MAS Price List

JUMP TO PRICING CLICK HERE

TABLES

All Tables 15 March 2021

CA

GENERAL SERVICES ADMINISTRATION Federal Supply Service Authorized Multiple Award Schedule Price List

On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order are available through GSA Advantage! a menu driven database system. The INTERNET address for GSA Advantage! is: www.GSAAdvantage.gov.

Schedule Title: MAS

FSC Group: 7125
Product Services Code:

Contract Number: GS-28F-0008S

For more information on ordering from Federal Supply Schedules go to the internet address: www.gsa.gov Find link to GSA Schedules. Then find link to "For Federal Agency Customers!. Next, under "Ordering Procedures and Guidelines!, find link to "Ordering Procedures for Services Requiring a Statement of Work and Ordering Procedures for Services not Requiring a Statement of Work!.

Contract Period: January 9, 2021 to January 8, 2026

Contractor Name: Ditto Sales, Inc. dba Versteel

Address: 2332 Cathy Lane, Jasper, IN 47546

Phone Number: 800.876.2120
Fax Number: 812.482.9318
Web site: www.versteel.com
Contact: Whitney Strange
Email: wstrange@versteel.com

Business size: Small

Modification Number 55Effective Date 01-09-215 Year RenewalModification Number 59Effective Date 03-03-21Product DeletionsModification Number 60Effective Date 03-16-21Price ReductionModification Number 62Effective Date 5-21-21Price Increase



VERSTEEL

General Services Administration Information

General Services Administration Contract # GS-28F-0008S

FEDERAL SUPPLY SERVICE

General Information:

Schedule Title and FSC Group, part and section:

MAS

FSC Classes: 7125

GSA Contract Number: GS-28F-0008S

Contract Period: January 9, 2021 to January 8, 2026

Business Size: Small

Contractor's Name, Address and Phone Number:

Versteel / Ditto Sales, Inc. 2332 Cathy Lane Jasper, Indiana 47546 Phone: (800) 876-2120

Fax: (812) 482-9318

Contract Inquiries:

Whitney Strange Phone: (800) 876-2120 Fax: (812) 482-9318

Email: wstrange@versteel.com

For Assistance and Ordering Information, please refer to the following URL's:

On line access to contract ordering information, terms and conditions, pricing and the option to create an electronic delivery order - GSA Advantage at www.fss.gsa.gov.

For more information on ordering from Federal Supply Schedules - FSS Schedules at www.fss.gsa.gov.



To view our Tables Price List: http://www.versteel.com/contract/gsa/

To view our Seating Price List: http://www.versteel.com/contract/gsa/

To view our Power and Data Price List: http://www.versteel.com/contract/gsa/

To View our Acrylic Privacy Panel and Shield Price List: http://www.versteel.com/contract/gsa/

To View our Shield Price List: http://www.versteel.com/contract/gsa/

Customer Information

1. Awarded special items/lowest unit price.

1a. Table of awarded special item number(s) with appropriate cross-reference VERSTEEL Commercial Price List(s):

Contract # GS-28F-0008S

All Tables Price List 03/15/2021: SIN 33721

All Seating Price List 03/15/2021: SIN 33721

Power and Data Price List 03/15/2021: SIN 33721

Acrylic Privacy Panel Price List

03/15/2021: SIN 33721

Acrylic Privacy Shield Price SIN 33721

List 03/15/2021:

1b. Identification of the lowest priced model number and lowest unit price for that model for each special item number awarded in this contract:

Contract # GS-28F-0008S

SIN 33721	IPRP 22PUFX LP1R	\$338.77 net
SIN 33721	ENSC 1630	\$324.12 net
SIN 33721	PEX1 24RDFX LP2R	\$292.22 net
SIN 33721	OLRDC-01F Grade 2	\$198.70 net
SIN 33721	CEBL2-07 2S	\$584.44 net
SIN 33721	CEC-07	\$338.77 net
SIN 33721	CEL-07	\$146.11 net



2. Maximum Order Limit (All SINS): \$250,000.00

3. Minimum Order: \$100.00

- 4. **Geographic coverage (delivery area):** 48 contiguous states. All other shipments via US government conveyance and designated US port of departure.
- 5. **Point of Production:** Jasper, Indiana
- 6. **Discount from List Prices:** 56.9% from list prices shown
- 7. Quantity Discount:

```
$ 50,001 to $125,000 net = 1%;
$125,001 to $250,000 net = 2%;
$250,001 to $500,000 net = 3%
```

- 8. Prompt Payment Terms: 1% 10 days, net 30
- 9. Government Credit Card Information:
 - 9a. Accepted below micro-purchase threshold: Yes
 - 9b. Accepted above the micro-purchase threshold: Yes
- 10. Foreign Items: None
- 11. Delivery:
 - 11a. Time of Delivery: 32 to 60 days ARO
 - 11b. **Expedited Delivery:** Quick Ship Program 1-25 tables 5 working days ARO and/or 1-50 chairs 10 working days ARO.
 - 11c. Overnight and Second Day Delivery: Additional charges can be quoted upon request.
 - 11d. **Urgent Requirements:** Additional charges can be quoted upon request.
- 12. **FOB Point:** Destination in 48 Contiguous States
- 13. Ordering Address:

Versteel

Attn: Whitney Strange 2332 Cathy Lane Jasper, IN 47546 Fax (812) 482-9318

Email: wstrange@versteel.com

14. Payment Address:

Versteel Attn: Accounts Receivable 2332 Cathy Lane Jasper, IN 47546

- 15. **Warranty Provisions:** See page 9 of the Tables, Seating & Power and Data Price lists for warranty details.
- 16. Export Packing Charges: N/A
- 17. Terms and Conditions of Government Purchase Card Acceptance (any thresholds above the micro-purchase level): No additional discount.
- 18. Terms and Conditions of Rental, Maintenance and Repair: N/A
- 19. Terms and Conditions of Installation: N/A
- 20. Terms and Conditions of Repair Parts (indicating date of parts price list and any discounts from list price): N/A
- 21. List of Service and Distribution Points: N/A
- 22. List of Participating Dealers: Furnished upon request
- 23. Preventative Maintenance: N/A
- 24. Year 2000 (Y2K) Compliant: Yes
- 25. Environmental Attributes: N/A
- 26. Data Universal Number Systems (DUNS Number): 080957079
- 27. CCR Registration: Currently registered Cage Code 42KH1
- 28. **Returns/Restocking Policy:** There is a 25% restocking fee. Customer will be required to pay all return freight charges.
- 29. **Cancellation Policy:** No charge prior to production. After production has begun, only actual costs that the contractor can demonstrate if the items are not sold in a reasonable length of time (6months).



Table of Contents VERSTEEL

Product Information		Arvo™ (AOR Series)		Rectangle Benching	192	ODIS® (OD Series)	
General Information	2	Product Information	72	Video Conference	196	ODIS	332
Warranty	4	Round	72 86	Pedestals	198	ODIS Youth	333
,				Pedestal Cushions	199		
Care + Maintenance	5	Square	88	Media Center	200	ODIS ADA	334
Environmental Policy	6	Rectangle	90	Whiteboard	202		
Base Construction	7			······································	202	Paces® (PA Series)	
TIM Base Construction	8	Brattice® (BR Series)				,	
Top Construction	9			Eliga™ Tables (EG Series)		Round	336
Modesty Panel Construction	10	Round	92	Round	204	Square	338
Top Shapes	12	Square	94		204	Rectangle	340
Seating Accommodations	13	Rectangle	96	Square		Large Rectangle	352
Linking Configurations	16	Racetrack	106	Rectangle	208	Racetrack	354
Nested Storage	18	Oval	106	Rectangle Sliding	214	Boat	356
Linking Configurations	20	Boatshape	108	Rectangle Gathering	216	Arc Boat	356
Space Planning	21	Split Top	110	Racetrack Gathering	218	Video Conference	358
		Corner	110	Boat and Arc Boat Gathering	220	Arc Video Conference	358
		Video Wedge	110	Rectangle Conference	222	Zeta Rectangle	360
How To Order		Transition	110	Racetrack Conference	224	Delta Rectangle	362
How To Order Versteel	24	Trapezoid	112	Boat and Arc Boat Conference	226	_	
		Crescent	112	Collaborative D	228		
		Teardrop	112	Rectangle End-Sit	232	Parsons Table (PR Series)	
Options		Half Round	114	Whiteboard	236	Product Information	364
Color Finishes	25	Quarter Round	114			29" Height	380
Upholstery Options	28	Wedge	116			36" Height	381
Base Options	32	Wedge	770	Entourage [™] (EN Series)		42" Height	382
Top Options	35			Cabinet	238	ADA Side Table	383
' '	<i>37</i>	Curvare® (CU Series)		Recycling Cabinet	272	ADA Side Table	303
Accessories			110	Cart	278		
Custom Charges	39	Round	118	Lectern	280	Performance™ (PE Series)	
Power & Data Options	40	Oval	118	Wall Board	281		
Power & Data Accessories	51	Square	119	rran Boara	201	Round	384
Wire Management Options	52	Rectangle	119			Square	388
				Equip® (EQ Series)		Rectangle	392
Power & Data		Deci™ (DE Series)		Teaching Station	282	Racetrack	404
rower & Data		,		Mobile AV Cabinet	202 290	Oval	406
Eliga Power Options	55	Product Information	120			Boatshape	406
Planning Guide	56	Round Top		AV Cart	291	Split Top	408
Henri ®	58	Round Column Round Base	140			Corner	408
Custom Locations	60	Round Column Square Base	142	GeoMetrix™ (OCGM Series)		Video Wedge	408
Powerlink®	61	Square Column Round Base	152	,		Transition	408
Power Source Outlets	64	Square Column Square Base	154	Product Information	292	Trapezoid	410
Planning Guide Configurations	65	Square Top		Square	306	Crescent	410
Connecting Data/Voice Systems	71	Round Column Round Base	144	Rectangle	308	Teardrop	410
		Round Column Square Base	146	Rhombus	309	Half Round	412
		Square Column Round Base	156	Triangle	310	Quarter Round	412
		Square Column Square Base	158			Wedge	414
		Rectangle Top					
		Round Column Round Base	148	Interplay® (IP Series)			
		Round Column Square Base	150	Rover Pup™	312	Platform™ (PT Series)	
		Square Column Round Base		Rover Utility™	313	Statement of Line	416
		Square Column Square Base		Rover Computer™	314	Platform Bases	417
				Rover Daddy™	316	Column Shapes	418
				Looksee®	318	Table Top Shapes	419
		Elements Conference® (EC Sei	ries)	Wordplay®	319	Round Top	710
		Round	164	, ,		Single Column Base	420
		Square	166			Two Column Base	438
		Rectangle	168	Model 8® (OCM8 Series)		Three Column Base	460
		•		Product Information	320		
		Arc Rectangle	170 172	Round	328	Four Column Base	470
		Racetrack	172	Square	329	Square Top	121
		Oval	172	Rectangle	330	Single Column Base	424
		Boatshape A = B = ++ b = -	174	nectangle	JJU	Two Column Base	442
		Arc Boatshape	174			Three Column Base	462
		Video Conference	176			Four Column Base	474
		Arc Video Conference	176			Rectangle Top	
						Single Column Base	428
		Fline™ Callebanation /FO O	i a a l			Two Column Base	446
		Eliga™ Collaboration (EG Ser				Three Column Base	464
		Wall Mount & Base	178			Four Column Base	478

Specifications

Wall Mount

Base

Video Conference & Media Center Specifications Configuration Examples 179

180

184

188

Table of Contents

VERSTEEL

Skware® (SR Series)		TIM® (TM Series)		Wavelink® (WA Series)	
Round	492	Product Information	620	Round	882
Square	494	Rectangle	648	Square	884
Rectangle	496	Arc Rectangle	650	Pipeline	886
Racetrack	506	· ·		Tide	888
Oval	506			Surf	888
Boatshape	508	TOD® (TD Series)		Racetrack	890
Split Top	510	Rectangle	652	Oval	890
Corner	510	nectangle	032	Breaker	890
Video Wedge	510			Video Wedge	892
Transition	510	Training Tables (TT Series)		Openface	892
Trapezoid	512	Brattice (BT Series)		Half Round	892
Crescent	512	, ,	656	Crossover	892
Teardrop	512	Eliga (EG Series)	672	Vibe	892
Half Round	514	Performance (PT Series)	696	Quarter Round	894
Quarter Round	514	Skware (ST Series)	728	Wedge	894
Wedge	516	Ty (TY Series)	744	Fin	894
vveuge	510	Uno ² (US Series)	756	Curl	896
		Vela (VT Series)	774	Transition	896
Sky™ (SK Series)				Cutback	
• •	540	Tu™ /TV Corical		Cutback Corner	896
Product Information	518	Ty™ (TY Series)			898
Rectangle	500	Round	800	Trapezoid	898
Brattice Style Base	528	Square	802		
Eliga Style Base	530	Rectangle	804	Bases Only	
Performance Style Base	<i>532</i>	Split Top	814	•	
Skware Style Base	534	Corner	814	General Information	900
Vela Style Base	536	Video Wedge	814	Brattice	902
		Transition	814	Performance	903
		Trapezoid	816	Tuscany ®	904
Somet (AH Series)		Crescent	816	Wavelink	905
Rectangle		Teardrop	816		
Crank	538	Half Round	818		
Counter Balance Pneumatic	540	Quarter Round	818	Intellectual Properties	906
		Wedge	820	& Affiliations	
Study Carrels (SC Series)					
Performance	544	Uno ^{2™} (US Series)			
Vela	548	Rectangle	822		
75.0	0.70	Large Rectangle	832		
		Racetrack	834		
Tabletop (TT Series)		Oval	834		
Lectern	552	Boat	836		
Lectern	332				
		Split Rectangle	838		
Thea® (THC Series)		Trapezoid	840		
		Crescent	842		
Product Information	554	Half Round	844		
Round	566	Quarter Round	846		
Square	568	Wedge	848		
Rectangle	570				
		Vela® (VE Series)			
The Maker Project™ (MK Se	eries)	Round	850		
Product Information	572	Square	852		
Utility Table	586	Rectangle	854		
Occasional Table	598	Racetrack	870		
Whiteboard	600	Oval	870		
Stool	601	Boatshape	872		
Bench & Cushion	602	Split Top	874		
Maker A Round	604	Corner	874		
Maker A Square	607	Video Wedge	874		
Maker A Rectangle	610	Transition	874		
Maker A Bench	616	Trapezoid	876		
Maker Lighting	617	Crescent	876		
THE ACT ENGINEERY					
0 0	017				
	017	Teardrop	876		
Tier Tables (TR Series)	017				

618

Information

Wedge

880

Prices

All prices are list price, delivered (48 contiguous United States), effective with date printed on cover and supersedes all other published price lists. Versteel reserves the right to change prices or specifications without prior notice. Normal delivery is on a dock-to-dock basis. Orders are accepted subject to price prevailing at time of shipment. Additional charges may apply on special requests noted on the customer's purchase order such as inside delivery, "call before," etc. Orders less than \$1000 net will be subject to a \$100 minimum order charge (orders originating from Canada less than \$1125 net will be subject to a \$200 minimum order charge).

Acknowledgement

Orders are accepted, manufactured, and invoiced in accordance with the acknowledgement. Notify Versteel immediately of any discrepancies. Acknowledged orders may not be cancelled or modified without written consent from Versteel.

Orders

All orders must be received in writing, accompanied by final material and finish specifications for order entry.

CONTACT VERSTEEL

EMAIL contact@versteel.com

TELEPHONE 800 876 2120

812 634 2120

FACSIMILE 812 482 9318

MAILING ADDRESS

Versteel 2332 Cathy Lane Jasper, IN 47546

Faxed orders are accepted. Duplicate orders that are received by mail (after having been faxed) and not marked "Confirmation" are the responsibility of the customer.

Telephone orders must be confirmed in writing within 24 hours, marked "Confirmation." Duplicate orders not marked "Confirmation" are the responsibility of the customer.

OS Quickship Program

Available for select products in the Deci, Paces, Performance, Vela and Wavelink table lines along with select products in the Chela, Companion, Kompis, SIMON, Quanta Max and The Maker Project seating lines.

The Versteel Quickship Program consists of up to 50 tables, 25 tables with modesty panels or 100 chairs in 10 working days from time of order (received by 12pm EST).

Orders must be accompanied by final material and finish specifications for order entry. They must be clearly marked "Quickship" and consist of products from the program. Quickship orders cannot be changed or cancelled, and credit approval must be acquired within 24 hours.

For additional information see Versteel.com

Credit

You are requested to enclose one bank reference and three trade references with your initial order.

Credit Cards

Versteel accepts Mastercard, Visa & AMEX credit card payment for invoiced sales. Credit card information must be presented along with the Sales Order (with a signed Credit Card Authorization Form attached). There is no cash discount extended to credit card orders. Credit cards will be charged at time of shipment. A 2.5% processing fee will be applied for all credit card purchases. Processing fee will not be applied to GSA or contract orders. Versteel will not accept credit cards for payment of account balances.

Changes or Cancellation

Any change or cancellation to an order must be submitted in writing and confirmed by Versteel Customer Service before the change or cancellation is effective. Due to short lead times, any change or cancellation may result in charges if materials have entered the production process.

Packaging

Versteel has no crate or packaging charge on standard products. All items are packaged to ensure delivery in excellent condition under normal handling by freight personnel. Versteel reserves the right to bulk pack or skid load tops in large quantities.

Shipping Schedule

Standard Items

Laminate, Convex T-Mold Edge3-5 WEEKSLaminate, PVC Edge3-5 WEEKSLaminate, Wood Edge3-5 WEEKSLaminate, Urethane Edge6-8 WEEKSVeneer, Wood Edge6-8 WEEKS

Contact Versteel for special lead time requests.

Shipping

Normal delivery is on a dock-to-dock basis. Special requests such as inside delivery, "call before," etc. should be noted on the customer's purchase order and are subject to additional charges.

Tables are shipped disassembled unless Assembled Folding Table option is selected; tops and base(s) ship simultaneously. ODIS, TIM and tilt-fold tables are shipped assembled. TIM fixed tables are cartoned separately.

Orders shipping outside of the contiguous 48 United States will have shipping quoted as a separate item.

FOB ORIGIN, FREIGHT PREPAID

Versteel 2332 Cathy Lane Jasper, IN 47546

Shipping Damage Claims or Shortages

Legal title of merchandise passes to the buyer upon acceptance of the carrier. All cartons must be carefully inspected upon delivery. Visibly damaged product should not be accepted from the carrier until the damage is noted on delivery receipt. Versteel will not accept responsibility if the delivery receipt is signed as "clear". Retain any damaged goods and take photos for claim filing purposes. Details of visible damage should be noted on the delivery receipt. Shortages must be noted on the bill of lading prior to accepting the shipment.

Concealed Damage

If concealed damage is discovered, the receiver must notify the freight carrier within 5 business days from receipt of the product(s). For claim consideration the receiver must request an inspection of the damaged goods by the carrier. All damaged product and packaging should be retained and photos taken for claim filing use. Inspections must occur at the original delivery point to be considered for claim submittal. Reports of concealed damage after five business days will not be considered.

Partial Shipments

Versteel makes every attempt to ship orders complete and on schedule. However, we reserve the right to make partial shipments as product is ready, in an effort to get your order to you as quickly as possible. Invoices covering these shipments are to be paid as they become due.

Returns

No return merchandise will be accepted without Versteel's written consent and shipping instructions. Unauthorized returns will not be accepted.

Terms

Terms are 1%, 10 days, net 30 days from date of invoice.

Warranty

All table and seating products manufactured by Versteel are guaranteed by a Lifetime Warranty against defects in materials and workmanship from the date of purchase. Products manufactured/adapted for use in a Pavilion or Pop-Up setting are covered under a three (3) year warranty against defects in materials and workmanship from date of purchase.

Electrical items manufactured by Versteel are guaranteed against defect for a period of five (5) years from date of purchase.

Electrical items not manufactured by Versteel are covered by the manufacturers under their specified warranty.

Consumables such as gas cylinders, casters and glides are covered for a period of one (1) year. Adjustable height bases with crank and counterbalanced components, are covered under a two (2) year warranty. Versteel will not cover labor costs associated with replacing the casters or glides.

Wood veneer is warranted for a period of ten (10) years. Natural variations in grain, color or texture of wood should not be construed as defects under this warranty.

Versteel will replace or repair (at our discretion) without cost to our customers any item manufactured by Versteel found to be defective as a result of defective material or workmanship and is still owned by the original purchaser. We will not, however, repair any item which is not properly installed, abused or subject to any use other than that which was originally intended. Warranty does not cover normal wear and tear of the product, which is expected over the course of ownership. Any repairs by the customer must receive specific written authorization from Versteel before being executed on location to receive proper reimbursement for associated costs. In no event shall liability under this warranty exceed the original purchase price.

Pavilion and Pop-Up products must be covered and out of direct sunlight. Use location must be a minimum of 100 miles from saltwater

Warranty on plastic laminates, Corian® and upholstery is not covered by Versteel but is covered by laminate, Corian® and textile manufacturers under their specified warranty only. All foams, fabrics and vinyls are prone to stretch and loosen over time through normal use. This natural effect, called puddling is covered for a period of one (1) year from the date of purchase.

There are no other warranties expressed or implied.

Care of Laminate Surfaces, T-Mold, Bumper, PVC Edges and Urethane

Clean with a mild soap solution and rinse with clean, clear water. Wipe the entire surface, moving with the pattern and follow with a clean, dry soft cloth. When a wood edge exists, follow instructions found under "Care of Wood Edges and Veneer Surfaces" for edge.

Care of Wood Edges and Veneer Surfaces

Clean all surfaces frequently with water-dampened soft cloth, moving the cloth with the grain direction. Quickly buff dry. Immediately remove any liquids that come in contact with wood surfaces using a blotting action to absorb liquid. Lift objects to move them. Never pull them across the finished surface.

For an additional safeguard, use a protective surface pad. Doing so could ensure a lasting finish by protecting your furniture from possible damage caused by pens and sharp objects.

Avoid exposing furniture to extreme heat and cold or to wide humidity variances. Avoid exposing furniture to strong sunlight. Do not use soaps, commercial cleaners or harsh solvents (nail polish remover, acetates, etc.) as they will cause finish deterioration. If using a protective glass top, place spacer pads under the glass top to allow the wood to breathe.

Care of Corian® Surfaces

Clean regularly with a cloth or sponge wrung out in warm soapy water. You can also use ammonia-based cleaners or commercial cleaners recommended for use on Corian® surfaces. Wipe up any water spills immediately so as not to leave a film that makes the finish look blotchy.

Care of Powder Coat and Nickel Surfaces

Clean with a mild soap solution and rinse with clean, clear water. Wipe the entire surface and follow with a clean, dry cloth to buff dry.

Care of Chrome Bases

Clean with a wet cloth or window cleaner. For scuff marks or heavy soiling, a non-abrasive automotive chrome polish can be applied as directed.

Maintenance of Mechanical Parts

Clean any lint or debris from the moving parts of the E-Z install tilt or folding base mechanisms. Do not apply lubricant. Mechanisms have been designed and tested to not require lubrication under normal conditions.

Care of Upholstered Tack Panels

For Versteel standard fabrics and vinyls, consult the back of the appropriate swatch card for cleaning codes and any specific instructions. For COM materials, consult with the individual textile manufacturer for cleaning codes and any specific instructions pertaining to your particular fabric.

Objective

It is the objective of Versteel to adhere to Federal, State and local laws and codes, ordinances and regulations as may be applicable to control environmental risks, prevent harm to the public health and welfare, and to preserve our natural resources. Versteel acknowledges the necessity of commitment and hereby commits its resources of all levels of its management and all employees of the company to accomplish this objective.

Policy Statement

Each Versteel facility has the responsibility to:

Develop environmental policies which implement regulatory compliance requirements and provide management guidance and support with applicable environmental laws.

Train and motivate personnel to work in an environmentally acceptable manner and to understand and comply with government regulations within the scope of Versteel operations.

Communicate the importance of personal responsibility protection to all employees through formal training. Each employee will be aware of the environmental regulations applicable to their job functions, including limitations and functional restrictions of permits, spill control, emergency response actions, proper waste handling procedures, etc.

Communicate and continually assess relevant environmental developments on operations of the facilities and personnel.

Require sub-contractors or contractors (third parties working for, with, or on behalf of Versteel) to follow Versteel's environmental procedures while working within their facilities.

Make responsible personnel available at all times to carry out environmental procedures, especially under emergency situations.

Apply sound management practices and operating procedures.

Implement appropriate control technologies and process guidelines for preventive and corrective maintenance systems to minimize actual and potential environmental harm and exposures.

Communicate effectively with government and the public regarding serious environmental incidents should they ever occur.

Minimize the generation, emission or discharge of waste, and harmful or regulated substances and pollutants from operations to the extent most practical with laws and regulations. Ensure proper disposal of all waste.

Substitute materials or processes to allow the use of less hazardous substances where feasible.

Secure and maintain all environmental permits required for operation. Maintain up-to-date files of all environmental reporting requirements and make this information available for easy access at each operating facility.

Evaluate the causes behind any serious environmental incidents and establish procedures to avoid recurrence.

There is a sincere effort at Versteel to maintain our responsibility to the environment and to our employees. We are mindful of the effectiveness and improvements required to ensure environmentally safe conditions and to preserve our natural resources.

We pride ourselves on exceeding the standards set forth by federal, state and local codes.

Our electroplating plant consistently earns local annual environmental awards, and all of our products have met the requirements for Intertek Green Leaf VOC/VOC+ certification.







At Versteel, we feel it is our responsibility as a manufacturer to build products in a manner that promotes a safe and healthy environment for everyone. We maintain detailed information regarding the environmental impact of all Versteel products. If you have questions regarding our environmental policy or would like more information, please contact Versteel Customer Service at 800.876.2120.

Base Construction

Versteel bases are constructed of a column, base and a mounting top plate in many styles and sizes.

 Mounting top plates attach to the column to allow attachment to the top.

FIXED BASES

Fixed bases feature a heavy gauge plate and are field installed into marked pre-drilled positions on the top with hardware provided.

TILT BASES

The 10 gauge upper plate is factory installed on the table top. The 7 gauge lower formed plate is attached to the base column.

FOLDING BASES

Folding bases feature a formed pan with welded construction that is connected to a wire formed frame. The wire formed frame acts as stacking bumpers and carrying handles for the table. Bases can be field installed into marked pre-drilled positions with provided hardware or request the option for factory installation.

- 2) Columns are constructed of 16 or 14 gauge tubular steel in a variety of shapes and diameters appropriate to the series and base styles.
- Base rails, feet or discs attach to the column and are heavy gauge steel to create a very stable table with glides to provide ¾" vertical adjustment for leveling the table.

Base Shipping Specifications

All Series TC, T1, T2 bases, W2, P3, P4 columns and D1 disc base ship assembled from the factory. Brattice, Uno and Vela Series X1 and X4 bases and Vela Y3 base also ship assembled from the factory. Performance and Tuscany Series X1 and X4 bases ship unassembled for field assembly.



Manufacturer certifies that products meet or exceed applicable ANSI/BIFMA standards and testing.

Quality Standards

All Versteel table bases are constructed to pass the industry test standards set forth by BIFMA. For more detailed specifications by series and base style, contact Versteel Customer Service at 800.876.2120.



Reference Table Heights

Tables can be specified at many different heights based on your application needs. Standard Versteel tables are 29" from the floor to the table surface. The Interplay Rover Pup is 26 %" from the floor to the surface for use as a pull-up typing surface or can roll under most surfaces to store out of the way.

Suggested typing height table is 26 ¾"
Suggested wheelchair height table is 32"
Suggested counter height table is 36"
Suggested stand up height table is 42"



TIM Base Construction

TIM table bases are constructed of 14 gauge round tube upper legs with 16 gauge round tube telescoping height adjustment lower leg sections. Guide bushings inside the legs are molded from nylon bushing materials to provide smooth, quiet operation of the height adjustment feature. The height adjustment button is made of solid steel with a spring actuated movement. A Height Adjustment Lock Out Kit is available if you wish to lock out the push-button height adjustment feature.

FIXED BASES

Fixed bases feature a '4" thick mounting top plate and are field installed into pre-drilled holes with hardware provided. TIM tables with fixed bases include the push-button height adjustment feature.

NOTE FIXED BASES ARE SHIPPED SEPARATE FROM THE TOP AND ONLY REQUIRE SCREW ATTACHMENT TO ASSEMBLE

TILT-NEST-FOLD BASES

Tilt feature is cable actuated with the pull of a release handle located under the table top on the end of the surface. The cable operates two brake control mechanisms mounted on each end of the table to support the top. Nest-fold features are constructed of die cast metal components and 14 gauge round tube, fully enclosed in reinforced plastic housings for smooth, quiet operation.

NOTE THE TABLE IS SHIPPED FACTORY ASSEMBLED FOR IMMEDIATE USE AFTER UNCARTONING

Reference Table Heights

TIM tables are constructed with push-button height adjustment to provide five inches of vertical movement. The top leg hole position will set the surface height at 27" with the third from the top hole for 29" standard seated task, and the bottom round hole providing the 32" surface height required for wheelchair applications. The adjustment holes are at 1" spacing increments.

Manufacturer certifies that products conform to Ul. Std 962 and are certified to Canadian standard CSA.T.I.L No. A-30.



Manufacturer certifies that products meet o exceed applicable ANSI/BIFMA standards

Laminate and Veneer, Standard Core Construction

The standard top construction consists of a 45-50 pound particleboard, surfaced with a high pressure laminate or veneer face. A backer sheet is laminated to the under side of the top. Tops are shipped predrilled for field installation of bases and accessories.

Laminate, Lightweight Core Construction - 1 1/4"

Lightweight core is a multi-ply birch plywood, with a density of around 28 lbs. per cubic ft., offering a 30%-35% weight reduction for a typical table vs. standard core. The tops are surfaced with a high pressure laminate face. A backer sheet is laminated to the under side of the top, and tops are shipped pre-drilled for field installation of bases and accessories. Lightweight core is only available on 1 1/4" thick tops.

The lightweight plywood construction allows for mounting of bases or other accessories at any location under the top.

Lightweight core is available as an option for tops that are no larger than 48" x 96".

NOTE LIGHTWEIGHT TOPS LARGER THAN 48" X 96" REQUIRE A SPECIAL QUOTE. CONTACT VERSTEEL FOR PRICING AND AVAILABILITY

NOTE LIGHTWEIGHT CORE ONLY AVAILABLE ON LAMINATE TOPS

Alternate Core Construction

Alternate core constructions are available, including medium density fiberboard (MDF), honeycomb cores, and cores that contain no urea formaldehyde. Contact Versteel for pricing and availability.

PVC Flat or Fluted Edge



Edge of 2mm PVC hot melt banded to the top with 1/8" radius at the top and bottom. Corners with 1 1/2" radius or square corners are available on 1/8", 1 1/4" or 1 3/4" edge thicknesses.

Offered in twenty-one (21) standard colors.

Convex T-Mold Edge



Edge of 5/16" thick solid vinyl convex t-mold with 1 1/2" radius corners on 1/8", 1 1/4" or 1 3/4" edge thicknesses. Offered in four (4) standard colors.

Wood Flat or Fluted Edge



Wood banding hot melt banded to the top with 1/8" radius at the top and bottom. Corners with 1 $\frac{1}{2}$ " radius or square corners are available on 1/4" and 1 1/4" edge thicknesses.

Offered in Maple, Walnut or Cherry materials.

Bumper Edge



Exposed ply core banding with rubberized %" width bumper in the center of profile. Corners with 1 1/2" radius are available on \%" and 1 \%" edge thicknesses. Offered in black bumper standard color.

Reverse Bevel Acrylic



Edge of 2mm acrylic edge banding hot melt banded to MDF core. A reverse bevel is then cut into the edge exposing the MDF on the reverse bevel. The MDF is then clear coated.

Wood Square or Fluted Edge - 1 1/4"



Edge of 1 1/4" wide solid wood with softened top and bottom edges, and square, softened mitered corners. Available on 1/8", 1 1/4" and 1 3/4" edge thicknesses. Offered in Maple, Walnut or Cherry materials.

Wood Bullnose Edge - 1 1/4"



Edge of 1 1/4" wide solid wood with a full bullnose edge, and 1" radius mitered corners. Available on 1/8", 1 1/4" and 1 3/4" edge thicknesses.





Wood Reverse Bevel Edge - 2"



Edge of 2" wide solid wood designed with a reverse sloped edge on one side and a flat wood edge on the remaining three sides for all Entourage cabinets. When specified on Elements Conference the reverse bevel detail will be on all four sides with mitered corners. Available on 1 1/4" edge thicknesses. Offered in Maple, Walnut or Cherry materials.

Wood Ergo Edge - 1 3/4" or 2 1/2"



Edge of 1 3/4" wide (on 1/8" thick tops) or 2 1/2" wide (on 1 1/4" thick tops) solid wood designed with a sloped edge for added comfort with softened, mitered corners

Offered in Maple, Walnut or Cherry materials.





Edge of 1 3/4" wide molded urethane designed with a sloped ergonomic edge on one side and a 1/4" wide square urethane edge on the remaining three sides. Corners are square. Available on 1/8" edge thicknesses. Offered in five (5) standard colors.

Urethane/PVC Ergo Edge (User Side) - 1 1/4" & PVC



Edge of 1 3/4" wide molded urethane designed with a sloped ergonomic edge on one side and a 2mm PVC flat edge on the remaining sides. PVC corners are available in square or radius on \(\%" \) and 1 \(\%" \) edge

Urethane offered in five (5) colors with matching PVC colors. When specifying Chicory contact Customer Service for availability.



Laminate Modesty, General Core Construction

The modesty panel is constructed of %" thick, 45-50 lb. medium density particle board surfaced with high pressure laminate face on both sides. The modesty panel is 8" high on Vela and 10" high on Brattice and Performance series and extends the length of the top. The modesty panel is located along the front edge of the table for maximum leg and knee clearance.

Fixed Modesty (FixMod XM)

The Fixed Modesty panel is mounted to the top with screws through steel brackets and must be field installed into pre-drilled positions in the top. All mounting hardware is packed with the modesty panel. Finish details match the top unless specified differently.

Removable Modesty (RemMod RM)

The Removable Modesty panel slides into heavy duty steel brackets that are mounted to the top. Simply tighten the handwheels to keep the modesty panel in position or loosen to remove the panel. For storage, the modesty attachment pins can be rotated 90° to prevent marring of the top surfaces. Finish details match the top unless specified differently.

Folding Modesty (FoldMod FM)

The Folding Modesty panel is mounted to the top with heavy duty hinge assemblies. A sliding brace supports the modesty panel in the set-up position and also holds the modesty panel in place in the stored position. Finish details match the top unless specified differently.



Form Metal Modesty, General Construction

The modesty panel is constructed with an aluminum extruded back panel and a perforated hinged steel door. There are three (3) separate unobstructed channels that allow the routing of power and data cables, with a wire exit on the back for the top and middle channel. The Form Modesty panel is 10" high and extends the length of the top on Brattice, Performance and Vela. The Form Modesty panel is located along the front edge of the table for maximum leg and knee clearance. Accessory end cap trim kit available.

NOTE RADIUS CORNERS ARE NOT RECOMMENDED ON THE TABLE TOP WHEN A FORM MODESTY IS SPECIFIED

Fixed Form Modesty (FixFormMod XF or XFS)

The Fixed Form Modesty panel is mounted to the top with screws through steel brackets. The fixed modesty panel must be field installed into pre-drilled positions in the top. All mounting hardware is packed with the modesty panel. Extruded back panel is black with powder coat options for the perforated steel door. Powder coat finish on perforated door matches the base finish unless specified differently. Transparent powder coat finishes are not available.

NOTE RADIUS CORNERS ARE NOT RECOMMENDED ON THE TABLE TOP WHEN A FORM MODESTY IS SPECIFIED

NOTE XFS INDICATES SQUARE MODESTY CONSTRUCTION WITH SQUARE HOLES

Folding Form Modesty (FoldFormMod FF)

The Folding Form Modesty panel is mounted to the top with heavy duty steel hinge assemblies. A sliding brace supports the modesty panel in the set-up position and also holds the modesty panel in place in the stored position. Extruded back panel is black with powder coat options for the perforated steel door. Powder coat finish on perforated door matches the base finish unless specified differently. Transparent powder coat finishes are not available.

NOTE RADIUS CORNERS ARE NOT RECOMMENDED ON THE TABLE TOP WHEN A FORM MODESTY IS SPECIFIED



Fixed Lightweight Form Modesty (FixLightweightFormMod XL or XLS)

The Fixed Lightweight Form Modesty panel is a lightweight version of the Versteel Form Modesty. It is a formed steel perforated panel that is mounted to the top with screws through steel brackets. It must be field installed into pre-drilled positions in the top. A deep channel in the back of the panel allows for the routing of power and data cables inside of the modesty. Mounting hardware is packed with the modesty panel. Powder coat finish on the perforated panel matches the base finish unless specified differently. Transparent powder coat finishes are not available.

NOTE RADIUS CORNERS ARE NOT RECOMMENDED ON THE TABLE TOP WHEN A FORM MODESTY IS SPECIFIED

NOTE XLS INDICATES STRAIGHT MODESTY CONSTRUCTION W/SQUARE HOLES

Hanging Modesty (HangMod HM)

The hanging modesty is mounted to the top with a metal hinge that is factory installed. This mechanism pivots if the table is tilted to allow for a 90 degree slim-tilt. Finish details match the top unless specified differently.



Removable Lightweight Form Modesty (RemLightweightFormMod RL or RLS)

The Removable Lightweight Form Modesty panel slides into heavy duty steel brackets that are mounted to the top. Simply tighten the handwheels to secure the modesty in position, or loosen them to remove the panel. Powder coat finish on the perforated panel matches the base finish unless specified differently. Transparent powder coat finishes are not available.

NOTE RADIUS CORNERS ARE NOT RECOMMENDED ON THE TABLE TOP WHEN A FORM MODESTY IS SPECIFIED

NOTE RLS INDICATES SQUARE MODESTY CONSTRUCTION WITH SQUARE HOLES



Panel Modesty (MPL and MPV)

The Panel Modesty is constructed of ½" hardboard core with laminate or veneer face and back surfaces, machined with exposed edges. Panel Modesty can be specified on both fixed and tilt-nest-fold base tables and will swing out to nest on the table. The 8½" high Panel Modesty is field mounted with hook brackets, installed with handwheels under the table top. Threaded inserts are installed in the top when Panel Modesty is specified with the table. Panel Modesty shapes complement the rectangle and arc rectangle top shapes. Finish details match the top unless specified differently.



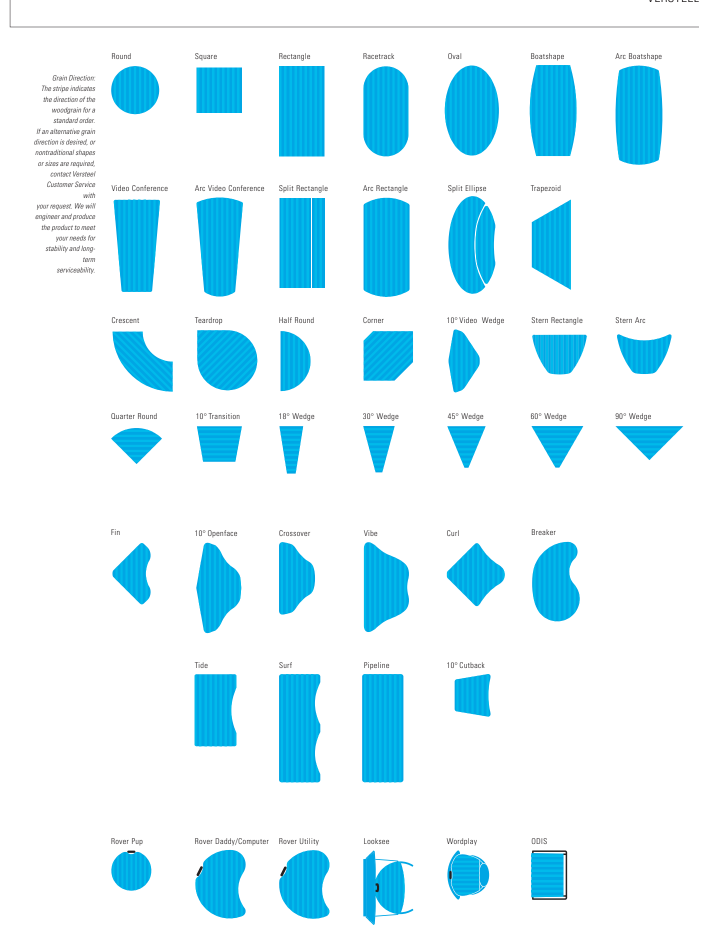


Sail Modesty (MS__)

AVAILABLE ON

The Sail Modesty panel is constructed of Lycra® fabric hooked into slotted holes on the table legs then stretched and hooked over pegs on the under surface of the table top. Sail Modesty panels can be specified on both fixed and tilt-nest-fold base tables and can be stored on table when tilted, nested or folded on table transport. All TIM tables are pre-drilled for the field installation of the Sail Modesty. Top pegs are installed when Sail Modesty is specified with the table. Sail Modesty is available in coordinating colors of Alabaster, Alloy, Ebony and Frost.





Seating Accommodations

The following seating accommodations are based on average chair widths of 30". These figures may vary dependent on end users' chair width and style.

Round

SIZE OFFERING	SEATING ACCOMMODATIONS
24"	2
30"	2
36"	3-4
42"	4
48"	4
54"	4-6
60"	6

Square

SIZE OFFERING	SEATING ACCOMMODATIONS
24"	2
30"	2
36"	4
42"	4
48"	4
54"	4-8
60"	8

Rectangle

42" x 72"

SIZE OFFERING	SEATING ACCOMMODATIONS
18" x 48"	1
18" x 60"	2
18" x 72"	3
18" x 84"	4
18" x 90"	4
18" x 96"	4-5
24" x 30"	2
24" x 36"	2
24" x 42"	2, TIM 1, TOD 1
24" x 48"	2, TIM 1, TOD 1
24" x 60"	2-3, TIM 2, TOD 2
24" x 72"	3, TIM 2, TOD 2
24" x 84"	4, TOD 2-3
24" x 90"	4, TOD 2-3
24" x 96"	4-5, TOD 3-4
30" x 36"	2
30" x 42"	2, TIM 1, TOD 1
30" x 48"	2-4, TIM 1, TOD 1
30" x 60"	4, TIM 2, TOD 2
30" x 72"	6, TIM 2, TOD 2
30" x 84"	6, TOD 2-3
30" x 90"	6, TOD 2-3
30" x 96"	8, TOD 3-4
30" x 120"	8
36" x 48"	2-4
36" x 60"	4-6
36" x 72"	6-8
36" x 84"	6-8
36" x 90"	8
36" x 96"	8-10
36" x 120"	8-10

6-8

Rectangle (continued)

SIZE OFFERING	SEATING ACCOMMODATIONS
42" x 84"	6-8
42" x 96"	8-10
48" x 96"	8-10
48" x 120"	8-10
48" x 144"	10
48" x 168"	10
48" x 192"	10-12
60" x 120"	10-12
60" x 144"	10-12
60" x 168"	12
60" x 192"	12-14
60" x 240"	16-18

Pipeline

SIZE OFFERING	SEATING ACCOMMODATIONS
22" x 48"	1-2
22" x 60"	2-4
22" x 72"	2-4
24" x 48"	1-2
24" x 60"	2-4
24" x 72"	2-4
28" x 48"	1-2
28" x 60"	2-4
28" x 72"	2-4
30" x 48"	1-2
30" x 60"	2-4
30" x 72"	2-4
34" x 48"	1-2
34" x 60"	2-4
34" x 72"	2-4
36" x 48"	1-2

Tide

36" x 60"

36" x 72"

SIZE OFFERING	SEATING ACCOMMODATIONS
22" x 48"	1-2
24" x 48"	1-2
28" x 48"	1-2
30" x 48"	1-2
34" x 48"	1-2
36" x 48"	1-2

2-4 2-4

Surf

ouri	
SIZE OFFERING	SEATING ACCOMMODATIONS
22" x 60"	2-4
22" x 72"	2-4
24" x 60"	2-4
24" x 72"	2-4
28" x 60"	2-4
28" x 72"	2-4
30" x 60"	2-4
30" x 72"	2-4
34" x 60"	2-4
34" x 72"	2-4
36" x 60"	2-4
36" x 72"	2-4

Seating Accommodations (continued)

The following seating accommodations are based on average chair widths of 30". These figures may vary dependent on end users' chair width and style.

Arc Rectangle

SIZE OFFERING	SEATING ACCOMMODATIONS
36" x 72"	6-8
36" x 84"	6-8
36" x 96"	8-10
42" x 72"	6-8
42" x 84"	6-8
42" x 96"	8-10
48" x 96"	8-10
48" x 120"	8-10
48" x 144"	10
48" x 192"	10-12
60" x 120"	10-12
60" x 144"	10-12
60" x 192"	12-14
60" x 240"	16-18

Racetrack

SIZE OFFERING	SEATING ACCOMMODATIONS
36" x 72"	4
42" x 84"	6
42" x 96"	8
48" x 96"	8
48" x 120"	8-10
48" x 144"	10
48" x 192"	10-12
60" x 120"	10-12
60" x 144"	10-12
60" x 192"	12-14
60" x 240"	16-18

Oval

SIZE OFFERING	SEATING ACCOMMODATIONS
36" x 72"	4-6
42" x 84"	6
42" x 96"	8
48" x 84"	6
48" x 96"	8
48" x 120"	10
48" x 144"	10
60" x 120"	10-12
60" x 144"	10-12

Breaker

SIZE OFFERING	SEATING ACCOMMODATIONS
36" x 54"	1

Boatshape

SIZE OFFERING	SEATING ACCOMMODATIONS
30" x 42" x 84"	6
30" x 42" x 96"	8
36" x 48" x 96"	8
36" x 48" x 120"	8-10
36" x 48" x 144"	10

Boatshape (continued)

SIZE OFFERING	SEATING ACCOMMODATIONS
42" x 48" x 96"	8
42" x 48" x 120"	8-10
42" x 48" x 144"	10
48" x 60" x 192"	12-14
48" x 60" x 240"	16-18

Arc Boatshape

SIZE OFFERING	SEATING ACCOMMODATIONS
42" x 48" x 96"	8
42" x 48" x 120"	8-10
42" x 48" x 144"	10
48" x 60" x 192"	12-14
48" x 60" x 240"	16-18

Video Conference

SIZE OFFERING	SEATING ACCOMMODATIONS
36" x 48" x 96"	8-10
36" x 48" x 120"	8-10
36" x 48" x 144"	10
48" x 60" x 120"	8-10
48" x 60" x 144"	10
48" x 60" x 192"	10-12
48" x 60" x 240"	16-18

Arc Video Conference

SIZE OFFERING	SEATING ACCOMMODATIONS
36" x 48" x 96"	8-10
36" x 48" x 120"	8-10
36" x 48" x 144"	10
48" x 60" x 120"	8-10
48" x 60" x 144"	10
48" x 60" x 192"	10-12
48" x 60" x 240"	16-18

Split Ellipse

SIZE OFFERING	SEATING ACCOMMODATIONS
36" × 60"	1
36" x 72"	1

Split Rectangle

SIZE OFFERING	SEATING ACCOMMODATIONS
36" x 48"	1
36" x 60"	2
36" x 72"	2

Corner

SIZE OFFERING	SEATING ACCOMMODATIONS
24" x 42"	1
30" x 48"	1

Video Wedge

SIZE OFFERING	SEATING ACCOMMODATIONS
24" x 48"	2
30" x 60"	2
36" x 72"	2

Seating Accommodations (continued)

The following seating accommodations are based on average chair widths of 30". These figures may vary dependent on end users' chair width and style.



Openface

SIZE OFFERING	SEATING ACCOMMODATIONS
24" x 48"	2
30" x 60"	2
36" x 72"	2



Stern Rectangle

SIZE OFFERING	SEATING ACCOMMODATIONS
42" x 30"	2
48" x 35"	2



Stern Arc

SIZE OFFERING	SEATING ACCOMMODATIONS
42" x 26"	2
48" x 30"	2



SIZE OFFERING	SEATING ACCOMMODATIONS
24" x 30"	1
30" x 30"	1
36" x 30"	1



SIZE OFFERING	SEATING ACCOMMODATIONS
24" x 30"	1
30" x 30"	1
36" x 30"	1



Trapezoid

SIZE OFFERING	SEATING ACCOMMODATIONS
24" x 48"	4-5
24" x 72"	4-5
30" x 60"	4-5
36" x 72"	4-5



Crescent

SIZE OFFERING	SEATING ACCOMMODATIONS
24" x 75"	4-5
24" x 94"	4-6
30" x 94"	5-7
36" x 113"	7-8



Teardrop

SIZE OFFERING	SEATING ACCOMMODATIONS
42" x 24"	4
52" x 30"	4-5



Half Round

Hall Houllu	
SIZE OFFERING	SEATING ACCOMMODATIONS
24" x 48"	2-4
30" x 60"	2-4
36" x 72"	2-4



Crossover

SIZE OFFERING	SEATING ACCOMMODATIONS
24" x 48"	2



Vibe

SIZE OFFERING	SEATING ACCOMMODATIONS
30" x 60"	3



* Linking top,	24"	1*
ot recommended for seating if top is not	30"	1
supported by a base.	36"	1



18° Wedge

•	SIZE OFFERING
* Linking top,	18° 24"
not recommended for seating if top is not	18° 30"
supported by a base.	18° 36"

ot	10	J
e.	18°	31

SEATING ACCOMMODATIONS

SEATING ACCOMMODATIONS

LINKING TOP*	
LINKING TOP*	
LINKING TOP*	



30° Wedge

_	SIZE OFFERING	SEATING ACCOMMODATIONS
* Linking top,	30° 24"	LINKING TOP*
not recommended for seating if top is not	30° 30"	LINKING TOP*
supported by a base.	30° 36"	LINKING TOP*



45° Wedge

	SIZE OFFERING	SEATING ACCOMMODATIONS
* Linking top,	45° 24"	LINKING TOP*
not recommended for seating if top is not	45° 30"	LINKING TOP*
supported by a base.	45° 36"	LINKING TOP*



60° Wedge

V	•	
	SIZE OFFERING	SEATING ACCOMMODATIONS
* Linking top,	60° 24"	LINKING TOP*
not recommended for seating if top is not	60° 30"	LINKING TOP*
supported by a base.	60° 36"	LINKING TOP*



90° Wedge

	SIZE OFFERING	SEATING ACCOMMODATIONS
* Linking top,	90° 24"	LINKING TOP*
not recommended for seating if top is not	90° 30"	LINKING TOP*
supported by a base.	90° 36"	LINKING TOP*



Fin

SIZE OFFERING	SEATING ACCOMMODATIONS
24"	1
30"	1
36"	1

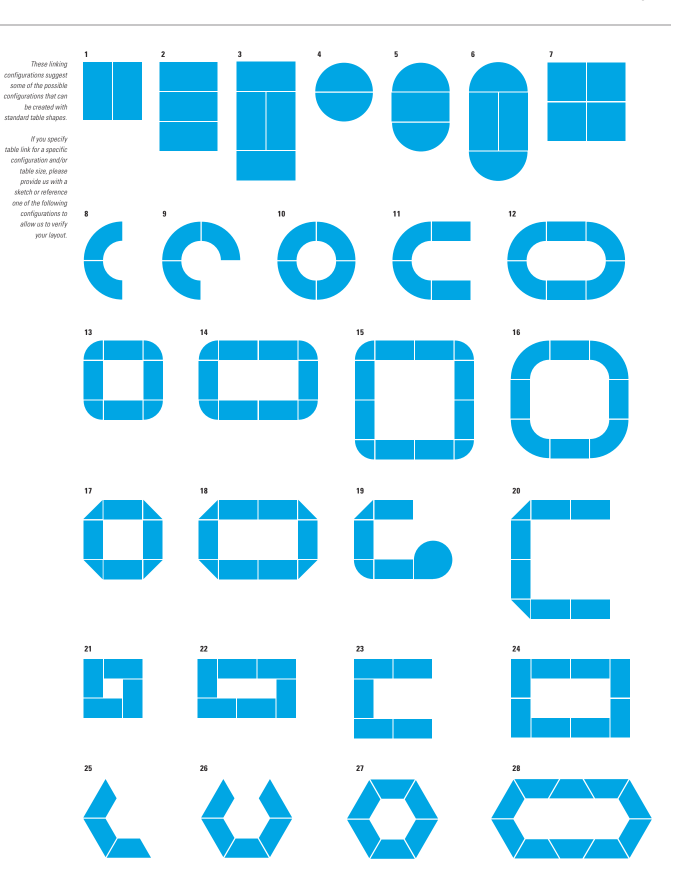
SEATING ACCOMMODATIONS

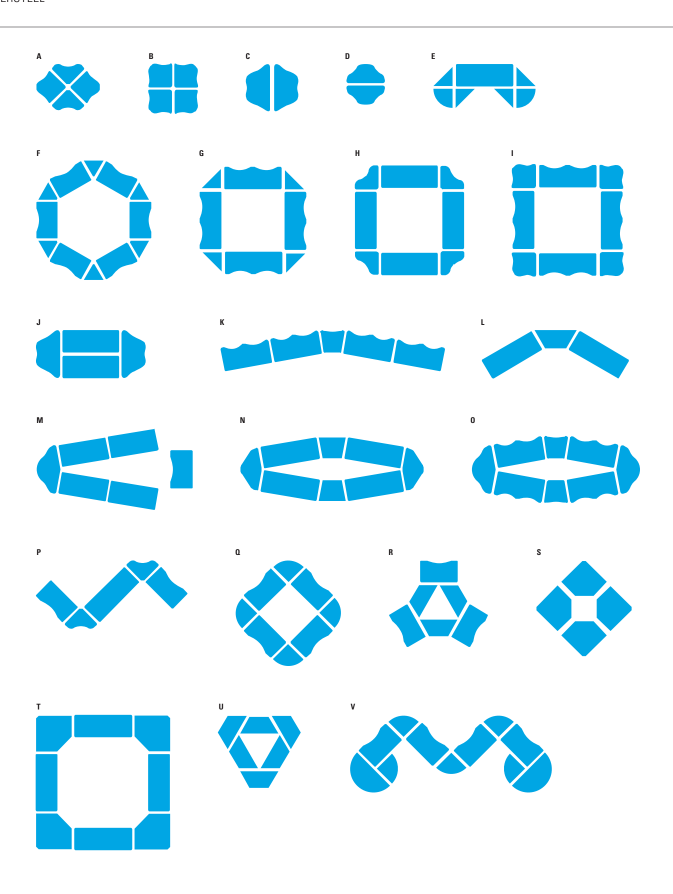


SIZE OFFERING

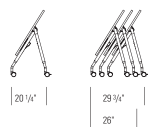
Curl

30"	2
36"	2





TIM Tilted & Nested



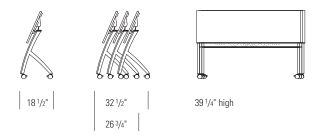
TIM on Table Transport



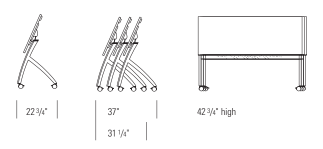


49 ³/8" high

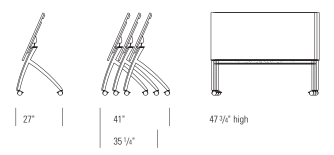
TOD 20" x 60"



TOD 24" x 60"



TOD 30" x 72"



Fixed Configuration Conference Tops

Conference tops may use fixed configurations to achieve larger than normal sizing and seating accommodations, but there are some specific items that must be considered. These large conference tops are generally greater than 60" wide and 240" long.

By contacting Versteel with your vision we can help you engineer and produce your table. Below is a list of important points we will address.

MATERIAL YIELD

Most laminate is available in a maximum sheet size of 60" x 144". Versteel can design shapes and linking configurations that will maximize material yield.

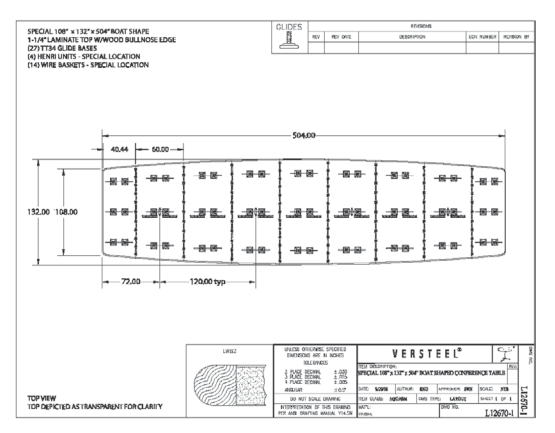
LAMINATE PATTERNS

Versteel can minimize seam lines by designing and positioning the linking configuration to take full advantage of your laminate pattern.

BASES AND JOINTS

Larger sections can be produced to limit the number of bases and joints required.

At right is a typical Versteel drawing of a large, fixed configuration conference table. The extremely large size (504" x 132") required nine (9) sections and twenty-seven (27) bases. Power and data options have been incorporated into the drawing.



Configuration Guidelines

Often we receive requests to assemble room configurations that one would assume are very easy. But without the proper input, it is not so simple. Below are some common questions that will help to define your needs as well as enable us to help you specify your tables.

Define Your Space

Start by asking yourself what you really want to accomplish in your room.

How will your room be used? Will you need breakout groups, is it a classroom with rows, or a boardroom? Do you need a T-shape, U-shape, or hollow square table group? Are there any special modifications that are specific to your application?

Besides the size of your room, here are some other items that you should take into consideration:

- ¬ instructor or speaker area
- ¬ wall with boards and/or audiovisual equipment
- ¬ door and window locations
- anything else which may interfere (columns, steps, ramps, HVAC, etc,)

Define Your Needs

Your table considerations should begin by thinking about the need for the following items:

- ¬ modesty panels
- ¬ linking
- ¬ power and data
- ¬ wire management and grommets
- ¬ keyboard trays
- ¬ fixed, folding or tilt bases
- ¬ special needs (alternate or adjustable height)

Your seating considerations should begin by thinking about the need for the following items:

- ¬ assume a 30" width per person
- ¬ mobility (casters)
- ¬ stacking or storage issues
- ¬ usage and wear (upholstery or wood)
- ¬ adjustable height
- ¬ function (task specific or multiple)

The following are general guidelines only. Always refer to local codes for restrictions and requirements.

Common Room Layout Guidelines

By using the guidelines below and the information that you supply (from answering the previous questions), Versteel can help you specify the tables and seating you need to make your space function at its maximum potential.

Between Rows Allow Four Feet (4')

If rows are used, four feet (4') between rows is considered adequate in order to provide space for movement

Instructor Allowance of Eight - Ten Feet (8'-10')

A minimum of eight to ten feet (8' -10') should be allowed for the instructor's space, from the wall to the approach side of the first table row.

Back Wall Allowance of Seven Feet (7')

Space consideration for the back wall is necessary. A minimum of seven feet (7') from the back wall to the user's side of the last table is suggested.

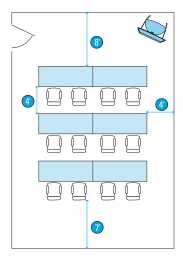
Side Wall Allowance of Four Feet (4')

A minimum of four feet (4') from a side wall to the edge of a table should be incorporated into your configuration. Increase the distance for larger rooms.

Aisle Allowance of Four Feet (4')

If an aisle is needed, allow a minimum of four feet (4'). This dimension should increase with your room size.

The drawing below illustrates the guidelines above.



The following are general guidelines only. Always refer to local codes for restrictions and requirements.

Reference information here originally appeared in Architectural Graphic Standards, published by John Wiley and Sons: and in US Government publications for compliance with the ADA (Americans with Disabilities Act).

Also, be sure to check US Government publications for compliance with the ADA (Americans with Disabilities Act).

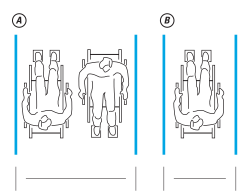
Common Seating Dimension Requirements

General spacing of thirty inches (30") of lateral space per chair at a table is standard. A minimum of twentyfour inches (24") may work, but will depend upon your chair style and table dimensions. Allow a minimum of thirty to thirty-six inches (30"-36") for wheelchair space at a table.

Most wheelchairs are designed to fit beneath a standard table with a twenty-nine inch (29") table top height. However, some wheelchairs require tables with tops at thirty-two inches (32") in height. Allow an additional twelve to eighteen inches (12"-18") in aisles where wheelchairs may be situated back to back.

A rule of thumb for cafeteria style seating is to allow a minimum of twelve square feet (12 ft²) for each seat.

- A Wheelchair, Double Passage
- **B** Wheelchair, Single Passage
- **C** Wheelchair, Turning Diameter



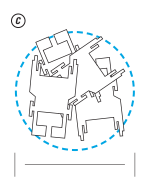


Table Seating Capacities by Size and Shape

Rectangular Tables

SIZE	CHAIRS	WHEELCHAIRS
24" x 48"	4	Not Recommended
30" x 48"	4	2
30" x 60"	4-6	4
36" x 72"	4-6	4-6
42" x 96"	6-8	8

Square Tables

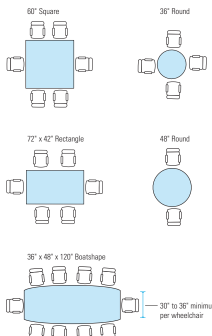
SIZE	CHAIRS	WHEELCHAIRS
30" x 30"	2	Not Recommended
36" x 36"	2-4	Not Recommended
42" x 42"	4	2 (tight)
48" x 48"	4-8	2
54" x 54"	4-8	4
60" x 60"	4-8	4

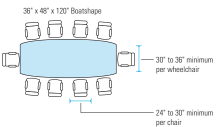
NOTE

A round table with a column base is often preferred for wheelchair disabled

Round Tables

SIZE	CHAIRS	WHEELCHAIRS
30" DIAMETER	2	Not Recommended
36" DIAMETER	2-4	Not Recommended
42" DIAMETER	4-5	Not Recommended
48" DIAMETER	5-6	2
54" DIAMETER	6-7	4





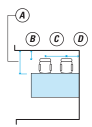
The following are general guidelines only. Always refer to local codes for restrictions and requirements.

Also, be sure to check
US Government
publications for
compliance with the
ADA (Americans
with Disabilities Act).

Minimum Table and Chair Space Allotments

Below

- A 36" minimum, 44" preferred
 - 54" minimum handicapped, 60" preferred
- **B** 24" minimum
- C 24" minimum per chair, 30" preferred
- **D** 14" minimum

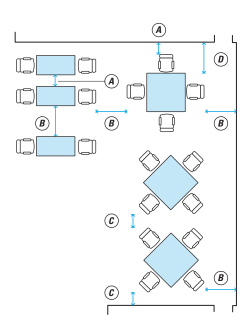


Dining Room Plan

Below

- A 6" minimum (with no passage)
- **B** 2'6" to 3' minimum (for passage)
- C 1'6" minimum (for limited passage)
- **D** 3' minimum

If using square tables and seating, there should be a minimum of sixty-six inches (66") between tables. This allows for a thirty inch (30") aisle and two (2) chairs. Diagonal seating requires a thirty-six inch (36") minimum between table corners.



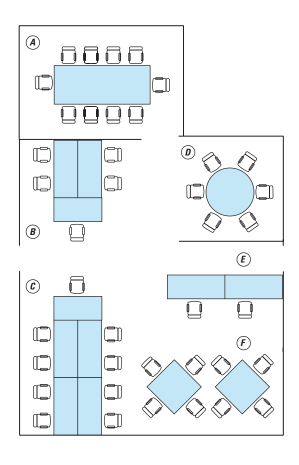
Sample Space Use

Below

- A Conference Room
- **B** Small Team Planning
- C Large Team Planning
- **D** Round Table Discussion
- E Individual Work Areas
- **F** Breakout Areas

Since every space has its own unique size and function, it is important that you consider the aforementioned guidelines when planning your space. Be sure to allow adequate space for aisles and plan your rooms around walls and other permanent fixtures such as doors or windows. Anticipate the type of activity that will be going on and plan enough space at the table for easy movement of personnel when seated.

Don't forget to consider power and data needs also. For help planning and selecting the power and data options that are right for your space, see pages 56-71.



To Order, Specify...

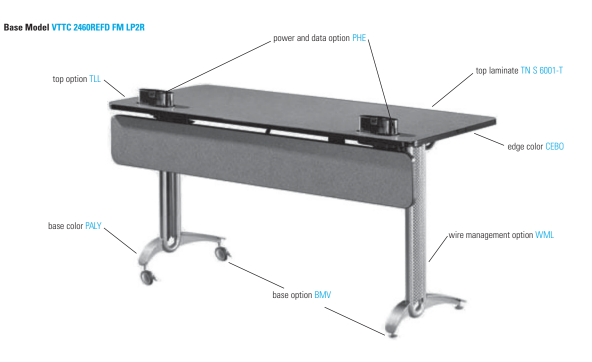
- Model Number, Include top and edge style
- 7 Top Material
 - a. Laminate
 - Laminate manufacturer and color
 - b. Veneer
 - Veneer species and finish color
 - c. Corian®
 - 1. Corian® color
- 3 Edge color or finish
- 4 Base color
- 6 Additional options



A VTTC 2460REFD FM LP2R is a Vela series
24" x 60" rectangle training table with folding
TC bases, a folding modesty and a laminate
1 ¼" thick top with a PVC edge and radius corners.

The codes **TN S 6001-T / CEBO / PALY** specify a Nevamar S 6001-T laminate, Ebony PVC edge and an Alloy base.

BMV/TLL/PHE/WML PALY adds a mix of Vela wheel casters and glides, a lightweight laminate core, 2 Henris installed in location E and a pair of wire mesh legways in Alloy finish.



Sample Order Form

Quantity	Model # & Description	List Each	Extended List
21	VTTC 2460REFD FM LP2R / TN S 6001-T / CEBO / PALY / BMV / TLL / WML PALY Vela series 24" x 60" rectangle training table, folding cantilevered bases, folding modesty panel, laminate top with flat PVC edge, 1 ¼" thick and radius corners / Nevamar S 6001-T laminate top / Ebony PVC edge / Alloy bases / mix of casters and glides / lightweight core / Alloy wire mesh legways	\$2,233	\$46,893

Orders may be sent via:

CONTACT VERSTEEL

 MAILING ADDRESS
 EMAIL
 contact@versteel.com

 Versteel
 TELEPHONE
 800 876 2120

 2332 Cathy Lane
 812 634 2120

 Jasper, IN 47546
 FACSIMILE
 812 482 9318

Studio Steel®

Versteel's "urban fabrication" process leaves the telltale signs of welding and assembly on the surface, highlighting a manufacturing aesthetic. Choosing a clear or transparent powder coat is recommended, allowing tonal striations (created as a result of extreme heat), natural textures, and the inherent qualities of raw steel to show through.

Studio Steel Process.....\$133

Powder Coat Finishes

All powder coat finishes in the Versteel offering have been formulated with the use of epoxy, polyester or epoxy and polyester blends to maximize the finish durability.

Powder Coat Finish Options

Powder Coat - Standard	C
Powder Coat - Premium	*

Powder Coat Colors

	Alloy	PALY	Navy	.PNAV
	Amethyst	PAME	Nimbus	.PNIM
	Anthracite	PANT	Nutmeg	.PNUT
	Black Anodized	PBLA 💠	Obsidian	$. \\ POBS$
	Bronze	PBRO 🏚	Pacific	.PPAC
	Calypso	PCAL	Pearl	.PPEA
	Carbon	PCAR	Pebble	.PPEB
	Champagne	PCHA @	Platinum	.PPLA
	Coconut	PCOC	Рорру	.PPOP
ø	Copper	PCOP 💠	Raven	. PRAV
	Crimson	PCRI	Royal	$. {\sf PROY}$
ø	Crystal	PCRY 💠	Satin	.PSAT
	Daffodil	PDAF	Seaside	$. {\sf PSEA}$
	Ebony	PEBO	Shipyard	.PSHI
	Forest	PFOR	Silver	.PSIL
	Fossil	.PFOS	Snow	.PSNO
ø	Garnet	PGAR	Stone	.PSTO
ø	Gold	PGOL	Storm	.PSTM
	Graphite	PGRA	Terra Cotta	.PTEC
Q	Hope	PHOP	Whisper	.PWHI
	Kelly Green	PKEG	White Linen	.PWHL
ø	Matte	PMAT	Powder Coat	
	Mica	PMIC	Alternative	.OPA
	Mint	PMNT		

^{*}Platinum Powder Coat is available, see individual series for upcharge

Transparent Powder Coats (indicated by �)

Please note that the transparent characteristics of these powders allow all natural welds and textures inherent to raw steel to be visible. Not available for application on flat sheet metal surfaces found on Elements Conference, Entourage, Interplay, Platform, Form Modesty products or on Brattice disc bases and TOD.

Premium Powder Coats (indicated by (2))

Versteel's premium process uses specially formulated powder coats for a truly unique color palette.

Powder Coat Alternatives

You must forward a color sample or an RAL number for each alternate powder coat color with order placement. Call Versteel Customer Service for pricing and availability.

NOTE ALTERNATIVE POWDER COAT COLOR APPROVAL MAY AFFECT STANDARD PRODUCTION SCHEDULES

Chrome

Versteel applies a deep luster nickel chrome plated finish available on most products. Chrome is the most durable finish available.

Chrome. ECHR

For Chrome, an upcharge applies (see product price list for upcharge).

NOTE DISC BASES, INTERPLAY, ODIS, PLATFORM, THE MAKER PROJECT AND VELA PRODUCTS ARE NOT AVAILABLE IN CHROME

Nickel

For Nickel, an upcharge applies (see product price list for upcharge).

NOTE DISC BASES, INTERPLAY, ODIS, PLATFORM, THE MAKER PROJECT, TOD AND VELA PRODUCTS ARE NOT AVAILABLE IN NICKEL

Edges

Versteel table edges are available in a variety of standard materials, from PVC, Urethane, and T-mold, to wood.

- \neg PVC provides hot melt applied in a continuous band around the surface.
- ¬ Reverse bevel acrylic edge banding is hot melt banded to MDF core.
- ¬ Urethane is a molded on material encapsulating the surface edge.
- ¬ Convex T-mold is a bumper edge driven into the surface grooved edge.
- ¬ Wood banding is a multi-ply wood band or miter-cornered solid in cherry, maple or walnut.
- ABS is an available alternate edge similar to PVC.
 Call Versteel Customer Service for pricing and availability.

Edge Colors, Codes & Availability

Color	PVC	Urethane	T-mold
Absolute Acajou	. CABA		
Alloy	. CALY		
Carbon	. CCAR		
Champagne	. CCHA		
Chicory		UCHI	
Coconut	. CCOC		
Ebony	. CEBO	UEBO	.TEBO
Florence Walnut	. CFLW		
Fossil	. CFOS		
Graphite	. CGRA.	UGRA	.TGRA
Grey	. CGRE		
Kensington Maple.	. CKEM		
Nimbus	. CNIM.	UNIM	.TNIM
Pearl	. CPEA		
Platinum	. CPLA		
Pralines & Cream	. CPRC		
Shadow	. CSHA		
Snow	. CSNO		
Stone	. CSTO		
Storm	. CSTM	USTM	.TSTM
Whisper	. CWHI		
White Linen	. CWHL		

Custom PVC Color Match

You must forward a sample for each PVC color match with order placement. A color matched sample will be provided for approval.

NOTE CUSTOM PVC COLOR MATCHING APPROVALS MAY AFFECT STANDARD PRODUCTION SCHEDULES

Custom T-Mold Color Match

You must forward a sample for each t-mold color match with order placement. A color matched sample will be provided for approval.

NOTE CUSTOM T-MOLD COLOR MATCHING APPROVALS MAY AFFECT STANDARD PRODUCTION SCHEDULES

Resin Edge Material Alternatives

For resin edge material alternatives contact Versteel Customer Service with the specifications of the materials you would like to specify. Resin edges are available in gloss, satin or satin soft materials and are quoted per project.

NOTE RESIN EDGE MATERIAL ALTERNATIVES WILL BE QUOTED PRODUCTION SCHEDULES BASED ON DETAIL

Custom Urethane

You must forward a sample for each Urethane color match with order placement. A color matched sample will be provided for approval.

NOTE CUSTOM URETHANE COLOR MATCHING APPROVALS MAY AFFECT STANDARD PRODUCTION SCHEDULES

Veneer & Wood Species

Versteel tables are available with standard Ash, Cherry, Maple and Walnut veneers and solid edges.

Veneer and Wood Finishes

Ash	Veneer Edge	Wood Edge
Beach	VBEA	WBEA
Chestnut	VCHE	WCHE
Drift	VDRI	WDRI
Fawn	VFAW	WFAW
Fog	VFOG	WF0G
Forest	VFOR	WFOR
Pebble	VPEB	WPEB
Seaside	VSEA	WSEA
Terra Cotta	VTEC	WTEC
Whisper	VWHI	WWHI
Cherry		
Blossom Cherry	VBLC	WBLC
Cordovan Cherry	VCNC	WCNC
Golden Cherry	VGNC	WGNC
Java Cherry	VJAC	WJAC
Millwork Cherry	VMWC	WMWC
Maple		
Caramel Maple	VCMM	WCMM
Solar Maple	VSLM	WSLM
Sugar Maple	VSUM	WSUM
Walnut		
Brighton Walnut	VBRW	WBRW
Espresso Walnut	VESW	WESW
Natural Walnut	VNAW	WNAW
Stain Finish Match .		OSM

Veneer or Wood Edge Alternatives

For veneer or wood edge requirements other than our standard sliced Ash, Cherry, Maple or Walnut, contact Versteel Customer Service with the specifications of the materials you would like to specify.

NOTE VENEER OR WOOD EDGE ALTERNATIVES APPROVAL MAY AFFECT STANDARD PRODUCTION SCHEDULES

Stain Finish Match

You must forward two 4" x 4" samples for each custom stain finish color match with order placement. Upcharge of \$810 list will apply for each stain color match.

NOTE STAIN FINISH MATCH COLOR APPROVAL MAY AFFECT STANDARD PRODUCTION SCHEDULES

Wood Finish Alternatives

For veneer tables with wood finish alternative fill levels, contact Versteel Customer Service. Finish fill levels of semi-filled or full-filled are available on most species (oak veneer's natural pore grain does not allow the application of full-fill finish).

NOTE WOOD FINISH ALTERNATIVE APPROVAL MAY AFFECT STANDARD PRODUCTION SCHEDULES

Standard Laminates

Versteel's standard offering of laminates includes over 900 laminates from Wilsonart, Formica, Nevamar and Pionite. Eight (8) of these have been selected as Quickship.

Laminate manufacturers change standard offerings frequently, and it is possible that a standard product can become unavailable. Versteel cannot be responsible for any inconvenience this may cause.

Glass Top Table Alternatives

For glass top table alternatives contact Versteel Customer Service with the specifications of the top you would like to order.

NOTE GLASS TOP TABLE ALTERNATIVES WILL BE QUOTED PRODUCTION SCHEDULES BASED ON DETAIL

Finish Reference & Samples

For finish color reference, please refer to Versteel's finish card. Contact Versteel to receive actual color samples for color matches and final color approval.

3form® Material

Available on Entourage lectern, cabinet and wall board. Standard 3form patterns are Solo (a grainless frost finish) and Aero (a random directional material also with a frost finish). The material is 3/16" thick and incorporates raw materials made of renewable material from natural landscapes all over the globe. The manufacturing process produces no VOC's or other harmful gases. 3form material is GREENGUARD Certified.

VFRSTFFI

Tack Panel

Upholstery	Grades
------------	--------

Grade 2 Grade 3 Grade 4 Boom II Faux Mo Fedora Cover Cloth Oath Graph Faux Felt Fabric Grade-In Habit Parenthesis Flock Skip Hobnob Tradition Keynote Fabric Grade-In Kit Customer's Own Material Odessa Polvaon Solitaire Sport Synergy Fabric Grade-In

Grade 5Fabric Grade-In

Fabric Grade-In

Grade 6

Upholstery Details

ENS Fedora (Mayer)...... FFE_ Grade 2

Width 54" Content: 100% Polyester

Plum Aegean Eucalyptus Aquamarine Fawn Purple Bitumen Indigo Rubv Cactus Light Grey Tangelo Charcoal Midnight Tomato Citron Mink Topaz Dapper Opal Winter Persimmon Dew Espresso Pewter

Graph (Momentum)..... FGR__ Grade 2

Width 54" Content: 75% Repreve® Post-Consumer Recycled Polyester, 25% Polyester

Alloy Coal Ruby
Alpine Cork Tidal
Anchor Lapis Wave
Bark Parrot
Chalice Poppy

Habit (Momentum) FHB_ Grade 2

Width 54" Content: 100% Post-Consumer Recycled Polyester

Aspen Kindle Tailor Blueprint Pier Dune Salt

Parenthesis (Momentum) FPA Grade 2

Width 54" Content: 50% Repreve® Post-Consumer Recycled Polyester, 50% Polyester

Capri Lime Violet
Charcoal Mercury

Ink Steel

Skip (Momentum) FSK__ Grade 2

Width: 54" Content: 55% Post-Consumer Recycled Polyester, 45% Polyester

Alloy Flint Ruby Captain Fuchsia Saffron Chalk Keylime Sparrow Clementine Mushroom Sprite Cobalt Nickel Straw Deep Onyx Terrain Elm Pewter Vanilla Flax Pool Yacht

Tradition (Momentum)..... FTR_ Grade 2

Width: 56" Content: 72% Post-Consumer Recycled Polyester, 28% Polyester

Ash Soar Jazz Branch Kelly Soy Class Latte Spiced Distant Malbec Sprout Flirt Miller Sterling Frond Mist Sun Grain Peel Tango Hedge Plated Theater Hidden Regal Wash Isle Sly Weld

Fabric Grade-In FG2_ Grade 2
Fabric Customer's Own Material FCM_ Grade 2

Black Ice Klein Sapphire Butterscotch Living Slate Mirror Cloud Spruce Foliage Mushroom Stout Frothe Mystic Toucan Wall Street Heather Pewter Honeycomb Poppy 7eal

Cover Cloth (Momentum)..... FCL__ Grade 3

Width: 59" Content: 100% Polyester

Antique Graphite Savor Bouquet Heirloom Shire Coffee Hickory Sorrel Cyan Indigo Taiga Delft Taupe Jet Electric Navel Vesper Flame Vessel 0at Fuchsia Platinum Zest

VERSTEEL

∃QS

		e® Post-Consumer Recycled	≘OS Polygon (May	er)	EPO Grada 2
Polyester, 38 ¹	% Polyester				
Bark	Graphite	Quail		Width 54" Content: 60% Post-Consumer Recycled	
Berry	Lagoon	Sprout	40% Rayon		
Camel	Path	Stone	Citron	Navy	Sable
Charcoal	Pebble	Vibrant	Grass	Ocean	Smoke
Coral	Pool	Vibrailt	Jute	Onyx	Stone
-lannel	Pumice		Mulberry	Ollyx	Otolic
Idilliel	i uniice		ividiberry		
lock (Mome	ntum)	FFL Grade 3	Solitaire (Mor	nentum)	FSL Grade 3
Width 56" Content: 53% Recycled Polyester, 47% Polyester		ed Polyester, 47% Polyester	Width 57" C	ontent: 50% Reprev	e® Post Consumer Recycle
	Flint	Mielrol	Polyester, 50%	% Polyester	
Agave	Flint	Nickel	Λ-4	C-I	0
Amber	Harbor	Paprika	Aztec	Galena	Onyx
Baltic	Harp	Ruby	Cadet	Garnet	Peel
Cayman	Hearth	Surf	Currant	Graphite	Рорру
Crocus	Heather	Twine	Cyan	Griffin	Pumice
Demure	lvy	Walnut	Derby	Jubilee	Smith
Dusk	Lapis	Wheat	Dove	Lapis	Tinsel
ern	Nautical		Emerald	Midnight	Tobacco
Flannel	Nettle		Flax	Mist	Violet
	ientum)	-	•	itum)	
Nidth 56" C	ontent: 51% Recycle	ed Polyester, 49% Polyester		ontent: 98% Post Co	onsumer Recycled Polyesto
Adobe	Deck	Shale	2% Polyester		
Alarm	Depth	Smith	Alarm	Curry	Pewter
Armor	Dew	Tangelo	Aloe	Dayglow	Port
Ash	Forest	Teal	Apple	Downpour	Pumice
			Brick	Flax	Sage
Bay	Ginger	Tide		Koi	•
Beyond	Henna	Timber	Cadet		Spa
Cannon	Iris	Zebra	Cobalt	Mercury	Turquoise
Carbon	Limon		Cocoa	Onyx	
Carob	Maple		C		FON One de 2
				nentum)	
Keynote (Momentum) FKE Grade 3				·	e® Post Consumer Recycle
	ontent: 100% Repre	ve® Post Consumer Recycled	Polyester, 29%	% Polyester	
Polyester			Aegean	Denim	Sandstone
Aguarian	Linen	Sangria	Balsamic	Lichen	Seaglass
Chai	Menthe	Simmer	Barley	Meadow	Tango
	Mesa	Wicker	Bedrock	Otter	rungo
Chicory		VVICKEI		Pecan	
Curry	Palmetto		Carbon	recan	
Granite	Reflect		Fahric Grade-	In	FG3 Grade 3
Kit (Momentu	m)	FKI Grade 3	Tubile Grade		rus_ diduc s
	•	ed Polyester, 43% Polyester	Faux Mo (Mon	nentum)	FFM Grade 4
	•		•	•	e® Post Consumer Recycle
Aqua	Ebony	Paradise		· ·	e° Post Consumer necycle
Blazer	Fiesta	Pebble	Polyester, 429	% Polyester	
	Mocha	Quartz	Bark	Moss	Rust
Dover	Moonstone		Black	Nickel	Sapphire
	Dooifie		Charcoal	Oat	Shadow
Dune	Pacific		Crimson	Ochre	Shale
Dune	Pacific			ocnie	Silaië
Oune Earth		FOD Grade 3		Detl	Chall
Dune Earth Odessa (May	er)		Delta	Path	Shell
Dune Earth Odessa (Mayo			Delta Grass	Persimmon	Sienna
Dune Earth Odessa (Mayo Vidth 54" C	er)		Delta Grass Lapis		
Dune Earth Odessa (May o Width 54" C Bark	er)	36% Polyester	Delta Grass	Persimmon	Sienna
	er)ontent: 64% Acrylic, Mandarin	36% Polyester Ruby	Delta Grass Lapis	Persimmon Pine	Sienna Sky

Tack Panel VERSTEEL

Oath (Momentum) FOA_Grade 4

Width 55" Content: 50% Repreve® Post Consumer Recycled Polyester, 50% Polyester

Anise Chocolate Lodestone Azure Cordovan Madder Balsam Crocus Mineral Burlwood Driftwood Nectar Sandbar Cane Ecru Carnelian Fieldstone Tango Celadon Foothill Taupe Charcoal Juniper Verbena

Fabric Grade-In FG5_ Grade 5

Fabric Grade-In FG6 Grade 6

Swatch cards for all Versteel upholstery are available upon request.

Fabric Reference & Samples

For fabric reference, please refer to Versteel's fabric cards.





Study Carrel Tack Panel COM Yardage Requirements

COM yardage requirement of one yard of fabric for each Study Carrel tack panel is based on a material width of 54" with no consideration for repeat. For material other than 54" wide, contact Versteel for yardage requirements.

NOTE ALL FABRICS ARE CUT UP THE ROLL TO MAXIMIZE YIELD AND WEAR PERFORMANCE.

CONTACT VERSTEEL CUSTOMER SERVICE FOR YARDAGE REQUIREMENTS IF RAILROADED FABRIC

OR SAME CENTER POINT IS REQUIRED.



Height

Adjustable Height - Motorized \$1960 / table

AVAILABLE ON PERFORMANCE VELA

Specify code **BAM** (Adjustable Height - Motorized), add \$1960.00 list per table

Motorized tables adjust electrically from 26 ¾" to 42" table height by operating the keypad control. Motorized height adjustment is available for tables with regular T1 or cantilevered TC bases. Top shapes include: rectangle, split rectangle, oval, split ellipse, boatshape or racetrack up to 36" x 96". (Shown with split ellipse.) Motorized bases include stretcher rails.

NOTE CABLE COIL AND CABLE HOOKS ARE THE ONLY TWO LEGWAY OPTIONS AVAILABLE

ADJUSTABILITY WITH FOUR PROGRAMMABLE HEIGHT SETTINGS

(Travel time between lowest and highest position: 18 secs.)

NOTE REQUIRES STANDARD 110/120V AC ELECTRICAL OUTLET

Adjustable Height - Pin \$179 / table

AVAILABLE ON PERFORMANCE TIM WAVELINK Specify code **BAP** (Adjustable Height - Pin), add \$179.00 list per table or \$91.00 per base

Pin Adjustable height bases adjust from 27" to 32" table height in 1" increments by depressing the spring loaded pins in each column. Available on Performance T1 and TC fixed or tilt bases and Wavelink WA fixed bases.

Adjustable Height - Counter Balance Pneumatic T Base, Cantilever Base and H Base

AVAILABLE ON

See pages 540-543 for detailed availability and pricing

Counter balance pneumatic adjustable height bases are only available on a square or radius foot with a rectangle top. They are only available in an Ebony finish.



Adjustment Range: 19.5" Table Height: 27.25"-45"

Adjustable Height - Crank T Base

AVAILABLE ON

See pages 538-539 for detailed availability and pricing

Crank adjustable height bases are only available on a square or radius foot with a rectangle top. They are only available in an Ebony finish.





Adjustable Height - Pneumatic T1 or TC Bases \$999 / table

AVAILABLE ON BRATTICE PERFORMANCE TUSCANY VELA Specify code **BAT** (Adjustable Height - Pneumatic T1 or TC), add \$999.00 list per table

Pneumatic adjustable height bases cover the most common ergonomic table heights of 26 ½", 29" and 32" with a simple turn of a handwheel. Pneumatic height bases are designed for field serviceability, if ever needed. Available on T1 or TC fixed or tilt bases.



ADJUSTABILITY WITH THREE PRESET TABLE HEIGHT STOPS

TYPING HEIGHT 26 ¾" STANDARD HEIGHT 29" WHEELCHAIR HEIGHT 32"

NOTE FOR OTHER TABLE HEIGHT REQUIREMENTS CONTACT VERSTEEL FOR STRUCTURAL DETAILS, PRICING AND AVAILABILITY **ALSO** VELA WIRE MESH LEGWAY MANAGERS ARE NOT AVAILABLE

Adjustable Height - Pneumatic X1 or D1 Bases \$600 / table

AVAILABLE ON BRATTICE PERFORMANCE TUSCANY UNO² VFI A Specify code BAX (Adjustable Height - Pneumatic X1 or D1), add \$600.00 list per table or base

Pneumatic adjustable height bases cover the most common ergonomic table heights of 26 ¾", 29" and 32" with a simple turn of a handwheel. Pneumatic height bases are designed for field serviceability, if ever needed. Available on X1 or D1 fixed or tilt



ADJUSTABILITY WITH THREE PRESET TABLE HEIGHT STOPS

TYPING HEIGHT 26 ¾"
STANDARD HEIGHT 29"
WHEELCHAIR HEIGHT 32"

NOTE FOR OTHER TABLE HEIGHT REQUIREMENTS CONTACT VERSTEEL FOR STRUCTURAL DETAILS, PRICING AND AVAILABILITY

Alternate Table Height 32" and under \$80 / table

AVAILABLE ON
BRATTICE
INTERPLAY
PERFORMANCE
PLATFORM
TUSCANY
UNO²
VELA
WAVELINK

Specify code **BAH** (Alternate Height 32" and under), indicate desired table height (32" or less), add \$80.00 list per table

Suggested typing height table is 26 ¾" Suggested wheelchair height table is 32" Suggested stand up height table is 42"

NOTE FOR ALTERNATE HEIGHTS OVER 32", CONTACT VERSTEEL FOR STRUCTURAL DETAILS, PRICING AND AVAILABILITY.

NOTE ELIGA \$144 LIST (T BASE TABLES)

Alternate Black Caster No Charge

AVAILABLE ON ENTOURAGE EQUIP Specify code **CAS44** (Alternate Black Caster) no additional charge

Available on all Entourage units that have casters (carts, lecterns, 48" and 60" cabinets) where the standard soft wheel two-tone silver/black caster is replaced with an all black caster. This 3" diameter caster is standard locking and does not change the overall height of the unit.



Base Glides Subtract \$30

AVAILABLE ON

Specify code GLD02 (Glides), subtract \$30.00 list per table

Base Glides replace standard casters. This option reduces the overall table cost and keeps the tables in position without the need to lock the casters. Base glides reduce the overall table height by 1/16".



Casters - Dual Wheel

Dual Wheel, black, 2" diameter, standard locking casters are available for most base styles. Each is fitted into a reinforced caster receiver and must be specified at time of order. Caster option does not change the overall height of the table. See individual product pages for availability and ordering code.



NOTE NOT AVAILABLE ON D1 BASES

Casters - Vela Wheel \$138 / set of 4

AVAILABLE ON

Specify code CAS29 (Casters - Vela Wheel), add \$138.00 list per table

Unique, Vela-profile 3" diameter, standard locking casters are available on most Interplay and Vela base styles. Each is fitted into a reinforced caster receiver and must be specified at time of order. Caster option does not change the overall height of the table.



Mix - Dual Wheel Casters & Glides \$131 / table

AVAILABLE ON BRATTICE PERFORMANCE TUSCANY UNO² Specify code BMD (Mix - Dual Wheel Casters & Glides), add \$131.00 list per table

Tables can be specified with dual wheel, black, 2" diameter, standard locking casters on half of the table, with glides on the other half. Each caster is fitted into a reinforced receiver and must be specified at time of order. Mix option does not change the overall height of the table.

NOTE NOT AVAILABLE ON X1, X4 OR D1 BASES

Mix - Vela Wheel Casters & Glides \$131 / table

AVAILABLE ON VELA

Specify code **BMV** (Mix - Vela Wheel Casters & Glides), add \$131.00 list per table

Tables can be specified with the unique, Vela-profile 3" diameter, standard locking casters on half of the table, with glides on the other half. Each is fitted into a reinforced caster receiver and must be specified at time of order. Mix option does not change the overall height of the table.

NOTE NOT AVAILABLE ON X1, X4 OR Y3 BASES

Self-Leveling Glides \$39 / table

Specify code **GLD04** (Self-Leveling Glides), add \$39.00 list per table

Self-Leveling Glides replace standard glides. This option allows the table to automatically compensate up to ½" for floors that are not level. Self-leveling glides increase overall table height by ¾". See individual product pages for availability.



Table Floor Mount \$45 / table

AVAILABLE ON BRATTICE PERFORMANCE TUSCANY UNO² VELA WAVELINK Specify code **BFB** (Table Floor Mount Bracket Set), add \$45.00 list per table

Bracket to slip over the standard table glide and fasten to the floor with fasteners supplied by the installer. Set of four (4) brackets will securely mount the table to the floor to prevent movement



NOTE NOT AVAILABLE ON BASES WITH CASTERS OR SELF-LEVELING GLIDES

Finishes & Function VERSTEEL

Chrome Finish

AVAILABLE ON
BRATTICE
PACES
PERFORMANCE
TIM
TOD
TUSCANY
TY
WAVELINK

See individual series for availability and pricing.

Pricing for all tables includes standard powder coat colors.

NOTE DISC BASES, INTERPLAY, ODIS, PLATFORM AND VELA PRODUCTS ARE NOT AVAILABLE IN CHROME

Nickel Finish \$181 / table

AVAILABLE ON
BRATTICE
PACES
PERFORMANCE
TIM
TUSCANY
WAVELINK

Specify Nickel Finish, add \$181.00 list per table

Pricing for all tables includes standard powder coat colors.

NOTE DISC BASES, INTERPLAY, ODIS, PLATFORM, TOD AND VELA PRODUCTS ARE NOT AVAILABLE IN NICKEL

Premium Powder Coats \$133 / table

AVAILABLE ON BRATTICE
ELEMENTS CONFERENCE
ENTOURAGE
INTERPLAY
ODIS
PERFORMANCE
PERFORMANCE
TIM
TOD
TUSCANY
L UNDO

When a premium powder coat is specified, add \$133.00 list per table

Pricing for all tables includes standard powder coat colors.

NOTE PLATINUM UPCHARGE VARIES, SEE INDIVIDUAL PRODUCT PAGES.

Coloration No Charge

AVAILABLE ON

Specify code **BCO** (Coloration), required finish selection for: (Tuscany Two-Tone) the column ____ / the base rail ____

The unique construction and assembly of the Tuscany bases allows different colors to be applied to different base components at no additional charge.



NOTE REFER TO THE DRAWING ABOVE FOR LABELING REFERENCES

Assembled Folding Table \$62 / table

AVAILABLE ON
BRATTICE
PERFORMANCE
TUSCANY
UNO²
VELA
WAVFLINK

Specify code **BAF** (Assembled Folding Table), add \$62.00 list per table

Folding bases can be attached to tops at the factory.

NOTE RECTANGLE TABLES WITH FOLDING BASE AND FOLDING MODESTY PANELS ARE SHIPPED ASSEMBLED WITHOUT ADDITIONAL CHARGE



Bullet End Caps \$104 / table

AVAILABLE ON

Specify code BBE (Bullet End Caps), add \$104.00 list per table

Bullet End Caps are welded in place of the standard welded rail blunt ends.



Height Adjustment Lock Out Kit \$39 / kit

AVAILABLE ON

Specify code **BHL** (Height Adjustment Lock Out Kit), add \$39.00 list per table

All TIM tables have the height adjustment feature but can be locked into the desired height position easily. The Height Adjustment Lock Out Kit provides a stop and screw for each table leg. The stop fits into the round height position hole above or below the push-button and secures with the screw. The screw and stop can easily be removed to allow resetting table height as needed.



Stretcher Rail \$196

AVAILABLE ON BRATTICE PERFORMANCE TUSCANY VELA Specify code **BSR** (Stretcher Rail), required finish selection __, add \$196.00 list per table

Available for T1, TC and T2 style, fixed and tilt bases to increase table rigidity. Necessary tools are provided to install the stretcher.



NOTE A STRETCHER IS NOT A RETROFIT ITEM, IT MUST BE SPECIFIED AT TIME OF ORDER

Lightweight Laminate Core to 96" Length \$194 / table

AVAILABLE ON
BRATTICE
ELEMENTS CONFERENCE
PACES
PERFORMANCE
TY
UNO²
VELA
WAYELINK

Specify code **TLL** (Lightweight Laminate Core to 96" Length), add \$194.00 list per table

Lightweight Laminate Core is available for 1 $\frac{1}{4}$ " tops that are of a dimension no larger than 48" x 96". The core is made of a multi-ply material that will allow the mounting of bases or other accessories at any location under the top.

NOTE TOPS WITH LENGTHS LONGER THAN 96" REQUIRE A SPECIAL QUOTE CONTACT VERSTEEL FOR PRICING AND AVAILABILITY

NOTE NOT AVAILABLE ON VENEER TOPS

Special Laminate Call for Quote

AVAILABLE ON
BRATTICE
ELEMENTS CONFERENCE
ELIGA
ENTOURAGE
INTERPLAY
ODIS
PACES
PERFORMANCE
PLATFORM
TOD
TY
UN09

Specify code **TSP** (Special Laminate), indicate the quoted charges per table

Special laminates and patterns can be specified as an option on Versteel products. To specify, contact Versteel for availability and pricing.

NOTE LAMINATES IN STANDARD COLORS AND TEXTURES FROM FORMICA, NEVAMAR, PIONITE, AND WILSONART ARE STANDARD

CAUTION Laminate manufacturers change standard offerings frequently, and it is possible that a standard product can become unavailable. Versteel cannot be responsible for any inconvenience this may cause

Two-Piece Top (120") \$511/ table

AVAILABLE ON BRATTICE ELEMENTS CONFERENCE ELIGA PACES CONFERENCE PERFORMANCE VELA Specify code T2P (Two-Piece Top), add \$511.00 list per table

Standard Versteel tables in lengths up to 120" are a seamless, single piece top. When the two-piece top option is specified, the splice joint edge is unfinished, table shipped with necessary hardware. Any table over 120" long will be produced as a two-piece top.

Ergo Wood Profile - One Side No Charge

AVAILABLE ON VELA

Specify code **TEO** (Ergo Wood Profile - One Side), no additional charge

The Ergo Edge Profile is applied to the user's side of the table only, with flat banding on all additional sides.



Ergo Wood Profile - Two Sides No Charge

AVAILABLE ON VELA

Specify code **TET** (Ergo Wood Profile - Two Sides), no additional charge

The Ergo Edge Profile is applied to the user's and the opposite side of the table only, with flat banding on all additional sides.



Ergo Wood Profile - All Sides No Charge

AVAILABLE ON

Specify code **TEA** (Ergo Wood Profile - All Sides), no additional charge

The Ergo Edge Profile is applied to all sides of the table.







Manufacturer certifies that products meet applicable Underwriter's Laboratory and Intertek standards and testing.

Top Custom Cutout \$97 / cutout

AVAILABLE ON ALL SERIES Specify code **TCC** (Top Custom Cutout), add \$97.00 list per cutout

Top Custom Cutout requires a drawing for production and is
subject to approvals.

Sail Modesty \$231 / each

transport.

AVAILABLE ON

Specify code MS__ (Sail Modesty), add \$231.00 list per table.

Lycra® fabric Sail Modesty is stretched and hooked on screw pegs under table top and slotted holes in the table approach side legs. All TIM tables are pre-drilled for field installation of the Sail Modesty. Sail Modesty is available in coordinating colors of Alabaster, Alloy, Ebony and Frost. Can be stored on table when tilted, nested or folded on table

Panel Modesty, Laminate \$335 / each

AVAILABLE ON PACES

Specify code MPL (Panel Modesty, Laminate), add \$335.00 list per table.

Panel Modesty, Laminate is specified with the table and the length and shape is determined by the table top selection of rectangle or arc rectangle. Inserts are included in the table top with hook brackets and handwheels factory installed. Panel is hung from hook brackets in the field after table set up. Panel Modesty finishes match table top finish selections. When table is tilted or nested the Panel Modesty tilts against the leg but must be removed when folded on the table transport.



Panel Modesty, Veneer \$831 / each

AVAILABLE ON PACES TIM

Specify code MPV (Panel Modesty, Veneer), add \$831.00 list per table

Panel Modesty, Veneer is specified with the table and the length and shape is determined by the table top selection of rectangle or arc rectangle. Inserts are included in the table top with hook brackets and handwheels factory installed. Panel is hung from hook brackets in the field after table set up. Panel Modesty finishes match table top finish selections. When table is tilted or nested the Panel Modesty tilts against the leg but must be removed when folded on the table transport.



Function & Linking VERSTEEL

Laptop Locker \$1120 / locker

AVAILABLE ON BRATTICE PERFORMANCE TY UNO² VELA

*Fixed tables only (not available on tilt, slim-tilt or folding tables)

Specify code **TLA1** (One Laptop Locker) or code **TLA2** (Two Laptop Lockers) add \$1120.00 list per Laptop Locker.

Indicate Manual Locking Keyed Individually TMKI, Manual Locking Keyed Alike TMKA or Electronic Locking TLEL. Add \$292 list per Laptop Locker when Electronic Locking is specified AND TLPU (Laptop Locker power unit) which is required for the electronic locking option, add \$461 list (Power unit sequences up to 10 lockers, includes 1 key).

The minimum table width available with Laptop Locker is 24"

The minimum table length available with Laptop Locker is 36". The maximum table length available is 96".



 $2\,Laptop\,Lockers\,can$ be installed starting at a table length of 60" or greater (table subject to additional base and/or support base when more than one unit is installed in top greater than or equal to 72").

All lockers to have urethane edge on locker door and top opening.

NOTE LAPTOP LOCKER IS NOT AVAILABLE ON VENEER TOP SURFACES,
WOODGRAIN OR DIRECTIONAL PATTERN LAMINATES OR TABLES WITH
LIGHTWEIGHT LAMINATE CORE

For additional questions contact Versteel Customer Service at 800 876 2120

Table Link \$204 / table

AVAILABLE ON
BRATTICE
ELIGA
PACES
PERFORMANCE
TIM
TOD
TY
UNO²
VELA

Specify code TLK (Table Link), add \$204.00 list per table

Table Link is for linking Versteel table configurations in typical room situations. Table link will prevent the accidental disconnection of power supply to adjacent tables. Available on tables with PVC. 3mm Wood.

Wood Square, Wood Fluted and Ergo user side edge details.

Closed end link brackets are provided for the following applications:

- Tops without bases.
- Tables with a base that does not allow the table to stand alone.



Table Link - Ends Only \$108 / table

AVAILABLE ON
BRATTICE
ELIGA
PACES
PERFORMANCE
TIM
TOD
TY
UNO²

Specify code **TLE** (Table Link - Ends Only), add \$108.00 list per table

Table Link is for linking Versteel table configurations in typical room situations. Specify Table Link - Ends Only when your configuration requires linking on the table ends only. Available on tables with PVC, 3mm Wood, Wood Square, Wood Fluted and Ergo user side edge details. Table Link - Ends Only is included with electrical package options. This will prevent the accidental disconnection of power supply to adjacent tables.

Leash - TIM Table Link \$77 / table

AVAILABLE ON

Specify code TLS (TIM Table Leash), add \$77.00 list per table

The Leash table link is available on all TIM tables as a casual, quick link that simply holds the tables in position to each other. The Leash is mounted to the underside of the table top, rotating from under the top to latch into the adjacent table Leash.



Leash - Wavelink Table Link \$107 / table

AVAILABLE ON

Specify code TWL (Wavelink Table Leash), add \$107.00 list per table

The Leash table link is a casual, quick link that simply holds the tables in position to each other. The Leash is mounted to the W2 bases, rotating from under the table top to latch into the adjacent table leg Leash. Available on all linkable Wavelink tables.



NOTE CANNOT BE FIELD INSTALLED

Privacy Screen

AVAILABLE ON

Specify code **PSCR1S**, **PSCR1L**, **PSCR2S** or **PSCR2L** depending on material choice and size.

Privacy screens are available as an option to the Eliga Benching product and consists of ½" thick nominal panel running horizontal in the center of the table. The panel is 18" tall and sits 15.5" above the worksurface with a laser edge all around. Order privacy panel 12" shorter than the length of the table. One privacy panel per table.

Dry Erase Markerboard

36" - 48" (each)	.PSCR1S	\$ 427
60" - 84" (each)	. PSCR1L	\$ 807

Available in all Formica solid laminate colors.

Rauvisio Crystal Markerboard

36" - 48" (each)	\$1667
60" - 84" (each)	\$3099

Available in color Bianca.

These products can be written on with dry erase markers.

Form Modesty Panel End Cap Trim Kit \$41 / set of 2

AVAILABLE ON

Specify code **AFE2EB** (Form Modesty Panel End Cap Trim Kit), add \$41.00 list for set of 2

SPECIFICATIONS

- · Metal plate attached with screws
- Black powder coat finish
- Attached to back panel to close end of channels
- Set of 2 will cover both ends of a single or run of Form Modesty Panels



Metal Modesty Panel End Cap Trim Kit \$41 / set of 2

AVAILABLE ON FORM MODESTY SQUARE METAL MODESTY

Specify code **APE2EBSQ** for square powered modesty

Specify code **AFE2EBS 0** for square non-powered modesty

Specify code **APE2EB** for form powered modesty

Specify code **AFE2EB** for form non-powered modesty



Storage Pouch - ODIS \$120 / pouch

AVAILABLE ON ODIS

Specify code AOPAY (Storage Pouch, Alloy) or AOPEB (Storage Pouch, Ebony), add \$120.00 list per pouch

Accessory Pouches are available on the 29" tall ODIS tables. The pouch which is made of a durable gray or black mesh material has a 2" opening, is 12" long and 6" deep. Files, folders, laptops and books can all be stored in the pouch. The % solid wire frame is held in place by a solid aluminum extrusion. The frame and extrusion colors match the color of pouch specified. Since no tools are required for installation this item can be ordered with the table or may be ordered for field installation.

Acrylic Tray - Entourage Cabinet 48" Cabinet

AVAILABLE ON

Specify code **AAT480** (Acrylic Outer Tray - 48" Entourage Cabinet), add \$122.00 list each.

Specify code **AAT48C** (Acrylic Center Tray - 48" Entourage Cabinet), add \$136.00 list each.

60"/72" Cabinet

AVAILABLE ON

Specify code **AAT60** (Acrylic Tray - 60" Entourage Cabinet), add \$122.00 list each.

Specify code AAT72 (Acrylic Tray - 72" Entourage Cabinet), add \$136.00 list each.

NOTE CENTER ACCESS SHELF CAN ACCOMMODATE TWO TRAYS ON 60° AND 72° CABINETS

84" Cabinet

AVAILABLE ON

Specify code **AAT840** (Acrylic Outer Tray - 84" Entourage Cabinet), add \$136.00 list each.

Specify code **AAT84C** (Acrylic Center Tray - 84" Entourage Cabinet), add \$186.00 list each.

NOTE CENTER ACCESS SHELF CAN ACCOMMODATE TWO TRAYS ON 84* CARINFTS

Acrylic Trays may be added to Entourage Cabinet Models.

Acrylic Tray - Entourage Cart 16" Wide Cart.

AVAILABLE ON

Specify code **AAT16** (Acrylic Tray - 16" Entourage Cart), add \$171.00 list each.

20" Wide Cart.

Specify code **AAT20** (Acrylic Tray - 20" Entourage Cart), add \$181.00 list each.

Acrylic Trays may be added to Entourage Carts.



Table Transports

Table Transport \$1511 / each

AVAILABLE ON BRATTICE PERFORMANCE VELA WAVELINK Specify code **ATT3054** (Table Transport), add \$1511.00 list each

The transport saves time and labor. Its 31" width can move tables of any length through doorways with ease.



SPECIFICATIONS

- · Weight: 61 lbs.
- o 31" x 54" overall footprint
- · Black powder coat finish
- o Two (2) swivel and two (2) non-swivel casters
- $\circ~5\text{"}$ casters are non-marking wheel material

TRANSPORT CAPACITY

FOLDED TABLES WITHOUT MODESTY PANEL 8 STACKED FLAT FOLDED TABLES WITH MODESTY 5 STACKED FLAT OVERLAPPING FOLDED TABLES 4 ON EDGE

NOTE MAXIMUM LOAD WEIGHT: 1,000 LBS

NOTE TABLES GREATER THAN 27" IN WIDTH DO NOT STACK HORIZONTALLY ON THE TRANSPORT

Table Transport - TIM \$1511 / each

AVAILABLE ON TIM

Specify code **ATT3020** (Table Transport) for 42"-72" length tables, add \$1511.00 list each

The transport saves time and labor. Its 30" width can move tables of specified lengths through doorways with ease.



- o Weight: 37 lbs.
- $^{\circ}~30$ " overall depth
- Alloy powder coat finish
- $\circ~$ Two (2) locking and two (2) non-locking casters
- · Casters are non-marking wheel material

TRANSPORT CAPACITY

5 ON EDGE

FOLDED TABLES WITHOUT PANEL MODESTY OR FOLDED TABLES WITH SAIL MODESTY

NOTE MAXIMUM LOAD WEIGHT: 1,000 LBS

NOTE TABLE LEGS EXTENDED HIGHER THAN 29' STANDARD HEIGHT WILL NOT STORE ON THE TRANSPORT. THE LEGS WILL EXCEED THE TRANSPORT HEIGHT AND DRAG ON THE FLOOR WHEN ROLLING THE CART

Table Transport - ODIS \$540 / each

AVAILABLE ON

Specify code **ATT2824** (Table Transport - ODIS), add \$540.00 list each

Stacks 20 ODIS tables high. Cart with 20 tables measures approximately 28" w x 24" d x 50" h.

SPECIFICATIONS

- o Weight: 21 lbs.
- o 28" x 24" overall footprint
- · Alloy powder coat finish
- o Two (2) swivel, two (2) non-swivel casters
- o 5" casters are non-marking wheel material

Table Transport Handle & Strap - ODIS \$391 / each

AVAILABLE ON

Specify code **AOTTHS** (Table Transport Handle & Strap - ODIS), add \$391 list each

SPECIFICATIONS

 Table Transport Handle and Strap may be added to the Table Transport for ODIS to secure tables when using the cart on rough or incline surfaces.

Table Transport Tray - ODIS \$157 / each

AVAILABLE ON ODIS

Specify code **AOTTT1718** (Table Transport Tray - ODIS), add \$157.00 list each

Table Transport Tray may be added to the Table Transport for ODIS for the storage of the accessory pouch.



SPECIFICATIONS

- Weight: 13 lbs.
- $^{\circ}~$ 18" w x 20" l x 4" d
- · Alloy powder coat finish

Table Transport - ODIS ADA \$770 / each

AVAILABLE ON

Specify code **ATT3058** (Table Transport - ODIS ADA), add \$770.00 list each

Stacks 10 ODIS ADA tables high. Cart with 10 tables measures approximately $32\frac{1}{2}$ " w x 58" d x 42" h

SPECIFICATIONS

- o Weight: 35 lbs.
- o 30" x 58" overall footprint (with handle)
- · Alloy powder coat finish
- o Two (2) swivel, two (2) non-swivel casters
- 5" casters are non-marking wheel material

Table Transport - ODIS Youth \$540 / each

AVAILABLE ON

Specify code **ATT2321** (Table Transport - ODIS Youth), add \$540.00 list each

Stacks 20 ODIS tables high. Cart with 20 tables measures approximately 23" w x 21" d x 44" h



SPECIFICATIONS

- o Weight: 19 lbs.
- ° 23" x 21" overall footprint
- o Alloy powder coat finish
- ° Two (2) swivel, two (2) non-swivel casters
- o 5" casters are non-marking wheel material

Custom PVC Color Match Call for quotation / one time charge per color, per order

Specify code OCP (Custom PVC Color Match), add cost from Versteel quotation

PVC Color Match can be the selection of a color that is available from a Versteel supplier or a new custom color developed for the order. Minimum footage requirements mean that the amount of material needed for your order will effect the cost

For PVC Color Matching you must supply a color reference sample. Versteel will review the sample for possible existing colors available and send a sample for customer approval. If no color match exists, a custom match will be developed and sampled for customer approval before a production schedule is established.

NOTE CUSTOM COLOR MATCHING APPROVALS MAY AFFECT STANDARD PRODUCTION SCHEDULES

Custom T-Mold Color Match Call for quotation / one time charge per color, per order

Specify code OCT (Custom T-Mold Color Match), add cost from Versteel auotation

T-Mold Color Match can be the selection of a color that is available from a Versteel supplier or a new custom color developed for the order. Minimum footage requirements mean that the amount of material needed for your order will effect the cost

For T-Mold Color Matching you must supply a color reference sample. Versteel will review the sample for possible existing colors available and send a sample for customer approval. If no color match exists, a custom match will be developed and sampled for customer approval before a production schedule is established.

NOTE CUSTOM COLOR MATCHING APPROVALS MAY AFFECT STANDARD PRODUCTION SCHEDULES

Powder Coat Alternative Call for quotation

Specify code **OPA** (Powder Coat Alternative), add cost from Versteel quotation

Powder Coat Alternative is available from Versteel. The entire RAL color reference along with hundreds of other colors and finishes are available.

For Powder Coat Alternative matching, you must supply a color reference sample, or an RAL number. Versteel will review the sample for possible existing colors available and send a sample for customer approval. If no color match exists, a custom match can be developed. Call Versteel Customer Service for associated upcharges on custom color development.

NOTE CUSTOM COLOR MATCHING APPROVALS MAY AFFECT STANDARD PRODUCTION SCHEDULES

Stain Finish Match \$810 / one time charge per finish, per order

Specify code **OSM** (Stain Finish Match), add \$810.00 list per finish, per order

Alternative Stain Finishes are available for veneer and wood edged tops.

For Stain Finish Matching you must supply a 4" x 4" finish color and grain reference sample. An expertly finish matched sample will be provided for customer approval.

NOTE CUSTOM COLOR MATCHING APPROVALS MAY AFFECT STANDARD PRODUCTION SCHEDULES

Veneer and Wood Solids Alternative Call for quotation

For veneer and wood requirements other than the standard cherry, maple and walnut, contact Versteel Customer Service. Versteel is adept at working with a host of domestic and exotic materials. From inlays, figures, pie cuts and special edge profiles, to custom fill levels and sheens, each top is created using the best of technology and old world craftsmanship. The items you only imagined or expected to only be available from a millwork shop are now just another part of your Versteel order. Call Versteel Customer Service for availability and quotation.

Wood Finish Alternative Call for quotation

When veneer tables are required to have a finish other than the standard open pore level, semi-filled or full-filled finishes are available by requesting a quote from Versteel. Call Versteel Customer Service for availability and quotation.

Resin Edge Material Alternative Call for quotation

GLOSS

Seamless, rigid, blended resin edge with a hand polished high gloss finish.

SATI

Seamless, semi-rigid, blended resin edge with a hand sanded satin finish. Scuffs, scratches and surface damage to the edge are field repairable.

SATIN-SOF

Seamless, pliable, blended resin edge with a hand sanded finish. The features are memory and pliability. Scuffs, scratches and surface damage to the edge are field repairable.

Call Versteel Customer Service for availability and quotation.

Glass Top Table Alternative Call for quotation

Versteel glass top tables meet or exceed government specification DDG-451d, which regulates the quality standards of all glass manufacturing. This specification takes into consideration certain imperfections inherent in glass production. Call Versteel Customer Service for availability and quotation on series not priced with glass tops.

Power & Data Options

Henri VERSTEEL

Henri - \$279 / unit

Specify code **PH**_ (Henri - Location_), add \$279.00 list per Henri

The pop-up Henri electrical unit(s) is factory installed in the specified location. Perfect for single table applications.

SPECIFICATIONS

- One 9' cord, one 15 amp circuit standard grounded plug
- · Surge protection
- Two electrical outlets per unit

NOTE FOR MORE PLANNING AN ORDER & DETA NFORM, FION SEE ELECTRICAL PLANNING SECTION PAGES 56-71

NOTE FOR HENRI VOICE AND DATA JACK OPTIONS SEE PAGES



1 Henri - Lo tion \$279 / tabl

Specify of a Pna (1 He - Location) add \$27' 0 list per tal

One pop-up Henri electical unit is factory installed in the front center location of the top.

NCTE LOCATION A HENRI UNITS NOT AVAILABLE
ON T LENGTH TIM RECTANGLES AND ARC RECTANGLES



2 He is - Location D \$558) hle

S ecify co **PHD** (2 F ris - Location D) auc \$555 D list per t le

Two pop-up Henri electical units factory installed in the frent corr locations of the top.

NOTE LOCATION D HENRI UNITS NOT AVAILABLE
DN 42" & 48" LENGTH TIM RECTANGLES AND ARC RECTANGLES



Henri - Lor Lion F 279 / tah

Specify code **PHF** Henri - cation F), add \$279.00 list per table

One pop-up Henri electrical unit is factor installed in the center of the top.



2 Henris - Locati n E \$558 / table

Specify code **PHE** Henris Local n E) add \$558.00 list pc. table

Two pop-up Henri electrical units are factory installed in the front outer and locations of the top.



1 Henri - Location K \$279 / table

Specify code **PHK** (1 Henri - Location K add \$279.00 list per table

One pop-up Henri electrical unit is factory installed lengthwise in the center of the top.



2 Inris - Lation \$55. / tab/

Specify code **PHH** (∠ !enris - Location | add \$558.00 list per tau.:

Two pop-up Henri electrical units are factory installed in predetermined positions in the top.



1 Henri - Location R \$279 / table

Specify code **PHR** (1 Henri - Location R), add \$279.00 list per table

One pop-up Henri electrical unit is factory installed in a predetermined position in the top.



VERSTEEL Henri Now

Henri Now linking systems require an HNPU power supply unit per each sequence. Specify code HNPU, \$365.00 list each.

- o 72" cord length
- 15 amp circuit
- o standard grounded plug
- o surge protection



Henri Now - \$270 / unit

Specify code PHN_ (Henri Now - Location_), add \$270.00 list per Henri Now.

Table link - ends only is included with henri and powerlink electrical package options selection. The table link will prevent the accidental disconnection of power supply to adjacent tables

The pop-up Herai New electrical unit(s) is factory installed in the specified location. Recommended for multiple table implications lay be requenced in any order

SPECIFICATIONS

- One 10' cord, one 15 np circuit standard grounded plug
- · Surge protection
- Two electrical outlets per unit



NOTE F(ENRI NOW VOIC ND DA) 3K OPTIONS SEE PAGE 51

NOTE H. RI NOW SOFT W. D. LINKEL YSTEMS. NOT WORK WITH GFO RECEPTACE CONTACT V. TEEL FOR DITIO A. JFORMAT N.



1 Henri Now - Location A \$270 / table

Specify code **PHNA** (1 Henri Now - Location A), add \$270.f. ist per table

One pcp-up enri Now elect cluni is fractory in alled in the fraction of the enri to entire the enri Now elect cluning is fraction of the enri Now elect cluning is forced by the enri Now elect cluming is for





2 Henri Nows - '.ocation \$540 / table

Specify code **PHND** (2 Henri Nows - Location D), add \$540.00 list per table

Two po, yo Henri Now electrical units are factory instance of in the front corner cations of the lop.





1 Henri Now - Location F \$270 / table

Specify code **PHNF** (1 Henri Now - Location F), add \$270.00 list per table

One pop-up Henri Now (sectrical unity factory installed in the senter of the to



2 Henri Nows - Location N \$540 / table

Specify code **PHNN** (2 Henri Nows - Location N),
and \$540.00 list per table

Two propularing Now electrical units are from the area or installed in the front outer correspond one of the top.





1 Henri Now - Location K \$270 / table

Specify code **PHNK** (1 Henri Now - Location K), add \$270.00 list per table

One pop-up Henri Now electrical unit is factory installed lengthwise in the center of the top.





2 Henri Nows - Location H \$540 / table

Specify code **PHNH** (2 Henri Nows - Location H), add \$540.00 list per table

Two pop-up Henri Now electrical units are factory installed in predetermined positions in the top.



1 Henri Now - Location R \$270 / table

Specify code **PHNR** (1 Henri Now - Location R), add \$270.00 list per table

One pop-up Henri Now electrical unit is factory installed in a predetermined position in the top.



VFRSTFFL *Revised 5/4/20

Table link - ends only is included with henri and powerlink electrical package options selection. The table link will prevent the accidental disconnection of power supply to adiacent tables

Table link - ends only i included with henri a

nowerlink electr

accidental disconnection

selection. The tall

package op

will prevent trie

of power supply to

adiacent tables

Single Circuit Powerlink Package \$963 or \$1260 / table

Specify code PPTL1 (Powerlink Package 72" or less), add \$963.00 list per table

Specify code PPTG1 (Powerlink Package greater than 72"), add \$1260.00 list per table

One Powerlink electrical unit is shipped with the table for field installation. Mounting Lever Locks are factory installed in the bottom front edge location of the table. Powerlink installs without the use of tools, in the above table top facing user, below table top facing out or below table top facing user positions.

SPECIFICATIONS

- o Single Circuit, Soft- ed, linkin system
- 9' cord, stand rd grou ed plu custom length availa. (e)
 15 Amp circuit . (brec. er anr. jurge li rotector)
- o One duplex outlet (2 simplo utlets) on Pow արտանի to 48" in length, and two duplex outlet on un longer than 48" (custom outlet configurations available,
- On poice, one data jack on Powerlinks up to 48" in length; voice wo data jacks on units longer than 48" (custom ta confurations available)
- TE FOR MORE R IING AND O TRICAL PLANN SECTION PAC

Multiple Circuit Powerlink Packa \$963 or \$1260 / table

Specify code **PPTL2** (Powerlink Package 72" or less), add \$ 53.00 list per table

Special code PPTC (Powerlink Package greater than 72"), add 260.00 list p table

une Powerlink cal unit is shir ed will the table for field incompation. No unting Lever ocks are factory in alled in the bottom frost - Ige location of the table. Powarl k installs without the use of tools on the above table to facing user, below table top facing out or below table top ra user positions.

SPECIFICATIONS

- · Multi-circuit, hard-wired, linking system
- o 6' hard-wired in-feed (custom lengths available)
- Two 20 Amp Circuits (4-wire, 1
- Two duplex outlets (Circuits 1 , 2) on Power 1 to up to 60" in length, and four duplex out s (2 on each c'uit) on longer than 60" (custom of et configurations available)

 One voice, one data jack c. Powerlinks und 48" in angel
- Two voice, two data jacks on units long than 18" (cu. m data configurations available)

NOTE FOR MORE PLANNING AND ORDERING DETAIL INFORMATION SE **ELECTRICAL PLANNING SECTION PAGES 56-71**

Table link - ends only is included with henri and powerlink electrical package options selection. The table link will prevent the accidental disconnection

of power supply to

adjacent tables

Multiple Circuit Powerlink Package - System 3 \$1360 or \$1640 / table

Specify code PPTL3 (Powerlink Package 48" or less), add \$1360.00 list per table

Specify code PPTG3 (Powerlink Package greater than 48"), add \$1640.00 list per table

One Powerlink electrical unit is shipped with the table for field installation. Mounting Lever Locks are factory installed in the bottom front edge location of the table. Powerlink installs without the use of tools, in the above table top facing user, below table top facing out or below table top facing user positions.

SPECIFICATIONS

- o Multi-circuit, hard-wired, linking system
- o 6' hard-wired in-feed (custom lengths available)
- Three 20 Amp Circuits (8-wire, 3-circuit)
- o Two duplex outlets (Circuits 1 & 2) on Powerlinks up to 48" in length, and three duplex outlets (circuits 1, 2, & 3) on units longer than 48" (custom outlet configurations available)
- On voice, one data jack on Powerlinks up to 48" in length; Two voice, two data jacks on units longer than 48" (custom data configurations available)

Power Source Outlets \$158 / power source

Specify code PPS (Power Source Outlets), and \$158.0 per table

Power so the Outlets apply indi dual ables surge, atected ectrical nnection .. U t is field istalled; d controlled by illuminateu 2n/Off switch



SPECIFICATIONS

- 10' 14 AWGx3C power cord+
- Illuminated On/Off and Reset switch
- 1,000 Joules surge protection
- Six grounded power outlets per unit
- Αl inum be underside of top
- B ck

ORMATION SEE PLANNING AND ORDE NG SECTION PAGE

VERSTEEL Power Bay

Power Bay - \$1055 / unit

Specify code EPB_ (Power Bay - Location_), add \$1055.00 list per Power Bay for first unit per table and \$1055.00 for each additional unit.

For clear anodized aluminum finish, add \$114 list per unit

The flush mount Power Bay electrical unit(s) is factory installed in the specified location. Choose any standard powder coat, or Clear Anodized Aluminum, for bezel and door.

SPECIFICATIONS

- o One 10' cord, one 15 amp circuit, standard grounded plug
- Surge prot stion
- · Four elect. al outlets pe
- o Data plate w 9 slots



NOTE USE POWER BAY DATA PLATE



Specify ode **EPB1** (1 wer B Location Print), add \$105. 00 list procable

One flush mount Power Bay el tical u factory installed in the top location indi by specifier's print.

2 Power 5 s - Provide Location Print \$2110 tab

Sr. cify cou EPB2 (2 Powe Bays - Provide Location Print), aud \$2110.(list per table

Two flush mount Power Ly electrical up as a factory installed in the top locations indicates by specifier's print.

3 Power Bays - Provide Location Print ? ? ? \$3165 / table

> Specify code EPB3 (3 Presented and Printing Printing), add \$3165.00 list per t le

Three flush mount Poter Bay electric to are factory installed the top local installed the top local installed the second control of units indicated by specifier's print.

4 Power Bays - Provide Location Print \$4220 / table

Specify code EPB4 (4 Power Bays - Provide Location Print), add \$4220.00 list per table

Four flush mount Power Bay electrical units are factory installed in the top locations indicated by specifier's print.

Powe ay Data Pl. le Guid nes

The Pover Bay Dr. Plate s (9) available slot for data jacks. Lived belonare specimation codes in other of slots each jack will occupy, nd pric

	Jack Type	Specify Code	Nu oer of Slots	l t Price r Jack Type
	4			
	l ta	DA	1	\$36
	ice	0)	1	\$14
	ni Sterr o	l S	1	117
	VGA	VU		5
	HDMI	HD	· ·	\$84
	USB	US	2	\$38
	Data Coupler	DD	1	\$116
	Voir Joupler		1	\$33
1		E	1	





¹⁴ | Power & Data Options

V Charge VERSTEEL

V Charge Wireless Charging

Wireless charging pads for phones and tablets with built-in Qi wireless charging. Pads are surface mounted into the table top.



Option Code

VWC1 \$249 list

SPECIFICATIONS

- 10 Watt fast charge wireless charging unit embedded table top
- Soft touch cover plate with V Charge logo
- Surface mounted
- ° 10' power supply included

Unit Color

BLK Black WHT White

Option Code

VWC2

SPECIFICATIONS

- 15 watt fast charge wireless charging unit embedded in table top
- o Soft touch cover plate with V Charge logo
- Surface mounted
- ° 10' power supply included

Unit Color

BLK Black n/c WHT White n/c

V Power™ (Kwikboost EdgePower)

VERSTEEL

V Power™ supports diversity and flexibility in a fluid environment. Utilizing cordless, batterypowered charging, the V Power attaches to the edge of each worksurface, giving individuals and teams the freedom to work or learn anywhere. For a more discreet appearance, mount unit under the worksurface with an optional bracket, sold separately.

CHARGING UNIT SPECIFICATIONS

- Adjustable, attaches to 0.7" to 1.5" tops
- o Includes 110V AC outlet, USB-A port and USB-C PD port
- · Charges laptops, tables, phones, etc
- o Operating temperatures: 32 to 113°F (0 to 45°C) while in use 14 to 131°F (-10 to 55°C) when not in use
- Dimensions (with battery): 8.3"L x 4.9"W x 5..2" to 6"

RECHARGEABLE BYTTERY SPECIFICATIONS

- Easily Intercharg able
- Rechargeable usi plase changes station
 Includes LEF change indicator lights
- o 146.52 har ery caracity
- o 18650 Li-ion batt Ty
- ∘ Up to 500 life cycles ◄
- · Recharge time: 2 hours
- o Dimensions: 9.1"L x 3"W x 2.1"H

CHARGER / CHARGING STATION SPECIFICATIONS

- o Single charger, 3-bay charging station, or 9-bay charging station
- o Fully recharges batteries in 2 hours
- o 3-bay station is stackable and expandable
- o Dimensions (with battery): Single 3.25"L x 0.75"W x 2.25"H 3-bay 15"L x 12"W x 6"H 9-bay 15"L x 12"W x 13.5"H







Personal Use Bundle

Model Description

VPPUB Two (2) Rechargeable Batteries \$1,338 list One (1) Clamp-on Desktop Charging Unit One (1) Single Battery Charger

Light Use Bundle

Model	Description	
VPLUB	Three (3) Rechargeable Batteries Three (3) Clamp-on Desktop Charging	\$2,698 list
	Units	
	One (1) 3-Bay Base Charging Station	

Medium Use Bundle

Model	Description	
MUB	Six (6) Rechargeable Batteries Three (3) Clamp-on Desktop Charging	\$3,911 lis
/ 1	1) 3-Bay Base Charging Station	

Heav, Use Bundle

Model	Description	
VPHUB	Nine (9) Rechargeable Batteries	\$6,564 list
	Six (6) Clamp-on Desktop Charging Units One (1) 9-Bay Base Charging Station	

Constant se Buildle

Minnei	Description	
VPCUT	Twelve (12) Rechargeable Batteries	\$7,774 list
	Six (6) Clamp-on Desktop Charging Units	
	One (1) 9-Bay Base Charging Station	

Under Surface Mounting Bracket

woaei	Description	
VPUSMB	Under Surface Mounting Bracket	\$ 30 list

Power & Data Options

Versteel Power **VERSTEEL**

Eclipse

Soft touch finish brings a hint of play to any fashionable work environment. Three port options. Mounts in surface.



SPECIFICATIONS

· Hole mount is 4.5" diameter

Model	Description	
ECL-IP3X	Three (3) power	\$355 list
ECL-IP2U	Two (2) power and one (1) dual port	\$419 list
	USB charger	

Unit Color

STB	Soft Touc Black Plan c	n/c
STG	Sc t Touch een P' tic	11/2
ST0	Son Touch Jrange lastic	n/c
STW	Soft Touch Whit lastic	n/c

Cord Length

72	72" cord length	n/c
120	120" cord length	\$ 16 list

Hemisphere

Soft touch finish brings a hint of play fashionable work environment. Three port options. Mounts in surface.

SPEC CATIONS

Ho mount is 3"

wodel	2200	ption		
HEM-IP3/ HEM-IP2U	_	3) power power and	e (1) dual port	255 list 317 list
	USB cl	narger		

Unit Color

STB	Soft Touch Black Plastic	п/с
STG	Soft Touch Green Plastic	n/c
ST0	Soft Touch Orange Plastic	n/c
STW	Soft Touch White F stic	n/c

Cord Length

72	72" cord lengt	n/c
120	120" cord lengtn	১ ৭ list

Model Example: HEM-IP2U-STB-72

Mini-Tap

Mini-Tap provides 2 outlets that can be mounted, with key slots, so as to put power near the edge of the worksurface. Mini-Tap is black.



SPECIFICATIONS

- Two (2) Simplexes
- o Available with spill-proof Simplexes

Model	Description	
MTP-IP2X	Two (2) power	\$120 list
MTP-IP2U	One (1) power and one (1) dual port	\$311 list
	USB charger	

Cord Length

72	72" cord length	n/c
120	120" cord length	\$ 16 liet

Model Example: MTP-IP2X-72

Node

Flush mount design complements a wide range of aesthetics. Plated or powder coat finishes bely a robust, die-cast construction.



Model	Description	/
NOD-IP2X	Two (2) power	\$228 list
NOD-IP2U	One (1) power and one (1) dual port	\$314 list
	USB charger	
NOD-IP20	One (1) power and one (1) open	\$215 list
	data nort	

Unit Color (Additional finishes available upon request)

DBP	Dark Bronze Plated	\$110 list
MPC	Midnight Powder Coat	n/c
PPC	Parchment Powder Coat	n/c
SNP	Satin Nickel Plated	\$110 list
SPC	Silver Powder Coat	n/c

72" a ionath	n/c
ש" cord lengt.	\$ 16 list

DA	Cc.16 RJ45 Lita jack w/ " patch cord	78 list
HD	HDMI jack	88 list
US	USB passive jack	57 list
V0	Cat3 RJ11 voice jack w/ 7' pac 5 cord	36 list

Model Emple: NOD-IP2U-SPC-72

alt or P

SB charger or k Individual wer jutlet for easy, quick access applied in ns.



SPECIFICATIONS o Salt or Pepper hole mount is 1 ¾" dia

Model Description

	•	
SLT1	(I) qual port USB A charger	\$167 list
SLT2	Une (1) single port CSR C 18 watt charger	\$233 list
SEIC	One (1) single port SB C 60 watt	\$353 list
SLT4	One (1) USB A 8 watt USB C charger	\$212 list
PPR	One (1) power outlet w/ 72" cord	\$ 92 list

Unit Color (Additional finishes available upon request)

BERP	Berry
BLKP	Black
BLUP	Blue
DSKP	Dusk
FOGP	Fog
HNYP	Honey
NVYP	Navy
ORGP	Orange
PCKP	Peacock
PPYP	Poppy
SGRP	Spring Green
SRMP	Storm
WHTP	White

Model Example: SLT-BLKP



Axil Z IP (Individually Powered)

Constructed out of anodized aluminum with a painted, steel faceplate, Axil Z is a robust, scalable and customizable power/data solution.



SPECIFICATIONS

- o Mounts flat, sitting just above worksurface
- · Requires cutout in worksurface
- o Includes a voice/data adapter kit to accept couplers and jacks when required
- $\circ\,$ Fits in tops $^{3/"}$ to 1 $^{3}\!\!/^{"}$ thick

Model	escription	
AXZ-IP-2-1 AXZ-IP-2	Tw. (2) pow and no data Tw. (2) power and two (2) on ports	\$338 list \$346 list
AXZ-IP-2-4	Iwo (2) p ver and four (4) on ports	\$353 list
AXZ-IP-2-6	Two (2) power and six (6) sen poss	\$361 J
AXZ-IP-3-1 AXZ P-3-3 AXZ 3-5	Three (3) power and one (1) open ports Three (3) power and three (3) open ports Three (3) power and five (5) open ports	\$35 list \$36 list \$373 list
AXZ-IP-	Four (4) p ver an open ports	\$445 list
AXZ-IP- 2	Four (4) ver ar two (2) en ports	\$452 list
AXZ-IP-4	Four (4) ower ar four (4) pen port	\$458 list

Unit Color

MWCA	Matte White Faceplate, Clar Al Trim	n/c
MBCA	Matte Black Faceplate, Clear Al Trim	n/c
MSCA	Matte Storm Faceplate, Clear Al Trim	n/c
MFCA	Matte Fog Faceplate, Clear Al Trim	n/c
GWCA	Gloss Whe Faceplate, Clear Al Trim	n/c
GBC/	Gloss Black Fa place Clear Al Trim	n/c
SVJA	Silver Faceple 3, Clear Al Trim	n/c
MVVBA	Matte Whit Faceplate, Black 7.1	\$116 list
MBBA	Matte Blar Faceplate, Black Trir	\$116 list 🛰
MSBA	Matte Stone Faceplate, Flack Tri	\$116 list
MFBA	Matte Fog Faceplate, ack Trim	\$116 list
GWBA	Gloss White Faceplate, Black Tri	\$116 list
GBBA	Gloss Black Faceplate, Black Trim	\$116 li
SVBA	Silver Faceplate, Black Trim	\$116 115.

Cord Length

72	72" cord	igth		n/c
120	120" cor le	ngth		16 list

USB Charging Options

	•		
UA		One (1) dual port USB A sharing	\$123 lis
		module (requires 1 open port)	
UA2		Two (2) dual port USB A charging	\$212 t
		module (requires 2 open ports)	
UAC		One (1) USB A + 18 watt USB C charging	\$123 list
		module (requires 1 open port)	
UAC2		Two (2) USB A + 18 watt USB C charging	\$246 list
		modules (requires 2 open ports)	
UC		One (1) 60 watt USB C charging module	\$263 list
		(requires 2 open ports)	

Data Option (Each data jack requires 1 open port)

DA	Cat6 RJ45 data jack w/ 10' patch cord	\$ 78 list
HD	HDMI jack	\$ 88 list
MS	3.5mm mini-stereo audio jack	\$ 25 list
US	USB passive jack	\$ 57 list
VG	VGA jack, 15 pin	\$110 list
V0	Cat3 RJ11 voice jack w/ 7' patch cord	\$ 36 list

Model Example: AXZ-IP-4-2-GWCA-72-DA-DA

Axil Z SL2 (Soft-Wired, Linked)

Tables specified with

linked units require table

link. The table link will

prevent the accidental

disconnection of power

supply to adjacent tables.

Constructed out of anodized aluminum with a painted, steel faceplate, Axil Z is a robust, scalable and customizable power/data solution.

SPECIFICATIONS

- o Mounts flat, sitting just above worksurface
- · Requires cutout in worksurface
- o Includes a voice/data adapter kit to accept couplers and jacks when required
- Fits in tops ¾" to 1 ¾" thick

	of O units in sequence	
	of 8 units in sequence	0 (4 (40)
o Interlink iu	2.0 (not compatible with units sold prior	to 2/1/19)
Model	Description	
AXZ-SL2-2-0	Two (2) power and no data	\$348 list
AXZ-SL2-2-2	Two (2) power and two (2) open ports	\$357 list
AXZ-SL2-2-4	Two (2) power and four (4) open ports	\$364 list
AXZ-SL2-2-6	Two (2) power and six (6) open ports	\$371 list
1		
AXZ-SL2-3-1	Three (3) power and one (1) open port	\$369 list
AXZ-Sl ² -3	Three power and three (3) open ports	\$377 list
AXZ-\$3-5	Three (1) power and five (5) open ports	\$384 list
	RED, WIKED UNIT VAN HAVE A MAXIMUM OF 3 POV	NER
OUTLETS ND 1	DUAL AT USB Ch. VNG MODULE PER T.	
Hair Oalas	- / /	
Unit Color		,
MWCA	Matte White Faceplat , Clear A im	n/c
MBCA	Matte Black Faceplate, Clear Al m	n/c
MSCA	Matte Storm Faceplate, Clear Al min	n/c
M A	Matte Fog Faceplate, Clear Al Trim	n/c
G\ CA	ss White Faceplate, Clear Al Trim	n/c
C' A	Gi s Black t coplate, Clear Al Trim	n/c
SV A	Silv Facer ate, Cle Ar Trim	n/c
₩ BA	Mat. While Facepile, Black im	\$116 list
MBBA 🥌	Matte Ir ck Facer , te, Black Tr	\$116 list
MSBA	Matte Jorm Fac Jlate, Black J In	\$116 list
MFBA	Matte Fog Face, Ite, Black T	\$116 list
GWBA	Gloss White Faceplate, black Trim	\$116 list
CRBA	Gloss Black Faceplate, Black Trim	\$116 list
JVBA	Silver Faceplate, Black Trim	\$116 list
Pov Infee	ed	
BP\$ 72	72" cord le 4th	\$461 list
BPS, 120	120" cord angth	\$477 list
BPS2-129	150" co lengti	\$504 list

NOTE 8 UNITS I	PER 1 BT S.	
Jumper		
BEJ2	Standard jumper included with tables	\$121 list
DEJZ	Standard jumper included with tables	φ121 1151
	up to and including 60". BEJ2 jumper	
	required for tables greater than 60".	
USB Chargi	na Ontiona	
-		0122 lint
UA	One (1) dual port USB A charging	\$123 list
1140	module (requires 1 open port)	ΦΩ 4Ω 1°-+
UA2	Two (2) dual port USB A charging	\$243 list
	module (requires 2 open ports)	*****
UAC	One (1) USB A + 18 watt USB C	\$123 list
	charging module (requires 1 open port)	
UAC2	Two (2) USB A + 18 watt USB C charging	\$246 list

Model Example: AXZ-SL2-2-0-GWCA

USB passive jack

VGA jack, 15 pin

HDMI jack

UC

DA HD

MS

US

VG

V0

modules (requires 2 open ports)

3.5mm mini-stereo audio jack

Cat3 RJ11 voice jack w/ 7' patch cord

(requires 2 open ports) Data Option (Each data jack requires 1 open port)

One (1) 60 watt USB C charging module \$263 list

Cat6 RJ45 data jack w/ 10' patch cord \$ 78 list

\$ 88 list

\$ 25 list

\$ 57 list

\$110 list

\$ 36 list

SEE 08S GSA POWER AND DATA PRICE LIST

Power & Data Options

Versteel Power VERSTEEL

Tables specified with

linked units require table

link. The table link will

prevent the accidental

disconnection of power

supply to adjacent tables.

Ellora IP (Individually Powered)

Anodized aluminum construction and smart design keep cable clutter out of sight.

NOTE ELLORA UNITS ARE NOT RECOMMENDED ON TILTING TABLES



SPECIFICATIONS

- Includes a voice/data adapter kit to accept couplers and jacks when required
- $^{\circ}\,$ Fits in tops $\mbox{\%}"$ to 1 $\mbox{\%}"$ thick
- o Requires cutout in worksurface

Model	Descrition	
ELL-IP-2-0	Two (2) ver and no lata	\$530 list
ELL-IP-2-2	Tw b (2) power and the (2) open ports	ֆ5 ¹¹ list
ELL-IP-2-4	Tw. (2) po er and our (4) open por	\$549 list
ELL-IP-2-6	Two (2) power ar six (6) open por	\$159 list
ELL-IP-3-1	Three (3) power and one (1) open put	\$555 list
ELL-II 2	Three (3) power and three (3) open ports	ა565 list
ELL- 3-5	Three (3) power and five (5) open ports	\$573 list
E! /IP-4-0	Fc (4) power a 1 no open ports	\$690 list
L-IP-4-2	f r (4) power at two (2 pen ports	\$699 list
ELL-1P-4-4	Fig. (4) power a four (4) open pc s	\$709 list
Unit Color		
SAAWT	Silver Anodized Aluminu , with White Trim	n/c
SAALT	Silver Anodized Aluminum with	p/c
	Black Trim	
BAAF	Black nodized Aluminum with	\$166 list
	Plack im	

Cord Leg th

72	72" Length	n/c
120	120" cord length	16 list

USB Charging Options

U1	One (1) dual port USB charging	\$123 list
	module (requires 1 open port)	
U2	Two (2) dual port USB charging	\$243 list
	modula (raquiras 2 can parta)	

Data Option (Each data jack rg dires 1 open pg

DA	Cat6 RJ45 dat ack w/ 10' pat cord	78 list
HD	HDMI jack	\$? list
MS	3.5mm mini-stereo audio jud	\$ 2 ist
US	USB passive jack	\$ F list
VG	VGA jack, 15 pin	\$110 list
VO	Cat3 RJ11 voice jack w/ 7' patch cord	\$ 36 list

Model Example: ELL-IP-4-4-SAABT-72-U1-DA-DA-HD

Ellora SL2 (Soft-Wired, Linked)

Smart design keeps cable clutter out of sight by allowing use while the lid is shut.

SPECIFICATIONS

- Includes a voice/data adapter kit to accept couplers and jacks when required
- Fits in tops ¾" to 1 ¾" thick
- o Requires cutout in worksurface
- o Maximum of 8 units in sequence
- Interlink iQ 2.0 (not compatible with units sold prior to 2/1/19)

2/1/19)		
Model	Description	
ELL-SL2-2-0	Two (2) power and no data	\$541 list
ELL-SL2-2-2	Two (2) power and two (2) open ports	\$555 list
ELL-SL2-2-4	Two (2) power and four (4) open ports	\$578 list
ELL-SL2-2-6	Two (2) power and six (6) open ports	\$602 list
ELL-212-3-1	Three (3) power and one (1) open port	\$551 list
ELL-S .2-3-3 *\L-SL2-3-5	Three (3) power and three (3) open ports Three (2) power and five (5) open ports	\$574 list \$599 list
N E SOFT-WIFE		
TLETS AND 1	AL PORT USB CHARGING DOULE & R UNIT.	
Unit Color		4
SAAWT	Silver Anouized Tuminur with	n/c
	White Trim	1
SAABT	Silver Anodized Aluminum With	n/c
BAABT	Black Trim Black Anodized Aluminum with	\$166 list
DAADI	Black Tri	ψ100 1131
	A	
ower In e	d	
BPS2-72	72" ç rd leng	\$461 list
BPS2-120	120 rord leng	477 list
BPS2-180	180" cord lengti	504 list
NOTE 8 UNITS P	ER 1 BPS.	
Jumpe		
BEJ2	S* .uaru jumper included with tables	\$121 list
	up to and incl. ding 60". BEJ2 jumper	
	required for tables (eater than 60".	
USB Chargi	Options	
U1	One (1) qual no USB charging	\$123 list
	module (requires 1 coen Jort)	
U2	Two (2) dual port USB charging	\$243 list
	module (requires 2 open ports)	
Data Option	(Each data jack requires 1 open port)	
DA	Cat6 RJ45 data jack w/ 10' patch cord	\$ 78 list

Model Example: ELL-SL2-2-0-SAABT

USB passive jack

VGA jack, 15 pin

HDMI jack

3.5mm mini-stereo audio jack

Cat3 RJ11 voice jack w/ 7' patch cord \$ 36 list

\$ 88 list

\$ 25 list

\$ 57 list

\$110 list

HD

MS

US

VG

V0

VERSTEEL Versteel Power

Tables specified with

linked units require table

link. The table link will

prevent the accidental

disconnection of power

supply to adjacent tables.

Mho IP (Individually Powered)

Retractable and durably constructed. Highly functional with a fluid, one touch door that remains open during use.



SPECIFICATIONS

- · Fluid, one touch accessibility
- o Includes a voice/data adapter kit to accept couplers and jacks when required
- Fits in tops 3/4" to 1 3/4" thick

Model	Description	
MH0-IP-2-0	Two (2) powe, and no data	\$454 list
MH0-IP-2-2	o (2) power and two (2) open ports	\$462 list
MH0-IP-2-4	Tw. (2) pow and four (4) op parts	\$473 list
MHO-IP-L 6	Tw (2) por er and six (6) op ports	\$481 list
MH0-IP-3-1	Three (3) power and one (1) pen po t	\$530 l' .
MH0-IP-3-3	Three (3) power and three) open ports	\$547 st
MH0-IP-3-5	Three (3) power and five (5) open to	\$55 list
MH()-4-0	Four (4) power and no open ports	\$592 list
M" J-IP-/ .	Four (4) wer and two (2) open ports	\$600 list
MHO-IF 4	Four (4) p ver an our (4) open ports	\$609 list

Unit Col	
SAABT	Suver Anodized / Jminum ith
	Black Trim
SAAWT	Silver Anodized Aluminum Jith
	White Trim
SAA	_Silver Anodized Aluminum
ЗАА	Black Anodized Aluminum

Cord	Langt
_	

	-	72" cord leng	· ·	n/c
120	4	120" cord le gth		\$ 16 list

USB Charging Options

U1	One (1) dual port USB charging n dule	\$123 lis
	(requires 1 open port)	
U2	Two (2) dual port USB charging module	\$240 '
	(requires 2 open ports)	

Data Option (Each data ck requires 1 pen port)

DA	Cat6 RJ data jack w/ 1 patch are	\$ 78 list
HD	HDMI ji k	88 hat
MS	3.5mmini-ste èo al ,o jack	\$ 25 list
US	USB passive jack	\$ 57 list
VG	VGA jack, 15 pin	\$110 lis
V0	Cat3 RJ11 voice jack w/ 7' patch cord	\$ 36 1

Model Example: MHO-IP-3-3-SAABT-72-U1-DA-DA

Mho SL2 (Soft-Wired, Linked)

Retractable and durably constructed. Highly functional with a fluid, one touch door that remains open during use.



SPECIFICATIONS

- · Fluid, one touch accessibility
- o Includes a voice/data adapter kit to accept couplers and jacks when required
- $\circ~$ Fits in tops $\mbox{\em 34}\mbox{\em "}$ to 1 $\mbox{\em 34}\mbox{\em "}$ thick
- Maximum of 8 units in sequence
- o Interlink iQ 2.0 (not compatible with units sold prior to

	Model	Description	
	MH0-SL2-2-0	Two (2) power and no data	\$471 list
	MH0-SL2-2-2	Two (2) power and two (2) open ports	\$479 list
	MH0-SL2-2-4	Two (2) power and four (4) open ports	\$491 list
	MH0-SL2-2-6	Two (2) power and six (6) open ports	\$498 list
ì			
	MH0-SL2-3-1	Three (3) power and one (1) open port	\$551 list
	MH0-SL2-2-2	Three (3) power and three (3) open ports	\$560 list
	MHO-S -3-5	Three power and five (5) open ports	\$570 list
	NOTE FT-WIRE	ED, LINKED UNIT AN HAV A MAXIMUM OF 3 POW	'ER

OUTLE AND	1 DUAL SET USB C RGING MODULE PER UNT.	
Unit Color		
SAABT	Silver Anodizca Alumir am with	n/c
	Black Trim	
SAAWT	Silver Anodized Aluminum with	n/c
	White Trim	
SA	Iver Anodized Aluminum	n/c
R/	b ck Anon, ad Aluminum	\$166 list
P /er Infe	ed .	
BPS2-72	72" c 1/ ength	\$461 list
BPS2-120	120" c. d length	\$477 list

BPS2-120	120" c d length	\$477 list
BPS2-180	180" cord leng	\$504 list

NOTE 8 UNITS PER 1 BPS.

Jumper			
BEJ2	Star, ard j	umper included with tables	\$121 list
	up to and i	Juding 60". BEJ2 jumper	
	required	tables greater than 60".	

USB Charging Optio

U1	One (1) qual no , USB charging	\$123 list
U2	module (requires 1 open port) Two (2) dual port USB charging module (requires 2 open ports)	\$243 list

Data Option (Each data jack requires 1 open port)

DA	Cat6 RJ45 data jack w/ 10' patch cord	\$ 78 list
HD	HDMI jack	\$ 88 list
MS	3.5mm mini-stereo audio jack	\$ 25 list
US	USB passive jack	\$ 57 list
VG	VGA jack, 15 pin	\$110 list
VO	Cat3 RJ11 voice jack w/ 7' patch cord	\$ 36 list

Model Example: MHO-SL2-2-0-SAAWT

Power & Data Options

Versteel Power **VERSTEEL**

> All Ashley soft-wired linking systems require an HNPU power supply unit per each sequence. Specify code HNPU, \$365.00 list each.

- o 72" cord length
- 15 amp circuit
- o standard grounded plug
- o surge protection



Tables specified with linked units require table link. The table link will prevent the accidental disconnection of power supply to adjacent tables.

Tables specified with linked units require table

link. The table link will

prevent the accidental

disconnection of power supply to adjacent tables.

Ashley Duo Over

Sharp, clean design features smooth receptacle faces, sleek satin metal trim, and optional pros for extensive power and data deli



Model	De scription	
ADO-IP	Two (2) power, or (1) dual port US charging, individual to powered, soft-wired	\$438 list
ADO HW	Two (2) power, one (1) dual port USD charging, individually powered, nard-wired	495 list
AF SL	Two z) power, the (1) dual port USB conging, soft-wind links	\$615 list

Unit Color		
BB	Black with Black Mounti Bracke	n/c
WS	White with Silver Mounting Brack	n/c
Www	White with White Mounting Bracket	n/c

Cord ngth (Indivi ally powered units only)

72	72 c	d length	n/c
140	120"	rd length	\$ 16 lis

Sharp, clean design features smooth receptacle faces, sleek satin metal trim, and optional ports for extensive power and data delivery.



Model	Description
ATO-IP	Three (3) power, c : (1) dual port *CR \$491 list charging, individ ally powered, soft-wired
ATO-HW	Three (3) power one (1) dual p it USB 22 list charging, individually power hard-wired
ATO-SL	Three (3) power, one (1) dual port USB Corp list charging, soft-wired linking (includes jumper)
Unit Color	

ilit Goldi		
В	Black with Black Mounting Bracket	n/c
VS	White with Silver Mounting Bracket	n/c
VW	White with White Mounting Bracket	n/c
W	White with White Mounting Bracket	n/

Cord Length (Individually powered units only)

72	72" cord length	n/c
120	120" cord length	\$ 16 list

Ashley Duo Under

Tables specified with

linked units require table

link. The table link will

prevent the accidental

disconnection of power

supply to adjacent tables.

nked u

prevent the a

supply to adia

table will

Sharp, clean design features smooth receptacle faces, sleek satin metal trim, and optional ports for extensive power and data delivery.



Model	Description	
ADU-IP	Two (2) power, one (1) dual port USB charging, individually powered, soft-wired	\$385 list
ADU HW	Two (2) power, one (1) dual port USB charging, individually powered, hard-wired	\$438 list
) U-SL	T (2) power, he (1) dual port USB larging, soft-wared linking ncludes jumper)	\$560 list
Unit Color		
BB	Black with Black . Younting Brack .	n/c
WS	White with Silver Mounting P cket	n/c
WW	White with White Mounting Bracket	n/c
Cord Lon	(Individually powered units only)	

/2	/2" cord ← gth	n/c
20	120" or d le 9th	\$ 16 list

Ashley Trio Under

Sharp, clean design features smooth receptacle faces, sleek satin metal trim, a. d optional ports for extensive power and data delivery.



Mo	í	Description		
ΔΤ	P	Three (3) power, or (1) dual port USB charging, individuely now gred, soft-wire.	\$4	156 list
ATU-ŀ	ΗW	Three (3) power one (1) dual port USB charging, individually povered, hard-wired	\$4	l91 list
ATU-S	SL	Three (3) power, one (1) dual port USB charging, soft-wired linking (includes jumper)	\$5	660 list
Unit (Color			
BB		Black with Black Mounting Bracket		n/c
WS		White with Silver Mounting Bracket		n/c
WW		White with White Mounting Bracket		n/c
Cord	Length	(Individually powered units only)		
72		72" cord length		n/c
120		120" cord length	\$	16 list

CPU Holder \$192 / each

Specify code ACPU3-9F (CPU Holder), add \$192.00 list each

SPECIFICATIONS

- ∘ Width adjustment from 2 ½" to 9"
- Height adjustment from 10" to 21 ½"

NOTE TABLE TOP WILL BE PRE-DRILLED FOR FIELD INSTALLATION



CPU Holder \$126 / each

Specify code ACPU5-8F (CPU Holder), add \$126.00 list each

SPECIFICATIONS

o Adjusts from 5" to 8"



CPU Holder (Slim Line) \$126 / each

Specify code ACPU3F (CPU Holder), add \$126.00 list each

SPECIFICATIONS

o Adjusts from 3" to 5"



Keyboard Platform with Mouse Surface \$618 / each

Specify code **AKP27M** (Keyboard Platform with Mouse Surface), add \$618.00 list each



- · Low profile design
- 7" height adjustment with single lever control for height and tilt features
- ° 25° adjustable tilt feature
- $^{\circ}$ 360° rotation
- o Ergonomic wrist rest
- o 8" mouse surface with pad installs right or left of keyboard
- Meets BIFMA standards

NOTE TABLE TOP WILL BE PRE-DRILLED FOR FIELD INSTALLATION

Data Jacks \$73 / set of 2

Specify code **AHDDJ** (Two Data Jacks), add \$73.00 list for set of 2



SPECIFICATIONS

- o Data/data access plate with two jacks
- o Two (2) CAT6 data jacks
- $\circ\,$ The mounting plate snaps into the Henri unit

NOTE CONTACT VERSTEEL CUSTOMER SERVICE FOR AVAILABILITY OF ALTERNATE JACKS

Voice and Data Jacks \$63 / set of 2

Specify code **AHVDJ** (Voice and Data Jacks), add \$63.00 list for set of 2

SPECIFICATIONS

- Voice/data access plate with two jacks
- o One (1) CAT3 voice jack
- o One (1) CAT6 data jack
- o The mounting plate snaps into the Henri unit

NOTE CONTACT VERSTEEL CUSTOMER SERVICE FOR AVAILABILITY OF ALTERNATE JACKS

Quick Connect \$157 / each

Specify code **AHQCVDJ** (Quick Connect System), add \$157.00 per unit

This option provides a pre-wired, quick connection for hooking up tables to standard RJ45 patch cables. The standard option includes two CAT3 voice jacks



and two CAT6 data jacks which are pre-wired and terminated on the bottom side of the table top in a surface-mount box. To connect the table to existing voice/data lines, the user simply plugs a standard RJ45 patch cable into the surface mount box under the table.

SPECIFICATIONS

- Voice/data access plate with two (2) jacks
- o The mounting plate snaps in to the Henri unit
- · Surface-mount box with two jacks

NOTE CONTACT VERSTEEL CUSTOMER SERVICE FOR AVAILABILITY OF ALTERNATE JACKS

Quick Connect \$180 / each

Specify code **AHQCDDJ** (Quick Connect System), add \$180.00 per unit

This option provides pre-wired quick connection for hooking up tables to standard RJ45 patch cables. The standard option includes two CAT6 data jacks which are pre-wired and terminated on the bottom side of the table top in a surfacemount box. To connect the table to existing data lines, the user simply plugs a standard RJ45 patch cable into the surface mount box under the table.

SPECIFICATIONS

- o Data access plate with two (2) jacks
- $\circ\,$ The mounting plate snaps into the Henri unit
- Surface-mount box with two (2) jacks

NOTE CONTACT VERSTEEL CUSTOMER SERVICE FOR AVAILABILITY OF ALTERNATE JACKS

Couplers

Data Couplers - Specify code DD, add \$97.00 list each

Voice Couplers - Specify code VV, add \$73.00 list each

Installed directly in the power/data unit, couplers are "female" jacks that allow units to be connected to a data wall plate with a standard data patch cable (with "male" jacks on each end). This is a convenient option for tables that will be moved frequently.

Available on all power/data units, excluding Henri and Henri Now (Henri Quick Connect provides the same functionality as a data coupler for Henri and Henri Now).

Grommets

Round Grommet - \$61 / each

Specify code **WR**_ (Round Grommet - Location_), add \$61.00 list per grommet

SPECIFICATIONS

- 3" diameter
- o 2 1/4" inside dimension
- 2-piece black insert
- o factory installed in specified location



1 Grommet - Location A

Round Grommet - Specify code WRA, add \$61.00 list per table



Oval Brush Grommet - Specify code WOA,

add \$78.00 list per table

1 grommet is factory installed in the front center location of the top.

1 Grommet - Location B

Round Grommet - Specify code WRB, add \$61.00 list per table



Oval Brush Grommet - Specify code WOB,

add \$78.00 list per table

 ${\bf 1}$ grommet is factory installed in the front left corner location of the top.

1 Grommet - Location C

Round Grommet - Specify code **WRC**, add \$61.00 list per table



Oval Brush Grommet - Specify code **WOC**, add \$78.00 list per table

1 grommet is factory installed in the front right corner location of the top.

2 Grommets - Location D

Round Grommet - Specify code **WRD**, add \$122.00 list per table



Oval Brush Grommet - Specify code WOD,

add \$156.00 list per table

2 grommets are factory installed in the front center locations of the top.

2 Grommets - Location E

Round Grommet - Specify code WRE, add \$122.00 list per table



Oval Brush Grommet - Specify code WOE,

add \$156.00 list per table

 $2\ grommets$ are factory installed in the front corner locations of the top.

Oval Brush Grommet - \$78 / each

Specify code **WO_** (Oval Brush Grommet - Location _), add \$78.00 list per grommet

SPECIFICATIONS

- ∘ 3" x 7 ½" oval
- o black brush insert cord access
- o 1 ½" x 4" inside dimension
- o factory installed in specified location



1 Grommet - Location F

Round Grommet - Specify code WRF, add \$61.00 list per table



Oval Brush Grommet - Specify code **WOF**, add \$78.00 list per table

1 oval brush grommet is factory installed running widthwise in the center location of the top.

2 Grommets - Location H

Round Grommet - Specify code WRH,





Oval Brush Grommet - Specify code WOH,

add \$156.00 list per table

2 grommets are factory installed in a predetermined centerline location of the top.

1 Grommet - Location K

Round Grommet - Specify code WRK, add \$61.00 list per table



Oval Brush Grommet - Specify code **WOK**, add \$78.00 list per table

1 grommet is factory installed running lengthwise in the center location of the top.

1 Grommet - Location R

Round Grommet - Specify code WRR, add \$61.00 list per table

Oval Brush Grommet - Specify code **WOR**, add \$78.00 list per table

1 grommet is factory installed in a predetermined position in the top.



1 Grommet - Provide Location Print

Round Grommet - Specify code **WRG**, add \$61.00 list per table

Oval Brush Grommet - Specify code **WOG**, add \$78.00 list per table

1 oval brush grommet is factory installed in the top location based on specifier's print.

?

Cable Coil™ Standard / No Charge

AVAILABLE ON

Specify code not applicable, standard / no charge per coil

The Cable Coil conducts wires from the underside of the top to the power and data source. It is attached to the undersurface of the top and hooks under the base ring. Finish is the same as the frame or base finish.

Cable Hook Legway \$96 / set of 2

AVAILABLE ON BRATTICE PERFORMANCE WAVELINK Specify code **WCK** (Cable Hook Legway), add \$96.00 list per table

Cable Hook Legways are translucent plastic and slide up the leg from the bottom. Clips are located on the outside of the hook to carry the wires from the underside of the table top to the power and data source, while maintaining visibility of the wires.

NOTE CABLE HOOK LEGWAY (WCK) MAY BE SPECIFIED WITH ANY BASE USING A 2" DIAMETER ROUND COLUMN



AVAILABLE ON

Specify code **WCH** (Cable Hook Legway), add \$96.00 list per table

Cable Hook Legways are translucent plastic and slide up the leg from the bottom. Clips are located on the outside of the hook to carry the wires from the underside of the table top to the power and data source, while maintaining visibility of the wires.



NOTE CABLE HOOK LEGWAY (WCH) MAY BE SPECIFIED WITH ANY BASE USING A 1 ½" DIAMETER ROUND COLUMN

Canvas Legway \$80 / legway

AVAILABLE ON BRATTICE PERFORMANCE TUSCANY UNO² VELA WAVELINK Specify code **WCL** (Canvas Legway), add \$80.00 list per legway

Canvas Legways conduct wires from the underside of the top to the power and data source near the floor.

SPECIFICATIONS

- Black cloth material
- o 1" inside diameter
- Self-adhesive backing
- Upper and lower dual lock closure safety straps secure multiple wire bundles

NOTE CANVAS LEGWAY CAN BE INSTALLED ON ALL TABLE TYPES, INCLUDING FOLDING BASE TABLES

Plastic Legway \$63 / legway

AVAILABLE ON BRATTICE PERFORMANCE TUSCANY VELA WAVELINK Specify code WRL (Plastic Legway), add \$63.00 list per legway

Plastic Legways conduct wires from the underside of the top to the power and data source near the floor.

SPECIFICATIONS

- $\circ~$ Black extruded rigid PVC plastic
- %" x 1" inside dimension on each of two (2) raceways
- · Snaps on and off for storage

NOTE PLASTIC LEGWAY MAY BE SPECIFIED WITH ANY BASE USING A 2" DIAMETER ROUND COLUMN

Wire Mesh Legway \$166 / pair

AVAILABLE ON VEL A

Specify code **WML** (Wire Mesh Legway), required finish selection __ , add \$166.00 list per pair

Plastic channel with wire mesh insert routes cords and cables from underside of top to a power and data source near the floor. Legway snaps into T1 and TC bases and is shipped installed.



SPECIFICATIONS

- ∘ Black 1/16" thick extruded rigid PVC plastic
- o 2 channels, 1/8" x 1 3/4" inside diameter
- · Snaps on and off for storage

Wire Mesh X4 Insert \$99 / each

AVAILABLE ON VELA

Specify code **WMX** (Wire Mesh X4 Insert), required finish selection ___ , add \$99.00 list each

Wire Mesh X4 Insert routes cords and cables from underside of top to a power and data source near the floor. Insert drops into position on X4 bases and is shipped installed.



SPECIFICATIONS

- ° 22 gauge wire mesh
- o 3 1/8" inside diameter
- o Insert can only be removed by separating base and top

Wire Mesh Y3 Insert \$166 / pair

AVAILABLE ON VELA

Specify code **WMY** (Wire Mesh Y3 Insert), required finish selection __ , add \$166.00 list per pair

Wire Mesh Y3 Insert routes cords and cables from underside of top to a power and data source near the floor. Insert drops into position on Y3 bases and is shipped installed.



SPECIFICATIONS

- o 22 gauge wire mesh
- $\circ~3~\%$ " inside diameter
- o Insert can only be removed by separating base and top

Wire Mesh T3 Insert \$99 / each

Specify code **WMT** (Wire Mesh T3 Insert), required finish selection ____, add \$99.00 list each

Wire Mesh T3 Insert routes cords and cables from underside of top to a power and data source near the floor. Insert is riveted into position on T3 bases and is shipped installed.

SPECIFICATIONS

- · 22 gauge wire mesh
- 3 ½" inside diameter
- Insert is riveted to the column and cannot be easily removed





Manufacturer certifies that products meet applicable Underwriter's Laboratory and Intertek standards and testing.

Wire Managers VERSTEEL

Basket - Modesty Mount \$78 / basket

AVAILABLE ON BRATTICE PERFORMANCE VELA Specify code **WBM** (Basket - Modesty Mount), add \$78.00 list per basket

The modesty mount basket is J-shaped, made of form resistance welded wire and powder coated black. Inside dimensions are $2\,\,\%'' \times 2\,\,\%''$. Other options specified on the table dictate the length of the basket. Maximum length is 18". The wire basket can be located on the backside of the modesty panel.



Basket - Under Top Mount \$78 / basket

AVAILABLE ON
BRATTICE
ELEMENTS CONFERENCE
PERFORMANCE
VELA
WAVELINK

Specify code **WBT** (Basket - Under Top Mount), add \$78.00 list per basket

The under top mount basket is J-shaped, made of form resistance welded wire and powder coated black. Inside dimensions are 2 $\frac{1}{2}$ " x 2 $\frac{1}{2}$ ". Other options specified on the table dictate the length of the basket. Maximum length is 18".



Canvas - Under Top Mount \$185 / manager

AVAILABLE ON

Specify code **WCT** (Canvas - Under Top Mount), add \$185.00 list per table

The Under Top Mount Canvas wire manager is made of black canvas, with snap attachment to the underside of the table. The snap studs are installed to the underside of the table top on the approach side, when specified as a table option. The table tops are pre-drilled for field installation of the snap studs if the option is selected at a later date. The canvas wire manager runs the length of the table to channel wires from end to end. Excess cords from table top can be dropped into the front edge of the wire manager.

Plastic Runner - Under Top Mount \$133 / runner

AVAILABLE ON BRATTICE PERFORMANCE VELA WAVELINK Specify code **WRT** (Plastic Runner - Under Top Mount), add \$133.00 list per runner

The under top mount plastic runner is a J-shaped channel made of black PVC. Inside dimension is 1 %". Lengths coordinate with tables up to 96". The plastic runner mounts under the top, at the front edge (approach side) of the table.



Base Wire Access \$25 / access

AVAILABLE ON BRATTICE PERFORMANCE Specify code **BWA** (Base Wire Access), add \$25.00 list per access

The wire management access is available on fixed and tilting tables, 36 x 72 or smaller. Any table over 72" long must have 3 bases (either the two outer bases or only the middle base can be specified with the wire management access. T1 and X1 bases only.

NOTE NOT AVAILABLE ON TABLES WITH ADJUSTABLE PIN HEIGHT, PNEUMATIC ADJUSTABLE HEIGHT, OR MOTORIZED ADJUSTABLE HEIGHT BASES.

Henri Now linking systems require an HNPU power supply unit per each sequence. Specify code HNPU, \$365.00 list each.

- o 72" cord length
- 15 amp circuit
- o standard grounded plug
- surge protection



Eliga Power - \$397 / unit

Specify code **EG_** (Eliga Power - Location_), add \$397.00 list per Eliga Power unit

The Eliga Power unit is factory installed and mounted in the frame of the Eliga sliding table and not in the table top.

SPECIFICATIONS

- One 10' cord, one 15 amp circuit, standard grounded plug
- Surge protection
- o Two electrical outlets per unit



1 Eliga Power \$397 / table

Specify code **EG1** (1 Eliga Power unit), add \$397.00 list per table

One Eliga Power electrical unit is factory installed.

2 Eliga Power \$794 / table

Specify code **EG2** (2 Eliga Power unit), add \$794.00 list per table

Two Eliga Power electrical units are factory installed.

The following are general guidelines only. Always refer to local codes for restrictions and requirements.

Essential Information

Like space planning with room configurations, we often receive requests to create power and data needs that one would assume are very easy. Below are some common questions that will help to define your needs and in turn will enable us to help you specify your tables.

Which Solution Best Fits Your Needs

Ask yourself some basic questions to help define your specific needs.

Is storage an issue? Some tables may be folded or tilted with certain power and data sources in position, while others may require that the power and data source be removed for these functions. Make sure you consider the space that you will need to store all the parts of your configurations.

Will you be moving your tables? If your tables are going to be utilized in varied locations, you will want to ensure that you can easily disconnect and reconnect your power and data. Table Link - Ends Only is included with Henri and Powerlink electrical package options to prevent the accidental disconnection of power supply to adjacent tables.

How will your tables be used? Power and data choice may depend upon whether your tables will be task-specific or multipurpose. A single use may have different requirements than a multi-use configuration. Remember to consider the need for wire management and modesty panels also.

Will your needs be changing? You don't always know what your specific needs will be in the future, but you may want the ability to add power and data at a later date.

Where is the power and data source for the room? Before any power and data is specified for a table, it is important to know where the power will be coming from in your room. If you are plugging into existing outlets then the power feed for the table must be within six feet (6') of the outlet.

Have you calculated the power load? Power loads are measured in amps (abbreviated form of amperes). Your circuits will only handle so many amps so you need to know what you can safely plug in without causing an overload situation. Use the worksheet on the next page for a general idea.

Selecting Your Power and Data Options

Select the best power and data option based on your particular need and application.



Henri

- ¬ pop-up feature is cool
- ¬ when not in use, there is nothing to obstruct the use of the table surface
- ¬ when popped-up, provides immediate access for laptop computers
- ¬ surface access for conference tables
- ¬ safe and easy to operate
- ¬ easy to set up and take down with tables
- ¬ voice and data connections built in
- ¬ plugs into a standard 15 amp grounded outlet plug



Powerlink Single Circuit

- ¬ choice of locations
 - · above surface, great for laptops
 - below surface facing out for semi-permanent computer applications (not available on some models)
 - below surface facing user with grommets for permanent computer applications (not available on some models)
- \neg all the above can be changed without tools
- ¬ move power and data from table to table in different locations
- ¬ remove Powerlink and seat people on both sides of the table without interference
- ¬ integrated cable storage eliminates need for wire baskets or managers
- $\neg\;$ add Powerlink to Versteel tables in the future
- ¬ electrical sequencing direction can be changed by flipping internal power bars
- ¬ safe and easy to operate
- ¬ voice and data connections built in
- ¬ plugs into standard 15 amp grounded outlet plug

Alternate Power & Data Units

Alternate UL listed power and data units from other companies can be installed in Versteel tables. To ensure a proper fit in the top, supplier name, exact model number and cut-out template information must be provided with purchase order. When using power and data units from alternate sources, the table will not be UL listed.

The following are general guidelines only. Always refer to local codes for restrictions and requirements.

Amp Load Worksheet

Use this worksheet to get an approximate value of the amps you will be using. If there is any risk that the circuits may not be able to carry the load, contact a qualified electrician. Also, always consult any local codes or restrictions concerning power.

Worksheet		
EQUIPMENT	QUANTITY	AMP LOAD
TOTAL		

(National Electrical Code recommends less than or equal to 12 amps per power infeed)

See page 24 for examples on the sample order form.





Wiring of voice and data jacks is the sole responsibility of the customer





Technical Specifications

Henri provides pop-up power and voice and data access. A built-in opening is provided for cables to be routed below the surface while up. Henri for linked table groups are powered from a single 9' cord, 15 amp standard grounded outlet plug with a circuit breaker and power surge protector. Voice and data plates can be ordered with one (1) high speed voice CAT3 and one (1) data CAT6 hardwire jacks as standard. LED light indicates when power is on. Optional data plates can be specified to accommodate other voice and data suppliers, contact Versteel Customer Service for details prior to order placement.

UL Listing requires the limitation of eight (8) Henri units (two plugs per Henri) on a single plug power entry.

Based on the National Electrical Code, it is not recommended to exceed a 12 amp equipment load per power infeed. See chart with amp load worksheet on page 57.

Each Henri is shipped installed in the table top and includes all necessary cables and cord mounting clips in order to complete the electrical installation. Henri is not retrofittable. However, if a brush grommet has been previously installed in your table, then it is possible to insert a Henri at a future date.

Henri Planning and Locations

CONSIDER
How many Henri units
in each table?

Where are the power and data sources in the room?

Are the tables within a six foot (6') radius of the power sources?

What are the expected table configurations of the room?

Provide a sketch of your table configuration indicating the power/data sources in the room and Versteel Customer Service will verify or help you specify the power/data solution that will best suit your needs.

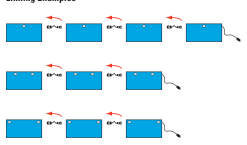
Common table configurations with standard power and data locations may be found in the electrical planning section on pages 56-71.

Linking Examples

Location A H60A4R16 (4) 60" Tables, Linked, (1) Henri per table, Right Power

Location D H60D3R16 (3) 60" Tables, Linked, (2) Henri per table, Right Power

Location E H60D3R16 (3) 60" Tables, Linked, (2) Henri per table, Right Power



Location	Description	Model #
	T	
Locations A	(1) 42" Table, Right Power	H42A1R16
	(2) 42" Tables, Linked, Right Power	H42A2R16
	(3) 42" Tables, Linked, Right Power	H42A3R16
	(4) 42" Tables, Linked, Right Power	H42A4R16
	(5) 42" Tables, Linked, Right Power	H42A5R16
	(6) 42" Tables, Linked, Right Power	H42A6R16
	(7) 42" Tables, Linked, Right Power	H42A7R16
	(8) 42" Tables, Linked, Right Power	H42A8R16
Locations A	(1) 42" Table, Left Power	H42A1L16
	(2) 42" Tables, Linked, Left Power	H42A2L16
	(3) 42" Tables, Linked, Left Power	H42A3L16
	(4) 42" Tables, Linked, Left Power	H42A4L16
	(5) 42" Tables, Linked, Left Power	H42A5L16
	(6) 42" Tables, Linked, Left Power	H42A6L16
	(7) 42" Tables, Linked, Left Power	H42A7L16
	(8) 42" Tables, Linked, Left Power	H42A8L16
Locations A	(1) 48" Table, Right Power	H48A1R16
	(2) 48" Tables, Linked, Right Power	H48A2R16
	(3) 48" Tables, Linked, Right Power	H48A3R16
	(4) 48" Tables, Linked, Right Power	H48A4R16
	(5) 48" Tables, Linked, Right Power	H48A5R16
	(6) 48" Tables, Linked, Right Power	H48A6R16
	(7) 48" Tables, Linked, Right Power	H48A7R16
	(8) 48" Tables, Linked, Right Power	H48A8R16
Locations A	(1) 48" Table, Left Power	H48A1L16
	(2) 48" Tables, Linked, Left Power	H48A2L16
	(3) 48" Tables, Linked, Left Power	H48A3L16
	(4) 48" Tables, Linked, Left Power	H48A4L16
	(5) 48" Tables, Linked, Left Power	H48A5L16
	(6) 48" Tables, Linked, Left Power	H48A6L16
	(7) 48" Tables, Linked, Left Power	H48A7L16
	(8) 48" Tables, Linked, Left Power	H48A8L16
Locations A	(1) 60" Table, Right Power	H60A1R16
	(2) 60" Tables, Linked, Right Power	H60A2R16
	(3) 60" Tables, Linked, Right Power	H60A3R16
	(4) 60" Tables, Linked, Right Power	H60A4R16
	(5) 60" Tables, Linked, Right Power	H60A5R16
	(6) 60" Tables, Linked, Right Power	H60A6R16
	(7) 60" Tables, Linked, Right Power	H60A7R16
	(8) 60" Tables, Linked, Right Power	H60A8R16



Location A H60A4L16, (4) 60" Tables, Linked, Left Power



A **H60A4L16** is a Henri sequence with four (4) 60" tables and the Henri units in Position A. Power enters from the user's left

Location	Description	Model #
Locations A	(1) 60" Table, Left Power	H60A1L16
	(2) 60" Tables, Linked, Left Power	H60A2L16
	(3) 60" Tables, Linked, Left Power	H60A3L16
	(4) 60" Tables, Linked, Left Power	H60A4L16
	(5) 60" Tables, Linked, Left Power	H60A5L16
	(6) 60" Tables, Linked, Left Power	H60A6L16
	(7) 60" Tables, Linked, Left Power	H60A7L16
	(8) 60" Tables, Linked, Left Power	H60A8L16
Locations D	(1) 60" Table, Right Power	H60D1R16
	(2) 60" Tables, Linked, Right Power	H60D2R16
	(3) 60" Tables, Linked, Right Power	H60D3R16
	(4) 60" Tables, Linked, Right Power	H60D4R16
Locations D	(1) 60" Table, Left Power	H60D1L16
	(2) 60" Tables, Linked, Left Power	H60D2L16
	(3) 60" Tables, Linked, Left Power	H60D3L16
	(4) 60" Tables, Linked, Left Power	H60D4L16
Locations D	(1) 72" Table, Right Power	H72D1R16
	(2) 72" Tables, Linked, Right Power	H72D2R16
	(3) 72" Tables, Linked, Right Power	H72D3R16
	(4) 72" Tables, Linked, Right Power	H72D4R16
Locations D	(1) 72" Table, Left Power	H72D1L16
	(2) 72" Tables, Linked, Left Power	H72D2L16
	(3) 72" Tables, Linked, Left Power	H72D3L16
	(4) 72" Tables, Linked, Left Power	H72D4L16
Locations E	(1) 60" Table, Right Power	H60E1R16
	(2) 60" Tables, Linked, Right Power	H60E2R16
	(3) 60" Tables, Linked, Right Power	H60E3R16
	(4) 60" Tables, Linked, Right Power	H60E4R16
Locations E	(1) 60" Table, Left Power	H60E1L16
	(2) 60" Tables, Linked, Left Power	H60E2L16
	(3) 60" Tables, Linked, Left Power	H60E3L16
	(4) 60" Tables, Linked, Left Power	H60E4L16
Locations E	(1) 72" Table, Right Power	H72E1R16
	(2) 72" Tables, Linked, Right Power	H72E2R16
	(3) 72" Tables, Linked, Right Power	H72E3R16
	(4) 72" Tables, Linked, Right Power	H72E4R16

VERSTEEL

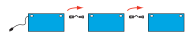
Location	Description	Model #	
Landina F	/1\ 70" T-LL- -4: D	117054140	
Locations E	(1) 72" Table, Left Power	H72E1L16	
	(2) 72" Tables, Linked, Left Power	H72E2L16	
	(3) 72" Tables, Linked, Left Power	H72E3L16	
	(4) 72" Tables, Linked, Left Power	H72E4L16	
Locations E	(1) 84" Table, Right Power	H84E1R16	
	(2) 84" Tables, Linked, Right Power	H84E2R16	
	(3) 84" Tables, Linked, Right Power	H84E3R16	
	(4) 84" Tables, Linked, Right Power	H84E4R16	
Locations E	(1) 84" Table, Left Power	H84E1L16	
	(2) 84" Tables, Linked, Left Power	H84E2L16	
	(3) 84" Tables, Linked, Left Power	H84E3L16	
	(4) 84" Tables, Linked, Left Power	H84E4L16	
Locations E	(1) 96" Table, Right Power	H96E1R16	
LUCATIONS E		H96E2R16	
	(2) 96" Tables, Linked, Right Power	H96E3R16	
	(3) 96" Tables, Linked, Right Power	H96E4R16	
	(4) 96" Tables, Linked, Right Power	H30E4N10	
Locations E	(1) 96" Table, Left Power	H96E1L16	
	(2) 96" Tables, Linked, Left Power	H96E2L16	
	(3) 96" Tables, Linked, Left Power	H96E3L16	
	(4) 96" Tables, Linked, Left Power	H96E4L16	
	For TIM Meeting Only		
Locations F	(1) 72" Table, Right Power	H72F1R16	
	(1) 84" Table, Right Power	H84F1R16	
	(1) 96" Table, Right Power	H96F1R16	
Locations F	(1) 72" Table, Left Power	H72F1L16	
Eddations :	(1) 84" Table, Left Power	H84F1L16	
	(1) 96" Table, Left Power	H96F1L16	
Locations H	(1) 72" Table, Right Power	H72H1R16	
	(1) 84" Table, Right Power	H84H1R16	
	(1) 96" Table, Right Power	H96H1R16	
Locations H	(1) 72" Table, Left Power	H72H1L16	
	(1) 84" Table, Left Power	H84H1L16	
	(1) 96" Table, Left Power	H96H1L16	



Location D H60D3L16, (3) 60" Tables, Linked, Left Power

Н	60	D	3	L16
Henri	Table Length	Locations in Table	Number of Tables in Sequence	Direction of Power Entry

A $\mbox{H60D3L16}$ is a Henri sequence with three (3) 60" tables and the Henri units in Position D. Power enters from the user's left.



Location E H60E3L16, (3) 60" Tables, Linked, Left Power

Н	60	Ε	3	L16
Henri	Table Length	Locations in Table	Number of Tables in Sequence	Direction of Power Entry

A ${\it H60E3L16}$ is a Henri sequence with three (3) 60" tables and the Henri units in Position E. Power enters from the user's left.

Custom Locations

Custom Location Print

Below are three easy steps for supplying a print that places Power & Data units in a custom location.

Step 1

Indicate where you want your Power & Data units located in the top. Use center lines for marking positions. Versteel will review your location requests to make sure that they do not interfere with base locations and their attachment.

Step 2

Indicate the face of all Power & Data units to determine which way the power outlets, voice jacks and data jacks will be accessed.

Step 3

Indicate where the Power & Data sources are located within the space. The orientation of the table(s) within the space will also help to determine the best possible access point.

It's that simple. Call Versteel Customer Service if you have any questions regarding Power & Data Custom Locations.

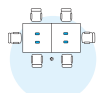
Boatshape conference table with four units. Power is located in the center of the table and the units alternate sides facing the users.



Square table with four units. Power is located to the side of the table and the units each face a user.

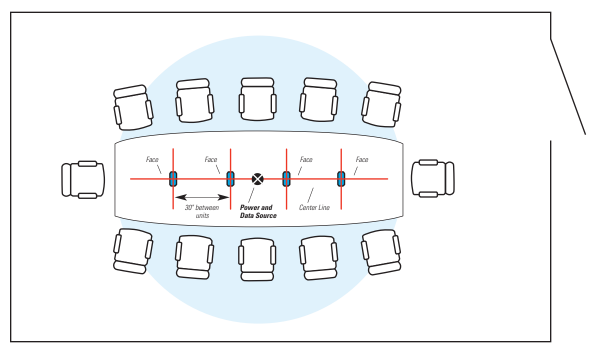


Two (2) square tables linked with two (2) units each. Power is located to the side of the table and the units face outwards.



Sample Print

Special Electrical four (4) units located in one (1) table on the center line of the table with 30" between units.



Wiring of voice and data jacks is the sole responsibility of the customer

Single Circuit Powerlink Technical Specifications

Powerlink provides horizontal power, voice and data access as well as cable management.

Powerlink Single Circuit system allows several tables to be powered from a single 15 amp standard grounded outlet plug which will power up to eight (8) duplex outlets per sequence. Circuit breakers and power surge protectors for single or sequenced Powerlinks are at the infeed.

UL Listing requires the limitation of eight (8)
Powerlink 42" and 48" length (two plugs per
Powerlink) or four (4) Powerlink 60", 72", 84" and
96" length (4 plugs per Powerlink) on a single plug
power entry.

Single Circuit and Powerlink Technical Specifications

Voice and data plates are installed in the Powerlink cover with one (1) high speed voice CAT3 and one (1) data CAT6 hardwire jacks as standard. Data plates can be specified to accommodate other voice and data suppliers, contact Versteel Customer Service for details prior to order placement.

Mounting lever locks are factory installed in the bottom front edge of the table. Powerlink installs without the use of tools, in the above table top facing user, below table top facing out or below table top facing user positions.

Each Powerlink unit includes all necessary hardwire connection or flex conduit jumpers, covers and hardware to complete the electrical installation.

Powerlink may be retrofitted to Versteel Class E tables only. Check your Versteel table product label located on the underside of the table top to determine if your table is Class E.

Based on the National Electrical Code, it is not recommended to exceed a 12 amp equipment load per power infeed. See amp load worksheet on page 57.

Planning and Locations

Where are the power and data sources located in the room?

CONSIDER

Provide at the power the power Custome

What are the expected table configurations of the room?

Provide a sketch of your table configuration indicating the power/data sources in the room and Versteel Customer Service will help you specify the power/data solution that will best suit your needs.

Common table configurations with standard power and data locations may be found in the electrical planning section on pages 56-71. Powerlink will always be top mounted facing user unless specified differently.

Powerlink Single Circuit with power infeed. Face drops to allow easy access to wire management channels and linking connections.



Powerlink with sequencing connection mounted above table top, facing user.



Powerlink mounted below table top, facing out.

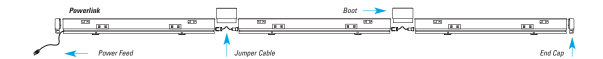


Powerlink with sequencing connection mounted below table top, facing user.



Powerlink can be repositioned in any of the above positions by using the Powerlink lever lock. No tools are required





Powerlink Single Circuit

Circuit	Description	Model #
Single	(1) 42" Table, Right Power	P1-42P1R16
	(2) 42" Tables, Linked, Right Power	P1-42P2R16
	(3) 42" Tables, Linked, Right Power	P1-42P3R16
	(4) 42" Tables, Linked, Right Power	P1-42P4R16
	(5) 42" Tables, Linked, Right Power	P1-42P5R16
	(6) 42" Tables, Linked, Right Power	P1-42P6R16
	(7) 42" Tables, Linked, Right Power	P1-42P7R16
	(8) 42" Tables, Linked, Right Power	P1-42P8R16
Single	(1) 42" Table, Left Power	P1-42P1L16
	(2) 42" Tables, Linked, Left Power	P1-42P2L16
	(3) 42" Tables, Linked, Left Power	P1-42P3L16
	(4) 42" Tables, Linked, Left Power	P1-42P4L16
	(5) 42" Tables, Linked, Left Power	P1-42P5L16
	(6) 42" Tables, Linked, Left Power	P1-42P6L16
	(7) 42" Tables, Linked, Left Power	P1-42P7L16
	(8) 42" Tables, Linked, Left Power	P1-42P8L16
Single	(1) 48" Table, Right Power	P1-48P1R16
3	(2) 48" Tables, Linked, Right Power	P1-48P2R16
	(3) 48" Tables, Linked, Right Power	P1-48P3R16
	(4) 48" Tables, Linked, Right Power	P1-48P4R16
	(5) 48" Tables, Linked, Right Power	P1-48P5R16
	(6) 48" Tables, Linked, Right Power	P1-48P6R16
	(7) 48" Tables, Linked, Right Power	P1-48P7R16
	(8) 48" Tables, Linked, Right Power	P1-48P8R16
Single	(1) 48" Table, Left Power	P1-48P1L16
· ·	(2) 48" Tables, Linked, Left Power	P1-48P2L16
	(3) 48" Tables, Linked, Left Power	P1-48P3L16
	(4) 48" Tables, Linked, Left Power	P1-48P4L16
	(5) 48" Tables, Linked, Left Power	P1-48P5L16
	(6) 48" Tables, Linked, Left Power	P1-48P6L16
	(7) 48" Tables, Linked, Left Power	P1-48P7L16
	(8) 48" Tables, Linked, Left Power	P1-48P8L16
Single	(1) 60" Table, Right Power	P1-60P1R16
3	(2) 60" Tables, Linked, Right Power	P1-60P2R16
	(3) 60" Tables, Linked, Right Power	P1-60P3R16
	(4) 60" Tables, Linked, Right Power	P1-60P4R16

Circuit	Description	Model #
Single	(1) 60" Table, Left Power	P1-60P1L16
	(2) 60" Tables, Linked, Left Power	P1-60P2L16
	(3) 60" Tables, Linked, Left Power	P1-60P3L16
	(4) 60" Tables, Linked, Left Power	P1-60P4L16
Single	(1) 72" Table, Right Power	P1-72P1R16
	(2) 72" Tables, Linked, Right Power	P1-72P2R16
	(3) 72" Tables, Linked, Right Power	P1-72P3R16
	(4) 72" Tables, Linked, Right Power	P1-72P4R16
Single	(1) 72" Table, Left Power	P1-72P1L16
	(2) 72" Tables, Linked, Left Power	P1-72P2L16
	(3) 72" Tables, Linked, Left Power	P1-72P3L16
	(4) 72" Tables, Linked, Left Power	P1-72P4L16
Single	(1) 84" Table, Right Power	P1-84P1R16
3	(2) 84" Tables, Linked, Right Power	P1-84P2R16
	(3) 84" Tables, Linked, Right Power	P1-84P3R16
	(4) 84" Tables, Linked, Right Power	P1-84P4R16
Single	(1) 84" Table, Left Power	P1-84P1L16
Siligie	(2) 84" Tables, Linked, Left Power	P1-84P2L16
	(3) 84" Tables, Linked, Left Power	P1-84P3L16
	(4) 84" Tables, Linked, Left Power	P1-84P4L16
0: 1		
Single	(1) 96" Table, Right Power	P1-96P1R16
	(2) 96" Tables, Linked, Right Power	P1-96P2R16
	(3) 96" Tables, Linked, Right Power	P1-96P3R16
	(4) 96" Tables, Linked, Right Power	P1-96P4R16
Single	(1) 96" Table, Left Power	P1-96P1L16
	(2) 96" Tables, Linked, Left Power	P1-96P2L16
	(3) 96" Tables, Linked, Left Power	P1-96P3L16
	(4) 96" Tables, Linked, Left Power	P1-96P4L16



Powerlink Sequence P1-42P4L16

P1Single Circuit Table Length Powerlink Powerlink Powerlink Powered of Tables Entry

L16
Direction of Power Entry

A P1-42P4L16 is a Sequenced Powerlink unit using a single circuit on a sequence of four (4) 42" tables. Power enters from the user's left.



Powerlink Sequence P1-60P3L16

P1- GOP 3 L16
Single Circuit Table Length Powerlink Powerlink Powered of Tables Cequenced Entry

A P1-60P3L16 is a Sequenced Powerlink unit using a single circuit on a sequence of three (3) 60" tables. Power enters from the user's left.

Circuit	Description	Model #	Circuit	Description	Model #
onoun	2000		- Circuit	2000paid	
Single	(1) 42" Table, Right Power	P1-42P1R16-AR	Single	(1) 60" Table, Right Power	P1-60P1R16-AR
	(2) 42" Tables, Linked, Right Power	P1-42P2R16-AR		(2) 60" Tables, Linked, Right Power	P1-60P2R16-AR
	(3) 42" Tables, Linked, Right Power	P1-42P3R16-AR		(3) 60" Tables, Linked, Right Power	P1-60P3R16-AR
	(4) 42" Tables, Linked, Right Power	P1-42P4R16-AR		(4) 60" Tables, Linked, Right Power	P1-60P4R16-AR
	(5) 42" Tables, Linked, Right Power	P1-42P5R16-AR	Single	(1) 60" Table, Left Power	P1-60P1L16-AR
	(6) 42" Tables, Linked, Right Power	P1-42P6R16-AR	og.o	(2) 60" Tables, Linked, Left Power	P1-60P2L16-AR
	(7) 42" Tables, Linked, Right Power	P1-42P7R16-AR		(3) 60" Tables, Linked, Left Power	P1-60P3L16-AR
	(8) 42" Tables, Linked, Right Power	P1-42P8R16-AR		(4) 60" Tables, Linked, Left Power	P1-60P4L16-AR
Single	(1) 42" Table, Left Power	P1-42P1L16-AR	Single	(1) 72" Table, Right Power	P1-72P1R16-AR
	(2) 42" Tables, Linked, Left Power	P1-42P2L16-AR	omgro	(2) 72" Tables, Linked, Right Power	P1-72P2R16-AR
	(3) 42" Tables, Linked, Left Power	P1-42P3L16-AR		(3) 72" Tables, Linked, Right Power	P1-72P3R16-AR
	(4) 42" Tables, Linked, Left Power	P1-42P4L16-AR		(4) 72" Tables, Linked, Right Power	P1-72P4R16-AR
	(5) 42" Tables, Linked, Left Power	P1-42P5L16-AR	0: 1	-	
	(6) 42" Tables, Linked, Left Power	P1-42P6L16-AR	Single	(1) 72" Table, Left Power	P1-72P1L16-AR
	(7) 42" Tables, Linked, Left Power	P1-42P7L16-AR		(2) 72" Tables, Linked, Left Power	P1-72P2L16-AR
	(8) 42" Tables, Linked, Left Power	P1-42P8L16-AR		(3) 72" Tables, Linked, Left Power	P1-72P3L16-AR
Single	(1) 48" Table, Right Power	P1-48P1R16-AR		(4) 72" Tables, Linked, Left Power	P1-72P4L16-AR
	(2) 48" Tables, Linked, Right Power	P1-48P2R16-AR			
	(3) 48" Tables, Linked, Right Power	P1-48P3R16-AR			
	(4) 48" Tables, Linked, Right Power	P1-48P4R16-AR			
	(5) 48" Tables, Linked, Right Power	P1-48P5R16-AR			
	(6) 48" Tables, Linked, Right Power	P1-48P6R16-AR			
	(7) 48" Tables, Linked, Right Power	P1-48P7R16-AR			
	(8) 48" Tables, Linked, Right Power	P1-48P8R16-AR			
Single	(1) 48" Table, Left Power	P1-48P1L16-AR			
	(2) 48" Tables, Linked, Left Power	P1-48P2L16-AR			
	(3) 48" Tables, Linked, Left Power	P1-48P3L16-AR			
	(4) 48" Tables, Linked, Left Power	P1-48P4L16-AR			
	(5) 48" Tables, Linked, Left Power	P1-48P5L16-AR			
	(6) 48" Tables, Linked, Left Power	P1-48P6L16-AR			
	(7) 48" Tables, Linked, Left Power	P1-48P7L16-AR			
	(8) 48" Tables, Linked, Left Power	P1-48P8L16-AR			



Powerlink Sequence P1-42P4L16-AR

P1- 42P 4 L16 AR Ar Rectangle Powerlink Powered of Tables Sequenced Sequenced

A P1-42P4L16AR is a Sequenced Powerlink unit using a single circuit on a sequence of four (4) 42* tables. Power enters from the user's left, for use with the arc rectangle top shape



Powerlink Sequence P1-60P3L16AR

P1- 60P 3 L16 AR
Single Circuit Table Length Powerlink Powered of Tables of Power Top Shape Sequenced Entry

A **P1-60P4L16AR** is a Sequenced Powerlink unit using a single circuit on a sequence of four (4) 42" tables. Power enters from the user's left, for use with the arc rectangle top shape

Power Source Outlet



Power Source Outlets provide power access to individual tables through a single circuit with one (1) 10' cord* and a standard grounded plug. Power Source Outlets have six (6) grounded electrical outlets per unit with surge protection and are controlled by an illuminated On/Off switch. Unit is field installed and retrofittable.

Planning and Locations

Provide a sketch of your table configuration indicating the power/data sources in the room and Versteel Customer Service will help you specify the power/data solution that will best suit your needs.

Configuration 1

The configurations illustrated on these pages are meant to show possible options using similar power sources.

Henri Location E or Powerlink Single Circuit

A classroom or training room with double aisles consisting of two (2) groups (outer) and an instructor's table, each with an individual power supply. Each set of linked tables in the center section has its own power supply.

FURNITURE QUANTITY Tables (24" x 60") 22 Chairs 42

Location A

Location **D**



Henri Power and Data, Location E Option

(3) 60" tables, linked, left power

	DESCRIPTION	QUANTITY
Α	H60E1R16	2
	Henri Location E	
	(1) 60" table, right power	
В	H60E1L16	3
	Henri Location E	
	(1) 60" table, left power	
C	H60E3L16	2
	Henri Location E	

Powerlink Power and Data, Single Circuit Option

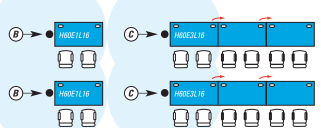
	DESCRIPTION	QUANTITY
Α	P1-60P1R16	2
	Powerlink Single Circuit	
	(1) 60" table, right power	
В	P1-60P1L16	3
	Powerlink Single Circuit	
	(1) 60" table, left power	
C	P1-60P3L16	2
	Powerlink Single Circuit	
	(3) 60" tables, linked, left power	

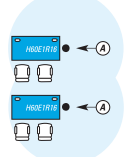


POWER

The shaded sphere has a six foot (6') radius to indicate the length of the power cord at floor level.

The black center references the power source location.





SCALE

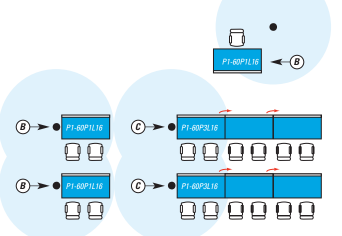
Approximate scale for measuring is 3/32.

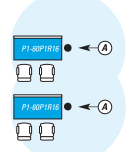
CONSIDER

What is the purpose of the room?

Where are the power and data sources in the room?

Are the tables within a six foot (6') radius of





Configurations **VERSTEEL**

3

Configuration 2

The configurations illustrated on these pages are meant to show possible options using similar power sources.

Henri Location E

H60E2R16

A U-shaped linking configuration for conferencing or training. Three linked table groups are powered from floor monuments.

Henri Power and Data, Location E Option

Location A





DESCRIPTION QUANTITY

H60E2L16 Henri Location E (2) 60" tables, linked, left power

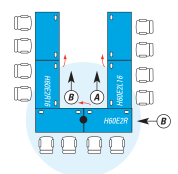
Henri Location E (2) 60" tables, linked, right power

FURNITURE

Tables (24" x 60") Chairs

QUANTITY 6

12



Configuration 3

Powerlink Single Circuit

A classroom or training room created from a long narrow room. All the power is located on a side wall of the room, with the exception of the instructor's table which has its own power monument in the floor.

Powerlink Power and Data, Single Circuit Option

POWER

The shaded sphere has a six foot (6') radius to indicate the length of the power cord at floor level.

The black center references the power source location.



SCALE

Approximate scale for measuring is 3/32.

CONSIDER

What is the purpose of the room?

Where are the power sources in the room?

Are the tables within a six foot (6') radius of the power sources?

FURNITURE

Tables (24" x 60") Chairs

QUANTITY

14



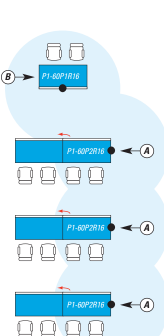
P1-60P2R16 Powerlink Single Circuit (2) 60" tables, linked, right power

P1-60P1R16 Powerlink Single Circuit (1) 60" table, right power









Configuration 4

The configurations illustrated on these pages are meant to show possible options using similar power sources.

Henri Location A or Henri Location E

A classroom or training room occupying a large center section of linked tables with two (2) possible power supplies. The instructor's table has an individual power supply.

Henri Power and Data, Location A Option

LUCALIUII A	
0	
Location D	

	Location D
0	0

Location I

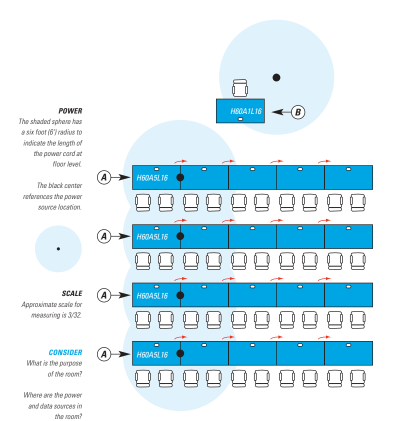
Are the tables within a six foot (6') radius of the power sources?

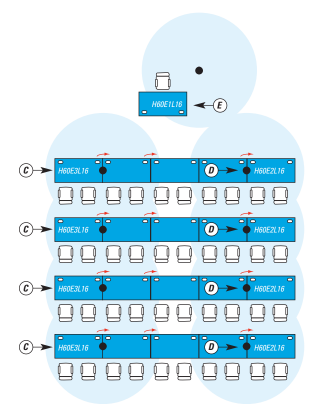
	DESCRIPTION	QUANTITY
Α	H60A5L16	4
	Henri Location A	
	(5) 60" tables, linked, left power	
В	H60A1L16	1
	Henri Location A	
	(1) 60" table, left power	

FURNITURE QUANTITY Tables (24" x 60") 21 Chairs 41

Henri Power and Data, Location E Option

	DESCRIPTION	QUANTITY
C	H60E3L16	4
	Henri Location E	
	(3) 60" tables, linked, left power	
D	H60E2L16	4
	Henri Location E	
	(2) 60" tables, linked, left power	
E	H60E1L16	1
	Henri Location E	
	(1) 60" table, left power	





Configurations

Configuration 5

Henri Location A or Henri Location E

A large conference or meeting area formed by linked tables and wedge tops. Two (2) power sources feed the four (4) power and data sequences.

POWER

The shaded sphere has a six foot (6') radius to indicate the length of the power cord at floor level.

The black center references the power source location.

Henri Power and Data, Location A Option

DESCRIPTION	QUANTITY

Special Electrical Package 2
Henri Location A
(5) 60" tables, linked, right power



SCA

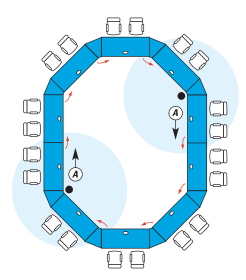
Approximate scale for measuring is 3/32.

CONSIDER

What is the purpose of the room?

Where are the power sources in the room?

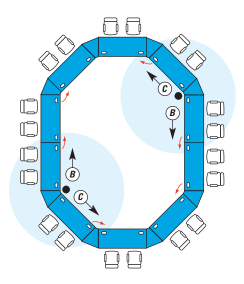
Are the tables within a six foot (6') radius of the power sources?



FURNITURE	QUANTITY
Tables (24" x 60")	10
Tables (45° 24" wedge)	8
Chairs	20

Henri Power and Data, Location E Option

	DESCRIPTION	QUANTITY
В	Special Electrical Package	2
	Henri Location E	
	(3) 60" tables, linked, right power	
C	Special Electrical Package	2
	Henri Location E	
	(2) 60" tables, linked, left power	



Configuration 6

The configurations illustrated on these pages are meant to show possible options using similar power sources.

Henri Location E

DESCRIPTION

H60E2L16

A large classroom or training room with side aisles. The room consists of six (6) rows of tables. Power and data is supplied from a floor grid.

QUANTITY

6

6

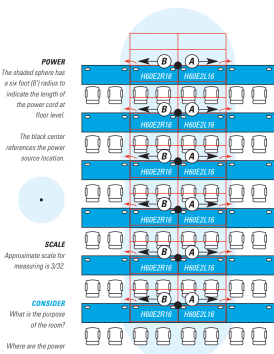
Henri Power and Data Option (Location E)

Location A

Location **D**

Location **E**

(2) 60" tables, linked, left power H60E2R16 (2) 60" tables, linked, right power **FURNITURE** QUANTITY Tables (24" x 60") 24 Tables (24" quarter round) 4 Chairs 48



and data sources in the room?

Are the tables within a six foot (6') radius of Configurations

Configuration 7

The configurations illustrated on these pages are meant to show possible options using similar power sources.

Powerlink Single Circuit (for arc rectangle top shape)

An amphitheater style classroom or training room with a single aisle. Power sources are located along the aisle and service linked tables with hardwired multicircuit power. Instructor table has its own single circuit outlet power supply.

Powerlink Power and Data, Single Circuit Option

	DESCRIPTION	QUANTITY
Α	P1-60P3R-AR16	4
	Powerlink Single Circuit for	
	Arc Rectangle top shape	
	(3) 60" Tables, Linked, Right Power	

- B P1-60P3L-AR16
 Powerlink Single Circuit for
 Arc Rectangle top shape
 (3) 60" Tables, Linked, Left Power
- C P1-60P2R-AR16
 Powerlink Single Circuit for
 Arc Rectangle top shape
 (2) 60" Tables, Linked, Right Power

FURNITURE	QUANTITY
Tables (24" x 60")	26
Chairs	52

POWER

The shaded sphere has a six foot (6') radius to indicate the length of the power cord at floor level.

The black center references the power source location.



SCALE

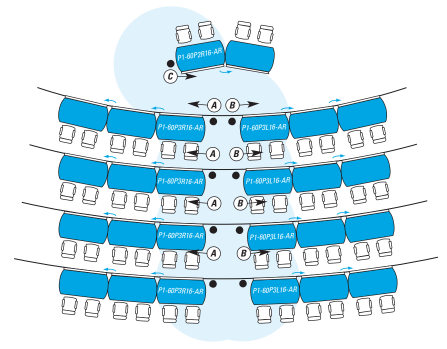
Approximate scale for measuring is 3/32.

CONSIDER

What is the purpose of the room?

Where are the power sources in the room?

Are the tables within a six foot (6') radius of the power sources?



4

Connecting Data/Voice Systems To Your Network Grid

Multiple options are available when specifying data/voice connections for power/data systems in Versteel tables. The appropriate option is dependent upon your specific application.



UNWIRED CONNECTIONS

Unwired data/voice connections need to be wired by the customer's IT department, or an outside IT provider. Unwired connections are "standard" for the following products:

- ¬ Henri/Henri Now
- ¬ Powerlink
- ¬ Power Bay
- ¬ Powered Form Modesty

(Unwired connections are optional for all other power/ data systems offered by Versteel.)



PREWIRED CONNECTIONS

Prewired data/voice connections terminate with a "male" patch cable connector on the end. This enables the unit to be plugged directly into a data wall plate. A 10' cable is standard for data connections, and a 7' cable is standard for voice connections. Prewired connections are "standard" for the following products:

- ¬ Axil Z
- ¬ Ellora
- \neg Mho
- ¬ Node



DATA COUPLERS

Installed directly in the power/data unit, couplers are "female" jacks that allow units to be connected to a data wall plate with a standard data patch cable (with "male" jacks on each end). This is a convenient option for tables that will be moved frequently.

Data Couplers are available on all power/data units, excluding Henri and Henri Now (Henri Quick Connect provides the same functionality as a data coupler for Henri and Henri Now).

General Information VERSTEEL

Prices

All prices are list price, delivered (48 contiguous United States), effective with date printed on cover and supersedes all other published price lists. Versteel reserves the right to change prices or specifications without prior notice. Normal delivery is on a dock-to-dock basis. Orders are accepted subject to price prevailing at time of shipment. Additional charges may apply on special requests noted on the customer's purchase order such as inside delivery, "call before," etc. Orders less than \$1000 net will be subject to a \$100 minimum order charge (orders originating from Canada less than \$1125 net will be subject to a \$200 minimum order charge).

Acknowledgement

Orders are accepted, manufactured, and invoiced in accordance with the acknowledgement. Notify Versteel immediately of any discrepancies. Acknowledged orders may not be cancelled or modified without written consent from Versteel.

Orders

All orders must be received in writing, accompanied by final material and finish specifications for order entry.

CONTACT VERSTEEL

EMAIL contact@versteel.com

TELEPHONE 800 876 2120

812 634 2120

FACSIMILE 812 482 9318

MAILING ADDRESS

Versteel 2332 Cathy Lane Jasper, IN 47546

Faxed orders are accepted. Duplicate orders that are received by mail (after having been faxed) and not marked "Confirmation" are the responsibility of the customer.

Telephone orders must be confirmed in writing within 24 hours, marked "Confirmation." Duplicate orders not marked "Confirmation" are the responsibility of the customer.

Credit

You are requested to enclose one bank reference and three trade references with your initial order.

Credit Cards

Versteel accepts Mastercard, Visa & AMEX credit card payment for invoiced sales. Credit card information must be presented along with the Sales Order (with a signed Credit Card Authorization Form attached). There is no cash discount extended to credit card orders. Credit cards will be charged at time of shipment. A 2.5% processing fee will be applied for all credit card purchases. Processing fee will not be applied to GSA or contract orders. Versteel will not accept credit cards for payment of account balances.

Changes or Cancellation

Any change or cancellation to an order must be submitted in writing and confirmed by Versteel Customer Service before the change or cancellation is effective. Due to short lead times, any change or cancellation may result in charges if materials have entered the production process.

Packaging

Versteel has no crate or packaging charge on standard products. All items are packaged to ensure delivery in excellent condition under normal handling by freight personnel. Versteel reserves the right to bulk pack or skid load tops in large quantities.

Shipping Schedule

Standard Items

Laminate, PVC Edge 3-5 WEEKS
Laminate, Wood Edge 3-5 WEEKS
Veneer, Wood Edge 6-8 WEEKS
Corian® 3-5 WEEKS

Contact Versteel for special lead time requests.

Shipping

Normal delivery is on a dock-to-dock basis. Special requests such as inside delivery, "call before," etc. should be noted on the customer's purchase order and are subject to additional charges. Arvo tables are shipped unassembled.

Orders shipping outside of the contiguous 48 United States will have shipping quoted as a separate item.

FOB ORIGIN, FREIGHT PREPAID

Versteel 2332 Cathy Lane Jasper, IN 47546

Shipping Damage Claims or Shortages

Legal title of merchandise passes to the buyer upon acceptance of the carrier. All cartons must be carefully inspected upon delivery. Visibly damaged product should not be accepted from the carrier until the damage is noted on delivery receipt. Versteel will not accept responsibility if the delivery receipt is signed as "clear". Retain any damaged goods and take photos for claim filing purposes. Details of visible damage should be noted on the delivery receipt. Shortages must be noted on the bill of lading prior to accepting the shipment.

Concealed Damage

If concealed damage is discovered the receiver must notify the freight carrier within 5 business days from receipt of the product(s). For claim consideration the receiver must request an inspection of the damaged goods by the carrier. All damaged product and packaging should be retained and photos taken for claim filing use. Inspections must occur at the original delivery point to be considered for claim submittal. Reports of concealed damage after five business days will not be considered.

Partial Shipments

Versteel makes every attempt to ship orders complete and on schedule. However, we reserve the right to make partial shipments as product is ready, in an effort to get your order to you as quickly as possible. Invoices covering these shipments are to be paid as they become due.

Returns

No return merchandise will be accepted without Versteel's written consent and shipping instructions. Unauthorized returns will not be accepted.

Terms are 1%, 10 days, net 30 days from date of invoice.

Warranty

All table and seating products manufactured by Versteel are guaranteed by a Lifetime Warranty against defects in materials and workmanship from the date of purchase. Products manufactured/adapted for use in a Pavilion or Pop-Up setting are covered under a three (3) year warranty against defects in materials and workmanship from date of purchase.

Electrical items manufactured by Versteel are guaranteed against defect for a period of five (5) years from date of purchase.

Electrical items not manufactured by Versteel are covered by the manufacturers under their specified warranty.

Consumables such as gas cylinders, casters and glides are covered for a period of one (1) year. Adjustable height bases with crank and counterbalanced components, are covered under a two (2) year warranty. Versteel will not cover labor costs associated with replacing the casters or glides.

Wood veneer is warranted for a period of ten (10) years. Natural variations in grain, color or texture of wood should not be construed as defects under this warranty.

Versteel will replace or repair (at our discretion) without cost to our customers any item manufactured by Versteel found to be defective as a result of defective material or workmanship and is still owned by the original purchaser. We will not, however, repair any item which is not properly installed, abused or subject to any use other than that which was originally intended. Warranty does not cover normal wear and tear of the product, which is expected over the course of ownership. Any repairs by the customer must receive specific written authorization from Versteel before being executed on location to receive proper reimbursement for associated costs. In no event shall liability under this warranty exceed the original purchase price.

Pavilion and Pop-Up products must be covered and out of direct sunlight. Use location must be a minimum of 100 miles from saltwater

Warranty on plastic laminates, Corian® and upholstery is not covered by Versteel but is covered by laminate, Corian® and textile manufacturers under their specified warranty only. All foams, fabrics and vinyls are prone to stretch and loosen over time through normal use. This natural effect, called puddling is covered for a period of one (1) year from the date of purchase.

There are no other warranties expressed or implied.

Care of Laminate Surfaces with PVC edge

Clean with a mild soap solution and rinse with clean, clear water. Wipe the entire surface, moving with the pattern and follow with a clean, dry soft cloth. When a wood edge exists, follow instructions found under "Care of Wood Edges and Veneer Surfaces" for edge.

Care of Wood Edges and Veneer Surfaces

Clean all surfaces frequently with water-dampened soft cloth, moving the cloth with the grain direction. Quickly buff dry. Immediately remove any liquids that come in contact with wood surfaces using a blotting action to absorb liquid. Lift objects to move them. Never pull them across the finished surface.

For an additional safeguard, use a protective surface pad. Doing so could ensure a lasting finish by protecting your furniture from possible damage caused by pens and sharp objects.

Avoid exposing furniture to extreme heat and cold or to wide humidity variances. Avoid exposing furniture to strong sunlight. Do not use soaps, commercial cleaners or harsh solvents (nail polish remover, acetates, etc.) as they will cause finish deterioration. If using a protective glass top, place spacer pads under the glass top to allow the wood to breathe.

Care of Corian® Surfaces

Clean regularly with a cloth or sponge wrung out in warm soapy water. You can also use ammonia-based cleaners or commercial cleaners recommended for use on Corian® surfaces. Wipe up any water spills immediately so as not to leave a film that makes the finish look blotchy.

Care of Powder Coat and Nickel Surfaces

Clean with a mild soap solution and rinse with clean, clear water. Wipe the entire surface and follow with a clean, dry cloth to buff dry.

Care of Chrome Bases

Clean with a wet cloth or window cleaner. For scuff marks or heavy soiling, a non-abrasive automotive chrome polish can be applied as directed.

VFRSTFFI

It is the objective of Versteel to adhere to Federal, State and local laws and codes, ordinances and regulations as may be applicable to control environmental risks, prevent harm to the public health and welfare, and to preserve our natural resources. Versteel acknowledges the necessity of commitment and hereby commits its resources of all levels of its management and all employees of the company to accomplish this objective.

Policy Statement

Each Versteel facility has the responsibility to:

Develop environmental policies which implement regulatory compliance requirements and provide management guidance and support with applicable environmental laws.

Train and motivate personnel to work in an environmentally acceptable manner and to understand and comply with government regulations within the scope of Versteel operations.

Communicate the importance of personal responsibility protection to all employees through formal training. Each employee will be aware of the environmental regulations applicable to their job functions, including limitations and functional restrictions of permits, spill control, emergency response actions, proper waste handling procedures, etc.

Communicate and continually assess relevant environmental developments on operations of the facilities and personnel.

Require sub-contractors or contractors (third parties working for, with, or on behalf of Versteel) to follow Versteel's environmental procedures while working within their facilities.

Make responsible personnel available at all times to carry out environmental procedures, especially under emergency situations.

Apply sound management practices and operating procedures.

Implement appropriate control technologies and process guidelines for preventive and corrective maintenance systems to minimize actual and potential environmental harm and exposures.

Communicate effectively with government and the public regarding serious environmental incidents should they ever occur.

Minimize the generation, emission or discharge of waste, and harmful or regulated substances and pollutants from operations to the extent most practical with laws and regulations. Ensure proper disposal of all waste.

Substitute materials or processes to allow the use of less hazardous substances where feasible.

Secure and maintain all environmental permits required for operation. Maintain up-to-date files of all environmental reporting requirements and make this information available for easy access at each operating facility.

Evaluate the causes behind any serious environmental incidents and establish procedures to avoid recurrence.

There is a sincere effort at Versteel to maintain our responsibility to the environment and to our employees. We are mindful of the effectiveness and improvements required to ensure environmentally safe conditions and to preserve our natural resources.

We pride ourselves on exceeding the standards set forth by federal, state and local codes.

Our electroplating plant consistently earns local annual environmental awards, and all of our products have met the requirements for Intertek Green Leaf VOC/VOC+ certification.







At Versteel, we feel it is our responsibility as a manufacturer to build products in a manner that promotes a safe and healthy environment for everyone. We maintain detailed information regarding the environmental impact of all Versteel products. If you have questions regarding our environmental policy or would like more information, please contact Versteel Customer Service at 800.876.2120.





Tops

Laminate and veneer tops are 1 ¼" thick. Corian® tops have a 1" top thickness. All are standard with square corners.

Leg Materials

Ash, Cherry, Maple or Walnut triangular wood legs are available in the standard Versteel finishes. The metal reveal is available in any standard powder coat, Chrome or Nickel.

Features

The 30" tall tables are standard with 1 $\frac{1}{2}$ " diameter nylon adjustable glides. Glides allow .5" adjustment of the table.

Legway Wire Management

Black plastic legway wire managers are mounted in the top and bottom of the leg guiding the wire(s) from the underside of the table to the power source while maintaining visibility of the wires. One set of legway managers will be sent with every table.



Manufacturer certifies that products meet or exceed applicable ANSI/BIFMA standards and testing.

Quality Standards

All Versteel table bases are constructed to pass the industry test standards set forth by BIFMA. For more detailed specifications by series and base style, contact Versteel Customer Service at 800.876.2120.

Manufacturer certifies that products conform to UL Std 962 and are certified to Canadian standard CSA.T.I.L



Manufacturer certifies that products meet or exceed applicable ANSI/BIFMA standards

Laminate and Veneer, Standard Core Construction

The standard top construction consists of 45-50 lb particleboard, surfaced with a high pressure laminate or plain sliced veneer face. A backer sheet is laminated to the under side of the top. Tops are shipped with rectangular understructure attached.

Corian® Construction

Tops are 1" thick Corian® fabricated by bonding two .5" thick sheets together and machining them to size. The underside is bored to allow pressing in metal screw inserts for field installation of the legs and/or connectors.

PVC Flat or Fluted Edge





Reverse Bevel Acrylic



Edge of 2mm acrylic edge banding hot melt banded to MDF core. A reverse bevel is cut into the edge exposing the MDF, which is clear coated.

Wood Flat or Fluted Edge



Wood banding hot melt banded to the top with $\frac{1}{8}$ " radius at the top and bottom.

Offered in Ash, Cherry, Maple, or Walnut materials.



Corian® Eased Square Edge

A traditional 1" flat edge with a small radius where horizontal surfaces meet vertical for comfort and a softened aesthetic.

Offered in seven (7) standard colors.



To Order, Specify...

- 1 Model Number, include top and edge style
- Top Material
 - a. Laminate
 - 1. Laminate manufacturer and color
 - b. Veneer
 - 1. Veneer species and finish color
 - c. Corian®
 - 1. Corian® color
- 3 Edge color
- 4 Leg species
- 6 Leg finish
- 6 Leg accent color
- Additional options



An AOR1 48SQFX VW2S is an Arvo series 48" square table with fixed R1 bases, a veneer 1 % " finish and Chrome leg accent. thick top with a flat wood edge and square

The codes AP01 / VDRI / A01 / WFOG / ECHR specify an $\label{eq:Ash top species with Drift finish, Ash leg species with Fog} Ash top species with Drift finish, Ash leg species with Fog$

Base Model AOR1 48SQFX VW2S



Orders may be sent via:

MAILING ADDRESS

Versteel 2332 Cathy Lane Jasper, IN 47546 CONTACT VERSTEEL

EMAIL contact@versteel.com

TELEPHONE 800 876 2120

812 634 2120

812 482 9318 FACSIMILE

Laminate

Versteel's standard offering of laminates includes over 900 laminates from Wilsonart, Formica, Nevamar and Pionite.

Laminate manufacturers change standard offerings frequently, and it is possible a standard product can become unavailable. Versteel cannot be responsible for any inconvenience this may cause.

Veneer

Arvo tables are available with plain sliced Ash, Cherry, Maple and Walnut veneers.

Veneer Species

AshAP01		MapleMP01	
Cherry	. CP01	Walnut	W/P01

Veneer Finish

Ash

Beach	VBEA	Forest	VFOR
Chestnut	VCHE	Pebble	VPEB
Drift	VDRI	Seaside	VSEA
Fawn	VFAW	Terra Cotta	VTEC
For	VEOG	Whisner	\/\//HI

Cherry

Blossom Cherry VBLC	Java Cherry VJAC
Cordovan Cherry . VCNC	Millwork CherryVMWC
Golden Cherry VGNC	

Maple

Caramel Maple VCMM	Sugar Maple VSUN
Solar MapleVSLM	

Walnut

Brighton Walnut ..VNAW
Espresso Walnut VESW

Corian®

Corian® is an advanced composite product used as an architectural and design material in a variety of residential and commercial applications.

Corian® Colors

	Antarctica	NART	Matterhorn	NMTH
	Bisque	NBIS	Pearl Gray	NPLG
	Designer White.	NDEW	Platinum	NPLA
	Elegant Gray	NELG	Savannah	NSAV
	Glacier White	NGLW	Silver Gray	NSLG
	Linen	NLIN	Vanilla	NVAN
Alternative Corian® colors may be specified. Contact				
	Customer Service	for quote.		

Table Top Alternatives

Table tops can be produced in alternative top material if desired. Contact Versteel Customer Service for pricing and availability.

Edges

Arvo table edges are available in PVC, reverse bevel acrylic and wood.

- $\neg\,$ PVC provides hot melt in a continuous band around the surface.
- ¬ Reverse bevel acrylic edge banding is hot melt banded to MDF core.
- ¬ Wood banding is a multi-ply wood band in Ash, Cherry, Maple or Walnut.

PVC Edge Colors

Absolute Acajou . CABA	NimbusCNIM
AlloyCALY	PearlCEAL
Carbon CCAR	PlatinumCPLA
Champagne CCHA	Pralines & Cream CPRC
Coconut	Shadow CSHA
Ebony CEBO	SnowCSNO
Florence Walnut . CFLW	Stone CSTO
Fossil CFOS	Storm
GraphiteCGRA	WhisperCWHI
Grey CGRE	White Linen CWHL
Kensington CKEM Maple	

Wood Edge Species

Ash	Maple	ı
Cherry	WalnutW0	ĺ

Wood Edge Finishes

Ash

Beach WBEA	Forest WFOR
Chestnut WCHE	Pebble WPEB
Drift WDRI	Seaside WSEA
Fawn WFAW	Terra Cotta WTEC
Fog WFOG	Whisper WWHI

Cherry

Blossom Cherry WBLC	Java Cherry WJAC
Cordovan Cherry WCNC	Millwork CherryWMWC
Golden Cherry WGNC	

Maple

Caramel Maple WCMM	Sugar Maple WSUN
Solar Maple WSLM	

Walnut

Brighton WalnutWBRW	Natural Walnut WNAW
Espresso WalnutWESW	

Materials + Finishes VERSTEEL

Leg Species	
AshA01	MapleM0
Cherry	Walnut* W0
* Add \$158 list per table wh	en Walnut legs are
specified.	· ·
,	
Leg Finish	
Ash	
BeachWBEA	Forest WFOF
Chestnut WCHE	Pebble WPEB
Drift WDRI	Seaside WSEA
Fawn WFAW	Terra Cotta WTEC
Fog WFOG	Whisper WWH
Cherry	
Blossom Cherry WBLC	Java Cherry WJAC
Cordovan Cherry WCNC	Millwork Cherry WMW
Golden Cherry WGNC	•
doladii diidii y Walto	
Maple	
Caramel Maple WCMM	Sugar Maple WSUN
Solar Maple WSLM	
Walnut	
Brighton Walnut . WBRW	Natural Walnut WNAV
Espresso WalnutWESW	

Leg Accent Color

Powder Coat Finishes

All powder coat finishes in the Versteel offering have been formulated with the use of epoxy, polyester or epoxy and polyester blends to maximize the finish durability.

Powder Coat Finish Options

Towner Coat -	- Staliualu	
Powder Coat -	- Premium	\$133*

n /o

Powaei	Loat	Colors

AlloyPALY	NavyPNAV
AmethystPAME	NimbusPNIM
Anthracite PANT	NutmegPNUT
Black Anodized PBLA	♦ ObsidianPOBS
Bronze PBRO	PacificPPAC
CalypsoPCAL	PearlPPEA
Carbon PCAR	PebblePPEB
Champagne PCHA	● *PlatinumPPLA
Coconut PCOC	Poppy PPOP
♦ Copper PCOP	♠ RavenPRAV
Crimson PCRI	RoyalPROY
♦ Crystal PCRY	SatinPSAT
DaffodilPDAF	SeasidePSEA
Ebony PEBO	ShipyardPSHI
ForestPFOR	SilverPSIL
Fossil PFOS	SnowPSNO
♦ GarnetPGAR	Stone PSTO
♦ Gold PGOL	StormPSTM
GraphitePGRA	Terra CottaPTEC
● HopePHOP	WhisperPWHI
Kelly GreenPKEG	White Linen PWHL
♠ MattePMAT	Powder Coat
MicaPMIC	AlternativeOPA
Mint PMNT	

^{*}Platinum Powder Coat is available with a \$378 upcharge

Transparent Powder Coats (indicated by •)

Please note that the transparent characteristics of these powders allow all natural welds and textures inherent to raw steel to be visible.

Premium Powder Coats (indicated by (2))

Versteel's premium process uses specially formulated powder coats for a truly unique color palette.

Chrome

Versteel applies a deep luster nickel chrome plated finish. Chrome is the most durable finish available. Specify Chrome and add \$133.00 list per table.

Chrome..... ECHR

Nickel

Versteel applies a nickel plated finish with a clear coat applied for durability.

Specify Nickel and add \$181.00 list per table.

Nickel..... ENKL

Finish Reference & Samples

For finish color reference, please refer to our website. Contact Versteel to receive actual color samples for color matches and final color approval.

Arvo Options Plastic Legway \$14 / set of 2

Specify code WAL (Black Plastic Legway), add \$14.00 list per set of two

Black plastic legways are installed in the top and the bottom of one leg when a power and/or data option is selected on the table. Additional legway managers can be added to the table by selecting code WAL and adding \$14 list each set.



Powder Coat Alternative Call for quotation

Specify code OPA (Powder Coat Alternative), add cost from Versteel auotation

Powder Coat Alternative is available from Versteel. The entire RAL color reference along with hundreds of other colors and finishes are available.

For Powder Coat Alternative matching, you must supply a color reference sample, or an RAL number. Versteel will review the sample for possible existing colors available and send a sample for customer approval. If no color match exists, a custom match can be developed. Call Versteel Customer Service for associated upcharges on custom color development.

NOTE CUSTOM COLOR MATCHING APPROVALS MAY AFFECT STANDARD PRODUCTION SCHEDULES

Special Laminate Call for quotation

Specify code TSP (Special Laminate), indicate the quoted charges per table

Special laminates and patterns can be specified as an option on Sky. To specify, contact Versteel for availability and pricina.

NOTE LAMINATES IN STANDARD COLORS AND TEXTURES FROM FORMICA, NEVAMAR, PIONITE AND WILSONART ARE STANDARD

CAUTION Laminate manufacturers change standard offerings frequently, and it is possible that a standard product can become unavailable. Versteel cannot be responsible for any inconvenience this may cause

Custom PVC Color Match Call for quotation / one time charge per color, per order

Specify code OCP (Custom PVC Color Match), add cost from Versteel quotation

PVC Color Match can be the selection of a color that is available from a Versteel supplier or a new custom color developed for the order. Minimum footage requirements mean that the amount of material needed for your order will effect the cost.

For PVC Color Matching you must supply a color reference sample. Versteel will review the sample for possible existing colors available and send a sample for customer approval. If no color match exists, a custom match will be developed and sampled for customer approval before a production schedule is established.

NOTE CUSTOM COLOR MATCHING APPROVALS MAY AFFECT STANDARD PRODUCTION SCHEDULES

Stain Finish Match \$810 / one time charge per finish, per order

Specify code OSM (Stain Finish Match), add \$810.00 list per finish, per order

Alternative Stain Finishes are available for veneer and wood edged tops.

For Stain Finish Matching you must supply two 4" x 4" finish color and grain reference samples. An expertly finish matched sample will be provided for customer approval.

NOTE CUSTOM COLOR MATCHING APPROVALS MAY AFFECT STANDARD PRODUCTION SCHEDULES

Veneer or Wood Edge Alternatives

For veneer or wood edge requirements other than our standard plain sliced Ash, Cherry, Maple or Walnut, contact Versteel Customer Service with the specifications of the materials you would like to specify.

NOTE VENEER OR WOOD EDGE ALTERNATIVES APPROVAL MAY AFFECT STANDARD PRODUCTION SCHEDULES

Wood Finish Alternatives

For veneer tables with wood finish alternative fill levels, contact Versteel Customer Service, Finish fill levels of semi-filled or full-filled are available on most species (oak veneer's natural pore grain does not allow the application of full-fill finish).

NOTE WOOD FINISH ALTERNATIVE APPROVAL MAY AFFECT STANDARD PRODUCTION SCHEDULES

Arvo

Power & Data Options **VERSTEEL**

V Charge Wireless Charging

Wireless charging pads for phones and tablets with built-in Qi wireless charging. Pads are surface mounted into the table top.



Option Code

VWC1 \$249 list

SPECIFICATIONS

- o 10 Watt fast charge wireless charging unit embedded in
- Soft touch cover plate with V Charge logo
- o Surface mounted
- 10' power supply included



SPECIFICATIONS

- $\circ~$ 15 watt fast charge wireless charging unit embedded in
- o Soft touch cover plate with V Charge logo
- · Surface mounted
- o 10' power supply included

Unit Color

BLK	Black	n/c
WHT	White	n/c

Eclipse

Soft touch finish brings a hint of play to any fashionable work environment. Three port options. Mounts in surface.



Hole mount is 4.5" diameter



Three (3) power ECL-IP3X \$355 list Two (2) power and one (1) dual port USB charger ECL-IP2U \$419 list

Unit Color

STB Soft Touch Black Plastic n/c STG Soft Touch Green Plastic n/c Soft Touch Orange Plastic STO n/c STW Soft Touch White Plastic n/c

Cord Length

72 72" cord length n/c \$ 16 list 120 120" cord length

Model Example: ECL-IP2U-STB-72

Hemisphere

Soft touch finish brings a hint of play to any fashionable work environment. Three port options. Mounts in surface.

SPECIFICATIONS

120

· Hole mount is 3" diameter



\$ 16 list

Model	Description	
HEM-IP3X	Three (3) power	\$255 list
HEM-IP2U	(2) power and one (1) dual port	\$317 list
,11/AD	USB charger	
Unit Color	DATAPOWED	
STB	Soft Touch Black Plastic	n/c
STG	Soft Touch Green Plastic	n/c
ST0	Soft Touch Orange Plastic	n/c
STW	Soft Touch White Plastic	n/c
Cord Length	1	
72	72" cord length	n/c

Model Example: HEM-IP2U-STB-72

120" cord length

VERSTEEL

Axil Z IP (Individually Powered)

Constructed out of anodized aluminum with a painted, steel faceplate, Axil Z is a robust, scalable and customizable power/data solution.



SPECIFICATIONS

- Mounts flat, sitting just above worksurface
- o Requires cutout in worksurface
- o Includes a voice/data adapter kit to accept couplers and jacks when required

• Fits in tops %" to 1 %" thick				
Model	escription			
AXZ-IP-2-0	Tw. (2) pow and no data	\$338 list		
AXZ-IP-2	Tw (2) por er and two (2) or in ports	\$346 list		
AXZ-IP-2-4	rwo (2) p /er and four (4) on ports	\$353 list		
AXZ-IP-2-6	Two (2) power and six (6) Jen po is	\$361 l' .		
AXZ-IP-3-1	Three (3) power and one (1) open ,t	\$35 list		
AXZ 2-3-3	Three (3) power and three (3) open ports	\$36 list		
AXZ -3-5	Three (3) power and five (5) open ports	\$373 list		
AXZ-IP-	Four (4) p ver an open ports	\$445 list		
AXZ-IP- 2	Four (4) ver an two (2) en ports	\$452 list		
AXZ-IP-4	Four (4) ower ar four (4) pen port	\$458 list		
Unit Color				
MWCA	Matte White Faceplate, Clar Al Trim	n/c		
MBCA	Matte Black Faceplate, Clear Al Trim	n/c		

MWCA	Matte White Faceplate, Clar Al Trim	n/c
MBCA	Matte Black Faceplate, Clear Al Trim	n/c
MSCA	Matte Storm Faceplate, Clear Al Trim	n/c
MFCA	Matte Fog Faceplate, Clear Al Trim	n/c
GWCA	Gloss W' ne Faceplate, Clear Al Trim	n/c
GBC/	Gloss Black Fa place Clear Al Trim	n/c
SVLA	Silver Faceple 2, Clear Al Trim	n/c
MvvBA	Matte Whit Paceplate, Black Tri	\$116 list
MBBA	Matte Blar Faceplate, Black Trir	\$116 list 🗢
MSBA	Matte Ston Faceplate, Flack Tri	\$116 list
MFBA	Matte Fog Faceplate, ack Trim	\$116 list
GWBA	Gloss White Faceplate, Black Tri	\$116 list
GBBA	Gloss Black Faceplate, Black Trim	\$116 li
SVBA	Silver Faceplate, Black Trim	\$116 115

Cord Length

USB Char	ging Ontions		
120	120" cor length		16 list
, <u>_</u>	3		, -
//	/Z cord ligth		n/c

UA	One (1) dual port USB A char ing	\$123 lis
	module (requires 1 open port)	
UA2	Two (2) dual port USB A charging	\$212 t
	module (requires 2 open ports)	
UAC	One (1) USB A + 18 watt USB C charging	\$123 list
	module (requires 1 open port)	
UAC2	Two (2) USB A + 18 watt USB C charging	\$246 list
	modules (requires 2 open ports)	
UC	One (1) 60 watt USB C charging module	\$263 list
	(requires 2 open ports)	

Data Option (Each data jack requires 1 open port)

DA	Cat6 RJ45 data jack w/ 10' patch cord	\$ 78 list
HD	HDMI jack	\$ 88 list
MS	3.5mm mini-stereo audio jack	\$ 25 list
US	USB passive jack	\$ 57 list
VG	VGA jack, 15 pin	\$110 list
V0	Cat3 RJ11 voice jack w/ 7' patch cord	\$ 36 list

Model Example: AXZ-IP-4-2-GWCA-72-DA-DA

NOTE ROUND AND SQUARE TABLES WILL ONLY ACCOMMODATE UNITS WITH UP TO FOUR (4) PORTS

Ellora IP (Individually Powered)

Anodized aluminum construction and smart design keep cable clutter out of sight.



- o Includes a voice/data adapter kit to accept couplers and jacks when required
- · Requires cutout in worksurface

	· Requires cutout in worksurface				
	Model	Description			
	ELL-IP-2-0	Two (2) power and no data	\$530 list		
	ELL-IP-2-2	Two (2) power and two (2) open ports	\$541 list		
	ELL-IP-2-4	Two (2) power and four (4) open ports	\$549 list		
	ELL-IP-2-6	Two (2) power and six (6) open ports	\$559 list		
	ELL-IP-3-1	Three (3) power and one (1) open port	\$555 list		
	ELL-IP-3-3	Three (3) power and three (3) open ports	\$565 list		
	ELL-IP-3-5	Three (3) power and five (5) open ports	\$573 list		
V	ELL-IP-4-0	Four (4) power and no open ports	\$690 list		
	ELL-IP-4-2	(4) power and two (2) open ports	\$699 list		
	ELL-IP-	Four (4) ower and four (4) open ports	\$709 list		
	Unit lor				
	SAAWı	Sil r Anodizeu luminum with	n/c		
	SAABT	Silver And Sized Juminur J With	n/c		
	SAADI	Black Trim	11/6		
	BAABT	Black Anodized Aluminum with	\$166 list		
	DAADI	Black Trim	φ100 1131		
		Sidok IIIII			
4	Cc I Length	A			
	72	72" rd leng .n	n/c		
	17	120" and le rigth	\$ 16 list		
	USB Chargir	ig Optic 🔞			
	U1	One (1) dual po. SB chargir	\$123 list		
4	10	module (requires 1 open port)	A0 40 11 .		
		Two (2) dual port USB charging	\$243 list		
7		module (requires 2 open ports)			
ſ	Dat Jption	(Each cata ja requires 1 open port)			
7	DA	Cat6 RJ45 ata jack v/ 10' patch cord	\$ 78 list		
-	HD	HDMI jac	\$ 88 list		
	MS	.5mm ni-stereo audio jack	\$ 25 list		
	US	USB pa. ive jack	\$ 57 list		
	VG	VGA jack, 15 pm	\$110 list		
	VO VO	Cat3 RJ11 voice jack w/ 7' patch cord	\$ 36 list		
		Cata 1 voice junk vv, 7 pateri coru	ψ 00 H3t		

Model Example: ELL-IP-4-4-SAABT-72-U1-DA-DA-HD

NOTE ROUND AND SQUARE TABLES WILL ONLY ACCOMMODATE UNITS WITH UP TO FOUR (4) PORTS



Power & Data Options **VERSTEEL**

Mho IP (Individually Powered)

Retractable and durably constructed. Highly functional with a fluid, one touch door that remains open during use.



SPECIFICATIONS

- Fluid, one touch accessibility
- o Includes a voice/data adapter kit to accept couplers and jacks when required
- Fits in tops 3/4" to 1 3/4" thick

Model	Description	
MH0-IP-2-0	Two (2 power and no leta	\$454 list
MH0-IP-2-2	Two (2) wer and tv (2) ope ports	\$462 list
MH0-IP-2-4	Twp (2) po r and f r (4) open ports	\$473 list
MHO-IP-2-6	Tv. (2) por er and x (b) wen ports	\$481 list
MH0-IP-3-1	Three (3) power and one (1) copen pr	530 list
MH0-IP-3-3	Three (3) power and three (3) open orts	\$542 list
MHC 10-3-5	Three (3) power and five (5) open ports	.551 list
MF' -IP-4-0	Four (4) power and no open ports	\$592 list
M J-10.4	Fo (4) power a 1 two (2) open ports	\$600 list
1 10-IP-4-4	F r (4) power at four (4 pen ports	\$609 list
Unit Color		>.

•		
SAABT	Silver Anouized Aluminu with	n/c
	Black Trim	
SAAWT	Silver Anodized Aluminum with	n/c
	White Trim	
SAA	Silver Anodized Aluminum	n/c
BAA	Black nodized Aluminum	\$166 list

72	72" c	d length		n/c
120	120"	rd length		16 list

USB Charging Options

U1	Une (1) dual port USB charging module	123 list
	(requires 1 open port)	
U2	Two (2) dual port USB charging module	\$243 list
	(requires 2 open ports)	

Data Option (Each data jack rec res 1 open po

DA	Cat6 RJ45 data / k w/ 10' patch ord	/8 II. +
HD	HDMI jack	88 lis
MS	3.5mm mini-steleo audio jacl	°5 list
US	USB passive jack	\$ 5 list
VG	VGA jack, 15 pin	\$11 /ist
V0	Cat3 RJ11 voice jack w/ 7' patch cord	\$ 36 list

Model Example: MHO-IP-3-3-SAABT-72-U1-DA-DA

NOTE ROUND AND SQUARE TABLES WILL ONLY ACCOMMODATE UNITS WITH UP TO FOUR (4) PORTS



VERSTEEL Power & Data Options

Round



VERSTEEL

Laminate Wood Laminate Wood Corian®	Corian®	Veneer	Laminata	1 1 1				
Black = Fixed Bases edge ordering code > LP2R LW2R	Corian	Wood	Lannillate		Laminate PVC			
Black = Fixed Bases edge ordering code > LP2R LW2R VW2R CS7R	Eased	Flat		Flat	Flat			1.800.876.2120
Table Description Table Description Model # Product Wt 2356 2595 4208 3604 42 Fix AOR1 42RDFX 90 2579 2863 4606 3935 48 Fix AOR1 54 RDFX* 125 3304 3779 5753 N/A								
top thickness 1 ½"								
Fluted F	CS7R	VW2R		LW2R	LP2R	edge ordering code >		Black = Fixed Bases
edge ordering code > LPF2R	1"				1 1/4"	top thickness >		
top thickness > 1 ½" 1½" 1½" 1½"		Fluted	Reverse Bevel Acrylic	Fluted	Fluted			
top thickness > 1 ½" 1½" 1½" 1½"								
Table Description Model # Product Wt		VWF2R	LMRA2R	LWF2R	LPF2R	edge ordering code >		
See Style Table Description Model # Product Wt		1 1/4"	1 1/4"	1 1⁄4"	1 1/4"	top thickness >		
36 Fix AOR1 36RDFX 74 2356 2595 4208 3604 42 Fix AOR1 42RDFX 90 2579 2863 4606 3935 48 Fix AOR1 48RDFX 106 2617 2987 4994 4191 54 Fix AOR1 54 Fix AOR1 54 RDFX* 125 3304 3779 5753 N/A	1 1/4"	1 1/4"	1/4"	1	1 1/4"			
42 Fix AOR1 42RDFX 90 2579 2863 4606 3935 48 Fix AOR1 48RDFX 106 2617 2987 4994 4191 54 Fix AOR1 54RDFX* 125 3304 3779 5753 N/A	000 (4000	0.5		00=0			Base Style
48 Fix AOR1 48RDFX 106 2617 2987 4994 4191 54 Fix AOR1 54RDFX* 125 3304 3779 5753 N/A								
54 Fix AOR1 54RDFX* 125 3304 3779 5753 N/A								
	N/A	5753	79	37	3304	4RDFX* 125	54 Fix	P1

*Denotes tables with a center leg								*Denotes tables with a center leg

- 1 Model Number
- 7 Top Material
- 3 Edge Color
- 4 Leg Species
- 6 Leg Finish
- 6 Leg Accent Color
- Additional Options



Arvo 87 Round

Finish Options	Price
Chrome	.\$ 133
Nickel	.\$ 181
Powder Coat - Standard	. n/c
Powder Coat - Premium	.\$ 133
Platinum	.\$ 397
	Price
Special Laminate	call
Custom Cutout (per cutout)	\$ 97

Power Options Please see pages 82-85

Arvo Square

Questions?			top> edge>	Laminate PVC	Laminate Wood	Laminate	Veneer Wood	Corian®	
1.800.876.2120				Flat	Flat		Flat	Eased	-
Black = Fixed Bases		edge ordering code (square	e corner) >	LP2S	LW2S		VW2S	CS7S	
		top t	hickness >	1 1⁄4"	1 1/4"		1 1⁄4"	1"	
				Fluted	Fluted	Reverse Bevel Acrylic	Fluted		
		edge ordering code (square	e corner) >	LPF2S	LWF2S	LMRA2S	VWF2S	-	
		top ti	hickness >	1 1⁄4"	1 ¼"	1 1/4"	1 1⁄4"		
1	1=	top thickne		1 1/4"	1	1/4"	1 1/4"	1 1/4"]
Base Style	Table Description		duct Wt	0404	_	000	4054	2050	
	36 Fix	AOR1 36SQFX	90	2404		638	4251	3652	
	42 Fix	AOR1 42SQFX	109	2610		891	4634	3965	
	48 Fix	AOR1 48SQFX	130	2656		013	5021	4221	
	54 Fix	AOR1 54SQFX*	154	3334	3	807	5781	N/A	
R1									
*Denotes tables with a center leg									

- 1 Model Number
- 2 Top Material
- 3 Edge Color
- 4 Leg Species
- 6 Leg Finish
- 6 Leg Accent Color
- Additional Options

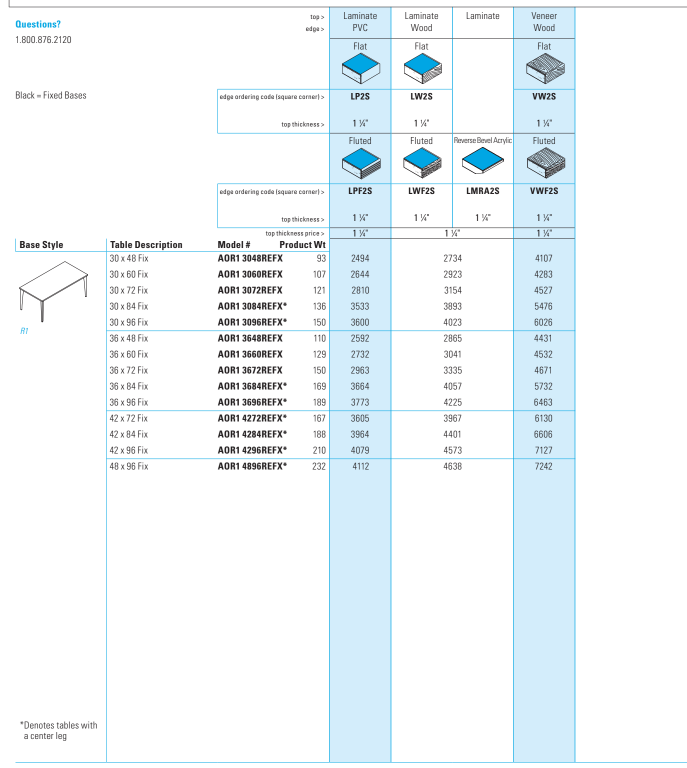


Square

Finish Options		rice
Chrome	.\$	133
Nickel	.\$	181
Powder Coat - Standard		n/c
Powder Coat - Premium	.\$	133
Platinum	.\$	397
Top Options Code	P	rice
Special Laminate		call
Custom Cutout (per cutout)	\$	97

Power Options Please see pages 82-85

Arvo Rectangle



- Model Number
- 7 Top Material
- 3 Edge Color
- 4 Leg Species
- 6 Leg Finish
- 6 Leg Accent Color
- Additional Options

VERSTEEL



Finish Options		rice
Chrome	\$.	133
Nickel		
Powder Coat - Standard		
Powder Coat - Premium		
Platinum.	.\$	397
Top Options Code	Pi	rice
Special Laminate TSP		call
Custom Cutout (per cutout)	\$	97

Power Options Please see pages 82-85

Brattice

Round



VERSTEEL

		top > edge >	P۱	nate /C	Lamii T-M		Laminate Wood	Laminate Soft PVC	Wo	nate		inate ood
1.800.876.2120		euge >										
			FI	at	Con	vex	Flat	Bumper	Squ	lare	Buill	nose
Black = Fixed Bases					~						1 3	
Blue = Tilt Bases		edge ordering code >	LP2R	LP3R	LT2	LT3	LW2R	LB2R	LWS2	LWS3	LWB2	LWB3
		top thickness >	1 1/4"	1 3/4"	1 1/4"	1 3/4"	1 1/4"	1 1/4"	1 1/4"	1 3/4"	1 1/4"	1 3/4"
			Flu	ted			Fluted	Reverse Bevel Acrylic	Flu	ted		
		edge ordering code >	LPF2R				LWF2R	LMRA2R	LWF2	LWF3		
		top thickness >	1 1/4"	1 3/4"	4.0	. Z II	1 1/4"	1 1/4"	1 1/4"	1 ¾"	4 /	2.41
Base Style	Table Description	top thickness price > Model # Product Wt	1 !	/4	1 3	/4	I	1/4"	1 :	/4	15	3/4"
	· · · · · · · · · · · · · · · · · · ·	BRX1 30RDFX 51	8	95	99	97	12	.73	15	28	15	68
3	30 Tilt	BRX1 30RDTL 54	10	32	113	33	14	09	16	65	17	03
3	36 Fix	BRX1 36RDFX 61	9	59	108	81	14	22	17	37	17	85
X1 3	36 Tilt	BRX1 36RDTL 65	10	98	12:	21	15	61	18	75	19	22
_		BRX1S 30RDFX 52	9	73	10			50	16		16	43
		BRX1S 30RDTL 55		08	12			85		42		80
3		BRX1S 36RDFX 62	10		115			.99		16		63
X1S	36 Stand Tilt	BRX1S 36RDTL 66	11	72	129	93	16	37	19	51	20	00
	40.5	DRV4 40DREV	4.4	00	45	0.4		.00	00	0.4	0.4	F0
100		BRX4 42RDFX 96	14		159			53	23			53
III.		BRX4 48RDFX 111 BRX4 54RDFX 136	15 18		17: 20:			06	25 31			79
r		BRX4 60RDFX 154	19		20.			83	33		34	
	JO 1 1X	DIIA TOIIDI A	13	00	22	15	21	03	33	20	34	04
X4S 4	42 Stand Fix	BRX4S 42RDFX 98	15	11	160	67	20	84	24	67	25	27
D1 3	30 Fix	BRD1 30RDFX 54	13	09	14	10	16	86	19	41	19	79
X4S	30 Tilt	BRD1 30RDTL 60	14	46	154	48	18	22	20	78	21	116
	36 Fix	BRD1 36RDFX 81	15	27	16	50	19	91	23	04	23	55
_ 3	36 Tilt	BRD1 36RDTL 87	16	65	178	89	21	30	24	44	24	91
4	42 Fix	BRD1 42RDFX 93	21	41	230	00	27	16	30	99	31	57
4	42 Tilt	BRD1 42RDTL 99	22	80	243	39	28	54	32	37	32	96
DI		BRD1 48RDFX 145	22		24			61	32			324
		BRD1 54RDFX 161	25		27			69	37		38	
6	60 Fix	BRD1 60RDFX 180	26	32	288	81	34	43	39	92	41	45
D40 (20 Stand Fiv	DDD46 20DDEV	15	A1	10	42	4.0	110	04	74	00	011
_		BRD1S 30RDFX 55 BRD1S 30RDTL 61	15 16		164 178			916 154		74 13		211 49
CONTRACTOR OF THE PARTY OF THE		BRD1S 30RDTL 61 BRD1S 36RDFX 82	16	79 05	173			170	23			30
D1S		BRD1S 36RDTL 88		40	186			03		19		67
		BRD1S 42RDFX 94	22		23			90		76		32
Transparent Powder Coats		BRD1S 42RDTL 100	23		25			27		14		72
not available on disc bases			20	- 0	20		20		30			

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

VERSTEEL





Veneer Wood		neer ood	Veneer Wood				
Flat	Squ	lare	Bulli	nose			
VW2R 1 ¼"	VWS2 1 ½"	vws3 1 ¾"	VWB2 1 1/4"	VWB3 1 ¾"			
Fluted	Flu	ted					
VWF2R 1 1/4"	VWF2 1 ½"	VWF3 1 3/4"					
1 1/4"	1	1/4"	1	3/4"			
2055	22	34	23	89			
2195	23	69	25	25			
2337	25	45	27	65			
2475	26	84	29	03			
2134	23	08	24	65			
2272	24	46	26	02			
2414	26	20	28	40			
2552	27	61	29	79			
3051	33	01	35	59			
3443	37	'41	40	46			
4013	43	66	47	59			
4519	49	28	54	87			
3124	33	374	36	31			
2469	26	45	28	00			
2609		86		39			
2905		14		32			
3047		251		71			
3756		04		65			
3895 4150		44	44				
4677		46 31		56 23			
5181		90	5423 6149				
2700		77	7 3032				
2839		118		71			
2985		91		112			
3121		27		46			
3831		82		39			
3969	42	20	4479				

Base Options Code		rice
Alternate Table Height 32" & Under		80
Alternate Table Height 32" & Over		call 600
Casters @ - Dual Wheel Black	Ψ	000
Hard Wheel X1, X4 CAS55	\$	138
Casters @ - Dual Wheel Black		
Soft Wheel X1, X4		
Self-Leveling Glides 4 X1, X4 GLD04	\$	39
Finish Options		
Chrome (not available on disc bases)	\$	133
Nickel (not available on disc bases)	\$	181
Powder Coat - Standard		n/c
Powder Coat - Premium		133
Platinum	\$	397
Top Options		
Lightweight Laminate Core (to 96" length) TLI	\$	194
Special LaminateTSF)	call
Custom Cutout (per cutout)	\$	97
Power & Data Options		
Please reference the Power & Data section (page 40)	or t	he
Power & Data Price List	01 1	110
Wire Management Options		
Canvas Legway		80
1 Round Grommet - Provide Location Print		78 61
Thound Grommet - Hovide Location FilltWill	ψ	UI

Table Floor Mount Bracket SetAFB \$ 45

Accessories

Brattice Square



Questions?			top >		inate VC		inate Nold	Laminate Wood	Laminate Soft PVC		inate ood		inate ood
1.800.876.2120			euge>		lat		nvex	Flat	Bumper		Jare		nose
					lat	001	IVEX	1 lat	Dullipel	Jqt	Jaie	Dulli	11026
Black = Fixed Bas	202		edge ordering code (radius corner) >	LP2R	LP3R	LT2	LT3	LW2R	LB2R			LWB2	LWB3
Blue = Tilt Bases			edge ordering code (radius corner) > edge ordering code (square corner) >	LP2S	LP3S	LIZ	LIJ	LW2S	LDZII	LWS2	LWS3	LVVDZ	LVVD3
			top thickness >	1 1/4"	1 3/4"	1 1/4"	1 ¾"	1 1/4"	1 1/4"	1 1/4"	1 3/4"	1 1/4"	1 ¾"
				Flu	ited		1	Fluted	Reverse Bevel Acrylic	Flu	ted		
			edge ordering code (radius corner) >	LPF2R	LPF3R			LWF2R	LMRA2R				
			edge ordering code (square corner) >	or	LPF3S			LWF2S	LMRA2S	LWF2	LWF3		
			top thickness >	1 1/4"	1 ¾"			1 ¼"	1 1/4"	1 1/4"	1 ¾"		
D 0/ I		T. I. B	top thickness price >	1	1/4"	1	3/4"	1	1/4"	1	1/4"	1	3/4"
Base Style	X1	Table Description 30 Fix	Model # Product Wt BRX1 30SQFX 57	5	386	q	966	1	171	13	165	13	197
	Al	30 Tilt	BRX1 30SQTL 61)20		101		307		02		33
		36 Fix	BRX1 36SQFX 71		924)22		296		49		06
-		36 Tilt	BRX1 36SQTL 74)62		159		434		88		46
X1		30 1110	DIIXT GOOGLE 74	10	102		100	<u>'</u>	101		100	17	40
1	X1S	30 Stand Fix	BRX1S 30SQFX 58	ç	960	10)42	1	247	14	141	14	173
		30 Stand Tilt	BRX1S 30SQTL 62)99		181		383		579		612
-	X4	42 Fix	BRX4 42SQFX 109	14	120	14	181	1	873	21	77	22	210
X1S		48 Fix	BRX4 48SQFX 127	14	183	16	34	1:	963	22	182	23	35
10		54 Fix	BRX4 54SQFX 157	17	733	19	946	2	561	31	117	31	91
		60 Fix	BRX4 60SQFX 180	18	375	20	062	2	639	31	54	32	29
X4													
	X4S		BRX4S 36SQFX 95		317		416		689		143	20	
- 11		42 Stand Fix	BRX4S 42SQFX 111	14	196	15	558	1:	950	22	254	22	184
	D1	30 Fix	BRD1 30SQFX 61	12	296	13	378	1	581	17	78	18	312
X4S		30 Tilt	BRD1 30SQTL 67	14	134	15	516	1	720	19	915	19	149
,,,,		36 Fix	BRD1 36SQFX 90		193	15	591	1	865	2	116	21	75
		36 Tilt	BRD1 36SQTL 96		634		727		004		257		314
		42 Fix	BRD1 42SQFX 106		129		190		582		885		317
D1		48 Fix	BRD1 48SQFX 130	21	192	23	337	2	669	29	190	30	145
1	D1S	30 Stand Fix	BRD1S 30SQFX 62	15	528	16	610	1	816	20	109	20	142
		30 Stand Tilt	BRD1S 30SQTL 68	16	666	17	748	1	952	21	48	21	79
		36 Stand Fix	BRD1S 36SQFX 91	20)25	21	120	2	397	26	50	27	'06
D1S		42 Stand Fix	BRD1S 42SQFX 107	22	202	22	264	2	656	29	160	29	192
Note: Chrome, Nic	kel &												
Transparent Powde	er Coats												
not available on dis bases	SC												
	To Oudon	r, Specify											

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

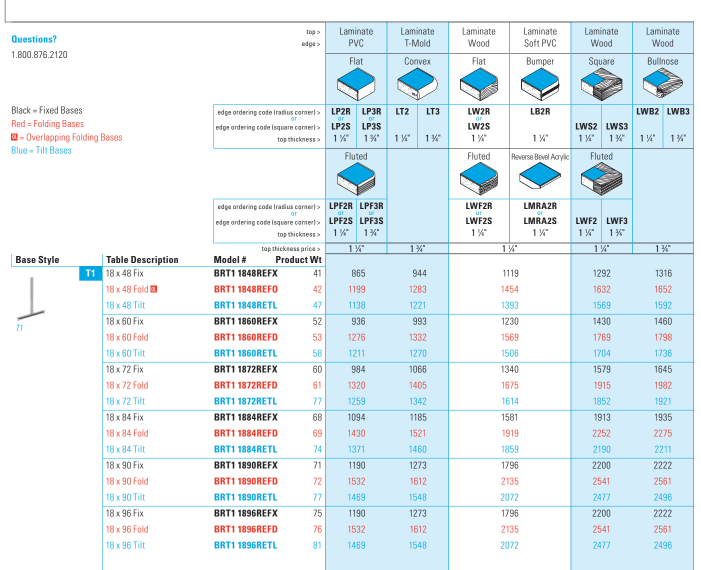




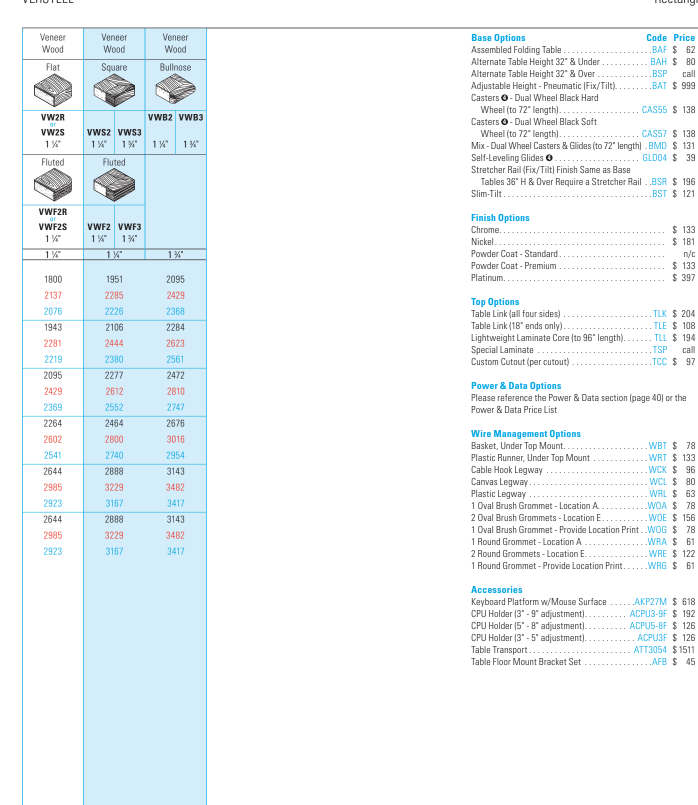
Veneer Wood		eer ood	Veneer Wood				
Flat	Squ	iare	Bullnose				
VW2R			VWB2	VWB3			
VW2S	VWS2	VWS3		4 0 / 11			
1 1/4"	1 1/4"	1 ¾"	1 1/4"	1 ¾"			
Fluted	Flu	ted					
VWF2R	WAVEO	V/14/F0					
VWF2S 1 ½"	VWF2 1 1/4"	VWF3 1 ¾"					
1 1/4"		1/4"	1	3/4"			
4700							
1798		66		110			
1934		00		47			
2047 2182	22	44		44			
2102	23	02	24	44			
1873	20	41	2085				
2011		77 77	2225				
2011							
2686	29	25	2985				
3027	33	11	33	3391			
3506		39		05			
3929	43	12	44	.05			
2440	26	38	26	98			
2763	29	99	3059				
2210	23	77	24	23			
2348		13		61			
2613		14		374			
2751		52		113			
3393		30		89			
3735	40	17	40	97			
2443	26	09	26	55			
2582	27	45	27	92			
3146	33	46	34	05			
3467	37	09	37	65			

Base Options Code	Price		
Alternate Table Height 32" & Under BAH	\$	80	
Alternate Table Height 32" & Over		call	
Adjustable Height - Pneumatic X1, D1 BAX	\$	600	
Casters 4 - Dual Wheel Black Hard			
Wheel X1, X4	\$	138	
Casters @ - Dual Wheel Black Soft			
Wheel X1, X4		138	
Self-Leveling Glides 4 X1, X4 GLD04	\$	39	
Finish Options			
Chrome (not available on disc bases)	\$	133	
Nickel (not available on disc bases)	\$		
Powder Coat - Standard	Ψ	n/c	
Powder Coat - Premium	\$	133	
Platinum	\$	397	
Top Options			
Table Link (all four sides)		204	
Table Link (two sides)		108	
Lightweight Laminate Core (to 96" length) TLL	\$	194	
Special LaminateTSP	ф	call	
Custom Cutout (per cutout)	\$	97	
Power & Data Options			
Please reference the Power & Data section (page 40) of	nr tl	he	
Power & Data Price List	,, ,,	110	
Wire Management Options			
Canvas LegwayWCL	\$	80	
1 Oval Brush Grommet - Provide Location Print WOG	\$	78	
1 Round Grommet - Provide Location PrintWRG	\$	61	
Accessories			

Table Floor Mount Bracket SetAFB \$ 45



- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

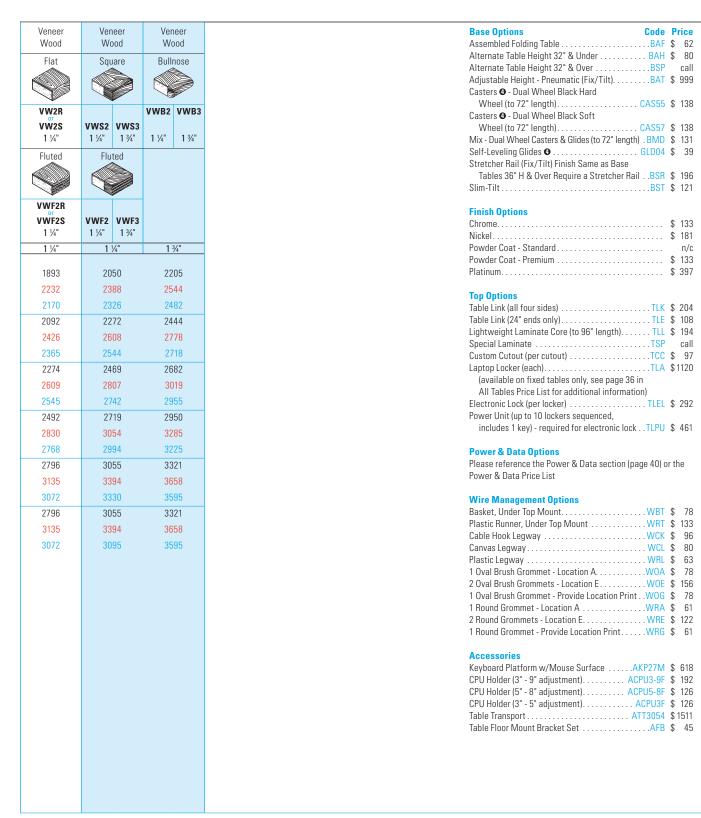




VERSTEEL

Questions?		top > edge >		Laminate PVC		Laminate T-Mold		Laminate Wood	Laminate Soft PVC	Laminate Wood		Laminate Wood	
1.800.876.2120					Flat		nvex	Flat	Bumper	Square		Bullnose	
Black = Fixed Bases Red = Folding Bases = Overlapping Fold		edge ordering code (radius cor or edge ordering code (square cor top thick	rner) >	LP2R or LP2S 1 1/4"	LP3R or LP3S 1 3/4"	LT2	LT3	LW2R or LW2S 1 1/4"	LB2R	LWS2	LWS3	LWB2	LWB3
Blue = Tilt Bases				Fluted				Fluted	Reverse Bevel Acrylic	Flu	ted		
		edge ordering code (radius co or edge ordering code (square co top thick	rner) > ness >	LPF2R or LPF2S 1 1/4"	LPF3S 1 ¾"		2/11	LWF2R or LWF2S 1 1/4"	LMRA2R Or LMRA2S 1 1/4"	LWF2 1 1/4"	LWF3		2711
Base Style	Table Description	top thickness p Model # Produc		1	/4	1	3/4"	<u> </u>	1/4"	1	1/4"	1	%4
	T1 24 x 48 Fix	BRT1 2448REFX	65	9	12	9	149	12	257	14	91	15	22
	24 x 48 Fold 👊	BRT1 2448REFO	69	12	48	12	287	15	594	1827		1862	
	24 x 48 Tilt	BRT1 2448RETL	77	11	86	12	226	15	533	1768		1798	
	24 x 60 Fix	BRT1 2460REFX	78	9	77	10)32	14	109	17	01	1725	
T1	24 x 60 Fold	BRT1 2460REFD	82	13	11	13	371	17	746	2039		2061	
	24 x 60 Tilt	BRT1 2460RETL	90	12	49	13	307	16	684	1976		2000	
	24 x 72 Fix	BRT1 2472REFX	88	11	24	11	171	15	594	1914		1939	
	24 x 72 Fold	BRT1 2472REFD	92	14	60	15	508	19	930	2252		2276	
	24 x 72 Tilt	BRT1 2472RETL	100	13	97	14	144	18	368	2187		2211	
	24 x 84 Fix	BRT1 2484REFX	98	11	89	12	207	17	770	21	60	21	76
	24 x 84 Fold	BRT1 2484REFD	102	15	27	15	542	21	106	24	96	25	512
	24 x 84 Tilt	BRT1 2484RETL	110	14	67	14	180	20)46	24	36	24	52
	24 x 90 Fix	BRT1 2490REFX	103	13	81	14	104	20	050	25	2501		46
	24 x 90 Fold	BRT1 2490REFD	107	17	19	17	740	23	389	2837		28	85
	24 x 90 Tilt	BRT1 2490RETL	115	16	57	16	676	23	326	27	72	28	21
	24 x 96 Fix	BRT1 2496REFX	108	13	81	14	104	20)50	25	01	25	46
	24 x 96 Fold	BRT1 2496REFD	112	17	19	17	740	23	389	28	37	28	85
	24 x 96 Tilt	BRT1 2496RETL	120	16	57	16	676	23	326	27	72	28	21
	Order, Specify												

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options



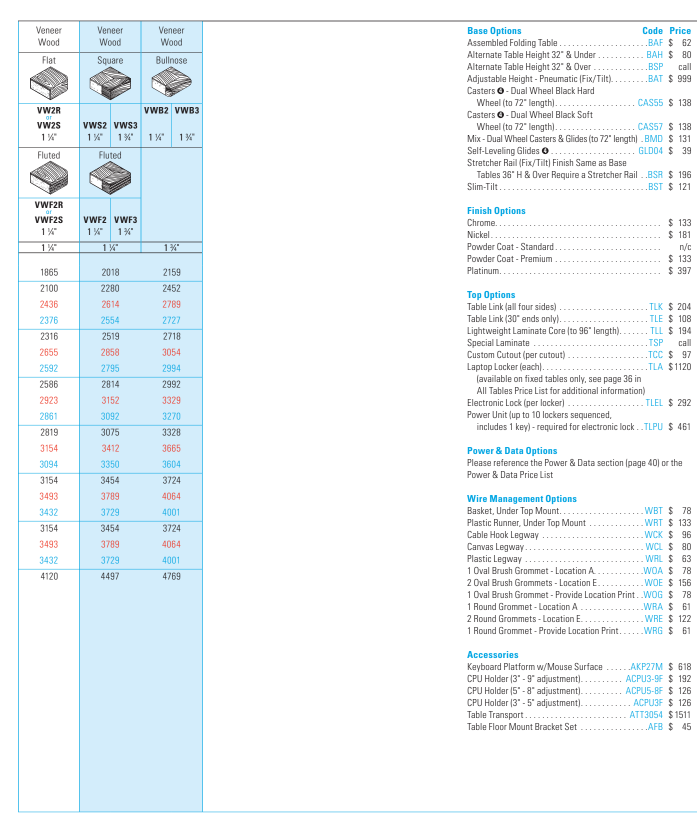


VERSTEEL

Questions? 1.800.876.2120		top > edge >		PVC		Laminate T-Mold		Laminate Wood	Laminate Soft PVC	Laminate Wood		Laminate Wood	
1.000.07 0.2 120				Flat		Convex		Flat	Bumper	Square		Bullnose	
Black = Fixed Bases Red = Folding Bases ■ = Overlapping Folding	ng Bases	edge ordering code (radius corner) > or edge ordering code (square corner) > top thickness >		LP2R LP3R or LP2S LP3S 1 1 1/4" 1 3/4"		LT2 LT3		LW2R or LW2S 1 1/4"	LB2R	LWS2	LWS3	LWB2	LWB3
Blue = Tilt Bases ● = Indicates Number	of Bases			Fluted		ed		Fluted	Reverse Bevel Acrylin	ic Fluted			
		edge ordering code (radius corne or edge ordering code (square corne top thickne	er)> ss>	LPF2R or LPF2S 1 1/4"	LPF3S 1 ¾"			LWF2R or LWF2S 1 1/4"	LMRA2R or LMRA2S 1 1/4"	LWF2 1 1/4"	LWF3 1 3/4"		
Base Style	Table Description	top thickness pri		1	<u>/4"</u>	1	3/4"	1	1/4"	1	1/4"	1	3/4"
Dase Style		BRT1 3042REFX	71	q	33	q	197	10	227	14	24	14	177
	30 x 48 Fix	BRT1 3048REFX	77		119		124		380		22		61
	30 x 48 Fold 1	BRT1 3048REFO	81	13			60		716		60		999
	30 x 48 Tilt	BRT1 3048RETL	89		92		199		654	1897			935
T1	30 x 60 Fix	BRT1 3060REFX	93				125		543				70
	30 x 60 Fold	BRT1 3060REFD	97			1465		1882		2196			107
	30 x 60 Tilt		105				04	1820		2134			
	30 x 72 Fix		106	1355 1165			221	1714		2078		2346	
	30 x 72 Fold		110	1506			558	2051		2418		2508	
	30 x 72 Tilt		118				196	1991		2357			145
	30 x 84 Fix		119				129	1940		2401			
	30 x 84 Fold		123				65	2277		2738		2256 2591	
	30 x 84 Tilt		131	1591 1528 1417 1754			604	2213 2233 2569			75		529
	30 x 90 Fix		125				542			27			341
	30 x 90 Fold		129				142 181						182
	30 x 90 Tilt		137				319		509	3117 3054			121
	30 x 96 Fix	BRT1 3090RETL 13 ³ BRT1 3096REFX 13				1542			233	2777			341
	30 x 96 Fold		135			1881		2569 2509		3117 3054			182
	30 x 96 Tilt						319						121
	30 x 120 Fix	BRT1 3096RETL 143 BRT1 30120REFX ⊙ 186		20			190		158		95		959

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options





Rectangle



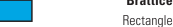
VERSTEEL

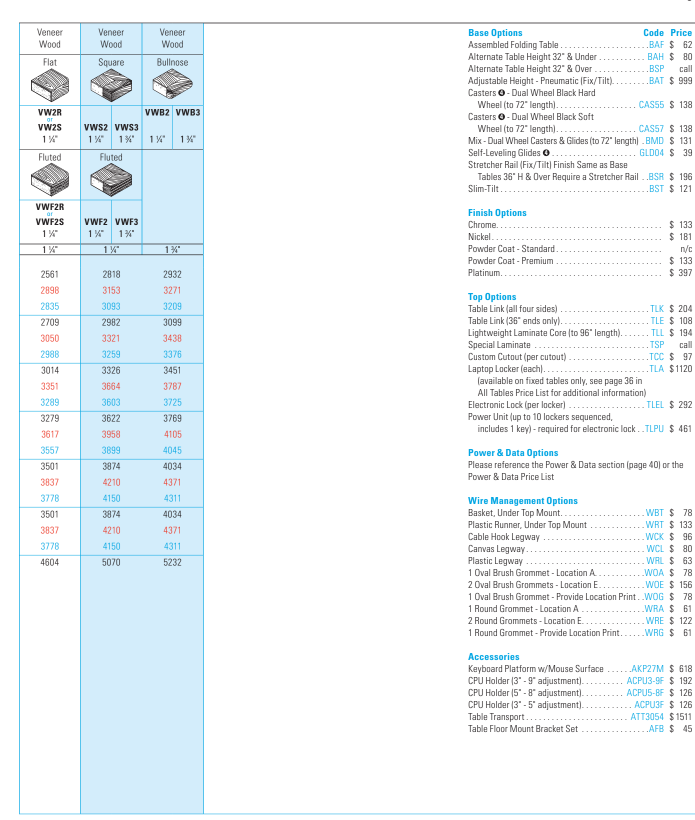
Questions?		top > edge >		inate VC		inate Nold	Laminate Wood	Laminate Soft PVC		inate ood		inate ood
1.800.876.2120			FI	lat	Cor	nvex	Flat	Bumper	Squ	lare	Bulli	nose
Black = Fixed Bases Red = Folding Bases = Overlapping Fol	3	edge ordering code (radius corner) > or edge ordering code (square corner) > top thickness >	LP2R or LP2S 1 1/4"	LP3R or LP3S 1 3/4"	LT2	LT3	LW2R or LW2S 1 1/4"	LB2R	LWS2	LWS3 1 3/4"	LWB2	LWB
Blue = Tilt Bases ● = Indicates Numb	er of Bases		Flu	ited			Fluted	Reverse Bevel Acrylic	Flu	ted		
		edge ordering code (radius corner) > or edge ordering code (square corner) > top thickness >	LPF2S 1 1/4"	LPF3R or LPF3S 1 3/4"			LWF2R or LWF2S 1 1/4"	LMRA2R or LMRA2S 1 1/4"	LWF2 1 1/4"	LWF3 1 3/4"		
Raco Stylo	Table Description	top thickness price > Model # Product Wt		1/4"	1	3/4"	1	1/4"	1	1/4"	1	3/4"
Base Style	T1 36 x 48 Fix	BRT1 3648REFX 87	_)84	11	185	16	609	19	63	20	27
	36 x 48 Fold 1	BRT1 3648REFO 91		120		519		945		99		63
	36 x 48 Tilt	BRT1 3648RETL 99		359		159		383		36	23	
	36 x 60 Fix	BRT1 3660REFX 109		172		270		733		08		73
T1	36 x 60 Fold	BRT1 3660REFD 113		511		806)70		46		510
	36 x 60 Tilt	BRT1 3660RETL 121		148		544		007		84		48
	36 x 72 Fix	BRT1 3672REFX 125		224		313		359		84		24
	36 x 72 Fold	BRT1 3672REFD 129		561		351		197		23		60
	36 x 72 Tilt	BRT1 3672RETL 137		199		591		135		62		98
	36 x 84 Fix	BRT1 3684REFX 140		178		527		141		88		43
	36 x 84 Fold	BRT1 3684REFD 144		317		864		177		124		80
	36 x 84 Tilt	BRT1 3684RETL 152		755		302		418		63		22
	36 x 90 Fix	BRT1 3690REFX 155		36		791		417		40		09
	36 x 90 Fold	BRT1 3690REFD 159	19	971	21	129	27	751	32	:78	33	48
	36 x 90 Tilt	BRT1 3690RETL 167	19	911	20	068	26	694	32	218	32	86
	36 x 96 Fix	BRT1 3696REFX 155	16	636	17	791	24	417	29	40	30	09
	36 x 96 Fold	BRT1 3696REFD 159	19	971	21	129	27	751	32	:78	33	48
	36 x 96 Tilt	BRT1 3696RETL 167	19	911	20	068	26	694	32	218	32	86
	36 x 120 Fix	BRT1 36120REFX ⊙ 189		357		513	34	161		:03	42	73

To Order, Specify...

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

VFRSTFFI







Diallice	
Rectangle	

Questions?			top > edge >	Lami P\			inate Iold	Laminate Wood	Laminate Soft PVC	Lami Wo		Lami Wo	
1.800.876.2120				FI	at	Cor	ivex	Flat	Bumper	Squ	are	Bulli	nose
Black = Fixed Bases		edge ordering code (radius c	orner) >	LP2R	LP3R	LT2	LT3	LW2R	LB2R			LWB2	LWB3
• = Indicates Number of	Bases	edge ordering code (square c	orner) > ckness >	LP2S 1 1/4"	LP3S 1 ¾"	1 1/4"	1 ¾"	LW2S 1 1/4"	1 1/4"	LWS2 1 1/4"	LWS3 1 ¾"	1 1/4"	1 3/4"
				Flu	ted			Fluted	Reverse Bevel Acrylic	Flu	ted		
		edge ordering code (radius c	orner) >	LPF2R	LPF3R			LWF2R	LMRA2R				
		or edge ordering code (square c		LPF2S				LWF2S	LMRA2S	LWF2	LWF3		
			kness>	1 1/4"	1 ¾"	4	2711	1 1/4"	1 1/4"	1 1/4"	1 ¾"	4.1	2711
Base Style	Table Description	top thickness Model # Produ	s price > JCt Wt	1 :	/4"	1	3/4"	1	1/4"	1 !	/4"	1	3/4"
		BRT2 4272REFX	163	19	39	21	112	27	'00	32	12	32	89
ll l		BRT2 4284REFX	181	20			274		162	37.		38	
		BRT2 4296REFX	199	21			55		70	38		40	
T2		BRT2 4896REFX	218	22	02		25	33	306	40	44	42	
		BRT2 48120REFX ③ BRT2 48144REFX ⑤	274 313				39					54 65	
To Order	, Specify							I					

ler, Specify.

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

VERSTEEL





Veneer Wood		neer ood		neer ood	Alternate Table Height 32" & Under BAH	
Flat	Squ	lare	Bulli	nose	Alternate Table Height 32" & Over	
					Finish Options	
VW2R or			VWB2	VWB3	Chrome	\$ 133
VW2S		VWS3	4.171	4 2/11	Nickel	
1 1/4"	1 1/4"	1 ¾"	1 1/4"	1 3/4"	Powder Coat - Standard	
Fluted	Flu	ted			Platinum	
					Top Options 2-Piece Top (120" length only)	\$ 511
VWF2R or					Table Link (all four sides)	
VWF2S 1 1/4"	VWF2	VWF3			Table Link (42" or 48" ends only)	
			1.	2711	Lightweight Laminate Core (to 96" length) TLD	
1 1/4"	1	1/4"	1.	3/4"	Special LaminateTSP Custom Cutout (per cutout)TCC	
3783	41	48	42	287	Laptop Locker (each)	
4104		07	46		(available on fixed tables only, see page 36 in	
4397		32	49		All Tables Price List for additional information)	Ф 200
4723		97		162	Electronic Lock (per locker)	. \$ 292
4723	31	37		169	includes 1 key) - required for electronic lock TLPU	\$ 461
			82	250	Power & Data Options	
					Please reference the Power & Data section (page 40) Power & Data Price List	or the
					Wire Management Options Basket, Under Top Mount	\$ 78 \$ 78 \$ 61 \$ 61
					Accessories Table Floor Mount Bracket SetAFB	\$ \$ 45

Racetrack & Oval



VERSTEEL

Questions?			top >		inate /C		inate /lold	Laminate Wood	Laminate Soft PVC		inate ood		inate ood
1.800.876.2120				FI	at	Cor	nvex	Flat	Bumper	Sqı	lare	Bulli	nose
Black = Fixed Bases Red = Folding Bases	S	edge ordering co		LP2R	LP3R	LT2	LT3	LW2R	LB2R	LWS2	LWS3	LWB2	LWB
= Overlapping Fol Blue = Tilt Bases	iding Bases	top thickn	ess>	1 1/4" Flu	1 ¾" ted	1 1/4"	1 3/4"	1 ¼" Fluted	1 1/4" Reverse Bevel Acrylic	1 1/4"	1 ¾" ted	1 1/4"	1 3/4
● = Indicates Numb	ber of Bases			110	teu			Tiuted	neverse bever Act yill		teu		
		edge ordering co top thickno	ess>	LPF2R 1 ¼"	1 ¾"			LWF2R 1 ½"	LMRA2R 1 1/4"	LWF2 1 1/4"	LWF3 1 3/4"		
Base Style	Table Description	top thickness pr Model # Product		1	1/4"	1	3/4"	1	1/4"	1	1/4"	1	3/4"
Racetr	•												
	T1 36 x 72 Fix	BRT1 3672RAFX	121	15	38	16	697	2:	320	28	45	29	940
	36 x 72 Fold	BRT1 3672RAFD	125	18	73	20)33	21	656	31	84	32	278
	36 x 72 Tilt	BRT1 3672RATL	133	18	114	19	973	2!	593	31	23	32	217
T1	T2 42 x 84 Fix	BRT2 4284RAFX	178	21	97	24	120	3:	354	41	31	42	228
II .	42 x 96 Fix	BRT2 4296RAFX	196		88		554		539		117		197
	48 x 96 Fix	BRT2 4896RAFX	213		25		702		651		79		592
T2	48 x 120 Fix	BRT2 48120RAFX ⊙	269	- 1	20		500	, and the second	001		70		64
T2	48 x 144 Fix	BRT2 48144RAFX ⊙	311				791						195
	48 x 192 Fix	BRT2 48192RAFX @	420				557						368
	D1 36 x 72 Fix	BRD1 3672RAFX	151	28	20	20	380	2)	603	/11	30	12	223
1 '	42 x 84 Fix	BRD1 4284RAFX	216		96		320 320		552	53			129
	48 x 96 Fix	BRD1 4896RAFX	251		24		902		849		78		192
D1	48 x 120 Fix		326	30	24		700	40	040	30	70		65
D1	48 x 144 Fix	BRD1 48144RAFX @	368				588						95
	48 x 192 Fix		496				196					127	
	60 x 144 Fix		420				378					114	
	60 x 192 Fix	BRD1 60192RAFX @	569				518					157	
0	Oval												
_	T1 36 x 72 Fix	BRT1 36720VFX	111	16	42	18	317	2	502	30	83	31	184
Ι.	36 x 72 Fold	BRT1 36720VFD	115		79		153		838	34			520
	36 x 72 Tilt	BRT1 36720VTL	123		118)94		776		60		160
T1	T2 42 x 84 Fix	BRT2 42840VFX	162			25	570					45	61
ll '	48 x 96 Fix		192				885						164
	48 x 120 Fix	BRT2 481200VFX @	242				762						31
T2													
	D1 36 x 72 Fix	BRD1 36720VFX	141				412						780
	42 x 84 Fix		200				771						761
	48 x 96 Fix		230				184						163
D1	48 x 120 Fix	BRD1 481200VFX €	299			49	961					72	231

To Order, Specify...

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

Note: Chrome, Nickel & Transparent Powder Coats not available on disc bases





Brattice | 107 Racetrack & Oval

1/	\/		\/				
Veneer Wood		neer ood		neer ood			
Flat		iare		nose			
Tidi	oqu	iai e	Dull	1036			
	•		19	•			
VW2R	VWS2	VWS3	VWB2	VWB3			
1 1/4"	1 1/4"	1 3/4"	1 1/4"	1 3/4"			
Fluted	Flu	ted					
-							
VWF2R	VWF2						
1 1/4"	1 1/4"	1 ¾"					
1 1/4"	1	1/4"	1	3/4"			
4551	50	32	51	94			
4888	53	67	55	29			
4825	53	06	54	67			
5567	61	26	63	-			
6048		62	68				
6192	68	30		62			
			78				
			106	-			
			136	14			
5833	6.0	114	64	76			
6766		28	75	-			
7392		29	82	-			
7332	00	23		33			
			124				
			164				
			155				
			209	DΖ			
4953	54	85	56	61			
5295	58	22	5997				
5232	57	61	59	39			

	a	Ova
Base Options Code	Р	rice
Assembled Folding Table	\$	62
Alternate Table Height 32" & Under BAH	\$	80
Alternate Table Height 32" & Over		call
Wheel T1CAS55 Casters ● - Dual Wheel Black Soft	\$	138
Wheel T1	\$	138
Mix - Dual Wheel Casters & Glides T1BMD	\$	131
Self-Leveling Glides @ T1GLD04	\$	39
Stretcher Rail (Fix/Tilt) Finish Same as Base BSR	\$	196
Finish Options		
Chrome (not available on disc bases)	\$	133
Nickel (not available on disc bases).	\$	181
Powder Coat - Standard		n/c
Powder Coat - Premium		133
Platinum	\$	397
Top Options		
2-Piece Top (120" length only)		511
Lightweight Laminate Core (to 96" length) TLL	\$	194
Special Laminate	\$	call 97
Custom Cutout (per Cutout)	Φ	37
Power & Data Options		
Please reference the Power & Data section (page 40) of Power & Data Price List	r th	ne
Tower & Buta Fried Elst		
Wire Management Options		
Basket, Under Top MountWBT	\$	78
Cable Hook Legway T1	\$	96
Canvas LegwayWCL	\$	80
Plastic Legway T1 WRL 1 Oval Brush Grommet - Location K WOK	\$	63 78
1 Oval Brush Grommet - Provide Location PrintWOG	\$	78
1 Round Grommet - Location K WRK	\$	61
1 Round Grommet - Provide Location PrintWRG	\$	61
Power Hatch (black) - Available in 6" increments WPH	Ψ	01
24" or less (each)	\$	207
25" to 48" (each)		271
49" to 81" (each)	\$	329
Accessories		
Table Transport ATT3054	\$	1511
Table Floor Mount Bracket SetAFB	\$	45

108 Brattice

Boatshape



VERSTEEL

Flat Correct	Questions?		top > dge >	Lamii PV		Lami T-N	inate 1old	Laminate Wood	Laminate Soft PVC	Lami Wo		Lami Wo	
Part Color	1.800.876.2120			Fla	at	Con	ivex	Flat	Bumper	Squ	are	Bullr	nose
Part Color						*							
Save Style Table Description Model # Product W; 136 136 136 137 136 137 136 137 136 137 137 136 138													
Table Description				Flut	ed			Fluted	Reverse Bevel Acrylic	Flu	ted		
Table Description		top thickne	ess>	1 1/4"	1 ¾"	1:	3/4"	1 1⁄4"	1 1/4"	1 1/4"	1 3/4"	1:	V _a "
36 x 48 x 96 Fix BRT2 3696BTFX 217 2492 2821 3929 4893 5018 361 x 48 x 120 Fix BRT2 3612BTFX 9 70 4034 5159 7620		Model # Product	t Wt										
36 x 48 x 120 Fix BRT2 36120BTFX © 270 4034 65527 36 x 48 x 144 Fix BRT2 36144BTFX © 308 5159 7820 101 30 x 42 x 96 Fix BRD1 3096BTFX 234 3672 4000 5013 5919 6029 36 x 48 x 96 Fix BRD1 3696BTFX 255 3691 4022 5129 6093 6214 36 x 48 x 120 Fix BRD1 36120BTFX © 327 5532 8326 36 x 48 x 144 Fix BRD1 36144BTFX © 365 6961 Note: Chrome, Nickel & Transparent Powder Coats and the coats of													
12 38 x 48 x 144 Fix BRT2 36144BTFX ● 308 5159 7820 101 30 x 42 x 96 Fix BRD1 3096BTFX 234 3672 4000 5013 5919 6029 36 x 48 x 120 Fix BRD1 3696BTFX 255 3891 4022 5129 6093 6214 36 x 48 x 120 Fix BRD1 36124BTFX ● 327 5832 8328 36 x 48 x 144 Fix BRD1 36144BTFX ● 365 6961 9822 Note: Chrome, Nickel & Transparent Powder Coars and the context of the co				248	32			39	129	48	93		
36 x 48 x 96 Fix BRD1 3696BTFX 255 3691 4022 5129 6093 6214 36 x 48 x 120 Fix BRD1 36120BTFX 9 377 5832 8326 36 x 48 x 144 Fix BRD1 36144BTFX 9 365 6961 9 3622 Note: Chrome, Nickel & Transparent Powder Coats not available on disc	20 ·· 40 ·· 144 Fiv												
36 x 48 x 120 Fix BRD1 36120BTFX © 327 5832 8326 36 x 48 x 144 Fix BRD1 36144BTFX © 365 6961 Note: Chrome, Nickel & Transparent Powder Coats rot available on disc	D1 30 x 42 x 96 Fix	BRD1 3096BTFX	234	367	72	40	00	50)13	59	19	60	29
Note: Chrome, Nickel & Transparent Provider Costs and saviable on disc	36 x 48 x 96 Fix	BRD1 3696BTFX	255	369	91	40	22	51	29	60	93	62	14
Note: Chrome, Nickel & Transparent Powder Coats not available on disc	36 x 48 x 120 Fix	BRD1 36120BTFX €	327			58	32					83	26
	Note: Chrome, Nickel & Transparent Powder Coats not available on disc	ВКИТ ЗБТ44ВТРХ Ф	365			69	10 1					90	22

To Order, Specify...

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

VERSTEEL





Veneer		neer		neer
Wood		ood		ood
Flat	Sqı	Jare	Bulli	nose
	-		-	
VW2R 1 1/4"	1 1/4"	1 3/4"	VWB2	1 ¾"
Fluted		ted	1 / 7	1 / 4
			-	
VWF2R	VWF2	VWF3		
1 1/4"	1 1/4"	1 ¾"		
1 1/4"	1	1/4"	1	3/4"
6665	73	38	75	i83
6773		182		713
55	, ,			123
			116	
7819	84	193	87	'39
7972	86	80	89	312
			108	323
			134	118

Split Top, Corner,

Video Wedge & Transition









Questions?		top > edge >	Lamin PV(inate Iold	Laminate Wood	Laminate Soft PVC		inate ood
1.800.876.2120			Fla	it	Cor	nvex	Flat	Bumper	Sqı	uare
Black = Fixed Bases		edge ordering code (radius corner) >	LP2R	LP3R	LT2	LT3	LW2R	LB2R		
		edge ordering code (square corner) >	LP2S	LP3S	4 171	4 2/11	LW2S	4.178	LWS2	LWS3
		top thickness >	1 1/4"	1 ¾"	1 1/4"	1 3/4"	1 1/4"	1 1/4"	1 1/4"	1 3/4"
			Flute	ea			Fluted	Reverse Bevel Acrylic	FIU	ted
		edge ordering code (radius corner) >	or	LPF3R			LWF2R	LMRA2R or		
		edge ordering code (square corner) >	LPF2S 1 1 1/4"	LPF3S 1 ¾"			LWF2S 1 1/4"	LMRA2S 1 1/4"	LWF2 1 1/4"	LWF3 1 ¾"
		top thickness > top thickness price >	1 74		1	3/4"		1/4"	1 1/4"	1 3/4"
Base Style	Table Description	Model # Product Wt		4	'	74	<u>'</u>	/4	1 /4	1 /4
Split Top										
T1	, ,	BRT1 3648RSFX 105	264	16	28	35	32	64	3586	3647
		BRT1 3660RSFX 121	278	13	28	86	35	40	3939	4000
T1	36 x 72 Split Rectangle Fix	BRT1 3672RSFX 141	292	22	30	152	38	317	4308	4386
Corner										
T1	24 x 42 Fix	BRT1 2442CRFX 90	142	24	14	97	19	168	2243	2285
11	30 x 48 Fix	BRT1 3048CRFX 109	151	15	16	188	20	185	2382	2425
Video Wedge										
T1	24 x 48 Fix	BRT1 2448VWFX 48	115	58	13	129	16	58	2003	2094
		BRT1 3060VWFX 65				i85		148	2514	2620
		BRT1 3672VWFX 85				121		95	3090	3212
T1										
Transition										
T1		BRT1 2430TRFX 47				118		881	1591	1624
_		BRT1 3030TRFX 54				28		193	1602	1638
T1	36 x 30 Fix	BRT1 3630TRFX 58	107	'6	11	99	15	58	1791	1885
	· Canalify						l			

To Order, Specify...

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

VERSTEEL







Split Top, Corner, Video Wedge & Transition

			video wedge & iransition
Veneer	Ver	neer	Base Options Code Price
Wood	W	boc	Alternate Table Height 32" & Under BAH \$ 80
Flat	Sqı	uare	Alternate Table Height 32" & OverBSP call
			Adjustable Height - Pneumatic (Fix/Tilt)
			Wheel
VIII 0 D	•		Casters © - Dual Wheel Black Soft
VW2R	1/11/00		Wheel
VW2S 1 1/4"	1 1/4"	VWS3	Mix - Dual Wheel Casters & Glides
			Sen-Leveling Glides G
Fluted	FIU	ted	* · · · · · · · · · · · · · · · · · · ·
			Finish Options
			Chrome. \$ 133 Nickel. \$ 181
VWF2R			Powder Coat - Standard
VWF2S		VWF3	Powder Coat - Premium
1 ¼"	1 1/4"	1 ¾"	Platinum\$ 397
1 1/4"	1 1/4"	1 3/4"	Ton Ontions
			Top Options Table Link
4668	4997	5315	Lightweight Laminate Core (to 96" length)TLL \$ 194
5024	5392	5770	Special LaminateTSP call
			Custom Cutout (per cutout)
5446	5856	6231	Power & Data Options
			Please reference the Power & Data section (page 40) or the
			Power & Data Price List
2944	3192	3266	Wire Management Options
3366	3665	3763	Basket, Under Top Mount
			Cable Hook Legway
			Canvas Legway
2661	2904	3062	Plastic Legway
3186	3489	3694	1 Round Grommet - Provide Location PrintWRG \$ 61
3841	4212	4467	
			Accessories Table Floor Mount Bracket SetAFB \$ 45
			Table Floor Mount Diacket Set
2197	2384	2444	
2209	2399	2457	
2529	2760	2831	

Trapezoid, Crescent & Teardrop



VERSTEEL

Questions? 1.800.876.2120			top > edge >		inate VC		nate Iold	Laminate Wood	Laminate Soft PVC	W	inate ood
.000.070.2120				FI	at	Cor	ivex	Flat	Bumper	Sq	uare
lack = Fixed Bases	3	edge ordering co	de (radius corner) >	LP2R	LP3R	LT2	LT3	LW2R	LB2R	_	
ed = Folding Bases			or de (square corner) >	LP2S	LP3S			LW2S		LWS2	LWS
= Overlapping Folue = Tilt Bases	lding Bases		top thickness >	1 1/4"	1 3/4"	1 1/4"	1 ¾"	1 ¼"	1 ¼"	1 1/4"	1 3/
ue = TIIL bases				Flu	ted			Fluted	Reverse Bevel Acrylic	Flu	ıted
		edge ordering co	de (radius corner) >	LPF2R	LPF3R			LWF2R	LMRA2R		Ť
		edge ordering cod	de (square corner) > top thickness >	LPF2S 1 1/4"	LPF3S 1 ¾"			LWF2S 1 ¼"	LMRA2S 1 1/4"	LWF2 1 1/4"	LW 1 ³ /
	1		op thickness price >	1	1/4"	1	3/4"	1	1/4"	1 1/4"	1 3/
Base Style Trapez	Table Description	Model #	Product Wt								
11 apez	T1 24 x 24 x 24 x 48 Fix	BRT1 2448TZFX	49	q	197	10	85	1.	404	1684	172
1 '	24 x 24 x 24 x 48 Tilt	BRT1 2448TZTL	61		274		60		676	1956	199
	24 x 48 x 24 x 72 Fix	BRT1 2472TZFX	70		208		10		724	2076	21
	24 x 48 x 24 x 72 Fold 1	BRT1 2472TZF0	72		43		45		060	2413	24
1	24 x 48 x 24 x 72 Tilt	BRT1 2472TZTL	82	14	83	15	88	2	001	2355	23
	30 x 30 x 30 x 60 Fix	BRT1 3060TZFX	69	11	55	13	09	1	700	2072	21
	30 x 30 x 30 x 60 Tilt	BRT1 3060TZTL	81	14	131	15	86	1	977	2348	24
	36 x 36 x 36 x 72 Fix	BRT1 3672TZFX	90	13	165	15	54	2	041	2496	25
	36 x 36 x 36 x 72 Fold 🔟	BRT1 3672TZF0	94	17	'03	18	89	2	378	2835	29
	36 x 36 x 36 x 72 Tilt	BRT1 3672TZTL	102	16	642	18	29	2	316	2772	284
Cresc	ent										
	T1 24 x 48 x 75 Fix	BRT1 2475CTFX	72		260	14	76		885	2307	241
	24 x 48 x 75 Fold 👊	BRT1 2475CTF0	76		99				223	2645	
	24 x 48 x 75 Tilt	BRT1 2475CTTL	84		37		50		159	2586	26
1	24 x 60 x 94 Fix	BRT1 2494CTFX	92		329	21	06		738	3350	34
	24 x 60 x 94 Fold 🗓	BRT1 2494CTFO	96		69				075	3688	
	24 x 60 x 94 Tilt	BRT1 2494CTTL	104		06		81		014	3627	37
	30 x 60 x 94 Fix	BRT1 3094CTFX	105		375	21	63		777	3391	34
	30 x 60 x 94 Fold 3	BRT1 3094CTF0	109		212	2/	A1		1117	3727	27
	30 x 60 x 94 Tilt 36 x 72 x 113 Fix	BRT1 3094CTTL BRT1 36113CTFX	117 141		151 170		41 48		054 623	3666 4602	37 47
	36 x 72 x 113 Fold	BRT1 36113CTFD	141		i70 i08	20	-0		960	4940	4/
	36 x 72 x 113 Tilt	BRT1 36113CTTL	153		i40	29	22		995	4971	51
Teard	ron										
I Sulu	X4 42 x 24 Fix	BRX4 4224TDFX	89	15	579	17	75	2	253	2708	280
1	52 x 30 Fix	BRX4 5230TDFX	111		189		60		762	3350	34
4	D1 42 x 24 Fix	BRD1 4224TDFX	123	22	284	24	81	2	958	3415	35
1 '	52 x 30 Fix	BRD1 5230TDFX	146	25	97	28	66	3	465	4056	41!
D1	Please refer to page 12 for the stan	dard laminate/grain direction on th	ese tops.								

To Order, Specify...

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness

Note: Chrome, Nickel & Transparent Powder Coats

not available on disc bases

- 4 Edge Color Base Color
- 6 Additional Options





Veneer		neer			
Wood	VV	ood			
Flat	Squ	lare			
VW2R					
VW2S	VWS2	VWS3			
1 1/4"	1 1/4"	1 ¾"			
Fluted	Flu	ted			
VWF2R					
VWF2S	VWF2	VWF3			
1 1/4"	1 1/4"	1 ¾"			
1 1/4"	1 1/4"	1 3/4"			
2505	2730	2807			
2777	3003	3082			
2876	3148	3280			
3213	3486	3619			
3153	3425	3558			
2784	3040	3126			
3059	3316	3402			
3167	3461	3572			
3504	3801	3911			
3442	3738	3850			
2865	3131	3301			
3204	3468				
3143	3408	3579			
4076	4479	4612			
4414	4814				
4352	4756	4612			
3515	3852	4003			
3852	4189				
3789	4129	4004			
4730	5200	5500			
5068	5538				
5092	5572	5592			
2900	3131	3228			
3474	3773	3867			
3605	3837	3935			

4181

4480 4574

Tra Crescent & Te		ezoid, rdrop
Base Options Alternate Table Height 32" & Under Alternate Table Height 32" & Over BSP Adjustable Height - Pneumatic T1 (Fix/Tilt) BAT Adjustable Height - Pneumatic D1 (Fix) BAX Casters • Dual Wheel Black Hard Wheel CAS55 Casters • Dual Wheel Black Soft Wheel CAS57 Mix - Dual Wheel Casters & Glides T1 BMD Self-Leveling Glides • T1, X4 GLD04	\$	80 call 999 600 138 138 131 39
Stretcher Rail T1 (Fix/Tilt) Finish Same as BaseBSR Finish Options Chrome (not available on disc bases)	_	
Top Options Table Link. TLK Lightweight Laminate Core (to 96" length). TLL Special Laminate. TSP Custom Cutout (per cutout) TCC	\$	204 194 call 97
Power & Data Options Please reference the Power & Data section (page 40) o Power & Data Price List Wire Management Options	rt	he
Basket, Under Top Mount	\$	78 96 80 63 78 61
Accessories Table TransportATT3054 Table Floor Mount Bracket SetAFB		1511 45

Half Round & Quarter Round



VERSTEEL

Questions?			top > edge >		inate VC		inate Iold	Laminate Wood	Laminate Soft PVC		inate ood
1.800.876.2120				FI	at	Cor	ivex	Flat	Bumper	Sq	uare
						-					
Black = Fixed Bases			g code (radius corner) > or	LP2R or	LP3R or	LT2	LT3	LW2R	LB2R		
Red = Folding Bases ■ = Overlapping Fold		edge ordering	g code (square corner) > top thickness >	LP2S 1 1/4"	LP3S 1 ¾"	1 1/4"	1 3/4"	LW2S 1 ½"	1 1/4"	LWS2	LWS3
Blue = Tilt Bases	anig Sacoo		top tillekness >		ted	1 /4	1 /4	Fluted	Reverse Bevel Acrylic		ited
Indicates Number	er of Bases			FIU	leu			riuteu	neverse bever Acrylic	FIL	ileu
		edge orderin	g code (radius corner) >	LPF2R	LPF3R			LWF2R	LMRA2R		
			or g code (square corner) >	LPF2S				LWF2S	LMRA2S	LWF2	LWF3
			top thickness >	1 1/4"	1 3/4"			1 1/4"	1 1/4"	1 1/4"	1 3/4"
Base Style	Table Description	Model#	top thickness price > Product Wt	1	1/4"	1	3/4"	1	1/4"	1 1/4"	1 3/4"
Half Rou				-							
	T1 24 x 48 Fix	BRT1 2448HFFX	54	9	197	11	29	1	381	1645	1717
	24 x 48 Tilt	BRT1 2448HFTL	66	12	274	14	07	1	658	1922	1995
_	30 x 60 Fix	BRT1 3060HFFX	74	11	157	13	28	1	686	2047	2128
T1	30 x 60 Fold 🔟	BRT1 3060HFF0	78	14	93	16	64	2	022	2381	2463
**	30 x 60 Tilt	BRT1 3060HFTL	86	14	33	16	04	1	963	2324	2402
	36 x 72 Fix	BRT1 3672HFFX	102	13	165	15	92	2	034	2489	2586
	36 x 72 Fold 👊	BRT1 3672HFF0	106	17	'01	19	28	2	371	2825	2922
	36 x 72 Tilt	BRT1 3672HFTL	114	16	641	18	66	2	308	2764	2860
Quarter Rou	ınd										
_	NB 24 No Base (link included)	BRNB 24QR	16	6	613	7	'16		847	1012	1053
	T1 30 Fix (link included)	BRT1 30QRFX 🛈	39	9	915	10	27	1	205	1410	1460
	30 Tilt (link included)	BRT1 30QRTL O	45		154	11	64		342	1548	1599
	36 Fix (link included)	BRT1 36QRFX O	49	9	184	11	27	1	353	1609	1652
T1	36 Tilt (link included)	BRT1 36QRTL •	55	11	23	12	64	1	491	1747	1791
	X1 30 Fix	BRX1 30QRFX	50	С	941	10	56	1	231	1439	1488
	30 Tilt	BRX1 30QRTL	54		180		91		372	1574	1625
	36 Fix	BRX1 36QRFX	61)12		55		381	1637	1683
V1	36 Tilt	BRX1 36QRTL	64		151		92		518	1775	
X1											
	Please refer to page 12 for the standa	ard laminato/grain direction of	n those tone								

To Order, Specify...

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options





Half Round & Quarter Round

Veneer		ieer				
Wood	Wood					
Flat	Square					
VW2R						
VW2S	VWS2	VWS3				
1 1/4"	1 1/4"	1 ¾"				
Fluted	Flu	ted				
VWF2R						
VWF2S	VWF2	VWF3				
1 1⁄4"	1 1/4"	1 ¾"				
1 1/4"	4 4 7 11					
I 1/4	1 1/4"	1 3/4"				
1 74	1 1/4"	1 ¾"				
2153	2340	2463				
.,.						
2153	2340	2463				
2153 2429	2340 2616	2463 2739				
2153 2429 2562	2340 2616 2793	2463 2739 2955				
2153 2429 2562 2900	2340 2616 2793 3129	2463 2739 2955 3292				
2153 2429 2562 2900 2838	2340 2616 2793 3129 3071	2463 2739 2955 3292 3231				
2153 2429 2562 2900 2838 3068	2340 2616 2793 3129 3071 3354	2463 2739 2955 3292 3231 3547				
2153 2429 2562 2900 2838 3068 3402	2340 2616 2793 3129 3071 3354 3689	2463 2739 2955 3292 3231 3547 3885				
2153 2429 2562 2900 2838 3068 3402	2340 2616 2793 3129 3071 3354 3689	2463 2739 2955 3292 3231 3547 3885				
2153 2429 2562 2900 2838 3068 3402	2340 2616 2793 3129 3071 3354 3689 3628	2463 2739 2955 3292 3231 3547 3885				

1404	1536	1572
1812	1963	2066
1949	2100	2202
1999	2170	2346
2135	2306	2484
1839	1989	2094
1976	2129	2232
2025	2197	2375
2161	2334	2511

Base Options Code	P	rice
Assembled Folding Table		62
Alternate Table Height 32" & Under BAH	\$	80
Alternate Table Height 32" & Over		call
Adjustable Height - Pneumatic T1 (Fix/Tilt) BAT		999
Adjustable Height - Pneumatic X1 (Fix/Tilt) BAX	\$	600
Casters 🛛 - Dual Wheel Black Hard		
Wheel	\$	138
Casters o - Dual Wheel Black Soft		
Wheel		138
Mix - Dual Wheel Casters & Glides T1BMD		131
Self-Leveling Glides 4		39
Stretcher Rail T1 (Fix/Tilt) Finish Same as BaseBSR	\$	196
Finish Options		
Chrome.		133
Nickel	\$	181
Powder Coat - Standard		n/c
Powder Coat - Premium		133
Platinum	\$	397
Top Options		
Table LinkTLK		
Lightweight Laminate Core (to 96" length) TLL	\$	194
Special LaminateTSP		call
Custom Cutout (per cutout)	\$	97
B		
Power & Data Options		
Please reference the Power & Data section (page 40) o	r tı	ne
Power & Data Price List		
Wire Management Options		
Basket, Under Top MountWBT	\$	78
Plastic Runner, Under Top MountWBT		133
Cable Hook Legway T1		96
Canvas Legway	\$	80
Plastic Legway T1WRL	\$	63
1 Oval Brush Grommet - Provide Location Print WOG	\$	78
i Ovai bi usii diviiililet - Fi ovide Locativii Fillit WUG	Φ	70

1 Round Grommet - Provide Location Print.....WRG \$ 61

Accessories











VERSTEEL

1.800.876.2120 Black = Fixed Bases Blue = Tilt Bases ● = Indicates Number of Bases	ses	edge ordering code (radius o or edge ordering code (squarec top thic		LP2R or LP2S 1 1/4"	LP3R or LP3S 1 3/4"	Con LT2	LT3	Flat LW2R LW2S	Bumper LB2R		are
Blue = Tilt Bases	ses	or edge ordering code (square c	orner) >	LP2S 1 1/4"	LP3S			LW2S	LB2R		
Blue = Tilt Bases	ses	or edge ordering code (square c	orner) >	LP2S 1 1/4"	LP3S			LW2S	LB2R	114/00	_
	ses			1 1/4"		1 1/4"	1 3/."			114/00	
• = Indicates Number of Bas	ses	top thic	kness >		1 ¾"	1 1/4"	1 3/."			LWS2	LWS3
				Flu			1 /4	1 1/4"	1 1/4"	1 1/4"	1 3/4"
					ted			Fluted	Reverse Bevel Acrylic	Flu	ted
		edge ordering code (radius o	orner) >	LPF2R	LPF3R			LWF2R	LMRA2R		
		edge ordering code (square o			LPF3S			LWF2S	LMRA2S	LWF2	LWF3
			kness >	1 1/4"	1 ¾"	4	\ / II	1 1/4"	1 1/4"	1 1/4"	1 3/4"
Base Style Ta	able Description	Model # top thickness	s price >	1 !	/4"	15	3/4"	1	1/4"	1 1/4"	1 3/4"
	3° 24 No Base (link included)	BRNB 18D24WG	12	6	48	7	19	(122	1119	1144
18	3° 30 No Base (link included)	BRNB 18D30WG	16	6	89	7	61	1	108	1399	1436
18	3° 36 No Base (link included)	BRNB 18D36WG	20	6	98	8	111	1	154	1469	1515
30	0° 24 No Base (link included)	BRNB 30D24WG	11	6	48	7	19	Ć	122	1119	1144
30	0° 30 No Base (link included)	BRNB 30D30WG	15	6	89	7	61	11	108	1399	1436
30	o° 36 No Base (link included)	BRNB 30D36WG	20	6	98	8	111	11	154	1469	1515
45	5° 24 No Base (link included)	BRNB 45D24WG	10	6	48	7	'19	Ç	122	1119	1144
45	5° 30 No Base (link included)	BRNB 45D30WG	15	6	89	7	61	1′	108	1399	1436
60	0° 24 No Base (link included)	BRNB 60D24WG	10	6	48	7	19	Ć	122	1119	1144
90	0° 24 No Base (link included)	BRNB 90D24WG	12	6	48	7	19	Ć	922	1119	1144
T1 45	5° 36 Fix (link included)	BRT1 45D36WGFX O	34	9	63	10	77	14	119	1735	1780
45	5° 36 Tilt (link included)	BRT1 45D36WGTL •	40	11	01	12	15	15	558	1872	1918
	0° 30 Fix (link included)	BRT1 60D30WGFX •	28		48		23		372	1659	1696
11	0° 30 Tilt (link included)	BRT1 60D30WGTL •	34		85		59		508	1796	1833
	0° 36 Fix (link included)	BRT1 60D36WGFX •	36		56		27		376	1664	1700
	0° 36 Tilt (link included)	BRT1 60D36WGTL •	42		94		64		514	1800	1840
	0° 30 Fix (link included)	BRT1 90D30WGFX •	31		48		23		372	1659	1696
	0° 30 Tilt (link included)	BRT1 90D30WGTL O	37		85		59		508	1796	1833
	0° 36 Fix (link included)	BRT1 90D36WGFX •	38		56		27		376	1664	1700
90	0° 36 Tilt (link included)	BRT1 90D36WGTL •	44	10	94	11	64	1:	514	1800	1840

To Order, Specify...

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

Wedge

VERSTEEL



Squ Squ WS2	vws3 1 ¾" ted 1 ¾" 2349 3129 3661 2349 3129
NS2 1/4" Flu NF2 1/4" 1/4" 204 784 493 204 784 493	vws3 1 ¾" ted vwF3 1 ¾" 1 ¾" 2349 3129 3661 2349 3129
Flu WF2 1/4" 2004 784 493 204 784 493	1 ¾" ted VWF3 1 ¾" 1 ¾" 2349 3129 3661 2349 3129
WF2 1/4" 1/4" 204 493 204 493	VWF3 1 ¾" 1 ¾" 2349 3129 3661 2349 3129
1/4" 1/4" 204 784 493 204 784 493	1 ¾" 2349 3129 3661 2349 3129
1/4" 1/4" 204 784 493 204 784 493	1 ¾" 2349 3129 3661 2349 3129
204 784 493 204 784 493	2349 3129 3661 2349 3129
784 493 204 784 493	3129 3661 2349 3129
493 204 784 493	3661 2349 3129
204 784 493	2349 3129
784 493	3129
493	
	3661
204	
	2349
784	3129
204	2349
204	2349
952	4120
090	4258
234	3585
373	3721
239	3588
378	3727
234	3585
373	3721
239	3588
378	3727
	204 9952 0990 234 3373 239 378 234 373 239

Base Options Code	P	rice
Alternate Table Height 32" & Under BAH	\$	80
Alternate Table Height 32" & Over		
Adjustable Height - Pneumatic (Fix/Tilt) BAT	\$	999
Casters 9 - Dual Wheel Black Hard		
Wheel	\$	138
Casters • - Dual Wheel Black Soft		
Wheel	_	138
Mix - Dual Wheel Casters & Glides (to 72" length) . BMD		131
Self-Leveling Glides 2 GLD04		
Stretcher Rail (Fix/Tilt) Finish Same as Base BSR	\$	196
F1 1 1 0 41		
Finish Options	ф	100
Chrome.	_	133
Nickel	\$	181
Powder Coat - Standard	φ	n/c 133
Powder Coat - Premium	_	397
riaunum	ф	397
Top Options		
Lightweight Laminate Core (to 96" length)TLL	Ф	10/
Special Laminate	φ	call
Custom Cutout (per cutout)	Ф	97
Custom Cutout (per cutout)	Ψ	37
Accessories		
Table Transport ATT3054	\$	1511
Table Floor Mount Bracket SetAFB		





VERSTEEL

Questions?

1.800.876.2120

1.000.070.2120			_				
				Clear	Glass	Froste	d Glass
			top thickness >	3,	4"	3/	4"
				Powder	Chrome	Powder	Chrome
Style	Table Description	Model #	Product Wt				
Ro	ound						
	20 x 16.5	CU16 20RDFX	34	932	1230	1312	1613
	24 x 16.5	CU16 24RDFX	45	1184	1465	1685	1963
" "	30 x 16.5	CU16 30RDFX	67	1552	1851	2256	2552
	20 x 22.5	CU22 20RDFX	37	970	1317	1354	1698
	24 x 22.5	CU22 24RDFX	48	1230	1556	1730	2055
	30 x 22.5	CU22 30RDFX	70	1603	1943	2305	2646
	20 x 29	CU29 20RDFX	39	1027	1414	1407	1795
	24 x 29	CU29 24RDFX	50	1289	1651	1790	2150
	30 x 29	CU29 30RDFX	72	1661	2043	2363	2746
	20 x 42	CU42 20RDFX	47	1096	1569	1476	1952
	24 x 42	CU42 24RDFX	56	1335	1805	1835	2304
	30 x 42	CU42 30RDFX	80	1739	2205	2443	2907

0val



To Order, Specify...

- Model Number
- Glass Selection
- 3 Base Color



				Clear Glass		Frosted Glass		
			top thickness >		4"		4"	
Style	Table Description	Model #	Product Wt	Powder	Chrome	Powder	Chrome	
Square		WOUG! #	1 Todact Wt					
	20 x 16.5	CU16 20SQFX	43	1059	1342	1488	1771	
	24 x 16.5	CU16 24SQFX	58	1328	1624	1894	2190	
ППП	30 x 16.5	CU16 30SQFX	84	1791	2099	2598	2906	
	20 x 22.5	CU22 20SQFX	46	1107	1433	1538	1862	
	24 x 22.5	CU22 24SQFX	61	1377	1717	1944	2284	
	30 x 22.5	CU22 30SQFX	87	1841	2197	2651	3005	
	20 x 29	CU29 20SQFX	48	1168	1544	1598	1974	
	24 x 29	CU29 24SQFX	63	1442	1834	2009	2401	
	30 x 29	CU29 30SQFX*	89	1910	2320	2720	3125	
	20 x 42	CU42 20SQFX	59	1242	1672	1671	2102	
	24 x 42	CU42 24SQFX	73	1516	1966	2083	2534	
	30 x 42	CU42 30SQFX*	99	1999	2465	2806	3275	
Rectangle								
	14 x 17 x 16.5	CU16 1417REFX	30	643	942	774	1071	
	16 x 19 x 16.5	CU16 1620REFX	35	775	1057	945	1227	
	21 x 25 x 16.5	CU16 2125REFX	53	1034	1330	1320	1619	
	14 x 17 x 22.5	CU22 1417REFX	32	684	1031	814	1161	
	16 x 19 x 22.5	CU22 1620REFX	37	823	1149	995	1319	
	21 x 25 x 22.5	CU22 2125REFX	56	1084	1424	1372	1713	
	14 x 17 x 29	CU29 1417REFX	35	739	1127	869	1256	
	16 x 19 x 29	CU29 1620REFX	40	880	1245	1054	1417	
	21 x 25 x 29	CU29 2125REFX	58	1142	1525	1430	1814	
	14 x 17 x 42	CU42 1417REFX	42	809	1281	938	1410	
	16 x 19 x 42	CU42 1620REFX	45	927	1398	1099	1569	
	21 x 25 x 42	CU42 2125REFX	67	1221	1687	1506	1974	

* Models not available in Chrome								

General Information VFRSTFFI

Prices

All prices are list price, delivered (48 contiguous United States), effective with date printed on cover and supersedes all other published price lists. Versteel reserves the right to change prices or specifications without prior notice. Normal delivery is on a dock-todock basis. Orders are accepted subject to price prevailing at time of shipment. Additional charges may apply on special requests noted on the customer's purchase order such as inside delivery, "call before," etc. Orders less than \$1000 net will be subject to a \$100 minimum order charge (orders originating from Canada less than \$1125 net will be subject to a \$200 minimum order charge).

Acknowledgement

Orders are accepted, manufactured, and invoiced in accordance with the acknowledgement. Notify Versteel immediately of any discrepancies. Acknowledged orders may not be cancelled or modified without written consent from Versteel.

All orders must be received in writing, accompanied by final material and finish specifications for order entry.

CONTACT VERSTEEL

EMAIL contact@versteel.com

TELEPHONE 800 876 2120

812 634 2120

FACSIMILE 812 482 9318

MAILING ADDRESS

Versteel 2332 Cathy Lane Jasper, IN 47546

Faxed orders are accepted. Duplicate orders that are received by mail (after having been faxed) and not marked "Confirmation" are the responsibility of the customer.

Telephone orders must be confirmed in writing within 24 hours, marked "Confirmation." Duplicate orders not marked "Confirmation" are the responsibility of the customer.

Credit

You are requested to enclose one bank reference and three trade references with your initial order.

Versteel accepts Mastercard, Visa & AMEX credit card payment for invoiced sales. Credit card information must be presented along with the Sales Order (with a signed Credit Card Authorization Form attached). There is no cash discount extended to credit card orders. Credit cards will be charged at time of shipment. A 2.5% processing fee will be applied for all credit card purchases. Processing fee will not be applied to GSA or contract orders. Versteel will not accept credit cards for payment of account balances.

Changes or Cancellation

Any change or cancellation to an order must be submitted in writing and confirmed by Versteel Customer Service before the change or cancellation is effective. Due to short lead times, any change or cancellation may result in charges if materials have entered the production process.

Packaging

Versteel has no crate or packaging charge on standard products. All items are packaged to ensure delivery in excellent condition under normal handling by freight personnel. Versteel reserves the right to bulk pack or skid load tops in large quantities.

Shipping Schedule

Standard Items

Laminate, Convex T-Mold Edge 3-5 WEEKS Laminate, PVC Edge 3-5 WEEKS Laminate, Wood Edge 3-5 WEEKS Laminate, Urethane Edge 6-8 WEEKS Veneer, Wood Edge 6-8 WEEKS

Contact Versteel for special lead time requests.

Shipping

Normal delivery is on a dock-to-dock basis. Special requests such as inside delivery, "call before," etc. should be noted on the customer's purchase order and are subject to additional charges. Deci tables are shipped unassembled.

Orders shipping outside of the contiguous 48 United States will have shipping quoted as a separate item.

FOB ORIGIN, FREIGHT PREPAID

Versteel 2332 Cathy Lane Jasper, IN 47546

Shipping Damage Claims or Shortages

Legal title of merchandise passes to the buyer upon acceptance of the carrier. All cartons must be carefully inspected upon delivery. Visibly damaged product should not be accepted from the carrier until the damage is noted on delivery receipt. Versteel will not accept responsibility if the delivery receipt is signed as "clear". Retain any damaged goods and take photos for claim filing purposes. Details of visible damage should be noted on the delivery receipt. Shortages must be noted on the bill of lading prior to accepting the shipment.

Concealed Damage

If concealed damage is discovered, the receiver must notify the freight carrier within 5 business days from receipt of the product(s). For claim consideration the receiver must request an inspection of the damaged goods by the carrier. All damaged product and packaging should be retained and photos taken for claim filing use. Inspections must occur at the original delivery point to be considered for claim submittal. Reports of concealed damage after five business days will not be considered.

Partial Shipments

Versteel makes every attempt to ship orders complete and on schedule. However, we reserve the right to make partial shipments as product is ready, in an effort to get your order to you as quickly as possible. Invoices covering these shipments are to be paid as they become due.

Returns

No return merchandise will be accepted without Versteel's written consent and shipping instructions. Unauthorized returns will not be accepted.

Terms

Terms are 1%, 10 days, net 30 days from date of invoice.

VFRSTFFI Warranty

Warranty

All table and seating products manufactured by Versteel are guaranteed by a Lifetime Warranty against defects in materials and workmanship from the date of purchase. Products manufactured/adapted for use in a Pavilion or Pop-Up setting are covered under a three (3) year warranty against defects in materials and workmanship from date of purchase.

Electrical items manufactured by Versteel are guaranteed against defect for a period of five (5) years from date of purchase.

Electrical items not manufactured by Versteel are covered by the manufacturers under their specified warranty.

Consumables such as gas cylinders, casters and glides are covered for a period of one (1) year. Adjustable height bases with crank and counterbalanced components, are covered under a two (2) year warranty. Versteel will not cover labor costs associated with replacing the casters or glides.

Wood veneer is warranted for a period of ten (10) years. Natural variations in grain, color or texture of wood should not be construed as defects under this warranty.

Versteel will replace or repair (at our discretion) without cost to our customers any item manufactured by Versteel found to be defective as a result of defective material or workmanship and is still owned by the original purchaser. We will not, however, repair any item which is not properly installed, abused or subject to any use other than that which was originally intended. Warranty does not cover normal wear and tear of the product, which is expected over the course of ownership. Any repairs by the customer must receive specific written authorization from Versteel before being executed on location to receive proper reimbursement for associated costs. In no event shall liability under this warranty exceed the original purchase price.

Pavilion and Pop-Up products must be covered and out of direct sunlight. Use location must be a minimum of 100 miles from saltwater

Warranty on plastic laminates, Corian® and upholstery is not covered by Versteel but is covered by laminate, Corian® and textile manufacturers under their specified warranty only. All foams, fabrics and vinyls are prone to stretch and loosen over time through normal use. This natural effect, called puddling is covered for a period of one (1) year from the date of purchase.

There are no other warranties expressed or implied.

VFRSTFFI

Care of Laminate Surfaces, T-Mold, Bumper, PVC Edges and Urethane

Clean with a mild soap solution and rinse with clean, clear water. Wipe the entire surface, moving with the pattern and follow with a clean, dry soft cloth. When a wood edge exists, follow instructions found under "Care of Wood Edges and Veneer Surfaces" for edge.

Care of Wood Edges and Veneer Surfaces

Clean all surfaces frequently with water-dampened soft cloth, moving the cloth with the grain direction. Quickly buff dry. Immediately remove any liquids that come in contact with wood surfaces using a blotting action to absorb liquid. Lift objects to move them. Never pull them across the finished surface.

For an additional safeguard, use a protective surface pad. Doing so could ensure a lasting finish by protecting your furniture from possible damage caused by pens and sharp objects.

Avoid exposing furniture to extreme heat and cold or to wide humidity variances. Avoid exposing furniture to strong sunlight. Do not use soaps, commercial cleaners or harsh solvents (nail polish remover, acetates, etc.) as they will cause finish deterioration. If using a protective glass top, place spacer pads under the glass top to allow the wood to breathe.

Care of Powder Coat and Nickel Surfaces

Clean with a mild soap solution and rinse with clean, clear water. Wipe the entire surface and follow with a clean, dry cloth to buff dry.

Care of Chrome Bases

Clean with a wet cloth or window cleaner. For scuff marks or heavy soiling, a non-abrasive automotive chrome polish can be applied as directed.

Maintenance of Mechanical Parts

Clean any lint or debris from the moving parts of the E-Z install tilt or folding base mechanisms. Do not apply lubricant. Mechanisms have been designed and tested to not require lubrication under normal conditions.

Care of Upholstered Tack Panels

For Versteel standard fabrics and vinyls, consult the back of the appropriate swatch card for cleaning codes and any specific instructions. For COM materials, consult with the individual textile manufacturer for cleaning codes and any specific instructions pertaining to your particular fabric.

VFRSTFFI **Environmental Policy**

Objective

It is the objective of Versteel to adhere to Federal, State and local laws and codes, ordinances and regulations as may be applicable to control environmental risks, prevent harm to the public health and welfare, and to preserve our natural resources. Versteel acknowledges the necessity of commitment and hereby commits its resources of all levels of its management and all employees of the company to accomplish this objective.

Policy Statement

Each Versteel facility has the responsibility to:

Develop environmental policies which implement regulatory compliance requirements and provide management guidance and support with applicable environmental laws.

Train and motivate personnel to work in an environmentally acceptable manner and to understand and comply with government regulations within the scope of Versteel operations.

Communicate the importance of personal responsibility protection to all employees through formal training. Each employee will be aware of the environmental regulations applicable to their job functions, including limitations and functional restrictions of permits, spill control, emergency response actions, proper waste handling procedures, etc.

Communicate and continually assess relevant environmental developments on operations of the facilities and personnel.

Require sub-contractors or contractors (third parties working for, with, or on behalf of Versteel) to follow Versteel's environmental procedures while working within their facilities.

Make responsible personnel available at all times to carry out environmental procedures, especially under emergency situations.

Apply sound management practices and operating procedures.

Implement appropriate control technologies and process guidelines for preventive and corrective maintenance systems to minimize actual and potential environmental harm and exposures.

Communicate effectively with government and the public regarding serious environmental incidents should they ever occur.

Minimize the generation, emission or discharge of waste, and harmful or regulated substances and pollutants from operations to the extent most practical with laws and regulations. Ensure proper disposal of all waste.

Substitute materials or processes to allow the use of less hazardous substances where feasible.

Secure and maintain all environmental permits required for operation. Maintain up-to-date files of all environmental reporting requirements and make this information available for easy access at each operating facility.

Evaluate the causes behind any serious environmental incidents and establish procedures to avoid recurrence.

There is a sincere effort at Versteel to maintain our responsibility to the environment and to our employees. We are mindful of the effectiveness and improvements required to ensure environmentally safe conditions and to preserve our natural resources.

We pride ourselves on exceeding the standards set forth by federal, state and local codes.

Our electroplating plant consistently earns local annual environmental awards, and all of our products have met the requirements for Intertek Green Leaf VOC/VOC+ certification.







At Versteel, we feel it is our responsibility as a manufacturer to build products in a manner that promotes a safe and healthy environment for everyone. We maintain detailed information regarding the environmental impact of all Versteel products. If you have questions regarding our environmental policy or would like more information, please contact Versteel Customer Service at 800.876.2120.

Base Construction

Versteel bases are constructed of a column, base and a mounting top plate in many styles and sizes.

Mounting top plates attach to the column to allow attachment to the top.

FIXED BASES

Fixed bases feature a heavy gauge plate and are field installed into marked pre-drilled positions on the top with hardware provided.

- Columns are constructed of 16 or 14 gauge tubular steel in a variety of shapes and diameters appropriate to the series and base styles.
- Discs attach to the column and are constructed of a 5/16" base plate adhered to a 20 gauge low profile sheet. Glides provide 1/4" vertical adjustment for leveling the table.

Base Shipping Specifications

Bases ship assembled from the factory.



Manufacturer certifies that products meet or exceed applicable ANSI/BIFMA standards

Quality Standards

All Versteel table bases are constructed to pass the industry test standards set forth by BIFMA. For more detailed specifications by series and base style, contact Versteel Customer Service at 800.876.2120.

Reference Table Heights

Tables can be specified at many different heights based on your application needs. Standard Versteel tables are 29" from the floor to the table surface.

Suggested typing height table is 26 3/4" Suggested wheelchair height table is 32" Suggested counter height table is 36" Suggested stand up height table is 42"

that products conform to UL Std 962 and are certified to Canadiar standard CSA.T.I.L No. A-30



Manufacturer certifies that products meet o exceed applicable ANSI/BIFMA standards and testing

Laminate and Veneer, Standard Core Construction

The standard top construction consists of 45-50 lb. particleboard, surfaced with a high pressure laminate or veneer face. A backer sheet is laminated to the under side of the top. Tops are shipped pre-drilled for field installation of bases and accessories.

Laminate, Lightweight Core Construction - 1 1/4"

Lightweight core is a multi-ply birch plywood, with a density of around 28 lbs. per cubic ft., offering a 30%-35% weight reduction for a typical table vs. standard core. The tops are surfaced with a high pressure laminate face. A backer sheet is laminated to the under side of the top, and tops are shipped pre-drilled for field installation of bases and accessories. Lightweight core is only available on 1 1/4" thick tops.

The lightweight plywood construction allows for mounting of bases or other accessories at any location under the top.

Lightweight core is available as an option for tops that are no larger than 48" x 96".

NOTE LIGHTWEIGHT TOPS LARGER THAN 48" X 96" REQUIRE A SPECIAL QUOTE. CONTACT VERSTEEL FOR PRICING AND AVAILABILITY

NOTE LIGHTWEIGHT CORE NOT AVAILABLE ON VENEER TOPS

Alternate Core Construction

Alternate core constructions are available, including medium density fiberboard (MDF), honeycomb cores, and cores that contain no urea formaldehyde. Contact Versteel for pricing and availability.

PVC Flat or Fluted Edge



Edge of 2mm PVC hot melt banded to the top with $\frac{1}{8}$ " radius at the top and bottom. Corners with 1 $\frac{1}{2}$ " radius or square corners are available on 1/8", 1 1/4" or 1 3/4" edge thicknesses.

Offered in twenty-one (21) standard colors.

Convex T-Mold Edge



Edge of 5/16" thick solid vinyl convex t-mold with 1 1/2" radius corners on 1/8", 1 1/4" or 1 3/4" edge thicknesses. Offered in four (4) standard colors.

Wood Flat or Fluted Edge



Wood banding hot melt banded to the top with $\frac{1}{8}$ " radius at the top and bottom. Corners with 1 ½" radius or square corners are available on 1/4" and 1 1/4" edge thicknesses.

Offered in Maple, Walnut or Cherry materials.

Bumper Edge



Exposed ply core banding with rubberized %" width bumper in the center of profile. Corners with 1 1/2" radius are available on \%" and 1 \%" edge thicknesses. Offered in black bumper standard color.

Wood Square or Fluted Edge - 1 1/4"



Edge of 1 1/4" wide solid wood with softened top and bottom edges, and square, softened mitered corners. Available on \%", 1 \4" and 1 \34" edge thicknesses. Offered in Maple, Walnut or Cherry materials.

Wood Bullnose Edge - 1 1/4"

Edge of 1 1/4" wide solid wood with a full bullnose edge, and 1" radius mitered corners. Available on 1/8", 1 1/4" and 1 3/4" edge thicknesses.

Offered in Maple, Walnut or Cherry materials.



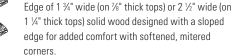
Wood Reverse Bevel Edge - 2"



Edge of 2" wide solid wood designed with a reverse sloped edge on one side and a flat wood edge on the remaining three sides for all Entourage cabinets. When specified on Elements Conference the reverse bevel detail will be on all four sides with mitered corners. Available on 1 1/4" edge thicknesses. Offered in Maple, Walnut or Cherry materials.



Wood Ergo Edge - 1 3/4" or 2 1/2"



Offered in Maple, Walnut or Cherry materials.

Urethane Ergo Edge (User Side) - 1 ¾"



Edge of 1 3/4" wide molded urethane designed with a sloped ergonomic edge on one side and a 1/4" wide square urethane edge on the remaining three sides. Corners are square. Available on 1/8" edge thicknesses. Offered in five (5) standard colors.

Urethane/PVC Ergo Edge (User Side) - 1 3/4" & PVC

Edge of 1 3/4" wide molded urethane designed with a sloped ergonomic edge on one side and a 2mm PVC flat edge on the remaining sides. PVC corners are available in square or radius on 1/4" and 1 1/4" edge thicknesses.

Urethane offered in five (5) colors with matching PVC colors.



Configuration Guidelines

VFRSTFFI

Often we receive requests to assemble room configurations that one would assume are very easy. But without the proper input, it is not so simple. Below are some common questions that will help to define your needs as well as enable us to help you specify your tables.

Define Your Space

Start by asking yourself what you really want to accomplish in your room.

How will your room be used? Will you need breakout groups, is it a classroom with rows, or a boardroom? Do you need a T-shape, U-shape, or hollow square table group? Are there any special modifications that are specific to your application?

Besides the size of your room, here are some other items that you should take into consideration:

- ¬ instructor or speaker area
- ¬ wall with boards and/or audiovisual equipment
- ¬ door and window locations
- ¬ anything else which may interfere (columns, steps, ramps, HVAC, etc,)

Define Your Needs

Your table considerations should begin by thinking about the need for the following items:

- ¬ modesty panels
- ¬ linking
- ¬ power and data
- ¬ wire management and grommets
- ¬ keyboard trays
- ¬ fixed, folding or tilt bases
- ¬ special needs (alternate or adjustable height)

Your seating considerations should begin by thinking about the need for the following items:

- ¬ assume a 30" width per person
- ¬ mobility (casters)
- ¬ stacking or storage issues
- ¬ usage and wear (upholstery or wood)
- ¬ adjustable height
- function (task specific or multiple)

The following are neral guidelines only. Always refer to local codes for restrictions and requirements

Common Room Layout Guidelines

By using the guidelines below and the information that you supply (from answering the previous questions), Versteel can help you specify the tables and seating you need to make your space function at its maximum potential.

Between Rows Allow Four Feet (4')

If rows are used, four feet (4') between rows is considered adequate in order to provide space for

Instructor Allowance of Eight - Ten Feet (8'-10')

A minimum of eight to ten feet (8' -10') should be allowed for the instructor's space, from the wall to the approach side of the first table row.

Back Wall Allowance of Seven Feet (7')

Space consideration for the back wall is necessary. A minimum of seven feet (7') from the back wall to the user's side of the last table is suggested.

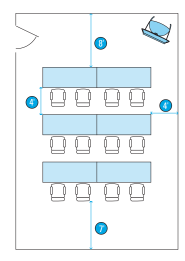
Side Wall Allowance of Four Feet (4')

A minimum of four feet (4') from a side wall to the edge of a table should be incorporated into your configuration. Increase the distance for larger rooms.

Aisle Allowance of Four Feet (4')

If an aisle is needed, allow a minimum of four feet (4'). This dimension should increase with your room size.

The drawing below illustrates the guidelines above.



Space Planning **VERSTEEL**

The following are general guidelines only. Always refer to local codes for restrictions and requirements.

Reference information here originally appeared in Architectural Graphic Standards, published by John Wiley and Sons: and in US Government publications for compliance with the ADA (Americans with Disabilities Act).

Also, be sure to check US Government publications for compliance with the ADA (Americans with Disabilities Act).

Common Seating Dimension Requirements

General spacing of thirty inches (30") of lateral space per chair at a table is standard. A minimum of twentyfour inches (24") may work, but will depend upon your chair style and table dimensions. Allow a minimum of thirty to thirty-six inches (30"-36") for wheelchair space at a table.

Most wheelchairs are designed to fit beneath a standard table with a twenty-nine inch (29") table top height. However, some wheelchairs require tables with tops at thirty-two inches (32") in height. Allow an additional twelve to eighteen inches (12"-18") in aisles where wheelchairs may be situated back to back.

A rule of thumb for cafeteria style seating is to allow a minimum of twelve square feet (12 ft²) for each seat.

- A Wheelchair, Double Passage
- **B** Wheelchair, Single Passage
- **C** Wheelchair, Turning Diameter

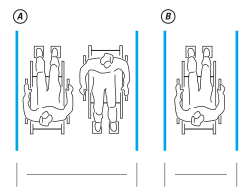




Table Seating Capacities by Size and Shape

Rectangular Tables

SIZE	CHAIRS	WHEELCHAIRS
24" x 48"	4	Not Recommended
30" x 48"	4	2
30" x 60"	4-6	4
36" x 72"	4-6	4-6
42" x 96"	6-8	8

Square Tables

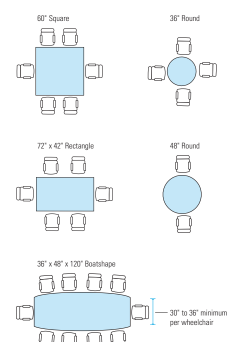
SIZE	CHAIRS	WHEELCHAIRS
30" x 30"	2	Not Recommended
36" x 36"	2-4	Not Recommended
42" x 42"	4	2 (tight)
48" x 48"	4-8	2
54" x 54"	4-8	4
60" x 60"	4-8	4

NOTE

A round table with a column base is often preferred for wheelchair disabled

Round Tables

SIZE	CHAIRS	WHEELCHAIRS
30" DIAMETER	2	Not Recommended
36" DIAMETER	2-4	Not Recommended
42" DIAMETER	4-5	Not Recommended
48" DIAMETER	5-6	2
54" DIAMETER	6-7	4



24" to 30" minimum per chair

The following are neral guidelines only. Always refer to local codes for restrictions and requirements.

VERSTEEL

Also, be sure to check US Government publications for compliance with the ADA (Americans with Disabilities Act).

Minimum Table and Chair Space Allotments

Below

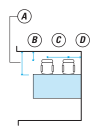
A 36" minimum, 44" preferred

54" minimum handicapped, 60" preferred

B 24" minimum

C 24" minimum per chair, 30" preferred

D 14" minimum



Dining Room Plan

Below

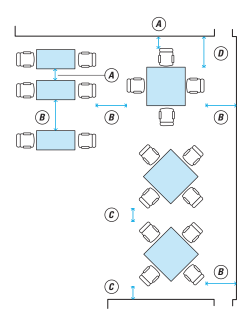
A 6" minimum (with no passage)

B 2'6" to 3' minimum (for passage)

C 1'6" minimum (for limited passage)

D 3' minimum

If using square tables and seating, there should be a minimum of sixty-six inches (66") between tables. This allows for a thirty inch (30") aisle and two (2) chairs. Diagonal seating requires a thirty-six inch (36") minimum between table corners.



Sample Space Use

Below

A Conference Room

B Small Team Planning

C Large Team Planning

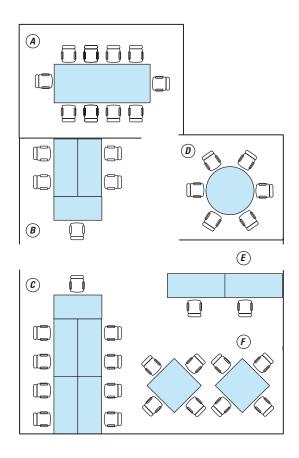
D Round Table Discussion

E Individual Work Areas

F Breakout Areas

Since every space has its own unique size and function, it is important that you consider the aforementioned guidelines when planning your space. Be sure to allow adequate space for aisles and plan your rooms around walls and other permanent fixtures such as doors or windows. Anticipate the type of activity that will be going on and plan enough space at the table for easy movement of personnel when seated.

Don't forget to consider power and data needs. For help planning and selecting the power and data options that are right for your space, see the Power & Data Price List.



Color Finishes VERSTEEL

Studio Steel®

Versteel's "urban fabrication" process leaves the telltale signs of welding and assembly on the surface, highlighting a manufacturing aesthetic. Choosing a clear or transparent powder coat is recommended, allowing tonal striations (created as a result of extreme heat), natural textures, and the inherent qualities of raw steel to show through.

Studio Steel Process.....\$133

Powder Coat Finishes

All powder coat finishes in the Versteel offering have been formulated with the use of epoxy, polyester or epoxy and polyester blends to maximize the finish durability.

Powder Coat Finish Options

Powder Coat - Standard	n/c	;
Powder Coat - Premium	\$133*	

Powder Coat Colors

Alloy	PALY	Navy	PNAV
Amethyst	PAME	Nimbus	PNIM
Anthracite	PANT	Nutmeg	PNUT
Black Anodize	ed PBLA	Pearl	PPEA
Bronze	PBRO	Pebble	PPEB
Calypso	PCAL	Platinum	PPLA
Carbon	PCAR	Poppy	PPOP
Champagne .	PCHA	Royal	PROY
Coconut	PCOC	Seaside	PSEA
Crimson	PCRI	Shipyard	PSHI
Daffodil	PDAF	Silver	PSIL
Ebony	PEBO	Snow	PSNO
Forest	PFOR	Stone	PSTO
Fossil	PFOS	Storm	PSTM
Graphite	PGRA	Terra Cotta	PTEC
● Hope	PHOP	Whisper	PWHI
Kelly Green .	PKEG	White Linen.	PWHL
Mica	PMIC	Powder Coat	
Mint	PMNT	Alternative	OPA

^{*}Platinum Powder Coat is available with a \$397 upcharge

Premium Powder Coats (indicated by ①)

Versteel's premium process uses specially formulated powder coats for a truly unique color palette.

Powder Coat Alternatives

You must forward a color sample or an RAL number for each alternate powder coat color with order placement. Call Versteel Customer Service for pricing and availability.

NOTE ALTERNATIVE POWDER COAT COLOR APPROVAL MAY AFFECT STANDARD PRODUCTION SCHEDULES

Chrome

Versteel applies a deep luster nickel chrome plated finish available on most products. Chrome is the most durable finish available.

Chrome..... ECHR

For Chrome, an upcharge applies (see product price list for upcharge).

Edges

Versteel table edges are available in a variety of standard materials, from PVC, Urethane, and T-mold, to wood

- ¬ PVC provides hot melt applied in a continuous band around the surface.
- ¬ Reverse bevel acrylic edge banding is hot melt banded to MDF core.
- ¬ Urethane is a molded on material encapsulating the surface edge.
- ¬ Convex T-mold is a bumper edge driven into the surface grooved edge.
- ¬ Wood banding is a multi-ply wood band or miter-cornered solid in cherry, maple or walnut.
- ABS is an available alternate edge similar to PVC.
 Call Versteel Customer Service for pricing and availability.

Edge Colors, Codes & Availability

Color	PVC	Urethane	T-mold
Absolute Acajou	. CABA		
Alloy	. CALY		
Carbon	. CCAR		
Champagne	. CCHA		
Chicory		UCHI	
Coconut	. CCOC		
Ebony	. CEBO .	UEBO	. TEBO
Florence Walnut	. CFLW		
Fossil	. CFOS		
Graphite	. CGRA.	UGRA	. TGRA
Grey	. CGRE		
Kensington Maple.	$. \ CKEM$		
Nimbus	. CNIM.	UNIM	.TNIM
Pearl	. CPEA		
Platinum	. CPLA		
Pralines & Cream	. CPRC		
Shadow	$. \ CSHA$		
Snow	. CSNO		
Stone	. CSTO		
Storm	. CSTM	USTM	. TSTM
Whisper	. CWHI		
White Linen	. CWHL		

Custom PVC Color Match

You must forward a sample for each PVC color match with order placement. A color matched sample will be provided for approval.

NOTE CUSTOM PVC COLOR MATCHING APPROVALS MAY AFFECT STANDARD PRODUCTION SCHEDULES

Custom T-Mold Color Match

You must forward a sample for each t-mold color match with order placement. A color matched sample will be provided for approval.

NOTE CUSTOM T-MOLD COLOR MATCHING APPROVALS MAY AFFECT STANDARD PRODUCTION SCHEDULES

Resin Edge Material Alternatives

For resin edge material alternatives contact Versteel Customer Service with the specifications of the materials you would like to specify. Resin edges are available in gloss, satin or satin soft materials and are quoted per project.

NOTE RESIN EDGE MATERIAL ALTERNATIVES WILL BE QUOTED PRODUCTION SCHEDULES BASED ON DETAIL

Custom Urethane

You must forward a sample for each Urethane color match with order placement. A color matched sample will be provided for approval.

NOTE CUSTOM URETHANE COLOR MATCHING APPROVALS MAY AFFECT STANDARD PRODUCTION SCHEDULES

Veneer & Wood Species

Versteel tables are available with standard Ash, Cherry, Maple and Walnut veneers and solid edges.

Veneer and Wood Finishes

Ash	Veneer Edge	Wood Edge
Beach	_	_
Chestnut		
Drift		
Fawn		
Fog		
Forest		
Pebble		
Seaside	VSEA	WSEA
Terra Cotta	VTEC	WTEC
Whisper	VWHI	WWHI
Cherry		
Blossom Cherry	VBLC	WBLC
Cordovan Cherry	VCNC	WCNC
Golden Cherry	VGNC	WGNC
Java Cherry	VJAC	WJAC
Millwork Cherry	VMWC	WMWC
Maple		
Caramel Maple	VCMM	WCMM
Solar Maple	VSLM	WSLM
Sugar Maple	VSUM	WSUM
Walnut		
Brighton Walnut	VBRW	WBRW
Espresso Walnut	VESW	WESW
Natural Walnut	VNAW	WNAW
Stain Finish Match .		OSM

Veneer or Wood Edge Alternatives

For veneer or wood edge requirements other than our standard sliced cherry, maple or walnut, contact Versteel Customer Service with the specifications of the materials you would like to specify.

NOTE VENEER OR WOOD EDGE ALTERNATIVES APPROVAL MAY AFFECT STANDARD PRODUCTION SCHEDULES

Stain Finish Match

You must forward two 4" x 4" samples for each custom stain finish color match with order placement. Upcharge of \$810 list will apply for each stain color match

NOTE STAIN FINISH MATCH COLOR APPROVAL MAY AFFECT STANDARD PRODUCTION SCHEDULES

Wood Finish Alternatives

For veneer tables with wood finish alternative fill levels, contact Versteel Customer Service, Finish fill levels of semi-filled or full-filled are available on most species (oak veneer's natural pore grain does not allow the application of full-fill finish).

NOTE WOOD FINISH ALTERNATIVE APPROVAL MAY AFFECT STANDARD PRODUCTION SCHEDULES

Standard Laminates

Versteel's standard offering of laminates includes over 900 laminates from Wilsonart, Formica, Nevamar and Pionite.

Laminate manufacturers change standard offerings frequently, and it is possible that a standard product can become unavailable. Versteel cannot be responsible for any inconvenience this may cause.

Glass Top Table Alternatives

For glass top table alternatives contact Versteel Customer Service with the specifications of the top you would like to order.

NOTE GLASS TOP TABLE ALTERNATIVES WILL BE QUOTED PRODUCTION SCHEDULES BASED ON DETAIL

Finish Reference & Samples

For finish color reference, please refer to Versteel's finish card. Contact Versteel to receive actual color samples for color matches and final color approval.

Solid Surface

Versteel tables are available with solid surface materials. Select a standard Corian color. For alternate colors, pricing and limitations, contact Versteel Customer Service.

Corian® Colors

Antarctica	NART	$Matterhorn \ \dots .$	NMTH
Bisque	NBIS	Pearl Gray	NPLG
Designer White.	NDEW	$Platinum.\dots$	NPLA
Elegant Gray	NELG	$Savannah.\dots.$	NSAV
Glacier White	NGLW	Silver Gray	.NSLG
Linen	NLIN	Vanilla	NVAN

Alternative Corian® colors may be specified. Contact Customer Service for quote.

132 Deci

Base Options **VERSTEEL**

Chrome Finish \$184 / table

Specify Chrome Finish, add \$184.00 list per table

Pricing for all tables includes standard powder coat colors.

NOTE DISC BASES, INTERPLAY, ODIS, PLATFORM AND VELA PRODUCTS ARE NOT AVAILABLE IN CHROME

Premium Powder Coats \$133 / table

When a premium powder coat is specified, add \$133.00 list per table

Pricing for all tables includes standard powder coat colors.

Custom PVC Color Match Call for quotation / one time charge per color, per order

Specify code OCP (Custom PVC Color Match), add cost from Versteel auotation

PVC Color Match can be the selection of a color that is available from a Versteel supplier or a new custom color developed for the order. Minimum footage requirements mean that the amount of material needed for your order will effect

For PVC Color Matching you must supply a color reference sample. Versteel will review the sample for possible existing colors available and send a sample for customer approval. If no color match exists, a custom match will be developed and sampled for customer approval before a production schedule

NOTE CUSTOM COLOR MATCHING APPROVALS MAY AFFECT STANDARD PRODUCTION SCHEDULES

Custom T-Mold Color Match Call for quotation / one time charge per color, per order

Specify code OCT (Custom T-Mold Color Match), add cost from Versteel auotation

T-Mold Color Match can be the selection of a color that is available from a Versteel supplier or a new custom color developed for the order. Minimum footage requirements mean that the amount of material needed for your order will effect the cost

For T-Mold Color Matching you must supply a color reference sample. Versteel will review the sample for possible existing colors available and send a sample for customer approval. If no color match exists, a custom match will be developed and sampled for customer approval before a production schedule is established.

NOTE CUSTOM COLOR MATCHING APPROVALS MAY AFFECT STANDARD PRODUCTION SCHEDULES

Powder Coat Alternative Call for quotation

Specify code OPA (Powder Coat Alternative), add cost from Versteel quotation

Powder Coat Alternative is available from Versteel. The entire RAL color reference along with hundreds of other colors and finishes are available.

For Powder Coat Alternative matching, you must supply a color reference sample, or an RAL number. Versteel will review the sample for possible existing colors available and send a sample for customer approval. If no color match exists. a custom match can be developed. Call Versteel Customer Service for associated upcharges on custom color development.

NOTE CUSTOM COLOR MATCHING APPROVALS MAY AFFECT STANDARD PRODUCTION SCHEDULES

Stain Finish Match \$810 / one time charge per finish, per order

Specify code OSM (Stain Finish Match), add \$810.00 list per finish, per order

Alternative Stain Finishes are available for veneer and wood edged tops.

For Stain Finish Matching you must supply a 4" x 4" finish color and grain reference sample. An expertly finish matched sample will be provided for customer approval.

NOTE CUSTOM COLOR MATCHING APPROVALS MAY AFFECT STANDARD PRODUCTION SCHEDULES

Veneer and Wood Solids Alternative Call for quotation

For veneer and wood requirements other than the standard cherry, maple and walnut, contact Versteel Customer Service. Versteel is adept at working with a host of domestic and exotic materials. From inlays, figures, pie cuts and special edge profiles, to custom fill levels and sheens, each top is created using the best of technology and old world craftsmanship. The items you only imagined or expected to only be available from a millwork shop are now just another part of your Versteel order. Call Versteel Customer Service for availability and quotation.

Wood Finish Alternative Call for quotation

When veneer tables are required to have a finish other than the standard open pore level, semi-filled or full-filled finishes are available by requesting a quote from Versteel. Call Versteel Customer Service for availability and quotation.

Resin Edge Material Alternative Call for quotation

GLOSS

Seamless, rigid, blended resin edge with a hand polished high aloss finish.

Seamless, semi-rigid, blended resin edge with a hand sanded satin finish. Scuffs, scratches and surface damage to the edge are field repairable.

SATIN-SOFT

Seamless, pliable, blended resin edge with a hand sanded finish. The features are memory and pliability. Scuffs. scratches and surface damage to the edge are field repairable.

Call Versteel Customer Service for availability and quotation.

Glass Top Table Alternative Call for quotation

Versteel glass top tables meet or exceed government specification DDG-451d, which regulates the quality standards of all glass manufacturing. This specification takes into consideration certain imperfections inherent in glass production. Due to the very custom nature of glass tables, the offering does not appear in this price list but is available from Versteel. Call Versteel Customer Service for availability and quotation.

134 Deci

Power & Data Options

VERSTEEL

*Revised 5/04/20

Power Source Outlets \$158 / power source

Specify code PPS (Power Source Outlets), add \$158.00 list per table

Power Source Outlets supply individual tables surge protected electrical connections. Unit is field installed and controlled by an illuminated On/Off switch.



SPECIFICATIONS

- o 10' 14 AWGx3C power cord◆
- Illuminated On/Off and he set switch
- 1,000 Jules surge rotection
 Six (6) grounded poor routlets
- Aluminum hou sing mo ts to userside of top
- Black



Eclipse

Soft touch finish brings a hint of play to any fashionable work environment. Three port options. Mounts in surface.

SPECIFICATIONS

o Hole mount is 4.5" diameter



n/c

n/c

n/c

Model	Description	
ECL-IP3X ECL-IP2U	Three (3) power Two (2) power and one (1) dual port USB charger	\$355 list \$419 list
Unit Color		

Touch B &k Plast

Touch Sen Plastic

Soft Tow White Plastic

Touch Jrange Plastic

STB

STG

ST0

STW

Cord Length		4
12	72" cord length	
120	120" cord length	

ample: ECI P2U-TR-72

Hemisphore

Soft touch finish brings a hint fashionable work environment. Three p options. Mounts in surface.

SPECIFICATIONS

Hole mou is 3" diameter

Mor'sı	Description	
n. M-IP3X HEM-IP2U	Three (3) poy or Two (2) poy or and one (1) duay pot USB chare	\$255 list \$317 list

Unit Color

STB	Soft Touch Black Plastic	n/c
STG	Soft Touch Green Plastic	nyu
ST0	Soft Touch Orange Plastic	n/c
STW	Soft Touch nite Plastic	n/c

Cord Length		
72	72" cor length	n/c
120	120" coru lenati	\$ 16 list

Model Example: HEM-IP2U-STB-72

Mini-Tap

Mini-Tap provides 2 outlets that can be mounted, with key slots, so as to put power near the edge of the worksurface. Mini-Tap is black.



SPECIFICATIONS

- o Two (2) Simplexes
- o Available with spill-proof Simplexes

Model	Description	
MTP-IP2X	Two (2) power	\$120 list
MTP-IP2U	One (1) power and one (1) dual port	\$311 list
	LISR charger	

Cord Length

72	72" cord length	n/c
120	120" cord length	\$ 16 list

Model Example: MTP-IP2X-72

Node

Flush mount design complements a wide range of aesthetics. Plated or powder coat finishes bely a robust, die-cast construction.



Model	Description	,
NOD-IP2X	Two (2) power	\$228 list
NOD-IP2U	One (1) power and one (1) dual port	\$314 list
	USB charger	
NOD-IP20	One (1) power and one (1) open	\$215 list
	data port	

Unit Color (Additional finishes available upon request)

DBP	Dark Bronze Plated	\$110 list
MPC	Midnight Powder Coat	n/c
PPC	Parchment Powder Coat	n/c
SNP	Satin Nickel Plated	\$110 list
SPC	Silver Powder Coat	n/c

Cord Length

120	120" co 7 length	\$ 16 list
Dat	a ption (Only availab, with NOD-IP20)	
DA	Ca RJ45 data kw/10' patch ord	\$ 78 list
HD	ныМі ја к	\$ 88 list
US	USB passive inc.	\$ 57 list

Cat3 RJ11 voice jack ... 7' patch

lel Example: NOD-IP2U-SPC-72

or Pepper

V0

idual U نB cha er o power الان for easy, ck acce.

SPECIFICATIONS

Salt or Pepper hole mount is 134" diar



\$ 36 list

,odel	Description	
SLT1	One (1) dual port USB A charger	\$167 list
SLT?	One () sing o port USB C 18 watt charger	\$233 list
SLT.	One (1) sir e port USB C 60 watt charger	\$353 list
SLT4	one (1) SB A + 18 watt USB C charger	\$212 list
PPR	One (1) power outlet w/ 72" cord	\$ 92 list

Unit Color (Additional finishes available upon request)

BERP	Berry
BLKP	Black
BLUP	Blue
DSKP	Dusk
FOGP	Fog
HNYP	Honey
NVYP	Navy
ORGP	Orange
PCKP	Peacock
PPYP	Рорру
SGRP	Spring Green
SRMP	Storm
WHTP	White

Model Example: SLT-BLKP

136 Deci

Power & Data Options **VERSTEEL**

> All Ashley soft-wired linking systems require an HNPU power supply unit per each sequence. Specify code HNPU, \$365.00 list each.

- o 72" cord length
- 15 amp circuit
- o standard grounded plug
- o surge protection



Tables specified with linked units require table link. The table link will prevent the accidental disconnection of power supply to adjacent tables.

Ashley Duo Over

Sharp, clean design features smooth receptacle faces, sleek satin metal trim, and optional pros for extensive power and data deli



Model	De scriptio	
ADO-IP	Two (z) power, or (1) dual port US	\$438 list
	charging, individually powered, soft-wired	7
ADC HW	Two (2) power, one (1) dual port USD	495 list
	charging, individually powered, nard-wired	
Ar SI	Tw z) power, the (1) dual port USB	\$615 list
	c rging, soft-w d linki	

Unit Color			
BB	Black with Black Mounti	Bracke	n/c
WS	White with Silver Mounti	ng Brack	n/c
VVV	White with White Mount	ing Bracket	n/c

Cord ngth (Individually powered units only) l length n/c \$ 16 list rd length



Tables specified with linked units require table link. The table link will prevent the accidental disconnection of power supply to adjacent tables.

Sharp, clean design features smooth receptacle faces, sleek satin metal trim, and optional ports for extensive power and data delivery.



'	,		
Model	Description		
ATO-IP	Three (3) power, c (1) dual port 'CR charging, individ ally powered, soft-wired	\$491 list	
ATO-HW	Three (3) power one (1) dual powers hard-wired	22 list	
ATO-SL	Three (3) power, one (1) dual port USB charging, soft-wired linking (includes jumper)	Çoró list	
Unit Color			
BB	Black with Black Mounting Bracket	n/c	
WS	White with Silver Mounting Bracket	n/c	
WW	White with White Mounting Bracket	n/c	
Cord Length (Individually powered units only)			
72	72" cord length	n/c	
120	120" cord length	\$ 16 list	

Ashley Duo Under

Tables specified with Sharp, clean design features smooth linked units require table receptacle faces, sleek satin metal link. The table link will trim, and optional ports for extensive prevent the accidental power and data delivery. disconnection of power supply to adjacent tables. Model



\$ 16 list

Model	Description	
ADU-IP	Two (2) power, one (1) dual port USB charging, individually powered, soft-wired	\$385 list
ADU-HW	Two (2) power, one (1) dual port USB charging, individually powered, hard-wired	\$438 list
) U-SL	To (2) power, he (1) dual port USB larging, soft-wired linking ncludes jumper)	\$560 list
Unit Color		
BB	Black with Black Younting Bracket.	n/c
WS	White with Silver Mounting Procket	n/c
WW	White with White Mounting Bracket	n/c
Cord Lyne	(Individually powered units only)	
72	72" cord e gth	n/c

nked ur table will prevent the a dental

Ashley Trio Under

Sharp, clean design features smoot rece trim

eptacle faces, sleek satin metal	
, and optional ports for extensive	
ver _id data delivery.	

Mor i	Description	
AT IP	Three (3) power, or (1) dual port USB charging, individue whowered, soft-wire	\$456 list
ATU-HW	Three (3) power one (1) dual port USB charging, individually vered, hard-wired	\$491 list
ATU-SL	Three (3) power, one (1) dual port USB charging, soft-wired linking (includes jumper)	\$560 list
Unit Color		
BB	Black with Black Mounting Bracket	n/c
WS	White with Silver Mounting Bracket	n/c
WW	White with White Mounting Bracket	n/c
Cord Length	(Individually powered units only)	
72	72" cord length	n/c
120	120" cord length	\$ 16 list

Round Grommet - \$61 / each

Specify code **WR**_ (Round Grommet - Location_), add \$61.00 list per grommet

SPECIFICATIONS

- o 3" diameter
- ° 2 1/4" inside dimension
- · 2-piece black insert
- o factory installed in specified location



1 Grommet - Location A

Round Grommet - Specify code WRA, add \$61.00 list per table



Oval Brush Grommet - Specify code WOA,

add \$78.00 list per table

1 grommet is factory installed in the front center location of the top.

1 Grommet - Location B

Round Grommet - Specify code WRB, add \$61.00 list per table



Oval Brush Grommet - Specify code WOB,

add \$78.00 list per table

1 grommet is factory installed in the front left corner location of the top.

1 Grommet - Location C

Round Grommet - Specify code WRC,





Oval Brush Grommet - Specify code WOC,

add \$78.00 list per table

1 grommet is factory installed in the front right corner location of the top.

2 Grommets - Location D

Round Grommet - Specify code WRD, add \$122.00 list per table



Oval Brush Grommet - Specify code WOD,

add \$156 00 list per table

2 grommets are factory installed in the front center locations of the top.

2 Grommets - Location E

Round Grommet - Specify code **WRE**, add \$122.00 list per table



Oval Brush Grommet - Specify code WOE,

add \$156.00 list per table

2 grommets are factory installed in the front corner locations of the top.

Oval Brush Grommet - \$78 / each

Specify code **WO_** (Oval Brush Grommet - Location _), add \$78.00 list per grommet

SPECIFICATIONS

- ∘ 3" x 7 ½" oval
- o black brush insert cord access
- o 1 1/2" x 4" inside dimension
- o factory installed in specified location



1 Grommet - Location F

Round Grommet - Specify code **WRF**, add \$61.00 list per table



Oval Brush Grommet - Specify code **WOF**, add \$78.00 list per table

1 oval brush grommet is factory installed running widthwise in the center location of the top.

2 Grommets - Location H

Round Grommet - Specify code WRH,

add \$122.00 list per table



Oval Brush Grommet - Specify code WOH,

add \$156.00 list per table

2 grommets are factory installed in a predetermined centerline location of the top.

1 Grommet - Location K

Round Grommet - Specify code **WRK**, add \$61.00 list per table



Oval Brush Grommet - Specify code **WOK**, add \$78.00 list per table

1 grommet is factory installed running lengthwise in the center location of the top.

1 Grommet - Location R

Round Grommet - Specify code **WRR**, add \$61.00 list per table

Oval Brush Grommet - Specify code **WOR**, add \$78.00 list per table

1 grommet is factory installed in a predetermined position in the top.



1 Grommet - Provide Location Print

Round Grommet - Specify code **WRG**, add \$61.00 list per table

Oval Brush Grommet - Specify code **WOG**, add \$78.00 list per table

1 oval brush grommet is factory installed in the top location based on specifier's print.

?

138 Deci

Wire Management Options

VERSTEEL

Base Wire Access \$25 / access

Specify code **BWA** (Base Wire Access), add \$25.00 list per access

The wire management access is available on fixed and tilting tables, 36 x 72 or smaller. Any table over 72* long must have 3 bases (either the two outer bases or only the middle base can be specified with the wire management access. T1 and X1 bases only.

NOTE NOT AVAILABLE ON TABLES WITH ADJUSTABLE PIN HEIGHT, PNEUMATIC ADJUSTABLE HEIGHT, OR MOTORIZED ADJUSTABLE HEIGHT BASES.

140 Deci Round Round Column Round Base

Questions? top> edge>			P۱	Laminate PVC Flat		inate Mold nvex	Laminate Wood	Laminate Soft PVC	Laminate Wood Square		Laminate Wood Bullnose		
					Flat		Nex	Flat Bumper		Square			
Black = Fixed Bases		edge ordering code (radius co	orner) >	LP2R	LP3R	LT2	LT3	LW2R	LB2R			LWB2	LWB3
30S = Quickship Program	n Product	edge ordering code (square co		4.178	4.078	4 1 / 11	4.078	4.1711	4.178	LWS2	LWS3	4 1 / 11	4.078
		top thicl	kness >	1 1/4"	1 3/4"	1 1/4"	1 3/4"	1 1/4"	1 1/4"	1 1/4"	1 3/4"	1 1/4"	1 3/4"
				Flu	ted			Fluted	Reverse Bevel Acrylic	Flu	ted		
		edge ordering code (radius co	orner) >	LPF2R	LPF3R			LWF2R	LMRA2R				
		edge ordering code (square co		4.178	4.078			4 171	4.178	LWF2	LWF3		
		top thick		1 1/4"	1 3/4"	4.1711	4.2/11	1 1/4"	1 1/4"	1 1/4"	1 3/4"	4.2	711
Base Style	Table Description	Model # top thickness		1 1/4"	1 ¾"	1 1/4"	1 3/4"	1	1/4"	1	/4"	1 3	/4"
D1		DED1RT 24RDFX	55	1077	1118	1119	1168	13	194	17	08	17	39
	30 Fix	DED1RT 30RDFX ∃Q\$	60	1161	1213	1215	1277		556		50	19	
	36 Fix	DED1RT 36RDFX ∃QS	94	1374	1443	1440	1520		145	23		23	
D1	42 Fix	DED1RT 42RDFX = QS	136	1796	1890	1873	1981		349		02	29	
5.	48 Fix	DED1RT 48RDFX ∃QS	152	1822	1921	1911	2025		53		84	31	
	54 Fix	DED1RT 54RDFX = QS	168	2154	2302	2255	2418		163	35		36	
	60 Fix	DED1RT 60RDFX	185	2218	2376	2327	2502	30	107	37	96	38	74
_ D1S	24 Stand Fix	DED1SRT 24RDFX =QS	58	1102	1144	1146	1195	14	118	1733 17		17	64
	30 Stand Fix	DED1SRT 30RDFX ∃Q\$	63	1186	1241	1242	1305		581		76	20	
	36 Stand Fix	DED1SRT 36RDFX = QS	97	1400	1469	1466	1544	18	372	23	47	23	93
	42 Stand Fix	DED1SRT 42RDFX =QS	139	1822	1917	1902	2006	23	376	2927 29		29	82
DIS													
5.0													
Note: Transparent powder coats not available													

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color

Veneer Wood		ieer ood	Veneer Wood		
Flat	Squ	iare	Bullnose		
VW2R			VWB2	VWB3	
1 1/4"	VWS2 1 1/4"	VWS3 1 ¾"	1 1/4"	1 ¾"	
Fluted	Flu	ted			
VWF2R					
1 1/4"	VWF2	VWF3			
1 1/4"	1 1/4"	1 74	1:	3/4"	
1 74	ı	/4	1	74	
1955	20	70	21	28	
2268	24	18	24	90	
2393	25	43	26	16	
3143	33	42	3439		
3602		45		66	
4535		76		43	
4900	52	73	5458		
1981	2097 2154				
2297		44	2517 2643		
2420		68			
3169	33	68	34	67	

Base Options Code	Pi	rice
Base Wire AccessBWA	\$	25

Powder Coat - Standard	n/c
Powder Coat - Premium	\$ 133
Platinum	\$ 397
Chrome	\$ 184

142 Deci Round Round Column Square Base

Questions?		top >		inate VC		inate Iold	Laminate Wood	Laminate Soft PVC	Lami Wo		Lami Wo			
1.800.876.2120			F	lat	Cor	nvex	Flat	Bumper	Squ	are	Bullr	10se		
					-									
Black = Fixed Bases		edge ordering code (radius corner) >	LP2R	LP3R	LT2	LT3	LW2R	LB2R			LWB2	LWB3		
iQS = Quickship Program	Product	edge ordering code (square corner) > top thickness >	1 1/4"	1 3/4"	1 1/4"	1 3/4"	1 ¼"	1 1/4"	LWS2	LWS3	1 1/4"	1 3/4"		
				ited			Fluted	Reverse Bevel Acrylic						
		edge ordering code (radius corner) >	LPF2R	LPF3R			LWF2R	LMRA2R						
		edge ordering code (square corner) >	1 1/4"	1 3/4"			1 ¼"	1 1⁄4"	LWF2 1 1/4"	LWF3 1 ¾"				
		top thickness > top thickness price >	1 1/4"	1 3/4"	1 1/4"	1 3/4"		1/4	1 /4		13	V ₄ "		
Base Style	Table Description	Model # Product Wt												
S1	24 Fix	DES1RT 24RDFX = QS 63		1118	1119	1168		194		08		39		
	30 Fix	DES1RT 30RDFX = QS 68		1213	1215	1277		556	19		19			
	36 Fix	DES1RT 36RDFX 		1443	1440	1520		145	23		23			
<i>S</i> 1	42 Fix 48 Fix	DES1RT 42RDFX = QS 132 DES1RT 48RDFX = QS 172		1890 1921	1873 1911	1981 2025		149 153	29 30		29 31			
	54 Fix	DES1RT 54RDFX = QS 189		2302	2255	2418		163	35		36			
	60 Fix	DES1RT 60RDFX =QS 211	2218	2376	2327	2502		107	37		38			
S1S	24 Stand Fix	DES1SRT 24RDFX =QS 66		1144	1146	1195		118	17		17			
	30 Stand Fix	DES1SRT 30RDFX 30S 71	1186	1241	1242	1305		581	19		20			
	36 Stand Fix	DES1SRT 36RDFX 30S 96	1400	1469	1466	1544		372	2347				23	
	42 Stand Fix	DES1SRT 42RDFX =QS 135	1822	1917	1902	2006	23	376	29	27	29	82		
S1S														
Note: Transparent powder coats not available														
To Ordo	r. Snecify													

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color

Veneer		ieer	Veneer			
Wood	Wo	ood	Wood			
Flat	Squ	iare	Bulli	nose		
VW2R			VWB2	VWB3		
1 1/4"	VWS2	VWS3	1 1/4"	1 3/4"		
Fluted		ted				
VWF2R						
	VWF2					
1 1/4"	1 1/4"	1 ¾"				
1 1/4"	1	1/4"	1 :	3/4"		
1955	20	70	21	28		
2268	24	18	24	90		
2393	25	43	26	16		
3143	33	42	3439			
3602	38	45	3966			
4535	48	76	5043			
4900	52	5273		58		
1981	2097 2154					
2297	2444 2517					
2420 3169		68		43 67		
3109	33	68	34	07		

Base Options Code	Pi	rice
Base Wire AccessBWA	\$	25

Powder Coat - Standard	n/c
Powder Coat - Premium	\$ 133
Platinum	\$ 397
Chrome	\$ 184

144 Deci Square Round Column Round Base

Questions? top> edge>			Laminate PVC		Laminate T-Mold		Laminate Wood	Laminate Soft PVC	Laminate Wood		Laminate Wood		
1.000.070.2120				Flat		Convex		Flat	Bumper	Squ	are	Bullr	nose
Black = Fixed Bases GS = Quickship Program	Product	edge ordering code (or	LP2R or LP2S 1 1/4"	LP3R or LP3S 1 3/4"	LT2	LT3	LW2R or LW2S 1 1/4"	LB2R	LWS2	LWS3	LWB2	LWB3
				Flu		<u> </u>	·	Fluted	Reverse Bevel Acrylic	Flut		· ·	
		edge ordering code (or (square corner) > top thickness >	LPF2R or LPF2S 1 1/4"	LPF3S 1 ¾"	1 1/"	1 3/"	LWF2R or LWF2S 1 1/4"	LMRA2R or LMRA2S 1 1/4"	LWF2 1 1/4"	LWF3 1 3/4"	1 2	/u
Base Style	Table Description		thickness price > Product Wt	I 1/4	1 3/4"	1 1/4"	1 ¾"	1	/4	13	4	1 3	/4
D1	24 Fix	DED1RT 24SQFX =	QS 55	1077	1118	1119	1168	13	94	17	08	17:	39
	30 Fix	DED1RT 30SQFX =	QS 60	1161	1213	1215	1277	15	56	19	50	198	89
	36 Fix	DED1RT 36SQFX =	QS 94	1374	1443	1440	1520	18	45	23:	21	231	67
D1	42 Fix	DED1RT 42SQFX =	QS 136	1796	1890	1873	1981	23	49	29	02	29	55
	48 Fix	DED1RT 48SQFX 🗉	QS 160	1822	1921	1911	2025	24	53	30	34	31	47
D1S	24 Stand Fix	DED1SRT 24SQFX	≘QS 58	1102	1144	1146	1195	14	18	17:	33	170	64
	30 Stand Fix	DED1SRT 30SQFX	■ QS 63	1186	1241	1242	1305	15	81	19	76	20	14
	36 Stand Fix	DED1SRT 36SQFX	≘QS 97	1400	1469	1466	1544	18	72	23	47	23	93
DIS	42 Stand Fix	DED1SRT 42SQFX	iOS 139	1822	1917	1902	2006	23	70	29:	21	29	52

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color



Veneer		ieer		ieer	
Wood		ood	Wood		
Flat	Square		Bullnose		
VW2R			VWB2	VWB3	
vw2s 1 1/4"	VWS2	VWS3	1 1/4"	1 3/4"	
Fluted		ted	1 /4	1 74	
riuteu	FIU	leu			
VWF2R					
VWF2S	VWF2	VWF3			
1 1/4"	1 1/4"	1 3/4"			
1 1/4"	1	1/4"	1:	3/4"	
1955	-	70		28	
2268		18		90	
2393		43		116	
3143		42		39	
3602	38	45	39	66	
1001	20	0.7	21	E /I	
1981 2297		97 44	2154 2517		
2420		68	2643		
3169		68	3467		

Base Options	Code	Pr	ice
Base Wire Access	.BWA	\$	25

Powder Coat - Standard	n/c
Powder Coat - Premium	\$ 133
Platinum	\$ 397
Chrome	\$ 184

146 Deci Square Round Column Square Base

Questions? top> edge>				minate PVC	Laminate T-Mold		Laminate Wood	Laminate Soft PVC	Laminate Wood		Laminate Wood	
1.000.070.2120				Flat Convex		ivex	Flat	Bumper	Square		Bullnose	
Black = Fixed Bases 30S = Quickship Program	Product	edge ordering code (radius corner) or edge ordering code (square corner) top thickness	LP2S	LP3S	LT2	LT3	LW2R or LW2S 1 1/4"	LB2R	LWS2	LWS3	LWB2	LWB3
			F	luted		J	Fluted	Reverse Bevel Acrylic	Flu	ted		
		edge ordering code (radius corner) or edge ordering code (square corner) top thickness	LPF2:				LWF2R or LWF2S 1 1/4"	LMRA2R or LMRA2S 1 1/4"	LWF2 LWF3 1 1/4" 1 3/4"			
Base Style	Table Description	top thickness price Model # Product W		1 3/4"	1 1/4"	1 3/4"	1	1/4"	1 :	/4"	1 3	V ₄ "
_		DES1RT 24SQFX = Q\$ 6	_	7 1118	1119	1168	12	94	17	N8	17	39
		DESTRIT 30SQFX =QS 6			1215	1277		56	19		19	
		DES1RT 36SQFX =QS 10			1440	1520		45	23		23	
		DES1RT 42SQFX			1873	1981		49	29		29	
<i>S</i> 1		DES1RT 48SQFX			1911	2025		53	30		31	
		DE S1RT 60SQFX = Q\$ 21			2327	2502		07	37		38	
212	24 Stand Fix	DES1SRT 24SQFX = QS 6	6 1102	2 1144	1146	1195	1/	118	17	22	17	E /
313								i81				
					1242	1305			23		20	
		DESISRT 36SQFX =QS 9			1466	1544		172			23	
\$15	42 Stand Fix	DES1SRT 42SQFX ± QS 13	5 1822	2 1917	1902	2006	23	76	29	27	29	82
	· Specify											

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color

Veneer Wood		neer ood		neer ood		
Flat	Squ	iare	Bulli	nose		
VW2R			VWB2	VWB3		
VW2S	VWS2	VWS3	4 1 / 11	4.078		
1 ¼"	1 1/4"	1 ¾"	1 1/4"	1 3/4"		
Fluted	Flu	ted				
	- N					
VWF2R						
VWF2S 1 ¼"	VWF2 1 ½"	VWF3				
1 1/4"		1/4"	1:	3/4"		
. , .		, -				
1955		70		28		
2268		118		90		
2393		43		16		
3143		42	3439			
3602		45	3966			
4900	52	73	5458			
1981	20	97	21	54		
2297	24	44	2517			
2420	25	68	26	43		
3169	33	68	34	67		

Base Options	Code	Pr	rice
Base Wire Access	.BWA	\$	25

Powder Coat - Standard	n/c
Powder Coat - Premium	\$ 133
Platinum	\$ 397
Chrome.	\$ 184

148 Deci Rectangle Round Column Round Base

Questions?		top > edge >		inate VC		inate Iold	Laminate Wood	Laminate Soft PVC		inate ood		inate ood
1.800.876.2120			F	Flat Convex		Flat Bumper		Square		Bullnose		
					-							
Black = Fixed Bases	S	edge ordering code (radius corner) >	LP2R	LP3R	LT2	LT3	LW2R	LB2R			LWB2	LWB3
● = Indicates Numb		or edge ordering code (square corner) >	LP2S	LP3S			LW2S		LWS2	LWS3		
■QS = Quickship Pro	ogram Product	top thickness >	1 1/4"	1 ¾"	1 1/4"	1 3/4"	1 1/4"	1 1/4"	1 1/4"	1 3/4"	1 1/4"	1 ¾"
			Flu	ited			Fluted	Reverse Bevel Acrylic	Flu	ted		
		edge ordering code (radius corner) >	LPF2R	LPF3R			LWF2R	LMRA2R				
		edge ordering code (square corner) > top thickness >	LPF2S 1 1/4"	LPF3S 1 3/4"			LWF2S 1 1/4"	LMRA2S 1 1/4"	LWF2 1 1/4"	LWF3 1 ¾"		
		top thickness price >	1 1/4"	1 ¾"	1 1/4"	1 3/4"	1	1/4"	1	1/4"	1	3/4"
Base Style	Table Description	Model # Product Wt	1051	1010	1010	1007	0.0	224	07	0.0	20	1.1
Î	D1 24 x 48 Fix	DED1RT 2448REFX ② = Q\$ 102	1851	1910	1916	1987		324		96	28	
	24 x 60 Fix	DED1RT 2460REFX ② = QS 108	1982	2062	2058	2152		534		85		42
	24 x 72 Fix	DED1RT 2472REFX ② = Q\$ 110	2061	2153	2150	2256		393		23		87
D1	24 x 84 Fix	DED1RT 2484REFX ② □QS 119	2252	2371	2349	2486		959		70		41
	24 x 90 Fix 30 x 48 Fix	DED1RT 2490REFX ② □ QS 122	2260	2382	2365	2504		010		61	38	
		DED1RT 3048REFX ② 	1914	1984 2092	1984 2091	2066		125		39		90
	30 x 60 Fix 30 x 72 Fix		2007 2146	2092	2091	2189 2357		599 316		91 86		50 54
	30 x 72 Fix	DED1RT 3072REFX ② ■ QS 122 DED1RT 3084REFX ② ■ QS 130	2402	2546	2508	2666		152		101		76
	30 x 90 Fix	DED1RT 3090REFX ② □QS 133	2414	2560	2523	2685		203		192		69
	36 x 60 Fix	DED1RT 3660REFX ② □QS 176	2302	2398	2323	2499		333		64		28
	36 x 72 Fix	DED1RT 3672REFX ② □QS 184	2470	2592	2571	2706		181		191		62
	36 x 84 Fix	DED1RT 3684REFX ② □QS 193	2740	2901	2851	3027		528		317		96
	36 x 90 Fix	DED1RT 3690REFX ② □QS 202	2761	2925	2877	3056		587		117		99
	30 % 90 11%	DEDINI SUSUNEI A GO - 400 202	2701	2323	2077	3030	3.	JO7	4.	F17	44	-33
П	D1S 24 x 48 Stand Fix	DED1SRT 2448REFX ⊘ ∃QS 102	1904	1963	1968	2039	23	377	28	151	28	97
	24 x 60 Stand Fix	DED1SRT 2460REFX ⊘ © S 108	2034	2115	2111	2203	25	587	31	40	31	94
	24 x 72 Stand Fix	DED1SRT 2472REFX Ø ©QS 114	2113	2204	2200	2308	27	744	33	374	34	38
45	24 x 84 Stand Fix	DED1SRT 2484REFX ⊘ 30S 119	2302	2423	2401	2539	30	013	37	23	37	93
D1S	24 x 90 Stand Fix	DED1SRT 2490REFX ② ■QS 122	2314	2436	2418	2556		061		311		88
	30 x 48 Stand Fix	DED1SRT 3048REFX ② 	1966	2036	2036	2120		478		191		43
	30 x 60 Stand Fix	DED1SRT 3060REFX Ø ©QS 115	2061		2145	2240		554		45		03
	30 x 72 Stand Fix	DED1SRT 3072REFX ②	2197	2302	2291	2412		367		39		06
	30 x 84 Stand Fix	DED1SRT 3084REFX ② 	2454	2598	2560	2720		205		55		28
	30 x 90 Stand Fix	DED1SRT 3090REFX ② □ 0S 133	2466	2612	2576	2739		254		44		22
	36 x 60 Stand Fix	DED1SRT 3660REFX ② 	2355	2451	2444	2552		986		517		80
	36 x 72 Stand Fix	DED1SRT 3672REFX ②	2523	2644	2623	2760		233		43		116
	36 x 84 Stand Fix	DED1SRT 3684REFX ② = QS 193	2791	2952	2903	3079		581		60		48
	36 x 90 Stand Fix	DED1SRT 3690REFX ② 	2813	2977	2928	3110	36	642	44	68	45	53

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color



Veneer Wood		neer ood		neer ood	
Flat					
Flat	Square		Bullnose		
VW2R			VWB2	VWB3	
vw2s 1 ¼"	VWS2	VWS3	1 1/4"	1 3/4"	
Fluted		ted	1 /4	1 /4	
Tidled	110	leu .			
VWF2R					
VWF2S	VWF2				
1 ¼"	1 1/4"	1 ¾"			
1 1/4"	1	1/4"	1 -	3/4"	
2776	29	110	29	77	
3207	33	86	34	72	
3492	36	96	38	00	
3765	39	98	41	14	
4060	43	21	4452		
3302	34	89	3582		
3879	41	26	4248		
4287	45	70	4713		
4716		45	5208		
5174		48		33	
4112		57		80	
4523		09		50	
4958		88		53	
5411	5/	85	59	73	
2829	29	61	30	29	
3259	34	37	35	25	
3543	37	48	38	51	
3815	40	50	41	66	
4112	43	74	45	05	
3354	35	41	36	35	
3933		77		99	
4338		24		63	
4769		98		61	
5225		00		86	
4164		08 60	45 50		
4574 5012		42		04 06	
5463		38		26	

Base Options	Code	Pri	се
Base Wire Access	.BWA	\$	25

Finish Options

Powder Coat - Standard	n/c
Powder Coat - Premium	\$ 133
Platinum	\$ 397
Chrome	\$ 184

150 Deci Rectangle Round Column Square Base

Questions?		top> edge>	Lam P'	inate Laminate VC T-Mold		Laminate Wood	Laminate Soft PVC	Laminate Wood		Laminate Wood		
1.800.876.2120		•		lat	Convex		Flat Bumper		Square		Bullnose	
				Tide		IVOX	Tide	Bulliper	Square		Dulliosc	
Black = Fixed Bases		edge ordering code (radius corner) >	LP2R	LP3R	LT2	LT3	LW2R	LB2R	-		LWB2	LWB3
Indicates Number o	f Bases	edge ordering code (square corner) >	LP2S	LP3S	-12	-110	LW2S	LDZII	LWS2	LWS3	LVVDZ	LVVDS
₫S = Quickship Program	m Product	top thickness >	1 1/4"	1 3/4"	1 1/4"	1 3/4"	1 1/4"	1 1/4"	1 1/4"	1 3/4"	1 1/4"	1 3/4"
			Flu	ted			Fluted	Reverse Bevel Acrylic	Flu	ted		
		edge ordering code (radius corner) >	LPF2R	LPF3R			LWF2R	LMRA2R				
		edge ordering code (square corner) >	LPF2S				LWF2S	LMRA2S	LWF2	LWF3		
		top thickness >	1 1/4"	1 ¾"			1 1/4"	1 1/4"	1 1/4"	1 ¾"		
Base Style	Table Description	top thickness price > Model # Product Wt	1 1/4"	1 3/4"	1 1/4"	1 ¾"	1	1/4"	1	1/4"	1 3	4"
S1	-	DES1RT 2448REFX ② 	1851	1910	1916	1987	23	324	27	96	284	44
	24 x 60 Fix	DES1RT 2460REFX ⊘ © © 118	1982	2062	2058	2152	25	i34	30	85	314	42
	24 x 72 Fix	DES1RT 2472REFX ⊘ © S 124	2061	2153	2150	2256	26	193	33	23	338	87
S1	24 x 84 Fix	DES1RT 2484REFX ⊘ ∃QS 129	2252	2371	2349	2486	29	159	36	70	37	41
	24 x 90 Fix	DES1RT 2490REFX ⊘	2260	2382	2365	2504	30	010	37	61	383	34
	30 x 48 Fix	DES1RT 3048REFX ② 	1914	1984	1984	2066	24	125	29	39	299	90
	30 x 60 Fix	DES1RT 3060REFX ⊘ ©\$ 125	2007	2092	2091	2189	25	599	31	91	325	50
	30 x 72 Fix	DES1RT 3072REFX ⊘ 	2146	2252	2237	2357	28	316	34	86	355	54
	30 x 84 Fix	DES1RT 3084REFX ⊘ ■QS 140	2402	2546	2508	2666	3′	152	39	01	397	76
	30 x 90 Fix	DES1RT 3090REFX ⊘ 	2414	2560	2523	2685	32	203	39	92	406	69
	36 x 60 Fix	DES1RT 3660REFX ② ■ 152	2302	2398	2391	2499	29	133	35	64	362	28
	36 x 72 Fix	DES1RT 3672REFX ⊘ 	2470	2592	2571	2706	3′	81	38	91	396	62
	36 x 84 Fix	DES1RT 3684REFX ⊘ ©S 169	2740	2901	2851	3027	35	528	43	17	439	96
	36 x 90 Fix	DES1RT 3690REFX ② ■ QS 178	2761	2925	2877	3056	35	587	44	17	449	99
C1 5	24 x 48 Stand Fix	DES1SRT 2448REFX 	1904	1963	1968	2039	25	377	28	51	289	Q 7
	24 x 60 Stand Fix	DES1SRT 2460REFX ② ■QS 124	2034	2115	2111	2203		587		40	319	
	24 x 72 Stand Fix	DES1SRT 2472REFX ② ■QS 130	2113	2204	2200	2308		744		74	343	
	24 x 84 Stand Fix	DES1SRT 2484REFX ② ■QS 135	2302	2423	2401	2539)13		23	379	
S1S	24 x 90 Stand Fix	DES1SRT 2490REFX @ =Q\$ 138	2314	2436	2418	2556		061		811	388	
313	30 x 48 Stand Fix	DES1SRT 3048REFX ⊘ = QS 124	1966	2036	2036	2120	24	178	29	91	304	43
	30 x 60 Stand Fix	DES1SRT 3060REFX ⊘ 30\$ 131	2061	2146	2145	2240	26	54	32	45	330	03
	30 x 72 Stand Fix	DES1SRT 3072REFX 	2197	2302	2291	2412		367		39	360	
	30 x 84 Stand Fix	DES1SRT 3084REFX ⊘ 30\$ 146	2454	2598	2560	2720	32	205	39	55	402	28
	30 x 90 Stand Fix	DES1SRT 3090REFX ⊘ 30\$ 149	2466	2612	2576	2739	32	254	40	44	412	22
	36 x 60 Stand Fix	DES1SRT 3660REFX ⊘ 30\$ 158	2355	2451	2444	2552	29	186	36	17	368	80
	36 x 72 Stand Fix	DES1SRT 3672REFX ⊘ = QS 166	2523	2644	2623	2760	32	233	39	43	40	16
	36 x 84 Stand Fix	DES1SRT 3684REFX ⊘ ©S 175	2791	2952	2903	3079	35	581	43	70	444	48
	36 x 90 Stand Fix	DES1SRT 3690REFX ⊘ ©\$ 184	2813	2977	2928	3110	36	342	44	68	455	53
To Orde	er, Specify											

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color

Veneer Wood		neer ood	Veneer Wood		
Flat	Squ	iare	Bullnose		
VW2R			VWB2	VWB3	
VW2S 1 ½"	VWS2 1 1/4"	VWS3	1 1/4"	1 3/4"	
Fluted	Flu	ted			
VWF2R					
VWF2S	VWF2	VWF3			
1 1/4"	1 1/4"	1 ¾"	1:	3/4"	
1 74	1	74	1	74	
2776	29	110	29	77	
3207	33	86	34	72	
3492	36	96	38	00	
3765	39	98	41	14	
4060	-	21	44		
3302		89	3582		
3879	41		4248		
4287	4570 4713 5045 5208				
4716			5208		
5174		48		33	
4112		57		80	
4523 4958		09 88	49 54		
5411		85		73	
3411	37	00	33	73	
2829	29	61	30	29	
3259	34	37	35	25	
3543	37	48	38	51	
3815		50	41	66	
4112		174	45		
3354	35			35	
3933		77		99	
4338		24		63	
4769		98	52		
5225		00		86	
4164		80 80		31 na	
4574 5012		60 42		04 06	
5463		38		26	

Base Options	Code	Pr	ice
Base Wire Access	.BWA	\$	25

Finish Options

Powder Coat - Standard	n/c
Powder Coat - Premium	\$ 133
Platinum	\$ 397
Chrome	\$ 184

152 Deci Round Square Column Round Base

Questions?		to edg	p > e >	Laminate PVC		Lami T-N	inate Iold	Laminate Wood	Laminate Soft PVC	Lami Wo		Lami Wo	
1.800.876.2120				Fla	at	Con	ivex	Flat	Bumper	Squ	are	Bullr	iose
						T#							
Black = Fixed Bases		edge ordering code (radius corne	r) >	LP2R	LP3R	LT2	LT3	LW2R	LB2R	`		LWB2	LWB3
iQS = Quickship Program	Product	or edge ordering code (square corne								LWS2	LWS3		
		top thicknes		1 1/4"	1 ¾"	1 1/4"	1 ¾"	1 1/4"	1 1/4"	1 1/4"	1 ¾"	1 1/4"	1 ¾"
				Flut	ted			Fluted	Reverse Bevel Acrylic	Flu	ted		
		edge ordering code (radius corne	r) > L	.PF2R	LPF3R			LWF2R	LMRA2R				
		or edge ordering code (square corne								LWF2	LWF3		
		top thicknes		1 1/4"	1 3/4"			1 1/4"	1 1/4"	1 1/4"	1 ¾"		
1	1	top thickness pric	e >	1 1/4"	1 ¾"	1 1/4"	1 ¾"	1	1/4"	1	/4"	1 3	/ 4"
Base Style	Table Description	Model # Product V	_	4077	4440	4440	4400	4.0		47	00	47	20
□	24 Fix			1077	1118	1119	1168		194	17		17:	
	30 Fix			1161	1213	1215	1277		556	19		19	
D1	36 Fix	DED1ST 36RDFX =QS	94	1374	1443	1440	1520	18	345	23	21	23	6/
D1S	24 Stand Fix	DED1SST 24RDFX =QS	58	1102	1144	1146	1195	14	118	17	33	17	64
	30 Stand Fix	DED1SST 30RDFX ∃QS	63	1186	1241	1242	1305	15	581	19	76	20	14
DIS													
Note: Transparent													
powder coats not available													
	Charify												

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color

Veneer		neer		neer				
Wood		ood	Wood Bullnose					
Flat	Squ	iare	Bulli	nose				
VW2R	-		VWB2	VWB3				
		VWS3		4.048				
1 ¼"	1 1/4"	1 3/4"	1 1/4"	1 ¾"				
Fluted	Flu	ted						
VWF2R								
		VWF3						
1 1/4"	1 1/4"	1 3/4"	1	3/11				
1 1⁄4"		1/4"		3/4"				
1955		70		28				
2268		118		90				
2393	25	43	26	16				
1981	20	97	2154					
2297		44		517				

Base Options Code	F	Price
Base Wire AccessBWA	\$	25

Powder Coat - Standard	n/c
Powder Coat - Premium	\$ 133
Platinum	\$ 397
Chrome.	\$ 184

154 Deci Round Square Column Square Base

Questions? top: 1.800.876.2120			top > dge >	Laminate PVC		T-N		Laminate Wood	Laminate Soft PVC	Wo	nate ood	Wo	
1.000.070.2120				Flat		Convex		Flat	Flat Bumper		lare	Bullr	nose
Black = Fixed Bases ∃QS = Quickship Program	Product	edge ordering code (radius corn or edge ordering code (square corn top thickne	ner) >	LP2R	LP3R	LT2	LT3	LW2R	LB2R	LWS2	LWS3	LWB2	LWB3
		top thosair	6337	Fluted				Fluted	Reverse Bevel Acrylic	Fluted		174	174
		edge ordering code (radius corn or edge ordering code (square corn top thickne	ner) > ess >	LPF2R	1 ¾"			LWF2R	LMRA2R 1 ¼"	LWF2 1 1/4"	LWF3 1 3/4"		
Base Style	Table Description	top thickness pr Model # Product		1 1/4"	1 ¾"	1 1/4"	1 3/4"	1	1/4"	1	1/4"	1 5	3/4"
	24 Fix	DES1ST 24RDFX ∃Q\$	63	1077	1118	1119	1168	13	394	17	08	17	39
	30 Fix	DES1ST 30RDFX	68	1161	1213	1215	1277		556		50		89
	36 Fix	DES1ST 36RDFX ∃QS	93	1374	1443	1440	1520	18	345	23	21	23	67
S1	42 Fix	DES1ST 42RDFX ©S	132	1796	1890	1873	1981	23	349	29	02	29	55
S1S	24 Stand Fix	DES1SST 24RDFX ∃QS	66	1102	1144	1146	1195		118		33	17	
	30 Stand Fix 36 Stand Fix	DES1SST 30RDFX = QS DES1SST 36RDFX = QS	71 96	1186 1400	1241 1469	1242 1466	1305 1544		581 372	19 23	76	20	
Note: Transparent powder coats not available													

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color

Veneer		neer	Veneer					
Wood		ood	Wood					
Flat	Squ	iare	Bullnose					
VW2R	VIII/00	VIA/00	VWB2	VWB3				
1 1/4"		VWS3	1 1/4"	1 ¾"				
Fluted	Flu	ted						
VWF2R								
1 1/4"	VWF2 1 1/4"	VWF3 1 3/4"						
1 1/4"		1 74	1 :	3/4"				
1 /4	·	/+	'	/4				
1955	20	70	21	28				
2268		118		90				
2393		43		16				
3143	33	42	3439					
1981	20	97	21	54				
2297	24	44	25	517				
2420	25	68	26	43				

Base Options	Code	P	rice
Base Wire Access	BWA	\$	25
Finish Options			
Davidar Coat Standard			n /o

Powder Coat - Standard	n/c
Powder Coat - Premium	\$ 133
Platinum	\$ 397
Chrome	\$ 184

	Touria Bado											
Questions?		top > edge >				Laminate Laminate T-Mold Wood		Laminate Laminate Soft PVC Wood		Lamii Wo		
1.800.876.2120			FI	at	Convex		Flat Bumper		Squ	are	Bulln	ose
					# H							
Black = Fixed Bases		edge ordering code (radius corner) >	LP2R or	LP3R	LT2	LT3	LW2R	LB2R			LWB2	LWB3
■QS = Quickship Progra	ım Product	edge ordering code (square corner) >	LP2S	LP3S	4.171	4 2/11	LW2S	4.178	LWS2	LWS3	4.171	4 2/11
		top thickness >	1 1/4"	1 ¾"	1 1/4"	1 3/4"	1 ¼"	1 1/4"	1 1/4"	1 3/4"	1 1/4"	1 3/4"
			Flu	ted			Fluted	Reverse Bevel Acrylic	Flu	ted		
		adaa ardarina aada (radiya aarnar) >	LPF2R	I DE3B			LWF2R	LMRA2R				
		edge ordering code (radius corner) > or edge ordering code (square corner) >	l or	LPF3S			LWF2S	LMRA2N LMRA2S	LWF2	LWF3		
		top thickness >	1 1/4"	1 3/4"			1 1/4"	1 1/4"	1 1/4"	1 3/4"		
1	1	top thickness price >	1 1/4"	1 ¾"	1 1/4"	1 3/4"	1	1/4"	1 !	/ ₄ "	1 3	4"
Base Style	Table Description	Model # Product Wt	1077	1110	1110	1100	10	0.4	17	00	17	20
D	24 Fix 30 Fix	DED1ST 24SQFX =Q\$ 55	1077	1118	1119	1168		94	17		173	
	36 Fix	DED1ST 30SQFX ± QS 60 DED1ST 36SQFX ± QS 94	1161 1374	1213 1443	1215 1440	1277 1520		45	19 23		198 238	
D1	3011X	DEDIGI 303QIX -40 34	1374	1440	1440	1320	10	143	20	4 I	200	,,
DI												
_ D1	S 24 Stand Fix	DED1SST 24SQFX =Q\$ 58	1102	1144	1146	1195	14	118	17	33	176	64
	30 Stand Fix	DED1SST 30SQFX □QS 63	1186	1241	1242	1305		81	19		20	
D1S												

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color

Veneer Wood		neer ood		neer ood			
Flat	Squ	ıare	Bulli	nose			
VW2R or			VWB2	VWB3			
VW2S 1 ½"	VWS2	VWS3	1 1/4"	1 ¾"			
Fluted		ted					
VWF2R							
VWF2S	VWF2	VWF3					
1 1/4"	1 1/4"	1 3/4"					
1 1/4"	1	1/4"	1	3/4"			
1955	20	70	21	28			
2268		118		90			
2393		43		16			
1981	20	97	21	54			
2297	24	44	25	517			

Base Options	Code	Pi	rice
Base Wire Access	.BWA	\$	25
Finish Options			
Powder Coat - Standard			n/c

 Platinum.
 \$ 397

 Chrome.
 \$ 184

Questions? 1.800.876.2120			top > edge >		nate /C	Laminate T-Mold		Laminate Wood	Laminate Soft PVC	Laminate Wood		Lami Wo	
1.000.070.2120				Flat		Convex		Flat Bumper		Square		Bullr	nose
Black = Fixed Bases QS = Quickship Program	Product	edge ordering code (radius oi edge ordering code (square i top thi	r	LP2R or LP2S 1 1/4"	LP3R or LP3S 1 3/4"	LT2	LT3	LW2R or LW2S 1 1/4"	LB2R	LWS2	LWS3	LWB2	LWB3
					ted			Fluted	Reverse Bevel Acrylic		ted		
		edge ordering code (radius o edge ordering code (square top thi	r	LPF2R or LPF2S 1 1/4"	or			LWF2R or LWF2S 1 1/4"	LMRA2R or LMRA2S 1 1/4"	LWF2	LWF3 1 3/4"		
		top thicknes		1 1/4"	1 ¾"	1 1/4"	1 3/4"	1	1/4"	1 :	/ ₄ "	13	V ₄ "
Base Style			uct Wt										
S1		DES1ST 24SQFX ∃QS	63	1077	1118	1119	1168		394	17		17	
		DES1ST 30SQFX ∃QS	68	1161	1213	1215	1277		556	19	50	19	89
		DES1ST 36SQFX ∃QS	93	1374	1443	1440	1520		345	23		23	67
S1		DES1ST 42SQFX ∃Q\$	132	1796	1890	1873	1981	23	349	29	02	29	55
S1S	24 Stand Fix	DES1SST 24SQFX ∃QS	66	1102	1144	1146	1195	14	418	17	33	17	64
\$15	30 Stand Fix	DES1SST 30SQFX ±QS	71	1186	1241	1242	1305	16	581	19	70	20	14

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color

Veneer		neer		neer		
Wood		ood	Wo			
Flat	Squ	iare	Bulli			
VW2R or VW2S		_	VWB2	VWB3		
VW2S 1 1/4"	VWS2	VWS3	1 1/4"	1 ¾"		
Fluted		ted	. ,,	. / .		
That is do						
VWF2R						
VWF2S	VWF2	VWF3				
1 1/4"	1 1/4"	1 3/4"				
1 1/4"	1	1/4"	1	3/4"		
1955	20	70	21	28		
2268		118		90		
2393		43		16		
3143		42		39		
1981	20	97	2154			
2297	24	44	25	517		

Base Options	Code	Pr	ice
Base Wire Access	.BWA	\$	25

Powder Coat - Standard	n/c
Powder Coat - Premium	\$ 133
Platinum	\$ 397
Chrome	\$ 184

160 Deci Rectangle Square Column Round Base

Questions?		top > edge >		inate VC		inate Iold	Laminate Wood	Laminate Soft PVC		inate ood	Lami Wo	inate ood
1.800.876.2120			FI	lat	Cor	nvex	Flat	Bumper	Squ	lare	Bullr	nose
Black = Fixed Bases		edge ordering code (radius corner) >	LP2R	LP3R	LT2	LT3	LW2R	LB2R			LWB2	LWB3
• = Indicates Number	er of Bases	edge ordering code (radius corner) > edge ordering code (square corner) >	LP2S	LP3S	-12	LIO	LW2S	LUZII	LWS2	LWS3	LWDZ	LVVD
₫S = Quickship Prog	gram Product	top thickness >	1 1/4"	1 ¾"	1 1/4"	1 3/4"	1 1/4"	1 1/4"	1 1/4"	1 ¾"	1 1/4"	1 3/4"
			Flu	ıted			Fluted	Reverse Bevel Acrylic	Flu	ted		
		edge ordering code (radius corner) >	LPF2R	LPF3R			LWF2R	LMRA2R				
		edge ordering code (square corner) >	LPF2S				LWF2S	LMRA2S	LWF2	LWF3		
		top thickness >	1 1/4"	1 3/4"	1 1/"	1 3/"	1 1/4"	1 1/4"	1 1/4"	1 3/4"	1.5	3/11
Base Style	Table Description	top thickness price > Model # Product Wt	1 1/4"	1 3/4"	1 1/4"	1 ¾"	I	1/4"	1	'/4	15	74
r	D1 24 x 48 Fix	DED1ST 2448REFX ⊘ 	1851	1910	1916	1987	23	324	27	96	28	44
	24 x 60 Fix	DED1ST 2460REFX ⊘ © © 108	1982	2062	2058	2152	25	534	30	85	31	42
	24 x 72 Fix	DED1ST 2472REFX ⊘ 	2061	2153	2150	2256	26	393	33	23	33	87
D1	24 x 84 Fix	DED1ST 2484REFX ⊘ ∃QS 119	2252	2371	2349	2486	29	959	36	70	37	41
	24 x 90 Fix	DED1ST 2490REFX ⊘ ∃QS 122	2260	2382	2365	2504	30	010	37	61	38	34
	30 x 48 Fix	DED1ST 3048REFX ⊘ 30S 108	1914	1984	1984	2066	24	125	29	39	29	90
	30 x 60 Fix	DED1ST 3060REFX ⊘ =QS 115	2007	2092	2091	2189	25	599	31	91	32	50
	30 x 72 Fix	DED1ST 3072REFX ⊘ ©S 122	2146	2252	2237	2357	28	316	34	86	35	54
	30 x 84 Fix	DED1ST 3084REFX ⊘ = QS 130	2402	2546	2508	2666	31	152	39	01	39	76
	30 x 90 Fix	DED1ST 3090REFX ⊘ = QS 133	2414	2560	2523	2685	32	203	39	92	40	69
	36 x 60 Fix	DED1ST 3660REFX ② 	2302	2398	2391	2499		133	35		36	
	36 x 72 Fix	DED1ST 3672REFX ② © S 184	2470	2592	2571	2706		181	38		39	
	36 x 84 Fix	DED1ST 3684REFX ② ■QS 193	2740	2901	2851	3027		528		117	43	
	36 x 90 Fix	DED1ST 3690REFX ② = QS 202	2761	2925	2877	3056	35	587	44	117	44	.99
ISI	D1S 24 x 48 Stand Fix	DED1SST 2448REFX ⊘ ©S 102	1904	1963	1968	2039	23	377	28	51	28	97
	24 x 60 Stand Fix	DED1SST 2460REFX ② □ QS 108	2034	2115	2111	2203	25	587	31	40	31	94
	24 x 72 Stand Fix	DED1SST 2472REFX 	2113	2204	2200	2308	27	744	33	74	34	38
	24 x 84 Stand Fix	DED1SST 2484REFX ② □ QS 119	2302	2423	2401	2539	30	013	37	23	37	93
D1S	24 x 90 Stand Fix	DED1SST 2490REFX Ø ■QS 122	2314	2436	2418	2556	30)61	38	811	38	88
	30 x 48 Stand Fix	DED1SST 3048REFX ② 	1966	2036	2036	2120		178	29		30	
	30 x 60 Stand Fix	DED1SST 3060REFX ②	2061	2146	2145	2240		354		45	33	
	30 x 72 Stand Fix	DED1SST 3072REFX ②	2197	2302	2291	2412		367	35		36	
	30 x 84 Stand Fix	DED1SST 3084REFX ② = 30\$ 130	2454	2598	2560	2720		205		55	40	
	30 x 90 Stand Fix	DED1SST 3090REFX ②	2466	2612	2576	2739		254	40			22 on
	36 x 60 Stand Fix	DED1SST 3660REFX ②	2355	2451	2444	2552)86)33		i17 113		180
	36 x 72 Stand Fix 36 x 84 Stand Fix	DED1SST 3684REFX @ = QS 193	2523 2791	2644 2952	2623 2903	2760 3079		233 581		43 70	40 44	
	36 x 90 Stand Fix	DED1SST 3690REFX ② = QS 202	2813	2977	2928	3110		642	43		44	
	JU A JU Stallu i ix	DED 1001 3030NEI A G = 40 202	2013	2311	2320	3110	30	J74	44	00	40	00
	Order Canaify											

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color

Veneer		neer		ieer			
Wood	Wo	ood	Wood				
Flat	Squ	iare	Bullnose				
VW2R			VWB2	VWB3			
VW2S 1 ½"	VWS2	VWS3	1 1/4"	1 3/4"			
Fluted	Flu	ted					
VWF2R							
VWF2S	VWF2						
1 1/4"	1 1/4"	1 ¾"					
1 1/4"	1	1/4"	1 -	3/4"			
2776	29	110	29	77			
3207	33	86	34	72			
3492	36	96	38	00			
3765	39	98	41	14			
4060	43	21	4452				
3302	34	89	3582				
3879		26	4248				
4287	45	70	4713				
4716	5045		5208				
5174		48	5733				
4112		57	4480				
4523		09	4950				
4958		88	5453 5973				
5411	5/	85	59	/3			
2829	29	61	30	29			
3259	34	37	3525				
3543	37	48	38	51			
3815	40	50	41	66			
4112	43	174	45	05			
3354	35	41	36	35			
3933		77		99			
4338		24		63			
4769		98		61			
5225		00		86			
4164		80	45				
4574 5012		60 42		04 ne			
5012 5463		38		06 26			
J403	50	50	UU	20			

Base Options	Code	Pr	ice
Base Wire Access	.BWA	\$	25

Finish Options

Powder Coat - Standard	 n/c
Powder Coat - Premium	 \$ 133
Platinum	 \$ 397
Chrome	 \$ 184

162 Deci Rectangle Square Column Square Base

Questions?		top > edge >		inate VC	Lami T-N	inate Iold	Laminate Wood	Laminate Soft PVC	Lami		Lami Wo	inate ood
1.800.876.2120			FI	at	Con	ıvex	Flat	Bumper	Squ	are	Bullr	nose
					00.			Samper	941			
					W. W.							
Black = Fixed Bases		edge ordering code (radius corner) >	LP2R	LP3R	LT2	LT3	LW2R	LB2R	•		LWB2	LWB3
• = Indicates Number of	Bases	edge ordering code (square corner) >	LP2S	LP3S		-10	LW2S	EDE.	LWS2	LWS3		21120
■QS = Quickship Program	Product	top thickness >	1 1/4"	1 3/4"	1 1/4"	1 ¾"	1 1/4"	1 1/4"	1 1/4"	1 3/4"	1 1/4"	1 3/4"
			Flu	ted			Fluted	Reverse Bevel Acrylic	Flu	ted		
		edge ordering code (radius corner) >	LPF2R	LPF3R			LWF2R	LMRA2R				
		edge ordering code (square corner) >		LPF3S			LWF2S	LMRA2S	LWF2	LWF3		
		top thickness >	1 1/4"	1 3/4"		4.048	1 1/4"	1 1/4"	1 1/4"	1 ¾"		
Base Style	Table Description	top thickness price > Model # Product Wt	1 1/4"	1 3/4"	1 1/4"	1 3/4"	1	1/4"	1 :	/4"	15	/4"
S1	24 x 48 Fix	DES1ST 2448REFX ⊘ 	1851	1910	1916	1987	23	24	27	96	28	44
	24 x 60 Fix	DES1ST 2460REFX ② □QS 118	1982	2062	2058	2152	25	34	30	85	31	42
	24 x 72 Fix	DES1ST 2472REFX 	2061	2153	2150	2256	26	93	33	23	33	87
S1	24 x 84 Fix	DES1ST 2484REFX ⊘ 	2252	2371	2349	2486	29	59	36	70	37	41
	24 x 90 Fix	DES1ST 2490REFX ⊘ 	2260	2382	2365	2504	30	110	37	61	38	34
	30 x 48 Fix	DES1ST 3048REFX ⊘ ©3 118	1914	1984	1984	2066	24	25	29	39	29	90
	30 x 60 Fix	DES1ST 3060REFX ⊘ 	2007	2092	2091	2189	25	99	31	91	32	50
	30 x 72 Fix	DES1ST 3072REFX ⊘ 	2146	2252	2237	2357	28	116	34	86	35	54
	30 x 84 Fix	DES1ST 3084REFX ⊘ ∃QS 140	2402	2546	2508	2666	31	52	39	01	39	76
	30 x 90 Fix	DES1ST 3090 REFX ② 	2414	2560	2523	2685	32	03	39	92	40	69
	36 x 60 Fix	DES1ST 3660REFX ⊘ ©\$ 152	2302	2398	2391	2499	29	33	35	64	36	28
	36 x 72 Fix	DES1ST 3672REFX ⊘ © 3 160	2470	2592	2571	2706	31	81	38	91	39	62
	36 x 84 Fix	DES1ST 3684REFX ⊘ ©\$ 169	2740	2901	2851	3027	35	28	43	17	43	96
	36 x 90 Fix	DES1ST 3690REFX ② 	2761	2925	2877	3056	35	87	44	17	44	99
S1S	24 x 48 Stand Fix	DES1SST 2448REFX ② ■QS 118	1904	1963	1968	2039	23	77	28	51	28	97
	24 x 60 Stand Fix	DES1SST 2460REFX 	2034	2115	2111	2203	25	87	31	40	31	94
	24 x 72 Stand Fix	DES1SST 2472REFX ⊘ 	2113	2204	2200	2308	27	44	33	74	34	38
	24 x 84 Stand Fix	DES1SST 2484REFX ⊘ 30\$ 135	2302	2423	2401	2539	30	113	37	23	37	93
S1S	24 x 90 Stand Fix	DES1SST 2490REFX ⊘ 30\$ 138	2314	2436	2418	2556	30	61	38	11	38	88
	30 x 48 Stand Fix	DES1SST 3048REFX ② 	1966	2036	2036	2120	24	78	29	91	30	43
	30 x 60 Stand Fix	DES1SST 3060REFX ⊘ 30\$ 131	2061	2146	2145	2240	26	54	32	45	33	03
	30 x 72 Stand Fix	DES1SST 3072REFX ② 	2197	2302	2291	2412	28	67	35	39	36	06
	30 x 84 Stand Fix	DES1SST 3084REFX ② 	2454	2598	2560	2720	32	05	39	55	40	28
	30 x 90 Stand Fix	DES1SST 3090REFX ⊘ 30S 149	2466	2612	2576	2739		54	40			22
	36 x 60 Stand Fix	DES1SST 3660REFX ② ■QS 158	2355	2451	2444	2552		86	36		36	
	36 x 72 Stand Fix	DES1SST 3672REFX ② 	2523	2644	2623	2760		33	39		40	
	36 x 84 Stand Fix	DES1SST 3684REFX ② ■ QS 175	2791	2952	2903	3079		81	43		44	
	36 x 90 Stand Fix	DES1SST 3690REFX ② 30S 184	2813	2977	2928	3110	36	42	44	68	45	53
To Orde	r, Specify											

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color

Veneer		neer		ieer			
Wood	Wo	ood	Wood				
Flat	Squ	iare	Bullnose				
VW2R			VWB2	VWB3			
VW2S 1 ½"	VWS2	VWS3	1 1/4"	1 3/4"			
Fluted	Flu	ted					
VWF2R							
VWF2S	VWF2						
1 1/4"	1 1/4"	1 ¾"					
1 1/4"	1	1/4"	1 -	3/4"			
2776	29	110	29	77			
3207	33	86	34	72			
3492	36	96	38	00			
3765	39	98	41	14			
4060	43	21	4452				
3302	34	89	3582				
3879		26	4248				
4287	45	70	4713				
4716	5045		5208				
5174		48	5733				
4112		57	4480				
4523		09	4950				
4958		88	5453 5973				
5411	5/	85	59	/3			
2829	29	61	30	29			
3259	34	37	3525				
3543	37	48	38	51			
3815	40	50	41	66			
4112	43	174	45	05			
3354	35	41	36	35			
3933		77		99			
4338		24		63			
4769		98		61			
5225		00		86			
4164		80	45				
4574 5012		60 42		04 ne			
5012 5463		38		06 26			
J403	50	50	UU	20			

Base Options	Code	Pr	ice
Base Wire Access	.BWA	\$	25

Powder Coat - Standard	 n/c
Powder Coat - Premium	 \$ 133
Platinum	 \$ 397
Chrome	 \$ 184

164 | Elements Conference



Round

VERSTEEL

Questions?			top > edge >	Laminate PVC	Laminate Wood	Laminate Soft PVC	Laminate Wood	Laminate Wood
1.800.876.2120				Flat	Flat	Bumper	Square	Bullnose
Black = Fixed Bases					•		•	
			edge ordering code > top thickness >	LP2R 1 ¼"	LW2R 1 ¼"	LB2R 1 ¼"	LWS2 1 ½"	LWB2 1 ½"
				Fluted	Fluted	Reverse Bevel Acrylic	Fluted	
			edge ordering code >	LPF2R	LWF2R	LMRA2R	LWF2	
			top thickness >	1 ¼"	1 ¼"	1 1/4"	1 ¼"	
Base Style	Table Description	Model #	top thickness price > Product Wt	1 1/4"	1	/4"	1 !	/4"
SC		ECSC 48RDFX (18" base)	154	1775	22	05	30	09
		ECSC 54RDFX (24" base)	130	2116	26	07	39	12
	60 Fix	ECSC 60RDFX (24" base)	202	2135	26	75	40	06
SC								
Note: Transparent								
Powder Coats not								
available on Elements for Conference								
To Ordo	r. Snecify							

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- 6 Column Color
- 6 Panel Color
- Additional Options



Elements | 165 Conference

Round

Finish Options	Code	Price
Powder Coat - Standard		n/c
Powder Coat - Premium		\$ 133
Platinum		\$ 397

Top Options

Lightweight Laminate Core (to 96" length) TLL	\$ 194
Special LaminateTSP	call
Custom Cutout (per cutout)	\$ 97

Power & Data Options
Please reference the Power & Data section (page 40) or the Power & Data Price List

Wire Management Options

Basket, Under Top MountW	BT	\$ 78
1 Oval Brush Grommet - Location K	OK .	\$ 78
1 Oval Brush Grommet - Provide Location Print W	OG :	\$ 78
1 Round Grommet - Location K	RK	\$ 61
1 Round Grommet - Provide Location PrintW	RG :	\$ 61

VLIISTELL				
Laminate Wood	Veneer Wood	Veneer Wood	Veneer Wood	Veneer Wood
Reverse Bevel	Flat	Square	Bullnose	Reverse Bevel
LWR2 1 ¼"	VW2R 1 ½"	VWS2 1 ½"	VWB2 1 ¼"	VWR2 1 ¼"
	Fluted	Fluted		
	VWF2R 1 1/4"	VWF2 1 ¼"		
1 1/4"	1 1/4"		1 1/4"	
3049	4212		4519	
3939	4986		5292	
4043	5718		6025	



Square

Laminate Laminate Laminate Laminate Laminate top> **Questions?** edge > PVC Wood Soft PVC Wood Wood 1.800.876.2120 Flat Flat Bumper Bullnose Square Black = Fixed Bases LP2R LW2R LB2R LWB2 edge ordering code (radius corner) > LW2S LWS2 LP2S edge ordering code (square corner) > 1 1/4" 1 1/4" 1 1/4" 1 1/4" 1 1/4" Fluted Fluted Fluted Reverse Bevel Acrylic LPF2R LWF2R LMRA2R edge ordering code (radius corner) > LPF2S LWF2S LMRA2S LWF2 edge ordering code (square corner) > 1 1/4" 1 1/4" 1 1/4" 1 1/4" top thickness > top thickness price > 1 1/4" 1 1/4" 1 1/4" Base Style **Table Description** Model# Product Wt SC 48 Fix ECSC 48SQFX (24" base) 145 1802 2145 3031 54 Fix ECSC 54SQFX (24" base) 165 2085 2467 3866 60 Fix ECSC 60SQFX (30" base) 187 2157 2585 4010 SS 48 Fix ECSS 48SQFX (24" base) 145 1802 2145 3031 54 Fix ECSS 54SQFX (24" base) 165 2085 2467 3866 60 Fix ECSS 60SQFX (30" base) 187 2157 2585 4010 Note: Transparent Powder Coats not

VERSTEEL

To Order, Specify...

available on Elements for Conference

- Model Number
- Top Material
- Edge Style and Thickness
- 4 Edge Color
- Column Color
- Panel Color
- Additional Options



Elements | 167 Conference

Square

	T		•	
Laminate Wood	Veneer Wood	Veneer Wood	Veneer Wood	Veneer Wood
Reverse Bevel	Flat	Square	Bullnose	Reverse Bevel
LWR2 1 1/4"	VW2R VW2S 1 1/4"	VWS2	VWB2	VWR2 1 1/4"
1 74	Fluted	1 ¼" Fluted	1 74	1 74
	Tidled	Tidled		
	VWF2R			
	VWF2S 1 1/4"	VWF2		
1 1/4"	1 1/4"	1 1/4"	1 1/4"	
3069	4272		4578	
3891	4986		5292	
4044	5777		6084	
3069	4272		4578	
3891	4986		5292	
4044	5777		6084	

Finish Options	Code	Price
Powder Coat - Standard		n/c
Powder Coat - Premium		\$ 133
Platinum		\$ 397
Top Options		
Table Link	$\dots TLK$	\$ 204
Lightweight Laminate Core (to 96" length)	$\dots TLL$	\$ 194
Special Laminate	TSP	call
Custom Cutout (per cutout)	TCC	\$ 97

Power & Data Options
Please reference the Power & Data section (page 40) or the
Power & Data Price List

Wire Management Options Basket, Under Top Mount.....

Wire Management Options		
Basket, Under Top MountWBT	\$ 78	
1 Oval Brush Grommet - Location KWOK	\$ 78	
1 Oval Brush Grommet - Provide Location Print WOG	\$ 78	
1 Round Grommet - Location K WRK	\$ 61	
1 Round Grommet - Provide Location PrintWRG	\$ 61	



Rectangle

VERSTEEL

Questions?			op > ge >	Laminate PVC	Laminate Wood	Laminate Soft PVC	Laminate Wood	Laminate Wood
1.800.876.2120				Flat	Flat	Bumper	Square	Bullnose
				Tidi	Tiat	Dullipel	Square	Dulliose
Black = Fixed Bases		edge ordering code (radius corne	er) >	LP2R	LW2R	LB2R		LWB2
		or edge ordering code (square corne	er) >	LP2S	LW2S		LWS2	
		top thickne	ss>	1 1/4"	1 1/4"	1 ¼"	1 1/4"	1 1/4"
				Fluted	Fluted	Reverse Bevel Acrylic	Fluted	
		edge ordering code (radius corne	. rl .	LPF2R	LWF2R	LMRA2R		
		or edge ordering code (square corne		LPF2S	LWF2S	LMRA2S	LWF2	
		top thicknes		1 1/4"	1 1/4"	1 1/4"	1 1/4"	
1	1	top thickness prid		1 1/4"	1	/ ₄ "	1	/4"
Base Style	Table Description 42 x 72 Fix	Model # Product ECSA 4272REFX (2 ea. 20" bases)	Wt 179	3013	34	01	46	02
SA SA	42 x 72 Fix	<u> </u>	196	3210		27	51	
	42 x 96 Fix	<u> </u>	212	3250		14	52	
i i	48 x 96 Fix	<u> </u>	236	3264		54	54	
SA	48 x 120 Fix	<u> </u>	274	3714	44		60	
	48 x 144 Fix	· · · · · · · · · · · · · · · · · · ·	354	4967		53	87	
	48 x 192 Fix	<u> </u>	472	7121		09	110	
	60 x 120 Fix	<u> </u>	336	4006		48	76	
	60 x 144 Fix	<u> </u>	410	5459	62	97	92	58
	60 x 192 Fix	ECSA 60192REFX (4 ea. 34" bases) 2PC	547	7484	85	19	119	56
	60 x 240 Fix	ECSA 60240REFX (4 ea. 34" bases) 2PC	641	8272	95	02	131	91
SC	42 x 96 Fix	ECSC 4296REFX (2 ea. 18" bases)	241	3505	40	70	55	27
	48 x 96 Fix	ECSC 4896REFX (2 ea. 18" bases)	260	3518	41	08	57	25
	48 x 120 Fix	ECSC 48120REFX (2 ea. 18" bases)	298	3969	46	60	63	07
SC	48 x 144 Fix		390	5348	61	37	90	88
	48 x 192 Fix	· , , , , , , , , , , , , , , , , , , ,	482	6530		17	104	
	60 x 120 Fix	· , ,	374	4380	51		80	
	60 x 144 Fix	·	491	6018	68		98	
	60 x 192 Fix		585	7069	81		115	
	60 x 240 Fix	ECSC 60240REFX (4 ea. 24" bases) 2PC	749	9014	102	46	139	33
Note: Transparent								
Powder Coats not available on Elements								
for Conference								
	r. Snecify							

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- 6 Column Color
- 6 Panel Color
- Additional Options



		ments erence
	Re	ctangle
Finish Options Powder Coat - Standard Powder Coat - Premium Platinum		Price n/c \$ 133 \$ 397
Top Options 2-Piece Top (120" length only)	TLK TLL TSP	\$ 204
Power & Data Options Please reference the Power & Data section (p Power & Data Price List	age 40) o	r the
Wire Management Options Basket, Under Top Mount	WOK tWOG WRK	\$ 78 \$ 78 \$ 61

LWR2 1 1/4"	VW2R VW2S 1 1/4"	Square	Bullnose	Reverse Bevel	
	vw2s			\1000F	
		VWS2 1 ¼"	VWB2	VWR2	
	Fluted	Fluted			
	VWF2R or VWF2S 1 1/4"	VWF2 1 ½"			
1 1/4"	1 1/4"	. , ,	1 1/4"		
. , ,	. , ,		. / *		
4835	5897		6020		
5329	6437		6561		
5397	7003		7127		
5663	7629		7753		
6271	9230		9354		
9029	12079		12203		
11378	15949		16074		
8021	11246		11369		
9601	14011		14133		
12364	18623		18745		
13262	21718	21839			
5654	7258		7380		
5920	7886		8010		
6525	9487		9607		
9413	12464		12586		
10788	15360		15483		
8394	11618		11743		
10158	14567		14691		
11952	18207		18330		
14006	22459		22584		



Arc Rectangle

VERSTEEL

Questions?			top > edge >	Laminate PVC	Laminate Wood	Laminate Soft PVC	Laminate Wood	Laminate Wood
1.800.876.2120				Flat	Flat	Bumper	Square	Bullnose
Black = Fixed Bases		edge ordering	code>	LP2R	LW2R	LB2R	LWS2	LWB2
		top thicl	kness>	1 ¼"	1 1⁄4"	1 1/4"	1 1⁄4"	1 1⁄4"
				Fluted	Fluted	Reverse Bevel Acrylic	Fluted	
						Y		
		edge ordering	code >	LPF2R	LWF2R	LMRA2R	LWF2	
		top thicl	kness>	1 1/4"	1 1/4"	1 1/4"	1 1/4"	
D C4I-	Table Description	top thickness		1 1/4"	1	1/4"	1 !	/4"
Base Style	Table Description 42 x 72 Fix	Model # Produ ECSA 4272ARFX (2 ea. 20" bases)	CT VVT 178	3013	34	81	46	83
	42 x 84 Fix	ECSA 4284ARFX (2 ea. 20" bases)	194	3210		27	51	
	42 x 96 Fix	ECSA 4296ARFX (2 ea. 20" bases)	210	3250	38	314	52	70
SA	48 x 96 Fix	ECSA 4896ARFX (2 ea. 26" bases)	233	3264	38	54	54	69
UA .	48 x 120 Fix	ECSA 48120ARFX (2 ea. 26" bases)	271	3714	44	05	60	51
	48 x 144 Fix	ECSA 48144ARFX (3 ea. 26" bases) 2PC	351	4967	57	53	87	04
	48 x 192 Fix	ECSA 48192ARFX (4 ea. 26" bases) 2PC	469	7121	81	09	110	03
	60 x 120 Fix	ECSA 60120ARFX (2 ea. 34" bases)	331	4006	47	48	76	98
	60 x 144 Fix	ECSA 60144ARFX (3 ea. 34" bases) 2PC	404	5459	62	97	92	58
	60 x 192 Fix	ECSA 60192ARFX (4 ea. 34" bases) 2PC	542	7484		519	119	
	60 x 240 Fix	ECSA 60240ARFX (4 ea. 34" bases) 2PC	635	8272	95	02	131	91
SC	42 x 96 Fix	ECSC 4296ARFX (2 ea. 18" bases)	239	3505	40	170	55	27
	48 x 96 Fix	ECSC 4896ARFX (2 ea. 18" bases)	257	3518	41	08	57	25
	48 x 120 Fix	ECSC 48120ARFX (2 ea. 18" bases)	295	3969	46	60	63	07
SC	48 x 144 Fix	ECSC 48144ARFX (3 ea. 18" bases) 2PC	387	5348	61	37	90	88
	48 x 192 Fix	ECSC 48192ARFX (3 ea. 18" bases) 2PC	479	6530	75	517	104	14
	60 x 120 Fix	ECSC 60120ARFX (2 ea. 24" bases)	369	4380		22	80	
	60 x 144 Fix	ECSC 60144ARFX (3 ea. 24" bases) 2PC	485	6018		53	98	
	60 x 192 Fix	ECSC 60192ARFX (3 ea. 24" bases) 2PC	579	7069		06	115	
	60 x 240 Fix	ECSC 60240ARFX (4 ea. 24" bases) 2PC	743	9014	102	46	139	33
Note: Transparent								
Powder Coats not available on Elements								
for Conference								

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- 6 Column Color
- 6 Panel Color
- Additional Options



Elements | 171 Conference

Arc Rectangle

Laminate Wood	Veneer Wood	Veneer Wood	Veneer Wood	Veneer Wood		
Reverse Bevel	Flat	Square	Bullnose	Reverse Bevel		
LWR2	VW2R	VWS2	VWB2	VWR2		
1 1/4"	1 1/4"	1 1⁄4"	1 1/4"	1 1/4"		
	Fluted	Fluted				
	VWF2R	VWF2				
	1 1/4"	1 1/4"				
1 1/4"	1 1/4"		1 1/4"			
4835	5897		6020			
5329	6437		6562			
5397	7003		7127			
5663	7629		7143			
6271	9230		9354			
9029	12079		12203			
11378	15949		16074			
8021	11246		11369			
9601	14011		14133			
12364	18623		18745			
13262	21718	21839				
5654	7258		7380			
5920	7886		8010			
6525	9487		9607			
9413	12464		12586			
10788	15360		15483			
8394	11618		11743			
10158	14567		14691			
11952	18207		18330			
14006	22459		22584			

Finish Options	Code	Pr	ICE
Powder Coat - Standard			n/c
Powder Coat - Premium		\$	133
Platinum		\$ 3	397
Top Options			
2-Piece Top (120" length only)	T2P	\$	511
Lightweight Laminate Core (to 96" lengt	:h) TLL	\$	194
Special Laminate	TSP	-	call
Custom Cutout (per cutout)	TCC	\$	97

Power & Data Options

Please reference the Power & Data section (page 40) or the Power & Data Price List

Wire Management Options Basket, Under Top Mount.....

Wire Management Options	
Basket, Under Top MountWBT	\$ 78
1 Oval Brush Grommet - Location KWOK	\$ 78
1 Oval Brush Grommet - Provide Location Print WOG	\$ 78
1 Round Grommet - Location K WRK	\$ 61
1 Round Grommet - Provide Location PrintWRG	\$ 61

172 | Elements Conference





Racetrack & Oval

VERSTEEL

Questions? 1.800.876.2120			top > edge >	Laminate PVC	Laminate Wood	Laminate Soft PVC	Laminate Wood	Laminate Wood
1.000.070.2120				Flat	Flat	Bumper	Square	Bullnose
Black = Fixed Bases		edge ordering	code >	LP2R	LW2R	LB2R	LWS2	LWB2
		مان المام الم		1 1/4"	1 ¼"	1 1⁄4"	1 1/4"	1 1⁄4"
		top thick	ness>	Fluted	Fluted	Reverse Bevel Acrylic	Fluted	1 /4
				Tidlod	Tidtod	TICVCISC BOVELY OF YILL		
		edge ordering	code >	LPF2R	LWF2R	LMRA2R	LWF2	
		top thick	. 229u	1 1/4"	1 1/4"	1 1/4"	1 1⁄4"	
		top thickness		1 1/4"		1/4"	1.	/4"
Base Style T	Table Description	Model # Produc	ct Wt					
	2 x 84 Fix	ECSA 4284RAFX (2 ea. 20" bases)	184	3433	ДЗ	04	53	36
The second secon	2 x 96 Fix	ECSA 4296RAFX (2 ea. 20" bases)	200	3477		04	55	
	8 x 96 Fix	ECSA 4896RAFX (2 ea. 26" bases)	220	3484		25	57	
	8 x 120 Fix	ECSA 48120RAFX (2 ea. 26" bases)	257	3937		88	64	
5A	8 x 144 Fix	ECSA 48144RAFX (3 ea. 26" bases) 2PC	338	5193		49	100	
	i0 x 144 Fix	ECSA 60144RAFX (3 ea. 34" bases) 2PC	385	5641	68	35	106	
6	i0 x 192 Fix	ECSA 60192RAFX (4 ea. 34" bases) 2PC	522	7598	90	82	132	89
6	i0 x 240 Fix	ECSA 60240RAFX (4 ea. 34" bases) 2PC	616	8467	100	89	144	80
SC 4	2 x 84 Fix	ECSC 4284RAFX (2 ea. 18" bases)	213	3688	45	59	55	90
4	2 x 96 Fix	ECSC 4296RAFX (2 ea. 18" bases)	229	3732	46	59	57	72
4	8 x 96 Fix	ECSC 4896RAFX (2 ea. 18" bases)	244	3738	46	80	59	91
SC 4	8 x 120 Fix	ECSC 48120RAFX (2 ea. 18" bases)	281	4190	52	41	67	20
4	8 x 144 Fix	ECSC 48144RAFX (3 ea. 18" bases) 2PC	374	5575	67	31	104	02
	i0 x 144 Fix	ECSC 60144RAFX (3 ea. 24" bases) 2PC	466	6201	73		112	
	i0 x 192 Fix	ECSC 60192RAFX (3 ea. 24" bases) 2PC	560	7258		65	128	
6	i0 x 240 Fix	ECSC 60240RAFX (4 ea. 24" bases) 2PC	724	9209	108	31	152	24
Oval								
SA 6	i0 x 120 Fix	ECSA 601200VFX (2 ea. 26" bases)	270	4095	53	57	71	39
	i0 x 144 Fix	ECSA 601440VFX [(1) 34", (2) 20"] 2PC	348	5537	68	72	108	05
SA SC 4	2 x 96 Fix	ECSC 42960VFX (2 ea. 18" bases)	213	3603	47	'15	64	80
4	8 x 96 Fix	ECSC 48960VFX (2 ea. 18" bases)	228	3610	47	50	64	22
4	8 x 120 Fix	ECSC 481200VFX (2 ea. 18" bases)	257	4057	52	66	69	43
SC 4	8 x 144 Fix	ECSC 481440VFX (3 ea. 18" bases) 2PC	342	5432	67	44	104	11
6	i0 x 120 Fix	ECSC 601200VFX (2 ea. 18" bases)	309	4408	56	69	74	52
6	i0 x 144 Fix	ECSC 601440VFX [(1) 24", (2) 18"] 2PC	416	5979	73	112	112	45
Note: Transparent Powder Coats not available on Elements for Conference								

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- 6 Column Color
- 6 Panel Color
- Additional Options





Elements | 173 **Conference**

Racetrack & Oval

Laminate Wood	Veneer Wood	Veneer Wood	Veneer Wood	Veneer Wood		
Reverse Bevel	Flat	Square	Bullnose	Reverse Bevel		
Hevelse pevel	1 Idi	Square	Dulliose	Heverse Dever		
LWR2	VW2R	VWS2	VWB2	VWR2		
1 1⁄4"	1 1/4"	1 1/4"	1 1⁄4"	1 1/4"		
	Fluted	Fluted				
	VWF2R	VWF2				
	1 1/4"	1 1/4"				
1 1/4"	1 1/4"	. , ,	1 1/4"			
,.	, .					
	0500					
5677	6562		6685			
5882	7314		7438			
5956 6715	7753 9354		7878 9476			
10854	12203		12323			
11430	14096		14215			
13803	18708		18833			
15060	21802	21924				
		2.02.				
5930	6816	6939				
6137	7571	7693				
6210	8010	8133				
6972	9607	9732				
11238	12586	12709				
11986	14652		14776			
13389	18296	18416				
15803	22547		22671			
7401	11200		11070			
7431	11369		11676			
11264	14133		14437			
6737	7385		7509			
6668	8010		8133			
7211	9607		9916			
10827	12584		12890			
7745	11682	11989				
11704	14571		14879			

Finish Options	Code	Price
Powder Coat - Standard		n/c
Powder Coat - Premium		\$ 133
Platinum		\$ 397

Top Options

2-Piece Top (120" length only)	\$ 511
Lightweight Laminate Core (to 96" length)TLL	\$ 194
Special LaminateTSP	call
Custom Cutout (per cutout)	\$ 97

Power & Data Options
Please reference the Power & Data section (page 40) or the
Power & Data Price List

Wire Management Options Basket, Under Top Mount.....

Basket, Under Top MountWBT	\$ 78
1 Oval Brush Grommet - Location KWOK	\$ 78
1 Oval Brush Grommet - Provide Location Print WOG	\$ 78
1 Round Grommet - Location K WRK	\$ 61
1 Round Grommet - Provide Location PrintWRG	\$ 61

174 | Elements Conference





Boatshape & Arc Boatshape

VERSTEEL

Questions? 1.800.876.2120			top> edge>	Laminate PVC	Laminate Wood	Laminate Soft PVC	Laminate Wood	Laminate Wood
				Flat	Flat	Bumper	Square	Bullnose
Black = Fixed Bases		edge ordering	code >	LP2R	LW2R	LB2R	LWS2	LWB2
		top thick	(ness>	1 1/4"	1 1/4"	1 ¼"	1 1/4"	1 1/4"
				Fluted	Fluted	Reverse Bevel Acrylic	Fluted	
		edge ordering	code >	LPF2R	LWF2R	LMRA2R	LWF2	
		top thick	(ness>	1 1/4"	1 1/4"	1 ¼"	1 1/4"	
Dana Chala	Table Description	top thickness		1 1/4"	1	1/4"	1 :	4"
Base Style Boatshape	Table Description	Model # Produc	CLVVL					
SA	42 x 48 x 96 Fix	ECSA 4296BTFX (2 ea. 26" bases)	230	3562	44	38	61	39
	42 x 48 x 120 Fix	ECSA 42120BTFX (2 ea. 26" bases)	266	4013	49	88	68	80
	42 x 48 x 144 Fix	ECSA 42144BTFX [(1) 26", (2) 20"] 2PC	335	5265	63	36	100	64
SA	48 x 60 x 192 Fix	ECSA 48192BTFX [(2) 26", (2) 34"] 2PC	538	7778	90	68	103	56
SA	48 x 60 x 240 Fix	ECSA 48240BTFX [(2) 26", (2) 34"] 2PC	626	8572	100	86	150	12
SC	42 x 48 x 96 Fix	ECSC 4296BTFX (2 ea. 18" bases)	254	3817	46	92	63	93
	42 x 48 x 120 Fix	ECSC 42120BTFX (2 ea. 18" bases)	290	4269	52	41	71	37
	42 x 48 x 144 Fix	ECSC 42144BTFX (3 ea. 18" bases) 2PC	375	5649	67	17	104	48
SC	48 x 60 x 192 Fix	ECSC 48192BTFX [(1) 24", (2) 18"] 2PC	530	7244	85	39	98	26
	48 x 60 x 240 Fix	ECSC 48240BTFX [(2) 24", (2) 18"] 2PC	688	9197	107	10	156	40
Arc Boatshape								
SA	42 x 48 x 96 Fix	ECSA 4296ABFX (2 ea. 26" bases)	224	3562	44	38	61	39
	42 x 48 x 120 Fix	ECSA 42120ABFX (2 ea. 26" bases)	260	4013	49	88	68	80
	42 x 48 x 144 Fix	ECSA 42144ABFX [(1) 26", (2) 20"] 2PC	338	5265	63	36	100	64
SA	48 x 60 x 192 Fix	ECSA 48192ABFX [(2) 26", (2) 34"] 2PC	529	7778	90	68	103	56
	48 x 60 x 240 Fix	ECSA 48240ABFX [(2) 26", (2) 34"] 2PC	615	8572	100	86	150	12
SC	42 x 48 x 96 Fix	ECSC 4296ABFX (2 ea. 18" bases)	248	3817	46	92	63	93
	42 x 48 x 120 Fix	ECSC 42120ABFX (2 ea. 18" bases)	284	4269	52	41	71	37
	42 x 48 x 144 Fix	ECSC 42144ABFX (3 ea. 18" bases) 2PC	374	5649	67	17	104	48
SC	48 x 60 x 192 Fix	ECSC 48192ABFX [(1) 24", (2) 18"] 2PC	521	7244	85	39	98	26
	48 x 60 x 240 Fix	ECSC 48240ABFX [(2) 24", (2) 18"] 2PC	677	9197	107	'10	156	40
Note: Transparent Powder Coats not								
available on Elements								
for Conference								
	r Cnocify							

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- 6 Column Color
- 6 Panel Color
- Additional Options

VERSTEEL





Conference Boatshape & Arc Boatshape

Laminate Wood	Veneer Wood	Veneer Wood	Veneer Wood	Veneer Wood
Reverse Bevel	Flat	Square	Bullnose	Reverse Bevel
LWR2	VW2R	VWS2	VWB2	VWR2
4.1/8	1.1/"	1 1/8	1 1/"	1 1/"
1 1/4"	1 1/4"	1 1/4"	1 1/4"	1 1/4"
	Fluted	Fluted		
	VWF2R	VWF2		
	1 1/4"	1 ¼"		
1 1/4"	1 1/4"	- 7.	1 1/4"	
6231	7753		7878	
6996	9354		9476	
10484	12203		12323	
14475	18745		18866	
15096	21839		21962	
6486	8010		8133	
7250	9607		9732	
10866	12586		12709	
13946	18214		18338	
15725	22466		22589	

6231	7753	7878
6996	9354	9476
10484	12203	12323
14475	18745	18866
15096	21839	21962
6486	8010	8133
7250	9607	9732
10866	12586	12709
13946	18214	18338
15725	22466	22589

Finish Options	Code	Price
Powder Coat - Standard		n/c
Powder Coat - Premium		\$ 133

Top Options

2-Piece Top (120" length only)	\$ 511
Lightweight Laminate Core (to 96" length) TLL	\$ 194
Special LaminateTSP	call
Custom Cutout (per cutout)	\$ 97

Power & Data OptionsPlease reference the Power & Data section (page 40) or the Power & Data Price List

Wire Management Options Rasket Under Ton Mount

Basket, Under Top MountWBT	\$ 78	
1 Oval Brush Grommet - Location K	\$ 78	
1 Oval Brush Grommet - Provide Location Print WOG	\$ 78	
1 Round Grommet - Location K WRK	\$ 61	
1 Round Grommet - Provide Location PrintWRG	\$ 61	

176 | Elements Conference



Video Conference & Arc Video Conference

VERSTEEL

Questions?		top>	Laminate PVC	Laminate Wood	Laminate Soft PVC	Laminate Wood	Laminate Wood
1.800.876.2120			Flat	Flat	Bumper	Square	Bullnose
			Tiat	Tiat	bulliper	Square	Dulliose
Black = Fixed Bases		edge ordering code (radius corner) > or	LP2R or	LW2R or	LB2R		LWB2
		edge ordering code (square corner) > top thickness >	LP2S 1 ¼"	LW2S 1 ¼"	1 1/4"	LWS2 1 ¼"	1 1/4"
			Fluted	Fluted	Reverse Bevel Acrylic	Fluted	
					Y		
		edge ordering code (radius corner) > or	LPF2R	LWF2R	LMRA2R	114/50	
		edge ordering code (square corner) > top thickness >	LPF2S 1 ¼"	LWF2S 1 1/4"	LMRA2S 1 1/4"	LWF2 1 ¼"	
		top thickness price >	1 1/4"		1/4"		V ₄ "
Base Style	Table Description	Model # Product Wt					
Video Conference		FOCA 2000VOFV [/4\ 20" /4\ 20" L] 242	2404	4	105	F.0	00
SA	36 x 48 x 96 Fix 36 x 48 x 120 Fix	ECSA 3696VCFX [(1) 20", (1) 26" bases] 212 ECSA 36120VCFX [(1) 20", (1) 26" bases] 245	3484 3937		125 188	58 61	
	36 x 48 x 120 Fix	ECSA 36120VCFX [(1) 20", (1) 26" bases] 245 ECSA 36144VCFX (3 ea. 20" bases) 2PC 326	5193		388 349	95	
Ų.	48 x 60 x 120 Fix	ECSA 48120VCFX [(1) 26", (1) 34" bases] 305	5166		214	68	
SA	48 x 60 x 144 Fix	ECSA 48144VCFX (3 ea. 26" bases) 2PC 382	5641		335	103	
	48 x 60 x 192 Fix	ECSA 48192VCFX (4 ea. 26" bases) 2PC 510	7598		182	128	
	48 x 60 x 240 Fix	ECSA 48240VCFX (4 ea. 26" bases) 2PC 594	8467	100		138	
		<u> </u>					
SC	48 x 60 x 192 Fix	ECSC 48192VCFX (3 ea. 24" bases) 2PC 548	6101	75	508	123	89
	48 x 60 x 240 Fix	ECSC 48240VCFX (4 ea. 24" bases) 2PC 702	9209	108	331	146	36
SC							
Arc Video Conference							
SA		ECSA 3696AVFX [(1) 20", (1) 26" bases] 211	3484	44	125	58	63
	36 x 48 x 120 Fix	ECSA 36120AVFX [(1) 20", (1) 26" bases] 244	3937		188	61	
	36 x 48 x 144 Fix	ECSA 36144AVFX (3 ea. 20" bases) 2PC 324	5193		349	95	
SA.	48 x 60 x 120 Fix	ECSA 48120AVFX [(1) 26", (1) 34" bases] 303	5166	62	214	68	16
SA	48 x 60 x 144 Fix	ECSA 48144AVFX (3 ea. 26" bases) 2PC 379	5641	68	335	103	17
	48 x 60 x 192 Fix	ECSA 48192AVFX (4 ea. 26" bases) 2PC 506	7598	90	182	128	03
	48 x 60 x 240 Fix	ECSA 48240AVFX (4 ea. 26" bases) 2PC 589	8467	100)89	138	92
SC	48 x 60 x 192 Fix	ECSC 48192AVFX (3 ea. 24" bases) 2PC 544	6101		508	123	
	48 x 60 x 240 Fix	ECSC 48240AVFX (4 ea. 24" bases) 2PC 700	9209	108	331	146	36
SC							
Note: Transparent							
Powder Coats not							
available on Elements for Conference							
TOT CONTERENCE							
T- 0-4	ler. Snecify						

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- 6 Column Color
- 6 Panel Color
- Additional Options

VERSTEEL





Elements | 177 **Conference**

Video Conference & Arc Video Conference

Laminate Wood	Veneer Wood	Veneer Wood	Veneer Wood	Veneer Wood
Reverse Bevel	Flat	Square	Bullnose	Reverse Bevel
	VW2R		VWB2	
LWR2 1 1/4"	vw2s 1 ¼"	VWS2 1 ¼"	1 ¼"	VWR2 1 ¼"
	Fluted	Fluted		
	VWF2R			
	VWF2S	VWF2		
	1 1/4"	1 1/4"		
1 1/4"	1 ¼"		1 1/4"	
6113	7753		7878	
6455	9354		9476	
9942	12203		12323	
7047	11369		11494	
10775	14133		14255	
13353	18745		18866	
14983	21839		21962	
12939	18330		18451	
15726	22584		22706	

6113	7753	7878
6455	9354	9476
9942	12203	12323
7047	11369	11494
10775	14133	14255
13353	18745	18866
14983	21839	21962
12939	18330	18451
15726	22584	23180

Finish Options	Code	Price
Powder Coat - Standard		n/c
Powder Coat - Premium		\$ 133
Platinum		\$ 397

Top Options

2-Piece Top (120" length only)	\$ 511
Lightweight Laminate Core (to 96" length) TLL	\$ 194
Special LaminateTSP	call
Custom Cutout (per cutout)	\$ 97

Power & Data Options

Please reference the Power & Data section (page 40) or the Power & Data Price List

Wire Management Options

Basket, Under Top MountWBT	\$ 78
1 Oval Brush Grommet - Location K	\$ 78
1 Oval Brush Grommet - Provide Location Print WOG	\$ 78
1 Round Grommet - Location K WRK	\$ 61
1 Round Grommet - Provide Location PrintWRG	\$ 61

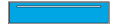


1.800.876.2120

Once your frame model has been determined, please specify appropriate areas pertaining to model #>

Blue highlights on illustrations represent indicated areas:

Wall Mount:



Laminate, Veneer or Glass Drawer(s)

A, C, D and E series



Laminate or Veneer Door(s)

E series



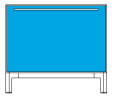
Pull Finish

A, C, D and E series

Standard Glass Drawer Colors:

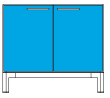
Cabana. ... CA
Cherry ... CH
Coconut ... CO
Fog ... FG
Green Apple. ... GA
Sea Salt ... SS

Base:



Laminate, Veneer or Glass Drawer(s)

D, E, F, G and H series



Laminate or Veneer Door(s)

E series



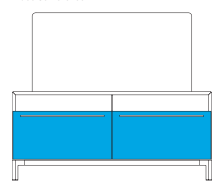
Frame and Pull Finish

D, E, F, G and H series (finish is the same for pull and frame)

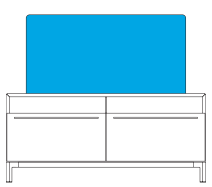
Once your frame model has been determined, please specify appropriate areas pertaining to model #>

1.800.876.2120 Blue highlights on illustrations represent indicated areas:

Video Conference:

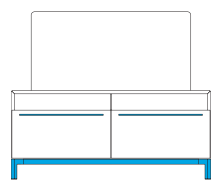


Laminate, Veneer or Glass Drawers



Grade 2 Fabric

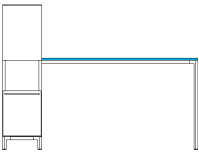
(Standard fabric option is Momentum Origin, others are available via a sample approval)



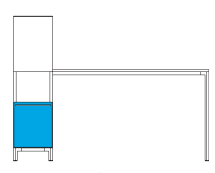
Frame and Pull Finish

(finish is the same for pull and frame)

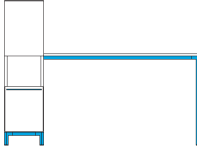
Media Center:



Laminate or Veneer Table Top



Laminate, Veneer or Glass Drawer



Frame and Pull Finish

(finish is the same for pull and frame)

Configuration Examples VERSTEEL

Questions?

1.800.876.2120



Consists of:

EGE4 4872REFX	Qty: 2
EGFM F72L	Qty: 2
EGFM F72R	Qty: 2
PSCR2L	Qty: 2



Consists of:

)ty: 2
)ty: 1
)ty: 1

VERSTEEL

Questions? 1.800.876.2120



Consists of:

EGE4 4872REFX	Qty: 3
EGFM F72R	Qty: 3
EGFM F72L	Qty: 3
PSCR2I	Otv. 3



Consists of:

EGE4 4860REFX	Qty: 2
EGFM F30R	Qty: 2
EGFM F30L	Qty: 2
PSCR1S	Qty: 2

1.800.876.2120



Consists of:

EGE4 4896REFX	Qty: 1
EGFM F72R	Qty: 1
EGFM F72L	Qty: 1
PSCR1L	Qtv: 1



Consists of:

EGE3 6060REFX	Qty: 1
PSCR1S	Qty: 1

1.800.876.2120



Consists of:

 EGE4 4872REFX
 Oty: 4

 EGFM H36
 Oty: 8

 PSCR1L
 Oty: 4

184 | Eliga Wall Mount



Questions?

1.800.876.2120

1.800.876.2120					1				
	door/drawer material >	Laminate	Glass	Veneer		door/drawer material >	Laminate	Glass	Veneer
	door/drawer thickness >	7/8"	7/8"	7/8"		door/drawer thickness >	7/8"	7/8"	7/8"
Description	Model# W		, ,	,,	Description	Model# Wt	,,	,,	/ 0
•									
Drawers					All Access				
18 x 18					18 x 18				
	FO14134 840 00	004	700	070		FORME DAG 00	704		
One 18" drawer	EGWM A18 38	634	728	679	18" opening	EGWM B18 38	761		
					To opening				
18 x 30					18 x 30				
10 / 00					10 / 00				
	EGWM A30 56	761	855	806		EGWM B30 54	888		
One 30" drawer	EGIIII NOU	, 01	555	500	30" opening	2311111200 34	000		
					, ,				
18 x 36					18 x 36				
0 0011	EGWM A36 65	888	982	933		EGWM B36 71	1013		
One 36" drawer					36" opening				
18 x 60					18 x 60				
Two 30" drawers	EGWM A60 98	1077	1172	1122		EGWM B60 97	1203		
TWO 30 GIAWEIS					Two 30" openings				
10. 70									
18 x 72					18 x 72				
	F014/84	460.	4.400	4400		F014/84 5-5	45.0		
Two 36" drawers	EGWM A72 112	1394	1488	1439	Three 24" openings	EGWM B72 136	1519		
					Three 24" openings				
18 x 90					18 x 90				
10 X 3U					10 A 30				
						=			
	EGWM A90 135	1897	1992	1943		EGWM B90 201	2025		
Three 30" drawers	EGITIM AJU 100	1007	1002	1040	Three 30" openings	LGTTIN DJU 201	2020		
					290				
Case Height: 6.875"					Case Height: 14.875"				

To Order, Specify...

- Model Number
- 2 Laminate, Veneer or Glass* Code for Drawer/Door Material
- 3 Pull Color

*Glass is not available on door fronts

1.800.876.2120

1.800.876.2120						_				
	door/drawer ma	terial >	Laminate	Glass	Veneer		door/drawer material :	Laminate	Glass	Veneer
	door/drawer thick		7/8"	7/8"	7/8"		door/drawer thickness:		7/8"	7/8"
Description	Model #	Wt	78	78	78	Description	Model # W		78	78
Description	Widuei #	VVI				Description	Widuei# W	<u> </u>		
Description						All Access/Top Access Draw				
Drawers							ers			
18 x 18						18 x 18				
	F014/84 040		4005	4544	1440		FORME DAG	1000	1004	1000
One 18" drawer	EGWM C18	52	1385	1514	1449		EGWM D18 63	1266	1394	1336
One to drawer						One 18" top drawer, 18" opening				
18 x 30										
10 X 30										
							EGWM DX18 5	1203		
	EGWM C30	75	1514	1640	1575	18" opening with divider shelf	201111127110	1200		
One 30" drawer	LUVVIVI 030	73	1314	1040	1373	To opening with divider shell				
one de didiver						18 x 30				
18 x 36										
.5.00										
							EGWM D30 9-	1645	1772	1703
	EGWM C36	94	1767	1892	1829	One 30" top drawer, 30" opening				
One 36" drawer	LUVIII 000	34	1707	1032	1023	One so top drawer, so opening				
one de didiver										
18 x 60										
10 % 00							EGWM DX30 8	1582		
						30" opening with divider shelf				
	EGWM C60	126	4167	4294	4230					
Two 30" drawers		.20		1201	.200	18 x 36				
18 x 72										
							EGWM D36 11	1897	2025	1968
						One 36" top drawer, 36" opening				
	EGWM C72	161	4420	4547	4484					
Two 36" drawers										
							EGWM DX36 98	1836		
18 x 90						2011	FGAAIAI DV20 A	1030		
						36" opening with divider shelf				
						18 x 60				
	EGWM C90	223	4673	4800	4736	10 / 00				
Three 30" drawers										
							EGWM D60 154	4299	4426	4358
						Two 30" top drawers, 30" opening		1200	. 120	.000
						1440 30 TOP Grawers, 30 OPERING				
						Three 20" small openings,	EGWM DX60 13	4174		
						two 30" large openings with				
						divider shelf				
Case Height: 14.875"						Case Height: 20.5"				
						1				

Finish Options	Code	Price
Chrome		\$ 133
Nickel		\$ 181
Powder Coat - Standard		n/c
Powder Coat - Premium		\$ 133
Platinum		\$ 397
Transparent Powder Coat available by sample	approv	/al

186 | Eliga Wall Mount



Questions?

1.800.876.2120

1.000.070.2120	door/drawer materia	> Laminate	Glass	Veneer]	door/drawer material >	Laminate	Glass	Veneer
	door/drawer thicknes		7/8"	7/8"		door/drawer thickness >	7/8"	7/8"	7/8"
Description	Model#\	Vt			Description	Model# Wt			
All Access/Top Access Drav 18 x 72	wers (continued)				Drawers/Doors 18 x 18				
10 X / Z					10 X 10				
	EGWM D72 1	93 4553	4680	4624		EGWM E18 62	1385	1514	1449
Two 36" top drawers, two 36" openings					One 18" drawer				
two oo oponingo									
						FOWER FRAG. FO	1005		1440
	FOLKING DV70 4	1400			One 18" right door	EGWM ER18 52	1385		1449
Three 24" openings with	EGWM DX72 1	67 4426			One to right door				
divider shelf									
18 x 90						EGWM EL18 52	1385		1449
	_				One 18" left door				
					18 x 30				
Three 30" top drawers,	EGWM D90 2	4805	4931	4877	10 X 3U				
three 30" openings									
						EGWM E30 85	1640	1767	1703
	1				One 30" drawer				
	EGWM DX90 1	90 4616							
Three 30" openings with divider shelf						FOWER FROM 30	4707		4000
divider stien					Two 15" doors	EGWM ER30 72	1767		1829
					100 15 00018				
					18 x 36				
						EGWM E36 94	2019	2146	2082
					One 36" drawer				
						EGWM ER36 81	2146		2209
					Two 18" doors				
					18 x 60				
						EGWM E60 163	3732	3857	3793
					Two 30" drawers	EGANINI EDO 103	3/32	305/	3/93
					1440 00 01047613				
						EGWM ER60 149	3857		3921
					Four 15" doors				
0 11-i-h+- 20 5"					0 H-i-ht- 00 5#				
Case Height: 20.5"					Case Height: 20.5"				

To Order, Specify...

- Model Number
- 2 Laminate, Veneer or Glass* Code for Drawer/Door Material
- 3 Pull Color

*Glass is not available on door fronts

Finish Options	Code	Price
Chrome		\$ 133
Nickel		\$ 181
Powder Coat - Standard		n/c
Powder Coat - Premium		\$ 133
Platinum		\$ 397
Transparent Powder Coat available by sample	appro	/al

Case Height: 20.5"

188 | Eliga

Base

Questions?

.800		

		Laminata	Class	Vanaar]		Laminata	Class	Vancar
	wer material >	Laminate %"	Glass %"	Veneer		door/drawer material		Glass %"	Veneer
Description Model #	er thickness > Wt	1/8	1/8	7/8"	Description	door/drawer thickness : Model # W		1/8	7/8"
почет п		-			200011711011				
Top Access Drawers					Drawers/Doors				
24 x 18					24 x 18				
24 x 10					24 X 10				
FORM D	. 0.4	1005	1514	1440		EGFM E18 78	1514	1640	1575
One 18" top drawer,	18 84	1385	1514	1449	One 18" drawer				
18" opening					One to urawer				
24 x 30						EGFM ER18 68	3 1514		1575
						Edilli Ellio	1314		1073
		.===			One 18" right door				
Cons 20" top drover	30 114	1767	1892	1829					
One 30" top drawer, 30" opening									
· · ·						EGFM EL18 68	1514		1575
24 x 36					One 18" left door				
					24 x 30				
EGFM D:	36 131	2019	2146	2082					
One 36" top drawer, 36" opening						EGFM E30 10	1767	1892	1829
					One 30" drawer				
24 x 60									
						EGFM ER30 94	1892		1956
EGFM DO	50 208	4420	4547	4484	Two 15" doors				
Two 30" top drawers, 30" openings									
					24 x 36				
24 x 72									
						EGFM E36 121	2146	2272	2209
						Editification 12	2140	2212	2203
EGFM D	12 242	4673	4800	4736	One 36" drawer				
Two 36" top drawers, 36" openings					_ 				
						F0F14 F700	0070		000
24 x 90					 	EGFM ER36 100	3 2272		2334
					Two 18" doors				
					24 x 60				
EGFM D	30 304	4926	5053	4990					
Three 30" top drawers, 30" openings									
oo openings						EGFM E60 198	3857	3983	3929
					Two 30" drawers				
						EGFM ER60 174	3983		4055
					Four 15" doors				
Case Height: 26"					Case Height: 26"				

- Model Number
- 2 Laminate, Veneer or Glass* Code for Drawer/Door Material
- Frame and Pull Color
- 4 Drawer Options
 - *Glass is not available on door fronts

1.800.876.2120										
	door/drawer ma	iterial >	Laminate	Glass	Veneer		door/drawer material >	Laminate	Glass	Veneer
	door/drawer thick	kness>	7/8"	7/8"	7/8"	-	door/drawer thickness >	7/8"	7/8"	7/8"
Description	Model#	Wt				Description	Model# W			
Drawers/Doors (continu	ıed)					Side Access Drawers				
24 x 72						24 x 30				
	EGFM E72	230	4616	4741	4687		EGFM F30R 108	1514	1640	1575
Two 36" drawers						One 18" right drawer,				
						12" side opening				
	EGFM ER72	215	4741		4813					
Four 18" doors							EGFM F30L 108	1514	1640	1575
24 x 90						One 18" left drawer, 12" side opening				
						24 x 36				
	EGFM E90	278	5501	5627	5572					
Three 30" drawers							FOFTH FOOD 400	0440	0070	0000
						One 18" right drawer,	EGFM F36R 122	2146	2272	2209
	_					18" opening				
	EGFM ER90	255	5753		5825					
Six 15" doors	_									
							EGFM F36L 122	2146	2272	2209
						One 18" left drawer,	EGIWIT JOE 122	2140	2212	2203
						18" opening				
						24 x 60				
							EGFM F60R 188	4547	4673	4611
						One 30" right drawer,				
						30" opening with divider shelf				
							EGFM F60L 188	4547	4673	4611
						One 30" left drawer, 30" opening with divider shelf				
						oo opening with divider stell				
Case Height: 26"						Case Height: 26"				
5400 Holgitt. 20						5400 Holgitt. 20				
Finish Options	Cod	le Pri	ice Drav	ver Ontions		Code Price	Drawer Options			ode Price

Finish Options	Code	P	rice
Chrome		\$	133
Nickel		\$	181
Powder Coat - Standard			n/c
Powder Coat - Premium		\$	133
Platinum		\$	397
Transparent Powder Coat available by sample	approv	/al	

Drawer Options	Code	P	rice
Serving Drawer*	. ASD	\$	201
File Drawer*	AFD		201
Media Storage Drawer*	.AMS		201
*Available on E, F and H series only			
Note: Drawer insert finish matches frame fin Chrome frame finish has Silver insert f			

e finish	
ert finish	

Drawer Options	Code	P	rice
Trash Drawer*	ATC	\$	102
*Available on E and F series only			
Trash Can(s) included			
Beverage Drawer*	AIB		213
*Available on E, F and H series only			
Ice Bucket(s) included			

VERSTEEL

190 | Eliga

Base

Questions?

1.800.876.2120

1.800.876.2120									
	door/drawer material	> Laminate	Glass	Veneer		door/drawer material >	Laminate	Glass	Veneer
					_				
la	door/drawer thickness		7/8"	7/8"	- n	door/drawer thickness >	7/8"	7/8"	7/8"
Description	Model# V	/τ			Description	Model# Wt			
Side Access Drawers (conti	nued)				Access Drawers				
24 x 72					24 x 36				
24 / 12					24 7 30				
One 36" right drawer, 36" opening with divider shelf	EGFM F72R 2'	7 4800	4926	4862	One 18" right top drawer, one 36" large opening, one 18" small opening with divider shelf	EGFM G36R 110	1892	2019	1956
One 36" left drawer, 36" opening with divider shelf	EGFM F72L 2°	7 4800	4926	4862	One 18" left top drawer,	EGFM G36L 110	1892	2019	1956
24 x 90					one 36" large opening, one 18" small opening with divider shelf	Edilii dool	1032	2013	1000
One 18" each left/right drawers two 27" large openings, two 27" small openings with divider shelves	』 5, egfm f90 28	9 4926	5053	4990	One 30" right top drawer, two 30" large openings, one 30" small opening with divider shelf	EGFM G60R 189	4294	4420	4358
					One 30" left top drawer, two 30" large openings, one 30" small opening with divider shelf	EGFM G60L 189	4294	4420	4358
					One 36" right top drawer, two 36" large openings, one 36" small opening with divider shelf	EGFM G72R 221	4547	4673	4611
Case Height: 26"					One 36" left top drawer, two 36" large openings, one 36" small opening with divider shelf Case Height: 26"	EGFM G72L 221	4547	4673	4611

To Order, Specify...

- Model Number
- 2 Laminate, Veneer or Glass* Code for Drawer/Door Material
- Frame and Pull Color
- 4 Drawer Options

*Glass is not available on door fronts

1.800.876.2120

1.800.876.2120	door/drawer material >	Laminate	Glass	Veneer		door/drawer material >	Laminate	Glass	Veneer
	door/drawer thickness >	7/8"	7/8"	7/8"		door/drawer thickness >	7/8"	7/8"	7/8"
Description	Model# Wt				Description	Model# Wt			
Access Drawers (continued					Access Drawers				
24 x 90					24 x 18				
						EGFM H18 84	1514	1640	1575
One 18" left/right top drawers,	EGFM G90 273	4800	4926	4862	One 18" bottom drawer,	EGFIVITIO 04	1514	1040	13/3
two 45" large openings,					18" opening				
two 27" small openings with divider shelves					24 x 30				
uivider stietves									
						EGFM H30 121	1767	1892	1829
					One 30" bottom drawer, 30" opening				
					24 x 36				
					Z4 X 3U				
						EGFM H36 138	2146	2272	2209
					One 36" bottom drawer,				
					36" opening				
					24 x 60				
						EGFM H60 224	3857	3983	3929
					Two 30" bottom drawers,	221	0007	0000	0020
					two 30" openings				
					24 x 72				
						50514 1170 050	4040	47.44	4007
					Two 36" bottom drawers,	EGFM H72 259	4616	4741	4687
					two 36" openings				
					24 x 90				
						7			
						-			
						▼ EGFM H90 330	5501	5627	5572
					Three 30" bottom drawers, three 30" openings				
0 11:1:00"					0 11:1:00"				
Case Height: 26"					Case Height: 26"				

Finish Options	Code	P	rice
Chrome		\$	133
Nickel		\$	181
Powder Coat - Standard			n/c
Powder Coat - Premium		\$	133
Platinum		\$	397
Transparent Powder Coat available by sample	appro	val	

Drawer Options	Code	Price
Serving Drawer*	. ASD	\$ 201
File Drawer*	AFD	201
Media Storage Drawer*	.AMS	201
*Available on E, F and H series only		

Note: Drawer insert finish matches frame finish Chrome frame finish has Silver insert finish

Drawer Options	Code	P	rice
Trash Drawer*	.ATC	\$	102
*Available on E and F series only			
Trash Can(s) included			
Beverage Drawer*	. AIB		213
*Available on E, F and H series only			
Ice Bucket(s) included			



Black = Fixed Bases	luestions?			top>	Laminate PVC	Laminate Wood	Laminate Wood	Veneer Wood	Veneer Wood
Base Style Table Description Model # Product Wt Head He	.800.876.2120								
Base Style Table Description Model # Product Wt Help He									
Table Description Model # Product Wt	lack = Fixed Bases		edge ordering cod	e (square corner) >	LP7S	LW7S	LWS7	VW7S	VWS7
Base Style Table Description Model # Product Wt 4-Leg E3 48 x 48 Fix EGE3 4848REFX 128 2208 2793 3558 3911 4174 48 x 60 Fix EGE3 4860REFX 158 2303 2922 3724 4446 4760 48 x 72 Fix EGE3 4872REFX 183 2582 3345 4341 5089 5458 48 x 84 Fix EGE3 4884REFX 207 2996 3998 5301 5656 6076 48 x 96 Fix EGE3 4896REFX 220 3102 4139 5494 6263 6738 60 x 48 Fix EGE3 6048REFX 147 2288 2905 3710 5211 5600 60 x 72 Fix EGE3 6060REFX 191 2591 3374 4392 5811 6257 60 x 72 Fix EGE3 6072REFX 223 2926 3891 5150 5939 6389 60 x 84 Fix EGE3 6084REFX 254 3310 4492 6035 6631				top thickness >	1"	1"	1"		1"
Base Style Table Description Model # Product Wt 4-Leg E3 48 x 48 Fix EGE3 4848REFX 128 2208 2793 3558 3911 4174 48 x 60 Fix EGE3 4860REFX 158 2303 2922 3724 4446 4760 48 x 72 Fix EGE3 4872REFX 183 2582 3345 4341 5089 5458 48 x 84 Fix EGE3 4884REFX 207 2996 3998 5301 5656 6076 48 x 96 Fix EGE3 4896REFX 220 3102 4139 5494 6263 6738 60 x 48 Fix EGE3 6048REFX 147 2288 2905 3710 5211 5600 60 x 72 Fix EGE3 6060REFX 191 2591 3374 4392 5811 6257 60 x 72 Fix EGE3 6072REFX 223 2926 3891 5150 5939 6389 60 x 84 Fix EGE3 6084REFX 254 3310 4492 6035 6631									
Base Style Table Description Model # Product Wt 4-Leg E3 48 x 48 Fix EGE3 4848REFX 128 2208 2793 3558 3911 4174 48 x 60 Fix EGE3 4860REFX 158 2303 2922 3724 4446 4760 48 x 72 Fix EGE3 4872REFX 183 2582 3345 4341 5089 5458 48 x 84 Fix EGE3 4884REFX 207 2996 3998 5301 5656 6076 48 x 96 Fix EGE3 4896REFX 220 3102 4139 5494 6263 6738 60 x 48 Fix EGE3 6048REFX 147 2288 2905 3710 5211 5600 60 x 72 Fix EGE3 6060REFX 191 2591 3374 4392 5811 6257 60 x 72 Fix EGE3 6072REFX 223 2926 3891 5150 5939 6389 60 x 84 Fix EGE3 6084REFX 254 3310 4492 6035 <td< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></td<>									
Base Style Table Description Model # Product Wt 4-Leg E3 48 x 48 Fix EGE3 4848REFX 128 2208 2793 3558 3911 4174 48 x 60 Fix EGE3 4860REFX 158 2303 2922 3724 4446 4760 48 x 72 Fix EGE3 4872REFX 183 2582 3345 4341 5089 5458 48 x 84 Fix EGE3 4884REFX 207 2996 3998 5301 5656 6076 48 x 96 Fix EGE3 4896REFX 220 3102 4139 5494 6263 6738 60 x 48 Fix EGE3 6048REFX 147 2288 2905 3710 5211 5600 60 x 72 Fix EGE3 6060REFX 191 2591 3374 4392 5811 6257 60 x 72 Fix EGE3 6072REFX 223 2926 3891 5150 5939 6389 60 x 84 Fix EGE3 6084REFX 254 3310 4492 6035 <td< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></td<>									
Base Style Table Description Model # Product Wt 4-Leg E3 48 x 48 Fix EGE3 4848REFX 128 2208 2793 3558 3911 4174 48 x 60 Fix EGE3 4860REFX 158 2303 2922 3724 4446 4760 48 x 72 Fix EGE3 4872REFX 183 2582 3345 4341 5089 5458 48 x 84 Fix EGE3 4884REFX 207 2996 3998 5301 5656 6076 48 x 96 Fix EGE3 4896REFX 220 3102 4139 5494 6263 6738 60 x 48 Fix EGE3 6048REFX 147 2288 2905 3710 5211 5600 60 x 72 Fix EGE3 6060REFX 191 2591 3374 4392 5811 6257 60 x 72 Fix EGE3 6072REFX 223 2926 3891 5150 5939 6389 60 x 84 Fix EGE3 6084REFX 254 3310 4492 6035 <td< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></td<>									
Base Style Table Description Model # Product Wt 4-Leg E3 48 x 48 Fix EGE3 4848REFX 128 2208 2793 3558 3911 4174 48 x 60 Fix EGE3 4860REFX 158 2303 2922 3724 4446 4760 48 x 72 Fix EGE3 4872REFX 183 2582 3345 4341 5089 5458 48 x 84 Fix EGE3 4884REFX 207 2996 3998 5301 5656 6076 48 x 96 Fix EGE3 4896REFX 220 3102 4139 5494 6263 6738 60 x 48 Fix EGE3 6048REFX 147 2288 2905 3710 5211 5600 60 x 72 Fix EGE3 6060REFX 191 2591 3374 4392 5811 6257 60 x 72 Fix EGE3 6072REFX 223 2926 3891 5150 5939 6389 60 x 84 Fix EGE3 6084REFX 254 3310 4492 6035 <td< th=""><th></th><th></th><th>to</th><th>op thickness price ></th><th>1"</th><th>1"</th><th>1"</th><th>1"</th><th>1"</th></td<>			to	op thickness price >	1"	1"	1"	1"	1"
48 x 60 Fix			Model #	Product Wt					
HAR X 72 Fix FIGHT FIX FIGES 4872REFX 183 2582 3345 4341 5089 5458 48 x 84 Fix FIGES 4884REFX 207 2996 3998 5301 5656 6076 48 x 96 Fix FIGES 4896REFX 220 3102 4139 5494 6263 6738 60 x 48 Fix FIGES 6048REFX 147 2288 2905 3710 5211 5600 60 x 60 Fix FIGES 6060REFX 191 2591 3374 4392 5811 6257 60 x 72 Fix FIGES 6064REFX 223 2926 3891 5150 5939 6389 60 x 84 Fix FIGES 6084REFX 254 3310 4492 6035 6631 7148	1-Leg E3								
## A8 x 84 Fix									
48 x 96 Fix	$\langle \ \ \rangle$								
E3 60 x 48 Fix EGE3 6048REFX 147 2288 2905 3710 5211 5600 60 x 60 Fix EGE3 6060REFX 191 2591 3374 4392 5811 6257 60 x 72 Fix EGE3 6072REFX 223 2926 3891 5150 5939 6389 60 x 84 Fix EGE3 6084REFX 254 3310 4492 6035 6631 7148	J 📉 "								
60 x 60 Fix EGE3 6060REFX 191 2591 3374 4392 5811 6257 60 x 72 Fix EGE3 6072REFX 223 2926 3891 5150 5939 6389 60 x 84 Fix EGE3 6084REFX 254 3310 4492 6035 6631 7148	I F3								
60 x 84 Fix EGE3 6084REFX 254 3310 4492 6035 6631 7148		60 x 60 Fix	EGE3 6060REFX	191	2591	3374	4392	5811	6257
			EGE3 6072REFX	223	2926	3891	5150	5939	6389
60 x 96 Fix EGE3 6096REFX 284 3415 4635 6222 7371 7956									
		60 x 96 Fix	EGE3 6096REFX	284	3415	4635	6222	7371	7956
								1	
To Order, Specify									

- 1 Model Number
- 7 Top Material
- 3 Edge Style
- 4 Edge Color
- Base Color
- (i) Additional Options



Chrome. \$ 528 Nickel. \$ 577 Powder Coat - Standard. n/c Powder Coat - Premium \$ 133 Platinum. \$ 397 Transparent Powder Coat available by sample approval Privacy Screen Options (Order privacy screen 12" shorter than the table.) Dry Erase Markerboard 36" - 48" (each). PSCR1S \$ 427 60" - 84" (each). PSCR1L \$ 807 NOTE: AVAILABLE IN ALL FORMICA SOLID LAMINATE COLORS. Rauvisio Crystal Markerboard 36" - 48" (each). PSCR2S \$1667 60" - 84" (each). PSCR2L \$3099 Power & Data Options Please reference the Power & Data section (page 40) or the Power & Data Price List Wire Management Options Fling Wire Manager (each). WEL \$ 44	Finish Options Code	Price
Powder Coat - Standard	Chrome	\$ 528
Powder Coat - Premium	Nickel	\$ 577
Platinum\$ 397 Transparent Powder Coat available by sample approval Privacy Screen Options (Order privacy screen 12" shorter than the table.) Dry Erase Markerboard 36" - 48" (each)	Powder Coat - Standard	n/c
Transparent Powder Coat available by sample approval Privacy Screen Options (Order privacy screen 12" shorter than the table.) Dry Erase Markerboard 36" - 48" (each)	Powder Coat - Premium	\$ 133
Privacy Screen Options (Order privacy screen 12" shorter than the table.) Dry Erase Markerboard 36" - 48" (each)	Platinum	\$ 397
(Order privacy screen 12" shorter than the table.) Dry Erase Markerboard 36" - 48" (each)	Transparent Powder Coat available by sample approve	al
(Order privacy screen 12" shorter than the table.) Dry Erase Markerboard 36" - 48" (each)		
Dry Erase Markerboard 36" - 48" (each)	Privacy Screen Options	
36" - 48" (each)	(Order privacy screen 12" shorter than the table.)	
60" - 84" (each)	Dry Erase Markerboard	
NOTE: AVAILABLE IN ALL FORMICA SOLID LAMINATE COLORS. Rauvisio Crystal Markerboard 36" - 48" (each)	36" - 48" (each)	\$ 427
Rauvisio Crystal Markerboard 36" - 48" (each)	60" - 84" (each)	\$ 807
36" - 48" (each)	NOTE: AVAILABLE IN ALL FORMICA SOLID LAMINATE COLORS.	
60" - 84" (each)	Rauvisio Crystal Markerboard	
Power & Data Options Please reference the Power & Data section (page 40) or the Power & Data Price List Wire Management Options	36" - 48" (each)	\$1667
Please reference the Power & Data section (page 40) or the Power & Data Price List Wire Management Options	60" - 84" (each)	\$3099
Please reference the Power & Data section (page 40) or the Power & Data Price List Wire Management Options		
Power & Data Price List Wire Management Options	Power & Data Options	
Wire Management Options	Please reference the Power & Data section (page 40)	or the
	Power & Data Price List	
Flina Wire Manager (each) WFL \$ 44		
Enga vviio ivianagoi (odon)	Eliga Wire Manager (each)WE	\$ 44



Black = Fixed Bases	Questions?						Laminate Wood		Veneer Wood	
Base Style Table Description Model Productive P	1.800.876.2120									
Base Style Table Description Model # Product Wt 2-lag 48 x2 F/z 1					Flat	Flat	Square	Flat	Square	
Base Style Table Description Model # Product Wt 1" 1" 1" 1" 1" 1" 1" 1										
Base Style Table Description Model # Product Wt 1" 1" 1" 1" 1" 1" 1" 1					1/					
Base Style Table Description Model # Product Wr 1" 1" 1" 1" 1" 1" 1" 1	Black = Fixed Bases									
Base Style Table Description Model # Product Wt Trough T			edge ordering cod						VWS7	
Sase Style				top thickness >	1"	1"	1"	1"	1"	
Sase Style										
Sase Style										
Sase Style										
Sase Style										
Sase Style										
Sase Style										
Sase Style			to	op thickness price >	1"	1"	1"	1"	1"	
## 48 x 84 Fix			Model #	Product Wt						
## 148 x 96 Fix	2-Leg E			168	2379	3143	4139	4886	5257	
60 x 72 Fix EGE4 6072REFX 209 2723 3689 4948 5737 6187 60 x 94 Fix EGE4 6004REFX 239 3107 4291 5832 6430 6944 60 x 96 Fix EGE4 6096REFX 269 3213 4433 6019 7167 7754	^	48 x 84 Fix	EGE4 4884REFX	193	2793	3793	5100	5454	5873	
80 x 84 Fix EGE4 6096REFX 239 3107 4291 5832 6430 6994 7754 FGF vsa with benching casegoods.		48 x 96 Fix	EGE4 4896REFX	217	2901	3936	5291	6060	6536	
Rote: For use with benching casegoods.		60 x 72 Fix	EGE4 6072REFX	209	2723	3689	4948	5737	6187	
Rote: For use with benching casegoods.	u Y	60 x 84 Fix								
Note: For use with benching casepoods.	EA.									
benching casegoods.	L4									
benching casegoods.										
benching casegoods.										
benching casegoods.										
benching casegoods.										
benching casegoods.										
benching casegoods.										
benching casegoods.										
benching casegoods.										
benching casegoods.										
benching casegoods.										
benching casegoods.										
benching casegoods.										
benching casegoods.										
benching casegoods.										
benching casegoods.										
benching casegoods.										
benching casegoods.										
benching casegoods.										
benching casegoods.										
benching casegoods.										
benching casegoods.										
benching casegoods.										
benching casegoods.										
benching casegoods.										
benching casegoods.										
benching casegoods.										
benching casegoods.										
benching casegoods.	Note: For use with									
To Order, Specify										
	To 0	rder, Specify								

er, Specify.

- Model Number
- 7 Top Material
- 3 Edge Style
- 4 Edge Color
- Base Color
- 6 Additional Options



Finish Options	Code	Price
Chrome		\$ 528
Nickel		\$ 577
Powder Coat - Standard		n/c
Powder Coat - Premium		\$ 133
Platinum		\$ 397
Transparent Powder Coat available by sample a	pproval	
Privacy Screen Options		
(Order privacy screen 12" shorter than the table	.)	
Dry Erase Markerboard		
36" - 48" (each)	SCR1S	\$ 427
60" - 84" (each)	SCR1L	\$ 807
NOTE: AVAILABLE IN ALL FORMICA SOLID LAMINATE COLORS.		
Rauvisio Crystal Markerboard		
36" - 48" (each)	SCR2S	\$1667
60" - 84" (each)	SCR2L	\$3099
Power & Data Options		
Please reference the Power & Data section (page	je 40) o	r the
Power & Data Price List		
Wire Management Options		
Eliga Wire Manager (each)	. WEL	\$ 44

196 | Eliga



Questions?

1 800 876 2120

1.800.876.2120				
	door/drawer material :	Laminate	Glass	Veneer
	fabric panel material :		Fabric Grade 2	Fabric Grade 2
1	door/drawer thickness :	, -	7/8"	7/8"
Description	Model# W	t		
24 x 36 One 36" bottom drawer, 36" opening	EGVC H36 170	2845	2973	2909
24 x 60 Two 30" bottom drawers, two 30" openings	EGVC H60 260	6 4616	4741	4680
Two 36" bottom drawers, two 36" openings	EGVC H72 29	7 5311	5437	5374
Three 30" openings	EGVC H90 41	6576	6702	6638
Case Height: 26" Overall Height: 50" Note: Standard fabric option is Momentum Origin, others are available via a sample approval Note: Mounting hardware for TV monitors is not provided.				

- Model Number
- 2 Laminate, Veneer or Glass Code for Drawer Material
- 3 Frame and Pull Color
- Upholstery Selection
- Drawer Options

1.800.876.2120

Finish Options		Price
Chrome		\$ 133
Nickel		\$ 181
Powder Coat - Standard		n/c
Powder Coat - Premium		\$ 133
Platinum		\$ 397
Transparent Powder Coat available by sample	e approv	/al

Drawer Options	Code	Price
Serving Drawer	. ASD	\$ 20
File Drawer	AFD	20
Media Storage Drawer	.AMS	20
Beverage Drawer	AIB	213
Ice Bucket(s) included		

198 | Eliga



Questions?

1.800.876.2120

			Laminate	minate Veneer		e Veneer		aminate Veneer			Laminate	Veneer
Description	Model #	Wt			Description	Model #	Wt					
24" Pedestals					30" Pedestals							
16 x 24					16 x 30							
Box/File Legs Height: 26.25"	EG1624PD4	85	2698	2825	Box/File Legs Height: 26.25"	EG1630PD4	100	2609	2735			
Box/Box/File Legs Height: 26.25"	EG1624PD2	105	2544	2671	Box/Box/File Legs Height: 26.25"	EG1630PD2	121	2742	2867			
Box/Box/File Casters Height: 26.25"	EG1624PD1	107	2461	2587	Box/Box/File Casters Height: 26.25"	EG1630PD1	123	2637	2764			
Box/File Casters Height: 22.5"	EG1624PD3	87	2623	2750	Box/File Casters Height: 22.5"	EG1630PD3	102	2535	2661			

- Model Number
- 2 Laminate, Veneer or Glass Code for Drawer Material
- 3 Frame and Pull Color

1.800.876.2120

		material > grade >	Fabric Grade 2	Fabric Grade 3	Fabric Grade 4	Fabric Grade 5	Fabric Grade 6
Description	Model#	Wt					
Pedestal Cushions							
16 x 24 Cushion							
\wedge							
	ASC1624	4	242	313	385	455	525
16 x 30 Cushion							
^							
	ASC1630	4	268	339	409	480	551

Finish Options Code	P	rice
Chrome	\$	133
Nickel	\$	181
Powder Coat - Standard		n/c
Powder Coat - Premium	\$	133
Platinum	\$	397
Transparent Powder Coat available by sample appro-	val	

VERSTEEL

Questions? 1.800.876.2120			top > edge >	Laminate PVC	Laminate Wood	Laminate Wood	Veneer Wood	Veneer Wood	
				Flat	Flat	Square	Flat	Square	
Black = Fixed Bases		edge ordering cod	de (square corner) > top thickness >	LP7S 1"	LW7S 1"	LWS7	VW7S 1"	VWS7	-
la. i	la est		op thickness price >	1"	1"	1"	1"	1"	
Style	Description	Model #	Product Wt	11000	11004	10000	12200	12042	
	43 x 72 Fix	EGMC 4372	387	11632	11884	12089	12390	12642	
	43 x 84 Fix	EGMC 4384	404	12390	12642	12846	13149	13402	
Standard Height (29") Overall Height (53½")	43 x 96 Fix	EGMC 4396	421	13149	13402	13604	13907	14161	
	43 x 72 Fix—Stand-up Height	EGMCS 4372	417	12138	12390	12593	12896	13149	
	43 x 84 Fix—Stand-up Height	EGMCS 4384	434	12896	13149	13352	13655	13907	
	43 x 96 Fix—Stand-up Height	EGMCS 4396	451	13655	13907	14110	14413	14667	
Stand-up Height (42")									
Overall Height (661/4")	56 x 72 Fix	EGMC 5672	464	12642	12896	13098	13402	13655	
2.2.2	56 x 84 Fix	EGMC 5684	489	13402	13655	13857	14161	14413	
	56 x 96 Fix	EGMC 5696	514	14161	14413	14616	14919	15171	
	56 x 72 Fix—Stand-up Height	EGMCS 5672	494	13149	13402	13604	13907	14161	
	56 x 84 Fix—Stand-up Height	EGMCS 5684	519	13907	14161	14363	14667	14919	
	56 x 96 Fix—Stand-up Height	EGMCS 5696	544	14667	14919	15122	15425	15677	

- Model Number
- 7 Top Material
- 3 Edge Style
- 4 Laminate or Veneer Code for Drawer Material
- 5 Frame and Pull Color

Media Center

Finish Options Cod	le	P	rice
Chrome		\$	528
Nickel		\$	577
Powder Coat - Standard			n/c
Powder Coat - Premium		\$	133
Platinum		\$	397
Transparent Powder Coat available by sample appro	val		

Side Drawer Front Options

(standard drawer front material is laminate)	
Veneer	\$ 48
Glass SDG	\$ 102

NOTE: DRAWER INSERT FINISH MATCHES FRAME FINISH CHROME FRAME FINISH HAS SILVER INSERT FINISH

Power & Data Options

Please reference the Power & Data section (page 40) or the Power & Data Price List

Wire Management Options

Plastic Runner, Under Top MountWRT	\$ 133
1 Oval Brush Grommet - Location A	\$ 78
2 Oval Brush Grommets - Location EW0E	\$ 156
1 Oval Brush Grommet - Provide Location Print WOG	\$ 78
1 Round Grommet - Location A WRA	\$ 61
2 Round Grommets - Location E WRE	\$ 122
1 Round Grommet - Provide Location Print WRG	\$ 61

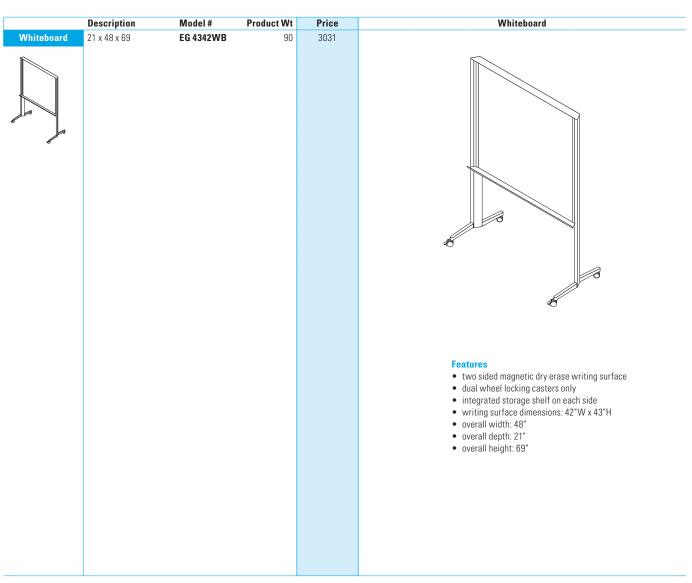
Whiteboard

VERSTEEL

Questions?

1.800.876.2120

Finish Options	P	rice
Powder Coat - Standard		n/c
Powder Coat - Premium	\$	133
Platinum	\$	397
Transparent Powder Coats available by sample approv	ol.	



- Model Number
- 2 Frame Color

	Eliga	20
	Whiteboard	

1.800.876.2120

Round



VERSTEEL

Questions?			top > edge >	Laminate PVC	Laminate Wood	Laminate Wood	Veneer Wood	Veneer Wood	
1.800.876.2120				Flat	Flat	Square	Flat	Square	
Black = Fixed Bases		edç	je ordering code > top thickness >	LP7R 1"	LW7R 1"	LWS7 1"	VW7R 1"	VWS7	
			·						
Base Style	Table Description	Model #	thickness price >	1"	1"	1"	1"	1"	
		EGX1 24RDFX	Product Wt	807	1110	1414	1683	1797	
Al									
- 1.		EGX1 30RDFX	35	924	1306	1685	1978	2081	
		EGX1 36RDFX	44	1066	1522	1978	2094	2242	
//		EGX1 42RDFX	53	1271	1800	2331	2535	2724	
X1	48 Fix	EGX1 48RDFX	64	1295	1904	2510	2964	3198	
X1S	24 Stand Fix	EGX1S 24RDFX	37	837	1140	1444	1712	1827	
	30 Stand Fix	EGX1S 30RDFX	44	949	1330	1709	2003	2145	
	36 Stand Fix	EGX1S 36RDFX	52	1092	1547	2003	2119	2267	
		EGX1S 42RDFX	62	1294	1824	2356	2558	2747	
		EGX1S 48RDFX	73	1319	1927	2534	2994	3222	
Note: Eliga X bases with power data ship with modified top plates. Contact customer service for application specifics. Note: Casters not available on stand up height.									
							<u> </u>		

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options





Base Options	Code	P	rice
Casters 4 - Dual Wheel Black Hard Wheel	CAS55	\$	138
Casters 4 - Dual Wheel Black Soft Wheel			
Available on X1 base	CAS57	\$	138
Self-Leveling Glides 4	GLD04	\$	39
Finish Options			
Chrome		\$	528
Nickel		\$	577
Powder Coat - Standard			n/c
Powder Coat - Premium		\$	133
Platinum		\$	397
Transparent Powder Coat available by sample a	pproval		
Top Options			
Special Laminate	TSP		call
Custom Cutout (per cutout)	TCC	\$	97
D 9 D-4- O-4i			

Power & Data Options

Please reference the Power & Data section (page 40) or the Power & Data Price List

NOTE: HEMISPHERE AND NODE ARE RECOMMENDED FOR USE WITH ELIGA X BASES

Wire Management Options
1 Round Grommet - Provide Location Print.....WRG \$ 61

Sq

iga	
uare	

Questions?			top > edge >	Laminate PVC	Laminate Wood	Laminate Wood	Veneer Wood	Veneer Wood
1.800.876.2120			ougos	Flat	Flat	Square	Flat	Square
				Tidi	Tidi	Square	Tide	Square
Black = Fixed Bases				V	•	•	V	
		edge ordering cod	e (square corner) >	LP7S	LW7S	LWS7	VW7S	VWS7
			top thickness >	1"	1"	1"	1"	1"
Base Style	Table Description	Model #	p thickness price > Product Wt	1"	1"	1"	1"	1"
_ X1	24 Fix	EGX1 24SQFX	33	807	1110	1414	1683	1797
	30 Fix	EGX1 30SQFX	40	924	1306	1685	1978	2081
	36 Fix	EGX1 36SQFX	50	1066	1522	1978	2094	2242
	42 Fix	EGX1 42SQFX	60	1271	1800	2331	2535	2724
X1	48 Fix	EGX1 48SQFX	75	1295	1904	2510	2964	3198
X1S	24 Stand Fix	EGX1S 24SQFX	40	837	1140	1444	1712	1827
	30 Stand Fix	EGX1S 30SQFX	49	949	1330	1709	2003	2145
l.	36 Stand Fix	EGX1S 36SQFX	58	1092	1547	2003	2119	2267
	42 Stand Fix 48 Stand Fix	EGX1S 42SQFX EGX1S 48SQFX	69 84	1294 1319	1824 1927	2356 2534	2558 2994	2747 3222
X1S	40 Stallu FIX	EUXIS 403UFX	04	1313	1327	2004	2334	3222
Note: Eliga X bases with								
power data ship with modified top plates.								
Contact customer								
service for application specifics.								
Note: Casters not								
available on stand up								
height.								
	or Specify							

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

Square





Base Options Co	de	P	rice
Casters O - Dual Wheel Black Hard Wheel CAS	355	\$	138
Casters 🛛 - Dual Wheel Black Soft Wheel			
Available on X1 base	357	\$	138
Self-Leveling Glides •)04	\$	39
Finish Options			
Chrome		\$	528
Nickel		\$	577
Powder Coat - Standard			n/c
Powder Coat - Premium		\$	133
Platinum		\$	397
Transparent Powder Coat available by sample appr	oval		
Top Options			
Special Laminate	SP		call
Custom Cutout (per cutout)	CC	\$	97

Power & Data Options

Please reference the Power & Data section (page 40) or the Power & Data Price List

NOTE: HEMISPHERE AND NODE ARE RECOMMENDED FOR USE WITH ELIGA X

Wire Management Options
1 Round Grommet - Provide Location Print.....WRG \$ 61

Re

iliga	
lectangle	

Questions?		top > edge >		Laminate Wood	Laminate Wood	Veneer Wood	Veneer Wood	
1.800.876.2120			Flat	Flat	Square	Flat	Square	
Black = Fixed Bases								
		edge ordering code (square corner) >		LW7S	LWS7	VW7S	VWS7	
		top thickness >	1"	1"	1"	1"	1"	
		top thickness price >	1"	1"	1"	1"	1"	
Base Style	Table Description	Model # Product W						
I E		EGE1 1848REFX 46		1147	1580	1722	1861	
	18 x 48 Fix w/FixMod	EGE1 1848REFX XM 6		1475	1909	2050	2190	
■ <i>E</i> 1	18 x 60 Fix	EGE1 1860REFX 55		1515	2028	2316	2498	
	18 x 60 Fix w/FixMod	EGE1 1860REFX XM 70		1843	2356	2644	2829	
	18 x 72 Fix	EGE1 1872REFX 64		1719	2310	2684	2898	
	18 x 72 Fix w/FixMod 18 x 84 Fix	EGE1 1872REFX XM 79 EGE1 1884REFX 79		2179	2770 2790	3145 3121	3358	
	18 x 84 Fix w/FixMod	EGE1 1884REFX XM 88		2119 2578	3250	3582	3364 3824	
	18 x 96 Fix	EGE1 1896REFX 83		2257	3005	3458	3729	
	18 x 96 Fix w/FixMod	EGE1 1896REFX XM 93		2717	3465	3918	4189	
	10 X 30 T IX W/ T IXIVIOU	EGET TOSONET A AM	2000	2/1/	3400	3310	4100	

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

Eliga Rectangle

Base Options Code	P	rice
Alternate Table Height 32" & Under BAH	\$	158
Alternate Table Height 32" & Over		call
asters 4 - Dual Wheel Black Hard Wheel		
(to 72" length)	¢	139
(10 72 longth)	Ψ	100
inish Options		
hrome	\$	528
lickel		
owder Coat - Standard	۳	n/c
owder Coat - Premium	Ф	,
		397
latinum		397
ransparent Powder Coat available by sample approval		
op Options		
able Link (all four sides)	\$	204
able Link (18" ends only)TLE	\$	108
Special LaminateTSP		call
Custom Cutout (per cutout)	¢	
distoin datout (per cutout)	Ψ	07
Power & Data Options		
lease reference the Power & Data section (page 40) o	r th	ne
ower & Data Price List		
* · · * · * · * * * * * · · · · * * * ·		



Questions?			top>	Laminate PVC	Laminate Wood	Laminate Wood	Veneer Wood	Veneer Wood	
1.800.876.2120				Flat	Flat	Square	Flat	Square	
Diagle Fixed Dagge									
Black = Fixed Bases		edge ordering code (square cor top thickr		LP7S 1"	LW7S 1"	LWS7 1"	VW7S 1"	VWS7 1"	
		top thickness p		1"	1"	1"	1"	1"	
Base Style		Model # Produc		1107	1500	2052	2070	2200	
E1		EGE1 2448REFX EGE1 2448REFX XM	55 70	1107 1436	1580 1909	2053 2381	2070 2398	2209 2538	
		EGE1 2448REFX XM	66	1259	1813	2365	2533	2538	
E1		EGE1 2460REFX XM	81	1588	2139	2694	2861	3047	
		EGE1 2472REFX	77	1358	1989	2621	2849	3061	
		EGE1 2472REFX XM	92	1688	2320	2951	3178	3391	
		EGE1 2484REFX	88	1570	2280	2990	3147	3390	
		EGE1 2484REFX XM	103	2031	2740	3450	3608	3850	
		EGE1 2496REFX	99	1617	2406	3194	3484	3757	
	24 x 96 Fix w/FixMod	EGE1 2496REFX XM	114	2077	2865	3654	3944	4218	
	lor Cnooify								<u> </u>

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options





Base Options Code	P	rice
Alternate Table Height 32" & Under BAH	\$	158
Alternate Table Height 32" & Over		call
Casters O - Dual Wheel Black Hard Wheel		
(to 72" length)	\$	138
Finish Options		
Chrome	\$	528
Nickel	\$	577
Powder Coat - Standard		n/c
Powder Coat - Premium	\$	133
Platinum	\$	397
Transparent Powder Coat available by sample approval		
Top Options		
Table Link (all four sides)	\$	204
Table Link (24" ends only)TLE	\$	108
Special LaminateTSP		call
Custom Cutout (per cutout)TCC	\$	97
Power & Data Options		
Please reference the Power & Data section (page 40) o	r th	ne
Power & Data Price List		
Wire Management Options		
1 Oval Brush Grommet - Provide Location Print WOG	\$	78
1 Round Grommet - Provide Location PrintWRG	\$	61
Eliga Wire Manager (each) WEL	\$	44

Rectangle

VERSTEEL

Questions?		top edge		Laminate Wood	Laminate Wood	Veneer Wood	Veneer Wood	
1.800.876.2120			Flat	Flat	Square	Flat	Square	
Black = Fixed Bases								-
Diack - Fixed Dases		edge ordering code (square corner) top thickness		LW7S 1"	LWS7 1"	VW7S 1"	VWS7 1"	
		top thickness price		1"	1"	1"	1"	
Base Style	-	Model # Product W						
E1			3 1176	1688	2200	2616	2810	
			8 1504	2015	2529	2947	3140	
E 1			6 1286	1879	2469	3237	3492	
Li			1 1614	2205	2797	3564	3820	
			9 1444	2113	2786	3674	3972	
		EGE1 3072REFX XM 10		2574	3246	4133	4431	
		EGE1 3084REFX 10		2476	3226	4136	4479	
		EGE1 3084REFX XM 11		2936	3687	4596	4939	
		EGE1 3096REFX 11		2609	3436	4636	5024	
	30 x 96 Fix w/FixMod	EGE1 3096REFX XM 13	0 2240	3069	3897	5097	5485	
	1							

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options





Base Options Code	P	rice
Alternate Table Height 32" & Under BAH	\$	158
Alternate Table Height 32" & Over		call
Casters 9 - Dual Wheel Black Hard Wheel		
(to 72" length)	\$	138
Finish Options		
Chrome	\$	528
Nickel	\$	577
Powder Coat - Standard		n/c
Powder Coat - Premium	\$	133
Platinum	\$	397
Transparent Powder Coat available by sample approval		
Top Options		
Table Link (all four sides)	\$	204
Table Link (30" ends only)TLE	\$	108
Special LaminateTSP		call
Custom Cutout (per cutout)	\$	97
Power & Data Options		
Please reference the Power & Data section (page 40) o	r tl	ne
Power & Data Price List		
Wire Management Options		
1 Oval Brush Grommet - Provide Location PrintWOG	_	78
1 Round Grommet - Provide Location PrintWRG	\$	61
Eliga Wire Manager (each) WEL	\$	44

Rectangle Sliding



Questions? 1.800.876.2120			top > edge >	Laminate PVC	Laminate Wood	Laminate Wood	Veneer Wood	Veneer Wood	
1.000.070.2120				Flat	Flat	Square	Flat	Square	
Black = Fixed Bases									
		edge ordering code (squar	e corner) >	LP7S	LW7S	LWS7	VW7S	VWS7	
		top t	thickness >	1"	1"	1"	1"	1"	
				4.0	4.11		4.11		
Base Style	Table Description		ess price > duct Wt	1"	1"	1"	1"	1"	
	24 x 48 Fix w/FixMod	EGE2 2448REFX XM	82	2113	2746	3488	2922	3504	
	24 x 60 Fix w/FixMod	EGE2 2460REFX XM	96	2355	3061	3884	3460	4152	
	24 x 72 Fix w/FixMod	EGE2 2472REFX XM	107	2534	3294	4179	3847	4614	
E2	30 x 48 Fix w/FixMod	EGE2 3048REFX XM	97	2179	2833	3595	3446	4134	
	30 x 60 Fix w/FixMod	EGE2 3060REFX XM	112	2380	3095	3927	4137	4967	
	30 x 72 Fix w/FixMod	EGE2 3072REFX XM	126	2614	3398	4313	4639	5568	
	00 X 72 1 IX 11, 1 IX 110 d		120	2011	0000	1010	1000	0000	
	dor Specify								

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options



Rectangle Sliding

Price
\$ 138
\$ 528
\$ 577
n/c
\$ 133
\$ 397
\$ 108
call
\$ 97
\$ 397
\$ 365

Rectangle Gathering



Questions? 1.800.876.2120			top > edge >	Laminate PVC	Laminate Wood	Laminate Wood	Veneer Wood	Veneer Wood
1.800.876.2120								
				Flat	Flat	Square	Flat	Square
				Tide .	- Tiut	oquare	1101	oquaro
Black = Fixed Bases				√			\#\	
Didek - Lived Dases		edge ordering code (squ	ara aarnari s	LP7S	LW7S	LWS7	VW7S	VWS7
			are corner) > o thickness >	1"	1"	1"	1"	1"
			ness price >	1"	1"	1"	1"	1"
Base Style	Table Description		oduct Wt	0540	0007	0057	4007	5044
E6S	42x72 Fix	EGE6S 4272REFX	138	2516	3237	3957	4867	5211
-	40.045	FORES ASSERTE	040	0004	0004	4407	5000	5750
E5S	42x84 Fix	EGE5S 4284REFX	213	2894	3691	4487	5363	5752
E6S/E5S	42x96 Fix	EGE5S 4296REFX	233	2951	3824	4695	5898	6340
Standard Height (42")	48 x 60 Fix	EGE5S 4860REFX	172	2050	2733	3415	4351	4672
	48 x 72 Fix	EGE5S 4872REFX	194	2278	3036	3793	4989	5370
	48 x 84 Fix	EGE5S 4884REFX	216	2621	3457	4291	5540	5978
	48x96 Fix	EGE5S 4896REFX	252	2986	3897	4805	6434	6930
	48x120 Fix	EGE5S 48120REFX	366	4619	5681	6744	9964	10677
	48x144 Fix	EGE5S 48144REFX	422	5065	6278	7491	11880	12779
	48x192 Fix	EGE5S 48192REFX	515	5869	7384	8902	14232	15355
	60 x 72 Fix	EGE5S 6072REFX	229	2669	3624	4780	6082	6564
	60 x 84 Fix	EGE5S 6084REFX	251	3018	4023	5383	6530	7056
	60 x 96 Fix	EGE5S 6096REFX	273	3094	4186	5168	7233	7826
	60x120 Fix	EGE5S 60120REFX	411	4847	5985	7122	11081	11904
	60x144 Fix	EGE5S 60144REFX	475	5358	6648	7936	13479	14537
	60x192 Fix	EGE5S 60192REFX	584	6252	7845	9438	16376	17712
	60x240 Fix	EGE5S 60240REFX	685	7482	9377	11273	19521	21108
To 0-4.	er, Specify							

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options



Rectangle Gathering

Finish Options Code	P	ric
Chrome	\$	52
Nickel	\$	57
Powder Coat - Standard		n/
Powder Coat - Premium	\$	13
Platinum	\$	39
Transparent Powder Coat available by sample approve	al	

Top Options

Special LaminateTSP	call
Custom Cutout (per cutout)	\$ 97

Power & Data Options
Please reference the Power & Data section (page 40) or the Power & Data Price List

1 Oval Brush Grommet - Provide Location Print WOG	\$ 78
1 Round Grommet - Provide Location PrintWRG	\$ 61
Eliga Wire Manager (each)WEL	\$ 44

Racetrack Gathering



VERSTEEL

Questions?			top > edge >	Laminate PVC	Laminate Wood	Laminate Wood	Veneer Wood	Veneer Wood	
1.800.876.2120				Flat	Flat	Square	Flat	Square	
Black = Fixed Bases									-
Black - HACG Bases			ering code > thickness >	LP7R 1"	LW7R 1"	LWS7 1"	VW7R 1"	VWS7 1"	
IB 0.1	THE STATE		ness price >	1"	1"	1"	1"	1"	
Base Style	•	Model # Pro EGE5S 4284RAFX	duct Wt 175	3188	3983	4781	5499	5903	
		EGE5S 4296RAFX	192	3259	4131	5004	6025	6479	
1		EGE5S 4896RAFX	221	3300	4210	5120	6591	7103	
E 5S		EGE5S 48120RAFX	266	5004	6064	7128	10131	10859	
Standard Height (42")		EGE5S 48144RAFX	390	5544	6757	7972	12144	13069	
	60x144 Fix	EGE5S 60144RAFX	434	5894	7184	8472	13499	14556	-
	60x192 Fix	EGE5S 60192RAFX	540	6905	8497	10090	16376	17712	
	60x240 Fix	EGE5S 60240RAFX	643	8256	10152	12048	19622	21219	

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options



Racetrack Gathering

inish Options	Code	P	rice
Chrome		\$	528
lickel		\$	577
owder Coat - Standard			n/c
owder Coat - Premium		\$	133
'latinum		\$	397
ransparent Powder Coat available by cample a	nnroval		

Top Options

Special LaminateTSP	call
Custom Cutout (per cutout)	\$ 97

Power & Data Options
Please reference the Power & Data section (page 40) or the
Power & Data Price List

Wire Management Options 1 Oval Brush Grommet - Provide Lo

1 Oval Brush Grommet - Provide Location Print WOG	\$ /8
1 Round Grommet - Provide Location PrintWRG	\$ 61
Fliga Wire Manager (each)WFI	\$ 44

Boat and Arc Boat Gathering



VERSTEEL

Questions?			top > edge >	Laminate PVC	Laminate Wood	Laminate Wood	Veneer Wood	Veneer Wood	
1.800.876.2120			5						
				Flat	Flat	Square	Flat	Square	
B				1					
Black = Fixed Bases									
		edge ordering code (squa	re corner) > thickness >	LP7S 1"	LW7S 1"	LWS7 1"	VW7S 1"	VWS7 1"	
		top	unckness >	'	'	'	'	'	
		ton thicks	ness price >	1"	1"	1"	1"	1"	
Base Style	Table Description		duct Wt	'	l l	<u> </u>		<u> </u>	
Boat									
E5S	42x48x96 Fix	EGE5S 4296BTFX	242	3374	4287	5196	6648	7163	
	42x48x120 Fix	EGE5S 42120BTFX	364	5089	6150	7214	10222	10958	
	42x48x144 Fix	EGE5S 42144BTFX	409	5656	6870	8083	12132	13058	
E5S	48x60x192 Fix	EGE5S 48192BTFX	557	7223	8815	10410	14733	15905	
Standard Height (42")	48x60x240 Fix	EGE5S 48240BTFX	652	8635	10531	12427	20244	21901	
Arc Boat									
E5S	42x48x96 Fix	EGE5S 4296ABFX	239	3374	4287	5196	6643	7158	
_	42x48x120 Fix	EGE5S 42120ABFX	349	5089	6150	7214	10065	10787	
	42x48x144 Fix	EGE5S 42144ABFX	404	5656	6870	8083	11896	12796	
E 5S	48x60x192 Fix	EGE5S 48192ABFX	543	7223	8815	10410	16577	17934	
Standard Height (42")	48x60x240 Fix	EGE5S 48240ABFX	647	8635	10531	12427	19934	21563	
	lor Specify								

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options





Boat and Arc Boat	
Gathering	

Finish Options	Code	Price
Chrome		\$ 528
Nickel		\$ 577
Powder Coat - Standard		n/o
Powder Coat - Premium		\$ 133
Platinum		\$ 397
Transparent Powder Coat available by sample ap	prova	

Top Options

Special LaminateTSP	call
Custom Cutout (per cutout)	\$ 97

Power & Data Options
Please reference the Power & Data section (page 40) or the
Power & Data Price List

1 Oval Brush Grommet - Provide Location Print WC)G	\$	78
1 Round Grommet - Provide Location PrintWF	RG	\$	61
Flina Wire Manager (each)	FI	¢	44

Rectangle Conference



Questions?			top > edge >	Laminate PVC	Laminate Wood	Laminate Wood	Veneer Wood	Veneer Wood	
1.800.876.2120				Flat	Flat	Square	Flat	Square	-
				Tidi	Tidt	oquare	Tidi	Square	
Dlack Fixed Dagge				1	\V		1		
Black = Fixed Bases			,	1.070	11476	LWCZ	VWZC	VWC7	
		edge ordering code	(square corner) > top thickness >	LP7S 1"	LW7S 1"	LWS7 1"	VW7S 1"	VWS7 1"	
							-		-
		top	thickness price >	1"	1"	1"	1"	1"	-
Base Style	Table Description	Model #	Product Wt						
E6	42x72 Fix	EGE6 4272REFX	128	2445	3166	3885	4797	5140	
_									
E5	42x84 Fix	EGE5 4284REFX	203	2825	3621	4417	5291	5682	
E6/E5 Standard Height (29")	42x96 Fix	EGE5 4296REFX	242	2881	3752	4625	5828	6270	
3 - 3 - 1 - 1	48x96 Fix	EGE5 4896REFX	252	2915	3826	4735	6363	6860	
	48x120 Fix	EGE5 48120REFX	346	4446	5509	6570	9791	10504	
	48x144 Fix	EGE5 48144REFX	402	4952	6167	7380	11770	12668	
	48x192 Fix	EGE5 48192REFX	495	5677	7193	8710	14040	15161	
	60x120 Fix	EGE5 60120REFX	391	4817	5954	7092	11052	11874	
	60x144 Fix	EGE5 60144REFX	455	5328	6618	7907	13448	14506	
	60x192 Fix	EGE5 60192REFX	564	6162	7754	9347	16285	17621	
	60x240 Fix	EGE5 60240REFX	665	7409	9306	11202	19449	21036	
To Ord	er. Snecify								

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options



Eliga 223 Rectangle Conference

Finish Options Cod	e l	Pric
Chrome	. 9	52
Nickel	. \$	57
Powder Coat - Standard		n/
Powder Coat - Premium	. \$	13
Platinum	. \$	39
Transparent Powder Coat available by sample approv	al	

Top Options

Special LaminateTSP	call
Custom Cutout (per cutout)	\$ 97

Power & Data Options
Please reference the Power & Data section (page 40) or the Power & Data Price List

1 Oval Brush Grommet - Provide Location Print WOG	\$ 78
1 Round Grommet - Provide Location PrintWRG	\$ 61
Eliga Wire Manager (each)WEL	\$ 44

Racetrack Conference



VERSTEEL

Questions? 1.800.876.2120			top > edge >	Laminate PVC	Laminate Wood	Laminate Wood	Veneer Wood	Veneer Wood	
1.000.070.2120				Flat	Flat	Square	Flat	Square	
Black = Fixed Bases									
Diack - Lixen Dases		edge ord	dering code >	LP7R	LW7R	LWS7	VW7R	VWS7	
			p thickness >	1"	1"	1"	1"	1"	
Base Style	Table Description		kness price > oduct Wt	1"	1"	1"	1"	1"	
		EGE5 4284RAFX	165	3118	3913	4710	5429	5832	
	42x96 Fix	EGE5 4296RAFX	182	3188	4061	4931	5954	6409	
<u>E5</u>		EGE5 4896RAFX	211	3229	4139	5048	6521	7031	
Standard Height (29")		EGE5 48120RAFX	256	4931	5994	7056	10061	10788	
	48x144 Fix	EGE5 48144RAFX	370	5454	6667	7882	12052	12977	
	or Canaify								

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options



Racetrack Conference

Finish Options	Code	Pric
Chrome		\$ 52
Nickel		\$ 57
Powder Coat - Standard		n/
Powder Coat - Premium		\$ 13
Platinum		\$ 39
Transparent Powder Coat available by sample a	pproval	
Ton Ontions		

Special LaminateTSP	call
Custom Cutout (per cutout)	\$ 97

Power & Data Options
Please reference the Power & Data section (page 40) or the
Power & Data Price List

1 Oval Brush Grommet - Provide Location Print WOG	\$ 78
1 Round Grommet - Provide Location PrintWRG	\$ 61
Eliga Wire Manager (each)WEL	\$ 44

Boat and Arc Boat Conference



VERSTEEL

Questions? 1.800.876.2120			top > edge >	Laminate PVC	Laminate Wood	Laminate Wood	Veneer Wood	Veneer Wood	
1.000.070.2120				Flat	Flat	Square	Flat	Square	
Black = Fixed Bases		edge ordering code (s	square corner) > top thickness >	LP7S 1"	LW7S 1"	LWS7 1"	VW7S 1"	VWS7	
									-
			nickness price >	1"	1"	1"	1"	1"	1
Base Style	Table Description	Model# F	Product Wt						
Boat									
E5		EGE5 4296BTFX	233	3304	4215	5126	6576	7092	
	42x48x120 Fix	EGE5 42120BTFX	334	5018	6081	7142	10152	10888	
	42x48x144 Fix	EGE5 42144BTFX	389	5564	6778	7992	12043	12966	
E5 Standard Height (29")	48x60x192 Fix	EGE5 48192BTFX	537	7132	8724	10318	14642	15813	
otanuara Holgin (20)	48x60x240 Fix	EGE5 48240BTFX	632	8563	10460	12356	20173	21830	
Arc Boat									J
_ E5	42x48x96 Fix	EGE5 4296ABFX	229	3304	4215	5126	6570	7088	1
_	42x48x120 Fix	EGE5 42120ABFX	329	5018	6081	7142	9995	10715	
	42x48x144 Fix	EGE5 42144ABFX	384	5564	6778	7992	11805	12704	
E5	48x60x192 Fix	EGE5 48192ABFX	523	7132	8724	10318	16488	17843	
Standard Height (29")	48x60x240 Fix	EGE5 48240ABFX	627	8563	10460	12356	19864	21492	
					.0.100	12000	10001	2.102	

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

Boat and Arc Boat Conference

Finish Options	Code	Price
Chrome		\$ 52
Nickel		\$ 57
Powder Coat - Standard		n/
Powder Coat - Premium		\$ 13
Platinum		\$ 39
Transparent Powder Coat available by sample a	pprova	

Top Options

Special LaminateTSP	call
Custom Cutout (per cutout)	\$ 97

Power & Data Options
Please reference the Power & Data section (page 40) or the Power & Data Price List

1 Oval Brush Grommet - Provide Location Print WOG	\$ 78
1 Round Grommet - Provide Location PrintWRG	\$ 61
Eliga Wire Manager (each)WEL	\$ 44

Collaborative D 4-Leg



VERSTEEL

Questions?			top>	Laminate PVC	Laminate Wood	Laminate Wood	Veneer Wood	Veneer Wood	
1.800.876.2120				Flat	Flat	Square	Flat	Square	
Black = Fixed Bases		edge ordering code (square corr top thickn		LP7S 1"	LW7S 1"	LWS7 1"	VW7S 1"	VWS7 1"	
1=	1	top thickness pr		1"	1"	1"	1"	1"	
Base Style		Model # Product EGE7 4872CDFX 4		2502	33 VE	A2 A1	Euou	EVEO	
E/			183	2582	3345	4341	5089	5458 6076	
			207	2996 3102	3998	5301	5656 6263	6076 6738	
I			220 223	2926	4139 3891	5494 5150	5939	6389	
E7 Standard Height (29")			254	3310	4492	6035	6631	7148	
Stanuaru Height (29)			284	3415	4635	6222	7371	7956	
	00 X 30 FIX	EGE/ 0030CDFX 4	204	3413	4033	0222	73/1	7330	

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options



Collaborative D 4-Leg

Finish Options	Code	Price
Chrome		\$ 52
Nickel		\$ 57
Powder Coat - Standard		
Powder Coat - Premium		\$ 13
Platinum		\$ 39
Transparent Powder Coat available by sample a	pprova	l

Top Options

Special LaminateTSP	call
Custom Cutout (per cutout)	\$ 97

Power & Data Options
Please reference the Power & Data section (page 40) or the Power & Data Price List

1 Oval Brush Grommet - Provide Location PrintV	VOG	\$ 78
1 Round Grommet - Provide Location Print	NRG	\$ 61
Flina Wire Manager (each)	WFI	\$ 44

Collaborative D 2-Leg



VERSTEEL

Questions?			top> edge>	Laminate PVC	Laminate Wood	Laminate Wood	Veneer Wood	Veneer Wood	
1.800.876.2120				Flat	Flat	Square	Flat	Square	
Black = Fixed Bases				1					
		edge ordering code (squa	are corner) > o thickness >	LP7S 1"	LW7S 1"	LWS7 1"	VW7S 1"	VWS7 1"	
Base Style	Table Description		ness price >	1"	1"	1"	1"	1"	
	48 x 72 Fix	EGE8 4872CDFX 2	183	2379	3143	4139	4886	5257	
	48 x 84 Fix	EGE8 4884CDFX 2	207	2793	3793	5100	5454	5873	
1	48 x 96 Fix	EGE8 4896CDFX 2	220	2901	3936	5291	6060	6536	
E8		EGE8 6072CDFX 2	223	2723	3689	4948	5737	6187	
Standard Height (29")	60 x 84 Fix	EGE8 6084CDFX 2	254	3107	4291	5832	6430	6944	
	60 x 96 Fix	EGE8 6096CDFX 2	284	3213	4433	6019	7167	7754	
Note: Table includes							I and the second second		A .

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options



Eliga | ²³¹ Collaborative D 2-Leg

Finish Options	Code	Price
Chrome		\$ 528
Nickel		\$ 577
Powder Coat - Standard		n/o
Powder Coat - Premium		\$ 133
Platinum		\$ 397
Transparent Powder Coat available by sample a	pprova	

Top Options

Special LaminateTSP	call
Custom Cutout (per cutout)	\$ 97

Power & Data Options
Please reference the Power & Data section (page 40) or the Power & Data Price List

1 Oval Brush Grommet - Provide Location Print WOG	\$ 78
1 Round Grommet - Provide Location PrintWRG	\$ 61
Eliga Wire Manager (each) WEL	\$ 44

232 | Eliga Rectangle End-Sit



Questions?			top > edge >	Laminate PVC	Laminate Wood	Laminate Wood	Veneer Wood	Veneer Wood
1.800.876.2120				Flat	Flat	Square	Flat	Square
Black = Fixed Bases				-	•			
Blue = Tilt Bases		edge ordering code		LP7S	LW7S	LWS7	VW7S	VWS7
			top thickness >	1"	1"	1"	1"	1"
	1		p thickness price >	1"	1"	1"	1"	1"
Base Style 	Table Description 24 x 48 Fix	Model #	Product Wt	1015	1382	1593	2097	2222
- I	24 x 48 Slim-Tilt	EGTE 2448REFX EGTE 2448REST	64	1439	1805	2010	2474	2639
	24 x 60 Fix	EGTE 2460REFX	63	1084	1482	1776	2265	2454
TE	24 x 60 Slim-Tilt	EGTE 2460REST	75	1505	1805	2265	2682	2870
	24 x 72 Fix	EGTE 2472REFX	70	1244	1737	2002	2454	2663
	24 x 72 Slim-Tilt	EGTE 2472REST	85	1662	2163	2418	2870	3080
	24 x 84 Fix	EGTE 2484REFX	94	1312	1926	2265	2691	2928
	24 x 84 Slim-Tilt	EGTE 2484REST	97	1734	2348	2682	3107	3345
	24 x 90 Fix	EGTE 2490REFX	100	1419	2091	2467	2931	3189
	24 x 90 Slim-Tilt	EGTE 2490REST	103	1848	2496	2885	3371	3602
	24 x 96 Fix	EGTE 2496REFX	105	1516	2221	2633	3019	3283
	24 x 96 Slim-Tilt	EGTE 2496REST	109	1937	2644	2598	3433	3702
							1	

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options



3
Rectangle End-Sit

Base Options Code	P	rice
Casters ⊙ - Dual Wheel Black Hard Wheel (to 72" length)	\$	138
Casters O - Dual Wheel Black Soft Wheel	_	
(to 72" length)	\$	138
Finish Options		
Chrome	\$	528
Nickel	\$	577
Powder Coat - Standard		n/c
Powder Coat - Premium	\$	133
Platinum	\$	397
Top Options		
Table Link (all four sides)		204
Special LaminateTSP		call
Custom Cutout (per cutout)	\$	97
Power & Data Options Please reference the Power & Data section (page 40) of Power & Data Price List	or tl	he
Wire Management Options		
1 Oval Brush Grommet - Location A		
2 Oval Brush Grommets - Location EWOE		156
1 Oval Brush Grommet - Provide Location Print WOG		78
1 Round Grommet - Location A	-	61
2 Round Grommets - Location E		
1 Round Grommet - Provide Location Print WRG	\$	61

Rectangle End-Sit



Questions?			top>	Laminate PVC	Laminate Wood	Laminate Wood	Veneer Wood	Veneer Wood	
1.800.876.2120			,	Flat	Flat	Square	Flat	Square	
Black = Fixed Bases				-	·				
Blue = Tilt Bases		edge ordering code		LP7S	LW7S	LWS7	VW7S	VWS7	
			top thickness >	1"	1"	1"	1"	1"	
D 0.1	THE STATE		thickness price >	1"	1"	1"	1"	1"	
Base Style	Table Description 1 30 x 48 Fix	Model # EGTE 3048REFX	Product Wt	1120	1503	1686	2267	2455	
	30 x 48 Slim-Tilt	EGTE 3048REST	75	1543	1926	2102	2683	2872	
	30 x 60 Fix	EGTE 3060REFX	73	1189	1682	1936	2621	2712	
TE	30 x 60 Slim-Tilt	EGTE 3060REST	87	1610	2102	2351	2913	3126	
	30 x 72 Fix	EGTE 3072REFX	83	1281	1860	2170	2775	3023	
	30 x 72 Slim-Tilt	EGTE 3072REST	100	1698	2280	2586	3194	3440	
	30 x 84 Fix	EGTE 3084REFX	109	1374	2098	2590	3028	3301	
	30 x 84 Slim-Tilt	EGTE 3084REST	114	1794	2519	2886	3442	3716	
	30 x 90 Fix	EGTE 3090REFX	116	1465	2265	2693	3297	3598	
	30 x 90 Slim-Tilt	EGTE 3090REST	121	1881	2638	3107	3708	4003	
	30 x 96 Fix	EGTE 3096REFX	122	1542	2406	2866	3384	3696	
	30 x 96 Slim-Tilt	EGTE 3096REST	128	1965	2829	3283	3801	4114	
					l				
To C	Order, Specify								

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

Eliga 235 Rectangle End-Sit

Base Options Code	P	rice
Casters • - Dual Wheel Black Hard Wheel (to 72" length)	\$	138
(to 72" length) Available on X1 base CAS57	\$	138
Finish Options Chrome	-	528 577
Powder Coat - Standard	Φ	n/c 133
Powder Coat - Premium	-	397
T Id till till till till till till till til	φ	337
Top Options Table Link (all four sides)	\$	
Special Laminate	ф	call
Custom Cutout (per cutout)	\$	97
Power & Data Options Please reference the Power & Data section (page 40) o Power & Data Price List	r tl	ne
Wire Management Options		
1 Oval Brush Grommet - Location A	\$	78
2 Oval Brush Grommets - Location EW0E		156
1 Oval Brush Grommet - Provide Location PrintWOG		78
1 Round Grommet - Location A	-	61
2 Round Grommets - Location E		122
1 Round Grommet - Provide Location Print WRG	\$	61

VERSTEEL

Questions?

1.800.876.2120

Finish Options	P	rice
Powder Coat - Standard		n/c
Powder Coat - Premium	\$	133
Platinum	\$	397
Transparent Powder Coats available by sample approve	al	

Whiteboard 21 x 48 x 69 EG 4342WB 90 3031 Features • two sided magnetic dry erase writing surface • dual wheel locking casters only • integrated strongs pelf on each side • writing surface dimensions: 42"W x 43"H • overall width: 48" • overall width: 48" • overall height: 69"		Description	Model #	Product Wt	Drice	Whiteboard
Features • two sided magnetic dry erase writing surface • dual wheel locking casters only • integrated storage shelf on each side • writing surface dimensions: 42°W x 43°H • overall width: 48° • overall width: 21°	NATIONAL INC.	Description			Price	willeboard
	Whiteboard	21 x 48 x 69	EG 4342WB	90	3031	 two sided magnetic dry erase writing surface dual wheel locking casters only integrated storage shelf on each side writing surface dimensions: 42"W x 43"H overall width: 48" overall depth: 21"

- 1 Model Number
- 2 Frame Color

	Eliga	23
VERSTEEL	Whiteboard	

Questions?

1.800.876.2120





Questions?

Available door styles and pull locations within this product line >

1.800.876.2120

To specify frame model, please indicate door style, cabinet size, frame option and top & edge style.

Access Standard Door

Door height reveals the fixed shelf and does not extend to the floor

Standard Door

Door height does not reveal the fixed shelf and does not extend to

Access Floor Doors

Door height reveals the fixed shelf and extends to the floor

Standard Floor Doors

Door height does not reveal the fixed shelf and extends to the floor



All Access Standard Doors



All Access Floor Doors



Standard Outer Doors Access Standard Middle Doors



No Doors



Access Standard Outer Doors

No Middle Doors

Access Floor Middle Doors



Standard Outer Doors

No Middle Doors

All Standard Doors



All Standard Floor Doors



Access Standard 3form Outer Doors No Middle Doors



Standard 3form Outer Doors No Middle Doors



Access Standard Outer Doors Access Standard 3form Middle Doors



Access Floor Outer Doors Access Floor 3form Middle Doors



Standard Outer Doors Access Standard 3form Middle Doors



Standard Floor Outer Doors Access Floor 3form Middle Doors



Standard Outer Doors Standard 3form Middle Doors



Standard Floor Outer Doors Standard Floor 3form Middle Doors



All Access Standard 3form Doors



All Access Floor 3form Doors



Standard 3form Outer Doors Access Standard 3form Middle Doors



Standard Floor 3form Outer Doors, Access Floor 3form Middle Doors



All Standard 3form Doors



All Standard Floor 3form Doors



Questions?

Once your frame model has been determined, please specify appropriate areas pertaining to model # >

1.800.876.2120

Blue highlights on illustrations represent indicated areas:



Laminate or Veneer Surfaces

If laminate, select door profile



Edge Color



Frame and Shelf Finish



3form Selection (if applicable) Only available with aluminum frame



Pull Style

A pull style must be specified when ordering any cabinet with doors >



1A



Please specify options and accessories if applicable to model #>



Base Options

Alternate Black Soft Wheel Caster (see page 33 for details)



Door Options

Locking Outer Doors, 2 keys per lock



Door Options

Laminate insert with aluminum frame



Accessories

Acrylic Tray (see page 37 for details)

Examples >

All Cabinets are 36" tall



Laminate Standard Doors with Aluminum Frame



Veneer, Standard Outer Doors, **3form Standard Middle Doors**



Laminate, All Standard Floor Doors (no frame)



Veneer, All Standard Doors

Details >



Lock Location



Door Swing



Door Swing



Cabinet 20 x 48



Questions?	top > edge >	Laminate PVC	Laminate Wood	Laminate 2mm Acrylic	Laminate Wood	Laminate Wood	Veneer Wood	Veneer Wood	Veneer Wood		
1.800.876.2120		Flat	Flat	Reverse Bevel	Square	Bullnose	Flat	Square	Bullnose		
	edge ordering code > top thickness >	LP2S 1 1/4"	LW2S 1 1/4"	LMRA2S 1 1/4"	LWS2 1 ½"	LWB2 1 1/4"	VW2S 1 1/4"	VWS2 1 1/4"	VWB2 1 ¼"		
		Fluted	Fluted		Fluted	Reverse Bevel	Fluted	Fluted	Reverse Bevel		
	edge ordering code > top thickness >	LPF2S 1 1/4"	LWF2S 1 1/4"		LWF2 1 1/4"	LWR2 1 ¼"	VWF2S 1 ¼"	VWF2 1 1/4"	VWR2 1 1/4"		
Description	top thickness price > Model # Product Wt	1 1/4"		13	/4"			1 1/4"			
No Doors 20 x 48											
20740	ENSU 2048C 158										
	ENSU 2048G 158	3648	4055					5844			
Access Standar No Middle Doors 20 x 48											
20 X 46	ENSU 2048C 01 173	4315		47	3D			6769			
	ENSU 2048G 01 173		4796					0700			
Standard Outer No Middle Door											
20 x 48											
	ENSU 2048C 05 174	4315		47	96			6769			
	ENSU 2048G 05 174										

- 1 Choose your frame model, top & edge style and door profile (laminate cabinets only).
- Specify the frame/shelf color, laminate or veneer code, edge color and pull style (models with doors only).
- 3 a. Indicate selected base options.
 - b. Indicate selected door options.
 c. Indicate selected top options.

(standard in two-tone soft wheel) $\,\ldots\ldots\,$ CAS44

Powder Coat - Standard.....

Transparent Powder Coats not available on Cabinets

Finish Options

n/c

\$ 397

Top Options

Entourage | 241 Cabinet

20 x 48

stions? top>	Laminate PVC	Laminate Wood	Laminate 2mm Acrylic	Laminate Wood	Laminate Wood	Veneer Wood	Veneer Wood	Veneer Wood
376.2120	Flat	Flat	Reverse Bevel	Square	Bullnose	Flat	Square	Bullnose
			Y					
edge ordering code >	LP2S	LW2S	LMRA2S	LWS2	LWB2	VW2S	VWS2	VWB2
top thickness >	1 1/4"	1 1/4"	1 1/4"	1 1/4"	1 1/4"	1 1/4"	1 1/4"	1 1/4"
	Fluted	Fluted		Fluted	Reverse Bevel	Fluted	Fluted	Reverse Bevel
	LPF2S	LWF2S		LWF2	LWR2	VWF2S	VWF2	VWR2
edge ordering code > top thickness >	1 ¼"	1 1/4"		1 1/4"	1 1/4"	1 1/4"	1 1/4"	1 1/4"
top thickness price > scription Model # Product Wt	1 1/4"		1 !	4"			1 1/4"	
Access Standard Doors x 48								
A 40								
ENSU 2048C 09 181								
E1100 20400 03 101								
	4604		51	16			7331	
ENSU 2048G 09 181								
II Access Floor Doors 0 x 48								
J X 40								
ENSU 2048G 11 185	4604		51	16			7331	
EN30 20460 11 165	4004		31	10			7551	
ot available with casters								
andard Outer Doors								
ccess Standard Middle Doors								
0 x 48								
ENSU 2048C 15 182								
ō	4604		51	16			7331	
			0.					
ENSU 2048G 15 182								

Laminate Doors with Aluminum Frame.....LAF

All Laminate Doors LLD

Special LaminateTSP call

Acrylic Outer Tray for 48" Cabinet......AAT480 \$ 122 Acrylic Center Tray for 48" Cabinet...... AAT48C 136

with doors.

n/c

Cabinet 20 x 48



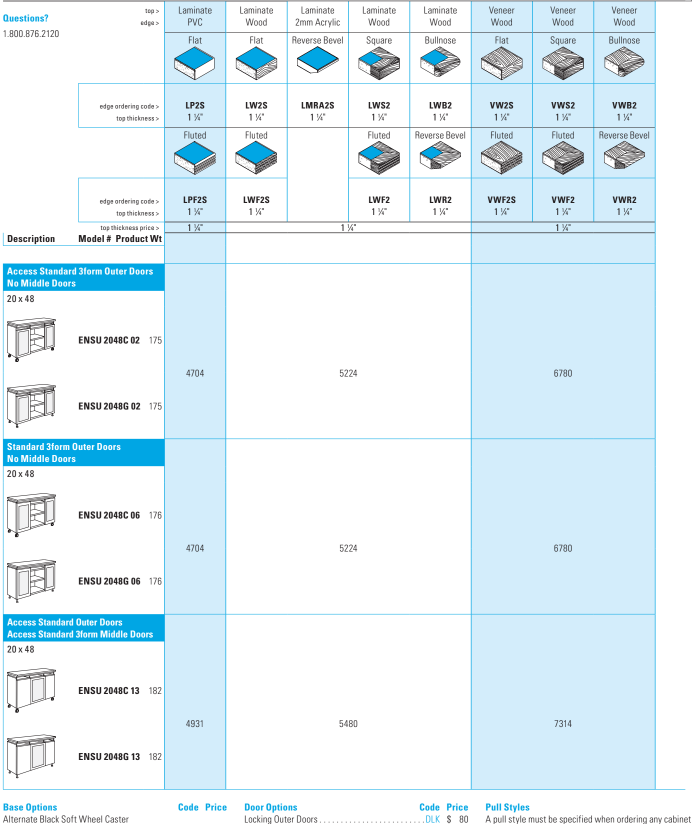
VERSTEEL

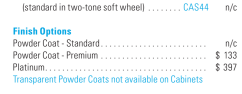
Questions? 1.800.876.2120	top > edge >	Laminate PVC	Laminate Wood	Laminate 2mm Acrylic	Laminate Wood	Laminate Wood	Veneer Wood	Veneer Wood	Veneer Wood	
1.800.876.2120		Flat	Flat	Reverse Bevel	Square	Bullnose	Flat	Square	Bullnose	
	edge ordering code >	LP2S	LW2S	LMRA2S	LWS2	LWB2	VW2S	VWS2	VWB2	
	top thickness >	1 ¼"	1 1/4"	1 1/4"	1 1/4"	1 ¼"	1 1/4"	1 1/4"	1 ¼"	
		Fluted	Fluted		Fluted	Reverse Bevel	Fluted	Fluted	Reverse Bevel	
	edge ordering code > top thickness >	LPF2S 1 ½"	LWF2S 1 ½"		LWF2 1 ½"	LWR2 1 1/4"	VWF2S 1 1/4"	VWF2 1 ½"	VWR2 1 1/4"	
Description	top thickness price >	1 1/4"		1	1/4"	1 ¼"				
-										
Standard Floor (Access Floor M 20 x 48	Outer Doors iddle Doors									
	ENSU 2048G 17 186	4604		51	16	7331				
Not available witl	h casters									
All Standard Do	oors									
20 x 48	ENSU 2048C 20 182	4004					7094			
	ENSU 2048G 20 182	4604	5116 7331					7331		
All Standard Flo 20 x 48	oor Doors									
	ENSU 2048G 22 187	4604	5116				7331			
Not available witl	h casters									

- 1 Choose your frame model, top & edge style and door profile (laminate cabinets only).
- Specify the frame/shelf color, laminate or veneer code, edge color, 3form selection and pull style (models with doors only).
- 3 a. Indicate selected base options.
 - b. Indicate selected door options.
 c. Indicate selected top options.

Cabinet 20 x 48







\$ 80
n/c
n/c
call
\$ 97

Acrylic Outer Tray for 48" Cabinet...... AAT480 \$ 122 Acrylic Center Tray for 48" Cabinet...... AAT48C 136









VERSTEEL

	top >	Laminate	Laminate	Laminate	Laminate	Laminate	Veneer	Veneer	Veneer
luestions? .800.876.2120	edge >	PVC	Wood	2mm Acrylic	Wood	Wood	Wood	Wood	Wood
.000.070.2120		Flat	Flat	Reverse Bevel	Square	Bullnose	Flat	Square	Bullnose
	edge ordering code > top thickness >	LP2S 1 ½"	LW2S 1 1/4"	LMRA2S 1 1/4"	LWS2 1 1/4"	LWB2 1 1/4"	VW2S 1 1/4"	VWS2 1 ½"	VWB2 1 1/4"
		Fluted	Fluted		Fluted	Reverse Bevel	Fluted	Fluted	Reverse Bevel
	edge ordering code > top thickness >	LPF2S 1 1/4"	LWF2S 1 1/4"	_	LWF2 1 1/4"	LWR2 1 1/4"	VWF2S 1 1/4"	VWF2 1 1/4"	VWR2 1 1/4"
Description	top thickness price > Model # Product Wt	1 1/4"		1	1/4"	1 1/4"			
Access Floor Out Access Floor 3for 20 x 48									
	ENSU 2048G 14 183	4931	5480				7314		
Not available with o	casters								
Standard Outer D Access Standard 20 x 48	oors 3form Middle Doors								
	ENSU 2048C 16 182	4931	5400						
	ENSU 2048G 16 182		5480 7314						
Standard Floor Ou Access Floor 3for 20 x 48									
	ENSU 2048G 18 187	4931	5480				7314		
Not available with o	casters								

- 1 Choose your frame model, top & edge style and door profile (laminate cabinets only).
- 2 Specify the frame/shelf color, laminate or veneer code, edge color, 3form selection and pull style (models with doors only).
- 3 a. Indicate selected base options. b. Indicate selected door options.

 - c. Indicate selected top options.

Cabinet 20 x 48

Alternate Black Soft Wheel Caster

Finish Options

(standard in two-tone soft wheel) CAS44

Powder Coat - Standard.....

Transparent Powder Coats not available on Cabinets



Questions?	top> edge>	Laminate PVC	Laminate Wood	Laminate 2mm Acrylic	Laminate Wood	Laminate Wood	Veneer Wood	Veneer Wood	Veneer Wood	
1.800.876.2120		Flat	Flat	Reverse Bevel	Square	Bullnose	Flat	Square	Bullnose	
		4			•			•		
	edge ordering code > top thickness >	LP2S 1 ¼"	LW2S 1 1/4"	LMRA2S 1 1/4"	LWS2 1 ½"	LWB2 1 ½"	VW2S 1 ¼"	VWS2 1 ½"	VWB2 1 ½"	
		Fluted	Fluted		Fluted	Reverse Bevel	Fluted	Fluted	Reverse Bevel	
	edge ordering code > top thickness >	LPF2S 1 1/4"	LWF2S 1 1/4"		LWF2 1 ½"	LWR2 1 1/4"	VWF2S 1 1/4"	VWF2 1 ½"	VWR2 1 1/4"	
Description	top thickness price >	1 1/4"		1	1/4"			1 1/4"		
Standard Outer Standard 3form										
20 x 48										
	ENSU 2048C 07 183									
	ENSU 2048G 07 183	4931	5480				7314			
Standard Floor Standard Floor 20 x 48	Outer Doors 3form Middle Doors									
	ENSU 2048G 24 188	4931		5480				7314		
Not available wit	h casters									
All Access Star 20 x 48	ndard 3form Doors									
	ENSU 2048C 10 182	E220			200			7000		
	ENSU 2048G 10 182	5320	5908 7328							
Base Options		Code Price	Door Optic	ons		Code Price	Pull Styles			

Laminate Doors with Aluminum Frame.....LAF n/c

Top Options Special LaminateTSP call

All Laminate Doors LLD

n/c

\$ 397

Acrylic Outer Tray for 48" Cabinet......AAT480 \$ 122 Acrylic Center Tray for 48" Cabinet...... AAT48C 136

A pull style must be specified when ordering any cabinet with doors.





246 | Entourage

Cabinet 20 x 48



Questions? 1.800.876.2120	top > edge >	Laminate PVC	Laminate Wood	Laminate 2mm Acrylic	Laminate Wood	Laminate Wood	Veneer Wood	Veneer Wood	Veneer Wood	
1.000.070.2120		Flat	Flat	Reverse Bevel	Square	Bullnose	Flat	Square	Bullnose	
	edge ordering code > top thickness >	LP2S 1 ½"	LW2S 1 1/4"	LMRA2S 1 1/4"	LWS2 1 1/4"	LWB2 1 1/4"	VW2S 1 1/4"	VWS2 1 1/4"	VWB2 1 ½"	
		Fluted	Fluted		Fluted	Reverse Bevel	Fluted	Fluted	Reverse Bevel	
	edge ordering code > top thickness >	LPF2S 1 ½"	LWF2S 1 1/4"		LWF2 1 ¼"	LWR2 1 ¼"	VWF2S 1 ½"	VWF2 1 ¼"	VWR2 1 ¼"	
Description	top thickness price > Model # Product Wt	1 1/4"		1	1/4"			1 1/4"		
All Access Floor	r 3form Doors									
20 x 48	ENSU 2048G 12 186	5320	5908 7328							
Not available with										
Standard 3form Access Standar 20 x 48	Outer Doors d 3form Middle Doors									
	ENSU 2048C 19 183	5320		59	08		7328			
	ENSU 2048G 19 183						7326			
	Sform Outer Doors orm Middle Doors									
	ENSU 2048G 25 187	5320		59	08		7328			
Not available with	n casters									

- 1 Choose your frame model, top & edge style and door profile (laminate cabinets only).
- Specify the frame/shelf color, laminate or veneer code, edge color, 3form selection and pull style (models with doors only).
- 3 a. Indicate selected base options.
 - b. Indicate selected door options.
 - c. Indicate selected top options.



luestions?	top > edge >	Laminate PVC	Laminate Wood	Laminate 2mm Acrylic	Laminate Wood	Laminate Wood	Veneer Wood	Veneer Wood	Veneer Wood
800.876.2120		Flat	Flat	Reverse Bevel	Square	Bullnose	Flat	Square	Bullnose
		√			•			•	
	edge ordering code > top thickness >	LP2S 1 ½"	LW2S 1 ½"	LMRA2S 1 1/4"	LWS2 1 1/4"	LWB2 1 1/4"	VW2S 1 ½"	VWS2 1 1/4"	VWB2 1 1/4"
		Fluted	Fluted		Fluted	Reverse Bevel	Fluted	Fluted	Reverse Bevel
	edge ordering code >	LPF2S	LWF2S	_	LWF2	LWR2	VWF2S	VWF2	VWR2
	top thickness >	1 ¼" 1 ¼"	1 1/4"	1	1 1/4"	1 1/4"	1 1/4"	1 1/4"	1 1/4"
Description	Model # Product Wt				, .				
All Standard 3fo	orm Doors								
20 x 48									
	ENSU 2048C 21 184								
0		5320		59	08			7328	
	ENSU 2048G 21 184								
All Chandend Fla	26 D								
20 x 48	oor 3form Doors								
	ENSU 2048G 23 190	5320		59	08			7328	
Not available wit									
not avallable wit	n casters								
ase Options		Code Pri-	Dan Onti			Code Dri	Dull Caul		
	ift Wheel Caster	Code Price	Door Option	tar Doors		Code Price	Pull Styles		d when ordering :

Alternate Black Soft Wheel Caster (standard in two-tone soft wheel) CAS44	n/c
Finish Options	
Powder Coat - Standard	n/c
Powder Coat - Premium	\$ 133
Platinum	\$ 397
Transparent Powder Coats not available on Cabinets	

Door Options	Code	Pr	ice	
Locking Outer Doors	DLK	\$	80	
Top Options				

Pull Styles

A pull style must be specified when ordering any cabinet with doors.







VERSTEEL

Questions?	top > edge >	Laminate PVC	Laminate Wood	Laminate 2mm Acrylic	Laminate Wood	Laminate Wood	Veneer Wood	Veneer Wood	Veneer Wood
1.800.876.2120	eage >	Flat	Flat	Reverse Bevel	Square	Bullnose	Flat	Square	Bullnose
	edge ordering code > top thickness >	LP2S 1 ¼"	LW2S 1 ¼"	LMRA2S 1 1/4"	LWS2 1 ¼"	LWB2 1 1/4"	VW2S 1 1/4"	VWS2 1 ½"	VWB2 1 1/4"
		Fluted	Fluted		Fluted	Reverse Bevel	Fluted	Fluted	Reverse Bevel
	edge ordering code > top thickness >	LPF2S 1 ¼"	LWF2S 1 1/4"		LWF2 1 ½"	LWR2 1 1/4"	VWF2S 1 1/4"	VWF2 1 ½"	VWR2 1 1/4"
Description	top thickness price > Model # Product Wt	1 1/4"		1	/4"			1 1/4"	
N. D.									
No Doors 20 x 60									
	ENSU 2060C 186			40	07	6464			
	ENSU 2060G 186	3857		42	87	U+U+			
Access Standard Outer Doors No Middle Doors 20 x 60									
	ENSU 2060C 01 201	4507							
	ENSU 2060G 01 201	4527	5027 7386						
Standard Outer No Middle Door 20 x 60									
	ENSU 2060C 05 202	4527	5027 7386						
	ENSU 2060G 05 202	.027		30				.300	

- 1 Choose your frame model, top & edge style and door profile (laminate cabinets only).
- Specify the frame/shelf color, laminate or veneer code, edge color and pull style (models with doors only).
- 3 a. Indicate selected base options.
 - b. Indicate selected door options.
 c. Indicate selected top options.

	top >	Laminate	Laminate	Laminate	Laminate	Laminate	Veneer	Veneer	Veneer
luestions?	edge >	PVC	Wood	2mm Acrylic	Wood	Wood	Wood	Wood	Wood
.800.876.2120		Flat	Flat	Reverse Bevel	Square	Bullnose	Flat	Square	Bullnose
				Y					
	edge ordering code > top thickness >	LP2S 1 ¼"	LW2S 1 1/4"	LMRA2S 1 1/4"	LWS2 1 1/4"	LWB2 1 1/4"	VW2S 1 1/4"	VWS2 1 1/4"	VWB2 1 ½"
	top tillekiless >	Fluted	Fluted	1 /*	Fluted	Reverse Bevel	Fluted	Fluted	Reverse Bevel
	edge ordering code >	LPF2S	LWF2S	_	LWF2	LWR2	VWF2S	VWF2	VWR2
	top thickness >	1 ¼"	1 1/4"		1 1/4"	1 1/4"	1 1/4"	1 1/4"	1 1/4"
Description	top thickness price > Model # Product Wt	1 1/4"		1	/4"			1 1/4"	
•									
All Access Stand	ard Doors								
20 X 00									
	ENOUGO CO CO								
	ENSU 2060C 09 216								
8		5241		58	22			8310	
		JZ-11		30				0010	
	ENSU 2060G 09 216								
All Access Floor I	Doors								
20 x 60									
	ENSU 2060G 11 220	5241		58	22			8310	
Not available with o	casters								
Standard Outer D									
Access Standard 20 x 60	Middle Doors								
20 X UU									
	FN011 00000 47 - 5 :-								
	ENSU 2060C 15 217								
ď		5241		58	22			8310	
		3 <u>2</u> 11		50				0010	
	ENSU 2060G 15 217								
		0.1.5:					B.U.S.		
Base Options Alternate Black Soft		Code Price	Locking Ou	ter Doors				nust be specified	l when ordering a
(standard in two-t	one soft wheel)	CAS44 n/c	Laminate D	oors with Alumin	um Frame	LAF n/c	with doors.		

Finish Options Powder Coat - Standard..... \$ 397 Laminate Doors with Aluminum Frame.....LAF n/c All Laminate Doors LLD n/c

Top Options

*Center access shelf can accommodate two trays

binet with doors.







VERSTEEL

Questions?	top > edge >	Laminate PVC	Laminate Wood	Laminate 2mm Acrylic	Laminate Wood	Laminate Wood	Veneer Wood	Veneer Wood	Veneer Wood	
1.800.876.2120		Flat	Flat	Reverse Bevel	Square	Bullnose	Flat	Square	Bullnose	
	edge ordering code > top thickness >	LP2S 1 1/4"	LW2S 1 1/4"	LMRA2S 1 1/4"	LWS2 1 ½"	LWB2 1 1/4"	VW2S 1 1/4"	VWS2 1 ½"	VWB2 1 ¼"	
		Fluted	Fluted		Fluted	Reverse Bevel	Fluted	Fluted	Reverse Bevel	
	edge ordering code > top thickness >	LPF2S 1 1/4"	LWF2S 1 1/4"		LWF2 1 1/4"	LWR2 1 1/4"	VWF2S 1 ½"	VWF2 1 1/4"	VWR2 1 1/4"	
Description	top thickness price > Model # Product Wt	1 1/4"		1	/ ₄ "			1 1/4"		
Standard Floor O Access Floor Mi 20 x 60										
	ENSU 2060G 17 221	5241		58	22	8310				
Not available with	casters									
All Standard Doc 20 x 60	ors									
	ENSU 2060C 20 217	5241		58	22	8310				
	ENSU 2060G 20 217	J241		30	22		8310			
All Standard Floo 20 x 60	or Doors									
	ENSU 2060G 22 222	5241		58	22		8310			
Not available with	casters									

- 1 Choose your frame model, top & edge style and door profile (laminate cabinets only).
- Specify the frame/shelf color, laminate or veneer code, edge color, 3form selection and pull style (models with doors only).
- 3 a. Indicate selected base options.
 - b. Indicate selected door options.
 c. Indicate selected top options.



									20
uestions?	top > edge >	Laminate PVC	Laminate Wood	Laminate 2mm Acrylic	Laminate Wood	Laminate Wood	Veneer Wood	Veneer Wood	Veneer Wood
800.876.2120	eage >			Reverse Bevel					
		Flat	Flat	neverse bever	Square	Bullnose	Flat	Square	Bullnose
		1				1			137
	edge ordering code >	LP2S	LW2S	LMRA2S	LWS2	LWB2	VW2S	VWS2	VWB2
	top thickness >	1 1/4"	1 1/4"	1 1/4"	1 1/4"	1 1/4"	1 1/4"	1 1/4"	1 1/4"
		Fluted	Fluted		Fluted	Reverse Bevel	Fluted	Fluted	Reverse Bevel
		LDFOO	LIMEOO		114/50	LMDO	VIMEOO	MAKEO	MANDO
	edge ordering code > top thickness >	LPF2S 1 ¼"	LWF2S 1 1/4"		LWF2 1 ½"	LWR2 1 1/4"	VWF2S 1 1/4"	VWF2 1 ½"	VWR2 1 ¼"
	top thickness price >	1 1/4"		1 :				1 1/4"	
Description	Model # Product Wt								
	101 0 0								
No Middle Doors	d 3form Outer Doors s								
20 x 60									
	ENSU 2060C 02 203								
	EN30 2000C 02 203								
8		4911		54	56			7445	
		4511		34	30			7445	
	ENSU 2060G 02 203								
0. 1 10.	0.4.0								
Standard 3form (No Middle Doors									
20 x 60									
	ENSU 2060C 06 204								
	201								
C		4911		54	56			7445	
	ENSU 2060G 06 204								
Access Standard	d Outer Doors								
Access Standard	d 3form Middle Doors								
20 x 60									
	ENSU 2060C 13 217								
-		5627		62	52			8369	
	ENSU 2060G 13 217								
Base Options	t Whool Costor	Code Price				Code Price	Pull Styles		Lwhon ordo-:
Alternate Black Sof standard in two-	t Wheel Caster -tone soft wheel)	CAS44 n/c		ter Doors oors with Alumin			A pull style r with doors.	nust be specified	when ordering an
	•	,		e Doors				in.	
Finish Options Powder Coat - Stan	dard	n/c	Top Option	18			/		

Special LaminateTSP call

*Center access shelf can accommodate two trays

Powder Coat - Standard ... n/c
Powder Coat - Premium ... \$ 133
Platinum ... \$ 397
Transparent Powder Coats not available on Cabinets



VERSTEEL

Questions?	top > edge >	Laminate PVC	Laminate Wood	Laminate 2mm Acrylic	Laminate Wood	Laminate Wood	Veneer Wood	Veneer Wood	Veneer Wood
1.800.876.2120		Flat	Flat	Reverse Bevel	Square	Bullnose	Flat	Square	Bullnose
	edge ordering code > top thickness >	LP2S 1 ¼"	LW2S 1 1/4"	LMRA2S 1 1/4"	LWS2 1 1/4"	LWB2 1 1/4"	VW2S 1 ½"	VWS2 1 1/4"	VWB2 1 ½"
		Fluted	Fluted		Fluted	Reverse Bevel	Fluted	Fluted	Reverse Bevel
	edge ordering code > top thickness >	LPF2S 1 ½"	LWF2S 1 1/4"		LWF2 1 ¼"	LWR2 1 1/4"	VWF2S 1 1/4"	VWF2 1 ½"	VWR2 1 1/4"
Description	top thickness price > Model # Product Wt	1 1/4"		1	1/4"			1 1/4"	
Access Floor Ou Access Floor 3fd 20 x 60	iter Doors orm Middle Doors								
	ENSU 2060G 14 218	5627		62	52	8369			
Not available with	casters								
Standard Outer Access Standard 20 x 60	Doors d 3form Middle Doors								
	ENSU 2060C 16 217	5627		62	52		8369		
	ENSU 2060G 16 217								
Standard Floor C Access Floor 3fd 20 x 60	Outer Doors orm Middle Doors								
	ENSU 2060G 18 222	5627	6252 8369						
Not available with	casters								

- 1 Choose your frame model, top & edge style and door profile (laminate cabinets only).
- Specify the frame/shelf color, laminate or veneer code, edge color, 3form selection and pull style (models with doors only).
- 3 a. Indicate selected base options.
 - b. Indicate selected door options. c. Indicate selected top options.

Questions?	top > edge >	Laminate PVC	Laminate Wood	Laminate 2mm Acrylic	Laminate Wood	Laminate Wood	Veneer Wood	Veneer Wood	Veneer Wood
.800.876.2120		Flat	Flat	Reverse Bevel	Square	Bullnose	Flat	Square	Bullnose
	edge ordering code > top thickness >	LP2S 1 1/4"	LW2S 1 1/4"	LMRA2S 1 1/4"	LWS2 1 1/4"	LWB2	VW2S 1 1/4"	VWS2	VWB2 1 1/4"
L	,	Fluted	Fluted		Fluted	Reverse Bevel	Fluted	Fluted	Reverse Bevel
	edge ordering code > top thickness >	LPF2S 1 ¼"	LWF2S 1 1/4"		LWF2 1 1/4"	LWR2 1 1/4"	VWF2S 1 ½"	VWF2 1 ½"	VWR2 1 ¼"
Description M	top thickness price > Model # Product Wt	1 1/4"		1	/4"			1 1/4"	
Standard Outer Do Standard 3form Mi 20 x 60									
E E	ENSU 2060C 07 218	5627		62	52		8369		
E	ENSU 2060G 07 218	3027		U2	JZ		0303		
Standard Floor Out Standard Floor 3fo 20 x 60									
	ENSU 2060G 24 223	5627		62	52			8369	
Not available with ca									
All Access Standa 20 x 60	rd 3form Doors ENSU 2060C 10 217								
	ENSU 2060G 10 217	6015	6682 8426						
Base Options Alternate Black Soft V	Mhool Caster	Code Price		ons ter Doors		Code Price	Pull Styles	nuet he enecifies	l when ordering a

(standard in two-tone soft wheel) CAS44	n/c
Finish Options	
Powder Coat - Standard	n/c
Powder Coat - Premium	\$ 133
Platinum	\$ 397
Transparent Powder Coats not available on Cabinets	

Door Options Code	Price
Locking Outer Doors	\$ 80
Laminate Doors with Aluminum FrameLAF	n/c
All Laminate Doors LLD	n/c
Top Options	

Top Options Special Laminate TSP call Custom Cutout (per cutout) TCC \$ 97

Accessories	
Acrylic Tray for 60" Cabinet* AAT6	0 \$ 122
*Center access shelf can accommodate two trays	

A pull style must be specified when ordering any cabinet with doors.





254 | Entourage Cabinet 20 x 60



Questions?	top > edge >	Laminate PVC	Laminate Wood	Laminate 2mm Acrylic	Laminate Wood	Laminate Wood	Veneer Wood	Veneer Wood	Veneer Wood	
1.800.876.2120		Flat	Flat	Reverse Bevel	Square	Bullnose	Flat	Square	Bullnose	
	edge ordering code > top thickness >	LP2S 1 1/4"	LW2S 1 1/4"	LMRA2S 1 1/4"	LWS2	LWB2 1 ¼"	VW2S 1 1/4"	VWS2	VWB2	
		Fluted	Fluted		Fluted	Reverse Bevel	Fluted	Fluted	Reverse Bevel	
	edge ordering code > top thickness >	LPF2S 1 1/4"	LWF2S 1 1/4"		LWF2 1 1/4"	LWR2 1 1/4"	VWF2S 1 ½"	VWF2 1 ½"	VWR2 1 ½"	
Description	top thickness price > Model # Product Wt	1 1/4"		1	1/4"			1 1/4"		
All Access Floor 20 x 60	3form Doors									
	ENSU 2060G 12 221	6015		66	82			8426		
Not available with	casters									
Standard 3form C Access Standard 20 x 60	Outer Doors 1 3form Middle Doors									
	ENSU 2060C 19 218	6015								
	ENSU 2060G 19 218	0013		00	82		8426			
Standard Floor 3f Access Floor 3fo 20 x 60	form Outer Doors rm Middle Doors									
	ENSU 2060G 25 222	6015		66	82		8426			
Not available with	casters									

- 1 Choose your frame model, top & edge style and door profile (laminate cabinets only).
- Specify the frame/shelf color, laminate or veneer code, edge color, 3form selection and pull style (models with doors only).
- 3 a. Indicate selected base options.
 - b. Indicate selected door options. c. Indicate selected top options.





Questions?	top > edge >	Laminate PVC	Laminate Wood	Laminate 2mm Acrylic	Laminate Wood	Laminate Wood	Veneer Wood	Veneer Wood	Veneer Wood
.800.876.2120		Flat	Flat	Reverse Bevel	Square	Bullnose	Flat	Square	Bullnose
	edge ordering code > top thickness >	LP2S 1 1/4"	LW2S 1 1/4"	LMRA2S 1 ¼"	LWS2 1 1/4"	LWB2 1 1/4"	VW2S 1 1/4"	VWS2	VWB2 1 1/4"
		Fluted	Fluted		Fluted	Reverse Bevel	Fluted	Fluted	Reverse Bevel
	edge ordering code > top thickness >	LPF2S 1 1/4"	LWF2S 1 1/4"		LWF2 1 ½"	LWR2 1 1/4"	VWF2S 1 1/4"	VWF2 1 1/4"	VWR2 1 ½"
Description	top thickness price > Model # Product Wt	1 1/4"		1	/4"			1 1/4"	
All Standard 3for 20 x 60	rm Doors								
	ENSU 2060C 21 219								
	ENSU 2060G 21 219	6015		66	82			8426	
All Standard Floo 20 x 60	or 3form Doors								
	ENSU 2060G 23 219	6015		66	82			8426	
Not available with	casters								
Base Options	t Wheel Caster	Code Price	• Door Optic			Code Price	Pull Styles	nust he specifier	

Alternate Black Soft Wheel Caster (standard in two-tone soft wheel) CAS44	n/c
Finish Options	
Powder Coat - Standard	n/c
Powder Coat - Premium	\$ 133
Platinum	\$ 397
Transparent Powder Coats not available on Cabinets	

Door Options Code	Pr	ice	
Locking Outer Doors	\$	80	
Ton Ontions			

Special LaminateTSP call

Pull Styles

A pull style must be specified when ordering any cabinet with doors.





256 Entourage Cabinet 20 x 72



Questions? 1.800.876.2120	top > edge >	Laminate PVC	Laminate Wood	Laminate 2mm Acrylic	Laminate Wood	Laminate Wood	Veneer Wood	Veneer Wood	Veneer Wood
1.800.876.2120		Flat	Flat	Reverse Bevel	Square	Bullnose	Flat	Square	Bullnose
	edge ordering code > top thickness >	LP2S 1 ½"	LW2S 1 ¼"	LMRA2S 1 1/4"	LWS2 1 1/4"	LWB2 1 ¼"	VW2S 1 1/4"	VWS2 1 1/4"	VWB2 1 1/4"
		Fluted	Fluted		Fluted	Reverse Bevel	Fluted	Fluted	Reverse Bevel
	edge ordering code > top thickness >	LPF2S 1 ¼"	LWF2S 1 1/4"		LWF2 1 ¼"	LWR2 1 ¼"	VWF2S 1 ¼"	VWF2 1 ½"	VWR2 1 1/4"
Description	top thickness price > Model # Product Wt	1 1/4"		1	1 <u>/4</u> "			1 1/4"	
No Doors 20 x 72									
	ENSU 2072G 214	4049		44	99			7298	
Not available with									
Access Standard No Middle Doors 20 x 72									
	ENSU 2072G 01 229	5098		56	63			8378	
Not available with Standard Outer D									
No Middle Doors									
	ENSU 2072G 05 230	5098	5663					8378	
Not available with	casters								

- 1 Choose your frame model, top & edge style and door profile (laminate cabinets only).
- Specify the frame/shelf color, laminate or veneer code, edge color, 3form selection and pull style (models with doors only).
- 3 a. Indicate selected base options.
 - b. Indicate selected door options.
 c. Indicate selected top options.



Questions?	top > edge >	Laminate PVC	Laminate Wood	Laminate 2mm Acrylic	Laminate Wood	Laminate Wood	Veneer Wood	Veneer Wood	Veneer Wood	
1.800.876.2120		Flat	Flat	Reverse Bevel	Square	Bullnose	Flat	Square	Bullnose	
	edge ordering code >	LP2S	LW2S	LMRA2S	LWS2	LWB2	VW2S	VWS2	VWB2	
	top thickness >	1 ¼" Fluted	1 ¼" Fluted	1 1/4"	1 ¼" Fluted	1 ¼" Reverse Bevel	1 ¼" Fluted	1 ¼" Fluted	1 ¼" Reverse Bevel	
	edge ordering code > top thickness >	LPF2S 1 ½"	LWF2S 1 1/4"		LWF2 1 1/4"	LWR2 1 1/4"	VWF2S 1 1/4"	VWF2 1 ½"	VWR2 1 ½"	
Description	top thickness price > Model # Product Wt	1 1/4"		1	/4"			1 1/4"		
All Access Stand	dard Doors									
	ENSU 2072G 09 251	5873	6523 9446							
Not available with										
All Access Floor 20 x 72	Doors									
	ENSU 2072G 11 255	5873	6523				9446			
Not available with										
Standard Outer I Access Standard 20 x 72										
	ENSU 2072G 15 252	5873	6523					9446		
Not available with	casters									

Finish Uptions	Code	Price
Powder Coat - Standard		n/c
Powder Coat - Premium		\$ 133
Platinum		\$ 397
Transparent Powder Coats not available on Cab	nets	

Door		

Locking Outer Doors	\$ 80
Laminate Doors with Aluminum FrameLAF	n/c
All Laminate Doors LLD	n/c

Top Options Code	Price
Special LaminateTSP	call
Custom Cutout (per cutout)	\$ 97

Accessories

Acrylic Tray for 72" Cabinet*	AAT72	\$ 136
*Center access shelf can accommodate two tra	avs	

Pull Styles
A pull style must be specified when ordering any cabinet with doors.





VERSTEEL



top > edge >	Laminate PVC	Laminate Wood	Laminate 2mm Acrylic	Laminate Wood	Laminate Wood	Veneer Wood	Veneer Wood	Veneer Wood
	Flat	Flat	Reverse Bevel	Square	Bullnose	Flat	Square	Bullnose
edge ordering code > top thickness >	LP2S 1 1/4"	LW2S 1 1/4"	LMRA2S 1 1/4"	LWS2 1 1/4"	LWB2 1 ½"	VW2S 1 1/4"	VWS2 1 1/4"	VWB2 1 1/4"
	Fluted	Fluted		Fluted	Reverse Bevel	Fluted	Fluted	Reverse Bevel
edge ordering code > top thickness >	LPF2S 1 ½"	LWF2S 1 1/4"		LWF2 1 1/4"	LWR2 1 1/4"	VWF2S 1 1/4"	VWF2 1 ½"	VWR2 1 ¼"
top thickness price > Model # Product Wt	1 ¼"		1	1/4"			1 1/4"	
Outer Doors iddle Doors								
ENSU 2072G 17 256	5873	6523			9446	3446		
casters								
ors								
ENSU 2072G 20 252	5873		65	23		9446		
casters								
or Doors								
ENSU 2072G 22 257	5873	6523 9446						
casters								
	edge ordering code > top thickness > edge ordering code > top thickness > top thickness price > Model # Product Wt Duter Doors didle Doors ENSU 2072G 17 256 Casters Or Casters Or Doors ENSU 2072G 20 252	edge ordering code > LP2S top thickness > 1 1/4" edge ordering code > top thickness > 1 1/4" Eluted	edge ordering code > top thickness > 1 1/4" 11/4	edge ordering code > LP2S	edge ordering code top thickness > 1 1½"	edge ordering code > LP2S	edge ordering code > LP2S LW2S LW32 LW32 LW32 LW32 LW32 LW32 LW32 LW32	PVC

- 1 Choose your frame model, top & edge style and door profile (laminate cabinets only).
- 2 Specify the frame/shelf color, laminate or veneer code, edge color, 3form selection and pull style (models with doors only).
- a. Indicate selected base options.b. Indicate selected door options.

 - c. Indicate selected top options.





		Laurinata	1 :+-	Laurinata	Laurinata	1	V	\/	Vanaan
Questions?	top > edge >	Laminate PVC	Laminate Wood	Laminate 2mm Acrylic	Laminate Wood	Laminate Wood	Veneer Wood	Veneer Wood	Veneer Wood
1.800.876.2120		Flat	Flat	Reverse Bevel	Square	Bullnose	Flat	Square	Bullnose
				Y					
	edge ordering code >	LP2S	LW2S	LMRA2S	LWS2	LWB2	VW2S	VWS2	VWB2
	top thickness >	1 1/4"	1 1/4"	1 1/4"	1 1/4"	1 1/4"	1 1/4"	1 1/4"	1 1/4"
		Fluted	Fluted		Fluted	Reverse Bevel	Fluted	Fluted	Reverse Bevel
				-					
	edge ordering code > top thickness >	LPF2S 1 ¼"	LWF2S 1 1/4"		LWF2 1 ¼"	LWR2 1 1/4"	VWF2S 1 ½"	VWF2 1 ¼"	VWR2 1 ¼"
Description	top thickness price >	1 1/4"		1	1/4"			1 1/4"	
Description	Wouel# Floudct vvt								
	l 3form Outer Doors								
No Middle Doors									
	FNO!! 00700 00	F7F4		00	.00			0500	
	ENSU 2072G 02 231	5751		63	88		8528		
Mot overlield 12	aaatara								
Not available with									
Standard 3form (No Middle Doors									
20 x 72									
	ENSU 2072G 06 232	5751		63	88			8528	
Not available with	casters								
Access Standard									
	l Outer Doors I 3form Middle Doors								
20 x 72									
	ENSU 2072G 13 252	6523		72	48		9596		
Not available with	casters								
			l						

Finish Uptions	Code	Price
Powder Coat - Standard		n/c
Powder Coat - Premium		\$ 133
Platinum		\$ 397
Transparent Powder Coats not available on Cabi	nets	

_	_	-	
Door	n	٠ŧi،	nne
DUUI	UL	ш	JIIS

Locking Outer Doors	\$ 80
Laminate Doors with Aluminum FrameLAF	n/c
All Laminate Doors LLD	n/c

Top Options Code	Price
Special LaminateTSP	call
Custom Cutout (per cutout)	\$ 97

Accessories

Acrylic Tray for 72" Cabinet* AAT	72	\$ 136
*Center access shelf can accommodate two travs		

Pull Styles
A pull style must be specified when ordering any cabinet with doors.





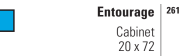
Entourage
Cabinet
20 x 72



Questions?	top > edge >	Laminate PVC	Laminate Wood	Laminate 2mm Acrylic	Laminate Wood	Laminate Wood	Veneer Wood	Veneer Wood	Veneer Wood
1.800.876.2120		Flat	Flat	Reverse Bevel	Square	Bullnose	Flat	Square	Bullnose
	edge ordering code > top thickness >	LP2S 1 1/4"	LW2S 1 1/4"	LMRA2S 1 ½"	LWS2 1 1/4"	LWB2 1 1/4"	VW2S 1 1/4"	VWS2 1 1/4"	VWB2 1 1/4"
l	·	Fluted	Fluted		Fluted	Reverse Bevel	Fluted	Fluted	Reverse Bevel
	edge ordering code > top thickness >	LPF2S 1 ¼"	LWF2S 1 1/4"		LWF2 1 1/4"	LWR2 1 ¼"	VWF2S 1 1/4"	VWF2 1 1/4"	VWR2 1 ¼"
Description	top thickness price > Model # Product Wt	1 1/4"		1	1/4"			1 1/4"	
Access Floor Oute Access Floor 3for 20 x 72									
	ENSU 2072G 14 253	6523		72	48		9596		
Not available with c	asters								
Standard Outer Do Access Standard 20 x 72	oors 3form Middle Doors								
	ENSU 2072G 16 252	6523		72	48		9596		
Not available with c	asters								
Standard Floor Ou Access Floor 3for 20 x 72									
	ENSU 2072G 18 257	6523	7248 9596						
Not available with o	asters								

- 1 Choose your frame model, top & edge style and door profile (laminate cabinets only).
- Specify the frame/shelf color, laminate or veneer code, edge color, 3form selection and pull style (models with doors only).
- 3 a. Indicate selected base options. b. Indicate selected door options.
 - c. Indicate selected top options.





Questions?	top > edge >	Laminate PVC	Laminate Wood	Laminate 2mm Acrylic	Laminate Wood	Laminate Wood	Veneer Wood	Veneer Wood	Veneer Wood
1.800.876.2120		Flat	Flat	Reverse Bevel	Square	Bullnose	Flat	Square	Bullnose
	edge ordering code > top thickness >	LP2S 1 1/4"	LW2S 1 1/4"	LMRA2S 1 1/4"	LWS2 1 1/4"	LWB2 1 1/4"	VW2S 1 1/4"	VWS2 1 1/4"	VWB2
	top trickness>	Fluted	Fluted	1 /4	Fluted	Reverse Bevel	Fluted	Fluted	Reverse Bevel
	edge ordering code > top thickness >	LPF2S 1 1/4"	LWF2S 1 1/4"		LWF2 1 1/4"	LWR2 1 ¼"	VWF2S 1 1/4"	VWF2 1 1/4"	VWR2 1 ½"
Description	top thickness price > Model # Product Wt	1 1/4"	1 ¼"				1 1/4"		
Standard Outer D Standard 3form M 20 x 72									
Not available with 0	ENSU 2072G 07 253	6523	7248 9596						
Standard Floor O									
Not available with 0	ENSU 2072G 24 261	6523	7248 9596						
All Access Stand 20 x 72	ard 3form Doors								
	ENSU 2072G 10 252	7175	7972				9746		
Not available with o	casters								
Finish Ontions		Code Price	Ton Ontion			Code Price	Pull Styles		

Finish Uptions	Coae	Price
Powder Coat - Standard		n/c
Powder Coat - Premium		\$ 133
Platinum		\$ 397
Transparent Powder Coats not available on Cabi	nets	

_	_	-	
Door	n	٠ŧi،	nne
DUUI	UL	ш	JIIS

Locking Outer Doors	\$ 80
Laminate Doors with Aluminum FrameLAF	n/c
All Laminate Doors LLD	n/c

Top Options Code	Price
Special LaminateTSP	call
Custom Cutout (per cutout)	\$ 97

Accessories

Acrylic Tray for 72" Cabinet*	AAT72	\$ 136
*Center access shelf can accommodate two tra	avs	

Pull Styles
A pull style must be specified when ordering any cabinet with doors.







VERSTEEL

Questions?	top > edge >	Laminate PVC	Laminate Wood	Laminate 2mm Acrylic	Laminate Wood	Laminate Wood	Veneer Wood	Veneer Wood	Veneer Wood	
1.800.876.2120		Flat	Flat	Reverse Bevel	Square	Bullnose	Flat	Square	Bullnose	
	edge ordering code > top thickness >	LP2S 1 ½"	LW2S 1 1/4"	LMRA2S 1 1/4"	LWS2 1 ½"	LWB2 1 ½"	VW2S 1 ¼"	VWS2 1 ½"	VWB2 1 1/4"	
		Fluted	Fluted		Fluted	Reverse Bevel	Fluted	Fluted	Reverse Bevel	
	edge ordering code > top thickness >	LPF2S 1 ½"	LWF2S 1 1/4"		LWF2 1 1/4"	LWR2 1 ¼"	VWF2S 1 1/4"	VWF2 1 1/4"	VWR2 1 1/4"	
Description	top thickness price > Model # Product Wt	1 1/4"		1	/4"			1 1/4"		
All Access Floor	3form Doors									
20 x 72										
	ENSU 2072G 12 256	7175		79	72			9746		
Not available with (casters									
Standard 3form 0 Access Standard 20 x 72	outer Doors 3form Middle Doors									
	ENSU 2072G 19 253	7175	7972 9746							
Not available with (casters									
Standard Floor 3f Access Floor 3for 20 x 72	orm Outer Doors rm Middle Doors									
	ENSU 2072G 25 260	7175	7175 7972 9746							
Not available with (casters									

- 1 Choose your frame model, top & edge style and door profile (laminate cabinets only).
- Specify the frame/shelf color, laminate or veneer code, edge color, 3form selection and pull style (models with doors only).
- 3 a. Indicate selected base options.
 - b. Indicate selected door options. c. Indicate selected top options.

VERSTEEL



Cabinet 20 x 72

Questions? 1.800.876.2120	top > edge >	Laminate PVC Flat	Laminate Wood Flat	Laminate 2mm Acrylic Reverse Bevel	Laminate Wood Square	Laminate Wood Bullnose	Veneer Wood Flat	Veneer Wood Square	Veneer Wood Bullnose	
	edge ordering code > top thickness >	LP2S 1 1/4"	LW2S 1 1/4"	LMRA2S 1 1/4"	LWS2 1 1/4"	LWB2 1 1/4"	VW2S 1 1/4"	VWS2	VWB2 1 1/4"	
		Fluted	Fluted		Fluted	Reverse Bevel	Fluted	Fluted	Reverse Bevel	
	edge ordering code > top thickness > top thickness price >	LPF2S 1 ½" 1 ½"	LWF2S 1 1/4"	1	LWF2 1 1/4"	LWR2 1 ¼"	VWF2S 1 1/4"	VWF2 1 1/4" 1 1/4"	VWR2 1 ½"	
Description	Model # Product Wt									
All Standard 3fo 20 x 72	orm Doors									
	ENSU 2072G 21 254	7175		79	72		9746			
Not available with	n casters									
All Standard Flo 20 x 72	or 3form Doors									
	ENSU 2072G 23 263	7175		7972 9746						
Not available with	n casters									

Finish Options	Code	Price
Powder Coat - Standard		n/c
Powder Coat - Premium		\$ 133
Platinum		\$ 397
Transparent Powder Coats not available on Cab	inoto	

_		
Door	Ontions	
DUUI	ODUIOIIS	

Top Options Code Price Special LaminateTSP call

Accessories

Pull Styles

A pull style must be specified when ordering any cabinet with doors.







Questions?	top > edge >	Laminate PVC	Laminate Wood	Laminate 2mm Acrylic	Laminate Wood	Laminate Wood	Veneer Wood	Veneer Wood	Veneer Wood
1.800.876.2120		Flat	Flat	Reverse Bevel	Square	Bullnose	Flat	Square	Bullnose
	edge ordering code > top thickness >	LP2S 1 ½"	LW2S 1 1/4"	LMRA2S 1 1/4"	LWS2 1 1/4"	LWB2 1 ¼"	VW2S 1 1/4"	VWS2 1 ¼"	VWB2 1 1/4"
		Fluted	Fluted		Fluted	Reverse Bevel	Fluted	Fluted	Reverse Bevel
	edge ordering code > top thickness >	LPF2S 1 1/4"	LWF2S 1 1/4"		LWF2 1 1/4"	LWR2 1 1/4"	VWF2S 1 ¼"	VWF2 1 1/4"	VWR2 1 1/4"
Description	top thickness price > Model # Product Wt	1 1/4"		1	<u>//4"</u>			1 1/4"	
No Doors 20 x 84									
Not available with cast		7294		81	09			11683	
Access Standard Ou No Middle Doors 20 x 84	ter Doors								
Not available with cast	ENSU 2084G 01 268	8628		95	88	13535			
Standard Outer Door No Middle Doors 20 x 84	s								
	ENSU 2084G 05 269	8628		95	88		13535		
Not available with cast	ers								

- 1 Choose your frame model, top & edge style and door profile (laminate cabinets only).
- Specify the frame/shelf color, laminate or veneer code, edge color and pull style (models with doors only).
- 3 a. Indicate selected base options.
 - b. Indicate selected door options.
 c. Indicate selected top options.



Questions?	top > edge >	Laminate PVC	Laminate Wood	Laminate 2mm Acrylic	Laminate Wood	Laminate Wood	Veneer Wood	Veneer Wood	Veneer Wood
1.800.876.2120		Flat	Flat	Reverse Bevel	Square	Bullnose	Flat	Square	Bullnose
	edge ordering code > top thickness >	LP2S 1 ¼"	LW2S 1 ½"	LMRA2S 1 1/4"	LWS2 1 ¼"	LWB2 1 1/4"	VW2S 1 ¼"	VWS2 1 ½"	VWB2 1 1/4"
		Fluted	Fluted		Fluted	Reverse Bevel	Fluted	Fluted	Reverse Bevel
	edge ordering code > top thickness >	LPF2S 1 ¼"	LWF2S 1 1/4"		LWF2 1 1/4"	LWR2 1 1/4"	VWF2S 1 ¼"	VWF2 1 1/4"	VWR2 1 ½"
Description	top thickness price > Model # Product Wt	1 1/4"		1	/4"			1 1/4"	
All Access Standard	Doors								
20 x 84									
	ENSU 2084G 09 289	9207		102	227		14658		
Not available with cast	ers								
All Access Floor Doo	rs								
	ENSU 2084G 11 299	9207		102	227	14658			
Not available with cast	ers								
Standard Outer Doors Access Standard Mid									
20 x 84									
	ENSU 2084G 15 290	9207		102	10227 14658				
Not available with cast	ers								

Finish Uptions	Code	Price
Powder Coat - Standard		n/c
Powder Coat - Premium		\$ 133
Platinum		\$ 397
Transparent Powder Coats not available on Cabi	nets	

D	\mathbf{a}	4	_	
Door	u	nti	n	ПS

Locking Outer Doors DLK	\$ 80
Laminate Doors with Aluminum FrameLAF	n/c
All Laminate Doors LLD	n/c

Top Options Code	Price
Special LaminateTSP	call
Custom Cutout (per cutout)	\$ 97

Accessories

Acrylic Outer Tray for 84" CabinetAAT840	\$ 136
Acrylic Center Tray for 84" Cabinet*AAT84C	\$ 186
*Center access shelf can accommodate two travs	

Pull Styles
A pull style must be specified when ordering any cabinet with doors.







VERSTEEL

Questions?	top > edge >	Laminate PVC	Laminate Wood	Laminate 2mm Acrylic	Laminate Wood	Laminate Wood	Veneer Wood	Veneer Wood	Veneer Wood
.800.876.2120		Flat	Flat	Reverse Bevel	Square	Bullnose	Flat	Square	Bullnose
	edge ordering code > top thickness >	LP2S 1 1/4"	LW2S 1 1/4"	LMRA2S 1 1/4"	LWS2 1 1/4"	LWB2 1 1/4"	VW2S 1 1/4"	VWS2 1 1/4"	VWB2 1 ½"
		Fluted	Fluted		Fluted	Reverse Bevel	Fluted	Fluted	Reverse Bevel
	edge ordering code > top thickness >	LPF2S 1 1/4"	LWF2S 1 1/4"		LWF2 1 1/4"	LWR2 1 1/4"	VWF2S 1 1/4"	VWF2 1 1/4"	VWR2 1 ½"
Description	top thickness price > Model # Product Wt	1 1/4"		1	1/4"			1 1/4"	
Standard Floor Ou Access Floor Mid 20 x 84	iter Doors dle Doors								
Not available with c	ENSU 2084G 17 299	9207		10:	227	14658			
All Standard Door 20 x 84	's								
Not available with c	ENSU 2084G 20 293	9207	10227					14658	
All Standard Floor									
20/04	ENSU 2084G 22 302	9207	10227					14658	
Not available with c	rasters								

- 1 Choose your frame model, top & edge style and door profile (laminate cabinets only).
- Specify the frame/shelf color, laminate or veneer code, edge color, 3form selection and pull style (models with doors only).
- 3 a. Indicate selected base options. b. Indicate selected door options.
 - c. Indicate selected top options.

Entourage | 267 Cabinet 20 x 84

									20
Questions?	top > edge >	Laminate PVC	Laminate Wood	Laminate 2mm Acrylic	Laminate Wood	Laminate Wood	Veneer Wood	Veneer Wood	Veneer Wood
1.800.876.2120	-	Flat	Flat	Reverse Bevel	Square	Bullnose	Flat	Square	Bullnose
	edge ordering code > top thickness >	LP2S 1 1/4"	LW2S 1 ½"	LMRA2S 1 1/4"	LWS2 1 1/4"	LWB2 1 1/4"	VW2S 1 ½"	VWS2 1 1/4"	VWB2 1 1/4"
	top thickness >	Fluted	Fluted	1 /4	Fluted	Reverse Bevel	Fluted	Fluted	Reverse Bevel
				-					
	edge ordering code > top thickness >	LPF2S 1 1/4"	LWF2S 1 ½"		LWF2 1 ½"	LWR2 1 1/4"	VWF2S 1 1/4"	VWF2 1 ½"	VWR2 1 1/4"
la	top thickness price >	1 1/4"	. / /	1	1/4"		. , ,	1 1/4"	
Description	Model # Product Wt								
Access Standard No Middle Doors	3form Outer Doors								
20 x 84									
	5								
	ENSU 2084G 02 270	9403		10-	448			13558	
Not available with o	casters								
Standard 3form O No Middle Doors									
20 x 84									
	2								
	ENSU 2084G 06 271	9403		10-	448			13558	
Not available with o	caetore								
Access Standard									
Access Standard	3form Middle Doors								
20 x 84									
	FN0U 00040 40 000	0000	10051					14007	
	ENSU 2084G 13 290	9860	10954					14627	
Not available with o	casters								
Finish Options		Code Price	Top Options			Code Price	Pull Styles		

Finish Uptions	Code	Price
Powder Coat - Standard		n/c
Powder Coat - Premium		\$ 133
Platinum		\$ 397
Transparent Powder Coats not available on Cabi	nets	

Door	n.	٠i.	
DUUI	UU	uu	шъ

Locking Outer Doors	\$ 80
Laminate Doors with Aluminum FrameLAF	n/c
All Laminate Doors LLD	n/c

Top Options Code	Price
Special LaminateTSP	call
Custom Cutout (per cutout)	\$ 97

Accessories

Acrylic Outer Tray for 84" CabinetAAT840	\$ 136
Acrylic Center Tray for 84" Cabinet*AAT84C	\$ 186
*Center access shelf can accommodate two trays	

Pull Styles
A pull style must be specified when ordering any cabinet with doors.







VERSTEEL

Questions?	top > edge >	Laminate PVC	Laminate Wood	Laminate 2mm Acrylic	Laminate Wood	Laminate Wood	Veneer Wood	Veneer Wood	Veneer Wood	
1.800.876.2120	Flat	Flat	Reverse Bevel	Square	Bullnose	Flat	Square	Bullnose		
	edge ordering code > top thickness >	LP2S 1 ½"	LW2S 1 1/4"	LMRA2S 1 1/4"	LWS2 1 1/4"	LWB2 1 1/4"	VW2S 1 1/4"	VWS2 1 1/4"	VWB2 1 1/4"	
		Fluted	Fluted		Fluted	Reverse Bevel	Fluted	Fluted	Reverse Bevel	
	edge ordering code > top thickness >	LPF2S 1 ¼"	LWF2S 1 1/4"		LWF2 1 1/4"	LWR2 1 1/4"	VWF2S 1 ½"	VWF2 1 1/4"	VWR2 1 1/4"	
Description	top thickness price > Model # Product Wt	1 1/4"		1	1/4"			1 1/4"		
Access Floor Outer I Access Floor 3form I 20 x 84										
	ENSU 2084G 14 297	9860		109	954		14627			
Not available with cast										
Standard Outer Door Access Standard 3fd 20 x 84										
	ENSU 2084G 16 290	9860		109	954	14627				
Not available with cast	ters									
Standard Floor Oute Access Floor 3form I 20 x 84										
	ENSU 2084G 18 300	9860		109	954		14627			
Not available with cast	ters									

- 1 Choose your frame model, top & edge style and door profile (laminate cabinets only).
- Specify the frame/shelf color, laminate or veneer code, edge color, 3form selection and pull style (models with doors only).
- 3 a. Indicate selected base options.
 - b. Indicate selected door options.
 c. Indicate selected top options.

Entourage | 269 Cabinet 20 x 84

Questions?	top > edge >	Laminate PVC	Laminate Wood	Laminate 2mm Acrylic	Laminate Wood	Laminate Wood	Veneer Wood	Veneer Wood	Veneer Wood	
1.800.876.2120		Flat	Flat	Reverse Bevel	Square	Bullnose	Flat	Square	Bullnose	
	edge ordering code > top thickness >	LP2S 1 ½"	LW2S 1 ½"	LMRA2S 1 1/4"	LWS2 1 1/4"	LWB2 1 1/4"	VW2S 1 ½"	VWS2	VWB2 1 1/4"	
		Fluted	Fluted	1,7	Fluted	Reverse Bevel	Fluted	Fluted	Reverse Bevel	
	edge ordering code > top thickness >	LPF2S 1 ½"	LWF2S 1 ½"		LWF2 1 ¼"	LWR2 1 1/4"	VWF2S 1 ¼"	VWF2 1 ¼"	VWR2 1 ½"	
Description	top thickness price > Model # Product Wt	1 1/4"		1	1/4"			1 1/4"		
Standard Outer Do										
Standard 3form Mi 20 x 84	ddle Doors									
	ENSU 2084G 07 291	9860		109	954			14627		
Not available with ca	asters									
Standard Floor Out Standard Floor 3for 20 x 84										
20 X 64										
	ENSU 2084G 24 300	9860		109	954		14627			
Not available with ca	esters									
All Access Standa										
20 x 84										
	ENSU 2084G 10 290	10635		118	B13	14652				
Not available with ca	esters									
Finish Options		Code Price	Top Options			Code Price	Pull Styles			

Finish Uptions	Code	Price
Powder Coat - Standard		n/c
Powder Coat - Premium		\$ 133
Platinum		\$ 397
Transparent Powder Coats not available on Cab	nets	

n		- 0	-4	: -	
	OO				

Locking Outer Doors	\$ 80
Laminate Doors with Aluminum FrameLAF	n/c
All Laminate Doors LLD	n/c

Top Options Code	Price
Special LaminateTSP	call
Custom Cutout (per cutout)	\$ 97

Accessories

Acrylic Outer Tray for 84" CabinetAAT840	\$ 136
Acrylic Center Tray for 84" Cabinet*AAT84C	\$ 186
*Center access shelf can accommodate two trays	

Pull Styles
A pull style must be specified when ordering any cabinet with doors.







	tons	Laminate	Laminate	Laminate	Laminate	Laminate	Veneer	Veneer	Veneer
Questions?	top > edge >	PVC	Wood	2mm Acrylic	Wood	Wood	Wood	Wood	Wood
1.800.876.2120		Flat	Flat	Reverse Bevel	Square	Bullnose	Flat	Square	Bullnose
[9					
	edge ordering code >	LP2S	LW2S	LMRA2S	LWS2	LWB2	VW2S	VWS2	VWB2
	top thickness >	1 1/4"	1 1/4"	1 1/4"	1 1/4"	1 1/4"	1 1/4"	1 1/4"	1 1/4"
		Fluted	Fluted		Fluted	Reverse Bevel	Fluted	Fluted	Reverse Bevel
			*		~		*	~	
	edge ordering code >	LPF2S	LWF2S		LWF2	LWR2	VWF2S	VWF2	VWR2
	top thickness > top thickness price >	1 ¼"	1 1/4"	1	1 1/4"	1 1/4"	1 1/4"	1 1/4"	1 1/4"
Description	Model # Product Wt	174			/*				
AU A									
All Access Floor 3for 20 x 84	m Doors								
	ENSU 2084G 12 299	10625		110	313			14652	
	ENSU 2004G 12 299	10635		110	010			14002	
Not available with caste	oro								
Standard 3form Outer Access Standard 3for									
20 x 84	This initiation Books								
	ENSU 2084G 19 291	10635		118	313			14652	
Not available with casto	ers								
Standard Floor 3form Access Floor 3form N									
20 x 84									
	ENSU 2084G 25 301	10635		118	313			14652	
Not available with cast	ers								

- 1 Choose your frame model, top & edge style and door profile (laminate cabinets only).
- 2 Specify the frame/shelf color laminate or veneer code, edge color, 3form selection and pull style (models with doors only).
- 3 a. Indicate selected base options.
 - b. Indicate selected door options.
 c. Indicate selected top options.

Entourage | 271 Cabinet 20 x 84

### Reverse Bevel Square Bullnose Flat Square Bullnose Flat Square Bullnose Square Bullnose Square Bullnose Square Squa										
Flat Flat Reverse Bevel Square Bullnose Flat Square	Questions?									Veneer Wood
Top thickness 1 ½" 1½"	1.800.876.2120		Flat	Flat		Square	Bullnose	Flat	Square	Bullnose
Top thickness 1 ½" 1½"										
Ensu 2084G 21 295 10635 11813 14652			LP2S 1 ¼"			LWS2 1 ¼"	LWB2 1 ¼"	VW2S 1 ¼"		VWB2 1 ½"
Top thickness 1½"			Fluted	Fluted		Fluted	Reverse Bevel	Fluted	Fluted	Reverse Bevel
Description Model # Product Wt		top thickness >	1 1/4"			1 1/4"			1 1/4"	
20 x 84 ENSU 2084G 21 295 10635 11813 14652 Not available with casters All Standard Floor 3form Doors 20 x 84 ENSU 2084G 23 303 10635 11813 14652	Description		1 1/4"		1	1/4"			1 1/4"	
Not available with casters All Standard Floor 3form Doors 20 x 84 ENSU 2084G 23 303 10635 11813 14652	All Standard 3form 20 x 84	Doors								
All Standard Floor 3form Doors 20 x 84 ENSU 2084G 23 303 10635 11813 14652		ENSU 2084G 21 295	10635		118	813		14652		
20 x 84 ENSU 2084G 23 303 10635 11813 14652	Not available with ca	sters								
	All Standard Floor 3 20 x 84	Bform Doors								
Not available with casters		ENSU 2084G 23 303	10635		118	B13		14652		
	Not available with ca	sters								

Finish Options	Code	Price
Powder Coat - Standard		n/c
Powder Coat - Premium		\$ 133
Platinum		\$ 397
Transparent Powder Coats not available on Cabi	nets	

_	
Door	Intions
יוטטע ע	JULIUIIS

200. 0 1.0.10	
Locking Outer Doors	\$ 80

Top Options Code	Price
Special LaminateTSP	call
Custom Cutout (per cutout)	\$ 97

Accessories

Acrylic Outer Tray for 84" CabinetAAT840	
Acrylic Center Tray for 84" Cabinet* AAT84C	\$ 186
*Center access shelf can accommodate two trays	

Pull Styles
A pull style must be specified when ordering any cabinet with doors.





272 | Entourage

Recycling Cabinet 20 x 36



Questions?	top > edge >	Laminate PVC	Laminate Wood	Laminate 2mm Acrylic	Laminate Wood	Laminate Wood	
1.800.876.2120		Flat	Flat	Reverse Bevel	Square	Bullnose	
	edge ordering code > top thickness >	LP2S 1 1/4"	LW2S 1 1/4"	LMRA2S 1 1/4"	LWS2 1 1/4"	LWB2 1 1/4"	
		Fluted	Fluted		Fluted	Reverse Bevel	
	edge ordering code > top thickness >	LPF2S 1 ¼"	LWF2S 1 ¼"		LWF2 1 1/4"	LWR2 1 ¼"	
	top thickness price >	1 1/4"		1	1/4"		
Description	Model # Product Wt						Pull Style
Recycling Cabin All Standard Doo	et ors						7
20 x 36							1A
	ENRC 2036C 20 200						
	ENRC 2036G 20 200	4551		49	161		A pull style must be specified when ordering a recycling cabinet.
All Standard Flo	or Doors						
20 x 36	ENRC 2036G 22 200	4551		49	161		
Not available with	casters						

- 1 Choose your frame model, top & edge style.
- 2 Specify the frame color, laminate code, edge color and pull style.
- 3 a. Indicate selected base options.
 - b. Indicate selected top options.
 - c. Indicate selected name plate options.



				_				
Questions? 1.800.876.2120	top > edge >	Laminate PVC	Laminate Wood	Laminate 2mm Acrylic	Laminate Wood	Laminate Wood		
1.000.070.2120		Flat	Flat	Reverse Bevel	Square	Bullnose		
	edge ordering code >	LP2S	LW2S	LMRA2S	LWS2	LWB2		
	top thickness >	1 1/4"	1 1/4"	1 1/4"	1 1/4"	1 1/4"		
		Fluted	Fluted		Fluted	Reverse Bevel		
	edge ordering code > top thickness >	LPF2S 1 1/4"	LWF2S 1 1/4"		LWF2 1 1/4"	LWR2 1 1/4"		
Description	top thickness price > Model # Product Wt	1 1/4"		1	V4"		Pull Style	
Recycling Cabin							>	
20 x 36								
	ENRC 2036C 21 200						1A	
•		4946		53	57		2A	
	ENRC 2036G 21 200						A pull style must be specified when ordering a recycling cabinet.	
All Standard 3fo	orm Floor Doors							
	ENRC 2036G 23 200	4946		53	57			
Not available with	n casters							
Finish Options	-tone soft wheel)		Aluminum (General Wa Plastic Bott Cardboard	te Options* Cans		RGW n/c RPB n/c		
Powder Coat - Pren Platinum	ndardniumer Coats not available on R	\$ 133 \$ 397	Newspape	rs		RNP n/c RPA n/c	The section of the se	

Magazines. RMZ
Mixed Glass. RMG
*Available in Alloy or Ebony Powder Coat only

Transparent Powder Coats not available on Recycling Cabinets

 Top Options
 Code Price

 Special Laminate
 .TSP call

 Custom Cutout (per cutout)
 .TCC \$ 97

n/c

274 | Entourage

Recycling Cabinet 20 x 48



Flot	Questions? 1.800.876.2120	top > edge >	Laminate PVC	Laminate Wood	Laminate 2mm Acrylic	Laminate Wood	Laminate Wood	
Fluted Fl	1.000.070.2120		Flat	Flat	Reverse Bevel	Square	Bullnose	
Fluted Reverse Bevel Fluted Fl	ſ							
edge ordering code top thickness price top thickness price top thickness price top thickness price to the thickness price to the thickness price to the thickness price top thickness price to the thickness price top thickness price to the price top the price top thickness price to the price top			LP2S 1 1/4"	LW2S 1 1/4"	LMRA2S 1 1/4"	LWS2 1 1/4"	LWB2 1 1/4"	
Log thickness 1 1/4" 1 1	L		Fluted	Fluted		Fluted	Reverse Bevel	
Log thickness 1 1/4" 1 1	ſ							
Top thickness price body from the content of the co			LPF2S 1 ¼"	LWF2S 1 ½"				
Recycling Cabinet All Standard Doors 20 x 48 ENRC 2048C 20 240 5416 5928 A pull style must be specified when ordering a recycling cabinet. All Standard Floor Doors 20 x 48 ENRC 2048G 22 240 5416 5928		top thickness price >		·	1			
All Standard Floor Doors 20 x 48 ENRC 2048C 20 240 5416 5928 A pull style must be specified when ordering a recycling cabinet. All Standard Floor Doors 20 x 48 ENRC 2048G 22 240 5416 5928	Description							Pull Style
ENRC 2048C 20 240 5416 5928 A pull style must be specified when ordering a recycling cabinet. All Standard Floor Doors 20 x 48 ENRC 2048G 22 240 5416 5928	Recycling Cabinet All Standard Door	t 's						7
ENRC 2048C 20 240 5416 5928 A pull style must be specified when ordering a recycling cabinet. All Standard Floor Doors 20 x 48 ENRC 2048G 22 240 5416 5928	20 x 48							14
ENRC 2048G 20 240 A pull style must be specified when ordering a recycling cabinet. All Standard Floor Doors 20 x 48 ENRC 2048G 22 240 5416 5928		ENRC 2048C 20 240						
20 x 48 ENRC 2048G 22 240 5416 5928		ENRC 2048G 20 240	5416		59	128		A pull style must be specified when ordering a
ENRC 2048G 22 240 5416 5928	All Standard Floor	r Doors						
Not available with casters		ENRC 2048G 22 240	5416		59	128		
	Not available with c	easters						

- 1 Choose your frame model, top & edge style.
- 2 Specify the frame color, laminate code, edge color and pull style.
- 3 a. Indicate selected base options.
 - b. Indicate selected top options.
 - c. Indicate selected name plate options.



Questions? 1.800.876.2120	top > edge >	Laminate PVC	Laminate Wood	Laminate 2mm Acrylic	Laminate Wood	Laminate Wood		
1.000.070.2120		Flat	Flat	Reverse Bevel	Square	Bullnose		
	edge ordering code > top thickness >	LP2S 1 ¼"	LW2S 1 ¼"	LMRA2S 1 1/4"	LWS2 1 1/4"	LWB2 1 1/4"		
		Fluted	Fluted		Fluted	Reverse Bevel		
	edge ordering code > top thickness >	LPF2S 1 ¼"	LWF2S 1 ¼"		LWF'2 1 1/4"	LWR2 1 ¼"		
Description	top thickness price > Model # Product Wt	1 1/4"		1	/4"		Pull Style	
Recycling Cabir All Standard 3fo							>	
20 x 48								
	ENRC 2048C 21 240						<i>1A</i>	
		0040		0.5	04		2A	
		6010		65	21		A pull style must	
	ENRC 2048G 21 240						be specified when ordering a recycling cabinet.	
All Standard 3fd 20 x 48	orm Floor Doors							
		0040		05	04			
	ENRC 2048G 23 240	6010		65	21			
Not available with	n casters							
	ft Wheel Caster o-tone soft wheel)	Code Price	Aluminum (General Wa	te Options*		RGW n/c		
	ndard		Cardboard	tles rs		RCB n/c		
Platinum	nium	\$ 397	Paper			RPA n/c		

Magazines. RMZ
Mixed Glass. RMG
*Available in Alloy or Ebony Powder Coat only

Transparent Powder Coats not available on Recycling Cabinets

 Top Options
 Code Price

 Special Laminate
 .TSP call

 Custom Cutout (per cutout)
 .TCC \$ 97

n/c

276 | Entourage

Recycling Cabinet 20 x 60



Questions?	top > edge >	Laminate PVC	Laminate Wood	Laminate 2mm Acrylic	Laminate Wood	Laminate Wood	
1.800.876.2120		Flat	Flat	Reverse Bevel	Square	Bullnose	
	edge ordering code > top thickness >	LP2S 1 1/4"	LW2S 1 1/4"	LMRA2S 1 1/4"	LWS2 1 1/4"	LWB2 1 1/4"	
		Fluted	Fluted	_	Fluted	Reverse Bevel	
	edge ordering code > top thickness >	LPF2S 1 1/4"	LWF2S 1 1/4"		LWF2 1 1/4"	LWR2 1 1/4"	
Description	top thickness price > Model # Product Wt	1 1/4"		1	1/4"		
							Pull Style
Recycling Cabino All Standard Doo	et ors						7
20 x 60							1A
	ENRC 2060C 20 305						ZA ZA
666	ENRC 2060G 20 305	6054		66	33		A pull style must be specified when ordering a recycling cabinet.
All Standard Floo	or Doors						
20 x 60 Not available with	ENRC 2060G 22 305	6054		66	33		

- 1 Choose your frame model, top & edge
- 2 Specify the frame color, laminate code, edge color and pull style.
- 3 a. Indicate selected base options.
 - b. Indicate selected top options.
 - c. Indicate selected name plate options.





	top > edge >	Laminate PVC	Laminate Wood	Laminate 2mm Acrylic	Laminate Wood	Laminate Wood		
		Flat	Flat	Reverse Bevel	Square	Bullnose		
	edge ordering code > top thickness >	LP2S 1 ½"	LW2S 1 1/4"	LMRA2S 1 1/4"	LWS2 1 ½"	LWB2 1 1/4"		
		Fluted	Fluted		Fluted	Reverse Bevel		
	edge ordering code > top thickness >	LPF2S 1 ½"	LWF2S 1 ½"		LWF2 1 ¼"	LWR2 1 ¼"		
Description	top thickness price > Model # Product Wt	1 1/4"		1	1/4"			
Recycling Cabin							Pull Style	
All Standard 3fo	rm Doors							
	ENRC 2060C 21 305						1A	
		00.40		7.			2A	
		6843		74	23		A pull atula muat	
	ENRC 2060G 21 305						A pull style must be specified when ordering a recycling cabinet.	
All Standard 3fo	rm Floor Doors							
	ENRC 2060G 23 305	6843		74	23			
Not available with	ı casters							
Base Options Alternate Black Soi (standard in two	ft Wheel Caster -tone soft wheel)	Code Price	Aluminum (General Wa Plastic Bott	te Options* Cansaste		RGW n/c		
Powder Coat - Stan	dard		Newspaper	s		RNP n/c		

Platinum.....\$ 397

Transparent Powder Coats not available on Recycling Cabinets

 Top Options
 Code
 Price

 Special Laminate
 TSP
 call

 Custom Cutout (per cutout)
 TCC
 97

n/c

n/c

278 | Entourage

Serving Cart



Questions? 1.800.876.2120

Please specify appropriate areas pertaining to model # >

Blue highlights on illustrations represent indicated areas:







Shelf Finish



Cabinet & Shelf Finish



Door & Back **Panel Color**



Pull Style

Description	Model#	Product Wt	Price	Entourage Serving Cart	Pull Style
6 x 30 Open Serving Cart	ENSC 1630	42	752		
					1B
6 x 30 Laminate Serving Cart	ENSC 1630L D1	95	1968		
Doors on one side	E1400 1000E D1	33	1000		
16 x 30 Veneer Serving Cart	ENSC 1630V D1	95	2194		
Doors on one side				Ŏ	
				•	
•					
				Sample Base Model	
				Open Serving Cart 16 x 30 ENSC 1630 \$752	
				Ψ/32	
				Specify Frame Finish	
				Shelf Finish	
Note: Transparent Powder Coats avail	able on frames only.				

- 1 Choose your cart style.
- 2 Specify the frame, cabinet and shelf color, laminate or veneer code and pull option (models with doors only).
- 3 a. Indicate selected base options.
 - b. Indicate selected door options.
 - c. Indicate selected laminate options.

Questions?

1.800.876.2120

Accessories





Description	Model #	Product Wt	Price	Entourage Utility Cart	Pull Style
20 x 30 Open Utility Cart	ENUC 2030	47	801		1B
20 x 30 Laminate Utility Cart Doors on one side	ENUC 2030L D1	107	2070		
20 x 30 Veneer Utility Cart Doors on one side	ENUC 2030V D1	107	2303		
				Sample Model with doors Laminate Utility Cart 20 x 30 ENUC 2030L D1 \$2070	
				Specify Frame Color Cabinet & Shelf Color Door Color Pull Option	
Note: Transparent Powder Coats avai	lable on frames only.				

Code Price

VERSTEEL Lectern

Questions?

1.800.876.2120

Please specify appropriate areas pertaining to model #> Blue highlights on illustrations represent indicated areas:







Cabinet & Shelf Finish



Door & Back Panel Color



3form Selection (Shield)



Pull Style

Description	Model#	Product Wt	Price	Entourage Lectern	Pull Style
16 x 25 Lectern Laminate Doors & Back Panel	ENLE 1625L	107	2225		18
16 x 25 Lectern Veneer Doors & Back Panel	ENLE 1625V	107	2593		
				Sample Base Model Lectern 16 x 25 ENLE 1625L \$2225	
				Specify Frame Finish Cabinet and Shelf Finish Door and Back Panel Color 3form Selection Pull Style	
Note: Transparent Powder Coats ava	ailable on frames only.				

- 1 Choose your model.
- 2 Specify the frame, cabinet and shelf color, laminate or veneer code, 3form selection and pull style (models with doors only).
- 3 a. Indicate selected base options.
 - b. Indicate selected door options.
 - c. Indicate selected laminate options.

Wall Board

Questions? Lectern 1.800.876.2120 **Base Options** Code Price Alternate Black Soft Wheel Caster (standard in two-tone soft wheel)CAS44 **Finish Options** Powder Coat - Standard n/c Powder Coat - Premium \$ 133 Platinum \$ 397 Locking Doors DLK \$ 80 **Laminate Options**

Special LaminateTSP call

Wall Board		
Finish Options	Code	Price
Powder Coat - Standard		n/c
Powder Coat - Premium		\$ 133
Platinum		\$ 397
Laminate Options Special Laminate	TSP	call

Description	Model #	Product Wt	Price	Entourage Utility Cart	Pull Style
48x 39 Wall Board Laminate Doors	ENWB 4839L	95	2149		1B
48 x 39 Wall Board 3form Doors	ENWB 4839F	95	3368		
48 x 39 Wall Board Veneer Doors	ENWB 4839V	95	2922	Sample Model with doors Wall Board 48 x 39 ENWB 4839V \$2922	
Note: Transparent Powder Coat:	s available on frames only.			Specify Frame Color Wood Finish Pull Selection	

Teaching Station 23 x 52



VERSTEEL

Questions?	top > edge >	Laminate PVC	Laminate Wood	Laminate 2mm Acrylic	Laminate Wood	Laminate Wood	Veneer Wood	Veneer Wood	Veneer Wood
1.800.876.2120		Flat	Flat	Reverse Bevel	Square	Bullnose	Flat	Square	Bullnose
	edge ordering code > top thickness >	LP2S 1 1/4"	LW2S 1 ¼"	LMRA2S 1 1/4"	LWS2 1 ½"	LWB2 1 1/4"	VW2S 1 ½"	VWS2 1 1/4"	VWB2 1 ½"
		Fluted	Fluted		Fluted	Reverse Bevel	Fluted	Fluted	Reverse Bevel
	edge ordering code > top thickness >	LPF2S 1 1/4"	LWF2S 1 1/4"		LWF2 1 ¼"	LWR2 1 1⁄4"	VWF2S 1 ¼"	VWF2 1 ½"	VWR2 1 ½"
Description	top thickness price > Model # Product W1	1 1/4"		1.5	/4"			1 1/4"	
All Access Door									
23 x 52									
	EQTS1 2352C 01 328	4315		47	96		6769		
	EQTS1 2352G 01 328								
3form All Acces	s Doors								
23 x 52									
	EQT\$1 2352C 02 328			50	04			0700	
	EQTS1 2352G 02 328	4704		52	24		6780		
Standard Doors									
23 x 52									
	EQTS1 2352C 05 328								
	EQTS1 2352G 05 328	4315	4796					6769	
3form Standard	Doors								
23 x 52									
	EQTS1 2352C 06 328								
	EQTS1 2352G 06 328	4704		52	24			6780	

Note: Model numbers starting with EQTS1 refer to models with a CPU cabinet on the left and on the right.



Laminate Wood	Laminate	Veneer Wood	
(all sides) Ergo	Urethane/PVC (user side only) Ergo	(all sides) Ergo	
Elgo	Elyo	Elyu	
	LUPE2R		
LWE2 1 ¼"	LUPE2S 1 1/4"	VWE2 1 ½"	
.,,	. , ,	.,,	
1 1/4"	1 1/4"	1 1/4"	Pull Style
			1A
5348	5425	7236	1B
			2A
5778	5854	7248	A pull style must be specified when ordering a teaching station.
5348	5425	7236	
5778	5854	7248	

Finish Options	Code	Price
Powder Coat - Standard		n/c
Powder Coat - Premium		\$ 133
Platinum		\$ 397
Transparent Powder Coats not available on Teacl	ning St	tations

 Top Options

 Special Laminate
 TSP
 call

 Custom Cutout (per cutout)
 TCC
 \$ 97

Power & Data Options
Please reference the Power & Data section (page 40) or the
Power & Data Price List

Accessories	Code	Price
Rack Mount System (only available in		
Teaching Station with standard cabinet)	. RMS	\$ 341
Monitor Mount (not available with		
adjustable height)	MMT	\$ 492
Adjustable Height - Motorized	.TAM	\$3030

Teaching Station 23 x 62



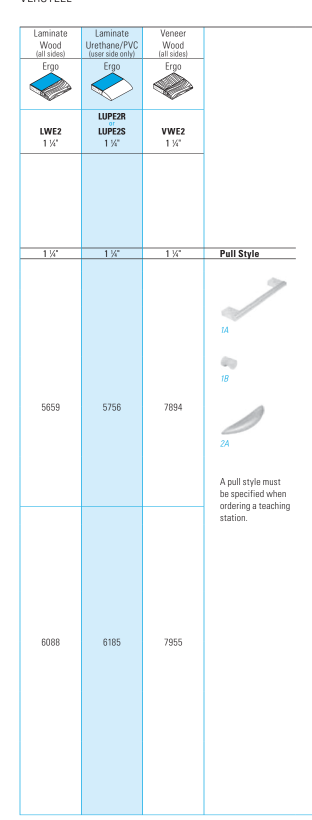
VERSTEEL

Questions?	top > edge >	Laminate PVC	Laminate Wood	Laminate 2mm Acrylic	Laminate Wood	Laminate Wood	Veneer Wood	Veneer Wood	Veneer Wood	
1.800.876.2120		Flat	Flat	Reverse Bevel	Square	Bullnose	Flat	Square	Bullnose	
						**			•	
	edge ordering code > top thickness >		LW2S 1 ½"	LMRA2S 1 1/4"	LWS2 1 ¼"	LWB2 1 1/4"	VW2S 1 ¼"	VWS2 1 1/4"	VWB2 1 1/4"	
		Fluted	Fluted		Fluted	Reverse Bevel	Fluted	Fluted	Reverse Bevel	
	edge ordering code > top thickness >		LWF2S 1 1/4"		LWF2 1 1/4"	LWR2 1 1/4"	VWF2S 1 1/4"	VWF2 1 ½"	VWR2 1 1/4"	
Description	top thickness price > Model # Product W			1 !	/ ₄ "			1 1/4"		
All Access Door		·								
23 x 62										
	EQTS2 2362C 01 360)								
	EQTS3 2362C 01 360			5027				7386		
	EQTS2 2362G 01 360	4527								
	EQTS3 2362G 01 360)								
3form All Acces	s Doors									
23 x 62										
	EQTS2 2362C 02 360									
	EQTS3 2362C 02 360									
	EQTS2 2362G 02 360	4911		54	50			7445		
	EQTS3 2362G 02 360									

Note: Model numbers starting with EQTS2 refer to models with a CPU cabinet on the left and a standard cabinet on the right. Model numbers starting with EQTS3 refer to models with a CPU cabinet on the right and a standard cabinet on the left.

23 x 62

Teaching Station



Finish Options Code	Price
Powder Coat - Standard	n/c
Powder Coat - Premium	\$ 133
Platinum	\$ 397
Transparent Powder Coats not available on Teaching St	ations

Top Options

Power & Data Options
Please reference the Power & Data section (page 40) or the Power & Data Price List

Accessories	Code	Price
Rack Mount System (only available in		
Teaching Station with standard cabinet)	. RMS	\$ 341
Monitor Mount (not available with		
adjustable height)	MMT	\$ 492
Adjustable Height - Motorized	.TAM	\$3030

Teaching Station 23 x 62



VERSTEEL

Questions?	top >	Laminate PVC	Laminate Wood	Laminate 2mm Acrylic	Laminate Wood	Laminate Wood	Veneer Wood	Veneer Wood	Veneer Wood	
1.800.876.2120		Flat	Flat	Reverse Bevel	Square	Bullnose	Flat	Square	Bullnose	
	edge ordering code >	LP2S	LW2S 1 1/4"	LMRA2S	LWS2 1 1/4"	LWB2 1 1/4"	VW2S 1 1/4"	VWS2 1 1/4"	VWB2 1 1/4"	
	top thickness >	1 ¼" Fluted	Fluted	1 1/4"	Fluted	Reverse Bevel	Fluted	Fluted	Reverse Bevel	
	edge ordering code > top thickness >	LPF2S 1 1/4"	LWF2S 1 1/4"		LWF2 1 1/4"	LWR2 1 1/4"	VWF2S 1 1/4"	VWF2 1 ½"	VWR2 1 ½"	
Description	top thickness price > Model # Product Wi	1 1/4"		1 !	4"			1 1/4"		
Standard Doors										
23 x 62										
	EQTS2 2362C 05 360									
	EQTS3 2362C 05 360		5027				7386			
	EQTS2 2362G 05 360	4527								
	EQTS3 2362G 05 360									
3form Standard	Doors									
23 x 62										
	EQTS2 2362C 06 360									
	EQTS3 2362C 06 360	4911		5456						
	EQTS2 2362G 06 360			J 4	JU			7445		
	EQTS3 2362G 06 360									

Note: Model numbers starting with EQTS2 refer to models with a CPU cabinet on the left and a standard cabinet on the right. Model numbers starting with EQTS3 refer to models with a CPU cabinet on the right and a standard cabinet on the left.

Laminate	Laminate	Veneer	
Wood (all sides)	Urethane/PVC (user side only)	Wood (all sides)	
Ergo	Ergo	Ergo	
	LUPE2R		
LWE2	LUPE2S	VWE2	
1 1/4"	1 1/4"	1 1/4"	
1 1/4"	1 1/4"	1 1/4"	Pull Style
1 /4	1 /4	1 /4	
			-
			7
			1A
			40
			1B
5659	5756	7894	
			24
			2A
			A pull style must
			be specified when
			ordering a teaching station.
			otation.
6088	6185	7955	

Finish Options	Code	Price
Powder Coat - Standard		n/c
Powder Coat - Premium		\$ 133
Platinum		\$ 397
Transparent Powder Coats not available on Teac	ching St	ations

 Top Options

 Special Laminate
 TSP call

 Custom Cutout (per cutout)
 TCC \$ 97

Power & Data Options
Please reference the Power & Data section (page 40) or the
Power & Data Price List

Accessories	Code	Price
Rack Mount System (only available in		
Teaching Station with standard cabinet)	. RMS	\$ 341
Monitor Mount (not available with		
adjustable height)	MMT	\$ 492
Adjustable Height - Motorized	.TAM	\$3030

Teaching Station 23 x 71



VERSTEEL

Questions?	top >	Laminate PVC	Laminate Wood	Laminate 2mm Acrylic	Laminate Wood	Laminate Wood	Veneer Wood	Veneer Wood	Veneer Wood	
1.800.876.2120		Flat	Flat	Flat Reverse Bevel Square Bullnose			Flat	Square	Bullnose	
	edge ordering code > top thickness >	LP2S 1 1/4"	LW2S 1 ¼"	LMRA2S 1 ¼"	LWS2 1 ½"	LWB2 1 1/4"	VW2S 1 ½"	VWS2 1 1/4"	VWB2 1 1/4"	
		Fluted	Fluted		Fluted	Reverse Bevel	Fluted	Fluted	Reverse Bevel	
	edge ordering code > top thickness >	LPF2S 1 1/4"	LWF2S 1 ¼"		LWF2 1 1/4"	LWR2 1 1/4"	VWF2S 1 ½"	VWF2 1 1/4"	VWR2 1 ½"	
Description All Access Doors	top thickness price > Model # Product Wi	1 1/4"		1	/4			1 1/4"		
23 x 71	EQTS4 2371C 01 390									
	EQTS4 2371G 01 390	5098		5663				8378		
3form All Access	s Doors									
23 x 71	EQTS4 2371C 02 390	5751	6388 8528							
	EQTS4 2371G 02 390									
Standard Doors										
23 x 71	EQTS4 2371C 05 390	5098	5000			8378				
	EQTS4 2371G 05 390		5663				0370			
3form Standard [Doors									
23 x 71	EQTS4 2371C 06 390	5751		63	88			8528		
	EQTS42371G 06 390									

Note: Model numbers starting with EQTS**4** refer to models with a standard cabinet on the left and on the right.



Laminate	Laminate	Veneer	
Wood (all sides)	Urethane/PVC (user side only)	Wood (all sides)	
Ergo	Ergo	Ergo	
	LUPE2R		
LWE2	LUPE2S	VWE2	
1 1/4"	1 1/4"	1 ¼"	
1 1/4"	1 1/4"	1 ¼"	Pull Style
			7
			<i>1A</i>
6388	6491	8943	
0300	0431	0343	40
			1B
			24
			2A
			A pull style must
7112	7215	9093	be specified when
			ordering a teaching station.
			Station.
6388	6491	8943	
7112	7215	9093	

Finish Options Code P	rice
Powder Coat - Standard	n/c
Powder Coat - Premium	133
Platinum\$	397
Transparent Powder Coats not available on Teaching State	tions

 Top Options

 Special Laminate
 TSP
 call

 Custom Cutout (per cutout)
 TCC
 97

Power & Data Options
Please reference the Power & Data section (page 40) or the
Power & Data Price List

Accessories Code	Price
Rack Mount System (only available in	
Teaching Station with standard cabinet) RMS	\$ 341
Monitor Mount (not available with	
adjustable height)	\$ 492
Adjustable Height - Motorized TAM	\$3030



	top > edge >	Laminate PVC	Laminate Wood	Veneer Wood	
		Flat	Flat	Flat	
		LDGC	LMI2C	MWGC	
edge	ordering code > top thickness >	1 1/4"	1 1/4"	1 1/4"	
		Fluted	Fluted	Fluted	
edge	ordering code > top thickness >	LPF2S 1 ¼"	LWF2S 1 1/4"	VWF2S 1 1/4"	
Model #	hickness price > Product Wt	1 1/4"	1 1/4"	1 1/4"	
5					
EUCB 2332C 09	165	3820	4200	6407	
EQCB 2332G 09	165	5020	.200	0.07	
Doors					
EQCB 2332C 10	165				
		4199	4619	6748	
EQCB 2332G 10	165				
EQCB 2332C 20	165	2020	4000	0407	
EUCB 33336 30	185	3820	4200	6407	
	105				
oors					
FOCR 2332C 21	165				
LUUD 23326 21	105	4199	4619	6748	
EQCB 2332G 21	165				
	edge Model # EQCB 2332C 09 EQCB 2332C 10 EQCB 2332C 10 EQCB 2332C 20 EQCB 2332C 20 EQCB 2332C 20	edge ordering code > top thickness > edge ordering code > top thickness > top thickness > top thickness >	edge ordering code > LP2S top thickness > 1 ½" edge ordering code > top thickness > 1 ½" Fluted Fluted	edge ordering code	PVC Wood Wood

Questions?

Please specify appropriate areas pertaining to model # > Blue highlights on illustrations represent indicated areas:

1.800.876.2120







Metal Shelf Finish



Top, Shelf and Back Panel Laminate or Veneer Color

Description	Model# Produ	ct Wt	Price	Equip AV Cart
23 x 32 Lamina	te AV Cart EQCT 2332L	135	3523	
23 x 32 Veneer	AV Cart			
	EQCT 2332V	135	4322	
				Sample Model Laminate AV Cart 23 x 32
				Specify Frame Finish Metal Shelf Finish Top, Shelf and Back Panel Laminate or Veneer Color

Finish Options	Price
Powder Coat - Standard	n/c
Powder Coat - Premium	\$ 133
Platinum	\$ 397
Transparent Powder Costs available on frame only	

Top Options Code	Price
Special LaminateTSP	call
Custom Cutout (per cutout)	\$ 97

Accessories	
Monitor Mount	\$ 492
Adjustable Height-Motorized Side ShelfSAM	\$2169
Handle (Mounted on Left)	\$ 90

Top Options Code	Price
Special LaminateTSP	cal
Custom Cutout (per cutout)	\$ 97

292 | GeoMetrix

General Information VERSTEEL

Prices

All prices are list price, delivered (48 contiguous United States), effective with date printed on cover and supersedes all other published price lists. Versteel reserves the right to change prices or specifications without prior notice. Normal delivery is on a dock-to-dock basis. Orders are accepted subject to price prevailing at time of shipment. Additional charges may apply on special requests noted on the customer's purchase order such as inside delivery, "call before," etc. Orders less than \$1000 net will be subject to a \$100 minimum order charge (orders originating from Canada less than \$1125 net will be subject to a \$200 minimum order charge).

Acknowledgement

Orders are accepted, manufactured, and invoiced in accordance with the acknowledgement. Notify Versteel immediately of any discrepancies. Acknowledged orders may not be cancelled or modified without written consent from Versteel.

Orders

All orders must be received in writing, accompanied by final material and finish specifications for order entry.

CONTACT VERSTEEL

EMAIL contact@versteel.com

TELEPHONE 800 876 2120

812 634 2120

FACSIMILE 812 482 9318

MAILING ADDRESS

Versteel

2332 Cathy Lane Jasper, IN 47546

Faxed orders are accepted. Duplicate orders that are received by mail (after having been faxed) and not marked "Confirmation" are the responsibility of the customer.

Telephone orders must be confirmed in writing within 24 hours, marked "Confirmation." Duplicate orders not marked "Confirmation" are the responsibility of the customer.

Credit

You are requested to enclose one bank reference and three trade references with your initial order.

Credit Cards

Versteel accepts Mastercard, Visa & AMEX credit card payment for invoiced sales. Credit card information must be presented along with the Sales Order (with a signed Credit Card Authorization Form attached). There is no cash discount extended to credit card orders. Credit cards will be charged at time of shipment. A 2.5% processing fee will be applied for all credit card purchases. Processing fee will not be applied to GSA or contract orders. Versteel will not accept credit cards for payment of account balances.

Changes or Cancellation

Any change or cancellation to an order must be submitted in writing and confirmed by Versteel Customer Service before the change or cancellation is effective. Due to short lead times, any change or cancellation may result in charges if materials have entered the production process.

Packaging

Versteel has no crate or packaging charge on standard products. All items are packaged to ensure delivery in excellent condition under normal handling by freight personnel. Versteel reserves the right to bulk pack or skid load tops in large quantities.

Shipping Schedule

Standard Items
Corian®

3 WEEKS

Contact Versteel for special lead time requests.

Shipping

Normal delivery is on a dock-to-dock basis. Special requests such as inside delivery, "call before," etc. should be noted on the customer's purchase order and are subject to additional charges. Model 8 tables are shipped unassembled.

Orders shipping outside of the contiguous 48 United States will have shipping quoted as a separate item.

FOB ORIGIN, FREIGHT PREPAID

Versteel

2332 Cathy Lane Jasper, IN 47546

Shipping Damage Claims or Shortages

Legal title of merchandise passes to the buyer upon acceptance of the carrier. All cartons must be carefully inspected upon delivery. Visibly damaged product should not be accepted from the carrier until the damage is noted on delivery receipt. Versteel will not accept responsibility if the delivery receipt is signed as "clear". Retain any damaged goods and take photos for claim filing purposes. Details of visible damage should be noted on the delivery receipt. Shortages must be noted on the bill of lading prior to accepting the shipment.

Concealed Damage

If concealed damage is discovered the receiver must notify the freight carrier within 5 business days from receipt of the product(s). For claim consideration the receiver must request an inspection of the damaged goods by the carrier. All damaged product and packaging should be retained and photos taken for claim filing use. Inspections must occur at the original delivery point to be considered for claim submittal. Reports of concealed damage after five business days will not be considered.

Partial Shipments

VFRSTFFI

Versteel makes every attempt to ship orders complete and on schedule. However, we reserve the right to make partial shipments as product is ready, in an effort to get your order to you as quickly as possible. Invoices covering these shipments are to be paid as they become due.

Returns

No return merchandise will be accepted without Versteel's written consent and shipping instructions. Unauthorized returns will not be accepted.

Terms are 1%, 10 days, net 30 days from date of invoice.

Warranty

All table and seating products manufactured by Versteel are guaranteed by a Lifetime Warranty against defects in materials and workmanship from the date of purchase. Products manufactured/adapted for use in a Pavilion or Pop-Up setting are covered under a three (3) year warranty against defects in materials and workmanship from date of purchase.

Electrical items manufactured by Versteel are guaranteed against defect for a period of five (5) years from date of purchase.

Electrical items not manufactured by Versteel are covered by the manufacturers under their specified warranty.

Consumables such as gas cylinders, casters and glides are covered for a period of one (1) year. Adjustable height bases with crank and counterbalanced components, are covered under a two (2) year warranty. Versteel will not cover labor costs associated with replacing the casters or glides.

Wood veneer is warranted for a period of ten (10) years. Natural variations in grain, color or texture of wood should not be construed as defects under this warranty.

Versteel will replace or repair (at our discretion) without cost to our customers any item manufactured by Versteel found to be defective as a result of defective material or workmanship and is still owned by the original purchaser. We will not, however, repair any item which is not properly installed, abused or subject to any use other than that which was originally intended. Warranty does not cover normal wear and tear of the product, which is expected over the course of ownership. Any repairs by the customer must receive specific written authorization from Versteel before being executed on location to receive proper reimbursement for associated costs. In no event shall liability under this warranty exceed the original purchase price.

Pavilion and Pop-Up products must be covered and out of direct sunlight. Use location must be a minimum of 100 miles from saltwater

Warranty on plastic laminates, Corian® and upholstery is not covered by Versteel but is covered by laminate, Corian® and textile manufacturers under their specified warranty only. All foams, fabrics and vinyls are prone to stretch and loosen over time through normal use. This natural effect, called puddling is covered for a period of one (1) year from the date of purchase.

There are no other warranties expressed or implied.

OPEN MARKET

294 GeoMetrix

Care + Maintenance VERSTEEL

Care of Corian® Surfaces

Clean regularly with a cloth or sponge wrung out in warm soapy water. You can also use ammonia-based cleaners or commercial cleaners recommended for use on Corian® surfaces. Wipe up any water spills immediately so as not to leave a film that makes the finish look blotchy.

Objective

VFRSTFFI

It is the objective of Versteel to adhere to Federal, State and local laws and codes, ordinances and regulations as may be applicable to control environmental risks, prevent harm to the public health and welfare, and to preserve our natural resources. Versteel acknowledges the necessity of commitment and hereby commits its resources of all levels of its management and all employees of the company to accomplish this objective.

Policy Statement

Each Versteel facility has the responsibility to:

Develop environmental policies which implement regulatory compliance requirements and provide management guidance and support with applicable environmental laws.

Train and motivate personnel to work in an environmentally acceptable manner and to understand and comply with government regulations within the scope of Versteel operations.

Communicate the importance of personal responsibility protection to all employees through formal training. Each employee will be aware of the environmental regulations applicable to their job functions, including limitations and functional restrictions of permits, spill control, emergency response actions, proper waste handling procedures,

Communicate and continually assess relevant environmental developments on operations of the facilities and personnel.

Require sub-contractors or contractors (third parties working for, with, or on behalf of Versteel) to follow Versteel's environmental procedures while working within their facilities.

Make responsible personnel available at all times to carry out environmental procedures, especially under emergency situations.

Apply sound management practices and operating procedures.

Implement appropriate control technologies and process guidelines for preventive and corrective maintenance systems to minimize actual and potential environmental harm and exposures.

Communicate effectively with government and the public regarding serious environmental incidents should they ever occur.

Minimize the generation, emission or discharge of waste, and harmful or regulated substances and pollutants from operations to the extent most practical with laws and regulations. Ensure proper disposal of all waste.

Substitute materials or processes to allow the use of less hazardous substances where feasible.

Secure and maintain all environmental permits required for operation. Maintain up-to-date files of all environmental reporting requirements and make this information available for easy access at each operating facility.

Evaluate the causes behind any serious environmental incidents and establish procedures to avoid recurrence.

There is a sincere effort at Versteel to maintain our responsibility to the environment and to our employees. We are mindful of the effectiveness and improvements required to ensure environmentally safe conditions and to preserve our natural resources.

We pride ourselves on exceeding the standards set forth by federal, state and local codes.

Our electroplating plant consistently earns local annual environmental awards, and all of our products have met the requirements for Intertek Green Leaf VOC/VOC+ certification.







At Versteel, we feel it is our responsibility as a manufacturer to build products in a manner that promotes a safe and healthy environment for everyone. We maintain detailed information regarding the environmental impact of all Versteel products. If you have questions regarding our environmental policy or would like more information, please contact Versteel Customer Service at 800.876.2120.

Specifications VERSTEEL



Manufacturer certifies that products meet or exceed applicable ANSI/BIFMA standards and testing.

Quality Standards

Versteel products are constructed to pass the industry test standards set forth by BIFMA. For more detailed specifications by series and base style, contact Versteel Customer Service at 800.876.2120.

Electrical options are available in the top or on the side of the unit. Nylon hexagon glides with 1" adjustment.



Corian®Construction

The standard construction is comprised of .75" particleboard bonded to the inside of .5" thick sheets of non-porous Corian® solid surface material.

Manufacturer certifies that products conform to UL Std 962 and are certified to Canadian standard CSA.T.I.L



Manufacturer certifies that products meet or exceed applicable ANSI/BIFMA standards and testing.



How To Order GeoMetrix Products

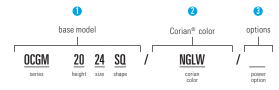
VERSTEEL

To Order, Specify...



Corian® Color

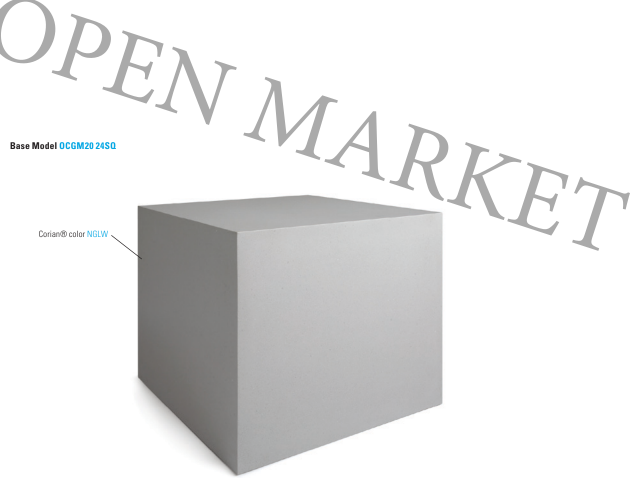
3 Additional options



An **OCGM20 24SQ** is a GeoMetrix Occasional series 24" square table, 20" tall.

The code NGLW specifies a Glacier White Corian®

Base Model OCGM20 24SQ



Orders may be sent via:

MAILING ADDRESS

Versteel 2332 Cathy Lane Jasper, IN 47546 CONTACT VERSTEEL

EMAIL contact@versteel.com

TELEPHONE 800 876 2120

812 634 2120

812 482 9318 FACSIMILE

Materials

Corian®

Corian® is an advanced composite product used as an architectural and design material in a variety of residential and commercial applications.

Corian® Colors

Antarctica NART	Matterhorn NMTH
Bisque NBIS	Pearl Gray NPLG
Designer White . NDEW	Platinum NPLA
Elegant Gray NELG	Savannah NSAV
Glacier White NGLW	Silver Gray NSLG
Linen NLIN	Vanilla NVAN

Alter tive Corian® colors may be specified. Contact Cust ner S vice for quote.



300 GeoMetrix

Power & Data Options **VERSTEEL**

V Charge Wireless Charging

Wireless charging pads for phones and tablets with built-in Qi wireless charging. Pads are surface mounted.

\$249 list

Option Code

VWC1

SPECIFICATIONS

- 10 Watt fast charge wireless charging unit
- $\circ~$ Soft touch cover plate with V Charge logo
- · Surface mounted
- 2 10' power supply included

Unit olor

BLK Whit

n/c

Option Coae

VWC2

SPECIFICATIONS

- o 15 watt fast charge wireless charging unit
- o Soft touch cover plate with V Charge logo
- Surface mounted
- ° 10' power supply included

Unit Color

BLK Black WHT White

n/c

n/c

\$320 list

Triangle



GMX Top Horizontal Center

Rectangle

Top Horizontal Center

Square

GMX



GMX Top

Rhombus

Horizontal Center

KET

VERSTEEL

V Charge Wireless Charging

Through the surface wireless charging for phones and tablets with built-in Qi wireless charging.



\$328 list

\$398 list

Option Code VWCE1

SPECIFICATIONS

- o 10 Watt fast charge wireless charging unit
- Seamless charging icon
- o Mounted beneath the Corian® surface
- o 10' power supply included

ion Code

CE2

SPECIFICATIONS

- o 15 Watt fast charge vireless char ing unit
- Seamless charging icon · Mounted beneath the Corian® surface
- o 10' power supply included

Square



GMX Top Horizontal Center

Rectangle



GMX Top Horizontal Center

Rhombus



Triangle



GMX Top Horizontal Center

Power & Data Options **VERSTEEL**

Axil Z IP (Individually Powered)

Constructed out of anodized aluminum with a painted, steel faceplate, Axil Z is a robust, scalable and customizable power/data solution.

SPECIFICATIONS

- o Mounts flat, sitting just above surface
- Requires cutout in surface
- Simplex matches faceplate/bezel
- o Includes a voice/data adapter kit to accept couplers and jacks when required

	Model	Description	
	Ax. IP-1-B	One (1) power and one (1) Bluetooth®	\$733 list
	AXZ- 4-0	our (4 hower and no open ports	\$445 list
	AX7 -2-2	Two (2 ower id two (2) open ports	\$346 list
	A`IP-3-1	and one (1) ope ort	\$359 list
7			

Unit Color

MWCA	Matte White Facent ite, Cl ar Al Ti	n/c
MBCA	Matte Black Faceplate, C., ar Al Trin	n/c
MSCA	Matte Storm Faceplate, Clear Al Trim	n/c
MFCA	Matte Fog Faceplate, Clear Al Trim	n/c
GWCA	Gloss White Faceplate, Clear Al Trim	n/c
GBCA	Gloss Black Faceplate, Clear AL Trim	n/c
SVCA	Silver Faceplate, Clear Al Trim	n/c
MWBA	Matte White Faceplate, Black Trim	\$116 list
MBBA	Matte Black Faceplate, Black Trim	\$116 list
MSBA	Matte Storm Faceplate, Black Trim	\$116 list
MFBA	Matte Fog Faceplate, Black Trim	\$116 list
GWBA	Gloss White Faceplate, Black Trim	\$116 list
GBBA	Gloss Black Faceplate, Black Trim	\$116 list
SVBA	Silver Faceplate, Black Trim	\$116 list

Alternate and custom colors available contact Customer Service.

\$110 list

Cord Length

VG

72 120	72" cord length 120" cord length	n/c \$ 16 list
USB Chargi	ng Options	
UA	One (1) dual port USB A charging module (requires 1 open port)	\$123 list
UA2	Two (2) dual port USB A charging modules (requires 2 open ports)	\$243 list
UAC	One (1) USB A + 18 watt USB C charging module (requires 1 open port)	\$123 list
UAC2	Two (2) USB A + 18 watt USB C charging module (requires 2 open ports)	\$246 list
UC	One (1) 60 watt USB C charging module (requires 2 open ports)	\$263 list
Data Option	(Each data jack requires 1 open port)	
DA MS US	Cat6 RJ45 data jack w/ 10' patch cord 3.5mm mini-stereo audio jack USB passive jack	\$ 78 list \$ 25 list \$ 57 list

Model Example: AXZ-IP-2-2-MBCA-72-UA2

VGA jack, 15 pin

Square



GMX Top Horizontal Center



GMY Side Vertical Center



GMZ Side Vertical Right

Rectangle



GMX Тор . Horizontal Center



GMY Side Vertical Center



Side Vertical Right



Top Horizontal Center



Triangle



GMY Vertical Center

^{*}Bluetooth® speaker grill color is Stainless Steel.

VERSTEEL

Mini-Tap

Mini-Tap allows for multiple power and data configurations.

SPECIFICATIONS

- ° Two Ports: 2 Power, 1 Power and 1 USB
- Surface mount
- o Spill-proof simplexes



Model	Description	
MTPS-IP2X	Two (2) power	\$120 list
MTPS-IP2UA	One (1) power and one (1) dual port	\$311 list
	USB A charger	
MTPS-IP2UAC	One (1) power and one (1) dual port	\$311 list
	USB A + C charger	

GIBV Gloss ack war White implexes n/c	72 120 Model Examp	72" cord length 120" cord length le: MTPS-IP2X-GWW-72	n/c \$ 16 list	6
GBW Gloss ack with White implexes n/c GWW Glos White with Whi Simplexes /c GWB Gloss White with Black Simplexes SB Silver with Black Simplexes n/c SIMPLEXES OF SIMPLEXES N/C	Cord Length			
GBW Gloss ack word White implexes n/c To GWW Glos White with Whi Simp Xes /c Ho GWB Gloss White with Blat . Simplexes				
GBV. Gloss ack with White implexes n/c	GWB			
	GBV	Gloss ack with White Implexes	n/c	GI To He

Cord Length

72	72" cord length	n/c
120	120" cord length	\$ 16 list

Model Example: MTPS-IP2X-GWW-72

Square



GMX Top Horizontal Center



GMY Side Vertical Center



GMZ Side Vertical Right

Rectangle



GMX Top Horizontal Center



GMY Side Vertical Center



GMZ Side Vertical Right

Rhombus



Тор Horizontal Center





Triangle



GMX Top Horizontal Center



GMY Vertical Center



GMZ Vertical Right

304 GeoMetrix

Power & Data Options

VERSTEEL

Salt or Pepper

Individual dual USB charger or power outlet for easy, quick access applications.

 Smooth sea 	per hole mount is 1 ¾" diameter amless design power simplex		GMX Top Horizontal Center	GMY Side Vertical Center	GMZ Side Vertical Right
Model	Description				
SLT1	One (1) dual port USB A charger	\$167 list	Rectangle		
SLT2		\$233 list			
	charger				
SLT3		\$353 list			
	harge				
SLT		\$212 list	GMX	GMY	GMZ
PPR	One (1) pow outlet	23 list	Тор	Side	Side
rrn -	Offe (1) pow odd.	- list	Horizontal Center	Vertical Center	Vertical Right
Unit Color					
BERP	Berry	n/c	Rhombus		
BLKP	Black	n/c	<i>A</i> .		
BLUP	Blue	n/c			
DSKP	Dusk	n/c			
FOGP	Fog	n/c			
HNYP	Honey	n/c			
NVYP	Navy	n/c	GMX	GMY	MZ
ORGP PCKP	Orange Peacock	n/c n/c	Top Horizontal Center	Sid W cal Cen	Side Verd. Right
PPYP	Poppy	n/c	Tionzontal conta	Q. S. S. S.	To the Tright
SGRP	Spring Green	n/c			
SRMP	Storm	n/c	Triangle		
WHTP	White	n/c	۸		
Model Exan	iple: SLT4-BLKP		GMX	GMY	GMZ
			Top	Side	Side
			Horizontal Center	Vertical Center	Vertical Right

Square

Power & Data Options

Salt & Pepper

Dual USB charger and power outlet for easy, quick access applications.

SPECIFICATIONS

- ° Each hole mount is 1 ¾" diameter
- Spill-proof power simplex
- Smooth seamless design
- o 72" long power cord



Model	Description	
SL1PR	One (1) dual port USB-A charger and one (1) power outlet	\$259 list
SL2P	One (1) single port USB C 18 watt	\$324 list
S PR	(1) si le por USB C 60 watt	\$445 list
SL4, 7	one (1) Sp. 1 of watt SB C charge and one (1) poy route.	303 list

SL4, 7	Une (1) Sp. 1 8 watt SB C	303 list	GMX
	charge and one (1) poy in carled		Top Horizo
Unit Color		\/ \/ \	
BERP	Berry	n/c	Rhon
BLKP	Black	n/c	<i>A</i> ~
BLUP	Blue	n/c	
DSKP	Dusk	n/c	
FOGP	Fog	n/c	$\overline{}$
HNYP	Honey	n/c	
NVYP	Navy	n/c	GMX
ORGP	Orange	n/c	Top
PCKP	Peacock	n/c	Horizo
PPYP	Рорру	n/c	
SGRP	Spring Green	n/c	
SRMP	Storm	n/c	Trian
WHTP	White	n/c	

Model Example: SL2PR-PPYP

Square







GMY Side Vertical Center



GMZ Side Vertical Right

Rectangle







GMY Side Vertical Center



GMZ Side Vertical Right

Rhombus



Тор Horizontal Center



Triangle



GMX Top Horizontal Center



GMY Vertical Center



GMZ Vertical Right

OPEN MARKET

306 GeoMetrix

Square



To Order, Specify... Model Number Corian® Color 3 Power Option

VERSTEEL

Questions?

Height	Mc el# oduc		
14" High 14 x 14	0 .iM14 14SQ	792	1AD-
16" High 20 x 20 24 x 24	OCGM16 20SQ OCGM16 24SQ	51 2180 65 2180	TAKE T
18" High 18 x 18	OCGM18 18SQ	49 1545	

GeoMetrix 307 Square

Questions?

Height	Siz	Model# Prod	uct Wt Price	
20" High	14 20 x 20 24 x 24	JCGM2J 1 SQ OCGM 20 20 1 OCC1 20 24S	40 1312 61 2430 76 2430	ADT
24" High	14 x 14	OCGM24 14SQ	46 1312	

OPEN MARKET

308 GeoMetrix

Rectangle



VERSTEEL

Questions?

1.800.876.2120

Height 18" High	12 x 14 14 x 36	Mr. el # oduct W 0 JM1\ 1214RF 3 3 :GM18 1436F E	1312	AARAET

To Order, Specify...

- Model Number
- Corian® Color
- 3 Power Option



GeoMetrix | 309 Rhombus

Questions?

Height 14" High	Siz	Model# Produc JCGM1+1 RH	29	Price 960	Ab
18" High	18 x 31	OCGM18 18RH	47	2171	
20" High	14 x 24	OCGM20 14RH	38	1302	
24" High	14 x 24	OCGM24 14RH	44	1302	

OPEN MARKET

Model Number Corian® Color 3 Power Option

310 | GeoMetrix

Triangle



VERSTEEL

Questions?

Height Si- 14" High 14 x 12	Mc el# odu O 3M14 I4TG	2 743	
18" High 18 x 16	OCGM1818TG	33 1251	TAKE T
20" High 14 x 12	OCGM20 14TG	27 909	
24" High 14 x 12	OCGM24 14TG	31 909	

VERSTEEL

Questions?



Questions? 1.800.876.2120



		top > edge >	Laminate PVC	Laminate Wood	Laminate Soft PVC	Veneer Wood	
			Flat	Flat	Bumper	Flat	
			LP1R %"	LW1R %"	LB1R %"	VW1R %"	
			Fluted	Fluted		Fluted	
	top t	thickness >	LPF1R %"	LWF1R %"		VWF1R 7/8"	
			7/8"	7/	8"	7/8"	
	Model # Pro	duct Wt					
26 %" Height 22 Fix	IPRP 22PUFX	20	786	10	40	1586	
42" Height 22 Fix	IPRPS 22PUFX	24	875	11	29	1675	
	22 Fix 42" Height	edge orde top i top thickn Description Model # Pro 26 ¾" Height 22 Fix IPRP 22PUFX 42" Height	edge ordering code > top thickness > edge ordering code > top thickness > top thickness price > top thickne	edge ordering code > tPTR top thickness > Va' edge ordering code > top thickness > Va' top	edge > PVC Wood Flat Flat edge ordering code > top thickness > %" %" Eluted Fluted Fluted	edge ordering code by top thickness > 10 top thickn	edge ordering code > LP1R

To Order, Specify...

- 1 Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- 5 Frame Color
- 6 Additional Options



Interplay | 313 Rover Utility

Questions? 1.800.876.2120		top>	Lammato	Laminate Wood	Laminate Soft PVC	Veneer Wood	Base Options Code Price Alternate Table Height 32" & Under					
1.600.676.2120			Flat	Flat	Bumper	Flat	Alternate Table Height 32" & OverBSP call					
		edge ordering code > top thickness >		LW2R 1 1/4"	LB2R 1 1/4"	VW2R 1 1/4"	Finish Options Powder Coat - Standard n/c Powder Coat - Premium \$ 133 Platinum \$ 397					
			Fluted	Fluted		Fluted	Top Options Special LaminateTSP call Custom Cutout (per cutout) TCC \$ 97					
		edge ordering code > top thickness > top thickness price >	1 1/4"	LWF2R 1 ¼"	1/4"	VWF2R 1 1/4" 1 1/4"	Power & Data Options Please reference the Power & Data section (page 40) or the Power & Data Price List					
Style	Description	Model # Product W		'	/4	1 /4						
Rover Utility	29" Height 27 x 40 Fix	IPRS 2740UTFX 48	1099	15	554	2508	Wire Management Options Cable Coil (standard)					
29" Height w/Shelf	29" Height w/S 27 x 40 Fix	helf IPRS 2740USFX 58	1372	21	105	3797	Price List Wire Management Options 1 Oval Brush Grommet - Provide Location Print WOG \$ 78 1 Round Grommet - Provide Location Print WRG \$ 61					
	42" Height 27 x 40 Fix	IPRSS 2740UTFX 48	1185	16	640	2592	Accessories Keyboard Platform w/ Mouse Surface AKP27M \$ 618 CPU Holder (3" - 9" adjustment) ACPU3-9F \$ 192 CPU Holder					
	42" Height w/S 27 x 40 Fix	helf IPRSS 2740USFX 60	1448	21	181	3875	(5" - 8" adjustment) ACPU5-8F \$ 126 CPU Holder (3" - 5" adjustment) ACPU3F \$ 126					

Rover Computer

Questions? 1.800.876.2120



		top > edge >	Laminate PVC	Laminate Wood	Laminate Soft PVC	Veneer Wood
			Flat	Flat	Bumper	Flat
		edge ordering code > top thickness >	LP2R 1 ½"	LW2R 1 ¼"	LB2R 1 ¼"	VW2R 1 ½"
			Fluted	Fluted		Fluted
		edge ordering code > top thickness >	LPF2R 1 ¼"	LWF2R 1 ½"		VWF2R 1 ½"
Style	Description	top thickness price > Model # Product Wt	1 1/4"	1	1/4"	1 1/4"
Rover Computer	29" Height					
0	30 x 40 Fix	IPRS 3040CPFX 48	1099	15	54	2508
S.	29" Height w/Sh		4070	0.1	0.5	0707
29" Height w/Shelf	30 x 40 Fix	IPRS 3040CSFX 60	1372	21	05	3797
	29" Height w/Co	onvenience Shelves IPRS 3040CPFX CS 51	1493	10	49	2902
		1110 33-3301 17 33	1400	10		2502
		nelf & Convenience Shelves				
	30 x 40 Fix	IPRS 3040CSFX CS 63	1769	25	04	4196
	42" Height 30 x 40 Fix	IPRSS 3040CPFX 50	1105	16	40	2502
	30 X 40 FIX	IPRSS 3040CPFX 50	1185	10	40	2592
	42" Height w/Sh		1440	04	01	2075
	30 x 40 Fix	IPRSS 3040CSFX 62	1448	21	81	3875
		nelf & Convenience Shelves				
	30 x 40 Fix	IPRSS 3040CSFX CS 65	1843	25	77	4271

To Order, Specify...

- 1 Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- 5 Frame Color
- 6 Additional Options



Base Options Code	9	P	rice
Alternate Table Height 32" & Under BAH	1	\$	80
Alternate Table Height 32" & Over	0		call
Finish Options Powder Coat - Standard Powder Coat - Premium Platinum.		\$	n/c 133 397
Top Options			
Special LaminateTSI	ס		call
Custom Cutout (par outout)	٠,	Φ	07

Power & Data Options
Please reference the Power & Data section (page 40) or the
Power & Data Price List

Wire Management Options C	ode	P	rice
Cable Coil (standard)			n/c
1 Oval Brush Grommet - Location R	NOR	\$	78
1 Round Grommet - Location R	WRR	\$	61
1 Round Grommet - Provide Location Print	NRG	\$	61
Accessories Keyboard Platform w/ Mouse SurfaceAKP: CPU Holder (3" - 9" adjustment)ACPU CPU Holder (5" - 8" adjustment)ACPU CPU Holder (3" - 5" adjustment)ACPU	3-9F 5-8F	\$ \$	192 126

Style	Description	Model #	Product Wt	Price	Rover Computer w/ Accessories
Accessories	Double Modesty	IPADM	8	427	
	Triple Modesty	IPATM	14	638	
	Big Screen	IPABS	12	237	
	Small Screen	IPASS	8	235	
Note: Transparent powder coats can not be used on flat metal surfaces. Transparent powder coats can be used on frame tubes.		IPATS	_ 10	308	Sample Base Model w/ Accessories 29" Height w/ Shelf & Convenience Shelves 30 x 40 Fix IPRS 3040CSFX CS \$ 1769 shown with accessories: Double Modesty IPADM \$ 427 Big Screen IPABS \$ 237 Transaction Small Screen IPATS \$ 308

Questions? 1.800.876.2120





		top > edge >	Laminate PVC	Laminate Wood	Laminate Soft PVC	Veneer Wood
			Flat	Flat	Bumper	Flat
		edge ordering code > top thickness >	LP2R 1 1⁄4"	LW2R 1 1⁄4"	LB2R 1 ¼"	VW2R 1 1/4"
			Fluted	Fluted		Fluted
		edge ordering code > top thickness >	LPF2R 1 ½"	LWF2R 1 1/4"		VWF2R 1 ½"
Style	Description	top thickness price > Model # Product Wt	1 1/4"	1	1/4"	1 1/4"
Rover Daddy	29" Height (pape					
	30 x 40 Fix	IPRD 3040CPFX 55	1279	17	34	2686
29" Height (paper tray included)	30 x 40 Fix	elf (paper tray included) IPRD 3040CSFX 67	1554	22	85	3979
	(paper tray inclu	onvenience Shelves ded) IPRD 3040CPFX CS 58	1675	21	31	3084
	(paper tray inclu	elf & Convenience Shelves ded) IPRD 3040CSFX CS 70	1950	26	84	4375

To Order, Specify...

- 1 Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- 5 Frame Color
- (i) Additional Options

е
0
С
3
7
II
7
1

Power & Data Options
Please reference the Power & Data section (page 40) or the
Power & Data Price List

Wire Management Options	Code	P	rice
Cable Coil (standard)			n/c
1 Oval Brush Grommet - Location R	.WOR	\$	78
1 Round Grommet - Location R WRR			
1 Round Grommet - Provide Location Print	.WRG	\$	61
Accessories Keyboard Platform w/ Mouse Surface AK	P27M	\$	618
CPU Holder (3" - 9" adjustment) ACP CPU Holder (5" - 8" adjustment)	U3-9F U5-8F	\$	192 126

Style	Description	Model#	Product Wt	Price	Rover Daddy w/ Accessories
Accessories	Double Modesty	IPADM	8	427	
	Triple Modesty	IPATM	14	638	
	Big Screen	IPABS	12	237	
	Small Screen	IPASS_	8	235	
	Silial Screen	IFASS	0	233	
	Transaction Small Screen	IPATS	10	308	
					Sample Base Model w/ Accessories 29" Height w/ Shelf & Convenience Shelves (paper tray included)
	Paper Tray	IPAPT	3	77	30 x 40 Fix IPRD 3040CSFX CS \$ 1950
Note: Transparent powder coats can not be used on flat metal surfaces. Transparent powder coats can be used on frame tubes.					shown with accessories: Double Modesty IPADM \$ 427 Big Screen IPABS \$ 237 Transaction Small Screen IPATS \$ 308

Questions? 1.800.876.2120



			top > edge >	Laminate PVC	Laminate Wood	Laminate Soft PVC	Veneer Wood
				Flat	Flat	Bumper	Flat
		е	dge ordering code > top thickness >	LP1R %"	LW1R %"	LB1R %"	VW1R %"
				Fluted	Fluted		Fluted
			dge ordering code > top thickness >	LPF1R %"	LWF1R ½"		VWF1R 7/8"
Style	Description	Model#	op thickness price > Product Wt	7/8"	//	8	7/8"
Looksee Basic Unit shown w/Marker Cup	Basic Unit 29 x 37 Fix	IPLS 2937E	EAFX 81	2252	25	29	3270

Accessories	Marker Cup	IPAMC 1	70	Looksee w/ Accessories
	Storage Tub	IPAST	150	
	Paper Tray	IPAPT	77	
	Projection Screen	IPAPS50 14	670	©
	A			Sample Base Model w/ Accessories Basic Unit 29 x 37 Fix IPLS 2937EAFX \$ 2252
				shown with accessories: Marker Cup IPAMC \$ 70 Storage Tub IPAST \$ 150 Projection Screen IPAPS50 \$ 670

- 1 Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Frame Color
- 6 Additional Options

Wordplay

& Wordplay Accessories

Questions?

1.800.876.2120

 Finish Options
 Code
 Price

 Powder Coat - Standard
 n/c

 Powder Coat - Premium
 \$ 133

 Platinum
 \$ 397

 Top Options

 Special Laminate
 TSP call

 Custom Cutout (per cutout)
 TCC
 \$ 97

Style	Description	Model # Product Wt	Price	Wordplay w/ Accessories
Wordplay	Laminate Surface			
	23 x 46 Fix	IPWP 2346LEFX L 40	1714	Metal shield will be in the same
.0.				powder coat as the frame
1				
	000			1 101
	Veneer Surface			
Basic Unit	23 x 46 Fix	IPWP 2346LEFX V 40	1895	
	6-8 *			
				\ E /
Accessories	Adjustable Shelf	IPAAS 5	157	1 \ <u>E</u> . /
		_		
	Adjustable Shelf with	IPADH 5	163	
	Drink Holder			0 0
				Comple Pene Medel w/ Accessories
	0.11.14	IDAGU	04	Sample Base Model w/ Accessories Laminate Surface
Note: Transparent	Cable Manager/Hook	IPACH 1	31	23 x 46 Fix IPWP 2346LEFX L \$ 1714
powder coats can not				shown with accessories: Adjustable Shelf
be used on flat metal surfaces. Transparent				w/ Drink Holder IPADH \$ 163
powder coats can be				Cable Manager / Hook IPACH \$ 31
used on frame tubes.	0 8			

20 | Model 8

General Information VERSTEEL

Prices

All prices are list price, delivered (48 contiguous United States), effective with date printed on cover and supersedes all other published price lists. Versteel reserves the right to change prices or specifications without prior notice. Normal delivery is on a dock-to-dock basis. Orders are accepted subject to price prevailing at time of shipment. Additional charges may apply on special requests noted on the customer's purchase order such as inside delivery, "call before," etc. Orders less than \$1000 net will be subject to a \$1c.0 minimum order charge (orders originating from Can la less man \$1125 net will be subject to a \$200 min sum order charge).

Acknow dgement

Orders are accepted, anufactured, and avoice in accordance with the acknowledger ent. It tify Versteel immediately of any discretain acceptances.

Acknowledged orders may not be cancelled or modified without written consent from Versteel.

Orders

All orders must be received in writing, accompanied by final material and finish specifications for order entry.

CONTACT VERSTEEL

EMAIL contact@versteel.com

TELEPHONE 800 876 2120

812 634 2120

FACSIMILE 812 482 9318

MAILING ADDRESS

Versteel

2332 Cathy Lane Jasper, IN 47546

Faxed orders are accepted. Duplicate orders that are received by mail (after having been faxed) and not marked "Confirmation" are the responsibility of the customer.

Telephone orders must be confirmed in writing within 24 hours, marked "Confirmation." Duplicate orders not marked "Confirmation" are the responsibility of the customer.

Credit

You are requested to enclose one bank reference and three trade references with your initial order.

Credit Cards

Versteel accepts Mastercard, Visa & AMEX credit card payment for invoiced sales. Credit card information must be presented along with the Sales Order (with a signed Credit Card Authorization Form attached). There is no cash discount extended to credit card orders. Credit cards will be charged at time of shipment. A 2.5% processing fee will be applied for all credit card purchases. Processing fee will not be applied to GSA or contract orders. Versteel will not accept credit cards for payment of account balances.

Changes or Cancellation

Any change or cancellation to an order must be submitted in writing and confirmed by Versteel Customer Service before the change or cancellation is effective. Due to short lead times, any change or cancellation may result in charges if materials have entered the production process.

Packaging

Versteel has no crate or packaging charge on standard products. All items are packaged to ensure delivery in excellent condition under normal handling by freight personnel. Versteel reserves the right to bulk pack or skid load tops in large quantities.

Shipping Schedule

Standard Items
Laminate, Self Edge

3-5 WFFKS

Intact Versteel for special lead time requests.

Sipping

It rmal de ery is an a do -to-dock hasis. Special r uests ch inside d ever, call befor, atc. should be noted in the caste er's purchase order and are subject to addition charges. Model a table's are shipped unassembled.

Orders shipping outside of the contiguous 48 United States will have shipping quoted as a separate item.

FOB ORIGIN, FREIGHT PREPAID

Versteel 2332 Cathy Lane Jasper, IN 47546

Shipping Damage Claims or Shortages

Legal title of merchandise passes to the buyer upon acceptance of the carrier. All cartons must be carefully inspected upon delivery. Visibly damaged product should not be accepted from the carrier until the damage is noted on delivery receipt. Versteel will not accept responsibility if the delivery receipt is signed as "clear". Retain any damaged goods and take photos for claim filing purposes. Details of visible damage should be noted on the delivery receipt. Shortages must be noted on the bill of lading prior to accepting the shipment.

Concealed Damage

If concealed damage is discovered the receiver must notify the freight carrier within 5 business days from receipt of the product(s). For claim consideration the receiver must request an inspection of the damaged goods by the carrier. All damaged product and packaging should be retained and photos taken for claim filing use. Inspections must occur at the original delivery point to be considered for claim submittal. Reports of concealed damage after five business days will not be considered.

Partial Shipments

VFRSTFFI

Versteel makes every attempt to ship orders complete and on schedule. However, we reserve the right to make partial shipments as product is ready, in an effort to get your order to you as quickly as possible. Invoices covering these shipments are to be paid as they become due.

Returns

No return merchandise will be accepted without Versteel's written consent and shipping instructions. Unauthorized returns will not be accepted.

Term

Terr s are 1 J., 10 Juys, m + 30 days from date of invoice.

Warranty

All table and seating products manufactured by Versteel are guaranteed by a Lifetime Warranty against defects in materials and workmanship from the date of purchase. Products manufactured/adapted for use in a Pavilion or Pop-Up setting are covered under a three (3) year warranty against defects in materials and workmanship from date of purchase.

Electrical items manufactured by Versteel are guaranteed against defect for a period of five (5) years from date of purchase.

Electrical items not manufactured by Versteel are covered by the manufacturers under their specified warranty.

Consumables such as gas cylinders, casters and glides are covered for a period of one (1) year. Adjustable height bases with crank and counterbalanced components, are covered under a two (2) year warre, ty. Vo steel will not cover labor costs associated with reposing the casters or glides.

Who divented some series which ted for a period of thin (10) years. Naturally relationship grain, short or texture of wood should not be contrued as defects under this warranty.

Versteel will replace or repair (at our discretion) without cost to our customers any item manufactured by Versteel found to be defective as a result of defective material or workmanship and is still owned by the original purchaser. We will not, however, repair any item which is not properly installed, abused or subject to any use other than that which was originally intended. Warranty does not cover normal wear and tear of the product, which is expected over the course of ownership. Any repairs by the customer must receive specific written authorization from Versteel before being executed on location to receive proper reimbursement for associated costs. In no event shall liability under this warranty exceed the original purchase price.

Pavilion and Pop-Up products must be covered and out of direct sunlight. Use location must be a minimum of 100 miles from saltwater

Warranty on plastic laminates, Corian® and upholstery is not covered by Versteel but is covered by laminate, Corian® and textile manufacturers under their specified warranty only. All foams, fabrics and vinyls are prone to stretch and loosen over time through normal use. This natural effect, called puddling is covered for a period of one (1) year from the date of purchase.

There are no other warranties expressed or implied.

322 | Model 8

Care + Maintenance VERSTEEL

Care of Laminate Surfaces

Clean with a mild soap solution and rinse with clean, clear water. Wipe the entire surface, moving with the pattern and follow with a clean, dry soft cloth. When a wood edge exists, follow instructions found under "Care of Wood Edges and Veneer Surfaces" for edge.

Care of Powder Coat Surfaces

Clean with a mild soap solution and rinse with clean, clear water. Wipe the entire surface and follow with a clean, dry cloth to buff dry.

Car of Chrome Accents

Clear with wet violation of any script, and on-accessive automotive carried as direct. It.

Model 8

Objective

It is the objective of Versteel to adhere to Federal, State and local laws and codes, ordinances and regulations as may be applicable to control environmental risks, prevent harm to the public health and welfare, and to preserve our natural resources. Versteel acknowledges the necessity of commitment and hereby commits its resources of all levels of its management and all employees of the company to accomplish this objective.

Policy Statement

Each presteel facility has the responsibility to:

Dev lop en lonm litar policies which implement re llatory complence requiren hats and provide nagement growance and support with applicable environmental lws.

Train and motivate personner to work an environmentally acceptable manner and to unders' and and comply with government regulations within the scope of Versteel operations.

Communicate the importance of personal responsibility protection to all employees through formal training. Each employee will be aware of the environmental regulations applicable to their job functions, including limitations and functional restrictions of permits, spill control, emergency response actions, proper waste handling procedures, etc.

Communicate and continually assess relevant environmental developments on operations of the facilities and personnel.

Require sub-contractors or contractors (third parties working for, with, or on behalf of Versteel) to follow Versteel's environmental procedures while working within their facilities.

Make responsible personnel available at all times to carry out environmental procedures, especially under emergency situations.

Apply sound management practices and operating procedures.

Implement appropriate control technologies and process guidelines for preventive and corrective maintenance systems to minimize actual and potential environmental harm and exposures.

Communicate effectively with government and the public regarding serious environmental incidents should they ever occur.

Minimize the generation, emission or discharge of waste, and harmful or regulated substances and pollutants from operations to the extent most practical with laws and regulations. Ensure proper disposal of all waste.

Substitute materials or processes to allow the use of less hazardous substances where feasible.

Secure and maintain all environmental permits required for operation. Maintain up-to-date files of all environmental reporting requirements and make this information available for easy access at each operating fallity.

Ev uate he cause hanning any ser us en ironmental incidents and est alis procedure to avoid recurrence.

There is a sincere effort at Versteel to maintain of responsibility to the environment and to our employees. We are mindful of the effectiveness and improvements required to ensure environmentally safe conditions and to preserve our natural resources.

We pride ourselves on exceeding the standards set forth by federal, state and local codes.

Our electroplating plant consistently earns local annual environmental awards, and all of our products have met the requirements for Intertek Green Leaf VOC/VOC+ certification.







At Versteel, we feel it is our responsibility as a manufacturer to build products in a manner that promotes a safe and healthy environment for everyone. We maintain detailed information regarding the environmental impact of all Versteel products. If you have questions regarding our environmental policy or would like more information, please contact Versteel Customer Service at 800.876.2120.

324

Specifications **VERSTEEL**



Features

Model 8 tables are available in round, square and rectangle shapes in four different heights. Standard with 1" diameter polycarbonate clear adjustable glides. Glides allow .75" adjustment of the table.



Manufacturer certifies that products meet or exceed applicable ANSI/BIFMA standards and testing.

Quality Standards

All Versteel table bases are constructed to pass the industry test standards set forth by BIFMA. For more detailed specifications by series and base style, contact Versteel Customer Service at 800.876.2120.

VERSTEEL



Manufacturer certifies that products conform to UL Std 962 and are certified to Canadian

standard CSA.T.I.L



Manufacturer certifies that procus meet applicable FMA standards

Laminate Standard Core Construction

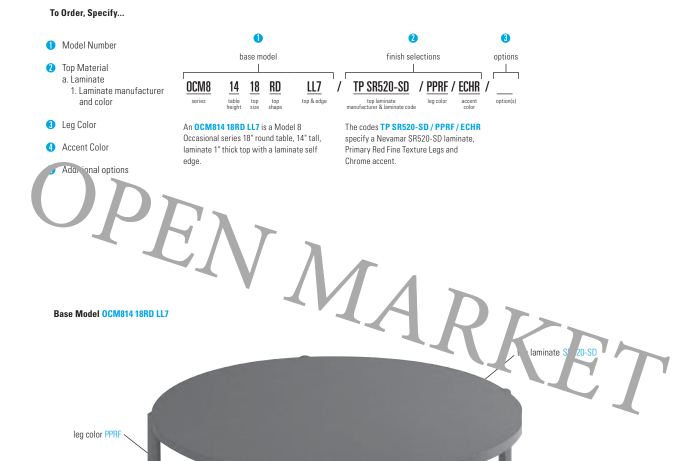
The standard top construction consists of 45-50 lb particleboard, surfaced with a high pressure laminate. A backer sheet is laminated to the under side of the



Laminate Self Edge

Top edge is banded in the same laminate as the table





Orders may be sent via:

MAILING ADDRESS

Versteel 2332 Cathy Lane Jasper, IN 47546 CONTACT VERSTEEL

FACSIMILE

EMAIL contact@versteel.com

TELEPHONE 800 876 2120

812 634 2120 812 482 9318 accent color ECHR

Laminate

VERSTEEL

Listed below are five (5) laminates that coordinate with the standard Model 8 fine texture powder coat leg colors. You may also select from Versteel's standard offering of laminates which includes over 900 laminates from Formica, Nevamar, Pionite and Wilsonart.

Laminate manufacturers change standard offerings frequently, and it is possible a standard product can become unavailable. Versteel cannot be responsible for any inconvenience this may cause.

Coor natin Laminates

For ca 90 58 B ck Pir lite and 20-SI Primary Red F nite SW836 D Winter White Wilsonart D72 0 Pewter Wilsonart D381-60 Fashion Prey

Fine Texture Powder Coat Colors

Wilsonart D.72 O Pewter	Hite	Cr Da
Wilsonart D201 CO. high	rou.	Do
Wilsonart D381-60 Fashion 3	rey	Eb
Fine Texture Powder Coat Col	ors	Fo
BlackPBLF	Primary RedPPn	Fo
Fashion Grey PFGF	Winter WhitePWWF	Gr
Pewter		H
		V.

Lea Color

The standard Model 8 powder coat offering consists of the five (5) fine texture powder coat colors for the legs. All Versteel standard non-transparent powder coat colors may also be specified for the leg color.

Powder Coat Finish Options

Powder Coat – Standard	 	 	 	 	 n/c
Powder Coat - Premium.	 	 	 	 	 \$133*

Alternate Model 8 Leg Powder Coat Colors

	Aiternate Model o Leg I owder	Coat Colors
	AlloyPALY	NavyPNAV
	AmethystPAME	${\sf Nimbus}.\dots{\sf PNIM}$
	Anthracite PANT	NutmegPNUT
	Black Anodized PBLA	PearlPPEA
	BronzePBRO	PebblePPEB
	CalypsoPCAL •	*PlatinumPPLA
	Carbon PCAR	Poppy PPOP
	Champagne PCHA	RoyalPROY
	Coconut PCOC	SeasidePSEA
	Crimson PCRI	ShipyardPSHI
	Daffodil PDAF	SilverPSIL
	Ebony PEBO	SnowPSNO
	ForestPFOR	Stone
	FossilPFOS	Storm
	GraphitePGRA	Terra Cotta PTEC
0	HopePHOP	$Whisper \dots \dots PWHI$
	Kelly GreenPKEG	White Linen PWHL
	MicaPMIC	Powder Coat
	Mint	AlternativeOPA

*Platinum Powder Coat is available with a \$397 upcharge

Premium Powder Coats (indicated by (2))

Versteel's premium process uses specially formulated powder coats for a truly unique color palette.

Leg Accent Color

The accent piece on the Model 8 legs can be specified in any non-transparent standard Versteel powder coat color, standard fine texture powder coat color, Chrome or Sandblasted Chrome.

Leg Accent Powder Coat Colors

	AlloyPALY	NavyPNAV
	AmethystPAME	NimbusPNIM
	Anthracite PANT	NutmegPNUT
	Black Anodized PBLA	PearlPPEA
	BronzePBRO	PebblePPEB
	CalypsoPCAL •	*PlatinumPPLA
	Carbon PCAR	Poppy PPOP
	Champagne PCHA	RoyalPROY
	Coconut PCOC	SeasidePSEA
	Crimson PCRI	ShipyardPSHI
	Daffodil PDAF	Silver
	Ebony PEBO	SnowPSNO
	ForestPFOR	Stone PSTO
	Fossi PFOS	Storm PSTM
	Grar iteP	Terra Cotta PTEC
9	Ho : OP	White per PWHI
4	✓ y Gré n ✓ N	Whir Linen PWHL
	Mica PMN	Poy Lor Crat
	Mint	Al rnati e0
	*Platinum Powder Coat is ava	nav. 2 with a \$397
	upcharge	

Premium Powder Coats (indicated by (2))

Versteel's premium process uses specially formulated powder coats for a truly unique color palette.

Chrome

Specify Chrome and add \$48.00 list per table.
Chrome ECHR

Sandblasted Chrome

Specify Sandblasted Chrome and add \$48.00 list per Sandblasted Chrome. ESBC

Finish Reference & Samples

For finish color reference, please refer to our website. Contact Versteel to receive actual color samples for color matches and final color approval.

Powder Coat Finishes

All powder coat finishes in the Versteel offering have been formulated with the use of epoxy, polyester or epoxy and polyester blends to maximize the finish durability. Transparent powder coat colors are not available on Model 8.

328 | Model 8

Round



VERSTEEL

n	HE	121	tir	ın	57

1.800.876.2120

top> edge > Laminate Self Edge



edge ordering code > top thickness >

Product Wt

24

39

52

68

1804

2015

2028

LL7

1661

Style Round

18 X 14.5

10 / 11/	10111011110	21	1001	
29 X 14.5	OCM81,29R 3*	31	1610	
29 X 14.5	∪CM9 429RD	35	1752	
38 X 14.5	OCM814 38RD	45	19°Z	1
47 X 14.5	OCM814 47RD	1	1974	
				$II \cup I >$
18 X 16	OCM816 18RD	25	1676	
29 X 16	OCM816 29RD3*	31	1626	-41 N / 1 N
29 X 16	OCM816 29RD	36	1768	13/14.1
38 X 16	OCM816 38RD	49	1979	
47 X 16	OCM816 47RD	65	1991	
18 X 18	OCM818 18RD	26	1693	
29 X 18	OCM818 29RD3*	32	1643	
29 X 18	OCM818 29RD	37	1784	
38 X 18	OCM818 38RD	50	1995	
47 X 18	OCM818 47RD	66	2008	
18 X 22	OCM822 18RD	28	1713	
29 X 22	OCM822 29RD3*	34	1663	

OCM822 29RD

OCM822 38RD

OCM822 47RD

Model#

CM814 /8 D

*Indicates 3 legs

To Order, Specify...

29 X 22

38 X 22

47 X 22

- Model Number
- 2 Laminate Color Name and Number
- 3 Leg Color
- 4 Leg Accent Color
- 6 Additional Options

Model 8 329

Square

top >	Laminate
edge>	Self Edge

LL7

edge ordering code > top thickness >

Style Square

/	_	\	_
	1		1

i he bescripti i	I UCI W	I I Ouuct VV		
X 18 X 14.5	JL 181418 U	26	1424	
29 X 29 X 14 5	OCN 142 SQ	40	1516	
38 X 38 X 14.5	OCM1 4,8SQ	56	1726	
47 X 47 X 14.5	OCM81 47SQ	77	1738	1
18 X 18 X 16	OCM816 18SQ	27-	1440	H / / / -
29 X 29 X 16	OCM816 29SQ	41	1531	
38 X 38 X 16	OCM816 38SQ	57	1742	7 1 1 1 1 1 1 1
47 X 47 X 16	OCM816 47SQ	78	1755	14/14/1
18 X 18 X 18	OCM818 18SQ	28	1457	
29 X 29 X 18	OCM818 29SQ	42	1548	
38 X 38 X 18	OCM818 38SQ	58	1759	
47 X 47 X 18	OCM818 47SQ	79	1772	
18 X 18 X 22	OCM822 18SQ	30	1477	
29 X 29 X 22	OCM822 29SQ	44	1568	
38 X 38 X 22	OCM822 38SQ	60	1779	
47 X 47 X 22	OCM822 47SQ	81	1792	

Model 8

Rectangle



VERSTEEL

_								_
п	ш	0	et	т	n	n	e	7

1.800.876.2120

top > edge >

Laminate Self Edge



edge ordering code > top thickness >

Product Wt

LL7 1"

1469

Style Rectangle

		,	
18 X 47 X 14.5	OCM81 / 184. `E	40	1535
29 X 47 X 14.5	∪CM9 429471	53	1616
18 X 29 X 16	OCM816 1829RE	2	1486
18 X 47 X 16	OCM816 1847RE	41	155
29 X 47 X 16	OCM816 2947RE	54	1633
18 X 29 X 18	OCM818 1829RE	33	1503
18 X 47 X 18	OCM818 1847RE	42	1567
29 X 47 X 18	OCM818 2947RE	55	1649
18 X 29 X 22	OCM822 1829RE	35	1523
18 X 47 X 22	OCM822 1847RE	44	1588
29 X 47 X 22	OCM822 2947RE	57	1669

Moael#

CM814 /8 TRE



- Model Number
- 2 Laminate Color Name and Number
- 3 Leg Color
- 4 Leg Accent Color
- 6 Additional Options

VERSTEEL



Rectangle

OPEN MARKET

Personal Workstation



Questions? 1.800.876.2120

Finish Options Powder Coat - Standard Powder Coat - Premium Platinum.	n/c \$ 133 \$ 397
Top Options Special Laminate TSP Custom Cutout (per cutout) TCC	call \$ 97
Accessories Storage Pouch, Alloy	\$ 120 \$ 120 \$ 540 \$ 157 \$ 391

ODIS

VERSTEEL

Style	Description	Model # Product Wt	Price	ODIS w/ Accessories
ODIS	Laminate Surface			
	18 x 23 Fix	OD29 1823REFX L 18	502	
	Veneer Surface			
	18 x 23 Fix	OD29 1823REFX V 18	502	
				County David Madelan (Assessment
				Sample Base Model w/ Accessories Laminate Surface
				18 x 23 Fix OD29 1823REFX L \$502 shown with accessories:
				Storage Pouch AOP \$ 120
Mark Mark				
Note: Minimum order of fifty (50) ODIS per laminate or veneer selection				

- Model Number
- 2 Laminate or Veneer Code
- 3 Frame Color
- 4 Additional Options

VERSTEEL

Questions? 1.800.876.2120

ODIS Youth

Finish	Options
	- priono

Powder Coat - Standard	\$ 133
Top Options Special Laminate TSP Custom Cutout (per cutout) TCC	

Accessories

ODIS Youth Table Transport..... ATT2321 \$ 540

NOTE STORAGE POUCH NOT AVAILABLE FOR YOUTH MODEL

Style	Description	Model#	Product Wt	Price	ODIS Youth
ODIS Youth	Laminate Surface 16 x 19 Fix	OD23 1619REFX	L 16	502	
	Veneer Surface 16 x 19 Fix	OD23 1619REFX	V 16	502	Sample Base Model Laminate Surface 16 x 19 Fix OD23 1619REFX L \$502
Note: Minimum order of ten (10) ODIS per laminate selection					

Personal Workstation

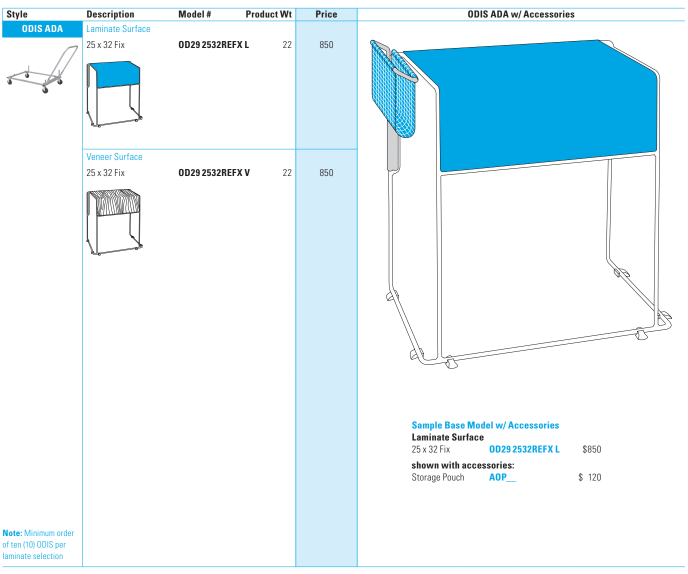


VERSTEEL

Questions?

1.800.876.2120

ODIS ADA **Finish Options** n/c **Accessories** Storage Pouch, Alloy AOPAY \$ 120 Storage Pouch, Ebony. AOPEB \$ 120 ODIS ADA Table Transport. ATT3058 \$ 770



- Model Number
- 2 Laminate or Veneer Code
- 3 Frame Color
- 4 Additional Options

Personal Workstation

Questions?

1.800.876.2120

Round



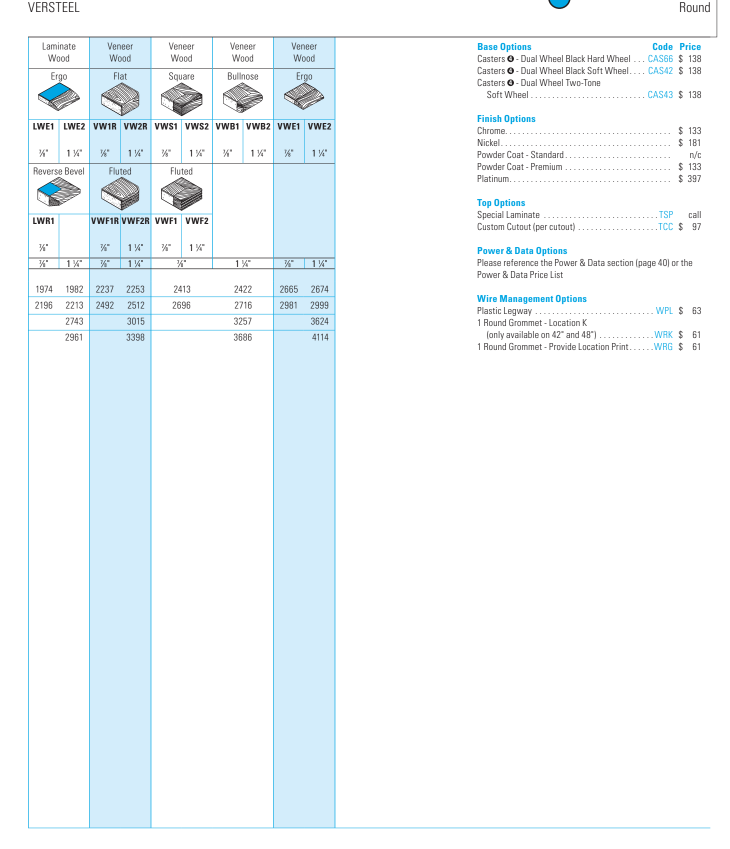
VERSTEEL

Questions? 1.800.876.2120		top > edge >			Laminate T-Mold		Laminate Wood		Laminate Soft PVC		Wood		Laminate Wood		
1.000.070.2120				Flat Convex		Flat		Bumper		Square		Bullnose			
Black = Fixed Bases ₫0S = Quickship Progra	ım Product	ed	ge ordering code >	LP1R	LP2R	LT1	LT2	LW1R	LW2R	LB1R	LB2R	LWS1	LWS2	LWB1	LWB2
			top thickness >	7/8"	1 1/4"	7/8"	1 1/4"	7/8"	1 1/4"	7/8"	1 1/4"	⅓" 	1 1/4"	7/8"	1 1/4"
				Flu	ted			Flu	ted	Reverse B	level Acrylic	Fluted			
	edge ordering code >		LPF1R	LPF2R			LWF1R	LWF2R	LMI	RA2R	LWF1	LWF2			
			top thickness >	7/8"	1 1/4"			7∕8"	1 1/4"		1/4"	7/8"	1 1/4"		
Base Style	Table Description	Model#	p thickness price > Product Wt	7/	8"	1	1/4"	7	8"	1	1/4"	1/8	3"	1 1	/4"
PA	2 30 Apex	PA2 30RDFX			211		217	14	82		196	17.	20	17	31
	36 Apex	PA2 36RDFX			:66		287	16	105		624	19	10	19	
PA2	42 Apex 48 Apex	PA2 42RDFX PA2 48RDFX					147 572				005 146			23 25	

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

VERSTEEL





Square

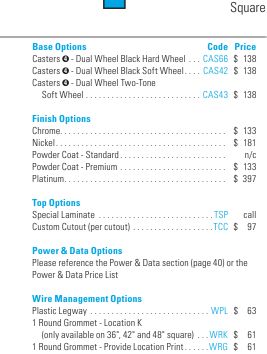
VERSTEEL

Questions? 1.800.876.2120						T-N	inate fold nvex	W	inate ood lat	Soft	inate t PVC	Lami Wo Squ	od	Wo	nate ood nose
Black = Fixed Bases ∃QS = Quickship Program	n Product	10	edge ordering code (radius corner) > edge ordering code (square corner) >		LP2R or LP2S 1 1/4"	LT1 7/8"	LT2		LW2R or LW2S 1 1/4"	LB1R	LB2R	LWS1	LWS2 1 1/4"	LWB1	LWB2
				₹ Flu			<u> </u>		ted		evel Acrylic				<u> </u>
		edge ordering code (radius of other ordering code (square of top thicknes	r corner) > ckness >	LPF1R or LPF1S 1/8"	LPF2S 1 1/4"	1	1/4"	LWF1S	LWF2R or LWF2S 1 1/4"	LMF	RA2R or RA2S 1/4"	LWF1 %"	LWF2 1 1/4"	1	/ ₄ "
Base Style	Table Description		uct Wt		5		/4		8		/4	/8			/4
	30 Apex	PA230SQFX 3QS	49	_		208	14	170	14	180	16	76	16	86	
//\\	36 Apex	PA236SQFX 3QS	65		38		256		598		617	18-			64
1111	42 Apex	PA2 42SQFX ∃QS	81				30				369				66
PA2	48 Apex	PA2 48SQFX ∃QS	99				l91				355			22	

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

VERSTEEL





	inate	Ven	ieer	Ver	neer	Ver	ieer		ieer
Wo (all s	ood ides)	Wo	ood	Wo	ood	Wo	ood	Wood (all sides)	
Er	go	Flat		Squ	iare	Bulli	nose	Er	go
		VW1R	VW2R			VWB1 VWB2			
LWE1 ½"	LWE2 1 1/4"	VW1S %"	VW2S 1 1/4"	VWS1	VWS2 1 1/4"	7∕8"	1 1/4"	VWE1 %"	VWE2 1 ½"
Revers	e Bevel	Flu	ted	Flu	ted				
LWR1		VWF1R	VWF2R						
			VWF2S		VWF2				
7/8"		7/8"	7/8"	7/8"	1 1/4"				
7/8"	1 1/4"	7/8"	1 1/4"	7/	8	1	1/4"	7/8"	1 1/4"
1930	1935	2103	2123	22	65	22	70	2481	2487
2130	2149	2327	2347		20		39	2761	2778
	2533		2659		-		89		3165
	2696		2988				63		3573

340 Paces

Rectangle VERSTEEL

Questions?			top > edge >	Laminate PVC	Laminate T-Mold	Laminate Wood	Laminate Soft PVC	Laminate Wood	Laminate Wood	
1.800.876.2120				Flat	Convex	Flat	Bumper	Square	Bullnose	
				Tidi	OUNCX	Tiut	Dumper	oquare	Dullilosc	
Black = Fixed Base	29	adas ardarina anda (radius as	rnorl s	LP1R	LT1	LW1R	LB1R	***	LWB1	
Blue = Tilt-Nest Ba		edge ordering code (radius co or edge ordering code (square co		LP1S		LW1S	LDIII	LWS1	LWDI	
■QS = Quickship Pr	rogram Product	top thick		½"	7/8"	7/8"	7/8"	7/8"	7/8"	
QS = Quickship Pr	rogram Product			Fluted		Fluted		Fluted		
		edge ordering code (radius co	rner) >	LPF1R		LWF1R	-			
		or edge ordering code (square co		LPF1S		LWF1S		LWF1		
		top thick		7/8"		7/8"		7/8"		
l n	leus en en	top thickness		7/	6 "	7,	/8"	7,	% "	
Base Style	Table Description 1 20 x 42 Fix	Model # Produ PA1 2042REFX ∃0\$	ct Wt 42	10)15	1,	271	1/	142	
A C	20 x 42 Tilt - Nest	PA1 2042RETN = QS	46)15 40		593		'67	
/\	20 x 48 Fix	PA1 2048REFX =QS	45		140 161		314		185	
PA1	20 x 48 Fix w/FixMod	PA1 2048REFX XM =QS	57		106		734	14		
iai	20 x 48 Fix w/RemMod	PA1 2048REFX RM =QS	57		314		759			
	20 x 48 Fix w/FixLightweightFormMod	PA1 2048REFX XL	57		314		591			
	20 x 48 Fix	FAI 2040NLI A AL	37	1314		10	131			
	w/RemLightweightFormMod	PA1 2048REFX RL	57	13	1314		591			
	20 x 48 Fix w/FixFormMod	PA1 2048REFX XF	57	14	21	17	708			
	20 x 48 Tilt - Nest	PA1 2048RETN =QS	49	13	1372		325	1796		
	20 x 60 Fix	PA1 2060REFX ∃QS	58	11	1128		146	1661		
	20 x 60 Fix w/FixMod	PA1 2060REFX XM =QS	73	13	164	18	348			
	20 x 60 Fix w/RemMod	PA1 2060REFX RM 🗐 QS	73	13	198	18	363			
	20 x 60 Fix w/FixLightweightFormMod	PA1 2060REFX XL	72	13	1398		735			
	20 x 60 Fix	DA4 00CODEEV DI	70	10	100	4-	705			
	w/RemLightweightFormMod	PA1 2060REFX RL	72		198		735			
	20 x 60 Fix w/FixFormMod	PA1 2060REFX XF	85		199		338	20	ine	
	20 x 60 Tilt - Nest	PA1 2060RETN = QS PA1 2072REFX = QS	59 60		95		791 541		006 774	
	20 x 72 Fix 20 x 72 Fix w/FixMod	PA1 2072REFX = US	ъо 78		195 181) 95	17	74	
	20 x 72 Fix w/Fixiviod 20 x 72 Fix w/RemMod	PA1 2072REFX RM = QS	78 78		181 181		108			
	20 x 72 Fix w/FixLightweightFormMod	PA1 2072REFX XL	76 79		81		364			
	20 x 72 Fix		. 3							
	w/RemLightweightFormMod	PA1 2072REFX RL	79	14	81	18	364			
	20 x 72 Fix w/FixFormMod	PA1 2072REFX XF	98	15	575	19	340			
	20 x 72 Tilt - Nest	PA1 2072RETN = QS	65	15	575	19	918	21	54	

To Order, Specify...

Model Number

Top Material

Edge Style and Thickness

Edge Color

Base Color

Additional Options

Rectangle

VERSTEEL

Laminate Wood	Veneer Wood	Veneer Wood	Veneer Wood	Veneer Wood	Base Options Code Price Casters ❖ - Dual Wheel Black Hard Wheel CAS66 \$ 138
(user side only) Ergo	Flat	Square	Bullnose	(user side only) Ergo	Casters ⊙ - Dual Wheel Black Soft Wheel CAS42 \$ 138
					Casters O - Dual Wheel Two-Tone Soft Wheel
	VW1R	*	VWB1		Finish Options Chrome\$ 133
LWE1	VW1S	VWS1		VWE1	Nickel
7/8"	7/8"	7/8"	7/8"	7/8"	Powder Coat - Standard
Reverse Bevel	Fluted	Fluted			Powder Coat - Premium
					Top Options Table Link (ends only)
LWR1	VWF1R				Special LaminateTSP call
7/8"	VWF1S %"	VWF1 %"			Custom Cutout (per cutout)
7/8"	7/8"		/s"	7/8"	Modesty Options
					Panel, Laminate (tilt/nest only) MPL \$ 335
1674	1734		351	2077	Panel, Veneer (tilt/nest only)MPV \$ 831
2000	2061		174	2401	Power & Data Options
1719	1781	18	395	2125	Please reference the Power & Data section (page 40) or the Power & Data Price List
					Tower a bata rines had
					Wire Management Options
					Plastic Legway
					2 Oval Brush Grommets - Location D
					2 Oval Brush Grommets - Location E
					1 Round Grommet - Location A
2031	2091		204	2431	2 Round Grommets - Location D WRD \$ 122
1909	1945	20	177	2319	2 Round Grommets - Location EWRE \$ 122 1 Round Grommet - Provide Location PrintWRG \$ 61
					Thousa diominict Provide Education Final
2250	2201	24	100	2002	
2256	2291 2035		181	2662 2450	
2072	2000	21	101	2430	
2450	2417	25	561	2831	
2700	2417		,,,,	2001	

342 Paces

Rectangle VERSTEEL

Questions?			top > dge >	Laminate PVC	Laminate T-Mold	Laminate Wood	Laminate Soft PVC	Laminate Wood	Laminate Wood
1.800.876.2120				Flat	Convex	Flat	Bumper	Square	Bullnose
Black = Fixed Bases	3	edge ordering code (radius corn	orl s	LP1R	LT1	LW1R	LB1R	•	LWB1
Blue = Tilt-Nest Ba		edge ordering code (square corn		LP1S		LW1S	LDIII	LWS1	LWDI
■ QS = Quickship Pro	ogram Product	top thickne		7/8"	7∕8"	7/8"	7/8"	7/8"	7/8"
QS = Quickship Pro	ogram Product			Fluted		Fluted		Fluted	
		edge ordering code (radius corn	nerl >	LPF1R		LWF1R	_		
		edge ordering code (square corn		LPF1S		LWF1S		LWF1	
		top thickne		7/8"		7/8"		7/8"	
		top thickness pr		7/	/ II B	7/	% "	7,	% "
Base Style	Table Description	Model # Product			00		200		170
/At	20 x 84 Fix	PA1 2084REFX = QS	67		62		388	19	976
/\	20 x 84 Fix w/FixMod	PA1 2084REFX XM = QS	89		90		310		
//	20 x 84 Fix w/RemMod	PA1 2084REFX RM = QS	89		114		328		
PA1	20 x 84 Tilt - Nest	PA1 2084RETN =QS	74		93		316		602
	20 x 90 Fix	PA1 2090REFX = QS	70	13			320	21	150
	20 x 90 Fix w/FixMod	PA1 2090REFX XM = QS	94	16			174		
	20 x 90 Fix w/RemMod	PA1 2090REFX RM = QS	94	16			194		
	20 x 90 Tilt - Nest	PA1 2090RETN =QS	77		36		126		756
	20 x 96 Fix	PA1 2096REFX =QS	74		03		393	22	222
	20 x 96 Fix w/FixMod	PA1 2096REFX XM	99	17			554		
	20 x 96 Fix w/RemMod	PA1 2096REFX RM	99	17			574		
	20 x 96 Tilt - Nest	PA1 2096RETN ■QS	80	19	66	24	155	27	786
_	Order Specify								

To Order, Specify...

Model Number

Top Material

Edge Style and Thickness

Edge Color

Base Color

Additional Options

Rectangle

Laminate Wood (user side only)	Veneer Wood	Veneer Wood	Veneer Wood	Veneer Wood (user side only)
Ergo	Flat	Square	Bullnose	Ergo
LWE1 %"	VW1R or VW1S ½"	VWS1 %"	VWB1	VWE1 %"
Reverse Bevel	Fluted	Fluted		
LWR1	VWF1R or VWF1S ½"	VWF1 ½"		
7/8"	7/8"	7/	/ II 8	7/8"
2389	2218	23	81	2666
3077	2845	30	113	3295
2476	2368	25	58	2863
3082	2973	31	65	3469
2547	2441	26	31	2933
3465	3002	31	91	3496

VERSTEEL

			-
Base Options	Code	P	rice
Casters 4 - Dual Wheel Black Hard Wheel	CAS66	\$	138
Casters 4 - Dual Wheel Black Soft Wheel	CAS42	\$	138
Casters 4 - Dual Wheel Two-Tone			
Soft Wheel	CAS43	\$	138
Finish Options			
Chrome		\$	133
Nickel		\$	181
Powder Coat - Standard			n/c
Powder Coat - Premium			133
Platinum		\$	397
Top Options			
Table Link (ends only)	TLE	\$	108
Special Laminate	TSP		call
Custom Cutout (per cutout)	TCC	\$	97
Modesty Options			
Panel, Laminate (tilt/nest only)	MPL	\$	335
Panel, Veneer (tilt/nest only)	MPV	\$	831
Power & Data Options			
Please reference the Power & Data section (page 1)	age 40) o	r th	ne
Power & Data Price List			
Wire Management Options			
Plastic Legway	WPI	\$	63
1 Oval Brush Grommet - Location A			78
2 Oval Brush Grommets - Location D	W0D	\$	156
2 Oval Brush Grommets - Location E	W0E	\$	156
1 Oval Brush Grommet - Provide Location Print	WOG	\$	78
1 Round Grommet - Location A			61
2 Round Grommets - Location D			
2 Round Grommets - Location E		-	122
1 Round Grommet - Provide Location Print	WKG	\$	61

Rectangle



Questions? 1.800.876.2120			top > edge >	Laminate PVC	Laminate T-Mold	Laminate Wood	Laminate Soft PVC	Laminate Wood	Laminate Wood
1.000.070.2120				Flat	Convex	Flat	Bumper	Square	Bullnose
Black = Fixed Bases		edge ordering code (radius	s corner) >	LP1R	LT1	LW1R	LB1R		LWB1
Blue = Tilt-Nest Bas		edge ordering code (square		LP1S	7.48	LW1S	7.48	LWS1	278
₹QS = Quickship Prog	gram Product	topti	hickness >	7/8"	7/8"	7∕8"	7/8"	7/8"	7/8"
				Fluted		Fluted		Fluted	
		edge ordering code (radius	or	LPF1R		LWF1R			
		edge ordering code (square	e corner) > hickness >	LPF1S ½"		LWF1S ½"		LWF1 ½"	
		top thickne		78	r II		é"		/ II
Base Style	Table Description		duct Wt	/	3	/	8	/	8
PA1	24 x 42 Fix	PA1 2442REFX ∃QS	46	10	33	12	88	14	58
	24 x 42 Tilt - Nest	PA1 2442RETN ■QS	49	13	40	15	93	17	67
/ \	24 x 48 Fix	PA1 2448REFX ₫QS	49	10	79	13	33	15	04
PA1	24 x 48 Fix w/FixMod	PA1 2448REFX XM =	OS 64	14	01	19	178		
	24 x 48 Fix w/RemMod	PA1 2448REFX RM =	IS 64	14	36	20)11		
	24 x 48 Fix w/FixLightweightFormMod	PA1 2448REFX XL	64	14	36	16	89		
	24 x 48 Fix w/RemLightweightFormMod	PA1 2448REFX RL	64	14	36	16	89		
	24 x 48 Fix w/FixFormMod	PA1 2448REFX XF	64	16	41	18	94		
	24 x 48 Tilt - Nest	PA1 2448RETN ■QS	53	13	72	16	25	17	96
	24 x 60 Fix	PA1 2460REFX =QS	58	11	47	14	64	16	76
	24 x 60 Fix w/FixMod	PA1 2460REFX XM =	DS 73	14	69	20	23		
	24 x 60 Fix w/RemMod	PA1 2460REFX RM =)S 73	15	04	20	60		
	24 x 60 Fix w/FixLightweightFormMod	PA1 2460REFX XL	72	15	04	18	319		
	24 x 60 Fix w/RemLightweightFormMod	PA1 2460REFX RL	72	15	04	18	319		
	24 x 60 Fix w/FixFormMod	PA1 2460REFX XF	85		08		25		
	24 x 60 Tilt - Nest	PA1 2460RETN =QS	64		73		91	20	06
	24 x 72 Fix	PA1 2472REFX =QS	65		13		58		92
	24 x 72 Fix w/FixMod	PA1 2472REFX XM =			93		65		
	24 x 72 Fix w/RemMod	PA1 2472REFX RM =0			27		01		
	24 x 72 Fix w/FixLightweightFormMod	PA1 2472REFX XL	84		27		374		
	24 x 72 Fix w/RemLightweightFormMod	PA1 2472REFX RL	84	16	27	19	374		
	24 x 72 Fix w/FixFormMod	PA1 2472REFX XF	99	17	75	21	20		
	24 x 72 Tilt - Nest	PA1 2472RETN ∃QS	71	15	75	19	118	21	54

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

VERSTEEL





Laminate Wood	Laminate Urethane	Laminate Urethane/PVC	Veneer Wood	Veneer Wood	Veneer Wood	Veneer Wood	Base Options Casters • - Dual Wheel Black Hard Wheel CAS
(user side only)	(user side only)	(user side only)				(user side only)	Casters • - Dual Wheel Black Soft Wheel CAS
Ergo	Ergo	Ergo	Flat	Square	Bullnose	Ergo	Casters 9 - Dual Wheel Two-Tone
							Soft Wheel
							Finish Options
		LUPE1R	VW1R		VWB1		Chrome
LWE1	LUE1	LUPE1S	VW1S	VWS1		VWE1	Nickel
7/8"	7/8"	1∕8"	7/8"	7/8"	7∕8"	7/8"	Powder Coat - Standard
everse Bevel			Fluted	Fluted			Powder Coat - Premium
							Platinum
							Top Options
LWR1	_		VWF1R	•			Table Link (ends only)
		2110	VWF1S	VWF1			Special Laminate
7/8"	¼" urethane on remaining sides	PVC on remaining sides	7/8"	7/8"			Custom Cutout (per cutout)
7/8"	7/8"	7/8"	7/8"	7,	V8"	7/8"	Modesty Options
							Panel, Laminate (tilt/nest only)
1693	1337	1713	1754	18	868	2097	Panel, Veneer (tilt/nest only)MF
2000	1606	2019	2061	2	174	2401	Power & Data Options
1737	1397	1793	1798	19	914	2139	Please reference the Power & Data section (page 40
		2254					Power & Data Price List
		2291					Wire Management Options
							Plastic Legway
		2291					1 Oval Brush Grommet - Location A
							2 Oval Brush Grommets - Location D
		2291					2 Oval Brush Grommets - Location E
		2406					1 Round Grommet - Location A
2031	1627	2085	2091		204	2431	2 Round Grommets - Location D WF
1928	1488	2000	1963	20	095	2334	2 Round Grommets - Location E
		2426					1 Round Grommet - Provide Location PrintWF
		2488					
		2488					
		2488					
		2590					
2250	1000		2204		423	2002	
2256	1838	2325	2291			2662	
2088	1541	2165	2054	2	199	2467	
		2737					
		2763					
		2763					
		2,00					
		2763					
		2817					
2450	1869	2527	2417	25	561	2831	

Rectangle



VERSTEEL

Questions?			top > dge >	Laminate PVC	Laminate T-Mold	Laminate Wood	Laminate Soft PVC	Laminate Wood	Laminate Wood
1.800.876.2120				Flat	Convex	Flat	Bumper	Square	Bullnose
Black = Fixed Base Blue = Tilt-Nest Ba 20S = Quickship Pro	ases	edge ordering code (radius corr or edge ordering code (square corr top thickn	ner) >	LP1R or LP1S %"	LT1 %"	LW1R or LW1S %"	LB1R	LWS1 %"	LWB1 %"
				Fluted		Fluted		Fluted	
		edge ordering code (radius corr or edge ordering code (square corr top thickn	ner) > ess >	LPF1R or LPF1S ½"		LWF1R or LWF1S ½"		LWF1 %"	
D 0/ I	THE STATE	top thickness pr		7/	8"	7	8"	7	8"
Base Style	Table Description	Model # Produc PA1 2484REFX = QS		10	102	17	106	10	92
/∕\lambda	1 24 x 84 Fix		73 05		183		06	19	32
/\	24 x 84 Fix w/FixMod	PA1 2484REFX XM =QS	95		46		54		
<i>II</i>	24 x 84 Fix w/RemMod	PA1 2484REFX RM = QS	95		775		84	20	00
PA1	24 x 84 Tilt - Nest	PA1 2484RETN = QS	80		193		316		02
	24 x 90 Fix	PA1 2490REFX =QS	77		150		40	21	69
	24 x 90 Fix w/FixMod 24 x 90 Fix w/RemMod	PA1 2490REFX XM	102 102		312		87 917		
	24 x 90 Tilt - Nest	PA1 2490RETN =QS	84		340 136		26	27	56
	24 x 96 Fix	PA1 2496REFX =QS	81		20		311		40
	24 x 96 Fix w/FixMod	PA1 2496REFX XM = QS	107		182		59	ZZ	40
	24 x 96 Fix w/RemMod	PA1 2496REFX RM = QS	107		310		90		
	24 x 96 Tilt - Nest	PA1 2496RETN =QS	88		166		55	27	86

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

VERSTEEL





Laminate Wood	Laminate Urethane	Laminate Urethane/PVC	Veneer Wood	Veneer Wood	Veneer Wood	Veneer Wood	Base Options Code Price Casters O - Dual Wheel Black Hard Wheel CAS66 \$ 138
(user side only) Ergo	(user side only) Ergo	(user side only) Ergo	Flat	Square	Bullnose	(user side only) Ergo	Casters • Dual Wheel Black Nort Wheel CAS42 \$ 138
Ligo	Ligo	Ligo	1 lat	Square	Dulliose	Ligo	Casters • - Dual Wheel Two-Tone
							Soft Wheel
		LUPE1R	VW1R	•	VWB1		Finish Options Chrome
LWE1	LUE1	LUPE1S	VW1S	VWS1		VWE1	Nickel\$ 181
7/8"	7/8"	7/8"	7/8"	7/8"	7∕8"	7/8"	Powder Coat - Standard
Reverse Bevel			Fluted	Fluted			Powder Coat - Premium
							Platinum\$ 397
							Top Options
LWR1			VWF1R	•			Table Link (ends only)
	1/4" urethane on	PVC on	VWF1S	VWF1			Special Laminate
7/8"	remaining sides	remaining sides	7/8"	7/8"			oution output (por output)
7/8"	7/8"	7/8"	7/8"	7/	/" 8	7/8"	Modesty Options
							Panel, Laminate (tilt/nest only) MPL \$ 335 Panel, Veneer (tilt/nest only) MPV \$ 831
2466		2660	2235	24	.00	2683	Paner, veneer (tilt/nest only)
		3055					Power & Data Options
		3102					Please reference the Power & Data section (page 40) or the
3077		3270	2845	30)13	3295	Power & Data Price List
2494		2697	2388	25	576	2883	Wire Management Options
		3348					Plastic Legway
		3396					1 Oval Brush Grommet - Location A
3082		3282	2973	31	65	3469	2 Oval Brush Grommets - Location D
2567		2767	2460	26	50	2954	1 Oval Brush Grommet - Provide Location Print
		3433					1 Round Grommet - Location A
		3467					2 Round Grommets - Location D
3465		3314	3002	31	91		2 Round Grommets - Location EWRE \$ 122 1 Round Grommet - Provide Location PrintWRG \$ 61
							Thould distillibe Trovide Education Time

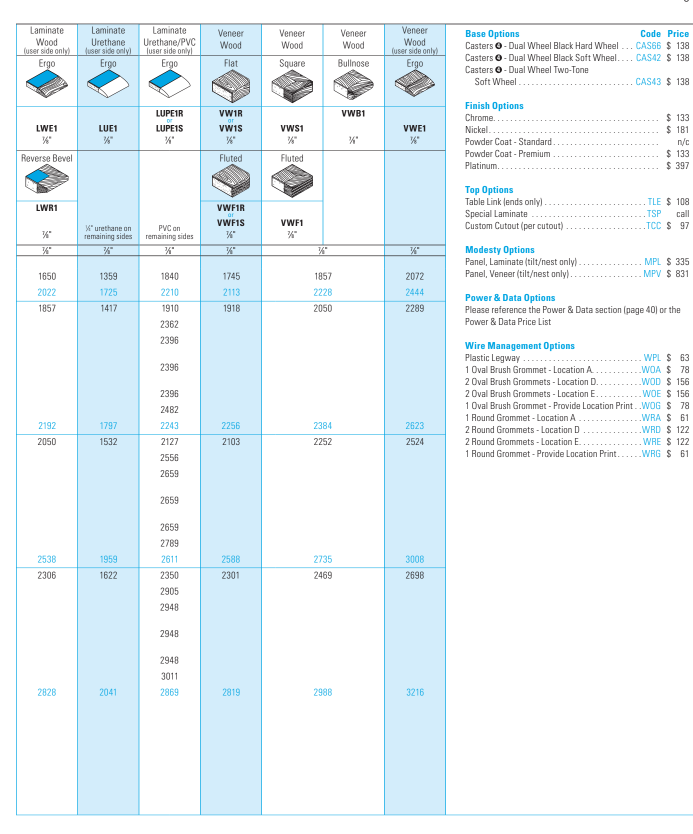


Questions?			top>	Laminate PVC	Laminate T-Mold	Laminate Wood	Laminate Soft PVC	Laminate Wood	Laminate Wood
1.800.876.2120				Flat	Convex	Flat	Bumper	Square	Bullnose
Black = Fixed Bases		edge ordering code (radius c	orner) >	LP1R	LT1	LW1R	LB1R		LWB1
Blue = Tilt-Nest Base		edge ordering code (square c	orner) >	LP1S		LW1S		LWS1	
₫S = Quickship Prog	gram Product	top thic	kness >	7%"	7/8"	7/8"	7/8"	7/8"	<i>7</i> ⁄8"
				Fluted		Fluted		Fluted	
		edge ordering code (radius c	orner) >	LPF1R		LWF1R	-		
		or edge ordering code (square c	orner) >	LPF1S		LWF1S		LWF1	
		top thic	kness >	7/8"		7/8"		7∕8"	
Base Style	Table Description	top thickness Model # Prodi	price >	7/	/ II B	7/	/8"	7/	8"
	30 x 42 Fix	PA1 3042REFX =QS	50	10	61	12	277	14	20
A	30 x 42 Tilt - Nest	PA1 3042RETN = QS	55		31		648		92
/\	30 x 48 Fix	PA1 3048REFX =QS	54		28		393		i72
PA1	30 x 48 Fix w/FixMod	PA1 3048REFX XM =QS			49)53	10	11 L
TAI	30 x 48 Fix w/RemMod	PA1 3048REFX RM = QS			83		187		
	30 x 48 Fix w/FixLightweightFormMod	PA1 3048REFX XL	70		83		750		
	30 x 48 Fix								
	w/RemLightweightFormMod	PA1 3048REFX RL	70		83	17	750		
	30 x 48 Fix w/FixFormMod	PA1 3048REFX XF	70	16	90	19	955		
	30 x 48 Tilt - Nest	PA1 3048RETN =QS	59	14	63		726	19	06
	30 x 60 Fix	PA1 3060REFX =QS	64		95		537	17	67
	30 x 60 Fix w/FixMod	PA1 3060REFX XM =QS			517)97		
	30 x 60 Fix w/RemMod	PA1 3060REFX RM =QS	79	15	50	21	131		
	30 x 60 Fix w/FixLightweightFormMod	PA1 3060REFX XL	79	15	50	18	390		
	30 x 60 Fix w/RemLightweightFormMod	PA1 3060REFX RL	79	15	50	18	390		
	30 x 60 Fix w/FixFormMod	PA1 3060REFX XF	91		56)98		
	30 x 60 Tilt - Nest	PA1 3060RETN =QS	72		82)20	22	152
	30 x 72 Fix	PA1 3072REFX =QS	73		62		664		132
	30 x 72 Fix w/FixMod	PA1 3072REFX XM =QS			42		571		
	30 x 72 Fix w/RemMod	PA1 3072REFX RM =QS	92		76		607		
	30 x 72 Fix w/FixLightweightFormMod	PA1 3072REFX XL	92	16	76	20)78		
	30 x 72 Fix	DA1 2072DEEV DI	92	10	76	0.0	078		
	w/RemLightweightFormMod 30 x 72 Fix w/FixFormMod	PA1 3072REFX RL PA1 3072REFX XF	106	18	76 22		226		
								24	E0
	30 x 72 Tilt - Nest	PA1 3072RETN ©S	81	1/	82	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	181	24	50

- 1 Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

VFRSTFFI





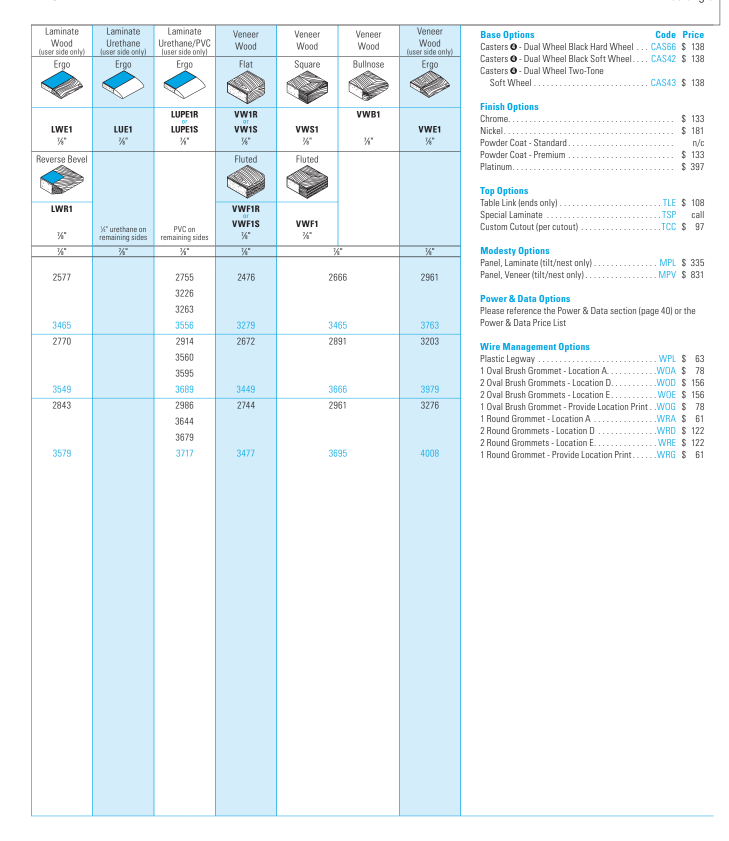


PA1 30 30 30 30 30 30 30 30 30 30 30	able Description	edge ordering code (radius edge ordering code (square top tl top thickne	or e corner) > hickness > s corner) > or e corner) > hickness > e corner) > hickness > ess price > duct Wt	Laminate PVC Flat LP1R or LP1S %" Fluted LPF1R dr LPF1S %"	Laminate T-Mold Convex LT1 %"	LWIR LWIS %" Fluted LWF1R LWF1S	Laminate Soft PVC Bumper LB1R %"	Lws1 %" Fluted	Luminate Wood Bullnose LwB1 ¼"
Black = Fixed Bases Blue = Tilt-Nest Bases ©S = Quickship Program PA1 30 30 30 30 30 30 30 30	able Description D x 84 Fix D x 84 Fix w/FixMod D x 84 Fix w/RemMod D x 84 Tilt - Nest	edge ordering code (square top the dege ordering code (radius edge ordering code (square top the dege ordering code) Model # Pro PA1 3084REFX #05	or e corner) > hickness > s corner) > or e corner) > hickness > e corner) > hickness > ess price > duct Wt	LPIR or LPIS %" Fluted LPFIR LPFIS 7%"	LT1	LW1R LW1S %" Fluted LWF1R	LB1R	LWS1 7/4" Fluted	LWB1
Blue = Tilt-Nest Bases ■ QS = Quickship Program PA1 30 30 30 30 30 30 30 30	able Description D x 84 Fix D x 84 Fix w/FixMod D x 84 Fix w/RemMod D x 84 Tilt - Nest	edge ordering code (square top the dege ordering code (radius edge ordering code (square top the dege ordering code) Model # Pro PA1 3084REFX #05	or e corner) > hickness > s corner) > or e corner) > hickness > e corner) > hickness > ess price > duct Wt	Fluted LPF1R or LPF1S %"		LWF1R		%" Fluted	
Blue = Tilt-Nest Bases ©S = Quickship Program PA1 30 30 30 30 30 30 30 30	able Description D x 84 Fix D x 84 Fix w/FixMod D x 84 Fix w/RemMod D x 84 Tilt - Nest	edge ordering code (square top the dege ordering code (radius edge ordering code (square top the dege ordering code) Model # Pro PA1 3084REFX #05	or e corner) > hickness > s corner) > or e corner) > hickness > e corner) > hickness > ess price > duct Wt	Fluted LPF1R or LPF1S %"		LWF1R		%" Fluted	
Blue = Tilt-Nest Bases ■ OS = Quickship Program PA1 30 30 30 30 30 30 30 30	able Description D x 84 Fix D x 84 Fix w/FixMod D x 84 Fix w/RemMod D x 84 Tilt - Nest	edge ordering code (square top the dege ordering code (radius edge ordering code (square top the dege ordering code) Model # Pro PA1 3084REFX #05	or e corner) > hickness > s corner) > or e corner) > hickness > e corner) > hickness > ess price > duct Wt	Fluted LPF1R or LPF1S %"		LWF1R		%" Fluted	
PA1 30 30 30 30 30 30 30 30 30 30 30 30 30	able Description D x 84 Fix D x 84 Fix w/FixMod D x 84 Fix w/RemMod D x 84 Tilt - Nest	edge ordering code (radius edge ordering code (square top ti top thickne Model # Pro PA1 3084REFX # 08	s corner) > or e corner) > hickness > e corner) > or e corner) > hickness > ess price > duct Wt	Fluted LPF1R GT LPF1S 7/8"	% "	%" Fluted LWF1R	7/6"	%" Fluted	7∕8"
PA1 30 30 30 30 30 30 30 30 30 30 30	D x 84 Fix D x 84 Fix w/FixMod D x 84 Fix w/RemMod D x 84 Tilt - Nest	edge ordering code (square top tl top thickne Model # Pro PA1 3084REFX = 0S PA1 3084REFX XM = 1	or e corner) > hickness > ess price > duct Wt 82	LPF1R LPF1S 7/8"		LWF1R			
PA1 30 30 30 30 30 30 30 30 30 30 30	D x 84 Fix D x 84 Fix w/FixMod D x 84 Fix w/RemMod D x 84 Tilt - Nest	edge ordering code (square top tl top thickne Model # Pro PA1 3084REFX = 0S PA1 3084REFX XM = 1	or e corner) > hickness > ess price > duct Wt 82	LPF1S %"		LWF1R OF LWF1S			
PA1 30 30 30 30 30 30 30 30 30 30 30	D x 84 Fix D x 84 Fix w/FixMod D x 84 Fix w/RemMod D x 84 Tilt - Nest	edge ordering code (square top tl top thickne Model # Pro PA1 3084REFX = 0S PA1 3084REFX XM = 1	or e corner) > hickness > ess price > duct Wt 82	LPF1S %"		LWF1R or LWF1S			
PA1 30 30 30 30 30 30 30 30 30 30 30	D x 84 Fix D x 84 Fix w/FixMod D x 84 Fix w/RemMod D x 84 Tilt - Nest	top ti top thickne Model # Pro PA1 3084REFX	hickness > ess price > duct Wt 82	7/8"		LWF1S			
PA1 30 30 30 30 30 30 30 30 30 30 30	D x 84 Fix D x 84 Fix w/FixMod D x 84 Fix w/RemMod D x 84 Tilt - Nest	Model # Pro PA1 3084REFX = QS PA1 3084REFX XM =	ess price > duct Wt 82					LWF1	
PA1 30 30 30 30 30 30 30 30 30 30 30	D x 84 Fix D x 84 Fix w/FixMod D x 84 Fix w/RemMod D x 84 Tilt - Nest	Model # Pro PA1 3084REFX ±0S PA1 3084REFX XM ±0	duct Wt 82	7/		7/8"		1∕8"	
PA1 30 30 30 30 30 30 30 30 30 30 30	D x 84 Fix D x 84 Fix w/FixMod D x 84 Fix w/RemMod D x 84 Tilt - Nest	PA1 3084REFX = QS PA1 3084REFX XM = (82		/ " 8	7/	8"	7/8	3
PA1 30 30 30 30 30 30 30 30	0 x 84 Fix w/FixMod 0 x 84 Fix w/RemMod 0 x 84 Tilt - Nest	PA1 3084REFX XM =		10	30	10	335	21	70
PA1 30 30 30 30 30 30 30	0 x 84 Fix w/RemMod 0 x 84 Tilt - Nest		100		93		183	21	12
PA1 30 30 30 30 30 30	0 x 84 Tilt - Nest	CALSUMAKEEA KIVI EI					314		
30 30 30		PA1 3084RETN ©QS	QS 108		31		314	29	72
30 30	J A 30 I IA	PA1 3090REFX =QS	86		99		198	23	
30	0 x 90 Fix w/FixMod	PA1 3090REFX XM =			61		145	20	57
	0 x 90 Fix w/RemMod	PA1 3090REFX RM			88)74		
00	0 x 90 Tilt - Nest	PA1 3090RETN ©S	95		74		770	31	71
30	0 x 96 Fix	PA1 3096REFX ∃QS	91		70		167	24	
	0 x 96 Fix w/FixMod	PA1 3096REFX XM			32		116	2.	·
	0 x 96 Fix w/RemMod	PA1 3096REFX RM			60		45		
	0 x 96 Tilt - Nest	PA1 3096RETN ≡QS	100		03		801	32	0.3
	7 X GO TIIL 1100C		100					02	
To Ordo						I			

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options







VFRSTFFI



Large Rectangle

Questions? 1.800.876.2120			top> edge>	Lami P\	/C	T-N		Laminate Wood	Laminate Soft PVC	Wo	nate	Wo	
				FI	at	Con	ivex	Flat	Bumper	Squ	lare	Bullr	nose
Black = Fixed Bases ● = Indicates Numb = QS = Quickship Prog	•	edge ordering code (radius co or edge ordering code (square co top thick	orner) >	LP2R or LP2S 1 1/4"	LP3R or LP3S 1 3/4"	LT2	LT3	LW2R or LW2S 1 1/4"	LB2R	LWS2	LWS3	LWB2	LWB3
				Flu	ted			Fluted	Reverse Bevel Acrylic	Flu	ted	Reversi	e Bevel
		edge ordering code (radius co or edge ordering code (square co top thick	orner) > kness >	LPF2R or LPF2S 1 1/4"	LPF3S 1 ¾"			LWF2R or LWF2S 1 1/4"	LMRA2R or LMRA2S 1 1/4"	LWF2 1 1/4"	LWF3 1 3/4"	LW 1 ¼"	only
Base Style	Table Description	top thickness Model # Produ		1	1/4"	13	3/4"	1	1/4"	1	1/4"	13	3/4"
	42 x 72 Fix	PA3 4272REFX ∃QS	138		43	20)11	25	i85	30	78	31	54
	42 x 84 Fix	PA3 4284REFX ≡QS	156		68		68		133	35		36	
	42 x 96 Fix	PA3 4296REFX ⊕ =QS	191	20			45		139	37		38	
PA3	48 x 96 Fix	PA3 4896REFX ⊙ ∃QS	210				310		65	38		40	
	48 x 120 Fix	PA3 48120REFX ⊕ © S	249				01		576	42		52	
	48 x 144 Fix	PA3 48144REFX @	306				53		313	54		63	
	48 x 192 Fix	PA3 48192REFX @	385	43	95	48	28	55	527	65	81	88	90
	60 x 120 Fix	PA3 60120REFX 6	298	33	60	36	91	44	66	52	68	62	39
	60 x 144 Fix	PA3 60144REFX @	365	42	00	46	315	55	186	65	89	77	64
	60 x 192 Fix	PA3 60192REFX @	463	54	65	60	06	72	268	85	77	94	68
	60 x 240 Fix	PA3 60240REFX @	579	70	24	77	18	93	40	110	119	119	11
	leder Specify												

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options



Paces | 353 Conference

Large Rectangle

Veneer Wood Veneer Wood Wood Wood Flat Square Bullnose VW2s VWS2 1 ½" 1 ½" 1 ½" 1 ½" Fluted Fluted Fluted Reverse Beve VWF2R VWF2 1 ½" 1 ½" 1 ½" 1 ½" 1 ½" 1 ½"
VW2R VW2S 1 ½" Fluted Fluted Fluted Fluted Fluted Fluted Fluted VWF2R VWF2S 1 ½" 1 ½"
VW2S VWS2 VWS3 1 ¼" 1 ½" 1 ½" 1 ½" 1 ½" 1 ½" 1 ½" 1 ½" 1 ½" 1 ½" 1 ½" 1 ½" 1 ½" 1 ½" 1 ½" 1 ½" 1 ½" only
vwss vwss 1 ½" 0 1 ½" 1 ½" 0 1 ½"<
VW2S VWS2 VWS3 1 ¼" 1 ½" 1 ¾" 1 ¾" 1 ¾" 1 ¾" 1 ¾" 1 ¾" 1 ¾" 1 ¾" 1 ¾" 1 ¾" 1 ¾" 1 ¾" 1 ¾" 1 ¾" 1 ¾" 1 ¾" 0 1 ¾" 1 ¼" 0 1 ¾" 0 1
VW2S VWS2 VWS3 1 ½" 1 ½" 1 ½" 1 ½" 1 ½" 1 ½" 1 ½" 1 ½" 1 ½" 1 ½" 1 ½" 1 ½" 1 ½" 1 ½" 1 ½" 1 ½" 1 ½" 1 ½" 0 ly 1 ½" 0 ly 0 ly <th< th=""></th<>
Fluted Fluted Reverse Beve VWF2R VWF2S 1 ¼" 1 ¼" 1 ½" 1 ½" 0 nly
VWF2R VWF2S 1 ¼" VWF2 VWF3 VWR2 1 ½" 1 ½" 0 1 1 ½" 0 1 1 ½" 0 1 1 ½"
VWF2S VWF2 VWF3 VWR2 1 ¼" 1 ¼" 1 ¾" 1 ¼" only
vWF2S vWF2 vWF3 vWR2 1 ¼" 1 ¼" 1 ¾" 1 ¼" only
1 ¼" 1 ¾" 1 ¾" 1 ¼" only
1 1/4" 1 1/4" 1 3/4"
3631 3986 4121
3944 4337 4484
4229 4655 4814
4542 5001 5163
5518 5684 6603
6737 7384 7947
8096 8879 10146
6612 7069 7914
8229 8721 9040
10257 10729 10992
12672 13938 14526

Finish Options	Code	Price
Chrome		\$ 133
Nickel		\$ 181
Powder Coat - Standard		n/c
Powder Coat - Premium		\$ 133
Platinum		\$ 397
Top Options		
2-Piece Top (120" length only)	T2P	\$ 511
Special Laminate	TSP	call
Custom Cutout (per cutout)	TCC	\$ 97

Power & Data OptionsPlease reference the Power & Data section (page 40) or the Power & Data Price List

Wire Management Options	
1 Oval Brush Grommet - Location K	\$ 78
1 Oval Brush Grommet - Provide Location PrintWOG	\$ 78
1 Round Grommet - Location K WRK	\$ 61
1 Round Grommet - Provide Location PrintWRG	\$ 61
Power Hatch (black) - Available in 6" increments WPH	
24" or less (each)	\$ 207
25" to 48" (each)	\$ 271
49" to 81" (each)	\$ 329
Accessory Wire ColumnAWC	\$ 227
Only available with Power Hatch	



Racetrack

VERSTEEL

Questions? 1.800.876.2120			top> edge>	Lami P\ FI:	/C	T-N	inate fold ivex	Laminate Wood Flat	Laminate Soft PVC Bumper	Wo	inate ood iare		nate ood nose
Black = Fixed Bases		edge ordering or	code>	LP2R	LP3R	LT2	LT3	LW2R	LB2R			LWB2	LWB3
⊕ = Indicates Numbe = QS = Quickship Prog		edge ordering	code >	1 1/4"	1 3/4"	1 1/4"	1 3/4"	1 1/4"	1 1/4"	LWS2	LWS3	1 1/4"	1 3/4"
- 40 – Quickship i roʻ	gram i roudet	top thick	(ness>	Flu		1 74	1 74	Fluted	Reverse Bevel Acrylic		ted	Revers	
				Tiu	leu leu			Tiuteu	The verse bever Act yill	110	leu .	Tievers	e Devel
		edge ordering or	code>	LPF2R	LPF3R			LWF2R	LMRA2R				
		edge ordering	code >	1 1/4"	1 3/4"			1 1/4"	1 1//"	LWF2 1 1/4"	LWF3 1 3/4"		R2
		top thick		1 74		1 5	3/4"		1 1/4"	1 74			only 34"
Base Style	Table Description	Model# Produ	ct Wt										
PA3	42 x 84 Fix	PA3 4284RAFX =QS	143			23			217	39		40	
	42 x 96 Fix	PA3 4296RAFX =QS	160			25			395		53	43	
PA3	48 x 96 Fix 48 x 120 Fix	PA3 4896RAFX	176 233		10 87	25 37			500 535	43 53			13 66
7.45	48 x 144 Fix	PA3 48144RAFX @	272			45			531	65		69	
	60 x 144 Fix	PA3 60144RAFX @	339			54			517	77		83	
	60 x 192 Fix	PA3 60192RAFX ⊙	437	63	05	70	03	84	148	98	115	110	67
	60 x 240 Fix	PA3 60240RAFX @	553	76	02	85	43	109	914	133	10	137	22

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

VERSTEEL



Paces | 355 Conference

Racetrack

Veneer Wood		ieer ood		neer ood		
Flat	Squ	iare	Bulli	nose		
VW2R			VWB2	VWB3		
4.1/1	VWS2	VWS3	4.171	4 2/11		
1 ¼"	1 1/4"	1 ¾"	1 1/4"	1 3/4"		
Fluted	Flu	ted	Revers	e Bevel		
VWF2R	-		1000			
VVVFZK	VWF2	VWF3	VW	/R2		
1 1/4"	1 1/4"	1 3/4"		only		
1 1/4"	1	1/4"	1:	3/4"		
5365		12		24		
5831		28		44		
5731		86 20		112		
6906 8424		29 83		65 en		
9925	108		10280 12356			
12864	140		16165			
16236	180		20043			

Finish Options C	ode F	Price
Chrome	\$	133
Nickel	\$	181
Powder Coat - Standard		n/c
Powder Coat - Premium	\$	133
Platinum	\$	397
Top Options		
2-Piece Top (120" length only)	T2P \$	511
Special Laminate	TSP	call
Custom Cutout (per cutout)	TCC \$	97

Power & Data OptionsPlease reference the Power & Data section (page 40) or the Power & Data Price List

Wire Management Options 1 Oval Brush Grommet - Location K.

1 Oval Brush Grommet - Location K	\$ 78	
1 Oval Brush Grommet - Provide Location Print WOG	\$ 78	
1 Round Grommet - Location K WRK	\$ 61	
1 Round Grommet - Provide Location PrintWRG	\$ 61	
Power Hatch (black) - Available in 6" increments WPH		
24" or less (each)	\$ 207	
25" to 48" (each)	\$ 271	
49" to 81" (each)	\$ 329	
Accessory Wire ColumnAWC	\$ 227	
Only available with Power Hatch		

356 | Paces Conference



Boat and Arc Boat

VERSTEEL

Questions? 1.800.876.2120			top > edge >		Lami P\	/C	T-N	inate fold ivex	Laminate Wood Flat	Laminate Soft PVC Bumper	Lami Wo Squ	od	Lami Wo Bullr	od
Black = Fixed Bases • Indicates Number	er of Legs		edge ordering code >		LP2R	LP3R	LT2	LT3	LW2R	LB2R	LWS2	LWS3	LWB2	LWB3
QS = Quickship Prog	gram Product		top thickr	ness>	1 1/4"	1 ¾"	1 1/4"	1 ¾"	1 1/4"	1 1/4"	1 1/4"	1 ¾"	1 1/4"	1 ¾"
					Flu	ted			Fluted	Reverse Bevel Acrylic	Flu	ted	Revers	e Bevel
			edge ordering o	ode>	LPF2R	LPF3R			LWF2R	LMRA2R	LWF2	LWF3	LW	R2
			top thickr		1 1/4"	1 3/4"	4.	9711	1 1/4"	1 1/4"	1 1/4"	1 3/4"	1 1/4"	
Base Style	Table Description	Model#	top thickness p		1 !	/4"	13	3/4"	1	1/4"	1	/4"	1 5	⁸ /4"
Boat														
PA3	42 x 48 x 96 Fix	PA3 4296BTF	X⊙∃QS	204	28	70	30	34	4	114	52	46	58	25
	42 x 48 x 120 Fix	PA3 42120BT		241	33			22		724	59		66	
	42 x 48 x 144 Fix	PA3 42144BT	FX 🔞	297	40	44	42	:75	55	590	85	08	94	43
PA3	48 x 60 x 192 Fix	PA3 48192BT		437	56	13		32	7!	541	78	46	87	
	48 x 60 x 240 Fix	PA3 48240BT		546	68	33	72	210	9	118	127	56	141	60
Arc Boat														
PA3	42 x 48 x 96 Fix	PA3 4296ABF	FX⊙≡QS	204	28	70	30	34	4	114	52	46	58	25
	42 x 48 x 120 Fix	PA3 42120AB	BFX ⊕ ∃QS	241	33	30	35	22	4	724	59	69	66	25
	42 x 48 x 144 Fix	PA3 42144AB	BFX ⊕	297	40	44	42	75	55	590	85	08	94	43
PA3	48 x 60 x 192 Fix	PA3 48192AB	BFX ⊕	437	56	13	59	32	7!	541	78	46	87	09
	48 x 60 x 240 Fix	PA3 48240AB	BFX @	546	68	33	72	210	9	118	127	56	141	60

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options





Boat and Arc Boat

Veneer		neer		neer				
Wood	Wo	ood	Wood					
Flat	Squ	ıare	Bulli	nose				
VW2R	VWS2	VWS3	VWB2	VWB3				
1 1⁄4"	1 1/4"	1 3/4"	1 1/4"	1 ¾"				
Fluted	Flu	ted	Revers	e Bevel				
460	_	~	3 VWR2					
VWF2R	VWF2	VWF3	VW	/R2				
1 1/4"	1 1/4"	1 3/4"	1 1/4"	only				
	1 1/4"		1 1/4"					
1 1/4"	1 1/4"	1 3/4"	1 1/4"	only				
1 1/4"	1 1/4"	1 3/4"	1 1/4"	only 3⁄4"				
1 ¼"	1 ¼"	1 ¾" ¼"	1 ¼" 1 · · · · · · · · · · · · · · · · · · ·	only 3⁄4"				
1 ½" 1 ½"	1 1/4"	1 ¾" ¼" 36 86	1 ¼" 1 · · · · · · · · · · · · · · · · · · ·	only 34" 98 20				
1 ¼" 1 ¼" 6816 8369	1 ¼" 1 69 84	1 ¾" ½" 36 86 98	1 ¼" 1 : 76 94	only 3/4" 98 20 75				
1 ¼" 1 ¼" 6816 8369 10581	1 ¼" 1 69 84 106	1 ¾" ¼" 36 86 98	1 1/4" 1: 76 94 118	only %" 98 20 75				

6816	6936	7698
8369	8486	9420
10581	10698	11875
13311	17477	19398
13476	19304	19571

Finish Options	Code	Price
Chrome		\$ 133
Nickel		\$ 181
Powder Coat - Standard		n/c
Powder Coat - Premium		\$ 133
Platinum		\$ 397

Top Options

2-Piece Top (120" length only)	\$ 511
Special LaminateTSF	call
Custom Cutout (per cutout)	\$ 97

Power & Data OptionsPlease reference the Power & Data section (page 40) or the Power & Data Price List

Wire Management Options

1 Oval Brush Grommet - Location KWOK	\$ 78
1 Oval Brush Grommet - Provide Location PrintWOG	\$ 78
1 Round Grommet - Location K	\$ 61
1 Round Grommet - Provide Location PrintWRG	\$ 61
Power Hatch (black) - Available in 6" increments WPH	
24" or less (each)	\$ 207
25" to 48" (each)	\$ 271
49" to 81" (each)	\$ 329
Accessory Wire ColumnAWC	\$ 227
Only available with Power Hatch	

358 | Paces Conference



Video Conference & Arc Video Conference

VERSTEEL

Questions?			top> edge>	Lami P\			inate Iold	Laminate Wood	Laminate Soft PVC	Lami Wo			inate ood
1.800.876.2120				FI	at	Cor	nvex	Flat	Bumper	Squ	are	Bulli	nose
Black = Fixed Bases		edge ordering code (radius	corner) >	LP2R	LP3R	LT2	LT3	LW2R	LB2R			LWB2	LWB3
● = Indicates Numb QS = Quickship Prog	•	edge ordering code (square		LP2S 1 1/4"	LP3S 1 ¾"	1 1/4"	1 3/4"	LW2S 1 1/4"	1 1/4"	LWS2	LWS3 1 ¾"	1 1/4"	1 3/4"
-40 - Galeksinb 110(gram roudet	top thi	ickness >		ted	1 /4	1 /4	Fluted	Reverse Bevel Acrylic				e Bevel
				1.0				Triction .	The verse bever 7 to 1 yill			, iovoic	
		edge ordering code (radius	corner) > r	LPF2R or	or			LWF2R or	LMRA2R or				
		edge ordering code (square top thi	corner) > ickness >	LPF2S 1 1/4"	LPF3S 1 3/4"			LWF2S 1 1/4"	LMRA2S 1 1/4"	LWF2 1 1/4"	LWF3 1 ¾"		/R2 only
1		top thicknes	ss price >	1		1	3/4"	1	1/4"	1 !			3/4"
Base Style Video Conference	Table Description	Model # Prod	luct Wt										
	36 x 48 x 96 Fix	PA3 3696VCFX ⊕ ∃QS	191	23	78	26	97	37	774	47	08	48	126
	36 x 48 x 120 Fix	PA3 36120VCFX @ =QS					153		37	55			273
	36 x 48 x 144 Fix	PA3 36144VCFX 19	277	43	53	49	147	59	164	71	58	75	31
PA3	48 x 60 x 120 Fix	PA3 48120VCFX ⊕ = QS	274	45	19	51	03	62	162	75	15	79	107
	48 x 60 x 144 Fix	PA3 48144VCFX 13	336	47	45	53	159	61	47	87	50	90)14
	48 x 60 x 192 Fix	PA3 48192VCFX @	442				20		005	106		109	
	48 x 60 x 240 Fix	PA3 48240VCFX @	530	67	82	73	197	85	582	116	70	120	17
Video Arc Conference													
//// PA3	36 x 48 x 96 Fix	PA3 3696AVFX ⊙ 3Q \$	191	23	78	26	97	37	774	47	08	48	326
	36 x 48 x 120 Fix	PA3 36120AVFX 🏵 🗆 🔾 S	225	33	87		153	46	37	55	63	62	273
	36 x 48 x 144 Fix	PA3 36144AVFX 10	277				147		164	71			531
PA3	48 x 60 x 120 Fix	PA3 48120AVFX ⊕ =Q\$			19		03		162	75			107
	48 x 60 x 144 Fix	PA3 48144AVFX @	336		45		159		47	87)14
	48 x 60 x 192 Fix 48 x 60 x 240 Fix	PA3 48192AVFX @ PA3 48240AVFX @	442 530		63 82		20 197		105 182	106 116		109 120	
	40 X 00 X 240 I IX	1 A3 40240AVI X W	330	07	02	/3	137	0.	102	110	70	120	17
	Order Specify							l					

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options



Paces | 359 Conference

Video Conference & Arc Video Conference

Veneer	Ven			neer		
Wood	Wo	ood	Wood			
Flat	Squ	iare	Bullr	nose		
VW2R			VWB2	VWB3		
VW2S	VWS2	VWS3				
1 1/4"	1 1/4"	1 ¾"	1 1/4"	1 ¾"		
Fluted	Flu	ted	Revers	e Bevel		
VWF2R						
VWF2S	VWF2	VWF3	vv	/R2		
1 1/4"	1 1/4"	1 ¾"	1 1/4"	only		
1 1/4"	4.1	711	1.3	3/11		
	1.3	l/ ₄ "	1 ¾"			
,,	1 :	/4"	1	74		
6535	72	20	74	46		
		20		46		
6535	72	20 32	74	46 99		
6535 7121	72 78	20 32 75	74 86	46 99 18		
6535 7121 9161	72 78 100	20 32 75 79	74 86 112	46 99 18 78		
6535 7121 9161 9620	72 78 100 105	20 32 75 79 53	74 86 112 117	46 99 118 78 72		

6535	7220	7446
7121	7832	8699
9161	10075	11218
9620	10579	11778
10099	12453	12572
11147	16377	16496
12728	19379	19499

Finish Options	Code	Price
Chrome		\$ 133
Nickel		\$ 181
Powder Coat - Standard		n/c
Powder Coat - Premium		\$ 133
Platinum		\$ 397

Top Options

2-Piece Top (120" length only)	\$ 511
Special LaminateTSP	call
Custom Cutout (per cutout)	\$ 97

Power & Data OptionsPlease reference the Power & Data section (page 40) or the Power & Data Price List

Wire Management Options

1 Oval Brush Grommet - Location KWOK	\$ 78
1 Oval Brush Grommet - Provide Location Print WOG	\$ 78
1 Round Grommet - Location K WRK	\$ 61
1 Round Grommet - Provide Location PrintWRG	\$ 61
Power Hatch (black) - Available in 6" increments WPH	
24" or less (each)	\$ 207
25" to 48" (each)	\$ 271
49" to 81" (each)	\$ 329
Accessory Wire ColumnAWC	\$ 227
Only available with Power Hatch	

360 | Paces Zeta



Questions?			top> edge>	Laminate PVC	Laminate Wood	Laminate Wood	Veneer Wood	Veneer Wood
1.800.876.2120				Flat	Flat	Square	Flat	Square
				- Indi	- Nut	oquare		oquare
Black = Fixed Bases		edge ordering code (radius corner) >	LP2R	LW2R		VW2R	
		edge ordering code (s		LP2S	LW2S	LWS2	VW2S	VWS2
			top thickness >	1 1/4"	1 1/4"	1 1/4"	1 1/4"	1 1/4"
				Fluted	Fluted	Fluted	Fluted	Fluted
		edge ordering code (radius corner) >	LPF2R	LWF2R	**	VWF2R	~
		edge ordering code (s	or	LPF2S	LWF2S	LWF2	VWF2S	VWF2
			top thickness >	1 1/4"	1 1/4"	1 1/4"	1 1/4"	1 1/4"
Page Style	Table Description		hickness price >	1 1/4"	1 1/4"	1 1/4"	1 1/4"	1 1/4"
Base Style PAZ	Table Description 20x60 Fixed w/FixMod	PAZ 2060REFX	Product Wt 51	1795	2450	3123	3347	3569
	20x72 Fixed w/FixMod	PAZ 2072REFX	61	1909	2608	3324	3531	3736
	20x84 Fixed w/FixMod	PAZ 2084REFX	71	2003	2735	3488	3693	3902
PAZ	24x60 Fixed w/FixMod	PAZ 2460REFX	59	1847	2523	3216	3446	3677
	24x72 Fixed w/FixMod	PAZ 2472REFX	70	1961	2679	3415	3493	3570
	24x84 Fixed w/FixMod	PAZ 2484REFX	82	2056	2809	3581	3523	3467
	30x60 Fixed w/FixMod	PAZ 3060REFX	70	1918	2619	3341	3584	3830
	30x72 Fixed w/FixMod	PAZ 3072REFX	84	2043	2789	3557	3747	3939
	30x84 Fixed w/FixMod	PAZ 3084REFX	98	2146	2930	3736	3894	4049

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options



Zeta Rectangle

Finish Options	Code	Price
Chrome		\$ 133
Nickel		\$ 181
Powder Coat - Standard		n/c
Powder Coat - Premium		\$ 133
Platinum		\$ 397

Top Options

Special Laminate	call
Custom Cutout (per cutout)	\$ 97

Power & Data Options
Please reference the Power & Data section (page 40) or the
Power & Data Price List

Wire Management Options

Plastic Legway WPL	\$ 63
1 Round Grommet - Provide Location Print WRG	\$ 61

VERSTEEL

Deita	
Rectangle	

Questions?			top > edge >	Laminate PVC	Laminate Wood	Laminate Wood	Veneer Wood	Veneer Wood
1.800.876.2120				Flat	Flat	Square	Flat	Square
Black = Fixed Bases		edge ordering code (radius	s corner) >	LP2R	LW2R		VW2R	
		edge ordering code (square		LP2S	LW2S	LWS2	VW2S	VWS2
		top t	hickness >	1 1/4"	1 1/4"	1 1/4"	1 1/4"	1 1/4"
				Fluted	Fluted	Fluted	Fluted	Fluted
		edge ordering code (radiu:	s corner) >	LPF2R	LWF2R	*	VWF2R	
		edge ordering code (square	or e corner) >	LPF2S	LWF2S	LWF2	VWF2S	VWF2
			hickness >	1 ¼"	1 1/4"	1 1/4"	1 1/4"	1 1/4"
Base Style	Table Description		ess price > duct Wt	1 1/4"	1 1/4"	1 1/4"	1 1/4"	1 1/4"
	36x72 Fixed	PAD 3672REFX	122	2213	3023	3597	4102	4699
/ \	36x84 Fixed	PAD 3684REFX	136	2396	3272	3895	4275	4907
	36x96 Fixed	PAD 3696REFX	150	2490	3401	4047	4419	5115
PAD	42x72 Fixed	PAD 4272REFX	136	2242	3061	3644	4318	4882
	42x84 Fixed	PAD 4284REFX	152	2488	3398	4043	4489	5110
	42x96 Fixed	PAD 4296REFX	168	2593	3541	4215	4648	5336
	48x72 Fixed	PAD 4872REFX	150	2327	3179	3783	4535	5066
	48x84 Fixed	PAD 4884REFX	168	2589	3535	4205	4706	5310
	48x96 Fixed	PAD 4896REFX	187	2720	3715	4420	4877	5554

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options



Delta Rectangle

Finish Options		Price
Chrome		\$ 133
Nickel		\$ 181
Powder Coat - Standard		n/c
Powder Coat - Premium		
Platinum		\$ 397
Top Options Special Laminate	TOD	call
Custom Cutout (per cutout)		

Power & Data Options
Please reference the Power & Data section (page 40) or the
Power & Data Price List

Wire Management Options

Plastic Legway WPL	\$ 63
1 Round Grommet - Provide Location Print WRG	\$ 61

General Information VFRSTFFI

Prices

All prices are list price, delivered (48 contiguous United States), effective with date printed on cover and supersedes all other published price lists. Versteel reserves the right to change prices or specifications without prior notice. Normal delivery is on a dock-todock basis. Orders are accepted subject to price prevailing at time of shipment. Additional charges may apply on special requests noted on the customer's purchase order such as inside delivery, "call before," etc. Orders less than \$1000 net will be subject to a \$100 minimum order charge (orders originating from Canada less than \$1125 net will be subject to a \$200 minimum order charge).

Acknowledgement

Orders are accepted, manufactured, and invoiced in accordance with the acknowledgement. Notify Versteel immediately of any discrepancies. Acknowledged orders may not be cancelled or modified without written consent from Versteel.

All orders must be received in writing, accompanied by final material and finish specifications for order entry.

CONTACT VERSTEEL

EMAIL contact@versteel.com

TELEPHONE 800 876 2120

812 634 2120

FACSIMILE 812 482 9318

MAILING ADDRESS

Versteel 2332 Cathy Lane

Jasper, IN 47546

Faxed orders are accepted. Duplicate orders that are received by mail (after having been faxed) and not marked "Confirmation" are the responsibility of the customer.

Telephone orders must be confirmed in writing within 24 hours, marked "Confirmation." Duplicate orders not marked "Confirmation" are the responsibility of the customer.

Credit

You are requested to enclose one bank reference and three trade references with your initial order.

Versteel accepts Mastercard, Visa & AMEX credit card payment for invoiced sales. Credit card information must be presented along with the Sales Order (with a signed Credit Card Authorization Form attached). There is no cash discount extended to credit card orders. Credit cards will be charged at time of shipment. A 2.5% processing fee will be applied for all credit card purchases. Processing fee will not be applied to GSA or contract orders. Versteel will not accept credit cards for payment of account balances.

Changes or Cancellation

Any change or cancellation to an order must be submitted in writing and confirmed by Versteel Customer Service before the change or cancellation is effective. Due to short lead times, any change or cancellation may result in charges if materials have entered the production process.

Packaging

Versteel has no crate or packaging charge on standard products. All items are packaged to ensure delivery in excellent condition under normal handling by freight personnel. Versteel reserves the right to bulk pack or skid load tops in large quantities.

Shipping

Normal delivery is on a dock-to-dock basis. Special requests such as inside delivery, "call before," etc. should be noted on the customer's purchase order and are subject to additional charges. Parsons tables are shipped unassembled.

Orders shipping outside of the contiguous 48 United States will have shipping quoted as a separate item.

FOB ORIGIN, FREIGHT PREPAID

Versteel 2332 Cathy Lane Jasper, IN 47546

Shipping Damage Claims or Shortages

Legal title of merchandise passes to the buyer upon acceptance of the carrier. All cartons must be carefully inspected upon delivery. Visibly damaged product should not be accepted from the carrier until the damage is noted on delivery receipt. Versteel will not accept responsibility if the delivery receipt is signed as "clear". Retain any damaged goods and take photos for claim filing purposes. Details of visible damage should be noted on the delivery receipt. Shortages must be noted on the bill of lading prior to accepting the shipment.

Concealed Damage

If concealed damage is discovered, the receiver must notify the freight carrier within 5 business days from receipt of the product(s). For claim consideration the receiver must request an inspection of the damaged goods by the carrier. All damaged product and packaging should be retained and photos taken for claim filing use. Inspections must occur at the original delivery point to be considered for claim submittal. Reports of concealed damage after five business days will not be considered.

Partial Shipments

Versteel makes every attempt to ship orders complete and on schedule. However, we reserve the right to make partial shipments as product is ready, in an effort to get your order to you as quickly as possible. Invoices covering these shipments are to be paid as they become due.

Returns

No return merchandise will be accepted without Versteel's written consent and shipping instructions. Unauthorized returns will not be accepted.

Terms

Terms are 1%, 10 days, net 30 days from date of invoice.

Warranty

Warranty

All table and seating products manufactured by Versteel are guaranteed by a Lifetime Warranty against defects in materials and workmanship from the date of purchase. Products manufactured/adapted for use in a Pavilion or Pop-Up setting are covered under a three (3) year warranty against defects in materials and workmanship from date of purchase.

Electrical items manufactured by Versteel are guaranteed against defect for a period of five (5) years from date of purchase.

Electrical items not manufactured by Versteel are covered by the manufacturers under their specified warranty.

Consumables such as gas cylinders, casters and glides are covered for a period of one (1) year. Adjustable height bases with crank and counterbalanced components, are covered under a two (2) year warranty. Versteel will not cover labor costs associated with replacing the casters or glides.

Wood veneer is warranted for a period of ten (10) years. Natural variations in grain, color or texture of wood should not be construed as defects under this warranty.

Versteel will replace or repair (at our discretion) without cost to our customers any item manufactured by Versteel found to be defective as a result of defective material or workmanship and is still owned by the original purchaser. We will not, however, repair any item which is not properly installed, abused or subject to any use other than that which was originally intended. Warranty does not cover normal wear and tear of the product, which is expected over the course of ownership. Any repairs by the customer must receive specific written authorization from Versteel before being executed on location to receive proper reimbursement for associated costs. In no event shall liability under this warranty exceed the original purchase price.

Pavilion and Pop-Up products must be covered and out of direct sunlight. Use location must be a minimum of 100 miles from saltwater

Warranty on plastic laminates, Corian® and upholstery is not covered by Versteel but is covered by laminate, Corian® and textile manufacturers under their specified warranty only. All foams, fabrics and vinyls are prone to stretch and loosen over time through normal use. This natural effect, called puddling is covered for a period of one (1) year from the date of purchase.

There are no other warranties expressed or implied.

VFRSTFFI

Care of Laminate Surfaces, T-Mold, Bumper, PVC Edges and Urethane

Clean with a mild soap solution and rinse with clean, clear water. Wipe the entire surface, moving with the pattern and follow with a clean, dry soft cloth. When a wood edge exists, follow instructions found under "Care of Wood Edges and Veneer Surfaces" for edge.

Care of Wood Edges and Veneer Surfaces

Clean all surfaces frequently with water-dampened soft cloth, moving the cloth with the grain direction. Quickly buff dry. Immediately remove any liquids that come in contact with wood surfaces using a blotting action to absorb liquid. Lift objects to move them. Never pull them across the finished surface.

For an additional safeguard, use a protective surface pad. Doing so could ensure a lasting finish by protecting your furniture from possible damage caused by pens and sharp objects.

Avoid exposing furniture to extreme heat and cold or to wide humidity variances. Avoid exposing furniture to strong sunlight. Do not use soaps, commercial cleaners or harsh solvents (nail polish remover, acetates, etc.) as they will cause finish deterioration. If using a protective glass top, place spacer pads under the glass top to allow the wood to breathe.

Care of Powder Coat and Nickel Surfaces

Clean with a mild soap solution and rinse with clean, clear water. Wipe the entire surface and follow with a clean, dry cloth to buff dry.

Care of Chrome Bases

Clean with a wet cloth or window cleaner. For scuff marks or heavy soiling, a non-abrasive automotive chrome polish can be applied as directed.

Maintenance of Mechanical Parts

Clean any lint or debris from the moving parts of the E-Z install tilt or folding base mechanisms. Do not apply lubricant. Mechanisms have been designed and tested to not require lubrication under normal conditions.

Care of Upholstered Tack Panels

For Versteel standard fabrics and vinyls, consult the back of the appropriate swatch card for cleaning codes and any specific instructions. For COM materials, consult with the individual textile manufacturer for cleaning codes and any specific instructions pertaining to your particular fabric.

VFRSTFFI **Environmental Policy**

Objective

It is the objective of Versteel to adhere to Federal, State and local laws and codes, ordinances and regulations as may be applicable to control environmental risks, prevent harm to the public health and welfare, and to preserve our natural resources. Versteel acknowledges the necessity of commitment and hereby commits its resources of all levels of its management and all employees of the company to accomplish this objective.

Policy Statement

Each Versteel facility has the responsibility to:

Develop environmental policies which implement regulatory compliance requirements and provide management guidance and support with applicable environmental laws.

Train and motivate personnel to work in an environmentally acceptable manner and to understand and comply with government regulations within the scope of Versteel operations.

Communicate the importance of personal responsibility protection to all employees through formal training. Each employee will be aware of the environmental regulations applicable to their job functions, including limitations and functional restrictions of permits, spill control, emergency response actions, proper waste handling procedures, etc.

Communicate and continually assess relevant environmental developments on operations of the facilities and personnel.

Require sub-contractors or contractors (third parties working for, with, or on behalf of Versteel) to follow Versteel's environmental procedures while working within their facilities.

Make responsible personnel available at all times to carry out environmental procedures, especially under emergency situations.

Apply sound management practices and operating procedures.

Implement appropriate control technologies and process guidelines for preventive and corrective maintenance systems to minimize actual and potential environmental harm and exposures.

Communicate effectively with government and the public regarding serious environmental incidents should they ever occur.

Minimize the generation, emission or discharge of waste, and harmful or regulated substances and pollutants from operations to the extent most practical with laws and regulations. Ensure proper disposal of all waste.

Substitute materials or processes to allow the use of less hazardous substances where feasible.

Secure and maintain all environmental permits required for operation. Maintain up-to-date files of all environmental reporting requirements and make this information available for easy access at each operating facility.

Evaluate the causes behind any serious environmental incidents and establish procedures to avoid recurrence.

There is a sincere effort at Versteel to maintain our responsibility to the environment and to our employees. We are mindful of the effectiveness and improvements required to ensure environmentally safe conditions and to preserve our natural resources.

We pride ourselves on exceeding the standards set forth by federal, state and local codes.

Our electroplating plant consistently earns local annual environmental awards, and all of our products have met the requirements for Intertek Green Leaf VOC/VOC+ certification.







At Versteel, we feel it is our responsibility as a manufacturer to build products in a manner that promotes a safe and healthy environment for everyone. We maintain detailed information regarding the environmental impact of all Versteel products. If you have questions regarding our environmental policy or would like more information, please contact Versteel Customer Service at 800.876.2120.

Configuration Guidelines

Often we receive requests to assemble room configurations that one would assume are very easy. But without the proper input, it is not so simple. Below are some common questions that will help to define your needs as well as enable us to help you specify your tables.

Define Your Space

Start by asking yourself what you really want to accomplish in your room.

How will your room be used? Will you need breakout groups, is it a classroom with rows, or a boardroom? Do you need a T-shape, U-shape, or hollow square table group? Are there any special modifications that are specific to your application?

Besides the size of your room, here are some other items that you should take into consideration:

- ¬ instructor or speaker area
- ¬ wall with boards and/or audiovisual equipment
- ¬ door and window locations
- ¬ anything else which may interfere (columns, steps, ramps, HVAC, etc,)

Define Your Needs

Your table considerations should begin by thinking about the need for the following items:

- ¬ modesty panels
- ¬ linking
- ¬ power and data
- ¬ wire management and grommets
- ¬ keyboard trays
- ¬ fixed, folding or tilt bases
- ¬ special needs (alternate or adjustable height)

Your seating considerations should begin by thinking about the need for the following items:

- ¬ assume a 30" width per person
- ¬ mobility (casters)
- ¬ stacking or storage issues
- ¬ usage and wear (upholstery or wood)
- ¬ adjustable height
- function (task specific or multiple)

The following are neral guidelines only. Always refer to local codes for restrictions and requirements

Common Room Layout Guidelines

By using the guidelines below and the information that you supply (from answering the previous questions), Versteel can help you specify the tables and seating you need to make your space function at its maximum potential.

Between Rows Allow Four Feet (4')

If rows are used, four feet (4') between rows is considered adequate in order to provide space for

Instructor Allowance of Eight - Ten Feet (8'-10')

A minimum of eight to ten feet (8' -10') should be allowed for the instructor's space, from the wall to the approach side of the first table row.

Back Wall Allowance of Seven Feet (7')

Space consideration for the back wall is necessary. A minimum of seven feet (7') from the back wall to the user's side of the last table is suggested.

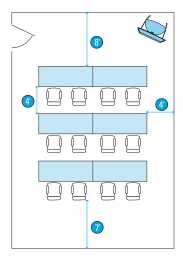
Side Wall Allowance of Four Feet (4')

A minimum of four feet (4') from a side wall to the edge of a table should be incorporated into your configuration. Increase the distance for larger rooms.

Aisle Allowance of Four Feet (4')

If an aisle is needed, allow a minimum of four feet (4'). This dimension should increase with your room size.

The drawing below illustrates the guidelines above.



Space Planning **VERSTEEL**

The following are general guidelines only. Always refer to local codes for restrictions and requirements.

Reference information here originally appeared in Architectural Graphic Standards, published by John Wiley and Sons: and in US Government publications for compliance with the ADA (Americans with Disabilities Act).

Also, be sure to check US Government publications for compliance with the ADA (Americans with Disabilities Act).

Common Seating Dimension Requirements

General spacing of thirty inches (30") of lateral space per chair at a table is standard. A minimum of twentyfour inches (24") may work, but will depend upon your chair style and table dimensions. Allow a minimum of thirty to thirty-six inches (30"-36") for wheelchair space at a table.

Most wheelchairs are designed to fit beneath a standard table with a twenty-nine inch (29") table top height. However, some wheelchairs require tables with tops at thirty-two inches (32") in height. Allow an additional twelve to eighteen inches (12"-18") in aisles where wheelchairs may be situated back to back.

A rule of thumb for cafeteria style seating is to allow a minimum of twelve square feet (12 ft²) for each seat.

- A Wheelchair, Double Passage
- **B** Wheelchair, Single Passage
- **C** Wheelchair, Turning Diameter

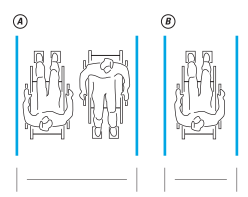




Table Seating Capacities by Size and Shape

Rectangular Tables

SIZE	CHAIRS	WHEELCHAIRS
24" x 48"	4	Not Recommended
30" x 48"	4	2
30" x 60"	4-6	4
36" x 72"	4-6	4-6
42" x 96"	6-8	8

Square Tables

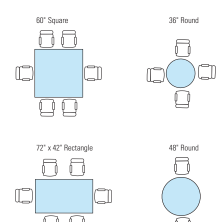
SIZE	CHAIRS	WHEELCHAIRS
30" x 30"	2	Not Recommended
36" x 36"	2-4	Not Recommended
42" x 42"	4	2 (tight)
48" x 48"	4-8	2
54" x 54"	4-8	4
60" x 60"	4-8	4

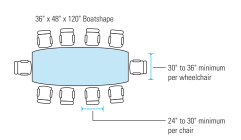
NOTE

A round table with a column base is often preferred for wheelchair disabled

Round Tables

SIZE	CHAIRS	WHEELCHAIRS
30" DIAMETER	2	Not Recommended
36" DIAMETER	2-4	Not Recommended
42" DIAMETER	4-5	Not Recommended
48" DIAMETER	5-6	2
54" DIAMETER	6-7	4





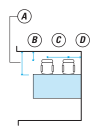
The following are neral guidelines only. Always refer to local codes for restrictions and requirements.

Also, be sure to check US Government publications for compliance with the ADA (Americans with Disabilities Act).

Minimum Table and Chair Space Allotments

Below

- A 36" minimum, 44" preferred
- 54" minimum handicapped, 60" preferred
- **B** 24" minimum
- C 24" minimum per chair, 30" preferred
- D 14" minimum

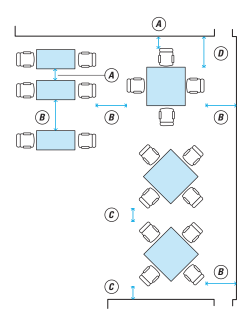


Dining Room Plan

Below

- A 6" minimum (with no passage)
- **B** 2'6" to 3' minimum (for passage)
- C 1'6" minimum (for limited passage)
- **D** 3' minimum

If using square tables and seating, there should be a minimum of sixty-six inches (66") between tables. This allows for a thirty inch (30") aisle and two (2) chairs. Diagonal seating requires a thirty-six inch (36") minimum between table corners.

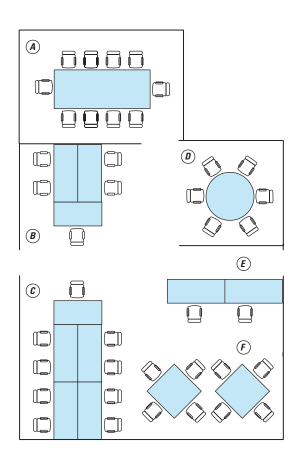


Sample Space Use

Below

- A Conference Room
- **B** Small Team Planning
- C Large Team Planning
- **D** Round Table Discussion
- E Individual Work Areas
- **F** Breakout Areas

Since every space has its own unique size and function, it is important that you consider the aforementioned guidelines when planning your space. Be sure to allow adequate space for aisles and plan your rooms around walls and other permanent fixtures such as doors or windows. Anticipate the type of activity that will be going on and plan enough space at the table for easy movement of personnel when seated.



Versteel Parsons Table VERSTEEL

Laminate, Standard Core Construction

The standard top construction consists of 45-50 lb. particleboard, surfaced with a high pressure laminate on all sides of the top and legs. Laminate panels are 2" thick. Table is predrilled for field installation.

Integrated under surface wire management channel consists of two (2) 1 $\frac{1}{2}$ " thick panels with a powder coated metal cover plate. For a Parsons Table specified in Wilsonart D354-60 Designer White laminate, the under surface wire management channel cover plate will be Snow (SN) powder coat. When table is specified in any other laminate, cover plate will be Alloy (AY) powder coat.

Table Height

Parsons table is offered in 29", 36", and 42" heights.

Clides

Parsons table is standard with nylon adjustable glides.

Laminates

Versteel's standard offering of laminates includes over 900 laminates from Wilsonart, Formica, Nevamar and Pionito

Laminate manufacturers change standard offerings frequently, and it is possible that a standard product can become unavailable. Versteel cannot be responsible for any inconvenience this may cause.

Options

Alternate Table Height

Parsons table is offered in 29", 36", and 42" heights.

Alternate heights are available, contact Versteel Customer Service for quote.

Wire Management Integrated Wire Management - \$147/panel

Specify code **BWP** (One Panel Wire Management), add \$147 list per table.

Specify code **BWP2** (Two Panel Wire Management), add \$294 list per table.

The core of the end panel contains a 2" concealed channel to allow for integrated wire management with access at the bottom of the end panel through a 2 $\frac{1}{4}$ " round grommet.

? ?

? ? ? ?

Power Bay - \$1055 / unit

Specify code **EPB**_ (Power Bay - Location_), add \$1055.00 list per Power Bay for first unit per table and \$1055.00 for each additional unit.

For clear anodized aluminum finish, add \$114 list per unit

The flush mount Power Bay electrical unit(s) is factory installed in the specified location. Choose any standard powder coat, or Clear Anodized Aluminum, for bezel and doo

SPECIFICATIONS

- One 10' cord, one 15 amp circuit, standard grounded plug
- Surge protection
- · Four electrical outlets per unit
- · Data plate with 9 slots

USE POWER BAY DATA PLATE GUIDELINES



Specify code **EPB1** (1 Power Bay - Pr. vide Loca on Print) add \$1055.00 list per table

One flush mount Power Bay electrical unit is factory installed in the top location indicated by spec 'er's print.

2 Power Bays - Provide Location int \$2110 / table

Specify code **EPB2** (2 Power Bays - Provide Location Print), add \$2110.00 list per table

Two flush mount Power Bay electrical units are factory installed in the top locations indicately specifier's print.

Power Bay Data Plate Guidelights

The Priwe Tay Data Pia. has (9) a allable outs to data jack which below ar specification codes number or lots each jack who occupy and pring.

Jack Type	Specify Code	umber of Slots	List Pri per Jack Type
L ta	DA	1	\$36
Vo e	V0		\$14
1ini Stere	1	1	\$17
V 1	١	2	φ ₂)
HDMI	HD		\$84
USB	US	2	\$38
Data Coupler	DD	1	\$116
Voice Coupler	VV	1	\$33

3 Power Bays - Provide Location Print \$3165/table

Specify code **EPB3** (3 Power Bays - Provide Location Print), add \$3165.00 list per table

Three flush mount Power Bay electrical units are factory installed in the top locations indicated by specifier's print.

4 Power Bays - Provide Location Print \$4220 / table

Specify code **EPB4** (4 Power Bays - Provide Location Print), add \$4220.00 list per table

Four flush mount Power Bay electrical units are factory installed in the top locations indicated by specifier's print.

Power & Data Options **VERSTEEL**

Eclipse

Soft touch finish brings a hint of play to any fashionable work environment. Three port options. Mounts in surface.

SPECIFICATIONS

· Hole mount is 4.5" diameter

Model	Description	
ECL-IP3X	Three (3) power	\$355 list
ECL-IP2U	Two (2) power and one (1) dual port	\$419 list

Unit Color

STB	Soft Touch Big Plastic	ı
STG	Soft Touch Green astic	H
STO	Soft Touc Orange lastic	
STW	Soft Touch Write Plastic	

Cord Length

72	72" cord length	n/c
120	J" cc \ lenath	\$ 16 list

Hemisphere

Soft touch finish brings a hint of play to any fashionable work environment. Three port options. Mounts in surface.

SPECIFIC IONS

o Hole n unt is 3" d

Model	Desc _tion	-	
HEM-IP3x	Tirree (3) pov er		\$255 list
HEM-IP2U	Two (2) power and one	dual port	\$317 list
	USB charger	_	

Unit Color

Cord Length		
STW Soft Touch White Plastic	n/c	-
STO Soft Touch Orange Plastic	n/c	
STG Soft Touch Green Plastic	n/c	
STB Soft Touch Black Plastic	n/c	

72	72" cord length
120	120" cord length

Model Example: HEM-IP2U-STB-72

Mini-Tap

Mini-Tap provides 2 outlets that can be mounted, with key slots, so as to put power near the edge of the worksurface. Mini-Tap is black.

SPECIFICATIONS

- Two (2) Simplexes
- o Available with spill-proof Simplexes

Model	Description	
MTP-IP2X	Two (2) power	\$120 list
MTP-IP2U	One (1) power and one (1) dual port	\$311 list
	USB charger	

Cord Length

72	72" cord length	n/c
120	120" cord length	\$ 16 liet

Model Example: MTP-IP2X-72

Node

Model

Flush mount design complements a wide range or powder co die-cast con:

ge of aesthetics. Plated oat finishes bely a robust, astruction.	
Description	/
Two (2) power	\$228 list

NOD-IP2X NOD-IP2U	Two (2) power One (1) power and one (1) dual port	\$228 list \$314 list
	USB charger	
NOD-IP20	One (1) power and one (1) open	\$215 list
	data port	

Unit Color (Additional finishes available upon request)

DBP	Dark Bronze Plated	\$110 list
MPC	Midnight Powder Coat	n/c
PPC	Parchment Powder Coat	n/c
SNP	Satin Nickel Plated	\$110 list
SPC	Silver Powel . Coat	n/c

72

72	72" cord ogth		
120	120" cord length	4 \	

Data Option (Only available with NOD-IP20)

D.	Cat6 RJ45 data jack w/ 10' patch cord	\$ 78 list
HC	HDMI jaçkı	\$ 88 list
1/3	USB para e jack	\$ 57 list
(0	Cat3 JJ1 oice jack v / patch co	\$ 36 list

Salt or Pepper

ndividual USB charger or power outlet easy unchaccess applications.



Μσ	escrip on	L'
SLT	One (1) qual-port U. R A charge	\$16) list
SLT:	One (1) single port USB c to watt charger	\$233 list
CIT	One (1) single port USB C 60 watt charger	\$353 list
SLT	One (1) USB A + 18 watt USB C charger	\$212 list
PPR	One (1) power outlet w/ 72" cord	\$ 92 list

Unit Color (Additional finishes available upon request)

RERP	Berry
DL	,
BLKP	Black
BLUP	Blue
DSKP	Dusk
FOGP	Fog
HNYP	Honey
NVYP	Navy
ORGP	Orange
PCKP	Peacock
PPYP	Poppy
SGRP	Spring Green
SRMP	Storm
WHTP	White

Model Example: SLT-BLKP



Axil Z IP (Individually Powered)

Constructed out of anodized aluminum with a painted, steel faceplate, Axil Z is a robust, scalable and customizable power/data solution.



SPECIFICATIONS

VERSTEEL

- o Mounts flat, sitting just above worksurface
- o Requires cutout in worksurface
- o Includes a voice/data adapter kit to accept couplers and jacks when required
- $\circ~$ Fits in tops $\mbox{\em 34"}$ to 1 $\mbox{\em 34"}$ thick

	Model	Description	
	AXZ-IP-2-0	Two (2) power and no data	\$338 list
	AXZ-IP-2-2	wo (2) power ad two (2) open ports	\$346 list
	AXZ-IP-2-4	o (2) powe nd four 4) ope porto	\$353 list
	AXZ-IP-2-6	Tw. ?) power and sin (6) oper ports	\$361 list
	AXZ-IP-3-1	Three (3) por er and one (1) or in port	\$359 lis
	AXZ-IP-3-3	Three (3) power and " ee (3) pen ports	\$365 Ii
	AXZ-IP-3-5	Three (3) power and five (5) open port.	\$373 li
	AY7 IP-4-0	Four (4) power and no open ports	\$445 list
	A Z-IP-4-	Four (4) power and two (2) open ports	\$452 list
	Z-IP-4	F ir (4) powe and four (4) open ports	\$458 list
	nit Color		
	MIVVCA	atte White aceplate, lea, Al m	n/c
	MBCA	Matte Black Faceplate, ar Al Tr	n/c
	MSCA	Matte Storm Faceplate, Clear Al Ti	n/c
	MFCA	Matte Fog Faceplate, Clear Al Trim	n/c
	GWCA	Gloss White Faceplate, Clear Al Trim	n/c
v	GBCA	Gloss Black Faceplate, Clear Al Trim	n/c
	SVCA	Silver Freeplate, Clear Al Trim	n/c
1	MWBA	Mattr V ite Facer ate, E Lik Trim	\$116 list
	MBBA	Make Block Faceplate, Block Trin	\$11 list
	MSD,	Matte Sum Faceplate, ack Trim	\$.1 list
	MFBA -	Matte Fo, aceplate, B :k Trim	\$11 ist
	GWBA	Gloss Vviine Faceplate lack Trim	οιι st
	GBBA	Gloss Black Faceplate, Black Trim	\$116 st
	SVBA	Silver Faceplate, Black Trim	\$110 +

Cord Length

72	72" cord length	n/c
120	120" cord length	\$ 16 list

USB Charging Options

ū	• .	_ \
UA	One (1) dual port USB A arging	123 list
	module (requires 1 open po.t)	
UA2	Two (2) dual port USB A charging	\$243 t
	module (requires 2 open ports)	
UAC	One (1) USB A + 18 watt USB C charging	\$123 list
	module (requires 1 open port)	
UAC2	Two (2) USB A + 18 watt USB C charging	\$246 list
	modules (requires 2 open ports)	
UC	One (1) 60 watt USB C charging module	\$263 list
	(requires 2 open ports)	

Data Option (Each data jack requires 1 open port)

DA	Cat6 RJ45 data jack w/ 10' patch cord	\$ 78 list
HD	HDMI jack	\$ 88 list
MS	3.5mm mini-stereo audio jack	\$ 25 list
US	USB passive jack	\$ 57 list
VG	VGA jack, 15 pin	\$110 list
V0	Cat3 RJ11 voice jack w/ 7' patch cord	\$ 36 list

Model Example: AXZ-IP-4-2-GWCA-72-DA-DA

Axil Z SL2 (Soft-Wired, Linked)

Constructed out of anodized aluminum with a painted, steel faceplate, Axil Z is a robust, scalable and customizable power/data solution.



SPECIFICATIONS

- o Mounts flat, sitting just above worksurface
- · Requires cutout in worksurface
- $\circ\,$ Includes a voice/data adapter kit to accept couplers and jacks when required
- Fits in tops ¾" to 1 ¾" thick
- o Maximum of 8 units in sequence
- Interlink iQ 2.0 (not compatible with units sold prior to 2/1/19)

Model	Description	
AXZ-SL2-2-0	Two (2) power and no data	\$348 list
AXZ-SL2-2-2	Two (2) power and two (2) open ports	\$357 list
AXZ-SL2-2-4	Two (2) power and four (4) open ports	\$364 list
AXZ-SL2-2-6	Two (2) power and six (6) open ports	\$371 list
AXZ-SL2-3-1	Three (3) p ver and one (1) open port	\$369 list
AXZ-SL2-7	Three (3) power and three 3) open ports	\$377 list
AXZ-SL2-	Three (3) power a 1 five (5) open ports	\$384 list

OUTLETS AND

Unit Color

MWCA	Matte White Faceplate, Clear Al Trim	n/c
MBCA _	Matte Black Faceplate, Clear Al Trim	n/c
MSCA	Matte Storm Faceplate, Clear Al Trim	n/c
MFCA	Matte Fo Taceplate, Clear Al Trim	n/c
GWC	Gloss White Faceplat , Clear min.	n/c
GP .A	Gloss B ack eplat , Clear Trim	n/c
C.CA	Silver / aceplat Clear Al Tri	/c
MWBA -	Matt Vhite Fac ate, Bla Trim	6 list
MBBA	Matte Black Facep.ate, Bla Trim	√116 list
MSBA	Matte Storm Faceplate, Black Irim	\$116 list
MFBA	Matte Fog Faceplate, Black Trim	\$116 list
u ^⁄BA	Gloss White Faceplate, Black Trim	\$116 list
GB \	Gloss Black Faceplate, Black Trim	\$116 list
۵٬ ۶۸	Silver aceplate, Lick Trim	\$116 list

BF-52-72	72' ord length	\$461 list
BPS2-120	120" cerd length	\$477 list
BPS2-180	180" cord length	\$504 list

oumper		
BEJ2	Standard jumper included with tables	\$121 list
	up to and including 60". BEJ2 jumper	
	required for tables greater than 60"	

USB Charging Options			
UA	One (1) dual port USB A charging	\$123 list	
	module (requires 1 open port)		
UA2	Two (2) dual port USB A charging	\$243 list	
	module (requires 2 open ports)		
UAC	One (1) USB A + 18 watt USB C	\$123 list	
	charging module (requires 1 open port)		
UAC2	Two (2) USB A + 18 watt USB C charging	\$246 list	
	modules (requires 2 open ports)		
UC	One (1) 60 watt USB C charging module	\$263 list	
	(requires 2 open ports)		

Data Option (Each data jack requires 1 open port)

DA	cato no45 data jack w/ 10 paten cord	\$ /8 IIST
HD	HDMI jack	\$ 88 list
MS	3.5mm mini-stereo audio jack	\$ 25 list
US	USB passive jack	\$ 57 list
VG	VGA jack, 15 pin	\$110 list
VO	Cat3 RJ11 voice jack w/ 7' patch cord	\$ 36 list

Model Example: AXZ-SL2-2-0-GWCA

Power & Data Options **VERSTEEL**

Ellora IP (Individually Powered)

Anodized aluminum construction and smart design keep cable clutter out of sight.



SPECIFICATIONS

- o Includes a voice/data adapter kit to accept couplers and jacks when required
- · Requires cutout in worksurface

Model	Description	
ELL-IP-2-0	Two (2) power and no data	\$530 list
ELL-IP-2-2	Two (2) power and two (2) open ports	\$541 list
ELL-IP-2-4	Two (2) were and four (4) open ports	\$549 list
ELL-IP-2-6	Two (2 hower and six) open horts	\$559 list
ELL-IP-3-1	Three (3) pover and o (1) on in port	\$555 list
ELL-IP-3-3	Thre (3) pow and t ee (3) open port	oso 5 list
ELL-IP-3-5	Three (3) power and e (5) open ports	\$573 list
ELL-IP-4-0	Four (4) power and no open ports	\$050 list
ELL-IP-4-2	Four (4) power and two (2) open ports	\$699 list
ELL-IP-4-4	Four (4) power and four (4) open ports	\$709 list
Unit Cor		
SAAW	Silver odized Alumir n with	n/c
	White m	
SAABT	Silver And lized Alur Jum with	n/c
	Black Trim	
BAABT	Black Anodized Aluminum with Black Trim	\$ J6 list

Cor Length

72	7: cord length	n/c
12	1 ' cord le igth	16 list

USB Cnarging Optir is

U1	One (1) dual port 662 charging	\$12? 1151
	module (requires 1 open port)	
U2	Two (2) dual port USB charging	\$243 list
	module (requires 2 open ports)	

Data Option (Each data jack requires 1 open port)

DA	Cat6 RJ45 data jack w/ 10' patch c	\$ 78 list
HD	HDMI jack	\$ 88 list
MS	3.5mm mini-stereo audio jack	\$ 25 lis
US	USB passive jack	\$ 57 li
VG	VGA jack, 15 pin	\$1101
VO	Cat3 RJ11 voice jack w/ 7' patch cord	\$ 30

Model Example: ELL-IP-4-4-SAABT-72-U1-DA-DA-HD

Ellora SL2 (Soft-Wired, Linked)

Smart design keeps cable clutter out of sight by allowing use while the lid is shut.

SPECIFICATIONS

- o Includes a voice/data adapter kit to accept couplers and jacks when required
- $\circ~$ Fits in tops $\mbox{\em 34}\mbox{\em "}$ to 1 $\mbox{\em 34}\mbox{\em "}$ thick
- · Requires cutout in worksurface
- Maximum of 8 units in sequence
- o Interlink iQ 2.0 (not compatible with units sold prior to 2/1/19)

Model	Description	
ELL-SL2-2-0	Two (2) power and no data	\$541 list
ELL-SL2-2-0	Two (2) power and two (2) open ports	\$555 list
ELL-SL2-2-4	Two (2) power and four (4) open ports	\$578 list
ELL-SL2-2-6	Two (2) power and six (6) open ports	\$602 list
F'.c-SL2 3-1	Three (3) power and one (1) open port	\$551 list
.L-SL2-3-3	Three (3) power and three (3) open ports	\$574 list
L. SL2-3-5	Three oppower and live (5) open ports	\$599 list
NOTE FT-WII	RED. KED UNITS CAN HAVE A AXIMUM-OF 3 PO	OWER

Unit Color

SAAWT	Silver Anodized Aluminum with	n/c
	White Trim	
SAABT	Silver Anodized Aluminum with	n/c
,	Blac Trim	
BAABT	B'at Anodized A minum with	\$166 list
	Blac Trim	

BPS2-72	72" coru lengt	V	\$461 list
BPS2-120	120" cord length		\$477 Ji
BPS2-180	180" cord length		του4 list

F JZ	Star ard jur	er included voth ta	s °121 lis
	up t and ir	uding 60". BEJ2 jun	er
_	reg red fol	bles greater than	

USB Charging Options

U1	One (1) dual port USB charging	\$123 list
U2	module (requires 1 open port) Two (2) dual port USB charging module (requires 2 open ports)	\$243 list

Data Option (Each data jack requires 1 open port)

DA	Cat6 RJ45 data jack w/ 10' patch cord	\$ 78 list
HD	HDMI jack	\$ 88 list
MS	3.5mm mini-stereo audio jack	\$ 25 list
US	USB passive jack	\$ 57 list
VG	VGA jack, 15 pin	\$110 list
VO	Cat3 RJ11 voice jack w/ 7' patch cord	\$ 36 list

Model Example: ELL-SL2-2-0-SAABT



Mho IP (Individually Powered)

Retractable and durably constructed. Highly functional with a fluid, one touch door that remains open during use.



SPECIFICATIONS

- · Fluid, one touch accessibility
- o Includes a voice/data adapter kit to accept couplers and jacks when required

Model	Description	
MH0-IP-2-0	Two (2) power and no data	\$454 list
MH0-IP-2-2	Two (2) power and two (2) open ports	\$462 list
MH0-IP-2-4	Two (2) power and four (4) open ports	\$473 list
MH0-IP-2-6	Two (2) power and six (6) open ports	\$481 list
MH0-IP-3-1	ree (3) power and one 1) ope	\$530 list
MH0-IP-3-3	The (3) pow and three (3) or 1 ports	\$542 list
MHO-IP-3-	Three 3) pov rand t /e (5) op ports	\$551 list
MH0-IP-4-0	Four (4) power and open orts	\$592 Ii
MH0-IP-4-2	Four (4) power and two (2) open po.	\$600 li
MHO-IP-4-4	Four (4) power and four (4) open ports	\$609 list
U it Col		

ABT	ver Anodize Alumii with	n/c
	lack Trim	>.
AAWT	ilver Anodize Alumin 1 with	n/c
	hite Trim	
SAA	Silver Annuized Aluminu	n/c
BAA	Black Anodized Aluminum	\$166 li
	· · · · · · · · · · · · · · · · · · ·	

Cord Length

72	72" cord length	n/c
120	120" cg. length	\$ 16 list

U1	Une (1) d port USB cl rging module \$12 list	
	(requires pen port)	
U2	Two (2) dual port USB charging modile \$243 st	
	(requires 2 open ports)	

Data Option (Each data jack requires 1 open port)

DA	Cat6 RJ45 data jack w/ 10' patch cord	\$ 78 list
HD	HDMI jack	\$ 88 list
MS	3.5mm mini-stereo audio ck	tail c.
US	USB passive jack	57 lis*
VG	VGA jack, 15 pin	110 list
VO	Cat3 RJ11 voice jack w/ patch cord	36 list

Model Example: MHO-IP-3-3-SAABT-72-U1-DA-DA

Mho SL2 (Soft-Wired, Linked)

Retractable and durably constructed. Highly functional with a fluid, one touch door that remains open during use.



SPECIFICATIONS

- o Fluid, one touch accessibility
- $\circ\,$ Includes a voice/data adapter kit to accept couplers and jacks when required
- $\circ\,$ Maximum of 8 units in sequence
- o Interlink iQ 2.0 (not compatible with units sold prior to 2/1/19)

Model	Description	
MH0-SL2-2-0	Two (2) power and no data	\$471 list
MH0-SL2-2-2	Two (2) power and two (2) open ports	\$479 list
MH0-SL2-2-4	Two (2) power and four (4) open ports	\$491 list
MH0-SL2-2-6	Two (2) power and six (6) open ports	\$498 list
MH0-SL2-3-1	Three (3) power and one (1) open port	\$551 list
MH0-SL2-3-3	Throa (3) power and three (3) open ports	\$560 list
MH0-SL2-?	Three (3) p wer and five (5) open ports	\$570 list
NOTE SOF TRE	D, LINKED UNITS CA HAVE A MAXIMUM OF 3 DW	/ER

SAABT	Silver Anodized Aluminum . ith	n/c
	Black Trim	
SAAWT	Silver Anodized Aluminum with	n/c
4	White Trim	
SAA	Silver A dized Aluminum	n/c
BAA	Black A o red Alum ium	\$166 list
P wer Infe		
AACI IIIIC		

BPS2-72	72" d length	461 list
BPS2-120	120" cord length	\$477 list
BPS2-180	180" cord length	\$504 list

₹EJ2	Sta and jumper in clude with tables	\$121 list
	ur and including 60". £J2 jumper	
	reclired for tables great than 60".	

USB Charging Options

U1	One (1) dual port USB charging	\$123 list
	module (requires 1 open port)	
U2	Two (2) dual port USB charging	\$243 list
	module (requires 2 open ports)	

Data Option (Each data jack requires 1 open port)

-		
DA	Cat6 RJ45 data jack w/ 10' patch cord	\$ 78 list
HD	HDMI jack	\$ 88 list
MS	3.5mm mini-stereo audio jack	\$ 25 list
US	USB passive jack	\$ 57 list
VG	VGA jack, 15 pin	\$110 list
VO	Cat3 RJ11 voice jack w/ 7' patch cord	\$ 36 list

Model Example: MHO-SL2-2-0-SAAWT

378 | Parsons

Power & Data Options VERSTEEL

All Ashley soft-wired linking systems require an HNPU power supply unit per each sequence. Specify code HNPU, \$365.00 list each.

- o 72" cord length
- 15 amp circuit
- standard grounded plug
- o surge protection



Ashley Duo Under

Sharp, clean design features smooth receptacle faces, sleek satin metal trim, and optional ports for extensive power and data delivery.



Model	Description
ADU-IP	Two (2,wer, one (1)wal porUSB
ADU-HW	Two _\oons J, one dual port USF \$4 8 list charging, individually power J, hard-wired
ADU-SL	Two (2) power, one (1) dual port USB \$560 list charging, soft-wired linking (in, 'udes jumper)

Unit Co

BB	Black \	h Black Mour	ig Brad	et	n/c
WS	White v.	h Silver Mc	iting Bra	et	n/c
WW	White wi	tri White viol	unting Bra	t/t	1/1

Cord Length (Individually powered units only)

72	72" cord length	n/c
120	20" cord length	\$ 16 list

A lev Trio V Je

Sharp, clean design f atures shooth receptacle faces, sleek sating all trim, and optional ports for extensive power and data delivery.



Model	Description
ATU-IP	Three (3) power, one (1) dual port USB \$456 list charging, individually powered, soft-wired
ATU-HW	Three (3) power, one (1) dual port 3B \$491 list charging, individually powered, hard-wired
ATU-SL	Three (3) power, one (1) dual port CC2560 I charging, soft-wired linking (includes jumper)

Unit Color

BB	Black with Black Mounting Bracket	n/c
WS	White with Silver Mounting Bracket	n/c
WW	White with White Mounting Bracket	n/c

Cord Length (Individually powered units only)

72	72" cord length	n/c
120	120" cord length	\$ 16 list



1.800.876.2120

Power & Data Options
Please reference the Parsons Table Power & Data section or
the Power & Data Price List

Wire Management Options	Code	P	rice
One Panel Wire Management	BWP	\$	147
Two Panel Wire Management	RWP2	¢	294

00111111111	n		B 1 - 1971	В.	p
29" Height	Description	Model #	Product Wt	Price	Parsons Table
Parsons	18 x 72	PR1 1872H29	193	3404	
	18 x 96	PR1 1896H29	240	3951	
	18 x 120	PR1 18120H29	288	4809	
	24 x 72	PR1 2472H29	233	3927	
Y .	24 x 96	PR1 2496H29	288	4569	
\searrow	24 x 120	PR1 24120H29	343	5525	
	30 x 72	PR1 3072H29	274	4448	
	30 x 96	PR1 3096H29	336	5187	
	30 x 120	PR1 30120H29	399	6237	
	36 x 72	PR1 3672H29	315	5154	
	36 x 96	PR1 3696H29	385	6303	
	36 x 120	PR1 36120H29	455	7264	
	42 x 72	PR1 4272H29	355	5677	
	42 x 96	PR1 4296H29	433	6919	
	42 x 120	PR1 42120H29	510	7979	
					\forall

- Model Number
- 2 Laminate Code
- 3 Additional Options



VERSTEEL

1.800.876.2120

Power & Data Options
Please reference the Parsons Table Power & Data section or
the Power & Data Price List

Wire Management Options	Code	P	rice
One Panel Wire Management	BWP	\$	147
Two Panel Wire Management	RWP2	¢	294

36" Height	Description	Model#	Product Wt	Price
Parsons	18 x 72	PR1 1872H36	206	3757
	18 x 96	PR1 1896H36	253	4366
	18 x 120	PR1 18120H36	301	4976
	24 x 72	PR1 2472H36	251	4336
	24 x 96	PR1 2496H36	306	5042
	24 x 120	PR1 24120H36	361	5748
	30 x 72	PR1 3072H36	296	4914
	30 x 96	PR1 3096H36	358	5717
	30 x 120	PR1 30120H36	421	6520
	36 x 72	PR1 3672H36	341	5491
	36 x 96	PR1 3696H36	411	6638
	36 x 120	PR1 36120H36	481	7602
	42 x 72	PR1 4272H36	386	6071
	42 x 96	PR1 4296H36	463	7313
	42 x 120	PR1 42120H36	541	8373

1.800.876.2120

Power & Data Options
Please reference the Parsons Table Power & Data section or the Power & Data Price List

Wire Management Options	Code	P	rice
One Panel Wire Management	BWP	\$	147
Two Panel Wire Management	BWP2	\$	294

42" Height Description Model # Product Wt Price Parsons Table 18 x 72 PR1 1872H42 217 3901 18 x 96 PR1 1896H42 265 4511 18 x 120 PR1 18120H42 312 5122 24 x 72 PR1 2472H42 266 4528 24 x 96 PR1 2496H42 321 5236 24 x 120 PR1 3072H42 315 5154 30 x 72 PR1 3072H42 315 5154 30 x 96 PR1 3096H42 377 5957 30 x 120 PR1 30120H42 440 6759 36 x 72 PR1 3672H42 363 5781 36 x 96 PR1 3696H42 433 6928 36 x 120 PR1 36120H42 503 7890 42 x 72 PR1 4272H42 412 6407 42 x 96 PR1 4296H42 490 7650 42 x 120 PR1 42120H42 567 8710	
18 x 96	
18 x 120	
24 x 72	
24 x 96	
24 x 120	
30 x 72 PR1 3072H42 315 5154 30 x 96 PR1 3096H42 377 5957 30 x 120 PR1 30120H42 440 6759 36 x 72 PR1 3672H42 363 5781 36 x 96 PR1 3696H42 433 6928 36 x 120 PR1 36120H42 503 7890 42 x 72 PR1 4272H42 412 6407 42 x 96 PR1 4296H42 490 7650	
30 x 96	
30 x 120 PR1 30120H42 440 6759 36 x 72 PR1 3672H42 363 5781 36 x 96 PR1 3696H42 433 6928 36 x 120 PR1 36120H42 503 7890 42 x 72 PR1 4272H42 412 6407 42 x 96 PR1 4296H42 490 7650	
36 x 72 PR1 3672H42 363 5781 36 x 96 PR1 3696H42 433 6928 36 x 120 PR1 36120H42 503 7890 42 x 72 PR1 4272H42 412 6407 42 x 96 PR1 4296H42 490 7650	
36 x 96 PR1 3696H42 433 6928 36 x 120 PR1 36120H42 503 7890 42 x 72 PR1 4272H42 412 6407 42 x 96 PR1 4296H42 490 7650	
36 x 120 PR1 36120H42 503 7890 42 x 72 PR1 4272H42 412 6407 42 x 96 PR1 4296H42 490 7650	0
42 x 72 PR1 4272H42 412 6407 42 x 96 PR1 4296H42 490 7650	
42 x 96 PR1 4296H42 490 7650	\forall
42 x 120 PR1 42120H42 567 8710	

- Model Number
- 2 Laminate Code
- 3 Additional Options





1.800.876.2120

Power & Data Options
Please reference the Parsons Table Power & Data section or
the Power & Data Price List

Wire Management Options		P	Price		
One Panel Wire Management	BWP	\$	147		
Two Panel Wire Management	RWP2	\$	294		

Style	Description	Model #	Product Wt	Price	Parsons Table
Parsons ADA	30 x 36	PR1 A3036H29		3341	
	36 x 36	PR1 A3636H29	122	3717	
	42 x 36	PR1 A4236H29	133	4094	



VERSTEEL

Questions? 1.800.876.2120			top > edge >		nate /C	Laminate T-Mold		Laminate Wood	Laminate Soft PVC	Lami Wo	nate ood	Laminate Wood																															
1.000.070.2120				FI	at	Con	ivex	Flat	Bumper	Squ	iare	Bulli	nose																														
Black = Fixed Bases Blue = Tift Bases *QS = Quickship Program Product *QS = Quickship Program Product			edge ordering code > top thickness >	LP2R 1 1/4"	LP3R 1 ¾"	LT2 1 ¼"	LT3 1 ³ / ₄ "	LW2R 1 1/4"	LB2R 1 1/4"	LWS2	LWS3 1 3/4"	LWB2 1 1/4"	LWB3																														
				Flu	ted		J	Fluted	Reverse Bevel Acrylic	Flu	ted																																
			edge ordering code > top thickness >	LPF2R 1 1/4"	LPF3R 1 ¾"			LWF2R 1 ¼"	LMRA2R 1 1/4"	LWF2 1 1/4"	LWF3 1 3/4"																																
Base Style	Table Description	Model #	top thickness price >	1	l/4"	1 3/4"		1	1/4"	1	1/4"	1	3/4"																														
Dase Style	X1 24 Fix	PEX1 24RDFX		6	78	7	49	(982	11	88	12	217																														
1	24 Tilt	PEX1 24RDTL			111		85		117		22		152																														
	30 Fix	PEX1 30RDFX			59		55		124		74		110																														
X1	30 Tilt	PEX1 30RDTL			893		91		259				44																														
λI	36 Fix	PEX1 36RDFX	≡QS 57	8	22	9	41	1272		1575		1624																															
	36 Tilt	PEX1 36RDTL	■ 0S 63	9	56	1075		14	17	12	17	'57																															
	42 Fix	PEX1 42RDFX	■QS 73	11	10	12	63	16	366	20	39	20	197																														
	42 Tilt	PEX1 42RDTL		1245		1397 17		798	2173		2232																																
	48 Fix	PEX1 48RDFX	■ QS 87	1250					823		2211		275																														
	48 Tilt	PEX1 48RDTL				1570			1959		46	2411																															
	54 Fix		PEX1 54RDFX 20S 103		1475		09		218		'18	2776 3074																															
	60 Fix	PEX1 60RDFX	=QS 122	16	02	18	44	23	392	29	23	30)74																														
	X1S 24 Stand Fix	PEX1S 24RDF)	(∃QS 31	7	50	8	24	10	056	12	63	12	92																														
	24 Stand Tilt	PEX1S 24RDTL ©S 37		Stand Tilt PEX1S 24RDTL = QS		PEX1S 24RDTL ■QS 37			ilt PEX1S 24RDTL = QS 3									(1S 24RDTL 		PEX1S 24RDTL ©S 37		X1S 24RDTL =QS 37																		13	1397	1426	26
	30 Stand Fix	PEX1S 30RDF)	(8	32	9	32	1	199	14	47	14	85																														
بلح	30 Stand Tilt	PEX1S 30RDTI		9	66	10	65	13	333	15	82	16	619																														
X1S	36 Stand Fix	PEX1S 36RDF)			28		49		477		85		133																														
	36 Stand Tilt	PEX1S 36RDTI			63	1283		1613		1917			166																														
	42 Stand Fix	PEX1S 42RDF)		12		13			757		33		90																														
	42 Stand Tilt	PEX1S 42RDTI	. €OS 77	13	35	14	88	18	389	72	65	23	122																														
	X1F 24 Stand Footring Fix	PEX1F 24RDFX	Z = QS 32	8	97	9	69	12	203	14	09	14	40																														
	24 Stand Footring Tilt	PEX1F 24RDTL		10	31		05	13	337	15	43	15	72																														
(SK)	30 Stand Footring Fix	PEX1F 30RDFX			80		77		346	15			32																														
XIF	30 Stand Footring Tilt	PEX1F 30RDTL	. ≔0S 47	11	15	12	112	14	477	17	27	17	'67																														

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options





Veneer Wood		ieer ood		neer ood			
Flat	Squ	are	Bulli	nose			
VW2R 1 ½"	VWS2	VWS3	VWB2 1 1/4"	VWB3			
Fluted	Flu	ted					
VWF2R 1 ½"	VWF2 1 ½"	VWF3 1 ¾"					
1 1/4"	1	/ ₄ "	1:	3/4"			
1565		98		85			
1697		35		118			
1886		58		09			
2019		93	2342				
2160		62	2575 2708				
2296		95					
2676		18	3169 3303				
2810		54	3663				
3078		65	3798				
3212		99	4311				
2860 4079		30 77	5019				
4079	44	//	5019				
1638	17	74	19	59			
1772	19	09	20	94			
1960	21	33	22	82			
2095	22	66	24	17			
2369	25	69	27	83			
2502	27	03	29	116			
2768		13		62			
2902	31	44	33	95			
1785	19	18		06			
1917		54		38			
2107		78		29			
2240	24	.13	25	62			

Base Options Cod	le	Price
Alternate Table Height 32" & Under BA	H 5	80
Alternate Table Height 32" & Over	SP	call
Adjustable Height - Pneumatic	X S	600
Bullet End CapsBE		
Casters @ - Dual Wheel Black Hard		
Wheel X1, X4	55 5	138
Casters 9 - Dual Wheel Black Soft		, .00
Wheel X1, X4	57 9	138
Self-Leveling Glides 4		
och Ecvening andes •	J + (, 00
Finish Options		
Chrome		133
		181
Nickel		
Powder Coat - Standard		n/c
Powder Coat - Premium		133
Platinum		397
Top Options		
Lightweight Laminate Core (to 96" length)T		194
Special Laminate		call
Custom Cutout (per cutout)	C 5	97
Accessories		
Table Floor Mount Bracket Set	EB 5	45



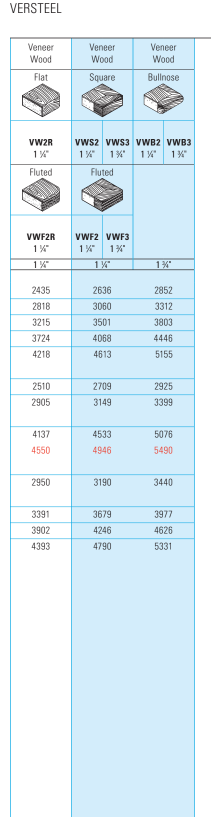
VERSTEEL

Questions? 1.800.876.2120			top > edge >		PV	aminate Laminate PVC T-Mold Flat Convex		Laminate Wood Flat	Laminate Soft PVC Bumper	Wo	inate ood iare	Laminate Wood Bullnose				
Black = Fixed Bases Red = Folding Bases = Overlapping Folding Bases = Os = Quickship Program Product			edge ordering code > top thickness >		LP2R 1 1/4" Flut	LP3R 1 ¾"	LT2 1 1/4"	LT3 1 ¾"	LW2R 1 ½" Fluted	LB2R 1 1/4"	LWS2 1 1/4"	LWS3 1 3/4"	LWB2 1 1/4"	LWB3 1 3/4"		
iQS = Quickship Program Product										Tidled						
				edge ordering code > top thickness > top thickness price >	LPF2R 1 1/4"			3/4"	LWF2R 1 ¼"	LMRA2R 1 1/4"	LWF2 1 1/4"	LWF3 1 ³ / ₄ "	1 3	3/"		
Base Style		Table Description	Model #	Product Wt	1)	/4	13	74	1 1/4"		I	74	1 7	/4		
	X4	36 Fix	PEX4 36RDFX	■QS 63	10	95	12	15	15	546	18	51	18	96		
		42 Fix	PEX4 42RDFX		12	50	14	04	18	309	21	80	22	37		
		48 Fix	PEX4 48RDFX		13			72		963		48	24			
		54 Fix	PEX4 54RDFX		16			45		356		56	29			
X4		60 Fix	PEX4 60RDFX		1737 1981			2529			59	3210				
1111	X4S	36 Stand Fix	PEX4S 36RDFX	IS 36RDFX =QS 69		1171		1289		1621		1927		73		
1		42 Stand Fix	PEX4S 42RDFX	7 	134	40	1493		18	22	68	23	26			
X4S	T2	60 Fix	PET2 60RDFX	■QS 137	1659		1904		2448		29	81	31	31		
		60 Fold •	PET2 60RDFO	■ QS 145	2072		23	115	2862		3393		35	45		
T2	Р3	42 Fix	PEP3 42RDFX	₫QS 86	1380		1380		15	36	19	937	23	10	23	68
	P4	48 Fix	PEP4 48RDFX	■ QS 104	15	65	17	49	21	137	25	23	25	89		
		54 Fix	PEP4 54RDFX	■QS 120	17	91	20	23	25	534	30	32	30	93		
P3, 4		54 Fix 60 Fix	PEP4 54RDFX PEP4 60RDFX			91		23 58		634 004		32 34	30 33			

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options







Base Options Code	P	rice
Alternate Table Height 32" & Under BAH	\$	80
Alternate Table Height 32" & Over		call
Bullet End CapsBBE	\$	104
Casters 4 - Dual Wheel Black Hard		
Wheel X1, X4	\$	138
Casters • - Dual Wheel Black Soft	ф	100
Wheel X1, X4		
Self-Leveling Glides 4 X4GLD04	\$	39
Finish Options		
Chrome.	\$	133
Nickel	\$	
Powder Coat - Standard	-	n/c
Powder Coat - Premium	\$	133
Platinum	\$	397
Top Options Lightweight Laminate Core (to 96" length) TLL Special Laminate TSP Custom Cutout (per cutout) TCC		194 call 97
Power & Data Options Please reference the Power & Data section (page 40) o Power & Data Price List	r tl	ne
Wire Management Options		
Cable Hook Legway T2WCK	\$	96
Canvas LegwayWCL	\$	80
Plastic Legway T2WRL	\$	63
1 Oval Brush Grommet - Location K	\$	78
1 Oval Brush Grommet - Provide Location Print WOG	\$	78
1 Round Grommet - Location KWRK		61
1 Round Grommet - Provide Location PrintWRG	\$	61

Table Floor Mount Bracket Set T2, X4.....AFB \$ 45

Accessories

Square



VERSTEEL

Questions? top> edge>				Laminate PVC		inate Nold	Laminate Wood	Laminate Soft PVC		inate ood		inate ood
1.800.876.2120			FI	lat	Cor	nvex	Flat	Bumper	Squ	lare	Bulli	nose
Black = Fixed Bases			LDOD	LDOD	170	1.70	LIMOR	LDOD			LWB2 LWB3	
Blue = Tilt Bases		edge ordering code (radius corner) > or edge ordering code (square corner) >	LP2R or LP2S	LP3R LP3S	LT2	LT3	LW2R or LW2S	LB2R	LWS2	LWS3	LWBZ	LVV B3
₹QS = Quickship Pro	ogram Product	top thickness >	1 1/4"	1 3/4"	1 1/4"	1 3/4"	1 1/4"	1 1/4"	1 1/4"	1 3/4"	1 1/4"	1 3/4"
QS = Quickship Pro	ogram Product		Flu	ited			Fluted	Reverse Bevel Acrylic	ic Fluted			
		edge ordering code (radius corner) >	LPF2R	LPF2R LPF3R			LWF2R	LMRA2R				
		edge ordering code (square corner) >		LPF3S			LWF2S	LMRA2S	LWF2	LWF3		
		top thickness >	1 1/4"	1 3/4"			1 1/4"	1 1/4"	1 1/4"	1 3/4"		0.48
Base Style	Table Description	top thickness price > Model # Product Wt		1/4"	1	3/4"	1	1/4"	1	1/4"	1 3/4"	
	X1 24 Fix	PEX1 24SQFX QS 34		68	7	33	ĺ	315	10	85	11	112
	24 Tilt	PEX1 24SQTL =QS 40	8	802	8	368	10	150	12	217	12	247
	30 Fix	PEX1 30SQFX = QS 46	7	748	8	327	10	126	12	215	12	247
X1	30 Tilt	PEX1 30SQTL = QS 52	8	882	9	962	11	61	13	50	13	80
	36 Fix	PEX1 36SQFX =QS 66	9	921	10	015	12	183	1527		15	85
	36 Tilt	PEX1 36SQTL 	10	1055		150	14	117	1664		17	'17
	42 Fix	PEX1 42SQFX =QS 85	10	1095		154	1537		1833		18	63
	42 Tilt	PEX1 42SQTL =QS 89	12	227	12	288	1668		1965		1995	
	48 Fix	PEX1 48SQFX		1174		316	1637		1949		2001	
	48 Tilt	PEX1 48SQTL = QS 107		1309		149	1771		2083		2135	
	54 Fix	PEX1 54SQFX	13	373	15	579	21	175	27	'17	2790	
	X1S 24 Stand Fix	PEX1S 24SQFX =QS 35	7	44	8	307	g	990		59	9 118	
	24 Stand Tilt	PEX1S 24SQTL 	8	375	9	942	11	124	12	92	13	20
	30 Stand Fix	PEX1S 30SQFX =QS 47	8	323	9	900	11	00	12	89	13	20
<u> </u>	30 Stand Tilt	PEX1S 30SQTL =QS 53		156	10)34	12	232	14	22		52
X1S	36 Stand Fix	PEX1S 36SQFX 		95)89		355		03		58
	36 Stand Tilt	PEX1S 36SQTL =QS 73		128		223		90		35		91
	42 Stand Fix	PEX1S 42SQFX = QS 86		187		247		26		119		52
	42 Stand Tilt	PEX1S 42SQTL ©S 90	13	320	13	380	17	62	20	55	20	87
	X1F 24 Stand Footring Fix	PEX1F 24SQFX = QS 36	8	390	9	955	11	34	13	06	13	33
	24 Stand Footring Tilt	PEX1F 24SQTL = QS 42	10)22	10)87	12	270	14	39	14	67
	30 Stand Footring Fix	PEX1F 30SQFX □QS 48	9	966	10)47	12	246		34	14	67
2<	30 Stand Footring Tilt	PEX1F 30SQTL □QS 54	11	101	11	181	13	378	15	69	15	99
X1F												
_	Order Cassifu											

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

VERSTEEL





Wood		eer ood	Veneer Wood			
Flat		iare		nose		
1101	Oqu		Duii	1030		
VW2R			VWB2	VWB3		
vw2s 1 ½"	VWS2 1 1/4"	VWS3 1 ¾"	1 1/4" 1 3/4"			
Fluted	Flu	ted				
VWF2R						
VWF2S	VWF2	VWF3				
1 1/4"	1 1/4"	1 ¾"				
1 1/4"	1	/ ₄ "	1:	3/4"		
1407	15	46	15	72		
1542	16	83	17	08		
1636	17	96	18	41		
1770	19	32	1976			
2010	22	04	2261			
2145	23	37	23	96		
2325	25	56	2612			
2457	26	88	2743			
2672	29	47	30	24		
2807	30	80	3158			
3095	34	18	3582			
1482	16	21	1648			
1616		55	1782			
1711		71		115		
1843		05	2048			
2084	22	78	2335			
2217	24	12	24	69		
2415	26	45	27	03		
2548	27	82	28	37		
			1793			
1627	17	68	17	93		
1627 1762		68 97		93 27		
	18 20		19 20	27		

_			
	Base Options Code	P	rice
	Alternate Table Height 32" & Under BAH	\$	80
	Alternate Table Height 32" & Over		call
	Adjustable Height - Pneumatic BAX		
	Bullet End Caps	\$	104
	Casters @ - Dual Wheel Black Hard		
	Wheel X1, X4	\$	138
	Casters @ - Dual Wheel Black Soft		
	Wheel X1, X4		
	Self-Leveling Glides 4	\$	39
	Finish Options		
	Chrome	_	133
	Nickel	\$	181
	Powder Coat - Standard		n/c
	Powder Coat - Premium	_	133
	Platinum	\$	397
	Top Options		
	Table Link (all four sides)		
	Table Link (two sides)		
	Lightweight Laminate Core (to 96" length)TLL		194
	Special LaminateTSP		
	Custom Cutout (per cutout)	\$	97
	Accessories		
	Table Floor Mount Bracket SetAFB	\$	45

Square



VERSTEEL

Questions? 1.800.876.2120	ed					inate VC at	T-N	inate fold ivex	Laminate Wood Flat	Laminate Soft PVC Bumper	Wo	inate ood iare		inate ood nose
Black = Fixed Bas			edge ordering	code (radius corner) >	LP2R	LP3R	LT2	LT3	LW2R	LB2R			LWB2	LWB3
Red = Folding Bas = Overlapping F		Bases	edge ordering o	code (square corner) > top thickness >	LP2S 1 1/4"	LP3S 1 ¾"	1 1/4"	1 3/4"	LW2S 1 1/4"	1 1/4"	LWS2 1 1/4"	LWS3	1 1/4"	1 3/4"
■ QS = Quickship P ■ QS = Quickship P					Flu	ted		<u> </u>	Fluted	Reverse Bevel Acrylic	Flu	ted		
as administration .	, og. a													
			edge ordering	code (radius corner) >	LPF2R	LPF3R			LWF2R	LMRA2R				
			edge ordering o	code (square corner) > top thickness >	LPF2S LPF3S 1 ½" 1 ½"				LWF2S 1 1/4"	LMRA2S 1 1/4"	LWF2 1 1/4"			
ln 0.1				top thickness price >	1	1/4"	1:	3/4"	1	1/4"	1	1/4"	13	3/4"
Base Style		Table Description 36 Fix	Model # PEX4 36SQFX	Product Wt	10	163	11	55	1/	123	16	70	17	25
1111	_	42 Fix	PEX4 42SQFX			:50		33		390	19			115
		48 Fix	PEX4 48SQFX			311		52		774	20			37
- RIL		54 Fix	PEX4 54SQFX			109		17		314	28		29	
X4		60 Fix	PEX4 60SQFX			i73		57		417		116	29	
	X4S	36 Stand Fix	PEX4S 36SQFX	ĭ = QS 76	11	1138		30	14	197	17	46	17	98
1	_	42 Stand Fix	PEX4S 42SQFX			23	1383		1764		2060		20	91
X4S	T2	60 Fix	PET2 60SQFX	■ QS 162	15	1571		52	2314		28	113	28	85
		60 Fold 👊	PET2 60SQFO	■ 0S 170	19	1984		68	2728		3226		32	99
	Р3	36 Fix	PEP3 36SQFX	=0S 82	11	91	1287		1552		17	98	18	56
<i>T2</i>		42 Fix	PEP3 42SQFX	■OS 98	13	65	1424		1806		2100		21	33
	P4	48 Fix	PEP4 48SQFX	■ QS 120	14	88	1632		19	951	2262		23	315
		54 Fix	PEP4 54SQFX	≘QS 141	16	86	18	93	24	190	30	30	31	02
P3, 4		60 Fix	PEP4 60SQFX	■ QS 164	18	23	20	07	25	568	30	64	31	38

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options





Veneer Wood		neer ood		neer ood				
Flat	Squ	iare	Bulli	nose				
VW2R or VW2S	VWS2	VWS3	VWB2	VWB3				
1 1/4"	1 1/4"	1 3/4"	1 1/4"	1 3/4"				
Fluted	Flu	ted		<u> </u>				
VWF2R								
VWF2S 1 1/4"	VWF2 1 ½"	VWF3						
1 1/4"		1/4"	1	3/4"				
2150		46		02				
2478 2809		09 83		67 60				
3232		57		19				
3666		40		29				
2226	24	20	24	77				
2553	27	84	28	39				
			4005					
3563		36	4025					
3978	43	49	4440					
2281	2/	174	2534					
2593		26		84				
2000	20	20	20	04				
2986	32	61	33	38				
3409	37	32	38	96				
3818	41	88	42	78				

	Base Options Code	P	rice
	Alternate Table Height 32" & Under BAH	\$	80
	Alternate Table Height 32" & Over		call
	Bullet End Caps	\$	104
	Casters 0 - Dual Wheel Black Hard		
	Wheel X1, X4	\$	138
	Casters 4 - Dual Wheel Black Soft		
	Wheel X1, X4	\$	138
,	Self-Leveling Glides © X4 GLD04	\$	39
	er i Love		
	Finish Options	Φ	100
	Chrome		133 181
	Nickel Powder Coat - Standard.	ф	n/c
	Powder Coat - Standard	Φ	133
	Platinum		397
	1	φ	337
	Top Options		
	Table Link (all four sides)	\$	204
	Table Link (two sides)	\$	108
	Lightweight Laminate Core (to 96" length)TLL	\$	194
	Special LaminateTSP		call
	Custom Cutout (per cutout)	\$	97
	,		
	Power & Data Options		
	Please reference the Power & Data section (page 40) o	r th	ne
	Power & Data Price List		
	Wire Management Options		
	Cable Hook Legway T2WCK		96
	Canvas Legway	\$	80
	Plastic Legway T2WRL	\$	63
	1 Oval Brush Grommet - Location K	\$	78
	1 Oval Brush Grommet - Provide Location Print WOG	\$	78
	1 Round Grommet - Location K	\$	61
	1 Round Grommet - Provide Location PrintWRG	\$	61

Table Floor Mount Bracket Set T2, X4.....AFB \$ 45

Rectangle



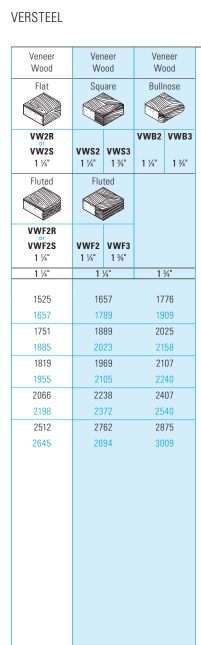
VERSTEEL

Questions? to edge 1.800.876.2120				Laminate PVC			inate Aold	Laminate Wood	Laminate Soft PVC	Lam Wo	inate ood	Lami Wo	inate ood
1.800.878.2120				FI	at	Cor	nvex	Flat	Bumper	Squ	Square		nose
Black = Fixed Bases Blue = Tilt Bases \$\frac{1}{2}\$S = Quickship Prog		edge ordering code (radiu edge ordering code (squar top t	or	LP2R or LP2S 1 1/4"	LP3R or LP3S 1 3/4"	LT2	LT3	LW2R or LW2S 1 1/4"	LB2R	LWS2	LWS3	LWB2	LWB3
iQS = Quickship Proç	gram Product			Flu	ted		J	Fluted	Reverse Bevel Acrylic	Flu	ted		
			or e corner) > hickness >	LPF2R or LPF2S 1 1/4"	LPF3S 1 ¾"		0.48	LWF2R or LWF2S 1 1/4"	LMRA2R or LMRA2S 1 1/4"	LWF2 1 1/4"	1 1/4" 1 3/4"		0.48
Base Style	Table Description		ess price > duct Wt	1.	1/4"	1	3/4"	1	1/4"	1	1/4"	1 :	3/4"
	X1 24 x 30 Fix	PEX1 2430REFX ∃QS	42	7	28	8	303	ć	965	11	28	11	65
1 .	24 x 30 Tilt	PEX1 2430RETL = QS	45		64		335)96		60		95
	24 x 36 Fix	PEX1 2436REFX 	49		115		979		178		52		98
×4	24 x 36 Tilt	PEX1 2436RETL ■QS	52		50		112		311		85		32
X1	30 x 36 Fix	PEX1 3036REFX =QS	58		118		999		201	13			45
	30 x 36 Tilt	PEX1 3036RETL ■QS	62		52		130		336		26		78
	30 x 48 Fix	PEX1 3048REFX =QS	95	10	115	1119		13	365	1603		16	38
	30 x 48 Tilt	PEX1 3048RETL =QS	99	11	50	12	251	1499		1736		17	72
	36 x 48 Fix	PEX1 3648REFX =QS	105	10	80	1176		1588		19	32	19	92
	36 x 48 Tilt	PEX1 3648RETL ■QS	109	12	13	13	311	17	722	20	66	21	29
	Order, Specify												

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options







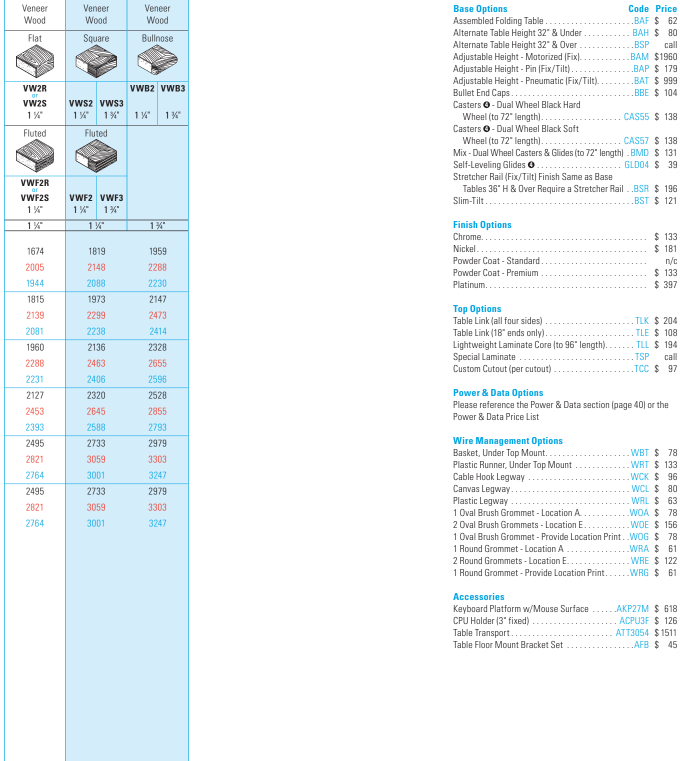
Base Options Cod	e F	Price
Alternate Table Height 32" & Under BA	H \$	80
Alternate Table Height 32" & Over	P	call
Adjustable Height - Pneumatic	X \$	600
Bullet End Caps	E \$	104
Casters @ - Dual Wheel Black Hard		
Wheel X1, X4	5 \$	138
Casters 4 - Dual Wheel Black Soft		
Wheel X1, X4	7 \$	138
Self-Leveling Glides @ GLD0	4 \$	39
0		
Finish Options		
Chrome.	. \$	133
Nickel	. \$	181
Powder Coat - Standard		n/c
Powder Coat - Premium		133
Platinum.		397
	. Ψ	00,
Top Options		
Table Link (all four sides)	K \$	204
Table Link (two sides)		
Lightweight Laminate Core (to 96" length)TL		
Special Laminate		call
Custom Cutout (per cutout)		
oustoin outout (per outout)	υ ф	37
Accessories		
	R ¢	45



Questions?	top > edge >	PVC T-Mold			Laminate Laminate Wood Soft PVC		Laminate Wood			inate ood			
1.800.876.2120				FI	at	Cor	nvex	Flat	Bumper	Square		Bulli	Inose
Black = Fixed Bases Red = Folding Bases ■ = Overlapping Fold	ling Racos	edge ordering code (radi	or re corner) >	LP2R or LP2S 1 1/4"	LP3R or LP3S	LT2	LT3	LW2R or LW2S 1 1/4"	LB2R	LWS2	LWS3	LWB2	LWB3
Blue = Tilt Bases ■ QS = Quickship Prog	ram Product	top	thickness>		1 ¾" ted	1 74	1 74	Fluted	1 1/4" Reverse Bevel Acrylic	Fluted		1 1/4"	1 74
30S = Quickship Prog 30S = Quickship Prog													
			or re corner) > thickness >	LPF2S 1 1/4"	1 ¾"			LWF2R or LWF2S 1 1/4"	LMRA2R LMRA2S 1 1/4"	LWF2 1 1/4"	LWF3 1 3/4"		
Base Style	Table Description		ness price > oduct Wt		1 1/4"		3/4"	1	1/4"	1	1/4"	1	3/4"
	T1 18 x 48 Fix	PET1 1848REFX ₫QS	50	-	64	8	345	10	012	11	82	12	205
	18 x 48 Fold 🕮	PET1 1848REFO ₫QS	52	10	91	11	172	13	341	15	511	15	533
L	18 x 48 Tilt	PET1 1848RETL □QS	62	10	31	11	112	12	281	1449		14	473
T1	18 x 60 Fix	PET1 1860REFX =QS	61	8	38	8	393	11	123	13	316	13	348
	18 x 60 Fold	PET1 1860REFD = QS	63	11	64	12	221	14	1448		43	16	672
	18 x 60 Tilt	PET1 1860RETL =QS	73		05		161	1389		1585		16	613
	18 x 72 Fix	PET1 1872REFX =QS	69		82		963		226		60		525
	18 x 72 Fold	PET1 1872REFD □ S	71		110		289		552		87		351
	18 x 72 Tilt	PET1 1872RETL =QS	81		51		230		195		27		793
	18 x 84 Fix	PET1 1884REFX =QS	76		89)77		165		85		309
	18 x 84 Fold	PET1 1884REFD = QS	78		114		104		791		111		134
	18 x 84 Tilt	PET1 1884RETL = QS PET1 1890REFX = QS	88		54		346		732		50		073
	18 x 90 Fix 18 x 90 Fold	PET1 1890REFD = QS	80 82		86 111		163		671 999		92		084 412
	18 x 90 Tilt	PET1 1890RETL = QS	92		53		190 130		939		33		412 354
	18 x 96 Fix	PET1 1896REFX =QS	84		86		163		671		66		084
	18 x 96 Fold	PET1 1896REFD = QS	86		111		190		999		92		412
	18 x 96 Tilt	PET1 1896RETL ©QS	96		53		130		339		33		354

- 1 Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options





VERSTEEL

Base Options Code	P	rice
Assembled Folding Table	\$	62
Alternate Table Height 32" & Under BAH	\$	80
Alternate Table Height 32" & Over		call
Adjustable Height - Motorized (Fix)BAM	\$1	1960
Adjustable Height - Pin (Fix/Tilt)BAP	\$	179
Adjustable Height - Pneumatic (Fix/Tilt)BAT	\$	999
Bullet End Caps	\$	104
Casters 4 - Dual Wheel Black Hard		
Wheel (to 72" length)	\$	138
Casters @ - Dual Wheel Black Soft		
Wheel (to 72" length)	\$	138
Mix - Dual Wheel Casters & Glides (to 72" length) . BMD	\$	131
Self-Leveling Glides •	\$	39
Stretcher Rail (Fix/Tilt) Finish Same as Base	_	
Tables 36" H & Over Require a Stretcher RailBSR	\$	196
Slim-TiltBST	\$	121
omm rite	Ψ	121
Finish Options		
Chrome	\$	133
Nickel	\$	181
Powder Coat - Standard	Ψ	n/c
Powder Coat - Premium	\$	133
Platinum		397
i iddinam	Ψ	007
Top Options		
Table Link (all four sides)	\$	204
Table Link (18" ends only)	\$	108
Lightweight Laminate Core (to 96" length) TLL	\$	194
Special Laminate	۳	call
Custom Cutout (per cutout)	\$	97
outon outout (por outout,	Ψ	0,
Power & Data Options		
Please reference the Power & Data section (page 40) o	r th	ne
Power & Data Price List		
Wire Management Options		
Basket, Under Top MountWBT	\$	78
Plastic Runner, Under Top MountWRT	\$	133
Cable Hook Legway	\$	96
Canvas Legway	\$	80
Plastic Legway	\$	63
1 Oval Brush Grommet - Location A	\$	78
2 Oval Brush Grommets - Location EWOE	\$	156
1 Oval Brush Grommet - Provide Location Print	\$	78
1 Round Grommet - Location A	\$	61
2 Round Grommets - Location EWNA	\$	122
1 Round Grommet - Provide Location PrintWRG	\$	61
i nound Gronillet - Hovide Location HintWhd	φ	UI
Accessories		
Keyboard Platform w/Mouse Surface AKP27M	\$	618

Rectangle



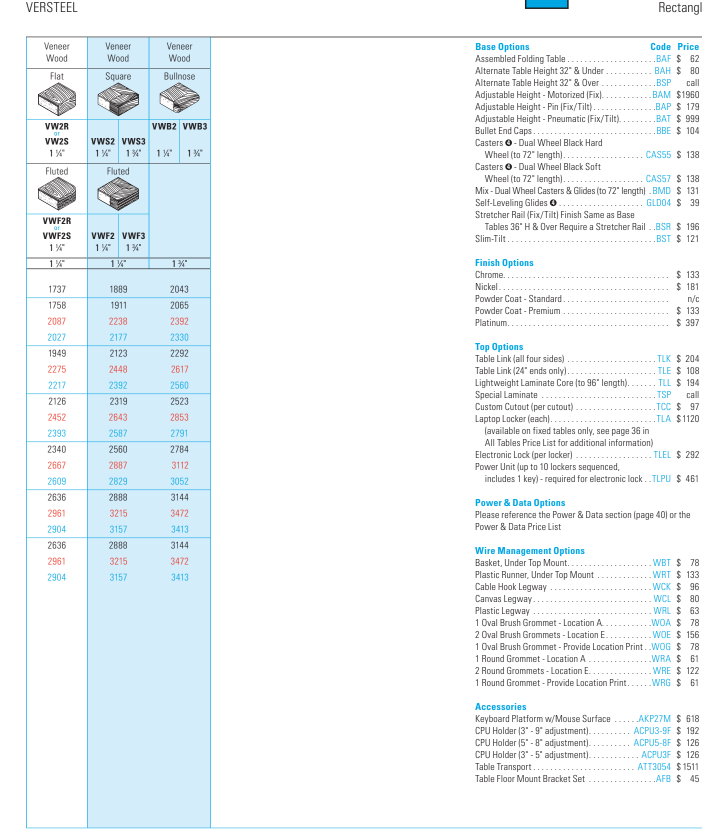
VERSTEEL

Questions? top edge				Laminate PVC			inate Iold	Laminate Wood	Laminate Soft PVC		aminate Lamin Wood Woo		
1.800.876.2120				FI	at	Cor	nvex	Flat	Bumper	Squ	lare	Bulli	nose
Black = Fixed Bases Red = Folding Bases			ode (radius corner) > or de (square corner) >	LP2R or LP2S	LP3R or LP3S	LT2	LT3	LW2R LW2S	LB2R	LWS2	LWS3	LWB2	LWB3
■ = Overlapping Foldin Blue = Tilt Bases	g Bases		top thickness >	1 1/4"	1 3/4"	1 1/4"	1 3/4"	1 1/4"	1 1/4"	1 1/4"	1 3/4"	1 1/4"	1 3/4"
QS = Quickship Progra	ım Product			Flu	ted			Fluted	Reverse Bevel Acrylic	Flu	ted		
QS = Quickship Progra QS = Quickship Progra													
		edge ordering co	de (radius corner) >	LPF2R	LPF3R			LWF2R	LMRA2R				
		edge ordering co	de (square corner) >	LPF2S				LWF2S	LMRA2S	LWF2	LWF3		
			top thickness > op thickness price >	1 1/4"	1 ¾"	1	3/4"	1 1/4"	1 1/4"	1 1/4"	1 3/4"	1 :	3/4"
Base Style	Table Description	Model#	Product Wt		74		94		74	I	74		74
, T	24 x 42 Fix	PET1 2442REFX	■ QS 56	7	84	8	323	1122		1349		13	178
	24 x 48 Fix	PET1 2448REFX	≘QS 61	8	04	8	145	1143		1371		14	101
	24 x 48 Fold 🔟	PET1 2448REF0	■ 0S 65	1131		1172		14	470	1696		17	'27
T1	24 x 48 Tilt	PET1 2448RETL	■ 0S 73	10	171	1111		1409		1636		16	67
**	24 x 60 Fix	PET1 2460REFX	≘QS 74	8	867		121	1287		1571		15	193
	24 x 60 Fold	PET1 2460REFD	■ 0S 78	11	91	1248		1613		1896		19	918
	24 x 60 Tilt	PET1 2460RETL	■ 0S 86	11	33	1189		1554		18	40	18	163
	24 x 72 Fix	PET1 2472REFX	■ QS 84	10	1011		155	14	168	1776		17	'99
	24 x 72 Fold	PET1 2472REFD		13	37	13	182	17	793	2105		21	29
	24 x 72 Tilt	PET1 2472RETL	■ 0S 96	12	.78	13	1323 1		735	2046		20	170
	24 x 84 Fix	PET1 2484REFX	■ QS 94	10	176	1091		1638		2018		20	34
	24 x 84 Fold	PET1 2484REFD		14	03	1418		1966		2346		23	59
	24 x 84 Tilt	PET1 2484RETL		13	43	13	157	1907		2285		23	100
	24 x 90 Fix	PET1 2490REFX		12	:62	12	183	1911		2347		23	193
	24 x 90 Fold	PET1 2490REFD			88		609		237	2673			719
	24 x 90 Tilt	PET1 2490RETL			28		49		179 ——————		14	26	
	24 x 96 Fix	PET1 2496REFX			:62		283		911		47	23	
	24 x 96 Fold	PET1 2496REFD			88		609		237		73		719
	24 x 96 Tilt	PET1 2496RETL	■QS 116	15	28	15	49	2	179	26	14	26	61
To 0**	ler Snecify												

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

Code Price





Rectangle

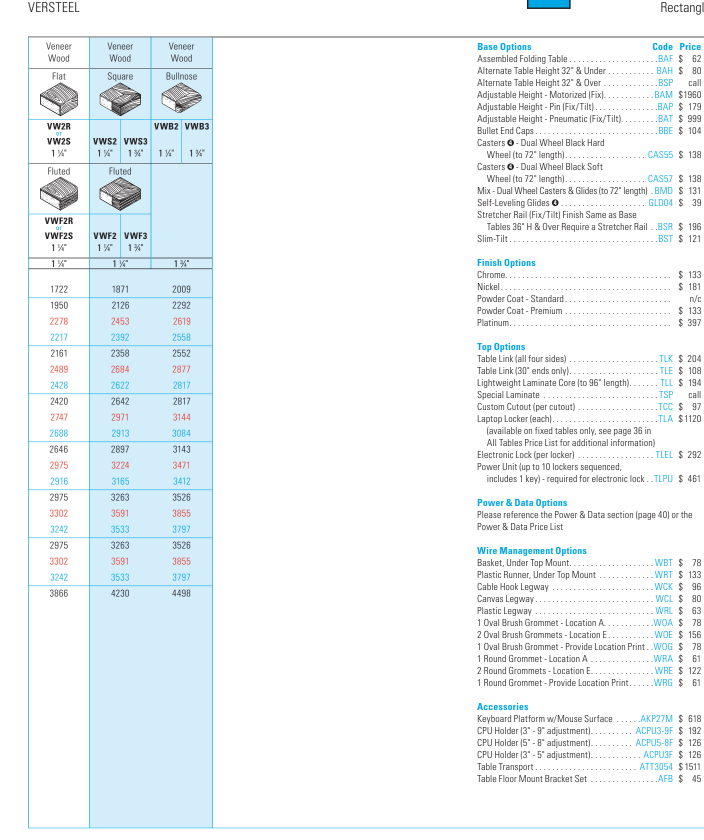


VERSTEEL

Questions?					T-Mold		Laminate Laminate Wood Soft PVC		Laminate Wood		Lami Wo	
1.800.876.2120			FI	at	Cor	nvex	Flat	Bumper	Squ	are	Bullr	nose
Black = Fixed Bases Red = Folding Bases = Overlapping Folding Bases	edge ordering code (radius co or edge ordering code (square co top thick	orner) >	LP2R or LP2S 1 1/4"	LP3R or LP3S 1 3/4"	LT2	LT3	LW2R or LW2S 1 1/4"	LB2R	LWS2	LWS3	LWB2	LWB3
Blue = Tilt Bases ● = Indicates Number of Bases ■ S = Quickship Program Product ■ S = Quickship Program Product			Flu	ted	_		Fluted	Reverse Bevel Acrylic	Flu	ted		
■QS = Quickship Program Product	ship Program Product edge ordering code (radius corner) or edge ordering code (square corner) top thickness top thickness price		LPF2S 1 1/4"	LPF2R LPF3R 0r LPF3S 1 1/4" 1 1/4" 1 1/4"		3/4"	LWF2R or LWF2S 1 1/4"	LMRA2R or LMRA2S 1 1/4"	LWF2 1 1/4"			3/4"
Base Style Table Description	Model # Produc					/*		/-		/		,,,
T1 30 x 42 Fix	PET1 3042REFX ■QS	65	8	18	8	179	1	102	12	93	13	48
30 x 48 Fix	PET1 3048REFX = QS	71	8	99	10	03	1250		1488		15	24
30 x 48 Fold 👊	PET1 3048REFO = QS	75	1227		13	30	1578		1816		18	51
30 x 48 Tilt	PET1 3048RETL =QS	83	1166		1271		1517		1755		17	91
30 x 60 Fix	PET1 3060REFX =QS	87	962		1006		1411		1716		19	119
30 x 60 Fold	PET1 3060REFD = QS	91	1288		1333		1737		2043		22	49
30 x 60 Tilt			1226		12	1272 16		675	1981		21	88
30 x 72 Fix	PET1 3072REFX =QS	100	10	45	1095		1574		1932		20	15
30 x 72 Fold	PET1 3072REFD = QS	104	13	74	14	23	1906		22	59	23	46
30 x 72 Tilt	PET1 3072RETL =QS	112	13	13	1364		1844		2198		22	85
30 x 84 Fix	PET1 3084REFX ₹QS	113	11	28	12	:01	1795		2136		22	08
30 x 84 Fold	PET1 3084REFD = QS	117	14	53	1527		2120		2463		25	35
30 x 84 Tilt	PET1 3084RETL =QS	125	13	97	1470		2065		2402		24	73
30 x 90 Fix	PET1 3090REFX	119	12	87	1409		2078		2610		26	72
30 x 90 Fold	PET1 3090REFD = QS	123	16	14	17	36	24	407	2936		29	99
30 x 90 Tilt	PET1 3090RETL =QS	131	15	54	1675		23	347	28	77	29	38
30 x 96 Fix	PET1 3096REFX = QS	125	12	87	14	09	20	078	26	10	26	72
30 x 96 Fold	PET1 3096REFD =QS	129	1614		1736		24	407	29	36	29	99
30 x 96 Tilt	PET1 3096RETL =QS	137	15	54	16	75	23	347	28	77	29	38
30 x 120 Fix	PET1 30120REFX 	156	18	69	19	191	29	933	36	47	37	12
To Order, Specify												

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options





Rectangle

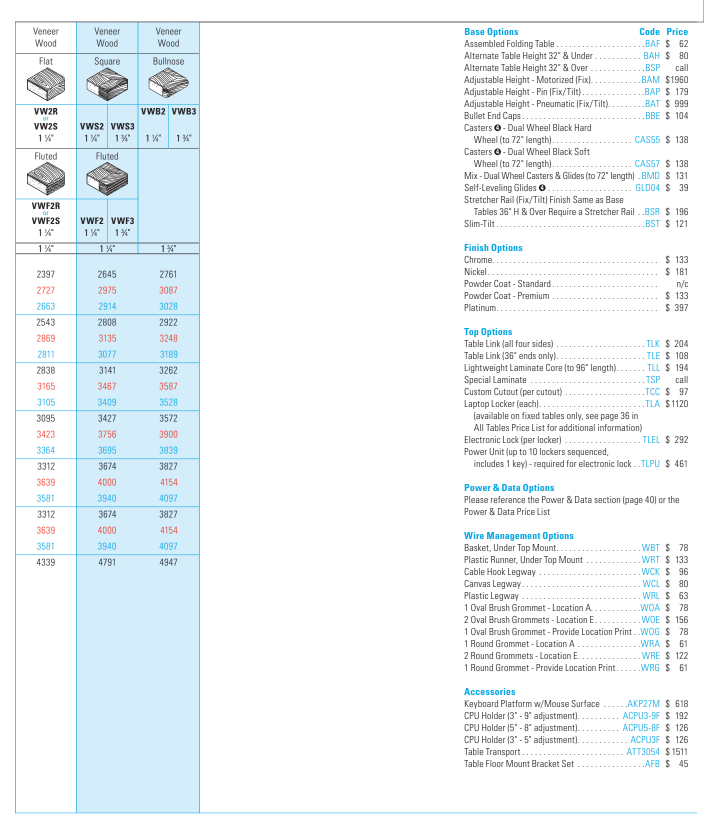


VERSTEEL

Questions?	estions?		top > edge >		nate /C		inate ∕Iold	Laminate Wood	Laminate Soft PVC		nate ood		inate ood
1.800.876.2120				FI	at	Cor	nvex	Flat	Bumper	Square		Bulli	nose
Black = Fixed Bases		edge ordering code (radius cor	ner) >	LP2R	LP3R	LT2	LT3	LW2R	LB2R			LWB2	LWB3
Red = Folding Bases	D	edge ordering code (square cor		LP2S	LP3S	4 1 / 11	4.078	LW2S	4.17	LWS2	LWS3	4 1 / 11	4.078
■ = Overlapping Fold Blue = Tilt Bases	ling Bases	top thickr	ness>	1 1/4"	1 3/4"	1 1/4"	1 ¾"	1 1/4"	1 1/4"	1 1/4"	1 ¾"	1 1/4"	1 ¾"
Indicates Number	er of Bases			Flu	ted			Fluted	Reverse Bevel Acrylic	Flu	ted		
QS = Quickship Prog													
■QS = Quickship Prog ■QS = Quickship Prog	•							I I I I I I I I I I I I I I I I I I I					
-wa - Quickship i rog	Ji aiii i Touuct	edge ordering code (radius cor or		LPF2R or LPF2S	or			LWF2R or LWF2S	LMRA2R or LMRA2S	LWF2	LWF3		
		edge ordering code (square cor top thickr		1 1/4"	134"			1 1/4"	1 1/4"	1 1/4"	1 ¾"		
		top thickness p	rice >	1	1/4"	1	3/4"	1	1/4"	1	/ ₄ "	1	3/4"
Base Style	Table Description	Model # Produc		_									
1	T1 36 x 48 Fix	PET1 3648REFX = QS	81		64		062		173		16		179
	36 x 48 Fold •	PET1 3648REFO = QS	85		92		389		799	21			.08
	36 x 48 Tilt 36 x 60 Fix	PET1 3648RETL ©S PET1 3660REFX ©S	93		30		328		739		83		46
T1	36 x 60 Fold	PETT 3660REFD = QS	103		50 76		144 170		592 917		59 oc)19 147
	36 x 60 Tilt	PET1 3660RETL = QS	111							2285 2230			189
	36 x 72 Fix	PET1 3672REFX = QS	115		1317 1411 1861 1100 1188 1717		1861				69		
	36 x 72 Fold	PET1 3672REFD = QS	119		26		515	2044		2133 2460			.94
	36 x 72 Tilt	PET1 3672RETL ©S	127		70		153		184		98		35
	36 x 84 Fix	PET1 3684REFX	130		49		394		989	24			177
	36 x 84 Fold	PET1 3684REFD ■QS	134	16	74	17	722	23	319	27	51	28	107
	36 x 84 Tilt	PET1 3684RETL ■QS	142	16	16	16	664	22	259	26	93	27	45
	36 x 90 Fix	PET1 3690REFX = QS	137	14	97	16	650	22	258	27	67	28	34
	36 x 90 Fold	PET1 3690REFD =QS	141	18	23	19	977	25	585	30	94	31	60
	36 x 90 Tilt	PET1 3690RETL =QS	149	17	68	19	917	25	527	30	34	31	02
	36 x 96 Fix	PET1 3696REFX = QS	144	14	97	16	350	22	258	27	67	28	34
	36 x 96 Fold	PET1 3696REFD = QS	148	18	23	19	977	25	585	30	94	31	60
	36 x 96 Tilt	PET1 3696RETL ©S	156		68		917		527		34		02
	36 x 120 Fix	PET1 36120REFX ® ■ QS	180	21	57	23	308	32	230	39	47	40	120
	Order, Specify												

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options





VFRSTFFI

Rectangle

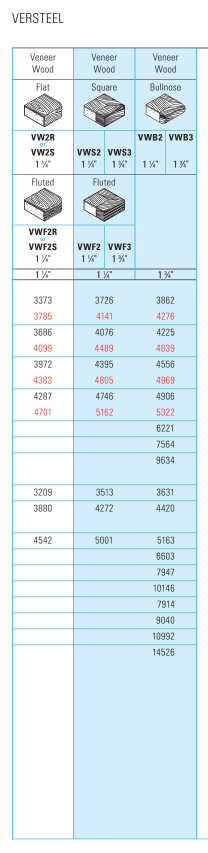


Questions? t ed 1.800.876.2120					inate /C		inate Iold	Laminate Wood	Laminate Soft PVC	Lami Wo	nate ood		inate ood		
1.800.876.2120				FI	at	Cor	nvex	Flat	Bumper	Squ	are	Bullr	nose		
Black = Fixed Bases		edge ordering code (radius co	orner) >	LP2R	LP3R	LT2	LT3	LW2R	LB2R			LWB2	LWB3		
Red = Folding Bases		edge ordering code (square co	orner) >	LP2S	LP3S			LW2S		LWS2	LWS3				
Indicates Number ofQS = Quickship Program		top thic	kness >	1 1/4"	1 ¾"	1 1/4"	1 3/4"	1 1/4"	1 1/4"	1 1/4"	1 ¾"	1 1/4"	1 3/4"		
QS = Quickship Program				Flu	ted			Fluted	Reverse Bevel Acrylic	Flu	ted				
		edge ordering code (radius co	orner) >	LPF2R	LPF3R			LWF2R	LMRA2R						
		edge ordering code (square co		LPF2S				LWF2S	LMRA2S	LWF2	LWF3				
		top thic		1 1/4"	1 3/4"	1.	2711	1 1/4"	1 1/4"	1 1/4"	1 3/4"	4 :	2 / 11		
Base Style	Table Description	top thickness Model # Produ		1	1/4"	1	3/4"	1	1/4"	1 :	/4"	13	94"		
	42 x 72 Fix	PET2 4272REFX = QS	151	15	85	17	52	23	325	28	19	28	94		
- 11	42 x 72 Fold	PET2 4272REFD ■QS	159	1998		21	68	27	738	32	32	33	310		
	42 x 84 Fix	PET2 4284REFX © S	169	17	09	19	108	26	375	33	21	34	35		
TO	42 x 84 Fold	PET2 4284REFD = QS	177	21	20	23	20	30)87	37	35	38	49		
<i>T2</i>	42 x 96 Fix	PET2 4296REFX =QS	187	17	78	19	187	27	782	34	51	35	95		
	42 x 96 Fold	PET2 4296REFD ©QS	195	2193		2399		31	192	3862		40	06		
	48 x 96 Fix	PET2 4896REFX =QS	206	18	40	2055		29	909	3627		37	98		
	48 x 96 Fold	PET2 4896REFD = OS	214	22	56	2470		33	325	4043		42	211		
	48 x 120 Fix	PET2 48120REFX ❸ 💈 QS	256			2720						48	72		
	48 x 144 Fix	PET2 48144REFX ®	295			35	72					59	20		
	48 x 192 Fix	PET2 48192REFX ⊙	412			4319						83	79		
P3	36 x 72 Fix	PEP3 3672REFX =QS	138	14	70	15	558	20)87	25	02	25	38		
	42 x 84 Fix	PEP3 4284REFX =QS	170	19	06	2102		28	369	3516		3516		36	30
P3, 4 P4	48 x 96 Fix	PEP4 4896REFX Ø ₫QS	210	20	95	2310		31	165	3881		40	52		
	48 x 120 Fix	PEP4 48120REFX 🗗 🕄	259	28	23	31	101					52	53		
	48 x 144 Fix	PEP4 48144REFX [©]	298	35	98	39	153					63	05		
	48 x 192 Fix	PEP4 48192REFX [©]	421	43	95	48	328					88	90		
	60 x 120 Fix	PEP4 60120REFX 🏵 💈 QS	308	33	60	36	91					62	39		
	60 x 144 Fix	PEP4 60144REFX [⊙]	357	42			615					77			
	60 x 192 Fix	PEP4 60192REFX ®	499	54			106					101			
	60 x 240 Fix	PEP4 60240REFX ⊕	616	70	24	77	718					119	111		

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

Rectangle





Base Options Code	P	rice
Assembled Folding Table	\$	62
Alternate Table Height 32" & Under BAH	\$	80
Alternate Table Height 32" & Over		cal
Stretcher Rail (Fix/Tilt) Finish Same as Base		
Tables 36" H & Over Require a Stretcher RailBSR	\$	196
Bullet End Caps	\$	104
Finish Options		
Chrome	\$	133
Nickel	\$	181
Powder Coat - Standard		n/c
Powder Coat - Premium	\$	133
Platinum	\$	397
Top Options		
2-Piece Top (120" length only)	\$	511
Table Link (all four sides)	\$	204
Table Link (36", 42", 48" or 60" ends only)TLE	\$	108
Lightweight Laminate Core (to 96" length) TLL	\$	194
Special LaminateTSP	•	cal
Custom Cutout (per cutout)	\$	97
Laptop Locker (each)		1120
(available on fixed tables only, see page 36 in	7	
All Tables Price List for additional information)		
Electronic Lock (per locker)	\$	292
Power Unit (up to 10 lockers sequenced,	Ψ	
includes 1 key) - required for electronic lockTLPU	\$	461
	_	
Power & Data Options		
Please reference the Power & Data section (page 40) of	r tl	ne
Power & Data Price List		
Wire Management Options		
Basket, Under Top MountWBT		78
Cable Hook Legway T2WCK	\$	96
Canvas Legway	\$	80
Plastic Legway T2WRL	\$	63
1 Oval Brush Grommet - Location K	\$	78
1 Oval Brush Grommet - Provide Location Print W \mathbf{OG}	\$	78
1 Round Grommet - Location K WRK	\$	61
1 Round Grommet - Provide Location PrintWRG	\$	61
Power Hatch (black) - Available in 6" increments WPH		
24" or less (each)	\$	207
25" to 48" (each)	\$	271
49" to 81" (each)	\$	329
Accessories		

Table Floor Mount Bracket Set T2.....AFB \$ 45

Racetrack



VERSTEEL

Questions? 1.800.876.2120			top> Lamin edge> PVI		/C	Laminate T-Mold Convex		Laminate Wood Flat	Laminate Soft PVC Bumper		inate ood iare	Wo	inate ood nose			
Black = Fixed Bases Red = Folding Bases Blue = Tilt Bases ● = Indicates Number of Bases ■ S = Quickship Program Product ■ S = Quickship Program Product ■ OS = Quickship Program Product		edge ordering top thic		LP2R 1 1/4"	LP3R 1 ³ ⁄ ₄ "	LT2 1 ¼"	LT3 1 ¾"	LW2R 1 1/4"	LB2R 1 1/4"	LWS2	LWS3 1 ¾"	LWB2 1 1/4"	LWB3 1 3/4"			
			Flu		Fluted		Fluted		Fluted		ted	FI	Fluted Reverse	Reverse Bevel Acrylic	Flu	ted
		edge ordering top thic	kness>	LPF2R 1 1/4"	1 ¾"	4.3	2/11	LWF2R 1 ¼"	LMRA2R 1 1/4"	LWF2 1 1/4"	LWF3		2711			
Base Style	Table Description	top thickness Model # Produ		1 !	/4	1 3	9/4	I	1/4"	1	/4	1.	3/4"			
	T1 36 x 72 Fix	PET1 3672RAFX =QS	106	14	04	15	60	21	165	26	76	27	67			
Ι.	36 x 72 Fold	PET1 3672RAFD ©QS	110		33	18	87	24	191	30		30	195			
	36 x 72 Tilt	PET1 3672RATL ©S	118	16	71	18	24	24	130	29	40	30	133			
"	T2 42 x 84 Fix	PET2 4284RAFX 3 QS	166	18	36	20	50	29	958	37	'14	38	108			
- 11 '	42 x 84 Fold	PET2 4284RAFD =QS	174	22	49	24	65	33	372	41	27	42	21			
	42 x 96 Fix	PET2 4296RAFX 3 QS	184	20	18	22	77	31	137	38	95	40	167			
To	42 x 96 Fold	PET2 4296RAFD =QS	192	24	2432 2693 3554		3554		43	08	4481					
T2	48 x 96 Fix	PET2 4896RAFX ₫QS	201	20	58	23	28	32	248	40	49	41	58			
	48 x 96 Fold	PET2 4896RAFD = QS	209	24	70	27	40	36	359	44	63	45	572			
	48 x 120 Fix	PET2 48120RAFX	251			31	01					51	05			
	48 x 144 Fix	PET2 48144RAFX ⊙	293			42	05					65	40			
_	P3 36 x 72 Fix	PEP3 3672RAFX ≅QS	134	17	72	19	28	25	533	30	45	31	37			
'	42 x 84 Fix	PEP3 4284RAFX =QS	164	20	31	22	44	31	153	39	08	40	102			
P3, 4	P4 48 x 96 Fix	PEP4 4896RAFX =QS	203	23	10	25	80	35	500	43	03	44	113			
	48 x 120 Fix	PEP4 48120RAFX © €QS	254			37	61					57	'66			
	48 x 144 Fix	PEP4 48144RAFX ©	296			45	90					69	121			
	48 x 192 Fix	PEP4 48192RAFX [©]	143			58	33					99	123			
	60 x 144 Fix	PEP4 60144RAFX ®	348			54	05					83	195			
	60 x 192 Fix	PEP4 60192RAFX [©]	496			70	03					110	67			
	Order, Specify							<u> </u>								

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

Racetrack



Veneer	Ver	neer	Ver	neer			
Wood	Wo	ood	Wood				
Flat	Sar	ıare	Bullnose				
	-		- 13	5			
VW2R 1 1/4"	VWS2	VWS3	VWB2 1 1/4"	VWB3			
Fluted	Flu	ted		<u> </u>			
	-						
VWF2R 1 ¼"	VWF2 1 ½"	VWF3					
			1.	2711			
1 1/4"	I	1/4"	1:	9/4			
4329	47	98	49	52			
4659		26		83			
4598		65		21			
4330	30	UJ	JZ	21			
5106	56	53	5866				
5520		64		79			
5573		69		83			
5989							
	65	97					
5715		34		58			
6126	07	46	6970				
			7305				
			98	98			
4699	51	66	53	22			
5300	58	47	60	59			
5969	65	86	68	112			
			79	65			
			102	80			
			135	61			
			123				
			161	65			

Base Options Code	Р	rice
Assembled Folding Table	\$	62
Alternate Table Height 32" & Under BAH	\$	80
Alternate Table Height 32" & Over		call
Bullet End Caps	\$	104
Casters 4 - Dual Wheel Black Hard		
Wheel T1	\$	138
Casters • - Dual Wheel Black Soft	ф	100
Wheel T1	\$	138 131
Self-Leveling Glides @ T1	\$	39
Stretcher Rail T1 (Fix/Tilt) Finish Same as BaseBSR	\$	196
Stretcher Hall 11 (11x/11tt/11ttist) Salife as DaseDSI	φ	130
Finish Options		
Chrome	\$	133
Nickel	\$	181
Powder Coat - Standard		n/c
Powder Coat - Premium	\$	133
Platinum	\$	397
Top Options	•	-44
2-Piece Top (120" length only)	\$	511
Lightweight Laminate Core (to 96" length) TLL Special Laminate	\$	194 call
Custom Cutout (per cutout)	\$	97
Gustom Gutout (per Gutout)	Ψ	37
Power & Data Options		
Please reference the Power & Data section (page 40) o	r th	ne
Power & Data Price List		
Wire Management Options		
Basket, Under Top Mount	\$	78
Cable Hook Legway T1, T2WCK	\$	96
Canvas Legway	\$	80 63
1 Oval Brush Grommet - Location KWOK	\$	78
1 Oval Brush Grommet - Provide Location Print WOG	\$	78
1 Round Grommet - Location K WRK	\$	61
1 Round Grommet - Provide Location PrintWRG	\$	61
Power Hatch (black) - Available in 6" increments WPH		
24" or less (each)	\$	207
25" to 48" (each)		271
49" to 81" (each)	\$	329
Accessories		
Table Transport		1511
Table Floor Mount Bracket Set T1, T2AFB	\$	45

Oval & Boatshape



VERSTEEL

Questions?					top>		inate VC	1	inate Iold	Laminate Wood	Laminate Soft PVC		inate ood	Lami Wo	
1.800.876.2120						FI	at	Cor	nvex	Flat	Bumper	Sqı	lare	Bulli	nose
Black = Fixed Ba Red = Folding Ba Blue = Tilt Bases	ases S	2000		edge ordering code > top thickness >		LP2R 1 1/4"	LP3R 1 ¾"	LT2 1 ½"	LT3 1 ¾"	LW2R 1 1/4"	LB2R 1 1/4"	LWS2 1 1/4"	LWS3 1 3/4"	LWB2 1 1/4"	LWB3 1 ¾"
● = Indicates No = QS = Quickship = QS = Quickship = QS = Quickship	Program I Program I	Product Product				Flu	ted			Fluted	Reverse Bevel Acrylic	Flu	ted		
				edge ordering top thic	kness>	1 1/4"	LPF3R 1 ¾"			LWF2R 1 ¼"	LMRA2R 1 1/4"	LWF2 1 1/4"	LWF3 1 ¾"		
Dogo Style	1	Table Description	Model #	top thickness		1	1/4"	1	3/4"	1	1/4"	1	1/4"	1	3/4"
Base Style	Oval	Table Description	Model #	Produ	CLVVI										
		36 x 72 Fix	PET1 36720	VFX ≓NS	92	15	05	16	373	2'	338	20	104	30	N2
- 1		36 x 72 Fold	PET1 36720		96		35		102		667		232	33	
		36 x 72 Tilt	PET1 36720		104		'74		143		609		173	32	
T1															
1.1		42 x 84 Fix	PET2 42840		144		163		98		358		127	41	
	-	48 x 96 Fix	PET2 48960		173	22	:05		04	3	712	43	199	45	
12		48 x 120 Fix	PET2 481200	JALX & ∃¶9	214			33	155					55	bU
12	Р3	36 x 72 Fix	PEP3 36720	VFX ∃QS	108	22	99	26	316	31	600	44	80	45	90
		42 x 84 Fix	PEP3 42840	VFX ∃QS	142	23	319	26	37	3	713	46	i48	47	66
P3, 4	P4	48 x 96 Fix	PEP4 48960	VFX ∃QS	175	23	178	26	97	3	774	47	'08	48	26
13,4		48 x 120 Fix	PEP4 481200	OVFX ⊕ ∃QS	217			38	153					62	73
Boat	tshape														
1.1	T2	30 x 42 x 96 Fix	PET2 3096B	TFX ∃QS	176	21	05	24	121	34	405	42	283	43	93
		30 x 42 x 96 Fold	PET2 3096B	TFD ₫QS	184	25	516	28	134	3	818	46	97	48	04
		36 x 48 x 96 Fix	PET2 3696B	TFX ∃QS	196	21	23	24	142	3	517	44	52	45	71
T2		36 x 48 x 96 Fold	PET2 3696B		204	25	36	28	156	3!	930	48	867	49	84
72		36 x 48 x 120 Fix	PET2 36120E	BTFX © ∃QS	240			34	171					58	92
		36 x 48 x 144 Fix	PET2 36144E	BTFX ⊙	276			45	65					71	44
1	Р3	30 x 42 x 96 Fix	PEP3 3096B	TFX ∃QS	172	22	99	26	316	31	600	44	80	45	90
	P4	36 x 48 x 96 Fix	PEP4 3696B	TFX ∃QS	197	23	178	26	97	3	774	47	'08	48	26
P3, 4		36 x 48 x 120 Fix	PEP4 36120E	BTFX Ø ∃QS	243			38	153					62	73
70, 7		36 x 48 x 144 Fix	PEP4 36144E	ВТГХ 🛈	279			49	147					75	31

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

VERSTEEL





Oval & Boatshape

Veneer		neer		neer			
Wood		ood		ood			
Flat	Squ	iare	Bulli	nose			
			18	~			
VW2R 1 ¼"	VWS2	VWS3	VWB2 1 1/4"	VWB3			
Fluted	Flu	ted					
VWF2R 1 1/4"	VWF2	VWF3					
1 1/4"	1	1/4"	1:	3/4"			
4723	52	37	54	09			
5050	55	64	57	36			
4991	55	05	5677				
5770	61	63	63	94			
6454		09		58			
			79	82			
			7040				
6321		78	7216 7385				
6474	/1	61	/3	85			
6535	72	20	74	46			
			86	99			
6126	67	81	70	122			
6540		95		36			
6279	69	66	71	92			
6692	73	79	76	04			
				312			
			108	35			
6321	69	78	72	216			
6535	72	20	74	46			
				99			
			112	218			

Base Options Code	P	rice	
Assembled Folding Table	\$	62	
Alternate Table Height 32" & Under BAH	\$	80	
Alternate Table Height 32" & Over		call	
Bullet End CapsBBE	\$	104	
Casters • - Dual Wheel Black Hard			
Wheel T1	\$	138	
Casters 🛛 - Dual Wheel Black Soft			
Wheel T1	\$	138	
Mix - Dual Wheel Casters & Glides T1BMD	\$	131	
Self-Leveling Glides @ T1GLD04	\$	39	
Stretcher Rail T1 (Fix/Tilt) Finish Same as BaseBSR	\$	196	
F1.10.4			
Finish Options	ф	100	
Chrome.	\$		
Nickel	\$	181	
Powder Coat - Standard		n/c	
Powder Coat - Premium		133	
Platinum	\$	397	
Top Options			
2-Piece Top (120" length only)	\$	511	
Lightweight Laminate Core (to 96" length)TLL	\$	194	
Special Laminate	Ψ	call	
Custom Cutout (per cutout)	Ф	97	
Custom Cutout (per cutout)	Ψ	37	
Power & Data Options			
Please reference the Power & Data section (page 40) o	r th	ne	
Power & Data Price List			
Wire Management Options			
Basket, Under Top MountWBT	\$	78	
Cable Hook Legway T1, T2WCK		96	
Canvas Legway	\$	80	
Plastic Legway T1, T2WRL	\$	63	
1 Oval Brush Grommet - Location K	\$	78	
1 Oval Brush Grommet - Provide Location Print	\$	78	
1 Round Grommet - Location KWRK	\$	61	
1 Round Grommet - Location K		61	
	\$	וט	
Power Hatch (black) - Available in 6" increments WPH	φ	007	
24" or less (each)		207	
25" to 48" (each)		271	
49" to 81" (each)	\$	329	
Accessories			
Table Transport ATT3054	\$	1511	
Table Floor Mount Bracket Set T1, T2		45	
	_		

Split Top, Corner, Video Wedge & Transition











VERSTEEL

restions?	top edge		iinate VC		inate Nold	Laminate Wood	Laminate Soft PVC		ninate 'ood
800.876.2120		F	Flat		nvex	Flat	Bumper	Sq	uare
ack = Fixed Bases	edge ordering code (radius corner	> LP2R	LP3R	LT2	LT3	LW2R	LB2R		
S = Quickship Program Product	edge ordering code (square corner	or	or or	-12		LW2S	LDEII	LWS2	LW
	top thickness		1 3/4"	1 1/4"	1 ¾"	1 1/4"	1 1/4"	1 1/4"	1 3
		Flu	ıted			Fluted	Reverse Bevel Acrylic	Flu	uted
	edge ordering code (radius corner or	> LPF2R	LPF3R			LWF2R	LMRA2R		Ť
	edge ordering code (square corner top thicknes:	> LPF2S	LPF3S 1 3/4"			LWF2S 1 1/4"	LMRA2S 1 1/4"	LWF2	LW
	top thickness price		1/4"	1	3/4"		I 1/4"	1 1/4"	1 3
ase Style Table Description	Model # Product V								
Split Top									
TC 36 x 60 Split Ellipse Fix			391		185		564		
36 x 72 Split Ellipse Fix	PETC 3672ESFX	07 30	024	32	289	3	1847		
T1 36 x 48 Split Rectangle Fix	PET1 3648RSFX	9 24	182	26	63	3	080	3393	34
36 x 60 Split Rectangle Fix	PET1 3660RSFX 1	19 26	613	27	716	3	350	3737	37
36 x 72 Split Rectangle Fix	PET1 3672RSFX 1:	34 27	745	28	375	3	620	4093	41
Corner									
T1 24 x 42 Fix	PET1 2442CRFX = QS	30 13	305	13	375	1	833	2099	21
30 x 48 Fix	PET1 3048CRFX ∃QS	13	378	15	547	1	935	2222	22
P3 24 x 42 Fix	PEP3 2442CRFX ∃QS 1	01 16	673	17	747	2	202	2470	25
30 x 48 Fix	PEP33048CRFX ∃QS 1	19 17	750	19	917	2	305	2593	26
Video Wedge									
T1 24 x 48 Fix	PET1 2448VWFX	16 10	053	12	217	1	538	1871	19
30 x 60 Fix	PET1 3060VWFX ¶QS	61 12	244	14	158	1	909	2363	24
36 x 72 Fix	PET1 3672VWFX	34 14	193	17	776	2	334	2909	30
P3 24 x 48 Fix	PEP3 2448VWFX ∃QS	64 14	426	15	592	1	1911	2244	23
30 x 60 Fix	PEP3 3060VWFX =QS	78 16	614	18	333	2	281	2737	28
36 x 72 Fix	PEP33672VWFX ∃QS	96 18	363	21	147	2	704	3280	33
Transition									
T1 24 x 30 Fix	PET1 2430TRFX = QS	13 8	397	10	002	1	259	1463	14
30 x 30 Fix	PET1 3030TRFX ∃QS	8 8	399	10	04	1	262	1465	14
36 x 30 Fix	PET1 3630TRFX ∃QS	52 9	954	10)71	1	421	1648	17
P3 24 x 30 Fix	PEP3 2430TRFX ∃Q\$	50 12	273	13	377	1	635	1838	18
30 x 30 Fix		64 12	277	13	882	1	638	1841	18
36 x 30 Fix	PEP3 3630TRFX = QS	68 13	327	14	46	1	795	2020	21
3									

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options











Split Top, Corner, Video Wedge & Transition

Veneer Wood	Veneer Wood					
Flat	Squ	iare				
VW2R or VW2S	VWS2	VWS3				
1 1/4"	1 1/4"	1 3/4"				
Fluted	Flu	ted				
VWF2R						
VWF2S	VWF2	VWF3				
1 ¼"	1 1/4"	1 ¾"				
I 7/4	1 1/4	1 %				
6192						
6668						
4444	4763	5070				
4791	5149	5516				
5198	5596	5962				
2777	3020					
3179	3465	3561				
3149	3392	3461				
3548	3837	3934				
0045	0747	0000				
2245	2747	2902				
2795 3398	3306 4002	3511 4249				
3330	4002	4243				
2620	3122	3276				
3168	3680	3881				
3768	4372	4619				
		005				
2049	2234	2291				
2053	2236	2293				
2366	2587	2657				
2426	2611	2666				
2430	2613	2671				
2739	2959	3031				

VERSTEEL

video vvedye & ira	Ш	SILIU	I
Base Options Code	Р	rice	
Alternate Table Height 32" & Under BAH	\$	80	
Alternate Table Height 32" & Over BSP		call	
Adjustable Height - Motorized T1, TC (Fix) BAM	\$	1960	
Adjustable Height - Pin T1, TC	\$	179	
Adjustable Height - Pneumatic T1 (Fix/Tilt) BAT		999	
Bullet End CapsBBE	\$	104	
Casters • - Dual Wheel Black Hard			
Wheel T1, TC	\$	138	
Casters O - Dual Wheel Black Soft			
Wheel T1, TC	\$	138	
Mix - Dual Wheel Casters & Glides T1, TCBMD	\$	131	
Self-Leveling Glides @ T1, TCGLD04	\$	39	
Stretcher Rail T1, TC (Finish Same as Base) BSR	\$	196	
,			
Finish Options			
Chrome	\$	133	
Nickel	\$	181	
Powder Coat - Standard		n/c	
Powder Coat - Premium	\$	133	
Platinum	\$	397	
Top Options			
Table LinkTLK	\$	204	
Lightweight Laminate Core (to 96" length) TLL	\$	194	
Special LaminateTSP		call	
Custom Cutout (per cutout)	\$	97	
Power & Data Options			
Please reference the Power & Data section (page 40) o	r tl	ne	
Power & Data Price List			
Wire Management Options			
Basket, Under Top MountWBT		78	
Cable Hook Legway T1, TCWCK	\$	96	
Canvas LegwayWCL	\$	80	
Plastic Legway T1, TCWRL	\$	63	
1 Oval Brush Grommet - Provide Location Print WOG	\$	78	
1 Round Grommet - Provide Location PrintWRG	\$	61	
Accessories			
Table Floor Mount Bracket SetAFB	\$	45	

Trapezoid, Crescent & Teardrop



VERSTEEL

Questions?			top > edge >	Lami P\	inate /C		inate Nold	Laminate Wood	Laminate Soft PVC		inate ood
1.800.876.2120				FI	at	Cor	ivex	Flat	Bumper	Sq	uare
Black = Fixed Bases	3	edge ordering code (radio	us corner) >	LP2R	LP3R	LT2	LT3	LW2R	LB2R	_	
led = Folding Bases	S	edge ordering code (squar	or	LP2S	LP3S			LW2S		LWS2	LWS
= Overlapping Fol	lding Bases	top	thickness >	1 1/4"	1 ¾"	1 1/4"	1 3/4"	1 ¼"	1 1/4"	1 1/4"	1 3/
lue = Tilt Bases	anner Dun donak			Flu	ted			Fluted	Reverse Bevel Acrylic	Flu	ited
QS = Quickship Prog QS = Quickship Prog											
15 = Quickship Proj 15 = Quickship Proj	•										
,	•	edge ordering code (radio	us corner) >	LPF2R	LPF3R			LWF2R	LMRA2R		<u> </u>
		edge ordering code (squar	or	LPF2S	LPF3S			LWF2S	LMRA2S	LWF2	LW
			thickness >	1 1/4"	1 ¾"			1 ¼"	1 1/4"	1 1/4"	1 3
	1		ness price >	1	1/4"	1	3/4"	1	1/4"	1 1/4"	1 3
Base Style Trapez	Table Description	Model # Pro	duct Wt								
· · · · · · · · · · · ·	T1 24 x 24 x 24 x 48 Fix	PET1 2448TZFX	46	0	95	0	82	1:	289	1562	15
1	24 x 24 x 24 x 48 Tilt	PET1 2448TZTL = QS	58		63		49		557	1827	18
1	24 x 48 x 24 x 72 Fix	PET1 2472TZFX =QS	67		00		00		307 302	1944	19
	24 x 48 x 24 x 72 Fold	PET12472TZFO =QS	69		26		26		928	2270	23
T1	24 x 48 x 24 x 72 Tilt	PET1 2472TZTL =QS	79		71		69		369	2212	22
	30 x 30 x 30 x 60 Fix	PET1 3060TZFX =QS	61		43		91		572	1935	19
	30 x 30 x 30 x 60 Tilt	PET1 3060TZTL =QS	73		43		58		372	2198	22
	36 x 36 x 36 x 72 Fix	PETT 3672TZFX =QS	84		38		119		390	2335	24
	36 x 36 x 36 x 72 Fold •	PET1 3672TZFO =QS	88		66		48		219	2663	27
	36 x 36 x 36 x 72 Tilt	PETT 3672TZTL =QS	96		05		88		160		
	30 x 30 x 30 x 72 THL	FEII 30/2121L =u3	30	10	บบ	10	00	2	100	2607	267
Cresc		DET4 247F0TFV =00	00	11	40	10	F0	1'	750	2101	201
1	T1 24 x 48 x 75 Fix	PET1 2475CTFX	68		46	13	53		750	2161	225
1	24 x 48 x 75 Fold 2	PET1 2475CTF0	72		72	10	20		076	2489	٥٢
	24 x 48 x 75 Tilt	PET1 2475CTTL	80		114		22		018	2430	25
T1	24 x 60 x 94 Fix 24 x 60 x 94 Fold •		87	16		19	67		578	3176	32
		PET1 2494CTFO	91		25 CE	22	33		905	3500	25
	24 x 60 x 94 Tilt	PETT 2494CTTL = US	99		65				842	3439	35
	30 x 60 x 94 Fix 30 x 60 x 94 Fold	PET13094CTFX =us	99	20	33	ZL	112		610 936	3203 3532	330
	30 x 60 x 94 Fold	PETT 3094CTFU = US	111		00	22	80		876	3532	35
		PETT 3094CTTL = 03									
	36 x 72 x 113 Fix		135		118	23	90		432 757	4381 4707	45
	36 x 72 x 113 Fold 36 x 72 x 113 Tilt	PET1 36113CTFO	139 147	23	46 77	27	45		757 787	4707	487
	30 x 72 x 113 111t	FEII 30113CITE =u3	147	23	11	21	40	3	707	4/3/	40.
Teard	•										
1	X1 42 x 24 Fix	PEX1 4224TDFX ∃QS	92		49		40		904	2347	24
	52 x 30 Fix	PEX1 5230TDFX =QS	103	15	71	18	35	2	415	2988	307
\prec											
X1											

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

VERSTEEL



Trapezoid, Crescent & Teardrop

Veneer	Ven					
Wood	Wood					
Flat	Square					
VW2R						
VW2S	VWS2	VWS3				
1 1/4"	1 1/4"	1 ¾"				
Fluted	Flu	ted				
VWF2R						
VWF2S	VWF2	VWF3				
1 1/4"	1 1/4"	1 3/4"				
1 1/4"	1 1/4"	1 3/4"				
2358	2577	2654				
2628	2842	2918				
2720	2985	3114				
3050	3312	3439				
2990	3253	3380				
2622	2874	2958				
2891	3141	3225				
2985	3274	3379				
3314	3600	3709				
3253	3540	3648				
2703	2960	3124				
3030	3286	3124				
		2202				
2971 3879	3230 4269	3393 4388				
4205	4596	4300				
4205	4533	4385				
3324	3652	3803				
3652	3979	4129				
3589	3919	4068				
4504	4964	5252				
4829	5289					
4855	5321	5342				
I						

2530

3110

2759 2852 3398 3489

Base Options Code	P	rice
Alternate Table Height 32" & Under BAH	\$	80
Alternate Table Height 32" & Over		call
Adjustable Height - Pin T1BAP	\$	179
Adjustable Height - Pneumatic T1 (Fix/Tilt) BAT		999
Adjustable Height - Pneumatic X1 (Fix/Tilt) BAX		600
Bullet End CapsBBE	\$	104
Casters • - Dual Wheel Black Hard Wheel	\$	138
Casters 👁 - Dual Wheel Black Soft		
Wheel	\$	138
Mix - Dual Wheel Casters & Glides	\$	131
Self-Leveling Glides 4	\$	39
Stretcher Rail T1 (Fix/Tilt) Finish Same as BaseBSR	\$	196
F1 1 4 6 7		
Finish Options	ф	100
Chrome.	\$	133
NickelPowder Coat - Standard	\$	181
Powder Coat - Standard	\$	n/c 133
Platinum		397
I latilituili	φ	337
Top Options		
Table Link	\$	204
Lightweight Laminate Core (to 96" length) TLL	\$	194
Special Laminate	_	call
Custom Cutout (per cutout)	\$	97
Power & Data Options		
Please reference the Power & Data section (page 40) o	r th	ne
Power & Data Price List		
Wire Management Options		
Basket, Under Top MountWBT	\$	78
Cable Hook Legway T1	\$	96
Canvas Legway	\$	80
Plastic Legway T1WRL	\$	63
1 Oval Brush Grommet - Provide Location Print WOG	\$	78
1 Round Grommet - Provide Location PrintWRG	\$	61
Accession		
Accessories Table Transport	Φ.	1511
Table Floor Mount Bracket SetAFB		45
Table Floor Would Bracket SetAFB	Φ	40

Half Round & Quarter Round



uestions?			top > edge >		inate VC		inate Nold	Laminate Wood	Laminate Soft PVC		inate ood
1.800.876.2120			Ī		Flat		nvex	Flat Bump	Bumper	er Squ	
ack = Fixed Bases		edge ordering code (r	adius corner) >	LP2R	LP3R	LT2	LT3	LW2R	LB2R	•	
ed = Folding Bases		edge ordering code (s	or quare corner) >	LP2S	LP3S			LW2S		LWS2	
= Overlapping Followe = Tilt Bases	ding Bases		top thickness >	1 1/4"	1 3/4"	1 1/4"	1 3/4"	1 1/4"	1 1/4"	1 1/4"	13
= Indicates Numb	er of Bases			Flu	ted			Fluted	Reverse Bevel Acrylic	Flu	ted
QS = Quickship Prog											
IS = Quickship Prog	_								Y		
1S = Quickship Prog	gram Product	edge ordering code (r	or	or	LPF3R or			LWF2R	LMRA2R or		
		edge ordering code (s	quare corner) > top thickness >	1 1/4"	LPF3S 1 ¾"			LWF2S 1 1/4"	LMRA2S 1 1/4"	LWF2 1 1/4"	LV 1
			ickness price >		1/4"	1	3/4"		1/4"	1 1/4"	1
Base Style	Table Description	Model #	Product Wt								
Half Rou											
1	T1 24 x 48 Fix	PET1 2448HFFX ∃QS	51		195)26		270	1526	15
	24 x 48 Tilt	PET1 2448HFTL =QS	63		163		292		537	1793	18
	30 x 60 Fix	PET1 3060HFFX	70		142		208 5 37		554 884	1907 2234	19 23
7	30 x 60 Fold 1 30 x 60 Tilt	PETT 3060HFTL = QS	74 82		3 72 311		175		884 822	2173	2:
	36 x 72 Fix	PETT 3672HFFX =QS	96		238		155		887	2328	2
	36 x 72 Fold 1	PET1 3672HFFO =QS	100		65		'83		213	2655	2
	36 x 72 Tilt	PET1 3672HFTL =QS	108		i05		⁷ 25		157	2596	2
	NB 24 No Base (link included) T1 30 Fix (link included)	PENB 24QR ±Q\$ PET1 30QRFX ● ±Q\$	35		i93 i44		93		124	982	1
1	30 Tilt (link included)	PET1 30QRTL O =QS	41		177)87		259	1458	15
	36 Fix (link included)	PET1 36QRFX O ∃QS	44		312)50		270	1516	1!
1	36 Tilt (link included)	PET1 36QRTL ● =QS	50	10	145	11	185	1	403	1650	11
,	X1 24 Fix	PEX1 24QRFX ∃QS	30	7	40	8	343		966	1128	1
	24 Tilt	PEX1 24QRTL ₫QS	36	8	371	9	973	1	100	1262	12
_	30 Fix	PEX1 30QRFX ∃QS	38		806		917		088	1288	13
71	30 Tilt	PEXT 30 QRTL = QS	44		341)52		223	1422	
	36 Fix	PEX136QRFX ∃Q\$	55)10		149		370	1614	11
	36 Tilt	PEX1 36QRTL	61	11	43	12	281	'	499	1748	1

- 1 Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options





Half Round & Quarter Round

Veneer	Ven	ieer		
Wood	Wood			
Flat	Square			
VW2R				
VW2S	VWS2	VWS3		
1 1/4"	1 1/4"	1 3/4"		
Fluted	Flu	ted		
VWF2R				
VWF2S	VWF2	VWF3		
vwF2S 1 ½"	VWF2 1 1/4"	1 ¾"		
VWF2S				
vwF2S 1 ½"	1 1/4"	1 3/4"		
vwF2S 1 ½"	1 1/4"	1 3/4"		
VWF2S 1 ½" 1 ½"	1 1/4"	1 3/4"		
vWF2S 1 ¼" 1 ¼"	1 ¼" 1 ¼" 2199	1 ¾" 1 ¾" 2319		
vWF2S 1 ¼" 1 ¼" 2018 2285	1 ¼" 1 ¼" 2199 2467	1 ³ / ₄ " 1 ³ / ₄ " 2319 2587		
vwF2S 1 ½" 1 ½" 2018 2285 2407	1 ¼" 1 ¼" 2199 2467 2633	1 ¾" 1 ¾" 2319 2587 2789		
2018 2285 2407 2735	1 ¼" 1 ¼" 2199 2467 2633 2959	1 ¾" 1 ¾" 2319 2587 2789 3117		
vwF2S 1 ¼" 1 ¼" 2018 2285 2407 2735 2675	1 ¼" 1 ¼" 2199 2467 2633 2959 2901	1 ¾" 1 ¾" 2319 2587 2789 3117 3056		
2018 2285 2407 2735 2675 2889	1 ¼" 1 ¼" 2199 2467 2633 2959 2901 3166	1 ¾" 1 ¾" 2319 2587 2789 3117 3056 3356		

1360	1488	1526
1712	1859	1959
1845	1992	2094
1893	2061	2233
2028	2195	2367
1508	1635	1672
1640	1768	1806
1674	1822	1922
1812	1957	2058
1991	2159	2330
2126	2292	2463

Base Options Code	P	rice
Assembled Folding Table	\$	62
Alternate Table Height 32" & Under BAH	\$	80
Alternate Table Height 32" & Over		call
Adjustable Height - Pin T1	\$	179
Adjustable Height - Pneumatic T1 (Fix/Tilt) BAT	\$	999
Adjustable Height - Pneumatic X1 (Fix/Tilt) BAX	\$	600
Bullet End Caps		104
Casters ② - Dual Wheel Black Hard		
Wheel CAS55	\$	138
Casters 4 - Dual Wheel Black Soft		
Wheel CAS57	\$	138
Mix - Dual Wheel Casters & Glides T1BMD	\$	131
Self-Leveling Glides 4 GLD04	\$	39
Stretcher Rail T1 (Fix/Tilt) Finish Same as BaseBSR		196
, , ,		
Finish Options		
Chrome	\$	133
Nickel	\$	181
Powder Coat - Standard		n/c
Powder Coat - Premium	\$	133
Platinum		397
	_	
Top Options		
Table LinkTLK	\$	204
Lightweight Laminate Core (to 96" length) TLL		194
Special Laminate		call
Custom Cutout (per cutout)		97
Table	Ψ	٠,
Power & Data Options		
Please reference the Power & Data section (page 40) of	nr t	he
De la Distriction de Data cocción (pago 10) (

Power & Data Price List

Wire Management Options Basket, Under Top Mount.....

Wire Management Options		
Basket, Under Top MountWBT	\$ 78	
Plastic Runner, Under Top MountWRT	\$ 133	
Cable Hook Legway T1WCK	\$ 96	
Canvas LegwayWCL	\$ 80	
Plastic Legway T1WRL	\$ 63	
1 Oval Brush Grommet - Provide Location Print WOG	\$ 78	
1 Round Grommet - Provide Location PrintWRG	\$ 61	

Accessories Table Transport

rable transport	 A113054	2 1211
Table Floor Mount Bracket Set	 AFB	\$ 45

Wedge











VERSTEEL

Questions?		top > edge >		Laminate Laminate PVC T-Mold			Laminate Laminate Wood Soft PVC		Laminate Wood	
1.800.876.2120				Flat	Conve	ех	Flat	Bumper	Squ	uare
Black = Fixed Bases Blue = Tilt Bases • Indicates Number of Bases		edge ordering code (radius corn or edge ordering code (square corne top thickne	:r) >	LP2R LP3I or LP2S LP3: 1 ½" 1 ¾"	s	LT3	LW2R or LW2S 1 1/4"	LB2R	LWS2	LWS3
iQS = Quickship Progra iQS = Quickship Progra				Fluted			Fluted	Reverse Bevel Acrylic	Flu	ted
		edge ordering code (radius corne or edge ordering code (square corne top thickne	:r) > ss >	LPF2R LPF3 or LPF2S LPF3 1 1/4" 1 3/4"	ss "		LWF2R or LWF2S 1 1/4"	LMRA2R or LMRA2S 1 1/4"	LWF2 1 1/4"	LWF3 1 3/4"
Raca Styla	Table Description	top thickness pri		1 1/4"	1 3/4"	'	1	1/4"	1 1/4"	1 3/4"
Base Style	•	PENB 18D24WG = QS	67	628	698	}	۶	395	1086	1110
<u> </u>	18° 30 No Base (link included)	PENB 18D30WG =QS	93	668	739)76	1357	1394
	18° 36 No Base (link included)	PENB 18D36WG =QS	13	678	787			120	1424	1470
	30° 24 No Base (link included)	PENB 30D24WG = QS	8	628	698			395	1086	1110
	30° 30 No Base (link included)	PENB 30D30WG = QS	12	668	739)76	1357	1394
	30° 36 No Base (link included)	PENB 30D36WG = QS	16	678	787			120	1424	1470
	45° 24 No Base (link included)	PENB 45D24WG = QS	9	628	698			395	1086	1110
	45° 30 No Base (link included)	PENB 45D30WG = QS	13	668	739)76	1357	1394
	60° 24 No Base (link included)	PENB 60D24WG = QS	10	628	698			395	1086	1110
	90° 24 No Base (link included)	PENB 90D24WG =QS	10	628	698			395	1086	1110
	45° 36 Fix (link included)	PET1 45D36WGFX ① ∃QS	29	892	1002)	13	335	1640	1686
	45° 36 Tilt (link included)	PET1 45D36WGTL ● =QS	35	1025	1133		14	168	1772	1817
	60° 30 Fix (link included)	PET1 60D30WGFX ● 3QS	26	879	949		12	288	1569	1604
<i>T</i> 1	60° 30 Tilt (link included)	PET1 60D30WGTL ● ■QS	32	1012	1085		14	121	1700	1736
	60° 36 Fix (link included)	PET1 60D36WGFX ● 🕄	33	880	954	1	12	289	1570	1606
	60° 36 Tilt (link included)	PET1 60D36WGTL ● =QS	39	1015	1087	7	14	123	1704	1739
	90° 30 Fix (link included)	PET1 90D30WGFX ● 🕄	26	879	949	9	12	288	1569	1604
	90° 30 Tilt (link included)	PET1 90D30WGTL ● =QS	32	1012	1085	5	14	121	1700	1736
	90° 36 Fix (link included)	PET1 90D36WGFX ● 🕄	33	880	954	ļ	12	289	1570	1606
	90° 36 Tilt (link included)	PET1 90D36WGTL ● ±0S	39	1015	1087	7	14	123	1704	1739

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

Wedge

VERSTEEL













Veneer Wood		neer ood	
Flat	Square		
VW2R			
VW2S	VWS2	VWS3	
1 1/4"	1 1/4"	1 ¾"	
Fluted	Flu	ted	
VWF2R			
VWF2S 1 1/4"	VWF2	VWF3 1 3/4"	
1 1/4"	1 1/4"		
I 74	1 7/4	1 74	
1945	2139	2281	
2452	2702	3038	
3074	3391	3555	
1945	2139	2281	
2452	2702	3038	
3074	3391	3555	
1945	2139	2281	
2452	2702	3038	
1945	2139	2281	
1945	2139	2281	
3456	3792	3956	
3586	3925	4088	
2829	3099	3438	
2959	3232	3572	
2830	3101	3439	
2961	3234	3576	
2829	3099	3438	
2959	3232	3572	
2830	3101	3439	
2961	3234	3576	

Base Options Code	Price
Alternate Table Height 32" & Under BAH	\$ 80
Alternate Table Height 32" & Over	
Bullet End CapsBBE	\$ 104
Casters 🛛 - Dual Wheel Black Hard	
Wheel	\$ 138
Casters • - Dual Wheel Black Soft	
Wheel	
Self-Leveling Glides 2	\$ 39
F1.1.0.0	
Finish Options	A 400
Chrome.	\$ 133
Nickel	\$ 181
Powder Coat - Standard	n/c \$ 133
Platinum	\$ 397
ridtiiluiii	\$ 337
Top Options	
Lightweight Laminate Core (to 96" length)TLL	\$ 194
Special Laminate	call
Custom Cutout (per cutout)	
Accessories	
Table Transport ATT3054	\$ 1511
Table Floor Mount Bracket SetAFB	

Statement of Line **VERSTEEL**

Statement of Line

Platform Bases

Disc Base: 18", 24" and 30" Columns: Round 3"

5" (30" base; single column only)

Square 3"

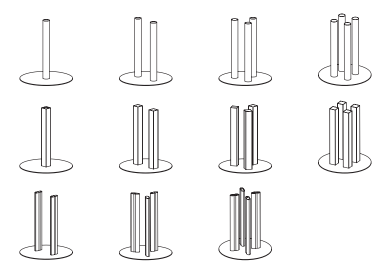
Conference 1.7" x 4.1"

Tops: Round 30", 36", 42", 48" and 60"

Square 30", 36", 42", 48" and 60" Rectangle 24" x 48", 24" x 60", 24" x 72", 24" x 84", 24" x 90"

30" x 48", 30" x 60", 30" x 72", 30" x 84", 30" x 90"

36" x 48", 36" x 60", 36" x 72", 36" x 84", 36" x 90"



Square Base: 18", 24" and 30"

Columns: Round 3"

5" (30" base; single column only)

Square 3"

Conference 1.7" x 4.1"

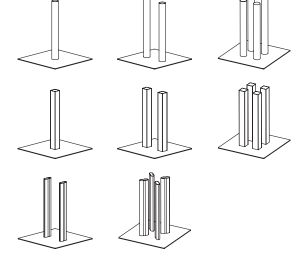
Tops: Round 30", 36", 42", 48" and 60"

Square 30", 36", 42", 48" and 60"

Rectangle 24" x 48", 24" x 60", 24" x 72", 24" x 84", 24" x 90"

30" x 48", 30" x 60", 30" x 72", 30" x 84", 30" x 90"

36" x 48", 36" x 60", 36" x 72", 36" x 84", 36" x 90"



Rectangle Base: 18" x 24", 18" x 30", 24" x 30", 24" x 36"

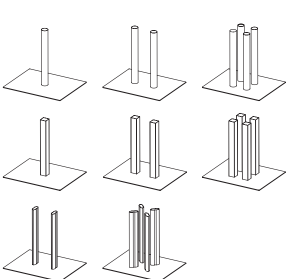
Columns: Round 3"

5" (30" base; single column only)

Square 3"

Conference 1.7" x 4.1"

Tops: Rectangle 30" x 36", 30" x 42", 36" x 42", 36" x 48"



Platform Bases

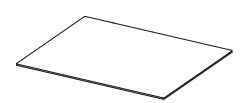
VERSTEEL

Platform bases are constructed of % " powder coated steel. They are available in disc, square and rectangle base styles.

Disc Base Size	Standard Height	Product Wt	Maximum Table Top Size	Number of Allowed Columns	Stand-Up Height (42") Available?
18"	29"	27	30"	1-4	Yes
24"	29"	48	36"	1-4	Yes
30"	29"	75	48"	1-4	Yes (up to 42" top size only)
30"	29"	75	60"	3-4	No

Square Base Size	Standard Height	Product Wt	Maximum Table Top Size	Number of Allowed Columns	Stand-Up Height (42") Available?
18"	29"	35	30"	1, 2 or 4	Yes
24"	29"	62	36"	1, 2 or 4	Yes
30"	29"	96	48"	1, 2 or 4	Yes (up to 42" top size only)
30"	29"	96	60"	4	No

Rectangle Base Size	Standard Height	Product Wt	Table Top Size	Number of Allowed Columns
18" x 24"	29"	47	30" x 36"	1, 2 or 4
18" x 30"	29"	59	30" x 42"	1, 2 or 4
24" x 30"	29"	77	36" x 42"	1, 2 or 4
24" x 36"	29"	93	36" x 48"	1, 2 or 4



Options

Standard (29") height available for disc, square and rectangle bases. Stand-up (42") height available for disc and square bases. Power/data options available. All standard Versteel powder coat finishes available. (Transparent, Platinum, and Nickel finishes are not available.)

Column Shapes **VERSTEEL**

Round Columns

3" x 16 gauge round steel tube

5" x 16 gauge round steel tube on 30" disc and square Platform bases and 24" x 36" rectangle Platform bases



3" x 14 gauge square tube

Conference Columns

 $1\frac{3}{4}$ " x $4\frac{1}{8}$ " x 14 gauge conference tube

Column Shape	Column Size	Number of Allowed Columns
Round	3"	1-4
Round	5"	1 (standard on 30" and 24" x 36" Platform bases)
Square	3"	1-4
Conference	1.7" x 4.1"	2-4

Options

Choose from round, square, or conference columns. All standard Versteel powder coat finishes available. (Transparent, Platinum, and Nickel finishes are not available.)

Table Tops

The standard top construction consists of 45-50 lb particle board surfaced with a high pressure laminate or veneer face. A backer sheet is laminated to the under side of the top for balanced construction.

Table Top Shape	Top Sizes	Available Edges (see price list for detailed descriptions)
Round	30", 36", 42", 48", 60"	PVC Flat or Fluted Edge, Convex T-Mold Edge, Wood Flat or Fluted Edge-3mm, Bumper Edge, Wood Square or Fluted Edge, Wood Bullnose Edge
Square	30", 36", 42", 48", 60"	PVC Flat or Fluted Edge, Convex T-Mold Edge, Wood Flat or Fluted Edge-3mm, Bumper Edge, Wood Square or Fluted Edge, Wood Bullnose Edge
Rectangle	30" x 36", 30" x 42", 36" x 42", 36" x 48"	PVC Flat or Fluted Edge, Convex T-Mold Edge, Wood Flat or Fluted Edge-3mm, Bumper Edge, Wood Square or Fluted Edge, Wood Bullnose Edge





Round Single Column Disc Base



Questions?					top > edge >		inate /C		inate Iold	Laminate Wood	Laminate Soft PVC
1.800.876.2120						FI	at	Con	nvex	Flat	Bumper
Black = Fixed Base	es			ed	ge ordering code >	LP2R	LP3R	LT2	LT3	LW2R	LB2R
					top thickness >	1 1/4"	1 3/4"	1 1/4"	1 3/4"	1 1⁄4"	1 1/4"
						Flu	ted			Fluted	Reverse Bevel Acrylic
				ed	ge ordering code >	LPF2R	LPF3R			LWF2R	LMRA2R
					top thickness >	1 1/4"	1 ¾"			1 1/4"	1 1/4"
Base Style	Table Description	Model #	Column Shape		thickness price >	1 1/4"	1 ¾"	1 1/4"	1 3/4"	1	1/4"
Dase Style	D1 24 Fix	PTD1RT 24RDFX	Round	1	55	923	965	966	1017	12	<u>!</u> 41
	24 Fix	PTD1ST 24RDFX	Square	1	55	923	965	966	1017		<u>.</u> 41
	30 Fix	PTD1RT 30RDFX	Round	1	60	1008	1062	1063	1125		03
D1RT	30 Fix	PTD1ST 30RDFX	Square	1	60	1008	1062	1063	1125		03
m	36 Fix	PTD1RT 36RDFX	Round	1	94	1222	1290	1287	1370		94
	36 Fix	PTD1ST 36RDFX	Square	1	94	1222	1290	1287	1370	16	94
4	42 Fix	PTD1RT 42RDFX	Round	1	136	1644	1739	1722	1829	21	97
D1ST	48 Fix	PTD1RT 48RDFX	Round	1	151	1671	1770	1759	1872	23	02
	54 Fix	PTD1RT 54RDFX	Round	1	168	2003	2150	2103	2265	27	'12
	60 Fix	PTD1RT 60RDFX	Round	1	185	2066	2223	2175	2350	28	55
	D1S 24 Stand Fix	PTD1SRT 24RDFX	Round	1	58	949	992	993	1042	12	65
Ī	24 Stand Fix	PTD1SST 24RDFX	Square	1	58	949	992	993	1042	12	65
	30 Stand Fix	PTD1SRT 30RDFX	Round	1	63	1034	1088	1089	1152	14	28
	30 Stand Fix	PTD1SST 30RDFX	Square	1	63	1034	1088	1089	1152	14	28
D1SRT	36 Stand Fix	PTD1SRT 36RDFX	Round	1	97	1248	1317	1313	1394	17	20
m	42 Stand Fix	PTD1SRT 42RDFX	Round	1	139	1671	1767	1749	1856	22	23
D1SST											
	o Order, Specify										

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- 6 Column Color
- 6 Base Color
- Additional Options

VERSTEEL



Round Single Column Disc Base

				.,		.,		
Laminate Wood		inate ood	Veneer Wood		eer ood		neer ood	
Square	Bullnose		Flat	Squ	iare	Bullnose		
LWS2 LWS3	LWB2	LWB3	VW2R	VWS2	VWS3	VWB2	VWB3	
1 1/4" 1 3/4"	1 1/4"	1 ¾"	1 1/4"	1 1/4"	1 3/4"	1 1/4" 1 3/4		
Fluted			Fluted	Flu	ted			
LWF2 LWF3			VWF2R	VWF2	VWF3			
1 1/4" 1 3/4"			1 1/4"	1 1/4"	1 3/4"			
1 1/4"	1:	3/4"	1 1/4"		1 %4	1:	3/4"	
	•							
1556 1556		87 87	1802 1802		117 117		77 77	
1797		38	2116		65		38	
1797		38	2116		65		38	
2169	22	14	2241	23	91	2465		
2169	2214		2241		2391		65	
2748	2805 2996		2991	3189			88	
2932 3422	3493		3449 4384		3692 4723		91	
3644		21	4748		21		07	
1581	1613		1829	19	44	20	03	
1581		13	1829		44	2003		
1822		63	2145		92	2366		
1822 2195		63 !41	2145 2267		92 17	2366		
2775		31	3018		16		115	

Finish Options Code	Pri	се
Powder Coat - Standard	r	1/c
Powder Coat - Premium	\$ 1	33
DL .:	φ 0	07

Power & Data Options
Please reference the Power & Data section (page 40) or the Power & Data Price List

Wire Management Options

1 Oval Brush Grommet - Provide Location Print W	0G	\$ 78
1 Round Grommet - Provide Location Print W	RG	\$ 61

422 | Platform Round Single Column Square Base

				top >	Lam	inate	Lam	inate	Laminate	Laminate
Questions? 1.800.876.2120				edge >	P	VC	T-N	/lold	Wood	Soft PVC
1.000.070.2120					FI	at	Cor	nvex	Flat	Bumper
							**			
Black = Fixed Bases				edge ordering code >	LP2R	LP3R	LT2	LT3	LW2R	LB2R
				top thickness >	1 1/4"	1 3/4"	1 1/4"	1 3/4"	1 1/4"	1 ¼"
					Flu	ted			Fluted	Reverse Bevel Acrylic
				edge ordering code >	LPF2R	LPF3R			LWF2R	LMRA2R
					4 1 / 11	4.0/11			4.178	4.17
				top thickness > top thickness price >	1 1/4"	1 3/4"	1 1/4"	1 3/4"	1 1/4"	1 1/4"
Base Style	Table Description	Model #	Column Shape		1 74	1 74	1 74	1 74	<u>'</u>	74
S1	24 Fix	PTS1RT 24RDFX	Round	1 63	923	965	966	1017	12	241
	24 Fix	PTS1ST 24RDFX	Square	1 63	923	965	966	1017	12	241
	30 Fix	PTS1RT 30RDFX	Round	1 68	1008	1062	1063	1125	14	103
S1RT	30 Fix	PTS1ST 30RDFX	Square	1 68	1008	1062	1063	1125	14	103
m	36 Fix	PTS1RT 36RDFX	Round	1 93	1222	1290	1287	1370	16	694
	36 Fix	PTS1ST 36RDFX	Square	1 93	1222	1290	1287	1370	16	694
	42 Fix	PTS1RT 42RDFX	Round	1 132	1644	1739	1722	1829	2′	197
SIST	42 Fix	PTS1ST 42RDFX	Square	1 132	1644	1739	1722	1829	2′	197
	48 Fix	PTS1RT 48RDFX	Round	1 172	1671	1770	1759	1872	23	302
	54 Fix	PTS1RT 54RDFX	Round	1 189	2003	2150	2103	2265	27	712
	60 Fix	PTS1RT 60RDFX	Round	1 211	2066	2223	2175	2350	28	355
\$1\$	24 Stand Fix	PTS1SRT 24RDFX	Round	1 66	949	992	993	1042	10	265
	24 Stand Fix	PTS1SST 24RDFX	Square	1 66	949	992	993	1042		265
	30 Stand Fix	PTS1SRT 30RDFX	Round	1 71	1034	1088	1089	1152		128
	30 Stand Fix	PTS1SST 30RDFX	Square	1 71	1034	1088	1089	1152		128
SISRT	36 Stand Fix	PTS1SRT 36RDFX	Round	1 96	1248	1317	1313	1394		720
oioni M	36 Stand Fix	PTS1SST 36RDFX	Square	1 96	1248	1317	1313	1394		720
	42 Stand Fix	PTS1SRT 42RDFX	Round	1 135	1671	1767	1749	1856		223
SISST										
To Oud	er Snecify									

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- 6 Column Color
- 6 Base Color
- Additional Options

VERSTEEL

	inate ood	Laminate Wood		Veneer Wood		neer ood	Veneer Wood		
Squ	lare	Bulli	nose	Flat	Squ	Square		nose	
LWS2	LWS3	LWB2	LWB3	VW2R	VWS2	VWS3	VWB2	VWB3	
1 1/4"	1 ¾"	1 1/4"	1 ¾"	1 1/4"	1 1/4"	1 ¾"	1 1/4" 1 3/4		
Flu	ted			Fluted	Flu	ted			
LWF2	LWF3			VWF2R	VWF2	VWF3			
1 1/4"	1 ¾"			1 1/4"	1 1/4"	1 3/4"			
1	1/4"	1	3/4"	1 1/4"	1	1/4"	1	3/4"	
15	56	15	87	1802	10	117	19	77	
	56		87	1802		117		77	
	97		38	2116		65		38	
17	97	18	38	2116	22	65	23	38	
21	69	22	14	2241	23	91	2465		
21	69	22	14	2241	23	91	24	65	
	48	2805		2991		3189		88	
	48		05	2991		89		88	
	32		96	3449		92		113	
	44		93	4384 4748		23		91 07	
30	44	3/	Z1	4/40	51	21	53	07	
15	81	1613		1829	19	44	20	03	
15	81	16	13	1829	19	44	2003		
18	22	18	63	2145	22	92	23	66	
	22		63	2145		92		66	
	95		241	2267		117		91	
	95 75		.41 .31	2267 3018		117 116		91	

Finish Options	Code	Price
Powder Coat - Standard		n/c
Powder Coat - Premium		\$ 133
Platinum		\$ 397

Power & Data Options
Please reference the Power & Data section (page 40) or the Power & Data Price List

Wire Management Options

1 Oval Brush Grommet - Provide Location Print WOG	\$ 78
1 Round Grommet - Provide Location PrintWRG	\$ 61

Square Single Column Disc Base



Questions?					top > edge >		inate /C	Lami T-N		Laminate Wood	Laminate Soft PVC
1.800.876.2120						FI	at	Con	vex	Flat	Bumper
Black = Fixed Bases				edge ordering cod	e (radius corner) >	LP2R	LP3R	LT2	LT3	LW2R	LB2R
				edge ordering code		LP2S 1 1/4"	LP3S 1 ¾"	1 1/4"	1 3/4"	LW2S 1 ¼"	1 1/4"
					top thickness >	Flu		1 /4	1 /4	Fluted	Reverse Bevel Acrylic
						110	leu			Tiuteu	neverse bever Acrylic
				edge ordering cod	e (radius corner) >	LPF2R	LPF3R			LWF2R	LMRA2R
				edge ordering code		LPF2S				LWF2S	LMRA2S
					top thickness >	1 1/4"	1 3/4"	1 1/4"	1 ¾"	1 1/4"	1 1/4"
Base Style	Table Description	Model #	Column Shape	# of Columns	Product Wt	1 74	1 74	1 74	1 74	ı	74
П	1 24 Fix	PTD1RT 24SQFX	Round	1	62	923	965	966	1017	12	241
	24 Fix	PTD1ST 24SQFX	Square	1	62	923	965	966	1017		241
4	30 Fix	PTD1RT 30SQFX	Round	1	67	1008	1062	1063	1125		03
D1RT	30 Fix	PTD1ST 30SQFX	Square	1	67	1008	1062	1063	1125		03
	36 Fix 36 Fix	PTD1RT 36SQFX PTD1ST 36SQFX	Round Square	1	102 102	1222 1222	1290 1290	1287 1287	1370 1370		94 94
	42 Fix	PTD18T 303QFX	Round	1	149	1644	1739	1722	1829		97
DIST	48 Fix	PTD1RT 48SQFX	Round	1	167	1671	1770	1759	1872		02
	12111			•							-
D	S 24 Stand Fix	PTD1SRT 24SQFX	Round	1	65	949	992	993	1042	12	65
	24 Stand Fix	PTD1SST 24SQFX	Square	1	65	949	992	993	1042	12	65
	30 Stand Fix	PTD1SRT30SQFX	Round	1	70	1034	1088	1089	1152		28
4	30 Stand Fix	PTD1SST 30SQFX	Square	1	70	1034	1088	1089	1152		28
D1SRT	36 Stand Fix	PTD1SRT36SQFX	Round	1	105	1248	1317	1313	1394		20
\prod	42 Stand Fix	PTD1SRT 42SQFX	Round	1	152	1671	1767	1749	1856	22	23
DISST											
	Order, Specify										

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- 6 Column Color
- 6 Base Color
- Additional Options

VERSTEEL



Square Single Column Disc Base

Laminate Wood		Laminate Wood		Veneer Wood	Veneer Wood		Veneer Wood		
Square		Bullnose		Flat	Square		Bullnose		
		LWB2	LWB3	VW2R			VWB2	VWB3	
LWS2 1 1/4"	LWS3 1 ¾"	1 1/4"	1 ¾"	VW2S 1 ¼"	VWS2 1 ½"	VWS3	1 1/4"	1 3/4"	
Flu	ted			Fluted	Flu	ited			
LWF2	LWF3			VWF2R or VWF2S	VWF2	VWF3			
1 1/4"	1 3/4"			1 1/4"	1 1/4"	1 3/4"			
1 :	1/4"	1	3/4"	1 1/4"	1	1/4"	1	3/4"	
15	56	15	87	1802	19	917	19	77	
	56	1587 1587		1802		1917		1977	
1797		1838		2116		2265		2338	
1797		1838		2116	22	2265		2338	
21	69	2214		2241	23	2391		2465	
	69	2214		2241		2391		2465	
	48	2805 2996		2991		3189		3288	
29	32	29	96	3449	3692		3813		
1581 1613		13	1829	1944		2003			
	81	1613		1829	1944		2003		
1822		1863		2145	22	2292		2366	
	22	1863		2145	22	2292		2366	
2195		2241		2267		2417		2491	
27	75	28	31	3018	32	3216		315	

Finish Options Code	P	rice
Powder Coat - Standard		n/c
Powder Coat - Premium	\$	133
Platinum	Φ	207

Power & Data Options
Please reference the Power & Data section (page 40) or the Power & Data Price List

Wire Management Options

1 Oval Brush Grommet - Provide Location Print WOG	\$ 78
1 Round Grommet - Provide Location Print WRG	\$ 61

426 | Platform Square Single Column Square Base

Black = Fixed Bases	9
Edge ordering code (square corner) LPZS LP3S 1 ½"	
Edge ordering code (square corner) LPZS LP3S 1 ½"	
top thickness > 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Edge ordering code (radius corner) Code Fluted Fl	
edge ordering code (radius corner) LPF2R LPF3R LWF2R LWF2S	
Edge ordering code (square corner) LPF3 LPF3 LWF2S LWF2S 1 ½" 1 ½	crylic
Edge ordering code (square corner) LPF3 LPF3 LWF2S LWF2S 1 ½" 1 ½	>
Note Page	₹
Note Page	S
Name	
24 Fix PTS1ST 24SQFX Square 1 62 923 965 966 1017 1241 30 Fix PTS1RT 30SQFX Round 1 67 1008 1062 1063 1125 1403	
30 Fix PTS1RT 30SQFX Round 1 67 1008 1062 1063 1125 1403	
SIRT 30 Fix PTS1ST 30SQFX Square 1 67 1008 1062 1063 1125 1403	
36 Fix PTS1RT 36SQFX Round 1 102 1222 1290 1287 1370 1694	
36 Fix PTS1ST 36SQFX Square 1 102 1222 1290 1287 1370 1694	
42 Fix PTS1RT 42SQFX Round 1 149 1644 1739 1722 1829 2197	
42 Fix PTS1ST 42SQFX Square 1 149 1644 1739 1722 1829 2197	
48 Fix	
60 Fix PTS1RT 60SQFX Round 1 211 2066 2223 2175 2350 2855	
S1S 24 Stand Fix PTS1SRT 24SQFX Round 1 65 949 992 993 1042 1265	
24 Stand Fix PTS1SST 24SQFX Square 1 65 949 992 993 1042 1265	
30 Stand Fix PTS1SRT 30SQFX Round 1 70 1034 1088 1089 1152 1428	
30 Stand Fix	
SISRT 36 Stand Fix PTS1SRT 36SQFX Round 1 105 1248 1317 1313 1394 1720	
42 Stand Fix PTS1SRT 42SQFX Round 1 152 1671 1767 1749 1856 2223	
To Order, Specify	

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- 6 Column Color
- 6 Base Color
- Additional Options

Lamin Woo			inate ood	Veneer Wood		neer ood	Veneer Wood			
Squa	are	Bulli	nose	Flat	Sqı	iare	Bulli	nose		
LWS2	LWS3	LWB2	LWB3	VW2R or VW2S	VWS2	VWS3	VWB2	VWB3		
1 1/4"	1 3/4"	1 1/4"	1 ¾"	1 1/4"	1 1/4"	1 3/4"	1 1/4"	1 3/4"		
Flute	ed			Fluted	Flu	ted				
Ť				VWF2R						
	LWF3			VWF2S	VWF2	VWF3				
1 1/4"		1 :	3/4"	1 1/4"	1 1/4"	1 3/4"	1:	3/4"		
1 /-	•	•	/4	1 /4	·	/4		/+		
155			87	1802		117		77		
155			87	1802		117		77		
179 179			38	2116 2116		65		38 38		
216		1838 2214		2241		2265		2265		65
216		2214		2241	2391			65		
274	8	28	05	2991	3189		32	88		
274	2748		05	2991	3189		32	88		
293	12	29	96	3449	3692		38	113		
364	3644		21	4748	51	5121		07		
158	31	1613		1829	19	1944		03		
158	31	16	13	1829	19	1944		03		
182			63	2145		2292		66		
182			63	2145		2292		66		
219 277			31	2267 3018		117 116		91		

Finish Options	Code	Price
Powder Coat - Standard		n/c
Powder Coat - Premium		\$ 133
Platinum		\$ 397

Power & Data Options
Please reference the Power & Data section (page 40) or the Power & Data Price List

1 Oval Brush Grommet - Provide Location Print WOG	\$ 78
1 Round Grommet - Provide Location PrintWRG	\$ 61

Rectangle Single Column Disc Base



Questions?					top > edge >		inate /C	Lami T-N		Laminate Wood	Laminate Soft PVC
1.800.876.2120						FI	at	Con	vex	Flat	Bumper
Black = Fixed Bases				edge ordering code	(radius corner) >	LP2R	LP3R	LT2	LT3	LW2R	LB2R
• = Indicates Number of	of Bases			edge ordering code		LP2S	LP3S	4 1/1	4 2/11	LW2S	4.178
					top thickness >	1 1/4"	1 3/4"	1 1/4"	1 3/4"	1 1/4"	1 1/4"
						Flu	ted			Fluted	Reverse Bevel Acrylic
				edge ordering code	e (radius corner) >	LPF2R or	or			LWF2R or	LMRA2R or
				edge ordering code		LPF2S 1 1/4"	LPF3S 1 ¾"			LWF2S 1 1/4"	LMRA2S 1 1/4"
				ton	top thickness > thickness price >	1 1/4"	1 3/4"	1 1/4"	1 3/4"	1 /4	
Base Style	Table Description	Model #	Column Shape		Product Wt	1 /4	1 /4	1 /4	1 /4		
D1	24 x 48 Fix	PTD1RT 2448REFX @	Round	1	96	1698	1758	1764	1836		72
	24 x 48 Fix	PTD1ST 2448REFX @	'	1	96	1698	1758	1764	1836		72
4	24 x 60 Fix	PTD1RT 2460REFX @		1	102	1830	1910	1907	2001	23	
D1RT	24 x 60 Fix	PTD1ST 2460REFX @	•	1	102	1830	1910	1907	2001	23	
	24 x 72 Fix	PTD1RT 2472REFX @		1	108	1909	2002	1999	2104	25	
	24 x 72 Fix	PTD1ST 2472REFX @	•	1	108	1909	2002	1999	2104	25	
DIST	24 x 84 Fix	PTD1RT 2484REFX @		1	113	2099 2099	2219 2219	2197 2197	2333 2333	28	
	24 x 84 Fix 24 x 90 Fix	PTD1ST 2484REFX @ PTD1RT 2490REFX @	- 1	1	113 116	2108	2232	2212	2353	28 28	
	24 x 90 Fix	PTD1ST 2490REFX @		1	116	2108	2232	2212	2351	28	
	30 x 48 Fix	PTD1RT 3048REFX @	•	1	102	1762	1834	1834	1914	22	
	30 x 48 Fix	PTD1ST 3048REFX @		1	102	1762	1834	1834	1914		75
	30 x 60 Fix	PTD1RT 3060REFX @	•	1	109	1857	1940	1939	2036	24	
	30 x 60 Fix	PTD1ST 3060REFX @		1	109	1857	1940	1939	2036	24	
	30 x 72 Fix	PTD1RT 3072REFX @	Round	1	116	1992	2099	2085	2205	26	63
	30 x 72 Fix	PTD1ST 3072REFX @	Square	1	116	1992	2099	2085	2205	26	63
	30 x 84 Fix	PTD1RT 3084REFX @	Round	1	124	2252	2394	2355	2514	29	99
	30 x 84 Fix	PTD1ST 3084REFX @	Square	1	124	2252	2394	2355	2514	29	99
	30 x 90 Fix	PTD1RT 3090REFX @	Round	1	127	2261	2407	2371	2534	30	51
	30 x 90 Fix	PTD1ST 3090REFX @	Square	1	127	2261	2407	2371	2534	30	51
	36 x 60 Fix	PTD1RT 3660REFX @	Round	1	170	2150	2245	2238	2348	27	83
	36 x 60 Fix	PTD1ST 3660REFX ❷	· · · · · · · · · · · · · · · · · · ·	1	170	2150	2245	2238	2348	27	
	36 x 72 Fix	PTD1RT 3672REFX @		1	178	2320	2441	2420	2554		29
	36 x 72 Fix	PTD1ST 3672REFX @	•	1	178	2320	2441	2420	2554		29
	36 x 84 Fix	PTD1RT 3684REFX @		1	187	2588	2747	2698	2875		76
	36 x 84 Fix	PTD1ST 3684REFX @	•	1	187	2588	2747	2698	2875		76
	36 x 90 Fix	PTD1RT 3690REFX @		1	196	2609	2771	2724	2905		36
	36 x 90 Fix	PTD1ST 3690REFX @	Square	1	196	2609	2771	2724	2905	34	36
To Ord	er. Snecify										

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- 6 Column Color
- 6 Base Color
- Additional Options



Rectangle Single Column Disc Base

Lami Wo			inate ood	Veneer Wood		ieer ood	Veneer Wood		
Squ	ıare	Bulli	nose	Flat	Squ	ıare	Bulli	nose	
		LWB2	LWB3	VW2R			VWB2	VWB3	
LWS2	LWS3			VW2S	VWS2	VWS3			
1 1/4"	1 ¾"	1 1/4"	1 ¾"	1 1/4"	1 1/4"	1 3/4"	1 1/4" 1 3/4"		
Flu	ted			Fluted	Flu	ted			
				VWF2R					
LWF2	LWF3 1 ¾"			VWF2S 1 ¼"	VWF2	VWF3			
	1/4"	1 :	3/4"	1 1/4"		1/4"	1	3/4"	
	/ 4		/ 4	1 /4		/ 4		/	
26	44	26	94	2623	27	60	28	26	
26	44	26	94	2623	27	60	28	26	
29	33	29	90	3055	32	32	33	21	
29		29	90	3055		32	33	21	
-	70		33	3341	35			47	
	70		33	3341	35	45		47	
	18	3588		3612	3847		3962		
	18	3588		3612	3847		3962		
36		3682		3908		71	4299		
36		3682		3908	4171			99	
27		2838		3149		3337		30	
	2788 3039		38	3149		3337		30	
			98	3727				95 or	
30			98 00	3727 4133		174	40	95	
33			00	4133		18		61	
	49		25	4565	48			56	
	49		25	4565 4565	40			56	
38			118	5022	53			83	
38			118	5022		94		83	
	13		76	3959	42			26	
	13		76	3959		04		26	
	40		110	4371		58		99	
	40		110	4371		58	47	99	
	65		45	4805		36		00	
	65		45	4805		36	53	00	
42	66	43	47	5260	56	34	58	22	
42	66	43	47	5260	56	34	58	22	

Finish Options	Code	Price
Powder Coat - Standard		n/o
Powder Coat - Premium		\$ 133
Platinum		\$ 307

Power & Data Options
Please reference the Power & Data section (page 40) or the Power & Data Price List

1 Oval Brush Grommet - Provide Location Print .	.WOG	\$ 78
1 Round Grommet - Provide Location Print	WRG	\$ 61

Rectangle Single Column Disc Base



Questions?						top > edge >		inate VC		inate Nold	Laminate Wood	Laminate Soft PVC
1.800.876.2120							FI	at	Cor	nvex	Flat	Bumper
									-			
Black = Fixed Ba					edge ordering cod	e (radius corner) >	LP2R	LP3R	LT2	LT3	LW2R	LB2R
• = Indicates Nu	umber d	of Bases			edge ordering code		LP2S	LP3S	1 1/"	1 3/"	LW2S	1 1/"
						top thickness >	1 1/4"	1 3/4"	1 1/4"	1 3/4"	1 1/4"	1 1/4"
							FIU	ted			Fluted	Reverse Bevel Acrylic
					edge ordering cod	e (radius corner) >	LPF2R	LPF3R			LWF2R	LMRA2R
					edge ordering code	(square corner) >	LPF2S				LWF2S	LMRA2S
						top thickness >	1 1/4"	1 3/4"			1 1/4"	1 1/4"
Base Style		Table Description	Model #	Column Shape		thickness price > Product Wt	1 1/4"	1 3/4"	1 1/4"	1 3/4"	1	1/4"
Α	D1S	24 x 48 Stand Fix	PTD1SRT 2448REFX @		1	102	1751	1813	1817	1887	22	25
		24 x 48 Stand Fix	PTD1SST 2448REFX @	Square	1	102	1751	1813	1817	1887	22	225
		24 x 60 Stand Fix	PTD1SRT 2460REFX ❷	Round	1	108	1883	1963	1959	2051	24	35
		24 x 60 Stand Fix	PTD1SST 2460REFX @	Square	1	108	1883	1963	1959	2051	24	35
D1SRT		24 x 72 Stand Fix	PTD1SRT 2472REFX ❷	Round	1	114	1961	2053	2049	2157	25	592
ı		24 x 72 Stand Fix	PTD1SST 2472REFX ❷	Square	1	114	1961	2053	2049	2157	25	592
		24 x 84 Stand Fix	PTD1SRT 2484REFX @	Round	1	119	2150	2272	2250	2388	28	861
		24 x 84 Stand Fix	PTD1SST 2484REFX ❷	Square	1	119	2150	2272	2250	2388	28	361
DICCT		24 x 90 Stand Fix	PTD1SRT 2490REFX ❷		1	122	2161	2283	2265	2403		109
וואאו		24 x 90 Stand Fix	PTD1SST 2490REFX ❷	· · · · · · · · · · · · · · · · · · ·	1	122	2161	2283	2265	2403		109
		30 x 48 Stand Fix	PTD1SRT 3048REFX @		1	108	1815	1885	1885	1967		327
		30 x 48 Stand Fix	PTD1SST 3048REFX @	· · · · · · · · · · · · · · · · · · ·	1	108	1815	1885	1885	1967		327
		30 x 60 Stand Fix	PTD1SRT 3060REFX @		1	115	1909	1992	1991	2088		501
		30 x 60 Stand Fix 30 x 72 Stand Fix	PTD1SST 3060REFX @	· · · · · · · · · · · · · · · · · · ·	1	115	1909	1992	1991	2088		501
		30 x 72 Stand Fix	PTD1SRT 3072REFX @ PTD1SST 3072REFX @		1	122 122	2046 2046	2150 2150	2138 2138	2259 2259		717 717
		30 x 84 Stand Fix	PTD1SRT 3084REFX @	· · · · · · · · · · · · · · · · · · ·	1	130	2303	2446	2407	2568		153
		30 x 84 Stand Fix	PTD1SST 3084REFX @		1	130	2303	2446	2407	2568		153
		30 x 90 Stand Fix	PTD1SRT 3090REFX @	'	1	133	2314	2461	2424	2587		102
		30 x 90 Stand Fix	PTD1SST 3090REFX @		1	133	2314	2461	2424	2587		102
		36 x 60 Stand Fix	PTD1SRT 3660REFX ❷	· · · · · · · · · · · · · · · · · · ·	1	176	2203	2300	2292	2400		334
		36 x 60 Stand Fix	PTD1SST 3660REFX ❷	Square	1	176	2203	2300	2292	2400	28	334
		36 x 72 Stand Fix	PTD1SRT 3672REFX ❷	Round	1	184	2371	2492	2472	2608	30	182
		36 x 72 Stand Fix	PTD1SST 3672REFX @	Square	1	184	2371	2492	2472	2608	30	182
		36 x 84 Stand Fix	PTD1SRT 3684REFX ❷	Round	1	193	2639	2800	2750	2928	34	128
		36 x 84 Stand Fix	PTD1SST 3684REFX ❷	Square	1	193	2639	2800	2750	2928	34	128
		36 x 90 Stand Fix	PTD1SRT 3690REFX ❷	Round	1	202	2661	2826	2776	2958	34	190
		36 x 90 Stand Fix	PTD1SST 3690REFX ❷	Square	1	202	2661	2826	2776	2958	34	190
	To Oud	er. Snecify										

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- 6 Column Color
- 6 Base Color
- Additional Options



Rectangle Single Column Disc Base

				.,	.,		.,		
	inate ood		inate ood	Veneer Wood		ieer ood		neer ood	
Squ	iare	Bulli	nose	Flat	Squ	iare	Bulli	nose	
		LWB2	LWB3	VW2R	1/11/00		VWB2	VWB3	
LWS2 1 ½"	LWS3 1 ¾"	1 1/4"	1 ¾"	VW2S 1 ¼"	1 1/4"	VWS3	1 1/4"	1 3/4"	
Flu	ted			Fluted	Flu	ted			
				VWF2R	1/14/50				
LWF2	LWF3 1 3/4"			VWF2S 1 1/4"	VWF2	VWF3			
	1/4"	1:	3/4"	1 1/4"	· ·	1/4"	1:	3/4"	
	00			0070		10			
	98		44	2676		110		77	
26 29			144	2676 3107		85 85		77	
29 29			142	3107		85 85			
	24		186	3392		97	3373 3699		
	24		186	3392	3597			99	
35	70		43	3665	3899		4016		
35	70	36	43	3665	38	3899		116	
36	59	37	'36	3959	4223		43	52	
36	59	37	'36	3959	42	23	43	52	
28	39	28	191	3203	33	90	34	83	
28			191	3203		90	34	83	
30			52	3782)25 414			
30			52	3782		25		49	
33 33		3454 3454		4186 4186	44			i13 i13	
38			177	4616	44			09	
38			177	4616	49			09	
38			172	5075	-	50		35	
38	91	39	172	5075	5450		56	35	
34	65	35	28	4011	4255		4380		
34	65	35	28	4011	4255		43	80	
	90		162	4421	4709			51	
	90		162	4421	4709			51	
	118		196	4859	5191			54	
	118		96	4859		91		54	
	117 117		.00	5311 5311	5685 5685			174 174	
					30		30		

Finish Options	Code	Price
Powder Coat - Standard		n/c
Powder Coat - Premium		\$ 133
Platinum		\$ 397

Power & Data Options
Please reference the Power & Data section (page 40) or the Power & Data Price List

1 Oval Brush Grommet - Provide Location Print WOG	\$ 78
1 Round Grommet - Provide Location Print WRG	\$ 61

Platform Rectangle Single Column Square Base

Laminate Laminate Laminate Laminate top > Questions? edge > PVC T-Mold Wood Soft PVC 1.800.876.2120 Flat ${\sf Convex}$ Flat Bumper Black = Fixed Bases LW2R LP2R LT2 LT3 LB2R edge ordering code (radius corner) > • Indicates Number of Bases LW2S LP2S LP3S edge ordering code (square corner) > 1 3/4 1 1/4 1 1/4" 1 3/4" 1 1/4" 1 1/4" Fluted Fluted Reverse Bevel Acrylic LPF2R LPF3R LWF2R LMRA2R edge ordering code (radius corner) > LPF2S LPF3S LWF2S LMRA2S edge ordering code (square corner) > 1 1/4" top thickness > 1 1/4" 1 3/4" 1 1/4" 1 1/4" 1 3/4" 1 1/4" 1 3/4" 1 1/4' **Base Style** Table Description Model# Column Shape # of Columns Product Wt 24 x 48 Fix PTS1RT 2448REFX @ 112 1698 1758 1764 1836 2172 24 x 48 Fix PTS1ST 2448REFX @ 112 1758 1764 1836 Square 1698 2172 24 x 60 Fix PTS1RT 2460REFX @ Round 118 1830 1910 1907 2001 2381 24 x 60 Fix PTS1ST 2460REFX @ Square 118 1830 1910 1907 2001 2381 24 x 72 Fix PTS1RT 2472REFX @ Round 124 1909 2002 1999 2104 2540 24 x 72 Fix PTS1ST 2472REFX @ 124 1909 2002 1999 2104 2540 24 x 84 Fix PTS1RT 2484REFX @ Round 129 2099 2219 2197 2333 2808 24 x 84 Fix PTS1ST 2484REFX @ 129 2099 2219 2197 2333 2808 Square 24 x 90 Fix PTS1RT 2490REFX @ 132 2108 2232 2212 2351 2859 Round 24 x 90 Fix PTS1ST 2490REFX @ Square 132 2108 2232 2212 2351 2859 30 x 48 Fix PTS1RT 3048REFX @ Round 118 1762 1834 1834 1914 2275 30 x 48 Fix PTS1ST 3048REFX @ 118 1834 1914 2275 Square 1762 1834 30 x 60 Fix PTS1RT 3060REFX @ 125 1857 1939 2036 Round 1940 2447 30 x 60 Fix PTS1ST 3060REFX @ Square 125 1857 1940 1939 2036 2447 30 x 72 Fix PTS1RT 3072REFX @ Round 132 1992 2099 2085 2205 2663 30 x 72 Fix PTS1ST 3072REFX @ Square 132 1992 2099 2085 2205 2663 30 x 84 Fix PTS1RT 3084REFX @ 1 140 2252 2394 2355 2514 2999 PTS1ST 3084REFX @ 1 140 2394 2355 30 x 84 Fix 2252 2514 2999 Square 30 x 90 Fix PTS1RT 3090REFX @ 143 2261 2407 2371 2534 3051 30 x 90 Fix PTS1ST 3090REFX @ Square 1 143 2261 2407 2371 2534 3051 36 x 60 Fix PTS1RT 3660REFX @ Round 152 2150 2245 2238 2348 2783 152 2348 36 x 60 Fix PTS1ST 3660REFX @ 2150 2245 2238 2783 Square 36 x 72 Fix 160 2441 PTS1RT 3672REFX @ Round 2320 2420 2554 3029 36 x 72 Fix 160 2420 2554 PTS1ST 3672REFX @ Square 1 2441 3029 36 x 84 Fix PTS1RT 3684REFX @ Round 169 2588 2747 2698 2875 3376 36 x 84 Fix PTS1ST 3684REFX @ Square 1 169 2588 2747 2698 2875 3376 36 x 90 Fix PTS1RT 3690REFX @ Round 178 2609 2771 2724 2905 3436 36 x 90 Fix PTS1ST 3690REFX @ 178 2609 2771 2724 2905 3436

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- 6 Column Color
- Base Color
- Additional Options



Rectangle Single Column Square Base

Lami	inate	Lami	inate	Veneer		Ver	eer	Veneer					
	ood		ood	Wood			od		ood				
Squ	uare Bullnose		Flat		Square		Bullnose						
		LWB2	LWB3	VW2R or				VWB2	VWB3				
LWS2	LWS3	1 1/4"	1 ¾"	VW2S 1 1/4"		VWS2 1 ½"	VWS3 1 ¾"	1 1/4"	1 ¾"				
Flu	ted			Fluted		Flu	ted						
				VWF2R	2								
LWF2	LWF3			VWF2S		VWF2	VWF3						
1 1/4"	1 ¾"			1 1/4"		1 1/4"	1 ¾"						
1	1/4"	15	3/4"	1 1/4"		1	/4"	1	3/4"				
26	44	26	94	2623		27	60	28	26				
26	44	26	94	2623		27	60	28	26				
29	133	29	90	3055		32	32	33	21				
29	133	29	90	3055		32	32	33	21				
31	70	32	33	3341		35	45	36	47				
	70		33	3341		35			47				
	518		88	3612		3847			62				
	518		88	3612		3847 4171		3962 4299					
	i08 i08		82 82	3908 3908		41		4299					
	'88		38	3149		33			30				
	'88		38	3149		33		3430					
30	139	30	98	3727		39	74	4095					
30	139	30	98	3727		3974		4095					
33	34	34	00	4133		4418		4561					
33	34	34	00	4133		44	18	45	4561				
	49		25	4565		48			56				
	49		25	4565		48			56				
	139 139		118 118	5022 5022		53 53		5583 5583					
	113		76	3959		5394 4204			26				
	113		76	3959		42			26				
	40		110	4371		46			99				
37	40	38	110	4371		46	58	47	99				
41	65	42	45	4805		51	36	53	00				
41	65	42	45	4805		5136		53	00				
	166		47	5260		56			22				
42	166	43	47	5260		56	34	58	22				

Finish Options Code	P	rice
Powder Coat - Standard		n/c
Powder Coat - Premium	\$	133
Platinum	Φ	207

Power & Data Options
Please reference the Power & Data section (page 40) or the Power & Data Price List

1 Oval Brush Grommet - Provide Location Print WOG	\$ 78
1 Round Grommet - Provide Location Print WRG	\$ 61

434 | Platform

Rectangle Single Column Square Base

Questions?				top > edge >		inate /C		inate Nold	Laminate Wood	Laminate Soft PVC
1.800.876.2120					FI	at	Cor	nvex	Flat	Bumper
							W. W.			
Black = Fixed Bases				edge ordering code (radius corner) >	LP2R	LP3R	LT2	LT3	LW2R	LB2R
• Indicates Number	of Bases			or edge ordering code (square corner) >	LP2S	LP3S			LW2S	
				top thickness >	1 1/4"	1 ¾"	1 1/4"	1 3/4"	1 1/4"	1 1/4"
					Flu	ted			Fluted	Reverse Bevel Acrylic
				edge ordering code (radius corner) >	LPF2R	LPF3R			LWF2R	LMRA2R
				edge ordering code (square corner) >	LPF2S				LWF2S	LMRA2S
				top thickness >	1 1/4"	1 3/4"	4.171	4.078	1 1/4"	1 1/4"
Base Style	Table Description	Model #	Column Shape	$\begin{tabular}{ll} top\ thickness\ price>\\ \begin{tabular}{ll} \#\ of\ Columns & Product\ Wt \end{tabular}$	1 1/4"	1 3/4"	1 1/4"	1 ¾"	1	/4"
	24 x 48 Stand Fix	PTS1SRT 2448REFX @		1 118	1751	1813	1817	1887	22	25
	24 x 48 Stand Fix	PTS1SST 2448REFX @	Square	1 118	1751	1813	1817	1887	22	25
	24 x 60 Stand Fix	PTS1SRT 2460REFX @	Round	1 124	1883	1963	1959	2051	24	35
	24 x 60 Stand Fix	PTS1SST 2460REFX @	Square	1 124	1883	1963	1959	2051	24	35
SISRT	24 x 72 Stand Fix	PTS1SRT 2472REFX @	Round	1 130	1961	2053	2049	2157	25	92
m	24 x 72 Stand Fix	PTS1SST 2472REFX @	Square	1 130	1961	2053	2049	2157	25	92
	24 x 84 Stand Fix	PTS1SRT 2484REFX @	Round	1 135	2150	2272	2250	2388	28	61
	24 x 84 Stand Fix	PTS1SST 2484REFX @	Square	1 135	2150	2272	2250	2388	28	61
	24 x 90 Stand Fix	PTS1SRT 2490REFX @	Round	1 138	2161	2283	2265	2403	29	09
S1SST	24 x 90 Stand Fix	PTS1SST 2490REFX @	Square	1 138	2161	2283	2265	2403	29	09
	30 x 48 Stand Fix	PTS1SRT 3048REFX @	Round	1 124	1815	1885	1885	1967	23	27
	30 x 48 Stand Fix	PTS1SST 3048REFX @	Square	1 124	1815	1885	1885	1967	23	27
	30 x 60 Stand Fix	PTS1SRT 3060REFX @	Round	1 131	1909	1992	1991	2088	25	01
	30 x 60 Stand Fix	PTS1SST 3060REFX @	Square	1 131	1909	1992	1991	2088	25	01
	30 x 72 Stand Fix	PTS1SRT 3072REFX ②	Round	1 138	2046	2150	2138	2259	27	17
	30 x 72 Stand Fix	PTS1SST 3072REFX ❷	Square	1 138	2046	2150	2138	2259		17
	30 x 84 Stand Fix	PTS1SRT 3084REFX @	Round	1 146	2303	2446	2407	2568	30	
	30 x 84 Stand Fix	PTS1SST 3084REFX @	•	1 146	2303	2446	2407	2568	30	
	30 x 90 Stand Fix	PTS1SRT 3090REFX @		1 149	2314	2461	2424	2587		02
	30 x 90 Stand Fix	PTS1SST 3090REFX @	•	1 149	2314	2461	2424	2587		02
	36 x 60 Stand Fix	PTS1SRT 3660REFX @		1 158	2203	2300	2292	2400	28	
	36 x 60 Stand Fix	PTS1SST 3660REFX @		1 158	2203	2300	2292	2400	28	
	36 x 72 Stand Fix	PTS1SRT 3672REFX @		1 166	2371	2492	2472	2608	30	
	36 x 72 Stand Fix	PTS1SST 3672REFX @	'	1 166	2371	2492	2472	2608	30	
	36 x 84 Stand Fix	PTS1SRT 3684REFX @		1 175	2639	2800	2750	2928		28
	36 x 84 Stand Fix	PTS1SST 3684REFX @	•	1 175	2639	2800	2750	2928		28
	36 x 90 Stand Fix	PTS1SRT 3690REFX @		1 184	2661	2826	2776	2958	34	
	36 x 90 Stand Fix	PTS1SST 3690REFX @	Square	1 184	2661	2826	2776	2958	34	90
To Ord	er. Snecify									

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- 6 Column Color
- 6 Base Color
- Additional Options



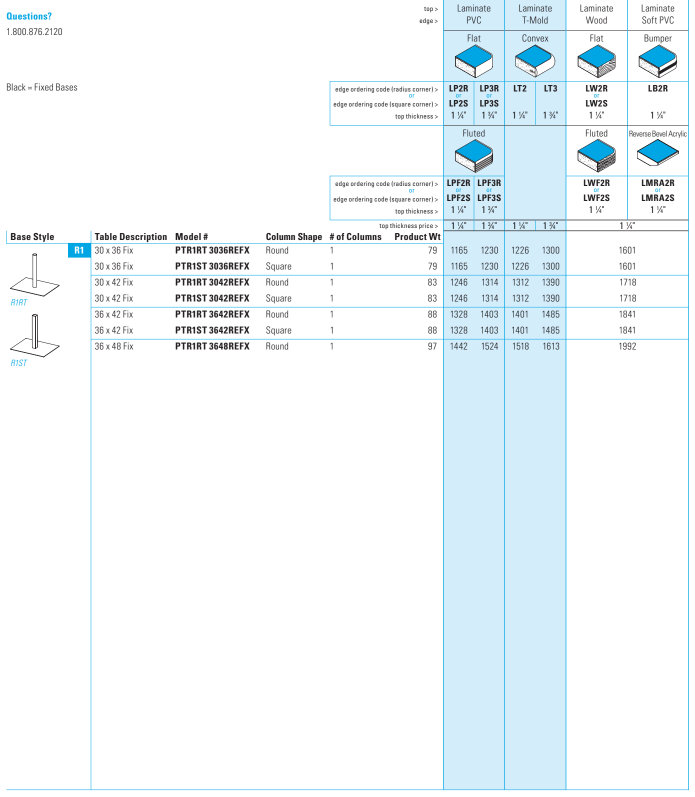
Rectangle Single Column Square Base

	inate ood		inate ood	Venee Wood			ieer ood		neer ood		
Squ	ıare	Bullnose		Flat		Squ	iare	Bulli	nose		
		LWB2	LWB3	VW2R	ł			VWB2	VWB3		
LWS2 1 ½"	LWS3 1 ¾"	1 1/4"	1 3/4"	VW2S 1 1/4"	;	VWS2 1 1/4"	VWS3 1 ¾"	1 1/4"	1 ¾"		
Flu	ted			Fluted		Flu	ted				
				VWF2I	R						
LWF2	LWF3			VWF29	S	VWF2	VWF3				
1 1/4"	1 3/4"	4.	0.711	1 1/4"		1 1/4"	1 3/4"				
1	1/4"	13	3/4"	1 1/4"		1	1/4"	1	3/4"		
26	98	27	44	2676		28	10	28	177		
26	98	27	44	2676		28	10	28	77		
29	87	30	142	3107		32	85	33	73		
29	87	30	142	3107		32	85	3373			
32	24	32	:86	3392		35	97	36	99		
32	24	32	86	3392		35	97	3699			
35	70	36	43	3665		3899 401		116			
35	70	36	43	3665		38	99	40)16		
36	59	37	36	3959		42	23	43	152		
	59		'36	3959			23	43	152		
	39		191	3203		33			3483		
	39		191	3203		3390 4025			83		
	93	-	52	3782					49		
	93		52	3782		-	25		49		
	88	34	-	4186		44		4613			
	88		.54	4186		44		4613			
	04		177	4616		49			09		
38	04		177 172	4616		49			09 35		
38			172 172	5075 5075		54 54			35		
	65		172	4011		5450 4255			80		
	65		28	4011			55		80		
	90		162	4421			09		851		
	90		162	4421			09		351		
	218		196	4859			91		54		
	218		96	4859			91		54		
	317		.00	5311			85		374		
43	317		00	5311			85		374		

Finish Options Code	P	rice
Powder Coat - Standard		n/c
Powder Coat - Premium	\$	133
Platinum	Φ	207

Power & Data Options
Please reference the Power & Data section (page 40) or the Power & Data Price List

1 Oval Brush Grommet - Provide Location Print WOG	\$ 78
1 Round Grommet - Provide Location Print WRG	\$ 61



- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- 6 Column Color
- 6 Base Color
- Additional Options



Rectangle Single Column Rectangle Base

Laminate Wood		inate ood	Veneer Wood		ieer ood		neer ood	
Square	Bullnose		Flat	Square		Bulli	nose	
LWS2 LWS3	1 1/4"	LWB3	VW2R VW2S 1 1/4"	VWS2 VWS3			VWB3	
Fluted			Fluted	Flu	ted			
LWF2 LWF3			VWF2R or VWF2S 1 1/4"	VWF2 1 1/4"	VWF3 1 ¾"			
1 1/4"	1	3/4"	1 1/4"	1	1/4"	1	3/4"	
2034		77	2238		90		64	
2034		77 38	2238 2496		90 69		64 55	
2193		38	2496		69		55	
2354		03	2543		16	2800		
2354 2545		03	2543 2750		'16 36	2800 3030		

Finish Options Code	P	rice
Powder Coat - Standard		n/c
Powder Coat - Premium	\$	133
Platinum	Φ	207

Power & Data Options
Please reference the Power & Data section (page 40) or the Power & Data Price List

1 Oval Brush Grommet - Provide Location Print WOG	\$ 78
1 Round Grommet - Provide Location Print WRG	\$ 61

Round Two Column Disc Base



VERSTEEL

Questions?					top>	Lami P\			inate Iold	Laminate Wood	Laminate Soft PVC
1.800.876.2120						FI	at	Cor	nvex	Flat	Bumper
Black = Fixed Bases				eo	lge ordering code >	LP2R	LP3R	LT2	LT3	LW2R	LB2R
					top thickness >	1 1/4"	1 3/4"	1 1/4"	1 3/4"	1 1⁄4"	1 1/4"
						Flu	ted			Fluted	Reverse Bevel Acrylic
				ec	lge ordering code >	LPF2R	LPF3R			LWF2R	LMRA2R
					top thickness >	1 1/4"	1 3/4"			1 1/4"	1 1/4"
Base Style	Table Description	Model #	Column Shape		p thickness price > Product Wt	1 1/4"	1 ¾"	1 1/4"	1 3/4"	1	1/4"
_ Dase Style	_	PTD2RT 24RDFX	Round	2	64	1045	1087	1088	1138	13	359
	24 Fix	PTD2ST 24RDFX	Square	2	64	1045	1087	1088	1138		859
	24 Fix	PTD2CT 24RDFX	Conference	2	64	1045	1087	1088	1138	13	359
D2RT	30 Fix	PTD2RT 30RDFX	Round	2	69	1129	1184	1185	1247	15	524
n n	30 Fix	PTD2ST 30RDFX	Square	2	69	1129	1184	1185	1247	15	524
	30 Fix	PTD2CT 30RDFX	Conference	2	69	1129	1184	1185	1247	15	524
	36 Fix	PTD2RT 36RDFX	Round	2	106	1312	1381	1378	1458	17	'85
D2ST	36 Fix	PTD2ST 36RDFX	Square	2	106	1312	1381	1378	1458	17	'85
	36 Fix	PTD2CT 36RDFX	Conference	2	106	1312	1381	1378	1458	17	'85
	42 Fix	PTD2RT 42RDFX	Round	2	148	1712	1806	1790	1895		264
D2CT	42 Fix	PTD2ST 42RDFX	Square	2	148	1712	1806	1790	1895		264
	42 Fix	PTD2CT 42RDFX	Conference	2	148	1712	1806	1790	1895		264
	48 Fix	PTD2RT 48RDFX	Round	2	163	1737	1838	1824	1938		869
	48 Fix	PTD2ST 48RDFX	Square	2	163	1737	1838	1824	1938		869
	48 Fix	PTD2CT 48RDFX	Conference	2	163	1737	1838	1824	1938	23	369
D2	S 24 Stand Fix	PTD2SRT 24RDFX	Round	2	70	1098	1140	1142	1189	14	114
	24 Stand Fix	PTD2SST 24RDFX	Square	2	70	1098	1140	1142	1189	14	114
	24 Stand Fix	PTD2SCT 24RDFX	Conference	2	70	1098	1140	1142	1189	14	114
	30 Stand Fix	PTD2SRT 30RDFX	Round	2	75	1182	1237	1238	1297	15	575
D2SRT	30 Stand Fix	PTD2SST 30RDFX	Square	2	75	1182	1237	1238	1297	15	575
ПП	30 Stand Fix	PTD2SCT 30RDFX	Conference	2	75	1182	1237	1238	1297	15	575
	36 Stand Fix	PTD2SRT 36RDFX	Round	2	112	1364	1434	1430	1511		339
	36 Stand Fix	PTD2SST 36RDFX	Square	2	112	1364	1434	1430	1511		339
	36 Stand Fix	PTD2SCT 36RDFX	Conference	2	112	1364	1434	1430	1511		339
D2551	42 Stand Fix	PTD2SRT 42RDFX	Round	2	154	1764	1859	1842	1949		316
	42 Stand Fix	PTD2SST 42RDFX	Square	2	154	1764	1859	1842	1949		316
	42 Stand Fix	PTD2SCT 42RDFX	Conference	2	154	1764	1859	1842	1949	23	316
D2SCT											
To (order. Specify										

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- 6 Column Color
- 6 Base Color
- Additional Options



Round Two Column Disc Base

	inate ood		inate ood	Veneer Wood		neer ood		neer ood	
Squ	iare	Bulli	nose	Flat	Squ	iare	Bulli	nose	
LWS2	LWS3	LWB2	LWB3	VW2R	VWS2	VWS3	VWB2	VWB3	
1 1/4"	1 3/4"	1 1/4"	1 3/4"	1 ¼"	1 1/4"	1 ¾"	1 1/4"	1 3/4"	
Flu	ted			Fluted	Flu	ted			
LWF2	LWF3			VWF2R	VWF2	VWF3			
1 1/4"	1 ¾"			1 1/4"	1 1/4"	1 3/4"			
1	1/4"	1	3/4"	1 1/4"	1	1/4"	1	3/4"	
16	75	17	08	1922	20	39	20	98	
16	75	17	08	1922	20	39	20	98	
16	75	17	08	1922	20	39	2098		
19	1917		57	2238	23	88	24	61	
19	17	19	57	2238	23	88	24	61	
	117		57	2238		88		61	
	59	23		2331		81		56	
	59		05	2331		81		56	
	59		05	2331		81		56	
	117 117	28	70	3057 3057		55 55		3355 3355	
	17		70	3057		55		55	
	99	30	-	3516		59		80	
	99		62	3516		59		80	
29	99	30	62	3516	37	3759		80	
17	30	17	59	1977	20	92	21	49	
17	30	17	59	1977	20	2092		49	
17	30	17	59	1977	20	2092		49	
19	71	20	110	2292	2440		25	512	
	71		110	2292		40		512	
	71		110	2292		40		512	
	10		58	2384		34		09	
	110	23		2384		34		09	
	67		58 25	2384		34		09 na	
	67 67		25 25	3112 3112		310 310		09 09	
	67		25	3112		310		09	

Finish Options

Powder Coat - Standard	n/c
Powder Coat - Premium	133
Platinum\$	397

Power & Data Options
Please reference the Power & Data section (page 40) or the Power & Data Price List

1 Oval Brush Grommet - Provide Location Print WOG	\$ 78
1 Round Grommet - Provide Location PrintWRG	\$ 61

440 | Platform Round



Questions?					top > edge >		inate /C		inate Iold	Laminate Wood	Laminate Soft PVC
1.800.876.2120						FI	at	Cor	ivex	Flat	Bumper
Black = Fixed Bases				ec	ge ordering code >	LP2R	LP3R	LT2	LT3	LW2R	LB2R
					top thickness >	1 1/4"	1 3/4"	1 1/4"	1 3/4"	1 1/4"	1 1/4"
					·	Flu	ted			Fluted	Reverse Bevel Acrylic
				ec	ge ordering code >	LPF2R	LPF3R			LWF2R	LMRA2R
					top thickness >	1 1/4"	1 3/4"			1 1/4"	1 1/4"
la	le i e e e				p thickness price >	1 1/4"	1 3/4"	1 1/4"	1 3/4"	1	1/4"
Base Style	Table Description 24 Fix	Model # PTS2RT 24RDFX	Column Shape Round	# of Columns	Product Wt 72	1045	1087	1088	1138	11	359
	24 Fix	PTS2ST 24RDFX	Square	2	72	1045	1087	1088	1138		359
	24 Fix	PTS2CT 24RDFX	Conference	2	72	1045	1087	1088	1138		359
S2RT	30 Fix	PTS2RT 30RDFX	Round	2	77	1129	1184	1185	1247		524
M m	30 Fix	PTS2ST 30RDFX	Square	2	77	1129	1184	1185	1247	1!	524
	30 Fix	PTS2CT 30RDFX	Conference	2	77	1129	1184	1185	1247	1:	524
	36 Fix	PTS2RT 36RDFX	Round	2	93	1312	1381	1378	1458	17	785
S2ST	36 Fix	PTS2ST 36RDFX	Square	2	93	1312	1381	1378	1458	17	785
Пп	36 Fix	PTS2CT 36RDFX	Conference	2	93	1312	1381	1378	1458	17	785
	42 Fix	PTS2RT 42RDFX	Round	2	135	1712	1806	1790	1895	22	264
COOT	42 Fix	PTS2ST 42RDFX	Square	2	135	1712	1806	1790	1895	22	264
5261	42 Fix	PTS2CT 42RDFX	Conference	2	135	1712	1806	1790	1895	22	264
	48 Fix	PTS2RT 48RDFX	Round	2	184	1737	1838	1824	1938		369
	48 Fix	PTS2ST 48RDFX	Square	2	184	1737	1838	1824	1938		369
	48 Fix	PTS2CT 48RDFX	Conference	2	184	1737	1838	1824	1938	23	369
S2S	24 Stand Fix	PTS2SRT 24RDFX	Round	2	78	1098	1140	1142	1189	1	414
	24 Stand Fix	PTS2SST 24RDFX	Square	2	78	1098	1140	1142	1189	1.	414
	24 Stand Fix	PTS2SCT 24RDFX	Conference	2	78	1098	1140	1142	1189	14	414
	30 Stand Fix	PTS2SRT 30RDFX	Round	2	83	1182	1237	1238	1297	15	575
S2SRT	30 Stand Fix	PTS2SST30RDFX	Square	2	83	1182	1237	1238	1297	15	575
	30 Stand Fix	PTS2SCT 30RDFX	Conference	2	83	1182	1237	1238	1297	15	575
	36 Stand Fix	PTS2SRT 36RDFX	Round	2	99	1364	1434	1430	1511		339
	36 Stand Fix	PTS2SST 36RDFX	Square	2	99	1364	1434	1430	1511		339
	36 Stand Fix	PTS2SCT 36RDFX	Conference	2	99	1364	1434	1430	1511		339
S2SS1	42 Stand Fix	PTS2SRT 42RDFX	Round	2	141	1764	1859	1842	1949		316
	42 Stand Fix	PTS2SST 42RDFX	Square	2	141	1764	1859	1842	1949		316
	42 Stand Fix	PTS2SCT 42RDFX	Conference	2	141	1764	1859	1842	1949	23	316
SZSCT											
To Ord	er. Snecify										

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- 6 Column Color
- 6 Base Color
- Additional Options



Round Two Column Square Base

	inate ood		inate ood	Veneer Wood		neer ood		neer ood
	iare		nose	Flat		iare		nose
LWS2	LWS3	LWB2	LWB3	VW2R	VWS2	VWS3	VWB2	VWB3
1 1/4"	1 3/4"	1 1/4"	1 ¾"	1 1/4"	1 1/4"	1 3/4"	1 1/4"	1 ¾"
Flu	Fluted			Fluted	Flu	ted		
LWF2	LWF3			VWF2R	VWF2 VWF			
1 1/4"	1 ¾"			1 1/4"	1 1/4"	1 3/4"		
1	1/4"	13	3/4"	1 1/4"	1	1/4"	1	3/4"
16	75	17	08	1922	20	39	20	98
	75		08	1922		39		98
16	75	17	08	1922	20	39	20	98
19	117	19	57	2238	23	88	24	61
19	117	1957		2238	23	88	24	61
19	117	1957		2238	2388		38 2461	
22	59	23	05	2331	24	2481		56
	59		05	2331		2481		56
	59	2305		2331		2481		56
	2817 2817		70	3057		3255		55
		2870 2870		3057		3255 3255		55
2817 2999		3062		3057		3759		55
			62	3516 3516				80 80
	2999 2999		62	3516		3759 3759		80
23	33	30	UZ	3310	37	55	30	00
17	30	17	59	1977	20	92	21	49
17	30		59	1977		92		49
17	30	17	59	1977	20	92	21	49
19	171	20	110	2292	24	40	25	512
19	171	20	110	2292	24	40	25	512
19	171	20	110	2292	24	40	25	512
23	310	23	58	2384	25	34	26	09
	310		58	2384		34		09
	310		58	2384		34		09
	67		25	3112		310		09
28 28	67		25 25	3112		310 310		09 09
20	07	29	23	3112	33	10	34	oa -

Finish Options Code	P	rice
Powder Coat - Standard		n/c
Powder Coat - Premium	\$	133
Platinum	\$	397

Power & Data Options
Please reference the Power & Data section (page 40) or the Power & Data Price List

1 Oval Brush Grommet - Provide Location Print WOG	\$ 78
1 Round Grommet - Provide Location PrintWRG	\$ 61



Questions?					top > edge >		inate /C		inate Iold	Laminate Wood	Laminate Soft PVC
1.800.876.2120						FI	at	Con	ıvex	Flat	Bumper
								#			
Black = Fixed Bases				edge ordering code	(radius corner) >	LP2R	LP3R	LT2	LT3	LW2R	LB2R
				edge ordering code	or	LP2S	LP3S			LW2S	
					top thickness >	1 1/4"	1 3/4"	1 1/4"	1 3/4"	1 1/4"	1 1/4"
						Flu	ted			Fluted	Reverse Bevel Acrylic
				edge ordering code	(radius corner) >	LPF2R	LPF3R			LWF2R	LMRA2R
				edge ordering code	or	LPF2S	LPF3S			LWF2S	LMRA2S
					top thickness >	1 1/4"	1 ¾"			1 1/4"	1 1/4"
D 04-1-	Table Danadasia	84-4-14	0-1 Ch		thickness price >	1 1/4"	1 3/4"	1 1/4"	1 ¾"	1	1/4"
Base Style _ D2	Table Description 24 Fix	PTD2RT 24SQFX	Column Shape Round	2	Product Wt	1045	1087	1088	1138	13	59
	24 Fix	PTD2ST 24SQFX	Square	2	71	1045	1087	1088	1138		59
	24 Fix	PTD2CT 24SQFX	Conference	2	71	1045	1087	1088	1138		59
D2RT	30 Fix	PTD2RT 30SQFX	Round	2	76	1129	1184	1185	1247		24
M m	30 Fix	PTD2ST 30SQFX	Square	2	76	1129	1184	1185	1247		24
	30 Fix	PTD2CT 30SQFX	Conference	2	76	1129	1184	1185	1247		24
	36 Fix	PTD2RT 36SQFX	Round	2	114	1312	1381	1378	1458	17	85
D2ST	36 Fix	PTD2ST 36SQFX	Square	2	114	1312	1381	1378	1458	17	85
\mathbb{I} \mathbb{I}	36 Fix	PTD2CT 36SQFX	Conference	2	114	1312	1381	1378	1458	17	85
	42 Fix	PTD2RT 42SQFX	Round	2	161	1712	1806	1790	1895	22	64
D2CT	42 Fix	PTD2ST 42SQFX	Square	2	161	1712	1806	1790	1895	22	64
	42 Fix	PTD2CT 42SQFX	Conference	2	161	1712	1806	1790	1895	22	64
	48 Fix	PTD2RT 48SQFX	Round	2	179	1737	1838	1824	1938	23	69
	48 Fix	PTD2ST 48SQFX	Square	2	179	1737	1838	1824	1938	23	69
	48 Fix	PTD2CT 48SQFX	Conference	2	179	1737	1838	1824	1938	23	69
D2S	24 Stand Fix	PTD2SRT 24SQFX	Round	2	77	1098	1140	1142	1189	1/	114
	24 Stand Fix	PTD2SST 24SQFX	Square	2	77	1098	1140	1142	1189		114
	24 Stand Fix	PTD2SCT 24SQFX	Conference	2	77	1098	1140	1142	1189		114
	30 Stand Fix	PTD2SRT 30SQFX	Round	2	82	1182	1237	1238	1297		75
D2SRT	30 Stand Fix	PTD2SST 30SQFX	Square	2	82	1182	1237	1238	1297	15	75
M m	30 Stand Fix	PTD2SCT 30SQFX	Conference	2	82	1182	1237	1238	1297	15	75
	36 Stand Fix	PTD2SRT 36SQFX	Round	2	120	1364	1434	1430	1511	18	39
	36 Stand Fix	PTD2SST 36SQFX	Square	2	120	1364	1434	1430	1511	18	39
	36 Stand Fix	PTD2SCT 36SQFX	Conference	2	120	1364	1434	1430	1511	18	39
D2SST	42 Stand Fix	PTD2SRT 42SQFX	Round	2	167	1764	1859	1842	1949	23	116
	42 Stand Fix	PTD2SST 42SQFX	Square	2	167	1764	1859	1842	1949	23	116
	42 Stand Fix	PTD2SCT 42SQFX	Conference	2	167	1764	1859	1842	1949	23	116
DZSCI											
D2301											
To Ore	der, Specify										

- 1 Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- 6 Column Color
- 6 Base Color
- Additional Options



Square Two Column Disc Base

	inate ood		inate ood	Veneer Wood		eer ood		neer ood		
Squ	ıare	Bulli	nose	Flat	Squ	iare	Bulli	nose		
		LWB2	LWB3	VW2R			VWB2	VWB3		
LWS2 1 ½"	LWS3 1 ¾"	1 1/4"	1 ¾"	VW2S 1 1/4"	VWS2 1 1/4"	VWS3 1 ¾"	1 1/4"	1 3/4"		
Flu	ted		,	Fluted	Flu	ted				
				VWF2R						
LWF2	LWF3			VWF2S	VWF2	VWF3				
1 1/4"	1 3/4"	4.1	2 / 11	1 1/4"	1 1/4"	1 3/4"	1 3/4"			
	1/4"	1	3/4"	1 1/4"	- 1	1/4"		74		
16	75	17	08	1922	20	39	20	198		
16	75	17	08	1922	20	39	20	198		
16	75	17	08	1922	20	39	20	198		
19	117	19	57	2238	2388		24	61		
19	1917		57	2238	23	2388		61		
19	117	1957		2238	23	2388		61		
22	59	23	05	2331	2481		2556			
	59		05	2331	2481			56		
	59		05	2331	2481			56		
	317	2870		3057	32			55		
	317	2870		3057	3255			55		
	317		70	3057	32			55		
	99		62	3516	37			80		
	2999 2999		62	3516	3759		3880 3880			
29	99	30	62	3516	37	59	38	180		
17	30	17	59	1977	20	02	21	49		
	30		59	1977	20			49		
	30		59	1977	20			49		
	171		110	2292	24			512		
19			110	2292	24			512		
	171		110	2292		40		512		
	310		58	2384		34		109		
	310		58	2384		34		09		
23	310	23	58	2384	25	34	26	09		
28	67	29	25	3112	33	110	34	.09		
28	67	29	25	3112	33	10	34	.09		
28	67	29	25	3112	33	10	34	.09		

Finish Options Code	P	rice
Powder Coat - Standard		n/c
Powder Coat - Premium	\$	133
Diatinum	Φ	207

Power & Data Options
Please reference the Power & Data section (page 40) or the Power & Data Price List

1 Oval Brush Grommet - Provide Location Print W()G	\$ 78
1 Round Grommet - Provide Location Print WI	RG	\$ 61

444 | Platform Square



Questions?					top > edge >		inate /C		inate Iold	Laminate Wood	Laminate Soft PVC
1.800.876.2120						FI	at	Cor	ivex	Flat	Bumper
								*			
Black = Fixed Bases				edge ordering code	(radius corner) >	LP2R	LP3R	LT2	LT3	LW2R	LB2R
				edge ordering code		LP2S	LP3S	1 1/"	1 3/4"	LW2S 1 1/4"	1 1/"
					top thickness >	1 1/4"	1 ¾"	1 1/4"	1 %4		1 1/4"
						Flu	ted			Fluted	Reverse Bevel Acrylic
				edge ordering code	(radius corner) >	LPF2R	LPF3R			LWF2R	LMRA2R
				edge ordering code		LPF2S	LPF3S			LWF2S	LMRA2S
				ton	top thickness > thickness price >	1 1/4"	1 ¾" 1 ¾"	1 1/4"	1 3/4"	1 ¼"	1 1/4"
Base Style	Table Description	Model #	Column Shape		Product Wt	1 74	1 74	1 74	1 74	I	/4
N □	24 Fix	PTS2RT 24SQFX	Round	2	71	1045	1087	1088	1138	13	59
	24 Fix	PTS2ST 24SQFX	Square	2	71	1045	1087	1088	1138		59
	24 Fix	PTS2CT24SQFX	Conference	2	71	1045	1087	1088	1138		59
S2RT	30 Fix	PTS2RT30SQFX	Round	2	76	1129	1184	1185	1247		24
$\mathbb{I}_{\mathbb{I}}$	30 Fix	PTS2ST 30SQFX	Square	2	76	1129	1184	1185	1247		24
	30 Fix	PTS2CT 30SQFX	Conference	2	76	1129	1184	1185	1247		24
C2CT	36 Fix 36 Fix	PTS2RT 36SQFX PTS2ST 36SQFX	Round	2	114	1312 1312	1381 1381	1378 1378	1458 1458		85 85
11 m	36 Fix	PTS2ST 36SQFX	Square Conference	2	114 114	1312	1381	1378	1458		85
	42 Fix	PTS2RT 42SQFX	Round	2	161	1712	1806	1790	1895	22	
	42 Fix	PTS2ST 42SQFX	Square	2	161	1712	1806	1790	1895		64
S2CT	42 Fix	PTS2CT 42SQFX	Conference	2	161	1712	1806	1790	1895		64
	48 Fix	PTS2RT 48SQFX	Round	2	179	1737	1838	1824	1938	23	69
	48 Fix	PTS2ST 48SQFX	Square	2	179	1737	1838	1824	1938	23	69
	48 Fix	PTS2CT 48SQFX	Conference	2	179	1737	1838	1824	1938	23	69
∏ n	24 Stand Fix	PTS2SRT 24SQFX	Round	2	77	1098	1140	1142	1189		14
	24 Stand Fix	PTS2SST 24SQFX	Square	2	77	1098	1140	1142	1189		14
	24 Stand Fix	PTS2SCT 24SQFX	Conference	2	77	1098	1140	1142	1189		14
	30 Stand Fix 30 Stand Fix	PTS2SRT 30SQFX PTS2SST 30SQFX	Round	2	82	1182 1182	1237 1237	1238 1238	1297 1297		75
S2SRT	30 Stand Fix	PTS2SST30SQFX	Square Conference	2	82 82	1182	1237	1238	1297		75 75
	36 Stand Fix	PTS2SRT 36SQFX	Round	2	120	1364	1434	1430	1511		39
	36 Stand Fix	PTS2SST 36SQFX	Square	2	120	1364	1434	1430	1511		39
	36 Stand Fix	PTS2SCT 36SQFX	Conference	2	120	1364	1434	1430	1511		39
SZSST	42 Stand Fix	PTS2SRT 42SQFX	Round	2	167	1764	1859	1842	1949		16
Пп	42 Stand Fix	PTS2SST 42SQFX	Square	2	167	1764	1859	1842	1949	23	16
	42 Stand Fix	PTS2SCT 42SQFX	Conference	2	167	1764	1859	1842	1949	23	16
SYSCIT											
02001											
To Ord	er. Snecify										

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- 6 Column Color
- 6 Base Color
- Additional Options



Square Two Column Square Base

Wood	1/1/6			Veneer		Veneer				
	VVC	ood	Wood	Wo	ood	Wo	ood			
Square	Bullnose		Flat	Squ	iare	Bulli	nose			
	LWB2	LWB3	VW2R			VWB2	VWB3			
LWS2 LWS3 1 ½" 1 ¾"	1 1/4"	1 3/4"	VW2S 1 ¼"	VWS2 1 1/4"	VWS3	1 1/4"	1 3/4"			
Fluted			Fluted	Flu	ted					
			VWF2R							
LWF2 LWF3 1 1/4" 1 3/4"			VWF2S 1 1/4"	VWF2	VWF3					
1 1/4"	1:	3/4"	1 1/4"	1 1/4"	1 3/4"	1:	1 3/4"			
1 74	1.	74	1 74		74		74			
1675	17	08	1922	20	39	20	98			
1675	17	08	1922		39		98			
1675		08	1922		39		98			
1917		57	2238		88	24				
1917	1957 1957		2238	2388					61	
1917		1	2238	2388			61			
2259 2259	23	05 05	2331 2331	2481 2481			56 56			
2259		05 05	2331		·81		56			
2817	2870		3057		55		55			
2817		70	3057		55		55			
2817	2870		3057	32	55	33	55			
2999	30	62	3516	3759		38	80			
2999	30	62	3516	37	59	3880				
2999	30	62	3516	37	59	38	80			
1730		59	1977		92		49			
1730		59	1977		92		49			
1730		59	1977		92		49			
1971 1971		10 10	2292 2292		40 40		512 512			
1971		10	2292		40		512			
2310	23		2384		34		09			
2310		58	2384		34		09			
2310		58	2384		34		09			
2867	29	25	3112	33	310	34	09			
2867	29	25	3112	33	310	34	09			
2867	29	25	3112	33	310	341				

Finish Options Code	P	rice
Powder Coat - Standard		n/c
Powder Coat - Premium	\$	133
Platinum	Φ	207

Power & Data Options
Please reference the Power & Data section (page 40) or the Power & Data Price List

1 Oval Brush Grommet - Provide Location Print WOG	\$ 78
1 Round Grommet - Provide Location Print WRG	\$ 61

Rectangle Two Column Disc Base



VERSTEEL

Questions?					top > edge >		inate VC		inate Iold	Laminate Wood	Laminate Soft PVC
1.800.876.2120				Flat			at	Cor	ivex	Flat	Bumper
								- THE			
Black = Fixed Bases				edge ordering code	(radius corner) >	LP2R	LP3R	LT2	LT3	LW2R	LB2R
• = Indicates Number	of Bases			edge ordering code	(square corner) >	LP2S	LP3S			LW2S	
					top thickness >	1 1/4"	1 3/4"	1 1/4"	1 ¾"	1 1/4"	1 1/4"
						Flu	ted			Fluted	Reverse Bevel Acrylic
				edge ordering code	(radius corner) >	LPF2R	LPF3R			LWF2R	LMRA2R
				edge ordering code	(square corner) >	LPF2S				LWF2S	LMRA2S
					top thickness >	1 1/4"	1 3/4"			1 1/4"	1 1/4"
Base Style	Table Description	Model #	Column Shape		thickness price > Product Wt	1 1/4"	1 3/4"	1 1/4"	1 ¾"	1.3	/4"
D2		PTD2RT 2448REFX @	Round	2	114	1940	2002	2006	2077	24	14
	24 x 48 Fix	PTD2ST 2448REFX @	Square	2	114	1940	2002	2006	2077	24	14
	24 x 48 Fix	PTD2CT 2448REFX @	Conference	2	114	1940	2002	2006	2077	24	14
D2RT	24 x 60 Fix	PTD2RT 2460REFX @	Round	2	120	2072	2151	2148	2241	26	23
Ĥm	24 x 60 Fix	PTD2ST 2460REFX @	Square	2	120	2072	2151	2148	2241	26	23
	24 x 60 Fix	PTD2CT 2460REFX @	Conference	2	120	2072	2151	2148	2241	26	23
	24 x 72 Fix	PTD2RT 2472REFX @	Round	2	126	2150	2242	2238	2346	27	83
D2ST	24 x 72 Fix	PTD2ST 2472REFX ②	Square	2	126	2150	2242	2238	2346	27	83
	24 x 72 Fix	PTD2CT 2472REFX @	Conference	2	126	2150	2242	2238	2346	27	83
	24 x 84 Fix	PTD2RT 2484REFX @	Round	2	131	2340	2462	2440	2575	30	51
D2CT	24 x 84 Fix	PTD2ST 2484REFX @	Square	2	131	2340	2462	2440	2575	30	51
	24 x 84 Fix	PTD2CT 2484REFX @	Conference	2	131	2340	2462	2440	2575	30	51
	24 x 90 Fix	PTD2RT 2490REFX @	Round	2	134	2350	2473	2454	2593	30	99
	24 x 90 Fix	PTD2ST 2490REFX @	Square	2	134	2350	2473	2454	2593	30	99
	24 x 90 Fix	PTD2CT 2490REFX ❷	Conference	2	134	2350	2473	2454	2593	30	99
	30 x 48 Fix	PTD2RT 3048REFX ❷	Round	2	120	2004	2075	2075	2157	25	16
	30 x 48 Fix	PTD2ST 3048REFX @	Square	2	120	2004	2075	2075	2157		16
	30 x 48 Fix	PTD2CT 3048REFX @	Conference	2	120	2004	2075	2075	2157		16
	30 x 60 Fix	PTD2RT 3060REFX @	Round	2	127	2099	2181	2180	2278	26	
	30 x 60 Fix	PTD2ST 3060REFX @	Square	2	127	2099	2181	2180	2278	26	
	30 x 60 Fix	PTD2CT 3060REFX @	Conference	2	127	2099	2181	2180	2278	26	
	30 x 72 Fix	PTD2RT 3072REFX @	Round	2	134	2235	2340	2328	2447	29	
	30 x 72 Fix	PTD2ST 3072REFX @	Square	2	134	2235	2340	2328	2447	29	
	30 x 72 Fix 30 x 84 Fix	PTD2CT 3072REFX @	Conference	2	134	2235 2492	2340 2636	2328 2597	2447	29 32	
	30 x 84 Fix	PTD2RT 3084REFX @ PTD2ST 3084REFX @	Round	2	142	2492	2636	2597	2759 2759		42
	30 x 84 Fix	PTD2CT 3084REFX @	Square Conference	2	142 142	2492	2636	2597	2759		42
	30 x 90 Fix	PTD2RT 3090REFX @	Round	2	145	2504	2650	2613	2775	32	
	30 x 90 Fix	PTD2ST 3090REFX @	Square	2	145	2504	2650	2613	2775	32	
	30 x 90 Fix	PTD2CT 3090REFX @	Conference	2	145	2504	2650	2613	2775	32	
	55 7 50 1 17		501116161166	_	143	2004	2000	2010	2110	32	
	L										
To Ore	ler, Specify										

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- 6 Column Color
- 6 Base Color
- Additional Options



Rectangle Two Column Disc Base

Wood Wood	vwb3		
LWS2 LWS3 1 ½" 1 ½" 1 ½" 1 ½" 1 ½" 1 ½" 1 ½" 1 ½	VWB3		
LWS2	1 ¾"		
LWS2	1 ¾"		
1 ¼" 1 ¾" 1 ¼" 1 ½" <t< th=""><th></th></t<>			
LWF2 LWF3 VWF2S VWF2 VWF3 1 ½" 1 ½" 1 ½" 1 ½" 2887 2933 2887 2933 2887 2933 2887 2933 2887 2933 2887 2933 2887 2933 2887 2933 2887 2933 2887 2933 2887 2933 2887 2933 2887 2933 2887 2933 2887 2933 2887 2933 2887 2933 2887 2933 2887 2938 2887 2938 2887 2938 2887 2938 2887 2938 2887 2938 2887 2938 2887 2938 2887 2938 2887 2938 2887 2938	3/4"		
LWF2 1 ½" LWF3 1 ½" VWF2S 1 ½" VWF2 1 ½" VWF3 1 ½" <	3/4"		
LWF2 LWF3 VWF2S VWF2 VWF3 1 ½" <t< th=""><th>3/4"</th></t<>	3/4"		
LWF2 1 ½" LWF3 1 ½" VWF2S 1 ½" VWF2 1 ½" VWF3 1 ½" <	3/4"		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3/4"		
1 ¼" 1 ¾" 1 ¼" 1 ¼" 1 2887 2933 2865 2999 3 2887 2933 2865 2999 3	3/4"		
2887 2933 2865 2999 3 2887 2933 2865 2999 3 2887 2933 2865 2999 3			
2887 2933 2865 2999 3	200		
	368		
	068 069		
	068 562		
	562		
	562		
	388		
	388		
	3888		
	4204		
3759 3831 3854 4088 4	204		
3759 3831 3854 4088 4	204		
3850 3924 4150 4413 4	542		
3850 3924 4150 4413 4	542		
3850 3924 4150 4413 4	4542		
3029 3080 3392 3580 3	672		
3029 3080 3392 3580 3	672		
3029 3080 3392 3580 3	672		
	338		
	338		
	338		
	302		
	302		
	302		
	298 298		
	298		
	325		
	325		
	325		

Finish Options Code	P	rice
Powder Coat - Standard		n/c
Powder Coat - Premium	\$	133
Distinum	Φ	207

Power & Data Options
Please reference the Power & Data section (page 40) or the Power & Data Price List

1 Oval Brush Grommet - Provide Location Print WOG	\$ 78
1 Round Grommet - Provide Location PrintWRG	\$ 61

Rectangle Two Column Disc Base



Black = Fixed Bases
Page Indicates Number of Bases Page
Page Indicates Number of Bases Page
Column Shape Final Final
Fluted Flute Flu
Page ordering code Fradius corners Page ordering code Page ordering code Fradius corners Page ordering code Page ordering code Fradius corners Page ordering code Fradius corners Page ordering code Fradius corners Page ordering code Page
Model # Column Shape Froduct Column Shape Froduct Column Shape Colu
Model # Column Shape Froduct Column Shape Froduct Column Shape Colu
Table Description Model # Column Shape Froduct Wt D2 36 x 60 Fix PTD2RT 3660REFX © Round 2 184 2331 2428 2421 2529 2963 2963 26 x 60 Fix PTD2RT 3660REFX © Round 2 184 2331 2428 2421 2529 2963 2963 2963 2964 2965
Table Description Model # Column Shape # of Columns Product Wt
Table Description Model # Column Shape # of Columns Product Wt
36 x 60 Fix PTD2ST 3660REFX ♥ Square 2 184 2331 2428 2421 2529 2963 36 x 60 Fix PTD2CT 3660REFX ♥ Conference 2 184 2331 2428 2421 2529 2963 36 x 72 Fix PTD2RT 3672REFX ♥ Round 2 193 2501 2621 2600 2737 3210 36 x 72 Fix PTD2ST 3672REFX ♥ Square 2 193 2501 2621 2600 2737 3210 36 x 72 Fix PTD2CT 3672REFX ♥ Conference 2 193 2501 2621 2600 2737 3210 36 x 84 Fix PTD2RT 3684REFX ♥ Round 2 202 2768 2929 2881 3056 3558 36 x 84 Fix PTD2ST 3684REFX ♥ Square 2 202 2768 2929 2881 3056 3558 36 x 84 Fix PTD2CT 3684REFX ♥ Conference 2 202 2768 2929 2881 3056 3558 36 x 90 Fix PTD2CT 3690REFX ♥ Round 2 202 2768 2929 2881 3056 3558 36 x 90 Fix PTD2ST 3690REFX ♥ Round 2 206 2790 2954 2905 3086 3619
36 x 60 Fix PTD2CT 3660REFX ○ Conference 2 184 2331 2428 2421 2529 2963 36 x 72 Fix PTD2RT 3672REFX ○ Round 2 193 2501 2621 2600 2737 3210 36 x 72 Fix PTD2ST 3672REFX ○ Square 2 193 2501 2621 2600 2737 3210 36 x 72 Fix PTD2CT 3672REFX ○ Conference 2 193 2501 2621 2600 2737 3210 36 x 84 Fix PTD2RT 3684REFX ○ Round 2 202 2768 2929 2881 3056 3558 36 x 84 Fix PTD2ST 3684REFX ○ Square 2 202 2768 2929 2881 3056 3558 36 x 84 Fix PTD2CT 3684REFX ○ Conference 2 202 2768 2929 2881 3056 3558 36 x 84 Fix PTD2CT 3684REFX ○ Conference 2 202 2768 2929 2881 3056 3558 36 x 90 Fix PTD2CT 3690REFX ○ Round 2 206 2790 2954 2905 3086 3619
D28T 36 x 72 Fix PTD2RT 3672REFX ❷ Round 2 193 2501 2621 2600 2737 3210 36 x 72 Fix PTD2ST 3672REFX ❷ Square 2 193 2501 2621 2600 2737 3210 36 x 72 Fix PTD2CT 3672REFX ❷ Conference 2 193 2501 2621 2600 2737 3210 36 x 84 Fix PTD2RT 3684REFX ❷ Round 2 202 2768 2929 2881 3056 3558 36 x 84 Fix PTD2ST 3684REFX ❷ Square 2 202 2768 2929 2881 3056 3558 36 x 84 Fix PTD2CT 3684REFX ❷ Conference 2 202 2768 2929 2881 3056 3558 36 x 90 Fix PTD2CT 3690REFX ❷ Round 2 202 2768 2929 2881 3056 3558 36 x 90 Fix PTD2ST 3690REFX ❷ Round 2 206 2790 2954 2905 3086 3619
36 x 72 Fix
36 x 72 Fix
D2ST 36 x 84 Fix PTD2RT 3684REFX ❷ Round 2 202 2768 2929 2881 3056 3558 36 x 84 Fix PTD2ST 3684REFX ❷ Square 2 202 2768 2929 2881 3056 3558 36 x 84 Fix PTD2CT 3684REFX ❷ Conference 2 202 2768 2929 2881 3056 3558 36 x 90 Fix PTD2RT 3690REFX ❷ Round 2 206 2790 2954 2905 3086 3619 36 x 90 Fix PTD2ST 3690REFX ❷ Square 2 206 2790 2954 2905 3086 3619
D2ST 36 x 84 Fix PTD2ST 3684REFX ❷ Square 2 202 2768 2929 2881 3056 3558 36 x 84 Fix PTD2CT 3684REFX ❷ Conference 2 202 2768 2929 2881 3056 3558 36 x 90 Fix PTD2RT 3690REFX ❷ Round 2 206 2790 2954 2905 3086 3619 36 x 90 Fix PTD2ST 3690REFX ❷ Square 2 206 2790 2954 2905 3086 3619
36 x 84 Fix PTD2CT 3684REFX ○ Conference 2 202 2768 2929 2881 3056 3558 36 x 90 Fix PTD2RT 3690REFX ○ Round 2 206 2790 2954 2905 3086 3619 36 x 90 Fix PTD2ST 3690REFX ○ Square 2 206 2790 2954 2905 3086 3619
36 x 90 Fix
36 x 90 Fix PTD2ST 3690REFX ❷ Square 2 206 2790 2954 2905 3086 3619
35 X 90 FIX PIDZCI 359UREFX 12 CONTERENCE / ZIB Z 7911 Z 952 Z 7915 3186 3519
25.755.m 1.1221.555.m. 5 66.1161.6165 2 2 266 2756 2657 2666 6666 6666 6666
D2S 24 x 48 Stand Fix PTD2SRT 2448REFX ❷ Round 2 125 2046 2106 2111 2181 2519
24 x 48 Stand Fix PTD2SST 2448REFX ② Square 2 125 2046 2106 2111 2181 2519
24 x 48 Stand Fix PTD2SCT 2448REFX © Conference 2 125 2046 2106 2111 2181 2519
24 x 60 Stand Fix PTD2SRT 2460REFX @ Round 2 131 2176 2258 2254 2347 2729
D2SRT 24 x 60 Stand Fix PTD2SST 2460REFX 2 Square 2 131 2176 2258 2254 2347 2729
24 x 60 Stand Fix PTD2SCT 2460REFX © Conference 2 131 2176 2258 2254 2347 2729
24 x 72 Stand Fix PTD2SRT 2472REFX © Round 2 137 2257 2348 2345 2450 2887
24 x 72 Stand Fix PTD2SST 2472REFX © Square 2 137 2257 2348 2345 2450 2887
24 x 72 Stand Fix PTD2SCT 2472REFX © Conference 2 137 2257 2348 2345 2450 2887 D2SST 24 x 84 Stand Fix PTD2SRT 2484REFX © Round 2 142 2445 2567 2544 2680 3156
24 x 84 Stand Fix PTD2SST 2484REFX ❷ Square 2 142 2445 2567 2544 2680 3156 24 x 84 Stand Fix PTD2SCT 2484REFX ❷ Conference 2 142 2445 2567 2544 2680 3156
24 x 90 Stand Fix PTD2SRT 2490REFX © Round 2 145 2455 2577 2560 2699 3205
24 x 90 Stand Fix PTD2SST 2490REFX ② Square 2 145 2455 2577 2560 2699 3205
D2SCT 24 x 90 Stand Fix PTD2SCT 2490REFX © Conference 2 145 2455 2577 2560 2699 3205
30 x 48 Stand Fix PTD2SRT 3048REFX ❷ Round 2 131 2108 2179 2179 2261 2621
30 x 48 Stand Fix PTD2SST 3048REFX ② Square 2 131 2108 2179 2179 2261 2621
30 x 48 Stand Fix PTD2SCT 3048REFX ② Conference 2 131 2108 2179 2179 2261 2621
To Order, Specify

- 1 Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- 6 Column Color
- 6 Base Color
- Additional Options



Rectangle Two Column Disc Base

	inate ood		inate	Veneer Wood		ieer ood	Veneer Wood			
							Bullnose			
Squ	Jare .	Dullilose		Flat	Square		Buill	10se		
		LWB2	LWB3	VW2R VV			VWB2	VWB3		
LWS2	LWS3	LVVDZ	LVVD3	VW2N VW2S	VWS2	VWS3	VVVDZ	VVVD3		
1 1/4"	1 3/4"	1 1/4"	1 ¾"	1 1/4"	1 1/4"	1 3/4"	1 1/4"	1 ¾"		
Flu	ted			Fluted	Flu	ted				
				VWF2R						
LWF2	LWF3			VWF2S	VWF2	VWF3				
1 1/4"	1 3/4"	4	0.711	1 ¼"	1 1/4"	1 3/4"	4.	\/ II		
	1/4"		3/4"	1 1/4"	1.	1/4"	1:	3/4"		
35	94	36	57	4141	43	85	45	08		
35	94	36	57	4141	43	85	45	08		
35	94	36	57	4141	43	85	45	08		
39	120	39	192	4551	48	37	4979			
39	120	3992		4551	48	37	4979			
39	120	3992		4551	48	37	4979			
4346		4425		4989	5319		5483			
4346		4425		4989	5319		5483			
43	46	44	25	4989	53	19	54	83		
44	45	45	30	5439	5815		6003			
4445		4530		5439	58	115	6003			
44	45	45	30	5439	58	115	60	03		
						2105				
	192		139	2971		05		71		
	192		139	2971		05	3171			
	192		139	2971		05	3171			
	181		37	3401	35			68		
			37	3401	35			68		
	518	3337 3582		3401 3687	35 38		3668			
	518			3687			3995			
	518	3582 3582		3687	3891 3891		3995 3995			
	166		136	3959				111		
	166		136	3959	4192 4192		43			
	166		36	3959		92		11		
	155		129	4253			46			
	155		129	4253	4515 4515			47		
	155		129	4253		15		47		
	35	31	85	3496		85		78		
31	35	31	85	3496	36	85	37	78		
31	35	31	85	3496	36	85	37	78		

Finish Options Cod	e P	rice
Powder Coat - Standard		n/c
Powder Coat - Premium	. \$	133
Platinum	¢	307

Power & Data Options
Please reference the Power & Data section (page 40) or the Power & Data Price List

1 Oval Brush Grommet - Provide Location Print WOG	\$ 78
1 Round Grommet - Provide Location Print WRG	\$ 61

Rectangle Two Column Disc Base



Questions?					top > edge >		inate VC		inate 1old	Laminate Wood	Laminate Soft PVC
1.800.876.2120						FI	at	Cor	ivex	Flat	Bumper
								*			
Black = Fixed Bases				edge ordering code	(radius corner) >	LP2R	LP3R	LT2	LT3	LW2R	LB2R
• = Indicates Number	of Bases			edge ordering code	or (square corner) >	LP2S	LP3S			LW2S	
					top thickness >	1 1/4"	1 3/4"	1 1/4"	1 ¾"	1 1/4"	1 1/4"
						Flu	ted			Fluted	Reverse Bevel Acrylic
				edge ordering code	(radius corner) >	LPF2R	LPF3R			LWF2R	LMRA2R
				edge ordering code		LPF2S 1 1/4"	LPF3S 1 ¾"			LWF2S 1 1/4"	LMRA2S 1 ¼"
				ton	top thickness > thickness price >	1 1/4"	1 3/4"	1 1/4"	1 3/4"	1 74	
Base Style	Table Description	Model #	Column Shape		Product Wt	1 /4	1 /4	1 /4	1 /4		/4
D2S	30 x 60 Stand Fix	PTD2SRT 3060REFX ❷	Round	2	138	2203	2288	2285	2382	27	95
	30 x 60 Stand Fix	PTD2SST 3060REFX @	•	2	138	2203	2288	2285	2382		95
	30 x 60 Stand Fix	PTD2SCT 3060REFX @		2	138	2203	2288	2285	2382		95
	30 x 72 Stand Fix	PTD2SRT 3072REFX @		2	145	2340	2445	2432	2553		111
D2SRT	30 x 72 Stand Fix	PTD2SST 3072REFX @	•	2	145	2340	2445	2432	2553		111
$\mathbb{I}_{\mathbb{I}}$	30 x 72 Stand Fix	PTD2SCT 3072REFX @		2	145	2340	2445	2432	2553		111
	30 x 84 Stand Fix	PTD2SRT 3084REFX @		2	153	2598	2741	2702	2862		47
	30 x 84 Stand Fix	PTD2SST 3084REFX @	•	2	153	2598	2741	2702	2862		47
DOSCI	30 x 84 Stand Fix	PTD2SCT 3084REFX @		2	153	2598	2741	2702	2862		47
D2331	30 x 90 Stand Fix	PTD2SRT 3090REFX @		2	156	2609	2755	2719	2882		96
	30 x 90 Stand Fix 30 x 90 Stand Fix	PTD2SST 3090REFX @ PTD2SCT 3090REFX @	•	2	156 156	2609 2609	2755 2755	2719 2719	2882 2882		96 96
	36 x 60 Stand Fix	PTD2SRT 3660REFX @		2	195	2439	2534	2525	2635		69
	36 x 60 Stand Fix	PTD2SST 3660REFX @		2	195	2439	2534	2525	2635		69
DZSCT	36 x 60 Stand Fix	PTD2SCT 3660REFX @	•	2	195	2439	2534	2525	2635		69
	36 x 72 Stand Fix	PTD2SRT 3672REFX @		2	204	2607	2727	2705	2840		16
	36 x 72 Stand Fix	PTD2SST 3672REFX @		2	204	2607	2727	2705	2840		16
	36 x 72 Stand Fix	PTD2SCT 3672REFX @	•	2	204	2607	2727	2705	2840		16
	36 x 84 Stand Fix	PTD2SRT 3684REFX ❷	Round	2	213	2874	3033	2985	3161	36	63
	36 x 84 Stand Fix	PTD2SST 3684REFX @	Square	2	213	2874	3033	2985	3161	36	63
	36 x 84 Stand Fix	PTD2SCT 3684REFX @	Conference	2	213	2874	3033	2985	3161	36	63
	36 x 90 Stand Fix	PTD2SRT 3690REFX @	Round	2	217	2894	3059	3011	3191	37	23
	36 x 90 Stand Fix	PTD2SST 3690REFX @	Square	2	217	2894	3059	3011	3191	37	23
	36 x 90 Stand Fix	PTD2SCT 3690REFX @	Conference	2	217	2894	3059	3011	3191	37	23
To Ord	er, Specify										

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- 6 Column Color
- 6 Base Color
- Additional Options



Rectangle Two Column Disc Base

	inate ood		inate ood	Veneer Wood			eer ood		neer ood	
Squ	lare	Bulli	nose	Flat		Square		Bulli	nose	
LWS2	LWS3	LWB2	LWB3	VW2R or VW2S	,	VWS2	VWS3	VWB2	VWB3	
1 1/4"	1 ¾"	1 1/4"	1 3/4"	1 1/4"		1 1/4"	1 ¾"	1 1/4"	1 3/4"	
Flu	ted			Fluted		Flu	ted			
				VWF2R or						
LWF2 1 1/4"	LWF3 1 ¾"			VWF2S 1 1/4"	,	VWF2 1 ½"	VWF3			
	1/4"	1	3/4"	1 1/4"			/ ₄ "	1	3/4"	
	88		46	4074		43			42	
	88		46	4074		43			42	
33	88		46	4074		43		4442 4907		
	81	-	46	4481 4481		47 47				
	81		48	4481		47		4907 4907		
	97		72	4911			5240		03	
	97		72	4911		52	40		03	
40	4097 4172		72	4911		52	40	5403		
41	86	42	66	5368		57	43	59	28	
41	4186 4266		66	5368		57	43	5928		
41	86	4266		5368		57	43	5928		
	99		62	4247		44		4613		
	99		62	4247		44		4613		
	99		62	4247		44		4613 5086		
	25 25		97 97	4658 4658		49 49			86	
	25		97 97	4658		49			86	
	50		31	5093		54			88	
	50		31	5093		54			88	
44	50	45	31	5093		54	23	5588		
45	i51	46	35	5547		59	20	61	08	
45	51	46	35	5547		59	20	61	80	
45	51	46	35	5547		59	20	61	80	

Finish Options Cod	e P	rice
Powder Coat - Standard		n/c
Powder Coat - Premium	. \$	133
Platinum	¢	307

Power & Data Options
Please reference the Power & Data section (page 40) or the Power & Data Price List

1 Oval Brush Grommet - Provide Location Print W	0G	\$ 78
1 Round Grommet - Provide Location Print W	RG	\$ 61

Rectangle Two Column Square Base



Questions?					top > edge >		inate /C		inate Iold	Laminate Wood	Laminate Soft PVC
1.800.876.2120						FI	at	Cor	ivex	Flat	Bumper
								00.			Samper
								W. W.			
Black = Fixed Bases				edge ordering code	(radius cornor) >	LP2R	LP3R	LT2	LT3	LW2R	LB2R
Indicates Numb	er of Bases			edge ordering code	or	LP2S	LP3S	-112		LW2S	LDZII
					top thickness >	1 1/4"	1 3/4"	1 1/4"	1 3/4"	1 1/4"	1 1/4"
						Flu	ted			Fluted	Reverse Bevel Acrylic
				edge ordering code	(radius corner) >	LPF2R	LPF3R			LWF2R	LMRA2R
				edge ordering code	or (square corner) >	LPF2S	LPF3S			LWF2S	LMRA2S
					top thickness >	1 1/4"	1 ¾"			1 1/4"	1 1/4"
Base Style	Table Description	Model #	Column Shape		thickness price > Product Wt	1 1/4"	1 ¾"	1 1/4"	1 3/4"	1	1/4"
	2 24 x 48 Fix	PTS2RT 2448REFX @	Round	2	130	1940	2002	2006	2077	24	14
	24 x 48 Fix	PTS2ST 2448REFX @	Square	2	130	1940	2002	2006	2077	24	14
	24 x 48 Fix	PTS2CT 2448REFX ②	Conference	2	130	1940	2002	2006	2077	24	14
S2RT	24 x 60 Fix	PTS2RT 2460REFX ❷	Round	2	136	2072	2151	2148	2241	26	23
ll m	24 x 60 Fix	PTS2ST 2460REFX @	Square	2	136	2072	2151	2148	2241	26	23
	24 x 60 Fix	PTS2CT 2460REFX @	Conference	2	136	2072	2151	2148	2241	26	23
	24 x 72 Fix	PTS2RT 2472REFX @	Round	2	142	2150	2242	2238	2346	27	83
S2ST	24 x 72 Fix	PTS2ST 2472REFX @	Square	2	142	2150	2242	2238	2346	27	83
Пп	24 x 72 Fix	PTS2CT 2472REFX @	Conference	2	142	2150	2242	2238	2346	27	83
	24 x 84 Fix	PTS2RT 2484REFX @	Round	2	147	2340	2462	2440	2575	30	51
	24 x 84 Fix	PTS2ST 2484REFX @	Square	2	147	2340	2462	2440	2575	30	51
S2CT	24 x 84 Fix	PTS2CT 2484REFX ②	Conference	2	147	2340	2462	2440	2575	30	51
	24 x 90 Fix	PTS2RT 2490REFX ❷	Round	2	150	2350	2473	2454	2593	30	99
	24 x 90 Fix	PTS2ST 2490REFX @	Square	2	150	2350	2473	2454	2593	30	99
	24 x 90 Fix	PTS2CT 2490REFX @	Conference	2	150	2350	2473	2454	2593	30	99
	30 x 48 Fix	PTS2RT 3048REFX @	Round	2	136	2004	2075	2075	2157	25	16
	30 x 48 Fix	PTS2ST 3048REFX @	Square	2	136	2004	2075	2075	2157	25	16
	30 x 48 Fix	PTS2CT 3048REFX ❷	Conference	2	136	2004	2075	2075	2157	25	16
	30 x 60 Fix	PTS2RT 3060REFX ❷	Round	2	143	2099	2181	2180	2278	26	91
	30 x 60 Fix	PTS2ST 3060REFX ❷	Square	2	143	2099	2181	2180	2278	26	91
	30 x 60 Fix	PTS2CT 3060REFX @	Conference	2	143	2099	2181	2180	2278	26	
	30 x 72 Fix	PTS2RT 3072REFX @	Round	2	150	2235	2340	2328	2447		05
	30 x 72 Fix	PTS2ST 3072REFX @	Square	2	150	2235	2340	2328	2447		05
	30 x 72 Fix	PTS2CT 3072REFX @	Conference	2	150	2235	2340	2328	2447		05
	30 x 84 Fix	PTS2RT 3084REFX @	Round	2	158	2492	2636	2597	2759		42
	30 x 84 Fix	PTS2ST 3084REFX @	Square	2	158	2492	2636	2597	2759		42
	30 x 84 Fix	PTS2CT 3084REFX @	Conference	2	158	2492	2636	2597	2759		42
	30 x 90 Fix	PTS2RT 3090REFX @	Round	2	161	2504	2650	2613	2775		93
	30 x 90 Fix	PTS2ST 3090REFX @	Square	2	161	2504	2650	2613	2775		93
	30 x 90 Fix	PTS2CT 3090REFX @	Conference	2	161	2504	2650	2613	2775	32	93
-											
To 0	order, Specify										

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- 6 Column Color
- 6 Base Color
- Additional Options



Rectangle Two Column Square Base

	inate ood		inate ood	Veneer Wood		ieer ood	1	neer ood				
	uare		nose	Flat				nose				
oq:		- Sum	1000	1101		Square Bull						
		LWB2 LWB3		VW2R			VWB2	VWB3				
LWS2	LWS3	1 1/4"	1 3/"	VW2S	VWS2	VWS3	1 1/"	1 3/4"				
1 1/4"		1 74	1 ¾"	1 ¼"	1 1/4"	1 3/4"	1 1/4"	1 74				
FIU	ted			Fluted	FIU	ted						
				VWF2R	_							
LWF2	LWF3			VWF2S	VWF2	VWF2 VWF3						
1 1/4"	1 3/4"			1 ¼"	1 1/4"	1 3/4"						
1	1/4"	1	3/4"	1 1/4"	1	1/4"	1	3/4"				
28	87	29	133	2865	29	99	30	68				
28	187	29	133	2865	29	99	30	68				
28	187	29	133	2865	29	99	30	68				
31	78	32	231	3297	3474		35	62				
31	78	32	231	3297	3474		35	62				
	3178						231	3297	3474			62
	113		76	3582		86		88				
	113		176	3582		86		88				
	113		76	3582		86		88				
	'59 '59		131	3854 3854		4088 4088		04 04				
	'59	3831 3831		3854		4088		04				
	150		124	4150	-	13		42				
	150	3924		4150		4413		42				
38	150	39	124	4150	44	13	45	42				
30	129	30	180	3392	3580		36	72				
30	129	30	180	3392	35	80	36	72				
30	129	30	180	3392	35	80	36	72				
32	281	33	142	3972	42	15	43	38				
	281		142	3972		15		38				
	281		142	3972		15		38				
	578		44	4375	46		48					
	578 :70		44	4375	46		48					
	578 192		44	4375 4805	46			02				
	192		167 167	4805 4805		35 35		98 98				
	192		167	4805		35		98				
	182		58	5264		37		25				
	182		58	5264		37		25				
	182		58	5264		37		25				

Finish Options	Code	Pri	ice
Powder Coat - Standard			n/c
Powder Coat - Premium		\$ 1	133
Platinum		\$:	397

Power & Data Options
Please reference the Power & Data section (page 40) or the Power & Data Price List

1 Oval Brush Grommet - Provide Location Print .	.WOG	\$ 78
1 Round Grommet - Provide Location Print	WRG	\$ 61

Rectangle



				top>	Lam	inate	Lam	inate	Laminate	Laminate
Questions?				edge >		VC		1old	Wood	Soft PVC
1.800.876.2120					FI	at	Cor	ıvex	Flat	Bumper
							W.			
Black = Fixed Base	es			edge ordering code (radius corner) >	LP2R	LP3R	LT2	LT3	LW2R	LB2R
• Indicates Nun	nber of Bases			or edge ordering code (square corner) >	LP2S	LP3S			LW2S	
				top thickness >	1 1/4"	1 ¾"	1 1/4"	1 3/4"	1 1/4"	1 1/4"
					Flu	ted			Fluted	Reverse Bevel Acrylic
				edge ordering code (radius corner) >	LPF2R	LPF3R			LWF2R	LMRA2R
				edge ordering code (square corner) >	or	LPF3S			LWF2S	LMRA2S
				top thickness >	1 1/4"	1 3/4"			1 1/4"	1 1/4"
1	1			top thickness price >	1 1/4"	1 3/4"	1 1/4"	1 3/4"	1	1/4"
Base Style	Table Description S2 36 x 60 Fix	Model # PTS2RT 3660REFX ❷	Column Shape Round	# of Columns Product Wt 2 184	2331	2428	2421	2529	20	963
Πn	36 x 60 Fix	PTS2ST 3660REFX @	Square	2 184	2331	2428	2421	2529		963
	36 x 60 Fix	PTS2CT 3660REFX @	Conference	2 184	2331	2428	2421	2529		963
	36 x 72 Fix	PTS2RT 3672REFX @	Round	2 193	2501	2621	2600	2737		210
S2R1	36 x 72 Fix	PTS2ST 3672REFX @	Square	2 193	2501	2621	2600	2737		210
	36 x 72 Fix	PTS2CT 3672REFX @	Conference	2 193	2501	2621	2600	2737		210
	36 x 84 Fix	PTS2RT 3684REFX @	Round	2 202	2768	2929	2881	3056		558
S2ST	36 x 84 Fix	PTS2ST 3684REFX @	Square	2 202	2768	2929	2881	3056		558
II m	36 x 84 Fix	PTS2CT 3684REFX @	Conference	2 202	2768	2929	2881	3056		558
	36 x 90 Fix	PTS2RT 3690REFX @	Round	2 206	2790	2954	2905	3086		619
	36 x 90 Fix	PTS2ST 3690REFX @	Square	2 206	2790	2954	2905	3086		619
S2CT	36 x 90 Fix	PTS2CT 3690REFX @	Conference	2 206	2790	2954	2905	3086		619
	S2S 24 x 48 Stand Fix	PTS2SRT 2448REFX @	Round	2 141	2046	2106	2111	2181	25	519
	24 x 48 Stand Fix	PTS2SST 2448REFX @	Square	2 141	2046	2106	2111	2181	25	519
	24 x 48 Stand Fix	PTS2SCT 2448REFX @	Conference	2 141	2046	2106	2111	2181	25	519
	24 x 60 Stand Fix	PTS2SRT 2460REFX @	Round	2 147	2176	2258	2254	2347	27	729
S2SRT	24 x 60 Stand Fix	PTS2SST 2460REFX @	Square	2 147	2176	2258	2254	2347	27	729
Mm	24 x 60 Stand Fix	PTS2SCT 2460REFX @	Conference	2 147	2176	2258	2254	2347	27	729
	24 x 72 Stand Fix	PTS2SRT 2472REFX @	Round	2 153	2257	2348	2345	2450	28	387
	24 x 72 Stand Fix	PTS2SST 2472REFX @	Square	2 153	2257	2348	2345	2450	28	387
	24 x 72 Stand Fix	PTS2SCT 2472REFX @	Conference	2 153	2257	2348	2345	2450	28	387
S2SST	24 x 84 Stand Fix	PTS2SRT 2484REFX @	Round	2 158	2445	2567	2544	2680	31	156
	24 x 84 Stand Fix	PTS2SST 2484REFX @	Square	2 158	2445	2567	2544	2680	31	156
	24 x 84 Stand Fix	PTS2SCT 2484REFX @	Conference	2 158	2445	2567	2544	2680	31	156
	24 x 90 Stand Fix	PTS2SRT 2490REFX @		2 161	2455	2577	2560	2699		205
SZSCT	24 x 90 Stand Fix	PTS2SST 2490REFX @	·	2 161	2455	2577	2560	2699		205
02001	24 x 90 Stand Fix	PTS2SCT 2490REFX @		2 161	2455	2577	2560	2699		205
	30 x 48 Stand Fix	PTS2SRT 3048REFX @		2 147	2108	2179	2179	2261		321
	30 x 48 Stand Fix	PTS2SST 3048REFX @		2 147	2108	2179	2179	2261		321
	30 x 48 Stand Fix	PTS2SCT 3048REFX @	Conference	2 147	2108	2179	2179	2261	26	321

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- 6 Column Color
- 6 Base Color
- Additional Options



Rectangle Two Column Square Base

Laminate		inate	Veneer		neer		neer		
Wood Square		ood nose	Wood Flat		ood Jare		ood nose		
oquare	Dulli	1030	Tide.		idi c				
	LWB2	LWB3	VW2R		_	VWB2	VWB3		
1 1/4" 1 3/4"	1 1/4"	1 ¾"	VW2S 1 ½"	1 1/4"	VWS3	1 1/4"	1 3/4"		
Fluted			Fluted	Flu	ted				
			VWF2R						
LWF2 LWF3			VWF2S	VWF2	VWF3				
1 1/4" 1 3/4"		2.71	1 1/4"	1 1/4"	1 3/4"	4	2.411		
1 1/4"	1	3/4"	1 1/4"	1	1/4"	1	3/4"		
3594	36	57	4141	43	85	45	08		
3594	36	57	4141	43	85	45	08		
3594	36	57	4141	43	85	45	08		
3920	39	92	4551	48	37	49	79		
3920	39	92	4551	48	4837		79		
3920	39	92	4551	48	4837		79		
4346	44	25	4989	53	319	54	83		
4346	44	25	4989	53	319	54	83		
4346	44	25	4989	53	319	54	83		
4445	45	30	5439	58	315	60	6003		
4445	4530		5439	58	315	60	03		
4445	45	30	5439	58	5815		03		
2992	30	39	2971	31	05	31	71		
2992		39	2971		05		71		
2992		39	2971		3105				71
3281	33		3401		3581		68		
3281		37	3401		81		68		
3281		37	3401		81	36	68		
3518		82	3687		91		95		
3518	35	82	3687	38	91	39	95		
3518	35	82	3687	38	91	39	95		
3866		36	3959		92		311		
3866	39	36	3959	41	92	43	311		
3866	39	36	3959	41	92	43	311		
3955	40	29	4253	45	515	46	47		
3955	40	29	4253	45	515	46	47		
3955	40	29	4253	45	515	46	47		
3135	31	85	3496	36	85	37	78		
	31		3496	36	85	37	78		
3135	01	85	3430	0.0	3685		70		

Finish Options Code	e P	rice
Powder Coat - Standard		n/c
Powder Coat - Premium	\$	133
Platinum	¢	397

Power & Data Options
Please reference the Power & Data section (page 40) or the Power & Data Price List

1 Oval Brush Grommet - Provide Location Print WOG	\$ 78
1 Round Grommet - Provide Location Print WRG	\$ 61

Rectangle Two Column Square Base



Questions?					top > edge >		inate VC		inate Iold	Laminate Wood	Laminate Soft PVC
1.800.876.2120						FI	at	Cor	ivex	Flat	Bumper
								*			
Black = Fixed Bases				edge ordering code	(radius corner) >	LP2R	LP3R	LT2	LT3	LW2R	LB2R
• = Indicates Number	of Bases			edge ordering code	(square corner) >	LP2S	LP3S			LW2S	
					top thickness >	1 1/4"	1 ¾"	1 1/4"	1 ¾"	1 1/4"	1 1/4"
						Flu	ted			Fluted	Reverse Bevel Acrylic
				edge ordering code	(radius corner) >	LPF2R	LPF3R			LWF2R	LMRA2R
				edge ordering code		LPF2S 1 1/4"	LPF3S 1 ¾"			LWF2S 1 1/4"	LMRA2S 1 1/4"
				ton	top thickness > thickness price >	1 1/4"	1 3/4"	1 1/4"	1 3/4"	1 74	
Base Style	Table Description	Model#	Column Shape		Product Wt	1 /4	1 /4	1 /4	1 /4	I_,	/4
S2S	30 x 60 Stand Fix	PTS2SRT 3060REFX @	Round	2	154	2203	2288	2285	2382	27	95
	30 x 60 Stand Fix	PTS2SST 3060REFX @	Square	2	154	2203	2288	2285	2382	27	95
	30 x 60 Stand Fix	PTS2SCT 3060REFX @		2	154	2203	2288	2285	2382		95
	30 x 72 Stand Fix	PTS2SRT 3072REFX @		2	161	2340	2445	2432	2553	30	
S2SRT	30 x 72 Stand Fix	PTS2SST 3072REFX @	•	2	161	2340	2445	2432	2553	30	
$\mathbb{I}_{\mathbb{I}}$	30 x 72 Stand Fix	PTS2SCT 3072REFX @		2	161	2340	2445	2432	2553	30	
	30 x 84 Stand Fix	PTS2SRT 3084REFX @		2	169	2598	2741	2702	2862	33	
	30 x 84 Stand Fix	PTS2SST 3084REFX @	·	2	169	2598	2741	2702	2862	33	
C2CCT	30 x 84 Stand Fix 30 x 90 Stand Fix	PTS2SCT 3084REFX @ PTS2SRT 3090REFX @		2	169 172	2598 2609	2741 2755	2702 2719	2862 2882	33	
02007 M m	30 x 90 Stand Fix	PTS2SST 3090REFX @		2	172	2609	2755	2719	2882		96
	30 x 90 Stand Fix	PTS2SCT 3090REFX @	•	2	172	2609	2755	2719	2882		96
	36 x 60 Stand Fix	PTS2SRT 3660REFX @		2	195	2439	2534	2525	2635	30	
	36 x 60 Stand Fix	PTS2SST 3660REFX @		2	195	2439	2534	2525	2635		69
S2SCT	36 x 60 Stand Fix	PTS2SCT 3660REFX @	•	2	195	2439	2534	2525	2635		69
	36 x 72 Stand Fix	PTS2SRT 3672REFX @		2	204	2607	2727	2705	2840		16
	36 x 72 Stand Fix	PTS2SST 3672REFX @	Square	2	204	2607	2727	2705	2840	33	16
	36 x 72 Stand Fix	PTS2SCT 3672REFX @	Conference	2	204	2607	2727	2705	2840	33	16
	36 x 84 Stand Fix	PTS2SRT 3684REFX @	Round	2	213	2874	3033	2985	3161	36	63
	36 x 84 Stand Fix	PTS2SST 3684REFX @	Square	2	213	2874	3033	2985	3161	36	63
	36 x 84 Stand Fix	PTS2SCT 3684REFX @	Conference	2	213	2874	3033	2985	3161	36	63
	36 x 90 Stand Fix	PTS2SRT 3690REFX @	Round	2	217	2894	3059	3011	3191	37	23
	36 x 90 Stand Fix	PTS2SST 3690REFX @	Square	2	217	2894	3059	3011	3191	37	
	36 x 90 Stand Fix	PTS2SCT 3690REFX @	Conference	2	217	2894	3059	3011	3191	37	23
To Ord	er, Specify										

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- 6 Column Color
- 6 Base Color
- Additional Options



Rectangle Two Column Square Base

	inate ood	Laminate Wood		Veneer Wood		Veneer Wood		neer ood
	iare	Bullnose		Flat		iare		nose
LWS2	LWS3	LWB2	LWB3	VW2R VW2S	VWS2	VWS3	VWB2	VWB3
1 1/4"	1 3/4"	1 1/4"	1 3/4"	1 1/4"	1 1/4"	1 3/4"	1 1/4"	1 3/4"
Flu	ted			Fluted	Flu	ted		
				VWF2R				
LWF2 1 1/4"	LWF3 1 ¾"			VWF2S 1 1/4"	VWF2 1 ½"	VWF3		
	1/4"	1	3/4"	1 1/4"		1/4"	1	3/4"
				. / -				
	88		46	4074		119		42
	88		46	4074		119		42
	88		46	4074		19		42
36			48	4481		4765		07
	81	3748		4481	4765			07
36		3748 4172		4481		4765 5240		07
	97			4911				03
	97		72	4911		5240 5240		03
	97		72	4911				03
	86	4266 4266		5368		43		28
	86 86	4266 4266		5368 5368		5743 5743		28 28
	99			4247				13
		3762 3762		4247		4491		i13
	3699 3699		62	4247		4491 4491		113
	25		97	4658	49			86
	25		97	4658	49			86
	25		97	4658	49			86
	50	45	-	5093		23		88
	50	45		5093		23		88
	50	45		5093		23		88
	551		35	5547		20		08
	51		35	5547		20		08
45	51	46	35	5547	59	20		08

Finish Options Code	e P	rice
Powder Coat - Standard		n/c
Powder Coat - Premium	\$	133
Platinum	¢	397

Power & Data Options
Please reference the Power & Data section (page 40) or the Power & Data Price List

1 Oval Brush Grommet - Provide Location Print .	.WOG	\$ 78
1 Round Grommet - Provide Location Print	WRG	\$ 61

458 | Platform Rectangle Two Column Rectangle Base

Questions?					top > edge >		inate VC		inate Iold	Laminate Wood	Laminate Soft PVC
1.800.876.2120						FI	at	Cor	ivex	Flat	Bumper
								W.			
Black = Fixed Bases				edge ordering code	(radius corner) >	LP2R	LP3R	LT2	LT3	LW2R	LB2R
				edge ordering code	or (square corner) >	LP2S	LP3S			LW2S	
					top thickness >	1 1/4"	1 ¾"	1 1/4"	1 3/4"	1 1/4"	1 1/4"
						Flu	ted			Fluted	Reverse Bevel Acrylic
				edge ordering code	(radius corner) >	LPF2R	LPF3R			LWF2R	LMRA2R
				edge ordering code	(square corner) >	LPF2S				LWF2S	LMRA2S
					top thickness >	1 1/4"	1 3/4"		4.07	1 ¼"	1 1/4"
Base Style	Table Description	Model#	Column Shape		thickness price > Product Wt	1 1/4"	1 3/4"	1 1/4"	1 ¾"	1	1/4"
	30 x 36 Fix	PTR2RT 3036REFX	Round	2	91	1389	1453	1451	1524	18	22
	30 x 36 Fix	PTR2ST 3036REFX	Square	2	91	1389	1453	1451	1524	18	22
	30 x 36 Fix	PTR2CT 3036REFX	Conference	2	91	1389	1453	1451	1524	18	22
R2RT	30 x 42 Fix	PTR2RT 3042REFX	Round	2	107	1470	1539	1537	1614	19	43
nzni M e	30 x 42 Fix	PTR2ST 3042REFX	Square	2	107	1470	1539	1537	1614	19	43
	30 x 42 Fix	PTR2CT 3042REFX	Conference	2	107	1470	1539	1537	1614		43
	36 x 42 Fix	PTR2RT 3642REFX	Round	2	130	1601	1674	1672	1757	21	12
R2ST	36 x 42 Fix	PTR2ST 3642REFX	Square	2	130	1601	1674	1672	1757	21	12
fl a	36 x 42 Fix	PTR2CT 3642REFX	Conference	2	130	1601	1674	1672	1757	21	12
	36 x 48 Fix	PTR2RT 3648REFX	Round	2	151	1713	1796	1791	1885	22	65
	36 x 48 Fix	PTR2ST 3648REFX	Square	2	151	1713	1796	1791	1885	22	65
R2CT	36 x 48 Fix	PTR2CT 3648REFX	Conference	2	151	1713	1796	1791	1885	22	65
To Ord	ler, Specify										

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- 6 Column Color
- 6 Base Color
- Additional Options



Laminate Wood				Veneer		ieer		neer
				Wood		ood		ood
Squ	iare	Buili	nose	Flat	Squ	iare	Bullnose	
		LWB2	LWB3	VW2R			VWB2	VWB3
LWS2	LWS3	1 1/4"	1 3/4"	VW2S 1 1/4"	VWS2	VWS3	1 1/4"	1 3/4"
	ted	1 / 4	1 / 4	Fluted		ted	1 / 4	. / -
				VWF2R				
LWF2	LWF3			VWF2S	VWF2	VWF3		
1 1/4"	1 3/4"	1:	3/4"	1 ¼" 1 ¼"	1 1/4"	1 3/4"	1:	3/4"
	/4	1	/4	1 74				/4
	58	23		2463		12		86
	58	23		2463		112		86
	58	23		2463		112		86
	117 117		64 64	2722 2722	2893 2893			80 80
	117		64	2722	2893			80
	2624		76	2814		2987		73
26	2624		76	2814	2987		30	73
26	24	26	76	2814	2987		30	73
	318		72	3023	3209			02
	2818		72	3023	3209			02
28	318	28	72	3023	32	09	33	02

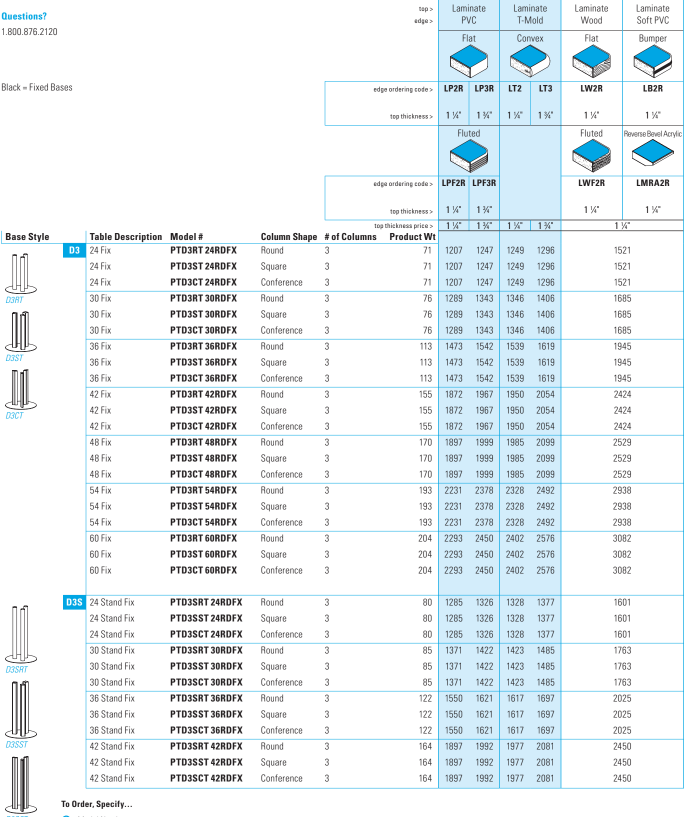
Finish Options Co	ode	Pi	rice
Powder Coat - Standard			n/c
Powder Coat - Premium		\$	133
Platinum		Φ	307

Power & Data Options
Please reference the Power & Data section (page 40) or the Power & Data Price List

1 Oval Brush Grommet - Provide Location Print WOG	\$ 78
1 Round Grommet - Provide Location Print WRG	\$ 61

Round Three Column Disc Base





- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- 6 Column Color
- Base Color
- Additional Options



Round Three Column Disc Base

Laminate Wood		Laminate		Veneer		Veneer Wood		neer
			ood	Wood				ood
Square		Bullnose		Flat	Square		Bullnose	
LWS2	LWS3	LWB2	LWB3	VW2R	VWS2	VWS3	VWB2	VWB3
1 1/4"	1 3/4"	1 1/4"	1 ¾"	1 1/4"	1 1/4"	1 ¾"	1 1/4"	1 3/4"
Flu	ted			Fluted	Flu	ted		
LWF2	LWF3			VWF2R	VWF2	VWF3		
1 1/4"	1 3/4"			1 1/4"	1 1/4"	1 3/4"		
1 :	1/4"	15	3/4"	1 1/4"	1	1/4"	1	3/4"
40		40	00	0000	6.	00		
	38		68	2083		99		58
	38		68	2083		99		58
	38		68	2083		99		58
20			16 16	2399 2399		46 46		20 20
	2078		16	2399		46		20
	2078		66	2399				'17
2420			66	2492		2640 2640		'17
	20		66	2492		40		'17
2976		30		3218	3417			516
29		30		3218	3417			516
29		30		3218	3417			516
31	3160		24	3677	3920		40	42
31	60	32	24	3677	39	20	40	42
31	60	32	24	3677	39	20	40	42
36	50	37	20	4612	49	50	51	18
36	50	37	20	4612	49	50	51	18
36	50	37	20	4612	49	50	51	18
38	3872		50	4974	53	48	55	34
38	3872		50	4974	53	48	55	34
38	3872		50	4974	53	5348		34
19	1915		46	2163	22	78	23	35
19	1915		46	2163	22	2278		35
19	115	19	46	2163	22	2278		35
21	58	21	97	2477	26	24	26	99
21	58	21	97	2477	26	24	26	99
21	2158		97	2477	26	24	26	99
24	97	25	45	2571	27	20	27	95
24	2497		45	2571	27	20	27	95
24	97	25	45	2571	27	20	27	95
30	02	30	57	3246	34	43	35	41
30	02	30	57	3246	34	43	35	41
3002 3002		30	57	3246	34	43	35	41

Finish Options

Powder Coat - Standard	n/c
Powder Coat - Premium	133
Platinum\$	397

Power & Data Options
Please reference the Power & Data section (page 40) or the Power & Data Price List

1 Oval Brush Grommet - Provide Location Print WOG	\$ 78
1 Round Grommet - Provide Location Print WRG	\$ 61

462 | Platform Square



Questions? 1.800.876.2120				top > edge >		inate VC		inate Iold	Laminate Wood	Laminate Soft PVC
1.000.070.2120					Flat		Convex		Flat	Bumper
Black = Fixed Bases			edge ordering code	e (radius corner) >	LP2R	LP3R	LT2	LT3	LW2R	LB2R
			edge ordering code	or	LP2S	LP3S			LW2S	
				top thickness >	1 1/4"	1 ¾"	1 1/4"	1 ¾"	1 1/4"	1 1/4"
					Flu	ted			Fluted	Reverse Bevel Acrylic
			edge ordering code	e (radius corner) >	LPF2R	LPF3R			LWF2R	LMRA2R
			edge ordering code		LPF2S	LPF3S			LWF2S	LMRA2S
			ton	top thickness >	1 1/4"	1 3/4"	1 1/4"	1 3/4"	1 1/4"	1 1/4"
Base Style Table Descripti	on Model#	Column Shape		Product Wt	1 74	1 %4	I 7/4	1 %4	ı	74
D3 24 Fix	PTD3RT 24SQFX	Round	3	78	1207	1247	1249	1296	15	521
24 Fix	PTD3ST 24SQFX	Square	3	78	1207	1247	1249	1296	15	521
24 Fix	PTD3CT 24SQFX	Conference	3	78	1207	1247	1249	1296	15	521
D3RT 30 Fix	PTD3RT 30SQFX	Round	3	76	1289	1343	1346	1406	16	85
ាកា 30 Fix	PTD3ST 30SQFX	Square	3	76	1289	1343	1346	1406	16	85
30 Fix	PTD3CT 30SQFX	Conference	3	76	1289	1343	1346	1406	16	85
36 Fix	PTD3RT 36SQFX	Round	3	113	1473	1542	1539	1619	19	45
<i>D3ST</i> 36 Fix	PTD3ST 36SQFX	Square	3	113	1473	1542	1539	1619	19	45
36 Fix	PTD3CT 36SQFX	Conference	3	113	1473	1542	1539	1619	19	45
42 Fix	PTD3RT 42SQFX	Round	3	155	1872	1967	1950	2054	24	124
D3CT 42 Fix	PTD3ST 42SQFX	Square	3	155	1872	1967	1950	2054	24	124
42 Fix	PTD3CT 42SQFX	Conference	3	155	1872	1967	1950	2054	24	124
48 Fix	PTD3RT 48SQFX	Round	3	170	1897	1999	1985	2099	25	29
48 Fix	PTD3ST 48SQFX	Square	3	170	1897	1999	1985	2099	25	29
48 Fix	PTD3CT 48SQFX	Conference	3	170	1897	1999	1985	2099	25	29
54 Fix	PTD3RT 54SQFX	Round	3	188	2231	2378	2328	2492	29	138
54 Fix	PTD3ST 54SQFX	Square	3	188	2231	2378	2328	2492	29	138
54 Fix	PTD3CT 54SQFX	Conference	3	188	2231	2378	2328	2492	29	38
D3S 24 Stand Fix	PTD3SRT 24SQFX	Round	3	87	1285	1326	1328	1377	16	01
24 Stand Fix	PTD3SST24SQFX	Square	3	87	1285	1326	1328	1377	16	601
24 Stand Fix	PTD3SCT 24SQFX	Conference	3	87	1285	1326	1328	1377	16	i01
30 Stand Fix	PTD3SRT 30SQFX	Round	3	85	1371	1422	1423	1485	17	63
D3SRT 30 Stand Fix	PTD3SST30SQFX	Square	3	85	1371	1422	1423	1485	17	63
ាកា 30 Stand Fix	PTD3SCT30SQFX	Conference	3	85	1371	1422	1423	1485	17	63
36 Stand Fix	PTD3SRT36SQFX	Round	3	122	1550	1621	1617	1697	20	25
36 Stand Fix	PTD3SST36SQFX	Square	3	122	1550	1621	1617	1697	20	25
36 Stand Fix	PTD3SCT 36SQFX	Conference	3	122	1550	1621	1617	1697	20	25
D3SST 42 Stand Fix	PTD3SRT 42SQFX	Round	3	164	1897	1992	1977	2081		50
42 Stand Fix	PTD3SST 42SQFX	Square	3	164	1897	1992	1977	2081		50
42 Stand Fix	PTD3SCT 42SQFX	Conference	3	164	1897	1992	1977	2081	24	50
To Order Specify										

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- 6 Column Color
- 6 Base Color
- Additional Options



Square Three Column Disc Base

	aminate Lamina Wood Wood			Veneer Wood	Veneer Wood			neer ood
Squ	ıare	Bulli	nose	Flat	Squ	iare	Bullnose	
		LWB2	LWB3	VW2R			VWB2	VWB3
LWS2 1 1/4"	LWS3 1 ¾"	1 1/4"	1 3/4"	VW2S 1 1/4"	VWS2 1 ½"	VWS3 1 ¾"	1 1/4"	1 3/4"
Flu	ted			Fluted	Flu	ted		
				VWF2R or				
LWF2 1 1/4"	LWF3 1 ¾"			VWF2S 1 1/4"	VWF2	VWF3		
	1/4"	1 :	3/4"	1 1/4"		1/4"	1	3/4"
1	/4	1	/4	1 /4		/4		/4
18	38	18	68	2083	21	99	22	58
18	38	18	68	2083	21	99	22	58
	38		68	2083		99		:58
	78	2116		2399	2546		2620	
	2078		16	2399	2546		2620	
	78		16	2399	25			20
	2420		66	2492	26			'17
2420 2420			66	2492	26			717
			66	2492		40	2717 3516	
	76 76	30 30		3218 3218		17 17	3516	
	176	30	-	3218		17		516
	60		24	3677		20		
	60		24	3677		20	4042 4042	
	60		24	3677		20	4042	
	50		20	4612		50		118
	50		20	4612		50		118
36	50	37	20	4612	4950		51	118
19	15	19	46	2163	22	78	23	35
19	15	19	46	2163	2278		23	35
19	15	19	46	2163	22	2278		35
21	58	21	97	2477	26	24	26	99
	58	21	97	2477	26	24	26	99
	58		97	2477		24		199
	97		45	2571		20		95
	97		45	2571		20		95
	97		45	2571		20		95
	02		57	3246		43		i41
	02		57 57	3246		43		541 : 41
30	02	30	57	3246	34	43	35	541

Finish Options	Code	Price
Powder Coat - Standard		n/c
Powder Coat - Premium		\$ 133
Platinum		\$ 397

Power & Data Options
Please reference the Power & Data section (page 40) or the Power & Data Price List

1 Oval Brush Grommet - Provide Location Print WOG	\$ 78
1 Round Grommet - Provide Location Print WRG	\$ 61

Rectangle Three Column Disc Base



Questions?					top > edge >		inate VC	Lami T-N	nate Iold	Laminate Wood	Laminate Soft PVC
1.800.876.2120						FI	at	Convex		Flat	Bumper
Black = Fixed Bases				edge ordering code	(radius corner) >	LP2R	LP3R	LT2	LT3	LW2R	LB2R
• Indicates Number	of Bases			edge ordering code	or	LP2S	LP3S			LW2S	
					top thickness >	1 1/4"	1 3/4"	1 1/4"	1 ¾"	1 1/4"	1 1/4"
						Flu	ted			Fluted	Reverse Bevel Acrylic
				edge ordering code	(radius corner) >	LPF2R	LPF3R			LWF2R	LMRA2R
				edge ordering code	(square corner) >	LPF2S	LPF3S			LWF2S	LMRA2S
					top thickness >	1 1/4"	1 3/4"			1 1/4"	1 1/4"
Base Style	Table Description	Model #	Column Shape		thickness price > Product Wt	1 1/4"	1 3/4"	1 1/4"	1 ¾"	1	1/4"
D3		PTD3RT 2448REFX @	Round	3	128	2260	2323	2327	2398	27	'33
	24 x 48 Fix	PTD3ST 2448REFX @	Square	3	128	2260	2323	2327	2398	27	33
	24 x 48 Fix	PTD3CT 2448REFX @	Conference	3	128	2260	2323	2327	2398	27	33
D3RT	24 x 60 Fix	PTD3RT 2460REFX @	Round	3	134	2392	2473	2469	2562	29	44
ា កា	24 x 60 Fix	PTD3ST 2460REFX @	Square	3	134	2392	2473	2469	2562	29	44
	24 x 60 Fix	PTD3CT 2460REFX @	Conference	3	134	2392	2473	2469	2562	29	44
	24 x 72 Fix	PTD3RT 2472REFX @	Round	3	140	2470	2565	2560	2665	31	01
D3ST	24 x 72 Fix	PTD3ST 2472REFX @	Square	3	140	2470	2565	2560	2665	31	01
	24 x 72 Fix	PTD3CT 2472REFX @	Conference	3	140	2470	2565	2560	2665	31	01
	24 x 84 Fix	PTD3RT 2484REFX @	Round	3	145	2660	2783	2761	2897	33	69
D3CT	24 x 84 Fix	PTD3ST 2484REFX @	Square	3	145	2660	2783	2761	2897	33	69
	24 x 84 Fix	PTD3CT 2484REFX @	Conference	3	145	2660	2783	2761	2897	33	69
	24 x 90 Fix	PTD3RT 2490REFX @	Round	3	148	2671	2793	2775	2915	34	20
	24 x 90 Fix	PTD3ST 2490REFX ❷	Square	3	148	2671	2793	2775	2915	34	20
	24 x 90 Fix	PTD3CT 2490REFX @	Conference	3	148	2671	2793	2775	2915		20
	30 x 48 Fix	PTD3RT 3048REFX @	Round	3	134	2324	2394	2396	2476		35
	30 x 48 Fix	PTD3ST 3048REFX @	Square	3	134	2324	2394	2396	2476		35
	30 x 48 Fix	PTD3CT 3048REFX @	Conference	3	134	2324	2394	2396	2476		35
	30 x 60 Fix	PTD3RT 3060REFX @	Round	3	141	2418	2504	2501	2599		09
	30 x 60 Fix	PTD3ST 3060REFX @	Square	3	141	2418	2504	2501	2599		109
	30 x 60 Fix 30 x 72 Fix	PTD3CT 3060REFX @ PTD3RT 3072REFX @	Conference Round	3	141	2418 2554	2504 2661	2501 2650	2599 2768		25
	30 x 72 Fix	PTD3ST 3072REFX @	Square	3	148	2554	2661	2650	2768		25
	30 x 72 Fix	PTD3CT 3072REFX @	Conference	3	148	2554	2661	2650	2768		25
	30 x 84 Fix	PTD3RT 3084REFX @	Round	3	156	2811	2957	2917	3078	35	
	30 x 84 Fix	PTD3ST 3084REFX @	Square	3	156	2811	2957	2917	3078		61
	30 x 84 Fix	PTD3CT 3084REFX @	Conference	3	156	2811	2957	2917	3078		61
	30 x 90 Fix	PTD3RT 3090REFX @	Round	3	159	2823	2968	2932	3096		311
	30 x 90 Fix	PTD3ST 3090REFX @	Square	3	159	2823	2968	2932	3096		611
	30 x 90 Fix	PTD3CT 3090REFX @	Conference	3	159	2823	2968	2932	3096		611
To Ord	ler, Specify										

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- 6 Column Color
- 6 Base Color
- Additional Options



Rectangle Three Column Disc Base

Laminate Wood		Laminate Wood		Veneer Wood		eer ood		neer ood	
Squ	iare	Bullnose		Flat	Square		Bullnose		
		LWB2	LWB3	VW2R			VWB2	VWB3	
LWS2	LWS3	1 1/4"	1 3/4"	VW2S 1 1/4"	VWS2	VWS3	1 1/"	1 3/"	
1 1/4"		I 74	1 74				1 1/4"	1 ¾"	
FIU	ted			Fluted	FIU	ted			
				VWF2R					
LWF2	LWF3			VWF2S	VWF2	VWF3			
1 1/4"	1 3/4"			1 1/4"	1 1/4"	1 ¾"			
1	1/4"	1	3/4"	1 1/4"	1	1/4"	1	3/4"	
32	206	32	:53	3185	33	20	33	88	
	:06		:53	3185		20		88	
32	:06	32	:53	3185	33	20	3388		
34	95	35	551	3617	37	92	38	81	
3495		3551		3617	37	92	3881		
3495		35	51	3617	37	92	38	81	
3732 3793		93	3901	41	06	42	09		
3732 3793		93	3901	41	06	42	09		
	3732 3793			3901		06		09	
	179		151	4174	44			26	
	179		151	4174	44		4526 4526		
	179 68		151	4174	4407		4526		
	68	4245 4245		4468 4468	4732				
	68		.45 !45	4468	4732 4732		4861 4861		
	48		199	3712		99	4861 3992		
	48		199	3712		99		92	
	48		99	3712		99	39	92	
36	00	36	59	4290	4534		46	58	
36	00	36	59	4290	4534		46	58	
36	00	36	59	4290	4534		46	58	
38	196	39	162	4695	49	79	51	22	
38	196		162	4695	49	79	51	22	
	196		162	4695		79		22	
	312		85	5127		55		17	
	312		85	5127		55		117	
	312		85	5127		55		17	
	·00 ·00		·80 ·80	5584 5584		57 57		44	
	.00		.80 .80	5584 5584		57 57	6144 6144		
44	30	44	30	JJU4	JS	J/	UI	(7	

Finish Options Code	e P	rice
Powder Coat - Standard		n/c
Powder Coat - Premium	\$	133
Platinum	¢	397

Power & Data Options
Please reference the Power & Data section (page 40) or the Power & Data Price List

1 Oval Brush Grommet - Provide Location Print .	.WOG	\$ 78
1 Round Grommet - Provide Location Print	WRG	\$ 61

Rectangle Three Column Disc Base



Questions? 1.800.876.2120				top: edge:	_	ninate VC		inate Iold	Laminate Wood	Laminate Soft PVC
1.000.070.2120					F	lat	Convex		Flat	Bumper
Black = Fixed Bases					LDOD	LDan	172	LT2	LWan	LDan
Indicates Number (of Bases			edge ordering code (radius corner) : or edge ordering code (square corner) :	or	LP3R or LP3S	LT2	LT3	LW2R or LW2S	LB2R
				top thickness:		1 3/4"	1 1/4"	1 3/4"	1 1/4"	1 1/4"
					FI	uted		,	Fluted	Reverse Bevel Acrylic
				edge ordering code (radius corner)	LPF2R	LPF3R			LWF2R	LMRA2R
				edge ordering code (square corner) :					LWF2S	LMRA2S
				top thickness :		1 3/4"	1 1/4"	1 3/4"	1 1/4"	1 1/4"
Base Style	Table Description	Model#	Column Shape			1 /4	1 /4	1 /4	ı	/4
D3	36 x 60 Fix	PTD3RT 3660REFX @	Round	3 198	2654	2747	2741	2852	32	83
	36 x 60 Fix	PTD3ST 3660REFX @	Square	3 198	2654	2747	2741	2852	32	83
	36 x 60 Fix	PTD3CT 3660REFX @	Conference	3 198	2654	2747	2741	2852		183
D3RT	36 x 72 Fix	PTD3RT 3672REFX @	Round	3 207	2821	2940	2922	3056		32
ııı	36 x 72 Fix	PTD3ST 3672REFX ❷	Square	3 207	2821	2940	2922	3056		32
	36 x 72 Fix	PTD3CT 3672REFX ❷	Conference	3 207	2821	2940	2922	3056		32
DOST	36 x 84 Fix	PTD3RT 3684REFX @	Round	3 216		3250	3201	3377		378
IT eff	36 x 84 Fix	PTD3ST 3684REFX @	Square	3 216		3250	3201	3377		178
	36 x 84 Fix	PTD3CT 3684REFX @	Conference	3 216		3250	3201	3377		178
	36 x 90 Fix	PTD3RT 3690REFX @	Round	3 220		3275	3226	3409		39
D3CT	36 x 90 Fix	PTD3ST 3690REFX @ PTD3CT 3690REFX @	Square	3 220		3275 3275	3226 3226	3409		39
	36 x 90 Fix	PID3CI 309UNEFA @	Conference	3 220	3112	32/3	3220	3409	38	139
D3S	24 x 48 Stand Fix	PTD3SRT 2448REFX @	Round	3 145	2418	2478	2486	2556	28	191
	24 x 48 Stand Fix	PTD3SST 2448REFX @	Square	3 145	2418	2478	2486	2556	28	191
	24 x 48 Stand Fix	PTD3SCT 2448REFX @	Conference	3 145	2418	2478	2486	2556	28	191
	24 x 60 Stand Fix	PTD3SRT 2460REFX ❷	Round	3 151	2548	2632	2628	2720	31	01
D3SRT	24 x 60 Stand Fix	PTD3SST 2460REFX @	Square	3 151	2548	2632	2628	2720	31	01
Πn	24 x 60 Stand Fix	PTD3SCT 2460REFX @	Conference	3 151	2548	2632	2628	2720	31	01
	24 x 72 Stand Fix	PTD3SRT 2472REFX @		3 157	2630	2722	2718	2823		:59
	24 x 72 Stand Fix	PTD3SST 2472REFX ❷	•	3 157	2630	2722	2718	2823		59
	24 x 72 Stand Fix	PTD3SCT 2472REFX @		3 157		2722	2718	2823		59
D3SST	24 x 84 Stand Fix	PTD3SRT 2484REFX @		3 162		2938	2917	3054		26
	24 x 84 Stand Fix	PTD3SST 2484REFX @	•	3 162		2938	2917	3054		26
	24 x 84 Stand Fix	PTD3SCT 2484REFX @		3 162		2938	2917	3054		26
	24 x 90 Stand Fix	PTD3SRT 2490REFX @		3 165		2952	2932	3073		79
D3SCT	24 x 90 Stand Fix	PTD3SST 2490REFX @		3 165		2952	2932	3073		79
	24 x 90 Stand Fix 30 x 48 Stand Fix	PTD3SCT 2490REFX @ PTD3SRT 3048REFX @		3 165 3 151		2952 2552	2932 2553	3073		94
	30 x 48 Stand Fix	PTD3SST 3048REFX @		3 151 3 151		2552	2553	2635 2635		94
	30 x 48 Stand Fix	PTD3SCT 3048REFX @		3 151		2552	2553	2635		94
	SS A 40 OLAIIU I IA		001110101100	5 101	2401	2002	2000	2000	23	
To Ord	er. Snecify									

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- 6 Column Color
- 6 Base Color
- Additional Options



Rectangle Three Column Disc Base

Laminate		Laminate		Veneer		ieer		ieer	
Wood		Wood		Wood	Wood		Wood		
Squ	jare	Bulli	nose	Flat	Square		Bulli	nose	
							- 1		
		LWB2	LWB3	VW2R			VWB2	VWB3	
LWS2	LWS3	1 1/4"	1 3/4"	VW2S 1 ¼"	VWS2	VWS3	1 1/4"	1 3/4"	
Flu	ted			Fluted	Flu	ted			
				VWF2R					
LWF2	LWF3			VWF2S	VWF2	VWF3			
1 1/4"	1 3/4"			1 1/4"	1 1/4"	1 3/4"			
1	1/4"	1	3/4"	1 1/4"	1	1/4"	1 3/4"		
39	314	39	78	4463	47	07	48	28	
39	314	39	78	4463	47	07	48	28	
39	314	39	78	4463	47	07	4828		
42	242	4313		4872	5159		5300		
4242		43	113	4872	5159		5300		
4242		43	113	4872	51	59	53	00	
4667 4746		46	5308	56	38	58	03		
4667		47	46	5308	56	38	58	03	
4667		47	46	5308	56	38	58	03	
4766		48	49	5761	61	37	63	21	
	66	4849		5761	6137		63		
47	'66	48	49	5761	61	6137		21	
33	165	34	112	3344	34	77	3545		
33	65	34	112	3344	34	77	3545		
33	165	34	112	3344	34	77	3545		
36	53	37	'10	3775	39	52	40	41	
36	53	37	'10	3775	39	52	40	41	
36	53	37	'10	3775	3952		40	41	
	189		53	4058	4265			66	
	189		53	4058	4265			66	
	189		53	4058	42		43		
	137		310	4333	45			82	
	137		110	4333	45			82	
	137		02	4333	45			82	
	126 126		02	4627 4627	48			19 19	
	126		02	4627	4890 4890			19	
	106		58	3871	40			50	
	106		58	3871				50	
	06		58	3871	4056 4056			50	

Finish Options	Code	Price
Powder Coat - Standard		n/c
Powder Coat - Premium		\$ 133
Platinum		\$ 397

Power & Data Options
Please reference the Power & Data section (page 40) or the Power & Data Price List

1 Oval Brush Grommet - Provide Location Print	W0G	\$ 78
1 Round Grommet - Provide Location Print	.WRG	\$ 61

Rectangle Three Column Disc Base



1.800.876.2120 Flat Convex Flat	Bumper
Black = Fixed Bases edge ordering code (radius corner) > LP2R LP3R LT2 LT3 LW2R	LB2R
edge ordering code (square corner) > LP2S LP3S LW2S	
top thickness > 1 1 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1/4"
Fluted Fluted	Reverse Bevel Acrylic
edge ordering code (radius corner)>	LMRA2R
edge ordering code (square corner) > LPF2S LPF3S LWF2S too thickness > 1 ½" 1 ½" 1 ½" 1 ½" 1 ½"	LMRA2S 1 1/4"
top thickness > 1 1/4" 1/4" 1/4" 1 1/4" 1/4"	
Base Style Table Description Model # Column Shape # of Columns Product Wt	4
D3S 30 x 60 Stand Fix PTD3SRT 3060REFX ❷ Round 3 158 2575 2661 2659 2759 316	67
30 x 60 Stand Fix PTD3SST 3060REFX	67
30 x 60 Stand Fix PTD3SCT 3060REFX Conference 3 158 2575 2661 2659 2759 316	67
30 x 72 Stand Fix PTD3SRT 3072REFX ❷ Round 3 165 2712 2819 2807 2927 338	34
30 x 72 Stand Fix	34
30 x 72 Stand Fix PTD3SCT 3072REFX Conference 3 165 2712 2819 2807 2927 338	34
30 x 84 Stand Fix PTD3SRT 3084REFX ❷ Round 3 173 2970 3116 3075 3234 37	19
30 x 84 Stand Fix PTD3SST 3084REFX Square 3 173 2970 3116 3075 3234 37	19
30 x 84 Stand Fix PTD3SCT 3084REFX Conference 3 173 2970 3116 3075 3234 37	
D3SST 30 x 90 Stand Fix PTD3SRT 3090REFX Proprocess Round 3 176 2981 3125 3092 3253 376	
30 x 90 Stand Fix PTD3SST 3090REFX Square 3 176 2981 3125 3092 3253 376	
30 x 90 Stand Fix PTD3SCT 3090REFX Conference 3 176 2981 3125 3092 3253 376	
36 x 60 Stand Fix PTD3SRT 3660REFX ❷ Round 3 215 2810 2905 2900 3008 344	
36 x 60 Stand Fix PTD3SST 3660REFX ② Square 3 215 2810 2905 2900 3008 344	
36 x 60 Stand Fix PTD3SCT 3660REFX ② Conference 3 215 2810 2905 2900 3008 344	
36 x 72 Stand Fix PTD3SRT 3672REFX	
36 x 72 Stand Fix PTD3SST 3672REFX ② Square 3 224 2980 3099 3078 3215 368	
36 x 72 Stand Fix PTD3SCT 3672REFX	
36 x 84 Stand Fix PTD3SRT 3684REFX	
36 x 84 Stand Fix	
36 x 84 Stand Fix	
36 x 90 Stand Fix PTD3SRT 3690REFX ② Square 3 237 3269 3433 3385 3564 408	
36 x 90 Stand Fix PTD3SCT 3690REFX ② Conference 3 237 3269 3433 3385 3564 409	
30 X 30 Staliu IIX FID301 3030RLIX & Conference 3 237 3203 3433 3303 3304 403	37
To Order, Specify	

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- 6 Column Color
- 6 Base Color
- Additional Options



Rectangle Three Column Disc Base

	d	VVC	ood	Woo	Veneer Veneer Wood Wood			Veneer Wood		
Squar	Square		Bullnose			Squ	are	Bullnose		
		LWB2	LWB3	VW2				VWB2	VWB3	
LWS2 L	L WS3 1¾"	1 1/4"	1 3/4"	VW2 1 ½"		VWS2 1 ½"	VWS3	1 1/4"	1 3/4"	
Flute	d			Flute	d	Flu	ted			
				VWF2)R					
LWF2 I	LWF3			VWF2		VWF2	VWF3			
	1 ¾"			1 1/4"		1 1/4"	1 ¾"			
1 1/4"		15	3/4"	1 1/4"	'	1 :	/ ₄ "	1	3/4"	
3758	3	38	17	4446	3	46	92	48	114	
3758	3	38	17	4446	6	46	92	48	114	
3758	3	38	17	4446	3	46	92	48	114	
4052	2	41	20	4854	1	51	37	52	80	
4052			20	4854			37	5280		
4052			20	4854		51			80	
4468 4468		4543 4543		5285 5285		5613 5613			75 75	
4468		45 45		5285		56			75	
4559		46	1	5742			16		03	
4559		46		5742			16	6303		
4559	9	46	37	5742	2	61	16	6303		
4072	2	41	36	4619	9	48	63	4988		
4072	2	41	36	4619	9	48	63	4988		
4072			36	4619		48			88	
4399 4399		44		5031		53			58	
4399		44 44		5031 5031		53 53			58 58	
4825		44		5465		57		59		
4825		49		5465	-	57			61	
4825	5	49	04	5465	ō	57	96	59	61	
4925	5	50	08	5919	3	62	93	64	80	
4925		50		5919		62			80	
4925	4925 5008		5919	9	62	93	64	80		

Finish Options Code	P	rice
Powder Coat - Standard		n/c
Powder Coat - Premium	\$	133
Platinum	Φ	207

Power & Data Options
Please reference the Power & Data section (page 40) or the Power & Data Price List

1 Oval Brush Grommet - Provide Location Print WOG	\$ 78
1 Round Grommet - Provide Location Print WRG	\$ 61

Round Four Column Disc Base



VERSTEEL

Rinch - Fixed Bases	Questions?				top > edge >		inate VC		inate Iold	Laminate Wood	Laminate Soft PVC
Table Description Model Column Stape FOCIONN FOUND Fluid	1.800.876.2120					FI	at	Cor	ivex	Flat	Bumper
Table Description Model Column Stape FOCIONN FOUND Fluid											
Table Description Model Column Stape FOCIONN FOUND Fluid								*			
Prince P	Black = Fixed Bases				edge ordering code >	LP2R	LP3R	LT2	LT3	LW2R	LB2R
Table Description Model Column Shape Product William Pro					top thickness >	1 1/4"	1 3/4"	1 1/4"	1 3/4"	1 1/4"	1 ¼"
Table Description Model # Column Shape Productives 136"						Flu	ted			Fluted	Reverse Bevel Acrylic
Base Style											
Table Description Model # Column Shape Productives 136"											
Table Description Model # Column Shape For Column Product Wr William Willi					edge ordering code >	LPF2R	LPF3R			LWF2R	LMRA2R
Table Description Model # Column Shape For Column Product Wr William Willi					ton thickness >	1 1/4"	1 3/4"			1 1/4"	1 1/4"
Table Description Model* Column Shape # of Column Product William Product					·			1 1/4"	1 3/4"		
24 Fix PTD4CT24RDFX Conference 4 78 1365 1406 1409 1458 1683 1683 24 Fix PTD4CT24RDFX Conference 4 78 1365 1406 1409 1458 1683 1683 30 Fix PTD4CT24RDFX Conference 4 83 1449 1504 1505 1568 1844 30 Fix PTD4CT34RDFX Square 4 83 1449 1504 1505 1568 1844 30 Fix PTD4CT34RDFX Conference 4 83 1449 1504 1505 1568 1844 30 Fix PTD4CT34RDFX Conference 4 83 1449 1504 1505 1568 1844 30 Fix PTD4CT34RDFX Conference 4 83 1449 1504 1505 1568 1844 30 Fix PTD4CT34RDFX Conference 4 83 1449 1504 1505 1568 1844 30 Fix PTD4CT34RDFX Square 4 120 1834 1703 1688 1779 2106 30 Fix PTD4CT34RDFX Conference 4 120 1834 1703 1688 1779 2106 30 Fix PTD4CT34RDFX Conference 4 120 1834 1703 1688 1779 2106 30 Fix PTD4CT34RDFX Conference 4 120 1834 1703 1688 1779 2106 30 Fix PTD4CT34RDFX Square 4 162 2033 2128 2110 2214 2586 30 Fix PTD4CT34RDFX Square 4 162 2033 2128 2110 2214 2586 30 Fix PTD4CT34RDFX Square 4 162 2033 2128 2110 2214 2586 30 Fix PTD4CT34RDFX Square 4 177 2660 2158 2147 2259 2691 30 Fix PTD4CT34RDFX Square 4 177 2660 2158 2147 2259 2691 30 Fix PTD4CT34RDFX Square 4 177 2660 2158 2147 2259 2691 30 Fix PTD4CT34RDFX Square 4 200 2391 2539 2489 2652 30 99 54 Fix PTD4CT34RDFX Square 4 200 2391 2539 2489 2652 30 99 54 Fix PTD4CT34RDFX Square 4 200 2391 2539 2489 2652 30 99 54 Fix PTD4CT34RDFX Square 4 200 2391 2539 2489 2652 30 99 54 Fix PTD4CT34RDFX Square 4 200 2391 2539 2489 2652 30 99 54 Fix PTD4CT34RDFX Square 4 200 2391 2539 2489 2652 30 99 54 Fix PTD4CT34RDFX Square 4 200 2391 2539 2489 2652 30 99 54 Fix PTD4CT34RDFX Square 4 200 2391 2539 2489 2652 30 99 54 Fix PTD4CT34RDFX Square 4 200 2391 2539 2489 2652 30 99 54 Fix PTD4CT34RDFX Square 4 200 2391 2539 2489 2652 30 99 54 Fix PTD4CT34RDFX Square 4 200 2391 2539 2489 2652 30 99 54 Fix PTD4CT34RDFX Square 4 200 2391 2539 2489 2652 238 3242 24 24 24 24 24 24 24 24 24 24 24 24	Base Style	Table Description	Model#	Column Shape				. , , .			
24 Fix	Page D4	24 Fix	PTD4RT 24RDFX	Round	4 78	1365	1406	1409	1458	16	83
30 Fix PTDART 30RDFX Square 4 83 1449 1504 1505 1568 1844 30 Fix PTDAST 30RDFX Square 4 83 1449 1504 1505 1568 1844 30 Fix PTDAST 30RDFX Square 4 83 1449 1504 1505 1568 1844 36 Fix PTDAST 30RDFX Square 4 83 1449 1504 1505 1568 1844 36 Fix PTDAST 36RDFX Square 4 120 1634 1703 1698 1779 2106 36 Fix PTDAST 36RDFX Square 4 120 1634 1703 1698 1779 2106 42 Fix PTDAST 36RDFX Square 4 120 1634 1703 1698 1779 2106 42 Fix PTDAST 42RDFX Square 4 162 2033 2128 2110 2214 2566 42 Fix PTDAST 42RDFX Square 4 162 2033 2128 2110 2214 2566 42 Fix PTDAST 42RDFX Square 4 162 2033 2128 2110 2214 2566 48 Fix PTDAST 48RDFX Square 4 177 2000 2158 2147 2259 2691 48 Fix PTDAST 48RDFX Square 4 177 2000 2158 2147 2259 2691 54 Fix PTDAST 48RDFX Square 4 177 2000 2158 2147 2259 2691 54 Fix PTDAST 54RDFX Conference 4 177 2000 2159 2149 2259 2691 54 Fix PTDAST 54RDFX Square 4 200 2391 2593 2489 2652 3099 50 Fix PTDAST 54RDFX Square 4 200 2391 2593 2489 2652 3099 50 Fix PTDAST 54RDFX Square 4 200 2391 2593 2489 2652 3099 50 Fix PTDAST 54RDFX Square 4 200 2391 2593 2489 2652 3099 50 Fix PTDAST 54RDFX Square 4 200 2391 2593 2489 2652 3099 50 Fix PTDAST 54RDFX Square 4 211 2453 2611 2565 2738 3242 50 Fix PTDAST 54RDFX Square 4 211 2453 2611 2565 2738 3242 50 Fix PTDAST 54RDFX Square 4 211 2453 2611 2565 2738 3242 50 Fix PTDAST 54RDFX Square 4 211 2453 2611 2565 2738 3242 50 Fix PTDAST 54RDFX Square 4 90 1472 1512 1515 1563 1787 50 FIX PTDAST 54RDFX Square 4 90 1472 1512 1515 1563 1787 50 FIX PTDAST 54RDFX Square 4 95 1556 1609 1610 1672 1950 50 Fix PTDAST 38RDFX Square 4 95 1556 1609 1610 1672 1950 50 Fix PTDAST 38RDFX Square 4 95 1556 1609 1610 1672 1950 50 Fix PTDAST 38RDFX Square 4 95 1556 1609 1610 1672 1950 50 Fix PTDAST 38RDFX Square 4 132 1737 1809 1803 1884 2211 50 FIX PTDAST 38RDFX Square 4 174 2137 2233 2214 2322 2581 50 FIX PTDAST 38RDFX Square 4 174 2137 2233 2214 2322 2581 50 FIX PTDAST 38RDFX Square 4 174 2137 2233 2214 2322 2581 50 FIX PTDAST 38RDFX Square 4 174 2137			PTD4ST 24RDFX	Square							
30 Fix PTD4ST 30RDFX Conference 4 83 1449 1504 1505 1568 1844 30 Fix PTD4ST 30RDFX Conference 4 83 1449 1504 1505 1568 1844 30 Fix PTD4ST 36RDFX Round 4 120 1634 1703 1698 1779 2106 36 Fix PTD4ST 36RDFX Square 4 120 1634 1703 1698 1779 2106 36 Fix PTD4ST 36RDFX Conference 4 120 1634 1703 1698 1779 2106 42 Fix PTD4ST 36RDFX Conference 4 120 1634 1703 1698 1779 2106 42 Fix PTD4ST 42RDFX Round 4 152 2033 2128 2110 2214 2586 42 Fix PTD4ST 42RDFX Conference 4 162 2033 2128 2110 2214 2586 42 Fix PTD4ST 42RDFX Square 4 162 2033 2128 2110 2214 2586 48 Fix PTD4ST 48RDFX Round 4 177 2060 2158 2147 2259 2691 48 Fix PTD4ST 48RDFX Round 4 177 2060 2158 2147 2259 2691 48 Fix PTD4ST 54RDFX Round 4 177 2060 2158 2147 2259 2691 54 Fix PTD4ST 54RDFX Square 4 177 2060 2158 2147 2259 2691 54 Fix PTD4ST 54RDFX Square 4 200 2391 2539 2489 2652 3099 54 Fix PTD4ST 54RDFX Square 4 200 2391 2539 2489 2652 3099 56 Fix PTD4ST 54RDFX Square 4 200 2391 2539 2489 2652 3099 60 Fix PTD4ST 56RDFX Square 4 200 2391 2539 2489 2652 3099 60 Fix PTD4ST 66RDFX Conference 4 211 2453 2611 2665 2738 3242 60 Fix PTD4ST 66RDFX Conference 4 211 2453 2611 2665 2738 3242 60 Fix PTD4ST 66RDFX Conference 4 90 1472 1512 1515 1563 1787 74 Stand Fix PTD4ST 24RDFX Square 4 90 1472 1512 1515 1563 1787 74 Stand Fix PTD4ST 24RDFX Square 4 90 1472 1512 1515 1563 1787 74 Stand Fix PTD4ST 36RDFX Square 4 90 1472 1512 1515 1563 1787 74 Stand Fix PTD4ST 36RDFX Square 4 90 1472 1512 1515 1563 1787 74 Stand Fix PTD4ST 36RDFX Square 4 95 1556 1609 1610 1672 1950 75 Stand Fix PTD4ST 36RDFX Square 4 95 1556 1609 1610 1672 1950 75 Stand Fix PTD4ST 36RDFX Square 4 95 1556 1609 1610 1672 1950 76 Stand Fix PTD4ST 36RDFX Square 4 95 1556 1609 1610 1672 1950 76 Stand Fix PTD4ST 36RDFX Square 4 95 1556 1609 1610 1672 1950 77 Stand Fix PTD4ST 36RDFX Square 4 95 1556 1609 1610 1672 1950 77 Stand Fix PTD4ST 36RDFX Square 4 132 1737 1809 1803 1884 2211 77 Stand Fix PTD4ST 36RDFX Square 4 132 1737 1809 1803 1884 2211 77 Stand											
30 Fix PTD4CT 30RDFX Conference 4 83 1449 1504 1505 1568 1844 36 Fix PTD4RT 36RDFX Square 4 120 1634 1703 1698 1779 2106 38 Fix PTD4ST 36RDFX Square 4 120 1634 1703 1698 1779 2106 36 Fix PTD4ST 36RDFX Square 4 120 1634 1703 1698 1779 2106 42 Fix PTD4CT 36RDFX Square 4 162 2033 2128 2110 2214 2586 42 Fix PTD4ST 36RDFX Square 4 162 2033 2128 2110 2214 2586 42 Fix PTD4ST 48RDFX Square 4 162 2033 2128 2110 2214 2586 48 Fix PTD4ST 48RDFX Square 4 167 2033 2128 2110 2214 2586 48 Fix PTD4ST 48RDFX Square 4 177 2060 2158 2147 2259 2691 48 Fix PTD4ST 48RDFX Square 4 177 2060 2158 2147 2259 2691 54 Fix PTD4ST 54RDFX Square 4 177 2060 2158 2147 2259 2691 54 Fix PTD4ST 54RDFX Square 4 200 2391 2539 2489 2552 3099 55 Fix PTD4ST 54RDFX Square 4 200 2391 2539 2489 2552 3099 56 Fix PTD4ST 54RDFX Square 4 200 2391 2539 2489 2552 3099 60 Fix PTD4ST 64RDFX Square 4 200 2391 2539 2489 2552 3099 60 Fix PTD4ST 64RDFX Square 4 200 2391 2539 2489 2552 3099 60 Fix PTD4ST 64RDFX Square 4 200 2391 2539 2489 2552 3099 60 Fix PTD4ST 64RDFX Square 4 200 2391 2539 2489 2552 3099 60 Fix PTD4ST 64RDFX Square 4 200 2391 2539 2489 2552 3099 60 Fix PTD4ST 64RDFX Square 4 200 2391 2539 2489 2552 3099 60 Fix PTD4ST 64RDFX Square 4 211 2453 2611 2565 2738 3242 60 Fix PTD4ST 64RDFX Square 4 211 2453 2611 2565 2738 3242 60 Fix PTD4ST 64RDFX Square 4 90 1472 1512 1515 1563 1787 24 Stand Fix PTD4ST 3780FX Square 4 99 1472 1512 1515 1563 1787 30 Stand Fix PTD4ST 3780FX Square 4 99 1472 1512 1515 1563 1787 30 Stand Fix PTD4ST 3780FX Square 4 99 1472 1512 1515 1563 1787 30 Stand Fix PTD4ST 3780FX Square 4 99 1472 1512 1515 1563 1787 30 Stand Fix PTD4ST 3780FX Square 4 99 1472 1512 1515 1583 1787 30 Stand Fix PTD4ST 3780FX Square 4 99 1472 1512 1515 1583 1787 30 Stand Fix PTD4ST 3780FX Square 4 192 1737 1809 1803 1884 2211 36 Stand Fix PTD4ST 380FX Square 4 132 1737 1809 1803 1884 2211 36 Stand Fix PTD4ST 380FX Square 4 174 2137 2233 2214 2322 2691 42 Stand Fix PTD4SST 380FX Square 4 174 2137 2233 2214 2322 2691	D4RT										
### PTD4RT 36RDFX	n da			·							
### PTD4ST 36RDFX Square 4 120 1634 1703 1698 1779 2106 ### PTD4CT 36RDFX Conference 4 120 1634 1703 1698 1779 2106 ### PTD4ST 42RDFX Square 4 162 2033 212 2110 2214 2586 ### PTD4ST 42RDFX Square 4 162 2033 2128 2110 2214 2586 ### PTD4ST 42RDFX Square 4 162 2033 2128 2110 2214 2586 ### PTD4ST 42RDFX Square 4 167 2033 2128 2110 2214 2586 ### PTD4ST 43RDFX Square 4 177 2060 2158 2147 2259 2591 ### PTD4ST 43RDFX Square 4 177 2060 2158 2147 2259 2591 ### PTD4ST 43RDFX Square 4 177 2060 2158 2147 2259 2691 ### PTD4ST 43RDFX Square 4 177 2060 2158 2147 2259 2691 ### Square 4 200 2391 2539 2489 2652 3099 ### Square 4 200 2391 2539 2489 2652 3099 ### Square 4 200 2391 2539 2489 2652 3099 ### Square 4 200 2391 2539 2489 2652 3099 ### Square 4 211 2453 2611 2565 2738 3242 ### Square 4 211 2453 2611 2565 2738 3242 ### Square 4 211 2453 2611 2565 2738 3242 ### Square 4 90 1472 1512 1515 1563 1787 ### Square 4 90 1472 1512 1515 1563 1787 ### Square 4 90 1472 1512 1515 1563 1787 ### Square 4 90 1472 1512 1515 1563 1787 ### Square 4 90 1472 1512 1515 1563 1787 ### Square 4 95 1556 1609 1610 1672 1950 ### Square 4 95 1556 1609 1610 1672 1950 ### Square 4 95 1556 1609 1610 1672 1950 ### Square 4 95 1556 1609 1610 1672 1950 ### Square 4 95 1556 1609 1610 1672 1950 ### Square 4 132 1737 1809 1803 1884 2211 ### Square 4 132 1737 1809 1803 1884 2211 ### Square 4 132 1737 1809 1803 1884 2211 ### Square 4 174 2137 2233 2214 2322 2691 ### Square 4 174 2137 2333 2214 2322 2691 ### Square 4 174 2137 2333											
### PTD4CT 36RDFX Conference 4 120 1634 1703 1698 1779 2106 ### 2Fix PTD4RT 42RDFX Round 4 162 2033 2128 2110 2214 2586 ### 2Fix PTD4CT 42RDFX Square 4 162 2033 2128 2110 2214 2586 ### 2Fix PTD4CT 42RDFX Conference 4 162 2033 2128 2110 2214 2586 ### 2Fix PTD4CT 42RDFX Conference 4 162 2033 2128 2110 2214 2586 ### 2Fix PTD4CT 42RDFX Conference 4 177 2060 2158 2147 2259 2691 ### 3Fix PTD4CT 48RDFX Square 4 177 2060 2158 2147 2259 2691 ### 3Fix PTD4CT 48RDFX Square 4 177 2060 2158 2147 2259 2691 ### 3Fix PTD4CT 48RDFX Square 4 200 2391 2539 2489 2652 3099 ### 54 Fix PTD4CT 54RDFX Square 4 200 2391 2539 2489 2652 3099 ### 54 Fix PTD4CT 54RDFX Square 4 200 2391 2539 2489 2652 3099 ### 54 Fix PTD4CT 54RDFX Square 4 210 2453 2611 2565 2738 3242 ### 54 Fix PTD4CT 54RDFX Square 4 211 2453 2611 2565 2738 3242 ### 60 Fix PTD4CT 56RDFX Square 4 90 1472 1512 1515 1563 1787 ### 24 Stand Fix PTD4SCT 24RDFX Square 4 90 1472 1512 1515 1563 1787 ### 30 Stand Fix PTD4SCT 24RDFX Conference 4 95 1556 1609 1610 1672 1950 ### 30 Stand Fix PTD4SCT 36RDFX Square 4 95 1556 1609 1610 1672 1950 ### 30 Stand Fix PTD4SCT 36RDFX Square 4 95 1556 1609 1610 1672 1950 ### 30 Stand Fix PTD4SCT 36RDFX Square 4 95 1556 1609 1610 1672 1950 ### 30 Stand Fix PTD4SCT 36RDFX Square 4 95 1556 1609 1610 1672 1950 ### 30 Stand Fix PTD4SCT 36RDFX Square 4 95 1556 1609 1610 1672 1950 ### 30 Stand Fix PTD4SCT 36RDFX Square 4 132 1737 1809 1803 1884 2211 ### 30 Stand Fix PTD4SCT 36RDFX Square 4 132 1737 1809 1803 1884 2211 ### 30 Stand Fix PTD4SCT 36RDFX Square 4 132 1737 1809 1803 1884 2211											
### PTD4ST 42RDFX Round 4 162 2033 2128 2110 2214 2586 ### 42 Fix PTD4ST 42RDFX Square 4 162 2033 2128 2110 2214 2586 #### 42 Fix PTD4ST 42RDFX Square 4 162 2033 2128 2110 2214 2586 ####################################	D4S1			•							
## PTD4ST 42RDFX Square 4 162 2033 2128 2110 2214 2586 ## 2Fix PTD4ST 42RDFX Conference 4 162 2033 2128 2110 2214 2586 ## Fix PTD4ST 48RDFX Round 4 177 2060 2158 2147 2259 2691 ## Fix PTD4ST 48RDFX Square 4 177 2060 2158 2147 2259 2691 ## Fix PTD4ST 48RDFX Square 4 177 2060 2158 2147 2259 2691 ## Fix PTD4ST 54RDFX Conference 4 177 2060 2158 2147 2259 2691 ## Fix PTD4ST 54RDFX Square 4 200 2391 2539 2489 2652 3099 ## Fix PTD4ST 54RDFX Square 4 200 2391 2539 2489 2652 3099 ## Fix PTD4ST 54RDFX Square 4 200 2391 2539 2489 2652 3099 ## Fix PTD4ST 60RDFX Square 4 211 2453 2611 2565 2738 3242 ## Fix PTD4ST 60RDFX Square 4 211 2453 2611 2565 2738 3242 ## Fix PTD4ST 60RDFX Square 4 90 1472 1512 1515 1563 1787 ## Fix PTD4ST 24RDFX Square 4 90 1472 1512 1515 1563 1787 ## Fix PTD4ST 24RDFX Square 4 90 1472 1512 1515 1563 1787 ## Fix PTD4ST 30RDFX Square 4 95 1556 1609 1610 1672 1950 ## Fix PTD4ST 30RDFX Square 4 95 1556 1609 1610 1672 1950 ## Fix PTD4ST 30RDFX Square 4 95 1556 1609 1610 1672 1950 ## Fix PTD4ST 30RDFX Square 4 95 1556 1609 1610 1672 1950 ## Fix PTD4ST 30RDFX Square 4 95 1556 1609 1610 1672 1950 ## Fix PTD4ST 30RDFX Square 4 95 1556 1609 1610 1672 1950 ## Fix PTD4ST 30RDFX Square 4 132 1737 1809 1803 1884 2211 ## Fix PTD4ST 30RDFX Square 4 132 1737 1809 1803 1884 2211 ## Fix PTD4ST 42RDFX Square 4 174 2137 2233 2214 2322 2691 ## Fix PTD4ST 42RDFX Square 4 174 2137 2233 2214 2322 2691 ## Fix PTD4ST 42RDFX Square 4 174 2137 2233 2214 2322 2691 ## Fix PTD4ST 42RDFX Square 4 174 2137 2233 2214 2322 2691											
## PTD4CT 42RDFX Conference 4 162 2033 2128 2110 2214 2586 ## Fix											
## Fix	D4CT			•							
## Fix											
## HEIX											
54 Fix PTD4RT 54RDFX Square 4 200 2391 2539 2489 2652 3099 54 Fix PTD4ST 54RDFX Square 4 200 2391 2539 2489 2652 3099 554 Fix PTD4CT 54RDFX Conference 4 200 2391 2539 2489 2652 3099 60 Fix PTD4CT 54RDFX Round 4 211 2453 2611 2565 2738 3242 60 Fix PTD4ST 60RDFX Square 4 211 2453 2611 2565 2738 3242 60 Fix PTD4CT 60RDFX Conference 4 211 2453 2611 2565 2738 3242 60 Fix PTD4CT 60RDFX Conference 4 211 2453 2611 2565 2738 3242 60 Fix PTD4CT 60RDFX Conference 4 211 2453 2611 2565 2738 3242 60 Fix PTD4ST 24RDFX Square 4 90 1472 1512 1515 1563 1787 24 Stand Fix PTD4SCT 24RDFX Square 4 90 1472 1512 1515 1563 1787 30 Stand Fix PTD4SCT 24RDFX Round 4 95 1556 1609 1610 1672 1950 30 Stand Fix PTD4SCT 30RDFX Square 4 95 1556 1609 1610 1672 1950 30 Stand Fix PTD4SCT 30RDFX Conference 4 95 1556 1609 1610 1672 1950 36 Stand Fix PTD4SCT 36RDFX Round 4 132 1737 1809 1803 1884 2211 36 Stand Fix PTD4SCT 36RDFX Square 4 132 1737 1809 1803 1884 2211 42 Stand Fix PTD4SCT 36RDFX Square 4 132 1737 1809 1803 1884 2211 42 Stand Fix PTD4SCT 36RDFX Conference 4 132 1737 1809 1803 1884 2211 42 Stand Fix PTD4SCT 36RDFX Square 4 132 1737 1809 1803 1884 2211 42 Stand Fix PTD4SCT 36RDFX Square 4 132 1737 1809 1803 1884 2211 42 Stand Fix PTD4SCT 36RDFX Square 4 132 1737 1809 1803 1884 2211 42 Stand Fix PTD4SCT 36RDFX Square 4 132 1737 1809 1803 1884 2211 42 Stand Fix PTD4SCT 36RDFX Square 4 132 1737 1809 1803 1884 2211 42 Stand Fix PTD4SCT 36RDFX Square 4 132 1737 1809 1803 1884 2211 42 Stand Fix PTD4SCT 36RDFX Square 4 132 1737 1809 1803 1884 2211 42 Stand Fix PTD4SCT 36RDFX Square 4 174 2137 2233 2214 2322 2691 42 Stand Fix PTD4SCT 36RDFX Square 4 174 2137 2233 2214 2322 2691 42 Stand Fix PTD4SCT 36RDFX Square 4 174 2137 2233 2214 2322 2691 42 Stand Fix PTD4SCT 36RDFX Square 4 174 2137 2233 2214 2322 2691 42 Stand Fix PTD4SCT 36RDFX Square 4 174 2137 2233 2214 2322 2691 42 Stand Fix PTD4SCT 36RDFX Square 4 174 2137 2233 2214 2322 2691 42 Stand Fix PTD4SCT 36RDFX Square 4 174 2137 2233 2214 2322 2691 42 Stand Fix PTD4SCT 36RDFX Square 4 174 2137				•							
S4 Fix											
54 Fix PTD4CT 54RDFX Conference 4 200 2391 2539 2489 2652 3099 60 Fix PTD4RT 60RDFX Round 4 211 2453 2611 2565 2738 3242 60 Fix PTD4ST 60RDFX Square 4 211 2453 2611 2565 2738 3242 60 Fix PTD4CT 60RDFX Conference 4 211 2453 2611 2565 2738 3242 D4S 24 Stand Fix PTD4SRT 24RDFX Round 4 90 1472 1512 1515 1563 1787 24 Stand Fix PTD4SST 24RDFX Square 4 90 1472 1512 1515 1563 1787 24 Stand Fix PTD4SRT 30RDFX Conference 4 90 1472 1512 1515 1563 1787 30 Stand Fix PTD4SRT 30RDFX Round 4 95 1556 1609 1610 1672 1950 30 Stand Fix PTD4SST 30RDFX Square 4 95 1556 1609 1610 1672 1950 30 Stand Fix PTD4SST 30RDFX Conference 4 95 1556 1609 1610 1672 1950 30 Stand Fix PTD4SCT 30RDFX Conference 4 95 1556 1609 1610 1672 1950 36 Stand Fix PTD4SCT 30RDFX Conference 4 95 1556 1609 1610 1672 1950 36 Stand Fix PTD4SCT 36RDFX Round 4 132 1737 1809 1803 1884 2211 36 Stand Fix PTD4SST 36RDFX Square 4 132 1737 1809 1803 1884 2211 36 Stand Fix PTD4SST 36RDFX Square 4 132 1737 1809 1803 1884 2211 42 Stand Fix PTD4SCT 36RDFX Round 4 174 2137 2233 2214 2322 2691 42 Stand Fix PTD4SCT 42RDFX Square 4 174 2137 2233 2214 2322 2691 To Order, Specify To Order, Specify											
## DASST ### PTD4ST 60RDFX Square 4 211 2453 2611 2565 2738 3242 ### DASST ### PTD4CT 60RDFX Conference 4 211 2453 2611 2565 2738 3242 ### DASST ### PTD4CT 60RDFX Conference 4 211 2453 2611 2565 2738 3242 ### DASST ### PTD4CT 60RDFX Conference 4 211 2453 2611 2565 2738 3242 ### DASST ### PTD4CT 60RDFX Conference 4 90 1472 1512 1515 1563 1787 ### DASST ### PTD4SCT 24RDFX Conference 4 90 1472 1512 1515 1563 1787 ### DASST ### PTD4SCT 30RDFX Conference 4 95 1556 1609 1610 1672 1950 ### DASST ### PTD4SCT 30RDFX Conference 4 95 1556 1609 1610 1672 1950 ### DASST ### PTD4SCT 30RDFX Conference 4 95 1556 1609 1610 1672 1950 ### BASST ### PTD4SCT 36RDFX Conference 4 132 1737 1809 1803 1884 2211 ### BASST ### PTD4SCT 36RDFX Conference 4 132 1737 1809 1803 1884 2211 ### BASST ### PTD4SCT 36RDFX Conference 4 132 1737 1809 1803 1884 2211 ### BASST ### PTD4SCT 36RDFX Conference 4 132 1737 1809 1803 1884 2211 ### BASST ### PTD4SCT 36RDFX Conference 4 174 2137 2233 2214 2322 2691 ### BASST #		54 Fix	PTD4CT 54RDFX	•	4 200	2391	2539	2489	2652		
D4S 24 Stand Fix PTD4SRT 24RDFX Round 4 90 1472 1512 1515 1563 1787 24 Stand Fix PTD4SST 24RDFX Square 4 90 1472 1512 1515 1563 1787 24 Stand Fix PTD4SCT 24RDFX Conference 4 90 1472 1512 1515 1563 1787 30 Stand Fix PTD4SCT 30RDFX Round 4 95 1556 1609 1610 1672 1950 30 Stand Fix PTD4SCT 30RDFX Square 4 95 1556 1609 1610 1672 1950 30 Stand Fix PTD4SCT 30RDFX Conference 4 95 1556 1609 1610 1672 1950 30 Stand Fix PTD4SCT 30RDFX Conference 4 95 1556 1609 1610 1672 1950 36 Stand Fix PTD4SCT 30RDFX Round 4 132 1737 1809 1803 1884 2211 36 Stand Fix PTD4SCT 36RDFX Square 4 132 1737 1809 1803 1884 2211 36 Stand Fix PTD4SCT 36RDFX Conference 4 132 1737 1809 1803 1884 2211 42 Stand Fix PTD4SCT 36RDFX Round 4 174 2137 2233 2214 2322 2691 42 Stand Fix PTD4SCT 42RDFX Square 4 174 2137 2233 2214 2322 2691 42 Stand Fix PTD4SCT 42RDFX Square 4 174 2137 2233 2214 2322 2691 To Order, Specify		60 Fix	PTD4RT 60RDFX	Round	4 211	2453	2611	2565	2738	32	42
D4S 24 Stand Fix PTD4SRT 24RDFX Square 4 90 1472 1512 1515 1563 1787 24 Stand Fix PTD4SCT 24RDFX Conference 4 90 1472 1512 1515 1563 1787 30 Stand Fix PTD4SCT 24RDFX Round 4 95 1556 1609 1610 1672 1950 30 Stand Fix PTD4SCT 30RDFX Square 4 95 1556 1609 1610 1672 1950 30 Stand Fix PTD4SCT 30RDFX Conference 4 95 1556 1609 1610 1672 1950 30 Stand Fix PTD4SCT 30RDFX Conference 4 95 1556 1609 1610 1672 1950 36 Stand Fix PTD4SCT 30RDFX Round 4 132 1737 1809 1803 1884 2211 36 Stand Fix PTD4SCT 36RDFX Square 4 132 1737 1809 1803 1884 2211 36 Stand Fix PTD4SCT 36RDFX Conference 4 132 1737 1809 1803 1884 2211 42 Stand Fix PTD4SCT 36RDFX Round 4 174 2137 2233 2214 2322 2691 42 Stand Fix PTD4SCT 42RDFX Square 4 174 2137 2233 2214 2322 2691 To Order, Specify		60 Fix	PTD4ST 60RDFX	Square	4 211	2453	2611	2565	2738	32	42
24 Stand Fix		60 Fix	PTD4CT 60RDFX	Conference	4 211	2453	2611	2565	2738	32	42
24 Stand Fix											
24 Stand Fix PTD4SCT 24RDFX Conference 4 90 1472 1512 1515 1563 1787 30 Stand Fix PTD4SRT 30RDFX Round 4 95 1556 1609 1610 1672 1950 30 Stand Fix PTD4SST 30RDFX Square 4 95 1556 1609 1610 1672 1950 30 Stand Fix PTD4SCT 30RDFX Conference 4 95 1556 1609 1610 1672 1950 36 Stand Fix PTD4SRT 36RDFX Round 4 132 1737 1809 1803 1884 2211 36 Stand Fix PTD4SCT 36RDFX Square 4 132 1737 1809 1803 1884 2211 36 Stand Fix PTD4SCT 36RDFX Conference 4 132 1737 1809 1803 1884 2211 42 Stand Fix PTD4SCT 36RDFX Round 4 174 2137 2233 2214 2322 2691 42 Stand Fix PTD4SCT 42RDFX Square 4 174 2137 2233 2214 2322 2691 To Order, Specify	D4S	24 Stand Fix		Round	4 90	1472	1512	1515	1563	17	87
30 Stand Fix PTD4SRT 30RDFX Square 4 95 1556 1609 1610 1672 1950 30 Stand Fix PTD4SCT 30RDFX Conference 4 95 1556 1609 1610 1672 1950 36 Stand Fix PTD4SRT 36RDFX Round 4 132 1737 1809 1803 1884 2211 36 Stand Fix PTD4SCT 36RDFX Square 4 132 1737 1809 1803 1884 2211 36 Stand Fix PTD4SCT 36RDFX Conference 4 132 1737 1809 1803 1884 2211 36 Stand Fix PTD4SCT 36RDFX Conference 4 132 1737 1809 1803 1884 2211 42 Stand Fix PTD4SRT 42RDFX Round 4 174 2137 2233 2214 2322 2691 42 Stand Fix PTD4SST 42RDFX Square 4 174 2137 2233 2214 2322 2691 To Order, Specify			PTD4SST 24RDFX	Square	4 90						
30 Stand Fix PTD4SCT 30RDFX Square 4 95 1556 1609 1610 1672 1950 30 Stand Fix PTD4SCT 30RDFX Conference 4 95 1556 1609 1610 1672 1950 36 Stand Fix PTD4SCT 36RDFX Round 4 132 1737 1809 1803 1884 2211 36 Stand Fix PTD4SCT 36RDFX Square 4 132 1737 1809 1803 1884 2211 36 Stand Fix PTD4SCT 36RDFX Conference 4 132 1737 1809 1803 1884 2211 42 Stand Fix PTD4SCT 36RDFX Round 4 174 2137 2233 2214 2322 2691 42 Stand Fix PTD4SCT 42RDFX Square 4 174 2137 2233 2214 2322 2691 42 Stand Fix PTD4SCT 42RDFX Conference 4 174 2137 2233 2214 2322 2691 To Order, Specify			PTD4SCT 24RDFX					1515			
30 Stand Fix PTD4SCT 30RDFX Conference 4 95 1556 1609 1610 1672 1950 36 Stand Fix PTD4SRT 36RDFX Round 4 132 1737 1809 1803 1884 2211 36 Stand Fix PTD4SCT 36RDFX Square 4 132 1737 1809 1803 1884 2211 36 Stand Fix PTD4SCT 36RDFX Conference 4 132 1737 1809 1803 1884 2211 42 Stand Fix PTD4SRT 42RDFX Round 4 174 2137 2233 2214 2322 2691 42 Stand Fix PTD4SST 42RDFX Square 4 174 2137 2233 2214 2322 2691 42 Stand Fix PTD4SCT 42RDFX Conference 4 174 2137 2233 2214 2322 2691 To Order, Specify											
36 Stand Fix	D4SRT			·							
36 Stand Fix PTD4SCT 36RDFX Square 4 132 1737 1809 1803 1884 2211 36 Stand Fix PTD4SCT 36RDFX Conference 4 132 1737 1809 1803 1884 2211 42 Stand Fix PTD4SCT 42RDFX Round 4 174 2137 2233 2214 2322 2691 42 Stand Fix PTD4SCT 42RDFX Square 4 174 2137 2233 2214 2322 2691 42 Stand Fix PTD4SCT 42RDFX Conference 4 174 2137 2233 2214 2322 2691 To Order, Specify											
36 Stand Fix PTD4SCT 36RDFX Conference 4 132 1737 1809 1803 1884 2211 42 Stand Fix PTD4SRT 42RDFX Round 4 174 2137 2233 2214 2322 2691 42 Stand Fix PTD4SST 42RDFX Square 4 174 2137 2233 2214 2322 2691 42 Stand Fix PTD4SCT 42RDFX Conference 4 174 2137 2233 2214 2322 2691 To Order, Specify											
42 Stand Fix				·							
42 Stand Fix PTD4SST 42RDFX Square 4 174 2137 2233 2214 2322 2691 42 Stand Fix PTD4SCT 42RDFX Conference 4 174 2137 2233 2214 2322 2691 To Order, Specify	DASST.										
42 Stand Fix PTD4SCT 42RDFX Conference 4 174 2137 2233 2214 2322 2691 To Order, Specify	υ4001 - II III										
To Order, Specify											
		42 Stand FIX	PID45CI 42KDFX	Conterence	4 1/4	2137	2233	2214	2322	26	31
D4SCT		der, Specify									
	D4SCT 1	Model Number									

- 1 Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- 6 Column Color
- 6 Base Color
- Additional Options

Round Four Column Disc Base

Lami Wo	inate ood		inate ood	Veneer Wood		Veneer Wood		Ven Wo	ieer ood		
Squ	lare	Bullnose		Flat		Square		Bullnose			
LWS2	LWS3	LWB2	LWB3	VW2R		VWS2	VWS3	VWB2	VWB3		
1 1/4"	1 3/4"	1 1/4"	1 3/4"	1 1/4"		1 1/4"	1 3/4"	1 1/4"	1 3/4"		
Flu	ted			Fluted		Flu	ted				
LWF2	LWF3			VWF2R		VWF2	VWF3				
1 1/4"	1 3/4"			1 1/4"		1 1/4"	1 3/4"				
1	1/4"	1	3/4"	1 1/4"		1	/4"	1	3/4"		
19			29	2243		23			18		
19	00		29	2243		23	00		18		
19			29	2243		23	-		18		
22			78	2560		27			82		
22			78	2560		27	06	27	82		
22	38	22	78	2560		27	06	27	82		
25	2578		28	2654		2801		2801		2876	
25	78	26	28	2654		2801		2876			
2578		26	28	2654		2801		2876			
31	37	31	91	3378		35	79	36	77		
31	3137		91	3378		35	79	36	77		
31	37	31	91	3378		35	79	36	3677		
3321		3385		3836		40	82	42	02		
33	21	33	85	3836		40	82	42	02		
33	21	33	85	3836		40	82	42	02		
38	10	38	80	4773		5110		52	79		
38	10	38	80	4773		51	10	52	79		
38	10	38	80	4773		51	10	52	79		
40	31	41	09	5135		55	09	56	96		
40	31	41	09	5135		55	09	5696			
40	31	41	09	5135		55	09	56	96		
21	03	21	34	2349		24	65	25	23		
21	03	21	34	2349		24	65	25	23		
21	03	21	34	2349		24	65	25	23		
23	45	23	82	2665		28	11	28	86		
23	45	23	82	2665		28	11	28	86		
	45		82	2665		28			86		
	84		32	2760		2906		29			
26			32	2760		29	06	29			
	84		32	2760		29			82		
	42		97	3484		36		37			
	42		97	3484		36					
								3782 3782			

Finish Options

Powder Coat - Standard	n/c
Powder Coat - Premium \$	133
Platinum\$	397

Power & Data Options
Please reference the Power & Data section (page 40) or the Power & Data Price List

1 Oval Brush Grommet - Provide Location Print WOG	\$ 78
1 Round Grommet - Provide Location PrintWRG	\$ 61

Round



Questions?				top > edge >		inate /C	Lami T-N		Laminate Wood	Laminate Soft PVC
1.800.876.2120				·		at		vex	Flat	Bumper
							0011	NOX	Tidt	Damper
Black = Fixed Bases				edge ordering code >	LP2R	LP3R	LT2	LT3	LW2R	LB2R
				top thickness >	1 1/4"	1 3/4"	1 1/4"	1 3/4"	1 ¼"	1 1/4"
				top tilless >		ted	1 /4	1 /4	Fluted	Reverse Bevel Acrylic
					110	100			Tidted	THE VELSE DE VEL ACI YILC
				edge ordering code >	LPF2R	LPF3R			LWF2R	LMRA2R
					1 1/4"	1 3/4"			1 1⁄4"	1 1/4"
				top thickness > top thickness price >	1 1/4"	1 3/4"	1 1/4"	1 3/4"		1 74
Base Style	Table Description	Model #	Column Shape		1 /4	1 /4	1 /4	1 /4		/4
efter S4	24 Fix	PTS4RT 24RDFX	Round	4 86	1365	1406	1409	1458	16	83
	24 Fix	PTS4ST 24RDFX	Square	4 86	1365	1406	1409	1458	16	83
	24 Fix	PTS4CT 24RDFX	Conference	4 86	1365	1406	1409	1458	16	83
S4RT	30 Fix	PTS4RT 30RDFX	Round	4 91	1449	1504	1505	1568	18	44
ମ୍ମାଣ	30 Fix	PTS4ST 30RDFX	Square	4 91	1449	1504	1505	1568	18	44
	30 Fix	PTS4CT 30RDFX	Conference	4 91	1449	1504	1505	1568	18	44
	36 Fix	PTS4RT 36RDFX	Round	4 107	1634	1703	1698	1779	21	06
S4ST	36 Fix	PTS4ST 36RDFX	Square	4 107	1634	1703	1698	1779	21	06
malin	36 Fix	PTS4CT 36RDFX	Conference	4 107	1634	1703	1698	1779	21	06
	42 Fix	PTS4RT 42RDFX	Round	4 149	2033	2128	2110	2214	25	86
	42 Fix	PTS4ST 42RDFX	Square	4 149	2033	2128	2110	2214	25	86
S4CT	42 Fix	PTS4CT 42RDFX	Conference	4 149	2033	2128	2110	2214	25	86
	48 Fix	PTS4RT 48RDFX	Round	4 198	2060	2158	2147	2259	26	91
	48 Fix	PTS4ST 48RDFX	Square	4 198	2060	2158	2147	2259		91
	48 Fix	PTS4CT 48RDFX	Conference	4 198	2060	2158	2147	2259		91
	54 Fix	PTS4RT 54RDFX	Round	4 221	2391	2539	2489	2652		99
	54 Fix	PTS4ST 54RDFX	Square	4 221	2391	2539	2489	2652		99
	54 Fix	PTS4CT 54RDFX	Conference	4 221	2391	2539	2489	2652		99
	60 Fix	PTS4RT 60RDFX	Round	4 232	2453	2611	2565	2738		42
	60 Fix	PTS4ST 60RDFX	Square	4 232	2453	2611	2565	2738		42
	60 Fix	PTS4CT 60RDFX	Conference	4 232	2453	2611	2565	2738	32	42
S45	S 24 Stand Fix	PTS4SRT 24RDFX	Round	4 98	1472	1512	1515	1563	17	87
	24 Stand Fix	PTS4SST 24RDFX	Square	4 98	1472	1512	1515	1563		87
	24 Stand Fix	PTS4SCT 24RDFX	Conference	4 98	1472	1512	1515	1563	17	87
	30 Stand Fix	PTS4SRT 30RDFX	Round	4 103	1556	1609	1610	1672	19	50
SASRT	30 Stand Fix	PTS4SST 30RDFX	Square	4 103	1556	1609	1610	1672	19	50
ศใหา	30 Stand Fix	PTS4SCT 30RDFX	Conference	4 103	1556	1609	1610	1672	19	50
	36 Stand Fix	PTS4SRT 36RDFX	Round	4 119	1737	1809	1803	1884	22	211
	36 Stand Fix	PTS4SST 36RDFX	Square	4 119	1737	1809	1803	1884	22	211
	36 Stand Fix	PTS4SCT 36RDFX	Conference	4 119	1737	1809	1803	1884	22	211
S4SST	42 Stand Fix	PTS4SRT 42RDFX	Round	4 161	2137	2233	2214	2322	26	91
ΠĥΠ	42 Stand Fix	PTS4SST 42RDFX	Square	4 161	2137	2233	2214	2322	26	91
	42 Stand Fix	PTS4SCT 42RDFX	Conference	4 161	2137	2233	2214	2322	26	91
То О	rder, Specify									
	Model Number									
	•									

- 1 Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- 6 Column Color
- 6 Base Color
- Additional Options

Round Four Column Square Base

Lami Wo	inate ood		inate ood	Venee Wood			eer ood		neer ood	
Squ	lare	Bulli	nose	Flat		Squ	are	Bullnose		
LWS2	LWS3	LWB2	LWB3	VW2I	R	VWS2 VWS3		VWB2	VWB3	
1 1/4"	1 3/4"	1 1/4"	1 3/4"	1 1/4"		1 1/4"	1 3/4"	1 1/4"	1 3/4"	
Flu	ted			Fluter		Flu	ted			
LWF2	LWF3			VWF2	R	VWF2	VWF3			
1 1/4"	1 3/4"			1 1/4"		1 1/4"	1 3/4"			
1 :	1/4"	1	3/4"	1 1/4"		1	/4"	1	3/4"	
19			29	2243			59		118	
19			29	2243			59		118	
19			29	2243			59		118	
22			78	2560			06		82	
22			78	2560		2706			82	
22	38	22	78	2560		27	2706		82	
25		2628		2654		2801			76	
25	78	26	28	2654		28	2801		2876	
25	78	26	28	2654		28	2801		76	
31	37	31	91	3378		35	79	36	77	
31	37	31	91	3378		35	79	36	77	
31	37	31	91	3378		35	79	3677		
33	21	33	85	3836		40	82	4202		
33	21	33	85	3836		40	82	42	02	
33	21	33	85	3836		40	82	42	02	
38	10	38	80	4773		51	10	52	79	
38	10	38	80	4773		51	10	52	79	
38	10	38	80	4773		51	10	52	79	
40	31	41	09	5135		55	09	56	96	
40	31	41	09	5135		55	09	56	96	
40	31	41	09	5135		55	09	56	96	
21	03	21	34	2349	l	24	65	25	23	
21	2103 2134		34	2349		2465		25	23	
21	03	21	34	2349		2465		25	23	
23	45	23	82	2665		28	11	28	86	
23	45	23	82	2665		2811		28	86	
23	45	23	82	2665		2811		28	86	
26			32	2760			06		82	
26			32	2760			06		82	
26			32	2760			06		82	
	42		97	3484			82		82	
	42		97	3484			82		82	
J/						0		٠.		

Finish Options

Powder Coat - Standard	n/c
Powder Coat - Premium \$	133
Platinum\$	397

Power & Data Options
Please reference the Power & Data section (page 40) or the Power & Data Price List

1 Oval Brush Grommet - Provide Location Print WOG	\$ 78
1 Round Grommet - Provide Location Print WRG	\$ 61



Questions?					top > edge >		inate /C		inate 1old	Laminate Wood	Laminate Soft PVC
1.800.876.2120						FI	at	Con	ivex	Flat	Bumper
								- TH			
Black = Fixed Bas	ses			edge ordering code	e (radius corner) >	LP2R	LP3R	LT2	LT3	LW2R	LB2R
				edge ordering code	or (square corner) >	LP2S	LP3S			LW2S	
					top thickness >	1 1/4"	1 ¾"	1 1/4"	1 3/4"	1 1/4"	1 1/4"
						Flu	ted			Fluted	Reverse Bevel Acrylic
				edge ordering code	(radius corner) >	LPF2R	LPF3R			LWF2R	LMRA2R
				edge ordering code	or	LPF2S	LPF3S			LWF2S	LMRA2S
				3	top thickness >	1 1/4"	1 ¾"			1 1/4"	1 1/4"
In 0.1	leu e				thickness price >	1 1/4"	1 ¾"	1 1/4"	1 3/4"	1	1/4"
Base Style	Table Description D4 24 Fix	Model # PTD4RT 24SQFX	Column Shape Round	# of Columns	Product Wt 85	1365	1406	1409	1458	16	83
กิก	24 Fix	PTD4ST 24SQFX	Square	4	85	1365	1406	1409	1458		83
	24 Fix	PTD4CT 24SQFX	Conference	4	85	1365	1406	1409	1458		83
(HP)	30 Fix	PTD4RT 30SQFX	Round	4	90	1449	1504	1505	1568		44
D4KI	30 Fix	PTD4ST 30SQFX	Square	4	90	1449	1504	1505	1568		44
	30 Fix	PTD4CT 30SQFX	Conference	4	90	1449	1504	1505	1568		44
	36 Fix	PTD4RT 36SQFX	Round	4	128	1634	1703	1698	1779		06
D4ST	36 Fix	PTD4ST 36SQFX	Square	4	128	1634	1703	1698	1779		06
milim	36 Fix	PTD4CT 36SQFX	Conference	4	128	1634	1703	1698	1779		06
	42 Fix	PTD4RT 42SQFX	Round	4	175	2033	2128	2110	2214	25	86
	42 Fix	PTD4ST 42SQFX	Square	4	175	2033	2128	2110	2214	25	86
D4CT	42 Fix	PTD4CT 42SQFX	Conference	4	175	2033	2128	2110	2214	25	86
	48 Fix	PTD4RT 48SQFX	Round	4	193	2060	2158	2147	2259	26	91
	48 Fix	PTD4ST 48SQFX	Square	4	193	2060	2158	2147	2259	26	91
	48 Fix	PTD4CT 48SQFX	Conference	4	193	2060	2158	2147	2259	26	91
	54 Fix	PTD4RT 54SQFX	Round	4	214	2391	2539	2489	2652	30	99
	54 Fix	PTD4ST 54SQFX	Square	4	214	2391	2539	2489	2652	30	199
	54 Fix	PTD4CT 54SQFX	Conference	4	214	2391	2539	2489	2652	30	99
	D4S 24 Stand Fix	PTD4SRT 24SQFX	Round	4	97	1472	1512	1515	1563	17	'87
	24 Stand Fix	PTD4SST 24SQFX	Square	4	97	1472	1512	1515	1563		87
	24 Stand Fix	PTD4SCT 24SQFX	Conference	4	97	1472	1512	1515	1563		87
	30 Stand Fix	PTD4SRT 30SQFX	Round	4	102	1556	1609	1610	1672	19	150
DASRT	30 Stand Fix	PTD4SST 30SQFX	Square	4	102	1556	1609	1610	1672	19	50
କ୍ରୀଲୀ	30 Stand Fix	PTD4SCT30SQFX	Conference	4	102	1556	1609	1610	1672	19	150
	36 Stand Fix	PTD4SRT 36SQFX	Round	4	140	1737	1809	1803	1884	22	211
	36 Stand Fix	PTD4SST 36SQFX	Square	4	140	1737	1809	1803	1884	22	211
	36 Stand Fix	PTD4SCT36SQFX	Conference	4	140	1737	1809	1803	1884	22	211
D4SST	42 Stand Fix	PTD4SRT 42SQFX	Round	4	187	2137	2233	2214	2322	26	91
	42 Stand Fix	PTD4SST 42SQFX	Square	4	187	2137	2233	2214	2322	26	91
	42 Stand Fix	PTD4SCT 42SQFX	Conference	4	187	2137	2233	2214	2322	26	91
DASCT											
<i>U</i> 43 <i>U</i> 1											
	To Order, Specify										

- 1 Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- 6 Column Color
- 6 Base Color
- Additional Options



Square Four Column Disc Base

Square Bullnose Flat Square Bullnose Flat Square Bullnose Flat Square Bullnose Square Square	r		
LWS2	i		
LWS2 1 ½" 1 ½"	se •		
LWS2 1 ½" 1 ½"			
1 ½"	VWB3		
Two Two	1 ¾"		
LWF2 1 ½" LWF3 1 ½" VWF2 1 ½" VWF2 1 ½" VWF3 1 ½" VXF2 1 ½" <			
1 ⅓" 1 ½" 1 ½" <t< th=""><th></th></t<>			
1 ½" 1 ½" 1 ½" 1 ½" 1999 2029 2243 2359 2418 1999 2029 2243 2359 2418 1999 2029 2243 2359 2418 2238 2278 2560 2706 2782 2238 2278 2560 2706 2782 2238 2278 2560 2706 2782 2578 2628 2654 2801 2876 2578 2628 2654 2801 2876 2578 2628 2654 2801 2876 2578 2628 2654 2801 2876 2578 2628 2654 2801 2876 3137 3191 3378 3579 3677 3137 3191 3378 3579 3677 3321 3385 3836 4082 4202 3321 3385 3836 4082 4202			
1999 2029 2243 2359 2418 1999 2029 2243 2359 2418 1999 2029 2243 2359 2418 2238 2278 2560 2706 2782 2238 2278 2560 2706 2782 2238 2278 2560 2706 2782 2578 2628 2654 2801 2876 2578 2628 2654 2801 2876 2578 2628 2654 2801 2876 2578 2628 2654 2801 2876 2578 2628 2654 2801 2876 3137 3191 3378 3579 3677 3137 3191 3378 3579 3677 3321 3385 3836 4082 4202 3321 3385 3836 4082 4202 3810 3880 4773 5110			
1999 2029 2243 2359 2418 1999 2029 2243 2359 2418 2238 2278 2560 2706 2782 2238 2278 2560 2706 2782 2238 2278 2560 2706 2782 2578 2628 2654 2801 2876 2578 2628 2654 2801 2876 2578 2628 2654 2801 2876 2578 2628 2654 2801 2876 2578 2628 2654 2801 2876 2578 2628 2654 2801 2876 3137 3191 3378 3579 3677 3137 3191 3378 3579 3677 3321 3385 3836 4082 4202 3321 3385 3836 4082 4202 3810 3880 4773 5110			
1999 2029 2243 2359 2418 2238 2278 2560 2706 2782 2238 2278 2560 2706 2782 2238 2278 2560 2706 2782 2578 2628 2654 2801 2876 2578 2628 2654 2801 2876 2578 2628 2654 2801 2876 2578 2628 2654 2801 2876 3137 3191 3378 3579 3677 3137 3191 3378 3579 3677 3321 3385 3836 4082 4202 3321 3385 3836 4082 4202 3810 3880 4773 5110 5279 3810 3880 4773 5110 5279 2103 2134 2349 2465 2523 2103 2134 2349 2465			
2238 2278 2560 2706 2782 2238 2278 2560 2706 2782 2238 2278 2560 2706 2782 2578 2628 2654 2801 2876 2578 2628 2654 2801 2876 2578 2628 2654 2801 2876 3137 3191 3378 3579 3677 3137 3191 3378 3579 3677 3321 3385 3836 4082 4202 3321 3385 3836 4082 4202 3321 3385 3836 4082 4202 3810 3880 4773 5110 5279 3810 3880 4773 5110 5279 2103 2134 2349 2465 2523 2103 2134 2349 2465 2523 2103 2134 2349 2465			
2238 2278 2560 2706 2782 2238 2278 2560 2706 2782 2578 2628 2654 2801 2876 2578 2628 2654 2801 2876 2578 2628 2654 2801 2876 3137 3191 3378 3579 3677 3137 3191 3378 3579 3677 3321 3385 3836 4082 4202 3321 3385 3836 4082 4202 3321 3385 3836 4082 4202 3810 3880 4773 5110 5279 3810 3880 4773 5110 5279 3810 3880 4773 5110 5279 2103 2134 2349 2465 2523 2103 2134 2349 2465 2523 2103 2134 2349 2465			
2238 2278 2560 2706 2782 2578 2628 2654 2801 2876 2578 2628 2654 2801 2876 2578 2628 2654 2801 2876 3137 3191 3378 3579 3677 3137 3191 3378 3579 3677 3321 3385 3836 4082 4202 3321 3385 3836 4082 4202 3321 3385 3836 4082 4202 3321 3385 3836 4082 4202 3810 3880 4773 5110 5279 3810 3880 4773 5110 5279 3810 3880 4773 5110 5279 2103 2134 2349 2465 2523 2103 2134 2349 2465 2523 2103 2134 2349 2465			
2578 2628 2654 2801 2876 2578 2628 2654 2801 2876 2578 2628 2654 2801 2876 3137 3191 3378 3579 3677 3137 3191 3378 3579 3677 3321 3385 3836 4082 4202 3321 3385 3836 4082 4202 3321 3385 3836 4082 4202 3810 3880 4773 5110 5279 3810 3880 4773 5110 5279 3810 3880 4773 5110 5279 2103 2134 2349 2465 2523 2103 2134 2349 2465 2523 2103 2134 2349 2465 2523 2103 2134 2349 2465 2523			
2578 2628 2654 2801 2876 2578 2628 2654 2801 2876 3137 3191 3378 3579 3677 3137 3191 3378 3579 3677 3321 3385 3836 4082 4202 3321 3385 3836 4082 4202 3321 3385 3836 4082 4202 3810 3880 4773 5110 5279 3810 3880 4773 5110 5279 2103 2134 2349 2465 2523 2103 2134 2349 2465 2523 2103 2134 2349 2465 2523 2103 2134 2349 2465 2523 2103 2134 2349 2465 2523			
2578 2628 2654 2801 2876 3137 3191 3378 3579 3677 3137 3191 3378 3579 3677 3321 3385 3836 4082 4202 3321 3385 3836 4082 4202 3321 3385 3836 4082 4202 3810 3880 4773 5110 5279 3810 3880 4773 5110 5279 3810 3880 4773 5110 5279 2103 2134 2349 2465 2523 2103 2134 2349 2465 2523 2103 2134 2349 2465 2523 2103 2134 2349 2465 2523 2103 2134 2349 2465 2523			
3137 3191 3378 3579 3677 3137 3191 3378 3579 3677 3137 3191 3378 3579 3677 3321 3385 3836 4082 4202 3321 3385 3836 4082 4202 3321 3385 3836 4082 4202 3810 3880 4773 5110 5279 3810 3880 4773 5110 5279 3810 3880 4773 5110 5279 2103 2134 2349 2465 2523 2103 2134 2349 2465 2523 2103 2134 2349 2465 2523 2103 2134 2349 2465 2523 2103 2134 2349 2465 2523			
3137 3191 3378 3579 3677 3137 3191 3378 3579 3677 3321 3385 3836 4082 4202 3321 3385 3836 4082 4202 3321 3385 3836 4082 4202 3810 3880 4773 5110 5279 3810 3880 4773 5110 5279 3810 3880 4773 5110 5279 2103 2134 2349 2465 2523 2103 2134 2349 2465 2523 2103 2134 2349 2465 2523 2103 2134 2349 2465 2523	2876		
3137 3191 3378 3579 3677 3321 3385 3836 4082 4202 3321 3385 3836 4082 4202 3321 3385 3836 4082 4202 3810 3880 4773 5110 5279 3810 3880 4773 5110 5279 3810 3880 4773 5110 5279 2103 2134 2349 2465 2523 2103 2134 2349 2465 2523 2103 2134 2349 2465 2523 2103 2134 2349 2465 2523			
3321 3385 3836 4082 4202 3321 3385 3836 4082 4202 3321 3385 3836 4082 4202 3810 3880 4773 5110 5279 3810 3880 4773 5110 5279 3810 3880 4773 5110 5279 2103 2134 2349 2465 2523 2103 2134 2349 2465 2523 2103 2134 2349 2465 2523 2103 2134 2349 2465 2523 2103 2134 2349 2465 2523			
3321 3385 3836 4082 4202 3321 3385 3836 4082 4202 3810 3880 4773 5110 5279 3810 3880 4773 5110 5279 3810 3880 4773 5110 5279 2103 2134 2349 2465 2523 2103 2134 2349 2465 2523 2103 2134 2349 2465 2523 2103 2134 2349 2465 2523			
3321 3385 3836 4082 4202 3810 3880 4773 5110 5279 3810 3880 4773 5110 5279 3810 3880 4773 5110 5279 2103 2134 2349 2465 2523 2103 2134 2349 2465 2523 2103 2134 2349 2465 2523 2103 2134 2349 2465 2523			
3810 3880 4773 5110 5279 3810 3880 4773 5110 5279 3810 3880 4773 5110 5279 2103 2134 2349 2465 2523 2103 2134 2349 2465 2523 2103 2134 2349 2465 2523 2103 2134 2349 2465 2523	4202		
3810 3880 4773 5110 5279 3810 3880 4773 5110 5279 2103 2134 2349 2465 2523 2103 2134 2349 2465 2523 2103 2134 2349 2465 2523 2103 2134 2349 2465 2523			
3810 3880 4773 5110 5279 2103 2134 2349 2465 2523 2103 2134 2349 2465 2523 2103 2134 2349 2465 2523 2103 2134 2349 2465 2523			
2103 2134 2349 2465 2523 2103 2134 2349 2465 2523 2103 2134 2349 2465 2523 2103 2134 2349 2465 2523	5279		
2103 2134 2349 2465 2523 2103 2134 2349 2465 2523 2465 2523			
2103 2134 2349 2465 2523			
2345 2382 2665 2811 2886			
2345 2382 2665 2811 2886			
2684 2732 2760 2906 2982			
2684 2732 2760 2906 2982			
2684 2732 2760 2906 2982			
3242 3297 3484 3682 3782			
3242 3297 3484 3682 3782			
3242 3297 3484 3682 3782			

Finish Options Code	e P	rice
Powder Coat - Standard		n/c
Powder Coat - Premium	\$	133
Platinum	¢	397

Power & Data Options
Please reference the Power & Data section (page 40) or the Power & Data Price List

1 Oval Brush Grommet - Provide Location Print WOG	\$ 78
1 Round Grommet - Provide Location PrintWRG	\$ 61



Questions?				top > edge >	Lami P\	inate /C	Lami T-N		Laminate Wood	Laminate Soft PVC
1.800.876.2120					FI	at	Con	vex	Flat	Bumper
							**			
Black = Fixed Bases				edge ordering code >	LP2R	LP3R	LT2	LT3	LW2R	LB2R
				top thickness >	1 1/4"	1 ¾"	1 1/4"	1 ¾"	1 1⁄4"	1 1/4"
					Flu	ted			Fluted	Reverse Bevel Acrylic
										Y
				edge ordering code >	LPF2R	LPF3R			LWF2R	LMRA2R
				top thickness >	1 1/4"	1 3/4"			1 1/4"	1 1/4"
				top thickness price >	1 1/4"	1 3/4"	1 1/4"	1 3/4"	1	
Base Style	Table Description	Model#	Column Shape							
<u>ସେ</u>	24 Fix	PTS4RT 24SQFX	Round	4 93	1365	1406	1409	1458		83
	24 Fix	PTS4ST 24SQFX	Square	4 93	1365	1406	1409	1458		83
	24 Fix	PTS4CT 24SQFX	Conference	4 93	1365	1406	1409	1458		83
S4RT	30 Fix	PTS4RT30SQFX	Round	4 98	1449	1504	1505	1568	18	44
สใสเป	30 Fix	PTS4ST30SQFX	Square	4 98	1449	1504	1505	1568	18	44
	30 Fix	PTS4CT 30SQFX	Conference	4 98	1449	1504	1505	1568		44
	36 Fix	PTS4RT36SQFX	Round	4 115	1634	1703	1698	1779		06
S4ST	36 Fix	PTS4ST 36SQFX	Square	4 115	1634	1703	1698	1779		06
mhm	36 Fix	PTS4CT 36SQFX	Conference	4 115	1634	1703	1698	1779	21	
	42 Fix	PTS4RT 42SQFX	Round	4 162	2033	2128	2110	2214	25	
	42 Fix	PTS4ST 42SQFX	Square	4 162	2033	2128	2110	2214	25	
S4CT	42 Fix	PTS4CT 42SQFX	Conference	4 162	2033	2128	2110	2214	25	
	48 Fix	PTS4RT 48SQFX	Round	4 214	2060	2158	2147	2259	26	
	48 Fix	PTS4ST 48SQFX	Square	4 214	2060	2158	2147	2259	26	
	48 Fix	PTS4CT 48SQFX	Conference	4 214	2060	2158	2147	2259	26	
	54 Fix	PTS4RT 54SQFX	Round	4 235	2391	2539	2489	2652	30	
	54 Fix	PTS4ST 54SQFX PTS4CT 54SQFX	Square	4 235	2391	2539	2489	2652	30	
	54 Fix 60 Fix	PTS4RT 60SQFX	Conference Round	4 235 4 258	2391 2453	2539 2611	2489 2565	2652 2738	30	42
	60 Fix	PTS4ST 60SQFX	Square	4 258	2453	2611	2565	2738		42
	60 Fix	PTS4CT 60SQFX	Conference	4 258	2453	2611	2565	2738		42
	OUTIX	1 10401 000Q1X	Comerence	7 230	2400	2011	2303	2730	32	-TZ
S4S	24 Stand Fix	PTS4SRT 24SQFX	Round	4 105	1472	1512	1515	1563	17	87
	24 Stand Fix	PTS4SST 24SQFX	Square	4 105	1472	1512	1515	1563	17	87
	24 Stand Fix	PTS4SCT 24SQFX	Conference	4 105	1472	1512	1515	1563	17	87
	30 Stand Fix	PTS4SRT 30SQFX	Round	4 110	1556	1609	1610	1672	19	50
S4SRT	30 Stand Fix	PTS4SST30SQFX	Square	4 110	1556	1609	1610	1672	19	50
ศใส	30 Stand Fix	PTS4SCT 30SQFX	Conference	4 110	1556	1609	1610	1672	19	50
	36 Stand Fix	PTS4SRT 36SQFX	Round	4 127	1737	1809	1803	1884	22	211
	36 Stand Fix	PTS4SST 36SQFX	Square	4 127	1737	1809	1803	1884		211
	36 Stand Fix	PTS4SCT 36SQFX	Conference	4 127	1737	1809	1803	1884	22	211
S4SST	42 Stand Fix	PTS4SRT 42SQFX	Round	4 174	2137	2233	2214	2322	26	
	42 Stand Fix	PTS4SST 42SQFX	Square	4 174	2137	2233	2214	2322	26	
	42 Stand Fix	PTS4SCT 42SQFX	Conference	4 174	2137	2233	2214	2322	26	91
To Ore	der, Specify									
	Nodel Number									
U.00.										

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- 6 Column Color
- 6 Base Color
- Additional Options



Square Four Column Square Base

Lami Wo			inate ood	Veneer Wood		neer 'ood	Veneer Wood			
Square		Bulli	nose	Flat	Sq	Square		nose		
LWS2	LWS3	LWB2	LWB3	VW2R	VWS2	VWS3	VWB2	VWB3		
1 1/4"	1 ¾"	1 1/4"	1 ¾"	1 1/4"	1 1/4"	1 3/4"	1 1/4"	1 ¾"		
Flut	ted			Fluted	FI	uted				
LWF2	LWF3			VWF2R	VWF2	VWF3				
1 1/4"	1 3/4"			1 1/4"	1 1/4"	1 3/4"				
13		1	3/4"	1 1/4"		1/4"	1	3/4"		
				1 /*						
19	99	20	29	2243	2	359	24	18		
19	99	20	29	2243	2	359	24	18		
19	99	20	29	2243	2	359	24	18		
223	38	22	78	2560	2	706	27	82		
223	38	22	78	2560	2	706	27	82		
223	38	22	78	2560	2	2706		82		
25	78	2628		2654	2	2801		76		
25	78	2628		2654	2	2801		76		
25	78	2628		2654	2	2801		76		
31:	37	3191		3378	3	3579		77		
31	37	31	91	3378	3	579	36	77		
31	37	31	91	3378	3	579	3677			
33:	21	3385		3836	4	4082		02		
33:	21	33	85	3836	4	4082		02		
33:	21	33	85	3836	4	082	4202			
38	10	38	80	4773	5	110	5279			
38	10	38	80	4773	5	110	52	5279		
38	10	38	80	4773	5	110	5279			
40	31	41	09	5135	5	509	5696			
40	31	41	09	5135	5	509	5696			
40	31	41	09	5135	5	509	56	96		
21	03	21	34	2349	2	465	25	23		
21			34	2349		465		23		
				2349		2465				
	2103 2134 2345 2382			2665		811	2523 2886			
23			82	2665		2811		86		
23			82	2665		2811		86		
268			32	2760		2906		82		
26			32	2760		2906 2906		82		
268			32	2760		906		82		
32				3484		682				
UZ.		3297					3782			
32	42	3297		3484	.3	682	3782 3782			

Finish Options

Powder Coat - Standard	n/c
Powder Coat - Premium \$	133
Platinum\$	397

Power & Data Options
Please reference the Power & Data section (page 40) or the Power & Data Price List

1 Oval Brush Grommet - Provide Location Print W	OG	\$ 78
1 Round Grommet - Provide Location Print W	RG	\$ 61

Rectangle Four Column Disc Base



Questions?				top> edge>	Lamir PV		Lami T-N	inate Iold	Laminate Wood	Laminate Soft PVC
1.800.876.2120					Fla	it	Cor	ivex	Flat	Bumper
Black = Fixed Base	es			edge ordering code (radius corner) >	LP2R	LP3R	LT2	LT3	LW2R	LB2R
• = Indicates Num	nber of Bases			edge ordering code (square corner) >	LP2S	LP3S			LW2S	
				top thickness >	1 1/4"	1 ¾"	1 1/4"	1 ¾"	1 1/4"	1 1/4"
					Flut	ed			Fluted	Reverse Bevel Acrylic
				edge ordering code (radius corner) >	LPF2R	LPF3R			LWF2R	LMRA2R
				edge ordering code (square corner) >		LPF3S			LWF2S	LMRA2S
				top thickness >	1 1/4"	1 ¾"			1 1/4"	1 1/4"
Base Style	Table Description	Model #	Column Shape	top thickness price > # of Columns	1 1/4"	1 ¾"	1 1/4"	1 ¾"	1	/4"
	D4 24 x 48 Fix	PTD4RT 2448REFX @	Round	4 142	2580	2642	2646	2719	30	54
	24 x 48 Fix	PTD4ST 2448REFX @	Square	4 142	2580	2642	2646	2719	30	54
	24 x 48 Fix	PTD4CT 2448REFX @	Conference	4 142	2580	2642	2646	2719	30	54
D4RT	24 x 60 Fix	PTD4RT 2460REFX @	Round	4 148	2712	2793	2790	2884	32	64
alkii	24 x 60 Fix	PTD4ST 2460REFX @	Square	4 148	2712	2793	2790	2884	32	64
	24 x 60 Fix	PTD4CT 2460REFX @	Conference	4 148	2712	2793	2790	2884	32	64
	24 x 72 Fix	PTD4RT 2472REFX @	Round	4 154	2791	2885	2881	2986	34	22
D4ST	24 x 72 Fix	PTD4ST 2472REFX @	Square	4 154	2791	2885	2881	2986	34	22
∏n∏	24 x 72 Fix	PTD4CT 2472REFX ②	Conference	4 154	2791	2885	2881	2986	34	22
	24 x 84 Fix	PTD4RT 2484REFX ②	Round	4 159	2981	3102	3080	3216	36	90
	24 x 84 Fix	PTD4ST 2484REFX @	Square	4 159	2981	3102	3080	3216		90
D4C1	24 x 84 Fix	PTD4CT 2484REFX @	Conference	4 159	2981	3102	3080	3216		90
	24 x 90 Fix	PTD4RT 2490REFX @	Round	4 162	2991	3116	3096	3233		41
	24 x 90 Fix	PTD4ST 2490REFX @	Square	4 162	2991	3116	3096	3233		41
	24 x 90 Fix	PTD4CT 2490REFX @	Conference	4 162	2991 2643	3116	3096	3233		41
	30 x 48 Fix 30 x 48 Fix	PTD4RT 3048REFX @ PTD4ST 3048REFX @	Round	4 148 4 148	2643	2716 2716	2717 2717	2797 2797		57 57
	30 x 48 Fix	PTD4CT 3048REFX @	Square Conference	4 148	2643	2716	2717	2797		57
	30 x 60 Fix	PTD4RT 3060REFX @	Round	4 155	2739	2825	2821	2918		29
	30 x 60 Fix	PTD4ST 3060REFX @	Square	4 155	2739	2825	2821	2918		29
	30 x 60 Fix	PTD4CT 3060REFX @	Conference	4 155	2739	2825	2821	2918		29
	30 x 72 Fix	PTD4RT 3072REFX @	Round	4 162	2875	2982	2970	3090		46
	30 x 72 Fix	PTD4ST 3072REFX @	Square	4 162	2875	2982	2970	3090		46
	30 x 72 Fix	PTD4CT 3072REFX @	Conference	4 162	2875	2982	2970	3090		46
	30 x 84 Fix	PTD4RT 3084REFX @	Round	4 170	3134	3278	3238	3398	38	81
	30 x 84 Fix	PTD4ST 3084REFX @	Square	4 170	3134	3278	3238	3398	38	81
	30 x 84 Fix	PTD4CT 3084REFX @	Conference	4 170	3134	3278	3238	3398	38	81
	30 x 90 Fix	PTD4RT 3090REFX @	Round	4 173	3144	3289	3253	3417	39	33
	30 x 90 Fix	PTD4ST 3090REFX @	Square	4 173	3144	3289	3253	3417	39	33
	30 x 90 Fix	PTD4CT 3090REFX ②	Conference	4 173	3144	3289	3253	3417	39	33
To	o Order, Specify									

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- 6 Column Color
- 6 Base Color
- Additional Options



Rectangle Four Column Disc Base

			Laminate Laminate Wood Wood		r		ieer ood	Veneer Wood		
	iare		nose	Wood Flat		Square			nose	
LWS2	LWS3	LWB2	LWB3	VW2R		WINGS WINGS		VWB2	VWB3	
1 1/4"	1 3/4"	1 1/4"	1 3/4"	1 1/4")	1 1/4"	1 ¾"	1 1/4" 1 3/4		
Flu	ted			Fluted		Flu	ted			
				VWF2I						
LWF2 1 ½"	LWF3 1 3/4"			VWF29	S	VWF2 1 ½"	VWF3			
	1/4"	1:	3/4"	1 1/4"			1/4"	1	3/4"	
	/ 4	,	/4	1 /4			/ -		<i>,</i> →	
35	26	35	76	3506		36	42	37	09	
35	26	35	76	3506		36	42	37	09	
35	26		76	3506			42		09	
	315		173	3937			15		03	
	315	3873		3937			15	4203		
	315	3873		3937		4115		4203		
40		4116		4221		4426		4530 4530		
40			116	4221		4426 4426		4530 4530		
40			116	4221				4845		
44			171	4496		47		4845 4845		
44			171	4496		47				
44			171	4496 4790		4729 5053		4845 5182		
44			65 65	4790 4790						
44			65	4790		5053 5053		5182 5182		
36			20	4032			19		113	
	70		20	4032						
	70		20	4032		4219 4219		4313 4313		
39			180	4611		48				
39			180	4611		4856		4976 4976		
39			180	4611		4856		4976		
	217		183	5016		5300			44	
	17		:83	5016			00		44	
	17		83	5016		5300			44	
4631 4707		5447		5775		59	39			
46	31	47	'07	5447		57	75	59	39	
4631 4707		5447		57	75	59	39			
47	22	48	100	5904		62	78	64	65	
47	22	48	00	5904		62	78	64	65	
47	22	48	00	5904		62	78	64	65	

Finish Options Code	P	rice
Powder Coat - Standard		n/c
Powder Coat - Premium	\$	133
Distinum	Φ	207

Power & Data Options
Please reference the Power & Data section (page 40) or the Power & Data Price List

1 Oval Brush Grommet - Provide Location Print WOG	\$ 78
1 Round Grommet - Provide Location Print WRG	\$ 61

Rectangle Four Column Disc Base



Questions?					top > edge >	Lami P\		Lami T-N	nate Iold	Laminate Wood	Laminate Soft PVC
1.800.876.2120						FI	at	Con	vex	Flat	Bumper
Black = Fixed Ba	ses			edge ordering code	(radius corner) >	LP2R	LP3R	LT2	LT3	LW2R	LB2R
• = Indicates No	umber of Bases			edge ordering code	or (square corner) >	LP2S	LP3S			LW2S	
					top thickness >	1 1/4"	1 ¾"	1 1/4"	1 ¾"	1 1/4"	1 1/4"
						Flu	ted			Fluted	Reverse Bevel Acrylic
				edge ordering code	(radius corner) >	LPF2R	LPF3R			LWF2R	LMRA2R
				edge ordering code		LPF2S	LPF3S			LWF2S	LMRA2S
				4	top thickness >	1 1/4"	1 3/4"	1 1/4"	1 3/4"	1 ¼"	1 1/4"
Base Style	Table Description	Model #	Column Shape		thickness price > Product Wt	1 74	1 74	1 74	1 74	1	/4
പ്പില	D4 36 x 60 Fix	PTD4RT 3660REFX ❷	Round	4	230	2973	3069	3061	3169	36	05
	36 x 60 Fix	PTD4ST 3660REFX @	Square	4	230	2973	3069	3061	3169	36	05
	36 x 60 Fix	PTD4CT 3660REFX @	Conference	4	230	2973	3069	3061	3169	36	05
D4RT	36 x 72 Fix	PTD4RT 3672REFX @	Round	4	239	3143	3262	3241	3376	38	52
ศใสโ	36 x 72 Fix	PTD4ST 3672REFX ❷	Square	4	239	3143	3262	3241	3376	38	52
	36 x 72 Fix	PTD4CT 3672REFX ❷	Conference	4	239	3143	3262	3241	3376	38	52
	36 x 84 Fix	PTD4RT 3684REFX ②	Round	4	248	3411	3570	3520	3696	41	99
D4ST	36 x 84 Fix	PTD4ST 3684REFX ②	Square	4	248	3411	3570	3520	3696	41	99
TÎT	36 x 84 Fix	PTD4CT 3684REFX @	Conference	4	248	3411	3570	3520	3696	41	99
	36 x 90 Fix	PTD4RT 3690REFX ❷	Round	4	252	3432	3594	3547	3727	42	60
	36 x 90 Fix	PTD4ST 3690REFX ❷	Square	4	252	3432	3594	3547	3727	42	60
D401	36 x 90 Fix	PTD4CT 3690REFX ❷	Conference	4	252	3432	3594	3547	3727	42	60
പ്പില	D4S 24 x 48 Stand Fix	PTD4SRT 2448REFX @	Round	4	164	2791	2854	2859	2929	32	64
	24 x 48 Stand Fix	PTD4SST 2448REFX @	Square	4	164	2791	2854	2859	2929	32	64
	24 x 48 Stand Fix	PTD4SCT 2448REFX ❷	Conference	4	164	2791	2854	2859	2929	32	64
	24 x 60 Stand Fix	PTD4SRT 2460REFX @	Round	4	170	2924	3003	2999	3094	34	74
D4SRT	24 x 60 Stand Fix	PTD4SST 2460REFX @	Square	4	170	2924	3003	2999	3094	34	74
nîhî	24 x 60 Stand Fix	PTD4SCT 2460REFX ❷	Conference	4	170	2924	3003	2999	3094	34	74
	24 x 72 Stand Fix	PTD4SRT 2472REFX ❷	Round	4	176	3001	3095	3090	3196	36	31
	24 x 72 Stand Fix	PTD4SST 2472REFX @	•	4	176	3001	3095	3090	3196	36	
	24 x 72 Stand Fix	PTD4SCT 2472REFX @		4	176	3001	3095	3090	3196	36	
D4SST	24 x 84 Stand Fix	PTD4SRT 2484REFX @		4	181	3190	3314	3292	3426	39	
	24 x 84 Stand Fix	PTD4SST 2484REFX @	•	4	181	3190	3314	3292	3426	39	
	24 x 84 Stand Fix	PTD4SCT 2484REFX @		4	181	3190	3314	3292	3426	39	
	24 x 90 Stand Fix	PTD4SRT 2490REFX @		4	184	3202	3325	3306	3444	39	
D4SCT	24 x 90 Stand Fix	PTD4SST 2490REFX @	'	4	184	3202	3325	3306	3444	39	
	24 x 90 Stand Fix	PTD4SCT 2490REFX @ PTD4SRT 3048REFX @		4	184	3202	3325	3306	3444	39	
	30 x 48 Stand Fix			4	170 170	2855	2926	2927	3008	33	
	30 x 48 Stand Fix 30 x 48 Stand Fix	PTD4SST 3048REFX @ PTD4SCT 3048REFX @		4	170 170	2855 2855	2926 2926	2927 2927	3008	33 33	
	SU X 40 Stallu FIX	FID43GI 3040NEFX 9	Contendice	4	170	2000	2520	2321	3000	33	U /
	To Order, Specify										

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- 6 Column Color
- 6 Base Color
- Additional Options



Rectangle Four Column Disc Base

	Laminate Laminate Wood Wood			Vene Woo			ieer ood	Veneer Wood		
Square		Bullnose		Flat			iare		nose	
Square		Dullilose		1100		oqt	lai e	Dulli	1036	
		LWB2	LWB3	VW2	R			VWB2	VWB3	
	WS3 ¾"	1 1/4"	1 ¾"	VW2		VWS2 1 1/4"	VWS3 1 ¾"	1 1/4"	1 ¾"	
Fluted		Flute	d	Fluted						
				VWF	2R					
	WF3			VWF		VWF2	VWF3			
	3/4"		0.44	1 1/4		1 1/4"	1 3/4"			
1 1/4"		15	3/4"	1 1/4		1	1/4"	1	3/4"	
4236		42	98	4782	2	50	27	51	50	
4236			98	4782		50			50	
4236			98	4782		50			50	
4562			34	519		54		56		
4562			34	519		54		56		
4562		4634		519		5480		5621		
4989			67	563		59			23	
4989			67	563		59			23	
4989		50	67	563	1	5960		61	23	
5088		51	71	6082	2	64	56	66	45	
5088		5171		6082	2	6456		66	45	
5088		51	71	6082	2	6456		66	45	
3738		3785		371	3	3851		39	18	
3738		37	85	3710	3	38	51	39	18	
3738		3785		371	6	38	51	39	18	
4026		40	83	4149	9	43	25	44	14	
4026		40	83	4149	9	43	25	44	14	
4026		40	83	414	9	43	25	44	14	
4265		43	26	443	3	46	37	47	38	
4265			26	4433		46			38	
4265		43	26	443	3	46	37	47	38	
4611		46	82	470	3	49	39	50	55	
4611		46	82	470	6	49	39	50	55	
4611			82	470	3		39		55	
4700		47	75	500			63	53	92	
4700			75	500			5263 53			
4700			75	500			63	5392		
3879			32	424		44		4524		
3879		39	32	424	1	44	30	45	24	
3879 3879				424		44		4524		

Finish Options	Code	Price
Powder Coat - Standard		n/c
Powder Coat - Premium		\$ 133
Diatinum		¢ 207

Power & Data Options
Please reference the Power & Data section (page 40) or the Power & Data Price List

1 Oval Brush Grommet - Provide Location Print WOG	\$ 78	
1 Round Grommet - Provide Location Print WRG	\$ 61	

Rectangle Four Column Disc Base



Questions?						top > edge >		inate /C		inate Iold	Laminate Wood	Laminate Soft PVC
1.800.876.2120							FI	at	Con	ivex	Flat	Bumper
Black = Fixed Ba	ases				edge ordering code	(radius corner) >	LP2R	LP3R	LT2	LT3	LW2R	LB2R
= Indicates N	umber	of Bases			edge ordering code	or (square corner) >	LP2S	LP3S			LW2S	
						top thickness >	1 1/4"	1 ¾"	1 1/4"	1 3/4"	1 1/4"	1 1/4"
							Flu	ted			Fluted	Reverse Bevel Acrylic
					edge ordering code	(radius corner) >	LPF2R	LPF3R			LWF2R	LMRA2R
					edge ordering code		LPF2S	LPF3S			LWF2S	LMRA2S
					ton	top thickness > thickness price >	1 1/4"	1 3/4"	1 1/4"	1 3/4"	1 1/4"	1 1/4"
Base Style		Table Description	Model#	Column Shape		Product Wt	1 /4	1 /4	1 /4	1 /4	ı	/4
-ALA	D4S	30 x 60 Stand Fix	PTD4SRT 3060REFX @	Round	4	177	2950	3033	3031	3128	35	40
		30 x 60 Stand Fix	PTD4SST 3060REFX ❷	·	4	177	2950	3033	3031	3128	35	40
		30 x 60 Stand Fix	PTD4SCT 3060REFX ❷		4	177	2950	3033	3031	3128		40
		30 x 72 Stand Fix	PTD4SRT 3072REFX @		4	184	3085	3191	3181	3300		56
D4SRT		30 x 72 Stand Fix	PTD4SST 3072REFX @		4	184	3085	3191	3181	3300		56
		30 x 72 Stand Fix	PTD4SCT 3072REFX @		4	184	3085	3191	3181	3300		56
		30 x 84 Stand Fix	PTD4SRT 3084REFX @		4	192	3344	3489	3449	3609		92
		30 x 84 Stand Fix 30 x 84 Stand Fix	PTD4SST 3084REFX @ PTD4SCT 3084REFX @	•	4	192 192	3344 3344	3489 3489	3449 3449	3609 3609		92 92
D4SST		30 x 94 Stand Fix	PTD4SCT 3090REFX @		4	192	3354	3499	3449	3627		42
سائس		30 x 90 Stand Fix	PTD4SST 3090REFX @		4	195	3354	3499	3464	3627		42
		30 x 90 Stand Fix	PTD4SCT 3090REFX @	•	4	195	3354	3499	3464	3627		42
		36 x 60 Stand Fix	PTD4SRT 3660REFX @		4	252	3184	3279	3272	3379		114
		36 x 60 Stand Fix	PTD4SST 3660REFX @		4	252	3184	3279	3272	3379		114
D4SCT		36 x 60 Stand Fix	PTD4SCT 3660REFX ❷	Conference	4	252	3184	3279	3272	3379	38	114
		36 x 72 Stand Fix	PTD4SRT 3672REFX @	Round	4	261	3351	3472	3451	3586	40	64
		36 x 72 Stand Fix	PTD4SST 3672REFX @	Square	4	261	3351	3472	3451	3586	40	64
		36 x 72 Stand Fix	PTD4SCT 3672REFX ❷	Conference	4	261	3351	3472	3451	3586	40	64
		36 x 84 Stand Fix	PTD4SRT 3684REFX ❷	Round	4	270	3621	3782	3731	3909	44	09
		36 x 84 Stand Fix	PTD4SST 3684REFX ❷	•	4	270	3621	3782	3731	3909		09
		36 x 84 Stand Fix	PTD4SCT 3684REFX ❷		4	270	3621	3782	3731	3909		09
		36 x 90 Stand Fix	PTD4SRT 3690REFX @		4	274	3643	3806	3757	3939		69
		36 x 90 Stand Fix	PTD4SST 3690REFX @		4	274	3643	3806	3757	3939		69
		36 x 90 Stand Fix	PTD4SCT 3690REFX ❷	Conference	4	274	3643	3806	3757	3939	44	69
	T •											
	10 Ord	er, Specify										

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- 6 Column Color
- 6 Base Color
- Additional Options



Rectangle Four Column Disc Base

Laminate Laminate Wood Wood				Veneer Wood				Veneer Wood			
Squ		Bullnose						nose			
Oqu	idi c	Dani	1030	- Tide	,			Dall	1030		
		LWB2	LWB3	VW2R				VWB2	VWB3		
LWS2 1 1/4"	LWS3	1 1/4"	1 ¾"	VW2S 1 1/4"		/WS2 1 ¼"	VWS3 1 3/4"	1 1/4"	1 3/4"		
Flu	ted			Fluted		Flu	ted				
LIMES	LWF2			VWF2R VWF2S	v	/\A/F2	VWF2				
LWF2 1 1/4"	LWF3 1 ¾"			1 1/4"		/ WF2 1 ¼"	VWF3 1 3/4"				
1 :	1/4"	15	3/4"	1 1/4"		1 !	/ ₄ "	15	3/4"		
41	32	//1	90	4822		50	88	F1	90		
	32 32		90 90	4822 4822		50 50			90		
	32		90	4822		50			90		
44			94	5225		55			54		
44	26	44	94	5225		55	11	56	54		
44	26	44	94	5225		55	11	56	54		
48	43	49	118	5657		59	87	61	48		
48	43	49	118	5657		59	87	61	48		
48			118	5657		5987			48		
49		5010 5010		6116		6488			75		
4930 4930		5010		6116 6116		6488		6488			75 75
	4445			4993		5238			61		
44		4509 4509		4993		5238			61		
	4445		09	4993		52		53			
47	73	48	44	5403		56	88	58	31		
47	73	48	44	5403		56	88	58	31		
47	73	48	44	5403		56	88	58	31		
	98		76	5841		61			35		
	98		76	5841		61			35		
	98		76	5841		61			35		
52 52			83 83	6291 6291		66			53 53		
52			83	6291		6667 6667			53		
02	00	00	00	0201		00	07	00	00		

Finish Options Co	de I	Price
Powder Coat - Standard		n/c
Powder Coat - Premium	\$	133
Disabiscos	d	207

Power & Data Options
Please reference the Power & Data section (page 40) or the Power & Data Price List

1 Oval Brush Grommet - Provide Location Print W	OG \$	78
1 Round Grommet - Provide Location Print W	RG \$	61

Rectangle Four Column Square Base



Questions?					top > edge >		inate VC		inate Iold	Laminate Wood	Laminate Soft PVC
1.800.876.2120						FI	at	Cor	ıvex	Flat	Bumper
								W. W.			
Black = Fixed Bases				edge ordering code	(radius corner) >	LP2R	LP3R	LT2	LT3	LW2R	LB2R
• = Indicates Number of	of Bases			edge ordering code	or	LP2S	LP3S			LW2S	
					top thickness >	1 1/4"	1 3/4"	1 1/4"	1 ¾"	1 ¼"	1 1/4"
										Fluted	Reverse Bevel Acrylic
				edge ordering code	(radius corner) >	LPF2R	LPF3R			LWF2R	LMRA2R
				edge ordering code		LPF2S				LWF2S	LMRA2S
					top thickness >	1 1/4"	1 3/4"	4.171	4.2711	1 1/4"	1 1/4"
Base Style	Table Description	Model #	Column Shape		thickness price > Product Wt	1 1/4"	1 3/4"	1 1/4"	1 ¾"	1	/4
S4	24 x 48 Fix	PTS4RT 2448REFX @	Round	4	166	2580	2642	2646	2719	30	54
	24 x 48 Fix	PTS4ST 2448REFX @	Square	4	166	2580	2642	2646	2719	30	54
	24 x 48 Fix	PTS4CT 2448REFX @	Conference	4	166	2580	2642	2646	2719	30	54
SART	24 x 60 Fix	PTS4RT 2460REFX ②	Round	4	172	2712	2793	2790	2884	32	64
ച്ചിത	24 x 60 Fix	PTS4ST 2460REFX ②	Square	4	172	2712	2793	2790	2884	32	64
	24 x 60 Fix	PTS4CT 2460REFX ②	Conference	4	172	2712	2793	2790	2884	32	64
	24 x 72 Fix	PTS4RT 2472REFX ②	Round	4	178	2791	2885	2881	2986	34	22
S4ST	24 x 72 Fix	PTS4ST 2472REFX ②	Square	4	178	2791	2885	2881	2986	34	22
mlan	24 x 72 Fix	PTS4CT 2472REFX ②	Conference	4	178	2791	2885	2881	2986	34	22
	24 x 84 Fix	PTS4RT 2484REFX @	Round	4	183	2981	3102	3080	3216	36	90
	24 x 84 Fix	PTS4ST 2484REFX @	Square	4	183	2981	3102	3080	3216	36	90
S4CT	24 x 84 Fix	PTS4CT 2484REFX @	Conference	4	183	2981	3102	3080	3216	36	90
	24 x 90 Fix	PTS4RT 2490REFX @	Round	4	186	2991	3116	3096	3233	37	41
	24 x 90 Fix	PTS4ST 2490REFX @	Square	4	186	2991	3116	3096	3233	37	41
	24 x 90 Fix	PTS4CT 2490REFX ❷	Conference	4	186	2991	3116	3096	3233	37	41
	30 x 48 Fix	PTS4RT 3048REFX @	Round	4	172	2643	2716	2717	2797	31	57
	30 x 48 Fix	PTS4ST 3048REFX ②	Square	4	172	2643	2716	2717	2797	31	57
	30 x 48 Fix	PTS4CT 3048REFX ⊘	Conference	4	172	2643	2716	2717	2797	31	57
	30 x 60 Fix	PTS4RT 3060REFX @	Round	4	179	2739	2825	2821	2918	33	
	30 x 60 Fix	PTS4ST 3060REFX @	Square	4	179	2739	2825	2821	2918	33	
	30 x 60 Fix	PTS4CT 3060REFX @	Conference	4	179	2739	2825	2821	2918	33	
	30 x 72 Fix	PTS4RT 3072REFX @	Round	4	186	2875	2982	2970	3090	35	
	30 x 72 Fix	PTS4ST 3072REFX @	Square	4	186	2875	2982	2970	3090	35	
	30 x 72 Fix	PTS4CT 3072REFX @	Conference	4	186	2875	2982	2970	3090	35	
	30 x 84 Fix	PTS4RT 3084REFX @	Round	4	194	3134	3278	3238	3398	38	
	30 x 84 Fix	PTS4ST 3084REFX @	Square	4	194	3134	3278	3238	3398	38	
	30 x 84 Fix	PTS4CT 3084REFX @	Conference	4	194	3134	3278	3238	3398	38	
	30 x 90 Fix	PTS4RT 3090REFX @	Round	4	197	3144	3289	3253	3417	39	
	30 x 90 Fix	PTS4ST 3090REFX @	Square	4	197	3144	3289	3253	3417	39	
	30 x 90 Fix	PTS4CT 3090REFX @	Conference	4	197	3144	3289	3253	3417	39	33
	ar Cnacify										

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- 6 Column Color
- 6 Base Color
- Additional Options



Rectangle Four Column Square Base

	Laminate Laminate Wood Wood			Veneer Wood		Ver Wo	ieer ood		ieer ood	
Squ	ıare	Bulli	nose	Flat		Square		Bulli	nose	
	_	LWB2	LWB3	VW2R				VWB2	VWB3	
LWS2 1 1/4"	LWS3 1 ¾"	1 1/4"	1 3/4"	VW2S 1 1/4"		VWS2 1 1/4"	VWS3 1 ¾"	1 1/4"	1 ¾"	
Flu	ted			Fluted		Fluted				
				VWF2F	1					
LWF2	LWF3			VWF2S	3	VWF2	VWF3			
1 1/4"	1 3/4"	1 :	2/11	1 1/4"		1 1/4"	1 3/4"	1	2/11	
- 1	1/4"	15	3/4"	1 1/4"			1/4"		3/4"	
35	26	35	76	3506		36	42	37	09	
35	26	35	76	3506		36	42	37	09	
35	26	35	76	3506		36	42	37	09	
38	315	38	73	3937		41	15	42	03	
38	315	3873		3937		41	15	4203		
38	315	38	73	3937		41	15	4203		
40	52	41	16	4221		44	26	45	30	
40	52	41	16	4221		44	26	45	30	
40	52	41	16	4221		44	26	45	30	
44	00	44	71	4496		47	29	48	4845	
44	00	4471		4496		47	29	48	45	
4400		4471		4496		47	4729		45	
44	89	4565		4790		50	5053		82	
44	89	45	65	4790		50	53	51	82	
44	89	45	65	4790		50	53	51	82	
36	70	37	20	4032		42	19	43	13	
	70	37	20	4032			19	43	13	
	70	37	20	4032		42	119	43	13	
39			80	4611		48			76	
39			80	4611		4856			76	
39			80	4611		48			76	
	217		83	5016			00		44	
	217		83	5016			00		44	
	217		83	5016			00		44	
	31		07	5447			75 		39	
46			07	5447			75 		39	
46			07	5447			75		39	
	22		00	5904			78		65	
	22		00	5904			78		65	
47	22	48	00	5904		62	78	64	65	

Finish Options	Code	Pri	ice
Powder Coat - Standard			n/c
Powder Coat - Premium		\$ 1	133
Platinum		\$:	397

Power & Data Options
Please reference the Power & Data section (page 40) or the Power & Data Price List

1 Oval Brush Grommet - Provide Location Print WOG	\$ 78
1 Round Grommet - Provide Location Print WRG	\$ 61

Rectangle Four Column Square Base



Questions? 1.800.876.2120				top > edge >		inate VC		inate Iold	Laminate Wood	Laminate Soft PVC
1.000.070.2120					FI	at	Cor	ivex	Flat	Bumper
Black = Fixed Bases				edge ordering code (radius corner) >	LP2R	LP3R	LT2	LT3	LW2R	LB2R
• = Indicates Number	er of Bases			edge ordering code (square corner) >	LP2S	LP3S		2.0	LW2S	LULI
				top thickness >	1 1/4"	1 3/4"	1 1/4"	1 ¾"	1 1/4"	1 1/4"
					Flu	ted			Fluted	Reverse Bevel Acrylic
				edge ordering code (radius corner) >	LPF2R	LPF3R			LWF2R	LMRA2R
				edge ordering code (square corner) >	LPF2S	LPF3S 1 ¾"			LWF2S 1 1/4"	LMRA2S
				top thickness > top thickness price >	1 1/4"	1 3/4"	1 1/4"	1 3/4"		1 1/4"
Base Style	Table Description	Model #	Column Shape		1 /4	1 /4	1 /4	1 /4		/4
efan S4	4 36 x 60 Fix	PTS4RT 3660REFX ❷	Round	4 230	2973	3069	3061	3169	36	605
	36 x 60 Fix	PTS4ST 3660REFX ❷	Square	4 230	2973	3069	3061	3169		605
	36 x 60 Fix	PTS4CT 3660REFX @	Conference	4 230	2973	3069	3061	3169		605
S4RT	36 x 72 Fix	PTS4RT 3672REFX @	Round	4 239	3143	3262	3241	3376		352
n i i i	36 x 72 Fix	PTS4ST 3672REFX @	Square	4 239	3143	3262	3241	3376		352
	36 x 72 Fix	PTS4CT 3672REFX @	Conference	4 239	3143	3262	3241	3376		352
	36 x 84 Fix	PTS4RT 3684REFX @	Round	4 248	3411	3570	3520	3696		199
S4ST	36 x 84 Fix	PTS4ST 3684REFX @	Square	4 248	3411	3570	3520	3696		199
TÎNT	36 x 84 Fix 36 x 90 Fix	PTS4CT 3684REFX @	Conference	4 248 4 252	3411 3432	3570 3594	3520	3696 3727		260
	36 x 90 Fix	PTS4RT 3690REFX @ PTS4ST 3690REFX @	Round	4 252	3432	3594	3547 3547	3727		260
	36 x 90 Fix	PTS4CT 3690REFX @	Square Conference	4 252	3432	3594	3547	3727		260
S4CT	30 x 30 1 1x	1 13401 3030HELK G	Contendice	4 252	3432	3334	3347	3727	42	.00
S4	S 24 x 48 Stand Fix	PTS4SRT 2448REFX @	Round	4 188	2791	2854	2859	2929	32	264
	24 x 48 Stand Fix	PTS4SST 2448REFX @	Square	4 188	2791	2854	2859	2929	32	264
	24 x 48 Stand Fix	PTS4SCT 2448REFX @	Conference	4 188	2791	2854	2859	2929	32	264
	24 x 60 Stand Fix	PTS4SRT 2460REFX @	Round	4 194	2924	3003	2999	3094	34	174
S4SRT	24 x 60 Stand Fix	PTS4SST 2460REFX @	Square	4 194	2924	3003	2999	3094	34	174
rillii	24 x 60 Stand Fix	PTS4SCT 2460REFX @	Conference	4 194	2924	3003	2999	3094	34	174
	24 x 72 Stand Fix	PTS4SRT 2472REFX @		4 200	3001	3095	3090	3196	36	331
	24 x 72 Stand Fix	PTS4SST 2472REFX @	'	4 200	3001	3095	3090	3196		331
	24 x 72 Stand Fix	PTS4SCT 2472REFX @		4 200	3001	3095	3090	3196		331
S4SST	24 x 84 Stand Fix	PTS4SRT 2484REFX @		4 205	3190	3314	3292	3426		901
	24 x 84 Stand Fix	PTS4SST 2484REFX @		4 205	3190	3314	3292	3426		901
	24 x 84 Stand Fix	PTS4SCT 2484REFX @		4 205	3190	3314	3292	3426		901
	24 x 90 Stand Fix	PTS4SRT 2490REFX @		4 208	3202	3325	3306	3444		951
S4SCT	24 x 90 Stand Fix	PTS4SST 2490REFX @		4 208	3202	3325	3306	3444		951
	24 x 90 Stand Fix 30 x 48 Stand Fix	PTS4SCT 2490REFX @		4 208 4 194	3202	3325 2926	3306 2927	3444 3008		951 867
	30 x 48 Stand Fix	PTS4SST 3048REFX @		4 194 4 194	2855 2855	2926	2927	3008		367 367
	30 x 48 Stand Fix	PTS4SCT 3048REFX @		4 194	2855	2926	2927	3008		367
	JU A 40 Stallu FIX	I 1343UI JU40NEFA U	OUITEIEIILE	7 194	2000	2320	2321	3000	33	107

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- 6 Column Color
- 6 Base Color
- Additional Options



Rectangle Four Column Square Base

Laminate Wood		Laminate Wood		Venee Wood		Ver Wo	eer ood	Veneer Wood			
Squ	iare	Bullnose		Flat		Square		Bulli	nose		
		LWB2	LWB3	VW2	R			VWB2	VWB3		
LWS2 1 ½"	LWS3 1 3/4"	1 1/4"	1 ¾"	VW2 : 1 ½"		VWS2 1 ½"	VWS3 1 ¾"	1 1/4"	1 ¾"		
Flu	ted			Flute	d	Flu	ted				
				VWF2	?R						
LWF2	LWF3			VWF2		VWF2	VWF3				
1 1/4"	1 3/4"	1 1	2/11	1 1/4"		1 1/4"	1 3/4"	1 3/4"			
1.	1/4"	15	3/4"	1 1/4"		1	/4"		74		
42	36	42	98	4782	2	50	27	51	50		
42	36	42	98	4782	2	50	27	51	50		
42	36	42	98	4782)	50	27	51	50		
45	62	46	34	5194	ļ	5480		5621			
45	62	4634		5194	1	54	80	5621			
45	62	46	34	5194	ļ	54	80	56	21		
4989		50	67	5631		59	60	61	23		
49	89	50	67	5631		59	60	61	23		
49		50	67	5631		59	60	61	23		
50			71	6082		64			45		
50			71	6082		6456			45		
50	88	5171		6082	-	6456		6645			
37	38	3785		3716	ì	3851		3918			
37	38	3785		3716	ò	3851		3918			
37	38	37	85	3716	ò	38	51	3918			
40	26	40	83	4149)	43	25	44	114		
40	26	40	83	4149	}	4325		44	114		
40	26	40	83	4149)	4325		44	114		
42	65	43	26	4433	3	4637		47	38		
42	65	43	26	4433		4637		47	38		
42	65	43	26	4433	}	46	37	47	38		
	511	46	82	4706	6	49	39		55		
	111		82	4706			39		55		
	511		82	4706			39		55		
	00		75 	5000			63		92		
	00		75 75	5000		5263			92		
	00		75	5000			63		92		
	79 70		32	4244			30		24		
	79 70		32	4244		44		4524			
38	79	39	32	4244	ŀ	44	30	4524			

Finish Options Code	P	rice
Powder Coat - Standard		n/c
Powder Coat - Premium	\$	133
Platinum	\$	397

Power & Data Options
Please reference the Power & Data section (page 40) or the Power & Data Price List

1 Oval Brush Grommet - Provide Location Print WOG	\$ 78
1 Round Grommet - Provide Location Print WRG	\$ 61

Rectangle Four Column Square Base



Questions?					top>		inate VC		inate Iold	Laminate Wood	Laminate Soft PVC
1.800.876.2120						FI	at	Cor	ivex	Flat	Bumper
								*			
Black = Fixed Bases				edge ordering code	(radius corner) >	LP2R	LP3R	LT2	LT3	LW2R	LB2R
• = Indicates Number	of Bases			edge ordering code		LP2S	LP3S	1 1/"	1 3/"	LW2S	1 1/"
					top thickness >	1 1/4"	1 ¾"	1 1/4"	1 3/4"	1 ¼"	1 1/4"
						Flu	ted			Fluted	Reverse Bevel Acrylic
				edge ordering code	(radius corner) >	LPF2R	LPF3R			LWF2R	LMRA2R
				edge ordering code	or (square corner) >	LPF2S				LWF2S	LMRA2S
					top thickness >	1 1/4"	1 3/4"			1 1/4"	1 1/4"
Base Style	Table Description	Model#	Column Shape		thickness price > Product Wt	1 1/4"	1 3/4"	1 1/4"	1 ¾"	1	1/4"
	30 x 60 Stand Fix	PTS4SRT 3060REFX @		4	201	2950	3033	3031	3128	35	40
	30 x 60 Stand Fix	PTS4SST 3060REFX @	Square	4	201	2950	3033	3031	3128	35	40
	30 x 60 Stand Fix	PTS4SCT 3060REFX @	Conference	4	201	2950	3033	3031	3128	35	40
	30 x 72 Stand Fix	PTS4SRT 3072REFX @	Round	4	208	3085	3191	3181	3300	37	56
S4SRT	30 x 72 Stand Fix	PTS4SST 3072REFX @	Square	4	208	3085	3191	3181	3300	37	56
n¶n	30 x 72 Stand Fix	PTS4SCT 3072REFX @	Conference	4	208	3085	3191	3181	3300	37	56
	30 x 84 Stand Fix	PTS4SRT 3084REFX @	Round	4	216	3344	3489	3449	3609	40	92
	30 x 84 Stand Fix	PTS4SST 3084REFX @	Square	4	216	3344	3489	3449	3609	40	92
	30 x 84 Stand Fix	PTS4SCT 3084REFX @	Conference	4	216	3344	3489	3449	3609	40	92
S4SST	30 x 90 Stand Fix	PTS4SRT 3090REFX @		4	219	3354	3499	3464	3627		42
	30 x 90 Stand Fix	PTS4SST 3090REFX @	•	4	219	3354	3499	3464	3627		42
	30 x 90 Stand Fix	PTS4SCT 3090REFX @		4	219	3354	3499	3464	3627		42
	36 x 60 Stand Fix	PTS4SRT 3660REFX @		4	252	3184	3279	3272	3379		114
S4SCT	36 x 60 Stand Fix	PTS4SST 3660REFX @	•	4	252	3184	3279	3272	3379		314
	36 x 60 Stand Fix	PTS4SCT 3660REFX @		4	252	3184	3279	3272	3379		614
	36 x 72 Stand Fix 36 x 72 Stand Fix	PTS4SRT 3672REFX @		4	261 261	3351 3351	3472 3472	3451 3451	3586 3586		64
	36 x 72 Stand Fix	PTS4SST 3672REFX @ PTS4SCT 3672REFX @	•	4	261	3351	3472	3451	3586		64 64
	36 x 84 Stand Fix	PTS4SRT 3684REFX @		4	270	3621	3782	3731	3909	44	
	36 x 84 Stand Fix	PTS4SST 3684REFX @		4	270	3621	3782	3731	3909		09
	36 x 84 Stand Fix	PTS4SCT 3684REFX @	·	4	270	3621	3782	3731	3909		09
	36 x 90 Stand Fix	PTS4SRT 3690REFX @		4	274	3643	3806	3757	3939		69
	36 x 90 Stand Fix	PTS4SST 3690REFX @	Square	4	274	3643	3806	3757	3939	44	69
	36 x 90 Stand Fix	PTS4SCT 3690REFX @	Conference	4	274	3643	3806	3757	3939	44	69
To Ord	er. Snecify										

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- 6 Column Color
- 6 Base Color
- Additional Options



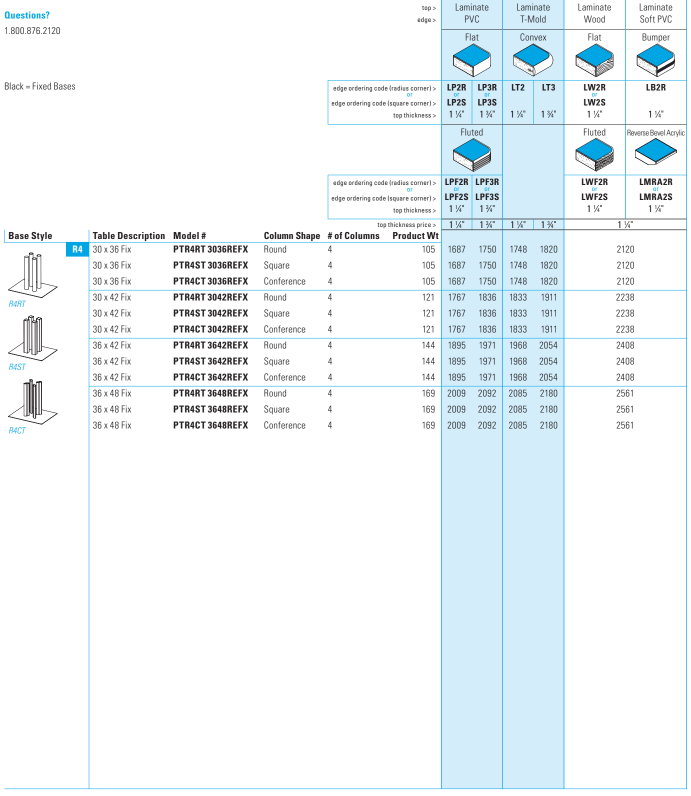
Rectangle Four Column Square Base

Lami	inate	Lami	inate	Veneer	Ver	ieer	Ver	neer		
Wood			ood	Wood	Wo	ood	Wo	ood		
Square		Bulli	nose	Flat	Square		Bullnose			
	_	LWB2	LWB3	VW2R			VWB2	VWB3		
LWS2	LWS3 1 ¾"	1 1/4"	1 ¾"	VW2S 1 1/4"	VWS2 1 1/4"	VWS3	1 1/4"	1 ¾"		
Flu	ted			Fluted	Flu	ted				
				VWF2R						
LWF2	LWF3			VWF2S	VWF2	VWF3				
1 1/4"	1 3/4"			1 1/4"	1 1/4"	1 3/4"				
1	1/4"	15	3/4"	1 1/4"	1	1/4"	1	3/4"		
41	32	41	90	4822	50	66	51	90		
41	32	41	90	4822	50	66	51	90		
41	32	41	90	4822	50	66	51	90		
44	26	44	94	5225	55	511	5654			
44		4494		5225		511	5654			
44			94	5225		511	5654 6148			
4843			118	5657	59					
48 48			118 118	5657 5657	59 59			48 48		
	30		110	6116	64			75		
49		5010		6116		6488		75		
49	30	5010		6116	6488		6675			
44	45	4509		4993	5238		5361			
44	45	45	09	4993	52	38	5361			
44	45	45	09	4993	52	38	5361			
47	73	48	44	5403		88	58			
	73		44	5403		88	58			
	73		44	5403		88		31		
-	98 98		76	5841		70 70		35		
-	98		76 76	5841 5841	6170 6170			35 35		
	98	=-	83	6291		67		53		
	98		83	6291		67		53		
	98		83	6291		67		53		

Finish Options Code	P	rice
Powder Coat - Standard		n/c
Powder Coat - Premium	\$	133
Distinum	Φ	207

Power & Data Options
Please reference the Power & Data section (page 40) or the Power & Data Price List

1 Oval Brush Grommet - Provide Location Print WOG	\$ 78
1 Round Grommet - Provide Location Print WRG	\$ 61



- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- 6 Column Color
- 6 Base Color
- Additional Options



Laminate Wood			inate ood	Veneer Wood		ieer ood	1	neer ood		
	ıare	Bullnose		Flat		iare		nose		
114/00	114400	LWB2	LWB3	VW2R VW2S	WWOO	1/14/00	VWB2	VWB3		
LWS2	LWS3 1 ¾"	1 1/4"	1 3/4"	1 ¼"	VWS2 1 1/4"	VWS3	1 1/4"	1 3/4"		
Flu	ted			Fluted	Flu	ted				
				VWF2R						
LWF2	LWF3			VWF2S	VWF2	VWF3				
1 1/4"	1 3/4"			1 1/4"	1 1/4"	1 ¾"				
1	1/4"	15	3/4"	1 1/4"	1	1/4"	1	3/4"		
25	54	25	98	2761	29	08	29	85		
	54		98	2761		80		85		
	54		98	2761		08		85		
	'12 '12	2761 2761		3018 3018		89 89	3275 3275			
	'12 '12		61	3018		89	3275			
	23		72	3112		82		68		
29	23	29	72	3112	32	82	3368			
	23	29	72	3112	32	82	33	68		
	114		68	3318		05	3598			
	14 14		68	3318 3318		05 05	3598			
31	14	31	68	JJ10	35	00	3598			

Finish Options	Code	Price
Powder Coat - Standard		n/c
Powder Coat - Premium		\$ 133
Platinum		\$ 397

Power & Data Options
Please reference the Power & Data section (page 40) or the Power & Data Price List

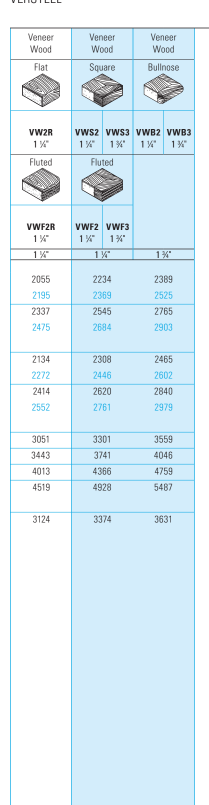
1 Oval Brush Grommet - Provide Location Print WOG	\$ 78
1 Round Grommet - Provide Location Print WRG	\$ 61



Questions? 1.800.876.2120			top > edge >		Laminate PVC Flat		nate lold vex	Laminate Wood Flat	Laminate Soft PVC Bumper	Laminate Wood Square		Lami Wo	ood
Black = Fixed Bases Blue = Tilt Bases			edge ordering code > top thickness >	LP2R LP3R 1 1 1/4" 1 3/4"		LT2 1 1/4"	LT3 1 ¾"	LW2R 1 1/4"	LB2R 1 1/4"	LWS2 LWS3 1 1/4" 1 3/4"		LWB2 1 1/4"	LWB3 1 3/4"
			Flu	ted			Fluted	Reverse Bevel Acrylic	Fluted				
			edge ordering code > top thickness > top thickness price >	1 1/4"	LPF3R 1 ¾"	1 3	V _a "	LWF2R 1 ¼"	LMRA2R 1 1/4"	LWF2 1 1/4"	LWF3 1 ¾"	1:	3/4"
Base Style		Table Description	Model # Product Wt		/+		· 4	'	/+		/ 4		4
_	X1		SRX1 30RDFX 51	-	395	9	97	12	.73	15	28	15	68
			SRX1 30RDTL 54		132	11			.09	16		17	
			SRX1 36RDFX 61)59	10			22	17		17	
1													
X1	V40		SRX1 36RDTL 65		198	12			61	18		1922	
1	XI2		SRX1S 30RDFX 52		173	10		13	16		1643		
			SRX1S 30RDTL 55		80	12		14		42	17		
		36 Stand Fix	SRX1S 36RDFX 62	10	134	11	58	14	.99	1816		18	63
X1S		36 Stand Tilt	SRX1S 36RDTL 66	1172		1293		1637		1951		2000	
	X4	42 Fix	SRX4 42RDFX 96	14	36	15	94	20	09	23	94	24	53
- 11		48 Fix	SRX4 48RDFX 111	1562 1751		51	21	53	25	52	2616		
		54 Fix	SRX4 54RDFX 136	18	340	2077 2219		26	06	3120 3328		31	179
X4			SRX4 60RDFX 154		168				83			34	84
X4S	X4S	42 Stand Fix	SRX4S 42RDFX 98	15	511	16	67	20	84	24	67	25	27

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options





Base OptionsCodAlternate Table Height 32" & UnderBAIAlternate Table Height 32" & Over.BS	+ \$	Price 80 call
Casters • - Dual Wheel Black Hard Wheel X1, X4	5 \$	138
Wheel X1, X4		138 39
Finish Options Chrome Nickel Powder Coat - Standard Powder Coat - Premium Platinum	. \$	133 181 n/c 133 397
Top Options Lightweight Laminate Core (to 96" length). TL Special Laminate TS Custom Cutout (per cutout) TC	P .	call
Power & Data Options Please reference the Power & Data section (page 40) Power & Data Price List	or t	the
Wire Management Options Canvas Legway	3 \$	78

Table Floor Mount Bracket SetAFB \$ 45

Square



Questions? 1.800.876.2120		top > edge >				Laminate T-Mold Convex		Laminate Wood	Laminate Soft PVC	Laminate Wood Square		Laminate Wood Bullnose	
								Flat	Bumper				
Black = Fixed Bases Blue = Tilt Bases		edge ordering code (radius corne or edge ordering code (square corne top thickne	er) >	LP2R or LP2S 1 1/4"	LP3R or LP3S 1 ¾"	LT2	LT3	LW2R or LW2S 1 1/4"	LB2R	LWS2	LWS3 1 ¾"	LWB2	LWB3
				Flu	ted		J	Fluted	Reverse Bevel Acrylic	Flu	ted		
		edge ordering code (radius corne or edge ordering code (square corne top thickne	er)> ss>	LPF2R or LPF2S 1 1/4"	LPF3S 1 ¾"			LWF2R or LWF2S 1 1/4"	LMRA2R or LMRA2S 1 1/4"	LWF2 1 1/4"	LWF3 1 3/4"		
D 04-I-	Table Description	top thickness pri		1 !	1/4"	1	3/4"	1	1/4"	1	1/4"	13	3/4"
Base Style X1	Table Description 30 Fix	Model # Product SRX1 30SQFX	_	0	86	0	386	1	171	10	65	10	07
Λ1			57			966					65		97
	30 Tilt	SRX1 30SQTL	61		20		101		307		02		33
<u> </u>	36 Fix	SRX1 36SQFX	71	9	24	10)22		296	15	49	16	06
X1	36 Tilt	SRX1 36SQTL	74		62	1159			134		88	1746	
X18	30 Stand Fix	SRX1S 30SQFX	58	960		1042		1:	247	14	41	1473	
	30 Stand Tilt	SRX1S 30SQTL	62	1099		11	1181 13		383	1579		1612	
X4	42 Fix	SRX4 42SQFX	109	1420		1481		1873		2177		2210	
X1S	48 Fix	SRX4 48SQFX	127	14	83	16	34	19	963	22	82	23	35
	54 Fix	SRX4 54SQFX	157	17	33	19	946	25	561	31	17	31	91
X4	60 Fix	SRX460SQFX	180	18	75	20)62	26	339	31	54	32	29
	36 Stand Fix	SRX4S 36SQFX	95	13	17	14	416	16	689	19	43	20	01
X4S	42 Stand Fix	SRX4S 42SQFX	111	14	96	15	558	15	950	22	54	22	84

- 1 Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options





Top Options

Table Link (all four sides)	\$ 204
Table Link (two sides)	\$ 108
Lightweight Laminate Core (to 96" length) TLL	\$ 194
Special LaminateTSP	call
Custom Cutout (per cutout)	\$ 97

Power & Data Options

Please reference the Power & Data section (page 40) or the Power & Data Price List

Wire Management Options

Canvas LegwayWCL	\$ 80
1 Oval Brush Grommet - Provide Location Print WOG	\$ 78
1 Round Grommet - Provide Location PrintWRG	\$ 61

Accessories

Table Floor Mount Bracket Set	Table Floor	r Mount Bracket Set		.AFB	\$	45
-------------------------------	-------------	---------------------	--	------	----	----

Veneer Wood		neer ood	Veneer Wood				
Flat	Squ	iare	Bullnose				
VW2R			VWB2	VWB3			
VW2S 1 1/4"	VWS2	VWS3	1 1/4"	1 3/4"			
Fluted	Flu	ted					
VWF2R VWF2S	VWE2	WWES					
1 1/4"	VWF2 VWF3 1 1/4" 1 3/4"						
1 1/4"	1	1/4"	1 3/4"				
1798	1966		20)10			
1934		00	2147				
2047	22	44	2304				
2182	23	82	2444				
1873	20	41	2085				
2011	21	77	2225				
2000	20	٥٢	20	0.5			
2686 3027	-	25 311	2985				
3506		39	3391 4005				
3929		312	4405				
2440	26	38	26	98			
2763	29	99	30	59			

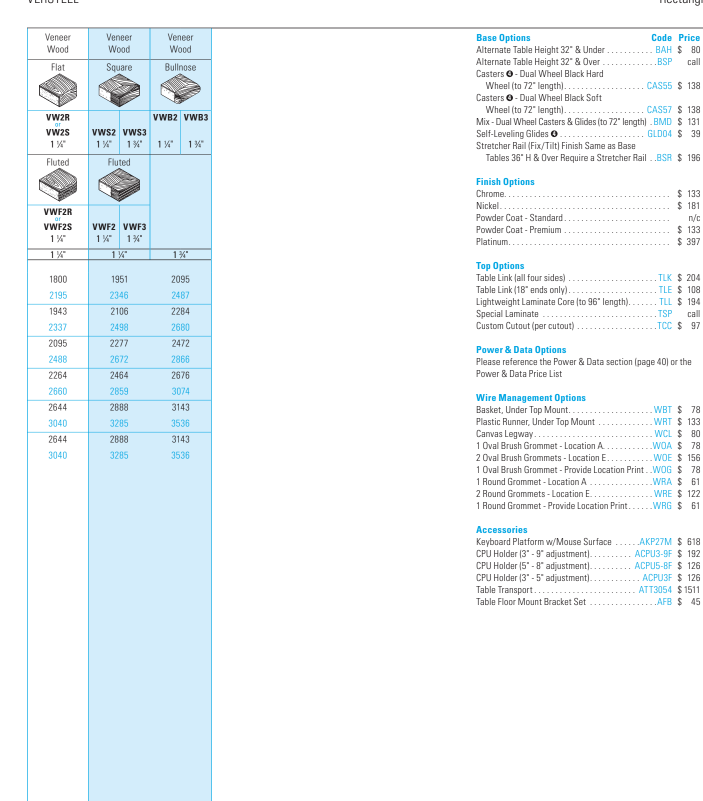


Questions? 1.800.876.2120		top > edge >	Lami P\		Lami T-M		Laminate Wood	Laminate Soft PVC		inate ood		inate ood
1.000.070.2120			FI	at	Con	vex	Flat	Bumper	Squ	lare	Bullr	nose
Black = Fixed Bases Blue = Tilt Bases		edge ordering code (radius corner) > or edge ordering code (square corner) > top thickness >	LP2R or LP2S 1 1/4"	LP3R or LP3S 1 3/4"	LT2	LT3	LW2R or LW2S 1 1/4"	LB2R	LWS2	LWS3	LWB2	LWB
		top thickness>	Flu		1 74	1 74	Fluted	Reverse Bevel Acrylic		ted	1 74	1 74
		edge ordering code (radius corner) > or edge ordering code (square corner) > top thickness >	LPF2R or LPF2S 1 1/4"	or			LWF2R or LWF2S 1 1/4"	LMRA2R or LMRA2S 1 1/4"	LWF2	LWF3 1 3/4"		
		top thickness price >	1 !	V4"	1 3	3/4"	1	1/4"	1	1/4"	13	3/4"
Base Style	Table Description	Model # Product Wt										
1 11	_	SRT1 1848REFX 41		65		44		119		92		316
	18 x 48 Slim Tilt	SRT1 1848REST 47	12			38		511		88		711
	18 x 60 Fix	SRT1 1860REFX 52		36		93		230		30		60
T1	18 x 60 Slim Tilt 18 x 72 Fix	SRT1 1860REST 58 SRT1 1872REFX 60		30 84		86		326		22 79		157
		SRT1 1872REFX 60 SRT1 1872REST 77	13		10			340		79		45
	18 x 72 Slim Tilt 18 x 84 Fix	SRT1 1884REFX 68	10		14			733 581		113	2041 1935	
	18 x 84 Slim Tilt	SRT1 1884REST 74										
	18 x 90 Fix	SRT1 1890REFX 71		1488 1579 1978 1190 1273 1796		2307 2200		2329				
	18 x 90 Slim Tilt	SRT1 1890REST 77	15		16			192		97		315
	18 x 96 Fix	SRT1 1896REFX 75	11		12			796		00		222
	18 x 96 Slim Tilt	SRT1 1896REST 81	15		16			192		97		315

- 1 Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

Rectangle

Code Price



Rectangle

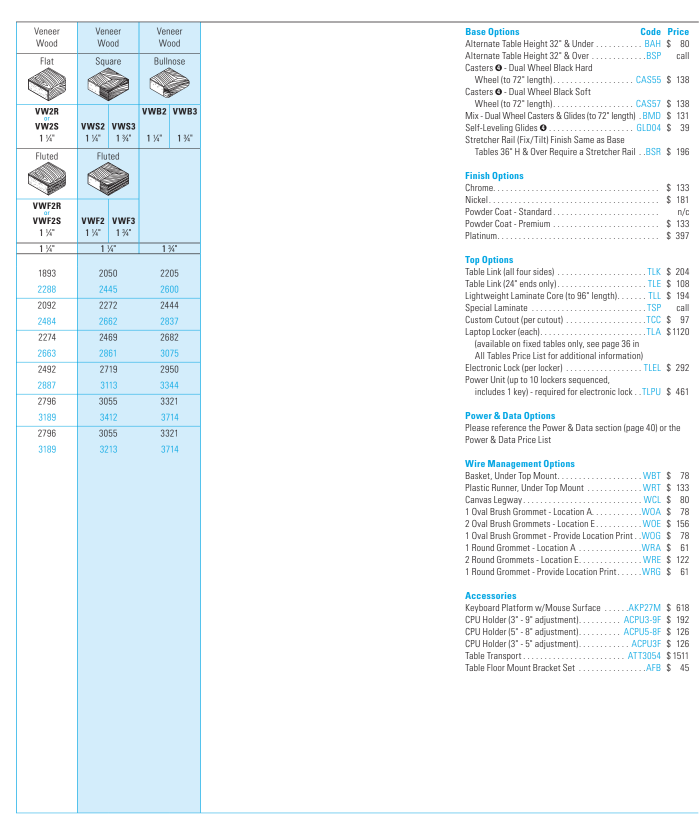


VERSTEEL

Blue = Tilt Bases edge ordering code (square corner) > LP2S LP3S LW2S LWS2 LWS3	Laminate Wood			Lami Wo	Laminate Soft PVC	Laminate Wood	inate /lold		inate VC		top > edge >			Questions?						
Page Company Page Page	Bullnose	Bullnose		Squ	Bumper	Flat	nvex	Cor	lat	FI										
Product Prod		LWB2				LW2S			LP3S	LP2S	or are corner) >	edge ordering code (squa								
Page ordering code (square corner) Company Company						Fluted Reverse Bevel Acryli		·												
Table Description	1 3/4"	1	1 3/4"	1 1/4"	LMRA2S 1 1/4"	LWF2S 1 1/4"	3/. ¹¹	1	LPF3S 1 ¾"	LPF2S 1 1/4"	or are corner) > o thickness >	edge ordering code (squa								
77	1 74		'4	1)	74	1	74		74				Table Description	Base Style						
71 24 x 60 Fix SRT1 2460REFX 78 977 1032 1409 1701 24 x 60 Slim Tilt SRT1 2460REST 90 1370 1424 1800 2094 24 x 72 Fix SRT1 2472REFX 88 1124 1171 1594 1914 24 x 72 Slim Tilt SRT1 2472REST 100 1515 1563 1987 2304 24 x 84 Fix SRT1 2484REFX 98 1189 1207 1770 2160 24 x 84 Slim Tilt SRT1 2484REST 110 1586 1599 2165 2554 24 x 90 Fix SRT1 2490REFX 103 1381 1404 2050 2501 24 x 90 Slim Tilt SRT1 2490REST 115 1775 1796 2445 2892 24 x 96 Fix SRT1 2496REFX 108 1381 1404 2050 2501	1522	15	91	14	257	12	149	9	912	9				_						
24 x 60 Slim Tilt SRT1 2460REST 90 1370 1424 1800 2094	1917	19	86	18	652	16	346	13	306	13	77	SRT1 2448REST	24 x 48 Slim Tilt							
24 x 72 Fix SRT1 2472REFX 88 1124 1171 1594 1914 24 x 72 Slim Tilt SRT1 2472REST 100 1515 1563 1987 2304 24 x 84 Fix SRT1 2484REFX 98 1189 1207 1770 2160 24 x 84 Slim Tilt SRT1 2484REST 110 1586 1599 2165 2554 24 x 90 Fix SRT1 2490REFX 103 1381 1404 2050 2501 24 x 90 Slim Tilt SRT1 2490REST 115 1775 1796 2445 2892 24 x 96 Fix SRT1 2496REFX 108 1381 1404 2050 2501	1725	17	01	17	409	14)32	10	977	9	78	SRT1 2460REFX	24 x 60 Fix	_						
24 x 72 Fix SRT1 2472REFX 88 1124 1171 1594 1914 24 x 72 Slim Tilt SRT1 2472REST 100 1515 1563 1987 2304 24 x 84 Fix SRT1 2484REFX 98 1189 1207 1770 2160 24 x 84 Slim Tilt SRT1 2484REST 110 1586 1599 2165 2554 24 x 90 Fix SRT1 2490REFX 103 1381 1404 2050 2501 24 x 90 Slim Tilt SRT1 2490REST 115 1775 1796 2445 2892 24 x 96 Fix SRT1 2496REFX 108 1381 1404 2050 2501	2116	2	94	20!	800	18	124	14	370	13	90	SRT1 2460REST	24 x 60 Slim Tilt	T1						
24 x 84 Fix SRT1 2484REFX 98 1189 1207 1770 2160 24 x 84 Slim Tilt SRT1 2484REST 110 1586 1599 2165 2554 24 x 90 Fix SRT1 2490REFX 103 1381 1404 2050 2501 24 x 90 Slim Tilt SRT1 2490REST 115 1775 1796 2445 2892 24 x 96 Fix SRT1 2496REFX 108 1381 1404 2050 2501	1939	19	14	19	594	15	171	11	124	11	88	SRT1 2472REFX	24 x 72 Fix	11						
24 x 84 Slim Tilt SRT1 2484REST 110 1586 1599 2165 2554 24 x 90 Fix SRT1 2490REFX 103 1381 1404 2050 2501 24 x 90 Slim Tilt SRT1 2490REST 115 1775 1796 2445 2892 24 x 96 Fix SRT1 2496REFX 108 1381 1404 2050 2501	2329			1987 2304		2304		63	15	515	15	100	SRT1 2472REST	24 x 72 Slim Tilt						
24 x 90 Fix SRT1 2490REFX 103 1381 1404 2050 2501 24 x 90 Slim Tilt SRT1 2490REST 115 1775 1796 2445 2892 24 x 96 Fix SRT1 2496REFX 108 1381 1404 2050 2501	2176	2	60	21	770	17	207	12	189	11	98	SRT1 2484REFX	24 x 84 Fix							
24 x 90 Slim Tilt SRT1 2490REST 115 1775 1796 2445 2892 24 x 96 Fix SRT1 2496REFX 108 1381 1404 2050 2501	2571	2!	2554						165	2	599	15	586	15	110	SRT1 2484REST	24 x 84 Slim Tilt			
24 x 96 Fix SRT1 2496REFX 108 1381 1404 2050 2501	2546	25	01	25	050	20	104	14	381	13	103	SRT1 2490REFX	24 x 90 Fix							
	2939	29	92	28	445	24	796	17	775	17	115	SRT1 2490REST	24 x 90 Slim Tilt							
24 x 96 Slim Tilt SRT1 2496REST 120 1775 1796 2445 2892	2546	25	01	25	050	20	104	14	381	13	108	SRT1 2496REFX	24 x 96 Fix							
	2939	29	92	28	445	24	796	17	775	17	120	SRT1 2496REST	24 x 96 Slim Tilt							

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

Rectangle



kware	
ectangle	

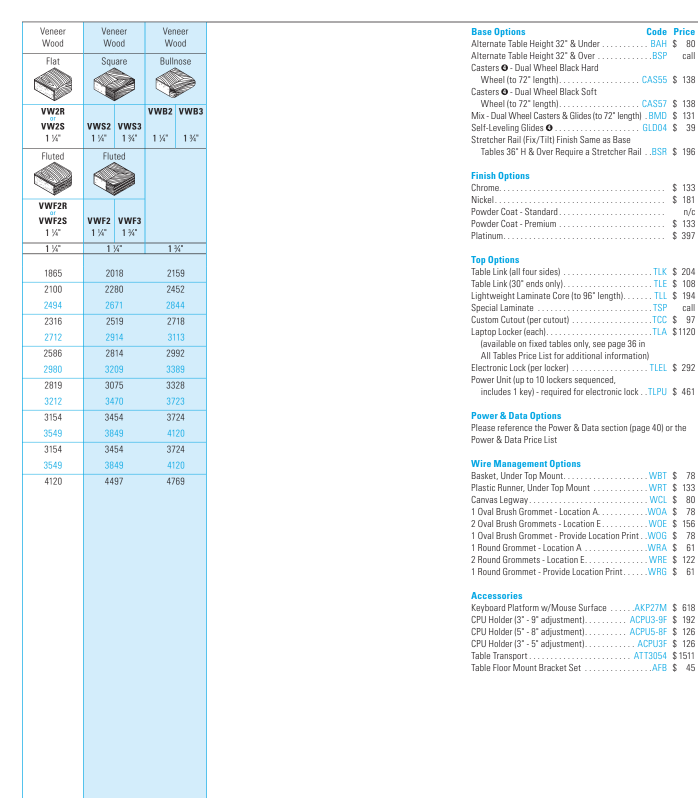
Questions?		top > edge >		inate VC		inate Nold	Laminate Wood	Laminate Soft PVC	Laminate Wood			inate ood
1.800.876.2120			F	lat	Cor	nvex	Flat	Bumper	Squ	iare	Bulli	nose
Black = Fixed Bases		edge ordering code (radius corner) >	LP2R	LP3R	LT2	LT3	LW2R	LB2R			LWB2	LWB3
Blue = Tilt Bases ● = Indicates Numbe	r of Bases	edge ordering code (square corner) > top thickness >	LP2S 1 1/4"	LP3S 1 3/4"	1 1/4"	1 3/4"	LW2S 1 1/4"	1 1/4"	LWS2	LWS3 1 ¾"	1 1/4"	1 3/4"
			Flu	ited		-	Fluted	Reverse Bevel Acrylic	Flu	ted		
								Y				
		edge ordering code (radius corner) > or	or	LPF3R			LWF2R	LMRA2R or LMRA2S	LWF2 LWF3			
		edge ordering code (square corner) > top thickness >	1 1/4"	1 3/4"			1 1/4"	1 1/4"	1 1/4"	1 3/4"		
		top thickness price >		1/4"	1	3/4"	1	1/4"	1	1/4"	1	3/4"
Base Style	Table Description	Model # Product Wt	_	200		0.7	10	107	1.0	0.4	1.4	177
	30 x 42 Fix 30 x 48 Fix	SRT1 3042REFX 71 SRT1 3048REFX 77		2S LPF3S LWF2S LMF			1424 1622			177 361		
	30 x 48 FIX 30 x 48 Slim Tilt	SRT1 3048REFX 77 SRT1 3048REST 89								ZZ 118)53
	30 x 60 Fix	SRT1 3040RES1 89								58)70
T1	30 x 60 Slim Tilt	SRT1 3060REST 105								54		164
	30 x 72 Fix	SRT1 3072REFX 106								78		170
	30 x 72 Slim Tilt	SRT1 3072REST 118					21	111	24	76	25	65
	30 x 84 Fix	SRT1 3084REFX 119	12	253	13	329	19	40	24	01	22	256
	30 x 84 Slim Tilt	SRT1 3084REST 131	16	648	17	724	23	31	27	93	26	649
	30 x 90 Fix	SRT1 3090REFX 125	14	417	15	542	22	33	27	77	28	341
	30 x 90 Slim Tilt	SRT1 3090REST 137	18	313	19	35	26	28	31	73	32	240
	30 x 96 Fix	SRT1 3096REFX 131	14	417	15	542	22	33	27	77	28	341
	30 x 96 Slim Tilt	SRT1 3096REST 143		313		938		28		73		240
	30 x 120 Fix	SRT1 30120REFX ⊙ 186	20	062	21	190	31	58	38	95	39	959
To O	rder, Specify											

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

Code Price

VFRSTFFI

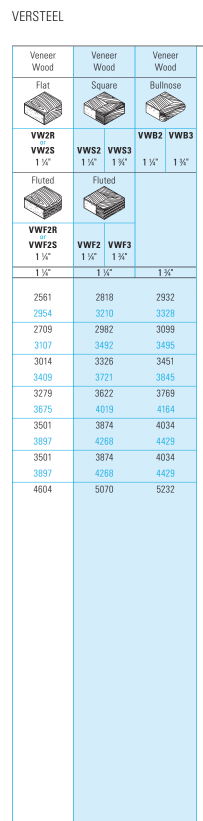




Questions? 1.800.876.2120		to edg	ıp>	Lami PV			inate Iold	Laminate Wood	Laminate Soft PVC		nate ood		inate ood				
1.000.070.2120				Fla	at	Cor	nvex	Flat	Bumper	Squ	Square Bulln		nose				
Black = Fixed Bases Blue = Tilt Bases = Indicates Numb		edge ordering code (radius corne or edge ordering code (square corne	r) >	LP2R or LP2S 1 1/4"	LP3R or LP3S 1 3/4"	LT2	LT3	LW2R or LW2S 1 1/4"	LB2R	LWS2			LWB3				
– mulcates Numb	iei ui pases	top thicknes	SS >	Flut		Fluted									1 ¾" ted	1 1/4"	1 74
		edge ordering code (radius corne or edge ordering code (square corne top thicknes	r) >	LPF2R or LPF2S 1 1/4"	or			LWF2R or LWF2S 1 1/4"	LMRA2R or LMRA2S 1 1/4"	LWF2 LWF 1 1/4" 1 3/4"							
	1	top thickness pric		1 !	/ ₄ "	1	3/4"	1	1/4"	1 1/4"		1	3/4"				
Base Style	Table Description T1 36 x 48 Fix	Model # Product \ SRT1 3648REFX	Wt 87	10	DΛ	11	85	10	609	19	60	20)27				
	36 x 48 Fix 36 x 48 Slim Tilt		99	14			ios i78		102		55		120				
	36 x 60 Fix		109	11			270		733		08		173				
	36 x 60 Slim Tilt		121	15			64		27		04		i73 i68				
T1	36 x 72 Fix		125	12			313		359	22			324				
	36 x 72 Slim Tilt		137	16			'09		255	26			717				
	36 x 84 Fix		40	14			527		141	25			643				
	36 x 84 Slim Tilt		152	18			121		536		82)39				
	36 x 90 Fix		155	16:			91		117	29			009				
	36 x 90 Slim Tilt		67	20			88		311		38		105				
	36 x 96 Fix		155						117				109				
	36 x 96 Slim Tilt		67			1791 2188		2811		2940 3338			105				
	36 x 120 Fix		189	23			513		l61	42			273				

- 1 Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

Rectangle



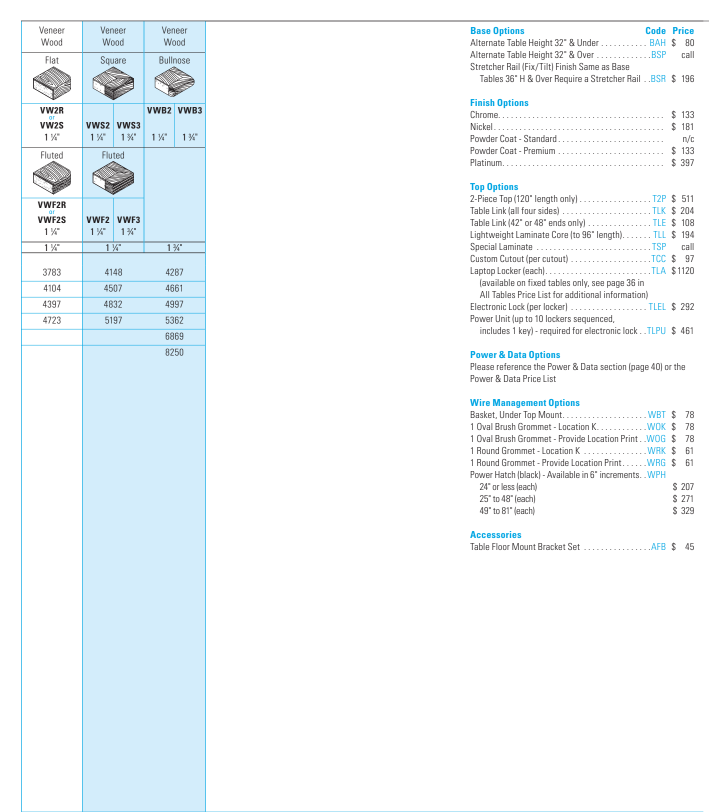
Al	ase Options Code ternate Table Height 32" & Under BAH ternate Table Height 32" & Over BSP		
	asters 	\$	138
Ca	asters 9 - Dual Wheel Black Soft Wheel (to 72" length)	\$	138
	ix - Dual Wheel Casters & Glides (to 72" length) . BMD elf-Leveling Glides @	\$ \$	131 39
	retcher Rail (Fix/Tilt) Finish Same as Base Tables 36" H & Over Require a Stretcher RailBSR		196
	nish Options		
	nromeckel	\$	133 181
	owder Coat - Standard	ď	n/c 133
	atinum.		397
	pp Options ble Link (all four sides)	\$	204
Ta	ble Link (36" ends only)	\$	108
	ghtweight Laminate Core (to 96" length) TLL pecial Laminate	\$	194 call
	ustom Cutout (per cutout)	\$	97 1120
La	(available on fixed tables only, see page 36 in All Tables Price List for additional information)	Ψ	1120
	ectronic Lock (per locker)	\$	292
PC	ower Unit (up to 10 lockers sequenced, includes 1 key) - required for electronic lock TLPU	\$	461
Ple	ower & Data Options ease reference the Power & Data section (page 40) o ower & Data Price List	r tl	ne
w	ire Management Options		
	asket, Under Top MountWBT astic Runner, Under Top MountWRT		78 133
Ca	anvas LegwayWCL	\$	80
	Oval Brush Grommet - Location A	\$	78 156
1 (Oval Brush Grommet - Provide Location PrintWOG	\$	78
	Round Grommet - Location A	\$ \$	61 122
11	Round Grommet - Provide Location PrintWRG	\$	61
	ccessories eyboard Platform w/Mouse SurfaceAKP27M	\$	618
CF	PU Holder (3" - 9" adjustment) ACPU3-9F	\$	192 126
CF	PU Holder (5" - 8" adjustment)ACPU5-8F PU Holder (3" - 5" adjustment)ACPU3F	\$	126
	ble Transport		1511 45



Questions? 1.800.876.2120		top> Laminate Laminate La edge> PVC T-Mold V							Laminate Soft PVC	Lam Wo	nate ood		inate ood
1.000.070.2120				FI	at	Cor	nvex	Flat			are	Bulli	nose
Black = Fixed Bases ● = Indicates Number	r of Bases	edge ordering code (radius c or edge ordering code (square c	orner) >	LP2R or LP2S 1 1/4"	LP3R or LP3S 1 3/4"	LT2	LT3	LW2R or LW2S 1 1/4"	LB2R 1 1/4"	LWS2	LWS3	LWB2	LWB3
		top thic									1 74	1 74	
		edge ordering code (radius c or edge ordering code (square c top thic	orner) >	LPF2R or LPF2S 1 1/4"	or			LWF2R or LWF2S 1 1/4"	LMRA2R or LMRA2S 1 1/4"	LWF2 1 1/4"	LWF3 1 3/4"		
l	leu e	top thickness	ness price > 1 ¼" 1 ¾" 1 ¼" iduct Wt 163 1939 2112 2700		1	/ ₄ "	13	3/4"					
Base Style	Table Description 2 42 x 72 Fix	Model # Produ SRT2 4272REFX		19	30	2.	112	27	700	32	12	32	189
- II	42 x 84 Fix	SRT2 4284REFX	181							37			148
	42 x 96 Fix	SRT2 4296REFX	199	21			355		170	38			106
T2	48 x 96 Fix	SRT2 4896REFX	218	22			125			40			20
14	48 x 120 Fix	SRT2 48120REFX @	274		_		261	3306					178

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options







Questions?		top>	Lami			inate	Laminate	Laminate	Lam	Laminate Wood		
1.800.876.2120		edge>	P\		T-N		Wood	Soft PVC		ood uare		
		Flat Convex Flat Bumper				Bullnose						
Black = Fixed Bases							V	V	-			
Blue = Tilt Bases	edge ordering		LP2R	LP3R	LT2	LT3	LW2R	LB2R	LWS2	LWS3		LWB3
• = Indicates Number of Bases	top thick	kness>	1 1/4"	1 3/4"	1 1/4"	1 ¾"	1 1/4"	1 1/4"	1 1/4"	1 3/4"	1 1/4"	1 3/4"
			Flu	tea			Fluted	Reverse Bevel Acrylic	FIU	ted		
	edge ordering		LPF2R 1 1/4"	LPF3R 1 ¾"			LWF2R 1 1/4"	LMRA2R 1 1/4"	LWF2	LWF3 1 3/4"		
	top thick		1 74		13	3/4"		1/4"		1/4"	1 3	8/a"
Base Style Table Description	Model # Produ			/4		/*	'	/4		/4		/ 4
Racetrack												
T1 36 x 72 Fix	SRT1 3672RAFX	121		38		97		320		45	29	
36 x 72 Slim Tilt	SRT1 3672RAST	133	19	32	20	191	21	713	32	.42	33	37
T2 42 x 84 Fix	SRT2 4284RAFX	178	21	97	24	20	33	354	41	31	42	28
42 x 96 Fix	SRT2 4296RAFX	196	23	88	26	54	35	539	43	317	44	97
48 x 96 Fix	SRT2 4896RAFX	213	24	25	27	02	36	351	44	79	45	92
48 x 120 Fix	SRT2 48120RAFX ⊙	269			35	00					55	64
<i>T2</i> 48 x 144 Fix	SRT2 48144RAFX €	311			47	'91					71	95
48 x 192 Fix	SRT2 48192RAFX Ø	420			56	57					98	68
Oval	SRT1 36720VFX	111	16	12	10	317	21	502	20	83	31	0.4
36 x 72 Slim Tilt	SRT1 36720VFX	123	20			212		394		77	35	
SOX 72 SIIII TIIC	0111100720701	120	20	<i>57</i>	22	.12	20	JJ 4	54	., ,	30	00
T2 42 x 84 Fix	SRT2 42840VFX	162			25	70					45	61
48 x 96 Fix	SRT2 48960VFX	192			28	85					49	64
48 x 120 Fix	SRT2 481200VFX ⊙	242			37	62					60	31
72												

- 1 Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options





Skware | 507 Racetrack & Oval

\$ 207

\$ 271

\$ 329

Veneer Wood		ieer ood		neer ood
Flat	Squ	are	Bulli	nose
VW2R 1 ¼"	VWS2 1 1/4"	VWS3 1 ¾"	VWB2 1 ½"	VWB3
Fluted	Flu	ted		
VWF2R 1 ¼"	VWF2 1 1/4"	VWF3 1 3/4"		
1 1/4"	1	l/4"	13	3/4"
4551 4945	50 54	32 25	51 55	94 86
5567	61	26	63	49
6048	66	62	68	82
6192	68	30	70	62
			78	32
			106	54
			136	i14

5349	5878	6058
		6895
		7679
		8526

5485

5661

4953

Base Options Code Alternate Table Height 32" & Under BAH Alternate Table Height 32" & Over BSP Casters ● - Dual Wheel Black Hard		80 call
Wheel T1	\$	138
Wheel T1	\$	138 131 39 196
Finish Options Chrome Nickel Powder Coat - Standard Powder Coat - Premium Platinum.	\$	133 181 n/c 133 397
Top Options 2-Piece Top (120" length only) T2P Lightweight Laminate Core (to 96" length) TLL Special Laminate TSP Custom Cutout (per cutout) TCC	\$	511 194 call 97
Power & Data Options Please reference the Power & Data section (page 40) o Power & Data Price List	r tł	ne
Wire Management Options Basket, Under Top Mount	\$	78 80 78 78 61 61

Power Hatch (black) - Available in 6" increments. . WPH

 Table Transport
 ATT3054
 \$ 1511

 Table Floor Mount Bracket Set
AFB
 \$ 45

24" or less (each)

25" to 48" (each)

49" to 81" (each)

Accessories



Questions? 1.800.876.2120				top > edge >	Lami P\ FI		T-N	inate Mold	d Wood Soft PVC		Wo	inate ood uare	Wo	inate ood nose
Black = Fixed Bases ● = Indicates Number	of Bases		edge orderin top thio	g code >	LP2R 1 1/4"	LP3R 1 3/4"	LT2 1 1/4"	LT3 1 3/4"	LW2R 1 1/4"	LB2R 1 1/4"	LWS2	LWS3 1 ³ / ₄ "	LWB2	LWB3
			Fluted Fluted Reverse		Reverse Bevel Acrylic		ted		l					
			top this	dge ordering code > top thickness > 1 ½"			LWF2 1 1/4"	LWF3 1 3/4"		2711				
Base Style	Table Description	Model#				/4		9/4	l	74	ı	1/4"	1.	3/4"
	2 30 x 42 x 96 Fix	SRT2 3096			25	19	28	343	3	859	47	63	48	376
ll -	36 x 48 x 96 Fix	SRT2 3696)16
	36 x 48 x 120 Fix	SRT2 3612											527	
T2	36 x 48 x 144 Fix	SRT2 3614												320

- 1 Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options





Veneer		neer		eer
Wood	Wo			ood
Flat	Squ	iare	Bulli	nose
			-	
1010D	101100		WINDS	
VW2R 1 ¼"	VWS2	1 3/4"	VWB2	1 3/4"
Fluted	Flu		. / ·	. , ,
Tidled	110	lou .		
I				
VWF2R	VWF2	VWF3		
1 1/4"	1 1/4"	1 3/4"		
1 1/4"	1 !	1/4"	1:	3/4"
0005	70	00	7.5	00
6665	73		75	
6773	74	82	77	
			90	
			116	10

Split Top, Corner,

Video Wedge & Transition







VERSTEEL

Questions? 1.800.876.2120			top > edge >		inate /C		inate /lold	Laminate Wood	Laminate Soft PVC		inate ood
1.000.070.2120				FI	at	Cor	nvex	Flat	Bumper	Sq	uare
Black = Fixed Bases			ode (radius corner) > or de (square corner) > top thickness >	LP2R or LP2S 1 1/4"	LP3R or LP3S 1 3/4"	LT2	LT3	LW2R or LW2S 1 1/4"	LB2R	LWS2	LWS3
				Flu	ted		1	Fluted	Reverse Bevel Acrylic	Flu	ited
		edge ordering co	ode (radius corner) > or de (square corner) > top thickness >	LPF2S 1 1/4"	LPF3R or LPF3S 1 3/4"			LWF2R LWF2S 1 1/4"	LMRA2R LMRA2S 1 1/4"	LWF2 1 ½"	LWF3
Base Style	Table Description	Model #	top thickness price > Product Wt	1	1/4"	1	3/4"	1	1/4"	1 1/4"	1 3/4"
Split Top			June 191								
T1		SRT1 3648RSFX	105	26	46	28	35	3	264	3586	3647
	36 x 60 Split Rectangle Fix	SRT1 3660RSFX	121		83	28	886	3	540	3939	4000
ĪI	36 x 72 Split Rectangle Fix	SRT1 3672RSFX	141	29	22	30)52	3	817	4308	4386
Corner T1		SRT1 2442CRFX	90	14	124	14	197	1	968	2243	2285
ī1	30 x 48 Fix	SRT1 3048CRFX	109	15	515	16	888	2	085	2382	2425
Video Wedge											
T1	24 x 48 Fix	SRT1 2448VWFX	48	11	58	13	329	1	658	2003	209
	30 x 60 Fix	SRT1 3060VWFX	65	13	60	15	85	2	048	2514	2620
T1	36 x 72 Fix	SRT1 3672VWFX	85	16	26	19	921	2	495	3090	3212
Transition											
<u></u>		SRT1 2430TRFX	47		110		118		381	1591	162
	30 x 30 Fix 36 x 30 Fix	SRT1 3030TRFX	54 58		76		128		393 558	1602 1791	163
TI	SU X SU LIX	SRT1 3630TRFX		10	,,,		55			1731	1885

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options







Split Top, Corner, Video Wedge & Transition

			Video Wedge & Transi	tion
Veneer	Ver	neer	Base Options Code Pri	ce
Wood	W	boc	Alternate Table Height 32" & Under BAH \$	80
Flat	Sai	e	· · · · · · · · · · · · · · · · · · ·	all
			Casters ⊙ - Dual Wheel Black Hard Wheel	20
			Casters © - Dual Wheel Black Soft	30
	-		Wheel	38
VW2R			Mix - Dual Wheel Casters & Glides	31
VW2S 1 ½"	1 1/4"	VWS3	Self-Leveling Glides ●	39
			Stretcher Rail (Finish Same as Base)BSR \$ 1	96
Fluted	Flu	ted	Finish Options	
			Chrome	
			Nickel\$1	
VWF2R			Powder Coat - Standard	1/c
VWF2S	VWF2	VWF3	Platinum\$ 3	
1 1/4"	1 1/4"	1 3/4"		
1 1/4"	1 1/4"	1 ¾"	Top Options	
			Table LinkTLK \$ 2 Lightweight Laminate Core (to 96" length)TLL \$ 1	
4000	4007	5045		all
4668	4997	5315	Custom Cutout (per cutout)	97
5024	5392	5770		
5446	5856	6231	Power & Data Options Please reference the Power & Data section (page 40) or the	,
			Power & Data Price List	,
2944	3192	3266	Wire Management Options	70
3366	3665	3763	Basket, Under Top MountWBT \$ Canvas LegwayWCL \$	78 80
			1 Oval Brush Grommet - Provide Location Print WOG \$	
			1 Round Grommet - Provide Location PrintWRG \$	61
2661	2904	3062	Accessories	
3186	3489	3694	Table Floor Mount Bracket SetAFB \$	45
3841	4212	4467	,	
2197	2384	2444		
2209	2399	2457		
2529	2760	2831		
2020	2700	2001		

Trapezoid, Crescent & Teardrop



VERSTEEL

Questions?			top > edge >		inate VC		inate Nold	Laminate Wood	Laminate Soft PVC		inate ood
1.800.876.2120				FI	at	Cor	ivex	Flat	Bumper	Squ	uare
Black = Fixed Bases Blue = Tilt Bases		edge ordering code (rac edge ordering code (squ to	or	LP2R or LP2S 1 1/4"	LP3R or LP3S 1 3/4"	LT2	LT3	LW2R LW2S 1 1/4"	LB2R	LWS2	LWS3
				Flu	ted			Fluted	Reverse Bevel Acrylic	Flu	ited
		edge ordering code (rac edge ordering code (squ to	or	LPF2S 1 1/4"	LPF3R or LPF3S 1 3/4"			LWF2R LWF2S 1 1/4"	LMRA2R LMRA2S 1 1/4"	LWF2 1 1/4"	LWF:
Base Style	Table Description		kness price > roduct Wt	1	1/4"	1	3/4"	1	1/4"	1 1/4"	1 3/4"
Trapezoio		Wouel# FI	ouuct wt								
T		SRT1 2448TZFX	49	9	197	10	85	1,	404	1684	1720
	24 x 24 x 24 x 48 Tilt	SRT1 2448TZTL	61		274		60		676	1956	1998
	24 x 48 x 24 x 72 Fix	SRT1 2472TZFX	70		208		310		724	2076	2114
	24 x 48 x 24 x 72 Tilt	SRT1 2472TZTL	82		83		88		001	2355	239
T1	30 x 30 x 30 x 60 Fix	SRT1 3060TZFX	69		55		09		700	2072	213
	30 x 30 x 30 x 60 Tilt	SRT1 3060TZTL	81		131		86		977	2348	241
	36 x 36 x 36 x 72 Fix	SRT1 3672TZFX	90		165		54		041	2496	256
	36 x 36 x 36 x 72 Tilt	SRT1 3672TZTL	102	16	642	18	29	2	316	2772	284
Crescen	t										
T	1 24 x 48 x 75 Fix	SRT1 2475CTFX	72	12	260	14	76	1	385	2307	240
_	24 x 48 x 75 Tilt	SRT1 2475CTTL	84	15	37	17	50	2	159	2586	267
	24 x 60 x 94 Fix	SRT1 2494CTFX	92	18	329	21	06	2	738	3350	345
T1	24 x 60 x 94 Tilt	SRT1 2494CTTL	104	21	06	23	81	3	014	3627	372
11	24 x 60 x 94 Fix	SRT1 3094CTFX	105	18	375	21	63	2	777	3391	349
	30 x 60 x 94 Tilt	SRT1 3094CTTL	117	21	151	24	41	31	054	3666	376
	36 x 72 x 113 Fix	SRT1 36113CTFX	141	21	70	25	48	3	623	4602	473
	36 x 72 x 113 Tilt	SRT1 36113CTTL	153	25	540	29	22	3:	995	4971	510
Teardro	p										
X	42 x 24 Fix	SRX4 4224TDFX	89	15	79	17	75	2:	253	2708	280
L	52 x 30 Fix	SRX4 5230TDFX	111	18	189	21	60	2	762	3350	344
X4											
	Please refer to page 12 for the sta	ndard laminate/grain direction on these to	ops.								

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

oid, lrop

J. C.		
Trapezo		
Crescent & Teard		

Veneer	Ver	neer
Wood	Wo	bod
Flat	Squ	iare
VW2R		-
vw2s	VWS2	VWS3
1 1/4"	1 1/4"	1 ¾"
Fluted	Flu	ted
VWF2R		
VWF2S	VWF2	VWF3
1 ¼"	1 1/4"	1 ¾"
1 1/4"	1 1/4"	1 3/4"
2505	2730	2807
2777	3003	3082
2876	3148	3280
3153	3425	3558
2784	3040	3126
3059	3316	3402
3167	3461	3572
3442	3738	3850
2865	3131	3301
3143	3408	3579
4076	4479	4612
4352	4756	4612
3515	3852	4003
3789	4129	4004
4730	5200	5500
5092	5572	5592

2865	3131	3301
3143	3408	3579
4076	4479	4612
4352	4756	4612
3515	3852	4003
3789	4129	4004
4730	5200	5500
5092	5572	5592

2900	3131	3228
3474	3773	

Base Options Code	Price
Alternate Table Height 32" & Under BAH	\$ 80
Alternate Table Height 32" & Over	call
Adjustable Height - Pneumatic D1 (Fix) BAX	\$ 600
Casters 🛛 - Dual Wheel Black Hard	
Wheel	\$ 138
Casters 🛛 - Dual Wheel Black Soft	
Wheel	
Mix - Dual Wheel Casters & Glides T1BMD	\$ 131
Self-Leveling Glides ⊙ T1, X4GLD04	
Stretcher Rail T1 (Fix/Tilt) Finish Same as BaseBSR	\$ 196
Finish Options Chrome. Nickel Powder Coat - Standard. Powder Coat - Premium Platinum.	\$ 133 \$ 181 n/c \$ 133 \$ 397
Top Options Table Link TLK Lightweight Laminate Core (to 96" length) TLL Special Laminate TSP Custom Cutout (per cutout) TCC	\$ 194 call

Power & Data OptionsPlease reference the Power & Data section (page 40) or the Power & Data Price List

Wire Management Options

Basket, Under Top MountWBT	\$ 78
Canvas LegwayWCL	\$ 80
1 Oval Brush Grommet - Provide Location Print WOG	\$ 78
1 Round Grommet - Provide Location PrintWRG	\$ 61

Accessories

Table Transport ATT3054	\$ 1511
Table Floor Mount Bracket SetAFB	\$ 45

& Quarter Round



VERSTEEL

Questions?			top > edge >	Lami P\			inate Iold	Laminate Wood	Laminate Soft PVC		inate 'ood
1.800.876.2120				FI	at	Cor	ivex	Flat	Bumper	Sq	uare
Black = Fixed Bases		edge orderir	ıg code (radius corner) >	LP2R	LP3R	LT2	LT3	LW2R	LB2R	-	
Blue = Tilt Bases		edge orderin	or g code (square corner) >	LP2S	LP3S			LW2S		LWS2	LWS
= Indicates Numbe	er of Bases		top thickness >	1 1/4"	1 3/4"	1 1/4"	1 3/4"	1 ¼"	1 ¼"	1 1/4"	1 3/4
				Flu	ted			Fluted	Reverse Bevel Acrylic	Flu	ıted
		edge orderir	ig code (radius corner) >	LPF2R	LPF3R			LWF2R	LMRA2R		
		edge orderin	or g code (square corner) > top thickness >	LPF2S 1 1/4"	LPF3S 1 ¾"			LWF2S 1 1/4"	LMRA2S 1 1/4"	LWF2 1 1/4"	LWI 1 3/4
	leu e	"	top thickness price >	1 :	1/4"	1	3/4"	1	1/4"	1 1/4"	1 3/4
Base Style Half Rou	Table Description	Model #	Product Wt								
_	T1 24 x 48 Fix	SRT1 2448HFFX	54	q	97	11	29	1	381	1645	171
	24 x 48 Tilt	SRT1 2448HFTL	66		74		07		351 358	1922	199
	30 x 60 Fix	SRT1 3060HFFX	74		57		128		686	2047	212
	30 x 60 Tilt	SRT1 3060HFTL	86		33		04		963	2324	240
T1	36 x 72 Fix	SRT1 3672HFFX	102		65		92		034	2489	258
	36 x 72 Tilt	SRT1 3672HFTL	114		41		166		308	2764	286
Quarter Rou	nd										
	NB 24 No Base (link included)	SRNB 24QR	16	6	13	-	716	l	847	1012	105
	T1 30 Fix (link included)	SRT1 30QRFX •	39	9	115	10	127	1:	205	1410	146
-	30 Tilt (link included)	SRT1 30QRTL •	45	10	54	11	64	1:	342	1548	159
	36 Fix (link included)	SRT1 36QRFX O	49	9	84	11	27	1:	353	1609	165
T1	36 Tilt (link included)	SRT1 36QRTL •	55	11	23	12	164	1.	491	1747	179
	X1 30 Fix	SRX1 30QRFX	50	9	41	10	156	1:	231	1439	148
- 1	30 Tilt	SRX1 30QRTL	54	10	80	11	91	1:	372	1574	162
_	36 Fix	SRX1 36QRFX	61	10	112	11	55	1	381	1637	168
X1	36 Tilt	SRX1 36QRTL	64	11	51	12	92	1	518	1775	181

- 1 Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options



Half Round & Quarter Round

Veneer Wood	Ven Wo	eer ood
Flat	Squ	are
VW2R or VW2S 1 1/4"	VWS2 1 1/4"	VWS3 1 ¾"
Fluted	Flu	ted
VWF2R		
V VV FZ N		
or	VWF2	VWF3
vwr2n vwF2S 1 ¼"	VWF2 1 1/4"	VWF3 1 ¾"
VWF2S		
vwF2S 1 ¼"	1 1/4"	1 3/4"
vwF2S 1 ¼"	1 1/4"	1 3/4"
VWF2S 1 ½" 1 ½"	1 1/4"	1 ¾" 1 ¾"
vWF2S 1 ¼" 1 ¼" 2153	1 ¼" 1 ¼" 2340	1 ¾" 1 ¾" 2463
vwF2S 1 ¼" 1 ¼" 2153 2429	1 ¼" 1 ¼" 2340 2616	1 ¾" 1 ¾" 2463 2739
vwF2S 1 ½" 1 ½" 2153 2429 2562	1 ¼" 1 ¼" 2340 2616 2793	1 ¾" 1 ¾" 2463 2739 2955
vwF2S 1 ¼" 1 ¼" 2153 2429 2562 2838	1 ¼" 1 ¼" 2340 2616 2793 3071	1 ¾" 1 ¾" 2463 2739 2955 3231
2153 2429 2562 2838 3068	1 ¼" 1 ¼" 2340 2616 2793 3071 3354	1 ¾" 1 ¾" 2463 2739 2955 3231 3547

1404	1536	1572
1010		
1812	1963	2066
1949	2100	2202
1999	2170	2346
2135	2306	2484
1839	1989	2094
1976	2129	2232
2025	2197	2375
2161	2334	2511

Base Options Code	P	rice
Alternate Table Height 32" & Under BAH	\$	80
Alternate Table Height 32" & Over		call
Casters 🐠 - Dual Wheel Black Hard		
Wheel	\$	138
Casters 🐠 - Dual Wheel Black Soft		
Wheel	\$	138
Mix - Dual Wheel Casters & Glides T1BMD	\$	131
Self-Leveling Glides 4	\$	39
Stretcher Rail T1 (Fix/Tilt) Finish Same as BaseBSR	\$	196
Finish Options		

Chrome	\$ 133
Nickel	\$ 181
Powder Coat - Standard	n/c
Powder Coat - Premium	\$ 133
Platinum	\$ 397

Top Options

Table LinkTLK	\$ 204
Lightweight Laminate Core (to 96" length) TLL	\$ 194
Special LaminateTSP	call
Custom Cutout (per cutout)	\$ 97

Power & Data Options
Please reference the Power & Data section (page 40) or the Power & Data Price List

Wire Management Options

Basket, Under Top MountWBT	\$ 78
Plastic Runner, Under Top MountWRT	\$ 133
Canvas LegwayWCL	\$ 80
1 Oval Brush Grommet - Provide Location Print WOG	\$ 78
1 Round Grommet - Provide Location PrintWRG	\$ 61

Accessories

Table Transport ATT3054	\$ 1	511
Table Floor Mount Bracket SetAFB	\$	45











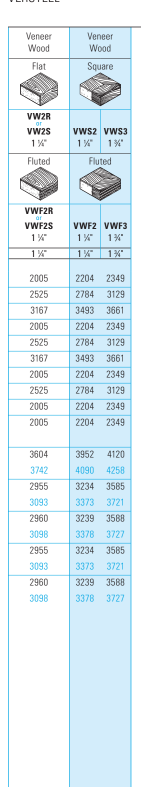
Questions?		top edge		ninate VC		inate Nold	Laminate Wood	Laminate Soft PVC		inate ood
1.800.876.2120			F	lat	Cor	nvex	Flat	Bumper	Squ	uare
Black = Fixed Bases Blue = Tilt Bases = Indicates Number	er of Bases	edge ordering code (radius corner) or edge ordering code (square corner) top thickness	> LP2S	LP3R or LP3S 1 3/4"	LT2	LT3	LW2R or LW2S 1 1/4"	LB2R	LWS2	LWS3
			Flu	uted			Fluted	Reverse Bevel Acrylic	Flu	ited
		edge ordering code (radius corner) or edge ordering code (square corner) top thickness	> LPF2S	LPF3R or LPF3S 1 3/4"			LWF2R or LWF2S 1 1/4"	LMRA2R or LMRA2S 1 1/4"	LWF2 1 1/4"	LWF3
Dogo Ctulo	Table Description	top thickness price		1/4"	1	3/4"	1	1/4"	1 1/4"	1 3/4"
Base Style	NB 18° 24 No Base (link included)	Model # Product W SRNB 18D24WG		648	-	719	(322	1119	1144
	18° 30 No Base (link included)			689		761		108	1399	1436
	18° 36 No Base (link included)			698		311		154	1469	1515
	30° 24 No Base (link included)			648		719		322	1119	1144
	30° 30 No Base (link included)			689		761		108	1399	1436
	30° 36 No Base (link included)			698		311		154	1469	1515
	45° 24 No Base (link included)			648		719		322	1119	1144
	45° 30 No Base (link included)			689		761		108	1399	1436
	60° 24 No Base (link included)			648		719		322	1119	1144
	90° 24 No Base (link included)			648		719		322	1119	1144
	T1 45° 36 Fix (link included)	SRT1 45D36WGFX •	4 !	963	10)77	1.	419	1735	1780
	45° 36 Tilt (link included)	SRT1 45D36WGTL • 4	0 1	101	12	215	15	558	1872	1918
	60° 30 Fix (link included)	SRT1 60D30WGFX • 2	8 !	948	10	123	10	372	1659	1696
T1	60° 30 Tilt (link included)	SRT1 60D30WGTL •	4 1	085	11	159	15	508	1796	1833
	60° 36 Fix (link included)	SRT1 60D36WGFX O	6	956	10)27	10	376	1664	170
	60° 36 Tilt (link included)	SRT1 60D36WGTL •	2 1	094	11	164	1	514	1800	1840
	90° 30 Fix (link included)	SRT1 90D30WGFX •	1 !	948	10)23	10	372	1659	1696
	90° 30 Tilt (link included)	SRT1 90D30WGTL •	7 1	085	11	159	15	508	1796	1833
	90° 36 Fix (link included)	SRT1 90D36WGFX O	8	956	10)27	10	376	1664	1700
	90° 36 Tilt (link included)	SRT1 90D36WGTL ◆	4 10	094	11	64	1:	514	1800	1840
	Please refer to page 12 for the standard I	aminate/grain direction on these tops.								

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

Wedge

VERSTEEL





Base Options Code Alternate Table Height 32" & Under BAH Alternate Table Height 32" & Over BSP Casters ◑ - Dual Wheel Black Hard	
Wheel	\$ 138
Wheel CAS57 Self-Leveling Glides ● GLD04	
Finish Options Chrome. Nickel. Powder Coat - Standard. Powder Coat - Premium Platinum.	\$ 181 n/c
Top Options Lightweight Laminate Core (to 96" length) TLL Special Laminate TSP Custom Cutout (per cutout) TCC	call
Accessories Table Transport ATT3054 Table Floor Mount Bracket Set .AFB	

General Information VFRSTFFI

Prices

All prices are list price, delivered (48 contiguous United States), effective with date printed on cover and supersedes all other published price lists. Versteel reserves the right to change prices or specifications without prior notice. Normal delivery is on a dock-todock basis. Orders are accepted subject to price prevailing at time of shipment. Additional charges may apply on special requests noted on the customer's purchase order such as inside delivery, "call before," etc. Orders less than \$1000 net will be subject to a \$100 minimum order charge (orders originating from Canada less than \$1125 net will be subject to a \$200 minimum order charge).

Acknowledgement

Orders are accepted, manufactured, and invoiced in accordance with the acknowledgement. Notify Versteel immediately of any discrepancies. Acknowledged orders may not be cancelled or modified without written consent from Versteel.

All orders must be received in writing, accompanied by final material and finish specifications for order entry.

CONTACT VERSTEEL

EMAIL contact@versteel.com

800 876 2120 **TELEPHONE**

812 634 2120

FACSIMILE 812 482 9318

MAILING ADDRESS

Versteel 2332 Cathy Lane

Jasper, IN 47546

Faxed orders are accepted. Duplicate orders that are received by mail (after having been faxed) and not marked "Confirmation" are the responsibility of the customer.

Telephone orders must be confirmed in writing within 24 hours, marked "Confirmation." Duplicate orders not marked "Confirmation" are the responsibility of the customer.

You are requested to enclose one bank reference and three trade references with your initial order.

Credit Cards

Versteel accepts Mastercard, Visa & AMEX credit card payment for invoiced sales. Credit card information must be presented along with the Sales Order (with a signed Credit Card Authorization Form attached). There is no cash discount extended to credit card orders. Credit cards will be charged at time of shipment. A 2.5% processing fee will be applied for all credit card purchases. Processing fee will not be applied to GSA or contract orders. Versteel will not accept credit cards for payment of account balances.

Changes or Cancellation

Any change or cancellation to an order must be submitted in writing and confirmed by Versteel Customer Service before the change or cancellation is effective. Due to short lead times, any change or cancellation may result in charges if materials have entered the production process.

Packaging

Versteel has no crate or packaging charge on standard products. All items are packaged to ensure delivery in excellent condition under normal handling by freight personnel. Versteel reserves the right to bulk pack or skid load tops in large quantities.

Shipping Schedule

Standard Items

Laminate, PVC Edge 3-5 WFFKS Laminate, Wood Edge 3-5 WEEKS

Contact Versteel for special lead time requests.

Normal delivery is on a dock-to-dock basis. Special requests such as inside delivery, "call before," etc. should be noted on the customer's purchase order and are subject to additional charges. Sky tables are shipped unassembled.

Orders shipping outside of the contiguous 48 United States will have shipping quoted as a separate item.

FOB ORIGIN, FREIGHT PREPAID

Versteel 2332 Cathy Lane Jasper, IN 47546

Shipping Damage Claims or Shortages

Legal title of merchandise passes to the buyer upon acceptance of the carrier. All cartons must be carefully inspected upon delivery. Visibly damaged product should not be accepted from the carrier until the damage is noted on delivery receipt. Versteel will not accept responsibility if the delivery receipt is signed as "clear". Retain any damaged goods and take photos for claim filing purposes. Details of visible damage should be noted on the delivery receipt. Shortages must be noted on the bill of lading prior to accepting the shipment.

Concealed Damage

If concealed damage is discovered, the receiver must notify the freight carrier within 5 business days from receipt of the product(s). For claim consideration the receiver must request an inspection of the damaged goods by the carrier. All damaged product and packaging should be retained and photos taken for claim filing use. Inspections must occur at the original delivery point to be considered for claim submittal. Reports of concealed damage after five business days will not be considered.

Partial Shipments

Versteel makes every attempt to ship orders complete and on schedule. However, we reserve the right to make partial shipments as product is ready, in an effort to get your order to you as quickly as possible. Invoices covering these shipments are to be paid as they become due.

Returns

No return merchandise will be accepted without Versteel's written consent and shipping instructions. Unauthorized returns will not be accepted.

Terms

Terms are 1%, 10 days, net 30 days from date of invoice.

Warranty

All table and seating products manufactured by Versteel are guaranteed by a Lifetime Warranty against defects in materials and workmanship from the date of purchase. Products manufactured/adapted for use in a Pavilion or Pop-Up setting are covered under a three (3) year warranty against defects in materials and workmanship from date of purchase.

Electrical items manufactured by Versteel are guaranteed against defect for a period of five (5) years from date of purchase.

Electrical items not manufactured by Versteel are covered by the manufacturers under their specified warranty.

Consumables such as gas cylinders, casters and glides are covered for a period of one (1) year. Adjustable height bases with crank and counterbalanced components, are covered under a two (2) year warranty. Versteel will not cover labor costs associated with replacing the casters or glides.

Wood veneer is warranted for a period of ten (10) years. Natural variations in grain, color or texture of wood should not be construed as defects under this warranty.

Versteel will replace or repair (at our discretion) without cost to our customers any item manufactured by Versteel found to be defective as a result of defective material or workmanship and is still owned by the original purchaser. We will not, however, repair any item which is not properly installed, abused or subject to any use other than that which was originally intended. Warranty does not cover normal wear and tear of the product, which is expected over the course of ownership. Any repairs by the customer must receive specific written authorization from Versteel before being executed on location to receive proper reimbursement for associated costs. In no event shall liability under this warranty exceed the original purchase price.

Pavilion and Pop-Up products must be covered and out of direct sunlight. Use location must be a minimum of 100 miles from saltwater

Warranty on plastic laminates, Corian® and upholstery is not covered by Versteel but is covered by laminate, Corian® and textile manufacturers under their specified warranty only. All foams, fabrics and vinyls are prone to stretch and loosen over time through normal use. This natural effect, called puddling is covered for a period of one (1) year from the date of purchase.

There are no other warranties expressed or implied.

Care + Maintenance **VERSTEEL**

Care of Laminate Surfaces with PVC edge

Clean with a mild soap solution and rinse with clean, clear water. Wipe the entire surface, moving with the pattern and follow with a clean, dry soft cloth. When a wood edge exists, follow instructions found under "Care of Wood Edges and Veneer Surfaces" for edge.

Care of Wood Edges and Veneer Surfaces

Clean all surfaces frequently with water-dampened soft cloth, moving the cloth with the grain direction. Quickly buff dry. Immediately remove any liquids that come in contact with wood surfaces using a blotting action to absorb liquid. Lift objects to move them. Never pull them across the finished surface.

For an additional safeguard, use a protective surface pad. Doing so could ensure a lasting finish by protecting your furniture from possible damage caused by pens and sharp objects.

Avoid exposing furniture to extreme heat and cold or to wide humidity variances. Avoid exposing furniture to strong sunlight. Do not use soaps, commercial cleaners or harsh solvents (nail polish remover, acetates, etc.) as they will cause finish deterioration. If using a protective glass top, place spacer pads under the glass top to allow the wood to breathe.

Care of Powder Coat

Clean with a mild soap solution and rinse with clean, clear water. Wipe the entire surface and follow with a clean, dry cloth to buff dry.

Maintenance of Mechanical Parts

Clean any lint or debris from the moving parts of the tilt base mechanism. Do not apply lubricant. Mechanisms have been designed and tested to not require lubrication under normal conditions.

Objective

It is the objective of Versteel to adhere to Federal, State and local laws and codes, ordinances and regulations as may be applicable to control environmental risks, prevent harm to the public health and welfare, and to preserve our natural resources. Versteel acknowledges the necessity of commitment and hereby commits its resources of all levels of its management and all employees of the company to accomplish this objective.

Policy Statement

Each Versteel facility has the responsibility to:

Develop environmental policies which implement regulatory compliance requirements and provide management guidance and support with applicable environmental laws.

Train and motivate personnel to work in an environmentally acceptable manner and to understand and comply with government regulations within the scope of Versteel operations.

Communicate the importance of personal responsibility protection to all employees through formal training. Each employee will be aware of the environmental regulations applicable to their job functions, including limitations and functional restrictions of permits, spill control, emergency response actions, proper waste handling procedures, etc.

Communicate and continually assess relevant environmental developments on operations of the facilities and personnel.

Require sub-contractors or contractors (third parties working for, with, or on behalf of Versteel) to follow Versteel's environmental procedures while working within their facilities.

Make responsible personnel available at all times to carry out environmental procedures, especially under emergency situations.

Apply sound management practices and operating procedures.

Implement appropriate control technologies and process guidelines for preventive and corrective maintenance systems to minimize actual and potential environmental harm and exposures.

Communicate effectively with government and the public regarding serious environmental incidents should they ever occur.

Minimize the generation, emission or discharge of waste, and harmful or regulated substances and pollutants from operations to the extent most practical with laws and regulations. Ensure proper disposal of all waste.

Substitute materials or processes to allow the use of less hazardous substances where feasible.

Secure and maintain all environmental permits required for operation. Maintain up-to-date files of all environmental reporting requirements and make this information available for easy access at each operating facility.

Evaluate the causes behind any serious environmental incidents and establish procedures to avoid recurrence.

There is a sincere effort at Versteel to maintain our responsibility to the environment and to our employees. We are mindful of the effectiveness and improvements required to ensure environmentally safe conditions and to preserve our natural resources.

We pride ourselves on exceeding the standards set forth by federal, state and local codes.

Our electroplating plant consistently earns local annual environmental awards, and all of our products have met the requirements for Intertek Green Leaf VOC/VOC+ certification.





At Versteel, we feel it is our responsibility as a manufacturer to build products in a manner that promotes a safe and healthy environment for everyone. We maintain detailed information regarding the environmental impact of all Versteel products. If you have questions regarding our environmental policy or would like more information, please contact Versteel Customer Service at 800.876.2120.

Specifications



Base Styles

The Sky Adjustable Height Table is available in five base styles to coordinate with the following table series: Brattice, Eliga, Performance, Skware, and Vela. The rectangle tables offer T or cantilever bases. Columns are round on all base styles.

Sky bases are intended to coordinate with fixed height tables in other series. Bottom rails will match fixedheight tables; however, the column may differ to accommodate the adjustable height mechanism.

Base Materials

The base is available in Versteel's standard powder coat offering or Studio Steel®. Tables are not available in Chrome or Nickel.

Casters

Tables are standard with two locking casters on the user side and two non-locking casters on the approach side. Optional glides are available at no upcharge.

Dual Wheel, black 2" diameter casters are standard on Brattice, Eliga, Performance, and Skware base styles. The Vela base includes the series-specific, unique Vela-profile 3" diameter casters. Each caster is fitted to a reinforced caster receiver.

All tops are 1 1/4" thick and are offered with fixed or slim-tilt bases. Tables must be in lowest position to

Adjustable Height

Sky Adjustable Height tables offer infinite adjustability from sit to stand or anywhere in between. Tables with casters (standard) have a 29" to 42" height range and those with glides have a 27" to 40" height range. All Sky tables are ADA compliant.

Operational Standards

These patented height assist tables are manufactured using pneumatic cylinders. Sky is designed to function with a maximum weight capacity of an additional 20 lbs. The greater the weight placed on the table top, the greater effort will be required to operate the pneumatic assist. This inverse applies when lowering the table. If the table is intended to hold more than an additional 20 lbs, please contact Versteel Customer Service.

Wire Management

The slim-tilt tables include two clear plastic wire managers which are formed to create a J channel. In addition to housing wires, these channels also act as a bumper between nested tables to prevent table top damage.



that products meet or exceed applicable ANSI/BIFMA standards and testing.

Quality Standards

All Versteel table bases are constructed to pass the industry test standards set forth by BIFMA. For more detailed specifications by series and base style, contact Versteel Customer Service at 800.876.2120.



Manufacturer certifies that products conform to UL Std 962 and are certified to Canadian standard CSA.T.I.L No. A-30.



Manufacturer certifies that products meet or exceed applicable ANSI/BIFMA standards and testing.

Laminate and Veneer, Standard Core Construction

The standard top construction consists of 45-50 lb particleboard, surfaced with a high pressure laminate or veneer face. A backer sheet is laminated to the under side of the top.

Edg

PVC Flat or Fluted Edge

Edge of 2mm PVC hot melt banded to the top with $\frac{1}{2}$ radius at the top and bottom. Corners with 1 $\frac{1}{2}$ radius or square corners are available.



Offered in twenty-one (21) standard colors.

Wood Flat or Fluted Edge



Wood banding hot melt banded to the top with 1%" radius at the top and bottom. Corners with 1 1%" radius or square corners are available.

Offered in Maple, Walnut or Cherry materials.

Bumper Edge



Exposed ply core banding with rubberized % " width bumper in the center of profile. Corners have a 1 % " radius.

Offered in black bumper standard color.

To Order, Specify...

- 1 Choose your base model, including a top and edge style.
- Specify the base color, laminate or veneer code, and edge color.
- 3 a. Indicate selected base options. b. Indicate selected top options. c. Indicate selected power and
 - d. Indicate selected wire management options.

data options.



An **SKVETC 2448REST** is a Sky table with cantilever slim-tilt Vela style base with a laminate 1 $\frac{1}{4}$ " thick top with a PVC edge and radius corners.

The codes PSNO / TW D354-60 / CSNO specify a Snow base, Wilsonart D354-60 Designer White laminate and the PVC edge in Snow.

Base Model SKVETC 2448REST LP2R



Orders may be sent via:

MAILING ADDRESS

Versteel 2332 Cathy Lane Jasper, IN 47546 CONTACT VERSTEEL

EMAIL contact@versteel.com

TELEPHONE 800 876 2120

812 634 2120 812 482 9318 FACSIMILE

Studio Steel®

Versteel's "urban fabrication" process leaves the telltale signs of welding and assembly on the surface, highlighting a manufacturing aesthetic. Choosing a clear or transparent powder coat is recommended, allowing tonal striations (created as a result of extreme heat), natural textures, and the inherent qualities of raw steel to show through.

Studio Steel Process......\$133

Powder Coat Finishes

All powder coat finishes in the Versteel offering have been formulated with the use of epoxy, polyester or epoxy and polyester blends to maximize the finish durability.

Powder Coat Finish Options

Powder Coat - Standard	n/c
Powder Coat - Premium	\$133*

Powder Coat Colors

AlloyPALY	Mint
AmethystPAME	NavyPNAV
Anthracite PANT	NimbusPNIM
Black Anodized PBLA	NutmegPNUT
BronzePBRO	♦ ObsidianPOBS
CalypsoPCAL	♦ PacificPPAC
Carbon PCAR	PearlPPEA
Champagne PCHA	PebblePPEB
Coconut PCOC	PlatinumPPLA
♦ Copper PCOP	Poppy
Crimson PCRI	♦ Raven
♦ Crystal PCRY	RoyalPROY
DaffodilPDAF	♦ SatinPSAT
Ebony PEBO	SeasidePSEA
ForestPFOR	ShipyardPSHI
FossilPFOS	Silver
♦ Garnet PGAR	SnowPSNO
♦ Gold	Stone PSTO
GraphitePGRA	Storm
● HopePHOP	Terra Cotta PTEC
Kelly GreenPKEG	WhisperPWHI
♦ MattePMAT	White Linen PWHL
MicaPMIC	
Powder Coat Alternative OPA	

^{*}Platinum Powder Coat is available with a \$397 upcharge

Transparent Powder Coats (indicated by �)

Please note that the transparent characteristics of these powders allow all natural welds and textures inherent to raw steel to be visible.

Premium Powder Coats (indicated by ②)

Versteel's premium process uses specially formulated powder coats for a truly unique color palette.

Standard Laminates

Versteel's standard offering of laminates includes over 900 laminates from Wilsonart, Formica, Nevamar and Pionite.

Laminate manufacturers change standard offerings frequently, and it is possible that a standard product can become unavailable. Versteel cannot be responsible for any inconvenience this may cause.

Edges

Sky table edges are available in PVC and wood.

- $\neg\,$ PVC provides hot melt applied in a continuous band around the surface.
- Wood banding is a multi-ply wood band in cherry, maple or walnut.

PVC Edge Colors

Maple.....CKEM

Absolute	NimbusCNIM
Acajou CABA	PearlCPEA
AlloyCALY	PlatinumCPLA
Carbon CCAR	Pralines &
Champagne CCHA	CreamCPRC
Coconut CCOC	Shadow CSHA
Ebony CEBO	SnowCSNO
Florence Walnut .CFLW	Stone CSTO
FossilCFOS	StormCSTM
GraphiteCGRA	WhisperCWHI
Grey CGRE	White Linen CWHL
Kensington	

Color Finishes + Options

Wood Edge Finishes

Ash	Wood Edg
Beach	WBEA
Chestnut	WCHE
Drift	WDRI
Fawn	WFAW
Fog	WFOG
Forest	WFOR
Pebble	WPEB
Seaside	WSEA
Terra Cotta	WTEC
Whisper	$\ldots WWHI$
Cherry	
Blossom Cherry	WBLC
Cordovan Cherry	WCNC
Golden Cherry	$\ldots. WGNC$
Java Cherry	WJAC
Millwork Cherry	WMW0
Maple	
Caramel Maple	WCMM
Solar Maple	
Sugar Maple	WSUM
Walnut	
Brighton Walnut	WBRW
Espresso Walnut	WESW
Natural Walnut	WNAW
Stain Finish Match	OSM

Finish Reference & Samples

For finish color reference, please refer to Versteel's finish card. Contact Versteel to receive actual color samples for color matches and final color approval.

Base Options Base Glides No Charge

Specify code BG1 (Glides), no additional charge

Base Glides replace standard casters. There is no change in price when selecting this option, however the overall table height is reduced by 2". Tables are not ADA compliant when selecting the Base Glide option.

Top Options Top Custom Cutout \$97 / Cutout

Specify code TCC (Top Custom Cutout), add \$97.00 list per cutout

Top Custom Cutout requires a drawing for production and is subject to approvals.

Grommets

Round Grommet - \$61 / each

Specify code WR_ (Round Grommet - Location_), add \$61.00 list per grommet

Round Grommets are 3" black grommets with an inside dimension of 2 1/4". Round grommets are factory installed in the specified location. Includes two-piece black insert.



Oval Brush Grommet - \$78 / each

Specify code WO_ (Oval Brush Grommet - Location _), add \$78.00 list per grommet

SPECIFICATIONS

- 3" x 7 ½" nval
- o black brush insert cord access
- ∘ 1 ½" x 4" inside dimension
- o factory installed in specified location



1 Grommet - Location A

Round Grommet - Specify code WRA, add \$61.00 list per table



Oval Brush Grommet - Specify code WOA, add \$78.00 list per table

1 grommet is factory installed in the front center location of

2 Grommets - Location E

Round Grommet - Specify code WRE, add \$122.00 list per table



Oval Brush Grommet - Specify code WOE, add \$156.00 list per table

2 grommets are factory installed in the front corner locations of the top.

Wire Management **Cable Hook Legway** \$96 / set of 2

Specify code WCK (Cable Hook Legway), add \$96.00 list per table

Cable Hook Legways are translucent plastic and slide up the leg from the bottom. Clips are located on the outside of the hook to carry the wires from the underside of the table top to the power and data source, while maintaining visibility of the wires.



NOTE CABLE HOOK LEGWAY (WCK) MAY BE SPECIFIED WITH ANY BASE USING A 2" DIAMETER ROUND COLUMN

Basket - Under Top Mount \$78 / basket

Specify code WBT (Basket - Under Top Mount), add \$78.00 list per basket

The under top mount basket is J-shaped, made of form resistance welded wire and powder coated black. Inside dimensions are 2 ½" x 2 ½". Other options specified on the table dictate the length of the basket. May be specified on tables with fixed bases. Slim-tilt tables include two clear plastic wire managers as a standard. Maximum length is 18".

Plastic Runner - Under Top Mount \$133 / runner

Specify code **WRT** (Plastic Runner - Under Top Mount), add \$133.00 list per runner

The under top mount plastic runner is a J-shaped channel made of black PVC. Inside dimension is 1 ½". Lengths coordinate with tables up to 96". The plastic runner mounts under the top, at the front edge (approach side) of the table. May be specified on tables with fixed bases. Slim-tilt tables include two clear plastic wire managers as a standard.



Powder Coat Alternative Call for quotation

Specify code **OPA** (Powder Coat Alternative), add cost from Versteel quotation

Powder Coat Alternative is available from Versteel. The entire RAL color reference along with hundreds of other colors and finishes are available.

For Powder Coat Alternative matching, you must supply a color reference sample, or an RAL number. Versteel will review the sample for possible existing colors available and send a sample for customer approval. If no color match exists, a custom match can be developed. Call Versteel Customer Service for associated upcharges on custom color development.

NOTE CUSTOM COLOR MATCHING APPROVALS MAY AFFECT STANDARD PRODUCTION SCHEDULES

Special Laminate Call for quotation

Specify code **TSP** (Special Laminate), indicate the quoted charges per table

Special laminates and patterns can be specified as an option on Sky. To specify, contact Versteel for availability and pricing.

NOTE LAMINATES IN STANDARD COLORS AND TEXTURES FROM FORMICA, NEVAMAR, PIONITE AND WILSONART ARE STANDARD

CAUTION Laminate manufacturers change standard offerings frequently, and it is possible that a standard product can become unavailable. Versteel cannot be responsible for any inconvenience this may cause.

Custom PVC Color Match Call for quotation / one time charge per color, per order

Specify code OCP (Custom PVC Color Match), add cost from Versteel quotation

PVC Color Match can be the selection of a color that is available from a Versteel supplier or a new custom color developed for the order. Minimum footage requirements mean that the amount of material needed for your order will effect the cost.

For PVC Color Matching you must supply a color reference sample. Versteel will review the sample for possible existing colors available and send a sample for customer approval. If no color match exists, a custom match will be developed and sampled for customer approval before a production schedule is established.

NOTE CUSTOM COLOR MATCHING APPROVALS MAY AFFECT STANDARD PRODUCTION SCHEDULES

Stain Finish Match \$810 / one time charge per finish, per order

Specify code **OSM** (Stain Finish Match), add \$810.00 list per finish, per order

Alternative Stain Finishes are available for veneer and wood edged tops.

For Stain Finish Matching you must supply two 4" x 4" finish color and grain reference samples. An expertly finish matched sample will be provided for customer approval.

NOTE CUSTOM COLOR MATCHING APPROVALS MAY AFFECT STANDARD PRODUCTION SCHEDULES

Veneer or Wood Edge Alternatives

For veneer or wood edge requirements other than our standard sliced cherry, maple or walnut, contact Versteel Customer Service with the specifications of the materials you would like to specify.

NOTE VENEER OR WOOD EDGE ALTERNATIVES APPROVAL MAY AFFECT STANDARD PRODUCTION SCHEDULES

Wood Finish Alternatives

For veneer tables with wood finish alternative fill levels, contact Versteel Customer Service. Finish fill levels of semi-filled or full-filled are available on most species (oak veneer's natural pore grain does not allow the application of full-fill finish).

NOTE WOOD FINISH ALTERNATIVE APPROVAL MAY AFFECT STANDARD PRODUCTION SCHEDULES

Rectangle Brattice Style Base



Questions?		top > edge >		Laminate Wood	Laminate Soft PVC
1.800.876.2120			Flat	Flat	Bumper
			That I	- Indi	Bumpon
Black = Fixed Bases		adaa ardarina aada (radiya aarnar) a	LP2R	LW2R	LB2R
Blue = Slim-Tilt Bases		edge ordering code (radius corner) > or edge ordering code (square corner) >	or	LW2N LW2S	LDZN
		top thickness >		1 1/4"	1 1/4"
			Fluted	Fluted	
			ridiod	Tidlod	
		edge ordering code (radius corner) >	LPF2R	LWF2R	
		edge ordering code (square corner) >	or	LWF2S	
		top thickness >	4 4 4 11	1 1/4"	
		top thickness price >	1 1/4"	1	1/4"
Brattice Style	Table Description	Model # Product Wi		0.0	N=4
		SKBRT1 2436REFX 63			251
	24 x 36 Slim-Tilt	SKBRT1 2436REST 63			185
	24 x 42 Fix	SKBRT1 2442REFX 74			339
	24 x 42 Slim-Tilt	SKBRT1 2442REST 74			342
	24 x 48 Fix	SKBRT1 2448REFX 84			139
<i>3</i> 6	24 x 48 Slim-Tilt	SKBRT1 2448REST 84			701
	24 x 60 Fix	SKBRT1 2460REFX 105			353
	24 x 60 Slim-Tilt	SKBRT1 2460REST 109			128
	30 x 36 Fix	SKBRT1 3036REFX 79			264
	30 x 36 Slim-Tilt	SKBRT1 3036REST 79			302
	30 x 42 Fix	SKBRT1 3042REFX 92			159
	30 x 42 Slim-Tilt	SKBRT1 3042REST 92			765
	30 x 48 Fix	SKBRT1 3048REFX 105			559
	30 x 48 Slim-Tilt	SKBRT1 3048REST 105			326
	30 x 60 Fix	SKBRT1 3060REFX 132			789
	30 x 60 Slim-Tilt	SKBRT1 3060REST 132	2548	30)70
	24 v 26 Fiv	CVDDTC 2/2CDTTV 00	1000	000	E1
	24 x 36 Fix	SKBRTC 2436REFX 63			51
	24 x 36 Slim-Tilt	SKBRTC 2436REST 63			85
	24 x 42 Fix 24 x 42 Slim-Tilt	SKBRTC 2442REFX 74 SKBRTC 2442REST 74			39
					42
	24 x 48 Fix 24 x 48 Slim-Tilt	SKBRTC 2448REFX 84 SKBRTC 2448REST 84			39 01
	24 x 48 SIIM-TIIT	SKBRTC 2448RES1 82 SKBRTC 2460REFX 105			53
	24 x 60 Slim-Tilt	SKBRTC 2460REST 103			28
	24 X 00 31111-1111	SKBHTG 2400HLST 103	2442	23	20
To Ord	ler, Specify				

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options



Base OptionsCodeBase Glides.BG1	Price n/c
Finish Options Code Powder Coat - Standard. Powder Coat - Premium Platinum.	,
Top Options Code Special Laminate TSP Custom Cutout (per cutout) TCC	Price call \$ 97
Power & Data Options Please reference the Power & Data Price List	
Wire Management Options Code Basket, Under Top Mount* WBT Plastic Runner, Under Top Mount* WRT Cable Hook Legway WCK	\$ 78 \$ 133

*Available on fixed rectangle tables only

Rectangle Eliga Style Base



Questions? 1.800.876.2120			top > edge >	Laminate PVC	Laminate Wood
1.000.070.2120				Flat	Flat
Black = Fixed Bases		edge ordering code (square co	orner) >	LP2S	LW2S
Blue = Slim-Tilt Bases				1 1/4"	1 1/"
		top thic	kness>	1 74	1 1/4"
		top thickness	price >	1 1/4"	1 1/4"
Eliga Style	Table Description 24 x 36 Fix	Model # Produ SKEGT1 2436REFX	ct Wt	2158	2526
	24 x 36 Slim-Tilt	SKEGT1 2436REST	63	2433	2781
	24 x 42 Fix	SKEGT1 2442REFX	74	2232	2614
	24 x 42 Slim-Tilt	SKEGT1 2442REST	74	2535	2917
	24 x 48 Fix	SKEGT1 2448REFX	84	2297	2714
	24 x 48 Slim-Tilt	SKEGT1 2448REST	84	2559	2976
	24 x 60 Fix	SKEGT1 2460REFX	105	2443	2929
	24 x 60 Slim-Tilt	SKEGT1 2460REST	105	2717	3203
	30 x 36 Fix	SKEGT1 3036REFX	79	2178	2540
	30 x 36 Slim-Tilt	SKEGT1 3036REST	79	2495	2877
	30 x 42 Fix	SKEGT1 3042REFX	92	2317	2734
	30 x 42 Slim-Tilt	SKEGT1 3042REST	92	2623	3040
	30 x 48 Fix	SKEGT1 3048REFX	105	2382	2834
	30 x 48 Slim-Tilt	SKEGT1 3048REST	105	2649	3101
	30 x 60 Fix	SKEGT1 3060REFX	132	2543	3064
	30 x 60 Slim-Tilt	SKEGT1 3060REST	132	2823	3345
TC	24 x 36 Fix	SKEGTC 2436REFX	63	2158	2526
	24 x 36 Slim-Tilt	SKEGTC 2436REST	63	2433	2781
	24 x 42 Fix	SKEGTC 2442REFX	74	2232	2614
	24 x 42 Slim-Tilt	SKEGTC 2442REST	74	2535	2917
	24 x 48 Fix	SKEGTC 2448REFX	84	2297	2714
*	24 x 48 Slim-Tilt	SKEGTC 2448REST	84	2559	2976
	24 x 60 Fix	SKEGTC 2460REFX	105	2443	2929
	24 x 60 Slim-Tilt	SKEGTC 2460REST	105	2717	3203
To Ordo	r, Specify				

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

Base Options Base Glides		Price n/c
Finish Options Powder Coat - Standard. Powder Coat - Premium Platinum.		Price n/c \$ 133 \$ 397
Top Options Special Laminate	TSP	Price call \$ 97
Power & Data Options Please reference the Power & Data Price List		
Wire Management Options	Code	Price
Basket, Under Top Mount*	. WBT	\$ 78
Plastic Runner, Under Top Mount*	. WRT	\$ 133
Cable Hook Legway	.WCK	\$ 96
1 Oval Brush Grommet - Location A		
2 Oval Brush Grommets - Location E	.W0E	\$ 156
1 Oval Brush Grommet - Provide Location Print	WOG	\$ 78

*Available on fixed rectangle tables only



Questions?			top> edge>	Laminate PVC	Laminate Wood	Laminate Soft PVC
1.800.876.2120			-	Flat	Flat	Bumper
				Tiat .	ı iat	Бипры
Black = Fixed Bases		edge ordering code (radius c	orner) >	LP2R	LW2R	LB2R
Blue = Slim-Tilt Bases		edge ordering code (square c	orner) >	LP2S	LW2S	
		top thic	kness >	1 ¼"	1 1/4"	1 1/4"
				Fluted	Fluted	
		edge ordering code (radius c	orner) >	LPF2R	LWF2R	
		edge ordering code (square c	orner) >	LPF2S	LWF2S	
		top thic	kness>	1 ¼"	1 1/4"	/II
Performance Style	Table Description		ict Wt	1 74	1	/4
T1	24 x 36 Fix	SKPET1 2436REFX	63	1805	21	74
	24 x 36 Slim-Tilt	SKPET1 2436REST	63	2082	24:	29
	24 x 42 Fix	SKPET1 2442REFX	74	1880	22	62
	24 x 42 Slim-Tilt	SKPET1 2442REST	74	2183	25	36
*	24 x 48 Fix	SKPET1 2448REFX	84	1945	23	62
	24 x 48 Slim-Tilt	SKPET1 2448REST	84	2208	26	24
	24 x 60 Fix	SKPET1 2460REFX	105	2090	25	76
	24 x 60 Slim-Tilt	SKPET1 2460REST	105	2364	28	50
	30 x 36 Fix	SKPET1 3036REFX	79	1826	21	38
	30 x 36 Slim-Tilt	SKPET1 3036REST	79	2144	25	26
	30 x 42 Fix	SKPET1 3042REFX	92	1965	23	
	30 x 42 Slim-Tilt	SKPET1 3042REST	92	2272	26	
	30 x 48 Fix	SKPET1 3048REFX	105	2030	24	
	30 x 48 Slim-Tilt	SKPET1 3048REST	105	2296	27	
	30 x 60 Fix	SKPET1 3060REFX	132	2190	27	
	30 x 60 Slim-Tilt	SKPET1 3060REST	132	2470	29	3 2
TC	24 x 36 Fix	SKPETC 2436REFX	63	1805	21	74
	24 x 36 Slim-Tilt	SKPETC 2436REST	63	2082	24:	29
	24 x 42 Fix	SKPETC 2442REFX	74	1880	22	62
	24 x 42 Slim-Tilt	SKPETC 2442REST	74	2183	25	66
	24 x 48 Fix	SKPETC 2448REFX	84	1945	23	62
	24 x 48 Slim-Tilt	SKPETC 2448REST	84	2208	26	24
	24 x 60 Fix	SKPETC 2460REFX	105	2090	25	76
	24 x 60 Slim-Tilt	SKPETC 2460REST	105	2364	28	50
To Orde	r, Specify					

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options



Rectangle Performance Style Base

	Price
Base GlidesBG1	n/c
Finish Options Code Powder Coat - Standard Powder Coat - Premium Platinum.	\$ 133
Top Options Code	Price
Special LaminateTSF	call
Custom Cutout (per cutout)	
Power & Data Options Please reference the Power & Data Price List	
Wire Management Options Code	Price
Basket, Under Top Mount*WB1	\$ 78
Plastic Runner, Under Top Mount* WR1	\$ 133
Cable Hook Legway	\$ 96
1 Oval Brush Grommet - Location A	\$ 78
2 Oval Brush Grommets - Location EWOE	\$ 156
1 Oval Brush Grommet - Provide Location Print WOG	\$ 78

Rectangle Skware Style Base



Questions?			top > edge >	Laminate PVC	Laminate Wood	Laminate Soft PVC
1.800.876.2120			euge >			
				Flat	Flat	Bumper
Black = Fixed Bases		edge ordering code (radius c	orner) >	LP2R	LW2R	LB2R
Blue = Slim-Tilt Bases		edge ordering code (square c	orner) >	LP2S	LW2S	
		top thic	kness >	1 1/4"	1 1/4"	1 1/4"
				Fluted	Fluted	
		edge ordering code (radius co	orner) >	LPF2R	LWF2R	
		edge ordering code (square c	orner) >	LPF2S	LWF2S	
		top thic		1 1/4"	1 1/4"	
Skware Style	Table Description	top thickness Model # Produ		1 1/4"	1 1	/4"
	1 24 x 36 Fix	SKSRT1 2436REFX	63	1882	22	51
	24 x 36 Slim-Tilt	SKSRT1 2436REST	63	2158	24	85
	24 x 42 Fix	SKSRT1 2442REFX	74	1957	23	39
	24 x 42 Slim-Tilt	SKSRT1 2442REST	74	2260	26	42
8	24 x 48 Fix	SKSRT1 2448REFX	84	2022	24	39
	24 x 48 Slim-Tilt	SKSRT1 2448REST	84	2284	2701	
	24 x 60 Fix	SKSRT1 2460REFX	105	2167	26	53
	24 x 60 Slim-Tilt	SKSRT1 2460REST	105	2442	29	28
	30 x 36 Fix	SKSRT1 3036REFX	79	1903	22	64
	30 x 36 Slim-Tilt	SKSRT1 3036REST	79	2220	26	02
	30 x 42 Fix	SKSRT1 3042REFX	92	2042	24	59
	30 x 42 Slim-Tilt	SKSRT1 3042REST	92	2348	27	65
	30 x 48 Fix	SKSRT1 3048REFX	105	2107	25	59
	30 x 48 Slim-Tilt	SKSRT1 3048REST	105	2373	28	26
	30 x 60 Fix	SKSRT1 3060REFX	132	2267	27	
	30 x 60 Slim-Tilt	SKSRT1 3060REST	132	2548	30	70
.	C 24 x 36 Fix	SKSRTC 2436REFX	63	1882	22	251
	24 x 36 Slim-Tilt	SKSRTC 2436REST	63	2158	24	85
	24 x 42 Fix	SKSRTC 2442REFX	74	1957	23	139
	24 x 42 Slim-Tilt	SKSRTC 2442REST	74	2260	26	342
*	24 x 48 Fix	SKSRTC 2448REFX	84	2022	24	39
8	24 x 48 Slim-Tilt	SKSRTC 2448REST	84	2284	27	'01
	24 x 60 Fix	SKSRTC 2460REFX	105	2167		53
	24 x 60 Slim-Tilt	SKSRTC 2460REST	105	2442	29	128
To Ore	der, Specify					
	, spee,					

er, Specify.

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options



Rectangle Skware Style Base

Base Options	Code	Price
Base Glides	BG1	n/c
F1 1 0 4		
Finish Options		Price
Powder Coat - Standard		n/c
Powder Coat - Premium		\$ 133
Platinum		\$ 397
Top Options	Code	Price
Special Laminate	TSP	call
Custom Cutout (per cutout)	TCC	\$ 97
Power & Data Options Please reference the Power & Data Price List		
Wire Management Options	Code	Price
Basket, Under Top Mount*	. WBT	\$ 78
Plastic Runner, Under Top Mount*		
Cable Hook Legway		
1 Oval Brush Grommet - Location A.		
2 Oval Brush Grommets - Location E		+
Z Oval Drasii Grommots - Location L	. VVUL	ψ 100

1 Oval Brush Grommet - Provide Location Print . . WOG \$ 78

Rectangle Vela Style Base



Solute							
Black = Fixed Bases edge erdering code (radius corner)	Questions?						
### Black = Fixed Bases Black = Fixed Bases Edge ordering code (radius corner) LP2R LW2R LW2S L	1.800.876.2120						
Blue = Slim-Tilt Bases edge ordering code (square corner) LP2S LW2S 1 ½" 1					Tiat	ı ıaı	Dullhei
Blue = Slim-Tilt Bases edge ordering code (square corner) LP2S LW2S 1 ½" 1							
Vela Style Table Description Model # Product Wt 1½"	Black = Fixed Bases		edge ordering code (radius corn	er) >	LP2R	LW2R	LB2R
Pluted P	Blue = Slim-Tilt Bases		edge ordering code (square corn	er) >			
Part			top thickne	ss>	1 ¼"	1 1/4"	1 1/4"
Vela Style Table Description Table Descr					Fluted	Fluted	
Vela Style Table Description Table Descr							
Vela Style Table Description Table Descr							
Table Description			or		or	or	
Table Description							
Table Description Model # Product Wt							/4"
24 x 36 Slim-Tilt SKVET1 2436REST 63 2123 2470 24 x 42 Fix SKVET1 2442REFX 74 1921 2303 24 x 42 Slim-Tilt SKVET1 2442REST 74 2224 2607 24 x 48 Fix SKVET1 2448REST 84 1986 2403 24 x 48 Slim-Tilt SKVET1 2448REST 84 2249 2665 24 x 60 Fix SKVET1 2460REST 105 2406 2892 30 x 36 Fix SKVET1 3036REST 79 1867 2229 30 x 36 Slim-Tilt SKVET1 3036REST 79 2184 2567 30 x 42 Fix SKVET1 3042REFX 92 2006 2423 30 x 42 Fix SKVET1 3042REST 92 2313 2729 30 x 48 Fix SKVET1 3048REST 105 2337 2789 30 x 48 Slim-Tilt SKVET1 3048REST 105 2337 2789 30 x 60 Fix SKVET1 3060REFX 132 2231 2753 30 x 60 Fix SKVET1 3060REST 132 2512 3034 TC 24 x 36 Fix SKVET1 3060REST 132 2512 3034 TC 24 x 36 Slim-Tilt SKVET1 3060REST 132 2512 3034 TC 24 x 42 Fix SKVETC 2446REST 63 2123 2470 24 x 42 Fix SKVETC 2442REST 74 2224 2607 24 x 48 Fix SKVETC 2448REST 84 1986 2403 24 x 48 Slim-Tilt SKVETC 2448REST 84 2249 2665 24 x 60 Fix SKVETC 2448REST 84 2249 2665	Vela Style				. , .	·	
24 x 42 Fix	<u></u>						
24 x 42 Slim-Tilt 24 x 48 Fix SKVET1 2448REFX 24 x 48 Slim-Tilt SKVET1 2448REST 24 x 60 Fix SKVET1 2460REFX 24 x 60 Slim-Tilt SKVET1 2460REST 30 x 36 Fix SKVET1 3060REST 30 x 42 Fix 30 x 48 Fix SKVET1 3060REFX 30 x 48 Slim-Tilt SKVET1 3060REFX 30 x 60 Slim-Tilt SKVET1 3060REFX 42 x 36 Slim-Tilt SKVET1 3060REFX 43 2231 2753 30 x 60 Slim-Tilt SKVET1 2436REFX 43 1846 2215 24 x 36 Slim-Tilt SKVET1 2436REFX 44 1921 2303 2470 24 x 42 Slim-Tilt SKVET1 2448REFX 44 1986 2403 24 x 48 Slim-Tilt SKVET1 2448REFX 84 1986 2403 24 x 48 Slim-Tilt SKVET1 2448REFX 84 2249 2665 24 x 60 Fix SKVET1 2460REFX 105 2131 2617							
24 x 48 Fix							
24 x 48 Slim-Tilt SKVET1 2448REST 24 x 60 Fix SKVET1 2460REFX 105 2131 2617 24 x 60 Slim-Tilt SKVET1 2460REST 105 2406 2892 30 x 36 Fix SKVET1 3036REFX 79 1867 2229 30 x 36 Slim-Tilt SKVET1 3036REST 79 2184 2567 30 x 42 Fix SKVET1 3042REFX 92 2006 2423 30 x 48 Fix SKVET1 3042REST 92 2313 2729 30 x 48 Fix SKVET1 3048REFX 105 2071 2524 30 x 48 Slim-Tilt SKVET1 3048REST 105 2337 2789 30 x 60 Fix SKVET1 3060REFX 132 2231 2753 30 x 60 Slim-Tilt SKVET1 3060REST 132 2512 3034 TC 24 x 36 Fix SKVETC 2436REFX 63 1846 2215 24 x 36 Fix SKVETC 2436REFX 74 1921 2303 2470 24 x 42 Fix SKVETC 2442REFX 74 1921 2303 24 x 42 Slim-Tilt SKVETC 2442REST 74 2224 2607 24 x 48 Fix SKVETC 2448REST 84 1986 2403 24 x 48 Slim-Tilt SKVETC 2448REST 84 2249 2665 24 x 60 Fix SKVETC 2448REST 84 2249 2665							
24 x 60 Fix	4						
24 x 60 Slim-Tilt SKVET1 2460REST 30 x 36 Fix SKVET1 3036REFX 79 1867 2229 30 x 36 Slim-Tilt SKVET1 3036REST 79 2184 2567 30 x 42 Fix SKVET1 3042REFX 92 2006 2423 30 x 42 Slim-Tilt SKVET1 3042REST 92 2313 2729 30 x 48 Fix SKVET1 3048REFX 105 2071 2524 30 x 48 Slim-Tilt SKVET1 3048REST 105 2337 2789 30 x 60 Fix SKVET1 3060REFX 132 2231 2753 30 x 60 Slim-Tilt SKVET1 3060REST 132 2512 3034 TC 24 x 36 Fix SKVETC 2436REFX 63 1846 2215 24 x 36 Slim-Tilt SKVETC 2436REST 63 2123 2470 24 x 42 Fix SKVETC 2442REST 74 1921 2303 24 x 42 Slim-Tilt SKVETC 2442REST 74 2224 2607 24 x 48 Fix SKVETC 2448REFX 84 1986 2403 24 x 60 Fix SKVETC 2448REST 84 2249 2665 24 x 60 Fix SKVETC 2446REFX 105 2131 2617							
30 x 36 Fix SKVET1 3036REFX 79 1867 2229 30 x 36 Slim-Tilt SKVET1 3036REST 79 2184 2567 30 x 42 Fix SKVET1 3042REFX 92 2006 2423 30 x 42 Slim-Tilt SKVET1 3042REST 92 2313 2729 30 x 48 Fix SKVET1 3048REFX 105 2071 2524 30 x 48 Slim-Tilt SKVET1 3048REST 105 2337 2789 30 x 60 Fix SKVET1 3060REFX 132 2231 2753 30 x 60 Slim-Tilt SKVET1 3060REST 132 2512 3034 TC 24 x 36 Fix SKVET1 3060REST 63 2123 2470 24 x 42 Fix SKVETC 2436REST 63 2123 2470 24 x 42 Fix SKVETC 2442REST 74 1921 2303 24 x 42 Slim-Tilt SKVETC 2442REST 74 2224 2607 24 x 48 Fix SKVETC 2448REST 84 1986 2403 24 x 48 Slim-Tilt SKVETC 2448REST 84 2249 2665 24 x 60 Fix SKVETC 2460REFX 105 2131 2617							
30 x 36 Slim-Tilt							
30 x 42 Fix SKVET1 3042REFX 92 2006 2423 30 x 42 Slim-Tilt SKVET1 3042REST 92 2313 2729 30 x 48 Fix SKVET1 3048REFX 105 2071 2524 30 x 48 Slim-Tilt SKVET1 3048REST 105 2337 2789 30 x 60 Fix SKVET1 3060REFX 132 2231 2753 30 x 60 Slim-Tilt SKVET1 3060REST 132 2512 3034 30 x 60 Slim-Tilt SKVET1 3060REST 132 2512 3034 30 x 60 Slim-Tilt SKVETC 2436REFX 63 1846 2215 24 x 36 Slim-Tilt SKVETC 2436REST 63 2123 2470 24 x 42 Fix SKVETC 2442REST 74 1921 2303 24 x 42 Slim-Tilt SKVETC 2442REFX 74 1921 2303 24 x 48 Fix SKVETC 2448REFX 84 1986 2403 24 x 48 Slim-Tilt SKVETC 2448REST 84 2249 2665 24 x 60 Fix SKVETC 2460REFX 105 2131 2617							
30 x 42 Slim-Tilt SKVET1 3042REST 92 2313 2729 30 x 48 Fix SKVET1 3048REFX 105 2071 2524 30 x 48 Slim-Tilt SKVET1 3048REST 105 2337 2789 30 x 60 Fix SKVET1 3060REFX 132 2231 2753 30 x 60 Slim-Tilt SKVET1 3060REST 132 2512 3034 TC 24 x 36 Fix SKVET1 3060REST 63 1846 2215 24 x 36 Slim-Tilt SKVETC 2436REFX 63 1846 2215 24 x 26 Slim-Tilt SKVETC 2436REST 63 2123 2470 24 x 42 Fix SKVETC 2442REFX 74 1921 2303 24 x 42 Slim-Tilt SKVETC 2442REFX 74 2224 2607 24 x 48 Fix SKVETC 2448REFX 84 1986 2403 24 x 48 Slim-Tilt SKVETC 2448REST 84 2249 2665 24 x 60 Fix SKVETC 2460REFX 105 2131 2617							
30 x 48 Slim-Tilt SKVET1 3048REST 30 x 60 Fix SKVET1 3060REFX 30 x 60 Slim-Tilt SKVET1 3060REST 132 2231 2753 3034 TC 24 x 36 Fix SKVET1 3060REST 132 2512 3034 TC 24 x 36 Slim-Tilt SKVETC 2436REFX 63 2123 2470 24 x 42 Fix SKVETC 2442REFX 74 1921 2303 24 x 42 Slim-Tilt SKVETC 2442REST 74 2224 2607 24 x 48 Fix SKVETC 2448REFX 84 1986 2403 24 x 48 Slim-Tilt SKVETC 2448REST 84 2249 2665 24 x 60 Fix SKVETC 2460REFX 105 2131 2617							
30 x 60 Fix SKVET1 3060REFX 132 2231 2753 303 x 60 Slim-Tilt SKVET1 3060REST 132 2512 3034 TC 24 x 36 Fix SKVETC 2436REFX 63 1846 2215 24 x 36 Slim-Tilt SKVETC 2436REST 63 2123 2470 24 x 42 Fix SKVETC 2442REFX 74 1921 2303 24 x 42 Slim-Tilt SKVETC 2442REST 74 2224 2607 24 x 48 Fix SKVETC 2448REFX 84 1986 2403 24 x 48 Slim-Tilt SKVETC 2448REST 84 2249 2665 24 x 60 Fix SKVETC 2460REFX 105 2131 2617		30 x 48 Fix	SKVET1 3048REFX	105	2071	25	524
30 x 60 Slim-Tilt SKVET1 3060REST 132 2512 3034 TC 24 x 36 Fix SKVETC 2436REFX 63 1846 2215 24 x 36 Slim-Tilt SKVETC 2436REST 63 2123 2470 24 x 42 Fix SKVETC 2442REFX 74 1921 2303 24 x 42 Slim-Tilt SKVETC 2442REST 74 2224 2607 24 x 48 Fix SKVETC 2448REFX 84 1986 2403 24 x 48 Slim-Tilt SKVETC 2448REST 84 2249 2665 24 x 60 Fix SKVETC 2460REFX 105 2131 2617		30 x 48 Slim-Tilt	SKVET1 3048REST	105	2337	27	'89
TC 24 x 36 Fix SKVETC 2436REFX 63 1846 2215 24 x 36 Slim-Tilt SKVETC 2436REST 63 2123 2470 24 x 42 Fix SKVETC 2442REFX 74 1921 2303 24 x 42 Slim-Tilt SKVETC 2442REST 74 2224 2607 24 x 48 Fix SKVETC 2448REFX 84 1986 2403 24 x 48 Slim-Tilt SKVETC 2448REST 84 2249 2665 24 x 60 Fix SKVETC 2460REFX 105 2131 2617		30 x 60 Fix	SKVET1 3060REFX	132	2231	27	'53
24 x 36 Slim-Tilt SKVETC 2436REST 63 2123 2470 24 x 42 Fix SKVETC 2442REFX 74 1921 2303 24 x 42 Slim-Tilt SKVETC 2442REST 74 2224 2607 24 x 48 Fix SKVETC 2448REFX 84 1986 2403 24 x 48 Slim-Tilt SKVETC 2448REST 84 2249 2665 24 x 60 Fix SKVETC 2460REFX 105 2131 2617		30 x 60 Slim-Tilt	SKVET1 3060REST	132	2512	30	134
24 x 36 Slim-Tilt SKVETC 2436REST 63 2123 2470 24 x 42 Fix SKVETC 2442REFX 74 1921 2303 24 x 42 Slim-Tilt SKVETC 2442REST 74 2224 2607 24 x 48 Fix SKVETC 2448REFX 84 1986 2403 24 x 48 Slim-Tilt SKVETC 2448REST 84 2249 2665 24 x 60 Fix SKVETC 2460REFX 105 2131 2617							
24 x 42 Fix SKVETC 2442REFX 74 1921 2303 24 x 42 Slim-Tilt SKVETC 2442REST 74 2224 2607 24 x 48 Fix SKVETC 2448REFX 84 1986 2403 24 x 48 Slim-Tilt SKVETC 2448REST 84 2249 2665 24 x 60 Fix SKVETC 2460REFX 105 2131 2617	TC						
24 x 42 Slim-Tilt SKVETC 2442REST 74 2224 2607 24 x 48 Fix SKVETC 2448REFX 84 1986 2403 24 x 48 Slim-Tilt SKVETC 2448REST 84 2249 2665 24 x 60 Fix SKVETC 2460REFX 105 2131 2617							
24 x 48 Fix SKVETC 2448REFX 84 1986 2403 24 x 48 Slim-Tilt SKVETC 2448REST 84 2249 2665 24 x 60 Fix SKVETC 2460REFX 105 2131 2617							
24 x 48 Slim-Tilt SKVETC 2448REST 84 2249 2665 24 x 60 Fix SKVETC 2460REFX 105 2131 2617							
24 x 60 Fix SKVETC 2460REFX 105 2131 2617	al						
24 x 60 Slim-Tilt SKVETC 2460REST 105 2406 2892		24 x 60 Slim-Tilt		105	2406		
		The second secon					

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options



	Price
Base GlidesBG1	n/c
Finish Options Code Powder Coat - Standard. Powder Coat - Premium Platinum.	\$ 133
Top Options Code	Price
Special LaminateTSP	call
Custom Cutout (per cutout)	\$ 97
Power & Data Options Please reference the Power & Data Price List	
Wire Management Options Code	
Basket, Under Top Mount*WBT	\$ 78
Plastic Runner, Under Top Mount* WRT	
Cable Hook Legway	\$ 96
1 Oval Brush Grommet - Location A	
2 Oval Brush Grommets - Location EWOE	\$ 156
1 Oval Brush Grommet - Provide Location Print WOG	\$ 78

Rectangle Crank



VERSTEEL

edge ordering code (square corner) LPZS LWZS 1 1/4" 1 1/	/eneer Wood
Base Style Table Description Table Descr	Flat
Base Style Table Description Table Description Model # Wt Square Foot 24 x 36 Crank Adj Height AHTS 2454RE CR 194 194 195 194 1851 24 x 50 Crank Adj Height AHTS 2456RE CR 104 1776 2150 24 x 72 Crank Adj Height AHTS 2476RE CR 194 1776 2150 24 x 72 Crank Adj Height AHTS 2476RE CR 194 1776 2150 24 x 72 Crank Adj Height AHTS 2476RE CR 195 1776 2186 24 x 72 Crank Adj Height AHTS 2476RE CR 195 1776 2186 24 x 72 Crank Adj Height AHTS 2476RE CR 195 1776 2186 24 x 72 Crank Adj Height AHTS 2476RE CR 195 1776 2186 24 x 72 Crank Adj Height AHTS 2476RE CR 195 1776 2186 2186 230 x 36 Crank Adj Height AHTS 3056RE CR 195 1734 2024 30 x 36 Crank Adj Height AHTS 3054RE CR 115 1776 2041 30 x 36 Crank Adj Height AHTS 3054RE CR 115 1774 2024 30 x 48 Crank Adj Height AHTS 3054RE CR 115 1734 2024 30 x 48 Crank Adj Height AHTS 3054RE CR 117 1820 2166 30 x 60 Crank Adj Height AHTS 3056RE CR 117 1820 2166 30 x 60 Crank Adj Height AHTS 3056RE CR 123 1836 2192 30 x 80 Crank Adj Height AHTS 3056RE CR 123 1836 2192 30 x 80 Crank Adj Height AHTS 3056RE CR 123 1836 2192 30 x 80 Crank Adj Height AHTS 3056RE CR 123 1836 2192 30 x 80 Crank Adj Height AHTS 3056RE CR 123 1836 2192 30 x 80 Crank Adj Height AHTS 3056RE CR 123 1836 2192 30 x 80 Crank Adj Height AHTS 3056RE CR 123 1836 2192 30 x 80 Crank Adj Height AHTS 3056RE CR 123 1836 2192 30 x 80 Crank Adj Height AHTS 3056RE CR 123 1836 2192 30 x 80 Crank Adj Height AHTS 3056RE CR 123 1836 2192 30 x 80 Crank Adj Height AHTS 3056RE CR 123 1836 2192 30 x 80 Crank Adj Height AHTS 3056RE CR 123 1836 2192 30 x 80 Crank Adj Height AHTS 3056RE CR 123 1836 2192 30 x 80 Crank Adj Height AHTS 3056RE CR 123 1836 2192 30 x 80 Crank Adj Height AHTS 3056RE CR 123 1836 2192 30 x 80 Crank Adj Height	
Base Style Table Description Table Description Model # Wt Square Foot 24 x 36 Crank Adj Height AHTS 2454RE CR 194 194 195 194 1851 24 x 50 Crank Adj Height AHTS 2456RE CR 104 1776 2150 24 x 72 Crank Adj Height AHTS 2476RE CR 194 1776 2150 24 x 72 Crank Adj Height AHTS 2476RE CR 194 1776 2150 24 x 72 Crank Adj Height AHTS 2476RE CR 195 1776 2186 24 x 72 Crank Adj Height AHTS 2476RE CR 195 1776 2186 24 x 72 Crank Adj Height AHTS 2476RE CR 195 1776 2186 24 x 72 Crank Adj Height AHTS 2476RE CR 195 1776 2186 24 x 72 Crank Adj Height AHTS 2476RE CR 195 1776 2186 2186 230 x 36 Crank Adj Height AHTS 3056RE CR 195 1734 2024 30 x 36 Crank Adj Height AHTS 3054RE CR 115 1776 2041 30 x 36 Crank Adj Height AHTS 3054RE CR 115 1774 2024 30 x 48 Crank Adj Height AHTS 3054RE CR 115 1734 2024 30 x 48 Crank Adj Height AHTS 3054RE CR 117 1820 2166 30 x 60 Crank Adj Height AHTS 3056RE CR 117 1820 2166 30 x 60 Crank Adj Height AHTS 3056RE CR 123 1836 2192 30 x 80 Crank Adj Height AHTS 3056RE CR 123 1836 2192 30 x 80 Crank Adj Height AHTS 3056RE CR 123 1836 2192 30 x 80 Crank Adj Height AHTS 3056RE CR 123 1836 2192 30 x 80 Crank Adj Height AHTS 3056RE CR 123 1836 2192 30 x 80 Crank Adj Height AHTS 3056RE CR 123 1836 2192 30 x 80 Crank Adj Height AHTS 3056RE CR 123 1836 2192 30 x 80 Crank Adj Height AHTS 3056RE CR 123 1836 2192 30 x 80 Crank Adj Height AHTS 3056RE CR 123 1836 2192 30 x 80 Crank Adj Height AHTS 3056RE CR 123 1836 2192 30 x 80 Crank Adj Height AHTS 3056RE CR 123 1836 2192 30 x 80 Crank Adj Height AHTS 3056RE CR 123 1836 2192 30 x 80 Crank Adj Height AHTS 3056RE CR 123 1836 2192 30 x 80 Crank Adj Height AHTS 3056RE CR 123 1836 2192 30 x 80 Crank Adj Height AHTS 3056RE CR 123 1836 2192 30 x 80 Crank Adj Height	
Table Description Page P	VW2R
Base Style Table Description Table Descr	/W2S 1 1/4"
Base Style Table Description Table Description Model # Wt	Fluted
Base Style Table Description Model # Wt	
Base Style Table Description Model # Wt	
Table Description Model # Wt	WF2R
Square Foot Table Description Model # Wt	WF2S
Square Foot	1 1/4"
Square Foot 24 x 36 Crank Adj Height AHTS 2436RE CR 90 1518 1726 24 x 42 Crank Adj Height AHTS 2442RE CR 95 1548 1775 24 x 48 Crank Adj Height AHTS 2448RE CR 99 1594 1851 24 x 54 Crank Adj Height AHTS 2454RE CR 104 1706 2034 24 x 60 Crank Adj Height AHTS 2460RE CR 109 1720 2060 24 x 66 Crank Adj Height AHTS 2460RE CR 114 1776 2150 24 x 72 Crank Adj Height AHTS 2472RE CR 119 1796 2186 30 x 36 Crank Adj Height AHTS 3036RE CR 99 1698 1965 30 x 42 Crank Adj Height AHTS 3042RE CR 105 1734 2024 30 x 48 Crank Adj Height AHTS 3048RE CR 111 1746 2041 30 x 54 Crank Adj Height AHTS 3054RE CR 117 1820 2166 30 x 60 Crank Adj Height AHTS 3060RE CR 123 1836 2192	1 1/4"
24 x 48 Crank Adj Height AHTS 2448RE CR 99 1594 1851 24 x 54 Crank Adj Height AHTS 2454RE CR 104 1706 2034 24 x 60 Crank Adj Height AHTS 2460RE CR 109 1720 2060 24 x 66 Crank Adj Height AHTS 2466RE CR 114 1776 2150 24 x 72 Crank Adj Height AHTS 2472RE CR 119 1796 2186 30 x 36 Crank Adj Height AHTS 3036RE CR 99 1698 1965 30 x 42 Crank Adj Height AHTS 3042RE CR 105 1734 2024 30 x 48 Crank Adj Height AHTS 3048RE CR 111 1746 2041 30 x 54 Crank Adj Height AHTS 3054RE CR 117 1820 2166 30 x 60 Crank Adj Height AHTS 3060RE CR 123 1836 2192	2292
24 x 54 Crank Adj Height AHTS 2454RE CR 104 1706 2034 24 x 60 Crank Adj Height AHTS 2460RE CR 109 1720 2060 24 x 66 Crank Adj Height AHTS 2466RE CR 114 1776 2150 24 x 72 Crank Adj Height AHTS 2472RE CR 119 1796 2186 30 x 36 Crank Adj Height AHTS 3036RE CR 99 1698 1965 30 x 42 Crank Adj Height AHTS 3042RE CR 105 1734 2024 30 x 48 Crank Adj Height AHTS 3048RE CR 111 1746 2041 30 x 54 Crank Adj Height AHTS 3054RE CR 117 1820 2166 30 x 60 Crank Adj Height AHTS 3060RE CR 123 1836 2192	2444
24 x 60 Crank Adj Height AHTS 2460RE CR 109 1720 2060 24 x 66 Crank Adj Height AHTS 2466RE CR 114 1776 2150 24 x 72 Crank Adj Height AHTS 2472RE CR 119 1796 2186 30 x 36 Crank Adj Height AHTS 3036RE CR 99 1698 1965 30 x 42 Crank Adj Height AHTS 3042RE CR 105 1734 2024 30 x 48 Crank Adj Height AHTS 3048RE CR 111 1746 2041 30 x 54 Crank Adj Height AHTS 3054RE CR 117 1820 2166 30 x 60 Crank Adj Height AHTS 3060RE CR 123 1836 2192	2535
24 x 66 Crank Adj Height AHTS 2466RE CR 114 1776 2150 24 x 72 Crank Adj Height AHTS 2472RE CR 119 1796 2186 30 x 36 Crank Adj Height AHTS 3036RE CR 99 1698 1965 30 x 42 Crank Adj Height AHTS 3042RE CR 105 1734 2024 30 x 48 Crank Adj Height AHTS 3048RE CR 111 1746 2041 30 x 54 Crank Adj Height AHTS 3054RE CR 117 1820 2166 30 x 60 Crank Adj Height AHTS 3060RE CR 123 1836 2192	2959
24 x 72 Crank Adj Height AHTS 2472RE CR 119 1796 2186 30 x 36 Crank Adj Height AHTS 3036RE CR 99 1698 1965 30 x 42 Crank Adj Height AHTS 3042RE CR 105 1734 2024 30 x 48 Crank Adj Height AHTS 3048RE CR 111 1746 2041 30 x 54 Crank Adj Height AHTS 3054RE CR 117 1820 2166 30 x 60 Crank Adj Height AHTS 3060RE CR 123 1836 2192	2964
30 x 36 Crank Adj Height AHTS 3036RE CR 99 1698 1965 30 x 42 Crank Adj Height AHTS 3042RE CR 105 1734 2024 30 x 48 Crank Adj Height AHTS 3048RE CR 111 1746 2041 30 x 54 Crank Adj Height AHTS 3054RE CR 117 1820 2166 30 x 60 Crank Adj Height AHTS 3060RE CR 123 1836 2192	3248
30 x 42 Crank Adj Height AHTS 3042RE CR 105 1734 2024 30 x 48 Crank Adj Height AHTS 3048RE CR 111 1746 2041 30 x 54 Crank Adj Height AHTS 3054RE CR 117 1820 2166 30 x 60 Crank Adj Height AHTS 3060RE CR 123 1836 2192	3252
30 x 48 Crank Adj Height AHTS 3048RE CR 111 1746 2041 30 x 54 Crank Adj Height AHTS 3054RE CR 117 1820 2166 30 x 60 Crank Adj Height AHTS 3060RE CR 123 1836 2192	2787
30 x 54 Crank Adj Height AHTS 3054RE CR 117 1820 2166 30 x 60 Crank Adj Height AHTS 3060RE CR 123 1836 2192	3003
30 x 60 Crank Adj Height AHTS 3060RE CR 123 1836 2192	3149
	3726
30 x 66 Crank Adj Height AHTS 3066RE CR 129 1941 2366	3732
	3932
30 x 72 Crank Adj Height AHTS 3072RE CR 135 1967 2407	4136
Radius Foot 24 x 36 Crank Adj Height AHTR 2436RE CR 90 1518 1726	2292
24 x 42 Crank Adj Height AHTR 2442RE CR 95 1548 1775	2444
24 x 48 Crank Adj Height AHTR 2448RE CR 99 1594 1851	2535
24 x 54 Crank Adj Height AHTR 2454RE CR 104 1706 2034	2959
24 x 60 Crank Adj Height AHTR 2460RE CR 109 1720 2060	2964
24 x 66 Crank Adj Height AHTR 2466RE CR 114 1776 2150	3248
24 x 72 Crank Adj Height AHTR 2472RE CR 119 1796 2186	3252
30 x 36 Crank Adj Height AHTR 3036RE CR 99 1698 1965	2787
30 x 42 Crank Adj Height AHTR 3042RE CR 105 1734 2024	3003
30 x 48 Crank Adj Height AHTR 3048RE CR 111 1746 2041	3149
30 x 54 Crank Adj Height AHTR 3054RE CR 117 1820 2166	3726
30 x 60 Crank Adj Height AHTR 3060RE CR 123 1836 2192	3732
	3932
30 x 72 Crank Adj Height AHTR 3072RE CR 135 1967 2407	4136

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- 6 Additional Options



0001
D 4 1 -
Rectangle
Crank
Orank

		ní		

Powder Coat - Standard (Ebony only)	n/c
Top Options Special Laminate TSP Custom Cutout (per cutout) TCC	

Power & Data Options
Please reference the Power & Data section (page 40) or the Power & Data Price List

Modesty Panel Options Fixed.

xea	
up to 48"	\$ 299
49" to 60"	\$ 331
61" to 72"	\$ 364



Questions?		top edge		Laminate T-Mold	Laminate Wood	Laminate Soft PVC	Veneer Wood
1.800.876.2120			Flat	Convex	Flat	Bumper	Flat
Black = Fixed Bases		edge ordering code (radius corner)	LP2R	LT2	LW2R	LB2R	VW2R
		or edge ordering code (square corner)	LP2S		LW2S		VW2S
		top thickness		1 1/4"	1 1/4"	1 1/4"	1 1/4"
			Fluted		Fluted		Fluted
		edge ordering code (radius corner)	LPF2R		LWF2R		VWF2R
		edge ordering code (square corner)			LWF2S 1 1/4"		VWF2S 1 1/4"
		top thickness top thickness price		1 1/4"		1/4"	1 1/4
Base Style	Table Description	Model # V	/t	1 /4		74	1 /4
Square Foot	24 x 42 Counter Balance Pneumatic	AHTS 2442RE CB		2700	2928		3595
Ĥ	24 x 48 Counter Balance Pneumatic			2745		102	3595
	24 x 54 Counter Balance Pneumatic	AHTS 2454RE CB		2872		102	3702
	24 x 60 Counter Balance Pneumatic	AHTS 2460RE CB		2902		240	4140
Ť	24 x 66 Counter Balance Pneumatic			2971		46	4158
	24 x 72 Counter Balance Pneumatic			2991		178	4442 4422
	30 x 42 Counter Balance Pneumatic	AHTS 3042RE CB		2814		3103	
	30 x 48 Counter Balance Pneumatic	AHTS 3048RE CB 1		2826 2915 2946		3121 3261 3300	
	30 x 54 Counter Balance Pneumatic						
	30 x 60 Counter Balance Pneumatic 30 x 66 Counter Balance Pneumatic	AHTS 3060RE CB 1: AHTS 3066RE CB 1:		3064	3490		4259 4557
	30 x 72 Counter Balance Pneumatic	AHTS 3066RE CB 1: AHTS 3072RE CB 1:		3064 3092			4856
	30 x 72 Counter Datance i neumatic	AITTO SUIZAL OD	J	1032	3532		4030
Radius Foot	24 x 42 Counter Balance Pneumatic	AHTR 2442RE CB	5 2	2700	29	28	3595
₽	24 x 48 Counter Balance Pneumatic	AHTR 2448RE CB	9 2	2745	30	102	3595
	24 x 54 Counter Balance Pneumatic	AHTR 2454RE CB	4 2	2872	32	102	3702
	24 x 60 Counter Balance Pneumatic	AHTR 2460RE CB	9 2	2902	32	40	4140
	24 x 66 Counter Balance Pneumatic	AHTR 2466RE CB	4	2971	33	46	4158
	24 x 72 Counter Balance Pneumatic			2991	33	78	4442
	30 x 42 Counter Balance Pneumatic	AHTR 3042RE CB		2814		03	4422
	30 x 48 Counter Balance Pneumatic			2826		21	4230
	30 x 54 Counter Balance Pneumatic			2915		261	4098
	30 x 60 Counter Balance Pneumatic	AHTR 3060RE CB		2946		100	4259
	30 x 66 Counter Balance Pneumatic	AHTR 3066RE CB 1		3064		90	4557
	30 x 72 Counter Balance Pneumatic	AHTR 3072RE CB	5	3092	35	32	4856

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- 6 Additional Options

Top Options	
Special LaminateTSP	call
Custom Cutout (per cutout)	\$ 97

Power & Data Options
Please reference the Power & Data section (page 40) or the Power & Data Price List

Modesty Panel Options Fixed.....

-ixea	
up to 48"	\$ 299
49" to 60"	\$ 331
61" to 72"	\$ 364

Somet Rectangle Counter Balance Pneumatic

Laminate Laminate Laminate Laminate Veneer top > Questions? edge > **PVC** T-Mold Wood Soft PVC Wood 1.800.876.2120 Flat Convex Flat Bumper Flat Black = Fixed Bases LW2R LB2R LT2 VW2R edge ordering code (radius corner) > LP2S LW2S VW2S edge ordering code (square corner) > 1 1/4" 1 1/4" 1 1/4" 1 1/4" Fluted Fluted Fluted LPF2R LWF2R VWF2R edge ordering code (radius corner) > LPF2S LWF2S VWF2S edge ordering code (square corner) > 1 1/4" 1 1/4" 1 1/4" top thickness > top thickness price > 1 1/4" 1 1/4" 1 1/4" Base Style **Table Description** Model# Wt Cantilever 24 x 42 Counter Balance Pneumatic AHTCC 2442RE CB 95 2293 2519 3188 24 x 48 Counter Balance Pneumatic AHTCC 2448RE CB 99 2358 2615 3300 24 x 54 Counter Balance Pneumatic **AHTCC 2454RE CB** 104 2490 3744 2819 24 x 60 Counter Balance Pneumatic AHTCC 2460RE CB 109 3769 2525 2864 24 x 66 Counter Balance Pneumatic AHTCC 2466RE CB 114 2601 2976 4072 24 x 72 Counter Balance Pneumatic **AHTCC 2472RE CB** 119 2642 3030 4098 30 x 42 Counter Balance Pneumatic AHTCC 3042RE CB 105 2411 3679 2699 30 x 48 Counter Balance Pneumatic AHTCC 3048RE CB 111 2441 2737 3847 30 x 54 Counter Balance Pneumatic 4442 AHTCC 3054RE CB 117 2536 2882 30 x 60 Counter Balance Pneumatic AHTCC 3060RE CB 123 2571 2927 4467 30 x 66 Counter Balance Pneumatic AHTCC 3066RE CB 129 2698 3121 4892 30 x 72 Counter Balance Pneumatic AHTCC 3072RE CB 135 2743 3183 4912 Standard H 24 x 42 Counter Balance Pneumatic AHTCH 2442RE CB 3188 95 2293 2519 24 x 48 Counter Balance Pneumatic AHTCH 2448RE CB 99 2358 2615 3300 24 x 54 Counter Balance Pneumatic AHTCH 2454RE CB 104 2490 2819 3744 24 x 60 Counter Balance Pneumatic AHTCH 2460RE CB 109 2525 2864 3769 24 x 66 Counter Balance Pneumatic AHTCH 2466RE CB 114 2601 2976 4072 24 x 72 Counter Balance Pneumatic **AHTCH 2472RE CB** 119 2642 3030 4098 30 x 42 Counter Balance Pneumatic AHTCH 3042RE CB 3679 105 2411 2699 30 x 48 Counter Balance Pneumatic AHTCH 3048RE CB 111 2441 2737 3847 30 x 54 Counter Balance Pneumatic AHTCH 3054RE CB 117 4442 2536 2882 30 x 60 Counter Balance Pneumatic AHTCH 3060RE CB 123 2927 4467 2571 129 30 x 66 Counter Balance Pneumatic AHTCH 3066RE CB 2698 4892 3121 30 x 72 Counter Balance Pneumatic AHTCH 3072RE CB 135 2743 3183 4912

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- 6 Additional Options

Rectangle Counter Balance Pneumatic

Top Options	
Special LaminateTSP	call
Custom Cutout (per cutout)	\$ 97

Power & Data Options
Please reference the Power & Data section (page 40) or the Power & Data Price List

Modesty Panel Options Fixed.....

ixea	
up to 48"	\$ 299
49" to 60"	\$ 331
61" to 72"	\$ 364

VERSTEEL

Questions?			top and screen > edge >	Laminate Flat PVC	Laminate Flat Wood	Veneer Flat Wood	
1.800.876.2120							
Black = Fixed Bases							
		edge ordering code	(square corner) >	LP2S	LW2S	VW2S	
		ougo ordornig codo	top thickness >	1 1/4"	1 1/4"	1 1/4"	
D 0/1	T. I. B		thickness price >	1 1/4"	1 1/4"	1 1/4"	
Base Style	Table Description	Model #	Product Wt				
One Section	24 x 42 Fix	P1SC 2442REF	(94	1815	3160	3779	
One occitor	24 x 48 Fix	P1SC 2448REF		1836	3226	3845	
4							
Two Section	24 x 60 Fix	P2SC 2460REF		2738	4722	5386	
	24 x 72 Fix	P2SC 2472REF			5064	5718	
	24 x 84 Fix	P2SC 2484REF	K 182	3050	5334	6036	
Three Section	24 x 90 Fix	P3SC 2490REF	K 201	3840	6686	7404	
	24 x 96 Fix	P3SC 2496REF	X 212	3955	6926	7650	
the state of the s					I		1

- 1 Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options



Study Carrels \mid 545 Performance

-					T		
			top and screen >	Laminate	Laminate	Veneer	Base Options Code Price
			edge >	Flat PVC	Flat Wood	Flat Wood	Alternate Table Height 32" & Under . BAH \$ 81 Alternate Table Height 32" & Over BSP cai
							Bullet End CapsBBE \$ 10-
							Stretcher Rail (Fix/Tilt)
							Finish Same as Base
							Tables 36" H & Over
							Require a Stretcher RailBSC \$ 196
							Finish Options
							Chrome
							Nickel \$ 18'
							Powder Coat - Standard
							Powder Coat - Premium
							Πατιπαιπ φ 33.
		edge ordering code		LP2S	LW2S	VW2S	Top Options
			top thickness >	1 ¼" 1 ¼"	1 1/4"	1 1/4"	Table Link (ends only)
Base Style	Table Description	Model#	thickness price > Product Wt	1 74	1 1/4"	1 1/4"	(to 96" length)TLL \$ 194
S1							Special Laminate TSP cal
One Section	30 x 42 Fix	P1S1 3042REF)	(104	1913	3293	3910	Custom Cutout (per cutout) TCC \$ 97
	30 x 48 Fix	P1S1 3048REF)		1999	3488	4186	Power & Data Options
							Please reference the Power & Data section
							(page 40) or the Power & Data Price List
4							Wire Management Options
Two Section	30 x 60 Fix	P2S1 3060REF)	(154	2933	5074	5824	Basket, Under Top MountWBT \$ 78
	30 x 72 Fix	P2S1 3072REF)		3094	5394	6240	Cable Hook Legway WCK \$ 96
	30 x 84 Fix	P2S1 3084REF)		3203	5719	6571	Canvas Legway
	oo x o r r ix			0200	07.10	337.	1 Oval Brush Grommet -
							Provide Location Print WOG \$ 78
Three Section	30 x 90 Fix	P3S1 3090REF)	(219	4001	7158	8054	1 Round Grommet -
	30 x 96 Fix	P3S1 3096REF)		4114	7396	8295	Provide Location Print WRG \$ 61
							Accessories
							Study Carrel Tack Panel
4							(COM)ASCTPC \$ 207 Study Carrel Tack Panel
SC							(Grade 2)
One Section	30 x 42 Fix	P1SC 3042REF	K 104	1913	3293	3910	Study Carrel Tack Panel
	30 x 48 Fix	P1SC 3048REF		1999	3488	4186	(Grade 3)
							(Grade 4)
							Study Carrel Tack Panel
4							(Grade 5)
Two Section	30 x 60 Fix	P2SC 3060REF	X 154	2933	5074	5824	(Grade 6)
	30 x 72 Fix	P2SC 3072REF	X 175	3094	5394	6240	Table Floor Mount Bracket Set AFB \$ 45
	30 x 84 Fix	P2SC 3084REF	X 197	3203	5719	6571	
**							
Three Section	30 x 90 Fix	P3SC 3090REF	X 219	4001	7158	8054	
	30 x 96 Fix	P3SC 3096REF	X 229	4114	7396	8295	
4							
4							
	l .				ı		<u> </u>



Performance



Questions?		top	and screen > edge >	Laminate Flat PVC	Laminate Flat Wood	Veneer Flat Wood	
1.800.876.2120			ouge >	- 1001 10	1100 77000	1100 77000	
Black = Fixed Bases							
		edge ordering code (squ		LP2S 1 1/4"	LW2S 1 ¼"	VW2S 1 1/4"	
			p thickness > kness price >	1 1/4"	1 1/4"	1 1/4"	
Base Style	Table Description		roduct Wt	1 /4	1 /4	1 /4	
S1							
One Section	36 x 42 Fix	P1S1 3642REFX	118	2136	3824	4748	
	36 x 48 Fix	P1S1 3648REFX	127	2137	3873	4794	
1 4							
Two Section	36 x 60 Fix	P2S1 3660REFX	173	3136	5494	6444	
Two Section	36 x 72 Fix	P2S1 3672REFX	198	3261	5777	6899	
	36 x 84 Fix	P2S1 3684REFX	222	3535	6155	7259	
4							
Three Section	36 x 90 Fix	P3S1 3690REFX	247		7656	8708	
	36 x 96 Fix	P3S1 3696REFX	258	4477	7894	8950	
	1						

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

Study Carrels | 547

Performance

Base Options Code	P	rice
Alternate Table Height 32" & Under . BAH	\$	80
Alternate Table Height 32" & Over BSP		call
Bullet End Caps BBE	\$	104
Stretcher Rail (Fix/Tilt)		
Finish Same as Base		
Tables 36" H & Over		
Require a Stretcher RailBSC	\$	196
Finish Options		
Chrome	\$	133
Nickel	\$	181
Powder Coat - Standard	\$	n/c 133
Platinum	\$	397
Flatiliulli	Φ	337
Top Options		
	\$	108
Lightweight Laminate Core	Ψ	100
(to 96" length)TLL	\$	194
Special Laminate TSP	•	call
Custom Cutout (per cutout) TCC	\$	97
Power & Data Options		
Please reference the Power & Data sect	ior	1
(page 40) or the Power & Data Price List		
Wire Management Options	•	70
Basket, Under Top Mount		78
Cable Hook Legway WCK	\$	96 80
Canvas Legway	\$	63
Plastic Legway	ф	03
Provide Location Print WOG	\$	78
1 Round Grommet -	Ψ	70
Provide Location Print WRG	\$	61
	•	
Accessories		
Study Carrel Tack Panel		
(COM)ASCTPC	\$	207
Study Carrel Tack Panel		
(Grade 2)	\$	207
Study Carrel Tack Panel		
(Grade 3) ASCTP3	\$	272
Study Carrel Tack Panel	•	000
(Grade 4) ASCTP4	\$	336
Study Carrel Tack Panel	φ	400
(Grade 5)	ф	402
(Grade 6)	Ф	467
Table Floor Mount Bracket Set AFB		45
	Ψ	

Vela



VERSTEEL

Laminate Flat Wood Flat Wood
Black = Fixed Bases edge ordering code (square corner) > LP2S LW2S VW2S top thickness > 1 ½" 1 ½" 1 ½" 1 ½" 1 ½" 1 ½" 1 ½" 1
edge ordering code (square corner) > LP2S LW2S VW2S top thickness > 1 ½" 1 ½" 1 ½" 1 ½" top thickness price > 1 ½" 1 ½" 1 ½"
edge ordering code (square corner) > LP2S LW2S VW2S top thickness > 1 ½" 1 ½" 1 ½" 1 ½" top thickness price > 1 ½" 1 ½" 1 ½"
edge ordering code (square corner) > LP2S LW2S VW2S top thickness > 1 ½" 1 ½" 1 ½" 1 ½" top thickness price > 1 ½" 1 ½" 1 ½"
top thickness > 1 1 1/4" 1 1/4" 1 1/4" top thickness price > 1 1/4" 1 1/4" 1 1/4"
top thickness > 1 1 1/4" 1 1/4" 1 1/4" top thickness price > 1 1/4" 1 1/4" 1 1/4"
top thickness > 1 1 1/4" 1 1/4" 1 1/4" top thickness price > 1 1/4" 1 1/4" 1 1/4"
top thickness > 1 1 1/4" 1 1/4" 1 1/4" 1 1/4" top thickness price > 1 1/4" 1 1/4" 1 1/4" 1 1/4"
top thickness > 1 1 1/4" 1 1/4" 1 1/4" 1 1/4" top thickness price > 1 1/4" 1 1/4" 1 1/4" 1 1/4"
top thickness price > 1 ¼" 1 ¼" 1 ½"
Base Style Table Description Model # Product Wt
SC 9 One Section 24 x 42 Fix V1SC 2442REFX 84 1950 3334 3972
24 x 48 Fix V1SC 2448REFX 92 1969 3401 4040
Two Section 24 x 60 Fix V2SC 2460REFX 128 2900 4943 5623
24 x 72 Fix V2SC 2472REFX 148 3125 5292 5967
24 x 84 Fix V2SC 2484REFX 167 3218 5573 6295
Three Section 24 x 90 Fix V3SC 2490REFX 184 4036 6964 7707
24 x 96 Fix V3SC 2496REFX 194 4150 7211 7957

- 1 Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options











		top	and screen > edge >	Laminate Flat PVC	Laminate Flat Wood	Veneer Flat Wood	Base Options Code Price Alternate Table Height 32" & Under .BAH \$ 80
							Alternate Table Height 32" & Over BSP call Stretcher Rail (Fix/Tilt) Finish Same as Base
							Tables 36" H & Over Require a Stretcher Rail BSC \$ 196
							Finish Options Powder Coat - Standard n/c Powder Coat - Premium \$ 133 Platinum \$ 397
							Top Options Table Link (ends only)
		edge ordering code (squ		LP2S	LW2S	VW2S	(to 96" length)TLL \$ 194
		to	p thickness >	1 ¼"	1 1/4"	1 1/4"	Special Laminate TSP call
D 0: 1	T. I. D		kness price >	1 1/4"	1 1/4"	1 1/4"	Custom Cutout (per cutout) TCC \$ 97
Base Style	Table Description	Model # Pi	roduct Wt				Power & Data Options
\$1							Please reference the Power & Data section
One Section	30 x 42 Fix	V1S1 3042REFX	106	2048	3467	4105	(page 40) or the Power & Data Price List
	30 x 48 Fix	V1S1 3048REFX	114	2134	3668	4388	Wire Management Options Basket, Under Top Mount
Two Section	30 x 60 Fix	V2S1 3060REFX	156	3099	5303	6075	Canvas LegwayWCL \$ 80 Plastic LegwayWRL \$ 63
TWO Section	30 x 72 Fix	V2S1 3072REFX	176	3262	5634	6504	1 Oval Brush Grommet -
							Provide Location Print WOG \$ 78
	30 x 84 Fix	V2S1 3084REFX	199	3374	5967	6846	1 Round Grommet - Provide Location Print WRG \$ 61
Three Section	30 x 90 Fix	V3S1 3090REFX	220	4198	7448	8372	Accessories Study Carrel Tack Panel
	30 x 96 Fix	V3S1 3096REFX	231	4313	7695	8618	(COM) ASCTPC \$ 207 Study Carrel Tack Panel (Grade 2) ASCTP2 \$ 207 Study Carrel Tack Panel (Grade 3) ASCTP3 \$ 272
SC							Study Carrel Tack Panel (Grade 4)
One Section	30 x 42 Fix	V1SC 3042REFX	106	2048	3467	4105	Study Carrel Tack Panel
	30 x 48 Fix	V1SC 3048REFX	114	2134	3668	4388	(Grade 5)
Two Section	30 x 60 Fix	V2SC 3060REFX	156	3099	5303	6075	
	30 x 72 Fix	V2SC 3072REFX	176	3262	5634	6504	
	30 x 84 Fix	V2SC 3084REFX	199	3374	5967	6846	
Three Section	30 x 90 Fix	V3SC 3090REFX	220	4198	7448	8372	
	30 x 96 Fix	V3SC 3096REFX	231	4313	7695	8618	

Vela



VERSTEEL

Questions? 1.800.876.2120		top a	edge >	Laminate Flat PVC	Laminate Flat Wood	Veneer Flat Wood	
1.000.070.2120							
Black = Fixed Bases							
		edge ordering code (squa	re corner) > thickness >	LP2S 1 ½"	LW2S 1 ¼"	VW2S 1 1/4"	
Poor Style	Table Description	top thick	ness price >	1 1/4"	1 1/4"	1 1/4"	
Base Style SC	Table Description	Model# Pr	oauci vvi				
One Section	36 x 42 Fix	V1SC 3642REFX	119	2277	4016	4967	
	36 x 48 Fix	V1SC 3648REFX	129	2280	4065	5016	
*/							
Two Section	36 x 60 Fix 36 x 72 Fix	V2SC 3660REFX V2SC 3672REFX	174 199	3307 3435	5733 6026	6713 7186	
	36 x 84 Fix	V2SC 3672REFX	224	3716	6416	7554	
Three Section	36 x 90 Fix	V3SC 3690REFX	249	4569	7959	9047	
	36 x 96 Fix	V3SC 3696REFX	261	4686	8209	9294	
- Th							

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

Base Options Code	Р	rice
Alternate Table Height 32" & Under . BAH Alternate Table Height 32" & Over BSP Stretcher Rail (Fix/Tilt)		80 call
Finish Same as Base Tables 36" H & Over Require a Stretcher RailBSC	\$	196
Finish Options Powder Coat - Standard		n/c 133 397
Top Options Table Link (ends only)	\$	108
(to 96" length)TLL	\$	194
Special Laminate TSP Custom Cutout (per cutout) TCC	\$	call 97
Custom Cutout (per cutout) 100	Φ	37
Power & Data Options Please reference the Power & Data sect (page 40) or the Power & Data Price List		1
Wire Management Options Basket, Under Top MountWBT Cable Hook LegwayWCK Canvas LegwayWCL Plastic LegwayWRL	\$	78 96 80 63
1 Oval Brush Grommet - Provide Location Print WOG 1 Round Grommet -	\$	78
Provide Location Print WRG	\$	61
Accessories Study Carrel Tack Panel		
(COM)ASCTPC	\$	207
Study Carrel Tack Panel (Grade 2)	\$	207
Study Carrel Tack Panel		
(Grade 3)	\$	272
(Grade 4)	\$	336
Study Carrel Tack Panel (Grade 5)	\$	402
Study Carrel Tack Panel		407
(Grade 6) ASCTP6 Table Floor Mount Bracket Set AFB		

552 | Tabletop

Lectern **VERSTEEL**

Questions?

1.800.876.2120

Description	Model #	Product Wt	Price	Tabletop Lectern
14 x 17 Tabletop Lectern	TTLE 1417	15	235	
Pin Height Adjustable				
\sim				
				\sim
				Sample Base Model
				Tabletop Lectern
				14 x 17 TTLE 1417 \$235 (pin height adjustable)
				(piir reight aujustable)
				Specify
				Specify Frame Finish
Note: Tabletop lectern not available powder coats.	with transparent			
powder coats.				

To Order, Specify...



2 Frame Color

VERSTEEL

General Information VERSTEEL

Prices

All prices are list price, delivered (48 contiguous United States), effective with date printed on cover and supersedes all other published price lists. Versteel reserves the right to change prices or specifications without prior notice. Normal delivery is on a dock-to-dock basis. Orders are accepted subject to price prevailing at time of shipment. Additional charges may apply on special requests noted on the customer's purchase order such as inside delivery, "call before," etc. Orders less than \$1000 net will be subject to a \$100 minimum order charge (orders originating from Canada less than \$1125 net will be subject to a \$200 minimum order charge).

Acknowledgement

Orders are accepted, manufactured, and invoiced in accordance with the acknowledgement. Notify Versteel immediately of any discrepancies. Acknowledged orders may not be cancelled or modified without written consent from Versteel.

Orders

All orders must be received in writing, accompanied by final material and finish specifications for order entry.

CONTACT VERSTEEL

EMAIL contact@versteel.com

TELEPHONE 800 876 2120

812 634 2120

FACSIMILE 812 482 9318

MAILING ADDRESS

Versteel 2332 Cathy Lane Jasper, IN 47546

Faxed orders are accepted. Duplicate orders that are received by mail (after having been faxed) and not marked "Confirmation" are the responsibility of the customer.

Telephone orders must be confirmed in writing within 24 hours, marked "Confirmation." Duplicate orders not marked "Confirmation" are the responsibility of the customer.

Credit

You are requested to enclose one bank reference and three trade references with your initial order.

Credit Cards

Versteel accepts Mastercard, Visa & AMEX credit card payment for invoiced sales. Credit card information must be presented along with the Sales Order (with a signed Credit Card Authorization Form attached). There is no cash discount extended to credit card orders. Credit cards will be charged at time of shipment. A 2.5% processing fee will be applied for all credit card purchases. Processing fee will not be applied to GSA or contract orders. Versteel will not accept credit cards for payment of account balances.

Changes or Cancellation

Any change or cancellation to an order must be submitted in writing and confirmed by Versteel Customer Service before the change or cancellation is effective. Due to short lead times, any change or cancellation may result in charges if materials have entered the production process.

Packaging

Versteel has no crate or packaging charge on standard products. All items are packaged to ensure delivery in excellent condition under normal handling by freight personnel. Versteel reserves the right to bulk pack or skid load tops in large quantities.

Shipping Schedule

Standard Items

Laminate, PVC Edge3-5 WEEKSLaminate, Wood Edge3-5 WEEKSVeneer, Wood Edge6-8 WEEKSCorian®3-5 WEEKS

Contact Versteel for special lead time requests.

Shipping

Normal delivery is on a dock-to-dock basis. Special requests such as inside delivery, "call before," etc. should be noted on the customer's purchase order and are subject to additional charges. Thea tables are shipped unassembled.

Orders shipping outside of the contiguous 48 United States will have shipping quoted as a separate item.

FOB ORIGIN, FREIGHT PREPAID

Versteel 2332 Cathy Lane Jasper, IN 47546

Shipping Damage Claims or Shortages

Legal title of merchandise passes to the buyer upon acceptance of the carrier. All cartons must be carefully inspected upon delivery. Visibly damaged product should not be accepted from the carrier until the damage is noted on delivery receipt. Versteel will not accept responsibility if the delivery receipt is signed as "clear". Retain any damaged goods and take photos for claim filing purposes. Details of visible damage should be noted on the delivery receipt. Shortages must be noted on the bill of lading prior to accepting the shipment.

Concealed Damage

If concealed damage is discovered, the receiver must notify the freight carrier within 5 business days from receipt of the product(s). For claim consideration the receiver must request an inspection of the damaged goods by the carrier. All damaged product and packaging should be retained and photos taken for claim filing use. Inspections must occur at the original delivery point to be considered for claim submittal. Reports of concealed damage after five business days will not be considered.

Partial Shipments

Versteel makes every attempt to ship orders complete and on schedule. However, we reserve the right to make partial shipments as product is ready, in an effort to get your order to you as quickly as possible. Invoices covering these shipments are to be paid as they become due.

Returns

No return merchandise will be accepted without Versteel's written consent and shipping instructions. Unauthorized returns will not be accepted.

Terms

Terms are 1%, 10 days, net 30 days from date of invoice.

Warranty

All table and seating products manufactured by Versteel are guaranteed by a Lifetime Warranty against defects in materials and workmanship from the date of purchase. Products manufactured/adapted for use in a Pavilion or Pop-Up setting are covered under a three (3) year warranty against defects in materials and workmanship from date of purchase.

Electrical items manufactured by Versteel are guaranteed against defect for a period of five (5) years from date of purchase.

Electrical items not manufactured by Versteel are covered by the manufacturers under their specified warranty.

Consumables such as gas cylinders, casters and glides are covered for a period of one (1) year. Adjustable height bases with crank and counterbalanced components, are covered under a two (2) year warranty. Versteel will not cover labor costs associated with replacing the casters or glides.

Wood veneer is warranted for a period of ten (10) years. Natural variations in grain, color or texture of wood should not be construed as defects under this warranty.

Versteel will replace or repair (at our discretion) without cost to our customers any item manufactured by Versteel found to be defective as a result of defective material or workmanship and is still owned by the original purchaser. We will not, however, repair any item which is not properly installed, abused or subject to any use other than that which was originally intended. Warranty does not cover normal wear and tear of the product, which is expected over the course of ownership. Any repairs by the customer must receive specific written authorization from Versteel before being executed on location to receive proper reimbursement for associated costs. In no event shall liability under this warranty exceed the original purchase price.

Pavilion and Pop-Up products must be covered and out of direct sunlight. Use location must be a minimum of 100 miles from saltwater

Warranty on plastic laminates, Corian® and upholstery is not covered by Versteel but is covered by laminate, Corian® and textile manufacturers under their specified warranty only. All foams, fabrics and vinyls are prone to stretch and loosen over time through normal use. This natural effect, called puddling is covered for a period of one (1) year from the date of purchase.

There are no other warranties expressed or implied.

Care + Maintenance VERSTEEL

Care of Laminate Surfaces with PVC edge

Clean with a mild soap solution and rinse with clean, clear water. Wipe the entire surface, moving with the pattern and follow with a clean, dry soft cloth. When a wood edge exists, follow instructions found under "Care of Wood Edges and Veneer Surfaces" for edge.

Care of Wood Edges and Veneer Surfaces

Clean all surfaces frequently with water-dampened soft cloth, moving the cloth with the grain direction. Quickly buff dry. Immediately remove any liquids that come in contact with wood surfaces using a blotting action to absorb liquid. Lift objects to move them. Never pull them across the finished surface.

For an additional safeguard, use a protective surface pad. Doing so could ensure a lasting finish by protecting your furniture from possible damage caused by pens and sharp objects.

Avoid exposing furniture to extreme heat and cold or to wide humidity variances. Avoid exposing furniture to strong sunlight. Do not use soaps, commercial cleaners or harsh solvents (nail polish remover, acetates, etc.) as they will cause finish deterioration. If using a protective glass top, place spacer pads under the glass top to allow the wood to breathe.

Care of Corian® Surfaces

Clean regularly with a cloth or sponge wrung out in warm soapy water. You can also use ammonia-based cleaners or commercial cleaners recommended for use on Corian® surfaces. Wipe up any water spills immediately so as not to leave a film that makes the finish look blotchy.

Care of Powder Coat and Nickel Surfaces

Clean with a mild soap solution and rinse with clean, clear water. Wipe the entire surface and follow with a clean, dry cloth to buff dry.

Care of Chrome Bases

Clean with a wet cloth or window cleaner. For scuff marks or heavy soiling, a non-abrasive automotive hrome polish can be applied as directed.

Objective

VFRSTFFI

It is the objective of Versteel to adhere to Federal, State and local laws and codes, ordinances and regulations as may be applicable to control environmental risks, prevent harm to the public health and welfare, and to preserve our natural resources. Versteel acknowledges the necessity of commitment and hereby commits its resources of all levels of its management and all employees of the company to accomplish this objective.

Policy Statement

Each Versteel facility has the responsibility to:

Develop environmental policies which implement regulatory compliance requirements and provide management guidance and support with applicable environmental laws.

Train and motivate personnel to work in an environmentally acceptable manner and to understand and comply with government regulations within the scope of Versteel operations.

Communicate the importance of personal responsibility protection to all employees through formal training. Each employee will be aware of the environmental regulations applicable to their job functions, including limitations and functional restrictions of permits, spill control, emergency response actions, proper waste handling procedures, etc.

Communicate and continually assess relevant environmental developments on operations of the facilities and personnel.

Require sub-contractors or contractors (third parties working for, with, or on behalf of Versteel) to follow Versteel's environmental procedures while working within their facilities.

Make responsible personnel available at all times to carry out environmental procedures, especially under emergency situations.

Apply sound management practices and operating procedures.

Implement appropriate control technologies and process guidelines for preventive and corrective maintenance systems to minimize actual and potential environmental harm and exposures.

Communicate effectively with government and the public regarding serious environmental incidents should they ever occur.

Minimize the generation, emission or discharge of waste, and harmful or regulated substances and pollutants from operations to the extent most practical with laws and regulations. Ensure proper disposal of all waste.

Substitute materials or processes to allow the use of less hazardous substances where feasible.

Secure and maintain all environmental permits required for operation. Maintain up-to-date files of all environmental reporting requirements and make this information available for easy access at each operating facility.

Evaluate the causes behind any serious environmental incidents and establish procedures to avoid recurrence.

There is a sincere effort at Versteel to maintain our responsibility to the environment and to our employees. We are mindful of the effectiveness and improvements required to ensure environmentally safe conditions and to preserve our natural resources.

We pride ourselves on exceeding the standards set forth by federal, state and local codes.

Our electroplating plant consistently earns local annual environmental awards, and all of our products have met the requirements for Intertek Green Leaf VOC/VOC+ certification.







At Versteel, we feel it is our responsibility as a manufacturer to build products in a manner that promotes a safe and healthy environment for everyone. We maintain detailed information regarding the environmental impact of all Versteel products. If you have questions regarding our environmental policy or would like more information, please contact Versteel Customer Service at 800.876.2120.



Tops

Laminate and veneer tops are $1 \slash\hspace{-0.6em} 4\text{"}$ thick. Corian $^{\ensuremath{\text{@}}}$ tables have a 1" top thickness. All are standard with radius corners.

Leg Materials

The elliptical legs are available in Versteel's standard or Studio Steel® process. All standard powder coat finishes are available in addition to Chrome or Nickel when Studio Steel is not specified.

Features

The 30" tall tables are available with two (2) USB ports integrated into two or four legs. If no USB ports are desired the legs will have Black Anodized end caps which match the Black Anodized tubular understructure. A 10' long power infeed cord provides power to all USB ports. Tables are standard with 2" diameter nylon adjustable glides. Glides allow .5" adjustment of the table.



Wire Management

The tubular understructure incorporates wire management. Legway wire managers are included when tables are ordered with USB ports.





Manufacturer certifies that products meet or exceed applicable ANSI/BIFMA standards and testing.

Quality Standards

All Versteel table bases are constructed to pass the industry test standards set forth by BIFMA. For more detailed specifications by series and base style, contact Versteel Customer Service at 800.876.2120.

Manufacturer certifies that products conform to UL Std 962 and are certified to Canadian standard CSA.T.I.L No. A-30.



Manufacturer certifies that products meet or exceed applicable ANSI/BIFMA standards and testing

Laminate and Veneer, Standard Core Construction

The standard top construction consists of 45-50 lb. particleboard, surfaced with a high pressure laminate or plain sliced veneer face. A backer sheet is laminated to the under side of the top. Tops are shipped predrilled for field installation of bases and accessories.

Corian® Construction

Tops are 1" thick Corian® fabricated by bonding two .5" thick sheets together and machining them to size. The underside is bored to allow pressing in metal screw inserts for field installation of the legs and/or connectors.

PVC Flat or Fluted Edge



Edge of 2mm PVC hot melt banded to the top with $\ensuremath{\mathbb{W}}$ radius at the top and bottom.



Offered in twenty-one (21) standard colors.

Reverse Bevel Acrylic



Edge of 2mm acrylic edge banding hot melt banded to MDF core. A reverse bevel is then cut into the edge exposing the MDF on the reverse bevel. The MDF is then clear coated.

Wood Flat or Fluted Edge



Wood banding hot melt banded to the top with $\frac{1}{8}$ radius at the top and bottom.



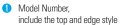




A traditional 1" flat edge with a small radius where horizontal surfaces meet vertical for comfort and a softened aesthetic.

Offered in ten (10) standard colors.

To Order Specify...



- 2 Top Material
 - a. Laminate
 - 1. Laminate manufacturer and color

An THC1 48RDFX is a Thea series 48" round

top with a flat PVC edge.

table with fixed C1 bases, a laminate 11/4" thick

- b. Veneer
- 1. Veneer species and finish color
- c. Corian®
- 1. Corian® color
- 3 Edge color
- 4 Leg color
- 6 Additional options

Model Number THC1 48RDFX LP2R



The codes TN / WZ0055-T / CEBO / PALY specify a Nevamar WZ0055-T Carijillo laminate, Ebony PVC edge and Alloy leg



Orders may be sent via:

MAILING ADDRESS

Versteel 2332 Cathy Lane Jasper, IN 47546 CONTACT VERSTEEL

EMAIL contact@versteel.com TELEPHONE

800 876 2120 812 634 2120

FACSIMILE 812 482 9318 **VERSTEEL**

Top Material

Laminate

Versteel's standard offering of laminates includes over 900 laminates from Wilsonart, Formica, Nevamar and Pionite.

Laminate manufacturers change standard offerings frequently, and it is possible a standard product can become unavailable. Versteel cannot be responsible for any inconvenience this may cause.

Veneer

Thea tables are available with plain sliced Ash, Cherry, Maple and Walnut veneers.

Veneer Species

Ash	AP01	Maple	. MP01
Cherry	. CP01	Walnut	. WP01

Veneer Finish

Ash

BeachVBEA	ForestVFUR
ChestnutVCHE	PebbleVPEB
Drift VDRI	SeasideVSEA
FawnVFAW	Terra CottaVTEC
Fog VFOG	WhisperVWH

Cherry

Blossom Cherry VBLC	Java Cherry VJAC
Cordovan Cherry . VCNC	Millwork CherryVMWC
Golden Cherry VGNC	

Maple

Caramel Maple	VCMM	Sugar Maple VSU	IN
Solar Manle	MTSV		

Walnut

Brighton Walnut . VBRW	Natural Walnut VNAW
Espresso Walnut VESW	

Corian®

Corian® is an advanced composite product used as an architectural and design material in a variety of residential and commercial applications.

Corian® Colors

Antarctica	NART	$Matterhorn \ \dots .$	NMTH
Bisque	NBIS	Pearl Gray	NPLG
Designer White.	NDEW	Platinum	NPLA
Elegant Gray	NELG	Savannah	NSAV
Glacier White	NGLW	Silver Gray	.NSLG
Linen	NLIN	Vanilla	NVAN
Alternative Coria	n® colors ma	y be specified. Co	ntact
Customer Service	for quote.		

Table Top Alternatives

Table tops can be produced in alternative top material if desired. Contact Versteel Customer Service for pricing and availability.

Edges

Thea table edges are available in PVC, reverse bevel acrylic and wood.

- \neg PVC provides hot melt in a continuous band around the surface.
- ¬ Reverse bevel acrylic edge banding is hot melt banded to MDF core.
- ¬ Wood banding is a multi-ply wood band in Ash, Cherry, Maple or Walnut.

PVC Edge Colors

Absolute Acajou	CABA	Nimbus	CNIM
Alloy	CALY	Pearl	CEAL
Carbon	CCAR	$Platinum.\dots$	CPLA
Champagne	CCHA	Pralines & Cream	CPRC
Coconut	CCOC	Shadow	CSHA
Ebony	CEB0	Snow $\dots\dots$	CSNO
Florence Walnut	CFLW	Stone	CSTO
Fossil	CFOS	$Storm \ldots \ldots$	CSTM
Graphite	CGRA	Whisper	CWHI
Grey	CGRE	White Linen	CWHL
Kensington Maple	CKEM		

Wood Edge Species

AshA01	MapleMU
Cherry	WalnutW0

Wood Edge Finishes

BeachWBEA	Forest WFOR
Chestnut WCHE	Pebble WPEB
Drift WDRI	Seaside WSEA
Fawn WFAW	Terra Cotta WTEC
Fog WFOG	Whisper WWHI

Cherry

Blossom Cherry WBLC	Java Cherry WJAC
Cordovan Cherry WCNC	Millwork Cherry WMWC
Golden Cherry WGNC	

Maple

Caramel Maple WCMM	Sugar Maple WSUN
Solar Maple WSLM	

Walnut

Brighton WalnutWBRW	Natural Walnut WNAV
Espresso WalnutWESW	

Materials + Finishes **VERSTEEL**

Leg Color

Powder Coat Finishes

All powder coat finishes in the Versteel offering have been formulated with the use of epoxy, polyester or epoxy and polyester blends to maximize the finish durability.

Powder Coat Finish Options

$Powder\ Coat\ -\ Standard\$
Powder Coat - Premium

Powder Coat Colors

Powder Coat Colors	
AlloyPALY	NavyPNAV
AmethystPAME	NimbusPNIM
Anthracite PANT	NutmegPNUT
Black AnodizedPBLA	♦ ObsidianPOBS
Bronze PBRO	♦ PacificPPAC
CalypsoPCAL	PearlPPEA
Carbon PCAR	PebblePPEB
Champagne PCHA	• *PlatinumPPLA
Coconut PCOC	Poppy
♦ Copper PCOP	♠ Raven PRAV
Crimson PCRI	RoyalPROY
♦ Crystal PCRY	SatinPSAT
Daffodil PDAF	SeasidePSEA
Ebony PEBO	ShipyardPSHI
ForestPFOR	Silver
Fossil PFOS	SnowPSNO
GarnetPGAR	StonePSTO
♦ Gold PGOL	StormPSTM
GraphitePGRA	Terra Cotta PTEC
▶ HopePHOP	WhisperPWHI
Kelly GreenPKEG	White Linen PWHL
♦ MattePMAT	Powder Coat
MicaPMIC	AlternativeOPA
Mint	
*DI (' D I O ('	.1 11 .11 4002 1

^{*}Platinum Powder Coat is available with a \$397 upcharge

Transparent Powder Coats (indicated by •)

Please note that the transparent characteristics of these powders allow all natural welds and textures inherent to raw steel to be visible.

Premium Powder Coats (indicated by ②)

Versteel's premium process uses specially formulated powder coats for a truly unique color palette.

Chrome

Versteel applies a deep luster chrome plated finish. Chrome is the most durable finish available. Specify Chrome and add \$133.00 list per table. Chrome. ECHR

Nickel

Versteel applies a nickel plated finish with a clear coat applied for durability. Specify Nickel and add \$181.00 list per table. Nickel..... ENKL

Studio Steel®

Versteel's "urban fabrication" process leaves the telltale signs of welding and assembly on the surface, highlighting a manufacturing aesthetic. Choosing a clear or transparent powder coat is recommended, allowing tonal striations (created as a result of extreme heat), natural textures, and the inherent qualities of raw steel to show through. Chrome and Nickel are not available with the Studio Steel process. Studio Steel Process.....\$133

Finish Reference & Samples

For finish color reference, please refer to our website. Contact Versteel to receive actual color samples for color matches and final color approval.

Dual USB charging ports integrated in the upper portion of the elliptical leg.

SPECIFICATIONS

USB Dual Power

- o Dual 5V DC 2.1A USB-A charging ports
- Flush mounted with black face plate
- Up to 4 dual-port charging units powered by a single power supply
- o 10' power supply included



Option Code Description

UDPO2-A Dual USB charger mounted in upper \$384 list portion of two bases (opposite one

another)

PO4-A D USB charger mounted in upper \$424 list

po on of urbases

V Cna. ge Wireless harging

Wireless charging p. 1s for phones and tablets with built-in Qi wireless charging. Pads are surface mounted into the table top.



Option Code

VWC1 \$249 list

SPECIFICATIONS

- 10 Watt fast charge wireless charging unit embedded in table top
- ° Soft touch cover plate with V Charge logo
- o Surface mounted
- o 10' power supply included

Unit Color

 BLK
 Black
 n/c

 WHT
 White
 n/c

Option Code

VWC2 \$320 list

SPECIFICATIONS

- 15 watt fast charge wireless charging unit embedded in table ton
- o Soft touch cover plate with V Charge logo
- Surface mounted
- $^{\circ}\,$ 10' power supply included

Unit Color

 $\begin{array}{ccc} \text{BLK} & \text{Black} & \text{n/c} \\ \text{WHT} & \text{White} & \text{n/c} \end{array}$

Clear Plastic Legway \$14 / set of 2

Specify code **WTL** (Clear Plastic Legway), add \$14 list per set of two

Clear plastic legways snap into place in the top and bottom of the leg guiding the wire(s) from the underside of the table to the power source, while maintaining visibility of the wires. When Thea is ordered with USB charging ports, a set of Clear Plastic Legways is included.

3.1,

Powder Coat Alternative Call for quotation

Specify code OPA (Powder Coat Alternative), add cost from Versteel quotation

Powder Coat Alternative is available from Versteel. The entire RAL color reference along with hundreds of other colors and finishes are available.

For Powder Coat Alternative matching, you must supply a color reference sample, or an RAL number. Versteel will review the sample for possible existing colors available and send a sample for customer approval. If no color match exists, a custom match can be developed. Call Versteel Customer Service for associated upcharges on custom color development.

NOTE CUSTOM COLOR MATCHING APPROVALS MAY AFFECT STANDARD PRODUCTION SCHEDULES

Special Laminate Call for quotation

Specify code TSP (Special Laminate), indicate the quoted charges per table

Special laminates and patterns can be specified as an option on Sky. To specify, contact Versteel for availability and pricing.

NOTE LAMINATES IN STANDARD COLORS AND TEXTURES FROM FORMICA, NEVAMAR, PIONITE AND WILSONART ARE STANDARD

CAUTION Laminate manufacturers change standard offerings frequently, and it is possible that a standard product can become unavailable. Versteel cannot be responsible for any inconvenience this may cause.

Custom PVC Color Match Call for quotation / one time charge per color, per order

Specify code OCP (Custom PVC Color Match), add cost from Versteel quotation

PVC Color Match can be the selection of a color that is available from a Versteel supplier or a new custom color developed for the order. Minimum footage requirements mean that the amount of material needed for your order will effect the cost.

For PVC Color Matching you must supply a color reference sample. Versteel will review the sample for possible existing colors available and send a sample for customer approval. If no color match exists, a custom match will be developed and sampled for customer approval before a production schedule is established.

NOTE CUSTOM COLOR MATCHING APPROVALS MAY AFFECT STANDARD PRODUCTION SCHEDULES

Stain Finish Match \$810 / one time charge per finish, per order

Specify code **OSM** (Stain Finish Match), add \$810.00 list per finish, per order

Alternative Stain Finishes are available for veneer and wood edged tops.

For Stain Finish Matching you must supply two 4" x 4" finish color and grain reference samples. An expertly finish matched sample will be provided for customer approval.

NOTE CUSTOM COLOR MATCHING APPROVALS MAY AFFECT STANDARD PRODUCTION SCHEDULES

Veneer or Wood Edge Alternatives

For veneer or wood edge requirements other than our standard plain sliced Ash, Cherry, Maple or Walnut, contact Versteel Customer Service with the specifications of the materials you would like to specify.

NOTE VENEER OR WOOD EDGE ALTERNATIVES APPROVAL MAY AFFECT STANDARD PRODUCTION SCHEDULES

Wood Finish Alternatives

For veneer tables with wood finish alternative fill levels, contact Versteel Customer Service. Finish fill levels of semi-filled or full-filled are available on most species (oak veneer's natural pore grain does not allow the application of full-fill finish).

NOTE WOOD FINISH ALTERNATIVE APPROVAL MAY AFFECT STANDARD PRODUCTION SCHEDULES

566 Thea

Round



VERSTEEL

Questions?			top> edge>	Laminate PVC	Laminate Wood	Laminate	Veneer Wood	Corian®	
1.800.876.2120				Flat	Flat		Flat	Eased	
Black = Fixed Bases		edge orde	ering code >	LP2R	LW2R	-	VW2R	CS7R	
		top	thickness>	1 1/4"	1 1/4"		1 1/4"	1"	
				Fluted	Fluted	Reverse Bevel Acrylic	Fluted		
		edge orde	ering code >	LPF2R	LWF2R	LMRA2R	VWF2R		
		top	thickness>	1 1/4"	1 1/4"	1 1/4"	1 1/4"		
	T. 1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	top thickr	ness price >	1 1/4"	1	1/4"	1 1/4"	1 1/4"	
		Model # Pro	oduct Wt 82	1622	41	942	2555	2000	
				1622 1816		942 184	3555 3927	2889 3147	
N 1		THC1 42RDFX	99						
		THC1 48RDFX	116	1850		297	4304	3406	
C1	54 Fix	THC1 54RDFX	141	2156	Ζ	759	4733	N/A	

- 1 Model Number
- 2 Top Material
- 3 Edge Color
- 4 Leg Color
- 6 Additional Options



Round

Finish Options	Price	Э
Chrome	.\$ 133	3
Nickel	.\$ 181	1
Powder Coat - Standard	. n/c	С
Powder Coat - Premium	.\$ 133	3
Platinum	.\$ 397	7
Top Options Code		е
Special Laminate	cal	I
	cal	I
Special Laminate TSP Custom Cutout (per cutout) TCC	cal \$ 97	7
Special Laminate	cal \$ 97	7

Power Options Please see page 563



Questions?			top > edge >	Laminate PVC	Laminate Wood	Laminate	Veneer Wood	Corian®	
1.800.876.2120				Flat	Flat		Flat	Eased	
				Tidt	Tidt		Tid.	Luscu	
Black = Fixed Bases		edge ordering code ra	idius corner >	LP2R	LW2R	-	VW2R	CS7R	
		to	p thickness >	1 ¼"	1 1/4"		1 1⁄4"	1"	
				Fluted	Fluted	Reverse Bevel Acrylic	Fluted		
		edge ordering code ra	adius corner >	LPF2R	LWF2R	LMRA2R	VWF2R		
		to	p thickness >	1 1⁄4"	1 1/4"	1 1⁄4"	1 1⁄4"		
		top thic	top thickness price >		1	1/4"	1 1/4"	1 1/4"	
Base Style	Table Description		roduct Wt	1 1/4"					
\wedge	36 Fix	THC1 36SQFX	90	1622	1	942	3555	2889	
	42 Fix	THC1 42SQFX	109	1816	2	184	3927	3147	
	48 Fix	THC1 48SQFX	132	1850	2:	297	4304	3406	
	54 Fix	THC1 54SQFX*	162	2156	2	759	4733	N/A	
01									
C1									
*Danatas tallas									
*Denotes tables with a center leg									

- 1 Model Number
- 2 Top Material
- 3 Edge Color
- 4 Leg Color
- 6 Additional Options





83 81 /c 83
e all 37
e
3

Power Options Please see page 563

Rectangle

Questions? 1.800.876.2120			top > edge >	Laminate PVC	Laminate Wood	Laminate	Veneer Wood
1.000.070.2120				Flat	Flat		Flat
Black = Fixed Bases		edge ordering code radiu	ıs corner >	LP2R	LW2R	-	VW2R
		top t	hickness >	1 1/4"	1 1⁄4"		1 1/4"
				Fluted	Fluted	Reverse Bevel Acrylic	Fluted
		edge ordering code radiu	ıs corner >	LPF2R	LWF2R	LMRA2R	VWF2R
			hickness >	1 1/4"	1 1/4"	1 1/4"	1 1/4"
D 04-4	Table Basset of		ess price >	1 1/4"	1	1/4"	1 1/4"
Base Style	Table Description 30 x 48 Fix	Model # Prod THC1 3048REFX	duct Wt 94	1682	2	011	3385
							3546
	30 x 60 Fix	THC1 3060REFX	108	1815		186	
	30 x 72 Fix	THC1 3072REFX THC1 3084REFX*	122	1973		410 915	3784 4499
" \	30 x 84 Fix		148	2432			
C1	30 x 96 Fix 36 x 48 Fix	THC1 3096REFX*	162	2492)38	5042 3773
	36 x 60 Fix	THC1 3648REFX THC1 3660REFX	108 126	1853 1985		207 377	3773
	36 x 72 Fix						3969
		THC1 3672REFX THC1 3684REFX*	146	2173		334	4826
	36 x 84 Fix 36 x 96 Fix	THC1 3696REFX*	176 196	2644 2704		150 274	5513
	42 x 72 Fix	THC1 3030REFX*	178	2613		085	5248
	42 x 84 Fix	THC1 4272REFX*	200	2938		189	5694
	42 x 96 Fix	THC1 4296REFX*	218	3002		617	6170
	48 x 96 Fix	THC1 4896REFX*	242	3031		678	6282
	40 X 30 FIX	INCI 4030NEFA	242	3031	31	570	0202
*Denotes tables with a center leg							

- 1 Model Number
- 2 Top Material
- 3 Edge Color
- 4 Leg Color
- 6 Additional Options

Rectangle



Finish Options		Price
Chrome		.\$ 133
Nickel		.\$ 181
Powder Coat - Standard		. n/c
Powder Coat - Premium		.\$ 133
Platinum		.\$ 397
Top Options	Code	
Special Laminate	TSP	call
Top Options Special Laminate	TSP	call
Special Laminate	TSP	call \$ 97

Power Options Please see page 563

Prices

All prices are list price, delivered (48 contiguous United States), effective with date printed on cover and supersedes all other published price lists. Versteel reserves the right to change prices or specifications without prior notice. Normal delivery is on a dock-to-dock basis. Orders are accepted subject to price prevailing at time of shipment. Additional charges may apply on special requests noted on the customer's purchase order such as inside delivery, "call before," etc. Orders less than \$1000 net will be subject to a \$100 minimum order charge (orders originating from Canada less than \$1125 net will be subject to a \$200 minimum order charge).

Acknowledgement

Orders are accepted, manufactured, and invoiced in accordance with the acknowledgement. Notify Versteel immediately of any discrepancies. Acknowledged orders may not be cancelled or modified without written consent from Versteel.

Orders

All orders must be received in writing, accompanied by final material and finish specifications for order entry.

CONTACT VERSTEEL

EMAIL contact@versteel.com

TELEPHONE 800 876 2120

812 634 2120

FACSIMILE 812 482 9318

MAILING ADDRESS

Versteel 2332 Cathy Lane Jasper, IN 47546

Faxed orders are accepted. Duplicate orders that are received by mail (after having been faxed) and not marked "Confirmation" are the responsibility of the customer.

Telephone orders must be confirmed in writing within 24 hours, marked "Confirmation." Duplicate orders not marked "Confirmation" are the responsibility of the customer.

Credit

You are requested to enclose one bank reference and three trade references with your initial order.

Credit Cards

Versteel accepts Mastercard, Visa & AMEX credit card payment for invoiced sales. Credit card information must be presented along with the Sales Order (with a signed Credit Card Authorization Form attached). There is no cash discount extended to credit card orders. Credit cards will be charged at time of shipment. A 2.5% processing fee will be applied for all credit card purchases. Processing fee will not be applied to GSA or contract orders. Versteel will not accept credit cards for payment of account balances.

Changes or Cancellation

Any change or cancellation to an order must be submitted in writing and confirmed by Versteel Customer Service before the change or cancellation is effective. Due to short lead times, any change or cancellation may result in charges if materials have entered the production process.

Packaging

Versteel has no crate or packaging charge on standard products. All items are packaged to ensure delivery in excellent condition under normal handling by freight personnel. Versteel reserves the right to bulk pack or skid load tops in large quantities.

Shipping

Normal delivery is on a dock-to-dock basis. Special requests such as inside delivery, "call before," etc. should be noted on the customer's purchase order and are subject to additional charges.

The Maker Project tables ship disassembled.

Orders shipping outside of the contiguous 48 United States will have shipping quoted as a separate item.

FOB ORIGIN, FREIGHT PREPAID

Versteel 2332 Cathy Lane Jasper, IN 47546

Shipping Damage Claims or Shortages

Legal title of merchandise passes to the buyer upon acceptance of the carrier. All cartons must be carefully inspected upon delivery. Visibly damaged product should not be accepted from the carrier until the damage is noted on delivery receipt. Versteel will not accept responsibility if the delivery receipt is signed as "clear". Retain any damaged goods and take photos for claim filing purposes. Details of visible damage should be noted on the delivery receipt. Shortages must be noted on the bill of lading prior to accepting the shipment.

Concealed Damage

If concealed damage is discovered, the receiver must notify the freight carrier within 5 business days from receipt of the product(s). For claim consideration the receiver must request an inspection of the damaged goods by the carrier. All damaged product and packaging should be retained and photos taken for claim filing use. Inspections must occur at the original delivery point to be considered for claim submittal. Reports of concealed damage after five business days will not be considered.

Partial Shipments

Versteel makes every attempt to ship orders complete and on schedule. However, we reserve the right to make partial shipments as product is ready, in an effort to get your order to you as quickly as possible. Invoices covering these shipments are to be paid as they become due.

Returns

No return merchandise will be accepted without Versteel's written consent and shipping instructions. Unauthorized returns will not be accepted.

Terms are 1%, 10 days, net 30 days from date of invoice.

Warranty

All table and seating products manufactured by Versteel are guaranteed by a Lifetime Warranty against defects in materials and workmanship from the date of purchase. Products manufactured/adapted for use in a Pavilion or Pop-Up setting are covered under a three (3) year warranty against defects in materials and workmanship from date of purchase.

Electrical items manufactured by Versteel are guaranteed against defect for a period of five (5) years from date of purchase.

Electrical items not manufactured by Versteel are covered by the manufacturers under their specified warranty.

Consumables such as gas cylinders, casters and glides are covered for a period of one (1) year. Adjustable height bases with crank and counterbalanced components, are covered under a two (2) year warranty. Versteel will not cover labor costs associated with replacing the casters or glides.

Wood veneer is warranted for a period of ten (10) years. Natural variations in grain, color or texture of wood should not be construed as defects under this warranty.

Versteel will replace or repair (at our discretion) without cost to our customers any item manufactured by Versteel found to be defective as a result of defective material or workmanship and is still owned by the original purchaser. We will not, however, repair any item which is not properly installed, abused or subject to any use other than that which was originally intended. Warranty does not cover normal wear and tear of the product, which is expected over the course of ownership. Any repairs by the customer must receive specific written authorization from Versteel before being executed on location to receive proper reimbursement for associated costs. In no event shall liability under this warranty exceed the original purchase price.

Pavilion and Pop-Up products must be covered and out of direct sunlight. Use location must be a minimum of 100 miles from saltwater

Warranty on plastic laminates, Corian® and upholstery is not covered by Versteel but is covered by laminate, Corian® and textile manufacturers under their specified warranty only. All foams, fabrics and vinyls are prone to stretch and loosen over time through normal use. This natural effect, called puddling is covered for a period of one (1) year from the date of purchase.

There are no other warranties expressed or implied.

Objective

It is the objective of Versteel to adhere to Federal, State and local laws and codes, ordinances and regulations as may be applicable to control environmental risks, prevent harm to the public health and welfare, and to preserve our natural resources. Versteel acknowledges the necessity of commitment and hereby commits its resources of all levels of its management and all employees of the company to accomplish this objective.

Policy Statement

Each Versteel facility has the responsibility to:

Develop environmental policies which implement regulatory compliance requirements and provide management guidance and support with applicable environmental laws.

Train and motivate personnel to work in an environmentally acceptable manner and to understand and comply with government regulations within the scope of Versteel operations.

Communicate the importance of personal responsibility protection to all employees through formal training. Each employee will be aware of the environmental regulations applicable to their job functions, including limitations and functional restrictions of permits, spill control, emergency response actions, proper waste handling procedures, etc.

Communicate and continually assess relevant environmental developments on operations of the facilities and personnel.

Require sub-contractors or contractors (third parties working for, with, or on behalf of Versteel) to follow Versteel's environmental procedures while working within their facilities.

Make responsible personnel available at all times to carry out environmental procedures, especially under emergency situations.

Apply sound management practices and operating procedures.

Implement appropriate control technologies and process guidelines for preventive and corrective maintenance systems to minimize actual and potential environmental harm and exposures.

Communicate effectively with government and the public regarding serious environmental incidents should they ever occur.

Minimize the generation, emission or discharge of waste, and harmful or regulated substances and pollutants from operations to the extent most practical with laws and regulations. Ensure proper disposal of all waste.

Substitute materials or processes to allow the use of less hazardous substances where feasible.

Secure and maintain all environmental permits required for operation. Maintain up-to-date files of all environmental reporting requirements and make this information available for easy access at each operating facility.

Evaluate the causes behind any serious environmental incidents and establish procedures to avoid recurrence.

There is a sincere effort at Versteel to maintain our responsibility to the environment and to our employees. We are mindful of the effectiveness and improvements required to ensure environmentally safe conditions and to preserve our natural resources.

We pride ourselves on exceeding the standards set forth by federal, state and local codes.

Our electroplating plant consistently earns local annual environmental awards, and all of our products have met the requirements for Intertek Green Leaf VOC/VOC+ certification.







At Versteel, we feel it is our responsibility as a manufacturer to build products in a manner that promotes a safe and healthy environment for everyone. We maintain detailed information regarding the environmental impact of all Versteel products. If you have questions regarding our environmental policy or would like more information, please contact Versteel Customer Service at 800.876.2120.

Care of Butcher Block Tops

Clean all surfaces frequently with water-dampened soft cloth, moving the cloth with the grain direction. Quickly buff dry. Immediately remove any liquids that come in contact with wood surfaces using a blotting action to absorb liquid. Lift objects to move them. Never pull them across the finished surface.

Avoid exposing furniture to extreme heat and cold or to wide humidity variances. Avoid exposing furniture to strong sunlight. Do not use soaps, commercial cleaners or harsh solvents (nail polish remover, acetates, etc.) as they will cause finish deterioration.

Care of Powder Coat

Clean with a mild soap solution and rinse with clean, clear water. Wipe the entire surface and follow with a clean, dry cloth to buff dry.

Construction & Finish Information

Top Construction

The Maker Project maple butcher block tops are 1 3/4" thick, constructed with kiln-dried, uniform-width staves face-glued in a continuous length pattern with square corners. Tops are shipped pre-drilled for field installation of bases and accessories.

Finish & Sheen

Butcher block tops can be specified in either a Clear Matte (MCL2) or Clear Gloss (MCL3) finish.

Alternate wood finishes listed below are available on the maple butcher block. An upcharge of \$500 list will apply when an alternate wood finish is specified.

Alternate Wood Finishes*

BeachWBEA
Blossom Cherry WBLC
Brighton Walnut WBRW
Caramel Maple WCMM
Chestnut WCHE
Cordovan Cherry WCNC
Drift WDRI
Espresso Walnut
Fawn WFAW
Fog WFOG
ForestWFOR
Golden Cherry WGNC
Java Cherry
Millwork CherryWMWC
Pebble WPEB
Seaside WSEA
Solar Maple WSLM
Sugar Maple WSUM
Terra CottaWTEC
Whisper WWHI
Stain Finish Match OSM

^{*}Finishes will vary from standard Versteel product when applied to butcher block.

Stain Finish Match

You must forward two 4" x 4" samples for each custom stain finish color match with order placement. Upcharge of \$810 list will apply for each stain color match.

NOTE STAIN FINISH MATCH COLOR APPROVAL MAY AFFECT STANDARD PRODUCTION SCHEDULES

Heights

The Maker Project tables are offered in 29", 36" and 42" table heights. Occasional tables are standard in 16" table height. The bench has an 18" seat height. Stools are available in 18", 24" or 29" seat heights. Alternate heights may be available, contact Versteel Customer Service for availability and quote.

Casters

Heavy duty locking swivel casters are available on the following Maker products.

Utility table 6" casters
Occasional table 3" casters
Whiteboard 4" casters
Not available on benches, stools or Maker A

Glides

Adjustable glides are available on the following Maker products.

Utility and Occasional tables Benches Not available on whiteboard

Stools

Seats are 1" thick Birch plywood with a Clear Gloss finish. The Alternate Wood Finishes are available with a \$62.00 list upcharge. ABS knock in glides. Stools are available in 18", 24" and 29" fixed and adjustable heights. The Adjustable height stools have a maximum height adjustment of 1 ½".

Lighting

Floor lamp, clamp on light and light bar are shipped with LED bulbs. The Maple hardwood accent on the end of the horizontal tube is standard with either the Clear Gloss or Clear Matte finish. The Alternate Wood Finishes are available with no upcharge.

Metal Processing

Studio Steel® is Versteel's "urban fabrication" process which leaves the telltale signs of welding and assembly on the surface, highlighting a manufacturing aesthetic. Choosing a clear or transparent powder coat is recommended, allowing tonal striations (created as a result of extreme heat), natural textures, and the inherent qualities of raw steel to show through.

Powder Coat Finishes

All powder coat finishes in the Versteel offering have been formulated with the use of epoxy, polyester or epoxy and polyester blends to maximize the finish durability.

Powder Coat Finish Options

Powder Coat - Standard	1/0
Powder Coat - Premium	33

Alloy.....PALY Mint PMNT Amethyst.....PAME Navy.....PNAV Anthracite PANT Nimbus.....PNIM Black Anodized . . PBLA NutmegPNUT Bronze PBRO Obsidian.....POBS CalypsoPCAL • PacificPPAC Carbon PCAR Pearl.....PPEA Champagne PCHA PebblePPEB Poppy PPOP Coconut PCOC **♦** Copper PCOP Raven.....PRAV Crimson PCRI RoyalPROY ♦ Crystal PCRY ♦ Satin.....PSAT SeasidePSEA Daffodil PDAF Ebony PEBO Shipyard.....PSHI Forest.....PFOR FossilPFOS SnowPSNO StonePSTO ♦ Garnet PGAR

Powder Coat Colors

Transparent Powder Coats (indicated by •)

Please note that the transparent characteristics of these powders allow all natural welds and textures inherent to raw steel to be visible.

Storm.....PSTM

Terra Cotta.....PTEC

Whisper.....PWHI

White Linen PWHL

Powder Coat Alternative. OPA

Premium Powder Coats (indicated by (2))

Versteel's premium process uses specially formulated powder coats for a truly unique color palette.

Powder Coat Alternatives

♦ Gold PGOL

● Hope.....PHOP

♦ Matte.....PMAT

Graphite.....PGRA

Kelly GreenPKEG

 $\mathsf{Mica}.\dots..\mathsf{PMIC}$

You must forward a color sample or an RAL number for each alternate powder coat color with order placement. Call Versteel Customer Service for pricing and availability.

Base Wire Access - \$96 / for utility and rectangle table or \$48 / for round and square

Specify code BWA2 (Base Wire Access), add \$96 list per Maker Utility or Maker A rectangle table or code BWA1 (Base Wire Access), add \$48 list per Maker A round or square table. When BWA2 is specified the Base Wire Access will be installed on the user side right leg and the approach side left leg. When BWA1 is specified the Base Wire Access will be installed on one leg.

Wire Trough / Cutout - \$430 / for rectangle table or \$302 / for round or square table

Specify code WTC (Wire Trough / Cutout), add \$430.00 list per rectangle table or add \$302.00 list per round or square table Contact Customer Service for tables over 96" long

The 8" wide trough is open on the long sides with a 1" lip and one grommet on each of the short sides. The 3" depth below the top surface allows for electrical to be dropped through the cutout. The cutout in the top is 6" wide and is proportional to the top length. Trough will be the same color as the bases.

Power Source Outlets \$158 / power source

Specify code PPS (Power Source Outlets), add \$158.00 list

Power Source Outlets supply individual tables surge protected electrical connections. Unit is field installed and controlled by an illuminated On/Off switch.



SPECIFICATIONS

- ° 10' 14 AWGx3C power cord+
- Illuminated On/Off and Reset switch
- o 1,000 Joules surge protection
- · Six (6) grounded power outlets per unit
- · Aluminum housing mounts to underside of top
- Black

Round Grommet - \$61 / each

Specify code WR_ (Round Grommet - Location_), add \$61.00 list per grommet

SPECIFICATIONS

- o 3" diameter
- o 2 1/4" inside dimension
- · 2-piece black insert
- · factory installed in specified location



Oval Brush Grommet - \$78 / each

Specify code WO_ (Oval Brush Grommet - Location _), add \$78.00 list per grommet

SPECIFICATIONS

- o 3" x 7 ½" oval
- o black brush insert cord access
- o 1 1/2" x 4" inside dimension
- o factory installed in specified location



1 Grommet - Location F

Round Grommet - Specify code WRF, add \$61.00 list per table



Oval Brush Grommet - Specify code WOF,

add \$78.00 list per table

1 oval brush grommet is factory installed running widthwise in the center location of the top.

2 Grommets - Location H

Round Grommet - Specify code WRH, add \$122.00 list per table



Oval Brush Grommet - Specify code WOH, add \$156.00 list per table

2 grommets are factory installed in a predetermined centerline location of the top.

1 Grommet - Location K

Round Grommet - Specify code WRK, add \$61.00 list per table



Oval Brush Grommet - Specify code WOK,

add \$78.00 list per table

1 grommet is factory installed running lengthwise in the center location of the top.

Henri Now linking systems require an HNPU power supply unit

per each sequence. Specify code HNPU, \$365.00 list each. o 72" cord length

- 15 amp circuit
- o standard grounded plug
- o surge protection

Henri - \$279 / unit

Specify code PH_/ Jenri Location add \$279.00 list p Henri

The pop-up Henri elec ical unit — is factory installed in the specified ocation. Perfect for single table appl. ation . May sequenced, but will be restricted to original oruer.

SPECIFICATIONS

- o One 9' cord, one 15 amp circuit, stand, ad grounded plug
- Surge otect.
- Two e ctrical utle per unit

ND ORDERING PLANNING SE NOTE F PRICE LIST





1 Henri - Location F \$279) able

Speci code PHF Henri - Lo A add \$ 79.00 list p table

One p-up Hen electric lumin actory installed in the center of the top.



1 Henri Now - Location F \$270 / table

Speci code YNF (The Now - Location F), add \$ '0.00 l per tal

p-u Henri Nov electr Il unit is fact / inst led in the cente of the top.



1 Henri - Location K \$279 / table

Specify code PHK (1 Henri - Location K), add \$279.00 list per table

One pop-up Henri electrical unit is factory installed lengthwise in the center of the top.



Spec fy code PHNK (1 Henri Now - Location K), add \$270.00 list per table

One pop-up Henri Now electrical unit is factory installed lengthwise in the center of the top.



2 Henris - Location H \$558 / table

Specify code PHH (2 Henris - Location H), add \$55800 list per tabl

Two pop-up Henri electrical units are factory installed in predetermined positions in the top.



2 Henri Nows - Location H \$540 / table

Specify code PHNH (2 Henri Nows - Location H), add \$540.00 list per table

Two pop-up Henri Now electrical units are factory installed in predetermined positions in the top.



Henri Now - \$270 / unit

Specify code PHN_ (Henri Now - Location_), add \$270.00 list per Henri Now

The pop-up Henri Now electrical unit(s) is factory install, id in the specified location. Recommended for nultiple table apresations. May be sequenced in n rder.

SPE FICATION

- Une 10' cord, on 15 amp (standard grounded plug
- · Surge protection
- · Two electrical outlets per unit

NOTE FOR MORE PLANNING AND ORDERING DETAIL INFORMATION SEE ECTRICAL PLANNINI TION IN THE POWER & DATA PRICE LIST

NOTE HENRI



The Maker Project

Power & Data Options **VERSTEEL**

Power Bay - \$1055 / unit

Specify code EPB_ (Power Bay - Location_), add \$1055.00 list per Power Bay for first unit per table and \$1055.00 for each additional unit.

For clear anodized aluminum finish, add \$114 list per unit

The flush mount Power Bar electrical un this factory installed in the specified leastion. Choose any standard powder coat, or Clear Anodize Alumin for rezel and loor.

SPECIFICATIONS

- o One 10' cord, one 15 amp circuit, standard grounded plug
- Surge protection
- · Four electrical outlets per unit
- o Data plate w 1951sts

DETAIL INFORM WFR & DATA P LIST SECTION IN THE

NOTE USE POWE

1 Power Bay - Provide Location Print \$1055 / table

Specify cc PPB 1 Power Bay - Provide Location Print), add \$105;)0 list per ble

One flust nount Pow Bay electric is factor installed in the top In ratio indicateu sy sposmer's print

2 Power Bays - Provide Location Print \$2110 / table

Specify code EPB2 (2 Power Bays - Provide Location Print),

locations indicated by specifier's print.

3 Power Bays - Provide Location Print \$3165 / table

Specify code EPB3 (3 Power Bays - Provide Location Print), add \$3165.00 list per table

Three flush mount Power Bay electrical units are factory installed in the top locations indicated by specifier's print.

4 Power Bays - Provide Location Print \$4220 / table

Specify code EPB4 (4 Power Bays - Provide Location Print), add \$4220.00 list per table

Four flush mount Power Bay electrical units are factory installed in the top locations indicated by specifier's print. Power Bay Data Plate

Guidelines

The Power Bay Data Plate has (9) available slots for data jacks. Listed below are specification codes, number of slots each jac ... occupy, and pricing.

Jack yr	Spe fy Cor	lumbe. f Slots	List Price per ' JK 19pc
Data	DA	1	\$:
Voice	V0	1	\$14
Mini Stereo	MS	1	\$17
VGA	VC	2	\$25
HDMI	ΗД	2	\$84
USB	US	2	\$38
Data Cover	DD	1	\$116
Voice Coupler	VV	1	\$33

SGS

add \$2110.00 list per table Two flush mount Power Bay electrical

units are factory installed in the top

? ? ?

? ? ? ?

? ?

Eclipse

Soft touch finish brings a hint of play to any fashionable work environment. Three port options. Mounts in surface.

SPECIFICATIONS

· Hole mount is 4.5" diameter

Model	Description	
ECL-IP3X	Three (3) power	\$355 list
ECL-IP2U	. (2) power nd one (1) dua ort	\$419 list
	LISE arger	

STB	Soft Touch Black Plastic	n/c
STG	Soft Touch Green Plastic	n/c
STO	Soft Touch Orange Plastic	n/c
ST	Soft Touch White Plastic	n/c

cord length cord leng

Model Example: ECL-IP2U-STB-

16 list

ne...icohere

Soft touc finish bring hint of play to any fashional work en in ment. Three po options. Mounts surface

SECUFICATION S

Hole mount is 3" diam

Model	Description	
HEM-IP3X	Three (3) power	\$255 list
HEM-IP2U	Two (2) power and one (1) dual port USB charger	\$317 list

Unit Color

STB	Soft Touch Black Plastic
STG	Soft Touch Green Plastic
ST0	Soft Touch Orange Plastic
STW	Soft Touch White Plastic

Cord Length

72	72" cord length	n/c
120	120" cord length	\$ 16 list

Model Example: HEM-IP2U-STB-72

Mini-Tap

Mini-Tap provides 2 outlets that can be mounted, with key slots, so as to put power near the edge of the worksurface. Mini-Tap is black.

SPECIFICATIONS

- o Two (2) Simplexes
- $\,{}^{\circ}\,$ Available with spill-proof Simplexes

Model	Description	
MTP-IP2X	Two (2) power	\$120 list
MTP-IP2U	One (1) power and one (1) dual port	\$311 list
	USB charger	

Cord Length

72	72" cord length	n/c
120	120" cord length	\$ 16 list

Model Example: MTP-IP2X-72

Node

Flush mount design complements a wide range of aesthetics. Plated or powder coat finishes bely a robust, die-cast construction.



Model	Description	/
NOD-IP2X	Two (2) power	\$228 list
NOD-IP2U	One (1) power and one (1) dual port	\$314 list
	USB charger	
NOD-IP20	One (1) power and one (1) open	\$215 list
	data port	

Unit Color (Addistrant finishes available upon request)

DBP	Dark Bronze Plater	\$110 list
ИРС	Midnight Powder pat	n/c
PPC	Parchme Cowder t	n/c
SNP	Satin Nice I Plated	\$110 list
SPC	Silver rowder at	n/c
		_

Cord Length

72

120	120" cord length	\$ 16 list
Data Cution	Only avails of vith NOT -(P2O)	
DA	Cat6 RJ4' data ck w 10' pat cord	\$ 3 list
ПО	DMI ja k	\$ list
US	USB passive jack	\$ / list
VO	Cat3 RJ11 voice jack w/ 7 cord	, 36 list

Model Example: NOD-IP2U-SPC-72

72" cord length

or Pepulir

vidual U 3 char r or power outlet rsy, qui k acce applications.

SPECIFICATIONS

o Salt or Pepper hole mount is 1 3/4" oran



n/c

Model	Description	
SLT1	One (1) dual port USB A charger	\$167 list
SLT2	One (1) single port USB C 18 watt charger	\$233 list
SLT3	One (1) single port USB C 60 watt charger	\$353 list
SLT4	One (1) USB A + 18 watt USB C charger	\$212 list
PPR	One (1) power outlet w/ 72" cord	\$ 92 list

Unit Color (Additional finishes available upon request)

BERP	Berry
BLKP	Black
BLUP	Blue
DSKP	Dusk
FOGP	Fog
HNYP	Honey
NVYP	Navy
ORGP	Orange
PCKP	Peacock
PPYP	Poppy
SGRP	Spring Green
SRMP	Storm
WHTP	White

Model Example: SLT-BLKP

Power & Data Options **VERSTEEL**

Tables specified with

linked units require table

link. The table link will

prevent the accidental

disconnection of power

supply to adjacent tables.

Axil Z IP (Individually Powered)

Constructed out of anodized aluminum with a painted, steel faceplate, Axil Z is a robust, scalable and customizable power/data solution.

SPECIFICATIONS

- o Mounts flat, sitting just above worksurface
- · Requires cutout in rorksur ace
- o Includes a voice/da adapter kit accept coup



USB Charging Options

UA	One (1) dual port USB A charging	\$123 list
	module (requires 1 open port)	
UA2	Two (2) dual port USB A charging	\$243 list
	module (requires 2 open ports)	
UAC	One (1) USB A + 18 watt USB C charging	\$123 list
	module (requires 1 open port)	
UAC2	Two (2) USB A + 18 watt USB C charging	\$246 list
	modules (requires 2 open ports)	
UC	One (1) 60 watt USB C charging module	\$263 list
	(requires 2 open ports)	

Data Option (Each data jack requires 1 open port)

DA	Cat6 RJ45 data jack w/ 10' patch cord	\$ 78 list
HD	HDMI jack	\$ 88 list
MS	3.5mm mini-stereo audio jack	\$ 25 list
US	USB passive jack	\$ 57 list
VG	VGA jack, 15 pin	\$110 list
V0	Cat3 RJ11 voice jack w/ 7' patch cord	\$ 36 list

Model Example: AXZ-IP-4-2-GWCA-72-DA-DA

Axil Z SL2 (Soft-Wired, Linked)

Constructed out of anodized aluminum with a painted, steel faceplate, Axil Z is a robust, scalable and customizable power/data solution.

SPECIFICATIONS

- · Mounts flat, sitting just above worksurface
- · Requires cutout in worksurface
- o Includes a voice/data adapter kit to accept couplers and jacks when required
- o Maximum of 8 units in sequence
- nterlink iQ 2.0 (not compatible with units sold prior to 2/1/19)

Mode	De ription	- 4
4XZ-° _2-2-0	Two ?) power at the data	\$3 +8 t
AXZ-SL2-2-2	Two (2 nower a two (2) open orts	357
AXZ-SL2-2-4	Two (2) power and fou '4) ope ports	\$364 ।
AXZ-SL2-2-6	Two (2) power and six (6) open port.	\$371 li
AXZ-SL2-3-1	Three (3) power and one (1) open port	\$369 list
AXZ-SL2-3-3	Three (3) power and three (3) open ports	\$377 list
AXZ-SL2-3-5	Three 3) power and ive (5) open ports	\$384 list

OUTLETS AND V	UAL POT USB CHARGING ME VILE PER UNIT.	/ ·
Unit Color		
MWCA	Matte White Faceplate, Cle r Al Trin	n/c
MBCA	Matte Black Faceplate, Clear Al Trim	11/0
MSCA	Matte Storm Faceplate, Clear Al Trim	n/c
MFc	Matte Fog Faceplate, Clear Al Trim	n/c
GW	Gloss Tite Faceplate, Clear Al Trim	n/c
GB()	Gloss ack Facer are, Clea. Al Trim	n/c
SV A	Silver acepla , Clear Al Trir	C
M BA	Matt White aceplate, Black Trim	\$116 list
MIDDA	Mat Black ceplate, Black Trim	16 list
MSBA	Matte Storm Fa Polate, Block Tri	\$116 list
MFBA	Matte Fog Faceplate, Drack Trim	\$176 list
GWBA	Gloss White Faceplate, Black Trim	\$116 list
GBBA	Gloss Black Faceplate, Black Trim	\$116 list
S /BA	Silver Faceplate, Black Trim	\$116 list
Power Infeed	I	
BPS2-72	72" cord length	\$461 list
BPS2-120	120" cord length	\$477 list
BPS2-180	180" cord length	\$504 list
NOTE 8 UNITS PE	FR 1 BPS.	
Jumper		
BEJ2	Standard jumper included with tables	\$121 list
	up to and including 60". BEJ2 jumper	
	required for tables greater than 60".	
USB Chargin	g Options	
UA	One (1) dual port USB A charging	\$123 list
	module (requires 1 open port)	
UA2	Two (2) dual port USB A charging	\$243 list
	module (requires 2 open ports)	
UAC	One (1) USB A + 18 watt USB C	\$123 list
	charging module (requires 1 open port)	40.40.1
UAC2	Two (2) USB A + 18 watt USB C charging	\$246 list

modules (requires 2 open ports)

3.5mm mini-stereo audio jack

(requires 2 open ports) Data Option (Each data jack requires 1 open port)

One (1) 60 watt USB C charging module \$263 list

Cat6 RJ45 data jack w/ 10' patch cord \$ 78 list

Cat3 RJ11 voice jack w/ 7' patch cord \$ 36 list

\$ 88 list \$ 25 list

\$ 57 list \$110 list

Model Example: AXZ-SL2-2-0-GWCA

HDMI jack

USB passive jack

VGA jack, 15 pin

UC

DA

HD

MS

US

VG V0

Ellora IP (Individually Powered)

SPECIFICATIONS

Anodized aluminum construction and smart design keep cable clutter out of sight.

NOTE ELLORA UNITS ARE NOT RECOMMENDED ON TILTING TABLES



Tables specified with linked units require table link. The table link will prevent the accidental disconnection of power supply to adjacent tables.

Ellora SL2 (Soft-Wired, Linked)

Smart design keeps cable clutter out of sight by allowing use while the lid is shut.

SPECIFICATIONS

- o Includes a voice/data adapter kit to accept couplers and jacks when required
- Fits in tops ¾" to 1 ¾" thick
- o Requires cutout in worksurface
- · Maximum of 8 units in sequence
- o Interlink iQ 2.0 (not compatible with units sold prior to

	SPECIFICATION	ONS	
	o Includes a	vrice/d ta adapter kit to accept coupler	s and
	jacks wher	equire	
	 Fits in tops 	> 10 1 ¾" thi	1
	· Requires_cu	utour works face	
	Model	Description	
	ELL-IP-2-0	Two (2) power and no data	\$530 lis
	ELL-IP-2-2	Two (2) power and two (2) open ports	\$541 list
	ELL-IP-2-4	Two (2) power and two (2) open ports	\$549 list
	EL 17-2-1	Two (2) power and six (6) open ports	\$559 list
	LL 11-2-1	Two (2) power and six (0) open ports	\$303 list
	F -IP-3-1	T as (2) navier of one ones next	¢EEE lint
		ee (3) power d one open port	\$555 list
	L-IP-3-3	ree (3) power I three) open ts	\$5 Just
	L-IP-3-5	ree (3) powerd five (!)pen pol	\$ 573 list
	ELL ID 4.0		4000 U.
	ELL-IP-4-0	Four (4) power and no op ports	\$690 list
	ELL-IP-4-2	Four (4) power and two (2) open por	\$699 lis
	ELL-IP-4-4	Four (4) power and four (4) open ports	\$709 път
	Unit Cur	A	
ı	SAAWT	Silver A lized Alunwith	n/c
		White Trii	4
	SAABT	Silver And zed Aluminum vith	p/
		F ack Trim	
	BAABT	Black Anoc and Aluminu with	tice t
		Black Trim	
	Cord Length		
	72	72" cord length	n/c
	120	120" cord length	\$ 16 list
	.20	125 bord forigin	Ψ 10 1101
	USB Chargin	ng Options	
	U1	One (1) dual port USB charg g	\$ "3 list
	UI	One (1) dual port USB chard g module (requires 1 open pc	ψ 3 list
	U2		\$243 li
	UZ		\$243 11
		module (requires 2 open ports)	
	Data Ontion	(Each data jack requires 1 open port)	
	•		
	DA	Cat6 RJ45 data jack w/ 10' patch cord	\$ 78 list
	HD	HDMI jack	\$ 88 list
	MS	3.5mm mini-stereo audio jack	\$ 25 list
	US	USB passive jack	\$ 57 list
	VG	VGA jack, 15 pin	\$110 list
	V0	Cat3 RJ11 voice jack w/ 7' patch cord	\$ 36 list
	Model Exan	nple: ELL-IP-4-4-SAABT-72-U1-DA-	DA-HD

2/1/19)		
Model	Pourpan	
ELL-SL2-2- ILL-SL2-2- ELL-SL2-2- ELL-SL2-2-6	Two (2) power and no data Two (2) power and wo (2) open ports Two (2) power and to (4) open ports Two (2) rower and six (to open ports	\$541 list \$555 list \$578 list \$602 list
ELL-SL2-3-1 ELL-SL2-3-3 ELL-SL2-3-5	Three (3) power and one (1) open port Three (3) power and three (3) open ports Three (3) power and five (5) open ports	551 list \$574 list \$599 list
NOTE SOFT- OUTLETS A D Unit Golor	ED, LINKED UNITS CAN HAVE A MAXIMUM OF 3 PO UAL PORT US. 1. ARGING IM. BUTE PER UNIT.	WER
SAAWT	ilver Ar odized A ni ium wit	F
SAABT	Silver Anodized Aluminum	n/c
BAABT	Black Anodized Aluminum with	\$166 list
B. 2-72 BP. 120	72" c length 120" t d length	\$461 list \$477 list
BPS2-180	180" co. length PER 1 BPS.	\$504 list
Jumper		
BEJ2	Standard jumper included with tables up to and including 60". BEJ2 jumper required for tables greater than 60".	\$121 list
USB Chargin	ng Options	
U1	One (1) dual port USB charging module (requires 1 open port)	\$123 list
U2	Two (2) dual port USB charging module (requires 2 open ports)	\$243 list
Data Option	(Each data jack requires 1 open port)	
DA HD MS US VG	Cat6 RJ45 data jack w/ 10' patch cord HDMI jack 3.5mm mini-stereo audio jack USB passive jack VGA jack 15 pin	\$ 78 list \$ 88 list \$ 25 list \$ 57 list \$110 list
VG	VGA jack, 15 pin	\$ 57 list \$110 list

Model Example: ELL-SL2-2-0-SAABT

Cat3 RJ11 voice jack w/ 7' patch cord \$ 36 list

Power & Data Options **VERSTEEL**

Tables specified with

linked units require table

link. The table link will

prevent the accidental

disconnection of power

supply to adjacent tables.

Mho IP (Individually Powered)

Retractable and durably constructed. Highly functional with a fluid, one touch door that remains open during use.



SPECIFICATIONS

- · Fluid, one touch accessibility
- o Includes a voice/data adopter kit to accept couplers and jacks when require
- Fits in tops 3/4" to 1 thick

Model	Des ription	—
MH0-IP-2-0	Two (2) power and data	\$454 list
MH0-IP-2-2	Two (2) power and two (2) open po	\$462 list
MH0-IP-2-4	Two (2) power and four (4) open ports	\$4/3 list
MH0-IP-2-6	Two (2) power and six (6) open ports	\$481 list
MH0-IP-3 MH0-IP-1 3 MH0-IP-5 MH0-IP-4-0 MH0-IP-4-2 MH0-IP-4-4	Thr (3) power and the (1) open port Thr (3) wer and thre (3) open onts rnree (3) ower and five open; its Four (4) power and row pen ports Four (4) power and two (2) open; its Four (4) power and two (2) open; its Four (4) power and four (4) open ports	\$530 list \$542 list 51 list \$12 list \$10 list \$10 list

Unit Color

SAAF	5 'er Anodized Aluminum with	n/c
SA/ /T	Bla Trim Sil r Anodized A minum with Wate Trim	n/c
SAA	Silver An dized Al ninum	n/c
BAA	Black Anodized Alu inum	\$166 lir

Cord Length

72	72" cord length	n/c
120	120" cord length	\$ 16 list

USB Charging Options

U1	One (1) dual port USB charging mod	\$123 list
	(requires 1 open port)	
U2	Two (2) dual port USB charging mo le	\$243 list
	(requires 2 open ports)	4.1

Data Option (Each data jack requires 1 open port)

DA	Cat6 RJ45 data jack w/ 10' patch cord	\$ 78 list
HD	HDMI jack	\$ 88 list
MS	3.5mm mini-stereo audio jack	\$ 25 list
US	USB passive jack	\$ 57 list
VG	VGA jack, 15 pin	\$110 list
VO	Cat3 RJ11 voice jack w/ 7' patch cord	\$ 36 list

Model Example: MHO-IP-3-3-SAABT-72-U1-DA-DA

Mho SL2 (Soft-Wired, Linked)

Retractable and durably constructed. Highly functional with a fluid, one touch door that remains open during use.



SPECIFICATIONS

- o Fluid, one touch accessibility
- o Includes a voice/data adapter kit to accept couplers and jacks when required
- $\circ\,$ Fits in tops $3\!\!/4$ " to 1 $3\!\!/4$ " thick
- o Maximum of 8 units in sequence
- o Interlink iQ 2.0 (not compatible with units sold prior to

Mu	Der viption	_
MHO- 2-2-0	Tw 2) power and no da Tw 2) power a two (2) c n ports	\$47 ist
MH0-SL2-2-4	Two (2) nower : d four (4) ope ports	¢191 st
MHO-SL2-2-6	Two (2) power and six, 3 oper ports	\$498 t
MH0-SL2-3-1	Three (3) power and one (1) open port	\$551 list
MH0-SL2-3-3	Three (3) power and three (3) open ports	\$560 list
MH0-SL2-3-5	Thre (3) power and five (5) open ports	\$570 list

	SAABT	Silver Anodizeu Aluminum ith	n/c
		Black Trim	
	SAAWT	Silver Anodized Aluminum with	n/c
h		White Trim	
	SAA	Silver Anodized Aluminum	n/c
7	BA/	Black lodized Aluminum	\$166 list
	H		

Broz-72	72" ord leng	461 list
BPS2-120	120 cord leng.	\$477 list
BPS2-180	180" cord length	\$704 list

NOTE 8 UNITS PER 1 BPS

BEJ2	Standard jumper included with tables	\$121 list
	up to and including 60". BEJ2 jumper	
	required for tables greater than 60".	

USB Charging Options

U1	One (1) dual port USB charging	\$123 list
	module (requires 1 open port)	
U2	Two (2) dual port USB charging	\$243 list
	module (requires 2 open ports)	

Data Option (Each data jack requires 1 open port)

DA	Cat6 RJ45 data jack w/ 10' patch cord	\$ 78 list
HD	HDMI jack	\$ 88 list
MS	3.5mm mini-stereo audio jack	\$ 25 list
US	USB passive jack	\$ 57 list
VG	VGA jack, 15 pin	\$110 list
VO	Cat3 RJ11 voice jack w/ 7' patch cord	\$ 36 list

Model Example: MHO-SL2-2-0-SAAWT

VERSTEEL

All Ashley soft-wired linking systems require an HNPU power supply unit per each sequence. Specify code HNPU, \$365.00 list each.

- o 72" cord length
- o 15 amp circuit
- o standard grounded plug
- o surge protection



Tables specified with linked units require table link. The table link will prevent the accidental disconnection of power supply to adjacent tables.

Ashley Duo nder

Sharp, clean des. feature smooth receptacle faces, s ek sa meta trim, and optional corts for extensive power and data delivery.

povvoi una ac	ata delivery.		
Model	Description		
ALLID	Two (2) power, one (1) dual port USB charoing, individually powered,	\$385 list	

e (1) d | I port U 3 o (2) power, arging, indivi ally po ered, d-wired

Two (2) porter, one (1) du l'ort US charging, soft-wired linking

(includes jumper)

Unit Calor

ADU-SL

BB Black wit Black Mounting Bracket n/c White wi Silver Mounting gracity WS n/c WW While wit White Mountin Bracket

Cord Lengti., dividually owered unit only)

72" cord length 72 120 120" cord length

Ashley Trio Under

Tables specified with linked units require table link. The table link will prevent the accidental disconnection of power

supply to adjacent tables.



oower and data delivery.					
Model	Description				
ATU-IP	Three (3) power, one (1) dual port USB				

charging, individually powered, soft-wired ATU-HW Three (3) power, one (1) dual port USB \$491 list

charging, individually powered,

hard-wired

ATU-SL Three (3) power, one (1) dual port USB \$560 list

charging, soft-wired linking

(includes jumper)

Unit Color

BB	Black with Black Mounting Bracket	n/c
WS	White with Silver Mounting Bracket	n/c
WW	White with White Mounting Bracket	n/c

Cord Length (Individually powered units only)

72	72" cord length	n/c
120	120" cord length	\$ 16 list





Questions?

1.800.876.2120

Base Options (Code	Pri	ce
Base Wire Access (exits above cross rail) B	WA2	\$	96

Finish Options

Powder Coat - Standard	n/c
Powder Coat - Premium	\$ 133

Top Options

Power & Data Options

Please reference The Maker Project Power & Data section or the Power & Data Price List

Wire Management Options Code		
1 Oval Brush Grommet - Location FWOF	\$	78
1 Oval Brush Grommet - Location KWOK	\$	78
2 Oval Brush Grommets - Location H	\$	156
1 Round Grommet - Location FWRF	\$	61
1 Round Grommet - Location K WRK	\$	61
2 Round Grommets - Location H WRH	\$	122

VERSTEEL

Wood Butcherblock

2891

3236

Model #	Product Wt	Price
edge ordering	code (square corner) > top thickness >	WB3S 1 ³ ⁄ ₄ "
		Dutonorbioon

170

180

264

206

218

230

237

249

256

263

273

283

5392

3558

4061

4061

4299

4573

5244

5529

5980

6315

Utility Table

Description

24 x 48 Fix

24 x 54 Fix

30 x 96 Fix

36 x 48 Fix

36 x 54 Fix

36 x 60 Fix

36 x 66 Fix

36 x 72 Fix

36 x 78 Fix

36 x 84 Fix

36 x 90 Fix

36 x 96 Fix

29" Height

24 x 60 Fix	MKU 2460REH29 C	190	3236
24 x 66 Fix	MKU 2466REH29 C	200	3400
24 x 72 Fix	MKU 2472REH29 C	210	3581
24 x 78 Fix	MKU 2478REH29 C	219	3939
24 x 84 Fix	MKU 2484REH29 C	229	4126
24 x 90 Fix	MKU 2490REH29 C	239	4420
24 x 96 Fix	MKU 2496REH29 C	249	4641
30 x 48 Fix	MKU 3048REH29 C	197	3210
30 x 54 Fix	MKU 3054REH29 C	208	3630
30 x 60 Fix	MKU 3060REH29 C	219	3630
30 x 66 Fix	MKU 3066REH29 C	224	3827
30 x 72 Fix	MKU 3072REH29 C	235	4050
30 x 78 Fix	MKU 3078REH29 C	242	4526
30 x 84 Fix	MKU 3084REH29 C	247	4751
30 x 90 Fix	MKU 3090REH29 C	256	5116

MKU 3096REH29 C

MKU 3648REH29 C

MKU 3654REH29 C

MKU 3660REH29 C

MKU 3666REH29 C

MKU 3672REH29 C

MKU 3678REH29 C

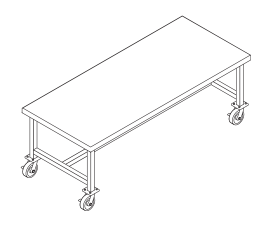
MKU 3684REH29 C

MKU 3690REH29 C

MKU 3696REH29 C

MKU 2448REH29 C

MKU 2454REH29 C



The Maker Project

- Model Number
- Wood Finish
- Base Color
- 4 Additional Options

Utility Table 29" High (Casters)

Questions?

1.800.876.2120

Base Options	Code	Pr	ice
Base Wire Access (exits above cross rail)	BWA2	\$	96

Finish Options

Powder Coat - Standard	n/c
Powder Coat - Premium	\$ 133

Power & Data Options
Please reference The Maker Project Power & Data section or
the Power & Data Price List

Wire Management Options Code			Price	
1 Oval Brush Grommet - Location F	. WOF	\$	78	
1 Oval Brush Grommet - Location K	.WOK	\$	78	
2 Oval Brush Grommets - Location H	HOW.	\$	156	
1 Round Grommet - Location F	. WRF	\$	61	
1 Round Grommet - Location K	.WRK	\$	61	
2 Round Grommets - Location H $\ldots \ldots$.WRH	\$	122	

Wood Butcherblock WB3S edge ordering code (square corner) > 1 3/4" top thickness > 29" Height



Description	Model #	Product Wt	Price
42 x 60 Fix	MKU 4260REH29	9 C 237	4641
42 x 66 Fix	MKU 4266REH29	9 C 250	5056
42 x 72 Fix	MKU 4272REH29	9 C 258	5521
42 x 78 Fix	MKU 4278REH29	9 C 269	6014
42 x 84 Fix	MKU 4284REH29	9 C 280	6537
42 x 90 Fix	MKU 4290REH2	9 C 288	6893
42 x 96 Fix	MKU 4296REH29	9 C 296	7500
42 x 120 Fix	MKU 42120REH2	29 C 329	9926
48 x 72 Fix	MKU 4872REH29	9 C 228	6258
48 x 78 Fix	MKU 4878REH29	9 C 239	6841
48 x 84 Fix	MKU 4884REH29	9 C 251	7441
48 x 90 Fix	MKU 4890REH2	9 C 260	7863
48 x 96 Fix	MKU 4896REH29	9 C 270	8805
48 x 120 Fix	MKU 48120REH2	29 C 308	11633





VERSTEEL

Code Price

. WOF \$ 78

Questions?

1.800.876.2120

Base Options Code	Pr	ice
Base Wire Access (exits below cross rail) BWA2	\$	96

Finish Options

Powder Coat - Standard	n/c
Powder Coat - Premium	\$ 133

Top Options

	1 Oval Brush Grommet - Location KWOK	\$ 78
	2 Oval Brush Grommets - Location H WOH	\$ 156
n/c	1 Round Grommet - Location F WRF	\$ 61
133	1 Round Grommet - Location K WRK	\$ 61
	2 Round Grommets - Location H WRH	\$ 122

The Maker Project

1 Oval Brush Grommet - Location F.....

Wire Management Options

Power & Data Options

Please reference The Maker Project Power & Data section or the Power & Data Price List

Wood	
Butcherblock	

2905

2905

3070

3250

3607 3793

4785

5063

3228

3729

3729

3968

4242

4913

5199

5648

5985

			Dutcherbloci
edge ordering co		corner) >	WB3S 1 ³ / ₄ "
Model #	Prod	uct Wt	Price
MKU 2448RE	H29 G	175	2560

273

284

289

302

315



Description

24 x 48 Fix

30 x 90 Fix

30 x 96 Fix

36 x 48 Fix

36 x 54 Fix

36 x 60 Fix

36 x 66 Fix

36 x 72 Fix

36 x 78 Fix

36 x 84 Fix

36 x 90 Fix

36 x 96 Fix

29" Height

24 x 54 Fix	MKU 2454REH29 G	185
24 x 60 Fix	MKU 2460REH29 G	195
24 x 66 Fix	MKU 2466REH29 G	205
24 x 72 Fix	MKU 2472REH29 G	214
24 x 78 Fix	MKU 2478REH29 G	224
24 x 84 Fix	MKU 2484REH29 G	234
24 x 90 Fix	MKU 2490REH29 G	244

4089 244 24 x 96 Fix MKU 2496REH29 G 254 4311 30 x 48 Fix MKU 3048REH29 G 193 2880 30 x 54 Fix MKU 3054REH29 G 204 3300 30 x 60 Fix MKU 3060REH29 G 216 3300 30 x 66 Fix MKU 3066REH29 G 227 3496 30 x 72 Fix MKU 3072REH29 G 238 3721 30 x 78 Fix MKU 3078REH29 G 250 4196 30 x 84 Fix 4420 MKU 3084REH29 G 261

MKU 3090REH29 G

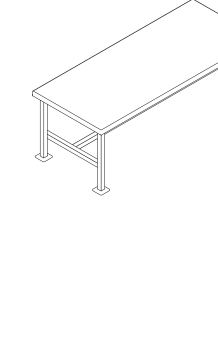
MKU 3096REH29 G

MKU 3684REH29 G

MKU 3690REH29 G

MKU 3696REH29 G

MKU 3648REH29 G 210 MKU 3654REH29 G 223 MKU 3660REH29 G 236 MKU 3666REH29 G 249 MKU 3672REH29 G 262 MKU 3678REH29 G 276



- Model Number
- Wood Finish
- Base Color
- 4 Additional Options



Utility Table 29" High (Glides)

Questions?

1.800.876.2120

Base Options Code	Pr	ice
Base Wire Access (exits below cross rail) BWA2	\$	96

Finish Options

Powder Coat - Standard.....

Top Options
Custom Cutout (per cutout)TCC \$ 97

Power & Data Options
Please reference The Maker Project Power & Data section or the Power & Data Price List

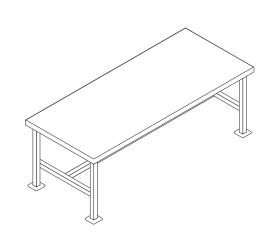
Wood

Wire Management Options Code	P	rice
1 Oval Brush Grommet - Location FWOF	\$	78
1 Oval Brush Grommet - Location KWOK	\$	78
2 Oval Brush Grommets - Location H WOH	\$	156
1 Round Grommet - Location F WRF	\$	61
1 Round Grommet - Location K WRK	\$	61
2 Round Grommets - Location H WRH	\$	122

Butcherblock WB3S edge ordering code (square corner) > 1 3/4" top thickness > 29" Height Description Price



Description	ivioaei#	Product vvt	Price
42 x 60 Fix	MKU 4260REH29	G 257	4403
42 x 66 Fix	MKU 4266REH29	G 272	4727
42 x 72 Fix	MKU 4272REH29	G 286	5191
42 x 78 Fix	MKU 4278REH29	G 301	5683
42 x 84 Fix	MKU 4284REH29	G 316	6205
42 x 90 Fix	MKU 4290REH29	G 331	6562
42 x 96 Fix	MKU 4296REH29	G 345	7170
42 x 120 Fix	MKU 42120REH2	9 G 426	9510
48 x 72 Fix	MKU 4872REH29	G 310	5928
48 x 78 Fix	MKU 4878REH29	G 327	6510
48 x 84 Fix	MKU 4884REH29	G 343	7109
48 x 90 Fix	MKU 4890REH29	G 360	7532
48 x 96 Fix	MKU 4896REH29	G 376	8473
48 x 120 Fix	MKU 48120REH2	9 G 465	11219





VERSTEEL

Questions?

1.800.876.2120

Base Options	Code	Pr	ice
Base Wire Access (exits above cross rail)	.BWA2	\$	96
Einigh Ontions			

rinish Uptions

Powder Coat - Stan	dard	 	n/c
Powder Coat - Prem	nium	 	133

Top Options

Power & Data Options

Please reference The Maker Project Power & Data section or the Power & Data Price List

Wire Management Options	Code	P	rice
1 Oval Brush Grommet - Location F	WOF	\$	78
1 Oval Brush Grommet - Location K	WOK	\$	78
2 Oval Brush Grommets - Location H	WOH	\$	156
1 Round Grommet - Location F	WRF	\$	61
1 Round Grommet - Location K	WRK	\$	61
2 Round Grommets - Location H	WRH	\$	122

Wood Butcherblock

2913

Model#	Product Wt	Price
edge ordering o	code (square corner) > top thickness >	WB3S 1 ³ / ₄ "
		Duttilliblioti

178

226

238

245

257

264

271

281

291

4083

4083

4321

4595

5267

5552

6002

6338

Utility Table

36" Height

Description

24 x 48 Fix

24 x 54 Fix	MKU 2454REH36 C	188	
24 x 60 Fix	MKU 2460REH36 C	198	
24 x 66 Fix	MKU 2466REH36 C	208	
24 x 72 Fix	MKU 2472REH36 C	218	
24 x 78 Fix	MKU 2478REH36 C	227	
24 x 84 Fix	MKU 2484REH36 C	237	
24 x 90 Fix	MKU 2490REH36 C	247	
24 x 96 Fix	MKU 2496REH36 C	257	
30 x 48 Fix	MKU 3048REH36 C	205	
30 x 54 Fix	MKU 3054REH36 C	216	

MKU 2448REH36 C

30 x 48 Fix	MKU 3048REH36 C 205	3232
30 x 54 Fix	MKU 3054REH36 C 216	3652
30 x 60 Fix	MKU 3060REH36 C 227	3652
30 x 66 Fix	MKU 3066REH36 C 232	3850
30 x 72 Fix	MKU 3072REH36 C 243	4073
30 x 78 Fix	MKU 3078REH36 C 250	4549
30 x 84 Fix	MKU 3084REH36 C 255	4774
30 x 90 Fix	MKU 3090REH36 C 264	5140
30 x 96 Fix	MKU 3096REH36 C 272	5415
36 x 48 Fix	MKU 3648REH36 C 214	3581

MKU 3654REH36 C

MKU 3660REH36 C

MKU 3666REH36 C

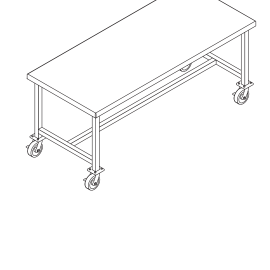
MKU 3672REH36 C

MKU 3678REH36 C

MKU 3684REH36 C

MKU 3690REH36 C

MKU 3696REH36 C



The Maker Project

To Order, Specify...

36 x 54 Fix

36 x 60 Fix 36 x 66 Fix

36 x 72 Fix

36 x 78 Fix

36 x 84 Fix

36 x 90 Fix

36 x 96 Fix

- 1 Model Number
- Wood Finish
- Base Color
- 4 Additional Options



Utility Table 36" High (Casters)

Questions?

1.800.876.2120

Base Options Code	P	rice
Base Wire Access (exits above cross rail) BWA2	\$	96

Finish Options

Powder Coat - Standard.....

Top Options
Custom Cutout (per cutout)TCC \$ 97

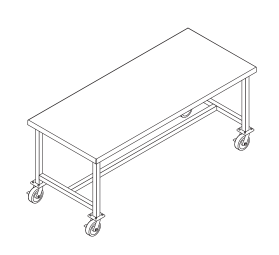
Power & Data Options
Please reference The Maker Project Power & Data section or the Power & Data Price List

Wire Management Options Code		Price	
1 Oval Brush Grommet - Location FWOF	\$	78	
1 Oval Brush Grommet - Location KWOK	\$	78	
2 Oval Brush Grommets - Location H WOH	\$	156	
1 Round Grommet - Location FWRF	\$	61	
1 Round Grommet - Location K WRK	\$	61	
2 Round Grommets - Location H WRH	\$	122	

Wood Butcherblock WB3S edge ordering code (square corner) > 1 3/4" top thickness > 36" Height



Description	Model #	Product Wt	Price
42 x 60 Fix	MKU 4260REH3	6 C 245	4756
42 x 66 Fix	MKU 4266REH3	6 C 258	5079
42 x 72 Fix	MKU 4272REH30	6 C 266	5543
42 x 78 Fix	MKU 4278REH30	6 C 277	6037
42 x 84 Fix	MKU 4284REH3	6 C 288	6559
42 x 90 Fix	MKU 4290REH3	6 C 296	6915
42 x 96 Fix	MKU 4296REH3	6 C 304	7523
42 x 120 Fix	MKU 42120REH	36 C 337	9960
48 x 72 Fix	MKU 4872REH3	6 C 236	6282
48 x 78 Fix	MKU 4878REH30	6 C 247	6864
48 x 84 Fix	MKU 4884REH3	6 C 259	7463
48 x 90 Fix	MKU 4890REH3	6 C 268	7886
48 x 96 Fix	MKU 4896REH3	6 C 278	8827
48 x 120 Fix	MKU 48120REH	36 C 316	11667





VERSTEEL

Code Price

Questions?

1.800.876.2120

Base Options Co	de	Pr	ice
Base Wire Access (exits below cross rail) BW.	Α2	\$	96

Finish Options

Powder Coat - Standard	n/c
Powder Coat - Premium	133

Top Options

1 Oval Brush Grommet - Location F.......WOF \$ 78 1 Oval Brush Grommet - Location K......WOK \$ 78 1 Round Grommet - Location F. WRF \$ 61

Wire Management Options

Power & Data Options

Please reference The Maker Project Power & Data section or the Power & Data Price List

Wood

		Butcherblock
edge ordering code	(square corner) > top thickness >	WB3S 1 ³ ⁄ ₄ "
Model #	Product Wt	Price
MKU 2448REH3	6 G 183	2582
MKU 2454REH3	6 G 193	2927
MKU 2460REH3	6 G 203	2927
MKU 2466REH3	6 G 213	3092
MKU 2472REH3	6 G 222	3273
MKU 2478REH3	6 G 232	3629
		0047

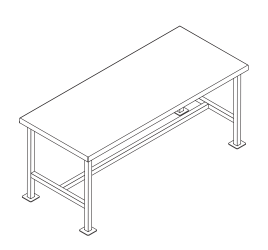
•	

Utility Table

Description

36" Height

24 x 48 Fix	MKU 2448REH36 G	183	2582
24 x 54 Fix	MKU 2454REH36 G	193	2927
24 x 60 Fix	MKU 2460REH36 G	203	2927
24 x 66 Fix	MKU 2466REH36 G	213	3092
24 x 72 Fix	MKU 2472REH36 G	222	3273
24 x 78 Fix	MKU 2478REH36 G	232	3629
24 x 84 Fix	MKU 2484REH36 G	242	3817
24 x 90 Fix	MKU 2490REH36 G	252	4112
24 x 96 Fix	MKU 2496REH36 G	262	4333
30 x 48 Fix	MKU 3048REH36 G	201	2902
30 x 54 Fix	MKU 3054REH36 G	212	3323
30 x 60 Fix	MKU 3060REH36 G	224	3323
30 x 66 Fix	MKU 3066REH36 G	235	3518
30 x 72 Fix	MKU 3072REH36 G	246	3743
30 x 78 Fix	MKU 3078REH36 G	258	4218
30 x 84 Fix	MKU 3084REH36 G	269	4442
30 x 90 Fix	MKU 3090REH36 G	281	4809
30 x 96 Fix	MKU 3096REH36 G	292	5085
36 x 48 Fix	MKU 3648REH36 G	218	3250
36 x 54 Fix	MKU 3654REH36 G	231	3751
36 x 60 Fix	MKU 3660REH36 G	244	3751
36 x 66 Fix	MKU 3666REH36 G	257	3990
36 x 72 Fix	MKU 3672REH36 G	270	4265
36 x 78 Fix	MKU 3678REH36 G	284	4937
36 x 84 Fix	MKU 3684REH36 G	297	5221
36 x 90 Fix	MKU 3690REH36 G	310	5672
36 x 96 Fix	MKU 3696REH36 G	323	6008



The Maker Project

- Model Number
- Wood Finish
- Base Color
- 4 Additional Options



Utility Table 36" High (Glides)

Questions?

1.800.876.2120

Base Options	Code	Pr	ice
Base Wire Access (exits below cross rail)	BWA2	\$	96

Finish Options

Powder Coat - Standard.....

Top Options
Custom Cutout (per cutout)TCC \$ 97

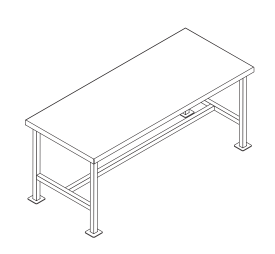
Power & Data Options
Please reference The Maker Project Power & Data section or the Power & Data Price List

Wire Management Options Code		rice
1 Oval Brush Grommet - Location FWOF	\$	78
1 Oval Brush Grommet - Location KWOK	\$	78
2 Oval Brush Grommets - Location H WOH	\$	156
1 Round Grommet - Location F WRF	\$	61
1 Round Grommet - Location K WRK	\$	61
2 Round Grommets - Location H WRH	\$	122

Wood Butcherblock WB3S edge ordering code (square corner) > 1 3/4" top thickness > 36" Height Description Duice



Description	Model #	Product Wt	Price	
42 x 60 Fix	MKU 4260REH36	G 265	4425	
42 x 66 Fix	MKU 4266REH36	G 280	4748	
42 x 72 Fix	MKU 4272REH36	G 294	5214	
42 x 78 Fix	MKU 4278REH36	G 309	5706	
42 x 84 Fix	MKU 4284REH36	G 324	6227	
42 x 90 Fix	MKU 4290REH36	G 339	6585	
42 x 96 Fix	MKU 4296REH36	G 353	7192	
42 x 120 Fix	MKU 42120REH3	6 G 434	9544	
48 x 72 Fix	MKU 4872REH36	G 318	5950	
48 x 78 Fix	MKU 4878REH36	G 335	6534	
48 x 84 Fix	MKU 4884REH36	G 351	7131	
48 x 90 Fix	MKU 4890REH36	G 368	7555	
48 x 96 Fix	MKU 4896REH36	G 384	8495	
48 x 120 Fix	MKU 48120REH3	6 G 473	11252	





VERSTEEL

Questions?

1.800.876.2120

Base Options		Price	
Base Wire Access (exits above cross rail)	BWA2	\$	96
Finish Options			

Top Options

the Power & Data Price List

Power & Data Options Please reference The Maker Project Power & Data section or

Wire Management Options Code		Price	
1 Oval Brush Grommet - Location FWOF	\$	78	
1 Oval Brush Grommet - Location KWOK	\$	78	
2 Oval Brush Grommets - Location H	\$	156	
1 Round Grommet - Location F WRF	\$	61	
1 Round Grommet - Location K WRK	\$	61	
2 Round Grommets - Location H WRH	\$	122	

Wood

Model #	Product Wt	Price
edge ordering	code (square corner) > top thickness >	WB3S 1 ³ / ₄ "
		Dutcherploci

Utility Table

Description

42" Height

24 x 48 Fix	MKU 2448REH42 C	183	2932
24 x 54 Fix	MKU 2454REH42 C	193	3278
24 x 60 Fix	MKU 2460REH42 C	203	3278
24 x 66 Fix	MKU 2466REH42 C	213	3440
24 x 72 Fix	MKU 2472REH42 C	223	3623
24 x 78 Fix	MKU 2478REH42 C	232	3980
24 x 84 Fix	MKU 2484REH42 C	242	4166
24 x 90 Fix	MKU 2490REH42 C	252	4462
24 x 96 Fix	MKU 2496REH42 C	262	4683
30 x 48 Fix	MKU 3048REH42 C	210	3252
30 x 54 Fix	MKU 3054REH42 C	221	3672
30 x 60 Fix	MKU 3060REH42 C	232	3672
30 x 66 Fix	MKU 3066REH42 C	237	3868
30 x 72 Fix	MKU 3072REH42 C	248	4092
30 x 78 Fix	MKU 3078REH42 C	255	4568
30 x 84 Fix	MKU 3084REH42 C	260	4792
30 x 90 Fix	MKU 3090REH42 C	269	5158
30 x 96 Fix	MKU 3096REH42 C	277	5434
36 x 48 Fix	MKU 3648REH42 C	219	3600
36 x 54 Fix	MKU 3654REH42 C	231	4102
36 x 60 Fix	MKU 3660REH42 C	243	4102
36 x 66 Fix	MKU 3666REH42 C	250	4341
36 x 72 Fix	MKU 3672REH42 C	262	4615
36 x 78 Fix	MKU 3678REH42 C	269	5286
36 x 84 Fix	MKU 3684REH42 C	276	5571
36 x 90 Fix	MKU 3690REH42 C	286	6020

MKU 3696REH42 C

296

6357



The Maker Project

To Order, Specify...

36 x 96 Fix

- Model Number
- Wood Finish
- 3 Base Color
- 4 Additional Options



Utility Table 42" High (Casters)

Questions?

1.800.876.2120

Base Options	Code		Price	
Base Wire Access (exits above cross rail)	.BWA2	\$	96	
Finish Options Powder Coat - Standard			n/o	

Top Options
Custom Cutout (per cutout)TCC \$ 97

Power & Data Options
Please reference The Maker Project Power & Data section or the Power & Data Price List

Wood

Wire Management Options Code	P	rice
1 Oval Brush Grommet - Location FWOF	\$	78
1 Oval Brush Grommet - Location KWOK	\$	78
2 Oval Brush Grommets - Location H	\$	156
1 Round Grommet - Location F WRF	\$	61
1 Round Grommet - Location K WRK	\$	61
2 Round Grommets - Location H WRH	\$	122

Butcherblock WB3S edge ordering code (square corner) > 1 3/4" top thickness > Price 42" Height Description



Description	Model #	Product Wt	Price
42 x 60 Fix	MKU 4260REH42	C 250	4776
42 x 66 Fix	MKU 4266REH42	C 263	5098
42 x 72 Fix	MKU 4272REH42	C 271	5563
42 x 78 Fix	MKU 4278REH42	C 282	6056
42 x 84 Fix	MKU 4284REH42	C 293	6579
42 x 90 Fix	MKU 4290REH42	C 301	6935
42 x 96 Fix	MKU 4296REH42	C 309	7541
42 x 120 Fix	MKU 42120REH4	2 C 342	9988
48 x 72 Fix	MKU 4872REH42	C 287	6300
48 x 78 Fix	MKU 4878REH42	C 336	6883
48 x 84 Fix	MKU 4884REH42	C 353	7483
48 x 90 Fix	MKU 4890REH42	C 369	7905
48 x 96 Fix	MKU 4896REH42	C 385	8846
48 x 120 Fix	MKU 48120REH4	2 C 479	11696





VERSTEEL

Questions?

1.800.876.2120

Base Options Code	Pr	ice
Base Wire Access (exits below cross rail) BWA2	\$	96

Finish Options

Powder Coat - Standard	n/c
Powder Coat - Premium	133

Top Options
Custom Cutout (per cutout)TCC \$ 97

Power & Data Options

MKU 2448REH42 G

Please reference The Maker Project Power & Data section or the Power & Data Price List

Wire Management Options Code		Price		
	1 Oval Brush Grommet - Location F	. WOF	\$	78
	1 Oval Brush Grommet - Location K	.WOK	\$	78
	2 Oval Brush Grommets - Location H	.WOH	\$	156
	1 Round Grommet - Location F	. WRF	\$	61
	1 Round Grommet - Location K	.WRK	\$	61
	2 Round Grommets - Location H	.WRH	\$	122

Wood Rutcherhlock

2601

6027

328

Model#	Product Wt	Price
edge ordering	code (square corner) > top thickness >	WB3S 1 ³ / ₄ "
		Duttileiblock

188



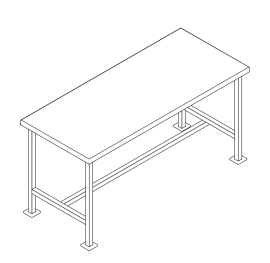
42" Height

Description

24 x 48 Fix

ZIX IOIIX	MINO ET IONEN IE G	100	2001
24 x 54 Fix	MKU 2454REH42 G	198	2947
24 x 60 Fix	MKU 2460REH42 G	208	2947
24 x 66 Fix	MKU 2466REH42 G	218	3112
24 x 72 Fix	MKU 2472REH42 G	227	3292
24 x 78 Fix	MKU 2478REH42 G	237	3649
24 x 84 Fix	MKU 2484REH42 G	247	3835
24 x 90 Fix	MKU 2490REH42 G	257	4131
24 x 96 Fix	MKU 2496REH42 G	267	4352
30 x 48 Fix	MKU 3048REH42 G	206	2922
30 x 54 Fix	MKU 3054REH42 G	217	2922
30 x 60 Fix	MKU 3060REH42 G	229	3342
30 x 66 Fix	MKU 3066REH42 G	240	3538
30 x 72 Fix	MKU 3072REH42 G	251	3763
30 x 78 Fix	MKU 3078REH42 G	263	4237
30 x 84 Fix	MKU 3084REH42 G	274	4462
30 x 90 Fix	MKU 3090REH42 G	286	4827
30 x 96 Fix	MKU 3096REH42 G	297	5105
36 x 48 Fix	MKU 3648REH42 G	223	3270
36 x 54 Fix	MKU 3654REH42 G	236	3770
36 x 60 Fix	MKU 3660REH42 G	249	3770
36 x 66 Fix	MKU 3666REH42 G	262	4010
36 x 72 Fix	MKU 3672REH42 G	275	4283
36 x 78 Fix	MKU 3678REH42 G	289	4954
36 x 84 Fix	MKU 3684REH42 G	302	5241
36 x 90 Fix	MKU 3690REH42 G	315	5689

MKU 3696REH42 G



The Maker Project

To Order, Specify...

36 x 96 Fix

- Model Number
- Wood Finish
- 3 Base Color
- 4 Additional Options



Utility Table 42" High (Glides)

Questions?

1.800.876.2120

Base Options	Code	Pri	ice	
Base Wire Access (exits below cross rail)	BWA2	\$	96	

Finish Options

Powder Coat - Standard.....

Top Options
Custom Cutout (per cutout)TCC \$ 97

Power & Data Options
Please reference The Maker Project Power & Data section or the Power & Data Price List

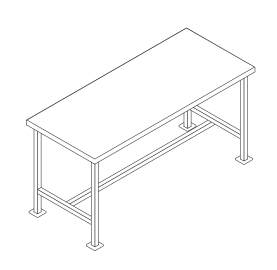
Wood

Wire Management Options Code	P	rice
1 Oval Brush Grommet - Location FWOF	\$	78
1 Oval Brush Grommet - Location KWOK	\$	78
2 Oval Brush Grommets - Location H WOH	\$	156
1 Round Grommet - Location F WRF	\$	61
1 Round Grommet - Location K WRK	\$	61
2 Round Grommets - Location H WRH	\$	122

Butcherblock WB3S edge ordering code (square corner) > 1 3/4" top thickness > 42" Height



Model #	Product Wt	Price
MKU 4260REH4	2 G 270	4444
MKU 4266REH4	2 G 285	4767
MKU 4272REH4	2 G 299	5232
MKU 4278REH4	2 G 314	5725
MKU 4284REH4	2 G 329	6247
MKU 4290REH4	2 G 344	6604
MKU 4296REH4	2 G 358	7211
MKU 42120REH	42 G 439	9573
MKU 4872REH4	2 G 323	5969
MKU 4878REH4	2 G 340	6551
MKU 4884REH4	2 G 356	7151
MKU 4890REH4	2 G 373	7574
MKU 4896REH4	2 G 389	8515
MKU 48120REH	42 G 478	11282
	MKU 4260REH4: MKU 4266REH4: MKU 4272REH4: MKU 4278REH4: MKU 4290REH4: MKU 4296REH4: MKU 42120REH4: MKU 4878REH4: MKU 4878REH4: MKU 4884REH4: MKU 4890REH4: MKU 4890REH4:	MKU 4260REH42 G 270 MKU 4266REH42 G 285 MKU 4272REH42 G 299 MKU 4278REH42 G 314 MKU 4294REH42 G 344 MKU 4290REH42 G 358 MKU 42120REH42 G 439 MKU 4872REH42 G 323 MKU 4878REH42 G 340 MKU 4884REH42 G 356 MKU 4890REH42 G 373 MKU 4890REH42 G 389



598 | The Maker Project

Occasional Table Casters



VERSTEEL

Questions?

1.800.876.2120

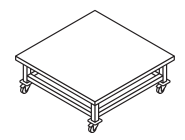
Finish Options	Code	P	rice
Powder Coat - Standard			n/c
Powder Coat - Premium		\$	133

Wood Butcherblock

ougo or dorning codo (c	top thickness >	1 ¾"
Model#	Product Wt	Price
MKO 36SQH16 C	135	2789

Occasional Table

Description	Model #	Product Wt	Price
36 Fix	MKO 36SQH16 0	135	2789
42 Fix	MKO 42SQH16 0	164	3516
48 Fix	MKO 48SQH16 0	196	4236
18 x 48 Fix	MKO 1848REH16	C 109	2330



The Maker Project

- Model Number
- Wood Finish
- 3 Base Color
- 4 Additional Options

Occasional Table Glides

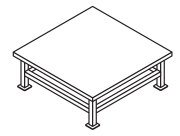
Questions? 1.800.876.2120

Code Price **Finish Options** Powder Coat - Standard.....

	Wood Butcherblock
edge ordering code (square corner) > top thickness >	WB3S 1 ³ ⁄ ₄ "

Occasional Table 36 Fix 42 Fix 48 Fix

Description Model# Product Wt Price MKO 36SQH16 G 115 2645 MKO 42SQH16 G 143 3372 MKO 48SQH16 G 196 4092 18 x 48 Fix MKO 1848REH16 G 2188



600 | The Maker Project

Whiteboard **VERSTEEL**

 Finish Options
 Code
 Price

 Powder Coat - Standard
 n/c

 Powder Coat - Premium
 \$ 133
 Questions? 1.800.876.2120

	Description	Model# Prod	uct Wt	Price	The Maker Project
Whiteboard	21 x 46 Fix	MKW 2146H72 C	200	4529	Features • two sided magnetic dry erase writing surface • marker holder is standard • overall width: 45" • overall depth: 22" • overall height: 72"

- 1 Model Number
- 2 Frame Finish

VERSTEEL

	Finish Options	Code		rice
Questions?	Powder Coat - Standard			n/c
1.800.876.2120	Powder Coat - Premium		\$	133

■QS = Quickship Program Product

Style	Description	Model #	Product Wt	Price	The Maker Project
Stool (Static S					
18" Seat Heigh	Seat - Wood	MKL-67S18 [⊴]	QS 21	419	
24" Seat Heigh	t Seat - Wood	MKL-67S24 🗈	os 25	433	
29" Seat Heigh	t Seat - Wood	MKL-67S29 🕏	QS 26	437	
Stool (Adjusta	ble/ Swivel Seat)				
18" Seat Heigh	t				
R	Seat - Wood	MKL-67AS18	₫Q\$ 25	571	
24" Seat Heigh	t				
	Seat - Wood	MKL-67AS24	≘QS 29	585	
29" Seat Heigh	t				
A	Seat - Wood	MKL-67AS29	₫Q\$ 30	590	

602 The Maker Project

Bench & Cushion



VERSTEEL

Questions?

1.800.876.2120

Finish Options Code Price

		material > grade >	Wood	Fabric Grade 2 or COM	Fabric Grade 3	Fabric Grade 4	Fabric Grade 5	Fabric Grade 6
Style	Description	Model# Wt		01 00111				
Maker Bench								
20 x 48								
	Seat - Wood	MKL2048-67 106	2305					
20 x 60								
	Seat - Wood	MKL2060-67 113	2600					
20 x72								
	Seat - Wood	MKL2072-67 130	2895					
Maker Bench Cus	hion (Only)							
18 x 20	Oty of 1	AMKC1820 5		135	179	223	267	312

Bench To Order, Specify...

- 1 Model Number
- Wood Finish
- 3 Frame Color

Cushion

- 1 Model Number
- Upholstery Selection

Questions?

1.800.876.2120

604 | The Maker Project

Maker A Round 29" High



Questions? 1.800.876.2120

Base Options	Code	Pri	се
Base Wire Access	BWA1	\$	48

Finish Options Co	de	Price
Powder Coat - Standard		n/c
Powder Coat - Premium		\$ 133

Power & Data Options
Please reference The Maker Project Power & Data section or the Power & Data Price List

Wire Management Options	Code	Price
1 Oval Brush Grommet - Location K	.WOK	\$ 78
1 Round Grommet - Location K	.WRK	\$ 61
Wire Trough & Cutout	. WTC	\$ 302

VERSTEEL

Wood Butcherbloo	
WB3R	edge ordering code >
1 3/4"	top thickness >

			top thickness >	1 ¾"
29" Height	Description	Model #	Product Wt	Price
Maker A Round	42	MKA 42RDH29	196	3698
	48	MKA 48RDH29	222	4353
	54	MKA 54RDH29	251	5243
	60	MKA 60RDH29	284	6516



The Maker Project

- Model Number
- Wood Finish
- 3 Base Color
- 4 Additional Options

The Maker Project | 605

Maker A Round 36" High

Questions?

1.800.876.2120

36" Height

Maker A Round

Base Options Code	Pı	rice
Base Wire AccessBWA1	\$	48

Finish Options Code Powder Coat - Standard.... Code Price n/c

Power & Data Options
Please reference The Maker Project Power & Data section or the Power & Data Price List

edge ordering code >

Wire Management Options Code			
1 Oval Brush Grommet - Location K	VOK	\$	78
1 Round Grommet - Location K	VRK	\$	61
Wire Trough & CutoutV	VTC	\$	302

Wood Butcherblock WB3R

		top thickness >	1 3/4"
Description	Model #	Product Wt	Price
42	MKA 42RDH36	206	3765
48	MKA 48RDH36	232	4420
54	MKA 54RDH36	261	5310
60	MK V EUBDH3E	294	6584



606 The Maker Project

Maker A Round 42" High



Questions? 1.800.876.2120

Base Options	Code	Pri	ce
Base Wire Access	BWA1	\$	48

Finish Options C	ode	Price
Powder Coat - Standard		n/c
Powder Coat - Premium		\$ 133

Power & Data Options
Please reference The Maker Project Power & Data section or
the Power & Data Price List

Wire Management Options Code	Price	
1 Oval Brush Grommet - Location KWOK	\$ 78	
1 Round Grommet - Location K WRK	\$ 61	
Wire Trough & CutoutWTC	\$ 302	

VERSTEEL

	Wood Butcherblock
edge ordering code >	WB3R
top thickness >	1 3/4"

			top thickness >	1 ¾"
42" Height	Description	Model #	Product Wt	Price
Maker A Round	42	MKA 42RDH42	216	3825
	48	MKA 48RDH42	242	4480
	54	MKA 54RDH42	271	5369
	60	MKA 60RDH42	304	6642



The Maker Project

To Order, Specify...

- Model Number
- Wood Finish
- 3 Base Color
- 4 Additional Options

The Maker Project | 607

Maker A Square 29" High

Questions?

1.800.876.2120

Base Options Code	Pı	rice
Base Wire AccessBWA1	\$	48

Finish Options Code Price Powder Coat - Standard..... n/c

Power & Data Options
Please reference The Maker Project Power & Data section or the Power & Data Price List

Wire Management Options Co	ode	P	rice
1 Oval Brush Grommet - Location K	VOK	\$	78
1 Round Grommet - Location K	VRK	\$	61
Wire Trough & CutoutV	VTC	\$	302

Wood Butcherblock WB3S

6516

	top thickness >	1 %"
Model#	Product Wt	Price
MKA 42SQH29	196	3698
MKA 48SQH29	222	4353
MKA 54SOH29	251	5243

284

edge ordering code (square corner) >

MKA 60SQH29



29" Height

Description

The Maker Project

Maker A Square 36" High



VERSTEEL

Questions?

1.800.876.2120

Base Options	Code	Pri	се
Base Wire Access	BWA1	\$	48

Finish Options Code	P	rice
Powder Coat - Standard		n/c
Powder Coat - Premium	\$	133

Code Price Wire Management Options 1 Oval Brush Grommet - Location K......WOK \$ 78 1 Round Grommet - Location K WRK $\$ \$ 61 Wire Trough & Cutout......WTC \$ 302

Power & Data Options
Please reference The Maker Project Power & Data section or
the Power & Data Price List

				Butcherblock	
		edge ordering code	(square corner) > top thickness >	WB3S 1 ³ ⁄ ₄ "	
36" Height	Description	Model #	Product Wt	Price	The Maker Project
Maker A Square	42	MKA 42SQH36	206	3765	
	48	MKA 48SQH36	232	4420	
	54	MKA 54SQH36	261	5310	
	54 60	MKA 54SQH36	261 294	5310 6584	

Wood

To Order, Specify...

- Model Number
- Wood Finish
- 3 Base Color
- 4 Additional Options

The Maker Project | 609

Maker A Square 42" High

Questions?

1.800.876.2120

42" Height

Maker A Square

Base Options Code	Pi	rice
Base Wire AccessBWA1	\$	48

Finish Options Code Price Powder Coat - Standard..... n/c

Power & Data Options
Please reference The Maker Project Power & Data section or the Power & Data Price List

Wire Management Options	Code	P	rice
1 Oval Brush Grommet - Location K	.WOK	\$	78
1 Round Grommet - Location K	.WRK	\$	61
Wire Trough & Cutout	.WTC	\$	302

Wood Butcherblock WB3S

	top thickness >	1 ¾"
Model#	Product Wt	Price
MKA 42SQH42	216	3825
MKA 48SQH42	242	4480
MKA 54S0H42	271	5369

edge ordering code (square corner) >

Description	Model #	Product Wt	Price
42	MKA 42SQH42	216	3825
48	MKA 48SQH42	242	4480
54	MKA 54SQH42	271	5369
60	MKA 60SQH42	304	6642



The Maker Project

610 | The Maker Project

Maker A Rectangle 29" High



Questions?

1.800.876.2120

Base Options Code	Pr	ice
Base Wire AccessBWA2	\$	96

Finish Options	Code	Price
Powder Coat - Standard		n/c
Powder Coat - Premium		\$ 133

Power & Data Options
Please reference The Maker Project Power & Data section or
the Power & Data Price List

Wire Management Options Code	P	rice
1 Oval Brush Grommet - Location FWOF	\$	78
1 Oval Brush Grommet - Location KWOK	\$	78
2 Oval Brush Grommets - Location HWOH	\$	156
1 Round Grommet - Location FWRF	\$	61
1 Round Grommet - Location K WRK	\$	61
2 Round Grommets - Location H WRH	\$	122
Wire Trough & Cutout (up to 96")WTC	\$	430

VERSTEEL

Wood Butcherblock WB3S edge ordering code (square corner) > 1 3/4" top thickness > 29" Height Description Model# Product Wt Price



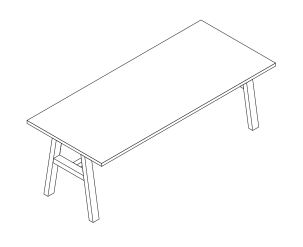
Maker A Rectangle

Description	woaer#	Product Wt	Price
30 x 48	MKA 3048REH2	9 182	3153
30 x 54	MKA 3054REH2	9 192	3357
30 x 60	MKA 3060REH2	9 202	3557
30 x 66	MKA 3066REH2	9 211	3744
30 x 72	MKA 3072REH2	9 221	3959
30 x 84	MKA 3084REH2	9 240	4641
30 x 96	MKA 3096REH2	9 260	5267
30 x 108	MKA 30108REH	29 301	6005
30 x 120	MKA 30120REH	29 320	6710
30 x 144	MKA 30144REH	29 359	8098
36 x 48	MKA 3648REH2	9 195	3482
36 x 54	MKA 3654REH2	9 207	3731
36 x 60	MKA 3660REH2	.9 218	3967
36 x 66	MKA 3666REH2	.9 229	4198
36 x 72	MKA 3672REH2	9 241	4463
36 x 84	MKA 3684REH2	9 263	5403
36 x 96	MKA 3696REH2	9 286	6171
36 x 108	MKA 36108REH	29 330	7048
36 x 120	MKA 36120REH	29 353	7919
36 x 144	MKA 36144REH	29 398	9876
42 x 48	MKA 4248REH2	9 208	4005
42 x 54	MKA 4254REH2	9 221	4318
42 x 60	MKA 4260REH2	9 234	4623
42 x 66	MKA 4266REH2	9 247	4937
42 x 72	MKA 4272REH2	9 260	5392
42 x 84	MKA 4284REH2	9 286	6391
42 x 96	MKA 4296REH2	9 312	7337
42 x 108	MKA 42108REH	29 360	8387
42 x 120	MKA 42120REH	29 386	9446

MKA 42144REH29

437

11535



The Maker Project

To Order, Specify...

42 x 144

- Model Number
- Wood Finish
- 3 Base Color
- 4 Additional Options



Maker A Rectangle 29" High

Questions?

1.800.876.2120

Base Options Code	Pr	ice
Base Wire AccessBWA2	\$	96

Finish Options Code Price Powder Coat - Standard..... n/c

Power & Data Options
Please reference The Maker Project Power & Data section or the Power & Data Price List

Wire Management Options C	ode	P	rice
1 Oval Brush Grommet - Location F	WOF	\$	78
1 Oval Brush Grommet - Location K	NOK	\$	78
2 Oval Brush Grommets - Location H	NOH	\$	156
1 Round Grommet - Location F	WRF	\$	61
1 Round Grommet - Location K	WRK	\$	61
2 Round Grommets - Location H	NRH	\$	122
Wire Trough & Cutout (up to 96")	WTC	\$	430

Wood Butcherblock

WB3S edge ordering code (square corner) > top thickness > 1 3/4" Model # Product Wt Price

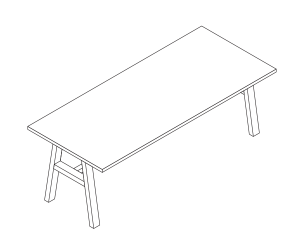
Maker A Rectangle

Description

M	

29" Height

48 x 54	MKA 4854REH29	221	4672
48 x 60	MKA 4860REH29	251	5203
48 x 66	MKA 4866REH29	265	5732
48 x 72	MKA 4872REH29	280	6113
48 x 84	MKA 4884REH29	309	7277
48 x 96	MKA 4896REH29	338	8624
48 x 108	MKA 48108REH29	389	9588
48 x 120	MKA 48120REH29	418	11127
48 x 144	MKA 48144REH29	477	13615
54 x 60	MKA 5460REH29	267	5820
54 x 66	MKA 5466REH29	283	6472
54 x 72	MKA 5472REH29	300	6872
54 x 84	MKA 5484REH29	332	8219
54 x 96	MKA 5496REH29	365	9432
54 x 108	MKA 54108REH29	419	11153
54 x 120	MKA 54120REH29	451	12206
54 x 144	MKA 54144REH29	516	14308
60 x 66	MKA 6066REH29	302	7216
60 x 72	MKA 6072REH29	319	7734
60 x 84	MKA 6084REH29	355	9271
60 x 96	MKA 6096REH29	391	10962
60 x 108	MKA 60108REH29	448	12525
60 x 120	MKA 60120REH29	484	14205
60 x 144	MKA 60144REH29	556	17711



The Maker Project



VERSTEEL

Questions?

1.800.876.2120

Base Options	Code	P	rice
Base Wire Access	BWA2	\$	96
Finish Options	Code	P	rice
Powder Coat - Standard			n/c
Powder Coat - Premium		\$	133

Power & Data Options
Please reference The Maker Project Power & Data section or
the Power & Data Price List

Wire Management Options		P	rice
1 Oval Brush Grommet - Location F	WOF	\$	78
1 Oval Brush Grommet - Location K	WOK	\$	78
2 Oval Brush Grommets - Location H	MOH	\$	156
1 Round Grommet - Location F	WRF	\$	61
1 Round Grommet - Location K	WRK	\$	61
2 Round Grommets - Location H	WRH	\$	122
Wire Trough & Cutout (up to 96")	WTC	\$	430

				Wood Butcherblo
		edge ordering co	ode (square corner) > top thickness >	WB3S 1 ³ ⁄ ₄ "
36" Height	Description	Model#	Product Wt	Price
Maker A Rectangle	30 x 48	MKA 3048RE	H36 193	3222



Description	Model #	Product Wt	Price
30 x 48	MKA 3048REH3	6 193	3222
30 x 54	MKA 3054REH3	6 203	3425
30 x 60	MKA 3060REH3	6 213	3624
30 x 66	MKA 3066REH3	6 222	3811
30 x 72	MKA 3072REH3	6 232	4027
30 x 84	MKA 3084REH3	6 251	4710
30 x 96	MKA 3096REH3	6 271	5334
30 x 108	MKA 30108REH	36 317	6106
30 x 120	MKA 30120REH	36 337	6812
30 x 144	MKA 30144REH	36 375	8200
36 x 48	MKA 3648REH3	6 206	3551
36 x 54	MKA 3654REH3	6 218	3792
36 x 60	MKA 3660REH3	6 229	4035
36 x 66	MKA 3666REH3	6 240	4267
36 x 72	MKA 3672REH3	6 252	4531
36 x 84	MKA 3684REH3	6 274	5471
36 x 96	MKA 3696REH3	6 297	6240
36 x 108	MKA 36108REH	36 347	7173
36 x 120	MKA 36120REH	36 369	8020
36 x 144	MKA 36144REH	36 415	9980
42 x 48	MKA 4248REH3	6 220	4073
42 x 54	MKA 4254REH3	6 233	4382
42 x 60	MKA 4260REH3	6 245	4691
42 x 66	MKA 4266REH3	6 258	5005
42 x 72	MKA 4272REH3	6 271	5460
42 x 84	MKA 4284REH3	6 297	6458
42 x 96	MKA 4296REH3	6 323	7405
42 x 108	MKA 42108REH	36 376	8488
42 x 120	MKA 42120REH	36 402	9548
42 x 144	MKA 42144REH	36 454	11636



The Maker Project

To Order, Specify...

- Model Number
- Wood Finish
- 3 Base Color
- 4 Additional Options



Maker A Rectangle 36" High

Questions?

1.800.876.2120

Base Options Code	Pric	е
Base Wire AccessBWA2	\$ 9	16
Finish Ontions Code	Pric	e

Powder Coat - Standard.....

Power & Data Options
Please reference The Maker Project Power & Data section or the Power & Data Price List

Wire Management Options Code		
1 Oval Brush Grommet - Location FWOF	\$	78
1 Oval Brush Grommet - Location KWOK	\$	78
2 Oval Brush Grommets - Location H WOH	\$	156
1 Round Grommet - Location FWRF	\$	61
1 Round Grommet - Location K WRK	\$	61
2 Round Grommets - Location H WRH	\$	122
Wire Trough & Cutout (up to 96") WTC	\$	430

Wood Butcherblock

n/c

WB3S edge ordering code (square corner) > top thickness > 1 3/4" Model # Product Wt Price

36" Height Maker A Rectangle Description

Description	WOUGH #	r iouuct vvt	FIICE
48 x 54	MKA 4854REH3	6 247	4773
48 x 60	MKA 4860REH3	6 262	5273
48 x 66	MKA 4866REH3	6 276	5800
48 x 72	MKA 4872REH3	6 291	6181
48 x 84	MKA 4884REH3	6 320	7346
48 x 96	MKA 4896REH3	6 349	8692
48 x 108	MKA 48108REH	36 406	9690
48 x 120	MKA 48120REH	36 435	11229
48 x 144	MKA 48144REH	36 493	13718
54 x 60	MKA 5460REH3	6 278	5888
54 x 66	MKA 5466REH3	6 295	6494
54 x 72	MKA 5472REH3	6 311	6940
54 x 84	MKA 5484REH3	6 343	8287
54 x 96	MKA 5496REH3	6 376	9499
54 x 108	MKA 54108REH	36 435	11261
54 x 120	MKA 54120REH	36 468	12308
54 x 144	MKA 54144REH	36 533	14412
60 x 66	MKA 6066REH3	6 313	7284
60 x 72	MKA 6072REH3	6 330	7801
60 x 84	MKA 6084REH3	6 366	9339
60 x 96	MKA 6096REH3	6 402	11030
60 x 108	MKA 60108REH	36 465	12628
60 x 120	MKA 60120REH	36 501	14306
60 x 144	MKA 60144REH	36 572	16677



The Maker Project



VERSTEEL

Questions?

1.800.876.2120

Base Wire Access	.BWA2	\$ 96
Finish Options	Code	
Powder Coat - Standard		n/c
Powder Coat - Premium		\$ 133

Code Price

Base Options

Power & Data Options
Please reference The Maker Project Power & Data section or the Power & Data Price List

Wire Management Options Code	P	rice
1 Oval Brush Grommet - Location FWO	\$	78
1 Oval Brush Grommet - Location KWO	\$	78
2 Oval Brush Grommets - Location H	\$	156
1 Round Grommet - Location FWR	\$	61
1 Round Grommet - Location K	\$	61
2 Round Grommets - Location H	\$	122
Wire Trough & Cutout (up to 96") WTO	\$	430

				Wood Butcherbloo
		edge ordering co	ode (square corner) > top thickness >	WB3S 1 ³ / ₄ "
2" Height	Description	Model #	Product Wt	Price
Maker A Rectande	30 v 48	MKV 3UVSBE	H /12 203	3270



Description	woaer#	Product vvt	Price
30 x 48	MKA 3048REH4	2 203	3279
30 x 54	MKA 3054REH4	2 212	3483
30 x 60	MKA 3060REH4	2 222	3681
30 x 66	MKA 3066REH4	2 232	3870
30 x 72	MKA 3072REH4	2 241	4086
30 x 84	MKA 3084REH4	2 261	4767
30 x 96	MKA 3096REH4	2 280	5393
30 x 108	MKA 30108REH	42 331	6194
30 x 120	MKA 30120REH	42 351	6899
30 x 144	MKA 30144REH	42 390	8286
36 x 48	MKA 3648REH4	2 216	3608
36 x 54	MKA 3654REH4	2 227	3851
36 x 60	MKA 3660REH4	2 239	4092
36 x 66	MKA 3666REH4	2 250	4324
36 x 72	MKA 3672REH4	2 261	4590
36 x 84	MKA 3684REH4	2 284	5529
36 x 96	MKA 3696REH4	2 306	6297
36 x 108	MKA 36108REH	42 361	7237
36 x 120	MKA 36120REH	42 384	8109
36 x 144	MKA 36144REH	42 429	10067
42 x 48	MKA 4248REH4	2 229	4132
42 x 54	MKA 4254REH4	2 242	4498
42 x 60	MKA 4260REH4	2 255	4750
42 x 66	MKA 4266REH4	2 268	5063
42 x 72	MKA 4272REH4	2 281	5519
42 x 84	MKA 4284REH4	2 307	6517
42 x 96	MKA 4296REH4	2 333	7464
42 x 108	MKA 42108REH	42 391	8575
42 x 120	MKA 42120REH	42 416	9635
42 x 144	MKA 42144REH	42 468	11723



The Maker Project

To Order, Specify...

- Model Number
- Wood Finish
- 3 Base Color
- 4 Additional Options



Maker A Rectangle 42" High

Questions?

1.800.876.2120

Base Options Code	Pric	ce
Base Wire AccessBWA2	\$	96
Finish Ontions Code	Drie	-

Finish Options Code	P	rice
Powder Coat - Standard		n/c
Powder Coat - Premium	\$	133

Power & Data Options
Please reference The Maker Project Power & Data section or
the Power & Data Price List

Wire Management Options	Code	P	rice
1 Oval Brush Grommet - Location F	. WOF	\$	78
1 Oval Brush Grommet - Location K	.WOK	\$	78
2 Oval Brush Grommets - Location H	HOW.	\$	156
1 Round Grommet - Location F	. WRF	\$	61
1 Round Grommet - Location K	.WRK	\$	61
2 Round Grommets - Location H	.WRH	\$	122
Wire Trough & Cutout (up to 96")	. WTC	\$	430

Wood Butcherblock

WB3S edge ordering code (square corner) > 1 3/4" top thickness > Model # Product Wt Price

42" Height Maker A Rectangle Description



48 x 54	MKA 4854REH42	257	4832
48 x 60	MKA 4860REH42	271	5330
48 x 66	MKA 4866REH42	286	5858
48 x 72	MKA 4872REH42	301	6239
48 x 84	MKA 4884REH42	330	7403
48 x 96	MKA 4896REH42	359	8749
48 x 108	MKA 48108REH42	410	9777
48 x 120	MKA 48120REH42	449	11282
48 x 144	MKA 48144REH42	500	13806
54 x 60	MKA 5460REH42	288	5946
54 x 66	MKA 5466REH42	304	6551
54 x 72	MKA 5472REH42	320	6999
54 x 84	MKA 5484REH42	353	8346
54 x 96	MKA 5496REH42	385	9558
54 x 108	MKA 54108REH42	425	11376
54 x 120	MKA 54120REH42	482	12396
54 x 144	MKA 54144REH42	547	14499
60 x 66	MKA 6066REH42	322	7342
60 x 72	MKA 6072REH42	340	7860
60 x 84	MKA 6084REH42	376	9397
60 x 96	MKA 6096REH42	411	11087
60 x 108	MKA 60108REH42	479	12715
60 x 120	MKA 60120REH42	515	14394
60 x 144	MKA 60144REH42	586	16763



The Maker Project

616 The Maker Project

Maker A Bench



VERSTEEL

Questions?

1.800.876.2120

		m	aterial > grade >	Butcher Block	Fabric Grade 2 or COM	Fabric Grade 3	Fabric Grade 4	Fabric Grade 5	Fabric Grade 6
Style	Description	Model #	Wt						
Maker A Bench									
1 Seat									
	Seat - Wood	MKA1618 -6	7 52	1819					
141	Seat - Upholstered	MKA1618-61	44		1840	1916	1992	2069	2147
2 Seats									
	Seat - Wood	MKA1640 -6	7 81	2281					
W.	Seat - Upholstered	MKA1640-61	64		2083	2236	2389	2541	2696
3 Seats									
	Seat - Wood	MKA1663 -6	7 112	2723					
No.	Seat - Upholstered	MKA1663-61	l 85		2338	2568	2798	3028	3258

To Order, Specify...

- Model Number
- 2 Frame Finish
- Wood Finish or Upholstery Selection

The Maker Project | 617 Maker Lighting

Questions? 1.800.876.2120
 Finish Options
 Code
 Price

 Powder Coat - Standard
 n/c

 Powder Coat - Premium
 \$ 133

Style	Model #	Product Wt	Price	The Maker Project
Floor Lamp				
72 ¾" Tall	MK 2273FL	33	962	
Clamp on Light				
	MK 1720CL	7	795	
Light Bar				
Accommodates 48" Long Table	MK 4830LB	22	972	
Accommodates 54" Long Table				(Ψ)
	MK 5430LB	23	1011	
Accommodates 60" Long Table	MK 6030LB	25	1339	
Accommodates 66" Long Table	MK 6630LB	26	1354	
Accommodates 72" Long Table	MK 7230LB	26	1370	

To Order, Specify...



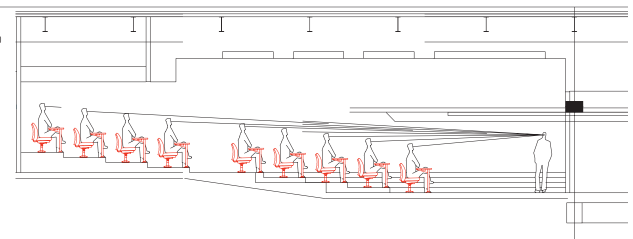




for Presentation Facilities VERSTEEL

Questions?

1.800.876.2120



Style

Tier Tables

The Tier Table for presentation facilities

- Circles, angles, wedges and straights. You think it up, we'll put it together. And you can specify in the materials and finishes that you want, to match the facility you're working on. Get the Versteel performance and ingenuity that you know, with the flexibility of custom fabrication.
- Versteel Tier Tables are available in any radius with modesties formed to match. Available with built-in electrical and data management to assure an installation that will serve for years to come.



Base Construction

- Uprights: 3" x 3" x 14" gauge hot-rolled square steel tube
- Top mounting brackets, modesty mounting lugs: 11 gauge cold-rolled steel
- Floor mounting brackets: 3/16" cold-rolled steel

Top Heights

- Standard heights are 29", 32" and 42"
- Custom heights available (call Versteel Customer Service for pricing and availability)

Top/Modesty Panel Construction

- Standard Versteel top specifications 1 $\frac{1}{4}$ " tops
- %" modesty panels curved modesties available
- Additional materials available

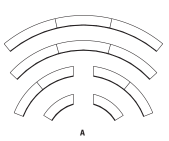
Anchoring method (in concrete)

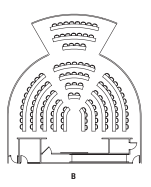
- Two % " x 3" "Simpson Strong-Tie Titen HD® Anchors" per base

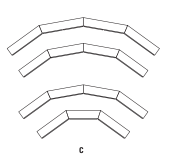
Cutouts for electrical wiring

- Standard location cutouts available on all bases
- Custom cutout locations also available







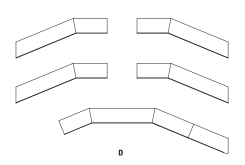


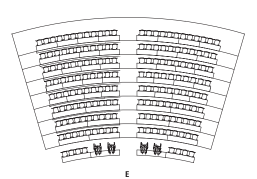
to begin project planning

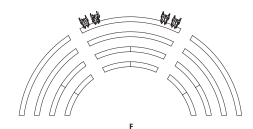
1.800.876.2120

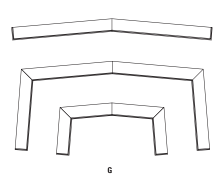
VERSTEEL

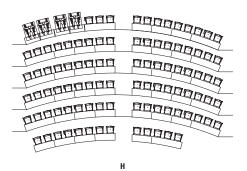
Tier Tables Example Configurations (continued)











General Information VFRSTFFI

Prices

All prices are list price, delivered (48 contiguous United States), effective with date printed on cover and supersedes all other published price lists. Versteel reserves the right to change prices or specifications without prior notice. Normal delivery is on a dock-todock basis. Orders are accepted subject to price prevailing at time of shipment. Additional charges may apply on special requests noted on the customer's purchase order such as inside delivery, "call before," etc. Orders less than \$1000 net will be subject to a \$100 minimum order charge (orders originating from Canada less than \$1125 net will be subject to a \$200 minimum order charge).

Acknowledgement

Orders are accepted, manufactured, and invoiced in accordance with the acknowledgement. Notify Versteel immediately of any discrepancies. Acknowledged orders may not be cancelled or modified without written consent from Versteel.

All orders must be received in writing, accompanied by final material and finish specifications for order entry.

CONTACT VERSTEEL

EMAIL contact@versteel.com

TELEPHONE 800 876 2120

812 634 2120

FACSIMILE 812 482 9318

MAILING ADDRESS

Versteel 2332 Cathy Lane Jasper, IN 47546

Faxed orders are accepted. Duplicate orders that are received by mail (after having been faxed) and not marked "Confirmation" are the responsibility of the customer.

Telephone orders must be confirmed in writing within 24 hours, marked "Confirmation." Duplicate orders not marked "Confirmation" are the responsibility of the customer.

Credit

You are requested to enclose one bank reference and three trade references with your initial order.

Versteel accepts Mastercard, Visa & AMEX credit card payment for invoiced sales. Credit card information must be presented along with the Sales Order (with a signed Credit Card Authorization Form attached). There is no cash discount extended to credit card orders. Credit cards will be charged at time of shipment. A 2.5% processing fee will be applied for all credit card purchases. Processing fee will not be applied to GSA or contract orders. Versteel will not accept credit cards for payment of account balances.

Changes or Cancellation

Any change or cancellation to an order must be submitted in writing and confirmed by Versteel Customer Service before the change or cancellation is effective. Due to short lead times, any change or cancellation may result in charges if materials have entered the production process.

Packaging

Versteel has no crate or packaging charge on standard products. All items are packaged to ensure delivery in excellent condition under normal handling by freight personnel. Versteel reserves the right to bulk pack or skid load tops in large quantities.

Shipping Schedule

Standard Items

Laminate, Convex T-Mold Edge 3-5 WEEKS Laminate, PVC Edge 3-5 WEEKS Laminate, Wood Edge 3-5 WEEKS Laminate, Urethane Edge 6-8 WEEKS Veneer, Wood Edge 6-8 WEEKS

Contact Versteel for special lead time requests.

Shipping

Normal delivery is on a dock-to-dock basis. Special requests such as inside delivery, "call before," etc. should be noted on the customer's purchase order and are subject to additional charges. TIM tables are shipped unassembled.

Orders shipping outside of the contiguous 48 United States will have shipping quoted as a separate item.

FOB ORIGIN, FREIGHT PREPAID

Versteel 2332 Cathy Lane Jasper, IN 47546

Shipping Damage Claims or Shortages

Legal title of merchandise passes to the buyer upon acceptance of the carrier. All cartons must be carefully inspected upon delivery. Visibly damaged product should not be accepted from the carrier until the damage is noted on delivery receipt. Versteel will not accept responsibility if the delivery receipt is signed as "clear". Retain any damaged goods and take photos for claim filing purposes. Details of visible damage should be noted on the delivery receipt. Shortages must be noted on the bill of lading prior to accepting the shipment.

Concealed Damage

If concealed damage is discovered, the receiver must notify the freight carrier within 5 business days from receipt of the product(s). For claim consideration the receiver must request an inspection of the damaged goods by the carrier. All damaged product and packaging should be retained and photos taken for claim filing use. Inspections must occur at the original delivery point to be considered for claim submittal. Reports of concealed damage after five business days will not be considered.

Partial Shipments

Versteel makes every attempt to ship orders complete and on schedule. However, we reserve the right to make partial shipments as product is ready, in an effort to get your order to you as quickly as possible. Invoices covering these shipments are to be paid as they become due.

Returns

No return merchandise will be accepted without Versteel's written consent and shipping instructions. Unauthorized returns will not be accepted.

Terms

Terms are 1%, 10 days, net 30 days from date of invoice.

VFRSTFFI Warranty

Warranty

All table and seating products manufactured by Versteel are guaranteed by a Lifetime Warranty against defects in materials and workmanship from the date of purchase. Products manufactured/adapted for use in a Pavilion or Pop-Up setting are covered under a three (3) year warranty against defects in materials and workmanship from date of purchase.

Electrical items manufactured by Versteel are guaranteed against defect for a period of five (5) years from date of purchase.

Electrical items not manufactured by Versteel are covered by the manufacturers under their specified warranty.

Consumables such as gas cylinders, casters and glides are covered for a period of one (1) year. Adjustable height bases with crank and counterbalanced components, are covered under a two (2) year warranty. Versteel will not cover labor costs associated with replacing the casters or glides.

Wood veneer is warranted for a period of ten (10) years. Natural variations in grain, color or texture of wood should not be construed as defects under this warranty.

Versteel will replace or repair (at our discretion) without cost to our customers any item manufactured by Versteel found to be defective as a result of defective material or workmanship and is still owned by the original purchaser. We will not, however, repair any item which is not properly installed, abused or subject to any use other than that which was originally intended. Warranty does not cover normal wear and tear of the product, which is expected over the course of ownership. Any repairs by the customer must receive specific written authorization from Versteel before being executed on location to receive proper reimbursement for associated costs. In no event shall liability under this warranty exceed the original purchase price.

Pavilion and Pop-Up products must be covered and out of direct sunlight. Use location must be a minimum of 100 miles from saltwater

Warranty on plastic laminates, Corian® and upholstery is not covered by Versteel but is covered by laminate, Corian® and textile manufacturers under their specified warranty only. All foams, fabrics and vinyls are prone to stretch and loosen over time through normal use. This natural effect, called puddling is covered for a period of one (1) year from the date of purchase.

There are no other warranties expressed or implied.

Care of Laminate Surfaces, T-Mold, Bumper, PVC Edges and Urethane

Clean with a mild soap solution and rinse with clean, clear water. Wipe the entire surface, moving with the pattern and follow with a clean, dry soft cloth. When a wood edge exists, follow instructions found under "Care of Wood Edges and Veneer Surfaces" for edge.

Care of Wood Edges and Veneer Surfaces

VERSTEEL

Clean all surfaces frequently with water-dampened soft cloth, moving the cloth with the grain direction. Quickly buff dry. Immediately remove any liquids that come in contact with wood surfaces using a blotting action to absorb liquid. Lift objects to move them. Never pull them across the finished surface.

For an additional safeguard, use a protective surface pad. Doing so could ensure a lasting finish by protecting your furniture from possible damage caused by pens and sharp objects.

Avoid exposing furniture to extreme heat and cold or to wide humidity variances. Avoid exposing furniture to strong sunlight. Do not use soaps, commercial cleaners or harsh solvents (nail polish remover, acetates, etc.) as they will cause finish deterioration. If using a protective glass top, place spacer pads under the glass top to allow the wood to breathe.

Care of Powder Coat and Nickel Surfaces

Clean with a mild soap solution and rinse with clean, clear water. Wipe the entire surface and follow with a clean, dry cloth to buff dry.

Care of Chrome Bases

Clean with a wet cloth or window cleaner. For scuff marks or heavy soiling, a non-abrasive automotive chrome polish can be applied as directed.

Maintenance of Mechanical Parts

Clean any lint or debris from the moving parts of the E-Z install tilt or folding base mechanisms. Do not apply lubricant. Mechanisms have been designed and tested to not require lubrication under normal conditions.

VFRSTFFI **Environmental Policy**

Objective

It is the objective of Versteel to adhere to Federal, State and local laws and codes, ordinances and regulations as may be applicable to control environmental risks, prevent harm to the public health and welfare, and to preserve our natural resources. Versteel acknowledges the necessity of commitment and hereby commits its resources of all levels of its management and all employees of the company to accomplish this objective.

Policy Statement

Each Versteel facility has the responsibility to:

Develop environmental policies which implement regulatory compliance requirements and provide management guidance and support with applicable environmental laws.

Train and motivate personnel to work in an environmentally acceptable manner and to understand and comply with government regulations within the scope of Versteel operations.

Communicate the importance of personal responsibility protection to all employees through formal training. Each employee will be aware of the environmental regulations applicable to their job functions, including limitations and functional restrictions of permits, spill control, emergency response actions, proper waste handling procedures, etc.

Communicate and continually assess relevant environmental developments on operations of the facilities and personnel.

Require sub-contractors or contractors (third parties working for, with, or on behalf of Versteel) to follow Versteel's environmental procedures while working within their facilities.

Make responsible personnel available at all times to carry out environmental procedures, especially under emergency situations.

Apply sound management practices and operating procedures.

Implement appropriate control technologies and process guidelines for preventive and corrective maintenance systems to minimize actual and potential environmental harm and exposures.

Communicate effectively with government and the public regarding serious environmental incidents should they ever occur.

Minimize the generation, emission or discharge of waste, and harmful or regulated substances and pollutants from operations to the extent most practical with laws and regulations. Ensure proper disposal of all waste.

Substitute materials or processes to allow the use of less hazardous substances where feasible.

Secure and maintain all environmental permits required for operation. Maintain up-to-date files of all environmental reporting requirements and make this information available for easy access at each operating facility.

Evaluate the causes behind any serious environmental incidents and establish procedures to avoid recurrence.

There is a sincere effort at Versteel to maintain our responsibility to the environment and to our employees. We are mindful of the effectiveness and improvements required to ensure environmentally safe conditions and to preserve our natural resources.

We pride ourselves on exceeding the standards set forth by federal, state and local codes.

Our electroplating plant consistently earns local annual environmental awards, and all of our products have met the requirements for Intertek Green Leaf VOC/VOC+ certification.







At Versteel, we feel it is our responsibility as a manufacturer to build products in a manner that promotes a safe and healthy environment for everyone. We maintain detailed information regarding the environmental impact of all Versteel products. If you have questions regarding our environmental policy or would like more information, please contact Versteel Customer Service at 800.876.2120.



TIM Base Construction

TIM table bases are constructed of 14 gauge round tube upper legs with 16 gauge round tube telescoping height adjustment lower leg sections. Guide bushings inside the legs are molded from nylon bushing materials to provide smooth, quiet operation of the height adjustment feature. The height adjustment button is made of solid steel with a spring actuated movement. A Height Adjustment Lock Out Kit is available if you wish to lock out the push-button height adjustment feature.

FIXED BASES

Fixed bases feature a 1/4" thick mounting top plate and are field installed into pre-drilled holes with hardware provided. TIM tables with fixed bases include the push-button height adjustment feature.

NOTE FIXED BASES ARE SHIPPED SEPARATE FROM THE TOP AND ONLY REQUIRE SCREW ATTACHMENT TO ASSEMBLE

THT-NEST-FOLD BASES

Tilt feature is cable actuated with the pull of a release handle located under the table top on the end of the surface. The cable operates two brake control mechanisms mounted on each end of the table to support the top. Nest-fold features are constructed of die cast metal components and 14 gauge round tube, fully enclosed in reinforced plastic housings for smooth, quiet operation.

NOTE THE TABLE IS SHIPPED FACTORY ASSEMBLED FOR IMMEDIATE USE AFTER

Reference Table Heights

TIM tables are constructed with push-button height adjustment to provide five inches of vertical movement. The top leg hole position will set the surface height at 27" with the third from the top hole for 29" standard seated task, and the bottom round hole providing the 32" surface height required for wheelchair applications. The adjustment holes are at 1" spacing increments.



Manufacturer certifies that products meet or exceed applicable ANSI/BIFMA standards and testing

Quality Standards

All Versteel table bases are constructed to pass the industry test standards set forth by BIFMA. For more detailed specifications by series and base style, contact Versteel Customer Service at 800.876.2120.

that products conform to UL Std 962 and are certified to Canadiar standard CSA.T.I.L No. A-30



Manufacturer certifies that products meet o exceed applicable ANSI/BIFMA standards and testing

Laminate and Veneer, Standard Core Construction

The standard top construction consists of 45-50 lb. particleboard, surfaced with a high pressure laminate or veneer face. A backer sheet is laminated to the under side of the top. Tops are shipped pre-drilled for field installation of bases and accessories.

Laminate, Lightweight Core Construction - 1 1/4"

Lightweight core is a multi-ply birch plywood, with a density of around 28 lbs. per cubic ft., offering a 30%-35% weight reduction for a typical table vs. standard core. The tops are surfaced with a high pressure laminate face. A backer sheet is laminated to the under side of the top, and tops are shipped pre-drilled for field installation of bases and accessories. Lightweight core is only available on 1 1/4" thick tops.

The lightweight plywood construction allows for mounting of bases or other accessories at any location under the top.

Lightweight core is available as an option for tops that are no larger than 48" x 96".

NOTE LIGHTWEIGHT TOPS LARGER THAN 48" X 96" REQUIRE A SPECIAL QUOTE. CONTACT VERSTEEL FOR PRICING AND AVAILABILITY

NOTE LIGHTWEIGHT CORE NOT AVAILABLE ON VENEER TOPS

Alternate Core Construction

Alternate core constructions are available, including medium density fiberboard (MDF), honeycomb cores, and cores that contain no urea formaldehyde. Contact Versteel for pricing and availability.

PVC Flat or Fluted Edge



Edge of 2mm PVC hot melt banded to the top with $\frac{1}{8}$ " radius at the top and bottom. Corners with 1 $\frac{1}{2}$ " radius or square corners are available on 1/8", 1 1/4" or 1 3/4" edge thicknesses.

Offered in twenty-one (21) standard colors.

Convex T-Mold Edge



Edge of 5/16" thick solid vinyl convex t-mold with 1 1/2" radius corners on 1/8", 1 1/4" or 1 3/4" edge thicknesses. Offered in four (4) standard colors.

Wood Flat or Fluted Edge



Wood banding hot melt banded to the top with $\frac{1}{8}$ " radius at the top and bottom. Corners with 1 ½" radius or square corners are available on 1/4" and 1 1/4" edge thicknesses.

Offered in Maple, Walnut or Cherry materials.

Bumper Edge



Exposed ply core banding with rubberized 5%" width bumper in the center of profile. Corners with 1 1/2" radius are available on \%" and 1 \%" edge thicknesses. Offered in black bumper standard color.

Wood Square or Fluted Edge - 1 1/4"



Edge of 1 1/4" wide solid wood with softened top and bottom edges, and square, softened mitered corners. Available on \%", 1 \4" and 1 \34" edge thicknesses. Offered in Maple, Walnut or Cherry materials.

Wood Bullnose Edge - 1 1/4"



Edge of 1 1/4" wide solid wood with a full bullnose edge, and 1" radius mitered corners. Available on 1/8", 1 1/4" and 1 3/4" edge thicknesses. Offered in Maple, Walnut or Cherry materials.



Wood Reverse Bevel Edge - 2"



Edge of 2" wide solid wood designed with a reverse sloped edge on one side and a flat wood edge on the remaining three sides for all Entourage cabinets. When specified on Elements Conference the reverse bevel detail will be on all four sides with mitered corners. Available on 1 1/4" edge thicknesses. Offered in Maple, Walnut or Cherry materials.



Wood Ergo Edge - 1 3/4" or 2 1/2"



Edge of 1 3/4" wide (on 1/8" thick tops) or 2 1/2" wide (on 1 ¼" thick tops) solid wood designed with a sloped edge for added comfort with softened, mitered corners.

Offered in Maple, Walnut or Cherry materials.

Urethane Ergo Edge (User Side) - 1 ¾"



Edge of 1 3/4" wide molded urethane designed with a sloped ergonomic edge on one side and a 1/4" wide square urethane edge on the remaining three sides. Corners are square. Available on 1/8" edge thicknesses. Offered in five (5) standard colors.

Urethane/PVC Ergo Edge (User Side) - 1 3/4" & PVC

Edge of 1 3/4" wide molded urethane designed with a sloped ergonomic edge on one side and a 2mm PVC flat edge on the remaining sides. PVC corners are available in square or radius on 1/4" and 1 1/4" edge thicknesses.

Urethane offered in five (5) colors with matching PVC colors.



Panel Modesty (MPL and MPV)

The Panel Modesty is constructed of ½" hardboard core with laminate or veneer face and back surfaces, machined with exposed edges. Panel Modesty can be specified on both fixed and tilt-nest-fold base tables and will swing out to nest on the table. The 8½" high Panel Modesty is field mounted with hook brackets, installed with handwheels under the table top. Threaded inserts are installed in the top when Panel Modesty is specified with the table. Panel Modesty shapes complement the rectangle and arc rectangle top shapes. Finish details match the top unless specified differently.





Sail Modesty (MS__)

The Sail Modesty panel is constructed of Lycra® fabric hooked into slotted holes on the table legs then stretched and hooked over pegs on the under surface of the table top. Sail Modesty panels can be specified on both fixed and tilt-nest-fold base tables and can be stored on table when tilted, nested or folded on table transport. All TIM tables are pre-drilled for the field installation of the Sail Modesty. Top pegs are installed when Sail Modesty is specified with the table. Sail Modesty is available in coordinating colors of Alabaster, Alloy, Ebony and Frost.



Seating Accommodations VERSTEEL

Seating Accommodations

The following seating accommodations are based on average chair widths of 30". These figures may vary dependent on end users' chair width and style.



Rectangle

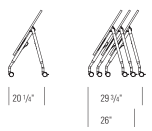
SIZE OFFERING	SEATING ACCOMMODATIONS
24" x 42"	2
24" x 48"	2
24" x 60"	2-3
24" x 72"	3
30" x 42"	2
30" x 48"	2-4
30" x 60"	4
30" x 72"	6



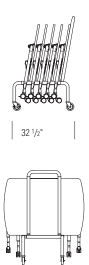
Arc Rectangle

SIZE OFFERING	SEATING ACCOMMODATIONS
24" x 42"	2
24" x 48"	2
24" x 60"	2-3
24" x 72"	3
30" x 42"	2
30" x 48"	2-4
30" x 60"	4
30" x 72"	6

TIM Tilted & Nested



TIM on Table Transport



49 ³/8" high

VFRSTFFI Space Planning

Configuration Guidelines

Often we receive requests to assemble room configurations that one would assume are very easy. But without the proper input, it is not so simple. Below are some common questions that will help to define your needs as well as enable us to help you specify your tables.

Define Your Space

Start by asking yourself what you really want to accomplish in your room.

How will your room be used? Will you need breakout groups, is it a classroom with rows, or a boardroom? Do you need a T-shape, U-shape, or hollow square table group? Are there any special modifications that are specific to your application?

Besides the size of your room, here are some other items that you should take into consideration:

- ¬ instructor or speaker area
- ¬ wall with boards and/or audiovisual equipment
- ¬ door and window locations
- ¬ anything else which may interfere (columns, steps, ramps, HVAC, etc,)

Define Your Needs

Your table considerations should begin by thinking about the need for the following items:

- ¬ modesty panels
- ¬ linking
- ¬ power and data
- ¬ wire management and grommets
- ¬ keyboard trays
- ¬ fixed, folding or tilt bases
- ¬ special needs (alternate or adjustable height)

Your seating considerations should begin by thinking about the need for the following items:

- ¬ assume a 30" width per person
- ¬ mobility (casters)
- ¬ stacking or storage issues
- ¬ usage and wear (upholstery or wood)
- ¬ adjustable height
- ¬ function (task specific or multiple)

The following are general guidelines only. Always refer to local codes for restrictions and requirements.

Common Room Layout Guidelines

By using the guidelines below and the information that you supply (from answering the previous guestions), Versteel can help you specify the tables and seating you need to make your space function at its maximum potential.

Between Rows Allow Four Feet (4')

If rows are used, four feet (4') between rows is considered adequate in order to provide space for movement.

Instructor Allowance of Eight - Ten Feet (8'-10')

A minimum of eight to ten feet (8' -10') should be allowed for the instructor's space, from the wall to the approach side of the first table row.

Back Wall Allowance of Seven Feet (7')

Space consideration for the back wall is necessary. A minimum of seven feet (7') from the back wall to the user's side of the last table is suggested.

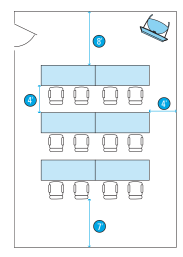
Side Wall Allowance of Four Feet (4')

A minimum of four feet (4') from a side wall to the edge of a table should be incorporated into your configuration. Increase the distance for larger rooms.

Aisle Allowance of Four Feet (4')

If an aisle is needed, allow a minimum of four feet (4'). This dimension should increase with your room size.

The drawing below illustrates the guidelines above.



The following are general guidelines only. Always refer to local codes for restrictions and requirements.

Reference information here originally appeared in Architectural Graphic Standards, published by John Wiley and Sons; and in US Government publications for compliance with the ADA (Americans with Disabilities Actl.

Also, be sure to check US Government publications for compliance with the ADA (Americans with Disabilities Act).

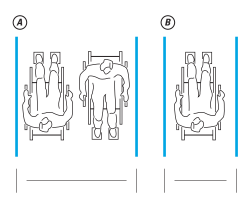
Common Seating Dimension Requirements

General spacing of thirty inches (30") of lateral space per chair at a table is standard. A minimum of twentyfour inches (24") may work, but will depend upon your chair style and table dimensions. Allow a minimum of thirty to thirty-six inches (30"-36") for wheelchair space at a table.

Most wheelchairs are designed to fit beneath a standard table with a twenty-nine inch (29") table top height. However, some wheelchairs require tables with tops at thirty-two inches (32") in height. Allow an additional twelve to eighteen inches (12"-18") in aisles where wheelchairs may be situated back to back.

A rule of thumb for cafeteria style seating is to allow a minimum of twelve square feet (12 ft²) for each seat.

- A Wheelchair, Double Passage
- **B** Wheelchair, Single Passage
- C Wheelchair, Turning Diameter



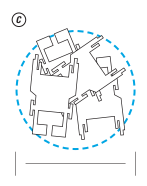


Table Seating Capacities by Size and Shape

Rectangular Tables

SIZE	CHAIRS	WHEELCHAIRS
24" x 48"	4	Not Recommended
30" x 48"	4	2
30" x 60"	4-6	4
36" x 72"	4-6	4-6
42" x 96"	6-8	8

Square Tables

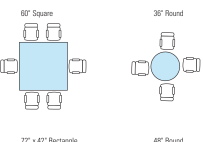
SIZE	CHAIRS	WHEELCHAIRS
30" x 30"	2	Not Recommended
36" x 36"	2-4	Not Recommended
42" x 42"	4	2 (tight)
48" x 48"	4-8	2
54" x 54"	4-8	4
60" x 60"	4-8	4

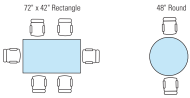
NOTE

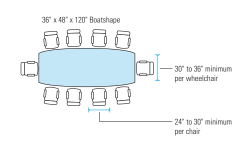
A round table with a column base is often preferred for wheelchair disabled

Round Tables

SIZE	CHAIRS	WHEELCHAIRS
30" DIAMETER	2	Not Recommended
36" DIAMETER	2-4	Not Recommended
42" DIAMETER	4-5	Not Recommended
48" DIAMETER	5-6	2
54" DIAMETER	6-7	4







Space Planning **VERSTEEL**

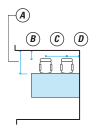
The following are general guidelines only. Always refer to local codes for restrictions and requirements.

Also, be sure to check US Government publications for compliance with the ADA (Americans with Disabilities Act).

Minimum Table and Chair Space Allotments

Below

- A 36" minimum, 44" preferred 54" minimum handicapped, 60" preferred
- **B** 24" minimum
- C 24" minimum per chair, 30" preferred
- **D** 14" minimum

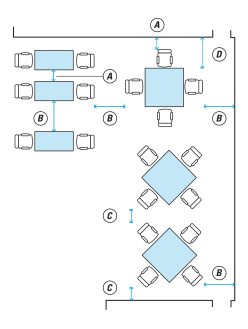


Dining Room Plan

Below

- A 6" minimum (with no passage)
- **B** 2'6" to 3' minimum (for passage)
- **C** 1'6" minimum (for limited passage)
- **D** 3' minimum

If using square tables and seating, there should be a minimum of sixty-six inches (66") between tables. This allows for a thirty inch (30") aisle and two (2) chairs. Diagonal seating requires a thirty-six inch (36") minimum between table corners.



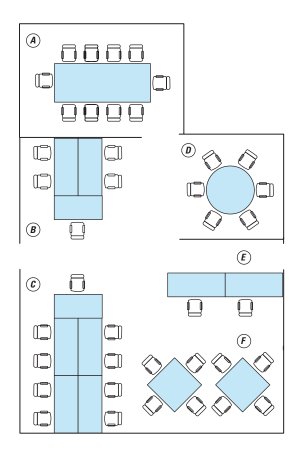
Sample Space Use

Below

- A Conference Room
- **B** Small Team Planning
- C Large Team Planning
- **D** Round Table Discussion
- E Individual Work Areas
- **F** Breakout Areas

Since every space has its own unique size and function, it is important that you consider the aforementioned guidelines when planning your space. Be sure to allow adequate space for aisles and plan your rooms around walls and other permanent fixtures such as doors or windows. Anticipate the type of activity that will be going on and plan enough space at the table for easy movement of personnel when seated.

Don't forget to consider power and data needs also. For help planning and selecting the power and data options that are right for your space, see pages 56-70.



Studio Steel®

Versteel's "urban fabrication" process leaves the telltale signs of welding and assembly on the surface, highlighting a manufacturing aesthetic. Choosing a clear or transparent powder coat is recommended, allowing tonal striations (created as a result of extreme heat), natural textures, and the inherent qualities of raw steel to show through.

Studio Steel Process.....\$133

Powder Coat Finishes

All powder coat finishes in the Versteel offering have been formulated with the use of epoxy, polyester or epoxy and polyester blends to maximize the finish durability.

Powder Coat Finish Options

Powder Coat - Standard	
Powder Coat - Premium	\$133*

Powder Coat Colors

	AlloyPALY		Navy	PNAV
	AmethystPAME		Nimbus	PNIM
	Anthracite PANT		Nutmeg	PNUT
	Black Anodized PBLA	•	Obsidian	POBS
	Bronze PBRO	•	Pacific	PPAC
	CalypsoPCAL		Pearl	PPEA
	Carbon PCAR		Pebble	PPEB
	Champagne PCHA	0	Platinum	PPLA
	Coconut PCOC		Рорру	PPOP
\$	CopperPCOP	•	Raven	PRAV
	Crimson PCRI		Royal	PROY
0	Crystal PCRY	•	Satin	PSAT
	Daffodil PDAF		Seaside	PSEA
	Ebony PEBO		Shipyard	PSHI
	ForestPFOR		Silver	PSIL
	Fossil PFOS		Snow	PSN0
0	Garnet PGAR		Stone	PST0
ø	Gold PGOL		Storm	PSTM
	GraphitePGRA		Terra Cotta	PTEC
D	HopePHOP		Whisper	PWHI
	Kelly GreenPKEG		White Linen	PWHL
ø	MattePMAT		Powder Coat	
	MicaPMIC		Alternative	OPA
	Mint PMNT			

^{*}Platinum Powder Coat is available with a \$397 upcharge

Transparent Powder Coats (indicated by •)

Please note that the transparent characteristics of these powders allow all natural welds and textures inherent to raw steel to be visible. Not available for application on flat sheet metal surfaces found on Elements Conference, Entourage, Interplay, Platform, Form Modesty products or on Brattice disc bases and TOD.

Premium Powder Coats (indicated by ②)

Versteel's premium process uses specially formulated powder coats for a truly unique color palette.

Powder Coat Alternatives

You must forward a color sample or an RAL number for each alternate powder coat color with order placement. Call Versteel Customer Service for pricing and availability.

NOTE ALTERNATIVE POWDER COAT COLOR APPROVAL MAY AFFECT STANDARD PRODUCTION SCHEDULES

Versteel applies a deep luster nickel chrome plated finish available on most products. Chrome is the most durable finish available.

Chrome. ECHR

For Chrome, an upcharge applies (see product price list for upcharge).

NOTE DISC BASES, INTERPLAY, ODIS, PLATFORM, TOD AND VELA PRODUCTS ARE NOT AVAILABLE IN CHROME

Available on most products, Versteel applies a nickel plated finish with a clear coat applied for durability. Nickel..... ENKL For Nickel, an upcharge applies (see product price list for upcharge).

NOTE DISC BASES, INTERPLAY, ODIS, PLATFORM, TOD AND VELA PRODUCTS ARE NOT AVAILABLE IN NICKEL

VERSTEEL

Color Finishes

Versteel table edges are available in a variety of standard materials, from PVC, Urethane, and T-mold, to wood.

- ¬ PVC provides hot melt applied in a continuous band around the surface.
- \neg Urethane is a molded on material encapsulating the surface edge.
- ¬ Convex T-mold is a bumper edge driven into the surface grooved edge.
- ¬ Wood banding is a multi-ply wood band or miter-cornered solid in cherry, maple or walnut.
- ¬ ABS is an available alternate edge similar to PVC. Call Versteel Customer Service for pricing and availability.

Edge Colors, Codes & Availability

Edge Colors, Codes & Availability				
Color	PVC	Urethane	T-mold	
Absolute Acajou	. CABA			
Alloy	. CALY			
Carbon	. CCAR			
Champagne	. CCHA			
Chicory		. UCHI		
${\sf Coconut} \ldots \ldots$				
Ebony	. CEBO	. UEBO	. TEBO	
Florence Walnut	. CFLW			
Fossil	. CFOS			
Graphite	. CGRA	.UGRA	. TGRA	
Grey	. CGRE			
$Kensington\ Maple.$. CKEM			
Nimbus	. CNIM	.UNIM	.TNIM	
Pearl	. CPEA			
Platinum	. CPLA			
Pralines & Cream	. CPRC			
Shadow	. CSHA			
Snow	. CSNO			
Stone	. CSTO			
$Storm \ldots \ldots$. CSTM	USTM	.TSTM	
Whisper				
White Linen	. CWHL			

Custom PVC Color Match

You must forward a sample for each PVC color match with order placement. A color matched sample will be provided for approval.

NOTE CUSTOM PVC COLOR MATCHING APPROVALS MAY AFFECT STANDARD PRODUCTION SCHEDULES

Custom T-Mold Color Match

You must forward a sample for each t-mold color match with order placement. A color matched sample will be provided for approval.

NOTE CUSTOM T-MOLD COLOR MATCHING APPROVALS MAY AFFECT STANDARD PRODUCTION SCHEDULES

Resin Edge Material Alternatives

For resin edge material alternatives contact Versteel Customer Service with the specifications of the materials you would like to specify. Resin edges are available in gloss, satin or satin soft materials and are quoted per project.

NOTE RESIN EDGE MATERIAL ALTERNATIVES WILL BE QUOTED PRODUCTION SCHEDULES BASED ON DETAIL

Custom Urethane

You must forward a sample for each Urethane color match with order placement. A color matched sample will be provided for approval.

NOTE CUSTOM URETHANE COLOR MATCHING APPROVALS MAY AFFECT STANDARD PRODUCTION SCHEDULES

Veneer & Wood Species

Versteel tables are available with standard Ash, Cherry, Maple and Walnut veneers and solid edges.

Veneer and Wood Finishes

velleer allu vvoou Filli	Siles	
Ash	Veneer Edge	Wood Edge
Beach	VBEA	WBEA
Chestnut	VCHE	WCHE
Drift	VDRI	WDRI
Fawn	VFAW	WFAW
Fog	VFOG	WFOG
Forest	VFOR	WFOR
Pebble	VPEB	WPEB
Seaside	VSEA	WSEA
Terra Cotta	VTEC	WTEC
Whisper	VWHI	WWHI
Cherry		
Blossom Cherry	VBLC	WBLC
Cordovan Cherry	VCNC	WCNC
Golden Cherry	VGNC	WGNC
Java Cherry	VJAC	WJAC
Millwork Cherry		
Maple		
Caramel Maple	VCMM	WCMM
Solar Maple	VSLM	WSLM
Sugar Maple	VSUM	WSUM
Walnut		
Brighton Walnut	VBRW	WBRW
Espresso Walnut	VESW	WESW
Natural Walnut	VNAW	WNAW
Stain Finish Match		OSM

Veneer or Wood Edge Alternatives

For veneer or wood edge requirements other than our standard sliced cherry, maple or walnut, contact Versteel Customer Service with the specifications of the materials you would like to specify.

NOTE VENEER OR WOOD EDGE ALTERNATIVES APPROVAL MAY AFFECT STANDARD PRODUCTION SCHEDULES

Stain Finish Match

You must forward two 4" x 4" samples for each custom stain finish color match with order placement. Upcharge of \$810 list will apply for each stain color match.

NOTE STAIN FINISH MATCH COLOR APPROVAL MAY AFFECT STANDARD PRODUCTION SCHEDULES

Wood Finish Alternatives

For veneer tables with wood finish alternative fill levels, contact Versteel Customer Service. Finish fill levels of semi-filled or full-filled are available on most species (oak veneer's natural pore grain does not allow the application of full-fill finish).

NOTE WOOD FINISH ALTERNATIVE APPROVAL MAY AFFECT STANDARD PRODUCTION SCHEDULES

Standard Laminates

Versteel's standard offering of laminates includes over 900 laminates from Wilsonart, Formica, Nevamar and Pionite. Seven (7) of these laminates have been selected as Quickship.

Laminate manufacturers change standard offerings frequently, and it is possible that a standard product can become unavailable. Versteel cannot be responsible for any inconvenience this may cause.

Finish Reference & Samples

For finish color reference, please refer to Versteel's finish card. Contact Versteel to receive actual color samples for color matches and final color approval.

3form® Material

Available on Entourage lectern, cabinet and wall board. Standard 3form patterns are Solo (a grainless frost finish) and Aero (a random directional material also with a frost finish). The material is 3/46" thick and incorporates raw materials made of renewable material from natural landscapes all over the globe. The manufacturing process produces no VOC's or other harmful gases. 3form material is GREENGUARD Certified.

Base Glides Subtract \$30

Specify code GLD02 (Glides), subtract \$30.00 list per table

Base Glides replace standard casters. This option reduces the overall table cost and keeps the tables in position without the need to lock the casters. Base glides reduce the overall table height by 1/8 ".



Chrome Finish

See individual series for availability and pricing.

Pricing for all tables includes standard powder coat colors.

NOTE DISC BASES, INTERPLAY, ODIS, PLATFORM AND VELA PRODUCTS ARE NOT AVAILABLE IN CHROME

Nickel Finish \$181 / table

Specify Nickel Finish, add \$181.00 list per table

Pricing for all tables includes standard powder coat colors.

NOTE DISC BASES, INTERPLAY, ODIS, PLATFORM, TOD AND VELA PRODUCTS ARE NOT AVAILABLE IN NICKEL

Premium Powder Coats \$133 / table

When a premium powder coat is specified, add \$133.00 list per table

Pricing for all tables includes standard powder coat colors.

Height Adjustment Lock Out Kit \$39 / kit

Specify code **BHL** (Height Adjustment Lock Out Kit), add \$39.00 list per table

All TIM tables have the height adjustment feature but can be locked into the desired height position easily. The Height Adjustment Lock Out Kit provides a stop and screw for each table leg. The stop fits into the round height position hole above or below the push-button and secures with the screw. The screw and stop can easily be removed to allow resetting table height as needed.



Top Options

Special Laminate Call for Quote

Specify code TSP (Special Laminate), indicate the quoted charges per table

Special laminates and patterns can be specified as an option on Versteel products. To specify, contact Versteel for availability and pricing.

NOTE LAMINATES IN STANDARD COLORS AND TEXTURES FROM FORMICA, NEVAMAR, PIONITE, AND WILSONART ARE STANDARD

CAUTION Laminate manufacturers change standard offerings frequently, and it is possible that a standard product can become unavailable. Versteel cannot be responsible for any inconvenience this may cause

Top Custom Cutout \$97 / cutout

Specify code TCC (Top Custom Cutout), add \$97.00 list per

Top Custom Cutout requires a drawing for production and is subject to approvals.

Sail Modesty \$231 / each

Specify code MS__ (Sail Modesty), add \$231.00 list per table.

Lycra® fabric Sail Modesty is stretched and hooked on screw pegs under table top and slotted holes in the table approach side legs. All TIM tables are pre-drilled for field installation of the Sail Modesty. Sail Modesty is available in coordinating colors of Alabaster, Alloy, Ebony and Frost. Can be stored on table when tilted, nested or folded on table transport.

Panel Modesty, Laminate \$335 / each

Specify code MPL (Panel Modesty, Laminate), add \$335.00 list per table.

Panel Modesty, Laminate is specified with the table and the length and shape is determined by the table top selection of rectangle or arc rectangle. Inserts are included in the table top with hook brackets and handwheels factory installed. Panel is hung from hook brackets in the field after table set up. Panel Modesty finishes match table top finish selections. When table is tilted or nested the Panel Modesty tilts against the leg but



must be removed when folded on the table transport.

Panel Modesty, Veneer \$831 / each

Specify code MPV (Panel Modesty, Veneer), add \$831.00 list per table.

Panel Modesty, Veneer is specified with the table and the length and shape is determined by the table top selection of rectangle or arc rectangle. Inserts are included in the table top with hook brackets and handwheels factory installed. Panel is hung from hook brackets in the field after table set up. Panel Modesty finishes match table top finish selections. When table is tilted or nested the Panel Modesty



tilts against the leg but must be removed when folded on the table transport.

Table Link \$204 / table

Specify code TLK (Table Link), add \$204.00 list per table

Table Link is for linking Versteel table configurations in typical room situations. Table link will prevent the accidental disconnection of power supply to adjacent tables. Available

on tables with PVC, 3mm Wood, Wood Square, Wood Fluted and Ergo user side edge details.

Closed end link brackets are provided for the following applications:

- Tops without bases.
- · Tables with a base that does not allow the table to stand alone.



Table Link - Ends Only \$108 / table

Specify code TLE (Table Link - Ends Only), add \$108.00 list per

Table Link is for linking Versteel table configurations in typical room situations, Specify Table Link - Ends Only when your configuration requires linking on the table ends only. Available on tables with PVC, 3mm Wood, Wood Square, Wood Fluted and Ergo user side edge details. Table Link - Ends Only is included with electrical package options. This will prevent the accidental disconnection of power supply to adjacent tables.

Leash - TIM Table Link \$77 / table

AVAILABLE ON

Specify code TLS (TIM Table Leash), add \$77.00 list per table

The Leash table link is available on all TIM tables as a casual, quick link that simply holds the tables in position to each other. The Leash is mounted to the underside of the table top, rotating from under the top to latch into the adjacent table Leash.



Table Transport - TIM \$1511 / each

Specify code ATT3020 (Table Transport) for 42"-72" length tables, add \$1511.00 list each

The transport saves time and labor. Its 30" width can move tables of specified lengths through doorways with ease.

SPECIFICATIONS

- o Weight: 37 lbs.
- o 30" overall depth
- Alloy powder coat finish
- o Two (2) locking and two (2) non-locking casters
- · Casters are non-marking wheel material

TRANSPORT CAPACITY

5 ON EDGE

FOLDED TABLES WITHOUT PANEL MODESTY OR FOLDED TABLES WITH SAIL MODESTY

NOTE MAXIMUM LOAD WEIGHT: 1,000 LBS

NOTE TABLE LEGS EXTENDED HIGHER THAN 29" STANDARD HEIGHT WILL NOT STORE ON THE TRANSPORT. THE LEGS WILL EXCEED THE TRANSPORT HEIGHT AND DRAG ON THE FLOOR WHEN ROLLING THE CART



Custom PVC Color Match

Call for quotation / one time charge per color, per order

Specify code OCP (Custom PVC Color Match), add cost from Versteel quotation

PVC Color Match can be the selection of a color that is available from a Versteel supplier or a new custom color developed for the order. Minimum footage requirements mean that the amount of material needed for your order will effect the cost

For PVC Color Matching you must supply a color reference sample. Versteel will review the sample for possible existing colors available and send a sample for customer approval. If no color match exists, a custom match will be developed and sampled for customer approval before a production schedule is established.

NOTE CUSTOM COLOR MATCHING APPROVALS MAY AFFECT STANDARD PRODUCTION SCHEDULES

Powder Coat Alternative Call for quotation

Specify code **OPA** (Powder Coat Alternative), add cost from Versteel auotation

Powder Coat Alternative is available from Versteel. The entire RAL color reference along with hundreds of other colors and finishes are available

For Powder Coat Alternative matching, you must supply a color reference sample, or an RAL number. Versteel will review the sample for possible existing colors available and send a sample for customer approval. If no color match exists, a custom match can be developed. Call Versteel Customer Service for associated upcharges on custom color development.

NOTE CUSTOM COLOR MATCHING APPROVALS MAY AFFECT STANDARD PRODUCTION SCHEDULES

Stain Finish Match \$810 / one time charge per finish, per order

Specify code **OSM** (Stain Finish Match), add \$810.00 list per finish, per order

Alternative Stain Finishes are available for veneer and wood edged tops.

For Stain Finish Matching you must supply a 4" x 4" finish color and grain reference sample. An expertly finish matched sample will be provided for customer approval.

NOTE CUSTOM COLOR MATCHING APPROVALS MAY AFFECT STANDARD PRODUCTION SCHEDULES

Veneer and Wood Solids Alternative Call for quotation

For veneer and wood requirements other than the standard cherry, maple and walnut, contact Versteel Customer Service. Versteel is adept at working with a host of domestic and exotic materials. From inlays, figures, pie cuts and special edge profiles, to custom fill levels and sheens, each top is created using the best of technology and old world craftsmanship. The items you only imagined or expected to only be available from a millwork shop are now just another part of your Versteel order. Call Versteel Customer Service for availability and quotation.

Henri Now linking systems require an HNPU power supply unit per each sequence. Specify code HNPU, \$365.00 list each.

- o 72" cord length
- 15 amp circuit
- o standard grounded plug
- o surge protection



Henri - \$279 unit

Specify code (Henri - Lation add \$279.00 list , Henri

The pop-ul Henri e ctric: unit(s) is factor installed in the specified cation. Parfect osingle table applications.

SPECIFICATIONS

- One 9' cord, one 15 amp circuit, anda 'grounded plug
- o urge p tecti
- wo e' stric outlets per

DTE FOR MORE ANNING AND OF RING DE IL INFO M. TION SE

NOTE FOR HENRI VOIL AND DA JACK OPTION SEE PAGE



ge optio

accidental disconnection of power supply to adjacent tables

Henri Now - \$270 / unit

Specify code PHN_ (Henri Now - Location_), add \$270.00 list per Henri Now

The pop-up Henri Now electrical unit(s) is factory a stalled in the specified location. Recommended for multiple tables applications. May be sequenced in any order.

SPECIFICA ONS

- One 10' c d, one 15 np circuit, standard grounded lg
- · Surge protection
- · Two electrical outlets per unit

NOTE FOR MORE PLANNING AND ORDERING DETAIL INFORMATION SEE ELECTRICAL PLANNING SECTION PAGES 56-70

NOTE FOR A I NOW VOICE. Q DATA JACK OPTIONS SEE PAGE 64

NOTE FARIA V SOFT WIRE D. FD SYSTE S DO NO CONTROL OF GROOM RECE! ACCESS OF TRACT VERS FELLS. ADDITIONAL INFO CHATION.



1 Henri - Location A

Specify to the **PHA** (1 H this rise - Location A), add \$279 This time the specific of the spe

One por p Henri Jecti al unit is factory installer in the first center location of the sep.

NOTE LOCATION A HENRI UNITS NOT AVAILABLE.
ON 72" LENGTH TIM RECTANGLES AND ARC RECTANGLES



1 Henri Now - Location A \$270 / table

Specify code **PHNA** (1 Henri Now - Location A), adu ^270.00 list per table

One up-up H hri Now Courteal unit ractory ins Illed in the front center it atton of the top.



2 Henris - Location D \$558 / table

Specify code **PHD** (2 Henris - Location D), add \$558.00 list per table

Two pop-up Henri electrical units are factory installed in the front corner locations of the top.

NOTE LOCATION D HENRI UNITS NOT AVAILABLE ON 42" & 48" LENGTH TIM RECTANGLES AND ARC RECTANGLES



Specify code **PHND** (2 Henri Nows - Location D), add \$540.00 list per table

Two pop-up Henri Now electrical units are factory installed in the front corner locations of the top.



Power Source Outlets \$158 / power source

Specify code **PPS** (Power Source Outlets), add \$158.00 list per table

Power Source Outlets supply individual tables surge protected electrical connections. Unit is field installed and controlled by an illuminated On/Off switch.



SPECIFICATIONS

- o 10' 14 AWGx3C power cord+
- Illuminated On/Off and Reset switch
- o 1,000 Joules surge protection
- $\circ~$ Six (6) grounded power outlets per unit
- $\circ~\mbox{Aluminum}$ housing mounts to underside of top
- Black

NOTE FOR MORE PLANNING AND ORDERING DETAIL INFORMATION SEE ELECTRICAL PLANNING SECTION PAGES 56-70 640 | TIM

Power & Data Options **VERSTEEL**

n/c

n/c

n/c

Eclipse

Model

STB

STG

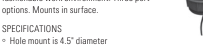
ST0

STW

Soft touch finish brings a hint of play to any fashionable work environment. Three port options. Mounts in surface.

Description





ECL-IP3X ECL-IP2U	Three power Two (2) Fer and on	1) dual port	\$355 list \$419 st
Unit Color	USB charge.		H

Soft Touch Black Plastic

Soft Touch Green Plastic

Soft Touch Orange Plastic

So Touch White Plastic



72 72" corcength 120

120" cor. ength

Model Example: ECL-IP2U-STB-72

Hem Juer

Soft such finish rings a hint play to any fast nable worl nvironme it hree por. opt ns. Mounts I surface

· Hole mount is 3" diameter

Model	Description	
HEM-IP3X	Three (3) power	\$255 list
HEM-IP2U	Two (2) power and one (1) dual port	\$317 list
	USB charger	

Unit Color

Soft Touch Black Plastic
Soft Touch Green Plastic
Soft Touch Orange Plastic
Soft Touch White Plastic

Cord Length

72	72" cord length	n/c
120	120" cord length	\$ 16 list

Model Example: HEM-IP2U-STB-72

Mini-Tap

Mini-Tap provides 2 outlets that can be mounted, with key slots, so as to put power near the edge of the worksurface. Mini-Tap is black.



SPECIFICATIONS

- o Two (2) Simplexes
- o Available with spill-proof Simplexes

Model	Description	
MTP-IP2X	Two (2) power	\$120 list
MTP-IP2U	One (1) power and one (1) dual port	\$311 list

Cord Length

72	72" cord length	n/c
120	120" cord length	\$ 16 list

Model Example: MTP-IP2X-72

Node

Flush mount design complements a wide range of aesthetics. Plated or powder coat finishes bely a robust, die-cast construction.



Model	Description	/
NOD-IP2X	Two (2) power	\$228 list
NOD-IP2U	One (1) power and one (1) dual port	\$314 list
	USB charger	
NOD-IP20	One (1) power and one (1) open	\$215 list
	data nort	

nit Color (Additional finishes available upon request)

DBI MPC PPC	Dark onze Plated Mic ght Powder Coat Parc nent Powg Spat	\$110 list n/
SNP SPC	Satin Cokel Plat Silver Powder Goat	110 c

Cord Length

72	72" cord length	n/c
120	120" ord length	\$ 16 list

DA	Cat6 F 15 data jack w/ 1' pat :h cord	\$ 78 list
HD	HDMI k	\$ 88 list
US	USB passive jac	\$ 57 list
VO	Cat3 B.I11 voice lack w/ 7' patch cor	\$ 36 li

Model Example: NOD-IP2U-SPC-72

vidua ISB char er or p ver outlet casy, quark accor is applicately

SPECIFICATIONS

Salt or Pepper hole mount is 1 ¾" diameter

Description	
One (1) dual port USB A charger	\$167 list
One (1) single port USB C 18 watt charger	\$233 list
One (1) single port USB C 60 watt charger	\$353 list
One (1) USB A + 18 watt USB C charger	\$212 list
One (1) power outlet w/ 72" cord	\$ 92 list
	One (1) dual port USB A charger One (1) single port USB C 18 watt charger One (1) single port USB C 60 watt charger One (1) USB A + 18 watt USB C charger

Unit Color (Additional finishes available upon request)

BERP	Berry
BLKP	Black
BLUP	Blue
DSKP	Dusk
FOGP	Fog
HNYP	Honey
NVYP	Navy
ORGP	Orange
PCKP	Peacock
PPYP	Poppy
SGRP	Spring Green
SRMP	Storm
WHTP	White

Model Example: SLT-BLKP

VERSTEEL

Axil Z IP (Individually Powered)

Constructed out of anodized aluminum with a painted, steel faceplate, Axil Z is a robust, scalable and customizable

- o Mounts flat, sitting just
- jacks when req 2d
- Fits in to 1s 3/4" to 3/4"



Model	Description	
AXZ-IP-2-0	Two (2) power and no data	\$338 lis
AXZ-IP-2-2	Two (2) power and two (2) open ports	\$346 list
A 11 2 4	Two (2) power and four (4) open ports	\$353 list
A'IP-2-€	Two (2) power and six (6) open ports	\$361 list
Z-1r-3-1	ree (3) power of one (open pr	\$5_2 list
XZ-IP-3-3	ree (3) power d three) oper p s	\$565 list
AXZ-IP-3-5	The se (3) power and five (5) per i por	\$373 list
AXZ-IP-4-0	Four (4) power and no open ports	\$445 lis
AXZ-IP-4-2	Four (4) power and two (2) open ports	\$452 !:
AXZ-IP-4-4	Four (4) power and four (4) open ports	\$458 list

Unit Col

MWCA	Matte Wille Faceplate, Clint Alin m	n/c_
MBCA	Mar a Bla Faceplate, Clor Al Trim	n
Mee	Matte Sto Faceplate, Car Al Trim	n/u
MFCA	watte Fog ceplate, Cle Al Trim	n/c
GWCA	Gloss White Faceplate Par Al Trim	n/c
GBCA	Gloss Black Faceplate, Clear Al Trim	n/c
SVCA	Silver Faceplate, Clear Al Trim	n/c
MWBA	Matte White Faceplate, Black Trim	\$116 list
MBBA	Matte Black Faceplate, Black Trim	\$116 list
MSBA	Matte Storm Faceplate, Black Trim	\$116 list
MFBA	Matte Fog Faceplate, Black T	\$116 list
GWBA	Gloss White Faceplate, Blac frim	\$ 16 list
GBBA	Gloss Black Faceplate, Blac Trim	\$ 6 list
SVBA	Silver Faceplate, Black Trin	\$116

Cord Length

72	72" cord length	n/c
120	120" cord length	\$ 16 list

USB Charging Options

UA	One (1) dual port USB A charging	\$123 list
1140	module (requires 1 open port)	φ0.40 I' ·
UA2	Two (2) dual port USB A charging module (requires 2 open ports)	\$243 list
UAC	One (1) USB A + 18 watt USB C charging	\$123 list
	module (requires 1 open port)	
UAC2	Two (2) USB A + 18 watt USB C charging	\$246 list
	modules (requires 2 open ports)	
UC	One (1) 60 watt USB C charging module	\$263 list
	(requires 2 open ports)	

Data Option (Each data jack requires 1 open port)

DA	Cat6 RJ45 data jack w/ 10' patch cord	\$ 78 list
HD	HDMI jack	\$ 88 list
MS	3.5mm mini-stereo audio jack	\$ 25 list
US	USB passive jack	\$ 57 list
VG	VGA jack, 15 pin	\$110 list
V0	Cat3 RJ11 voice jack w/ 7' patch cord	\$ 36 list

Model Example: AXZ-IP-4-2-GWCA-72-DA-DA

Axil Z SL2 (Soft-Wired, Linked)

Constructed out of anodized aluminum with a painted, steel faceplate, Axil Z is a robust, scalable and customizable power/data solution.

SPECIFICATIONS

Tables specified with

linked units require table

link. The table link will

prevent the accidental

disconnection of power

supply to adjacent tables.

- o Mounts flat, sitting just above worksurface
- · Requires cutout in worksurface
- o Includes a voice/data adapter kit to accept couplers and jacks when required
- Fits in tops 3/4" to 1 3/4" thick
- Maximum of 8 units in sequence
- Interlink iQ 2 Conoccompatible with units sold prior to 2/1/19)

Description

AXZ-SL2-2 AXZ-SL2-2-2 AXZ-SL2-2-4 AXZ-SL2-2-6	Iwo (2) p. ver and two) open norts Iwo (2) wer and two) open norts Iwo (2) power and four 4) open ports Iwo (2) power and six (6) open ports	\$348 list \$357 list \$364 list 371 list
AXZ-SL2-3-1 AXZ-SL2-3-?	Three (3) power and one (1) open port Three (3) power and three (3) open ports	\$369 list \$377 list
ΔX7-SI 2-3	Three (3) ver and five (5) onen norts	\$384 liet

Unit Color

MWCA	Matte White Facep. te, Clea Al Trim	ı/c
MBCA	Matte Black Faceplate, Clear At Tilling	n/c
MSCA	Matte Storm Faceplate, Clear Al Trim	n/c
MECA	Matte Fog Faceplate, Clear Al Trim	n/c
GWI	Clear Al Trim	n/c
GBC	Bloss Bloggracepie o, Clear Al Trim	n/c
CA	Silver Iceplate, Clear Al T	n/c
N (BA	Matr White Faceplate, Bl k Trim	\$116 list
Mb. 1	Matt Black Faceplate, Bl KT.	\$116 list
MSBA	Matte corm Facer ate, Flick Trim	\$116 list
MFBA	Matte Fog Facepiate, Pl Trim	\$116 list
GWBA	Gloss White Faceplate, Black Trim	\$116 list
GBBA	Gloss Black Faceplate, Black Trim	\$116 list
SVBA	Silver Faceplate, Black Trim	\$116 list

BPS2-72	72" cord length	\$461 list
BPS2-120	120" cord length	\$477 list
BPS2-180	180" cord length	\$504 list

NOTE 8 UNITS PER 1 BPS.

Jumper

BEJ2	Standard jumper included with tables	\$121 list
	up to and including 60". BEJ2 jumper	
	required for tables greater than 60".	

USB Charging Options				
UA	One (1) dual port USB A charging	\$123 list		
	module (requires 1 open port)			
UA2	Two (2) dual port USB A charging	\$243 list		
	module (requires 2 open ports)			
UAC	One (1) USB A + 18 watt USB C	\$123 list		
	charging module (requires 1 open port)			
UAC2	Two (2) USB A + 18 watt USB C charging	\$246 list		
	modules (requires 2 open ports)			
UC	One (1) 60 watt USB C charging module	\$263 list		
	(requires 2 open ports)			

Data Option (Each data jack requires 1 open port)

DA	Cat6 RJ45 data jack w/ 10' patch cord	\$ 78 list
HD	HDMI jack	\$ 88 list
MS	3.5mm mini-stereo audio jack	\$ 25 list
US	USB passive jack	\$ 57 list
VG	VGA jack, 15 pin	\$110 list
V0	Cat3 RJ11 voice jack w/ 7' patch cord	\$ 36 list

Model Example: AXZ-SL2-2-0-GWCA

SEE 08S GSA POWER AND DATA PRICE LIST

642 | TIM

Power & Data Options VERSTEEL

Tables specified with

linked units require table

link. The table link will

prevent the accidental

disconnection of power

supply to adjacent tables.

Ellora IP (Individually Powered)

Anodized aluminum construction and smart design keep cable clutter out of sight.





SPECIFICATIONS

- Includes a voice/dat raua, ter kit to accept couplers and jacks when requir
- Fits in tops 3/4" to 1 > "hick
- · Requires cutout in work rface

Model	Description	W
ELL-IP-2-0	Two (2) power and no data	\$530 list
ELL-IP-2-2	Two (2) power and two (2) open ports	\$541 list
ELL-IP-2-4	Two (2) power and four (4) open ports	\$549 list
ELL-IP-2-6	v. (2) power and six (6) open ports	\$559 list
ELL-IP-3-	Th 2 (3) wer and one open it	\$555 list
ELL-IP-3	Three (3 ower and thre 3) open orts	65 list
ELL-IP-1	Three (3, ower and five) open p ts	\$ 73 list
ELL-IP-4-0	Four (4) power and no open ports	\$6 7 rist
ELL-IP-4-2	Four (4) power and two (2) open ports	\$6 9 list
ELL-IP-4-4	Four (4) power and four (4) open ports	\$709 list

Unit olor

SAA T	Sil Anodized F minum w	n/c
SA 3T	W e Trim	n/c
BAABT	Black Triv	\$166 li.
DAADI	Black Anouized All inum with	\$10017

Cord Length

72	72" cord length	n/c
120	120" cord length	\$ 16 list

USB Charging Options

U1	One (1) dual port USB charging	\$123 list
	module (requires 1 open port)	
U2	Two (2) dual port USB charging	\$2/3 st
	module (requires 2 open ports)	

Data Option (Each data jack requires 1 open port)

DA	Cat6 RJ45 data jack w/ 10' patch cord	\$ 78 list
HD	HDMI jack	\$ 88 list
MS	3.5mm mini-stereo audio jack	\$ 25 list
US	USB passive jack	\$ 57 list
VG	VGA jack, 15 pin	\$110 list
VO	Cat3 RJ11 voice jack w/ 7' patch cord	\$ 36 list

Model Example: ELL-IP-4-4-SAABT-72-U1-DA-DA-HD

Ellora SL2 (Soft-Wired, Linked)

Smart design keeps cable clutter out of sight by allowing use while the lid is shut.

SPECIFICATIONS

- Includes a voice/data adapter kit to accept couplers and jacks when required
- Fits in tops ¾" to 1 ¾" thick
- o Requires cutout in worksurface
- o Maximum of 8 units in sequence
- $\circ\,$ Interlink iQ 2.0 (not compatible with units sold prior to 2/1/19)

odel	Descrir' Ju	
ELL-SL 2-2 ELL-SL 2-2 ELL-SL2-2-4 ELL-SL2-2-6	$ \begin{array}{llllllllllllllllllllllllllllllllllll$	\$541 list \$555 st \$57 8 t
ELL-SL2-3-1 ELL-SL2-3-3 ELL-SL2-3-5	Three (3) power and one (1) open port Three (3) power and three (3) open ports Three (3) power and five (5) open ports	\$551 li \$574 list \$599 list

NOTE SOFT-WIRED, LIP D UNITS CAN HAVE A MAXIMUM OF 3 POWER

Unit Color

SAAWT	Silver odized luminum vit i	n/c
	White Trim	
SAABT	Silver Anodized Aluminum with	n/c
	Black Trim	
BA.^RT	Black Anodized Aluminum with	\$166 list
	Black Trim	

Po c. Leed

BF 2-72	72" cr. J leng	\$46 I list
Broz-120	120" Jrd len	77 list
BPS2-180	180" cord lengtin	\$504 list

NOTE 8 UNITS PER 1 BPS

umper

U1

BEJ2	Standard jumper included with tables	\$121 list
	up to and including 60". BEJ2 jumper	
	required for tables greater than 60".	

One (1) dual port USB charging module (requires 1 open port)

\$123 list

\$ 36 list

USB Charging Options

\$243 list
ord \$ 78 list
\$ 88 list
\$ 25 list
\$ 57 list
\$110 list

Cat3 RJ11 voice jack w/ 7' patch cord

Model Example: ELL-SL2-2-0-SAABT



VERSTEEL

Mho IP (Individually Powered)

Retractable and durably constructed. Highly functional with a fluid, one touch door that remains open during use.



SPECIFICATIONS

- Fluid, one touch accessibility
- Includes a voice, data adapter kit to accept couplers and jacks wher equire
- Fits in tops to 1 ¾" thi

Model	Desc ptior	
MH0-IP-2-0	iwo (2) pov and no /ata	\$454 lis
MH0-IP-2-2	Two (2) power and two (2) n ports	\$462 li:
MH0-IP-2-4	Two (2) power and four (4) open ports	\$473 lis
MHO-IP-2-6	Two (2) power and six (6) open ports	\$481 list
M 0-IP-3- N 10-IP-3 H0-IP-3-5 MH0-IP-4-0 MH0-IP-4-2 MH0-IP-4-4	Three (6, power and one (1) open port Yee (3) power and three yopen ports ree (3) power and five (1) open ports For (4) power and no open ports Four (4) power and two (2) yeen ports Four (4) power and four (4) open por	\$530 list \$542 list \$511 list \$592 list \$600 list \$609 list
141110 11 1 1	Toda (1) power dad roda (1) open per	4000 110
Unit Color		
SAABT	Silver Anodized Aluminum with Black Tri	n/c
SAAWT	Silver And ized Aluminum th Whi a Trir	n/c
BAA	S'ver Ano 'ed Aluminur' Dicck Anoc ed Aluminur	n/l <166 t
Cord Length		
72	72" cord length	n/c
120	120" cord length	\$ 16 list
USB Chargin	ng Options	
U1	One (1) dual port USB chargi module	\$' 23 list
01	(requires 1 open port)	C ES HSt
U2	Two (2) dual port USB charging module (requires 2 open ports)	\$2 _{4,} "st
Data Option	(Each data jack requires 1 open port)	
DA	Cat6 RJ45 data jack w/ 10' patch cord	\$ 78 list
HD	HDMI jack	\$ 88 list
	*	

Model Example: MHO-IP-3-3-SAABT-72-U1-DA-DA

Cat3 RJ11 voice jack w/ 7' patch cord \$ 36 list

3.5mm mini-stereo audio jack

USB passive jack

VGA jack, 15 pin

\$ 25 list \$ 57 list

\$110 list

MS

US

VG

Mho SL2 (Soft-Wired, Linked)

Retractable and durably constructed. Highly functional with a fluid, one touch door that remains open during use.



SPECIFICATIONS

Tables specified with

linked units require table

link. The table link will

prevent the accidental

disconnection of power

supply to adjacent tables.

- o Fluid, one touch accessibility
- o Includes a voice/data adapter kit to accept couplers and jacks when required
- $\circ~$ Fits in tops $\mbox{\em 34}\mbox{\em "}$ to 1 $\mbox{\em 34}\mbox{\em "}$ thick
- Maximum of 8 units in sequence

o Interlink iQ 2 2/1/19)	2.0 (not compatible with units sold prior	to
Model	Descriptic n	
ИНО-SL2- МНО-SL2-2 МНО-SL2-2-4 МНО-SL2-2-6	Two (2) power al. no data Two (2) wer and . (2) open prits Two (2) wer and fou 1) open parts Two (2) power and six (3) oper ports	\$471 list \$479 list \$491 list \$498 list
MH0-SL2-3-1 MH0-SL2-3-3 MH0-SL2-3	Three (3) power and one (1) open port Three (3) power and three (3) open ports Three (3) power and five (5) open ports	\$551 list \$560 list \$570 list
	D, LINKED UN CAN HAVE MAIMIM OF 3 POW JAL PORT US CA RGING MC JULE PER (II.	VER
SAABT	Silver Anodized Al linum v n Black Trim	n/c
SAAWT	Silver Anodized Aluminum with White Trim	n/c
SA4 BAA	Silver Anodized Aluminum Black Anodized Aluminum	n/c \$166 list
F ver Infe BPS 72 BPS2-120 BPS2-180 NOTE 8 UNITS PE	72" to d length 120" cond length 180" cord length	\$461 list \$477 list \$504 list
Jumper		
BEJ2	Standard jumper included with tables up to and including 60". BEJ2 jumper required for tables greater than 60".	\$121 list
USB Charging	g Options	
U1	One (1) dual port USB charging module (requires 1 open port)	\$123 list
U2	Two (2) dual port USB charging module (requires 2 open ports)	\$243 list
Data Option (Each data jack requires 1 open port)	
DA HD MS US	Cat6 RJ45 data jack w/ 10' patch cord HDMI jack 3.5mm mini-stereo audio jack USB passive jack	\$ 78 list \$ 88 list \$ 25 list \$ 57 list

Model Example: MHO-SL2-2-0-SAAWT

VGA jack, 15 pin

Cat3 RJ11 voice jack w/ 7' patch cord

\$110 list

\$ 36 list

VG

644 | TIM

Power & Data Options **VERSTEEL**

> All Ashley soft-wired linking systems require an HNPU power supply unit per each sequence. Specify code HNPU, \$365.00 list each.

- o 72" cord length
- 15 amp circuit
- o standard grounded plug
- o surge protection



Tables specified with linked units require table link. The table link will prevent the accidental disconnection of power supply to adjacent tables.

Tables specified with

linked units require table

link. The table link will

prevent the accidental

disconnection of power

supply to adjacent tables.

Ashley Duo Over

Sharp, clean design feat s smoo receptacle faces, leek sai meta trim, and optional parts for exten ve power and data delivery.



Model	Description	
ADO-IP	Two (2) power, one (1) dual port USB challing, individually powered, sof virer	\$438 list
ADO-HV	chargin ndividually p ered,	\$ 95 list

ADO-SL Two (2) power, one (1) dual port charging, soft-wired linking

(includes jumper)

Unit	lor

BB /	Bla with Black	lounting Bracket	n/c
WS	Wl e with Silver	1ounting 3racks	n/c
WV	V te with √hite	Nounting Brack	n/c

72	72" cord length	n/
120	120" cord length	\$ To lis

Ashley Trio Over

Sharp, clean design features smooth receptacle faces, sleek satin metal trim, and optional ports for extensive



power and data delivery. Model Description

ATO-IP	Three (3) power, one (1) dual port USB	\$491 list
	charging, individually powered,	
	soft-wired	
ATO-HW	Three (3) power, one (1) dual port USB	\$522 list
	charging, individually powered,	
	hard-wired	
ATO-SL	Three (3) power, one (1) dual port USB	\$615 list

charging, soft-wired linking

(includes jumper)

Unit Color

BB	Black with Black Mounting Bracket	n/c
WS	White with Silver Mounting Bracket	n/c
WW	White with White Mounting Bracket	n/c

Cord Length (Individually powered units only)

72	72" cord length	n/c
120	120" cord length	\$ 16 list

Ashley Duo Under

Tables specified with

Tables specified with

re tabl "link will nt the acciden

nection of pov

o adjacent tab

linked units require table

dis

Sharp, clean design features smooth receptacle faces, sleek satin metal in, an optional ports for extensive wer and data delivery



Mode	De: iption	4
ADU-	Two power, or (1) dual USB charge individed by powered, soft-wired	\$3°,5 t
ADU-HW	Two (2) power, one (1) dual port USD charging, individually powered, hard-wired	\$438 li
ADU-SL	Two (2) power, one (1) dual port USB cha g g, soft-wire linking (i clu s jumper)	\$560 list

BB	Black www. Blac! Mounting ricket	n/c
WS	White with Silver Mounting racket	n/c
WW	White with White Mounting Bracket	II/C

Cort (Individually powered units only)

72	72" cor	ength	n/c
120	120" c	I lengt'	\$ 16 list

Sharp, clean design features smooth receptacle faces, sleek satin metal trim, and optional ports for extensive p wer and data delivery.



!	p wor and a	ata donvory.	
	Model	Description	
,	ATU-IP	Three (3) power, one (1) dual port USB charging, individually powered, soft-wired	\$456 list
	ATU-HW	Three (3) power, one (1) dual port USB charging, individually powered, hard-wired	\$491 list
	ATU-SL	Three (3) power, one (1) dual port USB charging, soft-wired linking (includes jumper)	\$560 list
	Unit Color		
	BB	Black with Black Mounting Bracket	n/c
	WS	White with Silver Mounting Bracket	n/c
	WW	White with White Mounting Bracket	n/c
	Cord Length	(Individually powered units only)	
	72	72" cord length	n/c
	120	120" cord length	\$ 16 list

Data Jacks \$73 / set of 2

Specify code **AHDDJ** (Two Data Jacks), add \$73.00 list for set of 2



SPECIFICATIONS

- o Data/data access plate with two jacks
- o Two (2) CAT6 data jacks
- o The mounting plate snaps into the Henri unit

NOTE CONTACT VERSTEEL CUSTOMER SERVICE FOR AVAILABILITY OF ALTERNATE JACKS

Voice and Data Jacks \$63 / set of 2

Specify code **AHVDJ** (Voice and Data Jacks), add \$63.00 list for set of 2

SPECIFICATIONS

- · Voice/data access plate with two jacks
- o One (1) CAT3 voice jack
- o One (1) CAT6 data jack
- · The mounting plate snaps into the Henri unit

NOTE CONTACT VERSTEEL CUSTOMER SERVICE FOR AVAILABILITY OF ALTERNATE JACKS

Quick Connect \$157 / each

Specify code **AHQCVDJ** (Quick Connect System), add \$157.00 per unit

This option provides a pre-wired, quick connection for hooking up tables to standard RJ45 patch cables. The standard option includes two CAT3 voice lacks



and two CAT6 data jacks which are pre-wired and terminated on the bottom side of the table top in a surface-mount box. To connect the table to existing voice/data lines, the user simply plugs a standard RJ45 patch cable into the surface mount box under the table.

SPECIFICATIONS

- $\circ~$ Voice/data access plate with two (2) jacks
- $\circ\,$ The mounting plate snaps in to the Henri unit
- Surface-mount box with two jacks

NOTE CONTACT VERSTEEL CUSTOMER SERVICE FOR AVAILABILITY OF ALTERNATE JACKS

Quick Connect \$180 / each

Specify code **AHQCDDJ** (Quick Connect System), add \$180.00 per unit

This option provides pre-wired quick connection for hooking up tables to standard RJ45 patch cables. The standard option includes two CAT6 data jacks which are pre-wired and terminated on the bottom side of the table top in a surfacemount box. To connect the table to existing data lines, the user simply plugs a standard RJ45 patch cable into the surface mount box under the table.

SPECIFICATIONS

- o Data access plate with two (2) jacks
- o The mounting plate snaps into the Henri unit
- o Surface-mount box with two (2) jacks

NOTE CONTACT VERSTEEL CUSTOMER SERVICE FOR AVAILABILITY OF ALTERNATE JACKS

Couplers

Data Couplers - Specify code DD, add \$97.00 list each

Voice Couplers - Specify code VV, add \$73.00 list each

Installed directly in the power/data unit, couplers are "female" jacks that allow units to be connected to a data wall plate with a standard data patch cable (with "male" jacks on each end). This is a convenient option for tables that will be moved frequently.

Available on all power/data units, excluding Henri and Henri Now (Henri Quick Connect provides the same functionality as a data coupler for Henri and Henri Now). Wire Management Options

VERSTEEL

Round Grommet - \$61 / each

Specify code WR_ (Round Grommet - Location_), add \$61.00 list per grommet

SPECIFICATIONS

- o 3" diameter
- o 2 1/4" inside dimension
- o 2-piece black insert
- o factory installed in specified location

Oval Brush Grommet - \$78 / each

Specify code WO_ (Oval Brush Grommet - Location _), add \$78.00 list per grommet

SPECIFICATIONS

- ∘ 3" x 7 ½" oval
- o black brush insert cord access
- o 1 1/2" x 4" inside dimension
- o factory installed in specified location



Round Grommet - Specify code WRA, add \$61.00 list per table



1 grommet is factory installed in the front center location of

2 Grommets - Location D

Round Grommet - Specify code WRD, add \$122.00 list per table



Oval Brush Grommet - Specify code WOD, add \$156.00 list per table

2 grommets are factory installed in the front center locations of the top.

Cable Hook Legway \$96 / set of 2

Specify code WCH (Cable Hook Legway), add \$96.00 list per table

Cable Hook Legways are translucent plastic and slide up the leg from the bottom. Clips are located on the outside of the hook to carry the wires from the underside of the table top to the power and data source, while maintaining visibility of the wires.



NOTE CABLE HOOK LEGWAY (WCH) MAY BE SPECIFIED WITH ANY BASE USING A 1 1/2" DIAMETER ROUND COLUMN

Canvas - Under Top Mount \$185 / manager

AVAILABLE ON

Specify code WCT (Canvas - Under Top Mount), add \$185.00 list per table

The Under Top Mount Canvas wire manager is made of black canvas, with snap attachment to the underside of the table. The snap studs are installed to the underside of the table top on the approach side, when specified as a table option. The table tops are pre-drilled for field installation of the snap studs if the option is selected at a later date. The canvas wire manager runs the length of the table to channel wires from end to end. Excess cords from table top can be dropped into the front edge of the wire manager.





Rectangle

VERSTEEL

Questions? 1,800.876.2120			top > edge >	Laminate PVC	Laminate Wood	Laminate Soft PVC	Laminate Urethane/PVC (user side only)	Veneer Wood
1.000.070.2120				Flat	Flat	Bumper	Ergo	Flat
Black = Fixed Bases Red = Tilt-Fold Bases		edge ordering code (ra edge ordering code (so	or	LP1R or LP1S 7/8"	LW1R or LW1S	LB1R	LUPE1R or LUPE1S 7/8"	VW1R VW1S 1/8"
				Fluted	Fluted	, , ,		Fluted
			or quare corner) > top thickness >	LPF1R or LPF1S 7/8"	LWF1R or LWF1S ½"	ZH	PVC on remaining sides	VWF1R VWF1S 7/8"
Base Style	Table Description		roduct Wt	7/8"	//	8	7/8"	7/8"
Rectangle	24 x 42 Fix	TMV2 2442REFX	48	1132	14	83	2037	2119
	24 x 42 Tilt-Fold	TMV2 2442RETF	52	1568		16	2473	2553
	24 x 48 Fix	TMV2 2448REFX	53	1171		22	2076	2159
1 // . *	24 x 48 Tilt-Fold	TMV2 2448RETF	58	1606		60	2512	2596
P	24 x 60 Fix	TMV2 2460REFX	60	1238	16	74	2306	2357
	24 x 60 Tilt-Fold	TMV2 2460RETF	66	1670	21	08	2742	2792
	24 x 72 Fix	TMV2 2472REFX	69	1304	17	79	2454	2504
	24 x 72 Tilt-Fold	TMV2 2472RETF	75	1737	22	12	2888	2938
	30 x 42 Fix	TMV2 3042REFX	54	1226	15	93	2225	2315
	30 x 42 Tilt-Fold	TMV2 3042RETF	58	1661	20	27	2659	2747
	30 x 48 Fix	TMV2 3048REFX	59	1264	16	34	2265	2355
	30 x 48 Tilt-Fold	TMV2 3048RETF	64	1701	20	68	2699	2789
	30 x 60 Fix	TMV2 3060REFX	69	1329	17	99	2504	2570
	30 x 60 Tilt-Fold	TMV2 3060RETF	75	1767	22	34	2938	3005
	30 x 72 Fix	TMV2 3072REFX	80	1335	18	86	2756	2766
	30 x 72 Tilt-Fold	TMV2 3072RETF	86	1770	23	22	3190	3201

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options



	Red	ctangle	
Base Options	Code	Price	
Base Glides (subtract \$30 list per table)	GLD02	\$ -30	

Base Glide Chrome. \$ 133 Nickel \$ 181 Powder Coat - Standard n/c

Top Options

Table Leash, TIMTLS	\$ 77
Special LaminateTSP	call
Custom Cutout (per cutout)	\$ 97

Platinum.....\$ 397

Power & Data Options

Please reference the Power & Data section (page 40) or the Power & Data Price List

Wire Management Options

Cable Hook Legway - set of 2 WCH	\$ 96
1 Oval Brush Grommet - Location A	
1 Oval Brush Grommet - Provide Location Print WOG	\$ 78
1 Round Grommet - Location A WRA	\$ 61
1 Round Grommet - Provide Location PrintWRG	\$ 61
Canvas - Under Top MountWCT	\$ 185
Basket - Under Top Mount WBT	\$ 78

Modesty Options

Sail, AlabasterMSAB	\$ 231
Sail, AlloyMSAY	\$ 231
Sail, EbonyMSEB	\$ 231
Sail, FrostMSFR	\$ 231
Panel, LaminateMPL	\$ 335
Panel, Veneer MPV	\$ 831

Accessories

rabie	Transport - 42 -	12	tables	 ΑI	13020	\$ 1511



Questions? 1.800.876.2120			top > edge >	Laminate PVC	Laminate Wood	Laminate Soft PVC	Laminate Urethane/PVC (user side only)	Veneer Wood
1.000.070.2120				Flat	Flat	Bumper	Ergo	Flat
Black = Fixed Bases		edge ordering code (ra	dius corner) >	LP1R	LW1R	LB1R	LUPE1R	VW1R
Red = Tilt-Fold Bases		to	op thickness >	7/8"	1/8"	7/8"	7∕8"	7∕8"
				Fluted	Fluted			Fluted
		edge ordering code (ra	dius corner) >	LPF1R	LWF1R			VWF1R
		to	op thickness >	7/8"	7/8"		PVC on remaining sides	7/8"
		top thic	ckness price >	7/8"	7	/" 8	7/8"	7/8"
Base Style	Table Description 24 x 42 Fix	Model # P TMV2 2442ARFX	roduct Wt	1171	45	00	0070	0450
Arc Rectangle	24 x 42 Fix 24 x 42 Tilt-Fold	TMV2 2442ARFX	47 5 1	1171 1606		22	2076	2159
	24 x 48 Fix	TMV2 2448ARFX	52	1211		62	2512 2116	2596 2198
	24 x 48 Tilt-Fold	TMV2 2448ARTF	57	1645		100	2552	2635
•	24 x 60 Fix	TMV2 2460ARFX	59	1276		'14	2348	2397
	24 x 60 Tilt-Fold	TMV2 2460ARTF	65	1709		48	2783	2832
	24 x 72 Fix	TMV2 2472ARFX	68	1342		119	2494	2544
	24 x 72 Tilt-Fold	TMV2 2472ARTF	74	1778		54	2929	2979
	30 x 42 Fix	TMV2 3042ARFX	53	1264		34	2265	2355
	30 x 42 Tilt-Fold	TMV2 3042ARTF	57	1701	20	168	2699	2789
	30 x 48 Fix	TMV2 3048ARFX	58	1307	16	71	2303	2392
	30 x 48 Tilt-Fold	TMV2 3048ARTF	63	1740	21	07	2739	2830
	30 x 60 Fix	TMV2 3060ARFX	68	1372	18	40	2544	2611
	30 x 60 Tilt-Fold	TMV2 3060ARTF	74	1803	22	274	2979	3047
	30 x 72 Fix	TMV2 3072ARFX	79	1376	19	27	2795	2807
	30 x 72 Tilt-Fold	TMV2 3072ARTF	85	1809	23	59	3230	3239

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options



Base Options Code Base Glides (subtract \$30 list per table) GLD02 Height Adjustment Lock Kit BHL	\$	rice -30 39
Finish Options Chrome. Nickel. Powder Coat - Standard. Powder Coat - Premium Platinum.		133 181 n/c 133 397
Top Options Table Leash, TIM. TLS Special Laminate TSP Custom Cutout (per cutout) TCC		77 call 97
Power & Data Options Please reference the Power & Data section (page 40) o Power & Data Price List	r tł	ne
Wire Management Options Cable Hook Legway - set of 2 WCH 1 Oval Brush Grommet - Location A WOA 1 Oval Brush Grommet - Provide Location Print WOG 1 Round Grommet - Location A WRA 1 Round Grommet - Provide Location Print WRG Canvas - Under Top Mount WCT Basket - Under Top Mount WBT	\$ \$ \$ \$ \$ \$ \$	96 78 78 61 61 185 78
Modesty Options Sail, Alabaster. MSAB Sail, Alloy. MSAY Sail, Ebony. MSEB Sail, Frost. MSFR Panel, Laminate. MPL	\$ \$ \$	231 231 231 231 231 335

Panel, Veneer MPV \$ 831

Table Transport - 42" - 72" tables ATT3020 \$ 1511

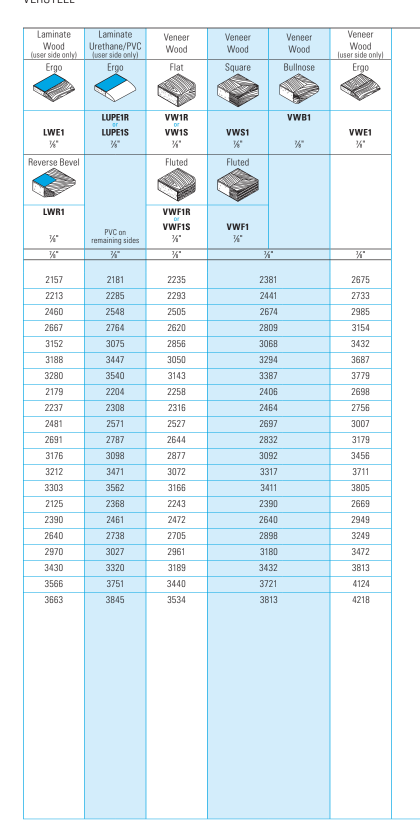
Accessories



Questions? 1.800.876.2120			top> edge>	Laminate PVC	Laminate T-Mold	Laminate Wood	Laminate Soft PVC	Laminate Wood	Laminate Wood
1.800.876.2120				Flat	Convex	Flat	Bumper	Square	Bullnose
Black = Fixed Bases		edge ordering code (radius o) edge ordering code (square	r	LP1R or LP1S 1/8"	LT1 %"	LW1R or LW1S 1/8"	LB1R	LWS1	LWB1
				Fluted	,	Fluted	,,	Fluted	,,,
			r corner) > ckness >	LPF1R or LPF1S %"		LWF1R LWF1S ½"		LWF1 %"	
Base Style	Table Description	top thicknes Model # Prod	s price > uct Wt	7/	8"	7	8"	7/:	3
Rectangle	20 x 42 Fixed w/FixMod	TDY2 2042REFX XT	36	13	08	16	36	18	56
	20 x 48 Fixed w/FixMod	TDY2 2048REFX XT	39		65		93	19	
	20 x 60 Fixed w/FixMod	TDY2 2060REFX XT	48		52		62	21	
	20 x 72 Fixed w/FixMod	TDY2 2072REFX XT	57		40		82	22	
	20 x 84 Fixed w/FixMod	TDY2 2084REFX XT	66	16	25		73	25	
•	20 x 90 Fixed w/FixMod	TDY2 2090REFX XT	71	17	'13		45	27	
	20 x 96 Fixed w/FixMod	TDY2 2096REFX XT	75	18	05	24	39	28	61
	24 x 42 Fixed w/FixMod	TDY2 2442REFX XT	43	13	30	16	58	18	79
	24 x 48 Fixed w/FixMod	TDY2 2448REFX XT	47	13	86	17	'16	19	36
	24 x 60 Fixed w/FixMod	TDY2 2460REFX XT	64	14	75	18	84	21	60
	24 x 72 Fixed w/FixMod	TDY2 2472REFX XT	69	15	62	20	06	23	06
	24 x 84 Fixed w/FixMod	TDY2 2484REFX XT	75	16	50	21	96	25	66
	24 x 90 Fixed w/FixMod	TDY2 2490REFX XT	79	17	36	23	68	27	91
	24 x 96 Fixed w/FixMod	TDY2 2496REFX XT	83	18	29	24	62	28	84
	30 x 42 Fixed w/FixMod	TDY2 3042REFX XT	50	13	65	16	43	18	29
	30 x 48 Fixed w/FixMod	TDY2 3048REFX XT	55	14	52	17	92	20	23
	30 x 60 Fixed w/FixMod	TDY2 3060REFX XT	75	15	40	19	77	22	74
	30 x 72 Fixed w/FixMod	TDY2 3072REFX XT	85	16	25	21	41	24	88
	30 x 84 Fixed w/FixMod	TDY2 3084REFX XT	95	17	'13	23	62	27	95
	30 x 90 Fixed w/FixMod	TDY2 3090REFX XT	100	17	99	25	69	30	85
	30 x 96 Fixed w/FixMod	TDY23096REFXXT	105	18	90	26	61	31	79
Note: Transparent Powder Coats not available on TOD Tables									

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options





Base Options Code Wheelchair Height - 32" (to 72" length) BAH		
Finish Options		
Chrome	\$	330
Powder Coat - Standard	•	n/c
Powder Coat - Premium		133 397
Tatiliulii	Ψ	557
Top Options		
Table Link (ends only)	\$	
Special LaminateTSP Custom Cutout (per cutout)TCC	Φ	call 97
Custom Cutout (per cutout)	φ	37
Power & Data Options Please reference the Power & Data section (page 40) o Power & Data Price List	r tl	he
Wire Management Options		
1 Oval Brush Grommet - Location A WOA	\$	78
2 Oval Brush Grommets - Location D		
2 Oval Brush Grommets - Location EWOE	\$	
1 Oval Brush Grommet - Provide Location Print	\$	78 61
2 Round Grommets - Location DWRD		122
2 Round Grommets - Location EWRE		122
1 Round Grommet - Provide Location PrintWRG	\$	61
Mini-Modesty Options 36" Length	Φ	133
42" Length ATMM42		140
48" Length		146
60" Length ATMM60		163
72" Length	\$	206
04"1	ф	220

Rectangle



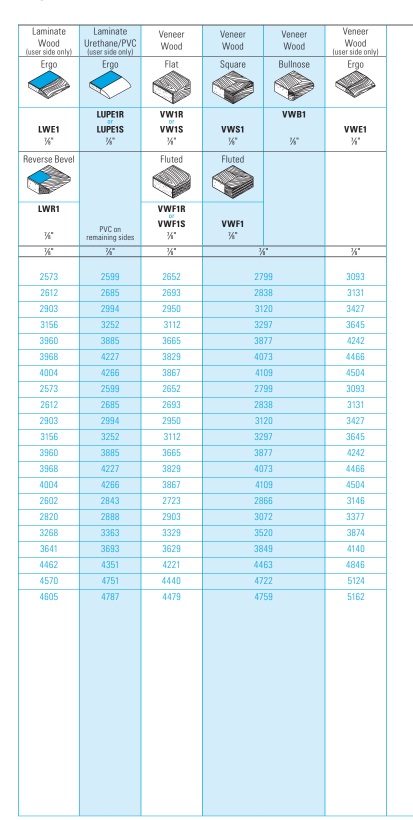
VERSTEEL

Questions?		top:		Laminate T-Mold	Laminate Wood	Laminate Soft PVC	Laminate Wood	Laminate Wood
1.800.876.2120			Flat	Convex	Flat	Bumper	Square	Bullnose
Blue = Tilt-Nest Bas	es	edge ordering code (radius corner): or edge ordering code (square corner): top thickness:	LP1S	LT1 %"	LW1R or LW1S 7/8"	LB1R	LWS1	LWB1
		·	Fluted	70	Fluted	70	Fluted	76
		edge ordering code (radius corner): or edge ordering code (square corner): top thickness:	LPF1S		LWF1R UWF1S		LWF1	
Base Style	Table Description	top thickness price : Model # Product W		/ ₈ "	7	8	7	8"
Rectangle	20 x 42 Tilt-Nest w/FixMod	TDY2 2042RETN XT 4	_	725	20	51	22	274
-Mootangio	20 x 48 Tilt-Nest w/FixMod	TDY2 2048RETN XT 5		763		92		113
	20 x 60 Tilt-Nest w/FixMod	TDY2 2060RETN XT 6		395		04		85
	20 x 72 Tilt-Nest w/FixMod	TDY2 2072RETN XT 7		029		72		72
	20 x 84 Tilt-Nest w/FixMod	TDY2 2084RETN XT 8		136		82	33	
ď	20 x 90 Tilt-Nest w/FixMod	TDY2 2090RETN XT 9		492	31	24	35	
	20 x 96 Tilt-Nest w/FixMod	TDY2 2096RETN XT 9	3 25	529	31	61	35	85
	24 x 42 Tilt-Nest w/FixMod	TDY2 2442RETN XT 5	5 17	725	20	51	22	274
	24 x 48 Tilt-Nest w/FixMod	TDY2 2448RETN XT 6	17	763	20	92	23	113
	24 x 60 Tilt-Nest w/FixMod	TDY2 2460RETN XT 7	1 18	395	23	04	25	85
	24 x 72 Tilt-Nest w/FixMod	TDY2 2472RETN XT 8	5 20	029	24	72	27	72
	24 x 84 Tilt-Nest w/FixMod	TDY2 2484RETN XT 9	3 24	136	29	82	33	51
	24 x 90 Tilt-Nest w/FixMod	TDY2 2490RETN XT 9	3 24	192	31	24	35	47
	24 x 96 Tilt-Nest w/FixMod	TDY2 2496RETN XT 10	3 25	529	31	61	35	85
	30 x 42 Tilt-Nest w/FixMod	TDY2 3042RETN XT 6	2 18	343	21	20	23	06
	30 x 48 Tilt-Nest w/FixMod	TDY2 3048RETN XT 6	18	383	22	23	24	53
	30 x 60 Tilt-Nest w/FixMod	TDY2 3060RETN XT 8	2	163	26	01	28	98
	30 x 72 Tilt-Nest w/FixMod	TDY2 3072RETN XT 9	3 22	296	28	110	31	54
	30 x 84 Tilt-Nest w/FixMod	TDY2 3084RETN XT 11	2 27	743	33	93	38	27
	30 x 90 Tilt-Nest w/FixMod	TDY2 3090RETN XT 11	27	799	35	66	40	85
Note: Transparent	30 x 96 Tilt-Nest w/FixMod	TDY2 3096RETN XT 12	5 28	337	36	07	41	22
Powder Coats not available on TOD Tables								

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

Rectangle





Base Options Code	P	rice
Wheelchair Height - 32" (to 72" length) BAH	\$	80
Finish Options	Φ	330
ChromePowder Coat - Standard.	ф	n/c
Powder Coat - Premium	\$	133
Platinum		397
Top Options		
Table Link (ends only)	\$	
Special Laminate	Φ	call 97
Custom Cutout (per cutout)	Ф	97
Power & Data Options		
Please reference the Power & Data section (page 40) of	r th	ne
Power & Data Price List		
Wire Management Options 1 Oval Brush Grommet - Location A	\$	78
2 Oval Brush Grommets - Location D	\$	156
2 Oval Brush Grommets - Location EWOE	\$	
1 Oval Brush Grommet - Provide Location Print WOG	\$	78
1 Round Grommet - Location A WRA	\$	61
2 Round Grommets - Location D WRD	\$	122
2 Round Grommets - Location E	\$	122
1 Round Grommet - Provide Location Print WRG	\$	61

Mini-Modesty Options

656 Training Tables

Brattice



VERSTEEL

Questions? 1.800.876.2120			top > edge >	Laminate PVC	Laminate Wood	Laminate Soft PVC	Laminate Urethane/PVC
1.800.876.2120				-			
				Flat	Flat	Bumper	(user side only) Ergo
				T nut	- Ide	Bumpor	Ligo
Black = Fixed Bases		edge ordering code (radius co	rnorl >	LP2R	LW2R	LB2R	LUPE2R
Red = Folding Bases		or edge ordering code (square co		LP2S	LW2S	LDZII	LUPE2S
■ = Overlapping Folding Ba	ases	top thick		1 1/4"	1 1/4"	1 1/4"	1 1/4"
Blue = Tilt Bases				Fluted	Fluted	Reverse Bevel Acrylic	
		edge ordering code (radius co	rner) >	LPF2R	LWF2R	LMRA2R	
		edge ordering code (square co	rner) >	LPF2S	LWF2S	LMRA2S	PVC on
		top thick		1 ¼"	1 ¼"	1 1/4"	remaining sides
Base Style	Table Description	top thickness Model # Produ		1 1/4"	1	1/4"	1 1/4"
	18 x 48 Fix w/FixMod	BTT1 1848REFX XM	65	1195	17	781	2049
	18 x 48 Fix w/RemMod	BTT1 1848REFX RM	65	1228	18	318	2084
	18 x 48 Fold 🎟 w/RemMod	BTT1 1848REFO RM	67	1565	21	153	2421
T1	18 x 48 Tilt w yangir pd	BTT1 1848RETL HM	77	1505	20	194	2359
	18 x 48 Tilt w, remMod	BTT1 1848RETL RM	77	1505	20	194	2359
	18 x 48 Fix w/Fix⊾ htwei +FormMod	BTT1 1848REFX XL OR XLS	65	1228	14	185	2084
	18 x 48 Fix v/Rer _ightv ightFormMod	BTT1 .048KET RL OR RLS	65	1228	14	185	2084
	18 x 48 Fold W/RemLightweigh Form lod	B7 1 1848REFO RL C 1 RLS	67	1565	18	321	2421
	18 x 48 Tilt w/RemLightweightFormMou	B 1 1848RETL RL C RLS	77	1505		759	2359
	18 x 48 Fix w/FixFormMod	BT1 1848R XXFORX S	65	1441		697	2298
	18 x 60 Fix v 5:::Mod	BTT1 1860REFX X	/6	1270		98	2329
	18 x 60 Fix RemN d	BTT1 1860REFX RM	76	1306		390	2366
	18 x 60 Fo w/ReMod	BTT1 1860REFD RM	78	1642		232	2702
	18 x 60 T w/HangMod	BTT1 1860RETL HM	88	1579		100	2639
	18 x 60 Tilt w/RemMod	BTT1 1860 ETL RI BTT1 186 FFX XL OR XLS	88 75	1579		169	2639
	18 x 60 Fix w/FixLightweightForm.Mod 18 x 60 Fix w/RemLightweightFormMod	BT 118 REFX RL OR RLS	75 75	1306 13 5		598 598	2366 2366
	18 x 60 Fold w/RemLightweightFormMod	BTT1 1800 PFFD (L OR RLS)	77	1 +2	10	130	2702
	18 x 60 Tilt w/RemLightweightFormMod	BTT1 1860RETL RL OR RLC	87	579		12	2639
	18 x 60 Fix w/FixFormMod	BTT1 1860REFX XF OR XFS	88	516		312	2577
_	18 x 72 Fix w/FixMod	BTT1 1872REFX XM	87	1377		276	2613
	18 x 72 Fix w/RemMod	BTT1 1872REFX RM	87	1411		808	2650
	18 x 72 Fold w/RemMod	BTT1 1872REFD RM	89	1748	26	645	2987
	18 x 72 Tilt w/HangMod	BTT1 1872RETL HM	99	1687	25	587	2925
	18 x 72 Tilt w/RemMod	BTT1 1872RETL RM	99	1687	25	587	2925
	18 x 72 Fix w/FixLightweightFormMod	BTT1 1872REFX XL OR XLS	88	1411	17	'68	2650
Note: Training tables are often used with lightweight	18 x 72 Fix w/RemLightweightFormMod	BTT1 1872REFX RL OR RLS	88	1411	17	'68	2650
computer accessories. For	18 x 72 Fold w/RemLightweightFormMod	BTT1 1872REFD RL OR RLS	90	1748	21	103	2987
such as large scale computer [18 x 72 Tilt w/RemLightweightFormMod	BTT1 1872RETL RL OR RLS	100	1687		142	2925
	18 x 72 Fix w/FixFormMod	BTT1 1872REFX XF OR XFS	102	1563	19	918	2800
suggests adding a third leg							
or stretcher. Contact customer service if you have							
specific application concerns							
or questions.							

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

SEE	G	7	1
PRI() <u>/</u> . T	1

	Base Options Code		rice
	Assembled Folding Table		62
	Alternate Table Height 32" & Under BAH	\$	80
	Alternate Table Height 32" & Over		call
	Adjustable Height - Pneumatic (Fix/Tilt) BAT	\$	999
	Casters 🛛 - Dual Wheel Black Hard		
	Wheel	\$	138
	Casters o - Dual Wheel Black Soft		
	Wheel	_	
	Mix - Dual Wheel Casters & Glides	\$	131
	Self-Leveling Glides • GLD04		
	Stretcher Rail (Fix/Tilt) Finish Same as Base BTS	\$	196
	Slim-Tilt	\$	121
	NOTE: N/A WITH FOLDING MODESTY PANEL		
	Finish ptio s		
	Chro 3	\$	133
		\$	
	Pow er Coa - Standard		n/c
	Powde: Cuat - Premiur		133
	Platinum	\$	397
. / /			
	Top Options		
	Table Link (all four sides)		
	Tal e Lin. (18" ends only)		
	Li ntweight Lamina Core (to 96" length)TLL		
	Special Laminate		call
	Custon Sutout (pe cutout)TCC	\$	97
	Power & Data ptions		
	Please reference the Power & Data section (page 40) o	r th	1e

Power & Data otions
Please reference the Power & Data section (page 40) or the Power & Data Price List

Wire Management Options

Basket, Modesty MountWBM	\$ 78
Basket, Under Top MountWBT	\$ 78
Cable Hook Legway	\$ 96
Canvas LegwayWCL	\$ 80
Plastic Legway WRL	\$ 63
1 Oval Brush Grommet - Location A	\$ 78
2 Oval Brush Grommets - Location EWOE	\$ 156
1 Oval Brush Grommet - Provide Location Print WOG	\$ 78
1 Round Grommet - Location A WRA	\$ 61
2 Round Grommets - Location EWRE	\$ 122
1 Round Grommet - Provide Location PrintWRG	\$ 61

CPU Holder (3" - 9" adjustment) ACPU3-9F	\$	192
CPU Holder (5" - 8" adjustment) ACPU5-8F	\$	126
CPU Holder (3" - 5" adjustment) ACPU3F	\$	126
Table Transport	\$	1511
Table Floor Mount Procket Cot AED	Φ	15

658 | Training Tables

Brattice



VERSTEEL

							1 2 4
Questions?			top >	Laminate PVC	Laminate	Laminate Soft PVC	Laminate Urethane/PVC
1.800.876.2120			edge >		Wood		(user side only)
				Flat	Flat	Bumper	Ergo
Black = Fixed Bases		edge ordering code	(radius corner) >	LP2R	LW2R	LB2R	LUPE2R
Red = Folding Bases		edge ordering code		LP2S	LW2S		LUPE2S
Blue = Tilt Bases			top thickness >	1 ¼"	1 1/4"	1 1/4"	1 1/4"
				Fluted	Fluted	Reverse Bevel Acrylic	
						~	
		edge ordering code	(radius corner) >	LPF2R	LWF2R	LMRA2R	
		edge ordering code		LPF2S	LWF2S	LMRA2S	PVC on
			top thickness >	1 ¼"	1 1/4"	1 1/4"	remaining sides
Base Style	Table Description	Model #	thickness price > Product Wt	1 1/4"	1	1/4"	1 1/4"
	18 x 84 Fix w/FixMod	BTT1 1884REFX XM	98	1772	28	364	3158
	18 x 84 Fix w/RemMod	BTT1 1884REFX RM	98	1800	28	397	3189
	18 x 84 Fold w/RemMod	BTT1 1884REFD RM	100	2139		232	3522
	18 x 84 Tilt wyrangi, od	BTT1 1884RETL HM	110	2077	3.	171	3464
T1	18 x 84 Tilt w, JemMod	BTT1 1884RETL RM	110	2077	3.	171	3464
	18 x 90 Fix w/Fix. d	BTT1 1890REFX XM	104	1871)79	3642
	18 x 90 Fix v/Rer ylod	BTT1 .090RET RM	104	1904	3′	107	3671
	18 x 90 Fold w/RemMou	B7 1 1890REFD RM		2241	34	150	4010
	18 x 90 Tilt w/HangMod	B 1 1890RFTL HM		2177		387	3947
	18 x 90 Tilt w/RemMod	BT 1890R LRM	116	2177		387	3947
	18 x 96 Fix v ::::Mod	BTT1 1896REFX λ. 1	1,19	1871		/9	3642
	18 x 96 Fix / Rem\ d	BTT1 1896REFX RM	109	1904		07	3671
	18 x 96 Fo W/Ro Wod	BTT1 1896REFD RM	111	2241		150	4010
	18 x 96 T w/HangMod	BTT , 1896RETL HM	121	2177	-00	01	3947
	18 x 96 Tilt w/RemMod	BTT1 1896 ETLRI	121	2177	33	387	3947
				, /		7	
						/	
Note: The price of the 84",							
90" and 96" models include							
a stretcher rail required for additional support. Contact							
customer service if you have							
specific application concerns or questions.							
4							
To Order	r, Specify						

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options



	Base Options Code	P	rice
	Assembled Folding Table	\$	62
	Alternate Table Height 32" & Under BAH	\$	80
	Alternate Table Height 32" & Over		call
	Adjustable Height - Pneumatic (Fix/Tilt) BAT	\$	999
	Self-Leveling Glides 4	\$	39
	Stretcher Rail (Fix/Tilt) Finish Same as Base BTS	\$	196
	Slim-TiltBST	\$	121
	NOTE: N/A WITH FOLDING MODESTY PANEL		
	Finish Options		
	Chrome.	\$	133
	Nickel	\$	
	Powder Coat - Standard	_	n/c
	Powder Car Premium	\$	133
	Platinu	\$	397
	Top C tions		
lir .	Table \(\text{nk (a' \(\text{ four sides)}\) \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\$	204
	Table Link (18" ends or 1)	\$	108
	Lightweight Laminate Core (tc '96" ler (th)TLL		
	Special Laminate	Ψ	call
	Custom Cutout (per cutout)	\$	97
		_	
	Por er & Lata Options		
7	Plean reference the lower 1 Data section (page 40) of	r tl	he
/	Power Data Price st		
	Wire Management Options		
	Basket, Modesty ountWBM	\$	78
	Basket, Under Top MountWBT	\$	78
	Cable Hook Legway	\$	96
	Canvas Lenway WCI	Ф	RΠ

1 Oval Brush Grommet - Provide Location Print . . WOG \$ 78 2 Round Grommets - Location E. WRE \$ 122 1 Round Grommet - Provide Location Print.....WRG \$ 61

CPU Holder (3" - 9" adjustment). ACPU3-9F \$ 192 CPU Holder (5" - 8" adjustment)..... ACPU5-8F \$ 126 CPU Holder (3" - 5" adjustment). ACPU3F \$ 126 Table Floor Mount Bracket SetAFB \$ 45

Accessories

660 Training Tables

Brattice



VERSTEEL

Questions?			op >	Laminate PVC	Laminate Wood	Laminate Soft PVC	Laminate Urethane/PVC
1.800.876.2120				Flat	Flat	Bumper	(user side only) Ergo
				Tidt	Tidi	Bulliper	Ligo
Black = Fixed Bases			,	LP2R	LW2R	LB2R	LUPE2R
Red = Folding Bases		edge ordering code (radius corne		or LP2S	LW2K or LW2S	LBZK	LUPE2K or LUPE2S
= Overlapping Folding I	Bases	edge ordering code (square corne top thicknes		1 1/4"	1 1/4"	1 1/4"	1 1/4"
Blue = Tilt Bases				Fluted	Fluted	Reverse Bevel Acrylic	
				ridted	Tidted	THEVELSE DEVELACITY IIC	
		edge ordering code (radius corne	er)>	LPF2R	LWF2R	LMRA2R	
		edge ordering code (square corne	er) >	LPF2S	LWF2S	LMRA2S	PVC on
		top thicknes	ss>	1 1/4"	1 1/4"	1 1/4"	remaining sides
Base Style	Table Description	top thickness pric	_	1 1/4"	1	1/4"	1 1/4"
T1	20 x 48 Fix w/FixMod	BTT1 2048REFX XM	68	1244	19	21	2237
	20 x 48 Fix w/RemMod	BTT1 2048REFX RM	68	1279		56	2275
	20 x 48 Fold W/RemMod	BTT1 2048REFO RM	70	1614		93	2610
	20 x 48 Tilt w rangy od	BTT1 2048RETL HM	80	1554		33	2547
T1	20 x 48 Tilt v. SemMod	BTT1 2048RETL RM	80	1554		33	2547
	20 x 48 Fix w/Fix htwei tFormMod	BTT1 2048REFX XL OR XLS	68	1279		24	2275
	20 x 48 Fil. v/Rer lighty lightFc/rmMod	BTT1 20-Jone SX RL OR RLS	68	1279		24	2275
	20 x 48 Fold w/Rend tweight Form od	BT 12048REFO RL 07 MLC	70	1614		63	2610
	20 x 48 Tilt w/RemLightweightForming	B 12048RETL RL RLS	80	1554		03	2547
	20 x 48 Fix w/FixFormMod	B1 12048R' X XF Oh. "S	68	1490		39	2486
	20 x 60 Fix W/FixMod	BTT1 2000 FX) VI	50	1308		04	2489
	20 x 60 Fix) Remland	BTT1 2060REFX RM	80	1342		22	2523
	20 x 60 Fol w/Rep lod	BTT1 2060REFD RM	82	\$79	2.	-0	2861
	20 x 60 Ti w/HangMod	DTT1 2060RETL HM	92	1616	22	07	2796
	20 x 60 m.w/RemMod	BTT1 2060 .TLPM	92	1616	22	97	2796
	20 x 60 Fix w/FixLightweightFo. Mod	BTT1 206()EFX XL OR XLS	79	1342	17	76	2523
	20 x 60 Fix w/RemLightweightFormMou	BTT1 20f REF, RL OR RLS	79	13	17	76	2523
	20 x 60 Fold w/RemLightweightFormMod	D. F120 DREFD RL OR RLS	81	1/ 9	21	111	2861
	20 x 60 Tilt w/RemLightweightFormMod	BTT1 2060REIL RL OR RLS	91	16	2	9	2796
	20 x 60 Fix w/FixFormMod	BTT1 2060REFX XF OR XFS	02	556		87	2737
	20 x 72 Fix w/FixMod	BTT1 2072REFX XM	92	1516	5	29	2831
	20 x 72 Fix w/RemMod	BTT1 2072REFX RM	92	1550	25	66	2865
	20 x 72 Fold w/RemMod	BTT1 2072REFD RM	94	1887	29	02	3203
	20 x 72 Tilt w/HangMod	BTT1 2072RETL HM	104	1823	28	38	3141
Note: Training tables are often used with lightweight	20 x 72 Tilt w/RemMod		104	1823		38	3141
computer accessories. For	20 x 72 Fix w/FixLightweightFormMod	BTT1 2072REFX XL OR XLS	93	1550		22	2865
heavy duty applications, such as large scale computer	20 x 72 Fix w/RemLightweightFormMod	BTT1 2072REFX RL OR RLS	93	1550		22	2865
equipment, multiple monitor	20 x 72 Fold w/RemLightweightFormMod	BTT1 2072REFD RL OR RLS	95	1887		58	3203
mounts, etc., Versteel suggests adding a third leg	20 x 72 Tilt w/RemLightweightFormMod		105	1823		97	3141
or stretcher. The price of the	20 x 72 Fix w/FixFormMod		107	1703		74	3019
84", 90" and 96" models include a stretcher rail	20 x 84 Fix w/FixMod		104	1869		52	3423
required for additional	20 x 84 Fix w/RemMod		104	1903		83	3456
support. Contact customer service if you have specific	20 x 84 Fold w/RemMod		106	2236		20	3789
application concerns or	20 x 84 Tilt w/HangMod		116	2175		58	3729
questions.	20 x 84 Tilt w/RemMod	BTT1 2084RETL RM	116	2175	33	58	3729

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

Training Tables | 661



Brattice

	_	
	-	
	_	

SEE	GSA
PRI(EII

	Base Options Code	P	rice
	Assembled Folding Table	\$	62
	Alternate Table Height 32" & Under BAH	\$	80
	Alternate Table Height 32" & Over		cal
	Adjustable Height - Pneumatic (Fix/Tilt) BAT	\$	999
	Casters 4 - Dual Wheel Black Hard		
	Wheel (up to 72" only)	\$	138
	Casters 4 - Dual Wheel Black Soft		
	Wheel (up to 72" only)	\$	138
	Mix - Dual Wheel Casters & Glides	\$	13
	Self-Leveling Glides •	\$	39
	Stretcher Rail (Fix/Tilt) Finish Same as Base BTS	\$	196
	Slim-Tilt	\$	12
	NOTE: N/A WITH FOLDING MODESTY PANEL		
	Finit Options		
	Chr. ne	\$	133
	Ni el	\$	
	Pov der Clut - Stanuar		n/i
	Powder Coat - Premium	\$	133
	Platinum	\$	397
	Top Options		
1	Table Link (all four sides)	\$	204
	7 ble Li, k (2) ends only)	\$	108
	htweight Lamir te co (to 96" length)TLL	\$	194
	Spc al LaminateTSP		cal
ĺ	Custo Cutout (/r cutout)	\$	97

Power & Det Options
Please reference the Power & Data section (page 40) or the Power & Data Price List

Wire Management Options

Basket, Modesty MountWBM	\$ 78
Basket, Under Top MountWBT	\$ 78
Cable Hook Legway	\$ 96
Canvas LegwayWCL	\$ 80
Plastic Legway WRL	\$ 63
1 Oval Brush Grommet - Location A	\$ 78
2 Oval Brush Grommets - Location EWOE	\$ 156
1 Oval Brush Grommet - Provide Location Print WOG	\$ 78
1 Round Grommet - Location A WRA	\$ 61
2 Round Grommets - Location EWRE	\$ 122
1 Round Grommet - Provide Location PrintWRG	\$ 61

110000001100	
CPU Holder (3" - 9" adjustment) ACPU3-9F	\$ 19:
CPU Holder (5" - 8" adjustment) ACPU5-8F	\$ 12
CPU Holder (3" - 5" adjustment) ACPU3F	\$ 12
Table Transport ATT3054	\$ 151
Table Floor Mount Bracket Set AFR	\$ 4

662 Training Tables

Brattice



VERSTEEL

Questions? 1.800.876.2120 Black = Fixed Bases Red = Folding Bases Blue = Tilt Bases		edge ordering code (radius c or edge ordering code (square c top thic	orner) >	Laminate PVC Flat LP2R or LP2S 1 1/4" Fluted	Laminate Wood Flat LW2R LW2S 1 ¼" Fluted	Laminate Soft PVC Bumper LB2R 1 ¼" Reverse Bevel Acrylic	Laminate Urethane/PVC (user side only) Ergo LUPE2R LUPE2S 1 1/4"
		edge ordering code (radius c or edge ordering code (square c	orner) >	LPF2R or LPF2S	LWF2R or LWF2S	LMRA2R or LMRA2S	PVC on
		top thic		1 ¼" 1 ¼"	1 1/4"	1 1/4"	remaining sides
Base Style	Table Description		ict Wt	1 74	I	74	1 74
T1	20 x 90 Fix w/FixMod	BTT1 2090REFX XM	110	2061	33	332	3916
	20 x 90 Fix w/RemMod	BTT1 2090REFX RM	110	2092	33	365	3947
	20 x 90 Fold w/RemMod	BTT1 2090REFD RM	112	2428		703	4284
T1	20 x 90 Tilt w rangy pd	BTT1 2090RETL HM	122	2366		641	4223
	20 x 90 Tilt w emMod	BTT1 2090RETL RM BTT1 2096REFX XM	122 116	2366 2061		332	4223 3916
	20 x 96 Fix w/Fix, d 20 x 96 Fix v/Ren /lod	BTT1 JUSCHERY RM	116	2001		365	3947
	20 x 96 Fold w/RemMou	B7 1 2096REFD RM	118	2428		703	4284
	20 x 96 Tilt w/HangMod	B 1209675TLHM	128	2366		641	4223
Note: The price of the 84*, 90° and 96° models include a stretcher rail required for additional support. Contact customer service if you have specific application concerns or questions.		BTI 2096R / LRM	128	2366			4223

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options



SEE	GC_{Λ}
PRI(TET

Base Options Code	P	rice
Assembled Folding Table	\$	62
Alternate Table Height 32" & Under BAH	\$	80
Alternate Table Height 32" & Over		call
Adjustable Height - Pneumatic (Fix/Tilt)BAT	\$	999
Self-Leveling Glides • GLD04	\$	39
Stretcher Rail (Fix/Tilt) Finish Same as Base BTS	\$	196
Slim-Tilt	\$	121
NOTE: N/A WITH FOLDING MODESTY PANEL		
Finish Options		
Chrome	\$	133
Nickel	\$	181
Powder Coat - Standard	۳	n/c
Powder Coat - Premium	¢	133
Platinum	_	397
1 Idtilidili	Ψ	337
Top Cations		
Table ink (all our les)	Ф	204
Table ink (2 ends only) TLE		108
		194
Lightweight Laminate fore (to 96" le th)TLL	ф	
Special LaminateTSP		call
Custom Cutout (per cutout)	\$	97

Power & Data Options
Ple se ref. ence the Power & Data section (page 40) or the
Power & Data-Price | 1

Wire N nageme Options	
_ sket _/lodesty bunt	\$ 78
Basket, Under To MountWBT	\$ 78
Cable Hook Legway	\$ 96
Canvas LegwayWCL	\$ 80
Plastic Legway	\$ 63
1 Oval Brush Grommet - Location A	\$ 78
2 Oval Brush Grommets - Location EWOE	\$ 156
1 Oval Brush Grommet - Provide Location Print WOG	\$ 78
1 Round Grommet - Location A WRA	\$ 61
2 Round Grommets - Location E WRE	\$ 122
1 Round Grommet - Provide Location Print WRG	\$ 61

Accessories

CPU Holder (3" - 9" adjustment) ACPU3-9F	\$ 19:
CPU Holder (5" - 8" adjustment) ACPU5-8F	\$ 12
CPU Holder (3" - 5" adjustment) ACPU3F	\$ 12
Table Transport ATT3054	\$ 151
Table Floor Mount Bracket SetAFB	\$ 45

664 Training Tables

Brattice



VERSTEEL

							Laminate
Questions?			top > edge >	Laminate PVC	Laminate Wood	Laminate Soft PVC	Urethane/PVC
1.800.876.2120				Flat	Flat	Bumper	(user side only) Ergo
				T luc	Tidt	Bumpor	Eigo
Black = Fixed Bases			,	LP2R	LW2R	LB2R	LUPE2R
Red = Folding Bases		edge ordering code (radio	or	LP2K or LP2S	LW2K or LW2S	LBZK	LUPE2K Or LUPE2S
■ = Overlapping Folding	Bases	edge ordering code (squar	re corner) > thickness >	1 1/4"	1 1/4"	1 1/4"	1 ½"
Blue = Tilt Bases				Fluted	Fluted	Reverse Bevel Acrylic	
					- Indiad	A STORES SOLOT OF A STORE A ST	
		edge ordering code (radio	ıs corner) >	LPF2R	LWF2R	LMRA2R	
		edge ordering code (squar	or	LPF2S	LWF2S	LMRA2S	DVC
			thickness >	1 1/4"	1 1/4"	1 1/4"	PVC on remaining sides
In	leu e		ness price >	1 1/4"	1	1/4"	1 1/4"
Base Style	Table Description 24 x 48 Fix w/FixMod	Model # Pro BTT1 2448REFX XM	oduct Wt 76	1244	10	121	2237
1	24 x 48 Fix w/RemMod	BTT1 2448REFX RM	76 76	1244		156	2237
	24 x 48 Fold Ww/RemMod	BTT1 2448REFO RM	80	1614		.93	2610
	24 x 48 Tilt woldly, d	BTT1 2448RETL FM	88	1619		199	2613
T1	24 x 48 Tilt w, YangMod	BTT1 2448RETL HM	88	1554		:33	2547
	24 x 48 Tilt w/Re. Mod	BTT1 2448RETL RM	88	1554		:33	2547
	24 x 48 Fix. v/Fixl antwentermMod	BTT1 -448RETY XL OR XI		1279		324	2275
	24 x 48 Fix w/RemLightweightFor nMg	B' 12448REFX RL C I RI		1279		324	2275
	24 x 48 Fold w/RemLightweightFormive	B 12448RSFORLURI		1614		163	2610
	24 x 48 Tilt w/RemLightweightFormMod	BTI 2448R LRLORH		1554		103	2547
	24 x 48 Fix v FixFormMod	BTT1 2448REFX \ OR Y	- 4	1490		J9	2486
	24 x 48 Tilt /FoldF mMg	BTT1 2448RETL FF OR FF		1767		111	2762
	24 x 60 Fix	BTT1 2460REFX XM	89	1308		84	2489
	24 x 60 F w/RemMod	BT1 , 2460REFX RM	89	1342		4	2523
	24 x 60 Fold w/RemMo	BTT1 2460 EFD R. I	93	1679		58	2861
	24 x 60 Fold w/FoldMod	BTT1 246 FFD FM	93	1746		124	2926
	24 x 60 Tilt w/FoldMod	BT 124 RETLEM	101	16 4		162	2863
	24 x 60 Tilt w/HangMod	BTT1 2400 PETI IM	101	1 6	2		2796
	24 x 60 Tilt w/RemMod	BTT1 2460RETL RM	101	516	1	97	2796
	24 x 60 Fix w/FixLightweightFormMod	BTT1 2460REFX XL OR XI	.s 88	.342		776	2523
	24 x 60 Fix w/RemLightweightFormMod	BTT1 2460REFX RL OR RI		1342		76	2523
	24 x 60 Fold w/RemLightweightFormMod	BTT1 2460REFD RL OR RI		1679		111	2861
	24 x 60 Tilt w/RemLightweightFormMod	BTT1 2460RETL RL OR RL	.S 100	1616	20	149	2796
	24 x 60 Fix w/FixFormMod	BTT1 2460REFX XF OR XI	S 101	1556	19	187	2737
	24 x 60 Fold w/FoldFormMod	BTT1 2460REFD FF OR FF	S 105	1889	23	25	3072
	24 x 60 Tilt w/FoldFormMod	BTT1 2460RETL FF OR FF	S 113	1827	22	261	3008
Note: Training tables are often used with lightweight							
computer accessories. For							
heavy duty applications,							
such as large scale computer equipment, multiple monitor							
mounts, etc., Versteel							
suggests adding a third leg or stretcher. Contact							
customer service if you have							
specific application concerns or questions.							
-	I						
To Order	, Specify						

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options





Base Options Code	P	rice
Assembled Folding Table	\$	62
Alternate Table Height 32" & Under BAH	\$	80
Alternate Table Height 32" & Over		call
Adjustable Height - Pneumatic (Fix/Tilt) BAT	\$	999
Casters @ - Dual Wheel Black Hard		
Wheel CAS55 Casters • - Dual Wheel Black Soft	\$	138
Wheel	ф	100
Mix - Dual Wheel Casters & Glides BMD	\$	138 131
Self-Leveling Glides • GLD04	\$	39
Stretcher Rail (Fix/Tilt) Finish Same as Base BTS	\$	196
Slim-Tilt	\$	121
NOTE: N/A WITH FOI DING MODESTY PANEL	Ψ	121
The state of the s		
Fin h Opt ins		
Ch. Jme	\$	133
N el	\$	181
Ctrime		n/c
Powder Coat Promium		133
Platinum	\$	397
Ton Ontions		
Top Options Table Link (all four sides)	Φ	204
able Link (7 + code only)	\$	108
htweight laminate (in e (to 96" length)	\$	194
htweight Laminate Cure (to 96" length)TLL Spend LaminatTSP	Ψ	call
Cust in Cutout er cutout)	\$	97
Euptop Locker ach)TLA	\$	1120
(available of fixed tables only, see page 36 in		
All Tables Price List for additional information)		
Electronic Lock (per locker)	\$	292
Power Unit (up to 10 lockers sequenced, includes 1 key) - required for electronic lock TLPU	Φ	461
includes 1 key) - required for electronic lock TLPO	ф	401
Power & Data Options		
Please reference the Power & Data section (page 40) o	r tl	he
Power & Data Price List		
Wire Management Options		
Basket, Modesty MountWBM	\$	78
Basket, Under Top MountWBT	\$	78
Cable Hook Legway	\$	96
Canvas Legway	\$	80 63
1 Oval Brush Grommet - Location A	\$	78
2 Oval Brush Grommets - Location EWOE	\$	156
E G.G. B.GG. GIOIIIIIOCO ECOGCIOII E	Ψ	100

 Keyboard Platform w/Mouse Surface
 ...AKP27M
 \$ 618

 CPU Holder (3" - 9" adjustment)
 ...ACPU3-9F
 \$ 192

 CPU Holder (5" - 8" adjustment)
 ...ACPU5-8F
 \$ 126

 CPU Holder (3" - 5" adjustment)
 ...ACPU3F
 \$ 126

 Table Transport
 ...ATT3054
 \$ 1511

 Table Floor Mount Bracket Set
 ...AFB
 \$ 45

Accessories

666 Training Tables





VERSTEEL

Questions?			top > edge >	Laminate PVC	Laminate Wood	Laminate Soft PVC	Laminate Urethane/PV
1.800.876.2120			euge >				(user side only)
				Flat	Flat	Bumper	Ergo
Black = Fixed Bases			,	LP2R	LW2R	LB2R	LUPE2R
Red = Folding Bases		edge ordering code (radi	or	LP2N or LP2S	LW2N or LW2S	LDZN	LUPE2N or LUPE2S
Blue = Tilt Bases		edge ordering code (squa top	thickness >	1 1/4"	1 1/4"	1 1/4"	1 1/4"
				Fluted	Fluted	Reverse Bevel Acrylic	
		edge ordering code (radi	us corner) >	LPF2R	LWF2R	LMRA2R	
		edge ordering code (squa	ire corner) >	LPF2S	LWF2S	LMRA2S	PVC on
			thickness >	1 ¼"	1 ¼"	1 1/4"	remaining side
Base Style	Table Description		ness price > oduct Wt	1 1/4"	1	1/4"	1 1/4"
	24 x 72 Fix w/FixMod	BTT1 2472REFX XM	103	1516	25	529	2831
	24 x 72 Fix w/RemMod	BTT1 2472REFX RM	103	1550	25	566	2865
L	24 x 72 Fold w/RemMod	BTT1 2472REFD RM	107	1887	29	902	3203
T1	24 x 72 Tilt w foldly, d	BTT1 2472RETL FM	115	1887	29	102	3203
**	24 x 72 Tilt w, YangMod	BTT1 2472RETL HM	115	1823	28	338	3141
	24 x 72 Tilt w/Rex Mod	BTT1 2472RETL RM	115	1823	28	338	3141
	24 x 72 Fix v/Fixl Jhtwe JhtFormMod	BTT1 .4/2KETY XL OR X	LS 103	1550	20	122	2865
	24 x 72 Fix w/RemLightweightFor nMo	B' 12472REFX RL C ، R		1550	20	122	2865
	24 x 72 Fold w/RemLightweightFormNou	B 12472RFFD RL C R		1887	23	358	3203
	24 x 72 Tilt w/RemLightweightFormMod	BT1 2472R LRLOR h		1823	22	297	3141
	24 x 72 Fix v FixEormMod	BTT1 2472REFX \ OR Y		1703	2	/4	3019
	24 x 72 Tilt /FoldF mMc	BTT1 2472RETL FF OR FF		1977		46	3292
	24 x 84 Fix "/Fix" Jd	BTT1 2484REFX XM	116	1869		152	3423
	24 x 84 F w/RemMod	BTT 12484REFX RM	116	1903		100	3456
	24 x 84 Fold w/RemMo	BTT1 2484 ÉFD R I BTT1 248 ETL FM	120	2236 2264		120	3789
	24 x 84 Tilt w/FoldMod 24 x 84 Tilt w/HangMod	BT 1 24 RETL HM	128	21 5		149 358	3818 3729
	24 x 84 Tilt w/RemMod	BTT1 240-PETI AM	128	2 /5	31	100	3729
	24 x 90 Fix w/FixMod	BTT1 2490REFX XM	124	J61	3	32	3916
	24 x 90 Fix w/RemMod	BTT1 2490REFX RM	124	292		365	3947
	24 x 90 Fold w/RemMod	BTT1 2490REFD RM	128	2428		'03	4284
	24 x 90 Tilt w/FoldMod	BTT1 2490RETL FM	136	2455		27	4312
	24 x 90 Tilt w/HangMod	BTT1 2490RETL HM	136	2366	36	641	4223
Note: Training tables are	24 x 90 Tilt w/RemMod	BTT1 2490RETL RM	136	2366	36	641	4223
often used with lightweight computer accessories. For	24 x 96 Fix w/FixMod	BTT1 2496REFX XM	130	2061	33	332	3916
neavy duty applications,	24 x 96 Fix w/RemMod	BTT1 2496REFX RM	130	2092	33	365	3947
such as large scale computer equipment, multiple monitor	24 x 96 Fold w/RemMod	BTT1 2496REFD RM	134	2428	37	'03	4284
nounts, etc., Versteel	24 x 96 Tilt w/FoldMod	BTT1 2496RETL FM	142	2455	37	27	4312
suggests adding a third leg or stretcher. The price of the	24 x 96 Tilt w/HangMod	BTT1 2496RETL HM	142	2366	36	641	4223
14", 90" and 96" models	24 x 96 Tilt w/RemMod	BTT1 2496RETL RM	142	2366	36	641	4223
nclude a stretcher rail required for additional							
support. Contact customer service if you have specific							
application concerns or							
questions.							

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

Training Tables | 667

Brattice



Base Options Code		rice
Assembled Folding Table	\$	62
Alternate Table Height 32" & Under BAH		80
Alternate Table Height 32" & Over		call
Adjustable Height - Pneumatic (Fix/Tilt) BAT	\$	999
Casters 3 - Dual Wheel Black Hard		
Wheel (72" only)	\$	138
Casters O - Dual Wheel Black Soft		
Wheel (72" only)	\$	138
Mix - Dual Wheel Casters & Glides BMD	\$	131
Self-Leveling Glides 4 GLD04		39
Stretcher Rail (Fix/Tilt) Finish Same as Base BTS	\$	196
Slim-Tilt	\$	121
NOTE: N/A WITH FOLDING MODESTY PANEL		
Finish Options		
Chrome	\$	133
Nickel	\$	181
Powder Coa - Sundard		n/c
Powder C ut - Pre nium	\$	133
Platinum		397
	·	
Top Options		
Table Link (all four sides)	\$	204
Table Link (24" ends only)TLE	\$	108
Lightweight Laminate Core (to 96" length) TLL	\$	194
Special LaminateTSP		call
Justom Cutout (per cutout)		97
Lapto Lockei (ea/.ij		1120
(ava ble on fixed tall es on /, see page 36 in		
All Tables Price List or additional information) Electronic ck (per loc.er)		
Ele tronic ck (per lo .er)	\$	292
Power Up to 10 ckers sequenced,		
includes 1 key) uired for electronic lockTLPU	\$	461
Power & Data Options		
Please reference the Power & Data section (page 40)	or tl	he
Power & Data Price List		
Wire Management Options		
Packet Medesty Mount W/DM	Φ	70

Racket Modesty Mount

basket, iviouesty iviouitt vv bivi	Φ	/ (
Basket, Under Top MountWBT	\$	78
Cable Hook LegwayWCK	\$	96
Canvas LegwayWCL	\$	80
Plastic Legway	\$	63
1 Oval Brush Grommet - Location A	\$	78
2 Oval Brush Grommets - Location EWOE	\$	150
1 Oval Brush Grommet - Provide Location Print WOG	\$	78
1 Round Grommet - Location A	\$	6
2 Round Grommets - Location EWRE	\$	122
1 Round Grommet - Provide Location PrintWRG	\$	6

Accessories

Keyboard Platform w/Mouse Surface AKP27M	\$ 618
CPU Holder (3" - 9" adjustment) ACPU3-9F	\$ 192
CPU Holder (5" - 8" adjustment) ACPU5-8F	\$ 126
CPU Holder (3" - 5" adjustment) ACPU3F	\$ 126
Table Transport ATT3054	\$ 1511
Table Floor Mount Bracket Set AFB	\$ 45

668 Training Tables

Brattice



VERSTEEL

top>	Laminate	Laminate	Laminate	Laminate
Questions?	PVC	Wood	Soft PVC	Urethane/PVC (user side only)
1.800.876.2120	Flat	Flat	Bumper	Ergo
, s				
Black = Fixed Bases edge ordering code (radius corner) >	LP2R	LW2R	LB2R	LUPE2R
Red = Folding Bases edge ordering code (square corner) >	LP2S	LW2S		LUPE2S
Overlapping Folding Bases top thickness>	1 1/4"	1 1/4"	1 1/4"	1 ¼"
Blue = Tilt Bases	Fluted	Fluted	Reverse Bevel Acrylic	
			Y	
edge ordering code (radius corner) >	LPF2R	LWF2R	LMRA2R	
edge ordering code (square corner) >	LPF2S	LWF2S	LMRA2S	PVC on
top thickness > top thickness price >	1 1/4"	1 ¼"	1 1/4"	remaining sides
Base Style Table Description Model # Product Wt	1 74	I	74	1 74
T1 30 x 48 Fix w/FixMod BTT1 3048REFX XM 87	1351	20	60	2431
30 x 48 Fix w/RemMod BTT1 3048REFX RM 87	1384	20	97	2467
30 x 48 Fold @ w/RemMod BTT1 3048REF0 RM 91	1722	24	30	2805
30 x 48 Tilt w foldly, d BTT1 3048RETL FM 99	1726	24	36	2810
30 x 48 Tilt w, YangMod BTT1 3048RETL HM 99	1661	23	69	2742
30 x 48 Tilt w/Re. Mod BTT1 3048RETL RM 99	1661	23	69	2742
30 x 48 Fix. v/Fixl Jhtwe JhtFormMod BTT1 J48KET XL OR XLS 87	1384		47	2467
30 x 48 Fix w/RemLigntwolightFormMo B7 1 3048REFX RL C i RLS 87	1384		47	2467
30 x 48 Fold W/RemLightweightFormived B 1 3048RFF0 RL RLS 91	1722	20		2805
30 x 48 Tilt w/RemLightweightFormMod BT1 3048R (LRL OR h \$ 99)	1661	20	22	2742
30 x 48 Fix v ::: FormMod BTT1 3048REFX \(\) OR \(\) 37	1598		هر	2680
30 x 48 Tilt //Foldf mMc BTT1 3048RETL FF OR FFS 99	1872		34	2955
30 x 60 Fix y/Civil od BTT1 3060REFX XM 102	1411		ZU	2698
30 x 60 F w/RemMod BTT . 3060REFX RM 102	1446	21		2735
30 x 60 Fold w/RemMo BTT1 3060 EFD R I 106	1785		94	3072
30 x 60 Fold w/FoldMod BTT1 306 FFD FM 06	1848	25		3137
30 x 60 Tilt w/FoldMod BT 130 RETL FM 114	17)	25	UI	3077
30 x 60 Tilt w/HangMod BTT1 3000RETL M 114 30 x 60 Tilt w/RemMod BTT1 3060RETL RM 114	1 24 /24	2	81	3009 3009
30 x 60 Fix w/FixLightweightFormMod BTT1 3060REFX XL OR XLS 102	146		911	2735
30 x 60 Fix w/RemLightweightFormMod BTT1 3060REFX RL OR RLS 102	1446		911	2735
30 x 60 Fold w/RemLightweightFormMod BTT1 3060REFD RL OR RLS 106	1785	22	,	3072
30 x 60 Tilt w/RemLightweightFormMod BTT1 3060RETL RL OR RLS 114	1724		87	3009
30 x 60 Fix w/FixFormMod BTT1 3060REFX XF OR XFS 114	1659		23	2948
30 x 60 Fold w/FoldFormMod BTT1 3060REFD FF OR FFS 118	1999		62	3282
30 x 60 Tilt w/FoldFormMod BTT1 3060RETL FF OR FFS 126	1935	24	00	3224
Note: Training tables are often used with lightweight				
computer accessories. For				
heavy duty applications, such as large scale computer				
equipment, multiple monitor				
mounts, etc., Versteel suggests adding a third leg				
or stretcher. Contact				
customer service if you have specific application concerns				
or questions.				

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

Training Tables | 669

Brattice



Base Options Code Assembled Folding Table	P \$ \$	62 80 call 999
Casters • Dual Wheel Black Hard Wheel	\$	138
Casters ● - Dual Wheel Black Soft Wheel	\$ \$ \$ \$ \$ \$	138 131 39 196 121
Finish Options Chrome. Nickel. Powder Coat - Standard. Powder Coat - Premium Platinum.		133 181 n/c 133 397
Top Options Table Link (all four sides)	\$ \$ \$	204 108 194 call 97 1120
Electronic Lock (per locker)		292 461
Pow r & Da 10 ions Pleaturefer uce the 137 & Dun section (page 40) of Power 2. Suta Price Lie	r tł	ne
Wire Management Options Basket, Modesty Mount. WBM Basket, Under Top Mount. WBT Cal' e Ho. 'Lerway WCK Ct vas Legwry. WCL Plas Legway WRL 1 Oval ush Grom et - Location A. WOA 'Oval ush Grom nets - Location E. WOE 1 Oval Brush Gromet - Provide Location Print WOG 1 Round Grommet - Location A. WRA 2 Round Grommet - Location E. WRE 1 Round Grommet - Provide Location Print WRG	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	78 78 96 80 63 78 156 78 61 122 61
Accessories Keyboard Platform w/Mouse Surface .AKP27M CPU Holder (3" - 9" adjustment). .ACPU3-9F CPU Holder (5" - 8" adjustment). .ACPU5-8F CPU Holder (3" - 5" adjustment). .ACPU3F Table Transport. .ATT3054 Table Floor Mount Bracket Set .AFB	\$ \$ \$	618 192 126 126 1511 45

SFR	Ta Lii Sr Cu La
554	El: Po
PRIOR	Po Plo
TUCELI	Ba Ba Ca Ca Pl
	-

670 | Training Tables

Brattice



VERSTEEL

				1	1	1	Laminate
Questions?			top > edge >	Laminate PVC	Laminate Wood	Laminate Soft PVC	Urethane/PVC
1.800.876.2120				Flat	Flat	Bumper	(user side only) Ergo
Black = Fixed Bases		edge ordering code	(radius corner) >	LP2R	LW2R	LB2R	LUPE2R
Red = Folding Bases		edge ordering code (or	LP2S	LW2S		LUPE2S
Blue = Tilt Bases			top thickness >	1 1/4"	1 ¼"	1 1/4"	1 1/4"
				Fluted	Fluted	Reverse Bevel Acrylic	
		edge ordering code	(radius corner) >	LPF2R	LWF2R	LMRA2R	
		edge ordering code (LPF2S	LWF2S	LMRA2S	PVC on
			top thickness >	1 1/4"	1 1/4"	1 1/4"	remaining sides
Base Style	Table Description	Model #	hickness price > Product Wt	1 1/4"	I	1/4"	1 1/4"
T1	30 x 72 Fix w/FixMod	BTT1 3072REFX XM	119	1560	26	650	3060
	30 x 72 Fix w/RemMod	BTT1 3072REFX RM	119	1594	26	885	3096
L	30 x 72 Fold w/RemMod	BTT1 3072REFD RM	123	1932	30)23	3435
T1	30 x 72 Tilt w oldly d	BTT1 3072RETL FM	131	1934	30)24	3436
	30 x 72 Tilt w, YangMod	BTT1 3072RETL HM	131	1871	29	961	3373
	30 x 72 Tilt w/Re. Mod	BTT1 3072RETL RM	131	1871	29	961	3373
	30 x 72 Fix y/Fixl ghtwe ghtFormMod	BTT1 JJ2KET XL 0		1594	2	141	3096
	30 x 72 Fix w/RemLightweightFor nMo	B' 1 3072REFX RL C	RLS 119	1594	2	141	3096
	30 x 72 Fold w/RemLightweightFormMou	B 1 30727550 RL U		1932	24	178	3435
	30 x 72 Tilt w/RemLightweightFormMod	BT 3072R LRL0		1871	24	418	3373
	30 x 72 Fix v Fix FormMod	BTT1 3072REFX \ 0		1747		43	3249
	30 x 72 Tilt /Foldf mMc	BTT1 3072RETL FF OI		2023		69	3525
	30 x 84 Fix V/Eix od	BTT1 3084REFX XM	134	1932	32	224	3653
	30 x 84 F w/RemMod	BT1. 7084REFX RM	134	1965		.02	3685
	30 x 84 Fold w/RemMo	BTT1 3084 EFD R	138	2300		588	4020
	30 x 84 Tilt w/FoldMod	BTT1 308 FTL FM	46	2327		319	4047
	30 x 84 Tilt w/HangMod	BT 130 RETL HM BTT1300 PFTL (M	146	22 /	3:	531	3958
	30 x 84 Tilt w/RemMod 30 x 90 Fix w/FixMod	BTT1 3090REFX XM	146	J97	- 3	15	3958 4181
	30 x 90 Fix w/FixMod	BTT1 3090REFX RM	143	128		545	4211
	30 x 90 Fold w/RemMod	BTT1 3090REFD RM	147	2464		383 383	4550
	30 x 90 Tilt w/FoldMod	BTT1 3090RETL FM	155	2491		311	4577
	30 x 90 Tilt w/HangMod	BTT1 3090RETL HM	155	2402		321	4487
Note: Training tables are	30 x 90 Tilt w/RemMod	BTT1 3090RETL RM	155	2402		321	4487
often used with lightweight	30 x 96 Fix w/FixMod	BTT1 3096REFX XM	151	2097		515	4181
computer accessories. For heavy duty applications,	30 x 96 Fix w/RemMod	BTT1 3096REFX RM	151	2128	35	545	4211
such as large scale computer equipment, multiple monitor	30 x 96 Fold w/RemMod	BTT1 3096REFD RM	155	2464	38	183	4550
mounts, etc., Versteel	30 x 96 Tilt w/FoldMod	BTT1 3096RETL FM	163	2491	39	911	4577
suggests adding a third leg or stretcher. The price of the	30 x 96 Tilt w/HangMod	BTT1 3096RETL HM	163	2402	38	321	4487
84", 90" and 96" models	30 x 96 Tilt w/RemMod	BTT1 3096RETL RM	163	2402	38	321	4487
include a stretcher rail required for additional							
support. Contact customer							
service if you have specific application concerns or							
questions.							
To Order	, Specify						

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options



Base Options Code Assembled Folding Table BAF Alternate Table Height 32" & Under BAH Alternate Table Height 32" & Over BSP Adjustable Height - Pneumatic (Fix/Tilt) BAT	P \$ \$	62 80 call 999
Casters ◆ - Dual Wheel Black Hard Wheel (72" only)	\$	138
Wheel (72" only). CAS57 Mix - Dual Wheel Casters & Glides	\$ \$ \$ \$	138 131 39 196 121
Finish Options Chrome. Nickel. Powder Coat - Standard. Powder Coat - Premium Platinum.		133 181 n/c 133 397
Top Options Table Link (all four sides)	\$ \$ \$	204 108 194 call 97 1120
Electronic Lock (per locker)		292 461
Power & Data Price List Power & Data Price Li	r tł	ne
Wire Management Options Basket, Modesty Mount. WBM Basket, Under Top Mount. WBT Ca' e Ho. 'Lerway WCK C: vas Legwry WCL Plas Legway WRL 1 Oval Lush Grom et - Location A. WOA Oval Lush Gror nets - Location E. WOE 1 Oval Brush Gro met - Provide Location Print WOG 1 Round Grommet - Location E. WRA 2 Round Grommets - Location E. WRA 1 Round Grommet - Provide Location Print WRG	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	78 78 96 80 63 78 156 78 61 122 61
Accessories Keyboard Platform w/Mouse Surface AKP27M CPU Holder (3" - 9" adjustment) ACPU3-9F CPU Holder (5" - 8" adjustment) ACPU5-8F CPU Holder (3" - 5" adjustment) ACPU3F Table Transport ATT3054 Table Floor Mount Bracket Set AFB	\$	618 192 126 126 1511 45

SEE	C	
PRI(F) T

672 | Training Tables





VERSTEEL

Questions? .800.876.2120			top > edge >	Laminate PVC	Laminate Wood	
.000.070.2120				Flat	Flat	
Black = Fixed Bases Blue = Slim-Tilt Bases		edge ordering code (squa	re corner) > thickness >	LP7S 1"	LW7S 1"	
		СОР	tinoknoooy	<u> </u>	·	
				4.11	4.11	
Base Style	Table Description		ness price > oduct Wt	1"	1"	
T1	20 x 48 Fix	EGT1 2048REFX	49	968	1239	
	20 x 48 Slim-Tilt	EGT1 2048REST	59	1389	1662	
	20 x 48 Fix w/FixMod	EGT1 2048REFX XM	62	1211	1649	
T1	20 x 48 Fix w remlv d	EGT1 2048REFX RM	52	1230	1661	
	20 x 48 Slim-y tw/RemMg	EGT1 2048REST RM	62	1682	2120	
	20 x 48 Slim-Tilt v Hangl d	EGT1 2048REST HM	72	1682	2120	
	20 x 48 Fix v/Fix/ yhtwr jhtFormMod	EGT ¹ .J48KET ^V XL E(12048REFX RL	61	1230	1661	
	20 x 48 Fix w/RemLightweightFor hMo 20 x 48 Fix w/FixFormMod	E 1 2048REFX KL	61 71	1230	1661 1624	
	20 x 60 Fix	EG1 2060R X	55	1050	1024	
	20 x 60 Slim	EGT1 2060REST	17	1468	177	
	20 x 60 Fix / FixM	EGT1 2060REFX XM	70	1398	201	
	20 x 60 Fix y/Ron y/od	EGT1 2060REFX RM	58	1434	2′ J8	7
	20 x 60 S n-Tilt w/Rem Da	EGT 1 1060REST RM	70	1858	2478	
	20 x 60 Slim-Tilt w/Har Mod	EGT1 2060 EST H I	82	1858	2478	
	20 x 60 Fix w/FixLightweightFormded	EGT1 206 PFFX XL	/0	1434	2060	
	20 x 60 Fix w/RemLightweightFormMod	EG* 1 20 REFX RL	70	14 +	2060	
	20 x 60 Fix w/FixFormMod	EGT1 2000 PFFY (F	82	1 32	1975	
	20 x 72 Fix	EGT1 2072REFX	61	J98	1472	
	20 x 72 Slim-Tilt 20 x 72 Fix w/FixMod	EGT1 2072REST EGT1 2072REFX XM	76 78	1514	1893 2461	
	20 x 72 Fix w/Fixiviod 20 x 72 Fix w/RemMod	EGT1 2072REFX RM	78 65	1514 1550	2498	
	20 x 72 Slim-Tilt w/RemMod	EGT1 2072REST RM	80	1974	2922	
Note: Training tables are	20 x 72 Slim-Tilt w/HangMod	EGT1 2072REST HM	93	1974	2922	
ften used with lightweight	20 x 72 Fix w/FixLightweightFormMod	EGT1 2072REFX XL	79	1552	2501	
computer accessories. For leavy duty applications,	20 x 72 Fix w/RemLightweightFormMod	EGT1 2072REFX RL	79	1552	2501	
uch as large scale computer equipment, multiple monitor	20 x 72 Fix w/FixFormMod	EGT1 2072REFX XF	93	1712	2085	
nounts, etc., Versteel	20 x 84 Fix	EGT1 2084REFX	83	1211	1732	
uggests adding a third leg r stretcher. The price of the	20 x 84 Slim-Tilt	EGT1 2084REST	86	1634	2153	
84", 90" and 96" models nclude a stretcher rail	20 x 84 Fix w/FixMod	EGT1 2084REFX XM	103	1731	2570	
equired for additional	20 x 84 Fix w/RemMod	EGT1 2084REFX RM	87	1754	2588	
support. Contact customer service if you have specific	20 x 84 Slim-Tilt w/RemMod	EGT1 2084REST RM	90	2278	3554	
pplication concerns or	20 x 84 Slim-Tilt w/HangMod	EGT1 2084REST HM	106	2278	3554	

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

	$\overline{}$	

TI: ~ ~	
Filina	
Lingu	

Base Uptions Code	Р	rice
Casters • - Dual Wheel Black Hard Wheel (to 72" length)	\$	138
Casters • - Dual Wheel Black Soft		400
Wheel (to 72" length)	\$	138
Finish Options		
Chrome	\$	528
Nickel	\$	577
Powder Coat - Standard		n/d
Powder Coat - Premium	-	133
Platinum	\$	397
T O-ti		
Top Options Table Link (all four sides)	Φ	20.
,		
Table Link (20" ends only)TLE Special LaminateTSP	ф	cal
Custom Cutout (per cutout)	Ф	
Custom Cutout (per cutout)	φ	31

Power & Data Options

Please reference the Power & Data section (page 40) or the Power & Data Price List

Wire Management Options

	Power & Data Price List
SEE CC	Wire Management Options 1 Oval Brush Grommet - Location A
PRICET	095
	ST

674 | Training Tables

Eliga



VERSTEEL

			top>	Laminate	Laminate	
Questions?			top > edge >	PVC	Wood	
1.800.876.2120				Flat	Flat	
Black = Fixed Bases				₩	V	
Blue = Slim-Tilt Bases		edge ordering cod	e (square corner) >	LP7S	LW7S	
		ougo or corning ooc	top thickness >	1"	1"	
			p thickness price >	1"	1"	
Base Style	Table Description	Model #	Product Wt	1005	1000	
	20 x 90 Fix	EGT1 2090REFX	88	1285	1922	
	20 x 90 Slim-Tilt	EGT1 2090REST	91	1679	2321	
	20 x 90 Fix w/FixMod	EGT1 2090REFX XM		2037	3315	
T1	20 x 90 Fix w/ remly, d	EGT1 2090REFX RM		2071	3348	
	20 x 90 Slim-tw/RemMo	EGT1 2090REST RM		2492	3768	
	20 x 90 Slim-Tilt v Hangl d	EGT1 2090REST HM		2492	3768	
	20 x 96 Fix.	EGT1 .J96KET	92	1319	1957	
	20 x 96 Slim-Tilt	E(1 2096REST	96	1739	2379	
	20 x 96 Fix w/FixMod	E 1 2096755XXM		2037	3315	
	20 x 96 Fix w/RemMod	EG 1 2096R X RM	97	2071	3348	
	20 x 96 Slim Haw/RemMod	EGT1 2096REST I		2492	376	
	20 x 96 Slir Filt w/ singN a	EGT1 2096REST HM	120	2492	376	
	4 //	1				
	~ \	, Y				
				, /		
						-
					4	
Note: Training tables are						
often used with lightweight						
computer accessories. For heavy duty applications,						
such as large scale computer						
equipment, multiple monitor mounts, etc., Versteel						
suggests adding a third leg						
or stretcher. The price of the 84", 90" and 96" models						
include a stretcher rail						
required for additional support. Contact customer						
service if you have specific						
application concerns or questions.						
quoditorio.						
To Ordon						

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

Chrome. \$ 528 Nickel..... \$ 577 Powder Coat - Standard.....

Finish Options

Eliga

Code Price

CDD	Top Options Table Link (all four sides) TLK \$ 204 Table Link (20" ends only) TLE \$ 108 Special Laminate TSP call Custom Cutout (per cutout) TCC \$ 97				
OFF CC	Power & Data Options Please reference the Power & Data section (page 40) or the Power & Data Price List				
PRICE	Wire day gement Options 1 O it Brus Gromet Location A				

676 Training Tables





VERSTEEL

Questions?			top > edge >	Laminate PVC	Laminate Wood	
.800.876.2120				Flat	Flat	
				Tidi	Tidt	
Black = Fixed Bases				√		
Blue = Slim-Tilt Bases		edge ordering code (square corner) >	LP7S	LW7S	
		3	top thickness >	1"	1"	
Base Style	Table Description	Model #	hickness price > Product Wt	1"	1"	
	24 x 48 Fix	EGT1 2448REFX	55	1015	1382	
	24 x 48 Slim-Tilt	EGT1 2448REST	64	1439	1805	
L	24 x 48 Fix w/FixMod	EGT1 2448REFX XM	68	1272	1305	
T1	24 x 48 Fix w/RemMod	EGT1 2448REFX RM	57	1290	1346	
	24 x 48 Slim-Tilt w/RemMod	EGT1 2448REST RM	66	1726	1767	
	24 x 48 Slir / filt w, HangMod	EGT1 2448REST HM	77	1726	1767	
	24 x 48 Fix FixLightwe htForn Mod	EGT1 2448REFX XL	67	1290	1346	
	24 x 48 Fix w/h Light sightFormMo	EGT1 2448REFX RL	67	1290	1346	
	24 x 48 r w/F' . r'orm! od	EC 12448KL X XF	77	1382	1428	
	24 x 60 Fix	iT1 2460REFX	63	1084	1542	
	24 x 60 Slim-Tilt	GT1 246075ST	75	1505	1805	
	24 x 60 Fix w/FixMod	EG 1 2460 EFX XM	78	1433	195	
	24 x 60 Fix AnamMod	EGT1 2460REFX . M	66	1473	1! 6	
	24 x 60 S h-Tilty Remit Ja	EGT1 2460REST RM	78	1893	1 53	
	24 x 60 m. T. w/Han Mod	EGT1 2460REST HM	90	1893	,953	
	24 x 60° ix w/FixLight eigi formMod	EG. 2450REFX XL	78	1473	1536	
	24 x 60 Fix w/RemLig weigh FormMr	EGT1 24/ REFX IL	78	1473	1536	
	24 x 60 Fix w/FixFormMod	EGT1 2/ CPEF (XF	90	1696	1758	
	24 x 72 Fix	FGT1 2472055 1	70	244	1737	
	24 x 72 Slim-Tilt 24 x 72 Fix w/FixMod	EGT1 2472REFX XM	85	1653	2.63 1707	
	24 x 72 Fix w/Fixiolu 24 x 72 Fix w/RemMod	EGT1 2472REFX RM	74	169	1707	
	24 x 72 Slim-Tilt w/RemMod	EGT1 2472REST RM	89	2112	2169	
Note: Training tables are	24 x 72 Slim-Tilt w/HangMod	EGT1 2472REST HM	102	2112	2168	
often used with lightweight	24 x 72 Fix w/FixLightweightFormMod	EGT1 2472REFX XL	88	1694	1747	
computer accessories. For neavy duty applications,	24 x 72 Fix w/RemLightweightFormMod	EGT1 2472REFX RL	88	1694	1747	
such as large scale computer	24 x 72 Fix w/FixFormMod	EGT1 2472REFX XF	102	1852	1906	
equipment, multiple monitor mounts, etc., Versteel	24 x 84 Fix	EGT1 2484REFX	94	1312	1926	
suggests adding a third leg	24 x 84 Slim-Tilt	EGT1 2484REST	97	1734	2348	
or stretcher. The price of the 34", 90" and 96" models	24 x 84 Fix w/FixMod	EGT1 2484REFX XM	114	1857	1863	
include a stretcher rail required for additional	24 x 84 Fix w/RemMod	EGT1 2484REFX RM	98	1881	1890	
support. Contact customer	24 x 84 Slim-Tilt w/RemMod	EGT1 2484REST RM	101	2316	3316	
service if you have specific application concerns or	24 x 84 Slim-Tilt w/HangMod	EGT1 2484REST HM	117	2316	3316	
questions.						

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

Training Tables | 677

Eliga

SEE	GSA
PRI(CELI

	Base Options	Code	Price	
	Casters 🛛 - Dual Wheel Black Hard			
	Wheel (to 72" length)	CAS55	\$	138
	Casters 9 - Dual Wheel Black Soft			
	Wheel (to 72" length)	CAS57	\$	138
	Finish Options			
	Chrome		\$	528
	Nickel		\$	577
	Powder Coat - Standard			n/c
	Powder Coat - Premium		\$	133
	Platinum		\$	397
	Top Options			
	Table Link (all four sides)	TLK	¢	20/
	Table Link (24" ends only)			108
	Special Laminate		Ψ	call
	Custo cu put (per cutout)		\$	
	Pc /er & C ta ption			
	Pl se ref ence he Pr er & Pata section (pa	ige 40) o	r tl	ne
	Pov er & Jata Price Li			
	Wire Management Opticas 1 Oval Brush Grommet - Location A.	1A/O A	φ	78
	2 Oval Brush Grommets - Location A		-	78 156
in .	1 Oval Brush Grommets - Location E			78
	Round Growner - Location A		-	61
	ound Gromme' - Loc tion E.			122
	1 hand Gromme - Provide Location Print		\$	61
н.			Ψ	0 1

678 Training Tables

Eliga



VERSTEEL

Questions?			top >	Laminate	Laminate	
			edge >	PVC	Wood	
.800.876.2120				Flat	Flat	
Black = Fixed Bases				V		
Blue = Slim-Tilt Bases						
ilde – Ollin-Tilt Dases		edge ordering co	de (square corner) > top thickness >	LP7S 1"	LW7S 1"	
			top tilickliess >	'	•	
			op thickness price >	1"	1"	
Base Style	Table Description	Model #	Product Wt			
T1	24 x 90 Fix	EGT1 2490REFX	100	1419	2091	
1	24 x 90 Slim-Tilt	EGT1 2490REST	103	1848	2496	
	24 x 90 Fix w/FixMod	EGT1 2490REFX XN	122	2250	3532	
T1	24 x 90 Fix w/P mivi	EGT1 2490REFX RN	104	2346	3052	
	24 x 90 Slim-T w/RemMor	EGT1 2490REST RN	107	2766	3472	
	24 x 90 Slim-Tilt WangM I	EGT1 2490REST HN	1 125	2766	3472	
	24 x 96 Fix	EGT12/CONETY	105	1516	2221	
	24 x 96 Slim-Tilt	EG7 2496REST	109	1937	2644	
	24 x 96 Fix w/FixMod	EC 12496RFFX XM		2250	3532	
					3052	
	24 x 96 Fix w/RemMod	EG'i 2496RF (RM	110	2346		
	24 x 96 Slim Tilt w/RemMod	EGT1 249bkesT R		766	3472	
	24 x 96 Slime IIt w/F inglVic	EGT1 2496REST HN	33	766	347	
						7
			7			
				, /		
						-
					4	
lote: Training tables are ften used with lightweight						
omputer accessories. For						
eavy duty applications, uch as large scale computer						
quipment, multiple monitor						
ounts, etc., Versteel						
uggests adding a third leg r stretcher. The price of the						
r stretcher. The price of the 4", 90" and 96" models						
nclude a stretcher rail						
equired for additional						
					I	
support. Contact customer service if you have specific						
upport. Contact customer						

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

 Chrome.
 \$ 528

 Nickel.
 \$ 577

 Powder Coat - Standard.
 n/c

 Powder Coat - Premium
 \$ 133

 Network
 * 133

Code Price



Finish Options

	Platinum\$ 397
CD7	Top OptionsTable Link (all four sides)TLK \$ 204Table Link (24" ends only)TLE \$ 108Special LaminateTSP callCustom Cutout (per cutout)TCC \$ 97
OFF CCV	Power & Data Options Please reference the Power & Data section (page 40) or the Power & Data Price List
DDT-JOA	Wire tan gement Options 1 O Brus Gromet Ocation A
MICETT	2 Round Grommet - Location EWRE \$ 122 1 Round Grommet - Provide Location PrintWRG \$ 61
	57

680 Training Tables





VERSTEEL

Questions?			top > edge >	Laminate PVC	Laminate Wood	
1.800.876.2120				Flat	Flat	
Black = Fixed Bases Blue = Slim-Tilt Bases				1.070	11470	
Dide = Offin The Bases		edge ordering code (square corner) > top thickness >	LP7S 1"	LW7S 1"	
Base Style	Table Description	Model #	thickness price > Product Wt	1"	1"	
_ T1	30 x 48 Fix	EGT1 3048REFX	63	1120	1503	
	30 x 48 Slim-Tilt	EGT1 3048REST	75	1543	1926	
L	30 x 48 Fix w/FixMod	EGT1 3048REFX XM	76	1377	1926	
T1	30 x 48 Fix w/RemMod	EGT1 3048REFX RM	66	1401	1940	
	30 x 48 Slim-Tilk w/n mMod	EGT1 3048REST RM	78	1840	2392	
	30 x 48 Slim- t w/HangM	EGT1 3048REST HM	88	1840	2392	
	30 x 48 Fix w/Fix. htweir tFormMod	EGT1 3048REFX XL	75	1401	1940	
	30 x 48 Fix v/Rem ghtw ghtFo mMod	EGT1 20 4 on E. VRL	75	1401	2261	
	30 x 48 Fix w/FixFormivie	EG / 3048REFX KF	85	1500	1910	
	30 x 60 Fix	E(13060PFFX	73	1189	1682 2402	
	30 x 60 Slim-Tilt 30 x 60 Fix v. 'FixMod	EGI 3060RF T	87	1610		
	30 x 60 Fix y RemN d	EGT1 3060KEFX X 1	76	1540 578	2342	
	30 x 60 Sli Tilt w JemM	EGT1 3060REST RM	90	2000	237	J ('
	30 x 60 S/ h-Tilt w/Hang/ 3d	EGT . 2060REST HM	102	2000	2801	
	30 x 60 Fix w/FixLightw ghtFc nMod	EGT1 3060/ .FX X1	88	1578	2378	
	30 x 60 Fix w/RemLightweightFo. Mor	EGT1 306(EFX PL	70	1578	2378	
	30 x 60 Fix w/FixFormMod	EGT 30F REFX XF	,00	18	2293	
	30 x 72 Fix	EGT1 SUL REFX	83	1, 1	1.861	
	30 x 72 Slim-Tilt	EGT1 3072REST	100	04	2280	
	30 x 72 Fix w/FixMod	EGT1 3072REFX XM	100	395	2849	
	30 x 72 Fix w/RemMod	EGT1 3072REFX RM	87	1734	2885	
	30 x 72 Slim-Tilt w/RemMod	EGT1 3072REST RM	104	2156	3306	,
Note: Training tables are often used with lightweight	30 x 72 Slim-Tilt w/HangMod	EGT1 3072REST HM	117	2156	3306	
computer accessories. For	30 x 72 Fix w/FixLightweightFormMod	EGT1 3072REFX XL	101	1735	2886	
neavy duty applications, such as large scale computer	30 x 72 Fix w/RemLightweightFormMod	EGT1 3072REFX RL	101	1735	2886	
equipment, multiple monitor	30 x 72 Fix w/FixFormMod	EGT1 3072REFX XF	115	1895	2473	
mounts, etc., Versteel suggests adding a third leg	30 x 84 Fix	EGT1 3084REFX	109	1374	2098	
or stretcher. The price of the	30 x 84 Slim-Tilt	EGT1 3084REST	114	1794	2519	
84", 90" and 96" models include a stretcher rail	30 x 84 Fix w/FixMod 30 x 84 Fix w/RemMod	EGT1 3084REFX XM	129	1929 1956	3068	
required for additional support. Contact customer	30 x 84 Fix w/RemMod 30 x 84 Slim-Tilt w/RemMod	EGT1 3084REFX RM EGT1 3084REST RM	113 118	1956	3086 3793	
service if you have specific	30 x 84 Slim-Tilt w/HangMod	EGT1 3084REST HM	134	2315	3793	
application concerns or questions.	OO X OF ORDER THE W/ Hangiviou	EGT : OUUTHEOT HIM	104	2010	0/00	

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

SEE	GSA
PRI	CELI
7/1	ELI

	Base Options	Code	P	rice
	Casters ⊙ - Dual Wheel Black Hard Wheel (to 72" length)	CAS55	\$	138
	Casters ⊙ - Dual Wheel Black Soft Wheel (to 72" length)	CAS57	\$	138
	Finish Options			
	Chrome		\$	528
	Nickel		\$	577
	Powder Coat - Standard			n/c
	Powder Coat - Premium		\$	133
	Platinum		\$	397
	Top Options Table Link (all four sides) Table Link (30" ends only) Special Laminate Custo .cu out (per cutout) Po . er & I . ta . ption Pl . ise ref . ence. be Po . er & . hata section (par Pol. er & . ata Price Li	TLE TSP TCC	\$	108 call 97
	Wire Management Opticas 1 Oval Brush Grommet - Location A.	W/∩Δ	¢	78
	2 Oval Brush Grommets - Location E		_	156
in .	1 Ovel Brush Grommet - Provide Location Print			78
	Round Groet - Location A	WRA	\$	61
	2 "ound Gromme" - Loc tion E	WRE	\$	122
i	1 ht and Gromme - Provide Location Print	WRG	\$	61

682 | Training Tables

Eliga



VERSTEEL

estions?		top>	Laminate	Laminate	
00.876.2120		edge >	PVC	Wood	
			Flat	Flat	
ck = Fixed Bases			4		
e = Slim-Tilt Bases	edge ordering code (s	quare corner) >	LP7S	LW7S	
		top thickness >	1"	1"	
		nickness price >	1"	1"	
se Style Table Description		Product Wt	1405	2205	
T1 30 x 90 Fix 30 x 90 Slim-Tilt	EGT1 3090REFX EGT1 3090REST	116 121	1465 1881	2265 2638	
30 x 90 Simi-Titl 30 x 90 Fix w/FixMod	EGT1 3090REFX XM	138	2262	3763	
30 x 90 Fix w emMc d	EGT1 3090REFX RM	120	2296	3798	
30 x 90 Slim-Thank/RemMg	EGT1 3090REST RM	125	2718	4219	
30 x 90 Sli n-Tilt w lang) yu	EGT1 3090REST HM	143	2718	4219	
30 x 96 Fix	EG7 J096REFA	122	1542	2406	
30 x 96 Slim-Tilt	EC 1 3096REST	128	1965	2829	
30 x 96 Fix w/FixMod	EG 13096RE .XM	146	2262	3763	
30 x 96 Fix w/RemMod	EGT1 JOAGE X R VI	127	2296	379	
30 x 96 Slim / it w, SemMod 30 x 96 Slin / ilt w/ _ ingM / i	EGT1 3096REST RM EGT1 3096REST HM	152	2718 718	421	
30 x 96 Slin' (filt w/ _lngM _1	EGIT 3090KEST HIM	152	710	42	7
1 811					
- 4///	' 7				
	. 14				
	71'				
			,		
			21		
e: Training tables are					
n used with lightweight puter accessories. For					
y duty applications,					
as large scale computer pment, multiple monitor					
nts, etc., Versteel					
lests adding a third leg retcher. The price of the					
90" and 96" models ide a stretcher rail					
ired for additional					
ort. Contact customer					
ice if you have specific					

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

CED	Top Optio Table Link Table Link Special La Custom Cu
OFF CC	Power & I Please refe Power & D
PRICETT	Wire Lab 1 0 Brus 2 (al Brus 1 ral Bru 1 fi und) 2 Round Gr 1 Round Gr
	5

Finish Options	Code	Price
Chrome		\$ 528
Nickel		\$ 577
Powder Coat - Standard		n/c
Powder Coat - Premium		\$ 133
Platinum		\$ 397

Table Link (all four sides)	\$ 204
Table Link (30" ends only)TLE	\$ 108
Special Laminate	call
Custom Cutout (per cutout)	\$ 97

Data Options ierence the Power & Data section (page 40) or the Data Price List

nagement Options

1 O I Brus Grom net Location A	\$ 78
2 (al Brus Gromets Location E	\$ 156
1 val Bru Gro met rov. Location Print WOG	\$ 78
1 h und rommet - Le ation A WRA	\$ 61
2 Round Grommet Location E	\$ 122
1 Round Grommet - Provide Location PrintWRG	\$ 61

684 Training Tables





VERSTEEL

			top >	Laminate	Laminate
luestions? .800.876.2120			edge >	PVC	Wood
.000.070.2120				Flat	Flat
Black = Fixed Bases					
Blue = Slim-Tilt Bases		edge ordering code (squ		LP7S 1"	LW7S 1"
		top	thickness >	<u>'</u>	I
		top thick	ness price >	1"	1"
Base Style	Table Description	· · · · · · · · · · · · · · · · · · ·	oduct Wt		
T1	36 x 48 Fix	EGT1 3648REFX	71	1232	1653
	36 x 48 Slim-Tilt	EGT1 3648REST	83	1686	2105
	36 x 48 Fix w/FixMod	EGT1 3648REFX XM	84	1515	2119
T1	36 x 48 Fix w/RemMod	EGT1 3648REFX RM	74	1541	2135
	36 x 48 Slim-Tilt w/RemMod	EGT1 3648REST RM	86	2010	2617
	36 x 48 Slim-Tilt w/HangMod	EGT1 3648REST HM	96	2010	2617
	36 x 48 Fix FixLig twen informMod	EGT1 3648REFX XL	83	1541	2135
	36 x 48 Fix w/. "Lightw ghtFormMod	EGT1 3648REFX RL	83	1541	2488
	36 x 48 F (w/Fix) rmM 36 x 60 Fix	EGT1 3648REFX XF	93	1651 1309	2102
	36 x 60 Slim-Tilt	I T1 3660REST	83 97		1847 2299
	36 x 60 Fix w/FixMod	E 71 3660R FX XM	98	1758 1694	2575
	36 x 60 Fix w/RemMod	EGT1 SCCC EFX M	90	1735	26 3
	36 x 60 Slir Tilt v. 'RemMod	EGT1 3660REST RM	100	2187	30
	36 x 60 StTilt w. langt. bd	EGT1 3660REST HM	112	3187	3 1
	36 x 60 F /w/FixLightw uhtForVlod	ECT1 3660REFX XL	98	1735	∠615
	36 x 6u rw/RemLight /eigh FormMod	EGT1 366L ETYPL	98	1735	2615
	36 x 60 Fix w/FixFormiviod	EGT1 366 REFX XF	110	1982	2523
	36 x 72 Fix	EGT1 36 ZREF	95	1. 0	2046
	36 x 72 Slim-Tilt	LGT13 2REST	112	1 62	249
	36 x 72 Fix w/FixMod	EGT1 3672REFA XM	112	364	3135
	36 x 72 Fix w/RemMod	EGT1 3672REFX RM	3.	1908	3173
	36 x 72 Slim-Tilt w/RemMod	EGT1 3672REST RM	114	2357	3626
lote: Training tables are	36 x 72 Slim-Tilt w/HangMod	EGT1 3672REST HM	129	2357	362b
ften used with lightweight omputer accessories. For	36 x 72 Fix w/FixLightweightFormMod	EGT1 3672REFX XL	113	1910	3176
neavy duty applications, such as large scale computer	36 x 72 Fix w/RemLightweightFormMod	EGT1 3672REFX RL	113	1910	3176
equipment, multiple monitor	36 x 72 Fix w/FixFormMod	EGT1 3672REFX XF	127	2085	2720
nounts, etc., Versteel uggests adding a third leg	36 x 84 Fix	EGT1 3684REFX	123	1511	2306
r stretcher. The price of the	36 x 84 Slim-Tilt	EGT1 3684REST	128	1960	2760
34", 90" and 96" models nclude a stretcher rail	36 x 84 Fix w/FixMod	EGT1 3684REFX XM	143	2124	3373
equired for additional	36 x 84 Fix w/RemMod	EGT1 3684REFX RM	127	2151	3395
support. Contact customer service if you have specific	36 x 84 Slim-Tilt w/RemMod	EGT1 3684REST RM	132	2534	4162
application concerns or	36 x 84 Slim-Tilt w/HangMod	EGT1 3684REST HM	148	2534	4162
uestions.					

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

Eliga

SEE	GSA
PRI(ELI

	Base Options	Code	P	rice
	Casters 🛛 - Dual Wheel Black Hard			
	Wheel (to 72" length)	CAS55	\$	138
	Casters 9 - Dual Wheel Black Soft			
	Wheel (to 72" length)	CAS57	\$	138
	Finish Options			
	Chrome		\$	528
	Nickel		\$	577
	Powder Coat - Standard			n/c
	Powder Coat - Premium		\$	133
	Platinum		\$	397
	Top Options			
	Table Link (all four sides)	TLK	Ф	20/
	Table Link (36" ends only)			108
	Special Laminate		Ψ	call
	Custo Gu put (per cutout)		\$	97
			_	-
	Po ver & C ta ption			
	Pl se ref ence he Pr er & Pata section (pa	ge 40) o	r th	ne
	Pover & Jata Price Li			
	Wire Management Options			
	1 Oval Brush Grommet - Location A			78
in the	2 Oval Brush Grommets - Location E		\$	156
	1 Ovel Brush Grommet - Provide Location Print		\$	78
	Round Groet - Location A			61
	2 ound Grommer - Loc tion E		\$	122
i	1 hand Gromme - Provide Location Print	wRG	\$	61

686 Training Tables





VERSTEEL

Questions?			top > edge >	Laminate PVC	Laminate Wood	
1.800.876.2120			eage >			
				Flat	Flat	
Black = Fixed Bases						
Blue = Slim-Tilt Bases		edge ordering cod	e (square corner) >	LP7S	LW7S	
			top thickness >	1"	1"	
D 0/ I	leu a li c		p thickness price >	1"	1"	
Base Style	Table Description 36 x 90 Fix	Model # EGT1 3690REFX	Product Wt	1610	2491	
			131	1610		
1	36 x 90 Slim-Tilt	EGT1 3690REST	136	2055	2889	
	36 x 90 Fix w/FixMod	EGT1 3690REFX XM		2489	4140	
T1	36 x 90 Fix w/RemMod	EGT1 3690REFX RM		2524	4178	
	36 x 90 Slim-7 It w/h imMed	EGT1 3690REST RM		2977	4628	
	36 x 90 Slim-, w/HangM	EGT1 3690REST HM		2977	4628	
	36 x 96 Fix	EGT1 3696REFX	138	1696	2646	
	36 x 96 Slm. Tilt	EGT Jo96RES	144	2148	3098	
	36 x 96 Fix w/FixMod	E/ 1 3696REFX XM		2489	4140	
	36 x 96 Fix w/RemMod	E 1 3696h. TV RM		2524	4178	
	36 x 96 Slim-Tilt w/RemMod	EG1.3696R 3T PM	149	2977	402 ^Q	
	36 x 96 Slim Att 4HangMod	EGT1 3696REST HA	1,58	2977	462	
				1	1 / 3	
	PDT.					
	T W I /	77				
	4	. /				
		-/				
						"
				4		
Note: Training tables are						
often used with lightweight computer accessories. For						
heavy duty applications,						
such as large scale computer equipment, multiple monitor						
mounts, etc., Versteel						
suggests adding a third leg						
or stretcher. The price of the 84", 90" and 96" models						
include a stretcher rail						
required for additional support. Contact customer						
service if you have specific						
application concerns or	I and the second se					
questions.						

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

Eliga

CDD	Table Link Table Link Special La Custom Cu
OFF CC	Power & Please ref
PRICE	Wire hall 1 0 d Bru 2 (al Bru 1 d Bru 1 h und 2 Round G 1 Round G
	S

Finish Options	Code	Price
Chrome		\$ 528
Nickel		\$ 577
Powder Coat - Standard		n/c
Powder Coat - Premium		\$ 133
Platinum		\$ 397

Top Options

Table Link (all four sides)	\$ 204
Table Link (36" ends only)TLE	\$ 108
Special Laminate	call
Custom Cutout (per cutout)	\$ 97

Data Optionsference the Power & Data section (page 40) or the Data Price List

nagement Options

1 O I Brus Grommet Location A WOA	\$ 78
2 (al Brus Gromets Loca on E	
1 val Bru Grownet rov. Location Print WOG	\$ 78
1 h und rommet - Lo ation A	\$ 61
2 Round Grommot Location EWRE	\$ 122
Round Grommet - Provide ' ocati in PrintWRG	\$ 61

688 Training Tables





VERSTEEL

Questions? 1.800.876.2120			top > edge >	Laminate PVC	Laminate Wood	
.000.070.2120				Flat	Flat	
N 1 5' 15						
Black = Fixed Bases Blue = Slim-Tilt Bases			,	1076	11470	
Sido – Olim Till Baddo		edge ordering code (s	quare corner) > top thickness >	LP7S 1"	LW7S 1"	
				4.0		
Base Style	Table Description		ickness price > Product Wt	1"	1"	
TC	24 x 48 Fix	EGTC 2448REFX	55	1015	1382	
	24 x 48 Slim-Tilt	EGTC 2448REST	64	1439	1805	
	24 x 48 Fix w/FixMod	EGTC 2448REFX XM	68	1272	1305	
TC	24 x 48 Fix w/RemMod	EGTC 2448REFX RM	57	1290	1346	
	24 x 48 Slim-Tilt w/RemMod	EGTC 2448REST RM	66	1726	1767	
	24 x 48 Slim-Tilt w/HangMod	EGTC 2448REST HM	77	1726	1767	
	24 x 48 Fix w/Fix' .gntv nightFormMod	EGTC 2448REFX XL	67	1290	1346	
	24 x 48 Fix w/R ₁ Lightweigh ormivi 1	EGTC 2448REFX RL	67	1290	1346	
	24 x 48 Fix w/FixFo. Mod	EGTC 2448REFX XF	77	1382	1428	
	24 x 60 Fix	EGTC 20CORECX	63	1084	1542	
	24 x 60 Slim-Tilt 24 x 60 Fix w/FixMod	EGT 460REST EGT 2460REFX XM	75 78	1439	1805	
	24 x 60 Fix w/RemMod	EGTC 160REF RM	66	33 73	1495 1526	
	24 x 60 Slim-Tit w/RemMod	EGTC 2460REST RM	78	33	953	
	24 x 60 Slim-Ti w/Ha Mou	EGTC 2460REST HM		1 3	1953	
	24 x 60 Fix w xLight veight vrmMc	EGTC 2460REFX XL	78	1473	153F	
	24 x 60 Fix y RemLightweir (Formvlod	EGTU 2 190REFX RL	78	1473	1536	
	24 x 60 Fix w/FixFormMod	EGTC 2400RF (XF	90	1696	1758	
	24 x 72 Fix	EGTC 2472R X	7	1244	1737	
	24 x 72 Slim-Tilt	EGTC 24721 .ST	5	1662	2163	
	24 x 72 Fix w/FixMod	EGTC 247 FFX XIV	57	165'	1707	
	24 x 72 Fix w/RemMod	EGTC 2472REFX RM	74	16′	1746	Y
	24 x 72 Slim-Tilt w/RemMod	EGTC 2472REST RM	89	22	68	
Note: Training tables are often used with lightweight	24 x 72 Slim-Tilt w/HangMod	EGTC 2472REST HM	102	2112	2168	
computer accessories. For	24 x 72 Fix w/FixLightweightFormMod	EGTC 2472REFX XL	88	1694	1747	
neavy duty applications, such as large scale computer	24 x 72 Fix w/RemLightweightFormMod	EGTC 2472REFX RL	88	1694	1747	
equipment, multiple monitor	24 x 72 Fix w/FixFormMod	EGTC 2472REFX XF	102	1852	1906	
mounts, etc., Versteel suggests adding a third leg	24 x 84 Fix	EGTC 2484REFX	94	1312	1926	
or stretcher. The price of the	24 x 84 Slim-Tilt	EGTC 2484REST	97	1734 1957	2348	
34", 90" and 96" models nclude a stretcher rail	24 x 84 Fix w/FixMod 24 x 84 Fix w/RemMod	EGTC 2484REFX XM EGTC 2484REFX RM	114 98	1857 1881	1863 1890	
required for additional support. Contact customer	24 x 84 Slim-Tilt w/RemMod	EGTC 2484REST RM	101	2316	3316	
service if you have specific	24 x 84 Slim-Tilt w/HangMod	EGTC 2484REST HM	117	2316	3316	
application concerns or questions.	2. X 5 Committee wy Hungiwou	20.02704HEOT HIM	117	2010	3310	

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

Eliga

SEE	GSA
PRI(CELI

Base Options	Code	P	rice
Casters 4 - Dual Wheel Black Hard			
Wheel (to 72" length)	CAS55	\$	138
Casters 4 - Dual Wheel Black Soft			
Wheel (to 72" length)	CAS57	\$	138
Finish Options			
Chrome		\$	528
Nickel		\$	577
Powder Coat - Standard			n/c
Powder Coat - Premium		\$	133
Platinum			397
Top Options			
Table Link (all four sides)	TLK	\$	204
Table Link (24" ends only)			108
Special Laminate		Ψ	call
Custo , cu put (per cutout)		\$	
oustern out (por output)		Ψ	07
Po /er & I ta ption			
Pl se ref ence he Po er & Pata section (pa	ae 40) o	r tl	he
Pov er & Jata Price Li	.3, -		
Wire Management Options			
1 Oval Brush Grommet - Location A	WOA	\$	78
2 Oval Brush Grommets - Location E	W0E	\$	156
1 Ovel Brush Grommet - Provide Location Print	W0G	\$	78
Round Groet - Location A	WRA	\$	61
2 Cound Gromme - Loc. tion E	WRE	\$	122
1 h. and Gromme - Provide Location Print	WRG	\$	61

690 Training Tables





VERSTEEL

				Lowinsta	Lominata	
Questions?			top > edge >	Laminate PVC	Laminate Wood	
1.800.876.2120				Flat	Flat	
Black = Fixed Bases				•	*	
Blue = Slim-Tilt Bases		edge ordering code	e (square corner) >	LP7S	LW7S	
			top thickness >	1"	1"	
		toi	o thickness price >	1"	1"	
Base Style	Table Description	Model #	Product Wt	,		
TC	24 x 90 Fix	EGTC 2490REFX	100	1419	2091	
1	24 x 90 Slim-Tilt	EGTC 2490REST	103	1848	2496	
_	24 x 90 Fix w/FixMod	EGTC 2490REFX XM		2250	3532	
TC	24 x 90 Fix w/F eml/\(\text{i}\)	EGTC 2490REFX RM		2346	3052	
	24 x 90 Slim-1 w/RemMo	EGTC 2490REST RM		2766	3472	
	24 x 90 Slim-Tilt v langl 4 24 x 96 Fix	EGTC 2490REST HM	125 105	2766 1516	3472 2221	
	24 x 96 Slim-Tilt	EGTC FUNKERY EG #2496REST	105	1937	2644 2644	
	24 x 96 Fix w/FixMod	EC C 2496REST	_ ,	2250	3532	
	24 x 96 Fix w/RemMod	EG1 2496R/ X RM		2346	2052	
	24 x 96 Slim 12 W/RemMod	EGTC 2496REST R.	124	766	3472	
	24 x 96 Slim /ilt w/l ngM	EGTC 2496REST HM	133	766	347	
	1 1/1					1
		'				
				1		y y
				-		
					4	,
Note: Training tables are often used with lightweight						
omputer accessories. For						
eavy duty applications, uch as large scale computer						
quipment, multiple monitor						
nounts, etc., Versteel auggests adding a third leg						
or stretcher. The price of the 4", 90" and 96" models						
nclude a stretcher rail						
equired for additional support. Contact customer						
service if you have specific						
application concerns or questions.						
даобионо.						
To Order	Specify					

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

Eliga

_	-	-	-	•

Code	Price	
	ø ፎንዕ	

Finish Options	Code	Price
Chrome		\$ 528
Nickel		\$ 577
Powder Coat - Standard		n/o
Powder Coat - Premium		\$ 133
Platinum		\$ 397

Top Options

Table Link (all four sides)	\$ 204
Table Link (24" ends only)TLE	\$ 108
Special LaminateTSP	call
Custom Cutout (per cutout)	\$ 97

Please reference the Power & Data section (page 40) or the

1 Or I Brus Grommet Location A WOA	\$ 78
2 (al Brus Gr mets Loca on E WOE	\$ 156
1 ral Bru Gro met rov Location Print WOG	\$ 78
1 h und Jommet - Lo Jation A WRA	\$ 61
2 Round Grommot Location EWRE	\$ 122
1 Round Grommet - Provide Locati of Print WRG	\$ 61

Please reterant.
Power & Data Price List

Wire rath gement Options

1 On Brus Gron met Socra of
1 of al Brus Gro met Location
2 (al Brus Gromet - Location A)
2 Round Grommet - Location E
1 Round Grommet - Provid. Loc

692 | Training Tables





VERSTEEL

Questions?			top > edge >	Laminate PVC	Laminate Wood
1.800.876.2120			ougos	Flat	Flat
				Tidi	Tidt
lack = Fixed Bases				<i>\\</i>	
lue = Slim-Tilt Bases		edge ordering code (s	square corner) >	LP7S	LW7S
		ougo or dorning oddo (c	top thickness >	1"	1"
				4.11	411
Base Style	Table Description		nickness price > Product Wt	1"	1"
TC	30 x 48 Fix	EGTC 3048REFX	63	1120	1503
_	30 x 48 Slim-Tilt	EGTC 3048REST	75	1543	1926
	30 x 48 Fix w/FixMod	EGTC 3048REFX XM	76	1377	1926
τε	30 x 48 Fix w/RemMod	EGTC 3048REFX RM	66	1401	1940
	30 x 48 Slim-Tilt w/RemMod	EGTC 3048REST RM	78	1840	2392
	30 x 48 Slim-Tilt w/HangMod	EGTC 3048REST HM	88	1840	2392
	30 x 48 Fix w/FixLightweightFormMod	EGTC 3048REFX XL	75	1401	1940
	30 x 48 Fix (RemLightw) jhtro: Mod	EGTC 3048REFX RL	75	1401	2261
	30 x 48 Fix w/r FormMr	EGTC 3048REFX XF	85	1500	1910
	30 x 60 f	EGTC 2000PFFX	73	1189	1682
	30 x 60 Slim-Tilt	F /C 3060RES	87	1610	2102
	30 x 60 Fix w/FixMod	TC 3060REFX XI	88	1540	2342
	30 x 60 Fix w/RemMod	E C 3060' .FX RM	76	1578	2379
	30 x 60 Slim-Tilt w/RemMod 30 x 60 Slim-Tilt w Hangy fod	EGTC 3000mEST RM EGTC 3060REST HM	102	2000	28
	30 x 60 F w/Fix' yhtwe htFor Mod	EGTC 3060REFX XL	88	1578	28
	30 x 60 / x w/RemLight _cight*_srmMod	EGTC 3060REFX RL	88	1578	2378
	30 x 60 Fix w/FixForm od	EGTU 306 (EFA YF	100	1800	2293
	30 x 72 Fix	EGTC 300 REFX	03	1281	1860
	30 x 72 Slim-Tilt	EGTC 3/ 2RES F	100	1.74	2280
	30 x 72 Fix w/FixMod	EGTC 72REFY XM	100	95	28/ J
	30 x 72 Fix w/RemMod	EGTC 3072REFX RM	87	734	2885
	30 x 72 Slim-Tilt w/RemMod	EGTC 3072REST RM	104	2156	3306
lote: Training tables are	30 x 72 Slim-Tilt w/HangMod	EGTC 3072REST HM	117	2156	3306
ften used with lightweight omputer accessories. For	30 x 72 Fix w/FixLightweightFormMod	EGTC 3072REFX XL	101	1735	2886
eavy duty applications,	30 x 72 Fix w/RemLightweightFormMod	EGTC 3072REFX RL	101	1735	2886
uch as large scale computer quipment, multiple monitor	30 x 72 Fix w/FixFormMod	EGTC 3072REFX XF	115	1895	2473
ounts, etc., Versteel	30 x 84 Fix	EGTC 3084REFX	109	1374	2098
uggests adding a third leg stretcher. The price of the	30 x 84 Slim-Tilt	EGTC 3084REST	114	1794	2519
4", 90" and 96" models aclude a stretcher rail	30 x 84 Fix w/FixMod	EGTC 3084REFX XM	129	1929	3068
equired for additional	30 x 84 Fix w/RemMod	EGTC 3084REFX RM	113	1956	3086
upport. Contact customer ervice if you have specific	30 x 84 Slim-Tilt w/RemMod	EGTC 3084REST RM	118	2315	3793
application concerns or	30 x 84 Slim-Tilt w/HangMod	EGTC 3084REST HM	134	2315	3793
juestions.					

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

Eliga

SEE	GSA
PRI(CELI

	Base Options Code	P	rice	
	Casters 4 - Dual Wheel Black Hard			
	Wheel (to 72" length)	\$	138	
	Casters O - Dual Wheel Black Soft			
	Wheel (to 72" length)	\$	138	
	Finish Options			
	Chrome	\$	528	
	Nickel	\$	577	
	Powder Coat - Standard		n/c	
	Powder Coat - Premium	\$	133	
	Platinum	\$	397	
	Top Options			
	Table Link (all four sides)		204	
	Table Link (30" ends only)TLE	\$	108	
	Special LaminateTSP		call	
	Custo Cu put (per cutout)TCC	\$	97	
	Pc /er & C ta ption:			
	Pl se ref ence be Pr er & Nata section (page 40) o	r tl	he	
	Pover & Jata Price Li			
	Wire Management Options			
	1 Oval Brush Grommet - Location A			
	2 Oval Brush Grommets - Location EWOE		156	
_	1 Ovel Brush Grommet - Provide Location Print WOG	\$	78	
	Round Groet - Location A WRA		61	
	2 Yound Gromme' - Loc tion EWRE	\$	122	
ı.	1 hand Gromme - Provide Location PrintWRG	\$	61	

694 Training Tables





VERSTEEL

Questions?			top > edge >	Laminate PVC	Laminate Wood	
1.800.876.2120				Flat	Flat	
Black = Fixed Bases						
Blue = Slim-Tilt Bases		edge ordering code ((square corner) >	LP7S	LW7S	
			top thickness >	1"	1"	
Base Style	Table Description	Model #	thickness price > Product Wt	1"	1"	
	30 x 90 Fix	EGTC 3090REFX	116	1465	2265	
	30 x 90 Slim-Tilt	EGTC 3090REST	121	1881	2638	
TO	30 x 90 Fix w/FixMod 30 x 90 Fix	EGTC 3090REFX XM EGTC 3090REFX RM	138 120	2262 2296	3763 3798	
TC	30 x 90 Slim, "It w/Reml" d	EGTC 3090REST RM	120	2718	3798 4219	
	30 x 90 Slim-Tilly /Han/ Jad	EGTC 3090REST HM	143	2718	4219	
	30 x 96 Fm	EC 3096RE Y	122	1542	2406	
	30 x 96 Slim-Tilt	TC 3096REST	128	1965	2829	
	30 x 96 Fix w/FixMod 30 x 96 Fix w/RemMod	TC 3096, 75X XN. EG. 23096 EFX RM	146 12	2262 2296	3763 3798	
	30 x 96 Sli) The */RemMod	EGTC 3096RESTM	133	2718	42 1	7
	30 x 96 Sl /-Tilt v Hang od	EGTC 3096REST HM	152	2718	4 /9	
	PDT			\		
	~ // //					
					7	
						7
Note: Training tables are often used with lightweight						
computer accessories. For heavy duty applications,						
such as large scale computer						
equipment, multiple monitor mounts, etc., Versteel						
suggests adding a third leg or stretcher. The price of the						
84", 90" and 96" models include a stretcher rail						
required for additional						
support. Contact customer service if you have specific						
application concerns or						

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

Eliga

SED.	Top Options Table Link (all four sid Table Link (30" ends o Special Laminate Custom Cutout (per cu
OFF CC	Power & Data Option Please reference the Power & Data Price Li
PRIOD	Wire nam gement 1 Or 1 Brus Growne 2 (al Brus Growne 1 ral Bru Growne 1 h und nommet - Lr 2 Round Grommet - Pr
LE LI	S 7

Finish Options	Code	Price
Chrome		\$ 528
Nickel		\$ 577
Powder Coat - Standard		n/c
Powder Coat - Premium		\$ 133
Platinum		\$ 397

Table Link (all four sides)	\$ 204
Table Link (30" ends only)TLE	\$ 108
Special Laminate	call
Custom Cutout (per cutout)	\$ 97

Power & Data section (page 40) or the

Options

Of I Brus Grommet Location A	\$ 78
(al Brus Gr imets Loca ion E WOE	\$ 156
ral Bry Gro met rov. Location Print WOG	\$ 78
h und nommet - Lo ation A WRA	\$ 61
Round Grommet Location E WRE	\$ 122
Round Grommet - Provide Location Print WRG	\$ 61

Performance



VERSTEEL

Questions?			top>	Laminate	Laminate	Laminate	Llooth and /DV/C
1.800.876.2120			edge >	PVC	Wood	Soft PVC	Urethane/PVC (user side only)
1.000.070.2120				Flat	Flat	Bumper	Ergo
Black = Fixed Bases		edge ordering code (radius	corner) >	LP2R or	LW2R or	LB2R	LUPE2R or
Red = Folding Bases = Overlapping Folding B	Rasps	edge ordering code (square		LP2S 1 ¼"	LW2S 1 1/4"	1 1/4"	LUPE2S 1 ½"
Blue = Tilt Bases	5455	toptn	iickness >				1 /4
30S = Quickship Program	Product			Fluted	Fluted	Reverse Bevel Acrylic	
QS = Quickship Program							
30S = Quickship Program	Product			LDFOD	LIMEOD	LANDAOD	
		edge ordering code (radius o edge ordering code (square	or	LPF2R or LPF2S	LWF2R or LWF2S	LMRA2R or LMRA2S	
			ickness >	1 1/4"	1 1/4"	1 1/4"	PVC on remaining sides
		top thickne	ss price >	1 1/4"	1	1/4"	1 1/4"
Base Style	Table Description		duct Wt	4000			4000
1	18 x 48 Fix w/FixMod	PTT1 1848REFX XM = QS	65 65	1086		i57	1902
	18 x 48 Fix w/RemMod	PTT1 1848REFX RM	65 67	1120		i90	1936
	18 x 48 Fold w/RemMod 18 x 48 Tilt w/HangMod	PTT1 1848RETL HM = QS	67 77	1447 1386)18 59	2262 2204
T1	18 x 48 Tilt w/Hangiviod 18 x 48 Tilt w/RemMod	PTT1 1848RETL RM = QS	77	1386		159 159	2204
	18 x 48 Fix w/FixLightweightFormMod	PTT1 1848REFX XL OR XLS	65	1120		371	1936
	18 x 48 Fix w/RemLightweightFormMod	PTT1 1848REFX RL OR RLS	65	1120		371	1936
	18 x 48 Fold W When LightweightFormMod	PTT1 1848REFO RL OR RLS	67	1447		196	2262
	18 x 48 Tilt w/L mLightweigl comMed	PTT1 1848RETL RL OR RLS	77	1386		i37	2204
	18 x 48 Fix w/Fixt 1 Mod	TT1 1848REFX XF OR XFS	65	1326		573	2139
	18 x 60 Fix v (FixMo	PTT1 1860REFY YAT OS	76	1161		'32	2174
	18 x 60 Fix w/RemMod	PTT1 1860 ∠FX RM	76	1193	17	'67	2210
	18 x 60 Fold w/RemMod	PTT1 186 EFD RM =QS	78	521	20	192	2536
	18 x 60 Tilt w/HangMod	PTT1 1860. FTL HM AS	88	163	20	133	2476
	18 x 60 Tilt w <mark>./RemM</mark> od	PTT1 1860RETL nw = QS	88	63	20	133	2476
	18 x 60 Fix w/ xLight eight formMod	PTT1 1860REFX XL OR XLS	- 5	93	1	7	2210
	18 x 60 Fix w lemLir leweig Form od	PTT1 1860REFX RL OR RLS	75	1153	14	1.	2210
	18 x 60 Fold //RemLightw/ shtFormMod	PTT 10007, SED RL OR RLS	77	1521	_18	SUE .	2536
	18 x 60 Tilt w/RemLightw ghtF mMod	T1 1860RELL RL R NES	87	1463	17	747	2476
	18 x 60 Fix w/FixFormMod	TT1 1860REFX X OR XFS		1401	16	86	2415
	18 x 72 Fix w/FixMod	F T1 1872PEFX // =U	.7	1263		35	2448
	18 x 72 Fix w/RemMod	PTT1 1872RECY M = QS	87	129	_	70	2484
	18 x 72 Fold w/RemMod	PTT1 1872REFD RM = QS	89	16 4	24		2810
	18 x 72 Tilt w/HangMod	PTT1 1872RETL HM = QS	99	1 6	24	9	2754
	18 x 72 Tilt w/RemMod	PTT1 1872RETL RM = QS	99	1566		20	2754 2484
Note: Training tables are	18 x 72 Fix w/FixLightweightFormMod 18 x 72 Fix w/RemLightweightFormMod	PTT1 1872REFX XL OR XLS PTT1 1872REFX RL OR RLS	88 88	1295 1295		342 342	2484 2484
often used with lightweight computer accessories. For	18 x 72 Fold w/RemLightweightFormMod	PTT1 1872REFD RL OR RLS	90	1624		1 68	2810
heavy duty applications,	18 x 72 Tilt w/RemLightweightFormMod	PTT1 1872RETL RL OR RLS	100	1566		310	2754
such as large scale computer equipment, multiple monitor	18 x 72 Fix w/FixFormMod	PTT1 1872REFX XF OR XFS	102	1445		90	2633
mounts, etc., Versteel			102		''		2000
suggests adding a third leg or stretcher. Contact							
customer service if you have							
specific application concerns or questions.							
To Order	, Specify						

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

Performance



SEE	CC 4	
PRI(MOA	
4/1	EL	

VERSTEEL

Base Options Code	P	rice
Assembled Folding Table	\$	62
Alternate Table Height 32" & Under BAH	\$	80
Alternate Table Height 32" & Over		cal
Adjustable Height - Pin (Fix/Tilt)	\$	179
Adjustable Height - Pneumatic (Fix/Tilt)BAT	\$	999
Bullet End Caps	\$	104
Casters O - Dual Wheel Black Hard		
Wheel (to 72" length)	\$	138
Casters @ - Dual Wheel Black Soft		
Wheel (to 72" length)	\$	138
Self-Leveling Glides • GLD04	\$	39
Stretcher Rail (Fix/Tilt) Finish Same as Base BTS		198
Slim-Tilt BST	\$	121
NOTE : N/A WITH FOLDING MODESTY PANEL		
Finish Options		
Chrom	\$	133
Nic' 1	\$	181
Po der Co - \$ Indard		n/c
Pc der Cr : - Pr nium	\$	133
Pla 'num'	\$	397
Top Options		
Table Link (all four sides)	\$	204
Table Link (18" ends only)TLE		
Lightweight Laminate Core (to 96" length)TLL		194
pecial lam note		cal
ctom Cutout (p / cuto_t)TCC	\$	97

Please referen the Power & Data section (page 40) or the Power & Data . ice List

Wire Management Options

TTTO Managomont Options	
Basket, Modesty Mount WBM	\$ 78
Basket, Under Top MountWBT	\$ 78
Cable Hook Legway	\$ 96
Canvas LegwayWCL	\$ 80
Plastic Legway	\$ 63
1 Oval Brush Grommet - Location A	\$ 78
2 Oval Brush Grommets - Location EW0E	\$ 156
1 Oval Brush Grommet - Provide Location Print WOG	\$ 78
1 Round Grommet - Location A WRA	\$ 61
2 Round Grommets - Location E WRE	\$ 122
$1\ Round\ Grommet\ -\ Provide\ Location\ Print\dotsWRG$	\$ 61

CPU Holder (3" - 9" adjustment) ACPU3-9F	\$ 192
CPU Holder (5" - 8" adjustment) ACPU5-8F	\$ 126
CPU Holder (3" - 5" adjustment)ACPU3F	\$ 128
Table Transport ATT3054	\$ 1511
Table Floor Mount Bracket SetAFB	\$ 45

698 | Training Tables

Performance



VERSTEEL

Questions?			top>	Laminate PVC	Laminate Wood	Laminate Soft PVC	Urethane/PVC
1.800.876.2120			9	Flat	Flat	Bumper	(user side only) Ergo
Black = Fixed Bases		edge ordering code (radius co	rner) >	LP2R	LW2R	LB2R	LUPE2R
Red = Folding Bases		or edge ordering code (square co		LP2S	LW2S		LUPE2S
Blue = Tilt Bases	D. I	top thick	ness >	1 1/4"	1 1/4"	1 1/4"	1 1/4"
±QS = Quickship Program ±QS = Quickship Program				Fluted	Fluted	Reverse Bevel Acrylic	
QS = Quickship Program							
		edge ordering code (radius co	rner) >	LPF2R	LWF2R	LMRA2R	
		edge ordering code (square co	rner) >	LPF2S	LWF2S	LMRA2S	PVC on
		top thick		1 1/4"	1 1/4"	1 1/4"	remaining sides
Base Style	Table Description	top thickness Model # Produ		1 1/4"	1	1/4"	1 1/4"
T1	•	PTT1 1884REFX XM = QS	98	1449	2!	512	2783
	18 x 84 Fix w/RemMod	PTT1 1884REFX RM =QS	98	1480		541	2811
	18 x 84 Fold w/RemMod	PTT1 1884REFD RM =QS	100	1809		367	3138
	18 x 84 Tilt w/HangMod	PTT1 1884RETL HM =QS	110	1748		809	3079
T1	18 x 84 Tilt v RemM pd	PTT1 1884RETL RM =QS	110	1748		809	3079
	18 x 90 Fix w/. Mod	PTT1 1890REFX XM ±QS	104	1547		719	3251
	18 x 90 Fit w/Ren 1od	PTT1 1890REFX RM	104	1575		'50	3280
	18 x 90 Folu :://TemMo/	PTT1 189 AEFD RM QS	106	1906)77	3607
	18 x 90 Tilt w/HangMod	PTT11 ORETL HM =QS	116	_ 1845)18	3548
	18 x 90 Tilt w/RemMod	PTT1 18 ORETL RI = OS	116	1845)18	3548
	18 x 96 Fix w/FixMod	PTT1 1896hSFX / =(\$	10 1	1547		719	3251
	18 x 96 Fix) Rem. Mod	PTT1 1896REFX RM • Os	109	1575		50	3280
	18 x 96 Fol w/Reg Ilod	PTT1 1896REFD RM ≡OS	111	1906		177	3607
	18 x 96 T/ W/mangMod	PTT1_1896RETL HM = QS	121	1845	30	110	3548
	18 x 96 tw/RemMod	TT1 18961 ETL TM = 0S	121	1845		118	3548
Note: Training tables are							
often used with lightweight							
computer accessories. For heavy duty applications,							
such as large scale computer							
equipment, multiple monitor mounts, etc., Versteel							
suggests adding a third leg							
or stretcher. Contact customer service if you have	9						
specific application concern							
or questions.							
	r Specify						

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options



Performance

SEE	CC 4	
PRI(MOA	
4/1	EL	

Base Options	Code	P	rice
Assembled Folding Table	BAF	\$	62
Alternate Table Height 32" & Under	. BAH	\$	80
Alternate Table Height 32" & Over	BSP		call
Adjustable Height - Pin (Fix/Tilt)	BAP	\$	179
Adjustable Height - Pneumatic (Fix/Tilt)	BAT	\$	999
Bullet End Caps	BBE	\$	104
Self-Leveling Glides 4	GLD04	\$	39
Stretcher Rail (Fix/Tilt) Finish Same as Base	BTS	\$	196
Slim-Tilt			121
NOTE: N/A WITH FOLDING MODESTY PANEL		-	
NOTE: N/A WITH GEBING MODEST FAMEE			
Finish Options			
Chrome		\$	133
Nickel		\$	181
Powder Coat - Standard		·	n/c
Powder Coat - Premium		\$	133
Platin		\$	397
		Ψ	007
To Option			
Ta e Link II for sider	TLK	\$	204
Tal. 9 Lir (18" ends o /)			108
Lightweight Lami are Corr (to 96 ngth)			
Light Worght Land atto out (to out Ingth)		Ψ	107

Power & Data Options
ease 1 sfer mee the Power & Data section (page 40) or the
wer & Data Pri List

Wire Manage ent Options

Concet, Modes MountWBM	\$ 78
Basket, Under In MountWBT	78
Cable Hook Legway	\$ 96
Canvas LegwayWCL	\$ 80
Plastic Legway	\$ 63
1 Oval Brush Grommet - Location A	\$ 78
2 Oval Brush Grommets - Location EWOE	\$ 156
1 Oval Brush Grommet - Provide Location Print WOG	\$ 78
1 Round Grommet - Location A WRA	\$ 61
2 Round Grommets - Location E WRE	\$ 122
1 Round Grommet - Provide Location PrintWRG	\$ 61

Accessories	
CPU Holder (3" - 9" adjustment) ACPU3-9F	\$ 192
CPU Holder (5" - 8" adjustment) ACPU5-8F	\$ 126
CPU Holder (3" - 5" adjustment) ACPU3F	\$ 126
Table Transport ATT3054	\$ 1511
Table Floor Mount Bracket SetAFB	\$ 45

Performance



VERSTEEL

Questions?		top	B) (0	Laminate	Laminate	Urethane/PVC
1.800.876.2120		edge		Wood	Soft PVC	(user side only)
			Flat	Flat	Bumper	Ergo
Black = Fixed Bases		edge ordering code (radius corner or	or	LW2R or	LB2R	LUPE2R or
Red = Folding Bases = Overlapping Folding B	Page 1	edge ordering code (square corner		LW2S	1 1/"	LUPE2S
Blue = Tilt Bases	Jases	top thickness		1 1/4"	1 1/4"	1 1/4"
■QS = Quickship Program	Product		Fluted	Fluted	Reverse Bevel Acrylic	
₫0S = Quickship Program						
■ Quickship Program	Product				3	
		edge ordering code (radius corner or	or	LWF2R or	LMRA2R or	
		edge ordering code (square corner top thickness		LWF2S 1 1/4"	LMRA2S 1 1/4"	PVC on
		top thickness price			1/4"	remaining sides
Base Style	Table Description	Model # Product \		'	/4	1 /4
T1	20 x 48 Fix w/FixMod	PTT1 2048REFX XM	1127	17	787	2078
	20 x 48 Fix w/RemMod	PTT1 2048REFX RM	1162	18	319	2112
	20 x 48 Fold M w/RemMod	PTT1 2048REFO RM 30S	70 1490	2	148	2441
T1	20 x 48 Tilt w/HangMod	PTT1 2048RETL HM ■QS	1427	20)87	2379
**	20 x 48 Til v/Rem Mod	PTT1 2048RETL RM ■QS	1427	20)87	2379
	20 x 48 Fix w, "xLightw ghtForn Mod	PTT1 2048REFX XL OR XLS	1162	14	197	2112
	20 x 48 ix w/R Ligh /eign /ormMc	PTT1 2048RFFX RL OR RLS	1162	14	197	2112
	20 x 48 Force w/Ren ghtweightFor Mod	PTT1 2 /8REFO RL R RLS	70 1490	18	324	2441
	20 x 48 Tilt w/RemLightweigntForm od	PTT1 48RETL RL OR F S	1427	17	767	2379
	20 x 48 Fix w/FixFormMod	PTT1 48REFX OR XF.	1370	17	704	2319
	20 x 60 Fix w/FixMod	PTT1 2060 CEEY M QS	1188	15	246	2320
	20 x 60 Fi /v/Re Mod	PTT1 2060REFX RM ∃Us	1223	18	383	2355
	20 x 60 F d w/F 1Mor	PTT1 2060REFD RM	1548	7	ouo	2680
	20 x 60 /lt w/HangMg	PTT1-2060RETL HM = QS	1491	2		2621
	20 x oo - "It w/RemMr	PTT1 206 RET AM =0\$	1491	2	149	2621
	20 x 60 Fix w/FixLightweight. rmMo	PTT1 2060RE/ XL OR XLS	79 1223	16	643	2355
	20 x 60 Fix w/RemLightweightFormIviou	PTT1 2060RF X RL /R RLS	79 23	16	643	2355
	20 x 60 Fold w/RemLightweightFormMod	PIIIZ060P FD RL OR RLS	548	19	969	2680
	20 x 60 Tilt w/RemLightweightFormMod	PTT1 2060RETL RL JR RLS	1491	1	911	2621
	20 x 60 Fix w/FixFormMod	PTT1 2060REFX XF OR XFS	1427	18	347	2560
	20 x 72 Fix w/FixMod		1390	23	375	2654
	20 x 72 Fix w/RemMod	PTT1 2072REFX RM	1424	24	411	2686
	20 x 72 Fold w/RemMod	PTT1 2072REFD RM = QS	1751	27	737	3014
	20 x 72 Tilt w/HangMod	PTT1 2072RETL HM 	1693	26	678	2955
	20 x 72 Tilt w/RemMod		1693		678	2955
Note: Training tables are	20 x 72 Fix w/FixLightweightFormMod		1424	18	383	2686
often used with lightweight	20 x 72 Fix w/RemLightweightFormMod		1424		383	2686
computer accessories. For heavy duty applications,	20 x 72 Fold w/RemLightweightFormMod		1751		209	3014
such as large scale computer	20 x 72 Tilt w/RemLightweightFormMod		1693		149	2955
equipment, multiple monitor mounts, etc., Versteel	20 x 72 Fix w/FixFormMod	PTT1 2072REFX XF OR XFS	1572	20	031	2834
suggests adding a third leg						
or stretcher. Contact customer service if you have						
specific application concerns						
or questions.						
To Order	Specify					

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options



Performance

SEE	GSA
PRI	CELI
- (1)	ELI

Base Options Code	P	rice
Assembled Folding Table	\$	62
Alternate Table Height 32" & Under BAH	\$	80
Alternate Table Height 32" & Over		call
Adjustable Height - Pin (Fix/Tilt)	\$	179
Adjustable Height - Pneumatic (Fix/Tilt) BAT	\$	999
Bullet End CapsBBE	\$	104
Casters 4 - Dual Wheel Black Hard		
Wheel (to 72" length)	\$	138
Casters O - Dual Wheel Black Soft		
Wheel (to 72" length)	\$	138
Mix - Dual Wheel Casters & Glides	\$	131
Self-Leveling Glides 4 GLD04	\$	39
Stretcher Rail (Fix/Tilt) Finish Same as Base BTS	\$	196
Slim-TiltBST		
NOTE: N/A WITH FOLDING MODESTY PANEL		
Finis options		
Chr. ne	\$	133
Ni el		181
Pc der Cr. c - Schadard	·	n/c
Pov der Cuat - Premiu	\$	
Platinum		397
	۳	00,
Top Options		
Table Link (all four sides)	\$	204
Table Link (20" ends only)		
ghtwe ghtinate Core (to 96" length)TLL		
ocial LaminateTSP		
Cus n Cutout (r r cutout)		97
Sub-T Subsub () Subsub () Sub-T Su	Ψ	37

Please reference the Power & Data section (page 40) or the Power & Data Price List

Wire Management Options

Basket, Modesty MountWBM	\$ 7
Basket, Under Top MountWBT	\$ 7
Cable Hook Legway	\$ 96
Canvas LegwayWCL	\$ 80
Plastic LegwayWRL	\$ 63
1 Oval Brush Grommet - Location A	\$ 78
2 Oval Brush Grommets - Location EWOE	\$ 15
1 Oval Brush Grommet - Provide Location Print WOG	\$ 7
1 Round Grommet - Location A WRA	\$ 6
2 Round Grommets - Location EWRE	\$ 12:
1 Round Grommet - Provide Location PrintWRG	\$ 6

CPU Holder (3" - 9" adjustment) ACPU3-9F	\$ 192
CPU Holder (5" - 8" adjustment) ACPU5-8F	\$ 126
CPU Holder (3" - 5" adjustment) ACPU3F	\$ 126
Table Transport	\$ 1511
Table Floor Mount Bracket Set AFR	\$ 45

Performance



VERSTEEL

04:			top>	Laminate	Laminate	Laminate	II .I (D)(0
Questions? 1.800.876.2120			edge >	PVC	Wood	Soft PVC	Urethane/PVC (user side only)
1.000.070.2120				Flat	Flat	Bumper	Ergo
				1			
Black = Fixed Bases			ode (radius corner) > or	LP2R or	LW2R or	LB2R	LUPE2R or
Red = Folding Bases Blue = Tilt Bases		edge ordering co	de (square corner) > top thickness >	LP2S 1 1/4"	LW2S 1 1/4"	1 1/4"	LUPE2S 1 1/4"
■QS = Quickship Program	Product		top tilickliess >	Fluted	Fluted	Reverse Bevel Acrylic	
QS = Quickship Program				Tiuteu	Tiuteu	neverse bever Acrylic	
■ QS = Quickship Program	Product						
		edae orderina co	ode (radius corner) >	LPF2R	LWF2R	LMRA2R	
			or de (square corner) >	LPF2S	LWF2S	LMRA2S	PVC on
			top thickness >	1 1/4"	1 ¼"	1 1/4"	remaining sides
Base Style	Table Description	Model #	op thickness price > Product Wt	1 1/4"	1	1/4"	1 1/4"
T1	20 x 84 Fix w/FixMod	PTT1 2084REFX XM = QS	104	1539	26	886	3032
	20 x 84 Fix w/RemMod	PTT1 2084REFX RM	104	1569		717	3061
	20 x 84 Fold w/RemMod	PTT1 2084REFD RM ≡QS	106	1894)42	3389
T1	20 x 84 Tilt w dangly bd	PTT1 2084RETL HM = QS	116	1836	29	184	3329
11	20 x 84 Tilt w, amMod	PTT1 2084RETL RM 3QS	116	1836	29	984	3329
	20 x 90 Fix w/Fixi d	TT1 2090REFX XM =QS	110	1724	29	159	3513
	20 x 90 Fix VRer .vlod	PTT1 2090" _FX RM 7\$	110	1752	29	990	3540
	20 x 90 Fold w/RemMoa	PTT1 20 REFD RM = QS	112	2079	33	316	3870
	20 x 90 Tilt w/HangMod	PTT1 20 RETL HAT OS	122	2020	32	257	3809
	20 x 90 Tilt w/RemMod	PTT1 2090. FTL RI	127,	2020	32	257	3809
	20 x 96 Fix v 1x Mod	PTT1 2096REFX XM	16	1724	?	59	3513
	20 x 96 Fix / Reml d	PTT1 2096REFX RM ₫QS	116	752		190	3540
	20 x 96 Fo w, 2 Mod	PTT1 2096REFD RM =QS	118	2079	33	316	3870
	20 x 96 T w/HangMod	. T1 20961 . TL-4M =QS	128	2020		.57	3809
	20 x 96 Tilt w/RemMed	PTT1 2096RETL/ /I =QS	128	2020	32	257	3809
				,			
Note: Training tables are often used with lightweight							
computer accessories. For							
heavy duty applications, such as large scale computer							
equipment, multiple monitor							
mounts, etc., Versteel suggests adding a third leg							
or stretcher. Contact							
customer service if you have specific application concerns							
or questions.							
	r Specify						

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options



SEE	G	7	1
PRI(F) /- T	1

Base Options Code	P	rice
Assembled Folding Table	\$	62
Alternate Table Height 32" & Under BAH	\$	80
Alternate Table Height 32" & Over		call
Adjustable Height - Pin (Fix/Tilt)	\$	179
Adjustable Height - Pneumatic (Fix/Tilt)BAT	\$	999
Bullet End Caps	\$	104
Self-Leveling Glides 4 GLD04	\$	39
Stretcher Rail (Fix/Tilt) Finish Same as Base BTS	\$	196
Slim-Tilt	\$	121
NOTE : N/A WITH FOLDING MODESTY PANEL		
Finish Options		
Chrome	\$	133

Chrome	ф	133
Nickel	\$	181
Powder Coat - Standard		n/c
Powder Coat - Premium	\$	133
Platin	\$	397
To Option		
Ta e Link of for side	\$	204
Tal 2 Lir (20" ends o y) TLE	\$	108
Lightweight Laminute Corr (to 96 ngth) TLL		
Special LaminateTSP		call
2	-	

Power & Data Options
ease I sfer mee the Power & Data section (page 40) or the
wer & Data Pri List

ver & Data Pri List	
Wire Manager ent Options	
Cooket, Modes MountWBM	\$ 78
Basket, Underson MountWBT	\$ 78
Cable Hook Legway	\$ 91
Canvas LegwayWCL	\$ 81
Plastic Legway	\$ 6
1 Oval Brush Grommet - Location A	\$ 7
2 Oval Brush Grommets - Location EWOE	\$ 15
1 Oval Brush Grommet - Provide Location Print WOG	\$ 7
1 Round Grommet - Location A	\$ 6
2 Round Grommets - Location E WRE	\$ 12:
1 Round Grommet - Provide Location PrintWRG	\$ 6

Accessories	
CPU Holder (3" - 9" adjustment) ACPU3-9F	\$ 192
CPU Holder (5" - 8" adjustment) ACPU5-8F	\$ 126
CPU Holder (3" - 5" adjustment) ACPU3F	\$ 126
Table Transport ATT3054	\$ 1511
Table Floor Mount Bracket SetAFB	\$ 45

Performance



VERSTEEL

			top>	Laminate	Laminate	Laminate	
Questions?			edge >	PVC	Wood	Soft PVC	Urethane/PVC (user side only)
1.800.876.2120				Flat	Flat	Bumper	Ergo
Black = Fixed Bases		edge ordering code (radi	us corner) >	LP2R	LW2R	LB2R	LUPE2R
Red = Folding Bases		edge ordering code (squa	or	LP2S	LW2S		LUPE2S
■ = Overlapping Foldi	ng Bases	top	thickness >	1 1/4"	1 1/4"	1 1/4"	1 1/4"
Blue = Tilt Bases ■ QS = Quickship Progr	am Product			Fluted	Fluted	Reverse Bevel Acrylic	
QS = Quickship Progr							
QS = Quickship Progr	am Product					Y	
		edge ordering code (radi	us corner) >	LPF2R	LWF2R	LMRA2R	
		edge ordering code (squa		LPF2S	LWF2S	LMRA2S	PVC on
			thickness >	1 1/4"	1 1/4"	1 1/4"	remaining sides
Base Style	Table Description		ness price > oduct Wt	1 1/4"	I	1/4"	1 1/4"
	24 x 48 Fix w/FixMod	PTT1 2448REFX XM = QS	76	1127	17	87	2078
	24 x 48 Fix w/RemMod	PTT1 2448REFX RM	76	1162	18	319	2112
	24 x 48 Fold w /RemMod	PTT1 2448REFO RM 3QS	80	1490	2′	48	2441
T1	24 x 48 Tilt w/FoldMod	PTT1 2448RETL FM	88	1493	2	150	2443
•	24 x 48 Tilt w/HangMod	PTT1 2448RETL HM = QS	88	1427	20	187	2379
	24 x 48 Tilt w remM d	PTT1 2448RETL RM ■QS	88	1427	20	187	2379
	24 x 48 Fix w/ Lightweig FormN od	PTT1 2448REFX XL OR XLS	76	1162	14	197	2112
	24 x 48 Fix w/Ren ghtw ghtFor nMod	TT1 2448REFX RL OR RLS	76	1162	14	197	2112
	24 x 48 Fore weightForm in tweightForm	PTT1 2449 ZFO RL U RLS	80	1490	18	324	2441
	24 x 48 Tilt w/RemLightweightEr mMg	PTT1 24 RETL RL OR RLS	88	1427	17	' 67	2379
	24 x 48 Fix w/FixFormMod	PTT1 24 REFX X1 2º XFS	76	1370	17	704	2319
	24 x 48 Tilt w/FoldFormMod	PTT1 2446. FTL FF R FFS	88	1635	19	371	2587
	24 x 60 Fix vx. ✓ od	PTT1 2460REFX XM = Q5	39	1188		46	2320
	24 x 60 Fix RemN d	PTT1 2460REFX RM	89	223		83	2355
	24 x 60 Fo w/Tom/Mod	PTT1 2460REFD RM ©S	93	1548	22	209	2680
	24 x 60 F d w/FoldMod	/T1 2460h .FD 5M ±0S	93	1613		.12	2743
	24 x 60 Tilt w/FoldMed	PTT1 2460RETL / / =QS	101	1554		213	2686
	24 x 60 Tilt w/HangMod	PTT1 2460RETL IM S	01	1491		149	2621
	24 x 60 Tilt w/RemMod	PT1200 JRET RM = US	101	14		149	2621
	24 x 60 Fix w/FixLightweightFormMod	PTT1 2460REFX AL OF KLS	88	1 23	16		2355
	24 x 60 Fix w/RemLightweightFormMod	PTT1 2460REFX RL OR RLS	88	223		43	2355
	24 x 60 Fold w/RemLightweightFormMod	PTT1 2460REFD RL OR RLS	92	1548)69 244	2680
	24 x 60 Tilt w/RemLightweightFormMod	PTT1 2460RETL RL OR RLS PTT1 2460REFX XF OR XFS	100	1491		911	2621
	24 x 60 Fix w/FixFormMod 24 x 60 Tilt w/FoldFormMod	PTT1 2460RETL FF OR FFS	101 105	1427 1696		347 115	2560 2830
	24 x 60 Fold w/FoldFormMod	PTT1 2460REFD FF OR FFS	113	1755		174	2830
Note: Training tables are		PIII 240UNEFU FF UN FF3	113	1/00	Δ	174	2007
often used with lightweig computer accessories. For							
heavy duty applications,							
such as large scale comple equipment, multiple mon							
mounts, etc., Versteel							
suggests adding a third loor stretcher. Contact	eg						
customer service if you h							
specific application concorr questions.	erns						
o. quodiono.							
To O	der, Specify						

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options



Performance

SEE	GSA
PRI	ELI
7/1	ELI

Base Options Code		rice
Assembled Folding Table	\$	62
Alternate Table Height 32" & Under BAH	\$	80
Alternate Table Height 32" & OverBSP Adjustable Height - Pin (Fix/Tilt)BAP	\$	call 179
Adjustable Height - Pneumatic (Fix/Tilt)BAT	\$	999
Bullet End Caps	\$	104
Casters • - Dual Wheel Black Hard	Ψ	
Wheel	\$	138
Casters • - Dual Wheel Black Soft	φ	100
Wheel	\$	138 131
Self-Leveling Glides •	\$	39
Stretcher Rail (Fix/Tilt) Finish Same as Base BTS	\$	196
Slim-TiltBST	\$	121
NOTE: N/A WITH FOLDING MODESTY PANEL		
Finish Trians		
Chrone	\$	133
Nic el		181
Ni el	Ψ	n/c
Powder Cuat - Premiu	\$	133
Pov der Cuat - Premiu	\$	397
Top Options	ф	004
Table Link (all four sides)		204 108
Table Link (24" ends only)TLE ghtwe ght compare Core (to 96" length)TLL	\$	194
cial LaminateTSP	Ψ	call
Cus m Cutout (r r cutout)	\$	97
Lapte Locker (c ch)TLA	\$	1120
All Tables C List for additional information)		
	Φ	202
Electronic Lock (per locker)	ф	292
includes 1 key) - required for electronic lockTLPU	\$	461
.,,		
Power & Data Options		
Please reference the Power & Data section (page 40) o Power & Data Price List	r ti	ne
rower & Data Frice List		
Wire Management Options		
Basket, Modesty MountWBM	\$	78
Basket, Under Top MountWBT	\$	78
Cable Hook Legway	\$	96
Canvas Legway	\$	80
Plastic Legway	\$	63 78
2 Oval Brush Grommets - Location EWOE	\$	156
1 Oval Brush Grommet - Provide Location Print	\$	78
1 Round Grommet - Location A WRA	\$	61
2 Round Grommets - Location EWRE	\$	122
1 Round Grommet - Provide Location PrintWRG	\$	61

 Keyboard Platform w/Mouse Surface
AKP27M
 \$ 618

 CPU Holder (3" - 9" adjustment)
ACPU3-9F
 \$ 192

 CPU Holder (5" - 8" adjustment)
ACPU5-8F
 \$ 126

 CPU Holder (3" - 5" adjustment).
 ACPU3F \$ 126

 CPU Holder (3" - 5" adjustment).
 ACPU3F \$ 126

 Table Transport.
 ATT3054 \$ 1511

 Table Floor Mount Bracket Set
 .AFB \$ 45

Performance



VERSTEEL

Questions?			top>	Laminate	Laminate	Laminate	Urethane/PVC
1.800.876.2120			edge >	PVC	Wood	Soft PVC	(user side only)
1.000.070.2120				Flat	Flat	Bumper	Ergo
Black = Fixed Bases		edge ordering code (rac	dius corner) >	LP2R or	LW2R or	LB2R	LUPE2R or
Red = Folding Bases Blue = Tilt Bases		edge ordering code (squ		LP2S	LW2S 1 1/4"	1 1/4"	LUPE2S 1 1/4"
■QS = Quickship Program	Product	to	p thickness >	1 ¼"			1 74
QS = Quickship Program				Fluted	Fluted	Reverse Bevel Acrylic	
3S = Quickship Program	Product						
		edge ordering code (rad	lius corner) >	LPF2R	LWF2R	LMRA2R	
		edge ordering code (squ	or	LPF2S	LWF2S	LMRA2S	DVC
			p thickness >	1 1/4"	1 1/4"	1 1/4"	PVC on remaining sides
Boss Ctule	Table Deceription		kness price >	1 1/4"	1	1/4"	1 1/4"
Base Style	Table Description 24 x 72 Fix w/FixMod	PTT1 2472REFX XM = Q\$	103	1390	25	375	2654
1	24 x 72 Fix w/RemMod	PTT1 2472REFX RM =QS	103	1424		411	2686
	24 x 72 Fold w/RemMod	PTT1 2472REFD RM = QS	107	1751		'37	3014
	24 x 72 Tilt w// adlvis	PTT1 2472RETL FM	115	1755		739	3014
T1	24 x 72 Tilt w/ angMod	PTT1 2472RETL HM =QS	115	1693		678	2955
	24 x 72 Tilt_w/Reh. lod	TT1 2472RETL RM	115	1693		678	2955
	24 x 72 Fix VFixLi Itwei ItForn Mod	PTT1 2472PT. A XL CP XLS	103	1424	18	183	2686
	24 x 72 Fix w/RemLightweightFormiMod	PTT1 247 KEFX RL OR RLS	103	1424	18	183	2686
	24 x 72 Fold w/RemLightweightFormMou	PTT1 24 REFD RL OR RLS	107	1751	22	209	3014
	24 x 72 Tilt w/RemLightweightFormMod	PTT1 2472. FTL RL R RLS	115	1693	2	149	2955
	24 x 72 Fix w FormMod	PTT1 2472REFX XF OR X. S	118	572	20		2834
	24 x 72 Tilt v FoldFc nMo	PTT1 2472RETL FF OR FFS	30	841		98	3102
	24 x 84 Fix /EixM d	PTT1 2484REFX XM	116	1539	28	ibo	3032
	24 x 84 Fi ^r v/RemMod	P 11 24841. FX.RM = QS	116	1569		2.1	3061
	24 x 84 Fold w/RemMod	TT1 2484REFD F = 05	120	1894	30	142	3389
	24 x 84 Tilt w/FoldMod	PTT1 2484RETL 4 = 05	48	1919	30)71	3415
	24 x 84 Tilt w/HangMod	F.T1 2484 RETU IM SUS	128	187	29	184	3329
	24 x 84 Tilt w/RemMod	PTT1 2484RETERM #07	128	18 6	23		3329
	24 x 90 Fix w/FixMod	PTT1 2490REFX XM =QS	124	24	21	9	3513
	24 x 90 Fix w/RemMod	PTT1 2490REFX RM = QS	124	. '52		90	3540
	24 x 90 Fold w/RemMod	PTT1 2490REFD RM = QS	128	2079		316	3870
	24 x 90 Tilt w/FoldMod	PTT1 2490RETL FM = QS	136	2108		844	3897
	24 x 90 Tilt w/HangMod	PTT1 2490RETL HM =QS	136	2020		257	3809
	24 x 90 Tilt w/RemMod	PTT1 2490RETL RM = QS	136	2020		257	3809
	24 x 96 Fix w/FixMod 24 x 96 Fix w/RemMod	PTT1 2496REFX XM	130 130	1724 1752		959 990	3513 3540
Note: Training tables are	24 x 96 Fold w/RemMod	PTT1 2496REFD RM = QS	134	2079		316	3870
often used with lightweight computer accessories. For	24 x 96 Tilt w/FoldMod	PTT1 2496RETL FM = QS	134	2108		344	3897
heavy duty applications,	24 v 96 Tilt w/HangMod	PTT1 2496RETL HM = QS	142	2020		257	3809
such as large scale computer equipment, multiple monitor		PTT1 2496RETL RM = QS	142	2020		257	3809
mounts, etc., Versteel	2.7.55 THE WY HORNWOOD		172	2020	32		0000
suggests adding a third leg or stretcher. Contact							
customer service if you have							
specific application concerns or questions.	S						
. 4							

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

SEE	$G_{\mathcal{C}_{A}}$
PRI(JU-
	L []

Base Options Code	P	rice
Assembled Folding Table	\$	62
Alternate Table Height 32" & Under BAH	\$	80
Alternate Table Height 32" & Over		call
Adjustable Height - Pin (Fix/Tilt)	\$	179
Adjustable Height - Pneumatic (Fix/Tilt) BAT		999
Bullet End Caps	\$	104
Casters • - Dual Wheel Black Hard	Ψ	101
Wheel (to 72" length)CAS55	\$	138
Casters • - Dual Wheel Black Soft		
Wheel (to 72" length)	\$	138
Mix - Dual Wheel Casters & Glides BMD	\$	131
Self-Leveling Glides 4 GLD04	\$	39
Stretcher Rail (Fix/Tilt) Finish Same as Bas eBTS	\$	196
Slim-Tilt		121
NOTE: N/A WITH FOLDING MODESTY PANEL	Ψ	12.1
NOTE: N/A WITH FOLDING MODESTY PANEL		
Finis' up ions		
Chr. ne	\$	133
Ni el		181
Pc der Cr. t - St. adard	Ψ	n/c
Pot dor C at Promit	Φ	133
Powder Guat - Premium		397
Platifium	ф	397
Top Options		
Table Link (all four sides)	\$	204
Table Link (24" ends only)TLE	\$	108
ghtwe ght Luminate Core (to 96" length) TLL		194
cial Laminate	۳	call
Cus in Cutout (rincutout)	\$	97
Laptr Locker (r. ch)TLA		
vailable or lixed tables only, see page 36 in	φ	1120
All Tables The List for additional information)		
Electronic Lock (per locker)	Ф	202
Power Unit (up to 10 lockers sequenced,	φ	232
	ф	401
includes 1 key) - required for electronic lockTLPU	\$	4b I
Power & Data Options		
Please reference the Power & Data section (page 40) of	nr tl	hρ
Power & Data Price List	n Ll	IIC
ruwei a data fiice list		
Wire Management Options		
Basket, Modesty MountWBM	\$	78
Daukot, Modosty Modific WDIVI	Ψ	, 0

Basket, Modesty MountWBM	\$ 78
Basket, Under Top MountWBT	\$ 78
Cable Hook Legway	\$ 96
Canvas LegwayWCL	\$ 80
Plastic Legway WRL	\$ 63
1 Oval Brush Grommet - Location A	\$ 78
2 Oval Brush Grommets - Location EW0E	\$ 156
1 Oval Brush Grommet - Provide Location Print WOG	\$ 78
1 Round Grommet - Location A WRA	\$ 61
2 Round Grommets - Location E WRE	\$ 122
1 Round Grommet - Provide Location PrintWRG	\$ 61

Keyboard Platform w/Mouse Surface AKP27M \$	\$ 618
CPU Holder (3" - 9" adjustment) ACPU3-9F \$	
CPU Holder (5" - 8" adjustment)	
CPU Holder (3" - 5" adjustment)	
Table Transport	
Table Floor Mount Bracket Set	

Performance



VERSTEEL

		to	, la	minate	Laminate	Laminate	
Questions?		edg		PVC	Wood	Soft PVC	Urethane/PVC (user side only)
1.800.876.2120				Flat	Flat	Bumper	Ergo
Black = Fixed Bases		edge ordering code (radius corner)>	LP2R	LW2R	LB2R	LUPE2R
Red = Folding Bases		or edge ordering code (square corner		LP2S	LW2S		LUPE2S
= Overlapping Folding	Bases	top thicknes	s>	1 1/4"	1 ¼"	1 1/4"	1 ¼"
Blue = Tilt Bases QS = Quickship Program	n Product		F	Fluted	Fluted	Reverse Bevel Acrylic	
QS = Quickship Program							
30S = Quickship Program						Y	
		edge ordering code (radius corner)> i	LPF2R	LWF2R	LMRA2R	
		edge ordering code (square corner		LPF2S	LWF2S	LMRA2S	PVC on
		top thicknes top thickness pric		1 1/4"	1 1/4"	1 1/4"	remaining sides
Base Style	Table Description	Model # Product		1 74	Į.	74	1 74
T1	30 x 48 Fix w/FixMod	PTT1 3048REFX XM	87	1223	1	911	2259
	30 x 48 Fix w/RemMod	PTT1 3048REFX RM = CS	87	1255	19	945	2293
L	30 x 48 Fold M w/RemMod	PTT1 3048REFO RM	91	1586	2:	274	2620
T1	30 x 48 Tilt w/FoldMod	PTT1 3048RETL FM ■QS	99	1588	22	277	2622
••	30 x 48 Tilt w/HangMod	PTT1 3048RETL HM 30S	99	1524	2:	212	2560
	30 x 48 Tilt w/F mMou	PTT1 3048RETL RM = QS	99	1524	2:	212	2560
	30 x 48 Fix w/Fix ightweight JrmMo	PTT1 3048REFX XL OR XLS	87	1255	16	808	2293
	30 x 48 Fix vr/RemL htweir form Mod	P1 /Γ1 3048REFX RL OR RLS	87	1255	16	808	2293
	30 x 48 Fold w/B nLigh reightFormMc	TT1 3048RF URLONPLS	91	1586	19	936	2620
	30 x 48 Tilt w/RemLightweightFor Mod	PTT1 304° ÉTL RL OR RLS	99	1524	18	373	2560
	30 x 48 Fix w/FixFormMod	TTT1 304. EFX XFCP YFS	87	164	18	314	2497
	30 x 48 Tilt w/FoldFormMod	PTT1 3048kLTL FF (FFS	99	/30)79	2765
	30 x 60 Fix w/ awed		0/2	85	19		2518
	30 x 60 Fix w emMc		UZ	17	20		2553
	30 x 60 Fold / Reminod			1644		333	2881
	30 x 60 Fol v/FoldMod			1709		191	2940
	30 x 60 Tilt w/FoldMod			1648		335	2883
	30 x 60 Tilt w/HangMod	TT1 3060RETL H . = 0° PT1 1 3060 / ETL M = 0°		1525		272	2818
	30 x 60 Tilt w/RemMod		02	158		272	2818
	30 x 60 Fix w/FixLightweightFormMod 30 x 60 Fix w/RemLightweightFormMod		02	13	17	76	2553 2553
	30 x 60 Fold w/RemLightweightFormMod		06	Inc.	2	5	2881
	30 x 60 Tilt w/RemLightweightFormMod			1585		34	2818
	30 x 60 Fix w/FixFormMod			1524	10	974	2760
	30 x 60 Tilt w/FoldFormMod			1790		238	3024
	30 x 60 Fold w/FoldFormMod			1848		300	3084
Note: Training tables are				.0.0		, 00	5551
often used with lightweight computer accessories. For							
heavy duty applications,							
such as large scale compute equipment, multiple monito							
mounts, etc., Versteel							
suggests adding a third leg or stretcher. Contact							
customer service if you have specific application concern							
or questions.	10						
					I		
To Orde	er, Specify						

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

VERSTEEL



Training Tables | 709



SEE	GSA
PRI	CELI
7/1(ELI

	Base Options Code	P	rice
	Assembled Folding Table	\$	62
	Alternate Table Height 32" & Under BAH	\$	80
	Alternate Table Height 32" & Over		cal
	Adjustable Height - Pin (Fix/Tilt)		179
	Adjustable Height - Pneumatic (Fix/Tilt) BAT	\$	999
	Bullet End Caps		104
	Casters • - Dual Wheel Black Hard		
	Wheel	\$	138
	Casters 9 - Dual Wheel Black Soft		
	Wheel		138
	Mix - Dual Wheel Casters & Glides	\$	131
	Self-Leveling Glides 4	\$	39
	Stretcher Rail (Fix/Tilt) Finish Same as Base BTS	\$	196
	Slim-TiltBST	\$	121
	NOTE : N/A WITH FOLDING MODESTY PANEL		
	Finish up ions Chrone	\$	133 181 n/o 133 397
	Top Options	_	00
	Table Link (all four sides)		204
	Table link (30" ends only)		108
	ghtweight cominate Core (to 96" length)TLL	\$	194
	cial LaminateTSP		cal
	Cus m Cutout (r r cutout)	\$	97
١	Lapti Locker (r. ch)TLA	\$	1120
	All Tables The List for additional information)		
	Electronic Lock (per locker)	Ф	201
	Power Unit (up to 10 lockers sequenced,	Ψ	202
	includes 1 key) - required for electronic lockTLPU	\$	461
	B 0 B 0 C		
	Power & Data Options		
	Please reference the Power & Data section (page 40) o	rt	ne

Power & Data Price List

Wire Management Options

Basket, Modesty MountWBM	\$ 78
Basket, Under Top MountWBT	\$ 78
Cable Hook Legway	\$ 96
Canvas LegwayWCL	\$ 80
Plastic Legway	\$ 63
1 Oval Brush Grommet - Location A	\$ 78
2 Oval Brush Grommets - Location EWOE	\$ 156
1 Oval Brush Grommet - Provide Location Print WOG	\$ 78
1 Round Grommet - Location A WRA	\$ 61
2 Round Grommets - Location E WRE	\$ 122
1 Round Grommet - Provide Location PrintWRG	\$ 61

Keyboard Platform w/Mouse Surface AKP27M	\$ 618
CPU Holder (3" - 9" adjustment) ACPU3-9F	\$ 192
CPU Holder (5" - 8" adjustment) ACPU5-8F	\$ 128
CPU Holder (3" - 5" adjustment)ACPU3F	\$ 128
Table Transport ATT3054	\$ 1511
Table Floor Mount Bracket SetAFB	\$ 45

Performance



VERSTEEL

Questions?			top> edge>	Laminate PVC	Laminate Wood	Laminate Soft PVC	Urethane/PVC
1.800.876.2120			cuye >	Flat	Flat		(user side only)
				riat	rial	Bumper	Ergo
Black = Fixed Bases				1.000		1000	LUDEOD
Red = Folding Bases		edge ordering code (rad	or	LP2R or LP2S	LW2R or LW2S	LB2R	LUPE2R LUPE2S
Blue = Tilt Bases		edge ordering code (squ	are corner) > p thickness >	1 1/4"	1 1/4"	1 1/4"	1 1/4"
₫0S = Quickship Program I	Product			Fluted	Fluted	Reverse Bevel Acrylic	
QS = Quickship Program I				Tidlod	Tidtod	The verse Bever 7 to 1 yill	
■ Os = Quickship Program I	Product						
		edge ordering code (rac	tius corner) >	LPF2R	LWF2R	LMRA2R	
		edge ordering code (squ	or	LPF2S	LWF2S	LMRA2S	
			p thickness >	1 1/4"	1 1/4"	1 1/4"	PVC on remaining sides
			kness price >	1 1/4"	1	1/4"	1 1/4"
Base Style	Table Description		roduct Wt	4404	0.4	0.4	0007
T1	30 x 72 Fix w/FixMod	PTT1 3072REFX XM = QS	119	1424		84	2867
	30 x 72 Fix w/RemMod	PTT1 3072REFX RM =Q\$	119	1460		518	2903
	30 x 72 Fold w/RemMod	PTT1 3072REFD RM = QS	123	1789		43	3231
T1	30 x 72 Tilt w/FoldMod	PTT1 3072RETL FM =QS	131	1790		49	3232
	30 x 72 Tilt w/HangMod	PTT1 3072RETL HM = QS	131	1727		88	3171
	30 x 72 Tilt w/RemMod	PTT1 3072RETL RM =QS	131	1727		88	3171
	30 x 72 Fix v FixLigi tweightFormMod	PTT1 3072REFX XL OR XLS	119	1460		189	2903
	30 x 72 Fix w, mLightwo htForn Mod	PTT1 3072REFX RL OR RLS	119	1460		189	2903
	30 x 72 Fold w/R Light Cight ormMo	PTT1 3072REFD RL OR RLS	123	1789		319	3231
	30 x 72 The v/P in Light eight FormMo	PTT1 307' LETL RL G RLS	131	1727		259	3171
	30 x 72 Fix w/FixFormMou	PTT13 2REFX XF OR XF	133	1608		37	3052
	30 x 72 Tilt w/FoldFormMod 30 x 84 Fix w/FixMod	PTT1 3 2RETL F1 28 FFS PTT1 3084.7FFX Y 1 ±CS	145	1875 1591		07	3318
	30 x 84 Fix Mei. Mod	PTT1 3084REFX RM = 10	13 / 134	1621		341 374	3247 3276
	30 x 84 Fol w/Rer flod	PTT1 3084REFD RM = QS	138	1946		201	3603
	30 x 84 T Wy Ford Mod	PTT13084RETL FM = QS	146	1976		20	3630
	30 x 84.7 t w/HangMor	TT1 3084) ETE UM = QS	146	1888		41	3545
	30 x 84 Tilt w/RemMe	PTT1 3084RETL M =Q;	146	1888		41	3545
	30 x 90 Fix w/FixMod	PTT1 3090REF AM QS	143	4749		25	3758
	30 x 90 Fix w/RemMod	PTT12CJORE RM =QS	143	1 8		57	3787
	30 x 90 Fold w/RemMod	PTT1 3090REFD RM OS	147	07	3	34	4118
	30 x 90 Tilt w/FoldMod	PTT1 3090RETL FM =QS	155	134		513	4144
	30 x 90 Tilt w/HangMod	PTT1 3090RETL HM =QS	155	2847		25	4057
	30 x 90 Tilt w/RemMod	PTT1 3090RETL RM = QS	155	2047		25	4057
	30 x 96 Fix w/FixMod	PTT1 3096REFX XM = QS	151	1749		25	3758
	30 x 96 Fix w/RemMod	PTT1 3096REFX RM = QS	151	1778		57	3787
Note: Training tables are	30 x 96 Fold w/RemMod	PTT1 3096REFD RM	155	2107		.84	4118
often used with lightweight computer accessories. For	30 x 96 Tilt w/FoldMod	PTT1 3096RETL FM = QS	163	2134		513	4144
heavy duty applications,	30 x 96 Tilt w/HangMod	PTT1 3096RETL HM	163	2047		25	4057
such as large scale computer equipment, multiple monitor	30 x 96 Tilt w/RemMod	PTT1 3096RETL RM = QS	163	2047		25	4057
mounts, etc., Versteel	•						
suggests adding a third leg or stretcher. Contact							
customer service if you have							
specific application concerns or questions.							

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

Performance



SEE	C_{1}
PRI(MOA
7/1	ELI

	Base Options Code		ric
	Assembled Folding Table	\$	62
	Alternate Table Height 32" & Under BAH		80
	Alternate Table Height 32" & OverBSF		cal
	Adjustable Height - Pin (Fix/Tilt)BAF		179
	Adjustable Height - Pneumatic (Fix/Tilt) BAT	\$	999
	Bullet End Caps	\$	104
	Casters o - Dual Wheel Black Hard		
	Wheel (to 72" length)CAS55	\$	138
	Casters o - Dual Wheel Black Soft		
	Wheel (to 72" length)CAS57		138
	Mix - Dual Wheel Casters & Glides		
	Self-Leveling Glides 4		39
	Stretcher Rail (Fix/Tilt) Finish Same as Base BTS		
	Slim-TiltBST	\$	12
	NOTE: N/A WITH FOLDING MODESTY PANEL		
	Finish up ions	ф	100
	Chr. ne		130 181
	Ni el	\$	
	Pot der Cat - Premiu	Φ	n/i 133
	Platinum		397
	Platinum	φ	33.
	Top Options		
	Table Link (all four sides)	\$	204
	Table Link (30" ends only)		
	ghtwe ght _aminate Core (to 96" length) TLL	\$	194
	cial LaminateTSP	_	cal
	Cus m Cutout (r r cutout)		9
	Lapti Locker (r ch)TLA		
Ì	Livailable or lixed tables only, see page 36 in		
	All Tables Pe List for additional information)		
	Electronic Lock (per locker)	\$	292
	Power Unit (up to 10 lockers sequenced,		
	includes 1 key) - required for electronic lockTLPU	\$	46

Power & Data Options
Please reference the Power & Data section (page 40) or the
Power & Data Price List

Wire Management Options

Basket, Modesty MountWBM	\$ 78
Basket, Under Top MountWBT	\$ 78
Cable Hook Legway	\$ 96
Canvas LegwayWCL	\$ 80
Plastic Legway WRL	\$ 63
1 Oval Brush Grommet - Location A	\$ 78
2 Oval Brush Grommets - Location EW0E	\$ 156
1 Oval Brush Grommet - Provide Location Print WOG	\$ 78
1 Round Grommet - Location A WRA	\$ 61
2 Round Grommets - Location E WRE	\$ 122
1 Round Grommet - Provide Location PrintWRG	\$ 61

Accessories	
Keyboard Platform w/Mouse Surface AKP27M	\$ 618
CPU Holder (3" - 9" adjustment) ACPU3-9F	\$ 192
CPU Holder (5" - 8" adjustment) ACPU5-8F	\$ 126
CPU Holder (3" - 5" adjustment) ACPU3F	\$ 126
Table Transport ATT3054	\$ 1511
Table Floor Mount Bracket Set AFR	\$ 45

Performance



VERSTEEL

			top>	Laminate	Laminate	Laminate	
Questions?			edge >	PVC	Wood	Soft PVC	Urethane/PVC (user side only)
1.800.876.2120				Flat	Flat	Bumper	Ergo
Black = Fixed Bases		edge ordering code	radius corner) >	LP2R	LW2R	LB2R	LUPE2R
Red = Folding Bases		edge ordering code (or square corner) >	LP2S	LW2S		LUPE2S
■ = Overlapping Folding I			top thickness >	1 1/4"	1 1/4"	1 1/4"	1 1/4"
iQS = Quickship Program iQS = Quickship Program				Fluted	Fluted	Reverse Bevel Acrylic	
						Y	
		edge ordering code	radius corner) >	LPF2R or	LWF2R or	LMRA2R or	
		edge ordering code (square corner) > top thickness >	LPF2S 1 1/4"	LWF2S 1 1/4"	LMRA2S 1 1/4"	PVC on
		tont	hickness price >	1 1/4"		1/4"	remaining sides
Base Style	Table Description	Model #	Product Wt			/	. //-
TC	18 x 48 Fix w/FixMod	PTTC 1848REFX XM ≡QS	65	1086	16	57	1902
	18 x 48 Fix w/RemMod	PTTC 1848REFX RM =QS	65	1120	16	90	1936
	18 x 48 Fold W/BemMod	PTTC 1848REFO RM ©QS	67	1447	20)18	2262
TC	18 x 48 Fix w/f Lightv eight ::::Mod	PTTC 1848REFX XL OR XLS	65	1120		371	1936
	18 x 48 Fix w/Re. ightweig .FormM.od	PTTC 1848REFX RL OR RLS	65	1120		371	1936
	18 x 48 Fold Ww/Re Light eign ormMo	PVTC 1848REFO RL OR RLS	67	1447		96	2262
	18 x 48 Fix w/rixrormMor	PTTC 1848' LFX XF OR FS	65	1326		573	2139
	18 x 60 Fix w/FixMod	PTTC 186 (EFX XM =QS) PTTC 186 (EFX RM) u3	76	1161		32	2174
	18 x 60 Fix w/RemMod	PTTC 1860RE PRI COS	76 78	193 521		'67 '02	2210
	18 x 60 Fold w/RemMod 18 x 60 Fix w/ xLign, veightFormMod	PTTC 1860REFX XL OR XLS		93	1/	192	2536 2210
	18 x 60 Fix w lemLic weig Form 1od	PTTC 1860REFX RL OR RLS	75	93	1	(,	2210
	18 x 60 Folg //RemLightw ghtFor Mod	PTTC 1960REFD RL OR RLS	73	1521	15	306	2536
	18 x 60 Fig. /FixFormMor	C 1860RE X XI CRIVES	88	1401		186	2415
	18 x 72 Fix w/FixMod	TTC 1872REFX X S = QS	97	1263		35	2448
	18 x 72 Fix w/RemMod	TC 1872REFX W	17	129.	21	70	2484
	18 x 72 Fold w/RemMod	PTTC 18.2REFF IM EQS	89	162	2/	95	2810
	18 x 72 Fix w/FixLightweightFormMod	PTTC 1872REFX XL Un ALS	88	ز 12	16		2484
	18 x 72 Fix w/RemLightweightFormMod	PTTC 1872REFX RL OR RLS	60	1 35	16	2	2484
	18 x 72 Fold w/RemLightweightFormMod	PTTC 1872REFD RL OR RLS	90	1624		68	2810
	18 x 72 Fix w/FixFormMod	PTTC 1872REFX XF OR XFS	102	1445	-	90	2633
Note: Training tables are							
often used with lightweight							
computer accessories. For heavy duty applications,							
such as large scale computer							
equipment, multiple monitor mounts, etc., Versteel							
suggests adding a third leg							
or stretcher. Contact customer service if you have							
specific application concerns or questions.							
or questions.							
To Order	, Specify						

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

Performance

SEE	GSA
PRI(CELI

Base Options Code	P	rice
Assembled Folding Table	\$	62
Alternate Table Height 32" & Under BAH	\$	80
Alternate Table Height 32" & Over		cal
Adjustable Height - Pin (Fix)BAP	\$	179
Adjustable Height - Pneumatic (Fix) BAT	\$	999
Bullet End CapsBBE	\$	104
Casters @ - Dual Wheel Black Hard	φ	100
Wheel	ф	136
Casters • - Dual Wheel Black Soft	ф	100
Wheel CAS57 Mix - Dual Wheel Casters & Glides BMD		
Self-Leveling Glides •		30
Stretcher Rail (Fix/Tilt) Finish Same as Base BTS	ф	196
Finish Options		
Chrome	Ф	133
Nicke'	\$	181
Pov er Coa - Staluare	φ	n/o
Po der Co - F mium	Ф	133
Pl inum.		397
The Illum.	φ	337
Top Options		
Table Link (all four sides)	\$	20/
Table Link (18" ends only)		
Lightweight Laminate Core (to 96" length) TLL		194
Special Laminate	Ψ	cal
ustom Cut us (per cutout)	Ф	97
datoni but at i routour	ψ	J
Power & Data Cotions		

Pleas reference the Power & Data section (page 40) or the Power & Data / ce List

Wire Management Options

Basket, Modesty MountWBM	\$ 7
Basket, Under Top MountWBT	\$ 7
Cable Hook LegwayWCK	\$ 96
Canvas LegwayWCL	\$ 80
Plastic Legway	\$ 6
1 Oval Brush Grommet - Location A	\$ 7
1 Oval Brush Grommet - Provide Location Print WOG	\$ 7
1 Round Grommet - Location A	\$ 6
1 Round Grommet - Provide Location PrintWRG	\$ 6

CPU Holder (3" - 9" adjustment) ACPU3-9F	\$ 192
CPU Holder (5" - 8" adjustment) ACPU5-8F	\$ 126
CPU Holder (3" - 5" adjustment) ACPU3F	\$ 126
Table Transport ATT3054	\$ 1511
Table Floor Mount Bracket SetAFB	\$ 45

SEE GSA 09S PRICE LIST

714 | Training Tables

Performance



VERSTEEL

Questions? 1.800.876.2120 Black = Fixed Bases Red = Folding Bases ©S = Quickship Program ©S = Quickship Program		edge ordering code (radius corner): edge ordering code (square corner): top thickness: edge ordering code (radius corner): corner): edge ordering code (square corner): top thickness price:	Flat LP2R LP2S LP2S 1 ¼" Fluted LPF2R or LPF2S 1 ¼"	Laminate Wood Flat LW2R or LW2S 1 ¼" Fluted LWF2R cor LWF2S 1 ¼"	Laminate Soft PVC Bumper LB2R 1 ¼" Reverse Bevel Acrylic LMRA2R LMRA2S 1 ¼"	Urethane/PVC (user side only) Ergo LUPE2R LUPE2S 1 1½"
Note: Training tables are often used with lightweight computer accessories. For	Table Description 18 x 84 Fix w/FixMod 18 x 84 Fix w/RemMod 18 x 84 Fold w/F mMod 18 x 90 Fix w/FixMo 18 x 90 Fix w/PemMod 18 x 90 Fix w/RemMod 18 x 96 Fix w/RemMod 18 x 96 Fix w/RemMod 18 x 96 Fold w/RemMod	Model # Product W	16 8 1449 8 1480 0 1809 4 1547 4 1575 6 1906 9 177 9 175	2: 2: 2: 2: 2: 3: 2:	75 5512 5641 8667 719 750 977 719 750	2783 2811 3138 3251 3280 3607 3251 3280 3607
heavy duty applications, such as large scale computer equipment, multiple monitor mounts, etc., Versteel suggests adding a third leg or stretcher. Contact customer service if you have specific application concerns or questions.						

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

Alternate Table Height 32" & Under BAH \$ 80

Performance

Code Price

Base Options

Accessories

Automato rabio riolgini de la ondoi i i i i i i i i i i i i i	Ψ	00
Alternate Table Height 32" & Over		call
Adjustable Height - Pin (Fix)BAF	\$	179
Adjustable Height - Pneumatic (Fix)	\$	999
Bullet End Caps		
Self-Leveling Glides 4 GLD04	\$	39
Stretcher Rail (Fix/Tilt) Finish Same as Base BTS	\$	196
Finish Options		
Chrome	\$	133
Nickel	\$	181
Powder Coat - Standard		n/c
Powder Coat - Premium	\$	133
Platinum	\$	397
Top O do. s		
Tab Link (: four side : L	\$	204
Ta e Link ()" e ds onlyTLE	\$	108
Lie tweig Lan. ate C /e (t 76" length)TLL		
Special Liminate		
Custom Cutout In cutout	\$	97
Power & Data Options		
Please reference the Power & Data section (page 40)	or tl	he
Power & Data Price List		
ire Managem at Options		
Bas t, Modesty flount	\$	78
Bask , Under T MountWBT	\$	78
Salhe Hook Ler vayWCK		96
Canvas Legwa, WCL	\$	80
Plastic Legway WRL	\$	63

1 Oval Brush Grommet - Provide Location Print . . WOG \$ 78 1 Round Grommet - Location A WRA $\$ 61 1 Round Grommet - Provide Location Print......WRG \$ 61

CPU Holder (3" - 9" adjustment)..... ACPU3-9F \$ 192 CPU Holder (5" - 8" adjustment). ACPU5-8F \$ 126 CPU Holder (3" - 5" adjustment)............ ACPU3F \$ 126

 Table Transport
 ATT3054 \$ 1511

 Table Floor Mount Bracket Set
 AFB \$ 45

SEE	$G_{\mathcal{C}_{A}}$
PRI(CFI

Performance



VERSTEEL

				Laurinata	Laurinata	Laurianta	
Questions?			top > edge >	Laminate PVC	Laminate Wood	Laminate Soft PVC	Urethane/PVC
1.800.876.2120				Flat	Flat	Bumper	(user side only) Ergo
				Tidi	Tide	Bulliper	Ligo
Black = Fixed Bases		-4	- di \	LP2R	LW2R	LB2R	LUPE2R
Red = Folding Bases		edge ordering code (r edge ordering code (si	or	LF2n or LP2S	LW2N or LW2S	LDZN	LUPE2S
■ = Overlapping Folding	Bases		top thickness >	1 1/4"	1 1/4"	1 1/4"	1 1/4"
QS = Quickship Program				Fluted	Fluted	Reverse Bevel Acrylic	
■ QS = Quickship Program	Product						
		edge ordering code (r	adius corner) >	LPF2R	LWF2R	LMRA2R	
		edge ordering code (so	or	LPF2S	LWF2S	LMRA2S	PVC on
		1	top thickness >	1 1/4"	1 ¼"	1 1/4"	remaining sides
Boog Cáulo	Table Description		ickness price >	1 1/4"	1	1/4"	1 1/4"
Base Style	Table Description 20 x 48 Fix w/FixMod	PTTC 2048REFX XM = QS	Product Wt 68	1127	13	' 87	2078
- 1	20 x 48 Fix w/RemMod	PTTC 2048REFX RM = QS	68	1162		319	2112
	20 x 48 Fold w/RemMod	PTTC 2048REFO RM = QS	70	1490		148	2441
TC	20 x 48 Fix w/Fix aighty sightFormMod	PTTC 2048REFX XL OR XLS	68	1162		197	2112
10	20 x 48 Fix w/R. \Lightweigh ormNr d	PTTC 2048REFX RL OR RLS	68	1162		197	2112
	20 x 48 Fold W w/Re Lighty ahtFormMod	P1 C 2048REFO RL OR RLS	70	1490		324	2441
	20 x 48 Fix w. FixFor Mod	FTTC 2048RF ARFUNYFS	68	1370		'04	2319
	20 x 60 Fix w/FixMod	PTTC 2060 EFX XM =QU	80	1188	18	346	2320
	20 x 60 Fix w/RemMod	TTC 206 EFX RM. = QS	80	?23	18	183	2355
	20 x 60 Fold w/RemMod	PTTC 2060h, FD RM OS	82	48	22	209	2680
	20 x 60 Fix w/r LightweightFormMod	PTTC 2060REFX XL OR XL	79	23	16	642	2355
	20 x 60 Fix w/ emLigh veigh on Mod	PTTC 2060REFX RL OR RLS	7,3	1 ?3	16	6) <i>(</i>	2355
	20 x 60 Fold) RemigntweintForm lod	PTTC 2060REFD RL OR RLS	81	1548	19	169	2680
	20 x 60 Fix FixFormMod	PT J 2060RL TX XF OR XFS	92	1427	10	14-	2560
	20 x 72 Fix w/FixMod	TC 2072REFX XI SQS	92	1390	23	375	2654
	20 x 72 Fix w/RemMod	TC 2072REFX R OS		1424	2	411	2686
	20 x 72 Fold w/RemMod	P1 . C 2072 P2FD / M =Q.	4	1751	27	'37	3014
	20 x 72 Fix w/FixLightweightFormMod	PTTC 2072REFA XL OR X'.S	93	142	18	Sb.	2686
	20 x 72 Fix w/RemLightweightFormMod	PTTC 2072REFX RL OR RLS	93	14	18	38	2686
	20 x 72 Fold w/RemLightweightFormMod	PTTC 2072REFD RL OR RLS	95	77.1	22	3	3014
	20 x 72 Fix w/FixFormMod	PTTC 2072REFX XF OR XFS	107	1572	_2	31	2834
Note: Training tables are							
often used with lightweight computer accessories. For							
heavy duty applications,							
such as large scale computer equipment, multiple monitor							
mounts, etc., Versteel							
suggests adding a third leg or stretcher. Contact							
customer service if you have							
specific application concerns or questions.	8						
or questions.							
To Ordo	r, Specify						

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options



anning rabioo

Performance



	Base Options Code	P	rice
	Assembled Folding Table	\$	62
	Alternate Table Height 32" & Under BAH	\$	80
	Alternate Table Height 32" & Over		call
	Adjustable Height - Pin (Fix)BAP	\$	179
	Adjustable Height - Pneumatic (Fix) BAT	\$	999
	Bullet End CapsBBE	\$	104
	Casters O - Dual Wheel Black Hard		
	Wheel	\$	138
	Casters O - Dual Wheel Black Soft		
	Wheel	\$	138
	Mix - Dual Wheel Casters & Glides BMD	\$	131
	Self-Leveling Glides •	\$	39
	Stretcher Rail (Fix/Tilt) Finish Same as Base BTS	\$	196
	Finish Options		
	Chrome		133
	Nicke' Pov er Cos - Standard'	\$	181
	Pov er Coa - Staluard		n/c
	Po der Co - F mium		133
	Pl. inum	\$	397
	Top Options		
	Table Link (all four sides)	\$	
	Table Link (20" ends only)TLE		108
	Lightweight Laminate Core (to 96" length) TLL	\$	194
	Special LaminateTSP		call
	ustom Cut; at (per cutout)	\$	97
	' /		
	Power & Data Cations		
Ĺ	Pleas reference the Power & Data section (page 40) o	r tl	ne
	Power & Data / Ice List		
	Miles Management Outlines		
	Wire Management Options	φ	70
	Basket, Modesty Mount		78
	Basket, Under Top MountWBT		78
	Cable Hook Legway	\$	96
	Canvas Legway	\$	80
	Plastic Legway	\$	63
	1 Oval Brush Grommet - Location A	\$	78
	1 Oval Brush Grommet - Provide Location Print WOG	\$	78
	1 Round Grommet - Location A WRA	\$	61

1 Round Grommet - Provide Location Print......WRG \$ 61

 CPU Holder (3" - 9" adjustment).
 ACPU3-9F
 \$ 192

 CPU Holder (5" - 8" adjustment).
 ACPU5-8F
 \$ 126

 CPU Holder (3" - 5" adjustment).
 ACPU3F
 \$ 126

 Table Transport.
 ATT3054
 \$ 1511

 Table Floor Mount Bracket Set
 AFB
 \$ 45

Performance



VERSTEEL

Questions?			top > edge >	Laminate PVC	Laminate Wood	Laminate Soft PVC	Urethane/PVC (user side only)
1.800.876.2120				Flat	Flat	Bumper	Ergo
Black = Fixed Bases		odgo ordor	ing code (radius corner) >	LP2R	LW2R	LB2R	LUPE2R
Red = Folding Bases			or ng code (square corner) >	LP2S	LW2S	LDZII	LUPE2S
■ QS = Quickship Program	Product	cage oraci	top thickness >	1 1/4"	1 1/4"	1 1/4"	1 1/4"
QS = Quickship Program	Product			Fluted	Fluted	Reverse Bevel Acrylic	
		edge order	ing code (radius corner) >	LPF2R	LWF2R	LMRA2R	
		-	or ng code (square corner) >	LPF2S	LWF2S	LMRA2S	D) (O
			top thickness >	1 1/4"	1 ¼"	1 1/4"	PVC on remaining sides
la out	le constant		top thickness price >	1 1/4"	1	1/4"	1 1/4"
Base Style	Table Description 20 x 84 Fix w/FixMod	Model # PTTC 2084REFX XM	Product Wt ■QS 104	-	21	686	3032
1	20 x 84 Fix w/RemMod	PTTC 2084REFX RM					
	20 x 84 Fold w/RemMod	PTTC 2084REFX RM				717 042	3061 3389
TO	20 x 90 Fix w/FixMod	PTTC 2090REFX XM				959	3513
TC	20 x 90 Fix w/Fixiviou 20 x 90 Fix w/RemMod	TTC SURFEX RM					
	20 x 90 Fold w/RemMod	PTTC 090REFD RM				990	3540
	20 x 96 Fix w/FixMod	PTT 2096 EFX XM	112			316 959	3870 3513
	20 x 96 Fix w/Fixiviou 20 x 96 Fix w/RemMod	PT : 2096R5FX RM	IS 116			990	3540
	20 x 96 Fold w/RemMod	PTTC 2096REFD RM				316	3870
	20 X 30 I Old W/ Hellilviou	F I I G 2030NEI D NIM	118	2073	J	310	3070
						/ / (
)					
	1 1		7 -				
			' / 7				
					/ (
							V
					4) [
Note: Training tables are							
often used with lightweight							
computer accessories. For heavy duty applications,							
such as large scale computer							
equipment, multiple monitor mounts, etc., Versteel							
suggests adding a third leg							
or stretcher. Contact customer service if you have							
specific application concerns							
or questions.							
To Ordo	r, Specify						

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

Performance

Performance	
eriornance	

SEE	GSA
PRI	ELI
7/1	EII

Base Options C	ode	Price	
Assembled Folding Table	BAF S	\$ 62	
Alternate Table Height 32" & Under	BAH S	\$ 80	
Alternate Table Height 32" & Over	BSP	call	
Adjustable Height - Pin (Fix)		\$ 179	
Adjustable Height - Pneumatic (Fix)		\$ 999	
Self-Leveling Glides 4 GL		\$ 39	
Stretcher Rail (Fix/Tilt) Finish Same as Base	BTS S	\$ 196	
Finish Options			
Chrome	(\$ 133	
Nickel	5	\$ 181	
Powder Coat - Standard		n/c	
Powder Coat - Premium		\$ 133	
Platinum	5	\$ 397	
Top Options Table Inik (1 four sides) Tab	TLE S TLL S TSP TCC S	\$ 108 \$ 194 call \$ 97	
Please reference the Power & Data section (page Power & Data Price List	40) or	the	
Fire N and Jonesh Options Laket, Modesty Ount Ware Bas T, Under Tr Mount Ware Cable Hook Leg ay Ware Comas Legwa Plastic Legwa N	NBT S NCK S NCL S	\$ 78 \$ 78 \$ 96 \$ 80 \$ 63	
1 Oval Brush Grommet - Location A	VOA S	\$ 78	

1 Oval Brush Grommet - Provide Location Print . . WOG \$ 78 1 Round Grommet - Provide Location Print WRG $\$ \$ 61

 CPU Holder (3" - 9" adjustment).
 ACPU3-9F \$ 192

 CPU Holder (5" - 8" adjustment).
 ACPU5-8F \$ 126

 CPU Holder (3" - 5" adjustment). ACPU3F \$ 126

 Table Transport
 ATT3054 \$ 1511

 Table Floor Mount Bracket Set
 AFB \$ 45

Performance



VERSTEEL

Questions?			top>	Laminate PVC	Laminate Wood	Laminate Soft PVC	Urethane/PVC
1.800.876.2120			9	Flat	Flat	Bumper	(user side only) Ergo
				Tiat	Tiat	Dullipel	Ligo
Black = Fixed Bases			,	LP2R	LW2R	LB2R	LUPE2R
Red = Folding Bases		edge ordering code (radius o		or LP2S	LW2N or LW2S	LDZN	LUPE2N Or LUPE2S
■ = Overlapping Folding I	Bases	edge ordering code (square o top thi	ckness>	1 1/4"	1 1/4"	1 1/4"	1 1/4"
Blue = Tilt Bases				Fluted	Fluted	Reverse Bevel Acrylic	
QS = Quickship Program							
30S = Quickship Program 30S = Quickship Program							
		edge ordering code (radius o	orner) >	LPF2R	LWF2R	LMRA2R	
		or edge ordering code (square o		LPF2S	LWF2S	LMRA2S	DVC an
			ckness >	1 ¼"	1 1/4"	1 1/4"	PVC on remaining sides
D 0/ I	lau p	top thicknes		1 1/4"	1	1/4"	1 1/4"
Base Style	Table Description 24 x 48 Fix w/FixMod	Model # Prod PTTC 2448REFX XM	uct Wt 76	1127	1-	787	2078
1	24 x 48 Fix w/RemMod	PTTC 2448REFX RM = QS	76 76	1162		819	2076
	24 x 48 Fold W/RemMod	PTTC 2448REFO RM = QS	80	1490		148	2441
TC	24 x 48 Tilt w/HangMod	PTTC 2448RETL HM = QS	88	1490)87	2379
16	24 x 48 Tilt w/RemMod	PTTC 2448RETL RM = QS	88	1427		087	2379
	24 x 48 Fix w/FixLig_weightForm_pa	PTTC 2448REFX XL OR XLS	76	1162		197	2112
	24 x 48 Fix w/RemLight PightFo Mod	TIG. 148REFX RL OR RLS	76	1162		197	2112
	24 x 48 Fold www. RemLig weig Form And	PTTC 2448REFO BLOD RLS	80	1490		324	2441
	24 x 48 Tilt w/RemLightweight rmMod	PT1 C 2448RET /L OR RLS	20	1427		767	2379
	24 x 48 Fix w/FixFormMod	PTTC 2448REL XF OR XFS	76	1370		704	2319
	24 x 60 Fix w/FixMod	PTTC 2460REF XM = QS	39	17.88		346	2320
	24 x 60 Fix w/RemMod	PTTC 2460REFX RM =uu	9	222	18		2355
	24 x 60 Fold w/Ren And	PTTC 2460REFD RM	93	1548	22		26 0
	24 x 60 Fold w/Fo Mod	TTTC 2460REFD FM =QS	93	1613	7	12	2743
	24 x 60 Tilt w/Ha gMod	TTC 2/CORETE UM =QS	101	1491	2	149	521
	24 x 60 Tilt w/Remivlod	PTT(460RETL R.M =0	101	1491	2	149	₂ 621
	24 x 60 Fix w/FixLightweightFormMod	PTT 2460REFX XL OF LLS	88	1223	16	643	2355
	24 x 60 Fix w/RemLightweightFormMod	PTTC. 160REFX RL O RLS	88	1223	16	643	2355
	24 x 60 Fold w/RemLightweightFormMod	PTTC 2460REFD RL RLS	92	1548	19	aru —	2680
	24 x 60 Tilt w/RemLightweightFormMod	PTTC 2460RETL RL OR RLS	10	1491		911	2621
	24 x 60 Fix w/FixFormMod	PTTC 2460REFX XF OR XFS	101	1427	18	347	2560
	24 x 60 Fold w/FoldFormMod	PTTC 2460REFD FF OR FFS	105	1755	2	174	2887
	24 x 72 Fix w/FixMod	PTTC 2472REFX XM	103	1390	23	375	2654
	24 x 72 Fix w/RemMod	PTTC 2472REFX RM ≡QS	103	1424	2	411	2686
	24 x 72 Fold w/RemMod	PTTC 2472REFD RM 30S	107	1751	27	737	3014
Note: Training tables ar-	24 x 72 Tilt w/HangMod	PTTC 2472RETL HM = QS	115	1693	26	678	2955
Note: Training tables are often used with lightweight	24 x 72 Tilt w/RemMod	PTTC 2472RETL RM	115	1693	20	678	2955
computer accessories. For	24 x 72 Fix w/FixLightweightFormMod	PTTC 2472REFX XL OR XLS	103	1424		383	2686
heavy duty applications, such as large scale computer	24 x 72 Fix w/RemLightweightFormMod	PTTC 2472REFX RL OR RLS	103	1424		383	2686
equipment, multiple monitor mounts, etc., Versteel	24 x 72 Fold w/RemLightweightFormMod	PTTC 2472REFD RL OR RLS	107	1751		209	3014
suggests adding a third leg	24 x 72 Tilt w/RemLightweightFormMod	PTTC 2472RETL RL OR RLS	115	1693		149	2955
or stretcher. Contact customer service if you have specific application concerns	24 x 72 Fix w/FixFormMod	PTTC 2472REFX XF OR XFS	118	1572	20	031	2834
or questions.							
To Order							

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

Performance



SEE	$G_{\mathcal{C}_{A}}$
PRI(Ju -
	L LI

Base Options Co	ode	P	rice
Assembled Folding Table	3AF	\$	62
Alternate Table Height 32" & Under	AH	\$	80
Alternate Table Height 32" & Over	3SP		call
Adjustable Height - Pin (Fix/Tilt)	3AP	\$	179
Adjustable Height - Pneumatic (Fix/Tilt)	3AT	\$	999
Bullet End Caps	3BE	\$	104
Casters 4 - Dual Wheel Black Hard			
Wheel	\$55	\$	138
Casters • - Dual Wheel Black Soft			
Wheel	S57	\$	138
Mix - Dual Wheel Casters & Glides	MD	\$	131
Self-Leveling Glides 4 GLI		\$	39
Stretcher Rail (Fix/Tilt) Finish Same as Base E		\$	196
, , ,			
Finish Options			
Chrome.		\$	133
Nicke ¹		\$	181
Pov er Coa - Standard		-	n/c
Po der Co - F mium		\$	133
Pl inum		•	397
		Ψ	00,
Top Options			
Table Link (all four sides)	TLK	\$	204
Table Link (24" ends only)			
Lightweight Laminate Core (to 96" length)			194
Special Laminate		Ψ	call
ustom Cut; at (per cutout)		¢	
top Locker (ea)).			
ilable on f ed tables only, see page 36 in	LA	Ψ	1120
Al ables Pri List for additional information)			
Flectionic Lock per locker)	LEL	\$	292
Power Unit (u) 10 lockers sequenced,		•	
includes 1 key) - required for electronic lock Tl	LPU	\$	461

Power & Data Options
Please reference the Power & Data section (page 40) or the Power & Data Price List

Wire Management Options

Basket, Modesty MountWBM	\$ 78
Basket, Under Top MountWBT	\$ 78
Cable Hook Legway	\$ 96
Canvas Legway	\$ 80
Plastic LegwayWRL	\$ 63
1 Oval Brush Grommet - Location A	\$ 78
2 Oval Brush Grommets - Location EWOE	\$ 156
1 Oval Brush Grommet - Provide Location Print WOG	\$ 78
1 Round Grommet - Location A WRA	\$ 61
2 Round Grommets - Location E	\$ 122
1 Round Grommet - Provide Location PrintWRG	\$ 61

Keyboard Platform w/Mouse Surface AKP27M	\$ 618
CPU Holder (3" - 9" adjustment) ACPU3-9F	\$ 192
CPU Holder (5" - 8" adjustment) ACPU5-8F	\$ 128
CPU Holder (3" - 5" adjustment)ACPU3F	\$ 126
Table Transport ATT3054	\$ 1511
Table Floor Mount Bracket Set AFR	\$ 45

Performance



VERSTEEL

Ouestions? 1.800.876.2120 Black = Fixed Bases Red = Folding Bases Blue = Tilt Bases 30S = Quickship Program 30S = Quickship Program 30S = Quickship Program	n Product	edge orderin edge orderin	top > edge > ng code (radius corner) > g code (square corner) > top thickness > ng code (radius corner) > or g code (square corner) > top thickness >	Laminate PVC Flat LP2R or LP2S 1 ¼" Fluted LPF2R or LPF2S 1 ¼"	Lwzr Lwzs 1 1/4" Fluted Lwf2s 1 1/4"	Laminate Soft PVC Bumper LB2R 1 ¼" Reverse Bevel Acrylic LMRA2R LMRA2S 1 ½"	Urethane/PVC (user side only) Ergo LUPE2R LUPE2S 1 ¼"
Base Style	Table Description 24 x 84 Fix w/FixMod	Model # PTTC 2484REFX XM		1 ¼" 1539		½" 686	1 ¼" 3032
100	24 x 84 Fix w/RemMod 24 x 84 Filt w/HangMod 24 x 84 Tilt w/RemMod 24 x 90 Fix w/FixMod 24 x 90 Fix w/RemMod 24 x 90 Filt w/RemMod 24 x 90 Tilt w/HangMod 24 x 90 Tilt w/RemMod 24 x 96 Fix w/FixMod 24 x 96 Fix w/FixMod 24 x 96 Fix w/RemMod 24 x 96 Filt w/RemMod 24 x 96 Tilt w/RemMod 24 x 96 Tilt w/RemMod	PTTC 2484REFX RM PTTC 2484REFD RM PTTC 2484REFL HM PTTC 2484REFL HM PTT 2493 REFX RM PTTC 2490REFX RM PTTC 2490REFL HM PTTC 2490REFL RM PTTC 2496REFX RM PTTC 2496 ETL HM PTT 2496 ETL RM	120 128 128 128 128 124 135 126 136 136 130 130 134 134 134 135 120 134 134 134 134 135 120 134 134 134 134 134 134 135 136 136 136 136 136 136 136 136 136 136	1569 1894 1836 1836 1724 752 2079 2020 2021 1724 1752 2079 2020 20 1	30 29 29 29 29 33 32 32 33 32 33	717 717 1042 1884 1884 1959 1990 1816 1957 1957 1957 1957 1957	3061 3389 3329 3329 3513 3540 3870 3809 3809 3809 3809
Note: Training tables are often used with lightweight computer accessories. For heavy duty applications, such as large scale compute equipment, multiple monito mounts, etc., Versteel suggests adding a third leg or stretcher. Contact customer service if you hav specific application concernor questions.	r r						

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

Training Tables | 723



Performance

SEE	C_{1}
PRI(AOA
7/1(ELI

	Base Options Code	P	rice
	Assembled Folding Table	\$	62
	Alternate Table Height 32" & Under BAH	\$	80
	Alternate Table Height 32" & Over		cal
	Adjustable Height - Pin (Fix/Tilt)BAP	\$	179
	Adjustable Height - Pneumatic (Fix/Tilt) BAT	\$	999
	Bullet End CapsBBE	\$	104
	Self-Leveling Glides 4 GLD04	\$	39
	Stretcher Rail (Fix/Tilt) Finish Same as Base BTS	\$	196
	Finish Options		
	Chrome.		133
	Nickel	\$	
	Powder Coat - Standard		n/c
	Powder Coat - Premium		133
	Platinum	\$	397
	Top Cottons		
	Tab Link (: four side:	Ф	20/
	Ta ± Link (," ∈ ds only	φ	109
	Lit tweig' Lan. ate (e (t a6" length)TLL	φ	194
	Special minate	φ	cal
	Custom Cutout Constitution Custom Cutout Constitution Cutout Cutout Constitution Cutou	Φ	
	Laptop Locker (each)TLA (available on fixed tables only, see page 36 in	ф	ΠZU
	All Tables Price List for additional information)		
,	Electronic Lock (per locker)	¢	292
	ower thit (a to 10 lockers sequenced,	Ψ	232
	includes 1 key) required for electronic lockTLPU	\$	461

Pow & Data ptions
Please referen the Power & Data section (page 40) or the
Power & Data lice List

Wire Management Options

Basket, Modesty MountWBM	\$ 7
Basket, Under Top MountWBT	\$ 78
Cable Hook Legway	\$ 91
Canvas Legway	\$ 80
Plastic Legway WRL	\$ 63
1 Oval Brush Grommet - Location A	\$ 78
2 Oval Brush Grommets - Location EWOE	\$ 15
1 Oval Brush Grommet - Provide Location Print WOG	\$ 7
1 Round Grommet - Location A	\$ 6
2 Round Grommets - Location EWRE	\$ 12
1 Round Grommet - Provide Location PrintWRG	\$ 6

Keyboard Platform w/Mouse SurfaceAKP27M	\$	618
CPU Holder (3" - 9" adjustment) ACPU3-9F	\$	192
CPU Holder (5" - 8" adjustment) ACPU5-8F	\$	126
CPU Holder (3" - 5" adjustment) ACPU3F	\$	126
Table Transport ATT3054	\$	1511
Table Floor Mount Bracket Set AFR	Ф	15

Performance



VERSTEEL

0			top>	Laminate	Laminate	Laminate	II .I (D)(0
Questions? 1.800.876.2120			edge >	PVC	Wood	Soft PVC	Urethane/PVC (user side only)
1.000.070.2120				Flat	Flat	Bumper	Ergo
Black = Fixed Bases		edge ordering code (radius co	rner) >	LP2R	LW2R	LB2R	LUPE2R
Red = Folding Bases	D	edge ordering code (square co		LP2S	LW2S	4.178	LUPE2S
■ = Overlapping Folding Blue = Tilt Bases	Dases	top thick	(ness >	1 1/4"	1 1/4"	1 1/4"	1 1/4"
QS = Quickship Program	Product			Fluted	Fluted	Reverse Bevel Acrylic	
QS = Quickship Program							
₫0S = Quickship Program	Product						
		edge ordering code (radius co or		LPF2R or LPF2S	LWF2R	LMRA2R or LMRA2S	
		edge ordering code (square co top thick		1 1/4"	LWF2S 1 1/4"	1 1/4"	PVC on remaining sides
		top thickness		1 1/4"	1	1/4"	1 1/4"
Base Style	Table Description	Model # Produ		100			005-
TC	30 x 48 Fix w/FixMod	PTTC 3048REFX XM =QS	87	1223		911	2259
	30 x 48 Fix w/RemMod	PTTC 3048REFX RM =QS	87	1255		145	2293
	30 x 48 Fold M w/RemMod	PTTC 3048REFO RM =QS	91	1586		274	2620
TC	30 x 48 Tilt w/Folc lod	PTTC 3048RETL FM = QS	99	1588		277	2622
	30 x 48 Tilt w/Hange d 30 x 48 Tilt w/FemMod	PTTC 3048RETL HM = QS	99	1524		212	2560
		P. C 3048REF XL OR XL	99	1524 1255		212 608	2560 2293
	30 x 48 Fix w/FixLightweightf mMod 30 x 48 Fix w/RemLightweightFormwod	PTTC 3048RI X RL OR RLS	87 8 7	1255		608	2293
	30 x 48 Fold 1 w/RemLightweightFormMod	PT (C 3048RE ORLOR) 5	91	1/35		336	2620
	30 x 48 Tilt w/RemLightweightFormMod	PTTC 3048RETL nl OP LS	99	152		173	2560
	30 x 48 Fix w/FixF_mNx 1	PTTC 3048REFX XF OR XFS	87	146		14	2497
	30 x 48 Tilt w/Fg /Form) d	PTTC 3048RETL FF OR FFS	99	175		79	2/65
	30 x 60 Fix w/F Moa	PTTC 3060BEFX XM =Q\$	102	1285	19	973	2518
	30 x 60 Fix w ₁ , mMod	PTT 3060REFX M	102	1317		007	2553
	30 x 60 Fold w/RemMod	PT : 3060REFD RM JS	106	1644	23	333	2881
	30 x 60 Fold w/FoldMod	PT1 3060REFD FM US	106	1709	_ 23	397	2940
	30 x 60 Tilt w/FoldMod	PTTC 3000TL (L.FN = QS	11	1648	27	२६	2883
	30 x 60 Tilt w/HangMod	PTTC 3060RETL HM =us	1	1585	22	272	2818
	30 x 60 Tilt w/RemMod	PTTC 3060RETL RM	114	158F	22	272	2818
	30 x 60 Fix w/FixLightweightFormMod	PTTC 3060REFX XL OR XLS	102	1317	17	769	2553
	30 x 60 Fix w/RemLightweightFormMod	PTTC 3060REFX RL OR RLS	102	1317	fī	00	2553
	30 x 60 Fold w/RemLightweightFormMod	PTTC 3060REFD RL OR RLS	106	1644	20	195	2881
	30 x 60 Tilt w/RemLightweightFormMod	PTTC 3060RETL RL OR RLS	114	1585	20	134	2818
	30 x 60 Fix w/FixFormMod	PTTC 3060REFX XF OR XFS	114	1524		974	2760
	30 x 60 Tilt w/FoldFormMod	PTTC 3060RETL FF OR FFS	126	1790		238	3024
Note: Training tables are	30 x 60 Fold w/FoldFormMod	PTTC 3060REFD FF OR FFS	118	1848	23	300	3084
often used with lightweight							
computer accessories. For heavy duty applications,							
such as large scale computer							
equipment, multiple monitor mounts, etc., Versteel							
suggests adding a third leg							
or stretcher. Contact customer service if you have							
specific application concerns							
or questions.							
To Oudoo	Specify						

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

'erformance	
-------------	--

SEE	GSA
PRI	CELI
7/1(ELI

	Base Options Code	P	rice
	Assembled Folding Table		62
	Alternate Table Height 32" & Under BAH	\$	80
	Alternate Table Height 32" & Over		cal
	Adjustable Height - Pin (Fix/Tilt)	\$	179
	Adjustable Height - Pneumatic (Fix/Tilt) BAT	\$	999
	Bullet End Caps	\$	104
	Casters 🛛 - Dual Wheel Black Hard		
	Wheel	\$	138
	Casters 4 - Dual Wheel Black Soft		
	Wheel	\$	138
	Mix - Dual Wheel Casters & Glides	\$	131
	Self-Leveling Glides • GLD04	\$	39
	Stretcher Rail (Fix/Tilt) Finish Same as Base BTS	\$	198
	Finish Options		
	Chrome	\$	133
	Nicke'	\$	181
	Poy er Coa - Standard		n/o
	Po der Co - F mium	\$	133
	PI inum	\$	397
	Top Options		
	Table Link (all four sides)	\$	204
	Table Link (30" ends only)TLE	\$	108
	Lightweight Laminate Core (to 96" length) TLL	\$	194
	Special LaminateTSP		cal
	ustom Cutrus (per cutout)TCC		
	Lotop Locker (ea. I)TLA	\$	1120
	rilable on f ed tables only, see page 36 in		
L	Al ables Pri List for additional information)	Φ.	000
7	Electronic Lock Jer locker)	\$	292
	Power Unit (up o 10 lockers sequenced,		
	includes 1 key) - required for electronic lock TLPU	S	4h1

Power & Data Options
Please reference the Power & Data section (page 40) or the Power & Data Price List

Wire Management Options

Basket, Modesty MountWBM	\$ 78
Basket, Under Top MountWBT	\$ 78
Cable Hook Legway	\$ 96
Canvas LegwayWCL	\$ 80
Plastic Legway WRL	\$ 63
1 Oval Brush Grommet - Location A	\$ 78
2 Oval Brush Grommets - Location EWOE	\$ 156
1 Oval Brush Grommet - Provide Location Print WOG	\$ 78
1 Round Grommet - Location A WRA	\$ 61
2 Round Grommets - Location EWRE	\$ 122
1 Round Grommet - Provide Location PrintWRG	\$ 61

A0003301103	
$\label{lem:conditional} \textit{Keyboard Platform w/Mouse Surface } \dots A \textit{KP27M}$	\$ 618
CPU Holder (3" - 9" adjustment) ACPU3-9F	\$ 192
CPU Holder (5" - 8" adjustment) ACPU5-8F	\$ 126
CPU Holder (3" - 5" adjustment)ACPU3F	\$ 126
Table Transport ATT3054	\$ 1511
Table Floor Mount Bracket Set	\$ 45

Performance



VERSTEEL

See Fixed Description See	Questions?			top>	Laminate	Laminate	Laminate	Urethane/PVC
Black Fixed Bases				edge >	PVC	Wood	Soft PVC	(user side only)
Real = Folding Bases	1.000.070.2120				Flat	Flat	Bumper	Ergo
Real = Folding Bases								
Real = Folding Bases								
Bit Decision Program Product	Black = Fixed Bases		edge ordering code (radius	corner) >	or	or	LB2R	or
Pluted Product Pluted	•						1 1/"	
Base Style Table Description		Product	toptr	iickness >				1 74
Table Description	■ QS = Quickship Program	Product			Fluted	Fluted	Heverse Bevel Acrylic	
Base Style Table Description	■QS = Quickship Program	Product						
Base Style Table Description			edge ordering code (radius	corner) >	LPF2R	LWF2R	LMRA2R	
Table Description			edge ordering code (square	corner) >	LPF2S	LWF2S	LMRA2S	PVC on
To To To To To To To To			top th	iickness >		1 1/4"	1 1/4"	
10 30 x 72 Fix w/FixMod	Raca Styla	Table Description			1 1/4"	1	1/4"	1 1/4"
30 x 72 Fix w/RemMod PTTC 3072REFX RM -0S 119 1460 2518 2903 30 x 72 Fix w/RemMod PTTC 3072REFD RM -0S 123 1789 2843 3231 30 x 72 Fix w/FoldMod PTTC 3072REFD RM -0S 131 1790 2849 3232 30 x 72 Fix w/FoldMod PTTC 3072REFL RM -0S 131 1797 2788 3171 30 x 72 Fix w/Fix m/Fix pht/weight armMod PTTC 3072REFX RD RLS 139 1460 1989 2903 30 x 72 Fix w/Fix m/Fix pht/weight armMod PTTC 3072REFX RD RLS 119 1460 1989 2903 30 x 72 Fix w/Fix m/Fix pht/moded PTC 3072REFX RD RLS 119 1460 1989 2903 30 x 72 Fix w/Fix m/Fix pht/mom/Mod PTC 3072REFX RD RLS 119 1460 1989 2903 30 x 72 Fix w/Fix m/Fix pht/mom/Mod PTC 3072REFX RD RLS 119 1460 1989 2903 30 x 72 Fix w/Fix pht/mom/Mod PTC 3072REFX RD RLS 123 1789 2319 3231 30 x 72 Fix w/Fix formMod PTC 307 EFX XF1 xF5 133 508 2137 3052 30 x 72 Fix w/Fix formMod PTC 307 EFX XF1 xF5 133 508 2137 3052 30 x 72 Fix w/Fix formMod PTC 3072REFX EFF 145 375 2407 3318 30 x 84 Fix w/ wom/Mod PTC 3072REFX EFF 145 375 2407 3318 30 x 84 Fix w/ wom/Mod PTC 3084REFX RM -0S 134 21 22 1 3276 3276 30 x 84 Fix w/ rootMod PTC 3084REFX RM -0S 134 21 22 1 3276 3003 30 x 84 Fix w/ wom/Mod PTC 3084REFX RM -0S 134 21 22 1 3276 3003 30 x 84 Fix w/ rootMod PTC 3084REFX RM -0S 134 21 22 1 3276 3003 30 x 84 Fix w/ rootMod PTC 3084REFX RM -0S 134 314 3545 30 x 84 Fix w/ rootMod PTC 3084REFX RM -0S 136 1896 3141 3545 30 x 80 Fix w/FixMod PTC 3084REFX RM -0S 136 1896 3141 3545 30 x 80 Fix w/FixMod PTC 3090REFX RM -0S 155 2047 3425 4057 30 x 90 Fix w/FixMod PTC 3090REFX RM -0S 155 2047 3425 4057 30 x 90 Fix w/FixMod PTC 3090REFX RM -0S 155 2047 3425 4057 30 x 96 Fix w/FixMod PTC 3090REFX RM -0S 155 2047 3425 4057 30 x 96 Fix w/FixMod PTC 3090REFX RM -0S 155 2047 3425 4057 30 x 96 Fix w/FixMod PTC 3090REFX RM -0S 155 2047 3425 4057 30 x 96 Fix w/FixMod PTC 3090REFX RM -0S 155 2047 3425 4057 30 x 96 Fix w/FixMod PTC 3090REFX RM -0S 155 2047 3425 4057 30 x 96 Fix w/FixMod PTC 3090REFX RM -0S 155 2047 3425 4057 3484 4118 30 x 96 Fix w/FixMod PTC 3090REFX RM -0S 155 2047 3425 4057 3484 4118 30 x 96 Fix w/FixMod PTC 3090REFX RM -0	-	•			1424	24	.84	2867
30 x 72 Fold w/RemMod		·						
30 x 72 Tilt w/FoldMod PTTC 3072RETL FM = 0S 131 1790 2849 3232 377 30 x 72 Tilt w/FoldMod PTTC 3072RETL FM = 0S 131 1727 2788 3171 31 327 2788 3171 32 2788 3171 32 2788 3171 32 372 32 32 32 32 32 32 32 32 32 32 32 32 32		,						
30 x 72 Tilt w/HangMod PTTC 3072RETL HM *08 131 1727 2788 3171 30 x 72 Tilt w/Holf (mMol PTTC 3072RETX HM *08 131 1727 2788 3171 30 x 72 Fix w/Fb. phtweight ormMol PTTC 3072RETX LOR XLS 119 1460 1989 2903 30 x 72 Fix w/Fb. phtweight ormMol PTTC 3072RETX LOR XLS 119 1460 1989 2903 30 x 72 Fix w/Fb. phtweight ormMol PTTC 3072 FF RL 0R RLS 119 1460 1989 2903 30 x 72 Fix w/Fb. phtweight ormMol PTTC 3072 FF RL 0R RLS 123 1789 2319 3231 30 x 72 Tilt w/FoldformMod PTTC 3072 FF RL 0R RLS 131 1727 2259 3171 30 x 72 Tilt w/FoldformMod PTTC 3072 FF RL 0R RLS 131 1727 2259 3171 30 x 72 Tilt w/FoldformMod PTTC 3072 FF RL 0R RLS 131 1727 2259 3171 30 x 72 Tilt w/FoldformMod PTTC 3084REFX MM *08 133 508 2137 3052 30 x 72 Tilt w/FoldformMod PTTC 3084REFX MM *08 174 191 291 2240 30 x 84 Fix w/ emMo PTTC 3084REFX MM *08 174 191 291 224 3276 30 x 84 Fix w/ emMod PTTC 3084REFX MM *08 134 21 22 & 4 2276 30 x 84 Tilt w/HangMod PTTC 3084REFL H *08 146 1976 3229 3630 30 x 84 Tilt w/HangMod TTC 3084REFL H *08 146 1976 3229 3630 30 x 84 Tilt w/HangMod PTTC 3094REFL H *08 146 1976 3141 3545 30 x 94 Tilt w/HangMod PTTC 3094REFL H *08 145 217 315 3787 30 x 90 Tilt w/FoldMod PTTC 3094REFL M *08 155 2137 34 11 418 30 x 90 Tilt w/FoldMod PTTC 3094REFL M *08 155 2047 325 4057 30 x 90 Tilt w/FoldMod PTTC 3096REFL RM *08 155 2047 325 4057 3788 30 x 90 Tilt w/HangMod PTTC 3096REFL RM *08 155 2047 325 4057 3788 30 x 90 Tilt w/HangMod PTTC 3096REFL RM *08 155 2047 3425 4057 3788 30 x 90 Tilt w/FoldMod PTTC 3096REFL RM *08 155 2047 3425 4057 3788 30 x 90 Tilt w/FoldMod PTTC 3096REFL RM *08 155 2047 3425 4057 3788 30 x 90 Tilt w/FoldMod PTTC 3096REFL RM *08 155 2047 3425 4057 3788 30 x 90 Tilt w/FoldMod PTTC 3096REFL RM *08 155 2047 3425 4057 3788 30 x 90 Tilt w/FoldMod PTTC 3096REFL RM *08 155 2047 3425 4057 3788 30 x 90 Tilt w/FoldMod PTTC 3096REFL RM *08 155 2047 3425 4057 3788 30 x 90 Tilt w/FoldMod PTTC 3096REFL RM *08 153 2047 3425 4057 3788 30 x 90 Tilt w/FoldMod PTTC 3096REFL RM *08 153 2047 3425 4057 3788 30 x 90 Tilt w/FoldMod PTTC 3096REFL	TC							
30 x 72 Tilt w/Ford httweight prmMo. 30 x 72 Fix w/Fb. whtweight prmMo. 30 x 72 Fix w/Fb. whitweight prmMo. 30 x 72 Fix w/Fb. whitweight prmMo. 4 TTC 3072REFX RL OR RLS. 119 1460 11989 2903 30 x 72 Fix w/Fb. whitweight prmMo. 4 TTC 3072REFX RL OR RLS. 119 1460 11989 2903 30 x 72 Fix w/Fb. whitweight prmMo. 4 TTC 3072REFX RL OR RLS. 113 1727 2259 3171 30 x 72 Fix w/Fb. whitweight prmMo. 5 TTC 3072REFX prmS. 30 x 72 Fix w/Fb. whitweight prmMo. 5 TTC 3072REFX prmS. 30 x 72 Fix w/Fb. whitweight prmMo. 7 TTC 3072REFX prmS. 30 x 72 Fix w/Fb. whitweight prmMo. 9 TTC 3072REFX prmS. 30 x 72 Fix w/Fb. whitweight prmMo. 9 TTC 3072REFX prmS. 30 x 72 Fix w/Fb. whitweight prmMo. 9 TTC 3072REFX prmS. 30 x 72 Fix w/Fb. whitweight prmMo. 9 TTC 3072REFX prmS. 30 x 72 Fix w/Fb. whitweight prmMo. 9 TTC 3072REFX prmS. 30 x 72 Fix w/Fb. whitweight prmMo. 9 TTC 3072REFX prmS. 30 x 72 Fix w/Fb. whitweight prmMo. 9 TTC 3072REFX prmS. 30 x 84 Fix w/ Fb. w/Fb. whitweight prmMo. 30 x 84 Fix w/ Fb. whitweight prmMo. 9 TTC 3084REFX prm - 0S. 146 1888 3141 3545 30 x 84 Fix w/ Fb. whitweight prmMo. 30 x 84 Fix w/ Fb. whitweight prmMo. 9 TTC 3084REFX prm - 0S. 143 174 3125 3758 30 x 90 Fix w/FixMod PTTC 3090REFX Rm - 0S. 30 x 90 Fix w/FixMod PTTC 3090REFX Rm - 0S. 30 x 90 Fix w/FixMod PTTC 3090REFX Rm - 0S. 30 x 90 Fix w/FixMod PTTC 3090REFX Rm - 0S. 30 x 90 Fix w/FixMod PTTC 3090REFX Rm - 0S. 30 x 90 Fix w/FixMod PTTC 3090REFX Rm - 0S. 30 x 90 Fix w/FixMod PTTC 3090REFX Rm - 0S. 30 x 90 Fix w/FixMod PTTC 3090REFX Rm - 0S. 30 x 90 Fix w/FixMod PTTC 3090REFX Rm - 0S. 30 x 90 Fix w/FixMod PTTC 3090REFX Rm - 0S. 30 x 90 Fix w/FixMod PTTC 3090REFX Rm - 0S. 30 x 90 Fix w/FixMod PTTC 3090REFX Rm - 0S. 30 x 90 Fix w/FixMod PTTC 3090REFX Rm - 0S. 30 x 90 Fix w/FixMod PTTC 3090REFX Rm - 0S. 30 x 90 Fix w/FixMod PTTC 3090RE	.5							
30 x 72 Fix v/RemLb twei more Mod 30 x 72 Fix v/RemLb twei more Mod 30 x 72 Fold w/Parcighty ightformMod 2TTC 3072 Fold N/B LS 123 1789 2319 3231 30 x 72 Fix w/Fix permitted more Mod 4 PTTC 3072 FETX FV x/FS 133 508 2137 3052 30 x 72 Fix w/Fix permitted more Mod 4 PTTC 3072 FETX FV x/FS 133 508 2137 3052 30 x 84 Fix w/ emMd PTTC 3072 FETX FV x/FS 145 57 2407 3318 30 x 84 Fix w/ emMd PTTC 3084 FETX M = US 134 21 28 4 3276 3276 30 x 84 Fix w/ emMd PTTC 3084 FETX M = US 134 21 28 4 3276 3276 30 x 84 Fix w/ emMd PTTC 3084 FETX M = US 146 1976 3229 3630 30 x 84 Fix w/ Fix Mod PTTC 3084 FETX M = US 146 1976 3229 3630 30 x 84 Fix w/ Fix Mod TC 3084 FETX M = US 146 1976 3229 3630 30 x 84 Fix w/ Fix Mod TC 3084 FETX M = US 146 1806 3141 3545 30 x 90 Fix w/ Fix Mod PTTC 3090 FETX FW M = US 146 1806 3141 3545 30 x 90 Fix w/ Fix Mod PTTC 3090 FETX FW M = US 146 1806 3141 3545 30 x 90 Fix w/ Fix Mod PTTC 3090 FETX FW M = US 147 315 3758 30 x 90 Fix w/ Fix Mod PTTC 3090 FETX FW M = US 155 2139 313 4144 30 x 90 Fix w/ Fix Mod PTTC 3090 FETX FW M = US 155 2047 34 5 4057 30 x 90 Fix w/ Fix Mod PTTC 3090 FETX FW M = US 155 2047 34 5 4057 3758 30 x 90 Fix w/ Fix Mod PTTC 3090 FETX FW M = US 155 2047 34 5 4057 3758 30 x 90 Fix w/ Fix Mod PTTC 3090 FETX FW M = US 155 2047 34 5 4057 3758 30 x 90 Fix w/ Fix Mod PTTC 3090 FETX FW M = US 155 2047 34 5 4057 3758 3758 30 x 90 Fix w/ Fix Mod PTTC 3090 FETX FW M = US 155 2047 34 5 4057 3758 3758 30 x 90 Fix w/ Fix Mod PTTC 3090 FETX FW M = US 155 2047 34 5 4057 3758 3758 30 x 90 Fix w/ Fix Mod PTTC 3090 FETX FW M = US 155 2047 34 5 4057 3758 3758 30 x 90 Fix w/ Fix Mod PTTC 3090 FETX FW M = US 155 2047 34 5 5 4057 3758 3758 30 x 90 Fix w/ Fix Mod PTTC 3090 FETX FW M = US 155 2047 34 5 5 4057 3758 3758 30 x 90 Fix w/ Fix Mod PTTC 3090 F			PTTC 3072RETL RM	131	1727	27	'88	3171
30 x 72 Fold x, 20 ac dighty ght form Mod 3 TTC 3072 FD RL 0R LS 123 1789 2319 3231 30 x 72 Filt w/RemLightweights Mod PTTC 307 FETL RL 0R RLS 131 1727 2259 3171 30 x 72 Filt w/Fixform Mod PTTC 307 FETL RL 0R RLS 131 1727 2259 3171 30 x 72 Filt w/Fixform Mod PTTC 307 FETL RL 0R RLS 133 508 2137 3052 30 x 72 Filt w/FioldForm Mod PTTC 307 FETL RL 0R RLS 175 2407 3318 30 x 84 Fix w/ NNo NNo PTTC 3084REFX RM 10S 174 91 26 F I 3247 3276 30 x 84 Fix w/ NNo NNo PTTC 3084REFX RM 10S 174 21 22 L 3276 30 x 84 Fix w/ PTC 3084REFX RM 10S 174 21 22 L 3276 30 x 84 Fix w/ PTC 3084REFX RM 10S 174 21 22 L 3276 30 x 84 Fix w/ PTC 3084REFX RM 10S 174 21 22 L 3276 30 x 84 Fix w/ PTC 3084REFX RM 10S 174 21 22 L 3276 30 x 84 Fix w/ PTC 3084REFX RM 10S 174 31 32 30 x 84 Fix w/ PTC 3084REFX RM 10S 174 31 32 30 x 84 Fix w/ PTC 3084REFX RM 10S 174 31 32 30 x 84 Fix w/ PTC 3084REFX RM 10S 174 31 32 32 30 x 84 Fix w/ PTC 3084REFX RM 10S 174 31 31 32 376 31 31 31 32 376 31 31 31 32 376 31 31 31 32 376 31 31 31 32 376 31 31 31 32 376 31 31 31 32 376 31 31 31 32 376 31 31 31 32 376 31 31 31 31 32 376 31 31 31 31 32 376 31 31 31 31 32 376 31 31 31 31 32 376 31 31 31 31 32 376 31 31 31 31 31 31 31 31 31 31 31 31 31		30 x 72 Fix w/Fix inhtweight ormMo i	PTTC 3072REFX XL OR XLS	119	1460	19	189	2903
30 x 72 Tilt w/RemLightweignt		30 x 72 Fix v /RemL. Itwei Liter Mod	P1 TC 3072REFX RL OR RLS	119	1460	19	189	2903
30 x 72 Fix w/FixFormMod PTTC 3072 EFX XF C XFS 133 608 2137 3052 30 x 72 Tilt w/FoldFormMod PTTC 3072R-K1 FFF 145 575 2407 3318 30 x 84 Fix w/ kMod PTTC 3084REFX XM ±0S 124 32 25 1 3247 30 x 84 Fix w x x x x x x x x x x x x x x x x x x		30 x 72 Fold w/Portsighty lightFormMod	PTTC 3072F AD RL OR LS	123	1789	23	319	3231
30 x 72 Tilt w/FoldFormMod		30 x 72 Tilt w/RemLightweight a Mod	PTTC 307 ETL RL OR RLS	131	1727	22	159	3171
30 x 84 Fix w/ kmc		30 x 72 Fix w/FixFormMod	PTTC 307. PEFX XF C XFS	133	608	21	37	3052
30 x 84 Fix w_remMc		30 x 72 Tilt w/FoldFormMod	PTTC 3072RLTUFF (KFF)	145	375	24	07	3318
30 x 84 Fold v/NemMod PTTC 3084REFD RM ±0S 138 1946 3201 3603 30 x 84 Filt w/HangMod TC 3084REFL PTC ±0S 146 1976 3229 3630 30 x 84 Filt w/HangMod TC 3084REFL PTC ±0S 146 1888 3141 3545 30 x 84 Filt w/HangMod TC 3084REFL PTC ±0S 146 1888 3141 3545 30 x 98 Filt w/RemMod PTTC 3084REFL PTC ±0 5 146 1888 3141 3545 30 x 90 Filt w/FixMod PTTC 3090REFX RM ±0S 43 174 3125 3758 30 x 90 Filt w/RemMod PTTC 3090REFX RM ±0 5 143 17 31F 3787 30 x 90 Fold w/RemMod PTTC 3090REFX RM ±0 S 155 2134 3 13 4144 30 x 90 Filt w/HangMod PTTC 3090REFL PM ±0 S 155 2047 34 1 4118 30 x 90 Filt w/HangMod PTTC 3090REFL PM ±0 S 155 2047 3425 4057 30 x 96 Filt w/HangMod PTTC 3090REFX RM ±0 S 155 2047 3425 4057 30 x 96 Filt w/RemMod PTTC 3096REFX RM ±0 S 155 2047 3425 4057 3787 3787 30 x 96 Filt w/HangMod PTTC 3096REFX RM ±0 S 155 2047 3484 4118 30 x 96 Filt w/HangMod PTTC 3096REFX RM ±0 S 155 2047 3484 4118 30 x 96 Filt w/HangMod PTTC 3096REFX RM ±0 S 155 2047 3425 4057 3484 4118 30 x 96 Filt w/HangMod PTTC 3096REFX RM ±0 S 155 2047 3425 4057 3484 4118 30 x 96 Filt w/HangMod PTTC 3096REFX RM ±0 S 153 2047 3425 4057 3425 4		30 x 84 Fix w/ 〈NIO	PTTC 3084REFX XM = QS	12 4	91	28		3247
30 x 84 Ft/L // FoldMod		30 x 84 Fix w JemMc	PTTC 3084REFX RM 30 S	134	21	28		3276
30 x 84 Tilt w/HangMod TTC 3084RETL H = 0S		30 x 84 Fold // hemivlod	PTTC 3084REFD RM =QS	138	1946	32	201	3603
30 x 84 Tilt w/RemMod		30 x 84 Til //FoldMod		146	1976	32	29	3630
30 x 90 Fix w/FixMod PTTC 3090REFX RW		30 x 84 Tilt w/HangMod	FTC 3084RETL H	146	1888	31	141	3545
30 x 90 Fix w/RemMod PTTC 3090REFX RW = 1.0 143 17. 315 3787 30 x 90 Fold w/RemMod PTTC 3090REFD RM = 1.0 143 17. 34. 4118 30 x 90 Filt w/FoldMod PTTC 3090REFD RM = 1.0 144 30 x 90 Filt w/FoldMod PTTC 3090REFL FM = 1.0 144 30 x 90 Filt w/RemMod PTTC 3090REFL FM = 1.0 144 30 x 90 Filt w/RemMod PTTC 3090REFL FM = 1.0 144 30 x 90 Filt w/RemMod PTTC 3090REFL FM = 1.0 144 30 x 90 Filt w/RemMod PTTC 3090REFL FM = 1.0 144 30 x 90 Filt w/RemMod PTTC 3090REFL FM = 1.0 144 30 x 90 Filt w/RemMod PTTC 3090REFX RM = 1.0 144 30 x 90 Filt w/RemMod PTTC 3090REFX RM = 1.0 144 30 x 90 Filt w/FoldMod PTTC 3090REFX RM = 1.0 144 30 x 90 Filt w/FoldMod PTTC 3090REFL FM = 1.0 144 30 x 90 Filt w/FoldMod PTTC 3090REFL FM = 1.0 144 30 x 90 Filt w/RemMod PTTC 3090REFL FM = 1.0 143 30 x 90 Filt w/RemMod PTTC 3090REFL FM = 1.0 143 315 315 315 315 315 315 315 315 315 31		30 x 84 Tilt w/RemMod		6	1880			3545
30 x 90 Fold w/RemMod		·						
30 x 90 Tilt w/FoldMod PTTC 3090RETL FM		,		143	17			
30 x 90 Tilt w/HangMod PTTC 3090RETL HM				117	2 7	34		
30 x 90 Tilt w/RemMod PTTC 3090RETL RM €0S 155 2047 3425 4057 30 x 96 Fix w/FixMod PTTC 3096REFX XM €0S 151 1749 3125 3758 30 x 96 Fix w/RemMod PTTC 3096REFX XM €0S 151 1778 3157 3787 Note: Training tables are often used with lightweight computer accessories. For heavy duty applications, such as large scale computer equipment, multiple monitor mounts, etc., Versteel		, , , , , , , , , , , , , , , , , , , ,			2134		13	
30 x 96 Fix w/FixMod								
Note: Training tables are often used with lightweight computer accessories. For heavy duty applications, such as large scale computer equipment, multiple monitor mounts, etc., Versteel		,						
Note: Training tables are often used with lightweight computer accessories. For heavy duty applications, such as large scale computer equipment, multiple monitor mounts, etc., Versteel								
offen used with lightweight computer accessories. For heavy duty applications, such as large scale computer equipment, multiple monitor mounts, etc., Versteel 30 x 96 Tilt w/RemMod PTTC 3096RETL FM = 0S 163 2134 3513 4144 4057 30 x 96 Tilt w/RemMod PTTC 3096RETL FM = 0S 163 2047 3425 4057	Note: Training tables are							
heavy duty applications, such as large scale computer equipment, multiple monitor mounts, etc., Versteel 30 x 96 Tilt w/RemMod PTTC 3096RETL HM = 0S 163 2047 3425 4057 4057	often used with lightweight							
such as large scale computer equipment, multiple monitor mounts, etc., Versteel 30 x 96 Tilt w/RemMod PTTC 3096RETL RM €0\$ 163 2047 3425 4057	heavy duty applications,							
mounts, etc., Versteel	such as large scale computer							
suggests adding a third log	mounts, etc., Versteel	GO X GO THE WY HORINVIOL	5 5050HETE HITT -QU	103	2047	34	120	4007
	suggests adding a third leg or stretcher. Contact							
customer service if you have	customer service if you have							
	specific application concerns or questions.							
To Order, Specify								

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

Performance

Options	Co
mbled Folding Table	E
nate Table Height 32" & Under	. В
note Table Height 22" 9. Over	- 1

SEE DD-	$G_{\mathcal{C}_{A}}$
PRI(MON
	L L

	Base Options Code	P	rice
	Assembled Folding Table	\$	62
	Alternate Table Height 32" & Under BAH	\$	80
	Alternate Table Height 32" & Over		call
	Adjustable Height - Pin (Fix/Tilt)	\$	179
	Adjustable Height - Pneumatic (Fix/Tilt) BAT	\$	999
	Bullet End Caps	\$	104
	Casters 4 - Dual Wheel Black Hard		
	Wheel (72" only)	\$	138
	Casters • - Dual Wheel Black Soft		
	Wheel (72" only)		138
	Mix - Dual Wheel Casters & Glides	\$	131
	Self-Leveling Glides @ GLD04	\$	39
	Stretcher Rail (Fix/Tilt) Finish Same as Base BTS	\$	196
	Finish Options		
	Chrome	_	133
	Nicke ¹	\$	181
	Pov er Coa - Struare		n/c
	Po der Co - P mium		133
	Pl. inum	\$	397
	Top Options		
	Table Link (all four sides)		
	Table Link (30" ends only)TLE		
	Lightweight Laminate Core (to 96" length)TLL	\$	
	Special LaminateTSP		call
	ustom Cutrus (per cutout)	\$	97
	Lotop Locker (ea. i)TLA	\$	1120
	illable on f ed tables only, see page 36 in		
1	A) ables Pri List for additional information)	φ	202
	Flee vonic Lock per locker)	ф	292
	includes 1 key) - required for electronic lock TIPIL	Ф	161

Power & Data Options
Please reference the Power & Data section (page 40) or the Power & Data Price List

Wire Management Options

Basket, Modesty MountWBM	\$ 78
Basket, Under Top MountWBT	\$ 78
Cable Hook Legway	\$ 96
Canvas LegwayWCL	\$ 80
Plastic LegwayWRL	\$ 63
1 Oval Brush Grommet - Location A	\$ 78
2 Oval Brush Grommets - Location EWOE	\$ 156
1 Oval Brush Grommet - Provide Location Print WOG	\$ 78
1 Round Grommet - Location A WRA	\$ 61
2 Round Grommets - Location E	\$ 122
1 Round Grommet - Provide Location PrintWRG	\$ 61

Accessories		
Keyboard Platform w/Mouse Surface AKP27M	\$	618
CPU Holder (3" - 9" adjustment) ACPU3-9F	\$	192
CPU Holder (5" - 8" adjustment) ACPU5-8F	\$	128
CPU Holder (3" - 5" adjustment)ACPU3F	\$	126
Table Transport ATT3054	\$	1511
Table Floor Mount Product Cat	Φ	4.5

Skware



VERSTEEL

Questions?		top >	Laminate PVC	Laminate Wood	Laminate Soft PVC	Laminate Urethane/PVC (user side only)
1.800.876.2120			Flat	Flat	Bumper	Ergo
Black = Fixed Bases	edge ordering code (radius co	rner) >	LP2R or	LW2R or	LB2R	LUPE2R or
Blue = Tilt Bases	edge ordering code (square co		LP2S 1 ¼"	LW2S 1 1/4"	1 1/4"	LUPE2S 1 ½"
			Fluted	Fluted	Reverse Bevel Acrylic	
	edge ordering code (radius co or		LPF2R	LWF2R	LMRA2R	
	edge ordering code (square co		LPF2S 1 1/4"	LWF2S 1 1/4"	LMRA2S 1 1/4"	PVC on remaining sides
	top thickness	price >	1 1/4"	1	1/4"	1 1/4"
Table Description	Model # Produ STT1 1848REFX XM	ct Wt	1195	1-	781	2049
18 x 48 Fix w/RemMod	STT1 1848REFX RM	65	1228		318	2043
18 x 48 Slim Tilt w/HangMod	STT1 1848REST HM	77	1625		212	2478
18 x 48 Slim Tilt w/RemMod	STT1 1848REST RM	77	1625	22	212	2478
18 x 48 Fix w/FixLig weigh FormMod	STT1 1848REFX XL OR XLS	65	1228	14	185	2084
18 x 48 Fix w/RemLig tweightFor Mod	STT1 1848REFX RL OR RLS	65	1228		185	2084
18 x 48 Slim Tilt p/Remu htwei http://Mod	TT1 1848REST RL OR RLS	77	1625		380	2478
18 x 48 Fix w/Fix romh d 18 x 60 Fix w/FixMod	STT1 1848 ZFX XF U. XFS STT1 18 REFX XM	65 7t	1441 1270		397 358	2298 2329
18 x 60 Fix w/RemMod	STT1 18 VREFX RIV	76	13%		390	2366
18 x 60 Slim Tilt w/HangMod	STT1 1860 LEST H	8	.697	Δ	186	2760
18 x 60 Slim Tilt w/ am od	STT1 1860REST RM	88	1697	22	6	2760
18 x 60 Fix w/FixL ntweit :Form loa	STT1 1860REFX XL OR XLS	75	1306	1	J8	2356
18 x 60 Fix w/RetgivelghtFr _nMod	STT1 1860REFX RL OR RLS	75	1306		598	2366
18 x 60 Slim Til //RemLightw ght. mMod	TT1 1860h ST-PL OR RLS	87	1697		990	760
18 x 60 Fix w/FixFormMod 18 x 72 Fix w/FixMod	STT1 1860REFX FOR X S	88 ₄			312 276	2577 2613
18 x 72 Fix w/RemMod	STT 10 ZREF RM	87	1411		308	2650
18 x 72 Slim Tilt w/HangMod	STT1 1872REST HM	91	1805		05	3043
18 x 72 Slim Tilt w/RemMod	STT1 1872REST RM	90	1305	27	705	3043
18 x 72 Fix w/FixLightweightFormMod	STT1 1872REFX XL OR XLS	88	1411		'68	2650
18 x 72 Fix w/RemLightweightFormMod	STT1 1872REFX RL OR RLS	88	1411		160	2650
18 x 72 Slim Tilt w/RemLightweightFormMod	STT1 1872REST RL OR RLS	100	1805		160	3043
18 x 72 Fix w/FixFormMod	STT1 1872REFX XF OR XFS	102	1563	18	918	2800
Note: Training tables are often used with lightweight						
computer accessories. For						
heavy duty applications, such as large scale computer						
equipment, multiple monitor mounts, etc., Versteel						
suggests adding a third leg or stretcher. Contact						
customer service if you have						
specific application concerns or questions.						

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options



SEE	GSA
PRI	CELI
7/1/	ELI

Base Options Code	P	rice
Alternate Table Height 32" & Under BAH	\$	80
Alternate Table Height 32" & Over		cal
Casters @ - Dual Wheel Black Hard		
Wheel	\$	138
Casters • - Dual Wheel Black Soft		
Wheel		
Mix - Dual Wheel Casters & Glides		
Self-Leveling Glides 4		
Stretcher Rail (Fix) Finish Same as BaseBTS	\$	196
F1 1 1 0 4		
Finish Options	ф	100
Chrome		181
Nickel Powder Coat - Standard		n/a
Powder Coat - Standard		133
Platinum		397
riduiluiii	Φ	331
Tor option		
Ta a Link (I for sidesTLK	\$	20/
Ta e Link 8" e. son! TLE	\$	108
Lig. twei int Laminate ore (to 5 "length)TLL	\$	194
Special Laminate TSP	Ψ	cal
Custom Cutout (per cutout, TCC		
	-	
Power & Data Options		
Places reference the Power & Data section (page 40) of	r tl	ne
ower & Da Price List		

Bask , Modest Mount	\$ 78	
Dauxet, Under p MountWBT	\$ 78	
Canvas Legwa, WCL	\$ 80	
1 Oval Brush Grommet - Location A	\$ 78	
2 Oval Brush Grommets - Location EWOE	\$ 156	
1 Oval Brush Grommet - Provide Location Print WOG	\$ 78	
1 Round Grommet - Location A	\$ 61	
2 Round Grommets - Location EWRE	\$ 122	
1 Round Grommet - Provide Location Print WRG	\$ 61	

CPU Holder (3" - 9" adjustment) ACPU3-9F	\$ 192
CPU Holder (5" - 8" adjustment) ACPU5-8F	\$ 128
CPU Holder (3" - 5" adjustment)ACPU3F	\$ 128
Table Transport ATT3054	\$ 1511
Table Floor Mount Bracket Set AFR	\$ 4

Skware



VERSTEEL

Questions?			top > edge >	Laminate PVC	Laminate Wood	Laminate Soft PVC	Laminate Urethane/PVC (user side only)
1.800.876.2120				Flat	Flat	Bumper	Ergo
Black = Fixed Bases				LDOD	LIMOR	LDOD	LUDEOD
Blue = Tilt Bases		edge ordering code	or	LP2R or LP2S	LW2R or LW2S	LB2R	LUPE2R or LUPE2S
		edge ordering code	(square corner) > top thickness >	1 1/4"	1 1/4"	1 1/4"	1 1/4"
				Fluted	Fluted	Reverse Bevel Acrylic	
		edge ordering code	(radius corner) >	LPF2R	LWF2R	LMRA2R	
		edge ordering code		LPF2S 1 1/4"	LWF2S 1 1/4"	LMRA2S 1 1/4"	PVC on remaining sides
la out	leu e		thickness price >	1 1/4"	1	1/4"	1 1/4"
Base Style	Table Description	Model # STT1 1884REFX XM	Product Wt	1772	21	RE V	3158
T1	18 x 84 Fix w/FixMod	STT1 1884REFX RM		1800		364 397	
	18 x 84 Fix w/RemMod 18 x 84 Slim Tilt w/HangMod	STT1 1884REST HM	98	2196		292	3189 3583
							3583
T1	18 x 84 Slim Ti' w/Re Mod 18 x 90 Fix w/F Mod	STT1 1884REST RM STT1 1890REFX XM	110	2196 1871		292	
	18 x 90 Fix w/Rem. d	STT1 1890REFX RM	104 104	1904		079 107	3642 3671
	18 x 90 Slim Vit w angly d	STT1 JOREST "M	116	2298		504	4067
	18 x 90 Slim Tilt w/Remivio	ST 1890REST KM	116	2298		504	4067
	18 x 96 Fix w/FixMod	ST 1896RETY YM	109	1871		079	3642
	18 x 96 Fix w/RemMod	STT1 896RE RM	109	904		107	3671
	18 x 96 Slim 1(HangMod	STT1 1896REST HIV.	12.	298	31	107	4067
	18 x 96 Slim/ It w/R IMod	STT1 1896REST RM		198			4067
	lox so difficult with a livide	OTTT TOSONEOT IIII	121	30			4007
			1				
				<i>,</i>		1	
				-			
Note: The price of the 84",							
90" and 96" models include							
a stretcher rail required for additional support. Contact							
customer service if you have							
specific application concerns or questions.							
-	- Capaily				<u> </u>		

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

SEE	GSA
PRI(ELI

VERSTEEL

	Base Options Code	P	rice
	Alternate Table Height 32" & Under BAH	\$	80
	Alternate Table Height 32" & Over		call
	Self-Leveling Glides 4	\$	39
	Stretcher Rail (Fix) Finish Same as BaseBTS	\$	196
	Finish Options		
	Chrome	\$	133
	Nickel	\$	181
	Powder Coat - Standard		n/c
	Powder Coat - Premium	-	133
	Platinum	\$	397
	Top Options		
	Table Link (all four sides)		
	Table Link (18" ends only)		
	Lightweight Laminate Core (to 96" length) TLL	\$	
	Speci Lan inate		call
	Cus m Cut at (procure vt)TCC	\$	9/
	Pr ver & ata tion		
	Ple serr erence the wer & Description (page 40) of the service of	r ti	ne
	Power & Data Pri List		
	Wire Management Options		
	Basket, Modesty MountWBM	\$	78
1	Backet Under Top MountWBT		78
	anvas legi uy		80
	val Brush Gror net - poation AWOA		78
	2 0 Brush Gromets - Location EWOE		156
A	1 Ov. Brush Gr., met - Provide Location Print WOG		78
	1 Round Gromr at - Location A		61
	2 Round Ground'ts - Location E WRE		122
	1 Round Grommet Provide Location Print WRG		

1 Round Grommet - Provide Location Print.....WRG \$ 61

CPU Holder (3" - 9" adjustment). ACPU3-9F \$ 192 CPU Holder (5" - 8" adjustment). ACPU5-8F \$ 126 CPU Holder (3" - 5" adjustment)..... ACPU3F \$ 126
 Table Transport
 ATT3054
 \$ 1511

 Table Floor Mount Bracket Set
 AFB
 \$ 45

Skware



VERSTEEL

Questions?			top > dge >	Laminate PVC	Laminate Wood	Laminate Soft PVC	Laminate Urethane/PVC (user side only)
1.800.876.2120				Flat	Flat	Bumper	Ergo
Black = Fixed Bases		ada a adada a ada fardina a a	\ .	LP2R	LW2R	LB2R	LUPE2R
Blue = Tilt Bases		edge ordering code (radius corr or edge ordering code (square corr		LP2S	LW2S	LDZII	LUPE2S
		top thickn		1 1/4"	1 1/4"	1 1/4"	1 1/4"
				Fluted	Fluted	Reverse Bevel Acrylic	
		edge ordering code (radius cor	ner) >	LPF2R	LWF2R	LMRA2R	
		or edge ordering code (square corr		LPF2S	LWF2S	LMRA2S	DVC
		top thickn		1 1/4"	1 1/4"	1 1/4"	PVC on remaining sides
In	leu e	top thickness p		1 1/4"	1	1/4"	1 1/4"
Base Style	Table Description 20 x 48 Fix w/FixMod	Model # Product STT1 2048REFX XM	68	1244	10	21	2237
	20 x 48 Fix w/RemMod	STT1 2048REFX RM	68	1244		56	2237
	20 x 48 Slim Tilt w/HangMod	STT1 2048REST HM	80	1672		51	2666
	20 x 48 Slim Tilt w/RemMod	STT1 2048REST RM	80	1672		51	2666
T1	20 x 48 Fix w/FixLightweightFormMod	STT1 2048REFX XL OR XLS	68	1279		24	2275
	20 x 48 Fix w/F mLight weighMod	STT1 2048REFX RL OR RLS	68	1279		24	2275
	20 x 48 Slim Tilt \ RemLight eightFormMc	STT1 2048REST RL OR RLS	80	1672		20	2666
	20 x 48 Fix v /FixFor Mod	STT1 2048REFX XF OR XFS	68	1490		39	2486
	20 x 60 Fix w/r a Mod	STT1 J60REFX \(\lambda\) I	80	1308		84	2489
	20 x 60 Fix w/RemMod	STT 2060REFX RM	80	1342		22	2523
	20 x 60 Slim Tilt w/HangMod	STT 2060RES HM	92	734	24	115	2915
	20 x 60 Slim Tilt w/RemMod	STT1 20SORES RM	92	34	24	115	2915
	20 x 60 Fix w/l .Ligi. weightFormMod	STT1 2060REFX XL un YL	ر 7	42	17		2523
	20 x 60 Fix w emLig weig Form Yod	STT1 2060REFX RL OR RLS	79	42	17	• / (2523
	20 x 60 Slim It was remLight veight rmMo	STT1 2060REST RL OR RLS	91	1734	24	115	2915
	20 x 60 Fix /FixFormMod	STT1 20 JORGEY XF OR XFS	92	1556	To	0/	2737
	20 x 72 Fix w/FixMod	STT1 2072RI X XM	92	1516	25	29	2831
	20 x 72 Fix w/RemMod	STT1 2072F .TYR'I	1	1550	25	66	2865
	20 x 72 Slim Tilt w/HangMod	STT ² 2072 EST HM	J 4	1947	29	57	3259
	20 x 72 Slim Tilt w/RemMod	STT1 207znEST P*/	04	194	29	5	3259
	20 x 72 Fix w/FixLightweightFormMod	STT1 2072REFX XL OR XLS	93	15 J	20		2865
	20 x 72 Fix w/RemLightweightFormMod	STT1 2072REFX RL OR RLS	93	1000	21	2	2865
	20 x 72 Slim Tilt w/RemLightweightFormMod	STT1 2072REST RL OR RLS	105	1943	1	57	3259
Nata Talaina sabia	20 x 72 Fix w/FixFormMod	STT1 2072REFX XF OR XFS	107	1703		74	3019
Note: Training tables are often used with lightweight	20 x 84 Fix w/FixMod	STT1 2084REFX XM	104	1869		52	3423
computer accessories. For heavy duty applications,	20 x 84 Fix w/RemMod	STT1 2084REFX RM	104	1903		83	3456
such as large scale computer	20 x 84 Slim Tilt w/HangMod	STT1 2084REST HM	116	2296		76	3849
equipment, multiple monitor mounts, etc., Versteel	20 x 84 Slim Tilt w/RemMod	STT1 2084REST RM	116	2296	34	76	3849
suggests adding a third leg							
or stretcher. The price of the							
84", 90" and 96" models include a stretcher rail							
required for additional							
support. Contact customer service if you have specific							
application concerns or							
questions.							
To Order	r, Specify						

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

Training Tables | 733



Skware

SEE	GSA
PRI	CELI
- (1)	ELI

Base Options Code		
Alternate Table Height 32" & Under BAH	\$	80
Alternate Table Height 32" & OverBSP		cal
Casters • - Dual Wheel Black Hard		
Wheel (up to 72" length) CAS55	\$	138
Casters • - Dual Wheel Black Soft		
Wheel (up to 72" length) CAS57		138
Mix - Dual Wheel Casters & Glides		131
Self-Leveling Glides • GLD04		38
Stretcher Rail (Fix) Finish Same as BaseBTS	\$	196
Finish Options		
Chrome	\$	133
Nickel	\$	181
Powder Coat - Standard		n/o
Powder Coat - Premium	\$	133
Platinum	\$	397
Top Option		
Ta e Link () fo sides	\$	204
la e Link .U" e. 's on'	\$	108
Lig. twer, it Laminate Lore (to 3 Llength) ILL	\$	194
Special LaminatoTSP		cal
Custom Cutout (per cutout,	\$	97
Power & Data Options		
Please reference the Power & Data section (page 40) o	r tl	ne
ower & Da Li Price List		
Wn. Manager Int Options		
Bask , Modest MountWBM	\$	78
Packet, Under p Mount WBT	\$	78
Canvas Legwa,	\$	80
1 Oval Brush Grommet - Location A		78
2 Oval Brush Grommets - Location EWOE	\$	156
1 Oval Brush Grommet - Provide Location Print WOG	\$	78
1 Round Grommet - Location A		61
2 Round Grommets - Location EWRE	\$	122
1 Round Grommet - Provide Location PrintWRG		61
i nouna gronilliet - Flovide Location FillitWho	Φ	U
Accessories		
CPU Holder (3" - 9" adjustment) ACPU3-9F		
I:DII Doldorik" U" odujotmont) ACDIE 0E	ď.	1.)(

CPU Holder (3" - 5" adjustment). ACPU3F \$ 126
 Table Transport
 ATT3054
 \$ 1511

 Table Floor Mount Bracket Set
 AFB
 \$ 45

Skware



VERSTEEL

Black - Fixed Bases								
Black - Fixed Bases	Questions?							Laminate Urethane/PVC
Black = Fixed Busse	1.800.876.2120			euge>				
Blue = Tilt Boses					Tidt .	Tide	Bumper	Ligo
Blue = Titl Boses								
Base Style Table Description	Black = Fixed Bases		edge ordering co	de (radius corner) >	LP2R	LW2R	LB2R	LUPE2R
Base Style Table Description	Blue = Tilt Bases		edge ordering cod	or le (square corner) >				
Page				top thickness >	1 1/4"	1 1/4"	1 1/4"	1 1/4"
Base Style Table Description					Fluted	Fluted	Reverse Bevel Acrylic	
Base Style Table Description								
Table Description Tabl			edge ordering co	de (radius corner) >	LPF2R	LWF2R	LMRA2R	
Table Description Model # Product W 1½°				e (square corner) >				PVC on
Table Description			10					
20 x 90 Fix w/RemMod	Base Style	Table Description			1 /4	'	/4	1 /4
20 x 90 Sim Tilt w/Hampleled STT1 2090REST HM 122 2485 3758 4341 20 x 90 Sim Tilt w/Hampleled STT1 2090REST RM 127 2485 3758 4341 20 x 96 Fix w/FixMod STT1 2090REST XM 116 2061 3332 3916 20 x 96 Fix w/Fixmfod STT1 2090REST XM 116 2062 3365 3947 20 x 96 Sim Tilt w/Hamplod STT1 2090REST FM 2485 3758 4341 20 x 96 Sim Tilt w/Hamplod STT1 2090 FST RM 128 2485 3758 4341 20 x 96 Sim Tilt w/Hamblod STT1 2090 FST RM 128 2485 3758 4341 20 x 96 Sim Tilt w/Hamblod STT1 2090 FST RM 128 2485 3758 4341 3441 3	T1	20 x 90 Fix w/FixMod	STT1 2090REFX XIV	I 110	2061	33	332	3916
20 x 90 Slim Tilt w/Rel Mod STT1 2090REST RM 122 2485 3756 4341 20 x 96 Fix w/FeMod STT1 2090REST XM 116 2006 3332 3365 3347 20 x 96 Fix w/Rem flood STT1 2090 FST HM 116 2092 3365 3347 20 x 96 Slim Tilt w/Hem/glod STT1 2090 FST HM 120 2485 3758 4341 20 x 96 Slim Tilt w/Rem Mod STT1 2090 FST RM 128 2485 3758 4341 20 x 96 Slim Tilt w/Rem Mod STT1 2090 FST RM 128 2485 3758 4341 20 x 96 Slim Tilt w/Rem Mod STT1 2090 FST RM 128 2485 3758 4341 20 x 96 Slim Tilt w/Rem Mod STT1 2090 FST RM 128 2485 3758 4341 20 x 96 Slim Tilt w/Rem Mod STT1 2090 FST RM 128 2485 3758 4341 20 x 96 Slim Tilt w/Rem Mod STT1 2090 FST RM 128 2485 3758 4341 20 x 96 Slim Tilt w/Rem Mod STT1 2090 FST RM 128 2485 3758 4341 20 x 96 Slim Tilt w/Rem Mod STT1 2090 FST RM 128 2485 3758 4341 20 x 96 Slim Tilt w/Rem Mod STT1 2090 FST RM 128 2485 3758 4341 20 x 96 Slim Tilt w/Rem Mod STT1 2090 FST RM 128 2485 3758 4341 20 x 96 Slim Tilt w/Rem Mod STT1 2090 FST RM 128 2485 3758 4341 20 x 96 Slim Tilt w/Rem Mod STT1 2090 FST RM 128 2485 3758 4341 20 x 96 Slim Tilt w/Rem Mod STT1 2090 FST RM 128 2485 3758 4341 20 x 96 Slim Tilt w/Rem Mod STT1 2090 FST RM 128 2485 3758 4341 20 x 96 Slim Tilt w/Rem Mod STT1 2090 FST RM 128 2485 3758 37			STT1 2090REFX RM	110	2092	33	365	3947
## 20 x 96 Fix w/FixMod 20 x 96 Fix w/Rem* fod 3T11 2096REFX XM 116 2092 3365 3947 20 x 96 Fix m* full w/Hairgrind 5T11 2096 REFX PM 160 2092 3365 3947 20 x 96 Fix m* full w/Hairgrind 5T11 2096 Fix m* full x 2485 3758 4341 20 x 96 Fi								
20 x 96 Fix w/Rem lod STT1 2096FEX PM 16 2092 3365 3947 20 x 96 Silm Tilt w/Harignford STT1 2096 FST HM 369 2485 3758 4341 20 x 96 Silm Tilt w/RemMod STT1 209 FEST RM 128 2485 3758 4341 20 x 96 Silm Tilt w/RemMod STT1 209 FEST RM 128 2485 3758 4341 20 x 96 Silm Tilt w/RemMod STT1 209 FEST RM 128 2485 3758 4341 20 x 96 Silm Tilt w/RemMod STT1 209 FEST RM 128 2485 3758 4341 20 x 96 Silm Tilt w/RemMod STT1 209 FEST RM 128 2485 3758 4341 20 x 96 Silm Tilt w/RemMod STT1 209 FEST RM 128 2485 3758 4341 20 x 96 Silm Tilt w/RemMod STT1 209 FEST RM 128 2485 3758 4341 20 x 96 Silm Tilt w/RemMod STT1 209 FEST RM 128 2485 3758 4341 20 x 96 Silm Tilt w/RemMod STT1 209 FEST RM 128 2485 3758 4341 20 x 96 Silm Tilt w/RemMod STT1 209 FEST RM 128 2485 3758 4341 20 x 96 Silm Tilt w/RemMod STT1 209 FEST RM 128 2485 3758 4341 20 x 96 Silm Tilt w/RemMod STT1 209 FEST RM 128 2485 3758 4341 20 x 96 Silm Tilt w/RemMod STT1 209 FEST RM 128 2485 3758 4341 20 x 96 Silm Tilt w/RemMod STT1 209 FEST RM 128 2485 3758 4341 20 x 96 Silm Tilt w/RemMod 2485 2485 3758 2485 2485 2485 2485 3758 2485	T1							
20 x 96 Slim Tilt w/RemMod STT1 2096 EST RM 128 2485 3758 4341 43			w .					
Note: The price of the Bt*. So and \$6' models include a stretcher rail required for a stretcher rail required for coston consens or questions.								
PRICE LIST Note: The price of the 84*, 90° and 95° models include a stretcher rail required for additional support. Contact customer service if you have soperification concerns or questions.			1					
90° and 96° models include a stretcher rail required for additional support. Contact customer service if you have specific application concerns or questions.		20 x 90 Shift The W/ neith/lou	3111205 E31 KIV	120	2400	37	50	4341
90° and 96° models include a stretcher rail required for additional support. Contact customer service if you have specific application concerns or questions.								
90° and 96° models include a stretcher rail required for additional support. Contact customer service if you have specific application concerns or questions.								
90° and 96° models include a stretcher rail required for additional support. Contact customer service if you have specific application concerns or questions.					7			
90° and 96° models include a stretcher rail required for additional support. Contact customer service if you have specific application concerns or questions.		PDT						
90° and 96° models include a stretcher rail required for additional support. Contact customer service if you have specific application concerns or questions.		4 /1	77					
90° and 96° models include a stretcher rail required for additional support. Contact customer service if you have specific application concerns or questions.		4		, Y				
90° and 96° models include a stretcher rail required for additional support. Contact customer service if you have specific application concerns or questions.				7				
90° and 96° models include a stretcher rail required for additional support. Contact customer service if you have specific application concerns or questions.			7					
90° and 96° models include a stretcher rail required for additional support. Contact customer service if you have specific application concerns or questions.								
90° and 96° models include a stretcher rail required for additional support. Contact customer service if you have specific application concerns or questions.								
90° and 96° models include a stretcher rail required for additional support. Contact customer service if you have specific application concerns or questions.								
90° and 96° models include a stretcher rail required for additional support. Contact customer service if you have specific application concerns or questions.								
90° and 96° models include a stretcher rail required for additional support. Contact customer service if you have specific application concerns or questions.								
90° and 96° models include a stretcher rail required for additional support. Contact customer service if you have specific application concerns or questions.								
90° and 96° models include a stretcher rail required for additional support. Contact customer service if you have specific application concerns or questions.								
90° and 96° models include a stretcher rail required for additional support. Contact customer service if you have specific application concerns or questions.								
90° and 96° models include a stretcher rail required for additional support. Contact customer service if you have specific application concerns or questions.								
90° and 96° models include a stretcher rail required for additional support. Contact customer service if you have specific application concerns or questions.								
90° and 96° models include a stretcher rail required for additional support. Contact customer service if you have specific application concerns or questions.								
90° and 96° models include a stretcher rail required for additional support. Contact customer service if you have specific application concerns or questions.	Note: The price of the 84"							
additional support. Contact customer service if you have specific application concerns or questions.	90" and 96" models include							
customer service if you have specific application concerns or questions.								
or questions.	customer service if you have							
To Order, Specify						<u> </u>		

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

Training Tables | 735



Skware

SEE	GSA
PRI	CELI
7/1(ELI

Base Options Code	P	rice
Alternate Table Height 32" & Under BAH	\$	80
Alternate Table Height 32" & Over		call
Self-Leveling Glides 4	\$	39
Stretcher Rail (Fix) Finish Same as BaseBTS	\$	196
Finish Options		
Chrome.	\$	133
Nickel	\$	181
Powder Coat - Standard		n/c
Powder Coat - Premium	\$	133
Platinum		397
	Ψ	007
Top Options		
Table Link (all four sides)	\$	204
Table Link (20" ends only)	\$	108
Lightweight Laminate Core (to 96" length) TLL	\$	194
Specificationate	Ψ	call
Cus m Cut it (pr cut ut)	\$	97
out and out at (p.) cute (r)	Ψ	37
Pr ver & ata tion		
Ple, serr erence the wer & Day section (page 40) of	r+l	20
Power & Data Pri List	1 (1	16
Tower & Date Selst		
Wire Management Options		
Basket, Modesty MountWBM	\$	78
Backet Under Top MountWBT	\$	78
anvas legi uy	\$	80
val Brush Gror net - Dication A	\$	78
2 0 Brush Gromets - Location EWOE	\$	156
1 Ov: Brush Gr., met - Provide Location Print WOG	\$	78
1 Round Grome .t - Location A WRA	\$	61
	\$	122
2 Round Grommet - Provide Location PrintWRG		
1 Round Grommet - Provide Location PrintWRG	\$	61
A Company of the Comp		
Accessories	φ	100
CPU Holder (3" - 9" adjustment) ACPU3-9F	\$	192
CPU Holder (5" - 8" adjustment)	\$	126
CPU Holder (3" - 5" adjustment)	\$	126
Table Transport ATT3054	_	1511
Table Floor Mount Bracket SetAFB	\$	45

Skware



VERSTEEL

Questions?		top>	Laminate PVC	Laminate	Laminate Soft PVC	Laminate Urethane/PVC
1.800.876.2120		edge >		Wood		(user side only)
			Flat	Flat	Bumper	Ergo
Black = Fixed Bases		adaa ardarina aada (radiya aarnar) y	LP2R	LW2R	LB2R	LUPE2R
Blue = Tilt Bases		edge ordering code (radius corner) > or edge ordering code (square corner) >	LP2S	LW2N or LW2S	LDZN	LUPE2S
		top thickness >	1 1/4"	1 1/4"	1 1/4"	1 1/4"
			Fluted	Fluted	Reverse Bevel Acrylic	
		edge ordering code (radius corner) >	LPF2R	LWF2R	LMRA2R	
		edge ordering code (square corner) >	LPF2S	LWF2S	LMRA2S	PVC on
		top thickness >	1 1/4"	1 ¼"	1 1/4"	remaining sides
Base Style	Table Description	top thickness price > Model # Product Wt	1 1/4"	1	1/4"	1 1/4"
Base Style	24 x 48 Fix w/FixMod	STT1 2448REFX XM 76	-	19	321	2237
	24 x 48 Fix w/RemMod	STT1 2448REFX RM 76			956	2275
	24 x 48 Slim Tilt w/HangMod	STT1 2448REST HM 88			351	2666
71	24 x 48 Slim Tilt w/RemMod	STT1 2448REST RM 88	1672	2:	351	2666
11	24 x 48 Fix w/FixLightweightFormMod	STT1 2448REFX XL OR XLS 76	1279	16	624	2275
	24 x 48 Fix w/RemLightweightFormMod	STT1 2448REFX RL OR RLS 76	1279	16	624	2275
	24 x 48 Slim Tilt w/PomLightweightFormMod	STT1 2448REST RL OR RLS 88	1672	20)20	2666
	24 x 48 Fix w/Fix ormMcd	STT1 2448REFX XF OR XFS 76	1490	18	339	2486
	24 x 60 Fix w/FixMv	STT1 2460REFX XM 89	1308	19	984	2489
	24 x 60 Fix w/ 'emMo	STT1 2460RFFY RM 89)22	2523
	24 x 60 Slim Tilt w/ nangMc	STT1 2 JOREST HN 101	1734		415	2915
	24 x 60 Slim Tilt w/RemMod	STT1 460REST RM 01	1734		415	2915
	24 x 60 Fix w/FixLightweightFormMod	STT1. GOREFX LORXL 88			776	2523
	24 x 60 Fix w/RemLightweightFormMod	STT1 2460REST RL O RLS 88			776	2523
	24 x 60 Slim Tilt //Ren_ightweightFormMod 24 x 60 Fix w/F FormN d	STT1 2460REFX XF OR XFS 101	17 4	10	98)	2737
	24 X 00 T IX W/T T 0 IIII U	31112400NLIXXI ON XI3	1000		307	2/3/
	1 KI					
		' 7				
		. 14				
			77	. /		
				7		
Bloker Terining selder on						
Note: Training tables are often used with lightweight						
computer accessories. For heavy duty applications,						
such as large scale computer						
equipment, multiple monitor mounts, etc., Versteel						
suggests adding a third leg						
or stretcher. Contact customer service if you have						
specific application concerns						
or questions.						
To Order	r, Specify					

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

Skware

SEE	GSA
PRI	ELI
4/1	ELI

Base Options Code	P	rice
Alternate Table Height 32" & Under BAH		80
Alternate Table Height 32" & Over		cal
Casters 4 - Dual Wheel Black Hard		
Wheel	\$	138
Casters 4 - Dual Wheel Black Soft		
Wheel		
Mix - Dual Wheel Casters & Glides	\$	131
Self-Leveling Glides •	\$	39
Stretcher Rail (Fix) Finish Same as BaseBTS	\$	196
Finish Options		
Chrome	\$	133
Nickel	\$	181
Powder Coat - Standard		n/o
Powder Coat - Premium	\$	133
Platinum	\$	397
Tor Option		
Ta e Link () for sides	\$	204
Ta e Link 4" e. 's on! TLE	\$	108
Lig. twei int Laminate ore (to s "length)TLL	\$	194
Special Laminata TSP		cal
Custom Cutout (per cutout,TCC	\$	97
Laptop Locker (each)TLA	\$	1120
(available on fixed tables only, see page 36 in		
All Tables Price List for additional information)		
ectrol c Lr sk (ner locker)	\$	292
wer Unit (up to) lock is sequenced,		
ludes 1 key required for electronic lock . TLPU	\$	461

Power & Data Iptions

Please refere the Power & Data section (page 40) or the Power & Data Price List

Wire Management Options

Basket, Modesty MountWBM	\$ 78
Basket, Under Top MountWBT	\$ 78
Canvas LegwayWCL	\$ 81
1 Oval Brush Grommet - Location A	\$ 78
2 Oval Brush Grommets - Location EWOE	\$ 151
1 Oval Brush Grommet - Provide Location Print WOG	\$ 7
1 Round Grommet - Location A	\$ 6
2 Round Grommets - Location EWRE	\$ 12:
1 Round Grommet - Provide Location PrintWRG	\$ 6

Keyboard Platform w/Mouse Surface AKP27M	\$ 618
CPU Holder (3" - 9" adjustment) ACPU3-9F	\$ 192
CPU Holder (5" - 8" adjustment) ACPU5-8F	\$ 128
CPU Holder (3" - 5" adjustment)ACPU3F	\$ 126
Table Transport ATT3054	\$ 1511
Table Floor Mount Bracket SetAFB	\$ 45

Skware



VERSTEEL

Questions? 1.800.876.2120			top > edge >	Laminate PVC	Laminate Wood	Laminate Soft PVC	Laminate Urethane/PVC (user side only)
1.000.070.2120				Flat	Flat	Bumper	Ergo
Black = Fixed Bases		edge ordering code (radius co	nrner) >	LP2R	LW2R	LB2R	LUPE2R
Blue = Tilt Bases		or edge ordering code (square co	orner) >	or LP2S 1 1/4"	LW2S 1 1/4"	1 1/4"	or LUPE2S 1 1/4"
		1-7		Fluted	Fluted	Reverse Bevel Acrylic	· ·
			,	LPF2R	LWF2R	LMRA2R	
		edge ordering code (radius co or edge ordering code (square co		LPF2S	LWF2N or LWF2S	LWINAZN or LMRA2S	
		top thic		1 1/4"	1 1/4"	1 1/4"	PVC on remaining sides
1		top thickness		1 1/4"	1	1/4"	1 1/4"
Base Style	Table Description 24 x 72 Fix w/FixMod	Model # Produ	ict Wt	1510	25	20	2831
	24 x 72 Fix w/Fixiviou 24 x 72 Fix w/RemMod	STT1 2472REFX RM	103 103	1516 1550		629 666	2865
	24 x 72 Fix W/heililviou 24 x 72 Slim Tilt w/HangMod	STT1 2472REST HM	115			157	3259
	24 x 72 Slim Tilt w/RemMod	STT1 2472REST RM	115			157	3259
<i>T</i> 1	24 x 72 Fix w/Fixl htwei htFor Mod	STT1 2472REFX XL OR XLS	103	1550		122	2865
	24 x 72 Fix w/RemL tweightF mMod	STT1 2472REFX RL OR RLS	103	1550		122	2865
	24 x 72 Slim Til w/Ren ightv gm. /mMod/	STT1 2472REST RL OR RLS	115	1943		115	3259
	24 x 72 Fix w/Fixronmylod	STT1 2" _REFX XF \ R XFS	118	1703		174	3019
	24 x 84 Fix w/FixMod	STT1 84REFX XM	1 6	1869		152	3423
	24 x 84 Fix w/RemMod	STT12 34REFX F	116	19 3		183	3456
	24 x 84 Slim Tilt w/HangMod	STT1 2484REST M	28	22		76	3849
	24 x 84 Slim Tilty Ren. 4od	STT1 2484REST RM	128	229		76	3849
	24 x 90 Fix w/Fi /lod	STT1 2490REFX XM	124	200	,3	32	3916
	24 x 90 Fix w/F mlvioa	STT1 2490REFX RM	124	2092	33	165	3947
	24 x 90 Slim w/HangMod	STT1 2490 RESTAM	136	2485	37	58	4341
	24 x 90 Slim Tilt w/RemMou	STT1 2490RES RM	130	2485	37	58	4341
	24 x 96 Fix w/FixMod	STT1 2496RE AND	130	2061	33	32	3916
	24 x 96 Fix w/RemMod	S1T1_496R' X RM	13	2092		165	3947
	24 x 96 Slim Tilt w/HangMod	STT1 2496REST HIVE	_1 2	2485	37	58	4341
	24 x 96 Slim Tilt w/RemMod	STT1 2496REST RM	14z	248	37	58	4341
					_		
Note: Training tables are often used with lightweight							
computer accessories. For heavy duty applications,							
such as large scale computer equipment, multiple monitor mounts, etc., Versteel							
suggests adding a third leg or stretcher. The price of the 84", 90" and 96" models							
include a stretcher rail required for additional support. Contact customer service if you have specific							
application concerns or questions.							
To Order	, Specify						

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options



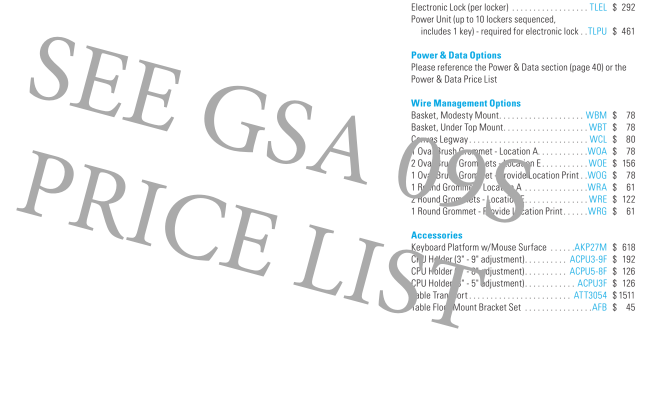
Alternate Table Height 32" & Under BAH \$ 80

Base Options

е

call

Wheel (72" only)	\$	138
Casters ● - Dual Wheel Black Soft Wheel (72" only). CAS57 Mix - Dual Wheel Casters & Glides BMD Self-Leveling Glides ● GLD04 Stretcher Rail (Fix) Finish Same as Base. BTS	\$ \$ \$	138 131 39 196
Finish Options Chrome. Nickel. Powder Coat - Standard Powder Coat - Premium Platinum.	\$	133 181 n/c 133 397
Top Options Table Link (all four sides)	\$ \$ \$	
Power & Data Options Please reference the Power & Data section (page 40) of Power & Data Price List	or th	ne
Wire Management Options Basket, Modesty Mount	\$ \$ \$ \$ \$ \$ \$ \$	78 78 80 78 156 78 61 122 61
Accessories Keyboard Platform w/Mouse SurfaceAKP27M Ci J Holder (3" - 9" adjustment)ACPU3-9F CPU Holder - 6" djustment)ACPU5-8F	\$	618 192 126



Skware



VERSTEEL

Questions?			top >	Laminate	Laminate	Laminate	Laminate Urethane/PVC
		ec	dge >	PVC	Wood	Soft PVC	(user side only)
1.800.876.2120				Flat	Flat	Bumper	Ergo
Black = Fixed Bases				1000	111100	1000	LUDEOD
Blue = Tilt Bases		edge ordering code (radius corn or		LP2R	LW2R	LB2R	LUPE2R or
Dide - Till Dases		edge ordering code (square corn		LP2S 1 ½"	LW2S 1 ¼"	1 1/4"	LUPE2S 1 1/4"
		top thickne	ess>				1 /4
	SER			Fluted	Fluted	Reverse Bevel Acrylic	
						Y	
		edge ordering de (radit) corn	ner) >	_ LPF2R	LWF2R	LMRA2R	
		edge wing co. quare corn	ner) >	LPF2S	LWF2S	LMRA2S	D) (O
		thickne		1 1/4"	1 1/4"	1 1/4"	PVC on remaining sides
		top the kness p	ice>	1 1/4"		1/4	1 1/4"
Base Style		Model # Prod c					
T1	30 x 48 f . w/Fiy od	STT1 3048REFX XM	87	1351	20	180	2431
	30 x 48 x w/RemMod	STT1 3048REFX RM	87	1384	20		2467
	30 x 40 Jim Tilt w/Hz gMc	ST1 I 304 MEST HM	99	1779	24	88	2861
T1	30 x 48 Slim Tilt w/RemMod	STT1 30 BREST RM	99	1779	24	.88	2861
T1		STT13 ARE X XL OR XLS	87	04	17	747	2467
		STT1 48REFX RL OR RL	87	384		747	2467
		STT1 3048REST RL OR R	99	1779		39	2861
			- 33 - 37			W .	
	· ·	STT1 3048REFX XF OR XFS	_	1597		157	2680
	'	STT1 3060REFX XM	102	1411		20	2698
	30 x 60 Fix w/RemMod	STT1 3060REFX RM	102	1446	21	57	2735
	30 x 60 Slim Tilt w/HangMod	STT1 3060REST HM	114	1842	25	551	3126
	30 x 60 Slim Tilt w/RemMod	STT1 3060REST RM	114	1842	25	551	3063
	30 x 60 Fix w/FixLightweightFormMod	STT1 3060REFX XL OR XLS	102	1446	19	911	2735
	30 x 60 Fix w/RemLightweightFormMod	STT1 3060REFX RL OR RLS	102	1446	19	311	2735
		STT1 3060REST RL OR RLS	114	1842	23	04	3126
		STT1 3060REFX XF OR XFS	114	1659		23	2948
	30 x 00 f ix w/ f ixi offiliviou	31113000NLIXXI ON XIS	114	1055	۷۱	23	2340
Note: Training tables are							
often used with lightweight							
computer accessories. For							
heavy duty applications, such as large scale computer							
equipment, multiple monitor							
mounts, etc., Versteel							
suggests adding a third leg or stretcher. Contact							
customer service if you have							
specific application concerns							
or questions.							
To Order							

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

-
Skwarn

	Skware
--	--------

SEE	GSA
PRI	CELI
4/1	ELI

Base Options Code	P	rice
Alternate Table Height 32" & Under BAH	\$	80
Alternate Table Height 32" & Over		call
Casters • - Dual Wheel Black Hard		
Wheel	\$	138
Casters • - Dual Wheel Black Soft		
Wheel	\$	138
Mix - Dual Wheel Casters & Glides	\$	131
Self-Leveling Glides •	\$	39
Stretcher Rail (Fix) Finish Same as BaseBTS	\$	196
Finish Options		
Chrome	\$	133
Nickel	\$	181
Powder Coat - Standard		n/c
Powder Coat - Premium	\$	133
Platinum	\$	397
Tor ption		
Tal Dink() for sidesTLK	\$	204
Ta e Link 0" e. 's on' TLE	\$	108
Lig. twei int Laminate ore (to 5 "length)TLL	\$	194
Special Laminate TSP		call
Custom Cutout (per cutout,TCC		97
Laptop Locker (each)TLA	\$	1120
(available on fixed tables only, see page 36 in		
All Tables Price List for additional information)		
ectrol c Lr - L (ner locker)	\$	292
wer Unit (up to) lock is sequenced,		
. Tudes 1 key required for electronic lock TLPU	\$	461

Power & Data options
Please referce 1 the Power & Data section (page 40) or the

Wire Management Options

Basket, Modesty MountWBM	\$ 78
Basket, Under Top MountWBT	\$ 78
Canvas LegwayWCL	\$ 80
1 Oval Brush Grommet - Location A	\$ 78
2 Oval Brush Grommets - Location EWOE	\$ 156
1 Oval Brush Grommet - Provide Location Print WOG	\$ 78
1 Round Grommet - Location A WRA	\$ 61
2 Round Grommets - Location EWRE	\$ 122
1 Round Grommet - Provide Location PrintWRG	\$ 61

Keyboard Platform w/Mouse Surface AKP27M	\$ 618
CPU Holder (3" - 9" adjustment) ACPU3-9F	\$ 192
CPU Holder (5" - 8" adjustment) ACPU5-8F	\$ 126
CPU Holder (3" - 5" adjustment) ACPU3F	\$ 126
Table Transport ATT3054	\$ 1511
Table Floor Mount Bracket SetAFB	\$ 45

Skware



VERSTEEL

0			top>	Laminate	Laminate	Laminate	Laminate
Questions? 1.800.876.2120			edge >	PVC	Wood	Soft PVC	Urethane/PVC (user side only)
1.000.070.2120				Flat	Flat	Bumper	Ergo
Black = Fixed Bases			,	LP2R	LW2R	LB2R	LUPE2R
Blue = Tilt Bases		edge ordering code (radius co or edge ordering code (square co		LP2K or LP2S	LW2K or LW2S	LDZK	LUPEZK or LUPEZS
		top thick		1 1/4"	1 1/4"	1 1/4"	1 1/4"
				Fluted	Fluted	Reverse Bevel Acrylic	
						Y	
		edge ordering code (radius co or		LPF2R or	LWF2R	LMRA2R or	
		edge ordering code (square co		LPF2S 1 ¼"	LWF2S 1 1/4"	LMRA2S 1 ¼"	PVC on remaining sides
		top thickness		1 1/4"		1/4"	1 1/4"
Base Style	Table Description	Model # Produ		4500	0.0		0000
T1	30 x 72 Fix w/FixMod	STT1 3072REFX XM	119	1560		550	3060
	30 x 72 Fix w/RemMod 30 x 72 Slim Tilt w/HangMod	STT1 3072REFX RM STT1 3072REST HM	119 131	1594 1989		i85 i80	3096 3493
	30 x 72 Slim Tilt w/Rangiviod	STT1 3072REST RM	131	1989		180	3493
T1	30 x 72 Fix w/FixLi ntwei htFormMod	STT1 3072REFX XL OR XLS	119	1594		141	3096
	30 x 72 Fix w/Rem. htweightF mMod	STT1 3072REFX RL OR RLS	119	1594		141	3096
	30 x 72 Slim Tilt w/Rev ightw shtEp mMod	STT1 3072REST RL OR RLS	131	1989	25	36	3493
	30 x 72 Fix w/F ₁ , Form 1.0d	STT1 307 AEFX Xr 3R XFS	133	1747	22	193	3249
	30 x 84 Fix w/FixMod	STT1: 34REFX XM	1 4	1932	32	224	3653
	30 x 84 Fix w/RemMod	STT1: 84REFX 7M	134	15 5	32	252	3685
	30 x 84 Slim Tilt w/HangMod	STT1 30a REST M	146	23	9°E	48	4076
	30 x 84 Slim Tilt) hereMod	STT1 3084REST RM	146	23:		48	4076
	30 x 90 Fix w/Fix lod	STT1 3090REFX XM	143	209		515	4 181
	30 x 90 Fix W/F mMc	STT1 3090REFX RM	143	2128		45	4211
	30 x 90 Slim T (w/HangMod) 30 x 90 Slim Tilt w/RemMod	STT1 3090 RESCHWI	155 1 <u>5</u> 5	2522 2522		40	4606 4606
	30 x 96 Fix w/FixMod	STT1 3096REI XM	151	2097		515	4181
	30 x 96 Fix w/RemMod	CTT1 2' 96RF X RM	15	2128		145	4211
	30 x 96 Slim Tilt w/HangMod	STT1 3096REST UM	1	2522		40	4606
	30 x 96 Slim Tilt w/RemMod	STT1 3096REST RM	- 0	2522	39	40	4606
					_		
Note: Training tables are often used with lightweight							
computer accessories. For							
heavy duty applications, such as large scale computer							
equipment, multiple monitor mounts, etc., Versteel							
suggests adding a third leg							
or stretcher. The price of the 84", 90" and 96" models							
include a stretcher rail							
required for additional support. Contact customer							
service if you have specific application concerns or							
questions.							
T- 0-1	, Specify						

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

Skware

SEE	GSA
PRI	CELI
7/1	ELI

Base Options Code	P	rice
Alternate Table Height 32" & Under BAH		80
Alternate Table Height 32" & Over		cal
Casters O - Dual Wheel Black Hard		
Wheel (72" only)	\$	138
Casters 4 - Dual Wheel Black Soft		
Wheel (72" only)	\$	138
Mix - Dual Wheel Casters & Glides	\$	131
Self-Leveling Glides @ GLD04	\$	39
Stretcher Rail (Fix) Finish Same as BaseBTS	\$	196
Finish Options		
Chrome	\$	133
Nickel	\$	181
Powder Coat - Standard		n/o
Powder Coat - Premium	\$	133
Platinum		397
Tor Uption		
Tal e Link () for (sidesTLK	\$	204
Ta e Link 0" e. 's on'	\$	108
Lig. twei int Laminate ore (to a "length)TLL		
Special Laminate		cal
Custom Cutout (per cutout,TCC		
Laptop Locker (each)		
(available on fixed tables only, see page 36 in	Ψ	1120
All Tables Price List for additional information)		
ectrol c Link (ner locker)	\$	292
wer Unit up to Jioci, its sequenced,	•	
udes 1 key required for electronic lockTLPU	\$	461
100000000000000000000000000000000000000	_	

Please refered a the Power & Data section (page 40) or the

Wire Management Options

Basket, Modesty MountWBM	\$	78
Basket, Under Top MountWBT	\$	78
Canvas LegwayWCL	\$	81
1 Oval Brush Grommet - Location A	\$	78
2 Oval Brush Grommets - Location EWOE	\$	15
1 Oval Brush Grommet - Provide Location Print WOG	\$	7
1 Round Grommet - Location A WRA	\$	6
2 Round Grommets - Location EWRE	\$	12:
1 Round Grommet - Provide Location PrintWRG	\$	6
Accessories		
Keyboard Platform w/Mouse Surface AKP27M	\$	61
CPIT Holdor (2" 0" adjustment) ACPITS OF	Φ	10

CPU Holder (3" - 9" adjustment). ACPU3-9F \$ 192 CPU Holder (5" - 8" adjustment). ACPU5-8F \$ 126 CPU Holder (3" - 5" adjustment). ACPU3F \$ 126 Table Transport. ATT3054 \$ 1511 Table Floor Mount Bracket Set AFB \$ 45

SEE GSA 09S PRICE LIST

744 | Training Tables





VERSTEEL

							1
Questions?		top > edge >	Laminate PVC	Laminate Wood	Laminate Soft PVC	Laminate Urethane/PVC (user side only)	
1.800.876.2120					Flat	Bumper	Ergo
				Flat	Tide:	Bumpor	Ligo
Black = Fixed Bases		edge ordering code (radius co		LP2R	LW2R	LB2R	LUPE2R
Red = Folding Bases		or		or LP2S	LW2S	LDZN	LUPE2S
= Overlapping Folding I	Bases	edge ordering code (square co		1 1/4"	1 1/4"	1 1/4"	1 1/4"
Blue = Tilt-Nest Bases				Fluted	Fluted		
				- Indiad	Tidtod		
		edge ordering code (radius co	rnorl >	LPF2R	LWF2R		
		edge ordering code (square co		LPF2S	LWF2S		
		top thick		1 1/4"	1 1/4"		PVC on remaining sides
		top thickness	price >	1 1/4"	1	1/4"	1 1/4"
Base Style	Table Description	Model # Produ					
1	20 x 48 Fix w/FixMod	TY1 2048REFX XM	68	1140		39	1998
	20 x 48 Fix w/RemMod	TY1 2048REFX RM	68	1176		75	2033
\wedge	20 x 48 Fold W w/RemMod	TY1 2048REFO RM	70	1519		19	2376
1	20 x 48 Tilt w/HangMod	TY1 2048REST HM	80	1458	20		2314
,	20 x 48 Tilt w/RemMod	TY1 2048REST RM	80	1458	20		2314
	20 x 48 Fix w/FixLightweightFormMod	TY1 2048REFX XL OR XLS	68	1176		39	2033
	20 x 48 Fix w/RemLightweightFormMod	TY1 2048REFX RL OR RLS	68	1176		39	2033
	20 x 48 Fold u w/RemLightweightFormMod	TY1 2048REFO RL OR RLS	70	1519	17		2376
	20 x 48 Tilt w/RemLightweightFormMod	TY1 2048REST RL OR RLS	80	1458		19	2314
	20 x Fix w FixFormMod	TY1 2048REFX XF OR XFS	68	1390		52	2249
	20 x 6 Fix w/FixM J	TY1 2060REFX XM	80	1220		118	2283
	20 x 60 Fi. 1/Rer 1.2d	TY1 2060REFX RM	80	1254		53	2322
	20 SOF A W/F nMod	TY1 206 REFD RM	82	1595		96	2662
	20 x 60 Fold w/FordMod	TY1 2060REF FM	83	1665	22		2730
	20 x 60 Tilt w/HangMod	TY12 CORES VM	12	1536		34	2876
	20 x 60 Tilt w/RemMod	TY17 GOREST RI	2	1536		34	2876
	20 x Jri. w/FixLightweightFormMod	TY1 2060RLTX Y' OR X'S	9	125/		52	2322
	20 JO Fix Rem JhtwaightFormMod	TY1 2060REFX RL OR RLS	01	125		52	2322
	20 octon w/Re Lighty ightFo Wood	TY1 2060REFD RL OR RLS	81	1595	18	95	2662
1	20 x 60 Tilt w/Re Lig weightFo Mod 20 x 60 Fix w/F form d	TY: 2060REST RL OR RLS TY: .060RL FX XF OR XFS	91 92	1536 1470	17		2876 2811
	20 x 60 Fold w/FoldFormlyod	TY 2060 REFD FF OR F S	93	1813	21		2877
	20 x 72 Fix w/FixMod	T 12072REFX XM	92	1357	22		2849
Note: Training tables are	20 x 72 Fix w/RemMod	TY 1 2072 KEFX RM	92	1 0	22		2885
often used with lightweight	20 x 72 Fold w/RemMod	TY1 2072REFD Rivi	7 0	_ 1704	28		2952
computer accessories. For heavy duty applications,	20 x 72 Tilt w/HangMod	TY1 2072REST HM	104	1671	28		2889
such as large scale computer	20 x 72 Tilt w/RemMod	TY1 2072REST RM	104	1671	28		2889
equipment, multiple monitor mounts, etc., Versteel	20 x 72 Fix w/FixLightweightFormMod	TY1 2072REFX XL OR XLS	93	1360		24	2885
suggests adding a third leg	20 x 72 Fix w/RemLightweightFormMod	TY1 2072REFX RL OR RLS	93	1360	17		2885
or stretcher. The price of the 84", 90" and 96" models	20 x 72 Fold w/RemLightweightFormMod	TY1 2072REFD RL OR RLS	95	1704	20		2952
include a stretcher rail	20 x 72 Tilt w/RemLightweightFormMod	TY1 2072REST RL OR RLS	105	1671	20		2889
required for additional support. Contact customer	20 x 72 Fix w/FixFormMod	TY1 2072REFX XF OR FFS	107	1517	18		2764
service if you have specific					10		
application concerns or questions.							
•							
To Order	, Specify						

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options





SEE	GSA
PRIC	CEII

VERSTEEL

	Base Options Code	P	rice
	Alternate Table Height 32" & Under BAH	\$	80
	Alternate Table Height 32" & Over		call
	Base Glides (subtract \$30 list per table) GLD02	\$	-30
	Stretcher Rail (Fix/Tilt) Finish Same as Base BTS	\$	196
	Finish Options		
	Chrome	\$	330
	Powder Coat - Standard		n/c
	Powder Coat - Premium		133
	Platinum	\$	397
	Top Options	_	
	Table Link (all four sides)		
	Table Link (30" ends only)		
	Lightweight Laminate Core (to 96" length) TLL	\$	
	Special Laminate	φ	call 97
	Custo cu put (per cutout)		
	vailable on ked tall as or v, see page 36 in	φ	1120
	II Tabl Pric List f add ional information)		
	Ele troni Lock (per 10 er) TLEL	\$	292
	Power Unit (up to 17 lockers seque red,		
	includes 1 key) - require for ele cronic lock TLPU	\$	461
	Power & Data Options		
	Please reference the Power & Data section (page 40) o	r tl	ne
	ower & Da ^{r - Pr} ice List		
	W. Managem nt Options		
N	Bask Modest MountWBM		78
-	Rasilet, Under p MountWBT		78
	Cable Hook LawayWCK	\$	96

2 Oval Brush Grommets - Location E......WOE \$ 156 1 Oval Brush Grommet - Provide Location Print . . WOG \$ 78 2 Round Grommets - Location E. WRE \$ 122 1 Round Grommet - Provide Location Print......WRG \$ 61

Keyboard Platform w/Mouse Surface \dots AKP27M \$ 618 CPU Holder (3"- 9" adjustment) ACPU3-9F \$ 192 CPU Holder (5"- 8" adjustment) ACPU5-8F \$ 126 CPU Holder (3"- 5" adjustment) ACPU3F \$ 126 Table Floor Mount Bracket SetAFB \$ 45

Ту



VERSTEEL

			top >	Laminate	Laminate	Laminate	Laminate
Questions? 1.800.876.2120			edge >	PVC	Wood	Soft PVC	Urethane/PVC (user side only)
1.800.876.2120				Flat	Flat	Bumper	Ergo
Black = Fixed Bases		edge ordering co	de (radius corner) >	LP2R	LW2R	LB2R	LUPE2R
Red = Folding Bases		edge ordering cod	e (square corner) >	LP2S	LW2S		LUPE2S
Blue = Tilt-Nest Bases			top thickness >	1 1/4"	1 1/4"	1 1/4"	1 1/4"
				Fluted	Fluted		
		edge ordering co	de (radius corner) >	LPF2R	LWF2R		
			or e (square corner) >	LPF2S	LWF2S		D) (O
		3	top thickness >	1 1/4"	1 1/4"		PVC on remaining sides
l D	LT II B		p thickness price >	1 1/4"	1	1/4"	1 1/4"
Base Style	Table Description 20 x 84 Fix w/FixMod	Model # TY1 2084REFX XM	Product Wt 104	1616	28	21	3184
- T	20 x 84 Fix w/Fixiviou	TY1 2084REFX RM	104	1645		53	3216
Į.	20 x 84 Fold w/RemMod	TY1 2084REFD RM	104	1988		94	3558
()	20 x 84 Tilt w/HangMod	TY1 2084REST HM	116	1928		34	3495
1	20 x 84 Tilt w/RemMod	TY1 2084REST RM	116	1928		34	3495
	20 x 90 Fix w/FixMod	TY1 2090REFX XM	110	1811		07	3687
	20 x 90 Fix w/RemMod	TY1 2090REFX RM	110	1841		38	3717
	20 x 90 Fold w/RemMod	TY1 2090REFD RM	112	2182	34		4061
	20 x Tilt w Hand Yed	TY1 2090REST HM	122	2123	34		4000
	20 x 9s, "It w/Rem lod	TY1 2090REST RM	122	2123	34	21	4000
	20 x 96 Fix //Fix! Ju	TY1 2096REFX XM	116	1811	31	07	3687
	20 x 3C Fix w/Re Mod	TY1 209 REFX RM	116	1841	31	38	3717
	20 x 96 Fold w/Remiviou	TY1 2096REF RM	118	2182	34	82	4061
	20 x 96 Tilt w/HangMod	TY12 ORESI M	18	2123	34	21	4000
	20 x 96 Tilt w/RemMod	TV1 96F EST RI	8	2123	34	21	4000
			- 4				
	PUIA						
	~ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \						
Note: Training tables are often used with lightweigh	+						
computer accessories. For	t e						
heavy duty applications, such as large scale compute	er i						
equipment, multiple monito							
mounts, etc., Versteel suggests adding a third leg							
or stretcher. The price of th							
84", 90" and 96" models include a stretcher rail							
required for additional							
support. Contact customer service if you have specific							
application concerns or							
questions.							
To Ord	er Specify						

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

Ty

Base Options Code	Pr	ice
Alternate Table Height 32" & Under BAH	\$	80
Alternate Table Height 32" & Over		call
Base Glides (subtract \$30 list per table) GLD02	\$	-30
Einigh Ontions		

Powder Coat - Standard.....

Platinum.....

Table Link (30" ends only)TLE	\$	108	
Lightweight Laminate Core (to 96" length) TLL	\$	194	
Special LaminateTSP		call	
Custom Cutout (per cutout)	\$	97	
Laptor Loc er (each)TLA			
(* ailable on fire a tables only, see page 36 in			
Table Pri List f additional formation)			
El tronic ck, r loc)TLEL	\$	292	
Poler Ur L (up to 10 Ir Lers sell anced,			
includes 1 key) quired for ell tronic lock TI PII	\$	461	

Power & Data Options

Please reference the Power & Data section (page 40) or the Power & Data Price List

Bac t, Modesty Tount	\$ 78
Bask , Under T MountWBT	\$ 78
Cab's Hook Leg vayWCK	\$ 96
1 Oval Brush Commet - Location A	\$ 78
2 Oval Brush Grommets - Location EWOE	\$ 156
1 Oval Brush Grommet - Provide Location Print WOG	\$ 78
1 Round Grommet - Location A	\$ 61
2 Round Grommets - Location EWRE	\$ 122
1 Round Grommet - Provide Location PrintWRG	\$ 61

Keyboard Platform w/Mouse Surface AKP27M	\$ 61
CPU Holder (3"- 9" adjustment) ACPU3-9F	\$ 19
CPU Holder (5"- 8" adjustment) ACPU5-8F	\$ 12
CPU Holder (3"- 5" adjustment) ACPU3F	\$ 12
Table Floor Mount Bracket SetAFB	\$ 4



Ту



VERSTEEL

Questions?			top > edge >	Laminate PVC	Laminate Wood	Laminate Soft PVC	Laminate Urethane/PVC
1.800.876.2120				Flat	Flat	Bumper	(user side only) Ergo
				Hat	Hat	Dullipel	Ligo
							~
Black = Fixed Bases		edge ordering code (radius co	orner) >	LP2R or	LW2R or	LB2R	LUPE2R or
Red = Folding Bases = Overlapping Folding	Dance	edge ordering code (square c		LP2S	LW2S	4.17	LUPE2S
Blue = Tilt-Nest Bases	DdSES	top thic	kness >	1 1/4"	1 1/4"	1 1/4"	1 1/4"
Bido = The Nooe Bdood				Fluted	Fluted		
		edge ordering code (radius co	orner) >	LPF2R	LWF2R		
		edge ordering code (square c	orner) >	LPF2S	LWF2S		PVC on
		top thic	kness >	1 1/4"	1 ¼"		remaining sides
Base Style	Table Description	Model # Produ	price >	1 1/4"	1	1/4"	1 1/4"
Dase Style	24 x 48 Fix w/FixMod	TY1 2448REFX XM	76	1184	18	77	2181
	24 x 48 Fix w/RemMod	TY1 2448REFX RM	76	1221		111	2218
, l	24 x 48 Fold W/RemMod	TY1 2448REFO RM	80	1565	22		2562
/ `	24 x 48 Tilt w/HangMod	TY1 2448REST HM	88	1499		93	2498
1	24 x 48 Tilt w/RemMod	TY1 2448REST RM	88	1499		93	2498
	24 x 48 Fix w/FixLightweightFormMod	TY1 2448REFX XL OR XLS	76	1221		72	2218
	24 x 48 Fix w/RemLightweightFormMod	TY1 2448REFX RL OR RLS	76	1221		72	2218
		TY1 2448REFO RL OR RLS	80	1565		116	2562
	24 x 48 Fold ww/RemLightweightFormMod						
	24 x 48 Tilt w/RemLightweightFormMod	TY1 2448REST RL OR RLS	88	1499		53	2498
	24 x 48 Fix w/FixFormMod	TY1 2448REFX XF OR XFS	76	1436	17		2432
	24 x Fix w FixM	TY1 2460REFX XM	89	1248	19		2435
	24 x 60 w/Rem od	TY1 2460REFX RM	89	1284	19		2472
	24 x 60 Fo	TV1 2460REFD RM	93	1626	23		2814
	24 x ou rold w/F dMod	TY1 246\ REFD FM	93	1693	23		2883
		TY1 2460RES HM		1566	22		2754
		TY12 OREST M		1566	22		2754
	24 x 60 Fix w/FixLightweightFormMod	TY1 60F FFX XL R XLS	8	1284		25	2472
		TY1 2460REFA HL OR F .S	В	128		25	2472
		TY1 2460REFD RL OR RLS	U.	162		68	2814
	2 60 Tilt w/Re Lighty ghtFor Mod	TY1 2460REST RL OR RLS	100	1566		07	2754
	z::60 Fix w/Fir orm od	TY1 +COPFFX XF OR XFS	101	1499	19		2688
	24 x 60 Fold w/FoldForn, Mod	TY 2460RLFD FF OR TES	105	1843	22	83	3030
	24 A GOT DIG W/T DIRE GITH TOG	EL					
Note: Training tables are often used with lightweight							
computer accessories. For			,		7		
heavy duty applications, such as large scale computer			\sim				
equipment, multiple monitor							
mounts, etc., Versteel							
suggests adding a third leg or stretcher. The price of the							
84", 90" and 96" models							
include a stretcher rail required for additional							
support. Contact customer							
service if you have specific application concerns or							
questions.							
To Orde	r, Specify						

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

Ty

Base Options Cod	e F	rice
Alternate Table Height 32" & Under BAI	4 \$	80
Alternate Table Height 32" & Over	P	call
Base Glides (subtract \$30 list per table) GLDO	2 \$	-30
Stretcher Rail (Fix) Finish Same as BaseBT	\$	196
Finish Options		
Chrome	\$	330
Powder Coat - Standard		n/c
Powder Coat - Premium	\$	133
Platinum	\$	397
Top Options		
Table Link (all four sides)	< \$	204
Table Link (30" ends only)TL		
Lightweight Laminate Core (to 96" length)TL	L \$	194
Special LaminateTS	Р	call
Custom Cutout (per cutout)	\$	97
Laptop Locker (each)TL/	4 \$	1120
(available on fixed tables only, see page 36 in All Tables Price List for additional information)		
Electronic Lock (per locker)	L \$	292

Power & Data Options

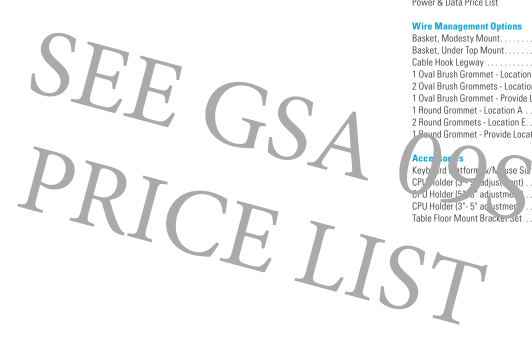
Power Unit (up to 10 lockers sequenced,

Please reference the Power & Data section (page 40) or the Power & Data Price List

includes 1 key) - required for electronic lock . . TLPU \$ 461

Basket, Modesty Mount	ф	78
Basket, Under Top MountWBT	\$	78
Cable Hook Legway	\$	96
1 Oval Brush Grommet - Location A	\$	78
2 Oval Brush Grommets - Location EWOE	\$	156
1 Oval Brush Grommet - Provide Location Print WOG	\$	78
1 Round Grommet - Location A WRA	\$	61
2 Round Grommets - Location EWRE	\$	122
1 Pound Grommet - Provide Location PrintWRG	\$	61

Keyb Ird atform v/N use St face AKP27M	\$ 618
CPV lolder (5-y adjust int) ACPU3-9F	\$ 192
Gr U Holder (5" o" adjustme. \ ACPU5-8F	\$ 126
CPU Holder (3"- 5" ac Istmer ACPU3F	\$ 126
Table Floor Mount Bracket setAFB	\$ 45



Ту



VERSTEEL

Base Style Table Description Table Description Try 24/22REFX RM 150								
Back - France Bases	Questions?							Laminate Urethane/PVC
Black = Front Branes	1.800.876.2120			3				
Page					Flat	Flat	Bullipel	Eigu
Page								
Red	B							~
Blase Style			edge ordering code (radius	corner) > r	or	or	LB2R	or
Base Style	•						1 1/"	
Table Description	Dide - Tilt-Nest bases		top th	ickness >			1 74	1 74
Base Style Table Description Table Descr					Fluted	Fluted		
Base Style Table Description Table Description Trip to the transmission Trip to trip to the transmission Trip to trip trip to trip to trip to trip to trip to trip trip to trip trip to trip trip trip trip trip trip trip trip								
Base Style Table Description Table Description Trip to the transmission Trip to trip to the transmission Trip to trip trip to trip to trip to trip to trip to trip trip to trip trip to trip trip trip trip trip trip trip trip			adaa ardarina aada (radiua	oornorl s	I DE2D	I WE2R		
Base Style Table Description			0	r	or	or		
Table Description Model # Product W 1 1/4" 1								PVC on remaining sides
1 24 x 72 Fix wyFixMod TY1 2472REFX M 103 1460 2492 2787 27 Fix wyFixMod TY1 2472REFX RM 103 1486 2529 3162 24 x 72 Fold wyRemMod TY1 2472REFX RM 103 1486 2872 3162 24 x 72 Fold wyRemMod TY1 2472REFX RM 115 1778 2811 3107 24 x 72 Fix wyReh Light wyReng fix for mod TY1 2472REFX RM 115 1778 2811 3102 24 x 72 Fix wyFix fold register for mod TY1 2472REFX LOR RLS 103 1486 1977 2821 24 x 72 Fix wyReh Light wyReng for mod TY1 2472REFX LOR RLS 103 1486 1977 2821 24 x 72 Fix wyFixformMod TY1 2472 FEST LOR RLS 103 1486 1977 2821 24 x 72 Fix wyFixformMod TY1 2472 FEST LOR RLS 11 1778 2557 3102 24 x 72 Fix wyFixformMod TY1 2472 FEST LOR RLS 11 1778 2557 3102 24 x 72 Fix wyFixformMod TY1 2472 FEST LOR RLS 11 1778 2557 3102 24 x 72 Fix wyFixformMod TY1 2472 FEST LOR RLS 11 1778 2557 3102 24 x 72 Fix wyFixformMod TY1 2472 FEST LOR RLS 11 1778 2557 3102 24 x 72 Fix wyFixformMod TY1 2494REFX XW 16 1616 201 3184 24 x 84 Fix wyFixMod TY1 2494REFX XW 16 1616 201 3184 24 x 84 Fix wyFixMod TY1 2494REFX XW 16 1616 201 3184 24 x 84 Fix wyFixMod TY1 2494REFX XW 16 1616 201 3184 24 x 84 Fix wyFixMod TY1 2494REFX XW 16 1616 201 3184 24 x 84 Fix wyFixMod TY1 2494REFX XW 16 1616 201 3184 24 x 84 Fix wyFixMod TY1 2494REFX XW 16 1616 201 3184 24 x 84 Fix wyFixMod TY1 2494REFX XW 16 1616 201 3184 24 x 84 Fix wyFixMod TY1 2494REFX XW 16 1616 201 3184 3455 24 x 90 Fix wyFixMod TY1 2496REFX XW 130 1811 3107 3687 24 x 90 Fix wyFixMod TY1 2496REFX XW 130 1811 3107 3687 24 x 90 Fix wyFixMod TY1 2496REFX XW 130 1811 3107 3687 3471 4000 24 x 90 Fix wyFixMod TY1 2496REFX XW 130 1811 3107 3687 3471 4000 34 x 90 Fix wyFixMod TY1 2496REFX XW 130 1811 3107 3687 3471 4000 34 x 90 Fix wyFixMod TY1 2496REFX XW 130 1811 3107 3687 3471 4000 34 x 90 Fix wyFixMod TY1 2496REFX XW 130 1811 3107 3687 3471 4000 34 x 90 Fix wyFixMod TY1 2496REFX XW 130 1811 3107 3687 3471 4000 34 x 90 Fix wyFixMod TY1 2496REFX XW 130 1811 3107 3687 3471 4000 34 x 90 Fix wyFixMod TY1 2496REFX XW 130 1811 3107 3687 3471 4000 34 x 90 Fix wyFixMod TY1 2496REFX XW 130 1811 3107 3687 3471			top thickne	ss price >	1 1/4"	1	1/4"	
24 x 72 Fix w/RemMod	Base Style	•		luct Wt				
24 x 72 First w/Hanghord TY1 2472REST RM 15 1778 2811 3102 24 x 72 First w/Hanghord TY1 2472REST RM 115 1778 2811 3102 24 x 72 First w/Hanghord TY1 2472REST RM 115 1778 2811 3102 24 x 72 First w/Hanghord TY1 2472REST RM 115 1778 2811 3102 24 x 72 First w/Hanghord TY1 2472REST RM 115 1778 2811 3102 24 x 72 First w/Hanghord Dembor Strain	1							
24 x 72 Titt w/HangMod TY1 2472REST HM 115 1778 2811 3102 24 x 72 Titt w/HangMod TY1 2472REST HM 115 1778 2811 3102 24 x 72 Fitw //Fixinglin riginfrom lod TY1 2472REST KI RX IS 103 1496 1977 2821 24 x 72 Fitw //Fixinglin riginfrom lod TY1 2472REST KI DR RIS 103 1496 1977 2821 24 x 72 Fitw //Fixinglin riginfrom lod TY1 2472REST RI DR RIS 103 1496 1977 2821 24 x 72 Fitw //Fixinglin riginfrom lod TY1 2472REST RI DR RIS 103 1496 1977 2821 24 x 72 Fitw //Fixinglin riginfrom lod TY1 2472REST RI DR RIS 103 1496 1977 2821 24 x 72 Fitw //Fixinglin riginfrom lod TY1 2472REST RI DR RIS 103 1496 1977 2821 24 x 72 Fitw //Fixinglin riginfrom lod TY1 2472REST RI DR RIS 103 1496 1977 2821 24 x 72 Fitw //FixinMod TY1 2484REST XIV 6 6 616 2201 3184 2276 24 x 84 Fitw //FixinMod TY1 2484REST XIV 6 1645 22 8 2218 24 x 84 Fitw //FixinMod TY1 2484REST RM 120 1986 35-8 24 x 84 Fitt wiff plates 171 2484REST RM 120 1986 36-34 2495 24 x 84 Fitt wiff plates 171 2484REST RM 120 1986 3734 2495 24 x 80 Fitw //FixinMod TY1 2484REST RM 120 1988 3134 495 24 x 80 Fitw //FixinMod TY1 2484REST RM 120 1928 3134 3717 24 x 90 Fito w/RemMod TY1 2489REST RM 120 2123 3421 4000 24 x 90 Fith w/HemMod TY1 2489REST RM 120 1811 3107 3687 24 x 90 Fitw //FixinMod TY1 2489REST RM 120 1811 3107 3687 24 x 90 Fitw //FixinMod TY1 2489REST RM 130 1811 3107 3687 24 x 96 Fitw //FixinMod TY1 2489REST RM 130 1811 3107 3687 24 x 96 Fitw //FixinMod TY1 2499REST RM 130 1811 3107 3687 24 x 96 Fitw //FixinMod TY1 2499REST RM 130 1811 3107 3687 24 x 96 Fitw //FixinMod TY1 2499REST RM 130 1841 3100 3717 24 x 96 Fitw //FixinMod TY1 2499REST RM 130 1841 3100 3717 24 x 96 Fitw //FixinMod TY1 2499REST RM 130 1841 3100 3717 24 x 96 Fitw //FixinMod TY1 2499REST RM 130 1841 3100 3717 24 x 96 Fitw //FixinMod TY1 2499REST RM 130 1841 3100 3717 24 x 96 Fitw //FixinMod TY1 2499REST RM 142 2123 3421 4000 44 x 96 Fitw //FixinMod TY1 2499REST RM 142 2123 3421 4000 44 x 96 Fitw //FixinMod TY1 2499REST RM 142 2123 3421 4000 44 x 96 Fitw //FixinMod TY1 2499REST RM 142 2123 3421 4000 44 x 96 Fi	1	24 x 72 Fix w/RemMod	TY1 2472REFX RM	103	1496	25	29	2821
24 x 72 Tit w/Remilled 24 x 72 Fix w/Fixight- sightForm lod 24 x 84 Fix w/Fixight- sightForm lod 25 x 84 Fix w/Fixight- sightForm lod 26 x 84 Fix w/Fixight- sightForm lod 27 x 84 Fix w/Fixight- sightForm lod 27 x 84 Fix w/Fixight- sightForm lod 28 x 84 Fix w/Fixight- sightForm lod 29 x 84 Fix w/Fixight- sightForm lod 29 x 84 Fix w/Fixight- sightForm lod 20 x 84 Fix w/Fixight- sightForm lod 20 x 84 Fix w/Fixight- sightForm lod 21 x 84 Fix w/Fixight- sightForm lod 22 x 84 Fix w/Fixight- sightForm lod 24 x 80 Fix w/Fixight- sightForm lod 25 x 80 Fixight- sightForm lod 26 x 80 Fixight- sightForm lod 27 x 80 Fixight- sightForm lod 28 x 80 FixightForm lod 29 x 80 FixightForm	\wedge	24 x 72 Fold w/RemMod	TY1 2472REFD RM	107	1840	28	72	3162
24 x 72 Fix w/FixLigin sightForm fold	4		TY1 2472REST HM	115	1778	28	111	3102
24 x 72 Fix w/Re fLight v ight F miw. 24 x 72 Fix w/Re fLight v ight F miw. 24 x 72 Fix w/Re fLight v ight F miw. 24 x 72 Fix w/Re fLight v ight F miw. 71 2472 F DR LOR LS 107 1840 2320 3162 24 x 72 Fix w/RixformMod TY1 2472 FEXTR LOR RLS 11 1778 2257 3102 24 x 72 Fix w/RixformMod TY1 2472 FEXTR LOR RLS 11 1778 2257 3102 24 x 84 Fix w/FixMod TY1 2484REFX W 16 6 616 2131 2976 24 x 84 Fix w/Rem pt pt TY1 2484REFX RW 16 1645 26 3 9216 24 x 84 Fix w/Rem pt pt TY1 2484REFX RW 16 1645 26 3 9216 24 x 84 Fix w/Rem Mod TY1 2484REFX RW 16 1928 3134 3495 24 x 84 Fix w/Rem Mod TY1 2484REFX RW 136 1928 3134 3495 24 x 90 Fix w/RixMod TY1 2490REFX W 124 1811 3107 3687 24 x 90 Fix w/RixMod TY1 2490REFX W 124 1841 3138 3717 24 x 90 Fix w/RixMod TY1 2490REFX W 124 1841 3138 3717 24 x 90 Fix w/RixMod TY1 2490REFX RW 126 2182 3422 4061 24 x 90 Fix w/RixMod TY1 2490REFX RW 130 1811 3107 3687 24 x 90 Fix w/RixMod TY1 2490REFX RW 130 1811 3107 3687 24 x 96 Fix w/RixMod TY1 2490REFX RW 130 1811 3107 3687 24 x 96 Fix w/RixMod TY1 2490REFX RW 130 1811 3107 3687 24 x 96 Fix w/RixMod TY1 2490REFX RW 130 1811 3107 3687 24 x 96 Fix w/RixMod TY1 2490REFX RW 130 1811 3107 3687 24 x 96 Fix w/RixMod TY1 2490REFX RW 130 1811 3107 3687 24 x 96 Fix w/RixMod TY1 2490REFX RW 130 1811 3107 3687 24 x 96 Fix w/RixMod TY1 2490REFX RW 130 1811 3107 3687 24 x 96 Fix w/RixMod TY1 2490REFX RW 130 1811 3107 3687 24 x 96 Fix w/RixMod TY1 2490REFX RW 130 1811 3107 3687 24 x 96 Fix w/RixMod TY1 2496REFX RW 130 1811 3107 3687 24 x 96 Fix w/RixMod TY1 2496REFX RW 130 1811 3107 3687 24 x 96 Fix w/RixMod TY1 2496REFX RW 130 1811 3107 3687 24 x 96 Fix w/RixMod TY1 2496REFX RW 130 1811 3107 3687 24 x 96 Fix w/RixMod TY1 2496REFX RW 130 1811 3107 3687 24 x 96 Fix w/RixMod TY1 2496REFX RW 130 1811 3107 3687 24 x 96 Fix w/RixMod TY1 2496REFX RW 130 1841 3104 3107 3687 24 x 96 Fix w/RixMod TY1 2496REFX RW 130 1841 3104 3107 3687 24 x 96 Fix w/RixMod TY1 2496REFX RW 130 1841 3104 3107 3107 3107 3107 3107 3107 3107 3107	1	24 x 72 Tilt w/Reml od	TY1 2472REST RM	115	1778	28	111	3102
24 x 72 Fix W/Remitgleweight ormMod		24 x 72 Fix w/FixLigh eightForn lod	TY1 2472REFX XL OR XLS	103	1496	19	77	2821
24 x 72 Tilt w/RemLightweightFormwo		24 x 72 Fix w/Re hLightv ghtFr mixe	Y1 2472REFX RL OR RLS	103	1496	19	77	2821
24 x 72 Fix w/FixFormMod 24 x 84 Fix w/FixMod 24 x 90 Fix w/FixMod 25 x 90 Fix w/FixMod 26 x 90 Fix w/FixMod 27 x 90 Fix w/FixMod 27 x 90 Fix w/FixMod 28 x 90 Fix w/FixMod 29 x 90 Fix w/FixMod 20 x 90 FixMod 20 x 90 Fi		24 x 72 Fold w/RemLightweigh ormMod	TY1 2472F .FD RL OR LS	107	1840	23	20	3162
24 x 72 Fix w/FixFormMod 24 x 84 Fix w/FixMod 24 x 90 Fix w/FixMod 25 x y y y y y y y y y y y y y y y y y y		24 x 72 Tilt w/RemLightweightFormid	TY1 247 EST RL OR RLS	111	1778_	22	57	3102
24 x 84 Fix w/FixMod 24 x 84 Titt w/Fix m/Mod 24 x 90 Fix w/FixMod 25 x 90 Fix w/FixMod 26 x 90 Fix w/FixMod 27 x 90 Fix w/FixMod 28 x 90 Fix w/FixMod 29 x 90 Fix w/FixMod 20 x 90 Fi			TY1 247. PEFX XF U XFS	118	165	21	31	2976
24 x 84 Fix w/Reml of 24 x 84 Fix w/Reml of 24 x 84 Find w/Re Mod 24 x 84 Find w/RemMod 24 x 80 Fix w/RemMod 24 x 90 Find w/RemMod 34 x 9		24 x 84 Fix w/FixMod		6	1616	20	21	3184
24 x 84 Fild w/Re Mod		24 x 84 Fix w/Reml od	TY1 2484REFX RM		1645	28	3	2216
24 x 84 Tilt w/H glwwo			TY1 2484REFD RM	- 4		3	J4	
24 x 84 Tilt xy#0 aMod						of1	34	
24 x 90 Fix W/FixMod 24 x 90 Fix w/RemMod 24 x 90 Fix w/FixMod 24 x 96 Fix w/FixMod 25 x 96 Fix w/RemMod 26 x 96 Fix w/RemMod 27 x 96 Fix w/RemMod 27 x 12496REFX M 27 x 130 28 x 96 Fix w/RemMod 29 x 96 Fix w/RemMod 20 x 96 Fix w/RemMod 21 x 96 Fix w/RemMod 22 x 96 Fix w/RemMod 24 x 96 Fix w/RemMod 25 x 96 Fix w/RemMod 26 x 96 Fix w/RemMod 27 x 96 Fix w/RemMod 27 x 12496REST RM 27 x 12496REST RM 27 x 12496REST RM 27 x 12496REST RM 28 x 124 x						31	34	
24 x 90 Fix w/RemMod 24 x 90 Fold w/RemMod 24 x 90 Fold w/RemMod 24 x 90 Tilt w/HangMod 24 x 90 Tilt w/HangMod 24 x 90 Tilt w/HangMod 24 x 90 Tilt w/RemMod 24 x 90 Tilt w/RemMod 25 x 90 Fix w/FixMod 26 x 90 Fix w/FixMod 27 x 90 Fix w/FixMod 27 x 90 Fix w/FixMod 28 x 90 Fix w/FixMod 29 x 90 Fix w/FixMod 29 x 90 Fix w/RemMod 29 x 90 Fix w/RemMod 20 x 90 Fix w/RemMod 21 x 90 Fix w/RemMod 22 x 90 Fix w/RemMod 24 x 90 Fix w/RemMod 25 x 90 Fix w/RemMod 26 x 90 Fix w/RemMod 27 x 90 Fix w/RemMod 27 x 90 Fix w/RemMod 28 x 90 Fix w/RemMod 29 x 90 Fix w/RemMod 29 x 90 Fix w/RemMod 20 x 90 Fix w/RemMod 21 x 90 Fix w/RemMod 22 x 90 Fix w/RemMod 24 x 90 Fix w/RemMod 25 x 90 Fix w/RemMod 26 x 90 Fix w/RemMod 27 x 90 Fix w/RemMod 28 x 90 Fix w/RemMod 29 x 90 Fix w/RemMod 20 x 90 Fix w/RemMod 20 x 90 Fix w/RemMod 20 x 90 Fix w/RemMod 21 x 90 Fix w/RemMod 22 x 90 Fix w/RemMod 24 x 90 Fix w/RemMod 25 x 90 Fix w/RemMod 26 x 90 Fix w/RemMod 27 x 90 Fix w/RemMod 28 x 90 Fix w/RemMod 29 x 90 Fix w/RemMod 20 x 90 Fix w/RemMod 20 x 90 Fix w/RemMod 20 x 90 Fix w/RemMod 21 x 90 Fix w/RemMod 21 x 90 Fix w/RemMod 22 x 90 Fix w/RemMod 24 x 90 Fix w/RemMod 25 x 90 Fix w/RemMod 26 x 90 Fix w/RemMod 27 x 90 Fix w/RemMod 28 x 90 Fix w/RemMod 29 x 90 Fix w/RemMod 20 x 90 Fix w/RemMod 20 x 90 Fix w/RemMod 20 x 90 Fix w/RemMod 21 x 90 Fix w/RemMod 21 x 90 Fix w/RemMod 21 x 90 Fix w/RemMod 22 x 90 Fix w/RemMod 24 x 90 Fix w/RemMod 25 x 90 Fix w/RemMod 26 x 90 Fix w/RemMod 27 x 90 Fix w/RemMod 28 x 90 Fix w/RemMod 29 x 90 Fix w/RemMod 20 x 90 Fix w/RemMod 20 x 90 Fix w/RemMod 20 x 90 Fix w/RemMod 21 x 90 Fix w/RemMod 21 x 90 Fix w/RemMod 21 x 90 Fix w/RemMod 22 x 90 Fix w/RemMod 24 x 90 Fix w/RemMod 25 x 90 Fix w/RemMod 26 x 90 Fix w/RemMod 27 x 90 Fix w/RemMod 28 x 90 Fix w/RemMod 29 x 90 Fix w/RemMod 20 x 90 Fix w/RemMod 20 x 90 Fix w/RemMod								
24 x 90 Fold w/RemMod 24 x 90 Tilt w/HangMod 24 x 90 Tilt w/RemMod 25 x 90 Tilt w/RemMod 26 x 90 Tilt w/RemMod 27 x 96 Fix w/FixMod 27 x 96 Fix w/FixMod 27 x 96 Fix w/RemMod 28 x 96 Fix w/RemMod 29 x 96 Fix w/RemMod 20 x 20 Fix w/RemMod 20 x 20 Fix w/RemMod 21 x 20 Fix w/RemMod 21 x 20 Fix w/RemMod 21 x 20 Fix w/RemMod 22 x 20 Fix w/RemMod 24 x 96 Fix w/RemMod 25 x 20 Fix w/RemMod 26 x 20 Fix w/RemMod 27 x 20 Fix w/RemMod 28 x 20 Fix w/RemMod 29 x 20 Fix w/RemMod 20 x 20 Fix w/RemMod 21 x 20 Fix w/RemMod 21 x 20 Fix w/RemMod 21 x 20 Fix w/RemMod 22 x 20 Fix w/RemMod 24 x 20 Fix w/RemMod 25 x 20 Fix w/RemMod 26 x 20 Fix w/RemMod 27 x 20 Fix w/RemMod 28 x 20 Fix w/RemMod 29 x 20 Fix w/RemMod 20 x 20 Fix w/RemMod 21 x 20 Fix w/RemMod 22 x 20 Fix w/RemMod 24 x 20 Fix w/RemMod 24 x 20 Fix w/RemMod 25 x 20 Fix w/RemMod 26 x 20 Fix w/RemMod 27 x 20 Fix w/RemMod 27 x 20 Fix w/RemMod 27 x 20 Fix w/RemMod 28 x 20 Fix w/RemMod 29 x 20 Fix w/RemMod 20 x 20 Fix w/RemMod 20 x 20 Fix w/RemMod 20 x 20 Fix w/RemMod								
24 x 90 Tilt w/HangMod 24 x 90 Tilt w/RemMod TY1 2490REST RM 130 24 x 96 Fix w/FixMod TY1 2496REFX XM 130 1811 3107 3687 24 x 96 Fix w/RemMod TY1 2496REFX RM 130 1841 3107 3687 24 x 96 Fix w/RemMod TY1 2496REFX RM 130 1841 3160 3717 24 x 96 Fix w/RemMod TY1 2496REFT RM 130 24 x 96 Fix w/RemMod TY1 2496REFT RM 130 24 x 96 Fix w/RemMod TY1 2496REFT RM 130 24 x 96 Fix w/RemMod TY1 2496REFT RM 142 2123 3421 4000 24 x 96 Fix w/RemMod TY1 2496REFT RM 142 2123 3421 4000 24 x 96 Fix w/RemMod TY1 2496REST RM 142 2123 3421 4000 24 x 96 Fix w/RemMod TY1 2496REST RM 142 2123 3421 4000 24 x 96 Fix w/RemMod TY1 2496REST RM 142 2123 3421 4000 24 x 96 Fix w/RemMod TY1 2496REST RM 142 TY1 2496REST RM 143 TY1 2496REST RM 144 TY1 2496REST RM 150 TY1 2496REST RM 160 TY1 2496REST RM 170 TY1 2496R								
24 x 96 Fix w/FixMod 24 x 96 Fix w/FixMod TY1 2496REFX XM 130 1811 3107 3687 24 x 96 Fix w/RemMod TY1 2496REFX RM 130 1841 3190 3717 3687 3717 24 x 96 Fix w/RemMod TY1 2496REFX RM 130 1841 3190 3717 24 x 96 Fix w/RemMod TY1 2496REFX RM 130 1841 3190 24 x 96 Fix w/RemMod TY1 2496REFX RM 130 24 x 96 Fix w/RemMod TY1 2496REFT RM 142 2123 3421 4000 24 x 96 Fix w/RemMod TY1 2496REST RM 142 2123 3421 4000 24 x 96 Fix w/RemMod TY1 2496REST RM 142 2123 3421 4000 24 x 96 Fix w/RemMod TY1 2496REST RM 142 2123 3421 4000 24 x 96 Fix w/RemMod TY1 2496REST RM 142 2123 3421 4000 24 x 96 Fix w/RemMod TY1 2496REST RM 142 2123 3421 4000 24 x 96 Fix w/RemMod TY1 2496REST RM 142 2123 3421 4000 24 x 96 Fix w/RemMod TY1 2496REST RM 142 2123 3421 4000 24 x 96 Fix w/RemMod TY1 2496REST RM 142 143 144 145 145 145 145 145 145								
24 x 96 Fix w/FixMod 24 x 96 Fix w/RemMod 24 x 96 Fix w/RemMod 3717 3687 24 x 96 Fix w/RemMod 3717 3687 24 x 96 Fix w/RemMod 3717 3687 3717 3717 3687 3717 3717 3717 3717 3717 3717 3717 37								
24 x 96 Fix w/RemMod 24 x 96 Fold w/RemMod TY1 2496REFX RM 130 1841 3160 3717 24 x 96 Fold w/RemMod TY1 2496REFT RM 134 2182 3482 4061 Note: Training tables are often used with lightweight computer accessories. For heavy duty applications, such as large scale computer equipment, multiple monitor mounts, etc., Versteel suggests adding a third leg or stretcher. The price of the 84°, 90° and 96° models include a stretcher rail required for additional support. Contact customer service if you have specific application concerns or questions.								
Note: Training tables are often used with lightweight computer accessories. For heavy duty applications, such as large scale computer equipment, multiple monitor mounts, etc., Versteel suggests adding a third leg or stretcher. The price of the 84*, 90* and 96* models include a stretcher rail required for additional support. Contact customer service if you have specific applications or questions.								
Note: Training tables are often used with lightweight computer accessories. For heavy duty applications, such as large scale computer equipment, multiple monitor mounts, etc., Versteel suggests adding a third leg or stretcher. The price of the 84*, 90* and 96* models include a stretcher rail required for additional support. Contact customer service if you have specific application concerns or questions.		,						
often used with lightweight computer accessories. For heavy duty applications, such as large scale computer equipment, multiple monitor mounts, etc., Versteel suggests adding a third leg or stretcher. The price of the 84", 90" and 96" models include a stretcher rail required for additional support. Contact customer service if you have specific applications.	Note: Training tables are	·						
computer accessories. For heavy duty applications, such as large scale computer equipment, multiple monitor mounts, etc., Versteel suggests adding a third leg or stretcher. The price of the 84*, 90° and 96° models include a stretcher rail required for additional support. Contact customer service if you have specific application concerns or questions.								
such as large scale computer equipment, multiple monitor mounts, etc., Versteel suggests adding a third leg or stretcher. The price of the 84*, 90* and 96* models include a stretcher rail required for additional support. Contact customer service if you have specific application concerns or questions.		24 X 96 THT W/ Remiviod	I Y I Z490KES I KIVI	142	2123	34	21	4000
equipment, multiple monitor mounts, etc., Versteel suggests adding a third leg or stretcher. The price of the 84*.90° and 96° models include a stretcher rail required for additional support. Contact customer service if you have specific application concerns or questions.								
suggests adding a third leg or stretcher. The price of the 84", 90" and 96" models include a stretcher rail required for additional support. Contact customer service if you have specific application concerns or questions.	equipment, multiple monitor							
or stretcher. The price of the 84", 90" and 96" models include a stretcher rail required for additional support. Contact customer service if you have specific application concerns or questions.								
include a stretcher rail required for additional support. Contact customer service if you have specific application concerns or questions.	or stretcher. The price of the							
required for additional support. Contact customer service if you have specific application concerns or questions.								
service if you have specific application concerns or questions.								
application concerns or questions.								
questions.								
To Only Consider								
	T 0 :	. Cif						

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

SEE	GSA
PRI(CELI

Base Options Code	P	rice
Alternate Table Height 32" & Under BAH	\$	80
Alternate Table Height 32" & Over		call
Base Glides (subtract \$30 list per table) GLD02	\$	-30
Stretcher Rail (Fix) Finish Same as BaseBTS	\$	196
Finish Options		
Chrome	Ф	330
Powder Coat - Standard	Ψ	n/c
Powder Coat - Premium	\$	133
Platinum		397
Top Options	•	004
Table Link (all four sides)		204
Table Link (30" ends only)TLE Lightweight Laminate Core (to 96" length)TLL	\$	108 194
Special Laminate	ф	call
Custo - Cu out (per cutout)	\$	97
Lap p Lock r (ea a)		1120
vailable on ked talles or y, see page 36 in	۳	
II Tabl Pril List f ad ional information)		
Ele troni Lock (per 10 er) TLEL	\$	292
Power Unit (up to 15 lockers seque red, includes 1 key) - require for electronic lock TLPU	Φ	161
includes 1 key) - require for eit fromic lock TEFO	φ	401
Power & Data Options		
Please reference the Power & Data section (page 40) o	r tl	ne
ower & Dath Price List		
W. Managen nt Options	ф	70
Bask , Modest Mount	\$	78 78
Cable Hook Le vayWCK	\$	96
1 Oval Brush Grommet - Location A	\$	78
2 Oval Brush Grommets - Location EWOE	\$	156
1 Oval Brush Grommet - Provide Location Print	\$	78
1 Round Grommet - Location A WRA	\$	61
2 Round Grommets - Location EWRE	\$	122
1 Round Grommet - Provide Location PrintWRG	\$	61
Accession		
Accessories Keyboard Platform w/Mouse SurfaceAKP27M	Φ	618
CPU Holder (3"- 9" adjustment)	\$	192
CPU Holder (5" - 8" adjustment)	\$	126
CPU Holder (3" - 5" adjustment)	\$	126
Table Floor Mount Bracket Set	\$	45

Ту



VERSTEEL

							1
Questions?		·	top > edge >	Laminate PVC	Laminate Wood	Laminate Soft PVC	Laminate Urethane/PVC
1.800.876.2120		·	ougos				(user side only)
				Flat	Flat	Bumper	Ergo
DI I F. ID				\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			~~
Black = Fixed Bases Red = Folding Bases		edge ordering code (radius cor or		LP2R	LW2R	LB2R	LUPE2R
■ = Overlapping Folding	Bases	edge ordering code (square cor top thick		LP2S 1 ¼"	LW2S 1 ¼"	1 1/4"	LUPE2S 1 1/4"
Blue = Tilt-Nest Bases		top thiotic		Fluted	Fluted		. , ,
				Tiuteu	Tiuteu		
		edge ordering code (radius cor	rnorls	LPF2R	LWF2R		
		edge ordering code (square cor		LPF2S	LWF2S		
		top thick		1 1/4"	1 1/4"		PVC on remaining sides
		top thickness p	orice >	1 1/4"	1	1/4"	1 1/4"
Base Style	Table Description	Model # Produc		4004	00	0.7	0074
1	·	TY1 3048REFX XM	87	1284	20		2371
Į.	· ·	TY1 3048REFX RM	87	1318	20		2407
/\		TY1 3048REFO RM	91	1665	23		2751
1		TY1 3048REST HM	99	1601		24	2688
		TY1 3048REST RM	99	1601		24	2688
	30 x 48 Fix w/FixLightw httFor Mod	Y1 3048REFX XL OR XLS	87	1318	16		2407
		TY1 3048BF A KL U. RLS	87	1318	16		2407
		TY1 304 EFO RL OR RLS	9	1665	20		2751
	30 x 48 Tilt w/RemLightweightFormMod	TY1 304 REST RL OR RLS	99	160		67	2688
	_	TY1 30481. FFX XF X XFS	37	537		05	2622
		TY1 3060REFX XM	J2	1300	20		2643
	30 x 60 Fix w/Rem lod 30 x 60 Fold w/R Mod	TY1 3060REFX RM TY1 3060REFD RM	102 106	1382	2	50	26 0
	30 x 60 Fold w/F IdMod	7 13060h. 5D FM	106	1726 1795		516	3024
	30 x 60 Tilt w/HangMod	TY1 3060REST H	114	1664		84)90 2958
	30 x 60 Tilt w/RemMod	TY1 3060REST I	114	1664	23		2958
	30 x 60 Fix w/FixLightweightFormMod	171 3060 TEFX LOR KLS	102	1382	18		2680
		TY1 3060REFALL OR PLS	102	1382	18		2680
		TY1 3060REFD RL OR RLS	102	1726		99	3024
		TY1 3060REST RL OR RLS	114	1664		35	2958
		TY1 3060REFX XF OR XFS	114	1601	20		2897
		TY1 3060REFD FF OR FFS	118	1941	_	115	3239
	30 x 00 1 old wy r oldr oriniviou	TTT GOOD TELETITION TO	110	1541	27	110	3233
Note: Training tables are							
often used with lightweight							
computer accessories. For heavy duty applications,							
such as large scale computer							
equipment, multiple monitor mounts, etc., Versteel							
suggests adding a third leg							
or stretcher. The price of the 84", 90" and 96" models							
include a stretcher rail							
required for additional support. Contact customer							
service if you have specific							
application concerns or questions.							
4							
To Order	r, Specify						

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options





CDr	Pov Pov Pla
OEE CC	Top Tab Tab Ligh Spe Cus Lap
Dr USA	Spe Cus Lap
PRION	Ele Pov i
	Ple ov
	Bas

VERSTEEL

Base Options Code	P	rice
Alternate Table Height 32" & Under BAH	\$	80
Alternate Table Height 32" & Over		cal
Base Glides (subtract \$30 list per table) GLD02	\$	-30
Stretcher Rail (Fix) Finish Same as BaseBTS	\$	196
Finish Options Chrome	\$	330 n/o 133
Platinum	\$	397
Top Options Table Link (all four sides)	\$	204
Table Link (30" ends only)TLE	\$	108
Lightweight Laminate Core (to 96" length) TLL	\$	194
Special LaminateTSP		cal
Custor cu out (per cutout)	\$	97
Lap p Lock r (ea n)TLA	\$	1120
vailabl on ted tal as or y, see page 36 in II Tabl Pric List f add ional information)		
Ele troni Lock (per lo er)TLEL	\$	292
Power Unit (up to 15 Jockers seque 1: 3ed, includes 1 key) - require for els tronic lock TLPU	\$	461
Power & Data Options		
Please reference the Power & Data section (page 40) o ower & Data Price List	rt	he
W. Managen at Options		
Bask , Modest MountWBM	\$	78

Bask , Modest MountWBM	\$ 78
Rastlet, Under p MountWBT	\$ 78
Cable Hook LawayWCK	\$ 96
1 Oval Brush Grommet - Location A	\$ 78
2 Oval Brush Grommets - Location EWOE	\$ 156
1 Oval Brush Grommet - Provide Location Print WOG	\$ 78
1 Round Grommet - Location A WRA	\$ 61
2 Round Grommets - Location EWRE	\$ 122
1 Round Grommet - Provide Location PrintWRG	\$ 61

Keyboard Platform w/Mouse Surface AKP27M	\$ 61
CPU Holder (3"- 9" adjustment) ACPU3-9F	\$ 19:
CPU Holder (5"- 8" adjustment) ACPU5-8F	\$ 12
CPU Holder (3"- 5" adjustment) ACPU3F	\$ 12
Table Floor Mount Bracket SetAFB	\$ 4!

Ту



VERSTEEL

Questions?			top > edge >	Laminate PVC	Laminate Wood	Laminate Soft PVC	Laminate Urethane/PVC
1.800.876.2120			ougos	Flat	Flat	Bumper	(user side only) Ergo
				Tidt	Tidi	Dumper	Ligo
Black = Fixed Bases			P .	LP2R	LW2R	LB2R	LUPE2R
Red = Folding Bases		edge ordering code (or	LP2K or LP2S	LW2K or LW2S	LDZK	LUPEZK Or LUPE2S
Blue = Tilt-Nest Bases		edge ordering code (s	top thickness >	1 1/4"	1 1/4"	1 1/4"	1 1/4"
				Fluted	Fluted		
		edge ordering code (radius corner) >	LPF2R	LWF2R		
		edge ordering code (s	or	LPF2S	LWF2S		D) (0
			top thickness >	1 1/4"	1 ¼"		PVC on remaining sides
In our	leu e		nickness price >	1 1/4"	1	1/4"	1 1/4"
Base Style	Table Description 30 x 72 Fix w/FixMod	Model # TY1 3072REFX XM	Product Wt 119	1496	26	nα	3013
	30 x 72 Fix w/RemMod	TY1 3072REFX RM	119	1533	26 26		3050
	30 x 72 Fold w/RemMod	TY1 3072REFD RM	123	1879	29		3392
/ }	30 x 72 Fold w/FoldMod	TY1 3072REFD FM	123	1940	30		3457
1	30 x 72 Tilt w/Han Mod	TY1 3072REST HM	131	1814	29		3329
	30 x 72 Tilt w/RemNx	TY1 3072REST RM	131	1814	29		3329
		TY1 3072REFX XL OR 2		1533	20		3050
	30 x 72 Fix w/Remujirtweigh ormMod	TY1 307' .EFX RL Oh		1533	20		3050
	30 x 72 Fold w/RemLightweightFormwod	TY1 30 REFD RL OR		1879	24		3392
	30 x 72 Tilt w/RemLightweightFormMod	TY1 30% REST RL K		1.61	23		3329
	30 x 72 Fix w/FixFormMod	TY1 3072RETX Y')R	_	168		43	3204
	30 x 84 Fix w/Fixl Jd	TY1 3084REFX XM	134	167		35	3110
	30 x 84 Fix w/Re Mod	TY1 3084REFX RM	134	1701		18	3439
	30 x 84 Fold w/ emMod	TV1 0004REFD RM	138	2044	33	62	3783
	30 x 84 Tilt Wyrnog Mod	(Y1 3084R ST F	146	1983	32	99	3721
	30 x 84 Tilt w/RemMod	TY1 3084REST M	146	1983	32	99	3721
	30 x 90 Fix w/FixMod	TY1 3090REFY .M	143	1836	32	82	3946
	30 x 90 Fix w/RemMod	TY13030RFF RM	14	1866	31	15	3977
	30 x 90 Fold w/RemMod	TY1 3090REFD RM		2212	36	58	4321
	30 x 90 Tilt w/HangMod	TY1 3090REST HM	155	2261	35	95	4260
	30 x 90 Tilt w/RemMod	TY1 3090REST RM	155	2261	35	95	4260
	30 x 96 Fix w/FixMod	TY1 3096REFX XM	151	1836	3z	02	3946
	30 x 96 Fix w/RemMod	TY1 3096REFX RM	151	1866	33	15	3977
Note: Training tables are	30 x 96 Fold w/RemMod	TY1 3096REFD RM	155	2212	36	58	4321
often used with lightweight computer accessories. For	30 x 96 Tilt w/HangMod	TY1 3096REST HM	163	2148	35	95	4260
heavy duty applications,	30 x 96 Tilt w/RemMod	TY1 3096REST RM	163	2148	35	95	4260
such as large scale computer equipment, multiple monitor							
mounts, etc., Versteel							
suggests adding a third leg or stretcher. The price of the							
84", 90" and 96" models							
include a stretcher rail required for additional							
support. Contact customer service if you have specific							
application concerns or							
questions.							
To Order	r, Specify						

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

Training Tables | 755

SEE	GSA
PRI	CELI
7/1(EII

Base Options Code	P	rice
Alternate Table Height 32" & Under BAH	\$	80
Alternate Table Height 32" & Over		call
Base Glides (subtract \$30 list per table) GLD02	\$	-30
Stretcher Rail (Fix) Finish Same as BaseBTS	\$	196
Finish Options		
Chrome	\$	330
Powder Coat - Standard	ф	n/c
Powder Coat - Premium		133
Platinum	\$	397
Top Options		
Table Link (all four sides)	\$	204
Table Link (30" ends only)	\$	108
Lightweight Laminate Core (to 96" length)TLL		194
Special Laminate	Ψ	call
Custo rou out (per cutout)	\$	97
Lan in Lock r (ea. ii)		1120
vailabl on ted tall as or y, see page 36 in II Tabl Pric List f additional information)		
II Tabl Pric List f add ional information)		
Ele troni Lock (per 10 er) TLEL	\$	292
Power Unit (up to 10 lockers seque red,		
includes 1 key) - require for electronic lockTLPU	\$	461
Power & Data Options		
Please reference the Power & Data section (page 40) o	r tl	20
ower & Dar Price List	I LI	IE
SWELC Day Line Elst		
W. Managen int Options		
Bask Modest MountWBM	\$	78
Rasket, Under op MountWBT	\$	78
Cable Hook L. vayWCK	\$	96
1 Oval Brush Grommet - Location A	\$	78
2 Oval Brush Grommets - Location EWOE	\$	156
1 Oval Brush Grommet - Provide Location Print WOG	\$	78
1 Round Grommet - Location A	\$	61
2 Round Grommets - Location EWRE	\$	122
1 Round Grommet - Provide Location PrintWRG	\$	61
Accessories		
Keyboard Platform w/Mouse Surface AKP27M		618
CPU Holder (3"- 9" adjustment) ACPU3-9F	\$	192 126
CPU Holder (5"- 8" adjustment) ACPU5-8F CPU Holder (3"- 5" adjustment) ACPU3F	\$	126
Table Floor Mount Bracket SetAFB	\$	45
Table Floor Moult Diduket SetAFD	Φ	40

 $Uno^2 \\$



VERSTEEL

luestions?			op > ge >	Lami P\		Laminate Wood	Laminate 2mm Acrylic
.800.876.2120				Fla	at	Flat	Reverse Bevel
llack = Fixed Bases		edge ordering code (radius corne	er) >	LP2R	LP3R	LW2R	LMRA2R
llue = Tilt Bases		or edge ordering code (square corne	er) >	LP2S	LP3S	LW2S	LMRA2S
		top thicknes	ss>	1 1/4"	1 3/4"	1 1/4"	1 1/4"
				Flu	ted	Fluted	
		edge ordering code (radius corne	er) >	LPF2R	LPF3R	LWF2R	
		edge ordering code (square corne		LPF2S	LPF3S	LWF2S	
		top thickne		1 1/4"	1 3/4"	1 1/4"	171
Base Style	Table Description	Model # top thickness pric		1 1/4"	1 ¾"		1/4"
T1	18 x 48 Fix w/FixMod	USTT1 1848REFX XM	70	1146	1241	15	558
	18 x 48 Fix w/RemMod	USTT1 1848REFX RM	70	1162	1257	15	569
	18 x 48 Tilt w/HangMod	USTT1 1848RETL HM	90	1465	1558	18	382
T1	18 x 48 Tilt w/RemMod	USTT1 1848RETL RM	90	1465	1558	18	382
11	18 x 48 Fix w/SquareFixLightweightFormMod	USTT1 1848REFX XL OR XLS	70	1162	1257		569
	18 x 48 Fix w/SquareRemLightweightFormMod	USTT1 1848REFX RL OR RLS	70	1162	1257		569
	18 x 48 Tilt w/SquareRemLightweightFormMod	USTT1 1848RETL RL OR RLS	90	1465	1558		382
	18 x 48 Fix w/FixFormMod	USTT1 1848REFX XF OR XFS	89	1253	1358		536
	18 x 6° r x v. 'FixMod 18 x	USTT1 1860REFX XM USTT1 1860REFX RM	90 90	1320 1356	1381 1417		909 946
	18 x 60 . w/Han Mod		101	1635	1693		222
	18 x 60 Til v/Re Mod		101	1635	1693		222
	18 x 6U Fix w/Sc areFixLightwe htFor nMod	STT1 1860 (EFX YLOR XLS	90	1356	1417		346
	18 x 60 Fix w/SquareRemLight = sightFormMod	USTT1 1860REF RL OR RLS	90	1356	1417		946
	18 x 60 Tilt w/SquareRemLightweightFormMod	USTT1 18 URETL OR RLS	1	1635	1693	22	222
	18 x 60 Fix w/FixFormMod	USTT1 SOR FX XF R XFS	0	1570	1F 2	18	365
	18 x 2 Fix VFixMod	USTT1 1872REr XXVI	3	1430	14ر		327
	18 / 2 Fix ' Rem' od	USTT1 1872REFX RM	4	1468	548		365
	18 //z-mcw/Har Mod		127	1742	1222		638
4	x 72 Tilt w/Re Mo		127	1742	1822		8
	18 x 72 Fix w/C areFix ightweintFor /lod		113	1468	1548		365
	18 x 72 Fix w/SquareRemLight ightFor Mod		113	1468	1548		365
	18 x 72 Tilt w/SquareRemLightweightForm 19d		127	1619	1700		338 973
	18 x 72 Fix w/FixFormMod 18 x 84 Fix w/FixMod		123 10	1636	1700		173 129
lote: Training tables are ften used with lightweight	18 x 84 Fix w/RemMod		10	16 8	17 3		146
omputer accessories. For	18 x 84 Tilt w/HangMod		111	1952	∠U50		765
eavy duty applications,	18 x 84 Tilt w/RemMod		111	1952	2050		765
uch as large scale computer quipment, multiple monitor	18 x 90 Fix w/FixMod		119	1927	2007		134
ounts, etc., Versteel	18 x 90 Fix w/RemMod		119	1957	2041		166
uggests adding a third leg r stretcher. The price of the	18 x 90 Tilt w/HangMod	USTT1 1890RETL HM	129	2234	2314	34	139
4", 90" and 96" models	18 x 90 Tilt w/RemMod	USTT1 1890RETL RM	129	2234	2314	34	139
iclude a stretcher rail equired for additional	18 x 96 Fix w/FixMod	USTT1 1896REFX XM	121	1927	2007	3:	134
upport. Contact customer	18 x 96 Fix w/RemMod	USTT1 1896REFX RM	121	1957	2041	3	166
ervice if you have specific pplication concerns or	18 x 96 Tilt w/HangMod	USTT1 1896RETL HM	131	2234	2314		139
uestions.	18 x 96 Tilt w/RemMod	USTT1 1896RETL RM	131	2234	2314	34	139

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options



SEE	GSA
PRI	CELI
7/1	L'LI

Base Options Code	P	rice
Alternate Table Height 32" & Under BAH	\$	80
Alternate Table Height 32" & Over		call
Casters 4 - Dual Wheel Black Hard Wheel CAS27	\$	138
Casters • - Dual Wheel Two-Tone		
Soft Wheel	\$	138
Mix - Dual Wheel Casters & Glides BMD	\$	131
Self-Leveling Glides 4	\$	39
Stretcher Rail (Fix/Tilt) Finish Same as Base BTS	\$	196
Slim-Tilt	\$	121
NOTE : N/A WITH FOLDING MODESTY PANEL		

Finish Options

Chrome	\$ 528
Nickel	
Powder Coat - Standard	n/c
Powder Coat - Premium	\$ 133
Platin III.	\$ 397
To Optio Ta e Link oil for side:	
Ta e Link II for sider TLK	\$ 204
Tal ? Lir (18" ends o /) TLE	\$ 108
Lightweight Laminuce Corr (to 96 ngth) TLL	
Special LaminateTSP	call

Power & Data Options
ease I sfer most the Power & Data section (page 40) or the
wer & Data Pri List

Wire Manage ent Options

Dasket, Modes MountWBM	\$ 78
Basket, Under on MountWBT	\$ 78
Wire Metal Legway (each)WUL	\$ 51
1 Oval Brush Grommet - Location A	\$ 78
2 Oval Brush Grommets - Location EWOE	\$ 156
1 Oval Brush Grommet - Provide Location Print WOG	\$ 78
1 Round Grommet - Location A WRA	\$ 61
2 Round Grommets - Location E WRE	\$ 122
1 Round Grommet - Provide Location PrintWRG	\$ 61

Accessories	
Keyboard Platform w/Mouse Surface \dots .AKP27M	\$ 618
CPU Holder (3"- 9" adjustment) ACPU3-9F	\$ 192
CPU Holder (5"- 8" adjustment) ACPU5-8F	\$ 126
CPU Holder (3"- 5" adjustment) ACPU3F	\$ 126
Table Floor Mount Bracket SetAFB	\$ 45

 $Uno^2 \\$



VERSTEEL

Questions?			top > edge >		inate /C	Laminate Wood	Laminate 2mm Acrylic	
1.800.876.2120				FI	at	Flat	Reverse Bevel	
						1.00		
Black = Fixed Bases		edge ordering code (radius o	orner) >	LP2R	LP3R	LW2R	LMRA2R	
Blue = Tilt Bases		or edge ordering code (square o		LP2S	LP3S	LW2S	LMRA2S	
			kness>	1 1/4"	1 3/4"	1 1/4"	1 1/4"	
				Flu	ted	Fluted		
		edge ordering code (radius o	orner) >	LPF2R	LPF3R	LWF2R	-	
		or edge ordering code (square o	orner) >	LPF2S	LPF3S	LWF2S		
			kness >	1 1/4"	1 ¾"	1 1/4"		
1= -		top thickness		1 1/4"	1 ¾"	1	1/4"	
Base Style	Table Description		uct Wt	4004	4004	4.0	200	
<u></u>	24 x 48 Fix w/FixMod	USTT1 2448REFX XM	96	1201	1231		398	
	24 x 48 Fix w/RemMod 24 x 48 Tilt w/HangMod	USTT1 2448REFX RM USTT1 2448RETL HM	96	1221	1272		712	
	24 x 48 Tilt w/RemMod	USTT1 2448RETL RM	106 106	1508 1508	1546 1546)27)27	
T1	24 x 48 Fix w/SquareFixLightweightFormMod	USTT1 2448REFX XL OR XLS	96	1221	1272		712	
	24 x 48 Fix w/SquarePoint ightweightFormMod	USTT1 2448REFX RL OR RLS	96	1221	1272		712	
	24 x 48 Tilt w/Square RemLightwayn FormMod	USTT1 2448RETL RL OR RLS	106	1508	1546)27	
	24 x 48 Fix w/FixFori. 1od	USTT1 2448REFX XF OR XFS	107	1308	1351		672	
	24 x 60 Fix w/Fi Mod	US TT1 2460REFX XM	109	1355	1414		184	
	24 x 60 Fix w/Renimod	JSTT1 246° ZFX RM	109	1393	1449		119	
	24 x 60 Tilt w/HangMod	USTT1 24 RETL HM	11.3	1667	1725		394	
	24 x 60 Tilt w/RemMod	JSTT1 246 RETLEM	119	1667	725		394	
	24 x 60 Fix w/SquareFixLightweightFormMod	USTT1 2460h ZEX XI R X LS	09	1353	449		119	
	24 x 60 Fix w/Squ enemLightweightFormMod	USTT1 2460REFX RL OR RL	109	1393	149		19	
	24 x 60 Tilt w/Sq. areRen lighty light SormMod	USTT1 2460RETL RL OR RLS	119	1667	725		94	
	24 x 60 Fix w/Fi	USTT1 2460REFX XF OR XFS	120	1605	1662	20	039	
	24 x 72 Fix w/F Mod	US 12472h TX XM	130	1563	1613	25	580	
	24 x 72 Fix w/RemMod	TT1 2472REFX R	130	1602	1650	26	316	
	24 x 72 Tilt w/HangMod	TT1 2472RETL 4	142	1877	1925	28	391	
	24 x 72 Tilt w/RemMod	US T1 2472 RETU M	142	1877	192	28	391	
	24 x 72 Fix w/SquareFixLightweightFormMod	USTT1 2472RET VL OR YLS	13	1602	16	2	10	
	24 x 72 Fix w/SquareRemLightweightFormMod	USTT1 2472REFX RL OR RLS	_1	1602	1/ 0		616	
	24 x 72 Tilt w/SquareRemLightweightFormMod	USTT1 2472RETL RL OR RLS	142	101/	25	28	391	
	24 x 72 Fix w/FixFormMod	USTT1 2472REFX XF OR XFS	140	1752	1800		22f	
Note: Training tables are	24 x 84 Fix w/FixMod	USTT1 2484REFX XM	119	1754	1762		170	
often used with lightweight	24 x 84 Fix w/RemMod	USTT1 2484REFX RM	119	1778	1789		697	
computer accessories. For heavy duty applications,	24 x 84 Tilt w/HangMod	USTT1 2484RETL HM	129	2067	2073)13	
such as large scale computer	24 x 84 Tilt w/RemMod	USTT1 2484RETL RM	129	2067	2073)13	
equipment, multiple monitor mounts, etc., Versteel	· ·	USTT1 2490REFX XM	156	2127	2146		338	
suggests adding a third leg	24 x 90 Fix w/RemMod 24 x 90 Tilt w/HangMod	USTT1 2490REFX RM	156	2217 2491	2236		885 159	
or stretcher. The price of the 84", 90" and 96" models	24 x 90 Tilt w/RemMod	USTT1 2490RETL HM	166		2511 2511		159	
include a stretcher rail	24 x 96 Fix w/FixMod	USTT1 2490RETL RM USTT1 2496REFX XM	166 162	2491 2127	2146		338	-
required for additional support. Contact customer	24 x 96 Fix w/RemMod	USTT1 2496REFX RM	162	2217	2236		385	
service if you have specific	24 x 96 Tilt w/HangMod	USTT1 2496RETL HM	172	2491	2511		159	
application concerns or questions.	24 x 96 Tilt w/RemMod	USTT1 2496RETL RM	172	2491	2511		159	
μ ασοτίθησ.	21X 00 THE W/HOMINIOU	OUT IT ETOURE I E IIIII	172	2701	2011			
To Order	Charify							

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

 Uno^2

SEE	$G_{\mathcal{C}_{A}}$
PRIC	ELI
	ELI

	Base Options Code	P	rice
	Alternate Table Height 32" & Under BAH	\$	80
	Alternate Table Height 32" & Over		cal
	Casters 4 - Dual Wheel Black Hard Wheel CAS27	\$	138
	Casters • - Dual Wheel Two-Tone		
	Soft Wheel	\$	138
	Mix - Dual Wheel Casters & Glides BMD	\$	131
	Self-Leveling Glides •	\$	39
	Stretcher Rail (Fix/Tilt) Finish Same as Base BTS	\$	196
	Slim-Tilt	\$	121
	NOTE : N/A WITH FOLDING MODESTY PANEL		
	Finish Options		
	Chrome.		528
	Nickel	\$	577
	Powder Coat - Standard	_	n/c
	Powder Coat - Premium		133
	Platin	\$	397
	T. Dutie		
	To Optio Ta e Link II for sideTLK	Φ	20.4
	Table Link in for side	φ	108
	Lightweight Laminuse Corr (to 96 ngth)TLL		194
			cal
	Special LaminateTSP Custom Cutout (per cutout)TCC	φ	97
7	Laptop Locker (each)TLA	ф	ΠZU
	All Tables Price List for additional information)		
	ectronic Lock (p lock) TLEL	\$	292
	Po. Unit (up to 0 lockers sequenced,	Ψ	_02
	in des 1 ke - required for electronic lockTLPU	\$	461
h	1883 . NO TOQUEST OF GROOM TOTAL TOTA	Ψ	.01

Power & Dec Options
Please reference the Power & Data section (page 40) or the
Power & Data Price List

Wire Management Options Basket, Modesty Mount

Basket, Modesty Mount	\$ 78	
Basket, Under Top MountWBT	\$ 78	
Wire Metal Legway (each)WUL	\$ 51	
1 Oval Brush Grommet - Location A	\$ 78	
2 Oval Brush Grommets - Location EW0E	\$ 156	
1 Oval Brush Grommet - Provide Location Print WOG	\$ 78	
1 Round Grommet - Location A WRA	\$ 61	
2 Round Grommets - Location E WRE	\$ 122	
1 Round Grommet - Provide Location Print WRG	\$ 61	

Keyboard Platform w/Mouse Surface AKP27M	\$ 618
CPU Holder (3"- 9" adjustment) ACPU3-9F	\$ 192
CPU Holder (5"- 8" adjustment) ACPU5-8F	\$ 126
CPU Holder (3"- 5" adjustment) ACPU3F	\$ 126
Table Floor Mount Bracket Set AFR	\$ 45

 $Uno^2 \\$



VERSTEEL

Questions?			top > edge >		nate /C	Laminate Wood	Laminate 2mm Acrylic	
1.800.876.2120				FI	at	Flat	Reverse Bevel	
Black = Fixed Bases		1 1 1 1 1 1 1 1		LP2R	LP3R	LW2R	LMRA2R	-
Blue = Tilt Bases		edge ordering code (radius	r	LP2N LP2S	LP3S	LW2N or LW2S	LWINAZN or LMRA2S	
Sido Tint Baddo		edge ordering code (square	corner)> ickness>	1 1/4"	134"	1 1/4"	1 1/4"	
					ted	Fluted		-
				110	leu	Tiuteu		
		edge ordering code (radius	corner) >	LPF2R	LPF3R	LWF2R		
		edge ordering code (square	corner) >	LPF2S	LPF3S	LWF2S		
			ickness >	1 1/4"	1 ¾"	1 ¼"		
		top thickne		1 1/4"	1 ¾"	1	1/4"	
Base Style	Table Description		luct Wt					
T1	,	USTT1 3048REFX XM	100	1304	1422		819	
	30 x 48 Fix w/RemMod	USTT1 3048REFX RM	100	1323	1445		835	
	30 x 48 Tilt w/HangMod	USTT1 3048RETL HM	110	1616	1730		137	
T1	30 x 48 Tilt w/RemMod	USTT1 3048RETL RM	110	1616	1730		137	
	30 x 48 Fix w/SquareFixLightweightFormMod	USTT1 3048REFX XL OR XLS	100	1323	1445		835	
	30 x 48 Fix w/SquareRemLightweightFormMod	USTT1 3048REFX RL OR RLS	100	1323	1445		835	
	30 x 48 Tilt w/Squa and al ightweightFormMod	USTT1 3048RETL RL OR RLS	110	1616	1730		137	
	30 x 48 Fix w/Fixl mMou	USTT1 3048REFX XF OR XFS	112	1419	1549		805	
	30 x 60 Fix w/FixMo.	USTT1 3060REFX XM	124	1455	1503		212	
	30 x 60 Fix w/FemMod 30 x 60 Tilt w/Hangwod	USTT1 3060REFY RM USTT1 306 AETL HM	124	1491 1768	1538 1815		249 524	
	30 x 60 Tilt w/RemMod	USTT130 NETL RM	1.4	1768	1815		524	
	30 x 60 Fix w/SquareFixLightweightFormMod	USTT130 REFX XL n XLS	124	1491	1538		249	
	30 x 60 Fix w/SquareRemLightweightFormMod	USTT1 3060h ZEX P DRILS	124	1.91	1538		249	
	30 x 60 Tilt w/Sq. , ren. \(\gamma\)LightweightFormMod	USTT1 3060RETL RL OR RLS	134	1768	1815		324	
	30 x 60 Fix w/Fi ormM	USTT1 3060REFX XF OR XFS	136	1704	750		168	
	30 x 72 Fix w/F IV	USTT1 3072REFX XM	148	1604	1653		694	
	30 x 72 Fix w/ emMod	U' , [1 3072) [FX PM	148	1641	1690		720	
	30 x 72 Tilt w/HangMod	STT1 3072RETL / M	160	1915	1967	30	003	
	30 x 72 Tilt w/RemMod	STT1 3072RETL M	160	1915	1967	30	003	
	30 x 72 Fix w/SquareFixLightweightFormMod	USTT13072REF XLONXLS	14	1641	16	2	728	
	30 x 72 Fix w/SquareRemLightweightFormMod	USTT13072RLL RLOR/ILS	1, ,	1641	11 0	(Y)	/Zö	
	30 x 72 Tilt w/SquareRemLightweightFormMod	USTT1 3072RETL RL OR RLS	0	1915	67	30	003	
	30 x 72 Fix w/FixFormMod	USTT1 3072REFX XF OR XFS	158	1792	343	2:	337	
Note: Training tables are	30 x 84 Fix w/FixMod	USTT1 3084REFX XM	139	1822	1903	25	90	
often used with lightweight	30 x 84 Fix w/RemMod	USTT1 3084REFX RM	139	1847	1928	2	916	
computer accessories. For	30 x 84 Tilt w/HangMod	USTT1 3084RETL HM	149	2137	2211	32	229	
heavy duty applications, such as large scale computer	30 x 84 Tilt w/RemMod	USTT1 3084RETL RM	149	2137	2211	32	229	
equipment, multiple monitor	30 x 90 Fix w/FixMod	USTT1 3090REFX XM	159	2138	2266	3!	558	
mounts, etc., Versteel suggests adding a third leg	30 x 90 Fix w/RemMod	USTT1 3090REFX RM	159	2170	2298	3!	589	
or stretcher. The price of the	30 x 90 Tilt w/HangMod	USTT1 3090RETL HM	171	2446	2571	31	866	
84", 90" and 96" models include a stretcher rail	30 x 90 Tilt w/RemMod	USTT1 3090RETL RM	171	2446	2571	31	866	
required for additional	30 x 96 Fix w/FixMod	USTT1 3096REFX XM	185	2138	2266	3!	558	
support. Contact customer	30 x 96 Fix w/RemMod	USTT1 3096REFX RM	185	2170	2298	3!	589	
service if you have specific application concerns or	30 x 96 Tilt w/HangMod	USTT1 3096RETL HM	195	2446	2571	31	866	
questions.	30 x 96 Tilt w/RemMod	USTT1 3096RETL RM	195	2446	2571	31	866	
To Order								

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options



illillig labit

Uno²



	Base Options Code	P	ric
	Alternate Table Height 32" & Under BAH	\$	81
	Alternate Table Height 32" & Over		ca
	Casters 4 - Dual Wheel Black Hard Wheel CAS27	\$	13
	Casters 4 - Dual Wheel Two-Tone		
	Soft Wheel	\$	13
	Mix - Dual Wheel Casters & Glides BMD	\$	13
	Self-Leveling Glides •	\$	3
	Stretcher Rail (Fix/Tilt) Finish Same as Base BTS	\$	19
	Slim-TiltBST	\$	12
	NOTE : N/A WITH FOLDING MODESTY PANEL		
	Finish Options		
	Chrome	\$	52
	Nickel		57
	Powder Coat - Standard	_	n/
	Powder Coat - Premium	\$	13
	Platin		39
	To Option		
	Ta e Link II for sideTLK	\$	20
	Table Lim (30" ends of y)	\$	10
	Lightweight Laminate Cord (to 96 ngth)TLL	\$	19
	Special LaminateTSP		ca
	Custom Cutout (per cutout)	\$	9
	Laptop Locker (each)TLA		112
	lavailable on fixed tables only, see page 36 in		
	All Tobles Price List for additional information)		
	octronic Lock (p lock)	\$	29
	Po. r Unit (up to 0 lockers sequenced,		
L	in lides 1 ker - required for electronic lock TLPU	\$	46
7			
	Power & Do Options		
	Please reference the Power & Data section (page 40) o	r t	ne
	Power & Data Price List		
	Wire Management Options		
	Basket, Modesty MountWBM	\$	7
	Rasket Under Ton Mount WRT	Φ	7

Basket, Modesty Mount	\$ /8
Basket, Under Top MountWBT	\$ 78
Wire Metal Legway (each)WUL	\$ 51
1 Oval Brush Grommet - Location A	\$ 78
2 Oval Brush Grommets - Location EWOE	\$ 156
1 Oval Brush Grommet - Provide Location Print WOG	\$ 78
1 Round Grommet - Location A WRA	\$ 61
2 Round Grommets - Location E WRE	\$ 122
1 Round Grommet - Provide Location Print WRG	\$ 61

Keyboard Platform w/Mouse Surface AKP27M	\$ 61
CPU Holder (3"- 9" adjustment) ACPU3-9F	\$ 19:
CPU Holder (5"- 8" adjustment) ACPU5-8F	\$ 12
CPU Holder (3"- 5" adjustment) ACPU3F	\$ 12
Table Floor Mount Bracket Set AFR	\$ 4





VERSTEEL

0			top>	Lam	inate	Laminate	Laminate	
Questions?			edge >	P۱	/C	Wood	2mm Acrylic	
1.800.876.2120				FI	at	Flat	Reverse Bevel	
Black = Fixed Bases		edge ordering code (radius c	orner) >	LP2R	LP3R	LW2R	LMRA2R	
Blue = Tilt Bases		or edge ordering code (square co	orner) >	LP2S	LP3S	LW2S	LMRA2S	
		top thic	kness >	1 1/4"	1 3/4"	1 1/4"	1 1/4"	
				Flu	ted	Fluted		
		edge ordering code (radius co	orner) >	LPF2R	LPF3R	LWF2R		
		edge ordering code (square c	orner) >	LPF2S	LPF3S	LWF2S		
		top thic		1 1/4"	1 3/4"	1 1/4"		
Base Style	Table Description	top thickness Model # Produ	s price > uct Wt	1 1/4"	1 ¾"	1	1/4"	-
	18 x 48 Fix w/FixMod	USTTC 1848REFX XM	70	1146	1241	15	558	
	18 x 48 Fix w/RemMod	USTTC 1848REFX RM	70	1162	1257	15	569	
	18 x 48 Tilt w/HangMod	USTTC 1848RETL HM	90	1465	1558	18	382	
	18 x 48 Tilt w/RemMod	USTTC 1848RETL RM	90	1465	1558	18	382	
TC	18 x 48 Fix w/SquareFixLightweightFormMod	USTTC 1848REFX XL OR XLS	70	1162	1257	15	69	
	18 x 48 Fix w/SquareRemLightweightFormMod	USTTC 1848REFX RL OR RLS	70	1162	1257	15	669	
	18 x 48 Tilt w/Sqv ,reRei, LightweightFormMod	USTTC 1848RETL RL OR RLS	90	1465	1558	18	382	
	18 x 48 Fix w/Fixi mMod	USTTC 1848REFX XF OR XFS	89	1253	1358	15	536	
	18 x 60 Fix w/FixMou	U TTC 1860REFX XM	90	1320	1381	19	109	
	18 x 60 Fix w/ amMor	USTTC 1860PFFX RM	90	1356	1417	19	146	
	18 x 60 Tilt w/HangMod	USTTC 18 RETL HM	101	1635	1693		222	
	18 x 60 Tilt w/RemMod	USTTC1 ORETLAM	101	1635	1693		222	
	18 x 60 Fix w/SquareFixLightweightFormMod	USTTC 18 \REFX X JR XLS	90	135 s	1417		146	
		USTTC 1860RETX OR 'LS	90	156	1417		146	
	18 x 60 Tilt w/Sr areRc LightweightFormMod	USTTC 1860RETL RL OR RLS	101	1635	1693		2	
	18 x 60 Fix w/F FormW 1	USTTC 1860REFX XF OR XFS	100	1570	632		365	
	18 x 72 Fix w/	USTTC 1872REFX XM / ITC 1872) EFX TM	113 113	1430 1468	1514 1548		327 365	
	18 x 72 Tilt w/HangMod	STTC 1872RETL M	127	1742	1822		338	
	18 x 72 Tilt w/RemMod	STTC 1872RETURM	127	1742	1022		i38	
	18 x 72 Fix w/SquareFixLightweightFormMod	US TO 19 2REF XL OR XLS	1/	1468	15 3	*	365	
		USTTC 1872REFARL OF RLS	3	1468	1 +8		365	
	18 x 72 Tilt w/SquareRemLightweightFormMod	USTTC 1872RETL RL OR RLS	_ 5	17//2	322		338	
	18 x 72 Fix w/FixFormMod	USTTC 1872REFX XF OR XFS	123	1619	.700	19		
MA TOTAL		USTTC 1884REFX XM	100	1636	1739	24		
Note: Training tables are often used with lightweight	18 x 84 Fix w/RemMod	USTTC 1884REFX RM	100	1658	1763	24	46	
computer accessories. For	18 x 84 Tilt w/HangMod	USTTC 1884RETL HM	111	1952	2050	27	⁷ 65	
heavy duty applications, such as large scale computer	18 x 84 Tilt w/RemMod	USTTC 1884RETL RM	111	1952	2050	27	'65	
equipment, multiple monitor	18 x 90 Fix w/FixMod	USTTC 1890REFX XM	119	1927	2007	31	34	
mounts, etc., Versteel suggests adding a third leg	18 x 90 Fix w/RemMod	USTTC 1890REFX RM	119	1957	2041	31	66	
or stretcher. The price of the	18 x 90 Tilt w/HangMod	USTTC 1890RETL HM	129	2234	2314		139	
84", 90" and 96" models include a stretcher rail	18 x 90 Tilt w/RemMod	USTTC 1890RETL RM	129	2234	2314		139	1
required for additional	18 x 96 Fix w/FixMod	USTTC 1896REFX XM	121	1927	2007		134	
support. Contact customer service if you have specific	18 x 96 Fix w/RemMod	USTTC 1896REFX RM	121	1957	2041		166	
application concerns or	18 x 96 Tilt w/HangMod	USTTC 1896RETL HM	131	2234	2314		139	
questions.	18 x 96 Tilt w/RemMod	USTTC 1896RETL RM	131	2234	2314	34	139	
To Order	Specify							

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

EL	Uno ²

SEE	GSA
PRI	CELI
	ELI

Base Options Code	P	rice
Alternate Table Height 32" & Under BAH	\$	80
Alternate Table Height 32" & Over		call
Casters @ - Dual Wheel Black Hard Wheel CAS27	\$	138
Casters 0 - Dual Wheel Two-Tone		
Soft Wheel	\$	138
Mix - Dual Wheel Casters & Glides	\$	131
Self-Leveling Glides 4 GLD04	\$	39
Stretcher Rail (Fix/Tilt) Finish Same as Base BTS	\$	196
Finish Options		
Chrome	_	528
Nickel	\$	577
Powder Coat - Standard		n/c
Powder Coat - Premium	_	133
Platinum	\$	397
Top Options		
Tab Link (a four sides	\$	
Ta & Link ()" & ds onlyTLE		108
Lit tweig Lan. ate (e (t 76" length)TLL	\$	194
Special minate	ф	call
Custom Cutout In Cutout		97
Laptop Locker (each)TLA (available on fixed tables only, see page 36 in	\$	1120
All Tables Price List for additional information)		
Electronic Lock (per locker)	Ф	202
ower Linit (a to 10 lockers sequenced,	φ	232
includes 1 key) equ. 3d for electronic lockTLPU	\$	461
Totals Trey Squit a for discribing lock TET U	Ψ	Ŧ0 I

Pow & Data ptions
Place referent the Power & Data section (page 40) or the
Power & Data lice List

Wire Management Options

Basket, Modesty MountWBM	\$ 7
Basket, Under Top MountWBT	\$ 78
Wire Metal Legway (each)WUL	\$ 5
1 Oval Brush Grommet - Location A	\$ 78
2 Oval Brush Grommets - Location EWOE	\$ 156
1 Oval Brush Grommet - Provide Location Print WOG	\$ 7
1 Round Grommet - Location A	\$ 6
2 Round Grommets - Location EWRE	\$ 12:
1 Round Grommet - Provide Location PrintWRG	\$ 6

Keyboard Platform w/Mouse Surface AKP27M	\$ 61
CPU Holder (3"- 9" adjustment) ACPU3-9F	\$ 19:
CPU Holder (5"- 8" adjustment) ACPU5-8F	\$ 120
CPU Holder (3"- 5" adjustment) ACPU3F	\$ 126
Table Floor Mount Bracket Set AFR	\$ 4





VERSTEEL

			top >	Lam	inate	Laminate	Laminate	
Questions?			lge >		/C	Wood	2mm Acrylic	
1.800.876.2120				FI	at	Flat	Reverse Bevel	
Black = Fixed Bases				LP2R	LP3R	LW2R	LMRA2R	
Blue = Tilt Bases		edge ordering code (radius corn or edge ordering code (square corn		or LP2S	or LP3S	LW2S	LMRA2N or LMRA2S	
		top thickne		1 1/4"	1 3/4"	1 1/4"	1 1/4"	
				Flu	ted	Fluted		
		edge ordering code (radius corn	arl >	LPF2R	LPF3R	LWF2R		
		edge ordering code (square corn		LPF2S	LPF3S	LWF2S		
		top thickne		1 1/4"	1 3/4"	1 1/4"		
		top thickness pr	ice >	1 1/4"	1 3/4"	1	1/4"	
Base Style	Table Description	Model # Product						
TC	24 x 48 Fix w/FixMod	USTTC 2448REFX XM	96	1201	1231		198	
	24 x 48 Fix w/RemMod	USTTC 2448REFX RM	96	1221	1272		112	
J.	24 x 48 Tilt w/HangMod	USTTC 2448RETL HM	106	1508	1546		127	
TC	24 x 48 Tilt w/RemMod	USTTC 2448RETL RM	106	1508	1546		127	
70	24 x 48 Fix w/Squz eFix. ightweightFormMod	USTTC 2448REFX XL OR XLS	96	1221	1272		712	
	24 x 48 Fix w/Sqt_reRemLight\ igntr mMod	USTTC 2448REFX RL OR RLS	96	1221	1272		712	
	24 x 48 Tilt w/Squar amLigh /eightFormMc	USTTC 2448RETL RL OR RLS	106	1508	1546		127	
	24 x 48 Fix w/ ixForm bd	USTTC 2448RFFFY VF OR XFS	107	1308	1351		572	
	24 x 60 Fix w/Fixlviod 24 x 60 Fix w/RemMod	USTTC 24 REFX XM USTTC 2 OREFX RM	109 109	1355 1393	1414 1449		184 119	
	24 x 60 Tilt w/HangMod	USTTC 24 ORETLH	119	1667	1725		194	
	24 x 60 Tilt w/RemMod	USTTC 2460hETLF	119	1467	1725		194	
	24 x 60 Fix w/Sc areh. LightweightFormMod	USTTC 2460REFX XL OR XL3	10.9	1393	1449		119	
	24 x 60 Fix w/S lareRe Light aight armMod	USTTC 2460REFX RL OR RLS	109	1393	449	21		
	24 x 60 Tilt w/ Juan-enemLight veight JrmMo	USTTC 2460RETL RL OR RLS	119	1667	1725		194	
	24 x 60 Fix w xFormMod	/ (TC 2460, EFX YF OR XFS	120	1605	1662		เจฮ	
	24 x 72 Fix w/FixMod	STTC 2472REFX M	130	1563	1613		80	
	24 x 72 Fix w/RemMod	STTC 2472REF	130	1602	1650		316	
	24 x 72 Tilt w/HangMod	USTIC 207 2RET HM	14	1877	19 5		191	
	24 x 72 Tilt w/RemMod	USTTC 2472RE1_PM	1 2	1877	1 25		391	
	24 x 72 Fix w/SquareFixLightweightFormMod	USTTC 2472REFX XL OR XLS	₹0	1602	550	26	316	
	24 x 72 Fix w/SquareRemLightweightFormMod	USTTC 2472REFX RL OR RLS	130	1602	650	26	61	
	24 x 72 Tilt w/SquareRemLightweightFormMod	USTTC 2472RETL RL OR RLS	142	1877	1925	28		
	24 x 72 Fix w/FixFormMod	USTTC 2472REFX XF OR XFS	140	1752	1800	22	Zb	
Note: Training tables are	24 x 84 Fix w/FixMod	USTTC 2484REFX XM	119	1754	1762	26	i78	
often used with lightweight	24 x 84 Fix w/RemMod	USTTC 2484REFX RM	119	1778	1789	26	97	
computer accessories. For heavy duty applications,	24 x 84 Tilt w/HangMod	USTTC 2484RETL HM	129	2067	2073	30)13	
such as large scale computer	24 x 84 Tilt w/RemMod	USTTC 2484RETL RM	129	2067	2073	30)13	
equipment, multiple monitor mounts, etc., Versteel	,	USTTC 2490REFX XM	156	2127	2146		38	
suggests adding a third leg	24 x 90 Fix w/RemMod	USTTC 2490REFX RM	156	2217	2236		185	
or stretcher. The price of the		USTTC 2490RETL HM	166	2491	2511		59	
84", 90" and 96" models include a stretcher rail	24 x 90 Tilt w/RemMod	USTTC 2490RETL RM	166	2491	2511		59	
required for additional	24 x 96 Fix w/FixMod	USTTC 2496REFX XM	162	2127	2146		138	
support. Contact customer service if you have specific	24 x 96 Fix w/RemMod	USTTC 2496REFX RM	162	2217	2236		185	
application concerns or	24 x 96 Tilt w/HangMod	USTTC 2496RETL HM	172	2491	2511		59	
questions.	24 x 96 Tilt w/RemMod	USTTC 2496RETL RM	172	2491	2511	31	59	
To Order	Snecify							

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

Training Tables | 765

Uno²

SEE	GSA
PRI	CELI
7/1	ELI

Base Options Code	P	rice
Alternate Table Height 32" & Under BAH	\$	80
Alternate Table Height 32" & Over		call
Casters 4 - Dual Wheel Black Hard Wheel CAS27	\$	138
Casters 4 - Dual Wheel Two-Tone		
Soft Wheel	-	138
Mix - Dual Wheel Casters & GlidesBMD		131
Self-Leveling Glides •		39
Stretcher Rail (Fix/Tilt) Finish Same as Base BTS	\$	196
F1 1 1 0 41		
Finish Options Chrome.	φ	528
Nickel		577
Powder Coat - Standard.	Φ	n/c
Powder Coat - Premium	¢	133
Platinum.		397
The control of the co	Ψ	007
Top Cotton's		
Tab Link (a four sides \	\$	204
Ta & Link (." c ds only TLE	\$	108
Lic tweig! Lan. ate (e (t 76" length)TLL	\$	194
Special uninateTSP		call
Custom Cutout In		
Laptop Locker (each)TLA	\$	1120
(available on fixed tables only, see page 36 in		
All Tables Price List for additional information)	φ	202
Electronic Lock (per locker)	ф	292
includes 1 key) equi 3d for electronic lockTLPU	Φ	161
riciades i key requisa ioi electronic lock I LFO	φ	+01
Pow & Data ptions		
Plez e reference the Power & Data section (page 40) of	r tl	ne

Please referent the Power & Data section (page 40) or the Power & Data section (page 40) or the

Wire Management Options

Basket, Modesty MountWBM	\$ 78
Basket, Under Top MountWBT	\$ 78
Wire Metal Legway (each)WUL	\$ 51
1 Oval Brush Grommet - Location A	\$ 78
2 Oval Brush Grommets - Location EWOE	\$ 156
1 Oval Brush Grommet - Provide Location Print WOG	\$ 78
1 Round Grommet - Location A WRA	\$ 61
2 Round Grommets - Location EWRE	\$ 122
1 Round Grommet - Provide Location PrintWRG	\$ 61

Keyboard Platform w/Mouse Surface AKP27M	\$	618
CPU Holder (3"- 9" adjustment) ACPU3-9F	\$	192
CPU Holder (5"- 8" adjustment) ACPU5-8F	\$	126
CPU Holder (3"- 5" adjustment) ACPU3F	\$	126
Table Floor Mount Bracket Set AFR	Ф	15

 $Uno^2 \\$



VERSTEEL

Questions?		top : edge :	_	ninate PVC	Laminate Wood	Laminate 2mm Acrylic	
1.800.876.2120			F	lat	Flat	Reverse Bevel	
Black = Fixed Bases			LP2R	LP3R	LW2R	LMRA2R	-
Blue = Tilt Bases		edge ordering code (radius corner) :	or	LP3S	LW2N LW2S	LMRA2N LMRA2S	
Sido Tint Baddo		edge ordering code (square corner) : top thickness :		1 3/4"	1 1/4"	1 1/4"	
				uted	Fluted	·	-
				u leu	Tiuteu		
		edge ordering code (radius corner) >	LPF2R	LPF3R	LWF2R		
		edge ordering code (square corner) >	LPF2S	LPF3S	LWF2S		
		top thickness :	1 1/4"	1 3/4"	1 ¼"		
1= -		top thickness price		1 3/4"	1	1/4"	
Base Style	Table Description	Model # Product W	-	4.400	4.6	140	
II IC	30 x 48 Fix w/FixMod	USTTC 3048REFX XM 10		1422		319	
	30 x 48 Fix w/RemMod	USTTC 3048REFX RM 10		1445		35	
<u></u>	30 x 48 Tilt w/HangMod	USTTC 3048RETL HM 11		1730		37	
TC	30 x 48 Tilt w/RemMod	USTTC 3048RETL RM 11		1730		37	
	30 x 48 Fix w/SquareFixLightweightFormMod	USTTC 3048REFX XL OR XLS 10		1445		35	
	30 x 48 Fix w/SquareRemLightweightFormMod	USTTC 3048REFX RL OR RLS 10		1445		35	
	30 x 48 Tilt w/SquareRemLightweightFormMod	USTTC 3048RETL RL OR RLS 11		1730		37	
	30 x 48 Fix w/FixFormMed	USTTC 3048REFX XF OR XFS 11 USTTC 3060REFX XM 12		1549		105 212	-
	30 x 60 Fix w/FixM 1 30 x 60 Fix w/RemMu	USTTC 3060REFX RM 12		1503 1538		212	
	30 x 60 Tilt w/H ngMod	USTTC 3060RETL HM 13		1815		524	
	30 x 60 Tilt w/Reinwood	STTC 3060 LTL RM		1815		524	
	30 x 60 Fix w/SquareFixLightweight a.mMc	USTTC 30(REFX XL OR XLS 12		1538		249	
	30 x 60 Fix w/SquareRemLightweightFormMod	STTC 306 REFX RL TRLS 12	•	538		249	
	30 x 60 Tilt w/SquareRemLightweightFormMod	USTTC 3060HETLRL RRIS		B15		124	
	30 x 60 Fix w/FixF	USTTC 3060REFX XF OR XI		150	2	8	
	30 x 72 Fix w/Fix/ od	USTTC 3072REFX XM 14		53	7	94	
	30 x 72 Fix w/Re Mod	USTTC 3072REFX RM 14	3 1641	1690		28	
	30 x 72 Tilt w/l-ngMod	US . C 3072h. TL HM 16	1915	1967	30	00	
	30 x 72 Tilt w/RemMod	V TTC 3072RETL R 16	1915	1967	30	103	
	30 x 72 Fix w/SquareFixLightweightFo. Mod	L TTC 3072REFX OR YLS 14	041	1690	27	28	
	30 x 72 Fix w/SquareRemLightweightFormMod	US TC 3072 TEFX LOR RLS 14	1641	169	27	28	
	30 x 72 Tilt w/SquareRemLightweightFormMod	USTTC 3072RET RL OR PLS 16	1915	19 f	30	JO	
	30 x 72 Fix w/FixFormMod	USTTC 3072REFX XF OR XFS 1	1792	18 3	23	37	
Note: Training tables are	30 x 84 Fix w/FixMod	USTTC 3084REFX XM 13	Tozz		29	000	
often used with lightweight	30 x 84 Fix w/RemMod	USTTC 3084REFX RM 13	1847	1928		918	
computer accessories. For heavy duty applications,	30 x 84 Tilt w/HangMod	USTTC 3084RETL HM 14	2137	2211	32	Zə	
such as large scale computer	30 x 84 Tilt w/RemMod	USTTC 3084RETL RM 14		2211	32	29	
equipment, multiple monitor	30 x 90 Fix w/FixMod	USTTC 3090REFX XM 15	2138	2266	35	58	
mounts, etc., Versteel suggests adding a third leg	30 x 90 Fix w/RemMod	USTTC 3090REFX RM 15		2298	35	89	
or stretcher. The price of the	30 x 90 Tilt w/HangMod	USTTC 3090RETL HM 17		2571		166	
84", 90" and 96" models include a stretcher rail	30 x 90 Tilt w/RemMod	USTTC 3090RETL RM 17		2571		866	1
required for additional	30 x 96 Fix w/FixMod	USTTC 3096REFX XM 18		2266		58	
support. Contact customer service if you have specific	30 x 96 Fix w/RemMod	USTTC 3096REFX RM 18		2298		89	
application concerns or	30 x 96 Tilt w/HangMod	USTTC 3096RETL HM 19		2571		866	
questions.	30 x 96 Tilt w/RemMod	USTTC 3096RETL RM 19	2446	2571	38	166	
To Order							

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

Training Tables | 767

Uno²

SEE	GSA
PRI	CELI
7/1(ELI

	Base Options Code	P	rice
	Alternate Table Height 32" & Under BAH	\$	80
	Alternate Table Height 32" & Over		cal
	Casters • - Dual Wheel Black Hard Wheel CAS27	\$	138
	Casters • - Dual Wheel Two-Tone		
	Soft Wheel	\$	138
	Mix - Dual Wheel Casters & GlidesBMD	\$	131
	Self-Leveling Glides 4	\$	36
	Stretcher Rail (Fix/Tilt) Finish Same as Base BTS	\$	196
	Finish Options		
	Chrome	\$	528
	Nickel	\$	577
	Powder Coat - Standard		n/c
	Powder Coat - Premium	\$	133
	Platinum	\$	397
	Top Options		
	Tab Link (a four sides		
	Ta e Link ()" (ds onlyTLE	\$	
	Lit tweig' Lan. ate (e (t 36" length)TLL	\$	194
	Spenial minate		cal
	Custom Cutout		
	Laptop Locker (each)TLA	\$	1120
	(available on fixed tables only, see page 36 in All Tables Price List for additional information)		
,	Electronic Lock (per locker)	Φ	202
	ower Linit (a to 10 lockers sequenced,	φ	232
	includes 1 key) / equ. 3d for electronic lockTLPU	Ф	461
	viciades 1 key) Tequi sa foi electronic lock Tel o	Ψ	401
	Pow & Data ptions		
b	Please referent the Power & Data section (page 40) o	r t	he
	Power & Data lice List		110
	. 5.7.5. & 54.5		

Wire Management Options

Basket, Modesty MountWBM	\$ 78
Basket, Under Top MountWBT	\$ 78
Wire Metal Legway (each)WUL	\$ 51
1 Oval Brush Grommet - Location A	\$ 78
2 Oval Brush Grommets - Location E WOE	\$ 156
1 Oval Brush Grommet - Provide Location Print WOG	\$ 78
1 Round Grommet - Location A WRA	\$ 61
2 Round Grommets - Location E WRE	\$ 122
1 Round Grommet - Provide Location PrintWRG	\$ 61

Keyboard Platform w/Mouse Surface AKP27M	\$ 61
CPU Holder (3"- 9" adjustment) ACPU3-9F	\$ 19:
CPU Holder (5"- 8" adjustment) ACPU5-8F	\$ 12
CPU Holder (3"- 5" adjustment) ACPU3F	\$ 126
Table Floor Mount Bracket Set AFR	\$ 4

 $Uno^2 \\$



VERSTEEL

Questions?			top>		inate /C	Laminate Wood
1.800.876.2120			edge >			
				FI	at	Flat
DI 1 5' 1D						
Black = Fixed Bases		edge ordering code (radius co or		LP2R	LP3R	LW2R
		edge ordering code (square co top thick		LP2S 1 1/4"	LP3S 1 ¾"	LW2S 1 ¼"
		top tnick	(ness >			
				FIU	ted	Fluted
		edge ordering code (radius co	rner) >	LPF2R	LPF3R	LWF2R
		edge ordering code (square co	rner) >	LPF2S	LPF3S	LWF2S
		top thick		1 1/4"	1 ¾"	1 1/4"
Base Style	Table Description	top thickness Model # Produc		1 1/4"	1 3/4"	1 1/4"
L1	18 x 48 Fix w/FixMod	USTL1 1848REFX XM	70	1146	1241	1558
	18 x 48 Fix w/RemMod	USTL1 1848REFX RM	70	1162	1257	1569
	18 x 48 Fix w xixFor Mod	USTL1 1848REFX XF OR XFS	89	1253	1358	1536
	18 x 60 Fix w TixMod	USTL1 1860REFX XM	90	1320	1381	1909
L1	18 x 60 Fix w/Re. Mod	USTL1 1860REFX RM	90	1356	1417	1946
	18 x 60 Fp. w/Fix JrmM J	USTL1 JUREFA YF OR XFS	100	1570	1632	1865
	18 x 72 Fix w/FixMod	UST 1872REFX XM	113	1430	1514	2327
	18 x 72 Fix w/RemMod	UST 1872RETYRM	113	1430	1548	2365
	18 x 72 Fix w/FixFormMod	USTL1 972RE/ .XF OR XF	122	1 19	1700	1373
	18 x 84 Fix FixMod	USTL1 1884REFX XN.	100	1 6	1739	242
	18 x 84 Fix /Rem od	USTL1 1884REFX RM	100	1F 8	1763	24
	18 x 90 Fi w/Fis-10d	USTL1 1890REFX XM	119	1719	1798	13
	18 x 90 J (w/RemMod	USTL1 , 90PFFX RM	119	1769	1846	2862
	18 x 96 Fix w/FixMod	USTL1 1896R XXM	121	1724	1803	2929
	18 x 96 Fix w/RemMod	USTL1 1896/ EX R'M	121	1754	1838	2961
						1
				,		
				-		
Note: Training tables are						
ften used with lightweight						
omputer accessories. For eavy duty applications,						
such as large scale computer						
nounts, etc., Versteel						
suggests adding a third leg						
or stretcher. The price of the 84", 90" and 96" models						
nclude a stretcher rail						
required for additional						
support Contact customer -						
support. Contact customer service if you have specific						

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options



SEE	$G_{\mathcal{C}_{A}}$
PRI(MOA
4/1/	ELI

Base Options Code	P	rice
Alternate Table Height 32" & Under BAH	\$	80
Alternate Table Height 32" & Over		call
Casters 4 - Dual Wheel Black Hard Wheel CAS27	\$	138
Casters 4 - Dual Wheel Two-Tone		
Soft Wheel CAS28	\$	138
Mix - Dual Wheel Casters & GlidesBMD	\$	131
Self-Leveling Glides 9 GLD04	\$	39
Stretcher Rail (Fix/Tilt) Finish Same as Base BTS	\$	196
Finish Options	•	F00
Chrome.		528
Nickel	\$	577
Powder Coat - Standard	φ	n/c 133
Platinum	_	397
riatiliuiii	φ	337
Top O cito s		
Tab Link (a four sides	\$	204
Ta a Link()" (ds onl)	\$	108
Lit tweig' Lan. ate (e (t 76" length) TLL	\$	194
Special / minate	_	call
Custom Cutout In cutout	\$	97
Laptop Locker (each)TLA		1120
(available on fixed tables only, see page 36 in		
All Tables Price List for additional information)		
Electronic Lock (per locker)	\$	292
ower Unit (a to 10 lockers sequenced,		
includes I key) / equi 3d for electronic lockTLPU	\$	461
Pow & Data ptions		

Pow & Data ptions

Please referent the Power & Data section (page 40) or the Power & Data ice List

Wire Management Options

Basket, Modesty MountWBM	\$ 78
Basket, Under Top MountWBT	\$ 78
Wire Metal Legway (each)WUL	\$ 51
1 Oval Brush Grommet - Location A	\$ 78
2 Oval Brush Grommets - Location EWOE	\$ 156
1 Oval Brush Grommet - Provide Location Print WOG	\$ 78
1 Round Grommet - Location A	\$ 61
2 Round Grommets - Location E WRE	\$ 122
1 Round Grommet - Provide Location PrintWRG	\$ 61

Keyboard Platform w/Mouse Surface AKP27M	\$ 618
CPU Holder (3"- 9" adjustment) ACPU3-9F	\$ 192
CPU Holder (5"- 8" adjustment) ACPU5-8F	\$ 126
CPU Holder (3"- 5" adjustment) ACPU3F	\$ 126
Table Floor Mount Bracket SetAFB	\$ 45

 $Uno^2 \\$



VERSTEEL

Questions?			top>		inate /C	Laminate Wood	Laminate 2mm Acrylic	
1.800.876.2120			-	FI	at	Flat	Reverse Bevel	
				''		Tidt	Tieverse bever	
Black = Fixed Bases		edge ordering code (radius co	rner) >	LP2R	LP3R	LW2R	LMRA2R	
		or edge ordering code (square co	rner) >	LP2S	LP3S	LW2S	LMRA2S	
		top thick	ness >	1 1/4"	1 ¾"	1 1/4"	1 1/4"	
				Flu	ted	Fluted		
		edge ordering code (radius co	rner) >	LPF2R	LPF3R	LWF2R	-	
		or edge ordering code (square co		or	LPF3S	LWF2S		
		top thick		1 1/4"	1 ¾"	1 1/4"		
1		top thickness p		1 1/4"	1 ¾"	1	1/4"	
Base Style	•	Model # Produc		1001	1001	10	200	
L1		USTL1 2448REFX XM	96	1201	1231		398	
	, ,	USTL1 2448REFX RM	96	1221	1272		712	
	· ·	USTL1 2448REFX XF OR XFS	107	1308	1351		372	
L1	· ·	USTL1 2460REFX XM	109	1355	1414		184	
		USTL1 2460REFX RM	109	1393	1449		119	
		USTL1 2460REFX XF OR XFS	120	1605	1662		139	
		USTL1 2472REFX XM	130	1563	1613		580	
		USTL1 2472REFY DM	130	1602	1650		316	
		JSTL1 2477	110	1752	1800		226	
		U3TL1 248 REFX XM	119	1754	762		678	
	· · · · · · · · · · · · · · · · · · ·	ÚSTL1 2484 EFX RM	119		789		697	
		USTL1 2490REFX AIII	56	1505	325	3	32	
		USTL1 2490REFX RM	15C	_	374		13	
		USTL1 2496REFX XM	162	1921	1541		36	
	24 x 96 Fix w/R nMod	UST' . 2490? FX RM	162	2012	2033	26	582	
			-					
		1. 14						
				_		. ,		
						4		
Note: Training tables are								
often used with lightweight								
computer accessories. For heavy duty applications,								
such as large scale computer								
equipment, multiple monitor mounts, etc., Versteel								
suggests adding a third leg								
or stretcher. The price of the								
84", 90" and 96" models include a stretcher rail								
required for additional								
support. Contact customer service if you have specific								
application concerns or								
questions.								
To Order	. Snecify							

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options



Irai

Uno²

Finish
Chrome
Nickel
Powde
Powde
Powde
Platin

Top (

Table
Table
Ligh
SpeCus
Lap
(

)
Ele
Dr

Base Options Code	P	rice
Alternate Table Height 32" & Under BAH	\$	80
Alternate Table Height 32" & Over		call
Casters ④ - Dual Wheel Black Hard Wheel CAS27 Casters ④ - Dual Wheel Two-Tone	\$	138
Soft Wheel	\$	138
Mix - Dual Wheel Casters & GlidesBMD	\$	131
Self-Leveling Glides $oldsymbol{0}$ GLD04	\$	39
Stretcher Rail (Fix/Tilt) Finish Same as Base BTS	\$	196
Finish Options		
Chrome		528
Nickel	\$	577
Powder Coat - Standard		n/c
Powder Coat - Premium		133
Platinum	\$	397
Top Options		
Table Link (all four sides)		204
Table Link (0" en sonly)	\$	108
Lightwein t Lamin ten ire (to 16" lengui, ILL	\$	194
Special minate	Φ	call 97
Lantan Log (cook)	\$	97 1120
Iable Link of en sonly Lightwein Lamin tendre (to 6" length) TLL Special minate TSP Custom citouther cutoury TCC Laptop Locker (each) TLA (available on fixed tables only see par 36 in All Tables Price List for additionable (mation)	Φ	1120
All Tables Price List for additional information)		
Electronic Lock (per locker)	\$	292
wer Unit (up to 10 lockers sequenced,		
inclines 1 (2y) - required for electronic lockTLPU	\$	461
Power Qata Option		
Please reference the Power & Data section (page 40) or Power & Doa Price Library	r tł	ne
Wire Management options		70
Basket, Modesty Mount	\$	78 78
Basket, Under Top MountWBT Wire Metal Legway (each)WUL	\$	78 51
1 Oval Brush Grommet - Location A	\$	78
2 Oval Brush Grommets - Location EWOE	\$	156
1 Oval Brush Grommet - Provide Location Print WOG	\$	78
1 Round Grommet - Location A	\$	61
2 Round Grommets - Location EWRE	\$	122
$1 \ Round \ Grommet \ - \ Provide \ Location \ Print \ldots \ldots WRG$	\$	61
Accessories		
Keyboard Platform w/Mouse SurfaceAKP27M	\$	618
CPU Holder (3"- 9" adjustment) ACPU3-9F	\$	192
CPU Holder (5"- 8" adjustment) ACPU5-8F	\$	126
CPU Holder (3"- 5" adjustment) ACPU3F	\$	126

Table Floor Mount Bracket SetAFB \$ 45

 $Uno^2 \\$



VERSTEEL

Questions?		top edge	_	ninate VC	Laminate Wood	Laminate 2mm Acrylic
1.800.876.2120		•		lat	Flat	Reverse Bevel
				lat	Flat	neverse bever
Black = Fixed Bases		edge ordering code (radius corner)	LP2R	LP3R	LW2R	LMRA2R
		edge ordering code (square corner)		LP3S	LW2S	LMRA2S
		top thickness	1 1/4"	1 3/4"	1 1/4"	1 1/4"
			Flu	uted	Fluted	
		edge ordering code (radius corner)	LPF2R	LPF3R	LWF2R	-
		or edge ordering code (square corner)	or	LPF3S	LWF2S	
		top thickness		1 3/4"	1 ¼"	
	1-11-1	top thickness price		1 ¾"	1	1/4"
Base Style	Table Description	Model # Product W	_	1.400		040
II L1	·	USTL1 3048REFX XM 10		1422		819
	30 x 48 Fix w/RemMod	USTL1 3048REFX RM 10		1445		335
	30 x 48 Fix w/FixFormMod	USTL1 3048REFX XF OR XFS 11		1549		305
L1	30 x 60 Fix w/FixMod	USTL1 3060REFX XM 12		1503		212
	30 x 60 Fix w/RemMod	USTL1 3060REFX RM 12		1538		249
	30 x 60 Fix w/FixFormMod	USTL1 3060REFX XF OR XFS 13		1750		168
	30 x 72 Fix w/FixMod	USTL1 3072REFX XM 14		1653		694
	30 x 72 Fix w/RemMod	USTL1 3072REFX RM 14		1690		728
	30 x 72 Fix w/FixFormMod	USTL1 3072REFX XF OR XFS 15		1843		337
	30 x 8/ Tix - /FixMod	USTL1 3084REFX XM 13		1903		900
	30 x Fix w/Reml Jd	USTL1 3084REFX RM 13		1928		918
	30 x 90 i w/FixN d 3(x 90 Fix w/Re Mod	USTL1 3090REFX XM 15		2055 2106		238 286
	30 x 96 Fix w/Fi 10d	JSTL1 3096 IEFX 18		2064		355
	30 x 96 Fix w/RemMod		5 1967	2095		388
	PRI	CFI			9	S
Note: Training tables are often used with lightweight computer accessories. For heavy duty applications, such as large scale computer equipment, multiple monitor mounts, etc., Versteel suggests adding a third leg or stretcher. The price of the 84", 90" and 96" models		CEL		5'	T	1
include a stretcher rail required for additional support. Contact customer service if you have specific application concerns or questions.						

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options



9	
	Hnc

SEE	GSA
PRI	CELI
4/1(ELI

Base Options Cod	e I	Price
Alternate Table Height 32" & Under BAI	1 \$	80
Alternate Table Height 32" & Over	P	cal
Casters 4 - Dual Wheel Black Hard Wheel CAS2	7 \$	138
Casters • - Dual Wheel Two-Tone		
Soft Wheel		138
Mix - Dual Wheel Casters & Glides	\$	
Self-Leveling Glides 4	4 \$	36
Stretcher Rail (Fix/Tilt) Finish Same as Base BT	3 \$	196
Finish Options		
Chrome	¢	528
Nickel		5 577
Powder Coat - Standard		n/c
Powder Coat - Premium		133
Platinum		397
	,	
Top O do. s		
Tab Link (a four side: \TL	(\$	204
Ta e Link ()" (ds only	Ε\$	3 108
Li(tweig' Lan. ate (/e (t 36" length)TL		
Special LiminateTS	Þ	cal
Custom Cutout / cutout		97
Laptop Locker (each)TL/	1 \$	3 1120
(available on fixed tables only, see page 36 in All Tables Price List for additional information)		
Electronic Lock (per locker)TLE	đ	202
ower unit (a to 10 lockers sequenced,	L 4	232
includes 1 key) required for electronic lock TLPI	,	3 461
nonado i noji jega ja iei electronia ieski i ie	- 4	
Pow & Data ptions		
Please referent the Power & Data section (page 40)	or ·	the
Power & Data lice List		
Wire Management Options		

Basket, Modesty MountWBM	\$ 78
Basket, Under Top MountWBT	\$ 78
Wire Metal Legway (each)WUL	\$ 51
1 Oval Brush Grommet - Location A	\$ 78
2 Oval Brush Grommets - Location EW0E	\$ 156
1 Oval Brush Grommet - Provide Location Print WOG	\$ 78
1 Round Grommet - Location A WRA	\$ 61
2 Round Grommets - Location E WRE	\$ 122
1 Round Grommet - Provide Location PrintWRG	\$ 61

Keyboard Platform w/Mouse Surface AKP27M	\$	618
CPU Holder (3"- 9" adjustment) ACPU3-9F	\$	192
CPU Holder (5"- 8" adjustment) ACPU5-8F	\$	126
CPU Holder (3"- 5" adjustment) ACPU3F	\$	126
Table Floor Mount Bracket Set AFR	Ф	15

Vela



VERSTEEL

Questions?			top > edge >	Laminate PVC	Laminate Wood	Laminate Soft PVC	Laminate Urethane/PVC (user side only)
1.800.876.2120				Flat	Flat	Bumper	Ergo
Black = Fixed Bases		edge ordering code (rad	or	LP2R or	LW2R	LB2R	LUPE2R or
Red = Folding Bases = Overlapping Folding B	Bases	edge ordering code (squ	are corner) > p thickness >	LP2S 1 ¼"	LW2S 1 1/4"	1 1/4"	LUPE2S 1 ¼"
Blue = Tilt Bases		tol	o tillekiless >	Fluted	Fluted	Reverse Bevel Acrylic	. , ,
QS = Quickship Program				Tidled	Tidted	The verse bever Act yill	
QS = Quickship Program QS = Quickship Program							
		edge ordering code (rad	ius corner) >	LPF2R	LWF2R	LMRA2R	
		edge ordering code (squ	or	LPF2S	LWF2S	LMRA2S	PVC on
			p thickness >	1 1/4"	1 1/4"	1 1/4"	remaining sides
Base Style	Table Description		ness price > roduct Wt	1 1/4"	1	1/4"	1 1/4"
T1	20 x 48 Fix w/FixMod	VTT1 2048REFX XM =QS	65	1241	1:	918	2217
	20 x 48 Fix w/RemMod	VTT1 2048REFX RM	65	1276	19	953	2253
	20 x 48 Fold w /RemMod	VTT1 2048REFO RM ≡QS	69	1612	22	289	2589
T1	20 x 48 Tilt w/HangMod	VTT1 2048RETL HM ■QS	80	1548	22	228	2525
11	20 x 48 Tilt w/RemMod	VTT1 2048RETL RM 30 \$	80	1548	22	228	2525
	20 x 48 Fix w/FixLightweightFormMod	VTT1 2048REFX XL OR XLS	65	1276	16	621	2253
	20 x 48 Fix w/Reml ightweightFormMod	VTT1 2048REFX RL OR RLS	65	1276	16	621	2253
	20 x 48 Fold v/Rem_lightv ightFormMod	VTT1 2048REFO RL OR RLS	69	1612	19	957	2589
	20 x 48 Tilt w/h Lightwe htFormMod	VTT1 2048RETL RL OR RLS	80	1548	18	394	2525
	20 x 48 Fix v/FixFc nMor	VTT1 2048REFX XF OR XFS	75	1487	18	335	2464
	20 x 60 Fix w/ TIXIVIOD	VTT1 206′ .EFX XM 3 \$	77	1305	19	981	2465
	20 x 60 Fix w/RemMod	VTT1 20 REFX RM ∃QS	77	1337	2	015	2502
	20 x 60 Fold w/RemMod	VTT1 206 REFD RN = uS	82	1675	23	356	2838
	20 x 60 Tilt w/HangMod	VTT1 2060RETLU = 0.5	92	1613	22	292	2775
	20 x 60 Tilt v Remind	VTT1 2060RETL RM =QS	92	613		92	2775
	20 x 60 Fix / FixLig weig Form od	VTT1 2060REFX XL OR XLS	76	.337	1	1	2502
	20 x 60 Fix //RemLightw/ uhtFor ./Nod	VTT1 2050REFX RL OR RLS	76	1337		ירו	2502
	20 x 60 row/RemLight eigh ormMod	(T1 2060R) FD H SR RLS	81	1675		108	2838
	20 x 60 Tilt w/RemLightweighth mMod	/TT1 2060RETL OR RLS	01	1613)47	2775
	20 x 60 Fix w/FixFormMod	TT1 2060REFX IF UN KFS	89	154		982	2713
	20 x 72 Fix w/FixMod	VTT120,2REF XM =Q\$ VTT12072REFXRM =u\$	89 89	15 1		523	2809
	20 x 72 Fix w/RemMod	VTT1 2072REFX KM = 48	89	83	2:	38 38	2841 3182
	20 x 72 Fold w/RemMod 20 x 72 Tilt w/HangMod	VTT1 2072REFD KM = US	104	1821		335	3182
	20 x 72 Tilt w/Rangwod	VTT1 2072RETL RM =QS	104	1821		235	3121
	20 x 72 Fix w/FixLightweightFormMod	VTT1 2072REFX XL OR XLS	90	1544		014	2841
Note: Training tables are	20 x 72 Fix w/RemLightweightFormMod	VTT1 2072REFX RL OR RLS	90	1544		014	2841
often used with lightweight computer accessories. For	20 x 72 Fold w/RemLightweightFormMod	VTT1 2072REFD RL OR RLS	95	1883		355	3182
heavy duty applications,	20 x 72 Tilt w/RemLightweightFormMod	VTT1 2072RETL RL OR RLS	105	1821		292	3121
such as large scale computer equipment, multiple monitor	20 x 72 Fix w/FixFormMod	VTT1 2072REFX XF OR XFS	104	1697		169	2996
mounts, etc., Versteel suggests adding a third leg or stretcher. Contact							
customer service if you have							
specific application concerns or questions.							

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options



		Vela	

SEE	GC1
PRI(EII

Base Options Code	P	rice
Assembled Folding Table	\$	62
Alternate Table Height 32" & Under BAH	\$	80
Alternate Table Height 32" & Over		call
Adjustable Height - Pneumatic (Fix/Tilt) BAT	\$	999
Casters • - Vela Wheel	\$	138
Mix - Vela Wheel Casters & Glides	\$	131
Self-Leveling Glides @ GLD04	\$	39
Stretcher Rail (Fix/Tilt) Finish Same as Base BTS	\$	196
Slim-Tilt	\$	121
NOTE : N/A WITH FOLDING MODESTY PANEL		
Finish Ontions		
Finish Options Powder Coat - Standard		n /o
Powder Coat - Standard	Φ	n/c 133
		397
Platinum	ф	397
Top Codo s		
Tab Link (four ide)	\$	204
Talle Link ()" of ds only	\$	108
Lic tweig' Lan. ate C e (t 36" length)TLL	\$	194
Tal a Link ()" (ds onl)		call
Custom Cutout Cutout	\$	97
Power & Data Options		
Please reference the Power & Data section (page 40) of	r th	ne
Power & Data Price List		
ire Managem at Options		
Bas t, Modesty Jount		78
Bask , Under T) MountWBT	\$	78
Wile Mesh Ler /ay (pair)	\$	166
1 Oval Brush G. mmet - Location A	\$	78
2 Oval Brush Grommets - Location EWOE	\$	156
1 Oval Brush Grommet - Provide Location Print WOG	\$	78
1 Round Grommet - Location A	\$	61
2 Round Grommets - Location E	\$	122
1 Round Grommet - Provide Location Print WRG	\$	61
Accessories		
CPU Holder (3" - 9" adjustment) ACPU3-9F	\$	192
CPU Holder (5" - 8" adjustment) ACPU5-8F	\$	126
CPU Holder (3" - 5" adjustment)	\$	126

 Table Transport
 ATT3054
 \$ 1511

 Table Floor Mount Bracket Set
 AFB
 \$ 45

SEE GSA 09S PRICE LIST

776 | Training Tables

Vela



VERSTEEL

Questions? 1.800.876.2120			top >	Laminate PVC Flat	Laminate Wood Flat	Laminate Soft PVC Bumper	Laminate Urethane/PVC (user side only) Ergo
Black = Fixed Bases		edge ord	ering code (radius corner) >	LP2R	LW2R	LB2R	LUPE2R
Red = Folding Bases		edge orde	ring code (square corner) >	LP2S	LW2S		LUPE2S
Blue = Tilt Bases 30S = Quickship Progra	m Product		top thickness >	1 1/4"	1 1/4"	1 1/4"	1 1/4"
QS = Quickship Progra				Fluted	Fluted	Reverse Bevel Acrylic	
■ QS = Quickship Progra	m Product						
		edge ord	ering code (radius corner) >	LPF2R	LWF2R	LMRA2R	
		edge orde	ring code (square corner) >	LPF2S	LWF2S	LMRA2S	PVC on
			top thickness >	1 1/4"	1 1/4"	1 1/4"	remaining sides
Base Style	Table Description	Model #	top thickness price >	1 1/4"	1	1/4"	1 1/4"
T'	•	VTT1 2084REFX XM		-	3	050	3401
	20 x 84 Fix w/RemMod	VTT1 2084REFX RM				080	3433
	20 x 84 Fold w/RemMod	VTT1 2084REFD RM				415	3769
	20 x 84 Tilt w/HangMod	VTT1 2084RETL HM				355	3710
T1	20 x 84 Tilt w/RemMod	VTT1 2084RETL RM				355	3710
	20 x 90 Fix w/FixMod	VTT1 2090REFX XM				329	3896
	20 x 90 Fix w/f _mMo	VTT1 2090REFX RM				362	3925
	20 x 90 Fold wy mMod	VTT1 2090REFD RM				696	4266
	20 x 90 Tilt_w/Hang_lod	V /T1 2090RETL HM				636	4200
	20 x 90 Tilt vy Repulled	VTT1 20907 .1L RM				636	4200
	20 x 96 Fix w/FixMod	VTT1 209 REFX XM				329	3896
	20 x 96 Fix w/RemMod	VTT1 205 REFX RM			3	362	3925
	20 x 96 Fold w/RemMod	VTT1 2096h25D RN	■OS 118	425	3	696	4266
	20 x 96 Tilt w ang Mod	VTT1 2096RETL HM	120 S 120	363	3	6	4200
	20 x 96 Tilt v RemM	VTT1 2096RETL RM		63	3	6	4200
	TRI				-		
	- 4//	('/					
		\ , [\dashv				
						'	
News The edit of the Com							
Note: The price of the 84" 90" and 96" models include							
a stretcher rail required fo	r						
additional support. Contac customer service if you ha							
specific application concer							
or questions.							
T 0	ler. Snecify						

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

Training Tables | 777



ı	r	a	

Vela

SEE	C	
PRI(M
4/1(E	LI

Assembled Folding Table	\$ \$ \$	rice 62 80 call 999 39 196 121
NOTE: N/A WITH FOLDING MODESTY PANEL Finish Options Powder Coat - Standard Powder Coat - Premium Platinum		n/c 133 397
Top Options Table Link (all four sides)	\$	204 108 194 call 97
Power & Data Price List Power & Data Price List Power & Data Price List	r th	ie
Wis Management Options asket, Mor. S.; Mount	\$ \$ \$ \$ \$ \$ \$ \$	78 78 166 78 156 78 61 122 61
Accessories CPU Holder (3" - 9" adjustment). ACPU3-9F CPU Holder (5" - 8" adjustment). ACPU5-8F CPU Holder (3" - 5" adjustment). ACPU3F Table Transport. ATT3054 Table Floor Mount Bracket Set .AFB	\$ \$	192 126 126 1511 45

Vela



VERSTEEL

			top>	Laminate	Laminate	Laminate	Laminate
Questions?		edge >	PVC	Wood	Soft PVC	Urethane/PVC (user side only)	
1.800.876.2120				Flat	Flat	Bumper	Ergo
Black = Fixed Bases		edge ordering code (radius	corner) >	LP2R	LW2R	LB2R	LUPE2R
Red = Folding Bases	D	edge ordering code (square		LP2S	LW2S		LUPE2S
■ = Overlapping Folding Blue = Tilt Bases	Bases	top th	iickness >	1 ¼"	1 1/4"	1 1/4"	1 1/4"
30S = Quickship Program	Product			Fluted	Fluted	Reverse Bevel Acrylic	
QS = Quickship Program							
■ Quickship Program	Product					9	
		edge ordering code (radius	or	LPF2R	LWF2R	LMRA2R	
		edge ordering code (square	corner) > iickness >	LPF2S 1 ¼"	LWF2S 1 1/4"	LMRA2S 1 1/4"	PVC on remaining sides
		top thickne		1 1/4"		1/4"	1 1/4"
Base Style	Table Description		duct Wt	. , ,	·	/-	. , ,
111	24 x 48 Fix w/FixMod	VTT1 2448REFX XM	72	1241	19	318	2217
H	24 x 48 Fix w/RemMod	VTT1 2448REFX RM ≡QS	72	1276	19	953	2253
	24 x 48 Fold w /RemMod	VTT1 2448REFO RM = CS	76	1612	22	289	2589
T1	24 x 48 Tilt w/FoldMod	VTT1 2448RETL FM	87	1614		293	2591
	24 x 48 Tilt w/HangMed	VTT1 2448RETL HM ©S	87	1548	22	228	2525
	24 x 48 Tilt w/Rem lod	VTT1 2448RETL RM	87	1548		228	2525
	24 x 48 Fix w/FixLigh eightFor Mod	V 171 2448REFX XL OR XLS	72	1276		321	2253
	24 x 48 Fix w/R mLight eight rmiv d	VTT1 2448REFX RI OR RLS	72	1276		321	2253
	24 x 48 Fold w/RemLightw/htFormMod	Vi i1 2448REF RL OR RLS	76	1612		957	2589
	24 x 48 Tilt w/RemLightweightFormwod	VTT1 2448RI L RL OR RLS	87	1549		394	2525
	24 x 48 Fix w/FixFormMod	VT (12448RE. (XFOR) S	82	148	18	335	2464
	24 x 48 Tilt w/FoldFormMod	VTT1 2448RETL Fr OR S	97	175	2	07	2738
	24 x 60 Fix w/Fix N Jd	VTT1 2460REFX XM =QS	85 05	130		B1	2 165
	24 x 60 Fix w/Re Mod	VTT1 2460REFX RM =QS	85	1337		015	2502
	24 x 60 Fold w/ emMod	VTT1 24COREFD RM = QS VTT 2460REFD M = 1	90	1675		356	2838
	24 x 60 Fold w ₇ SdMod 24 x 60 Tilt w/FoldMod	VT 2460RETL FM \$	90 100	1742 1679		121 858	2904 2840
	24 x 60 Tilt w/HangMod	VTT 2460RETI HM QS	100	1613		192	2775
	24 x 60 Tilt w/RemMod	VTT1 246UNETLRIV = QS	100	1613	22	.9Z log	2775
	24 x 60 Fix w/FixLightweightFormMod	VTT1 2460REFX XL OR XLS	10	1337	17	771	2502
	24 x 60 Fix w/RemLightweightFormMod	VTT1 2460REFX RL OR RLS	84	1337		771	2502
	24 x 60 Fold w/RemLightweightFormMod	VTT1 2460REFD RL OR RLS	89	1675		301	2838
	24 x 60 Tilt w/RemLightweightFormMod	VTT1 2460RETL RL OR RLS	99	1613	_	147	2775
	24 x 60 Fix w/FixFormMod	VTT1 2460REFX XF OR XFS	97	1549		182	2713
	24 x 60 Fold w/FoldFormMod	VTT1 2460REFD FF OR FFS	102	1887		323	3051
	24 x 60 Tilt w/FoldFormMod	VTT1 2460RETL FF OR FFS	112	1823		258	2988
Note: Training tables are							
often used with lightweight computer accessories. For							
heavy duty applications, such as large scale computer							
equipment, multiple monitor							
mounts, etc., Versteel suggests adding a third leg							
					I		
or stretcher. Contact							
customer service if you have							

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

Training Tables | 779

Vela

SEE	GSA
PRI	ELI
7/1	ELI

Base Options Code		rice
Assembled Folding Table	\$	62
Alternate Table Height 32" & Under BAH	\$	80
Alternate Table Height 32" & Over		call
Adjustable Height - Pneumatic (Fix/Tilt) BAT	\$	999
Casters • - Vela Wheel CAS29	\$	138
Mix - Vela Wheel Casters & Glides	\$	131
Self-Leveling Glides 4 GLD04	\$	39
Stretcher Rail (Fix/Tilt) Finish Same as Base BTS	\$	196
Slim-Tilt	\$	121
NOTE : N/A WITH FOLDING MODESTY PANEL		
Finish Options		
Powder Coat - Standard		n/c
Powder Coat - Premium	\$	133
Platinum	\$	397
Top Codo s		
Tab Link (: four side: \TLK	\$	204
Ta e Link ()" (ds onlyTLE	\$	108
Lit tweig' Lan. ate ('e (t 76" length)TLL	\$	
Special I minateTSP		call
Custom Cutout In	\$	97
Laptop Locker (each)TLA		
(available on fixed tables only, see page 36 in		
All Tables Price List for additional information)		
Electronic Lock (per locker)TLEL	\$	292
ower Unit / to 10 lockers sequenced,	•	
includes 1 key) required for electronic lockTLPU	\$	461
	*	

Pow & Data ptions
Please referen the Power & Data section (page 40) or the Power & Data . ice List

Wire Management Options

The management options	
Basket, Modesty MountWBM	\$ 78
Basket, Under Top MountWBT	\$ 78
Wire Mesh Legway (pair)	\$ 166
1 Oval Brush Grommet - Location A	\$ 78
2 Oval Brush Grommets - Location EW0E	\$ 156
1 Oval Brush Grommet - Provide Location Print WOG	\$ 78
1 Round Grommet - Location A WRA	\$ 61
2 Round Grommets - Location E WRE	\$ 122
1 Round Grommet - Provide Location PrintWRG	\$ 61

Keyboard Platform w/Mouse Surface AKP27M	\$ 618
CPU Holder (3" - 9" adjustment) ACPU3-9F	\$ 192
CPU Holder (5" - 8" adjustment) ACPU5-8F	\$ 126
CPU Holder (3" - 5" adjustment) ACPU3F	\$ 126
Table Transport ATT3054	\$ 1511
Table Floor Mount Bracket Set AFR	\$ 45

Vela



VERSTEEL

Questions?			top>	Laminate PVC	Laminate Wood	Laminate Soft PVC	Laminate Urethane/PVC
1.800.876.2120		-	Flat	Flat	Bumper	(user side only) Ergo	
				Tide .	Tid.	Bumpor	Ligo
Black = Fixed Bases		-4	:	LP2R	LW2R	LB2R	LUPE2R
Red = Folding Bases		edge ordering code (rad	or	LP2S	LW2S	LDZN	LUPE2S
Blue = Tilt Bases		edge ordering code (squ to	o thickness >	1 1/4"	1 1/4"	1 1/4"	1 1/4"
₫S = Quickship Program				Fluted	Fluted	Reverse Bevel Acrylic	
QS = Quickship Program							
■ QS = Quickship Program	Product						
		edge ordering code (rad	ius corner) >	LPF2R	LWF2R	LMRA2R	
		edge ordering code (squ	or	LPF2S	LWF2S	LMRA2S	DVO
			thickness >	1 1/4"	1 1/4"	1 1/4"	PVC on remaining sides
D 0. I	THE PARTY		ness price >	1 1/4"	1	1/4"	1 1/4"
Base Style	Table Description 24 x 72 Fix w/FixMod	Model # Pr VTT1 2472REFX XM = Q\$	oduct Wt	1511	25	i23	2809
- 111	24 x 72 Fix w/Fixiviou 24 x 72 Fix w/RemMod	VTT1 2472REFX RM = QS	99	1544		i58	2841
11	24 x 72 Fold w/RemMod	VTT1 2472REFD RM =QS	104	1883		198	3182
1	24 x 72 Tilt w/FoldMod	VTT1 2472RETL FM = QS	104	1885		100	3183
T1	24 x 72 Tilt w/HangMod	VTT1 2472RETL HM = QS	114	1821		35	3103
	24 x 72 Tilt w/RemMod	VTT1 2472RETL RM =QS	114	1821		35	3121
	24 x 72 Fix w/FixLightweightFormMod	VTT1 2472REFX XL OR XLS	99	1544)14	2841
	24 x 72 Fix W/RemLightweightFormMod	VTT1 2472REFX RL OR RLS	99	1544)14	2841
	24 x Fold w/Ren gine reightFormMod	VTT1 2472REFD RL OR RLS	104	1883		155	3182
	24 x 72 tw/Ren / ghtweightFor Mou	VTT1 2472RETL RL OR RLS	114	1821		92	3121
	24 x 72 Fix //Fix/ rmNv d	VTT1 2472REFX XF OR XFS	114	1697		69	2996
	24 x 7z Tilt w/F FormMed	V 12472RET FF OP FFS	129	1974		44	3272
	24 x 84 Fix w/FixMod	T1 2484REFX XI =QS	112	1866	30	150	3401
	24 x 84 Fix w/RemMod	V T12484F FX RM S	2	1896	30	180	3433
	24×84 Fold w/RemMod	VTT1 z404EFD RM =0	7	2234	34	115	3769
	24 x 4 Tilt VFolctMod	VTT1 2484RETL FM ■US	7	226		43	3797
	24 84 Tilt /Han Mod	VTT1 2484RETL HM	121	217		55	3710
	2 84 Tilt w/Re Mod	VTT1 2484RETL RM	127	2173	33	5 5	3710
4	z4 x 90 Fix w/Fi /lod	VTT 249 EFX VM =QS	120	2055	33	.1	3896
	24 x 90 Fix w/RemiMod	VTT1 249 REFX RM =QS	120	2088	33	162	3925
	24 x 90 Fold w/RemMod	VTT124 DREF J RM = OS	125	2425	36	196	4266
	24 x 90 Tilt w/FoldMod	VTT12 ORETLEM IOS	135	2 53	37	224	4290
	24 x 90 Tilt w/HangMod	VTT1 2490RETL HM =QS	13/	23		36	4200
Note: Training tables are	24 x 90 Tilt w/RemMod	VTT1 2490RETL RM =QS	_1	2363	36	36	4200
often used with lightweight computer accessories. For	24 x 96 Fix w/FixMod	VTT1 2496REFX XM ≡QS	126	2055	33	29	3896
heavy duty applications, such as large scale computer	24 x 96 Fix w/RemMod	VTT1 2496REFX RM = QS	126	2088		162	3925
equipment, multiple monitor	24 x 96 Fold w/RemMod	VTT1 2496REFD RM =QS	131	2425		96	4266
mounts, etc., Versteel suggests adding a third leg	24 x 96 Tilt w/FoldMod	VTT1 2496RETL FM =QS	141	2453		224	4290
or stretcher. The price of the	24 x 96 Tilt w/HangMod	VTT1 2496RETL HM =QS	141	2363		36	4200
84", 90" and 96" models include a stretcher rail	24 x 96 Tilt w/RemMod	VTT1 2496RETL RM =QS	141	2363	36	36	4200
required for additional							
support. Contact customer service if you have specific							
application concerns or							
questions.							
To Ordor	Snecify						

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

Training Tables | 781



Vela

SEE	GSA
PRI	CELI
7/1(ELI

Base Options Code	P	rice
Assembled Folding Table	\$	62
Alternate Table Height 32" & Under BAH	\$	80
Alternate Table Height 32" & Over		call
Adjustable Height - Pneumatic (Fix/Tilt) BAT	\$	999
Casters ② - Vela Wheel (72" only) CAS29	\$	138
Mix - Vela Wheel Casters & Glides (72" only) BMV	\$	131
Self-Leveling Glides 4		39
Stretcher Rail (Fix/Tilt) Finish Same as Base BTS		
Slim-TiltBST	\$	121
NOTE: N/A WITH FOLDING MODESTY PANEL		
Finish Options Powder Coat - Standard. Powder Coat - Premium Platinum.	\$	n/c 133 397
Top C. do. s Tab Link (: four side:	\$	204 108 194 call
Custom Cutout (p. cutout)	\$	97
Laptop Locker (each)TLA		1120
(available on fixed tables only, see page 36 in All Tables Price List for additional information)		
Electronic Lock (per locker)		
includes 1 key) required for electronic lockTLPU	\$	461

Pow & Data ptions
Please referen the Power & Data section (page 40) or the Power & Data . ice List

Wire Management Options

wire management uptions		
Basket, Modesty MountWBM	\$ 78	
Basket, Under Top MountWBT	\$ 78	
Wire Mesh Legway (pair)	\$ 166	
1 Oval Brush Grommet - Location A	\$ 78	
2 Oval Brush Grommets - Location EWOE	\$ 156	
1 Oval Brush Grommet - Provide Location Print WOG	\$ 78	
1 Round Grommet - Location A WRA	\$ 61	
2 Round Grommets - Location E WRE	\$ 122	
1 Round Grommet - Provide Location PrintWRG	\$ 61	

Keyboard Platform w/Mouse Surface AKP27M	\$ 61
CPU Holder (3" - 9" adjustment) ACPU3-9F	\$ 19:
CPU Holder (5" - 8" adjustment) ACPU5-8F	\$ 120
CPU Holder (3" - 5" adjustment) ACPU3F	\$ 120
Table Transport ATT3054	\$ 151
Table Floor Mount Bracket Set AFR	\$ 4

Vela



VERSTEEL

Bluck - Fixed Boses				top>	Laminate	Laminate	Laminate	Laminate
Black = Flate Bases	Questions?							Urethane/PVC
Page Developing packeting Bases Developing packeting p	1.800.876.2120				Flat	Flat	Bumper	
Page Developing packeting Bases Developing packeting p								
Page Developing packeting Bases Developing packeting p								
Pace Style Table Description	Black = Fixed Bases		edge ordering code (ra	dius corner) >	LP2R	LW2R	LB2R	LUPE2R
Blace Table Description	Red = Folding Bases			or	LP2S	LW2S		LUPE2S
Table Description Descri		Bases	to	p thickness >	1 1/4"	1 1/4"	1 1/4"	1 1/4"
-08 - Clusicablip Program Product -08 - Clusicablip Program Product -08 - Clusicablip Program Product -09 - Clusicablip Program Product -10 - Clusicablip Program Product -11 - Clusicablip Program Product -12 - Clusicablip Program Product -13 - Clusicablip Program Product -14 - Clusicablip Program Product -15 - Clusicablip Program Product -16 - Clusicablip Program Product -17 - Clusicablip Program Product -18 - Clusicablip Program Product -19 - Clusicablip Product Pr		Product			Fluted	Fluted	Reverse Bevel Acrylic	
Base Style Table Description								
Base Style Table Description	■ QS = Quickship Program	Product					Y	
Base Style Table Description			edge ordering code (ra	dius corner) >	LPF2R	LWF2R	LMRA2R	
Base Style Table Description Model # Product Wt 1 1/4" 1								PVC on
Base Style								
11 30 x 48 Fix w/FixMod VTT1 3048REFX XM = 0S 86 1335 2046 2402 2439 30 x 48 Fix w/RemMod VTT1 3048REFQ XM = 0S 85 1708 2418 2775 2778 30 x 48 Tilt w/FlodMod VTT1 3048REFQ XM = 0S 85 1708 2418 2775 2778 30 x 48 Tilt w/RemMod VTT1 3048REFQ XM = 0S 101 1713 2423 2778	Base Style	Table Description			I 1/4	I	1/4	I 1/4
30 x 48 Fold ill w/RemMod	•	•	VTT1 3048REFX XM = QS	86	1335	20)46	2402
30 x 48 Tilt w/FoldMod	111	30 x 48 Fix w/RemMod	VTT1 3048REFX RM QS	86	1372	20)78	2439
30 x 48 Tilt w/HangMod VTT1 3048RETL HM : 85 101 1645 2357 2716 30 x 48 Tilt w/HangMod VTT1 3048RETX RM : 85 101 1645 2357 2716 30 x 48 Fix w/FishghweightFormMod VTT1 3048RETX RD RXLS 85 1372 1733 2439 30 x 48 Fix w/FishghweightFormMod VTT1 3048REFX RL OR RLS 85 1372 1733 2439 30 x 48 Fix w/FishghweightFormMod VTT1 3048REFA RL OR RLS 85 1372 1733 2439 30 x 48 Fix w/FishgramMod VTT1 3048REFA RL OR RLS 85 1708 2070 2775 30 x 48 Fix w/FishgramMod VTT1 3048REFA RL OR RLS 85 1708 2070 2775 30 x 48 Fix w/FishgramMod VTT1 3048REFA RL OR RLS 85 1708 2070 2776 30 x 48 Fix w/FishgramMod VTT1 304 EFTL FE OR RLS 96 1581 1943 2650 30 x 48 Fix w/FishgramMod VTT1 304 EFTL FE OR RLS 101 397 2107 2669 30 x 60 Fix w/FishgramMod VTT1 3060 EFX XM 0S 101 397 2107 2669 30 x 60 Fix w/FishgramMod VTT1 3060REFA RM - 48 100 133 3104 30 x 60 Fix w/FishgramMod VTT1 3060REFA RM - 48 100 133 3105 30 x 60 Fix w/FishgramMod VTT1 3060REFA RM - 85 106 15 38 25 4 3105 30 x 60 Fix w/FishgramMod VTT1 3060REFA RM - 85 106 15 30 x 60 Fix w/FishgramMod VTT1 3060REFA RM - 85 106 15 30 x 60 Fix w/FishgramMod VTT1 3060REFA LOR RLS 11 143 1895 2700 2980 30 x 60 Fix w/FishgramMod VTT1 3060REFA LOR RLS 11 143 1895 2700 2980 30 x 60 Fix w/FishgramMod VTT1 3060REFA LOR RLS 11 143 1895 2700 2980 30 x 60 Fix w/FishgramMod VTT1 3060REFA LOR RLS 106 17 0 227 3040 30 x 60 Fix w/FishgramMod VTT1 3060REFA LOR RLS 106 17 0 227 3040 30 x 60 Fix w/FishgramMod VTT1 3060REFD FOR FFS 118 1981 24 5 3251 30 x 60 Fix w/FishgramMod VTT1 3060REFD FOR FFS 118 1981 24 5 3251 30 x 60 Fix w/FishgramMod VTT1 3060REFD FOR FFS 118 1981 24 5 3251 30 x 60 Fix w/FishgramMod VTT1 3060REFD FOR FFS 118 1981 24 5 3251 30 x 60 Fix w/FishgramMod VTT1 3060REFD FOR FFS 118 1981 24 5 3251 30 x 60 Fix w/FishgramMod VTT1 3060REFD FOR FFS 118 1981 24 5 3251 30 x 60 Fix w/FishgramMod VTT1 3060REFD FOR FFS 118 1981 24 5 3251 30 x 60 Fix w/FishgramMod VTT1 3060REFD FOR FFS 118 1981 24 5 3251 30 x 60 Fix w/FishgramMod VTT1 3060REFD FOR FFS 118 1981 24 5 3251 30 x 60 Fix w/FishgramMod VTT1 3060REFD FOR		30 x 48 Fold 💷 w/RemMod	VTT1 3048REFO RM ≤QS	85	1708	2	418	2775
30 x 48 Tit w/HangMod VTT1 3048RETL RM : 98 101 1645 2357 2716 30 x 48 Tit w/RemMod VTT1 3048RETL RM : 98 101 1645 2357 2716 30 x 48 Fix w/F highweight formMod VTT1 3048REFX LOR RLS 85 1372 1733 2439 30 x 48 Fix w/F highweight formMod VTT1 3048REFX RL OR RLS 85 1372 1733 2439 30 x 48 Fix w/F highweight formMod VTT1 3048REFX RL OR RLS 85 1372 1733 2439 30 x 48 Fix w/F highweight formMod VTT1 3048REFX RL OR RLS 85 1708 2070 2775 30 x 48 Tit v/RemI https: fitting form form for very fitting form for very fitting form form f	T1	30 x 48 Tilt w/FoldMod	VTT1 3048RETL FM = CS	101	1713	24	123	2778
30 x 48 Fix w/Fir-lightweightformMod	**	30 x 48 Tilt w/HangMod	VTT1 3048RETL HM 	101	1645	23	357	2716
30 x 48 Fix W/I chightweigh ormMod VTTI 3048REFX RL OR RLS 85 1372 1733 2439 30 x 49 Fold Ell Wr. relighty ightFormMod VTTI 3048REFD RL OR RLS 85 1708 2070 2775 30 x 48 Fix W/FixFormMod VTTI 3048REFL BL OR RLS 100 1645 2007 2716 30 x 48 Fix W/FixFormMod VTTI 3048 EFX FOR J FS 96 1581 1943 2650 30 x 48 Fix W/FixFormMod VTTI 3048 EFX FOR J FS 96 1581 1943 2650 30 x 48 Fix W/FixFormMod VTTI 3048 EFX FOR J FS 96 1581 1943 2650 30 x 60 Fix W/FixMod VTTI 3060 EFX XM 0S 101 397 2107 2669 30 x 60 Fix W/FixMod VTTI 3060 EFX XM 0S 101 397 2107 2669 30 x 60 Fix W/FixMod VTTI 3060 EFX XM 0S 101 33 2144 2702 30 x 60 Fix W/FixMod VTTI 3060 EFX RL S 100 133 2144 2702 30 x 60 Fix W/FixMod VTTI 3060 EFX RL S 106 1598 25-1 3105 30 x 60 Fix W/FixMod VTTI 3060 EFX RL S 116 1776 2486 30 x 60 Fix W/FixMod VTTI 3060 EFX RL S 116 1776 2486 30 x 60 Fix W/FixMod VTTI 3060 EFX RL S 116 1776 2486 30 x 60 Fix W/FixMod VTTI 3060 EFX RL S 116 1776 2486 30 x 60 Fix W/FixMod VTTI 3060 EFX RL S 116 1779 2420 2980 30 x 60 Fix W/FixMod VTTI 3060 EFX RL S 116 179 2420 2980 30 x 60 Fix W/FixMod VTTI 3060 EFX LOR RLS 116 170 227 3040 30 x 60 Fix W/FixMod VTTI 3060 EFX RL S 117 122 300 x 60 Fix W/FixFormMod VTTI 3060 EFX RL S 117 122 300 x 60 Fix W/FixFormMod VTTI 3060 EFX RL S 118 1981 2496 3251 30 x 60 Fix W/FixFormMod VTTI 3060 EFX RL S 118 1981 2496 3251 30 x 60 Fix W/FixFormMod VTTI 3060 EFX RL S 118 1981 2496 3251 30 x 60 Fix W/FixFormMod VTTI 3060 EFX RL S 118 1981 2496 3251 30 x 60 Fix W/FixFormMod VTTI 3060 EFX RL S 118 1981 2496 3251 30 x 60 Fix W/FixFormMod VTTI 3060 EFX RL S 118 1981 2496 3251 30 x 60 Fix W/FixFormMod VTTI 3060 EFX RL S 118 1981 2496 3251 30 x 60 Fix W/FixFormMod VTTI 3060 EFX RL S 118 1981 2496 3251 30 x 60 Fix W/FixFormMod VTTI 3060 EFX RL S 118 1981 2496 3251 30 x 60 Fix W/FixFormMod VTTI 3060 EFX RL S 118 1981 2496 3251 30 x 60 Fix W/FixFormMod VTTI 3060 EFX RL S 118 1981 2496 3251 3191 310 310 310 310 310 310 310 310 310 31		30 x 48 Tilt w/RemMod	VTT1 3048RETL RM = QS	101	1645	23	357	2716
30 x 48 Fold El Wy, EnLighty EightformMod VTT1 3048REF0 RL OR RLS 100 1645 2007 2716 30 x 48 Filt (VERM) Integral Mod VTT1 3048 FET SL OR RLS 100 1645 2007 2716 30 x 48 Filt (VERM) Integral Mod VTT1 304 EFT F0 RFS 111 859 2220 2986 30 x 48 Filt (WFoldFormMod VTT1 304 EFT F0 RFS 111 859 2220 2986 30 x 60 Fix w/RemMod VTT1 3060 FFX XM 8S 101 397 2107 2669 30 x 60 Fix w/RemMod VTT1 3060 FFX XM 8S 101 397 2107 2669 30 x 60 Fix w/RemMod VTT1 3060 FFX XM 8S 101 397 2107 2669 30 x 60 Fix w/RemMod VTT1 3060 FFX XM 8S 101 397 2107 2669 30 x 60 Fix w/RemMod VTT1 3060 FFX XM 8S 10 10 133 2144 2702 30 x 60 Fold Fold Fold V VTT1 3060 FFX XM 8S 16 170 2 8 3 3040 30 x 60 Fold Fold Fold V VTT1 3060 FFX XM 8S 16 170 2 886 3105 30 x 60 Filt (VFRemMod VTT1 3060 FFX XM 8S 16 1709 2420 2980 30 x 60 Fix w/RemLightweightFormMod VTT1 3060 FFX V T S 300 FFX V V V T S 300 FFX V V V V T S 300 FFX V V V V V V V V V V V V V V V V V V		30 x 48 Fix w/Fix ight weight Form Mod	VTT1 3048REFX XL OR XLS	85	1372	17	733	2439
30 x 48 Titt v/Flemb intws .ntForpMod		30 x 48 Fix w/f mLightweigh ormitted	VTT1 3048REFX RL OR RLS	85	1372	17	733	2439
30 x 48 Fix w/FixFormMod		30 x 48 Fold w/v nLighty lightFormMod	TT1 3048REFO RL OR RLS	85	1708	20)70	2775
30 x 48 Tilt w/FoldFormMod		30 x 48 Tilt VReml htwe htFor nMod	VTT1 3048RET! DL OR RLS	100	1645	20	007	2716
30 x 60 Fix w/FixMod		30 x 48 Fix w/FixFormMo	VTT1 3048 LFX XF OR) FS	96	1581	19	943	2650
30 x 60 Fix w/RemLightweightFormMod 30 x 60 Fix w/FixLightweightFormMod 30 x 60 Fix w/FixFormMod 30 x 60 Fix		30 x 48 Tilt w/FoldFormMod	YTT1 304 ETL FF OR FFS	111	859	22	220	2926
30 x 60 Fold v RemN d VTT1 3060REFD RM =0S 106 1658 2546 3105 30 x 60 Fold v Foldhod VTT2 3000REFD FM =0S 116 1776 2486 3048 30 x 60 Tilt v/FoldMod VTT2 3000REFL FM =0S 116 1776 2486 3048 30 x 60 Tilt v/HangMod TT1 3060REFL FM =0S 116 1709 2420 2980 30 x 60 Tilt w/RemMod TT1 3060REFL FM =0S 1 1709 2420 2980 30 x 60 Tilt w/RemLightweightFormMod VT1 3060REFL FM =0S 1 143 1895 2702 30 x 60 Fix w/FixLightweightFormMod VT1 3060REFL L OR RLS 11 143 1895 2702 30 x 60 Fix w/RemLightweightFormMod VT1 3060REFL L OR RLS 106 17 0 22 3040 30 x 60 Fix w/FixFormMod VT1 3060REFL L OR RLS 106 17 0 22 3040 30 x 60 Fix w/FixFormMod VT1 3060REFL L OR RLS 110 19 2 4 2980 30 x 60 Fix w/FixFormMod VT1 3060REFL R L OR RLS 110 19 2 4 2980 30 x 60 Fix w/FixFormMod VT1 3060REFL R L OR RLS 110 19 2 4 30 x 60 Fix w/FixFormMod VT1 3060REFL FF OR FFS 118 1981 24475 3251 30 x 60 Fix w/FixFormMod VT1 3060REFL FF OR FFS 128 1921 2384 3191 3191 3191 3191 3191 3191 3191 319		30 x 60 Fix w/FixMod			397	2	107	2669
30 x 60 Fold VFoldMod VTT 3060REFD FM ≈0S 116 1776 248€ 3048 30 x 60 Tilt v/HangMod TT1 3060REFL FM ≈0S 116 1776 248€ 2890 30 x 60 Tilt w/HangMod TT1 3060REFL FM ≈0S 116 1709 2420 2980 30 x 60 Tilt w/RemMod TT1 3060REFL FM ≈0S 1709 2420 2980 30 x 60 Fix w/FixLightweightFormMod VTT1 3060REFL FM ≈0S 1709 2420 2980 30 x 60 Fix w/FixLightweightFormMod VTT1 3060REFL LOR RLS 11 143 1895 2702 30 x 60 Fix w/RemLightweightFormMod VTT1 3060REFD LOR RLS 106 17 D 22 3040 30 x 60 Fix w/FixFormMod VTT1 3060REFD RLOR RLS 116 19 2 4 4 2980 30 x 60 Fix w/FixFormMod VTT1 3060REFD RLOR RLS 116 19 2 4 4 2980 30 x 60 Fix w/FixFormMod VTT1 3060REFD FF OR FFS 118 1981 2446 3251 30 x 60 Fix w/FixFormMod VTT1 3060REFD FF OR FFS 118 1981 2446 3251 30 x 60 Fix w/FixFormMod VTT1 3060REFL FF OR FFS 128 1921 2384 3191		30 x 60 Fix w;/RemMod		101	33	21	14/	2702
30 x 60 Tilty /FoldMod 30 x 60 Fix w/FixLightweightFormMod 40 x 71 3060REFT R					70			
30 x 60 Tilt w/RemMod 30 x 60 Tilt w/RemMod 30 x 60 Fix w/FixLightweightFormMod 30 x 60 Fix w/FixLightweightFormMod 30 x 60 Fix w/RemLightweightFormMod 40 vttl 3060REFD RL 0R RLS 40 143 40 224 40 2980 4143 4143 4195 4270 4290 4290 4290 4290 4290 4290 4290 429								
30 x 60 Fix w/FixLightweightFormMod VTT1 3060REFL R 10S 1 143: 1895 2702 30 x 60 Fix w/FixLightweightFormMod VTT1 3060REFL R 10R LS 01 145: 1895 2702 30 x 60 Fix w/RemLightweightFormMod VTT1 3060REFL R 10R R LS 106 17 0 227 30 x 60 Fold w/RemLightweightFormMod VTT1 3060REFL R 10R R LS 106 17 0 227 30 x 60 Fix w/FixFormMod VTT1 3060REFL R 10R R LS 116 19 2 4 2980 30 x 60 Fix w/FixFormMod VTT1 3060REFX XF 0R XFS 113 1644 10 8 2916 30 x 60 Fix w/FixFormMod VTT1 3060REFD FF 0R FFS 118 1981 2445 3251 30 x 60 Fix w/FoldFormMod VTT1 3060REFL FF 0R FFS 128 1921 2384 3191 Note: Training tables are often used with lightweight computer accessories. For heavy duty applications, such as large scale computer equipment, multiple monitor mounts, etc., Versteel suggests adding a third leg or stretcher. Contact customer service if you have specific application concerns						_		
30 x 60 Fix w/FixLightweightFormMod VTT1 3060REFX LOR RLS 01 143 1895 2702 30 x 60 Fix w/RemLightweightFormMod VTT1 3060REFX LOR RLS 106 17 U 22 30 x 60 Fold w/RemLightweightFormMod VTT1 3060REFD RL OR RLS 106 17 U 22 30 x 60 Fix w/FixFormMod VTT1 3060REFL RL OR RLS 116 19 2 4 2980 30 x 60 Fix w/FixFormMod VTT1 3060REFX XF OR XFS 113 1644 108 2916 30 x 60 Fix w/FixFormMod VTT1 3060REFX XF OR XFS 118 1981 2445 30 x 60 Fold w/FoldFormMod VTT1 3060REFD FF OR FFS 118 1981 2445 3191 VTT1 3060REFT XF OR XFS 128 1921 2384 3191 VTT1 3060REFT X				116				
30 x 60 Fix w/RemLightweightFormMod VTT1 3060REFS LOR RLS 106 17 0 227 3040 30 x 60 Fold w/RemLightweightFormMod VTT1 3060REFD RL OR RLS 116 19 2 4 2980 30 x 60 Fix w/FixFormMod VTT1 3060REFX XF OR XFS 113 1644 108 2916 30 x 60 Fix w/FoldFormMod VTT1 3060REFD FF OR FFS 118 1981 2445 3251 30 x 60 Fix w/FoldFormMod VTT1 3060REFT FF OR FFS 128 1921 2384 3191 Note: Training tables are often used with lightweight computer accessories. For heavy duty applications, such as large scale computer equipment, multiple monitor mounts, etc., Versteel suggests adding a third leg or stretcher. Contact customer service if you have specific application concerns								
30 x 60 Fold w/RemLightweightFormMod VTT1 3060REFD RL OR RLS 116 109 2.44 2980 30 x 60 Fix w/FixFormMod VTT1 3060REFX XF OR XFS 113 1644 108 2916 30 x 60 Fix w/FixFormMod VTT1 3060REFX XF OR XFS 113 1644 108 2916 30 x 60 Fold w/FoldFormMod VTT1 3060REFD FF OR FFS 118 1981 2445 3251 30 x 60 Fold w/FoldFormMod VTT1 3060REFL FF OR FFS 128 1921 2384 3191 Note: Training tables are often used with lightweight computer accessories. For heavy duty applications, such as large scale computer equipment, multiple monitor mounts, etc., Versteel suggests adding a third leg or stretcher. Contact customer service if you have specific application concerns								
30 x 60 Fix w/FixFormMod 40 VTT1 3060REFD FF 0R FFS 418 4245 30 x 60 Tilt w/FoldFormMod 40 VTT1 3060REFL FF 0R FFS 418 41921 42384 3191 43191 445 445 445 445 445 446 446 447 447 447 447 447 447 447 447								
30 x 60 Fix w/FixFormMod VTT1 3060REFX XF 0R XFS 113 1644 08 2916 30 x 60 Fold w/FoldFormMod VTT1 3060REFD FF 0R FFS 118 1981 2445 3251 Note: Training tables are often used with lightweight computer accessories. For heavy duty applications, such as large scale computer equipment, multiple monitor mounts, etc., Versteel suggests adding a third leg or stretcher. Contact customer service if you have specific application concerns						24		
Note: Training tables are often used with lightweight computer accessories. For heavy duty applications, such as large scale computer equipment, multiple monitor mounts, etc., Versteel suggests adding a third leg or stretcher. Contact customer service if you have specific application concerns							00	
Note: Training tables are often used with lightweight computer accessories. For heavy duty applications, such as large scale computer equipment, multiple monitor mounts, etc., Versteel suggests adding a third leg or stretcher. Contact customer service if you have specific application concerns								
Note: Training tables are often used with lightweight computer accessories. For heavy duty applications, such as large scale computer equipment, multiple monitor mounts, etc., Versteel suggests adding a third leg or stretcher. Contact customer service if you have specific application concerns		·						
computer accessories. For heavy duty applications, such as large scale computer equipment, multiple monitor mounts, etc., Versteel suggests adding a third leg or stretcher. Contact customer service if you have specific application concerns		30 x 00 THE W/FOIGFOITHWOR	AIII 2000UEIL LL ON LL2	128	1921	23	JU 4	3181
such as large scale computer equipment, multiple monitor mounts, etc., Versteel suggests adding a third leg or stretcher. Contact customer service if you have specific application concerns								
equipment, multiple monitor mounts, etc., Versteel suggests adding a third leg or stretcher. Contact customer service if you have specific application concerns								
mounts, etc., Versteel suggests adding a third leg or stretcher. Contact customer service if you have specific application concerns	equipment, multiple monitor							
or stretcher. Contact customer service if you have specific application concerns	mounts, etc., Versteel							
specific application concerns	or stretcher. Contact							
	,							
or quoditions.	or questions.							
To Order, Specify								

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

l	_		
l		Vela	

SEE	GSA
PRI(CELI

Base Options Code	P	rice
Assembled Folding Table	\$	62
Alternate Table Height 32" & Under BAH	\$	80
Alternate Table Height 32" & Over		call
Adjustable Height - Pneumatic (Fix/Tilt) BAT		999
Casters 4 - Vela Wheel	\$	138
Mix - Vela Wheel Casters & Glides	\$	131
Self-Leveling Glides 4	\$	39
Stretcher Rail (Fix/Tilt) Finish Same as Base BTS	\$	196
Slim-Tilt	\$	121
NOTE : N/A WITH FOLDING MODESTY PANEL		
Finish Options Powder Coat - Standard. Powder Coat - Premium Platinum.		n/c 133 397
Top Podo s Tab Link (: four side	\$	108
Custom Cutout In		97
Laptop Locker (each)TLA	\$	1120
(available on fixed tables only, see page 36 in All Tables Price List for additional information)		
Electronic Lock (per locker)	\$	292
includes 1 key) required for electronic lockTLPU	\$	461

Pow & Data ptions
Plouse referen the Power & Data section (page 40) or the
Power & Data ice List

Wire Management Options

The management options	
Basket, Modesty MountWBM	\$ 78
Basket, Under Top MountWBT	\$ 78
Wire Mesh Legway (pair)	\$ 166
1 Oval Brush Grommet - Location A	\$ 78
2 Oval Brush Grommets - Location EWOE	\$ 156
1 Oval Brush Grommet - Provide Location Print WOG	\$ 78
1 Round Grommet - Location A WRA	\$ 61
2 Round Grommets - Location E WRE	\$ 122
1 Round Grommet - Provide Location Print WRG	\$ 61

Keyboard Platform w/Mouse SurfaceAKP27M	\$ 618
CPU Holder (3" - 9" adjustment) ACPU3-9F	\$ 192
CPU Holder (5" - 8" adjustment) ACPU5-8F	\$ 126
CPU Holder (3" - 5" adjustment) ACPU3F	\$ 126
Table Transport	\$ 1511
Table Floor Mount Bracket Set AFR	\$ 45

Vela



VERSTEEL

Questions?			top > edge >	Laminate PVC	Laminate Wood	Laminate Soft PVC	Laminate Urethane/PVC (user side only)
1.800.876.2120				Flat	Flat	Bumper	Ergo
Black = Fixed Bases		edge ordering code (radius	corner) >	LP2R	LW2R	LB2R	LUPE2R
Red = Folding Bases		edge ordering code (square	or : corner) >	LP2S	LW2S		LUPE2S
Blue = Tilt Bases	Decelerate	top th	nickness >	1 1/4"	1 ¼"	1 1⁄4"	1 1/4"
30S = Quickship Program 30S = Quickship Program				Fluted	Fluted	Reverse Bevel Acrylic	
QS = Quickship Program							
		edge ordering code (radius	corner) >	LPF2R	LWF2R	LMRA2R	
		edge ordering code (square	or : corner) >	LPF2S	LWF2S	LMRA2S	PVC on
			nickness >	1 1/4"	1 1/4"	1 1/4"	remaining sides
Base Style	Table Description	Model # Pro	ss price > duct Wt	1 1/4"	1	1/4"	1 1/4"
T1	30 x 72 Fix w/FixMod	VTT1 3072REFX XM =Q\$	118	1544	26	36	3030
- 1	30 x 72 Fix w/RemMod	VTT1 3072REFX RM ≡QS	118	1580		72	3064
	30 x 72 Fold w/RemMod	VTT1 3072REFD RM = OS	123	1916	30	07	3401
	30 x 72 Tilt w/FoldMod	VTT1 3072RETL FM	133	1918	30	08	3402
T1	30 x 72 Tilt w/HangMod	VTT1 3072RETL HM ©S	133	1856	29	48	3341
	30 x 72 Tilt w/RemMod	VTT1 3072RETL RM ©S	133	1856	29	48	3341
	30 x 72 Fix w/FixLightweightFormMod	VTT1 3072REFX XL OR XLS	118	1580	21	29	3064
	30 x 72 Fix w/RemLightweightFormMod	VTT1 3072REFX RL OR RLS	118	1580	21	29	3064
	30 x 72 Fold w/RemLightweightFormMod	VTT1 3072REFD RL OR RLS	123	1916	24	64	3401
	30 x 72 Tilt w/RemLightweightFormMod	VTT1 3072RETL RL OR RLS	133	1856	24	02	3341
	30 x 72 Fix w/FixFormMod	VTT1 3072REFX XF OR XFS	132	1734	22	80	3218
	30 x 7 / Illt v 'FoldFormMod	VTT1 3072RETL FF OR FFS	147	2007	25	54	3493
	30 x & Fix w/FixM	VTT1 3084REFX XM = QS	133	1918	32	09	3622
	30 x 84 F. v/Rem lod	VTT1 3084REFX RM = QS	133	1950	32	241	3653
	30 84 Fr w/R nMod	VTT" JU84NZSD RM =QS	138	2284	35	79	3990
	30 x 84 Tilt w/r-c. Mod	V /1 3084RETL FM = US	148	2314		04	4017
	30 x 84 Tilt w/HangMod	T1 3084PETL HN €0S	18	2226		515	3927
	30 x 84 Tilt w/RemMod	V) 130841 TLRM	8	2226		515	3927
	30 x 20 Fix w/FixMod	VTT1 3090REFX M I	2	2083		01	4151
	30 O Fix Rem 3d	VTT1 3090REFX RM		211		34	4181
	30 Qu.Fe W/Re Mod	VTT1 3090REFD RM =QS	147	245		71	4514
4	3 x 90 Tilt w/Fo with 1 30 x 90 Tilt w/F ngMa	VT 1 3090RETL FM	157 157	2476		16	4543
Note: Training tables are	30 x 90 Tilt w/RemMod	VTT1309 RETIRM =QS	157	2388 2388		08	4454 4454
often used with lightweight	30 x 96 Fix w/FixMod	V7/113/ GREFAXM =QS	150	2082	35		4151
computer accessories. For heavy duty applications,	30 x 96 Fix w/RemMod	VTTT SUSEREFY RM =QS	150	2 13		34	4181
such as large scale computer	30 x 96 Fold w/RemMod	VTT1 3096REFD RM €QC	15	245.		71	4514
equipment, multiple monitor mounts, etc., Versteel	30 x 96 Tilt w/FoldMod	VTT1 3096RETL FM = QS		2476		96	4543
suggests adding a third leg	30 x 96 Tilt w/HangMod	VTT1 3096RETL HM =QS	165	2388		08	4454
or stretcher. The price of the 84", 90" and 96" models	30 x 96 Tilt w/RemMod	VTT1 3096RETL RM = QS	165	2388		08	4454
include a stretcher rail							
required for additional support. Contact customer							
service if you have specific application concerns or							
questions.							
	. Snecify						

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options



Vela

SEE	GSA
PRI	CELI
7/1	ELI

Base Options Code	P	rice
Assembled Folding Table	\$	62
Alternate Table Height 32" & Under BAH	\$	80
Alternate Table Height 32" & Over		call
Adjustable Height - Pneumatic (Fix/Tilt) BAT	\$	999
Casters • - Vela Wheel (72" only) CAS29		138
Mix - Vela Wheel Casters & Glides (72" only) BMV	\$	131
Self-Leveling Glides 4 GLD04	\$	39
Stretcher Rail (Fix/Tilt) Finish Same as Base BTS	\$	196
Slim-Tilt	_	121
NOTE: N/A WITH FOLDING MODESTY PANEL	Ψ	121
NOTE. N/A WITH FOLDING WIDDEST FRANCE		
Finish Options Powder Coat - Standard. Powder Coat - Premium Platinum.		n/c 133 397
Top O do s Tab Link (: four side: \	\$	204
Ta e Link ()" (ds onlyTLE	\$	108
Lit tweig' Lam. ate (/e (t 76" length)TLL	\$	
Special / minate	۳	call
Custom Cutou+ In cutout	\$	0 0111
Laptop Locker (each)TLA		
(available on fixed tables only, see page 36 in	Ψ	1120
All Tables Price List for additional information)		
	Φ	202
Electronic Lock (per locker) TLEL	ф	292
ower Lnit Lp to 10 lockers sequenced,		404
includes 1 key) required for electronic lockTLPU	\$	461

Pow & Data ptions
Closse referent the Power & Data section (page 40) or the
Power & Data sice List

Wire Management Options

wire management options	
Basket, Modesty MountWBM	\$ 78
Basket, Under Top MountWBT	\$ 78
Wire Mesh Legway (pair)	\$ 166
1 Oval Brush Grommet - Location A	\$ 78
2 Oval Brush Grommets - Location EWOE	\$ 156
1 Oval Brush Grommet - Provide Location Print WOG	\$ 78
1 Round Grommet - Location A	\$ 61
2 Round Grommets - Location EWRE	\$ 122
1 Round Grommet - Provide Location PrintWRG	\$ 61

Keyboard Platform w/Mouse SurfaceAKP27M	\$ 618
CPU Holder (3" - 9" adjustment) ACPU3-9F	\$ 19:
CPU Holder (5" - 8" adjustment) ACPU5-8F	\$ 12
CPU Holder (3" - 5" adjustment)ACPU3F	\$ 120
Table Transport ATT3054	\$ 151
Table Floor Mount Bracket Set AFR	\$ 4

786 Training Tables

Vela



VERSTEEL

Questions?			top > edge >	Laminate PVC	Laminate Wood	Laminate Soft PVC	Laminate Urethane/PVC
1.800.876.2120			ougo,	Flat	Flat		(user side only)
				riat	Flat	Bumper	Ergo
DI 1 5' 1D							~
Black = Fixed Bases Red = Folding Bases		edge ordering code (radius co or		LP2R or	LW2R or	LB2R	LUPE2R or
■ = Overlapping Folding	ng Rases	edge ordering code (square co top thick		LP2S 1 ¼"	LW2S 1 ¼"	1 1/4"	LUPE2S 1 ½"
■ QS = Quickship Progra	•	top trick	iness >				1 /4
QS = Quickship Progra	am Product			Fluted	Fluted	Reverse Bevel Acrylic	
		edge ordering code (radius co	rner) >	LPF2R	LWF2R	LMRA2R	
		edge ordering code (square co	rner) >	LPF2S	LWF2S	LMRA2S	PVC on
		top thick		1 1/4"	1 ¼"	1 1/4"	remaining sides
Base Style	Table Description	top thickness Model # Produ		1 1/4"	1	1/4"	1 1/4"
Dase Style	•	VTTC 1848REFX XM =QS	61	1199	1-	787	2033
II	18 x 48 Fix w/RemMod	VTTC 1848REFX RM = QS	61	1232		321	2033
	, , , , , , , , , , , , , , , , , , , ,						
do	18 x 48 Fold w/RemMod	VTTC 1848REFO RM =QS	66	1570		158	2406
TC	18 x 48 Fix w/FixLightweightFormMod	VTTC 1848REFX XL OR XLS	61	1232		190	2070
	18 x 48 Fix w/RemLightweightFormMod	VTTC 1848REFX RL OR RLS	61	1232		190	2070
	18 x 48 Fold w/RemLightweightFormMod	VTTC 1848REFO RL OR RLS	66	1570		324	2406
	18 x 48 Fix w/FixFormMod	VTTC 1848REFX XF OR XFS	71	1445		701	2281
	18 x f Fix w, FixMod	VTTC 1860REFX XM = QS	72	1273		362	2315
	18 x 6	VTTC 1860REFX RM = QS	72	1308	18	394	2349
	18 x 60 Fo w/Re Med	VTTC 1860REFD RM =Q\$	77	1644	22	234	2688
	18 . SO F' . w/Fix ghtweightFor wied	VT J 1860RE, YXL OR XLS	71	1308	16	601	2349
	18 x 60 Fix w/RemaighthraightframMod	TC 1860REFX RI /R RL	71	1308	16	601	2349
	18 x 60 Fold w/RemLightweightForm. d	TC 1860) TC RL RLS	76	1644	19	939	2688
	18 x 60 Fix w/FixFormMod	VT 1860 EFX XF OR S	4	1518	11	314	2562
	18 x ∠ riz w/FixMod	VTTC 1872REFX	3	1380		278	2598
	18 2 Fix Remf od	VTTC 1872REFX RM = QS	3	141		314	2635
	18 /2 Ford W/Re Mod	VTTC 1872REFD RM = QS	88	175)	2	651	2971
	1 x 72 Fix w/Fix ght eightForm lod	VT1 1872RFFX XL OR XLS	84	1416	17	7 '0	2635
	18 x 72 Fix w/P hLight eightFr nMor	VTTC 187 REFX LOR RLS	84	1416	17	770	2635
	18 x 72 Fold w/RemLightweig vrmMo	VTTC 18 LREET RL OR RLS	89	1751	2	107	2971
	18 x 72 Fix w/FixFormMod	V.TC1 /2REFX XF OR XFS	98	15° d	19	321	2787
		TICT PEREFACEURATS				7	
					'		
Note: Training tables are							
often used with lightweig computer accessories. For							
heavy duty applications,							
such as large scale compu equipment, multiple moni							
mounts, etc., Versteel							
suggests adding a third le	g						
or stretcher. Contact customer service if you ha	ave						
specific application conce	rns						
or questions.							

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

Vela



		110
1		

SEE	GSA
PRI(CELI

Base Options C	ode I	Price
Assembled Folding Table		62
Alternate Table Height 32" & Under	3AH \$	80
Alternate Table Height 32" & Over	BSP	call
Adjustable Height - Pneumatic (Fix)		999
Casters • - Vela Wheel CA		138
Mix - Vela Wheel Casters & Glides	MV \$	131
Self-Leveling Glides 🛮 GL		39
Stretcher Rail (Fix) Finish Same as Base	BTS \$	196
Finish Options		
Powder Coat - Standard		n/c
Powder Coat - Premium		133
Platinum	\$	397
Top Options		
Table Link (all four sides)		
Table 'mk (18" ends only)		
Light weight aminate Care (to 96" length)	TLL \$	194
Sp. dal Lar nat	TSP	call
Cu tom Cr Sut (procute t)	TCC \$	97
Power & Data Options		
Please reference the Powe & Dat section (page	40) or	the
Power & Data Price List		
*		
Wire Management Options	(D) 4 4	. 70
asket, Mor saty Mount		
ket, Under Tor Moun		
Win Mesh Legv y (pair)	VIL_ \$	
1 Ov: Brush Gr nmet - Location A		
1. Oval Brush G mmet - Provide Location PrintV		
1 Round Grom. t - Location A		
1 Round Grommet - Provide Location PrintV	VRG \$	61
Accessories	0 OF 4	400
CPU Holder (3" - 9" adjustment) ACPU		
CPU Holder (5" - 8" adjustment) ACPUS	5-8F \$	126

CPU Holder (3" - 5" adjustment). ACPU3F \$ 126
 Table Transport
 ATT3054
 \$ 1511

 Table Floor Mount Bracket Set
 AFB
 \$ 45

788 | Training Tables

Vela



VERSTEEL

Questions?			top > edge >	Laminate PVC	Laminate Wood	Laminate Soft PVC	Laminate Urethane/PVC (user side only)
1.800.876.2120				Flat	Flat	Bumper	Ergo
Black = Fixed Bases		adaa ardar	ring code (radius corner) >	LP2R	LW2R	LB2R	LUPE2R
Red = Folding Bases			or ing code (square corner) >	LP2S	LW2S	LDZII	LUPE2S
QS = Quickship Program Product		cage oracii	top thickness >	1 1/4"	1 1/4"	1 1/4"	1 1/4"
■ QS = Quickship Program Product				Fluted	Fluted	Reverse Bevel Acrylic	
		edge order	ring code (radius corner) >	LPF2R	LWF2R	LMRA2R	
			or ing code (square corner) >	LPF2S	LWF2S	LMRA2S	D) (O
			top thickness >	1 1/4"	1 1/4"	1 1/4"	PVC on remaining sides
			top thickness price >	1 1/4"	1	1/4"	1 1/4"
Base Style Table Des		Model #	Product Wt	-	_		
TC 18 x 84 Fix		VTTC 1884REFX XM				867	3144
	w/RemMod	VTTC 1884REFX RM				900	3173
	d w/RemMod	VTTC 1884REFD RM				234	3513
<i>TC</i> 18 x 90 Fix	•	VTTC 1890REFX XM				083	3627
	w/RemMod	VTTC 1890REFX RM				114	3657
	d w/RemMod	VTTC 1890REFD RM				453	3996
18 x 96 Fix		VTTC 1896REFX XM				083	3627
18 x 96 Fix	w/RemMod	VTTC 1896REFX RM		1907	3	114	3657
18 x 96 Fold	d w/RemMod	VTTC 1896REFD RM	■ QS 110	2243	34	453	3996
			/				
				U			
		1					
	~ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	, , , , , , , , , , , , , , , , , , ,					
		L	-				
		-					
						1	
					· / ·		
					4		
Note: The price of the 84",							
90" and 96" models include a stretcher rail required for							
additional support. Contact							
customer service if you have specific application concerns							
or questions.							
					ı		

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options



	Vela	
	• o.a	

SEE	GSA
PRI	CELI
4/1	ELI

Base Options Code	P	rice
Assembled Folding Table	\$	62
Alternate Table Height 32" & Under BAH	\$	80
Alternate Table Height 32" & Over		call
Adjustable Height - Pneumatic (Fix)	\$	999
Self-Leveling Glides 4	\$	39
Stretcher Rail (Fix) Finish Same as BaseBTS	\$	196
Finish Options		
Powder Coat - Standard		n/c
Powder Coat - Premium	\$	133
Platinum		397
	Ψ	007
Top Options		
Table Link (all four sides)		
Table Link (18" ends only)TLE		108
Lightweight Laminate Core (to 96" length) TLL	\$	194
Specifical inateTSP		call
Cus m Cut it (pr cut vit)TCC	\$	97
Pe ver & ata stion		
Ple se reference the wer & Las section (page 40) o	r th	ne
Power & Data Dri List		
Wire Management Options		
Basket, Modesty MountWBM	\$	78
Backet Under Top Mount. WBT		78
/ire M_sh/_gyray (pair)	\$	166
val Brush Gror net - ocation A	\$	78
1 0. Brush Gromet - Provide Location Print WOG	\$	78
1 Roy d Gromm - Location A	\$	61
1 Pound Gromm st - Provide Location Print WRG	\$	61
Thousand Ground St Frovide Education France	Ψ	UI
Accessories		
CPU Holder (3" - 9" adjustment) ACPU3-9F	\$	192
CPU Holder (5" - 8" adjustment) ACPU5-8F	\$	126
CPU Holder (3" - 5" adjustment) ACPU3F	\$	126
Table Transport ATT3054	\$	1511
Table Floor Mount Bracket SetAFB	\$	45

790 | Training Tables

Vela



VERSTEEL

							Laminate
Questions?			top > edge >	Laminate PVC	Laminate Wood	Laminate Soft PVC	Urethane/PVC
1.800.876.2120			-	Flat	Flat	Bumper	(user side only) Ergo
Black = Fixed Bases		edge ordering code (radio	is corner) >	LP2R	LW2R	LB2R	LUPE2R
Red = Folding Bases		edge ordering code (squar	or	LP2S	LW2S		LUPE2S
■ = Overlapping Folding Bases			thickness >	1 1/4"	1 1/4"	1 1/4"	1 1/4"
₫0S = Quickship Program Product ₫0S = Quickship Program Product				Fluted	Fluted	Reverse Bevel Acrylic	
=ua = Quickship Frogram Froduct							
		edge ordering code (radio	ıs corner) >	LPF2R	LWF2R	LMRA2R	
		edge ordering code (squa		LPF2S	LWF2S	LMRA2S	PVC on
			thickness >	1 1/4"	1 1/4"	1 1/4"	remaining sides
Base Style Table Description	Mode		ness price >	1 1/4"	1	1/4"	1 1/4"
TC 20 x 48 Fix w/FixMod	VTTC	2048REFX XM =QS	65	1241	19	318	2217
20 x 48 Fix w/RemMod	VTTC	2048REFX RM =QS	65	1276	19	153	2253
20 x 48 Fold u w/RemMod	VTTC	2048REFO RM ≤QS	69	1612	22	189	2589
7C 20 x 48 Fix w/FixLightweigh	ntFormMod VTTC	2048REFX XL OR XLS	65	1276	16	321	2253
20 x 48 Fix w/RemLightwei	ghtFormMod VTTC	2048REFX RL OR RLS	65	1276	16	321	2253
20 x 48 Fold u w/RemLightv	weightFormMod VTTC	2048REFO RL OR RLS	69	1612	19	157	2589
20 x 48 Fix w/FixFormMod	VTTC	2048REFX XF OR XFS	75	1487	18	35	2464
20 x 60 Fix w/FixMod	VTTC	2060REFX XM =QS	77	1305	19	181	2465
20 x 60 Fix w/RemMod	VTTC	2060REFX RM =Q\$	77	1337	20)15	2502
20 x 60 Fold w/RemMod	VTTC	2060REFD RM ₫QS	82	1675	23	56	2838
20 x 60 Fix w/FixLightweigh	ntFormMod VTTC	2060REFX XL OR XLS	76	1337	17	71	2502
20 x Fix w, Remt introdu	ahtFormMod VTTC	2060REFX RL OR RLS	76	1337	17	71	2502
20 x 60 d w/Rer Lightwe	lghtFc invice VTTC	2060REFD RL OR RLS	81	1675	21	08	2838
2(x 60 Fi) //Fix' rmivi d		2060REFX XF OR XFS	89	1549	19	182	2713
20 x /Z rix w/Fi lod		2072RE) (XM =0\$	89	1511		523	2809
20 x 72 Fix w/RemMoa		2072REFX RI = QS	89	1544		558	2841
20 x 72 Fold w/RemMod		2072F FD RM 35	14	1883		198	3182
20 x 72 Fix w/FixLightweigh		2077 EFX YL ORS	0	1544)14	2841
20 x 2 Fix /Remlightweig		2072REFX RL on RLS		154		014	2841
20 /2 Fol //Re light		2072REFD RL OR RLS	104	188		55	3182
2(72 Fix w/Fix rmMc		2072REFX XF OR XFS 208 ALTY XM = QS	104 101	1697 1866		69	2996 3401
20 x 84 Fix w/HemMod		201 REFX I.M ±QS	101	1896		180	3433
Note: Training tables are 20 x 84 Fold w/RemMod		2(4Rei) RM =QS	106	2234		115	3769
often used with lightweight		2 90REFX.XM =QS	107	2 5		29	3896
computer accessories. For heavy duty applications, 20 x 90 Fix w/RemMod		2090REFXRM =QS	107	26		62	3925
such as large scale computer 20 x 90 Fold w/RomMod		2090REFD RM =QS	1	2425		196	4266
equipment, multiple monitor mounts, etc., Versteel 20 x 96 Fix w/FixMod		2096REFX XM ≡QS	113	2055		29	3896
suggests adding a third leg or stretcher. The price of the		2096REFX RM ≡QS	113	2088		162	3925
84", 90" and 96" models 20 x 96 Fold w/RemMod		2096REFD RM ≤QS	118	2425		196	4266
include a stretcher rail required for additional							
support. Contact customer							
service if you have specific application concerns or							
application concerns of							
questions.							

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

Vela

VERSTEEL





	Assembled Folding Table	cal 3 \$ 999 3 \$ 138 7 \$ 131
SEE	Finish Options Powder Coat - Standard Powder Coat - Premium Platinum.	\$ 133
DD T USA	Top Options Table Link (all four sides)	\$ 108 \$ 194
1 KICD -	Power & Data Craons Please reference the Powe & Dat section (page 40) of Power & Data Price List	or the
	Wis Management Options asket, Morasty Mount	\$ 78 \$ 168 \$ 78 \$ 78 \$ 61

asket, Moresty MountWBM	\$ /
ket, Under Tor MounWBT	\$ 7
Win Mesh Legv y (pair)	\$ 16
Ov: Brush Gr nmet - Location A	\$ 7
Cval Brush G mmet - Provide Location Print WOG	\$ 7
Round Grom. ht - Location A WRA	\$ 6
Round Grommet - Provide Location PrintWRG	\$ 6

Accessories

CPU Holder (3" - 9" adjustment) ACPU3-9F	\$ 192
CPU Holder (5" - 8" adjustment) ACPU5-8F	\$ 126
CPU Holder (3" - 5" adjustment)ACPU3F	\$ 128
Table Transport ATT3054	\$ 1511
Table Floor Mount Bracket SetAFB	\$ 45

792 | Training Tables

Vela



VERSTEEL

			top>	Laminate	Laminate	Laminate	Laminate
Questions?			edge >	PVC	Wood	Soft PVC	Urethane/PVC (user side only)
1.800.876.2120				Flat	Flat	Bumper	Ergo
Black = Fixed Bases		edge ordering code (radius	corner) >	LP2R	LW2R	LB2R	LUPE2R
Red = Folding Bases		edge ordering code (square	corner) >	LP2S	LW2S		LUPE2S
= Overlapping Folding I Blue = Tilt Bases	Bases	top thi	ckness>	1 1/4"	1 1/4"	1 1/4"	1 1/4"
QS = Quickship Program	Product			Fluted	Fluted	Reverse Bevel Acrylic	
■QS = Quickship Program							
30S = Quickship Program	Product					Y	
		edge ordering code (radius o	r	LPF2R or	LWF2R	LMRA2R or	
		edge ordering code (square		LPF2S 1 ¼"	LWF2S 1 1/4"	LMRA2S 1 ¼"	PVC on
		top thi	ckness >	1 1/4"		1/4	remaining sides
Base Style	Table Description		uct Wt	1 /4		74	1 /4
TC	24 x 48 Fix w/FixMod	VTTC 2448REFX XM =Q\$	72	1241	19	118	2217
	24 x 48 Fix w/RemMod	VTTC 2448REFX RM =Q\$	72	1276	19	53	2253
dh	24 x 48 Fold w /RemMod	VTTC 2448REFO RM =QS	76	1612	22	89	2589
TC	24 x 48 Tilt w/HangMod	VTTC 2448RETL HM	87	1548	22	28	2525
	24 x 48 Tilt w/RemMod	VTTC 2448RETL RM	87	1548	22	28	2525
	24 x 48 Fix w/FixLightweightFormMod	VTTC 2448REFX XL OR XLS	72	1276	16	21	2253
	24 x 48 Fix w/RemLightweightFormMod	VTTC 2448REFX RL OR RLS	72	1276	16	21	2253
	24 x 48 Fold w /RemLightweightFormMod	VTTC 2448REFO RL OR RLS	76	1612		57	2589
	24 x 48 Tilt w/RemLightweightFormMod	VTTC 2448RETL RL OR RLS	87	1548		94	2525
	24 x 49 Fix (FixFormMod	VTTC 2448REFX XF OR XFS	82	1487	-	35	2464
	24 x Fix w/FixM	VTTC 2460REFX XM =QS	85	1305		81	2465
	24 x 60 . w/Rem .od	VTTC 2460REFX RM = QS	85	1337		115	2502
	24 v 60 Fo w/R iMod	VTTC 2000PFFD RM =QS	90	1675		56	2838
	24 x 60 Fold w/f dMod	V /C 2460REF) FM 23	90	1742		21	2904
	24 x 60 Tilt w/HangMod	TC 2460RETL HI = QS	00	1613		92	2775
	24 x 60 Tilt w/RemMod	V TC 24601 TL RM	U	1613		92	2775
	24 x 60 Fix w/FixLightweightFormMod 24 x 0 Fix (Rem. inhtweightFormMod	VTTC 2400mEFX (L OR LS VTTC 2460REFX RL OR RLC	4	1337		71	2502
	24 60 Fo ¹ w/Re Lighty ightFo ₁ Mod	VTTC 2460REFD RL OR RLS	-41	133 167		08	2502 2838
	2 60 Tilt w/Re sight sightFor Mod	VITC 2460RETL RL OR RLS	99	1613		47	2775
4	24 x 50 Fix w/Fi ormi od	VTTU 246 (Era YF OR XFS	97	1549	19		2713
	24 x 60 Fold w/FoldForm. ¹od	VTTC 24 REFD FF OR FFS	102	1887		23	3051
	24 x 72 Fix w/FixMod	VTTC 2/ 2REH (XM = QS	99	1511		23	2809
	24 x 72 Fix w/RemMod	VTTC	99	1 14	Α.	58	2841
	24 x 72 Fold w/RemMod	VTTC 2472REFD RM	_ 10	186		98	3182
	24 x 72 Tilt w/HangMod	VTTC 2472RETL HM		1821	_	35	3121
Note: Training tables are often used with lightweight	24 x 72 Tilt w/RemMod	VTTC 2472RETL RM	114	1021	28	35	3121
computer accessories. For	24 x 72 Fix w/FixLightweightFormMod	VTTC 2472REFX XL OR XLS	99	1544	20	114	2841
heavy duty applications, such as large scale computer	24 x 72 Fix w/RemLightweightFormMod	VTTC 2472REFX RL OR RLS	99	1544	20	114	2841
equipment, multiple monitor	24 x 72 Fold w/RemLightweightFormMod	VTTC 2472REFD RL OR RLS	104	1883	23	55	3182
mounts, etc., Versteel suggests adding a third leg	24 x 72 Tilt w/RemLightweightFormMod	VTTC 2472RETL RL OR RLS	114	1821	22	92	3121
or stretcher. Contact	24 x 72 Fix w/FixFormMod	VTTC 2472REFX XF OR XFS	114	1697	21	69	2996
customer service if you have specific application concerns							
or questions.							
To Order	. Canadia.						

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

SEE	GSA
PRI(JE LI

	Base Options Code	P	rice
	Assembled Folding Table	\$	62
	Alternate Table Height 32" & Under BAH	\$	80
	Alternate Table Height 32" & Over		call
	Adjustable Height - Pneumatic (Fix/Tilt) BAT	\$	999
	Casters • - Vela Wheel	\$	138
	Mix - Vela Wheel Casters & Glides	\$	131
	Self-Leveling Glides 4	\$	39
	Stretcher Rail (Fix/Tilt) Finish Same as Base BTS	\$	196
	Finish Options		
	Powder Coat - Standard		n/c
	Powder Coat - Premium		133
	Platinum	\$	397
	T 0 ::		
	Top Options	Φ	204
	Table Link (all four sides)		
	Table 'mk' 24" ends only)		194
		\$	call
	Sp. (ial Lar nat	\$	97
	Lap op Loker (each)		1120
	(available on firms table) only, see page 36 in	Ψ	1120
	All Tables Price List for L'dition a information)		
	Electronic Lock (per locker)	\$	292
	Power Unit (up to 10 lockers sequenced,	-	
	includes 1 key) - required for electronic lockTLPU	\$	461
	wer & Data Cations		
	Ples reference ne Power & Data section (page 40) o	r tl	ne
L	Powe & Data P de List		
7			
	Wire Management Options		
	Basket, Modesty MountWBM	\$	78
	Basket, Under Top MountWBT	\$	78
	Wire Mesh Legway (pair)	\$	166
	1 Oval Brush Grammet - Location A	\$	78
	2 Oval Brush Grommets - Location EWOE 1 Oval Brush Grommet - Provide Location Print WOG	\$	156 78
	1 Round Grommet - Location A		78 61
	2 Round Grommets - Location EWRE	\$	122
	1 Round Grommet - Provide Location PrintWRG	\$	61
	I houlid diolilillet - Flovide Location Fillitwhd	Φ	01
	Accessories		
	Keyboard Platform w/Mouse SurfaceAKP27M	\$	618
	CPU Holder (3" - 9" adjustment)		192
	CPU Holder (5" - 8" adjustment)		126
	CPU Holder (3" - 5" adjustment)		126
	Table Transport ATT3054		1511
	Table Floor Mount Bracket SetAFB		45

SEE GSA 09S PRICE LIST

794 | Training Tables

Vela



VERSTEEL

Questions? 1.800.876.2120			top > edge >	Laminate PVC	Laminate Wood Flat	Laminate Soft PVC Bumper	Laminate Urethane/PVC (user side only) Ergo
Black = Fixed Bases Red = Folding Bases Blue = Tilt Bases \$\frac{1}{2}\$	Product		ring code (radius corner) > or ring code (square corner) > top thickness >	LP2R or LP2S 1 1/4"	LW2R or LW2S 1 1/4"	LB2R	LUPE2R LUPE2S 1 1/4"
= Quickship Program = QS = Quickship Program	Product			Fluted	Fluted	Reverse Bevel Acrylic	
			ring code (radius corner) > or ring code (square corner) > top thickness > top thickness price >	LPF2R or LPF2S 1 1 1/4"	LWF2R or LWF2S 1 1/4"	LMRA2R LMRA2S 1 1/4"	PVC on remaining sides
Base Style	Table Description	Model #	Product W		I	/4	1 74
TC	24 x 84 Fix w/FixMod	VTTC 2484REFX XM		4	31	050	3401
	24 x 84 Fix w/RemMod	VTTC 2484REFX RM				080	3433
	24 x 84 Fold w/RemMod	VTTC 2484REFD RM				415	3769
	24 x 84 Tilt w/HaraMod	VTTC 2484RETL HM				355	3710
TC	24 x 84 Tilt w/mMod	VTTC 2484RETL RM				355	3710
	24 x 90 Fix w/Fixn. 1						
	24 x 90 Fix \(\text{RemN}\) d	VTTC 2490REFX XM				329	3896
						362	3925
	24 x 90 Fold w/RemMod	VTTC 249f EFD RM				696	4266
	24 x 90 Tilt w/HangMod	YTTC 249 RETL HM				636	4200
	24 x 90 Tilt w/RemMod	VTTC 2496 ETL RM				636	4200
	24 x 96 Fix w;/FixMod	VTTC 2496REFA AW				320	3896
	24 x 96 Fix w/ emMt	VTTC 2496REFX RM				2	3925
	24 x 96 Fold /Reml d	VTTC 2496REFD RM			31	ô S.	4266
	24 x 96 Tilt w/RemMod	TC 2496RETL RI	■0S 141			636	4200 4200
				111			
Note: The price of the 84*, 90* and 96* models include a stretcher rail required for additional support. Contact customer service if you have specific application concerns or questions.							
	r Specify						

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

ons	Code	Price
		Vela

SEE	GSA
PRIC	ELI
	ELI

Assembled Folding Table	Price \$ 62 \$ 80 call \$ 999 \$ 39 \$ 196
Finish Options Powder Coat - Standard Powder Coat - Premium Platinum.	n/c \$ 133 \$ 397
Top Options Table Link (all four sides)	
Power & Data Options ease is fer use the Power & Data section (page 40) o ver & Data Pri List	r the
Wire Manage ent Options Cowet, Modes Mount	\$ 78 \$ 78 \$ 166 \$ 78 \$ 156 \$ 78 \$ 61 \$ 122 \$ 61
Accessories Keyboard Platform w/Mouse SurfaceAKP27M CPU Holder (3" - 9" adjustment). ACPU3-9F CPU Holder (5" - 8" adjustment). ACPU5-8F CPU Holder (3" - 5" adjustment). ACPU3F Table Transport. ATT3054 Table Floor Mount Bracket Set .AFB	\$ 618 \$ 192 \$ 126 \$ 126 \$ 1511 \$ 45

796 | Training Tables

Vela



VERSTEEL

			top>	Laminate	Laminate	Laminate	Laminate
Questions?			edge >	PVC	Wood	Soft PVC	Urethane/PVC (user side only)
1.800.876.2120				Flat	Flat	Bumper	Ergo
					, and	Sampon	2.30
Black = Fixed Bases		-4		LP2R	LW2R	LB2R	LUPE2R
Red = Folding Bases		edge ordering code (radius	r	LP2S	LW2N LW2S	LDZN	LUPE2S
■ = Overlapping Folding	Bases	edge ordering code (square top th	ickness >	1 1/4"	1 1/4"	1 1/4"	1 1/4"
Blue = Tilt Bases		·		Fluted	Fluted	Reverse Bevel Acrylic	
QS = Quickship Program					- Indied	Thoraco Bover to yill	
30S = Quickship Program 30S = Quickship Program							
- u - Quickship i rogram	TTTOUGET		,	LPF2R	LWF2R	LMDA2D	
		edge ordering code (radius	r	LPF2K or LPF2S	LWF2K or LWF2S	LMRA2R or LMRA2S	
		edge ordering code (square top th	corner)> ickness>	1 1/4"	1 1/4"	1 1/4"	PVC on remaining sides
		top thickne		1 1/4"	1	1/4"	1 1/4"
Base Style	Table Description	Model # Prod	luct Wt				
TC	30 x 48 Fix w/FixMod	VTTC 3048REFX XM = QS	86	1335	20	146	2402
	30 x 48 Fix w/RemMod	VTTC 3048REFX RM = QS	86	1372	20	178	2439
dh	30 x 48 Fold Ww/RemMod	VTTC 3048REFO RM ≤QS	85	1708	24	118	2775
TC	30 x 48 Tilt w/FoldMod	VTTC 3048RETL FM =QS	101	1713	24	123	2778
	30 x 48 Tilt w/HangMod	VTTC 3048RETL HM 30S	101	1645	23	57	2716
	30 x 48 Tilt w/RemMod	VTTC 3048RETL RM = QS	101	1645	23	157	2716
	30 x 48 Fix w/ xLight veightForm Mod	VTTC 3048REFX XL OR XLS	85	1372	17	33	2439
	30 x 48 Fix w/ı "Lightweir tForml od	VTTC 3048REFX RL OR RLS	85	1372	17	'33	2439
	30 x 48 Fold w/h nLigh sight ormMr	V TTC 3048REFO RL OR RLS	85	1708	20	170	2775
	30 x 48 Tilt VReg ghtv ghtFormMod	VTTC 30487 LIL RL O. RLS	100	1645	20	107	2716
	30 x 48 Fix w/FixFormMou	VTTC 30 REFX XF OR XFS	96	1581	19	143	2650
	30 x 48 Tilt w/FoldFormMod	VTTC 30 RETL FF CR FFS	111	1859	22	20	2926
	30 x 60 Fix w/FixMod	VTTC 30601. FX XI = QS	101	397	2	07	2669
	30 x 60 Fix w emMod	VTTC 3060REFX RM	17.1	433	27	4	2702
	30 x 60 Fold /Reml d	VTTC 3060REFD RM ≤QS	106	770	1	78	3040
	30 x 60 Fol vy - Javlod	VTTC 3060REFD FM = QS	106	1838	25	45	3105
	30 x 60 Ti / w/FoldMod	Y 1C 3060H TLEM CS	116	1776	- 2-	00	3048
	30 x 60 Tilt w/HangMed	TTC 3060RETL 1 = QS	116	1709	24	20	2980
	30 x 60 Tilt w/RemMod	TTC 3060RETL M =05	16	1709	24	20	2980
	30 x 60 Fix w/FixLightweightFormMod	VICE 306 (REF) (LOR XLS	101	14;	18	195	2702
	30 x 60 Fix w/RemLightweightFormMod	VTTC 3060REFX ni OP (LS	101	14 3	18		2702
	30 x 60 Fold w/RemLightweightFormMod	VTTC 3060REFD RL OR RLS	106	1 70	21	4	3040
	30 x 60 Tilt w/RemLightweightFormMod	VTTC 3060RETL RL OR RLS	116	1739		74	2980
	30 x 60 Fix w/FixFormMod	VTTC 3060REFX XF OR XFS	113	1644		08	2916
	30 x 60 Fold w/FoldFormMod	VTTC 3060REFD FF OR FFS	118	1981	24	45	3251
	30 x 60 Tilt w/FoldFormMod	VTTC 3060RETL FF OR FFS	128	1921	23	184	3191
Note: Training tables are often used with lightweight							
computer accessories. For							
heavy duty applications, such as large scale computer							
equipment, multiple monitor							
mounts, etc., Versteel							
suggests adding a third leg or stretcher. Contact							
customer service if you have							
specific application concerns or questions.	6						
•	I .						
To Ordo	r, Specify						

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

Vela





SEE	GSA
PRI	CELI
7/1(EII

VERSTEEL

Base Options Code		rice
Assembled Folding Table	\$	62
Alternate Table Height 32" & Under BAH	\$	80
Alternate Table Height 32" & Over		cal
Adjustable Height - Pneumatic (Fix/Tilt) BAT	\$	999
Casters • - Vela Wheel	\$	138
Mix - Vela Wheel Casters & Glides	\$	131
Self-Leveling Glides • GLD04	\$	39
Stretcher Rail (Fix/Tilt) Finish Same as Base BTS	\$	196
Finish Options Powder Coat - Standard		n/o
Powder Coat - Premium	Ф	133
Platinum.		397
	Φ	337
Top Options		
Table Link (all four sides)	\$	204
Table Ink (20" ends only)	\$	108

Table ' nik (°0" ends only)	\$ 108
Light weight aminate core (to 96" length)TLL	\$ 194
Sp. ial Lar hat TSP	call
Ct tom Cr Jut (procut t)TCC	
Lap op I sker (each)TLA	\$ 1120
(available on fill a table) only, s > page 36 in	
All Tables Price List for Addition of information)	
Electronic Lock (per locker) TLEL	\$ 292
Power Unit (up to 10 lockers sequenced,	
includes 1 key) - required for electronic lockTLPU	\$ 461

Ple reference he Power & Data section (page 40) or the Power & Data P de List

Wire Management Options Basket, Modesty Mount

Basket, Modesty Mount	ф	/ (
Basket, Under Top MountWBT	\$	78
Wire Mesh Legway (pair)	\$	166
1 Oval Brush Grommet - Location A	\$	78
2 Oval Brush Grommets - Location EWOE	\$	156
1 Oval Brush Grommet - Provide Location Print WOG	\$	7
1 Round Grommet - Location A	\$	6
2 Round Grommets - Location EWRE	\$	12:
1 Round Grommet - Provide Location PrintWRG	\$	6

Accessories

Keyboard Platform w/Mouse Surface AKP27M	\$ 618
CPU Holder (3" - 9" adjustment) ACPU3-9F	\$ 192
CPU Holder (5" - 8" adjustment) ACPU5-8F	\$ 126
CPU Holder (3" - 5" adjustment) ACPU3F	\$ 126
Table Transport ATT3054	\$ 1511
Table Floor Mount Bracket Set AFR	\$ 45

798 | Training Tables

Vela



VERSTEEL

Questions?			top >	Laminate PVC	Laminate Wood	Laminate Soft PVC	Laminate Urethane/PVC
1.800.876.2120		edge >				(user side only)	
				Flat	Flat	Bumper	Ergo
DI I E. ID							
Black = Fixed Bases Red = Folding Bases			code (radius corner) > or	LP2R	LW2R	LB2R	LUPE2R
Blue = Tilt Bases		edge ordering	code (square corner) > top thickness >	LP2S 1 ¼"	LW2S 1 ¼"	1 1/4"	LUPE2S 1 1/4"
₫0S = Quickship Program	Product		top tillottioos	Fluted	Fluted	Reverse Bevel Acrylic	- 7 -
QS = Quickship Program				Tidlou	Tidtod	The verse Bever 7 to 1 yill	
■ QS = Quickship Program	Product						
		edge ordering	code (radius corner) >	LPF2R	LWF2R	LMRA2R	
		edge ordering	code (square corner) >	LPF2S	LWF2S	LMRA2S	PVC on
			top thickness >	1 ¼"	1 1/4"	1 1/4"	remaining sides
Base Style	Table Description	Model #	top thickness price > Product Wt	1 1/4"	1	1/4"	1 1/4"
TC	30 x 72 Fix w/FixMod	VTTC 3072REFX XM		1544	26	36	3030
	30 x 72 Fix w/RemMod	VTTC 3072REFX RM	IS 118	1580	26	372	3064
	30 x 72 Fold w/RemMod	VTTC 3072REFD RM	DS 123	1916	30	107	3401
TC	30 x 72 Tilt w/FoldMod	VTTC 3072RETL FM =0		1918	30	108	3402
	30 x 72 Tilt w/HangMod	VTTC 3072RETL HM	IS 133	1856	29	148	3341
	30 x 72 Tilt w/RemMod	VTTC 3072RETL RM	IS 133	1856	29	148	3341
	30 x 7 rix v 'FixLightweightFormMod	VTTC 3072REFX XL OR	XLS 118	1580	21	29	3064
	30 x Fix w/Reml htwei htFormMod	VTTC 3072REFX RL OR	RLS 118	1580	21	29	3064
	30 x 72 r 1 w/Re LightweightFr nMoa	VTTC 3072REFD RL OR	RLS 123	1916	24	64	3401
	3(v72 Ti w/Re LightVeightF nMod	VTTO SO/ZRETL RL OR	RLS 133	1856	24	02	3341
	30 x 72 Fix w/Fi. ormMod	V /C 3072REF (XF / K	132	1734	22	180	3218
	30 x 72 Tilt w/FoldFormMod	TC 3072RETL FF R	FFS 17	2007	25	54	3493
	30 x 84 Fix w/FixMod	V . C 3084' .FX XM	3	1918	32	109	3622
	30 x 24 Fix w/RemMod	VTTC 3084KEFX M	3	1950	32	241	3653
	30 ; 4 Fold y/Ren Mod	VTTC 3084REFD RM	OS S	228	/()	579	3990
	30 84 Til A/Fold lod	VTTC 3084RETL FM =0		231	J.G	04	4017
4	3 x 84 Tilt w/Ha gMax	VITC 3084RETL HM		2226	35	15	3927
	30 x 84 Tilt w/F nMo	VTTU 308 (ETL. M =		2226	35		3927
	30 x 90 Fix w/FixMod	VTTC 30 REFX XM		2083		501	4151
	30 x 90 Fix w/RemMod	VTTC3 OREFXRM		2112		i34	4181
	30 x 90 Fold w/RemMod	VTTC POREFFIRM		2 50		371	4514
	30 x 90 Tilt w/FoldMod	VTTC 3090RETL FM		247		196	4543
Neter Training tables are	30 x 90 Tilt w/HangMod	VTTC 3090RETL HM		2388		108	4454
Note: Training tables are often used with lightweight	30 x 90 Tilt w/RemMod	VTTC 3090RETL RM		2300		108	4454
computer accessories. For heavy duty applications,	30 x 96 Fix w/FixMod	VTTC 3096REFX XM =		2083	35		4151
such as large scale computer	30 x 96 Fix w/RemMod	VTTC 3096REFX RM =		2113		34	4181
equipment, multiple monitor mounts, etc., Versteel	30 x 96 Fold w/RemMod 30 x 96 Tilt w/FoldMod	VTTC 3096REFD RM = VTTC 3096RETL FM = C		2450 2476		371 196	4514 4543
suggests adding a third leg	30 x 96 Tilt w/HangMod	VTTC 3096RETL HM		2388		196	4543
or stretcher. The price of the 84", 90" and 96" models	30 x 96 Tilt w/RemMod	VTTC 3096RETL RM		2388		108	4454
include a stretcher rail	30 x 30 THE WY HEIMWIOU	VIIO JOJOHETEHWI -	103	2300	30	100	4454
required for additional support. Contact customer							
service if you have specific							
application concerns or questions.							
· ·							
To Order	Cnacify						

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options



Base Options Code	P	rice
Assembled Folding Table	\$	62
Alternate Table Height 32" & Under BAH	\$	80
Alternate Table Height 32" & Over		call
Adjustable Height - Pneumatic (Fix/Tilt) BAT	\$	999
Casters 4 - Vela Wheel (72" only) CAS29	\$	138
Mix - Vela Wheel Casters & Glides (72" only) BMV	\$	131

Finish Options

Powder Coat - Standard	n/c
Powder Coat - Premium	\$ 133
Platinum	\$ 397

Stretcher Rail (Fix/Tilt) Finish Same as Base BTS $\$ 196

Top Options

Table Link / (four ides)TLK	\$	204
Table Link 30" englon 1 TLE	\$	108
Lightwei t Lami te re (to 3" l gth)TLL	\$	194
Special LaninatTSP		call
Custom Cutour (per cutou*)TCC	\$	97
Laptop Locker (each)TLA	\$	1120
(available on fixed tables only, see page 36 in		
All Tables Price List for additional information)		
sctronic Lock (per locker)	\$	292
ower init (up to 1 lockers sequenced,		
include 1 keyl requires sleetronic lock TIPII	Ф	161

Please reference the Fower & Data section (page 40) or the Power & Data Price

Wire Management Options

Basket, Modesty Mount WBM	\$ 78
Basket, Under Top MountWBT	\$ 78
Wire Mesh Legway (pair)	\$ 166
1 Oval Brush Grommet - Location A	\$ 78
2 Oval Brush Grommets - Location EWOE	\$ 156
1 Oval Brush Grommet - Provide Location Print WOG	\$ 78
1 Round Grommet - Location A	\$ 61
2 Round Grommets - Location EWRE	\$ 122
1 Round Grommet - Provide Location PrintWRG	\$ 61

Accessories

Keyboard Platform w/Mouse Surface AKP27M	\$ 618
CPU Holder (3" - 9" adjustment) ACPU3-9F	\$ 192
CPU Holder (5" - 8" adjustment) ACPU5-8F	\$ 126
CPU Holder (3" - 5" adjustment)ACPU3F	\$ 128
Table Transport ATT3054	\$ 1511
Table Floor Mount Bracket SetAFB	\$ 45

SEE GSATI

Round



Questions? 1.800.876.2120			top>	Lami P\	nate /C		inate Iold	Lam Wo	nate ood	Lami Soft		Lami Wo			inate ood
1.000.070.2120				Flat		Convex		Flat		Bumper		Square		Bullnose	
Black = Fixed Bases		edą	ge ordering code >	LP1R	LP2R	LT1	LT2	LW1R	LW2R	LB1R	LB2R	LWS1	LWS2	LWB1	LWB2
Blue = Tilt Bases			top thickness >	7/8"	1 1/4"	7/8"	1 1/4"	7∕8"	1 1/4"	7/8"	1 1/4"	7/8"	1 1/4"	7/8"	1 1/4"
				Flu	ted			Flu	ted		evel Acrylic	Flu	ted		
		edq	ge ordering code >	LPF1R	LPF2R			LWF1R	LWF2R	LMR	A2R	LWF1	LWF2		
			top thickness >	7/8"	1 1/4"			7∕8"	1 1/4"	1	1/4"	7/8"	1 1/4"		
D C4-1-	Table Description		thickness price >	1/8	ď II	1	1/4"	7/	/ II	1	1/4"	7/8	3"	1	1/4"
Base Style	•	Model # TYX1 30RDFX	Product Wt	7	96	Q	98	11	80	12	15	14	12	1./	81
		TYX1 30RDTL	45		37		141		20		60	15			321
		TYX1 36RDFX	57		64		187		35		76	16			04
\		TYX1 36RDTL	63				28		75		19	17			145
X1		TYX1 42RDFX	73	1003					49	18		21			
		TYX1 42RDTL	76			1327 1467			88		46	22		2200 2344	
		TYX1 42RDFX	87	13			08		115		74	23			189
		TYX1 48RDTL	90	14			49		58		19	24			129
	40 1111	TTAT 40NDTL	30	14	JJ	10	43	20	30	21	13	24	03	20	123
X1S	30 Stand Fix	TYX1S 30RDFX	40	874		979		1257		1295		1519		1560	
	30 Stand Tilt	TYX1S 30RDTL	46	1017		1119		1401		1443		1662		1700	
	36 Stand Fix	TYX1S 36RDFX	58	1080		1207		1552		1601		1873		1922	
	36 Stand Tilt	TYX1S 36RDTL	64	12	22	13	46	16	93	17	46	20	13	20	164
X1S	42 Stand Fix	TYX1S 42RDFX	74	12	60	14	22	18	45	19	04	22	38	22	199
XIO	42 Stand Tilt	TYX1S 42RDTL	77	14	02	15	62	19	84	20	46	23	78	24	39
	order. Specify														

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

Round

VERSTEEL



Veneer	Ver	neer	Ver	neer		
Wood	Wo	ood	Wood			
Flat	Squ	ıare	Bullnose			
VW1R	VWS1	VWS2	VWB1 VWB2			
7/8"	½"	1 1/4"	1/8"	1 1/4"		
Fluted	Flu	ted				
VWF1R	VWF1	VWF2				
7/8"	7/8"	1 1/4"				
7/8"	7/	/ II 8	1	1/4"		
1980		60		20		
2120		01		60		
2267		78		04		
2408	26	20	28	43		
2810		63	33	27		
2952	32	06	3469			
3231	35	33	3847			
3372	36	75	39	87		
2060	22	38	23	97		
2199	23	79	25	38		
2488	26	97	29	23		
2628	28	38	30	61		
2906	31	61	34	25		
3049	33	01	35	64		

Finish Options	Code	Price
Powder Coat - Standard		n/c
Powder Coat - Premium		\$ 133
Platinum		\$ 397

Top Options

Special LaminateTSP	call
Custom Cutout (per cutout)	\$ 97

Power & Data Options
Please reference the Power & Data section (page 40) or the
Power & Data Price List

Wire Management Options Cable Hook Legway

wire management uptions	
Cable Hook Legway	\$ 96
1 Oval Brush Grommet - Provide Location Print WOG	\$ 78
1 Round Grommet - Provide Location PrintWRG	\$ 61



Questions? 1.800.876.2120	e					T-N	inate fold ivex	Wo	inate ood at	Soft	inate : PVC	Lami Wo	ood	Wo	inate ood nose
				at					Bumper		Square		Bulli	lose	
Black = Fixed Bases Blue = Tilt Bases		edge ordering cod	le (radius corner) > or e (square corner) > top thickness >	LP1R or LP1S ½"	LP2R or LP2S 1 1/4"	LT1 %"	LT2	LW1R or LW1S	LW2R or LW2S 1 1/4"	LB1R	LB2R	LWS1	LWS2 1 1/4"	LWB1	LWB2
				Flu	Fluted				ted	Reverse Bo	evel Acrylic	lic Fluted			
		edge ordering cod	le (radius corner) > or e (square corner) > top thickness >	LPF1R or LPF1S ½"	LPF2S 1 1/4"			LWF1R or LWF1S 1/8"	LWF2S 1 1/4"	LMR	RA2R RA2S	LWF1	LWF2 1 1/4"		
la 6.1	le i a		p thickness price >	7/	8"	1 :	1/4"	7/	/ II B	1	1/4"	7/	3	1	1/4"
Base Style	Table Description 24 Fix	Model # TYX1 24SQFX	Product Wt	7	'01	7	69		61	0	100	11	20	11	166
											190		39		
	24 Tilt	TYX1 24SQTL	40		43		112		01		134		79 70		309
\\\\	30 Fix	TYX1 30SQFX	46		85		68		77		110		76		309
X1	30 Tilt	TYX1 30SQTL	52		124		110		20		255		.17		148
	36 Fix	TYX1 36SQFX	66	966			65	1346			884		04		64
	36 Tilt 42 Fix	TYX1 36SQTL	72 85				08	1487			32		47		303
	42 Tilt	TYX1 42SQFX	89				12	1613 1751		1662		1922 2062			955
	48 Fix	TYX1 42SQTL	103				53	1719		1803 1772		2002)95
	48 Tilt	TYX1 48SQFX TYX1 48SQTL	103		175		81 22		59		915		88		100 241
	40 1111	ITAI 403UIL	107	13	175	10	22	10	วฮ	18	110	21	00	22	.41
X15	24 Stand Fix	TYX1S 24SQFX	35	780		848		1040		1071		12	17	1247	
A CO	24 Stand Tilt	TYX1S 24SQTL	41		920		989		1180		215	1356		1385	
	30 Stand Fix	TYX1S 30SQFX			165		45	1154		1189		1354			885
	30 Stand Tilt	TYX1S 30SQTL	53		03		87			1294 1335		1494			525
	36 Stand Fix	TYX1S 36SQFX			45		44		23		68	16			740
X1S	36 Stand Tilt	TYX1S 36SQTL	73		85		84		65		612		21		881
	42 Stand Fix	TYX1S 42SQFX			247		09		08		'58		15)49
	42 Stand Tilt	TYX1S 42SQTL	90		85		48		47		106		59		193
	ledar Spacify														

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

Square

VERSTEEL





Top Options

Table Link (ends only)	\$ 108
Special LaminateTSP	call
Custom Cutout (per cutout)	\$ 97

Power & Data OptionsPlease reference the Power & Data section (page 40) or the Power & Data Price List

Wire Management Options

Wire Management Options	
Cable Hook Legway	\$ 96
1 Oval Brush Grommet - Provide Location Print WOG	\$ 78
1 Round Grommet - Provide Location PrintWRG	\$ 61

Veneer Wood		ieer ood		neer ood				
Flat	Squ	iare	Bulli	nose				
VW1R or			VWB1	VWB2				
VW1S	VWS1	VWS2	7/8"	1 1/4"				
Fluted		ted	70	. / *				
VWF1R								
VWF1S	VWF1	VWF2						
7/8"	7/8"	1 1/4"		1711				
7/8"	1/3	/ II В	1	1/4"				
1477	16	22	16	51				
1619	17	64	17	93				
1717		85		34				
1858		28		173				
2110		14		75				
2252		54 83	2514 2742					
2580		os 23	2883					
2805		93	3176					
2948		33	3316					
1557	17	01	1730					
1697	18	43	1871					
1796	19	65	20)11				
1936		05	2150					
2190		93		53				
2327 2536		30		91				
2676	27	77 22		38 80				
2070	23	22	23	00				

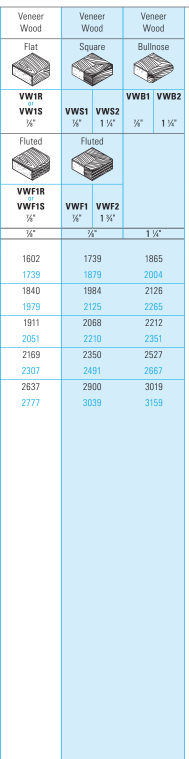


VERSTEEL

Questions? 1.800.876.2120			top> edge>					T-N	inate Iold	W	inate ood	Soft	inate t PVC	Wo		W	inate ood
				FI	at	Cor	nvex	FI	at	Bur	nper	Squ	lare	Bull	nose		
Black = Fixed Bases Blue = Tilt-Nest Bases		edge ordering code (or	LP1R or	LP2R	LT1	LT2	LW1R or LW1S	LW2R	LB1R	LB2R			LWB1	LWB2		
Dide = The Near Dat		edge ordering code (s	square corner) > top thickness >	LP1S %"	LP2S 1 1/4"	7/8"	1 1/4"	7%"	1 1/4"	7/8"	1 1/4"	LWS1	1 1/4"	7/8"	1 1/4"		
				Flu	ted			Flu	ted	Reverse B	evel Acrylic	Flu	ted				
		edge ordering code (s	or	LPF1R or LPF1S	or			or	LWF2R or LWF2S 1 1/4"	LMI	RA2R or RA2S 1/4"	LWF1	LWF2 1 1/4"				
Dogo Ctudo	Table Description		hickness price >	7/	8"	1	1/4"	7,	/ " 8	1	1/4"	7/	/ " 8	1	1/4"		
Base Style	24 x 30 Fix	Model # TYX1 2430REFX	Product Wt	7	67	8	144	10	115	10	047	11	85	12	224		
	24 x 30 Tilt	TYX1 2430RETL	45		03		182		52		187		22		60		
	24 x 36 Fix	TYX1 2436REFX	49		161		127		37		274		19		69		
X1	24 x 36 Tilt	TYX1 2436RETL	52		01		66		77		419		60		808		
XI	30 x 36 Fix	TYX1 3036REFX	58	9	63	10	149	12	60	12	297	14	63	15	517		
	30 x 36 Tilt	TYX1 3036RETL	62	11	02	11	87	14	03	14	145	16	03	16	57		
	30 x 48 Fix	TYX1 3048REFX	95	10	165	11	175	14	34	14	177	16	83	17	'20		
	30 x 48 Tilt	TYX1 3048RETL	99	12	.08	13	314	15	73	16	621	18	22	18	161		
	36 x 48 Fix	TYX1 3648REFX	105	11	31	12	233	16	67	17	717	20	28	20	194		

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options





Finish Options Code	Price
Chrome	\$ 330
Powder Coat - Standard	n/c
Powder Coat - Premium	\$ 133
Platinum	\$ 397

Top Options

Table Link (ends only)	\$ 108
Special LaminateTSP	call
Custom Cutout (per cutout)	\$ 97

Power & Data Options

Please reference the Power & Data section (page 40) or the Power & Data Price List

Wire Management Options

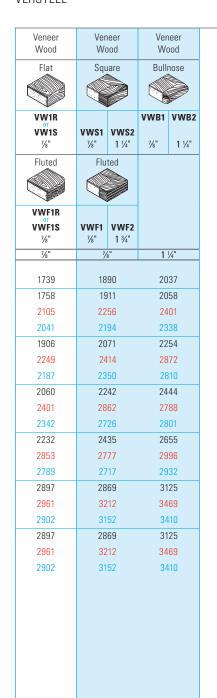
Cable Hook Legway	\$ 96
1 Oval Brush Grommet - Location A	\$ 78
2 Oval Brush Grommets - Location D	\$ 156
2 Oval Brush Grommets - Location EW0E	\$ 156
1 Oval Brush Grommet - Provide Location Print WOG	\$ 78
1 Round Grommet - Location A WRA	\$ 61
2 Round Grommets - Location D WRD	\$ 122
2 Round Grommets - Location E WRE	\$ 122
1 Round Grommet - Provide Location PrintWRG	\$ 61

VERSTEEL

Questions? 1.800.876.2120			p > e >	Lami P\			inate Iold		inate ood		inate t PVC		inate ood		inate ood
					at	Cor	ivex	F	lat	Bun	nper	Squ	lare	Bull	nose
Black = Fixed Base	S	edge ordering code (radius corne	r) >	LP1R	LP2R	LT1	LT2	LW1R	LW2R	LB1R	LB2R		-	LWB1	LWB2
Red = Folding Base	es	or edge ordering code (square corne		LP1S	LP2S			LW1S	LW2S			LWS1	LWS2		
■ = Overlapping Fo	•	top thicknes	s >	7/8"	1 1/4"	7∕8"	1 1/4"	7/8"	1 1/4"	7/8"	1 1/4"	7/8"	1 1/4"	7/8"	1 1/4"
Blue = Tilt-Nest Ba	ases			Flu	ted			Flu	ted	Reverse B	evel Acrylic	Flu	ted		
		edge ordering code (radius corne	r) >	LPF1R	LPF2R			LWF1R	LWF2R	LMF	RA2R		-		
		or edge ordering code (square corne		LPF1S	LPF2S			LWF1S	LWF2S	LMF	RA2S	LWF1	LWF2		
		top thicknes		1∕8"	1 1/4"			7∕8"	1 1/4"	1	1/4"	7/8"	1 1/4"		
	1	top thickness pric	_	7/8	B B	1	1/4"	7	8"	1	1/4"	1/	8	1	1/4"
Base Style	Table Description	Model # Product	_	7	00	0	107	10	140	10	70	10	01	10	0.45
	EG X IETIX	TY1 2042REFX	46		83		867		143		076		21		245
	20 x 48 Fix	TY1 2048REFX	50		02		187		163		96		.41		263
/\	20 x 48 Fold •	TY1 2048REF0	52		47		230		106		149		86		609
1	20 x 48 Tilt	TY1 2048REST	62		83		66		343		883		22		48
	20 x 60 Fix	TY1 2060REFX	61		79		137		179		213	13			114
	20 x 60 Fold	TY1 2060REFD	63		23		281		521		68		25	175	
	20 x 60 Tilt	TY1 2060REST	73		59		20		159		504		64		693
	20 x 72 Fix	TY1 2072REFX	69		24		011		287		327	1533			602
	20 x 72 Fold	TY1 2072REFD	71		73		154	1630			882	1877 1814			143
	20 x 72 Tilt	TY1 2072REST	81		09		92	1570			617				883
		TY1 2084REFX	76		39		30		38		585		73		396
	20 x 84 Fold	TY1 2084REFD	78		80		174		381		937		!17		240
	20 x 84 Tilt	TY1 2084REST	88		17		111	1818			373		53		176
	20 x 90 Fix	TY1 2090REFX	80		40		222		'54		306	2169			190
	20 x 90 Fold	TY1 2090REFD	82		82		65)98	2160		2788			807
	20 x 90 Tilt	TY1 2090REST	92	14			502)36)99		50		170
	20 x 96 Fix	TY1 2096REFX	84		40		222		54		306		69		190
	20 x 96 Fold	TY1 2096REFD	86		82		65		198		160		88		807
	20 x 96 Tilt	TY1 2096REST	96	14	21	15	502	20)36	20)99	24	50	24	170
	Order, Specify														

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

VERSTEEL



Finish Options Code Chrome. Powder Coat - Standard. Powder Coat - Premium Platinum.	\$	330 n/c 133 397
Top Options Table Link (ends only) TLE Special Laminate TSP Custom Cutout (per cutout) TCC		108 call 97
Power & Data Options Please reference the Power & Data section (page 40) Power & Data Price List	or th	he
Wire Management Options Cable Hook Legway		96 78
2 Oval Brush Grommets - Location D	\$	156 156 78
1 Round Grommet - Location A WRA 2 Round Grommets - Location D	\$	61 122 122

1 Round Grommet - Provide Location Print.....WRG \$ 61

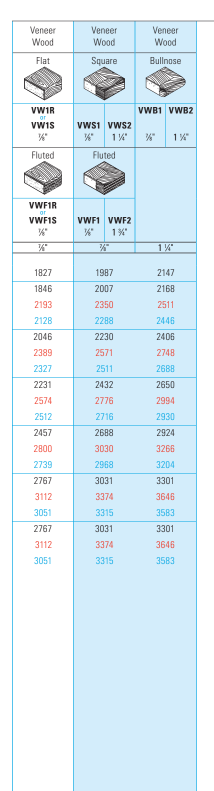
Panel, Laminate. . . . MPL \$ 335

Modesty Options



Questions? 1.800.876.2120			ip>	Lami P\	/C	T-N	inate Mold nvex	W	inate ood at	Soft	inate t PVC nper		nate ood are	Wo	nate ood nose
						-									
Black = Fixed Bases	3	edge ordering code (radius corne	r) >	LP1R LP2R LT1			LT2	LW1R	LW2R	LB1R	LB2R			LWB1	LWB2
Red = Folding Base:		edge ordering code (square corne	r) >	LP1S	LP2S			LW1S				LWS1	LWS2		
■ = Overlapping Fo Blue = Tilt-Nest Bas	•	top thicknes	ss >	7/8"	1 1/4"	7/8"	1 1/4"	7/8"	1 1/4"	7/8"	1 1/4"	7/8"	1 1/4"	7/8"	1 1/4"
blue – Titt-Nest ba	363							Flu	ted	Reverse B	evel Acrylic	Flu	ted		
		edge ordering code (radius corne	r) >	LPF1R	LPF2R			LWF1R	LWF2R	LMF	RA2R				
		edge ordering code (square corne		LPF1S					LWF2S		RA2S	LWF1	LWF2		
		top thicknes		7/8"	1 1/4"			7/8"	1 1/4"		1/4"	7/8"	1 1/4"		
Base Style	Table Description	top thickness price Model # Product	_	7/8	3"	1	1/4"	7/	8"	1	1/4"	7/	· · · · · ·	1 !	1/4"
_ 1	24 x 42 Fix	TY1 2442REFX	56	8	24	8	867	11	80	12	215	14	18	14	49
_	24 x 48 Fix	TY1 2448REFX	61		45	8	887	11	99		237	14		14	70
L	24 x 48 Fold 👊	TY1 2448REF0	65		88		230		43		591	17			14
ζ,	24 x 48 Tilt	TY1 2448REST	73		25		65	14	80		525		17	17	50
1	24 x 60 Fix	TY1 2460REFX	74		11		166		152		393	16			73
	24 x 60 Fold	TY1 2460REFD	78	12	51	13	310	16	93	17	746	19	91	20	114
	24 x 60 Tilt	TY1 2460REST	86	11	90	12	249	16	32	16	883	19	32	19	55
	24 x 72 Fix	TY1 2472REFX	84	1062		11	1107		i41	15	88	18	65	18	89
	24 x 72 Fold	TY1 2472REFD	88	14	04	14	151	18	83	19	939	22	10	22	35
	24 x 72 Tilt	TY1 2472REST	96	13	42	13	1389 1821			18	379	21	47	21	72
	24 x 84 Fix	TY1 2484REFX	94	11	29	11	47	17	'20	17	774	21	19	21	35
	24 x 84 Fold	TY1 2484REFD	98	14	73	1488		2064		21	127	24	63	24	77
	24 x 84 Tilt	TY1 2484REST	106	14	10	14	26	20	102	20	062	23	99	24	15
	24 x 90 Fix	TY1 2490REFX	99	13	26	1346		2007		2068		2464		25	12
	24 x 90 Fold	TY1 2490REFD	103	16	67	16	89	23	49	24	121	28	06	28	55
	24 x 90 Tilt	TY1 2490REST	111	16	05	16	27	22	89	23	358	27	44	27	93
	24 x 96 Fix	TY1 2496REFX	104	13	26	13	46	20	107	20)68	24	64	25	12
	24 x 96 Fold	TY1 2496REFD	108	16	67	16	89	23	49	24	121	28	06	28	55
	24 x 96 Tilt	TY1 2496REST	116	16	05	16	27	22	89	23	358	27	44	27	93
To	Order, Specify							_							

- 1 Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options



Finish Options	Code	Pı	rice
Chrome		\$	330
Powder Coat - Standard			n/c
Powder Coat - Premium		\$	133
Platinum		\$	397
Top Options			
Table Link (ends only)	TLE	\$	108
Special Laminate	TSP		call
Custom Cutout (per cutout)	TCC	\$	97
Power & Data Options			
Please reference the Power & Data section (page	je 40) o	r th	ie
Power & Data Price List			
Wire Management Options			
Cable Hook Legway	.WCK	\$	96
1 Oval Brush Grommet - Location A	.WOA	\$	78
2 Oval Brush Grommets - Location D	.WOD	\$	156
2 Oval Brush Grommets - Location E	.W0E	\$	156
1 Oval Brush Grommet - Provide Location Print .	.W0G	\$	78

2 Round Grommets - Location D WRD \$ 122

2 Round Grommets - Location E......WRE \$ 122 1 Round Grommet - Provide Location Print.....WRG \$ 61

Panel, Laminate. . . . MPL \$ 335

Panel, Veneer MPV \$ 831

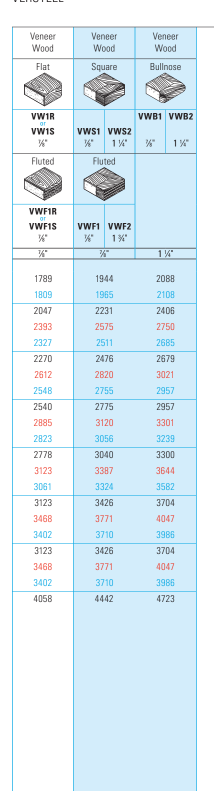
Modesty Options

VERSTEEL

Questions? 1.800.876.2120				Lamir PV Fla	С	T-N	inate fold	W	inate ood at	Sof	inate t PVC		nate ood are	Wo	inate ood nose
				FIG		Con	IVEX		at	Bul	nper	340	ale	Bull	lose
Black = Fixed Bases		edge ordering code (radius corner	> L	.P1R	LP2R	LT1	LT2	LW1R	LW2R	LB1R	LB2R			LWB1	LWB2
Red = Folding Base		edge ordering code (square corner		P1S	LP2S			LW1S	LW2S			LWS1	LWS2		
■ = Overlapping Fo Blue = Tilt-Nest Ba	•	top thickness	>	½"	1 1/4"	1/8"	1 1/4"	7/8"	1 1/4"	7/8"	1 1/4"	7/8"	1 1/4"	7/8"	1 1/4"
Indicates Numl				Flut	ed			Flu	ted	Reverse B	evel Acrylic	Flu	ted		
		edge ordering code (radius corner	> LF	PF1R	LPF2R			LWF1R	LWF2R	LMI	RA2R				
		edge ordering code (square corner			LPF2S				LWF2S	1	RA2S	LWF1	LWF2		
		top thickness		7/8"	1 1/4"			7/8"	1 1/4"		1/4"	7/8"	1 1/4"		
Base Style	Table Description	top thickness price Model # Product \		7/8		1 :	1/4"	7	8	1	1/4"	7/1		1	1/4"
1	30 x 42 Fix		61	83	38	9	02	11	39	1	174	13	38	13	194
	30 x 42 Tilt		65	85			22		58		193	13			114
L	30 x 48 Fix		71	94			54		313		353	15			601
/ ,	30 x 48 Fold 1		75	128			98		57		707	19			143
1	30 x 48 Tilt		83	122			33		93		642		43		81
	30 x 60 Fix		87	10			56		82		527	18)15
	30 x 60 Fold		91	135			.01		23		381	21			159
	30 x 60 Tilt		99	128			35		59		315	20			98
	30 x 72 Fix		00	109			51		53		704	20			116
	30 x 72 Fold		04	144			95		01		061	23			63
	30 x 72 Tilt		12	137		1433 1937					998	23			199
	30 x 84 Fix		13	118	35		:60	18	84		340	22		23	319
	30 x 84 Fold	TY1 3084REFD 1	17	152	26	16	04	22	28	22	296	25	87	26	61
	30 x 84 Tilt	TY1 3084REST 1	25	146	67	15	43	21	68	22	233	25	24	25	97
	30 x 90 Fix	TY1 3090REFX	19	135	52	14	80	21	81	22	249	27	40	28	105
	30 x 90 Fold	TY1 3090REFD 1	23	169	96	18	22	25	27	26	602	30	84	31	49
	30 x 90 Tilt	TY1 3090REST 1	31	163	32	17	59	24	64	25	539	30	21	30	186
	30 x 96 Fix	TY1 3096REFX 1	25	135	52	14	80	21	81	22	249	27	40	28	105
	30 x 96 Fold	TY1 3096REFD 1	29	169	96	18	22	25	27	26	602	30	84	31	49
	30 x 96 Tilt	TY1 3096REST 1	37	163	32	17	59	24	64	25	539	30	21	30	186
	30 x 120 Fix	TY1 30120REFX [®] 1	56	196	63	20	92	30	80	31	173	38	30	38	197
To	Order, Specify														

- 1 Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

VERSTEEL



Finish Options	Code	Price
Chrome		\$ 330
Powder Coat - Standard		n/c
Powder Coat - Premium		\$ 133
Platinum		\$ 397
Ton Ontions		

Special LaminateTSP call

Wire Management Options

Power & Data Price List

Cable Hook Legway	\$ 96
1 Oval Brush Grommet - Location A	\$ 78
2 Oval Brush Grommets - Location D WOD	\$ 156
2 Oval Brush Grommets - Location EW0E	\$ 156
1 Oval Brush Grommet - Provide Location Print WOG	\$ 78
1 Round Grommet - Location A WRA	\$ 61
2 Round Grommets - Location D WRD	\$ 122
2 Round Grommets - Location E WRE	\$ 122
1 Round Grommet - Provide Location Print WRG	\$ 61

Modesty Options

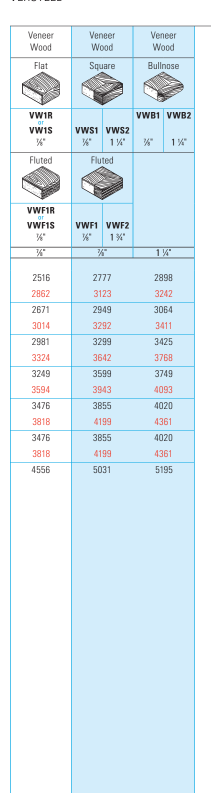
Panel, Laminate	MPL \$	335
Panel, Veneer	MPV \$	831

VERSTEEL

Questions? top> edge>					lold		at		PVC nper	Squ			inate pod nose	
s s Iding Bases	edge ordering code (radius corner) > or or edge ordering code (square corner) > top thickness >	LP1R or LP1S ½"	LP2R or LP2S 1 1/4"	LT1 7/8"	LT2		LW2R or LW2S 1 1/4"	LB1R	LB2R	LWS1	LWS2 1 1/4"	LWB1	LWB2	
ses ber of Bases		Flu	Fluted			Flu	ted	Reverse B	evel Acrylic	Flu	ted			
	edge ordering code (square corner) > top thickness >	LPF1S LPF2S 1 1 1/4"		1Z"	LWF1S	LWF2S 1 1/4"	1 1/4"		LWF1	LWF2 1 1/4"	1	1/."		
Table Description			8	1	74	7	В		74	78	<u> </u>	1.	74	
		-	112	11	16	15	46	15	93	10	N 7	10	173	
			145	15	43	20	13			23	99	24	64	
36 x 72 Fix	TY1 3672REFX 115	11	154	12	48	18	03	18	359	22	38	22	276	
36 x 72 Fold	TY1 3672REFD 119	14	197	15	91	21	46	22	210	25	82	26	619	
36 x 84 Fix	TY1 3684REFX 130	14	116	14	64	20	91	21	53	25	43	26	01	
36 x 84 Fold	TY1 3684REFD 134	17	'58	18	09	24	32	25	808	28	88	29	148	
36 x 90 Fix	TY1 3690REFX 137	15	572	17	33	23	70	24	43	29	05	29	176	
36 x 90 Fold	TY1 3690REFD 141	19	915	20	75	27	13	27	95	32	48	33	318	
												3318		
	Table Description 36 x 48 Fix 36 x 60 Fix 36 x 72 Fix 36 x 84 Fix 36 x 84 Fold 36 x 90 Fix	edge ordering code (square corner)	Edge ordering code (square corner) PTS	edge ordering code (square corner)	edge ordering code (square corner) LPTS LP2S 1 ½" ½"	edge ordering code (square corner) LPTS LPZS LWTS LWZS LWTS LWZS LWTS LWZS LWTS LWTS LWZS LWTS LWTS LWZS LWTS LWTS	Edge ordering code (square corner) LPTS LPZS LWTS LWZS LWZS LWTS LWZS LWTS LWTS	Edge ordering code (squire corner) PF1s LPZs W 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Edge ordering code (square corner) LPTS LPZS W 1 1/4" W 1/4" W 1 1/4" W 1/4" W 1/4" W 1/4" W 1/4" W	Company Comp				

- 1 Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

VERSTEEL



Finish Options Code	Price
Chrome	\$ 330
Powder Coat - Standard	n/c
Powder Coat - Premium	\$ 133
Platinum	\$ 397

Top Options

Table Link (ends only)	\$ 108
Special Laminate	call
Custom Cutout (per cutout)	\$ 97

Power & Data Options

Please reference the Power & Data section (page 40) or the Power & Data Price List

Wire Management Options

Cable Hook Legway	\$ 96
1 Oval Brush Grommet - Location A	\$ 78
2 Oval Brush Grommets - Location D	\$ 156
2 Oval Brush Grommets - Location EW0E	\$ 156
1 Oval Brush Grommet - Provide Location Print WOG	\$ 78
1 Round Grommet - Location A WRA	\$ 61
2 Round Grommets - Location D WRD	\$ 122
2 Round Grommets - Location E WRE	\$ 122
1 Round Grommet - Provide Location PrintWRG	\$ 61

Modesty Options

Panel, Laminat	te		 				 	 			MPL	\$ 335
Panel, Veneer			 				 	 			MPV	\$ 831

Split Top, Corner, Video Wedge & Transition









VERSTEEL

Questions?			top > edge >		inate VC		inate Iold		inate ood	Lami Soft	nate PVC		inate ood
1.800.876.2120				FI	at	Cor	nvex	F	lat	Bun	nper	Squ	Jare
Black = Fixed Bases			edge ordering code (radius corner) > or edge ordering code (square corner) >	LP1R or LP1S	LP2R or LP2S 1 1/4"	LT1	LT2	LW1R or LW1S	LW2R or LW2S	LB1R	LB2R	LWS1	LWS2
			top thickness >		ted	78	1 1/4"		1 ¼"		evel Acrylic		ted
			edge ordering code (radius corner) > or edge ordering code (square corner) > top thickness >	LPF1S	LPF2R or LPF2S 1 1/4"		178	LWF1S	LWF2R or LWF2S 1 1/4"	1	A2S 1/4"	LWF1 ½"	LWF2 1 1/4"
Base Style	Table Description	Model#	top thickness price > Product Wt	"/	'8"	1	1/4"	3	/8"	1	1/4"	7	8"
Split Top													
1	36 x 48 Split Rectangle Fix	TY1 3648RSFX	99	26	808	27	'97	32	233	33	30	3562	3626
	36 x 60 Split Rectangle Fix	TY1 3660RSFX	119	27	43	28	152	3!	518	36	24	3923	3986
1	36 x 72 Split Rectangle Fix	TY1 3672RSFX	134	28	84	30)19	38	303	39	114	4297	4380
Corner													
1	24 x 42 Fix	TY1 2442CRFX	80	13	370	14	43	19	322	19	81	2203	2249
1	30 x 48 Fix	TY1 3048CRFX	99	14	147	16	325	20)32	20	94	2333	2376
Video Wedge													
1	30 x 60 Fix	TY1 3060VWFX	61		806		32		004	20		2481	2589
,	36 x 72 Fix	TY1 3672VWFX	84	15	568	18	165	24	152	25	25	3055	3182
Transition	24 v 20 Fiv	TV1 2420TDEV	42	0	142	10	IE O	10	220	10	60	1500	1570
	24 x 30 Fix	TY1 2430TRFX	43		142		153		320		60 65	1536	1570
	30 x 30 Fix 36 x 30 Fix	TY1 3630TRFX TY1 3630TRFX	48 52		999		25 25		326 491	13	37 37	1538	1572
- 4	Order, Specify												

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options







Split Top, Corner, Video Wedge & Transition

Veneer Wood	Veneer Wood			
Flat	Square			
VW1R or VW1S 1/8"	VWS1	VWS2 1 ¼"		
Fluted	Fluted			
₩	_	~		
VWF1R				
VWF1R or VWF1S	VWF1	VWF2		
or	VWF1	VWF2 1 ¼"		
VWF1S				
or VWF1S 1/8"	7/8"	1 1/4"		
or VWF1S 1/8"	7/8"	1 1/4"		
vWF1S ½" ½"	7/8" 7/8"	1 1/4"		
or VWF1S ½" ½" 4667	1/8" 1/8" 5002	1 ¼" 1 ¼" 5324		

2917	3170	3246
3337	3641	3740

2933	3472	3686
3566	4202	4463

2151	2346	2403
2157	2348	2407
2482		2790

Finish Options	Code	Price
Chrome		\$ 330
Powder Coat - Standard		n/c
Powder Coat - Premium		\$ 133
Platinum		\$ 397
Top Options Table Link (ends only) . Special Laminate Custom Cutout (per cutout) .	TSP	call

Power & Data Options

Please reference the Power & Data section (page 40) or the Power & Data Price List

Wire Management Options

Cable Hook Legway	\$ 96
1 Oval Brush Grommet - Location A	\$ 78
2 Oval Brush Grommets - Location D	\$ 156
2 Oval Brush Grommets - Location EWOE	\$ 156
1 Oval Brush Grommet - Provide Location Print WOG	\$ 78
1 Round Grommet - Location A WRA	\$ 61
2 Round Grommets - Location D WRD	\$ 122
2 Round Grommets - Location E WRE	\$ 122
1 Round Grommet - Provide Location PrintWRG	\$ 61

Trapezoid, Crescent & Teardrop





Questions? 1.800.876.2120			top> edge>		inate /C		inate Iold		inate ood	Lami Soft			inate ood
1.000.070.2120				FI	at	Cor	ivex	FI	at	Burr	per	Squ	uare
Black = Fixed Bases			edge ordering code (radius corner) >	LP1R	LP2R	LT1	LT2	LW1R	LW2R	LB1R	LB2R		
Red = Folding Bases			or edge ordering code (square corner) >	LP1S	LP2S			LW1S	LW2S			LWS1	LWS2
□ = Overlapping Fol Blue = Tilt Bases	ding Bases		top thickness >	½"	1 1/4"	1∕8"	1 1/4"	1/8"	1 1/4"	7/8"	1 1/4"	7/8"	1 1/4"
Dide = Till bases				Flu	ted			Flu	ted	Reverse Be	evel Acrylic	Flu	ited
			edge ordering code (radius corner) >	LPF1R	LPF2R			LWF1R	LWF2R	LMR	A2R		
			edge ordering code (square corner) >	LPF1S	LPF2S				LWF2S	LMR		LWF1	LWF
			top thickness >	½"	1 1/4"			1/8"	1 1/4"	1 :		1/8"	1 1/4"
Base Style	Table Description	Model#	top thickness price > Product Wt	7/	8"	1	1/4"	7/	8"	1	/4"	7/	/s"
Trapezoid	Tubic Description	WOUCH #	1 Toudot Wt	-									
1	24 x 24 x 24 x 48 Fix	TY1 2448TZFX	46	9	40	10	31	13	54	13	96	1640	1676
_	24 x 24 x 24 x 48 Tilt	TY1 2448TZST	58		22		111		35	16		1917	1959
L	24 x 48 x 24 x 72 Fix	TY1 2472TZFX	67		54		59		82	17		2041	2081
(,	24 x 48 x 24 x 72 Fold •	TY1 2472TZF0	69		.97		03		123	20		2382	2423
1	24 x 48 x 24 x 72 Tilt	TY1 2472TZST	79		39		42		63	20		2324	2362
	30 x 30 x 30 x 60 Fix	TY1 3060TZFX	61		95		51		351	17		2032	2094
	30 x 30 x 30 x 60 Tilt	TY1 3060TZST	73		76		32		30	19		2307	2371
	36 x 36 x 36 x 72 Fix	TY1 3672TZFX	84		97		90		185	20		2453	2527
	36 x 36 x 36 x 72 Fold •	TY1 3672TZF0	88		43		35		30	24		2797	2870
	36 x 36 x 36 x 72 Tilt	TY1 3672TZST	96		80		72		67	23		2735	2809
Crescent													
1	24 x 48 x 75 Fix	TY1 2475CTFX	68	12	:01	14	21	18	38	18	90	2270	2362
	24 x 48 x 75 Fold 🕮	TY1 2475CTF0	72	15	44	17	75	21	79	22	44	2612	2722
٨	24 x 48 x 75 Tilt	TY1 2475CTST	80	14	83	17	03	21	119	21	82	2552	2643
4	24 x 60 x 94 Fix	TY1 2494CTFX	87	17	82	20	65	27	'07	27	90	3332	3436
T .	24 x 60 x 94 Fold 🔟	TY1 2494CTF0	91	21	26	23	99	30	152	31	44	3677	3829
	24 x 60 x 94 Tilt	TY1 2494CTST	99	20	62	23	45	29	186	30	77	3611	3714
	30 x 60 x 94 Fix	TY1 3094CTFX	99	18	319	21	12	27	40	28	23	3364	3468
	30 x 60 x 94 Fold 👊	TY1 3094CTF0	103	21	65	24	45	30	84	31	79	3709	3885
	30 x 60 x 94 Tilt	TY1 3094CTST	111	20	99	23	94	30	20	31	12	3644	3748
	36 x 72 x 113 Fix	TY1 36113CTFX	135	21	119	25	08	36	03	37	12	4599	4738
	36 x 72 x 113 Fold	TY1 36113CTFD	139	24	63	29	04	39	45	40	65	4943	5157
	36 x 72 x 113 Tilt	TY1 36113CTST	147	24	95	28	84	39	177	40	97	4974	5114
Teardrop													
X1	42 x 24 Fix	TYX1 4224TDFX	92	13	311	15	511	19	199	20	58	2464	2561
X1	52 x 30 Fix	TYX1 5230TDFX	103	16	50	19	27	25	36	26	12	3137	3232
	Order, Specify												

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

VERSTEEL







Trapezoid	,
Crescent & Teardrop)

Veneer		ieer		
Wood	Wood			
Flat	Square			
VW1R				
VW1S	VWS1	VWS2		
7∕8"	7/8"	1 1/4"		
Fluted	Flu	ted		
VWF1R				
VWF1S	VWF1	VWF2		
7∕8"	7/8"	1 1/4"		
7/8"	7/8"	1 1/4"		
1/8"	7/8"	1 1/4"		
%" 2476	2706	1 ¼" 2787		
,-				
2476	2706	2787		
2476 2759	2706 2986	2787 3063		
2476 2759 2858	2706 2986 3135	2787 3063 3269		
2476 2759 2858 3201	2706 2986 3135 3476	2787 3063 3269 3611		
2476 2759 2858 3201 3138	2706 2986 3135 3476 3415	2787 3063 3269 3611 3551		
2476 2759 2858 3201 3138 2755	2706 2986 3135 3476 3415 3018	2787 3063 3269 3611 3551 3105		
2476 2759 2858 3201 3138 2755 3034	2706 2986 3135 3476 3415 3018 3299	2787 3063 3269 3611 3551 3105 3388		
2476 2759 2858 3201 3138 2755 3034 3135	2706 2986 3135 3476 3415 3018 3299 3436	2787 3063 3269 3611 3551 3105 3388 3549		

3110	3281
3451	3704
3391	3562
3834	3990
4178	4336
4115	4272
4483	4608
4825	4775
4760	4605
5210	5515
5553	5682
5586	5611
	3451 3391 3834 4178 4115 4483 4825 4760 5210 5553

2657	2894	2992
3264	3566	3663
020.	0000	0000

Finish Options	Code	Price
Chrome		\$ 330
Powder Coat - Standard		n/c
Powder Coat - Premium		\$ 133
Platinum		\$ 397

Top Options

Table Link (ends only)	\$ 108
Special LaminateTSP	call
Custom Cutout (per cutout)	\$ 97

Power & Data Options
Please reference the Power & Data section (page 40) or the
Power & Data Price List

Wire Management Options

Cable Hook Legway	\$ 96
1 Oval Brush Grommet - Location A	\$ 78
2 Oval Brush Grommets - Location D	\$ 156
2 Oval Brush Grommets - Location EWOE	\$ 156
1 Oval Brush Grommet - Provide Location Print WOG	\$ 78
1 Round Grommet - Location A WRA	\$ 61
2 Round Grommets - Location D WRD	\$ 122
2 Round Grommets - Location E WRE	\$ 122
1 Round Grommet - Provide Location PrintWRG	\$ 61

Half Round & Quarter Round



VERSTEEL

Questions? 1.800.876.2120			top > edge >		inate VC		inate Iold		inate ood	Lami Soft	nate PVC		inate ood
1.000.070.2120				FI	at	Cor	nvex	F	lat	Bun	per	Squ	uare
Black = Fixed Bases			edge ordering code (radius corner) >	LP1R	LP2R	LT1	LT2	LW1R	or	LB1R	LB2R		<u> </u>
Red = Folding Bases			edge ordering code (square corner) >	LP1S	LP2S	7.48	4.178	LW1S	LW2S	7/8	4 1 / 11	LWS1	LWS2
= Overlapping Fol Blue = Tilt Bases	iding Bases		top thickness >		1 1/4"	7∕8"	1 1/4"	7/8"	1 1/4"	7/8"	1 1/4"	1∕8"	1 1/4"
= Indicates Numb	per of Bases			Flu	ted			Flu	ited	Reverse Be	evel Acrylic	Flu	ited
			edge ordering code (radius corner) >	LPF1R	LPF2R			LWF1R	LWF2R	LMR	A2R		
			edge ordering code (square corner) >	LPF1S	LPF2S				LWF2S	LMR		LWF1	LWF2
			top thickness >	7/8"	1 1/4"			7/8"	1 1/4"	1		1∕8"	1 1/4"
Base Style	Table Description	Model#	top thickness price > Product Wt	- 1/	% "	1	1/4"	7	/8"	1	/4"	7	/8"
Half Round	Table 2000 pilot												
_ 1	30 x 60 Fix	TY1 3060HFFX	70	10	194	12	:66	16	32	16	83	2002	2082
	30 x 60 Fold 🕮	TY1 3060HFF0	74		40		613		978	20		2346	2426
A	30 x 60 Tilt	TY1 3060HFST	82	13	377	15	48	19	914	19	73	2282	2363
<i>(</i>	36 x 72 Fix	TY1 3672HFFX	96		97		29		381	20		2444	2540
1	36 x 72 Fold 🔟	TY1 3672HFF0	100	16	642	18	372	23	325	23	94	2788	2884
	36 x 72 Tilt	TY1 3672HFST	108	15	80	18	312	22	264	23	31	2726	2823
Quarter Round													
1	30 Fix (link included)	TY1 30QRFX 0	35	8	886	9	199	11	180	12	15	1389	1442
Į.	30 Tilt (link included)	TY1 30QRTL •	41	10	125	11	42	13	320	13	60	1532	1582
/ }	36 Fix (link included)	TY1 36QRFX ⊙	44	9	158	11	01	13	332	13	74	1592	1638
1	36 Tilt (link included)	TY1 36QRTL •	50	10	198	12	245	14	173	15	17	1733	1778
Quarter Round													
X1	30 Fix	TYX1 30QRFX	38	8	347	9	162	11	143	11	79	1353	1404
	30 Tilt	TYX1 30QRTL	44	9	187	11	02	12	284	13	22	1494	1544
/ \\	36 Fix	TYX1 36QRFX	55	10	159	12	207	14	136	14	78	1696	1740
X1	36 Tilt	TYX1 36QRTL	61	11	99	13	43	15	573	16	21	1835	1881
T-	Order, Specify												

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options





Veneer Wood	Veneer Wood					
Flat	Square					
VW1R or VW1S %"	VWS1	VWS2 1 ½"				
Fluted	Fluted					
VWF1R or VWF1S	VWF1	VWF2				
7/8"	7/8"	1 1/4"				
7/8"	7/8"	1 1/4"				
7/8"	7/8"	1 1/4"				
¾" 2527	7⁄8" 2764	2928				
, ,	, ,					
2527	2764	2928				
2527 2870	2764 3107	2928 3271				
2527 2870 2809	2764 3107 3047	2928 3271 3209				
2527 2870 2809 3032	2764 3107 3047 3325	2928 3271 3209 3523				
2527 2870 2809 3032 3376	2764 3107 3047 3325 3666	2928 3271 3209 3523 3867				
2527 2870 2809 3032 3376	2764 3107 3047 3325 3666	2928 3271 3209 3523 3867				

1797	1952	2058
1938	2094	2198
1987	2165	2345
2129	2303	2484

1758	1914	2019
1903	2055	2160
2092	2266	2446
2231	2406	2587

Finish Options	Code	Price
Chrome		\$ 330
Powder Coat - Standard		n/c
Powder Coat - Premium		\$ 133
Platinum		\$ 397

Top Options

Table Link (ends only)	\$ 108
Special Laminate	call
Custom Cutout (per cutout)	\$ 97

Power & Data Options
Please reference the Power & Data section (page 40) or the
Power & Data Price List

Wire Management Options

Tri o managoment options	
Cable Hook Legway	\$ 96
1 Oval Brush Grommet - Provide Location Print WOG	\$ 78
1 Round Grommet - Provide Location PrintWRG	\$ 61











top>

edge >

Questions? 1.800.876.2120

PVC Flat LP1R

Laminate



Laminate



Laminate



1 1/4"

Laminate

Soft PVC

7/8"



LWS1 LWS2

1 1/4"

Laminate

VERSTEEL

Black = Fixed Bases Blue = Tilt Bases

● = Indicates Number of Bases

edge ordering code (radius corner) > LP1S edge ordering code (square corner) > top thickness >

LP2S 7/8" 1 1/4" 1 1/4" Fluted

LW1S LW2S 1∕8" 1 1/4" Fluted Reverse Bevel Acrylic

Fluted

1∕8"

	_			_	100		-		
edge ordering code (radius corner) > or edge ordering code (square corner) > top thickness >	or	or		or	LWF2R or LWF2S 1 1/4"	or	LWF1 ½"	1	
top thickness price >	7/	8"	1 1/4"	7/	8	1 1/4"	7/1	/ " 8	
dal # Draduat Wt									

Base Style



	or edge ordering code (square corner): top thickness:		LPF2S 1 1/4"		LWF1S	LWF2S 1 1/4"	LMRA2S 1 1/4"	LWF1	LWF2 1 1/4"
	top thickness price :		7/8"	1 1/4"	7/	8"	1 1/4"	7/	/" 8
Table Description	Model # Product W	t							
45° 36 Fix (link included)	TY1 45D36WGFX • 2	9	936	1053	14	02	1444	1722	1770
45° 36 Tilt (link included)	TY1 45D36WGTL 0 3	5 1	076	1190	15	541	1588	1861	1908
60° 30 Fix (link included)	TY1 60D30WGFX • 2	6	922	997	13	53	1394	1645	1685
60° 30 Tilt (link included)	TY1 60D30WGTL 0	2 1	063	1139	14	91	1537	1785	1822
60° 36 Fix (link included)	TY1 60D36WGFX 0 3	3	923	999	13	54	1396	1649	1687
60° 36 Tilt (link included)	TY1 60D36WGTL 0	9 1	065	1142	14	95	1541	1789	1827
90° 30 Fix (link included)	TY1 90D30WGFX • 2	6	922	997	13	53	1394	1645	1685
90° 30 Tilt (link included)	TY1 90D30WGTL 0	2 1	063	1139	14	91	1537	1785	1822
90° 36 Fix (link included)	TY1 90D36WGFX 0 3	3	923	999	13	54	1396	1649	1687
90° 36 Tilt (link included)	TY1 90D36WGTL • 3	9 1	065	1142	14	95	1541	1789	1827

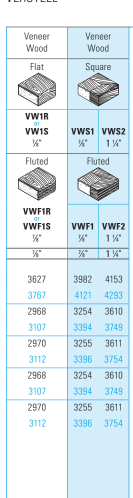
- Model Number
- 7 Top Material
- Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options











Finish Options	Code	Price
Chrome		\$ 330
Powder Coat - Standard		n/c
Powder Coat - Premium		\$ 133
Platinum		\$ 397

Top Options

Table Link (ends only)	\$ 108
Special LaminateTSP	call
Custom Cutout (per cutout)	\$ 97

Power & Data Options

Please reference the Power & Data section (page 40) or the Power & Data Price List

Wire Management Options

Cable Hook Legway	\$ 96
1 Oval Brush Grommet - Provide Location Print WOG	\$ 78
1 Round Grommet - Provide Location PrintWRG	\$ 61

VERSTEEL

Questions? top> edge>			Laminate PVC		Laminate Wood	Laminate 2mm Acrylic		inate ood	Veneer Wood	
1.800.876.2120			Flat		Flat	Reverse Bevel	Square		Flat	
Black = Fixed Bases		edge ordering	code (radius corner) >	LP2R	LP3R	LW2R	LMRA2R			VW2R
Blue = Tilt Bases		edge ordering	code (square corner) >	LP2S	LP3S	LW2S	LMRA2S	LWS2	LWS3	VW2S
			top thickness >	1 1/4"	1 3/4"	1 1/4"	1 1/4"	1 1/4"	1 3/4"	1 1/4"
				Flu	ted	Fluted		Flu	ted	Fluted
		edge ordering	code (radius corner) >	LPF2R	LPF3R	LWF2R				VWF2R
		edge ordering	code (square corner) >	LPF2S	LPF3S	LWF2S		LWF2	LWF3	VWF2S
			top thickness >	1 1/4"	1 3/4"	1 1/4"		1 1/4"	1 3/4"	1 ¼"
Base Style	Table Description	Model#	top thickness price > Product Wt	1 1/4"	1 3/4"	1	1/4"	1 1/4"	1 3/4"	1 1/4"
_	18 x 48 Fix	UST1 1848REFX	49	916	1001	11	172	1326	1349	1858
	18 x 48 Tilt	UST1 1848RETL	59	1190	1278	14	48	1599	1621	2133
	18 x 60 Fix	UST1 1860REFX	70	991	1052	12	285	1443	1463	1999
	18 x 60 Tilt	UST1 1860RETL	80	1264	1326	15	660	1717	1739	2275
<i>T1</i>	18 x 72 Fix	UST1 1872REFX	80	1036	1122	13	190	1591	1613	2149
	18 x 72 Tilt	UST1 1872RETL	90	1313	1396	16	667	1865	1887	2424
	18 x 84 Fix	UST1 1884REFX	89	1147	1241	16	38	1880	1904	2319
	18 x 84 Tilt	UST1 1884RETL	99	1422	1515	19	313	2153	2176	2593
	18 x 90 Fix	UST1 1890REFX	99	1215	1254	18	318	2047	2072	2524
	18 x 90 Tilt	UST1 1890RETL	109	1465	1579	20)71	2326	2347	2800
	18 x 96 Fix	UST1 1896REFX	109	1248	1328	18	148	2172	2195	2700
	18 x 96 Tilt	UST1 1896RETL	119	1521	1604	21	28	2445	2467	2976
- E	18 x 48 Fix	USTC 1848REFX	49		1001		172	1326	1349	1858
- 1	18 x 48 Tilt	USTC 1848RETL	59		1278		48	1599	1621	2133
	18 x 60 Fix	USTC 1860REFX	70	991	1052		285	1443	1463	1999
TC	18 x 60 Tilt	USTC 1860RETL	80	1264	1326		560	1717	1739	2275
	18 x 72 Fix 18 x 72 Tilt	USTC 1872REFX USTC 1872RETL	80	1036 1313	1122		990 667	1591	1613 1887	2149
	18 x 84 Fix	USTC 1884REFX	90	1147	1396 1241			1865 1880	1904	2424
	18 x 84 Tilt	USTC 1884RETL	89 99	1422	1515		338 313	2153	2176	2319 2593
	18 x 90 Fix	USTC 1890REFX	99		1254		318	2047	2072	2524
	18 x 90 Tilt	USTC 1890RETL	109		1579)71	2326	2347	2800
	18 x 96 Fix	USTC 1896REFX	109		1328		348	2172	2195	2700
	18 x 96 Tilt	USTC 1896RETL	119		1604		28	2445	2467	2976
	.1 18 x 48 Fix	USL1 1848REFX	49	916	1001	1172	n/a	1326	1349	1858
1	18 x 60 Fix	USL1 1860REFX	70	991	1052	1285	n/a	1443	1463	1999
	18 x 72 Fix	USL1 1872REFX	80	1036	1122	1390	n/a	1591	1613	2149
11	18 x 84 Fix	USL1 1884REFX	89	1147	1241	1638	n/a	1880	1904	2319
LI	18 x 90 Fix	USL1 1890REFX	99	1215	1254	1818	n/a	2047	2072	2524
	18 x 96 Fix	USL1 1896REFX	109	1248	1328	1848	n/a	2172	2195	2700
To Or	der, Specify						l			

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

VERSTEEL

2947 3198







Base Options Code Alternate Table Height 32" & Under BAH Alternate Table Height 32" & Over BSP Stretcher Rail (Fix/Tilt) Finish Same as Base	\$	80 call
Tables 36" H & Over Require a Stretcher RailBSR Casters		196 138
Soft Wheel . CAS28 Mix - Dual Wheel Casters & Glides . BMD Self-Leveling Glides ● . GLD04 Slim-Tilt (T1 base only) . BST	\$	138 131 39 121
Finish Options Chrome Nickel Powder Coat - Standard Powder Coat - Premium Platinum	\$	528 577 n/c 133 397
Top Options Table Link (all four sides) TLK Table Link (18" ends only) TLE Lightweight Laminate Core (to 96" length) TLL Special Laminate TSP Custom Cutout (per cutout) TCC	\$	204 108 194 call 97
Power & Data Options Please reference the Power & Data section (page 40) of Power & Data Price List	ır tl	ne
Wire Management Options Basket, Modesty Mount. WBM Basket, Under Top Mount. WBT Wire Metal Legway (each). WUL 1 Oval Brush Grommet - Location A. WOA 2 Oval Brush Grommets - Location E. WOE 1 Oval Brush Grommet - Provide Location Print WOG 1 Round Grommet - Location A. WRA 2 Round Grommets - Location E. WRE 1 Round Grommet - Provide Location Print WRG	\$ \$ \$ \$	78 78 51 78 156 78 61 122 61
Accessories Keyboard Platform w/Mouse SurfaceAKP27M CPU Holder (3"- 9" adjustment)ACPU3-9F CPU Holder (5"- 8" adjustment)ACPU5-8F CPU Holder (3"- 5" adjustment)ACPU3-F Table Tiese Meuret Pacifics See	\$ \$ \$	126 126

Questions? 1.800.876.2120			top > edge >			Laminate Wood	Laminate 2mm Acrylic	Laminate Wood		Veneer Wood
1.000.070.2120				Flat		Flat	Reverse Bevel Square		lare	Flat
Black = Fixed Bases		edge ordering code (radiu	s corner) >	LP2R	LP3R	LW2R	LMRA2R			VW2R
Blue = Tilt Bases		edge ordering code (square	e corner) >	LP2S	LP3S	LW2S	LMRA2S	LWS2	LWS3	VW2S
		top t	hickness >	1 1/4"	1 ¾"	1 1/4"	1 1/4"	1 1/4"	1 ¾"	1 1/4"
				Flu	ted	Fluted		Flu	ted	Fluted
		edge ordering code (radiu	s corner) >	LPF2R	LPF3R	LWF2R				VWF2R
		edge ordering code (square	or	LPF2S	LPF3S	LWF2S		LWF2	LWF3	VWF2S
			hickness >	1 1/4"	1 3/4"	1 1/4"		1 1/4"	1 3/4"	1 1/4"
		top thickn	ess price >	1 1/4"	1 3/4"	1	1/4"	1 1/4"	1 3/4"	1 1/4"
Base Style	Table Description		duct Wt					.=		
	24 x 48 Fix	UST1 2448REFX	72	962	1002		08	1506	1541	1945
1	24 x 48 Tilt	UST1 2448RETL	82	1238	1278		85	1781	1816	2220
	24 x 60 Fix	UST1 2460REFX	85	1025	1083		59	1679	1706	2141
T1	24 x 60 Tilt	UST1 2460RETL	95	1300	1356		34	1956	1980	2418
	24 x 72 Fix	UST1 2472REFX	97	1174	1221		44	1890	1915	2323
	24 x 72 Tilt	UST1 2472RETL	107	1448	1499		21	2168	2193	2597
	24 x 84 Fix	UST1 2484REFX	109	1242	1257		20	2141	2165	2544
	24 x 84 Tilt	UST1 2484RETL	119	1516	1533		98	2418	2441	2820
	24 x 90 Fix	UST1 2490REFX	121	1342	1355		78	2333	2359	2770
	24 x 90 Tilt	UST1 2490RETL	131	1626	1662		37	2610	2636	3071
	24 x 96 Fix	UST1 2496REFX	146	1433	1453		02	2489	2516	2851
	24 x 96 Tilt	UST1 2496RETL	156	1708	1731	23	76	2764	2791	3124
	24 x 48 Fix	USTC 2448REFX	72	962	1002	13	08	1506	1541	1945
1	24 x 48 Tilt	USTC 2448RETL	82	1238	1278	15	85	1781	1816	2220
J	24 x 60 Fix	USTC 2460REFX	85	1025	1083	14	59	1679	1706	2141
TC	24 x 60 Tilt	USTC 2460RETL	95	1300	1356	17	34	1956	1980	2418
70	24 x 72 Fix	USTC 2472REFX	97	1174	1221	16	44	1890	1915	2323
	24 x 72 Tilt	USTC 2472RETL	107	1448	1499	19	21	2168	2193	2597
	24 x 84 Fix	USTC 2484REFX	109	1242	1257	18	20	2141	2165	2544
	24 x 84 Tilt	USTC 2484RETL	119	1516	1533		98	2418	2441	2820
	24 x 90 Fix	USTC 2490REFX	121	1342	1355	19	78	2333	2359	2770
	24 x 90 Tilt	USTC 2490RETL		1626	1662		37	2610	2636	3071
	24 x 96 Fix	USTC 2496REFX		1433	1453		02	2489	2516	2851
	24 x 96 Tilt	USTC 2496RETL	156	1708	1731	23	76	2764	2791	3124
	L1 24 x 48 Fix	USL1 2448REFX	72	962	1002	13	08	1506	1541	1945
	24 x 60 Fix	USL1 2460REFX	85	1025	1083	14	59	1679	1706	2141
	24 x 72 Fix	USL1 2472REFX	97	1174	1221	16	44	1890	1915	2323
11	24 x 84 Fix	USL1 2484REFX	109	1242	1257	18	20	2141	2165	2544
LI	24 x 90 Fix	USL1 2490REFX	121	1342	1355	19	78	2333	2359	2770
	24 x 96 Fix	USL1 2496REFX	146	1433	1453	21	02	2489	2516	2851

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

Code Price

VERSTEEL





Questions?			top > edge >		inate /C	Laminate Wood	Laminate 2mm Acrylic	Laminate Wood I Square		Veneer Wood	
.800.876.2120						Flat	Reverse Bevel			Flat	
Black = Fixed Bases		edge ordering code (radio	us corner) >	LP2R	LP3R	LW2R	LMRA2R			VW2R	
llue = Tilt Bases		edge ordering code (squa	re corner) >	LP2S	LP3S	LW2S	LMRA2S	LWS2	LWS3	vw2S	
		top	thickness >	1 1/4"	1 ¾"	1 1/4"	1 1/4"	1 1/4"	1 ¾"	1 1/4"	
				Flu	ted	Fluted		Flu	ted	Fluted	
		edge ordering code (radio	us corner) >	LPF2R	LPF3R	LWF2R				VWF2R	
		edge ordering code (squa	or re corner) >	LPF2S	LPF3S	LWF2S		LWF2	LWF3	VWF2S	
		top	thickness >	1 1/4"	1 ¾"	1 1/4"		1 1/4"	1 ¾"	1 1/4"	
Dogo Cáula	Table Description		ness price >	1 1/4"	1 3/4"	1	1/4"	1 1/4"	1 3/4"	1 1/4"	
Base Style	Table Description T1 30 x 42 Fix	Model # Pro	oduct Wt 76	978	1040	13	271	1411	1445	1908	
1 '	30 x 48 Fix	UST1 3048REFX	86	1059	1165		122	1593	1630	2145	
1.	30 x 48 Tilt	UST1 3048RETL	96	1336	1442		197	1868	1907	2420	
	30 x 60 Fix	UST1 3060REFX	100	1124	1171		i88	1830	1869	2362	
T1	30 x 60 Tilt	UST1 3060RETL	110	1399	1445		164	2105	2145	2636	
	30 x 72 Fix	UST1 3072REFX	115	1212	1262		756	2050	2106	2628	
	30 x 72 Tilt	UST1 3072RETL	125	1488	1540		132	2326	2380	2902	
	30 x 84 Fix	UST1 3084REFX	129	1295	1372		182	2334	2407	2862	
	30 x 84 Tilt	UST1 3084RETL	139	1572	1648		259	2611	2682	3137	
	30 x 90 Fix	UST1 3090REFX	144	1383	1506		44	2545	2599	3118	
	30 x 90 Tilt	UST1 3090RETL	154	1653	1762		371	2820	2897	3388	
	30 x 96 Fix	UST1 3096REFX	149	1459	1587		275	2709	2784	3200	
	30 x 96 Tilt	UST1 3096RETL	161	1734	1862		552	2987	3057	3474	
	30 x 120 Fix	UST1 30120REFX	196	2127	2254		224	3848	3918	4183	
	30 X 12011X	OUT TOUZUNET X	130	2121	2204	52	-27	3040	5510	4100	
	TC 30 x 42 Fix	USTC 3042REFX	76	978	1040	12	271	1411	1445	1908	
1	30 x 48 Fix	USTC 3048REFX	86	1059	1165	14	122	1593	1630	2145	
l.	30 x 48 Tilt	USTC 3048RETL	96	1336	1442	16	97	1868	1907	2420	
	30 x 60 Fix	USTC 3060REFX	100	1124	1171	15	i88	1830	1869	2362	
TC	30 x 60 Tilt	USTC 3060RETL	110	1399	1445	18	864	2105	2145	2636	
	30 x 72 Fix	USTC 3072REFX	115	1212	1262	17	'56	2050	2106	2628	
	30 x 72 Tilt	USTC 3072RETL	125	1488	1540	20	132	2326	2380	2902	
	30 x 84 Fix	USTC 3084REFX	129	1295	1372	19	182	2334	2407	2862	
	30 x 84 Tilt	USTC 3084RETL	139	1572	1648	22	259	2611	2682	3137	
	30 x 90 Fix	USTC 3090REFX	144	1383	1506	21	44	2545	2599	3118	
	30 x 90 Tilt	USTC 3090RETL	154	1653	1762	23	371	2820	2897	3388	
	30 x 96 Fix	USTC 3096REFX	149	1459	1587	22	275	2709	2784	3200	
	30 x 96 Tilt	USTC 3096RETL	161	1734	1862	25	552	2987	3057	3474	
	30 x 120 Fix	USTC 30120REFX	196	2127	2254	32	224	3848	3918	4183	

- 1 Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

VERSTEEL





Ver	neer
	ood
Sui	ıare
Juli	1010
VWS2	
1 1/4"	1 ¾"
Flu	ted
VWF2	VWF3
1 1/4"	1 ¾"
1 1/4"	1 ¾"
2000	2222
2062	2202
2324	2494
2598	2769
2565	2763
2838	3036
2859	3036
3136	3312
3121	3370
3395	3646
3400	3641
	3937
3666	
3495	3771
3771	4045
4560	4834
2062	2202
2324	2494
2598	2769
2565	2763
2838	3036
2859	3036
3136	3312
	3370
3395	3646
3400	3641
3666	3937
3495	3771
3771	4045
4560	4834



Questions? 1.800.876.2120	top > edge >	P۱	inate /C	Laminate Wood	Laminate 2mm Acrylic	Wo	inate ood	Veneer Wood	
			Flat		Flat	Reverse Bevel	Square		Flat
Black = Fixed Bases		edge ordering code (radius corner) > or edge ordering code (square corner) > top thickness >	LP2R or LP2S 1 1/4"	LP3R or LP3S 1 3/4"	LW2R or LW2S 1 1/4"	LMRA2R or LMRA2S 1 1/4"	LWS2 1 1/4"	LWS3	VW2R or VW2S 1 1/4"
			Flu	ted	Fluted		Flu	ted	Fluted
		or		LPF3R or LPF3S 1 3/4"	LWF2R or LWF2S 1 1/4"		LWF2 1 1/4"	LWF3 1 3/4"	VWF2R or VWF2S 1 1/4"
		top thickness price >	1 1/4"	1 3/4"	1	1/4"	1 1/4"	1 3/4"	1 1/4"
Base Style	•	Model # Product Wt		10.40	4.0	774	4 4 4 4	1445	1000
<u>L1</u>		USL1 3042REFX 76		1040		271	1411	1445	1908
		USL1 3048REFX 86		1165		22	1593	1630	2145
		USL1 3060REFX 100 USL1 3072REFX 115		1171		588	1830	1869	2362
L1				1262		756	2050	2106	2628
		USL1 3084REFX 129 USL1 3090REFX 144		1372		182	2334	2407 2599	2862
		USL1 3090REFX 144 USL1 3096REFX 149		1506 1587		44 275	2545 2709	2784	3118 3200

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options



VWS2 VWS3 1 1/4" 1 3/4"



VWF3
1 3/4"
2202
2494
2763
3036
3370
3641
3771

Base Options Code	P	rice
Alternate Table Height 32" & Under BAH	\$	80
Alternate Table Height 32" & Over		call
Stretcher Rail (Fix/Tilt) Finish Same as Base		
Tables 36" H & Over Require a Stretcher Rail BSR	\$	196
Casters @ - Dual Wheel Black Hard Wheel CAS27	\$	138
Casters 4 - Dual Wheel Two-Tone		
Soft Wheel	\$	138
Mix - Dual Wheel Casters & Glides	\$	131
Self-Leveling Glides •	\$	39
Slim-Tilt	\$	121
Finish Options		
Chrome		528
Nickel	\$	577
Powder Coat - Standard		n/c
Powder Coat - Premium		133
Platinum	\$	397
Top Options		
Table Link (all four sides)	\$	204
Table Link (30" ends only)		
Lightweight Laminate Core (to 96" length)TLL		
Special Laminate		call
Custom Cutout (per cutout)		97
Laptop Locker (each)		
(available on fixed tables only, see page 36 in	Ψ	1120
All Tables Price List for additional information)		
Electronic Lock (per locker)	¢	292
Power Unit (up to 10 lockers sequenced,	Ψ	4 J4
includes 1 key) - required for electronic lockTLPU	¢	461
morados i koyi required for electronic fock TELO	Ψ	-U1

Power & Data Options

Please reference the Power & Data section (page 40) or the Power & Data Price List

Wire Management Options

Basket, Under Top MountWBT \$	78 51
	51
Wire Metal Legway (each)WUL \$	
1 Oval Brush Grommet - Location A	78
2 Oval Brush Grommets - Location E	156
1 Oval Brush Grommet - Provide Location Print WOG \$	78
1 Round Grommet - Location A	61
2 Round Grommets - Location E	122
1 Round Grommet - Provide Location Print WRG $\$	61

Accessories

Keyboard Platform w/Mouse Surface AKP27M \$ 618	
CPU Holder (3"- 9" adjustment) ACPU3-9F \$ 192	
CPU Holder (5"- 8" adjustment) ACPU5-8F \$ 126	
CPU Holder (3"- 5" adjustment)	
Table Floor Mount Bracket Set	



Questions? top> edge>				inate VC	Laminate Wood	Laminate 2mm Acrylic		inate ood	Veneer Wood	
1.800.876.2120			Flat		Flat	Flat Reverse Bevel		lare	Flat	
Black = Fixed Bases		ed	ge ordering code (radius corner) >	LP2R	LP3R	LW2R	LMRA2R			VW2R
Blue = Tilt Bases			ge ordering code (square corner) >	LP2S	LP3S	LW2S	LMRA2S	LWS2	LWS3	VW2S
			top thickness >	1 1/4"	1 3/4"	1 1/4"	1 1/4"	1 1/4"	1 3/4"	1 ¼"
				Flu	ited	Fluted		Flu	ted	Fluted
		ed	ge ordering code (radius corner) >	LPF2R	LPF3R	LWF2R				VWF2R
		ed	ge ordering code (square corner) >	LPF2S	LPF3S	LWF2S		LWF2	LWF3	VWF2S
			top thickness >	1 1/4"	1 3/4"	1 1/4"		1 1/4"	1 3/4"	1 1/4"
Base Style	Table Description	Model #	top thickness price > Product Wt	1 1/4"	1 3/4"	1	1/4"	1 1/4"	1 ¾"	1 1/4"
	T1 36 x 48 Fix	UST1 36		1127	1227	16	552	1819	2028	2602
_	36 x 48 Tilt	UST1 364	ISRETL 96	1404	1503	19	128	2095	2302	2877
	36 x 60 Fix	UST1 36	GOREFX 113	1215	1313	17	75	1965	2174	2754
Ti	36 x 60 Tilt	UST1 36	GORETL 123	1490	1591	20	150	2238	2448	3029
<i>T</i> 1	36 x 72 Fix	UST1 36	72REFX 130	1264	1356	19	104	2222	2258	3056
	36 x 72 Tilt	UST1 36	72RETL 140	1541	1636	21	76	2497	2534	3332
	36 x 84 Fix	UST1 368	34REFX 147	1522	1571	21	87	2523	2577	3324
	36 x 84 Tilt	UST1 36	34RETL 157	1798	1845	24	62	2797	2855	3598
	36 x 96 Fix	UST1 369	OGREFX 151	1676	1836	24	161	2875	2926	3545
	36 x 96 Tilt	UST1 369	D6RETL 161	1952	2110	27	'37	3152	3201	3821
	36 x 120 Fix	UST1 36	188	2422	2580	35	528	4158	4211	4669
	TC 36 x 48 Fix	USTC 36	48REFX 86		1227	16	552	1819	2028	2602
	36 x 48 Tilt	USTC 36	48RETL 96		1503	19)28	2095	2302	2877
J	36 x 60 Fix	USTC 36	60REFX 113	1215	1313	17	75	1965	2174	2754
TC	36 x 60 Tilt	USTC 36	60RETL 123		1591	20)50	2238	2448	3029
	36 x 72 Fix	USTC 36			1356		104	2222	2258	3056
	36 x 72 Tilt	USTC 36			1636		176	2497	2534	3332
	36 x 84 Fix	USTC 36		1522	1571		87	2523	2577	3324
	36 x 84 Tilt	USTC 36		1798	1845		62	2797	2855	3598
	36 x 96 Fix	USTC 36		1676	1836		161	2875	2926	3545
	36 x 96 Tilt	USTC 36		1952	2110		'37 	3152	3201	3821
	36 x 120 Fix	USTC 36	120REFX 188	2422	2580	30	i28	4158	4211	4669

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

VERSTEEL

Veneer







Base Options Code	P	rice
Alternate Table Height 32" & Under BAH	\$	80
Alternate Table Height 32" & Over		call
Stretcher Rail (Fix/Tilt) Finish Same as Base		
Tables 36" H & Over Require a Stretcher Rail BSR	\$	196
Casters • - Dual Wheel Black Hard Wheel CAS27	\$	138
Casters 4 - Dual Wheel Two-Tone		
Soft Wheel	\$	138
Mix - Dual Wheel Casters & Glides	\$	131
Self-Leveling Glides •	\$	39
Slim-Tilt (T1 base only)BST	\$	121
Finish Options		
Chrome		528
Nickel	\$	577
Powder Coat - Standard		n/c
Powder Coat - Premium	\$	133
Platinum	\$	397
Top Options		
Table Link (all four sides)	¢	204
Table Link (36" ends only)	\$	108
Lightweight Laminate Core (to 96" length)TLL	\$	194
Special Laminate	Ψ	call
Custom Cutout (per cutout)	\$	97
Laptop Locker (each)		
(available on fixed tables only, see page 36 in	Ψ	1120
All Tables Price List for additional information)		
Electronic Lock (per locker)	¢	292
Power Unit (up to 10 lockers sequenced,	Ψ	2,52
includes 1 key) - required for electronic lockTLPU	\$	461
77		
Power & Data Options		
Please reference the Power & Data section (page 40) o	r th	ne
Power & Data Price List		
Wire Management Options		
Basket, Modesty MountWBM	\$	78
Basket, Under Top MountWBT	\$	78
Wire Metal Legway (each)	\$	51
1 Oval Brush Grommet - Location A	\$	78
2 Oval Brush Grommets - Location EWOE	\$	156
1 Oval Brush Grommet - Provide Location Print	\$	78
1 Round Grommet - Location A	\$	61
2 Round Grommets - Location EWRE	\$	122
1 Round Grommet - Provide Location PrintWRG	\$	61
T House Growing Control TintWild	Ψ	UI
Accessories		
Koyboard Platform w/Mouse Surface AKP27M	Φ	610

Large Rectangle



VERSTEEL

Questions?		top > edge >		inate /C	Laminate Wood	Laminate 2mm Acrylic		nate ood	Veneer Wood
1.800.876.2120			FI	at	Flat	Reverse Bevel	Squ	are	Flat
Black = Fixed Bases		edge ordering code (radius corner) >	LP2R	LP3R	LW2R	LMRA2R			VW2R
		edge ordering code (radius corner) > or edge ordering code (square corner) >	LP2S	LP3S	LW2S	LMRA2S	LWS2	LWS3	VW2S
		top thickness >	1 1/4"	1 3/4"	1 1/4"	1 1/4"	1 1/4"	1 3/4"	1 1/4"
			Flu	ted	Fluted		Flu	ted	Fluted
		edge ordering code (radius corner) >	LPF2R	LPF3R	LWF2R	-			VWF2R
		or edge ordering code (square corner) >	LPF2S	LPF3S	LWF2S		LWF2	LWF3	VWF2S
		top thickness >	1 1/4"	1 ¾"	1 1/4"		1 1/4"	1 ¾"	1 1/4"
Base Style	Table Description	top thickness price >	1 1/4"	1 3/4"	1	1/4"	1 1/4"	1 ¾"	1 1/4"
T2	Table Description 42 x 72 Fix	Model # Product Wt UST2 4272REFX 176	-	2105	26	694	3166	3242	3773
11 -	42 x 84 Fix	UST2 4284REFX 195		2262)54	3679	3789	4097
	42 x 96 Fix	UST2 4296REFX 214		2346		161	3835	3959	4388
	48 x 96 Fix	UST2 4896REFX 247		2420		296	3981	4109	4715
T2	48 x 120 Fix	UST2 48120REFX 310		3250	02	-00	0001	5414	1710
	48 x 144 Fix	UST2 48144REFX 354		3619				5979	
	48 x 192 Fix	UST2 48192REFX 458		5475				9560	
	60 x 120 Fix	UST2 60120REFX 387		3250				5414	
	60 x 144 Fix	UST2 60144REFX 449		3856				6408	
	60 x 192 Fix	UST2 60192REFX 593		5822				9969	

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

Large Rectangle



Veneer Wood

VERSTEEL



VWS2 VWS3 1 1/4" 1 3/4"



VWF2 1 1/4"	VWF3
1 1/4"	1 3/4"
4095	4234
4454	4605
4780	4950
5141	5311
	6788
	7663
	10844
	6788
	8120
	10825

Base Options	Code	Price
Stretcher Rail (Fix/Tilt) Finish Same as Base		

Tables 36" H & Over Require a Stretcher Rail . .BSR \$ 196 Casters **4** - Dual Wheel Black Hard Wheel ... CAS27 \$ 138 Casters 4 - Dual Wheel Two-Tone

Finish Options

Chrome	\$ 528
Nickel	\$ 577
Powder Coat - Standard	n/c
Powder Coat - Premium	\$ 133
Platinum	\$ 397

Top Options

Table Link (all four sides)	\$ 204
Table Link (42", 48", or 60" ends only) TLE	\$ 108
Lightweight Laminate Core (to 96" length) TLL	\$ 194
Special LaminateTSP	call
Custom Cutout (per cutout)	\$ 97

Power & Data Options

Please reference the Power & Data section (page 40) or the Power & Data Price List

Wire Management Options

Basket, Modesty MountWBM	\$ 78
Basket, Under Top MountWBT	\$ 78
Wire Metal Legway (each)WUL	\$ 51
1 Oval Brush Grommet - Location A	\$ 78
2 Oval Brush Grommets - Location EWOE	\$ 156
1 Oval Brush Grommet - Provide Location Print WOG	\$ 78
1 Round Grommet - Location A WRA	\$ 61
2 Round Grommets - Location EWRE	\$ 122
1 Round Grommet - Provide Location PrintWRG	\$ 61
Power Hatch (black) - Available in 6" increments WPH	
24" or less (each)	\$ 207
25" to 48" (each)	\$ 271
49" to 81" (each)	\$ 329

Accessories

Keyboard Platform w/Mouse Surface AKP27M	\$ 618
CPU Holder (3"- 9" adjustment) ACPU3-9F	\$ 192
CPU Holder (5"- 8" adjustment) ACPU5-8F	\$ 128
CPU Holder (3"- 5" adjustment) ACPU3F	\$ 126
Table Floor Mount Bracket Set AFB	\$ 45



Questions? 1.800.876.2120			top > edge >		inate /C	Laminate Wood	Laminate 2mm Acrylic		inate ood	Veneer Wood
1.000.070.2120				FI	at	Flat	Reverse Bevel	Squ	lare	Flat
Black = Fixed Bas	es		edge ordering code >	LP2R	LP3R	LW2R	LMRA2R	LWS2	LWS3	VW2R
Blue = Tilt Bases			top thickness >	1 1/4"	1 3/4"	1 1⁄4"	1 1/4"	1 1/4"	1 3/4"	1 1/4"
					ted	Fluted			ted	Fluted
			edge ordering code >	LPF2R	LPF3R	LWF2R		LWF2	LWF3	VWF2R
			top thickness >	1 1/4"	1 3/4"	1 1/4"		1 1/4"	1 3/4"	1 1/4"
1	1		top thickness price >	1 1/4"	1 ¾"	1	1/4"	1 1/4"	1 3/4"	1 1/4"
Base Style	Table Description	Model #	Product Wt							
_	T1 36 x 72 Fix	UST1 3672RAFX	120	1581	1740	23	363	2830	2935	4593
	36 x 72 Tilt	UST1 3672RATL	130	1858	2014		637	3103	3212	4867
71										
// 	T2 42 x 84 Fix	UST2 4284RAFX	182	2190	2412	33	346	4061	4168	5561
11.	42 x 96 Fix	UST2 4296RAFX	201	2379	2644		532	4225	4343	6041
	48 x 96 Fix	UST2 4896RAFX	217	2417	2696	36	644	4400	4513	6185
T2	48 x 120 Fix	UST2 48120RAFX			3493				5478	
	48 x 144 Fix Oval	UST2 48144RAFX	335		4272				6575	
	T1 36 x 72 Fix	UST1 36720VFX	118	1687	1862	21	545	3059	3179	4997
	36 x 72 Tilt	UST1 36720VTL	128	1963	2136		320	3334	3453	5270
71										
// -	T2 42 x 84 Fix	UST2 42840VFX	174		2566				4498	
11.	48 x 96 Fix	UST2 48960VFX	210		2876				4880	
72	48 x 120 Fix	UST2 481200VFX	252		3755				5937	

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options





Racetrack & Oval



5494	5667
5769	5943
	6840
	7618
	8459

6776 7007 7770 10064

	^ `	JVU
Base Options Code	Р	rice
Casters • - Dual Wheel Black Hard Wheel CAS27 Casters • - Dual Wheel Two-Tone	\$	138
Soft Wheel CAS28	\$	138
Mix - Dual Wheel Casters & Glides BMD	\$	131
Self-Leveling Glides • GLD04		39
	•	
Finish Options		
Chrome		528
Nickel	\$	577
Powder Coat - Standard		n/c
Powder Coat - Premium		133
Platinum	\$	397
T 0.0		
Top Options	Φ	Г11
2-Piece Top (120" length only)		511
Lightweight Laminate Core (to 96" length)TLL	ф	194
Special LaminateTSP Custom Cutout (per cutout)TCC	Φ	call 97
Custom Cutout (per cutout)	\$	97
Power & Data Options		
Please reference the Power & Data section (page 40) o	r th	ne
Power & Data Price List		
Wire Management Options		
Basket, Modesty MountWBM	\$	78
Basket, Under Top Mount	\$	78
Wire Metal Legway (each)	\$	51
1 Oval Brush Grommet - Location A	\$	78
2 Oval Brush Grommets - Location EWOE	\$	156
1 Oval Brush Grommet - Provide Location Print	\$	78
1 Round Grommet - Location A WRA	\$	61
2 Round Grommets - Location EWRE	\$	122
1 Round Grommet - Provide Location Print WRG	\$	61
Power Hatch (black) - Available in 6" increments WPH	Ψ	٠.
24" or less (each)	\$	207
25" to 48" (each)		271
49" to 81" (each)		329
Accessories		

Keyboard Platform w/Mouse Surface $\dots ... AKP27M$ \$ 618

 CPU Holder (3"- 9" adjustment)
 ACPU3-9F
 \$ 192

 CPU Holder (5"- 8" adjustment)
 ACPU5-8F
 \$ 126

 CPU Holder (3"- 5" adjustment)
 ACPU3F
 \$ 126

 Table Floor Mount Bracket Set
 AFB
 \$ 45

Boat



Questions?		top > edge >		inate VC	Laminate Wood	Laminate 2mm Acrylic	Lami Wo		Veneer Wood
1.800.876.2120			FI	at	Flat	Reverse Bevel	Squ	are	Flat
Black = Fixed Bases		edge ordering code (radius corner) >	LP2R	LP3R	LW2R	LMRA2R			VW2R
		or edge ordering code (square corner) > top thickness >	LP2S 1 1/4"	LP3S 1 3/4"	LW2S 1 1/4"	LMRA2S 1 1/4"	LWS2	LWS3 1 ¾"	VW2S 1 1/4"
				ted	Fluted	·	Flu		Fluted
					110100				
		edge ordering code (radius corner) >	l or	LPF3R	LWF2R				VWF2R
		edge ordering code (square corner) >		LPF3S	LWF2S		LWF2	LWF3	VWF2S
		top thickness >	1 1/4"	1 3/4"	1 ¼"		1 1/4"	1 ¾"	1 ¼"
Base Style	Table Description	top thickness price > Model # Product Wt	1 1/4"	1 3/4"	1	1/4"	1 1/4"	1 3/4"	1 1/4"
T2		UST2 3096BTFX 214		2793	38	08	4616	4751	6610
- 11		UST2 3696BTFX 236		2817		20	4809	4746	6766
		UST2 36120BTFX 310		4022				6430	
		UST2 36144BTFX 354		4639				7189	
T2									
To Order	Snecify								

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options







Base Options	Code	Price
Casters 🛛 - Dual Wheel Black Hard Wheel	CAS27	\$ 138
Casters 4 - Dual Wheel Two-Tone		
Soft Wheel	CAS28	\$ 138
Mix - Dual Wheel Casters & Glides	.BMD	\$ 131
Self-Leveling Glides 4	GLD04	\$ 39
Finish Options		
Chrome		\$ 528
Nickel		\$ 577
Powder Coat - Standard		n/c
Powder Coat - Premium		\$ 133
Platinum		\$ 397
Top Options		
2-Piece Top (120" length only)	T2P	\$ 511
Lightweight Laminate Core (to 96" length)	TLL	\$ 194
Special Laminate	TSP	call
Custom Cutout (per cutout)	TCC	\$ 97

Power & Data Options
Please reference the Power & Data section (page 40) or the Power & Data Price List

Wire Management Options Basket Modesty Mount

Basket, Modesty MountWBM	\$ 78
Basket, Under Top MountWBT	\$ 78
Wire Metal Legway (each)WUL	\$ 51
1 Oval Brush Grommet - Provide Location Print WOG	\$ 78
1 Round Grommet - Provide Location PrintWRG	\$ 61
Power Hatch (black) - Available in 6" increments WPH	
24" or less (each)	\$ 207
25" to 48" (each)	\$ 271
49" to 81" (each)	\$ 329

Accessories

Keyboard Platform w/Mouse SurfaceAKP27M	\$ 618
CPU Holder (3"- 9" adjustment) ACPU3-9F	\$ 192
CPU Holder (5"- 8" adjustment) ACPU5-8F	\$ 126
CPU Holder (3"- 5" adjustment) ACPU3F	\$ 126
Table Floor Mount Bracket Set AFB	\$ 45



Questions?			top > edge >		inate /C	Laminate Wood	Laminate 2mm Acrylic	Lami Wo	nate ood	Veneer Wood
1.800.876.2120				FI	at	Flat	Reverse Bevel	Squ	are	Flat
							~			
Black = Fixed Bases		edge ordering code	or	LP2R or	LP3R	LW2R	LMRA2R			VW2R VW2S
		edge ordering code (square corner) > top thickness >	LP2S 1 1/4"	LP3S 1 ¾"	LW2S 1 ½"	LMRA2S 1 1/4"	LWS2 1 1/4"	LWS3 1 ¾"	VW2S 1 1/4"
			-	Flu	ted	Fluted		Flu	ted	Fluted
		edge ordering code	(radius corner) >	LPF2R	LPF3R	LWF2R				VWF2R
		edge ordering code (square corner) >	LPF2S	LPF3S	LWF2S		LWF2	LWF3	VWF2S
		tont	top thickness >	1 1/4"	1 ¾" 1 ¾"	1 1/4"	1/4"	1 1/4"	1 ¾" 1 ¾"	1 1/4"
Base Style	Table Description	Model #	Product Wt	1 /4	1 /4		/4	1 /4	1 /4	1 /4
1	T1 36 x 48 Split Rect Fix	UST1 3648RSFX	137	2691	2881		307	3628	3689	4711
1	36 x 60 Split Rect Fix	UST1 3660RSFX	147	2828	2931		585	3982	4044	5070
	36 x 72 Split Rect Fix	UST1 3672RSFX	158	2964	3096	38	862	4352	4433	5487
T1										
	TC 36 x 48 Split Rect Fix	USTC 3648RSFX	137	2691	2881	3,	307	3628	3689	4711
1 '	36 x 60 Split Rect Fix	USTC 3660RSFX	147	2828	2931		585	3982	4044	5070
	36 x 72 Split Rect Fix	USTC 3672RSFX	158		3096		862	4352	4433	5487
	·									
TC										
	L1 36 x 48 Split Rect Fix	USL1 3648RSFX	137		2881		307	3628	3689	4711
- 1	36 x 60 Split Rect Fix	USL1 3660RSFX	147	2828	2931		585	3982	4044	5070
	36 x 72 Split Rect Fix	USL1 3672RSFX	158	2964	3096	38	862	4352	4433	5487
L1										

- 1 Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

Split Rectangle





	Price
Casters • - Dual Wheel Black Hard Wheel CAS27 Casters • - Dual Wheel Two-Tone	\$ 138
Soft Wheel	¢ 138
Mix - Dual Wheel Casters & Glides	\$ 131
Self-Leveling Glides • GLD04	Ψ
	,
Finish Options	
Chrome	\$ 528
Nickel	\$ 577
Powder Coat - Standard	n/c
Powder Coat - Premium	\$ 133
Platinum	\$ 397
Top Options	
Table LinkTLK	\$ 204
Lightweight Laminate Core (to 96" length)TLL	
Special Laminate	call
Custom Cutout (per cutout)	\$ 97
Power & Data Options	
Please reference the Power & Data section (page 40) o	r the

Wire Management Options Basket, Modesty Mount.....

Power & Data Price List

wire management options		
Basket, Modesty MountWBM	\$ 78	
Basket, Under Top MountWBT	\$ 78	
Wire Metal Legway (each)WUL	\$ 51	
1 Oval Brush Grommet - Location A	\$ 78	
2 Oval Brush Grommets - Location EWOE	\$ 156	
1 Oval Brush Grommet - Provide Location Print WOG	\$ 78	
1 Round Grommet - Location A	\$ 61	
2 Round Grommets - Location E WRE	\$ 122	
1 Round Grommet - Provide Location PrintWRG	\$ 61	

Accessories

Keyboard Platform w/Mouse Surface AKP27M	\$ 618
CPU Holder (3"- 9" adjustment) ACPU3-9F	\$ 192
CPU Holder (5"- 8" adjustment) ACPU5-8F	\$ 126
CPU Holder (3"- 5" adjustment) ACPU3F	\$ 126
Table Floor Mount Bracket SetAFB	\$ 45



Questions? 1.800.876.2120		top: edge:	Р	inate VC	Laminate Wood	Laminate 2mm Acrylic	Wo	inate ood	Veneer Wood
1.500.570.2120			F	lat	Flat	Reverse Bevel	Squ	lare	Flat
Black = Fixed Bases Blue = Tilt Bases		edge ordering code (radius corner) : or edge ordering code (square corner) : top thickness :	LP2S	LP3R or LP3S 1 3/4"	LW2R or LW2S 1 1/4"	LMRA2R or LMRA2S 1 1/4"	LWS2 1 1/4"	LWS3 1 ¾"	VW2R or VW2S 1 1/4"
			Flu	ited	Fluted		Flu	ted	Fluted
		edge ordering code (radius corner) : or edge ordering code (square corner) : top thickness :	LPF2S 1 1/4"	LPF3S 1 3/4"	LWF2R or LWF2S 1 1/4"		LWF2 1 1/4"	LWF3 1 3/4"	VWF2R or VWF2S 1 1/4"
Raca Styla	Table Description	top thickness price : Model # Product W		1 3/4"	1	1/4"	1 1/4"	1 3/4"	1 1/4"
Base Style	Table Description 24 x 24 x 24 x 48 Fix	UST1 2448TZFX 6	_	1140	14	58	1737	1776	2557
	24 x 24 x 24 x 48 Tilt	UST1 2448TZTL 7		1417		'33	2012	2050	2833
	24 x 48 x 24 x 72 Fix	UST1 2472TZFX 6		1364		79	2133	2170	2932
	24 x 48 x 24 x 72 Tilt	UST1 2472TZTL 7		1640		153	2407	2445	3209
T1	30 x 30 x 30 x 60 Fix	UST1 3060TZFX 8		1360		751	2123	2186	2834
	30 x 30 x 30 x 60 Tilt	UST1 3060TZTL 9		1637		127	2398	2461	3110
	36 x 36 x 36 x 72 Fix	UST1 3672TZFX 11		1598		183	2543	2613	3209
	36 x 36 x 36 x 72 Tilt	UST1 3672TZTL 12		1872		159	2818	2888	3486
TC	24 x 24 x 24 x 48 Fix	USTC 2448TZFX 6	3 1054	1140	14	58	1737	1776	2557
	24 x 24 x 24 x 48 Tilt	USTC 2448TZTL 7		1417		'33	2012	2050	2833
I.	24 x 48 x 24 x 72 Fix	USTC 2472TZFX 6		1364		79	2133	2170	2932
	24 x 48 x 24 x 72 Tilt	USTC 2472TZTL 7		1640	20	153	2407	2445	3209
TC	30 x 30 x 30 x 60 Fix	USTC 3060TZFX 8		1360		'51	2123	2186	2834
	30 x 30 x 30 x 60 Tilt	USTC 3060TZTL 9	4 1481	1637	20	127	2398	2461	3110
	36 x 36 x 36 x 72 Fix	USTC 3672TZFX 11	9 1409	1598	20	183	2543	2613	3209
	36 x 36 x 36 x 72 Tilt	USTC 3672TZTL 12	1686	1872	23	159	2818	2888	3486
	24 x 24 x 24 x 48 Fix	USL1 2448TZFX 6	3 1054	1140	14	58	1737	1776	2557
	24 x 48 x 24 x 72 Fix	USL1 2472TZFX 6	1262	1364	17	779	2133	2170	2932
	30 x 30 x 30 x 60 Fix	USL1 3060TZFX 8	1208	1360	17	751	2123	2186	2834
L1	36 x 36 x 36 x 72 Fix	USL1 3672TZFX 11	9 1409	1598	20	183	2543	2613	3209
	z Spanify								

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

Trapezoid

VERSTEEL





Veneer Wood							
Square							
VWS2	VWS3						
1 1/4"	1 3/4"						
Flu	ted						
VWF2	VWF3						
1 1/4"	1 3/4"						
1 1/4"	1 3/4"						
2786	2861						
3059	3136						
3203	3334						
3477	3610						
3093	3182						
3367	3457						
3506	3619						
3782	3894						
2786	2861						
3059	3136						
3203	3334						
3477	3610						
3093	3182						
3367	3457						
3506	3619						
3782	3894						
2786							
3203	3334						

3093 3182 3506 3619

Base Options Code	P	rice
Alternate Table Height 32" & Under BAH	\$	80
Alternate Table Height 32" & Over		call
Casters 4 - Dual Wheel Black Hard Wheel CAS27	\$	138
Casters • - Dual Wheel Two-Tone		
Soft Wheel	\$	138
Mix - Dual Wheel Casters & Glides	\$	131
Self-Leveling Glides $oldsymbol{0}$ GLD04	\$	39
Finish Options		
Chrome	\$	528
Nickel		577
Powder Coat - Standard.	Ψ	n/c
Powder Coat - Premium	\$	133
Platinum		397
	Ψ	00,
Top Options		
Table LinkTLK	\$	204
Lightweight Laminate Core (to 96" length)TLL		194
Special Laminate	-	call
Custom Cutout (per cutout)	\$	97
,		
Power & Data Options		
Please reference the Power & Data section (page 40) o	r ti	ne
Power & Data Price List		
Wire Management Options		
Basket, Modesty MountWBM	\$	78
Basket, Under Top MountWBT	\$	78
Wire Metal Legway (each)WUL	\$	51
1 Oval Brush Grommet - Location A WOA	\$	78
2 Oval Brush Grommets - Location EWOE	\$	156
1 Oval Brush Grommet - Provide Location Print WOG	\$	78
1 Round Grommet - Location A WRA	\$	61
2 Round Grommets - Location E WRE	\$	122
1 Round Grommet - Provide Location PrintWRG	\$	61
Accessories		
Keyboard Platform w/Mouse Surface AKP27M	\$	
CPU Holder (3"- 9" adjustment) ACPU3-9F	\$	192
CPU Holder (5"- 8" adjustment) ACPU5-8F	\$	126
CPU Holder (3"- 5" adjustment) ACPU3F	\$	126
Table Floor Mount Bracket SetAFB	\$	45

Crescent



VERSTEEL

Questions? 1.800.876.2120		top >		inate VC	Laminate Wood	Laminate 2mm Acrylic		inate ood	Veneer Wood
1.000.070.2120			F	lat	Flat	Reverse Bevel	Squ	lare	Flat
Black = Fixed Bases Blue = Tilt Bases		edge ordering code (radius corner) > or edge ordering code (square corner) > top thickness >	LP2R or LP2S 1 1/4"	LP3R or LP3S 1 3/4"	LW2R or LW2S 1 1/4"	LMRA2R Or LMRA2S 1 1/4"	LWS2 1 1/4"	LWS3	VW2R or VW2S 1 1/4"
			Flu	ited	Fluted		Flu	ted	Fluted
		edge ordering code (radius corner) > or edge ordering code (square corner) > top thickness >	LPF2R or LPF2S 1 1/4"	or	LWF2R or LWF2S 1 1/4"		LWF2 1 1/4"	LWF3 1 3/4"	VWF2R or VWF2S 1 1/4"
Daga Ctuda	Table Description	top thickness price >	1 1/4"	1 3/4"	1	1/4"	1 1/4"	1 3/4"	1 1/4"
Base Style	Table Description 24 x 48 x 75 Fix	Model # Product Wt UST1 2475CTFX 101	1311	1526	10	135	2358	2448	2918
	24 x 48 x 75 Tilt	UST1 2475CTTL 111	1587	1800		209	2635	2726	3192
	24 x 60 x 94 Fix	UST1 2494CTFX 126		2157		'88	3401	3500	4129
	24 x 60 x 94 Tilt	UST1 2494CTTL 136		2430		061	3678	3778	4404
T1	30 x 60 x 94 Fix	UST1 3094CTFX 138		2209		321	3433	3539	3559
	30 x 60 x 94 Tilt	UST1 3094CTTL 148		2484		197	3710	3813	3834
	36 x 72 x 113 Fix	UST1 36113CTFX 175		2593		668	4645	4782	4774
	36 x 72 x 113 Tilt	UST1 36113CTTL 185		2964		036	5016	5153	5134
TC	24 x 48 x 75 Fix	USTC 2475CTFX 101	1311	1526	19	135	2358	2448	2918
	24 x 48 x 75 Tilt	USTC 2475CTTL 111	1587	1800	22	209	2635	2726	3192
l.	24 x 60 x 94 Fix	USTC 2494CTFX 126	1881	2157	27	'88	3401	3500	4129
70	24 x 60 x 94 Tilt	USTC 2494CTTL 136	2154	2430	30	061	3678	3778	4404
TC	30 x 60 x 94 Fix	USTC 3094CTFX 138	1918	2209	28	321	3433	3539	3559
	30 x 60 x 94 Tilt	USTC 3094CTTL 148	2196	2484	30	197	3710	3813	3834
	36 x 72 x 113 Fix	USTC 36113CTFX 175	2212	2593	36	68	4645	4782	4774
	36 x 72 x 113 Tilt	USTC 36113CTTL 185	2582	2964	40	036	5016	5153	5134
LI	24 x 48 x 75 Fix	USL1 2475CTFX 101	1311	1526	19	135	2358	2448	2918
	- Canada								

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

Crescent

VERSTEEL







3183 3351 3459 3628

4804 4655 3896 4047

4171 4047 5245 5543 5615 5636

4530 4655 4804 4655 3896 4047

4171 4047 5245 5543 5615 5636

3183 3351

Base Uptions Code	P	rice
Alternate Table Height 32" & Under BAH	\$	80
Alternate Table Height 32" & OverBSP		call
Casters • - Dual Wheel Black Hard Wheel CAS27	\$	138
Casters 🛛 - Dual Wheel Two-Tone		
Soft Wheel	\$	138
Mix - Dual Wheel Casters & Glides	\$	131
Self-Leveling Glides 4	\$	39

Finish Options

Chrome	\$ 528
Nickel	\$ 577
Powder Coat - Standard	n/c
Powder Coat - Premium	\$ 133
Platinum	\$ 397

Top Options

Table LinkTLK	\$ 204
Lightweight Laminate Core (to 96" length)TLL	\$ 194
Special LaminateTSP	call
Custom Cutout (per cutout)	\$ 97

Power & Data Options

Please reference the Power & Data section (page 40) or the Power & Data Price List

Wire Management Options

Basket, Modesty MountWBM	\$ 78
Basket, Under Top MountWBT	\$ 78
Wire Metal Legway (each)WUL	\$ 51
1 Oval Brush Grommet - Provide Location Print WOG	\$ 78
1 Round Grommet - Provide Location Print WRG	\$ 61

Accessories

Keyboard Platform w/Mouse Surface AKP27M	\$ 618
CPU Holder (3"- 9" adjustment) ACPU3-9F	\$ 192
CPU Holder (5"- 8" adjustment) ACPU5-8F	\$ 126
CPU Holder (3"- 5" adjustment) ACPU3F	\$ 126
Table Floor Mount Bracket Set AFR	\$ 45

Half Round

VERSTEEL

Questions? 1.800.876.2120	top> edge>	Laminate PVC		Laminate Wood	Laminate 2mm Acrylic	Wo	inate ood	Veneer Wood	
1.000.070.2120			Flat		Flat Reverse Beve		Squ	lare	Flat
Black = Fixed Bases Blue = Tilt Bases		edge ordering code (radius corner) > or edge ordering code (square corner) > top thickness >	LP2R or LP2S 1 1/4"	LP3R or LP3S 1 3/4"	LW2R or LW2S 1 1/4"	LMRA2R or LMRA2S 1 1/4"	LWS2 1 1/4"	LWS3	VW2R or VW2S 1 1/4"
			Flu	ited	Fluted		Flu	ted	Fluted
		edge ordering code (radius corner) > or edge ordering code (square corner) > top thickness >	LPF2R or LPF2S 1 1/4"	LPF3R or LPF3S 1 3/4"	LWF2R or LWF2S 1 1/4"			LWF3 1 3/4"	VWF2R or VWF2S 1 1/4"
In an		top thickness price >	1 1/4"	1 3/4"	1	1/4"	1 1/4"	1 3/4"	1 1/4"
Base Style	•	Model # Product Wt	002	1110	10	E /	1605	1671	2004
T1		UST1 2448HFFX 59	992	1118		54	1605	1671	2084
		UST1 2448HFTL 69	1251	1377		514	1865	1930	2344
		UST1 3060HFFX 81	1140	1300		37	1977	2054	2465
T1		UST1 3060HFTL 91	1398	1560	18	2237	2315	2724	
		UST1 3672HFFX 108	1329	1542	19	2389	2477	2933	
	36 x 72 Tilt	UST1 3672HFTL 118	1591	1802	22	20	2650	2738	3192
TC	24 x 48 Fix	USTC 2448HFFX 59	992	1118	13	54	1605	1671	2084
	24 x 48 Tilt	USTC 2448HFTL 69	1251	1377	16	614	1865	1930	2344
l.	30 x 60 Fix	USTC 3060HFFX 81	1140	1300	16	37	1977	2054	2465
TO	30 x 60 Tilt	USTC 3060HFTL 91	1398	1560	18	95	2237	2315	2724
TC	36 x 72 Fix	USTC 3672HFFX 108	1329	1542	19	60	2389	2477	2933
	36 x 72 Tilt	USTC 3672HFTL 118	1591	1802	22	20	2650	2738	3192
L1	24 x 48 Fix	USL1 2448HFFX 59	992	1118	13	54	1605	1671	2084
_	30 x 60 Fix	USL1 3060HFFX 81	1140	1300	16	37	1977	2054	2465
L1		USL1 3672HFFX 108	1329	1542		60	2389	2477	2933
	. Specify								

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

Half Round



3205 3391

Base Options Code	P	rice
Alternate Table Height 32" & Under BAH		80
Alternate Table Height 32" & Over		call
Casters 9 - Dual Wheel Black Hard Wheel CAS27	\$	138
Casters • - Dual Wheel Two-Tone		400
Soft Wheel		138
Mix - Dual Wheel Casters & Glides		131 39
Self-Levelling Glides 🔮	ф	39
Finish Options		
Chrome	\$	528
Nickel	\$	577
Powder Coat - Standard		n/c
Powder Coat - Premium	\$	133
Platinum	\$	397
Top Options		004
Table LinkTLK		
Lightweight Laminate Core (to 96" length)TLL		194 call
Special Laminate		97
Custom Cutout (per cutout)	φ	37
Power & Data Options		
Please reference the Power & Data section (page 40) of	r tl	he
Power & Data Price List		
Wire Management Options		
Basket, Modesty Mount		78
Basket, Under Top MountWBT		78
Wire Metal Legway (each)WUL 1 Oval Brush Grommet - Provide Location PrintWOG		51 78
1 Round Grommet - Provide Location Print WRG		61
T Houlid Groffillet - Frovide Location Frint	φ	UI
Accessories		
Keyboard Platform w/Mouse Surface AKP27M	\$	618
CPU Holder (3"- 9" adjustment) ACPU3-9F		192
CPU Holder (5"- 8" adjustment) ACPU5-8F		126
CPU Holder (3"- 5" adjustment) ACPU3F		126
Table Floor Mount Bracket SetAFB	\$	45

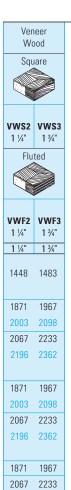
Quarter Round

VERSTEEL

Questions? 1.800.876.2120	top > edge >	P'	Laminate PVC Wood		Laminate 2mm Acrylic	Wo	inate ood	Veneer Wood	
		Flat		Flat	Reverse Bevel	Squ	lare	Flat	
Black = Fixed Bases Blue = Tilt Bases		edge ordering code (radius corner) > or edge ordering code (square corner) > top thickness >	LP2R or LP2S 1 1/4"	LP3R or LP3S 1 3/4"	LW2R or LW2S 1 1/4"	LMRA2R LMRA2S 1 1/4"	LWS2 1 1/4"	LWS3 1 ¾"	VW2R VW2S 1 1/4"
			Flu	ited	Fluted		Flu	ted	Fluted
		edge ordering code (radius corner) > or edge ordering code (square corner) > top thickness >	LPF2R or LPF2S 1 1/4"	or	LWF2R or LWF2S 1 1/4"	LWF2S		LWF3 1 ¾"	VWF2R VWF2S 1 1/4"
1=	1	top thickness price >	1 1/4"	1 3/4"	1	1/4"	1 1/4"	1 ¾"	1 1/4"
Base Style	Table Description	Model # Product Wt	F70	075	_	700	057	000	1000
	24 No Base (link included)	USNB 24QR 21	579	675		798	957	990	1323
T1	30 Fix (link included)	UST1 30QRFX 49	880	991		157	1350	1397	1727
	30 Tilt (link included)	UST1 30QRTL 54	1012	1120	12	287	1478	1527	1859
	36 Fix (link included)	UST1 36QRFX 71	948	1083	12	296	1538	1578	1906
T1	36 Tilt (link included)	UST1 36QRTL 76	1080	1212	14	127	1667	1708	2033
TC	30 Fix (link included)	USTC 30QRFX 49	880	991	11	157	1350	1397	1727
	30 Tilt (link included)	USTC 30QRTL 54	1012	1120	12	287	1478	1527	1859
J.,	36 Fix (link included)	USTC 36QRFX 71	948	1083	12	296	1538	1578	1906
TC	36 Tilt (link included)	USTC 36QRTL 76	1080	1212	14	127	1667	1708	2033
_ L1	30 Fix (link included)	USL1 300RFX 49	880	991	11	157	1350	1397	1727
Li	36 Fix (link included)	USL1 36QRFX 71	948	1083	12	296	1538	1578	1906

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options





Base Options Code		rice
Alternate Table Height 32" & Under BAH	\$	80
Alternate Table Height 32" & Over		call
Casters ⊙ - Dual Wheel Black Hard Wheel CAS27 Casters ⊙ - Dual Wheel Two-Tone	\$	138
Soft Wheel		
Mix - Dual Wheel Casters & Glides	\$	131
Self-Leveling Glides •	\$	39
Finish Options		
Chrome		528
Nickel	\$	577
Powder Coat - Standard		n/c
Powder Coat - Premium		133
Platinum	\$	397
Top Options		
Table LinkTLK		
Lightweight Laminate Core (to 96" length)TLL		
Special Laminate		call
Custom Cutout (per cutout)	\$	97
Power & Data Options Please reference the Power & Data section (page 40) Power & Data Price List	or t	he
Wire Management Options		
Basket, Modesty MountWBM	\$	78
Basket, Under Top MountWBT		78
Wire Metal Legway (each)WUL		
1 Oval Brush Grommet - Provide Location Print WOG		78
1 Round Grommet - Provide Location PrintWRG	\$	61
Accessories		
Keyboard Platform w/Mouse SurfaceAKP27M	\$	618
CPU Holder (3"- 9" adjustment) ACPU3-9F		
CPU Holder (5"- 8" adjustment) ACPU5-8F		126
CPU Holder (3"- 5" adjustment) ACPU3F		126
T-bl- Fl M4+ Dl+ C-+	ф	4 =

Table Floor Mount Bracket SetAFB \$ 45











Questions?		top > edge >	Laminate PVC				aminate Laminate nm Acrylic Wood		
1.800.876.2120			F	lat	Flat Reverse Bevel		Squ	are	Flat
Black = Fixed Bases Blue = Tilt Bases		edge ordering code (radius corner) > or edge ordering code (square corner) > top thickness >	LP2R or LP2S 1 1/4"	LP3R or LP3S 1 3/4"	LW2R or LW2S 1 1/4"	LMRA2R or LMRA2S 1 1/4"	LWS2	LWS3	VW2R VW2S 1 1/4"
			Flu	ited	Fluted		Flu	ted	Fluted
		edge ordering code (radius corner) > or edge ordering code (square corner) > top thickness >	LPF2R or LPF2S 1 1/4"	LPF3S 1 3/4"	LWF2R or LWF2S 1 1/4"		LWF2 1 1/4"	LWF3 1 ¾"	VWF2R VWF2S 1 1/4"
Base Style	Table Description	top thickness price > Model # Product Wt	1 1/4"	1 3/4"	1	1/4"	1 1/4"	1 ¾"	1 1/4"
NB		USNB 18D24WG 15	-	719	g	124	1117	1144	2006
	18° 30 No Base (link included)	USNB 18D30WG 28		760		110	1398	1436	2523
	18° 36 No Base (link included)	USNB 18D36WG 36		809		54	1468	1515	3165
	30° 24 No Base (link included)	USNB 30D24WG 17		719	g	124	1117	1144	2006
	30° 30 No Base (link included)	USNB 30D30WG 30	689	760	1	110	1398	1436	2523
	30° 36 No Base (link included)	USNB 30D36WG 38	698	809	11	54	1468	1515	3165
	45° 24 No Base (link included)	USNB 45D24WG 19	648	719	Q	124	1117	1144	2006
	45° 30 No Base (link included)	USNB 45D30WG 32	689	760	1	110	1398	1436	2523
	60° 24 No Base (link included)	USNB 60D24WG 20	648	719	Ę	124	1117	1144	2006
	90° 24 No Base (link included)	USNB 90D24WG 22	648	719	Ć	124	1117	1144	2006
T1	45° 36 Fix (link included)	UST1 45D36WGFX 68	985	1098	14	43	1755	1800	3624
	45° 36 Tilt (link included)	UST1 45D36WGTL 73		1237		79	1890	1939	3761
	60° 30 Fix (link included)	UST1 60D30WGFX 39		1047		96	1685	1722	2981
	60° 30 Tilt (link included)	UST1 60D30WGTL 44		1185		32	1821	1859	3118
11	60° 36 Fix (link included)	UST1 60D36WGFX 46	978	1049	13	97	1686	1724	2982
	60° 36 Tilt (link included)	UST1 60D36WGTL 51	1115	1186	15	36	1822	1862	3120
	90° 30 Fix (link included)	UST1 90D30WGFX 41		1047	13	96	1685	1722	2981
	90° 30 Tilt (link included)	UST1 90D30WGTL 46	1112	1185	15	32	1821	1859	3118
	90° 36 Fix (link included)	UST1 90D36WGFX 48	978	1049	13	97	1686	1724	2982
	90° 36 Tilt (link included)	UST1 90D36WGTL 53	1115	1186	15	36	1822	1862	3120
TC	45° 36 Fix (link included)	USTC 45D36WGFX 68	985	1098	14	43	1755	1800	3624
1	45° 36 Tilt (link included)	USTC 45D36WGTL 73	1123	1237	15	79	1890	1939	3761
I.	60° 30 Fix (link included)	USTC 60D30WGFX 39	974	1047	13	96	1685	1722	2981
70	60° 30 Tilt (link included)	USTC 60D30WGTL 44	1112	1185	15	32	1821	1859	3118
TC .	60° 36 Fix (link included)	USTC 60D36WGFX 46	978	1049	13	97	1686	1724	2982
	60° 36 Tilt (link included)	USTC 60D36WGTL 51	1115	1186	15	36	1822	1862	3120
	90° 30 Fix (link included)	USTC 90D30WGFX 41	974	1047	13	96	1685	1722	2981
	90° 30 Tilt (link included)	USTC 90D30WGTL 46	1112	1185	15	32	1821	1859	3118
	90° 36 Fix (link included)	USTC 90D36WGFX 48	978	1049	13	97	1686	1724	2982
	90° 36 Tilt (link included)	USTC 90D36WGTL 53	1115	1186	15	36	1822	1862	3120

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

Wedge

Veneer Wood Square



vws2 vws3 1 1/4" 1 3/4"



VWF2 1 ½"	VWF3 1 ¾"						
1 1/4"	1 3/4"						
2204	2351						
2783	3129						
3493	3661						
2204	2351						
2783	3129						
3493	3661						
2204	2351						
2783	3129						
2204	2351						
2204	2351						
3975	4142						
4114	4278						
3262	3608						
3398	3745						
3263	3610						
3399	3747						
3262	3608						
3398	3745						
3263	3610						
3399	3747						
3975	4142						
4114	4278						
3262	3608						
3398	3745						
3263	3610						
3399	3747						
3262	3608						
3398	3745						
3263	3610						
3399	3747						

Base Options	Code	P	rice
Alternate Table Height 32" & Under	BAH	\$	80
Alternate Table Height 32" & Over	.BSP		call
Casters 2 - Dual Wheel Black Hard Wheel C	AS27	\$	138
Casters 2 - Dual Wheel Two-Tone			
Soft Wheel	AS28	\$	138
Self-Leveling Glides ②	LD04	\$	39
_			
Finish Options			
Chrome		\$	528
Nickel		\$	577
Powder Coat - Standard			n/c
Powder Coat - Premium		\$	133
Platinum		\$	397
Top Options			
Lightweight Laminate Core (to 96" length)	. TLL	\$	194
Special Laminate	.TSP		call
Custom Cutout (per cutout)	.TCC	\$	97
Accessories			

Table Floor Mount Bracket SetAFB \$ 45

ela	
ound	

Questions? 1.800.876.2120		top >			inate VC at	T-N	inate fold ivex	Lami Wo		Soft	inate PVC	Wo	nate ood are	Wo	inate ood nose
Black = Fixed Bases Blue = Tilt Bases		edge orderi	ng code >	LP1R	LP2R	LT1	LT2	LW1R	LW2R	LB1R	LB2R	LWS1	LWS2	LWB1	LWB2
QS = Quickship Program		top th	ickness>	7/8"	1 1/4"	7/8"	1 1/4"	7/8"	1 1/4"	7/8"	1 1/4"	7/8"	1 1/4"	7/8"	1 1/4"
₫0S = Quickship Program	m Product			Flu	ted			Flu	ted	Reverse Be	evel Acrylic	Flu	ted		
		edge orderi	ng code >	LPF1R	LPF2R			LWF1R	LWF2R	LMR	RA2R				
				778	4 1 / 11			7.48	4 1 / 11			LWF1	LWF2		
		top th	ickness>	7/8"	1 1/4"	1	17."	7/8"	1 1/4"		1/4"	7/8"	1 1/4"	1	1/4"
Base Style	Table Description		ss price >		8		74	7	3		74	71	В		/4
X1	30 Fix	VEX1 30RDFX 30 S	40	8	40	8	40	12	16	12	216	14	73	14	73
	30 Tilt	VEX1 30RDTL ©S	46	9	179	9	79	13	54	13	54	16	12	16	612
25	36 Fix	VEX1 36RDFX ∃QS	56	10	161	10	61	15	25	15	25	18	41	18	41
V1	36 Tilt	VEX1 36RDTL ©S	59	12	.00	12	00	16	64	16	64	19	78	19	78
XI	42 Fix	VEX1 42RDFX ∃QS	71	12	22	12	22	17	95	17	95	21	79	21	79
	42 Tilt	VEX1 42RDTL ₫QS	75	13	1359 1359		59	1932		19	132	23	19	2319	
	48 Fix	VEX1 48RDFX	85			13	72			19	63			2359	
	48 Tilt	VEX1 48RDTL □QS	89				1509				2100				96
	54 Fix	VEX1 54RDFX 3QS	101			16	04			2368				28	84
	60 Fix	VEX1 60RDFX =QS	120		1733				2545				3093		
X15	S 30 Stand Fix	VEX1S 30RDFX ∃QS	41	g	917	9	117	12	92	12	92	15	49	15	49
	30 Stand Tilt	VEX1S 30RDTL 30 S	47	10	156	10	56	14	31	14	31	16	88	16	88
	36 Stand Fix	VEX1S 36RDFX ₫QS	57	11	39	11	39	1602 1602		19	16	1916			
2	36 Stand Tilt	VEX1S 36RDTL © S	60	12	78	12	78	17	40	17	40	20	54	20	54
X1S	42 Stand Fix	VEX1S 42RDFX ∃QS	72	13	317	1317 1889 188	89	2277	77	2277					
	42 Stand Tilt	VEX1S 42RDTL ©S	76	14	1455 1455		2029		2029 2029		2414		24	114	
X4	30 Fix	VEX430RDFX 3 QS	40	11	67	11	67	13	71	13	371	16	85	16	85
	36 Fix	VEX436RDFX ∃QS	51	12	:32	12	32	16	97	16	97	20	111	20)11
- Ja	42 Fix	VEX442RDFX ∃QS	73	13	89	13	89	19	65	19	165	23	48	23	48
X4	48 Fix	VEX448RDFX ∃QS	87			15	36			2128				25	23
	54 Fix	VEX454RDFX =QS	106			17	769			2534				30	49
	60 Fix	VEX460RDFX =QS	125			18	95			27	'09			32	57
X45	S 30 Stand Fix	VEX4S 30RDFX 30 S	42	12	45	12	45	16	20	16	20	18	79	18	79
	36 Stand Fix	VEX4S 36RDFX 30S	53	13	09	13	09	17	72	17	72	20	87	20	87
	42 Stand Fix	VEX4S 42RDFX ∃QS	75	14	83	14	83	20	55	20	155	24	43	24	43
X4S															
To 0+4	er. Snecify														

- 1 Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

Round

VERSTEEL



	inate ood		neer ood		neer ood		ieer ood		neer ood	
Er	go	FI	at	Squ	lare	Bulli	nose	Ergo		
LWE1	LWE2	VW1R	VW2R	VWS1	VWS2	VWB1	VWB2	VWE1	VWE2	
7/8"	1 1/4"	7/8"	1 1/4"	7/8"	1 1/4"	7∕8"	1 1/4"	7/8"	1 1/4"	
Reverse Bevel		Fluted		Flu	ted					
LWR1		VWF1R	VWF2R	VWF1	VWF2					
7/8"		7/8"	1 1/4"	7/8"	1 1/4"					
7/8"	1 1/4"	7/8"	1 1/4"	7/	(" 8	1	1/4"	7/8"	1 1/4"	
1694	1694	2003	2003	21	77	21	77	2489	2489	
1833	1833	2138	2138		116		16	2628	2628	
2088	2088	2441	2441		46		46	3021	3021	
2228	2228	2578	2578		87		87	3158	3158	
2461	2461	2835	2835	30	85	30	85	3499	3499	
2597	2597	2973	2973	32	25	3639	3639			
	2667		3251				4006			
	2805		3391				4148			
	3204		3778				4675			
	3462		4283			46	92		5403	
1771	1771	2077	2077	22	56	22	56	2566	2566	
1909	1909	2217	2217	23	92	23	92	2702	2702	
2165	2165	2516	2516	27	24	27	24	3098	3098	
2303	2303	2656	2656	28	63	28	63	3234	3234	
2556	2556	2930	2930	31	83	31	83	3595	3595	
2695	2695	3071	3071	33	21	33	21	3735	3735	
1932	1932	2283	2283	24	91	24	91	2864	2864	
2261	2261	2612	2612	28	20	28	20	3192	3192	
2631	2631	3003	3003	32	54	32	54	3668	3668	
	2831		3415			37	13		4173	
	3368		3943				96		4842	
	3629		4449			48	59		5569	
2099	2099	2406	2406	25	85	25	85	2893	2893	
2335	2335	2688	2688	28	97	28	97	3270	3270	
2722	2722	3098	3098	33	49	33	49	3762	3762	

Base Options Code	Р	rice
Alternate Table Height 32" & Under BAH	\$	80
Alternate Table Height 32" & Over		call
Adjustable Height - Pneumatic X1 (Fix/Tilt)BAX	\$	600
Casters • - Vela Wheel	\$	138
Self-Leveling Glides 4	\$	39
Finish Options		
Powder Coat - Standard		n/c
Powder Coat - Premium	\$	133
Platinum	\$	397
Top Options		
Lightweight Laminate Core (to 96" length) TLL	\$	194
Special LaminateTSP		call
Custom Cutout (per cutout)	\$	97
Power & Data Options Please reference the Power & Data section (page 40) of Power & Data Price List	ır tl	ne
Wire Management Options		
Canvas LegwayWCL	\$	80
Wire Mesh Legway X4WMX_	\$	99
Plastic Legway WRL	\$	63
1 Oval Brush Grommet - Location KWOK	\$	78
1 Oval Brush Grommet - Provide Location Print WOG	\$	78
1 Round Grommet - Location K WRK	\$	61
1 Round Grommet - Provide Location Print WRG	\$	61

Table Floor Mount Bracket SetAFB \$ 45

Square

VERSTEEL

												, ,			
Questions?		top edge		Lamir PV		T-M	inate Iold		nate ood		inate PVC	Lami Wo	inate ood	Lami Wo	
1.800.876.2120				Fla	it	Con	ivex	FI	at	Bun	nper	Squ	iare	Bullr	nose
				7		1									
Black = Fixed Bases		edge ordering code (radius corner	> LI	P1R	LP2R	LT1	LT2	LW1R	LW2R	LB1R	LB2R		-	LWB1	LWB2
Blue = Tilt Bases		or edge ordering code (square corner	> LI	P1S	LP2S			LW1S	LW2S			LWS1	LWS2		
QS = Quickship Program		top thickness	> -	7/8"	1 1/4"	1∕8"	1 1/4"	1∕8"	1 1/4"	7/8"	1 1/4"	7/8"	1 1/4"	1∕8"	1 1/4"
■ QS = Quickship Program	n Product			Flut	ed			Flu	ted	Reverse Be	evel Acrylic	Flu	ted		
		edge ordering code (radius corner	s LP	LPF1R LPF2R				LWF1R	LWF2R	LMR	A2R	*			
		or edge ordering code (square corner		LPF1S LPF2S				LWF1S	or		A2S	LWF1	LWF2		
		top thickness		7/8"	1 1/4"			7/8"	1 1/4"	1		7/8"	1 1/4"		
1	1=	top thickness price		7/8		1 !	1/4"	7/	/ II B	1	1/4"	1/1	8	1 !	/ ₄ "
Base Style	Table Description	Model # Product V	_	0.0	20	0	00		10	4.4	10	40	110	40	110
X1			47	83			30		16		16		110		110
000	30 Tilt		53	96			66		51		251		46		46
25	36 Fix		35	102		10		13		13			51		51
X1	36 Tilt		68	116			63		37		37	1790		1790	
	42 Fix		81	1207 120 1343 134				16			59	19		1965 2102	
	42 Tilt 48 Fix		34	134	13	13		17	97		97	21	02	2088	
	48 FIX 54 Fix		01			12				23	69				
	D4 FIX	VEX1 54SQFX =QS 1	22			14	90			23	20			28	01
V10	30 Stand Fix	VEX1S 30SQFX ∃QS	53	106	32	10	62	13	EU.	12	50	15	43	15	43
All All	30 Stand Tilt		56	120		12		14			87		84		84
	36 Stand Fix		66	110							76			17	
7700	36 Stand Tilt		59 59	124		1105 1244 1307		1476 1614 1758			14	1730 1868 2062			68
V4C	42 Stand Fix		34	130							58			20	
X1S	42 Stand Tilt		87	144		14			93		93		98		98
	12 Stand Till	12/110 120212 40	,												
X4	30 Fix	VEX430SQFX ∃QS	47	115	57	11	57	14	43	14	43	16	38	16	38
	30 Tilt	VEX430SQTL =QS	54	129	33	12	93	15	80	15	80	17	76	17	76
-	36 Fix	VEX436SQFX ■QS	69	119	99	11	99	15	70	15	70	18	22	18	22
V4	42 Fix	VEX442SQFX © S	38	139	93	13	93	18	45	18	45	21	50	21	50
λ4	48 Fix	VEX448SQFX ∃QS 1	06			14	54			19	32			22	54
	54 Fix	VEX454SQFX ∃QS 1	27			16	61			24	90			30	48
X45	30 Stand Fix	VEX4S 30SQFX =QS	56	123	31	12	31	15	i17	15	517	17	13	17	13
	36 Stand Fix	VEX4S 36SQFX =QS	70	127	76	12	76	16	45	16	45	19	03	19	03
	42 Stand Fix	VEX4S 42SQFX =QS	39	147	70	14	70	19	22	19	22	22	28	22	28
X4S															
	1														

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options





Lami Wo	ood		neer ood		neer ood		neer ood	Wo	neer ood
(all s	go	EI	at	Sai	ıare	Rull	nose		ides) go
LI	yo		at	3qt	laic	Dull	11026		yo M
***						18			
		VW1R or	VW2R			VWB1	VWB2		
LWE1 ¾"	LWE2	VW1S	VW2S 1 1/4"	VWS1	VWS2	7∕8"	1 1/4"	VWE1	1 1/4"
						/8	1 /4	/8	1 /4
Revers	e Revel	Flu	ted	Flu	ted				
				-					
LWR1		or	VWF2R						
7/8"		VWF1S	VWF2S	VWF1	VWF2				
7/8"	1 1/4"	7/8"	1 1/4"		1 /4 /"	1	1/4"	7/8"	1 1/4"
/8	1 /4	/8	1 /4	7	0		/4	/8	1 /4
1570	1570	1745	1745	19	09	19	09	2108	2108
1707	1707	1881	1881	20	147	20	47	2244	2244
1945	1945	2149	2149	23	48	23	48	2565	2565
2081	2081	2284	2284	24	86	24	86	2699	2699
2342	2342	2470	2470	27	'08	27	08	2926	2926
2481	2481	2610	2610	28	45	28	45	3063	3063
	2529		2834	3117					3372
	3301		3271		3604				3966
1802	1802	1977	1977	21	44	21	44	2342	2342
1941	1941	2114	2114	22	181	22	81	2481	2481
2022	2022	2226	2226	24	25	24	25	2639	2639
2159	2159	2365	2365	25	65	25	65	2777	2777
2443	2443	2570	2570	28	310	28	310	3026	3026
2577	2577	2706	2706	29	147	29	47	3160	3160
1895	1895	2071	2071	22	36	22	36	2436	2436
2034	2034	2209	2209	23	76	23	76	2573	2573
2114	2114	2320	2320	25	519	25	519	2735	2735
2529	2529	2659	2659	28	98	28	98	3114	3114
	2695		2998			32	80		3537
	3465		3436			37	69		4085
1973	1973	2147	2147		313		313	2511	2511
2194	2194	2397	2397	25	96	25	96	2811	2811
2608	2608	2737	2737	29	173	29	73	3190	3190

Base Options Code	P	rice
Alternate Table Height 32" & Under BAH	\$	80
Alternate Table Height 32" & Over		call
Adjustable Height - Pneumatic X1 (Fix/Tilt) BAX	\$	600
Casters • - Vela Wheel	\$	138
Self-Leveling Glides •	\$	39
Finish Options		
Powder Coat - Standard		n/c
Powder Coat - Premium	\$	133
Platinum	\$	397
Top Options		
Table Link (all four sides)		204
Table Link (two sides)	\$	108
Lightweight Laminate Core (to 96" length) TLL	\$	194
Special Laminate	φ	call
Custom Cutout (per cutout)	\$	97
Power & Data Options		
Please reference the Power & Data section (page 40) o	r th	ne
Power & Data Price List		
Wire Management Options		
Canvas LegwayWCL	\$	80
Wire Mesh Legway X4WMX_	\$	99
Plastic Legway	\$	63
1 Oval Brush Grommet - Location K	\$	78
1 Oval Brush Grommet - Provide Location Print	\$	78
1 Round Grommet - Location KWRK 1 Round Grommet - Provide Location PrintWRG	\$	61 61
1 Round Grommet - Provide Location PrintWRG	ф	01

Table Floor Mount Bracket SetAFB \$ 45

Accessories

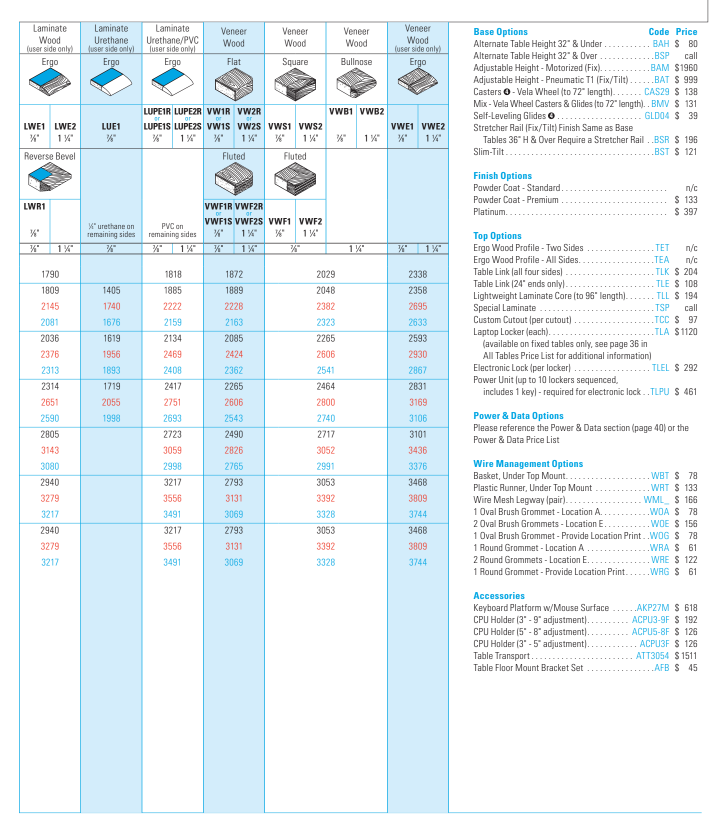


Questions? 1.800.876.2120			top > edge >				Laminate T-Mold		inate ood	Laminate Soft PVC		Laminate Wood		Laminate Wood		
1.000.070.2120		Flat		Convex		Flat		Bumper		Square		Bullnose				
Black = Fixed Bas	(radius corner) >	LP1R	LP2R	LT1	LT2	LW1R	LW2R	LB1R	LB2R			LWB1	LWB2			
Red = Folding Bas		edge ordering code		LP1S	LP2S			LW1S	LW2S			LWS1	LWS2			
■ = Overlapping F Blue = Tilt Bases	Folding Bases		top thickness >	7/8"	1 1/4"	7/8"	1 1/4"	7/8"	1 1/4"	7/8"	1 1/4"	7/8"	1 1/4"	1/8"	1 1/4"	
■QS = Quickship P	rogram Product			Flu	ted			Fluted Reverse Bevel Acrylic				Flu	ted			
QS = Quickship P QS = Quickship P	0															
			edge ordering code (radius corner) > or edge ordering code (square corner) > top thickness >		LPF2R or LPF2S 1 1/4"			LWF1R LWF2R LWF1S LWF2S 1 1 1/4"		LMRA2R or LMRA2S 1 1/4"		LWF1 LWF2 7/8" 1 1/4"				
I.B	leu e		thickness price >		8"	1	1/4"	7/	/8"	1	1/4"	7/	8"	1	1/4"	
Base Style	Table Description 1 24 x 42 Fix	Model # VET1 2442REFX	Product Wt 30S 51	-	c	191		1238				1470				
	24 x 48 Fix	VET1 2442REFX				910			1254				1470 1488			
11	24 x 48 Fold 1	VET1 2448REF0							1254 1592				1823			
-	24 x 48 Tilt	VET1 2448RETL		1182 970					528		1762 1762 1697 2034					
T1	24 x 60 Fix	VET1 2460REFX							105							
	24 x 60 Fold	VET1 2460REFD							742							
	24 x 60 Tilt	VET1 2460RETL			1247			1679				1973				
	24 x 72 Fix	VET1 2472REFX						15	90		1908					
	24 x 72 Fold VET1 2472REFD 30S 8				14	55			19	127		2244				
	24 x 72 Tilt VET1 2472RETL ■ QS 94				13	94			18	865			21	82		
	24 x 84 Fix VET1 2484REFX ∃QS 9				11	87			17	'68			21	58		
	24 x 84 Fold	VET1 2484REFD	≘0S 95					2103					24	94		
	24 x 84 Tilt	VET1 2484RETL	■ 0S 105				2042					24	431			
	24 x 90 Fix	VET1 2490REFX	≣QS 95		13	378		2048					24	95		
	24 x 90 Fold	VET1 2490REFD	≘0S 99		17	716			23	184		2834				
	24 x 90 Tilt	VET1 2490RETL	■ 0S 109		16	52			23	324			27	70		
	24 x 96 Fix	VET1 2496REFX	≣QS 100		13	178			20	148			95			
	24 x 96 Fold	VET1 2496REFD	■ QS 104		17	716		2384				2834				
	24 x 96 Tilt	VET1 2496RETL	■ QS 114		16	52			23	324		2770				

- 1 Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

VFRSTFFI

Rectangle





Questions? 1.800.876.2120	top > edge >	Laminate PVC		Laminate T-Mold		W	inate ood	Laminate Soft PVC		Laminate Wood		Laminate Wood Bullnose			
				F	lat	Cor	ivex	F	lat	Bui	mper	Squ	lare	Bulli	nose
Black = Fixed Base Red = Folding Bas M = Overlapping F	es		edge ordering code (radius corner) > or edge ordering code (square corner) > top thickness >		LP2R or LP2S 1 1/4"	LT1	LT2	LW1R or LW1S	LW2R or LW2S 1 1/4"	LB1R	LB2R	LWS1	LWS2	LWB1	LWB:
Blue = Tilt Bases QS = Quickship Pr QS = Quickship Pr QS = Quickship Pr	rogram Product		top univiness 2				70 174		Fluted		Bevel Acrylic	Fluted			
		edge ordering code	or		LPF2R or LPF2S 1 1/4"			LWF1R LWF2R or LWF1S LWF2S 7/8" 1 1/4"		LMRA2R or LMRA2S 1 1/4"		LWF1 LWF2 //8" 1 1/4"			
D C4I-	Table Danasinsias		thickness price >		/8"	1	1/4"	7,	/8"	1	1/4"	7/	8	1	1/4"
Base Style	Table Description 1 30 x 42 Fix	Model # VET1 3042REFX	Product Wt ■QS 67		C	917			11	211			1/	ng	
- 111	30 x 48 Fix	VET1 3042REFX								164		1409			
- 11	30 x 48 Fold 11	VET1 3048REFO		5 1341						'01		1609 1946 1885			
1	30 x 48 Tilt	VETT 3048RETL								641					
T1	30 x 60 Fix	VET1 3060REFX								529		1843			
	30 x 60 Fold	VET1 3060REFD		1404					166		2179 2119				
	30 x 60 Tilt	VET1 3060RETL							105						
	30 x 72 Fix					54				00			20		
						90				136		2402			
										176				40	
										127		2388			
	30 x 84 Fold	VET1 3084REFD							262			27			
	30 x 84 Tilt	VET1 3084RETL		1515				2200				2661			
	30 x 90 Fix	VET1 3090REFX							20		2766				
	30 x 90 Fold	VET1 3090REFD								556		3102			
	30 x 90 Tilt	VET1 3090RETL								192		3040			
	30 x 96 Fix	VET1 3096REFX	≣QS 127		14	05			22	220		2766			
	30 x 96 Fold	VET1 3096REFD	■QS 129		17	40			25	556			31	02	
	30 x 96 Tilt	VET1 3096RETL								92		3040			

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

VERSTEEL

	inate	Laminate	Laminate Urethane/PVC		neer		neer	Veneer		Ven		Base Options Code Price																						
(user si		Urethane (user side only)	(user side only)	Wo	ood	Wo	ood	W	ood	Wo (user sid		Assembled Folding Table																						
Er	go	Ergo	Ergo	FI	at	Squ	ıare	Bull	nose	Er	go	Alternate Table Height 32" & Over																						
																																		Adjustable Height - Motorized (Fix)
												Adjustable Height - Pneumatic T1 (Fix/Tilt) BAT \$ 999 Casters ♥ - Vela Wheel (to 72" length) CAS29 \$ 138																						
			LUPE1R LUPE2R	VW1R	VW2R			VWB1	VWB2			Mix - Vela Wheel Casters & Glides (to 72" length)BMV \$ 131																						
LWE1	LWE2	LUE1	LUPE1S LUPE2S			VWS1	VWS2			VWE1	VWE2	Self-Leveling Glides 🛮																						
7/8"	1 1/4"	7/8"	7/8" 1 1/4"	1∕8"	1 1/4"	7/8"	1 1/4"	7/8"	1 1/4"	7/8"	1 1/4"	Stretcher Rail (Fix/Tilt) Finish Same as Base Tables 36" H & Over Require a Stretcher RailBSR \$ 196																						
Revers	e Bevel			Flu	ted	Flu	ted					Slim-Tilt																						
												Finish Options Powder Coat - Standard																						
LWR1				or	VWF2R or							Powder Coat - Standard																						
7/8"		1/4" urethane on	PVC on	VWF1S	VWF2S 1 1/4"	VWF1	VWF2 1 1/4"					Platinum\$ 397																						
7/8"	1 1/4"	remaining sides	remaining sides	78 7/8"	1 1/4"		1 74	1	1/4"	7/8"	1 1/4"	Top Options																						
/8	1 /4	/8	/8 I /4	/8	1 /4	/	8	'	/4	/8	1 /4	Ergo Wood Profile - Two SidesTET n/c																						
17	22		1979	18	47		20	104		22	99	Ergo Wood Profile - All SidesTEA n/c																						
19	99	1543	2071	20	84		22	64		25	89	Table Link (all four sides)																						
23	34	1882	2408	24	23		26	02		29	26	Lightweight Laminate Core (to 96" length) TLL \$ 194																						
22	75	1820	2346	23	62		25	541		28	64	Special Laminate																						
22	35	1672	2335	23	02		25	06		28	77	Custom Cutout (per cutout) TCC \$ 97 Laptop Locker (each) TLA \$1120																						
25	70	2009	2674	26	38		2840			32	15	(available on fixed tables only, see page 36 in																						
25	511	1950	2611	25	78	2783		31	54	All Tables Price List for additional information)																								
25	78	1798	2638	25	69	2799		31	10	Electronic Lock (per locker)																								
29	116	2135	2976	29	05	3136		34	47	includes 1 key) - required for electronic lockTLPU \$ 461																								
28	55	2073	2915	28	42		30	175		33	85	Power & Data Options																						
30	59		2944	28	05		30	160		34	65	Please reference the Power & Data section (page 40) or the																						
33	96		3280	31	43		33	199		38	05	Power & Data Price List																						
33	34		3218	30	80		33	35		37	42	Wire Management Options																						
32			3471		44			40		38		Basket, Under Top MountWBT \$ 78																						
36			3809	34				77		42		Plastic Runner, Under Top Mount																						
35			3744		115			714		41		Wire Mesh Legway (pair)																						
32			3471		44			40		38		2 Oval Brush Grommets - Location EWOE \$ 156																						
36			3809	34				77		42		1 Oval Brush Grommet - Provide Location Print WOG \$ 78 1 Round Grommet - Location A																						
35	55		3744	34	115		37	714		41	41	2 Round Grommets - Location EWRE \$ 122																						
												1 Round Grommet - Provide Location PrintWRG \$ 61																						
												Accessories																						
												Keyboard Platform w/Mouse Surface AKP27M \$ 618																						
												CPU Holder (3" - 9" adjustment) ACPU3-9F \$ 192																						
												CPU Holder (5" - 8" adjustment) ACPU5-8F \$ 126 CPU Holder (3" - 5" adjustment) ACPU3F \$ 126																						
												Table Transport																						
												Table Floor Mount Bracket Set																						

Rectangle

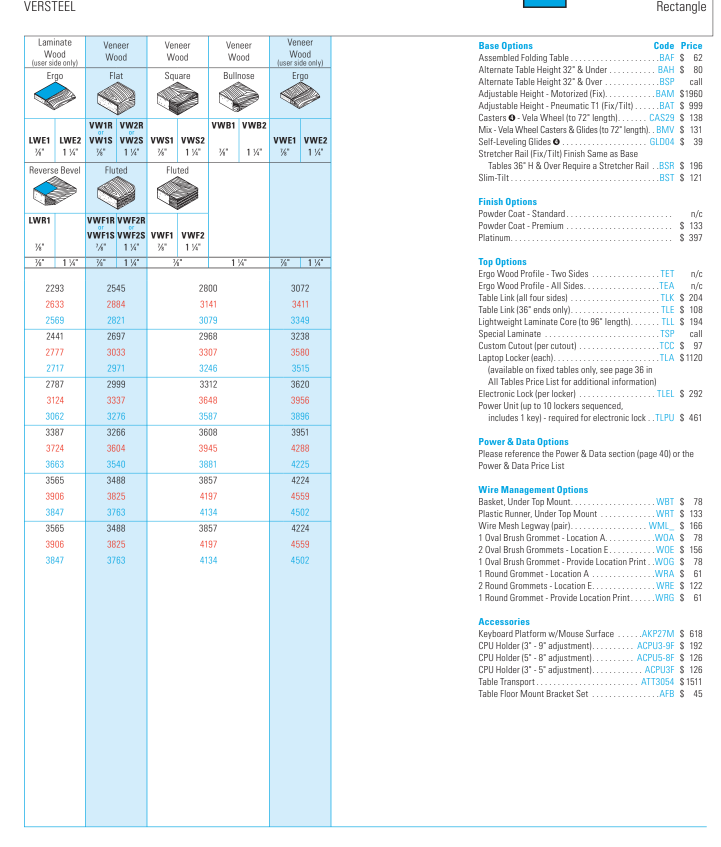
VERSTEEL

Questions?		top > edge >		inate VC	1	inate Iold		inate ood		inate : PVC		nate ood		inate ood	
1.800.876.2120				FI	at	Cor	nvex	FI	lat	Bur	nper	Squ	lare	Bull	nose
Black = Fixed Bases		edge ordering code	e (radius corner) >	LP1R	LP2R	LT1	LT2	LW1R	LW2R	LB1R	LB2R			LWB1	LWB2
Red = Folding Bases	3	edge ordering code	or	LP1S	LP2S			LW1S	LW2S			LWS1	LWS2		
Overlapping Fol	ding Bases		top thickness >	7/8"	1 1/4"	1∕8"	1 1/4"	7/8"	1 1/4"	1∕8"	1 1/4"	7/8"	1 1/4"	7/8"	1 1/4"
Blue = Tilt Bases	anana Dua durat			Flu	ted			Flu	ted	Reverse B	evel Acrylic	Flu	ted		
■QS = Quickship Pro	•														
Quickship Pro	•														
		edge ordering code	e (radius corner) >	LPF1R	LPF2R			LWF1R	LWF2R	LMF	RA2R	`			
		edge ordering code	or	LPF1S	or			or	LWF2S		RA2S	LWF1	LWF2		
			top thickness >	1/8"	1 1/4"			7/8"	1 1/4"	1	1/4"	7/8"	1 1/4"		
I.B	leu a co		thickness price >	7/	8"	1	1/4"	7/	/8"	1	1/4"	7/	/ II 8	1	1/4"
Base Style	Table Description 36 x 48 Fix	Model # VET1 3648REFX	Product Wt ©S 83		10	69			15	93			10	46	
- 111	36 x 48 Fold •	VET1 3648REFO				.07				30				83	
11	36 x 48 Tilt	VETT 3648RETL				46				69				os 23	
	36 x 60 Fix	VETT 3646RETE				58				'17				97	
T1	36 x 60 Fold	VET1 3660REFD				96				54				31	
	36 x 60 Tilt	VETT 3660RETL				33				92				69	
	36 x 72 Fix	VETT 3600RETE				09				44				74	
	36 x 72 Fold	VET1 3672REFD				47				81				10	
	36 x 72 Tilt	VETT 3672RETL				85				20				47	
	36 x 84 Fix	VET1 3684REFX				67				29				71	
	36 x 84 Fold	VET1 3684REFD				02				65				09	
	36 x 84 Tilt	VET1 3684RETL				40				02				45	
	36 x 90 Fix	VET1 3690REFX				619				.01			29		
	36 x 90 Fold	VET1 3690REFD				56				39				64	
	36 x 90 Tilt	VET1 3690RETL				94				76				03	
	36 x 96 Fix	VET1 3696REFX				319				.01			29		
	36 x 96 Fold	VET1 3696REFD				56				39			32		
	36 x 96 Tilt	VET1 3696RETL			18	94			26	76			32	03	
	Order, Specify														

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

VFRSTFFI

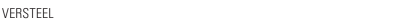


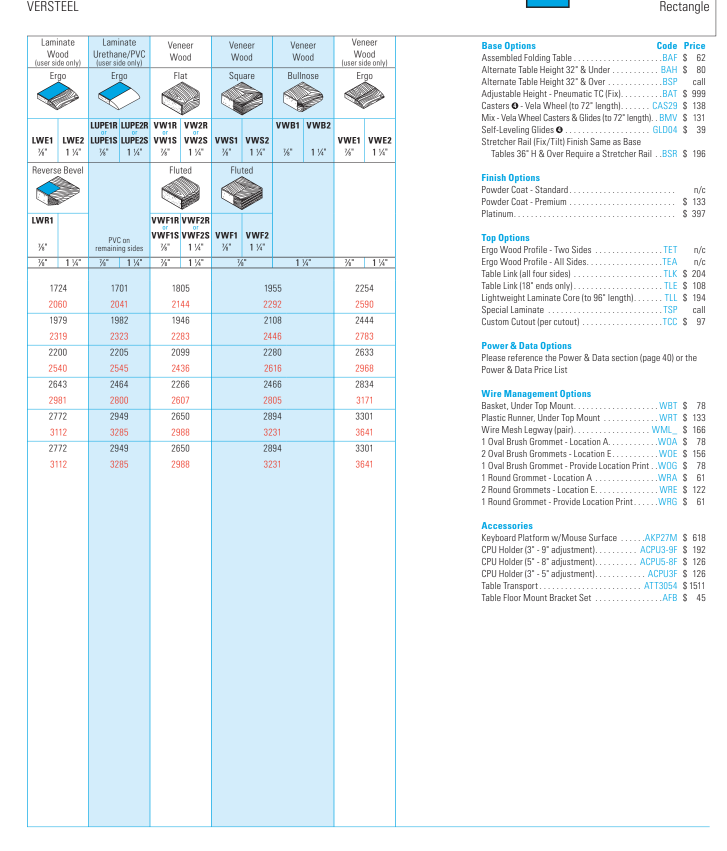




Flat Convex Flat Bumper Square Bullnose	Questions? 1.800.876.2120			top > edge >	P	inate VC	T-N	inate /lold	W	inate ood	Soft	inate t PVC	Wo		W	inate ood
Product Prod					FI	at	Cor	nvex	FI	at	Bur	nper	Squ	lare	Bull	nose
Base Style Table Description Model # Product Wt Product Wt Ms Ms Ms Ms Ms Ms Ms M	Black = Fixed Base	S	edge ordering code	(radius corner) >	LP1R	LP2R	LT1	LT2	LW1R		LB1R	LB2R			LWB1	LWB2
## Sequence of the first space o	•		edge ordering code	(square corner) >												
Edge ordering code (radius corner) edge ordering code (radius corner) top thickness to				top thickness >			1/8"	1 1/4"							<i>7</i> %"	1 1/4"
Base Style Table Description Model # Product Wt					Flu	ited			Flu	ted	Reverse B	level Acrylic	Flu	ted		
Base Style Table Description Model # Product Wt																
Totale Description Model # Product Wt 1 1/4" 1/4"			edge ordering code	(radius corner) >	LPF1R	LPF2R			or	or		RA2R				
Table Description Model # Product Wt			edge ordering code													
Table Description Model # Product Wt							-	1711							-	1711
TC	Base Style	Table Description				<u>/8</u>	1	1/4"	1/	8"	1	1/4"	"/	8	1	1/4"
18 x 48 Fold				_	-	8	68			11	23			12	97	
18 x 60 Fix	- 11															
18 x 60 Fold																
18 x 72 Fix																
18 x 72 Fold VETC 1872REFD = 0\$ 68 1327 1683 1919 18 x 84 Fix VETC 1884REFX ± 0\$ 72 1096 1586 1915 18 x 84 Fold VETC 1884REFD ± 0\$ 77 1433 1922 2254 18 x 90 Fix VETC 1890REFX ± 0\$ 76 1197 1799 2204 18 x 90 Fold VETC 1890REFD ± 0\$ 81 1536 2137 2544 18 x 96 Fix VETC 1896REFX ± 0\$ 80 1197 1799 2204	TC															
18 x 84 Fix VETC 1884REFX ± 0S 72 1096 1586 1915 18 x 84 Fold VETC 1884REFD ± 0S 77 1433 1922 2254 18 x 90 Fix VETC 1890REFX ± 0S 76 1197 1799 2204 18 x 90 Fold VETC 1890REFD ± 0S 81 1536 2137 2544 18 x 96 Fix VETC 1896REFX ± 0S 80 1197 1799 2204																
18 x 84 Fold VETC 1884REFD ±0S 77 1433 1922 2254 18 x 90 Fix VETC 1890REFX ±0S 76 1197 1799 2204 18 x 90 Fold VETC 1890REFD ±0S 81 1536 2137 2544 18 x 96 Fix VETC 1896REFX ±0S 80 1197 1799 2204																
18 x 90 Fix VETC 1890REFX ±0S 76 1197 1799 2204 18 x 90 Fold VETC 1890REFD ±0S 81 1536 2137 2544 18 x 96 Fix VETC 1896REFX ±0S 80 1197 1799 2204																
18 x 90 Fold VETC 1890REFD ±0S 81 1536 2137 2544 18 x 96 Fix VETC 1896REFX ±0S 80 1197 1799 2204																
18 x 96 Fix VETC 1896REFX ∃QS 80 1197 1799 2204																

- 1 Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options





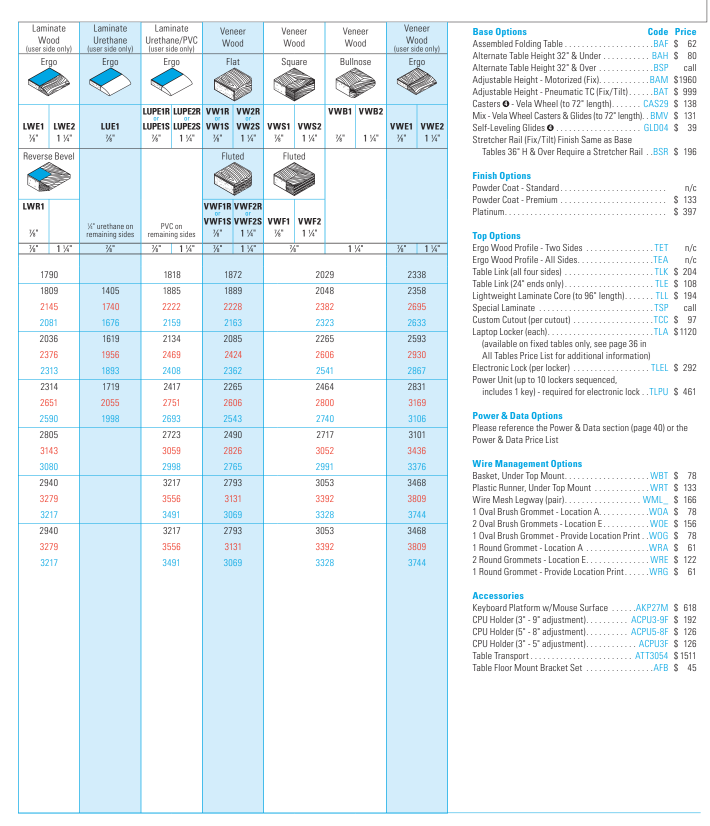


Questions? 1.800.876.2120		top > edge >	P	inate VC	T-N	inate Mold	W	inate bood at	Sof	inate t PVC	Lami Wo	od	Wo	inate ood nose	
Black = Fixed Bas Red = Folding Bas	ses	edge ordering code edge ordering code (or	LP1R or LP1S ½"	LP2R or LP2S 1 1/4"	LT1 7/8"	LT2	LW1R or LW1S ½"	LW2S 1 1/4"	LB1R 1/8"	LB2R	LWS1	LWS2	LWB1	LWB2
■ QS = Quickship P ■ QS = Quickship P ■ QS = Quickship P	Program Product			Flu	ited			Flu	ted	Reverse B	Sevel Acrylic	Flu	ted		
		edge ordering code edge ordering code (or square corner) > top thickness >	LPF1S	LPF2R or LPF2S 1 1/4"			LWF1S	LWF2R or LWF2S 1 1/4"	LMI 1	RA2R or RA2S 1/4"	LWF1	LWF2 1 ½"		
Base Style	Table Description	Model #	hickness price > Product Wt	- 1/	/s"	1	1/4"	1/	8"	1	1/4"	7/1	3"	1	1/4"
	C 24 x 42 Fix	VETC 2442REFX		-	8	91			12	38			14	70	
- 11	24 x 48 Fix	VETC 2448REFX	■ QS 56		9	110			12	54			14	88	
	24 x 48 Fold 🕮	VETC 2448REFO	■ 0S 60		12	45			15	92			18	23	
TC	24 x 48 Tilt	VETC 2448RETL	■ 0S 70		11	82			15	28			17	62	
TC	24 x 60 Fix	VETC 2460REFX			9	70			14	05			16	97	
	24 x 60 Fold	VETC 2460REFD	≘0S 73		13	09			17	42			20	34	
	24 x 60 Tilt	VETC 2460RETL	≘QS 83		12	47			16	79			19	73	
	24 x 72 Fix	VETC 2472REFX	≘QS 80		11	19			15	90			19	08	
	24 x 72 Fold	VETC 2472REFD	■ 0S 84		14	55			19	27			22	44	
	24 x 72 Tilt	VETC 2472RETL	■ QS 94		13	94			18	65			21	82	
	24 x 84 Fix	VETC 2484REFX	≣QS 91		11	87			17	68			21	58	
	24 x 84 Fold	VETC 2484REFD	■ 0S 95		15	22			21	03			24	94	
	24 x 84 Tilt	VETC 2484RETL	■ 0S 105		14	63			20	142			24	31	
	24 x 90 Fix	VETC 2490REFX	■ QS 95		13	78			20	48			24	95	
	24 x 90 Fold	VETC 2490REFD	≘0S 99		17	16			23	84			28	34	
	24 x 90 Tilt	VETC 2490RETL	≣QS 109		16	52			23	124			27	70	
	24 x 96 Fix	VETC 2496REFX	■QS 100		13	78			20	48			24	95	
	24 x 96 Fold	VETC 2496REFD	■ QS 104		17	16			23	84			28	34	
	24 x 96 Tilt	VETC 2496RETL	■QS 114		16	52			23	324			27	70	

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

VFRSTFFI

Rectangle



Rectangle



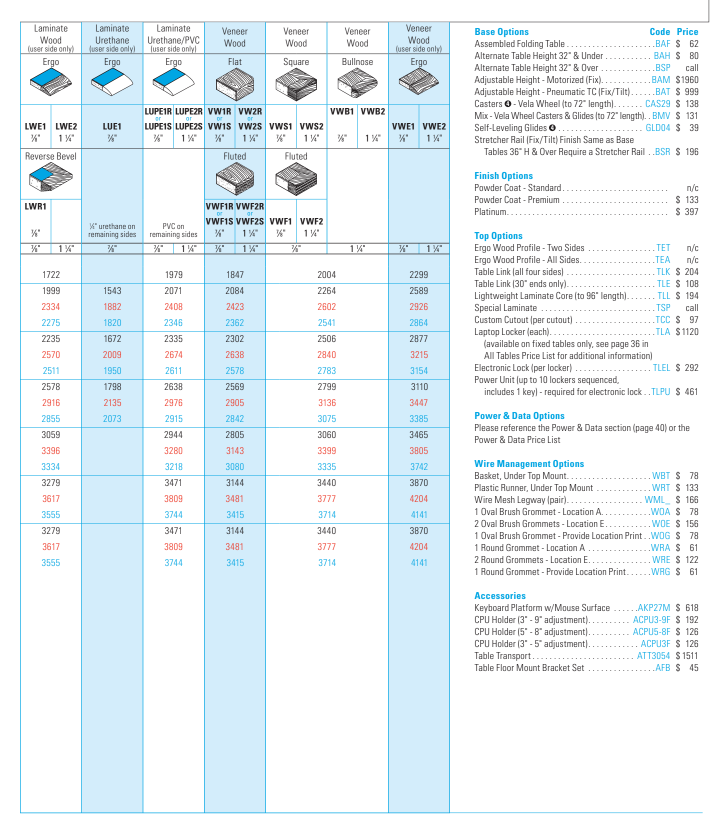
VERSTEEL

Questions? 1.800.876.2120		top > edge >	P'	inate VC lat	T-N	inate fold nvex	W	inate pod at	Sof	inate t PVC nper	Wo	inate ood iare	Wo	inate ood nose	
Black = Fixed Base Red = Folding Base Black = Folding Base Black = Fixed Base	ses	edge ordering code	or	LP1R or LP1S 7/8"	LP2R or LP2S 1 1/4"	LT1	LT2	LW1R or LW1S 7/8"	LW2R or LW2S 1 1/4"	LB1R	LB2R	LWS1	LWS2	LWB1	LWB2
Blue = Tilt Bases 30S = Quickship P 30S = Quickship P 30S = Quickship P	rogram Product rogram Product		top thekitess >		ited	, A			ted		evel Acrylic		ted	7.0	17
		edge ordering code edge ordering code (or	LPF1S	LPF2R or LPF2S 1 1/4"	1.	1/4"	LWF1S	LWF2R or LWF2S 1 1/4"	LMI 1	RA2R or RA2S 1/4"	LWF1 1/8"	LWF2 1 1/4"	1	1/4"
Base Style	Table Description	Model #	Product Wt	7	'8	1	74	7	8		74	7	8		74
	C 30 x 42 Fix	VETC 3042REFX	■ QS 67		9	17			12	211			14	09	
	30 x 48 Fix	VETC 3048REFX	■ QS 73		10	03			13	64			16	09	
	30 x 48 Fold 🔟	VETC 3048REFO	■ 0S 75		13	41			17	'01			19	46	
TC	30 x 48 Tilt	VETC 3048RETL	■ 0S 85		12	81			16	41			18	85	
10	30 x 60 Fix	VETC 3060REFX	■0S 88		10	65			15	29			18	43	
	30 x 60 Fold	VETC 3060REFD	■0S 90		14	04			18	66			21	79	
	30 x 60 Tilt	VETC 3060RETL	■QS 100		13	42			18	05			21	19	
	30 x 72 Fix	VETC 3072REFX	⊒QS 101		11	54			17	00			20	67	
	30 x 72 Fold	VETC 3072REFD	■0S 103		14	90			20	36			24	02	
	30 x 72 Tilt	VETC 3072RETL	₫QS 113		14	28			19	176			23	40	
	30 x 84 Fix	VETC 3084REFX	■QS 115		12	41			19	27			23	88	
	30 x 84 Fold	VETC 3084REFD	■OS 117		15	74			22	62			27	23	
	30 x 84 Tilt	VETC 3084RETL	■ 0S 127		15	15			22	00			26	61	
	30 x 90 Fix	VETC 3090REFX	■ QS 120		14	05			22	20			27	66	
	30 x 90 Fold	VETC 3090REFD	■ QS 122		17	40			25	56			31	02	
	30 x 90 Tilt	VETC 3090RETL	■ 0S 132		16	76			24	92			30	40	
	30 x 96 Fix	VETC 3096REFX	■ 0S 127		14	05			22	20			27	66	
	30 x 96 Fold	VETC 3096REFD	■ 0S 129		17	40			25	56			31	02	
	30 x 96 Tilt	VETC 3096RETL	■ QS 139		16	76			24	92			30	40	

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

VFRSTFFI

Rectangle



Rectangle

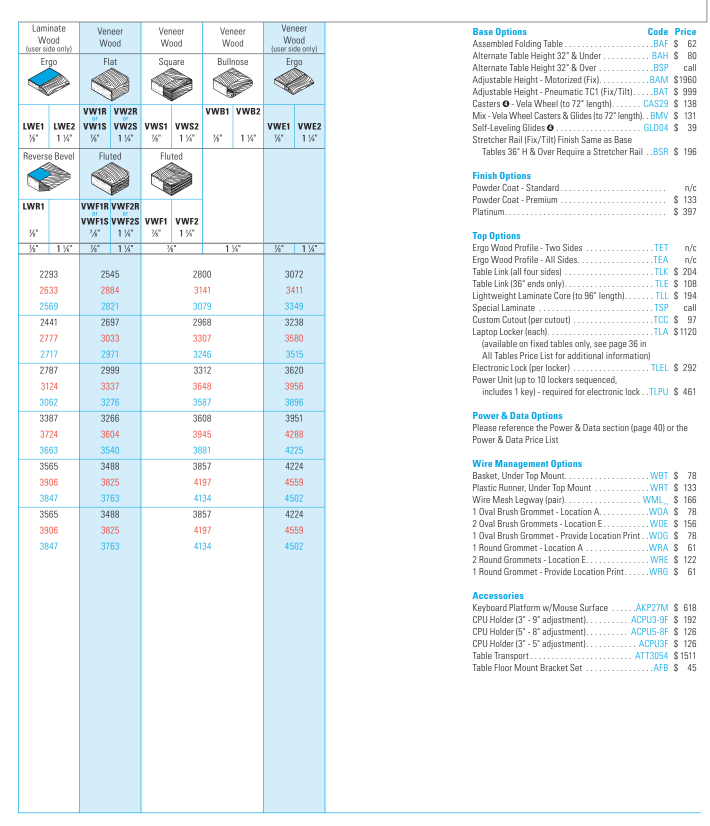


Questions? 1.800.876.2120			top > edge >		inate VC		inate Iold		inate ood		inate : PVC	Lami Wo		1	inate ood
1.000.070.2120				FI	at	Cor	nvex	FI	at	Bun	nper	Squ	are	Bull	nose
Black = Fixed Bases	3	edge ordering code	(radius corner) >	LP1R	LP2R	LT1	LT2	LW1R	LW2R	LB1R	LB2R			LWB1	LWB2
Red = Folding Base:		edge ordering code	or (square corner) >	LP1S	LP2S			LW1S	LW2S			LWS1	LWS2		
■ = Overlapping Fo	Iding Bases		top thickness >	1∕8"	1 1/4"	7/8"	1 1/4"	7/8"	1 1/4"	7/8"	1 1/4"	7/8"	1 1/4"	1∕%"	1 1/4"
Blue = Tilt Bases				Flu	ted			Flu	ted	Reverse B	evel Acrylic	Flu	ted		
QS = Quickship Pro QS = Quickship Pro QS = Quickship Pro	ogram Product														
		edge ordering code	(radius corner) >	LPF1R	LPF2R			LWF1R	LWF2R	LMF	RA2R				
		edge ordering code	or (square corner) >	LPF1S					LWF2S	LMF	RA2S	LWF1	LWF2		
			top thickness >	½"	1 1/4"			7/8"	1 1/4"		1/4"	7/8"	1 1/4"		
D C4I-	Table Description		thickness price >	7/	/s"	1	1/4"	7/	8"	1	1/4"	7/1	8"	1	1/4"
Base Style	Table Description 36 x 48 Fix	Model # VETC 3648REFX	Product Wt €QS 83	-	10	69			15	93			10	46	
11	36 x 48 Fold 1	VETC 3648REFO													
						07				30				83	
de	36 x 48 Tilt	VETC 3648RETL				46				69				23	
TC	36 x 60 Fix	VETC 3660REFX				58				17			20		
	36 x 60 Fold	VETC 3660REFD				96				54				31	
	36 x 60 Tilt	VETC 3660RETL				33				92				69	
	36 x 72 Fix	VETC 3672REFX				09				44			22		
	36 x 72 Fold	VETC 3672REFD				47				81				10	
	36 x 72 Tilt	VETC 3672RETL				85				20				47	
	36 x 84 Fix	VETC 3684REFX				67			21				25		
	36 x 84 Fold	VETC 3684REFD				02				65				09	
	36 x 84 Tilt	VETC 3684RETL				40				02				45	
	36 x 90 Fix	VETC 3690REFX				19				01			29		
	36 x 90 Fold	VETC 3690REFD				56				39			32		
	36 x 90 Tilt	VETC 3690RETL				94				76			32		
	36 x 96 Fix	VETC 3696REFX				19				01			29		
	36 x 96 Fold	VETC 3696REFD				56			27				32		
	36 x 96 Tilt	VETC 3696RETL	■ QS 159		18	94			26	76			32	03	
-	•														

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

VFRSTFFI

Rectangle





Questions? 1.800.876.2120			top> edge>	Laminate PVC	Laminate T-Mold	Laminate Wood	Laminate Soft PVC	Laminate Wood	Laminate Wood
				Flat	Convex	Flat	Bumper	Square	Bullnose
Black = Fixed Bases	3	edge ordering code (radius co	rner) >	LP2R	LT2	LW2R	LB2R		LWB2
= Indicates Numl	per of Bases	or edge ordering code (square co		LP2S		LW2S		LWS2	
QS = Quickship Pro	gram Product	top thick		1 1/4"	1 1/4"	1 1/4"	1 1/4"	1 1/4"	1 1/4"
				Fluted		Fluted	Reverse Bevel Acrylic	Fluted	
		edge ordering code (radius co	rner) >	LPF2R		LWF2R	LMRA2R	<u> </u>	
		or edge ordering code (square co		LPF2S		LWF2S	LMRA2S	LWF2	
		top thick		1 1/4"		1 1/4"	1 1/4"	1 1/4"	
D 0/ 1	ITU B 12	top thickness		1	1/4"	1	1/4"	1	1/4"
Base Style	Table Description	Model # Produ		0.4	74	0.0	227	0-	147
HI YE	42 x 72 Fix	VEY3 4272REFX =QS	150		74		237		47
H	42 x 84 Fix	VEY3 4284REFX =QS	167	26			597		63
	42 x 96 Fix	VEY3 4296REFX ∃QS	184	26			710		98
	48 x 96 Fix	VEY3 4896REFX ∃QS	204	27			341		80
Y3	48 x 120 Fix	VEY3 48120REFX € =Q\$	247	40			392		82
	48 x 144 Fix	VEY3 48144REFX ⊙	286	49			388		59
	60 x 144 Fix	VEY3 60144REFX ⊙	352	56	94	71	637	89	36

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

VERSTEEL





Laminate Wood (all sides)	Veneer Wood	Veneer Wood	Veneer Wood	Veneer Wood (all sides)	Base Options Code P Alternate Table Height 32" & Under	
Ergo	Flat	Square	Bullnose	Ergo	Finish Options Powder Coat - Standard	n/o
	VW2R		VWB2		- Powder Coat - Premium	
LWE2	VW2S	VWS2		VWE2	ι ιαιιιαιιι φ	337
1 1/4"	1 1/4"	1 1/4"	1 1/4"	1 1/4"	Top Options	Г11
	Fluted	Fluted			2-Piece Top (120" length only)	n/c
					Table Link (all four sides)	
					Table Link (42", 48" or 60" ends only)	
	VWF2R				Special LaminateTSP	cal
	VWF2S 1 1/4"	VWF2 1 1/4"			Custom Cutout (per cutout) TCC \$ Laptop Locker (each) TLA \$	
1 1/4"	1 1/4"		1/4"	1 1/4"	(available on fixed tables only, see page 36 in	1120
					All Tables Price List for additional information)	000
4144	4317		83	5010	Electronic Lock (per locker)	292
4723	4638		140	5402	includes 1 key) - required for electronic lockTLPU \$	461
4914	4934		868	5760	Power & Data Options	
5131 6710	5260 7055		731	6136 7929	Please reference the Power & Data section (page 40) or the	пе
7835	8350		054	9345	Power & Data Price List	
9434	9418	102		10575	Wire Management Options	
					Basket, Under Top MountWBT \$ Wire Mesh Legway Y3 (pair)WMY_ \$	
					Wire Mesh Legway T3 (each)	
					1 Oval Brush Grommet - Location KWOK \$	78
					1 Oval Brush Grommet - Provide Location Print WOG \$ 1 Round Grommet - Location K	
					1 Round Grommet - Provide Location Print WRG \$	
					Accessories	
					Table Floor Mount Bracket SetAFB \$	45

& Oval





VERSTEEL

Questions?			top > edge >		inate VC		inate Iold		inate ood		inate t PVC		inate ood		inate 'ood
1.800.876.2120				F	lat	Cor	ivex	FI	at	Bur	nper	Sqı	Jare	Bull	Inose
Black = Fixed Bases			edge ordering code >	LP1R	LP2R	LT1	LT2	LW1R	LW2R	LB1R	LB2R	LWS1	LWS2	LWB1	LWI
ed = Folding Bases				7./11	4.178	7/11	4.178	7/8	4.178	7/8"	4.178	7/11	4.178	778	4.
! = Overlapping Fol lue = Tilt Bases	lulliy bases		top thickness >	7/8"	1 1/4"	7/8"	1 1/4"	7/8"	1 1/4"		1 1/4"	7/8"	1 1/4"	7/8"	1 !
= Indicates Numb	per of Bases			Flu	ıted			Flu	ted	Reverse B	evel Acrylic	Flu	ted		
QS = Quickship Pro	•														
QS = Quickship Prog QS = Quickship Prog												-			
us = Quickship Froi	grani Froduct		edge ordering code >	LPF1R	LPF2R			LWF1R	LWF2R	LMI	RA2R	LIM/E4	LIMES		
			top thickness >	7/8"	1 1/4"			7/8"	1 1/4"	1	1/4"	LWF1	LWF2 1 1/4"		
			top thickness price >	7	/ ₈ "	1	1/4"	7,	6 "		1/4"		6 "	1	1/4"
Base Style	Table Description	Model #	Product W	t											
Racetra															
III	T1 36 x 72 Fix	VET1 3672RAFX			521		21		103		303		133		333
	36 x 72 Fold	VET1 3672RAFD			362		62		40		640		170		170
	36 x 72 Tilt	VET1 3672RATL	€QS 115	17	797	17	97	25	578	25	578	31	06	31	106
T1 -	VO 40 04 F:	1/F1/0 /00 / P / F T	, _ne	,		-	105				204				200
BI	Y3 42 x 84 Fix	VEY3 4284RAFX					35				391				668
111	42 x 96 Fix	VEY3 4296RAFX VEY3 4896RAFX					124				074				354
	48 x 96 Fix 48 x 120 Fix	VEY3 4896KAFX					38				185 274				012 101
V2	48 x 144 Fix	VEY3 48144RAF					92				38				292
Y3	60 x 144 Fix	VEY3 60144RAF					185				332				164
	00 X 1 1 1 1 X	1210 001111111	7 - 020			00	.00			,,	702			0	101
_	Oval		.00												
111	T1 36 x 72 Fix	VET1 36720VFX			626		26		88		188		169		069
11	36 x 72 Fold	VET1 36720VFD			967		167		125		325		108		408
1	36 x 72 Tilt	VET1 36720VTL	. ₫QS 108		905	18	05	21	'63	Zi	763	33	145	33	345
T1	Y3 42 x 84 Fix	VEY3 42840VFX	. ∃QS 142	2		28	64			43	303			49	993
	48 x 96 Fix	VEY3 48960VFX	Z =QS 171			31	116			46	666			53	371
	48 x 120 Fix	VEY3 481200VF	X 0 =QS 202	2		42	97			56	359			65	565
7															
Y3															

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options







Lami Wo			neer ood		neer ood		neer ood		neer ood
Erg	00	F	at	Sar	uare	Bull	nose	Er	go
								W.	
LWE1	LWE2	VW1R	VW2R	VWS1	VWS2	VWB1	VWB2	VWE1	VWE2
7/11	4 1/1	7711	4.178	7/11	4.1/1	7/11	4 1/1	7/11	4.178
7/8"	1 1/4"	7/8"	1 1/4"	7/8"	1 1/4"	7/8"	1 1/4"	7/8"	1 1/4"
Reverse	e Bevel	Flu	ted	Flu	ited				
LWR1		VWF1R	VWF2R	VWF1	VWF2				
7/8"		7/8"	1 1/4"	7/8"	1 1/4"				
78 7/8"	1 1/4"	78 7/8"	1 1/4"		1 ·/4 /8"	1	1/4"	7/8"	1 1/4"
78	1 74	78	1 74	7	18	<u> </u>	74	78	1 74
3201	3201	4535	4535	50)17	50	117	5451	5451
3539	3539	4872	4872	53	355	53	55	5787	5787
3476	3476	4811	4811	52	292	52	92	5725	5725
	5071		6105			66	66		7178
	5276		6584			71	97		7699
	5460		6728			73	63		7919
	6482		7626			83	69		8709
	8432		10512			114	54		11871
	9672		12112			132	46		13741
3474	3474	4943	4943	54	172	54	72	5947	5947
4825	4825	5279	5279	58	808	58	08	7147	7147
5197	5197	5217	5217	57	746	57	46	7896	7896
	6990		6788			71	92		7769
	7686		7491			79	58		8610
	8500		8280			90	63		9807

Boatshape



VERSTEEL

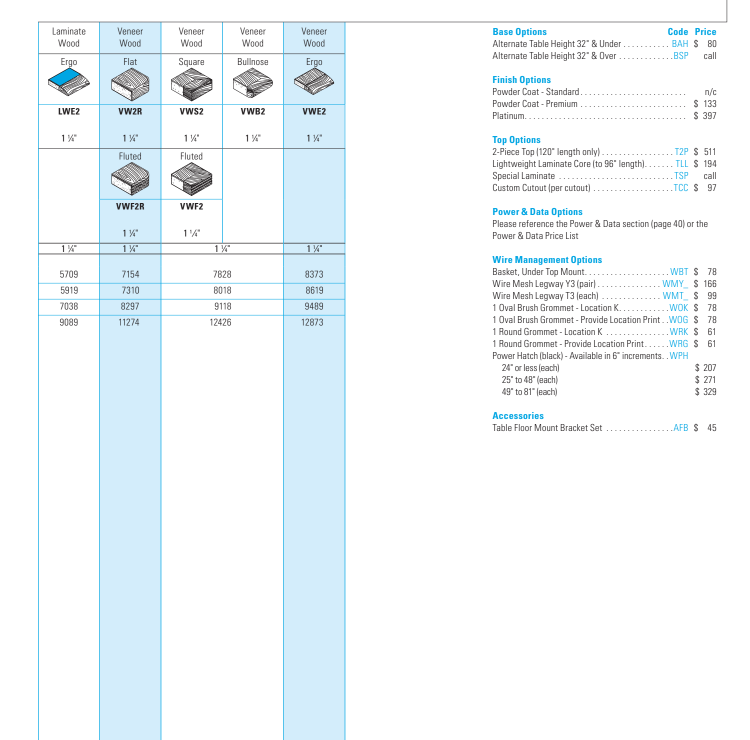
Questions?			top > edge >	Laminate PVC	Laminate T-Mold	Laminate Wood	Laminate Soft PVC	Laminate Wood	Laminate Wood
1.800.876.2120				Flat	Convex	Flat	Bumper	Square	Bullnose
Black = Fixed Bases		edge ordering	code>	LP2R	LT2	LW2R	LB2R	LWS2	LWB2
● = Indicates Number of ©S = Quickship Program		top thick	kness>	1 ¼"	1 ¼"	1 1/4"	1 1⁄4"	1 1⁄4"	1 1⁄4"
				Fluted		Fluted	Reverse Bevel Acrylic	Fluted	
		edge ordering	code>	LPF2R		LWF2R	LMRA2R		
		top thick	kness>	1 1⁄4"		1 1/4"	1 1/4"	LWF2 1 1/4"	
Base Style	Table Description	top thickness Model # Produ		1	/4"	1	1/4"	1	1/4"
	30 x 42 x 96 Fix	VEY33096BTFX	174	30	08	43	350	52	56
4	36 x 48 x 96 Fix	VEY3 3696BTFX	194	30	30	44	66	54	31
	36 x 48 x 120 Fix	VEY3 36120BTFX ⊙ ∃QS	231		30		26		25
	36 x 48 x 144 Fix	VEY3 36144BTFX ⊙	267	59	66	75	660	86	26
73									

- 1 Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

Boatshape

VERSTEEL















VERSTEEL

Questions? 1.800.876.2120			top > edge >		/C	T-N	inate 1old	W	inate ood	Soft	PVC	W	inate ood
1.000.070.2120				FI	at	Cor	ivex	FI	at	Bur	nper	Sqı	uare
Black = Fixed Bases		edge orderir	ng code (radius corner) >	LP1R	LP2R	LT1	LT2	LW1R	LW2R	LB1R	LB2R		
QS = Quickship Program I	Product	edge orderin	g code (square corner) > top thickness >	LP1S 1/8"	LP2S 1 1/4"	7∕8"	1 1/4"	LW1S	LW2S	7/8"	1 1/4"	LWS1	LWS
			top tilickness >		ted	70	1 /4		ted		evel Acrylic		ited
		edge orderir	ng code (radius corner) >	LPF1R	LPF2R			or	LWF2R	1 (A2R		
		edge orderin	g code (square corner) > top thickness >	LPF1S	LPF2S 1 1/4"			LWF1S	1 1/4"		A2S ¼"	LWF1	1 1/4
Base Style	Table Description	Model #	top thickness price > Product Wt	1/	B	1	1/4"	7,	/8"	1	1/4"	7/8"	1 1/4
Split Top	Table Description	WOUG! #	Floudet Wt	-									
	36 x 48 Split Rectangle Fix	VET1 3648RSFX	101		26	34			32	49		35	570
	36 x 60 Split Rectangle Fix	VET1 3660RSFX	116		27	69			35	28		39	924
T1	36 x 72 Split Rectangle Fix	VET1 3672RSFX	131		29	05			38	07		42	294
TC	36 x 60 Split Ellipse Fix	VETC 3660ESFX	98		27	69			35	28			
TC TC	36 x 72 Split Ellipse Fix	VETC 3672ESFX	109		29	05			38	07			
Corner													
T1	24 x 42 Fix	VET1 2442CRFX	≘0S 83		14	119			19	65		22	238
	30 x 48 Fix	VET1 3048CRFX	≘QS 100		14	99			20	71		23	368
III	24 x 42 Fix	VETC 2442CRFX	■QS 83		14	119			19	65		22	238
	30 x 48 Fix	VETC 3048CRFX	≘QS 100		14	99			20	171		23	368
∵ Video Wedge													
T1	30 x 60 Fix	VET1 3060VWFX	≘QS 57		13	56			20	46		25	512
	36 x 72 Fix	VET1 3672VWFX	≘QS 81		16	i14			24	82		30)75
TC TC	24 x 48 Fix	VETC 2448VWFX	■ QS 42		11	61			16	61		20	005
	30 x 60 Fix	VETC 3060VWFX	■QS 57		13	56			20	46		25	512
	36 x 72 Fix	VETC 3672VWFX	₫QS 81		16	514			24	82		30)75
Transition													
111	24 x 30 Fix	VET1 2430TRFX	■QS 37		10	06			13	78		15	88
1.00	30 x 30 Fix	VET1 3030TRFX			10	08			13	80		15	590
	36 x 30 Fix	VET1 3630TRFX	≘QS 54		10	61			15	43		17	778
TC TC	24 x 30 Fix	VETC 2430TRFX	≘QS 37		10	06			13	78		15	588
	30 x 30 Fix	VETC 3030TRFX			10	08			13	80		15	590
	36 x 30 Fix	VETC 3630TRFX	■ QS 54		10	61			15	43		17	778

- 1 Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

VERSTEEL











Split Top, Corner, Video Wedge & Transition

	ieer ood		ieer ood
FI	at	Squ	iare
VW1R or VW1S ½"	VW2R or VW2S 1 1/4"	VWS1	vws2 1 ¼"
Flu	ted	Flu	ted
VWF1R	VWF2R		
	VWF2S	VWF1	VWF2
7/8"	1 1/4"	7/8"	1 1/4"
7/8"	1 1/4"	7/8"	1 1/4"
46	57	49	84
	112		83
54	31	58	43
50	12		
54	31		
29	38	31	88
33	51	36	48
29	38	31	88
33	51	36	48
31	84	34	86
38	27	41	99
26	65	29	06
31	84	34	86
38	27	41	99
	94	23	
	96		82
25	514	27	42
21	95	23	81
21	96	23	82
25	14	27	42

Base Options Code Alternate Table Height 32" & Under BAH Alternate Table Height 32" & Over BSP Adjustable Height - Motorized (Fix) BAM Adjustable Height - Pneumatic T1, TC (Fix/Tilt) BAT Casters ● - Vela Wheel CAS29 Mix - Vela Wheel Casters & Glides BMV Self-Leveling Glides ● GLD04 Stretcher Rail (Fix/Tilt) Finish Same as Base BSR	\$ \$ \$ \$ \$	80 call 1960 999 138 131 39
Finish Options Powder Coat - Standard Powder Coat - Premium Platinum.		n/c 133 397
Top Options Table Link TLK Lightweight Laminate Core (to 96" length) TLL Special Laminate TSP Custom Cutout (per cutout) TCC	\$	204 194 call 97
Power & Data Options Please reference the Power & Data section (page 40) o Power & Data Price List	r tl	ne
Wire Management Options Basket, Under Top Mount	\$ \$	
Accessories Keyboard Platform w/Mouse Surface .AKP27M CPU Holder (3" - 9" adjustment). ACPU3-9F CPU Holder (5" - 8" adjustment). ACPU5-8F CPU Holder (3" - 5" adjustment). ACPU3F Table Floor Mount Bracket Set .AFB	\$ \$ \$	618 192 126 126 45

Trapezoid, Crescent & Teardrop



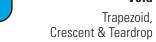
VERSTEEL

Questions? 1.800.876.2120			top > edge >		inate /C	T-N	inate Iold		inate ood		inate : PVC	W	inate 'ood	
1.000.070.2120				FI	at	Con	ivex	F	lat	Bur	nper	Sq	uare	
Black = Fixed Bases		edge ordering code (radius	s corner) >	LP1R	LP2R	LT1	LT2	LW1R	LW2R	LB1R	LB2R			
Red = Folding Bases		edge ordering code (square	or e corner) >	LP1S	LP2S			LW1S	LW2S			LWS1		
II = Overlapping Fole Blue = Tilt Bases	ding Bases	top ti	hickness >	1/8"	1 1/4"	7/8"	1 1/4"	1/8"	1 1/4"	7/8"	1 1/4"	7/8"	1 1/4"	
Blue = Till Bases ≘QS = Quickship Pro	gram Product			Flu	ted			Flu	ited	Reverse B	evel Acrylic	Flu	uted	
OS = Quickship Pro	gram Product											,		
₫0S = Quickship Prog	gram Product	adaa ardarina aada (radiiya		LPF1R	LPF2R			I WE1R	LWF2R	LMI	RA2R	_		
		edge ordering code (radius edge ordering code (square		LPF1S	LPF2S			or	LWF2N		RAZN RAZS	LWF1	LWF	
			hickness >	1/8"	1 1/4"			1/8"	1 1/4"		1/4"	7/8"	1 1/4"	
Dogo Ctulo	Table Description	top thicknet Model # Proc		7/	8	1	1/4"	7,	/8"	1	1/4"	7/8"	1 1/4'	
Base Style Trapez	Table Description	Woder# Proc	duct Wt											
· .	T1 30 x 30 x 30 x 60 Fix	VET1 3060TZFX €QS	57	11	53	11	53	16	397	16	97	2070	2070	
- 111	30 x 30 x 30 x 60 Tilt	VET1 3060TZTL =QS	71	14	28	14	28	19	974	19	374	2346	2346	
	36 x 36 x 36 x 72 Fix	VET1 3672TZFX	86	13	52	13	52	20)27	20	127	2484	2484	
T1	36 x 36 x 36 x 72 Fold 👊	VET1 3672TZF0 	88	16	89	16	89	23	365	23	165	2821	2821	
11	36 x 36 x 36 x 72 Tilt	VET1 3672TZTL ₫QS	98	16	25	16	25	23	301	23	801	2761	2761	
	TC 24 x 24 x 24 x 48 Fix	VETC 2448TZFX	45	10	01	10	01	14	106	14	06	1686	1686	
- 11	24 x 24 x 24 x 48 Tilt	VETC 2448TZTL ₫QS	49	12	78	12	78	16	884	16	84	1963	1963	
	24 x 48 x 24 x 72 Fix	VETC 2472TZFX	62	12	10	12	:10	17	726	17	'26	2078	2078	
TC	24 x 48 x 24 x 72 Fold 🗖	VETC 2472TZFO ©QS	66	15	48	15	48	20	066	20	166	2418	2418	
	24 x 48 x 24 x 72 Tilt	VETC 2472TZTL = QS	76	14	87	14	87	20	004	20	104	2357	2357	
Cresc	ent													
	T1 24 x 48 x 75 Fix	VET1 2475CTFX =QS	63	12	56	12	56	18	381	18	881	2303	2303	
111	24 x 48 x 75 Fold 🔟	VET1 2475CTFO ₫QS	67	15	94	15	94	22	219	2:	219	2640	2640	
	24 x 48 x 75 Tilt	VET1 2475CTTL =QS	77	15	33	15	33	2	157	2	157	2582	2582	
T1	24 x 60 x 94 Fix	VET1 2494CTFX =QS	84		24	18	24		735	27	'35	3348	3348	
	24 x 60 x 94 Fold 🔟	VET1 2494CTFO ©S	88	21	61	21	61	30)71	30)71	3685	368	
	24 x 60 x 94 Tilt	VET1 2494CTTL ©S	98		03	21			009		109	3623	3623	
	30 x 60 x 94 Fix	VET1 3094CTFX	101		63	18			765		65	3376	3376	
	30 x 60 x 94 Fold	VET1 3094CTF0	103		98	21			101		101	3713	3713	
	30 x 60 x 94 Tilt	VET1 3094CTTL =QS	113		36		36)40		140	3651	3651	
	36 x 72 x 113 Fix 36 x 72 x 113 Fold	VET1 36113CTFX	137 139	21	54 01	21 24			609 9 45		145	4587 4925	4587 4925	
	36 x 72 x 113 Tilt	VET1 36113CTTL =QS	149		25		25		979		143	4955	4955	
												.500		
Teardi	<u>'</u>	VEV4 #22#TDEV ±00	70	10	C E	10	65	0.0	120	0/	120	2405	2405	
25	X1 42 x 24 Fix	VEX1 4224TDFX = QS	73	13	65		65 ng	20)39		139	2495	2495	
X1	52 x 30 Fix	VEX1 5230TDFX ∃Q\$	101			11	UÖ			15	529		1819	
	X4 42 x 24 Fix	VEX4 4224TDFX	78	15	36	15	36	22	205	22	205	2665	2665	
	52 x 30 Fix	VEX45230TDFX =QS	106			18	OF				'35		3324	

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

Trapezoid,





	neer ood		neer ood
FI	at	Squ	iare
VW1R	VW2R		
VW1S	VW2S	VWS1	VWS2
7/8"	1 1/4"	7/8"	1 1/4"
Flu	ted	Flu	ted
VWF1R	VWF2R		
VWF1S	VWF2S	VWF1	VWF2
1∕8"	1 1/4"	7/8"	1 1/4"
7/8"	1 1/4"	7/8"	1 1/4"
2778	2778	3038	3038
3055	3055	3314	3314
3152	3152	3449	3449
3490	3490	3786	3786
3426	3426	3723	3723
2500	2508	2733	2733
2784	2784	3008	3008
2881	2881	3152	3152
3218	3218	3490	3490
3156	3156	3427	3427
0.00	0.00	0.27	0 127
2002	2002	2120	2120
2862	2862	3126	3126
3200 3137	3200 3137	3464 3402	3464 3402
3500	3500	3837	3837
3836	3836	4176	4176
3775	3775	4176	4176
4073	4073	4475	4475
4409	4409	4811	4811
4350	4350	4751	4751
	4715	5187	5187
5052	5052	5525	5525
5077	5077	5556	
0005	0005	0010	0010
2685	2685	2918	2918
	3116		3396
2855	2855	3086	3086
	3449		3745

0.0000	<i>-</i>	агор
Base Options Cod	e F	rice
Alternate Table Height 32" & Under BA		80
Alternate Table Height 32" & Over		call
Adjustable Height - Pneumatic T1 (Fix/Tilt) BA		999
Adjustable Height - Pneumatic X1 (Fix/Tilt)BA		600
Casters • - Vela Wheel		138
Mix - Vela Wheel Casters & Glides		131
Self-Leveling Glides •		39
Stretcher Rail (Fix/Tilt) Finish Same as Base BS	H \$	196
Finish Options		
Powder Coat - Standard		n/c
Powder Coat - Standard		133
Platinum		397
i latiliani.	. ψ	007
Top Options		
Table LinkTL	K \$	204
Lightweight Laminate Core (to 96" length) Tl		
Special Laminate		call
Custom Cutout (per cutout)	C \$	97
Power & Data Options		
Please reference the Power & Data section (page 40	or t	he
Power & Data Price List		
Wire Management Options	- •	7.0
Basket, Under Top MountWB		
Wire Mesh Legway (pair)WML		
Wire Mesh Legway X4WMX		
Plastic Legway		
1 Round Grommet - Provide Location PrintWR		
i nouna aronninet - Frovide Location FillitWh	υф	UI
Accessories		
Table Transport	4 \$	1511
Table Floor Mount Bracket Set		

Half Round & Quarter Round





VERSTEEL

Questions? 1.800.876.2120			top > edge >	P\	inate /C	T-N	inate Nold	W	ninate Laminate Vood Soft PVC			W	inate ood
				FI	at	Cor	ivex	F	lat	Bur	nper	Sqı	uare
Black = Fixed Bases		edge ordering o	code (radius corner) >	LP1R	LP2R	LT1	LT2	LW1R	LW2R	LB1R	LB2R		
Red = Folding Bases	_	edge ordering c	or ode (square corner) >	LP1S	LP2S			LW1S	LW2S			LWS1	LWS2
= Overlapping Foldir Blue = Tilt Bases	ng Bases		top thickness >	1/8"	1 1/4"	7∕8"	1 1/4"	7/8"	1 1/4"	7/8"	1 1/4"	7/8"	1 1/4"
= Indicates Number	of Bases			Flu	ted			Flu	ited	Reverse B	evel Acrylic	Flu	ıted
■QS = Quickship Progra													
QS = Quickship Progra										~			
QS = Quickship Progra	am Product	edge ordering (code (radius corner) >	LPF1R or	LPF2R or				LWF2R	(A2R		
		edge ordering c	ode (square corner) >	LPF1S	LPF2S 1 1/4"			LWF1S	LWF2S 1 1/4"		A2S	LWF1	LWF2
			top thickness > top thickness price >		1 74 /"	1	1/4"		/8"		1/4" 1/4"	78"	1 1/4"
Base Style	Table Description	Model #	Product Wt	/			/4		78	'	/4	/8	1 /4
Half Round	d												
T	1 30 x 60 Fix	VET1 3060HFFX €0	IS 46		11	53			16	83		20)42
- 11	30 x 60 Fold 👊	VET1 3060HFFO =0	IS 50		14	90			20	118		23	379
	30 x 60 Tilt	VET1 3060HFTL ©	S 60		14	28			19	56		23	319
	36 x 72 Fix	VET1 3672HFFX €0	IS 70		13	351			20	19		24	172
T1	36 x 72 Fold 👊	VET1 3672HFF0 	IS 72		16	87			23	57		28	310
	36 x 72 Tilt	VET1 3672HFTL = 0	S 82		16	25			22	98		27	748
T	C 24 x 48 Fix	VETC 2448HFFX =0	IS 50		10	102			13	84		16	651
TC	24 x 48 Tilt	VETC 2448HFTL =0	IS 64		12	278			16	61		19	327
Quarter Round	d												
N	B 24 No Base (link included	VENB 24QR	10		6	313			8	47		10	012
	1 30 Fix (link included)	VET1 30QRFX 0	IS 27		8	190			11	97		14	104
- 11	30 Tilt (link included)	VET1 30QRTL ● 🗐	S 33		10	26			13	35		15	541
	36 Fix (link included)	VET1 36QRFX ● =0	IS 34		9	178			13	46		16	601
T1	36 Tilt (link included)	VET1 36QRTL ● =0	40		11	116			14	83		17	739
	C 30 Fix (link included)	VETC 30QRFX 0	DS 27		8	190			11	97		14	04
11	30 Tilt (link included)	VETC 30QRTL ● =0	IS 33		10	26			13	35		15	541
	36 Fix (link included)	VETC 36QRFX 0 €	IS 34		9	178			13	46		16	601
TC	36 Tilt (link included)	VETC 36QRTL ● =0	40		11	116			14	83		17	739
X	1 30 Fix	VEX1 30QRFX Q\$	35		9	109			11	80		13	383
	30 Tilt	VEX1 30QRTL ₫QS	38		10	45			13	116		15	521
25	36 Fix	VEX1 36QRFX	43		11	118			14	85		17	740
X1	36 Tilt	VEX1 36QRTL ±QS	46		12	54			16	22		18	380
	Please refer to page 12 for the standa	rd laminate/grain direction on t	these tops.										

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

Half Round & Quarter Round





Lam	inate	Laminate	Laminate	Venee	er	Ver	neer	Base Options Code Price
	ood	Urethane	Urethane/PVC	Wood	d	W	ood	Assembled Folding Table
	sides)	(user side only)	(user side only)			_		Alternate Table Height 32" & Under BAH \$ 80
E	rgo	Ergo	Ergo	Flat		Squ	Jare	Alternate Table Height 32" & Over
								Adjustable Height - Pneumatic T1, TC (Fix/Tilt) BAT \$ 999
								Adjustable Height - Pneumatic X1 (Fix/Tilt) BAX \$ 600
`	*	~	~			-		Casters • - Vela Wheel
			LUPE1R LUPE2R	VW1R V	W2R			Mix - Vela Wheel Casters & Glides
LWE1	LWE2	LUE1	LUPE1S LUPE2S	VW1S V	W2S	VWS1	VWS2	Self-Leveling Glides • GLD04 \$ 39
7/8"	1 1/4"	½"	½" 1 ½"		1 1/4"	7/8"	1 1/4"	Stretcher Rail (Fix/Tilt) Finish Same as Base
		70	70 174					Stretcher hall (LIX) Filt) Fillion Salite as basebsit \$ 130
Revers	se Bevel			Fluted	d	Flu	ted	Finish Options
								Powder Coat - Standard
								Powder Coat - Standard
1888	87				*			Platinum. \$ 397
LWR1				VWF1R VV	WF2R			Παιιιμιιι φ 337
		1711 -1	DI (O	VWF1S VV	WF2S	VWF1	VWF2	Top Options
7/8"		¼" urethane on remaining sides	PVC on remaining sides	7/8"	1 1/4"	7/8"	1 1/4"	Ergo Wood Profile - All Sides
7/8"	1 1/4"	7/8"	7/8" 1 1/4"		1 1/4"	7/8"	1 1/4"	Table LinkTLK \$ 204
78	1 74	78	78 I 74	78	I 7/4	78	1 74	Lightweight Laminate Core (to 96" length)TLL \$ 194
								Special Laminate
								Custom Cutout (per cutout)
23	381	2342		2557	'	27	90	Gustoiii Gutout (per Gutout)
2	720	2680		2897		31	26	Power & Data Options
	659	2617						Please reference the Power & Data section (page 40) or the
20) 	2017		2834			164	Power & Data Price List
				3052	-	33	37	Tower & Data Fried Elst
				3389)	36	674	Wire Management Options
				3328)	20	612	Basket, Under Top MountWBT \$ 78
				3320)	30	012	Plastic Runner, Under Top Mount WRT \$ 133
								Wire Mesh Legway (pair)
19	950	1709		2158	}	23	346	Wire Mesh Legway X4
	225	1002						Plastic Legway
Z	225	1983		2431		20	323	1 Oval Brush Grommet - Provide Location Print
								1 Round Grommet - Provide Location Print WRG \$ 61
								Thound drommet - Hovide Location FinitVilid \$ 01
1′	225	960	955	1404	ı	15	33	Accessories
12	220	300	333	1404		10	100	Table Transport ATT3054 \$1511
								Table Floor Mount Bracket Set
16	341	1554	1340	1800)	19	953	•
1	779	1691	1476	1940)	20	194	
		1001						
			1483	1989	1	21	160	
			1620	2129)	23	800	
4.0	341	1554	1340	1000	1	10	IE 2	
		1554		1800			153	
10	779	1691	1476	1940		20	194	
			1483	1989)	21	60	
			1620	2129		22	800	
			1020	2123			.00	
16	321	1536	1519	1783	}	19	35	
1 1	759	1672	1658	1921		20	73	
		.072						
			1820	2130	J		801	
			1957	2266	6	24	40	











VERSTEEL

Questions? 1.800.876.2120		top > edge >		inate VC		inate Iold		inate ood		nate PVC		inate ood
1.000.070.2120			FI	lat	Cor	ivex	F	lat	Bun	nper	Squ	uare
Black = Fixed Bases Blue = Tilt Bases = Indicates Numb		edge ordering code (radius corner) > or edge ordering code (square corner) > top thickness >	LP1R or LP1S	LP2R or LP2S 1 1/4"	LT1	LT2	LW1R or LW1S	LW2R or LW2S 1 1/4"	LB1R	LB2R	LWS1	LWS2 1 1/4"
=QS = Quickship Pro = QS = Quickship Pro		·	Flu	ited			Flu	ited		evel Acrylic	Flu	ited
		edge ordering code (radius corner) > or edge ordering code (square corner) > top thickness >	7/8"	1 1/4"		1/11	LWF1S	LWF2R or LWF2S 1 1/4"	LMR		LWF1	LWF2
Base Style	Table Description	top thickness price > Model # Product Wt	- "	% "	1	1/4"	,	/8"	1	1/4	7/8"	1 1/4"
•	NB 18° 24 No Base (link included)	VENB 18D24WG ∃QS 8		6	48			9	22		11	119
	18° 30 No Base (link included)	VENB 18D30WG ∃QS 10		6	89			11	08		13	399
	18° 36 No Base (link included)	VENB 18D36WG ⊒QS 13		6	98			11	54		14	169
	30° 24 No Base (link included)	VENB 30D24WG ∃QS 9		6	48			9	22		11	119
	30° 30 No Base (link included)	VENB 30D30WG ■QS 12		6	89			11	08		13	399
	30° 36 No Base (link included)	VENB 30D36WG ■QS 16		6	98			11	54		14	169
	45° 24 No Base (link included)	VENB 45D24WG ₫QS 9		6	48			9	22		11	119
	45° 30 No Base (link included)	VENB 45D30WG ∃QS 14		6	89			11	08		13	399
	60° 24 No Base (link included)	VENB 60D24WG ₫QS 11		6	48			9	22		11	119
	90° 24 No Base (link included)	VENB 90D24WG		6	48			9	22		11	119
111	T1 45° 36 Fix (link included)	VET1 45D36WGFX 0 		9	58			14	14		17	727
	45° 36 Tilt (link included)	VET1 45D36WGTL ● 		10	95			15	49		18	365
	60° 30 Fix (link included)	VET1 60D30WGFX O =QS 25		9	45			13	70		16	657
T1	60° 30 Tilt (link included)	VET1 60D30WGTL • 31		10	84			15	06		17	795
	60° 36 Fix (link included)	VET1 60D36WGFX ● = QS 34		9	45			13	70		16	357
	60° 36 Tilt (link included)	VET1 60D36WGTL 		10	84			15	06		17	795
	90° 30 Fix (link included)	VET1 90D30WGFX • • QS 25		9	45			13	70		16	657
	90° 30 Tilt (link included)	VET1 90D30WGTL O □ QS 32		10	84			15	06		17	795
	90° 36 Fix (link included)	VET1 90D36WGFX O ∃QS 32		9	45			13	70		16	657
	90° 36 Tilt (link included)	VET1 90D36WGTL ● ■ QS 39		10	84			15	06		17	795

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options













	ieer ood		ieer ood					
FI	at	Squ	iare					
VW1R	VW2R							
VW1S 1/8"	VW2S 1 1/4"	VWS1 %"	VWS2					
	ted		ted					
FIU	leu .	FIU	leu					
VWF1R	VWF2R							
or	VWF2S	VWF1	VWF2					
7∕8"	1 1/4"	1/8"	1 1/4"					
7/8"	1 1/4"	7/8"	1 1/4"					
20	05	22	ΠΔ					
	25	27						
	67	34						
20	05	22	04					
25	25	27	204 784					
31	67	34	93					
20	05	22	04					
25	25	27	84					
20	05	22	04					
20	05	2204						
35	97	39	45					
37	35	40	84					
29	52	32	32					
30	92	33	72					
29	52	32						
30		33						
29	-	32						
30		33						
29		32						
30	92	33	12					

Base Options (Alternate Table Height 32" & Under	ВАН	Price \$ 80
Casters • - Vela Wheel	AS29	\$ 138
Finish Options Powder Coat - Standard Powder Coat - Premium Platinum		n/c \$ 133 \$ 397
Top Options Lightweight Laminate Core (to 96" length) Special Laminate	.TSP	call
Wire Management Options Wire Mesh Legway (pair)	ML_	\$ 166
Accessories Table Transport		

Round



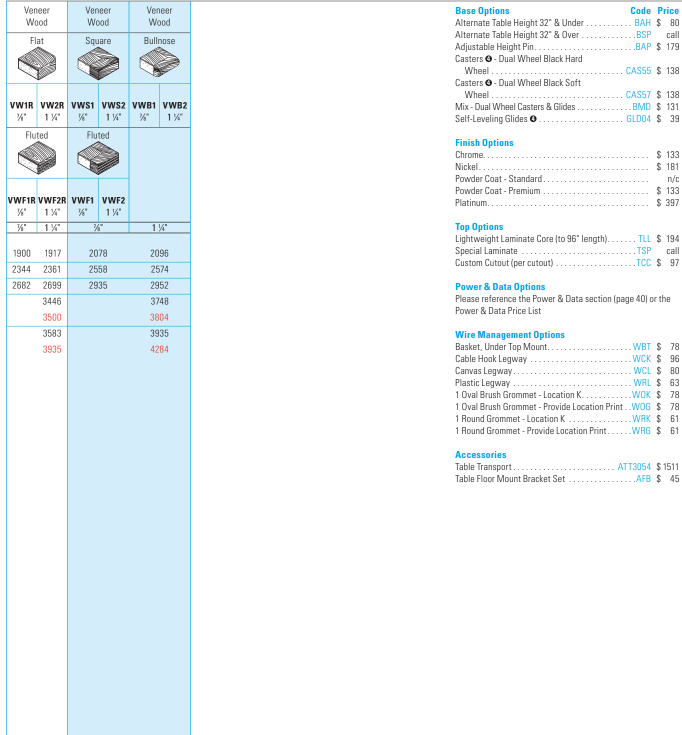
Questions? 1.800.876.2120				top > edge >	Lami P\ FI	/C	Laminate T-Mold Convex	Lam Wo		Soft	inate t PVC mper	Lami Wo Squ	od	Wo	inate ood nose
Black = Fixed Base:	s														
Red = Folding Base :QS = Quickship Pro	S	edge	e ordering		LP1R %"	LP2R 1 1/4"	LT2	LW1R	LW2R 1 1/4"	LB1R ½"	LB2R	LWS1	LWS2	LWB1	LWB:
QS = Quickship Pro			top thick	(ness>	78 Flu		1 1/4"	78 Flu		78	1 74	78 Flu		78	1 74
			e ordering code > top thickness >		LPF1R ½"	1 1/4"		LWF1R	1 1/4"		·	LWF1 LWF2 1 1/4"			
Base Style	Table Description	Model #	thickness Produ		7/3	8	1 1/4"	7/	, " B	1	1/4"	7/1	3"	1	1/4"
	W2 36 Fix	WAW2 36RDF)		45	7	19	732	11	17	11	132	13	85	14	02
	42 Fix	WAW2 42RDF)		57	9	60	977	14	52		168	17	80		98
	48 Fix	WAW2 48RDF)		72	10	69	1088	15	78		593	19	17		36
W2	54 Fix	WAW2 54RDF)		88			1394)94				62
	54 Fold	WAW2 54RDF		98			1636				292				33
	60 Fix	WAW2 60RDF)		106 116			1581 1748				236 147				77 113

- 1 Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

Round

VERSTEEL





Base Options	Code	Pri	ce
Alternate Table Height 32" & Under	BAH S	\$	80
Alternate Table Height 32" & Over	BSP	С	all
Adjustable Height Pin	BAP S	\$ 1	79
Casters 👁 - Dual Wheel Black Hard			
Wheel	CAS55	\$ 1	38
Casters • - Dual Wheel Black Soft			
Wheel		\$ 1	38
Mix - Dual Wheel Casters & Glides	BMD S	\$ 1	31
Self-Leveling Glides 4	GLD04	\$	39
Finish Options			
Chrome		\$ 1	
Nickel		\$ 1	
Powder Coat - Standard			ı/c
Powder Coat - Premium		\$ 1	
Platinum		\$ 3	97
Top Options			
Lightweight Laminate Core (to 96" lengt			
Special Laminate		-	all
Custom Cutout (per cutout)		\$	9/
B 0 B 1 B 1			
Power & Data Options	. / 40)		
Please reference the Power & Data sect	ion (page 4u) or	tne	
Power & Data Price List			
Wire Monogoment Ontions			
Wire Management Options Basket, Under Top Mount	\M/DT (d ^a	78
Cable Hook Legway			76 96
Canvas Legway		_	80 80
Plastic Legway			63
1 Oval Brush Grommet - Location K		_	03 78
1 Oval brush Grommet - Location K			70

Square



VERSTEEL

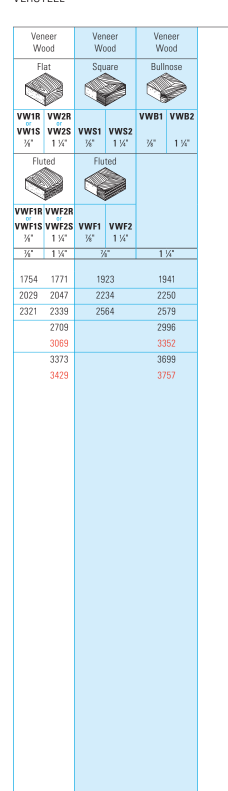
Table Description 36 Fix 42 Fix	edge ordering code (r: edge ordering code (sc top thi Model #	or quare co top thick adius co or quare co	rner) > :ness >	LP1R of LP1S %"	LP2R or LP2S 1 1/4"	LT2	LW1R or LW1S 1/8"	LW2R or LW2S 1 1/4"	LB1R	LB2R	Squ LWS1 1/8"	LWS2 1 1/4"	Bullr LWB1	LWB2
Table Description	edge ordering code (so	or quare co top thick adius co or quare co	rner) > :ness >	LP1S	LP2S 1 1/4"		LW1S 1/8"	LW2S 1 1/4"						
Table Description	edge ordering code (rr edge ordering code (sr top thi	quare co top thick adius co or quare co top thick	iness >	7/8"	1 1/4"	1 1/4"	7/8"	1 1/4"	7/8"	1 1/4"			76"	4 17"
Table Description	edge ordering code (r: edge ordering code (sc top thi Model #	adius co or quare co top thick				1 ¼"			7/8"	1 1/4"	⁷ /8"	1 1/4"	7/6"	
Table Description	edge ordering code (so t top thi Model #	or quare co top thick	rner) >	Flu	ted		Flu						/8	1 1/4'
36 Fix	edge ordering code (so t top thi Model #	or quare co top thick	rner) >					ted			Flu ⁻	ed.		
36 Fix	edge ordering code (so t top thi Model #	or quare co top thick	rner) >											
36 Fix	top thi Model # F	top thick		LPF1R	LPF2R		LWF1R	LWF2R						
36 Fix	top thi		rner) >	LPF1S	LPF2S		LWF1S				LWF1	LWF2		
36 Fix	Model# F			7/8"	1 1/4"		7/8"	1 1/4"		:	7/8"	1 1/4"		
36 Fix		ickness (Produc		7/	B	1 1/4"	7/1	3"	1	1/4"	7/8	"	1 !	/4"
	WAW2 36SQFX		54	7	91	808	11	08	11	26	13	27	13	44
1	WAW2 42SQFX		70		44	962	13			149	15		16	
48 Fix	WAW2 48SQFX		88		97	1016	14			124	16			99
54 Fix	WAW2 54SQFX		109			1188				100			23	
54 Fold	WAW2 54SQFD		119			1543				257			27	
	60 Fix 60 Fold													

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

Square







Base Options Code Alternate Table Height 32" & Under BAH Alternate Table Height 32" & Over BSP Adjustable Height Pin BAP Casters ◆ - Dual Wheel Black Hard Wheel CAS55	\$	80 call	
Casters • - Dual Wheel Black Soft Wheel	\$	138 131 39	
Finish Options Chrome. Nickel Powder Coat - Standard Powder Coat - Premium Platinum.	\$	133 181 n/c 133 397	
Top Options Leash, Table Link. TWL Lightweight Laminate Core (to 96" length) TLL Special Laminate TSP Custom Cutout (per cutout) TCC	\$	107 194 call 97	
Power & Data Options Please reference the Power & Data section (page 40) o Power & Data Price List	r tł	ne	
Wire Management Options Basket, Under Top Mount	\$ \$ \$ \$	78 96 80 63 78 78 61 61	
Accessories	Φ.	1511	

 Table Transport
 ATT3054
 \$ 1511

 Table Floor Mount Bracket Set
 AFB
 \$ 45

Pipeline, Pipeline for Powerlink



VERSTEEL

1.800.876.2120		Questions? top edge						Laminate Wood		Laminate Soft PVC		Laminate Wood		Laminate Wood	
					FI	at	Convex	FI	at	Bun	nper	Squ	lare	Bulli	nose
Black = Fixed Bases च 0S = Quickship Program I	Product	edge ordering code (radius corner) > or edge ordering code (square corner) >		LP1R or LP1S %"	LP2R or LP2S 1 1/4"	LT2	LW1R or LW1S	LW2R or LW2S 1 1/4"	LB1R	LB2R	LWS1	LWS2	LWB1	LWB2	
		1	top thickne	ess>		ted	1 /4	Flu		78	1 /4		ted	78	1 /4
			or	ier) > ess >	LPF1R or LPF1S 1/8"	LPF2S 1 1/4"	1 1/4"	LWF1R or LWF1S ½"	1 1/4"	1	1/4"	LWF1 1/8"	LWF2 1 1/4"	1	1/4"
Base Style	Table Description		roduct			0	1 /4		0		/*	/			/4
Pipeline	-														
W2	24 x 48 Fix	WAW2 2448PIF)	K ≡QS	60	7	'80	796	10	76	10	195	12	76	12	93
1	24 x 60 Fix	WAW2 2460PIF)	K ≡QS	74	8	32	850	12	05	12	21	14	56	14	173
	24 x 72 Fix	WAW2 2472PIF)	(≡QS	85	9	159	976	13	62	13	80	16	35	16	54
W2	30 x 48 Fix	WAW2 3048PIF	X ≡QS	69	8	159	876	11	68	11	84	13	77	13	193
		WAW2 3060PIF		86	g	911	929	13	10	13	27	15	79	15	96
		WAW2 3072PIF)		105	9	189	1004	14	56	14	73	17	71	17	'87
		WAW2 3648PIF	K ≢QS	79		914	933		64		181		67	16	i85
		WAW2 3660PIF		98		192	1011		72		88		96		311
	36 x 72 Fix	WAW2 3672PIF)	K ∃US	120	10	136	1050	15	80	15	98	19	47	19	163
Pipeline for Powerlink			ickness pri		7/3		1 1/4"	7/			1/4"	7/8"	1 1/4"		
		WAW2 2248PIF)		60		80	796		76		195	1276	1293		
		WAW2 2260PIF		74		32	850		05		21	1456	1473		
ı		WAW2 2272PIF)		91		159	976		62		80	1635	1654		
***		WAW2 2848PIF		77		159	876		68		84	1377	1393		
		WAW2 2860PIF)		86		311	929		10		27	1579	1596		
		WAW2 2872PIF)		99 75		189	1004 933		56 64		73 81	1771 1667	1787 1685		
		WAW2 3448PIF) WAW2 3460PIF)		93		192	1011		72		.88	1796	1811		
		WAW2 3472PIF)		114		136	1050		80		i98	1947	1963		

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

VERSTEEL



Pipeline, Pipeline for Powerlink

	ieer		ieer	Veneer					
Wo	ood	Wo	ood	Wood					
FI	at	Squ	are	Bullnose					
VW1R	VW2R			VWB1	VWB2				
VW1S	VW2S	VWS1	VWS2						
1∕8"	1 1/4"	7/8"	1 1/4"	7/8"	1 1/4"				
Flu	ted	Flu	ted						
VWF1R	VWF2R								
VWF1S	VWF2S	VWF1	VWF2						
7∕8"	1 1/4"	7/8"	1 1/4"						
7/8"	1 1/4"	1/2	ß"	1 1/4"					
1620	1638	17	56	17	73				
1787	1805	19	42	19	58				
1942	1958	21	12	21	29				
1784	1802	19	39	19	57				
1972	1991	21	47	21	62				
2201	2218	23	98	24	17				
2249	2198	24	00	24	19				
2310	2327	25	43	25	61				
2571	2589	28	38	28	54				

7/8"	1 1/4"	7/8"	1 1/4"
1620	1638	1756	1773
1787	1805	1942	1958
1942	1958	2112	2129
1784	1802	1939	1957
1972	1991	2147	2162
2201	2218	2398	2417
2180	2198	2400	2419
2310	2327	2543	2561
2571	2589	2838	2854

Base Options Code		
Alternate Table Height 32" & Under BAH	\$	80
Alternate Table Height 32" & Over		call
Adjustable Height PinBAP	\$	179
Casters 🛛 - Dual Wheel Black Hard		
Wheel	\$	138
Casters @ - Dual Wheel Black Soft		
Wheel	\$	138
Mix - Dual Wheel Casters & Glides BMD	\$	131
Self-Leveling Glides 4	\$	39
0		
Finish Options		
Chrome	\$	133
Nickel	\$	181
Powder Coat - Standard	7	n/c
Powder Coat - Premium	¢	133
Platinum	_	397
riaunum	ф	397
Ton Ontions		
Top Options	ф	107
Leash, Table LinkTWL		107
Lightweight Laminate Core (to 96" length) TLL	\$	194
Special LaminateTSP		call
Custom Cutout (per cutout)	\$	97

Power & Data OptionsPlease reference the Power & Data section (page 40) or the Power & Data Price List

Wire Management Options

Basket, Under Top MountWBT	\$ 78
Plastic Runner, Under Top Mount WRT	\$ 133
Cable Hook Legway	\$ 96
Canvas LegwayWCL	\$ 80
Plastic Legway WRL	\$ 63
1 Oval Brush Grommet - Location A	\$ 78
2 Oval Brush Grommets - Location D	\$ 156
1 Oval Brush Grommet - Provide Location Print WOG	\$ 78
1 Round Grommet - Location A WRA	\$ 61
2 Round Grommets - Location D WRD	\$ 122
1 Round Grommet - Provide Location PrintWRG	\$ 61

Accessories

Keyboard Platform w/Mouse Surface AKP27M	\$ 618
CPU Holder (3" - 9" adjustment) ACPU3-9F	\$ 192
CPU Holder (5" - 8" adjustment) ACPU5-8F	\$ 126
CPU Holder (3" - 5" adjustment) ACPU3F	\$ 126
Table Floor Mount Bracket SetAFB	\$ 45







Sect Fixed Bases Sequence Company Code Co	Tide & Suit for Fo	AA QI III IV										
Flat	Questions?											
Comparison Control C	1.800.876.2120						FI	at	FI	at	FI	at
Comparison Product Comparison Compar												
Comparison Product Comparison Compar												
Table Description		Product					LDAD	LDOD	LIMAR	LIMOR	MAGA	MIMOR
Fluted F	-wo - Quickship i rogram	Troudet										
Tide				· ·			Flu	ted	Flu	ted	Flu	ted
Tide												
Tide												
Tide											·	
Table Description												
Table Description Model # Product Wt Waw2 2448 Fix Waw2 2448 Fix												
V2	Base Style	Table Description	Model#				78	1 74	78	1 74	78	1 74
30 x 48 Fix WAW2 3048TIFX 80\$ 78 867 884 1175 1191 1796 1810	Tide											
Tide for Powerlink V2 22 x 48 Fix WAW2 2248TIFX 59 786 803 1082 1101 1631 1645 28 x 48 Fix WAW2 2248TIFX 75 926 942 1373 1390 2189 2205 V2 Surf	W2	24 x 48 Fix	WAW2 24	48TIFX	≡QS		786	803	1082	1101	1631	1645
Tide for Powerlink W2 22 x 48 Fix WAW2 2248TIFX 59 786 803 1082 1101 1631 1645		30 x 48 Fix	WAW2 30	48TIFX	≡QS	78	867	884	1175	1191	1796	
Tide for Powerlink V2 22 x 48 Fix WAW2 2248TIFX 59 786 803 1082 1101 1631 1645		36 x 48 Fix	WAW2 36	48TIFX	≅QS	77	926	942	1373	1390	2189	2205
W2 22 x 48 Fix WAW2 2248TIFX 59 786 803 1082 1101 1631 1645	W2											
28 x 48 Fix												
Surf for Powerlink V2 24 x 60 Fix WAW2 2460SUFX □ 0 0 0 0 0 0 0 0 0	W2											
Surf W2 24 x 60 Fix WAW2 2460 SUFX												
Surf W2		34 X 48 FIX	WAWZ 34	4811FX		/5	926	942	13/3	1390	2189	2205
W2	W2											
24 x 72 Fix		24 x 60 Fix	WAW2 24	60SIIFX	≓NS	71	849	866	1217	1237	1805	1821
30 x 60 Fix												
30 x 72 Fix WAW2 3072 SUFX ±0S 102 1003 1020 1472 1488 2217 2234 36 x 60 Fix WAW2 3660 SUFX ±0S 107 1024 1487 1503 2325 2342 36 x 72 Fix WAW2 3672 SUFX ±0S 117 1049 1067 1596 1612 2586 2604 Surf for Powerlink												
36 x 60 Fix	₩ 2											
Surf for Powerlink W2 22 x 60 Fix WAW2 2260SUFX 69 849 866 1217 1237 1805 1821		36 x 60 Fix	WAW2 360	60SUFX	≅QS	96	1007	1024	1487	1503	2325	2342
W2 22 x 60 Fix WAW2 2260SUFX 69 849 866 1217 1237 1805 1821 22 x 72 Fix WAW2 2272SUFX 85 975 992 1380 1394 1957 1974 28 x 60 Fix WAW2 2860SUFX 80 928 945 1326 1343 1988 2004 28 x 72 Fix WAW2 2872SUFX 98 1003 1020 1472 1488 2217 2234 34 x 60 Fix WAW2 3460SUFX 93 1007 1024 1487 1503 2325 2342 34 x 72 Fix WAW2 3472SUFX 114 1049 1067 1596 1612 2586 2604		36 x 72 Fix	WAW2 36	72SUFX	≅QS	117	1049	1067	1596	1612	2586	2604
W2 22 x 60 Fix WAW2 2260SUFX 69 849 866 1217 1237 1805 1821 22 x 72 Fix WAW2 2272SUFX 85 975 992 1380 1394 1957 1974 28 x 60 Fix WAW2 2860SUFX 80 928 945 1326 1343 1988 2004 28 x 72 Fix WAW2 2872SUFX 98 1003 1020 1472 1488 2217 2234 34 x 60 Fix WAW2 3460SUFX 93 1007 1024 1487 1503 2325 2342 34 x 72 Fix WAW2 3472SUFX 114 1049 1067 1596 1612 2586 2604												
22 x 72 Fix WAW2 2860SUFX 80 928 945 1326 1343 1988 2004 28 x 72 Fix WAW2 2872SUFX 98 1003 1020 1472 1488 2217 2234 34 x 60 Fix WAW2 3460SUFX 93 1007 1024 1487 1503 2325 2342 34 x 72 Fix WAW2 3472SUFX 114 1049 1067 1596 1612 2586 2604	Surf for Powerlink											
28 x 60 Fix WAW2 2860SUFX 80 928 945 1326 1343 1988 2004 28 x 72 Fix WAW2 2872SUFX 98 1003 1020 1472 1488 2217 2234 34 x 60 Fix WAW2 3460SUFX 93 1007 1024 1487 1503 2325 2342 34 x 72 Fix WAW2 3472SUFX 114 1049 1067 1596 1612 2586 2604	W2	22 x 60 Fix	WAW2 220	60SUFX		69	849	866	1217	1237	1805	1821
28 x 72 Fix WAW2 2872 SUFX 98 1003 1020 1472 1488 2217 2234 34 x 60 Fix WAW2 3460 SUFX 93 1007 1024 1487 1503 2325 2342 34 x 72 Fix WAW2 3472 SUFX 114 1049 1067 1596 1612 2586 2604		22 x 72 Fix	WAW2 22	72SUFX		85			1380	1394		
34 x 60 Fix WAW2 3460SUFX 93 1007 1024 1487 1503 2325 2342 34 x 72 Fix WAW2 3472SUFX 114 1049 1067 1596 1612 2586 2604												
34 x 72 Fix WAW2 3472SUFX 114 1049 1067 1596 1612 2586 2604	W2											
		34 X /2 FIX	WAWZ 34	/25UFX		114	1049	1067	1596	1612	2586	2bU4
To Order Specify												

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options





Tide & Surf,

Tide & Surf for Powerlink

Base Options Code	P	rice
Alternate Table Height 32" & Under BAH	\$	80
Alternate Table Height 32" & Over		call
Adjustable Height PinBAP	\$	179
Casters 4 - Dual Wheel Black Hard		
Wheel	\$	138
Casters • - Dual Wheel Black Soft	Ψ	100
Wheel	\$	138
Mix - Dual Wheel Casters & Glides BMD	\$	131
Self-Leveling Glides • GLD04	\$	39
Self-Levelling dilues 9 dLD04	φ	33
Finish Ontions		
Finish Options	ф	100
Chrome.	\$	133
Nickel	\$	181
Powder Coat - Standard		n/c
Powder Coat - Premium		133
Platinum	\$	397
Top Options		
Leash, Table LinkTWL	\$	107
Lightweight Laminate Core (to 96" length) TLL	\$	194
Special LaminateTSP		call
Custom Cutout (per cutout)	\$	97
Power & Data Options Please reference the Power & Data section (page 40) of Power & Data Price List	or th	ne
Wire Management Options		
Basket, Under Top MountWBT	\$	78
Plastic Runner, Under Top Mount WRT	\$	133
Cable Hook Legway WCK	\$	96
Canvas LegwayWCL	\$	80
Plastic Legway WRL	\$	63
1 Oval Brush Grommet - Location A	\$	78
2 Oval Brush Grommets - Location D WOD	\$	156
1 Oval Brush Grommet - Provide Location Print WOG	\$	78
1 Round Grommet - Location A WRA		61
2 Round Grommets - Location D WRD	\$	122
1 Round Grommet - Provide Location PrintWRG	\$	61
Thound Grommet Trovide Education TrintVild	Ψ	01
Accessories		
Keyboard Platform w/Mouse Surface AKP27M	\$	618
CPU Holder (3" - 9" adjustment)	\$	192
CPU Holder (5" - 8" adjustment)	\$	126
		126
CPU Holder (3" - 5" adjustment)	\$	
Table Floor Mount Bracket SetAFB	\$	45

& Breaker

Racetrack, Oval







VERSTEEL

Questions? 1.800.876.2120			top> edge>	P۱	inate VC	Laminate T-Mold Convex	W	inate bood	Sof	inate t PVC	Wo	inate pod pare	W	inate pod nose
Black = Fixed Bases 30S = Quickship Program	Product	edge orde top t	LP1R ½"	LP2R 1 1/4"	LT2 1 ¼"	LW1R 7/8"	1 1/4"	LB1R %"	LB2R 1 1/4"	LWS1	LWS2	LWB1	LWB2 1 1/4"	
				Flu	ted		Flu	ted			Flu	ted		
		top t	ring code > thickness > ess price >	7/8"	LPF2R 1 1/4"	1 ¼"	7/8"	LWF2R 1 1/4"		1/4"	LWF1 //8"	LWF2 1 1/4"	1	1/4"
Base Style	Table Description	Model # Pro	duct Wt											
	36 x 72 Fix	WAW2 3672RAFX =	QS 110	13	802	1321	19	173	19	991	24	27	24	46
W2														
Oval W2	36 x 72 Fix	WAW2 36720VFX =	QS 98	13	393	1413	21	31	2°	148	26	29	26	46
W2														
Breaker														
W2	36 x 54 Fix	WAW2 3654BRFX LT	=QS 68	11	150	1166	18	317	18	335				
	36 x 54 Fix	WAW2 3654BRFX RT	Γ ≡QS 68	11	150	1166	18	317	18	335				
W2						not available Aold edge		aker top with Bun						

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options









Racetrack, Oval & Breaker

	neer ood		neer ood		neer ood			
FI	at	Squ	lare	Bulli	nose			
VW1R %"	VW2R 1 1/4"	VWS1	VWS2	VWB1	VWB2 1 1/4"			
Flu	ted	Flu	ted					
1∕8"	VWF2R 1 ¼"	7/8"	VWF2 1 1/4"					
7/8"	1 1/4"	7	8	1	1/4"			
3887	3903	43	00	4318				
1221	1251		ΩΩ		0.4			

4234	4251	4688	4704	ı
				ı
				ı
				ı
				ı

3729	3747	
3729	3747	

Base Options	Code	P	rice
Alternate Table Height 32" & Under	BAH	\$	80
Alternate Table Height 32" & Over	.BSP		call
Adjustable Height Pin	.BAP	\$	179
Casters • - Dual Wheel Black Hard			
Wheel	AS55	\$	138
Casters • - Dual Wheel Black Soft			
Wheel	AS57	\$	138
Mix - Dual Wheel Casters & Glides	BMD	\$	131
Self-Leveling Glides @	LD04	\$	39
Finish Options			
Chrome		\$	133
Nickel		\$	181
Powder Coat - Standard			n/c
Powder Coat - Premium		\$	133
Platinum		\$	397
Top Options			
Lightweight Laminate Core (to 96" length)	. TLL	\$	194
Special Laminate	.TSP		call
Custom Cutout (per cutout)	.TCC	\$	97
Power & Data Options			
Please reference the Power & Data section (page	e 40) o	r th	ne
Power & Data Price List			

Wire Management Options

Basket, Under Top MountWBT	\$ 78
Cable Hook Legway	\$ 96
Canvas LegwayWCL	\$ 80
Plastic Legway WRL	\$ 63
1 Oval Brush Grommet - Location K	\$ 78
1 Oval Brush Grommet - Provide Location Print WOG	\$ 78
1 Round Grommet - Location K WRK	\$ 61
1 Round Grommet - Provide Location PrintWRG	\$ 61

Accessories

Table Floor Mount Bracket Set	able	Floor Mou	ınt Bracket Set			AFB	\$	45
-------------------------------	------	-----------	-----------------	--	--	-----	----	----

Video Wedge, Openface, Half Round, Crossover & Vibe









VERSTEEL

			*	Lami	inate	Laminate	Lam	inate	Lam	inate	Lam	inate	
Questions?			top > edge >		/C	T-Mold		ood		PVC		ood	
1.800.876.2120				Flat		Convex	Flat		Bumper		Square		
							1		1				
Black = Fixed Bases	Draduat	edge ordering code (radi	or	LP1R or	LP2R or	LT2	LW1R	LW2R or	LB1R	LB2R			
■ QS = Quickship Program	rioduct	edge ordering code (squa	re corner) > thickness >	LP1S 1/8"	LP2S 1 1/4"	1 1/4"	LW1S 1/8"	LW2S 1 1/4"	7/8"	1 1/4"	LWS1	LWS2	
		тор	tillokiloss	Flu		. , ,		ted	,,,			ited	
				110									
		edge ordering code (radi	us corner) >	LPF1R	LPF2R		LWF1R	LWF2R			`	_	
		edge ordering code (squa		LPF1S	LPF2S		or or	LWF2S			LWF1	LWF2	
			thickness >	7/8"	1 1/4"		7/8"	1 1/4"			1/8"	1 1/4"	
Base Style	Table Description		ness price >	- 7/	8"	1 1/4"	7,	% "	1	1/4"	7/8"	1 1/4"	
Video Wedge				-									
W2	24 x 48 Fix	WAW2 2448VWFX =QS	46	9	97	1016	14	126	14	144	1720	1739	
	30 x 60 Fix	WAW2 3060VWFX ₫QS	60	11	63	1181	17	54	17	771	2154	2174	
	36 x 72 Fix	WAW2 3672VWFX ₫QS	77	13	82	1401	2′	27	2	146	2635	2652	
W2													
Openface													
W2	24 x 48 Fix	WAW2 24480PFX	45		43	1062		504		524			
	30 x 60 Fix	WAW2 30600PFX	59		23	1238		153		371			
	36 x 72 Fix	WAW236720PFX =QS	76	14	56	1475	22	259	22	277			
W2						not available			ice top not available				
				,	with I-M	lold edge		with Bur	nper edg	е			
Half Round													
W2	24 x 48 Fix	WAW2 2448HFFX =QS	61	Ω	60	879	11	189	15	208	1418	1434	
	30 x 60 Fix	WAW2 3060HFFX =QS	68		89	1004		142		158	1750	1767	
	36 x 72 Fix	WAW2 3672HFFX	89		57	1174		'30		748	2117	2136	
₩2													
Crossover													
W2	24 x 48 Fix	WAW2 2448COFX =QS	42	8	77	894	12	207	12	224			
				Cross	sover top	not available	Cros	sover top	not ava	ilable			
				,	with T-M	lold edge	with Bumper edge						
W2													
Vibe													
W2	30 x 60 Fix	WAW2 3060VIFX =QS	69	10	112	1028	14	165	14	180			
						ot available		be top no					
				,	with T-M	lold edge		with Bur	nper edg	е			
W2													
	Please refer to page 12 for the	standard laminate/grain direction on these top	ns.										
	2300 Total to page 12 101 tilo	a rammato, gram unoccon on citoto top											

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options



Video Wedge, Openface, Half Round, Crossover & Vibe

VERSTEEL

Ver Wo	ieer ood	Veneer Wood				
	at	Square				
VW1R or VW1S	VW2R VW2S 1 1/4"	VWS1	VWS2			
Flu	ted	Fluted				
or	VWF2R VWF2S 1 1/4"	VWF1 ½"	VWF2			
7/8"	1 1/4"	7/8"	1 1/4"			
2287	2305					
2729	2747					
3280	3299					
2432	2451					
2909	2926					
3499	3516					
1853	1869	2013	2030			
2193	2210	2391	2409			
2615	2632	2859	2876			
1866	1885					
2218	2235					

Half Round, Crossove	r 8) X	Vib
Base Options Code Alternate Table Height 32" & Under BAH Alternate Table Height 32" & Over BSI Adjustable Height Pin BAI Casters © - Dual Wheel Black Hard	\$	3	80 call
Wheel	; \$	5	138
Wheel Casters & Glides BME Self-Leveling Glides ■ GLD04	\$	3	138 131 39
Finish Options Chrome	9	5	133 181 n/c 133 397
Top Options Leash, Table Link TW Lightweight Laminate Core (to 96" length) TL Special Laminate TSI Custom Cutout (per cutout) TCC	\$	3	107 194 call 97
Power & Data Options Please reference the Power & Data section (page 40) Power & Data Price List	or '	th	ie
Wire Management Options Basket, Under Top Mount	\$		78 96 80 63 78 61
Accessories Table Floor Mount Bracket SetAFE	3 \$	5	45

Quarter Round, Wedge & Fin,
Quarter Round, Wedge & Fin for Powerlink



VERSTEEL

Questions?			top > edge >		inate /C	Laminate T-Mold		inate ood		inate PVC		inate ood
.800.876.2120				FI	at	Convex	FI	at	Bur	nper	Sqı	uare
lack = Fixed Bases		edge ordering co	de (radius corner) >	LP1R	LP2R	LT2	LW1R	LW2R	LB1R	LB2R		
QS = Quickship Progra	m Product	edge ordering cod	or le (square corner) >	LP1S	LP2S		LW1S	LW2S			LWS1	LW
			top thickness >	7/8"	1 1/4"	1 1/4"	1/8"	1 1/4"	7/8"	1 1/4"	½"	1 ½
				Flu	ted		Flu	ted			Flu	ıted •
		edge ordering co	de (radius corner) >	LPF1R	LPF2R		LWF1R	LWF2R				
		edge ordering cod	de (square corner) >		LPF2S			LWF2S			LWF1	LW
			top thickness >	7/8"	1 1/4"		7/8"	1 1/4"			1/8"	1 ½
Base Style	Table Description	Model #	p thickness price > Product Wt	7/1	8"	1 1/4"	1/	8"	1	1/4"	7/8"	1 ½
Quarter Round	•	model #	1100000111									
W	2 24 Fix	WAW2 24QRFX ₫QS	30	6	47	666	8	51	8	68	993	10
	30 Fix	WAW230QRFX ₫QS	39	7	01	718	9	49	ç	65	1125	114
 W2	36 Fix	WAW236QRFX ₫QS	50	7	63	779	10	78	10	97	1296	13
Quarter Round for Powerlink												
W	2 22 Fix	WAW2 22QRFX	28	6	45	663	8	49	8	66	991	100
	28 Fix	WAW2 28QRFX	36	6	99	713	9	47	9	64	1123	11-
₩ 2	34 Fix	WAW2 34QRFX	46	7	59	772	10	75	10	92	1294	13
Wedge												
W:	2 60° 30 Fix	WAW2 60D30WGFX ₫Q \$	30	7	33	751	10	97	1	112	1343	136
	60° 36 Fix	WAW260D36WGFX ₫Q\$	36	7	33	751	10	97	1	112	1343	136
W 2	90° 30 Fix	WAW290D30WGFX ₫QS	33	7	33	751	10	97	1	112	1343	136
***	90° 36 Fix	WAW290D36WGFX ₫QS	43	7	33	751	10	97	1	112	1343	136
Vedge for Powerlink	(
W	2 60° 28 Fix	WAW2 60D28WGFX	28	7	30	749	10	95	11	08	1343	136
	60° 34 Fix	WAW2 60D34WGFX	34		30	749	10	95	11	08	1343	136
W2	90° 28 Fix	WAW2 90D28WGFX	40		30	749	10	95	11	08	1343	136
	90° 34 Fix	WAW2 90D34WGFX	40	7	30	749	10	95	11	08	1343	136
Fin												
W		WAW2 24FIFX ∃Q\$	29		88	706		27		43		
	30 Fix	WAW230FIFX =QS	36		45	763		04		22		
₩2	36 Fix	WAW2 36FIFX ₫Q \$	46	7	45	763	11	04	11	22		
						t available lold edge		in top no with Bum				
Fin for Powerlink												
W	2 22 Fix	WAW2 22FIFX	26		86	703	9	23	ć	141		
	28 Fix	WAW2 28FIFX	34		43	759		02		20		
W 2	34 Fix	WAW2 34FIFX	42	7	43	759	11	02	11	20		
						t available lold edge		in top no with Bum				
	Please refer to page 12 for th	e standard laminate/grain direction on th	ese tops.									

To Order, Specify...

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options





Quarter Round, Wedge & Fin, Quarter Round, Wedge & Fin for Powerlink

				Quarter Round, Wedge & Fin for Powerlin
Ver	neer	Ver	neer	Base Options Code Price
W	ood	W	boc	Alternate Table Height 32" & Under
	lat	Car	ioro	Alternate Table Height 32" & Over
	lat	ડવા <i>જ</i>	jare •	Adjustable Height Pin
				Casters ⊕ - Dual Wheel Black Hard
1				Wheel
VW1R	VW2R			Casters © - Dual Wheel Black Soft
or	VW2S	WWC1	WWCo	Wheel
7%"	1 1/4"	VWS1	VWS2	Mix - Dual Wheel Casters & Glides
78	1 74	78	1 74	Self-Leveling Glides 9
Flu	ıted	Flu	ted	Finish Options
				Chrome. \$ 133
				Nickel. \$ 181
VIAVEAR	VIAVEOR			Powder Coat - Standard
or	VWF2R			Powder Coat - Premium
	VWF2S		VWF2	Platinum\$ 397
7/8"	1 1/4"	1∕8"	1 1/4"	
7/8"	1 1/4"	1∕8"	1 1/4"	Top Options
				Leash, Table Link
				Lightweight Laminate Core (to 96" length)TLL \$ 194 Special LaminateTSP call
1327	1344	1439	1457	Special LaminateTSP call Custom Cutout (per cutout)TCC \$ 97
1468	1487	1599	1616	Custom cutout (per cutout)
1631	1645	1777	1796	Power & Data Options
1001	1045	1777	1730	Please reference the Power & Data section (page 40) or the
				Power & Data Price List
4000	10.10			
1323	1342			Wire Management Options
1465	1485			Cable Hook Legway
1625	1643			Canvas LegwayWCL \$ 80
				Plastic Legway
2454	2473	2696	2713	Accessories
2454	2473	2696	2713	Table Floor Mount Bracket SetAFB \$ 45
2454	2473	2696	2713	
2454	2473	2696	2713	
				-
2452	2470			
2452	2470			
2452	2470			
2452	2470			
1853	1869			
2462	2481			
2462	2481			
2402	2401			
1851	1866			
2457	2477			
2457	2477			
1				

Curl, Transition & Cutback,

Curl, Transition & Cutback for Powerlink





VERSTEEL

uestions?			top > edge >	Lami P\	inate /C	Laminate T-Mold		inate ood		nate PVC		neer ood
800.876.2120				FI	at	Convex	FI	at	Bun	nper	FI	lat
ack = Fixed Bases		edge ordering code	(radius corner) >	LP1R or	LP2R	LT2	LW1R	LW2R	LB1R	LB2R	VW1R	VW
lS = Quickship Program	Product	edge ordering code (square corner) > top thickness >	LP1S 1/8"	LP2S 1 1/4"	1 1/4"	LW1S	LW2S 1 1/4"	7/8"	1 1/4"	VW1S	VW
			,	Flu	ted		Flu	ted			Flu	ited
		edge ordering code	(radius corner) >	LPF1R	LPF2R		or	LWF2R			VWF1R	1 0
		edge ordering code (square corner) > top thickness >	LPF1S	LPF2S 1 1/4"		LWF1S	LWF2S 1 1/4"			VWF1S	VW
Dana Studa	Table Description	top t	thickness price >	7/	/ " 8	1 1/4"	7/	/ II 8	1	1/4"	7/8"	1
Base Style Curl	Table Description	Wodel#	Product Wt									
W2	30 Fix	WAW2 30CUFX	49	8	23	839	10	171	10	90	1590	16
	36 Fix	WAW2 36CUFX ₫QS	62		82	901		:00		16	1750	17
				Сι	ırl top no	nt available	Cı	url top no	t availal	ole		
V2				,	with T-N	lold edge	,	with Bur	iper edgi	е		
Curl for Powerlink												
W2	28 Fix	WAW2 28CUFX	46		21	837		169	10		1587	11
	34 Fix	WAW2 34CUFX	57		79	898		96		14	1748	1
L/O						ot available Iold edge		url top no with Bum				
<i>V2</i> Transition					vvitii i-iv	ioiu euge		with buil	ipei eugi	5		
	24 x 30 Fix	WAW2 2430TRFX ₫QS	41	8	63	879	11	82	11	97	1881	18
	30 x 30 Fix	WAW2 3030TRFX =QS	46		63	879		82		97	1881	18
	36 x 30 Fix	WAW23630TRFX ₫QS	29	9	08	927	13	22	13	38	2155	2
V2				Trans	sition top	not available	Trans	sition top	not ava	ilable		
Transition for				,	with T-N	lold edge	,	with Bur	iper edgi	е		
Powerlink												
W2	22 x 30 Fix	WAW2 2230TRFX	40		58	874		76	11		1874	18
	28 x 30 Fix	WAW2 2830TRFX	44		58	874		76	11		1874	1
	34 x 30 Fix	WAW2 3430TRFX	48		07	923		120		35	2153	2
V2						not available Iold edge		sition top with Bum				
Cutback												
W2	24 x 30 Fix	WAW2 2430CBFX ₫QS	40	8	69	886	11	87	12	06	1886	19
	30 x 30 Fix	WAW2 3030CBFX =QS	45	8	69	886	11	87	12	06	1886	19
	36 x 30 Fix	WAW2 3630CBFX =QS	49	9	114	931	13	28	13	44	2161	2
V2						not available		back top				
Cutback for Powerlink					with T-N	lold edge		with Bum	iper edgi	9		
W2	22 x 30 Fix	WAW2 2230CBFX	39	8	67	884	11	85	12	04	1884	19
	28 x 30 Fix	WAW2 2830CBFX	43	8	67	884		85	12		1884	19
	34 x 30 Fix	WAW2 3430CBFX	47	9	111	929	13	26	13	42	2159	2
W2						not available		back top				
	Please refer to page 12 for th	e standard laminate/grain direction on these	e tons		with T-N	lold edge	,	with Bur	per edgi	е		

To Order, Specify...

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options





Curl, Transition & Cutback, Curl, Transition & Cutback for Powerlink

Base Options Code	P	rice
Alternate Table Height 32" & Under BAH	\$	80
Alternate Table Height 32" & Over		call
Adjustable Height PinBAP	\$	179
Casters 4 - Dual Wheel Black Hard		
Wheel	\$	138
Casters • - Dual Wheel Black Soft		
Wheel	\$	138
Mix - Dual Wheel Casters & Glides	\$	131
Self-Leveling Glides GLD04	\$	39
Finish Options		
Chrome.	¢	133
Nickel	\$	181
Powder Coat - Standard	Ψ	n/c
Powder Coat - Premium	\$	133
Platinum		397
Top Options Leash, Table Link		107 194 call
Custom Cutout (per cutout)	\$	97
Power & Data Options Please reference the Power & Data section (page 40) o Power & Data Price List	r th	ne
Wire Management Options		
Cable Hook Legway	\$	96
Canvas LegwayWCL	\$	80
Plastic Legway WRL	\$	63
Accessories		
Table Floor Mount Bracket SetAFB	\$	45
Table Floor Would Bracket Oct	Ψ	70

Corner & Trapezoid, Corner & Trapezoid for Powerlink



VERSTEEL

Question 1.800.876				top>	P۱	inate /C	Laminate T-Mold	W	inate ood	Soft	inate PVC	W	inate ood
					FI	at	Convex	F	at	Bun	nper	Squ	Jare
Black = Fixed Bases ₫0S = Quickship Program Product		Product	edge ordering code (s	or	LP1R or LP1S 1/8"	LP2R or LP2S 1 1/4"	LT2 1 ¼"	LW1R or LW1S	LW2R or LW2S 1 1/4"	LB1R	LB2R	LWS1	LWS2 1 1/4"
					Flu	ted		Flu	ted			Flu	ted
				or square corner) > top thickness >	LPF1R or LPF1S %"	LPF2R or LPF2S 1 1/4"		LWF1S	LWF2R or LWF2S 1 1/4"			LWF1	LWF2
Base St	tvle	Table Description		hickness price > Product Wt	7/1	8"	1 1/4"	7	%"	1	1/4"	7/8"	1 1/4"
203E 31	Corner	ranie nescribuon	INICUE! TI										
		24 x 42 Fix	WAW2 2442CRFX	78	11	57	1174	16	621	16	40	1860	1877
W2		30 x 48 Fix	WAW2 3048CRFX = QS	96		224	1242		'05		30	1969	1985
	or Powerlink												
1	W2	22 x 42 Fix	WAW2 2242CRFX	78	11	53	1171	16	619	16	36	1855	1873
		28 x 48 Fix	WAW2 2848CRFX	95	12	21	1238	17	712	17	27	1966	1984
W2	Trapezoid												
	W2	24 x 24 x 24 x 48 Fix	WAW2 2448TZFX QS	45	8	60	879	12	209	12	27	1447	1465
		24 x 48 x 24 x 72 Fix	WAW2 2472TZFX	62	10	141	1060	14	85	15	00	1787	1804
₩ 2		30 x 30 x 30 x 60 Fix	WAW23060TZFX ₫QS	63	9	89	1004	14	56	14	73	1775	1790
VVZ		36 x 36 x 36 x 72 Fix	WAW2 3672TZFX	82	11	57	1174	17	'34	17	50	2127	2145
Т	Trapezoid for Powerlink												
	W2	22 x 26 x 22 x 48 Fix	WAW2 2248TZFX	44	8	58	876	12	206	12	24	1445	1460
		22 x 50 x 22 x 72 Fix	WAW2 2272TZFX	59	10	38	1055	15	64	14	97	1781	1800
₩ 2		28 x 32 x 28 x 60 Fix	WAW2 2860TZFX	62	9	85	1001	14	53	14	69	1772	1787
		34 x 38 x 34 x 72 Fix	WAW2 3472TZFX	78	11	53	1171	17	'30	17	48	2124	2139
		Please refer to page 12 for the s	standard laminate/grain direction on these	tops.									

To Order, Specify...

- Model Number
- 7 Top Material
- 3 Edge Style and Thickness
- 4 Edge Color
- Base Color
- 6 Additional Options

VERSTEEL





Corner & Trapezoid, Corner & Trapezoid for Powerlink

1/			
	neer		ieer
Wo	ood	Wo	ood
FI	at	Squ	iare
VW1R	VW2R		
VW1S	VW2S	VWS1	VWS2
7/8"	1 1/4"	7/8"	1 1/4"
Flu	ted	Flu	ted
VWF1R	VWF2R		
VWF1S	VWF2S	VWF1	VWF2
7/8"	1 1/4"	7/8"	1 1/4"
7/8"	1 1/4"	7/8"	1 1/4"
0457	0474		
2457	2474		
2810	2828		
2455	2472		
2808	2826		
2153	2172	2346	2429
2473	2490	2704	2835
2382	2400	2604	2697
2699	2716	2952	3068

Base Options	Code	P	rice
Alternate Table Height 32" & Under	BAH	\$	80
Alternate Table Height 32" & Over	BSP		call
Adjustable Height Pin	BAP	\$	179
Casters @ - Dual Wheel Black Hard			
Wheel	CAS55	\$	138
Casters • - Dual Wheel Black Soft			
Wheel	CAS57	\$	138
Mix - Dual Wheel Casters & Glides	.BMD	\$	131
Self-Leveling Glides @	GLD04	\$	39
•			
Finish Options			
Chrome.		\$	133
Nickel		\$	181
Powder Coat - Standard			n/c
Powder Coat - Premium		\$	133
Platinum			397
		۳	00,
Top Options			
Leash, Table Link	. TWI	\$	107
Lightweight Laminate Core (to 96" length)			194
Special Laminate		*	call
Custom Cutout (per cutout)		\$	97
oddion oddad (por oddad)		Ψ	5,

Power & Data OptionsPlease reference the Power & Data section (page 40) or the Power & Data Price List

Wire Management Options

Basket, Under Top MountWBT	\$ 78
Cable Hook Legway	\$ 96
Canvas LegwayWCL	\$ 80
Plastic Legway WRL	\$ 63
1 Oval Brush Grommet - Provide Location Print WOG	\$ 78
1 Round Grommet - Provide Location PrintWRG	\$ 61

Accessories

71000001100		
Keyboard Platform w/Mouse Surface AKP27M	\$ 618	
CPU Holder (3" - 9" adjustment) ACPU3-9F	\$ 192	
CPU Holder (5" - 8" adjustment) ACPU5-8F	\$ 126	
CPU Holder (3" - 5" adjustment) ACPU3F	\$ 126	
Table Floor Mount Bracket SetAFB	\$ 45	

Brattice (BR Series)



Performance (PE Series)



Tuscany (TU Series)



Wavelink (WA Series)

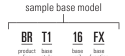


Bases Only

Versteel tables are manufactured and sold as a complete package, with tops and bases specified as a single model selection. In some situations you may need a support base to coordinate with other products in your facility. In these situations, "Bases Only", are available from Versteel, when you have an existing top you would like to reuse, there is a need for additional top support, unique millwork with support needs, or when you need to replace an existing base with a superior product.

Guidelines

Base rail dimensions are important when ordering a base to correctly support your top. These are only guidelines and can be affected by the table height, weight of top or by your actual applications. The specifier accepts responsibility for safety and stability if the guidelines listed are not followed.



A **BR T1 16FX** is a Brattice series pair of fixed T1 bases with a 16" base rail.

T1 base

- 16" base rail for 18" depth tops
- 20" base rail for 24" depth tops
- 26" base rail for 30" and 36" depth tops

T2 base

- 34" base rail for 42" and 48" depth tops
- 36" base rail for 42" and 48" depth tops
- 38" base rail for 60" depth tops

X1 base

- 22" X-base rail for 24" round / 24" square tops
- 26" X-base rail for 30" and 36" round / 30" square tops
- 27" X-base rail for 30" and 36" round / 30" and 36" square tops
- 32" X-base rail for 42" round / 36" and 42" square tops
- 38" X-base rail for 48", 54" and 60" round / 48" and 54" square tops

X4 base

- 30" X-base rail for 36" and 42" round / 36" square tops
- 36" X-base rail for 48" round / 42" and 48" square tops
- 38" X-base rail for 48", 54" and 60" round / 42", 48", 54" and 60" square tops
- 44" X-base rail for 54" and 60" round / 54" and 60" square tops
- 48" X-base rail for 60" square tops

D1 base

- 18" disc for 30" round / 30" square tops
- 24" disc for 36" round tops
- 30" disc for 42", 48", 54" and 60" round / 36", 42" and 48" square tops

W2 base

- 2" column base for free placement under tops

P3 base

- 3.5" column base for free placement under tops

D/I hass

- 4" column base for free placement under tops

Bases

Only are sold as individual bases unless indicated as (price/pair).

Bases are designed to provide 29" table surface height with a $1\,\%$ " thickness top unless otherwise noted.

Brattice VERSTEEL

Questions?

Questions? 1.800.876.2120					
1.000.070.2120	Base			duct	Pricing
	Style	Description	#	Wt	Titoling
	Brattice				
	T Bases (price/pair)	T1	DDT4 4051/	40	407
	T	16 Fix	BRT1 16FX	12	467
		20 Fix	BRT1 20FX	13	475
		26 Fix	BRT1 26FX	14	488
	T1	16 Fold	BRT1 16FD	13	1346
Black = Fixed Base	0	20 Fold	BRT1 20FD	15	1346
Red = Folding Base		26 Fold	BRT1 26FD	16	1346
Blue = Tilt Bases		16 Tilt	BRT1 16TL	18	741
		20 Tilt	BRT1 20TL	19	750
		26 Tilt	BRT1 26TL	20	764
		T2			
		36 Fix	BRT2 36FX	26	886
	T2				
	X Bases	X1			
		27 Fix	BRX1 27FX	26	474
		27 Tilt	BRX1 27TL	29	666
	_				
	X1	X1S			
		27 Stand Fix	BRX1S 27FX	26	550
		27 Stand Tilt	BRX1S 27TL	29	689
		X4			
	V40	36 Fix	BRX4 36FX	48	792
	X1S	44 Fix	BRX4 44FX	57	833
	III.				
		X4S			
	X4	36 Stand Fix	BRX4S 36FX	48	869
		44 Stand Fix	BRX4S 44FX	57	871
	- 1				
	<u>الله</u>				
	X4S				

Deceriation		duct	Pricing
Description	#	VVI	
D1			
18 Fix	BRD1 18FX	29	890
24 Fix	BRD1 24FX	45	1043
30 Fix	BRD1 30FX	83	1463
18 Tilt	BRD1 18TL	35	1026
24 Tilt	BRD1 24TL	49	1182
30 Tilt	BRD1 30TL	77	1637
D1S			
24 Stand Fix	BRD1S 24FX	45	1120
30 Stand Fix	BRD1S 30FX	83	1573
24 Stand Tilt	BRD1S 24TL	49	1256
30 Stand Tilt	BRD1S 30TL	77	1713
	18 Fix 24 Fix 30 Fix 18 Tilt 24 Tilt 30 Tilt D1S 24 Stand Fix 30 Stand Fix 24 Stand Tilt	Description #	Description # Wt

Base Options - Brattice Alternate Table Height 32" & Under	AH \$ 8SP 8AT \$ CD \$ MD \$ 004 \$	80 call 999 600 138 131 39
Base Options - Performance Alternate Table Height 32" & Under	SSP SAT	80 call 999 600 179 104 138 131 39
Finish Options Chrome (not available on disc bases) Nickel (not available on disc bases) Powder Coat - Standard Powder Coat - Premium Platinum.	\$	133 181 n/c 133 397
Custom Charges (per order) Powder Coat Alternate	PA .	call
Accessories Table Floor Mount Bracket Set	AFB \$	45

ie le	Description	Model Pro	duct Wt	Pricing	Base Style	Description	Model P #	ro
Performanc	е							
ses (price/pai	r) T1				X Bases (continued)	X1F		
1	16 Fix	PET1 16FX	10	380	1	22 Footring Fix	PEX1F 22FX	2
- 1	20 Fix	PET1 20FX	11	384		26 Footring Fix	PEX1F 26FX	2
	26 Fix	PET1 26FX	11	386	Sec. 1	22 Footring Tilt	PEX1F 22TL	31
<i>T1</i>	16 Fold	PET1 16FD	11	1211	*	26 Footring Tilt	PEX1F 26TL	32
	20 Fold	PET1 20FD	13	1211	X1F			
	26 Fold	PET1 26FD	13	1211		X1		
	16 Tilt	PET1 16TL	16	647	1	26 x 22 Fix	PEX1 2622FX	17
	20 Tilt	PET1 20TL	17	649		32 x 22 Fix	PEX1 3222FX	19
	26 Tilt	PET1 26TL	17	654		32 x 26 Fix	PEX1 3226FX	21
					X1	38 x 26 Fix	PEX1 3826FX	26
11	T2				70	38 x 32 Fix	PEX1 3832FX	32
11.	34 Fix	PET2 34FX	20	559		26 x 22 Tilt	PEX1 2622TL	21
	34 Fold	PET2 34FD	24	1508		32 x 22 Tilt	PEX1 3222TL	30
<i>T2</i>						32 x 26 Tilt	PEX1 3226TL	40
X Bases	X1					38 x 26 Tilt	PEX1 3826TL	31
	22 Fix	PEX1 22FX	23	342		38 x 32 Tilt	PEX1 3832TL	37
	26 Fix	PEX1 26FX	24	350		00 X 02 THE	T EXT GOOD TE	0,
	32 Fix	PEX1 32FX	38	483	11.11	X4		
V1	38 Fix	PEX1 38FX	42	501		30 Fix	PEX4 30FX	28
X1	22 Tilt	PEX1 22TL	29	476		38 Fix	PEX4 38FX	32
	26 Tilt	PEX1 26TL	30	483	V4	48 Fix	PEX4 48FX	33
	32 Tilt	PEX1 32TL	38	620	X4	4011X	F LA4 401 A	33
	38 Tilt	PEXT 32TL	46	638		X4S		
	30 1111	PEAT 301L	40	030		30 Stand Fix	PEX4S 30FX	38
	X1S					38 Stand Fix	PEX4S 38FX	42
	22 Stand Fix	PEX1S 22FX	24	417	TAIL	30 Stallu FIX	PEN49 JOFA	42
	26 Stand Fix	PEX1S 26FX	25	427	X4S			
	32 Stand Fix	PEX1S 32FX	39	557				
X1S	38 Stand Fix	PEX1S 38FX	43	574				
	22 Stand Tilt	PEXIS 22TL	30	550				
	26 Stand Tilt	PEXIS 22TL	31	557				
	32 Stand Tilt	PEXIS 201L	39	691				
	38 Stand Tilt	PEX1S 38TL	47	709				
	30 Stand Till	PEAIS SOIL	47	709				

Tuscany **VERSTEEL**

Questions?

1.800.876.2120

1.800.876.2120	Base		Model Pro	duct	
	Style	Description	#	Wt	Pricing
	Tuscany				
	T Bases (price/pair)	T1			
	1	16 Fix	TUT1 16FX	10	444
		20 Fix	TUT1 20FX	11	475
		26 Fix	TUT1 26FX	11	481
	T1	16 Fold	TUT1 16FD	11	1310
		20 Fold	TUT1 20FD	13	1310
Black = Fixed Base		26 Fold	TUT1 26FD	13	1310
Red = Folding Base	es .	16 Tilt	TUT1 16TL	16	718
Blue = Tilt Bases		20 Tilt	TUT1 20TL	17	750
		26 Tilt	TUT1 26TL	17	755
		T2			
		34 Fix	TUT2 34FX	19	709
	T2	34 Fold	TUT2 34FD	23	1632
	12				
	X Bases	X1			
	1.1	22 Fix	TUX1 22FX	17	407
		26 Fix	TUX1 26FX	18	407
	776	32 Fix	TUX1 32FX	25	528
	X1	38 Fix	TUX1 38FX	29	536
		22 Tilt	TUX1 22TL	23	544
		26 Tilt	TUX1 26TL	24	544
		32 Tilt	TUX1 32TL	31	666
		38 Tilt	TUX1 38TL	33	672
	1	X1S			
		22 Stand Fix	TUX1S 22FX	18	482
		26 Stand Fix	TUX1S 26FX	19	482
		32 Stand Fix	TUX1S 32FX	26	588
	X1S	38 Stand Fix	TUX1S 38FX	30	613
		22 Stand Tilt	TUX1S 22TL	24	621
		26 Stand Tilt	TUX1S 26TL	25	621
		32 Stand Tilt	TUX1S 32TL	32	745
		38 Stand Tilt	TUX1S 38TL	34	749

Base Options - Tuscany	Code	P	rice
Alternate Table Height 32" & Under	BAH	\$	80
Alternate Table Height 32" & Over	.BSP		call
Adjustable Height - Pneumatic T1 (Fix/Tilt)	.BAT	\$	999
Adjustable Height - Pneumatic X1 (Fix/Tilt)	BAX	\$	600
Casters 0 - Dual Wheel	BCD	\$	138
Mix - Dual Wheel Casters & Glides T1	BMD	\$	131
Coloration - Two-Tone	BCO		n/c
Self-Leveling Glides @ T1, X1, X4	.BLG	\$	39
Stretcher Rail T1 (Fix/Tilt)	BSR	\$	196

Base		Model Prod	duct	Pricing
Style	Description	#	Wt	Tilling
X Bases (continued)	X1			
11	26 x 22 Fix	TUX1 2622FX	29	407
	32 x 22 Fix	TUX1 3222FX	31	528
2	32 x 26 Fix	TUX1 3226FX	37	528
X1	38 x 26 Fix	TUX1 3826FX	26	536
	38 x 32 Fix	TUX1 3832FX	32	536
	26 x 22 Tilt	TUX1 2622TL	32	544
	32 x 22 Tilt	TUX1 3222TL	34	666
	32 x 26 Tilt	TUX1 3226TL	41	666
	38 x 26 Tilt	TUX1 3826TL	31	672
	38 x 32 Tilt	TUX1 3832TL	37	672
1111	X4			
	30 Fix	TUX4 30FX	26	664
-141-	38 Fix	TUX4 38FX	30	678
X4	48 Fix	TUX4 48FX	33	741
1111	X4S			
	30 Stand Fix	TUX4S 30FX	27	784
III.	38 Stand Fix	TUX4S 38FX	31	797
X4S				
X45				

Base Options - Wavelink Alternate Table Height 32" & Unde

Alternate Table Height 32" & Under	\$ 80
Alternate Table Height 32" & Over	call
Adjustable Height - PIN Height W2BAP	\$ 91
Casters • - Dual Wheel W2 BCD	\$ 138
Self-Leveling Glides • W2	\$ 39

Finish Options

O Ob (
Platinum	\$ 397
Powder Coat - Premium	\$ 133
Powder Coat - Standard	 n/c
Nickel	\$ 181
Chrome	\$ 133

Custom Charges (per order) Powder Coat Alternate.....OPA

Accessories		
Table Floor Mount Bracket Set	AFB	\$ 45

call

Base Style	Description	Model Pro	duct Wt	Pricing
Wave				
W Bases	W2			
	2 Fix	WAW2 2FX	5	109
	2 Fix			
	(for %" thick tops)	WAW2 2FX1	5	109
<i>W2</i>				
P Bases	P3			
1	3 Fix	WAP3 3FX	10	171
	3 Fix			
	(for %"thick tops)	WAP3 3FX1	10	171
P3, 4				
Note: Casters not	P4			
available on P3 and P4		WAP4 4FX	11	182
oases	4 Fix	18/8 D# 45V#	11	100
	(for %"thick tops)	VVAP4 4FX1	11	182

Intellectual Properties & Affiliations

The Versteel seating, tables, casegoods and components listed in this catalog may be covered in whole or in part by the following active or pending patents and other patents pending in the United States or Canada:

U.S. Active or Pending Patents: RE 38,709; 6,722,735; 6,935,690; 7,509,914; 7,794,016; 7,849,804; 7,850,241; 8,122,837; 8,297,208; 8,833,272; 8,869,715; 10,213,015; 09/835,357; 11/369,393; 11/385,207;

11/533,400; 12/112,093; 9800037; 15/188634; 15/958263.

U.S. Design Patent: D412,256; D612,164; D626,767; D653,866; D653,886; D654,282; D786591; D792718; D862,102; D866,075; 29/594797.

Canada Active or Pending Patent: 143,997; 143,998; 146,793; 2,345,603; 2,579,494; 2,600,629; 2,707,148; 2,731,261; 2,760,476; 2,922,333.

Canadian Design Patent: 166383; 2933798; 176530.

Trademarks ™ ®

Versteel and the Versteel logo are registered trademarks of Ditto Sales, Inc. dba Versteel in the United States, United Kingdom and Canada. Other registered trademarks of Versteel include: Aerie, Airfoil, Arvo, Brattice, Cable Coil, Chela and Chela designs, Companion, Curvare, Elements Conference, Elly, Entourage, Equip, GeoMetrix, Henri, Immix, Interplay, Kompis, Looksee, Model 8, ODIS, OH!, Ollie, Paces, Performance, Power Bay, Powerlink, Quanta, Rover, Rover Coaster, Rover Computer, Rover Daddy, Rover Utility, Sate, Seating in Motion, SIMON, Socius, Studio Steel, Tables in Motion, The Maker Project, Thea, TIM, TOD, Training on Demand, Troupe, Tuscany, Uno, Vela, Versteel seating logo, Versteel table logo, Wavelink and Wavelink logo, Wordplay, Zayn, Zuri.

Third Party Marks





Intertek

The Intertek Green Leaf VOC/VOC+ Certifications test to the ANSI/BIFMA X7.1 Standard.



All standard Versteel products are ANSI/BIFMA level®2 certified. level® is a registered trademark used under license through BIFMA.



Manufacturer certifies that products meet or exceed applicable ANSI/BIFMA standards and testing.

For further information about any Versteel product, please visit our website or contact a Versteel Customer Service Representative at 800.876.2120 or 812.634.2120.

All other trademarks and registered trademarks are the property of their respective owners.

Any rights not expressly granted herein are reserved.