

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-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. Tables are available F.O.B. Jasper, Indiana 47546 call for quotation. 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

812 482 9318 **FACSIMILE** 

### 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.

#### Quick Ship Program

Available for select products in the Performance and Vela table lines along with select products in the Chela, Companion and SIMON seating lines.

The Versteel Quick Ship Program promises to ship up to 50 tables, 30 training tables or 100 chairs in 10 working days from time of order (received by 5pm EST).

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

#### QUICK SHIP LAMINATES

**ADD 4%** 

Pionite WM115-N (Sugar Maple II) Pionite WC431-PV (Millwork Cherry) Wilsonart 11067-7 (Hemlock) Wilsonart 4810-60 (Titanium EV) Wilsonart 4811-60 (Silicon EV) Wilsonart 4820-60 (Carbon EV) Formica 299-58 (Ebony Oxide)

#### PERFORMANCE AND VELA TABLES

- ¬ Fixed, folding or tilt bases
- ¬ Glides or casters
- ¬ Table Link
- ¬ Any standard powder coat
- ¬ Seven Quick Ship laminates
- ¬ Wheelchair height available on all shapes, stand-up height available on round and square
- ¬ Form Modesty not available
- ¬ Performance PVC edge: 1 1/4" or 1 3/4" flat or fluted with square or radius corners
- ¬ Performance 3mm wood edge: 1 1/4" flat or fluted with square or radius corners
- ¬ Vela PVC edge: 1/8" or 1 1/4" flat or fluted with square or radius corners
- ¬ Vela 3mm wood edge: 1/8" or 1 1/4" flat or fluted with square or radius corners
- ¬ Vela wire mesh available

#### CHELA®

- $\neg$  Glides or casters
- ¬ Chrome available
- ¬ Any standard powder coat
- ¬ Any Quick Ship fabric

- ¬ Glides or casters
- ¬ Tablet arms available
- ¬ Wood available
- ¬ Companion X and Youth seating available
- ¬ Chrome available
- ¬ Any standard powder coat
- ¬ Any Quick Ship fabric

- ¬ Glides or casters
- ¬ Tablet arms available
- ¬ Wood available
- ¬ Any standard powder coat
- ¬ Any Quick Ship fabric

The table program is comprised of standard tables. Table options (such as lightweight core, adjustable height, power and data, grommets, etc.) are not available. Please consult the Performance and Vela sections for a complete list of shapes and bases.

The seating program is comprised of standard chairs. Stools are not available. Please consult the Versteel Seating Price List for fabric offering and model numbers of available product.

For finish color reference, please refer to the Versteel Finish Card. Contact Versteel to receive actual color samples for color matches and final color approval.

Refer to the Versteel Quick Ship brochure, or visit our web site for more details. www.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. 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

Shipping Class 70. 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 TIM Meeting tilt-fold tables are shipped assembled. TIM fixed tables and TIM Meeting stern 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**

Legal title of merchandise passes to the buyer upon acceptance of the carrier. All cartons must be carefully inspected upon delivery. Details of visible damage should be noted on the delivery receipt. If concealed damage is discovered, the carrier must be notified within five (5) days. The buyer has the sole obligation of seeking recourse against the carrier.

#### **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.

**ADD 4%** 

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

Consumables such as gas cylinders, casters and glides are covered for a period of one (1) year. 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. 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. The 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.

Warranty on plastic laminates and upholstery is not covered by Versteel but is covered by laminate 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 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.

**ADD 4%** 

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.

#### THE 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

- 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 3/4" 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 KD for field assembly.

# 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 ¾" 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"



that products meet o exceed applicable ANSI/BIFMA standards



#### **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 ¼" 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.

#### **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.



Manufacturer certifies that products conform to LIL Std 962 and are certified to Canadian standard CSA.T.I.L



Manufacturer certifies that products meet or ceed applicable ANSI/BIFMA standards

#### Laminate, Lightweight Core Construction

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.

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 QUIDTE 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 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 ½" radius or square corners are available on 1/8" 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 1/8" and 1 1/4" edge thicknesses. Offered in black bumper standard color.

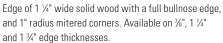
#### Wood Square or Fluted Edge - 1 1/4"



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



#### Wood Bullnose Edge - 1 1/4"



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 3mm 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.



### Urethane Ergo Edge (User Side) - 1 3/4"

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 1/4" 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 3mm PVC flat edge on the remaining sides. PVC corners are available in square or radius on 1/8" and 1 1/4" edge thicknesses.

Urethane offered in five (5) colors with matching PVC colors.

#### **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



**ADD 4%** 

#### 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

#### **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 1/8" 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 8  $\frac{1}{2}$ " 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.



40

Specify code PH\_ (Henri - Location\_), add \$252.00 list per Henri

The pop-up Henri electrical unit(s) is factory Table link - ends only is included with henri and installed in the specified location. Perfect for powerlink electrical single table applications. May be sequenced, package options but will be restricted to original order. selection. The table link

#### **SPECIFICATIONS**

Henri - \$252 / unit

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



**NOTE** FOR MORE PLANNING AND ORDERING DETAIL INFORMATION SEE ELECTRICAL PLANNING SECTION PAGES 54-68

**NOTE** FOR HENRI VOICE AND DATA JACK OPTIONS SEE PAGE 49



will prevent the

of power supply to

adjacent tables

accidental disconnection

#### 1 Henri - Location A \$252 / table

Specify code PHA (1 Henri - Location A),

add \$252.00 list per table

One pop-up Henri electrical unit is factory installed in the front center



#### 1 Henri - Location F \$252 / table

Specify code PHF (1 Henri - Location F), add \$252.00 list per table

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





#### 1 Henri - Location K \$252 / table

Specify code PHK (1 Henri - Location K), add \$252.00 list per table

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





#### 1 Henri - Location R \$252 / table

Specify code PHR (1 Henri - Location R), add \$252.00 list per table

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





**ADD 4%** 

#### 2 Henris - Location D \$504 / table

Specify code PHD (2 Henris - Location D),

add \$504.00 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



#### 2 Henris - Location E \$504 / table

Specify code PHE (2 Henris - Location E), add \$504.00 list per table

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





#### 2 Henris - Location H \$504 / table

Specify code PHH (2 Henris - Location H), add \$504.00 list per table

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



## VERSTEEL MADE IN THE USA

#### Henri Now - \$244 / unit

Specify code PHN\_ (Henri Now - Location\_), add \$244.00 list per Henri Now, and HNPU \$330.00 (power infeed required for Henri Now when linked). 8 units per 1 HNPU.

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 Henri Now electrical unit(s) is factory installed in the specified location. Recommended for multiple table applications. May be sequenced in any order.

#### SPECIFICATIONS

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



NOTE FOR HENRI NOW VOICE AND DATA JACK OPTIONS SEE PAGE 49

**NOTE** HENRI NOW SOFT WIRED LINKED SYSTEMS DO NOT WORK WITH GFCI RECEPTACIES. CONTACT VERSTEEL FOR ADDITIONAL INFORMATION.



#### 1 Henri Now - Location A \$244 / table

Specify code PHNA (1 Henri Now - Location A),

add \$244.00 list per table

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





**ADD 4%** 



#### 1 Henri Now - Location F \$244 / table

Specify code **PHNF** (1 Henri Now - Location F), add \$244.00 list per table

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





## 1 Henri Now - Location K

\$244 / table

Specify code **PHNK** (1 Henri Now - Location K), add \$244.00 list per table

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





#### 1 Henri Now - Location R \$244 / table

Specify code **PHNR** (1 Henri Now - Location R), add \$244.00 list per table

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





#### 2 Henri Nows - Location D \$488 / table

Specify code PHND (2 Henri Nows - Location D),

add \$488.00 list per table

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





#### 2 Henri Nows - Location N \$488 / table

Specify code **PHNN** (2 Henri Nows - Location N), add \$488.00 list per table

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





#### 2 Henri Nows - Location H \$488 / table

Specify code **PHNH** (2 Henri Nows - Location H), add \$488.00 list per table

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



## Powerlink & Power Source

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 is

included with henri and

selection. The table link

powerlink electrical

package options

will prevent the

adiacent tables

of power supply to

#### Single Circuit Powerlink Package \$873 or \$1,142 / table

Specify code **PPTL1** (Powerlink Package 72" or less), add \$873.00 list per table

Specify code **PPTG1** (Powerlink Package greater than 72"), add \$1,142.00 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-wired, linking system
- o 9' cord, standard grounded plug (custom lengths available)
- o 15 Amp circuit w/breaker and Surge Protector
- One duplex outlet (2 simplex outlets) on Powerlinks up to 48" in length, and two duplex outlets on units longer than 48" (custom outlet configurations available)
- One 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)

**NOTE** FOR MORE PLANNING AND ORDERING DETAIL INFORMATION SEE ELECTRICAL PLANNING SECTION PAGES 54-68

#### Multiple Circuit Powerlink Package – System 2 \$873 or \$1,142 / table

Specify code **PPTL2** (Powerlink Package 72" or less), add \$873.00 list per table

Specify code **PPTG2** (Powerlink Package greater than 72"), add \$1,142.00 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

- Multi-circuit, hard-wired, linking system
- o 6' hard-wired in-feed (custom lengths available)
- Two 20 Amp Circuits (4-wire, 2-circuit)
- Two duplex outlets (Circuits 1 & 2) on Powerlinks up to 60" in length, and four duplex outlets (2 on each circuit) on units longer than 60" (custom outlet configurations available)
- One 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)

**NOTE** FOR MORE PLANNING AND ORDERING DETAIL INFORMATION SEE ELECTRICAL PLANNING SECTION PAGES 54-68

# \$1,233 or \$1,486 / table Table link - ends only is Specify code PPTL3 (Powerlink Package 48" or less), and \$1,233.00 list per table

powerlink electrical
package options
selection. The table link
will prevent the
accidental disconnection
of power supply to

adiacent tables

**ADD 4%** 

Specify code **PPTG3** (Powerlink Package greater than 48"), add \$1,486.00 list per table

Multiple Circuit Powerlink Package - System 3

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**

- Multi-circuit, hard-wired, linking system
- o 6' hard-wired in-feed (custom lengths available)
- o Three 20 Amp Circuits (8-wire, 3-circuit)
- 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)
- One 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)

**NOTE** FOR MORE PLANNING AND ORDERING DETAIL INFORMATION SEE ELECTRICAL PLANNING SECTION PAGES 54-68

#### Power Source Outlets \$142 / power source

Specify code **PPS** (Power Source Outlets), add \$142.00 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

- ° 15' 14 AWGx3C power cord
- Illuminated On/Off and Reset switch
- 1,000 Jules surge protection
- Six (6) grounded power outlets per unit
- $\circ\;$  Aluminum housing mounts to underside of top
- Black

**NOTE** FOR MORE PLANNING AND ORDERING DETAIL INFORMATION SEE ELECTRICAL PLANNING SECTION PAGES 54-68

#### Power Bay - \$956 / unit

Specify code **EPB**\_ (Power Bay - Location\_), add \$956.00 list per Power Bay for first unit per table and \$956.00 for each additional unit.

For clear anodized aluminum finish, add \$102 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**

- One 10' cord, one 15 amp circuit, standard grounded plug
- · Surge protection
- · Four electrical outlets per unit
- Data plate with 9 slots







#### 1 Power Bay - Provide Location Print \$956 / table

Specify code **EPB1** (1 Power Bay - Provide Location Print), add \$956.00 list per table

One flush mount Power Bay electrical unit is factory installed in the top location indicated by specifier's print.



## 2 Power Bays - Provide Location Print \$1,912 / table

Specify code **EPB2** (2 Power Bays - Provide Location Print), add \$1,912.00 list per table

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



## 3 Power Bays - Provide Location Print \$2,868 / table

Specify code **EPB3** (3 Power Bays - Provide Location Print), add \$2,868.00 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 \$3.824 / table

Specify code **EPB4** (4 Power Bays - Provide Location Print), add \$3,824.00 list per table

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



The Power Bay Data Plate has (9) available slots for data jacks. Listed below are specification codes, number of slots each jack will occupy, and pricing.

Jack Type	Specify Code	Number of Slots	List Price per Jack Type
Data	DA	1	\$32
Voice	V0	1	\$12
Mini Stereo	MS	1	\$15
VGA	VG	2	\$21
HDMI	HD	2	\$76
USB	US	2	\$34
Data Coupler	DD	1	\$104
Voice Coupler	VV	1	\$29

## wherever you find tables and chairs VERSTEEL

#### **Eclipse**

Model

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

Description

#### SPECIFICATIONS

· Hole mount is 4.5" diameter



Monei	Describiton	
ECL-IP3X ECL-IP2U	Three (3) power Two (2) power and one (1) dual port USB charger	321 list 380 list
Unit Color		
STB	Soft Touch Black	n/c
STW	Soft Touch White	n/c
Cord Length		
72	72" cord length	n/c
120	120" cord length	\$ 14 list

#### 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

o Hole mount is 3" diameter



Model	Description		
HEM-IP3X HEM-IP2U	Three (3) power Two (2) power and one (1) dual port USB charger	-	230 lis 286 lis
Unit Color			
STB	Soft Touch Black		n/c
STW	Soft Touch White		n/c
Cord Length	ı		
72	72" cord length		n/c
120	120" cord length	\$	14 lis

#### Model Example: HEM-IP2U-STB-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	\$2	206 list
NOD-IP2U	One (1) power and one (1) dual port USB charger	\$2	284 list
NOD-IP20	One (1) power and one (1) open data port	\$	194 list
Unit Color (A	dditional finishes available upon request)		
MPC	Midnight Powder Coat		n/c
PPC	Parchment Powder Coat		n/c
SPC	Silver Powder Coat		n/c
Cord Length			
72	72" cord length		n/c
120	120" cord length	\$	14 list
Data Option	(Only available with NOD-IP20)		
DA	Cat6 RJ45 data jack w/ 10' patch cord	\$	70 list
HD	HDMI jack	\$	79 list
US	USB passive jack	\$	51 list
VO	Cat3 RJ11 voice jack w/ 7' patch cord	\$	32 list

## Model Example: NOD-IP2U-SPC-72

#### Salt or Pepper

Individual USB charger or power outlet for easy, quick access applications.

#### SPECIFICATIONS

° Salt or Pepper hole mount is 1 3/4" diameter



Model	Description	
SLT	One (1) dual port USB charger w/72" cord	\$247 list
PPR	One (1) power outlet w/ 72" cord	\$ 82 list

#### Unit Color (Additional finishes available upon request)

BLK	Black
WHT	White

### Model Example: SLT-BLK

#### 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 MTP-IP2U	Two (2) power One (1) power and one (1) dual port USB charger	\$108 list \$281 list
Cord Length		
72 120	72" cord length 120" cord length	n/c \$ 14 list

Model Example: MTP-IP2X-72

## **ADD 4%** VERSTEEL MADE IN THE USA

#### 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  $\mbox{\em 34}\mbox{\em "}$  to 1  $\mbox{\em 4''}$  thick

Model	Description			
AXZ-IP-2-0	Two (2) power and no data	\$305 list		
AXZ-IP-2-2	Two (2) power and two (2) open ports	\$313 list		
AXZ-IP-2-4	Two (2) power and four (4) open ports	\$320 list		
AXZ-IP-2-6	Two (2) power and six (6) open ports	\$326 list		
AXZ-IP-3-1	Three (3) power and one (1) open port	\$324 list		
AXZ-IP-3-3	Three (3) power and three (3) open ports	\$330 list		
AXZ-IP-3-5	Three (3) power and five (5) open ports	\$338 list		
AXZ-IP-4-0	Four (4) power and no open ports	\$402 list		
AXZ-IP-4-2	Four (4) power and two (2) open ports	\$409 list		
AXZ-IP-4-4	Four (4) power and four (4) open ports	\$415 list		
Unit Color				
Z06	Gloss Black	\$104 list		
Z07	Gloss White	n/c		
Z11	Gloss Black with Silver Trim	n/c		
Z13	Silver Anodized with Black Trim	n/c		
Cord Length	1			
72	72" cord length	n/c		
120	120" cord length	\$ 14 list		
USB Charging Options				
USB Chargi	ng Options			
USB Chargi U1	ing Options One (1) dual port USB charging	\$111 list		
•	• 1	\$111 list		
•	One (1) dual port USB charging module (requires 1 open port) Two (2) dual port USB charging	\$111 list \$220 list		
U1	One (1) dual port USB charging module (requires 1 open port)	•		
U1 U2	One (1) dual port USB charging module (requires 1 open port) Two (2) dual port USB charging	•		
U1 U2	One (1) dual port USB charging module (requires 1 open port) Two (2) dual port USB charging module (requires 2 open ports)	•		
U1 U2  Data Option	One (1) dual port USB charging module (requires 1 open port) Two (2) dual port USB charging module (requires 2 open ports)  1 (Each data jack requires 1 open port)	\$220 list		
U1 U2  Data Option DA	One (1) dual port USB charging module (requires 1 open port) Two (2) dual port USB charging module (requires 2 open ports)  (Each data jack requires 1 open port) Cat6 RJ45 data jack w/ 10' patch cord	\$220 list \$ 70 list		
U1 U2  Data Option DA HD	One (1) dual port USB charging module (requires 1 open port) Two (2) dual port USB charging module (requires 2 open ports)  (Each data jack requires 1 open port) Cat6 RJ45 data jack w/ 10' patch cord HDMI jack	\$220 list \$ 70 list \$ 79 list		
U1 U2  Data Option DA HD MS	One (1) dual port USB charging module (requires 1 open port) Two (2) dual port USB charging module (requires 2 open ports)  (Each data jack requires 1 open port) Cat6 RJ45 data jack w/ 10' patch cord HDMI jack 3.5mm mini-stereo audio jack	\$220 list \$ 70 list \$ 79 list \$ 21 list		

Model Example: AXZ-IP-4-2-Z07-72-DA-DA

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

#### 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
- o Requires cutout in worksurface
- o Includes a voice/data adapter kit to accept couplers and jacks when required
- $^{\circ}\,$  Fits in tops  $\mbox{\em 34}\mbox{\em "}$  to 1  $\mbox{\em 34}\mbox{\em "}$  thick
- Maximum of 8 units in sequence
- o Interlink iQ 2.0 (not compatable with units sold prior to 2/1/19)

Model	Description	
AXZ-SL2-2-0 AXZ-SL2-2-2 AXZ-SL2-2-4 AXZ-SL2-2-6	Two (2) power and no data Two (2) power and two (2) open ports Two (2) power and four (4) open ports Two (2) power and six (6) open ports	\$315 list \$323 list \$329 list \$336 list
AXZ-SL2-3-1 AXZ-SL2-3-3 AXZ-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	\$334 list \$341 list \$347 list

**NOTE** SOFT-WIRED, LINKED UNITS CAN HAVE A MAXIMUM OF 3 POWER OUTLETS AND 1 DUAL PORT USB CHARGING MODULE PER UNIT.

#### **Unit Color**

Z06	Gloss Black	\$104 list
Z07	Gloss White	n/c
Z11	Gloss Black with Silver Trim	n/c
Z13	Silver Anodized with Black Trim	n/c

#### **Power Infeed**

BPS2-72	72" cord length	\$418 list
BPS2-120	120" cord length	\$432 list
BPS2-180	180" cord length	\$457 list

#### NOTE 8 UNITS PER 1 BPS.

#### Jumper

BEJ2	Standard jumper included with tables	\$109 list
	up to and including 60". BEJ2 jumper	
	required for tables greater than 60".	

#### **USB Charging Options**

U1	One (1) dual port USB charging	\$111 list
	module (requires 1 open port)	
U2	Two (2) dual port USB charging	\$220 list
	module (requires 2 open ports)	

### Data Option (Each data jack requires 1 open port)

DA	Cat6 RJ45 data jack w/ 10' patch cord	\$ 70 list
HD	HDMI jack	\$ 79 list
MS	3.5mm mini-stereo audio jack	\$ 21 list
US	USB passive jack	\$ 51 list
VG	VGA jack, 15 pin	\$ 99 list
VO	Cat3 B.I11 voice jack w/ 7' patch cord	\$ 32 list

Model Example: AXZ-SL2-2-0-Z11

### Versteel Power

#### 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
- Fits in tops ¾" to 1 ¾" thick
- · Requires cutout in worksurface



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

**ADD 4%** 

#### 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
- o Fits in tops 3/4" to 1 3/4" thick
- Requires cutout in worksurface
- o Maximum of 8 units in sequence
- o Interlink iQ 2.0 (not compatable with units sold prior to 2/1/19)

2/1/19)		
Model	Description	
ELL-SL2-2-0	Two (2) power and no data	\$490 list
ELL-SL2-2-2	Two (2) power and two (2) open ports	\$502 list
ELL-SL2-2-4	Two (2) power and four (4) open ports	\$523 list
ELL-SL2-2-6	Two (2) power and six (6) open ports	\$545 list
ELL-SL2-3-1	Three (3) power and one (1) open port	\$499 list
ELL-SL2-3-3	Three (3) power and three (3) open ports	\$520 list
ELL-SL2-3-5	Three (3) power and five (5) open ports	\$542 list
	RED, LINKED UNITS CAN HAVE A MAXIMUM OF 3 POV DUAL PORT USB CHARGING MODULE PER UNIT.	VER
Unit Color		
Z07	Silver Anodized with White Trim	n/c
Z08	Silver Anodized with Black Trim	n/c
Z09	Black Anodized with Black Trim	\$150 list
Power Infe	ed	
BPS2-72	72" cord length	\$418 list
BPS2-120	120" cord length	\$432 list
BPS2-180	180" cord length	\$457 list
NOTE 8 UNITS F	PER 1 BPS.	
Jumper		
BEJ2	Standard jumper included with tables	\$109 list
	up to and including 60". BEJ2 jumper	
	required for tables greater than 60".	
USB Chargi	ng Options	
U1	One (1) dual port USB charging	\$111 list
	module (requires 1 open port)	
U2	Two (2) dual port USB charging module (requires 2 open ports)	\$220 list
	module (requires 2 open ports)	
Data Option	(Each data jack requires 1 open port)	
DA	Cat6 RJ45 data jack w/ 10' patch cord	\$ 70 list
HD	HDMI jack	\$ 79 list
MS	3.5mm mini-stereo audio jack	\$ 21 list
US	USB passive jack	\$ 51 list
VG VO	VGA jack, 15 pin Cat3 RJ11 voice jack w/ 7' patch cord	\$ 99 list \$ 32 list
۷U	Gata no Fr voice jack w/ / patch cord	φ JZ IISt

Model Example: ELL-SL2-2-0-Z08

Model ELL-IP-2-0 ELL-IP-2-2 ELL-IP-2-4	Description Two (2) power and no data Two (2) power and two (2) open ports Two (2) power and four (4) open ports	\$480 list \$490 list \$497 list
ELL-IP-2-6	Two (2) power and six (6) open ports	\$506 list
ELL-IP-3-1 ELL-IP-3-3 ELL-IP-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	\$502 list \$512 list \$519 list
ELL-IP-4-0 ELL-IP-4-2 ELL-IP-4-4	Four (4) power and no open ports Four (4) power and two (2) open ports Four (4) power and four (4) open ports	\$625 list \$633 list \$642 list
Unit Color		
Z07 Z08 Z09	Silver Anodized with White Trim Silver Anodized with Black Trim Black Anodized with Black Trim	n/c n/c \$150 list
Cord Length	1	
72 120	72" cord length 120" cord length	n/c \$ 14 list
USB Chargi	ng Options	
U1	One (1) dual port USB charging module (requires 1 open port)	\$111 list
U2	Two (2) dual port USB charging module (requires 2 open ports)	\$220 list
Data Option	(Each data jack requires 1 open port)	
DA HD MS US VG VO	Cat6 RJ45 data jack w/ 10' patch cord HDMI jack 3.5mm mini-stereo audio jack USB passive jack VGA jack, 15 pin Cat3 RJ11 voice jack w/ 7' patch cord	\$ 70 list \$ 79 list \$ 21 list \$ 51 list \$ 99 list \$ 32 list

Model Example: ELL-IP-4-4-Z08-72-U1-DA-DA-HD

#### 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 MH0-IP-2-2 MH0-IP-2-4 MH0-IP-2-6	Two (2) power and no data Two (2) power and two (2) open ports Two (2) power and four (4) open ports Two (2) power and six (6) open ports	\$411 list \$419 list \$428 list \$436 list
MH0-IP-3-1 MH0-IP-3-3 MH0-IP-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	\$480 list \$491 list \$499 list
MHO-IP-4-0 MHO-IP-4-2 MHO-IP-4-4	Four (4) power and no open ports Four (4) power and two (2) open ports Four (4) power and four (4) open ports	\$536 list \$543 list \$552 list
<b>Unit Color</b>		
Z01 Z02 EFA EFF	Silver Anodized with Black Trim Silver Anodized with White Trim Clear Anodized Black Anodized	n/c n/c n/c \$150 list
Cord Length	ı	
72 120	72" cord length 120" cord length	n/c \$ 14 list
USB Chargi	ng Options	
U1	One (1) dual port USB charging module (requires 1 open port)	\$111 list
U2	Two (2) dual port USB charging module (requires 2 open ports)	\$220 list
Data Option	(Each data jack requires 1 open port)	
DA HD MS US VG VO	Cat6 RJ45 data jack w/ 10' patch cord HDMI jack 3.5mm mini-stereo audio jack USB passive jack VGA jack, 15 pin Cat3 RJ11 voice jack w/ 7' patch cord	\$ 70 list \$ 79 list \$ 21 list \$ 51 list \$ 99 list \$ 32 list

Model Example: MHO-IP-3-3-Z01-72-U1-DA-DA

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

#### Mho SL2 (Soft-Wired, Linked)

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



#### SPECIFICATIONS

- $\circ \ \, \mathsf{Fluid}, \mathsf{one} \, \mathsf{touch} \, \mathsf{accessibility}$
- 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
- Maximum of 8 units in sequence
- $^{\circ}\,$  Interlink iO 2.0 (not compatable with units sold prior to

2/1/19)		
Model	Description	
MH0-SL2-2-0	Two (2) power and no data	\$426 li
MH0-SL2-2-2		\$434 li
MH0-SL2-2-4	and the second s	\$444 li
MH0-SL2-2-6	Two (2) power and six (6) open ports	\$451 li
MH0-SL2-3-1		\$499 li
MH0-SL2-3-3	Three (3) power and three (3) open ports	\$507 li
MH0-SL2-3-5		\$516 li
	ED, LINKED UNITS CAN HAVE A MAXIMUM OF 3 POW UAL PORT USB CHARGING MODULE PER UNIT.	ER
Unit Color		
701	Silver Anodized with Black Trim	n/c
702	Silver Anodized with White Trim	n/c
FFA	Clear Anodized	n/c
EFF	Black Anodized	\$150 li
Power Infee	d	
BPS2-72	72" cord length	\$418 li
BPS2-120	120" cord length	\$432 li
BPS2-180	180" cord length	\$457 li
NOTE 8 UNITS PE	ER 1 BPS.	
Jumper		
BEJ2	Standard jumper included with tables	\$109 li
	up to and including 60". BEJ2 jumper	
	required for tables greater than 60".	
USB Chargir	g Options	
U1	One (1) dual port USB charging	\$111 li
U2	module (requires 1 open port) Two (2) dual port USB charging	\$220 li
UZ	module (requires 2 open ports)	φ22U II
-	(Each data jack requires 1 open port)	A 70 !!
DA	Cat6 RJ45 data jack w/ 10' patch cord	\$ 70 li
HD	HDMI jack	\$ 79 li
MS US	3.5mm mini-stereo audio jack USB passive jack	\$ 21 li \$ 51 li
VG	VGA jack, 15 pin	\$ 991
VO VO	Cat3 RJ11 voice jack w/ 7' patch cord	\$ 32 li
VO	cata no i i voice jack w/ / patcii coiu	φυΖΙ

Model Example: MHO-SL2-2-0-Z02

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

Specify code HNPU (power supply unit required with softwired linking systems), add \$330.00 list. 1 per sequence.

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



Model	Description	
ADO-IP	Two (2) power, two (2) dual port USB charging, individually powered, soft-wired	\$397 list
AD0-HW	Two (2) power, two (2) dual port USB charging, individually powered, hard-wired	\$448 list
ADO-SL	Two (2) power, two (2) dual port USB charging, soft-wired linking (includes jumper)	\$557 list
<b>Unit Color</b>		
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	\$ 14 list

#### Ashley Trio Over

Specify code HNPU (power supply unit required with softwired linking systems), add \$330.00 list. 1 per sequence.

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, two (2) dual port USB charging, individually powered, soft-wired	\$444 list
ATO-HW	Three (3) power, two (2) dual port USB charging, individually powered, hard-wired	\$473 list
ATO-SL	Three (3) power, two (2) dual port USB charging, soft-wired linking (includes jumper)	\$557 list
<b>Unit Color</b>		
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	\$ 14 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.

Specify code HNPU (power supply unit required with softwired linking systems), add \$330.00 list. 1 per sequence.

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



ľ	Model	Description	
A	ADU-IP	Two (2) power, two (2) dual port USB charging, individually powered, soft-wired	\$348 list
A	ADU-HW	Two (2) power, two (2) dual port USB charging, individually powered, hard-wired	\$397 list
ļ	ADU-SL	Two (2) power, two (2) dual port USB charging, soft-wired linking (includes jumper)	\$507 list
ι	Jnit Color		
	BB NS	Black with Black Mounting Bracket White with Silver Mounting Bracket	n/c n/c
	WW	White with White Mounting Bracket	n/c
(	Cord Length	(Individually powered units only)	
	72 120	72" cord length 120" cord length	n/c \$ 14 list

#### **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.

Specify code HNPU (power supply unit required with softwired linking systems), add \$330.00 list. 1 per sequence.

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



Model	Description		
ATU-IP	Three (3) power, two (2) dual port USB charging, individually powered, soft-wired	\$413 list	
ATU-HW	Three (3) power, two (2) dual port USB charging, individually powered, hard-wired	\$444 list	
ATU-SL	Three (3) power, two (2) dual port USB charging, soft-wired linking (includes jumper)	\$507 list	
<b>Unit Color</b>			
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	\$ 14 list	

Power & Data

#### CPU Holder \$173 / each

AVAILABLE ON BRATTICE INTERPLAY PERFORMANCE UNO<sup>2</sup> VELA WAVELINK Specify code ACPU3-9F (CPU Holder), add \$173.00 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 \$114 / each

AVAILABLE ON
BRATTICE
INTERPLAY
PERFORMANCE
UNO<sup>2</sup>
VELA
WAVELINK

AVAILABLE ON

PERFORMANCE

BRATTICE

WAVELINE

VELA

Specify code ACPU5-8F (CPU Holder), add \$114.00 list each

#### **SPECIFICATIONS**

o Adjusts from 5" to 8"



#### CPU Holder (Slim Line) \$114 / each

Specify code ACPU3F (CPU Holder), add \$114.00 list each

#### SPECIFICATIONS

o Adjusts from 3" to 5"



#### Keyboard Platform with Mouse Surface \$560 / each

Specify code **AKP27M** (Keyboard Platform with Mouse Surface), add \$560.00 list each



### SPECIFICATIONS

- $\circ \ \ \text{Low profile design}$
- 7" height adjustment with single lever control for height and tilt features
- 25° adjustable tilt feature
- o 360° rotation
- · Ergonomic wrist rest
- ° 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 \$65 / set of 2

Specify code **AHDDJ** (Two Data Jacks), add \$65.00 list for set of 2



#### **SPECIFICATIONS**

- $\circ~$  Data/data access plate with two jacks
- ° 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 \$57 / set of 2

Specify code **AHVDJ** (Voice and Data Jacks), add \$57.00 list for set of 2

#### SPECIFICATIONS

- ° Voice/data access plate with two jacks
- o One (1) CAT3 voice jack
- 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 \$141 / each

Specify code **AHQCVDJ** (Quick Connect System), add \$141.00 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
- $\circ\,$  The mounting plate snaps in to the Henri unit
- o Surface-mount box with two jacks

**NOTE** CONTACT VERSTEEL CUSTOMER SERVICE FOR AVAILABILITY OF ALTERNATE JACKS

#### Quick Connect \$162 / each

Specify code **AHQCDDJ** (Quick Connect System), add \$162.00 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
- $\circ~$  Surface-mount box with two (2) jacks

**NOTE** CONTACT VERSTEEL CUSTOMER SERVICE FOR AVAILABILITY OF ALTERNATE JACKS

#### Couplers

Data Couplers - Specify code DD, add \$87.00 list each

Voice Couplers - Specify code VV, add \$65.00 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).

50

#### Round Grommet - \$55 / each

Specify code WR\_ (Round Grommet - Location \_ ), add \$55.00 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.



AVAILABLE ON BRATTICE ELIGA PACES PERFORMANCE TIM TOD TY

VFI A

WAVELINK

#### 1 Grommet - Location A

Round Grommet - Specify code WRA, add \$55.00 list per table



Oval Brush Grommet - Specify code WOA,

add \$70.00 list per table

1 grommet is factory installed in the front center location of

AVAILABLE ON BRATTICE ELIGA PERFORMANCE VELA

#### 1 Grommet - Location B

Round Grommet - Specify code WRB, add \$55.00 list per table



Oval Brush Grommet - Specify code WOB,

add \$70.00 list per table

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

AVAILABLE ON BRATTICE ELIGA PERFORMANCE WAVELINK

#### 1 Grommet - Location C

Round Grommet - Specify code WRC, add \$55.00 list per table



Oval Brush Grommet - Specify code WOC, add \$70.00 list per table

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

AVAILABLE ON BRATTICE ELIGA PACES TOD TY VFI A WAVELINK

#### 2 Grommets - Location D

Round Grommet - Specify code WRD. add \$110.00 list per table



Oval Brush Grommet - Specify code WOD,

add \$140.00 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 \$110.00 list per table



Oval Brush Grommet - Specify code WOE, add \$140.00 list per table

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

#### Oval Brush Grommet - \$70 / each

Specify code WO\_ (Oval Brush Grommet - Location \_ ), add \$70.00 list per grommet

Oval Brush Grommets are 3" x 7 1/2" black grommets with a brush insert cord access dimension of 1 1/2" x 4". Oval brush grommets are factory installed in the specified location.



AVAILABLE ON PERFORMANCE VFI A WAVELINK

**ADD 4%** 

#### 1 Grommet - Location F

Round Grommet - Specify code WRF, add \$55.00 list per table



Oval Brush Grommet - Specify code WOF, add \$70.00 list per table

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

AVAILABLE ON PERFORMANCE VELA

#### 2 Grommets - Location H

Round Grommet - Specify code WRH, add \$110.00 list per table



Oval Brush Grommet - Specify code WOH, add \$140.00 list per table

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

AVAILABLE ON PACES PERFORMANCE VELA WAVELINK

#### 1 Grommet - Location K

Round Grommet - Specify code WRK, add \$55.00 list per table



Oval Brush Grommet - Specify code WOK, add \$70.00 list per table

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

AVAILABLE ON INTERPLAY ROVER COMPUTER INTERPLAY ROVER DADDY

#### 1 Grommet - Location R

Round Grommet - Specify code WRR, add \$55.00 list per table

Oval Brush Grommet - Specify code WOR, add \$70.00 list per table

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



AVAILABLE ON PERFORMANCE WAVELINK

#### 1 Grommet - Provide Location Print

Round Grommet - Specify code WRG, add \$55.00 list per table

Oval Brush Grommet - Specify code WOG, add \$70.00 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 \$86 / set of 2

AVAILABLE ON BRATTICE PERFORMANCE WAVELINK Specify code **WCK** (Cable Hook Legway), add \$86.00 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 \$86.00 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 \$72 / legway

AVAILABLE ON BRATTICE PERFORMANCE TUSCANY UNO<sup>2</sup> VELA Specify code **WCL** (Canvas Legway), add \$72.00 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 \$57 / legway

AVAILABLE ON BRATTICE PERFORMANCE TUSCANY VELA WAVELINK Specify code **WRL** (Plastic Legway), add \$57.00 list per legway

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

#### SPECIFICATIONS

- $\circ \ \ \mathsf{Black} \ \mathsf{extruded} \ \mathsf{rigid} \ \mathsf{PVC} \ \mathsf{plastic}$
- %" 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 \$150 / pair

AVAILABLE ON

Specify code **WML** (Wire Mesh Legway), required finish selection \_\_ , add \$150.00 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 ⅓6" thick extruded rigid PVC plastic
- ° 2 channels, 1/8" x 1 3/4" inside diameter
- Snaps on and off for storage

#### Wire Mesh X4 Insert \$89 / each

AVAILABLE ON

Specify code **WMX** (Wire Mesh X4 Insert), required finish selection \_\_\_ , add \$89.00 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**

- o 22 gauge wire mesh
- o 3 1/4" inside diameter
- o Insert can only be removed by separating base and top

#### Wire Mesh Y3 Insert \$150 / pair

AVAILABLE ON VELA

Specify code **WMY** (Wire Mesh Y3 Insert), required finish selection \_\_ , add \$150.00 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
- o 3 1/8" inside diameter
- o Insert can only be removed by separating base and top

#### Wire Mesh T3 Insert \$89 / each

Specify code **WMT** (Wire Mesh T3 Insert), required finish selection \_\_\_ , add \$89.00 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
- o 3 1/8" 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.

## Basket - Modesty Mount \$70 / basket

AVAILABLE ON BRATTICE PERFORMANCE Specify code **WBM** (Basket - Modesty Mount), add \$70.00 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 \$70 / basket

AVAILABLE ON BRATTICE ELEMENTS CONFERENCE PERFORMANCE VELA WAVELINK Specify code **WBT** (Basket - Under Top Mount), add \$70.00 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 \$167 / manager

AVAILABLE ON TIM

Specify code **WCT** (Canvas - Under Top Mount), add \$167.00 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 \$120 / runner

AVAILABLE ON BRATTICE PERFORMANCE VELA WAVELINK Specify code **WRT** (Plastic Runner - Under Top Mount), add \$120.00 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.



#### Base Wire Access \$21 / access

AVAILABLE ON BRATTICE PERFORMANCE

**ADD 4%** 

Specify code **BWA** (Base Wire Access), add \$21.00 list per access

The wire management access is available on fixed and tilting tables,  $36 \times 72$  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.

## VERSTEEL MADE IN THE USA

#### Eliga Power - \$360 / unit

Specify code **EG**\_ (Eliga Power - Location\_), add \$360.00 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

- o One 10' cord, one 15 amp circuit, standard grounded plug
- $\circ \ \ \mathsf{Surge} \ \mathsf{protection}$
- · Two electrical outlets per unit



**ADD 4%** 



#### 1 Eliga Power - Location 1 \$360 / table

Specify code EG1 (1 Eliga Power unit - Location 1), add \$360.00 list per table

One Eliga Power electrical unit is factory installed in the center of the top.



#### 2 Eliga Power - Location 2 \$720 / table

Specify code EG2 (2 Eliga Power unit - Location 2), add \$720.00 list per table

Two Eliga Power electrical units are factory installed in the front corner positions in the top.

# AVAILABLE ON

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.

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

**Selecting Your Power and Data Options** 



#### Henri

**ADD 4%** 

- ¬ 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)
- ¬ 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
- ¬ 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.

QUANTITY	AMP LOAD
-	
-	

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

See page 24 for examples on the sample order form.





56

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.

**ADD 4%** 

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 55.

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.

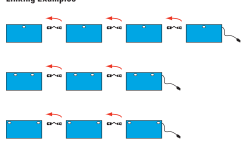
Common table configurations with standard power and data locations may be found in the electrical planning section on pages 54-68.

## 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 #
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 <b>A</b>	(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 <b>A</b>	(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



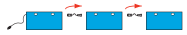
Location A H60A4L16, (4) 60" Tables, Linked, Left Power

Henri 60 A Locations Number of Direction In Tables in Of Power Entry

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 <b>D</b>	(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 <b>D</b>	(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 <b>D</b>	(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 <b>D</b>	(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 <b>E</b>	(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 <b>E</b>	(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 <b>E</b>	(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

Location	Description	Model #
	(4) = 0.1 T (4 ) C D	
Locations <b>E</b>	(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 <b>E</b>	(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 <b>E</b>	(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 <b>E</b>	(1) 96" Table, Right Power	H96E1R16
2000410110	(2) 96" Tables, Linked, Right Power	H96E2R16
	(3) 96" Tables, Linked, Right Power	H96E3R16
	(4) 96" Tables, Linked, Right Power	H96E4R16
Locations E	/1\ OC" Table Left Dayyer	LIGGE 11.16
LUCATIONS E	(1) 96" Table, Left Power (2) 96" Tables, Linked, Left Power	H96E1L16 H96E2L16
	(3) 96" Tables, Linked, Left Power	H96E3L16
	(4) 96" Tables, Linked, Left Power	H96E4L16
		119024210
	For TIM Meeting Only	
Locations <b>F</b>	(1) 72" Table, Right Power	H72F1R16
	(1) 84" Table, Right Power	H84F1R16
	(1) 96" Table, Right Power	H96F1R16
Locations <b>F</b>	(1) 72" Table, Left Power	H72F1L16
	(1) 84" Table, Left Power	H84F1L16
	(1) 96" Table, Left Power	H96F1L16
Locations <b>H</b>	(1) 72" Table, Right Power	H72H1R16
	(1) 84" Table, Right Power	H84H1R16
	(1) 96" Table, Right Power	H96H1R16
Locations <b>H</b>	(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

60 L16 Table Length

A 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 L16

A 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.

#### Sten 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.

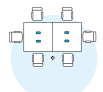
Boatshape conference table with four units. Power is located in the center of the table and the units alternate sides facing the users.



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

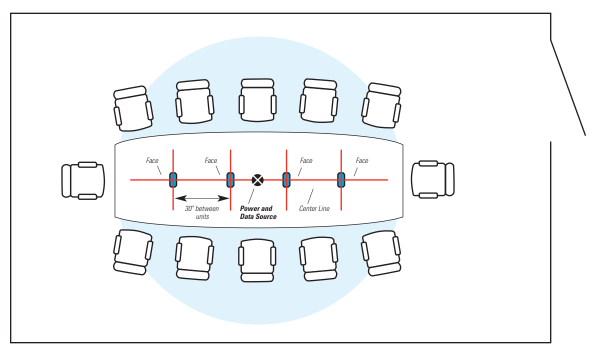


Two (2) square tables linked with two (2) units each. Power is located to the side of the table and the units face outwards.



#### 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 iacks 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 55.

#### **Planning and Locations**

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

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 54-68. 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.

**ADD 4%** 



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



Powerlink mounted below table top, facing out.

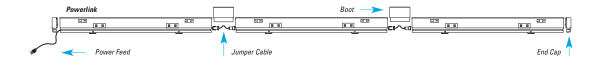


Powerlink with sequencing connection mounted below table top, facing user.



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
	(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
	(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
	(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
	(2) 84" Tables, Linked, Left Power	P1-84P2L16
	(3) 84" Tables, Linked, Left Power	P1-84P3L16
	(4) 84" Tables, Linked, Left Power	P1-84P4L16
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

P1- 42P 4umber Direction
Single Circuit Table Length Of Tables of Tables Sequenced 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 P1-60P3L1

P1- GOP 3 L16
Single Circuit Table Length Powerlink Powered of Tables Sequenced 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 #
Single	(1) 42" Table, Right Power	P1-42P1R16-AR
	(2) 42" Tables, Linked, Right Power	P1-42P2R16-AR
	(3) 42" Tables, Linked, Right Power	P1-42P3R16-AR
	(4) 42" Tables, Linked, Right Power	P1-42P4R16-AR
	(5) 42" Tables, Linked, Right Power	P1-42P5R16-AR
	(6) 42" Tables, Linked, Right Power	P1-42P6R16-AR
	(7) 42" Tables, Linked, Right Power	P1-42P7R16-AR
	(8) 42" Tables, Linked, Right Power	P1-42P8R16-AR
Single	(1) 42" Table, Left Power	P1-42P1L16-AR
	(2) 42" Tables, Linked, Left Power	P1-42P2L16-AR
	(3) 42" Tables, Linked, Left Power	P1-42P3L16-AR
	(4) 42" Tables, Linked, Left Power	P1-42P4L16-AR
	(5) 42" Tables, Linked, Left Power	P1-42P5L16-AR
	(6) 42" Tables, Linked, Left Power	P1-42P6L16-AR
	(7) 42" Tables, Linked, Left Power	P1-42P7L16-AR
	(8) 42" Tables, Linked, Left Power	P1-42P8L16-AR
Single	(1) 48" Table, Right Power	P1-48P1R16-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

VERSTEEL MADE IN THE USA

Circuit	Description	Model #
Single	(1) 60" Table, Right Power	P1-60P1R16-A
	(2) 60" Tables, Linked, Right Power	P1-60P2R16-A
	(3) 60" Tables, Linked, Right Power	P1-60P3R16-A
	(4) 60" Tables, Linked, Right Power	P1-60P4R16-A
Single	(1) 60" Table, Left Power	P1-60P1L16-A
	(2) 60" Tables, Linked, Left Power	P1-60P2L16-A
	(3) 60" Tables, Linked, Left Power	P1-60P3L16-A
	(4) 60" Tables, Linked, Left Power	P1-60P4L16-A
Single	(1) 72" Table, Right Power	P1-72P1R16-A
Ü	(2) 72" Tables, Linked, Right Power	P1-72P2R16-A
	(3) 72" Tables, Linked, Right Power	P1-72P3R16-A
	(4) 72" Tables, Linked, Right Power	P1-72P4R16-A
Single	(1) 72" Table, Left Power	P1-72P1L16-A
onigie	(2) 72" Tables, Linked, Left Power	P1-72P2L16-A
	(3) 72" Tables, Linked, Left Power	P1-72P3L16-A
	(4) 72" Tables, Linked, Left Power	P1-72P4L16-A
	(1) 72 Tabloo, Ellikou, Eole Fower	11721121071



Powerlink Sequence P1-42P4L16-AR

P1-	42P	4	L16	AR
Single Circuit Powerlink	Table Length Powered	Number of Tables	Direction of Power	Arc Rectangle Top Shape
		Sequenced	Entry	

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 Powerlink	Table Length Powered	Number of Tables Sequenced	Direction of Power Entry	Arc Rectangle Top Shape

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) 15' 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.

**ADD 4%** 

#### **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.

**ADD 4%** 

#### 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 42 Chairs

# 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**

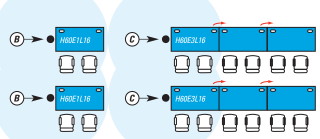
	DESCRIPTION	QUANTITY
Α	P1-60P1R16	2
	Powerlink Single Circuit	
	(1) 60" table, right power	
В	P1-60P1L16	3
	Powerlink Single Circuit	
	(1) 60" table, left power	
C	P1-60P3L16	2
	Powerlink Single Circuit	
	(3) 60" tables, linked, left power	

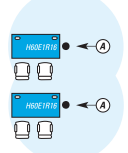


#### POWER

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.





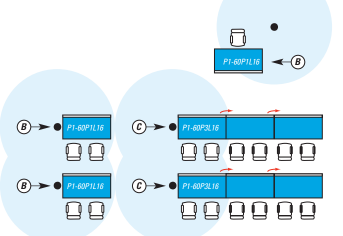
Approximate scale for measuring is 3/32.

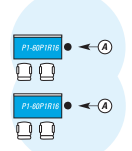
#### CONSIDER

What is the purpose of the room?

Where are the power and data sources in

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





64

## Configuration 2

The configurations illustrated on these pages are meant to show possible options using similar power sources.

#### **Henri Location E**

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

(2) 60" tables, linked, right power

# Location A



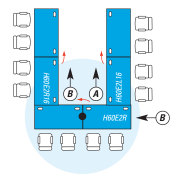
В

Location **E** 

#### **DESCRIPTION** QUANTITY

H60E2L16	1
Henri Location E	
(2) 60" tables, linked, left power	
H60E2R16	3
Henri Location E	

#### **FURNITURE** QUANTITY Tables (24" x 60") 6 12 Chairs



#### **Configuration 3**

#### **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.



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?

## **Powerlink Single Circuit**

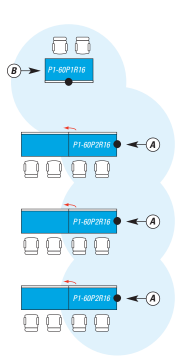
A classroom or training room created from a long narrow room. All the power is located on a side wall of the room, with the exception of the instructor's table which has its own power monument in the floor.

#### DESCRIPTION QUANTITY 3

P1-60P2R16 Powerlink Single Circuit (2) 60" tables, linked, right power

P1-60P1R16 Powerlink Single Circuit (1) 60" table, right power

#### **FURNITURE** QUANTITY Tables (24" x 60") 7 Chairs 14



#### **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.

## Location A

### Henri Power and Data, Location A Option

Location <b>D</b>	)

D

Location E

Location E

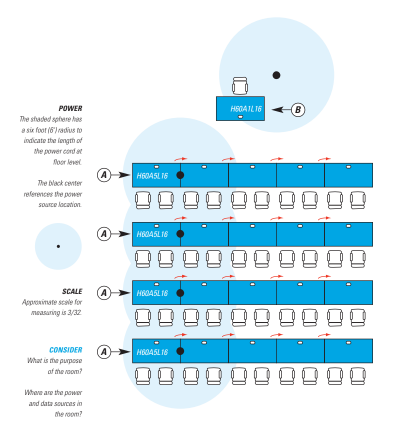
Are the tables within a six foot (6') radius of

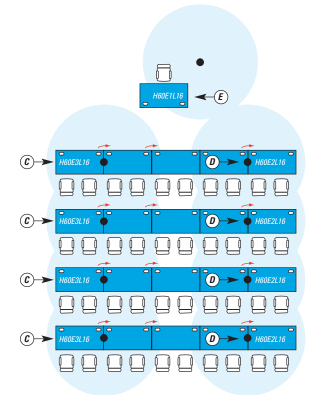
	DESCRIPTION	QUANTITY
١	H60A5L16	4
	Henri Location A	
	(5) 60" tables, linked, left power	
3	H60A1L16	1
	Henri Location A	
	(1) 60" table, left power	

# 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	





#### 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
1	Special Electrical Package	2
	Henri Location A	
	(5) 60" tables, linked, right power	



#### SCALE

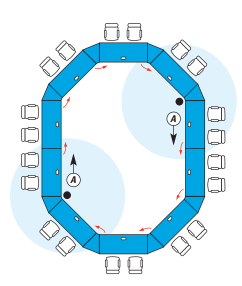
Approximate scale for measuring is 3/32.

#### 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?

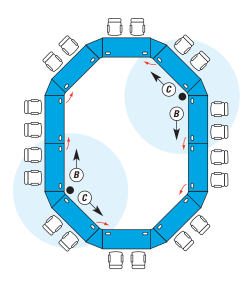


FURNITURE	QUANTITY
Tables (24" x 60")	10
Tables (45° 24" wedge)	8
Chairs	20

### Henri Power and Data, Location E Option

**ADD 4%** 

	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**

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.

**ADD 4%** 

6

6

## Henri Power and Data Option (Location E)

# Location ${m A}$

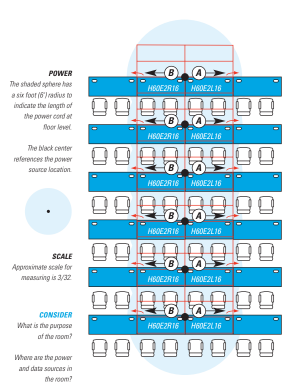
Location **D** 

Location **E** 

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

DESCRIPTION QUANTITY H60E2L16 (2) 60" tables, linked, left power H60E2R16 (2) 60" tables, linked, right power





68

### 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

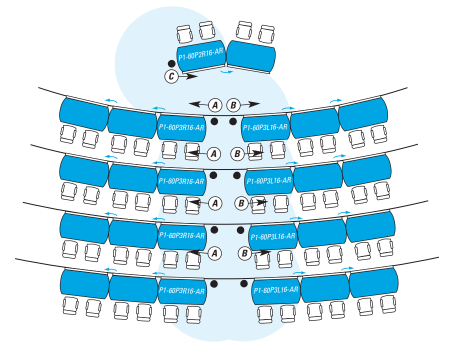
Approximate scale for measuring is 3/32.

#### 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:

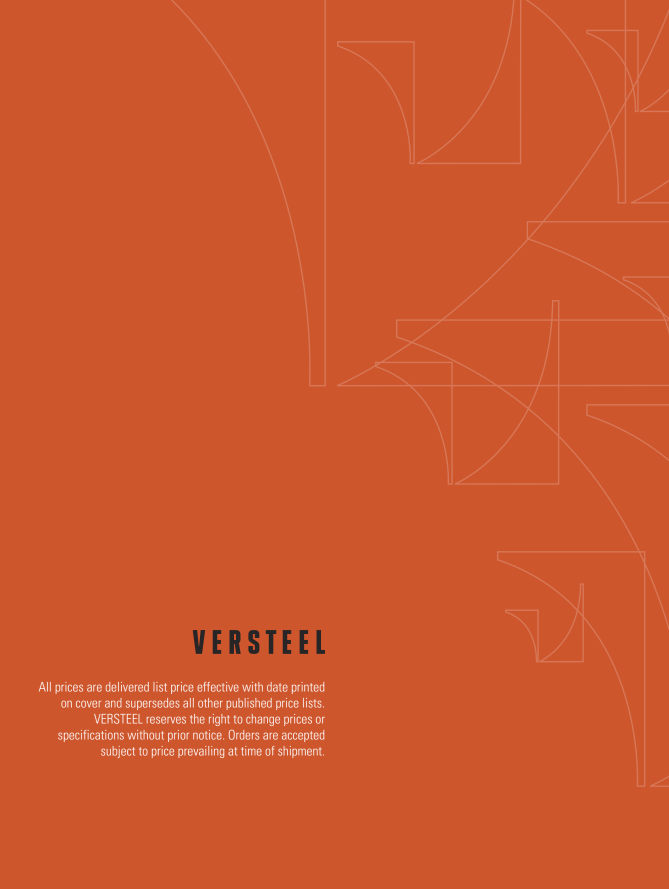
- ¬ Axil Z
- ¬ Ellora
- ¬ Mho
- ¬ Node



#### 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).



## VERSTEEL.COM

800.876.2120 2332 Cathy Lane Jasper, Indiana 47546

© 2019 Versteel