

REAL TIME

Planning Guide + Price List

QUICK LINKS

Introduction

General Information

Surface Materials

Finish Information

Planning Guide + Price List

Flow

Tesano

Two4Six

Fleet



General Information

This price book supercedes all previous versions.

Before placing your order, confirm you have all required information necessary. Lead times for orders begin after all required information is included and correct.

Delivery Information

We know lead times are important and sticking to them even more so. We work to maintain a 15 business day lead time on all standard products in this book from receipt of a clean order. All orders are acknowledged with an approximate shipping date and will be invoiced with the price in effect at the date the purchase order is received.

Shipping charges are prepaid (within the continental U.S.). Therefore, pricing is a delivered price based on normal ground transportation. If you have special instructions, need to ship by air, or are shipping to Alaska or Hawaii, contact Nucraft Customer Service. Nucraft can also help arrange to have products blanket wrapped for an additional charge. Contact the Nucraft Customer Service team or specify it on your purchase order.

Minimum Freight Charge: Any order below \$2,100 net will be assessed a \$285 net minimum freight charge (one per order).

Orders are subject to acquiring the materials required for manufacturing. Fulfillment can be affected by strikes, fires, embargoes and acts of government. These elements are beyond our control.

Nucraft offers a variety of services to accommodate a wide range of delivery requirements. Availability of these services is dependent on a number of factors and may not be offered with all shipments. Examples of delivery services that have additional fees include:

- Specific date within our standard 3-5 day delivery window (for orders under \$50,000 net)
- Specific time of day, morning or afternoon (for orders under \$50,000 net)
- Delivery to a warehouse before delivery to its final destination (unless product is picked up at the warehouse)

Contact the Nucraft Customer Service team for availability and pricing on these services.

Freight Terms

Shipping charges for Nucraft products are prepaid for standard delivery in the continental United States. Standard delivery is defined as follows: Product is delivered on a 53' trailer being pulled by a long-haul tractor (total length of 85'). Facility will receive delivery Monday through Friday between the hours of 8:00 AM and 4:00 PM. Facility has docks with levelers and a fork truck for unloading. Product will be loaded on load bars two levels high. Receiving facility is responsible to have personnel on hand to unload the truck upon arrival, drivers do not unload. Delivery sites or times that do not meet this criteria will be accommodated, but will typically incur a charge to cover additional shipping costs. Please notify Nucraft in advance of the shipment if this is the case and the additional charge (if any) will be determined by Nucraft.

Product ships FOB dock. The customer obtains title to their product and materials, and assumes the risk of loss for them, upon shipment from Nucraft's facilities.

Storage

Nucraft has no storage facilities for finished product. If a customer cannot accept an order when it is ready for shipment, the customer must designate an alternative shipping address. If no address is provided, Nucraft may, at its discretion, transfer the product to storage. If product is transferred to an off-site storage facility, the customer may be charged for transportation to the facility and for any associated storage fees. Nucraft considers transfer of the product to a storage facility the equivalent of shipment, including invoicing and payment. Customers assume the risk of damage or loss during storage.

Transportation Times and Delays

Third party carriers that Nucraft contracts with will make reasonable efforts to accommodate requested delivery times and dates. Scheduled delivery appointments may, however, be delayed for a variety of reasons, including inclement weather, traffic, transportation equipment problems, and delays encountered at other delivery locations along the delivery route. Nucraft does not recommend scheduling activities that depend on the delivery appointment (for example, scheduling furniture installers to install furniture the day of the delivery appointment). Nucraft shall not be liable for any costs incurred as a result of a missed delivery appointment.

Shipment Damage Claims

Legal title to merchandise passes to the buyer upon acceptance by the carrier. **Inspect all cartons upon delivery.** Details of visible damage should be noted on the delivery receipt. Do not install product if damage is found upon inspection. The carrier should be notified by the buyer to inspect the merchandise, and file a claim immediately. If visible damage is not apparent, sign the delivery receipt "No visible damage." This will allow recourse for a concealed damage claim. Although most claims for transportation damages must be filed against the carrier within nine months of the date of delivery, concealed damage claims must be filed within 15 days of receipt.

Do not destroy packing materials until shipment has been inspected. Then proceed to file a claim with the carrier.

Failure to make any claims against Nucraft within 10 days shall constitute acceptance of the merchandise and a waiver of any defects, errors or shortages discovered upon inspection.

Cancellations

Cancellations must be reviewed by our Customer Service team. Because we build your products to order, orders cannot be cancelled once processing has begun. Processing includes but is not limited to development of shop drawings and other engineering drawings. If cancellation is approved, a processing fee of 20-100% will be assessed based on the status of the order.

Change Order Policy

Nucraft will make every attempt to honor any reasonable change request to product provided that the request is received prior to start of production. Change orders will be accepted only if the request is made in writing and received in time to make the change. Nucraft reserves the right to increase our acknowledged price and ship date if necessary to make the requested changes. Please submit any change order request to our Customer Service team. Nucraft will assess charges to the customer as stipulated in the following:

- Standard Orders: Change orders received prior to production will be charged \$214 net to cover print and administrative costs.
- Special Orders: Change orders received prior to production will be charged \$214 net to cover print and administrative costs. There may be additional costs associated with engineering labor required for the change order.
- Change orders received after production must be evaluated by Nucraft. If approved, the charge will be \$214 net plus any restocking charges accumulated. There may be additional costs associated with engineering labor required for the change order.



General Information

Repair Authorization

Prior written approval is required for repairs of merchandise charged to NuCraft. Failure to do so will result in customer funded repairs.

Payment Terms

Deposits are required at the time of order due to the custom nature of our products. See information regarding Cancellations above.

Credit terms are available to qualified customers. Please contact AR@NuCraft.com to start the application process. Note that the credit application process requires a valid sales tax exemption or resale tax certificate, Form W-9, and three current trade references.

Credit Card Payments are accepted via web portal. Please contact AR@NuCraft.com for payment instructions. Note that a 2% convenience fee will be added for using this payment method and no early pay discounts are allowed on credit card payments.

Warranty

NuCraft warrants that each piece of furniture it manufactures will be free from defects in materials and workmanship for a period of ten years of single-shift use. Textiles, decorative trim, electrical components, lamps, mechanical devices, casters and custom-made products not described in NuCraft's catalog are warranted for one year from the date of original delivery. Height adjustable desk mechanisms are warranted for two years. This warranty is applicable only if the furniture is given normal and proper care and is properly installed and maintained in an office environment. This warranty extends only to products manufactured and sold in North America and only to original purchasers acquiring new NuCraft products through authorized dealers, or from others specifically authorized by NuCraft to sell its products.

NuCraft's sole obligation under this warranty is to repair or replace, at NuCraft's discretion, products which prove to be defective during the warranty period. Purchasers may be required to establish that a claim is within the warranty period. To initiate a warranty claim, the purchaser should contact an authorized NuCraft dealer.

This warranty does not cover: 1) Damage caused by a carrier 2) COM (Customer's Own Material) specified by the customer that is not a standard product offering 3) Color, grain or texture of wood and other covering materials (due to the natural variations over which NuCraft has no control) 4) Damages resulting from user modification, attachments to a product, misuse, abuse, alteration or negligent use.

NuCraft extends no other warranties, expressed or implied, including warranty of merchantability or fitness for a particular purpose. NuCraft shall not be liable for loss of time, inconvenience, commercial loss, incidental or consequential damages.

Environmental Statement

NuCraft is committed to supporting responsible environmental policies and practices in all that we do. We strive for sustainability, weighing our business decisions against the costs to the ecological, social and economic systems they affect.

Our products are manufactured to meet the credit requirements of the U.S. Green Building Council's LEED rating systems in one or more of the following categories:

- Recycled Content
- Certified Wood
- Low-Emitting Materials

Computer Aided Planning

NuCraft products and pricing are available on CD via 2020 Cap, an AutoCAD®-based space planning tool.

2020 Cap is an integrated software system developed specifically for interior designers and facility planners to enhance workplace performance. This modern suite of applications works together seamlessly, in concert. Navigate catalogs, select products, design in plan view and 3D, assign options, create worksheets and build a project where you want, when you want. Take your pick. It's dynamic and interactive. Design projects are a work in progress. And now you can perform any of the many discrete tasks that go into a project any time, any place.

For additional information, you may contact 2020 Cap direct at 800-227-0038.

iSpec®

NuCraft offers a free online product configuration and specification service that saves you time and allows you to be creative while leaving the nuts and bolts to someone else. No specific software is required, nor is there any learning curve. This service applies to all NuCraft products. For additional information, call 1-877-NUCRAFT and ask for the iSpec Team or log on to www.nucraft.com/ispec.



Surface Materials

WOOD FINISHES

STANDARD

Default veneer sheen will vary per finish and were determined by a team of experts who reviewed the colorways to determine if gloss or matte best highlighted the natural characteristics of the species of wood and the color of the stain. Default finish is bolded. If no direction is provided, default sheen will be selected.

	Matte	Gloss
Ash		
Chalk	M48	G48
Angora	M49	G49
Blanco	M44	G44
Oat	M45	G45
Rift Cut Oak		
Nougat	M01	G01
Wheat	M02	G02
Carbon	M03	G03
Bramble	M07	G07
Flat Cut Oak		
Dune	M05	G05
Cherry		
Sherry	M20	G20
Cognac	M21	G21
Spring	M95	G95
Auburn	M93	G93
Walnut		
Marron	M35	G35
Mocha	M33	G33
Zinc	M30	G30
Onyx	M82	G82
Otter	M31	G31
Walnut	M26	G26
Linea		
Oak Linea	M08	G08
Walnut Linea	M27	G27
Silver Birch Linea	M10	G10
Euro Birch Linea	M09	G09
Paldao		
Thicket	M75	G75
Paldao	M76	G76
Canyon	M77	G77

HERITAGE COLLECTION

Heritage Collection consists of popular mainstays of the NuCraft veneer collection preserved from our previous offering.

	Matte	Gloss
Natural Maple	M60	G60
Natural Walnut	M25	G25
Castano Walnut	M37	G37
Cordovan Cherry	M99	G99
CoCo Cherry	M96	G96

PREMIUM

(Please refer to specific product lines for application restrictions)

Quartered Figured Anigre

Roux	M11	G11
Truffle	M12	G12
Velvet	M18	G18

Black Limba

Morel	M73	G73
Sable	M71	G71

Plank Walnut*

Natural	M38	G38
---------	-----	------------

*Available only on Tesano tables.



Surface Materials

METAL FINISHES

Aged Bronze	A8010
Black	A44
Burnished	A8009
Clear Anodized	CA
Cloud	A8004
Foil	A8006
Galaxy	A8007
Polished Chrome	PC
Satin Bronze	A8011
Shadow	A8005
Storm	A8012

*Up-Charge applies. See specific product line pages for availability and details.

PAINTS

Aged Bronze	S8010
Black	S44
Burnished	S88
Cloud	S8004
Foil	S8006
Galaxy	S8007
Moonlight	S87
Satin Bronze	S8011
Shadow	S8005

GLASS (SATIN OR GLOSS)

Satin Glass is not available on tables longer than 180" or wider than 60"

	Satin	Gloss
White	WS	WG

LAMINATES

	Code	Coordinating Wood Finish	Suggested ABS Edgeband Coordinate
Solid Laminates			
Formica Bright White	459-58		R01
Formica Folkstone	927-58		R03

Wood Grain Laminates[§]

	Code	Coordinating Wood Finish	Suggested ABS Edgeband Coordinate
Formica White Ash	8841-58	M8841	R02, R01
Formica Aged Ash	8844-58	M8844	R04
Formica Bleached Legno	8845-58	M8845	R03
Formica Jarrah Legno	8847-58	M8847	R05
Formica Blackened Legno	8848-58	M8848	R05

[§]Not available on multiple piece conference tables

Wood Grain Laminates Suitable for Multiple Piece Conference Tables

	Code	Coordinating Wood Finish	Suggested ABS Edgeband Coordinate
Formica Chestnut Woodline	5884-58	M5884	R05

ABS FINISHES

Ashen	R04
Parchment	R02
Shale	R05
Stone	R03
Whitecap	R01



Finish Information

Surface Materials Palette

We crafted our materials palette using the same demanding standards that distinguish our furniture. Thoughtful design and attention to every detail elevate your possibilities.

Anchored by Nucraft veneers, unrivaled for clarity, quality, and depth of finish, our collection of surface materials comprises a sophisticated set of balanced elements that supports your design vision.

Some elements have their roots in Nucraft's rich heritage. Others are new materials and reflect current trends and taste. Together, they ensure that you're ready for today and positioned well for the future. Beautifully.

Custom Finishes

Nucraft specializes in expert custom finish matching. For a nominal upcharge we can provide custom finishes, and we are frequently asked to match the finishes of other furniture manufacturers. For orders over \$5000 list, a finish sample will automatically be sent for approval prior to entering the order. Additionally, for finishes that appear unusual to match or for customers directly requesting a sample, a finish sample will also be sent for approval prior to entering the order.

Custom finishes requiring colored varnishes to create a painted look can only be applied to Maple veneer and require one extra week in addition to the standard leadtime. Nucraft's standard black finish (G82) can be applied to all Nucraft standard veneers. Walnut is the standard black veneer. Other species must be specified when ordering.

Custom finishes carry a 10% upcharge per item, per finish.

Do not add the finish upcharge to any item that is not wood. Example: casters, ganging connectors.

Treatments

Note: Default veneer sheen will vary per finish and were determined by a team of experts who reviewed the colorways to determine if gloss or matte best highlighted the natural characteristics of the species of wood and the color of the stain. Default finish is bolded on page 4. If no direction is provided on incoming orders, default sheen will be selected.

Gloss: Gloss is a durable finish that tends to nicely mask normal wear and leaves wood grain visible to the eye. It achieves a medium gloss open pore appearance (40 – 50 sheen range). Finish numbers preceded by the letter "G" indicate a Gloss finish.

Matte: Like Gloss, Matte is durable, tends to nicely mask normal wear and leaves wood grain visible to the eye. It achieves a low luster, open pore appearance (10 – 20 sheen range). Finish numbers preceded by the letter "M" indicate a Matte finish.

Since each veneer type responds differently to both types of treatment, all will have a distinctive look and feel when finished. For example, a Walnut veneer with a Gloss treatment will remain much more textured than a Cherry veneer with the same treatment.

About the Wood

All Nucraft veneers are carefully selected for uniformity of color and grain. Still, wood is a natural substance and minor variations may occur due to its own uniqueness. Because of this, the furniture you receive may not be an exact match to our samples.

Nucraft takes great pride in our finish color consistency. However, wood is a natural product that will have color variation within a single piece of furniture, as well as from one piece to the next. Other factors also affect color over time, such as exposure to light (both intensity and duration). For example, lighter finishes cause more variation in colors over time.

In cases where a returning customer wants a precise match with existing furniture, we recommend sending a sample of the existing furniture finish. Please contact Nucraft Customer Service to determine an appropriate sample. This will ensure a finish match between old and new orders. This type of order is considered a control sample. There will be a 10% upcharge on an order of this type. Due to natural aging of veneers, natural finishes may vary.

Care and Maintenance of Wood Finishes

Our finish material is a crystal clear, urethane acrylic blend. This type of finish may be repaired in the field by a qualified refinisher.

Nucraft recommends using a damp cloth to clean your fine wood furniture. Always wipe with the grain of the wood. Should your wood furniture require a more thorough cleaning, we recommend using a mild cleaner such as Joy dish soap or Murphy's oil soap, thoroughly diluted in water (one part soap to thirty parts water). Water will not damage Nucraft's finish, but will leave surface spots when it dries. To avoid this, dry the surface with a soft cloth after it is cleaned. Marks that cannot be removed with the cleaning methods above may be able to be removed using naphtha, a mild degreasing solvent.

Caution: while the use of polishes that contain wax, petroleum solvents or silicones may immediately enhance the "shine" of a product, it may also eventually remove the fine original finish applied in our factory. Silicone on the surface of wood may also make it very difficult to respray or refinish.

All Nucraft furniture is inspected and polished before it leaves our factory. In some instances, the packing materials may imprint on the factory polish. Cleaning and polishing the furniture once it is unpacked will normally restore the furniture to its original beauty.

In some cases, the rubber support feet used on the bottom of common office equipment (teleconferencing phones, laptops, microphones, copiers, etc.) can create unsightly marks in the surface of wood tops, due to oxidation of the lacquer finish. We suggest these machines be placed on a protective type of padding, such as felt.

Wood will fade as a result of exposure to UV light. This is particularly prevalent with light finishes. If color changes due to fading are a concern for your application, the impact can be minimized by selecting medium to dark stains for your wood surfaces. Our top coat includes a UV inhibitor which makes the finishes less prone to fading.



RealTime[®] *Express Delivery Program*

Program Details

RealTime products are available to ship in only 15 business days from receipt of a clean order. Quantities are subject to availability and should be confirmed through Nucraft Customer Service prior to committing to an expected ship date.

Mark your purchase order clearly and prominently with the word RealTime. Do not mix RealTime products with standard lead-time items. If products are mixed with other standard lead-time products, standard lead-time will apply.

Production limitations do exist for the RealTime Program. Once capacity is reached, your order will receive the next available daily schedule.

Cancellations

A RealTime product order may not be cancelled once it has been entered.



FLOW[™] CONFERENCE TABLES

Pages 40-55



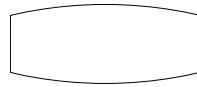
Round



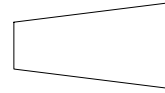
Rectangle



Radius Rectangle



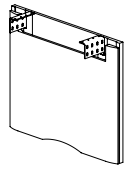
Boat



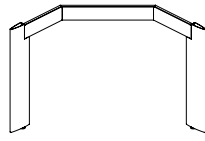
Sight Line

FLOW[™] RECTANGLE, BOAT AND SIGHT LINE BASES

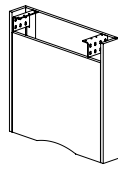
Pages 44-55



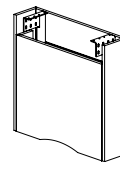
Panel Base



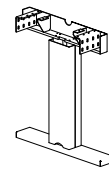
Four Post Base



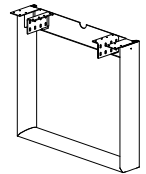
Rectangle Base



Expandable Rectangle Base



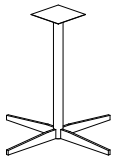
T-Base



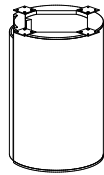
Hoop Base

FLOW[™] ROUND BASES

Pages 40-43



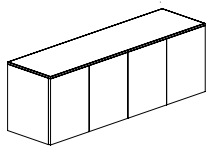
Metal X-Base



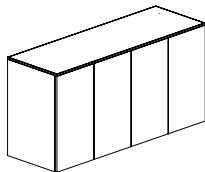
Cylinder Base

FLOW[™] CREDENZAS

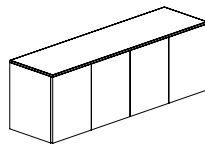
Pages 62-65



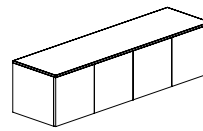
Conference Height



Buffet Height



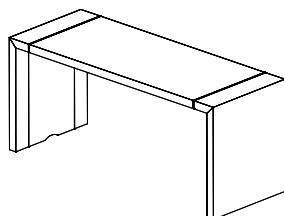
Low Height



Wall-Hung

TESANO[™] STANDING HEIGHT CONFERENCE TABLES

Page 69



TWO4SIX™ MEETING TOPS

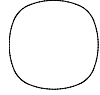
Pages 87-92



Round



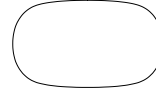
Square



Soft Square



Rectangle



Soft Rectangle

TWO4SIX™ MEETING BASES

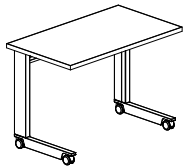
Pages 87-92



Post Leg

FLEET™ STATIONARY TABLES

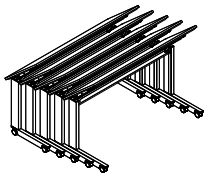
Pages 104, 106, 108



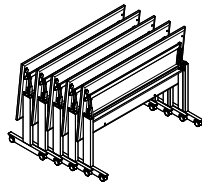
Rectangle

FLEET™ NESTING TABLES

Page 105, 107, 109



C-Leg



T-Leg

FLEET™ CONNECTING TOPS

Page 110





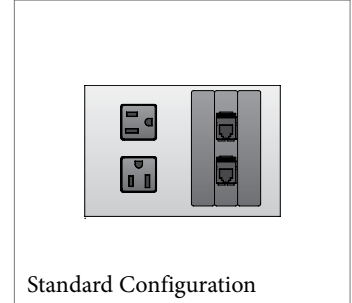
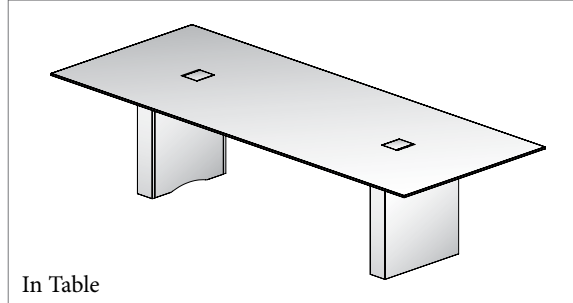
RealTime[®] - Flow[™] Planning

Table Top Power Option: Power Matrix

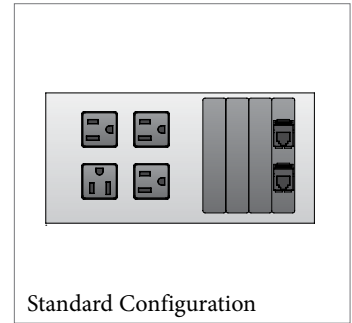
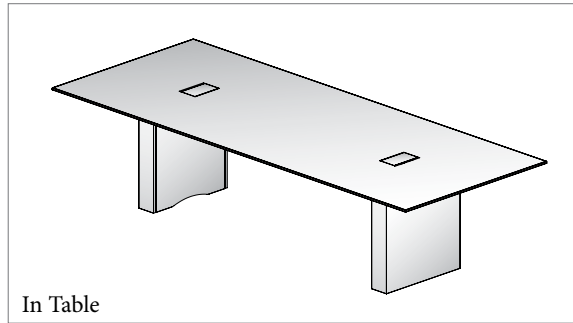
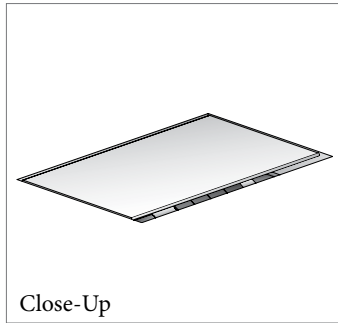
Available in a variety of sizes, styles and connectivity options, Power Matrix is Nucraft's most versatile power option. Power Matrix incorporates a broad array of scalable features and is available across multiple product lines, making it the "go to" solution for power and AV connectivity needs.

Offered in four sizes and two door configurations (single and double), Power Matrix can handle any power and AV connectivity need, from the simplest to the most demanding.

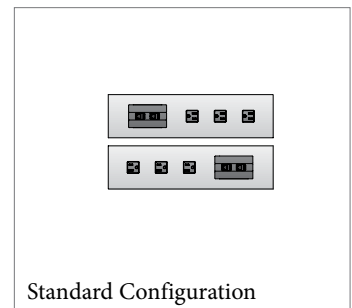
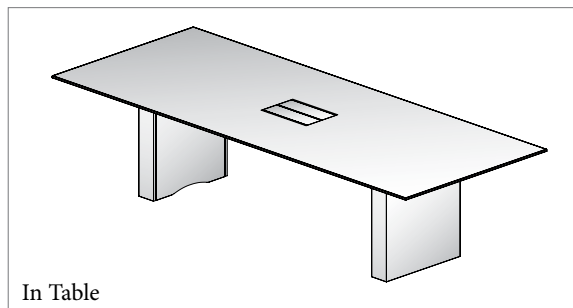
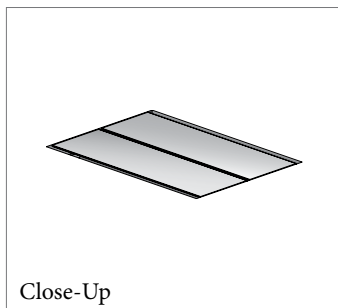
Small



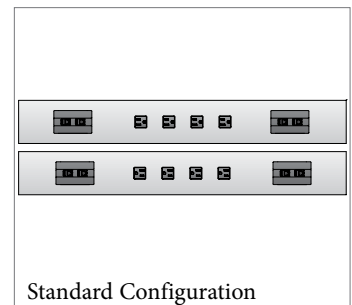
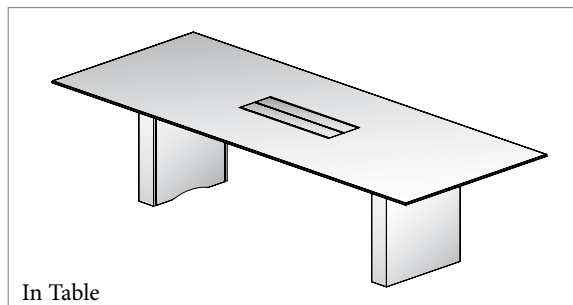
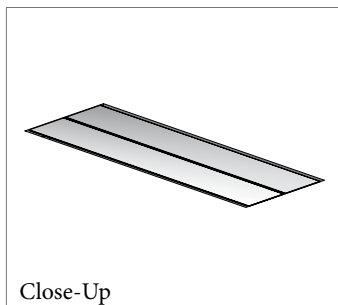
Medium



Large



Extra Large





RealTime® - Flow™ Planning

Table Top Power Option: Power Matrix

Power Matrix is filled with a broad array of high performance features and refined aesthetic elements.

Power

Power Matrix features simplex receptacles for power connectivity, the quantity of which is pre-determined based on the size of the unit. An optional dual USB charger can also be specified in place of one of the simplex receptacles when desired. Corded or hardwired in-feed options add flexibility.

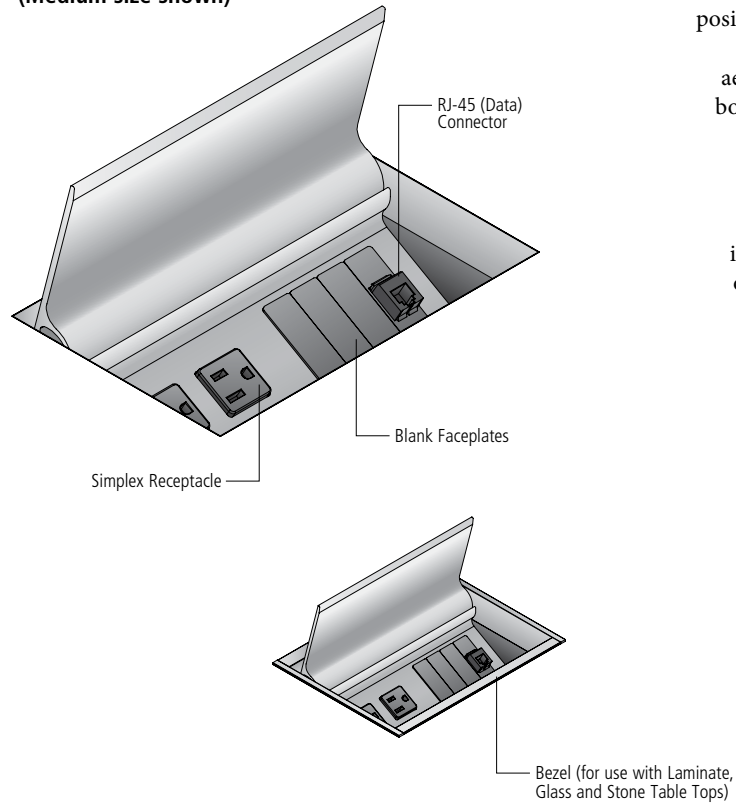
Data/AV Faceplates

Power Matrix accommodates Extron Architectural Adaptor Plates (AAPs) for unparalleled flexibility in data and AV connectivity.

Design

Power Matrix units feature a clear anodized aluminum body and a bezel-free flush mount design on wood tables for an elegant appearance. Laminate, glass and stone table tops include a bezel, available in powder coat, polished chrome or clear anodized finish options.

(Medium size shown)



Performance

Friction hinges ensure smooth travel through the door's range of motion and can hold the door in any position. Hidden door stops maintain the minimalist aesthetic. Cable storage is both concealed and ample.

Doors

Power Matrix is offered in multiple door material options, including metal, glass and grain-matched wood cut from the same table top.



RealTime® - Flow™ Planning

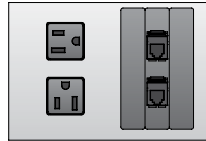
Table Top Power Option: Power Matrix

Standard Configurations

Power Matrix is offered in four standard sizes, each with a pre-determined quantity of simplex outlets and AV faceplates. With each size, an optional dual 2 amp USB charger (1 amp per port) replaces one of the simplex outlets.

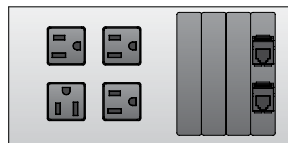
Small and Compact

- Single door design
- 5.375" x 6" cutout
- Two simplex outlets
- Three AV faceplates. Standard configuration includes two blank faceplates & one faceplate with two RJ-45 (data) connectors.
- (1) 12' plug-in infeed cord



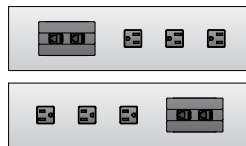
Medium

- Single door design
- 5.375" x 8.25" cutout
- Four simplex outlets
- Four AV faceplates. Standard configuration includes three blank faceplates & one faceplate with two RJ-45 (data) connectors.
- (1) 12' plug-in infeed cord



Large

- Double door design
- 10.75" x 15.25" cutout
- Six simplex outlets (three per side)
- Six AV faceplates (three per side). Standard configuration includes two blank faceplates & one faceplate with two RJ-45 (data) connectors per side.
- (2) 12' plug-in infeed cords



Extra Large

- Double door design
- 10.75" x 30.25" cutout
- Eight simplex outlets (four per side)
- Twelve AV faceplates (six per side). Standard configuration includes four blank faceplates & two faceplates with two RJ-45 (data) connectors per side.
- (2) 12' plug-in infeed cords



Field-Wired

Some local electrical codes may require field-wiring during installation. In such instances, a Field-Wired option may be specified. In this configuration, each Power Matrix unit will be supplied with a 6' flexible metal conduit with hot, ground and neutral wires.





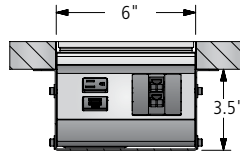
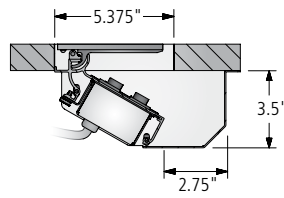
RealTime[®] - Flow[™] Planning

Table Top Power Option: Power Matrix

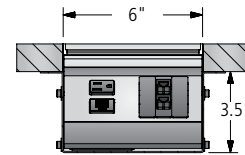
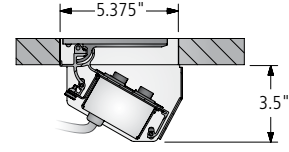
Dimensions

Each Power Matrix unit includes a low-profile pan beneath the work surface to conceal the unit and provide ample storage capacity for excess cables. The size of the cut-out in the table top varies with each size of Power Matrix unit.

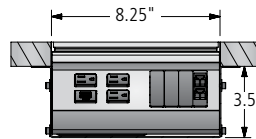
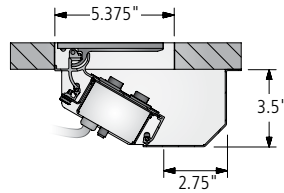
Small



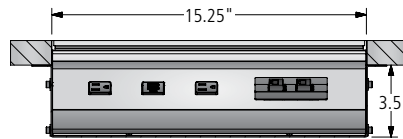
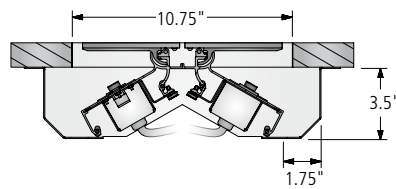
Compact



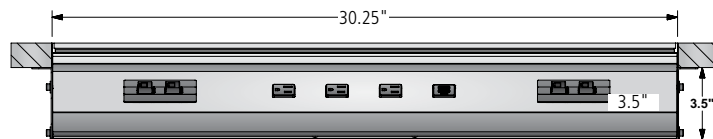
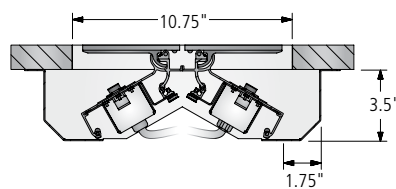
Medium



Large



Extra Large

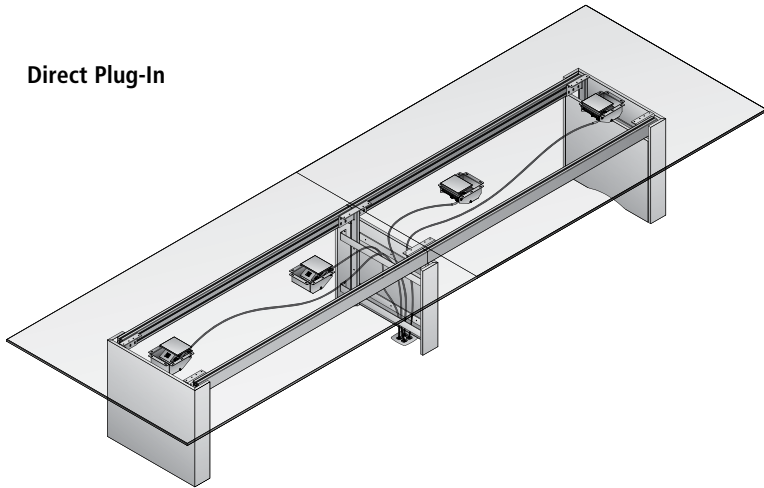


Power Planning

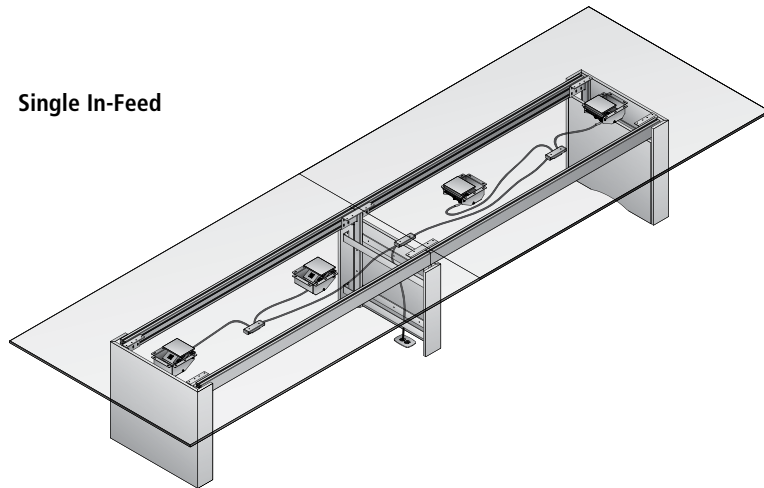
Power Matrix is available with two options for connection with building power:

- **Direct Plug-In** - the 15-amp power cord from each Power Matrix unit is plugged into a floor monument. The floor monument must have at least one power outlet per Power Matrix unit in the table (e.g., a table with four Power Matrix units would need four power outlets in the floor monument).
- **Single In-Feed** - each Power Matrix unit is plugged into a two-circuit modular electrical system in the table from which a single connection is made to a floor monument. This connection can be either hardwired (to utilize both of the circuits in the modular electrical system) or corded (which requires a 20-amp power outlet in the floor monument and reduces the modular electrical system in the table to a single circuit).

Direct Plug-In



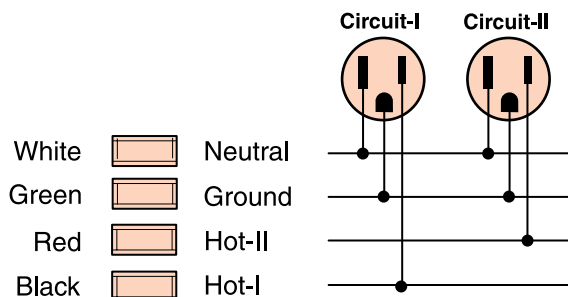
Single In-Feed



Two-Circuit Modular Electrical System

- 4-wire, 20-amp, 2-circuit modular electrical system.
- Only present on tables specified with the Single In-Feed option.
- Hardwire or corded (20-amp) in-feed options. A licensed electrician is required to complete hardwire connections to building's power source.
- Neutral (white) wires are 10 gauge, hot and ground wires are 12 gauge.
- All electrical components satisfy National Electrical Code (NEC) requirements and are UL listed.

Electrical Diagram — Hardwire Power Infeed Only





RealTime[®] - Flow[™] Planning

Table Top Power Option: Power Matrix

Location Codes

Power Matrix is offered in a variety of locations and quantities per table size, offering a broad range of performance and pricing options.

Location Codes					
Power Matrix Small & Compact	Power Matrix Medium	Power Matrix Large	Power Matrix Extra Large	Location	Qty of Units to Order
PS-1	PM-1	PL-1	PX-1	One at center	1
PS-2	PM-2	PL-2	PX-2	One at each end	2
PS-3	PM-3	PL-3	PX-3	One at center and one at each end	3
PS-4	PM-4			Four equally spaced	4

Door Material and Location Availability by Table Size

W = Wood Door G = Glass Door M = Metal Door

Length	Top Sections	Power Matrix Small or Compact*				Power Matrix Medium				Power Matrix Large			Power Matrix Extra Large		
		PS-1	PS-2	PS-3	PS-4	PM-1	PM-2	PM-3	PM-4	PL-1	PL-2	PL-3	PX-1	PX-2	PX-3
36*	1	W/G/M	-	-	-	-	-	-	-	-	-	-	-	-	-
42*	1	W/G/M	-	-	-	-	-	-	-	-	-	-	-	-	-
48*	1	W/G/M	-	-	-	-	-	W/G/M	-	-	-	-	-	-	-
60*	1	W/G/M	-	-	-	-	-	-	-	-	-	-	-	-	-
72	1	W/G/M	W/G/M	-	-	W/G/M	W/G/M	-	-	-	-	-	-	-	-
84	1	W/G/M	W/G/M	-	-	W/G/M	W/G/M	-	-	-	-	-	-	-	-
90	1	W/G/M	W/G/M	-	-	W/G/M	W/G/M	-	-	-	-	-	-	-	-
96	1	W/G/M	W/G/M	W/G/M	-	W/G/M	W/G/M	W/G/M	-	W/G/M	-	-	W/G/M	-	-
102	1	W/G/M	W/G/M	W/G/M	-	W/G/M	W/G/M	W/G/M	-	W/G/M	-	-	W/G/M	-	-
102	2	-	W/G/M	-	-	-	W/G/M	-	-	G/M	-	-	G/M	-	-
108	1	W/G/M	W/G/M	W/G/M	-	W/G/M	W/G/M	W/G/M	-	W/G/M	-	-	W/G/M	-	-
108	2	-	W/G/M	-	-	-	W/G/M	-	-	G/M	-	-	G/M	-	-
114	1	W/G/M	W/G/M	W/G/M	-	W/G/M	W/G/M	W/G/M	-	W/G/M	-	-	W/G/M	-	-
114	2	-	W/G/M	-	-	-	W/G/M	-	-	G/M	-	-	G/M	-	-
120	1	W/G/M	W/G/M	W/G/M	-	W/G/M	W/G/M	W/G/M	-	W/G/M	-	-	W/G/M	-	-
120	2	-	W/G/M	-	-	-	W/G/M	-	-	G/M	-	-	G/M	-	-
132	2	-	W/G/M	-	W/G/M	-	W/G/M	-	W/G/M	G/M	-	-	G/M	-	-
144	2	-	W/G/M	-	W/G/M	-	W/G/M	-	W/G/M	G/M	W/G/M	-	G/M	W/G/M	-
156	2	-	W/G/M	-	W/G/M	-	W/G/M	-	W/G/M	G/M	W/G/M	-	G/M	W/G/M	-
168	2	-	W/G/M	-	W/G/M	-	W/G/M	-	W/G/M	G/M	W/G/M	-	G/M	W/G/M	-
180	2	-	W/G/M	-	W/G/M	-	W/G/M	-	W/G/M	G/M	W/G/M	-	G/M	W/G/M	-
192	2	-	W/G/M	-	W/G/M	-	W/G/M	-	W/G/M	G/M	W/G/M	-	G/M	W/G/M	-
192	4	-	W/G/M	-	W/G/M	-	W/G/M	-	W/G/M	G/M	G/M	-	G/M	G/M	-
204	2	-	W/G/M	-	W/G/M	-	W/G/M	-	W/G/M	G/M	W/G/M	-	G/M	W/G/M	-
204	4	-	W/G/M	-	W/G/M	-	W/G/M	-	W/G/M	G/M	G/M	-	G/M	G/M	-
216	2	-	W/G/M	-	W/G/M	-	W/G/M	-	W/G/M	G/M	W/G/M	G/M	G/M	W/G/M	G/M
216	4	-	W/G/M	-	W/G/M	-	W/G/M	-	W/G/M	G/M	G/M	G/M	G/M	G/M	G/M
228	2	-	W/G/M	-	W/G/M	-	W/G/M	-	W/G/M	G/M	W/G/M	G/M	G/M	W/G/M	G/M
228	4	-	W/G/M	-	W/G/M	-	W/G/M	-	W/G/M	G/M	G/M	G/M	G/M	G/M	G/M
240	2	-	W/G/M	-	W/G/M	-	W/G/M	-	W/G/M	G/M	W/G/M	G/M	G/M	W/G/M	G/M
240	4	-	W/G/M	-	W/G/M	-	W/G/M	-	W/G/M	G/M	G/M	G/M	G/M	G/M	G/M

*Power Matrix Small and Compact are not available on Flow tables with a Metal X-Base

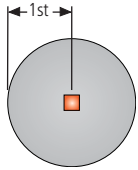


RealTime[®] - Flow[™] Planning

Table Top Power Option: Power Matrix

Power Matrix Compact, Small or Medium Location Options

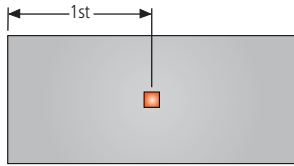
Please Note: For floor core placement, please reference base location information on pages 33-35.



PS-1 or PM-1

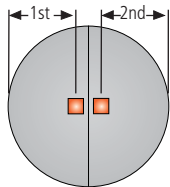
*Not available with the Metal X-Base (-XB)
or on 66" Diameter tables

PS-1 or PM-1	
Diameter	Center of Power Matrix
36	18
42	21
48	24
54	27
60	30



PS-1 or PM-1

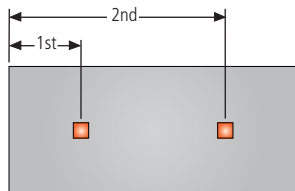
PS-1 or PM-1	
Length	Center of Power Matrix
72	36
84	42
90	45
96	48
102	51
108	54
114	57
120	60



PS-2 or PM-2

*Not available with the Metal X-Base (-XB)

PS-2 or PM-2		
Diameter	Center of 1st Power Matrix	Center of 2nd Power Matrix
72	32	32
84	35	35



PS-2 or PM-2

PS-2 or PM-2		
Length	Center of 1st Power Matrix	Center of 2nd Power Matrix
72	26	46
78	26	52
84	26	58
90	26	64
96	26	70
102	26	76
108	26	82
114	26	88
120	26	94
132	26	106
144	26	118
156	26	130
168	26	142
180	26	154
192	26	166
204	26	178
216	26	190
228	26	202
240	26	214

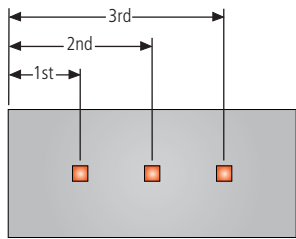


RealTime[®] - Flow[™] Planning

Table Top Power Option: Power Matrix

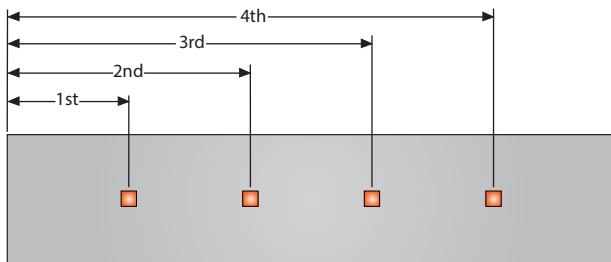
Power Matrix Compact, Small or Medium Location Options

Please Note: For floor core placement, please reference base location information on pages 33-35.



PS-3 or PM-3

PS-3 or PM-3			
Length	Center of 1st Power Matrix	Center of 2nd Power Matrix	Center of 3rd Power Matrix
96	26	48	70
102	26	51	76
108	26	54	82
114	26	57	88
120	26	60	94



PS-4 or PM-4

PS-4 or PM-4				
Length	Center of 1st Power Matrix	Center of 2nd Power Matrix	Center of 3rd Power Matrix	Center of 4th Power Matrix
132	26	53	79	106
144	26	57	87	118
156	26	61	95	130
168	26	65	103	142
180	26	69	111	154
192	26	73	119	166
204	26	77	127	178
216	26	81	135	190
228	26	85	143	202
240	26	89	151	214

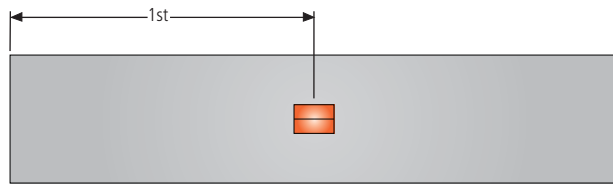


RealTime[®] - Flow[™] Planning

Table Top Power Option: Power Matrix

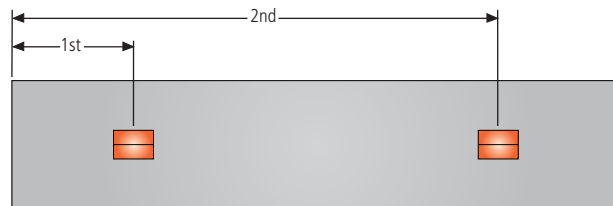
Power Matrix Large or Extra Large Location Options

Please Note: For floor core placement, please reference base location information on pages 33-35.



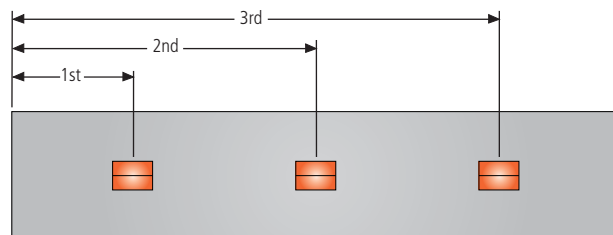
PL-1 or PX-1

PL-1 or PX-1	
Length	Center of Power Matrix
96	48
102	51
108	54
114	57
120	60
132	66
144	72
156	78
168	84
180	90
192	96
204	102
216	108
228	114
240	120



PL-2 or PX-2

PL-2 or PX-2		
Length	Center of 1st Power Matrix	Center of 2nd Power Matrix
144	45	99
156	47	109
168	50	118
180	53	127
192	48	114
204	51	153
216	54	162
228	57	171
240	60	180



PL-3 or PX-3

PL-3 or PX-3			
Length	Center of 1st Power Matrix	Center of 2nd Power Matrix	Center of 3rd Power Matrix
216	54	108	162
228	57	114	171
240	60	120	180



RealTime® - Flow™ Planning

Table Top Power Option: Tech Node

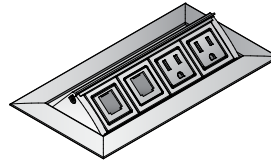
Tech Node offers convenient access to power and voice/data connections. Tech Node features include a push/push open design that conceals internal components.

Each Tech Node is equipped with the following components:

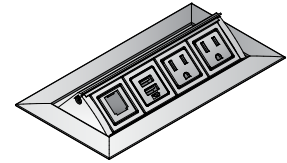
- Clear or Black Anodized Aluminum
- Fluid one touch accessibility
- Two (2) Simplexes
- Up to two voice/data ports
- Optional dual powered USB
- 12' 15-Amp cord
- Voice/Data Adapter Kit p/n BE01421 to accept couplers & jacks
- UL Listed
- Overall dimensions - 4-7/16" x 8-5/16"

All electrical components are UL listed.

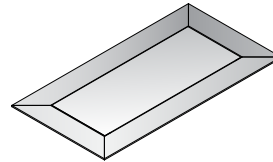
Tech Node - Cover Open



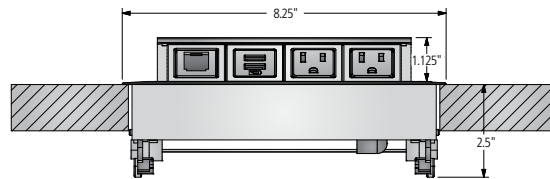
Tech Node - Cover Open with USB



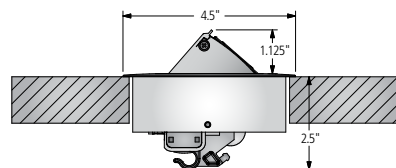
Tech Node - Cover Closed



Tech Node - Open Front View



Tech Node - Open Side View



Power and Voice/Data Capabilities

Refer to individual product sections for specific Tech Node application guidelines.

Table Length	Maximum Quantity Units	Simplex Receptacles Provided	Voice/Data Simplex Cutouts
42"-72" diam.	1	2	2
72"	3	6	6
84"	3	6	6
96"	3	6	6
120"	3	6	6
144"	3	6	6
168"	3	6	6
192"	3	6	6
216"	3	6	6
240"	4	8	8

Voice/Data Planning

Two (2) simplex voice/data cutouts accept customer supplied, field-installed snap-in connectors.

Nucraft recommends consulting an audio/visual (AV) integrator for assistance with voice/data planning.

Voice/Data Product Manufacturers

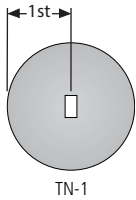
Manufacturer	Phone Number	Web Site
AMP	1-800-522-6752	www.tycoelectronics.com
Avaya	1-866-462-8292	www.avaya.com
Leviton	1-800-722-2082	www.leviton.com
Panduit	1-800-777-3300	www.panduit.com
Siemon	1-860-945-4200	www.siemon.com



RealTime[®] - Flow[™] Planning

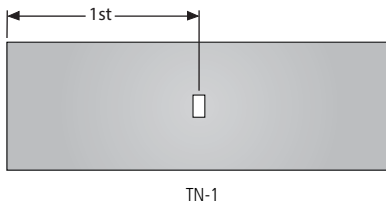
Table Top Power Option: Tech Node

Tech Node Location Options

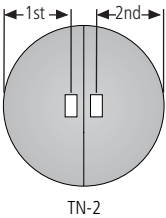


*Not available with the Metal X-Base (-XB)

TN-1	
Length	Center of Tech Node
36	18
42	21
48	24
54	27
60	30
66	33

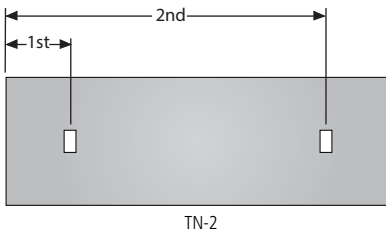


TN-1	
Length	Center of Tech Node
72	36
84	42
90	45
96	48
102	51
108	54
114	57
120	60



*Not available with the Metal X-Base (-XB)

TN-2		
Diameter	Center of 1st Tech Node	Center of 2nd Tech Node
72	32	32
84	35	35



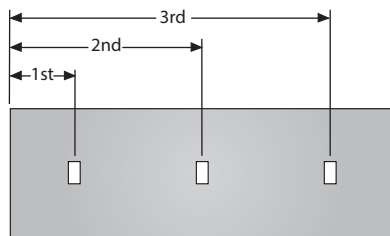
TN-2		
Length	Center of 1st Tech Node	Center of 2nd Tech Node
72	26	46
78	26	52
84	26	58
90	26	64
96	26	70
102	26	76
108	26	82
114	26	88
120	26	94
132	26	106
144	26	118
156	26	130
168	26	142
180	26	154
192	26	166
204	26	178
216	26	190
228	26	202
240	26	214



RealTime[®] - Flow[™] Planning

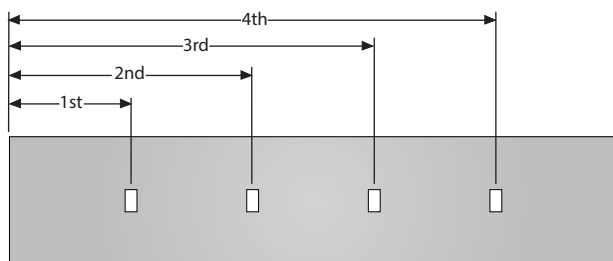
Table Top Power Option: Tech Node

Tech Node Location Options



TN-3

TN-3			
Length	Center of 1st Tech Node	Center of 2nd Tech Node	Center of 3rd Tech Node
96	26	48	70
102	26	51	76
108	26	54	82
114	26	57	88
120	26	60	94



TN-4

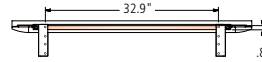
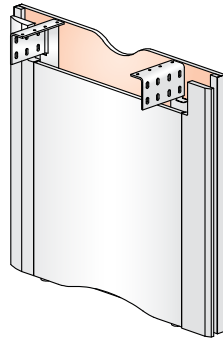
TN-4				
Length	Center of 1st Tech Node	Center of 2nd Tech Node	Center of 3rd Tech Node	Center of 4th Tech Node
132	26	53	79	106
144	26	57	87	118
156	26	61	95	130
168	26	65	103	142
180	26	69	111	154
192	26	73	119	166
204	26	77	127	178
216	26	81	135	190
228	26	85	143	202
240	26	89	151	214



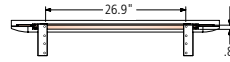
RealTime[®] - Flow[™] Planning

Wire Management Openings

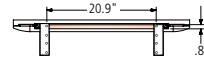
Panel Base - End



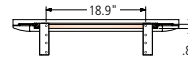
Rectangle & Boat - 72" Wide Tops
Sight Line - 76" & 78" Wide Ends



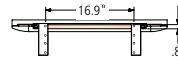
Rectangle - 66" Wide Tops
Sight Line - 70" & 72" Wide Ends



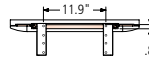
Rectangle & Boat - 60" Wide Tops
Sight Line - 66" & 68" Wide Ends



Rectangle & Boat - 54" Wide Tops
Sight Line - 60" Wide Ends

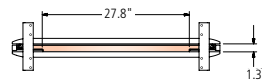
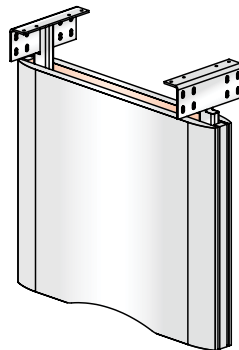


Rectangle - 42" & 48" Wide Tops
Boat - 40", 44", 48" & 50" Wide Tops
Sight Line - All Narrow Ends and
54", 56" and 58" Wide Ends

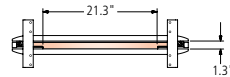


Rectangle - 36" Wide Tops

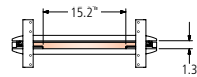
Panel Base - Center



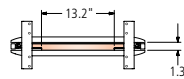
Rectangle & Boat - 72" Wide Tops
Sight Line - 76" & 78" Wide Ends



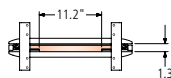
Rectangle - 66" Wide Tops
Sight Line - 70" & 72" Wide Ends



Rectangle & Boat - 60" Wide Tops
Sight Line - 66" & 68" Wide Ends



Rectangle & Boat - 54" Wide Tops
Sight Line - 60" Wide Ends



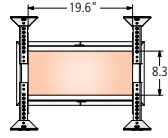
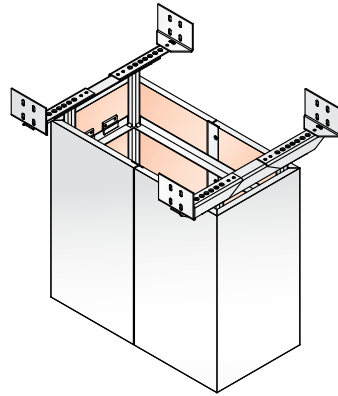
Rectangle - 42" & 48" Wide Tops
Boat - 40", 44", 48" & 50" Wide Tops
Sight Line - All Narrow Ends and
54", 56" and 58" Wide Ends



RealTime[®] - Flow[™] Planning

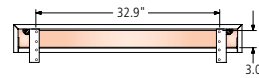
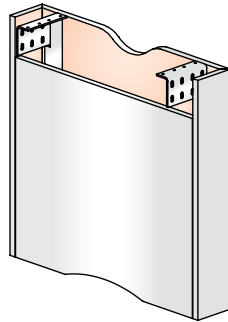
Wire Management Openings

Four Post Base, T-Base and Hoop Base (Structural Support Center Column)

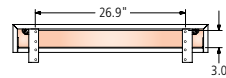


Tables 156" and Larger

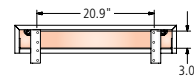
Rectangle Base



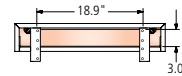
Rectangle & Boat - 72" Wide Tops
Sight Line - 76" & 78" Wide Ends



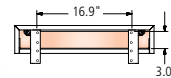
Rectangle - 66" Wide Tops
Sight Line - 70" & 72" Wide Ends



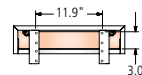
Rectangle & Boat - 60" Wide Tops
Sight Line - 66" & 68" Wide Ends



Rectangle & Boat - 54" Wide Tops
Sight Line - 60" Wide Ends



Rectangle - 42" & 48" Wide Tops
Boat - 40", 44", 48" & 50" Wide Tops
Sight Line - All Narrow Ends and
54", 56" and 58" Wide Ends



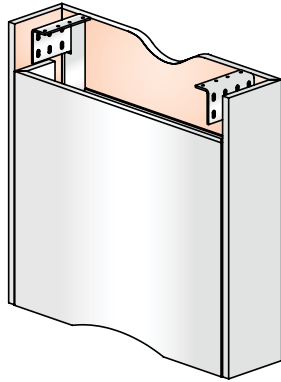
Rectangle - 36" Wide Tops



RealTime[®] - Flow[™] Planning

Wire Management Openings

Expandable Rectangle Base - End



Expandable Rectangle End Bases feature an adjustable inside panel that can be set at one of three positions as shown below.



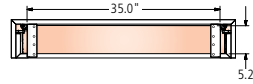
Flush



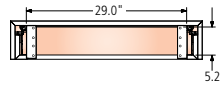
Middle Setting



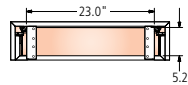
Fully Expanded



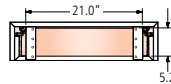
Rectangle & Boat - 72" Wide Tops
Sight Line - 76" & 78" Wide Ends



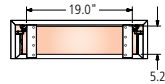
Rectangle - 66" Wide Tops
Sight Line - 70" & 72" Wide Ends



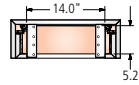
Rectangle & Boat - 60" Wide Tops
Sight Line - 66" & 68" Wide Ends



Rectangle & Boat - 54" Wide Tops
Sight Line - 60" Wide Ends

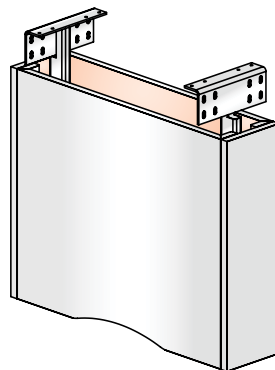


Rectangle - 42" & 48" Wide Tops
Boat - 40", 44", 48" & 50" Wide Tops
Sight Line - All Narrow Ends and
54", 56" and 58" Wide Ends



Rectangle - 36" Wide Tops

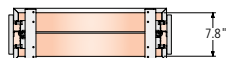
Expandable Rectangle Base - Center



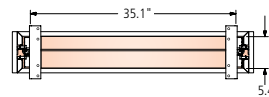
Expandable Rectangle Center Bases feature adjustable panels that can be set at one of two positions as shown below.



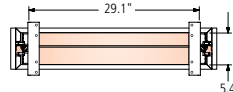
Flush



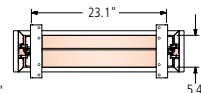
Fully Expanded



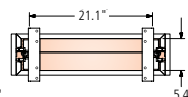
Rectangle & Boat - 72" Wide Tops
Sight Line - 76" & 78" Wide Ends



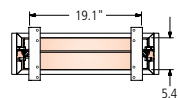
Rectangle - 66" Wide Tops
Sight Line - 70" & 72" Wide Ends



Rectangle & Boat - 60" Wide Tops
Sight Line - 66" & 68" Wide Ends



Rectangle & Boat - 54" Wide Tops
Sight Line - 60" Wide Ends



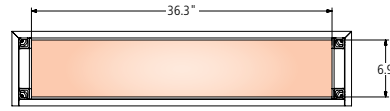
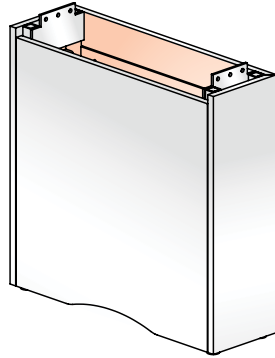
Rectangle - 42" & 48" Wide Tops
Boat - 40", 44", 48" & 50" Wide Tops
Sight Line - All Narrow Ends and
54", 56" and 58" Wide Ends



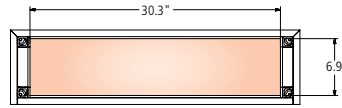
RealTime[®] - Flow[™] Planning

Wire Management Openings

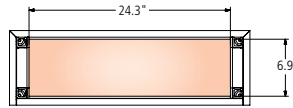
Column Base - End and Center Bases (Available on stone top tables only)



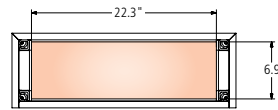
Rectangle & Boat - 72" Wide Tops
Sight Line - 76" & 78" Wide Ends



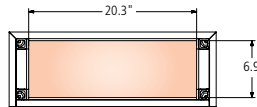
Rectangle - 66" Wide Tops
Sight Line - 70" & 72" Wide Ends



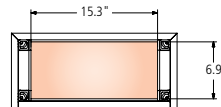
Rectangle & Boat - 60" Wide Tops
Sight Line - 66" & 68" Wide Ends



Rectangle & Boat - 54" Wide Tops
Sight Line - 60" Wide Ends



Rectangle - 42" & 48" Wide Tops
Boat - 40", 44", 48" & 50" Wide Tops
Sight Line - All Narrow Ends and
54", 56" and 58" Wide Ends



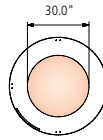
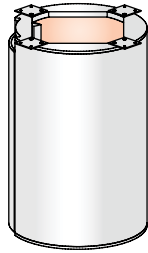
Rectangle - 36" Wide Tops



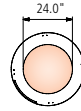
RealTime[®] - Flow[™] Planning

Wire Management Openings

Cylinder Base



84" Diameter Tops



72" Diameter Tops



66" Diameter Tops



60" Diameter Tops



54" Diameter Tops



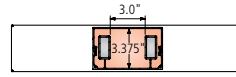
36", 42" & 48" Diameter Tops



RealTime[®] - Flow[™] Planning

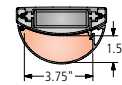
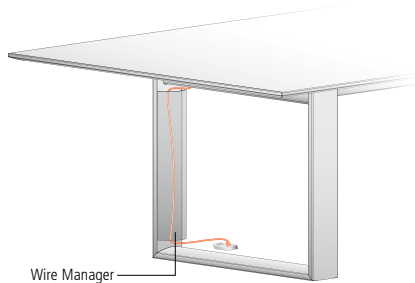
Wire Management Openings

T-Base



T-Base wire management opening is the same for all Rectangle, Boat & Sight Line tables, regardless of top size

Hoop Base with Wire Manager



Hoop Base Wire Manager dimensions are the same for all Rectangle, Boat & Sight Line tables, regardless of top size.

Wire Manager attaches to inside of Hoop Base.

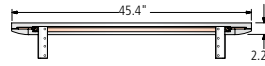
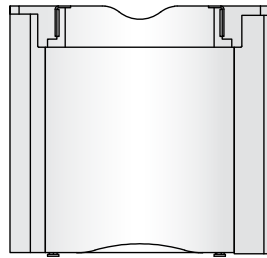
ONE wire manager included with the Hoop Base table (regardless of table size).



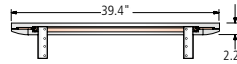
RealTime[®] - Flow[™] Planning

Base Dimensions

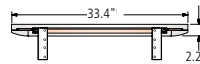
Panel Base - End



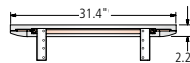
Rectangle & Boat - 72" Wide Tops
Sight Line - 76" & 78" Wide Ends



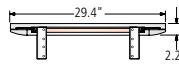
Rectangle - 66" Wide Tops
Sight Line - 70" & 72" Wide Ends



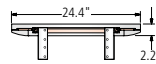
Rectangle & Boat - 60" Wide Tops
Sight Line - 66" & 68" Wide Ends



Rectangle & Boat - 54" Wide Tops
Sight Line - 60" Wide Ends

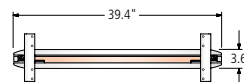
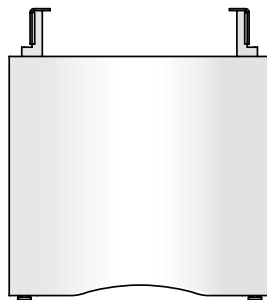


Rectangle - 42" & 48" Wide Tops
Boat - 40", 44", 48" & 50" Wide Tops
Sight Line - All Narrow Ends and
54", 56" and 58" Wide Ends

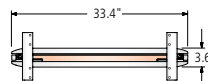


Rectangle - 36" Wide Tops

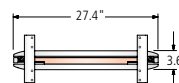
Panel Base - Center



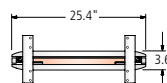
Rectangle & Boat - 72" Wide Tops
Sight Line - 76" & 78" Wide Ends



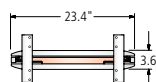
Rectangle - 66" Wide Tops
Sight Line - 70" & 72" Wide Ends



Rectangle & Boat - 60" Wide Tops
Sight Line - 66" & 68" Wide Ends



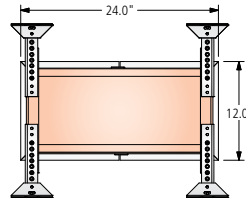
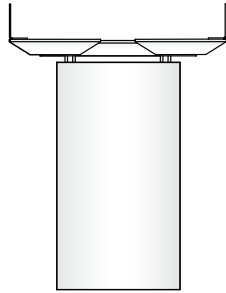
Rectangle & Boat - 54" Wide Tops
Sight Line - 60" Wide Ends



Rectangle - 42" & 48" Wide Tops
Boat - 40", 44", 48" & 50" Wide Tops
Sight Line - All Narrow Ends and
54", 56" and 58" Wide Ends

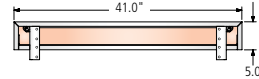
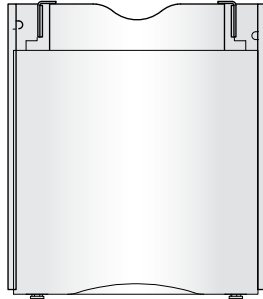
Base Dimensions

Four Post Base, T-Base and Hoop Base (Structural Support Center Column)

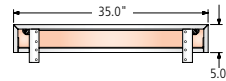


Tables 156" and Larger

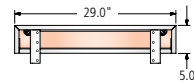
Rectangle Base



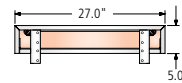
Rectangle & Boat - 72" Wide Tops
Sight Line - 76" & 78" Wide Ends



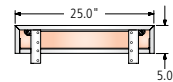
Rectangle - 66" Wide Tops
Sight Line - 70" & 72" Wide Ends



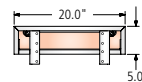
Rectangle & Boat - 60" Wide Tops
Sight Line - 66" & 68" Wide Ends



Rectangle & Boat - 54" Wide Tops
Sight Line - 60" Wide Ends



Rectangle - 42" & 48" Wide Tops
Boat - 40", 44", 48" & 50" Wide Tops
Sight Line - All Narrow Ends and
54", 56" and 58" Wide Ends



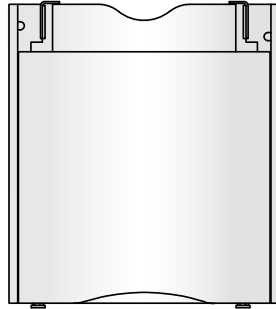
Rectangle - 36" Wide Tops



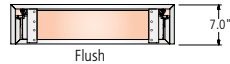
RealTime® - Flow Planning

Base Dimensions

Expandable Rectangle Base - End



Expandable Rectangle End Bases feature an adjustable inside panel that can be set at one of three positions as shown below.



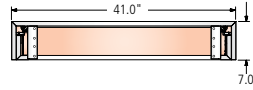
Flush



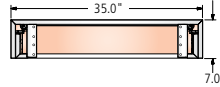
Middle Setting



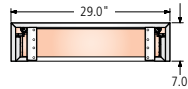
Fully Expanded



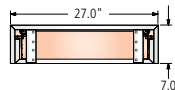
Rectangle & Boat - 72" Wide Tops
Sight Line - 76" & 78" Wide Ends



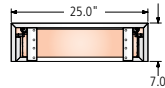
Rectangle - 66" Wide Tops
Sight Line - 70" & 72" Wide Ends



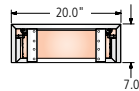
Rectangle & Boat - 60" Wide Tops
Sight Line - 66" & 68" Wide Ends



Rectangle & Boat - 54" Wide Tops
Sight Line - 60" Wide Ends

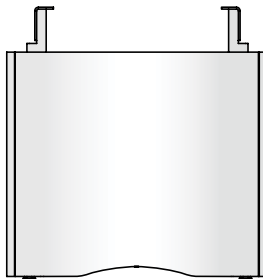


Rectangle - 42" & 48" Wide Tops
Boat - 40", 44", 48" & 50" Wide Tops
Sight Line - All Narrow Ends and
54", 56" and 58" Wide Ends



Rectangle - 36" Wide Tops

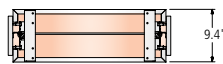
Expandable Rectangle Base - Center



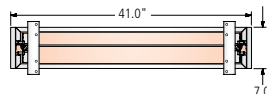
Expandable Rectangle Center Bases feature adjustable panels that can be set at one of two positions as shown below.



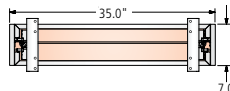
Flush



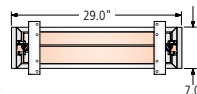
Fully Expanded



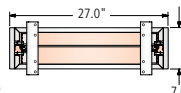
Rectangle & Boat - 72" Wide Tops
Sight Line - 76" & 78" Wide Ends



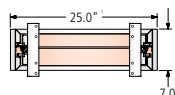
Rectangle - 66" Wide Tops
Sight Line - 70" & 72" Wide Ends



Rectangle & Boat - 60" Wide Tops
Sight Line - 66" & 68" Wide Ends



Rectangle & Boat - 54" Wide Tops
Sight Line - 60" Wide Ends



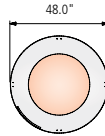
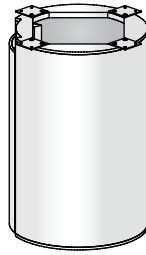
Rectangle - 42" & 48" Wide Tops
Boat - 40", 44", 48" & 50" Wide Tops
Sight Line - All Narrow Ends and
54", 56" and 58" Wide Ends



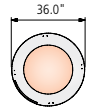
RealTime® - Flow Planning

Base Dimensions

Cylinder Base



84" Diameter Tops



72" Diameter Tops



66" Diameter Tops



60" Diameter Tops

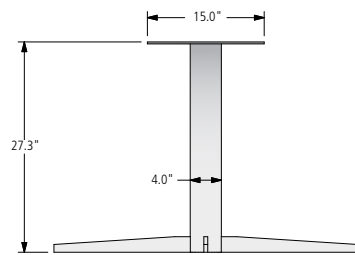


54" Diameter Tops

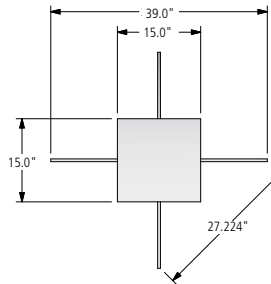


36", 42" & 48" Diameter Tops

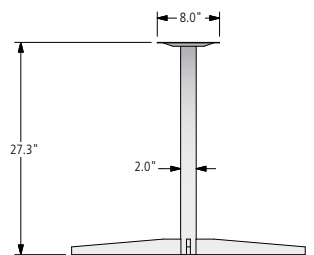
Metal X-Base



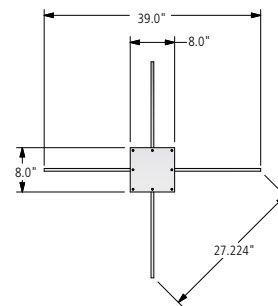
60" Diameter Tops



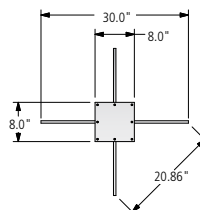
60" Diameter Tops



36", 42", 48" & 54" Diameter Tops



48" & 54" Diameter Tops

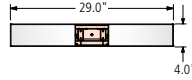
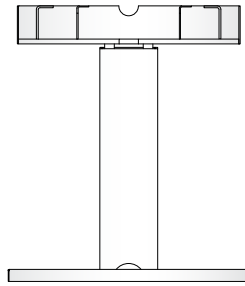


36" & 42" Diameter Tops

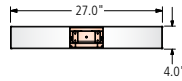


Base Dimensions

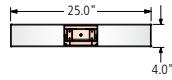
T-Base



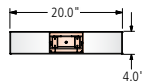
Rectangle & Boat - 60" Wide Tops
Sight Line - 66" & 68" Wide Ends



Rectangle & Boat - 54" Wide Tops
Sight Line - 60" Wide Ends

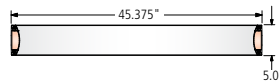
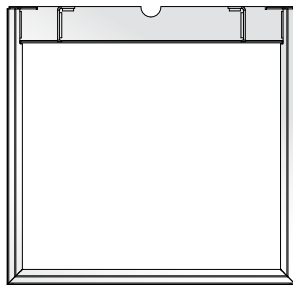


Rectangle - 42" & 48" Wide Tops
Boat - 40", 44", 48" & 50" Wide Tops
Sight Line - All Narrow Ends and
54", 56" and 58" Wide Ends

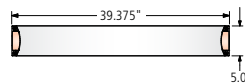


Rectangle - 36" Wide Tops

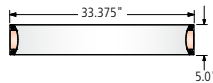
Hoop Base



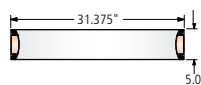
Rectangle & Boat - 72" Wide Tops
Sight Line - 76" & 78" Wide Ends



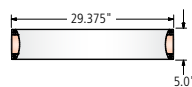
Rectangle - 66" Wide Tops
Sight Line - 70" & 72" Wide Ends



Rectangle & Boat - 60" Wide Tops
Sight Line - 66" & 68" Wide Ends



Rectangle & Boat - 54" Wide Tops
Sight Line - 60" Wide Ends

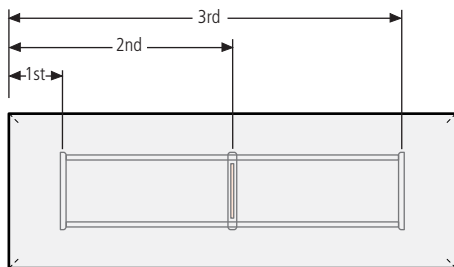


Rectangle - 48" Wide Tops
Boat - 40", 44", 48" & 50" Wide Tops
Sight Line - All Narrow Ends and
54", 56" and 58" Wide Ends



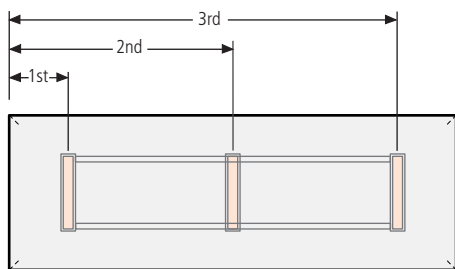
RealTime[®] - Flow[™] Planning

Base Locations



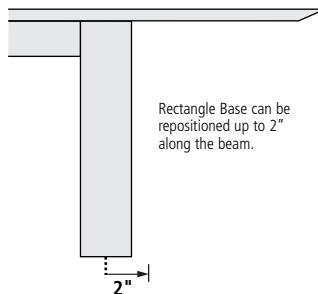
Panel Base (all table shapes)

Table Length (inches)	Center of 1st Base	Center of 2nd Base	Center of 3rd Base
72	17	55	-
78	19	59	-
84	19	65	-
90	19	71	-
96	19	77	-
102	19	83	-
108	19	89	-
114	19	95	-
120	19	101	-
132	19	113	-
144	19	125	-
156	19	78	137
168	19	84	149
180	19	90	161
192	19	96	173
204	19	102	185
216	19	108	197
228	19	114	209
240	19	120	221

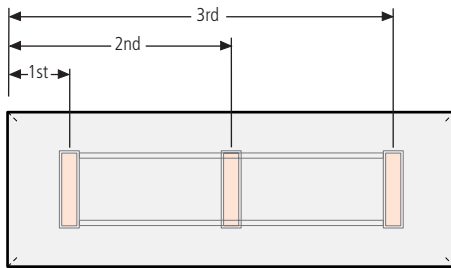


Rectangle Base (all table shapes)

Table Length (inches)	Center of 1st Base	Center of 2nd Base	Center of 3rd Base
72	20.5	51.5	-
78	20.5	57.5	-
84	20.5	63.5	-
90	20.5	69.5	-
96	20.5	75.5	-
102	20.5	81.5	-
108	20.5	87.5	-
114	20.5	93.5	-
120	20.5	99.5	-
132	20.5	111.5	-
144	20.5	123.5	-
156	20.5	78	135.5
168	20.5	84	147.5
180	20.5	90	159.5
192	20.5	96	171.5
204	20.5	102	183.5
216	20.5	108	195.5
228	20.5	114	207.5
240	20.5	120	219.5

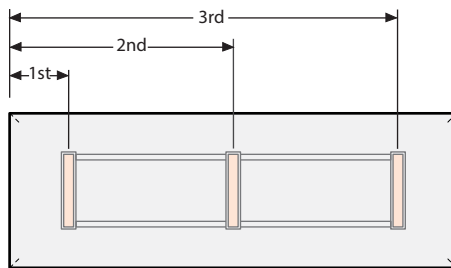


Base Locations



Expandable Rectangle Base - Closed Position (all table shapes)

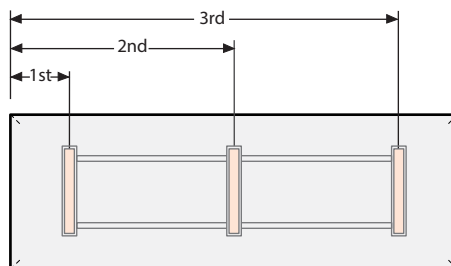
Table Length (inches)	Center of 1st Base	Center of 2nd Base	Center of 3rd Base
72	21.5	50.5	-
78	21.5	56.5	-
84	21.5	62.5	-
90	21.5	68.5	-
96	21.5	74.5	-
102	21.5	80.5	-
108	21.5	86.5	-
114	21.5	92.5	-
120	21.5	98.5	-
132	21.5	110.5	-
144	21.5	122.5	-
156	21.5	78	134.5
168	21.5	84	146.5
180	21.5	90	158.5
192	21.5	96	170.5
204	21.5	102	182.5
216	21.5	108	194.5
228	21.5	114	206.5
240	21.5	120	218.5



T-Base (all table shapes)

Table Length (inches)	Center of 1st Base	Center of 2nd Base	Center of 3rd Base
72	20	52	-
78	20	58	-
84	20	64	-
90	20	70	-
96	20	76	-
102	20	82	-
108	20	88	-
114	20	94	-
120	20	100	-
132	20	112	-
144	20	124	-
156	21	78	135
168	21	84	147
180	21	90	159
192	21	96	171
204	21	102	183
216	20	108	196
228	21	114	207
240	20	120	220

*T-Base will not fit over a floor core.



Hoop Base (all table shapes)

Table Length (inches)	Center of 1st Base	Center of 2nd Base	Center of 3rd Base
72	-	-	-
78	-	-	-
84	20.375	63.625	-
90	20.375	69.625	-
96	20.375	75.625	-
102	20.375	81.625	-
108	20.375	87.625	-
114	20.375	93.625	-
120	20.375	99.625	-
132	20.375	111.625	-
144	20.375	123.625	-
156	21.375	78	134.625
168	21.375	84	146.625
180	21.375	90	158.625
192	21.375	96	170.625
204	21.375	102	182.625
216	20.375	108	195.625
228	21.375	114	206.625
240	20.375	120	219.625

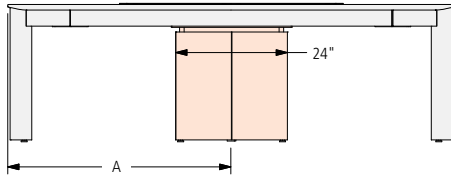
*Hoop Base will not fit over a floor core.



RealTime[®] - Flow[™] Planning

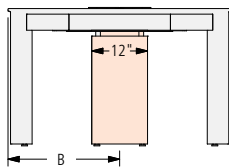
Base Locations

Center Column Base Location (all table shapes)



SIDE VIEW

Table Length (inches)	A
72	36
78	39
84	42
90	45
96	48
102	51
108	54
114	57
120	60
132	66
144	72
156	78
168	84
180	90
192	96
204	102
216	108
228	114
240	120



END VIEW

Table Width (inches)	B
42	21
48	24
54	27
60	30
66	33
72	36



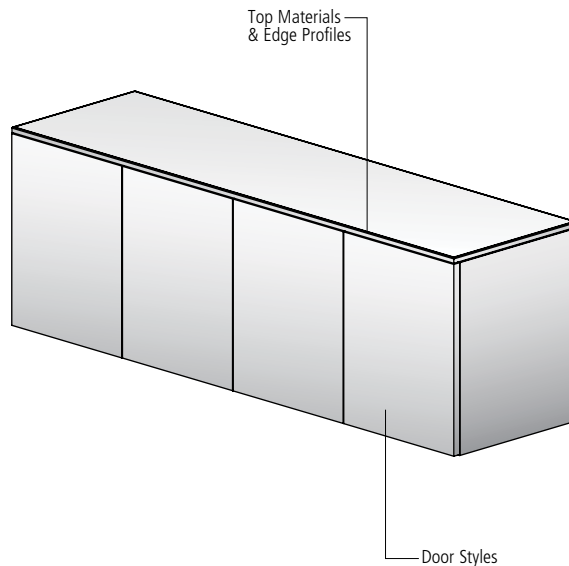
RealTime[®] - Flow[™] Credenza Planning

Detail Overview

Exterior Components

Top Materials & Edge Profiles

- Veneer tops are 3/4"-thick with a 3/16"-deep hardwood square edge band
- Inset laminate tops with a hardwood edge are 3/4"-thick with a 3/16"-deep edge band
- Laminate tops are 3/4"-thick with a 2 mm ABS edge



Door Styles

- Horizontal veneer direction is available in both slip-match and book-match layups dependent upon wood species
- Painted and veneer combinations

Base Styles

- Case only selection includes a full-size case with adjustable glides

Case

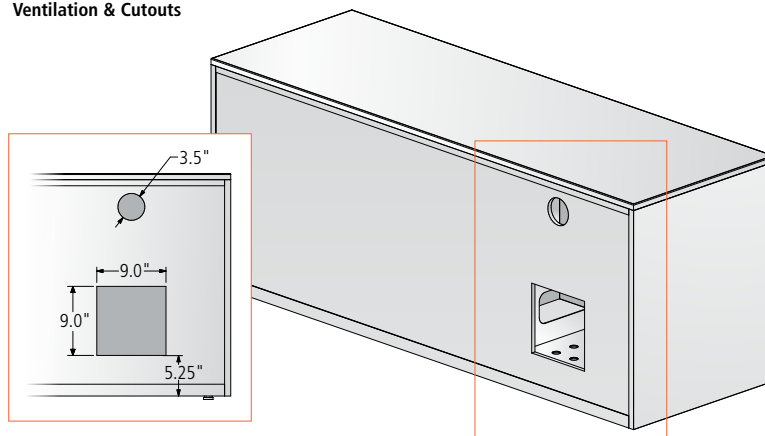


Ventilation & Cutouts

Equipment racks include two cutouts:

- A 9"x9" cutout in the back panel is located behind the rack in the leftmost two-door cabinet
- A round cutout accommodates a thermostatically controlled fan; that activates automatically at 87° F and turns off when the ambient temperature in the cabinet reaches 85° F; cables can also be routed into the case through the cutout in the back panel
- Available on all buffet height and case only conference height credenzas

Ventilation & Cutouts





RealTime[®] - Flow[™] Credenza Planning

Detail Overview

Interior Components

Shelf & Drawer Options

- Adjustable shelves are standard
- One drawer behind each credenza door may also be specified on buffet height (case only) credenzas
 - Maple drawer box with applied front. Fronts to match case exterior.

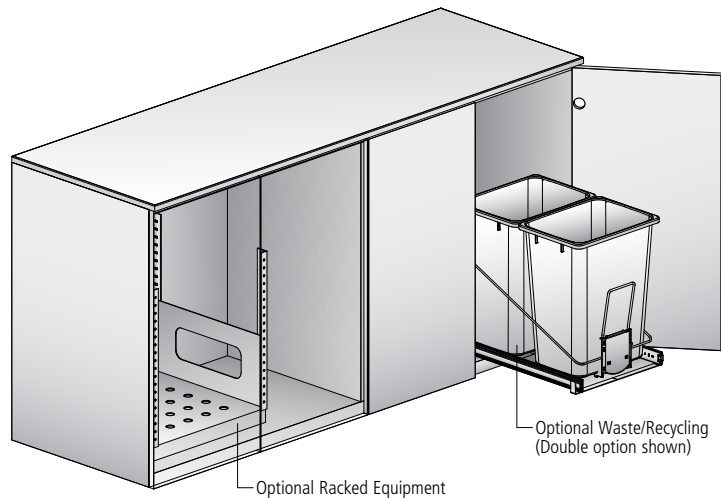
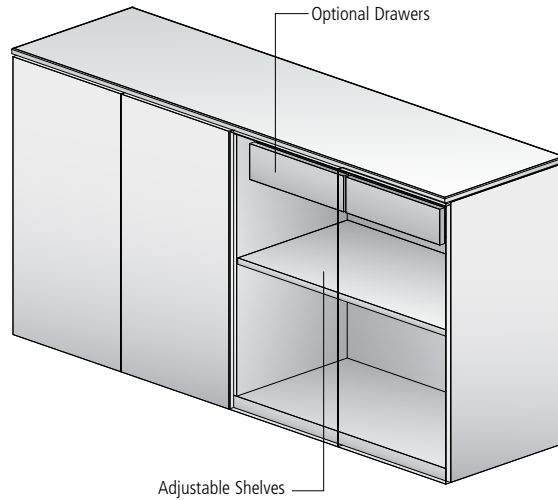
Trash & Recycling

- A front-opening single waste bin system is available on 20"-deep credenzas
- A front-opening double waste bin system is available on 24"-deep credenzas
- Both options are offered on the low height (case only), conference height, or buffet height credenzas; located behind the rightmost door
- Shelf not included if Waste/Recycling unit specified

Racked Equipment

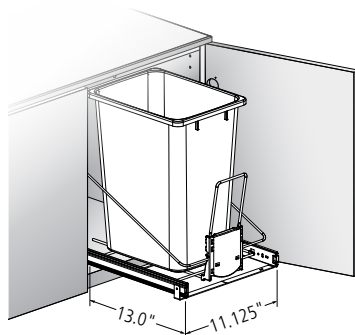
- Select from sliding or fixed equipment racks
- Equipment racks hold 12RU and include a thermostatically controlled fan, plugstrip, and a 9"x9" cutout in the back panel behind the rack
- Available on all buffet height and case only conference height credenzas; located in the leftmost two-door cabinet

Shelf and Drawer Options

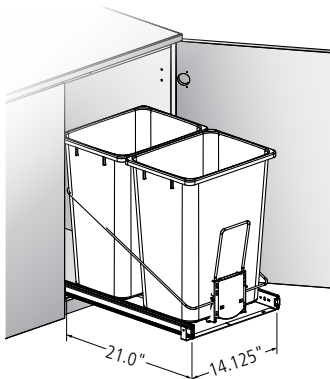


Component Dimensions:

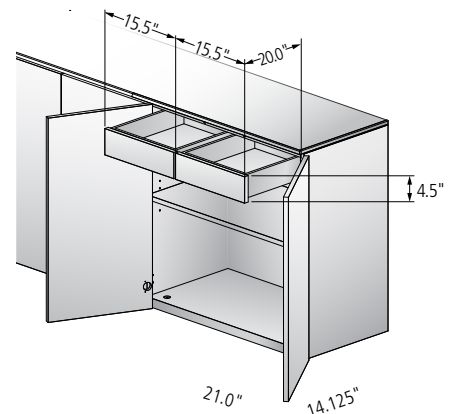
Single Waste/Recycling



Double Waste/Recycling



Drawers





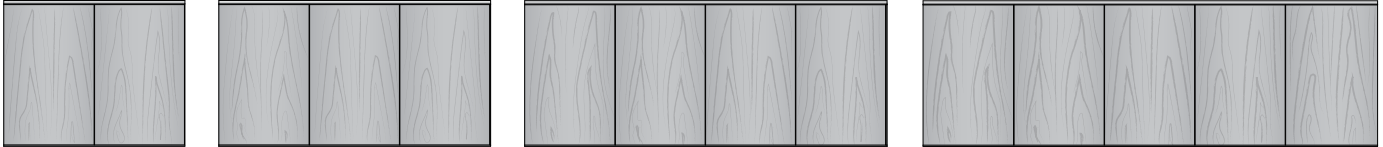
RealTime® - Flow™ Credenza Planning

Door Styles

Veneer top and case exterior will be vertical slip-match layup regardless of veneer door style selection. Top veneer will run the length of the credenza. Case and door interior will always match the finish of the case exterior. If a painted case or door is specified, they will be painted entirely (inside and out). A paint finish must be selected.

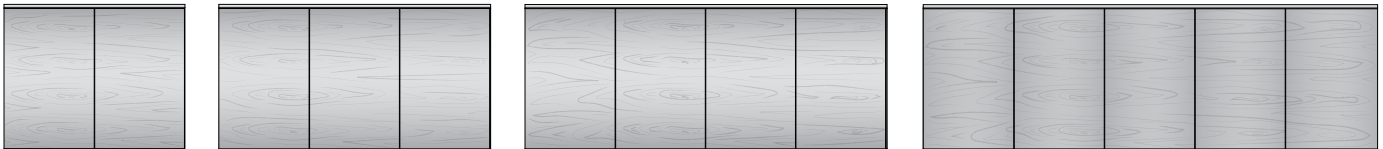
Vertical Veneer

Doors with a vertical veneer direction feature a slip-match layup and are available in all wood finishes.

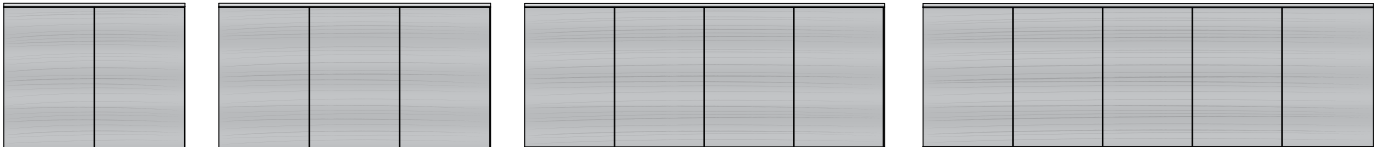


Horizontal Veneer

Doors with a horizontal veneer direction are available in all wood species and finishes. Book-match layup available in Ash, Cherry, Walnut, and Heritage Collection.

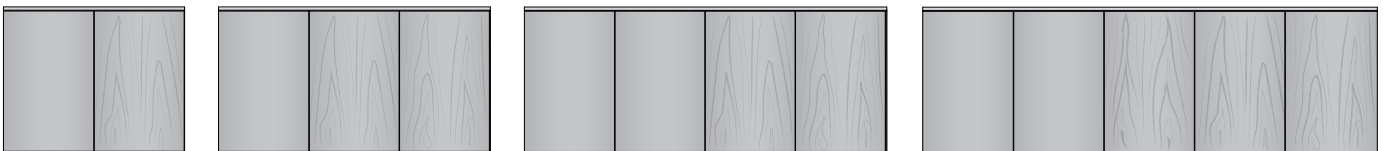


Slip-match layup available in Rift-Cut, Paldao, Linea, Quartered Figured Anigre, and Black Limba.



Painted and Veneer Combinations

Available on all credenzas in any door or base style. If specified, a paint finish must be selected. Case interior will always match the finish of the case exterior.

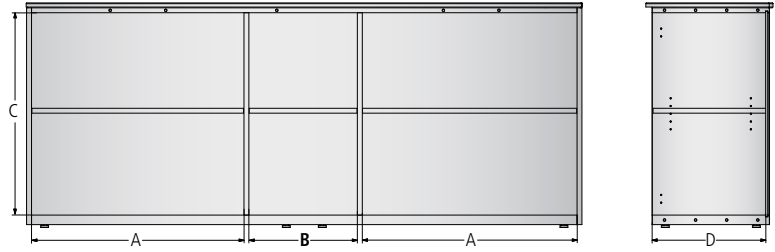




Flow™ Credenza Planning

Dimensions

All Credenzas 54" and wider include vertical panels that divide the interior into two or three sections depending on Credenza width. The width dimensions below reflect the interior width of each section.



WALL-HUNG



Interior Dimensions				
Exterior	A	B	C	D
36"W x 20"D x 18"H	34.4	-	14.75	18
54"W x 20"D x 18"H	34.4	17.2	14.75	18
72"W x 20"D x 18"H	34.4	34.4	14.75	18
90"W x 20"D x 18"H	34.4	17.6	14.75	18

CONFERENCE HEIGHT CREDENZA



Case Only; Interior Dimensions				
Exterior	A	B	C	D
36"W x 20"D x 29.5"H	34.4	-	25.8	18
54"W x 20"D x 29.5"H	34.4	17.2	25.8	18
72"W x 20"D x 29.5"H	34.4	34.4	25.8	18
90"W x 20"D x 29.5"H	34.4	17.6	25.8	18

Case Only; Interior Dimensions				
Exterior	A	B	C	D
36"W x 24"D x 29.5"H	34.4	-	25.8	22
54"W x 24"D x 29.5"H	34.4	17.2	25.8	22
72"W x 24"D x 29.5"H	34.4	34.4	25.8	22
90"W x 24"D x 29.5"H	34.4	17.6	25.8	22

LOW HEIGHT CREDENZA



Case Only; Interior Dimensions				
Exterior	A	B	C	D
36"W x 20"D x 24.5"H	34.4	-	20.8	18
54"W x 20"D x 24.5"H	34.4	17.2	20.8	18
72"W x 20"D x 24.5"H	34.4	34.4	20.8	18
90"W x 20"D x 24.5"H	34.4	17.6	20.8	18

Case Only; Interior Dimensions				
Exterior	A	B	C	D
36"W x 24"D x 24.5"H	34.4	-	20.8	22
54"W x 24"D x 24.5"H	34.4	17.2	20.8	22
72"W x 24"D x 24.5"H	34.4	34.4	20.8	22
90"W x 24"D x 24.5"H	34.4	17.6	20.8	22

BUFFET HEIGHT CREDENZA



Case Only; Interior Dimensions				
Exterior	A	B	C*	D
36"W x 20"D x 36.5"H	34.4	-	32.8	18
54"W x 20"D x 36.5"H	34.4	17.2	32.8	18
72"W x 20"D x 36.5"H	34.4	34.4	32.8	18
90"W x 20"D x 36.5"H	34.4	17.6	32.8	18


Case Only; Interior Dimensions				
Exterior	A	B	C*	D
36"W x 24"D x 36.5"H	34.4	-	32.8	22
54"W x 24"D x 36.5"H	34.4	17.2	32.8	22
72"W x 24"D x 36.5"H	34.4	34.4	32.8	22
90"W x 24"D x 36.5"H	34.4	17.6	32.8	22

*Subtract 6" from height if credenza includes drawer option.



RealTime[®] - Flow[™] Tops and Bases

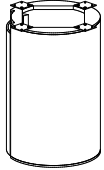
Veneer Top with Hardwood Edge

Round	Model #	Diameter	Base Qty.	Top Sections	Recommended Seating Capacity	Price		
						Metal X-Base -XB	Painted Cylinder Base -PCB	Veneer Cylinder Base -VCB
	FWNR-36-V-RT	36	1	1	3	2338	3036	3196
	FWNR-42-V-RT	42	1	1	4	2602	3300	3460
	FWNR-48-V-RT	48	1	1	5	3225	3998	4177
	FWNR-54-V-RT	54	1	1	6	3986	4841	5038
	FWNR-60-V-RT	60	1	1	6	4734	5641	5850

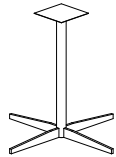
Options:

Power & Data Options:

See pages 56-57 and 60-61(only available on Cylinder Base)



Cylinder Base
-PCB and -VCB



Metal X-Base
-XB

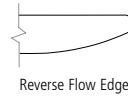
REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION)

See pages 4-5 for surface material options.

- Choose Metal Finish
- Choose Wood Species & Finish
- Choose Cylinder Paint Finish, if -PCB base is selected

General Information:

- Tops are 1-1/8" thick with 3/16"-deep hardwood edge band
- 48", 54", 60" and 66" tables with the Cylinder Base can only accept the Power Matrix Small unit at center
- Seating capacity based on 27" per person
- Overall table height 29-1/2"
- No power options are available on the Metal X-Base
- Metal X-Bases are not wire management capable
- Cylinder Base includes hinged access panel
- 36" and 42" tables with the Cylinder Base can only accept the Power Matrix Compact unit (no other Power Matrix sizes)



Reverse Flow Edge



RealTime® - Flow™ Tops and Bases

Premium Veneer Top with Hardwood Edge

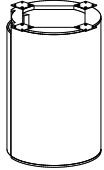
Round	Model #	Diameter	Base Qty.	Top Sections	Recommended Seating Capacity	Price		
						Metal X-Base -XB	Painted Cylinder Base -PCB	Veneer Cylinder Base -VCB
	FWNR-36-PV-RT	36	1	1	3	2572	3340	3516
	FWNR-42-PV-RT	42	1	1	4	2863	3630	3806
	FWNR-48-PV-RT	48	1	1	5	3548	4398	4595
	FWNR-54-PV-RT	54	1	1	6	4385	5326	5542
	FWNR-60-PV-RT	60	1	1	6	5208	6206	6435



Options:

Power & Data Options:

See pages 56-57 and 60-61(only available on Cylinder Base)



Cylinder Base
-PCB and -VCB

REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION)

See pages 4-5 for surface material options.

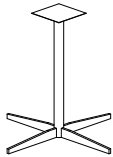
- Choose Metal Finish
- Choose Premium Veneer Species & Finish
- Choose Cylinder Paint Finish, if -PCB base is selected

General Information:

- Tops are 1-1/8" thick with 3/16"-deep hardwood edge band
- 48", 54", 60" and 66" tables with the Cylinder Base can only accept the Power Matrix Small unit at center
- Seating capacity based on 27" per person
- Overall table height 29.5"
- No power options are available on the Metal X-Base
- Metal X-Bases are not wire management capable
- Cylinder Base includes hinged access panel
- 36" and 42" tables with the Cylinder Base can only accept the Power Matrix Compact unit (no other Power Matrix sizes)



Reverse Flow Edge




Metal X-Base
-XB



RealTime[®] - Flow[™] Tops and Bases

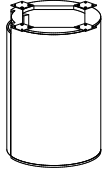
Laminate Top with ABS Square Edge

Round	Model #	Diameter	Base Qty.	Top Sections	Recommended Seating Capacity	Price	
						Metal X-Base -XB	Painted Cylinder Base -PCB
	FWNR-36-PE-RT	36	1	1	3	2094	2792
	FWNR-42-PE-RT	42	1	1	4	2324	3022
	FWNR-48-PE-RT	48	1	1	5	2873	3646
	FWNR-54-PE-RT	54	1	1	6	3542	4397
	FWNR-60-PE-RT	60	1	1	6	4196	5103

Options:

Power & Data Options:

See pages 56-57 and 60-61(only available on Cylinder Base)



Cylinder Base
-PCB and -VCB

REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION)

See pages 4-5 for surface material options.

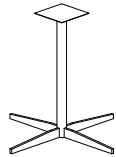
- Choose Laminate
- Choose Metal Finish
- Choose ABS Color
- Choose Cylinder Paint Finish, if -PCB base is selected

General Information:

- Tops are 1-1/8" thick with 2mm ABS edge
- 48", 54", 60" and 66" tables with the Cylinder Base can only accept the Power Matrix Small unit at center
- Seating capacity based on 27" per person
- Overall table height 29.5"
- No power options are available on the Metal X-Base
- Metal X-Bases are not wire management capable
- Cylinder Base includes hinged access panel
- 36" and 42" tables with the Cylinder Base can only accept the Power Matrix Compact unit (no other Power Matrix sizes)



ABS Square Edge



Metal X-Base
-XB



RealTime[®] - Flow[™] Tops and Bases

Laminate Top with ABS Reverse Flow Edge

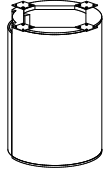
Round	Model #	Diameter	Base Qty.	Top Sections	Recommended Seating Capacity	Price	
						Metal X-Base -XB	Painted Cylinder Base -PCB
	FWNR-36-PA-RT	36	1	1	3	2210	2870
	FWNR-42-PA-RT	42	1	1	4	2459	3119
	FWNR-48-PA-RT	48	1	1	5	3048	3779
	FWNR-54-PA-RT	54	1	1	6	3767	4575
	FWNR-60-PA-RT	60	1	1	6	4474	5331



Options:

Power & Data Options:

See pages 56-57 and 60-61(only available on Cylinder Base)



Cylinder Base
-PCB and -VCB

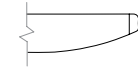
REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION)

See pages 4-5 for surface material options.

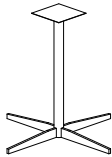
- Choose Laminate
- Choose Metal Finish
- Choose ABS Color
- Choose Paint Finish, if -PCB base is selected

General Information:

- Tops are 1-1/8" thick with 3/16"-deep hardwood edge band
- 48", 54", 60" and 66" tables with the Cylinder Base can only accept the Power Matrix Small unit at center
- Seating capacity based on 27" per person
- Overall table height 29-1/2"
- No power options are available on the Metal X-Base
- Metal X-Bases are not wire management capable
- Cylinder Base includes hinged access panel
- Underside of table edge is painted to match ABS color
- 36" and 42" tables with the Cylinder Base can only accept the Power Matrix Compact unit (no other Power Matrix sizes)



ABS Reverse Flow Edge



Metal X-Base
-XB



RealTime® - Flow™ Tops and Bases

Veneer Top with Hardwood Edge

Rectangle	Model #	L x W	Paint					Metal		Veneer				
			Base Qty.	Top Sections	Panel -PP	Four Post -P4	Rectangle -PR	Expandable Rectangle -PX	T-Base -TB	Hoop -HP	Panel -VP	Four Post -V4	Rectangle -VR	Expandable Rectangle -VX
	FWNT-7236-V-RT	72 x 36	2	1	-	4309	4309	4591	3848	-	-	4591	4591	4896
	FWNT-7242-V-RT	72 x 42	2	1	-	4895	4895	5202	4394	-	-	5202	5202	5534
	FWNT-7842-V-RT	78 x 42	2	1	-	5388	5388	5716	4852	-	-	5716	5716	6071
	FWNT-8442-V-RT	84 x 42	2	1	-	5542	5542	5870	5006	-	-	5870	5870	6225
	FWNT-8448-V-RT	84 x 48	2	1	5067	6002	6002	6342	5448	6342	5448	6342	6342	6709
	FWNT-9042-V-RT	90 x 42	2	1	-	5990	5990	6335	5426	-	-	6335	6335	6709
	FWNT-9048-V-RT	90 x 48	2	1	5517	6501	6501	6859	5918	6859	5918	6859	6859	7245
	FWNT-9642-V-RT	96 x 42	2	1	-	6152	6152	6497	5588	-	-	6497	6497	6871
	FWNT-9648-V-RT	96 x 48	2	1	5704	6688	6688	7046	6105	7046	6105	7046	7046	7432
	FWNT-10242-V-RT	102 x 42	2	1	-	6664	6664	7028	6069	-	-	7028	7028	7423
	FWNT-10248-V-RT	102 x 48	2	1	6219	7257	7257	7635	6642	7635	6642	7635	7635	8042
	FWNT-10842-V-RT	108 x 42	2	1	-	6834	6834	7199	6239	-	-	7199	7199	7593
	FWNT-10848-V-RT	108 x 48	2	1	6416	7455	7455	7832	6839	7832	6839	7832	7832	8240
	FWNT-10854-V-RT	108 x 54	2	1	7103	8188	8188	8582	7546	8582	7546	8582	8582	9008
	FWNT-11442-V-RT	114 x 42	2	1	-	7373	7373	7757	6747	-	-	7757	7757	8172
	FWNT-11448-V-RT	114 x 48	2	1	6962	8055	8055	8452	7407	8452	7407	8452	8452	8881
	FWNT-11454-V-RT	114 x 54	2	1	7718	8860	8860	9275	8184	9275	8184	9275	9275	9723
	FWNT-12042-V-RT	120 x 42	2	1	-	7552	7552	7936	6926	-	-	7936	7936	8351
	FWNT-12048-V-RT	120 x 48	2	1	7170	8264	8264	8661	7616	8661	7616	8661	8661	9090
	FWNT-12054-V-RT	120 x 54	2	1	7959	9101	9101	9516	8425	9516	8425	9516	9516	9964
	FWNT-13248-V-RT	132 x 48	2	2	7902	9041	9041	9454	8366	9454	8366	9454	9454	9902
	FWNT-13254-V-RT	132 x 54	2	2	8793	9982	9982	10414	9277	10414	9277	10414	10414	10881
	FWNT-14448-V-RT	144 x 48	2	2	8669	9853	9853	10283	9151	10283	9151	10283	10283	10749
	FWNT-14454-V-RT	144 x 54	2	2	9667	10904	10904	11353	10171	11353	10171	11353	11353	11839
	FWNT-14460-V-RT	144 x 60	2	2	10825	12128	12128	12601	11356	12601	11356	12601	12601	13113
	FWNT-15648-V-RT	156 x 48	3	2	10956	-	12751	13402	11687	13402	11687	-	13402	14107
	FWNT-15654-V-RT	156 x 54	3	2	12113	13988	13988	14668	12877	14668	12877	14668	14668	15404
	FWNT-15660-V-RT	156 x 60	3	2	13462	15437	15437	16153	14267	16153	14267	16153	16153	16929
	FWNT-16854-V-RT	168 x 54	3	2	12703	14578	14578	15258	13467	15258	13467	15258	15258	15994
	FWNT-16860-V-RT	168 x 60	3	2	14139	16114	16114	16830	14943	16830	14943	16830	16830	17605
	FWNT-18054-V-RT	180 x 54	3	2	13294	15169	15169	15849	14058	15849	14058	15849	15849	16585
	FWNT-18060-V-RT	180 x 60	3	2	14815	16789	16789	17506	15619	17506	15619	17506	17506	18281
	FWNT-19254-V-RT	192 x 54	3	2	13885	15760	15760	16440	14649	16440	14649	16440	16440	17176
	FWNT-19260-V-RT	192 x 60	3	2	15491	17466	17466	18183	16296	18183	16296	18183	18183	18958
	FWNT-19266-V-RT	192 x 66	3	4	19665	21760	21760	22520	-	22520	20519	22520	22520	23342
	FWNT-19272-V-RT	192 x 72	3	4	20764	22859	22859	23619	-	23619	21618	23619	23619	24441
	FWNT-20454-V-RT	204 x 54	3	2	15063	17014	17014	17722	15857	17722	15857	17722	17722	18488
	FWNT-20460-V-RT	204 x 60	3	2	16824	18879	18879	19625	17661	19625	17661	19625	19625	20431
	FWNT-20466-V-RT	204 x 66	3	4	21398	23578	23578	24369	-	24369	22286	24369	24369	25224
	FWNT-20472-V-RT	204 x 72	3	4	22613	24793	24793	25584	-	25584	23501	25584	25584	26439
	FWNT-21654-V-RT	216 x 54	3	2	16060	18059	18059	18785	16875	18785	16875	18785	18785	19569
	FWNT-21660-V-RT	216 x 60	3	2	17955	20060	20060	20824	18813	20824	18813	20824	20824	21650
	FWNT-21666-V-RT	216 x 66	3	4	22877	25110	25110	25920	-	25920	23787	25920	25920	26797
	FWNT-21672-V-RT	216 x 72	3	4	24194	26427	26427	27237	-	27237	25104	27237	27237	28114
	FWNT-22854-V-RT	228 x 54	3	2	16849	18866	18866	19599	17671	19599	17671	19599	19599	20391
	FWNT-22860-V-RT	228 x 60	3	2	18854	20979	20979	21751	19720	21751	19720	21751	21751	22585
	FWNT-22866-V-RT	228 x 66	3	4	24061	26315	26315	27133	-	27133	24979	27133	27133	28017
	FWNT-22872-V-RT	228 x 72	3	4	25465	27719	27719	28537	-	28537	26383	28537	28537	29421
	FWNT-24054-V-RT	240 x 54	3	2	17683	19723	19723	20464	18514	20464	18514	20464	20464	21265
	FWNT-24060-V-RT	240 x 60	3	2	19804	21953	21953	22733	20680	22733	20680	22733	22733	23577
	FWNT-24066-V-RT	240 x 66	3	4	25310	27589	27589	28416	-	28416	26238	28416	28416	29311
	FWNT-24072-V-RT	240 x 72	3	4	26805	29084	29084	29911	-	29911	27733	29911	29911	30806

Options:

Power & Data Options:

No Center Column for Four Post Base (tables 96" and shorter only):

See pages 56-61

-4COLP if -P4 base is selected

Deduct \$591

-4COLV if -V4 base is selected

Deduct \$914

Multi-Section Tops:

102", 108", 114" and 120" one-piece tops split into two sections

Specify -2* \$550

204", 216", 228" or 240" two-piece tops split into four sections

Specify -4 \$1099

*Note: Power Matrix (center of table location only) cannot be specified when this option is selected

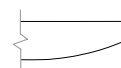
REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION)

See pages 4-5 for surface material options.

- Choose Wood Species & Finish
- Choose Metal Finish
- Choose Paint Finish, if -CP, -PP, -P4, -PR or -PX bases are selected

General Information:

- Tops are 1-1/8" thick with 3/16"-deep hardwood edge band
- Seating capacity based on 27" per person
- Overall table height 29.5"
- Four Post base includes a 12" x 24" center column for support and wire management
- Beam finish will match Metal Finish selection. If no Metal Finish is selected, beams will be Foil.
- Tables with three Hoop or T-Bases will default to the same base style for all three bases. An alternate Center Column Base may also be specified above.
- ONE wire manager included with the Hoop Base table (regardless of table size). Can be adhered to the leg and will default to the finish of the leg.



Reverse Flow Edge



RealTime® - Flow™ Tops and Bases

Veneer Top with Hardwood Edge

Radius Rectangle	Model #	L x W	Base Qty.	Top Sections	Recommended Seating Capacity	Paint			Metal		Veneer		
						Panel -PP	Rectangle -PR	Expandable Rectangle -PX	T-Base -TB	Hoop -HP	Panel -VP	Rectangle -VR	Expandable Rectangle -VX
	FWNC-7236-V-RT	72 x 36	2	1	6	-	4309	4591	3848	-	-	4591	4896
	FWNC-7242-V-RT	72 x 42	2	1	6	-	4895	5202	4394	-	-	5202	5534
	FWNC-7842-V-RT	78 x 42	2	1	6	-	5388	5716	4852	-	-	5716	6071
	FWNC-8442-V-RT	84 x 42	2	1	8	-	5542	5870	5006	-	-	5870	6225
	FWNC-8448-V-RT	84 x 48	2	1	8	5067	6002	6342	5448	6342	5448	6342	6709
	FWNC-9042-V-RT	90 x 42	2	1	8	-	5990	6335	5426	-	-	6335	6709
	FWNC-9048-V-RT	90 x 48	2	1	8	5517	6501	6859	5918	6859	5918	6859	7245
	FWNC-9642-V-RT	96 x 42	2	1	8	-	6152	6497	5588	-	-	6497	6871
	FWNC-9648-V-RT	96 x 48	2	1	8	5704	6688	7046	6105	7046	6105	7046	7432
	FWNC-10242-V-RT	102 x 42	2	1	8	-	6664	7028	6069	-	-	7028	7423
	FWNC-10248-V-RT	102 x 48	2	1	8	6219	7257	7635	6642	7635	6642	7635	8042
	FWNC-10842-V-RT	108 x 42	2	1	10	-	6834	7199	6239	-	-	7199	7593
	FWNC-10848-V-RT	108 x 48	2	1	10	6416	7455	7832	6839	7832	6839	7832	8240
	FWNC-10854-V-RT	108 x 54	2	1	12	7103	8188	8582	7546	8582	7546	8582	9008
	FWNC-11442-V-RT	114 x 42	2	1	10	-	7373	7757	6747	-	-	7757	8172
	FWNC-11448-V-RT	114 x 48	2	1	10	6962	8055	8452	7407	8452	7407	8452	8881
	FWNC-11454-V-RT	114 x 54	2	1	12	7718	8860	9275	8184	9275	8184	9275	9723
	FWNC-12042-V-RT	120 x 42	2	1	10	-	7552	7936	6926	-	-	7936	8351
	FWNC-12048-V-RT	120 x 48	2	1	10	7170	8264	8661	7616	8661	7616	8661	9090
	FWNC-12054-V-RT	120 x 54	2	1	12	7959	9101	9516	8425	9516	8425	9516	9964
	FWNC-13248-V-RT	132 x 48	2	2	10	7902	9041	9454	8366	9454	8366	9454	9902
	FWNC-13254-V-RT	132 x 54	2	2	12	8793	9982	10414	9277	10414	9277	10414	10881
	FWNC-14448-V-RT	144 x 48	2	2	12	8669	9853	10283	9151	10283	9151	10283	10749
	FWNC-14454-V-RT	144 x 54	2	2	14	9667	10904	11353	10171	11353	10171	11353	11839
	FWNC-14460-V-RT	144 x 60	2	2	14	10825	12128	12601	11356	12601	11356	12601	13113
	FWNC-15648-V-RT	156 x 54	3	2	14	10956	12751	13402	11687	13402	11687	13402	14107
	FWNC-15654-V-RT	156 x 54	3	2	14	12113	13988	14668	12877	14668	12877	14668	15404
	FWNC-15660-V-RT	156 x 60	3	2	14	13462	15437	16153	14267	16153	14267	16153	16929
	FWNC-16854-V-RT	168 x 54	3	2	16	12703	14578	15258	13467	15258	13467	15258	15994
	FWNC-16860-V-RT	168 x 60	3	2	16	14139	16114	16830	14943	16830	14943	16830	17605
	FWNC-18054-V-RT	180 x 54	3	2	16	13294	15169	15849	14058	15849	14058	15849	16585
	FWNC-18060-V-RT	180 x 60	3	2	16	14815	16789	17506	15619	17506	15619	17506	18281
	FWNC-19254-V-RT	192 x 54	3	2	18	13885	15760	16440	14649	16440	14649	16440	17176
	FWNC-19260-V-RT	192 x 60	3	2	18	15491	17466	18183	16296	18183	16296	18183	18958
	FWNC-19266-V-RT	192 x 66	3	4	18	19665	21760	22520	-	22520	20519	22520	23342
	FWNC-19272-V-RT	192 x 72	3	4	18	20764	22859	23619	-	23619	21618	23619	24441
	FWNC-20454-V-RT	204 x 54	3	2	18	15063	17014	17722	15857	17722	15857	17722	18488
	FWNC-20460-V-RT	204 x 60	3	2	18	16824	18879	19625	17661	19625	17661	19625	20431
	FWNC-20466-V-RT	204 x 66	3	4	18	21398	23578	24369	-	24369	22286	24369	25224
	FWNC-20472-V-RT	204 x 72	3	4	18	22613	24793	25584	-	25584	23501	25584	26439
	FWNC-21654-V-RT	216 x 54	3	2	20	16060	18059	18785	16875	18785	16875	18785	19569
	FWNC-21660-V-RT	216 x 60	3	2	20	17955	20060	20824	18813	20824	18813	20824	21650
	FWNC-21666-V-RT	216 x 66	3	4	20	22877	25110	25920	-	25920	23787	25920	26797
	FWNC-21672-V-RT	216 x 72	3	4	20	24194	26427	27237	-	27237	25104	27237	28114
	FWNC-22854-V-RT	228 x 54	3	2	20	16849	18866	19599	17671	19599	17671	19599	20391
	FWNC-22860-V-RT	228 x 60	3	2	20	18854	20979	21751	19720	21751	19720	21751	22585
	FWNC-22866-V-RT	228 x 66	3	4	20	24061	26315	27133	-	27133	24979	27133	28017
	FWNC-22872-V-RT	228 x 72	3	4	20	25465	27719	28537	-	28537	26383	28537	29421
	FWNC-24054-V-RT	240 x 54	3	2	20	17683	19723	20464	18514	20464	18514	20464	21265
	FWNC-24060-V-RT	240 x 60	3	2	20	19804	21953	22733	20680	22733	20680	22733	23577
	FWNC-24066-V-RT	240 x 66	3	4	20	25310	27589	28416	-	28416	26238	28416	29311
	FWNC-24072-V-RT	240 x 72	3	4	20	26805	29084	29911	-	29911	27733	29911	30806

Options:

Power & Data Options:

See pages 56-61

Multi-Section Tops:

102", 108", 114" and 120" one-piece tops split into two sections

Specify -2* \$550

204", 216", 228" or 240" two-piece tops split into four sections

Specify -4 \$1099

*Note: Power Matrix (center of table location only) cannot be specified when this option is selected

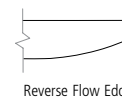
REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION)

See pages 4-5 for surface material options.

- Choose Wood Species & Finish
- Choose Metal Finish
- Choose Paint Finish, if -CP, -PP, -P4, -PR or -PX bases are selected

General Information:

- Tops are 1-1/8" thick with 3/16"-deep hardwood edge band
- Seating capacity based on 27" per person
- Overall table height 29.5"
- Four Post base includes a 12" x 24" center column for support and wire management
- Beam finish will match Metal Finish selection. If no Metal Finish is selected, beams will be Foil.
- Tables with three Hoop or T-Bases will default to the same base style for all three bases. An alternate Center Column Base may also be specified above.
- ONE wire manager included with the Hoop Base table (regardless of table size). Can be adhered to the leg and will default to the finish of the leg.





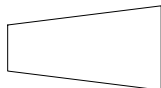
RealTime® - Flow™ Tops and Bases

Veneer Top with Hardwood Edge

Boat	Model #	L x W	Base Qty.	Top Sections	Paint				Metal		Veneer			
					Panel -PP	Four Post -P4	Rectangle -PR	Expandable Rectangle -PX	T-Base -TB	Hoop -HP	Panel -VP	Four Post -V4	Rectangle -VR	Expandable Rectangle -VX
					FWNB-7240-V-RT	72 x 32/40	2	1	3979	4825	4825	5132	4324	-
FWNB-7840-V-RT	78 x 32/40	2	1	4402	5307	5307	5635	4771	-	4771	5635	5635	5990	
FWNB-8444-V-RT	84 x 32/44	2	1	4887	5822	5822	6162	5268	-	5268	6162	6162	6529	
FWNB-9044-V-RT	90 x 32/44	2	1	5314	6298	6298	6656	5715	-	5715	6656	6656	7042	
FWNB-9648-V-RT	96 x 36/48	2	1	5704	6688	6688	7046	6105	7046	6105	7046	7046	7432	
FWNB-10248-V-RT	102 x 36/48	2	1	6219	7257	7257	7635	6642	7635	6642	7635	7635	8042	
FWNB-10848-V-RT	108 x 36/48	2	1	6416	7455	7455	7832	6839	7832	6839	7832	7832	8240	
FWNB-11450-V-RT	114 x 36/50	2	1	7420	8562	8562	8977	7886	8977	7886	8977	8977	9425	
FWNB-12050-V-RT	120 x 36/50	2	1	7645	8787	8787	9202	8111	9202	8111	9202	9202	9650	
FWNB-13254-V-RT	132 x 36/54	2	2	8793	9982	9982	10414	9277	10414	9277	10414	10414	10881	
FWNB-14454-V-RT	144 x 36/54	2	2	9667	10904	10904	11353	10171	11353	10171	11353	11353	11839	
FWNB-15654-V-RT	156 x 36/54	3	2	12113	13988	13988	14668	12877	14668	12877	14668	14668	15404	
FWNB-16860-V-RT	168 x 42/60	3	2	14139	16114	16114	16830	14943	16830	14943	16830	16830	17605	
FWNB-18060-V-RT	180 x 42/60	3	2	14815	16789	16789	17506	15619	17506	15619	17506	17506	18281	
FWNB-19272-V-RT	192 x 54/72	3	4	20764	22859	22859	23619	-	23619	21618	23619	23619	24441	
FWNB-20472-V-RT	204 x 54/72	3	4	22613	24793	24793	25584	-	25584	23501	25584	25584	26439	
FWNB-21672-V-RT	216 x 54/72	3	4	24194	26427	26427	27237	-	27237	25104	27237	27237	28114	
FWNB-22872-V-RT	228 x 54/72	3	4	25465	27719	27719	28537	-	28537	26383	28537	28537	29421	
FWNB-24072-V-RT	240 x 54/72	3	4	26805	29084	29084	29911	-	29911	27733	29911	29911	30806	



Sight Line	Model #	L x W	Base Qty.	Top Sections	Panel -PP	Four Post -P4	Rectangle -PR	Expandable Rectangle -PX	T-Base -TB	Hoop -HP	Panel -VP	Four Post -V4	Rectangle -VR	Expandable Rectangle -VX
	FWNA-7254-V-RT	72 x 36/54	2	1	4827	-	5741	6072	5199	6072	5199	-	6072	6431
	FWNA-7856-V-RT	78 x 36/56	2	1	5744	-	6774	7147	6164	7147	6164	-	7147	7551
	FWNA-8458-V-RT	84 x 36/58	2	1	6068	-	7097	7470	6487	7470	6487	-	7470	7874
	FWNA-9060-V-RT	90 x 36/60	2	1	6738	-	7821	8213	7179	8213	7179	-	8213	8639
	FWNA-9660-V-RT	96 x 36/60	2	1	6989	-	8071	8464	7430	8464	7430	-	8464	8889
	FWNA-10260-V-RT	102 x 36/60	2	1	7641	-	8784	9199	8107	9199	8107	-	9199	9648
	FWNA-10860-V-RT	108 x 36/60	2	1	7906	-	9048	9463	8371	9463	8371	-	9463	9912
	FWNA-11460-V-RT	114 x 36/60	2	1	8600	-	9803	10240	9090	10240	9090	-	10240	10712
	FWNA-12066-V-RT	120 x 36/66	2	2	11386	-	12662	13125	11906	13125	11906	-	13125	13626
	FWNA-13268-V-RT	132 x 36/68	2	3	12886	-	14215	14698	13428	14698	13428	-	14698	15219
	FWNA-14470-V-RT	144 x 36/70	2	3	14515	-	15897	16398	-	16398	15078	-	16398	16941
	FWNA-15672-V-RT	156 x 36/72	3	3	17867	-	19961	20721	-	20721	18720	-	20721	21543
	FWNA-16876-V-RT	168 x 36/76	3	3	18918	-	20952	21691	-	21691	19747	-	21691	22489
	FWNA-18078-V-RT	180 x 36/78	3	3	20234	-	22268	23007	-	23007	21062	-	23007	23805
	FWNA-19278-V-RT	192 x 36/78	3	4	21239	-	23274	24012	-	24012	22068	-	24012	24811
	FWNA-20478-V-RT	204 x 36/78	3	4	23148	-	25265	26033	-	26033	24010	-	26033	26864
	FWNA-21678-V-RT	216 x 36/78	3	4	24784	-	26953	27740	-	27740	25668	-	27740	28592
	FWNA-22878-V-RT	228 x 36/78	3	4	26102	-	28291	29086	-	29086	26994	-	29086	29945
	FWNA-24078-V-RT	240 x 36/78	3	4	27491	-	29705	30509	-	30509	28393	-	30509	31378



Options:

Power & Data Options:
No Center Column for Four Post Base (tables 96" and shorter only):

See pages 56-61
-4COLP if -P4 base is selected Deduct \$591
-4COLV if -V4 base is selected Deduct \$914

Multi-Section Tops:

102", 108", 114" and 120" one-piece tops split into two sections Specify -2* \$550
*Note: Power Matrix (center of table location only) cannot be specified when this option is selected

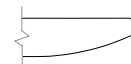
REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION)

See pages 4-5 for surface material options.

- Choose Wood Species & Finish
- Choose Metal Finish
- Choose Paint Finish, if -CP, -PP, -P4, -PR or -PX bases are selected

General Information:

- Tops are 1-1/8" thick with 3/16"-deep hardwood edge band
- Seating capacity based on 27" per person
- Overall table height 29.5"
- Four Post base includes a 12" x 24" center column for support and wire management
- Beam finish will match Metal Finish selection. If no Metal Finish is selected, beams will be Foil.



Reverse Flow Edge



RealTime[®] - Flow[™] Tops and Bases

Premium Veneer Top with Hardwood Edge

Rectangle	Model #	L x W	Base Qty.	Top Sections	Paint				Metal		Veneer			
					Panel -PP	Four Post -P4	Rectangle -PR	Expandable Rectangle -PX	T-Base -TB	Hoop -HP	Panel -VP	Four Post -V4	Rectangle -VR	Expandable Rectangle -VX
	FWNT-7236-PV-RT	72 x 36	2	1	-	4740	4740	5051	4233	-	-	5051	5051	5386
	FWNT-7242-PV-RT	72 x 42	2	1	-	5385	5385	5723	4834	-	-	5723	5723	6088
	FWNT-7842-PV-RT	78 x 42	2	1	-	5927	5927	6288	5338	-	-	6288	6288	6679
	FWNT-8442-PV-RT	84 x 42	2	1	-	6097	6097	6457	5507	-	-	6457	6457	6848
	FWNT-8448-PV-RT	84 x 48	2	1	5574	6603	6603	6977	5993	6977	5993	6977	6977	7380
	FWNT-9042-PV-RT	90 x 42	2	1	-	6589	6589	6969	5969	-	-	6969	6969	7380
	FWNT-9048-PV-RT	90 x 48	2	1	6069	7152	7152	7545	6510	7545	6510	7545	7545	7970
	FWNT-9642-PV-RT	96 x 42	2	1	-	6768	6768	7147	6147	-	-	7147	7147	7559
	FWNT-9648-PV-RT	96 x 48	2	1	6275	7357	7357	7751	6716	7751	6716	7751	7751	8176
	FWNT-10242-PV-RT	102 x 42	2	1	-	7331	7331	7731	6676	-	-	7731	7731	8166
	FWNT-10248-PV-RT	102 x 48	2	1	6841	7983	7983	8399	7307	8399	7307	8399	8399	8847
	FWNT-10842-PV-RT	108 x 42	2	1	-	7518	7518	7919	6863	-	-	7919	7919	8353
	FWNT-10848-PV-RT	108 x 48	2	1	7058	8201	8201	8616	7523	8616	7523	8616	8616	9064
	FWNT-10854-PV-RT	108 x 54	2	1	7814	9007	9007	9441	8301	9441	8301	9441	9441	9909
	FWNT-11442-PV-RT	114 x 42	2	1	-	8111	8111	8533	7422	-	-	8533	8533	8990
	FWNT-11448-PV-RT	114 x 48	2	1	7659	8861	8861	9298	8148	9298	8148	9298	9298	9770
	FWNT-11454-PV-RT	114 x 54	2	1	8490	9746	9746	10203	9003	10203	9003	10203	10203	10696
	FWNT-12042-PV-RT	120 x 42	2	1	-	8308	8308	8730	7619	-	-	8730	8730	9187
	FWNT-12048-PV-RT	120 x 48	2	1	7887	9091	9091	9528	8378	9528	8378	9528	9528	9999
	FWNT-12054-PV-RT	120 x 54	2	1	8755	10012	10012	10468	9268	10468	9268	10468	10468	10961
	FWNT-13248-PV-RT	132 x 48	2	2	8693	9946	9946	10400	9203	10400	9203	10400	10400	10893
	FWNT-13254-PV-RT	132 x 54	2	2	9673	10981	10981	11456	10205	11456	10205	11456	11456	11970
	FWNT-14448-PV-RT	144 x 48	2	2	9536	10839	10839	11312	10067	11312	10067	11312	11312	11824
	FWNT-14454-PV-RT	144 x 54	2	2	10634	11995	11995	12489	11189	12489	11189	12489	12489	13023
	FWNT-14460-PV-RT	144 x 60	2	2	11908	13341	13341	13862	12492	13862	12492	13862	13862	14425
	FWNT-15648-PV-RT	156 x 48	3	2	12052	-	14027	14743	12856	14743	12856	-	14743	15518
	FWNT-15654-PV-RT	156 x 54	3	2	13325	15387	15387	16135	14165	16135	14165	16135	16135	16945
	FWNT-15660-PV-RT	156 x 60	3	2	14809	16981	16981	17769	15694	17769	15694	17769	17769	18622
	FWNT-16854-PV-RT	168 x 54	3	2	13974	16036	16036	16784	14814	16784	14814	16784	16784	17594
	FWNT-16860-PV-RT	168 x 60	3	2	15553	17726	17726	18513	16438	18513	16438	18513	18513	19366
	FWNT-18054-PV-RT	180 x 54	3	2	14624	16686	16686	17434	15464	17434	15464	17434	17434	18244
	FWNT-18060-PV-RT	180 x 60	3	2	16297	18468	18468	19257	17181	19257	17181	19257	19257	20110
	FWNT-19254-PV-RT	192 x 54	3	2	15274	17336	17336	18084	16114	18084	16114	18084	18084	18894
	FWNT-19260-PV-RT	192 x 60	3	2	17041	19213	19213	20002	17926	20002	17926	20002	20002	20854
	FWNT-19266-PV-RT	192 x 66	3	4	21632	23936	23936	24772	-	24772	22571	24772	24772	25677
	FWNT-19272-PV-RT	192 x 72	3	4	22841	25145	25145	25981	-	25981	23780	25981	25981	26886
	FWNT-20454-PV-RT	204 x 54	3	2	16570	18716	18716	19495	17443	19495	17443	19495	19495	20337
	FWNT-20460-PV-RT	204 x 60	3	2	18507	20767	20767	21588	19428	21588	19428	21588	21588	22475
	FWNT-20466-PV-RT	204 x 66	3	4	23538	25936	25936	26806	-	26806	24515	26806	26806	27747
	FWNT-20472-PV-RT	204 x 72	3	4	24875	27273	27273	28143	-	28143	25852	28143	28143	29083
	FWNT-21654-PV-RT	216 x 54	3	2	17666	19865	19865	20664	18563	20664	18563	20664	20664	21526
	FWNT-21660-PV-RT	216 x 60	3	2	19751	22066	22066	22907	20695	22907	20695	22907	22907	23815
	FWNT-21666-PV-RT	216 x 66	3	4	25165	27621	27621	28512	-	28512	26166	28512	28512	29477
	FWNT-21672-PV-RT	216 x 72	3	4	26614	29070	29070	29961	-	29961	27615	29961	29961	30926
	FWNT-22854-PV-RT	228 x 54	3	2	18534	20753	20753	21559	19439	21559	19439	21559	21559	22431
	FWNT-22860-PV-RT	228 x 60	3	2	20740	23077	23077	23927	21692	23927	21692	23927	23927	24844
	FWNT-22866-PV-RT	228 x 66	3	4	26468	28947	28947	29847	-	29847	27477	29847	29847	30819
	FWNT-22872-PV-RT	228 x 72	3	4	28012	30491	30491	31391	-	31391	29022	31391	31391	32364
	FWNT-24054-PV-RT	240 x 54	3	2	19452	21696	21696	22511	20366	22511	20366	22511	22511	23392
	FWNT-24060-PV-RT	240 x 60	3	2	21785	24149	24149	25007	22748	25007	22748	25007	25007	25935
	FWNT-24066-PV-RT	240 x 66	3	4	27841	30348	30348	31258	-	31258	28862	31258	31258	32243
	FWNT-24072-PV-RT	240 x 72	3	4	29486	31993	31993	32903	-	32903	30507	32903	32903	33887

Options:

Power & Data Options:

No Center Column for Four Post Base (tables 96" and shorter only):

See pages 56-61

-4COLP if -P4 base is selected

-4COLV if -V4 base is selected

Deduct \$591

Deduct \$914

Multi-Section Tops:

102", 108", 114" and 120" one-piece tops split into two sections

204", 216", 228" or 240" two-piece tops split into four sections

Specify -2*

\$550

Specify -4

\$1099

*Note: Power Matrix (center of table location only) cannot be specified when this option is selected

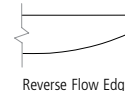
REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION)

See pages 4-5 for surface material options.

- Choose Premium Wood Species & Finish
- Choose Metal Finish
- Choose Paint Finish, if -CP, -PP, -P4, -PR or -PX bases are selected

General Information:

- Tops are 1-1/8" thick with 3/16"-deep hardwood edge band
- Seating capacity based on 27" per person
- Overall table height 29.5"
- Four Post base includes a 12" x 24" center column for support and wire management
- Beam finish will match Metal Finish selection. If no Metal Finish is selected, beams will be Foil.
- Tables with three Hoop or T-Bases will default to the same base style for all three bases. An alternate Center Column Base may also be specified above.
- ONE wire manager included with the Hoop Base table (regardless of table size). Can be adhered to the leg and will default to the finish of the leg.



Reverse Flow Edge



RealTime® - Flow™ Tops and Bases

Premium Veneer Top with Hardwood Edge

Radius Rectangle	Model #	L x W	Base Qty.	Top Sections	Recommended Seating Capacity	Paint			Metal		Veneer		
						Panel -PP	Rectangle -PR	Expandable Rectangle -PX	T-Base -TB	Hoop -HP	Panel -VP	Rectangle -VR	Expandable Rectangle -VX
	FWNC-7236-PV-RT	72 x 36	2	1	6	-	4740	5051	4233	-	-	5051	5386
	FWNC-7242-PV-RT	72 x 42	2	1	6	-	5385	5723	4834	-	-	5723	6088
	FWNC-7842-PV-RT	78 x 42	2	1	6	-	5927	6288	5338	-	-	6288	6679
	FWNC-8442-PV-RT	84 x 42	2	1	8	-	6097	6457	5507	-	-	6457	6848
	FWNC-8448-PV-RT	84 x 48	2	1	8	5574	6603	6977	5993	6977	5993	6977	7380
	FWNC-9042-PV-RT	90 x 42	2	1	8	-	6589	6969	5969	-	-	6969	7380
	FWNC-9048-PV-RT	90 x 48	2	1	8	6069	7152	7545	6510	7545	6510	7545	7970
	FWNC-9642-PV-RT	96 x 42	2	1	8	-	6768	7147	6147	-	-	7147	7559
	FWNC-9648-PV-RT	96 x 48	2	1	8	6275	7357	7751	6716	7751	6716	7751	8176
	FWNC-10242-PV-RT	102 x 42	2	1	8	-	7331	7731	6676	-	-	7731	8166
	FWNC-10248-PV-RT	102 x 48	2	1	8	6841	7983	8399	7307	8399	7307	8399	8847
	FWNC-10842-PV-RT	108 x 42	2	1	10	-	7518	7919	6863	-	-	7919	8353
	FWNC-10848-PV-RT	108 x 48	2	1	10	7058	8201	8616	7523	8616	7523	8616	9064
	FWNC-10854-PV-RT	108 x 54	2	1	12	7814	9007	9441	8301	9441	8301	9441	9909
	FWNC-11442-PV-RT	114 x 42	2	1	10	-	8111	8533	7422	-	-	8533	8990
	FWNC-11448-PV-RT	114 x 48	2	1	10	7659	8861	9298	8148	9298	8148	9298	9770
	FWNC-11454-PV-RT	114 x 54	2	1	12	8490	9746	10203	9003	10203	9003	10203	10696
	FWNC-12042-PV-RT	120 x 42	2	1	10	-	8308	8730	7619	-	-	8730	9187
	FWNC-12048-PV-RT	120 x 48	2	1	10	7887	9091	9528	8378	9528	8378	9528	9999
	FWNC-12054-PV-RT	120 x 54	2	1	12	8755	10012	10468	9268	10468	9268	10468	10961
	FWNC-13248-PV-RT	132 x 48	2	2	10	8693	9946	10400	9203	10400	9203	10400	10893
	FWNC-13254-PV-RT	132 x 54	2	2	12	9673	10981	11456	10205	11456	10205	11456	11970
	FWNC-14448-PV-RT	144 x 48	2	2	12	9536	10839	11312	10067	11312	10067	11312	11824
	FWNC-14454-PV-RT	144 x 54	2	2	14	10634	11995	12489	11189	12489	11189	12489	13023
	FWNC-14460-PV-RT	144 x 60	2	2	14	11908	13341	13862	12492	13862	12492	13862	14425
	FWNC-15648-PV-RT	156 x 54	3	2	14	12052	14027	14743	12856	14743	12856	14743	15518
	FWNC-15654-PV-RT	156 x 54	3	2	14	13325	15387	16135	14165	16135	14165	16135	16945
	FWNC-15660-PV-RT	156 x 60	3	2	14	14809	16981	17769	15694	17769	15694	17769	18622
	FWNC-16854-PV-RT	168 x 54	3	2	16	13974	16036	16784	14814	16784	14814	16784	17594
	FWNC-16860-PV-RT	168 x 60	3	2	16	15553	17726	18513	16438	18513	16438	18513	19366
	FWNC-18054-PV-RT	180 x 54	3	2	16	14624	16686	17434	15464	17434	15464	17434	18244
	FWNC-18060-PV-RT	180 x 60	3	2	16	16297	18468	19257	17181	19257	17181	19257	20110
	FWNC-19254-PV-RT	192 x 54	3	2	18	15274	17336	18084	16114	18084	16114	18084	18894
	FWNC-19260-PV-RT	192 x 60	3	2	18	17041	19213	20002	17926	20002	17926	20002	20854
	FWNC-19266-PV-RT	192 x 66	3	4	18	21632	23936	24772	-	24772	22571	24772	25677
	FWNC-19272-PV-RT	192 x 72	3	4	18	22841	25145	25981	-	25981	23780	25981	26886
	FWNC-20454-PV-RT	204 x 54	3	2	18	16570	18716	19495	17443	19495	17443	19495	20337
	FWNC-20460-PV-RT	204 x 60	3	2	18	18507	20767	21588	19428	21588	19428	21588	22475
	FWNC-20466-PV-RT	204 x 66	3	4	18	23538	25936	26806	-	26806	24515	26806	27747
	FWNC-20472-PV-RT	204 x 72	3	4	18	24875	27273	28143	-	28143	25852	28143	29083
	FWNC-21654-PV-RT	216 x 54	3	2	20	17666	19865	20664	18563	20664	18563	20664	21526
	FWNC-21660-PV-RT	216 x 60	3	2	20	19751	22066	22907	20695	22907	20695	22907	23815
	FWNC-21666-PV-RT	216 x 66	3	4	20	25165	27621	28512	-	28512	26166	28512	29477
	FWNC-21672-PV-RT	216 x 72	3	4	20	26614	29070	29961	-	29961	27615	29961	30926
	FWNC-22854-PV-RT	228 x 54	3	2	20	18534	20753	21559	19439	21559	19439	21559	22431
	FWNC-22860-PV-RT	228 x 60	3	2	20	20740	23077	23927	21692	23927	21692	23927	24844
	FWNC-22866-PV-RT	228 x 66	3	4	20	26468	28947	29847	-	29847	27477	29847	30819
	FWNC-22872-PV-RT	228 x 72	3	4	20	28012	30491	31391	-	31391	29022	31391	32364
	FWNC-24054-PV-RT	240 x 54	3	2	20	19452	21696	22511	20366	22511	20366	22511	23392
	FWNC-24060-PV-RT	240 x 60	3	2	20	21785	24149	25007	22748	25007	22748	25007	25935
	FWNC-24066-PV-RT	240 x 66	3	4	20	27841	30348	31258	-	31258	28862	31258	32243
	FWNC-24072-PV-RT	240 x 72	3	4	20	29486	31993	32903	-	32903	30507	32903	33887

Options:

Power & Data Options:

See pages 56-61

Multi-Section Tops:

102", 108", 114" and 120" one-piece tops split into two sections

Specify -2* \$550

204", 216", 228" or 240" two-piece tops split into four sections

Specify -4 \$1099

*Note: Power Matrix (center of table location only) cannot be specified when this option is selected

REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION)

See pages 4-5 for surface material options.

- Choose Premium Wood Species & Finish
- Choose Metal Finish
- Choose Paint Finish, if -CP, -PP, -P4, -PR or -PX bases are selected

General Information:

- Tops are 1-1/8" thick with 3/16"-deep hardwood edge band
- Seating capacity based on 27" per person
- Overall table height 29.5"
- Beam finish will match Metal Finish selection. If no Metal Finish is selected, beams will be Foil.
- Tables with three Hoop or T-Bases will default to the same base style for all three bases. An alternate Center Column Base may also be specified above.
- ONE wire manager included with the Hoop Base table (regardless of table size). Can be adhered to the leg and will default to the finish of the leg.



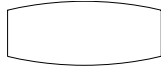
Reverse Flow Edge



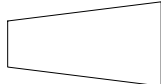
RealTime® - Flow™ Tops and Bases

Premium Veneer Top with Hardwood Edge

Boat	Model #	L x W	Base Qty.	Top Sections	Paint				Metal		Veneer			
					Panel -PP	Four Post -P4	Rectangle -PR	Expandable Rectangle -PX	T-Base -TB	Hoop -HP	Panel -VP	Four Post -V4	Rectangle -VR	Expandable Rectangle -VX
	FWNB-7240-PV-RT	72 x 32/40	2	1	4377	5308	5308	5646	4757	-	4757	5646	5646	6011
	FWNB-7840-PV-RT	78 x 32/40	2	1	4843	5838	5838	6199	5249	-	5249	6199	6199	6589
	FWNB-8444-PV-RT	84 x 32/44	2	1	5376	6405	6405	6779	5795	-	5795	6779	6779	7182
	FWNB-9044-PV-RT	90 x 32/44	2	1	5846	6928	6928	7322	6287	-	6287	7322	7322	7747
	FWNB-9648-PV-RT	96 x 36/48	2	1	6275	7357	7357	7751	6716	7751	6716	7751	7751	8176
	FWNB-10248-PV-RT	102 x 36/48	2	1	6841	7983	7983	8399	7307	8399	7307	8399	8399	8847
	FWNB-10848-PV-RT	108 x 36/48	2	1	7058	8201	8201	8616	7523	8616	7523	8616	8616	9064
	FWNB-11450-PV-RT	114 x 36/50	2	1	8162	9419	9419	9875	8675	9875	8675	9875	9875	10368
	FWNB-12050-PV-RT	120 x 36/50	2	1	8410	9666	9666	10123	8923	10123	8923	10123	10123	10615
	FWNB-13254-PV-RT	128 x 36/54	2	2	9673	10981	10981	11456	10205	11456	10205	11456	11456	11970
	FWNB-14454-PV-RT	144 x 36/54	2	2	10634	11995	11995	12489	11189	12489	11189	12489	12489	13023
	FWNB-15654-PV-RT	156 x 36/54	3	2	13325	15387	15387	16135	14165	16135	14165	16135	16135	16945
	FWNB-16860-PV-RT	168 x 42/60	3	2	15553	17726	17726	18513	16438	18513	16438	18513	18513	19366
	FWNB-18060-PV-RT	180 x 42/60	3	2	16297	18468	18468	19257	17181	19257	17181	19257	19257	20110
	FWNB-19272-PV-RT	192 x 54/72	3	4	22841	25145	25145	25981	-	25981	23780	25981	25981	26886
	FWNB-20472-PV-RT	204 x 54/72	3	4	24875	27273	27273	28143	-	28143	25852	28143	28143	29083
	FWNB-21672-PV-RT	216 x 54/72	3	4	26614	29070	29070	29961	-	29961	27615	29961	29961	30926
	FWNB-22872-PV-RT	228 x 54/72	3	4	28012	30491	30491	31391	-	31391	29022	31391	31391	32364
	FWNB-24072-PV-RT	240 x 54/72	3	4	29486	31993	31993	32903	-	32903	30507	32903	32903	33887



Sight Line	Model #	L x W	Base Qty.	Top Sections	Panel -PP	Four Post -P4	Rectangle -PR	Expandable Rectangle -PX	T-Base -TB	Hoop -HP	Panel -VP	Four Post -V4	Rectangle -VR	Expandable Rectangle -VX
	FWNA-7254-PV-RT	72 x 36/54	2	1	5310	-	6316	6680	5719	6680	5719	-	6680	7075
	FWNA-7856-PV-RT	78 x 36/56	2	1	6319	-	7452	7862	6781	7862	6781	-	7862	8307
	FWNA-8458-PV-RT	84 x 36/58	2	1	6675	-	7807	8217	7136	8217	7136	-	8217	8662
	FWNA-9060-PV-RT	90 x 36/60	2	1	7412	-	8604	9035	7897	9035	7897	-	9035	9503
	FWNA-9660-PV-RT	96 x 36/60	2	1	7688	-	8879	9311	8173	9311	8173	-	9311	9778
	FWNA-10260-PV-RT	102 x 36/60	2	1	8406	-	9663	10119	8918	10119	8918	-	10119	10613
	FWNA-10860-PV-RT	108 x 36/60	2	1	8697	-	9953	10410	9209	10410	9209	-	10410	10904
	FWNA-11460-PV-RT	114 x 36/60	2	1	9460	-	10784	11264	9999	11264	9999	-	11264	11784
	FWNA-12066-PV-RT	120 x 36/66	2	2	12525	-	13929	14438	13097	14438	13097	-	14438	14989
	FWNA-13268-PV-RT	132 x 36/68	2	3	14175	-	15637	16168	14771	16168	14771	-	16168	16741
	FWNA-14470-PV-RT	144 x 36/70	2	3	15967	-	17487	18038	-	18038	16586	-	18038	18636
	FWNA-15672-PV-RT	156 x 36/72	3	3	19654	-	21958	22794	-	22794	20592	-	22794	23698
	FWNA-16876-PV-RT	168 x 36/76	3	3	20810	-	23048	23861	-	23861	21722	-	23861	24738
	FWNA-18078-PV-RT	180 x 36/78	3	3	22258	-	24495	25308	-	25308	23169	-	25308	26186
	FWNA-19278-PV-RT	192 x 36/78	3	4	23363	-	25602	26414	-	26414	24275	-	26414	27293
	FWNA-20478-PV-RT	204 x 36/78	3	4	25463	-	27792	28637	-	28637	26411	-	28637	29551
	FWNA-21678-PV-RT	216 x 36/78	3	4	27263	-	29649	30514	-	30514	28235	-	30514	31452
	FWNA-22878-PV-RT	228 x 36/78	3	4	28713	-	31121	31995	-	31995	29694	-	31995	32940
	FWNA-24078-PV-RT	240 x 36/78	3	4	30241	-	32676	33560	-	33560	31233	-	33560	34516



Options:

Power & Data Options:

No Center Column for Four Post Base (tables 96" and shorter only):

See pages 56-61

-4COLP if -P4 base is selected

-4COLV if -V4 base is selected

Deduct \$591

Deduct \$914

Multi-Section Tops:

102", 108", 114" and 120" one-piece tops split into two sections

Specify -2*

\$550

*Note: Power Matrix (center of table location only) cannot be specified when this option is selected

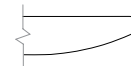
REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION)

See pages 4-5 for surface material options.

- Choose Premium Wood Species & Finish
- Choose Metal Finish
- Choose Paint Finish, if -CP, -PP, -P4, -PR or -PX bases are selected

General Information:

- Tops are 1-1/8" thick with 3/16"-deep hardwood edge band
- Seating capacity based on 27" per person
- Overall table height 29.5"
- Four Post base includes a 12" x 24" center column for support and wire management
- Beam finish will match Metal Finish selection. If no Metal Finish is selected, beams will be Foil.



Reverse Flow Edge



RealTime® - Flow™ Tops and Bases

Laminate Top with ABS Square Edge

Rectangle	Model #	L x W	Base Qty.	Top Sections	Recommended Seating Capacity	Paint				Metal	
						Panel -PP	Four Post -P4	Rectangle -PR	Expandable Rectangle -PX	T-Base -TB	Hoop -HP
	FWNT-7236-PE-RT	72 x 36	2	1	6	-	4041	4041	4323	3580	-
	FWNT-7242-PE-RT	72 x 42	2	1	6	-	4577	4577	4884	4076	-
	FWNT-7842-PE-RT	78 x 42	2	1	6	-	5031	5031	5359	4495	-
	FWNT-8442-PE-RT	84 x 42	2	1	8	-	5167	5167	5495	4631	-
	FWNT-8448-PE-RT	84 x 48	2	1	8	4644	5579	5579	5919	5025	5919
	FWNT-9042-PE-RT	90 x 42	2	1	8	-	5579	5579	5924	5015	-
	FWNT-9048-PE-RT	90 x 48	2	1	8	5051	6035	6035	6393	5452	6393
	FWNT-9642-PE-RT	96 x 42	2	1	8	-	5722	5722	6067	5158	-
	FWNT-9648-PE-RT	96 x 48	2	1	8	5217	6201	6201	6559	5618	6559
	FWNT-10242-PE-RT	102 x 42	2	1	8	-	6192	6192	6556	5597	-
	FWNT-10248-PE-RT	102 x 48	2	1	8	5683	6721	6721	7099	6106	7099
	FWNT-10842-PE-RT	108 x 42	2	1	10	-	6343	6343	6708	5748	-
	FWNT-10848-PE-RT	108 x 48	2	1	10	5858	6897	6897	7274	6281	7274
	FWNT-10854-PE-RT	108 x 54	2	1	12	6468	7553	7553	7947	6911	7947
	FWNT-11442-PE-RT	114 x 42	2	1	10	-	6836	6836	7220	6210	-
	FWNT-11448-PE-RT	114 x 48	2	1	10	6351	7444	7444	7841	6796	7841
	FWNT-11454-PE-RT	114 x 54	2	1	12	7021	8163	8163	8578	7487	8578
	FWNT-12042-PE-RT	120 x 42	2	1	10	-	6996	6996	7380	6370	-
	FWNT-12048-PE-RT	120 x 48	2	1	10	6535	7629	7629	8026	6981	8026
	FWNT-12054-PE-RT	120 x 54	2	1	12	7235	8377	8377	8792	7701	8792
	FWNT-13248-PE-RT	132 x 48	2	2	10	7192	8331	8331	8744	7656	8744
	FWNT-13254-PE-RT	132 x 54	2	2	12	7981	9170	9170	9602	8465	9602
	FWNT-14448-PE-RT	144 x 48	2	2	12	7880	9064	9064	9494	8362	9494
	FWNT-14454-PE-RT	144 x 54	2	2	14	8762	9999	9999	10448	9266	10448
	FWNT-14460-PE-RT	144 x 60	2	2	14	9788	11091	11091	11564	10319	11564
	FWNT-15648-PE-RT	156 x 48	3	2	14	10107	-	11902	12553	10838	12553
	FWNT-15654-PE-RT	156 x 54	3	2	14	11138	13013	13013	13693	11902	13693
	FWNT-15660-PE-RT	156 x 60	3	2	14	12344	14319	14319	15035	13149	15035
	FWNT-16854-PE-RT	168 x 54	3	2	16	11668	13543	13543	14223	12432	14223
	FWNT-16860-PE-RT	168 x 60	3	2	16	12949	14924	14924	15640	13753	15640
	FWNT-18054-PE-RT	180 x 54	3	2	16	12199	14074	14074	14754	12963	14754
	FWNT-18060-PE-RT	180 x 60	3	2	16	13555	15529	15529	16246	14359	16246
	FWNT-19254-PE-RT	192 x 54	3	2	18	12729	14604	14604	15284	13493	15284
	FWNT-19260-PE-RT	192 x 60	3	2	18	14160	16135	16135	16852	14965	16852
	FWNT-19266-PE-RT	192 x 66	3	4	18	17711	19806	19806	20566	-	20566
	FWNT-19272-PE-RT	192 x 72	3	4	18	18657	20752	20752	21512	-	21512
	FWNT-20454-PE-RT	204 x 54	3	2	18	13798	15749	15749	16457	14592	16457
	FWNT-20460-PE-RT	204 x 60	3	2	18	15366	17421	17421	18167	16203	18167
	FWNT-20466-PE-RT	204 x 66	3	4	18	19255	21435	21435	22226	-	22226
	FWNT-20472-PE-RT	204 x 72	3	4	18	20301	22481	22481	23272	-	23272
	FWNT-21654-PE-RT	216 x 54	3	2	20	14698	16697	16697	17423	15513	17423
	FWNT-21660-PE-RT	216 x 60	3	2	20	16386	18491	18491	19255	17244	19255
	FWNT-21666-PE-RT	216 x 66	3	4	20	20570	22803	22803	23613	-	23613
	FWNT-21672-PE-RT	216 x 72	3	4	20	21704	23937	23937	24747	-	24747
	FWNT-22854-PE-RT	228 x 54	3	2	20	15410	17427	17427	18160	16232	18160
	FWNT-22860-PE-RT	228 x 60	3	2	20	17193	19318	19318	20090	18059	20090
	FWNT-22866-PE-RT	228 x 66	3	4	20	21619	23873	23873	24691	-	24691
	FWNT-22872-PE-RT	228 x 72	3	4	20	22828	25082	25082	25900	-	25900
	FWNT-24054-PE-RT	240 x 54	3	2	20	16161	18201	18201	18942	16992	18942
	FWNT-24060-PE-RT	240 x 60	3	2	20	18047	20196	20196	20976	18923	20976
	FWNT-24066-PE-RT	240 x 66	3	4	20	22726	25005	25005	25832	-	25832
	FWNT-24072-PE-RT	240 x 72	3	4	20	24014	26293	26293	27120	-	27120

Options:

Power & Data Options:

No Center Column for Four Post Base (tables 96" and shorter only):

See pages 56-61

-4COLP if -P4 base is selected

Deduct \$591

Multi-Section Tops:

102", 108", 114" and 120" one-piece tops split into two sections
204", 216", 228" or 240" two-piece tops split into four sections

Specify -2

\$550

Specify -4

\$1099

REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION)

See pages 4-5 for surface material options.

- Choose Laminate
- Choose ABS Color
- Choose Metal Finish
- Choose Paint Finish

General Information:

- Tops are 1-1/8" thick with 2mm ABS edge
- Seating capacity based on 27" per person
- Overall table height 29.5"
- Four Post base includes a 12" x 24" center column for support and wire management
- Beam finish will match Metal finish selection. If no Metal finish is selected, beams will be Foil.
- Tables with three Hoop or T-Bases will default to the same base style for all three bases. An alternate Center Column Base may also be specified above.
- ONE wire manager included with the Hoop Base table (regardless of table size). Can be adhered to the leg and will default to the finish of the leg.



ABS Square Edge



RealTime® - Flow™ Tops and Bases

Laminate Top with ABS Square Edge

Radius Rectangle	Model #	L x W	Base Qty.	Top Sections	Recommended Seating Capacity	Paint			Metal	
						Panel -PP	Rectangle -PR	Expandable Rectangle -PX	T-Base -TB	Hoop -HP
	FWNC-7236-PE-RT	72 x 36	2	1	6	-	4041	4323	3580	-
	FWNC-7242-PE-RT	72 x 42	2	1	6	-	4577	4884	4076	-
	FWNC-7842-PE-RT	78 x 42	2	1	6	-	5031	5359	4495	-
	FWNC-8442-PE-RT	84 x 42	2	1	8	-	5167	5495	4631	-
	FWNC-8448-PE-RT	84 x 48	2	1	8	4644	5579	5919	5025	5919
	FWNC-9042-PE-RT	90 x 42	2	1	8	-	5579	5924	5015	-
	FWNC-9048-PE-RT	90 x 48	2	1	8	5051	6035	6393	5452	6393
	FWNC-9642-PE-RT	96 x 42	2	1	8	-	5722	6067	5158	-
	FWNC-9648-PE-RT	96 x 48	2	1	8	5217	6201	6559	5618	6559
	FWNC-10242-PE-RT	102 x 42	2	1	8	-	6192	6556	5597	-
	FWNC-10248-PE-RT	102 x 48	2	1	8	5683	6721	7099	6106	7099
	FWNC-10842-PE-RT	108 x 42	2	1	10	-	6343	6708	5748	-
	FWNC-10848-PE-RT	108 x 48	2	1	10	5858	6897	7274	6281	7274
	FWNC-10854-PE-RT	108 x 54	2	1	12	6468	7553	7947	6911	7947
	FWNC-11442-PE-RT	114 x 42	2	1	10	-	6836	7220	6210	-
	FWNC-11448-PE-RT	114 x 48	2	1	10	6351	7444	7841	6796	7841
	FWNC-11454-PE-RT	114 x 54	2	1	12	7021	8163	8578	7487	8578
	FWNC-12042-PE-RT	120 x 42	2	1	10	-	6996	7380	6370	-
	FWNC-12048-PE-RT	120 x 48	2	1	10	6535	7629	8026	6981	8026
	FWNC-12054-PE-RT	120 x 54	2	1	12	7235	8377	8792	7701	8792
	FWNC-13248-PE-RT	132 x 48	2	2	10	7192	8331	8744	7656	8744
	FWNC-13254-PE-RT	132 x 54	2	2	12	7981	9170	9602	8465	9602
	FWNC-14448-PE-RT	144 x 48	2	2	12	7880	9064	9494	8362	9494
	FWNC-14454-PE-RT	144 x 54	2	2	14	8762	9999	10448	9266	10448
	FWNC-14460-PE-RT	144 x 60	2	2	14	9788	11091	11564	10319	11564
	FWNC-15648-PE-RT	156 x 48	3	2	14	10107	11902	12553	10838	12553
	FWNC-15654-PE-RT	156 x 54	3	2	14	11138	13013	13693	11902	13693
	FWNC-15660-PE-RT	156 x 60	3	2	14	12344	14319	15035	13149	15035
	FWNC-16854-PE-RT	168 x 54	3	2	16	11668	13543	14223	12432	14223
	FWNC-16860-PE-RT	168 x 60	3	2	16	12949	14924	15640	13753	15640
	FWNC-18054-PE-RT	180 x 54	3	2	16	12199	14074	14754	12963	14754
	FWNC-18060-PE-RT	180 x 60	3	2	16	13555	15529	16246	14359	16246
	FWNC-19254-PE-RT	192 x 54	3	2	18	12729	14604	15284	13493	15284
	FWNC-19260-PE-RT	192 x 60	3	2	18	14160	16135	16852	14965	16852
	FWNC-19266-PE-RT	192 x 66	3	4	18	17711	19806	20566	-	20566
	FWNC-19272-PE-RT	192 x 72	3	4	18	18657	20752	21512	-	21512
	FWNC-20454-PE-RT	204 x 54	3	2	18	13798	15749	16457	14592	16457
	FWNC-20460-PE-RT	204 x 60	3	2	18	15366	17421	18167	16203	18167
	FWNC-20466-PE-RT	204 x 66	3	4	18	19255	21435	22226	-	22226
	FWNC-20472-PE-RT	204 x 72	3	4	18	20301	22481	23272	-	23272
	FWNC-21654-PE-RT	216 x 54	3	2	20	14698	16697	17423	15513	17423
	FWNC-21660-PE-RT	216 x 60	3	2	20	16386	18491	19255	17244	19255
	FWNC-21666-PE-RT	216 x 66	3	4	20	20570	22803	23613	-	23613
	FWNC-21672-PE-RT	216 x 72	3	4	20	21704	23937	24747	-	24747
	FWNC-22854-PE-RT	228 x 54	3	2	20	15410	17427	18160	16232	18160
	FWNC-22860-PE-RT	228 x 60	3	2	20	17193	19318	20090	18059	20090
	FWNC-22866-PE-RT	228 x 66	3	4	20	21619	23873	24691	-	24691
	FWNC-22872-PE-RT	228 x 72	3	4	20	22828	25082	25900	-	25900
	FWNC-24054-PE-RT	240 x 54	3	2	20	16161	18201	18942	16992	18942
	FWNC-24060-PE-RT	240 x 60	3	2	20	18047	20196	20976	18923	20976
	FWNC-24066-PE-RT	240 x 66	3	4	20	22726	25005	25832	-	25832
	FWNC-24072-PE-RT	240 x 72	3	4	20	24014	26293	27120	-	27120

Options:

Power & Data Options:

See pages 56-61

Multi-Section Tops:

102", 108", 114" and 120" one-piece tops split into two sections
204", 216", 228" or 240" two-piece tops split into four sections

Specify -2 \$550
Specify -4 \$1099

REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION)

See pages 4-5 for surface material options.

- Choose Laminate
- Choose ABS Color
- Choose Metal Finish
- Choose Paint Finish

General Information:

- Tops are 1-1/8" thick with 2mm ABS edge
- Seating capacity based on 27" per person
- Overall table height 29.5"
- Beam finish will match Metal finish selection. If no Metal finish is selected, beams will be Foil.
- Tables with three Hoop or T-Bases will default to the same base style for all three bases. An alternate Center Column Base may also be specified above.
- ONE wire manager included with the Hoop Base table (regardless of table size). Can be adhered to the leg and will default to the finish of the leg.




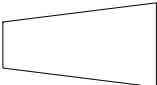
ABS Square Edge



RealTime® - Flow™ Tops and Bases

Laminate Top with ABS Square Edge

Boat	Model #	L x W	Base Qty.	Top Sections	Recommended Seating Capacity	Paint				Metal	
						Panel -PP	Four Post -P4	Rectangle -PR	Expandable Rectangle -PX	T-Base -TB	Hoop -HP
	FWNB-7240-PE-RT	72 x 32/40	2	1	6	3670	4516	4516	4823	4015	-
	FWNB-7840-PE-RT	78 x 32/40	2	1	6	4056	4961	4961	5289	4425	-
	FWNB-8444-PE-RT	84 x 32/44	2	1	8	4488	5423	5423	5763	4869	-
	FWNB-9044-PE-RT	90 x 32/44	2	1	8	4875	5859	5859	6217	5276	-
	FWNB-9648-PE-RT	96 x 36/48	2	1	8	5217	6201	6201	6559	5618	6559
	FWNB-10248-PE-RT	102 x 36/48	2	1	8	5683	6721	6721	7099	6106	7099
	FWNB-10848-PE-RT	108 x 36/48	2	1	10	5858	6897	6897	7274	6281	7274
	FWNB-11450-PE-RT	114 x 36/50	2	1	10	6762	7904	7904	8319	7228	8319
	FWNB-12050-PE-RT	120 x 36/50	2	1	10	6962	8104	8104	8519	7428	8519
	FWNB-13254-PE-RT	132 x 36/54	2	2	10	7981	9170	9170	9602	8465	9602
	FWNB-14454-PE-RT	144 x 36/54	2	2	12	8762	9999	9999	10448	9266	10448
	FWNB-15654-PE-RT	156 x 36/54	3	2	12	11138	13013	13013	13693	11902	13693
	FWNB-16860-PE-RT	168 x 42/60	3	2	14	12949	14924	14924	15640	13753	15640
	FWNB-18060-PE-RT	180 x 42/60	3	2	14	13555	15529	15529	16246	14359	16246
	FWNB-19272-PE-RT	192 x 54/72	3	4	18	18657	20752	20752	21512	-	21512
	FWNB-20472-PE-RT	204 x 54/72	3	4	18	20301	22481	22481	23272	-	23272
	FWNB-21672-PE-RT	216 x 54/72	3	4	20	21704	23937	23937	24747	-	24747
	FWNB-22872-PE-RT	228 x 54/72	3	4	20	22828	25082	25082	25900	-	25900
	FWNB-24072-PE-RT	240 x 54/72	3	4	20	24014	26293	26293	27120	-	27120

Sight Line	Model #	L x W	Base Qty.	Top Sections	Recommended Seating Capacity	Panel -PP	Four Post -P4	Rectangle -PR	Expandable Rectangle -PX	T-Base -TB	Hoop -HP
	FWNA-7254-PE-RT	72 x 36/54	2	1	7	4424	-	5338	5669	4796	5669
	FWNA-7856-PE-RT	78 x 36/56	2	1	7	5254	-	6284	6657	5674	6657
	FWNA-8458-PE-RT	84 x 36/58	2	1	9	5539	-	6568	6941	5958	6941
	FWNA-9060-PE-RT	90 x 36/60	2	1	9	6138	-	7221	7613	6579	7613
	FWNA-9660-PE-RT	96 x 36/60	2	1	9	6360	-	7442	7835	6801	7835
	FWNA-10260-PE-RT	102 x 36/60	2	1	9	6946	-	8089	8504	7412	8504
	FWNA-10860-PE-RT	108 x 36/60	2	1	11	7181	-	8323	8738	7646	8738
	FWNA-11460-PE-RT	114 x 36/60	2	1	11	7805	-	9008	9445	8295	9445
	FWNA-12066-PE-RT	120 x 36/66	2	2	11	10175	-	11451	11914	10695	11914
	FWNA-13268-PE-RT	132 x 36/68	2	3	11	11492	-	12821	13304	12034	13304
	FWNA-14470-PE-RT	144 x 36/70	2	3	13	12921	-	14303	14804	-	14804
	FWNA-15672-PE-RT	156 x 36/72	3	3	13	16103	-	18197	18957	-	18957
	FWNA-16876-PE-RT	168 x 36/76	3	3	15	17007	-	19041	19780	-	19780
	FWNA-18078-PE-RT	180 x 36/78	3	3	15	18160	-	20194	20933	-	20933
	FWNA-19278-PE-RT	192 x 36/78	3	4	17	19044	-	21079	21817	-	21817
	FWNA-20478-PE-RT	204 x 36/78	3	4	17	20738	-	22855	23623	-	23623
	FWNA-21678-PE-RT	216 x 36/78	3	4	19	22187	-	24356	25143	-	25143
	FWNA-22878-PE-RT	228 x 36/78	3	4	19	23351	-	25540	26335	-	26335
	FWNA-24078-PE-RT	240 x 36/78	3	4	19	24578	-	26792	27596	-	27596

Options:

Power & Data Options:

No Center Column for Four Post Base (tables 96" and shorter only):

See pages 56-61

-4COLP if -P4 base is selected

Deduct \$591

Multi-Section Tops:

102", 108", 114" and 120" one-piece tops split into two sections

Specify -2

\$550

REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION)

See pages 4-5 for surface material options.

- Choose Laminate
- Choose ABS Color
- Choose Metal Finish
- Choose Paint Finish

General Information:

- Tops are 1-1/8" thick with 2mm ABS edge
- Seating capacity based on 27" per person
- Overall table height 29.5"
- Four Post base includes a 12" x 24" center column for support and wire management
- Beam finish will match Metal finish selection. If no Metal finish is selected, beams will be Foil.



ABS Square Edge



RealTime® - Flow™ Tops and Bases

Laminate Top with ABS Reverse Flow Edge

Rectangle	Model #	L x W	Base Qty.	Top Sections	Recommended Seating Capacity	Paint				Metal	
						Panel -PP	Four Post -P4	Rectangle -PR	Expandable Rectangle -PX	T-Base -TB	Hoop -HP
	FWNT-7236-PA-RT	72 x 36	2	1	6	-	4073	4073	4339	3637	-
	FWNT-7242-PA-RT	72 x 42	2	1	6	-	4626	4626	4916	4153	-
	FWNT-7842-PA-RT	78 x 42	2	1	6	-	5092	5092	5402	4586	-
	FWNT-8442-PA-RT	84 x 42	2	1	8	-	5238	5238	5548	4731	-
	FWNT-8448-PA-RT	84 x 48	2	1	8	4789	5672	5672	5994	5149	5994
	FWNT-9042-PA-RT	90 x 42	2	1	8	-	5661	5661	5987	5128	-
	FWNT-9048-PA-RT	90 x 48	2	1	8	5214	6144	6144	6482	5593	6482
	FWNT-9642-PA-RT	96 x 42	2	1	8	-	5814	5814	6140	5281	-
	FWNT-9648-PA-RT	96 x 48	2	1	8	5391	6321	6321	6659	5770	6659
	FWNT-10242-PA-RT	102 x 42	2	1	8	-	6298	6298	6642	5736	-
	FWNT-10248-PA-RT	102 x 48	2	1	8	5877	6858	6858	7216	6277	7216
	FWNT-10842-PA-RT	108 x 42	2	1	10	-	6459	6459	6804	5896	-
	FWNT-10848-PA-RT	108 x 48	2	1	10	6064	7045	7045	7402	6463	7402
	FWNT-10854-PA-RT	108 x 54	2	1	12	6713	7738	7738	8110	7131	8110
	FWNT-11442-PA-RT	114 x 42	2	1	10	-	6968	6968	7331	6376	-
	FWNT-11448-PA-RT	114 x 48	2	1	10	6580	7612	7612	7988	7000	7988
	FWNT-11454-PA-RT	114 x 54	2	1	12	7294	8373	8373	8765	7734	8765
	FWNT-12042-PA-RT	120 x 42	2	1	10	-	7137	7137	7500	6546	-
	FWNT-12048-PA-RT	120 x 48	2	1	10	6776	7810	7810	8185	7198	8185
	FWNT-12054-PA-RT	120 x 54	2	1	12	7522	8601	8601	8993	7962	8993
	FWNT-13248-PA-RT	132 x 48	2	2	10	7468	8544	8544	8935	7906	8935
	FWNT-13254-PA-RT	132 x 54	2	2	12	8310	9433	9433	9842	8767	9842
	FWNT-14448-PA-RT	144 x 48	2	2	12	8193	9312	9312	9718	8648	9718
	FWNT-14454-PA-RT	144 x 54	2	2	14	9136	10305	10305	10729	9612	10729
	FWNT-14460-PA-RT	144 x 60	2	2	14	10230	11461	11461	11908	10732	11908
	FWNT-15648-PA-RT	156 x 48	3	2	14	10354	-	12050	12665	11045	12665
	FWNT-15654-PA-RT	156 x 54	3	2	14	11447	13219	13219	13862	12169	13862
	FWNT-15660-PA-RT	156 x 60	3	2	14	12722	14588	14588	15265	13483	15265
	FWNT-16854-PA-RT	168 x 54	3	2	16	12005	13777	13777	14419	12727	14419
	FWNT-16860-PA-RT	168 x 60	3	2	16	13362	15228	15228	15905	14122	15905
	FWNT-18054-PA-RT	180 x 54	3	2	16	12563	14335	14335	14978	13285	14978
	FWNT-18060-PA-RT	180 x 60	3	2	16	14001	15866	15866	16544	14760	16544
	FWNT-19254-PA-RT	192 x 54	3	2	18	13122	14894	14894	15536	13844	15536
	FWNT-19260-PA-RT	192 x 60	3	2	18	14639	16506	16506	17183	15400	17183
	FWNT-19266-PA-RT	192 x 66	3	4	18	18584	20564	20564	21282	-	21282
	FWNT-19272-PA-RT	192 x 72	3	4	18	19622	21602	21602	22320	-	22320
	FWNT-20454-PA-RT	204 x 54	3	2	18	14235	16079	16079	16748	14985	16748
	FWNT-20460-PA-RT	204 x 60	3	2	18	15899	17841	17841	18546	16690	18546
	FWNT-20466-PA-RT	204 x 66	3	4	18	20222	22282	22282	23029	-	23029
	FWNT-20472-PA-RT	204 x 72	3	4	18	21370	23430	23430	24177	-	24177
	FWNT-21654-PA-RT	216 x 54	3	2	20	15177	17066	17066	17752	15947	17752
	FWNT-21660-PA-RT	216 x 60	3	2	20	16968	18957	18957	19679	17779	19679
	FWNT-21666-PA-RT	216 x 66	3	4	20	21619	23729	23729	24495	-	24495
	FWNT-21672-PA-RT	216 x 72	3	4	20	22864	24974	24974	25739	-	25739
	FWNT-22854-PA-RT	228 x 54	3	2	20	15923	17829	17829	18522	16700	18522
	FWNT-22860-PA-RT	228 x 60	3	2	20	17818	19826	19826	20555	18636	20555
	FWNT-22866-PA-RT	228 x 66	3	4	20	22738	24868	24868	25641	-	25641
	FWNT-22872-PA-RT	228 x 72	3	4	20	24065	26195	26195	26968	-	26968
	FWNT-24054-PA-RT	240 x 54	3	2	20	16711	18639	18639	19339	17496	19339
	FWNT-24060-PA-RT	240 x 60	3	2	20	18715	20746	20746	21483	19543	21483
	FWNT-24066-PA-RT	240 x 66	3	4	20	23918	26072	26072	26854	-	26854
	FWNT-24072-PA-RT	240 x 72	3	4	20	25331	27485	27485	28266	-	28266

Options:

Power & Data Options:

No Center Column for Four Post Base (tables 96" and shorter only):

See pages 56-61

-4COLP if -P4 base is selected

Deduct \$591

Multi-Section Tops:

102", 108", 114" and 120" one-piece tops split into two sections

Specify -2* \$550

204", 216", 228" or 240" two-piece tops split into four sections

Specify -4 \$1099

*Note: When this option is specified, only Large and Extra Large Power Matrix units can be placed at the center of the table (over a seam).

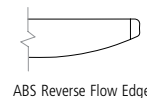
REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION)

See pages 4-5 for surface material options.

- Choose Laminate
- Choose ABS Color
- Choose Metal Finish
- Choose Paint Finish

General Information:

- Tops are 1-1/8" thick with 2mm ABS edge
- Seating capacity based on 27" per person
- Overall table height 29.5"
- Four Post base includes a 12" x 24" center column for support and wire management
- Beam finish will match Metal Finish selection. If no Metal Finish is selected, beams will be Foil.
- Underside of table edge is painted to match ABS color
- Tables with three Hoop or T-Bases will default to the same base style for all three bases. An alternate Center Column Base may also be specified above.
- ONE wire manager included with the Hoop Base table (regardless of table size). Can be adhered to the leg and will default to the finish of the leg.





RealTime® - Flow™ Tops and Bases

Laminate Top with ABS Reverse Flow Edge

Radius Rectangle	Model #	L x W	Base Qty.	Top Sections	Recommended Seating Capacity	Paint			Metal	
						Panel -PP	Rectangle -PR	Expandable Rectangle -PX	T-Base -TB	Hoop -HP
	FWNC-7236-PA-RT	72 x 36	2	1	6	-	4073	4339	3637	-
	FWNC-7242-PA-RT	72 x 42	2	1	6	-	4626	4916	4153	-
	FWNC-7842-PA-RT	78 x 42	2	1	6	-	5092	5402	4586	-
	FWNC-8442-PA-RT	84 x 42	2	1	8	-	5238	5548	4731	-
	FWNC-8448-PA-RT	84 x 48	2	1	8	4789	5672	5994	5149	5994
	FWNC-9042-PA-RT	90 x 42	2	1	8	-	5661	5987	5128	-
	FWNC-9048-PA-RT	90 x 48	2	1	8	5214	6144	6482	5593	6482
	FWNC-9642-PA-RT	96 x 42	2	1	8	-	5814	6140	5281	-
	FWNC-9648-PA-RT	96 x 48	2	1	8	5391	6321	6659	5770	6659
	FWNC-10242-PA-RT	102 x 42	2	1	8	-	6298	6642	5736	-
	FWNC-10248-PA-RT	102 x 48	2	1	8	5877	6858	7216	6277	7216
	FWNC-10842-PA-RT	108 x 42	2	1	10	-	6459	6804	5896	-
	FWNC-10848-PA-RT	108 x 48	2	1	10	6064	7045	7402	6463	7402
	FWNC-10854-PA-RT	108 x 54	2	1	12	6713	7738	8110	7131	8110
	FWNC-11442-PA-RT	114 x 42	2	1	10	-	6968	7331	6376	-
	FWNC-11448-PA-RT	114 x 48	2	1	10	6580	7612	7988	7000	7988
	FWNC-11454-PA-RT	114 x 54	2	1	12	7294	8373	8765	7734	8765
	FWNC-12042-PA-RT	120 x 42	2	1	10	-	7137	7500	6546	-
	FWNC-12048-PA-RT	120 x 48	2	1	10	6776	7810	8185	7198	8185
	FWNC-12054-PA-RT	120 x 54	2	1	12	7522	8601	8993	7962	8993
	FWNC-13248-PA-RT	132 x 48	2	2	10	7468	8544	8935	7906	8935
	FWNC-13254-PA-RT	132 x 54	2	2	12	8310	9433	9842	8767	9842
	FWNC-14448-PA-RT	144 x 48	2	2	12	8193	9312	9718	8648	9718
	FWNC-14454-PA-RT	144 x 54	2	2	14	9136	10305	10729	9612	10729
	FWNC-14460-PA-RT	144 x 60	2	2	14	10230	11461	11908	10732	11908
	FWNC-15648-PA-RT	156 x 48	3	2	14	10354	12050	12665	11045	12665
	FWNC-15654-PA-RT	156 x 54	3	2	14	11447	13219	13862	12169	13862
	FWNC-15660-PA-RT	156 x 60	3	2	14	12722	14588	15265	13483	15265
	FWNC-16854-PA-RT	168 x 54	3	2	16	12005	13777	14419	12727	14419
	FWNC-16860-PA-RT	168 x 60	3	2	16	13362	15228	15905	14122	15905
	FWNC-18054-PA-RT	180 x 54	3	2	16	12563	14335	14978	13285	14978
	FWNC-18060-PA-RT	180 x 60	3	2	16	14001	15866	16544	14760	16544
	FWNC-19254-PA-RT	192 x 54	3	2	18	13122	14894	15536	13844	15536
	FWNC-19260-PA-RT	192 x 60	3	2	18	14639	16506	17183	15400	17183
	FWNC-19266-PA-RT	192 x 66	3	4	18	18584	20564	21282	-	21282
	FWNC-19272-PA-RT	192 x 72	3	4	18	19622	21602	22320	-	22320
	FWNC-20454-PA-RT	204 x 54	3	2	18	14235	16079	16748	14985	16748
	FWNC-20460-PA-RT	204 x 60	3	2	18	15899	17841	18546	16690	18546
	FWNC-20466-PA-RT	204 x 66	3	4	18	20222	22282	23029	-	23029
	FWNC-20472-PA-RT	204 x 72	3	4	18	21370	23430	24177	-	24177
	FWNC-21654-PA-RT	216 x 54	3	2	20	15177	17066	17752	15947	17752
	FWNC-21660-PA-RT	216 x 60	3	2	20	16968	18957	19679	17779	19679
	FWNC-21666-PA-RT	216 x 66	3	4	20	21619	23729	24495	-	24495
	FWNC-21672-PA-RT	216 x 72	3	4	20	22864	24974	25739	-	25739
	FWNC-22854-PA-RT	228 x 54	3	2	20	15923	17829	18522	16700	18522
	FWNC-22860-PA-RT	228 x 60	3	2	20	17818	19826	20555	18636	20555
	FWNC-22866-PA-RT	228 x 66	3	4	20	22738	24868	25641	-	25641
	FWNC-22872-PA-RT	228 x 72	3	4	20	24065	26195	26968	-	26968
	FWNC-24054-PA-RT	240 x 54	3	2	20	16711	18639	19339	17496	19339
	FWNC-24060-PA-RT	240 x 60	3	2	20	18715	20746	21483	19543	21483
	FWNC-24066-PA-RT	240 x 66	3	4	20	23918	26072	26854	-	26854
	FWNC-24072-PA-RT	240 x 72	3	4	20	25331	27485	28266	-	28266

Options:

Power & Data Options:

See pages 56-61

Multi-Section Tops:

102", 108", 114" and 120" one-piece tops split into two sections

Specify -2* \$550

204", 216", 228" or 240" two-piece tops split into four sections

Specify -4 \$1099

*Note: When this option is specified, only Large and Extra Large Power Matrix units can be placed at the center of the table (over a seam).

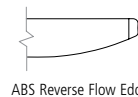
REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION)

See pages 4-5 for surface material options.

- Choose Laminate
- Choose ABS Color
- Choose Metal Finish
- Choose Paint Finish

General Information:

- Tops are 1-1/8" thick with 2mm ABS edge
- Seating capacity based on 27" per person
- Overall table height 29.5"
- Beam finish will match Metal Finish selection. If no Metal Finish is selected, beams will be Foil.
- Underside of table edge is painted to match ABS color
- Tables with three Hoop or T-Bases will default to the same base style for all three bases. An alternate Center Column Base may also be specified above.
- ONE wire manager included with the Hoop Base table (regardless of table size). Can be adhered to the leg and will default to the finish of the leg.




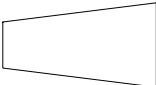
ABS Reverse Flow Edge



RealTime® - Flow™ Tops and Bases

Laminate Top with ABS Reverse Flow Edge

Boat	Model #	L x W	Base Qty.	Top Sections	Recommended Seating Capacity	Paint				Metal	
						-PP	Four Post -P4	Rectangle -PR	Expandable Rectangle -PX	T-Base -TB	Hoop -HP
	FWNB-7240-PA-RT	72 x 32/40	2	1	6	3761	4560	4560	4850	4087	-
	FWNB-7840-PA-RT	78 x 32/40	2	1	6	4160	5016	5016	5326	4509	-
	FWNB-8444-PA-RT	84 x 32/44	2	1	8	4619	5502	5502	5824	4979	-
	FWNB-9044-PA-RT	90 x 32/44	2	1	8	5022	5952	5952	6290	5401	-
	FWNB-9648-PA-RT	96 x 36/48	2	1	8	5391	6321	6321	6659	5770	6659
	FWNB-10248-PA-RT	102 x 36/48	2	1	8	5877	6858	6858	7216	6277	7216
	FWNB-10848-PA-RT	108 x 36/48	2	1	10	6064	7045	7045	7402	6463	7402
	FWNB-11450-PA-RT	114 x 36/50	2	1	10	7012	8092	8092	8484	7453	8484
	FWNB-12050-PA-RT	120 x 36/50	2	1	10	7225	8304	8304	8696	7665	8696
	FWNB-13254-PA-RT	132 x 36/54	2	2	10	8310	9433	9433	9842	8767	9842
	FWNB-14454-PA-RT	144 x 36/54	2	2	12	9136	10305	10305	10729	9612	10729
	FWNB-15654-PA-RT	156 x 36/54	3	2	12	11447	13219	13219	13862	12169	13862
	FWNB-16860-PA-RT	168 x 42/60	3	2	14	13362	15228	15228	15905	14122	15905
	FWNB-18060-PA-RT	180 x 42/60	3	2	14	14001	15866	15866	16544	14760	16544
	FWNB-19272-PA-RT	192 x 54/72	3	4	18	19622	21602	21602	22320	-	22320
	FWNB-20472-PA-RT	204 x 54/72	3	4	18	21370	23430	23430	24177	-	24177
	FWNB-21672-PA-RT	216 x 54/72	3	4	20	22864	24974	24974	25739	-	25739
	FWNB-22872-PA-RT	228 x 54/72	3	4	20	24065	26195	26195	26968	-	26968
	FWNB-24072-PA-RT	240 x 54/72	3	4	20	25331	27485	27485	28266	-	28266

Sight Line	Model #	L x W	Base Qty.	Top Sections	Recommended Seating Capacity	-PP	Four Post -P4	Rectangle -PR	Expandable Rectangle -PX	T-Base -TB	Hoop -HP
	FWNA-7254-PA-RT	72 x 36/54	2	1	7	4562	-	5426	5739	4914	5739
	FWNA-7856-PA-RT	78 x 36/56	2	1	7	5429	-	6402	6754	5825	6754
	FWNA-8458-PA-RT	84 x 36/58	2	1	9	5735	-	6707	7060	6131	7060
	FWNA-9060-PA-RT	90 x 36/60	2	1	9	6368	-	7391	7762	6785	7762
	FWNA-9660-PA-RT	96 x 36/60	2	1	9	6605	-	7628	7999	7022	7999
	FWNA-10260-PA-RT	102 x 36/60	2	1	9	7221	-	8301	8694	7662	8694
	FWNA-10860-PA-RT	108 x 36/60	2	1	11	7472	-	8551	8943	7911	8943
	FWNA-11460-PA-RT	114 x 36/60	2	1	11	8127	-	9264	9677	8591	9677
	FWNA-12066-PA-RT	120 x 36/66	2	2	11	10760	-	11966	12404	11252	12404
	FWNA-13268-PA-RT	132 x 36/68	2	3	11	12178	-	13434	13890	12690	13890
	FWNA-14470-PA-RT	144 x 36/70	2	3	13	13717	-	15023	15497	-	15497
	FWNA-15672-PA-RT	156 x 36/72	3	3	13	16885	-	18864	19582	-	19582
	FWNA-16876-PA-RT	168 x 36/76	3	3	15	17878	-	19800	20498	-	20498
	FWNA-18078-PA-RT	180 x 36/78	3	3	15	19122	-	21044	21742	-	21742
	FWNA-19278-PA-RT	192 x 36/78	3	4	17	20071	-	21994	22692	-	22692
	FWNA-20478-PA-RT	204 x 36/78	3	4	17	21875	-	23876	24602	-	24602
	FWNA-21678-PA-RT	216 x 36/78	3	4	19	23421	-	25471	26215	-	26215
	FWNA-22878-PA-RT	228 x 36/78	3	4	19	24667	-	26735	27487	-	27487
	FWNA-24078-PA-RT	240 x 36/78	3	4	19	25979	-	28072	28832	-	28832

Options:

Power & Data Options:

No Center Column for Four Post Base (tables 96" and shorter only):

See pages 56-61

-4COLP if -P4 base is selected

Deduct \$591

Multi-Section Tops:

102", 108", 114" and 120" one-piece tops split into two sections

Specify -2* \$550

*Note: When this option is specified, only Large and Extra Large Power Matrix units can be placed at the center of the table (over a seam).

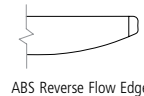
REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION)

See pages 4-5 for surface material options.

- Choose Laminate
- Choose ABS Color
- Choose Metal Finish
- Choose Paint Finish

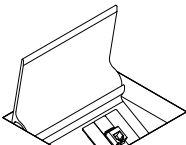
General Information:

- Tops are 1-1/8" thick with 2mm ABS edge
- Seating capacity based on 27" per person
- Overall table height 29.5"
- Four Post base includes a 12" x 24" center column for support and wire management
- Beam finish will match Metal Finish selection. If no Metal Finish is selected, beams will be Foil.
- Underside of table edge is painted to match ABS color

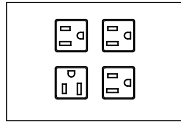




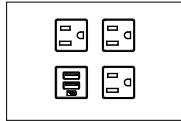
RealTime® - Flow™ Power & Data Options

Power Matrix - Small or Compact	Model #	Description	W x D	Data/AV Faceplates			Price
				Simplex Outlets	Blank	Data*	
	PM-SM-G-RT	Small - Glass Door	6 x 5.375	2	2	1	1044
	PM-SM-M-RT	Small - Metal Door	6 x 5.375	2	2	1	1044
	PM-SM-W-RT	Small - Wood Door	6 x 5.375	2	2	1	1318
	PM-SM-G-C-RT	Compact - Glass Door	6 x 5.375	2	2	1	1044
	PM-SM-M-C-RT	Compact - Metal Door	6 x 5.375	2	2	1	1044
	PM-SM-W-C-RT	Compact - Wood Door	6 x 5.375	2	2	1	1318

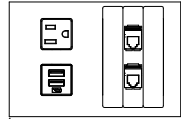
*Each data faceplate includes two RJ-45 (Data) connectors



-FOUR



-THREE



-USB

Options:

- 4 Simplex Receptacles Add **-FOUR** No Upcharge
 - 3 Simplex Receptacles/Dual Charging USB Add **-THREE** No Upcharge
 - USB Charging Add **-USB** \$79 per unit
 - Field-Wired Add **-FW** Deduct \$29 per unit
- Replace AAP's with 2 additional simplex receptacles
 Replace AAP's with 1 additional simplex receptacle and 1 dual charging USB
 Dual USB charger, replaces one of the simplex outlets
 May be required in New York City, Chicago and San Francisco. Check with an electrician for local codes and requirements.

Single In-Feed Option Available See page 60

REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION)

- See pages 4-5 for surface material options.
- Choose location code & quantity from the chart below
 - Choose Glass Door Finish, if glass door version is specified
 - Choose Metal Finish, if metal door version is specified or for the bezel finish on laminate, glass and stone tables

General Information:

- Wood species and finish will default to the same as the table top if wood door version is specified
- Glass & wood doors are 1/4" -thick, metal doors are 1/8" -thick
- Glass door is back painted low-iron glass
- Interior body is clear anodized aluminum
- Each unit includes a 15 amp, 12' power infeed (plug in only)
- If Field-Wired option is specified, each unit includes a 6' flexible metal conduit and requires a hardwire connection
- Standard configuration: Two simplex receptacles, two RJ-45 data connectors and two single blank faceplates
- When specified on tables with laminate, glass or stone tops, each Power Matrix unit will include a metal bezel and is limited to the glass and metal door options. (-B) will be added to the model number for the bezel.
- Additional data/AV faceplate options are on page 60

Location Codes

Power Matrix Small or Compact	Location	Qty of Units to Order
PS-1	One at center	1
PS-2	One at each end	2
PS-3	One at center and one at each end	3
PS-4	Four equally spaced (tables 132" and longer)	4

Door Material and Location Availability by Table Size

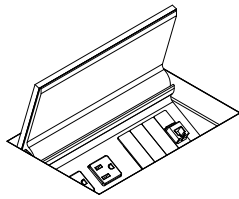
W = Wood Door G = Glass Door M = Metal Door

Power Matrix Small or Compact						
Length	Top Sections	PS-1	PS-2	PS-3	PS-4	
72	1	W/G/M	W/G/M	-	-	
84	1	W/G/M	W/G/M	-	-	
90	1	W/G/M	W/G/M	-	-	
96	1	W/G/M	W/G/M	W/G/M	-	
102	1	W/G/M	W/G/M	W/G/M	-	
102	2	-	W/G/M	-	-	
108	1	W/G/M	W/G/M	W/G/M	-	
108	2	-	W/G/M	-	-	
114	1	W/G/M	W/G/M	W/G/M	-	
114	2	-	W/G/M	-	-	
120	1	W/G/M	W/G/M	W/G/M	-	
120	2	-	W/G/M	-	-	
132	2	-	W/G/M	-	W/G/M	
144	2	-	W/G/M	-	W/G/M	
156	2	-	W/G/M	-	W/G/M	
168	2	-	W/G/M	-	W/G/M	
180	2	-	W/G/M	-	W/G/M	
192	2	-	W/G/M	-	W/G/M	
192	4	-	W/G/M	-	W/G/M	
204	2	-	W/G/M	-	W/G/M	
204	4	-	W/G/M	-	W/G/M	
216	2	-	W/G/M	-	W/G/M	
216	4	-	W/G/M	-	W/G/M	
228	2	-	W/G/M	-	W/G/M	
228	4	-	W/G/M	-	W/G/M	
240	2	-	W/G/M	-	W/G/M	
240	4	-	W/G/M	-	W/G/M	



RealTime® - Flow™ Power & Data Options

Power Matrix - Medium	Model #	Description	W x D	Data/AV Faceplates			Price
				Simplex Outlets	Blank	Data*	
	PM-MD-G-RT	Medium - Glass Door	8.25 x 5.375	4	3	1	1647
	PM-MD-M-RT	Medium - Metal Door	8.25 x 5.375	4	3	1	1647
	PM-MD-W-RT	Medium - Wood Door	8.25 x 5.375	4	3	1	1922



*Each data faceplate includes two RJ-45 (Data) connectors

Options:

- USB Charging Add **-USB** \$79 per unit Dual USB charger, replaces one of the simplex outlets
 - Field-Wired Add **-FW** Deduct \$29 per unit May be required in New York City, Chicago and San Francisco. Check with an electrician for local codes and requirements.
- Single In-Feed Option Available See page 60

REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION)

- See pages 4-5 for surface material options.
- Choose location code & quantity from the chart below
 - Choose Glass Door Finish, if glass door version is specified
 - Choose Metal Finish, if metal door version is specified or for the bezel finish on laminate, glass and stone tables

General Information:

- Wood species and finish will default to the same as the table top if wood door version is specified
- Glass & wood doors are 1/4"-thick, metal doors are 1/8"-thick
- Glass door is back painted low-iron glass
- Interior body is clear anodized aluminum
- Each unit includes a 15 amp, 12' power infeed (plug in only)
- If Field-Wired option is specified, each unit includes a 6' flexible metal conduit and requires a hardwire connection
- Standard configuration: Four simplex receptacles, two RJ-45 (data) connectors and three single space blank faceplates
- When specified on tables with laminate, glass or stone tops, each Power Matrix unit includes a metal bezel and is limited to the glass and metal door options. (-B) will be added to the model number for the bezel.
- Additional data/AV faceplate options are on page 60

Location Codes

Power Matrix Medium	Location	Qty of Units to Order
PM-1	One at center	1
PM-2	One at each end	2
PM-3	One at center and one at each end	3
PM-4	Four equally spaced (tables 132" and longer)	4

Door Material and Location Availability by Table Size

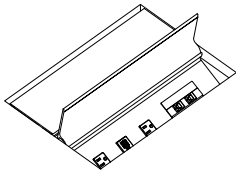
W = Wood Door G = Glass Door M = Metal Door

Power Matrix Medium					
Length	Top Sections	PM-1	PM-2	PM-3	PM-4
72	1	W/G/M	W/G/M	-	-
84	1	W/G/M	W/G/M	-	-
90	1	W/G/M	W/G/M	-	-
96	1	W/G/M	W/G/M	W/G/M	-
102	1	W/G/M	W/G/M	W/G/M	-
102	2	-	W/G/M	-	-
108	1	W/G/M	W/G/M	W/G/M	-
108	2	-	W/G/M	-	-
114	1	W/G/M	W/G/M	W/G/M	-
114	2	-	W/G/M	-	-
120	1	W/G/M	W/G/M	W/G/M	-
120	2	-	W/G/M	-	-
132	2	-	W/G/M	-	W/G/M
144	2	-	W/G/M	-	W/G/M
156	2	-	W/G/M	-	W/G/M
168	2	-	W/G/M	-	W/G/M
180	2	-	W/G/M	-	W/G/M
192	2	-	W/G/M	-	W/G/M
192	4	-	W/G/M	-	W/G/M
204	2	-	W/G/M	-	W/G/M
204	4	-	W/G/M	-	W/G/M
216	2	-	W/G/M	-	W/G/M
216	4	-	W/G/M	-	W/G/M
228	2	-	W/G/M	-	W/G/M
228	4	-	W/G/M	-	W/G/M
240	2	-	W/G/M	-	W/G/M
240	4	-	W/G/M	-	W/G/M



RealTime® - Flow™ Power & Data Options

Power Matrix - Large	Model #	Description	W x D	Data/AV Faceplates			Price
				Simplex Outlets	Blank	Data*	
	PM-LG-G-RT	Large - Glass Door	15.25 x 10.75	6	4	2	2745
	PM-LG-M-RT	Large - Metal Door	15.25 x 10.75	6	4	2	2745
	PM-LG-W-RT	Large - Wood Door	15.25 x 10.75	6	4	2	3184



*Each data faceplate includes two RJ-45 (Data) connectors

Options:

USB Option	Add -USB	\$156 per unit	Dual USB charger, replaces one of the simplex outlets (one per side)
Field-Wired	Add -FW	Deduct \$58 per unit	May be required in New York City, Chicago and San Francisco. Check with an electrician for local codes and requirements.
Single In-Feed Option Available		See page 60	

REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION)

See pages 4-5 for surface material options.

- Choose location code & quantity from the chart below
- Choose Glass Door Finish, if glass door version is specified
- Choose Metal Finish, if metal door version is specified or for the bezel finish on laminate, glass and stone tables

General Information:

- Wood species and finish will default to the same as the table top if wood door version is specified
- Glass & wood doors are 1/4" -thick, metal doors are 1/8" -thick
- Glass door is back painted low-iron glass
- Interior body is clear anodized aluminum
- Each unit includes (2) 15 amp, 12" power infeeds (plug in only)
- If Field-Wired option is specified, each unit includes (2) 6' flexible metal conduits and requires a hardwire connection
- Standard configuration: Six simplex receptacles, four RJ-45 (data) connectors and four single space blank faceplates
- When specified on tables with laminate, glass or stone tops, each Power Matrix unit includes a metal bezel and is limited to glass and metal door options. (-B) will be added to the model number for the bezel.
- Additional data/AV faceplate options are on page 60

Location Codes

Power Matrix Large	Location	Qty of Units to Order
PL-1	One at center	1
PL-2	One at each end	2
PL-3	One at center and one at each end	3

Door Material and Location Availability by Table Size

W = Wood Door G = Glass Door M = Metal Door

		Power Matrix Large		
Length	Top Sections	PL-1	PL-2	PL-3
72	1	-	-	-
84	1	-	-	-
90	1	-	-	-
96	1	W/G/M	-	-
102	1	W/G/M	-	-
102	2	G/M	-	-
108	1	W/G/M	-	-
108	2	G/M	-	-
114	1	W/G/M	-	-
114	2	G/M	-	-
120	1	W/G/M	-	-
120	2	G/M	-	-
132	2	G/M	-	-
144	2	G/M	W/G/M	-
156	2	G/M	W/G/M	-
168	2	G/M	W/G/M	-
180	2	G/M	W/G/M	-
192	2	G/M	W/G/M	-
192	4	G/M	G/M	-
204	2	G/M	W/G/M	-
204	4	G/M	G/M	-
216	2	G/M	W/G/M	G/M
216	4	G/M	G/M	G/M
228	2	G/M	W/G/M	G/M
228	4	G/M	G/M	G/M
240	2	G/M	W/G/M	G/M
240	4	G/M	G/M	G/M



RealTime[®] - Flow[™] Power & Data Options

AV Connectors & Mounting Plates	Model #	Description	Style	W X H	Price
	FLDF-1	Blank faceplate, single height	Single	3-1/2 x 5/8	50
	FLDF-2	One VGA 15-pin HD Female to Female Gender Changer, one 3.5mm Stereo Mini Jack to Solder Tabs	Single	3-1/2 x 5/8	180
	FLDF-3	One VGA 15-pin HD Female to Female Gender Changer	Single	3-1/2 x 5/8	141
	FLDF-4	One RJ-11 Female to Punch Down - Phone	Single	3-1/2 x 5/8	141
	FLDF-5	One RJ-45 Female to Female Barrel - Data	Single	3-1/2 x 5/8	115
	FLDF-6	Two RJ-45 Female to Female Barrels, single height	Single	3-1/2 x 5/8	155
	FLDF-7	Two RJ-45 Female to Punch Down for CAT 6 - AMP	Single	3-1/2 x 5/8	219
	FLDF-8	Two RJ-45 Female to Punch Down for CAT 6 - Leviton	Single	3-1/2 x 5/8	219
	FLDF-10	Two RJ-45 Female to Punch Down for CAT 6 - Panduit	Single	3-1/2 x 5/8	219
	FLDF-11	Two USB A Female to Two USB A Female on 10" Pigtailed	Single	3-1/2 x 5/8	245
	FLDF-12	Blank faceplate, double height	Double	3-1/2 x 1-3/8	62
	FLDF-13	Two RJ-45 Female to Female Barrels, double height	Double	3-1/2 x 1-3/8	155
	FLDF-14	Cable Pass-Through Set - one top, one bottom	Double	3-1/2 x 1-3/8	271
	FLDF-15	One HDMI Female to Female Barrel	Single	3-1/2 x 5/8	180

General Information:

- Faceplates are Extron[®] Architectural Adapter Plates (AAP)
- Faceplates are black


Single In-Feed Option	Model #	Description	Price
	SI-H-RT	Single In-Feed Option, Hard-wired	386
	SI-C-RT	Single In-Feed Option, Corded (Plug-in)	468

General Information:

- Tables 72"-120" in length include 2 duplex receptacles with the modular power system
- Tables 132"-240" in length include 3 duplex receptacles with the modular power system
- Hardwired and Corded Single In-Feed options are 7' long
- Single In-Feed option cannot be specified in conjunction with the Field-Wired (-FW) option
- Corded Single In-Feed option will require a 20-amp power outlet in the floor monument and reduces the modular electrical system in the table to a single circuit



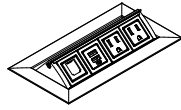
RealTime[®] - Flow[™] Power & Data Options

Tech Node	Model #	W x D	Simplex	Open	Dual	Bluetooth	Price
			Receptacles	Data Ports	Charging USB	Speaker	
 PUP	PUP-RT	8 x 4	2	2	-	-	380
	PUP-USB-RT	8 x 4	2	1	1	-	453
	PUP-SPEAKER-RT	8 x 4	1	-	-	1	581

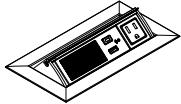
Options:
 Field-Wired Add **-FW** \$0 May be required in New York City, Chicago and San Francisco.
 Check with an electrician for local codes and requirements.

REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION)
 • Choose location code and quantity from chart below

- General Information:**
- 12' cord and a 15amp plug-in power in-feed
 - Voice/data modules must be ordered separately; contact your local AV integrator
 - Default color to metal finish specified on tables (Shadow, Storm, Black, Aged Bronze, Satin Bronze and Galaxy receive Black Anodized Tech Node; Cloud, Burnished and Foil receive Clear Anodized Tech Node)
 - Round tables with cylinder bases do not have visible metal components, specify metal finish for Tech Node: Clear or Black Anodized
 - UL listed
 - Includes a Voice/Data Adapter Kit to accept couplers and jacks when required



PUP-USB



PUP-SPEAKER

Round Grommet	Model #	W x D	Description	Price
	GR-RT	2" Diameter	Round Grommet	152

Options:
 Polished Chrome Grommet Add **-PCG** \$58

REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION)
 See pages 4-5 for surface material options.
 • Choose Metal Finish

- General Information:**
- Metal finish will default to the metal chosen for the table unless otherwise specified
 - Available at center location only

Location Codes:

Tech Node	Round Grommet	Location	Order Qty
TN-1	G-1	One at center	1
TN-2		One at each end	2
TN-3		One at center and one at each end	3
TN-4		Four equally spread	4



RealTime® - Flow™ Credenzas

Veneer Top with Hardwood Edge

Case Only

Case Style	Model #	W x D x H	Description	Painted Case	Veneer Case
				-PA	-V
Conference Height (29.5 inch case)					
	FWCC-3629-W	36 x 20 x 29.5	Two Doors	3926	4153
	FWCC-5429-W	54 x 20 x 29.5	Three Doors	5111	5409
	FWCC-7229-W	72 x 20 x 29.5	Four Doors	6297	6664
	FWCC-9029-W	90 x 20 x 29.5	Five Doors	7484	7919
	FWCD-3629-W	36 x 24 x 29.5	Two Doors	4318	4568
FWCD-5429-W	54 x 24 x 29.5	Three Doors	5622	5950	
FWCD-7229-W	72 x 24 x 29.5	Four Doors	6927	7331	
FWCD-9029-W	90 x 24 x 29.5	Five Doors	8231	8709	
Buffet Height (36.5 inch case)					
	FWBC-3636-W	36 x 20 x 36	Two Doors	4514	4777
	FWBC-5436-W	54 x 20 x 36	Three Doors	5876	6218
	FWBC-7236-W	72 x 20 x 36	Four Doors	7240	7661
	FWBC-9036-W	90 x 20 x 36	Five Doors	8605	9105
	FWBD-3636-W	36 x 24 x 36	Two Doors	4966	5254
FWBD-5436-W	54 x 24 x 36	Three Doors	6463	6839	
FWBD-7236-W	72 x 24 x 36	Four Doors	7965	8428	
FWBD-9036-W	90 x 24 x 36	Five Doors	9465	10014	
Low Height (24.5 inch case)					
	FWLC-3624-W	36 x 20 x 24	Two Doors	3636	3847
	FWLC-5424-W	54 x 20 x 24	Three Doors	4733	5009
	FWLC-7224-W	72 x 20 x 24	Four Doors	5831	6170
	FWLC-9024-W	90 x 20 x 24	Five Doors	6929	7333
	FWLD-3624-W	36 x 24 x 24	Two Doors	3999	4230
FWLD-5424-W	54 x 24 x 24	Three Doors	5206	5510	
FWLD-7224-W	72 x 24 x 24	Four Doors	6414	6788	
FWLD-9024-W	90 x 24 x 24	Five Doors	7622	8064	
Wall-Hung (18 inch case)					
	FWWC-3618-W	36 x 20 x 18	Two Doors	3337	3531
	FWWC-5418-W	54 x 20 x 18	Three Doors	4347	4598
	FWWC-7218-W	72 x 20 x 18	Four Doors	5353	5663
	FWWC-9018-W	90 x 20 x 18	Five Doors	6361	6730

Door Style	Description	Code	Price
	Vertical Veneer	-VD	-
	Horizontal Veneer	-HD	-
	Painted	-PAD	-
	Veneer/Paint Combination*	Add -VPD	-

*Reference page 38 for predetermined accent door locations

Options:

Locks	Add -LK	\$214
Drawers Behind Doors (Buffet Height - 36" Case Only)	Add -D	\$420

Equipment Rack Options - Conference Height and Buffet Height Credenzas:

Fixed Equipment Rack	Add -R2	\$646	Available for 24" deep Credenzas, behind the left most pair of doors
Sliding Equipment Rack	Add -R1	\$2,370	Available for 24" deep Credenzas, behind the left most pair of doors

Waste/Recycling Unit Options:

Single Pull-Out Waste/Recycling Unit	Add -TF1	\$210	Available for 20" deep Credenzas only (Wall-Hung excluded), behind right most door
Double Pull-Out Waste/Recycling Unit	Add -TF2	\$325	Available for 24" depth credenzas only (Wall-Hung excluded), behind right most door

REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION)

- See pages 6-7 for surface material options.
- Choose Door Style: Defaults to case finish, if none selected
 - Choose Paint Finish, if specified
 - Choose Wood Species & Finish

General Information:

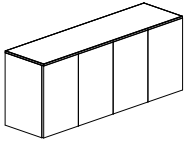
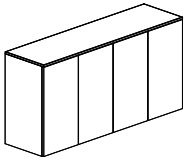
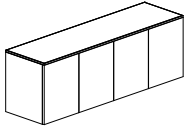
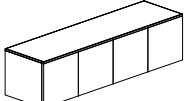
- Tops are 3/4" thick with 3/16" deep hardwood edge band
- Credenzas include one adjustable shelf behind each door unless other components are specified
- Equipment racks hold 12RU and include a thermostatically controlled fan and plug strip
- When veneer case is specified, the case exterior is standard slip-match layup regardless of veneer door style selection
- Pull-Out Waste/Recycling Bin size: 14" x 10-1/2" x 18"; Double Pull-Out Waste/Recycling Units include two bins
- When lock option is specified, color will default to Satin Nickel



RealTime® - Flow™ Credenzas

Premium Veneer Top with Hardwood Edge

Case Only

Case Style	Model #	W x D x H	Description	Painted Case	Veneer Case	
				-PA	-V	
	Conference Height (29.5 inch case)					
	FWCC-3629-PV	36 x 20 x 29.5	Two Doors	4112	4568	
	FWCC-5429-PV	54 x 20 x 29.5	Three Doors	5354	5950	
	FWCC-7229-PV	72 x 20 x 29.5	Four Doors	6597	7331	
	FWCC-9029-PV	90 x 20 x 29.5	Five Doors	7840	8709	
	FWCD-3629-PV	36 x 24 x 29.5	Two Doors	4524	5025	
	FWCD-5429-PV	54 x 24 x 29.5	Three Doors	5889	6545	
	FWCD-7229-PV	72 x 24 x 29.5	Four Doors	7257	8063	
	FWCD-9029-PV	90 x 24 x 29.5	Five Doors	8624	9580	
		Buffet Height (36.5 inch case)				
FWBC-3636-PV		36 x 20 x 36	Two Doors	4730	5253	
FWBC-5436-PV		54 x 20 x 36	Three Doors	6156	6839	
FWBC-7236-PV		72 x 20 x 36	Four Doors	7585	8428	
FWBC-9036-PV		90 x 20 x 36	Five Doors	9014	10014	
FWBD-3636-PV		36 x 24 x 36	Two Doors	5202	5778	
FWBD-5436-PV		54 x 24 x 36	Three Doors	6772	7523	
FWBD-7236-PV		72 x 24 x 36	Four Doors	8344	9271	
FWBD-9036-PV		90 x 24 x 36	Five Doors	9916	11017	
		Low Height (24.5 inch case)				
	FWLC-3624-PV	36 x 20 x 24	Two Doors	3808	4230	
	FWLC-5424-PV	54 x 20 x 24	Three Doors	4958	5510	
	FWLC-7224-PV	72 x 20 x 24	Four Doors	6108	6788	
	FWLC-9024-PV	90 x 20 x 24	Five Doors	7259	8064	
	FWLD-3624-PV	36 x 24 x 24	Two Doors	4189	4653	
	FWLD-5424-PV	54 x 24 x 24	Three Doors	5453	6061	
	FWLD-7224-PV	72 x 24 x 24	Four Doors	6719	7467	
	FWLD-9024-PV	90 x 24 x 24	Five Doors	7985	8871	
		Wall-Hung (18 inch case)				
FWWC-3618-PV		36 x 20 x 18	Two Doors	3497	3883	
FWWC-5418-PV		54 x 20 x 18	Three Doors	4554	5058	
FWWC-7218-PV		72 x 20 x 18	Four Doors	5607	6230	
FWWC-9018-PV		90 x 20 x 18	Five Doors	6664	7404	

Door Style	Description	Code	Price
	Vertical Veneer	-VD	-
	Horizontal Veneer	-HD	-
	Painted	-PAD	-
	Veneer/Paint Combination*	Add -VPD	-

*Reference page 38 for predetermined accent door locations

Options:

Locks	Add -LK	\$214
Drawers Behind Doors (Buffet Height - 36" Case Only)	Add -D	\$420

Equipment Rack Options - Conference Height and Buffet Height Credenzas:

Fixed Equipment Rack	Add -R2	\$646	Available for 24" deep Credenzas, behind the left most pair of doors
Sliding Equipment Rack	Add -R1	\$2,370	Available for 24" deep Credenzas, behind the left most pair of doors

Waste/Recycling Unit Options:

Single Pull-Out Waste/Recycling Unit	Add -TF1	\$210	Available for 20" deep Credenzas only (Wall-Hung excluded), behind right most door
Double Pull-Out Waste/Recycling Unit	Add -TF2	\$325	Available for 24" depth credenzas only (Wall-Hung excluded), behind right most door

REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION)

- See pages 6-7 for surface material options.
- Choose Door Style: Defaults to case finish, if none selected
 - Choose Paint Finish, if specified
 - Choose Premium Wood Species & Finish

General Information:

- Tops are 3/4"-thick with 3/16"-deep hardwood edge band
- Credenzas include one adjustable shelf behind each door unless other components are specified
- Equipment racks hold 12RU and include a thermostatically controlled fan and plug strip
- When veneer case is specified, the case exterior is standard slip-match layout regardless of veneer door style selection
- Pull-Out Waste/Recycling Bin size: 14" x 10-1/2" x 18"; Double Pull-Out Waste/Recycling Units include two bins
- When lock option is specified, color will default to Satin Nickel



RealTime® - Flow™ Credenzas

Inset Laminate Top with Hardwood Edge

Case Only

Case Style	Model #	W x D x H	Description	Painted Case	Veneer Case	Premium Veneer Case
				-PA	-V	-PV
Conference Height (29.5 inch case)						
	FWCC-3629-W-P	36 x 20 x 29.5	Two Doors	3852	3926	4317
	FWCC-5429-W-P	54 x 20 x 29.5	Three Doors	5013	5110	5622
	FWCC-7229-W-P	72 x 20 x 29.5	Four Doors	6177	6297	6925
	FWCC-9029-W-P	90 x 20 x 29.5	Five Doors	7341	7484	8229
	FWCD-3629-W-P	36 x 24 x 29.5	Two Doors	4236	4318	4749
FWCD-5429-W-P	54 x 24 x 29.5	Three Doors	5515	5621	6184	
FWCD-7229-W-P	72 x 24 x 29.5	Four Doors	6795	6926	7618	
FWCD-9029-W-P	90 x 24 x 29.5	Five Doors	8075	8231	9053	
Buffet Height (36.5 inch case)						
	FWBC-3636-W-P	36 x 20 x 36	Two Doors	4428	4514	4964
	FWBC-5436-W-P	54 x 20 x 36	Three Doors	5765	5875	6462
	FWBC-7236-W-P	72 x 20 x 36	Four Doors	7103	7239	7964
	FWBC-9036-W-P	90 x 20 x 36	Five Doors	8440	8605	9465
	FWBD-3636-W-P	36 x 24 x 36	Two Doors	4871	4965	5459
FWBD-5436-W-P	54 x 24 x 36	Three Doors	6341	6462	7109	
FWBD-7236-W-P	72 x 24 x 36	Four Doors	7812	7964	8759	
FWBD-9036-W-P	90 x 24 x 36	Five Doors	9285	9465	10410	
Low Height (24.5 inch case)						
	FWLC-3624-W-P	36 x 20 x 24	Two Doors	3566	3637	3998
	FWLC-5424-W-P	54 x 20 x 24	Three Doors	4643	4732	5206
	FWLC-7224-W-P	72 x 20 x 24	Four Doors	5720	5832	6413
	FWLC-9024-W-P	90 x 20 x 24	Five Doors	6797	6929	7621
	FWLD-3624-W-P	36 x 24 x 24	Two Doors	3923	3999	4397
FWLD-5424-W-P	54 x 24 x 24	Three Doors	5107	5205	5726	
FWLD-7224-W-P	72 x 24 x 24	Four Doors	6292	6414	7054	
FWLD-9024-W-P	90 x 24 x 24	Five Doors	7478	7622	8382	
Wall-Hung (18 inch case)						
	FWWC-3618-W-P	36 x 20 x 18	Two Doors	3274	3336	3669
	FWWC-5418-W-P	54 x 20 x 18	Three Doors	4263	4345	4778
	FWWC-7218-W-P	72 x 20 x 18	Four Doors	5250	5352	5886
	FWWC-9018-W-P	90 x 20 x 18	Five Doors	6240	6360	6996

Door Style	Description	Code	Price
	Vertical Veneer	-VD	-
	Horizontal Veneer	-HD	-
	Painted	-PAD	-
	Veneer/Paint Combination*	Add -VPD	-

*Reference page 38 for predetermined accent door locations

Options:

Locks	Add -LK	\$214
Drawers Behind Doors (Buffet Height - 36" Case Only)	Add -D	\$420

Equipment Rack Options - Conference Height and Buffet Height Credenzas:

Fixed Equipment Rack	Add -R2	\$646	Available for 24" deep Credenzas, behind the left most pair of doors
Sliding Equipment Rack	Add -R1	\$2,370	Available for 24" deep Credenzas, behind the left most pair of doors

Waste/Recycling Unit Options:

Single Pull-Out Waste/Recycling Unit	Add -TF1	\$210	Available for 20" deep Credenzas only (Wall-Hung excluded), behind right most door
Double Pull-Out Waste/Recycling Unit	Add -TF2	\$325	Available for 24" depth credenzas only (Wall-Hung excluded), behind right most door

REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION)

- See pages 6-7 for surface material options.
- Choose Door Style: Defaults to case finish, if none selected
 - Choose Wood Species & Finish
 - Choose Paint Finish, if specified
 - Choose Laminate

General Information:

- Tops are 3/4"-thick with 3/16"-deep hardwood edge band
- Credenzas include one adjustable shelf behind each door unless other components are specified
- Equipment racks hold 12RU and include a thermostatically controlled fan and plug strip
- When veneer case is specified, the case exterior is standard slip-match layout regardless of veneer door style selection
- Pull-Out Waste/Recycling Bin size: 14" x 10-1/2" x 18"; Double Pull-Out Waste/Recycling Units include two bins
- When lock option is specified, color will default to Satin Nickel



RealTime® - Flow™ Credenzas

Laminate Top with ABS Edge

Case Only

Painted Case

Case Style	Model #	W x D x H	Description	-PA
Conference Height (29.5 inch case)				
	FWCC-3629-PE	36 x 20 x 29.5	Two Doors	3738
	FWCC-5429-PE	54 x 20 x 29.5	Three Doors	4867
	FWCC-7229-PE	72 x 20 x 29.5	Four Doors	5997
	FWCC-9029-PE	90 x 20 x 29.5	Five Doors	7127
	FWCD-3629-PE	36 x 24 x 29.5	Two Doors	4112
FWCD-5429-PE	54 x 24 x 29.5	Three Doors	5354	
FWCD-7229-PE	72 x 24 x 29.5	Four Doors	6597	
FWCD-9029-PE	90 x 24 x 29.5	Five Doors	7840	
Buffet Height (36.5 inch case)				
	FWBC-3636-PE	36 x 20 x 36	Two Doors	4299
	FWBC-5436-PE	54 x 20 x 36	Three Doors	5596
	FWBC-7236-PE	72 x 20 x 36	Four Doors	6896
	FWBC-9036-PE	90 x 20 x 36	Five Doors	8195
	FWBD-3636-PE	36 x 24 x 36	Two Doors	4730
FWBD-5436-PE	54 x 24 x 36	Three Doors	6156	
FWBD-7236-PE	72 x 24 x 36	Four Doors	7585	
FWBD-9036-PE	90 x 24 x 36	Five Doors	9014	
Low Height (24.5 inch case)				
	FWLC-3624-PE	36 x 20 x 24	Two Doors	3462
	FWLC-5424-PE	54 x 20 x 24	Three Doors	4507
	FWLC-7224-PE	72 x 20 x 24	Four Doors	5554
	FWLC-9024-PE	90 x 20 x 24	Five Doors	6599
	FWLD-3624-PE	36 x 24 x 24	Two Doors	3808
FWLD-5424-PE	54 x 24 x 24	Three Doors	4958	
FWLD-7224-PE	72 x 24 x 24	Four Doors	6108	
FWLD-9024-PE	90 x 24 x 24	Five Doors	7259	
Wall-Hung (18 inch case)				
	FWWC-3618-PE	36 x 20 x 18	Two Doors	3178
	FWWC-5418-PE	54 x 20 x 18	Three Doors	4140
	FWWC-7218-PE	72 x 20 x 18	Four Doors	5097
	FWWC-9018-PE	90 x 20 x 18	Five Doors	6058

Door Style	Description	Code	Price
	Vertical Veneer	-VD	-
	Horizontal Veneer	-HD	-
	Painted	-PAD	-
	Veneer/Paint Combination*	Add -VPD	-

*Reference page 38 for predetermined accent door locations

Options:

Locks	Add -LK	\$214
Drawers Behind Doors (Buffet Height - 36" Case Only)	Add -D	\$420

Equipment Rack Options - Conference Height and Buffet Height Credenzas:

Fixed Equipment Rack	Add -R2	\$646	Available for 24" deep Credenzas, behind the left most pair of doors
Sliding Equipment Rack	Add -R1	\$2,370	Available for 24" deep Credenzas, behind the left most pair of doors

Waste/Recycling Unit Options:

Single Pull-Out Waste/Recycling Unit	Add -TF1	\$210	Available for 20" deep Credenzas only (Wall-Hung excluded), behind right most door
Double Pull-Out Waste/Recycling Unit	Add -TF2	\$325	Available for 24" depth credenzas only (Wall-Hung excluded), behind right most door

REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION)

- See pages 6-7 for surface material options.
- Choose Door Style: Defaults to case finish, if none selected
 - Choose Paint Finish
 - Choose ABS Edge Color
 - Choose Laminate

General Information:

- Tops are 3/4" -thick with 2mm ABS Edge
- Credenzas include one adjustable shelf behind each door unless other components are specified
- Equipment racks hold 12RU and include a thermostatically controlled fan and plug strip
- When veneer case is specified, the case exterior is standard slip-match layup regardless of veneer door style selection
- Pull-Out Waste/Recycling Bin size: 14" x 10-1/2" x 18"; Double Pull-Out Waste/Recycling Units include two bins
- When lock option is specified, color will default to Satin Nickel

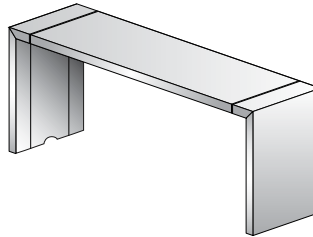


RealTime[®] - Tesano[™] Planning

Tesano is a high performance table that addresses the need for conference and standing height tables in collaborative settings. Such settings could include lobbies, conference rooms, or any open spaces in an office setting. Designed by Joey Rüter, Tesano is a combination of beautiful simplicity and elegantly executed functionality. With a variety of technology accommodation features and surface material options and finishes, Tesano can address a wide range of application needs.

Conference Table

This style includes a panel base at both ends of the table and is available in a 30" depth.

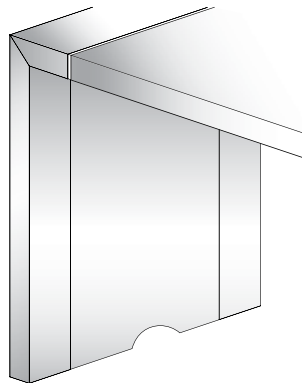


Height: 42"
Depth: 30"
Widths: 96"

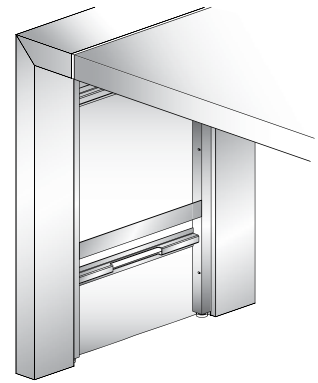
Panel Base

This base is standard on both ends of the table. It is the same width as the table top and features a removeable panel on the inside surface of the base to access the hollow core of the base for cable management. A scallop at the bottom of the base panel provides access and egress for cables.

With Panel



Panel Removed





RealTime[®] - Tesano[™] Planning

Detail Overview

Design Details

Tesano features a variety of design details that make this hard working table as much a design statement as a highly functional addition to any environment.

3"-Thick Design

This overall thickness strikes an appropriate balance between mass and lightness, giving Tesano tables a sense of both structural integrity and clean lines. An internal steel frame provides structural support.

Mitered Corners

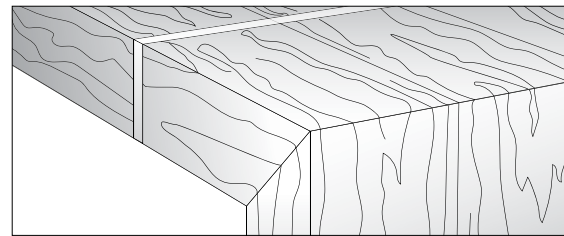
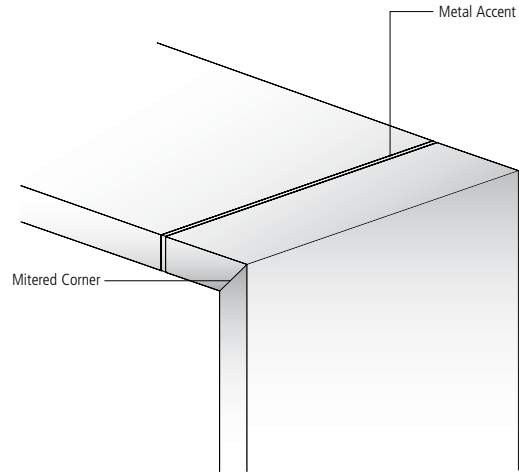
This design element gives Tesano tables a more refined aesthetic and invokes a sense of solid wood.

Metal Accents

Each Tesano table includes two ½"-thick metal accents inset 9" from each end of the table and flush to adjacent surfaces. These accents are clear anodized aluminum, and provide an elegant touch of metal at the joints between the end panels and the center top section.

Plank Veneer Design

Plank Veneer layup offers dramatic variations in veneer leaf color, length and natural characteristics, resulting in the appearance of randomly matched veneers.





RealTime® - Tesano™ Planning

Power & Data

Optional Power Rail is available.

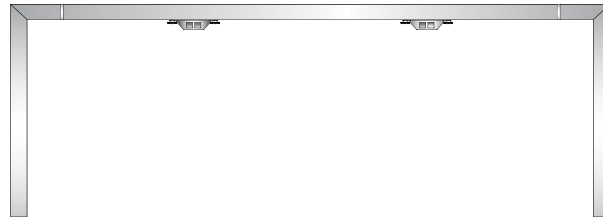
Power Rail

This low-profile option addresses the need for power & data connectivity just below the table top. This is an ideal choice for those who desire a visually uninterrupted table top. Power Rails are available in three configurations:

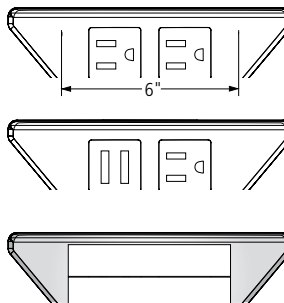
- Two simplex receptacles
- One simplex receptacle and two USB chargers
- Blank faceplate designed for use with two Single Space Extron Architectural Adaptor Plates (AAPs)

Mounted to the underside of the table top near the edge of the long sides of the table, these units can be placed anywhere along the length of the table. The flexible mounting design allows units to be installed closer to the edge of the table top or recessed further back. Additional units can be added as necessary, or can be removed altogether when no longer needed.

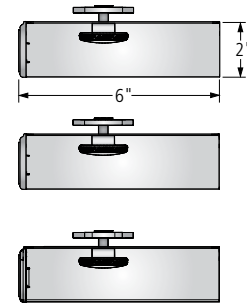
Power Rail



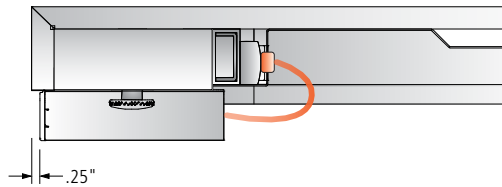
Front Elevation



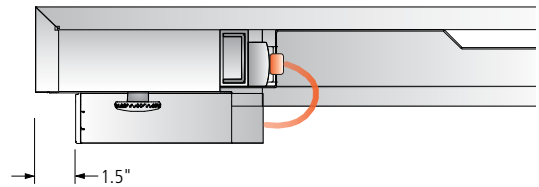
Side Elevation



Mounted Near Edge (Side Elevation)



Mounted Recessed (Side Elevation)



Maximum Number of Power Rails per Table Size

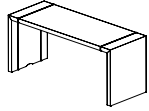
Table Length	96"
Total maximum combined number of power and data rails that can fit onto the table	16
Total maximum number of power rails that can go on the table	8



RealTime® - Tesano™ Conference Tables

Plank Veneer

Standing Height Conference Table	Model #	L x W x H	Base Qty	Description	Plank Veneer -PW
	TETC-9630-42-RT	96 x 30 x 42	2	(2) bases standing height	9095



Options:

Power and Data Options:

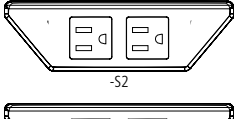
See page 70

General Information:

- Metal accents are only available in Clear Anodized Aluminum
- Plank veneer is hand selected walnut veneers of varying character and color, with a clear coat finish, to accentuate the plank appearance
- Tables ship knocked down (KD)



RealTime® - Tesano™ Table Power & Data Options

Hardwire Infeed Power Rail Kit (Includes Power Rails, Hardwire Infeed and Modular Power Components)	Model #	Total # of Rails	Electrical Outlets	(2) Simplex		(1) Simplex / (1) Charging USB
				-S2	-S1	
	TE-RAIL-1-H-RT	1	2	934	1	934
	TE-RAIL-2-H-RT	2	4	1483	2	1483
	TE-RAIL-3-H-RT	3	6	2032	3	2032
	TE-RAIL-4-H-RT	4	8	2580	4	2580
	TE-RAIL-5-H-RT	5	10	3129	5	3129
	TE-RAIL-6-H-RT	6	12	3679	6	3679
	TE-RAIL-7-H-RT	7	14	4227	7	4227
	TE-RAIL-8-H-RT	8	16	4776	8	4776

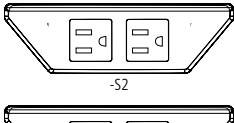
REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION)

See pages 4-5 for surface material options.

- Choose Metal Finish

General Information:

- Includes modular power electrical system
- Hardwire infeed is 7' long

Corded Infeed Power Rail Kit (Includes Power Rails, Corded Infeed and Modular Power Components)	Model #	Total # of Rails	Electrical Outlets	(2) Simplex		(1) Simplex / (1) Charging USB
				-S2	-S1	
	TE-RAIL-1-C-RT	1	2	1016	1	1016
	TE-RAIL-2-C-RT	2	4	1565	2	1565
	TE-RAIL-3-C-RT	3	6	2114	3	2114
	TE-RAIL-4-C-RT	4	8	2662	4	2662
	TE-RAIL-5-C-RT	5	10	3211	5	3211
	TE-RAIL-6-C-RT	6	12	3761	6	3761
	TE-RAIL-7-C-RT	7	14	4310	7	4310
	TE-RAIL-8-C-RT	8	16	4858	8	4858

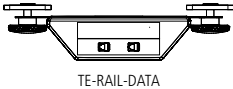
REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION)

See pages 4-5 for surface material options.

- Choose Metal Finish

General Information:

- Includes modular power electrical system
- Corded single infeed is 7' long
- Corded Single Infeed option will require a 20amp outlet in the floor monument and reduces the modular electrical system in the table to a single circuit

Data Rail	Model #	Description	Price
	TE-RAIL-DATA-RT	Data Rail includes (1) blank faceplate and (1) dual RJ-45 faceplate	424

REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION)

See pages 4-5 for surface material options.

- Choose Metal Finish

Field-Wired	Model #	Description	(2) Simplex		(1) Simplex / (1) Charging USB
			-S2	-S1	
	TE-RAIL-FW-RT	Field-Wired Power Rail	487	487	

REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION)

See pages 4-5 for surface material options.

- Choose Metal Finish

General Information:

- Includes 6' flexible metal conduit and required a hardwire connection
- May be required in New York City, Chicago and San Francisco. Check with an electrician for local codes and requirements. A junction box will be provided when ordering the TE-RAIL-FW option.

AV Connectors and Mounting Plates	Model #	Description		W x D	Price
	FLDF-1-RT	Blank faceplate, single height	Single	3-1/2 x 5/8	50
	FLDF-2-RT	One VGA 15-pin HD Female to Female Gender Changer, one 3.5mm Stereo Mini Jack to Solder Tabs	Single	3-1/2 x 5/8	180
	FLDF-3-RT	One VGA 15-pin HD Female to Female Gender Changer	Single	3-1/2 x 5/8	141
	FLDF-4-RT	One RJ-11 Female to Punch Down - Phone	Single	3-1/2 x 5/8	141
	FLDF-5-RT	One RJ-45 Female to Female Barrel - Data	Single	3-1/2 x 5/8	115
	FLDF-6-RT	Two RJ-45 Female to Female Barrels, single height	Single	3-1/2 x 5/8	155
	FLDF-7-RT	Two RJ-45 Female to Punch Down for CAT 6 - AMP	Single	3-1/2 x 5/8	219
	FLDF-8-RT	Two RJ-45 Female to Punch Down for CAT 6 - Leviton	Single	3-1/2 x 5/8	219
	FLDF-10-RT	Two RJ-45 Female to Punch Down for CAT 6 - Panduit	Single	3-1/2 x 5/8	219
	FLDF-11-RT	Two USB A Female to Two USB A Female on 10" Pigtails	Single	3-1/2 x 5/8	245
	FLDF-12-RT	Blank faceplate, double height	Double	3-1/2 x 1-3/8	62
	FLDF-13-RT	Two RJ-45 Female to Female Barrels, double height	Double	3-1/2 x 1-3/8	155
	FLDF-14-RT	Cable Pass-Through Set - one top, one bottom	Double	3-1/2 x 1-3/8	271
	FLDF-15-RT	One HDMI Female to Female Barrel	Single	3-1/2 x 5/8	180

General Information:

- All connectors and faceplates are Extron® Architectural Adapter Plates (AAP)
- Each RAIL-D unit holds two Single Space faceplates
- Faceplates are black



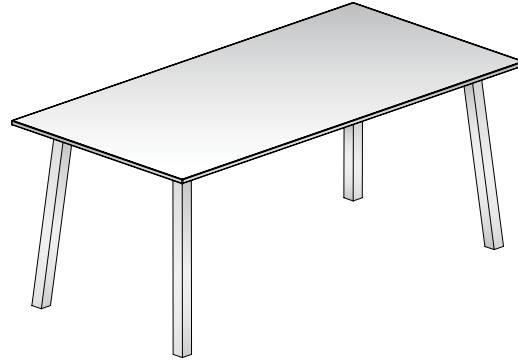
RealTime® - Two4Six™ Planning

Meeting Tables

Meeting Tables

Meeting tables are offered in round, square, soft square, rectangle and soft rectangle shapes at a seated height (29.5"). Surface material options include a veneer top with hardwood edge or a laminate top with ABS edge, both with cut-back edge profile. A 2" square metal Post leg is included with the table. Metal finishes include powder coat colors and polished chrome, as well as clear anodized on the square metal Post leg. On rectangle shaped Meeting tables, the square legs are mounted near the edges of the table, but also include mounting locations on the underside of the table that allow the legs to be mounted at an inset position if preferred. The inset position is ideal if the meeting table is going to be used as a desk.

Rectangle Meeting Table with Post Legs



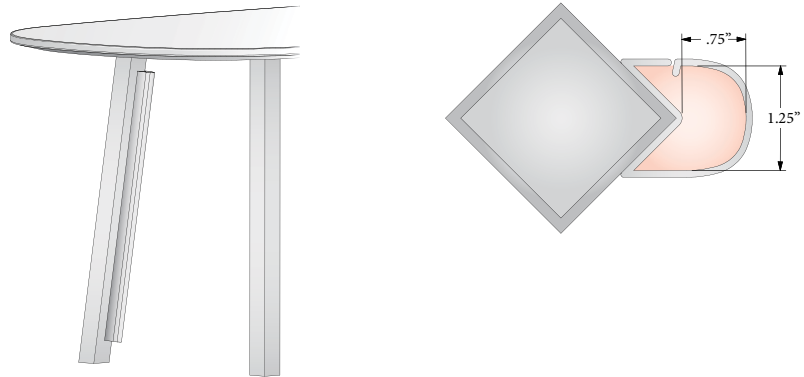


RealTime® - Two4Six™ Planning

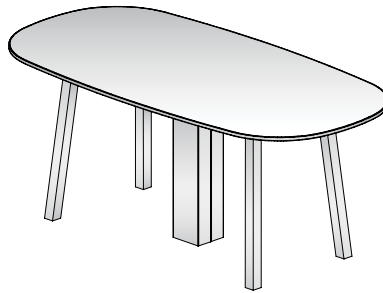
Wire Management

Two options exist for managing cables from the floor to the table top. A plastic wire management channel, included with each Two4Six table, can be adhered to the square Post leg and can accommodate power and data cables. The wire management channel has a silver finish. For more robust needs, a 6"-square Power Pole with metal shrouds, available in any of the powder coat colors, can be specified separately and placed anywhere along the centerline of the table to manage and conceal cables as well as cover a floor monument.

Wire Management Channel

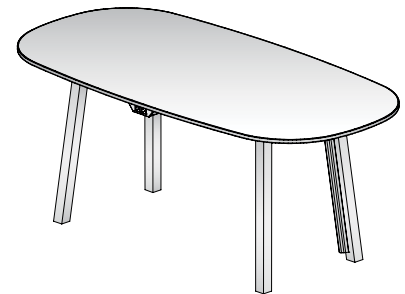
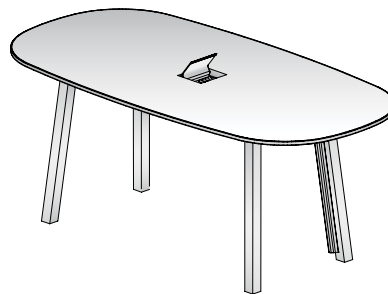


Power Pole



Power Options

Power options on Two4Six tables include table top choices of Power Matrix (Small and Medium only), Tech Node and Grommet. If sub-top power is preferred, the Power Rail is also available as a standard option. When specified with the Power Rail option, a meeting table can easily transition into a free-standing desk when needed with no cut-out in the table top.





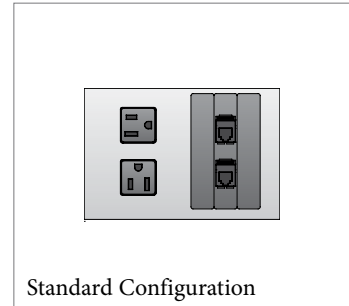
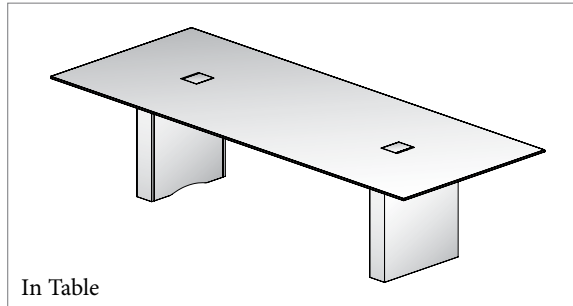
RealTime[®] - Two4Six[™] Planning

Table Top Power Option: Power Matrix

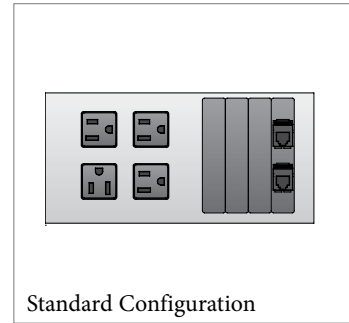
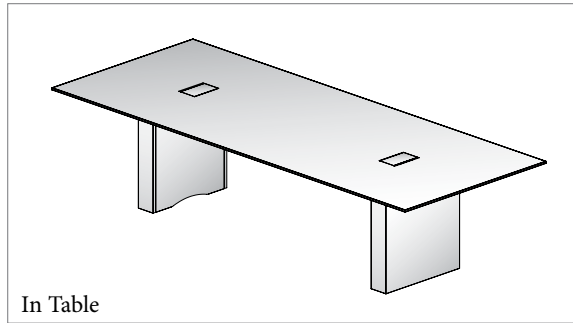
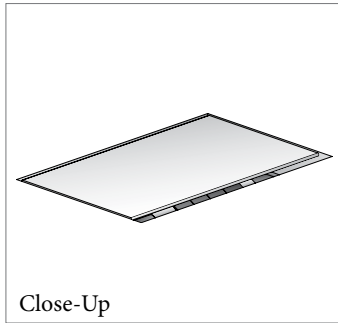
Available in a variety of sizes, styles and connectivity options, Power Matrix is Nucraft's most versatile power option. Power Matrix incorporates a broad array of scalable features and is available across multiple product lines, making it the "go to" solution for power and AV connectivity needs.

Offered in a Small and Medium size, Power Matrix can handle any power and AV connectivity need, from the simplest to the most demanding.

Small



Medium





RealTime® - Two4Six™ Planning

Table Top Power Option: Power Matrix

Power Matrix is filled with a broad array of high performance features and refined aesthetic elements.

Power

Power Matrix features simplex receptacles for power connectivity, the quantity of which is pre-determined based on the size of the unit. An optional dual USB charger can also be specified in place of one of the simplex receptacles when desired. Corded or hardwired in-feed options add flexibility.

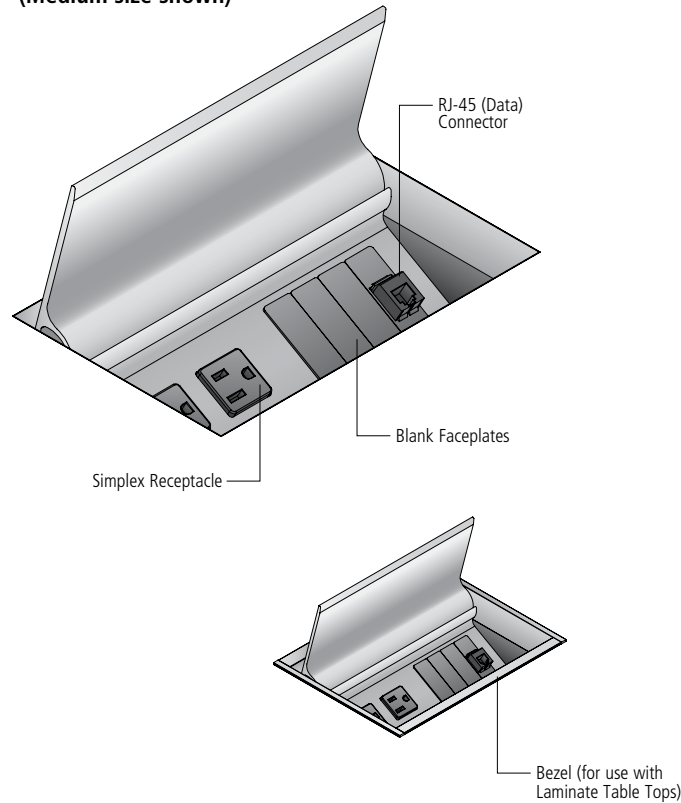
Data/AV Faceplates

Power Matrix accommodates Extron Architectural Adaptor Plates (AAPs) for unparalleled flexibility in data and AV connectivity.

Design

Power Matrix units feature a clear anodized aluminum body and a bezel-free flush mount design on wood tables for an elegant appearance. Laminate table tops include a bezel, available in powder coat, polished chrome or clear anodized finish options.

(Medium size shown)



Performance

Friction hinges ensure smooth travel through the door's range of motion and can hold the door in any position. Hidden door stops maintain the minimalist aesthetic. Cable storage is both concealed and ample.

Doors

Power Matrix is offered in multiple door material options, including metal, glass and grain-matched wood cut from the same table top.



RealTime® - Two4Six™ Planning

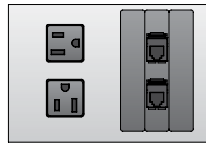
Table Top Power Option: Power Matrix

Standard Configurations

Power Matrix is available in two sizes for Two4Six Meeting, each with a pre-determined quantity of simplex outlets and AV faceplates. With each size, an optional dual 2 amp USB charger (1 amp per port) replaces one of the simplex outlets.

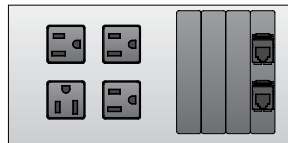
Small

- Single door design
- 5.375" x 6" cutout
- Two simplex outlets
- Three AV faceplates. Standard configuration includes two blank faceplates & one faceplate with two RJ-45 (data) connectors.



Medium

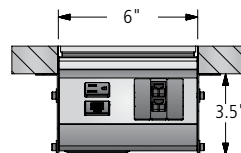
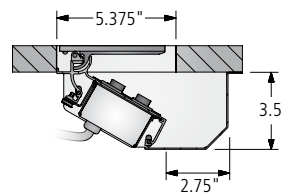
- Single door design
- 5.375" x 8.25" cutout
- Four simplex outlets
- Four AV faceplates. Standard configuration includes three blank faceplates & one faceplate with two RJ-45 (data) connectors.



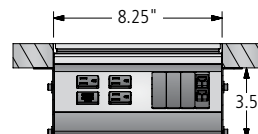
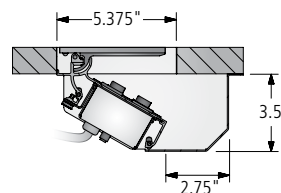
Dimensions

Each Power Matrix unit includes a low-profile pan beneath the work surface to conceal the unit and provide ample storage capacity for excess cables. The size of the cut-out in the table top varies with each size of Power Matrix unit.

Small



Medium



RealTime® - Two4Six™ Planning

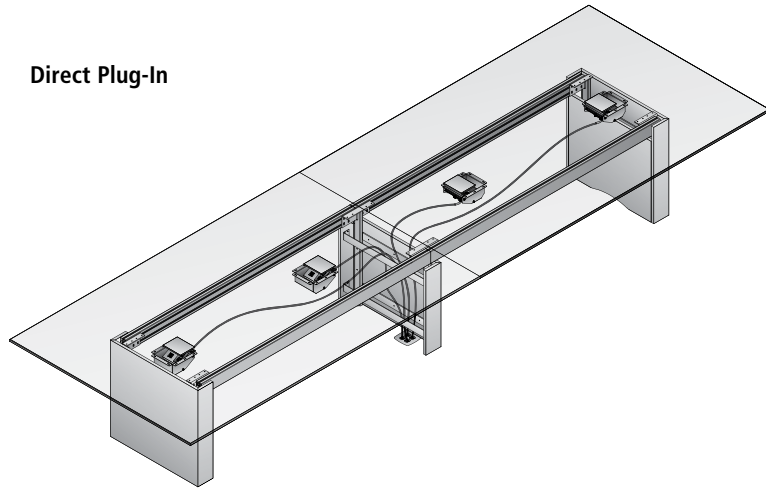
Table Top Power Option: Power Matrix

Power Planning

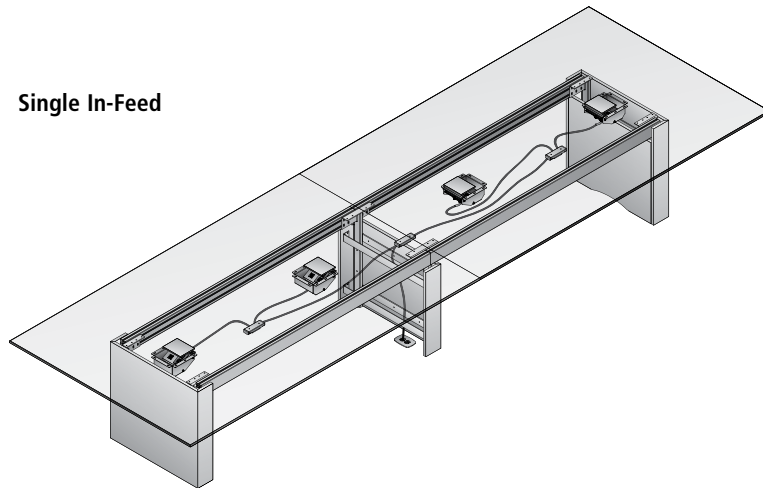
Power Matrix is available with two options for connection with building power:

- Direct Plug-In - the 15-amp power cord from each Power Matrix unit is plugged into a floor monument. The floor monument must have at least one power outlet per Power Matrix unit in the table (e.g., a table with four Power Matrix units would need four power outlets in the floor monument).
- Single In-Feed - each Power Matrix unit is plugged into a two-circuit modular electrical system in the table from which a single connection is made to a floor monument. This connection can be either hardwired (to utilize both of the circuits in the modular electrical system) or corded (which requires a 20-amp power outlet in the floor monument and reduces the modular electrical system in the table to a single circuit).

Direct Plug-In



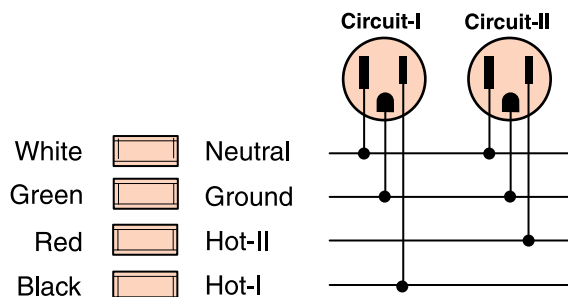
Single In-Feed



Two-Circuit Modular Electrical System

- 4-wire, 20-amp, 2-circuit modular electrical system.
- Only present on tables specified with the Single In-Feed option.
- Hardwire or corded (20-amp) in-feed options. A licensed electrician is required to complete hardwire connections to building's power source.
- Neutral (white) wires are 10 gauge, hot and ground wires are 12 gauge.
- All electrical components satisfy National Electrical Code (NEC) requirements and are UL listed.

Electrical Diagram — Hardwire Power Infeed Only





RealTime[®] - Two4Six[™] Planning

Table Top Power Option: Power Matrix

Field Wired

Some local electrical codes may require field-wiring during installation. In such instances, a Field-Wired option may be specified. In this configuration, each Power Matrix unit will be supplied with a 6' flexible metal conduit with hot, ground and neutral wires.





RealTime® - Two4Six™ Planning

Table Top Power Option: Power Matrix

Location Codes

Power Matrix is offered in a variety of locations and quantities per table size, offering a broad range of performance and pricing options.

Location Codes			
Power Matrix Small	Power Matrix Medium	Location	Qty of Units to Order
PS-1	PM-1	One at center	1
PS-2*	PM-2*	One at each end	2

*PS-2 and PM-2 are not offered on Standing Height Tables or Counter Height Tables

Door Material and Location Availability by Table Size

W = Wood Door G = Glass Door M = Metal Door

Length	Top Sections	Power Matrix Small		Power Matrix Medium	
		PS-1	PS-2	PM-1	PM-2
48	1	W/G/M	-	W/G/M	-
54	1	W/G/M	-	W/G/M	-
60	1	W/G/M	-	W/G/M	-
66	1	W/G/M	-	W/G/M	-
72	1	W/G/M	W/G/M	W/G/M	W/G/M
78	1	W/G/M	W/G/M	W/G/M	W/G/M
84	1	W/G/M	W/G/M	W/G/M	W/G/M
90	1	W/G/M	W/G/M	W/G/M	W/G/M
96	1	W/G/M	W/G/M	W/G/M	W/G/M

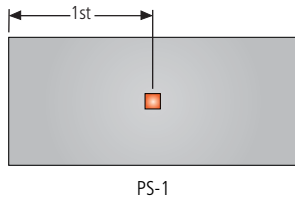


RealTime® - Two4Six™ Planning

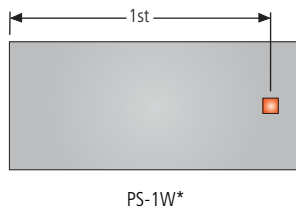
Table Top Power Option: Power Matrix

Power Matrix Small or Medium Location Options

Please Note: For floor core placement, please reference base location information on pages 84-86.

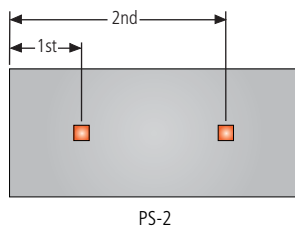


PS-1	
Length	Center of Power Matrix
42	21
48	24
54	27
96	48
60	30
66	33
72	36
78	39
84	42
90	45
96	48



*Available on Media Tables only

PS-1W*	
Length	Center of Power Matrix
60	52.5
66	58.5
72	64.5
78	70.5
84	76.5
90	82.5
96	88.5



PS-2		
Length	Center of 1st Power Matrix	Center of 2nd Power Matrix
72	21.5	50.5
78	21.5	56.5
84	21.5	62.5
90	21.5	68.5
96	21.5	74.5



RealTime® - Two4Six™ Planning

Table Top Power Option: Tech Node

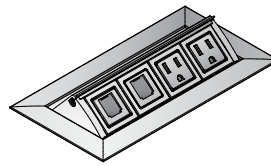
Tech Node offers convenient access to power and voice/data connections. Tech Node features include a push/push open design that conceals internal components.

Each Tech Node is equipped with the following components:

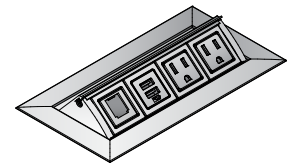
- Clear or Black Anodized Aluminum
- Fluid one touch accessibility
- Two (2) Simplexes
- Up to two voice/data ports
- Optional dual powered USB
- 12' 15-Amp cord
- Voice/Data Adapter Kit p/n BE01421 to accept couplers & jacks
- UL Listed
- Overall dimensions - 4-7/16" x 8-5/16"

All electrical components are UL listed.

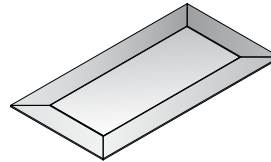
Tech Node - Cover Open



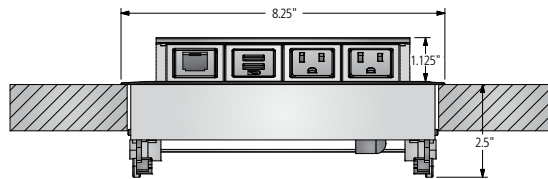
Tech Node - Cover Open with USB



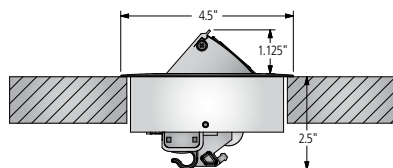
Tech Node - Cover Closed



Tech Node - Open Front View



Tech Node - Open Side View



Power and Voice/Data Capabilities

Refer to individual product sections for specific Tech Node application guidelines.

Table Length	Maximum Quantity Units	Simplex Receptacles Provided	Voice/Data Simplex Cutouts
42"-72" diam.	1	2	2
72"	3	6	6
84"	3	6	6
96"	3	6	6
120"	3	6	6
144"	3	6	6
168"	3	6	6
192"	3	6	6
216"	3	6	6
240"	4	8	8

Voice/Data Planning

Two (2) simplex voice/data cutouts accept customer supplied, field-installed snap-in connectors.

Nucraft recommends consulting an audio/visual (AV) integrator for assistance with voice/data planning.

Voice/Data Product Manufacturers

Manufacturer	Phone Number	Web Site
AMP	1-800-522-6752	www.tycoelectronics.com
Avaya	1-866-462-8292	www.avaya.com
Leviton	1-800-722-2082	www.leviton.com
Panduit	1-800-777-3300	www.panduit.com
Siemon	1-860-945-4200	www.siemon.com

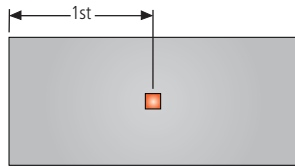


RealTime® - Two4Six™ Planning

Table Top Power Option: Tech Node

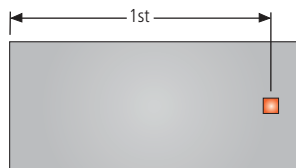
Tech Node Location Options

Please Note: For floor core placement, please reference base location information on pages 84-86.



TN-1

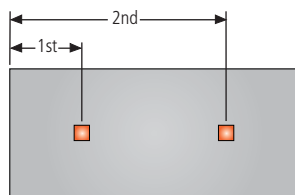
TN-1	
Length	Center of Power Matrix
42	21
48	24
54	27
96	48
60	30
66	33
72	36
78	39
84	42
90	45
96	48



TN-1W*

*Available on Media Tables only

TN-1W*	
Length	Center of Power Matrix
60	52.5
66	58.5
72	64.5
78	70.5
84	76.5
90	82.5
96	88.5



TN-2

TN-2		
Length	Center of 1st Power Matrix	Center of 2nd Power Matrix
72	21.5	50.5
78	21.5	56.5
84	21.5	62.5
90	21.5	68.5
96	21.5	74.5



RealTime[®] - Two4Six[™] Planning

Under Surface Power Option: Power Rail

Power Rail

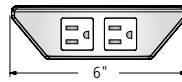
This low-profile option addresses the need for power & data connectivity just below the table top. This is an ideal choice for those who desire a visually uninterrupted table top and appreciate the inherent flexibility of the Power Rail to be removed at a later date as they transition to a truly wireless environment. Power Rails are available in three configurations:

- Two simplex receptacles (UL Listed)
- One simplex receptacle and one dual powered USB connector (UL Listed)
- Two single space A/V faceplate designed for use with Extron Architectural Adaptor Plates (AAPs)

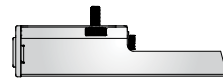
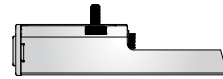
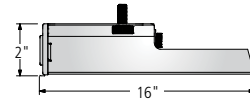
Held in place with thumb screws, Power Rail units can be placed anywhere along the perimeter of the table. This flexible mounting design allows for additional units to be added as necessary, or to be removed when no longer needed.

When Power Rails are specified on a Two4Six Meeting table, a two-circuit electrical system with hardwired in-feed is included with the table. A direct plug-in in-feed is also available as an option.

Front Elevation



Side Elevation





RealTime® - Two4Six™ Planning

Under Surface Power Option: Power Rail

Maximum Number of Power Rails per Table Size

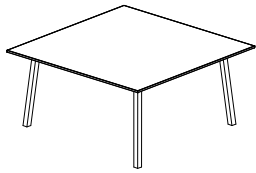


	Table Length		
	48"	54"	60"
Square Table			
Total maximum combined number of power and data rails that can fit onto the table	8	8	8
Total maximum number of power rails that can go on each table side	2	2	2

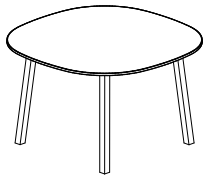


	Table Length		
	48"	54"	60"
Soft Square Table			
Total maximum combined number of power and data rails that can fit onto the table	8	8	8
Total maximum number of power rails that can go on each table side	2	2	2

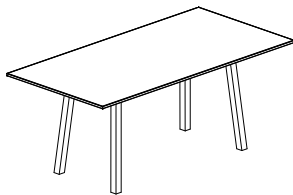


	Table Length						
	60"	66"	72"	78"	84"	90"	96"
Rectangle Tables - 30"-Wide							
Total maximum combined number of power and data rails that can fit onto the table	4	6	6	6	6	6	6
Total maximum number of power rails that can go on each table side	1	2	2	2	2	2	2
Total maximum number of power rails that can go on each table end	1	1	1	1	1	1	1

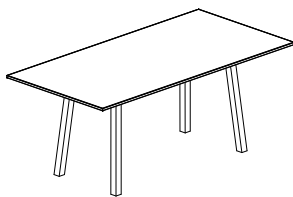


	Table Length						
	60"	66"	72"	78"	84"	90"	96"
Rectangle Tables - 36", 42" or 48"-Wide							
Total maximum combined number of power and data rails that can fit onto the table	6	8	8	8	8	8	8
Total maximum number of power rails that can go on each table side	1	2	2	2	2	2	2
Total maximum number of power rails that can go on each table end	2	2	2	2	2	2	2

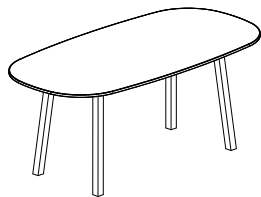


	Table Length						
	60"	66"	72"	78"	84"	90"	96"
Soft Rectangle Table - All Widths							
Total maximum combined number of power and data rails that can fit onto the table	6	8	8	8	8	8	8
Total maximum number of power rails that can go on each table side	1	2	2	2	2	2	2
Total maximum number of power rails that can go on each table end	2	2	2	2	2	2	2



RealTime® - Two4Six™ Planning

Base Locations

Two4Six tables in Round, Square, and Rectangle shapes include two leg mounting locations for Post Legs; the standard location (where the bottom of each leg is close to the edge of the table) and an inset position (where the leg is inset slightly for an alternate aesthetic). The inset position on the Rectangle table is ideal if the meeting table is going to be used as a desk. The charts on the following pages indicate the positioning of the Post Legs (in this inset position) to assist with floor monument locations.

Two4Six Meeting inset leg dimensions (as measured from the edge of the table top to the center of the glide)

Round

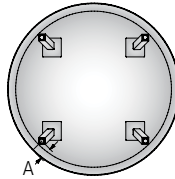


Table Size	Base	A
48"	Post Leg	3.6"
54"	Post Leg	3.6"
60"	Post Leg	3.6"

Note: This is the only Post Leg position.

Square

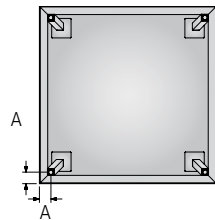


Table Size	Base	A
48"	Post Leg	3.2"
54"	Post Leg	3.2"
60"	Post Leg	3.2"

Note: This is the only Post Leg position.

Soft Square

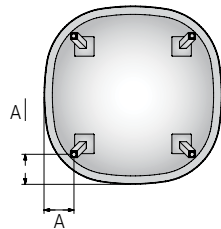


Table Size	Base	A
48"	Post Leg	8.1"
54"	Post Leg	8.8"
60"	Post Leg	9.5"

Note: This is the only Post Leg position.



RealTime® - Two4Six™ Planning

Base Locations

Rectangle

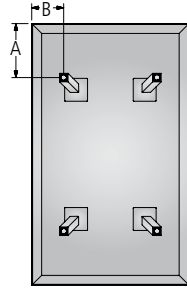


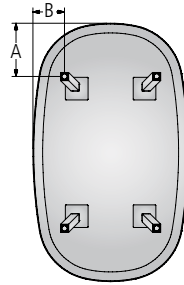
Table Size	Base	A (End)	B (Side)
60 x 30	Post Leg	12.4	4.4
66 x 30	Post Leg	12.4	4.4
72 x 30	Post Leg	12.4	4.4
78 x 30	Post Leg	15.9	4.4
84 x 30	Post Leg	15.9	4.4
90 x 30	Post Leg	15.9	4.4
96 x 30	Post Leg	15.9	4.4
60 x 36	Post Leg	12.4	7.4
66 x 36	Post Leg	12.4	7.4
72 x 36	Post Leg	12.4	7.4
78 x 36	Post Leg	15.9	7.4
84 x 36	Post Leg	15.9	7.4
90 x 36	Post Leg	15.9	7.4
96 x 36	Post Leg	15.9	7.4
60 x 42	Post Leg	12.4	10.4
66 x 42	Post Leg	12.4	10.4
72 x 42	Post Leg	12.4	10.4
78 x 42	Post Leg	15.9	10.4
84 x 42	Post Leg	15.9	10.4
90 x 42	Post Leg	15.9	10.4
96 x 42	Post Leg	15.9	10.4
60 x 48	Post Leg	12.4	12.1
66 x 48	Post Leg	12.4	12.1
72 x 48	Post Leg	12.4	12.1
78 x 48	Post Leg	15.9	12.1
84 x 48	Post Leg	15.9	12.1
90 x 48	Post Leg	15.9	12.1
96 x 48	Post Leg	15.9	12.1



RealTime® - Two4Six™ Planning

Base Locations

Soft Rectangle




Note: This is the only Post Leg position on Soft Rectangle tables.


Table Size	Base	A (End)	B (Side)
60 x 30	Post Leg	12.2	4.4
66 x 30	Post Leg	12.2	4.4
72 x 30	Post Leg	12.2	4.4
78 x 30	Post Leg	15.7	4.4
84 x 30	Post Leg	15.7	4.4
90 x 30	Post Leg	15.7	4.4
96 x 30	Post Leg	15.7	4.4
60 x 36	Post Leg	12.2	7.4
66 x 36	Post Leg	12.2	7.4
72 x 36	Post Leg	12.2	7.4
78 x 36	Post Leg	15.7	7.4
84 x 36	Post Leg	15.7	7.4
90 x 36	Post Leg	15.7	7.4
96 x 36	Post Leg	15.7	7.4
60 x 42	Post Leg	12.2	10.4
66 x 42	Post Leg	12.2	10.4
72 x 42	Post Leg	12.2	10.4
78 x 42	Post Leg	15.7	10.4
84 x 42	Post Leg	15.7	10.4
90 x 42	Post Leg	15.7	10.4
96 x 42	Post Leg	15.7	10.4
60 x 48	Post Leg	12.2	12.1
66 x 48	Post Leg	12.2	12.1
72 x 48	Post Leg	12.2	12.1
78 x 48	Post Leg	15.7	12.1
84 x 48	Post Leg	15.7	12.1
90 x 48	Post Leg	15.7	12.1
96 x 48	Post Leg	15.7	12.1




RealTime® - Two4Six™ - Meeting Table

Veneer Top with Hardwood Edge

Round	Model #	Diameter	Length	Seating	Price
				Capacity	Post Metal Leg -ML
	TFR-48-V-RT	48	48	5	4525
	TFR-54-V-RT	54	54	6	5443
	TFR-60-V-RT	60	60	6	6298

Square	Model #	Width	Length	Seating	Price
				Capacity	Post Metal Leg -ML
	TFS-4848-V-RT	48	48	5	3615
	TFS-5454-V-RT	54	54	6	4123
	TFS-6060-V-RT	60	60	6	4747

Soft Square	Model #	Width	Length	Seating	Price
				Capacity	Post Metal Leg -ML
	TFQ-4848-V-RT	48	48	5	3429
	TFQ-5454-V-RT	54	54	6	3899
	TFQ-6060-V-RT	60	60	6	4476

Options:

Power & Data Options

See pages 93-96

Polished Chrome Post Metal Leg

Add **-PCML**

\$879

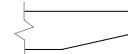
REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION)

See pages 4-5 for surface material options.

- Choose Veneer Species & Finish
- Choose Metal Finish only if -ML base specified (Clear Anodized (-CA) is an option on the Post Metal Leg only)

General Information:

- Tops are 1-1/8" thick with 3/16" deep hardwood edge band
- Seating capacity based on 27" per person
- Overall table height 29.5"
- Standard with quarter cut veneer





Two4Six Cut-Back Edge




RealTime® - Two4Six™ - Meeting Table

Premium Veneer Top with Hardwood Edge

Round	Model #	Diameter	Length	Recommended Seating	Price
				Capacity	Post Metal Leg -ML
	TFR-48-PV-RT	48	48	5	4978
	TFR-54-PV-RT	54	54	5	5988
	TFR-60-PV-RT	60	60	6	6928

Square	Model #	Width	Length	Recommended Seating	Price
				Capacity	Post Metal Leg -ML
	TFS-4848-PV-RT	48	48	5	3977
	TFS-5454-PV-RT	54	54	5	4536
	TFS-6060-PV-RT	60	60	6	5222

Soft Square	Model #	Width	Length	Recommended Seating	Price
				Capacity	Post Metal Leg -ML
	TFQ-4848-PV-RT	48	48	5	3772
	TFQ-5454-PV-RT	54	54	5	4289
	TFQ-6060-PV-RT	60	60	6	4924

Options:

Power & Data Options

See pages 93-96

Polished Chrome Post Metal Leg

Add **-PCML**

\$879

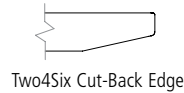
REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION)

See pages 4-5 for surface material options.

- Choose Premium Veneer Species & Finish
- Choose Metal Finish only if -ML base specified (Clear Anodized (-CA) is an option on the Post Metal Leg only)

General Information:


- Tops are 1-1/8" thick with 3/16" deep hardwood edge band
- Seating capacity based on 27" per person
- Overall table height 29.5"
- Standard with quarter cut veneer
- One section of wire management channel provided per table with Post Metal Leg







RealTime® - Two4Six™ - Meeting Table

Laminate Top with ABS Edge

Round	Model #	Diameter	Length	Recommended Seating	Price
				Capacity	Post Metal Leg -ML
	TFR-48-PA-RT	48	48	5	4277
	TFR-54-PA-RT	54	54	5	5144
	TFR-60-PA-RT	60	60	6	5952

Square	Model #	Width	Length	Recommended Seating	Price
				Capacity	Post Metal Leg -ML
	TFS-4848-PA-RT	48	48	5	3417
	TFS-5454-PA-RT	54	54	5	3897
	TFS-6060-PA-RT	60	60	6	4486

Soft Square	Model #	Width	Length	Recommended Seating	Price
				Capacity	Post Metal Leg -ML
	TFQ-4848-PA	48	48	5	3241
	TFQ-5454-PA	54	54	5	3685
	TFQ-6060-PA	60	60	6	4230

Options:

Power & Data Options

See pages 93-96

Polished Chrome Post Metal Leg

Add **-PCML**

\$879

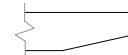
REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION)

See pages 4-5 for surface material options.

- Choose Laminate Finish
- Choose ABS Edge Finish
- Choose Veneer or Premium Veneer Finish, if -WL base is specified
- Choose Metal Finish, if -ML base is specified (Clear Anodized (-CA) is an option on the Post Metal Leg only)

General Information:

- Tops are 1-1/8" thick
- Seating capacity based on 27" per person
- Overall table height 29.5"
- Standard with quarter cut veneer
- One section of wire management channel provided per table with Post Metal Leg





Two4Six Cut-Back Edge



RealTime® - Two4Six™ - Meeting Table

Veneer Top with Hardwood Edge

Rectangle	Model #	Width	Length	Recommended	Price
				Seating Capacity	
	TFT-6030-V-RT	30	60	4	2877
	TFT-6630-V-RT	30	66	4	3133
	TFT-7230-V-RT	30	72	6	3231
	TFT-7830-V-RT	30	78	6	3559
	TFT-8430-V-RT	30	84	8	3663
	TFT-9030-V-RT	30	90	8	3963
	TFT-9630-V-RT	30	96	8	4072
	TFT-6036-V-RT	36	60	4	3025
	TFT-6636-V-RT	36	66	4	3306
	TFT-7236-V-RT	36	72	6	3418
	TFT-7836-V-RT	36	78	6	3777
	TFT-8436-V-RT	36	84	8	3897
	TFT-9036-V-RT	36	90	8	4227
	TFT-9636-V-RT	36	96	8	4354
	TFT-6042-V-RT	42	60	4	3451
	TFT-6642-V-RT	42	66	4	3782
	TFT-7242-V-RT	42	72	6	3922
	TFT-7842-V-RT	42	78	6	4343
	TFT-8442-V-RT	42	84	8	4493
	TFT-9042-V-RT	42	90	8	4883
	TFT-9642-V-RT	42	96	8	5041
	TFT-6048-V-RT	48	60	4	3736
	TFT-6648-V-RT	48	66	4	4106
	TFT-7248-V-RT	48	72	6	4269
	TFT-7848-V-RT	48	78	6	4738
	TFT-8448-V-RT	48	84	8	4912
	TFT-9048-V-RT	48	90	8	5349
	TFT-9648-V-RT	48	96	8	5532

Soft Rectangle	Model #	Width	Length	Recommended	Price
				Seating Capacity	
	TFF-6030-V-RT	30	60	4	2877
	TFF-6630-V-RT	30	66	4	3133
	TFF-7230-V-RT	30	72	6	3231
	TFF-7830-V-RT	30	78	6	3559
	TFF-8430-V-RT	30	84	8	3663
	TFF-9030-V-RT	30	90	8	3963
	TFF-9630-V-RT	30	96	8	4072
	TFF-6036-V-RT	36	60	4	3025
	TFF-6636-V-RT	36	66	4	3306
	TFF-7236-V-RT	36	72	6	3418
	TFF-7836-V-RT	36	78	6	3777
	TFF-8436-V-RT	36	84	8	3897
	TFF-9036-V-RT	36	90	8	4227
	TFF-9636-V-RT	36	96	8	4354
	TFF-6042-V-RT	42	60	4	3451
	TFF-6642-V-RT	42	66	4	3782
	TFF-7242-V-RT	42	72	6	3922
	TFF-7842-V-RT	42	78	6	4343
	TFF-8442-V-RT	42	84	8	4493
	TFF-9042-V-RT	42	90	8	4883
	TFF-9642-V-RT	42	96	8	5041
	TFF-6048-V-RT	48	60	4	3736
	TFF-6648-V-RT	48	66	4	4106
	TFF-7248-V-RT	48	72	6	4269
	TFF-7848-V-RT	48	78	6	4738
	TFF-8448-V-RT	48	84	8	4912
	TFF-9048-V-RT	48	90	8	5349
	TFF-9648-V-RT	48	96	8	5532

Options:

Power & Data Options

See pages 93-96

Polished Chrome Post Metal Leg

Add **-PCML**

\$879

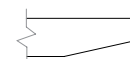
REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION)

See pages 4-5 for surface material options.

- Choose Veneer Species & Finish
- Choose Metal Finish only if -ML base specified (Clear Anodized (-CA) is an option on the Post Metal Leg only)

General Information:

- Tops are 1-1/8" thick with 3/16" deep hardwood edge band
- Seating capacity based on 27" per person
- Overall table height 29.5"
- Standard with quarter cut veneer
- One section of wire management channel provided per table with Post Metal Leg



Two4Six Cut-Back Edge



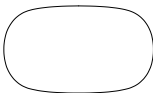
RealTime® - Two4Six™ - Meeting Table

Premium Veneer Top with Hardwood Edge

Rectangle	Model #	Width	Length	Recommended		Price
				Seating Capacity	Post Metal Leg	
						-ML
	TFT-6030-PV-RT	30	60	4		3165
	TFT-6630-PV-RT	30	66	4		3447
	TFT-7230-PV-RT	30	72	6		3555
	TFT-7830-PV-RT	30	78	6		3915
	TFT-8430-PV-RT	30	84	8		4030
	TFT-9030-PV-RT	30	90	8		4360
	TFT-9630-PV-RT	30	96	8		4480
	TFT-6036-PV-RT	36	60	4		3328
	TFT-6636-PV-RT	36	66	4		3637
	TFT-7236-PV-RT	36	72	6		3760
	TFT-7836-PV-RT	36	78	6		4155
	TFT-8436-PV-RT	36	84	8		4287
	TFT-9036-PV-RT	36	90	8		4650
	TFT-9636-PV-RT	36	96	8		4790
	TFT-6042-PV-RT	42	60	4		3797
	TFT-6642-PV-RT	42	66	4		4161
	TFT-7242-PV-RT	42	72	6		4315
	TFT-7842-PV-RT	42	78	6		4778
	TFT-8442-PV-RT	42	84	8		4943
	TFT-9042-PV-RT	42	90	8		5372
	TFT-9642-PV-RT	42	96	8		5546
	TFT-6048-PV-RT	48	60	4		4110
	TFT-6648-PV-RT	48	66	4		4517
	TFT-7248-PV-RT	48	72	6		4696
	TFT-7848-PV-RT	48	78	6		5212
	TFT-8448-PV-RT	48	84	8		5404
	TFT-9048-PV-RT	48	90	8		5884
	TFT-9648-PV-RT	48	96	8		6086



Soft Rectangle	Model #	Width	Length	Recommended		Price
				Seating Capacity	Post Metal Leg	
						-ML
	TFF-6030-PV-RT	30	60	4		3165
	TFF-6630-PV-RT	30	66	4		3447
	TFF-7230-PV-RT	30	72	6		3555
	TFF-7830-PV-RT	30	78	6		3915
	TFF-8430-PV-RT	30	84	8		4030
	TFF-9030-PV-RT	30	90	8		4360
	TFF-9630-PV-RT	30	96	8		4480
	TFF-6036-PV-RT	36	60	4		3328
	TFF-6636-PV-RT	36	66	4		3637
	TFF-7236-PV-RT	36	72	6		3760
	TFF-7836-PV-RT	36	78	6		4155
	TFF-8436-PV-RT	36	84	8		4287
	TFF-9036-PV-RT	36	90	8		4650
	TFF-9636-PV-RT	36	96	8		4790
	TFF-6042-PV-RT	42	60	4		3797
	TFF-6642-PV-RT	42	66	4		4161
	TFF-7242-PV-RT	42	72	6		4315
	TFF-7842-PV-RT	42	78	6		4778
	TFF-8442-PV-RT	42	84	8		4943
	TFF-9042-PV-RT	42	90	8		5372
	TFF-9642-PV-RT	42	96	8		5546
	TFF-6048-PV-RT	48	60	4		4110
	TFF-6648-PV-RT	48	66	4		4517
	TFF-7248-PV-RT	48	72	6		4696
	TFF-7848-PV-RT	48	78	6		5212
	TFF-8448-PV-RT	48	84	8		5404
	TFF-9048-PV-RT	48	90	8		5884
	TFF-9648-PV-RT	48	96	8		6086



Options:

Power & Data Options

See pages 93-96

Polished Chrome Post Metal Leg

Add **-PCML**

\$879

REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION)

See pages 4-5 for surface material options.

- Choose Premium Veneer Species & Finish
- Choose Metal Finish only if -ML base specified (Clear Anodized (-CA) is an option on the Post Metal Leg only)

General Information:

- Tops are 1-1/8" thick with 3/16" deep hardwood edge band
- Seating capacity based on 27" per person
- Overall table height 29.5"
- Standard with quarter cut veneer
- One section of wire management channel provided per table with Post Metal Leg





Two4Six Cut-Back Edge



RealTime® - Two4Six™ - Meeting Table

Laminate Top with ABS Edge

Rectangle	Model #	Width	Length	Recommended	Price
				Seating Capacity	Post Metal Leg -ML
	TFT-6030-PA-RT	30	60	4	2719
	TFT-6630-PA-RT	30	66	4	2961
	TFT-7230-PA-RT	30	72	6	3054
	TFT-7830-PA-RT	30	78	6	3364
	TFT-8430-PA-RT	30	84	8	3462
	TFT-9030-PA-RT	30	90	8	3746
	TFT-9630-PA-RT	30	96	8	3849
	TFT-6036-PA-RT	36	60	4	2859
	TFT-6636-PA-RT	36	66	4	3125
	TFT-7236-PA-RT	36	72	6	3231
	TFT-7836-PA-RT	36	78	6	3570
	TFT-8436-PA-RT	36	84	8	3683
	TFT-9036-PA-RT	36	90	8	3995
	TFT-9636-PA-RT	36	96	8	4115
	TFT-6042-PA-RT	42	60	4	3262
	TFT-6642-PA-RT	42	66	4	3574
	TFT-7242-PA-RT	42	72	6	3707
	TFT-7842-PA-RT	42	78	6	4105
	TFT-8442-PA-RT	42	84	8	4246
	TFT-9042-PA-RT	42	90	8	4615
	TFT-9642-PA-RT	42	96	8	4764
	TFT-6048-PA-RT	48	60	4	3531
	TFT-6648-PA-RT	48	66	4	3881
	TFT-7248-PA-RT	48	72	6	4035
	TFT-7848-PA-RT	48	78	6	4478
	TFT-8448-PA-RT	48	84	8	4642
	TFT-9048-PA-RT	48	90	8	5055
	TFT-9648-PA-RT	48	96	8	5228

Soft Rectangle	Model #	Width	Length	Recommended	Price
				Seating Capacity	Post Metal Leg -ML
	TFF-6030-PA-RT	30	60	4	2719
	TFF-6630-PA-RT	30	66	4	2961
	TFF-7230-PA-RT	30	72	6	3054
	TFF-7830-PA-RT	30	78	6	3364
	TFF-8430-PA-RT	30	84	8	3462
	TFF-9030-PA-RT	30	90	8	3746
	TFF-9630-PA-RT	30	96	8	3849
	TFF-6036-PA-RT	36	60	4	2859
	TFF-6636-PA-RT	36	66	4	3125
	TFF-7236-PA-RT	36	72	6	3231
	TFF-7836-PA-RT	36	78	6	3570
	TFF-8436-PA-RT	36	84	8	3683
	TFF-9036-PA-RT	36	90	8	3995
	TFF-9636-PA-RT	36	96	8	4115
	TFF-6042-PA-RT	42	60	4	3262
	TFF-6642-PA-RT	42	66	4	3574
	TFF-7242-PA-RT	42	72	6	3707
	TFF-7842-PA-RT	42	78	6	4105
	TFF-8442-PA-RT	42	84	8	4246
	TFF-9042-PA-RT	42	90	8	4615
	TFF-9642-PA-RT	42	96	8	4764
	TFF-6048-PA-RT	48	60	4	3531
	TFF-6648-PA-RT	48	66	4	3881
	TFF-7248-PA-RT	48	72	6	4035
	TFF-7848-PA-RT	48	78	6	4478
	TFF-8448-PA-RT	48	84	8	4642
	TFF-9048-PA-RT	48	90	8	5055
	TFF-9648-PA-RT	48	96	8	5228

Options:

Power & Data Options

See pages 93-96

Polished Chrome Post Metal Leg

Add **-PCML**

\$879

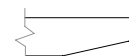
REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION)

See pages 4-5 for surface material options.

- Choose Laminate Finish
- Choose ABS Edge Finish
- Choose Veneer or Premium Veneer Finish, if -WL bases are specified
- Choose Metal Finish only if -ML base specified (Clear Anodized (-CA) is an option on the Post Metal Leg only)

General Information:

- Tops are 1-1/8" thick
- Seating capacity based on 27" per person
- Overall table height 29.5"
- Standard with quarter cut veneer
- One section of wire management channel provided per table with Post Metal Leg



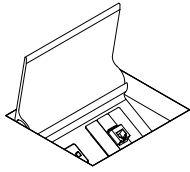
Two4Six Cut-Back Edge



RealTime® - Two4Six™ Power & Data Options

Data/AV Faceplates

Power Matrix - Small	Model #	Description	W x D	Data/AV Faceplates			Price
				Simplex Outlets	Blank	Data*	
	PM-SM-G-RT	Small - Glass Door	6 x 5.375	2	2	1	1044
	PM-SM-M-RT	Small - Metal Door	6 x 5.375	2	2	1	1044
	PM-SM-W-RT	Small - Wood Door	6 x 5.375	2	2	1	1318



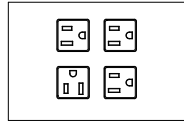
*Each data faceplate includes two RJ-45 (Data) connectors

Options:

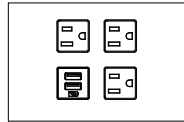
4 Simplex Receptacles Add **-FOUR** No Upcharge
 3 Simplex Receptacles/Dual Charging USB Add **-THREE** No Upcharge

USB Charging Add **-USB** \$79 per unit
 Polished Chrome Door Add **-PD** \$155 per unit
 Polished Chrome Bezel Add **-PB** \$221 per unit
 Field-Wired Add **-FW** Deduct \$29 per unit

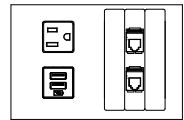
Replace AAP's with 2 additional simplex receptacles
 Replace AAP's with 1 additional simplex receptacle and 1 dual charging USB
 Dual USB charger, replaces one of the simplex outlets
 Only available with metal door option
 Only available on glass, stone and laminate top tables
 May be required in New York City, Chicago and San Francisco. Check with an electrician for local codes and requirements.



-FOUR



-THREE



-USB

Single In-Feed Option Available

See below

REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION)

See pages 4-5 for surface material options.

- Choose location code & quantity from the chart below
- Choose Glass Door Finish, if glass door version is specified
- Choose Metal Finish, if metal door version is specified or for the bezel finish on laminate, glass and stone tables

General Information:

- Wood species and finish will default to the same as the table top if wood door version is specified
- Glass & wood doors are 1/4"-thick, metal doors are 1/8"-thick
- Glass door is back painted low-iron glass
- Interior body is clear anodized aluminum
- Each unit includes a 15 amp, 12' power infeed (plug in only)
- If Field-Wired option is specified, each unit includes a 6' flexible metal conduit and requires a hardwire connection
- Standard configuration: Two simplex receptacles, two RJ-45 data connectors and two single blank faceplates
- When specified on tables with laminate tops, each Power Matrix unit will include a metal bezel and is limited to the glass and metal door options. (-B) will be added to the model number for the bezel.
- Additional data/AV faceplate options are on page 96

Location Codes

Power Matrix Small	Location	Qty of Units to Order
PS-1	One at center	1
PS-2	One at each end	2

Door Material and Location Availability by Table Size

W = Wood Door G = Glass Door M = Metal Door

Power Matrix Small

Length	Top Sections	Power Matrix Small	
		PS-1	PS-2
48	1	W/G/M	-
54	1	W/G/M	-
60	1	W/G/M	-
66	1	W/G/M	-
72	1	W/G/M	W/G/M
78	1	W/G/M	W/G/M
84	1	W/G/M	W/G/M
90	1	W/G/M	W/G/M
96	1	W/G/M	W/G/M

Single In-Feed Option

Model #	Description	Price
SI-H-RT	Single In-Feed Option, Hard-wired	386
SI-C-RT	Single In-Feed Option, Corded (Plug-in)	468

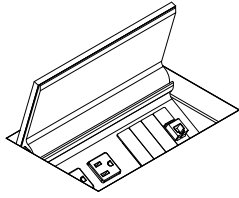
General Information:

- Tables 48"-96" in length include 2 duplex receptacles with the modular power system
- Hardwired and Corded Single In-Feed options are 7' long
- Single In-Feed option cannot be specified in conjunction with the Field-Wired (-FW) option



RealTime® - Two4Six™ Power & Data Options

Power Matrix - Medium	Model #	Description	W x D	Data/AV Faceplates			Price
				Simplex Outlets	Blank	Data*	
	PM-MD-G-RT	Medium - Glass Door	8.25 x 5.375	4	3	1	1647
	PM-MD-M-RT	Medium - Metal Door	8.25 x 5.375	4	3	1	1647
	PM-MD-W-RT	Medium - Wood Door	8.25 x 5.375	4	3	1	1922



*Each data faceplate includes two RJ-45 (Data) connectors

Options:

USB Charging	Add -USB	\$79 per unit	Dual USB charger, replaces one of the simplex outlets
Polished Chrome Door	Add -PD	\$209 per unit	Only available with metal door option
Polished Chrome Bezel	Add -PB	\$247 per unit	Only available on glass, stone and laminate top tables
Field-Wired	Add -FW	Deduct \$29 per unit	May be required in New York City, Chicago and San Francisco. Check with an electrician for local codes and requirements.
Single In-Feed Option Available		See below	

REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION)

- See pages 4-5 for surface material options.
- Choose location code & quantity from the chart below
 - Choose Glass Door Finish, if glass door version is specified
 - Choose Metal Finish, if metal door version is specified or for the bezel finish on laminate, glass and stone tables

General Information:

- Wood species and finish will default to the same as the table top if wood door version is specified
- Glass & wood doors are 1/4"-thick, metal doors are 1/8"-thick
- Glass door is back painted low-iron glass
- Interior body is clear anodized aluminum
- Each unit includes a 15 amp, 12' power infeed (plug in only)
- If Field-Wired option is specified, each unit includes a 6' flexible metal conduit and requires a hardwire connection
- Standard configuration: Four simplex receptacles, two RJ-45 (data) connectors and three single space blank faceplates
- When specified on tables with laminate tops, each Power Matrix unit includes a metal bezel and is limited to the glass and metal door options. (-B) will be added to the model number for the bezel.
- Not available on Counter and Standing Height Media Tables
- Additional data/AV faceplate options are on page 96

Location Codes

Power Matrix Medium	Location	Qty of Units to Order
PM-1	One at center	1
PM-2	One at each end	2

Door Material and Location Availability by Table Size

W = Wood Door G = Glass Door M = Metal Door

Power Matrix Medium			
Length	Top Sections	PM	
		PM-1	PM-2
48	1	W/G/M	-
54	1	W/G/M	-
60	1	W/G/M	-
66	1	W/G/M	-
72	1	W/G/M	W/G/M
78	1	W/G/M	W/G/M
84	1	W/G/M	W/G/M
90	1	W/G/M	W/G/M
96	1	W/G/M	W/G/M

Single In-Feed Option	Model #	Description	Price
	SI-H-RT	Single In-Feed Option, Hard-wired	386
	SI-C-RT	Single In-Feed Option, Corded (Plug-in)	468

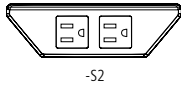
General Information:

- Tables 48"-96" in length include 2 duplex receptacles with the modular power system
- Hardwired and Corded Single In-Feed options are 7' long
- Single In-Feed option cannot be specified in conjunction with the Field-Wired (-FW) option

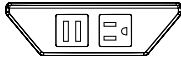


RealTime® - Two4Six™ Power & Data Options

Hardwire Infeed Power Rail Kit (Includes Power Rails, Hardwire Infeed and Modular Power Components)	Model #	Total # of Rails	Electrical Outlets	(1) Simplex / (1) Charging USB	
				-S2	-S1
	TW-RAIL-1-H-RT	1	2	934	934
	TW-RAIL-2-H-RT	2	4	1483	1483
	TW-RAIL-3-H-RT	3	6	2032	2032
	TW-RAIL-4-H-RT	4	8	2580	2580
	TW-RAIL-5-H-RT	5	10	3129	3129
	TW-RAIL-6-H-RT	6	12	3679	3679
	TW-RAIL-7-H-RT	7	14	4227	4227
	TW-RAIL-8-H-RT	8	16	4776	4776



-S2



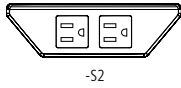
-S1

REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION)
See pages 4-5 for surface material options.
• Choose Metal Finish

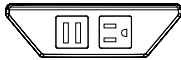
General Information:

- Includes modular power electrical system
- Hardwire infeed is 7' long

Corded Infeed Power Rail Kit (Includes Power Rails, Corded Infeed and Modular Power Components)	Model #	Total # of Rails	Electrical Outlets	(1) Simplex / (1) Charging USB	
				-S2	-S1
	TW-RAIL-1-C-RT	1	2	1016	1016
	TW-RAIL-2-C-RT	2	4	1565	1565
	TW-RAIL-3-C-RT	3	6	2114	2114
	TW-RAIL-4-C-RT	4	8	2662	2662
	TW-RAIL-5-C-RT	5	10	3211	3211
	TW-RAIL-6-C-RT	6	12	3761	3761
	TW-RAIL-7-C-RT	7	14	4310	4310
	TW-RAIL-8-C-RT	8	16	4858	4858



-S2



-S1

REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION)
See pages 4-5 for surface material options.
• Choose Metal Finish

General Information:

- Includes modular power electrical system
- Corded single infeed is 7' long
- Corded Single Infeed option will require a 20amp outlet in the floor monument and reduces the modular electrical system in the table to a single circuit

Data Rail	Model #	Description	Price
	TW-RAIL-DATA-RT	Data Rail includes (1) blank faceplate and (1) dual RJ-45 faceplate	424



TW-RAIL-DATA

REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION)
See pages 4-5 for surface material options.
• Choose Metal Finish

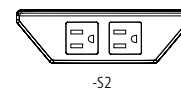
Field-Wired	Model #	Description	(2) Simplex	(1) Simplex / (1) Charging USB
	TW-RAIL-FW-RT	Field-Wired Power Rail	487	487

REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION)
See pages 4-5 for surface material options.
• Choose Metal Finish

General Information:

- Includes 6' flexible metal conduit and required a hardwire connection
- May be required in New York City, Chicago and San Francisco. Check with an electrician for local codes and requirements. A junction box will be provided when ordering the TW-RAIL-FW option.

Individual Power Rail	Model #	Description	(2) Simplex	(1) Simplex / (1) Charging USB
	TW-RAIL-RT	Power Rail	550	550



-S2



-S1

REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION)
See pages 4-5 for surface material options.
• Choose Metal Finish

General Information:

- Individual power rails do not include a modular power system. Each Power Rail must directly plug into a floor core with a 6'-corded 15-amp plug-in infeed. (Typically used with smaller tables, rounds, squares, soft squares, where a modular power system is not required.)



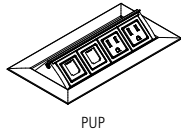
RealTime[®] - Two4Six[™] Power & Data Options

AV Connectors & Mounting Plates	Model #	Description	Style	W X H	Price
	FLDF-1-RT	Blank faceplate, single height	Single	3-1/2 x 5/8	50
	FLDF-2-RT	One VGA 15-pin HD Female to Female Gender Changer, one 3.5mm Stereo Mini Jack to Solder Tabs	Single	3-1/2 x 5/8	180
	FLDF-3-RT	One VGA 15-pin HD Female to Female Gender Changer	Single	3-1/2 x 5/8	141
	FLDF-4-RT	One RJ-11 Female to Punch Down - Phone	Single	3-1/2 x 5/8	141
	FLDF-5-RT	One RJ-45 Female to Female Barrel - Data	Single	3-1/2 x 5/8	115
	FLDF-6-RT	Two RJ-45 Female to Female Barrels, single height	Single	3-1/2 x 5/8	155
	FLDF-7-RT	Two RJ-45 Female to Punch Down for CAT 6 - AMP	Single	3-1/2 x 5/8	219
	FLDF-8-RT	Two RJ-45 Female to Punch Down for CAT 6 - Leviton	Single	3-1/2 x 5/8	219
	FLDF-10-RT	Two RJ-45 Female to Punch Down for CAT 6 - Panduit	Single	3-1/2 x 5/8	219
	FLDF-11-RT	Two USB A Female to Two USB A Female on 10" Pigtaills	Single	3-1/2 x 5/8	245
	FLDF-12-RT	Blank faceplate, double height	Double	3-1/2 x 1-3/8	62
	FLDF-13-RT	Two RJ-45 Female to Female Barrels, double height	Double	3-1/2 x 1-3/8	155
	FLDF-14-RT	Cable Pass-Through Set - one top, one bottom	Double	3-1/2 x 1-3/8	271
	FLDF-15-RT	One HDMI Female to Female Barrel	Single	3-1/2 x 5/8	180

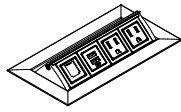
General Information:

- All connectors and faceplates are Extron[®] Architectural Adapter Plates (AAP)
- Each RAIL-D unit holds two Single Space faceplates
- Faceplates are black

Tech Node	Model #	W x D	Price
	PUP-RT	8 x 4	380
	PUP-USB-RT	8 x 4	453



PUP



PUP-USB

Options:

- Field-Wired Add **-FW** \$0 May be required in New York City, Chicago and San Francisco. Check with an electrician for local codes and requirements.

REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION)

- See pages 4-5 for surface material options.
- Choose Location Code and quantity from chart below

General Information:

- PUP option includes two simplex receptacles and two voice/data openings
- PUP-USB option includes two simplex receptacles, one dual USB charger and one voice/data opening
- 12' cord and a 15 amp plug-in power in-feed
- Voice/data modules must be ordered separately; contact your local AV integrator
- Default color to metal finish specified on tables (Shadow and Galaxy receive Black Anodized Tech Node; Cloud, Burnished, and Foil receive Clear Anodized Tech Node)
- UL Listed
- Includes a Voice/Data Adapter Kit to accept couplers and jacks when required

Round Grommet	Model #	W x D	Description	Price
	GR-RT	2" Diameter	Round Grommet	152



Options:

- Polished Chrome Grommet Add **-PCG** \$58

REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION)

- See pages 4-5 for surface material options.
- Choose Metal Finish: Cloud (A8004), Burnished (A8009), Foil (A8006), Shadow (A8005), Galaxy (A8007) or Clear Anodized (CA)

General Information:

- Available at center location only

Power Pole	Model #	Description	Price
	TF-PP-RT	Power Pole	648

REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION)

- See pages 4-5 for surface material options.
- Choose Metal Finish (Clear Anodized -CA not available)

Location Codes					
Power Matrix Small	Power Matrix Medium	Tech Node	Round Grommet	Location	Order Qty
PS-1	PM-1	TN-1	G-1	One at center	1
PS-2	PM-2	TN-2		One at each end	2

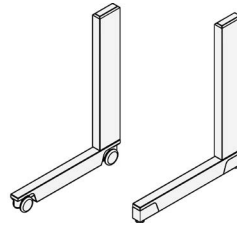


RealTime[®] - Fleet[™] Planning

Legs

- Two design styles:
 - C-Leg
 - T-Leg
 - Edge-Mount - allows users to be seated along the long sides of the table and provides maximum leg space
 - Inset-Mount - allows users to sit around all four sides of a table (offered only on larger table sizes). Legs are inset 13-1/2" from the table edge.
- Tables are standard with four locking casters.
- Optional glides feature 1-1/4" of vertical adjustment.
- Casters and glides are the same price and can be retrofitted in the field.
- The vertical section of each leg includes a wire management channel along the inside surface. A removable cap hides cables running from the floor.

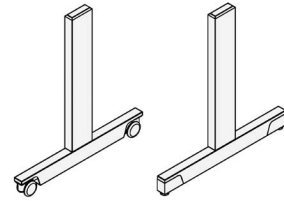
C-Leg



Casters

Glides

T-Leg



Casters

Glides

Leg Placement

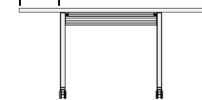


C-Leg



T-Leg (Edge-Mount)

13-1/2"



T-Leg (Inset-Mount)

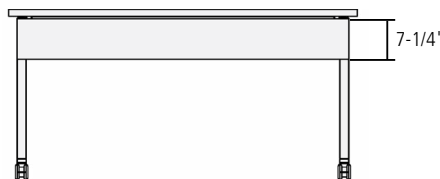
Wire Management Channel



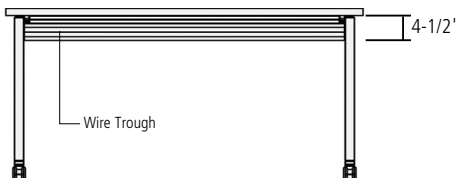
Modesty Panel

- The modesty panel is hinged, allowing it to swivel when the top is flipped up (on Nesting tables).
- The modesty panel is inset 1-1/2" from each end of the table, flush with the outer edge of the leg, creating a minimal visual gap between modesty panels in ganged applications.
- Two material options:
 - Wood
 - Metal - when powder coated legs are specified, the metal modesty panel will match the finish of the legs.

With Modesty Panel



Without Modesty Panel

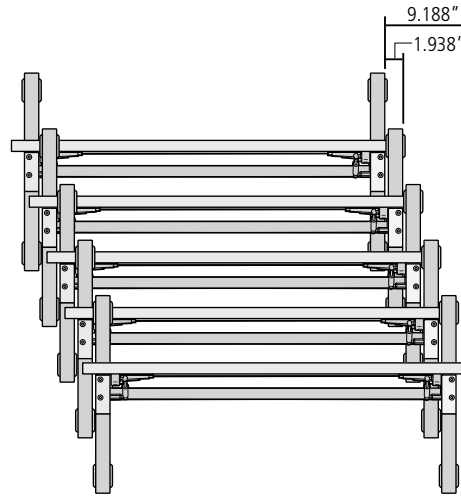




RealTime® - Fleet™ Planning

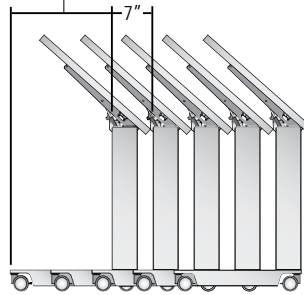
Nesting

- Provides one-handed operation to flip the table top upward for dense storage when tables are not in use.
- Top rotates upward with pneumatic assistance for enhanced ergonomics.
- Available on both C-Leg and T-Leg tables.
- Nesting tables feature an offset nest; see illustrations to determine the dimensions of the tables while nested.



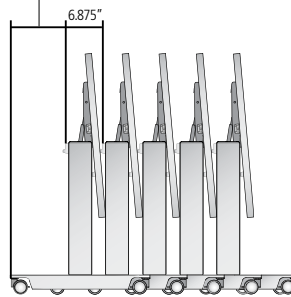
Offset nesting dimensions are the same for both C-Leg and T-Leg tables. (T-Leg Shown)

20" Leg - 13.25"
24" Leg - 17.25"
30" Leg - 21.25"



Nested C-Leg

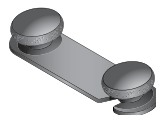
24" Leg - 8.625"
30" Leg - 11.625"



Nested T-Leg

Ganging Connector (optional)

- Optional on all tables
- Allows ganging end-to-end, front-to-front and front-to-end.
- All tables ship with the necessary threaded inserts in the underside of the table to accept the ganging mechanism. This allows the ganging mechanism to be added to the table in the field.





Technology Accommodation

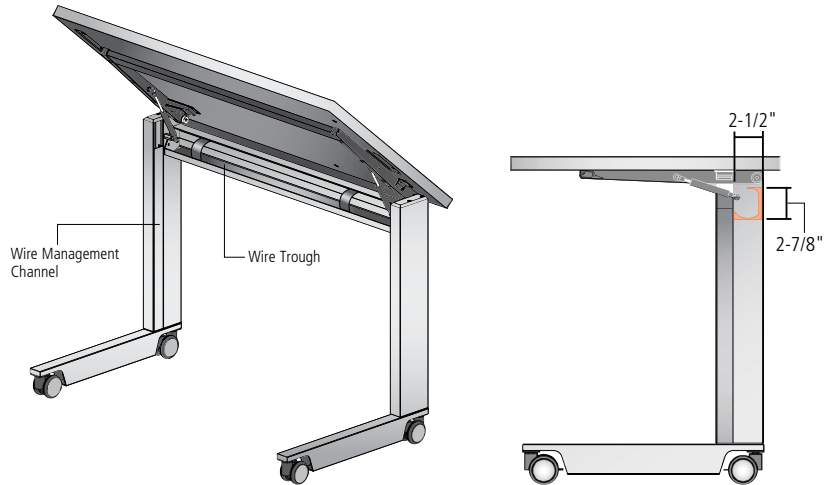
Wire Management Channel

The vertical section of each leg includes a wire management channel along the inside surface. A removable cap hides cables running from the floor.

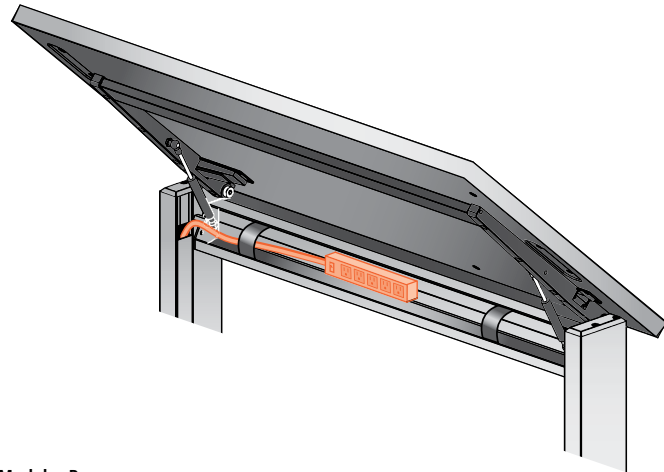
Wire Trough

This cross rail between the legs can provide the means of supplying power to the table top power options listed on the next page or, for those customers who do not want connectivity to occur on the table top, can provide a location for making connections beneath the table top. There are two power options for this location:

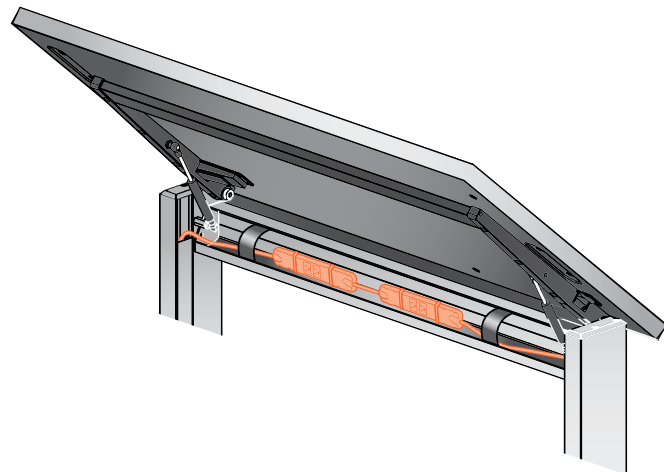
- Plug Strip – inexpensive, flexible means of providing power outlets.
- Two-Circuit Modular Power System
 - 4-wire, 2-circuit modular system (20 amps)
 - Transfers power between adjacent tables from a single point of entry
 - Hardwired or direct plug in-feed options
 - All components, except the direct plug in-feed, are UL and cULus listed and meet NEC requirements; the direct plug in-feed is not UL listed but does meet NEC standards.
- Each table ships with two duplex receptacles connected with a jumper, as well as one jumper to connect to an adjacent table. Power in-feeds must be ordered separately.



Plug Strip



Modular Power





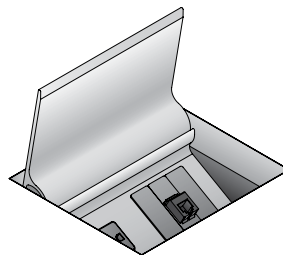
RealTime® - Fleet™ Planning

Table Top

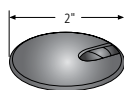
For easy access to power & data connectivity, the power options available here include:

- Power Matrix Compact
 - (wood, glass and metal lids)
 - Single door design
 - 5.375" x 6" cutout
 - Two simplex outlets
 - Three AV faceplates. Standard configuration includes two blank faceplates & one faceplate with two RJ-45 (data) connectors.
- Grommet
 - 2" Removable metal cap
 - Mounted flush to the table top
- Tech Node
 - Size: 4" x 8"
 - Power: 2 simplex receptacles
12' 15-Amp plug-in power in-feed (3' cord when specified with two-circuit modular power system)
UL Listed
 - Voice/Data: Up to two mounting locations (includes adaptor kits)
 - Optional dual powered USB
 - Clear Anodized finish
 - Voice/Data Adapter Kit p/n BE01421 to accept couplers & jacks
 - Fluid one touch accessibility
 - UL Listed

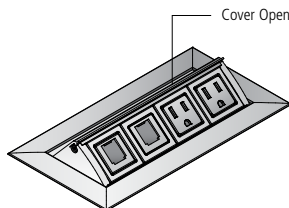
Power Matrix Compact



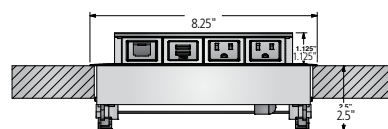
Grommet



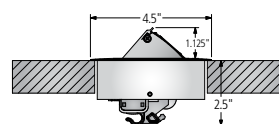
Tech Node



Tech Node - Open Front View



Tech Node - Open Side View



Power and Voice/Data Capabilities

Table Length	Maximum Quantity Units	Simplex Receptacles Provided	Voice/Data Simplex Cutouts
42"-72" diam.	1	2	2
72"	3	6	6
84"	3	6	6
96"	3	6	6
120"	3	6	6
144"	3	6	6
168"	3	6	6
192"	3	6	6
216"	3	6	6
240"	4	8	8

Voice/Data Planning

Two (2) simplex voice/data cutouts accept customer supplied, field-installed snap-in connectors. Nucraft recommends consulting an audio/visual (AV) integrator for assistance with voice/data planning.

Voice/Data Product Manufacturers

Manufacturer	Phone Number	Web Site
AMP	1-800-522-6752	www.tycoelectronics.com
Avaya	1-866-462-8292	www.avaya.com
Leviton	1-800-722-2082	www.leviton.com
Panduit	1-800-777-3300	www.panduit.com
Siemon	1-860-945-4200	www.siemon.com



RealTime[®] - Fleet[™] Planning

Power Matrix Compact

Power Matrix is filled with a broad array of high performance features and refined aesthetic elements.

Power

Power Matrix features two simplex receptacles for power connectivity. An optional dual USB charger can also be specified in place of one of the simplex receptacles when desired. Corded or hardwired in-feed options add flexibility.

Data/AV Faceplates

Power Matrix accommodates Extron Architectural Adaptor Plates (AAPs) for unparalleled flexibility in data and AV connectivity.

Design

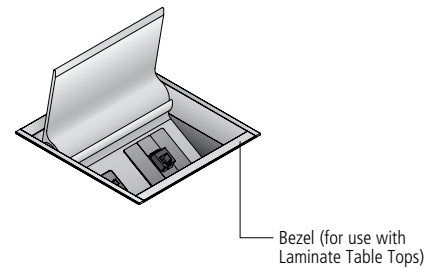
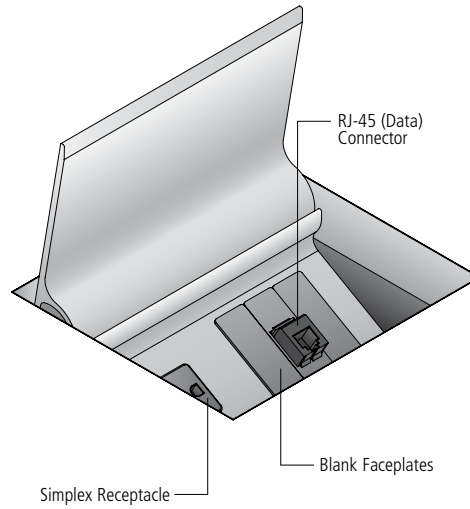
Power Matrix units feature a clear anodized aluminum body and a bezel-free flush mount design on wood tables for an elegant appearance. Laminate table tops include a bezel, available in powder coat, polished chrome or clear anodized finish options.

Performance

Friction hinges ensure smooth travel through the door's range of motion and can hold the door in any position. Hidden door stops maintain the minimalist aesthetic.

Doors

Power Matrix is offered in multiple door material options, including metal, glass and grain-matched wood cut from the same table top.





RealTime® - Fleet™ Planning

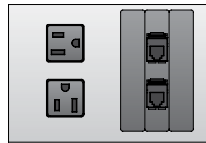
Power Matrix Compact

Standard Configuration

Power Matrix is offered with a pre-determined quantity of simplex outlets and AV faceplates. An optional dual 2 amp USB charger (1 amp per port) replaces one of the simplex outlets.

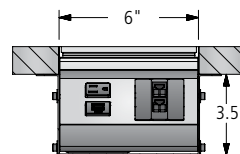
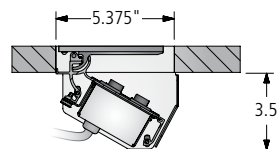
Compact

- Single door design
- 5.375" x 6" cutout
- Two simplex outlets
- Three AV faceplates. Standard configuration includes two blank faceplates & one faceplate with two RJ-45 (data) connectors.
- (1) 12' plug-in infeed cord



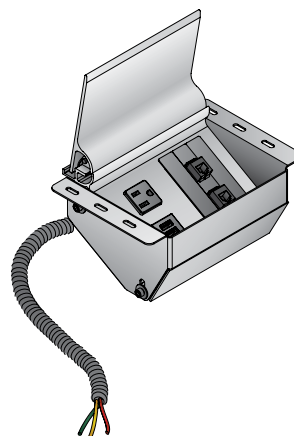
Dimensions

The compact Power Matrix unit includes a low-profile pan beneath the work surface to conceal the unit.



Field-Wired

Some local electrical codes may require field-wiring during installation. In such instances, a Field-Wired option may be specified. In this configuration, each Power Matrix unit will be supplied with a 6' conduit with hot, ground and neutral wires.

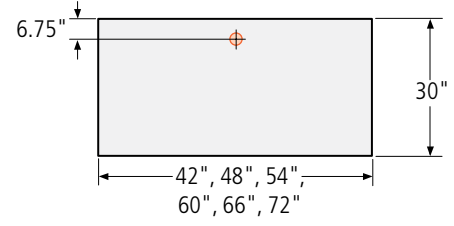
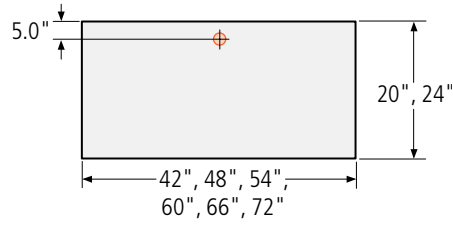




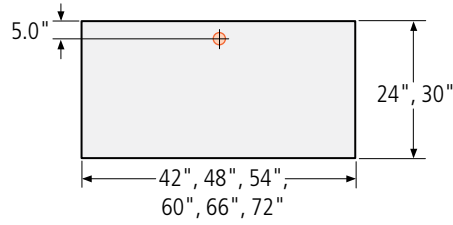
Grommet, Tech Node and Power Matrix Locations

Rectangle

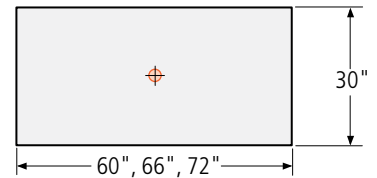
Grommet and Tech Node - C-Leg Tables



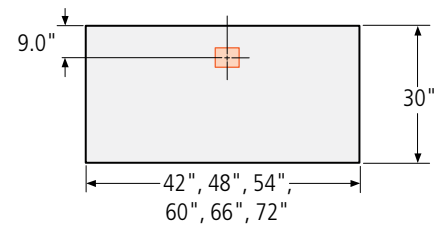
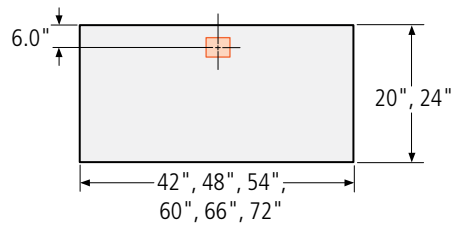
Grommet and Tech Node - Edge-Mount T-Leg Tables



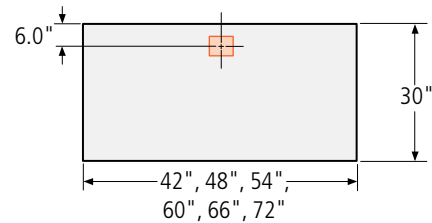
Grommet and Tech Node - Inset-Mount T-Leg Tables



Power Matrix - C-Leg Tables



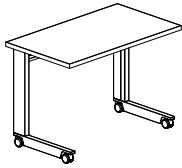
Power Matrix - T-Leg Tables (Not available on 24"-deep or Inset T-Leg Nesting Tables)





RealTime® - Fleet™ C-Leg, Stationary Tables

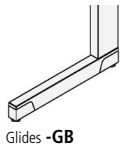
C-Leg, Stationary	Model #	Depth	Width	Price		
				Laminate Top 2mm ABS Edge -3MP	Laminate Top Square Wood Edge -SQP	Veneer Top Square Wood Edge -SQ
Without Modesty Panel						
	FLR-2042-CS-RT	20	42	1394	1562	1702
	FLR-2048-CS-RT	20	48	1437	1617	1767
	FLR-2054-CS-RT	20	54	1481	1673	1832
	FLR-2060-CS-RT	20	60	1525	1727	1897
	FLR-2066-CS-RT	20	66	1568	1783	1962
	FLR-2072-CS-RT	20	72	1612	1838	2027
	FLR-2442-CS-RT	24	42	1455	1639	1793
	FLR-2448-CS-RT	24	48	1507	1706	1871
	FLR-2454-CS-RT	24	54	1559	1771	1949
	FLR-2460-CS-RT	24	60	1612	1838	2027
	FLR-2466-CS-RT	24	66	1664	1904	2105
	FLR-2472-CS-RT	24	72	1717	1971	2183
	FLR-3042-CS-RT	30	42	1546	1755	1929
	FLR-3048-CS-RT	30	48	1612	1838	2027
	FLR-3054-CS-RT	30	54	1677	1921	2125
	FLR-3060-CS-RT	30	60	1743	2004	2223
	FLR-3066-CS-RT	30	66	1808	2087	2319
	FLR-3072-CS-RT	30	72	1873	2170	2417



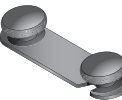
Options:

Metal Modesty Panel	Length	Upcharge
-MM42	42	\$324
-MM48	48	\$339
-MM54	54	\$354
-MM60	60	\$371
-MM66	66	\$387
-MM72	72	\$405

Wood Modesty Panel	Length	Upcharge
-WM42	42	\$711
-WM48	48	\$750
-WM54	54	\$785
-WM60	60	\$989
-WM66	66	\$1,033
-WM72	72	\$1,074



Glides -GB



Ganging Connector -GC

Glides: Add -GB
 Ganging Connectors: Add -GC

No Upcharge
 Add \$166 per table
 Ganging connectors are for end-to-end, front-to-front and front-to-end connections

Wire Trough Power & Data Options:

Modular Power System Add -MOD

Add \$311 per table
 - Includes two duplex receptacles per table and one jumper to connect to adjacent table
 - Power in-feed must be specified separately (see page 112)

Table Top Power & Data Options:

See pages 112-113

ABS Edge



-3MP

Square Edge



-SQP and -SQ

REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION)

See pages 4-5 for surface material options.

Laminate Top with 2mm ABS Edge (-3MP)

- Choose Laminate
- Choose ABS Color
- Choose Metal Finish.

Laminate Top with Square Wood Edge (-SQP)

- Choose Laminate
- Choose Wood Edge Species & Finish
- Choose Metal Finish.

Veneer Top with Square Wood Edge (-SQ)

- Choose Wood Species & Finish
- Choose Metal Finish.

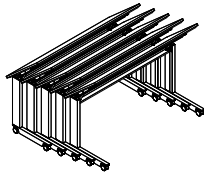
General Information:

- Note: Due to the modular nature of these tables, exact grain matching between tables is not possible
- Overall table height 29-1/2"
- Tops are 1-1/8" thick
- Metal modesty panel finish color will match the color of the legs if powder coated. Otherwise, it will be Clear Anodized.
- Tables ship standard with four locking casters
- Caster color will default based on leg finish (Cloud, Burnished, and Foil legs have Smoke casters; Shadow and Galaxy legs have Black casters)



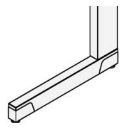
RealTime[®] - Fleet[™] C-Leg, Nesting Tables

C-Leg, Nesting	Model #	Depth	Width	Price		
				Laminate Top 2mm ABS Edge -3MP	Laminate Top Square Wood Edge -SQP	Veneer Top Square Wood Edge -SQ
Without Modesty Panel						
	FLR-2042-CN-RT	20	42	1942	2110	2250
	FLR-2048-CN-RT	20	48	1985	2165	2315
	FLR-2054-CN-RT	20	54	2029	2221	2380
	FLR-2060-CN-RT	20	60	2073	2275	2445
	FLR-2066-CN-RT	20	66	2116	2331	2510
	FLR-2072-CN-RT	20	72	2160	2386	2575
	FLR-2442-CN-RT	24	42	2003	2187	2341
	FLR-2448-CN-RT	24	48	2055	2254	2419
	FLR-2454-CN-RT	24	54	2107	2319	2497
	FLR-2460-CN-RT	24	60	2160	2386	2575
	FLR-2466-CN-RT	24	66	2212	2452	2653
	FLR-2472-CN-RT	24	72	2265	2519	2731
	FLR-3042-CN-RT	30	42	2094	2303	2477
	FLR-3048-CN-RT	30	48	2160	2386	2575
	FLR-3054-CN-RT	30	54	2225	2469	2673
	FLR-3060-CN-RT	30	60	2291	2552	2771
	FLR-3066-CN-RT	30	66	2356	2635	2867
	FLR-3072-CN-RT	30	72	2421	2718	2965

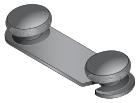


Options:

Metal Modesty Panel	Length	Upcharge	Wood Modesty Panel	Length	Upcharge
-MM42	42	\$324	-WM42	42	\$711
-MM48	48	\$339	-WM48	48	\$750
-MM54	54	\$354	-WM54	54	\$785
-MM60	60	\$371	-WM60	60	\$989
-MM66	66	\$387	-WM66	66	\$1,033
-MM72	72	\$405	-WM72	72	\$1,074



Glides -GB



Ganging Connector -GC

Glides: Add -GB
Ganging Connectors: Add -GC

No Upcharge
Add \$166 per table
Ganging connectors are for end-to-end, front-to-front and front-to-end connections

Wire Trough Power & Data Options:

Modular Power System Add -MOD

Add \$311 per table
- Includes two duplex receptacles per table and one jumper to connect to adjacent table
- Power in-feed must be specified separately (see page 112)

Table Top Power & Data Options:

See pages 112-113

ABS Edge



-3MP

Square Edge



-SQP and -SQ

REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION)

See pages 4-5 for surface material options.

Laminate Top with 2mm ABS Edge (-3MP)

- Choose Laminate
- Choose ABS Color
- Choose Metal Finish.

Laminate Top with Square Wood Edge (-SQP)

- Choose Laminate
- Choose Wood Edge Species & Finish
- Choose Metal Finish.

Veneer Top with Square Wood Edge (-SQ)

- Choose Wood Species & Finish
- Choose Metal Finish.

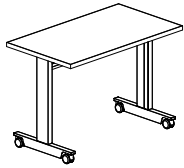
General Information:

- Note: Due to the modular nature of these tables, exact grain matching between tables is not possible
- Overall table height 29-1/2"
- Tops are 1-1/8" thick
- Metal modesty panel finish color will match the color of the legs if powder coated. Otherwise, it will be Clear Anodized.
- Tables ship standard with four locking casters
- Caster color will default based on leg finish (Cloud, Burnished, and Foil legs have Smoke casters; Shadow and Galaxy legs have Black casters)

RealTime® - Fleet™ T-Leg, Edge-Mounted, Stationary Tables

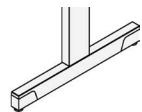


T-Leg, Edge-Mounted, Stationary	Model #	Depth	Width	Price		
				Laminate Top 2mm ABS Edge -3MP	Laminate Top Square Wood Edge -SQP	Veneer Top Square Wood Edge -SQ
Without Modesty Panel						
	FLR-2442-TES-RT	24	42	1455	1639	1793
	FLR-2448-TES-RT	24	48	1507	1706	1871
	FLR-2454-TES-RT	24	54	1559	1771	1949
	FLR-2460-TES-RT	24	60	1612	1838	2027
	FLR-2466-TES-RT	24	66	1664	1904	2105
	FLR-2472-TES-RT	24	72	1717	1971	2183
	FLR-3042-TES-RT	30	42	1546	1755	1929
	FLR-3048-TES-RT	30	48	1612	1838	2027
	FLR-3054-TES-RT	30	54	1677	1921	2125
	FLR-3060-TES-RT	30	60	1743	2004	2223
	FLR-3066-TES-RT	30	66	1808	2087	2319
	FLR-3072-TES-RT	30	72	1873	2170	2417

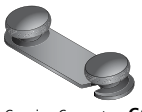


Options:

Metal Modesty Panel	Length	Upcharge	Wood Modesty Panel	Length	Upcharge
-MM42	42	\$324	-WM42	42	\$711
-MM48	48	\$339	-WM48	48	\$750
-MM54	54	\$354	-WM54	54	\$785
-MM60	60	\$371	-WM60	60	\$989
-MM66	66	\$387	-WM66	66	\$1,033
-MM72	72	\$405	-WM72	72	\$1,074



Glides -GB



Ganging Connector -GC

Glides: Add -GB
Ganging Connectors: Add -GC

No Upcharge
Add \$166 per table
Ganging connectors are for end-to-end, front-to-front and front-to-end connections

Wire Trough Power & Data Options:
Modular Power System Add -MOD

Add \$311 per table
- Includes two duplex receptacles per table and one jumper to connect to adjacent table
- Power in-feed must be specified separately (see page 112)

Table Top Power & Data Options:

See pages 112-113

ABS Edge



-3MP

Square Edge



-SQP and -SQ

REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION)

See pages 4-5 for surface material options.

Laminate Top with 2mm ABS Edge (-3MP)

- Choose Laminate
- Choose ABS Color
- Choose Metal Finish.

Laminate Top with Square Wood Edge (-SQP)

- Choose Laminate
- Choose Wood Edge Species & Finish
- Choose Metal Finish.

Veneer Top with Square Wood Edge (-SQ)

- Choose Wood Species & Finish
- Choose Metal Finish.

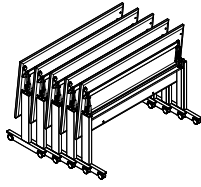
General Information:

- Note: Due to the modular nature of these tables, exact grain matching between tables is not possible
- Overall table height 29-1/2"
- Tops are 1-1/8" thick
- Metal modesty panel finish color will match the color of the legs if powder coated. Otherwise, it will be Clear Anodized.
- Tables ship standard with four locking casters
- Caster color will default based on leg finish (Cloud, Burnished, and Foil legs have Smoke casters; Shadow and Galaxy legs have Black casters)

RealTime® - Fleet™ T-Leg, Edge-Mounted, Nesting Tables

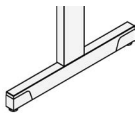


T-Leg, Edge-Mounted, Nesting	Model #	Depth	Width	Price		
				Laminate Top 2mm ABS Edge -3MP	Laminate Top Square Wood Edge -SQP	Veneer Top Square Wood Edge -SQ
Without Modesty Panel						
	FLR-2442-TEN-RT	24	42	2003	2187	2341
	FLR-2448-TEN-RT	24	48	2055	2254	2419
	FLR-2454-TEN-RT	24	54	2107	2319	2497
	FLR-2460-TEN-RT	24	60	2160	2386	2575
	FLR-2466-TEN-RT	24	66	2212	2452	2653
	FLR-2472-TEN-RT	24	72	2265	2519	2731
	FLR-3042-TEN-RT	30	42	2094	2303	2477
	FLR-3048-TEN-RT	30	48	2160	2386	2575
	FLR-3054-TEN-RT	30	54	2225	2469	2673
	FLR-3060-TEN-RT	30	60	2291	2552	2771
	FLR-3066-TEN-RT	30	66	2356	2635	2867
	FLR-3072-TEN-RT	30	72	2421	2718	2965

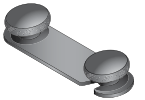


Options:

Metal Modesty Panel	Length	Upcharge	Wood Modesty Panel	Length	Upcharge
-MM42	42	\$324	-WM42	42	\$711
-MM48	48	\$339	-WM48	48	\$750
-MM54	54	\$354	-WM54	54	\$785
-MM60	60	\$371	-WM60	60	\$989
-MM66	66	\$387	-WM66	66	\$1,033
-MM72	72	\$405	-WM72	72	\$1,074



Glides -GB



Ganging Connector -GC

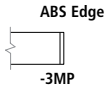
Glides: Add -GB
 Ganging Connectors: Add -GC
 No Upcharge
 Add \$166 per table
 Ganging connectors are for end-to-end, front-to-front and front-to-end connections

Wire Trough Power & Data Options:

Modular Power System Add -MOD
 Add \$311 per table
 - Includes two duplex receptacles per table and one jumper to connect to adjacent table
 - Power in-feed must be specified separately (see page 112)

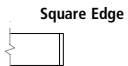
Table Top Power & Data Options:

See pages 112-113



ABS Edge

-3MP



Square Edge

-SQP and -SQ

REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION)

See pages 4-5 for surface material options.

Laminate Top with 2mm ABS Edge (-3MP)

- Choose Laminate
- Choose ABS Color
- Choose Metal Finish.

Laminate Top with Square Wood Edge (-SQP)

- Choose Laminate
- Choose Wood Edge Species & Finish
- Choose Metal Finish.

Veneer Top with Square Wood Edge (-SQ)

- Choose Wood Species & Finish
- Choose Metal Finish.

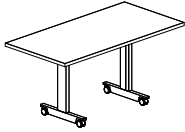
General Information:

- Note: Due to the modular nature of these tables, exact grain matching between tables is not possible
- Overall table height 29-1/2"
- Tops are 1-1/8" thick
- Metal modesty panel finish color will match the color of the legs if powder coated. Otherwise, it will be Clear Anodized.
- Tables ship standard with four locking casters
- Caster color will default based on leg finish (Cloud, Burnished, and Foil legs have Smoke casters; Shadow and Galaxy legs have Black casters)

RealTime® - Fleet™ T-Leg, Inset-Mounted, Stationary Tables



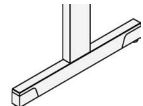
T-Leg, Inset-Mounted, Stationary	Model #	Depth	Width	Price		
				Laminate Top 2mm ABS Edge -3MP	Laminate Top Square Wood Edge -SQP	Veneer Top Square Wood Edge -SQ
Without Modesty Panel						
	FLR-3060-TIS-RT	30	60	1743	2004	2223
	FLR-3066-TIS-RT	30	66	1808	2087	2319
	FLR-3072-TIS-RT	30	72	1873	2170	2417



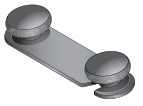
Options:

Metal Modesty Panel	Length	Upcharge
-MM60	60	\$371
-MM66	66	\$387
-MM72	72	\$405

Wood Modesty Panel	Length	Upcharge
-WM60	60	\$989
-WM66	66	\$1,033
-WM72	72	\$1,074



Glides **-GB**



Ganging Connector **-GC**

Glides: Add **-GB** No Upcharge

Ganging Connectors: Add **-GC**

Add \$166 per table
Ganging connectors are for end-to-end, front-to-front and front-to-end connections

Table Top Power & Data Options:

See pages 112-113

ABS Edge



-3MP

Square Edge



-SQP and -SQ

REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION)

See pages 4-5 for surface material options.

Laminate Top with 2mm ABS Edge (-3MP)

- Choose Laminate
- Choose ABS Color
- Choose Metal Finish.

Laminate Top with Square Wood Edge (-SQP)

- Choose Laminate
- Choose Wood Edge Species & Finish
- Choose Metal Finish.

Veneer Top with Square Wood Edge (-SQ)

- Choose Wood Species & Finish
- Choose Metal Finish.

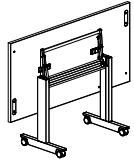
General Information:

- Note: Due to the modular nature of these tables, exact grain matching between tables is not possible
- Overall table height 29-1/2"
- Tops are 1-1/8" thick
- Metal modesty panel finish color will match the color of the legs if powder coated. Otherwise, it will be Clear Anodized.
- Tables ship standard with four locking casters
- Caster color will default based on leg finish (Cloud, Burnished, and Foil legs have Smoke casters; Shadow and Galaxy legs have Black casters)
- Wire trough power options not available on inset-mounted T-Leg tables

RealTime® - Fleet™ T-Leg, Inset-Mounted, Nesting Tables

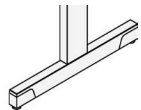


T-Leg, Inset-Mounted, Nesting	Model #	Depth	Width	Price		
				Laminate Top 2mm ABS Edge -3MP	Laminate Top Square Wood Edge -SQP	Veneer Top Square Wood Edge -SQ
Without Modesty Panel						
	FLR-3060-TIN-RT	30	60	2291	2552	2771
	FLR-3066-TIN-RT	30	66	2356	2635	2867
	FLR-3072-TIN-RT	30	72	2421	2718	2965

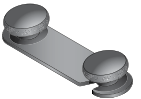


Options:

Metal Modesty Panel	Length	Upcharge	Wood Modesty Panel	Length	Upcharge
-MM60	60	\$371	-WM60	60	\$989
-MM66	66	\$387	-WM66	66	\$1,033
-MM72	72	\$405	-WM72	72	\$1,074



Glides -GB

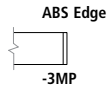


Ganging Connector -GC

Glides:	Add -GB	No Upcharge
Ganging Connectors:	Add -GC	Add \$166 per table Ganging connectors are for end-to-end, front-to-front and front-to-end connections

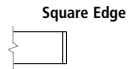
Table Top Power & Data Options:

See pages 112-113



ABS Edge

-3MP



Square Edge

-SQP and -SQ

REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION)

See pages 4-5 for surface material options.

Laminate Top with 2mm ABS Edge (-3MP)

- Choose Laminate
- Choose ABS Color
- Choose Metal Finish.

Laminate Top with Square Wood Edge (-SQP)

- Choose Laminate
- Choose Wood Edge Species & Finish
- Choose Metal Finish.

Veneer Top with Square Wood Edge (-SQ)



- Choose Wood Species & Finish
- Choose Metal Finish.

General Information:

- Note: Due to the modular nature of these tables, exact grain matching between tables is not possible
- Overall table height 29-1/2"
- Tops are 1-1/8" thick
- Metal modesty panel finish color will match the color of the legs if powder coated. Otherwise, it will be Clear Anodized.
- Tables ship standard with four locking casters
- Caster color will default based on leg finish (Cloud, Burnished, and Foil legs have Smoke casters; Shadow and Galaxy legs have Black casters)
- Wire trough power options not available on inset-mounted T-Leg tables



RealTime® - Fleet Connecting Tops

Connecting Tops	Model #	Depth	Price		
			Laminate Top 2mm ABS Edge -3MP	Laminate Top Square Wood Edge -SQP	Veneer Top Square Wood Edge -SQ
	30°				
	FLC-2030-RT	20	832	1009	1158
	FLC-2430-RT	24	922	1124	1293
	FLC-3030-RT	30	1089	1336	1542
	90°				
	FLC-2090-RT	20	832	1009	1158
	FLC-2490-RT	24	922	1124	1293
	FLC-3090-RT	30	1089	1336	1542

Options:

Modular Power System

Add **-MODC**

Add \$243 per table

- Includes one jumper to connect to adjacent rectangle tables

ABS Edge**-3MP****Square Edge****-SQP and -SQ****REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION)**

See pages 4-5 for surface material options.

Laminate Top with 2mm ABS Edge (-3MP)

- Choose Laminate
- Choose ABS Color

Laminate Top with Square Wood Edge (-SQP)

- Choose Laminate
- Choose Wood Edge Species & Finish

Veneer Top with Square Wood Edge (-SQ)

- Choose Wood Species & Finish

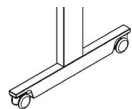
General Information:

- Note: Due to the modular nature of these tables, exact grain matching between tables is not possible
- Tops are 1-1/8" thick
- Connecting Tops include two ganging connectors. Tables to which Connecting Tops will be connected must also have ganging connectors.
- No table top power and data options available on connecting tops



RealTime® - Fleet Accessories

Casters	Model #	Description	Price
---------	---------	-------------	-------



FL-CST-RT	Casters, set of 4	114
-----------	-------------------	-----

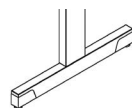
General Information:

- For retrofitting in the field
- All four casters feature lock
- Wheels are hard ABS

REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION)

- Choose Caster Color: Black or Smoke

Glides	Model #	Description	Price
--------	---------	-------------	-------



FL-GLD-RT	Glides, set of 4	114
-----------	------------------	-----

General Information:

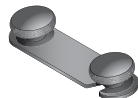
- For retrofitting in the field
- All four glides include an adjustable glide with 1-1/4" range

REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION)

See pages 4-5 for surface material options.

- Choose Metal Finish

Ganging Connector	Model #	Description	Price
-------------------	---------	-------------	-------



FL-GNG-RT	Ganging Connectors, set of 2	166
-----------	------------------------------	-----

General Information:

- For retrofitting in the field



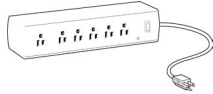
RealTime® - Fleet™ Power & Data Options

Modular Power System Power In-Feeds	Model #	Description	Price
	FLP-H-RT	Hardwire Power In-Feed	109
	FLP-P-RT	Plug-In Power In-Feed	146

General Information:

- Plug-in power in-feed will only utilize one circuit of the two-circuit modular power system. To utilize both circuits, the hardwire power in-feed must be specified.
- Power in-feeds can be placed at any location along a string of connected tables.

Plug Strip Retrofit Kit	Model #	Price
	MOA-10-RT	125

**General Information:**

- 15 amps - Mounts into Wire Trough
- Includes (6) outlets, surge protection and 10' electrical cord

Modular Power System Retrofit Kits - Rectangle Tables	Model #	Price
	F-MOD42R-RT	311
	F-MOD48R-RT	311
	F-MOD54R-RT	311
	F-MOD60R-RT	311
	F-MOD66R-RT	311
	F-MOD72R-RT	311

Options:

Two-circuit version

Add **-2CIR**

No Upcharge

- Includes two receptacles, each accessing a different circuit
- Only works with hardwired power in-feeds

General Information:

- Includes two receptacles (each on the same circuit unless the -2CIR option is specified) and one jumper to connect to adjacent table
- Standard version works with either hardwired or direct plug-in power in-feeds (unless -2CIR option is selected, in which case it only works with hardwired power in-feeds)

Modular Power System Retrofit Kits - Connecting Tops	Model #	Price
	F-MOD30C-RT	243
	F-MOD90C-RT	243

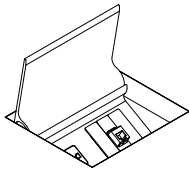
General Information:

- Includes one jumper to connect to adjacent tables
- Works with either hardwired or direct plug-in power in-feeds



RealTime® - Fleet™ Power & Data Options

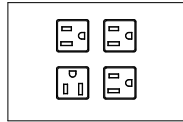
Power Matrix - Compact	Model #	Description	W x D	Data/AV Faceplates			Price
				Simplex Outlets	Blank	Data*	
	PM-SM-G-C-RT	Compact - Glass Door	6 x 5.375	2	2	1	1044
	PM-SM-M-C-RT	Compact - Metal Door	6 x 5.375	2	2	1	1044
	PM-SM-W-C-RT	Compact - Wood Door	6 x 5.375	2	2	1	1318



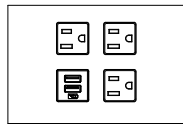
*Each data faceplate includes two RJ-45 (Data) connectors

Options:

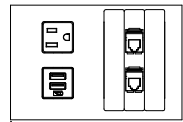
4 Simplex Receptacles	Add -FOUR	No Upcharge	Replace AAP's with 2 additional simplex receptacles
3 Simplex Receptacles/Dual Charging USB	Add -THREE	No Upcharge	Replace AAP's with 1 additional simplex receptacle and 1 dual charging USB
USB Charging	Add -USB	\$79 per unit	Dual USB charger, replaces one of the simplex outlets
Field-Wired	Add -FW	Deduct \$29 per unit	May be required in New York City, Chicago and San Francisco. Check with an electrician for local codes and requirements.



-FOUR



-THREE



-USB

REQUIRED INFORMATION: (ORDER CANNOT BE ENTERED WITHOUT THIS INFORMATION)

See pages 4-5 for surface material options.

- Choose location code & quantity from the chart below
- Choose Glass Door Finish, if glass door version is specified (only available in white gloss or white satin glass)
- Choose Metal Finish, if metal door version is specified or for the bezel finish on laminate tables

General Information:

- Wood species and finish will default to the same as the table top if wood door version is specified
- Glass & wood doors are 1/4"-thick, metal doors are 1/8"-thick
- Glass door is back painted low-iron glass
- Interior body is clear anodized aluminum
- Each unit includes a 15 amp, 12' power infeed (plug in only). If specified with modular power, the infeed will be 3' long.
- Standard configuration: Two simplex receptacles, two RJ-45 data connectors and two single blank faceplates
- When specified on tables with laminate tops, each Power Matrix unit will include a metal bezel and is limited to the glass and metal door options. (-B) will be added to the model number for the bezel.
- Additional data/AV faceplate options are on page 112

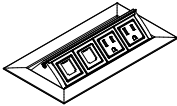


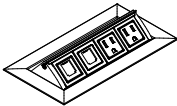
RealTime® - Fleet™ Power & Data Options

Data Faceplates	Model #	Description	Style	W X H	Price
	FLDF-1	Blank faceplate, single height	Single	3-1/2 x 5/8	50
	FLDF-2	One VGA 15-pin HD Female to Female Gender Changer, one 3.5mm Stereo Mini Jack to Solder Tabs	Single	3-1/2 x 5/8	180
	FLDF-3	One VGA 15-pin HD Female to Female Gender Changer	Single	3-1/2 x 5/8	141
	FLDF-4	One RJ-11 Female to Punch Down - Phone	Single	3-1/2 x 5/8	141
	FLDF-5	One RJ-45 Female to Female Barrel - Data	Single	3-1/2 x 5/8	115
	FLDF-6	Two RJ-45 Female to Female Barrels, single height	Single	3-1/2 x 5/8	155
	FLDF-7	Two RJ-45 Female to Punch Down for CAT 6 - AMP	Single	3-1/2 x 5/8	219
	FLDF-8	Two RJ-45 Female to Punch Down for CAT 6 - Leviton	Single	3-1/2 x 5/8	219
	FLDF-10	Two RJ-45 Female to Punch Down for CAT 6 - Panduit	Single	3-1/2 x 5/8	219
	FLDF-11	Two USB A Female to Two USB A Female on 10" Pigtails	Single	3-1/2 x 5/8	245
	FLDF-12	Blank faceplate, double height	Double	3-1/2 x 1-3/8	62
	FLDF-13	Two RJ-45 Female to Female Barrels, double height	Double	3-1/2 x 1-3/8	155
	FLDF-14	Cable Pass-Through Set - one top, one bottom	Double	3-1/2 x 1-3/8	271
	FLDF-15	One HDMI Female to Female Barrel	Single	3-1/2 x 5/8	180

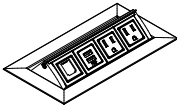
General Information:

- Faceplates are Extron® Architectural Adapter Plates (AAP)
- Faceplates are black

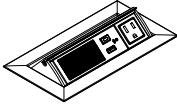
Tech Node	Model #	Location	W x D	Simplex Receptacles	Open Data Ports	Dual Charging USB	Bluetooth Speaker	Price
	PUP-RT	Centered, near edge	8 x 4	2	2	-	-	380
	PUP-C-RT	Center of Table	8 x 4	2	2	-	-	380
	PUP-USB-RT	Centered, near edge	8 x 4	2	1	1	-	453
	PUP-USB-C-RT	Center of Table	8 x 4	2	1	1	-	453
	PUP-SPEAKER-RT	Centered, near edge	8 x 4	1	-	-	1	581
	PUP-SPEAKER-C-RT	Center of Table	8 x 4	1	-	-	1	581



PUP



PUP-USB




PUP-SPEAKER

Options:

Field-Wired Add **-FW** \$0 May be required in New York City, Chicago and San Francisco. Check with an electrician for local codes and requirements.

General Information:

- 12' cord and a 15amp plug-in power in-feed (3' cord when specified with two-circuit modular power system)
- Voice/data modules must be ordered separately; contact your local AV integrator
- Default color to metal finish specified on tables (Shadow, Storm, Black, Aged Bronze, Satin Bronze and Galaxy receive Black Anodized Tech Node; Cloud, Burnished and Foil receive Clear Anodized Tech Node)
- UL listed
- Not available on Connecting tops
- Centered near edge option not available on Inset-Mounted T-Leg Rectangle Tables
- Center of Table option only available on Inset-Mounted T-Leg Rectangle Tables
- Includes a Voice/Data Adapter Kit to accept couplers and jacks when required

Round Grommets	Option	Location	Diameter	Price
	-GR-RT	Centered, near edge	2" diameter	152
	-GR2-RT	Left & Right, near edge	2" diameter	304
	-GR-C-RT	Center of Table	2" diameter	152



General Information:

- Not available on Connecting tops
- Left & Right option not available on Trapezoid, Sight Line, 42" and 48"-wide Rectangle Tables, or on T-Leg Inset-Mounted Rectangle Tables
- Centered, near edge option not available on T-Leg Inset-mounted Rectangle Tables
- Center of Table option only available on 30"-deep T-Leg Rectangle Tables and Inset-mounted T-Leg Rectangle Tables
- Metal finish will default to metal finish on table if powder coated.