Coalesse Tables, Storage, and Accessories

Availability

Electronic price list updated with release 192.A (U.S.) and 152.A (Canada), dated April 19, 2021.

All specifications subject to change without notice. Reference the electronic catalog/Hedberg for current pricing.

Transitional products in this specification guide are **maintained for existing customers only** and are likely to be phased out over time. These products are indicated with a **1**. Products that are scheduled to be culled are indicated with an **1**, followed by the last order entry date.

General Information	
Ordering and Warranty	2
Sustainability and SCS Certifications	4
Collections	Ę
Tables	7
Storage	515
Accessories	565
	_
Resources	593
Lock and Keying	594
Style Number Index	596

► For a list of all trademarks, refer to the last page of this specification guide.
© 2021 Steelcase Inc.



For Canadian Pricing

Candian factor can be found at steelcase.com/CADpricing.
Calculate in the following order to avoid rounding errors:

- Multiply the base price and each option by the Canadian factor.
- Round each to the nearest dollar.
- Add base and options for total list price.

Ordering and Warranty

How to Order

Coalesse furniture is available through authorized dealers and retailers. Select products are available for order from our web site. The authorized dealer can help you with everything from surface material selection and order placement, to specialized services, such as space planning and design, delivery and installation. Best of all, they are part of your local community, providing expert advice with a thorough understanding of local needs. For more information and a listing of dealers and retailers, visit www.coalesse.com or call 1.800.627.6770.

Coalesse reserves the right to limit distribution of any or all models.

MAIN TELEPHONE 866.645.6952

CUSTOMER SERVICE 1.800.627.6770

Credit, Prices, and Terms

Credit may be established upon acceptance of satisfactory references. For payment terms, contact Coalesse's Credit Department. Coalesse may cancel or change credit terms at its discretion and may request advance payment at any time.

The order confirmation will be deemed by the customer and by Coalesse, as the final expression of agreement and will be deemed the exclusive statement of terms. The order confirmation supersedes all prior writings and may not be modified or rescinded, except by a revised Coalesse order confirmation signed by the customer. No changes are binding on Coalesse until delivery of the order confirmation. Any storage charges and applicable sales taxes are in addition to the prices shown for merchandise. Inside delivery, uncartoning and installation are customer's responsibility unless separately quoted. All list pricing shown includes freight prepaid to one destination for delivery in the 48 contiguous United States. Hawaii and Alaska are not included. We reserve the right to increase prices without notice due to increases in labor and material costs. If timely payment is not made, customer is liable for reasonable collection costs, including attorney's fees.

Shipping and Storage

Coalesse reserves the right to select carrier and packaging method. Partial shipments may be delivered. Coalesse is not liable for delays or delivery failure due to strikes, lockouts, labor, or transportation difficulties, failure or delay of supply sources, accidents, fire, acts of God, or any other cause of like or unlike nature beyond Coalesse's control, Coalesse may transfer merchandise to storage if not accepted when shipment scheduled. Transfer and storage charges will be the customer's expense. Coalesse's invoice is payable upon transfer. If transfer is made prior to confirmed shipping date, storage expenses will be borne by customer.

Shipping charges MAY be calculated per order. Lead times vary by product. Coalesse reserves the right to select carrier. Partial shipments may be delivered. Coalesse will make every effort to provide current and accurate lead time information, however, Coalesse is not liable for delays or delivery failure due to strikes, lockouts, labor, or transportation difficulties, failure or delay of supply sources, accidents, fire, acts of God, or any other cause of like or unlike nature beyond Coalesse's control.

Freight is included on domestically manufactured products within the 48 contiguous states of the United States and standard freight service of Carl Hansen & Son and EMU.

Claims

Merchandise shipped from Coalesse is thoroughly inspected and properly packed before leaving the factory. Responsibility of its safe delivery is assumed by the carrier at the time of shipment. Customer must match. the freight delivered with the bill of lading. Customer must examine packaging material upon delivery and note any damage on the carrier bill of lading. If there is damage to the packaging material, inspect the furniture immediately. If concealed damage is found, contact the carrier within 10 days of delivery date. Save all packaging materials until after inspection.

Freight damage and claims must be reported by the purchaser to the carrier. Coalesse is not responsible for freight claims. Claims for loss or damage must not be deducted from our invoice, nor payment withheld awaiting adjustment of such claims. Do not return any merchandise to Coalesse without a Return Authorization number. By following these procedures carefully, Coalesse guarantees our full support of your claims to protect you against loss or damages. All claims against Coalesse for defects, errors or shortages must be made by customer in writing within fifteen (15) days after delivery. Failure to make claims within fifteen (15) days constitutes acceptance of merchandise and waives claims. Cutting of textiles deems acceptance of yardage and waives all defects, errors, and shortages. Coalesse is not liable for subsequent damages.

Special/Custom Products

Coalesse prides itself on being responsive to our customer's needs. Contact our Customer Service team at 1.800.627.6770 to discuss a special opportunity. Due to product modifications and engineering time, special orders may not be cancelled. Charges will apply.

FOR MORE INFORMATION (on ordering our products) Please contact Coalesse Customer Service at: 1.800.627.6770.

Ordering and Warranty

Order Cancellations/ Changes

All order change/cancellation requests must be submitted using the Coalesse order change/cancellation request form. Late changes could jeopardize the committed delivery of an order.

Coalesse Rapid10 programs no change or cancellations allowed.

Coalesse Products:

- No charges will be assessed for change or cancellation 14 or more calendar days prior to the manufacturing completion date (excludes holidays and/ or large quantity project size orders). For import products, charges may apply.
- No manufacturing changes are allowed 0-13 calendar days prior to the manufacturing completion date. Simple changes including shipping address changes are subject to approval but will be accommodated when possible.
- No cancellations or product changes will be accepted for quick ship or special/custom product orders including special laminates. A cancellation fee will be applicable for any custom product and/or change may jeopardize lead time.
- If COM/COL has been received at time of change or cancellation, it is the dealer's responsibility to advise disposition or return of materials. Coalesse will not store materials after 30 days.

Additional Charges

- Changes or cancellations that involve any of the following may be subject to a charge earlier and/or greater than shown above: Special engineering product, CSM, pre-ordered components, materials with extended lead times (e.g., veneers, special paint, etc.) or large quantities of standard materials.
- Use our Order Change/ Cancellation Request Form for all order changes. It is Coalesse responsibility to accurately process change order requests. It is the dealer's responsibility to verify that we have accurately interpreted your change requests by checking the acknowledgement after the change has been made. If you do not use the web-based change order form process and an error occurs during our translation which cannot be corrected prior to ship, all costs will be shared on a 50/50 basis. Changing ship dates or adding product to your order is subject to the availability of manufacturing capacity.
- Cartoning changes and shipping address changes are subject to approval and to a change charge. Please consult your Customer Service for specific information pertaining to your order.

Reserved Fabric Policy

Prior to order receipt, reserving textiles (COM/COL, Maharam, Designtex, and select Luna Graded-In) is the responsibility of the dealer. Coalesse cannot reserve textiles based on projected orders. Coalesse cannot guarantee Maharam or Designtex fabric availability. If dealer reserves Maharam or Designtex textiles, Coalesse will require the reserve number and zip code for locating purposes when ordering.

Schedule Enhancements

Coalesse will entertain schedule enhancements on a case-by-case basis; however, please understand that we must receive complete information such as installation date, opening date in order to make informed scheduling decisions.

No order move-ups or moveouts are allowed on any order that falls within the 15-working day period of its manufacturing completion date. If it is within the 15-working day period, Coalesse will invoice at shipment but may offer storage options at a charge for manufactured product.

Rapid 10

The Coalesse Rapid10 program provides a broad selection of our most popular seating, outdoor furiture, and tables with expedited manufacturing. To view and specify products that are included in the Coalesse Rapid10 program, please refer to the Quick Ship Guide. The comprehensive Coalesse offering in this program can easily provide a range of solutions for any setting. Coalesse Rapid10 is designed for clients whose needs require fast delivery of products. All products are made-to- order and ship in 10 business days.

Warranty

For warranty information, please go to http://www.coalesse.com/warranty/.

Sustainability and SCS Certifications

As our understanding of sustainability evolves in the contract furniture business, Coalesse is being launched on three important fronts: responsibly harvested woods, better ways of plating metal, and manufacturing for the highest level of durability. To ensure all new products are socially responsible, we have engaged the "cradle-to-cradle" design consultancy, MBDC, to advise us and provide third-party analysis of the materials and processes we use to create our products. As Coalesse grows, social responsibility will be an essential part of our decision-making, from design to disposal. We believe that our success on the environmental front will be built on the accumulation of a multitude of small steps and the occasional big leap. We are starting with a green outlook and we have every intention of growing greener.

SCS Certifications

For SCS/IAQ and level certifications, please go to http://www.coalesse.com/products/. Click on a product category, then click on product line for desired certification. Look under Professional Resources, then find Environmental Profile to find certification(s), if available.

Woods: FSC Certification

Our policy with wood sourced from outside North America and our approved European partners is that they must be certified by The Forestry Stewardship Council (FSC) to ensure these woods have been responsibly harvested from sustainable forests, and that the rights and welfare of workers and local communities are being respected. Through an FSC label, wood can be traced back to its original source of supply.

Chrome: A New Alternative To Metal

Chromed steel is a mainstay of the contract furniture industry because it is considered a premium finish with high durability. But depending on the type of chrome processing used, it can have a detrimental impact on human and environmental health. The most common method of chrome plating uses hexavalent chrome, a known carcinogen and considered by MBDC in their color-coded rating system (green, yellow, red), to be a "hard-red" chemical. There are no health hazards associated with chrome once it has been applied, but the hexavalent chrome electroplating process can be hazardous.

Is there an alternative? Coalesse is opting for a safer method of plating and has partnered with a domestic supplier who uses only "trivalent" chrome, a non-carcinogenic form of the metal. Few, if any, metal finishing processes are without environmental challenges, and chrome is no exception. Working with the best technology currently available, we will continue to seek new and better alternatives.

Building To Last

Building longevity into products is an important sustainability strategy. A chair or table that lasts for 50 or 100 years or more will not have to be replaced, saving the materials and finishes and embodied energy from being duplicated in another form. Coalesse is quality furniture designed to outlast its buyers. We hold up Hans Wegner designs as the model of longevity-pieces manufactured a generation ago are still prized possessions today. Our hope is that every piece in our collection appreciates in value over the years, so it will be passed on.

Ongoing Audits

As the Coalesse collection

grows, our intention is to live by the cradle-to-cradle (C2C) philosophy described by MBDC this way: "Instead of designing cradle-to-grave products, dumped in landfills at the end of their 'life,' the goal is create products for cradle-to-cradle cycles, whose materials are perpetually circulated in closed loops. Maintaining materials in closed loops maximizes material value without damaging ecosystems." Coalesse has contracted MBDC to audit the materials used in the majority of our existing products, and to advise us as we develop new products. We intend to achieve Cradle to Cradle certification on the highest percentage of products possible. As Coalesse grows, social responsibility will be an essential part of our decision-making, from design to disposal. We believe that our success on the environmental front will be built on the accumulation of a multitude of small steps and the occasional big leap. We are starting with a green outlook and we have every intention of growing greener.

Collections

Await Collection Lagunitas Collection Occasional Tables ▶ See Coalesse Tables, Storage, and Collaborative and Conference Tables ▶ See Coalesse Tables, Storage, and Accessories Specification Guide Accessories Specification Guide Lounge Seating ▶ See Coalesse Seating Specification Guide Occasional Tables ► See Coalesse Tables, Storage, and Accessories Specification Guide Bix Collection Lounge Seating Collaborative and Conference Tables ▶ See Coalesse Tables, Storage, and Massaud Collection Accessories Specification Guide Lounge Seating ▶ See Coalesse Seating Specification Guide Occasional Tables ► See Coalesse Tables, Storage, and Accessories Specification Guide Collaboration Seating ► See Coalesse Seating Specification Guide Lounge Seating ▶ See Coalesse Seating Specification Guide Millbrae Collection **Bob Collection** Occasional Tables ▶ See Coalesse Tables, Storage, and Collaborative and Conference Tables ► See Coalesse Tables, Storage, and Accessories Specification Guide Accessories Specification Guide Lounge Seating ► See Coalesse Seating Specification Guide Occasional Tables ▶ See Coalesse Tables, Storage, and Accessories Specification Guide Montara650 Collection ▶ See Coalesse Seating Specification Guide Lounge Seating Café Tables ▶ See Coalesse Tables, Storage, and Guest Seating ▶ See Coalesse Seating Specification Guide Accessories Specification Guide Occasional Tables ▶ See Coalesse Tables, Storage, and Circa Collection Accessories Specification Guide Occasional Tables ▶ See Coalesse Seating Specification Guide **Guest Seating** ► See Coalesse Seating Specification Guide Lounge Seating ▶ See Coalesse Seating Specification Guide Lounge Seating ► See Coalesse Seating Specification Guide Stools ▶ See Coalesse Seating Specification Guide Denizen Collection Passerelle Collection Collaborative and Conference Tables ► See Coalesse Tables, Storage, and Accessories Specification Guide Occasional Tables ► See Coalesse Tables, Storage, and Occasional Tables ▶ See Coalesse Tables, Storage, and Accessories Specification Guide Accessories Specification Guide Lounge Seating ► See Coalesse Seating Specification Guide Storage ► See Coalesse Tables, Storage, and Sidewalk Collection Accessories Specification Guide Occasional Tables ▶ See Coalesse Tables, Storage, and **Enea Collection** Accessories Specification Guide Café Tables ► See Coalesse Tables, Storage, and Storage ► See Coalesse Tables, Storage, and Accessories Specification Guide Accessories Specification Guide Occasional Tables ▶ See Coalesse Tables, Storage, and Lounge Seating Accessories Specification Guide Switch Collection ▶ See Coalesse Seating Specification Guide **Guest Seating** Stools ▶ See Coalesse Seating Specification Guide Occasional Tables ▶ See Coalesse Tables, Storage, and Accessories Specification Guide **Enea Lottus Collection** Lounge Seating ▶ See Coalesse Seating Specification Guide Café Tables ► See Coalesse Tables, Storage, and **Guest Seating** ▶ See Coalesse Seating Specification Guide Accessories Specification Guide Stools ▶ See Coalesse Seating Specification Guide Occasional Tables ▶ See Coalesse Tables, Storage, and SW_1 Collection Accessories Specification Guide Guest Seating ► See Coalesse Seating Specification Guide Collaborative and Conference Tables ▶ See Coalesse Tables, Storage, and ▶ See Coalesse Seating Specification Guide Accessories Specification Guide

Exponents Collection

Storage

Accessories

- Lectern
- · Mobile Display Boards

Host Collection

Collaborative and Conference Tables

Storage

- ► See Coalesse Tables, Storage, and Accessories Specification Guide
- ▶ See Coalesse Tables, Storage, and Accessories Specification Guide
- ► See Coalesse Tables, Storage, and Accessories Specification Guide
- ▶ See Coalesse Tables, Storage, and Accessories Specification Guide

▶ See Coalesse Seating Specification Guide

Occasional Tables

Lounge Seating Collaboration Seating

- ▶ See Coalesse Seating Specification Guide

- ▶ See Coalesse Tables, Storage, and Accessories Specification Guide
- ▶ See Coalesse Seating Specification Guide
- ▶ See Coalesse Seating Specification Guide

lables

Tables

Statement of Line	8
Collaborative and Conference Tables	35
Café Tables	445
Occasional Tables	473

Statement of Line

Collaborative and Conference Tables





Understanding
▶ Page 38
Specifying
▶ Page 44





Understanding
▶ Page 38
Specifying
▶ Page 45

Ballet Arc Tables





Ballet Non-Folding Side Tables







Understanding

▶ Page 38
Specifying

▶ Page 46



Understanding
► Page 38
Specifying
► Page 47

Ballet Round Pedestal Base Tables

(Fixed and Flip Top)



FT = Flip Top

Ballet Square Pedestal Base Tables

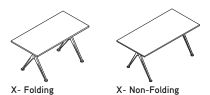
(Fixed and Flip Top)





FT = Flip Top

Collaborative and Conference Tables, continued

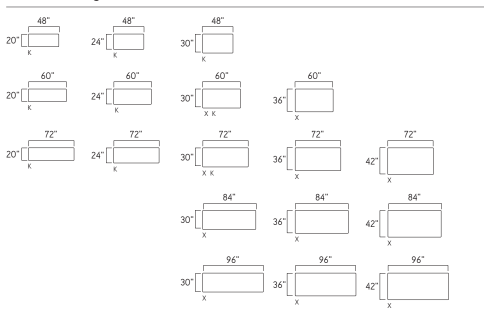






Understanding ▶ Page 38 Specifying ▶ Pages 48–56

Ballet Rectangular X- and K-Base Tables

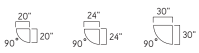


X = X-base K = K-base

Ballet Connecting Tops













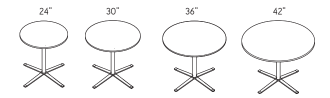


Understanding
▶ See Coalesse Seating Specification Guide Specifying
► Page 64

Understanding ▶ Page 41 Specifying
► Page 59

Bix 27"H Work-Booth Tables

Collaborative and Conference Tables, continued



Bob Round Conference Dining Tables



Understanding
► Page 70
Specifying
► Page 72



Understanding
► Page 70
Specifying
► Page 73

Specifying ▶ Page 66

Denizen Round Tables

Denizen Oval Tables



Understanding
► Page 76
Specifying
► Page 102

E-Table 2 Round Tables







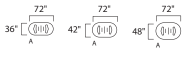
D = Drum base

Collaborative and Conference Tables, continued



- Understanding ▶ Page 76
- Specifying
- ▶ Pages 104–128

E-Table 2 Racetrack Tables

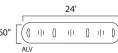


$$36" \begin{bmatrix} 84" \\ \boxed{(\boxed{|\ |\ |\ |\ |\ |})} \\ A2" \begin{bmatrix} \boxed{(\boxed{|\ |\ |\ |\ |\ |\ |})} \\ A \end{bmatrix} 48" \begin{bmatrix} \boxed{(\boxed{|\ |\ |\ |\ |\ |})} \\ A \end{bmatrix}$$

$$36" \left\lceil \overbrace{\left(\begin{array}{c} \mid \mid \mid \quad \right)}^{96"} \right\rceil 42" \left\lceil \overbrace{\left(\begin{array}{c} \mid \mid \mid \quad \right)}^{96"} \right\rceil 48" \left\lceil \overbrace{\left(\begin{array}{c} \mid \mid \mid \quad \right)}^{96"} \right\rceil \\ ALV \\ \end{array}$$

A = Aluminum base L = Laminate base V = Veneer base





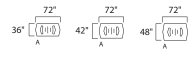
Veneer direction

Collaborative and Conference Tables, continued



- Understanding
- ▶ Page 76
- Specifying
 ► Pages 104–128

E-Table 2 Faceted Tables



$$36" \begin{picture}(20,10) \put(0,0){\line(1,0){10}} \pu$$

A = Aluminum base L = Laminate base V = Veneer base

Veneer direction

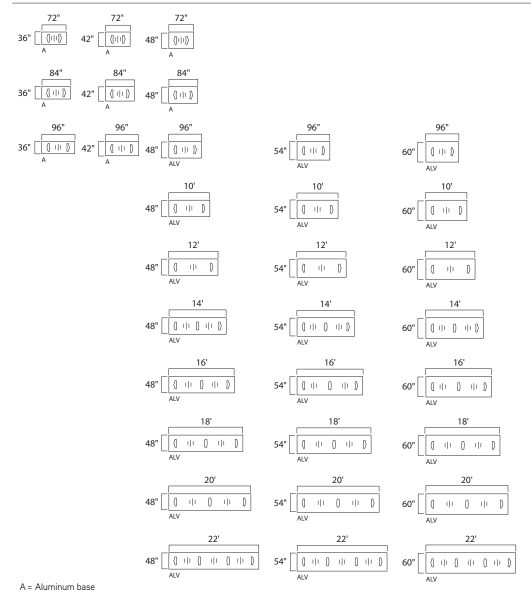


Collaborative and Conference Tables, continued



- Understanding
- ▶ Page 76
- Specifying
 ► Pages 104–128

E-Table 2 Rectangular Tables



L = Laminate base V = Veneer base

0

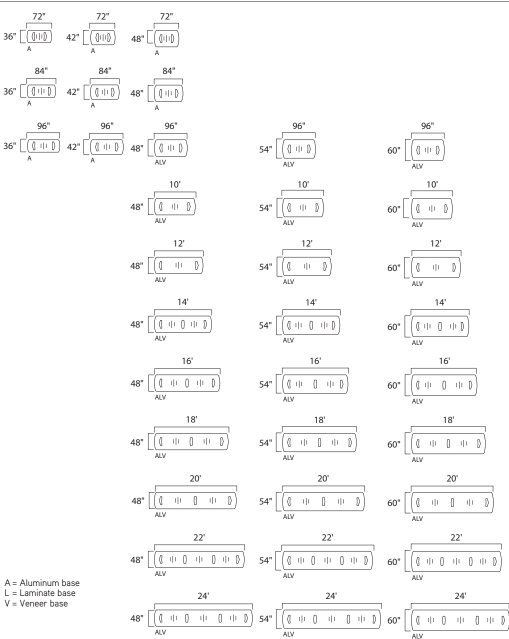
(| | 0 | | 0 | | 0

Collaborative and Conference Tables, continued



- Understanding
- ▶ Page 76
- Specifying
 ► Pages 104–128

E-Table 2 Soft Radiused End Tables



Veneer direction

Statement of Line

Collaborative and Conference Tables, continued



- Understanding
 ► Page 76
 Specifying
 ► Pages 134–136

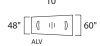
E-Table 2 Trapezoid Tables

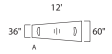


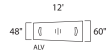


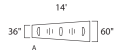


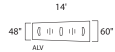












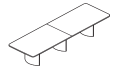
Veneer direction

Collaborative and Conference Tables, continued



Understanding
► Page 142
Specifying
► Page 164





60"

Understanding
► Page 142
Specifying
► Pages 168–176

Host Round Tables





Veneer direction



Wedge direction

Host Rectangular Tables



Veneer direction

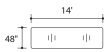


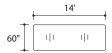




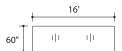


1]1



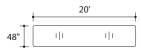


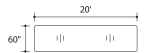












Statement of Line

Collaborative and Conference Tables, continued





Understanding
► Page 142
Specifying
► Pages 196–206



Host Racetrack Tables



Understanding
► Page 142
Specifying
► Pages 226–238

Host Soft Radiused Tables



Veneer direction



Veneer direction



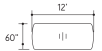






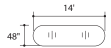


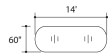




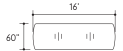


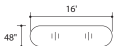


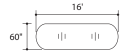








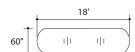










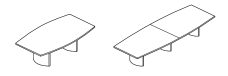








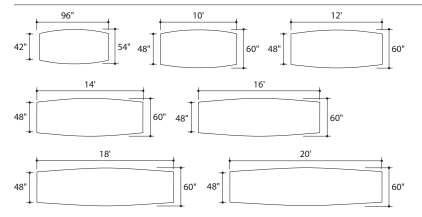
Collaborative and Conference Tables, continued



- Understanding

 ▶ Page 142
 Specifying
 ▶ Pages 258–266

Host Boat Shaped Tables



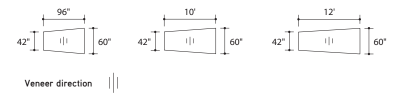
Veneer direction





- Understanding
- ▶ Page 142
- Specifying
 ► Page 278

Host Trapezoid Tables with Two Bases





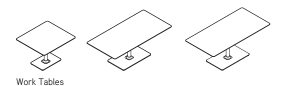


Flat, bullnose, and beveled wood edges with square corners

Tapered and horizon wood edges with 4" radius corners

Statement of Line

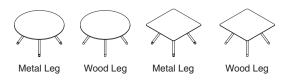
Collaborative and Conference Tables, continued



Understanding

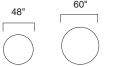
▶ See Coalesse Seating
Specification Guide
Specifying
▶ Page 286

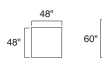
Lagunitas Work Tables



Understanding
► Page 290
Specifying
► Page 304

Potrero415 Round and Square Tables, Metal and Wood Legs

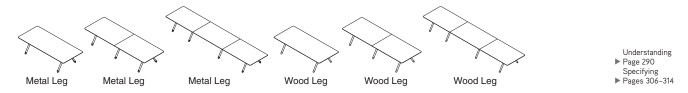




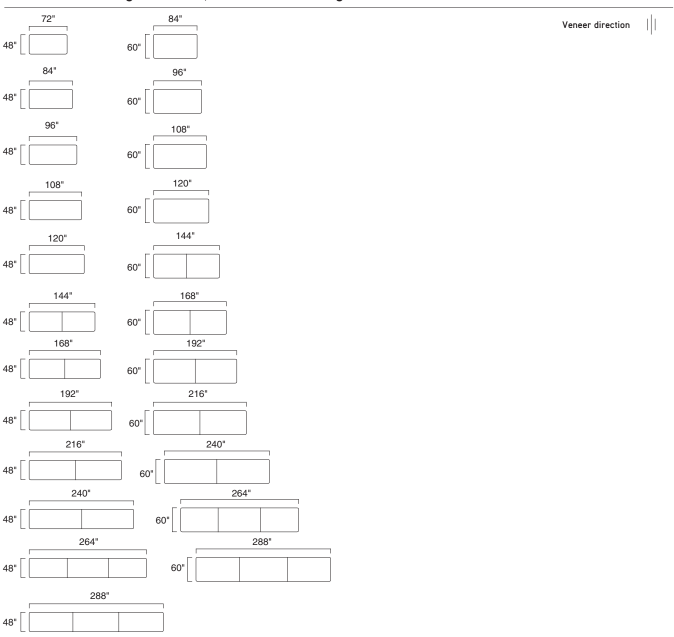
Veneer direction



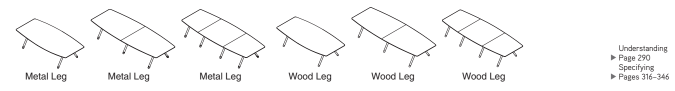
Collaborative and Conference Tables, continued



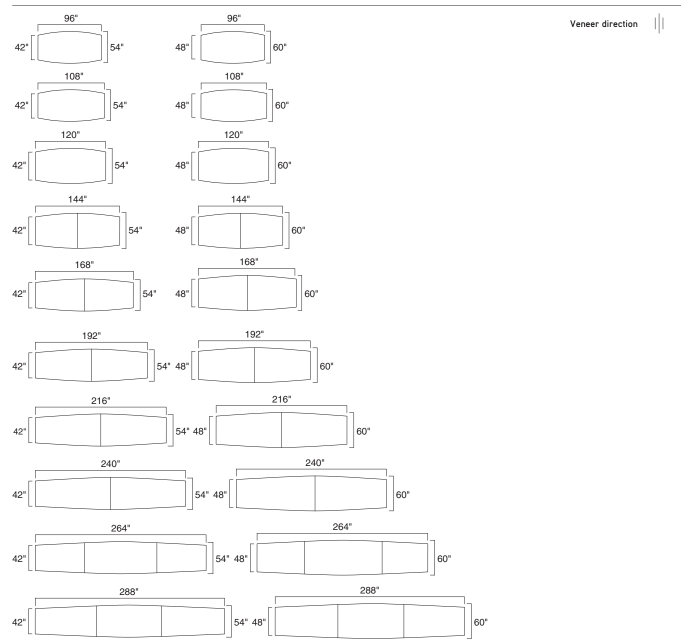
Potrero415 Rectangular Tables, Metal and Wood Legs



Collaborative and Conference Tables, continued



Potrero415 Boat Shaped Tables, Metal and Wood Legs



Collaborative and Conference Tables, continued









Understanding

- ▶ Page 352
- Specifying
 ▶ Pages 362 and 370

Potrero415 Light Round and Square Tables, Metal and Wood Legs









Veneer and woodgrain laminate direction







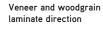
Understanding
► Page 352
Specifying
► Pages 364 and 372

Potrero415 Light Rectangular Tables, Metal and Wood Legs



































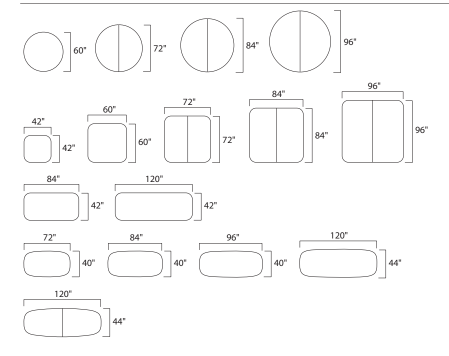
	120"
36"	

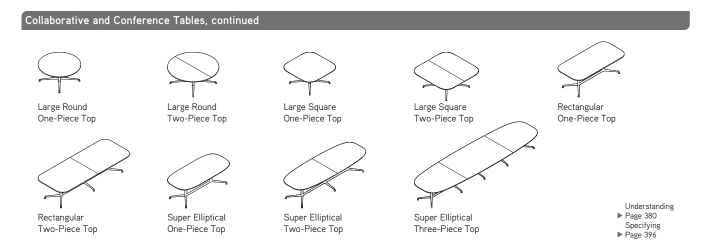
Statement of Line

Collaborative and Conference Tables, continued

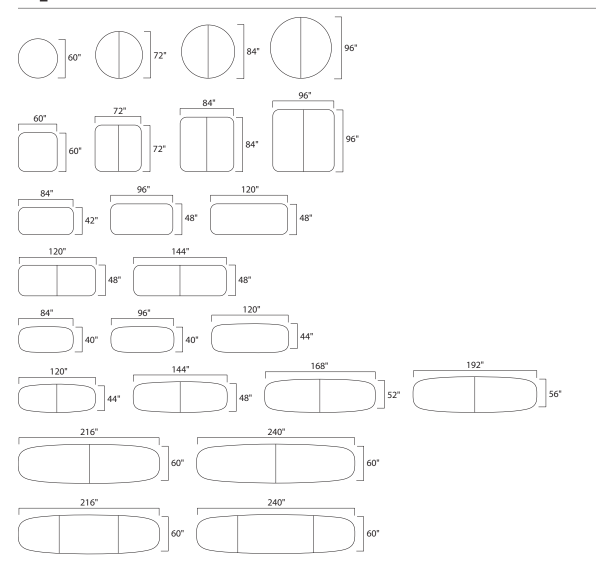


SW_1 Low Collaborative Conference Tables





SW_1 Conference Tables



Collaborative and Conference Tables, continued







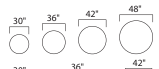
Understanding
▶ Page 380
Specifying
▶ Page 400

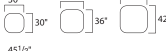




Understanding
► Page 380
Specifying
► Page 402

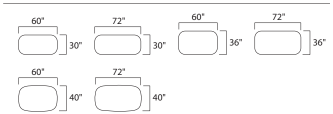
SW_1 Round, Square, and Super-Square Tables







SW_1 Work Tables





Understanding
► Page 406
Specifying
► Page 428



Understanding
► Page 407
Specifying
► Page 434

Train Rectangular Tables













Train Corner Tops

Café Tables



Understanding
▶ Page 446
Specifying
▶ Page 450

Understanding

▶ Page 446
Specifying

▶ Page 452

Au Lait 281/2"H Round Solid Core Top Café Tables

on Standard Height Table

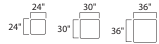






Au Lait 281/2"H Square Solid Core Top Café Tables

on Standard Height Table





Understanding
▶ Page 446
Specifying
▶ Page 454



Understanding
▶ Page 446
Specifying
▶ Page 450

Au Lait 281/2"H Rectangular Solid Core Top Café Tables

on Standard Height Table











Understanding
► Page 446
Specifying
► Page 452

Au Lait 33"H Round Solid Core Top Café Tables

on Wheelchair Height Tables









Understanding
▶ Page 446
Specifying
▶ Page 454

Au Lait 33"H Square Solid Core Top Café Tables

on Wheelchair Height Tables







Au Lait 33"H Rectangular Solid Core Top Café Tables

on Wheelchair Height Tables



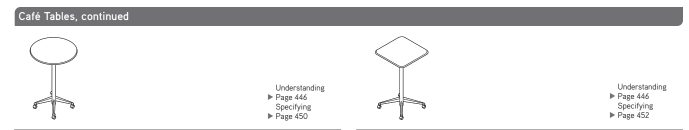






Understanding
► Page 38
Specifying
► Page 457

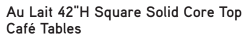
Statement of Line



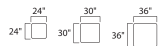
Au Lait 42"H Round Solid Core Top Café Tables

on Café Height Tables





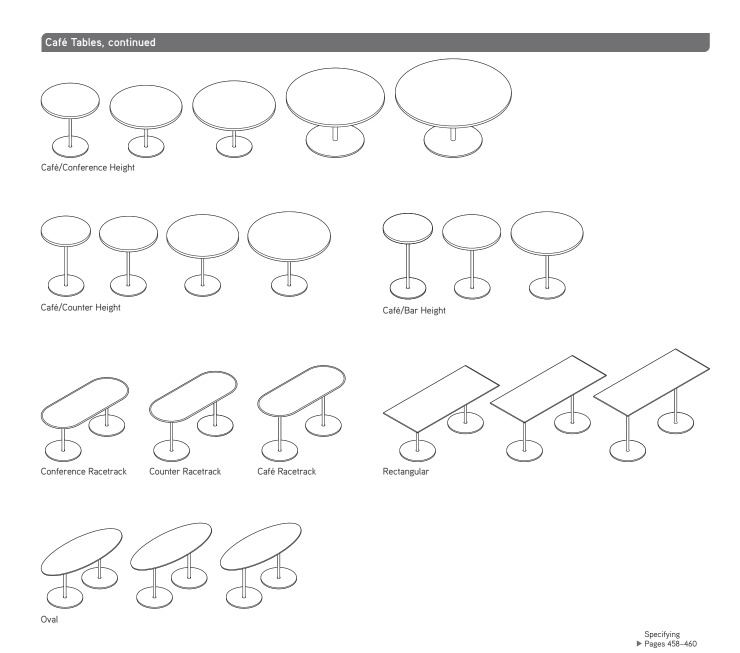
on Café Height Tables





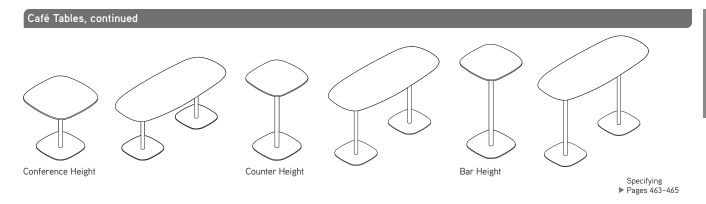
Ballet Café Tables



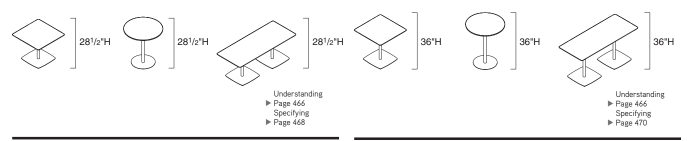


Enea Café Tables

Statement of Line



Enea Lottus Café Tables



Montara650 Work-Height Café Tables

Montara650 Café-Height Café Tables

Occasional Tables



Low Round



Freestanding High Round

Understanding ▶ Page 474 Specifying ▶ Page 475

Await Occasional Tables















Understanding ➤ Page 476
Specifying
➤ Page 478–479

Bix Side Table and 18"H Occasional Tables









Understanding ▶ Page 480

Specifying
► Page 481

Bob Occasional Tables

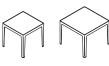


Low Square Tables









Low Rectangular Tables

High Square Tables



High Rectangular Table

Understanding
► Page 483
Specifying
► Pages 484–486

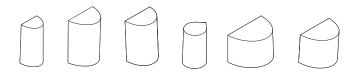
CG_1 Occasional Tables

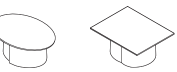
Occasional Tables, continued



Understanding
► Page 488
Specifying
► Page 489

Denizen Occasional Table





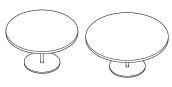
Wood Base with Elliptical Top

Wood Base with Rectangle Top

Understanding
► Page 490
Specifying

▶ Page 491

Diekman Occasional Tables



Occasional

Wood

Understanding
► Page 492
Specifying
► Page 493



Occasional

Understanding
► Page 494
Specifying
► Page 495

Enea Occasional Tables

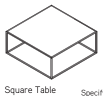
Enea Lottus Occasional Tables



Understanding
▶ Page 496
Specifying
▶ Page 497



Post and to Table



Rectangular Table S

Specifying ▶ Page 498

Free Stand Occasional Table

Holy Day Occasional Tables

Occasional Tables, continued



Understanding
▶ See Coalesse Seating Specification Guide Specifying
► Page 499



Understanding
► See Coalesse Seating Specification Guide Specifying ▶ Page 500

Lagunitas Occasional Tables

Lagunitas Personal Table







Side Table

Rectangular Tables

Understanding
► See Coalesse Seating Specification Guide
Specifying
▶ Page 501

Millbrae Occasional Tables



Understanding ▶ Page 466 Specifying ▶ Page 502

Montara650 Occasional Tables





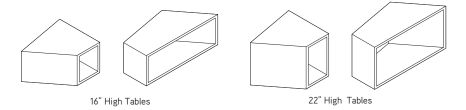


Understanding
► See Coalesse Seating
Specification Guide Specifying

▶ Page 503

Passerelle Occasional Tables

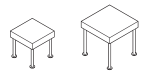
Occasional Tables, continued



Understanding
► Page 504
Specifying

▶ Page 505

Sebastopol Occasional Tables



Specifying ▶ Page 507

Sidewalk Occasional Tables









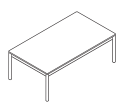


Understanding
► Page 380
Specifying
► Page 508

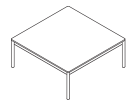
SW_1 Occasional Tables







Rectangle



Square Table

Specifying ▶ Page 512

Switch Occasional Tables

Occasional Tables, continued



Embossed Wood



Embossed Wood

Specifying ▶ Page 513

Trees Occasional Tables

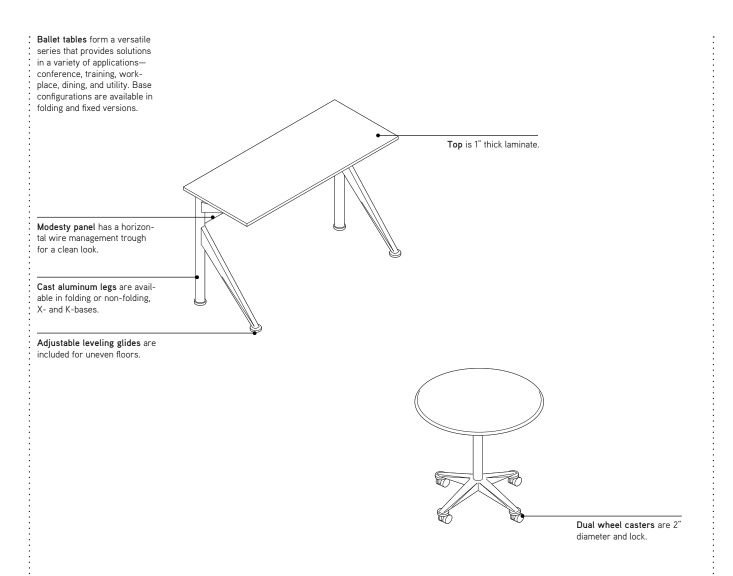
Collaborative and Conference Tables

* These product lines are collections and will be found in multiple locations in this specification guide and/or Coalesse Seating Specification Guide.

► See Collections, page 5

Ballet Collaborative and Conference Tables	37
Bix Collaborative and Conference Tables*	64
Bob Collaborative and Conference Tables*	66
Denizen Collaborative and Conference Tables*	69
E-Table 2 Collaborative and Conference Tables*	75
Host Collaborative and Conference Tables*	141
Lagunitas Collaborative and Conference Tables*	286
Potrero415 Collaborative and Conference Tables*	289
Potrero415 Light Collaborative and Conference Tables*	351
SW_1 Collaborative and Conference Tables*	379
Train Collaborative and Conference Tables	405

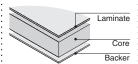
Inderstanding	38
pecifying	
Arc Tables	44
Non-Folding Side Tables	45
Round Pedestal Base Tables	46
Square Pedestal Base Tables	47
Rectangular Folding X-Base Tables	48
Rectangular Non-Folding X-Base Tables	50
Rectangular Folding K-Base Tables	52
Rectangular Non-Folding K-Base Tables	56
Connecting Tops	59
Accessories	60



Seating Capacity Guidelines ▶See page 43

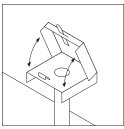
Ballet Collaborative and Conference Tables

Product Details



Solid core tops with 3/4" and 1" nominal edge thickness have a particle board core (45 lb cu ft density) with High-Pressure Laminate on the top and a backer applied to the opposite side for a balanced construction. High-Pressure Laminate and backer are bonded to the core with a PVA adhesive.

Flip-top option is available on pedestal base tables only.



Flip-top mechanism is available on pedestal base tables 36"D or less. The flip-top mechanism allows tops to tilt for more compact storage of tables that are not in use. Safety latch secures the top in flat position and must be released to flip top up. Tip: Flip-top tables are not meant

Tip: Flip-top tables are not meant to be used in configurations. Tops may not align.

Special table heights may be practical. To confirm practicality and obtain a quotation, contact Customer Service at 1.800.627.6770.

Folding is possible for select X-base and K-base tables to allow compact storage of tables that are not in use. Both X-base and K-base are 4" thick when folded. Folded height is 35%".



Mobile storage cart stores and transports up to 5 folded Ballet tables from lengths of 48"-72" and widths up to 42". Folded height is 35%".







Bases are available in three configurations—X-base, K-base, and pedestal base. Base assemblies are constructed of die-cast and extruded aluminum. X-base and K-base assemblies are joined by 1" x 3" extruded aluminum stretcher bar for stability. Base finish can be any powder coat color.



3 1/2

Base inset on Ballet K-base tables is 31/2".



Base inset on Ballet X-base tables is 10" on tables 60"L and 13" on tables longer than 60"L.

Table height is standard at 281/2"H.

Adjustable leveling glides are non-marring, black plastic.

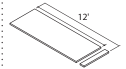


Casters can replace glides on many Ballet tables factory installed. Casters are 2"diameter, locking dual-wheel casters in black plastic and do not alter the table height.



Edges are black ribbed vinyl T-mold with matching plastic corner inserts.

Custom shapes and sizes Special table sizes and shapes are possible. To confirm practicality and obtain a quotation, contact Customer Service at 1.800.627.6770.



Cut-down tops, which are standard table tops with smaller dimensions, are available. Use the product number of the next larger size and specify the exact dimensions you want. Some restrictions apply, including minimum quantities. This option is not available for folding tables. Additional lead times may be required. Contact Coalesse Customer Service at 972.641.2860.

Tip: Upcharge for a cut-down top is applied one time only per size/style number.

Tip: Fee is at list and contract discounts apply.

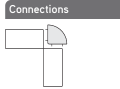
Laminate Woodgrain Direction



Woodgrain laminates are always oriented with the grain direction running parallel with the length of the table top. You cannot specify woodgrain laminates with end- or side-matched grain directions.

Ballet Collaborative and Conference Tables continued

		Table Top	Shape				
Edge Alternat	ives	Round	Square	Rectangular	Racetrack	Arc	Connecting Tops
1" Tops		\circ					
	• 1" Ballet black ribbed vinyl T-mold • 1/8"D profile	Available	Available with square corners only, injection- molded plastic	Available with square corners only, injection- molded plastic	Available	Available with square corners only, injection- molded plastic	• Available



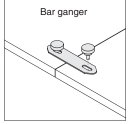
Connecting tops can link perpendicular Ballet tables at 90° and expand the useable area in many different configurations.

See page 59

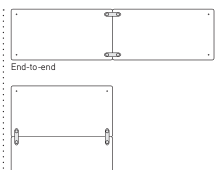
Modesty panel is available on many Ballet tables. Panel is ribbed extruded aluminum with powder coat color and includes a non-exposed horizontal wire management trough.

See individual product specification pages for availability.

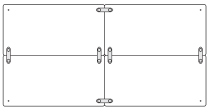
Gangers are available in one type—bar. Use bar gangers in applications where tables need to be rigidly linked for long periods of time. Threaded inserts for bar gangers are always factory installed. Bar gangers are field installed.



Bar gangers use steel bars to join adjacent tables. One end of the bar is captured by the host table and allows the bar to pivot beneath adjacent table where it is captured by a threaded post with knob. Factory-installed threaded insert in underside of table top accepts the threaded knob. No tools are required to link tables with bar gangers.



Side-to-side (Not available on tables with modesty panels.)



End-and-side (Not available on tables with modesty panels.)

Factory-installed bar ganger inserts are standard on all rectangular Ballet tables to allow tables to be joined end-to-end and/or side-to-side. Threaded inserts are available as an option on Ballet tables with vinyl or self edges. Specify universal ganging when you order your tables. You must also order the appropriate number of ganger packages separately. Order one package for each pair of table edges that are going to be joined.

Tip: Please send a drawing of your arrangement along with your order to ensure that gangers are properly installed.

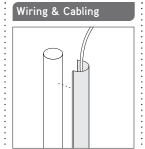


Bar ganger package is available.

Bar Ganger	Style	List Price
Package	Number	U.S.
Bar ganger for 11/4"-thick tops	793335	\$66



If your tables are going to be used in a configuration that requires ganging, please send us a drawing or sketch so that we can give you exactly what you want.



Vertical wire manager is available to clip on to Ballet table leg to conceal power cords and voice/data cables routed vertically from the floor to the worksurface. Vertical wire manager is black plastic.
▶See page 60



Technology spider is a cable-management version of the traditional spider that is used to attach a table top to a column. The spider provides clearance for power cords and voice/data cables to pass through the table top so that Interport modules, grommets, and spheres can be positioned directly above a table base.

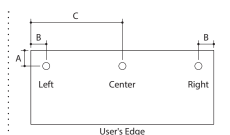


Grommets are available factory installed. Locations are listed in the table below (left, right, center).

Field installation available. To specify, order the grommet and the table as separate items.

Grommet has 2"-diameter opening. Dimensions given are from the center of opening and are accurate within ¼". Left, right, and center are from the user's perspective.

Ballet Collaborative and Conference Tables continued



Ballet	Ballet K-Base						
(Grom	mets)	Α	В	С			
20"W	48"	31/2"	81/2"	24"			
	60"	31/2"	81/2"	30"			
	72"	31/2"	81/2"	36"			
	84"	31/2"	81/2"	42"			
24"W	48"	31/2"	81/2"	24"			
	60"	31/2"	81/2"	30"			
	72"	31/2"	81/2"	36"			
	84"	31/2"	81/2"	42"			
30"W	48"	6 ⁵ /32"	81/2"	24"			
	60"	65/32"	81/2"	30"			
	72"	65/32"	81/2"	36"			

Ballet X-base grommets are available for field installation. To specify, order the grommet and the table as separate items. Custom locations are possible.

Spheres are available factory installed (left, right, center) as a special. Locations are listed in the table to the right.



Four simplex power outlets

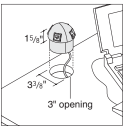


Two simplex power outlets and two data jack locations

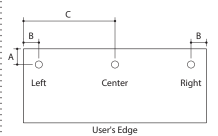


Four data jack locations

Field-installed sphere is practical on many table tops. Order unit separately and cut the required hole in the table top on site. Installation instructions will be shipped with the sphere.



Sphere has 3"-diameter opening. Dimensions given are from center of opening and are accurate within 1/4" left, right, and center are from the user's perspective. Additional locations are possible. Contact Customer Service at 1.800.627.6770.



Ballet	Ballet K-Base						
(Spher	res)	Α	В	С	С		
20"W	48"	31/2"	81/2"	24"			
	60"	31/2"	81/2"	30"			
	72"	31/2"	81/2"	36"			
	84"	31/2"	81/2"	42"			
24"W	48"	31/2"	81/2"	24"			
	60"	31/2"	81/2"	30"			
	72"	31/2"	81/2"	36"			
	84"	31/2"	81/2"	42"			
30"W	48"	65/32"	81/2"	24"			
	60"	65/32"	81/2"	30"			
	72"	65/32"	81/2"	36"			

Tip: Custom locations are possible. Custom locations require an engineering review to confirm practicality. Please send a drawing to your Customer Service representative to show the locations you want, confirm practicality, and obtain a quotation.



Please send a drawing of your arrangement along with your order to ensure that grommets and spheres are properly installed.

Interport and Mini-Port are available factory cut in custom locations. This process requires engineering review and additional lead time may be required. Tip: Send us a drawing indicating desired location(s). An additional charge may apply if the standard table design requires modification.

Interport and Mini-Port are also available for field installation. To specify, order the Interport or Mini-Port and the table as separate items.

Interact is available factory cut in custom locations. This process requires engineering review and additional lead time may be required.

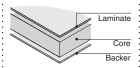
Tip: Send us a drawing indicating desired location(s). An additional charge may apply if the standard

table design requires modification.



Power strips are available as an accessory, ordered separately.

Surface Materials



Laminates are available in two standard grades. Additional laminates from any manufacturer may also be practical see below.

Grade 1 laminates include:

- Coalesse standard High-Pressure Laminates
- ► See Coalesse Surface Materials Reference Guide.
- Steelcase standard High-Pressure Laminates (code 290A)
- ► See Steelcase Surface Materials Reference Manual.
- Any standard-grade Wilsonart High-Pressure Laminates in solid color, woodgrain, or pattern finish (code 290A)

Grade 2 laminates (code 290B) include any standard-grade, solid color, woodgrain, or patterned High-Pressure Laminates from Nevamar (includes Matrix), Formica, or Pionite. Grade 2 laminates may have extended lead times. For details, contact Customer Service at 1.800.627.6770.

Other laminates that are not included in the Grade 1 or Grade 2 offerings may also be available, such as Abet Laminati and Laminart. To determine availability and pricing, contact Customer Service at 1.800.627.6770, with the laminate manufacturer's name and the name and number of the laminate you want.

Laminate swatches are reproduced in the *Coalesse Surface Materials Reference Guide.*

Swatch cards and actual samples of Coalesse standard laminates are available from your Coalesse Customer Service representative. For samples of High-Pressure Laminates from other manufacturers, contact them directly:

Wilsonart 1.800.433.3222 Nevamar 1.800.638.4380 Formica 1.800.FORMICA Pionite

1.800.285.5161

Tip: Laminate manufacturers change their offerings frequently. Always check availability before orderina.

Care & Maintenance

Laminate should be cleaned with soap and water. For stubborn stains, use a non-abrasive household cleaner.

Powder coat finishes on table bases should be cleaned with a liquid detergent and water. Remove stubborn stains with liquid cleanser, such as Formula 409.

Polished aluminum finishes on table bases should be cleaned with a commercial powder, liquid, or paste metal cleaner and polish. Follow the manufacturer's directions.

Tables should be inspected and maintained regularly by tightening screws and bolts, inspecting casters and glides for damage, and inspecting all moving parts for damage and wear.

Seating	g Capacity	y Guidelines
Depth	Width	Approximate Capacity
Round To	ps	
30"		3
36"		4
Square T	ops	
30"	30"	4
36"	36"	4
Rectangu	lar Tops	
48"	20"	1
60"	20"	2 Ballet K-leg
72"	20"	2 Ballet K-leg
48"	24"	1
60"	24"	2 Ballet K-leg
72"	24"	2 Ballet K-leg
48"	30"	1 Ballet K-leg
60"	30"	2 Ballet K-leg; 6 Ballet X-leg
72"	30"	2 Ballet K-leg; 6 Ballet X-leg
84"	30"	6
96"	30"	8
60"	36"	6
72"	36"	6
84"	36"	6
96"	36"	8
72"	42"	6
84"	42"	6

Ballet Collaborative and Conference Tables Arc Tables

Tip: Shipped knocked down.

Standard Includes Required to Specify

► Need help? Product details, page 38

- Top: 1" particle board core with High-Pressure Laminate
- Edge: black ribbed vinyl T-mold with matching plastic corner inserts
- X-base: cast aluminum legs and 1" x 3" extruded aluminum stretcher bar between legs with single powder coat color
- Threaded inserts in underside of top for end-to-end ganging
- Leveling glides: non-marring, black plastic

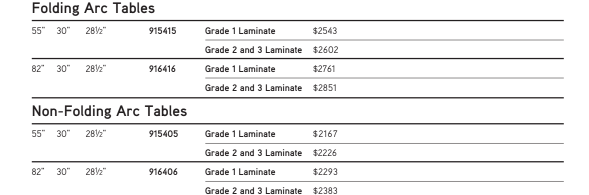
- 1 Style number
- 2 Powder coat color number for base
- 3 Laminate color number for top
- 4 Options, if selected (see below)
- ▶ See Coalesse Surface Materials Reference Guide.

	Options	U.S. Price	Required to Specify
Surface	Тор		
Materials	Grade 2 laminate	Prices below	Specify with Grade 2 laminate and select color number.
	Grade 3 laminate	Prices below	Specify with Grade 3 laminate and select color number.
Related	Bar ganger package		▶Page 60
Products	Power strip		▶ Page 575
	Café tables		▶ Page 457

Tip: For installation of a grommet or sphere, submit a drawing indicating the desired location for a factory installed cutout. Field installation is also available. Both require the grommet or sphere to be ordered as a separate item.









Ballet Collaborative and Conference Tables Non-Folding Side Tables

Tip: Shipped knocked down.

► Need help? Product details, page 38

Standard Includes

• Pedestal base: aluminum with powder coat • 19" cast aluminum technology spider

• 2" diameter, locking, dual-wheel casters: black plastic

Required to Specify

- Top: 3/4" particle board core with High-Pressure Laminate 1 Style number
- Edge: black ribbed vinyl T-mold 2 Powder coat color number for base
 - 3 Laminate color number for top
 - 4 Options, if selected (see below)
 - ▶See Coalesse Surface Materials Reference Guide.

	Options	U.S. Price	Required to Specify
Surface	Тор		
Materials	Grade 2 laminate	Prices below	Specify with Grade 2 laminate and select color number.
	• Grade 3 laminate	Prices below	Specify with Grade 3 laminate and select color number.
Glides	 Leveling glides in place of casters: non-marring, black plastic 	-\$196	Delete suffix ${f C}$ from the style number.
Related Products	• Café tables		▶ Page 457

Tip: When specifying glides height of table does not change.

Tip: For installation of a grommet or sphere, submit a drawing indicating the desired location for a factory installed cutout. Field installation is also available. Both require the grommet or sphere to be ordered as a separate item.



Dimensions Dia L

Style Number Finish

U.S. Base Price



Ballet Ribbed Vinyl T-Mold Edge:





Round Table

N.A. 251/2"

919423C

Grade 1 Laminate Grade 2 and 3 Laminate

\$1001 \$1035

Racetrack Table

N.A. 36" 24" 251/2" 920424C Grade 1 Laminate \$1124

Grade 2 and 3 Laminate



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

Ballet Collaborative and Conference Tables Round Pedestal Base Tables



Tip: Special table height available, call Customer Service for quote.

page 38

Tip: Shipped knocked down.

Tip: When specifying casters height of table does not change.

Tip: For installation of a grommet or sphere, submit a drawing indicating the desired location for a factory installed cutout. Field installation is also available. Both require the grommet or sphere to be ordered as a separate item.

Standard Includes	Required to Specify

- ► Need help? • Top: 3/4" particle board core with High-Pressure Laminate • Edge: black ribbed vinyl T-mold Product details,

 - Base: 2" diameter steel column and 4-prong cast
 - aluminum feet with single powder coat • 19" cast aluminum technology spider
 - Adjustable leveling glides: non-marring, black plastic
- 1 Style number
- 2 Powder coat color number for base
- 3 Laminate or wood color number for top
- 4 Options, if selected (see below)
- ▶See Coalesse Surface Materials Reference Guide.

	Options	U.S. Price	Required to Specify
Surface	Тор		
Materials	Grade 2 laminate	Prices below	Specify with Grade 2 laminate and select color number.
	Grade 3 laminate	Prices below	Specify with Grade 3 laminate and select color number.
Flip top ▶Page 39	Flip top on tables	+\$196	Add suffix F to the style number.
Casters ▶Page 39	 2" diameter, locking, dual-wheel casters in place of leveling glides: black plastic 	+\$196	Add suffix ${f C}$ to style number.
Related Products	• Café tables		▶Page 457

Spe	ecification Informat	ion		
Dime Dia	ensions H	Style Number	Finish	U.S. Base Price Ballet Ribbed Vinyl T-Mold Edge:
30"	281/2"	933421	Grade 1 Laminate	\$1003
			Grade 2 and 3 Laminate	\$1037
36"	281/2"	934421	Grade 1 Laminate	\$ 1117
			Grade 2 and 3 Laminate	\$1164



Ballet Collaborative and Conference Tables Square Pedestal Base Tables



Tip: Special table height available, call Customer Service for quote.

Tip: Shipped knocked down.

Tip: When specifying casters height of table does not change.

Tip: For installation of a grommet or sphere, submit a drawing indicating the desired location for a factory installed cutout. Field installation is also available. Both require the grommet or sphere to be ordered as a separate item.

	Standard Includes	Required to Specify
► Need help? Product details, page 38	Top: 1" particle board core with High-Pressure Laminate Edge: black ribbed vinyl T-mold with matching plastic corner inserts Base: 2" diameter steel column and 4-prong cast aluminum feet with single powder coat "" cast aluminum technology spider Adjustable leveling glides: non-marring, black plastic	1 Style number 2 Powder coat color number for base 3 Laminate color number for top 4 Options, if selected (see below) ▶ See Coalesse Surface Materials Reference Guid

	Options	U.S. Price	Required to Specify
Surface	Тор		
Materials	Grade 2 laminate	Prices below	Specify with Grade 2 laminate and select color number.
	Grade 3 laminate	Prices below	Specify with Grade 3 laminate and select color number.
Flip top ▶Page 39	Flip top on tables	+\$196	Add suffix ${f F}$ to the style number.
Casters ◆ 2" diameter, locking, dual-wheel casters in place of leveling glides: black plastic		+\$196	Add suffix ${\bf C}$ to the style number.
Related Products	• Café tables		▶ Page 457

Spec	Specification Information						
Dimens L V	sions V	Н	Style Number	Finish	U.S. Price Ballet Ribbed Vinyl T-Mold Edge:		

30"	30"	281/2"	926421	Grade 1 Laminate	\$1078
				Grade 2 and 3 Laminate	\$ 1112
36"	36"	281/2"	927422	Grade 1 Laminate	\$ 1179
				Grade 2 and 3 Laminate	\$1226



Ballet Collaborative and Conference Tables Rectangular Folding X-Base Tables

Tip: Shipped assembled.

Standard Includes Required to Specify

- ► Need help? Product details, page 38
- Top: 1" multi-ply wood core with High-Pressure Laminate
 Tops block right of visual Target with marketing.
- Edge: black ribbed vinyl T-mold with matching plastic corner inserts
- X-base: cast aluminum legs and 1" x 3" extruded aluminum stretcher bar between legs with single powder coat color
- Modesty panel with horizontal wire management trough, if selected: extruded aluminum with powder coat color
- Threaded inserts in underside of top for end-to-end ganging
- Adjustable leveling glides: non-marring, black plastic
- 1 Style number
- 2 Powder coat color number for base
- 3 Laminate color number for top
- 4 Powder coat color number for modesty panel, if selected
- 5 Options, if selected (see below)
- ▶See Coalesse Surface Materials Reference Guide.

	Options	U.S. Price	Required to Specify
Surface	Тор		
Materials	Grade 2 laminate	Prices below and at right	Specify with Grade 2 laminate and select laminate color number.
	Grade 3 laminate	Prices below and at right	Specify with Grade 3 laminate and select color number.
Related	Bar ganger package		▶Page 60
Products	 Power strip 		▶ Page 575
	 Café tables 		▶ Page 457

Tip: For installation of a grommet or sphere, submit a drawing indicating the desired location for a factory installed cutout. Field installation is also available. Both require the grommet or sphere to be ordered as a separate item.





30"W Rectangular Folding X-Base Tables

Without Modesty Panel					
60"	30"	281/2"	853411	Grade 1 Laminate	\$1992
				Grade 2 and 3 Laminate	\$2055
72"	30"	281/2"	854412	Grade 1 Laminate	\$2047
				Grade 2 and 3 Laminate	\$2123
84"	30"	281/2"	855413	Grade 1 Laminate	\$2315
				Grade 2 and 3 Laminate	\$2406
96"	30"	281/2"	856414	Grade 1 Laminate	\$2431
				Grade 2 and 3 Laminate	\$2532
With	Modes	ty Panel			
60"	30"	281/2"	853461	Grade 1 Laminate	\$2493
				Grade 2 and 3 Laminate	\$2556
72"	30"	281/2"	854462	Grade 1 Laminate	\$2562
				Grade 2 and 3 Laminate	\$2638
84"	30"	281/2"	855463	Grade 1 Laminate	\$2837
				Grade 2 and 3 Laminate	\$2928
96"	30"	281/2"	856464	Grade 1 Laminate	\$2959
				Grade 2 and 3 Laminate	\$3060



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

 $\blacktriangleright \text{Specification Information, continued on next page}$

Ballet Collaborative and Conference Tables Rectangular Folding X-Base Tables

▶Specification Information, continued from previous page

Specification	Specification Information							
Dimensions L W H	Style Number	Finish	U.S. Price Ballet Ribbed Vinyl T-Mold Edge:					











Without Modesty Panel						
60"	36"	281/2"	823411	Grade 1 Laminate	\$2092	
				Grade 2 and 3 Laminate	\$2168	
72"	36"	281/2"	824412	Grade 1 Laminate	\$2131	
				Grade 2 and 3 Laminate	\$2223	
84"	36"	281/2"	825413	Grade 1 Laminate	\$2367	
				Grade 2 and 3 Laminate	\$2472	
96"	36"	281/2"	826414	Grade 1 Laminate	\$2562	
				Grade 2 and 3 Laminate	\$2682	
With	Modes	sty Panel				
60"	36"	281/2"	823461	Grade 1 Laminate	\$2590	
				Grade 2 and 3 Laminate	\$2666	
72"	36"	281/2"	824462	Grade 1 Laminate	\$2648	
				Grade 2 and 3 Laminate	\$2740	
84"	36"	281/2"	825463	Grade 1 Laminate	\$2886	
				Grade 2 and 3 Laminate	\$2991	
96"	36"	281/2"	826464	Grade 1 Laminate	\$3098	
				Grade 2 and 3 Laminate	\$3218	

42"W Rectangular Folding X-Base Tables

With	out Mo	desty Panel			
72"	42"	281/2"	814412	Grade 1 Laminate	\$2760
				Grade 2 and 3 Laminate	\$2865
84"	42"	281/2"	815413	Grade 1 Laminate	\$2805
				Grade 2 and 3 Laminate	\$2930
96"	42"	281/2"	816414	Grade 1 Laminate	\$2896
				Grade 2 and 3 Laminate	\$3037
With	Modes	sty Panel			
72"	42"	281/2"	814462	Grade 1 Laminate	\$3250
				Grade 2 and 3 Laminate	\$3355
84"	42"	281/2"	815463	Grade 1 Laminate	\$3324
				Grade 2 and 3 Laminate	\$3449
96"	42"	281/2"	816464	Grade 1 Laminate	\$3432

Grade 2 and 3 Laminate \$3573

Rectangular Non-Folding X-Base Tables

Tip: Shipped knocked down.

Standard Includes Required to Specify

► Need help? Product details, page 38

Without Modesty Panel

- Top: 1" MDF core with High-Pressure Laminate
 Edge: black ribbed vinyl T-mold with matching.
- Edge: black ribbed vinyl T-mold with matching plastic corner inserts
- X-base: cast aluminum legs and 1" x 3" extruded aluminum stretcher bar between legs with single powder coat color
- Modesty panel with horizontal wire management trough, if selected: extruded aluminum with powder coat
- Threaded inserts in underside of top for end-to-end ganging
- Adjustable leveling glides: non-marring, black plastic
- 1 Style number
- 2 Powder coat color number for base
- 3 Laminate color number for top
- 4 Powder coat color number for modesty panel, if selected
- 5 Options, if selected (see below)
- ▶See Coalesse Surface Materials Reference Guide.

	Options	U.S. Price	Required to Specify
Surface	Тор	B: 11 1.:1.	0 % % 6 4 24 5 5 4 4 4
Materials	Grade 2 laminate	Prices below and at right	Specify with Grade 2 laminate and select color number.
	Grade 3 laminate	Prices below and at right	Specify with Grade 3 laminate and select color number.
Related	Bar ganger package		▶Page 60
Products	 Café tables 		▶ Page 457

Tip: For installation of grommets, spheres, Mini-Port, Interport, Interact, Axil Z, or Ellora submit a drawing indicating the desired location for a factory installed cutout(s). Field installation is also available. All require the grommet(s), sphere(s), Mini-Port, Interport, Interact, Axil Z, or Ellora to be ordered as a separate item.





30"W Rectangular Non-Folding X-Base Tables

•••••					
60"	30"	281/2"	873401	Grade 1 Laminate	\$1869
				Grade 2 and 3 Laminate	\$1932
72"	30"	281/2"	874402	Grade 1 Laminate	\$1930
				Grade 2 and 3 Laminate	\$2006
84"	30"	281/2"	875403	Grade 1 Laminate	\$2191
				Grade 2 and 3 Laminate	\$2282
96"	30"	281/2"	876404	Grade 1 Laminate	\$2310
				Grade 2 and 3 Laminate	\$2411
With	Modes	sty Panel			
60"	30"	281/2"	873451	Grade 1 Laminate	\$2370
				Grade 2 and 3 Laminate	\$2433
72"	30"	281/2"	874452	Grade 1 Laminate	\$2437
				Grade 2 and 3 Laminate	\$2513
84"	30"	281/2"	875453	Grade 1 Laminate	\$2718
				Grade 2 and 3 Laminate	\$2809
96"	30"	281/2"	876454	Grade 1 Laminate	\$2839
				Grade 2 and 3 Laminate	\$2940



▶ Specification Information, continued on next page



Rectangular Non-Folding X-Base Tables

▶ Specification Information, continued from previous page Specification Information

Tip: For installation of grommets, spheres, Mini-Port, Interport, Interact, Axil Z, or Ellora submit a drawing indicating the desired location for a factory installed cutout(s). Field installation is also available. All require the grommet(s), sphere(s), Mini-Port, Interport, Interact, Axil Z, or Ellora to be ordered as a separate item.













Dimensions		Style	Finish	U.S. Price			
L W	Н	Number		Ballet Ribbed			
36"W R	Vinyl T-Mold Edge: 36"W Rectangular Non-Folding X-Base Tables						

With	Without Modesty Panel						
60"	36"	281/2"	883401	Grade 1 Laminate	\$1966		
				Grade 2 and 3 Laminate	\$2042		
72"	36"	281/2"	884402	Grade 1 Laminate	\$2008		
				Grade 2 and 3 Laminate	\$2100		
84"	36"	281/2"	885403	Grade 1 Laminate	\$2242		
				Grade 2 and 3 Laminate	\$2347		
96"	36"	281/2"	886404	Grade 1 Laminate	\$2437		
				Grade 2 and 3 Laminate	\$2557		
With	Modes	sty Panel					
60"	36"	281/2"	883451	Grade 1 Laminate	\$2468		
				Grade 2 and 3 Laminate	\$2544		
72"	36"	281/2"	884452	Grade 1 Laminate	\$2519		
				Grade 2 and 3 Laminate	\$2611		
84"	36"	281/2"	885453	Grade 1 Laminate	\$2768		
				Grade 2 and 3 Laminate	\$2873		
96"	36"	281/2"	886454	Grade 1 Laminate	\$2975		
				Grade 2 and 3 Laminate	\$3095		

42"W Rectangular Non-Folding X-Base Tables

With	Without Modesty Panel							
72"	42"	281/2"	834402	Grade 1 Laminate	\$2616			
				Grade 2 and 3 Laminate	\$2721			
84"	42"	281/2"	835403	Grade 1 Laminate	\$2680			
				Grade 2 and 3 Laminate	\$2805			
96"	42"	281/2"	836404	Grade 1 Laminate	\$2774			
				Grade 2 and 3 Laminate	\$2915			
With	Modes	sty Panel						
72"	42"	281/2"	834452	Grade 1 Laminate	\$3126			
				Grade 2 and 3 Laminate	\$3231			
84"	42"	281/2"	835453	Grade 1 Laminate	\$3207			
				Grade 2 and 3 Laminate	\$3332			
96"	42"	281/2"	836454	Grade 1 Laminate	\$3312			
				Grade 2 and 3 Laminate	\$3453			

Ballet Collaborative and Conference Tables Rectangular Folding K-Base Tables



► Need help?

page 38

Product details,

Tip: Shipped assembled.

Standard Includes

- Top: 1" multi-ply wood core with High-Pressure Laminate
- Edge: black ribbed vinyl T-mold with matching plastic corner inserts
- K-base: cast aluminum legs and 1" x 3" extruded aluminum stretcher bar between legs with single powder coat
- Modesty panel with horizontal wire management trough, if selected: extruded aluminum with powder coat
- Threaded inserts in underside of top for end-to-end ganging
- Adjustable leveling glides: non-marring, black plastic

- Required to Specify
- 1 Style number 2 Powder coat color number for base
- 3 Laminate color number for top
- 4 Powder coat color number for modesty panel, if selected
- 5 Options, if selected (see below)
- ▶See Coalesse Surface Materials Reference Guide.

		Options	U.S. Price	Required to Specify
	Surface Materials	Top • Grade 2 laminate	Prices at right	Specify with Grade 2 laminate and select laminate color number.
		Grade 3 laminate	Prices at right	Specify with Grade 3 laminate and select color number.
Tip: When three grommets are specified, grommets will be	Grommets ▶Page 42	One grommet: black plastic	+\$ 84	Specify with grommet and select location of left, right, or center.
located left, right, and center.		Two grommets: black plastic	+\$168	Specify with two grommets and select location of left/center, right/center, or right/left.
		• Three grommets: black plastic	+\$252	Specify with three grommets.
Tip: For sphere location availability see page 42.	Spheres ▶ Page 42	Factory-installed opening and sphere to be installed on site: black plastic only		
Tip: If RJ11 or RJ45 data jack couplers are needed on PCS		CSP = Four data jack locations	+\$215 each	Specify with CSP sphere and select location of left, right, or center.
or CSP they must be ordered separately.		 PCS = Two simplex power outlets and two data jack locations 	+\$329 each	Specify with PCS sphere and select location of left, right, or center.
, ,		• PSP = Four simplex power	+\$477 each	Specify with PSP sphere and select location of left, right, or center.
Tip: When specifying casters, height of table does not change.	Casters ▶Page 39	 2" diameter, locking, dual-wheel casters in place of leveling glides on back legs of tables: black plastic only 	+\$ 82	Add suffix ${f C}$ to the style number.
	Related Products	Bar ganger package Power strip		▶ Page 60 ▶ Page 575
		• Spheres • Café tables		▶ Page 62 ▶ Page 457



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

20"

Rectangular Folding K-Base Tables

Specification Info	rmation			
Dimensions L W H	Style Number	Finish	U.S. Price Ballet Ribbed Vinyl T-Mold Edge:	









With	Vithout Modesty Panel							
48"	20"	281/2"	842511	Grade 1 Laminate	\$1854			
				Grade 2 and 3 Laminate	\$1887			
60"	20"	281/2"	843512	Grade 1 Laminate	\$1962			
				Grade 2 and 3 Laminate	\$2004			

Grade 1 Laminate

				Grade 2 and 3 Laminate	\$2065
With	Modes	sty Panel			
48"	20"	281/2"	842561	Grade 1 Laminate	\$2367
				Grade 2 and 3 Laminate	\$2401
60"	20"	281/2"	843562	Grade 1 Laminate	\$2486
				Grade 2 and 3 Laminate	\$2528
72"	20"	281/2"	844563	Grade 1 Laminate	\$2551
				Grade 2 and 3 Laminate	\$2600

24"W Rectangular Folding K-Base Tables

20"W Rectangular Folding K-Base Tables

844513

With	Without Modesty Panel						
48"	24"	281/2"	802511	Grade 1 Laminate	\$1905		
				Grade 2 and 3 Laminate	\$1945		
60"	24"	281/2"	803512	Grade 1 Laminate	\$2008		
				Grade 2 and 3 Laminate	\$2057		
72"	24"	281/2"	804513	Grade 1 Laminate	\$2067		
				Grade 2 and 3 Laminate	\$2129		
With	Modes	sty Panel					
48"	24"	281/2"	802561	Grade 1 Laminate	\$2415		
				Grade 2 and 3 Laminate	\$2455		
60"	24"	281/2"	803562	Grade 1 Laminate	\$2532		
				Grade 2 and 3 Laminate	\$2581		
72"	24"	281/2"	804563	Grade 1 Laminate	\$2603		
				Grade 2 and 3 Laminate	\$2663		

[▶]Specification Information, continued on next page



Rectangular Folding K-Base Tables continued

▶Specification Information, continued from previous page

Specification Information								
Dimensions	Style Finish	U.S. Price						
L W H	Number							
		Ballet Ribbed						
		Vinvl T-Mold Edge:						





30	30"W Rectangular Folding K-Base Tables								
With	out Mo	desty Panel							
48"	30"	281/2"	902511	Grade 1 Laminate	\$2376				
				Grade 2 and 3 Laminate	\$2425				
60"	30"	281/2"	903512	Grade 1 Laminate	\$2512				
				Grade 2 and 3 Laminate	\$2575				
72"	30"	281/2"	904513	Grade 1 Laminate	\$2811				
				Grade 2 and 3 Laminate	\$2887				
With	Modes	sty Panel							
48"	30"	281/2"	902561	Grade 1 Laminate	\$2888				
				Grade 2 and 3 Laminate	\$2937				
60"	30"	281/2"	903562	Grade 1 Laminate	\$3032				
				Grade 2 and 3 Laminate	\$3095				
72"	30"	281/2"	904563	Grade 1 Laminate	\$3347				
				Grade 2 and 3 Laminate	\$3423				

Ballet Collaborative and Conference Tables Rectangular Non-Folding K-Base Tables



Tip: Shipped knocked down.

Tip: For installation of Mini-Port, Interport, Interact, Axil Z, or Ellora submit a drawing indicating the desired location for a factory installed cutout(s). Mini-Port, Interport, Interact, Axil Z, or Ellora to be ordered as a separate item.

Tip: When three grommets are specified, grommets will be located left, right, and center.

Tip: For sphere location availability see page 42.

Tip: If RJ11 or RJ45 data jack couplers are needed on PCS or CSP they must be ordered separately.

Tip: When specifying casters, height of table does not change.

Standard Includes

- ► Need help? Product details, page 38
- Top: 1" MDF core with High-Pressure Laminate
- Edge: black ribbed vinyl T-mold with matching plastic corner inserts
- K-base: cast aluminum legs and 1" x 3" extruded aluminum stretcher bar between legs with single powder coat
- Threaded inserts in underside of top for end-to-end ganging
- Adjustable leveling glides: non-marring, black plastic

Required to Specify

- 1 Style number
- 2 Powder coat color number for base
- 3 Laminate color number for top
- 4 Options, if selected (see below)
- ▶See Coalesse Surface Materials Reference Guide.

	Options	U.S. Price	Required to Specify
Surface	Тор		
Materials	Grade 2 laminate	Prices at right	Specify with Grade 2 laminate and select color number.
	Grade 3 laminate	Prices at right	Specify with Grade 3 laminate and select color number.
Grommets ▶Page 42	One grommet: black plastic	+\$ 84	Specify with grommet and select location of left, right, or center.
	Two grommets: black plastic	+\$168	Specify with two grommets and select location of left/center, right/center, or right/left.
	 Three grommets: black plastic 	+\$252	Specify with three grommets.
Spheres ▶ Page 42	Factory-installed opening and sphere to be installed on site: black plastic only		
	CSP = Four data jack locations	+\$215 each	Specify with CSP sphere and select location of left, right, or center.
	 PCS = Two simplex power outlets and two data jack locations 	+\$329 each	Specify with PCS sphere and select location of left, right, or center.
	• PSP = Four simplex power	+\$477 each	Specify with PSP sphere and select location of left, right, or center.
Casters ▶Page 39	2" diameter, locking, dual-wheel casters in place of leveling glides on back legs of tables: black plastic only	+\$ 82	Add suffix ${f C}$ to the style number.
Related	Bar ganger package		▶ Page 60
Products	Power stripSpheres		▶ Page 575 ▶ Page 62
	Café tables		▶ Page 457



For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.

► See page 1 for details.

Rectangular Non-Folding K-Base Tables

Specification Information							
Dimensions	Style Finish	U.S. Price					
L W H	Number						
		Ballet Ribbed					
		Vinvl T-Mold Edge:					









20"	W R	ec	tar	igula	r No	on-F	oldin	g k	<-Bas	se	Table	35

With	Vithout Modesty Panel						
48"	20"	281/2"	892501	Grade 1 Laminate	\$1792		
				Grade 2 and 3 Laminate	\$1827		
60"	20"	281/2"	893502	Grade 1 Laminate	\$1905		
				Grade 2 and 3 Laminate	\$1948		
72"	20"	281/2"	894503	Grade 1 Laminate	\$1954		
				Grade 2 and 3 Laminate	\$2003		
With	Modes	sty Panel					
48"	20"	281/2"	892551	Grade 1 Laminate	\$2309		
				Grade 2 and 3 Laminate	\$2344		
60"	20"	281/2"	893552	Grade 1 Laminate	\$2426		
				Grade 2 and 3 Laminate	\$2469		
72"	20"	281/2"	894553	Grade 1 Laminate	\$2494		
				Grade 2 and 3 Laminate	\$2543		

24"W Rectangular Non-Folding K-Base Tables

With	ithout Modesty Panel						
48"	24"	281/2"	862501	Grade 1 Laminate	\$1843		
				Grade 2 and 3 Laminate	\$1885		
60"	24"	281/2"	863502	Grade 1 Laminate	\$1949		
				Grade 2 and 3 Laminate	\$1998		
72"	24"	281/2"	864503	Grade 1 Laminate	\$2004		
				Grade 2 and 3 Laminate	\$2064		
With	Modes	sty Panel					
48"	24"	281/2"	862551	Grade 1 Laminate	\$2353		
				Grade 2 and 3 Laminate	\$2395		
60"	24"	281/2"	863552	Grade 1 Laminate	\$2476		
				Grade 2 and 3 Laminate	\$2525		
72"	24"	281/2"	864553	Grade 1 Laminate	\$2543		
				Grade 2 and 3 Laminate	\$2603		

[▶]Specification Information, continued on next page



Ballet Collaborative and Conference Tables Rectangular Non-Folding K-Base Tables continued

▶ Specification Information, continued from previous page

Specification Information								
Dimensions L W H	Style Finish Number	U.S. Price Ballet Ribbed Vinyl T-Mold Edge:						





	30"W Rectangular Non-Folding K-Base Tables Without Modesty Panel							
With								
48"	30"	281/2"	912501	Grade 1 Laminate	\$2315			
				Grade 2 and 3 Laminate	\$2364			
60"	30"	281/2"	913502	Grade 1 Laminate	\$2447			
				Grade 2 and 3 Laminate	\$2510			
72"	30"	281/2"	914503	Grade 1 Laminate	\$2751			
				Grade 2 and 3 Laminate	\$2827			
With	Modes	sty Panel						
48"	30"	281/2"	912551	Grade 1 Laminate	\$2829			
				Grade 2 and 3 Laminate	\$2878			
60"	30"	281/2"	913552	Grade 1 Laminate	\$2975			
				Grade 2 and 3 Laminate	\$3038			
72"	30"	281/2"	914553	Grade 1 Laminate	\$3286			
				Grade 2 and 3 Laminate	\$3362			

Ballet Collaborative and Conference Tables Connecting Tops



	Standard Includes	Required to Specify	
► Need help? Product details, page 41	Top: 1" MDF core with High-Pressure Laminate Edge: black ribbed vinyl T-mold with matching plastic corner inserts Connecting hardware to attach to adjacent tables	1 Style number 2 Laminate color number for top 3 Options, if selected (see below) ▶See Coalesse Surface Materials Reference Guide	

	Options	U.S. Price	Required to Specify
Surface Materials	Top • Grade 2 laminate	Prices below	Specify with Grade 2 laminate and select laminate color number.
	Grade 3 laminate	Prices below	Specify with Grade 3 laminate and select color number.

Specification In	formation			
Dimension Width	Style Number	Finish	U.S. Price Ballet Ribbed Vinyl T-Mold Edge:	

90° Connecting Tops						
20"	849000	Grade 1 Laminate	\$633			
		Grade 2 and 3 Laminate	\$675			
24"	809000	Grade 1 Laminate	\$683			
		Grade 2 and 3 Laminate	\$725			
30"	909000	Grade 1 Laminate	\$772			
		Grade 2 and 3 Laminate	\$814			



Ballet Collaborative and Conference Tables Accessories

Vertical Wire Manager



			Sta	ndard Includes	Required to Specify	
Need help? Product details, page 41 Specification		blac	ical wire manager to attach to Ballet K-legs: k plastic only	Style number		
	nensio			U.S.		
DIII	iensio	เทร	Style	0.5.		
L	D	W	Number	Price		

Bar Ganger Package



		Standard Includes	Required to Specify
Need help? Product details, page 41 Specification Inf		Two field-installed steel bars and four threaded hand knobs: black steel only prmation	Style number
Style Number	U.S. Price		
793335	\$66		



Ballet Collaborative and Conference Tables Accessories

Grommets for Standard Locations





Tip: The grommet will be shipped with the table so it can be installed on site in the factory-cut opening.

Tip: Custom locations are possible. Custom locations require an engineering review to confirm practicality. Please send a drawing to your Customer Service representative to show the locations you want, confirm practicality, and obtain a quotation.

Tip: Please send a drawing of your arrangement along with your order to ensure that grommets are properly installed.

Tip: Additional tables may be able to accommodate grommets. Ask your Customer Service representative at 1.800.627.6770 to help you determine practicality.

Standard Includes

Required to Specify

Style number

► Need help? Product details, page 41

- 2" diameter opening with snap out covers allow power cords and voice/data cables to pass through the worksurface: black plastic
- Factory-installed in standard locations on Ballet K-Base

Specification Information

Style	U.S.
Number	Price
793215	\$80



Ballet Collaborative and Conference Tables Accessories continued

Power and Communication Spheres for Standard Locations

► Need help?

page 42

Product details,

Tip: The sphere will be shipped with the table so it can be installed on site in the factory-cut opening.

Tip: Field-installed sphere is practical on many table tops. Order unit separately and cut the required hole in the table top on site. Installation instructions will be shipped with the sphere.

Tip: Custom locations are possible. Custom locations require an engineering review to confirm practicality. Please send a drawing to your Customer Service representative to show the locations you want, confirm practicality, and obtain a quotation.

Tip: Please send a drawing of your arrangement along with your order to ensure that spheres are properly installed.

Tip: Additional tables may be able to accommodate spheres. Ask your Customer Service representative at 1.800.627.6770 to help you determine practicality.

Tip: If couplers are needed on PCS or CSP they must be ordered separately.







Standard Includes

- 33/8" diameter and 15/8"H above table surface: black plastic
- 6' power cord
- Factory-installed in standard locations on Ballet K-Base
- Sphere selection
 - Power sphere (PSP) with four simplex power outlets
 - Power and communication sphere (PCS) with two simplex power outlets and two spaces to connect RJ11 or RJ45 couplers on site
- Communication sphere (CSP) with four spaces to connect RJ11 or RJ45 couplers on site

Required to Specify

Style number

Specification Information

Style U.S. Number Price

Four Data Jack Locations

CSP \$201

Two Simplex Power Outlets and Two Data Jack Locations

PCS \$305

Four Simplex Power Outlets

PSP \$443



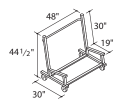
Ballet Collaborative and Conference Tables Accessories

Data Jack Couplers

Standard Includes	Required to Specify
Data coupler	Style number

Specifica	Specification Information					
Style Number	U.S. Price					
RJ11	\$13					
RJ45	\$17					

Mobile Storage Cart



Tip: Shipped knocked down.

Tip: Mobile storage cart accommodates folding Ballet tables of lengths from 48"-72" and widths up to 42". Folded height is 3⁵/8".

	Standard Includes	Required to Specify
► Need help? Product details, page 39	Cart to accommodate up to five folding Ballet tables: black only Bumpers: black	Style number

Specification Information

Style U.S. Number Price

Accommodates 48"L, 60"L, or 72"L Tables up to 42"W

793333 \$256



Bix Collaborative and Conference Tables 27"H Work-Booth Tables

DESIGN METRO DESIGN GROUP

Standard Includes Required to Specify

► Need help? Product details, see Coalesse Seating Specification Guide.

- Top:
 - Laminate top (Grade 1 laminates) with matching plastic edge
 - Laminate top (Grade 1 Steelcase) with contrasting plastic edge
- Wood top with matching flat wood edge
- Base: textured paints only
- Grommet, if selected: black plastic only

- 1 Style number
- 2 Laminate or wood color number for top
- 3 Plastic edge color number for top with Grade 1 Steelcase or Grade 2/3 laminate, if selected
- 4 Textured paint color number for base
- 5 Options, if selected (see below)
- ▶ See Coalesse Surface Materials Reference Guide.

	Options	U.S. Price	Required to Specify
Cable Management	PDV module: black plastic	+\$425 each	Specify with PDV module.

Tip: One or two power, data, and voice modules are available on rectangular occasional tables.

Related Products

- Lounge chair
- Sectional seating
- Occasional tables

- ▶ See Coalesse Seating Specification Guide.
- ► See Coalesse Seating Specification Guide.
- ▶ Page 478

Spe	cification	Informa	ation						
Dimer	sions			Style	U.S. Bas	e Prices			
D	W	Н	Diameter	Number	Lam 1	Lam 2 and 3	Wood 1	Wood 2	
Rou	nd Wo	rk-Bo	oth Tables						
N.A.	N.A.	27"	20"	BTW20003	\$1249	\$ 1311	\$1374	\$1434	
N.A.	N.A.	27"	28"	BTW28003	\$1300	\$1365	\$1436	\$1566	
Rou	nd Wo	rk-Bo	oth Table v	with Gromme	et				
N.A.	N.A.	27"	28"	BTW28003U	\$1382	\$1450	\$1518	\$1648	
Rec	tangul	ar Woı	k-Booth T	ables					
36"	48"	27"	N.A.	BTW36483	\$2377	\$2496	\$2639	\$2887	
36"	72"	27"	N.A.	BTW36723	\$2630	\$2761	\$2892	\$3265	
Rec	tangul	ar Woı	rk-Booth T	ables with G	rommet	S			
36"	48"	27"	N.A.	BTW36483U	\$2542	\$2668	\$2804	\$3052	
36"	72"	27"	N.A.	BTW36723U	\$2794	\$2934	\$3056	\$3429	







Edge Profiles







Plastic edge Wood edge

Conference Tables

Bix Collaborative and Conference Tables 27"H Work-Booth Tables

DESIGN METRO DESIGN GROUP

Bob Collaborative and Conference Tables Conference Dining Tables

DESIGN PEARSON LLOYD

Tip: Shipped assembled.

Tip: Glass tops are ½" thick. ½2" chamfers are applied to top and bottom edges.

Standard Includes	Required to Specify
-------------------	---------------------

- Base: 8040 Aluminum Matte Polished or Grade 1 paint
- Top: clear green glass
- Glides

- 1 Style number
- 2 Color number for top
- 3 Plastic color for edge band of laminate top, if selected
- 4 Metal or paint color for base
- 5 Options, if selected (see below)
- ▶See Coalesse Surface Materials Reference Guide.

U.S. Base Prices

	Options	U.S. Price	Required to Specify
Surface Materials	Base		
	 Aluminum matte polished 	No cost	Specify with aluminum matte polished.
	Grade 1 paint	No cost	Specify paint color number.
	Grade 3 paint	+\$110	Specify paint color number.
Glides	Felted glides	+\$ 16	Specify with felted glides.
Related	Occasional tables		▶ Page 481
Products	Lounge seating		► See Coalesse Seating Specification Guide.
	Guest seating		▶ See Coalesse Seating Specification Guide.

Dimensions Height	Style Number	Top Surface	U.S. Base Prices	Dimens Height	ions Style Number	

24" Diameter Round Conference Dining Tables

Specification Information

29" 105-T1 Clear Green Glass \$1828 29" Acid Etched 6511 \$2132 29" Absolute Clear Glass \$2142 29" Back-Painted Glass \$2534 29" Grade 1 Laminate \$1376 29" Grade 2 and 3 Laminate \$1399 29" Grade 1 Wood Veneer \$1822 29" Grade 2 Wood Veneer \$1901 29" Grade 1 Wedge Lay-up Veneer N.A. 29" Grade 2 Wedge Lay-up Veneer N.A. 29" Solid Surface \$2227				
29" Absolute Clear Glass \$2142 29" Back-Painted Glass \$2534 29" Grade 1 Laminate \$1376 29" Grade 2 and 3 Laminate \$1399 29" Grade 1 Wood Veneer \$1822 29" Grade 2 Wood Veneer \$1901 29" Grade 1 Wedge Lay-up N.A. Veneer 29" Grade 2 Wedge Lay-up N.A. Veneer	29"	105-T1	Clear Green Glass	\$1828
29" Back-Painted Glass \$2534 29" Grade 1 Laminate \$1376 29" Grade 2 and 3 Laminate \$1399 29" Grade 1 Wood Veneer \$1822 29" Grade 2 Wood Veneer \$1901 29" Grade 1 Wedge Lay-up N.A. Veneer 29" Grade 2 Wedge Lay-up N.A. Veneer	29"		Acid Etched 6511	\$2132
29" Grade 1 Laminate \$1376 29" Grade 2 and 3 Laminate \$1399 29" Grade 1 Wood Veneer \$1822 29" Grade 2 Wood Veneer \$1901 29" Grade 1 Wedge Lay-up Veneer N.A. 29" Grade 2 Wedge Lay-up Veneer N.A.	29"		Absolute Clear Glass	\$2142
29" Grade 2 and 3 Laminate \$1399 29" Grade 1 Wood Veneer \$1822 29" Grade 2 Wood Veneer \$1901 29" Grade 1 Wedge Lay-up Veneer N.A. 29" Grade 2 Wedge Lay-up Veneer N.A.	29"		Back-Painted Glass	\$2534
29" Grade 1 Wood Veneer \$1822 29" Grade 2 Wood Veneer \$1901 29" Grade 1 Wedge Lay-up Veneer N.A. 29" Grade 2 Wedge Lay-up Veneer N.A.	29"		Grade 1 Laminate	\$1376
29" Grade 2 Wood Veneer \$1901 29" Grade 1 Wedge Lay-up N.A. Veneer 29" Grade 2 Wedge Lay-up N.A. Veneer	29"		Grade 2 and 3 Laminate	\$1399
29" Grade 1 Wedge Lay-up N.A. Veneer 29" Grade 2 Wedge Lay-up N.A. Veneer	29"		Grade 1 Wood Veneer	\$1822
Veneer 29" Grade 2 Wedge Lay-up N.A. Veneer	29"		Grade 2 Wood Veneer	\$1901
Veneer	29"		. , ,	N.A.
29" Solid Surface \$2227	29"		- , ,	N.A.
	29"		Solid Surface	\$2227

^{30&}quot; Diameter Round Conference Dining Tables

29"	105-T2	Clear Green Glass	\$2078
29"		Acid Etched 6511	\$2492
29"		Absolute Clear Glass	\$2589
29"		Back-Painted Glass	\$3208
29"		Grade 1 Laminate	\$1424
29"		Grade 2 and 3 Laminate	\$1448
29"		Grade 1 Wood Veneer	\$2053
29"		Grade 2 Wood Veneer	\$2145
29"		Grade 1 Wedge Lay-up Veneer	N.A.
29"		Grade 2 Wedge Lay-up Veneer	N.A.
29"		Solid Surface	\$2515



 $[\]blacktriangleright \mbox{Specification Information, continued on next page}$

Bob Collaborative and Conference Tables Conference Dining Tables

DESIGN PEARSON LLOYD

▶Specification Information, continued from previous page



Specificat	tion Info	rmation					
Dimensions Height	Style Number	Top Surface	U.S. Base Prices	Dimensions Height	Style Number	Top Surface	U.S. Base Prices
36" Diag		Round Conferen	ce	42" Diar Dining 1		Round Conference	ce
29"	105-T3	Clear Green Glass	\$2472	29"	105-T4	Clear Green Glass	\$2728
29"		Acid Etched 6511	\$3052	29"		Acid Etched 6511	\$3510
29"		Absolute Clear Glass	\$3206	29"		Absolute Clear Glass	\$3715
29"		Back-Painted Glass	\$4254	29"		Back-Painted Glass	\$4842
29"		Grade 1 Laminate	\$1528	29"		Grade 1 Laminate	\$1614
29"		Grade 2 and 3 Laminate	\$1561	29"		Grade 2 and 3 Laminate	\$1655
29"		Grade 1 Wood Veneer	\$2467	29"		Grade 1 Wood Veneer	\$2712
29"		Grade 2 Wood Veneer	\$2624	29"		Grade 2 Wood Veneer	\$2934
29"		Grade 1 Wedge Lay-up Veneer	\$3807	29"		Grade 1 Wedge Lay-up Veneer	\$4445
29"		Grade 2 Wedge Lay-up Veneer	\$3986	29"		Grade 2 Wedge Lay-up Veneer	\$4699
29"		Solid Surface	\$3211	29"		Solid Surface	\$3383



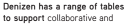
nd Conference Tabli

Denizen Collaborative and Conference Tables

Understanding	70
Specifying	
Round Table	72
Oval Tables	73

Denizen Collaborative and Conference Tables Round and Oval Tables

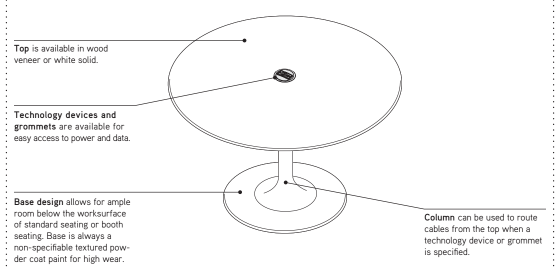
DESIGN WILLIAMS SOREL

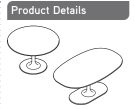


to support collaborative and individual work. Multiple sizes and heights enable varied postures and applications.

Tip: This product line is a collection and will be found in more than one location in this specification guide.

► See Collections, page 5

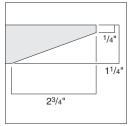




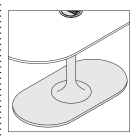
Creates the primary transaction surface between large scale display and the user.



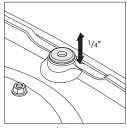
Round and oval shapes are 29"H and available with and without power and data access.



The Denizen top is 11/4" thick overall. The profile is a 1/4" thick edge.



Base design allows for ample room below the worksurface of standard seating or booth seating.



Glides adjust 1/4".

Denizen Collaborative and Conference Tables

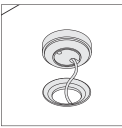
Round and Oval Tables

DESIGN WILLIAMS SOREI

Technology Devices

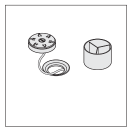


Round power module is centered. The 3" module is available in silver, milk, black, and graphite finishes. It comes with a 8'L power cord with 15-amp plug. It is available with two simplex receptacles or one simple/2 USB charging ports. USB receptacles conveniently charge a range of electric devices. Some devices may not be compatible.



PowerPod grommet allows for pass through of cords and cables at the desk. The grommet is available in black or milk

The grommet is open to allow the PowerPod to be housed over or stored on the table top.

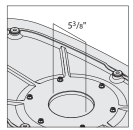


The contour of the PowerPod bottom cradle is designed to work in conjunction with the grommet for a snug fit.



PowerPod includes six 15-amp outlets with an energy saving illuminated on/off switch. It comes with a 6' cord with three prong plug. The top tray is milk and the power source is silver with a milk face. It is UL and CSA listed.

Tip: PowerPod is sold separately.



Base has a 5%" diameter hole for ample wire management and to sit over most floor monuments.

Surface Materials

Wood

- Rift Cut Oak, Low Sheen
- Quarter Cut Cherry, Low Sheen
- Quarter Cut Grey Ash, Low Sheen
- Quarter Cut Maple, Low Sheen
- Quarter Cut Teak, Low Sheen
- Quarter Cut Walnut, Low Sheen

Solid

• 2801 Glacier White Solid Surface

Paint

Standard specifiable powder coat options:

- 4138 Graphite Gloss
- 4142 Platinum Gloss
- 4144 Black Gloss
- 4145 Milk Gloss
- 4147 Champagne Gloss

Metal

• 9238 Brushed Nickel

Denizen Collaborative and Conference Tables Round Table

DESIGN WILLIAMS SOREL



Tip: Shipped knocked down.

Tip: Glides have 1/4" adjustment.

Tip: PowerPod grommet is available in 6000 Black or 6052 Milk.

Tip: Round power module is available in silver, milk, black and

graphite finishes.

Standard Includes Required to Specify

► Need help? • Product details, •

page 70

- Top: Rift Cut Oak veneer, low sheen
- Column with default painted base: paint (see below)
- Leveling glides: non-marring

- 1 Style number
- 2 Wood finish for top, if selected
- 3 Paint finish for column
- 4 Options, if selected (see below)
- ▶ See Coalesse Surface Materials Reference Guide.

	Options	U.S. Price	Required to Specify
Surface Materials	Top • Quarter Cut Cherry, Low Sheen	Prices below	Specify with cherry wood finish number.
Materials	Quarter Cut Cherry, Low Sneen Quarter Cut Grey Ash, Low Sheen	Prices below	Specify with grey ash wood finish number.
	Quarter Cut Maple, Low Sheen	Prices below	Specify with maple wood finish number.
	Quarter Cut Teak, Low Sheen Quarter Cut Walnut Law Sheen	Prices below	Specify with teak wood finish number.
	 Quarter Cut Walnut, Low Sheen Glacier White Solid Surface 	Prices below Prices below	Specify with walnut wood finish number. Specify with glacier white solid surface.
	Glacier Write Solid Surface	Frices below	Specify with glacier writte solid surface.
	Column		
	Plated metal	+\$132	Specify with 9238 Brushed Nickel column.
Technology Devices	PowerPod grommet		
and Grommets	PowerPod grommet	+\$136	Specify with PowerPod grommet and select finish.
	Round power module		
	Two receptacles	+\$277	Specify with round power module with two receptacles and select finish.
	One receptacle/one USB	+\$409	Specify with round power module with one receptacle/one USB and select finish.
Related	Occasional table		▶ Page 489
Products	• Credenza		▶ Page 521
	Wardrobe storage tower and cube	e towers	▶ Pages 524–525
	Power strip		▶ Page 575
	• PowerPod		▶ Page 575

Dimensions	5	Style	U.S. Bas	se Prices		
Diameter	Н	Number	Finishes			
			Oak	Ash Cherry Maple Walnut	Teak	Solid Surface
Round	Table	e				
48"	29"	CODRND4829	\$5253	\$5404	\$6010	\$6982

Base Default		
Column Finish	Base Default Paint	
4138 Graphite Gloss	Graphite Texture	
4142 Platinum Gloss	Graphite Texture	
4144 Black Gloss	Graphite Texture	
4145 Milk Gloss	Gun Metal Matte	
4147 Champagne Gloss	Gun Metal Matte	
9238 Brushed Nickel	Gun Metal Matte	-



For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.

► See page 1 for details.

Denizen Collaborative and Conference Tables Oval Table

DESIGN WILLIAMS SOREL



Tip: Shipped knocked down.

Tip: PowerPod grommet is available in 6000 Black or 6052 Milk.

Tip: Round power module is available in silver, milk, black and

graphite finishes.

Need help?
Product details,
page 70

- Standard Includes
- Top: Rift Cut Oak veneer, low sheenColumn with default painted base: paint (see below)
- Leveling glides: non-marring

- 1 Style number
- 2 Wood finish for top, if selected

Required to Specify

- 3 Paint finish for column
- 4 Options, if selected (see below)
- See Coalesse Surface Materials Reference Guide.

	Options	U.S. Price	Required to Specify
Surface	Тор		
Materials	 Quarter Cut Cherry, Low Sheen 	Prices below	Specify with cherry wood finish number.
	 Quarter Cut Grey Ash, Low Sheen 	Prices below	Specify with grey ash wood finish number.
	 Quarter Cut Maple, Low Sheen 	Prices below	Specify with maple wood finish number.
	Quarter Cut Teak, Low Sheen	Prices below	Specify with teak wood finish number.
	 Quarter Cut Walnut, Low Sheen 	Prices below	Specify with walnut wood finish number.
	Glacier White Solid Surface	Prices below	Specify with glacier white solid surface.
	Column		
	Plated metal	+\$132	Specify with 9238 Brushed Nickel column.
Technology Devices	PowerPod grommet		
and Grommets	PowerPod grommet	+\$136	Specify with PowerPod grommet and select finish.
	Round power module		
	Two receptacles	+\$277	Specify with round power module with two receptacles and select finish.
	One receptacle/one USB	+\$409	Specify with round power module with one
	,		receptacle/one USB and select finish.
Related	Occasional table		▶ Page 489
Products	Credenza		▶ Page 521
	Wardrobe storage tower and cub	e towers	▶ Pages 524–525
	 Power strip 		▶ Page 575
	PowerPod		▶ Page 575

Specification Information Dimensions Style U.S. Base Prices D W H Number Finishes: Oak Ash Teak Solid Cherry Surface Maple Walnut

Oval Table 39¾4" 72" 29" CODO407229 \$5718 \$5884 \$6536 \$7976

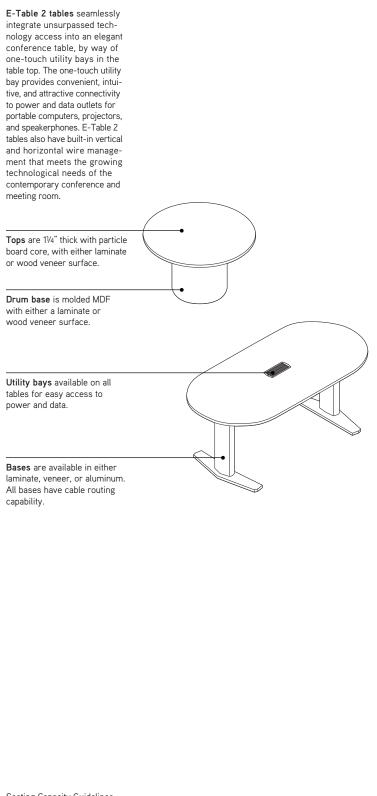
Base Default	
Column Finish	Base Default Paint
4138 Graphite Gloss	Graphite Texture
4142 Platinum Gloss	Graphite Texture
4144 Black Gloss	Graphite Texture
4145 Milk Gloss	Gun Metal Matte
4147 Champagne Gloss	Gun Metal Matte
9238 Brushed Nickel	Gun Metal Matte

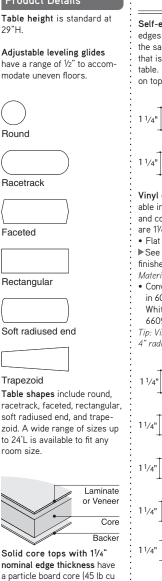


:- Lable 2 Collaborative

E-Table 2 Collaborative and Conference Tables

Understanding	76
Specifying	
48", 54", and 60" Diameter Round Tables	102
72"L, 84"L, and 96"L Racetrack, Faceted, Rectangular, and Soft Radiused End Tables with Aluminum Base Only	104
96"L, 10'L, and 12'L Racetrack, Faceted, Rectangular, and Soft Radiused End Tables	110
14'L, 16'L, 18'L, and 20'L Racetrack, Faceted, Rectangular, and Soft Radiused End Tables	118
22'L and 24'L Racetrack, Faceted, Rectangular, and Soft Radiused End Tables	128
36"W Trapezoid Tables with Aluminum Base Only	134
48"W Trapezoid Tables	136
Accessories	139

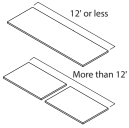




Product Details Self-edge Self-edge table tops have flat edges that are surfaced with the same material and color that is applied to the top of the table. Self edges are available on tops that are 11/4" thick. Flat Convex Vinyl edge profiles are available in the following shapes and colors on table tops that are 11/4" thick. • Flat 11/4" edge ▶See available edgeband finishes in Coalesse Surface Materials Reference Guide. • Convex 11/4" edge available in 6000 Black, 6655 Warm White, 6607 Woodrose, 6609 Smoke Tip: Vinyl edge profiles require a 4" radius on all corners. Beveled Bullnose Knife Waterfall ft density) with High-Pressure Laminate or wood veneer on the top and a backer applied to the opposite side for a balanced Faceted construction. High-Pressure Wood edges are available in Laminate, wood veneer, and six alternatives—beveled, bullbacker are bonded to the core nose, knife, waterfall, faceted, with a PVA adhesive. and self. Not every edge is available on every top shape. ▶ Refer to the Edge Availability matrix.

Table 2 Collaborative

E-Table 2 Collaborative and Conference Tables



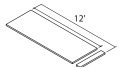
Large tops are shipped in sections with hardware for field assembly. Tops 14'L through 20'L are manufactured and shipped in two equal pieces. Tops 22'L through 24'L are manufactured and shipped in three pieces. On all 22'L tables, the two end pieces are 919/32"L and the center piece is 8113/32"L. On all 24'L tables, the two outside pieces are 1039/32"L and the center piece is 8113/32"L.

Sectioned Tops Large tops can be difficult to move through some buildings.

Tip: Inspect the building where the table will be installed to confirm that elevators, loading docks, hallways, doorways, windows, etc., can accommodate large table tops. You can request any one-piece top to be fabricated and shipped in two pieces to accommodate these small spaces.

To specify sectioned tops, designate sectioned top.

Custom shapes and sizes Special table sizes and shapes are possible. To confirm practicality and obtain a quotation, contact Customer Service at 1.800.627.6770.

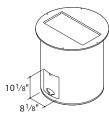


Cut-down tops, which are standard table tops with smaller dimensions, are available. Use the product number of the next larger size and specify the exact dimensions you want. Some restrictions apply, including minimum quantities. This option is not available for folding tables. Additional lead times may be required. Contact Customer Service at 1.800.627.6770.

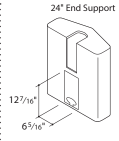
Bases

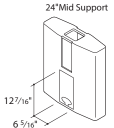
Removable access door on each base allows for easy installation of utility infeeds. A knockout grommet in each access door allows infeeds through the door from a floor monument outside the base.

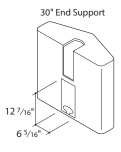
Bases are available in four styles—drum, laminate, veneer, and aluminum.

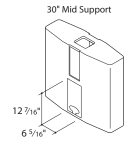


Drum base is molded MDF with either a laminate or a wood veneer surface. The removable access door, 81/8"W x 101/8"H, is secured with a reclosable fastener. The 24"-diameter drum base has a 121/2"-diameter opening in the bottom surrounded by a 60 lb concrete weight for stability.

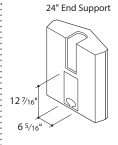


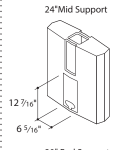


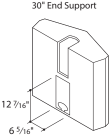


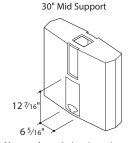


Laminate base has a laminate surface on molded fiberboard. The removable access door, 65/6"W x 127/6"H, is secured with a reclosable fastener. Laminate bases are available in two sizes, 24"W and 30"W.









Veneer base is hardwood veneer on MDF. Wood veneer surfaces are available in all Coalesse standard species and finishes. The removable access door, 65/16"W x 127/16"H, is secured with a reclosable fastener. Veneer bases are available in two sizes, 24"W and 30"W.



36" Mid Support



36" End Support



Aluminum base is cast and extruded aluminum, painted with Coalesse powder coat in any color. The black removable access door, 613/32"W x 13"H, is secured with screws. Aluminum bases are available in two sizes, 30"W and 36"W.

Cable routing is accommodated by hollow base interiors.

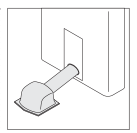
Style, size, and number of bases required are determined by table top shape and length. Round table tops have a single drum base. Table tops 6'L through 12'L have two bases. Table tops 14'L through 20'L have three bases. Table tops 22'L and 24'L have four bases.

All bases conceal flush floor monuments up to 63/4" in diameter.

Exception: The 30"W aluminum base fits over but does not completely conceal a flush floor monument.

For dimensions to aid in locating floor monuments, see page 84.

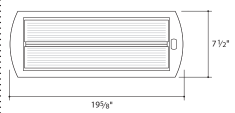
E-Table 2 Collaborative and Conference Tables continued



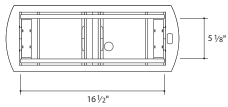
Floor monument kit should be specified when above-the-floor monument is used or when a flush floor monument is not positioned under a base. Above-the-floor monuments may not fit inside a base.

► See page 139





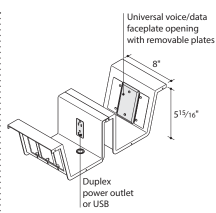
Doors open



Utility bay is made of formed steel, painted gray, and houses power and data outlets. Overall, utility bay is 195% L x 71% W. Door opening is 16^{15} /32"L x 51%8"W.

From one to seven utility bays can be specified depending on the table size. Utility bays are available as an option on all E-Table 2 tables.

Button-actuated doors made of polycarbonate and ABS enclose each utility bay. The doors are available in four colors: nickel mica, silver mica, charcoal mica, and matte black. Soft, compressible cushions of black sanoprene line the doors down the center, allowing cables up to 3/8" diameter to pass between the closed doors.



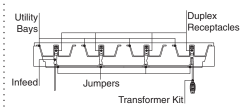
Utility bay interior is $8\,{\rm ''W}\ x\ 5^{15}\!/16\,{\rm ''D},$ providing ample room for cords and transformers.

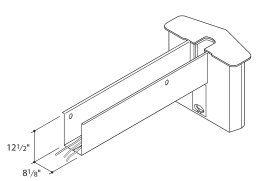
Each utility bay has two duplex power outlets that are factory provided and installed at no additional charge. For an additional charge, two USB ports are available in place of one duplex power outlet.

▶See chart for duplex circuits, page 99.

▶See chart for USB circuits, page 100.

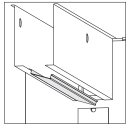
Each utility bay has openings for two customer-supplied standard architectural faceplates. Voice/data faceplate opening has universal adapter with removable plates allowing single-gang size, 2"W x 4"H; double-gang size, 4"W x 4"H; or triple-gang size, 6"W x 4"H. Faceplates that provide network, telephone, and audio-visual outlets are available from various technology suppliers.



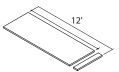


Beam assembly hangs from brackets attached to the bases and encloses all power and voice/data cables. Beam assembly consists of painted steel stretchers, side panels with a $11\!\!/\!\!^2$ -diameter access grommet on each panel, and a $41\!\!/\!\!^2$ wide raceway access door on the bottom of the raceway. Beams are $81\!\!/\!\!^2$ W x $121\!\!/\!\!^2$ H, with a capacity of 48 UTP cables.

Tip: Access grommet locations are determined by raceway length at the factory.



Wireway access door is placed in bottom of wireway. Flanges on top of door rest on side panel flanges.



Cut-down tops, which are standard table tops with smaller dimensions, are available. Use the style number of the next larger size and specify the exact dimensions you want. Some restrictions apply, including minimum quantities. This option is not available for folding tables. Additional lead times may be required. Contact Customer Service at 1.800.627.6770.

Tip: Upcharge for a cut-down top is applied one time only per size/style number.

Tip: Fee is at list and contract discounts apply.

Laminate Woodgrain Direction



Woodgrain laminates are always oriented with the grain direction running parallel with the length of the table top.

More than 12'



Woodgrain laminate sectioned tops cannot be guaranteed to have a perfect match of the grain pattern along the seam that joins the sections. Large tops that are more than 12' in length require two or more separate sheets of laminate. Coalesse will create the best match that is possible between two sheets of laminate, but depending on the woodgrain laminate pattern that you choose, a perfect match between sections cannot be guaranteed.

For sectioned 3- or 4-piece tops, it is not recommended to use woodgrain laminates, as the grain pattern of each section will not match.

Wood edges are not rec-

ommended on tables with wood-grain laminates because matching of woodgrain laminate and natural, solid wood is not guaranteed. For tables with wood edge profiles, always specify either laminates in solid colors or patterns or wood veneer surfaces. Tip: Because of natural variations, you should know that finished solid wood edges may vary slightly in tone or character from each other or from the samples Coalesse produces. No guarantee can be made of an absolutely exact match.

Standard veneer grain directions—grain direction on E-Table 2 tops runs parallel to the width of the top regardless of the size of the table.



Grain runs parallel to the width on all tops.



Wedge lay-up veneers radiate from the center on round tops.

Same flitch veneer is available as a special for tables that require similar graining and color, but will not be ganged. For example, specify same flitch veneer for two tables used in the same room, but spaced apart.





Same flitch matching is specified in cases where you want the veneer grain and pattern on two or more tops to come from the same flitch of veneer. This ensures a consistent grain pattern and coloration and should be specified when tops will be used near each other but not ganged.

U.L. listed, five-wire, 20-amp electrical system is available. The standard wiring schematic is 3+0, providing three general use circuits. A two-circuit/separate neutrals electrical schematic may also be specified.

▶ For more details, see Wiring Schematics, to the right.



Single circuit plug, 20-amp, base power-in, 3+0 wiring schematic is available on tables with one, two, three, or four utility bays. This offers the quickest, easiest installation of tables. An electrician must provide a NEMA 5-20R outlet for each row within 18" of the infeed location. The single circuit plug is U.L. recognized.

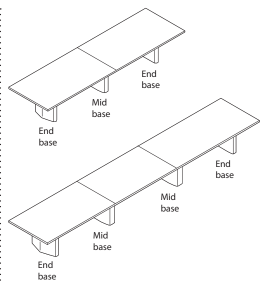


Connection to the building power supply is typically hardwired. A licensed electrician must install the hardwire base power-in. The installation must be done according to all local and national codes.

New York City-approved hardwire base power-in is available (NYC Calendar #37297).

Chicago version of E-Table 2 replaces the modular electrical system with 4"-square single-sided, two-gang, steel junction boxes. To order, specify the option "with utility bay with Chicago wireway". An electrician supplies all other electrical components including wire, conduit, and duplex outlets.

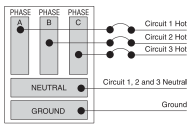
E-Table 2 Collaborative and Conference Tables continued



For tables 14'L and longer, you must specify the entry location for the base power of either "end base" or "mid base" entry location.

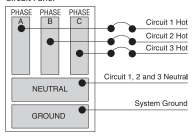
Three-Circuit, 3+0.

Circuit Panel 1



In the three-circuit, 3+0 schematic, circuits 1, 2, and 3 are distributed from the first circuit panel and are supported with one shared neutral and one shared ground.

Single 3-Phase Circuit Panel

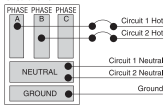


On a single 3-phase circuit panel, all three circuits are distributed as shown.

Two-Circuit Separate Neutrals

Two circuits are each provided with their own neutral wire.

Circuit Panel 1



In the two-circuit, separate neutral schematic, circuits 1 and 2 are distributed from two different phases from the first circuit panel. Each circuit is supported with its own neutral and a common ground.

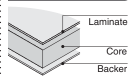
d Conference Tables

E-Table 2 Collaborative and Conference Tables

Edge Alternati	ives						
		Table Top	Shape				
Edge Alternativ	es	Round	Soft radiused End	d Rectangular	Racetrack	Trapezoid	Faceted
2" Tops		\bigcirc					
	• 2" faceted wood	• No	• No	Available	• No	Available	Available
11/4" Tops							
	• 11⁄4" bullnose wood • 5⁄8"D profile	Available	Available	Available	Available	Available	Available
	• 1½" beveled wood • 1½"D profile	Available	• No	Available	Available	Available	Available
	• 1¼" knife wood • 2"D profile	• Available	• No	Available	Available	Available	Available
	• 11/4" waterfall wood • 31/2"D profile	• No	• No	Available	• No	Available	• No
-)	 1¼" convex vinyl ¼"D profile Black, Warm White, Woodrose, Smoke 	Available	Available	Available	• Available	Available	• Available
	• 11/4" flat vinyl • 1/e"D profile ▶ See available edgeband finishes in Coalesse Surface Materials Reference Guide.	Available	Available	Available	Available	Available	• Available
	• 1½" self-edge in same material as top surface	Available	• Available	Available	• Available	Available	• Available

E-Table 2 Collaborative and Conference Tables continued

Surface Materials



Laminates are available in two standard grades. Additional laminates from any manufacturer may also be practical see Other laminates below.

Laminate Grades 1 and 2 are price groupings. Grade 2 costs slightly more.

See product specification pages for prices.

- Grade 1 laminates include:
 Coalesse standard laminates
- See Coalesse Surface
 Materials Reference Guide.
- Steelcase standard laminates (code 290A)

See Steelcase Surface Materials Reference Manual.

Any standard-grade
 Wilsonart laminate in solid
 color, woodgrain, or pattern
 finish (code 290A)

Grade 2 laminates (code 290B) include any standard-grade, solid color, woodgrain, or patterned laminate from Nevamar (includes Matrix), Formica, or Pionite. Grade 2 laminates may have extended lead times. For details, contact Customer Service at 1.800.627.6770.

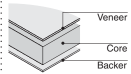
Other laminates that are not included in the Grade 1 or Grade 2 offerings may also be available, such as Abet Laminati and Laminart. To determine availability and pricing, contact Customer Service at 1.800.627.6770 with the laminate manufacturer's name and the name and number of the laminate you want.

Laminate swatches are reproduced in the Surface Materials Color Palettes.

► See Coalesse Surface Materials Reference Guide for a list. Swatch cards and actual samples of Coalesse standard laminates are available from your Coalesse Customer Service representative. For samples of laminates from other manufacturers, contact them directly:
Wilsonart

1.800.433.3222 Nevamar 1.800.638.4380 Formica 1.800.FORMICA Pionite

1.800.285.5161
Tip: Laminate manufacturers change their offerings frequently.
Always check availability before ordering.



Wood veneer table tops are fabricated with Architectural Grade AA hand-selected hardwood veneer, plain sliced. book matched, and bonded to the core with a backing sheet for balance. Veneer tops and solid wood edge profiles are stained, and then finished with Coalesse's primary wood finish clarity, a water-borne UV topcoat, which protects the environment while providing exceptional durability and resistance to water and chemical stains.

Wood is a natural material; slight variations occur in veneer texture, color, grain configuration, and stain acceptance. Coalesse stains are all applied with an exacting regard for consistency and are well within traditional tolerances for wood products.

Tip: You should know that finished tops may vary slightly in tone or character from each other or from the samples Coalesse produces. No guarantee can be made of an absolutely exact match.

Stains applied to Coalesse wood veneer table tops are standard with the same stain color applied to both the top and the solid hardwood edge profile. Coalesse strives to produce a consistently high quality product and some natural variation in color is to be expected. This is especially apparent on natural woods which have no stain applied, for example 3525 Natural Manle. This color variance.

This is especially apparent on natural woods which have no stain applied, for example 3525 Natural Maple. This color variation is normal and reflects the unique and natural properties of wood. This should not be considered a defect.

Stain swatches are reproduced in the Surface Materials Color Palettes.

► See Coalesse Surface Materials Reference Guide for a list.

Swatch cards and actual samples of Coalesse standard wood veneers are available from your Coalesse Customer Service representative.

Stain-to-Match is available on this product and allows the matching of any wood finish with a one-time charge per finish.

► See Coalesse Surface Materials Reference Guide for details.

Table bases are available with polished aluminum or powder coat colors. Refer to the individual product specifying pages for availability. Powder coat colors are shown in the Coalesse Surface Materials Reference Guide.

Care & Maintenance

Laminate should be cleaned with soap and water. For stubborn stains, use a non-abrasive household cleaner.

Veneers should be cleaned regularly with mild soap and water and dried with a soft cloth. To polish, use silicone-free household polishers. Use sparingly. Tip: Never use ammonia-based cleaners or wax on wood surfaces.

Powder coat finishes on table bases should be cleaned with a liquid detergent and water. Remove stubborn stains with liquid cleanser, such as Formula 409.

Polished aluminum finishes on table bases should be cleaned with a commercial powder, liquid, or paste metal cleaner and polish. Follow the manufacturer's directions.

Tables should be inspected and maintained regularly by tightening screws and bolts, inspecting casters and glides for damage, and inspecting all moving parts for damage and wear.

Depth	Width	Approximate Capacity	
Rectang	gular Face	eted or Soft Radiused Tops	
72"	36"	6	
84"	36"	6	
96"	36"	8	
72"	42"	6	
84"	42"	6	
96"	42"	8	
72"	48"	6	
84"	48"	8	
96"	48"	8	
10'	48"	12	
12'	48"	10	
14'	48"	12	
16'	48"	14	
18'	48"	16	
20'	48"	16	
22'	48"	16	
24'	48"	18	
86"	54"	8	
10'	54"	10	
12'	54"	10	
14'	54"	12	
16'	54"	14	
18'	54"	16	
20'	54"	16	
22'	54"	16	
24'	54"	18	
96"	60"	10	
10'	60"	12	
12'	60"	12	
14'	60"	14	
16'	60"	16	
18'	60"	18	
20'	60"	18	
22'	60"	18	
24'	60"	20	
Round 7	Горѕ		
48"		5	
54"		5	
60"		6	

Depth	Width	Approximate Capacity				
Racetrack Tops						
72"	36"	6				
84"	36"	6				
96"	36"	6				
72"	42"	6				
84"	42"	6				
96"	42"	6				
72"	48"	6				
84"	48"	6				
96"	48"	6				
10'	48"	8				
12'	48"	10				
14'	48"	12				
16'	48"	12				
17'	48"	14				
20'	48"	16				
22'	48"	16				
24'	48"	18				
96"	54"	6				
10'	54"	8				
12'	54"	10				
14'	54"	12				
16'	54"	12				
18'	54"	14				
20'	54"	16				
22'	54"	18				
24'	54"	18				
96"	60"	8				
10'	60"	10				
12'	60"	10				
15'	60"	12				
18'	60"	14				
20'	60"	16				

Depth	Center Width	End Width	Approximate Capacity					
Trapezoid	Trapezoid Tops							
96"	36"	60"	9					
10'	36"	60"	11					
12'	36"	60"	11					
14'	36"	60"	13					
96"	48"	60"	9					
10'	48"	60"	11					
12'	48"	60"	11					
14'	48"	60"	13					

E-Table 2 Collaborative and Conference Tables Base Locations

24" Drum Bases

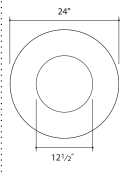
▶Page 77



Base veneer and woodgrain laminate direction

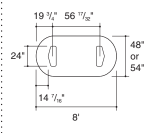


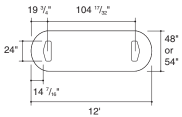
24" Drum Base Footprint

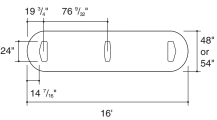


24" Laminate Bases

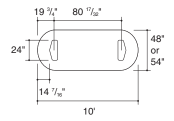
▶Page 77

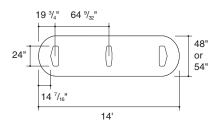


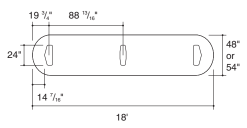




*Dimensions reference center line of base.







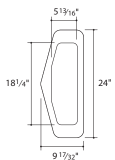
Base veneer and woodgrain laminate direction

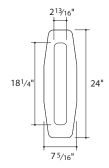




Bases are located in the same position for any given table top size, regardless of table shape. Exception: Trapezoid table tops.

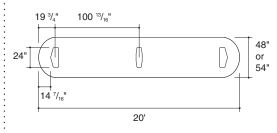
Page 96

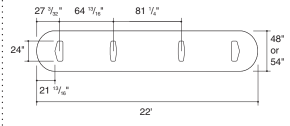


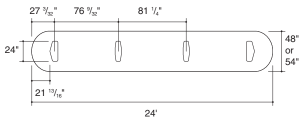


24" Laminate Bases

▶Page 77







*Dimensions reference center line of base.

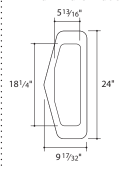
Base veneer and woodgrain laminate direction

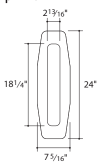




Bases are located in the same position for any given table top size, regardless of table shape. Exception: Trapezoid table tops.

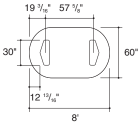
Page 96

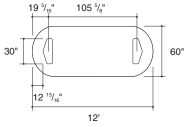


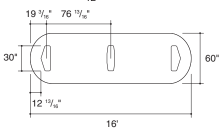


30" Laminate Bases

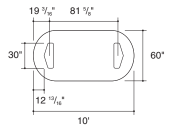
▶Page 77

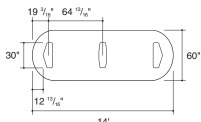


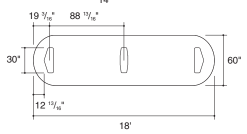




*Dimensions reference center line of base.







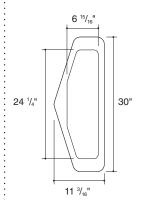
Base veneer and woodgrain laminate direction

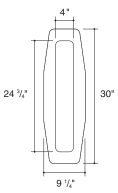




Bases are located in the same position for any given table top size, regardless of table shape. Exception: Trapezoid table tops.

Page 96





60"

*Dimensions reference center line of base.

Base veneer and woodgrain laminate direction

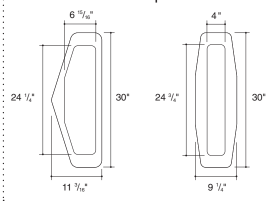


20 3/16"



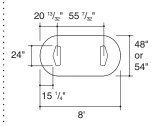
Bases are located in the same position for any given table top size, regardless of table shape. Exception: Trapezoid table tops.

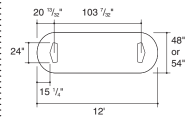
Page 96

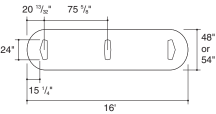


24" Veneer Bases

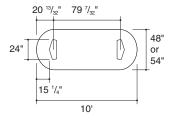
▶Page 77

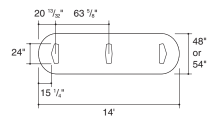


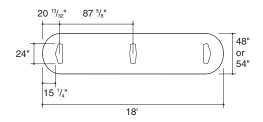




*Dimensions reference center line of base.







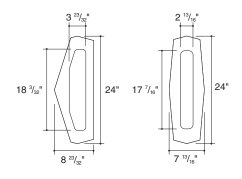
Base veneer and woodgrain laminate direction





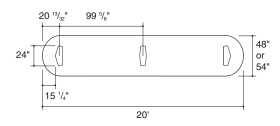
Bases are located in the same position for any given table top size, regardless of table shape. Exception: Trapezoid table tops.

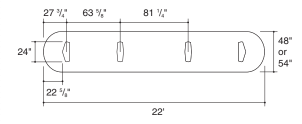
Page 96

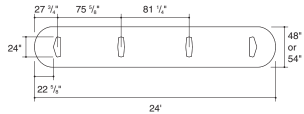


24" Veneer Bases

▶Page 77







*Dimensions reference center line of base.

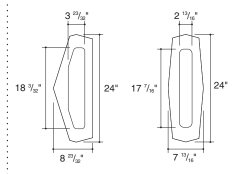
Base veneer and woodgrain laminate direction

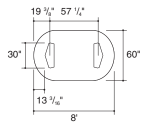


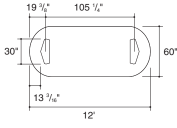


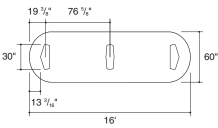
Bases are located in the same position for any given table top size, regardless of table shape. Exception: Trapezoid table tops.

Page 96

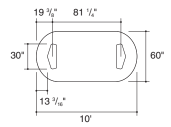


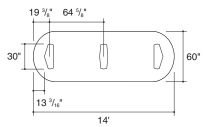


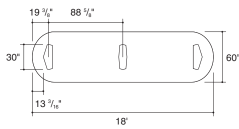




*Dimensions reference center line of base.







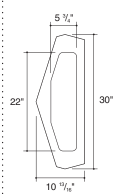
Base veneer and woodgrain laminate direction

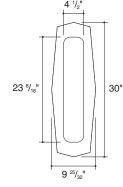




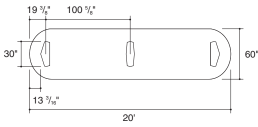
Bases are located in the same position for any given table top size, regardless of table shape. Exception: Trapezoid table tops.

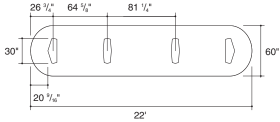
Page 96

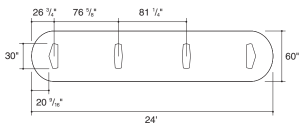




30" Veneer Bases▶Page 77 19 ³/₈" 100 ⁵/₈"







*Dimensions reference center line of base.

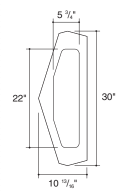
Base veneer and woodgrain laminate direction

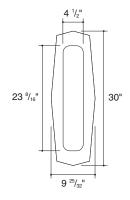




Bases are located in the same position for any given table top size, regardless of table shape. Exception: Trapezoid table tops.

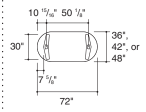
Page 96

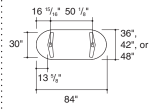


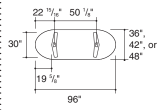


30" Aluminum Bases

▶Page 77







*Dimensions reference center line of base.

Base veneer and woodgrain laminate direction

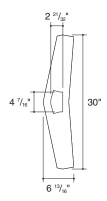




Bases are located in the same position for any given table top size, regardless of table shape. Exception: Trapezoid table tops.

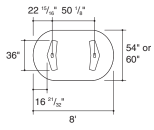
Page 96

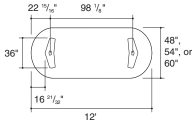
30" Aluminum Base Footprints

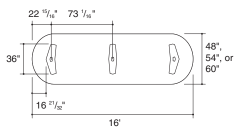


36" Aluminum Bases

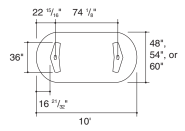
▶Page 77

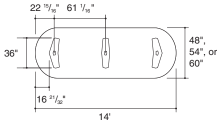


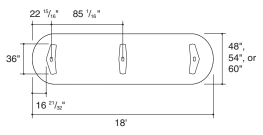




*Dimensions reference center line of base.







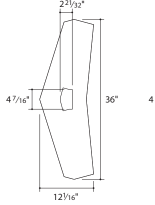
Base veneer and woodgrain laminate direction

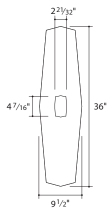




Bases are located in the same position for any given table top size, regardless of table shape. Exception: Trapezoid table tops. Page 96

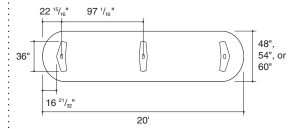
36" Aluminum Base Footprints

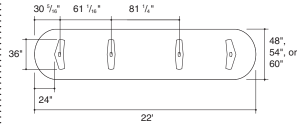


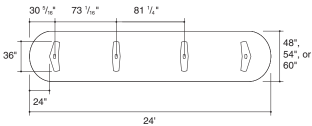




▶Page 77







^{*}Dimensions reference center line of base.

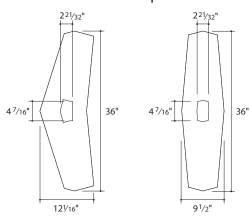
Base veneer and woodgrain laminate direction



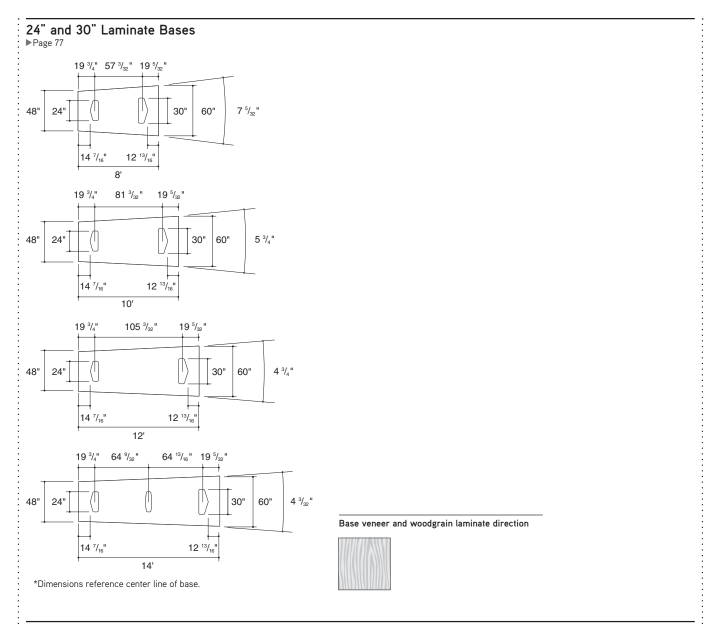


Bases are located in the same position for any given table top size, regardless of table shape. Exception: Trapezoid table tops. Page 96

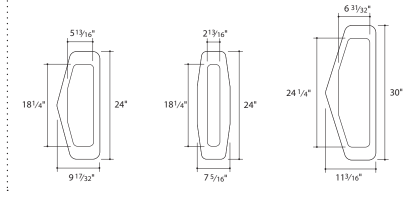
36" Aluminum Base Footprints

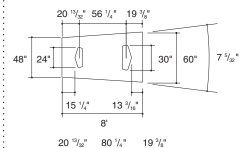


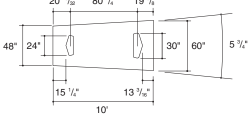
E-Table 2 Collaborative and Conference Tables Base Locations continued

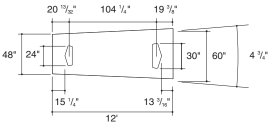


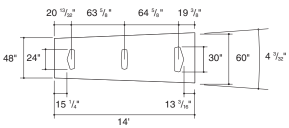
24" and 30" Laminate Base Footprints









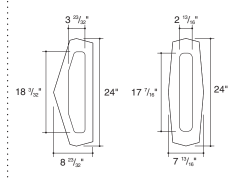


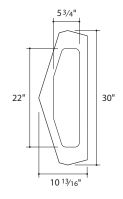
*Dimensions reference center line of base.

Base veneer and woodgrain laminate direction

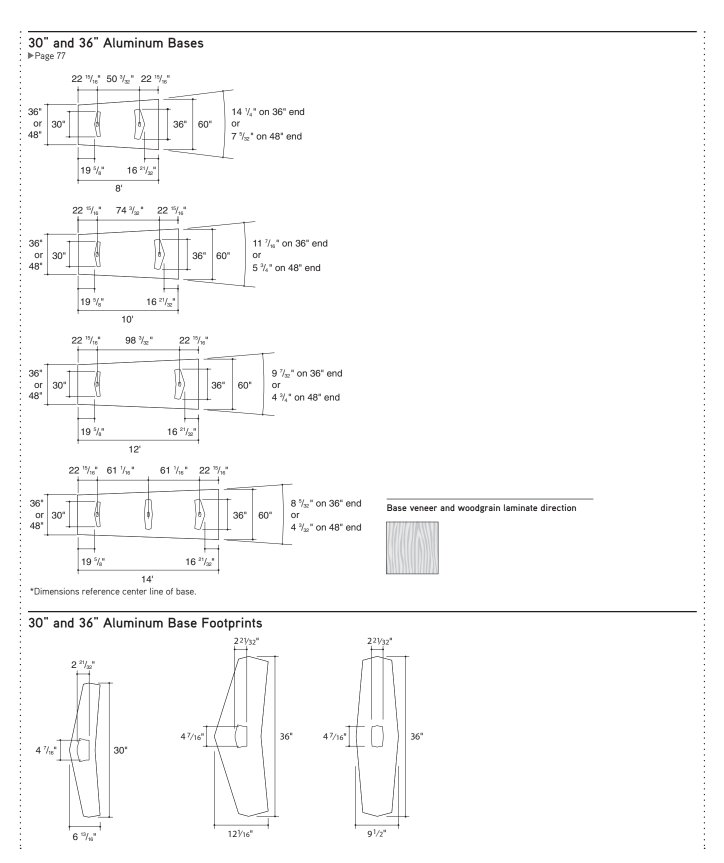


24" and 30" Veneer Base Footprints





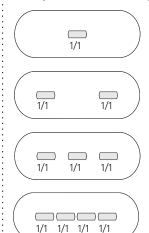
E-Table 2 Collaborative and Conference Tables Base Locations continued



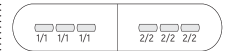
3+0 Wiring Schematic

For the Standard 3+0 Schematic, outlets will be standardized as follows:

For tables with one, two, three, or four utility bays, each bay will have two Circuit 1 duplex outlets.



For tables with six utility bays, the first three bays will each have two Circuit 1 duplexes and the last three bays will each have two Circuit 2 duplexes.



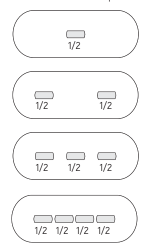
For tables with seven utility bays, the first two bays will each have two Circuit 1 duplexes, the three middle bays will each have two Circuit 2 duplexes, and the last two bays will each have two Circuit 3 duplexes.



1+1 Separate Neutrals Wiring Schematic

For the 1+1 Separate Neutrals Wiring Schematic, outlets will be standardized as follows:

For tables with one, two, three, four, or six utility bays, each bay will have one Circuit 1 duplex and one Circuit 2 duplex.



For tables with six utility bays, the first three bays will have two Circuit 1 duplex outlets. The last three will have two Circuit 2 duplex outlets.



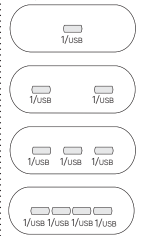
For tables with seven utility bays, the 1+1 separate neutrals wiring schematic is not available

Each Standard Utility Bay has two factory installed power duplex outlets at no additional charge. For an additional charge, one duplex power outlet can be replaced with two USB ports on each bay.

3+0 USB Wiring Schematic

For the standard 3+0 schematic with USB, outlets will be standardized as follows:

For tables with one, two, three, or four utility bays, each bay will have one Circuit 1 duplex and two Circuit 1 USB ports.



For tables with six utility bays, the first three bays will each have one Circuit 1 duplex and two Circuit 1 USB ports.

The last three bays will each have one Circuit 2 duplex and two Circuit 2 USB ports.



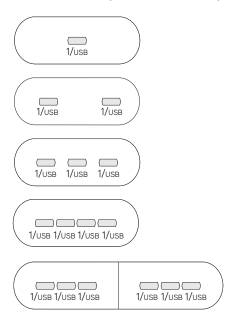
For tables with seven utility bays, the first and second utility bay will each have one Circuit 1 duplex and two Circuit 1 USB ports. The three middle utility bays will each have one Circuit 2 duplex and two Circuit 2 USB ports. The last two utility bays will each have one Circuit 3 duplex and two Circuit 3 USB ports.



1+1 USB Separate Neutrals Wiring Schematic

For the 1+1 separate neutrals wiring schematic with USB, outlets will be standardized as follows:

For tables with one, two, three, four, or six utility bays, each bay will have one Circuit 1 duplex and two Circuit 2 USB ports.



For tables with seven utility bays, the 1+1 separate neutrals wiring schematic is not available.

E-Table 2 Collaborative and Conference Tables 48", 54", and 60" Diameter Round Tables

DESIGN JEFF CRONK



Tip: Shipped knocked down.

► Need help?

page 76

Product details,

Tip: Top ships in one piece.

Tip: 1 mm self-edge is only available on a laminate top surface.

Tip: When a flat, plastic edge is specified on a veneer top, 6000 Black is the only edge finish available.

Tip: When a 3 mm wood edge is specified on a wood veneer top, the edge finish will match the top finish.

Tip: Flat edge is only available on wood veneer tops and is offered in 6000 Black only.

Tip: Each utility bay comes with two universal faceplate openings that accept customer-supplied faceplates in any of the following sizes: single-gang, double-gang, or triple-gang.

▶ Page 78

Tip: Transformer kit must be the same wiring schematic as the table.

Tip: If you require your table top to be made into two pieces, this can be done as a special. Please contact Customer Service at 1.800.627.6770 to obtain a quote.

Tip: Tables available with zero or one utility bay.

Base veneer and woodgrain laminate direction



Utility Bay Location



Standard Includes

- Top: 11/4" particle board core with grade 1 laminate
- Edge: 1 mm self-edge (laminate top only), 3 mm plastic edge, 3 mm wood edge, or convex vinyl edge
- · Base: black laminate on MDF core
- Concealed leveling glides: non-marring, black plastic

Required to Specify

- 1 Style number
- 2 Laminate color number for top
- 3 Edge selection:
- 1 mm self-edge (laminate top only) to match laminate top, if selected
- 3 mm flat plastic edge color number, if selected
- Convex vinyl edge, if selected: 6000 Black 6607 Woodrose 6609 Smoke 6655 Warm White
- 4 Options, if selected (see below)
- ▶ See Coalesse Surface Materials Reference Guide.

	Options	U.S. Price	Required to Specify
Surface	Тор		
Materials	Grade 2 laminate	Prices at right	Specify with Grade 2 laminate and select color number.
	Grade 3 laminate	Prices at right	Specify with Grade 3 laminate and select color number.
	• Grade 1 wood veneer	Prices at right	Specify with Grade 1 wood veneer and select color number.
	• Grade 2 wood veneer	Prices at right	Specify with Grade 2 wood veneer and select color number.
	Grade 1 wedge lay-up veneer	Prices at right	Specify with Grade 1 wedge lay-up veneer and select color number.
	Grade 2 wedge lay-up veneer	Prices at right	Specify with Grade 2 wedge lay-up veneer and select color number.
	Base		
	Wood base	+\$776	Replace L suffix in the style number with V suffix and select wood color number.
	Curated laminate base	+\$598	Specify with curated laminate and select color number.
Edges	Wood veneer tops		
	• 3 mm plastic edge	Prices at right	Specify with 3 mm plastic edge and select color number.
	• 3 mm wood edge	Prices at right	Specify with 3 mm wood edge and select color number.
	Convex vinyl edge	Prices at right	Specify with convex vinyl edge and select color number.
	 Flat edge (6000 Black) 	Prices at right	Specify with flat edge.
	Wood veneer and laminate top	s	
	Bullnose wood edge	Prices at right	Specify with bullnose wood edge.
	Beveled wood edgeKnife wood edge	Prices at right Prices at right	Specify with beveled wood edge. Specify with knife wood edge.
Bay Option	No bays	No cost	Specify with no bays.
	One bay	+\$602	Specify with one bay and select color number.
Duplex Wiring	Tables with bay door(s)		
Schematic	• 3+0 wireway	No cost	Specify with 3+0 wireway, duplex.
	1+1 hardwire, 2 circuitsChicago powerway	No cost No cost	Specify with 1+1 hardwire, 2 circuits, duplex. Specify with Chicago powerway.
USB Wiring	Tables with bay door(s)		
Schematic	• 3+0 wireway	+\$ 119 per bay	Specify with 3+0 wireway, USB.
	• 1+1 hardwire, 2 circuits	+\$ 119 per bay	Specify with 1+1 hardwire, 2 circuits, USB.
Infeed	Tables with bay door(s)		
	Plug (20 amp single circuit)Hardwire	No cost	Specify with plug.
	NYC hardwire infeed	No cost No cost	Specify with hardwire. Specify with NYC hardwire infeed.
	- 141 C Hai uvvii e IIIIeeu	140 0031	opecity with title hardwire inject.

E-Table 2 Collaborative and Conference Tables 48", 54", and 60" Diameter Round Tables

Related Products					
	• Transformer kit			▶ Page 139	
Specificat	ion Information				
Style Number	Finish	U.S. Base Prices 1 mm Self-Edge, 3 mm Plastic/3 mm Wood Edge, Flat Edge, or Convex Vinyl Edge:	Bullnose Wood Edge:	Beveled Wood Edge:	Knife Wood Edge:
48" Diar	meter Round Tabl	е			
E2RND48L	Grade 1 Laminate	\$1932	\$2885	\$3209	\$3478
	Grade 2 and 3 Laminate	\$2016	\$2969	\$3293	\$3562
	Grade 1 Wood Veneer	\$2765	\$3718	\$4042	\$4311
	Grade 2 Wood Veneer	\$3046	\$3999	\$4323	\$4592
	Grade 1 Wedge Lay-Up	\$5096	\$6049	\$6373	\$6642
	Grade 2 Wedge Lay-Up	\$5376	\$6329	\$6653	\$6922
54" Diar	meter Round Tabl	е			
E2RND54L	Grade 1 Laminate	\$2189	\$3257	\$3746	\$4116
	Grade 2 and 3 Laminate	\$2297	\$3365	\$3854	\$4224
	Grade 1 Wood Veneer	\$3487	\$4555	\$5044	\$5414
	Grade 2 Wood Veneer	\$3845	\$4913	\$5402	\$5772
	Grade 1 Wedge Lay-Up	\$5242	\$6310	\$6799	\$7169
	Grade 2 Wedge Lay-Up	\$5601	\$6669	\$7158	\$7528
60" Diai	meter Round Tabl	е			
E2RND60L	Grade 1 Laminate	\$2193	\$3336	\$3840	\$4312
	Grade 2 and 3 Laminate	\$2328	\$3471	\$3975	\$4447
	Grade 1 Wood Veneer	\$3638	\$4781	\$5285	\$5757
	Grade 2 Wood Veneer	\$4074	\$5217	\$5721	\$6193
	Grade 1 Wedge Lay-Up	\$5393	\$6536	\$7040	\$7512



► See page 1 for details.

► Need help?

page 76

Product details,

DESIGN JEFF CRONK

72"L, 84"L, and 96"L Racetrack, Faceted, Rectangular, and Soft Radiused End Tables with Aluminum Base Only



Tip: Shipped knocked down.

Tip: Top ships in one piece.

Tip: 1 mm self-edge is only available on a laminate top surface.

Tip: Flat edge is only available on wood veneer tops and is offered in 6000 Black only.

Tip: When a 3 mm wood edge is specified on a wood veneer top, the edge finish will match the top finish.

Tip: If you specify a wood edge on a top with woodgrain laminate, the edge and the top may not match.

Tip: Each utility bay comes with two universal faceplate openings that accept customer-supplied faceplates in any of the following sizes: single-gang, double-gang, or triple-gang.

▶ Page 78

Tip: Transformer kit must be the same wiring schematic as the table.

Tip: For 72"L and 84"L tables, if you require your table top to be made into two pieces, this can be done as a special. Please contact Customer Service at 1.800.627.6770 to obtain a quote.

Tip: Tables available with zero, one, or two utility bays.

Base veneer and woodgrain laminate direction





For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.

► See page 1 for details.

Standard Includes

- Top: 11/4" particle board core with grade 1 laminate
- Edge: 1 mm self-edge (laminate top only), 3 mm plastic edge, 3 mm wood edge, or convex vinyl edge
- Two bases: cast and extruded aluminum with powder coat
- Wireway: painted steel C-channels and side panels with powder coat and black plastic access door
- Concealed leveling glides: non-marring, black plastic

Required to Specify

- 1 Style number
- 2 Powder coat color number for base
- 3 Powder coat color number for wireway
- 4 Laminate color number for top
- 5 Edge selection:
- 1 mm self-edge (laminate top only) to match laminate top, if selected
- 3 mm flat plastic edge color number, if selected
- Convex vinyl edge, if selected: 6000 Black 6607 Woodrose 6609 Smoke 6655 Warm White
- 6 Options, if selected (see below)
- ▶ See Coalesse Surface Materials Reference Guide.

	Options	U.S. Price	Required to Specify				
Surface	Тор						
Materials	Grade 2 laminate	Prices at right	Specify with Grade 2 laminate and select				
			color number.				
	 Grade 3 laminate 	Prices at right	Specify with Grade 3 laminate and select				
			color number.				
	 Grade 1 wood veneer 	Prices at right	Specify with Grade 1 wood veneer and select				
			color number.				
	 Grade 2 wood veneer 	Prices at right	Specify with Grade 2 wood veneer and select				
			color number.				
Edges	Wood veneer tops						
· ·	3 mm plastic edge	Prices at right	Specify with 3 mm plastic edge and select				
		-	color number.				
	 3 mm wood edge 	Prices at right	Specify with 3 mm wood edge and select				
		•	color number.				
	 Convex vinyl edge 	Prices at right	Specify with convex vinyl edge and select				
			color number.				
	 Flat edge (6000 Black) 	Prices at right	Specify with flat edge.				
	Wood veneer and laminate tops						
	Bullnose wood edge	Prices at right	Specify with bullnose wood edge.				
	Beveled wood edge	Prices at right	Specify with beveled wood edge.				
	Knife wood edge	Prices at right	Specify with knife wood edge.				
	Waterfall wood edge	Prices at right	Specify with waterfall wood edge.				
	Faceted wood edge	Prices at right	Specify with faceted wood edge.				
Sectioned top (96"L only) Page 77	Sectioned top	+\$ 435	Specify with sectioned top.				
Bay Option	No bays	No cost	Specify with no bays.				
,	One bay	+\$ 602	Specify with one bay and select color number				
	Two bays	+\$1201	Specify with two bays and select color number				
Duplex Wiring	Tables with bay door(s)						
Schematic	• 3+0 wireway	No cost	Specify with 3+0 wireway, duplex.				
Concinatio	• 1+1 hardwire. 2 circuits	No cost	Specify with 1+1 hardwire, 2 circuits, duplex.				
	Chicago powerway	No cost	Specify with Chicago powerway.				
USB Wiring	Tables with bay door(s)		·				
Schematic Schematic	• 3+0 wireway	+\$ 119 per bay	Specify with 3+0 wireway, USB.				
	• 1+1 hardwire, 2 circuits	+\$ 119 per bay	Specify with 1+1 hardwire, 2 circuits, USB.				
Infeed	Tables with bay door(s)						
	Plug (20 amp single circuit)	No cost	Specify with plug.				
	Hardwire	No cost	Specify with hardwire.				
	NYC hardwire infeed	No cost	Specify with NYC hardwire infeed.				
Options, continued		140 0031	opeciny with twice har avvire injects.				

DESIGN JEFF CRONK

72"L, 84"L, and 96"L Racetrack, Faceted, Rectangular, and Soft Radiused End Tables with Aluminum Base Only

▶Options, continued from previous page

	Opt	ions	U.S. Pr	ice	Required to Specify
Related Products			▶Page 139		▶ Page 139
72"L Utility I	Bay Location	84"L Utility Bay Lo	cation	96"L Utility Bay	Location
+	24" 24"	<u> </u>	2" 30"	36" 36"	

Specification	n Informati	ion	
Dimensions L W H	Style Number	Finish	U.S. Base Prices 1 mm Self-Edge, 3 mm Plastic/3 mm Wood Edge, Flat Edge, or Convex Vinyl Edge: U.S. Base Prices Bullnose Beveled Knife Wood Edge, Waterfall Wood Wood Wood Wood Edge, or Faceted Wood Edge: Wood Edge:



Tip: Racetrack tables are not available with waterfall or faceted wood edge.

Ra	Racetrack Tables with Two Bases									
72" 36" 29"		29"	E2C7236A	Grade 1 Laminate	\$3531	\$4236	\$4315	\$4441		
				Grade 2 and 3 Laminate	\$3631	\$4336	\$4415	\$4541		
				Grade 1 Wood Veneer	\$4708	\$5413	\$5492	\$5618		
				Grade 2 Wood Veneer	\$5082	\$5787	\$5866	\$5992		
72"	42"	29"	E2C7242A	Grade 1 Laminate	\$3814	\$4715	\$4744	\$4915		
				Grade 2 and 3 Laminate	\$3925	\$4826	\$4855	\$5026		
				Grade 1 Wood Veneer	\$5280	\$6181	\$6210	\$6381		
				Grade 2 Wood Veneer	\$5683	\$6584	\$6613	\$6784		
72"	48"	29"	E2C7248A	Grade 1 Laminate	\$3901	\$4791	\$4822	\$5006		
				Grade 2 and 3 Laminate	\$4034	\$4924	\$4955	\$5139		
				Grade 1 Wood Veneer	\$5296	\$6186	\$6217	\$6401		
				Grade 2 Wood Veneer	\$5726	\$6616	\$6647	\$6831		
84"	36"	29"	E2C8436A	Grade 1 Laminate	\$3718	\$4753	\$4863	\$5048		
				Grade 2 and 3 Laminate	\$3829	\$4864	\$4974	\$5159		
				Grade 1 Wood Veneer	\$5417	\$6452	\$6562	\$6747		
				Grade 2 Wood Veneer	\$5875	\$6910	\$7020	\$7205		
84"	42"	29"	E2C8442A	Grade 1 Laminate	\$3861	\$4859	\$4941	\$5117		
				Grade 2 and 3 Laminate	\$3994	\$4992	\$5074	\$5250		
				Grade 1 Wood Veneer	\$5492	\$6490	\$6572	\$6748		
Spec	ificati	on Info	rmation, conti	Grade 2 Wood Veneer nued on next page	\$5991	\$6989	\$7071	\$7247		





DESIGN JEFF CRONK

72"L, 84"L, and 96"L Racetrack, Faceted, Rectangular, and Soft Radiused End Tables with Aluminum Base Only

continued

▶ Specification Information, continued from previous page

Specification	n Informati	on				
Dimensions L W H	Style Number	Finish	U.S. Base Prices 1 mm Self-Edge, 3 mm Plastic/3 mm Wood Edge, Flat Edge,	Bullnose Wood Edge:	Beveled Wood Edge:	Knife Wood Edge, Waterfall Wood Edge, or Faceted Wood Edge:
			or Convex Vinyl Edge:			



Tip: Racetrack tables are not available with waterfall or faceted wood edge.

Ra	cet	rack	lables	with I wo Base	es, continued			
84" 48" 29"		E2C8448A	Grade 1 Laminate	\$3948	\$4936	\$5023	\$5213	
				Grade 2 and 3 Laminate	\$4099	\$5087	\$5174	\$5364
				Grade 1 Wood Veneer	\$5503	\$6491	\$6578	\$6768
				Grade 2 Wood Veneer	\$6035	\$7023	\$7110	\$7300
96"	36"	29"	E2C9636A	Grade 1 Laminate	\$3935	\$4910	\$5027	\$5215
				Grade 2 and 3 Laminate	\$4064	\$5039	\$5156	\$5344
				Grade 1 Wood Veneer	\$5521	\$6496	\$6613	\$6801
				Grade 2 Wood Veneer	\$6051	\$7026	\$7143	\$7331
96"	42"	29"	E2C9642A	Grade 1 Laminate	\$4289	\$5288	\$5371	\$5563
				Grade 2 and 3 Laminate	\$4439	\$5438	\$5521	\$5713
				Grade 1 Wood Veneer	\$5914	\$6913	\$6996	\$7188

Grade 2 Wood Veneer \$6511

\$7510

\$6906

\$7016

\$7593

\$7785



Tip: Faceted tables are not available with waterfall wood edge.

Tip: Vinyl edge profiles on faceted tables require a 4" radius on all corners.

72" 3	36"	29"	E2F7236A	Grade 1 Laminate	\$3718	\$4423	\$4502	\$4628			
				Grade 2 and 3 Laminate	\$3818	\$4523	\$4602	\$4728			
				Grade 1 Wood Veneer	\$4895	\$5600	\$5679	\$5805			
				Grade 2 Wood Veneer	\$5269	\$5974	\$6053	\$6179			
72"	42"	29"	E2F7242A	Grade 1 Laminate	\$3997	\$4898	\$4927	\$5098			
							Grade 2 and 3 Laminate	\$4108	\$5009	\$5038	\$5209
				Grade 1 Wood Veneer	\$5463	\$6364	\$6393	\$6564			
				Grade 2 Wood Veneer	\$5854	\$6755	\$6784	\$6955			
72"	48"	29"	E2F7248A	Grade 1 Laminate	\$4087	\$4977	\$5008	\$5192			
				Grade 2 and 3 Laminate	\$4220	\$5110	\$5141	\$5325			
				Grade 1 Wood Veneer	\$5482	\$6372	\$6403	\$6587			
				Grade 2 Wood Veneer	\$5912	\$6802	\$6833	\$7017			
84"	36"	29"	E2F8436A	Grade 1 Laminate	\$3901	\$4936	\$5046	\$5231			
				Grade 2 and 3 Laminate	\$4012	\$5047	\$5157	\$5342			



[►] Specification Information, continued on next page

\$6745

\$7201

Grade 1 Wood Veneer \$5415

Grade 2 Wood Veneer \$5871

72"L, 84"L, and 96"L Racetrack, Faceted, Rectangular, and Soft Radiused End Tables with Aluminum Base Only

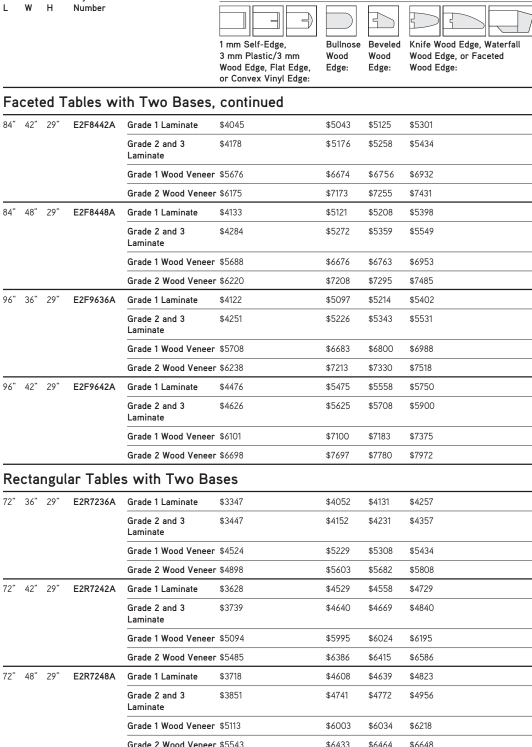
▶Specification Information, continued from previous page

Specification	n Informat	ion				
Dimensions	Style	Finish	U.S. Base Prices			
L W H	Number				3	
			1 mm Self-Edge,	Bullnose	Beveled	Knife Wood Edge, Waterfall
			3 mm Plastic/3 mm	Wood Edge:	Wood Edge:	Wood Edge, or Faceted



Tip: Faceted tables are not available with waterfall wood edge.

Tip: Vinyl edge profiles on faceted tables require a 4" radius on all





Tip: Vinyl edge profiles on rectangular tables require a 4" radius on all corners.

					Grade 1 Wood Veneer	\$5094	\$5995	\$6024	\$6195
					Grade 2 Wood Veneer	\$5485	\$6386	\$6415	\$6586
	72"	48"	29"	E2R7248A	Grade 1 Laminate	\$3718	\$4608	\$4639	\$4823
.					Grade 2 and 3 Laminate	\$3851	\$4741	\$4772	\$4956
*					Grade 1 Wood Veneer	\$5113	\$6003	\$6034	\$6218
For Canadian Pricing Multiply U.S. Price by the					Grade 2 Wood Veneer	\$5543	\$6433	\$6464	\$6648
Canadian price factor.	►Spec	cificati	ion Info	ormation, conti	nued on next page				

Fo Mι Ca ► See page 1 for details.

DESIGN JEFF CRONK

72"L, 84"L, and 96"L Racetrack, Faceted, Rectangular, and Soft Radiused End Tables with Aluminum Base Only

continued

▶ Specification Information, continued from previous page

U.S. Base Prices Dimensions Style Finish W Number 1 mm Self-Edge, Bullnose Knife Wood Edge, Waterfall Beveled Wood Edge, or Faceted 3 mm Plastic/3 mm Wood Wood Wood Edge, Flat Edge, Edge: Edge: Wood Edge: or Convex Vinyl Edge:



Tip: Vinyl edge profiles on rectangular tables require a 4" radius on all corners.

84" 36"	29"	E2R8436A	Grade 1 Laminate	\$3531	\$4566	\$4676	\$4861	
				Grade 2 and 3 Laminate	\$3642	\$4677	\$4787	\$4972
				Grade 1 Wood Veneer	\$5230	\$6265	\$6375	\$6560
				Grade 2 Wood Veneer	\$5688	\$6723	\$6833	\$7018
84"	42"	29"	E2R8442A	Grade 1 Laminate	\$3677	\$4675	\$4757	\$4933
				Grade 2 and 3 Laminate	\$3810	\$4808	\$4890	\$5066
				Grade 1 Wood Veneer	\$5308	\$6306	\$6388	\$6564
				Grade 2 Wood Veneer	\$5807	\$6805	\$6887	\$7063
84"	48"	29"	E2R8448A	Grade 1 Laminate	\$3762	\$4750	\$4837	\$5027
				Grade 2 and 3 Laminate	\$3913	\$4901	\$4988	\$5178
				Grade 1 Wood Veneer	\$5317	\$6305	\$6392	\$6582
				Grade 2 Wood Veneer	\$5849	\$6837	\$6924	\$7114
96"	36"	29"	E2R9636A	Grade 1 Laminate	\$3754	\$4729	\$4846	\$5034
				Grade 2 and 3 Laminate	\$3883	\$4858	\$4975	\$5163
				Grade 1 Wood Veneer	\$5340	\$6315	\$6432	\$6620
				Grade 2 Wood Veneer	\$5870	\$6845	\$6962	\$7150
96"	42"	29"	E2R9642A	Grade 1 Laminate	\$4106	\$5105	\$5188	\$5380
				Grade 2 and 3 Laminate	\$4256	\$5255	\$5338	\$5530
				Grade 1 Wood Veneer	\$5731	\$6730	\$6813	\$7005
							. =	.=



Tip: Vinyl edge profiles on soft radiused tables require a 4" radius on all corners.

So	ft F	Radio	used End	I Tables with T	wo Bases			
72" 36" 29"	29"	E2S7236A	Grade 1 Laminate	\$3531	\$4236	N.A.	N.A.	
				Grade 2 and 3 Laminate	\$3631	\$4336	N.A.	N.A.
				Grade 1 Wood Veneer	\$4708	\$5413	N.A.	N.A.
				Grade 2 Wood Veneer	\$5082	\$5787	N.A.	N.A.
72"	42"	29"	E2S7242A	Grade 1 Laminate	\$3814	\$4715	N.A.	N.A.
				Grade 2 and 3 Laminate	\$3925	\$4826	N.A.	N.A.
				Grade 1 Wood Veneer	\$5280	\$6181	N.A.	N.A.
				Grade 2 Wood Veneer	\$5671	\$6572	N.A.	N.A.

[▶]Specification Information, continued on next page

Grade 2 Wood Veneer \$6328

DESIGN JEFF CRONK

72"L, 84"L, and 96"L Racetrack, Faceted, Rectangular, and Soft Radiused End Tables with Aluminum Base Only

Specification	n Informati	on	
Dimensions L W H	Style Number	Finish	U.S. Base Prices 1 mm Self-Edge, 3 mm Plastic/3 mm Wood Edge, Flat Edge, or Convex Vinyl Edge: Bullnose Beveled Wood Edge, Waterfall Wood Edge, or Faceted Wood Edge: Wood Edge: Wood Edge: Wood Edge: Wood Edge: Wood Edge:



Tip: Vinyl edge profiles on soft radiused tables require a 4" radius on all corners.

					or Convex Vinyl Edge:			
So	ft R	Radiu	used End	Tables with T	wo Bases, conti	nued		
72"	48"	29"	E2S7248A	Grade 1 Laminate	\$3901	\$4791	N.A.	N.A.
				Grade 2 and 3 Laminate	\$4034	\$4924	N.A.	N.A.
				Grade 1 Wood Veneer	\$5296	\$6186	N.A.	N.A.
				Grade 2 Wood Veneer	\$5726	\$6616	N.A.	N.A.
84"	36"	29"	E2S8436A	Grade 1 Laminate	\$3718	\$4753	N.A.	N.A.
				Grade 2 and 3 Laminate	\$3829	\$4864	N.A.	N.A.
				Grade 1 Wood Veneer	\$5417	\$6452	N.A.	N.A.
				Grade 2 Wood Veneer	\$5875	\$6910	N.A.	N.A.
84"	42"	29"	E2S8442A	Grade 1 Laminate	\$3861	\$4859	N.A.	N.A.
				Grade 2 and 3 Laminate	\$3994	\$4992	N.A.	N.A.
				Grade 1 Wood Veneer	\$5492	\$6490	N.A.	N.A.
				Grade 2 Wood Veneer	\$5991	\$6989	N.A.	N.A.
84"	48"	29"	E2S8448A	Grade 1 Laminate	\$3948	\$4936	N.A.	N.A.
				Grade 2 and 3 Laminate	\$4099	\$5087	N.A.	N.A.
				Grade 1 Wood Veneer	\$5503	\$6491	N.A.	N.A.
				Grade 2 Wood Veneer	\$6035	\$7023	N.A.	N.A.
96"	36"	29"	E2S9636A	Grade 1 Laminate	\$3935	\$4910	N.A.	N.A.
				Grade 2 and 3 Laminate	\$4064	\$5039	N.A.	N.A.
				Grade 1 Wood Veneer	\$5521	\$6496	N.A.	N.A.
				Grade 2 Wood Veneer	\$6051	\$7026	N.A.	N.A.
96"	42"	29"	E2S9642A	Grade 1 Laminate	\$4289	\$5288	N.A.	N.A.
				Grade 2 and 3 Laminate	\$4439	\$5438	N.A.	N.A.
				Grade 1 Wood Veneer	\$5914	\$6913	N.A.	N.A.
				Grade 2 Wood Veneer	\$6511	\$7510	N.A.	N.A.



► Need help?

page 76

Product details,

DESIGN JEFF CRONK

96"L, 10'L, and 12'L Racetrack, Faceted, Rectangular, and Soft Radiused End Tables



Tip: Shipped knocked down.

Tip: Top ships in one piece.

Tip: 1 mm self-edge is only available on a laminate top surface.

Tip: Flat edge is only available on wood veneer tops and is offered in 6000 Black only.

Tip: When a 3 mm wood edge is specified on a wood veneer top, the edge finish will match the top finish.

Tip: If you specify a wood edge on a top with woodgrain laminate, the edge and the top may not match.

Tip: Each utility bay comes with two universal faceplate openings that accept customer-supplied faceplates in any of the following sizes: single-gang, double-gang, or triple-gang.

► Page 78

Tip: 96"L tables are available with zero or two utility bays. 10'L tables are available with zero, two or three utility bays. 12'L tables are available with zero, two, three or four utility bays.

Tip: Sectioned top option is a 2-piece top.

Tip: Transformer kit must be the same wiring schematic as the table.

Base veneer and woodgrain laminate direction



Standard Includes

- Top: 11/4" particle board core with grade 1 laminate
- Edge: 1 mm self-edge (laminate top only), 3 mm plastic edge, 3 mm wood edge, or convex vinyl edge
- Two bases: black laminate on MDF core
- Wireway: painted steel C-channels and side panels with powder coat and black plastic access door
- Concealed leveling glides: non-marring, black plastic

Required to Specify

- 1 Style number
- 2 Laminate color number for top
- 3 Powder coat color number for wireway
- 4 Edge selection:
 - 1 mm self-edge (laminate top only) to match laminate top, if selected
 - 3 mm plastic edge color number, if selected
 - Convex vinyl edge, if selected: 6000 Black 6607 Woodrose 6609 Smoke 6655 Warm White
- 5 Options, if selected (see below)
- ▶ See Coalesse Surface Materials Reference Guide.

	Options	U.S. Price	Required to Specify
Surface	Тор		
Materials	Grade 2 laminate	Prices at right	Specify with Grade 2 laminate and select
	Grade 3 laminate	Prices at right	color number. Specify with Grade 3 laminate and select
	- Grade 3 tarrinate	Trices at right	color number.
	 Grade 1 wood veneer 	Prices at right	Specify with Grade 1 wood veneer and select
			color number.
	Grade 2 wood veneer	Prices at right	Specify with Grade 2 wood veneer and select color number.
			color Hamber.
	Base		
	 Aluminum base 	+\$ 162	Replace L suffix in the style number with
	Curated laminate base	+\$ 666	A suffix and select powder coat color number. Specify with curated laminate and select color
	• Cui ateu tarriiriate base	+ψ 000	number.
	 Wood veneer base 	+\$2590	Replace L suffix in the style number with
			f V suffix and select wood color number.
Edges	Wood veneer tops		
	 3 mm plastic edge 	Prices at right	Specify with 3 mm plastic edge and select
	2	D:	color number.
	• 3 mm wood edge	Prices at right	Specify with 3 mm wood edge and select color number.
	Convex vinyl edge	Prices at right	Specify with convex vinyl edge and select
	,	0	color number.
	 Flat edge (6000 Black) 	Prices at right	Specify with flat edge.
	Wood veneer and laminate t	tops	
	 Bullnose wood edge 	Prices at right	Specify with bullnose wood edge.
	Beveled wood edge	Prices at right	Specify with beveled wood edge.
	Knife wood edgeWaterfall wood edge	Prices at right Prices at right	Specify with knife wood edge. Specify with waterfall wood edge.
	Faceted wood edge	Prices at right	Specify with waterfall wood edge. Specify with faceted wood edge.
Sectioned top ▶Page 77	Sectioned top	+\$ 435	Specify with sectioned top.
Bay Option	No bays	No cost	Specify with no bays.
	• Two bays	+\$1204	Specify with two bays and select color number.
	Three bays	+\$1806	Specify with three bays and select color number.
	Four bays	+\$2408	Specify with four bays and select color number.
Duplex Wiring	Tables with bay door(s)		
Schematic	• 3+0 wireway	No cost	Specify with 3+0 wireway, duplex.
	• 1+1 hardwire, 2 circuits	No cost	Specify with 1+1 hardwire, 2 circuits, duplex.
	 Chicago powerway 	No cost	Specify with Chicago powerway.

▶Options, continued on next page

DESIGN JEFF CRONK

96"L, 10'L, and 12'L Racetrack, Faceted, Rectangular, and Soft Radiused **End Tables**

▶Options, continued from previous page

	Options	U.S. Price	Required to Specify
USB Wiring Schematic	Tables with bay door(s) • 3+0 wireway • 1+1 hardwire, 2 circuits	+\$119 per bay +\$119 per bay	Specify with 3+0 wireway, USB. Specify with 1+1 hardwire, 2 circuits, USB.
Infeed	Tables with bay door(s) Plug (20 amp single circuit) Hardwire NYC hardwire infeed	No cost No cost No cost	Specify with plug. Specify with hardwire. Specify with NYC hardwire infeed.
Related Products	Transformer kit		▶ Page 139
96"L Utility Bay Location	10'L Utility Bay Location	12'L Utility Bay Location	n
36" 36"	\$6" 36" 36" 36" 36"	36" 36"	36" 36" 24" 24" 36"

Specification	n Informati	on				
Dimensions L W H	Style Number	Finish	U.S. Base Prices			
			1 mm Self-Edge, 3 mm Plastic/3 mm Wood Edge, Flat Edge, or Convex Vinyl Edge:	Bullnose Wood Edge:	Beveled Wood Edge:	Knife Wood Edge, Waterfall Wood Edge, or Faceted Wood Edge:



Tip: Racetrack tables are not available with waterfall or faceted wood edge.

Ra	cet	rack	Tables	with Two Base	s			
96"	48"	29"	E2C9648L	Grade 1 Laminate	\$4482	\$5497	\$5590	\$5785
				Grade 2 and 3 Laminate	\$4657	\$5672	\$5765	\$5960
				Grade 1 Wood Veneer	\$6147	\$7162	\$7255	\$7450
				Grade 2 Wood Veneer	\$6825	\$7840	\$7933	\$8128
96"	54"	29"	E2C9654L	Grade 1 Laminate	\$4618	\$5764	\$5864	\$6084
				Grade 2 and 3 Laminate	\$4813	\$5959	\$6059	\$6279
				Grade 1 Wood Veneer	\$6489	\$7635	\$7735	\$7955
				Grade 2 Wood Veneer	\$7188	\$8334	\$8434	\$8654
96"	60"	29"	E2C9660L	Grade 1 Laminate	\$4752	\$6023	\$6136	\$6380
				Grade 2 and 3 Laminate	\$4967	\$6238	\$6351	\$6595
				Grade 1 Wood Veneer	\$6833	\$8104	\$8217	\$8461
				Grade 2 Wood Veneer	\$7562	\$8833	\$8946	\$9190
0'	48"	29"	E2C1048L	Grade 1 Laminate	\$4771	\$6636	\$6823	\$7161
				Grade 2 and 3 Laminate	\$4984	\$6849	\$7036	\$7374
				Grade 1 Wood Veneer	\$6489	\$8354	\$8541	\$8879
				Grade 2 Wood Veneer	\$7340	\$9205	\$9392	\$9730



^{ightharpoonup} Specification Information, continued on next page

DESIGN JEFF CRONK

96"L, 10'L, and 12'L Racetrack, Faceted, Rectangular, and Soft Radiused End Tables continued

▶Specification Information, continued from previous page





Tip: Racetrack tables are not available with waterfall or faceted wood edge.

10'	54"	29"	E2C1054L	Grade 1 Laminate	\$	4991	\$ 7090	\$ 7300	\$ 7676
				Grade 2 and 3 Laminate	\$	5233	\$ 7332	\$ 7542	\$ 7918
				Grade 1 Wood Veneer	\$	7076	\$ 9175	\$ 9385	\$ 9761
				Grade 2 Wood Veneer	\$	8037	\$ 10,136	\$10,346	\$10,722
0'	60"	29"	E2C1060L	Grade 1 Laminate	\$	5208	\$ 7545	\$ 7774	\$ 8187
				Grade 2 and 3 Laminate	\$	5476	\$ 7813	\$ 8042	\$ 8455
				Grade 1 Wood Veneer	\$	7660	\$ 9997	\$10,226	\$10,639
				Grade 2 Wood Veneer	\$	8729	\$ 11,066	\$11,295	\$ 11,708
12'	48"	29"	E2C1248L	Grade 1 Laminate	\$	4815	\$ 7547	\$ 7775	\$ 8231
				Grade 2 and 3 Laminate	\$	5071	\$ 7803	\$ 8031	\$ 8487
				Grade 1 Wood Veneer	\$	7322	\$ 10,054	\$10,282	\$10,738
				Grade 2 Wood Veneer	\$	8342	\$ 11,074	\$11,302	\$ 11,758
12'	54"	29"	E2C1254L	Grade 1 Laminate	\$	5064	\$ 8137	\$ 8385	\$ 8908
				Grade 2 and 3 Laminate	\$	5356	\$ 8429	\$ 8677	\$ 9200
				Grade 1 Wood Veneer	\$	8107	\$ 11,180	\$11,428	\$ 11,951
				Grade 2 Wood Veneer	\$	9260	\$ 12,333	\$12,581	\$13,104
2'	60"	29"	E2C1260L	Grade 1 Laminate	\$	5309	\$ 8723	\$ 9000	\$ 9587
				Grade 2 and 3 Laminate	\$	5633	\$ 9047	\$ 9324	\$ 9911
				Grade 1 Wood Veneer	\$	8883	\$ 12,297	\$12,574	\$ 13,161
				Grade 2 Wood Veneer	\$1	0,168	\$ 13,582	\$13,859	\$14,446



Tip: Faceted tables are not available with waterfall wood edge.

Tip: Vinyl edge profiles on faceted tables require a 4" radius on all corners.



For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.
See page 1 for details.



96"	48"	29"	E2F9648L	Grade 1 Laminate	\$ 4666	\$ 5681	\$ 5774	\$ 5969
				Grade 2 and 3 Laminate	\$ 4841	\$ 5856	\$ 5949	\$ 6144
				Grade 1 Wood Veneer	\$ 6331	\$ 7346	\$ 7439	\$ 7634
				Grade 2 Wood Veneer	\$ 7002	\$ 8017	\$ 8110	\$ 8305
96"	54"	29"	E2F9654L	Grade 1 Laminate	\$ 4803	\$ 5949	\$ 6049	\$ 6269
				Grade 2 and 3 Laminate	\$ 4998	\$ 6144	\$ 6244	\$ 6464
				Grade 1 Wood Veneer	\$ 6674	\$ 7820	\$ 7920	\$ 8140
				Grade 2 Wood Veneer	\$ 7373	\$ 8519	\$ 8619	\$ 8839

▶Specification Information, continued on next page

DESIGN JEFF CRONK

96"L, 10'L, and 12'L Racetrack, Faceted, Rectangular, and Soft Radiused End Tables

▶ Specification Information, continued from previous page

Specification	n Informati	ion				
Dimensions L W H	Style Number	Finish	U.S. Base Prices 1 mm Self-Edge, 3 mm Plastic/3 mm Wood Edge, Flat Edge, or Convex Vinyl Edge:	Bullnose Wood Edge:	Beveled Wood Edge:	Knife Wood Edge, Waterfall Wood Edge, or Faceted Wood Edge:



Tip: Faceted tables are not available with waterfall wood edge.

Tip: Vinyl edge profiles on faceted tables require a 4" radius on all corners.

6"	60"	29"	E2F9660L	Grade 1 Laminate	\$ 4935	\$	6206	\$ 6319	\$ 6561
				Grade 2 and 3 Laminate	\$ 5150	\$	6421	\$ 6534	\$ 6776
				Grade 1 Wood Veneer	\$ 7016	\$	8287	\$ 8400	\$ 8642
				Grade 2 Wood Veneer	\$ 7745	\$	9016	\$ 9129	\$ 9371
10'	48"	29"	E2F1048L	Grade 1 Laminate	\$ 4959	\$	6824	\$ 7011	\$ 7349
				Grade 2 and 3 Laminate	\$ 5172	\$	7037	\$ 7224	\$ 7562
				Grade 1 Wood Veneer	\$ 6677	\$	8542	\$ 8729	\$ 9067
				Grade 2 Wood Veneer	\$ 7519	\$	9384	\$ 9571	\$ 9909
10'	54"	29"	E2F1054L	Grade 1 Laminate	\$ 5176	\$	7275	\$ 7485	\$ 7861
				Grade 2 and 3 Laminate	\$ 5418	\$	7517	\$ 7727	\$ 8103
				Grade 1 Wood Veneer	\$ 7261	\$	9360	\$ 9570	\$ 9946
				Grade 2 Wood Veneer	\$ 8213	\$ 1	0,312	\$10,522	\$10,898
10'	60"	29"	E2F1060L	Grade 1 Laminate	\$ 5393	\$	7730	\$ 7959	\$ 8378
				Grade 2 and 3 Laminate	\$ 5661	\$	7998	\$ 8227	\$ 8646
				Grade 1 Wood Veneer	\$ 7845	\$ 1	0,182	\$ 10,411	\$10,830
				Grade 2 Wood Veneer	\$ 8908	\$ 1	1,245	\$ 11,474	\$ 11,893
12'	48"	29"	E2F1248L	Grade 1 Laminate	\$ 5006	\$	7738	\$ 7966	\$ 8422
				Grade 2 and 3 Laminate	\$ 5262	\$	7994	\$ 8222	\$ 8678
				Grade 1 Wood Veneer	\$ 7513	\$10	0,245	\$10,473	\$10,929
				Grade 2 Wood Veneer	\$ 8525	\$ 1	1,257	\$ 11,485	\$ 11,941
12'	54"	29"	E2F1254L	Grade 1 Laminate	\$ 5248	\$	8321	\$ 8569	\$ 9092
				Grade 2 and 3 Laminate	\$ 5540	\$	8613	\$ 8861	\$ 9384
				Grade 1 Wood Veneer	\$ 8291	\$ 1	1,364	\$ 11,612	\$ 12,135
				Grade 2 Wood Veneer	\$ 9432	\$12	2,505	\$12,753	\$13,276
12'	60"	29"	E2F1260L	Grade 1 Laminate	\$ 5492	\$	8906	\$ 9183	\$ 9763
				Grade 2 and 3 Laminate	\$ 5816	\$	9230	\$ 9507	\$10,087
				Grade 1 Wood Veneer	00//	41	2,480	\$12,757	\$13,337



 $[\]blacktriangleright \text{Specification Information, continued on next page}$

DESIGN JEFF CRONK

96"L, 10'L, and 12'L Racetrack, Faceted, Rectangular, and Soft Radiused End Tables continued

Specification	n Informati	on				
Dimensions	Style	Finish	U.S. Base Prices			
L W H	Number				3	
			1 mm Self-Edge,	Bullnose	Beveled	Knife Wood Edge, Waterfall
			3 mm Plastic/3 mm	Wood	Wood	Wood Edge, or Faceted
			Wood Edge, Flat Edge,	Edge:	Edge:	Wood Edge:
			or Convex Vinyl Edge:			



Tip: Vinyl edge profiles on rectangular tables require a 4" radius on all corners.

				or Convex Vinyl Edge:	Luge.	Luge.	wood Luge.
cta	ngul	ar Table	s with Two Ba	ses			
48"	29"	E2R9648L	Grade 1 Laminate	\$4301	\$ 5316	\$ 5409	\$ 5604
			Grade 2 and 3 Laminate	\$4476	\$ 5491	\$ 5584	\$ 5779
			Grade 1 Wood Veneer	\$5966	\$ 6981	\$ 7074	\$ 7269
			Grade 2 Wood Veneer	\$6637	\$ 7652	\$ 7745	\$ 7940
54"	29"	E2R9654L	Grade 1 Laminate	\$4432	\$ 5578	\$ 5678	\$ 5898
			Grade 2 and 3 Laminate	\$4627	\$ 5773	\$ 5873	\$ 6093
			Grade 1 Wood Veneer	\$6303	\$ 7449	\$ 7549	\$ 7769
			Grade 2 Wood Veneer	\$7002	\$ 8148	\$ 8248	\$ 8468
60"	29"	E2R9660L	Grade 1 Laminate	\$4566	\$ 5837	\$ 5950	\$ 6192
			Grade 2 and 3 Laminate	\$4781	\$ 6052	\$ 6165	\$ 6407
			Grade 1 Wood Veneer	\$6647	\$ 7918	\$ 8031	\$ 8273
			Grade 2 Wood Veneer	\$7376	\$ 8647	\$ 8760	\$ 9002
48"	29"	E2R1048L	Grade 1 Laminate	\$4590	\$ 6455	\$ 6642	\$ 6980
			Grade 2 and 3 Laminate	\$4803	\$ 6668	\$ 6855	\$ 7193
			Grade 1 Wood Veneer	\$6308	\$ 8173	\$ 8360	\$ 8698
			Grade 2 Wood Veneer	\$7150	\$ 9015	\$ 9202	\$ 9540
54"	29"	E2R1054L	Grade 1 Laminate	\$4807	\$ 6906	\$ 7116	\$ 7492
			Grade 2 and 3 Laminate	\$5049	\$ 7148	\$ 7358	\$ 7734
			Grade 1 Wood Veneer	\$6892	\$ 8991	\$ 9201	\$ 9577
			Grade 2 Wood Veneer	\$7844	\$ 9943	\$ 10,153	\$10,529
60"	29"	E2R1060L	Grade 1 Laminate	\$5022	\$ 7359	\$ 7588	\$ 8007
			Grade 2 and 3 Laminate	\$5290	\$ 7627	\$ 7856	\$ 8275
			Grade 1 Wood Veneer	\$7474	\$ 9811	\$10,040	\$10,459
			Grade 2 Wood Veneer	\$8537	\$10,874	\$ 11,103	\$ 11,522
48"	29"	E2R1248L	Grade 1 Laminate	\$4634	\$ 7366	\$ 7594	\$ 8050
			Grade 2 and 3 Laminate	\$4890	\$ 7622	\$ 7850	\$ 8306
			Grade 1 Wood Veneer	\$7141	\$ 9873	\$ 10,101	\$10,557
			Grade 2 Wood Veneer	\$8153	\$10,885	\$ 11,113	\$ 11,569
	48" 54" 60" 60"	48" 29" 54" 29" 48" 29" 54" 29" 60" 29"	48" 29" E2R9654L 60" 29" E2R9660L 54" 29" E2R1048L 60" 29" E2R1054L	48" 29" E2R9648L Grade 1 Laminate Grade 2 and 3 Laminate Grade 2 Wood Veneer Grade 2 and 3 Laminate Grade 2 and 3 Laminate Grade 2 Wood Veneer Grade 3 Wood			Crange Ular Tables with Two Bases 48° 29° E2R9648L Aminate \$4301 \$5316 \$5409 6rade 2 and 3 Aminate \$4476 \$5491 \$5409 54° \$662 2 and 3 Aminate \$4476 \$6981 \$7074 54° \$7652 \$7745 \$7652 \$7745 54° \$28° E2R9654L Aminate \$4432 \$5578 \$5678 60° \$29° E2R966L Aminate \$4432 \$5773 \$5873 60° \$29° E2R966L Aminate \$4432 \$5773 \$5873 60° \$29° E2R966L Aminate \$4432 \$5773 \$5873 60° \$29° E2R966L Aminate \$4566 \$5837 \$5950 60° \$29° E2R966L Aminate \$4566 \$5837 \$5950 60° \$29° E2R104EL Aminate \$4566 \$7918 \$8031 60° \$29° E2R104EL Aminate \$4590 \$6487 \$8760 50° \$29° \$28000



 $[\]blacktriangleright \mbox{Specification Information, continued on next page}$

DESIGN JEFF CRONK

96"L, 10'L, and 12'L Racetrack, Faceted, Rectangular, and Soft Radiused End Tables

Specification	Informatio	on .				
Dimensions L W H	Style Number	Finish	U.S. Base Prices 1 mm Self-Edge, 3 mm Plastic/3 mm Wood Edge, Flat Edge, or Convex Vinyl Edge:	Bullnose Wood Edge:	Beveled Wood Edge:	Knife Wood Edge, Waterfall Wood Edge, or Faceted Wood Edge:



Tip: Vinyl edge profiles on rectangular tables require a 4" radius on all corners.



Tip: Vinyl edge profiles on soft radiused tables require a 4" radius on all corners.

					1 mm Self-Edge, 3 mm Plastic/3 mm Wood Edge, Flat Edge, or Convex Vinyl Edge:	Bullnose Wood Edge:	Beveled Wood Edge:	Knife Wood Edge, Waterfall Wood Edge, or Faceted Wood Edge:
Re	cta	ngul	ar Tables	s with Two Ba	ses, continued			
12'	54"	29"	E2R1254L	Grade 1 Laminate	\$4879	\$ 7952	\$ 8200	\$ 8723
				Grade 2 and 3 Laminate	\$5171	\$ 8244	\$ 8492	\$ 9015
				Grade 1 Wood Veneer	\$7922	\$10,995	\$11,243	\$11,766
				Grade 2 Wood Veneer	\$9063	\$12,136	\$12,384	\$12,907
12'	60"	29"	E2R1260L	Grade 1 Laminate	\$5124	\$ 8538	\$ 8815	\$ 9395
				Grade 2 and 3 Laminate	\$5448	\$ 8862	\$ 9139	\$ 9719
				Grade 1 Wood Veneer	\$8698	\$12,112	\$12,389	\$12,969
				Grade 2 Wood Veneer	\$9974	\$13,388	\$13,665	\$14,245
So	ft R	ladiu	used End	Tables with T	wo Bases			
96"	48"	29"	E2S9648L	Grade 1 Laminate	\$4482	\$ 5497	N.A.	N.A.
				Grade 2 and 3 Laminate	\$4657	\$ 5672	N.A.	N.A.
				Grade 1 Wood Veneer	\$6147	\$ 7162	N.A.	N.A.
_				Grade 2 Wood Veneer	\$6818	\$ 7833	N.A.	N.A.
96"	54"	29"	E2S9654L	Grade 1 Laminate	\$4618	\$ 5764	N.A.	N.A.
				Grade 2 and 3 Laminate	\$4813	\$ 5959	N.A.	N.A.
				Grade 1 Wood Veneer	\$6489	\$ 7635	N.A.	N.A.
_				Grade 2 Wood Veneer	\$7188	\$ 8334	N.A.	N.A.
96"	60"	29"	E2S9660L	Grade 1 Laminate	\$4752	\$ 6023	N.A.	N.A.
				Grade 2 and 3 Laminate	\$4967	\$ 6238	N.A.	N.A.
				Grade 1 Wood Veneer	\$6833	\$ 8104	N.A.	N.A.
				Grade 2 Wood Veneer	\$7562	\$ 8833	N.A.	N.A.
10'	48"	29"	E2S1048L	Grade 1 Laminate	\$4771	\$ 6636	N.A.	N.A.
				Grade 2 and 3 Laminate	\$4984	\$ 6849	N.A.	N.A.
				Grade 1 Wood Veneer	\$6489	\$ 8354	N.A.	N.A.
_				Grade 2 Wood Veneer	\$7331	\$ 9196	N.A.	N.A.
10'	54"	29"	E2S1054L	Grade 1 Laminate	\$4991	\$ 7090	N.A.	N.A.
				Grade 2 and 3 Laminate	\$5233	\$ 7332	N.A.	N.A.
				Grade 1 Wood Veneer	\$7076	\$ 9175	N.A.	N.A.
				Grade 2 Wood Veneer	\$8028	\$10,127	N.A.	N.A.



^{ightharpoonup} Specification Information, continued on next page

DESIGN JEFF CRONK

96"L, 10'L, and 12'L Racetrack, Faceted, Rectangular, and Soft Radiused End Tables continued

Specification Informat	ion				
Dimensions Style L W H Number	Finish	U.S. Base Prices 1 mm Self-Edge, 3 mm Plastic/3 mm Wood Edge, Flat Edge, or Convex Vinyl Edge:	Bullnose Wood Edge:	Beveled Wood Edge:	Knife Wood Edge, Waterfall Wood Edge, or Faceted Wood Edge:



Tip: Vinyl edge profiles on soft radiused tables require a 4" radius on all corners.

50	ft R) adiı	ised End	Tables with T	١.	o Rases con	tinı	ıad		
10'		29"	E2S1060L	Grade 1 Laminate		5208		7545	N.A.	N.A.
				Grade 2 and 3 Laminate	\$	5476	\$	7813	N.A.	N.A.
				Grade 1 Wood Veneer	\$	7660	\$	9997	N.A.	N.A.
				Grade 2 Wood Veneer	\$	8723	\$	11,060	N.A.	N.A.
12'	48"	29"	E2S1248L	Grade 1 Laminate	\$	4815	\$	7547	N.A.	N.A.
				Grade 2 and 3 Laminate	\$	5071	\$	7803	N.A.	N.A.
				Grade 1 Wood Veneer	\$	7322	\$	10,054	N.A.	N.A.
				Grade 2 Wood Veneer	\$	8334	\$	11,066	N.A.	N.A.
12'	54"	29"	E2S1254L	Grade 1 Laminate	\$	5064	\$	8137	N.A.	N.A.
				Grade 2 and 3 Laminate	\$	5356	\$	8429	N.A.	N.A.
				Grade 1 Wood Veneer	\$	8107	\$	11,180	N.A.	N.A.
				Grade 2 Wood Veneer	\$	9248	\$	12,321	N.A.	N.A.
12'	60"	29"	E2S1260L	Grade 1 Laminate	\$	5309	\$	8723	N.A.	N.A.
				Grade 2 and 3 Laminate	\$	5633	\$	9047	N.A.	N.A.
				Grade 1 Wood Veneer	\$	8883	\$	12,297	N.A.	N.A.
				Grade 2 Wood Veneer	\$	10,159	\$	13,573	N.A.	N.A.



DESIGN JEFF CRONK

Table 2 Collaborative d Conference Tables

DESIGN JEFF CRONK

14'L, 16'L, 18'L, and 20'L Racetrack, Faceted, Rectangular, and Soft Radiused End Tables



Tip: Top ships in two pieces. Hardware is included for field assembly.

Tip: Shipped knocked down.

Tip: 1 mm self-edge is only available on a laminate top surface.

Tip: Flat edge is only available on wood veneer tops and is offered in 6000 Black only.

Tip: When a 3 mm wood edge is specified on a wood veneer top, the edge finish will match the top finish.

Tip: If you specify a wood edge on a top with woodgrain laminate, the edge and the top may not match.

Tip: For tables with three or more bases, you must specify the entry point of the base power infeed, either an end base or a mid base location, in order to receive the correct length of base power infeed.

Tip: Each utility bay comes with two universal faceplate openings that accept customer-supplied faceplates in any of the following sizes: single-gang, double-gang, or triple-gang.

▶ Page 78

Tip: 14'L and 16'L tables are available with zero, two, or four utility bays. 18'L and 20'L tables are available with zero, two, four or six utility bays.

Tip: If you require your table top to be made into three pieces, this can be done as a special. Please contact Customer Service at 1.800.627.6770 to obtain a quote.

Base veneer and woodgrain laminate direction



Standard Includes

► Need help? Product details,

page 76

- Top: 11/4" particle board core with grade 1 laminate
- Edge: 1 mm self edge (laminate top only), 3 mm plastic edge, 3 mm wood edge, or convex vinyl edge
- Three bases: painted laminate on MDF core
- Wireway: painted steel C-channels and side panels with powder coat and black plastic access door
- Concealed leveling glides: non-marring, black plastic

Required to Specify

- 1 Style number
- 2 Laminate color number for top
- 3 Powder coat color number for wireway
- 4 Edge selection:
- 1 mm self-edge (laminate top only) to match laminate top, if selected
- 3 mm plastic edge color number, if selected
- Convex vinyl edge, if selected 6000 Black 6607 Woodrose 6609 Smoke 6655 Warm White
- 5 Options, if selected (see below)
- ▶ See Coalesse Surface Materials Reference Guide.

	Options	U.S. Price	Required to Specify
Surface	Тор		
Materials	 Grade 2 laminate 	Prices at right	Specify with Grade 2 laminate and select
	Grade 3 laminate	Prices at right	color number. Specify <i>with Grade 3 laminate</i> and select
	- Grade 3 tarrillate	i rices at rigit	color number.
	 Grade 1 wood veneer 	Prices at right	Specify with Grade 1 wood veneer and select
	0 1 0 1	D :	color number.
	Grade 2 wood veneer	Prices at right	Specify with Grade 2 wood veneer and select color number.
	Base		
	 Aluminum base 	+\$ 433	Replace L suffix in the style number with A suffix and select powder coat color number
	Curated laminate base	+\$1044	Specify with curated laminate and select color
	our area ranning base		number.
	 Wood veneer base 	+\$3979	Replace L suffix in the style number with
			V suffix and select wood color number.
Edges	Wood veneer tops		
	• 3 mm plastic edge	Prices at right	Specify with 3 mm plastic edge and select
	3 mm wood edge	Prices at right	color number. Specify with 3 mm wood edge and select
	3 mm wood edge	Trices at right	color number.
	 Convex vinyl edge 	Prices at right	Specify with convex vinyl edge and select
	51 (4000 DL . L)	5	color number.
	• Flat edge (6000 Black)	Prices at right	Specify with flat edge.
	Wood veneer and laminate to	ops	
	 Bullnose wood edge 	Prices at right	Specify with bullnose wood edge.
	 Beveled wood edge 	Prices at right	Specify with beveled wood edge.
	 Knife wood edge 	Prices at right	Specify with knife wood edge.
	 Waterfall wood edge 	Prices at right	Specify with waterfall wood edge.
	 Faceted wood edge 	Prices at right	Specify with faceted wood edge.
Bay Option	No bays	No cost	Specify with no bays.
	Two bays	+\$1204	Specify with two bays and select color number.
	Four bays	+\$2408	Specify with four bays and select color number.
	Six bays	+\$ 3612	Specify with six bays and select color number.
Duplex Wiring	Tables with bay door(s)		
Schematic	• 3+0 wireway	No cost	Specify with 3+0 wireway, duplex.
	• 1+1 hardwire, 2 circuits	No cost	Specify with 1+1 hardwire, 2 circuits, duplex.
	Chicago powerway	No cost	Specify with Chicago powerway.
USB Wiring	Tables with bay door(s)		
Schematic	• 3+0 wireway	+\$ 119 per bay	Specify with 3+0 wireway, USB.
	• 1+1 hardwire, 2 circuits	+\$ 119 per bay	Specify with 1+1 hardwire, 2 circuits, USB.
▶Options, continue	,	. ,	

Tip: Transformer kit must be the same wiring schematic as

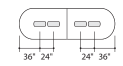
the table.

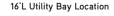
14'L, 16'L, 18'L, and 20'L Racetrack, Faceted, Rectangular, and Soft Radiused **End Tables**

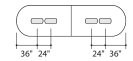
▶Options, continued from previous page

	Options	U.S. Price	Required to Specify
Infeed	Tables with bay door(s)		
	 Plug (20 amp single circuit) 	No cost	Specify with plug.
	Hardwire	No cost	Specify with hardwire.
	 NYC hardwire infeed 	No cost	Specify with NYC hardwire infeed.
Infeed	Tables with bay doors		
Infeed Location	 End base power infeed 	No cost	Specify with end base entry location for location base power infeed.
	 Mid base power infeed 	No cost	Specify with mid base entry location for location base power infeed.
Related Products	• Transformer kit		▶ Page 139

14'L Utility Bay Location

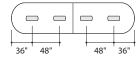


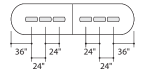




18'L Utility Bay Location

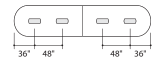


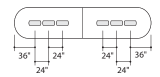




20'L Utility Bay Location







Style

Dimensions W

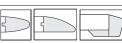
Finish Number

U.S. Base Prices







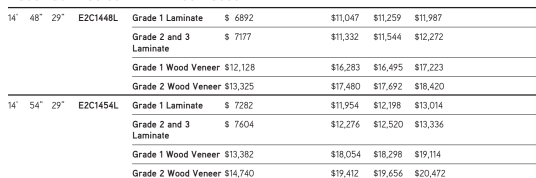


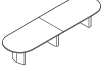
1 mm Self-Edge, 3 mm Plastic/3 mm Wood Edge, Flat Edge, or Convex Vinyl Edge:

Wood Edge:

Knife Wood Edge, Waterfall Wood Wood Edge, or Faceted Edge: Wood Edge:

Racetrack Tables with Three Bases





Tip: Racetrack tables are not available with waterfall or faceted wood edge.



Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

▶ Specification Information, continued on next page

DESIGN JEFF CRONK

14'L, 16'L, 18'L, and 20'L Racetrack, Faceted, Rectangular, and Soft Radiused End Tables continued

Specificatio	n Informat	ion		
Dimensions L W H	Style Number	Finish	U.S. Base Prices 1 mm Self-Edge, 3 mm Plastic/3 mm Wood Edge, Flat Edge, or Convex Vinyl Edge: U.S. Base Prices Bullnose Beveled Knife Wood Edge, Waterfal Wood Edge, or Faceted Wood Edge: Wood Edge:	



Tip: Racetrack tables are not available with waterfall or faceted wood edge.

					or	Convex Vinyl Edge:			
Ra	cet	rack	Tables	with Three Bas	se	s, continued			
14'	60"	29"	E2C1460L	Grade 1 Laminate	\$	7671	\$ 12,866	\$ 13,131	\$ 14,037
				Grade 2 and 3 Laminate	\$	8026	\$ 13,221	\$ 13,486	\$ 14,392
				Grade 1 Wood Veneer	\$1	4,638	\$ 19,833	\$20,098	\$21,004
				Grade 2 Wood Veneer	\$ 1	6,152	\$ 21,347	\$ 21,612	\$ 22,518
16'	48"	29"	E2C1648L	Grade 1 Laminate	\$	6972	\$ 11,304	\$ 11,521	\$ 12,274
				Grade 2 and 3 Laminate	\$	7298	\$ 11,630	\$ 11,847	\$12,600
				Grade 1 Wood Veneer	\$12	2,304	\$ 16,636	\$ 16,853	\$ 17,606
				Grade 2 Wood Veneer	\$13	3,665	\$ 17,997	\$ 18,214	\$ 18,967
16'	54"	29"	E2C1654L	Grade 1 Laminate	\$	7397	\$ 12,268	\$ 12,510	\$ 13,358
				Grade 2 and 3 Laminate	\$	7762	\$ 12,633	\$ 12,875	\$ 13,723
				Grade 1 Wood Veneer	\$ '	13,611	\$ 18,482	\$ 18,724	\$ 19,572
				Grade 2 Wood Veneer	\$1	4,975	\$ 19,846	\$20,088	\$20,936
16'	60"	29"	E2C1660L	Grade 1 Laminate	\$	7813	\$ 13,229	\$ 13,498	\$ 14,438
				Grade 2 and 3 Laminate	\$	8219	\$ 13,635	\$13,904	\$ 14,844
				Grade 1 Wood Veneer	\$1	4,909	\$20,325	\$20,594	\$ 21,534
				Grade 2 Wood Veneer	\$1	6,636	\$22,052	\$ 22,321	\$ 23,261
18'	48"	29"	E2C1848L	Grade 1 Laminate	\$	7231	\$ 11,827	\$ 12,086	\$ 12,965
				Grade 2 and 3 Laminate	\$	7596	\$ 12,192	\$ 12,451	\$13,330
				Grade 1 Wood Veneer	\$1	4,389	\$ 18,985	\$ 19,244	\$20,123
				Grade 2 Wood Veneer	\$1	5,930	\$20,526	\$20,785	\$ 21,664
18'	54"	29"	E2C1854L	Grade 1 Laminate	\$	7703	\$12,882	\$ 13,160	\$ 14,152
				Grade 2 and 3 Laminate	\$	8114	\$ 13,293	\$ 13,571	\$14,563
				Grade 1 Wood Veneer	\$1	5,967	\$ 21,146	\$ 21,424	\$ 22,416
				Grade 2 Wood Veneer	\$ 1	7,715	\$22,894	\$ 23,172	\$24,164
18'	60"	29"	E2C1860L	Grade 1 Laminate	\$	8178	\$ 13,941	\$ 14,244	\$15,346
				Grade 2 and 3 Laminate	\$	8635	\$ 14,398	\$ 14,701	\$15,803
				Grade 1 Wood Veneer	\$1	7,549	\$ 23,312	\$ 23,615	\$ 24,717
				Grade 2 Wood Veneer	\$19	9,503	\$25,266	\$25,569	\$ 26,671



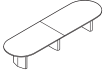
^{ightharpoonup} Specification Information, continued on next page

DESIGN JEFF CRONK

14'L, 16'L, 18'L, and 20'L Racetrack, Faceted, Rectangular, and Soft Radiused **End Tables**

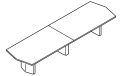
▶Specification Information, continued from previous page

Specificatio	n Informati	ion				
Dimensions L W H	Style Number	Finish	U.S. Base Prices 1 mm Self-Edge, 3 mm Plastic/3 mm Wood Edge, Flat Edge, or Convex Vinyl Edge:	Bullnose Wood Edge:	Beveled Wood Edge:	Knife Wood Edge, Waterfall Wood Edge, or Faceted Wood Edge:



Tip: Racetrack tables are not available with waterfall or faceted wood edge.

Ra	cet	rack	Tables	with Three Bas	ses, continued			
20'	48"	29"	E2C2048L	Grade 1 Laminate	\$ 7272	\$12,332	\$12,627	\$13,553
				Grade 2 and 3 Laminate	\$ 7677	\$12,737	\$13,032	\$13,958
				Grade 1 Wood Veneer	\$15,449	\$20,509	\$20,804	\$21,730
				Grade 2 Wood Veneer	\$17,153	\$22,213	\$22,508	\$23,434
20'	54"	29"	E2C2054L	Grade 1 Laminate	\$ 7776	\$13,475	\$13,803	\$14,844
				Grade 2 and 3 Laminate	\$ 8231	\$13,930	\$14,258	\$15,299
				Grade 1 Wood Veneer	\$17,186	\$22,885	\$23,213	\$24,254
				Grade 2 Wood Veneer	\$19,120	\$24,819	\$25,147	\$26,188
20'	60"	29"	E2C2060L	Grade 1 Laminate	\$ 8276	\$14,617	\$14,971	\$16,128
				Grade 2 and 3 Laminate	\$ 8784	\$15,125	\$15,479	\$16,636
				Grade 1 Wood Veneer	\$18,925	\$25,266	\$25,620	\$26,777
				Grade 2 Wood Veneer	\$21,083	\$27,424	\$27,778	\$28,935



Tip: Faceted tables are not available with waterfall wood edge.

Tip: Vinyl edge profiles on faceted tables require a 4" radius on all

				Grade 2 Wood Veneer	Ψ21,000	\$27,424	\$27,778	\$28,935
Fac	ete	ed T	ables w	ith Three Bases	5			
14'	48"	29"	E2F1448L	Grade 1 Laminate	\$ 7069	\$11,224	\$11,436	\$12,164
				Grade 2 and 3 Laminate	\$ 7354	\$11,509	\$11,721	\$12,449
				Grade 1 Wood Veneer	\$12,305	\$16,460	\$16,672	\$17,400
				Grade 2 Wood Veneer	\$13,489	\$17,644	\$17,856	\$18,584
14'	54"	29"	E2F1454L	Grade 1 Laminate	\$ 7458	\$12,130	\$12,374	\$13,190
				Grade 2 and 3 Laminate	\$ 7780	\$12,452	\$12,696	\$13,512
				Grade 1 Wood Veneer	\$13,558	\$18,230	\$18,474	\$19,290
				Grade 2 Wood Veneer	\$14,907	\$19,579	\$19,823	\$20,639
14'	60"	29"	E2F1460L	Grade 1 Laminate	\$ 7848	\$13,043	\$13,308	\$14,216
				Grade 2 and 3 Laminate	\$ 8203	\$13,398	\$13,663	\$14,571
				Grade 1 Wood Veneer	\$14,815	\$20,010	\$20,275	\$21,183
				Grade 2 Wood Veneer	\$16,322	\$21,517	\$21,782	\$22,690
16'	48"	29"	E2F1648L	Grade 1 Laminate	\$ 7149	\$11,481	\$11,698	\$12,451
				Grade 2 and 3 Laminate	\$ 7475	\$11,807	\$12,024	\$12,777
				Grade 1 Wood Veneer	\$12,481	\$16,813	\$17,030	\$17,783

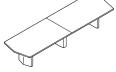


DESIGN JEFF CRONK

14'L, 16'L, 18'L, and 20'L Racetrack, Faceted, Rectangular, and Soft Radiused End Tables *continued*

▶Specification Information, continued from previous page

1 mm Self-Edge, 3 mm Plastic/3 mm Wood Edge, Flat Edge,	Bullnose Beveled Wood Edge: Edge:	Knife Wood Edge, Waterfall Wood Edge, or Faceted Wood Edge:
1	1 mm Self-Edge, 3 mm Plastic/3 mm	1 mm Self-Edge, Bullnose Beveled 3 mm Plastic/3 mm Wood Wood Wood Edge, Flat Edge, Edge: Edge:



Tip: Faceted tables are not available with waterfall wood edge.

Tip: Vinyl edge profiles on faceted tables require a 4" radius on all corners.

					or Convex Vinyl Edge:			
Fa	cet	ed T	ables wi	ith Three Bases	s, continued			
16'	54"	29"	E2F1654L	Grade 1 Laminate	\$ 7569	\$12,440	\$12,682	\$13,530
				Grade 2 and 3 Laminate	\$ 7934	\$12,805	\$13,047	\$13,895
				Grade 1 Wood Veneer	\$13,783	\$18,654	\$18,896	\$19,744
				Grade 2 Wood Veneer	\$15,319	\$20,190	\$20,432	\$21,280
16'	60"	29"	E2F1660L	Grade 1 Laminate	\$ 7988	\$13,404	\$13,673	\$14,610
				Grade 2 and 3 Laminate	\$ 8394	\$13,810	\$14,079	\$15,016
				Grade 1 Wood Veneer	\$15,084	\$20,500	\$20,769	\$21,706
				Grade 2 Wood Veneer	\$16,797	\$22,213	\$22,482	\$23,419
18'	48"	29"	E2F1848L	Grade 1 Laminate	\$ 7405	\$12,001	\$12,260	\$13,139
				Grade 2 and 3 Laminate	\$ 7770	\$12,366	\$12,625	\$13,504
				Grade 1 Wood Veneer	\$14,563	\$19,159	\$19,418	\$20,297
				Grade 2 Wood Veneer	\$16,088	\$20,684	\$20,943	\$21,822
18'	54"	29"	E2F1854L	Grade 1 Laminate	\$ 7879	\$13,058	\$13,336	\$14,328
				Grade 2 and 3 Laminate	\$ 8290	\$13,469	\$13,747	\$14,739
				Grade 1 Wood Veneer	\$16,143	\$21,322	\$21,600	\$22,592
				Grade 2 Wood Veneer	\$17,878	\$23,057	\$23,335	\$24,327
18'	60"	29"	E2F1860L	Grade 1 Laminate	\$ 8354	\$14,117	\$14,420	\$15,522
				Grade 2 and 3 Laminate	\$ 8811	\$14,574	\$14,877	\$15,979
				Grade 1 Wood Veneer	\$17,725	\$23,488	\$23,791	\$24,893
				Grade 2 Wood Veneer	\$19,667	\$25,430	\$25,733	\$26,835
20'	48"	29"	E2F2048L	Grade 1 Laminate	\$ 7448	\$12,508	\$12,803	\$13,729
				Grade 2 and 3 Laminate	\$ 7853	\$12,913	\$13,208	\$14,134
				Grade 1 Wood Veneer	\$15,625	\$20,685	\$20,980	\$21,906
				Grade 2 Wood Veneer	\$17,317	\$22,377	\$22,672	\$23,598
20'	54"	29"	E2F2054L	Grade 1 Laminate	\$ 7948	\$13,647	\$13,975	\$15,016
				Grade 2 and 3 Laminate	\$ 8403	\$14,102	\$14,430	\$15,471
				Grade 1 Wood Veneer	\$17,358	\$23,057	\$23,385	\$24,426
				Grade 2 Wood Veneer	\$19,278	\$24,977	\$25,305	\$26,346



 $[\]blacktriangleright \text{Specification Information, continued on next page}$

DESIGN JEFF CRONK

14'L, 16'L, 18'L, and 20'L Racetrack, Faceted, Rectangular, and Soft Radiused End Tables

▶Specification Information, continued from previous page

Specificatio	n Informat	ion	
Dimensions L W H	Style Number	Finish	U.S. Base Prices 1 mm Self-Edge, 3 mm Plastic/3 mm Wood Wood Edge, Waterfall Wood Edge, Flat Edge, or Convex Vinyl Edge: U.S. Base Prices Bullnose Beveled Knife Wood Edge, Waterfall Wood Edge, or Faceted Wood Edge, or Faceted



Tip: Faceted tables are not available with waterfall wood edge.

Tip: Vinyl edge profiles on faceted tables require a 4" radius on all corners.

	^
\mathbf{M}	

Tip: Vinyl edge profiles on rectangular tables require a 4" radius on all corners.

raceted I	ables wi	th Three Bases	5,	continued			
20' 60" 29"	E2F2060L	Grade 1 Laminate	\$	8451	\$14,792	\$15,146	\$16,305
		Grade 2 and 3 Laminate	\$	8959	\$15,300	\$15,654	\$16,813
		Grade 1 Wood Veneer	\$1	19,100	\$25,441	\$25,795	\$26,954
		Grade 2 Wood Veneer	\$2	21,246	\$27,587	\$27,941	\$29,100

14'	48"	29"	E2R1448L	Grade 1 Laminate	\$ 6720	\$10,875	\$11,087	\$11,815
				Grade 2 and 3 Laminate	\$ 7005	\$11,160	\$11,372	\$12,100
				Grade 1 Wood Veneer	\$11,956	\$16,111	\$16,323	\$17,051
				Grade 2 Wood Veneer	\$13,140	\$17,295	\$17,507	\$18,235
4'	54"	29"	E2R1454L	Grade 1 Laminate	\$ 7108	\$11,780	\$12,024	\$12,840
				Grade 2 and 3 Laminate	\$ 7430	\$12,102	\$12,346	\$13,162
				Grade 1 Wood Veneer	\$13,208	\$17,880	\$18,124	\$18,940
				Grade 2 Wood Veneer	\$14,557	\$19,229	\$19,473	\$20,289
4'	60"	29"	E2R1460L	Grade 1 Laminate	\$ 7497	\$12,692	\$12,957	\$13,865
				Grade 2 and 3 Laminate	\$ 7852	\$13,047	\$13,312	\$14,220
				Grade 1 Wood Veneer	\$14,464	\$19,659	\$19,924	\$20,832
				Grade 2 Wood Veneer	\$15,971	\$21,166	\$21,431	\$22,339
6'	48"	29"	E2R1648L	Grade 1 Laminate	\$ 6798	\$11,130	\$11,347	\$12,100
				Grade 2 and 3 Laminate	\$ 7124	\$11,456	\$11,673	\$12,426
				Grade 1 Wood Veneer	\$12,130	\$16,462	\$16,679	\$17,432
				Grade 2 Wood Veneer	\$13,483	\$17,815	\$18,032	\$18,785
6'	54"	29"	E2R1654L	Grade 1 Laminate	\$ 7223	\$12,094	\$12,336	\$13,184
				Grade 2 and 3 Laminate	\$ 7588	\$12,459	\$12,701	\$13,549
				Grade 1 Wood Veneer	\$13,437	\$18,308	\$18,550	\$19,398
				Grade 2 Wood Veneer	\$14,973	\$19,844	\$20,086	\$20,934

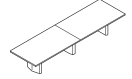


[▶]Specification Information, continued on next page

DESIGN JEFF CRONK

14'L, 16'L, 18'L, and 20'L Racetrack, Faceted, Rectangular, and Soft Radiused End Tables continued





Tip: Vinyl edge profiles on rectangular tables require a 4" radius on all corners.

_					_				
Re	cta	ngul	ar Table	s with Three B	a	ses, continued			
16'	60"	29"	E2R1660L	Grade 1 Laminate	\$	7640	\$ 13,056	\$13,325	\$ 14,262
				Grade 2 and 3 Laminate	\$	8046	\$ 13,462	\$ 13,731	\$ 14,668
				Grade 1 Wood Veneer	\$	14,736	\$ 20,152	\$20,421	\$ 21,358
				Grade 2 Wood Veneer	\$	16,449	\$ 21,865	\$ 22,134	\$ 23,071
18'	48"	29"	E2R1848L	Grade 1 Laminate	\$	7054	\$ 11,650	\$ 11,909	\$ 12,788
				Grade 2 and 3 Laminate	\$	7419	\$ 12,015	\$ 12,274	\$ 13,153
				Grade 1 Wood Veneer	\$	14,212	\$ 18,808	\$19,067	\$ 19,946
				Grade 2 Wood Veneer	\$	15,737	\$20,333	\$20,592	\$ 21,471
18'	54"	29"	E2R1854L	Grade 1 Laminate	\$	7530	\$ 12,709	\$ 12,987	\$ 13,979
				Grade 2 and 3 Laminate	\$	7941	\$ 13,120	\$ 13,398	\$ 14,390
				Grade 1 Wood Veneer	\$	15,794	\$20,973	\$ 21,251	\$22,243
				Grade 2 Wood Veneer	\$	17,529	\$22,708	\$22,986	\$ 23,978
18'	60"	29"	E2R1860L	Grade 1 Laminate	\$	8008	\$ 13,771	\$14,074	\$ 15,176
				Grade 2 and 3 Laminate	\$	8465	\$ 14,228	\$ 14,531	\$ 15,633
				Grade 1 Wood Veneer	\$	17,379	\$ 23,142	\$23,445	\$24,547
				Grade 2 Wood Veneer	\$	19,321	\$25,084	\$25,387	\$ 26,489
20'	48"	29"	E2R2048L	Grade 1 Laminate	\$	7097	\$ 12,157	\$12,452	\$13,378
				Grade 2 and 3 Laminate	\$	7502	\$ 12,562	\$ 12,857	\$13,783
				Grade 1 Wood Veneer	\$	15,274	\$20,334	\$20,629	\$ 21,555
				Grade 2 Wood Veneer	\$	16,966	\$22,026	\$ 22,321	\$23,247
20'	54"	29"	E2R2054L	Grade 1 Laminate	\$	7600	\$ 13,299	\$ 13,627	\$14,668
				Grade 2 and 3 Laminate	\$	8055	\$ 13,754	\$14,082	\$ 15,123
				Grade 1 Wood Veneer	\$	17,010	\$22,709	\$ 23,037	\$24,078
				Grade 2 Wood Veneer	\$	18,930	\$24,629	\$24,957	\$ 25,998
20'	60"	29"	E2R2060L	Grade 1 Laminate	\$	8105	\$ 14,446	\$14,800	\$15,959
				Grade 2 and 3 Laminate	\$	8613	\$ 14,954	\$15,308	\$ 16,467
				Grade 1 Wood Veneer	\$	18,754	\$25,095	\$25,449	\$26,608
				Grade 2 Wood Veneer	\$2	20,900	\$ 27,241	\$27,595	\$28,754



[►]Specification Information, continued on next page

E-Table 2 Collaborative and Conference Tables 14'L, 16'L, 18'L, and 20'L Racetrack,

DESIGN JEFF CRONK

14'L, 16'L, 18'L, and 20'L Racetrack, Faceted, Rectangular, and Soft Radiused End Tables

Specification	n Informati	on				
Dimensions	Style	Finish	U.S. Base Prices			
L W H	Number				3	
			1 mm Self-Edge,	Bullnose	Beveled	Knife Wood Edge, Waterfall
			3 mm Plastic/3 mm	Wood	Wood	Wood Edge, or Faceted
			Wood Edge, Flat Edge,	Edge:	Edge:	Wood Edge:
			or Convex Vinyl Edge:			



Tip: Vinyl edge profiles on soft radiused tables require a 4" radius on all corners.

S.	ft R	adiı	ised Fno	I Tables with T		Racas			
14'	48"	29"	E2S1448L	Grade 1 Laminate	\$ 6892	\$ 11,	047	N.A.	N.A.
				Grade 2 and 3 Laminate	\$ 7177	\$ 11,	332	N.A.	N.A.
				Grade 1 Wood Veneer	\$ 12,128	\$ 16,	283	N.A.	N.A.
				Grade 2 Wood Veneer	\$ 13,312	\$ 17,	467	N.A.	N.A.
4'	54"	29"	E2S1454L	Grade 1 Laminate	\$ 7282	\$ 11,9	954	N.A.	N.A.
				Grade 2 and 3 Laminate	\$ 7604	\$12,	276	N.A.	N.A.
				Grade 1 Wood Veneer	\$13,382	\$18,0	054	N.A.	N.A.
				Grade 2 Wood Veneer	\$ 14,731	\$ 19,	403	N.A.	N.A.
4'	60"	29"	E2S1460L	Grade 1 Laminate	\$ 7671	\$ 12,	866	N.A.	N.A.
				Grade 2 and 3 Laminate	\$ 8026	\$ 13,	,221	N.A.	N.A.
				Grade 1 Wood Veneer	\$14,638	\$ 19,	833	N.A.	N.A.
				Grade 2 Wood Veneer	\$ 16,145	\$ 21,	340	N.A.	N.A.
5 '	48"	29"	E2S1648L	Grade 1 Laminate	\$ 6972	\$ 11,7	304	N.A.	N.A.
				Grade 2 and 3 Laminate	\$ 7298	\$ 11,6	630	N.A.	N.A.
				Grade 1 Wood Veneer	\$12,304	\$16,6	636	N.A.	N.A.
				Grade 2 Wood Veneer	\$13,657	\$ 17,	989	N.A.	N.A.
5'	54"	29"	E2S1654L	Grade 1 Laminate	\$ 7397	\$ 12,	268	N.A.	N.A.
				Grade 2 and 3 Laminate	\$ 7762	\$ 12,	633	N.A.	N.A.
				Grade 1 Wood Veneer	\$ 13,611	\$ 18,	482	N.A.	N.A.
				Grade 2 Wood Veneer	\$ 15,147	\$20,	,018	N.A.	N.A.
5'	60"	29"	E2S1660L	Grade 1 Laminate	\$ 7813	\$ 13,	229	N.A.	N.A.
				Grade 2 and 3 Laminate	\$ 8219	\$ 13,	635	N.A.	N.A.
				Grade 1 Wood Veneer	\$14,909	\$20,	325	N.A.	N.A.
				Grade 2 Wood Veneer	\$16,622	\$ 22,	038	N.A.	N.A.
3'	48"	29"	E2S1848L	Grade 1 Laminate	\$ 7231	\$ 11,	,827	N.A.	N.A.
				Grade 2 and 3 Laminate	\$ 7596	\$ 12	,192	N.A.	N.A.
				Grade 1 Wood Veneer	\$14,389	\$ 18,	985	N.A.	N.A.
				Grade 2 Wood Veneer	\$ 15,914	\$20,	510	N.A.	N.A.

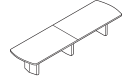


[►] Specification Information, continued on next page

DESIGN JEFF CRONK

14'L, 16'L, 18'L, and 20'L Racetrack, Faceted, Rectangular, and Soft Radiused End Tables *continued*

Specification	n Informat	ion		
Dimensions	Style	Finish	U.S. Base Prices	
L W H	Number		1 mm Self-Edge, 3 mm Plastic/3 mm Wood Edge, Flat Edge, or Convex Vinyl Edge: Bullnose Beveled Knife Wood Wood Wood Wood Edge Edge: Wood Edge Wood Edge	, or Faceted



Tip: Vinyl edge profiles on soft radiused tables require a 4" radius on all corners.

3'	54"	29"	E2S1854L	Grade 1 Laminate	\$ 7703	\$12,882	N.A.	N.A.
				Grade 2 and 3 Laminate	\$ 8114	\$13,293	N.A.	N.A.
				Grade 1 Wood Veneer	\$15,967	\$21,146	N.A.	N.A.
				Grade 2 Wood Veneer	\$17,702	\$22,881	N.A.	N.A.
18'	60"	29"	E2S1860L	Grade 1 Laminate	\$ 8178	\$13,941	N.A.	N.A.
				Grade 2 and 3 Laminate	\$ 8635	\$14,398	N.A.	N.A.
				Grade 1 Wood Veneer	\$17,549	\$23,312	N.A.	N.A.
				Grade 2 Wood Veneer	\$19,491	\$25,254	N.A.	N.A.
20'	48"	29"	E2S2048L	Grade 1 Laminate	\$ 7272	\$12,332	N.A.	N.A.
				Grade 2 and 3 Laminate	\$ 7677	\$12,737	N.A.	N.A.
				Grade 1 Wood Veneer	\$15,449	\$20,509	N.A.	N.A.
				Grade 2 Wood Veneer	\$17,141	\$22,201	N.A.	N.A.
20'	54"	29"	E2S2054L	Grade 1 Laminate	\$ 7776	\$13,475	N.A.	N.A.
				Grade 2 and 3 Laminate	\$ 8231	\$13,930	N.A.	N.A.
				Grade 1 Wood Veneer	\$17,186	\$22,885	N.A.	N.A.
				Grade 2 Wood Veneer	\$19,106	\$24,805	N.A.	N.A.
20'	60"	29"	E2S2060L	Grade 1 Laminate	\$ 8276	\$14,617	N.A.	N.A.
				Grade 2 and 3 Laminate	\$ 8784	\$15,125	N.A.	N.A.
				Grade 1 Wood Veneer	\$18,925	\$25,266	N.A.	N.A.
				Grade 2 Wood Veneer	\$21,071	\$27,412	N.A.	N.A.



E-Table 2 Collaborative and Conference Tables DESIGN JEFF CRONK

14'L, 16'L, 18'L, and 20'L Racetrack, Faceted, Rectangular, and Soft Radiused End Tables

nd Conference Tables

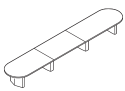
► Need help?

page 76

Product details,

DESIGN JEFF CRONK

22'L and 24'L Racetrack, Faceted, Rectangular, and Soft Radiused End Tables



Tip: Top ships in three pieces. Hardware is included for field assembly.

Tip: Shipped knocked down.

Tip: 1 mm self-edge is only available on a laminate top surface.

Tip: Flat edge is only available on wood veneer tops and is offered in 6000 Black only.

Tip: When a 3 mm wood edge is specified on a wood veneer top, the edge finish will match the top finish.

Tip: If you specify a wood edge on a top with woodgrain laminate, the edge and the top may not match.

Tip: For table with three or more bases, you must specify the entry point of the base power infeed, either an end base or mid base location, in order to receive the correct length of base power infeed.

Tip: Each utility bay comes with two universal faceplate openings that accept customer-supplied faceplates in any of the following sizes: single-gang, double-gang, or triple-gang.

▶ Page 78

Tip: If you require your table top to be made into four pieces, this can be done as a special. Please contact Customer Service at 1.800.627.6770 to obtain a quote.

Tip: Tables available with zero, two, four or seven utility bays.

Base veneer and woodgrain laminate direction



Standard Includes

- Top: 11/4" particle board core with grade 1 laminate
- Edge: 1 mm self edge (laminate top only), 3 mm plastic edge, 3 mm wood edge, or convex vinyl edge
- Four bases: black laminate on MDF core
- Wireway: painted steel C-channels and side panels with powder coat and black plastic access door
- Concealed leveling glides: non-marring, black plastic

Required to Specify

- 1 Style number
- 2 Laminate color number for top
- 3 Powder coat color number for wireway
- 4 Edge selection:
- 1 mm self-edge (laminate top only) to match laminate top, if selected
- 3 mm plastic edge color number, if selected
- Convex vinyl edge, if selected: 6000 Black 6607 Woodrose 6609 Smoke 6555 Warm White
- 5 Options, if selected (see below)
- ▶ See Coalesse Surface Materials Reference Guide.

	Options	U.S. Price	Required to Specify
Surface Materials	Top • Grade 2 laminate	Prices at right	Specify with Grade 2 laminate and select color number.
	• Grade 3 laminate	Prices at right	Specify with Grade 3 laminate and select color number.
	• Grade 1 wood veneer	Prices at right	Specify with Grade 1 wood veneer and select color number.
	• Grade 2 wood veneer	Prices at right	Specify with Grade 2 wood veneer and select color number.
	Base		
	Aluminum base	+\$ 696	Replace L suffix in the style number with A suffix and select powder coat color number
	Curated laminate base	+\$ 1421	Specify with curated laminate and select color number.
	Wood veneer base	+\$ 5366	Replace L suffix in the style number with V suffix and select wood color number.
Edges	Wood veneer tops		
	3 mm plastic edge	Prices at right	Specify with 3 mm plastic edge and select color number.
	• 3 mm wood edge	Prices at right	Specify with 3 mm wood edge and select color number.
	 Convex vinyl edge 	Prices at right	Specify with convex vinyl edge and select color number.
	• Flat edge (6000 Black)	Prices at right	Specify with flat edge.
	Wood veneer and laminate to		
	Bullnose wood edge	Prices at right	Specify with bullnose wood edge.
	Beveled wood edge	Prices at right	Specify with beveled wood edge.
	Knife wood edge	Prices at right	Specify with knife wood edge.
	Waterfall wood edgeFaceted wood edge	Prices at right Prices at right	Specify with waterfall wood edge. Specify with faceted wood edge.
Bay Option	No bays	No cost	Specify with no bays.
	 Two bays 	+\$1204	Specify with two bays and select color number.
	 Four bays 	+\$2480	Specify with four bays and select color number.
	Seven bays	+\$ 4214	Specify with seven bays and select color number.
Duplex Wiring	Tables with bay door(s)		
Schematic	• 3+0 wireway	No cost	Specify with 3+0 wireway, duplex.
	1+1 hardwire, 2 circuitsChicago powerway	No cost No cost	Specify with 1+1 hardwire, 2 circuits, duplex. Specify with Chicago powerway.
USB Wiring	Tables with bay door(s)		
Schematic	• 3+0 wireway	+\$ 119 per bay	Specify with 3+0 wireway, USB.
	 1+1 hardwire, 2 circuits 	+\$ 119 per bay	Specify with 1+1 hardwire, 2 circuits, USB.

DESIGN JEFF CRONK

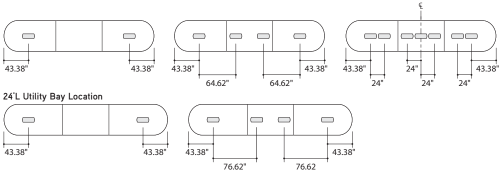
22'L and 24'L Racetrack, Faceted, Rectangular, and Soft Radiused End

▶Options, continued from previous page

	Options	U.S. Price	Required to Specify
Infeed	Tables with bay door(s)		
	 Plug (20 amp single circuit) 	No cost	Specify with plug.
	Hardwire	No cost	Specify with hardwire.
	 NYC hardwire infeed 	No cost	Specify with NYC hardwire infeed.
Infeed	Tables with bay doors		
Location	End base power infeed	No cost	Specify with end base entry location for location base power infeed.
	 Mid base power infeed 	No cost	Specify with mid base entry location for
			location base power infeed.
Related Products	Transformer kit		▶ Page 139

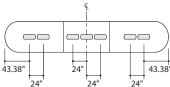
Tip: Transformer kit must be the same wiring schematic as the table.

22'L Utility Bay Location



Base veneer and woodgrain laminate direction





▶Specification Information, on next page

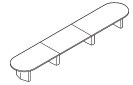


DESIGN JEFF CRONK

22'L and 24'L Racetrack, Faceted, Rectangular, and Soft Radiused End Tables continued

▶Options, on previous page

Specification	n Informatio	on				
Dimensions L W H	Style Number	Finish	U.S. Base Prices 1 mm Self-Edge, 3 mm Plastic/3 mm Wood Edge, Flat Edge, or Convex Vinyl Edge:	Bullnose Wood Edge:	Beveled Wood Edge:	Knife Wood Edge, Waterfall Wood Edge, or Faceted Wood Edge:



Tip: Racetrack tables are not available with waterfall or faceted wood edge.

					or Convex Vinyl Edge:			
Ra	cet	rack	Tables	with Four Base	es			
22'	48"	29"	E2C2248L	Grade 1 Laminate	\$ 9627	\$16,284	\$16,598	\$17,787
				Grade 2 and 3 Laminate	\$10,068	\$16,725	\$17,039	\$18,228
				Grade 1 Wood Veneer	\$20,712	\$27,369	\$27,683	\$28,872
				Grade 2 Wood Veneer	\$22,588	\$29,245	\$29,559	\$30,748
22'	54"	29"	E2C2254L	Grade 1 Laminate	\$10,293	\$17,760	\$18,120	\$19,480
				Grade 2 and 3 Laminate	\$10,788	\$18,255	\$18,615	\$19,975
				Grade 1 Wood Veneer	\$22,965	\$30,432	\$30,792	\$32,152
				Grade 2 Wood Veneer	\$25,090	\$32,557	\$32,917	\$34,277
22'	60"	29"	E2C2260L	Grade 1 Laminate	\$10,947	\$19,286	\$19,641	\$21,170
				Grade 2 and 3 Laminate	\$11,497	\$19,836	\$20,191	\$21,720
				Grade 1 Wood Veneer	\$25,218	\$33,557	\$33,912	\$35,441
				Grade 2 Wood Veneer	\$27,598	\$35,937	\$36,292	\$37,821
24'	48"	29"	E2C2448L	Grade 1 Laminate	\$ 9717	\$16,649	\$16,998	\$18,086
				Grade 2 and 3 Laminate	\$10,195	\$17,127	\$17,476	\$18,564
				Grade 1 Wood Veneer	\$20,949	\$27,881	\$28,230	\$29,318
				Grade 2 Wood Veneer	\$23,011	\$29,943	\$30,292	\$31,380
24'	54"	29"	E2C2454L	Grade 1 Laminate	\$10,428	\$18,162	\$18,488	\$19,855
				Grade 2 and 3 Laminate	\$10,967	\$18,701	\$19,027	\$20,394
				Grade 1 Wood Veneer	\$23,217	\$30,951	\$31,277	\$32,644
				Grade 2 Wood Veneer	\$25,554	\$33,288	\$33,614	\$34,981
24'	60"	29"	E2C2460L	Grade 1 Laminate	\$11,063	\$19,724	\$19,989	\$21,636
				Grade 2 and 3 Laminate	\$11,662	\$20,323	\$20,588	\$22,235
				Grade 1 Wood Veneer	\$25,497	\$34,158	\$34,423	\$36,070
				Grade 2 Wood Veneer	\$28,112	\$36,773	\$37,038	\$38,685

[▶] Specification Information, continued on next page

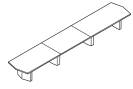


DESIGN JEFF CRONK

22'L and 24'L Racetrack, Faceted, Rectangular, and Soft Radiused End Tables

▶Specification Information, continued from previous page

Specification	n Informatio	n				
Dimensions	Style	Finish	U.S. Base Prices			
L W H	Number				3	
			1 mm Self-Edge,	Bullnose	Beveled	Knife Wood Edge, Waterfall
			3 mm Plastic/3 mm	Wood	Wood	Wood Edge, or Faceted
			Wood Edge, Flat Edge,	Edge:	Edge:	Wood Edge:
			or Convex Vinyl Edge:			



Tip: Faceted tables are not available with waterfall wood edge.

Tip: Vinyl edge profiles on faceted tables require a 4" radius on all corners.

			or Convex Vinyl Edge:			
ed Ta	Table	s with Four Bases				
29"	" E2F22	248L Grade 1 Laminate	\$ 9803	\$16,460	\$16,774	\$17,963
		Grade 2 and 3 Laminate	\$10,244	\$16,901	\$17,215	\$18,404
		Grade 1 Wood Veneer	\$20,888	\$27,545	\$27,859	\$29,048
		Grade 2 Wood Veneer	\$22,751	\$29,408	\$29,722	\$30,911
29"	" E2F22	254L Grade 1 Laminate	\$10,469	\$17,936	\$18,296	\$19,656
		Grade 2 and 3 Laminate	\$10,964	\$18,431	\$18,791	\$20,151
		Grade 1 Wood Veneer	\$23,141	\$30,608	\$30,968	\$32,328
		Grade 2 Wood Veneer	\$25,254	\$32,721	\$33,081	\$34,441
29"	" E2F22	260L Grade 1 Laminate	\$11,122	\$19,461	\$19,816	\$21,318
		Grade 2 and 3 Laminate	\$11,672	\$20,011	\$20,366	\$21,868
		Grade 1 Wood Veneer	\$25,393	\$33,732	\$34,087	\$35,589
		Grade 2 Wood Veneer	\$27,760	\$36,099	\$36,454	\$37,956
29"	" E2F24	448L Grade 1 Laminate	\$ 9892	\$16,824	\$17,173	\$18,261
		Grade 2 and 3 Laminate	\$10,370	\$17,302	\$17,651	\$18,739
		Grade 1 Wood Veneer	\$21,124	\$28,056	\$28,405	\$29,493
		Grade 2 Wood Veneer	\$23,164	\$30,096	\$30,445	\$31,533
29"	" E2F24	54L Grade 1 Laminate	\$10,601	\$18,335	\$18,661	\$20,028
		Grade 2 and 3 Laminate	\$11,140	\$18,874	\$19,200	\$20,567
		Grade 1 Wood Veneer	\$23,390	\$31,124	\$31,450	\$32,817
		Grade 2 Wood Veneer	\$25,709	\$33,443	\$33,769	\$35,136
29"	" E2F24	60L Grade 1 Laminate	\$11,235	\$19,896	\$20,161	\$21,692
		Grade 2 and 3 Laminate	\$11,834	\$20,495	\$20,760	\$22,291
		Grade 1 Wood Veneer	\$25,669	\$34,330	\$34,595	\$36,126
		Grade 2 Wood Veneer	\$28,270	\$36,931	\$37,196	\$38,727
29"	" E2F24	Grade 1 Laminate Grade 2 and 3 Laminate Grade 1 Wood Veneer	\$11,235 \$11,834 \$25,669	\$19,896 \$20,495 \$34,330	\$20,760 \$20,760 \$34,595	\$21,6 \$22,2 \$36,1

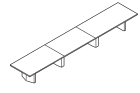
[▶]Specification Information, continued on next page



DESIGN JEFF CRONK

22'L and 24'L Racetrack, Faceted, Rectangular, and Soft Radiused End Tables continued

Specification Inf	ormation		
Dimensions Sty L W H Nur	le Finish mber	U.S. Base Prices 1 mm Self-Edge, 3 mm Plastic/3 mm Wood Edge, Flat Edge, or Convex Vinyl Edge: U.S. Base Prices Bullnose Beveled Knife Wood Edge, Waterfall Wood Edge, or Faceted Wood Edge, or Faceted Wood Edge:	<u> </u>



Tip: Vinyl edge profiles on rectangular tables require a 4" radius on all corners.

Re	cta	ngul	lar Table	s with Four Ba	ses			
22'	48"	29"	E2R2248L	Grade 1 Laminate	\$ 9452	\$16,109	\$16,423	\$17,612
				Grade 2 and 3 Laminate	\$ 9893	\$16,550	\$16,864	\$18,053
				Grade 1 Wood Veneer	\$20,537	\$27,194	\$27,508	\$28,697
				Grade 2 Wood Veneer	\$22,400	\$29,057	\$29,371	\$30,560
22'	54"	29"	E2R2254L	Grade 1 Laminate	\$10,120	\$17,587	\$17,947	\$19,307
				Grade 2 and 3 Laminate	\$10,615	\$18,082	\$18,442	\$19,802
				Grade 1 Wood Veneer	\$22,792	\$30,259	\$30,619	\$31,979
				Grade 2 Wood Veneer	\$24,905	\$32,372	\$32,732	\$34,092
22'	60"	29"	E2R2260L	Grade 1 Laminate	\$10,773	\$19,112	\$19,467	\$20,969
				Grade 2 and 3 Laminate	\$11,323	\$19,662	\$20,017	\$21,519
				Grade 1 Wood Veneer	\$25,044	\$33,383	\$33,738	\$35,240
				Grade 2 Wood Veneer	\$27,411	\$35,750	\$36,105	\$37,607
24'	48"	29"	E2R2448L	Grade 1 Laminate	\$ 9544	\$16,476	\$16,825	\$17,913
				Grade 2 and 3 Laminate	\$10,022	\$16,954	\$17,303	\$18,391
				Grade 1 Wood Veneer	\$20,776	\$27,708	\$28,057	\$29,145
				Grade 2 Wood Veneer	\$22,816	\$29,748	\$30,097	\$31,185
24'	54"	29"	E2R2454L	Grade 1 Laminate	\$10,253	\$17,987	\$18,313	\$19,680
				Grade 2 and 3 Laminate	\$10,792	\$18,526	\$18,852	\$20,219
				Grade 1 Wood Veneer	\$23,042	\$30,776	\$31,102	\$32,469
				Grade 2 Wood Veneer	\$25,361	\$33,095	\$33,421	\$34,788
24'	60"	29"	E2R2460L	Grade 1 Laminate	\$10,890	\$19,551	\$19,816	\$21,347
				Grade 2 and 3 Laminate	\$11,489	\$20,150	\$20,415	\$21,946
				Grade 1 Wood Veneer	\$25,324	\$33,985	\$34,250	\$35,781
				Grade 2 Wood Veneer	\$27,925	\$36,586	\$36,851	\$38,382

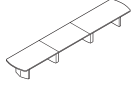
[▶]Specification Information, continued on next page



DESIGN JEFF CRONK

22'L and 24'L Racetrack, Faceted, Rectangular, and Soft Radiused End

•	•			
Specification Inform	mation			
Dimensions Style	Finish	U.S. Base Prices		
L W H Numbe	er	3 mm Plastic/3 mm W	ullnose Beveled Vood Wood dge: Edge:	Knife Wood Edge, Waterfall Wood Edge, or Faceted Wood Edge:



Tip: Vinyl edge profiles on soft radiused tables require a 4" radius on all corners.

2'	48"	29"	E2S2248L	Grade 1 Laminate	\$ 9627	\$16,284	N.A.	N.A.
				Grade 2 and 3 Laminate	\$10,068	\$16,725	N.A.	N.A.
				Grade 1 Wood Veneer	\$20,712	\$27,369	N.A.	N.A.
				Grade 2 Wood Veneer	\$22,575	\$29,232	N.A.	N.A.
22'	54"	29"	E2S2254L	Grade 1 Laminate	\$10,293	\$17,760	N.A.	N.A.
				Grade 2 and 3 Laminate	\$10,788	\$18,255	N.A.	N.A.
				Grade 1 Wood Veneer	\$22,965	\$30,432	N.A.	N.A.
				Grade 2 Wood Veneer	\$25,078	\$32,545	N.A.	N.A.
22'	60"	29"	E2S2260L	Grade 1 Laminate	\$10,947	\$19,286	N.A.	N.A.
				Grade 2 and 3 Laminate	\$11,497	\$19,836	N.A.	N.A.
				Grade 1 Wood Veneer	\$25,218	\$33,557	N.A.	N.A.
				Grade 2 Wood Veneer	\$27,585	\$35,924	N.A.	N.A.
24'	48"	29"	E2S2448L	Grade 1 Laminate	\$ 9717	\$16,649	N.A.	N.A.
				Grade 2 and 3 Laminate	\$10,195	\$17,127	N.A.	N.A.
				Grade 1 Wood Veneer	\$20,949	\$27,881	N.A.	N.A.
				Grade 2 Wood Veneer	\$22,989	\$29,921	N.A.	N.A.
24'	54"	29"	E2S2454L	Grade 1 Laminate	\$10,428	\$18,162	N.A.	N.A.
				Grade 2 and 3 Laminate	\$10,967	\$18,701	N.A.	N.A.
				Grade 1 Wood Veneer	\$23,217	\$30,951	N.A.	N.A.
				Grade 2 Wood Veneer	\$25,536	\$33,270	N.A.	N.A.
24'	60"	29"	E2S2460L	Grade 1 Laminate	\$11,063	\$19,724	N.A.	N.A.
				Grade 2 and 3 Laminate	\$11,662	\$20,323	N.A.	N.A.
				Grade 1 Wood Veneer	\$25,497	\$34,158	N.A.	N.A.
				Grade 2 Wood Veneer	\$28,098	\$36,759	N.A.	N.A.



► Need help?

page 76

Product details,

DESIGN JEFF CRONK

36"W Trapezoid Tables with Aluminum Base Only



Tip: Shipped knocked down.

Tip: Top ships in one piece.

Tip: 1 mm self-edge is only available on a laminate top surface.

Tip: Flat edge is only available on wood veneer tops and is offered in 6000 Black only.

Tip: When a 3 mm wood edge is specified on a wood veneer top, the edge finish will match the top finish.

Tip: If you specify a wood edge on a top with woodgrain laminate, the edge and the top may not match.

Tip: For table with three or more bases, you must specify the entry point of the base power infeed, either an end base or a mid base location, in order to receive the correct length of base power infeed.

Tip: Each utility bay comes with two universal faceplate openings that accept customer-supplied faceplates in any of the following sizes: single-gang, double-gang, or triple-gang.

▶ Page 78

Tip: 96"L tables available with zero or two utility bays. 10'L tables available with zero, two, or three utility bays. 12'L tables available with zero, two, three, or four utility bays. 14'L tables available with zero, two, or four utility bays.

Tip: For 14'L tables, your table top may be cut into three pieces, this can be done as a special. Please contact Customer Service at 1.800.627.6770 to obtain a quote.

Base veneer and woodgrain laminate direction



Standard Includes

- Top: 11/4" particle board core with grade 1 laminate
- Edge: 1 mm self edge (laminate top only), 3 mm plastic edge, 3 mm wood edge, or convex vinyl edge
- Bases: cast and extruded aluminum with powder coat
- Wireway: painted steel C-channels and side panels with powder coat and black plastic access door
- Concealed leveling glides: non-marring, black plastic

Required to Specify

- 1 Style number
- 2 Powder coat color number for base
- 3 Powder coat color number for wireway
- 4 Laminate color number for top
- 5 Edge selection:
 - 1 mm self-edge (laminate top only) to match laminate top, if selected
 - 3 mm plastic edge color number, if selected
 - Convex vinyl edge, if selected: 6000 Black 6607 Woodrose 6609 Smoke
- 6655 Warm White 6 Options, if selected (see below)
- ► See Coalesse Surface Materials Reference Guide.

	Options	U.S. Price	Required to Specify
Surface	Тор		
Materials	Grade 2 laminate	Prices at right	Specify with Grade 2 laminate and select
	Grade 3 laminate	Prices at right	color number. Specify with Grade 3 laminate and select
	- Grade 3 tarrinate	Trices at right	color number.
	 Grade 1 wood veneer 	Prices at right	Specify with Grade 1 wood veneer and select
	Condo 2d	Deissesskalak	color number.
	Grade 2 wood veneer	Prices at right	Specify with Grade 2 wood veneer and select color number.
Edges	Wood veneer tops		
	3 mm plastic edge	Prices at right	Specify with 3 mm plastic edge and select
			color number.
	• 3 mm wood edge	Prices at right	Specify with 3 mm wood edge and select color number.
	Convex vinyl edge	Prices at right	Specify with convex vinyl edge and select
			color number.
	 Flat edge (6000 Black) 	Prices at right	Specify with flat edge.
	Wood veneer and laminate top)S	
	Bullnose wood edge	Prices at right	Specify with bullnose wood edge.
	Beveled wood edge	Prices at right	Specify with beveled wood edge.
	Knife wood edge	Prices at right	Specify with knife wood edge.
	Waterfall wood edge	Prices at right	Specify with waterfall wood edge.
	 Faceted wood edge 	Prices at right	Specify with faceted wood edge.
Sectioned top (96"L, 10'L, and 12'L only) Page 77	Sectioned top	+\$ 435	Specify with sectioned top.
Bay Option	No bays	No cost	Specify with no bays.
7 1	Two bays	+\$1204	Specify with two bays and select color number.
	Three bays	+\$1806	Specify with three bays and select color number.
	• Four bays	+\$2408	Specify with four bays and select color number.
Duplex Wiring	Tables with bay door(s)		
Schematic	• 3+0 wireway	No cost	Specify with 3+0 wireway, duplex.
	 1+1 hardwire, 2 circuits 	No cost	Specify with 1+1 hardwire, 2 circuits, duplex.
	 Chicago powerway 	No cost	Specify with Chicago powerway.
USB Wiring	Tables with bay door(s)		
Schematic	• 3+0 wireway	+\$ 119 per bay	Specify with 3+0 wireway, USB.
	• 1+1 hardwire, 2 circuits	+\$ 119 per bay	Specify with 1+1 hardwire, 2 circuits, USB.
Infeed	Tables with bay door(s)		
	 Plug (20 amp single circuit) 	No cost	Specify with plug.
	Hardwire	No cost	Specify with hardwire.
	 NYC hardwire infeed 	No cost	Specify with NYC hardwire infeed.
▶Options, continued	t and the second		• •

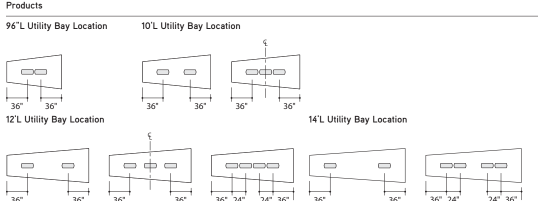
E-Table 2 Collaborative and Conference Tables 36"W Trapezoid Tables with

DESIGN JEFF CRONK

▶Options, continued from previous page

	Options	U.S. Price	Required to Specify
Infeed	Tables with bay doors		
Location (14'L table only)	End base power infeed	No cost	Specify with end base entry location for location base power infeed.
·	Mid base power infeed	No cost	Specify with mid base entry location for location base power infeed.
Related	Transformer kit		▶ Page 139

Tip: Transformer kit must be the same wiring schematic as the table.



U.S. Base Prices Finish Dimensions Style L W Н Number 1 mm Self-Edge, Bullnose Knife Wood Edge, Waterfall Beveled 3 mm Plastic/3 mm Wood Wood Wood Edge, or Faceted Wood Edge, Flat Edge, Edge: Edge: Wood Edge: or Convex Vinyl Edge: 36" 29" E2T9636A Grade 1 Laminate \$ 5113 \$ 6384 \$ 6497 \$ 6739



Tip: Vinyl edge profiles on trapezoid tables require a 4" radius on all corners.

				Grade 2 and 3 Laminate	\$	5328	\$	6599	\$	6712	\$ 6954
				Grade 1 Wood Veneer	\$	7194	\$	8465	\$	8578	\$ 8820
				Grade 2 Wood Veneer	\$	8039	\$	9310	\$ 9	9423	\$ 9665
10'	36"	29"	E2T1036A	Grade 1 Laminate	\$	5570	\$	7907	\$	8136	\$ 8555
				Grade 2 and 3 Laminate	\$	5838	\$	8175	\$	8404	\$ 8823
				Grade 1 Wood Veneer	\$	8022	\$1	0,359	\$10	,588	\$ 11,007
				Grade 2 Wood Veneer	\$	9079	\$	11,416	\$11,	,645	\$12,064
12'	36"	29"	E2T1236A	Grade 1 Laminate	\$	5675	\$	9089	\$ 9	9366	\$ 9946
				Grade 2 and 3 Laminate	\$	5999	\$	9413	\$ 9	9690	\$10,270
				Grade 1 Wood Veneer	\$	9249	\$12	2,663	\$12	,940	\$13,520
				Grade 2 Wood Veneer	\$1	10,525	\$1	3,939	\$ 14	4,216	\$14,796
14'	36"	29"	E2T1436A	Grade 1 Laminate	\$	8277	\$ 1	3,472	\$13	,737	\$14,645
				Grade 2 and 3 Laminate	\$	8632	\$1	3,827	\$14	,092	\$15,000
				Grade 1 Wood Veneer	\$	15,244	\$2	0,439	\$20),704	\$ 21,612
				Grade 2 Wood Veneer	\$	16,775	\$ 2	21,970	\$22	2,235	\$23,143

Tip: 14'L tables are standard with three bases.

Tip: 14'L tops are manufactured and shipped in two pieces.

E-Table 2 Collaborative and Conference Tables 48"W Trapezoid Tables

► Need help?

page 76

Product details,

DESIGN JEFF CRONK



Tip: Shipped knocked down.

Tip: Top ships in one piece.

Tip: 1 mm self-edge is only available on a laminate top surface.

Tip: Flat edge is only available on wood veneer tops and is offered in 6000 Black only.

Tip: When a 3 mm wood edge is specified on a wood veneer top, the edge finish will match the top finish.

Tip: 96"L, 10'L, and 12'L tables have two bases. 14'L tables have three bases.

Tip: For table with three or more bases, you must specify the entry point of the base power infeed, either an end base or mid base location, in order to receive the correct length of base power infeed.

Tip: If you specify a wood edge on a top with woodgrain laminate, the edge and the top may not match.

Tip: For 14' tables, your table top may be cut into three pieces, this can be done as a special. Please contact Customer Service at 1.800.627.6770 to obtain a quote.

Tip: Each utility bay comes with two universal faceplate openings that accept customer-supplied faceplates in any of the following sizes: single-gang, double-gang, or triple-gang.

▶ Page 78

Base veneer and woodgrain laminate direction



Standard Includes

- Top: 11/4" particle board core with grade 1 laminate
- Edge: 1 mm self-edge (laminate top only), 3 mm plastic edge, 3 mm wood edge, or convex vinyl edge
- Bases: black laminate on MDF core
- Wireway: painted steel C-channels and side panels with powder coat and black plastic access door
- Concealed leveling glides: non-marring, black plastic

Required to Specify

- 1 Style number
- 2 Laminate color number for top
- 3 Powder coat color number for wireway
- 4 Edge selection:
 - 1 mm self-edge (laminate top only) to match laminate top, if selected
- 3 mm flat plastic edge color number, if selected
- Convex vinyl edge, if selected: 6000 Black 6607 Woodrose 6609 Smoke 6655 Warm White
- 5 Options, if selected (see below)
- ▶ See Coalesse Surface Materials Reference Guide.

	Options	U.S. Price	Required to Specify
Surface Materials	Top • Grade 2 laminate	Driggs at right	Specific with Crade 2 laminate and select
Materials	• Grade Z tarrinate	Prices at right	Specify with Grade 2 laminate and select color number.
	• Grade 3 laminate	Prices at right	Specify with Grade 3 laminate and select color number.
	• Grade 1 wood veneer	Prices at right	Specify with Grade 1 wood veneer and select color number.
	• Grade 2 wood veneer	Prices at right	Specify with Grade 2 wood veneer and select color number.
	Base		
	 Two aluminum bases 	+\$ 162	Replace L suffix in the style number with A suffix and select powder coat color number
	Three aluminum bases	+\$ 433	Replace L suffix in the style number with A suffix and select powder coat color number
	Two curated laminate bases	+\$ 666	Specify with curated laminate and select color number.
	Three curated laminate bases	+\$1044	Specify with curated laminate and select color number.
	• Two wood veneer bases	+\$2590	Replace L suffix in the style number with V suffix and select wood color number.
	Three wood veneer bases	+\$3979	Replace L suffix in the style number with V suffix and select wood color number.
Edges	Wood veneer tops		
	• 3 mm plastic edge	Prices at right	Specify with 3 mm plastic edge and select color number.
	• 3 mm wood edge	Prices at right	Specify with 3 mm wood edge and select color number.
	Convex vinyl edge	Prices at right	Specify with convex vinyl edge and select color number.
	• Flat edge (6000 Black)	Prices at right	Specify with flat edge.
	Wood veneer and laminate tops		
	Bullnose wood edge	Prices at right	Specify with bullnose wood edge.
	Beveled wood edgeKnife wood edge	Prices at right Prices at right	Specify with beveled wood edge. Specify with knife wood edge.
	Waterfall wood edge	Prices at right	Specify with waterfall wood edge.
	Faceted wood edge	Prices at right	Specify with faceted wood edge.
Sectioned top (96"L, 10'L, and 12'L only) Page 77	Sectioned top	+\$ 435	Specify with sectioned top.
Bay Option	No bays	No cost	Specify with no bays.
	Two bays	+\$1204	Specify with two bays and select color number.
	Three bays	+\$1806	Specify with three bays and select color number.
	Four bays	+\$2408	Specify with four bays and select color number.

▶Options, continued from previous page

	Options	U.S. Price	Required to Specify
Duplex Wiring	Tables with bay door(s)		
Schematic	• 3+0 wireway	No cost	Specify with 3+0 wireway, duplex.
	• 1+1 hardwire, 2 circuits	No cost	Specify with 1+1 hardwire, 2 circuits, duplex.
	 Chicago powerway 	No cost	Specify with Chicago powerway.
USB Wiring	Tables with bay door(s)		
Schematic	• 3+0 wireway	+\$119 per bay	Specify with 3+0 wireway, USB.
	• 1+1 hardwire, 2 circuits	+\$119 per bay	Specify with 1+1 hardwire, 2 circuits, USB.
Infeed	Tables with bay door(s)		
	 Plug (20 amp single circuit) 	No cost	Specify with plug.
	Hardwire	No cost	Specify with hardwire.
	 NYC hardwire infeed 	No cost	Specify with NYC hardwire infeed
Infeed	Tables with bay doors		
Location (14'L table only)	End base power infeed	No cost	Specify with end base entry location for location base power infeed.
,	Mid base power infeed	No cost	Specify with mid base entry location for location base power infeed.
Related Products	Transformer kit		▶ Page 139

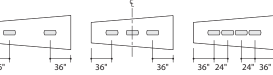
Tip: 96"L tables available with zero or two utility bays. 10'L tables available with zero, two, or three utility bays. 12'L tables available with zero, two, three, or four utility bays. 14'L tables available with zero, two, or four utility bays.



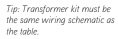
10'L Utility Bay Location

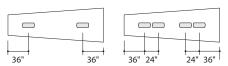






14'L Utility Bay Location





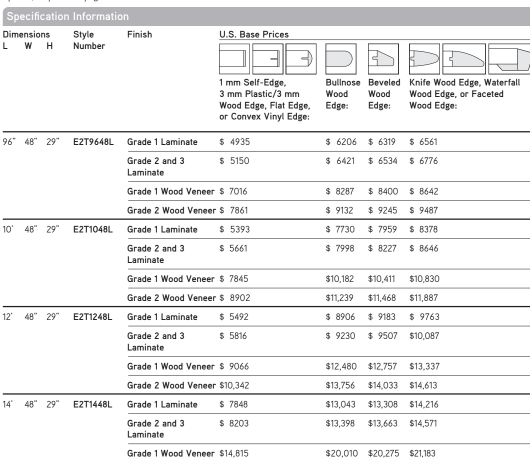
ightharpoonup Specification Information, on next page



E-Table 2 Collaborative and Conference Tables 48"W Trapezoid Tables continued

DESIGN IFFE CRONK

▶Options, on previous page



\$21,541

\$21,806

\$22,714



Tip: Vinyl edge profiles on trapezoid tables require a 4" radius on all corners.

Tip: 14'L tables are standard with three bases.

Tip: 14'L tops are manufactured and shipped in two pieces.



Grade 2 Wood Veneer \$16,346

Floor Monument Kit



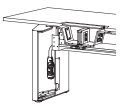
Tip: Wire manager can be cut on site to desired length.

Standard Includes	Required to Specify
Shell: black plastic only 72"L wire manager: black plastic only	Style number

Style	U.S.
Number	Pric

793369 \$125

Transformer Kit



Tip: Transformer kit must be same wiring schematic as table.

Tip: Order the transformer kit to allow oversized transformers or other electronic devices to be accommodated inside the table base rather than inside the table's utility bay.

Tip: Transformer kit can only be attached on the opposite end of the table from where the base power infeed is attached.

Tip: Transformer kit is available with duplex receptacles only.

Standard Includes	Required to Specify

- Jumper, power block, and two power duplex receptacles for circuit 1: black
- Three-circuit, 3+0 wiring schematic

- 1 Style number
- 2 Options, if selected (see below)

	Options	U.S. Price	Required to Specify
Two-circuit,	• 1+1 two-circuit, separate neutrals	No cost	Add suffix Z to the style number.
separate neutrals	wiring schematic		

Specification Information

Style	U.S.
Number	Price

E2TK \$205



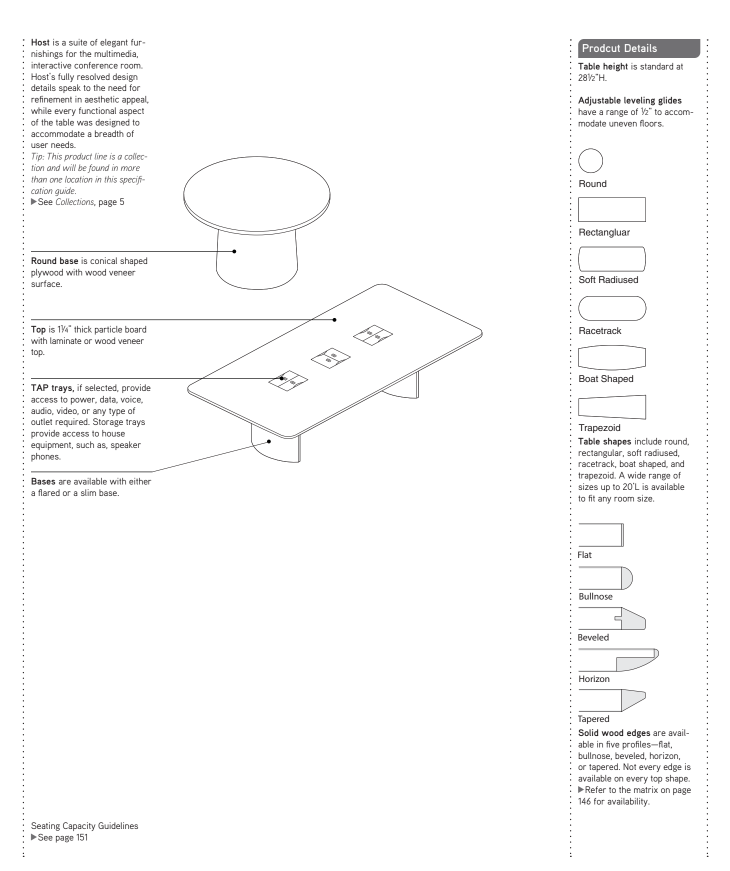
For Canadian Pricing Multiply U.S. Price by the Canadian price factor. ► See page 1 for details.

Conference Tables

Host Collaborative and Conference Tables

Un	nderstanding	142
Sp	pecifying	
	Round Tables	164
	Rectangular Tables	168
	Soft Radiused Tables	190
	Racetrack Tables	220
	Boat Shaped Tables	258
	Trapezoid Tables	278
	Accessories	28!

Host Collaborative and Conference Tables



Host Collaborative and Conference Tables

Tops with flat, bullnose and beveled wood edges will have square corners.



Tops with tapered and horizon wood edges have 4" radius corners.

Sectioned tops

Large tops are shipped in sections with hardware for field assembly. Tops 8'L ship in one piece. Tops 10'L and 12'L can ship in one or two pieces. Tops 14'L, 16'L, 18'L and 20'L can ship in two or three pieces.

Tip: The style number indicates top sections.

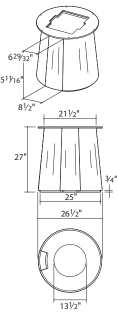
▶ Refer to style number explanation, page 162.

Large tops can be difficult to move through some buildings. Tip: Inspect the building where the table will be installed to confirm that elevators, loading docks, hallways, doorways, windows, etc. can accommodate large table tops.

Removable access door on each base allows for easy installation of utility infeeds. A toe hole allows infeeds from a floor monument outside the base.

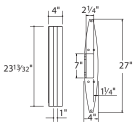
Leveling glides on all bases adjust $\frac{1}{2}$ ".

Wood veneer bases are available in three styles—round, slim, and flared.

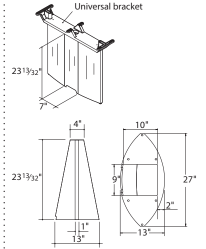


Round base is conical shaped plywood with a wood veneer surface, 26½"-diameter bottom and 21½"-diameter top. Underneath the round base is a 25"-diameter black painted wood inset, ¾"H, with an opening. The 13½"-diameter opening is surrounded by a 50 lb concrete weight for stability. The removable access door, 8½"W at the bottom and 6.9"W at the top x 25¾"H, is secured with a ball catch fastener on each corner.

Tip: Round base only available on round tables.



Slim base has a wood veneer surface on molded MDF with aluminum universal bracket. The removable access door, 7"W x 231/2"H, is secured with a ball catch fastener on each corner. Slim bases are available in one size. 4" x 27".



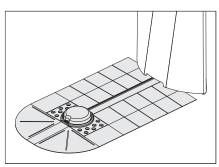
Flared base has a wood veneer surface on molded MDF with aluminum universal bracket. The removable access door, 9 "W x 23½"H, is secured with a ball catch fastener on each corner. Flared bases are available in one size, 13" x 27".

Style and number of bases required are determined by top shape and length. Round table tops have a single round base. Table tops 8'L through 12'L have two bases: two slim, two flared or slim and flared. Table tops 14'L through 20'L have three bases: three slim, three flared or combination of slim and flared.

Floor monuments can fit inside round and flared bases. Slim bases can be placed over some flush floor monuments.

For dimensions to aid in locating floor monuments, see page 155.

Host Collaborative and Conference Tables continued



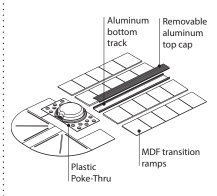
Connectrac, a floor monument kit, should be specified when a floor monument is not positioned under a base. Connectrac is a ADA compliant raceway that can be installed underneath carpet tiles or broadloom to conceal wires and cables running from a floor monument to the Host base.

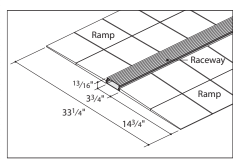
Features:

- Moisture-resistant MDF transition ramps that simply glue down with liquid nails or equivalent.
- · Powder-coated aluminum top cap that snaps in place.
- 25% lower overall height of wireway from previous model with same cabling capacity.

►See page 285

Tip: For detailed information about Connectrac, go to www.connectrac.com.





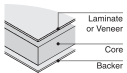
Raceway interior, 3% "W x 3% "H, provides ample room for wires and cable.

Raceway overall is 33/4"W x 7/8"H.

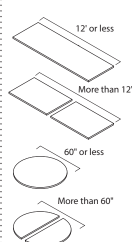
Ramps, $\frac{5}{8}$ "H at the raceway connection, transition down to $\frac{1}{8}$ "H.

Raceway and ramps overall is 331/4"W.

Dome interior, 5% diameter x 3"H, covers the floor monument. Dome opens allowing easy access to floor monument.



Solid core tops with 11/4" nominal edge thickness have a particle board core (45 lb cu ft density) with High-Pressure Laminate or wood veneer on the top and a backer applied to the opposite side for a balanced construction. High-Pressure Laminate, wood veneer, and backer are bonded to the core with a PVA adhesive.



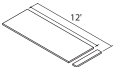
Large tops are shipped in sections with Tite-Joint fasteners for assembly on site. Table tops that are longer than 12' and table tops that are larger than 72" in diameter are always shipped in two pieces.

Large tops can be difficult to move through some buildings. Tip: Inspect the building where the table will be installed to confirm that elevators, loading docks, hallways, doorways, windows, etc., can accommodate large table tops. You can request any one-piece top to be fabricated and shipped in two pieces to accommodate these small spaces.

To specify sectioned tops, designate with sectioned top.

A two-piece top may be fabricated and shipped in three pieces, please contact Customer Service for a quotation, 1.800.627.6770.

Custom shapes and sizes Special table sizes and shapes are possible. To confirm practicality and obtain a quotation, contact Customer Service at 1.800.627.6770.



Cut-down tops, which are standard table tops with smaller dimensions, are available. Use the product number of the next larger size and specify the exact dimensions you want. Some restrictions apply, including minimum quantities. This option is not available for folding tables. Additional lead times may be required. Contact Customer Service at 1.800.627.6770.

Laminate Woodgrain Direction



Woodgrain laminates are always oriented with the grain direction running parallel with the length of the table top.



Woodgrain laminate sectioned tops cannot be guaranteed to have a perfect match of the grain pattern along the seam that joins the sections. Large tops that are more than 12' in length require two or more separate sheets of laminate. Coalesse will create the best match that is possible between two sheets of laminate, but depending on the woodgrain laminate pattern that you choose, a perfect match between sections cannot be guaranteed.

For Sectioned 3- or 4-piece tops, it is not recommended to use woodgrain laminates, as the grain pattern of each section will not match.

Wood edges are not recommended on tables with woodgrain laminates because matching of woodgrain laminate and natural, solid wood is not guaranteed. For tables with wood edge profiles, always specify either laminates in solid colors or patterns or wood veneer surfaces.

Tip: Because of natural variations, you should know that finished solid wood edges may vary slightly in tone or character from each other or from the samples Coalesse produces. No guarantee can be made of an absolutely exact match.

Standard veneer grain directions—grain directions between the tops runs parallel to the width of the top regardless of the size of the table.

96"L and longer



Grain runs parallel to the width on all tops.



Wedge lay-up veneers radiate from the center on round tops.

Same flitch veneer is available as a special for tables that require similar graining and color, but will not be ganged. For example, specify same flitch veneer for two tables used in the same room, but spaced apart.

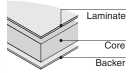




Same flitch matching is specified in cases where you want the veneer grain and pattern on two or more tops to come from the same flitch of veneer. This ensures a consistent grain pattern and coloration and should be specified when tops will be used near each other but not ganged.

TAP doors with veneer option are NOT grain matched, they are flitch matched to the table. The veneer doors will always match the finish of the table top. Veneer doors will be available on veneer tops only.

Surface Materials



Laminates are available in two standard grades. Additional laminates from any manufacturer may also be practical see *Other laminates* below.

Grade 1 laminates include:

- Coalesse standard laminates
 See Coalesse Surface Materials
- ► See Coalesse Surface Materials Reference Guide.
- Steelcase standard laminates (code 290A)
- ► See Steelcase Surface Materials Reference Manual.
- Any standard-grade
 Wilsonart laminate in solid color, woodgrain, or pattern finish (code 290A)

Grade 2 laminates (code 290B) include any standard-grade, solid color, woodgrain, or patterned laminate from Nevamar (includes Matrix), Formica, or Pionite. Grade 2 laminates may have extended lead times. For details, contact Customer Service at 1.800.627.6770.

Other laminates that are not included in the Grade 1 or Grade 2 offerings may also be available, such as Abet Laminati and Laminart. To determine availability and pricing, contact Customer Service at 1.800.627.6770, with the laminate manufacturer's name and the name and number of the laminate you want.

Laminate swatches are reproduced in the Surface Materials Color Palettes.

► See Coalesse Surface Materials Reference Guide for a list. Swatch cards and actual samples of Coalesse standard laminates are available from your Coalesse Customer Service representative. For samples of laminates from other manufacturers, contact them directly:
Wilsonart

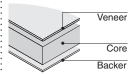
1.800.433.3222 Nevamar

1.800.638.4380 Formica 1.800.FORMICA

Pionite

1.800.285.5161

Tip: Laminate manufacturers change their offerings frequently. Always check availability before ordering.



Wood veneer table tops are fabricated with Architectural Grade AA hand-selected hardwood veneer, plain sliced, book matched, and bonded to the core with a backing sheet for balance. Coalesse's primary wood finish, Clarity, is a waterborne UV topcoat, which protects the environment while providing exceptional durability and resistance to water and chemical stains. Due to natural variations in wood, finished products may vary from samples in color, texture, and grain.

Wood is a natural material; slight variations occur in veneer texture, color, grain configuration, and stain acceptance. Coalesse stains are all applied with an exacting regard for consistency and are well within traditional tolerances for wood products.

Tip: You should know that finished tops may vary slightly in tone or character from each other or from the samples Coalesse produces. No guarantee can be made of an absolutely exact match

Additional wood veneer species are available. To confirm availability and to determine pricing, contact Customer Service at 1.800.627.6770.

Stains applied to Coalesse wood veneer table tops are standard with the same stain color applied to both the top and the solid hardwood edge profile. Coalesse strives to produce a consistently high quality product and some natural variation in color is to be expected. This is especially apparent on natural woods which have no stain applied, for example 3525 Natural Maple. This color variation is normal and reflects the unique and natural properties of wood. This should not be considered

Stain swatches are reproduced in the Surface Materials Color Palettes.

► See Coalesse Surface Materials Reference Guide for a list.

Swatch cards and actual samples of standard wood veneers are available from your Customer Service representative.

Stain-to-Match is available on this product and allows the matching of any wood finish with a one-time charge per finish.

► See Coalesse Surface Materials Reference Guide for details.

Care & Maintenance

Laminate should be cleaned with soap and water. For stubborn stains, use a non-abrasive household cleaner.

Veneers should be cleaned regularly with mild soap and water and dried with a soft cloth. To polish, use silicone-free household polishers. Use sparingly.

Tip: Never use ammonia-based cleaners or wax on wood surfaces.

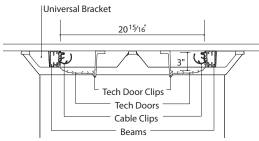
Tables should be inspected and maintained regularly by tightening screws and bolts, inspecting casters and glides for damage, and inspecting all moving parts for damage and wear.

Host Collaborative and Conference Tables continued

Edm. Alb							
Edge Alternativ	ves	Table Top	Shape				
Edge Alternative	28	Round	-	d Rectangular	Racetrack	Boat Shaped	Trapezoid
 1¼" Tops		\bigcirc					
	• 11/4" bullnose wood • 5/8"D profile	• Available	Available with radius corners	Available with square corners	Available	Available with square corners	Available with square corners
	• 11/4" beveled wood • 11/4"D profile	Available	• No	Available with square corner	Available	• No	• No
	• 11/4" horizon wood • 31/2"D profile	Available	Available with 4" radius corners	Available with 4" radius corners	Available with radius corners	• No	Available with 4" radius corners
	• 1¼" tapered wood • 1¼"D profile	• No	• No	Available with 4" radius corners	• No	• No	• No
	• 1¼" flat wood • ½"D profile	Available	Available	Available with square corners	Available	Available with square corners	Available with square corners

Tech Corridor

All Host tables except round shapes are equipped with a Tech



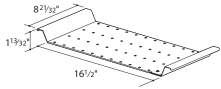
Tech corridor runs under the length of the table between the table top and the universal base brackets. Tech corridor creates a space approximately $20^{15}/6^{\circ}$ x 3" for cables, TAP tray(s), and optional equipment shelf(s).

Tech corridor assembly consists of satin anodized aluminum twin beams and ribbed satin anodized aluminum hinged tech doors that clin shut

Beams, 15% W x 23% H, with black plastic end caps provide support to the table top. Beams have a rail feature that accommodates cable clips.

Tip: One cable clip is provided for each foot of table length.

Tech doors hinge from the beams and clip shut with door clips to conceal and support wires and cables. Tech doors are approximately 5%4"W.



Corridor shelf is available to hold routers, hubs, line drivers, scalers and other technical equipment. Corridor shelf hangs between the beams and provides 1.5 rack units of space, 23/4"H.

See page 285

Two Beam Tables: 96"L, 10'L, 12'L

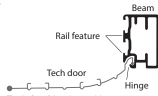
Place the two bases in their approximate final locations.

Tip: End bases will be centered 24" from the end of the table top.

Tip: In most cases base access doors should face inward.

Tip: Bases can be the same style or a combination of slim and flared.

Bases are located in the same position for any given table top, regardless of table shape.

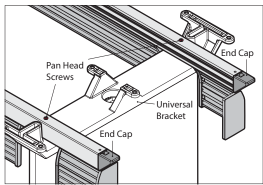


Tech Corridor Assembly:

- Remove beam end caps.
- Slide long tech doors on to hinge of each beam.
- Slide short tech doors on to each end in the same hinge.

Place beam/tech doors assemblies facing each other on to the bases with the long doors between the bases and short doors outside the bases.

Push beam end caps in to the ends of the beams. Align the second predrilled hole from each end of the two beams with the holes in the bracket castings.



Start the Pan Head screws into each bracket casting. DO NOT tighten.

Tip: Pan Head screws remain above the beam to aid in table top alignment.

Level bases. Check the square alignment of the beams. Tighten Pan Head screws.

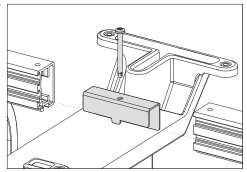
Four Beam Tables: 14'L, 16'L, 18'L, 20'L

Place and center the three bases where they should be in the room and assemble the Tech Corridor (See Tech Corridor Assembly in Two Beam Tables).

Tip: End bases will be centered 24" from the end of the table top. Middle base is positioned in the center of the table top.

Rail clamp splices the two beams together at the center base.

Host Collaborative and Conference Tables continued



Align black rail clamps with predrilled holes in center base bracket casting. Position each clamp with the tab pointing downward, and the short side of the clamp facing inward.

Place beam/tech doors assemblies facing each on to the bases with the long doors between the bases and the short doors outside the end bases.

Slide a pair of beams on to each rail clamp. Push both beams against the tab at the bottom of the clamp, forming a 1/2" gap between the beams.

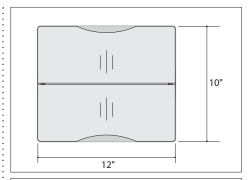
Tighten each black screw on each clamp to ensure the gap remains unchanged.

Check the square alignment of the beams. The clamped beams can pivot as needed to square the frame.

Align the second predrilled hole from each end of the two beams with the holes in the bracket castings.

Start the pan head screws into each bracket casting. DO NOT tighten. *Tip: Pan head screws remain above the beam to aid in table top alignment.*

Level bases. Check the square alignment of the beams. Tighten pan head screws.



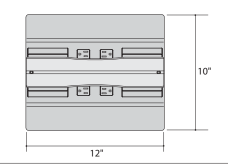


Table top opening for TAP is 12" x 10", trimmed with a flat solid wood profile. Two doors conceal dual access to a black powder coated steel tray that houses power and data outlets.

Tip: Wood trim will match the color of the wood edge.

Up to six TAPs can be specified depending on the table length. TAPs are available as an option on all Host Collection tables.

► See individual product specifying pages for TAP locations.

Tip: A storage tray may replace one TAP.

► See page 154

TAP doors are made of brushed anodized aluminum. Each TAP door has an opening that allows cables to pass when the doors are closed. TAP doors are friction hinged, opening to 77°. TAP doors are fully adjustable to maintain an even appearance with the table top when closed.

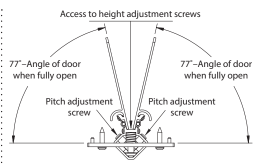
TAP doors can be silver or black anodized or with optional wood

TAP doors with veneer option are NOT grain matched, they are flitch matched to the table. The veneer doors will always match the finish of the table top. Veneer doors will be available on veneer tops only.

All doors must be the same finish—silver, black or veneer.

TAP Door Adjustments

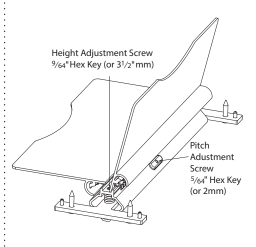
CAUTION: TAP DOORS CAN BE EASILY SCRATCHED WITH HEX KEYS. MAKE SURE BOTH DOORS ARE FULLY OPEN BEFORE MAKING ADJUSTMENTS.

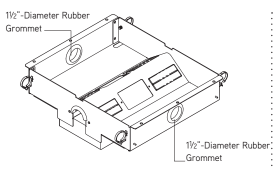


Adjust the pitch first, then adjust the height.

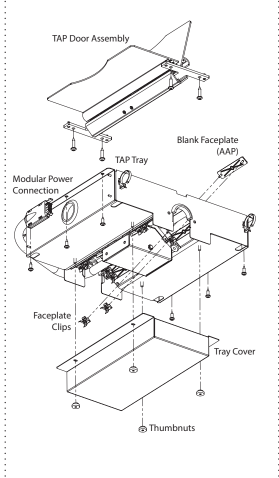
Adjust the pitch of each door to be level with the table surface by adjusting the Allen screw found under each door.

Adjust the height of the left and right sides of the TAP door assembly to be flush with the table surface by adjusting the Allen screws on top between the doors. There is an adjustment screw at each end of the TAP assembly. Doors must be fully open to adjust screws.





TAP trays provide access to power, data, voice, audio, video, or any type of outlet required. Each TAP tray includes a storage area for laptop computer transformers, excess wires, or other accessories. A 1½"-diameter rubber grommet located in each half of the TAP tray allows cables to enter directly into the tray from the tech corridor (such as a PolyVision Multipurpose Cable). The bottom cover of the TAP tray is easily removable without tools for technician's access.

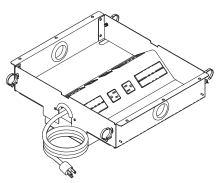


Host Collaborative and Conference Tables continued

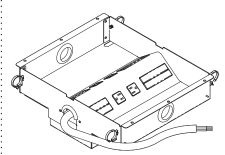
TAP Tray Electrical Systems

Four choices:

Tip: All TAP trays (except field-wired) have four 15-amp power outlets. Tip: All TAP trays are U.L. and C.U.L. listed.

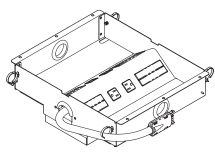


Cord and plug tray will have a 10' cord and 15-amp plug. Each TAP tray must be plugged into a floor outlet. This TAP tray cannot be daisy-chained.

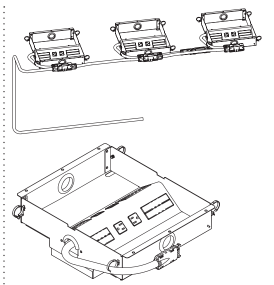


Hardwired tray will have a 6' conduit and a three-wire hardwire connection.

Tip: Hardwired TAP tray must be connected to the building power supply by a licensed electrician.



Field-wired tray will have two single-gang faceplate openings for customer's own power outlets and wiring.

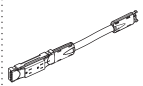


Modular tray will have a modular harness that "daisy-chains" from one TAP to the next. A two-circuit, four-wire hardwire base power infeed is included.

Tip: Modular TAP tray is a two-circuit system. Modular TAPs will alternate circuits within a table.

Tip: Lengths of the modular hardwire base power infeed will vary by table size and configuration but will be able to always reach floor monuments located anywhere underneath the table.

Tip: Power infeeds can be routed down any table base.



Corridor power kit, modular can be added only to modular trays. This kit adds two electrical outlets inside the tech corridor for plugging in speaker phones or other equipment that does not require frequent access.

►See page 285

Tip: A six outlet plug strip with 15' cord and plug can also be installed in the tech corridor.

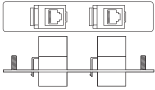
TAP Tray Faceplates

Architectural Adapter Plate (AAP) choices:

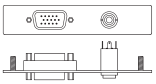
Tip: TAP trays utilize Extron Electronics' Architectural Adapter Plates (AAPs).

Tip: Each TAP tray can accommodate up to eight single-space AAPs.

AAPs provide access to data, audio, video, telephone, microphone, room control systems and other technologies inside TAPs. Data AAPs and Video/Audio AAPs are available with Host TAPs. Many other AAPs are available from Extron Electronics. For information on other styles of AAPs and to find an Extron Electronics dealer, call Extron at 800.633,9876 or online at www.extron.com.



Data Architectural Adapter Plate has two CAT 5e RJ45 barrel (pass-through) outlets. It receives 2 plug-in at both ends of the barrel. Cat 5, 5e, and 6 will work with this coupler. The couplers must be 8-conductor type plug-ins on both ends.



Video/Audio Architectural Adapter Plate has one VGA outlet (HD15 female to female gender changer) and one audio outlet $(3\frac{1}{2})$ mm stereo mini jack to solder tabs).

Seating Capacity Guidelines						
Depth	Width	Approximate Capacity	Depth	Width	Approximate Capacity	
Round To	ps		Racetra	ck Tops		
48"		5	96"	48"	6	
60"		6	10'	48"	8	
Rectangular and Soft Radiused Tops			12'	48"	8	
96"	48"	6	14'	48"	12	
10'	48"	8	16'	48"	14	
12'	48"	10	18'	48"	16	
14'	48"	12	20'	48"	18	
16'	48"	14	10'	60"	12	
18'	48"	16	12'	60"	12	
20'	48"	18	14'	60"	14	
10'	60"	12	18'	60"	14	
12'	60"	12	16'	60"	16	
14'	60"	14	18'	60"	18	
16'	60"	16	20'	60"	20	
18'	60"	18				
20'	60"	20				

Depth	Center Width	End Width	Approximate Capacity
Boat Tops	5		
96"	54"	42"	8
10'	60"	48"	10
12'	60"	48"	10
14'	60"	48"	12
16'	60"	48"	14
18'	60"	48"	16
20'	60"	48"	18
Trapezoid	l Tops		
96"	60"	42"	9
10'	60"	42"	11
12'	60"	42"	11

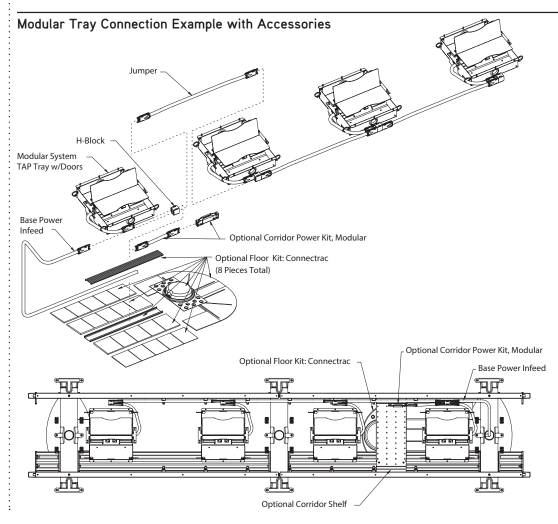
Optional Modular Installation Optional Modular Electrical System Cable Clip

Base Access Door

Optional Connectrac

If optional modular electrical system is specified, bring wiring up through base from floor monument or base access door into Tech Corridor. A hardwire infeed is used for the modular electrical systems. For single TAP styles, the modular infeed is not needed. Specify the hardwired tray option. Connect electrical cables and secure with cable clips. Run data wires along opposite beam and secure with cable clips as required.

Note: A licensed electrician must connect the power infeed(s) to the building power source in accordance with all national and local electrical codes. These electrical assemblies are intended for installation in accessible, dry locations in accordance with Article 604 of the National Electric Code NFPA70. If you have any concerns about a specific application, please consult the local authority having jurisdiction. This system is rated for a maximum of 20 amps, 125/250 V, 1-Phase, 60Hz or 120/208 V, 3-Phase, 60Hz.



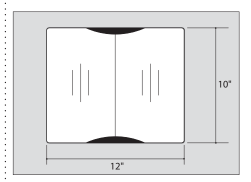
Host Collaborative and Conference Tables TAP Tray Electrical System and Faceplate Matrix

	Faceplate Option— Blank AAPs	Data AAPs	Data/Audio/Video AAPs
	Eight spaces for customer-supplied Extron AAP plates	 Four CAT 5e data outlets Six spaces for customer-supplied Extron AAP plates 	 Four CAT 5e data outlets Two stereo mini jacks Two VGA video outlets Four spaces for customer-supplied Extron AAP plates
Electrical System—			
Cord and Plug Tray includes 10' cord and 15-amp plug • Four power outlets	Option PACP	Option PDCP	Option PAVC
Hard-Wired Tray includes 6' conduit • Four power outlets	Option PAHW	Option PDHW	Option PAVH
Modular Tray includes hardwire base power infeed and jumpers • Four power outlets • Trays will alternate from Circuit 1 to Circuit 2	Option PAMH	Option PDMH	Option PVMH
Field-Wired Tray includes single gang opening • No electrical Tip: Electrician provides all electrical parts.	Option PAFW	Option PDFW	Option PVFW

Host Collaborative and Conference Tables Storage Tray

Storage Tray

Call Customer Service for availability, 1.800.627.6770



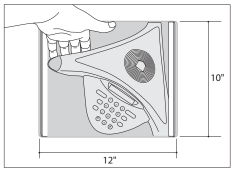


Table top opening for storage tray is 12" \times 10", trimmed with a flat solid wood profile. Two doors conceal access to a black powder coated steel tray that can house equipment, such as most common speaker phones. The inside dimensions for the storage tray are 157/8" \times 133/4" \times $2^{13}/16$ ".

Tip: Wood trim will match the color of the wood edge.

Only one storage tray can be specified for each table. Storage tray, if chosen, will replace one TAP on the table. If the specified table has multiple TAPs, any one of the TAPs can be replaced with a storage tray. The location of the storage tray can be determined in the field.

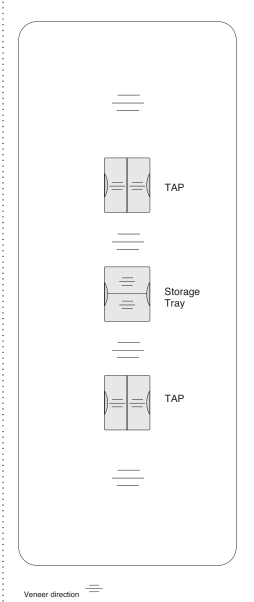
▶See individual product specifying pages for TAP locations.

Storage tray doors are made of brushed anodized aluminum. storage tray doors are friction hinged, opening to 90° . Storage tray doors are fully adjustable to maintain an even appearance with the table top when closed.

Storage tray doors can be silver or black anodized or with optional wood veneer.

Storage tray doors with veneer options are NOT grain matched, they are flitch matched to the table. The veneer doors will always match the finish of the table top. Veneer doors will be available on veneer tops only. Veneer doors will always be cross grain.

If storage tray is specified with TAP(s), the finish on the doors will match—silver, black or veneer.



Host Collaborative and Conference Tables Base Locations

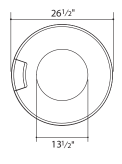
261/2" Round Bases ▶Page 143

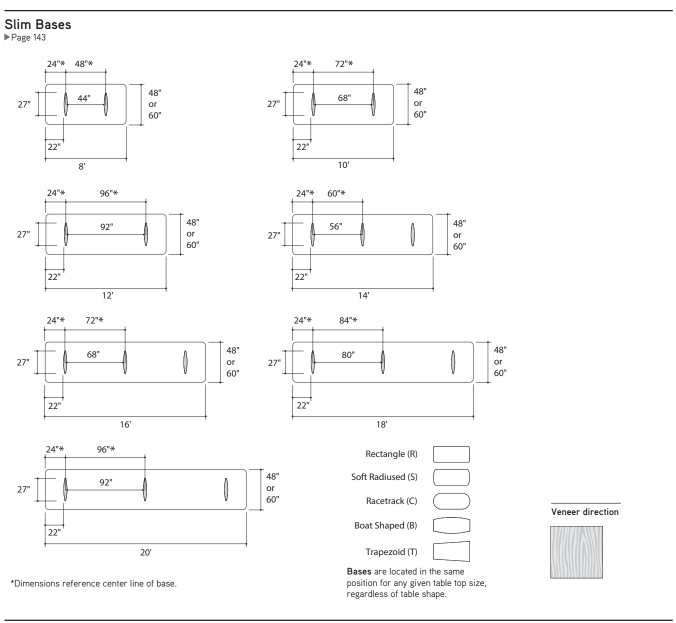


Veneer direction

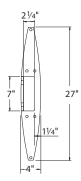


261/2" Round Base Footprint





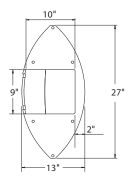
27" x 4" Slim Base Footprint

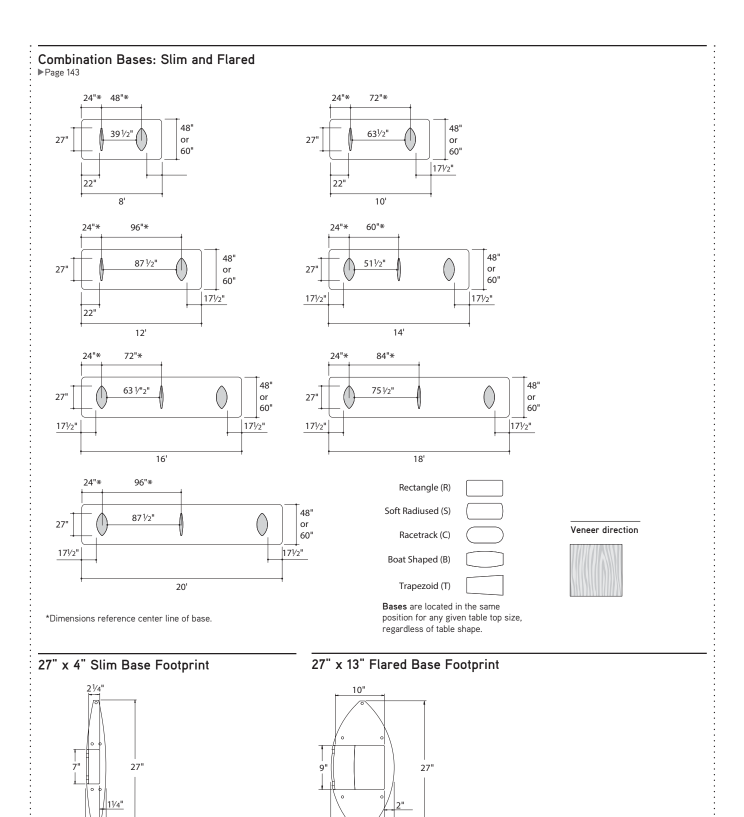


Host Collaborative and Conference Tables Base Locations

Flared Bases ▶Page 143 48"* 24"* 72"* 48" 48" 35" 59" or or 60" 60" 171/2" 171/2" 171/2" 171/2" 8' 96"* 24"* 60"* 24"× 48" 48" 83" 47" 27" or or 60" 60" 171/2" 171/2" 171/2" 171/2" 12' 84"* 24"* 72"* 24"* 48" 48" 59" 71" 27' 27" or or 60" 60" 17½" 171/2" 171/2" 171/2" 16' 18 24"* 96"* Rectangle (R) Soft Radiused (S) 48" 83" or Racetrack (C) 60" Veneer direction 17½" 17½' Boat Shaped (B) Trapezoid (T) $\ensuremath{\mathsf{Bases}}$ are located in the same position for any given table top size, *Dimensions reference center line of base. regardless of table shape.

27" x 13" Flared Base Footprint

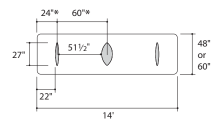


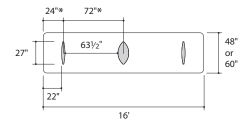


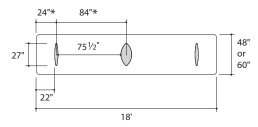
Host Collaborative and Conference Tables Base Locations

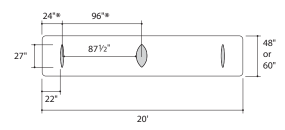
Combination Bases: Slim and Flared

► Page 143









*Dimensions reference center line of base.



Racetrack (C)

Boat Shaped (B)

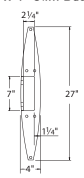
Trapezoid (T)

Bases are located in the same position for any given table top size, regardless of table shape.

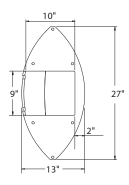
Veneer direction



27" x 4" Slim Base Footprint



27" x 13" Flared Base Footprint

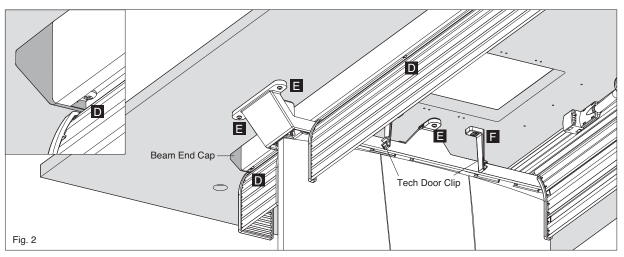


Host Collaborative and Conference Tables One Piece Top

Fig. 1

Place table top on to assembled base/tech corridor.

Align the counter bored holes (C) underneath the top on to the pan head screws (C) used to secure the beams to the bracket castings. Pan head screws (C) used to secure the beams to the bracket castings.



Top Installation

Tip: Check to make sure all beam end caps have been inserted into all beam ends before securing top to beams.

Tip: Check to ensure that the bases and beams are squared and leveled before the top is attached.

Check top alignment. Counter bored holes on underside of top fit on to the Pan Head screws on each end base.
See Fig. 1.

Start screws (D) through beam end caps and beams in to pilot holes in the table top. After all beam screws are started, finish tightening all beams screws from the center to the ends. See Fig. 2.

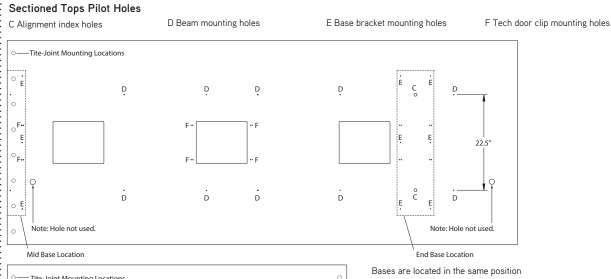
Install screws (E) through bracket casting holes into pilot holes in the table top. (6 screws/bracket).
See Fig. 2.

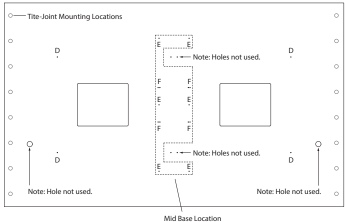
Tech Door Clip Installation

Install each door clip with screws (F) into pilot holes in the table top. (2 screws/clip). See Fig. 2.

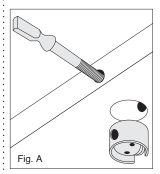
Tip: One clip/short tech door. Four clips/long tech door.

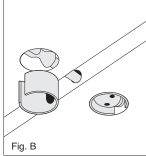
Host Collaborative and Conference Tables Sectioned Tops

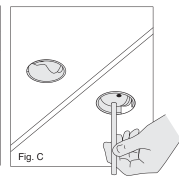




Bases are located in the same position for any given table top, regardless of table shape. Bases can be the same style or a combination of slim and flared.







Insert tightening nuts in to alternating holes in table top sections with threaded ends towards the joint. Fig. A

Insert the draw bolts and thread each into the nut leaving 11/8" of bolt to fit into joining section.
Fig. B

Insert locking sleeves into remaining holes to engage the head of the draw bolt. Fig. B Tighten nut with tightening tool thus drawing joints together. Fig. C

Joining Sectioned Tops

Tip: For grain matching, top sections are in numbered sequence on the underside.

Align end top section with pan head screws on end base.

Insert Tite-Joint fasteners. Locate alignment bullets to aid in joining sectioned tops.

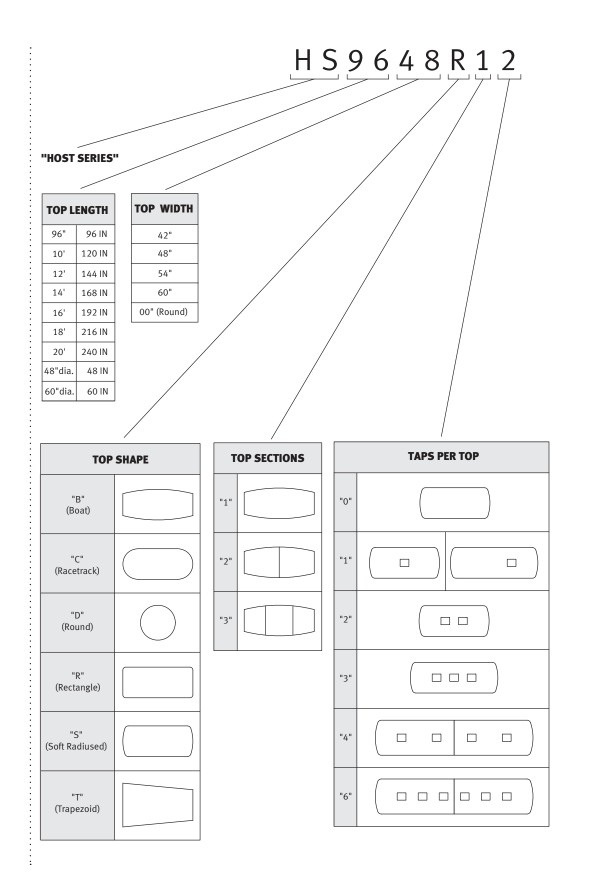
Alternate tightening tite-joint fasteners to join one section with another section. Begin with the center fastener and alternating left and right toward the outside of the top. As top sections come together, adjust tite-joints for a leveled, even seam between sections.

Level the bases.

Check alignment of the joined top on the bases

 $\ensuremath{\textbf{Attach}}$ beams and bases to top.

Attach TAP doors and trays, if any, to top.



Host Collaborative and Conference Tables Round Tables

DESIGN F/P DESIGN AND VECTA DESIGN TEAM

► Need help?

page 142

Product details,



Tip: Shipped knocked down and top ships in one piece.

Tip: The wood edge on a table top with woodgrain laminate may not match the top.

Standard Includes

- Top: 11/4" particle board core with laminate
- · Flat wood edge
- TAP, if selected: 10"W x 12"L opening(s) trimmed with a flat solid wood profile and with brushed anodized aluminum doors
- Wood veneer
- Concealed leveling glides: non-marring, black plastic

Required to Specify

- 1 Top Style number
- 2 Wood color number for base 3 Laminate color number for table top,
- if selected
- 4 Wood color number for wood edge
- 5 Door color number for storage tray or TAP doors, if selected
 - 8044 Black
- 8047 Silver
- 6 Options, if selected (see below)

			► See Coalesse Surface Materials Reference Guide.
	Options	U.S. Price	Required to Specify
Surface Materials	Top • Grade 2 laminate	Prices at right	Specify with Grade 2 laminate
	Grade 3 laminate	Prices at right	Specify with Grade 3 laminate and select color number.
	Grade 1 wood veneer	Prices at right	Specify with Grade 1 wood veneer and select color number.
	Grade 2 wood veneer	Prices at right	Specify with Grade 2 wood veneer and select color number.
	Grade 1 wedge lay-up veneer	Prices at right	Specify with Grade 1 wedge lay-up veneer and select color number.
	Grade 2 wedge lay-up veneer	Prices at right	Specify with Grade 2 wedge lay-up veneer and select color number.
Edges	Wood Bullnose wood edge Beveled wood edge Horizon wood edge	Prices at right Prices at right Prices at right	Specify with bullnose wood edge. Specify with beveled wood edge. Specify with horizon wood edge.
TAP Electrical			
System with Faceplate Options ▶ Page 153	Field-wired tray (no electrical) PAFW field-wired tray (no electrical) with blank AAPs PDFW field-wired tray (no electrical) with two data AA PVFW field-wired tray	No cost	Specify with power data, and select TAP type and TAP door color number.
	(no electrical) with two of each video/audio and data AAPs		
Field Wired	Cord and plug tray (10' cord) PACP cord and plug tray with outlets and blank AAPs PDCP cord and plug tray with	No cost	Specify with power data, and select TAP type and TAP door color number.
A PART OF THE PART	outlets and two data AAPs - PAVC cord and plug tray with outlets and two of each video/audio and data AAPs		
Cord and Plug Hardwired	Hard-wired tray (6' conduit) PAHW hard-wired tray with outlets and blank AAPs PDHW hard-wired tray with outlets and two data AAPs PAVH hard-wired tray with outlets and two of each video/audio and data AAPs	No cost	Specify with power data, and select TAP type and TAP door color number.

Veneer direction



TAP Location



Tip: Tables available with zero or one TAP.

Tip: In addition to the data and audio/video AAPs available from Coalesse, other styles of AAPs are available through Extron Electronics. For an Extron dealer, call 1.800.633.9876.

Tip: See TAP options for electrical systems and faceplate list.

▶Options, continued on next page



For Canadian Pricing Multiply U.S. Price by the Canadian price factor. ► See page 1 for details.

Host Collaborative and Conference Tables Round Tables

DESIGN F/P DESIGN AND VECTA DESIGN TEAM

▶Options, continued from previous page

Tip: Wood veneer doors for storage tray or TAP will always be cross grain.

Tip: Veneer doors not recommended for wedge lay-up veneer

Tip: Connectrac must be the same wiring schematic as the table.

Tip: Last digit of style number indicates number of TAP(s).

	Options	U.S. Price	Required to Specify
Storage Tray ▶ Page 154	Storage tray	-\$668	Specify with storage tray and select door color number.
Doors	Storage tray wood veneer doors	+\$332 per door	Specify with wood doors.
	TAP wood veneer doors	+\$332 per door	Specify with wood doors.
Related	Floor kit: Connectrac		▶ Page 285
Products	 Power strip 		▶ Page 575

Sha	-atlan	Inforr	

Finish

Style	
Number	



Edge:









Bullnose Wood Edge:

Wood Edge:

Horizon Wood Edge:







48"W Diameter One Piece	Тор
-------------------------	-----

0 TAP						
HS4800D10	Grade 1 Laminate	\$4865	\$4923	\$5005	\$5513	
	Grade 2 and 3 Laminate	\$4920	\$4978	\$5060	\$5568	
	Grade 1 Veneer	\$5320	\$5378	\$5460	\$5968	
	Grade 2 Veneer	\$5601	\$5659	\$5741	\$6249	
	Grade 1 Wedge Veneer	\$5813	\$5871	\$5953	\$6461	
	Grade 2 Wedge Veneer	\$6599	\$6657	\$6739	\$7247	
1 TAP						
HS4800D11	Grade 1 Laminate	\$6653	\$6711	\$6793	\$7301	
	Grade 2 and 3 Laminate	\$6708	\$6766	\$6848	\$7356	
	Grade 1 Veneer	\$7108	\$7166	\$7248	\$7756	
	Grade 2 Veneer	\$7389	\$7447	\$7529	\$8037	
	Grade 1 Wedge Veneer	\$7601	\$7659	\$7741	\$8249	
	Grade 2 Wedge Veneer	\$8387	\$8445	\$8527	\$9035	

60" Diameter One Piece Top

0 TAP						
HS6000D10	Grade 1 Laminate	\$5246	\$5319	\$5418	\$5945	
	Grade 2 and 3 Laminate	\$5327	\$5400	\$5499	\$6026	
	Grade 1 Veneer	\$6102	\$6175	\$6274	\$6801	
	Grade 2 Veneer	\$6537	\$6610	\$6709	\$7236	
	Grade 1 Wedge Veneer	\$6930	\$7003	\$7102	\$7629	
	Grade 2 Wedge Veneer	\$8309	\$8382	\$8481	\$9008	

[▶] Specification Information, continued on next page



For Canadian Pricing Multiply U.S. Price by the Canadian price factor. ► See page 1 for details.

Coalesse Tables, Storage, and Accessories Specification Guide

Round Tables continued

DESIGN F/P DESIGN AND VECTA DESIGN TEAM

▶ Specification Information, continued from previous page

Specification Information

Tip: Last digit of style number indicates number of TAP(s).

Style Finish

Number



Edge:



Wood Edge:



Wood Edge:



Horizon Wood Edge:

60" Diameter One Piece Top



1 TAP						
HS6000D11	Grade 1 Laminate	\$ 7033	\$ 7106	\$ 7205	\$ 7732	
	Grade 2 and 3 Laminate	\$ 7114	\$ 7187	\$ 7286	\$ 7813	
	Grade 1 Veneer	\$ 7889	\$ 7962	\$ 8061	\$ 8588	
	Grade 2 Veneer	\$ 8324	\$ 8397	\$ 8496	\$ 9023	
	Grade 1 Wedge Veneer	\$ 8717	\$ 8790	\$ 8889	\$ 9416	
	Grade 2 Wedge Veneer	\$10,096	\$10,169	\$10,268	\$10,795	



Host Collaborative and Conference Tables Round Tables

DESIGN F/P DESIGN AND VECTA DESIGN TEAM

Host Collaborative and Conference Tables Rectangular Tables with Two Bases

DESIGN F/P DESIGN AND VECTA DESIGN TEAM

► Need help?

page 142

Product details,



Tip: Shipped knocked down and top ships in one piece

Tip: Grain direction for woodgrain laminate runs the length of the table.

Tip: Clips are provided with table: One clip per foot of table lenath

Tip: The wood edge on a table top with woodgrain laminate may not match the top.

Tip: 96"L tables available with zero, one, or two TAP(s). 10'L and 12'L tables available with zero, one, two, or three TAP(s).

Standard Includes

- Top: 11/4" particle board core with laminate
- TAP(s) or storage tray, if selected: 10"W x 12"L opening(s) trimmed with a flat solid wood profile and with brushed anodized aluminum doors
- · Tech corridor: two aluminum beams for top support provide tracks for hinged aluminum doors that clip shut: satin anodized finish
- Universal clip: black plastic
- Two 27"W bases: wood veneer on MDF with aluminum universal bracket
- · Concealed leveling glides: non-marring, black plastic

Required to Specify

- 1 Style number
- 2 Base selection (see below) and wood color number for base
- 3 Laminate color number for table top, if selected
- 4 Wood color number for wood edge
- 5 Door color number for storage tray or TAP doors, if selected:
- 8044 Black
- 8047 Silver
- 6 Options, if selected (see below)
- ▶ See Coalesse Surface Materials Reference Guide.

			To the country of the
	Options	U.S. Price	Required to Specify
Surface	Тор		
Materials	Grade 2 laminate	Prices at right	Specify with Grade 2 laminate and select color number.
	Grade 3 laminate	Prices at right	Specify with Grade 3 laminate and select color number.
	Grade 1 wood veneer	Prices at right	Specify with Grade 1 wood veneer and select color number.
	Grade 2 wood veneer	Prices at right	Specify with Grade 2 wood veneer and select color number.
Edges	Wood		
	Bullnose wood edge	Prices at right	Specify with bullnose wood edge.
	 Beveled wood edge 	Prices at right	Specify with beveled wood edge.
	 Tapered wood edge 	Prices at right	Specify with tapered wood edge.
	Horizon wood edge	Prices at right	Specify with horizon wood edge.
Bases	Two slim bases	No cost	Specify with two slim bases.
	 One slim and one flared base 	+\$ 921	Specify with one slim base and one flared base.
Slim Flared	Two flared bases	+\$1844	Specify with two flared bases.
TAP Electrical			
System with	Field-wired tray (no electrical)	No cost	Specify with power data, and select TAP
Faceplate Options	- PAFW field-wired tray		type and TAP door color number.
▶ Page 153	(no electrical) with blank AAPs		Type and The door color number.
1	- PDFW field-wired tray		

No cost

No cost

Tip: In addition to the data and audio/video AAPs available from Coalesse, other styles of AAPs are available through Extron Electronics. For an Extron dealer, call 1.800.633.9876.

Tip: See TAP options for electrical systems and faceplate list.



Field Wired



Cord and Plug



PVFW field-wired tray (no electrical) with two of each video/audio and data AAPs

(no electrical) with two data AAPs

- Cord and plug tray (10' cord) - PACP cord and plug tray with outlets and blank AAPs
- PDCP cord and plug tray with outlets and two data AAPs
- PAVC cord and plug tray with outlets and two of each video/audio and data AAPs
- Hard-wired tray (6' conduit)
 - PAHW hard-wired tray with outlets and blank AAPs
- PDHW hard-wired tray with outlets and two data AAPs
- PAVH hard-wired tray with outlets and two of each video/audio and data AAPs

Specify with power data, and select TAP type and TAP door color number.

Specify with power data, and select TAP type and TAP door color number.

Veneer direction

For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

▶Options, continued on next page

Rectangular Tables with Two Bases

DESIGN F/P DESIGN AND VECTA DESIGN TEAM

▶Options, continued from previous page

Tip: For single TAP style numbers, the modular system tray is not available. Specify the hardwired tray option.

Tip: If the specified table has multiple TAPs, any one TAP can be replaced with a storage tray.

Tip: Wood veneer doors for storage tray and TAP will always be cross grain.

Tip: Connectrac must be the same wiring schematic as the table.

	Options	U.S. Price	Required to Specify
TAP Electrical System with Faceplate Options Page 153 Modular	Modular system tray (hardwire base power infeed) PAMH modular system tray with outlets and blank AAPs PDMH modular system tray with outlets and two data AAPs PVMH modular system tray with outlets and two of each video/audio and data AAPs	+\$158 each tray	Specify with modular power data, and select TAP type and TAP door color number.
Storage Tray ▶ Page 154	Storage tray	-\$668	Specify with storage tray and select door color number.
Doors	Storage tray wood veneer doors TAP wood veneer doors	+\$332 per door +\$332	Specify with wood doors. Specify with wood doors.
	- 1741 Wood vericel doors	per door	Specify with wood doors.
Related	Floor kit: Connectrac		▶ Page 285
Products	Corridor shelf		▶ Page 285
	Power strip		▶ Page 575

TAP Locations

96"L x 48"W TAP Locations-One piece top



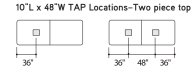


10"L x 48"W TAP Locations-One piece top









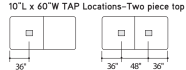


10"L x 60"W TAP Locations-One piece top











12"L x 48"W TAP Locations-One piece top









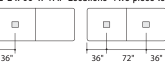
12"L x 60"W TAP Locations-One piece top











▶Specification Information, on next page



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

Rectangular Tables with Two Bases continued

DESIGN F/P DESIGN AND VECTA DESIGN TEAM

Tip: Prices shown include top, TAP(s), and slim bases. ▶See base options for flared bases, page 168

Tip: Last digit of style number indicates number of TAP(s).

▶Options, on previous page

Finish

Style Number











Flat Wood Edge:

Wood Edge:

Edge, Tapered Wood Edge:

Wood Edge:

Tip: For tech corridor, 96"L tables have two long doors and four short doors.







Tip: For tech corridor, 10'L tables have four long doors and four short doors.







Multiply U.S. Price by the

96"L x 48"W One Piece To	p
--------------------------	---

0 TAP						
HS9648R10	Grade 1 Laminate	\$ 7554	\$ 7665	\$ 7819	\$ 9278	
	Grade 2 and 3 Laminate	\$ 7686	\$ 7797	\$ 7951	\$ 9410	
	Grade 1 Veneer	\$ 8119	\$ 8230	\$ 8384	\$ 9843	
	Grade 2 Veneer	\$ 8791	\$ 8902	\$ 9056	\$10,515	
1 TAP						
HS9648R11	Grade 1 Laminate	\$ 9340	\$ 9451	\$ 9605	\$11,064	
	Grade 2 and 3 Laminate	\$ 9472	\$ 9583	\$ 9737	\$11,196	
	Grade 1 Veneer	\$ 9905	\$10,016	\$10,170	\$11,629	
	Grade 2 Veneer	\$10,577	\$10,688	\$10,842	\$12,301	
2 TAPS						
HS9648R12	Grade 1 Laminate	\$11,127	\$11,238	\$11,392	\$12,851	
	Grade 2 and 3 Laminate	\$11,259	\$11,370	\$11,524	\$12,983	
	Grade 1 Veneer	\$11,692	\$11,803	\$11,957	\$13,416	
	Grade 2 Veneer	\$12,364	\$12,475	\$12,629	\$14,088	

10'L x 48"W One Piece Ton

0 TAP						
HS1048R10	Grade 1 Laminate	\$ 8152	\$ 8280	\$ 8459	\$ 9946	
	Grade 2 and 3 Laminate	\$ 8321	\$ 8449	\$ 8628	\$10,115	
	Grade 1 Veneer	\$ 8842	\$ 8970	\$ 9149	\$10,636	
	Grade 2 Veneer	\$ 9680	\$ 9808	\$ 9987	\$11,474	
1 TAP						
HS1048R11	Grade 1 Laminate	\$ 9938	\$10,066	\$10,245	\$11,732	
	Grade 2 and 3 Laminate	\$10,107	\$10,235	\$10,414	\$11,901	
	Grade 1 Veneer	\$10,628	\$10,756	\$10,935	\$12,422	
	Grade 2 Veneer	\$11,466	\$11,594	\$11,773	\$13,260	
2 TAPS						
HS1048R12	Grade 1 Laminate	\$11,727	\$11,855	\$12,034	\$13,521	
	Grade 2 and 3 Laminate	\$11,896	\$12,024	\$12,203	\$13,690	
	Grade 1 Veneer	\$12,417	\$12,545	\$12,724	\$14,211	
	Grade 2 Veneer	\$13,255	\$13,383	\$13,562	\$15,049	

▶Specification Information, continued on next page

Rectangular Tables with Two Bases

DESIGN F/P DESIGN AND VECTA DESIGN TEAM

Tip: Prices shown include top, TAP(s), and slim bases.

▶ See base options for flared bases, page 168

Tip: Last digit of style number indicates number of TAP(s).

▶Specification Information, continued from previous page

Specification Information

Style Number Finish

U.S. Base Prices



Edge:





Beveled Wood Edge, Tapered Wood Edge:



Horizon Wood Edge:













For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.

See page 1 for details.

10'L	X	48'	'W	One	Piece	Top
------	---	-----	----	-----	-------	-----

3 TAPS						
HS1048R13	Grade 1 Laminate	\$13,516	\$13,644	\$13,823	\$15,310	
	Grade 2 and 3 Laminate	\$13,685	\$13,813	\$13,992	\$15,479	
	Grade 1 Veneer	\$14,206	\$14,334	\$14,513	\$16,000	
	Grade 2 Veneer	\$15,044	\$15,172	\$15,351	\$16,838	

10'L x 48"W Two Piece Top

0 TAP						
HS1048R20	Grade 1 Laminate	\$ 8581	\$ 8709	\$ 8888	\$10,375	
	Grade 2 and 3 Laminate	\$ 8750	\$ 8878	\$ 9057	\$10,544	
	Grade 1 Veneer	\$ 9271	\$ 9399	\$ 9578	\$11,065	
	Grade 2 Veneer	\$10,109	\$10,237	\$10,416	\$11,903	
1 TAP						
HS1048R21	Grade 1 Laminate	\$10,368	\$10,496	\$10,675	\$12,162	
	Grade 2 and 3 Laminate	\$10,537	\$10,665	\$10,844	\$12,331	
	Grade 1 Veneer	\$11,058	\$11,186	\$11,365	\$12,852	
	Grade 2 Veneer	\$11,896	\$12,024	\$12,203	\$13,690	
2 TAPS						
HS1048R22	Grade 1 Laminate	\$12,155	\$12,283	\$12,462	\$13,949	
	Grade 2 and 3 Laminate	\$12,324	\$12,452	\$12,631	\$14,118	
	Grade 1 Veneer	\$12,845	\$12,973	\$13,152	\$14,639	
	Grade 2 Veneer	\$13,683	\$13,811	\$13,990	\$15,477	

10'L x 60"W One Piece Top

0 TAP						
HS1060R10	Grade 1 Laminate	\$ 8375	\$ 8514	\$ 8704	\$10,206	
	Grade 2 and 3 Laminate	\$ 8579	\$ 8718	\$ 8908	\$10,410	
	Grade 1 Veneer	\$ 9589	\$ 9728	\$ 9918	\$11,420	
	Grade 2 Veneer	\$10,651	\$10,790	\$10,980	\$12,482	
1 TAP						
HS1060R11	Grade 1 Laminate	\$10,163	\$10,302	\$10,492	\$11,994	
	Grade 2 and 3 Laminate	\$10,367	\$10,506	\$10,696	\$12,198	
	Grade 1 Veneer	\$11,377	\$11,516	\$11,706	\$13,208	
	Grade 2 Veneer	\$12,439	\$12,578	\$12,768	\$14,270	

[▶]Specification Information, continued on next page

Rectangular Tables with Two Bases continued

DESIGN F/P DESIGN AND VECTA DESIGN TEAM

Tip: Prices shown include top, TAP(s), and slim bases. ▶See base options for flared bases, page 168

Tip: Last digit of style number indicates number of TAP(s).

▶ Specification Information, continued from previous page

10'L x 60"W One Piece Top, continued

Finish

Style Number



Flat Wood

Edge:







Wood Edge:

\$16,344





Horizon Wood Edge:

\$17,846











2 TAPS						
HS1060R12	Grade 1 Laminate	\$11,601	\$11,740	\$11,930	\$13,432	
	Grade 2 and 3 Laminate	\$11,805	\$11,944	\$12,134	\$13,636	
	Grade 1 Veneer	\$12,815	\$12,954	\$13,144	\$14,646	
	Grade 2 Veneer	\$13,877	\$14,016	\$14,206	\$15,708	

3 TAPS					
HS1060R13	Grade 1 Laminate	\$13,739	\$13,878	\$14,068	\$15,570
	Grade 2 and 3 Laminate	\$13,943	\$14,082	\$14,272	\$15,774
	Grade 1 Veneer	\$14,953	\$15,092	\$15,282	\$16,784

\$16,154

\$16,015

Grade 2 Veneer	\$16,0
10'L x 60"W Two Piece	Тор

0 TAP						
HS1060R20	Grade 1 Laminate	\$ 8803	\$ 8942	\$ 9132	\$10,634	
	Grade 2 and 3 Laminate	\$ 9007	\$ 9146	\$ 9336	\$10,838	
	Grade 1 Veneer	\$10,017	\$10,156	\$10,346	\$11,848	
	Grade 2 Veneer	\$11,079	\$11,218	\$11,408	\$12,910	
1 TAP						
HS1060R21	Grade 1 Laminate	\$10,591	\$10,730	\$10,920	\$12,422	
	Grade 2 and 3 Laminate	\$10,795	\$1 0,934	\$ 11,124	\$12,626	
	Grade 1 Veneer	\$11,805	\$ 11,944	\$12,134	\$13,636	
	Grade 2 Veneer	\$12,867	\$13,006	\$13,196	\$14,698	
2 TAPS						
HS1060R22	Grade 1 Laminate	\$12,380	\$12,519	\$12,709	\$14,211	
	Grade 2 and 3 Laminate	\$12,584	\$12,723	\$12,913	\$14,415	
	Grade 1 Veneer	\$13,594	\$13,733	\$13,923	\$15,425	
	Grade 2 Veneer	\$14,656	\$14,795	\$14,985	\$16,487	

[►] Specification Information, continued on next page



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

DESIGN F/P DESIGN AND VECTA DESIGN TEAM

Tip: Prices shown include top, TAP(s), and slim bases. ▶See base options for flared bases, page 168

Tip: Last digit of style number indicates number of TAP(s).

Tip: For tech corridor, 12'L tables have four long doors and four

short doors.

▶Specification Information, continued from previous page

Specification Information

Style Number Finish

U.S. Base Prices







Wood Edge:



Rectangular Tables with Two Bases

Horizon Wood Edge:

\$17,838

Edge:

Flat Wood

Bullnose Wood Edge:

12'L x 48"W One Piece Top

		- 1				
0 TAP						
HS1248R10	Grade 1 Laminate	\$ 8686	\$ 8833	\$ 9035	\$10,552	
	Grade 2 and 3 Laminate	\$ 8884	\$ 9031	\$ 9233	\$10,750	
	Grade 1 Veneer	\$ 9596	\$ 9743	\$ 9945	\$11,462	
	Grade 2 Veneer	\$10,608	\$10,755	\$10,957	\$12,474	
1 TAP						
HS1248R11	Grade 1 Laminate	\$10,474	\$10,621	\$10,823	\$12,340	
	Grade 2 and 3 Laminate	\$10,672	\$10,819	\$11,021	\$12,538	
	Grade 1 Veneer	\$11,384	\$11,531	\$11,733	\$13,250	
	Grade 2 Veneer	\$12,396	\$12,543	\$12,745	\$14,262	
2 TAPS						
HS1248R12	Grade 1 Laminate	\$12,260	\$12,407	\$12,609	\$14,126	
	Grade 2 and 3 Laminate	\$12,458	\$12,605	\$12,807	\$14,324	
	Grade 1 Veneer	\$13,170	\$13,317	\$13,519	\$15,036	
	Grade 2 Veneer	\$14,182	\$14,329	\$14,531	\$16,048	
3 TAPS						
HS1248R13	Grade 1 Laminate	\$14,050	\$14,197	\$14,399	\$15,916	
	Grade 2 and 3 Laminate	\$14,248	\$14,395	\$14,597	\$16,114	
	Grade 1 Veneer	\$14,960	\$15,107	\$15,309	\$16,826	

Grade 2 Veneer ▶Specification Information, continued on next page



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

\$15,972

\$16,119

\$16,321

Rectangular Tables with Two Bases continued

DESIGN F/P DESIGN AND VECTA DESIGN TEAM

Tip: Prices shown include top, TAP(s), and slim bases. ▶See base options for flared bases, page 168

Tip: Last digit of style number indicates number of TAP(s).

▶ Specification Information, continued from previous page

Finish

Style Number





Edge:



Wood Edge:



Wood Edge:

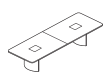




Horizon Wood Edge:

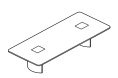














12'L x 48"W Two Piece Top

0 TAP					
HS1248R20	Grade 1 Laminate	\$ 9112	\$ 9259	\$ 9461	\$10,978
	Grade 2 and 3 Laminate	\$ 9310	\$ 9457	\$ 9659	\$11,176
	Grade 1 Veneer	\$10,022	\$10,169	\$10,371	\$11,888
	Grade 2 Veneer	\$11,034	\$11,181	\$11,383	\$12,900
1 TAP					
HS1248R21	Grade 1 Laminate	\$10,904	\$11,051	\$11,253	\$12,770
	Grade 2 and 3 Laminate	\$11,102	\$11,249	\$11,451	\$12,968
	Grade 1 Veneer	\$11,814	\$11,961	\$12,163	\$13,680
	Grade 2 Veneer	\$12,826	\$12,973	\$13,175	\$14,692
2 TAPS					
HS1248R22	Grade 1 Laminate	\$12,691	\$12,838	\$13,040	\$14,557
	Grade 2 and 3 Laminate	\$12,889	\$13,036	\$13,238	\$14,755
	Grade 1 Veneer	\$13,601	\$13,748	\$13,950	\$15,467
	Grade 2 Veneer	\$14,613	\$14,760	\$14,962	\$16,479

(0"W 0

0 TAP						
HS1260R10	Grade 1 Laminate	\$ 8920	\$ 9074	\$ 9292	\$10,822	
	Grade 2 and 3 Laminate	\$ 9168	\$ 9322	\$ 9540	\$11,070	
	Grade 1 Veneer	\$10,412	\$10,566	\$10,784	\$12,314	
	Grade 2 Veneer	\$11,688	\$11,842	\$12,060	\$13,590	
1 TAP						
HS1260R11	Grade 1 Laminate	\$10,709	\$10,863	\$11,081	\$12,611	
	Grade 2 and 3 Laminate	\$10,957	\$11,111	\$11,329	\$12,859	
	Grade 1 Veneer	\$12,201	\$12,355	\$12,573	\$14,103	
	Grade 2 Veneer	\$13,477	\$13,631	\$13,849	\$15,379	
2 TAPS						
HS1260R12	Grade 1 Laminate	\$12,496	\$12,650	\$12,868	\$14,398	
	Grade 2 and 3 Laminate	\$12,744	\$12,898	\$13,116	\$14,646	
	Grade 1 Veneer	\$13,988	\$14,142	\$14,360	\$15,890	
	Grade 2 Veneer	\$15,264	\$15,418	\$15,636	\$17,166	

► Specification Information, continued on next page

Rectangular Tables with Two Bases

DESIGN F/P DESIGN AND VECTA DESIGN TEAM

Tip: Prices shown include top, TAP(s), and slim bases.
▶See base options for flared bases, page 168

Tip: Last digit of style number indicates number of TAP(s).

▶Specification Information, continued from previous page

Specification Information

Finish

Style Number U.S. Base Prices



Edge:





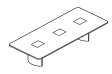
Wood Edge:



Horizon Wood Edge:

\$17,594

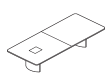
12'L x 60"W One Piece Top, continued



3 TAPS						
HS1260R13	Grade 1 Laminate	\$14,283	\$14,437	\$14,655	\$16,185	
	Grade 2 and 3 Laminate	\$14,531	\$14,685	\$14,903	\$16,433	
	Grade 1 Veneer	\$15,775	\$15,929	\$16,147	\$17,677	
	Grade 2 Veneer	\$17,051	\$17,205	\$17,423	\$18,953	

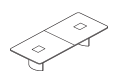
12'L x 60"W Two Piece Top

Grade 2 Veneer



		- Р				
0 TAP						
HS1260R20	Grade 1 Laminate	\$ 9346	\$ 9500	\$ 9718	\$11,248	
	Grade 2 and 3 Laminate	\$ 9594	\$ 9748	\$ 9966	\$11,496	
	Grade 1 Veneer	\$10,838	\$10,992	\$11,210	\$12,740	
	Grade 2 Veneer	\$12,114	\$12,268	\$12,486	\$14,016	
1 TAP						
HS1260R21	Grade 1 Laminate	\$11,134	\$11,288	\$11,506	\$13,036	
	Grade 2 and 3 Laminate	\$11,382	\$11,536	\$11,754	\$13,284	
	Grade 1 Veneer	\$12,626	\$12,780	\$12,998	\$14,528	
	Grade 2 Veneer	\$13,902	\$14,056	\$14,274	\$15,804	
2 TAPS						
HS1260R22	Grade 1 Laminate	\$12,924	\$13,078	\$13,296	\$14,826	
	Grade 2 and 3 Laminate	\$13,172	\$13,326	\$13,544	\$15,074	
	Grade 1 Veneer	\$14,416	\$14,570	\$14,788	\$16,318	

\$16,064



For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.

See page 1 for details.

\$15,692

\$15,846

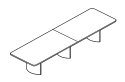
Host Collaborative and Conference Tables Rectangular Tables with Three Bases

DESIGN F/P DESIGN AND VECTA DESIGN TEAM

► Need help?

page 142

Product details,



Tip: Shipped knocked down and top ships in one piece.

Tip: Grain direction for woodgrain laminate runs the length of the table.

Tip: Clips are provided with table: One clip per foot of table length.

Tip: The wood edge on a table top with woodgrain laminate may not match the top.

Standard Includes

- Top: 11/4" particle board core with laminate
- · Flat wood edge
- TAP(s), if selected: 10"W x 12"L opening(s) trimmed with a flat solid wood profile and with brushed anodized aluminum TAP doors
- Tech corridor: four aluminum beams for top support provide tracks for hinged aluminum doors that clip shut: satin anodized finish
- Universal clip: black plastic
- Three 27"W bases: wood veneer on MDF with aluminum universal bracket
- Concealed leveling glides: non-marring, black plastic

Required to Specify

- 1 Style number
- 2 Base selection (see below) and wood color number for base
- 3 Laminate color number for table top, if selected
- 4 Wood color number for wood edge
- 5 Door color number for storage tray or TAP door, if selected:
 - 8044 Black
 - 8047 Silver
- 6 Options, if selected (see below)
- ▶ See Coalesse Surface Materials Reference Guide.

	Concealed leveling glides: non-ma	arring, black plastic	▶ See Coalesse Surface Materials Reference Guide		
	Options	U.S. Price	Required to Specify		
Surface Materials	Top • Grade 2 laminate	Prices at right	Specify with Grade 2 laminate and select color number.		
	Grade 3 laminate	Prices at right	Specify with Grade 3 laminate and select color number.		
	Grade 1 wood veneer	Prices at right	Specify with Grade 1 wood veneer and select color number.		
	Grade 2 wood veneer	Prices at right	Specify with Grade 2 wood veneer and select color number.		
Edges	Wood				
	Bullnose wood edge	Prices at right	Specify with bullnose wood edge.		
	Beveled wood edge	Prices at right	Specify with beveled wood edge.		
	Tapered wood edge	Prices at right	Specify with tapered wood edge.		
	Horizon wood edge	Prices at right	Specify with horizon wood edge.		
Bases	Three slim bases	No cost	Specify with three slim bases.		
Da Da	 Two slim and one flared bases 	+\$ 921	Specify with two slim and one flared bases.		
	One slim and two flared bases	+\$1845	Specify with one slim and two flared bases.		
	Three flared bases	+\$2763	Specify with three flared bases.		
Slim Flared					
TAP Electrical System with	• Field wired tray (no electrical)	No cost	Specify with nower data and solect TAP		
Faceplate Options	 Field-wired tray (no electrical) PAFW field-wired tray 	NO COST	Specify with power data, and select TAP type and TAP door color number.		
► Page 153	(no electrical) with blank AAPs		type and 1741 door color number.		
A S	- PDFW field-wired tray				
	(no electrical) with two data AAF	os es			
	 PVFW field-wired tray 				
	(no electrical) with two of each				
Field Wired	video/audio and data AAPs				
~.	Cord and plug tray (10' cord)	No cost	Specify with power data, and select TAP		
	- PACP cord and plug tray with		type and TAP door color number.		
4 10 PM	outlets and blank AAPs - PDCP cord and plug tray with				
	outlets and two data AAPs				
	- PAVC cord and plug tray with				
Cord and Plug	outlets and two of each				
cord and ridg	video/audio and data AAPs				
	 Hard-wired tray (6' conduit) 	No cost	Specify with power data, and select TAP		
	 PAHW hard-wired tray with 		type and TAP door color number.		
BBE	outlets and blank AAPs				
	- PDHW hard-wired tray with				
	outlets and two data AAPs				
Cord and Plug	- PAVH hard-wired tray with				
	outlets and two of each video/audio and data AAPs				

Tip: 14'L and 16'L tables available with zero, one, two, or four TAP(s). 18'L and 20'L tables available with zero, one, two, four, or six TAP(s).

Tip: In addition to the data and audio/video AAPs available from Coalesse, other styles of AAPs are available through Extron Electronics. For an Extron dealer, call 1.800.633.9876.

Tip: See TAP options for electrical systems and faceplate list.

Veneer direction





▶Options, continued on next page

For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

Rectangular Tables with Three Bases

DESIGN F/P DESIGN AND VECTA DESIGN TEAM

▶Options, continued from previous page

Tip: For single TAP style numbers, the modular system tray is not available. Specify the hardwired tray option.

Tip: If the specified table has multiple TAP(s), any one TAP can be replaced with a storage tray.

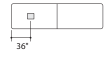
Tip: Wood veneer doors for storage tray and TAP will always be cross grain.

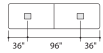
Tip: Connectrac must be the same wiring schematic as the table.

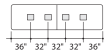
	Options	U.S. Price	Required to Specify
TAP Electrical System with Faceplate Options Page 153 Modular	Modular system tray (hardwire base power infeed) PAMH modular system tray with outlets and blank AAPs PDMH modular system tray with outlets and two data AAPs PVMH modular system tray with outlets and two of each video/audio and data AAPs	+\$158 each tray	Specify with modular power data, and select TAP type and TAP door color number.
Storage Tray ▶ Page 154	Storage tray	-\$668	Specify with storage tray and select door color number.
Doors	Storage tray wood veneer doors	+\$332 per door	Specify with wood doors.
	TAP wood veneer doors	+\$332 per door	Specify with wood doors.
Related	Floor kit: Connectrac		▶ Page 285
Products	 Corridor shelf 		▶ Page 285
	Power strip		▶ Page 575

TAP Locations

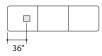
14'L x 48"W TAP Locations-Two piece top

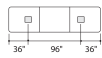


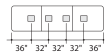




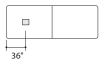
14'L x 48"W TAP Locations-Three piece top



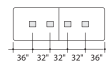




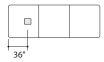
14'L x 60"W TAP Locations-Two piece top



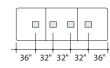




14'L x 60"W TAP Locations-Three piece top







▶Options, continued on next page



For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.

► See page 1 for details.

Host Collaborative and Conference Tables Rectangular Tables with Three Bases continued

DESIGN F/P DESIGN AND VECTA DESIGN TEAM

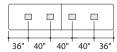
▶Options, continued from previous page

TAP Locations

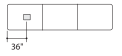
16'L x 48"W TAP Locations-Two piece top



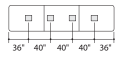




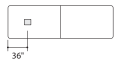
16'L x 48"W TAP Locations-Three piece top

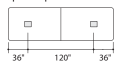


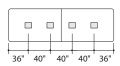




16'L x 60"W TAP Locations-Two piece top

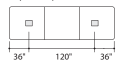


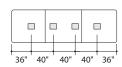




16'L x 60"W TAP Locations-Three piece top



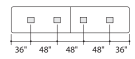


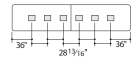


18'L x 48"W TAP Locations-Two piece top





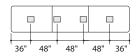


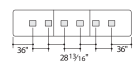


18'L x 48"W TAP Locations-Three piece top





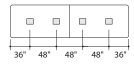


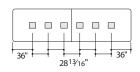


18'L x 60"W TAP Locations-Two piece top



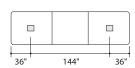


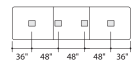


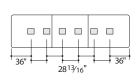


18'L x 60"W TAP Locations-Three piece top







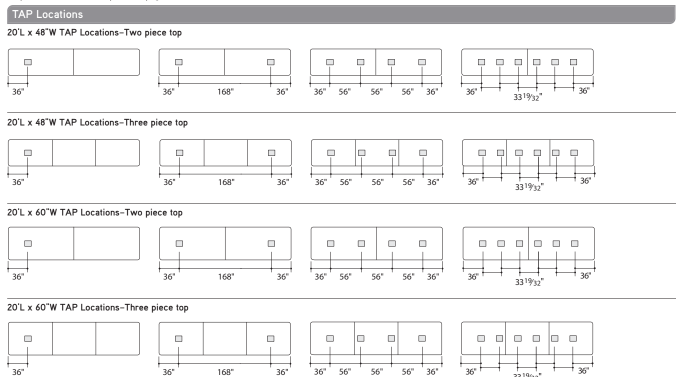


▶Options, continued on next page

Host Collaborative and Conference Tables Rectangular Tables with Three Bases

DESIGN F/P DESIGN AND VECTA DESIGN TEAM

▶Options, continued from previous page



▶Specification Information, on next page

DESIGN F/P DESIGN AND VECTA DESIGN TEAM

Tip: Prices shown include top, TAP(s), and slim bases. ▶See base options for flared bases, page 176

Tip: Last digit of style number indicates number of TAP(s).

Tip: For tech corridor, 14'L tables have four long doors and four short doors.

▶Options, on previous page

Style Finish Number



Edge:



Wood Edge:

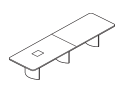


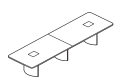


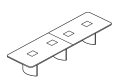


Edge, Tapered Wood Edge:

Horizon Wood Edge:







14'L x 48	8"W Two Piece T	Гор				
0 TAP						
HS1448R20	Grade 1 Laminate	\$11,791	\$11,959	\$12,183	\$13,728	
	Grade 2 and 3 Laminate	\$12,024	\$12,192	\$12,416	\$13,961	
	Grade 1 Veneer	\$13,070	\$13,238	\$13,462	\$15,007	
	Grade 2 Veneer	\$14,257	\$14,425	\$14,649	\$16,194	
1 TAP						
HS1448R21	Grade 1 Laminate	\$13,579	\$13,747	\$13,971	\$15,516	
	Grade 2 and 3 Laminate	\$13,812	\$13,980	\$14,204	\$15,749	
	Grade 1 Veneer	\$14,858	\$15,026	\$15,250	\$16,795	
	Grade 2 Veneer	\$16,045	\$16,213	\$16,437	\$17,982	
2 TAPS						
HS1448R22	Grade 1 Laminate	\$15,369	\$15,537	\$15,761	\$17,306	
	Grade 2 and 3 Laminate	\$15,602	\$15,770	\$15,994	\$17,539	
	Grade 1 Veneer	\$16,648	\$16,816	\$17,040	\$18,585	
	Grade 2 Veneer	\$17,835	\$18,003	\$18,227	\$19,772	
4 TAPS						
HS1448R24	Grade 1 Laminate	\$18,943	\$19,111	\$19,335	\$20,880	
	Grade 2 and 3 Laminate	\$19,176	\$19,344	\$19,568	\$21,113	
	Grade 1 Veneer	\$20,222	\$20,390	\$20,614	\$22,159	
	Grade 2 Veneer	\$21,409	\$21,577	\$21,801	\$23,346	

[▶] Specification Information, continued on next page



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

Rectangular Tables with Three Bases

DESIGN F/P DESIGN AND VECTA DESIGN TEAM

Tip: Prices shown include top, TAP(s), and slim bases.

▶See base options for flared bases, page 176

Tip: Last digit of style number indicates number of TAP(s).

Tip: For tech corridor, 14'L tables have four long doors and four short doors.

▶Specification Information, continued from previous page

Specification Information

Finish

Style Number



Edge:

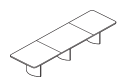


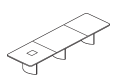


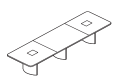


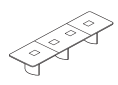
Beveled Wood Edge, Tapered Wood Edge:

Wood Edge:









14'L x 48"W Three Piece Top								
0 TAP								
HS1448R30	Grade 1 Laminate	\$12,220	\$12,388	\$12,612	\$14,157			
	Grade 2 and 3 Laminate	\$12,453	\$12,621	\$12,845	\$14,390			
	Grade 1 Veneer	\$13,499	\$13,667	\$13,891	\$15,436			
	Grade 2 Veneer	\$14,686	\$14,854	\$15,078	\$16,623			
1 TAP								
HS1448R31	Grade 1 Laminate	\$14,009	\$14,177	\$14,401	\$15,946			
	Grade 2 and 3 Laminate	\$14,242	\$14,410	\$14,634	\$16,179			
	Grade 1 Veneer	\$15,288	\$15,456	\$15,680	\$17,225			
	Grade 2 Veneer	\$16,475	\$16,643	\$16,867	\$18,412			
2 TAPS								
HS1448R32	Grade 1 Laminate	\$15,797	\$15,965	\$16,189	\$17,734			
	Grade 2 and 3 Laminate	\$16,030	\$16,198	\$16,422	\$17,967			
	Grade 1 Veneer	\$17,076	\$17,244	\$17,468	\$19,013			
	Grade 2 Veneer	\$18,263	\$18,431	\$18,655	\$20,200			
4 TAPS								
HS1448R34	Grade 1 Laminate	\$19,072	\$19,240	\$19,464	\$21,009			
	Grade 2 and 3 Laminate	\$19,305	\$19,473	\$19,697	\$21,242			
	Grade 1 Veneer	\$20,351	\$20,519	\$20,743	\$22,288			
	Grade 2 Veneer	\$21,538	\$21,706	\$21,930	\$23,475			

[▶]Specification Information, continued on next page



Rectangular Tables with Three Bases continued

DESIGN F/P DESIGN AND VECTA DESIGN TEAM

Tip: Prices shown include top, TAP(s), and slim bases. ▶See base options for flared bases, page 176

Tip: Last digit of style number indicates number of TAP(s).

Tip: For tech corridor, 14'L tables have four long doors and four short doors.

▶ Specification Information, continued from previous page

Finish

Style Number



Edge:



Wood Edge:







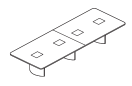
Edge, Tapered Wood Edge:

Horizon Wood Edge:









0 TAP						
HS1460R20	Grade 1 Laminate	\$12,320	\$12,494	\$12,734	\$14,293	
	Grade 2 and 3 Laminate	\$12,611	\$12,785	\$13,025	\$14,584	
	Grade 1 Veneer	\$14,673	\$14,847	\$15,087	\$16,646	
	Grade 2 Veneer	\$16,180	\$16,354	\$16,594	\$18,153	
1 TAP						
HS1460R21	Grade 1 Laminate	\$14,109	\$14,283	\$14,523	\$16,082	
	Grade 2 and 3 Laminate	\$14,400	\$14,574	\$14,814	\$16,373	
	Grade 1 Veneer	\$16,462	\$16,636	\$16,876	\$18,435	
	Grade 2 Veneer	\$17,969	\$18,143	\$18,383	\$19,942	
2 TAPS						
HS1460R22	Grade 1 Laminate	\$15,896	\$16,070	\$16,310	\$17,869	
	Grade 2 and 3 Laminate	\$16,187	\$16,361	\$16,601	\$18,160	
	Grade 1 Veneer	\$18,249	\$18,423	\$18,663	\$20,222	
	Grade 2 Veneer	\$19,756	\$19,930	\$20,170	\$21,729	
4 TAPS						
HS1460R24	Grade 1 Laminate	\$19,474	\$19,648	\$19,888	\$21,447	
	Grade 2 and 3 Laminate	\$19,765	\$19,939	\$20,179	\$21,738	
	Grade 1 Veneer	\$21,827	\$22,001	\$22,241	\$23,800	
	Grade 2 Veneer	\$23,334	\$23,508	\$23,748	\$25,307	

[▶] Specification Information, continued on next page



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

Rectangular Tables with Three Bases

DESIGN F/P DESIGN AND VECTA DESIGN TEAM

Tip: Prices shown include top, TAP(s), and slim bases. ▶See base options for flared bases, page 176

Tip: Last digit of style number indicates number of TAP(s).

Tip: For tech corridor, tables have four long doors and four short doors.

▶Specification Information, continued from previous page

Specification Information

Style Number Finish









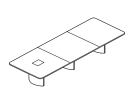
Flat Wood Edge:

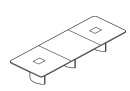
Wood Edge:

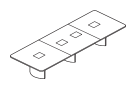
Edge, Tapered Wood Edge:

Wood Edge:









0 TAP						
HS1460R30	Grade 1 Laminate	\$12,748	\$12,922	\$13,162	\$14,721	
	Grade 2 and 3 Laminate	\$13,039	\$13,213	\$13,453	\$15,012	
	Grade 1 Veneer	\$15,101	\$15,275	\$15,515	\$17,074	
	Grade 2 Veneer	\$16,608	\$16,782	\$17,022	\$18,581	
1 TAP						
HS1460R31	Grade 1 Laminate	\$14,536	\$14,710	\$14,950	\$16,509	
	Grade 2 and 3 Laminate	\$14,827	\$15,001	\$15,241	\$16,800	
	Grade 1 Veneer	\$16,889	\$17,063	\$17,303	\$18,862	
	Grade 2 Veneer	\$18,396	\$18,570	\$18,810	\$20,369	
2 TAPS						
HS1460R32	Grade 1 Laminate	\$16,326	\$16,500	\$16,740	\$18,299	
	Grade 2 and 3 Laminate	\$16,617	\$16,791	\$17,031	\$18,590	
	Grade 1 Veneer	\$18,679	\$18,853	\$19,093	\$20,652	
	Grade 2 Veneer	\$20,186	\$20,360	\$20,600	\$22,159	
4 TAPS						
HS1460R34	Grade 1 Laminate	\$19,589	\$19,763	\$20,003	\$21,562	
	Grade 2 and 3 Laminate	\$19,880	\$20,054	\$20,294	\$21,853	
	Grade 1 Veneer	\$21,942	\$22,116	\$22,356	\$23,915	
	Grade 2 Veneer	\$23,449	\$23,623	\$23,863	\$25,422	

[▶] Specification Information, continued on next page



For Canadian Pricing Multiply U.S. Price by the Canadian price factor. ► See page 1 for details.

Rectangular Tables with Three Bases continued

DESIGN F/P DESIGN AND VECTA DESIGN TEAM

Tip: Prices shown include top, TAP(s), and slim bases. ▶See base options for flared bases, page 176

Tip: Last digit of style number indicates number of TAP(s).

Tip: For tech corridor, 16'L tables have eight long doors and four short doors.

▶ Specification Information, continued from previous page

Finish

Style Number



Flat Wood

Edge:



Wood Edge:

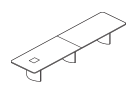


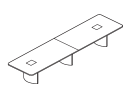


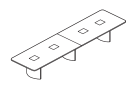


Edge, Tapered Wood Edge:

Horizon Wood Edge:







16'L x 48	8"W Two Piece 1	Гор				
0 TAP						
HS1648R20	Grade 1 Laminate	\$12,278	\$12,459	\$12,714	\$14,286	
	Grade 2 and 3 Laminate	\$12,543	\$12,724	\$12,979	\$14,551	
	Grade 1 Veneer	\$13,552	\$13,733	\$13,988	\$15,560	
	Grade 2 Veneer	\$14,906	\$15,087	\$15,342	\$16,914	
1 TAP						
HS1648R21	Grade 1 Laminate	\$14,065	\$14,246	\$14,501	\$16,073	
	Grade 2 and 3 Laminate	\$14,330	\$14,511	\$14,766	\$16,338	
	Grade 1 Veneer	\$15,339	\$15,520	\$15,775	\$17,347	
	Grade 2 Veneer	\$16,693	\$16,874	\$17,129	\$18,701	
2 TAPS						
HS1648R22	Grade 1 Laminate	\$15,853	\$16,034	\$16,289	\$17,861	
	Grade 2 and 3 Laminate	\$16,118	\$16,299	\$16,554	\$18,126	
	Grade 1 Veneer	\$17,127	\$17,308	\$17,563	\$19,135	
	Grade 2 Veneer	\$18,481	\$18,662	\$18,917	\$20,489	
4 TAPS						
HS1648R24	Grade 1 Laminate	\$19,428	\$19,609	\$19,864	\$21,436	
	Grade 2 and 3 Laminate	\$19,693	\$19,874	\$20,129	\$21,701	
	Grade 1 Veneer	\$20,702	\$20,883	\$21,138	\$22,710	
	Grade 2 Veneer	\$22,056	\$22,237	\$22,492	\$24,064	

▶ Specification Information, continued on next page



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

Rectangular Tables with Three Bases

DESIGN F/P DESIGN AND VECTA DESIGN TEAM

Tip: Prices shown include top, TAP(s), and slim bases. ▶See base options for flared bases, page 176

Tip: Last digit of style number indicates number of TAP(s).

Tip: For tech corridor, 16'L tables have eight long doors and four short doors.

▶Specification Information, continued from previous page

Specification Information

Finish

Style Number



Edge:

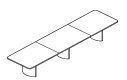


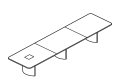


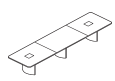


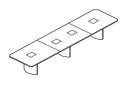
Edge, Tapered Wood Edge:

Horizon Wood Edge:









16'L x 48	8"W Three Piece	Тор				
0 TAP						
HS1648R30	Grade 1 Laminate	\$12,706	\$12,887	\$13,142	\$14,714	
	Grade 2 and 3 Laminate	\$12,971	\$13,152	\$13,407	\$14,979	
	Grade 1 Veneer	\$13,980	\$14,161	\$14,416	\$15,988	
	Grade 2 Veneer	\$15,334	\$15,515	\$15,770	\$17,342	
1 TAP						
HS1648R31	Grade 1 Laminate	\$14,494	\$14,675	\$14,930	\$16,502	
	Grade 2 and 3 Laminate	\$14,759	\$14,940	\$15,195	\$16,767	
	Grade 1 Veneer	\$15,768	\$15,949	\$16,204	\$17,776	
	Grade 2 Veneer	\$17,122	\$17,303	\$17,558	\$19,130	
2 TAPS						
HS1648R32	Grade 1 Laminate	\$16,277	\$16,458	\$16,713	\$18,285	
	Grade 2 and 3 Laminate	\$16,542	\$16,723	\$16,978	\$18,550	
	Grade 1 Veneer	\$17,551	\$17,732	\$17,987	\$19,559	
	Grade 2 Veneer	\$18,905	\$19,086	\$19,341	\$20,913	
4 TAPS						
HS1648R34	Grade 1 Laminate	\$19,857	\$20,038	\$20,293	\$21,865	
	Grade 2 and 3 Laminate	\$20,122	\$20,303	\$20,558	\$22,130	
	Grade 1 Veneer	\$21,131	\$21,312	\$21,567	\$23,139	
	Grade 2 Veneer	\$22,485	\$22,666	\$22,921	\$24,493	

[▶] Specification Information, continued on next page



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

Rectangular Tables with Three Bases continued

DESIGN F/P DESIGN AND VECTA DESIGN TEAM

Tip: Prices shown include top, TAP(s), and slim bases. ▶See base options for flared bases, page 176

Tip: Last digit of style number indicates number of TAP(s).

Tip: For tech corridor, 16'L tables have eight long doors and four short doors.

▶ Specification Information, continued from previous page

Finish

Style Number



Edge:



Wood Edge:



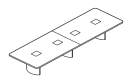




Horizon Wood Edge:







16'L x 60	0"W Two Piece 1	Гор				
0 TAP						
HS1660R20	Grade 1 Laminate	\$12,805	\$12,997	\$13,261	\$14,850	
	Grade 2 and 3 Laminate	\$13,136	\$13,328	\$13,592	\$15,181	
	Grade 1 Veneer	\$15,152	\$15,344	\$15,608	\$17,197	
	Grade 2 Veneer	\$16,866	\$17,058	\$17,322	\$18,911	
1 TAP						
HS1660R21	Grade 1 Laminate	\$14,593	\$14,785	\$15,049	\$16,638	
	Grade 2 and 3 Laminate	\$14,924	\$15,116	\$15,380	\$16,969	
	Grade 1 Veneer	\$16,940	\$17,132	\$17,396	\$18,985	
	Grade 2 Veneer	\$18,654	\$18,846	\$19,110	\$20,699	
2 TAPS						
HS1660R22	Grade 1 Laminate	\$16,382	\$16,574	\$16,838	\$18,427	
	Grade 2 and 3 Laminate	\$16,713	\$16,905	\$17,169	\$18,758	
	Grade 1 Veneer	\$18,729	\$18,921	\$19,185	\$20,774	
	Grade 2 Veneer	\$20,443	\$20,635	\$20,899	\$22,488	
4 TAPS						
HS1660R24	Grade 1 Laminate	\$19,956	\$20,148	\$20,412	\$22,001	
	Grade 2 and 3 Laminate	\$20,287	\$20,479	\$20,743	\$22,332	
	Grade 1 Veneer	\$22,303	\$22,495	\$22,759	\$24,348	
	Grade 2 Veneer	\$24,017	\$24,209	\$24,473	\$26,062	

[▶] Specification Information, continued on next page



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

Rectangular Tables with Three Bases

DESIGN F/P DESIGN AND VECTA DESIGN TEAM

Tip: Prices shown include top, TAP(s), and slim bases.
▶See base options for flared bases, page 176

Tip: Last digit of style number indicates number of TAP(s).

Tip: For tech corridor, 16'L tables have eight long doors and four short doors.

▶Specification Information, continued from previous page

Specification Information

Finish

Style Number





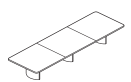


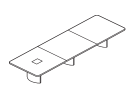


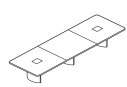
Flat Wood Bullnose Bevel Edge: Wood Edge: Edge, Wood

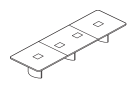
Beveled Wood Edge, Tapered Wood Edge:

Horizon Wood Edge:









16'L x 60"W Three Piece Top								
0 TAP	7 1111 66 1 1666	ТОР						
HS1660R30	Grade 1 Laminate	\$13,233	\$13,425	\$13,689	\$15,278			
HS 1000K3U		•	<u> </u>	<u> </u>	<u> </u>			
	Grade 2 and 3 Laminate		\$13,756	\$14,020	\$15,609			
	Grade 1 Veneer	\$15,580	\$15,772	\$16,036	\$17,625			
	Grade 2 Veneer	\$17,294	\$17,486	\$17,750	\$19,339			
1 TAP								
HS1660R31	Grade 1 Laminate	\$15,021	\$15,213	\$15,477	\$17,066			
	Grade 2 and 3 Laminate	\$15,352	\$15,544	\$15,808	\$17,397			
	Grade 1 Veneer	\$17,368	\$17,560	\$17,824	\$19,413			
	Grade 2 Veneer	\$19,082	\$19,274	\$19,538	\$21,127			
2 TAPS								
HS1660R32	Grade 1 Laminate	\$16,809	\$17,001	\$17,265	\$18,854			
	Grade 2 and 3 Laminate	\$17,140	\$17,332	\$17,596	\$19,185			
	Grade 1 Veneer	\$19,156	\$19,348	\$19,612	\$21,201			
	Grade 2 Veneer	\$20,870	\$21,062	\$21,326	\$22,915			
4 TAPS								
HS1660R34	Grade 1 Laminate	\$20,383	\$20,575	\$20,839	\$22,428			
	Grade 2 and 3 Laminate	\$20,714	\$20,906	\$21,170	\$22,759			
	Grade 1 Veneer	\$22,730	\$22,922	\$23,186	\$24,775			
	Grade 2 Veneer	\$24,444	\$24,636	\$24,900	\$26,489			

[▶]Specification Information, continued on next page



For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.
See page 1 for details.

Coalesse Tables, Storage, and Accessories Specification Guide

Rectangular Tables with Three Bases continued

DESIGN F/P DESIGN AND VECTA DESIGN TEAM

Tip: Prices shown include top, TAP(s), and slim bases. ▶See base options for flared bases, page 176

Tip: Last digit of style number indicates number of TAP(s).

Tip: For tech corridor, 18'L tables have eight long doors and four short doors.

▶ Specification Information, continued from previous page

Finish

Style Number



Edge:



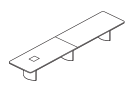
Wood Edge:

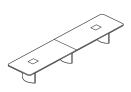


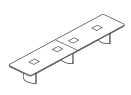


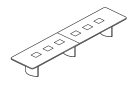


Horizon Wood Edge:









0 TAP						
HS1848R20	Grade 1 Laminate	\$13,044	\$13,243	\$13,519	\$15,125	
	Grade 2 and 3 Laminate	\$13,343	\$13,542	\$13,818	\$15,424	
	Grade 1 Veneer	\$14,671	\$14,870	\$15,146	\$16,752	
	Grade 2 Veneer	\$16,195	\$16,394	\$16,670	\$18,276	
1 TAP						
HS1848R21	Grade 1 Laminate	\$14,832	\$15,031	\$15,307	\$16,913	
	Grade 2 and 3 Laminate	\$15,131	\$15,330	\$15,606	\$17,212	
	Grade 1 Veneer	\$16,459	\$16,658	\$16,934	\$18,540	
	Grade 2 Veneer	\$17,983	\$18,182	\$18,458	\$20,064	
2 TAPS						
HS1848R22	Grade 1 Laminate	\$16,621	\$16,820	\$17,096	\$18,702	
	Grade 2 and 3 Laminate	\$16,920	\$17,119	\$17,395	\$19,001	
	Grade 1 Veneer	\$18,248	\$18,447	\$18,723	\$20,329	
	Grade 2 Veneer	\$19,772	\$19,971	\$20,247	\$21,853	
4 TAPS						
HS1848R24	Grade 1 Laminate	\$20,195	\$20,394	\$20,670	\$22,276	
	Grade 2 and 3 Laminate	\$20,494	\$20,693	\$20,969	\$22,575	
	Grade 1 Veneer	\$21,822	\$22,021	\$22,297	\$23,903	
	Grade 2 Veneer	\$23,346	\$23,545	\$23,821	\$25,427	
6 TAPS						
HS1848R26	Grade 1 Laminate	\$23,773	\$23,972	\$24,248	\$25,854	
	Grade 2 and 3 Laminate	\$24,072	\$24,271	\$24,547	\$26,153	
	Grade 1 Veneer	\$25,400	\$25,599	\$25,875	\$27,481	

Grade 2 Veneer ▶ Specification Information, continued on next page



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

\$29,005

\$26,924

\$27,123

\$27,399

Rectangular Tables with Three Bases

DESIGN F/P DESIGN AND VECTA DESIGN TEAM

Tip: Prices shown include top, TAP(s), and slim bases. ▶See base options for flared bases, page 176

Tip: Last digit of style number indicates number of TAP(s).

Tip: For tech corridor, 18'L tables have eight long doors and four short doors.

▶ Specification Information, continued from previous page

Specification Information

Finish

Style Number



Edge:

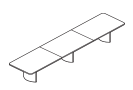


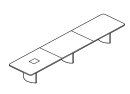


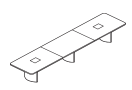


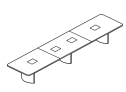
Edge, Tapered Wood Edge:

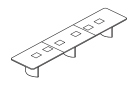
Wood Edge:











0 TAP						
HS1848R30	Grade 1 Laminate	\$13,475	\$13,674	\$13,950	\$15,556	
	Grade 2 and 3 Laminate	\$13,774	\$13,973	\$14,249	\$15,855	
	Grade 1 Veneer	\$15,102	\$15,301	\$15,577	\$17,183	
	Grade 2 Veneer	\$16,626	\$16,825	\$17,101	\$18,707	
1 TAP						
HS1848R31	Grade 1 Laminate	\$15,260	\$15,459	\$15,735	\$17,341	
	Grade 2 and 3 Laminate	\$15,559	\$15,758	\$16,034	\$17,640	
	Grade 1 Veneer	\$16,887	\$17,086	\$17,362	\$18,968	
	Grade 2 Veneer	\$18,411	\$18,610	\$18,886	\$20,492	
2 TAPS						
HS1848R32	Grade 1 Laminate	\$17,047	\$17,246	\$17,522	\$19,128	
	Grade 2 and 3 Laminate	\$17,346	\$17,545	\$17,821	\$19,427	
	Grade 1 Veneer	\$18,674	\$18,873	\$19,149	\$20,755	
	Grade 2 Veneer	\$20,198	\$20,397	\$20,673	\$22,279	
4 TAPS						
HS1848R34	Grade 1 Laminate	\$20,623	\$20,822	\$21,098	\$22,704	
	Grade 2 and 3 Laminate	\$20,922	\$21,121	\$21,397	\$23,003	
	Grade 1 Veneer	\$22,250	\$22,449	\$22,725	\$24,331	
	Grade 2 Veneer	\$23,774	\$23,973	\$24,249	\$25,855	
6 TAPS						
HS1848R36	Grade 1 Laminate	\$24,201	\$24,400	\$24,676	\$26,282	
	Grade 2 and 3 Laminate	\$24,500	\$24,699	\$24,975	\$26,581	
	Grade 1 Veneer	\$25,828	\$26,027	\$26,303	\$27,909	
	Grade 2 Veneer	\$27,352	\$27,551	\$27,827	\$29,433	

[▶] Specification Information, continued on next page



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

Rectangular Tables with Three Bases continued

DESIGN F/P DESIGN AND VECTA DESIGN TEAM

Tip: Prices shown include top, TAP(s), and slim bases. ▶See base options for flared bases, page 176

Tip: Last digit of style number indicates number of TAP(s).

Tip: For tech corridor, 18'L tables have eight long doors and four short doors.

▶ Specification Information, continued from previous page

Style Finish Number



Edge:



Wood Edge:

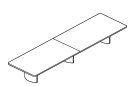


Wood Edge:

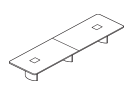


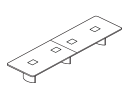


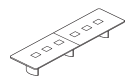
Horizon Wood Edge:











0 TAP						
HS1860R20	Grade 1 Laminate	\$13,326	\$13,533	\$13,825	\$15,442	
	Grade 2 and 3 Laminate	\$13,699	\$13,906	\$14,198	\$15,815	
	Grade 1 Veneer	\$16,466	\$16,673	\$16,965	\$18,582	
	Grade 2 Veneer	\$18,409	\$18,616	\$18,908	\$20,525	
1 TAP						
HS1860R21	Grade 1 Laminate	\$15,115	\$15,322	\$15,614	\$17,231	
	Grade 2 and 3 Laminate	\$15,488	\$15,695	\$15,987	\$17,604	
	Grade 1 Veneer	\$18,255	\$18,462	\$18,754	\$20,371	
	Grade 2 Veneer	\$20,198	\$20,405	\$20,697	\$22,314	
2 TAPS						
HS1860R22	Grade 1 Laminate	\$16,905	\$17,112	\$17,404	\$19,021	
	Grade 2 and 3 Laminate	\$17,278	\$17,485	\$17,777	\$19,394	
	Grade 1 Veneer	\$20,045	\$20,252	\$20,544	\$22,161	
	Grade 2 Veneer	\$21,988	\$22,195	\$22,487	\$24,104	
4 TAPS						
HS1860R24	Grade 1 Laminate	\$20,480	\$20,687	\$20,979	\$22,596	
	Grade 2 and 3 Laminate	\$20,853	\$21,060	\$21,352	\$22,969	
	Grade 1 Veneer	\$23,620	\$23,827	\$24,119	\$25,736	
	Grade 2 Veneer	\$25,563	\$25,770	\$26,062	\$27,679	
6 TAPS						
HS1860R26	Grade 1 Laminate	\$24,056	\$24,263	\$24,555	\$26,172	
	Grade 2 and 3 Laminate	\$24,429	\$24,636	\$24,928	\$26,545	
	Grade 1 Veneer	\$27,196	\$27,403	\$27,695	\$29,312	

Grade 2 Veneer ▶ Specification Information, continued on next page



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

\$31,255

\$29,139

\$29,346

\$29,638

Rectangular Tables with Three Bases

DESIGN F/P DESIGN AND VECTA DESIGN TEAM

Tip: Prices shown include top, TAP(s), and slim bases. ▶See base options for flared bases, page 176

Tip: Last digit of style number indicates number of TAP(s).

Tip: For tech corridor, 18'L tables have eight long doors and four short doors.

▶ Specification Information, continued from previous page

Specification Information

Style Number Finish U.S. Base Prices



Edge:







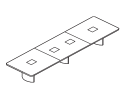


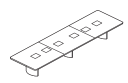
Wood Edge:











0 TAP						
HS1860R30	Grade 1 Laminate	\$13,757	\$13,964	\$14,256	\$15,873	
	Grade 2 and 3 Laminate	\$14,130	\$14,337	\$14,629	\$16,246	
	Grade 1 Veneer	\$16,897	\$17,104	\$17,396	\$19,013	
	Grade 2 Veneer	\$18,840	\$19,047	\$19,339	\$20,956	
1 TAP						
HS1860R31	Grade 1 Laminate	\$15,546	\$15,753	\$16,045	\$17,662	
	Grade 2 and 3 Laminate	\$15,919	\$16,126	\$16,418	\$18,035	
	Grade 1 Veneer	\$18,686	\$18,893	\$19,185	\$20,802	
	Grade 2 Veneer	\$20,629	\$20,836	\$21,128	\$22,745	
2 TAPS						
HS1860R32	Grade 1 Laminate	\$17,332	\$17,539	\$17,831	\$19,448	
	Grade 2 and 3 Laminate	\$17,705	\$17,912	\$18,204	\$19,821	
	Grade 1 Veneer	\$20,472	\$20,679	\$20,971	\$22,588	
	Grade 2 Veneer	\$22,415	\$22,622	\$22,914	\$24,531	
4 TAPS						
HS1860R34	Grade 1 Laminate	\$20,909	\$21,116	\$21,408	\$23,025	
	Grade 2 and 3 Laminate	\$21,282	\$21,489	\$21,781	\$23,398	
	Grade 1 Veneer	\$24,049	\$24,256	\$24,548	\$26,165	
	Grade 2 Veneer	\$25,992	\$26,199	\$26,491	\$28,108	
6 TAPS						
HS1860R36	Grade 1 Laminate	\$24,484	\$24,691	\$24,983	\$26,600	
	Grade 2 and 3 Laminate	\$24,857	\$25,064	\$25,356	\$26,973	
	Grade 1 Veneer	\$27,624	\$27,831	\$28,123	\$29,740	
	Grade 2 Veneer	\$29,567	\$29,774	\$30,066	\$31,683	

[▶] Specification Information, continued on next page



For Canadian Pricing Multiply U.S. Price by the Canadian price factor. ► See page 1 for details.

Rectangular Tables with Three Bases continued

DESIGN F/P DESIGN AND VECTA DESIGN TEAM

Tip: Prices shown include top, TAP(s), and slim bases. ▶See base options for flared bases, page 176

Tip: Last digit of style number indicates number of TAP(s).

Tip: For tech corridor, 20'L tables have eight long doors and four short doors.

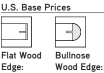
▶ Specification Information, continued from previous page

Finish

Style Number



Edge:



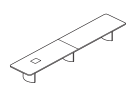


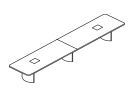


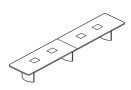


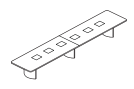
Edge, Tapered Wood Edge: Wood Edge:

		_	
	/		
	$\overline{}$		J
< /			
M			









0 TAP						
HS2048R20	Grade 1 Laminate	\$13,529	\$13,747	\$14,049	\$15,683	
	Grade 2 and 3 Laminate	\$13,860	\$14,078	\$14,380	\$16,014	
	Grade 1 Veneer	\$15,153	\$15,371	\$15,673	\$17,307	
	Grade 2 Veneer	\$16,844	\$17,062	\$17,364	\$18,998	
1 TAP						
HS2048R21	Grade 1 Laminate	\$15,318	\$15,536	\$15,838	\$17,472	
	Grade 2 and 3 Laminate	\$15,649	\$15,867	\$16,169	\$17,803	
	Grade 1 Veneer	\$16,942	\$17,160	\$17,462	\$19,096	
	Grade 2 Veneer	\$18,633	\$18,851	\$19,153	\$20,787	
2 TAPS						
HS2048R22	Grade 1 Laminate	\$17,104	\$17,322	\$17,624	\$19,258	
	Grade 2 and 3 Laminate	\$17,435	\$17,653	\$17,955	\$19,589	
	Grade 1 Veneer	\$18,728	\$18,946	\$19,248	\$20,882	
	Grade 2 Veneer	\$20,419	\$20,637	\$20,939	\$22,573	
4 TAPS						
HS2048R24	Grade 1 Laminate	\$20,683	\$20,901	\$21,203	\$22,837	
	Grade 2 and 3 Laminate	\$21,014	\$21,232	\$21,534	\$23,168	
	Grade 1 Veneer	\$22,307	\$22,525	\$22,827	\$24,461	
	Grade 2 Veneer	\$23,998	\$24,216	\$24,518	\$26,152	
6 TAPS						
HS2048R26	Grade 1 Laminate	\$24,257	\$24,475	\$24,777	\$26,411	
	Grade 2 and 3 Laminate	\$24,588	\$24,806	\$25,108	\$26,742	
	Grade 1 Veneer	\$25,881	\$26,099	\$26,401	\$28,035	
	Grade 2 Veneer	\$27,572	\$27,790	\$28,092	\$29,726	



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

Grade 2 Veneer ▶ Specification Information, continued on next page

DESIGN F/P DESIGN AND VECTA DESIGN TEAM

Tip: Prices shown include top, TAP(s), and slim bases.
▶See base options for flared bases, page 176

Tip: Last digit of style number indicates number of TAP(s).

Tip: For tech corridor, 20'L tables have eight long doors and four short doors.

▶Specification Information, continued from previous page

Specification Information

Finish

Style Number U.S. Base Prices



Edge:



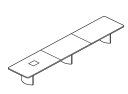


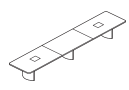
Beveled Wood Edge, Tapered Wood Edge:

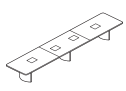


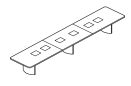
Rectangular Tables with Three Bases

Horizon Wood Edge:









0 TAP						
HS2048R30	Grade 1 Laminate	\$13,955	\$14,173	\$14,475	\$16,109	
	Grade 2 and 3 Laminate	\$14,286	\$14,504	\$14,806	\$16,440	
	Grade 1 Veneer	\$15,579	\$15,797	\$16,099	\$17,733	
	Grade 2 Veneer	\$17,270	\$17,488	\$17,790	\$19,424	
1 TAP						
HS2048R31	Grade 1 Laminate	\$15,745	\$15,963	\$16,265	\$17,899	
	Grade 2 and 3 Laminate	\$16,076	\$16,294	\$16,596	\$18,230	
	Grade 1 Veneer	\$17,369	\$17,587	\$17,889	\$19,523	
	Grade 2 Veneer	\$19,060	\$19,278	\$19,580	\$21,214	
2 TAPS						
HS2048R32	Grade 1 Laminate	\$17,533	\$17,751	\$18,053	\$19,687	
	Grade 2 and 3 Laminate	\$17,864	\$18,082	\$18,384	\$20,018	
	Grade 1 Veneer	\$19,157	\$19,375	\$19,677	\$21,311	
	Grade 2 Veneer	\$20,848	\$21,066	\$21,368	\$23,002	
4 TAPS						
HS2048R34	Grade 1 Laminate	\$21,110	\$21,328	\$21,630	\$23,264	
	Grade 2 and 3 Laminate	\$21,441	\$21,659	\$21,961	\$23,595	
	Grade 1 Veneer	\$22,734	\$22,952	\$23,254	\$24,888	
	Grade 2 Veneer	\$24,425	\$24,643	\$24,945	\$26,579	
6 TAPS						
HS2048R36	Grade 1 Laminate	\$24,685	\$24,903	\$25,205	\$26,839	
	Grade 2 and 3 Laminate	\$25,016	\$25,234	\$25,536	\$27,170	
	Grade 1 Veneer	\$26,309	\$26,527	\$26,829	\$28,463	
	Grade 2 Veneer	\$28,000	\$28,218	\$28,520	\$30,154	

[▶]Specification Information, continued on next page



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

Rectangular Tables with Three Bases continued

DESIGN F/P DESIGN AND VECTA DESIGN TEAM

Tip: Prices shown include top, TAP(s), and slim bases.
▶See base options for flared bases, page 176

Tip: Last digit of style number indicates number of TAP(s).

Tip: For tech corridor, 20'L tables have eight long doors and four short doors.

▶Specification Information, continued from previous page

Specification Information

Finish

Style Number





Edge:



Wood Edge:

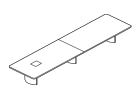


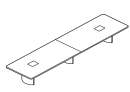


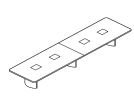


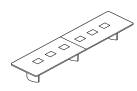
Edge, Tapered Wood Edge:

Horizon Wood Edge:









0 TAP						
HS2060R20	Grade 1 Laminate	\$13,813	\$14,040	\$14,355	\$16,001	
	Grade 2 and 3 Laminate	\$14,227	\$14,454	\$14,769	\$16,415	
	Grade 1 Veneer	\$16,949	\$17,176	\$17,491	\$19,137	
	Grade 2 Veneer	\$19,095	\$19,322	\$19,637	\$21,283	
1 TAP						
HS2060R21	Grade 1 Laminate	\$15,599	\$15,826	\$16,141	\$17,787	
	Grade 2 and 3 Laminate	\$16,013	\$16,240	\$16,555	\$18,201	
	Grade 1 Veneer	\$18,735	\$18,962	\$19,277	\$20,923	
	Grade 2 Veneer	\$20,881	\$21,108	\$21,423	\$23,069	
2 TAPS						
HS2060R22	Grade 1 Laminate	\$17,388	\$17,615	\$17,930	\$19,576	
	Grade 2 and 3 Laminate	\$17,802	\$18,029	\$18,344	\$19,990	
	Grade 1 Veneer	\$20,524	\$20,751	\$21,066	\$22,712	
	Grade 2 Veneer	\$22,670	\$22,897	\$23,212	\$24,858	
4 TAPS						
HS2060R24	Grade 1 Laminate	\$20,963	\$21,190	\$21,505	\$23,151	
	Grade 2 and 3 Laminate	\$21,377	\$21,604	\$21,919	\$23,565	
	Grade 1 Veneer	\$24,099	\$24,326	\$24,641	\$26,287	
	Grade 2 Veneer	\$26,245	\$26,472	\$26,787	\$28,433	
6 TAPS						
HS2060R26	Grade 1 Laminate	\$24,539	\$24,766	\$25,081	\$26,727	
	Grade 2 and 3 Laminate	\$24,953	\$25,180	\$25,495	\$27,141	
	Grade 1 Veneer	\$27,675	\$27,902	\$28,217	\$29,863	
	Grade 2 Veneer	\$29,821	\$30,048	\$30,363	\$32,009	

^{ightharpoonup} Specification Information, continued on next page



For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.

Rectangular Tables with Three Bases

DESIGN F/P DESIGN AND VECTA DESIGN TEAM

Tip: Prices shown include top, TAP(s), and slim bases. ▶See base options for flared bases, page 176

Tip: Last digit of style number indicates number of TAP(s).

Tip: For tech corridor, 20'L tables have eight long doors and four short doors.

▶ Specification Information, continued from previous page

Specification Information

Style Number Finish







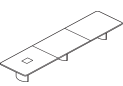


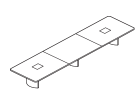
Horizon Wood Edge:

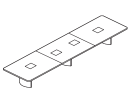
Flat Wood Edge: Wood Edge: Wood Edge:

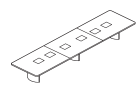
20'L x 60"W Three Piece Ton











0 TAP						
HS2060R30	Grade 1 Laminate	\$14,239	\$14,466	\$14,781	\$16,427	
	Grade 2 and 3 Laminate	\$14,653	\$14,880	\$15,195	\$16,841	
	Grade 1 Veneer	\$17,375	\$17,602	\$17,917	\$19,563	
	Grade 2 Veneer	\$19,521	\$19,748	\$20,063	\$21,709	
1 TAP						
HS2060R31	Grade 1 Laminate	\$16,027	\$16,254	\$16,569	\$18,215	
	Grade 2 and 3 Laminate	\$16,441	\$16,668	\$16,983	\$18,629	
	Grade 1 Veneer	\$19,163	\$19,390	\$19,705	\$21,351	
	Grade 2 Veneer	\$21,309	\$21,536	\$21,851	\$23,497	
2 TAPS						
HS2060R32	Grade 1 Laminate	\$17,817	\$18,044	\$18,359	\$20,005	
	Grade 2 and 3 Laminate	\$18,231	\$18,458	\$18,773	\$20,419	
	Grade 1 Veneer	\$20,953	\$21,180	\$21,495	\$23,141	
	Grade 2 Veneer	\$23,099	\$23,326	\$23,641	\$25,287	
4 TAPS						
HS2060R34	Grade 1 Laminate	\$21,392	\$21,619	\$21,934	\$23,580	
	Grade 2 and 3 Laminate	\$21,806	\$22,033	\$22,348	\$23,994	
	Grade 1 Veneer	\$24,528	\$24,755	\$25,070	\$26,716	
	Grade 2 Veneer	\$26,674	\$26,901	\$27,216	\$28,862	
6 TAPS						
HS2060R36	Grade 1 Laminate	\$24,968	\$25,195	\$25,510	\$27,156	
	Grade 2 and 3 Laminate	\$25,382	\$25,609	\$25,924	\$27,570	
	Grade 1 Veneer	\$28,104	\$28,331	\$28,646	\$30,292	
	Grade 2 Veneer	\$30,250	\$30,477	\$30,792	\$32,438	



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

Host Collaborative and Conference Tables Soft Radiused Tables with Two Bases

DESIGN F/P DESIGN AND VECTA DESIGN TEAM

► Need help?

page 142

Product details,



Tip: Shipped knocked down and top ships in one piece

Tip: Grain direction for woodgrain laminate runs the length of the table.

Tip: Clips are provided with table: One clip per foot of table length.

Tip: The wood edge on a table top with woodgrain laminate may not match the top.

Standard Includes

- Top: 11/4" particle board core with laminate
- · Flat wood edge
- TAP(s), if selected: 10"W x 12"L opening(s) trimmed with a flat solid wood profile and with brushed anodized aluminum TAP doors
- · Tech corridor: two aluminum beams for top support provide tracks for hinged aluminum doors that clip shut: satin anodized finish
- Universal clip: black plastic
- Two 27'W bases: wood veneer on MDF with aluminum universal bracket

Required to Specify

- 1 Style number
- 2 Base selection (see below) and wood color number for base
- 3 Laminate color number for table top, if selected
- 4 Wood color number for wood edge
- 5 Door color number for storage tray or TAP door, if selected:
 - 8044 Black
 - 8047 Silver
- 6 Options, if selected (see below)

Concealed leveling glides: non-marring, black plastic		► See Coalesse Surface Materials Reference Guide.
Options	U.S. Price	Required to Specify
Тор		
Grade 2 laminate	Prices at right	Specify with Grade 2 laminate and select color number.
Grade 3 laminate	Prices at right	Specify with Grade 3 laminate and select color number.
Grade 1 wood veneer	Prices at right	Specify with Grade 1 wood veneer and select color number.
Grade 2 wood veneer	Prices at right	Specify with Grade 2 wood veneer and select color number.
Wood		
Bullnose wood edgeHorizon wood edge	Prices at right Prices at right	Specify with bullnose wood edge. Specify with horizon wood edge.
Two slim bases One slim and one flared base	No cost +\$ 921	Specify with two slim bases. Specify with one slim base and one flared base.
Two flared bases	+\$1844	Specify with two flared bases.
 Field-wired tray (no electrical) 	No cost	Specify with power data, and select TAP type
(no electrical) with blank AAPs - PDFW field-wired tray		and TAP door color number.
	Options Top Grade 2 laminate Grade 3 laminate Grade 1 wood veneer Grade 2 wood veneer Wood Bullnose wood edge Horizon wood edge Two slim bases One slim and one flared base Two flared bases Field-wired tray (no electrical) PAFW field-wired tray (no electrical) with blank AAPs PDFW field-wired tray	Top Grade 2 laminate Prices at right Grade 3 laminate Frices at right Grade 1 wood veneer Prices at right Grade 2 wood veneer Prices at right Wood Bullnose wood edge Horizon wood edge Horizon wood edge Two slim bases One slim and one flared base Two flared bases Field-wired tray (no electrical) PAFW field-wired tray (no electrical) with blank AAPs

No cost

No cost

Tip: 96"L tables available with zero, one, or two TAP(s). 10'L and 12'L tables available with zero, one, two, or three TAP(s).

Tip: In addition to the data and audio/video AAPs available from Coalesse, other styles of AAPs are available through Extron Electronics. For an Extron dealer, call 1-800-633-9876.

Tip: See TAP options for electrical systems and faceplate list.

Field Wired



Cord and Plug



- (no electrical) with two data AAPs
- PVFW field-wired tray (no electrical) with two of each video/audio and data AAPs
- Cord and plug tray (10' cord)
- PACP cord and plug tray with outlets and blank AAPs
- PDCP cord and plug tray with outlets and two data AAPs
- PAVC cord and plug tray with outlets and two of each video/audio and data AAPs
- Hard-wired tray (6' conduit)
- PAHW hard-wired tray with outlets and blank AAPs
- PDHW hard-wired tray with outlets and two data AAPs
- PAVH hard-wired tray with outlets and two of each video/audio and data AAPs

Specify with power data, and select TAP type and TAP door color number.

Specify with power data, and select TAP type and TAP door color number.

▶Options, continued on next page



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

Host Collaborative and Conference Tables Soft Radiused Tables with Two Bases

DESIGN F/P DESIGN AND VECTA DESIGN TEAM

▶Options, continued from previous page

Tip: For single TAP style numbers, the modular system tray is not available. Specify the hardwired tray option.

Tip: If the specified table has multiple TAP(s), any one TAP can be replaced with a storage

Tip: Wood veneer doors for storage tray and TAP will always be cross grain.

Tip: Connectrac must be the same wiring schematic as the table.

	Options	U.S. Price	Required to Specify
TAP Electrical System with Faceplate Options Page 153 Modular	Modular system tray (hardwire base power infeed) PAMH modular system tray with outlets and blank AAPs PDMH modular system tray with outlets and two data AAPs PVMH modular system tray with outlets and two of each video/audio and data AAPs	+\$158 each tray	Specify with modular power data, and select TAP type and TAP door color number.
Storage Tray ► Page 154	Storage tray	-\$668	Specify with storage tray and select door color number.
Doors	Storage tray wood veneer doors	+\$332 per door	Specify with wood doors.
	TAP wood veneer doors	+\$332 per door	Specify with wood doors.
Related	Floor kit: Connectrac		▶ Page 285
Products	 Corridor shelf 		▶ Page 285
	Power strip		▶ Page 575

TAP Locations

96"L x 48"L TAP Locations-One piece top



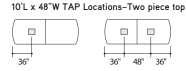


10'L x 48"W TAP Locations-One piece top









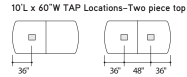


10'L x 60"W TAP Locations-One piece top









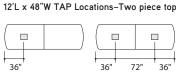


12'L x 48"W TAP Locations-One piece top









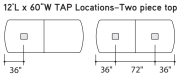


12'L x 60"W TAP Locations-One piece top











▶ Specification Information, on next page



Coalesse Tables, Storage, and Accessories Specification Guide

Soft Radiused Tables with Two Bases continued

DESIGN F/P DESIGN AND VECTA DESIGN TEAM

Tip: Prices shown include top, TAP(s), and slim bases.
▶ See base options for flared bases, page 196

Tip: Last digit of style number indicates number of TAP(s).

▶Options, on previous page

Specification Information

Style Finish Number







Flat Wood Edge:

Bullnose Wood Edge:

Horizon Wood Edge:



Tip: For tech corridor, 96"L tables have two long doors and four short doors.





0 TAP					
HS9648S10	Grade 1 Laminate	\$ 7554	\$ 7665	\$ 9867	
	Grade 2 and 3 Laminate	\$ 7686	\$ 7797	\$ 9999	
	Grade 1 Veneer	\$ 8119	\$ 8230	\$10,432	
	Grade 2 Veneer	\$ 8791	\$ 8902	\$11,104	
1 TAP					•
HS9648S11	Grade 1 Laminate	\$ 9340	\$ 9451	\$11,653	
	Grade 2 and 3 Laminate	\$ 9472	\$ 9583	\$11,785	
	Grade 1 Veneer	\$ 9905	\$10,016	\$12,218	
	Grade 2 Veneer	\$ 10,577	\$10,688	\$12,890	
2 TAPS					•
HS9648S12	Grade 1 Laminate	\$ 11,127	\$11,238	\$13,439	
	Grade 2 and 3 Laminate	\$11,259	\$ 11,370	\$13,571	
	Grade 1 Veneer	\$11,692	\$11,803	\$14,004	
	Grade 2 Veneer	\$12,364	\$12,475	\$14,676	

 $[\]blacktriangleright \mbox{Specification Information, continued on next page}$



Host Collaborative and Conference Tables Soft Radiused Tables with Two Bases

DESIGN F/P DESIGN AND VECTA DESIGN TEAM

Tip: Prices shown include top, TAP(s), and slim bases. ▶See base options for flared bases, page 196

Tip: Last digit of style number indicates number of TAP(s).

▶Specification Information, continued from previous page

Specification Information

Style Number Finish

U.S. Base Prices





Flat Wood Edge:

Bullnose Wood Edge: Horizon Wood Edge:

10'L v 48"W One Piece Ton



Tip: For tech corridor, 10'L tables have four long doors and four short doors.







0 TAP					
HS1048S10	Grade 1 Laminate	\$ 8152	\$ 8280	\$10,638	
	Grade 2 and 3 Laminate	\$ 8321	\$ 8449	\$10,807	
	Grade 1 Veneer	\$ 8842	\$ 8970	\$11,328	
	Grade 2 Veneer	\$ 9680	\$ 9808	\$12,166	
1 TAP					
HS1048S11	Grade 1 Laminate	\$ 9938	\$10,066	\$12,424	
	Grade 2 and 3 Laminate	\$10,107	\$10,235	\$12,593	
	Grade 1 Veneer	\$10,628	\$10,756	\$13,114	
	Grade 2 Veneer	\$11,466	\$11,594	\$13,952	
2 TAPS					
HS1048S12	Grade 1 Laminate	\$11,727	\$11,855	\$14,213	
	Grade 2 and 3 Laminate	\$11,896	\$12,024	\$14,382	
	Grade 1 Veneer	\$12,417	\$12,545	\$14,903	
	Grade 2 Veneer	\$13,255	\$13,383	\$15,741	
3 TAPS					
HS1048S13	Grade 1 Laminate	\$13,516	\$13,644	\$16,002	
	Grade 2 and 3 Laminate	\$13,685	\$13,813	\$16,171	
	Grade 1 Veneer	\$14,206	\$14,334	\$16,692	
	Grade 2 Veneer	\$15,044	\$15,172	\$17,530	

[▶] Specification Information, continued on next page



Host Collaborative and Conference Tables Soft Radiused Tables with Two Bases continued

DESIGN F/P DESIGN AND VECTA DESIGN TEAM

Tip: Prices shown include top, TAP(s), and slim bases. ▶See base options for flared bases, page 196

Tip: Last digit of style number indicates number of TAP(s).

▶ Specification Information, continued from previous page

Specification Information

Finish

Style Number









Flat Wood Edge:

Bullnose Wood Edge:

Horizon Wood Edge:













For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.
► See page 1 for details.

0 TAP					
HS1048S20	Grade 1 Laminate	\$ 8581	\$ 8709	\$11,067	
	Grade 2 and 3 Laminate	\$ 8750	\$ 8878	\$11,236	
	Grade 1 Veneer	\$ 9271	\$ 9399	\$11,757	
	Grade 2 Veneer	\$10,109	\$10,237	\$12,595	
1 TAP					
HS1048S21	Grade 1 Laminate	\$10,368	\$10,496	\$12,854	
	Grade 2 and 3 Laminate	\$10,537	\$10,665	\$13,023	
	Grade 1 Veneer	\$11,058	\$11,186	\$13,544	
	Grade 2 Veneer	\$11,896	\$12,024	\$14,382	
2 TAPS					
HS1048S22	Grade 1 Laminate	\$12,155	\$12,283	\$14,641	
	Grade 2 and 3 Laminate	\$12,324	\$12,452	\$14,810	
	Grade 1 Veneer	\$12,845	\$12,973	\$15,331	
	Grade 2 Veneer	\$13,683	\$13,811	\$16,169	

0 TAP					
HS1060S10	Grade 1 Laminate	\$ 8375	\$ 8514	\$10,888	
	Grade 2 and 3 Laminate	\$ 8579	\$ 8718	\$11,092	
	Grade 1 Veneer	\$ 9589	\$ 9728	\$12,102	
	Grade 2 Veneer	\$10,651	\$10,790	\$13,164	
1 TAP					
HS1060S11	Grade 1 Laminate	\$10,163	\$10,302	\$12,676	
	Grade 2 and 3 Laminate	\$10,367	\$10,506	\$12,880	
	Grade 1 Veneer	\$11,377	\$11,516	\$13,890	
	Grade 2 Veneer	\$12,439	\$12,578	\$14,952	
2 TAPS					
HS1060S12	Grade 1 Laminate	\$11,951	\$12,090	\$14,464	
	Grade 2 and 3 Laminate	\$12,155	\$12,294	\$14,668	
	Grade 1 Veneer	\$13,165	\$13,304	\$15,678	
	Grade 2 Veneer	\$14,227	\$14,366	\$16,740	

[▶]Specification Information, continued on next page

Host Collaborative and Conference Tables Soft Radiused Tables with Two Bases

DESIGN F/P DESIGN AND VECTA DESIGN TEAM

Tip: Prices shown include top, TAP(s), and slim bases. ▶See base options for flared bases, page 196

Tip: Last digit of style number indicates number of TAP(s).

▶ Specification Information, continued from previous page

Specification Information

Style Number

0 TAP

HS1060S21

Finish

U.S. Base Prices







Flat Wood Edge:

Wood Edge:

Horizon Wood Edge:

10'L x 60"W One Piece Top, continued



3 TAPS					
HS1060S13	Grade 1 Laminate	\$13,739	\$13,878	\$16,252	
	Grade 2 and 3 Laminate	\$13,943	\$14,082	\$16,456	
	Grade 1 Veneer	\$14,953	\$15,092	\$17,466	
	Grade 2 Veneer	\$16,015	\$16,154	\$18,528	

\$10,730

\$13,104

10'L x 60"W Two Piece Top

Grade 1 Laminate



HS1060S20	Grade 1 Laminate	\$ 8803	\$ 8942	\$11,316
	Grade 2 and 3 Laminate	\$ 9007	\$ 9146	\$11,520
	Grade 1 Veneer	\$10,017	\$10,156	\$12,530



		,	,	,
	Grade 2 Veneer	\$11,079	\$11,218	\$13,592
1 TAP				



Grade 2 and 3 Laminate \$10,795 \$10,934 \$13,308 Grade 1 Veneer \$11,805 \$11,944 \$14,318 Grade 2 Veneer \$12,867 \$13.006 \$15,380

\$10,591

2 TAPS HS1060S22 Grade 1 Laminate \$12,380 \$12,519 \$14,893 Grade 2 and 3 Laminate \$15,097 \$12,584 \$12,723 Grade 1 Veneer \$13,594 \$13,733 \$16,107 Grade 2 Veneer \$14.656 \$14.795 \$17,169

12'L x 48"W One Piece Top



12 - 7 1	izz x 10 W one ricce rop						
0 TAP							
HS1248S10	Grade 1 Laminate	\$ 8686	\$ 8833	\$11,216			
	Grade 2 and 3 Laminate	\$ 8884	\$ 9031	\$11,414			
	Grade 1 Veneer	\$ 9596	\$ 9743	\$12,126			
	Grade 2 Veneer	\$10,608	\$10,755	\$13,138			
1 TAP							
HS1248S11	Grade 1 Laminate	\$10,474	\$10,621	\$13,004			
	Grade 2 and 3 Laminate	\$10,672	\$10,819	\$13,202			
	Grade 1 Veneer	\$11,384	\$11,531	\$13,914			

\$12,543

\$14,926



Grade 2 Veneer ▶Specification Information, continued on next page



For Canadian Pricing Multiply U.S. Price by the Canadian price factor. ► See page 1 for details.

\$12,396

Host Collaborative and Conference Tables Soft Radiused Tables with Two Bases continued

DESIGN F/P DESIGN AND VECTA DESIGN TEAM

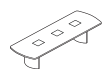
Tip: Prices shown include

top, TAP(s), and slim bases. ▶See base options for flared bases, page 196

Tip: Last digit of style number indicates number of TAP(s).

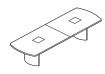
Tip: For tech corridor, 12'L tables have four long doors and four short doors.











▶ Specification Information, continued from previous page

Specifica	ation Information			
Style	Finish	U.S. Base Pr	ices	
Number		Flat Wood	Bullnose Wood Edge:	Horizon Wood Edge:

12'L x 48"W One Piece Top, continued						
2 TAPS						
HS1248S12	Grade 1 Laminate	\$12,260	\$12,407	\$14,790		
	Grade 2 and 3 Laminate	\$12,458	\$12,605	\$14,988		
	Grade 1 Veneer	\$13,170	\$13,317	\$15,700		
	Grade 2 Veneer	\$14,182	\$14,329	\$16,712		
3 TAPS						
HS1248S13	Grade 1 Laminate	\$14,050	\$14,197	\$16,580		
	Grade 2 and 3 Laminate	\$14,248	\$14,395	\$16,778		
	Grade 1 Veneer	\$14,960	\$15,107	\$17,490		
	Grade 2 Veneer	\$15,972	\$16,119	\$18,502		

12'L x 48"W Two Piece Top

0 TAP					
HS1248S20	Grade 1 Laminate	\$ 9112	\$ 9259	\$11,642	
	Grade 2 and 3 Laminate	\$ 9310	\$ 9457	\$11,840	
	Grade 1 Veneer	\$10,022	\$10,169	\$12,552	
	Grade 2 Veneer	\$11,034	\$11,181	\$13,564	
1 TAP	_	•	·		
HS1248S21	Grade 1 Laminate	\$10,904	\$11,051	\$13,434	
	Grade 2 and 3 Laminate	\$11,102	\$11,249	\$13,632	
	Grade 1 Veneer	\$11,814	\$11,961	\$14,344	
	Grade 2 Veneer	\$12,826	\$12,973	\$15,356	
2 TAPS					
HS1248S22	Grade 1 Laminate	\$12,691	\$12,838	\$15,221	
	Grade 2 and 3 Laminate	\$12,889	\$13,036	\$15,419	
	Grade 1 Veneer	\$13,601	\$13,748	\$16,131	
	Grade 2 Veneer	\$14,613	\$14,760	\$17,143	

[▶] Specification Information, continued on next page



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

Host Collaborative and Conference Tables Soft Radiused Tables with Two Bases

DESIGN F/P DESIGN AND VECTA DESIGN TEAM

Tip: Prices shown include top, TAP(s), and slim bases. ▶See base options for flared bases, page 196

Tip: Last digit of style number indicates number of TAP(s).

▶Specification Information, continued from previous page

Specification Information

Style Number Finish









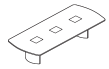
Flat Wood Bullnose Edge: Wood Edge:

Horizon Wood Edge:









0 TAP					
HS1260S10	Grade 1 Laminate	\$ 8920	\$ 9074	\$11,479	
	Grade 2 and 3 Laminate	\$ 9168	\$ 9322	\$11,727	
	Grade 1 Veneer	\$10,412	\$10,566	\$12,971	
	Grade 2 Veneer	\$11,688	\$11,842	\$14,247	
1 TAP					
HS1260S11	Grade 1 Laminate	\$10,709	\$10,863	\$13,268	
	Grade 2 and 3 Laminate	\$10,957	\$11,111	\$13,516	
	Grade 1 Veneer	\$12,201	\$12,355	\$14,760	
	Grade 2 Veneer	\$13,477	\$13,631	\$16,036	
2 TAPS					
HS1260S12	Grade 1 Laminate	\$12,496	\$12,650	\$15,055	
	Grade 2 and 3 Laminate	\$12,744	\$12,898	\$15,303	
	Grade 1 Veneer	\$13,988	\$14,142	\$16,547	
	Grade 2 Veneer	\$15,264	\$15,418	\$17,823	
3 TAPS					
HS1260S13	Grade 1 Laminate	\$14,283	\$14,437	\$16,842	
	Grade 2 and 3 Laminate	\$14,531	\$14,685	\$17,090	
	Grade 1 Veneer	\$15,775	\$15,929	\$18,334	
	Grade 2 Veneer	\$17,051	\$17,205	\$19,610	

[▶]Specification Information, continued on next page



Host Collaborative and Conference Tables Soft Radiused Tables with Two Bases continued

DESIGN F/P DESIGN AND VECTA DESIGN TEAM

Tip: Prices shown include top, TAP(s), and slim bases. ▶See base options for flared bases, page 196

Tip: Last digit of style number indicates number of TAP(s).

▶ Specification Information, continued from previous page

Specification Information

Finish

Style Number





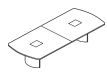


Flat Wood Edge:

Bullnose Wood Edge: Horizon Wood Edge:







12'L x 60	O"W Two Piece To	ор			
0 TAP					
HS1260S20	Grade 1 Laminate	\$ 9346	\$ 9500	\$11,905	
	Grade 2 and 3 Laminate	\$ 9594	\$ 9748	\$12,153	
	Grade 1 Veneer	\$10,838	\$10,992	\$13,397	
	Grade 2 Veneer	\$12,114	\$12,268	\$14,673	
1 TAP					
HS1260S21	Grade 1 Laminate	\$11,134	\$11,288	\$13,693	
	Grade 2 and 3 Laminate	\$11,382	\$11,536	\$13,941	
	Grade 1 Veneer	\$12,626	\$12,780	\$15,185	
	Grade 2 Veneer	\$13,902	\$14,056	\$16,461	
2 TAPS					
HS1260S22	Grade 1 Laminate	\$12,924	\$13,078	\$15,483	
	Grade 2 and 3 Laminate	\$13,172	\$13,326	\$15,731	
	Grade 1 Veneer	\$14,416	\$14,570	\$16,975	
	Grade 2 Veneer	\$15,692	\$15,846	\$18,251	

Host Collaborative and Conference Tables Soft Radiused Tables with Two Bases

DESIGN F/P DESIGN AND VECTA DESIGN TEAM

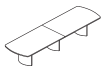
Host Collaborative and Conference Tables Soft Radiused Tables with Three Bases

DESIGN F/P DESIGN AND VECTA DESIGN TEAM

► Need help?

page 142

Product details,



Tip: Shipped knocked down and top ships in one piece.

Tip: Grain direction for woodgrain laminate runs the length of the table.

Tip: Clips are provided with table: One clip per foot of table length.

Tip: The wood edge on a table top with woodgrain laminate may not match the top.

Standard Includes

- Top: 11/4" particle board core with laminate
- · Flat wood edge
- TAP(s), if selected: 10"W x 12"L opening(s) trimmed with a flat solid wood profile and with brushed anodized aluminum TAP doors
- Tech corridor: four aluminum beams for top support provide tracks for hinged aluminum doors that clip shut: satin anodized finish
- Universal clip: black plastic
- Three 27"W bases: wood veneer on MDF with aluminum

Required to Specify

- 1 Style number
- 2 Base selection (see below) and wood color number for base
- 3 Laminate color number for table top, if selected
- 4 Wood color number for wood edge
- 5 Door color number for storage tray or TAP door, if selected:
 - 8044 Black
 - 8047 Silver
- 6 Options, if selected (see below)

	Concealed leveling glides: non-marring, black plastic		 See Coalesse Surface Materials Reference Guide.
	Options	U.S. Price	Required to Specify
Surface Materials	Top • Grade 2 laminate	Prices at right	Specify with Grade 2 laminate
	Grade 3 laminate	Prices at right	and select color number. Specify with Grade 3 laminate and select color number.
	Grade 1 wood veneer	Prices at right	Specify with Grade 1 wood veneer and select color number.
	Grade 2 wood veneer	Prices at right	Specify with Grade 2 wood veneer and select color number.
Edges	Wood Bullnose wood edge Horizon wood edge	Prices at right Prices at right	Specify with bullnose wood edge. Specify with horizon wood edge.
Bases Slim Flared	Three slim bases Two slim and one flared bases One slim and two flared bases Three flared bases	No cost +\$ 921 +\$1845 +\$2763	Specify with three slim bases. Specify with two slim and one flared bases. Specify with one slim and two flared bases. Specify with three flared bases.
TAP Electrical System with Faceplate Options Page 153	Field-wired tray (no electrical) PAFW field-wired tray (no electrical) with blank AAPs PDFW field-wired tray (no electrical) with two data AAI PVFW field-wired tray	No cost Ps	Specify with power data, and select TAP type and TAP door color number.
Field Wired	(no electrical) with two of each video/audio and data AAPs • Cord and plug tray (10' cord)	No cost	Specify with power data, and select TAP

Tip: 14'L and 16'L tables available with zero, one, two, or four TAP(s). 18'L and 20'L tables available with zero, one, two, four, or six TAP(s).

Tip: In addition to the data and audio/video AAPs available from Coalesse, other styles of AAPs are available through Extron Electronics. For an Extron dealer, call 1-800-633-9876.

Tip: See TAP options for electrical systems and faceplate list.

Veneer direction

Cord and Plug



Cord and Plug

- PACP cord and plug tray with
- outlets and blank AAPs PDCP cord and plug tray with outlets and two data AAPs
- PAVC cord and plug tray with outlets and two of each
- Hard-wired tray (6' conduit)
- PAHW hard-wired tray with outlets and blank AAPs
- PDHW hard-wired tray with outlets and two data AAPs
- PAVH hard-wired tray with outlets and two of each video/audio and data AAPs

type and TAP door color number.

video/audio and data AAPs Specify with power data, and select TAP No cost

type and TAP door color number.

▶Options, continued on next page



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

DESIGN F/P DESIGN AND VECTA DESIGN TEAM

▶Options, continued from previous page

Tip: For single TAP style numbers, the modular system tray is not available. Specify the hardwired tray option.

Tip: If the specified table has multiple TAPs, any one TAP can be replaced with a storage tray.

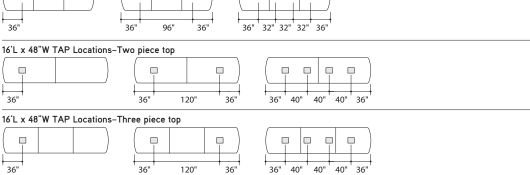
Tip: Wood veneer doors for storage tray or TAP will always be cross grain.

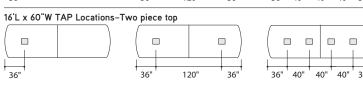
Tip: Connectrac must be the same wiring schematic as

	Options	U.S. Price	Required to Specify
TAP Electrical System with Faceplate Options Page 153 Modular	Modular system tray (hardwire base power infeed) PAMH modular system tray with outlets and blank AAPs PDMH modular system tray with outlets and two data AAPs PVMH modular system tray with outlets and two of each video/audio and data AAPs	+\$158 each tray	Specify with modular power data, and select TAP type and TAP door color number.
Storage Tray ▶ Page 154	Storage tray	-\$668	Specify with storage tray and select door color number.
Doors	Storage tray wood veneer doors	+\$332 per door	Specify with wood doors.
	TAP wood veneer doors	+\$332 per door	Specify with wood doors.
Related	Floor kit: Connectrac		▶ Page 285
Products	 Corridor shelf 		▶ Page 285
	 Power strip 		▶ Page 575

Soft Radiused Tables with Three Bases

TAP Locations 14'L x 48"W TAP Locations-Two piece top 14'L x 48"W TAP Locations-Three piece top 36" 36" 36" ['] 32" 32" 14'L x 60"W TAP Locations-Two piece top 36" 32" 32" 32" 14'L x 60"W TAP Locations-Three piece top 36" 32" 32" 32"





▶Options, continued on next page



For Canadian Pricing Multiply U.S. Price by the Canadian price factor. ► See page 1 for details.

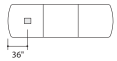
Soft Radiused Tables with Three Bases continued

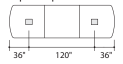
DESIGN E/P DESIGN AND VECTA DESIGN TEAM

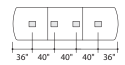
▶Options, continued from previous page



16'L x 60"W TAP Locations-Three piece top



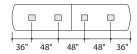


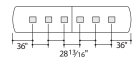


18'L x 48"W TAP Locations-Two piece top

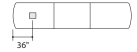




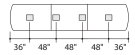


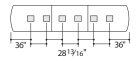


18'L x 48"W TAP Locations-Three piece top





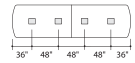


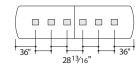


18'L x 60"W TAP Locations-Two piece top

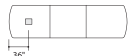




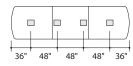


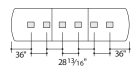


18'L x 60"W TAP Locations-Three piece top





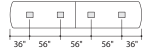


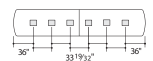


20'L x 48"W TAP Locations-Two piece top

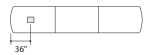




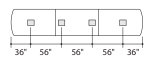


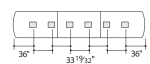


20'L x 48"W TAP Locations-Three piece top





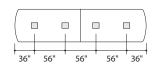


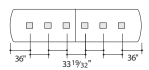


20'L x 60"W TAP Locations-Two piece top





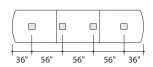


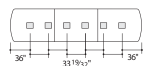


20'L x 60"W TAP Locations-Three piece top









Host Collaborative and Conference Tables Soft Radiused Tables with Three Bases

DESIGN F/P DESIGN AND VECTA DESIGN TEAM

Tip: Prices shown include top, TAP(s), and slim bases.

▶See base options for flared bases, page 206

Tip: Last digit of style number indicates number of TAP(s).

Tip: For tech corridor, 14'L tables have four long doors and four short doors.









Style	Finish	U.S. Base Pri	icoc	
	FIIIISII	U.S. Dase FI	ices	
Number				
		Flat Wood	Bullnose	Horizon
		Edge:	Wood Edge:	Wood Edge:

14'L x 48	B"W Two Piece To	р			
0 TAP					
HS1448S20	Grade 1 Laminate	\$11,791	\$11,959	\$14,366	
	Grade 2 and 3 Laminate	\$12,024	\$12,192	\$14,599	
	Grade 1 Veneer	\$13,070	\$13,238	\$15,645	
	Grade 2 Veneer	\$14,257	\$14,425	\$16,832	
1 TAP					
HS1448S21	Grade 1 Laminate	\$13,579	\$13,747	\$16,154	
	Grade 2 and 3 Laminate	\$13,812	\$13,980	\$16,387	
	Grade 1 Veneer	\$14,858	\$15,026	\$17,433	
	Grade 2 Veneer	\$16,045	\$16,213	\$18,620	
2 TAPS					
HS1448S22	Grade 1 Laminate	\$15,369	\$15,537	\$17,944	
	Grade 2 and 3 Laminate	\$15,602	\$15,770	\$18,177	
	Grade 1 Veneer	\$16,648	\$16,816	\$19,223	
	Grade 2 Veneer	\$17,835	\$18,003	\$20,410	
4 TAPS					
HS1448S24	Grade 1 Laminate	\$18,943	\$19,111	\$21,518	
	Grade 2 and 3 Laminate	\$19,176	\$19,344	\$21,751	
	Grade 1 Veneer	\$20,222	\$20,390	\$22,797	
	Grade 2 Veneer	\$21,409	\$21,577	\$23,984	

[▶]Specification Information, continued on next page



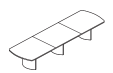
DESIGN F/P DESIGN AND VECTA DESIGN TEAM

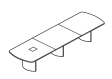
Tip: Prices shown include top, TAP(s), and slim bases.

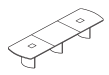
▶See base options for flared bases, page 206

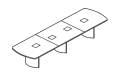
Tip: Last digit of style number indicates number of TAP(s).

Tip: For tech corridor, 14'L tables have four long doors and four short doors.









▶ Specification Information, continued from previous page

Specification	on Informat	tion		
Style Number	Finish	U.S. Ba Flat Woo Edge:	se Prices Discrete and the second of the se	Horizon Wood Edge:

0 TAP					
HS1448S30	Grade 1 Laminate	\$12,220	\$12,388	\$14,795	
	Grade 2 and 3 Laminate	\$12,453	\$12,621	\$15,028	
	Grade 1 Veneer	\$13,499	\$13,667	\$16,074	
	Grade 2 Veneer	\$14,686	\$14,854	\$17,261	
1 TAP					
HS1448S31	Grade 1 Laminate	\$14,009	\$14,177	\$16,584	
	Grade 2 and 3 Laminate	\$14,242	\$14,410	\$16,817	
	Grade 1 Veneer	\$15,288	\$15,456	\$17,863	
	Grade 2 Veneer	\$16,475	\$16,643	\$19,050	
2 TAPS					
HS1448S32	Grade 1 Laminate	\$15,797	\$15,965	\$18,372	
	Grade 2 and 3 Laminate	\$16,030	\$16,198	\$18,605	
	Grade 1 Veneer	\$17,076	\$17,244	\$19,651	
	Grade 2 Veneer	\$18,263	\$18,431	\$20,838	
4 TAPS					
HS1448S34	Grade 1 Laminate	\$19,372	\$19,540	\$21,947	
	Grade 2 and 3 Laminate	\$19,605	\$19,773	\$22,180	
	Grade 1 Veneer	\$20,651	\$20,819	\$23,226	
	Grade 2 Veneer	\$21,838	\$22,006	\$24,413	

 $[\]blacktriangleright \mbox{Specification Information, continued on next page}$



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

Soft Radiused Tables with Three Bases

DESIGN F/P DESIGN AND VECTA DESIGN TEAM

Tip: Prices shown include top, TAP(s), and slim bases.

▶See base options for flared bases, page 206

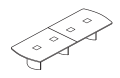
Tip: Last digit of style number indicates number of TAP(s).

Tip: For tech corridor, 14'L tables have four long doors and four short doors.









▶Specification Information, continued from previous page

Specifica	ation Information			
Style	Finish	U.S. Base Pr	ices	
Number		Flat Wood Edge:	Bullnose Wood Edge:	Horizon Wood Edge:

14'L x 60	14'L x 60"W Two Piece Top							
0 TAP								
HS1460S20	Grade 1 Laminate	\$12,320	\$12,494	\$14,915				
	Grade 2 and 3 Laminate	\$12,611	\$12,785	\$15,206				
	Grade 1 Veneer	\$14,673	\$14,847	\$17,268				
	Grade 2 Veneer	\$16,180	\$16,354	\$18,775				
1 TAP								
HS1460S21	Grade 1 Laminate	\$14,109	\$14,283	\$16,704				
	Grade 2 and 3 Laminate	\$14,400	\$14,574	\$16,995				
	Grade 1 Veneer	\$16,462	\$16,636	\$19,057				
	Grade 2 Veneer	\$17,969	\$18,143	\$20,564				
2 TAPS								
HS1460S22	Grade 1 Laminate	\$15,896	\$16,070	\$18,491				
	Grade 2 and 3 Laminate	\$16,187	\$16,361	\$18,782				
	Grade 1 Veneer	\$18,249	\$18,423	\$20,844				
	Grade 2 Veneer	\$19,756	\$19,930	\$22,351				
4 TAPS								
HS1460S24	Grade 1 Laminate	\$19,474	\$19,648	\$22,069				
	Grade 2 and 3 Laminate	\$19,765	\$19,939	\$22,360				
	Grade 1 Veneer	\$21,827	\$22,001	\$24,422				
	Grade 2 Veneer	\$23,334	\$23,508	\$25,929				

[▶]Specification Information, continued on next page

DESIGN F/P DESIGN AND VECTA DESIGN TEAM

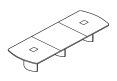
Tip: Prices shown include top, TAP(s), and slim bases. ▶See base options for flared bases, page 206

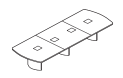
Tip: Last digit of style number indicates number of TAP(s).

Tip: For tech corridor, 14'L tables have four long doors and four short doors.









▶ Specification Information, continued from previous page

Specific	ation Information				
Style Number	Finish	U.S. Base Pri Flat Wood Edge:	Bullnose Wood Edge:	Horizon Wood Edge:	

14'L x 60	14'L x 60"W Three Piece Top							
0 TAP								
HS1460S30	Grade 1 Laminate	\$12,748	\$12,922	\$15,343				
	Grade 2 and 3 Laminate	\$13,039	\$13,213	\$15,634				
	Grade 1 Veneer	\$15,101	\$15,275	\$17,696				
	Grade 2 Veneer	\$16,608	\$16,782	\$19,203				
1 TAP								
HS1460S31	Grade 1 Laminate	\$14,536	\$14,710	\$17,131				
	Grade 2 and 3 Laminate	\$14,827	\$15,001	\$17,422				
	Grade 1 Veneer	\$16,889	\$17,063	\$19,484				
	Grade 2 Veneer	\$18,396	\$18,570	\$20,991				
2 TAPS								
HS1460S32	Grade 1 Laminate	\$16,326	\$16,500	\$18,921				
	Grade 2 and 3 Laminate	\$16,617	\$16,791	\$19,212				
	Grade 1 Veneer	\$18,679	\$18,853	\$21,274				
	Grade 2 Veneer	\$20,186	\$20,360	\$22,781				
4 TAPS		•						
HS1460S34	Grade 1 Laminate	\$19,902	\$20,076	\$22,497				
	Grade 2 and 3 Laminate	\$20,193	\$20,367	\$22,788				
	Grade 1 Veneer	\$22,255	\$22,429	\$24,850				
	Grade 2 Veneer	\$23,762	\$23,936	\$26,357				

[▶] Specification Information, continued on next page



DESIGN F/P DESIGN AND VECTA DESIGN TEAM

Tip: Prices shown include top, TAP(s), and slim bases.

▶See base options for flared

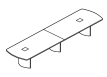
► See base options for flared bases, page 206

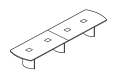
Tip: Last digit of style number indicates number of TAP(s).

Tip: For tech corridor, 16'L tables have eight long doors and four short doors.









▶Specification Information, continued from previous page

16'L x 48"W Two Piece Top

Specifica	tion Information			
Style Number	Finish	U.S. Base Pr Flat Wood Edge:	Bullnose Wood Edge:	Horizon Wood Edge:
			==9	

		<u>'</u>			
0 TAP					
HS1648S20	Grade 1 Laminate	\$12,278	\$12,459	\$14,898	
	Grade 2 and 3 Laminate	\$12,543	\$12,724	\$15,163	
	Grade 1 Veneer	\$13,552	\$13,733	\$16,172	
	Grade 2 Veneer	\$14,906	\$15,087	\$17,526	
1 TAP					
HS1648S21	Grade 1 Laminate	\$14,065	\$14,246	\$16,685	
	Grade 2 and 3 Laminate	\$14,330	\$14,511	\$16,950	
	Grade 1 Veneer	\$15,339	\$15,520	\$17,959	
	Grade 2 Veneer	\$16,693	\$16,874	\$19,313	
2 TAPS					
HS1648S22	Grade 1 Laminate	\$15,853	\$16,034	\$18,473	
	Grade 2 and 3 Laminate	\$16,118	\$16,299	\$18,738	
	Grade 1 Veneer	\$17,127	\$17,308	\$19,747	
	Grade 2 Veneer	\$18,481	\$18,662	\$21,101	
4 TAPS					
HS1648S24	Grade 1 Laminate	\$19,428	\$19,609	\$22,048	

\$19,874

\$20,883

\$22,237

\$19,693

\$20,702

\$22,056

\$22,313

\$23,322

\$24,676

Soft Radiused Tables with Three Bases

Grade 1 Veneer

Grade 2 and 3 Laminate



Grade 2 Veneer \$22

▶ Specification Information, continued on next page

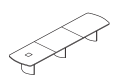
DESIGN F/P DESIGN AND VECTA DESIGN TEAM

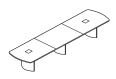
Tip: Prices shown include top, TAP(s), and slim bases. ▶See base options for flared bases, page 206

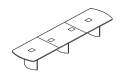
Tip: Last digit of style number indicates number of TAP(s).

Tip: For tech corridor, 16'L tables have eight long doors and four short doors.









▶ Specification Information, continued from previous page

	·				
Specific	ation Information				
Style	Finish	U.S. Base Pri	ces		
Number					
		Flat Wood Edge:	Bullnose Wood Edge:	Horizon Wood Edge:	

0 TAP					
HS1648S30	Grade 1 Laminate	\$12,706	\$12,887	\$15,326	
	Grade 2 and 3 Laminate	\$12,971	\$13,152	\$15,591	
	Grade 1 Veneer	\$13,980	\$14,161	\$16,600	
	Grade 2 Veneer	\$15,334	\$15,515	\$17,954	
1 TAP					
HS1648S31	Grade 1 Laminate	\$14,494	\$14,675	\$17,114	
	Grade 2 and 3 Laminate	\$14,759	\$14,940	\$17,379	
	Grade 1 Veneer	\$15,768	\$15,949	\$18,388	
	Grade 2 Veneer	\$17,122	\$17,303	\$19,742	
2 TAPS					
HS1648S32	Grade 1 Laminate	\$16,277	\$16,458	\$18,897	
	Grade 2 and 3 Laminate	\$16,542	\$16,723	\$19,162	
	Grade 1 Veneer	\$17,551	\$17,732	\$20,171	
	Grade 2 Veneer	\$18,905	\$19,086	\$21,525	
4 TAPS					
HS1648S34	Grade 1 Laminate	\$19,857	\$20,038	\$22,477	
	Grade 2 and 3 Laminate	\$20,122	\$20,303	\$22,742	
	Grade 1 Veneer	\$21,131	\$21,312	\$23,751	
	Grade 2 Veneer	\$22,485	\$22,666	\$25,105	

[▶] Specification Information, continued on next page



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

Host Collaborative and Conference Tables Soft Radiused Tables with Three Bases

DESIGN F/P DESIGN AND VECTA DESIGN TEAM

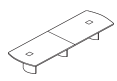
Tip: Prices shown include top, TAP(s), and slim bases. ►See base options for flared bases, page 206

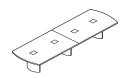
Tip: Last digit of style number indicates number of TAP(s).

Tip: For tech corridor, 16'L tables have eight long doors and four short doors.









▶ Specification Information, continued from previous page

Specificat	ion Information			
Style	Finish	U.S. Base Pr	ices	
Number		Flat Wood Edge:	Bullnose Wood Edge:	Horizon Wood Edge:

16'L x 60	O"W Two Piece To	ор			
0 TAP					
HS1660S20	Grade 1 Laminate	\$12,805	\$12,997	\$15,474	
	Grade 2 and 3 Laminate	\$13,136	\$13,328	\$15,805	
	Grade 1 Veneer	\$15,152	\$15,344	\$17,821	
	Grade 2 Veneer	\$16,866	\$17,058	\$19,535	
1 TAP					
HS1660S21	Grade 1 Laminate	\$14,593	\$14,785	\$17,262	
	Grade 2 and 3 Laminate	\$14,924	\$15,116	\$17,593	
	Grade 1 Veneer	\$16,940	\$17,132	\$19,609	
	Grade 2 Veneer	\$18,654	\$18,846	\$21,323	
2 TAPS					
HS1660S22	Grade 1 Laminate	\$16,382	\$16,574	\$19,051	
	Grade 2 and 3 Laminate	\$16,713	\$16,905	\$19,382	
	Grade 1 Veneer	\$18,729	\$18,921	\$21,398	
	Grade 2 Veneer	\$20,443	\$20,635	\$23,112	
4 TAPS					
HS1660S24	Grade 1 Laminate	\$19,956	\$20,148	\$22,625	
	Grade 2 and 3 Laminate	\$20,287	\$20,479	\$22,956	
	Grade 1 Veneer	\$22,303	\$22,495	\$24,972	-
	Grade 2 Veneer	\$24,017	\$24,209	\$26,686	

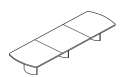
▶Specification Information, continued on next page

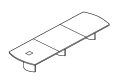
DESIGN F/P DESIGN AND VECTA DESIGN TEAM

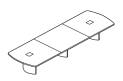
Tip: Prices shown include top, TAP(s), and slim bases. ▶See base options for flared bases, page 206

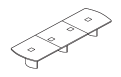
Tip: Last digit of style number indicates number of TAP(s).

Tip: For tech corridor, 16'L tables have eight long doors and four short doors.









▶ Specification Information, continued from previous page

Specificati	ion Informatio	n		
Style Number	Finish	U.S. Base Pri	Bullnose Wood Edge:	Horizon Wood Edge:

16'L x 60"W Three Piece Top								
0 TAP								
HS1660S30	Grade 1 Laminate	\$13,233	\$13,425	\$15,902				
	Grade 2 and 3 Laminate	\$13,564	\$13,756	\$16,233				
	Grade 1 Veneer	\$15,580	\$15,772	\$18,249				
	Grade 2 Veneer	\$17,294	\$17,486	\$19,963				
1 TAP								
HS1660S31	Grade 1 Laminate	\$15,021	\$15,213	\$17,690				
	Grade 2 and 3 Laminate	\$15,352	\$15,544	\$18,021				
	Grade 1 Veneer	\$17,368	\$17,560	\$20,037				
	Grade 2 Veneer	\$19,082	\$19,274	\$21,751				
2 TAPS								
HS1660S32	Grade 1 Laminate	\$16,809	\$17,001	\$19,478				
	Grade 2 and 3 Laminate	\$17,140	\$17,332	\$19,809				
	Grade 1 Veneer	\$19,156	\$19,348	\$21,825				
	Grade 2 Veneer	\$20,870	\$21,062	\$23,539				
4 TAPS	•	•						
HS1660S34	Grade 1 Laminate	\$20,383	\$20,575	\$23,052				
	Grade 2 and 3 Laminate	\$20,714	\$20,906	\$23,383				
	Grade 1 Veneer	\$22,730	\$22,922	\$25,399				
	Grade 2 Veneer	\$24,444	\$24,636	\$27,113				

[▶] Specification Information, continued on next page



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

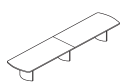
Host Collaborative and Conference Tables Soft Radiused Tables with Three Bases

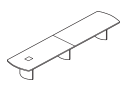
DESIGN F/P DESIGN AND VECTA DESIGN TEAM

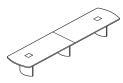
Tip: Prices shown include top, TAP(s), and slim bases. ►See base options for flared bases, page 206

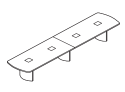
Tip: Last digit of style number indicates number of TAP(s).

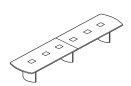
Tip: For tech corridor, 18'L tables have eight long doors and four short doors.











▶Specification Information, continued from previous page

Specifica	tion Information			
Style	Finish	U.S. Base Pr	ices	
Number		Flat Wood Edge:	Bullnose Wood Edge:	Horizon Wood Edge:

0 TAP					
HS1848S20	Grade 1 Laminate	\$13,044	\$13,243	\$15,727	
	Grade 2 and 3 Laminate	\$13,343	\$13,542	\$16,026	
	Grade 1 Veneer	\$14,671	\$14,870	\$17,354	
	Grade 2 Veneer	\$16,195	\$16,394	\$18,878	
1 TAP					
HS1848S21	Grade 1 Laminate	\$14,832	\$15,031	\$17,515	
	Grade 2 and 3 Laminate	\$15,131	\$15,330	\$17,814	
	Grade 1 Veneer	\$16,459	\$16,658	\$19,142	
	Grade 2 Veneer	\$17,983	\$18,182	\$20,666	
2 TAPS					
HS1848S22	Grade 1 Laminate	\$16,621	\$16,820	\$19,304	
	Grade 2 and 3 Laminate	\$16,920	\$17,119	\$19,603	
	Grade 1 Veneer	\$18,248	\$18,447	\$20,931	
	Grade 2 Veneer	\$19,772	\$19,971	\$22,455	
4 TAPS					
HS1848S24	Grade 1 Laminate	\$20,195	\$20,394	\$22,878	
	Grade 2 and 3 Laminate	\$20,494	\$20,693	\$23,177	
	Grade 1 Veneer	\$21,822	\$22,021	\$24,505	
	Grade 2 Veneer	\$23,346	\$23,545	\$26,029	
6 TAPS					
HS1848S26	Grade 1 Laminate	\$23,773	\$23,972	\$26,456	-
	Grade 2 and 3 Laminate	\$24,072	\$24,271	\$26,755	
	Grade 1 Veneer	\$25,400	\$25,599	\$28,083	
	Grade 2 Veneer	\$26,924	\$27,123	\$29,607	

[▶] Specification Information, continued on next page



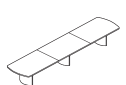
For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

DESIGN F/P DESIGN AND VECTA DESIGN TEAM

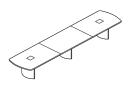
Tip: Prices shown include top, TAP(s), and slim bases. ▶See base options for flared bases, page 206

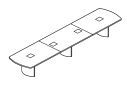
Tip: Last digit of style number indicates number of TAP(s).

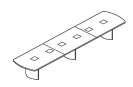
Tip: For tech corridor, 18'L tables have eight long doors and four short doors.











▶ Specification Information, continued from previous page

ation Information				
Finish	U.S. Base Pri	ices		
	Flat Wood Edge:	Bullnose Wood Edge:	Horizon Wood Edge:	
		Flat Wood	Finish U.S. Base Prices Flat Wood Bullnose	Flat Wood Bullnose Horizon

0 TAP					
HS1848S30	Grade 1 Laminate	\$13,475	\$13,674	\$16,158	
	Grade 2 and 3 Laminate	\$13,774	\$13,973	\$16,457	
	Grade 1 Veneer	\$15,102	\$15,301	\$17,785	
	Grade 2 Veneer	\$16,626	\$16,825	\$19,309	
1 TAP					
HS1848S31	Grade 1 Laminate	\$15,260	\$15,459	\$17,943	
	Grade 2 and 3 Laminate	\$15,559	\$15,758	\$18,242	
	Grade 1 Veneer	\$16,887	\$17,086	\$19,570	
	Grade 2 Veneer	\$18,411	\$18,610	\$21,094	
2 TAPS					
HS1848S32	Grade 1 Laminate	\$17,047	\$17,246	\$19,730	
	Grade 2 and 3 Laminate	\$17,346	\$17,545	\$20,029	
	Grade 1 Veneer	\$18,674	\$18,873	\$21,357	
	Grade 2 Veneer	\$20,198	\$20,397	\$22,881	
4 TAPS					
HS1848S34	Grade 1 Laminate	\$20,623	\$20,822	\$23,306	
	Grade 2 and 3 Laminate	\$20,922	\$21,121	\$23,605	
	Grade 1 Veneer	\$22,250	\$22,449	\$24,933	
	Grade 2 Veneer	\$23,774	\$23,973	\$26,457	
6 TAPS					
HS1848S36	Grade 1 Laminate	\$24,201	\$24,400	\$26,884	
	Grade 2 and 3 Laminate	\$24,500	\$24,699	\$27,183	
	Grade 1 Veneer	\$25,828	\$26,027	\$28,511	
	Grade 2 Veneer	\$27,352	\$27,551	\$30,035	

[▶] Specification Information, continued on next page



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

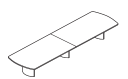
Host Collaborative and Conference Tables Soft Radiused Tables with Three Bases

DESIGN F/P DESIGN AND VECTA DESIGN TEAM

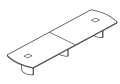
Tip: Prices shown include top, TAP(s), and slim bases. ▶See base options for flared bases, page 206

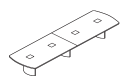
Tip: Last digit of style number indicates number of TAP(s).

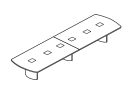
Tip: For tech corridor, 18'L tables have eight long doors and four short doors.











▶Specification Information, continued from previous page

Specification	on Information			
Style Number	Finish	U.S. Base Pri	Bullnose Wood Edge:	Horizon Wood Edge:

18'L x 60"W Two Piece Top

0 TAP				
HS1860S20	Grade 1 Laminate	\$13,326	\$13,533	\$16,052
	Grade 2 and 3 Laminate	\$13,699	\$13,906	\$16,425
	Grade 1 Veneer	\$16,466	\$16,673	\$19,192
	Grade 2 Veneer	\$18,409	\$18,616	\$21,135
1 TAP				
HS1860S21	Grade 1 Laminate	\$15,115	\$15,322	\$17,841
	Grade 2 and 3 Laminate	\$15,488	\$15,695	\$18,214
	Grade 1 Veneer	\$18,255	\$18,462	\$20,981
	Grade 2 Veneer	\$20,198	\$20,405	\$22,924
2 TAPS				
HS1860S22	Grade 1 Laminate	\$16,905	\$17,112	\$19,631
	Grade 2 and 3 Laminate	\$17,278	\$17,485	\$20,004
	Grade 1 Veneer	\$20,045	\$20,252	\$22,771
	Grade 2 Veneer	\$21,988	\$22,195	\$24,714
4 TAPS				
HS1860S24	Grade 1 Laminate	\$20,480	\$20,687	\$23,206
	Grade 2 and 3 Laminate	\$20,853	\$21,060	\$23,579
	Grade 1 Veneer	\$23,620	\$23,827	\$26,346
	Grade 2 Veneer	\$25,563	\$25,770	\$28,289
6 TAPS				
HS1860S26	Grade 1 Laminate	\$24,056	\$24,263	\$26,782
	Grade 2 and 3 Laminate	\$24,429	\$24,636	\$27,155
	Grade 1 Veneer	\$27,196	\$27,403	\$29,922
	Grade 2 Veneer	\$29,139	\$29,346	\$31,865

[▶] Specification Information, continued on next page



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

DESIGN F/P DESIGN AND VECTA DESIGN TEAM

Tip: Prices shown include top, TAP(s), and slim bases.
▶See base options for flared

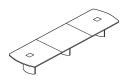
Tip: Last digit of style number indicates number of TAP(s).

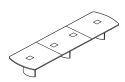
bases, page 206

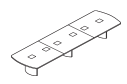
Tip: For tech corridor, 18'L tables have eight long doors and four short doors.











▶ Specification Information, continued from previous page

	<u> </u>	1 1 0			
Specifica	ation Information				
ореспис					
Style	Finish	U.S. Base Pri	ces		
Number					
		Flat Wood Edge:	Bullnose Wood Edge:	Horizon Wood Edge:	

0 TAP					
HS1860S30	Grade 1 Laminate	\$13,757	\$13,964	\$16,483	
	Grade 2 and 3 Laminate	\$14,130	\$14,337	\$16,856	
	Grade 1 Veneer	\$16,897	\$17,104	\$19,623	
	Grade 2 Veneer	\$18,840	\$19,047	\$21,566	
1 TAP					
HS1860S31	Grade 1 Laminate	\$15,546	\$15,753	\$18,272	
	Grade 2 and 3 Laminate	\$15,919	\$16,126	\$18,645	
	Grade 1 Veneer	\$18,686	\$18,893	\$21,412	
	Grade 2 Veneer	\$20,629	\$20,836	\$23,355	
2 TAPS					
HS1860S32	Grade 1 Laminate	\$17,332	\$17,539	\$20,058	
	Grade 2 and 3 Laminate	\$17,705	\$17,912	\$20,431	
	Grade 1 Veneer	\$20,472	\$20,679	\$23,198	
	Grade 2 Veneer	\$22,415	\$22,622	\$25,141	
4 TAPS					
HS1860S34	Grade 1 Laminate	\$20,909	\$21,116	\$23,635	
	Grade 2 and 3 Laminate	\$21,282	\$21,489	\$24,008	
	Grade 1 Veneer	\$24,049	\$24,256	\$26,775	
	Grade 2 Veneer	\$25,992	\$26,199	\$28,718	
6 TAPS					
HS1860S36	Grade 1 Laminate	\$24,484	\$24,691	\$27,210	
	Grade 2 and 3 Laminate	\$24,857	\$25,064	\$27,583	
	Grade 1 Veneer	\$27,624	\$27,831	\$30,350	
	Grade 2 Veneer	\$29,567	\$29,774	\$32,293	

[▶] Specification Information, continued on next page



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

Host Collaborative and Conference Tables Soft Radiused Tables with Three Bases

Specification Information

Finish

DESIGN F/P DESIGN AND VECTA DESIGN TEAM

Tip: Prices shown include top, TAP(s), and slim bases. ▶See base options for flared bases, page 206

Tip: Last digit of style number indicates number of TAP(s).

Tip: For tech corridor, 20'L tables have eight long doors and four short doors.



U.S. Base Prices







Flat Wood Bullnose Edge: Wood Edge:

Horizon

Wood Edge:

20'L x 48"W Two Piece Top

▶Specification Information, continued from previous page

LO L X T	0 11 11001 1000 1	oρ			
0 TAP					
HS2048S20	Grade 1 Laminate	\$13,529	\$13,747	\$16,396	
	Grade 2 and 3 Laminate	\$13,860	\$14,078	\$16,727	
	Grade 1 Veneer	\$15,153	\$15,371	\$18,020	
	Grade 2 Veneer	\$16,844	\$17,062	\$19,711	
1 TAP					
HS2048S21	Grade 1 Laminate	\$15,318	\$15,536	\$18,185	
	Grade 2 and 3 Laminate	\$15,649	\$15,867	\$18,516	
	Grade 1 Veneer	\$16,942	\$17,160	\$19,809	
	Grade 2 Veneer	\$18,633	\$18,851	\$21,500	
2 TAPS					
HS2048S22	Grade 1 Laminate	\$17,104	\$17,322	\$19,971	
	Grade 2 and 3 Laminate	\$17,435	\$17,653	\$20,302	
	Grade 1 Veneer	\$18,728	\$18,946	\$21,595	
	Grade 2 Veneer	\$20,419	\$20,637	\$23,286	
4 TAPS					
HS2048S24	Grade 1 Laminate	\$20,683	\$20,901	\$23,550	
	Grade 2 and 3 Laminate	\$21,014	\$21,232	\$23,881	
	Grade 1 Veneer	\$22,307	\$22,525	\$25,174	
	Grade 2 Veneer	\$23,998	\$24,216	\$26,865	
6 TAPS					
HS2048S26	Grade 1 Laminate	\$24,257	\$24,475	\$27,124	
	Grade 2 and 3 Laminate	\$24,588	\$24,806	\$27,455	
	Grade 1 Veneer	\$25,881	\$26,099	\$28,748	
	Grade 2 Veneer	\$27,572	\$27,790	\$30,439	

[▶] Specification Information, continued on next page



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

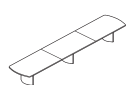
DESIGN F/P DESIGN AND VECTA DESIGN TEAM

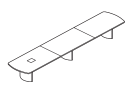
Tip: Prices shown include top, TAP(s), and slim bases.

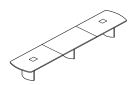
▶See base options for flared bases, page 206

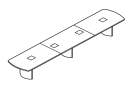
Tip: Last digit of style number indicates number of TAP(s).

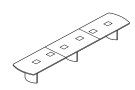
Tip: For tech corridor, 20'L tables have eight long doors and four short doors.











▶ Specification Information, continued from previous page

оросиновно		iou ii oiii pi oviouo pugo			
Specific	ation Information				
Style Number	Finish	U.S. Base Pri Flat Wood Edge:	Bullnose Wood Edge:	Horizon Wood Edge:	

 0 TAP					
HS2048S30	Grade 1 Laminate	\$13,955	\$14,173	\$16,822	
	Grade 2 and 3 Laminate	\$14,286	\$14,504	\$17,153	
	Grade 1 Veneer	\$15,579	\$15,797	\$18,446	
	Grade 2 Veneer	\$17,270	\$17,488	\$20,137	
1 TAP					
HS2048S31	Grade 1 Laminate	\$15,745	\$15,963	\$18,612	
	Grade 2 and 3 Laminate	\$16,076	\$16,294	\$18,943	
	Grade 1 Veneer	\$17,369	\$17,587	\$20,236	
	Grade 2 Veneer	\$19,060	\$19,278	\$21,927	
2 TAPS					
HS2048S32	Grade 1 Laminate	\$17,533	\$17,751	\$20,400	
	Grade 2 and 3 Laminate	\$17,864	\$18,082	\$20,731	
	Grade 1 Veneer	\$19,157	\$19,375	\$22,024	
	Grade 2 Veneer	\$20,848	\$21,066	\$23,715	
4 TAPS					
HS2048S34	Grade 1 Laminate	\$21,110	\$21,328	\$23,975	
	Grade 2 and 3 Laminate	\$21,441	\$21,659	\$24,306	
	Grade 1 Veneer	\$22,734	\$22,952	\$25,599	
	Grade 2 Veneer	\$24,425	\$24,643	\$27,290	
6 TAPS					
HS2048S36	Grade 1 Laminate	\$24,685	\$24,903	\$27,550	
	Grade 2 and 3 Laminate	\$25,016	\$25,234	\$27,881	
	Grade 1 Veneer	\$26,309	\$26,527	\$29,174	

[▶] Specification Information, continued on next page



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

Host Collaborative and Conference Tables Soft Radiused Tables with Three Bases

DESIGN F/P DESIGN AND VECTA DESIGN TEAM

Tip: Prices shown include top, TAP(s), and slim bases. ▶See base options for flared bases, page 206

Tip: Last digit of style number indicates number of TAP(s).

Tip: For tech corridor, 20'L tables have eight long doors and four short doors.



Style

Finish U.S. Base Prices Number

▶Specification Information, continued from previous page



Edge:





Bullnose Wood Edge:

Wood Edge:

20'L x 60"W Two Piece Ton

0 TAP					
HS2060S20	Grade 1 Laminate	\$13,813	\$14,040	\$16,740	
	Grade 2 and 3 Laminate	\$14,227	\$14,454	\$17,154	
	Grade 1 Veneer	\$16,949	\$17,176	\$19,876	
	Grade 2 Veneer	\$19,095	\$19,322	\$22,022	
1 TAP					
HS2060S21	Grade 1 Laminate	\$15,599	\$15,826	\$18,526	
	Grade 2 and 3 Laminate	\$16,013	\$16,240	\$18,940	
	Grade 1 Veneer	\$18,735	\$18,962	\$21,662	
	Grade 2 Veneer	\$20,881	\$21,108	\$23,808	
2 TAPS					
HS2060S22	Grade 1 Laminate	\$17,388	\$17,615	\$20,315	
	Grade 2 and 3 Laminate	\$17,802	\$18,029	\$20,729	
	Grade 1 Veneer	\$20,524	\$20,751	\$23,451	
	Grade 2 Veneer	\$22,670	\$22,897	\$25,597	
4 TAPS					
HS2060S24	Grade 1 Laminate	\$20,963	\$21,190	\$23,890	
	Grade 2 and 3 Laminate	\$21,377	\$21,604	\$24,304	
	Grade 1 Veneer	\$24,099	\$24,326	\$27,026	
	Grade 2 Veneer	\$26,245	\$26,472	\$29,172	
6 TAPS					
HS2060S26	Grade 1 Laminate	\$24,539	\$24,766	\$27,466	
	Grade 2 and 3 Laminate	\$24,953	\$25,180	\$27,880	
	Grade 1 Veneer	\$27,675	\$27,902	\$30,602	

[▶] Specification Information, continued on next page



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

DESIGN F/P DESIGN AND VECTA DESIGN TEAM

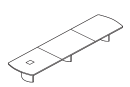
Tip: Prices shown include top, TAP(s), and slim bases.

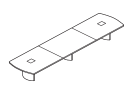
▶See base options for flared bases, page 206

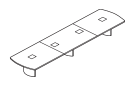
Tip: Last digit of style number indicates number of TAP(s).

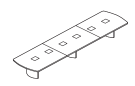
Tip: For tech corridor, 20'L tables have eight long doors and four short doors.











▶Specification Information, continued from previous page

Specifica	ation Information				
Style	Finish	U.S. Base Pr	ices		
Number					
		Flat Wood Edge:	Bullnose Wood Edge:	Horizon Wood Edge:	

0 TAP					
HS2060S30	Grade 1 Laminate	\$14,239	\$14,466	\$17,166	
	Grade 2 and 3 Laminate	\$14,653	\$14,880	\$17,580	
	Grade 1 Veneer	\$17,375	\$17,602	\$20,302	
	Grade 2 Veneer	\$19,521	\$19,748	\$22,448	
1 TAP					
HS2060S31	Grade 1 Laminate	\$16,027	\$16,254	\$18,954	
	Grade 2 and 3 Laminate	\$16,441	\$16,668	\$19,368	
	Grade 1 Veneer	\$19,163	\$19,390	\$22,090	
	Grade 2 Veneer	\$21,309	\$21,536	\$24,236	
2 TAPS					
HS2060S32	Grade 1 Laminate	\$17,817	\$18,044	\$20,744	
	Grade 2 and 3 Laminate	\$18,231	\$18,458	\$21,158	
	Grade 1 Veneer	\$20,953	\$21,180	\$23,880	
	Grade 2 Veneer	\$23,099	\$23,326	\$26,026	
4 TAPS					
HS2060S34	Grade 1 Laminate	\$21,392	\$21,619	\$24,319	
	Grade 2 and 3 Laminate	\$21,806	\$22,033	\$24,733	
	Grade 1 Veneer	\$24,528	\$24,755	\$27,455	
	Grade 2 Veneer	\$26,674	\$26,901	\$29,601	
6 TAPS					
HS2060S36	Grade 1 Laminate	\$24,968	\$25,195	\$27,895	
	Grade 2 and 3 Laminate	\$25,382	\$25,609	\$28,309	
	Grade 1 Veneer	\$28,104	\$28,331	\$31,031	
	Grade 2 Veneer	\$30,250	\$30,477	\$33,177	



Host Collaborative and Conference Tables Soft Radiused Tables with Three Bases

DESIGN F/P DESIGN AND VECTA DESIGN TEAM

DESIGN F/P DESIGN AND VECTA DESIGN TEAM

► Need help?

page 142

Product details,



Tip: Shipped knocked down.

Tip: Grain direction for woodgrain laminate runs the length of the table.

Tip: Clips are provided with table: one clip per foot of table length.

Tip: The wood edge on a table top with woodgrain laminate may not match the top.

Standard Includes

- Top: 11/4" particle board core with laminate
- · Flat wood edge
- TAP(s), if selected: 10"W x 12"L opening(s) trimmed with a flat solid wood profile and with brushed anodized aluminum TAP doors
- · Tech corridor: two aluminum beams for top support provide tracks for hinged aluminum doors that clip shut: satin anodized finish
- Universal clip: black plastic
- Two 27"W bases: wood veneer on MDF with aluminum universal bracket
- · Concealed leveling glides: non-marring, black plastic

- Required to Specify
- 1 Style number
- 2 Base selection (see below) and wood color number for base
- 3 Laminate color number for table top, if selected
- 4 Wood color number for wood edge
- 5 Door color number for storage tray or TAP door, if selected:
 - 8044 Black
 - 8047 Silver
- 6 Options, if selected (see below)
- ▶ See Coalesse Surface Materials Reference Guide.

	00	, , , , , , , , , , , , , , , , , , ,	
	Options	U.S. Price	Required to Specify
Surface Materials	Top • Grade 2 laminate	Prices at right	Specify with Grade 2 laminate and select color number.
	Grade 3 laminate	Prices at right	Specify with Grade 3 laminate and select color number.
	Grade 1 wood veneer	Prices at right	Specify with Grade 1 wood veneer and select color number.
	Grade 2 wood veneer	Prices at right	Specify with Grade 2 wood veneer and select color number.
Edges	Wood Bullnose wood edge Beveled wood edge Horizon wood edge	Prices at right Prices at right Prices at right	Specify with bullnose wood edge. Specify with beveled wood edge. Specify with horizon wood edge.
Bases Slim Flared	Two slim bases One slim and one flared base Two flared bases	No cost +\$ 921 +\$1844	Specify with two slim bases. Specify with one slim base and one flared base. Specify with two flared bases.
TAP Electrical System with Faceplate Options	Field-wired tray (no electrical) PAFW field-wired tray	No cost	Specify with power data, and select TAP type and TAP door color number.

Tip: 96"L tables available with zero, one, or two TAP(s). 10'L and 12'L tables available with zero, one, two, or three TAP(s).

Tip: In addition to the data and audio/video AAPs available from Coalesse, other styles of AAPs are available through Extron Electronics. For an Extron dealer, call 1-800-633-9876.

Tip: See TAP options for electrical systems and faceplate list.

Faceplate Options ▶ Page 153



Field Wired



Cord and Plug



- PAFW field-wired tray
- (no electrical) with blank AAPs PDFW field-wired tray
- (no electrical) with two data AAPs PVFW field-wired tray
- (no electrical) with two of each video/audio and data AAPs
- Cord and plug tray (10' cord)
- PACP cord and plug tray with outlets and blank AAPs
- PDCP cord and plug tray with outlets and two data AAPs
- PAVC cord and plug tray with outlets and two of each video/audio and data AAPs
- Hard-wired tray (6' conduit)
- PAHW hard-wired tray with outlets and blank AAPs
- PDHW hard-wired tray with outlets and two data AAPs
- PAVH hard-wired trav with outlets and two of each video/audio and data AAPs

No cost

Specify with power data, and select TAP

type and TAP door color number.

No cost

Specify with power data, and select TAP type and TAP door color number.

▶Options, continued on next page



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

DESIGN F/P DESIGN AND VECTA DESIGN TEAM

▶Options, continued from previous page

Tip: For single TAP style numbers, the modular system tray is not available. Specify the hardwired tray option.

Tip: If the specified table has multiple TAP(s), any one TAP can be replaced with a storage tray.

Tip: Wood veneer doors for storage tray and TAP will always be cross grain.

Tip: Connectrac must be the same wiring schematic as the table.

	Options	U.S. Price	Required to Specify
TAP Electrical System with Faceplate Options Page 153 Modular	Modular system tray (hardwire base power infeed) PAMH modular system tray with outlets and blank AAPs PDMH modular system tray with outlets and two data AAPs PVMH modular system tray with outlets and two of each video/audio and data AAPs	+\$158 each tray	Specify with modular power data, and select TAP type and TAP door color number.
Storage Tray ▶ Page 154	Storage tray	-\$668	Specify with storage tray and select door color number.
Doors	Storage tray wood veneer doors	+\$332 per door	Specify with wood doors.
	TAP wood veneer doors	+\$332 per door	Specify with wood doors.
Related	Floor kit: Connectrac		▶ Page 285
Products	Corridor shelf		▶ Page 285
	Power strip		▶ Page 575

TAP Locations

96"L x 48"W TAP Locations-One piece top



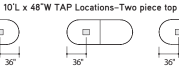


10'L x 48"W TAP Locations-One piece top









10'L x 60"W TAP Locations-Two piece top



10'L x 60"W TAP Locations-One piece top











12'L x 48"W TAP Locations-One piece top

12'L x 48"W TAP Locations-Two piece top











12'L x 60"W TAP Locations-One piece top

12'L x 60"W TAP Locations-Two piece top











▶Specification Information, on next page



For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.

See page 1 for details.

Host Collaborative and Conference Tables Racetrack Tables with Two Bases continued

DESIGN F/P DESIGN AND VECTA DESIGN TEAM

Tip: Prices shown include top, TAP(s), and slim bases.

▶ See base options for flared bases, page 226

Tip: Last digit of style number indicates number of TAP(s).

Tip: For tech corridor, 96"L tables have two long doors and four short doors.







▶Options, on previous page

Specifica	tion Information				
Style	Finish	U.S. Base F	Prices		
Number		Flat Wood Edge:	Bullnose Wood Edge:	Beveled Wood Edge:	Horizon Wood Edge:

96"L x 4	8"W One Piece	Гор			
0 TAP					
HS9648C10	Grade 1 Laminate	\$ 7701	\$ 7812	\$ 7966	\$10,050
	Grade 2 and 3 Laminate	\$ 7833	\$ 7944	\$ 8098	\$10,182
	Grade 1 Veneer	\$ 8481	\$ 8592	\$ 8746	\$10,830
	Grade 2 Veneer	\$ 9159	\$ 9270	\$ 9424	\$11,508
1 TAP					
HS9648C11	Grade 1 Laminate	\$ 9487	\$ 9598	\$ 9752	\$11,836
	Grade 2 and 3 Laminate	\$ 9619	\$ 9730	\$ 9884	\$11,968
	Grade 1 Veneer	\$10,267	\$10,378	\$10,532	\$12,616
	Grade 2 Veneer	\$10,945	\$11,056	\$11,210	\$13,294
2 TAPS					
HS9648C12	Grade 1 Laminate	\$11,276	\$11,387	\$11,541	\$13,625
	Grade 2 and 3 Laminate	\$11,408	\$11,519	\$11,673	\$13,757
	Grade 1 Veneer	\$12,056	\$12,167	\$12,321	\$14,405
	Grade 2 Veneer	\$12,734	\$12,845	\$12,999	\$15,083

^{ightharpoonup} Specification Information, continued on next page



DESIGN F/P DESIGN AND VECTA DESIGN TEAM

Tip: Prices shown include top, TAP(s), and slim bases. ▶See base options for flared bases, page 226

Tip: Last digit of style number indicates number of TAP(s).

Tip: For tech corridor, 10'L tables have four long doors and four short doors.









► Specificatio	n Information, contir	nued from previous pag	ge .			
Specifica	ation Information					
Style	Finish	U.S. Base F	rices			
Number				3		
		Flat Wood Edge:	Bullnose Wood Edge:	Beveled Wood Edge:	Horizon Wood Edge:	

0 TAP						
HS1048C10	Grade 1 Laminate	\$ 8291	\$ 8419	\$ 8598	\$10,682	
	Grade 2 and 3 Laminate	\$ 8460	\$ 8588	\$ 8767	\$10,851	
	Grade 1 Veneer	\$ 9232	\$ 9360	\$ 9539	\$11,623	
	Grade 2 Veneer	\$10,082	\$10,210	\$10,389	\$12,473	
1 TAP						
HS1048C11	Grade 1 Laminate	\$10,170	\$10,298	\$10,477	\$12,561	
	Grade 2 and 3 Laminate	\$10,339	\$10,467	\$10,646	\$12,730	
	Grade 1 Veneer	\$11,111	\$11,239	\$11,418	\$13,502	
	Grade 2 Veneer	\$11,961	\$12,089	\$12,268	\$14,352	
2 TAPS						
HS1048C12	Grade 1 Laminate	\$11,957	\$12,085	\$12,264	\$14,348	
	Grade 2 and 3 Laminate	\$12,126	\$12,254	\$12,433	\$14,517	
	Grade 1 Veneer	\$12,899	\$13,027	\$13,206	\$15,290	
	Grade 2 Veneer	\$13,748	\$13,876	\$14,055	\$16,139	
3 TAPS				<u> </u>		
HS1048C13	Grade 1 Laminate	\$13,747	\$13,875	\$14,054	\$16,138	
	Grade 2 and 3 Laminate	\$13,916	\$14,044	\$14,223	\$16,307	
	Grade 1 Veneer	\$14,688	\$14,816	\$14,995	\$17,079	
	Grade 2 Veneer	\$15,538	\$15,666	\$15,845	\$17,929	

[▶]Specification Information, continued on next page



Host Collaborative and Conference Tables Racetrack Tables with Two Bases continued

DESIGN F/P DESIGN AND VECTA DESIGN TEAM

Tip: Prices shown include top, TAP(s), and slim bases.

▶ See base options for flared bases, page 226

Tip: Last digit of style number indicates number of TAP(s).

Tip: For tech corridor, 10'L tables have four long doors and four short doors.







pecification Information				
yle Finish	U.S. Base I	Bullnose	Beveled	Horizon
ımber		Wood Edge:	Wood Edge:	Wood Edge:

0 TAP					
HS1048C20	Grade 1 Laminate	\$ 8811	\$ 8939	\$ 9118	\$11,202
	Grade 2 and 3 Laminate	\$ 8980	\$ 9108	\$ 9287	\$11,371
	Grade 1 Veneer	\$ 9752	\$ 9880	\$10,059	\$12,143
	Grade 2 Veneer	\$10,602	\$10,730	\$10,909	\$12,993
1 TAP					
HS1048C21	Grade 1 Laminate	\$10,599	\$10,727	\$10,906	\$12,990
	Grade 2 and 3 Laminate	\$10,768	\$10,896	\$11,075	\$13,159
	Grade 1 Veneer	\$11,540	\$11,668	\$11,847	\$13,931
	Grade 2 Veneer	\$12,390	\$12,518	\$12,697	\$14,781
2 TAPS					
HS1048C22	Grade 1 Laminate	\$12,386	\$12,514	\$12,693	\$14,777
	Grade 2 and 3 Laminate	\$12,555	\$12,683	\$12,862	\$14,946
	Grade 1 Veneer	\$13,327	\$13,455	\$13,634	\$15,718
	Grade 2 Veneer	\$14,177	\$14,305	\$14,484	\$16,568

 $[\]blacktriangleright \mbox{Specification Information, continued on next page}$



DESIGN F/P DESIGN AND VECTA DESIGN TEAM

Tip: Prices shown include top, TAP(s), and slim bases.

▶See base options for flared bases, page 226

Tip: Last digit of style number indicates number of TAP(s).

Tip: For tech corridor, 10'L tables have four long doors and four short doors.









Specification	i iiiioi iiiatioii, coiitii	ided ITOITI previous pag	ge			
Specifica	ation Information	n				
Style	Finish	U.S. Base F	Prices			
Number		Flat Wood Edge:	Bullnose Wood Edge:	Beveled Wood Edge:	Horizon Wood Edge:	

10'L x 60	0"W One Piece T	ор				
0 TAP						
HS1060C10	Grade 1 Laminate	\$ 8557	\$ 8696	\$ 8886	\$10,970	
	Grade 2 and 3 Laminate	\$ 8761	\$ 8900	\$ 9090	\$11,174	
	Grade 1 Veneer	\$10,039	\$10,178	\$10,368	\$12,452	
	Grade 2 Veneer	\$11,111	\$11,250	\$11,440	\$13,524	
1 TAP						
HS1060C11	Grade 1 Laminate	\$10,346	\$10,485	\$10,675	\$12,759	
	Grade 2 and 3 Laminate	\$10,550	\$10,689	\$10,879	\$12,963	
	Grade 1 Veneer	\$11,828	\$11,967	\$12,157	\$14,241	
	Grade 2 Veneer	\$12,900	\$13,039	\$13,229	\$15,313	
2 TAPS						
HS1060C12	Grade 1 Laminate	\$12,136	\$12,275	\$12,465	\$14,549	
	Grade 2 and 3 Laminate	\$12,340	\$12,479	\$12,669	\$14,753	
	Grade 1 Veneer	\$13,618	\$13,757	\$13,947	\$16,031	
	Grade 2 Veneer	\$14,690	\$14,829	\$15,019	\$17,103	
3 TAPS						
HS1060C13	Grade 1 Laminate	\$13,923	\$14,062	\$14,252	\$16,336	
	Grade 2 and 3 Laminate	\$14,127	\$14,266	\$14,456	\$16,540	
	Grade 1 Veneer	\$15,405	\$15,544	\$15,734	\$17,818	
	Grade 2 Veneer	\$16,477	\$16,616	\$16,806	\$18,890	

[▶]Specification Information, continued on next page



Host Collaborative and Conference Tables Racetrack Tables with Two Bases continued

DESIGN F/P DESIGN AND VECTA DESIGN TEAM

Tip: Prices shown include top, TAP(s), and slim bases.

▶ See base options for flared

Tip: Last digit of style number indicates number of TAP(s).

bases, page 226

Tip: For tech corridor, 10'L tables have four long doors and four short doors.







- Opecinication	i iiioi iiiatioii, coiitii	idea ii oiii previous pag	,C			
Specifica	ation Information					
Style	Finish	U.S. Base F	rices			
Number				3		
		Flat Wood	Bullnose	Beveled	Horizon	
		Edge:	Wood Edge:	Wood Edge:	Wood Edge:	

0 TAP					
HS1060C20	Grade 1 Laminate	\$ 8988	\$ 9127	\$ 9317	\$11,401
	Grade 2 and 3 Laminate	\$ 9192	\$ 9331	\$ 9521	\$11,605
	Grade 1 Veneer	\$10,470	\$10,609	\$10,799	\$12,883
	Grade 2 Veneer	\$11,542	\$11,681	\$11,871	\$13,955
1 TAP					
HS1060C21	Grade 1 Laminate	\$10,775	\$10,914	\$11,104	\$13,188
	Grade 2 and 3 Laminate	\$10,979	\$11,118	\$11,308	\$13,392
	Grade 1 Veneer	\$12,257	\$12,396	\$12,586	\$14,670
	Grade 2 Veneer	\$13,329	\$13,468	\$13,658	\$15,742
2 TAPS					
HS1060C22	Grade 1 Laminate	\$12,563	\$12,702	\$12,892	\$14,976
	Grade 2 and 3 Laminate	\$12,767	\$12,906	\$13,096	\$15,180
	Grade 1 Veneer	\$14,045	\$14,184	\$14,374	\$16,458
	Grade 2 Veneer	\$15,117	\$15,256	\$15,446	\$17,530

^{ightharpoonup} Specification Information, continued on next page



DESIGN F/P DESIGN AND VECTA DESIGN TEAM

Tip: Prices shown include top, TAP(s), and slim bases.

▶See base options for flared bases, page 226

Tip: Last digit of style number indicates number of TAP(s).

Tip: For tech corridor, 12'L tables have four long doors and four short doors.









▶Specification Information, continued from previous page

ation Information	
Finish	U.S. Base Pric



Edge:



Wood Edge:



Wood Edge:



Horizon Wood Edge:

12'L x 48"W One Piece T	op
-------------------------	----

0 TAP					
HS1248C10	Grade 1 Laminate	\$ 8998	\$ 9145	\$ 9347	\$11,434
	Grade 2 and 3 Laminate	\$ 9196	\$ 9343	\$ 9545	\$11,632
	Grade 1 Veneer	\$10,203	\$10,350	\$10,552	\$12,639
	Grade 2 Veneer	\$11,229	\$11,376	\$11,578	\$13,665
1 TAP					
HS1248C11	Grade 1 Laminate	\$10,787	\$10,934	\$11,136	\$13,223
	Grade 2 and 3 Laminate	\$10,985	\$11,132	\$11,334	\$13,421
	Grade 1 Veneer	\$11,992	\$12,139	\$12,341	\$14,428
	Grade 2 Veneer	\$13,018	\$13,165	\$13,367	\$15,454
2 TAPS					
HS1248C12	Grade 1 Laminate	\$12,574	\$12,721	\$12,923	\$15,010
	Grade 2 and 3 Laminate	\$12,772	\$12,919	\$13,121	\$15,208
	Grade 1 Veneer	\$13,779	\$13,926	\$14,128	\$16,215
	Grade 2 Veneer	\$14,805	\$14,952	\$15,154	\$17,241
3 TAPS					
HS1248C13	Grade 1 Laminate	\$14,362	\$14,509	\$14,711	\$16,798
	Grade 2 and 3 Laminate	\$14,560	\$14,707	\$14,909	\$16,996
	Grade 1 Veneer	\$15,567	\$15,714	\$15,916	\$18,003
	Grade 2 Veneer	\$16,593	\$16,740	\$16,942	\$19,029

[▶]Specification Information, continued on next page



Coalesse Tables, Storage, and Accessories Specification Guide

Host Collaborative and Conference Tables Racetrack Tables with Two Bases continued

DESIGN F/P DESIGN AND VECTA DESIGN TEAM

Tip: Prices shown include top, TAP(s), and slim bases.

▶See base options for flared bases, page 226

Tip: Last digit of style number indicates number of TAP(s).

Tip: For tech corridor, 12'L tables have four long doors and four short doors.







▶ Specification Information, continued from previous page

Specifica	ation Information				
Style	Finish	U.S. Base F	Prices		
Number		Flat Wood Edge:	Bullnose Wood Edge:	Beveled Wood Edge:	Horizon Wood Edge:

O TAP						
HS1248C20	Grade 1 Laminate	\$ 9426	\$ 9573	\$ 9775	\$11,862	
	Grade 2 and 3 Laminate	\$ 9624	\$ 9771	\$ 9973	\$12,060	
	Grade 1 Veneer	\$10,631	\$10,778	\$10,980	\$13,067	-
	Grade 2 Veneer	\$11,657	\$11,804	\$12,006	\$14,093	
1 TAP						
HS1248C21	Grade 1 Laminate	\$11,215	\$11,362	\$11,564	\$13,651	
	Grade 2 and 3 Laminate	\$11,413	\$11,560	\$11,762	\$13,849	
	Grade 1 Veneer	\$12,420	\$12,567	\$12,769	\$14,856	
	Grade 2 Veneer	\$13,446	\$13,593	\$13,795	\$15,882	
2 TAPS						
HS1248C22	Grade 1 Laminate	\$13,002	\$13,149	\$13,351	\$15,438	
	Grade 2 and 3 Laminate	\$13,200	\$13,347	\$13,549	\$15,636	
	Grade 1 Veneer	\$14,207	\$14,354	\$14,556	\$16,643	
	Grade 2 Veneer	\$15,233	\$15,380	\$15,582	\$17,669	

 $[\]blacktriangleright \mbox{Specification Information, continued on next page}$



For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.
▶ See page 1 for details.

DESIGN F/P DESIGN AND VECTA DESIGN TEAM

Tip: Prices shown include top, TAP(s), and slim bases.

▶See base options for flared bases, page 226

Tip: Last digit of style number indicates number of TAP(s).

Tip: For tech corridor, 12'L tables have four long doors and four short doors.









▶ Specification Information, continued from previous page

Specific	ation Information	
Style	Finish	U.S. Base Prices
Number		



Edge:







Beveled Hori Wood Edge: Woo

Horizon Wood Edge:

12'L x	60"W	One	Piece	Top
--------	------	-----	-------	-----

0 TAP					
HS1260C10	Grade 1 Laminate	\$ 9187	\$ 9341	\$ 9559	\$11,644
	Grade 2 and 3 Laminate	\$ 9435	\$ 9589	\$ 9807	\$11,892
	Grade 1 Veneer	\$10,985	\$11,139	\$11,357	\$13,442
	Grade 2 Veneer	\$12,272	\$12,426	\$12,644	\$14,729
1 TAP					
HS1260C11	Grade 1 Laminate	\$10,976	\$11,130	\$11,348	\$13,433
	Grade 2 and 3 Laminate	\$11,224	\$11,378	\$11,596	\$13,681
	Grade 1 Veneer	\$12,774	\$12,928	\$13,146	\$15,231
	Grade 2 Veneer	\$14,061	\$14,215	\$14,433	\$16,518
2 TAPS					
HS1260C12	Grade 1 Laminate	\$12,761	\$12,915	\$13,133	\$15,218
	Grade 2 and 3 Laminate	\$13,009	\$13,163	\$13,381	\$15,466
	Grade 1 Veneer	\$14,559	\$14,713	\$14,931	\$17,016
	Grade 2 Veneer	\$15,846	\$16,000	\$16,218	\$18,303
3 TAPS					
HS1260C13	Grade 1 Laminate	\$14,551	\$14,705	\$14,923	\$17,008
	Grade 2 and 3 Laminate	\$14,799	\$14,953	\$15,171	\$17,256
	Grade 1 Veneer	\$16,349	\$16,503	\$16,721	\$18,806
	Grade 2 Veneer	\$17,636	\$17,790	\$18,008	\$20,093

[▶]Specification Information, continued on next page



Host Collaborative and Conference Tables Racetrack Tables with Two Bases continued

DESIGN F/P DESIGN AND VECTA DESIGN TEAM

Tip: Prices shown include top, TAP(s), and slim bases.

▶See base options for flared bases, page 226

Tip: Last digit of style number indicates number of TAP(s).

Tip: For tech corridor, 12'L tables have four long doors and four short doors.







Specifica	ation Information					
Style Number	Finish	U.S. Base F	Prices Bullnose	Beveled	Horizon	
		Edge:	Wood Edge:	Wood Edge:	Wood Edge:	

12'L x 60	O"W Two Piece	Гор				
0 TAP						
HS1260C20	Grade 1 Laminate	\$ 9616	\$ 9770	\$ 9988	\$12,073	
	Grade 2 and 3 Laminate	\$ 9864	\$10,018	\$10,236	\$12,321	
	Grade 1 Veneer	\$11,414	\$11,568	\$11,786	\$13,871	
	Grade 2 Veneer	\$12,701	\$12,855	\$13,073	\$15,158	
1 TAP						
HS1260C21	Grade 1 Laminate	\$11,404	\$11,558	\$11,776	\$13,861	
	Grade 2 and 3 Laminate	\$11,652	\$11,806	\$12,024	\$14,109	
	Grade 1 Veneer	\$13,202	\$13,356	\$13,574	\$15,659	
	Grade 2 Veneer	\$14,489	\$14,643	\$14,861	\$16,946	
2 TAPS						
HS1260C22	Grade 1 Laminate	\$13,191	\$13,345	\$13,563	\$15,648	
	Grade 2 and 3 Laminate	\$13,439	\$13,593	\$13,811	\$15,896	
	Grade 1 Veneer	\$14,989	\$15,143	\$15,361	\$17,446	
	Grade 2 Veneer	\$16,276	\$16,430	\$16,648	\$18,733	



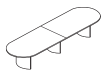
DESIGN F/P DESIGN AND VECTA DESIGN TEAM

DESIGN F/P DESIGN AND VECTA DESIGN TEAM

► Need help?

page 142

Product details,



Tip: Shipped knocked down.

Tip: Grain direction for woodgrain laminate runs the length of the table.

Tip: Clips are provided with table: One clip per foot of table

Tip: The wood edge on a table top with woodgrain laminate may not match the top.

Standard Includes

- Top: 11/4" particle board core with laminate
- · Flat wood edge
- TAP(s), if selected: 10"W x 12"L opening(s) trimmed with a flat solid wood profile and with brushed anodized aluminum TAP doors
- Tech corridor: four aluminum beams for top support provide tracks for hinged aluminum doors that clip shut: satin anodized finish
- Universal clip: black plastic
- Three 27"W bases: wood veneer on MDF with aluminum universal bracket, see below
- · Concealed leveling glides: non-marring, black plastic

- Required to Specify
- 1 Style number 2 Base selection (see below) and wood color number for base
- 3 Laminate color number for table top, if selected
- 4 Wood color number for wood edge
- 5 Door color number for storage tray or TAP door, if selected:
 - 8044 Black
- 8047 Silver
- 6 Options, if selected (see below)
- ▶ See Coalesse Surface Materials Reference Guide.

			,
	Options	U.S. Price	Required to Specify
Surface	Тор		
Materials	Grade 2 laminate	Prices at right	Specify with Grade 2 laminate and select color number.
	Grade 3 laminate	Prices at right	Specify with Grade 3 laminate and select color number.
	Grade 1 wood veneer	Prices at right	Specify with Grade 1 wood veneer and select color number.
	Grade 2 wood veneer	Prices at right	Specify with Grade 2 wood veneer and select color number.
Edges	Wood		
	 Bullnose wood edge 	Prices at right	Specify with bullnose wood edge.
	 Beveled wood edge 	Prices at right	Specify with beveled wood edge.
	Horizon wood edge	Prices at right	Specify with horizon wood edge.
Bases	Three slim bases	No cost	Specify with three slim bases.
	 Two slim and one flared bases 	+\$ 921	Specify with two slim and one flared bases.
	 One slim and Two flared bases 	+\$1845	Specify with one slim and two flared bases.
Slim Flared	Three flared bases	+\$2763	Specify with three flared bases.
TAP Electrical			
System with Faceplate Options Page 153	 Field-wired tray (no electrical) PAFW field-wired tray (no electrical) with blank AAPs 	No cost	Specify with power data, and select TAP type and TAP door color number.

No cost

No cost

Tip: 14'L and 16'L tables available with zero, one, two, or four TAP(s). 18'L and 20'L tables available with zero, one, two, four, or six TAP(s).

Tip: In addition to the data and audio/video AAPs available from Coalesse, other styles of AAPs are available through Extron Electronics. For an Extron dealer, call 1.800.633.9876.

Tip: See TAP options for electrical systems and faceplate list.



Field Wired



Cord and Plug



Hardwired

PDFW field-wired tray (no electrical) with two data AAPs

PVFW field-wired tray (no electrical) with two of each video/audio and data AAPs

• Cord and plug tray (10' cord) PACP cord and plug tray with

outlets and blank AAPs PDCP cord and plug tray with

outlets and two data AAPs PAVC cord and plug tray with outlets and two of each

video/audio and data AAPs • Hard-wired tray (6' conduit)

PAHW hard-wired tray with outlets and blank AAPs - PDHW hard-wired tray with

outlets and two data AAPs PAVH hard-wired tray with outlets and two of each

video/audio and data AAPs

Specify with power data, and select TAP type and TAP door color number.

Specify with power data, and select TAP type and TAP door color number.

▶Options, continued on next page



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

DESIGN F/P DESIGN AND VECTA DESIGN TEAM

▶Options, continued from previous page

Tip: For single TAP style numbers, the modular system tray is not available. Specify the hardwired tray option.

Tip: If the specified table has multiple TAP(s), any one TAP can be replaced with a storage tray.

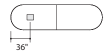
Tip: Wood veneer doors for storage tray and TAP will always be cross grain.

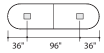
Tip: Connectrac must be the same wiring schematic as the table

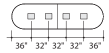
	Options	U.S. Price	Required to Specify
TAP Electrical System with Faceplate Options Page 153 Modular	Modular system tray (hardwire base power infeed) PAMH modular system tray with outlets and blank AAPs PDMH modular system tray with outlets and two data AAPs PVMH modular system tray with outlets and two of each video/audio and data AAPs	+\$158 each tray	Specify with modular power data, and select TAP type and TAP door color number.
Storage Tray ▶ Page 154	Storage tray	-\$668	Specify with storage tray and select door color number.
Doors	Storage tray wood veneer doors per door	+\$332	Specify with wood doors.
	 TAP wood veneer doors per door 	+\$332	Specify with wood doors.
Related Products	Floor kit: ConnectracCorridor shelfPower strip		▶ Page 285 ▶ Page 285 ▶ Page 575

TAP Locations

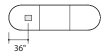
14'L x 48"W TAP Locations-Two piece top



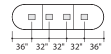




14'L x 48"W TAP Locations-Three piece top



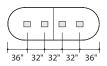




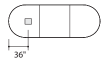
14'L x 60"W TAP Locations-Two piece top



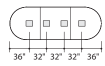




14'L x 60"W TAP Locations-Three piece top







▶Options, continued on next page



For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.

DESIGN F/P DESIGN AND VECTA DESIGN TEAM

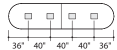
▶Options, continued from previous page



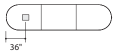
16'L x 48"W TAP Locations-Two piece top

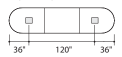


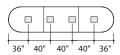




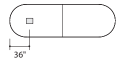
16'L x 48"W TAP Locations-Three piece top

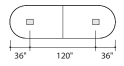


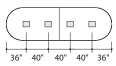




16'L x 60"W TAP Locations-Two piece top

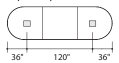


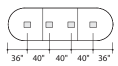




16'L x 60"W TAP Locations-Three piece top



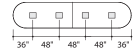


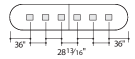


18'L x 48"W TAP Locations-Two piece top

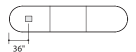




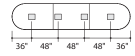


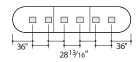


18'L x 48"W TAP Locations-Three piece top





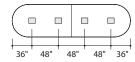


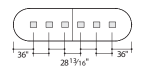


18'L x 60"W TAP Locations-Two piece top

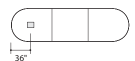




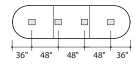


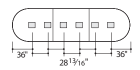


18'L x 60"W TAP Locations-Three piece top









▶Options, continued on next page

DESIGN F/P DESIGN AND VECTA DESIGN TEAM

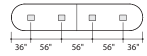
▶Options, continued from previous page

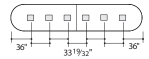
TAP Locations

20'L x 48"W TAP Locations-Two piece top

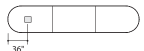




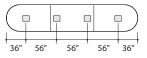


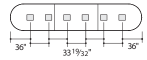


20'L x 48"W TAP Locations-Three piece top

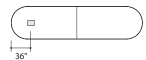




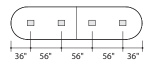


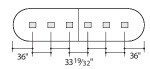


20'L x 60"W TAP Locations-Two piece top

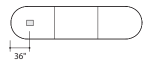


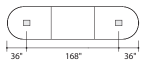


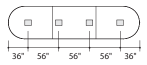


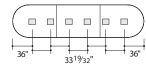


20'L x 60"W TAP Locations-Three piece top









▶Specification Information, on next page

Edge:

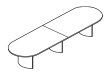
DESIGN F/P DESIGN AND VECTA DESIGN TEAM

▶Options, on previous page

Tip: Prices shown include top, TAP(s), and slim bases.
▶See base options for flared bases, page 238

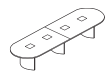
Tip: Last digit of style number indicates number of TAP(s).

Tip: For tech corridor, 14'L tables have four long doors and four short doors.









Specific	ation Information				
Style Number	Finish	U.S. Base Prices			
Number		Flat Wood Bullnose	Beveled	Horizon	

Wood Edge:

Wood Edge:

Wood Edge:

0 TAP						
HS1448C20	Grade 1 Laminate	\$12,177	\$12,345	\$12,569	\$14,659	
	Grade 2 and 3 Laminate	\$12,410	\$12,578	\$12,802	\$14,892	
	Grade 1 Veneer	\$13,794	\$13,962	\$14,186	\$16,276	
	Grade 2 Veneer	\$14,992	\$15,160	\$15,384	\$17,474	
1 TAP						
HS1448C21	Grade 1 Laminate	\$13,961	\$14,129	\$14,353	\$16,443	
	Grade 2 and 3 Laminate	\$14,194	\$14,362	\$14,586	\$16,676	
	Grade 1 Veneer	\$15,578	\$15,746	\$15,970	\$18,060	
	Grade 2 Veneer	\$16,776	\$16,944	\$17,168	\$19,258	
2 TAPS						
HS1448C22	Grade 1 Laminate	\$15,751	\$15,919	\$16,143	\$18,233	
	Grade 2 and 3 Laminate	\$15,984	\$16,152	\$16,376	\$18,466	
	Grade 1 Veneer	\$17,368	\$17,536	\$17,760	\$19,850	
	Grade 2 Veneer	\$18,566	\$18,734	\$18,958	\$21,048	
4 TAPS			•			
HS1448C24	Grade 1 Laminate	\$19,327	\$19,495	\$19,719	\$21,809	
	Grade 2 and 3 Laminate	\$19,560	\$19,728	\$19,952	\$22,042	
	Grade 1 Veneer	\$20,944	\$21,112	\$21,336	\$23,426	
	Grade 2 Veneer	\$22,142	\$22,310	\$22,534	\$24,624	

 $[\]blacktriangleright \mbox{Specification Information, continued on next page}$



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

DESIGN F/P DESIGN AND VECTA DESIGN TEAM

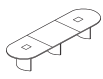
Tip: Prices shown include top, TAP(s), and slim bases. ▶See base options for flared bases, page 238

Tip: Last digit of style number indicates number of TAP(s).

Tip: For tech corridor, 14'L tables have four long doors and four short doors.









▶ Specification Information, continued from previous page

Specifica				
Style	Finish	U.S. Base	Prices	
Number				F

Flat Wood Edge: Wood Edge:







Wood Edge:

Horizon Wood Edge:

14'L x 48"W Three Piece Top

0 TAP						
HS1448C30	Grade 1 Laminate	\$12,603	\$12,771	\$12,995	\$15,085	
	Grade 2 and 3 Laminate	\$12,836	\$13,004	\$13,228	\$15,318	
	Grade 1 Veneer	\$14,220	\$14,388	\$14,612	\$16,702	
	Grade 2 Veneer	\$15,418	\$15,586	\$15,810	\$17,900	
1 TAP						
HS1448C31	Grade 1 Laminate	\$14,391	\$14,559	\$14,783	\$16,873	
	Grade 2 and 3 Laminate	\$14,624	\$14,792	\$15,016	\$17,106	
	Grade 1 Veneer	\$16,008	\$16,176	\$16,400	\$18,490	
	Grade 2 Veneer	\$17,206	\$17,374	\$17,598	\$19,688	
2 TAPS						
HS1448C32	Grade 1 Laminate	\$16,178	\$16,346	\$16,570	\$18,660	
	Grade 2 and 3 Laminate	\$16,411	\$16,579	\$16,803	\$18,893	
	Grade 1 Veneer	\$17,795	\$17,963	\$18,187	\$20,277	
	Grade 2 Veneer	\$18,993	\$19,161	\$19,385	\$21,475	
4 TAPS						
HS1448C34	Grade 1 Laminate	\$19,753	\$19,921	\$20,145	\$22,235	
	Grade 2 and 3 Laminate	\$19,986	\$20,154	\$20,378	\$22,468	
	Grade 1 Veneer	\$21,370	\$21,538	\$21,762	\$23,852	
	Grade 2 Veneer	\$22,568	\$22,736	\$22,960	\$25,050	

[▶] Specification Information, continued on next page



DESIGN F/P DESIGN AND VECTA DESIGN TEAM

Tip: Prices shown include top, TAP(s), and slim bases.

▶ See base options for flared bases, page 238

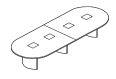
Tip: Last digit of style number indicates number of TAP(s).

Tip: For tech corridor, 14'L tables have four long doors and four short doors.









▶ Specification Information, continued from previous page

Specification	i iniormation, conti	ided if offi previous pag	ge			
Specifica	ation Information					
Style Number	Finish	U.S. Base F	Prices Bullnose	Beveled	Horizon	
		Edge:	Wood Edge:	Wood Edge:	Wood Edge:	

0 TAP						
HS1460C20	Grade 1 Laminate	\$12,656	\$12,830	\$13,070	\$15,160	
	Grade 2 and 3 Laminate	\$12,947	\$13,121	\$13,361	\$15,451	
	Grade 1 Veneer	\$15,357	\$15,531	\$15,771	\$17,861	
	Grade 2 Veneer	\$16,875	\$17,049	\$17,289	\$19,379	
1 TAP						
HS1460C21	Grade 1 Laminate	\$14,445	\$14,619	\$14,859	\$16,949	
	Grade 2 and 3 Laminate	\$14,736	\$14,910	\$15,150	\$17,240	
	Grade 1 Veneer	\$17,146	\$17,320	\$17,560	\$19,650	
	Grade 2 Veneer	\$18,664	\$18,838	\$19,078	\$21,168	
2 TAPS						
HS1460C22	Grade 1 Laminate	\$16,232	\$16,406	\$16,646	\$18,736	
	Grade 2 and 3 Laminate	\$16,523	\$16,697	\$16,937	\$19,027	
	Grade 1 Veneer	\$18,933	\$19,107	\$19,347	\$21,437	
	Grade 2 Veneer	\$20,451	\$20,625	\$20,865	\$22,955	
4 TAPS						
HS1460C24	Grade 1 Laminate	\$19,809	\$19,983	\$20,223	\$22,313	
	Grade 2 and 3 Laminate	\$20,100	\$20,274	\$20,514	\$22,604	
	Grade 1 Veneer	\$22,510	\$22,684	\$22,924	\$25,014	
	Grade 2 Veneer	\$24,028	\$24,202	\$24,442	\$26,532	

 $[\]blacktriangleright \mbox{Specification Information, continued on next page}$



Canadian price factor.

▶ See page 1 for details.

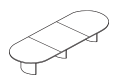
DESIGN F/P DESIGN AND VECTA DESIGN TEAM

Tip: Prices shown include top, TAP(s), and slim bases.

▶See base options for flared bases, page 238

Tip: Last digit of style number indicates number of TAP(s).

Tip: For tech corridor, 14'L tables have four long doors and four short doors.









Specific	ation Informatio					
Style Number	Finish	U.S. Base F	Prices Bullnose Wood Edge:	Beveled Wood Edge:	Horizon Wood Edge:	

14'L x 60	4'L x 60"W Three Piece Top								
0 TAP									
HS1460C30	Grade 1 Laminate	\$13,085	\$13,259	\$13,499	\$15,589				
	Grade 2 and 3 Laminate	\$13,376	\$13,550	\$13,790	\$15,880				
	Grade 1 Veneer	\$15,786	\$15,960	\$16,200	\$18,290				
	Grade 2 Veneer	\$17,304	\$17,478	\$17,718	\$19,808				
1 TAP									
HS1460C31	Grade 1 Laminate	\$14,873	\$15,047	\$15,287	\$17,377				
	Grade 2 and 3 Laminate	\$15,164	\$15,338	\$15,578	\$17,668				
	Grade 1 Veneer	\$17,574	\$17,748	\$17,988	\$20,078				
	Grade 2 Veneer	\$19,092	\$19,266	\$19,506	\$21,596				
2 TAPS									
HS1460C32	Grade 1 Laminate	\$16,661	\$16,835	\$17,075	\$19,165				
	Grade 2 and 3 Laminate	\$16,952	\$17,126	\$17,366	\$19,456				
	Grade 1 Veneer	\$19,362	\$19,536	\$19,776	\$21,866				
	Grade 2 Veneer	\$20,880	\$21,054	\$21,294	\$23,384				
4 TAPS									
HS1460C34	Grade 1 Laminate	\$20,237	\$20,411	\$20,651	\$22,741				
	Grade 2 and 3 Laminate	\$20,528	\$20,702	\$20,942	\$23,032				
	Grade 1 Veneer	\$22,938	\$23,112	\$23,352	\$25,442				
	Grade 2 Veneer	\$24,456	\$24,630	\$24,870	\$26,960				

^{ightharpoonup} Specification Information, continued on next page



DESIGN F/P DESIGN AND VECTA DESIGN TEAM

Tip: Prices shown include top, TAP(s), and slim bases.

▶ See base options for flared

Tip: Last digit of style number indicates number of TAP(s).

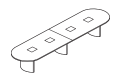
bases, page 238

Tip: For tech corridor, 16'L tables have eight long doors and four short doors.









▶ Specification Information, continued from previous page

Specification	n information, contir	iued from previous pag	ge			
Specifica	ation Information					
Style	Finish	U.S. Base F	Prices			
Number						
		Flat Wood Edge:	Bullnose Wood Edge:	Beveled Wood Edge:	Horizon Wood Edge:	

0 TAP					
HS1648C20	Grade 1 Laminate	\$12,741	\$12,922	\$13,177	\$15,265
	Grade 2 and 3 Laminate	\$13,006	\$13,187	\$13,442	\$15,530
	Grade 1 Veneer	\$14,394	\$14,575	\$14,830	\$16,918
	Grade 2 Veneer	\$15,757	\$15,938	\$16,193	\$18,281
1 TAP					
HS1648C21	Grade 1 Laminate	\$14,527	\$14,708	\$14,963	\$17,051
	Grade 2 and 3 Laminate	\$14,792	\$14,973	\$15,228	\$17,316
	Grade 1 Veneer	\$16,180	\$16,361	\$16,616	\$18,704
	Grade 2 Veneer	\$17,543	\$17,724	\$17,979	\$20,067
2 TAPS					
HS1648C22	Grade 1 Laminate	\$16,315	\$16,496	\$16,751	\$18,839
	Grade 2 and 3 Laminate	\$16,580	\$16,761	\$17,016	\$19,104
	Grade 1 Veneer	\$17,968	\$18,149	\$18,404	\$20,492
	Grade 2 Veneer	\$19,331	\$19,512	\$19,767	\$21,855
4 TAPS			•		
HS1648C24	Grade 1 Laminate	\$19,891	\$20,072	\$20,327	\$22,415
	Grade 2 and 3 Laminate	\$20,156	\$20,337	\$20,592	\$22,680
	Grade 1 Veneer	\$21,544	\$21,725	\$21,980	\$24,068
	Grade 2 Veneer	\$22,907	\$23,088	\$23,343	\$25,431

 $[\]blacktriangleright \mbox{Specification Information, continued on next page}$



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

DESIGN F/P DESIGN AND VECTA DESIGN TEAM

Tip: Prices shown include top, TAP(s), and slim bases.

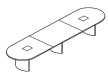
▶See base options for flared bases, page 238

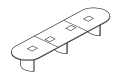
Tip: Last digit of style number indicates number of TAP(s).

Tip: For tech corridor, 16'L tables have eight long doors and four short doors.









	p	,-			
ation Informatio	n				
Finish	U.S. Base F	Prices			
Style Finish Number	Flat Wood	Bullnose	Beveled	Horizon	
	Edge:	Wood Edge:	Wood Edge:	Wood Edge:	
	ation Informatio	Flat Wood	Finish U.S. Base Prices Flat Wood Bullnose	Finish U.S. Base Prices Flat Wood Bullnose Beveled	Flat Wood Bullnose Beveled Horizon

10 L X 48	8"W Three Piece	гор				
0 TAP						
HS1648C30	Grade 1 Laminate	\$13,168	\$13,349	\$13,604	\$15,692	
	Grade 2 and 3 Laminate	\$13,433	\$13,614	\$13,869	\$15,957	
	Grade 1 Veneer	\$14,821	\$15,002	\$15,257	\$17,345	
	Grade 2 Veneer	\$16,184	\$16,365	\$16,620	\$18,708	
1 TAP						
HS1648C31	Grade 1 Laminate	\$14,957	\$15,138	\$15,393	\$17,481	
	Grade 2 and 3 Laminate	\$15,222	\$15,403	\$15,658	\$17,746	
	Grade 1 Veneer	\$16,610	\$16,791	\$17,046	\$19,134	
	Grade 2 Veneer	\$17,973	\$18,154	\$18,409	\$20,497	
2 TAPS						
HS1648C32	Grade 1 Laminate	\$16,745	\$16,926	\$17,181	\$19,269	
	Grade 2 and 3 Laminate	\$17,010	\$17,191	\$17,446	\$19,534	
	Grade 1 Veneer	\$18,398	\$18,579	\$18,834	\$20,922	
	Grade 2 Veneer	\$19,761	\$19,942	\$20,197	\$22,285	
4 TAPS						
HS1648C34	Grade 1 Laminate	\$20,320	\$20,501	\$20,756	\$22,844	
	Grade 2 and 3 Laminate	\$20,585	\$20,766	\$21,021	\$23,109	
	Grade 1 Veneer	\$21,973	\$22,154	\$22,409	\$24,497	
	Grade 2 Veneer	\$23,336	\$23,517	\$23,772	\$25,860	

 $[\]blacktriangleright \text{Specification Information, continued on next page}$



DESIGN F/P DESIGN AND VECTA DESIGN TEAM

Tip: Prices shown include top, TAP(s), and slim bases.

▶See base options for flared bases, page 238

Tip: Last digit of style number indicates number of TAP(s).

Tip: For tech corridor, 16'L tables have eight long doors and four short doors.









▶ Specification Information, continued from previous page

Specifica	ation Information	n			
Style Number	Finish	U.S. Base F	Prices Bullnose	Beveled	Horizon
		Edge:	Wood Edge:	Wood Edge:	Wood Edge:

0 TAP					
HS1660C20	Grade 1 Laminate	\$13,221	\$13,413	\$13,677	\$15,775
	Grade 2 and 3 Laminate	\$13,552	\$13,744	\$14,008	\$16,106
	Grade 1 Veneer	\$15,958	\$16,150	\$16,414	\$18,512
	Grade 2 Veneer	\$17,683	\$17,875	\$18,139	\$20,237
1 TAP					
HS1660C21	Grade 1 Laminate	\$15,009	\$15,201	\$15,465	\$17,563
	Grade 2 and 3 Laminate	\$15,340	\$15,532	\$15,796	\$17,894
	Grade 1 Veneer	\$17,746	\$17,938	\$18,202	\$20,300
	Grade 2 Veneer	\$19,471	\$19,663	\$19,927	\$22,025
2 TAPS					
HS1660C22	Grade 1 Laminate	\$16,797	\$16,989	\$17,253	\$19,351
	Grade 2 and 3 Laminate	\$17,128	\$17,320	\$17,584	\$19,682
	Grade 1 Veneer	\$19,534	\$19,726	\$19,990	\$22,088
	Grade 2 Veneer	\$21,259	\$21,451	\$21,715	\$23,813
4 TAPS			•		
HS1660C24	Grade 1 Laminate	\$20,374	\$20,566	\$20,830	\$22,928
	Grade 2 and 3 Laminate	\$20,705	\$20,897	\$21,161	\$23,259
	Grade 1 Veneer	\$23,111	\$23,303	\$23,567	\$25,665
	Grade 2 Veneer	\$24,836	\$25,028	\$25,292	\$27.390

 $[\]blacktriangleright \mbox{Specification Information, continued on next page}$



For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.

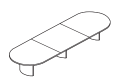
DESIGN F/P DESIGN AND VECTA DESIGN TEAM

Tip: Prices shown include top, TAP(s), and slim bases.

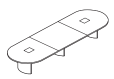
▶See base options for flared bases, page 238

Tip: Last digit of style number indicates number of TAP(s).

Tip: For tech corridor, 16'L tables have eight long doors and four short doors.









Specifica	ation Information				
Style	Finish	U.S. Base F	Prices		
Number		Flat Wood Edge:	Bullnose Wood Edge:	Beveled Wood Edge:	Horizon Wood Edge:

16'L x 60	O"W Three Piece	Тор				
0 TAP		•				
HS1660C30	Grade 1 Laminate	\$13,649	\$13,841	\$14,105	\$16,203	
	Grade 2 and 3 Laminate	\$13,980	\$14,172	\$14,436	\$16,534	
	Grade 1 Veneer	\$16,386	\$16,578	\$16,842	\$18,940	
	Grade 2 Veneer	\$18,111	\$18,303	\$18,567	\$20,665	
1 TAP						
HS1660C31	Grade 1 Laminate	\$15,437	\$15,629	\$15,893	\$17,991	
	Grade 2 and 3 Laminate	\$15,768	\$15,960	\$16,224	\$18,322	
	Grade 1 Veneer	\$18,174	\$18,366	\$18,630	\$20,728	
	Grade 2 Veneer	\$19,899	\$20,091	\$20,355	\$22,453	
2 TAPS						
HS1660C32	Grade 1 Laminate	\$17,226	\$17,418	\$17,682	\$19,780	
	Grade 2 and 3 Laminate	\$17,557	\$17,749	\$18,013	\$20,111	
	Grade 1 Veneer	\$19,963	\$20,155	\$20,419	\$22,517	
	Grade 2 Veneer	\$21,688	\$21,880	\$22,144	\$24,242	
4 TAPS						
HS1660C34	Grade 1 Laminate	\$20,803	\$20,995	\$21,259	\$23,357	
	Grade 2 and 3 Laminate	\$21,134	\$21,326	\$21,590	\$23,688	
	Grade 1 Veneer	\$23,540	\$23,732	\$23,996	\$26,094	-
	Grade 2 Veneer	\$25,265	\$25,457	\$25,721	\$27,819	

^{ightharpoonup} Specification Information, continued on next page



DESIGN F/P DESIGN AND VECTA DESIGN TEAM

Tip: Prices shown include top, TAP(s), and slim bases.

▶ See base options for flared

Tip: Last digit of style number indicates number of TAP(s).

bases, page 238

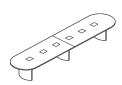
Tip: For tech corridor, 18'L tables have eight long doors and four short doors.











▶ Specification Information, continued from previous page

Specifica	ation Information	1				
Style Number	Finish	U.S. Base F	Prices Bullnose Wood Edge:	Beveled Wood Edge:	Horizon Wood Edge:	

0 TAP						
HS1848C20	Grade 1 Laminate	\$13,593	\$13,792	\$14,068	\$16,188	
	Grade 2 and 3 Laminate	\$13,892	\$14,091	\$14,367	\$16,487	
	Grade 1 Veneer	\$15,638	\$15,837	\$16,113	\$18,233	
	Grade 2 Veneer	\$17,180	\$17,379	\$17,655	\$19,775	
1 TAP						
HS1848C21	Grade 1 Laminate	\$15,381	\$15,580	\$15,856	\$17,976	
	Grade 2 and 3 Laminate	\$15,680	\$15,879	\$16,155	\$18,275	
	Grade 1 Veneer	\$17,426	\$17,625	\$17,901	\$20,021	
	Grade 2 Veneer	\$18,968	\$19,167	\$19,443	\$21,563	
2 TAPS						
HS1848C22	Grade 1 Laminate	\$17,168	\$17,367	\$17,643	\$19,763	
	Grade 2 and 3 Laminate	\$17,467	\$17,666	\$17,942	\$20,062	
	Grade 1 Veneer	\$19,213	\$19,412	\$19,688	\$21,808	
	Grade 2 Veneer	\$20,755	\$20,954	\$21,230	\$23,350	
4 TAPS						
HS1848C24	Grade 1 Laminate	\$20,745	\$20,944	\$21,220	\$23,340	
	Grade 2 and 3 Laminate	\$21,044	\$21,243	\$21,519	\$23,639	
	Grade 1 Veneer	\$22,790	\$22,989	\$23,265	\$25,385	
	Grade 2 Veneer	\$24,332	\$24,531	\$24,807	\$26,927	
6 TAPS				<u> </u>		
HS1848C26	Grade 1 Laminate	\$24,321	\$24,520	\$24,796	\$26,916	
	Grade 2 and 3 Laminate	\$24,620	\$24,819	\$25,095	\$27,215	
	Grade 1 Veneer	\$26,366	\$26,565	\$26,841	\$28,961	
	Grade 2 Veneer	\$27,908	\$28,107	\$28,383	\$30,503	

[▶] Specification Information, continued on next page



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

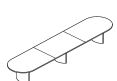
DESIGN F/P DESIGN AND VECTA DESIGN TEAM

Tip: Prices shown include top, TAP(s), and slim bases.

▶See base options for flared bases, page 238

Tip: Last digit of style number indicates number of TAP(s).

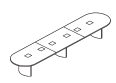
Tip: For tech corridor, 18'L tables have eight long doors and four short doors.











▶ Specification Information, continued from previous page

Specification	i information, com	linued from previous pag	e			
Specifica	ition Informatio	on				
Style	Finish	U.S. Base P	rices			
Number		Flat Wood	Bullnose	Beveled	Horizon	
		Edge:	Wood Edge:	Wood Edge:	Wood Edge:	

0 TAP					
HS1848C30	Grade 1 Laminate	\$14,021	\$14,220	\$14,496	\$16,616
	Grade 2 and 3 Laminate	\$14,320	\$14,519	\$14,795	\$16,915
	Grade 1 Veneer	\$16,066	\$16,265	\$16,541	\$18,661
	Grade 2 Veneer	\$17,608	\$17,807	\$18,083	\$20,203
1 TAP					
HS1848C31	Grade 1 Laminate	\$15,809	\$16,008	\$16,284	\$18,404
	Grade 2 and 3 Laminate	\$16,108	\$16,307	\$16,583	\$18,703
	Grade 1 Veneer	\$17,854	\$18,053	\$18,329	\$20,449
	Grade 2 Veneer	\$19,396	\$19,595	\$19,871	\$21,991
2 TAPS					
HS1848C32	Grade 1 Laminate	\$17,597	\$17,796	\$18,072	\$20,192
	Grade 2 and 3 Laminate	\$17,896	\$18,095	\$18,371	\$20,491
	Grade 1 Veneer	\$19,642	\$19,841	\$20,117	\$22,237
	Grade 2 Veneer	\$21,184	\$21,383	\$21,659	\$23,779
4 TAPS					
HS1848C34	Grade 1 Laminate	\$21,174	\$21,373	\$21,649	\$23,769
	Grade 2 and 3 Laminate	\$21,473	\$21,672	\$21,948	\$24,068
	Grade 1 Veneer	\$23,219	\$23,418	\$23,694	\$25,814
	Grade 2 Veneer	\$24,761	\$24,960	\$25,236	\$27,356
6 TAPS					
HS1848C36	Grade 1 Laminate	\$24,750	\$24,949	\$25,225	\$27,345
	Grade 2 and 3 Laminate	\$25,049	\$25,248	\$25,524	\$27,644
	Grade 1 Veneer	\$26,795	\$26,994	\$27,270	\$29,390
	Grade 2 Veneer	\$28,337	\$28,536	\$28,812	\$30,932

[▶] Specification Information, continued on next page



For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.

DESIGN F/P DESIGN AND VECTA DESIGN TEAM

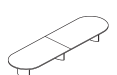
Tip: Prices shown include top, TAP(s), and slim bases.

▶ See base options for flared

Tip: Last digit of style number indicates number of TAP(s).

bases, page 238

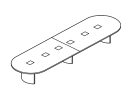
Tip: For tech corridor, 18'L tables have eight long doors and four short doors.











▶ Specification Information, continued from previous page

Specificatio	n information, contir	lued from previous pag	ge			
Specifica	ation Information					
Style	Finish	U.S. Base F	Prices			
Number		Flat Wood Edge:	Bullnose Wood Edge:	Beveled Wood Edge:	Horizon Wood Edge:	

0 TAP					
HS1860C20	Grade 1 Laminate	\$13,826	\$14,033	\$14,325	\$16,440
	Grade 2 and 3 Laminate	\$14,199	\$14,406	\$14,698	\$16,813
	Grade 1 Veneer	\$17,396	\$17,603	\$17,895	\$20,010
	Grade 2 Veneer	\$19,351	\$19,558	\$19,850	\$21,965
1 TAP					
HS1860C21	Grade 1 Laminate	\$15,616	\$15,823	\$16,115	\$18,230
	Grade 2 and 3 Laminate	\$15,989	\$16,196	\$16,488	\$18,603
	Grade 1 Veneer	\$19,186	\$19,393	\$19,685	\$21,800
	Grade 2 Veneer	\$21,141	\$21,348	\$21,640	\$23,755
2 TAPS					
HS1860C22	Grade 1 Laminate	\$17,404	\$17,611	\$17,903	\$20,018
	Grade 2 and 3 Laminate	\$17,777	\$17,984	\$18,276	\$20,391
	Grade 1 Veneer	\$20,974	\$21,181	\$21,473	\$23,588
	Grade 2 Veneer	\$22,929	\$23,136	\$23,428	\$25,543
4 TAPS					
HS1860C24	Grade 1 Laminate	\$20,978	\$21,185	\$21,477	\$23,592
	Grade 2 and 3 Laminate	\$21,351	\$21,558	\$21,850	\$23,965
	Grade 1 Veneer	\$24,548	\$24,755	\$25,047	\$27,162
	Grade 2 Veneer	\$26,503	\$26,710	\$27,002	\$29,117
6 TAPS					
HS1860C26	Grade 1 Laminate	\$24,557	\$24,764	\$25,056	\$27,171
	Grade 2 and 3 Laminate	\$24,930	\$25,137	\$25,429	\$27,544
	Grade 1 Veneer	\$28,127	\$28,334	\$28,626	\$30,741
	Grade 2 Veneer	\$30,082	\$30,289	\$30,581	\$32,696

[▶] Specification Information, continued on next page



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

Host Collaborative and Conference Tables Racetrack Tables with Three Bases

DESIGN F/P DESIGN AND VECTA DESIGN TEAM

Tip: Prices shown include top, TAP(s), and slim bases.

▶See base options for flared bases, page 238

Tip: Last digit of style number indicates number of TAP(s).

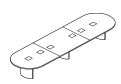
Tip: For tech corridor, 18'L tables have eight long doors and four short doors.











▶Specification Information, continued from previous page

Specification	information, con	ninued from previous pag	е			
Specifica	tion Informati	on				
Style	Finish	U.S. Base P	rices			
Number		Flat Wood Edge:	Bullnose Wood Edge:	Beveled Wood Edge:	Horizon Wood Edge:	

0 TAP						
HS1860C30	Grade 1 Laminate	\$14,258	\$14,465	\$14,757	\$16,872	
	Grade 2 and 3 Laminate	\$14,631	\$14,838	\$15,130	\$17,245	
	Grade 1 Veneer	\$17,828	\$18,035	\$18,327	\$20,442	
	Grade 2 Veneer	\$19,783	\$19,990	\$20,282	\$22,397	
1 TAP						
HS1860C31	Grade 1 Laminate	\$16,044	\$16,251	\$16,543	\$18,658	
	Grade 2 and 3 Laminate	\$16,417	\$16,624	\$16,916	\$19,031	
	Grade 1 Veneer	\$19,614	\$19,821	\$20,113	\$22,228	
	Grade 2 Veneer	\$21,569	\$21,776	\$22,068	\$24,183	
2 TAPS						
HS1860C32	Grade 1 Laminate	\$17,833	\$18,040	\$18,332	\$20,447	
	Grade 2 and 3 Laminate	\$18,206	\$18,413	\$18,705	\$20,820	
	Grade 1 Veneer	\$21,403	\$21,610	\$21,902	\$24,017	
	Grade 2 Veneer	\$23,358	\$23,565	\$23,857	\$25,972	
4 TAPS						
HS1860C34	Grade 1 Laminate	\$21,408	\$21,615	\$21,907	\$24,022	
	Grade 2 and 3 Laminate	\$21,781	\$21,988	\$22,280	\$24,395	
	Grade 1 Veneer	\$24,978	\$25,185	\$25,477	\$27,592	
	Grade 2 Veneer	\$26,933	\$27,140	\$27,432	\$29,547	
6 TAPS						
HS1860C36	Grade 1 Laminate	\$24,984	\$25,191	\$25,483	\$27,598	
	Grade 2 and 3 Laminate	\$25,357	\$25,564	\$25,856	\$27,971	
	Grade 1 Veneer	\$28,554	\$28,761	\$29,053	\$31,168	
	Grade 2 Veneer	\$30,509	\$30,716	\$31,008	\$33,123	

[▶] Specification Information, continued on next page



For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.

Host Collaborative and Conference Tables Racetrack Tables with Three Bases continued

DESIGN F/P DESIGN AND VECTA DESIGN TEAM

Tip: Prices shown include top, TAP(s), and slim bases.

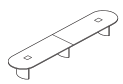
▶See base options for flared bases, page 238

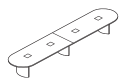
Tip: Last digit of style number indicates number of TAP(s).

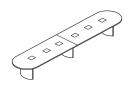
Tip: For tech corridor, 20'L tables have eight long doors and four short doors.











▶ Specification Information, continued from previous page

Specificatio	ii	ided if offi previous pag	,e			
Specifica	ation Information					
Style Number	Finish	U.S. Base F	rices			
Number			3	3		
		Flat Wood Edge:	Bullnose Wood Edge:	Beveled Wood Edge:	Horizon Wood Edge:	

	8"W Two Piece	· F			
0 TAP					
HS2048C20	Grade 1 Laminate	\$14,160	\$14,378	\$14,680	\$16,797
	Grade 2 and 3 Laminate	\$14,491	\$14,709	\$15,011	\$17,128
	Grade 1 Veneer	\$16,243	\$16,461	\$16,763	\$18,880
	Grade 2 Veneer	\$17,946	\$18,164	\$18,466	\$20,583
1 TAP					
HS2048C21	Grade 1 Laminate	\$15,946	\$16,164	\$16,466	\$18,583
	Grade 2 and 3 Laminate	\$16,277	\$16,495	\$16,797	\$18,914
	Grade 1 Veneer	\$18,029	\$18,247	\$18,549	\$20,666
	Grade 2 Veneer	\$19,732	\$19,950	\$20,252	\$22,369
2 TAPS					
HS2048C22	Grade 1 Laminate	\$17,736	\$17,954	\$18,256	\$20,373
	Grade 2 and 3 Laminate	\$18,067	\$18,285	\$18,587	\$20,704
	Grade 1 Veneer	\$19,819	\$20,037	\$20,339	\$22,456
	Grade 2 Veneer	\$21,522	\$21,740	\$22,042	\$24,159
4 TAPS					
HS2048C24	Grade 1 Laminate	\$21,313	\$21,531	\$21,833	\$23,950
	Grade 2 and 3 Laminate	\$21,644	\$21,862	\$22,164	\$24,281
	Grade 1 Veneer	\$23,396	\$23,614	\$23,916	\$26,033
	Grade 2 Veneer	\$25,099	\$25,317	\$25,619	\$27,736
6 TAPS					
HS2048C26	Grade 1 Laminate	\$24,889	\$25,107	\$25,409	\$27,526
	Grade 2 and 3 Laminate	\$25,220	\$25,438	\$25,740	\$27,857
	Grade 1 Veneer	\$26,972	\$27,190	\$27,492	\$29,609
	Grade 2 Veneer	\$28,675	\$28,893	\$29,195	\$31,312

[▶] Specification Information, continued on next page



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

Host Collaborative and Conference Tables Racetrack Tables with Three Bases

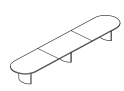
DESIGN F/P DESIGN AND VECTA DESIGN TEAM

Tip: Prices shown include top, TAP(s), and slim bases.

▶See base options for flared bases, page 238

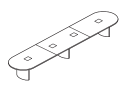
Tip: Last digit of style number indicates number of TAP(s).

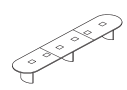
Tip: For tech corridor, 20'L tables have eight long doors and four short doors.











▶Specification Information, continued from previous page

Specifica	tion Information	, ,				
Style Number	Finish	U.S. Base F	Prices Bullnose Wood Edge:	Beveled Wood Edge:	Horizon Wood Edge:	

0 TAP					
HS2048C30	Grade 1 Laminate	\$14,589	\$14,807	\$15,109	\$17,226
	Grade 2 and 3 Laminate	\$14,920	\$15,138	\$15,440	\$17,557
	Grade 1 Veneer	\$16,672	\$16,890	\$17,192	\$19,309
	Grade 2 Veneer	\$18,375	\$18,593	\$18,895	\$21,012
1 TAP					
HS2048C31	Grade 1 Laminate	\$16,375	\$16,593	\$16,895	\$19,012
	Grade 2 and 3 Laminate	\$16,706	\$16,924	\$17,226	\$19,343
	Grade 1 Veneer	\$18,458	\$18,676	\$18,978	\$21,095
	Grade 2 Veneer	\$20,161	\$20,379	\$20,681	\$22,798
2 TAPS					
HS2048C32	Grade 1 Laminate	\$18,164	\$18,382	\$18,684	\$20,801
	Grade 2 and 3 Laminate	\$18,495	\$18,713	\$19,015	\$21,132
	Grade 1 Veneer	\$20,247	\$20,465	\$20,767	\$22,884
	Grade 2 Veneer	\$21,950	\$22,168	\$22,470	\$24,587
4 TAPS					
HS2048C34	Grade 1 Laminate	\$21,740	\$21,958	\$22,260	\$24,377
	Grade 2 and 3 Laminate	\$22,071	\$22,289	\$22,591	\$24,708
	Grade 1 Veneer	\$23,823	\$24,041	\$24,343	\$26,460
	Grade 2 Veneer	\$25,526	\$25,744	\$26,046	\$28,163
6 TAPS					
HS2048C36	Grade 1 Laminate	\$25,315	\$25,533	\$25,835	\$27,952
	Grade 2 and 3 Laminate	\$25,646	\$25,864	\$26,166	\$28,283
	Grade 1 Veneer	\$27,398	\$27,616	\$27,918	\$30,035
	Grade 2 Veneer	\$29,101	\$29,319	\$29,621	\$31,738

[▶] Specification Information, continued on next page



For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.

Host Collaborative and Conference Tables Racetrack Tables with Three Bases continued

DESIGN F/P DESIGN AND VECTA DESIGN TEAM

Tip: Prices shown include top, TAP(s), and slim bases.

▶See base options for flared bases, page 238

Tip: Last digit of style number indicates number of TAP(s).

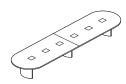
Tip: For tech corridor, 20'L tables have eight long doors and four short doors.











▶ Specification Information, continued from previous page

Specifica	ation Informatio	n				
Style Number	Finish	U.S. Base F	Prices Bullnose Wood Edge:	Beveled Wood Edge:	Horizon Wood Edge:	

0 TAP					
HS2060C20	Grade 1 Laminate	\$14,393	\$14,620	\$14,935	\$17,049
	Grade 2 and 3 Laminate	\$14,807	\$15,034	\$15,349	\$17,463
	Grade 1 Veneer	\$18,002	\$18,229	\$18,544	\$20,658
	Grade 2 Veneer	\$20,160	\$20,387	\$20,702	\$22,816
1 TAP					
HS2060C21	Grade 1 Laminate	\$16,180	\$16,407	\$16,722	\$18,836
	Grade 2 and 3 Laminate	\$16,594	\$16,821	\$17,136	\$19,250
	Grade 1 Veneer	\$19,789	\$20,016	\$20,331	\$22,445
	Grade 2 Veneer	\$21,947	\$22,174	\$22,489	\$24,603
2 TAPS					
HS2060C22	Grade 1 Laminate	\$17,969	\$18,196	\$18,511	\$20,625
	Grade 2 and 3 Laminate	\$18,383	\$18,610	\$18,925	\$21,039
	Grade 1 Veneer	\$21,578	\$21,805	\$22,120	\$24,234
	Grade 2 Veneer	\$23,736	\$23,963	\$24,278	\$26,392
4 TAPS					
HS2060C24	Grade 1 Laminate	\$21,545	\$21,772	\$22,087	\$24,201
	Grade 2 and 3 Laminate	\$21,959	\$22,186	\$22,501	\$24,615
	Grade 1 Veneer	\$25,154	\$25,381	\$25,696	\$27,810
	Grade 2 Veneer	\$27,312	\$27,539	\$27,854	\$29,968
6 TAPS					
HS2060C26	Grade 1 Laminate	\$25,122	\$25,349	\$25,664	\$27,778
	Grade 2 and 3 Laminate	\$25,536	\$25,763	\$26,078	\$28,192
	Grade 1 Veneer	\$28,731	\$28,958	\$29,273	\$31,387
	Grade 2 Veneer	\$30,889	\$31,116	\$31,431	\$33,545

[▶] Specification Information, continued on next page



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

Host Collaborative and Conference Tables Racetrack Tables with Three Bases

DESIGN F/P DESIGN AND VECTA DESIGN TEAM

Tip: Prices shown include top, TAP(s), and slim bases. ▶See base options for flared bases, page 238

Tip: Last digit of style number indicates number of TAP(s).

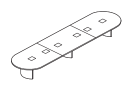
Tip: For tech corridor, 20'L tables have eight long doors and four short doors.











▶ Specification Information, continued from previous page

Specification Information Style Finish U.S. Base Prices Number Flat Wood Bullnose Beveled Horizon Edge: Wood Edge: Wood Edge: Wood Edge:

0 TAP						
HS2060C30	Grade 1 Laminate	\$14,822	\$15,049	\$15,364	\$17,478	
	Grade 2 and 3 Laminate	\$15,236	\$15,463	\$15,778	\$17,892	
	Grade 1 Veneer	\$18,431	\$18,658	\$18,973	\$21,087	
	Grade 2 Veneer	\$20,589	\$20,816	\$21,131	\$23,245	
1 TAP						
HS2060C31	Grade 1 Laminate	\$16,609	\$16,836	\$17,151	\$19,265	
	Grade 2 and 3 Laminate	\$17,023	\$17,250	\$17,565	\$19,679	
	Grade 1 Veneer	\$20,218	\$20,445	\$20,760	\$22,874	
	Grade 2 Veneer	\$22,376	\$22,603	\$22,918	\$25,032	
2 TAPS						
HS2060C32	Grade 1 Laminate	\$18,398	\$18,625	\$18,940	\$21,054	
	Grade 2 and 3 Laminate	\$18,812	\$19,039	\$19,354	\$21,468	
	Grade 1 Veneer	\$22,007	\$22,234	\$22,549	\$24,663	
	Grade 2 Veneer	\$24,165	\$24,392	\$24,707	\$26,821	
4 TAPS						
HS2060C34	Grade 1 Laminate	\$21,973	\$22,200	\$22,515	\$24,629	
	Grade 2 and 3 Laminate	\$22,387	\$22,614	\$22,929	\$25,043	
	Grade 1 Veneer	\$25,582	\$25,809	\$26,124	\$28,238	
	Grade 2 Veneer	\$27,740	\$27,967	\$28,282	\$30,396	
6 TAPS						
HS2060C36	Grade 1 Laminate	\$25,548	\$25,775	\$26,090	\$28,204	
	Grade 2 and 3 Laminate	\$25,962	\$26,189	\$26,504	\$28,618	
	Grade 1 Veneer	\$29,157	\$29,384	\$29,699	\$31,813	
	Grade 2 Veneer	\$31,315	\$31,542	\$31,857	\$33,971	



For Canadian Pricing Multiply U.S. Price by the Canadian price factor. ► See page 1 for details.

Coalesse Tables, Storage, and Accessories Specification Guide

Host Collaborative and Conference Tables Boat Shaped Tables with Two Bases

DESIGN F/P DESIGN AND VECTA DESIGN TEAM

► Need help?

page 142

Product details,



Tip: Shipped knocked down.

Tip: Grain direction for woodgrain laminate runs the length of the table.

Tip: Clips are provided with table: One clip per foot of table length.

Tip: The wood edge on a table top with woodgrain laminate may not match the top.

Standard Includes

- Top: 11/4" particle board core with laminate
- · Flat wood edge
- TAP(s), if selected: 10"W x 12"L opening(s) trimmed with a flat solid wood profile and with brushed anodized aluminum TAP doors
- Tech corridor: two aluminum beams for top support provide tracks for hinged aluminum doors that clip shut: satin anodized finish
- Universal clip: black plastic
- Two 27"W bases: wood veneer on MDF with aluminum universal bracket
- Concealed leveling glides: non-marring, black plastic

Required to Specify

- 1 Style number
- 2 Base section (see below) and wood color number for base
- 3 Laminate color number for table top, if selected
- 4 Wood color number for wood edge
- 5 Door color number for storage tray or TAP door, if selected:
 - 8044 Black
 - 8047 Silver
- 6 Options, if selected (see below)
- ► See Coalesse Surface Materials Reference Guide.

	Options	U.S. Price	Required to Specify
Surface	Тор		
Materials	Grade 2 laminate	Prices at right	Specify with Grade 2 laminate and select color number.
	Grade 3 laminate	Prices at right	Specify with Grade 3 laminate and select color number.
	Grade 1 wood veneer	Prices at right	Specify with Grade 1 wood veneer and select color number.
	Grade 2 wood veneer	Prices at right	Specify with Grade 2 wood veneer and select color number.
Edges	Wood		
	 Bullnose wood edge 	Prices at right	Specify with bullnose wood edge.
Bases Slim Flared	Two slim bases One slim and one flared base Two flared bases	No cost +\$ 921 +\$1844	Specify with two slim bases. Specify with one slim base and one flared base. Specify with two flared bases.

Tip: 96"L tables available with zero, one, or two TAP(s). 10'L and 12'L tables available with zero, one, two, or three TAP(s).

Tip: Last digit of style number indicates number of TAP(s).

Tip: In addition to the data and audio/video AAPs available from Coalesse, other styles of AAPs are available through Extron Electronics. For an Extron dealer, call 1-800-633-9876.

Tip: See TAP options for electrical systems and faceplate list.

TAP Electrical System with Faceplate Options ▶ Page 153



Field Wired



Cord and Plug



Hardwired

Field-wired tray (no electrical)

- PAFW field-wired tray (no electrical) with blank AAPsPDFW field-wired tray
- (no electrical) with two data AAPs
- PVFW field-wired tray (no electrical) with two of each video/audio and data AAPs
- Cord and plug tray (10' cord)

 DACD and and plug tray (10' cord)
- PACP cord and plug tray with outlets and blank AAPs
- PDCP cord and plug tray with outlets and two data AAPs
- PAVC cord and plug tray with outlets and two of each video/audio and data AAPs
- Hard-wired tray (6' conduit)
- PAHW hard-wired tray with outlets and blank AAPs
- PDHW hard-wired tray with outlets and two data AAPs
- PAVH hard-wired tray with outlets and two of each video/audio and data AAPs

No cost

No cost

No cost

Specify with power data, and select TAP type and TAP door color number.

Specify with power data, and select TAP type and TAP door color number.

Specify with power data, and select TAP type and TAP door color number.

▶Options, continued on next page



For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.

Host Collaborative and Conference Tables Boat Shaped Tables with Two Bases

DESIGN F/P DESIGN AND VECTA DESIGN TEAM

▶Options, continued from previous page

Tip: For single TAP style numbers, the modular system tray is not available. Specify the hardwired tray option.

Tip: If the specified table has multiple TAP(s), any one TAP can be replaced with a storage tray.

Tip: Wood veneer doors for storage tray and TAP(s) will always be cross grain.

Tip: Connectrac must be the same wiring schematic as the table.

U.S. Price Required to Specify **Options TAP Electrical** • Modular system tray +\$158 each tray Specify with modular power data, and select (hardwire base power infeed) TAP type and TAP door color number. System with Faceplate Options - PAMH modular system tray ▶ Page 153 with outlets and blank AAPs - PDMH modular system tray with outlets and two data AAPs - PVMH modular system tray with outlets and two of each video/audio and data AAPs Modular Storage Tray Storage tray -\$668 Specify with storage tray and select ▶ Page 154 door color number. Doors • Storage tray wood veneer doors +\$332 Specify with wood doors. per door • TAP wood veneer doors +\$332 Specify with wood doors. per door Related • Floor kit: Connectrac ▶ Page 285

▶ Page 285

▶ Page 575

TAP Locations

96"L, 54"W Center, 42"W End TAP Locations-One piece top

Corridor shelf

• Power strip



Products



10'L, 60"W Center, 48"W End TAP Locations-One piece top







10'L, 60"W Center, 48"W End TAP Locations-Two piece top





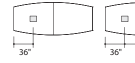
12'L, 60"W Center, 48"W End TAP Locations-One piece top







12'L, 60"W Center, 48"W Ends TAP Locations-Two piece top



▶ Specification Information, on next page



For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.

Host Collaborative and Conference Tables Boat Shaped Tables with Two Bases continued

DESIGN F/P DESIGN AND VECTA DESIGN TEAM

Tip: Prices shown include top, TAP(s), and slim bases.

▶ See base options for flared bases, page 258

Tip: Last digit of style number indicates number of TAP(s).

Tip: For tech corridor, 96"L tables have two long doors and four short doors.







▶Options, on previous page

Specifica	ation Information			
Style Number	Finish	U.S. Base Pri	Bullnose Wood Edge:	

96"L, 54	"W Center, 42"W	End One	Piece Top
0 TAP			
HS9654B10	Grade 1 Laminate	\$ 7701	\$ 7812
	Grade 2 and 3 Laminate	\$ 7833	\$ 7944
	Grade 1 Veneer	\$ 8481	\$ 8592
	Grade 2 Veneer	\$ 9159	\$ 9270
1 TAP			
HS9654B11	Grade 1 Laminate	\$ 9487	\$ 9598
	Grade 2 and 3 Laminate	\$ 9619	\$ 9730
	Grade 1 Veneer	\$10,267	\$10,378
	Grade 2 Veneer	\$10,945	\$11,056
2 TAPS			
HS9654B12	Grade 1 Laminate	\$11,276	\$11,387
	Grade 2 and 3 Laminate	\$11,408	\$11,519
	Grade 1 Veneer	\$12,056	\$12,167
	Grade 2 Veneer	\$12,734	\$12,845

 $\blacktriangleright \mbox{Specification Information, continued on next page}$



Canadian price factor.

▶ See page 1 for details.

Host Collaborative and Conference Tables Boat Shaped Tables with Two Bases

DESIGN F/P DESIGN AND VECTA DESIGN TEAM

Tip: Prices shown include top, TAP(s), and slim bases.

▶See base options for flared bases, page 258

Tip: Last digit of style number indicates number of TAP(s).

Tip: For tech corridor, 10'L tables have four long doors and four short doors.









▶ Specification Information, continued from previous page

Specifica	Specification Information					
Style Number	Finish	U.S. Base Prid	Bullnose Wood Edge:			

10'L, 60"W	Center,	48"W	End	One	Piece	Top
------------	---------	------	-----	-----	-------	-----

0 TAP			
HS1060B10	Grade 1 Laminate	\$ 8557	\$ 8696
	Grade 2 and 3 Laminate	\$ 8761	\$ 8900
	Grade 1 Veneer	\$10,039	\$10,178
	Grade 2 Veneer	\$11,111	\$11,250
1 TAP			
HS1060B11	Grade 1 Laminate	\$10,346	\$10,485
	Grade 2 and 3 Laminate	\$10,550	\$10,689
	Grade 1 Veneer	\$11,828	\$11,967
	Grade 2 Veneer	\$12,900	\$13,039
2 TAPS			
HS1060B12	Grade 1 Laminate	\$12,136	\$12,275
	Grade 2 and 3 Laminate	\$12,340	\$12,479
	Grade 1 Veneer	\$13,618	\$13,757
	Grade 2 Veneer	\$14,690	\$14,829
3 TAPS			
HS1060B13	Grade 1 Laminate	\$13,923	\$14,062
	Grade 2 and 3 Laminate	\$14,127	\$14,266
	Grade 1 Veneer	\$15,405	\$15,544
	Grade 2 Veneer	\$16,477	\$16,616

[▶]Specification Information, continued on next page



Host Collaborative and Conference Tables Boat Shaped Tables with Two Bases continued

DESIGN F/P DESIGN AND VECTA DESIGN TEAM

Tip: Prices shown include top, TAP(s), and slim bases.
▶See base options for flared bases, page 258

Tip: Last digit of style number indicates number of TAP(s).

Tip: For tech corridor, 10'L tables have four long doors and four short doors.







▶ Specification Information, continued from previous page

Specifica	ation Informatio		
Style	Finish	U.S. Base Pric	ces
Number			
		Flat Wood	Bullnose
		Edge:	Wood Edge:

0 TAP			
UTAP			
HS1060B20	Grade 1 Laminate	\$ 8988	\$ 9127
	Grade 2 and 3 Laminate	\$ 9192	\$ 9331
	Grade 1 Veneer	\$10,470	\$10,609
	Grade 2 Veneer	\$11,542	\$ 11,681
1 TAP			
HS1060B21	Grade 1 Laminate	\$10,775	\$10,914
	Grade 2 and 3 Laminate	\$10,979	\$ 11,118
	Grade 1 Veneer	\$12,257	\$12,396
	Grade 2 Veneer	\$13,329	\$13,468
2 TAPS			
HS1060B22	Grade 1 Laminate	\$12,563	\$12,702
	Grade 2 and 3 Laminate	\$12,767	\$12,906
	Grade 1 Veneer	\$14,045	\$14,184
	Grade 2 Veneer	\$15,117	\$15,256

▶ Specification Information, continued on next page



Host Collaborative and Conference Tables Boat Shaped Tables with Two Bases

DESIGN F/P DESIGN AND VECTA DESIGN TEAM

Tip: Prices shown include top, TAP(s), and slim bases.

▶See base options for flared bases, page 258

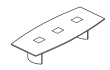
Tip: Last digit of style number indicates number of TAP(s).

Tip: For tech corridor, 12'L tables have four long doors and four short doors.









▶Specification Information, continued from previous page

Specifica	Specification Information					
Style Number	Finish	U.S. Base Pri	Bullnose Wood Edge:			

12'L, 60"W Center, 48"W End One Piece Top

0 TAP			
HS1260B10	Grade 1 Laminate	\$ 9187	\$ 9341
	Grade 2 and 3 Laminate	\$ 9435	\$ 9589
	Grade 1 Veneer	\$10,985	\$11,139
	Grade 2 Veneer	\$12,272	\$12,426
1 TAP			
HS1260B11	Grade 1 Laminate	\$10,976	\$11,130
	Grade 2 and 3 Laminate	\$11,224	\$11,378
	Grade 1 Veneer	\$12,774	\$12,928
	Grade 2 Veneer	\$14,061	\$14,215
2 TAPS			
HS1260B12	Grade 1 Laminate	\$12,761	\$12,915
	Grade 2 and 3 Laminate	\$13,009	\$13,163
	Grade 1 Veneer	\$14,559	\$14,713
	Grade 2 Veneer	\$15,846	\$16,000
3 TAPS			
HS1260B13	Grade 1 Laminate	\$14,551	\$14,705
	Grade 2 and 3 Laminate	\$14,799	\$14,953
	Grade 1 Veneer	\$16,349	\$16,503
	Grade 2 Veneer	\$17,636	\$17,790

[▶]Specification Information, continued on next page



Host Collaborative and Conference Tables Boat Shaped Tables with Two Bases continued

DESIGN F/P DESIGN AND VECTA DESIGN TEAM

Tip: Prices shown include top, TAP(s), and slim bases.

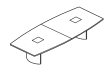
▶See base options for flared bases, page 258

Tip: Last digit of style number indicates number of TAP(s).

Tip: For tech corridor, 12'L tables have four long doors and four short doors.







▶ Specification Information, continued from previous page

Specific	ation Informatio	n		
Style Number	Finish	U.S. Base Pri Flat Wood Edge:	Bullnose Wood Edge:	

12°L, 60°	O"W Center, 48"W End Two Piece Top				
0 TAP					
HS1260B20	Grade 1 Laminate	\$ 9616	\$ 9770		
	Grade 2 and 3 Laminate	\$ 9864	\$10,018		
	Grade 1 Veneer	\$11,414	\$11,568		
	Grade 2 Veneer	\$12,701	\$12,855		
1 TAP					
HS1260B21	Grade 1 Laminate	\$11,404	\$11,558		
	Grade 2 and 3 Laminate	\$11,652	\$11,806		
	Grade 1 Veneer	\$13,202	\$13,356		
	Grade 2 Veneer	\$14,489	\$14,643		
2 TAPS					
HS1260B22	Grade 1 Laminate	\$13,191	\$13,345		
	Grade 2 and 3 Laminate	\$13,439	\$13,593		
	Grade 1 Veneer	\$14,989	\$15,143		
	Grade 2 Veneer	\$16,276	\$16,430		



Boat Shaped Tables with Two Bases

Host Collaborative and Conference Tables

DESIGN F/P DESIGN AND VECTA DESIGN TEAM

► Need help?

page 142

Product details,

Boat Shaped Tables with Three Bases

DESIGN F/P DESIGN AND VECTA DESIGN TEAM



Tip: Shipped knocked down.

Tip: Grain direction for woodgrain laminate runs the length of the table.

Tip: Clips are provided with table: One clip per foot of table

Tip: The wood edge on a table top with woodgrain laminate may not match the top.

Standard Includes

- Top: 11/4" particle board core with laminate
- · Flat wood edge
- TAP(s), if selected: 10"W x 12"L opening(s) trimmed with a flat solid wood profile and with brushed anodized aluminum TAP doors
- Tech corridor: four aluminum beams for top support provide tracks for hinged aluminum doors that clip shut: satin anodized finish
- Universal clip: black plastic
- Three 27"W bases: wood veneer on MDF with aluminum universal bracket
- · Concealed leveling glides: non-marring, black plastic

- Required to Specify
- 1 Style number 2 Base selection
- 3 Laminate color number for table top, if selected
- 4 Wood color number for wood edge
- 5 Laminate color number for table top
- 6 Door color number for storage tray or TAP door, if selected:
 - 8044 Black
 - 8047 Silver
- 7 Options, if selected (see below)
- ▶ See Coalesse Surface Materials Reference Guide.

	- Concedica leveling glides. Hori in	arring, black plactic	P Oce concise our face materials regerence dutae.	
	Options	U.S. Price	Required to Specify	
Surface Materials	Top • Grade 2 laminate	Prices at right	Specify with Grade 2 laminate and select color number.	
	Grade 3 laminate	Prices at right	Specify with Grade 3 laminate and select color number.	
	Grade 1 wood veneer	Prices at right	Specify with Grade 1 wood veneer and select color number.	
	Grade 2 wood veneer	Prices at right	Specify with Grade 2 wood veneer and select color number.	
Edges	Wood			
	Bullnose wood edge	Prices at right	Specify with bullnose wood edge.	
Bases Slim Flared	Three slim bases Two slim and one flared bases One slim and two flared bases Three flared bases	No cost +\$ 921 +\$1845 +\$2763	Specify with three slim bases. Specify with two slim and one flared bases. Specify with one slim and two flared bases. Specify with three flared bases.	
TAP Electrical System with Faceplate Options Page 153	Field-wired tray (no electrical) PAFW field-wired tray (no electrical) with blank AAPs PDFW field-wired tray (no electrical) with two data AA PVFW field-wired tray	No cost	Specify with power data, and select TAP type and TAP door color number.	

No cost

Tip: 14'L and 16'L tables available with zero, one, two, or four TAP(s). 18'L and 20'L tables available with zero, one, two, four, or six TAP(s).

Tip: In addition to the data and audio/video AAPs available from Coalesse, other styles of AAPs are available through Extron Electronics. For an Extron dealer, call 1.800.633.9876.

Tip: See TAP options for electrical systems and faceplate list.



Field Wired



Cord and Plug



Hardwired

- (no electrical) with two of each video/audio and data AAPs
- Cord and plug tray (10' cord)
- PACP cord and plug tray with outlets and blank AAPs
- PDCP cord and plug tray with outlets and two data AAPs
- PAVC cord and plug tray with outlets and two of each video/audio and data AAPs
- Hard-wired tray (6' conduit)
 - PAHW hard-wired tray with outlets and blank AAPs
 - PDHW hard-wired tray with outlets and two data AAPs
- PAVH hard-wired tray with outlets and two of each video/audio and data AAPs

No cost Specify with power data, and select TAP

type and TAP door color number.

Specify with power data, and select TAP type and TAP door color number.

▶Options, continued on next page



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

Boat Shaped Tables with Three Bases

DESIGN F/P DESIGN AND VECTA DESIGN TEAM

▶Options, continued from previous page

Tip: For single TAP style numbers, the modular system tray is not available. Specify the hardwired tray option.

Tip: If the specified table has multiple TAP(s), any one TAP can be replaced with a storage tray.

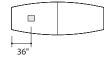
Tip: Wood veneer doors for storage tray or TAP will always be cross grain.

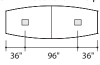
Tip: Connectrac must be the same wiring schematic as the table.

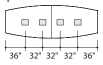
	Options	U.S. Price	Required to Specify
TAP Electrical System with Faceplate Options Page 153 Modular	Modular system tray (hardwire base power infeed) PAMH modular system tray with outlets and blank AAPs PDMH modular system tray with outlets and two data AAPs PVMH modular system tray with outlets and two of each video/audio and data AAPs	+\$158 each tray	Specify with modular power data, and select TAP type and TAP door color number.
Storage Tray ▶ Page 154	Storage tray	-\$668	Specify with storage tray and select door color number.
Doors	Storage tray wood veneer doors	+\$332 per door	Specify with wood doors.
	TAP wood veneer doors	+\$332 per door	Specify with wood doors.
Related	Floor kit: Connectrac		▶ Page 285
Products	 Corridor shelf 		▶ Page 285
	Power strip		▶ Page 575

TAP Locations

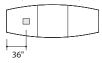
14'L, 60"W Center, 48"W End TAP Locations-Two piece top







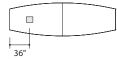
14'L, 60"W Center, 48"W End TAP Locations-Three piece top

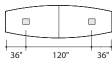


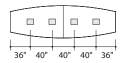




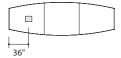
16'L, 60"W Center, 48"W End TAP Locations-Two piece top

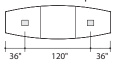


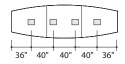




16'L, 60"W Center, 48"W End TAP Locations-Three piece top







▶Options, continued on next page



For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.

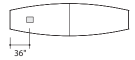
Boat Shaped Tables with Three Bases continued

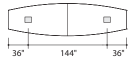
DESIGN F/P DESIGN AND VECTA DESIGN TEAM

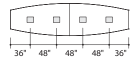
▶Options, continued from previous page

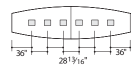
TAP Locations

18'L, 60"W Center, 48"W End TAP Locations-Two piece top

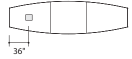


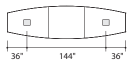


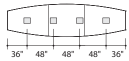


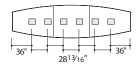


18'L, 60"W Center, 48"W End TAP Locations-Three piece top



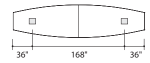


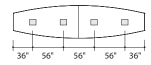


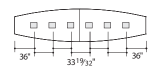


20'L, 60"W Center, 48"W End TAP Locations-Two piece top

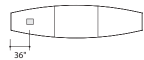


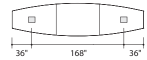


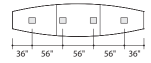


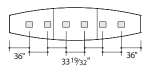


20'L, 60"W Center, 48"W End TAP Locations-Three piece top









conference Tables

Host Collaborative and Conference Tables

1 TAP HS1460B21

2 TAPS

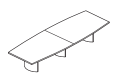
DESIGN F/P DESIGN AND VECTA DESIGN TEAM

Tip: Prices shown include top, TAP(s), and slim bases.

▶ See base options for flared bases, page 266

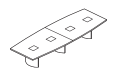
Tip: Last digit of style number indicates number of TAP(s).

Tip: For tech corridor, 14'L tables have four long doors and four short doors.









Specifica	tion Informatio	n	
Style Number	Finish	U.S. Base Pri	Bullnose Wood Edge:

0 TAP				
HS1460B20	Grade 1 Laminate	\$12,656	\$12,830	
	Grade 2 and 3 Laminate	\$12,947	\$13,121	
	Grade 1 Veneer	\$15,357	\$15,531	
	Grade 2 Veneer	\$16,875	\$17,049	

\$14,619

\$14,445

Grade 2 and 3 Laminate	\$14,736	\$14,910
Grade 1 Veneer	\$17,146	\$17,320
Grade 2 Veneer	\$18,664	\$18,838

Grade 1 Laminate

14'L, 60"W Center, 48"W End Two Piece Top

HS1460B22	Grade 1 Laminate	\$16,232	\$16,406
	Grade 2 and 3 Laminate	\$16,523	\$16,697
	Grade 1 Veneer	\$18,933	\$19,107
	Grade 2 Veneer	\$20,451	\$20,625

4 TAPS			
HS1460B24	Grade 1 Laminate	\$19,809	\$19,983
	Grade 2 and 3 Laminate	\$20,100	\$20,274
	Grade 1 Veneer	\$22,510	\$22,684
	Grade 2 Veneer	\$24,028	\$24,202

[▶]Specification Information, continued on next page

DESIGN F/P DESIGN AND VECTA DESIGN TEAM

Tip: Prices shown include top, TAP(s), and slim bases.

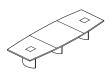
▶See base options for flared bases, page 266

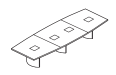
Tip: Last digit of style number indicates number of TAP(s).

Tip: For tech corridor, 14'L tables have four long doors and four short doors.









▶ Specification Information, continued from previous page

Specifica	ation Information		
Style Number	Finish	U.S. Base Prio	Bullnose Wood Edge:

0 TAP			
HS1460B30	Grade 1 Laminate	\$13,085	\$13,259
	Grade 2 and 3 Laminate	\$13,376	\$13,550
	Grade 1 Veneer	\$15,786	\$15,960
	Grade 2 Veneer	\$17,304	\$17,478
1 TAP			
HS1460B31	Grade 1 Laminate	\$14,873	\$15,047
	Grade 2 and 3 Laminate	\$15,164	\$15,338
	Grade 1 Veneer	\$17,574	\$17,748
	Grade 2 Veneer	\$19,092	\$19,266
2 TAPS			
HS1460B32	Grade 1 Laminate	\$16,661	\$16,835
	Grade 2 and 3 Laminate	\$16,952	\$17,126
	Grade 1 Veneer	\$19,362	\$19,536
	Grade 2 Veneer	\$20,880	\$21,054
4 TAPS			
HS1460B34	Grade 1 Laminate	\$20,237	\$20,411
	Grade 2 and 3 Laminate	\$20,528	\$20,702
	Grade 1 Veneer	\$22,938	\$23,112
	Grade 2 Veneer	\$24,456	\$24,630

[▶] Specification Information, continued on next page



Boat Shaped Tables with Three Bases

DESIGN F/P DESIGN AND VECTA DESIGN TEAM

Tip: Prices shown include top, TAP(s), and slim bases.

▶See base options for flared bases, page 266

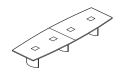
Tip: Last digit of style number indicates number of TAP(s).

Tip: For tech corridor, 16'L tables have eight long doors and four short doors.









▶ Specification Information, continued from previous page

Specifica	tion Informatior		
Style Number	Finish	U.S. Base Pri	Bullnose Wood Edge:

16'L, 60"W Center, 48"W End Two Piece Top

0 TAP			
HS1660B20	Grade 1 Laminate	\$13,221	\$13,413
	Grade 2 and 3 Laminate	\$13,552	\$13,744
	Grade 1 Veneer	\$15,958	\$16,150
	Grade 2 Veneer	\$17,683	\$17,875
1 TAP			
HS1660B21	Grade 1 Laminate	\$15,009	\$15,201
	Grade 2 and 3 Laminate	\$15,340	\$15,532
	Grade 1 Veneer	\$17,746	\$17,938
	Grade 2 Veneer	\$19,471	\$19,663
2 TAPS			
HS1660B22	Grade 1 Laminate	\$16,797	\$16,989
	Grade 2 and 3 Laminate	\$17,128	\$17,320
	Grade 1 Veneer	\$19,534	\$19,726
	Grade 2 Veneer	\$21,259	\$21,451
4 TAPS			
HS1660B24	Grade 1 Laminate	\$20,374	\$20,566
	Grade 2 and 3 Laminate	\$20,705	\$20,897
	Grade 1 Veneer	\$23,111	\$23,303
	Grade 2 Veneer	\$24,836	\$25,028

▶Specification Information, continued on next page



DESIGN F/P DESIGN AND VECTA DESIGN TEAM

Tip: Prices shown include top, TAP(s), and slim bases.

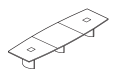
▶See base options for flared bases, page 266

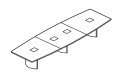
Tip: Last digit of style number indicates number of TAP(s).

Tip: For tech corridor, 16'L tables have eight long doors and four short doors.









▶ Specification Information, continued from previous page

Specifica	ation Information			
Style Number	Finish	U.S. Base Pri	Bullnose	
		Edge:	Wood Edge:	

0 TAP			
HS1660B30	Grade 1 Laminate	\$13,649	\$13,841
	Grade 2 and 3 Laminate	\$13,980	\$14,172
	Grade 1 Veneer	\$16,386	\$16,578
	Grade 2 Veneer	\$18,111	\$18,303
1 TAP			
HS1660B31	Grade 1 Laminate	\$15,437	\$15,629
	Grade 2 and 3 Laminate	\$15,768	\$15,960
	Grade 1 Veneer	\$18,174	\$18,366
	Grade 2 Veneer	\$19,899	\$20,091
2 TAPS			
HS1660B32	Grade 1 Laminate	\$17,226	\$17,418
	Grade 2 and 3 Laminate	\$17,557	\$17,749
	Grade 1 Veneer	\$19,963	\$20,155
	Grade 2 Veneer	\$21,688	\$21,880
4 TAPS			
HS1660B34	Grade 1 Laminate	\$20,803	\$20,995
	Grade 2 and 3 Laminate	\$21,134	\$21,326
	Grade 1 Veneer	\$23,540	\$23,732
	Grade 2 Veneer	\$25,265	\$25,457

[▶] Specification Information, continued on next page



Boat Shaped Tables with Three Bases

DESIGN F/P DESIGN AND VECTA DESIGN TEAM

Tip: Prices shown include top, TAP(s), and slim bases. ▶See base options for flared bases, page 266

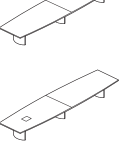
Tip: Last digit of style number indicates number of TAP(s).

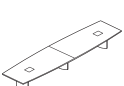
Tip: For tech corridor, 18'L tables have eight long doors and four short doors.

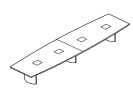


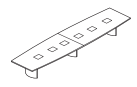
▶Specification Information, continued from previous page

Specification Information Style Finish U.S. Base Prices Number Flat Wood Bullnose Edge: Wood Edge:









0 TAP				
HS1860B20 (Grade 1 Laminate	\$13,826	\$14,033	
(Grade 2 and 3 Laminate	\$14,199	\$14,406	
(Grade 1 Veneer	\$17,396	\$17,603	
(Grade 2 Veneer	\$19,351	\$19,558	
1 TAP				
HS1860B21 (Grade 1 Laminate	\$15,616	\$15,823	
(Grade 2 and 3 Laminate	\$15,989	\$16,196	
(Grade 1 Veneer	\$19,186	\$19,393	
	Grade 2 Veneer	\$21,141	\$21,348	
2 TAPS				
HS1860B22 (Grade 1 Laminate	\$17,404	\$17,611	
(Grade 2 and 3 Laminate	\$17,777	\$17,984	
(Grade 1 Veneer	\$20,974	\$21,181	
	Grade 2 Veneer	\$22,929	\$23,136	
4 TAPS				
HS1860B24 (Grade 1 Laminate	\$20,978	\$21,185	
(Grade 2 and 3 Laminate	\$21,351	\$21,558	
(Grade 1 Veneer	\$24,548	\$24,755	
(Grade 2 Veneer	\$26,503	\$26,710	
6 TAPS				
HS1860B26 (Grade 1 Laminate	\$24,557	\$24,764	
(Grade 2 and 3 Laminate	\$24,930	\$25,137	
(Grade 1 Veneer	\$28,127	\$28,334	
-	Grade 2 Veneer	\$30,082	\$30,289	

[▶]Specification Information, continued on next page



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

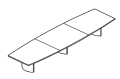
DESIGN F/P DESIGN AND VECTA DESIGN TEAM

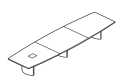
Tip: Prices shown include top, TAP(s), and slim bases.

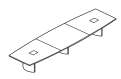
▶See base options for flared bases, page 266

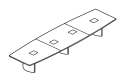
Tip: Last digit of style number indicates number of TAP(s).

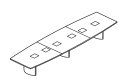
Tip: For tech corridor, 18'L tables have eight long doors and four short doors.











▶ Specification Information, continued from previous page

Specification Information							
Style Number	Finish	U.S. Base Pri	Bullnose Wood Edge:				

	W Center, 10 W	Liid iiii	ree Piece Top
0 TAP			
HS1860B30	Grade 1 Laminate	\$14,258	\$14,465
	Grade 2 and 3 Laminate	\$14,631	\$14,838
	Grade 1 Veneer	\$17,828	\$18,035
	Grade 2 Veneer	\$19,783	\$19,990
1 TAP			
HS1860B31	Grade 1 Laminate	\$16,044	\$16,251
	Grade 2 and 3 Laminate	\$16,417	\$16,624
	Grade 1 Veneer	\$19,614	\$19,821
	Grade 2 Veneer	\$21,569	\$21,776
2 TAPS			
HS1860B32	Grade 1 Laminate	\$17,833	\$18,040
	Grade 2 and 3 Laminate	\$18,206	\$18,413
	Grade 1 Veneer	\$21,403	\$21,610
	Grade 2 Veneer	\$23,358	\$23,565
4 TAPS			
HS1860B34	Grade 1 Laminate	\$21,408	\$21,615
	Grade 2 and 3 Laminate	\$21,781	\$21,988
	Grade 1 Veneer	\$24,978	\$25,185
	Grade 2 Veneer	\$26,933	\$27,140
6 TAPS			
HS1860B36	Grade 1 Laminate	\$24,984	\$25,191
	Grade 2 and 3 Laminate	\$25,357	\$25,564
	Grade 1 Veneer	\$28,554	\$28,761
	Grade 2 Veneer	\$30,509	\$30,716

[▶] Specification Information, continued on next page



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

Boat Shaped Tables with Three Bases

DESIGN F/P DESIGN AND VECTA DESIGN TEAM

Tip: Prices shown include top, TAP(s), and slim bases. ▶See base options for flared bases, page 266

Tip: Last digit of style number indicates number of TAP(s).

Tip: For tech corridor, 20'L tables have eight long doors and four short doors.



U.S. Base Prices Number

▶Specification Information, continued from previous page



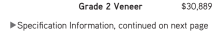
Flat Wood Edge:

Bullnose Wood Edge:

20'L, 60"W Center, 48"W End Two Piece Top

			•
0 TAP			
HS2060B20	Grade 1 Laminate	\$14,393	\$14,620
	Grade 2 and 3 Laminate	\$14,807	\$15,034
	Grade 1 Veneer	\$18,002	\$18,229
	Grade 2 Veneer	\$20,160	\$20,387
1 TAP			
HS2060B21	Grade 1 Laminate	\$16,180	\$16,407
	Grade 2 and 3 Laminate	\$16,594	\$16,821
	Grade 1 Veneer	\$19,789	\$20,016
	Grade 2 Veneer	\$21,947	\$22,174
2 TAPS			
HS2060B22	Grade 1 Laminate	\$17,969	\$18,196
	Grade 2 and 3 Laminate	\$18,383	\$18,610
	Grade 1 Veneer	\$21,578	\$21,805
	Grade 2 Veneer	\$23,736	\$23,963
4 TAPS			
HS2060B24	Grade 1 Laminate	\$21,545	\$21,772
	Grade 2 and 3 Laminate	\$21,959	\$22,186
	Grade 1 Veneer	\$25,154	\$25,381
	Grade 2 Veneer	\$27,312	\$27,539
6 TAPS			
HS2060B26	Grade 1 Laminate	\$25,122	\$25,349
	Grade 2 and 3 Laminate	\$25,536	\$25,763
	Grade 1 Veneer	\$28,731	\$28,958

\$31,116





For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

\$30,889

DESIGN F/P DESIGN AND VECTA DESIGN TEAM

Tip: Prices shown include top, TAP(s), and slim bases.

▶See base options for flared bases, page 266

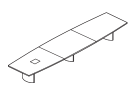
Tip: Last digit of style number indicates number of TAP(s).

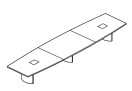
Tip: For tech corridor, 20'L tables have eight long doors and four short doors.

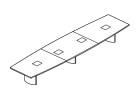


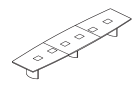
Specification Information Style Finish U.S. Base Prices Flat Wood Bullnose

Edge:









0 TAP				
HS2060B30	Grade 1 Laminate	\$14,822	\$15,049	
	Grade 2 and 3 Laminate	\$15,236	\$15,463	
	Grade 1 Veneer	\$18,431	\$18,658	
	Grade 2 Veneer	\$20,589	\$20,816	
1 TAP				
HS2060B31	Grade 1 Laminate	\$16,609	\$16,836	
	Grade 2 and 3 Laminate	\$17,023	\$17,250	
	Grade 1 Veneer	\$20,218	\$20,445	
	Grade 2 Veneer	\$22,376	\$22,603	
2 TAPS				
HS2060B32	Grade 1 Laminate	\$18,398	\$18,625	
	Grade 2 and 3 Laminate	\$18,812	\$19,039	
	Grade 1 Veneer	\$22,007	\$22,234	
	Grade 2 Veneer	\$24,165	\$24,392	
4 TAPS				
HS2060B34	Grade 1 Laminate	\$21,973	\$22,200	
	Grade 2 and 3 Laminate	\$22,387	\$22,614	
	Grade 1 Veneer	\$25,582	\$25,809	
	Grade 2 Veneer	\$27,740	\$27,967	
6 TAPS				
HS2060B36	Grade 1 Laminate	\$25,548	\$25,775	
	Grade 2 and 3 Laminate	\$25,962	\$26,189	
	Grade 1 Veneer	\$29,157	\$29,384	
	Grade 2 Veneer	\$31,315	\$31,542	

Wood Edge:



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

Boat Shaped Tables with Three Bases

Host Collaborative and Conference Tables

DESIGN F/P DESIGN AND VECTA DESIGN TEAM

Host Collaborative and Conference Tables Trapezoid Tables with Two Bases

DESIGN F/P DESIGN AND VECTA DESIGN TEAM

► Need help?

page 142

Product details,



Tip: Shipped knocked down.

Tip: Grain direction for woodgrain laminate runs the length of the table.

Tip: See TAP options for electrical systems and faceplate list.

Tip: Clips are provided with table: One clip per foot of table length.

Tip: The wood edge on a table top with woodarain laminate may not match the top.

Standard Includes

- Top: 11/4" particle board core with laminate
- · Flat wood edge
- TAP(s), if selected: 10"W x 12"L opening(s) trimmed with a flat solid wood profile and with brushed anodized aluminum TAP doors
- · Tech corridor: two aluminum beams for top support provide tracks for hinged aluminum doors that clip shut: satin anodized finish
- Universal clip: black plastic
- Two 27"W bases: wood veneer on MDF with aluminum universal bracket

- Required to Specify
- 1 Style number
- 2 Base selection (see below) and wood color number for base
- 3 Laminate color number for table top, if selected
- 4 Wood color number for wood edge
- 5 Door color number for storage tray or TAP door, if selected:
 - 8044 Black
 - 8047 Silver
- 6 Options, if selected (see below)

	Concealed leveling glides: non-m	arring, black plastic	► See Coalesse Surface Materials Reference Guide.
	Options	U.S. Price	Required to Specify
Surface	Тор		
Materials	Grade 2 laminate	Prices at right	Specify with Grade 2 laminate and select color number.
	Grade 3 laminate	Prices at right	Specify with Grade 3 laminate and select color number.
	Grade 1 Wood veneer	Prices at right	Specify with Grade 1 wood veneer and select color number.
	Grade 2 wood veneer	Prices at right	Specify with Grade 2 wood veneer and select color number.
Edges	Wood		
·	Bullnose wood edgeHorizon wood edge	Prices at right Prices at right	Specify with bullnose wood edge. Specify with horizon wood edge.
Bases	Two slim bases One slim and one flared base Two flared bases	No cost +\$ 921 +\$1844	Specify with two slim bases. Specify with one slim base and one flared base. Specify with two flared bases.
Slim Flared			
TAP Electrical			
System with Faceplate Options Page 153	Field-wired tray (no electrical) PAFW field-wired tray (no electrical) with blank AAPs PDFW field-wired tray (no electrical) with two data AA PVFW field-wired tray		Specify with power data, and select TAP type and TAP door color number.

Tip: 96"L tables available with zero, one, or two TAP(s). 10'L and 12'L tables available with zero, one, two, or three TAP(s).

Tip: In addition to the data and audio/video AAPs available from Coalesse, other styles of AAPs are available through Extron Electronics. For an Extron dealer, call 1-800-633-9876.

Tip: See TAP options for electrical systems and faceplate list.

MAN

Field Wired



Cord and Plug



Hardwired

- (no electrical) with two of each
- video/audio and data AAPs • Cord and plug tray (10' cord)
- PDCP cord and plug tray with
- outlets and two data AAPs PAVC cord and plug tray with
- outlets and two of each video/audio and data AAPs
- Hard-wired tray (6' conduit)
- PAHW hard-wired tray with outlets and blank AAPs
- outlets and two data AAPs

PACP cord and plug tray with outlets and blank AAPs

- PDHW hard-wired tray with
- PAVH hard-wired tray with outlets and two of each video/audio and data AAPs

No cost

Specify with power data, and select TAP type and TAP door color number.

No cost

Specify with power data, and select TAP type and TAP door color number.

▶Options, continued on next page



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

Host Collaborative and Conference Tables Trapezoid Tables with Two Bases

▶ Page 285

▶ Page 285 ▶ Page 575

DESIGN F/P DESIGN AND VECTA DESIGN TEAM

▶Options, continued from previous page

Tip: For single TAP style numbers, the modular system tray is not available. Specify the hardwired tray option.

Tip: If the specified table has multiple TAP(s), any one TAP can be replaced with a storage tray.

Tip: Wood veneer doors for storage tray or TAP will always be cross grain.

Tip: Connectrac must be the same wiring schematic as the table.

	Options	U.S. Price	Required to Specify
TAP Electrical System with Faceplate Options Page 153 Modular	Modular system tray (hardwire base power infeed) PAMH modular system tray with outlets and blank AAPs PDMH modular system tray with outlets and two data AAPs PVMH modular system tray with outlets and two of each video/audio and data AAPs	+\$158 each tray	Specify with modular power data, and select TAP type and TAP door color number.
Storage Tray ▶ Page 154	Storage tray	-\$668	Specify with storage tray and select door color number.
Doors	Storage tray wood veneer doors	+\$332 per door	Specify with wood doors.
	TAP wood veneer doors	+\$332 per door	Specify with wood doors.

TAP Locations

96"L x 42"W x 60"W TAP Locations-One piece top



Related

Products



10'L x 42"W x 60"W TAP Locations-One piece top





• Floor kit: Connectrac

· Corridor shelf

• Power strip



10'L x 42"W x 60"W TAP Locations-Two piece top





12'L x 42"W x 60"W TAP Locations-One piece top







12'L x 42"W x 60"W TAP Locations-Two piece top





▶Specification Information, on next page



For Canadian Pricing Multiply U.S. Price by the Canadian price factor. ► See page 1 for details.

Host Collaborative and Conference Tables Trapezoid Tables with Two Bases continued

DESIGN F/P DESIGN AND VECTA DESIGN TEAM

Tip: Prices shown include top, TAP(s), and slim bases. ▶See base options for flared bases, page 278

Tip: Last digit of style number indicates number of TAP(s).

Tip: For tech corridor, 96"L tables have two long doors and four short doors.







▶Options, on previous page

Specifica	ntion Information				
Style Number	Finish	U.S. Base Pri	Bullnose Wood Edge:	Horizon Wood Edge:	

0 TAP					
HS9660T10	Grade 1 Laminate	\$ 7732	\$ 7843	\$ 9288	
	Grade 2 and 3 Laminate	\$ 7901	\$ 8012	\$ 9457	
	Grade 1 Veneer	\$ 8512	\$ 8623	\$10,068	
	Grade 2 Veneer	\$ 9357	\$ 9468	\$10,913	
1 TAP					
HS9660T11	Grade 1 Laminate	\$ 9519	\$ 9630	\$11,075	
	Grade 2 and 3 Laminate	\$ 9688	\$ 9799	\$11,244	
	Grade 1 Veneer	\$10,299	\$10,410	\$11,855	
	Grade 2 Veneer	\$ 11,144	\$11,255	\$12,700	
2 TAPS					
HS9660T12	Grade 1 Laminate	\$11,308	\$ 11,419	\$12,864	
	Grade 2 and 3 Laminate	\$11,477	\$ 11,588	\$13,033	
	Grade 1 Veneer	\$12,088	\$ 12,199	\$13,644	
	Grade 2 Veneer	\$12,933	\$13,044	\$14,489	

[▶] Specification Information, continued on next page



Host Collaborative and Conference Tables Trapezoid Tables with Two Bases

DESIGN F/P DESIGN AND VECTA DESIGN TEAM

Tip: Prices shown include top, TAP(s), and slim bases.

▶See base options for flared

bases, page 278

Tip: Last digit of style number indicates number of TAP(s).

Tip: For tech corridor, 10'L tables have four long doors and four short doors.









▶Specification Information, continued from previous page

Specificati	on Information			
Style Number	Finish	U.S. Base Price Flat Wood Edge:	Bullnose Wood Edge:	Horizon Wood Edge:

10'L x 42"W x 60"W One Piece Top

0 TAP					
HS1060T10	Grade 1 Laminate	\$ 8257	\$ 8396	\$ 9858	
	Grade 2 and 3 Laminate	\$ 8461	\$ 8600	\$10,062	
	Grade 1 Veneer	\$ 9199	\$ 9338	\$10,800	
	Grade 2 Veneer	\$10,253	\$10,392	\$11,854	
1 TAP					
HS1060T11	Grade 1 Laminate	\$10,041	\$ 10,180	\$11,642	
	Grade 2 and 3 Laminate	\$10,245	\$10,384	\$11,846	
	Grade 1 Veneer	\$10,983	\$ 11,122	\$12,584	
	Grade 2 Veneer	\$12,037	\$ 12,176	\$13,638	
2 TAPS					
HS1060T12	Grade 1 Laminate	\$11,830	\$ 11,969	\$13,431	
	Grade 2 and 3 Laminate	\$12,034	\$ 12,173	\$13,635	
	Grade 1 Veneer	\$12,772	\$ 12,911	\$14,373	
	Grade 2 Veneer	\$13,826	\$13,965	\$15,427	
3 TAPS					
HS1060T13	Grade 1 Laminate	\$13,619	\$13,758	\$15,220	
	Grade 2 and 3 Laminate	\$13,823	\$13,962	\$15,424	
	Grade 1 Veneer	\$14,561	\$14,700	\$ 16,162	
	Grade 2 Veneer	\$15,615	\$15,754	\$ 17,216	

[▶]Specification Information, continued on next page



Trapezoid Tables with Two Bases continued

DESIGN F/P DESIGN AND VECTA DESIGN TEAM

Tip: Prices shown include top, TAP(s), and slim bases.

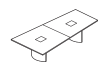
▶See base options for flared bases, page 278

Tip: Last digit of style number indicates number of TAP(s).

Tip: For tech corridor, 10'L tables have four long doors and four short doors.







▶ Specification Information, continued from previous page

Specifica	ation Information				
Style Number	Finish	U.S. Base Pri	Bullnose Wood Edge:	Horizon Wood Edge:	

0 TAP					
HS1060T20	Grade 1 Laminate	\$ 8680	\$ 8819	\$10,281	
	Grade 2 and 3 Laminate	\$ 8884	\$ 9023	\$10,485	
	Grade 1 Veneer	\$ 9622	\$ 9761	\$11,223	
	Grade 2 Veneer	\$10,676	\$10,815	\$12,277	
1 TAP					
HS1060T21	Grade 1 Laminate	\$10,471	\$10,610	\$12,072	
	Grade 2 and 3 Laminate	\$10,675	\$10,814	\$12,276	
	Grade 1 Veneer	\$11,413	\$11,552	\$13,014	
	Grade 2 Veneer	\$12,467	\$12,606	\$14,068	
2 TAPS					
HS1060T22	Grade 1 Laminate	\$12,257	\$12,396	\$13,858	
	Grade 2 and 3 Laminate	\$12,461	\$12,600	\$14,062	
	Grade 1 Veneer	\$13,199	\$13,338	\$14,800	
	Grade 2 Veneer	\$14,253	\$14,392	\$15,854	

▶ Specification Information, continued on next page



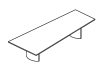
Host Collaborative and Conference Tables Trapezoid Tables with Two Bases

DESIGN F/P DESIGN AND VECTA DESIGN TEAM

Tip: Prices shown include top, TAP(s), and slim bases. ▶See base options for flared bases, page 278

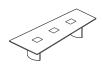
Tip: Last digit of style number indicates number of TAP(s).

Tip: For tech corridor, 12'L tables have four long doors and four short doors.









▶ Specification Information, continued from previous page

Specificat	ion Information			
Style Number	Finish	U.S. Base Pr Flat Wood Edge:	Bullnose Wood Edge:	Horizon Wood Edge:

12'L x 42"W x 60"W One Piece Top

0.740					
0 TAP					
HS1260T10	Grade 1 Laminate	\$ 8798	\$ 8952	\$10,441	
	Grade 2 and 3 Laminate	\$ 9046	\$ 9200	\$10,689	
	Grade 1 Veneer	\$10,280	\$10,434	\$11,923	
	Grade 2 Veneer	\$11,554	\$11,708	\$13,197	
1 TAP					
HS1260T11	Grade 1 Laminate	\$10,587	\$10,741	\$12,230	
	Grade 2 and 3 Laminate	\$10,835	\$10,989	\$12,478	
	Grade 1 Veneer	\$12,069	\$12,223	\$13,712	
	Grade 2 Veneer	\$13,343	\$13,497	\$14,986	
2 TAPS					
HS1260T12	Grade 1 Laminate	\$12,376	\$12,530	\$14,019	
	Grade 2 and 3 Laminate	\$12,624	\$12,778	\$14,267	
	Grade 1 Veneer	\$13,858	\$14,012	\$15,501	
	Grade 2 Veneer	\$15,132	\$15,286	\$16,775	
3 TAPS					
HS1260T13	Grade 1 Laminate	\$14,163	\$14,317	\$15,806	
	Grade 2 and 3 Laminate	\$14,411	\$14,565	\$16,054	
	Grade 1 Veneer	\$15,645	\$15,799	\$17,288	
	Grade 2 Veneer	\$16,919	\$17,073	\$18,562	

[▶]Specification Information, continued on next page



Trapezoid Tables with Two Bases continued

DESIGN F/P DESIGN AND VECTA DESIGN TEAM

Tip: Prices shown include top, TAP(s), and slim bases.

▶See base options for flared bases, page 278

Tip: Last digit of style number indicates number of TAP(s).

Tip: For tech corridor, 12'L tables have four long doors and four short doors.







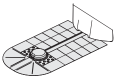
▶ Specification Information, continued from previous page

Specific	ation Information			
Style	Finish	U.S. Base Pr	ices	
Number		Flat Wood	Bullnose	Horizon
		Edge:	Wood Edge:	Wood Edge:

12'L x 42	12'L x 42"W x 60"W Two Piece Top									
0 TAP										
HS1260T20	Grade 1 Laminate	\$ 9227	\$ 9381	\$10,870						
	Grade 2 and 3 Laminate	\$ 9475	\$ 9629	\$11,118						
	Grade 1 Veneer	\$10,709	\$10,863	\$12,352						
	Grade 2 Veneer	\$11,983	\$12,137	\$13,626						
1 TAP										
HS1260T21	Grade 1 Laminate	\$11,013	\$11,167	\$12,656						
	Grade 2 and 3 Laminate	\$11,261	\$11,415	\$12,904						
	Grade 1 Veneer	\$12,495	\$12,649	\$14,138						
	Grade 2 Veneer	\$13,769	\$13,923	\$15,412						
2 TAPS										
HS1260T22	Grade 1 Laminate	\$12,802	\$12,956	\$14,445						
	Grade 2 and 3 Laminate	\$13,050	\$13,204	\$14,693						
	Grade 1 Veneer	\$14,284	\$14,438	\$15,927						
	Grade 2 Veneer	\$15,558	\$15,712	\$17,201						

DESIGN F/P DESIGN AND VECTA DESIGN TEAM

Floor Kit: Connectrac



Tip: Shipped knocked down.

► Need help? Product details. page 144

Standard Includes

Required to Specify

Style number

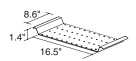
- Dome to cover floor monument (maximum size 59/10"W x 5%10"L x 3"H): black plastic
- Low profile aluminum/PVC raceway to conceal wires from the dome to the table base
- Aluminum bottom track and removable black powder-coated aluminum top cap for carpet strip: natural
- Moisture-resistant MDF transition ramps run along both sides of raceway
- Standard 4 foot length
- Raceway can be field-cut to desired length
- ADA compliant

		Inform	
911199	110/		

U.S. Style Number Price

HSFCONPT \$639

Corridor Shelf



► Need help? Product details,

page 147

Standard Includes

Required to Specify

Required to Specify

Style number

- Style number
- · Perforated steel shelf in silver power coat · Hangs from the lower rail on the beams to hold routers, hubs, line drivers, scalers and other technical equipment
- 1½" rack units of space, 2¾"H
- · Shipped assembled with adjustment screws

Specification Information

Style U.S. Number Price

HSFSHLF \$109

Corridor Power Kit, Modular



Tip: Corridor power kit can only be used when modular TAPs are specified.

- Standard Includes
 - Modular duplex receptacle
 - · Dual lock adhesive strip

U.S. Style Number Price

HS4WXFRM \$117



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

Lagunitas Collaborative and Conference Tables Work Tables

DESIGN TOAN NGUYEN

Tip: Column routes cables and wires when optional power or grommet are selected and exits

Tip: Devices and grommets are center location only to allow for routing of cords through the column and exits through the base.

Tip: Round power module is available in 4013 Silver/Black, 4180 Graphite Matte, 4242 Milk Smooth, or 4710 Low Gloss

Tip: Power module confirguration upcharges are in addition to the power module upcharge.

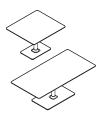
through the base.

Black.

Standard Includes Required to Specify 1 Style number ► Need help? Product details, see - Grade 1 laminate with 3 mm flat plastic edge 2 Table top width Coalesse Seating - Grade 1 wood with matching flat wood edge 3 Laminate or wood color number for table top Specification Guide • Base with column: grade 1 paint 4 Plastic edge color number for laminate table • Six non-adjustable glides top, if selected · Ships ready to assemble 5 Paint color number for base with column 6 Options, if selected (see below) ▶ See Coalesse Surface Materials Reference Guide.

	Options	U.S. Price	Required to Specify
Surface	Work table top		
Materials	Grade 2 laminate	Prices below	Specify with grade 2 laminate and select color number.
	Grade 3 laminate	and at right Prices helow	Specify with grade 3 laminate and select
	areas s animas	and at right	color number.
	 Grade 2 wood veneer 	Prices below	Specify with grade 2 wood veneer and select
		and at right	color number.
	Work table base		
	Grade 3 paint	+\$110	Specify paint color number.
Power/USB	Power module	+\$296	Specify with power module.
Configuration and	- Two TR simplex receptacles	No cost	Specify with two power.
Grommets	 One TR simplex receptacle and 2 USB A charging ports 	+\$116	Specify with one power, two USB A.
	 One TR simplex receptacle, one USB A charging port, and one USB C charging port 	+\$116	Specify with one power, one USB A, one USB C.
	3" metal grommet		
	One metal grommet in anodized silver finish (center only)	+\$ 90	Specify with 3" metal grommet.
	PowerPod grommet		
	One PowerPod grommet in OS3 Mills on COOO Block plants	+\$ 59	Specify with PowerPod grommet and select color number.
	6052 Milk or 6000 Black plastic finish (center only)		color number.
Related	Occasional tables		▶Page 499
Products	 Lounge seating 		► See Coalesse Seating Specification Guide.

Opecification		illiatio							
Style Number	Dimensions		U.S. Bas	U.S. Base Prices					
	D	W	Н	Flat Viny on Lamin Grade 1	ate Top	Flat Wood on Wood Grade 1	•		
26"H Woi	rk Ta	bles							
COLAGTRECT	24"	30"	26"	\$1772	\$1852	\$3270	\$3474		



T 24" 30" 26" \$1772 \$1852 \$3270 \$3474 24" 36" 26" \$1890 \$1975 \$3412 \$3632 36" 40" 26" \$2009 \$2105 \$3999 \$4258 36" 48" 26" \$2482 \$2598 \$4353 \$4663 36" 57" 26" \$2602 \$2725 \$4533 \$4857 36" 72" 26" \$3018 \$3161 \$5065 \$5417	ונ	ink rables									
36" 40" 26" \$2009 \$2105 \$3999 \$4258 36" 48" 26" \$2482 \$2598 \$4353 \$4663 36" 57" 26" \$2602 \$2725 \$4533 \$4857	Т	24"	30"	26"	\$1772	\$1852	\$3270	\$3474			
36" 48" 26" \$2482 \$2598 \$4353 \$4663 36" 57" 26" \$2602 \$2725 \$4533 \$4857		24"	36"	26"	\$1890	\$1975	\$3412	\$3632			
36" 57" 26" \$2602 \$2725 \$4533 \$4857		36"	40"	26"	\$2009	\$2105	\$3999	\$4258			
		36"	48"	26"	\$2482	\$2598	\$4353	\$4663			
36" 72" 26" \$3018 \$3161 \$5065 \$5417		36"	57"	26"	\$2602	\$2725	\$4533	\$4857			
		36"	72"	26"	\$3018	\$3161	\$5065	\$5417			

[▶] Specification Information, continued on next page

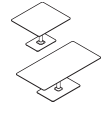
Tip: 26"H work tables are compatible with all Lagunitas seating.

Lagunitas Collaborative and Conference Tables Work Tables

DESIGN TOAN NGUYEN

▶Specification Information, continued from previous page

Style	Dime	ensions		U.S. Base	e Prices		
Number	D	W	Н	Flat Viny on Lamin		Flat Wood on Wood	•
				Grade 1	Grade 2 and 3	Grade 1	Grade 2



					and 3			
28½"H \	N ork	Table	es					
COLAGTW	24"	30"	281/2"	\$1796	\$1876	\$3294	\$3498	
	24"	36"	281/2"	\$1914	\$1999	\$3436	\$3656	
	36"	40"	281/2"	\$2033	\$2129	\$4023	\$4282	
	36"	48"	281/2"	\$2506	\$2622	\$4377	\$4687	
	36"	57"	281/2"	\$2626	\$2749	\$4557	\$4881	
	36"	72"	281/2"	\$3042	\$3185	\$5089	\$5441	

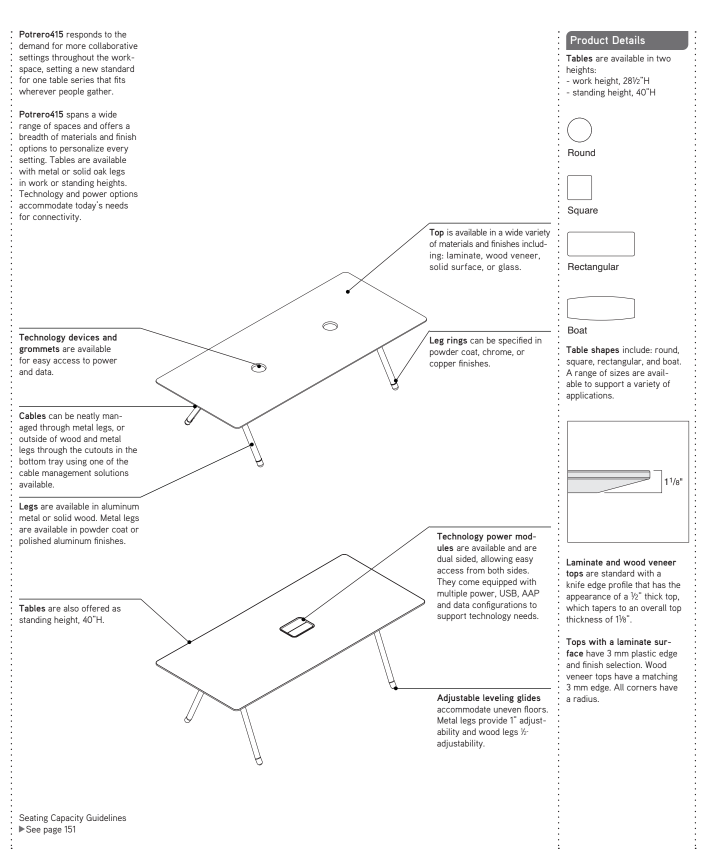
Tip: 28½"H work tables are incompatible with Lagunitas seating, but are compatible with standard height seating.



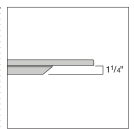
Potrero415 Collaborative and Conference Tables

rstanding	290
ifying	
Round and Square Tables with Metal Legs	304
Rectangular Tables with Metal Legs	306
Boat Shaped Tables with Metal Legs	316
Round and Square Tables with Wood Legs	326
Rectangular Tables with Wood Legs	328
Boat Shaped Tables with Wood Legs	338
Cable Management	348
	Round and Square Tables with Metal Legs Rectangular Tables with Metal Legs Boat Shaped Tables with Metal Legs Round and Square Tables with Wood Legs Rectangular Tables with Wood Legs Boat Shaped Tables with Wood Legs

DESIGN COALESSE DESIGN GROUP

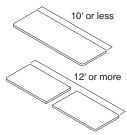


DESIGN COALESSE DESIGN GROUP



Solid surface and glass tops are built with a substructure (bottom) and top construction. The substructure is 1¼" in thickness and is available in black or white. The glass or solid surface top is ½" thick. Tip: Glass tops are not secured to the substructure. Glass tops are placed on rubber pads that are adhered to the substructure. If the glass tables need to be moved, remove the glass top prior to moving the table.

Tip: Solid surface and glass tops are not available on tables with standing-height wood legs exceeding lengths of 168".



Large tops are shipped in sections with hardware for field assembly. Tops 12' and larger are shipped in two or more pieces.

Large tops can be difficult to move through some buildings. If top dimensions are too large for installation site, please contact Specials for assistance with creating smaller top sections.

Tip: Inspect the building where the table will be installed to confirm that elevators, loading docks, hallways, doorways, windows, etc., can accommodate large table tops.

Laminate Woodgrain Direction



Woodgrain laminates are always oriented with the grain direction running parallel with the length of the table top.



Woodgrain laminate sectioned tops cannot be guaranteed to have a perfect match of the grain pattern along the seam that joins the sections. Large tops that are 12' and longer in length in length require two or more separate sheets of laminate. Coalesse will create the best match that is possible between two sheets of laminate, but depending on the woodgrain laminate pattern that you choose, a perfect match between sections cannot be guaranteed.

> Standard Veneer Grain Direction



Veneer woodgrain runs parallel to the depth on all tops.



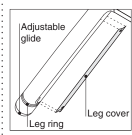


Same flitch matching is specified in cases where you want the veneer grain and pattern on two or more tops to come from the same flitch of veneer. This ensures a consistent grain pattern and coloration and should be specified when tops will be used near each other but not ganged.

Metal Legs

Metal legs are cast aluminum and are painted in powder coat finishes. Polished aluminum is available as an option.

Bottom tray conceals all cables and creates a clean visual. Bottom tray and frame matches the paint finish of the legs. If 8046 Polished Aluminum legs are specified, bottom tray and frame are 4142 Platinum Gloss. Inner dimensions of the bottom tray are: 331/32"H x 99/32".



Cable routing is accommodated through the metal legs and can be accessed through the removable cover.

Leg rings can be specified in powder coat, chrome, or copper finishes. If contrasting finish from the leg is selected, more or less can be shown by adjusting the glide.

Adjustable glides have a range of 1" on metal legs to accommodate uneven floors.

Wood Legs

Wood legs are solid oak and available in standard finishes or stain-to-match.

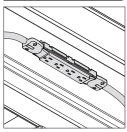
Frame powder coat paint finish must be specified on tables with wood legs and includes the frame, leg castings, and bottom tray.

Bottom tray conceals all cables and creates a clean visual. Inner dimensions of the bottom tray are: 333½"H x 9½"D.

Leg rings can be specified in powder coat, chrome, or copper finishes. The leg rings on wood legs are decorative and non-adjustable.

Adjustable glides have a range of ½" on wood legs to accommodate uneven floors.

Power Infeed



A power harness is concealed within the bottom tray and is specifically designed for each length of table. Drop in technology devices plug into the power harness.

- 60" round / 48", 60" square tables:
 One duplex receptacle
- 72"-144" tables: Two 15-amp duplex receptacles
- 168"-288" tables: Two 15-amp quadplex receptacles

Chicago hardwire option is also available. If selected, the power harness is eliminated and each device is supplied with 6' conduit for onsite wiring.





NEMA 5-20R Outlet

Connection to the building power supply is typically hardwired. A licensed electrician must make the connection. A single circuit, 20-amp plug connection is also available. This offers quick, easy connection to building power. An electrician must provide a dedicated NEMA 5-20R outlet within 12" of the infeed location. After the hardwire infeed exits the metal leg or cable manager, there is 36" (work height) and 24" (standing height) of conduit to connect to a power source. After the 20-amp plug infeed exits the metal leg or cable manager, there is 24" of cord length for both work-height and standing-height tables.

If the Chicago hardwire option is selected, the infeed is eliminated and each device is supplied with 6' conduit for onsite hardwiring to the building's power supply by a licensed electrician.

DESIGN COALESSE DESIGN GROUP

Cable Management Options

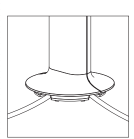
Cutouts in the bottom tray provide an alternate way to route cords and cables to and from tables using a cable manager. Cutouts are 3½" by 5%10" and are located on end and center locations.



The mesh cable manager provides pass-through cable management and is designed to be used with Potrero415 tables. The mesh and steel components are black. The opening for cables measures 2" x 2½".



The cable manager column provides lay-in, high capacity, and concealed cable management. Designed to be used with Potrero415 table cutouts, the aluminum column is available in painted finishes.



Cables can be concealed and run straight through the column to the floor, or out any side of the bottom, depending on location of building power supply.



Riser option is available and provides .906" clearance for field wired conduit when routing out the bottom.

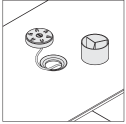


only available on round and square tables and is centered. The 3" module is available in silver, milk, black, and graphite finishes. It comes with a 8'L power cord with 15-amp plug. It is available with two simplex receptacles or one simple/2 USB charging ports. USB receptacles conveniently charge a range of electric devices. Some devices may not be compatible.



PowerPod grommet is an option on all tables. The grommet allows for pass through of cords and cables at the desk. The grommet is available in black or milk.

The grommet is open to allow the PowerPod to be housed over or stored on the table top.



The contour of the PowerPod bottom cradle is designed to work in conjunction with the grommet for a snug fit.



PowerPod includes six 15-amp outlets with an energy saving illuminated on/off switch. It comes with a 6' cord with three prong plug. The top tray is milk and the power source is silver with a milk face. It is UL and CSA listed.

Tip: PowerPod is sold separately.





The square power module is available on 60° round and square tops, and all rectangular and boat shaped tops. Overall dimensions are 10%° x 10%°.

The unit is dual sided, providing access from both sides. The square power module is available in silver or black anodized alumnium. It comes with a 10'L power cord with a 15-amp plug, with circuit breaker. The unit is also available with Chicago hardwire option with 6' conduit for hardwiring in the field.

The square power module is available in the following configurations. Note: Image represents one side of unit. The other side is the same configuration.



3 Power, 2 Blank Data per side



2 Power, 1 Blank AAP – per side

Tip: Architectural Adapter Plates "AAPs" provide access to data, audio, video, and other technologies. The blank "AAPs" are compatible with Extron Electronics and accommodate two single spaces or one double space per side.



3 Power, 2 USB - per side

Tip: USB receptacles conveniently charge a range of electric devices. Some devices may not be compatible. Each USB has two USB-A charging ports.



3 Power, 1 USB, 1 Blank Data – per side

DESIGN COALESSE DESIGN GROUP



The refined technology module for laminate and veneer tops includes a one-piece cast bezel available in painted finishes. Overall size is 10" x 13".

For laminate tops, a metal door is available and will be painted to match the bezel. For veneer tops, metal or veneer doors are available. The metal will match the bezel finish, and the veneer will match the veneer top.



The refined technology module for solid surface and glass tops are an under mount solution with no bezel, providing a seamless aesthetic. Overall size is 9" x 12".

For solid surface tops, metal or solid surface doors can be specified. For glass tops, metal doors are available.

The technology module is available on 60" round and square tops, as well as all rectangular and boat shaped tops. The unit is dual sided, providing access from both sides. It comes with a 10"L cord with a 15-amp plug with circuit breaker. The unit is also available with Chicago hardwire option with 6' conduit for hardwiring in the field.

The technology module is available in the following configurations:



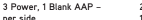
per side



















2 Power, 2 USB - per side

Tip: Image represents one side of the unit, the other side is the same

Tip: Architectural Adapter Plates (AAPs) provide access to data, video, and other technologies. The blank "AAPs" are compatible with Extron Electronics and accommodate two single spaces or one double space

Tip: Each USB has a dual, 5V charging port with one USB-A and one

Tip: The refined technology unit cannot be positioned in center position when it is over a middle leg.

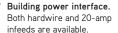
Potrero415 Collaborative and Conference Tables Technology Module Matrix

DESIGN COALESSE DESIGN GROUP

Refined Tech	Refined Technology Module Matrix					
Тор	Metal Bezel	No Bezel (undermount)	Metal Door	Veneer Door	Solid Surface Door	
Laminate	•		•			
Wood Veneer	•		•	•		
Solid Surface		•	•		•	
Glass		•	•			

DESIGN COALESSE DESIGN GROUP

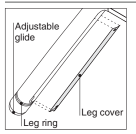
Potrero415 Collaborati and Conference Table:



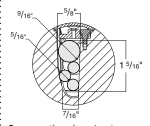
One infeed powers each table. The infeed can enter through any metal leg, or can be routed and concealed through the cutouts in the bottom tray to the floor using cable manager solutions.

Tip: When using the refined technology unit (power unit), the cutout directly below the power unit cannot be used to route cables with a cable manager. Instead, use a cutout that is offset to ensure enough space for cables and manager.

Tip: If the Chicago hardwire option is selected, the power harness and infeed are eliminated and conduit is provided with each device for wiring in the field.

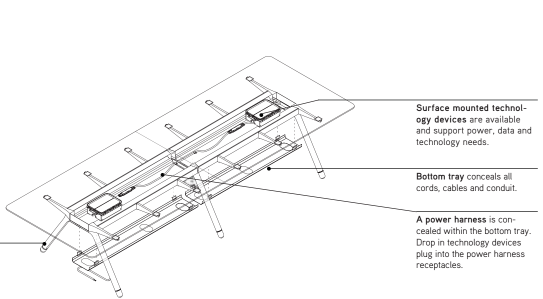


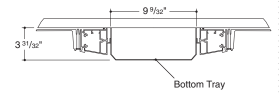
Removable cover on metal leg allows easy access and installation of technology cords.



Cross-section view showing conduit and cable routing capacity through the leg. Every metal leg has cable routing capability.

Tip: Wires are unable to be routed through the wood leg. A cable manager must be used to route cables with wood leg.





Note: Inside tray dimensions on rectangular and boat tops are 331/32"H > 9965"

Note: Capacity is reduced slightly over center legs.

Note: Deeper bottom tray is available through Specials to support greater A/V customization, including cable retractors.

Potrero415 Collaborative and Conference Tables Technology Distribution and Support

DESIGN COALESSE DESIGN GROUP

Managing cables outside the leg

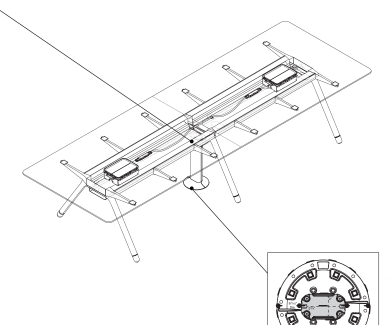
Cutouts in the bottom tray provide an alternate way to route cords and cables to/from the tables using a cable manager.

The cable manager column (shown) provides robust, lay-in cable capacity management and concealment. Aluminum column is available in painted finishes.

The mesh cable manager, an option for simple cable management, offers pass-through cable management. The mesh and steel components are black.

Cutouts are 3½"W x 59/10"H and are located near table legs and center locations.

► See page 299 for cutout locations.

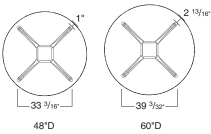


Cable manager column (bottom view)
Cable capacity and dimensionsOutside diameter: 9¾"
Insider diameter: 6‰"
Cable routing bottom opening: 2¾" x 2"

Potrero415 Collaborative and Conference Tables Base Locations

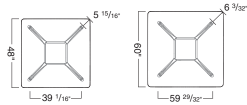
DESIGN COALESSE DESIGN GROUP

Round



Note: Dimensions between legs are measured where legs contact the floor, with glides fully retracted. Dimensions will grow slightly when glides are adjusted outward.

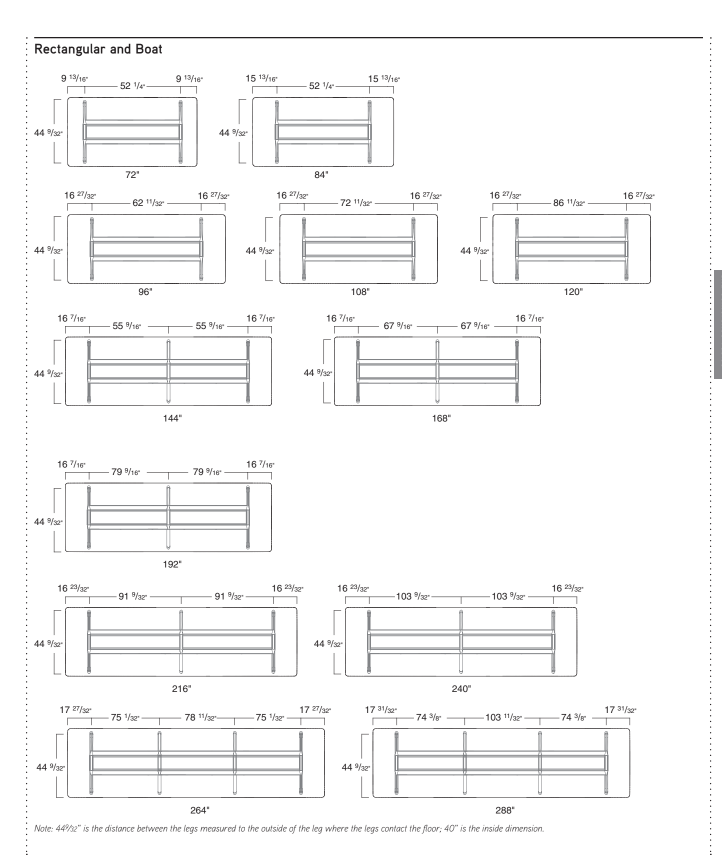
Square



Note: Dimensions between legs are measured where legs contact the floor, with glides fully retracted. Dimensions will grow slightly when glides are adjusted outward.

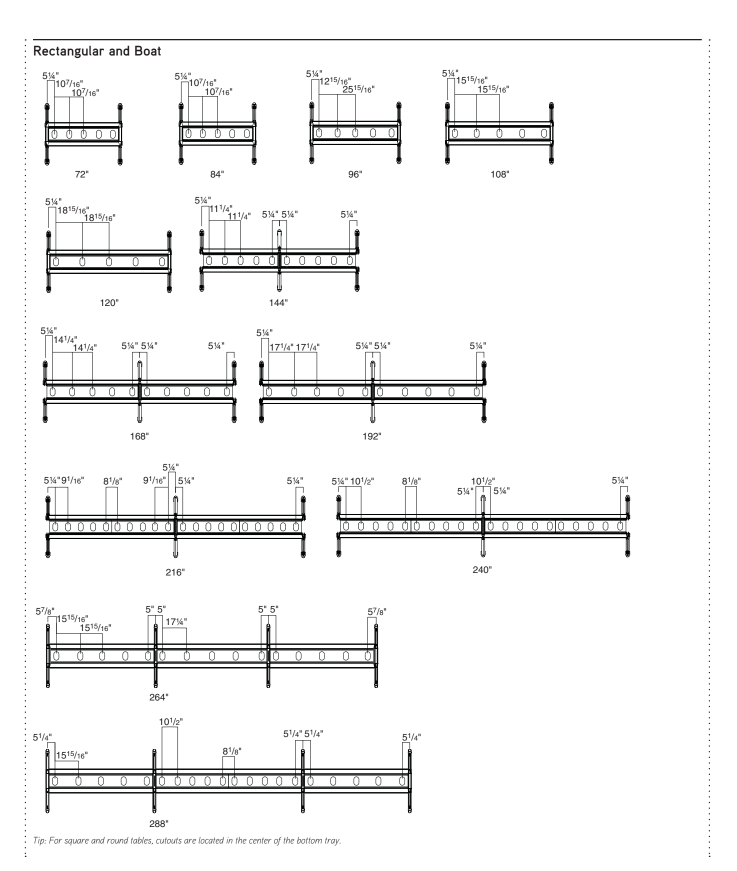
Potrero415 Collaborative and Conference Tables Base Locations

DESIGN COALESSE DESIGN GROUP



Potrero415 Collaborative and Conference Tables Cutout Locations

DESIGN COALESSE DESIGN GROUP



DESIGN COALESSE DESIGN GROUP

Potrero415 Collaborative and Conference Tables Cutout Locations

DESIGN COALESSE DESIGN GROUP

Depth	Width	Seating Capacity	Depth	Middle Depth	Width	Seating
Capacity						
Round Top	os		Boat Top	s		
48"		4	42"	54"	96"	6-8
60"		6	42"	54"	108"	8-10
Square To	ps		42"	54"	120"	8-10
48"	48"	4	42"	54"	144"	10-12
60"	60"	8	42"	54"	168"	10-12
Rectangul	ar Tops		42"	54"	192"	14-16
48"	72"	6	42"	54"	216"	14-16
48"	84"	6	42"	54"	240"	16-18
48"	96"	6-8	42"	54"	264"	16-18
48"	108"	8-10	42"	54"	288"	20
48"	120"	8-10	48"	60"	96"	6-8
48"	144"	10-12	48"	60"	108"	8-10
48"	168"	10-12	48"	60"	120"	8-10
48"	192"	14-16	48"	60"	144"	10-12
48"	216"	14-16	48"	60"	168"	10-12
48"	240"	16-18	48"	60"	192"	14- 16
48"	264"	16-18	48"	60"	216"	14-16
48"	288"	20	48"	60"	240"	16-18
60"	84"	6-8	48"	60"	264"	6-18
60"	96"	10	48"	60"	288"	20
60"	108"	12				
60"	120"	12	-			
60"	144"	14	-			
60"	168"	16	-			
60"	192"	18	-			
			-			

18

20

20

216"

240"

264"

288"

60"

60"

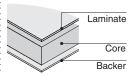
60"

60"

Tip: Actual capacity is determined by width of chair selected.

DESIGN COALESSE DESIGN GROUP

Surface Materials



Laminates are available in two standard grades. Additional laminates from any manufacturer may also be practical see *Other laminates* below.

Grade 1 laminates include:

- Coalesse standard laminates
 See Coalesse Surface Materials
- See Coalesse Surface Materials Reference Guide.
- Steelcase standard laminates (code 290A)
- ► See Steelcase Surface Materials Reference Manual.
- Any standard-grade
 Wilsonart laminate in solid color, woodgrain, or pattern finish (code 290A)

Grade 2 laminates (code 290B) include any standard-grade, solid color, woodgrain, or patterned laminate from Nevamar (includes Matrix), Formica, or Pionite. Grade 2 laminates may have extended lead times. For details, contact Customer Service at 1.800.627.6770.

Other laminates that are not included in the Grade 1 or Grade 2 offerings may also be available, such as Abet Laminati and Laminart. To determine availability and pricing, contact Customer Service at 1.800.627.6770, with the laminate manufacturer's name and the name and number of the laminate you want.

Laminate swatches are reproduced in the Surface Materials Color Palettes.

► See Coalesse Surface Materials Reference Guide for a list. Swatch cards and actual samples of Coalesse standard laminates are available from your Coalesse Customer Service representative. For samples of laminates from other manufacturers, contact them directly:
Wilsonart

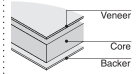
1.800.433.3222 Nevamar

1.800.638.4380 Formica

1.800.FORMICA Pionite

1.800.285.5161

Tip: Laminate manufacturers change their offerings frequently. Always check availability before ordering.



Wood veneer table tops are fabricated with Architectural Grade AA hand-selected hardwood veneer, plain sliced, book matched, and bonded to the core with a backing sheet for balance. Coalesse's primary wood finish. Clarity, is a water-borne UV topcoat, which protects the environment while providing exceptional durability and resistance to water and chemical stains. Due to natural variations in wood, finished products may vary from samples in color, texture, and grain.

Wood is a natural material; slight variations occur in veneer texture, color, grain configuration, and stain acceptance. Coalesse stains are all applied with an exacting regard for consistency and are well within traditional tolerances for wood products.

Tip: You should know that finished tops may vary slightly in tone or character from each other or from the samples Coalesse produces. No guarantee can be made of an absolutely exact match.

Wood veneer swatches are reproduced in the Surface Materials Color Palettes.
▶ See Coalesse Surface Materials Reference Guide for a list.

Swatch cards and actual samples of Coalesse standard wood veneers are available from your Coalesse Customer Service representative.

Additional wood veneer species are available. To confirm availability and to determine pricing, contact Customer Service at 1.800.627.6770.

Stains applied to Coalesse wood veneer table tops are standard with the same stain color applied to both the top and the solid hardwood edge profile. Coalesse strives to produce a consistently high quality product and some natural variation in color is to be expected. This is especially apparent on natural woods which have no stain applied, for example 3525 Natural Maple. This color variation is normal and reflects the unique and natural properties of wood. This should not be considered a defect.

Stain swatches are reproduced in the Surface Materials Color Palettes.

See Coalesse Surface Materials
Reference Guide for a list.

Swatch cards and actual samples of standard wood veneers are available from your Customer Service representative.

Stain-to-Match is available on this product and allows the matching of any wood finish with a one-time charge per finish

► See Coalesse Surface Materials Reference Guide for details.

Solid surface tops are $\frac{1}{2}$ " thick on top of a $\frac{1}{4}$ " substructure. Solid surface is available in 2801 Glacier White.

Glass tops are ½" thick on top of a 1¼" substructure. Tops are tempered, low-iron glass available in multiple painted finishes.

DESIGN COALESSE DESIGN GROUP

Round and Square Tables with Metal Legs



Tip: Glass tops are not secured to the substructure. Glass tops are placed on rubber pads that are adhered to the substructure. If the glass tables need to be moved, remove the glass top prior to moving the table.

Tip: For tables with solid surface and glass tops, overall height is $\frac{1}{2}$ " taller.

Tip: When polished aluminum leg is specified, frame is platinum gloss.

Tip: When "no infeed" is selected, each technology device is equipped with a 6' conduit to be hardwired on site. Square power and refined technology module support this option.

Tip: PowerPod grommet is available in 6000 Black or 6052 Milk.

Tip: Round power module is available in silver, milk, black and graphite finishes.

Tip: Square power module is available in 8044 Black Anodized Aluminum or 8047 Silver Anodized Aluminum.

Tip: When technology is specified on 48" round tables only, the 15-amp power module cord can be managed from the desk top through a leg. Order leg cover thumb screws through Service Parts (10255370015R) to allow for tool-free access.

Standard Includes Requ	uired to	Specify
------------------------	----------	---------

- ► Need help? Product details, page 290
- Table top: grade 1 laminate with 3 mm flat plastic edge
- Legs and frame: grade 1 paint
- Leg ring: paint
- Four adjustable glides
- Ships ready to assemble

- 1 Style number
- 2 Table top width for square table
- 3 Table top diameter for round table
- 4 Laminate color number for table top
- 5 Plastic edge color number for laminate table top, if selected
- 6 Paint color number for legs and frame
- 7 Paint color number for leg ring
- 8 Options, if selected (see below)
- ► See Coalesse Surface Materials Reference Guide.

	Options	U.S. Price	Required to Specify						
Surface	Table top								
Materials	Grade 2 laminate	Prices at right	Specify with grade 2 laminate and select color number.						
	Grade 3 laminate	Prices at right	Specify with grade 3 laminate and select color number.						
	Grade 2 wood veneer	Prices at right	Specify with grade 2 wood veneer and select color number.						
	Solid Surface	Prices at right	Specify with solid surface group 1 and select color number for substructure (6000 Black or 6052 Milk).						
	Back-painted glass	Prices at right	Specify back-painted glass, select color number, and select color number for substructure (6000 Black or 6052 Milk).						
	Legs on work-height tables								
	Grade 3 paint	+\$ 236	Specify paint color number.						
	Polished aluminum	+\$ 333	Specify with 8046 Polished Aluminum.						
	Legs on standing-height tables								
	 Grade 3 paint Polished aluminum	+\$ 236 +\$ 495	Specify paint color number. Specify with 8046 Polished Aluminum.						
	Leg ring								
	Chrome or copper plating	+\$ 221	Specify 9201 Chrome, 9260 Black Chrome, or 9261 Copper.						
Power Infeed	60" round, 48"/60" square								
	 No infeed – Chicago hardwired tech device 	No cost	Specify with no infeed.						
	Hardwire	+\$ 112	Specify with hardwire power infeed.						
	• 20-amp plug	+\$ 141	Specify with 20-amp plug power infeed.						
Technology Devices	PowerPod grommet for 48" an								
and Grommets	PowerPod grommet	+\$ 132	Specify with PowerPod grommet and select finish.						
	Round power module for 48" a	nd 60" tables							
	Two receptacles	+\$ 286	Specify with round power module with two receptacles and select finish.						
	One receptacle/one USB	+\$ 398	Specify with round power module with one receptacle/one USB and select finish.						
	Square power module for 60"	tables							
	Six power/four data	+\$ 840	Specify with square power module with six power/four data and select finish.						
	• Four power/two blank AAP	+\$ 840	Specify with square power module with four power/two blank AAP and select finish.						
	Four power/two blank AAPSix power/two USB/two data	+\$ 840 +\$1064	Specify with square power module with four power/two blank AAP and select finish. Specify with square power module with six power/two USB/two data and select finish.						

▶Options, continued on next page

DESIGN COALESSE DESIGN GROUP

Round and Square Tables with Metal Legs

▶Options, continued from previous page

	Options	U.S. Price	Required to Specify					
Technology Devices and Grommets,	Technology module (power of the Laminate and veneer tops with the Laminate and the Lam							
continued	- Six power/two AAP	+\$1474	Specify with power unit with six power/ two AAP and select finish.					
	 Four power/two AAP/ two USB 	+\$1742	Specify with power unit with four power/ two AAP/two USB and select finish.					
	- Four power/four USB	+\$1956	Specify with power unit with four power/ four USB and select finish.					
	Solid surface and glass tops—metal doors							
	- Six power/two AAP	+\$1260	Specify with power unit with six power/ two AAP and select finish.					
	Four power/two AAP /two USB	+\$1528	Specify with power unit with four power/ two AAP/two USB and select finish.					
	- Four power/four USB	+\$1742	Specify with power unit with four power/ four USB and select finish.					
	Doors for technology module (power unit)							
	 Solid surface doors 	+\$ 263	Specify with power unit with solid surface doors.					
	- Wood veneer doors	+\$ 536	Specify with power unit with wood veneer doors.					
Related Products	• PowerPod		▶ Page 575					

Specification	Information							
Style	Dimensions		U.S. Base	Prices				
Number	D W	Н	Laminate		Wood Ver	neer	Solid	Glass
rianibe:	5 "	••	Grade 1	Grade 2	Grade 1	Grade 2	Surface	alass
			araac r	and 3	Grade 1	Grade 2	ourrace	
Work-Heig	ht Round	Tables						
COFOFRD	48" diameter	281/2"	\$3196	\$3277	\$4459	\$4776	\$6201	\$ 7742
	60" diameter	281/2"	\$3976	\$4102	\$5545	\$5939	\$7714	\$ 9633
Work-Heig	ht Square	Tables						
COFOFSQ	48" 48"	281/2"	\$3196	\$3277	\$4459	\$4776	\$6201	\$ 7742
	60" 60"	281/2"	\$3976	\$4102	\$5545	\$5939	\$7714	\$ 9633
Standing-H	leight Rou	nd Tables						
COFOFRDST	48" diameter	40"	\$3633	\$3714	\$4896	\$5213	\$6638	\$ 8179
	60" diameter	40"	\$4413	\$4539	\$5982	\$6376	\$8151	\$10,070
Standing-H	leight Squ	are Tables						
COFOFSQST	48" 48"	40"	\$3633	\$3714	\$4896	\$5213	\$6638	\$ 8179
	60" 60"	40"	\$4413	\$4539	\$5982	\$6376	\$8151	\$10,070



Veneer direction



For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.
See page 1 for details.

► Need help?

page 290

Product details,

DESIGN COALESSE DESIGN GROUP

72"L, 84"L, 96"L, 108"L, and 120"L Rectangular Tables with Metal Legs



Tip: Glass tops are not secured to the substructure. Glass tops are placed on rubber pads that are adhered to the substructure. If the glass tables need to be moved, remove the glass top prior to moving the table.

Tip: Large tops can be difficult to move through some buildings. If top dimensions are too large for installation site, please contact Specials for assistance with creating smaller top sections.

Tip: For tables with solid surface and glass tops, overall height is $\frac{1}{2}$ " taller.

Tip: When polished aluminum leg is specified, frame is platinum gloss.

Tip: When "no infeed" is selected, each technology device is equipped with a 6' conduit to be hardwired on site. Square power and refined technology module support this option.

Tip: PowerPod grommet is available in 6000 Black or 6052 Milk.

Tip: Square power module is available in 8044 Black Anodized Aluminum or 8047 Silver Anodized Aluminum.

Standard Includes

- Table top: grade 1 laminate with 3 mm flat plastic edge
- Legs and frame: grade 1 paint
- Leg ring: paint
- Four adjustable glides
- Ships ready to assemble

Required to Specify

- 1 Style number
- 2 Table top depth and width
- 3 Laminate color number for table top
- 4 Plastic edge color number for laminate table top, if selected
- 5 Paint color number for legs and frame
- 6 Paint color number for leg ring
- 7 Options, if selected (see below)
- ▶ See Coalesse Surface Materials Reference Guide.

•	Table top Grade 2 laminate Grade 3 laminate	Prices at right	Specify with grade 2 laminate and		
	Grade 3 laminate		Specify with grade 2 laminate and select color number.		
		Prices at right	Specify with grade 3 laminate and select color number.		
	Grade 2 wood veneer	Prices at right	Specify with grade 2 wood veneer and select color number.		
•	Solid surface	Prices at right	Specify with solid surface group 1 and select color number for substructure (6000 Black or 6052 Milk).		
•	Back-painted glass	Prices at right	Specify back-painted glass, select color number, and select color number for substructure (6000 Black or 6052 Milk).		
	Legs on work-height tables				
	Grade 3 paint Polished aluminum	+\$ 236 +\$ 333	Specify paint color number. Specify with 8046 Polished Aluminum.		
	Legs on standing-height tables				
	Grade 3 paint Polished aluminum	+\$ 236 +\$ 495	Specify paint color number. Specify with 8046 Polished Aluminum.		
·	- Constiled additional in	τφ 473 	Specify with 6046 Folished Aluminum.		
•	Leg ring Chrome or copper plating	+\$ 221	Specify 9201 Chrome, 9260 Black Chrome, or 9261 Copper.		
Power Infeed •	No infeed – Chicago hardwired tech device	No cost	Specify with no infeed.		
	Hardwire 20-amp plug	+\$ 224 +\$ 243	Specify with hardwire power infeed. Specify with 20-amp plug power infeed.		
Technology Devices and Grommets •	PowerPod grommet PowerPod grommet	+\$ 132 each grommet	Specify with PowerPod grommet, select finish, device count, and device location (see next page for location options).		
	Square power module Six power/four data	+\$ 840 each module	Specify with square power module with		
·	Six power/Tour data	+ \$ 040 each module	six power/four data, device count, device location, and select finish.		
•	Four power/two blank AAP	+\$ 840 each module	Specify with square power module with four power/two blank AAP, device count, device location, and select finish.		
•	Six power/two USB/two data	+\$1064 each module	Specify with square power module with six power/two USB/two data, device count, device location, and select finish.		
•	Six power/four USB	+\$ 1119 each module	Specify with square power module with six power/four USB, device count, device location, and select finish.		

ightharpoonupOptions, continued on next page



DESIGN COALESSE DESIGN GROUP

72"L, 84"L, 96"L, 108"L, and 120"L Rectangular Tables with Metal Legs

▶Options, continued from previous page

	Options	U.S. Price	Required to Specify					
Technology Devices and Grommets,	Technology module (power unit) • Laminate and veneer tops with bezel—metal doors							
continued	- Six power/two AAP	+\$1474	Specify with power unit with six power/ two AAP and select finish.					
	 Four power/two AAP/ two USB 	+\$1742	Specify with power unit with four power/ two AAP/two USB and select finish.					
	- Four power/four USB	+\$1956	Specify with power unit with four power/ four USB and select finish.					
	Solid surface and glass tops—metal doors							
	- Six power/two AAP	+\$1260	Specify with power unit with six power/ two AAP and select finish.					
	Four power/two AAP /two USB	+\$1528	Specify with power unit with four power/ two AAP/two USB and select finish.					
	- Four power/four USB	+\$1742	Specify with power unit with four power/ four USB and select finish.					
	Doors for technology module (power unit)							
	- Solid surface doors	+\$ 263	Specify with power unit with solid surface doors.					
	- Wood veneer doors	+\$ 536	Specify with power unit with wood veneer doors.					
Related Products	PowerPod		▶ Page 575					

Device Locations

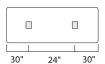
72"

20" 32" 20"

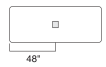
84"

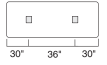
36"





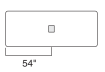


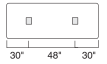




108"

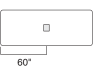




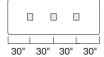


120"

30"







► Specification Information, on next page



For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.

▶ See page 1 for details.

Veneer direction

48"

48"

60"

60"

60"

60"

108"

120"

84"

96"

108"

120"

40"

40"

40"

40"

40"

DESIGN COALESSE DESIGN GROUP

72"L, 84"L, 96"L, 108"L, and 120"L Rectangular Tables with Metal Legs

▶Options, on previous page

Specification	Inform	ation							
Style	Dime	nsions		U.S. Base	Prices				
Number	D	W	Н	Laminate Grade 1	Grade 2 and 3	Wood Ve Grade 1	neer Grade 2	Solid Surface	Glass
Work-Heig	ght Re	ctang	gular Tab	les					
COFOFREC	48"	72"	281/2"	\$3786	\$3907	\$5284	\$5657	\$ 7347	\$ 9171
	48"	84"	281/2"	\$4179	\$4321	\$5831	\$6244	\$ 8108	\$10,121
	48"	96"	281/2"	\$4571	\$4733	\$6379	\$6831	\$ 8869	\$11,074
	48"	108"	281/2"	\$4965	\$5147	\$6927	\$7418	\$ 9632	\$12,025
	48"	120"	281/2"	\$5470	\$5672	\$7632	\$8173	\$10,610	\$13,248
	60"	84"	281/2"	\$4877	\$5054	\$6807	\$7287	\$ 9463	\$11,814
	60"	96"	281/2"	\$5271	\$5473	\$7354	\$7876	\$10,226	\$12,767
	60"	108"	281/2"	\$5719	\$5947	\$7980	\$8545	\$11,096	\$13,852
	60"	120"	281/2"	\$6169	\$6422	\$8607	\$9217	\$11,968	\$14,941
Standing-I	Height	Rec	tangular	Tables					
COFOFRECST	48"	72"	40"	\$4442	\$4563	\$5940	\$6313	\$ 8003	\$ 9827
	48"	84"	40"	\$4835	\$4977	\$6487	\$6900	\$ 8764	\$10,777
	48"	96"	40"	\$5227	\$5389	\$7035	\$7487	\$ 9525	\$11,730

\$5621

\$6126

\$5533

\$5927

\$6375

\$6825

\$5803

\$6328

\$5710

\$6129

\$6603

\$7078

\$7583

\$8288

\$7463

\$8010

\$8636

\$9263

\$8074

\$8829

\$7943

\$8532

\$9201

\$9873

\$10,288

\$11,266

\$10,119

\$10,882

\$11,752

\$12,624

\$12,681

\$13,904

\$12,470

\$13,423

\$14,508

\$15,597



Veneer direction



For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.

Coalesse

Potrero415 Collaborative and Conference Tables

DESIGN COALESSE DESIGN GROUP

72"L, 84"L, 96"L, 108"L, and 120"L Rectangular Tables with Metal Legs

and Conference Tables

► Need help?

page 290

Product details,

DESIGN COALESSE DESIGN GROUP

144"L, 168"L, 192"L, 216"L, and 240"L Rectangular Tables with Metal Legs



Tip: Glass tops are not secured to the substructure. Glass tops are placed on rubber pads that are adhered to the substructure. If the glass tables need to be moved, remove the glass top prior to moving the table.

Tip: Large tops can be difficult to move through some buildings. If top dimensions are too large for installation site, please contact Specials for assistance with creating smaller top sections.

Tip: Woodgrain laminate sectioned tops cannot be guaranteed to have a perfect match of the grain pattern along the seam that joins the sections.

Tip: For tables with solid surface and glass tops, overall height is $\frac{1}{2}$ " taller.

Tip: When polished aluminum leg is specified, frame is platinum gloss.

Tip: When "no infeed" is selected, each technology device is equipped with a 6' conduit to be hardwired on site. Square power and refined technology module support this option.

Tip: PowerPod grommet is available in 6000 Black or 6052 Milk.

Tip: Square power module is available in 8044 Black Anodized Aluminum or 8047 Silver Anodized Aluminum.

Standard Includes

- Table top: grade 1 laminate with 3 mm flat plastic edge
- Legs and frame: grade 1 paint
- Leg ring: paint
- Six adjustable glides
- Ships ready to assemble

Required to Specify

- 1 Style number
- 2 Table top depth and width
- 3 Laminate color number for table top
- 4 Plastic edge color number for laminate table top, if selected
- 5 Paint color number for legs and frame
- 6 Paint color number for leg ring
- 7 Options, if selected (see below)
- ▶ See Coalesse Surface Materials Reference Guide.

	Options	U.S. Price	Required to Specify							
Surface	Table top									
Materials	Grade 2 laminate	Prices at right	Specify with grade 2 laminate and select color number.							
	Grade 3 laminate	Prices at right	Specify with grade 3 laminate and select color number.							
	• Grade 2 wood veneer	Prices at right	Specify with grade 2 wood veneer and select color number.							
	Solid surface	Prices at right	Specify with solid surface group 1 and select color number for substructure (6000 Black or 6052 Milk).							
	Back-painted glass	Prices at right	Specify back-painted glass, select color number, and select color number for substructure (6000 Black or 6052 Milk).							
	Legs on work-height tables									
	 Grade 3 paint Polished aluminum	+\$ 288 +\$ 499	Specify paint color number. Specify with 8046 Polished Aluminum.							
	Legs on standing-height tables									
	 Grade 3 paint Polished aluminum	+\$ 288 +\$ 715	Specify paint color number. Specify with 8046 Polished Aluminum.							
	Leg ring • Chrome or copper plating	+\$ 304	Specify 9201 Chrome, 9260 Black Chrome, or 9261 Copper.							
Power Infeed	No infeed — Chicago hardwired tech device	No cost	Specify with no infeed.							
	Hardwire20-amp plug	+\$ 421 +\$ 477	Specify with hardwire power infeed. Specify with 20-amp plug power infeed.							
Technology Devices	PowerPod grommet									
and Grommets	PowerPod grommet	+\$ 132 each grommet	Specify with PowerPod grommet, select finish, device count, and device location (see next page for location options).							
	Square power module									
	Six power/four data	+\$ 840 each module	Specify with square power module with six power/four data, device count, device location, and select finish.							
	• Four power/two blank AAP	+\$ 840 each module	Specify with square power module with four power/two blank AAP, device count, device location, and select finish.							
	Six power/two USB/two data	+\$1064 each module	Specify with square power module with six power/two USB/two data, device count, device location, and select finish.							
	Six power/four USB	+\$ 1119 each module	Specify with square power module with six power/four USB, device count, device location, and select finish.							
Ontions continued on	novt nago									



For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.

► See page 1 for details.

▶Options, continued on next page

DESIGN COALESSE DESIGN GROUP

144"L, 168"L, 192"L, 216"L, and 240"L Rectangular Tables with Metal Legs

▶Options, continued from previous page

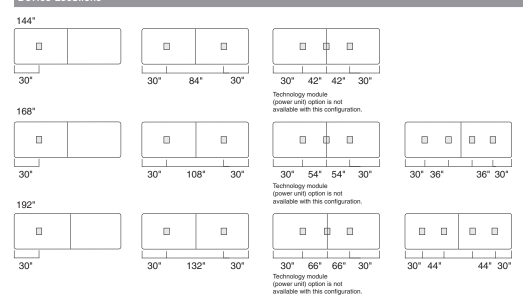
	Options	U.S. Price	Required to Specify					
Technology Devices and Grommets,	Technology module (power of Laminate and veneer tops with							
continued	- Six power/two AAP	+\$1474	Specify with power unit with six power/ two AAP and select finish.					
	 Four power/two AAP/ two USB 	+\$1742	Specify with power unit with four power/ two AAP/two USB and select finish.					
	- Four power/four USB	+\$1956	Specify with power unit with four power/ four USB and select finish.					
	Solid surface and glass tops—metal doors							
	- Six power/two AAP	+\$1260	Specify with power unit with six power/ two AAP and select finish.					
	 Four power/two AAP /two USB 	+\$1528	Specify with power unit with four power/ two AAP/two USB and select finish.					
	- Four power/four USB	+\$1742	Specify with power unit with four power/ four USB and select finish.					
	Doors for technology module (power unit)							
	- Solid surface doors	+\$ 263	Specify with power unit with solid surface doors.					
	- Wood veneer doors	+\$ 536	Specify with power unit with wood veneer doors.					

• PowerPod

▶ Page 575

Device Locations

Related Products



▶Options, continued on next page





For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.

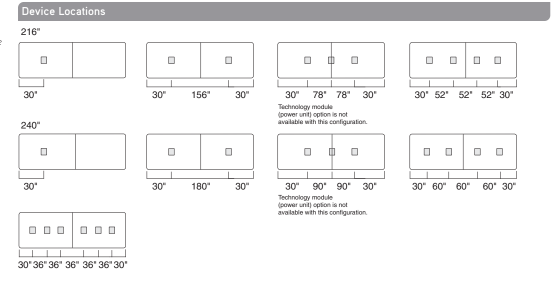
► See page 1 for details.

DESIGN COALESSE DESIGN GROUP

144"L, 168"L, 192"L, 216"L, and 240"L Rectangular Tables with Metal Legs

▶Options, continued from previous page

Tip: Tables specified with glass tops for 216" and 240" tables are produced with three piece tops. The sub-top is two pieces.





Style Number		nsions W	s H	U.S. Base Laminate	Prices	Wood Ve		Solid	Glass
Number	D	VV	П	Grade 1	Grade 2 and 3	Grade 1	Grade 2	Surface	Glass
Work-Hei	ght Re	ctang	gular Tab	les					
COFOFREC	48"	144"	281/2"	\$ 6927	\$ 7170	\$ 9533	\$10,184	\$13,438	\$16,778
	48"	168"	281/2"	\$ 7825	\$ 8108	\$10,785	\$11,461	\$15,178	\$18,951
	48"	192"	281/2"	\$ 8833	\$ 9157	\$12,193	\$13,032	\$17,136	\$21,395
	48"	216"	281/2"	\$ 9494	\$ 9858	\$13,116	\$14,023	\$18,875	\$23,566
	48"	240"	281/2"	\$10,369	\$10,774	\$14,338	\$15,330	\$20,615	\$25,739
	60"	144"	281/2"	\$ 7738	\$ 8041	\$10,664	\$11,395	\$15,011	\$18,742
	60"	168"	281/2"	\$ 8636	\$ 8990	\$11,916	\$12,737	\$16,754	\$20,915
	60"	192"	281/2"	\$ 9644	\$10,049	\$13,323	\$14,243	\$18,710	\$23,358
	60"	216"	281/2"	\$10,285	\$10,740	\$14,221	\$15,205	\$20,448	\$25,529
	60"	240"	28 ¹ /2"	\$11,160	\$1 1,666	\$15,441	\$16,512	\$22,188	\$27,702

[▶] Specification Information, continued on next page

Veneer direction



For Canadian Pricing Multiply U.S. Price by the Canadian price factor. ► See page 1 for details.

DESIGN COALESSE DESIGN GROUP

144"L, 168"L, 192"L, 216"L, and 240"L Rectangular Tables with Metal Legs

▶Specification Information, continued from previous page

Specification	on Inform	ation							
Style	Dime	ensions		U.S. Base					
Number	D	W	Н	Laminate Grade 1	Grade 2 and 3	Wood Ve Grade 1	neer Grade 2	Solid Surface	Glass



				Grade I	and 3	Grade I	Grade Z	Surface	
Standing-H	leight	Rec	tangular	Tables					
COFOFRECST	48"	144"	40"	\$ 7803	\$ 8046	\$10,409	\$ 11,060	\$ 14,314	\$17,654
	48"	168"	40"	\$ 8701	\$ 8984	\$ 11,661	\$12,337	\$16,054	\$19,827
	48"	192"	40"	\$ 9709	\$ 10,033	\$ 13,069	\$13,908	\$ 18,012	\$22,271
	60"	144"	40"	\$ 8614	\$ 8917	\$11,540	\$12,271	\$15,887	\$1 9,618
	60"	168"	40"	\$ 9512	\$ 9866	\$ 12,792	\$13,613	\$17,630	\$ 21,791
	60"	192"	40"	\$10,520	\$10,925	\$ 14,199	\$ 15,119	\$19,586	\$24,234

Veneer direction



For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.
See page 1 for details.

DESIGN COALESSE DESIGN GROUP

264"L and 288"L Rectangular Tables with Metal Legs



Tip: Glass tops are not secured to the substructure. Glass tops are placed on rubber pads that are adhered to the substructure. If the glass tables need to be moved, remove the glass top prior to moving the table.

Tip: Large tops can be difficult to move through some buildings. If top dimensions are too large for installation site, please contact Specials for assistance with creating smaller top sections.

Tip: Woodgrain laminate sectioned tops cannot be guaranteed to have a perfect match of the grain pattern along the seam that joins the sections.

Tip: For tables with solid surface and glass tops, overall height is 1/2" taller.

Tip: When polished aluminum leg is specified, frame is platinum gloss.

Tip: When "no infeed" is selected, each technology device is equipped with a 6' conduit to be hardwired on site. Square power and refined technology module support this option.

Tip: PowerPod grommet is available in 6000 Black or 6052 Milk.

Tip: Square power module is available in 8044 Black Anodized Aluminum or 8047 Silver Anodized Aluminum.

Standard Includes Required to Specify

- ► Need help? Product details. page 290
- Table top: grade 1 laminate with 3 mm flat plastic edge
- Legs and frame: grade 1 paint
- Leg ring: paint
- Eight adjustable glides
- Ships ready to assemble

- 1 Style number
- 2 Table top depth and width
- 3 Laminate color number for table top
- 4 Plastic edge color number for laminate table top, if selected
- 5 Paint color number for legs and frame
- 6 Paint color number for leg ring
- 7 Options, if selected (see below)
- ▶ See Coalesse Surface Materials Reference Guide.

	Options	U.S. Price	Required to Specify					
Surface	Table top							
Materials	Grade 2 laminate	Prices at right	Specify with grade 2 laminate and					
			select color number.					
	Grade 3 laminate	Prices at right	Specify with grade 3 laminate and select					
	Grade 2 wood veneer	Prices at right	color number. Specify with grade 2 wood veneer and					
	Grade 2 Wood Verleer	Frices at right	select color number.					
	Solid surface	Prices at right	Specify with solid surface group 1 and					
			select color number for substructure					
			(6000 Black or 6052 Milk).					
	 Back-painted glass 	Prices at right	Specify back-painted glass, select color					
			number, and select color number for substructure (6000 Black or 6052 Milk).					
			Substructure (0000 black or 0032 with).					
	Legs on work-height tables							
	Grade 3 paint	+\$ 315	Specify paint color number.					
	Polished aluminum	+\$ 664	Specify with 8046 Polished Aluminum.					
	Leg ring							
	Chrome or copper plating	+\$ 387	Specify 9201 Chrome, 9260 Black Chrome					
			or 9261 Copper.					
Power Infeed	No infeed – Chicago hardwired	No cost	Specify with no infeed.					
	tech device		, ,					
	Hardwire	+\$ 462	Specify with hardwire power infeed.					
	• 20-amp plug	+\$ 520	Specify with 20-amp plug power infeed.					
Technology Devices	PowerPod grommet							
and Grommets	 PowerPod grommet 	+\$ 132 each grommet	Specify with PowerPod grommet, select					
			finish, device count, and device location					
			(see next page for location options).					
	Square power module							
	Six power/four data	+\$ 840 each module	Specify with square power module with					
			six power/four data, device count, device					
	- Faur rause/huse blank AAD	. ¢ 040 b dl-	location, and select finish.					
	 Four power/two blank AAP 	+\$ 840 each module	Specify with square power module with four power/two blank AAP, device count,					
			device location, and select finish.					
	Six power/two USB/two data	+\$1064 each module	Specify with square power module with six					
	,		power/two USB/two data, device count,					
			device location, and select finish.					
	 Six power/four USB 	+\$ 1119 each module	Specify with square power module with six					
			power/four USB, device count, device location					
			and select finish.					
	Technology module (power unit	1						
	 Laminate and veneer tops with be 	ezel—metal doors						
	Six power/two AAP	+\$1474	Specify with power unit with six power/					
		. #17.60	two AAP and select finish.					
	 Four power/two AAP/ two USB 	+\$1742	Specify with power unit with four power/ two AAP/two USB and select finish.					
	- Four power/four USB	+\$1956	Specify with power unit with four power/					
	. our posses, lour oob	. + 17 00	Specify vital povice with vital jour povice/					



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

▶Options, continued on next page

	Options	U.S. Price	Required to Specify					
Technology Devices and Grommets,	Technology module (power unit), continued Solid surface and glass tops—metal doors							
continued	- Six power/two AAP	+\$1260	Specify with power unit with six power/ two AAP and select finish.					
	Four power/two AAP /two USB	+\$1528	Specify with power unit with four power/ two AAP/two USB and select finish.					
	- Four power/four USB	+\$1742	Specify with power unit with four power/four USB and select finish.					
	Doors for technology module (power unit)							
	- Solid surface doors	+\$ 263	Specify with power unit with solid surface doors.					
	- Wood veneer doors	+\$ 536	Specify with power unit with wood veneer doors.					

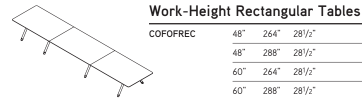
Related Products • PowerPod ▶ Page 575

			U.S. Price		Require	ı to Spe	ecity		
64"									
									-
0"		30"	204"	30"	30"	102"		102"	30
0" 41" 1	22" 41" 30"	30" 41" 4	40" 42" 40"	41" 30"					
38"									
0"		30"	228"	30"	30"	114"		114"	30

Veneer direction

Specification	on Information			
Style	Dimensions	U.S. Base Prices		
Number	D W H	Laminate	Wood Veneer	Solid Glass
		Grade 1 Grade 2 and 3	Grade 1 Grade 2	Surface

30" 45" 451/2" 47" 451/2" 45" 30"



		•						
48"	264"	281/2"	\$11,681	\$12,126	\$16,168	\$17,291	\$23,224	\$28,997
48"	288"	281/2"	\$12,557	\$13,042	\$17,391	\$18,600	\$24,966	\$31,170
60"	264"	281/2"	\$12,473	\$13,029	\$17,274	\$18,474	\$24,798	\$30,961
60"	288"	281/2"	\$13,349	\$13,956	\$18,496	\$19,782	\$26,539	\$33,134

For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.

See page 1 for details.

45" 30"

DESIGN COALESSE DESIGN GROUP

96"L, 108"L, and 120"L Boat Shaped Tables with Metal Legs



Tip: Glass tops are not secured to the substructure. Glass tops are placed on rubber pads that are adhered to the substructure. If the glass tables need to be moved, remove the glass top prior to moving the table.

Tip: Large tops can be difficult to move through some buildings. If top dimensions are too large for installation site, please contact Specials for assistance with creating smaller top sections.

Tip: For tables with solid surface and glass tops, overall height is ½" taller.

Tip: When polished aluminum leg is specified, frame is platinum aloss.

Tip: When "no infeed" is selected, each technology device is equipped with a 6' conduit to be hardwired on site. Square power and refined technology module support this option.

Tip: PowerPod grommet is available in 6000 Black or 6052 Milk.

Tip: Square power module is available in 8044 Black Anodized Aluminum or 8047 Silver Anodized Aluminum.

Standard Includes Required to Specify

- ► Need help? Product details, page 290
- Table top: grade 1 laminate with 3 mm flat plastic edge
- Legs and frame: grade 1 paint
- Leg ring: grade 1 paint
- Four adjustable glides
- Ships ready to assemble

- 1 Style number
- 2 Table top depth and width
- 3 Laminate color number for table top
- 4 Plastic edge color number for laminate table top, if selected
- 5 Paint color number for legs and frame
- 6 Paint color number for leg ring
- 7 Options, if selected (see below)
- ► See Coalesse Surface Materials Reference Guide.

	Options	U.S. Price	Required to Specify							
Surface	Table top									
Materials	Grade 2 laminate	Prices at right	Specify with grade 2 laminate and							
	Grade 3 laminate	Daises et aight	select color number.							
	• Grade 3 laminate	Prices at right	Specify with grade 3 laminate and select color number.							
	Grade 2 wood veneer	Prices at right	Specify with grade 2 wood veneer and							
		•	select color number.							
	Solid surface	Prices at right	Specify with solid surface group 1 and							
			select color number for substructure (6000 Black or 6052 Milk).							
	Back-painted glass	Prices at right	Specify back-painted glass, select color							
			number, and select color number for							
			substructure (6000 Black or 6052 Milk).							
	Legs on work-height tables									
	Grade 3 paint	+\$ 236	Specify paint color number.							
	Polished aluminum	+\$ 333	Specify with 8046 Polished Aluminum.							
	Legs on standing-height tables									
	Grade 3 paint	+\$ 236	Specify paint color number.							
	Polished aluminum	+\$ 495	Specify with 8046 Polished Aluminum.							
	Log sing									
	Leg ring • Chrome or copper plating	+\$ 221	Specify 0201 Chroma 0240 Block Chroma							
	Childrie of copper plating	+Ψ ZZ1	Specify 9201 Chrome, 9260 Black Chrome, or 9261 Copper.							
Power Infeed	 No infeed – Chicago hardwired tech device 	No cost	Specify with no infeed.							
	Hardwire	+\$ 224	Specify with hardwire power infeed.							
	• 20-amp plug	+\$ 243	Specify with 20-amp plug power infeed.							
Technology Devices	PowerPod grommet									
and Grommets	PowerPod grommet	+\$ 132 each grommet	Specify with PowerPod grommet, select							
and distinicts	1 ower ou grommet	TO TOP COOK STORMING	finish, device count, and device location							
			(see next page for location options).							
	Square power module									
	Six power/four data	+\$ 840 each module	Specify with square power module with							
	,		six power/four data, device count, device							
			location, and select finish.							
	 Four power/two blank AAP 	+\$ 840 each module	Specify with square power module with							
			four power/two blank AAP, device count, device location, and select finish.							
	Six power/two USB/two data	+\$1064 each module	Specify with square power module with six							
	p,,	, , , , , , , , , , , , , , , , , , , ,	power/two USB/two data, device count,							
			device location, and select finish.							
	Six power/four USB	+\$ 1119 each module	Specify with square power module with six							
			power/four USB, device count, device location, and select finish.							
0 11 11			and octool illion.							

▶Options, continued on next page



For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.

► See page 1 for details.

DESIGN COALESSE DESIGN GROUP

96"L, 108"L, and 120"L Boat Shaped Tables with Metal Legs

▶Options, continued from previous page

	Options	U.S. Price	Required to Specify						
Technology Devices and Grommets,	Technology module (power of the Laminate and veneer tops with the Laminate and the Lam								
continued	- Six power/two AAP	+\$1474	Specify with power unit with six power/ two AAP and select finish.						
	 Four power/two AAP/ two USB 	+\$1742	Specify with power unit with four power/ two AAP/two USB and select finish.						
	- Four power/four USB	+\$1956	Specify with power unit with four power/ four USB and select finish.						
	 Solid surface and glass tops— 	Solid surface and glass tops—metal doors							
	- Six power/two AAP	+\$1260	Specify with power unit with six power/ two AAP and select finish.						
	Four power/two AAP /two USB	+\$1528	Specify with power unit with four power/ two AAP/two USB and select finish.						
	- Four power/four USB	+\$1742	Specify with power unit with four power/ four USB and select finish.						
	 Doors for technology module 	(power unit)							
	 Solid surface doors 	+\$ 263	Specify with power unit with solid surface doors.						
	- Wood veneer doors	+\$ 536	Specify with power unit with wood veneer doors.						
Related Products	PowerPod		▶ Page 575						

Device Locations 96" 30" 30" 36" 30" 48" 108" 30" 30" 48" 30" 54" 120"

30"

60"

30"

▶Specification Information, on next page

60"

30"



30" 30" 30" 30"

DESIGN COALESSE DESIGN GROUP

96"L, 108"L, and 120"L Boat Shaped Tables with Metal Legs

▶Options, on previous page

Specification	n Informa	ation							
Style Number	Dime D	nsions W	Н	U.S. Bas Laminate Grade 1	Grade 2 and 3	Wood Ve Grade 1	neer Grade 2	Solid Surface	Glass
Work-He	ight Bo	at-Sl	naped Ta	bles					
COFOFBT	54"	96"	281/2"	\$4978	\$5160	\$6944	\$ 7436	\$ 9655	\$12,054
	54"	108"	281/2"	\$5382	\$5587	\$7375	\$ 7874	\$10,439	\$13,032
	54"	120"	281/2"	\$5763	\$5991	\$8040	\$ 8610	\$11,178	\$13,956
	60"	96"	281/2"	\$5536	\$5738	\$7723	\$ 8272	\$10,738	\$13,407
	60"	108"	281/2"	\$5985	\$6213	\$8218	\$ 8774	\$11,610	\$14,493
	60"	120"	281/2"	\$6433	\$6686	\$8974	\$ 9612	\$12,479	\$15,580



Standing-Height Boat-Shaped Tables									
Stantung-i	neigiii	Боа	т-опаре	u rabies					
COFOFBTST	54"	96"	40"	\$5634	\$5816	\$7600	\$ 8092	\$10,311	\$12,710
	54"	108"	40"	\$6038	\$6243	\$8031	\$ 8530	\$11,095	\$13,688
	54"	120"	40"	\$6419	\$6647	\$8696	\$ 9266	\$11,834	\$14,612
	60"	96"	40"	\$6192	\$6394	\$8379	\$ 8928	\$11,394	\$14,063
	60"	108"	40"	\$6641	\$6869	\$8874	\$ 9430	\$12,266	\$15,149
	60"	120"	40"	\$7089	\$7342	\$9630	\$10,268	\$13,135	\$16,236

Veneer direction



For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.

► See page 1 for details.

Coalesse

Potrero415 Collaborative and Conference Tables

DESIGN COALESSE DESIGN GROUP

96"L, 108"L, and 120"L Boat Shaped Tables with Metal Legs

and Conference Tables

► Need help?

page 290

Product details,

DESIGN COALESSE DESIGN GROUP

144"L, 168"L, 192"L, 216"L, and 240"L Boat Shaped Tables with Metal Legs



Tip: Glass tops are not secured to the substructure. Glass tops are placed on rubber pads that are adhered to the substructure. If the glass tables need to be moved, remove the glass top prior to moving the table.

Tip: Large tops can be difficult to move through some buildings. If top dimensions are too large for installation site, please contact Specials for assistance with creating smaller top sections.

Tip: For tables with solid surface and glass tops, overall height is ½" taller.

Tip: When polished aluminum leg is specified, frame is platinum gloss.

Tip: When "no infeed" is selected, each technology device is equipped with a 6' conduit to be hardwired on site. Square power and refined technology module support this option.

Tip: PowerPod grommet is available in 6000 Black or 6052 Milk.

Tip: Square power module is available in 8044 Black Anodized Aluminum or 8047 Silver Anodized Aluminum.

Standard Includes

- Table top: grade 1 laminate with 3 mm flat plastic edge
- Legs and frame: grade 1 paint
- Leg ring: grade 1 paint
- Six adjustable glides
- Ships ready to assemble

Required to Specify

- 1 Style number
- 2 Table top depth and width
- 3 Laminate color number for table top
- 4 Plastic edge color number for laminate table top, if selected
- 5 Paint color number for legs and frame
- 6 Paint color number for leg ring
- 7 Options, if selected (see below)
- ▶ See Coalesse Surface Materials Reference Guide.

	Options	U.S. Price	Required to Specify	
Surface	Table top			
Materials	Grade 2 laminate	Prices at right	Specify with grade 2 laminate and	
	Grade 3 laminate	Prices at right	select color number. Specify with grade 3 laminate and select	
	a di dae 3 taminate	Trices at right	color number.	
	Grade 2 wood veneer	Prices at right	Specify with grade 2 wood veneer and	
	Solid surface	Prices at right	select color number. Specify with solid surface group 1 and	
	Cond carrace	Trices at right	select color number for substructure	
	5	B	(6000 Black or 6052 Milk).	
	Back-painted glass	Prices at right	Specify back-painted glass, select color number, and select color number for	
			substructure (6000 Black or 6052 Milk).	
	Legs on work-height tables			
	Grade 3 paint	+\$ 288	Specify paint color number.	
	Polished aluminum	+\$ 499	Specify with 8046 Polished Aluminum.	
	Legs on standing-height tables			
	Grade 3 paint	+\$ 288	Specify paint color number.	
	Polished aluminum	+\$ 715	Specify with 8046 Polished Aluminum.	
	Leg ring			
	 Chrome or copper plating 	+\$ 294	Specify 9201 Chrome, 9260 Black Chrome,	
			or 9261 Copper.	
Power Infeed	No infeed — Chicago hardwired tech device	No cost	Specify with no infeed.	
	Hardwire	+\$ 408	Specify with hardwire power infeed.	
	• 20-amp plug	+\$ 463	Specify with 20-amp plug power infeed.	
Technology Devices	PowerPod grommet			
and Grommets	 PowerPod grommet 	+\$ 132 each grommet	Specify with PowerPod grommet, select	
			finish, device count, and device location (see next page for location options).	
	Square power module • Six power/four data	+\$ 840 each module	Specify with square power module with	
	Olx power/rour data	+Ψ 040 each module	six power/four data, device count, device	
			location, and select finish.	
	 Four power/two blank AAP 	+\$ 840 each module	Specify with square power module with	
			four power/two blank AAP, device count, device location, and select finish.	
	• Six power/two USB/two data	+\$1064 each module	Specify with square power module with six	
			power/two USB/two data, device count,	
	Six power/four USB	+\$ 1119 each module	device location, and select finish. Specify with square power module with six	
	S.A porter/roar GOD	. + III/ Cacil Illoudic	power/four USB, device count, device location,	
			and select finish.	
0-1:				

▶Options, continued on next page



For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.

► See page 1 for details.

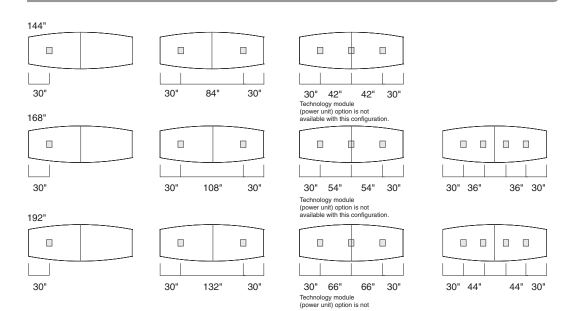
DESIGN COALESSE DESIGN GROUP

144"L, 168"L, 192"L, 216"L, and 240"L Boat Shaped Tables with Metal Legs

▶Options, continued from previous page

	Options	U.S. Price	Required to Specify					
Technology Devices and Grommets,	Technology module (power of the Laminate and veneer tops with the Laminate and veneer tops)							
continued	- Six power/two AAP	+\$1474	Specify with power unit with six power/ two AAP and select finish.					
	 Four power/two AAP/ two USB 	+\$1742	Specify with power unit with four power/ two AAP/two USB and select finish.					
	- Four power/four USB	+\$1956	Specify with power unit with four power/ four USB and select finish.					
	Solid surface and glass tops—metal doors							
	- Six power/two AAP	+\$1260	Specify with power unit with six power/ two AAP and select finish.					
	Four power/two AAP /two USB	+\$1528	Specify with power unit with four power/ two AAP/two USB and select finish.					
	- Four power/four USB	+\$1742	Specify with power unit with four power/ four USB and select finish.					
	Doors for technology module (power unit)							
	 Solid surface doors 	+\$ 263	Specify with power unit with solid surface doors.					
	- Wood veneer doors	+\$ 536	Specify with power unit with wood veneer doors.					
Related Products	PowerPod		▶ Page 575					

Device Locations



▶Options, continued on next page



DESIGN COALESSE DESIGN GROUP

144"L, 168"L, 192"L, 216"L, and 240"L Boat Shaped Tables with Metal Legs

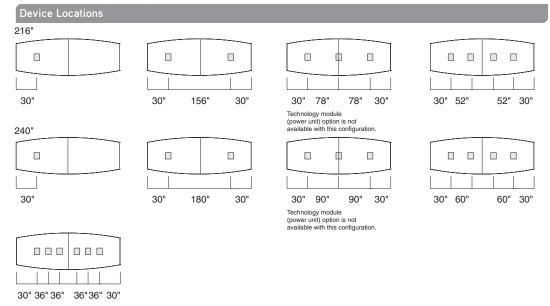
Solid

Glass

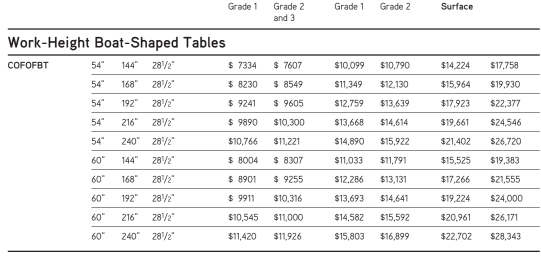
Wood Veneer

▶Options, continued from previous page

Tip: Tables specified with glass tops for 216" and 240" tables are produced with three piece tops. The sub-top is two pieces.







U.S. Base Prices

Laminate



Veneer direction



For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.

See page 1 for details.

Standing-Height	Boat-Shaped	Tables
-----------------	--------------------	---------------

Dimensions

W

D

COFOFBTST

Style

Number

54"	144"	40"	\$ 8210	\$ 8483	\$10,975	\$11,666	\$15,100	\$18,634
54"	168"	40"	\$ 9106	\$ 9425	\$12,225	\$13,006	\$16,840	\$20,806
54"	192"	40"	\$10,117	\$10,481	\$13,635	\$14,515	\$18,799	\$23,253
60"	144"	40"	\$ 8880	\$ 9183	\$11,909	\$12,667	\$16,401	\$20,259
60"	168"	40"	\$ 9777	\$10,131	\$13,162	\$14,007	\$18,142	\$22,431
60"	192"	40"	\$10 787	\$11 192	\$14 569	\$15 517	\$20,100	\$24.876

Coalesse

Potrero415 Collaborative and Conference Tables

DESIGN COALESSE DESIGN GROUP

144"L, 168"L, 192"L, 216"L, and 240"L Boat Shaped Tables with Metal Legs

and Conference Table

► Need help? Product details, page 290

DESIGN COALESSE DESIGN GROUP

264"L and 288"L Boat Shaped Tables with Metal Legs

▶ See Coalesse Surface Materials Reference Guide.



Tip: Glass tops are not secured to the substructure. Glass tops are placed on rubber pads that are adhered to the substructure. If the glass tables need to be moved, remove the glass top prior to moving the table.

Tip: Large tops can be difficult to move through some buildings. If top dimensions are too large for installation site, please contact Specials for assistance with creating smaller top sections.

Tip: For tables with solid surface and glass tops, overall height is ½" taller.

Tip: When polished aluminum leg is specified, frame is platinum gloss.

Tip: When "no infeed" is selected, each technology device is equipped with a 6' conduit to be hardwired on site. Square power and refined technology module support this option.

Tip: PowerPod grommet is available in 6000 Black or 6052 Milk.

Tip: Square power module is available in 8044 Black Anodized Aluminum or 8047 Silver Anodized Aluminum.

Standard Includes	Required to Specify
Table top: grade 1 laminate with 3 mm flat plastic edge Legs and frame: grade 1 paint Leg ring: grade 1 paint Eight adjustable glides Ships ready to assemble	1 Style number 2 Table top depth and width 3 Laminate color number for table top 4 Plastic edge color number for laminate table top, if selected 5 Paint color number for legs and frame 6 Paint color number for leg ring 7 Options, if selected (see below)
	7 Options, it selected (see below)

	Options	U.S. Price	Required to Specify					
Surface	Table top							
Materials	Grade 2 laminate	Prices at right	Specify with grade 2 laminate and					
			select color number.					
	Grade 3 laminate	Prices at right	Specify with grade 3 laminate and select					
			color number.					
	 Grade 2 wood veneer 	Prices at right	Specify with grade 2 wood veneer and					
			select color number.					
	Solid surface	Prices at right	Specify with solid surface group 1 and					
			select color number for substructure					
	D 1	B:	(6000 Black or 6052 Milk).					
	Back-painted glass	Prices at right	Specify back-painted glass, select color					
			number, and select color number for substructure (6000 Black or 6052 Milk).					
			substructure (6000 Black or 6052 Milk).					
	Logo on work beight tobles							
	Legs on work-height tables • Grade 3 paint	+\$ 315	Specify paint color number.					
	Polished aluminum	+\$ 664	Specify with 8046 Polished Aluminum.					
	o i olistied aldifilitatii	+ψ 004	Specify With 6040 Folished Adminiani.					
	Leg ring							
	Chrome or copper plating	+\$ 387	Specify 9201 Chrome, 9260 Black Chrome					
	11 1 0		or 9261 Copper.					
Power Infeed	- No infect Chicago bandwined	No seek	Consider with an inferral					
rower inreed	 No infeed – Chicago hardwired tech device 	No cost	Specify with no infeed.					
	Hardwire	+\$ 448	Specify with hardwire power infeed.					
	• 20-amp plug	+\$ 504	Specify with 10-amp plug power infeed.					
		- Ψ 304	opecity with 20 ump plug power injecu.					
Technology Devices	PowerPod grommet							
and Grommets	 PowerPod grommet 	+\$ 132 each grommet	Specify with PowerPod grommet, select					
			finish, device count, and device location					
			(see next page for location options).					
	Square power module							
	Six power/four data	+\$ 840 each module	Specify with square power module with					
			six power/four data, device count, device					
			location, and select finish.					
	 Four power/two blank AAP 	+\$ 840 each module	Specify with square power module with					
			four power/two blank AAP, device count,					
			device location, and select finish.					
	 Six power/two USB/two data 	+\$1064 each module	Specify with square power module with six					
			power/two USB/two data, device count,					
	Circum Manual HCD	ф. 1110 b b - J	device location, and select finish.					
	Six power/four USB	+\$ 1119 each module	Specify with square power module with six					
			power/four USB, device count, device location					
	and select finish.							
	Technology module (power unit)							
	Laminate and veneer tops with be							
	- Six power/two AAP	+\$1474	Specify with power unit with six power/					
	•		two AAP and select finish.					
	Four power/two AAP/	+\$1742	Specify with power unit with four power/					
	two USB		two AAP/two USB and select finish.					
	Four power/four USB	+\$1956	Specify with power unit with four power/					
			four USB and select finish.					



Canadian price factor.

► See page 1 for details.

▶Options, continued on next page

DESIGN COALESSE DESIGN GROUP

264"L and 288"L Boat Shaped Tables with Metal Legs

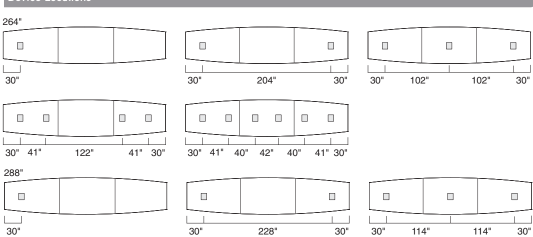
▶Options, continued from previous page

	Options	U.S. Price	Required to Specify						
Technology Devices	Technology module (power u	unit), continued							
and Grommets,	Solid surface and glass tops—metal doors								
continued	- Six power/two AAP	+\$1260	Specify with power unit with six power/ two AAP and select finish.						
	Four power/two AAP/ two USB	+\$1425	Specify with power unit with four power/ two AAP/two USB and select finish.						
	- Four power/four USB	+\$1742	Specify with power unit with four power/four USB and select finish.						
	Doors for technology module (power unit)								
	- Solid surface doors	+\$ 263	Specify with power unit with solid surface doors.						
	- Wood veneer doors	+\$ 536	Specify with power unit with wood veneer doors.						
Related Products	PowerPod		▶ Page 575						

Device Locations

30" 45"

COFOFBT



Specification Information									
Style	Dime	ensions		U.S. Base	Prices				
Number	D	W	Н	Laminate		Wood Ve	neer	Solid	Glass
				Grade 1	Grade 2	Grade 1	Grade 2	Surface	

30" 45" 451/2" 47" 451/2" 45" 30"





For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.

See page 1 for details.

Work-Height Boat-Shaped Tables

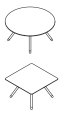
45" 30"

138"

54"	264"	281/2"	\$12,079	\$12,580	\$16,723	\$17,884	\$24,012	\$29,979
54"	288"	281/2"	\$12,954	\$13,500	\$17,943	\$19,191	\$25,752	\$32,152
60"	264"	281/2"	\$12,733	\$13,289	\$17,635	\$18,861	\$25,312	\$31,602
60"	288"	281/2"	\$13.608	\$14 215	\$18.857	\$20 168	\$27.052	\$33 774

DESIGN COALESSE DESIGN GROUP

Round and Square Tables with Wood Legs



Tip: Glass tops are not secured to the substructure. Glass tops are placed on rubber pads that are adhered to the substructure. If the glass tables need to be moved, remove the glass top prior to moving the table.

Tip: Solid surface and glass tops are not available on tables with standing-height wood legs or tables with seated-height wood legs exceeding lengths of 168".

Tip: For tables with solid surface and glass tops, overall height is ½" taller.

Tip: When "no infeed" is selected, each technology device is equipped with a 6' conduit to be hardwired on site. Square power and refined technology module support this option.

Tip: PowerPod grommet is available in 6000 Black or 6052 Milk.

Tip: Round power module is available in silver, milk, black and graphite finishes.

Tip: Square power module is available in 8044 Black Anodized Aluminum or 8047 Silver Anodized Aluminum.

Standard Includes	Required to Specify
Table top: grade 1 laminate with 3 mm flat plastic edge	1 Style number

- ► Need help? Product details, page 290
- Frame: grade 1 paint
- · Legs: solid oak
- Leg ring: grade 1 paint
- Four adjustable glides
- Ships ready to assemble

- 1 Style number
- 2 Table top width for square table
- 3 Table top diameter for round table
- 4 Laminate color number for table top
- 5 Plastic edge color number for laminate table top, if selected
- 6 Paint color number for frame and leg ring
- 7 Wood veneer color number for legs
- 8 Options, if selected (see below)
- ► See Coalesse Surface Materials Reference Guide.

	Options	U.S. Price	Required to Specify					
Surface Materials	Table top • Grade 2 laminate	Prices at right	Specify with grade 2 laminate and					
	G. GGG & MITTING		select color number.					
	Grade 3 laminate	Prices at right	Specify with grade 3 laminate and select color number.					
	Grade 2 wood veneer	Prices at right	Specify with grade 2 wood veneer and select color number.					
	Solid surface	Prices at right	Specify with solid surface group 1 and select color number for substructure (6000 Black or 6052 Milk).					
	Back-painted glass	Prices at right	Specify back-painted glass, select color number, and select color number for substructure (6000 Black or 6052 Milk).					
	Table frame							
	• Grade 3 paint	+\$ 183	Specify paint color number.					
	Wood legs							
	Grade 2 wood veneer	+\$ 68	Specify with VP02 Smoked Oak or VP04 Grey Oak.					
	Leg ring							
	Chrome or copper plating	+\$ 221	Specify 9201 Chrome, 9260 Black Chrome, or 9261 Copper.					
Power Infeed	60" round, 48"/60" square							
	 No infeed - Chicago hardwired tech device 	No cost	Specify with no infeed.					
	Hardwire	+\$ 112	Specify with hardwire power infeed.					
	• 20-amp plug	+\$ 141	Specify with 20-amp plug power infeed.					
Technology Devices	PowerPod grommet for 48" an	d 60" tables						
and Grommets	PowerPod grommet	+\$ 132	Specify with PowerPod grommet and select finish.					
	Round power module for 48" and 60" tables							
	Two receptacles	+\$ 286	Specify with round power module with two receptacles and select finish.					
	One receptacle/one USB	+\$ 398	Specify with round power module with one receptacle/one USB and select finish.					
	Square power module for 60"	tables						
	Six power/four data	+\$ 840	Specify with square power module with six power/four data and select finish.					
	• Four power/two blank AAP	+\$ 840	Specify with square power module with four power/two blank AAP and select finish.					
	Six power/two USB/two data	+\$1064	Specify with square power module with six power/two USB/two data and select finish.					
	Six power/four USB	+\$ 1119	Specify with square power module with six power/four USB and select finish.					
Options, continued on	next page							



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

▶Options, continued on next page

DESIGN COALESSE DESIGN GROUP

Round and Square Tables with Wood Legs

▶Options, continued from previous page

	Options	U.S. Price	Required to Specify					
Technology Devices and Grommets,	Technology module (power unit) for 60" table • Laminate and veneer tops with bezel—metal doors							
continued	- Six power/two AAP	+\$1474	Specify with power unit with six power/ two AAP and select finish.					
	 Four power/two AAP/ two USB 	+\$1742	Specify with power unit with four power/ two AAP/two USB and select finish.					
	- Four power/four USB	+\$1956	Specify with power unit with four power/ four USB and select finish.					
	Solid surface and glass tops—metal doors							
	- Six power/two AAP	+\$1260	Specify with power unit with six power/ two AAP and select finish.					
	Four power/two AAP /two USB	+\$1528	Specify with power unit with four power/ two AAP/two USB and select finish.					
	- Four power/four USB	+\$1742	Specify with power unit with four power/ four USB and select finish.					
	 Doors for technology module 	(power unit)	,					
	- Solid surface doors	+\$ 263	Specify with power unit with solid surface doors.					
	- Wood veneer doors	+\$ 536	Specify with power unit with wood veneer doors.					
Related Products	• PowerPod		▶ Page 575					

Specification	Information							
Style	Dimensions		U.S. Base	Prices				
Number	D W	Н	Laminate Grade 1	Grade 2 and 3	Wood Ve Grade 1	neer Grade 2	Solid Surface	Glass
Work-Heig	ht Round	Tables						
COFOFRDW	48" diameter	281/2"	\$3608	\$3689	\$4871	\$5188	\$6613	\$ 8154
	60" diameter	281/2"	\$4388	\$4514	\$5957	\$6351	\$8126	\$10,045
Work-Heig	ht Square	Tables						
COFOFSQW	48" 48"	281/2"	\$3608	\$3689	\$4871	\$5188	\$6613	\$ 8154
	60" 60"	281/2"	\$4388	\$4514	\$5957	\$6351	\$8126	\$10,045
Standing-H	leight Rou	nd Tables						
COFOFRDSTW	48" diameter	40"	\$4045	\$4126	\$5308	\$5625	N.A.	N.A.
	60" diameter	40"	\$4825	\$4951	\$6394	\$6788	N.A.	N.A.
Standing-H	leight Squ	are Tables						
COFOFSQSTW	48" 48"	40"	\$4045	\$4126	\$5308	\$5625	N.A.	N.A.
	60" 60"	40"	\$4825	\$4951	\$6394	\$6788	N.A.	N.A.







For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.
See page 1 for details.

► Need help?

page 290

Product details,

DESIGN COALESSE DESIGN GROUP

72"L, 84"L, 96"L, 108"L, and 120"L Rectangular Tables with Wood Legs



Tip: Glass tops are not secured to the substructure. Glass tops are placed on rubber pads that are adhered to the substructure. If the glass tables need to be moved, remove the glass top prior to moving the table.

Tip: Large tops can be difficult to move through some buildings. If top dimensions are too large for installation site, please contact Specials for assistance with creating smaller top sections.

Tip: Solid surface and glass tops are not available on tables with standing-height wood legs or tables with seated-height wood legs exceeding lengths of 168".

Tip: For tables with solid surface and glass tops, overall height is $\frac{1}{2}$ " taller.

Tip: When polished aluminum leg is specified, frame is platinum gloss.

Tip: When "no infeed" is selected, each technology device is equipped with a 6' conduit to be hardwired on site. Square power and refined technology module support this option.

Tip: PowerPod grommet is available in 6000 Black or 6052 Milk.

Tip: Square power module is available in 8044 Black Anodized Aluminum or 8047 Silver Anodized Aluminum.

Standard Includes

- Table top: grade 1 laminate with 3 mm flat plastic edge
- Frame: grade 1 paint
- · Legs: solid oak
- Leg ring: grade 1 paint
- Four adjustable glides
- Ships ready to assemble

Required to Specify

- 1 Style number
- 2 Table top depth and width
- 3 Laminate color number for table top
- 4 Plastic edge color number for laminate table top, if selected
- 5 Paint color number for frame and leg ring
- 6 Wood veneer color number for legs
- 7 Options, if selected (see below)
- ▶ See Coalesse Surface Materials Reference Guide.

	Options	U.S. Price	Required to Specify		
Surface Materials	Table top • Grade 2 laminate	Prices at right	Specify with grade 2 laminate and select color number.		
	• Grade 3 laminate	Prices at right	Specify with grade 3 laminate and select color number.		
	• Grade 2 wood veneer	Prices at right	Specify with grade 2 wood veneer and select color number.		
	Solid surface	Prices at right	Specify with solid surface group 1 and select color number for substructure (6000 Black or 6052 Milk).		
	Back-painted glass	Prices at right	Specify back-painted glass, select color number, and select color number for substructure (6000 Black or 6052 Milk).		
	Table frame • Grade 3 paint	+\$ 183	Specify paint color number.		
	Wood legs Grade 2 wood veneer	+\$ 68	Specify with VP02 Smoked Oak or VP04 Grey Oak.		
	Leg ring • Chrome or copper plating	+\$ 221	Specify 9201 Chrome, 9260 Black Chrome, or 9261 Copper.		
Power Infeed	No infeed - Chicago hardwired tech device	No cost	Specify with no infeed.		
	Hardwire 20-amp plug	+\$ 224 +\$ 243	Specify with hardwire power infeed. Specify with 20-amp plug power infeed.		
Technology Devices and Grommets	PowerPod grommet • PowerPod grommet	+\$ 132 each grommet	Specify with PowerPod grommet, select finish, device count, and device location (see next page for location options).		
	Square power module • Six power/four data	+\$ 840 each module	Specify with square power module with six power/four data, device count, device		
	• Four power/two blank AAP	+\$ 840 each module	location, and select finish. Specify with square power module with four power/two blank AAP, device count, device location, and select finish.		
	Six power/two USB/two data	+\$1064 each module	aevice location, and select finish. Specify with square power module with six power/two USB/two data, device count, device location, and select finish.		
	Six power/four USB	+\$ 1119 each module	Specify with square power module with six power/four USB, device count, device location, and select finish.		

▶Options, continued on next page



For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.

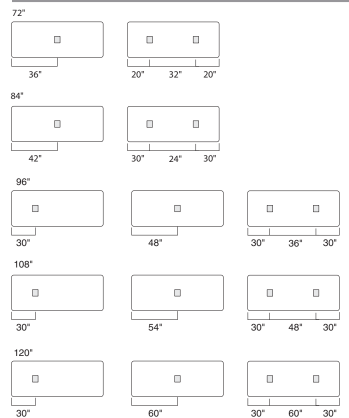
DESIGN COALESSE DESIGN GROUP

72"L, 84"L, 96"L, 108"L, and 120"L Rectangular Tables with Wood Legs

▶Options, continued from previous page

	Options	U.S. Price	Required to Specify				
Technology Devices							
and Grommets,	 Laminate and veneer tops wit 	h bezel—metal doors					
continued	- Six power/two AAP	+\$1474	Specify with power unit with six power/ two AAP and select finish.				
	 Four power/two AAP/ two USB 	+\$1742	Specify with power unit with four power/ two AAP/two USB and select finish.				
	- Four power/four USB	+\$1956	Specify with power unit with four power/ four USB and select finish.				
	Solid surface and glass tops—metal doors						
	- Six power/two AAP	+\$1260	Specify with power unit with six power/ two AAP and select finish.				
	Four power/two AAP /two USB	+\$1528	Specify with power unit with four power/ two AAP/two USB and select finish.				
	- Four power/four USB	+\$1742	Specify with power unit with four power/ four USB and select finish.				
	 Doors for technology module 	(power unit)	•				
	- Solid surface doors	+\$ 263	Specify with power unit with solid surface doors.				
	- Wood veneer doors	+\$ 536	Specify with power unit with wood veneer doors.				
Related Products	PowerPod		▶ Page 575				

Device Locations



▶Specification Information, on next page



For Canadian Pricing Multiply U.S. Price by the Canadian price factor. ► See page 1 for details.

Veneer direction

30" 30"

30"

48"

48"

48"

48"

60"

60"

60"

60"

84"

96"

108"

120"

84"

96"

108"

120"

40"

40"

40"

40"

40"

40"

40"

40"

DESIGN COALESSE DESIGN GROUP

72"L, 84"L, 96"L, 108"L, and 120"L Rectangular Tables with Wood Legs

▶Options, on previous page

Specification I	nforma	ation							
Style	Dime	nsions		U.S. Base	Prices				
Number	D	W	Н	Laminate Grade 1	Grade 2 and 3	Wood Ve Grade 1	neer Grade 2	Solid Surface	Glass
Work-Heigh	nt Re	ctang	gular Tab	les					
COFOFRECW	48"	72"	28 ¹ /2"	\$4199	\$4320	\$5697	\$ 6070	\$ 7760	\$ 9584
	48"	84"	281/2"	\$4592	\$4734	\$6244	\$ 6657	\$ 8521	\$10,534
	48"	96"	281/2"	\$4984	\$5146	\$6792	\$ 7244	\$ 9282	\$11,487
	48"	108"	281/2"	\$5378	\$5560	\$7340	\$ 7831	\$10,045	\$12,438
	48"	120"	281/2"	\$5883	\$6085	\$8045	\$ 8586	\$11,023	\$13,661
	60"	84"	281/2"	\$5290	\$5467	\$7220	\$ 7700	\$ 9876	\$12,227
	60"	96"	281/2"	\$5684	\$5886	\$7767	\$ 8289	\$10,639	\$13,180
	60"	108"	281/2"	\$6132	\$6360	\$8393	\$ 8958	\$11,509	\$14,265
	60"	120"	281/2"	\$6582	\$6835	\$9020	\$ 9630	\$12,381	\$15,354
	eight	Rec	tangular	Tables					
COFOFRECSTW	48"	72"	40"	\$4855	\$4976	\$6353	\$ 6726	N.A.	N.A.

\$5248

\$5640

\$6034

\$6539

\$5946

\$6340

\$6788

\$7238

\$5390

\$5802

\$6216

\$6741

\$6123

\$6542

\$7016

\$7491

\$6900

\$7448

\$7996

\$8701

\$7876

\$8423

\$9049

\$9676

\$ 7313

\$ 7900

\$ 8487

\$ 9242

\$ 8356

\$ 8945

\$ 9614

\$10,286

N.A.



Veneer direction



For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.

Coalesse

Potrero415 Collaborative and Conference Tables

DESIGN COALESSE DESIGN GROUP

72"L, 84"L, 96"L, 108"L, and 120"L Rectangular Tables with Wood Legs

and Conference Tables

page 290

DESIGN COALESSE DESIGN GROUP

144"L, 168"L, 192"L, 216"L, and 240"L Rectangular Tables with Wood Legs



Tip: Glass tops are not secured to the substructure. Glass tops are placed on rubber pads that are adhered to the substructure. If the glass tables need to be moved, remove the glass top prior to moving the table.

Tip: Large tops can be difficult to move through some buildings. If top dimensions are too large for installation site, please contact Specials for assistance with creating smaller top sections.

Tip: Woodgrain laminate sectioned tops cannot be quaranteed to have a perfect match of the grain pattern along the seam that joins the sections.

Tip: Solid surface and glass tops are not available on tables with standing-height wood legs or tables with seated-height wood legs exceeding lengths of 168".

Tip: For tables with solid surface and glass tops, overall height is ½" taller.

Tip: When "no infeed" is selected, each technology device is equipped with a 6' conduit to be hardwired on site. Square power and refined technology module support this option.

Tip: PowerPod grommet is available in 6000 Black or 6052 Milk.

Tip: Square power module is available in 8044 Black Anodized Aluminum or 8047 Silver Anodized Aluminum.

Standard Includes

- ► Need help? • Table top: grade 1 laminate with 3 mm flat plastic edge Product details, · Legs: solid oak
 - Frame: grade 1 paint
 - Leg ring: grade 1 paint

 - Six adjustable glides
 - Ships ready to assemble

Required to Specify

- 1 Style number
- 2 Table top depth and width
- 3 Laminate color number for table top
- 4 Plastic edge color number for laminate table top, if selected
- 5 Paint color number for frame and leg ring
- 6 Wood veneer color number for legs
- 7 Options, if selected (see below)
- ▶ See Coalesse Surface Materials Reference Guide.

	Options	U.S. Price	Required to Specify
Surface	Table top		
Materials	Grade 2 laminate	Prices at right	Specify with grade 2 laminate and
	Grade 3 laminate	Prices at right	select color number. Specify with grade 3 laminate and select
	- Grade 3 tarrificate	Trices at right	color number.
	 Grade 2 wood veneer 	Prices at right	Specify with grade 2 wood veneer and
	Solid surface	Delegantation	select color number.
	Solid surface	Prices at right	Specify with solid surface group 1 and select color number for substructure
			(6000 Black or 6052 Milk).
	 Back-painted glass 	Prices at right	Specify back-painted glass, select color
			number, and select color number for
			substructure (6000 Black or 6052 Milk).
	Table frame		
	Grade 3 paint	+\$ 183	Specify paint color number.
	Wood legs		
	Grade 2 wood veneer	+\$ 68	Specify with VP02 Smoked Oak or VP04
			Grey Oak.
	Leg ring		
	Chrome or copper plating	+\$ 304	Specify 9201 Chrome, 9260 Black Chrome,
	11 1 0		or 9261 Copper.
Power Infeed	No infeed- Chicago	No cost	Specify with no infeed.
	hardwired tech device		.,,
	Hardwire	+\$ 421	Specify with hardwire power infeed.
	• 20-amp plug	+\$ 477	Specify with 20-amp plug power infeed.
Technology Devices	PowerPod grommet		
and Grommets	 PowerPod grommet 	+\$ 132 each grommet	Specify with PowerPod grommet, select
			finish, device count, and device location
			(see next page for location options).
	Square power module		
	Six power/four data	+\$ 840 each module	Specify with square power module with
			six power/four data, device count, device
	Four power/two blank AAP	+\$ 840 each module	location, and select finish. Specify with square power module with
	Todi power/two blank AAI	+# 040 each module	four power/two blank AAP, device count,
			device location, and select finish.
	 Six power/two USB/two data 	+\$1064 each module	Specify with square power module with six
			power/two USB/two data, device count,
	Six power/four USB	+\$ 1119 each module	device location, and select finish. Specify with square power module with six
	5.x potter/10di 00D	· + III) Cacil Illoudic	power/four USB, device count, device location,
			and select finish.
Options, continued on	next page		

▶Options, continued on next page



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

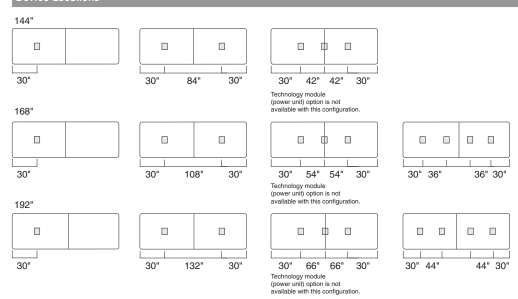
DESIGN COALESSE DESIGN GROUP

144"L, 168"L, 192"L, 216"L, and 240"L Rectangular Tables with Wood Legs

▶Options, continued from previous page

	Options	U.S. Price	Required to Specify					
Technology Devices and Grommets,	Technology module (power unit) • Laminate and veneer tops with bezel—metal doors							
continued	- Six power/two AAP	+\$1474	Specify with power unit with six power/ two AAP and select finish.					
	 Four power/two AAP/ two USB 	+\$1742	Specify with power unit with four power/ two AAP/two USB and select finish.					
	- Four power/four USB	+\$1956	Specify with power unit with four power/ four USB and select finish.					
	 Solid surface and glass tops— 							
	- Six power/two AAP	+\$1260	Specify with power unit with six power/ two AAP and select finish.					
	Four power/two AAP /two USB	+\$1528	Specify with power unit with four power/ two AAP/two USB and select finish.					
	- Four power/four USB	+\$1742	Specify with power unit with four power/ four USB and select finish.					
	 Doors for technology module 	(power unit)	•					
	 Solid surface doors 	+\$ 263	Specify with power unit with solid surface doors.					
	- Wood veneer doors	+\$ 536	Specify with power unit with wood veneer doors.					
Related Products	PowerPod		▶ Page 575					

Device Locations



▶Options, continued on next page





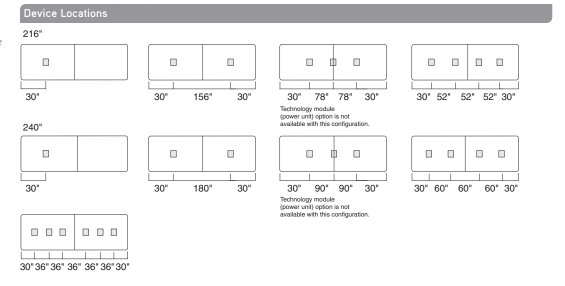
For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.

DESIGN COALESSE DESIGN GROUP

144"L, 168"L, 192"L, 216"L, and 240"L Rectangular Tables with Wood Legs

▶Options, continued from previous page

Tip: Tables specified with glass tops for 216" and 240" tables are produced with three piece tops. The sub-top is two pieces.





Style

Number	D	W	Н	Laminate		Wood Ve	neer	Solid	Glass
				Grade 1	Grade 2 and 3	Grade 1	Grade 2	Surface	
Work-Heig	tht Re	ctang	gular Tab	les					
COFOFRECW	48"	144"	281/2"	\$ 7546	\$ 7789	\$10,152	\$10,803	\$14,057	\$17,397
	48"	168"	281/2"	\$ 8444	\$ 8727	\$11,404	\$12,080	\$15,797	\$19,570
	48"	192"	281/2"	\$ 9453	\$ 9777	\$12,813	\$13,652	N.A.	N.A.
	48"	216"	281/2"	\$ 10,113	\$10,477	\$13,735	\$14,642	N.A.	N.A.
	48"	240"	281/2"	\$10,988	\$ 11,393	\$14,957	\$15,949	N.A.	N.A.
	60"	144"	281/2"	\$ 8357	\$ 8660	\$11,283	\$12,014	\$15,630	\$19,361
	60"	168"	281/2"	\$ 9256	\$ 9610	\$12,536	\$13,357	\$17,374	\$21,535
	60"	192"	281/2"	\$10,264	\$10,669	\$13,943	\$14,863	N.A.	N.A.
	60"	216"	281/2"	\$10,904	\$11,359	\$14,840	\$15,824	N.A.	N.A.
	60"	240"	28 ¹ /2"	\$1 1,780	\$12,286	\$16,061	\$17,132	N.A.	N.A.

U.S. Base Prices

Dimensions

Veneer direction



For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.

▶ See page 1 for details.

 $[\]blacktriangleright \text{Specification Information, continued on next page}$

DESIGN COALESSE DESIGN GROUP

144"L, 168"L, 192"L, 216"L, and 240"L Rectangular Tables with Wood Legs

▶ Specification Information, continued from previous page

Specification	on Inform	ation							
Style Dimensions		U.S. Base Prices							
Number	D	W	Н	Laminate Grade 1	Grade 2 and 3	Wood Ve Grade 1	neer Grade 2	Solid Surface	Glass



				Grade 1	Grade 2 and 3	Grade 1	Grade 2	Surface	
Standing-H	eight	Rec	tangular	Tables					
COFOFRECSTW	48"	144"	40"	\$ 8422	\$ 8665	\$ 11,028	\$ 11,679	N.A.	N.A.
	48"	168"	40"	\$ 9320	\$ 9603	\$12,280	\$12,956	N.A.	N.A.
	48"	192"	40"	\$10,329	\$10,653	\$ 13,689	\$ 14,528	N.A.	N.A.
	60"	144"	40"	\$ 9233	\$ 9536	\$12,159	\$12,890	N.A.	N.A.
	60"	168"	40"	\$10,132	\$10,486	\$ 13,412	\$14,233	N.A.	N.A.
	60"	192"	40"	\$ 11,140	\$11,545	\$ 14,819	\$ 15,739	N.A.	N.A.

Veneer direction



For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.
See page 1 for details.

DESIGN COALESSE DESIGN GROUP

264"L and 288"L Rectangular Tables with Wood Legs



Tip: Woodgrain laminate sectioned tops cannot be guaranteed to have a perfect match of the grain pattern along the seam that joins the sections.

Tip: Large tops can be difficult to move through some buildings. If top dimensions are too large for installation site, please contact Specials for assistance with creating smaller top sections.

Tip: Solid surface and glass tops are not available on tables with standing-height wood legs or tables with seated-height wood legs exceeding lengths of 168".

Tip: When "no infeed" is selected, each technology device is equipped with a 6' conduit to be hardwired on site. Square power and refined technology module support this option.

Tip: PowerPod grommet is available in 6000 Black or 6052 Milk.

Tip: Square power module is available in 8044 Black Anodized Aluminum or 8047 Silver Anodized Aluminum.

Standard Includes	Required to Specify
-------------------	---------------------

- ► Need help? Product details, page 290
- Table top: grade 1 laminate with 3 mm flat plastic edge
- Frame: grade 1 paint
- Legs: solid oak
- Leg ring: grade 1
- Eight adjustable glides
- Ships ready to assemble

- 1 Style number
- 2 Table top depth and width
- 3 Laminate color number for table top
- 4 Plastic edge color number for laminate table top, if selected
- 5 Paint color number for frame and leg ring
- 6 Wood veneer color number for legs
- 7 Options, if selected (see below)
- ▶ See Coalesse Surface Materials Reference Guide.

	Options	U.S. Price	Required to Specify
Surface Materials	Table top • Grade 2 laminate	Prices at right	Specify with grade 2 laminate and
	Grade 3 laminate	Prices at right	select color number. Specify with grade 3 laminate and select
	Grade 2 wood veneer	Prices at right	color number. Specify with grade 2 wood veneer and select color number.
	Table frame • Grade 3 paint	+\$ 183	Specify paint color number.
	Wood legs Grade 2 wood veneer	+\$ 68	Specify with VP02 Smoked Oak or VP04 Grey Oak.
	Leg ring • Chrome or copper plating	+\$ 387	Specify 9201 Chrome, 9260 Black Chrome, or 9261 Copper.
Power Infeed	No infeed - Chicago hardwired tech device	No cost	Specify with no infeed.
	Hardwire 20-amp plug	+\$ 462 +\$ 520	Specify with hardwire power infeed. Specify with 20-amp plug power infeed.
Technology Devices and Grommets	PowerPod grommet • PowerPod grommet	+\$ 132 each grommet	Specify with PowerPod grommet, select finish, device count, and device location (see next page for location options).
	Square power module		
	Six power/four data	+\$ 840 each module	Specify with square power module with six power/four data, device count, device location. and select finish.
	Four power/two blank AAP	+\$ 840 each module	Specify with square power module with four power/two blank AAP, device count, device location, and select finish.
	• Six power/two USB/two data	+\$1064 each module	Specify with square power module with six power/two USB/two data, device count,
	Six power/four USB	+\$ 1119 each module	device location, and select finish. Specify with square power module with six power/four USB, device count, device location, and select finish.
	Technology module (power uni Laminate and veneer tops with b		
	- Six power/two AAP	+\$1474	Specify with power unit with six power/ two AAP and select finish.
	 Four power/two AAP/ two USB 	+\$1742	Specify with power unit with four power/ two AAP/two USB and select finish.
	– Four power/four USB	+\$1956	Specify with power unit with four power/ four USB and select finish.



Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

▶Options, continued on next page

336

30"

Potrero415 Collaborative and Conference Tables 264"L and 288"L Rectangular Tables

DESIGN COALESSE DESIGN GROUP

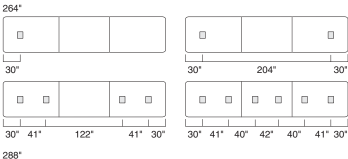
264"L and 288"L Rectangular Tables with Wood Legs

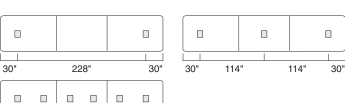
▶Options, continued from previous page

	Options	U.S. Price	Required to Specify								
Technology Devices	Technology module (power	unit), continued									
and Grommets,	Solid surface and glass tops—metal doors										
continued	- Six power/two AAP	+\$1260	Specify with power unit with six power/ two AAP and select finish.								
	Four power/two AAP /two USB	+\$1528	Specify with power unit with four power/ two AAP/two USB and select finish.								
	- Four power/four USB	+\$1742	Specify with power unit with four power/ four USB and select finish.								
	Doors for technology module (power unit)										
	- Solid surface doors	+\$ 263	Specify with power unit with solid surface doors.								
	- Wood veneer doors	+\$ 536	Specify with power unit with wood veneer doors.								
Related Products	PowerPod		▶ Page 575								

Device Locations

30"





30"

102"

102"

30" 45" 138" 45" 30"

Specification Information
Style Dimensions
Number D W

 U.S. Base Prices
 Wood Veneer

 Grade 1
 Grade 2
 Grade 1
 Grade 2

 and 3
 Grade 1
 Grade 2

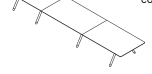
Veneer direction

Work-Height Rectangular Tables

COFOFRECW

48"	264"	281/2"	\$12,507	\$12,952	\$16,994	\$ 18,117		
48"	288"	281/2"	\$13,383	\$13,868	\$ 18,217	\$ 19,426		
60"	264"	281/2"	\$13,299	\$13,855	\$18,100	\$19,300		
60"	288"	28 ¹ /2"	\$14,174	\$14.781	\$19.321	\$20.607		

30" 45" 451/2" 47" 451/2" 45" 30"



DESIGN COALESSE DESIGN GROUP

96"L, 108"L, and 120"L Boat Shaped Tables with Wood Legs



Tip: Glass tops are not secured to the substructure. Glass tops are placed on rubber pads that are adhered to the substructure. If the glass tables need to be moved, remove the glass top prior to moving the table.

Tip: Large tops can be difficult to move through some buildings. If top dimensions are too large for installation site, please contact Specials for assistance with creating smaller top sections.

Tip: Solid surface and glass tops are not available on tables with standing-height wood legs or tables with seated-height wood legs exceeding lengths of 168".

Tip: For tables with solid surface and glass tops, overall height is $\frac{1}{2}$ " taller.

Tip: When "no infeed" is selected, each technology device is equipped with a 6' conduit to be hardwired on site. Square power and refined technology module support this option.

Tip: PowerPod grommet is available in 6000 Black or 6052 Milk.

Tip: Square power module is available in 8044 Black Anodized Aluminum or 8047 Silver Anodized Aluminum.

Standard Includes

- ► Need help? Product details, page 290
- Table top: grade 1 laminate with 3 mm flat plastic edge
- Frame: grade 1 paint
- · Legs: solid oak
- Leg ring: grade 1 paint
- Four adjustable glides
- Ships ready to assemble

- Required to Specify
- 1 Style number
- 2 Table top depth and width
- 3 Laminate color number for table top 4 Plastic edge color number for laminate
- 4 Plastic edge color number for laminate table top, if selected
- 5 Paint color number for frame and leg ring
- 6 Wood veneer color number for legs
- 7 Options, if selected (see below)
- ► See Coalesse Surface Materials Reference Guide.

	Options	U.S. Price	Required to Specify
Surface Materials	Table top • Grade 2 laminate	Prices at right	Specify with grade 2 laminate and
	Grade 3 laminate	Prices at right	select color number. Specify with grade 3 laminate and select color number.
	Grade 2 wood veneer	Prices at right	Specify with grade 2 wood veneer and select color number.
	Solid surface	Prices at right	Specify with solid surface group 1 and select color number for substructure (6000 Black or 6052 Milk).
	Back painted glass	Prices at right	Specify back painted glass, select color number, and select color number for substructure (6000 Black or 6052 Milk).
	Table frame Grade 3 paint	+\$ 183	Specify paint color number.
	Wood legs • Grade 2 wood veneer	+\$ 68	Specify with VP02 Smoked Oak or VP04 Grey Oak
	Leg ring • Chrome or copper plating	+\$ 221	Specify 9201 Chrome, 9260 Black Chrome, or 9261 Copper.
Power Infeed	No infeed - Chicago hardwired tech device	No cost	Specify with no infeed.
	Hardwire20-amp plug	+\$ 224 +\$ 253	Specify with hardwire power infeed. Specify with 20-amp plug power infeed.
Technology Devices and Grommets	PowerPod grommet • PowerPod grommet	+\$ 132 each grommet	Specify with PowerPod grommet, select finish, device count, and device location (see next page for location options).
	Square power module • Six power/four data	+\$ 840 each module	Specify with square power module with six power/four data, device count, device
	• Four power/two blank AAP	+\$ 840 each module	location, and select finish. Specify with square power module with four power/two blank AAP, device count,
	• Six power/two USB/two data	+\$1064 each module	device location, and select finish. Specify with square power module with six power/two USB/two data, device count,
	Six power/four USB	+\$ 1119 each module	device location, and select finish. Specify with square power module with six power/four USB, device count, device location, and select finish.

▶Options, continued on next page



For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.

DESIGN COALESSE DESIGN GROUP

96"L, 108"L, and 120"L Boat Shaped Tables with Wood Legs

▶Options, continued from previous page

	Options	U.S. Price	Required to Specify					
Technology Devices and Grommets,	Technology module (power user Laminate and veneer tops with							
continued	- Six power/two AAP	+\$1474	Specify with power unit with six power/ two AAP and select finish.					
	 Four power/two AAP/ two USB 	+\$1742	Specify with power unit with four power/ two AAP/two USB and select finish.					
	- Four power/four USB	+\$1956	Specify with power unit with four power/ four USB and select finish.					
	Solid surface and glass tops—metal doors							
	- Six power/two AAP	+\$1260	Specify with power unit with six power/ two AAP and select finish.					
	Four power/two AAP /two USB	+\$1528	Specify with power unit with four power/ two AAP/two USB and select finish.					
	- Four power/four USB	+\$1742	Specify with power unit with four power/ four USB and select finish.					
	• Doors for technology module	(power unit)	,					
	- Solid surface doors	+\$ 263	Specify with power unit with solid surface doors.					
	- Wood veneer doors	+\$ 536	Specify with power unit with wood veneer doors.					

Related Products • PowerPod ▶ Page 575

Device Locations 96" 30" 30" 36" 30" 48" 108" 30" 30" 48" 30" 54" 120" 30" 30" 60" 30" 30" 30" 30" 30" 60"

▶Specification Information, on next page



DESIGN COALESSE DESIGN GROUP

96"L, 108"L, and 120"L Boat Shaped Tables with Wood Legs

▶Options, on previous page

Style	Dime	nsions		U.S. Base	Prices				
Number	D	W	Н	Laminate Grade 1	Grade 2 and 3	Wood Ve Grade 1	neer Grade 2	Solid Surface	Glass
Work-Hei	ght Bo	at-Sh	naped Tal	bles					
COFOFBTW	54"	96"	281/2"	\$5390	\$5572	\$ 7356	\$ 7848	\$10,067	\$12,466
	54"	108"	281/2"	\$5794	\$5999	\$ 8027	\$ 8286	\$10,851	\$13,444
	54"	120"	281/2"	\$6175	\$6403	\$ 8452	\$ 9022	\$11,590	\$14,368
	60"	96"	281/2"	\$5948	\$6150	\$ 8135	\$ 8684	\$11,150	\$13,819
	60"	108"	281/2"	\$6397	\$6625	\$ 8630	\$ 9186	\$12,022	\$14,905
	60"	120"	281/2"	\$6845	\$7098	\$ 9386	\$10.024	\$12.891	\$15.992





Standing-Height Boat-Shaped Tables									
COFOFBTSTW	54"	96"	40"	\$6046	\$6228	\$ 8012	\$ 8504	N.A.	N.A.
	54"	108"	40"	\$6450	\$6655	\$ 8443	\$ 8942	N.A.	N.A.
	54"	120"	40"	\$6831	\$7059	\$ 9108	\$ 9678	N.A.	N.A.
	60"	96"	40"	\$6604	\$6806	\$ 8791	\$ 9340	N.A.	N.A.
	60"	108"	40"	\$7053	\$7281	\$ 9286	\$ 9842	N.A.	N.A.
	60"	120"	40"	\$7501	\$7754	\$10,042	\$10,680	N.A.	N.A.

Veneer direction



For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.

Coalesse

Potrero415 Collaborative and Conference Tables

DESIGN COALESSE DESIGN GROUP

96"L, 108"L, and 120"L Boat Shaped Tables with Wood Legs

and Conference Tables

► Need help?

page 290

Product details,

DESIGN COALESSE DESIGN GROUP

144"L, 168"L, 192"L, 216"L, and 240"L Boat Shaped Tables with Wood Legs



Tip: Glass tops are not secured to the substructure. Glass tops are placed on rubber pads that are adhered to the substructure. If the glass tables need to be moved, remove the glass top prior to moving the table.

Tip: Large tops can be difficult to move through some buildings. If top dimensions are too large for installation site, please contact Specials for assistance with creating smaller top sections.

Tip: Solid surface and glass tops are not available on tables with standing-height wood legs or tables with seated-height wood legs exceeding lengths of 168".

Tip: For tables with solid surface and glass tops, overall height is $\frac{1}{2}$ " taller.

Tip: When "no infeed" is selected, each technology device is equipped with a 6' conduit to be hardwired on site. Square power and refined technology module support this option.

Tip: PowerPod grommet is available in 6000 Black or 6052 Milk.

Tip: Square power module is available in 8044 Black Anodized Aluminum or 8047 Silver Anodized Aluminum

Standard Includes

- Table top: grade 1 laminate with 3 mm flat plastic edge
- Frame: grade 1 paint
- · Legs: solid oak
- Leg ring: grade 1 paint
- Six adjustable glides
- Ships ready to assemble

Required to Specify

- 1 Style number
- 2 Table top depth and width
- 3 Laminate color number for table top
- 4 Plastic edge color number for laminate table top, if selected
- 5 Paint color number for frame and leg ring
- 6 Wood veneer color number for legs
- 7 Options, if selected (see below)
- ▶ See Coalesse Surface Materials Reference Guide.

	Options	U.S. Price	Required to Specify
Surface	Table top		
Materials	Grade 2 laminate	Prices at right	Specify with grade 2 laminate and select color number.
	Grade 3 laminate	Prices at right	Specify with grade 3 laminate and select
			color number.
	Grade 2 wood veneer	Prices at right	Specify with grade 2 wood veneer and select color number.
	Solid surface	Prices at right	Specify with solid surface group 1 and
			select color number for substructure (6000 Black or 6052 Milk).
	Back-painted glass	Prices at right	Specify back-painted glass, select color
			number, and select color number for
			substructure (6000 Black or 6052 Milk).
	Table frame		
	Grade 3 paint	+\$ 183	Specify paint color number.
	Wood legs		
	Grade 2 wood veneer	+\$ 68	Specify with VP02 Smoked Oak or VP04 Grey
			Oak.
	Leg ring		
	 Chrome or copper plating 	+\$ 304	Specify 9201 Chrome, 9260 Black Chrome, or 9261 Copper.
			от эгот соррег.
Power Infeed	No infeed - Chicago hardwired tech device	No cost	Specify with no infeed.
	Hardwire	+\$ 421	Specify with hardwire power infeed.
	• 20-amp plug	+\$ 477	Specify with 20-amp plug power infeed.
Technology Devices	PowerPod grommet		
and Grommets	 PowerPod grommet 	+\$ 132 each grommet	Specify with PowerPod grommet, select
			finish, device count, and device location (see next page for location options).
			(
	Square power module • Six power/four data	+\$ 840 each module	Specify with square power module with
	• Six power/rour data	+\$ 640 each module	six power/four data, device count, device
			location, and select finish.
	 Four power/two blank AAP 	+\$ 840 each module	Specify with square power module with four power/two blank AAP, device count,
			device location, and select finish.
	 Six power/two USB/two data 	+\$1064 each module	Specify with square power module with six
			power/two USB/two data, device count,
	Six power/four USB	+\$ 1119 each module	device location, and select finish. Specify with square power module with six
			power/four USB, device count, device location,
			and select finish.
Ontions continued on	nevt nage		

▶Options, continued on next page



For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.

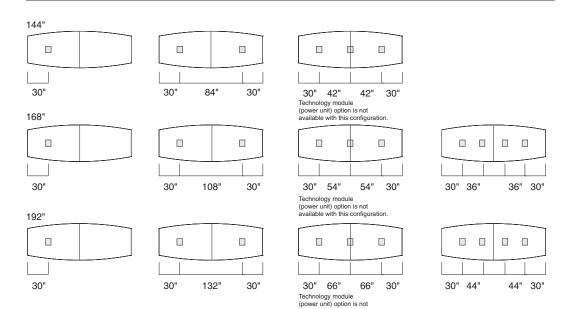
DESIGN COALESSE DESIGN GROUP

144"L, 168"L, 192"L, 216"L, and 240"L Boat Shaped Tables with Wood Legs

▶Options, continued from previous page

	Options	U.S. Price	Required to Specify				
Technology Devices and Grommets,	Technology module (power of the Laminate and veneer tops with the Laminate and the Lam	•					
continued	- Six power/two AAP	+\$1474	Specify with power unit with six power/ two AAP and select finish.				
	 Four power/two AAP/ two USB 	+\$1742	Specify with power unit with four power/ two AAP/two USB and select finish.				
	- Four power/four USB	+\$1956	Specify with power unit with four power/ four USB and select finish.				
	Solid surface and glass tops—metal doors						
	- Six power/two AAP	+\$1260	Specify with power unit with six power/ two AAP and select finish.				
	Four power/two AAP /two USB	+\$1528	Specify with power unit with four power/ two AAP/two USB and select finish.				
	- Four power/four USB	+\$1742	Specify with power unit with four power/ four USB and select finish.				
	Doors for technology module (power unit)						
	- Solid surface doors	+\$ 263	Specify with power unit with solid surface doors.				
	- Wood veneer doors	+\$ 536	Specify with power unit with wood veneer doors.				
Related Products	PowerPod		▶ Page 575				

Device Locations



[▶]Options, continued on next page

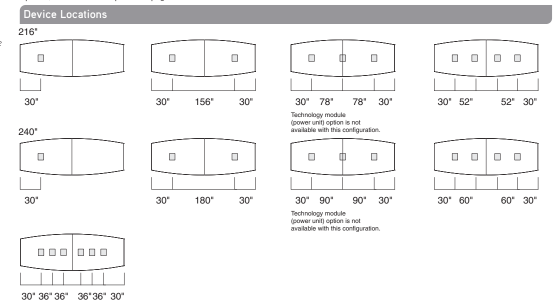


DESIGN COALESSE DESIGN GROUP

144"L, 168"L, 192"L, 216"L, and 240"L Boat Shaped Tables with Wood Legs

▶Options, continued from previous page

Tip: Tables specified with glass tops for 216" and 240" tables are produced with three piece tops. The sub-top is two pieces.



U.S. Base Prices

Wood Veneer

\$15,201

\$16,421

\$16,211

\$17,517

Glass

\$18,377

\$20,549

N.A.

N.A.

N.A.

\$20,001

\$22,173

N.A.

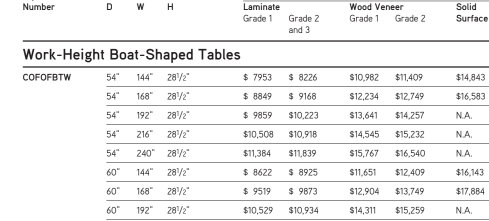
N.A.

N.A.

N.A.

N.A.





\$11,164

\$12,038

\$11,619

\$12,544



Veneer direction



For Canadian Pricing Multiply U.S. Price by the Canadian price factor. ► See page 1 for details.

Standing-Height Boat-Shaped Tables

216"

240"

281/2"

281/2"

60"

60"

Dimensions

W

D

COFOFBTSTW

Style

54"	144"	40"	\$ 8829	\$ 9102	\$11,594	\$12,285	N.A.	N.A.	
54"	168"	40"	\$ 9725	\$10,044	\$12,844	\$13,625	N.A.	N.A.	
54"	192"	40"	\$10,735	\$11,099	\$14,253	\$15,133	N.A.	N.A.	
60"	144"	40"	\$ 9498	\$ 9801	\$12,527	\$13,285	N.A.	N.A.	
60"	168"	40"	\$10,395	\$10,749	\$13,780	\$14,625	N.A.	N.A.	
60"	192"	40"	\$11.405	\$11.810	\$15 187	\$16 135	NΑ	NΑ	

Coalesse

Potrero415 Collaborative and Conference Tables

DESIGN COALESSE DESIGN GROUP

144"L, 168"L, 192"L, 216"L, and 240"L Boat Shaped Tables with Wood Legs

and Conference Table

DESIGN COALESSE DESIGN GROUP

264"L and 288"L Boat Shaped Tables with Wood Legs



Tip: Large tops can be difficult to move through some buildings. If top dimensions are too large for installation site, please contact Specials for assistance with creating smaller top sections.

Tip: Solid surface and glass tops are not available on tables with standing-height wood legs or tables with seated-height wood legs exceeding lengths of 168".

Tip: When "no infeed" is selected, each technology device is equipped with a 6' conduit to be hardwired on site. Square power and refined technology module support this option.

Tip: PowerPod grommet is available in 6000 Black or 6052 Milk.

Tip: Square power module is available in 8044 Black Anodized Aluminum or 8047 Silver Anodized Aluminum.

Standard Includes Required to Specify

- ► Need help? Product details, page 290
- Table top: grade 1 laminate with 3 mm flat plastic edge
- Frame: grade 1 paint
- Legs: solid oak
- Leg ring: grade 1 paint
- Eight adjustable glides
- Ships ready to assemble

- 1 Style number
- 2 Table top depth and width
- 3 Laminate color number for table top
- 4 Plastic edge color number for laminate table top, if selected
- 5 Paint color number for frame and leg ring
- 6 Wood veneer color number for legs
- 7 Options, if selected (see below)
- ▶ See Coalesse Surface Materials Reference Guide.

	Options	U.S. Price	Required to Specify
Surface	Table top		
Materials	Grade 2 laminate	Prices at right	Specify with grade 2 laminate and select color number.
	• Grade 3 laminate	Prices at right	Specify with grade 3 laminate and select color number.
	Grade 2 wood veneer	Prices at right	Specify with grade 2 wood veneer and select color number.
	Table frame		
	Grade 3 paint	+\$ 183	Specify paint color number.
	Wood legs		
	Grade 2 wood veneer	+\$ 68	Specify with VP02 Smoked Oak or VP04 Grey Oak.
Power Infeed	No infeed - Chicago hardwired tech device	No cost	Specify with no infeed.
	Hardwire	+\$ 462	Specify with hardwire power infeed.
	• 20-amp plug	+\$ 520	Specify with 20-amp plug power infeed.
Technology Devices	PowerPod grommet		
and Grommets	PowerPod grommet	+\$ 132 each grommet	Specify with PowerPod grommet, select finish, device count, and device location (see next page for location options).
	Square power module		
	Six power/four data	+\$ 840 each module	Specify with square power module with six power/four data, device count, device location, and select finish.
	• Four power/two blank AAP	+\$ 840 each module	Specify with square power module with four power/two blank AAP, device count,
	Six power/two USB/two data	+\$1064 each module	device location, and select finish. Specify with square power module with six power/two USB/two data, device count, device location, and select finish.
	Six power/four USB	+\$ 1119 each module	Specify with square power module with six power/four USB, device count, device location, and select finish.
	Technology module (power uni		
	 Laminate and veneer tops with b Six power/two AAP 	pezel—metal doors +\$1474	Specify with power unit with six power/ two AAP and select finish.
	 Four power/two AAP/ two USB 	+\$1742	Specify with power unit with four power/ two AAP/two USB and select finish.
	- Four power/four USB	+\$1956	Specify with power unit with four power/ four USB and select finish.

▶Options, continued on next page



For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.

DESIGN COALESSE DESIGN GROUP

264"L and 288"L Boat Shaped Tables with Wood Legs

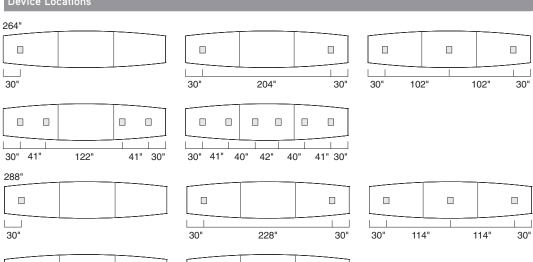
▶Options, continued from previous page

	Options	U.S. Price	Required to Specify					
Technology Devices and Grommets,	• Solid surface and glass tops—	• • • • • • • • • • • • • • • • • • • •						
continued	- Six power/two AAP	+\$1260	Specify with power unit with six power/ two AAP and select finish.					
	Four power/two AAP/ two USB	+\$1425	Specify with power unit with four power/ two AAP/two USB and select finish.					
	- Four power/four USB	+\$1742	Specify with power unit with four power/ four USB and select finish.					
	Doors for technology module (power unit)							
	- Solid surface doors	+\$ 263	Specify with power unit with solid surface doors.					
	- Wood veneer doors	+\$ 536	Specify with power unit with wood veneer doors.					
Related Products	• PowerPod		▶ Page 575					

Device Locations

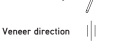
30" 45"

COFOFBTW



Specification Information								
Style	Dime	ensions		U.S. Base	Prices			
Number	D	W	Н	Laminate		Wood Ve	neer	
				Grade 1	Grade 2 and 3	Grade 1	Grade 2	

30" 45" 451/2" 47" 451/2" 45" 30"



For Canadian Pricing Multiply U.S. Price by the Canadian price factor. ► See page 1 for details.

Work-Height Boat-Shaped Tables

45" 30"

138"

54"	264"	281/2"	\$12,904	\$13,405	\$17,806	\$18,709
54"	288"	281/2"	\$13,779	\$14,325	\$19,028	\$20,016
60"	264"	281/2"	\$13,557	\$ 14,113	\$18,459	\$19,685
60"	288"	281/2"	\$14,433	\$15,040	\$19,682	\$20,993

Potrero415 Collaborative and Conference Tables Cable Management

DESIGN COALESSE DESIGN GROUP

	Standard Includes	Required to Specify	
Need help? Product details, page 290	Mesh cable manager: black mesh and 7202 Black paint	Style number	
	Related Products		
	Potrero415 light tables	▶ Pages 362–372	
Specification	Information		
Style Number	U.S. Price		
Cable Man	ager, Mesh, For Work-Height Tables		
COFOFCABLM	\$284		



Cable Manager, Mesh, For Standing-Height Tables

COFOFCABLMST \$413



Tip: This cable manager was designed to be used with the cutouts in the bottom tray to manage cables from trough to floor.

Tip: If using this cable manager with the refined technology module (power unit), the cable manager cannot be positioned in the cutout located directly below the unit. Instead, use one of the other cutouts.



DESIGN COALESSE DESIGN GROUP

	Standard Includes	Required to Specify
► Need help? Product details, page 291	 Aluminum cable manager column: paint Ships ready to assemble 	 Style number Paint color number for cable manager column Options, if selected (see below) See Coalesse Surface Materials Reference Guide.

Cable Management Columns

Tip: Riser option is available and provides .906" clearance for field wired conduit when routing out the bottom.

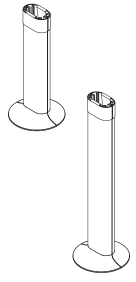
	Options	U.S. Price	Required to Specify	
Riser	Riser for cable manager column	No cost	Specify with riser.	
Related Products	• Potrero415 tables		▶ Pages 362-372	

Cable Manager Column, For Work-Height Tables

COFOFCABL \$774



COFOFCABLST \$877



Tip: This cable manager was designed to be used with the cutouts in the bottom tray to manage cables from trough to floor.

Tip: If using this cable manager with the refined technology module (power unit), the cable manager cannot be positioned in the cutout located directly below the unit. Instead, use one of the other cutouts.

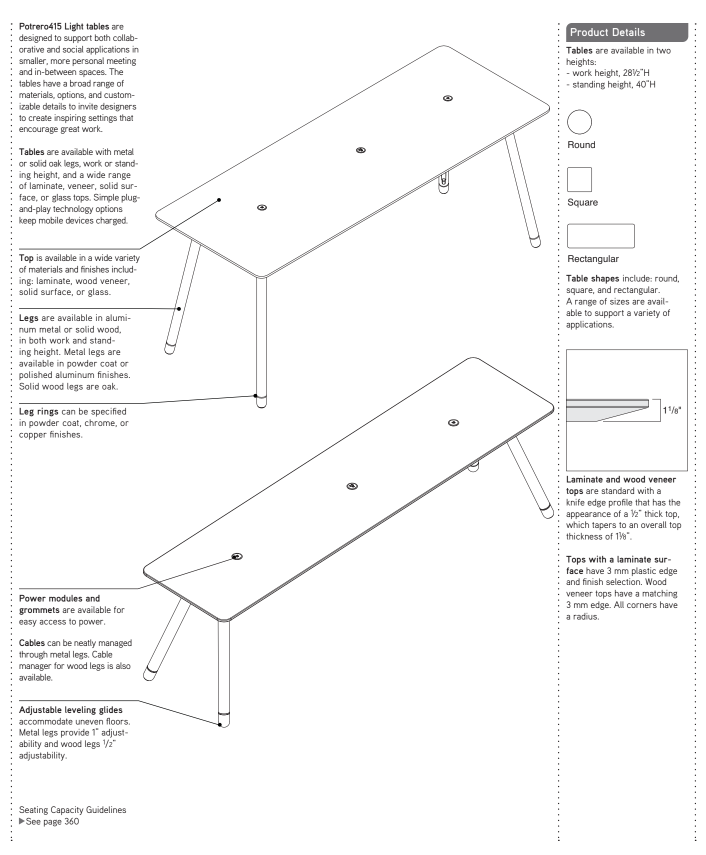


For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.

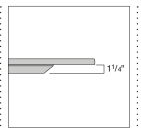
See page 1 for details.

Potrero415 Light Collaborative and Conference Tables

Jnd	derstanding	352
Spe	ecifying	
	Round and Square Light Tables with Metal Legs	362
	Rectangular Light Tables with Metal Legs	364
	Round and Square Light Tables with Wood Legs	370
	Rectangular Light Tables with Wood Legs	372
	Cable Management	377



DESIGN COALESSE DESIGN GROUP



Solid surface and glass tops are built with a substructure (bottom) and top construction. The substructure is 11/4" in thickness and is available in black or white. The glass or solid surface top is ½" thick. Tip: Glass tops are not secured to the substructure. Glass tops are placed on rubber pads that are adhered to the substructure. If the glass tables need to be moved, remove the glass top prior to moving the table.

Laminate Woodgrain Direction



Woodgrain laminates are always oriented with the grain direction running parallel with the length of the table.

> Standard Veneer Grain Direction



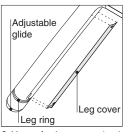
Veneer woodgrain runs parallel to the width on all tops.

Metal Legs



Metal legs are painted in powder coat finishes. Polished aluminum is available as an option.

Bottom tray conceals all cables and creates a clean visual. Bottom tray and frame match the paint finish of the legs. If 8046 Polished Aluminum legs are specified, bottom tray and frame are painted in 4142 Platinum Gloss. Bottom tray may be removed as an option.



Cable routing is accommodated through the legs and can be accessed through the removable cover.

Leg rings can be specified in powder coat, chrome, or copper finishes. If contrasting finish from the leg is selected, more or less can be shown by adjusting the glide.

Adjustable glides have a range of 1" to accommodate uneven floors. The leg ring provides height adjustment capability.

Wood Legs

Solid wood legs are oak and available in standard finishes or stain-to-match.

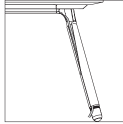


Frame powder coat paint finish must be specified and includes the frame, leg castings, and bottom tray.

Bottom tray cover conceals all cables and creates a clean visual. Bottom tray may be removed as an option.

Leg rings can be specified in powder coat, chrome, or copper finishes. The leg rings are decorative and non-adjustable.

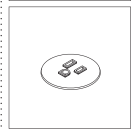
Adjustable glides have a range of 1/2" to accommodate uneven floors.



Cables can be managed down the wood legs with a cable management cover that zips around the leg. Cover is ordered separately and is available in a curated palette of Elmosoft leather colors for work and standing height tables.

Power, Data, Wiring & Cabling

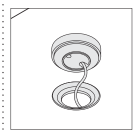




Single power or USB module are available and can be specified in end or center locations. It comes with a 120"L power cord with 15-amp plug. The USB module has one USB A and one USB C 5V charging port. After exiting the leg, there is at least 30" of cord length available to connect to power source. The power modules are available in milk, black, or graphite.

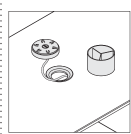


When two or three power module units are specified, they are connected by a corded system and have a single infeed with a 15-amp plug. After exiting the leg, there is at least 60° of cord length available to connect to power source. Power and USB modules available. The USB module has one USB A and one USB C 5V charging port. The power modules are available in milk, black, or graphite.



PowerPod grommet is an option available on 30"D and 36"D tables. The grommet allows for pass through of cords and cables. The grommet is available in black or milk.

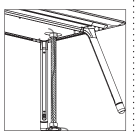
The grommet is open to allow the PowerPod to be housed over or stored on the table top



The contour of the PowerPod bottom cradle is designed to work in conjunction with the grommet for a snug fit.



PowerPod includes six 15-amp outlets with an energy saving illuminated on/off switch. It comes with a 6' cord with three prong plug. To ensure adequate cord length from table to building power, consider the placement of the PowerPod. The top tray is milk and the power source is silver with a milk face. It is UL and CSA listed.



Cutouts in the bottom tray provide an alternate way to route cords and cables to and from tables using a cable manager. Cutouts are located on end and center locations and measure: 24"D tables, 2½" x 42½z", 30"D and 36"D tables, 3½" x 5%".

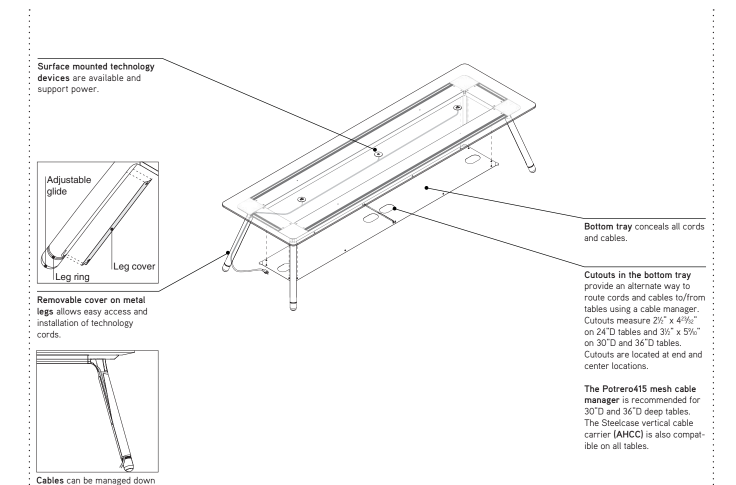


The mesh cable manager provides pass-through cable management and can be used with 30"D and 36"D Potrero415 light tables, with bottom tray specified. The mesh and steel components are black. The opening for cables measures 2" × 2½.

Steelcase vertical cable carrier (AHCC) is also compatible with all Potrero415 light tables.

DESIGN COALESSE DESIGN GROUP

Technology Distribution and Support



the wood legs with a cable management cover that zips around the leg. Cover is ordered separately and is available in a curated palette of Elmosoft leather colors for work and standing height tables.

Potrero415 Light Collaborative and Conference Tables Base Locations

DESIGN COALESSE DESIGN GROUP

Round **Base Locations** 36"D 42"D Standing Height Work Height Metal Legs В Α 36" diameter, work height 211/2" 1/2" 36" diameter, standing height 25¾" 1/8" 42" diameter, work height 42" diameter, standing height 223/4" 21/4" Wood Legs 36" diameter, work height 211/2" 1/2" 36" diameter, standing height 181/2" 21/8" 253/4" 1/8" 42" diameter, work height

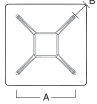
Tip: Dimensions between legs are measured where legs contact the floor, with glides fully retracted. Dimensions will grow slightly when glides are adjusted outward.

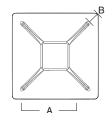
21/4"

Square

Base Locations

42" diameter, standing height





223/4"

36"W Work Height

42"W Standing Height

Metal Legs	Α	В	
36"Dx36"W, work height	31"	just inset	
36"Dx36"W, standing height	28"	21/8"	
42"Dx42"W, work height	37"	just inset	
42"Dx42"W, standing height	34"	21/8"	
Wood Legs			
36"Dx36"W, work height	261/2"	31/8"	
36"Dx36"W, standing height	301/2"	1/4"	
42"Dx42"W, work height	321/2"	31/8"	
42"Dx42"W, standing height	361/2"	1/4"	

Tip: Dimensions between legs are measured where legs contact the floor, with glides fully retracted. Dimensions will grow slightly when glides are adjusted outward.

Potrero415 Light Collaborative and Conference Tables Base Locations continued

DESIGN COALESSE DESIGN GROUP

Rectangular

Base Locations



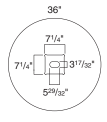
Tip: Leg locations for rectangular tables fall to the corners of the table and just inset of the top.

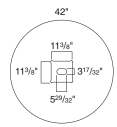
Metal Legs	Work Height	Standing Height
A (Inside dimensions)		
54"	46"	49°
60	52"	55"
72"	64"	67"
84"	76"	79"
96"	88"	91"
108"	100"	103"
120"	112"	115"
В		
	Just inset	2%"
C (Inside dimensions)		
24"	19"	16"
30"	25"	22"
36"	31"	28"
•		
Wood Legs	Work Height	Standing Height
Wood Legs A (Inside dimensions)	Work Height	Standing Height
	Work Height	Standing Height 48½"
A (Inside dimensions)		
A (Inside dimensions)	441/2"	48½"
A (Inside dimensions) 54" 60	44½" 50½"	48½" 54½"
A (Inside dimensions) 54" 60 72"	44½" 50½" 62½"	48½" 54½" 66½"
A (Inside dimensions) 54" 60 72" 84"	44½" 50½" 62½" 74½"	48½" 54½" 66½" 78½"
A (Inside dimensions) 54" 60 72" 84" 96"	44½" 50½" 62½" 74½" 86½"	48½" 54½" 66½" 78½"
A (Inside dimensions) 54" 60 72" 84" 96" 108"	44½" 50½" 62½" 74½" 86½"	48½" 54½" 66½" 78½" 102½"
A (Inside dimensions) 54" 60 72" 84" 96" 108"	44½" 50½" 62½" 74½" 86½"	48½" 54½" 66½" 78½" 102½"
A (Inside dimensions) 54" 60 72" 84" 96" 108"	44½" 50½" 62½" 74½" 86½" 110½"	48½" 54½" 66½" 78½" 102½" 114½"
A (Inside dimensions) 54" 60 72" 84" 96" 108"	44½" 50½" 62½" 74½" 86½" 110½"	48½" 54½" 66½" 78½" 102½" 114½"
A (Inside dimensions) 54" 60 72" 84" 96" 108" 120" B	44½" 50½" 62½" 74½" 86½" 98½" 110½"	48½" 54½" 66½" 78½" 90½" 114½"

Potrero415 Light Collaborative and Conference Tables Cutout Locations

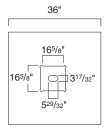
DESIGN COALESSE DESIGN GROUP

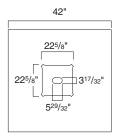
Round



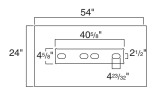


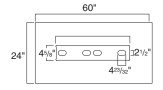
Square

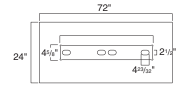


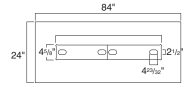


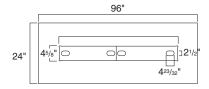
Rectangular

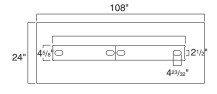


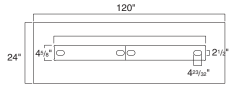




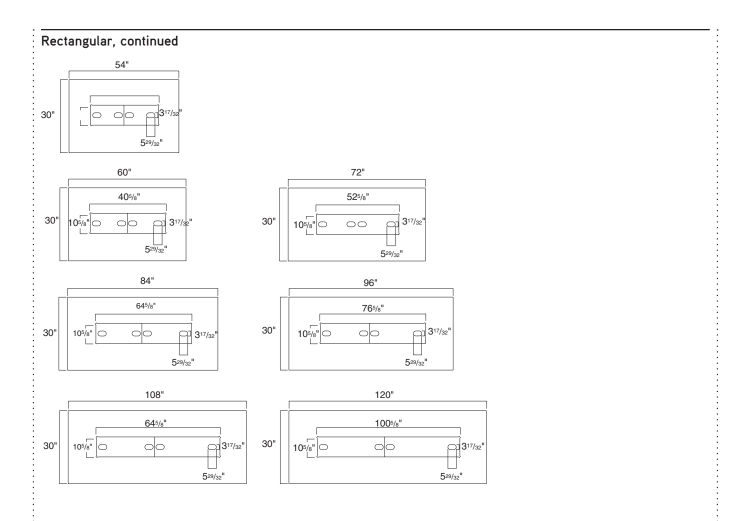




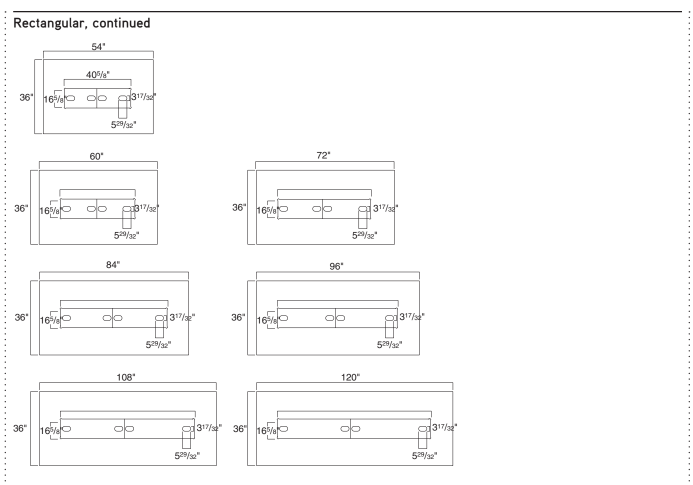




Potrero415 Light Collaborative and Conference Tables Cutout Locations continued



Potrero415 Light Collaborative and Conference Tables Cutout Locations



Seating Capacity Guidelines			
Depth	Width	Seating Capacity	
Round Top	s		
36"		4	
42"		4	
Square To	ps		
36"	36"	4	
42"	42"	4	
Rectangula	ır Tops		
24"	54"	6	
24"	60"	6	
24"	72"	6	
24"	84"	6	
24"	96"	8	
24"	108"	8	
24"	120"	10	
30"	54"	6	
30"	60"	6	
30"	72"	6	
30"	84"	6	
30"	96"	8	
30"	108"	8	
30"	120"	10	
36"	54"	6	
36"	60"	6	
36"	72"	6	
36"	84"	6	
36"	96"	8	
36"	108"	8	
36"	120"	10	

Tip: Actual capacity is determined by width of chair selected.

Potrero415 Light Collaborative and Conference Tables

DESIGN COALESSE DESIGN GROUP

Surface Materials

Top:

- High-Pressure Laminate
- Wood veneer

Top with subtop:

- Solid surface
- · Back-painted glass

Subtop:

- 6000 Black
- 6052 Milk

Edge:

- 3 mm plastic edge on laminate
- 3 mm wood edge veneer edge matches top

Metal legs, frame, and bottom

- Paint
- · Polished aluminum

Wood legs:

Solid oak

Wood leg frame and bottom trav:

Paint

Leg rings:

- Paint
- 9201 Chrome
- 9260 Black Chrome
- 9261 Copper

Power modules:

- 6000 Black
- 6052 Milk
- 6D03 Graphite

PowerPod grommet:

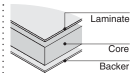
- 6000 Black
- 6052 Milk

Cable manager for wood leg: Curated palette of Elmosoft

- L112 Ebony
- L122 Truffle
- L139 Cinder
- L147 Saddle
- L709 Sugar
- L755 Peanut Butter
- L775 Coyote

Cable manager, mesh:

• 7207 Black



Laminates are available in two standard grades. Additional laminates from any manufacturer may also be practical see *Other laminates* below.

Grade 1 laminates include:

- Coalesse standard laminates
- ► See Coalesse Surface Materials Reference Guide.
- Steelcase standard laminates (code 290A)
- ► See Steelcase Surface Materials Reference Manual.
- Any standard-grade
 Wilsonart laminate in solid color, woodgrain, or pattern finish (code 290A)

Grade 2 laminates (code 290B) include any standard-grade, solid color, woodgrain, or patterned laminate from Nevamar (includes Matrix), Formica, or Pionite. Grade 2 laminates may have extended lead times. For details, contact Customer Service at 1.800.627.6770.

Other laminates that are not included in the Grade 1 or Grade 2 offerings may also be available, such as Abet Laminati and Laminart. To determine availability and pricing, contact Customer Service at 1.800.627.6770, with the laminate manufacturer's name and the name and number of the laminate you want.

Laminate swatches are reproduced in the Surface Materials Color Palettes.

See Coalesse Surface Materials Reference Guide for a list. Swatch cards and actual samples of Coalesse standard laminates are available from your Coalesse Customer Service representative. For samples of laminates from other manufacturers, contact them directly:

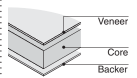
Wilsonart 1.800.433.3222 Nevamar

1.800.638.4380 Formica

1.800.FORMICA Pionite

1.800.285.5161

Tip: Laminate manufacturers change their offerings frequently. Always check availability before ordering.



Wood veneer table tops are fabricated with Architectural Grade AA hand-selected hardwood veneer, plain sliced, book matched, and bonded to the core with a backing sheet for balance. Coalesse's primary wood finish, Clarity, is a water-borne UV topcoat, which protects the environment while providing exceptional durability and resistance to water and chemical stains. Due to natural variations in wood, finished products may vary from samples in color, texture, and grain.

Wood is a natural material; slight variations occur in veneer texture, color, grain configuration, and stain acceptance. Coalesse stains are all applied with an exacting regard for consistency and are well within traditional tolerances for wood products.

Tip: You should know that finished tops may vary slightly in tone or character from each other or from the samples Coalesse produces. No guarantee can be made of an absolutely exact match.

Wood veneer swatches are reproduced in the Surface Materials Color Palettes.
▶ See Coalesse Surface Materials Reference Guide for a list.

Swatch cards and actual samples of Coalesse standard wood veneers are available from your Coalesse Customer Service representative.

Additional wood veneer species are available. To confirm availability and to determine pricing, contact Customer Service at 1.800.627.6770.

Stains applied to Coalesse wood veneer table tops are standard with the same stain color applied to both the top and the solid hardwood edge profile. Coalesse strives to produce a consistently high quality product and some natural variation in color is to be expected. This is especially apparent on natural woods which have no stain applied, for example 3525 Natural Maple. This color variation is normal and reflects the unique and natural properties of wood. This should not be considered

Stain swatches are reproduced in the Surface Materials Color Palettes.

► See Coalesse Surface Materials Reference Guide for a list.

Swatch cards and actual samples of standard wood veneers are available from your Customer Service representative.

Stain-to-Match is available on this product and allows the matching of any wood finish with a one-time charge per finish.

► See Coalesse Surface Materials Reference Guide for details.

Solid surface tops are ½" thick on top of a 1¼" substructure. Solid surface is available in 2801 Glacier White.

Glass tops are 1/2" thick on top of a 11/4" substructure. Tops are tempered, low-iron glass available in multiple painted finishes.

Potrero415 Light Collaborative and Conference Tables

DESIGN COALESSE DESIGN GROUP

Round and Square Tables with Metal Legs



Tip: Glass tops are not secured to the substructure. Glass tops are placed on rubber pads that are adhered to the substructure. If the glass tables need to be moved, remove the glass top prior to moving the table.

Tip: For tables with solid surface and glass tops, overall height is V_2 " taller.

Tip: When polished aluminum leg is specified, frame is platinum

Tip: If PowerPod is specified, consider cable routing details to ensure cord length is adequate to reach building power.

Tip: Bottom tray conceals cords and provides a clean visual.

Tip: PowerPod grommet is available in 6000 Black or 6052 Milk.

Tip: Power and USB modules are available in 6000 Black, 6052 Milk, or 6D03 Graphite.

Standard Includes Require

Need help?
 Table top: grade 1 laminate with 3 mm flat plastic edge
 Legs and frame: grade 1 paint

page 352

- Leg rings, height adjustable: grade 1 paint
- Ships ready to assemble
- Bottom tray with cutouts

- Required to Specify
- 1 Style number
- 2 Table top width for square table
- 3 Table top diameter for round table
- 4 Laminate color number for table top
- 5 Plastic edge color number for laminate table top, if selected
- 6 Paint color number for legs and frame
- 7 Paint color number for leg ring
- 8 Options, if selected (see below)
- ► See Coalesse Surface Materials Reference Guide.

	Options	U.S. Price	Required to Specify						
Surface	Table top								
Materials	Grade 2 laminate	Prices at right	Specify with grade 2 laminate and select color number.						
	Grade 3 laminate	Prices at right	Specify with grade 3 laminate and select						
	Grade 2 wood veneer	Prices at right	color number. Specify with grade 2 wood veneer and						
	Grade 2 Wood Verleer	Trices at right	select color number.						
	Solid surface	Prices at right	Specify with solid surface group 1 and select color number for substructure (6000 Black or 6052 Milk).						
	Back-painted glass	Prices at right	Specify back-painted glass, select color number, and select color number for substructure (6000 Black or 6052 Milk).						
	Legs on work-height tables								
	Grade 3 paint	+\$236	Specify paint color number.						
	Polished aluminum	+\$333	Specify with 8046 Polished Aluminum.						
	Legs on standing-height tables								
	Grade 3 paint	+\$236	Specify paint color number.						
	Polished aluminum	+\$459	Specify with 8046 Polished Aluminum.						
	Leg ring								
	Chrome or copper plating	+\$221	Specify 9201 Chrome, 9260 Black Chrome, or 9261 Copper.						
Bottom Tray	Without bottom tray	-\$ 52	Specify with no bottom tray.						
Technology Devices	PowerPod grommet								
and Grommets	PowerPod grommet	+\$132	Specify with PowerPod grommet and select finish.						
	Power and USB module								
	One power	+\$150	Specify with power module with one power and select finish.						
	One USB A/C	+\$315	Specify with power module with one USB and select finish.						
Related Products	PowerPod		▶ Page 575						
	Mesh cable manager		▶ Page 377						



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

Potrero415 Light Collaborative and Conference Tables Round and Square Tables

DESIGN COALESSE DESIGN GROUP

with Metal Legs

Specificatio	n Information							
Style Number	Dimensions D W	Н	U.S. Bas Laminate Grade 1		Wood Ve Grade 1	neer Grade 2	Solid Surface	Glass
Work-Hei	ght Round L	ight Tabl	es, Metal	Legs				
COFOFLRD	36" diameter	281/2"	\$2141	\$2187	\$2995	\$3264	\$3712	\$4161
	42" diameter	28 ¹ / ₂ "	\$2358	\$2420	\$3293	\$3588	\$4325	\$5063



Work-Height Square Light Tables, Metal Legs									
COFOFLSQ	36"	36"	281/2"	\$2141	\$2187	\$2995	\$3264	\$3712	\$4161
	42"	42"	281/2"	\$2358	\$2420	\$3293	\$3615	\$4325	\$5063



Standing-Height Round Light Tables, Metal Legs									
COFOFLRDST	36" diameter	40"	\$2450	\$2496	\$3304	\$3573	\$4021	\$4470	
	42" diameter	40"	\$2667	\$2729	\$3602	\$3897	\$4634	\$5372	



Standing-He	ight	Squa	re Light	Tables,	Metal Legs				
COFOFLSQST	36"	36"	40"	\$2450	\$2496	\$3304	\$3573	\$4021	\$4470
	40"	40"	40"	#2//7	#2720	#2/02	#2007	# 4424	ΦE070

Veneer and woodgrain laminate direction



For Canadian Pricing Multiply U.S. Price by the Canadian price factor. ► See page 1 for details.

Potrero415 Light Collaborative and Conference Tables

DESIGN COALESSE DESIGN GROUP

► Need help?

page 352

Product details,

Rectangular Tables with Metal Legs



Tip: Glass tops are not secured to the substructure. Glass tops are placed on rubber pads that are adhered to the substructure. If the glass tables need to be moved, remove the glass top prior to moving the table.

Tip: For tables with solid surface and glass tops, overall height is 1/2" taller.

Tip: When polished aluminum leg is specified, frame is platinum

Tip: If PowerPod is specified, consider cable routing details to ensure cord length is adequate to reach building power.

Tip: Bottom tray conceals cords and provides a clean visual.

Tip: PowerPod grommet is available in 6000 Black or 6052 Milk.

Tip: Power and USB modules are available in 6000 Black, 6052 Milk, or 6D03 Graphite.

Standard Includes • Table top: grade 1 laminate with 3 mm flat plastic edge • Legs and frame: grade 1 paint

- Leg rings, height adjustable: grade 1 paint
- Ships ready to assemble
- Bottom tray with cutouts

Required to Specify

- 1 Style number
- 2 Table top depth and width
- 3 Laminate color number for table top
- 4 Plastic edge color number for laminate table top, if selected
- 5 Paint color number for legs and frame
- 6 Paint color number for leg ring
- 7 Options, if selected (see below)
- ▶ See Coalesse Surface Materials Reference Guide.

	Options	U.S. Price	Required to Specify							
Surface	Table top									
Materials	Grade 2 laminate	Prices at right	Specify with grade 2 laminate and							
	Grade 3 laminate	Prices at right	select color number. Specify with grade 3 laminate and select color number.							
	• Grade 2 wood veneer	Prices at right	Specify with grade 2 wood veneer and select color number.							
	Solid surface	Prices at right	Specify with solid surface group 1 and select color number for substructure (6000 Black or 6052 Milk).							
	Back-painted glass	Prices at right	Specify back-painted glass, select color number, and select color number for substructure (6000 Black or 6052 Milk).							
	Legs on work-height tables									
	Grade 3 paint	+\$236	Specify paint color number.							
	 Polished aluminum 	+\$333	Specify with 8046 Polished Aluminum.							
	Legs on standing-height table	Legs on standing-height tables								
	Grade 3 paint	+\$236	Specify paint color number.							
	 Polished aluminum 	+\$459	Specify with 8046 Polished Aluminum.							
	Leg ring									
	Chrome or copper plating	+\$221	Specify 9201 Chrome, 9260 Black Chrome, or 9261 Copper.							
Bottom Tray	60"W and 72"W tables									
	 Without bottom tray 	-\$ 78	Specify with no bottom tray.							
	84"W, 96"W, 108"W, and 120"W tables									
	 Without bottom tray 	-\$103	Specify with no bottom tray.							
Power Module	PowerPod grommet for 30"[
and Grommets	PowerPod grommet	+\$132	Specify with PowerPod grommet and select finish.							
	One power module, centered	or end location								
	One power	+\$150	Specify with power module, one power, device							
	One USB A/C	+\$305	location, and select finish. Specify with power module, one USB, device location, and select finish.							
	Two power modules, end loc	ations								
	• Two power	+\$300	Specify with power module, two power, and select finish.							
	• One power, one USB A/C	+\$465	Specify with power module, one power and one USB, and select finish.							
	• Two USB A/C	+\$630	Specify with power module, two USB, and select finish.							
▶Options, continue	d on next page		coloc milon.							



DESIGN COALESSE DESIGN GROUP

Metal Legs

▶Options, continued from previous page

Tip: Power and USB modules are available in 6000 Black, 6052 Milk, or 6D03 Graphite.

	Options	U.S. Price	Required to Specify			
Power Module	Three power modules, center	red and end locations				
and Grommets, continued	Three power	+\$450	Specify with power module, three power, an select finish.			
	• Two power, one USB A/C	+\$615	Specify with power module, two power and one USB, and select finish.			
	• Two USB A/C, one power	+\$780	Specify with power module, two USB and or power, and select finish.			
	Three USB A/C	+\$945	Specify with power module, three USB, and select finish.			
Related	PowerPod		▶ Page 575			
Products	Mesh cable manager		▶ Page 377			

Device Locations

PowerPod Locations 54" 0 0 0 0 18" 27" 18" 60" 0 0 0 18" 72" \circ 0 0 0 18" 36" 36" 18" 84" 0 18" 18" 42" 48" 96" \circ 0 0 18" 48" 60" 108" 0 0 0 0 18" 120" 0 0 0 18" 60" 18" 42" 42" 18" ▶Options, continued on next page

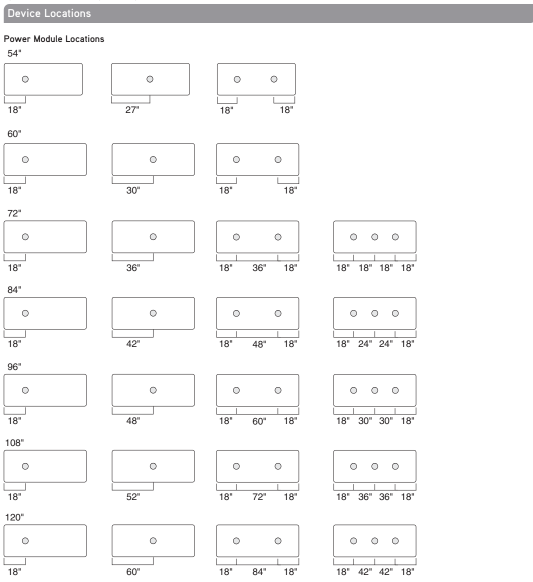


For Canadian Pricing Multiply U.S. Price by the Canadian price factor. ► See page 1 for details.

DESIGN COALESSE DESIGN GROUP

Metal Legs continued

▶Options, continued from previous page



DESIGN COALESSE DESIGN GROUP

Metal Legs

Style	Dime	nsions		U.S. Base Prices						
Number	D	W	Н	Laminate Grade 1	Grade 2 and 3	Wood Ve Grade 1	neer Grade 2	Solid Surface	Glass	
Work-Heig	ght Re	ctang	gular Light	Tables, I	Metal Le	gs				
COFOFLREC	24"	54"	281/2"	\$2097	\$2142	\$2934	\$3198	\$4300	\$5400	
	24"	60"	281/2"	\$2192	\$2243	\$3065	\$3341	\$4488	\$5636	
	24"	72"	281/2"	\$2382	\$2443	\$3326	\$3625	\$4867	\$6111	
	24"	84"	281/2"	\$2570	\$2641	\$3584	\$3906	\$5243	\$6581	
	24"	96"	28½"	\$2761	\$2842	\$3846	\$4190	\$5621	\$7054	
	24"	108"	28½"	\$3031	\$3122	\$4219	\$4596	\$6162	\$7730	
	24"	120"	281/2"	\$3303	\$3404	\$4592	\$5001	\$6702	\$8405	
	30"	54"	281/2"	\$2179	\$2234	\$3047	\$3322	\$4462	\$5603	
	30"	60"	281/2"	\$2273	\$2337	\$3177	\$3463	\$4650	\$5840	
	30"	72"	281/2"	\$2464	\$2540	\$3438	\$3745	\$5029	\$6312	
	30"	84"	281/2"	\$2652	\$2741	\$3698	\$4028	\$5406	\$6784	
	30"	96"	281/2"	\$2842	\$2943	\$3957	\$4311	\$5784	\$7256	

\$3113

\$3385

\$2260

\$2355

\$2545

\$2733

\$2923

\$3195

\$3466

\$3227

\$3511

\$2325

\$2431

\$2636

\$2839

\$3044

\$3331

\$3618

\$4331

\$4704

\$3158

\$3288

\$3550

\$3808

\$4071

\$4444

\$4816

\$4716

\$5122

\$3441

\$3584

\$3868

\$4150

\$4433

\$4838

\$5244

\$6324

\$6865

\$4624

\$4812

\$5191

\$5567

\$5946

\$6487

\$7027

\$7932

\$8607

\$5805

\$6042

\$6515

\$6986

\$7460

\$8135

\$8811

36" ▶Specification Information, continued on next page

30"

30"

36"

36"

36"

36"

36"

36"

108"

120"

54"

72"

84"

108"

120"

281/2"

281/2"

281/2"

281/2"

281/2"

281/2"

281/2"

281/2"

Veneer and woodgrain laminate direction



For Canadian Pricing Multiply U.S. Price by the Canadian price factor. ► See page 1 for details.

DESIGN COALESSE DESIGN GROUP

Metal Legs continued

▶ Specification Information, continued from previous page

Specificati	on Inform	ation							
Style	Dime	ensions		U.S. Ba	se Prices				
Number	D	W	Н	Laminate		Wood Veneer		Solid	Glass
				Grade 1	Grade 2 and 3	Grade 1	Grade 2	Surface	



Style	Dime	nsions		U.S. Base					
Number	D	W	Н	Laminate Grade 1	Grade 2	Wood Ver Grade 1	n eer Grade 2	Solid Surface	Glass
					and 3				
Standing-H	leight	Rec	tangular l	ight Tabl	es, Meta	l Legs			
COFOFLRECST	24"	54"	40"	\$2406	\$2451	\$3243	\$3507	\$4609	\$5709
	24"	60"	40"	\$2501	\$2552	\$3374	\$3650	\$4797	\$5945
	24"	72"	40"	\$2691	\$2752	\$3635	\$3934	\$5176	\$6420
	24"	84"	40"	\$2879	\$2950	\$3893	\$4215	\$5552	\$6890
	24"	96"	40"	\$3070	\$3151	\$4155	\$4499	\$5930	\$7363
	24"	108"	40"	\$3340	\$3431	\$4528	\$4905	\$6471	\$8039
	24"	120"	40"	\$3612	\$3713	\$4901	\$5310	\$7011	\$8714
	30"	54"	40"	\$2488	\$2543	\$3356	\$3631	\$4771	\$5912
	30"	60"	40"	\$2582	\$2646	\$3486	\$3772	\$4959	\$6149
	30"	72"	40"	\$2773	\$2849	\$3747	\$4054	\$5338	\$6621
	30"	84"	40"	\$2961	\$3050	\$4007	\$4337	\$5715	\$7093
	30"	96"	40"	\$3151	\$3252	\$4266	\$4620	\$6093	\$7565
	30"	108"	40"	\$3422	\$3536	\$4640	\$5025	\$6633	\$8241
	30"	120"	40"	\$3694	\$3820	\$5013	\$5431	\$7174	\$8916
	36"	54"	40"	\$2569	\$2634	\$3467	\$3750	\$4933	\$6114
	36"	60"	40"	\$2664	\$2740	\$3597	\$3893	\$5121	\$6351
	36"	72"	40"	\$2854	\$2945	\$3859	\$4177	\$5500	\$6824
	36"	84"	40"	\$3042	\$3148	\$4117	\$4459	\$5876	\$7295
	36"	96"	40"	\$3232	\$3353	\$4380	\$4742	\$6255	\$7769
	36"	108"	40"	\$3504	\$3640	\$4753	\$5147	\$6796	\$8444
	36"	120"	40"	\$3775	\$3927	\$5125	\$5553	\$7336	\$9120

Veneer and woodgrain laminate direction



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

DESIGN COALESSE DESIGN GROUP

Metal Legs

Potrero415 Light Collaborative and Conference Tables

DESIGN COALESSE DESIGN GROUP

Round and Square Tables with Wood Legs

Guide.



Tip: Glass tops are not secured to the substructure. Glass tops are placed on rubber pads that are adhered to the substructure. If the glass tables need to be moved, remove the glass top prior to moving the table.

Tip: For tables with solid surface and glass tops, overall height is ½" taller.

Tip: If PowerPod is specified, consider cable routing details to ensure cord length is adequate to reach building power.

Tip: Bottom tray conceals cords and provides a clean visual.

Tip: PowerPod grommet is available in 6000 Black or 6052 Milk.

Tip: Power and USB modules are available in 6000 Black, 6052 Milk, or 6D03 Graphite.

	Standard Includes	Required to Specify
Need help? Product details, page 352	 Table top: grade 1 laminate with 3 mm flat plastic edge Legs: solid oak Leg rings: grade 1 paint Frame: grade 1 paint Four height-adjustable glides Ships ready to assemble Bottom tray with cutouts 	 1 Style number 2 Table top width for square table 3 Table top diameter for round table 4 Laminate color number for table top 5 Plastic edge color number for laminate table top, if selected 6 Wood veneer color number for legs 7 Paint color number for leg ring 8 Paint color number for frame 9 Options, if selected (see below) See Coalesse Surface Materials Reference

	Options	U.S. Price	Required to Specify
Surface Materials	Table top • Grade 2 laminate	Prices at right	Specify with grade 2 laminate and select color number.
	Grade 3 laminate	Prices at right	Specify with grade 3 laminate and select color number.
	Grade 2 wood veneer	Prices at right	Specify with grade 2 wood veneer and select color number.
	Solid surface	Prices at right	Specify with solid surface group 1 and select color number for substructure (6000 Black or 6052 Milk).
	Back-painted glass	Prices at right	Specify back-painted glass, select color number, and select color number for substructure (6000 Black or 6052 Milk).
	Table frame • Grade 3 paint	+\$183	Specify paint color number.
	Wood leg Grade 2 wood veneer	+\$ 68	Specify with VP02 Smoked Oak or VP04 Grey Oak.
	Leg ring • Chrome or copper plating	+\$221	Specify 9201 Chrome, 9260 Black Chrome, or 9261 Copper.
Bottom tray	Without bottom tray	-\$ 52	Specify with with no bottom tray.
Technology Devices and Grommets	PowerPod grommet • PowerPod grommet	+\$132	Specify with PowerPod grommet and select finish.
	Power and USB module • One power	+\$150	Specify with power module with one power
	• One USB A/C	+\$315	and select finish. Specify with power module with one USB and select finish.
Related Products	PowerPod Wood leg cable manager		▶ Page 575 ▶ Page 377



For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.

► See page 1 for details.

Potrero415 Light Collaborative and Conference Tables Round and Square Tables

DESIGN COALESSE DESIGN GROUP

with Wood Legs

Specification	Informa	ation						
Style Number	Dime D	nsions W	н	U.S. Bas Laminate Grade 1		Wood Ve Grade 1	neer Grade 2	Solid Surface
Work-Heigh	ht Ro	und l	Light Tab	les, Wood	Legs			
COFOFLRDW	36" d	iameter	281/2"	\$2554	\$2600	\$3408	\$3677	\$4125
	42" d	iameter	281/2"	\$2771	\$2833	\$3706	\$4001	\$4738
Work-Heig	ht Sq	uare	Light Ta	bles, Woo	d Legs			
COFOFLSQW	36"	36"	281/2"	\$2554	\$2600	\$3408	\$3677	\$4125
	42"	42"	281/2"	\$2771	\$2833	\$3706	\$4001	\$4738
Standing-H	leight	Rou	nd Light	Tables, W	ood Leg	s		
COFOFLRDSTW	36" d	iameter	40"	\$2863	\$2909	\$3717	\$3986	\$4434
	42" d	iameter	40"	\$3080	\$3142	\$4015	\$4310	\$5047
Standing-H	leight	Squ	are Light	Tables, V	Vood Le	gs		
COFOFLSQSTW	36"	36"	40"	\$2863	\$2909	\$3717	\$3986	\$4434
	42"	42"	40"	\$3080	\$3142	\$4015	\$4310	\$5047

Veneer and woodgrain ____ laminate direction



For Canadian Pricing Multiply U.S. Price by the Canadian price factor. ► See page 1 for details.

Potrero415 Light Collaborative and Conference Tables

DESIGN COALESSE DESIGN GROUP

► Need help?

page 352

Product details,

Rectangular Tables with Wood Legs



Tip: Glass tops are not secured to the substructure. Glass tops are placed on rubber pads that are adhered to the substructure. If the glass tables need to be moved, remove the glass top prior to moving the table.

Tip: For tables with solid surface and glass tops, overall height is ½" taller.

Tip: If PowerPod is specified, consider cable routing details to ensure cord length is adequate to reach building power.

Tip: Bottom tray conceals cords and provides a clean visual. Tip: PowerPod grommet is available in 6000 Black or

Standard Includes

- Table top: grade 1 laminate with 3 mm flat plastic edge
- Legs: solid oak
 - Leg rings: grade 1 paint
 - Frame: grade 1 paint
 - Four height-adjustable glides
 - Ships ready to assemble
 - Bottom tray with cutouts

Required to Specify

- 1 Style number
- 2 Table top depth and width
- 3 Laminate color number for table top
- 4 Plastic edge color number for laminate table top, if selected
- 5 Wood veneer color number for legs
- 6 Paint color number for leg ring
- 7 Paint color number for frame
- 8 Options, if selected (see below)
- See Coalesse Surface Materials Reference
 Guide.

	Options	U.S. Price	Required to Specify			
Surface	Table top					
Materials	Grade 2 laminate	Prices at right	Specify with grade 2 laminate and			
		B	select color number.			
	Grade 3 laminate	Prices at right	Specify with grade 3 laminate and select color number.			
	Grade 2 wood veneer	Prices at right	Specify with grade 2 wood veneer and			
	- Grade 2 Wood Vericer	Trices at right	select color number.			
	Solid surface	Prices at right	Specify with solid surface group 1 and			
			select color number for substructure			
	. Deale a sinted alone	Dutana akadala	(6000 Black or 6052 Milk).			
	Back-painted glass	Prices at right	Specify back-painted glass, select color number, and select color number for			
			substructure (6000 Black or 6052 Milk).			
			Saboti detaile (0000 Black of 0002 Milk).			
	Table frame					
	Grade 3 paint	+\$183	Specify paint color number.			
	Wood leg					
	Grade 2 wood veneer	+\$ 68	Specify with VP02 Smoked Oak or			
			VP04 Grey Oak.			
						
	Leg ringChrome or copper plating	+\$221	Specify 9201 Chrome, 9260 Black Chrome,			
	• Chilothe of Copper plating	τφ221	or 9261 Copper.			
Bottom tray	60"W and 72"W tables					
Bottom tray	Without bottom tray	-\$ 78	Specify with no bottom tray.			
		•				
	84"W, 96"W, 108"W, and 120					
	Without bottom tray	-\$103	Specify with no bottom tray.			
Power Module	PowerPod grommet for 30"[and 36"D tables				
and Grommets	 PowerPod grommet 	+\$132	Specify with PowerPod grommet and			
			select finish.			
	One power module, centered	l or end location				
	One power	+\$150	Specify with power module, one power, device			
	•		location, and select finish.			
	One USB A/C	+\$305	Specify with power module, one USB, device			
			location, and select finish.			
	Two power modules, end loc	ations				
	• Two power	+\$300	Specify with power module, two power, and			
	•		select finish.			
	 One power, one USB A/C 	+\$465	Specify with power module, one power and			
	a Tima LISD A/C	. \$420	one USB, and select finish.			
	• Two USB A/C	+\$630	Specify with power module, two USB, and select finish.			
			octor mion.			
Options, continued	on next page					

Tip: Power and USB modules are available in 6000 Black, 6052 Milk, or 6D03 Graphite.

6052 Milk.

For Canadian Pricing
Multiply U.S. Price by the

Canadian price factor.

▶ See page 1 for details.

▶Options, continued on next page

DESIGN COALESSE DESIGN GROUP

Wood Legs

▶Options, continued from previous page

Tip: Power and USB modules are available in 6000 Black, 6052 Milk, or 6D03 Graphite.

	Options		Required to Specify
Power Module	Three power modules, cente	red and end locations	
and Grommets, continued	Three power	+\$450	Specify with power module, three power, and select finish.
	• Two power, one USB A/C	+\$615	Specify with power module, two power and one USB, and select finish.
	 Two USB A/C, one power 	+\$780	Specify with power module, two USB and one power, and select finish.
	Three USB A/C	+\$945	Specify with power module, three USB, and select finish.
Related	PowerPod		▶ Page 575
Products	 Wood leg cable manager 		▶ Page 377

Device Locations

PowerPod Locations 54" 0 0 0 18" 18" 60" 0 0 0 18" 72" 0 0 0 0 18" 36" 18" 36" 18" 84" 0 0 0 0 18" 18" 42" 48" 96" 0 0 0 \circ 48" 108" \circ \circ \circ 18" 18" 72" 120"

0

60"



 \circ



0

18" 42" 42" 18"

 \circ

 \circ

18"

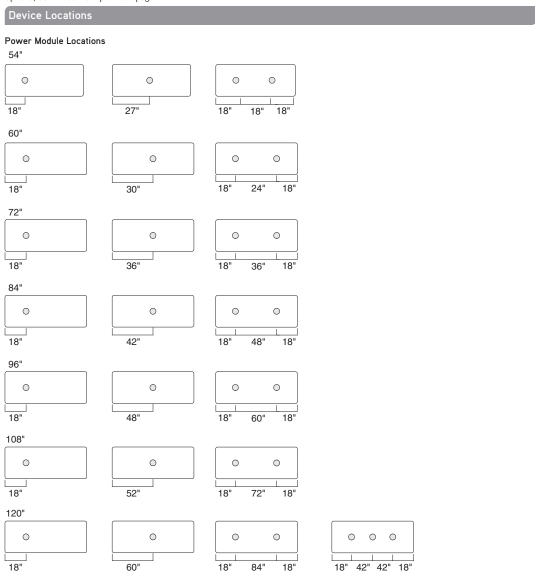
 \circ

Potrero415 Light Collaborative and Conference Tables

DESIGN COALESSE DESIGN GROUP

Rectangular Tables with Wood Legs continued

▶Options, continued from previous page



DESIGN COALESSE DESIGN GROUP

Wood Legs

Style	Dime	nsions		U.S. Bas	e Prices				
Number	D	W	Н	Laminate Grade 1	Grade 2 and 3	Wood Ve Grade 1	neer Grade 2	Solid Surface	Glass
Work-Heig	ht Re	ctan	gular Ligh	nt Tables,	Wood Le	gs			
COFOFLRECW	24"	54"	281/2"	\$2510	\$2555	\$3347	\$3611	\$4713	\$5813
	24"	60"	281/2"	\$2605	\$2656	\$3478	\$3754	\$4901	\$6049
	24"	72"	281/2"	\$2795	\$2856	\$3739	\$4038	\$5280	\$6524



t Re	ctang	gular Lig	tht Tables,	Wood L	egs			
24"	54"	281/2"	\$2510	\$2555	\$3347	\$3611	\$4713	\$5813
24"	60"	281/2"	\$2605	\$2656	\$3478	\$3754	\$4901	\$6049
24"	72"	281/2"	\$2795	\$2856	\$3739	\$4038	\$5280	\$6524
24"	84"	281/2"	\$2983	\$3054	\$3997	\$4319	\$5656	\$6994
24"	96"	281/2"	\$3174	\$3255	\$4259	\$4603	\$6034	\$7467
24"	108"	281/2"	\$3444	\$3535	\$4632	\$5009	\$6575	\$8143
24"	120"	281/2"	\$3716	\$3817	\$5005	\$5414	\$ 7115	\$8818
30"	54"	281/2"	\$2592	\$2647	\$3460	\$3735	\$4875	\$6016
30"	60"	281/2"	\$2686	\$2750	\$3590	\$3876	\$5063	\$6253
30"	72"	281/2"	\$2877	\$2953	\$3851	\$4158	\$5442	\$6725
30"	84"	281/2"	\$3065	\$3154	\$4111	\$4441	\$5819	\$7197
30"	96"	281/2"	\$3255	\$3356	\$4370	\$4724	\$6197	\$7669
30"	108"	281/2"	\$3526	\$3640	\$4744	\$5129	\$6737	\$8345
30"	120"	281/2"	\$3798	\$3924	\$5117	\$5535	\$7278	\$9020
36"	54"	281/2"	\$2673	\$2738	\$3571	\$3854	\$5037	\$6218
36"	60"	281/2"	\$2768	\$2844	\$3701	\$3997	\$5225	\$6455
36"	72"	281/2"	\$2958	\$3049	\$3963	\$4281	\$5604	\$6928
36"	84"	281/2"	\$3146	\$3252	\$4221	\$4563	\$5980	\$7399
36"	96"	281/2"	\$3336	\$3457	\$4484	\$4846	\$6359	\$7873
36"	108"	281/2"	\$3608	\$3744	\$4857	\$5251	\$6900	\$8548
36"	120"	281/2"	\$3879	\$4031	\$5229	\$5657	\$7440	\$9224

[▶]Specification Information, continued on next page

Veneer and woodgrain _____ laminate direction



For Canadian Pricing Multiply U.S. Price by the Canadian price factor. ► See page 1 for details.

DESIGN COALESSE DESIGN GROUP

Wood Legs continued

▶ Specification Information, continued from previous page

Specificati	on Inform	ation							
Style	Dime	ensions		U.S. Base	e Prices				
Number	D	W	Н	Laminate		Wood Ve	neer	Solid	Glass
				Grade 1	Grade 2 and 3	Grade 1	Grade 2	Surface	



Style		nsions		U.S. Bas					-
Number	D	W	Н	Laminate Grade 1	Grade 2 and 3	Wood Ve Grade 1	neer Grade 2	Solid Surface	Glass
Standing-H	eight	Rec	tangular L	ight Tab	les, Woo	d Legs			
COFOFLRECSTW	24"	54"	40"	\$2818	\$2864	\$3656	\$3920	\$5022	\$6122
	24"	60"	40"	\$2914	\$2965	\$3787	\$4063	\$5210	\$6358
	24"	72"	40"	\$3104	\$3165	\$4048	\$4347	\$5589	\$6833
	24"	84"	40"	\$3292	\$3363	\$4306	\$4628	\$5965	\$7303
	24"	96"	40"	\$3483	\$3564	\$4568	\$4912	\$6343	\$7776
	24"	108"	40 ["]	\$3753	\$3844	\$4941	\$5318	\$6884	\$8452
	24"	120"	40"	\$4025	\$4126	\$5314	\$5723	\$7424	\$9127
	30"	54"	40"	\$2901	\$2956	\$3769	\$4044	\$5184	\$6325
	30"	60"	40"	\$2995	\$3059	\$3899	\$4185	\$5372	\$6562
	30"	72"	40"	\$3186	\$3262	\$4160	\$4467	\$5751	\$7034
	30"	84"	40"	\$3374	\$3463	\$4420	\$4750	\$6128	\$7506
	30"	96"	40"	\$3564	\$3665	\$4679	\$5033	\$6506	\$7978
	30"	108"	40"	\$3835	\$3949	\$5053	\$5438	\$7046	\$8654
	30"	120"	40"	\$4107	\$4233	\$5426	\$5844	\$7587	\$9329
	36"	54"	40"	\$2982	\$3047	\$3880	\$4163	\$5346	\$6527
	36"	60"	40"	\$3077	\$3153	\$4010	\$4306	\$5534	\$6764
	36"	72"	40"	\$3267	\$3358	\$4272	\$4590	\$5913	\$7237
	36"	84"	40"	\$3455	\$3561	\$4530	\$4872	\$6289	\$7708
	36"	96"	40"	\$3645	\$3766	\$4793	\$5155	\$6668	\$8182
	36"	108"	40"	\$3917	\$4053	\$5166	\$5560	\$7209	\$8857
	36"	120"	40"	\$4188	\$4340	\$5538	\$5966	\$7749	\$9533

Veneer and woodgrain laminate direction



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

Potrero415 Light Collaborative and Conference Tables Cable Management

DESIGN COALESSE DESIGN GROUP

	Standard Includes	Required to Specify
Need help? Product details, page 353	Cable manager for wood legs: Elmosoft leather Mesh cable manager: black mesh and 7202 Black paint	1 Style number 2 Leather color number for wood leg cable manager, if selected: • L112 Ebony • L122 Truffle • L139 Cinder • L147 Saddle • L709 Sugar • L755 Peanut Butter • L775 Coyote

C	aaifi	cotion	Informatio
Oυ	ecm	cation	IIIIOI IIIalio

U.S. Price

Style Number

Cable Manager for Wood Legs - Leather, Work Height

COFOFLCMCW \$233

Cable Manager for Wood Legs - Leather, Standing Height

COFOFLCMCWST \$330

Cable Manager, Mesh, Work Height

COFOFCABLM \$284

Cable Manager, Mesh, Standing Height

COFOFCABLMST \$413



Tip: This cable manager was designed to be used with the cutouts in the bottom tray to manage cables from trough to floor. It is compatible with the 30"D and 36"D Potrero415 light tables, with bottom tray specified.



For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.

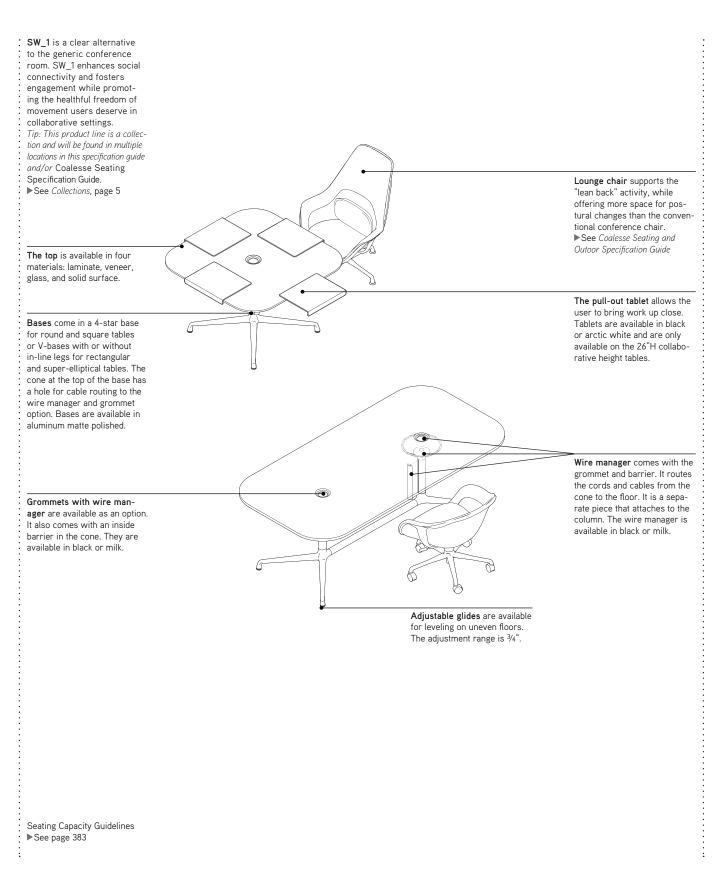
▶ See page 1 for details.

W_1 Collaborative nd Conference Table

SW_1 Collaborative and Conference Tables

Understanding	380
Specifying	
Low Collaborative Conference Tables	392
Conference Tables	396
Round, Square, and Super-Square Tables	400
Work Tables	402
PowerPod	403
Accessories	404

SW_1 Collaborative and Conference Tables



SW_1 Collaborative and Conference Tables

Product Details

Tables are available in the following heights:

- 28 1/2"H standard table height
- 26"H collaborative table
- 15"H occasional table height ▶Page 508

Adjustable leveling glides have a range of 3/4" to accommodate uneven floors.



Table shapes include round, square, super-square, rectangular, and super elliptical. A wide range of sizes up to 20 L is available to fit any room size.

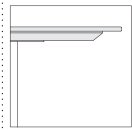


Tablets are available only on 26"H collaborative table heights. They are optional on the 42"Wx84"Lx26"H and 42"Wx120"Lx26"H rectangular tables and on the 42"Wx42"Lx26"H and 84"Wx84"Lx26"H square table.



The tablets pull-out 10" from the worksurface and utilize two ball bearing slides.

The tablets are available in black or milk plastic overmolded material.



The table top is built into two sections, the substructure (bottom) and the table top. The substructure is a solid core of 45 lb median-density particle board, 11/4" thick, available in black or milk. The 1/2" thick top is available in the following:

- · High-Pressure Laminate with backer with flat 3 mm vinyl edge banding
- Wood veneer with backer with matching flat 3 mm wood edge banding
- Glass with flat edge

Tip: Glass tops are not secured to the substructure. Glass tops are placed on rubber pads that are adhered to the substructure. If the glass tables need to be moved, remove the glass top prior to moving the table.

White solid surface with flat



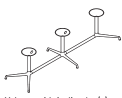
4-star base, no cable management



4-star base with cable management (cone)



V-base, no in-line leg(s) with cable management



V-base with in-line leg(s) with cable management



Large round/square base with single-leg configuration with cable management (cone)

Tip: Due to the cone locations, grommets are not centered on these base configurations.



Large round/square with v-leg configuration with cable management (cone)

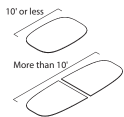
Tip: Due to the cone locations, grommets are not centered on these base configurations.

Bases are available in six configurations:

- 4-star base, no cable
- management
- 4-star base with cable management (cone)
- V-base, no in-line leg(s) with cable management
- V-base with in-line leg(s) with cable management Large round/square base with single-leg configuration with cable management
- Large round/square base with v-leg configuration with cable management (cone)

Bases are aluminum with a 21/2" diameter column. The column has a groove to accept the wire manager

▶See page 390 for leg locations.



Large tops are shipped in sections. The 1/2" top and 11/4" bottom substructure are shipped separately and are assembled in the field. Tite-joint fasteners are used for the bottom substructure and other hardware is used to assembly the 1/2" top to the substructure. Tables that are 12'L and larger always ship in two or three pieces.

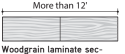
Custom shapes and sizes Special table sizes and shapes are possible. To confirm practicality and obtain a quotation. contact Customer Service at 1.800.627.6770.

Laminate Woodgrain Direction



Woodgrain laminates are always oriented with the grain direction running parallel with the length of the table top.

More than 12'



tioned tops cannot be guaranteed to have a perfect match of the grain pattern along the seam that joins the sections. Large tops that are more than 12' in length require two or more separate sheets of laminate. Coalesse will create the best match that is possible between two sheets of laminate, but depending on the woodgrain laminate pattern that you choose, a perfect match between sections cannot be guaranteed.

For sectioned 3- or 4-piece tops, it is not recommended to use wood grain laminates, as the grain pattern of each section will not match.

Standard veneer grain directions-grain directions are determined by the size and shape of the table top. Refer to the following guidelines for standard grain directions

96"L and longer



Grain runs parallel to the width of the rectangular and superelliptical table tops.

Less than 96"I



Tops 96"L and less have a choice of an optional grain pattern that runs the length of the top.



Wedge lay-up veneers radiate from the center on round tops and super-elliptical tops.





Same flitch matching is available through specials and can be specified in cases where you want the veneer grain and pattern on two or more tops to come from the same flitch of veneer. This ensures a consistent grain pattern and coloration and should be specified when tops will be used near each other but not ganged.

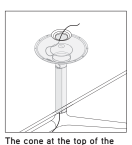
SW_1 Collaborative and Conference Tables continued

Wiring and Cabling



The grommet allows for pass through of cords and cables at the desktop. The grommet is open to allow for the PowerPod to be housed over or stored on the table. The grommet inside dimension is 3½" and outside dimension is 51½". The grommet comes in black or milk.

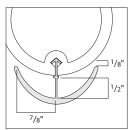
Grommets can only be located above table legs. The grommet option locations have been determined for the most effective use. This means that not all possible locations are standard, so if another location over a leg is desired, please contact your Coalesse specials representative.



base attaches to the worksurface and allows cords and cables to be passed through and coiled for storage. The barrier attaches to the inside of the column to help hold and conceal cords and cables. The barrier comes in black or milk to match the grommet. Tip: A power strip cannot fit inside the cone.



The SW_1 vertical wire manager is supplied when a grommet is specified. It attaches to the groove in the base column to conceal and hold power cords and voice/data cables routed vertically from the floor to the worksurface. The wire manager is available in black or milk to match the grommet. Note: For any occasional tables that can be specified with a grommet, no vertical wire manager is supplied.



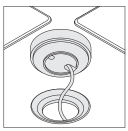
The vertical wire manager is divided into two sections for cord and cable management. Three cords/cables can be routed per section.



PowerPod is a design conscious, portable power source and accessory all in one. It can be used on any table top for easy access to power.



PowerPod includes six 15-amp outlets with an energy saving illuminated on/off switch. It comes with a 6' cord with three prong plug. The top tray is milk and the power source is silver with a milk face. It is UL and CSA listed.

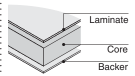


The contour of the PowerPod bottom cradle is designed to work in conjunction with the grommet for a snug fit or can be used independently without a grommet.



Horizontal wire management velcro clips are available to manage wires from one end of the table to the other, if desired. They come in a package of six and are attached under the worksurface with the provided screws.

Surfacing Materials



Solid core tops with 1/2" nominal edge thickness have a particle board core (45 lb cu ft density) with High-Pressure Laminate or wood veneer on the top and a backer applied to the opposite side for a balanced construction. High-Pressure Laminate, wood veneer, and backer are bonded to the core with a PVA adhesive.

Laminates are available in two standard grades. Additional laminates from any manufacturer may also be practical see Other laminates in the following column.

Grade 1 laminates include:

- Coalesse standard laminates ▶ See Coalesse Surface Materials Reference Guide.
- Steelcase standard laminates (code 290A)
- ► See Steelcase Surface Materials Reference Manual.
- Any standard-grade Wilsonart laminate in solid color, woodgrain, or pattern finish (code 290A).

Grade 2 laminates (code 290B) include any standard-grade, solid color, woodgrain, or patterned laminate from Nevamar (includes Matrix), Formica, or Pionite. Grade 2 laminates may have extended lead times. For details, contact Customer Service at 1.800.627.6770.

Other laminates that are not included in the Grade 1 or Grade 2 offerings may also be available, such as Abet Laminati and Laminart. To determine availability and pricing, contact Customer Service at 1.800.627.6770, with the laminate manufacturer's name and humber of the laminate you want.

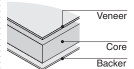
Laminate swatches are reproduced in the Surface Materials Color Palettes.

► See Coalesse Surface Materials Reference Guide for a list. Swatch cards and actual samples of Coalesse standard laminates are available from your Coalesse Customer Service representative. For samples of laminates from other manufacturers, contact them directly:
Wilsonart

1.800.433.3222 Nevamar 1.800.638.4380 Formica 1.800.FORMICA

Pionite
1.800.285.5161

Tip: Laminate manufacturers change their offerings frequently. Always check availability before ordering.



Wood veneer table tops are fabricated with Architectural Grade AA hand-selected hardwood veneer, plain sliced, book matched, and bonded to the core with a backing sheet for balance. Coalesse's primary wood finish, Clarity, is a waterborne UV topcoat, which protects the environment while providing exceptional durability and resistance to water and chemical stains. Due to natural variations in wood, finished products may vary from samples in color, texture, and grain.

Wood is a natural material; slight variations occur in veneer texture, color, grain configuration, and stain acceptance. Coalesse stains are all applied with an exacting regard for consistency and are well within traditional tolerances for wood products.

Tip: You should know that finished tops may vary slightly in tone or character from each other or from the samples Coalesse produces. No guarantee can be made of an absolutely exact match

Additional wood veneer species are available. To confirm availability and to determine pricing, contact Customer Service at 1.800.627.6770.

SW_1 Collaborative and Conference Tables

Stains applied to Coalesse wood veneer table tops are standard with the same stain color applied to both the top and the solid hardwood edge profile. Coalesse strives to produce a consistently high quality product and some natural variation in color is to be expected. This is especially apparent on natural woods which have no stain applied, for example 3525 Natural Maple. This color variation is normal and reflects the unique and natural properties of wood. This should not be considered

Stain swatches are reproduced in the Surface Materials Color Palettes.

► See Coalesse Surface Materials Reference Guide for a list.

Swatch cards and actual samples of standard wood veneers are available from your Customer Service representative.

Stain-to-Match is available on this product and allows the matching of any wood finish with a one-time charge per

► See Coalesse Surface Materials Reference Guide for details.

Solid surface is available in white solid.

Glass is available in six colors.

Table bases are available in polished matte aluminum. Refer to the individual product specifying pages for availability.

Care & Maintenance

Laminate should be cleaned with soap and water. For stubborn stains, use a non-abrasive household cleaner.

Veneers should be cleaned regularly with mild soap and water and dried with a soft cloth. To polish, use siliconefree household polishers.
Use sparingly.

Tip: Never use ammonia-based cleaners or wax on wood surfaces.

Polished aluminum finishes on table bases should be cleaned with a commercial powder, liquid, or paste metal cleaner and polish. Follow the manufacturer's directions.

Tables should be inspected and maintained regularly by tightening screws and botts, inspecting glides for damage, and inspecting all moving parts for damage and wear.

Solid surface should be cleaned regularly with mild soap and water. Dry with a soft cloth

SW_1 Table and Tablet Surfaces:

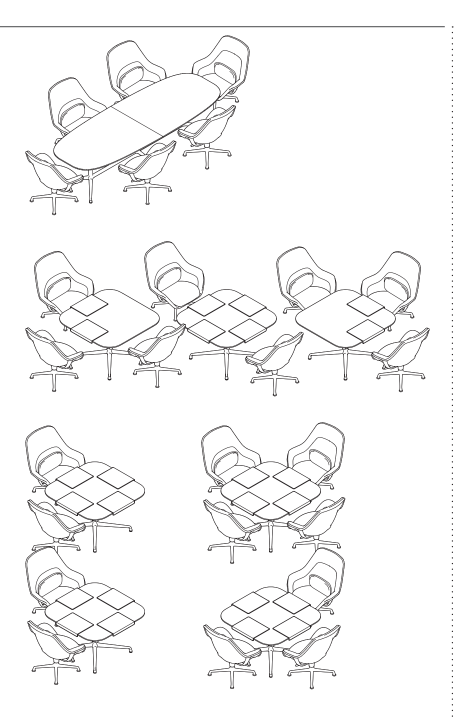
Clean with soft cloth dampened with water and soap, if needed. The use of general purpose cleaners are acceptable but must be void of citric content that has zbutoxyethanol in the formulation listing.

Seating	Capacity Gu	idelines
Length	Width	Approximate Capacity Chairs and Lounges (Unless Noted)
Round Top	5	
30" dia.		3
36" dia.		4
42" dia.		4
48" dia.		5
60" dia.		5
72" dia.		6
84" dia.		7
96" dia.		8
Square To	os	
30"	30"	4
36"	36"	4
42"	42"	4
60"	60"	8
72"	72"	8
84"	84"	8
96"	96"	12 chairs, 8 lounge
Rectangula	r Tops	
60"	30"	6
72"	36"	6
60"	36"	6
72"	36"	6
84"	42"	6
96"	42"	8
120"	42"	8 lounge
96"	48"	8
120"	48"	10
144"	48"	10
Super-Ellip	tical Tops	
60"	40"	6
72"	40"	6
84"	40"	6
96"	40"	8 chairs, 6 lounge
120"	44"	8
144"	48"	10
168"	52"	12
192"	56"	12
216"	60"	14

SW_1 Collaborative and Conference Tables Applications

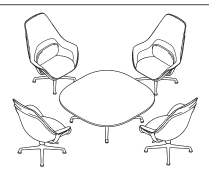
 Low conference configuration with lounge seating challenges the conventional relationship between the lounge chair and table. The lowered table height creates a more casual and social work setting which encourages collaboration and comfort.

 The diamond shape configuration creates a collaborative lounge instead of a conference room. Everyone is on a corner, there are no middle seats. The smaller tables are easier to reconfigure and expand, which simplifies facility planning.



SW_1 Collaborative and Conference Tables Applications

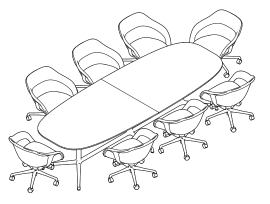
• Occasional table configuration works in lobbys, enclaves, or small meeting areas.



• Work tables can be placed into any setting as the main work or meeting area.



• Standard height conference tables are an elegant way to host meetings with light technology needs.



SW_1 Collaborative and Conference Tables Base Matrix

Base Matr	rix					
Size	Base Type					유
					a P	
			9			
	Ŷ.					
	4-star without	4-star with Cable	2 V-bases with Cable	° ∥ 2 V-bases, 1 in-line	"	° ↓ 2 V-bases, 3 in-lines
	Cable Management		Management	with Cable Management	with Cable Management	with Cable Management
Round						
30" diameter	•					
36" diameter	•					
42" diameter		•				
48" diameter		•				
60" diameter						
72" diameter						
84" diameter						
96" diameter						
Square						
30" x 30"	•					
36" x 36"	•					
42" x 42"		•				
60" x 60"						
72" x 72"						
84" x 84"						
96" x 96"						
Square-Squar	ге					
45½" x 45½"		•				
Rectangular						
30" x 60"			•			
30" x 72"			•			
36" x 60"			•			
36" x 72"			•			
42" x 84"			•			
42" x 120"				•		
48" x 96" (lami	inate and veneer)		•			
48" x 96" (solid	d surface and glass)			•		
48" x 120"				•		
48" x 144" (lam	ninate and veneer)			•		
48" x 144" (sol	id surface and glass)				•	

SW_1 Collaborative and Conference Tables Base Matrix

Large round/square base with single-leg configuration with cable management	Large round/square base with v-leg configuration with cable management	Grommet with wire manager option
		N.A.
		1 (center) · · ·
		1 (center) ①
•		1 or 2 · or ·
•		1 or 2 • or •
	•	2 or 4 ••• or •••
	•	2 or 4 🕠 or 🔃
		N.A.
		N.A.
		1 (center) •
•		1 or 2 • or •.
•		1 or 2 • or •.
	•	2 or 4 • or ::
	•	2 or 4 • or ::
		1 (center) •
		N.A.
		1 (end) or 2 (outer ends) or · ·
		1 (center) or 2 (outer ends) or · ·
		1 (end) or 2 (outer ends) or · ·
		1 (center) or 2 (outer ends) or · or
		1 (center) or 2 (outer ends) or · ·
		1 (center) or 2 (outer ends) or · ·
		2 (in-line) or 2 (outer ends) or · · or

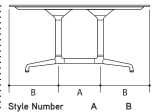
SW_1 Collaborative and Conference Tables Base Matrix continued

Base Ma	atrix					
Size	Base Type			9		
	\$					
	4-star without Cable Management	4-star with Cable Management	2 V-bases with Cable Management	2 V-bases, 1 in-line with Cable Management	2 V-bases, 2 in-lines with Cable Management	2 V-bases, 3 in-lines with Cable Management
Super-Ellip	otical					
40" x 60"			•			
40" x 72"			•			
40" x 84"			•			
40" x 96" (la	aminate and veneer)		•			
40" x 96" (s	solid surface and glass)			•		
44" x 120"				•		
48" x 144" (laminate and veneer)			•		
48" x 144" (solid surface and glass)				•	
52" x 168"					•	
56" x 192"					•	
60" x 216"						•
60" x 240"						•

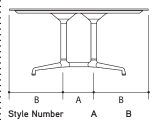
SW_1 Collaborative and Conference Tables Base Matrix

	Grommet with wire manager option
	N.A.
	1 (end) or 2 (outer ends) or · · (low collaborative tables only)
	1 (end) or 2 (outer ends) or · ·
	1 (end) or 2 (outer ends) or or · ·
	1 (center) or 2 (outer ends) or · ·
	1 (center) or 2 (outer ends) or · or · ·
	1 (center) or 2 (outer ends) or · or
	2 (in-line) or 2 (outer ends) or or · ·
	2 (in-line) or 2 (outer ends) or or · ·
	2 (in-line) or 2 (outer ends) or or · ·
·	2 (in-line) or 2 (outer ends) or 3 (outer ends and center) or or or
	2 (in-line) or 2 (outer ends) or 3 (outer ends and center) or or or

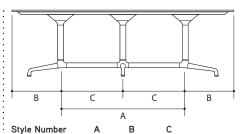
SW_1 Collaborative and Conference Tables Leg Locations



Style Number	Α	В	С
COW_RT3060	18"	21"	N.A.
COW_RT3072	30"	21"	N.A.
COW_RT3660	18"	21"	N.A.
COW_RT3672	30"	21"	N.A.
COW_RC4284	42"	21"	N.A.
COWX_R4284	42"	21"	N.A.
COWLRC4896	54"	21"	N.A.
COWVRC4896	54"	21"	N.A.
COW_SE4060	131/4"	233/8"	N.A.
COW_SE4072	251/8"	237/16"	N.A.
COWX_SE4072	251/8"	237/16"	N.A.
COW_SEC84	371/8"	237/16"	N.A.
COWX_SE4084	371/8"	237/16"	N.A.
COWXLSE4096	4813/16"	2319/32"	N.A.
COWXVSE4096	4813/16"	2319/32"	N.A.
COWLSEC96	4813/16"	2319/32"	N.A.
COWVSEC96	4813/16"	2319/32"	N.A.

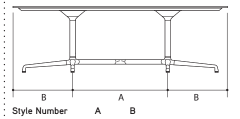


COW_RND60	131/16"	23 ¹⁵ / ₃₂ "
COWX_RND60	131/16"	23 ¹⁵ / ₃₂ "
COW_RND72	21 ²³ /32"	259/64"
COWX_RND72	21 ²³ /32"	259/64"
COW_SQ60	131/16"	23 ¹⁵ / ₃₂ "
COWX_SQ60	131/16"	23 ¹⁵ / ₃₂ "
COW_SQ72	26 ⁵ /16"	22 ²⁷ /32"
COWX SO72	265/16"	2227/22"



Otyte Number	^	D	C
COWCRC4896	54"	21"	27"
COWGRC4896	54"	21"	27"
COWXCSE4096	501/4"	227/8"	25%"
COWXGSE4096	501/4"	227/8"	251/8"
COWCSEC96	501/4"	227/8"	251/8"
COWGSEC96	501/4"	227/8"	25%"
COW_RC48120	78"	21"	39"
COW_RC48122	78"	21"	39"
COWX_R4120	78"	21"	39"
COW_SEC120	741/4"	227/8"	371/8"
COWX_SE4120	741/4	227/8"	371/8"
COW_SEC122	741/4"	227/8"	371/8"
COWX_SE4122	741/4"	227/8"	371/8"
COWLRC48144	102"	21"	51"
COWVRC43144	102"	21"	51"
COWLSEC144	975/8"	233/16"	48 ¹³ /16"

4813/16"



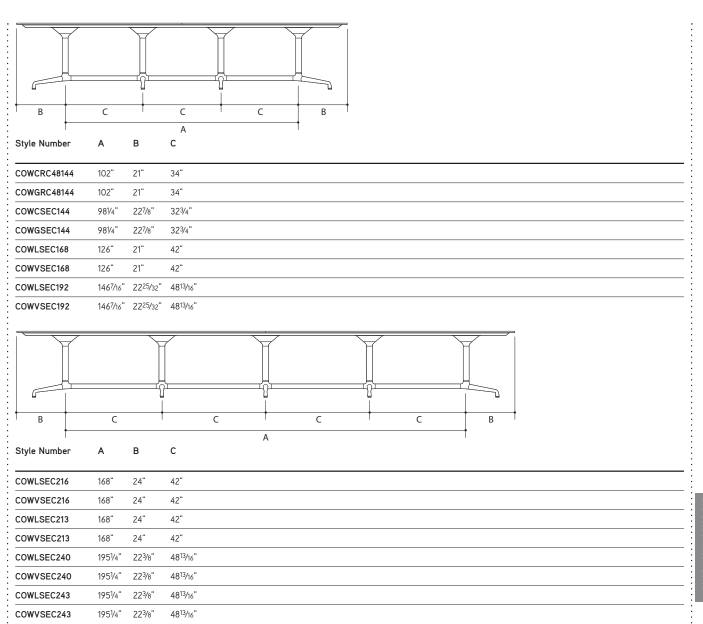
233/16"

97⁵/8"

COWVSEC144

COW_RND84	2913/64"	3519/32"
COWX_RND84	2913/64"	3519/32"
COW_RND96	3015/32"	353/64"
COWX_RND96	3015/32"	353/64"
COW_SQ84	235/8"	36³/4"
COWX_SQ84	235/8"	36¾"
COW_SQ96	2631/64"	43"
COWX_SQ96	2631/64"	43"

SW_1 Collaborative and Conference Tables Leg Locations



SW_1 Collaborative and Conference Tables Low Collaborative Conference Tables

DESIGN SCOTT WILSON & MINIMAL



Tip: Your specification is not complete until you add the fifth letter to the style number to define top surface.

- L Laminate top
- V Wood veneer top
- C Solid surface top
- G Glass top

Tip: Glass tops are not secured to the substructure. Glass tops are placed on rubber pads that are adhered to the substructure. If the glass tables need to be moved, remove the glass top prior to moving the table.

Tip: Standard grain direction runs the width of the table (front-to back).

Tip: If grommet with wire manager is selected, the finish is not selectable, it will be the same as the substructure finish choice.

Tip: Tablets are an optional pick for the 42" and 84" square and 84"L and 120"L rectangular tables only. Tablets are available in black or milk finish.

Veneer direction





For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.

► See page 1 for details.

Standard Includes

Need help? Product details, page 380

- 1/2" thick top surface:
 - Laminate (grade 1) with 3 mm edge band, if selected
 - Wood veneer (grade 1) with matching 3 mm edge band, if selected
- Solid surface, if selected: white only
- Glass, if selected
- 11/4" thick bottom substructure: black or milk
- Base, column, and cone: 8040 Polished Matte Aluminum
- Glides
- Ships ready-to-assemble

Required to Specify

- 1 Style number with appropriate top series letter indicated in the space provided. (For example: COWX_Q42 becomes COWXLQ42 for a laminate top surface):
 - L Laminate top
 - V Wood veneer top
 - C Solid surface top
 - $\boldsymbol{\mathsf{G}}$ Glass top
- 2 Laminate, wood, or glass color number for top, if selected
- 3 Plastic color for edge band of laminate top, if selected
- 4 Bottom substructure: 6000 Black 6052 Milk
- 5 Options, if selected (see below)
- ► See Coalesse Surface Materials Reference Guide.

			, , , , , ,
	Options	U.S. Price	Required to Specify
Surface	Laminate		
Materials	Grade 2 laminate	Prices at right	Specify with grade 2 laminate and select color number.
	Grade 3 laminate	Prices at right	Specify with grade 3 laminate and select color number.
	Wood		
	Grade 2 wood veneer	Prices at right	Specify with grade 2 wood veneer and select color number.
Wood Veneer Grain Direction	Lengthwise grain direction for tops up to 96"L	No cost	Specify with lengthwise grain direction.
Grommet with	42" square and 120"L tables (cer	nter only)	
Wire Management	One grommet	+\$ 229	Specify with one grommet with wire manager.
	60" and 72" large round and squ		, g
	One grommet	+\$ 229	Specify with one grommet with wire manager
	Two grommets	+\$ 458	Specify with two grommet with wire manager.
	84" and 96" large round and squ	iare tables	
	Two grommets	+\$ 458	Specify with two grommet with wire manager.
	 Four grommets 	+\$ 916	Specify with four grommet with wire manager.
	72"L, 84"L, and 96"L tables (end		
	 One grommet 	+\$ 229	Specify with one grommet with wire manager.
	72"L, 84"L, 96"L, and 120"L table location only)	es (outer ends (V-legs)	
	 Two grommets 	+\$ 458	Specify with two grommet with wire manager.
Tablets	42" square tables		
	Two tablets: black or milk plastic	+\$1087	Specify with two tablets and select plastic color number.
	Four tablets: black or milk plastic	+\$2174	Specify with four tablets and select plastic color number.
	84"L rectangular tables		

+\$3261

- Related Products
- Accessories
- PowerPod
- Occasional tables

• Six tablets: black or milk plastic

84" square table and 120"L rectangular tables

• Eight tablets: black or milk plastic +\$4348

- Lounge seating
- Collaboration seating
- Guest seating

▶ Page 404

color number.

color number.

- ▶ Page 403
- ▶ Page 508
- ► See Coalesse Seating Specification Guide.

Specify with six tablets and select plastic

Specify with eight tablets and select plastic

- ▶ See Coalesse Seating Specification Guide.
- ► See Coalesse Seating Specification Guide.

SW_1 Collaborative and Conference Tables Low Collaborative Conference Tables

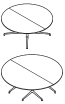
DESIGN SCOTT WILSON & MINIMAL

Tip: Your specification is not complete until you add the fifth letter to the style number to define top surface.

- L Laminate top
- V Wood veneer top
- C Solid surface top
- G Glass top

Tip: Glass tops are not secured to the substructure. Glass tops are placed on rubber pads that are adhered to the substructure. If the glass tables need to be moved, remove the glass top prior to moving the table.





Tip: 60" and 72" round and square table base consists of four single legs. The 84" and 96" round and square table base consists of four v-legs.



Tip: Tablets are an optional pick for the 42" square tables only.



)

Sp	Specification Information										
Dim	ensions		Style	# of	U.S. Bas	e Prices					
L	W	Н	Number	(optional)	Laminate	!	Veneer	Wedge \	/eneer Layup	Solid	Glass
				Tablets	Grade 1	Grade 2 and 3	Grade 1 Grade 2	Grade 1	Grade 2	Surface	

Large-	arge-Round Tables										
One-Piece	е Тор										
60" dia	26"	COWX_RND60	N.A.	\$3577	\$3700	\$ 5014 \$ 5451	\$ 8404	\$ 8812	\$ 7514	\$ 8957	
Two-Piec	е Тор										
72" dia	26"	COWX_RND72	N.A.	\$4582	\$4736	\$ 6593 \$ 7165	\$11,049	\$11,585	\$ 9626	\$11,459	
84" dia	26"	COWX_RND84	N.A.	\$5711	\$5905	\$ 8326 \$ 9053	\$13,957	\$14,654	\$13,700	\$15,703	
96" dia	26"	COWX_RND96	N.A.	\$7153	\$7397	\$10,542 \$11,460	\$17,672	\$18,528	\$15,021	\$17,883	

Sq	Square Table											
42"	42"	26"	COWX_Q42	2 or 4	\$2307	\$2374	\$ 3297 \$ 3563	N.A.	N.A.	\$ 3432	\$ 4671	
Lar	ge-S	Squa	re Tables									
One-	Piece	Тор										
60"	60"	26"	COWX_SQ60	N.A.	\$3682	\$3807	\$ 5153 \$ 5602	N.A.	N.A.	\$ 7722	\$ 9376	
Two	-Piece	Тор										
72"	72"	26"	COWX_SQ72	N.A.	\$4687	\$4848	\$ 6730 \$ 7316	N.A.	N.A.	\$ 9835	\$11,875	
0.4"	0.4"	0.4"			+504/	+ / 044	+ 0//E + 0000			+ 40 044	+1/110	
84"	84"	26"	COWX_SQ84	8	\$5814	\$6011	\$ 8467 \$ 9203	N.A.	N.A.	\$ 13,911	\$16,118	
96"	96"	26"	COWX_SQ96	N.A.	\$7257	\$7504	\$10,680 \$11,608	N.A.	N.A.	\$15,229	\$18,298	

[▶]Specification Information, continued on next page





For Canadian Pricing Multiply U.S. Price by the Canadian price factor. ► See page 1 for details.

SW_1 Collaborative and Conference Tables Low Collaborative Conference Tables continued

DESIGN SCOTT WILSON & MINIMAL

Tip: Your specification is not complete until you add the fifth letter to the style number to define top surface.

L - Laminate top

- V Wood veneer top
- C Solid surface top
- G Glass top

Tip: Glass tops are not secured to the substructure. Glass tops are placed on rubber pads that are adhered to the substructure. If the glass tables need to be moved, remove the glass top prior to moving the table.







Tip: 96"L solid surface and glass tables require a center in-line leg as standard. The 96"L laminate and veneer tables do not require a center in-line leg for support. Refer to base matrix, page 386.

120" 44"



▶ Specification Information, continued from previous page

Sp	ecific	atio	n li	nformation						
Dime	ension	s		Style	# of	U.S. Base Prices				
L	W	Н	1	Number	(optional)	Laminate	Veneer	Wedge Veneer Layup	Solid	Glass
					Tablets	Grade 1 Grade 2 and 3	Grade 1 Grade 2	Grade 1 Grade 2	Surface	

Rectangular Tables										
84"	42"	26"	COWX_R4284	6	\$3335	\$3468	\$4512	\$5011	\$ 7781	\$ 9155
120"	42"	26"	COWX R4120	8	\$4643	\$4830	\$7421	\$8153	\$13,065	\$16,088

Super-Elliptical Tables One-Piece Top 40" COWX_SE4072 N.A. \$2648 \$2754 \$3913 \$4318 \$ 7575 \$ 8949 COWX_SE4084 \$ 7985 84" 40" 26" N.A. \$3404 \$3537 \$4671 \$5170 \$ 9361 96" 40" 26' COWX_SE4096 N.A. \$3886 \$4032 \$5153 \$5751 \$ 8399 \$10,049

\$4984

\$7560

\$13,340

\$16,364

\$4780

COWX_SE4120

N.A.

26"

Two-	Piece	Тор								
120"	44"	26"	COWX_SE4122	N.A.	\$5194	\$5398	\$7973	\$8769	\$13,750	\$16,776

For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

^{*}Tablets are only available as an option on square tables.

 $SW_1\ Collaborative\ and\ Conference\ Tables \quad {\tt Low\ Collaborative\ Conference\ Tables}$ DESIGN SCOTT WILSON & MINIMAL

SW_1 Collaborative and Conference Tables Conference Tables

DESIGN SCOTT WILSON & MINIMAL



Tip: Your specification is not complete until you add the fifth letter to the style number to define top surface.

- L Laminate top
- V Wood veneer top
- C Solid surface top
- **G** Glass top

Tip: Glass tops are not secured to the substructure. Glass tops are placed on rubber pads that are adhered to the substructure. If the glass tables need to be moved, remove the glass top prior to moving the table.

Tip: Standard grain direction runs the width of the table (front-to back).

Tip: If grommet with wire manager is selected, the finish is not selectable, it will be the same as the substructure finish choice.

Standard Includes

► Need help? • ½" thick top surface: Product details, - Laminate (grade 1) v

page 380

- Laminate (grade 1) with 3 mm edge band, if selected
- Wood veneer (grade 1) with matching 3 mm edge band, if selected
- Solid surface, if selected: white only
- Glass, if selected
- 11/4" thick bottom substructure: black or milk
- Base, column and cone: 8040 Polished Matte Aluminum
- Glides
- Ships ready-to assemble

Required to Specify

- 1 Style number with appropriate top series letter indicated in the space provided. (For example: COW_RC4284 becomes COWLRC4284 for a laminate top surface):
 - L Laminate top
 - V Wood veneer top
- C Solid surface top
- G Glass top
- 2 Laminate, wood, or glass color number for top, if selected
- 3 Plastic color for edge band of laminate top, if selected
- 4 Bottom substructure: 6000 Black
- 6052 Milk 5 Options, if selected (see below)
- ► See Coalesse Surface Materials Reference Guide.

	Options	U.S. Price	Required to Specify						
Surface	Laminate								
Materials	Grade 2 laminate	Prices at right	Specify with grade 2 laminate and select color number.						
	Grade 3 laminate	Prices at right	Specify with grade 3 laminate and select color number.						
	Wood • Grade 2 wood veneer	Prices at right	Specify with grade 2 wood veneer and select color number.						
Wood Veneer Grain Direction	Length wise grain direction for rectangular and super- elliptical tops up to 96"L	No cost	Specify with lengthwise grain direction.						
Grommet with	60" and 72" large round and s	guare tables							
Wire Management	One grommet	+\$229	Specify with one grommet with wire manager.						
	Two grommets	+\$458	Specify with two grommets with wire manager.						
	84" and 96" large round and s	quare tables							
	Two grommets	+\$458	Specify with two grommets with wire manager.						
	Four grommets	+\$916	Specify with four grommets with wire manager.						
	96"L (solid surface and glass), tables (center only)	120"L, 144"L (laminate and	veneer),						
	One grommet	+\$229	Specify with one grommet with wire manager.						
	84"L and 96"L (laminate and v (end (V-leg) location only)	eneer) tables							
	One grommet	+\$229	Specify with one grommet with wire manager.						
	84"L, 96"L, 120"L, 144"L, 168"L (outer ends V-legs) location only								
	Two grommets	+\$458	Specify with two grommets with wire manager.						
	144"L (solid surface and glass), 168"L, 192"L, 216"L, and 240"L tables (inner in-line leg locations only)								
	Two grommets	+\$458	Specify with two grommets with wire manager.						
	216"L and 240"L tables (center location only)	and outer ends (V-legs)							
	Three grommets	+\$687	Specify with three grommets with wire						

Veneer direction





For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.

► See page 1 for details.

▶Options, continued on next page

manager.

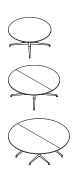
SW_1 Collaborative and Conference Tables Conference Tables

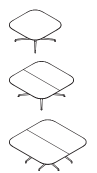
DESIGN SCOTT WILSON & MINIMAL

Tip: Your specification is not complete until you add the fifth letter to the style number to define top surface.

- L Laminate top
- V Wood veneer top
- C Solid surface top
- $\boldsymbol{\mathsf{G}}$ Glass top

Tip: Glass tops are not secured to the substructure. Glass tops are placed on rubber pads that are adhered to the substructure. If the glass tables need to be moved, remove the glass top prior to moving the table.





Tip: 60" and 72" round and square table base consists of four single legs. The 84" and 96" round and square table base consists of four v-legs.

▶Options, continued from previous page

Related Products

- Accessories
- PowerPod
- Occasional tables
- Lounge seating
- Collaboration seatingGuest seating

- ▶Page 404
- ▶ Page 403
- ▶ Page 508
- ▶ See Coalesse Seating Specification Guide.
- ▶ See Coalesse Seating Specification Guide.
- ► See Coalesse Seating Specification Guide.

Spe	cifica	tion Int	formation								
Dime	nsions		Style	U.S. Ba	se Prices						
L	W	Н	Number	Laminat	-	Veneer			eneer Layup	Solid	Glass
				Grade 1	Grade 2 and 3	Grade 1	Grade 2	Grade 1	Grade 2	Surface	
Lar	ge R	Round	Tables								
One-	Piece 1	Гор									
60" d	iameter	28½"	COW_RND60	\$3577	\$3700	\$ 5014	\$ 5451	\$ 8404	\$ 8812	\$ 7514	\$ 8957
Two-	Piece '	Тор									
72" d	iameter	281/2"	COW_RND72	\$4582	\$4736	\$ 6593	\$ 7165	\$11,049	\$11,585	\$ 9626	\$11,459
84" d	iameter	281/2"	COW_RND84	\$5711	\$5905	\$ 8326	\$ 9053	\$13,957	\$14,654	\$13,700	\$15,703
96" d	iameter	281/2"	COW_RND96	\$7153	\$7397	\$10,542	\$11,460	\$17,672	\$18,528	\$15,021	\$17,883
Lar	ge S	quar	e Tables								
One-	Piece 1	Гор									
60"	60"	281/2"	COW_SQ60	\$3682	\$3807	\$ 5153	\$ 5602	N.A.	N.A.	\$ 7722	\$ 9376
Two-	Piece	Тор									
72"	72"	281/2"	COW_SQ72	\$4687	\$4848	\$ 6730	\$ 7316	N.A.	N.A.	\$ 9835	\$11,875
84"	84"	281/2"	COW_SQ84	\$5814	\$6011	\$ 8467	\$ 9203	N.A.	N.A.	\$13,911	\$16,118
96"	96"	281/2"	COW_SQ96	\$7257	\$7504	\$10,680	\$11,608	N.A.	N.A.	\$15,229	\$18,298

▶Specification Information, continued on next page



For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.

SW_1 Collaborative and Conference Tables Conference Tables continued

DESIGN SCOTT WILSON & MINIMAL

Tip: Your specification is not complete until you add the fifth letter to the style number to define top surface.

- L Laminate top
- V Wood veneer top
- C Solid surface top
- G Glass top

Tip: Glass tops are not secured to the substructure. Glass tops are placed on rubber pads that are adhered to the substructure. If the glass tables need to be moved, remove the glass top prior to moving the table.



Tip: 96"L solid surface and glass tables require a center in-line leg as standard. The 96"L laminate and veneer tables do not require a center in-line leg for support. Refer to base matrix, page 386.



Tip: 144"L and longer are twopiece tops, all three piece tops are noted.

Tip: 144"L solid surface and glass tables require a center in-line leg as standard. The 144"L laminate and veneer tables do not require a center in-line leg for support. Refer to base matrix, page 386. ▶ Specification Information, continued from previous page

Sp	ecific	ation I	nformation						
Dim	ensior	ns	Style	U.S. Bas	e Prices				
L	W	Н	Number	Laminate		Veneer		Solid	Glass
				Grade 1	Grade 2 and 3	Grade 1	Grade 2	Surface	

Red	ctang	gular	Tables							
One-	Piece ⁻	Гор								
84"	42"	281/2"	COW_RC4284	\$3335	\$3468	\$4603	\$ 5102	\$ 7781	\$ 9155	
96"	48"	281/2"	COW_RC4896	\$3818	\$3988	\$5084	\$ 5748	\$ 8193	\$ 9842	
120"	48"	28½"	COW_RC48120	\$4643	\$4830	\$7421	\$ 8153	\$13,065	\$16,088	

Two-	Piece	Тор								
120"	48"	281/2"	COW_RC48122	\$5057	\$5261	\$7836	\$ 8632	\$13,475	\$16,501	
144"	48"	281/2"	COW_RC48144	\$5468	\$5722	\$9348	\$10,346	\$14,438	\$17,464	

[▶]Specification Information, continued on next page



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

SW_1 Collaborative and Conference Tables Conference Tables

DESIGN SCOTT WILSON & MINIMAL

Tip: Your specification is not complete until you add the fifth letter to the style number to define top surface.

- L Laminate top
- V Wood veneer top
- C Solid surface top
- **G** Glass top

Tip: Glass tops are not secured to the substructure. Glass tops are placed on rubber pads that are adhered to the substructure. If the glass tables need to be moved, remove the glass top prior to moving the table.







▶ Specification Information, continued from previous page

Spe	ecific	ation I	nformation						
Dime	ensior	ıs	Style	U.S. Base	e Prices				
L	W	Н	Number	Laminate		Veneer		Solid	Glass
				Grade 1	Grade 2 and 3	Grade 1	Grade 2	Surface	

Sup	oer E	Elliptio	cal Tables						
One-l	Piece 1	Гор							
84"	40"	281/2"	COW_SEC84	\$3404	\$ 3537	\$ 4671	\$ 5170	\$ 7985	\$ 9361
96"	40"	281/2"	COW_SEC96	\$3886	\$ 4032	\$ 5153	\$ 5751	\$ 8399	\$10,049
120"	44"	281/2"	COW_SEC120	\$4780	\$ 4984	\$ 7560	\$ 8356	\$13,340	\$16,364

Two-	Piece '	Тор							
120"	44"	281/2"	COW_SEC122	\$5194	\$ 5398	\$ 7973	\$ 8769	\$13,750	\$16,776
144"	48"	281/2"	COW_SEC144	\$5605	\$ 5859	\$ 9486	\$10,484	\$14,713	\$17,740
168"	52"	281/2"	COW_SEC168	\$6431	\$ 6753	\$11,694	\$13,210	N.A.	N.A.
192"	56"	281/2"	COW_SEC192	\$7326	\$ 7712	\$14,308	\$16,037	N.A.	N.A.
216"	60"	281/2"	COW_SEC216	\$8290	\$ 8756	\$15,822	\$17,778	N.A.	N.A.
240"	60"	281/2"	COW_SEC240	\$9322	\$ 9871	\$17,334	\$19,493	N.A.	N.A.

Three	-Piece	• Тор								
216"	60"	281/2"	COW_SEC213	\$8701	\$ 9167	\$16,231	\$18,187	N.A.	N.A.	
240"	60"	281/2"	COW SEC243	\$9734	\$10.283	\$17 746	\$19 905	NΑ	NΑ	



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

SW_1 Collaborative and Conference Tables

Round, Square, and Super-Square Tables

DESIGN SCOTT WILSON & MINIMAL



Tip: Your specification is not complete until you add the fifth letter to the style number to define top surface.

- L Laminate top
- V Wood veneer top
- C Solid surface top
- G Glass top

Tip: Glass tops are not secured to the substructure. Glass tops are placed on rubber pads that are adhered to the substructure. If the glass tables need to be moved, remove the glass top prior to moving the table.

Standard Includes

► Need help? • 1/2" thick top surface: Product details,

page 380

- Laminate (grade 1) with 3 mm edge band, if selected
- Wood veneer (grade 1) with matching 3 mm edge band, if selected
- Solid surface, if selected: white only
- Glass, if selected
- 11/4" thick bottom substructure: black or milk
- Base, column, and cone: 8040 Polished Matte Aluminum
- Glides
- Ships ready-to-assemble

Required to Specify

- 1 Style number with appropriate top series letter indicated in the space provided. (For example: COW_RND30 becomes COWLRND30 for a laminate top surface):
 - L Laminate top
 - V Wood veneer top
 - C Solid surface top
 - G Glass top
- 2 Laminate, wood, or glass color number for top, if selected
- 3 Plastic color for edge band of laminate top, if selected
- 4 Bottom substructure: 6000 Black 6052 Milk
- 5 Options, if selected (see below)
- ► See Coalesse Surface Materials Reference Guide.

	Options	U.S. Price	Required to Specify
Surface	Laminate		
Materials	Grade 2 laminate	Prices at right	Specify with grade 2 laminate and select color number.
	Grade 3 laminate	Prices at right	Specify with grade 3 laminate and select color number.
	• Grade 2 wood veneer	Driggs at right	Specify with grade 2 wood vancer and coloct
	• Grade 2 wood veneer	Prices at right	Specify with grade 2 wood veneer and select color number.
	Grade 1 wedge layup veneer	Prices at right	Specify with grade 1 wedge veneer layup and select color number.
	Grade 2 wedge layup veneer	Prices at right	Specify with grade 2 wedge veneer layup and select color number.
Grommet with	42" and 48" round, 42" square	, and 45½" super-square	tables (center only)

Tip: If grommet with wire manager is selected, the finish is not selectable, it will be the same as the substructure finish choice.

Wire Management

+\$229 • One grommet

Specify with one grommet with wire manager.

Related Products

- Accessories
- PowerPod
- Occasional tables
- · Lounge seating
- Collaboration seating
- · Guest seating

- ▶ Page 404
- ▶ Page 403
- ▶ Page 508
- ▶ See Coalesse Seating Specification Guide.
- ► See Coalesse Seating Specification Guide.
- ▶ See Coalesse Seating Specification Guide.

For Canadian Pricing Multiply U.S. Price by the Canadian price factor.





SW_1 Collaborative and Conference Tables Round, Square, and Super-Square Tables

DESIGN SCOTT WILSON & MINIMAL

Tip: Your specification is not complete until you add the fifth letter to the style number to define top surface.

- L Laminate top
- V Wood veneer top
- C Solid surface top
- G Glass top

Tip: Glass tops are not secured to the substructure. Glass tops are placed on rubber pads that are adhered to the substructure. If the glass tables need to be moved, remove the glass top prior to moving the table.

Dim	ensions		Style	U.S. Base Prices				
L	W	Н	Number	Laminate Grade 1 Grade 2 and 3	Veneer Grade 1 Grade 2	Wedge Veneer Layup Grade 1 Grade 2	Solid Surface	Glass



Round Tables										
30" diameter 281/2"	COW_RND30	\$2098	\$2132	\$2910	\$3042	N.A.	N.A.	\$3091	\$3707	
36" diameter 28½"	COW_RND36	\$2166	\$2213	\$3004	\$3202	\$4598	\$4797	\$3228	\$4051	
42" diameter 28½"	COW_RND42	\$2236	\$2303	\$3102	\$3368	\$5163	\$5429	\$3364	\$4395	
48" diameter 28½"	COW_RND48	\$2373	\$2459	\$3297	\$3596	\$5555	\$5857	\$3502	\$4740	



Sq	uare	Table	es								
30"	30"	281/2"	COW_SQ30	\$2166	\$2200	\$3004	\$3136	N.A.	N.A.	\$3228	\$4051
36"	36"	281/2"	COW_SQ36	\$2236	\$2283	\$3102	\$3300	N.A.	N.A.	\$3364	\$4395
42"	42"	281/2"	COW SQ42	\$2373	\$2440	\$3297	\$3563	N.A.	N.A.	\$3502	\$4740



Sup	er-Squa	re Tables									_
451/2"	451/2" 281/2"	COW SSQ45	\$2476	\$2562	\$3432	\$3731	\$5690	\$5970	\$3707	\$5084	



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

DESIGN SCOTT WILSON & MINIMAL

Standard Includes Required to Specify ► Need help? • 1/2" thick top surface: 1 Style number with appropriate top series Product details, - Laminate (grade 1) with 3 mm edge band, if selected letter indicated in the space provided. (For page 380 - Wood veneer (grade 1) with matching 3 mm edge band, example: COW_RT3060 becomes COWLRT3060 for a laminate top surface): if selected - Solid surface, if selected: white only L - Laminate top - Glass, if selected V - Wood veneer top • 11/4" thick bottom substructure: black or milk C - Solid surface top • Base, column, and cone: 8040 Polished Matte G - Glass top Aluminum 2 Laminate, wood, or glass color number for • Glides top, if selected • Ships ready-to-assemble 3 Plastic color for edge band of laminate top, if selected 4 Bottom substructure: 6000 Black 6052 Milk

Options Required to Specify Surface Laminate Materials • Grade 2 laminate Prices below Specify with grade 2 laminate and select color number. · Grade 3 laminate Prices below Specify with grade 3 laminate and select color number. Wood Specify with grade 2 wood veneer and select · Grade 2 wood veneer Prices below color number. Wood Veneer · Lengthwise grain direction No cost Specify with lengthwise grain direction. **Grain Direction** for tops up to 96"L Accessories ▶ Page 404 Related **Products** PowerPod ▶ Page 403 Occasional tables ▶ Page 508 · Lounge seating ► See Coalesse Seating Specification Guide. Collaboration seating ► See Coalesse Seating Specification Guide. ► See Coalesse Seating Specification Guide. · Guest seating

U.S. Base Prices Dimensions Style Number Laminate Veneer Solid Glass Grade 1 Grade 2 Grade 2 Surface and 3 Rectangular Tables COW_RT3060 60' 30' 281/2 \$2166 \$2233 \$3432 \$3698 \$6747 \$7849 COW_RT3072 72' 30" 281/2" \$2307 \$2386 \$3570 \$3882 \$7022 \$8122 COW_RT3660 \$3570 \$3882 60 36 281/2" \$2307 \$2386 \$7022 \$8122 72' 36" 281/2" COW_RT3672 \$2442 \$2535 \$3707 \$4068 \$7299 \$8399 Super-Elliptical Tables 281/2 COW_SE4060 \$2373 \$2466 \$3639 \$4000 \$7435 \$8536 72' 40" 281/2" COW_SE4072 \$2648 \$2754 \$3913 \$4318 \$7575 \$8949

Tip: Standard grain direction runs the width of the table (front-to-back).

Tip: Your specification is not complete until you add the fifth letter to the style number to define top surface.

L - Laminate top

V - Wood veneer top

 $\boldsymbol{\mathsf{C}}$ - Solid surface top

G - Glass top

Tip: Glass tops are not secured to the substructure. Glass tops are placed on rubber pads that are adhered to the substructure. If the glass tables need to be moved, remove the glass top prior to moving the table.





5 Options, if selected (see below)

▶ See Coalesse Surface Materials Reference Guide.

SW_1 Collaborative and Conference Tables PowerPod

DESIGN SCOTT WILSON & MINIMAL



Tip: PowerPod must be plugged directly into the building power supply.

Standard Includes

Required to Specify

Style number

► Need help? Product details, page 382

- PowerPod with 6' cord and three prong plug: brushed aluminum bottom cradle and milk face
- Accessory tray: milk
- Six 15-amp power outlets
- Illuminated on/off button
- Surge suppressor

и							
ш	200	YAY	0.01	100	100	mai	11010

Dimensions Style	le U.S.
Diameter H Number	
idilicite. II Italiib.	11100
6 ³ / ₄ " 6" COPP	



SW_1 Collaborative and Conference Tables Accessories

DESIGN SCOTT WILSON & MINIMAL

	Standard Includes	Required to Specify
► Need help? Product details, page 382	Vertical wire managers: milk or black plastic Horizontal wire manager, 6-pack: velcro and attachment hardware Manages small amounts of cords and wires	 Style number for vertical wire manager, if selected 6000 Black 6052 Milk Style number for horizontal wire manager, if selected See Coalesse Surface Materials Reference Guide.
	Related Products	
	Occasional tables	▶ Page 508

Specification	Information
---------------	-------------

Dimensions Style U.S. L W H Number Price

Vertical Wire Manager For Use with Low Conference Tables

N.A. N.A. 26" **COWVWM26** \$138

Vertical Wire Manager For Use with Standard Height Tables

N.A. N.A. 28½" **COWVWM28** \$138

Horizontal Wire Manager Clips (Package of 6)

½" 8" ½" **COWHWM** \$ 5

Tip: Horizontal wire manager clips attach under the worksurface with screws.



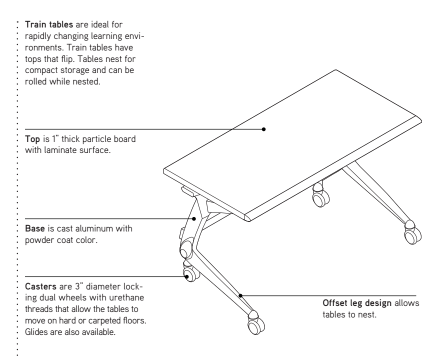
For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.

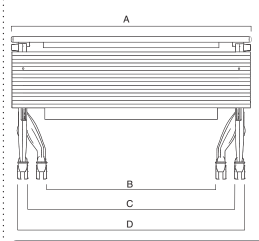
rain Collaborative nd Conference Tab

Train Collaborative and Conference Tables

Understanding	406
Specifying	
Rectangular Tables	428
90° Corner Tops	434
Accessories	435

Train Collaborative and Conference Tables

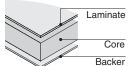




Dimensions			
Table Length (A)	Width Between Inside Legs (B)	Inside Width Between Outside Legs (C)	Outside Width Between Outside Legs (D)
48"L	337/8"	411/4"	451/2"
60"L	457/8"	531/4"	571/2"
72"L	577/8"	651/4"	691/2"

Seating Capacity Guidelines ▶See page 416.





Solid core tops with 1" nominal edge thickness have a particle board core (45 lb cu ft density) with High-Pressure Laminate and a backer applied to the opposite side for a balanced construction. High-Pressure Laminate and backer are bonded to the core with a PVA adhesive.

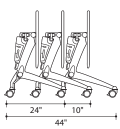
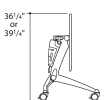


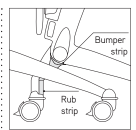
Table with top flipped is 24"W. Each additional table adds approximately 10". Three nested tables occupy about 44" of space and by angling can be moved through a standard 36"W doorway. Optional raceway or modesty panels do not affect nesting or space requirements.



Tables when flipped have overall heights of $36\frac{1}{4}$ " for 24"W tables and $39\frac{1}{4}$ " for 30"W tables.

in Collaborative Conference Table

Train Collaborative and Conference Tables

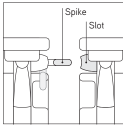


Bumpers and rub strips on legs prevent tables from damaging each other when nested.

Base is cast aluminum with powder coat color. Offset leg design allows tables to nest.

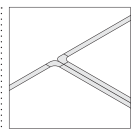
Table height is standard at 281/2"H

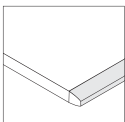
Glides are available as an alternative to casters if high mobility is not required. Glides are cast aluminum with a textured black powder coat. Adjustability range is ½"H. Replacing casters with glides does not alter the table height.



Coupling device is built into every Train table to enable tables to gang together end-toend without tools or separate parts.

Top is 1"-thick particle board with laminate.





Signature edge profile is standard on Train. This special edge profile is not available on other table products.

Table bases are available with powder coat colors. Refer to the individual product specifying pages for availability. Powder coat colors are shown in the Coalesse Surface Materials Reference Guide.



Casters are available as a factory-installed option on 3" dual locking caster Train tables.

Tip: Casters cannot be adjusted to level tables.

Edges are black vinyl. Soft rolled edge on user's side, black vinyl coupler edge on remaining sides, and black injection molded plastic corners. User edge is a soft, sloped profile that is comfortable for resting your arms. All other edges are flat and compress slightly when tables are ganged to produce a perfect seal. Corners are injection-molded plastic.



Corner tops can link perpendicular Train tables and expand the useable area in many configurations. Corner tops can also be specified with raceways to match adjacent tables.

Tip: Tables specified with raceway have the option of a 4-circuit corner raceway, to connect to a powered raceway, if desired. Tables specified with no raceway have the option of the 2-circuit jumper to connect the modular table power kit, if desired.

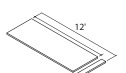


Modesty panel is available to enclose space beneath table and to provide two 2" x 3" wire management troughs. Panel is extruded aluminum with powder coat color to match the table legs. Trough is plastic extrusion. Modesty panel attaches to stretcher and swings open for access. Tip: Desktop devices are located on the outside of the modesty panel and do not cover the underside wires.



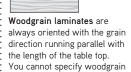
Raceway is a combination modesty panel, wire manager, and power/data distribution channel. Panel is extruded aluminum with powder coat color to match the table legs. Access to the space inside the raceway is possible from both sides. Two separate cable routing spaces are available. The high-capacity lower space accommodates power and home run data cables. The upper space is used for appliance and patch cords. Removable end caps on raceways snap out to allow unobstructed cable routing. Tip: The raceway is only compatible with the 4-circuit electrical

Custom shapes and sizes Special table sizes and shapes are possible. To confirm practicality and obtain a quotation, contact Customer Service at 1.800.627.6770.



Cut-down tops, which are standard table tops with smaller dimensions, are available. Use the product number of the next larger size and specify the exact dimensions vou want. Some restrictions apply, including minimum quantities. This option is not available for folding tables. Additional lead times may be required. Contact Customer Service at 1.800.627.6770. Tip: Upcharge for a cut-down top is applied one time only per size/ style number Tip: Fee is at list and contract discounts apply.





laminates with end- or side-

matched grain directions.

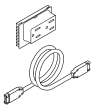
Train Collaborative and Conference Tables continued

		Table Top Sh	ape	
Edge Alternati	ves	Rectangular	Connecting	
1" Tops				
	• 1" Train • Sloped profile	with injection-	Available with injection- molded corners only	

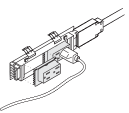
4-Circuit Power, Data, and Wiring for Raceway



The 4-circuit modular electrical system can be specified with raceways on tables, or you can create a hardwired electrical network on site. Modular electrical units include harnesses with modular connectors to allow them to be snapped together or reconfigured and power blocks to accommodate power receptacles added on site.



 $\label{eq:Duplex receptacles and power infeeds} \mbox{ are ordered separately.}$



Duplex receptacles snap into power blocks on site. They are coded to indicate which circuit and type of ground they will engage. Tools are not required for installation. Tables that are 48"L can accommodate up to two receptacles. Tables that are 60"L or 72"L can accommodate up to four receptacles.



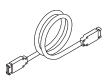
Power infeeds bring electrical power from the building to any table within a run of tables that are coupled together. Modular connections with the furniture is made at valance panel located at either end of the raceway on the knee-wall side, next to the table leg. Two alternative power infeeds can be used.

Each circuit allows up to a maximum of eight duplex receptacles.

Train Collaborative and Conference Tables



Four-circuit, hardwire power infeed connects to the building with a hardwired connection. Harness connects to the table with a modular connector Infeed carries four 20-amp circuits. Connection must be made by a qualified electrician in accordance with local codes. A version of this infeed that is approved for use in New York City is also available.



Four circuit, modular power infeed connects to the building with a modular connection at both ends. Wall box with modular connection point is hardwired to the building by a qualified electrician in accordance with local codes. Infeed carries four 20-amp circuits.

Train table electrical power components are available in various wiring schematics to accommodate a wide range of branch circuit configurations and power needs. The eightwire system is available in three alternatives-four-circuit 3+1, four-circuit 2+2, and three-circuit separate neutrals.

All components in an electrical system must use the same wiring schematic. Components are color coded and keyed to make it impossible to connect mismatched parts. ►See Wiring Schematics, page 410

All Coalesse electrical components are approved by Underwriters Laboratory (UL) and by the Canadian Standards Association (CSA)

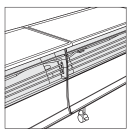
All Coalesse electrical systems are designed in compliance with the National Electrical Code (NEC) and Canadian Electrical Code (CEC) to function as a multi-wire branch circuit Installations should be made in accordance with the NEC or CEC provisions for multi-wire branch circuits.

Local electrical codes vary. Consult a qualified electrical contractor or engineer for the proper installation of all electrical equipment.

Chicago and some other locations require installation to be hardwired.

Wire management modesty panel includes two integral wire management troughs made of 2" x 3" extruded black plastic. Each track accommodates approximately 18 Cat 5 UTP cables or four power cords. The troughs are spaced apart to provide an opportunity to separate power and voice/ data networks. Modesty panel is hinged in its center to allow access to the cable routing space from the aisle side of the table.

Gap between the underside of table top and the top of modesty panel provides a 1"H space to allow cables to be routed from the worksurface to the cable management troughs. Grommets can also be specified in the table top to route cables.

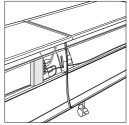


Raceway includes a 3" x 6" interior cavity that can accommodate approximately 40 fourpair UTP cables. Wire guide in this space is a steel bracket with numerous holes suitable for wire ties or clips to support tidy wire management. Raceway end caps have flexible vinyl openings to allow lay-in cable routing. Cables can enter or leave the raceway through openings in the valance panel.



Outlet rail in the upper portion of the raceway has an opening to accommodate standard NEMA-style, single-gang, modular furniture voice/data faceplates.

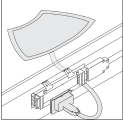
The Train raceway can accommodate most industry standard 4-port network switches and patch cords (customer supplied) for easiest reconfiguration of network wired environments. For more static environments, the Train raceway can accommodate up to 40 twisted pair network cables (customer supplied).



Modular infeeds to connect to wall-mounted boxes or monuments are also available to connect voice/data access points in the building. ▶Page 442

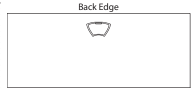


PODs are optional power and communication modules that provide convenient access to electrical power and voice/ data networks in the tops of Train tables. Hinged plastic cover conceals power and voice/data outlets, which are separated by a steel septum. Two power infeed alternatives are available-plug and hardwire. Like all Coalesse electrical components, PODs are UL and CSA listed.



Modular POD is available. The modular POD can only be used with a Train raceway with 4-circuit electrical. The modular POD connects to the power block in place of duplex receptacle. The modular POD has a pivoting head to allow for the proper bend.

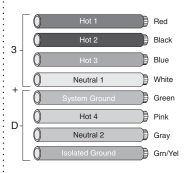
Train Collaborative and Conference Tables continued



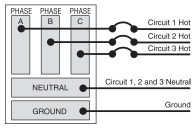
User's Edge

PODs are centered along the back edge of all Train tables. PODs cannot be installed in Train corner tops.

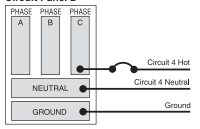
Four-circuit, 3+1 also known as 3+D (color-coded black). The fourth circuit is isolated and has its own neutral.



Circuit Panel 1

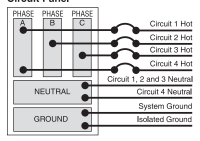


Circuit Panel 2



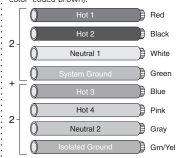
In the four-circuit, 3+1 schematic, circuits 1, 2, and 3 are distributed from the first circuit panel and are supported with one shared neutral and one shared ground. Circuit 4 is distributed from a second circuit panel and is supported with a separate neutral and ground.

Single 3-Phase Circuit Panel

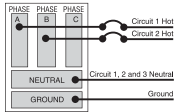


On a single 3-phase circuit panel, all four circuits are distributed as shown.

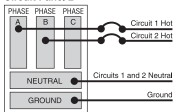
Four-circuit, 2+2 (product number suffix "Y", color-coded brown).



Circuit Panel 1

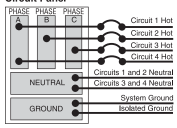


Circuit Panel 2



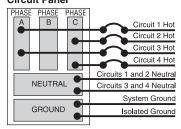
In the four-circuit, 2+2 schematic, circuits 1 and 2 are distributed from two different phases from the first circuit panel and are supported with one shared neutral and one shared ground. Circuits 3 and 4 are distributed from a second circuit panel and supported by their own shared neutral and ground.

Single 3-Phase Circuit Panel



On a single 3-phase circuit panel, all four circuits are distributed as shown.

Split-Phase Circuit Panel



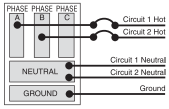
On a split-phase circuit panel, all four circuits are distributed as shown.

Three-circuit separate neutrals (model number suffix "Z" to model number, color-coded rust). Three circuits are each provided with their own neutral wire.

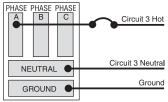


Train Collaborative and Conference Tables

Circuit Panel 1

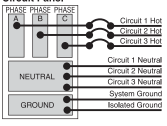


Circuit Panel 2



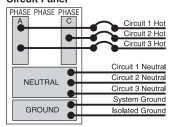
In the three-circuit, separate neutral schematic, circuits 1 and 2 are distributed from two different phases from the first circuit panel. Each circuit is supported with its own neutral and a common ground. Circuit 3 is distributed from the second circuit panel and is supported by its own neutral and ground.

Single 3-Phase Circuit Panel



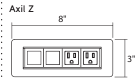
On a single 3-phase circuit panel, all four circuits are distributed as shown.

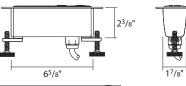
Split-Phase Circuit Panel

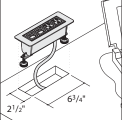


On a split-phase circuit panel, all four circuits are distributed as shown.

Power, Data, and Wiring for 2-Circuit Modular Table Power Kits







Axil Z is an 8" x 3" desktop module that mounts at the top surface of the table and can be configured in several choices of power/data/USB:

- 2 power/2 data
- 2 power/1 data/1 USB
- 2 power/2 USB • 3 power/1 data
- 3 power/1 USB

The customer-supplied RJ-type voice|data communication outlets, when specified, come with an array of faceplates to accommodate a range of voice|data communication outlets.

See Axil Z and Ellora Telecommunications Reference Chart, page 424).

Axil Z is available in gloss white or gloss black. Axil Z is UL listed. Axil Z can be used with table top thicknesses of 3/4"-11/2" by adjusting the thumb screws that secure the desktop module to the table.

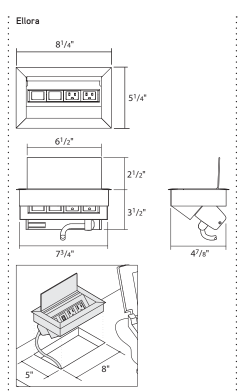


Axil Z cord has a six-foot power cord and standard 15-amp plug for configurations with three or less simplex power outlets. The configuration of four simplex power outlets includes a non-standard 15-amp plug with a circuit breaker.



Axil Z hardwire has six feet of flexible steel conduit for permanently hardwiring to the building power supply by a licensed electrician. This is to be used with tables with glides only, no casters. This version is best suited for municipalities where code requires hardwire connections for this type of desktop device or for installations where the furniture will not be reconfigured or moved.

Train Collaborative and Conference Tables continued



Ellora is an $8\frac{1}{4}$ " x $5\frac{1}{4}$ " desktop module that mounts at the top surface of the table and can be configured in several choices of power/data/USB:

- 2 power/2 data
- 2 power/1 data/1 USB
- 2 power/2 USB
- 3 power/1 data • 3 power/1 USB
- 4 power

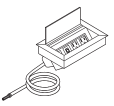
The customer-supplied RJ-type voice|data communication outlets, when specified, come with an array of faceplates to accommodate a range of voice|data communication outlets.

See Axil Z and Ellora Telecommunications Reference Chart, page 424).

Ellora is available in anodized aluminum and is standard with a lift-up access door. Ellora is UL listed. Ellora can be used with table top thicknesses of 3/4"-1/2" by attaching the clips that secure the desktop module to the table.

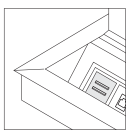


Ellora cord has a six-foot power cord and standard 15-amp plug for configurations with three or less simplex power outlets. The configuration of four simplex power outlets includes a non-standard 15-amp plug with a circuit breaker.



Ellora hardwire has six feet of flexible steel conduit for permanently hardwiring to the building power supply by a licensed electrician. This is to be used with tables with glides only, no casters. This version is best suited for municipalities where code requires hardwire connections for this type of desktop device or for installations where the furniture will not be reconfigured or moved.

In order to meet Chicago code approvals, the desktop module must be metal, therefore, only Axil Z, Ellora, and Interact would be approved.



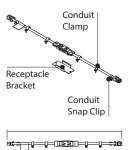
For Axil Z and Ellora, the USB for charging option is configured in the spot of one data port and is always configured on the end(s). It contains two USB ports for charging.

Modular furniture faceplates to accept voice/data outlets are available directly from many suppliers. Coalesse does not supply these components. For information about compatibility, contact the manufacturers: Amp 1.800.522.6752. Ask for Flexmode modular furniture faceplates and outlets. Krone 1.800.775.5766. Ask for Convergence modular furniture faceplates and outlets. Panduit 1.800.777.3300, Ask for Mini-Commodular furniture faceplates and outlets.

Factory installed cutouts are available as standard option for Train tables (see location guide for placement). For the top to have a factory installed cutout on Train, you must specify the option, where applicable, otherwise the table will be shipped without a cutout.

Field installed cutouts are ordered separately, not as an option, therefore, the table top will not have a cutout and must be cut in the field per the required locations.

See Standard Location for Grommets, Spheres, Interport, Mini-Port, Interact, Axil Z, and Ellora, page 416.



Double Duplex Receptacle

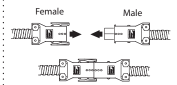
Single Duplex Receptacle

When several Train tables without raceways need to be daisy-chained, i.e., one table connected to the other providing power to the entire series, the 2-circuit modular table power kits are mounted to the underside of the Train tables without raceways. It is an option to select either one duplex receptacle or two duplex receptacles, depending on the table to connect power from one table to the next.

See Modular Power Kit Lengths, page 420.

The installation of the modular table power system must be followed in accordance with all assembly directions. Improper usage could result in risk of fire or electric shock. Only connect to products labeled "Modular Table Power System". For use in indoor, dry locations only.

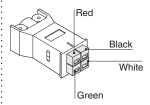
The modular table power system is a directional system in that it runs in one direction. Installation can be set-up to run left-to-right, or right-to-left, depending on the location of the base power infeed. This is ideal where modularity and reconfigurability are required with the number of connections to the building power supply being minimized.



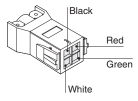
The directional modular power kit consists of one "male" modular connector and one "female" modular connector allowing the only way to connect and the power system. The modular connectors snap together, and easily disengage by squeezing the spring clips on the female end. The modular connectors are designed for easy end-user reconfigurations.

Train Collaborative and Conference Tables

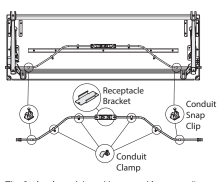
Male Modular Connector



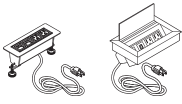
Female Modular Connector



The modular connectors are color-coded for intuitive match-up when connecting the modular table power system. Match like colors only, i.e., green to green, red to red. black to black, and white to white.



The 2-circuit modular table power kits are easily installed into pre-drilled holes in the Train table and are placed end-to-end with the duplex receptacle(s) in the middle. The modular power kit connectors are is easily accessible and always in the same location. The optional power kit is available with either a one or two duplex receptacles and comes with all the necessary hardware, i.e., conduit clamps, receptacle bracket(s), and conduit plastic snap clips. Just specify the modular table power kit to match the length of your table. Tip: The 2-circuit modular table power kit can only be specified on Train tables without raceways.



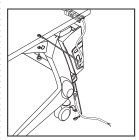
Axil Z Ellora

Only corded desktop modules can be used with the modular table power kits. The hardwire Axil Z or Ellora desktop module does not work with modular table power kits.



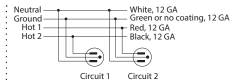
Modular table power kits require either a 20-amp plug infeed or hardwire infeed to power the tables. A 20-amp plug infeed with a modular female connector can only be used with Circuit-1 receptacles, whereas, the hardwire infeed with a modular female connector can be used with either or both, Circuit-1 and Circuit-2 receptacles.

The 20-amp plug infeed, COBPIFMP20, is used when reconfigurability is needed and does not require an electrician. When the installation is permanent or local electrical codes are restrictive, a hardwire base power infeed, COBPIFMH, is available. This requires the tables to be specified with glides, not casters. This infeed must be installed by a licensed electrician in compliance with all local and national codes.

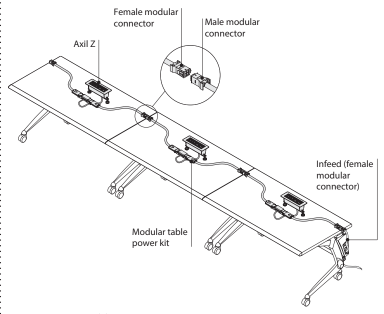


A tether/strain relief bracket comes standard with all base power infeeds. The first table in a series of tables connected with modular power, must be anchored in place with the tether. The tether anchors the table to the building, preventing disengagement of the electrical connections. The tether length between the connection to the table and the building must always be shorter than the hardwire infeed length between the modular connection and the building. Consult the assembly directions for proper installation.

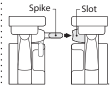
Train Collaborative and Conference Tables continued



The modular table power kit is a 20-amp, 4-wire, 2-circuit system. Each circuit allows up to 13 duplex receptacles. The 20-amp plug infeed only allows up to 13 Circuit-1 duplex receptacles, and the hardwire infeed allows up to 26 Circuit-1 and -2 duplex receptacles, no more than 13 per circuit.



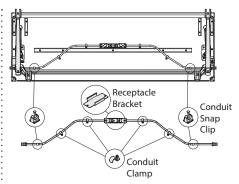
The duplex receptacle(s) in the table power kit and every two simplex receptacles from the desktop module count against the 13 duplex receptacles allowed for each circuit. The above example has a total of nine duplex receptacles being utilized.



A coupling device is built into every Train Table to enable tables to gang together end-to-end without tools or separate parts. All Train tables that have modular table power specified, requires the tables to be connected with the coupling device provided.

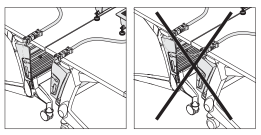
Table-Table: must be held together with table connection hardware, not by electrical components.

Table-Power In-Feed: table must be anchored in place.



- 1. Identify the conduit path along the center channel. Utilize predrilled holes in the surface for all components.

 Note: Conduit on 24"W Tables will "jump" the center spine (as shown). Conduit on 30"W tables will be located to the rear of the center spine.
- Fasten receptacle bracket and snap-clips, then loosely fasten conduit clamps. Install power in the desired direction and tighten clamps.



In back-to-back applications, where modesty panels are used, the modesty panel will prevent the modular power kits from connecting. Therefore, another infeed will be required for the adjacent row of tables.

Train Collaborative

Train Collaborative and Conference Tables

Specifying desktop power with modular table power kits.

Tip: Grommets can be mixed with desktop modules on a single table.

Determine the type of desktop module required and its configuration.

Choose among grommets and desktop modules, such as, POD, Axil Z, or Ellora, and pick the one that fits the configuration requirements needed.

Determine how many desktop modules or grommets you need and where they will be located on each table.

Understand the number of people sitting at the table with the requirements between power, data, and USB along with where the desktop modules are located, one in the center and two in left and right position for individual or shared use.

See Standard Grommet/POD/Axil Z/Ellora Locations for Train Rectangle Tables, page 418.

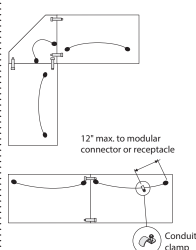
3. Table length determines your modular table power length required.

If modular connections are required, then a modular table power kit is required. Choose between one duplex receptacle or two duplex receptacles, depending on the plug-in needs.

▶See Modular Power Kit Lengths, page 420.

4.Determine how to connect to the building supply, code requirements, and user needs.

The most important consideration is adequate electrical power supplied to a number of desktop modules fed by a single base power infeed. If reconfiguration is desired and smaller configurations are required, then a single circuit 20-amp plug infeed is the best option. If larger configurations are required and the tables are not being reconfigured, then a hardwire infeed is the best option. Each circuit allows up to 13 duplex receptacles to be connected which includes desktop modules. Every two desktop simplex outlets count as one duplex receptacle. A two-power desktop module counts as one duplex receptacle, a three-power desktop module counts as one duplex receptacle and a four-power desktop module counts as two duplex receptacles.



Straight and Corner layouts for Train.



Power strip is available to provide additional power outlets beneath tables that must accommodate many technological components. Power strip includes six 15-amp outlets with surge protection, on-off switch, and 15' cord with three-prong plug. Power strip is black. UL and CSA listed and tested to UL standard 1449 at 400V.



PowerPod is a design conscious, portable power source and accessory tray all in one. It can be used on any table top for easy access to power.

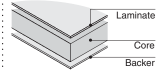


PowerPod includes six 15-amp outlets with an energy saving illuminated on/off switch. It comes with a 6' cord with three prong plug. The top tray is milk and the power source is silver with a milk face. It is UL and CSA listed.



Grommets are available in the tops of Train tables to allow cords and cables to be routed through the top and into the modesty panel or raceway. Grommet is 2"-diameter, black plastic insert with snap-out cap.

Surface Materials



Laminates are available in two standard grades.

Additional laminates from any manufacturer may also be practical—see Other laminates in the following column.

Grade 1 laminates include:

- Coalesse standard High-Pressure Laminates
- ▶See Coalesse Surface Materials Reference Guide.
- Steelcase standard High-Pressure Laminates (code 290A)
- ▶See Steelcase Surface Materials Reference Manual.
- Any standard-grade Wilsonart High-Pressure Laminate in solid color, woodgrain, or pattern finish (code 290A)

Grade 2 laminates (code 290B) include any standard-grade, solid color, woodgrain, or patterned High-Pressure Laminate from Nevamar (includes Matrix), Formica, or Pionite. Grade 2 laminates may have extended lead times. For details, contact Customer Service at 1.800.627.6770.

Other laminates that are not included in the Grade 1 or Grade 2 offerings may also be available, such as Abet Laminati and Laminart. To determine availability and pricing, contact Customer Service at 1.800.627.6770, with the laminate manufacturer's name and the name and number of the laminate you want.

Laminate swatches are reproduced in the *Coalesse Surface Materials Reference Guide.*

Swatch cards and actual samples of Coalesse standard laminates are available from your Coalesse Customer Service representative. For samples of High-Pressure Laminates from other manufacturers, contact them directly:

 Wilsonart
 1.800.433.3222

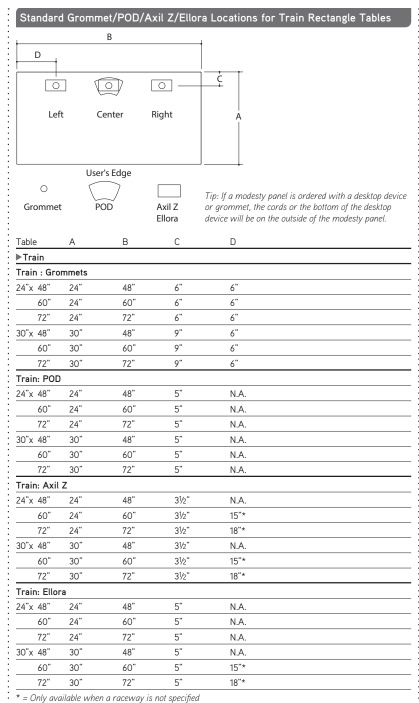
 Nevamar
 1.800.638.4380

 Formica
 1.800.FORMICA

 Pionite
 1.800.285.5161

Tip: Laminate manufacturers change their offerings frequently. Always check availability before ordering.

Train Collaborative and Conference Tables continued



Seating Capacity Guidelines											
Depth	Width	Approximate Capacity									
Rectangu	lar Tops										
48"	24"	1									
60"	24"	2									
72"	24"	3									
48"	30"	2									
60"	30"	4									
72"	30"	4									

Care & Maintenance

Laminate should be cleaned with soap and water. For stubborn stains, use a non-abrasive household cleaner.

Powder coat finishes on table bases should be cleaned with a liquid detergent and water. Remove stubborn stains with liquid cleanser, such as Formula 409.

Polished aluminum finishes on table bases should be cleaned with a commercial powder, liquid, or paste metal cleaner and polish. Follow the manufacturer's directions.

Tables should be inspected and maintained regularly by tightening screws and bolts, inspecting casters and glides for damage, and inspecting all moving parts for damage and wear.

Train Collaborative and Conference Tables Power/Voice/Data Availability Matrix

<u>.</u>	Grommet ▶Page 444	Sphere	Power Module	Mini-Port	Interport	Axil Z ▶Page 438	Ellora ▶Page 439
Train	● ■ plastic	+=	+■	+=	+■	•	•

Tip: Some tables may not be able to accommodate a particular device or location. See product pages for complete details.

- = Hole factory cut in standard location (specify left, right, center)
- + = Hole factory cut in custom locations. Requires engineering review; additional leadtime may be required.

 Tip: Send us a drawing indicating desired location(s). An additional charge may apply if the standard table design requires modification. Requires the grommet or electrical device to be ordered as a separate item from the table.
- = Available for field installation.

To specify, order the grommet or electrical device to be ordered as a separate item from the table. Requires field cutout for grommet or electrical device. Requires engineering review for location. See page referenced above for specification information.

Train Collaborative and Conference Tables Power/Voice/Data Availability Matrix

Interact	POD ▶Page 436	PowerPod ▶Page 444	Power Strip ▶Page 575	
+∎ requires a special bracket	ecenter only	sits on table top (no grommet)	sits on table top or attach underneath	

	48"W Tables	Single Receptacle Circuit 1	Single Receptacle Circuit 2	Double Receptacle Circuit 1	Double Receptacle Circuit 1 And Circuit 2	60"W Tables	Single Receptacle Circuit 1	Single Receptacle Circuit 2	Double Receptacle Circuit 1	Double Receptacle Circuit 1 And Circuit 2	72"W Tables	Single Receptacle Circuit 1	Single Receptacle Circuit 2	Double Receptacle Circuit 1	Double Receptacle Circuit 1 And Circuit 2	84"W Tables	Single Receptacle Circuit 1	Single Receptacle Circuit 2	Double Receptacle Circuit 1	Double Receptacle Circuit 1 And Circuit 2
Modular Power Kit Lengths																				
Train Tables with Glides		54"	54"	N.A.	N.A.		66"	66"	66"	66"		78"	78"	78"	78"		N.A.	N.A.	N.A.	N.A.
Train Tables with Casters		54"	N.A.	N.A.	N.A.		66"	N.A.	66"	N.A.		78"	N.A.	78"	N.A.		N.A.	N.A.	N.A.	N.A.

Train Collaborative and Conference Tables Desktop Devices

	Table Type and Dimension	Axil Z Left	Axil Z Right	Axil Z Center	Axil Z Leff and Right	Ellora Left	Ellora Right	Ellora Center	Ellora Left and Right	Sphere Left	Sphere Right	Sphere Center	Sphere Left and Right	Sphere Left and Center	Sphere Right and Center	Sphere Left, Right, and Center
:	Train Rectangle															
:	24x48	N.A.	N.A.		N.A.	N.A.	N.A.		N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
:	30x48	N.A.	N.A.		N.A.	N.A.	N.A.		N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
:	24x60					N.A.	N.A.		N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
:	30x60									N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
:	24x72					N.A.	N.A.		N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.
:	30x72									N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.

Note: Cannot have device, grommet or sphere in same location on table top, where applicable. Cannot have differing devices on same table top, but can have grommet and\or sphere with a desktop device as long as the location is differing.

^{■ =} Available for field installation into factory-cut opening.

Train Collaborative and Conference Tables Desktop Devices

■ Grommet Left		■ Grommet Center	Grommet Left and Right	Grommet Left and Center	Grommet Right and Cente	Grommet Left, Right, Center	■ POD Center	
								:
								:
								:
					_	_		
	÷	÷	-		_	•		:

Train Collaborative and Conference Tables Axil Z and Ellora Telecommunication Reference Chart

3	Tall.					
Туре	Byrne Electrical	Allen Tel	Commscope/ Uniprise	Commscope/ Systemax	Hubbell	Krone/ADC
Category 5e						
110	BE406372-2	AT55SH-xx	UNJ500-xx	MPS100E-xxx	HXJ5Exx	6467-5-181-xx
USOC		None	None	M1AH-xxx	HXJUxx	6467-5-198-xx
Shielded		AT65SH-xx	FTP-5E	None	None	None
Tool-less		AT55-xx	None	None	None	None
Coupler		AT55C-xx	None	None	SFC5Exx	None
Pre-assembled	BE01445 ⁽¹⁾ BE01929 ⁽²⁾					
Category 6						
110		AT66-xx	UNJ600-xx	MGS400-xxx	HXJ6xx	6830-1-830-xx
Shielded		None	FTP-J6	None	None	None
Tool-less		None	None	None	None	None
Coupler		None	None	None	None	None
Pre-assembled	BE01445-6-72 ⁽³⁾ BE01445-6-120 ⁽⁴⁾					
Secure		None	None	None	None	None
Category 6A						
110		None	UNJ600-xx	MGS500-xx	HXJ6Axx	6830-1-835-xx
Shielded		None	FTP-J6A	MFP520	None	None
MD4 S-Video						
110 Terminal		AT32VD-xx	M81SVHs-110-xxx	None	SFSV110xx	6645-1-134-xx
Coupler		None	M81-SVHS-SVHS-xxx	None	SFSVxx	None
Solder		None	None	None	None	None
F-Coax Twist On		AT32F-xx	None	M81C	SFFxx SFFGxx SIFxx	6645-1-157-xx

[▶]Axil Z and Ellora Telecommunications reference chart, continued on next page

Note: Information may be considered reliable as of 6/26/13. Manufacturers may add, delete, or change products without notice. Proper fit of any Telecommunications connector should always be tested before use.

 $^{^{(1)}}$ w/ 8-Pin, Amp RJ45 Cat 5e, Pre-terminated w/ 9' cable

⁽²⁾ w/8-Pin, Panduit RJ45 Cat 5e, Pre-terminated w/ 9' cable

 $^{^{(3)}}$ w/ 8-Pin, Siemon RJ45 Cat 6, Pre-terminated w/ 6' cable

 $^{^{(4)}}$ w/ 8-Pin, Siemon RJ45 Cat 6, Pre-terminated w/ 10' cable

Train Collaborative and Conference Tables Axil Z and Ellora Telecommunication Reference Chart

L-Com	Leviton	Ortronics	Panduit	Siemon	Tyco Electronics	Tyco Electronics/ AMP
MJS110C5E-xx RJ110CB-xx	5G108-Rxx	OR-TJ5EOO-xx OR-63750001	NK5E88Mxx NKP5E88Mxx CJK5E88TGxx CJ5E88TGxx	MX5-Kxx	406372-x 1499905-x 368988-x 1499683-x	1375191-x 1375190-x 1116515-x
None	None	None	None	None	None	None
None	5S180-SH5	OR-TJS5E00	CJSK5E88TGxx CJS5E88TGxx	MX5-KS	1479717-x	1375189-1 1116515-1
None	None	None	None	MX-K-C5-(xx)	None	1116604-x 1339189-x 1339015-x
TDG1026KC5 TDG1026KS-C5E	None	None	CC5E88xx	None	None	None
TDG1026KS MJS110C6-xx	61110-Bxx	OR-TJ600-xx	NK688Mxx CJK688TGxx CJ688TGxx CJD688TPxx	MX6-Kxx	1499631-x 1499682-x 1479794-x	1375055-x 1375187-x
None	6S180-SH6	OR-TJS600	CJSK688TGxx CJS688TGxx	None	None	1375188-x 1479795-x
MJSTLC6-xx	None	None	None	None	None	None
TDG1026KC6 TDG1026KSC6	None	None	CC688xx	None	None	1479289-2 1479290-1
None	None	None	None	None	None	1479794-x 1478795-x
None	None	OR-TJ610	CJD6X88TGxx CJ6X88TGxx	10GMX-KS 10GMX-Kxx	None	None
None	None	None	CJS6X88TGxx CJK6X88TGxx	None	1711160-x 1711342-x 1711295-x 1711592-x	1375188-1 1479553-1
None	40734-Sxx	OR-63700025	NKSPMxx CJSVxx	MX-F-VHxx	1375149-x	None
None	None	OR-60900074	CMSVCxxx	None	None	None
None	None	None	None	None	None	None
MJSCPF-xx	41084-Fxx 40831-Bxx	OR-63700006-xx OR-KSFCN	CMFSRxx NKFxx MFxx	CCT-FA-xx	None	1499855-x

Train Collaborative and Conference Tables Axil Z and Ellora Telecommunication Reference Chart continued





▶Axil Z and Ellora Telecommunications reference chart, continued from previous page

MD4 S-Video, continued	Туре	Byrne Electrical	Allen Tel	Commscope/ Uniprise	Commscope/ Systemax	Hubbell	Krone/ADC
None	MD4 S-Video, cont	inued					
AT32RCA-110-xx	BNC		AT32BB-xx	None	M81 BNC-B	SFBxx	6645-1-159-xx
None None None None SFRCxxRxx None	RCA						
AT32RCA None None SFRCxx None	110 Terminal		AT32RCA-110-xx	M81-RCA-PT-YL	None	SFRC110xx	6645-1-133-xx
Compression None None None None None 3 mm Sjack None M81-S35MM-S35MM None None None 3.5 mm Sjack None None None SF35FFxx None Pre-assembled BE02494-C-120 w/ 20° MF Cable W None None SF35FFxx None USB Coupler A-A None None None SFUSBAAxx None Coupler A-B None None None SFUSBABxx None Solder None None None None None A Pre-assembled BE02155-C w/ 4ft Cable W/ 4ft Cable None None None None B Pre-assembled BE02156-C w/ 4ft Cable None None None None None B Pro XLR Solder None None None None None None Solder None None None None Mone None None Screw	Coupler		None	None	None	SFRCxxRxx	None
3 mm Sjack None M81-S35MM-S35MM None None None 3.5 mm Sjack None None None None SF35FFxx None Pre-assembled BE02494-C-120 w/ 20" MF Cable None None None SFUSBAXx None Coupler A-B None	Solder		AT32RCA	None	None	SFRCxx	None
None None None None SF35FFxx SF35F	Compression		None	None	None	None	None
None None None None None SF35FFxx None	3 mm Sjack		None	M81-S35MM-S35MM	None	None	None
Pre-assembled BE02494-C-120 w/ 20" MF Cable	3.5 mm Sjack						
USB Coupler A-A	Solder		None	None	None	SF35FFxx	None
Coupler A-A None None None None SFUSBAAxx None Coupler A-B None None None None None None Solder None None None None None None -A Pre-assembled BE02155-C w/ 4ft Cable W/ 4ft Cable W/ 4ft Cable W/ 4ft Cable None None <td< td=""><td>Pre-assembled</td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	Pre-assembled						
Coupler A-B None	USB						
None	Coupler A-A		None	None	None	SFUSBAAxx	None
-A Pre-assembled BE02155-C w/ 4ft Cable -B Pre-assembled BE02156-C w/ 4ft Cable Integral Cord None None None None None 3 Pin XLR Solder None None None XLR10 None Screw BE02493-72(5) None None None None IM15ST10x None SVGA HD15 to 110 None None None None None None None	Coupler A-B		None	None	None	SFUSBABxx	None
w/ 4ft Cable Integral Cord None	Solder		None	None	None	None	None
w/ 4ft Cable Integral Cord None None None None None 3 Pin XLR Solder None None None XLR10 None Screw BE02493-72(5) BE02493-120(6) None None None IM15ST10x None SVGA HD15 to 110 None None None None None None	-A Pre-assembled						
3 Pin XLR Solder None None None XLR10 None Screw BE02493-72(5) BE02493-120(6) None None None IM15ST10x None SVGA HD15 to 110 None None None None None None	-B Pre-assembled						
Solder None None None XLR10 None Screw BE02493-72(5) BE02493-120(6) None None None IM15ST10x None SVGA HD15 to 110 None None None None None None	Integral Cord		None	None	None	None	None
Screw BE02493-72(5) BE02493-120(6) None	3 Pin XLR						
BE02493-120(6) SVGA HD15 to 110 None None None None None	Solder		None	None	None	XLR10	None
	Screw		None	None	None	IM15ST10x	None
6 Pin DIN None None SF6PK None	SVGA HD15 to 110		None	None	None	None	None
(KeyBd/Mouse)			None	None	None	SF6PK	None
HDMI	HDMI						
Coupler BE1018192	Coupler	BE1018192					
MF 90° BEFR-HH-FM270	MF 90°	BEFR-HH-FM270					

Note: Information may be considered reliable as of 6/26/13. Manufacturers may add, delete, or change products without notice. Proper fit of any Telecommunications connector should always be tested before use.

 $^{^{(5)}}$ Preassembled w/15 Pin SVGA Male Connector and 72" cable

 $^{^{\}rm (6)}$ Preassembled w/15 Pin SVGA Male Connector and 120" cable

Train Collaborative and Conference Tables Axil Z and Ellora Telecommunication Reference Chart

L-Com	Leviton	Ortronics	Panduit	Siemon	Tyco Electronics	Tyco Electronics/ AMP
MJSCPBNC-xx	40832-Bxx	OR-63700023 OR-KSBNC	NKSPMxx	None	None	None
 None	40735-Rxx	OR-63700047	CJRxxx NKRPMxxx	None	None	147923x-x
MJSCPRCA-xx	40830-Bxx	None	NKRTMxxx CMRPxxx	CT-RA-xx	1375362-x	1375361,2,3-x 1933192,3,4-x
 None	None	None	NKRSMxxx	MX-F-RC-xx	1375365-x	1375364,5,6-x
 None	40782-Rxx	None	None	None	None	None
None	40837-Bxx	None	NK35MSCxx CM35MSCB	None	None	1933582-x
 None	None	None	NK35MSSxx CM35MSSxx	None	None	1479086-x
None	None	None	None	None	None	1933655-x
 ECF504B-UAB	None	None	None	None	None	1933661-x
ECJ504B-UA	None	None	None	None	None	None
ECF504-5M	None	None	None	None	None	None
			•			
None	None	None	None	None	None	None
DGBH15FT	None	None	CMD15HDxxx	None	None	None
None	None	None	None	None	None	1479288-x
 None	None	OR-63700025	None	None	None	None

Train Collaborative and Conference Tables Rectangular Tables

DESIGN VECTA DESIGN TEAM AND IDEO

► Need help?

page 406

Product details,



Tip: Shipped knocked down.

Standard Includes

- Top: 1" particle board core with High-Pressure Laminate
 Edge: black soft rolled front edge with black vinyl with
- black 3 mm sides and back

 Base: cast aluminum legs and steel stretcher bar with single powder coat color
- Coupling device to allow adjacent tables to be connected end-to-end
- 3" diameter, locking, dual-wheel casters: black plastic

Required to Specify

- 1 Style number
- 2 Powder coat color number for base
- 3 Laminate color number for top
- 4 Options, if selected (see below)
- ▶See Coalesse Surface Materials Reference Guide.

Specify with 48" W modesty panel Page 407 Flip-down modesty panel Page 407 Flip-down modesty panel Flip-down modesty panel - 60"W - 72"W - 48"W - 60"W - 48"L Table - 50"L Table - 50"L Table - 81538 Raceways without - 72"L Table - 48"L Ta		Options	U.S. Price	Required to Specify
## Prices at right Specify with grade 3 laminate and secolor number. Modesty panel Flip-down modesty panel		- F	Prices at right	Specify with grade 2 laminate and select
Page 407 • 48°W • 60°W • 60°W • 60°W • 60°W • 60°W • 60°W • 800 Specify with 48°W modesty panel. Specify with 48°L electrical raceway, type of electrical system, 3+1 electrical system, 2+2 electrical system; 3+1 electrical system; 2+2 electrical system; 2+2 electrical system; 3+1 electrical system; 2+2 electr		Grade 3 laminate	Prices at right	Specify with grade 3 laminate and select
Raceways with 4-circuit electrical Page 408 Raceways with 4-circuit electrical Page 408 - 60°L Table - 60°L Table - 72"L Table - 172"L Table - 17	Modesty panel	Flip-down modesty panel		
Raceways with - 48"L Table	▶ Page 407	• 48"W	+\$ 649	Specify with 48"W modesty panel.
Raceways with 4-circuit electrical Page 408 - 60°L Table - 60°L Table - \$1473 - \$29ecify with 48°L electrical system: 3+1 electrical system; ylype of electrical system; and record system: 3+1 electrical system; ylype of electrical system; and record system: 3+1 electrical system; ylype of electrical system; and record system: 3+1 electrical system; ylype of electrical system; and record system: 3+1 electrical system; ylype of electrical system; ylep of electrical system; ylype of electrical system; ylectrical system;				
4-circuit electrical Page 408 Page 408 • 60"L Table • 60"L Table • 50"L Table • 50"L Table • 72"L Table • 72"L Table • 172"L Table • 181538 • 18		• 72"W	+\$ 712	Specify with 72"W modesty panel.
type of electrical system: 3+1 electrical system; 3+1 electrical system, 2+2 electrical system, or three circuit, separate neutrals electrical system, at 1 electrical sy	Raceways with 4-circuit electrical Page 408	• 48"L Table	+\$1366	Specify with 48"L electrical raceway, and the type of electrical system: 3+1 electrical, system, 2+2 electrical system, or threecircuit, separate neutrals electrical system.
• 72"L Table		• 60"L Table	+\$1473	Specify with 60"L electrical raceway, and the type of electrical system: 3+1 electrical, system, 2+2 electrical system, or three-
4-circuit electrical system		• 72"L Table	+\$1538	circuit, separate neutrals electrical system. Specify with 72"L electrical raceway, and the type of electrical system: 3+1 electrical, system, 2+2 electrical system, or threecircuit, separate neutrals electrical system.
POD Power and communication module with hinged cover: black plastic with black painted steel septum POD POD with 9' cord with +\$ 426 Specify with POD, plug. 15-amp plug POD with 6' conduit with +\$ 426 Specify with POD, hardwire. POD with 6' conduit with +\$ 426 Specify with POD, hardwire. POD with 3+1 modular connector +\$ 426 Specify with POD, modular and select circuit number 1, 2, 3, or 4. Axil Z One 6' cord [48"L and center only] Page 411 Two power/one data/one USB +\$ 390 Specify with one center Axil Z cord w two power/one data/one USB and select color Two power/one data +\$ 279 Specify with one center Axil Z cord w two power/one data and select color Three power/one USB +\$ 397 Specify with one center Axil Z cord w three power/one data and select color Specify with one center Axil Z cord w three power/one data and select color Specify with one center Axil Z cord w two power/two USB and select color Three power/one data and select color Specify with one center Axil Z cord w two power/one data and select color Three power/one data select color Three power/one data select color Specify with one center Axil Z cord w two power/one data and select color		• 48"L Table	+\$ 965	
POD Power and communication module with hinged cover: black plastic with black painted steel septum POD with 9' cord with +\$ 426 15-amp plug POD with 6' conduit with +\$ 426 POD with 3+1 modular connector for attachment to power module in 3+1 raceway Axil Z One 6' cord (48"L and center only) Page 411 Page 411 Page 411 Page 411 Page 409 Power and communication module with hinged cover: black plastic with hinged cover: black plastic with black painted steel septum POD with 9' cord with +\$ 426 Specify with POD, plug. Specify with POD, hardwire. Specify with POD, modular and select circuit number 1, 2, 3, or 4. Specify with POD, modular and select circuit number 1, 2, 3, or 4. Specify with one center Axil Z cord witwo power/two data and select color or number. Two power/one data/one USB +\$ 390 Specify with one center Axil Z cord witwo power/two USB and select color number. Two power/two USB +\$ 510 Specify with one center Axil Z cord witwo power/two USB and select color Specify with one center Axil Z cord with power/one data and select color Specify with one center Axil Z cord with power/one data and select color Specify with one center Axil Z cord with power/one data and select color Specify with one center Axil Z cord with power/one data and select color Specify with one center Axil Z cord with three power/one data and select color Specify with one center Axil Z cord with three power/one USB and select color Specify with one center Axil Z cord with three power/one USB and select color Specify with one center Axil Z cord with three power/one USB and select color Specify with one center Axil Z cord with three power/one USB and select color Specify with one center Axil Z cord with three power/one USB and select color Specify with one center Axil Z cord with three power/one USB and select color Specify with one center Axil Z cord with three power/one USB and select color Specify with one center Axil Z cord with three power/one USB and select color Specify with one center Axil Z cord with three power/one USB	system	• 60"L Table	+\$1040	Specify with 60"L raceway, and no
Page 409 with hinged cover: black plastic with black painted steel septum POD with 9' cord with		• 72"L Table	+\$1089	Specify with 72"L raceway, and no
POD with 9' cord with +\$ 426 15-amp plug POD with 6' conduit with +\$ 426 POD with 6' conduit with +\$ 426 POD with 3+1 modular connector +\$ 426 POD with 3+1 modular connector +\$ 426 For attachment to power module in 3+1 raceway Axil Z One 6' cord (48"L and center only) Page 411 Two power/two data +\$ 271 Specify with one center Axil Z cord with two power/two data and select color Specify with one center Axil Z cord with two power/one data/one USB and select color number. Two power/two USB +\$ 510 Specify with one center Axil Z cord with power/two USB and select color Specify with one center Axil Z cord with power/one data and select color specify with one center Axil Z cord with power/one data and select color Specify with one center Axil Z cord with power/one data and select color Specify with one center Axil Z cord with power/one data and select color Specify with one center Axil Z cord with power/one data and select color Specify with one center Axil Z cord with power/one data and select color Specify with one center Axil Z cord with power/one data and select color Specify with one center Axil Z cord with power/one data and select color Specify with one center Axil Z cord with power/one data and select color Specify with one center Axil Z cord with power/one data and select color Specify with one center Axil Z cord with power/one data and select color Specify with one center Axil Z cord with power/one data and select color Specify with one center Axil Z cord with power/one data and select color specify with one center Axil Z cord with power/one data and select color specify with one center Axil Z cord with power/one data and select color specify with one center Axil Z cord with power/one data and select color specify with one center Axil Z cord with power/one data and select color specify with one center Axil Z cord with power/one data and select color specify with one center Axil Z cord with power/one data and select color specify with power/one data and select color specify with power/one data and selec		with hinged cover: black plastic	ıle	
POD with 6' conduit with hardwire in-feed POD with 3+1 modular connector for attachment to power module in 3+1 raceway Axil Z One 6' cord (48"L and center only) Page 411 Pa		POD with 9' cord with	+\$ 426	Specify with POD, plug.
for attachment to power module in 3+1 raceway Axil Z One 6' cord (48"L and center only) Page 411 • Two power/two data		POD with 6' conduit with	+\$ 426	Specify with POD, hardwire.
Page 411 • Two power/two data +\$ 271 • Two power/one data/one USB +\$ 390 • Two power/one data/one USB +\$ 390 • Two power/one data/one USB and select color specify with one center Axil Z cord watwo power/one data/one USB and select color number. • Two power/two USB +\$ 510 • Three power/one data +\$ 279 • Three power/one data +\$ 279 • Three power/one data +\$ 397 • Three power/one USB +\$ 397 • Three power/one USB and select color specify with one center Axil Z cord wathree power/one data and select color specify with one center Axil Z cord wathree power/one USB and select color specify with one center Axil Z cord wathree power/one USB and select color specify with one center Axil Z cord wathree power/one USB and select color specify with one center Axil Z cord wathree power/one USB and select color specify with one center Axil Z cord wathree power/one USB and select color specify with one center Axil Z cord wathree power/one USB and select color specify with one center Axil Z cord wathree power/one USB and select color specify with one center Axil Z cord wathree power/one data and select color specify with one center Axil Z cord wathree power/one data and select color specify with one center Axil Z cord wathree power/one data and select color specify with one center Axil Z cord wathree power/one data and select color specify with one center Axil Z cord wathree power/one data and select color specify with one center Axil Z cord wathree power/one data and select color specify with one center Axil Z cord wathree power/one data and select color specify with one center Axil Z cord wathree power/one data and select color specify with one center Axil Z cord wathree power/one data and select color specify with one center Axil Z cord wathree power/one data and select color specify with one center Axil Z cord wathree power/one data and select color specify with one center Axil Z cord wathree power/one data and select color specify with one center Axil Z cord wathree power/one data and select color specify with one		for attachment to power module	+\$ 426	Specify with POD, modular and select circuit number 1, 2, 3, or 4.
two power/two data and select color Two power/one data/one USB +\$ 390 Two power/one data/one USB and select color number. Two power/two USB +\$ 510 Three power/one data +\$ 279 Three power/one data +\$ 279 Three power/one data +\$ 397 Three power/one USB +\$ 397 Two power/two data and select color specify with one center Axil Z cord with three power/one data and select color specify with one center Axil Z cord with three power/one data and select color specify with one center Axil Z cord with three power/one USB and select color specify with one center Axil Z cord with three power/one USB and select color specify with one center Axil Z cord with three power/one USB and select color specify with one center Axil Z cord with three power/one USB and select color specify with one center Axil Z cord with three power/one USB and select color specify with one center Axil Z cord with three power/one USB and select color specify with one center Axil Z cord with three power/one USB and select color specify with one center Axil Z cord with three power/one USB and select color specify with one center Axil Z cord with three power/one uses and select color specify with one center Axil Z cord with three power/one uses and select color specify with one center Axil Z cord with three power/one uses and select color specify with one center Axil Z cord with three power/one uses and select color specify with one center Axil Z cord with three power/one uses and select color specify with one center Axil Z cord with three power/one uses and select color specify with one center Axil Z cord with three power/one uses and select color specify with one center Axil Z cord with three power/one uses and select color specify with one center Axil Z cord with three power/one uses and select color specify with one center Axil Z cord with three power/one uses and select color specify with one center Axil Z cord with three power/one uses and select color specify with one center Axil Z cord with three power/one uses and select color specify with o	Axil Z	One 6' cord (48"L and center on	ly)	
two power/one data/one USB and secolor number. • Two power/two USB +\$ 510 Specify with one center Axil Z cord with power/two USB and select color number. • Three power/one data +\$ 279 Specify with one center Axil Z cord with three power/one data and select colored with three power/one USB +\$ 397 Specify with one center Axil Z cord with three power/one USB and select colored with power/one used to the power/one used with power/one used to the power/	▶ Page 411	Two power/two data	+\$ 271	Specify with one center Axil Z cord with two power/two data and select color number
two power/two USB and select color Three power/one data +\$ 279 Specify with one center Axil Z cord w. three power/one data and select colo Three power/one USB +\$ 397 Specify with one center Axil Z cord w. three power/one USB and select colo		Two power/one data/one USB	+\$ 390	Specify with one center Axil Z cord with two power/one data/one USB and select color number.
 three power/one data and select colo Three power/one USB +\$ 397 Specify with one center Axil Z cord w. three power/one USB and select colo 		Two power/two USB	+\$ 510	Specify with one center Axil Z cord with two power/two USB and select color number
three power/one USB and select colo		Three power/one data	+\$ 279	Specify with one center Axil Z cord with three power/one data and select color numbe
		Three power/one USB	+\$ 397	Specify with one center Axil Z cord with three power/one USB and select color numbe

Tip: Modular connector occupies one receptacle location in raceway.

Tip: All electrical system components (raceways, receptacles, base power infeeds, etc.) must be the same wiring schematic. Tip: Raceway has access doors on both aisle and kneewell sides.

Tip: Raceway is only compatible with the 4-circuit electrical system.

Tip: For Axil Z and Ellora, the USB for charging is configured in the spot of one data port and is always configured on the end(s).

Tip: For each USB port specified, there are two USBs per port.

Tip: The hardwire or modular POD, hardwire Axil Z, or hardwire Ellora desktop module does not work with modular table power kits.

Tip: If a modesty panel is ordered with a desktop device or grommet, the cords or the bottom of the desktop device will be on the outside of the modesty panel.



For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.

▶ See page 1 for details.

tor. Doptions, continued on next page

Four power

Specify with one center Axil Z cord with

four power and select color number.

+\$ 353

Train Collaborative and Conference Tables Rectangular Tables

DESIGN VECTA DESIGN TEAM AND IDEO

▶Options, continued from previous page

Tip: If one Axil Z desktop unit is specified other than center location, it can only be used on tables specified without raceway. If raceway is specified, then center location is only available location.

	Options	U.S. Price	Required to Specify			
Axil Z, continued	One 6' hardwire (48"L and center only)		0 7 7			
▶Page 411	Two power/two data	+\$271	Specify with one center Axil Z hardwire with two power/two data and select color number.			
	Two power/one data/one USB	+\$390	Specify with one center Axil Z hardwire with two power/one data/one USB and select color number.			
	Two power/two USB	+\$510	Specify with one center Axil Z hardwire with two power/two USB and select color number.			
	Three power/one data	+\$279	Specify with one center Axil Z hardwire with three power/one data and select color number.			
	Three power/one USB	• Three power/one USB +\$397	Specify with one center Axil Z hardwire with three power/one USB and select color number			
	Four power	+\$353	three power/one USB and select color number Specify with one center Axil Z hardwire with four power and select color number.			
	One 6' cord (60"L and 72"L only)					
	Two power/two data	+\$271	Specify with one Axil Z cord with two power/two data, select left, right, or center location and select color number.			
	Two power/one data/one USB	+\$390	Specify with one Axil Z cord with two power/one data/one USB, select left, right, or center location and select color number.			
	Two power/two USB	+\$510	Specify with one Axil Z cord with two power/two USB, select left, right, or center location and select color number.			
	Three power/one data	+\$279	Specify with one Axil Z cord with three power/one data, select left, right, or center location and select color number.			
	Three power/one USB	+\$397	Specify with one Axil Z cord with three power/one USB, select left, right, or			
	Four power	+\$353	center location and select color number. Specify with one Axil Z cord with four powe, select left, right, or center location and sele color number.			
	One 6' hardwire (60"L and 72"L only)					
	Two power/two data	+\$271	Specify with one Axil Z hardwire with two power/two data, select left, right, or center location and select color number.			
	Two power/one data/one USB	+\$390	Specify with one Axil Z hardwire with two power/one data/one USB, select left, right or center location and select color number.			
	Two power/two USB	+\$510	Specify with one Axil Z hardwire with two power/two USB, select left, right, or center location and select color number.			
	Three power/one data	+\$279	Specify with one Axil Z hardwire with three power/one data, select left, right, or center location and select color number.			
	Three power/one USB	+\$397	Specify with one Axil Z hardwire with three power/one USB, select left, right, or center location and select color number.			
	Four power	+\$353	Specify with one Axil Z hardwire with four power, select left, right, or center location and select color number.			

▶Options, continued on next page



Train Collaborative and Conference Tables Rectangular Tables continued

DESIGN VECTA DESIGN TEAM AND IDEO

▶Options, continued from previous page

Tip: If two Axil Z desktop units are specified, they can only be used on tables specified without raceway. If raceway is specified, then center location is only available location.

	Options	U.S. Price	Required to Specify
Axil Z, continued ▶Page 411	Two 6' cords (60"L and 72"L only) • Two power/two data	+\$ 542	Specify with two (left and right) Axil Z cords
9			with two power/two data and select color number.
	Two power/one data/one USB	+\$ 780	Specify with two (left and right) Axil Z cords with two power/one data/one USB and select
	• Two power/two USB	+\$1020	color number. Specify with two (left and right) Axil Z cords with two power/two USB and select color number.
	Three power/one data	+\$ 558	Specify with two (left and right) Axil Z cords with three power/one data and select color number.
	Three power/one USB	+\$ 794	Specify with two (left and right) Axil Z cords with three power/one USB and select color number.
	Four power	+\$ 706	Specify with two (left and right) Axil Z cords with four power and select color number.
	Two 6' hardwires (60"L and 72"L onl	y)	
	Two power/two data	+\$ 542	Specify with two (left and right) Axil Z hardwires with two power/two data and select color number.
	Two power/one data/one USB	+\$ 780	Specify with two (left and right) Axil Z hardwires with two power/one data/one USB and select color number.
	Two power/two USB	+\$1020	Specify with two (left and right) Axil Z hardwires with two power/two USB and select color number.
	Three power/one data	+\$ 558	Specify with two (left and right) Axil Z hardwires with three power/one data and select color number.
	Three power/one USB	+\$ 794	Specify with two (left and right) Axil Z hardwires with three power/one USB and select color number.
	• Four power	+\$ 706	Specify with two (left and right) Axil Z hardwires with four power and select color number.
Ellora	One 6' cord (center only)		
Page 412	• Two power/two data	+\$ 409	Specify with one center Ellora cord with two power/two data.
	Two power/one data/one USB	+\$ 530	Specify with one center Ellora cord with two power/one data/one USB.
	Two power/two USB	+\$ 648	Specify with one center Ellora cord with two power/two USB.
	Three power/one data	+\$ 417	Specify with one center Ellora cord with three power/one data.
	Three power/one USB Equip power	+\$ 535 +\$ 493	Specify with one center Ellora cord with three power/one USB. Specify with one center Ellora cord with
	Four power	+0 473	four power.
	One 6' hardwire (center only)		
	Two power/two data	+\$ 409	Specify with one center Ellora cord with two power/two data.
	Two power/one data/one USB	+\$ 530	Specify with one center Ellora cord with two power/one data/one USB.
	Two power/two USB Three power/end deta	+\$ 648	Specify with one center Ellora cord with two power/two USB.
	Three power/one dataThree power/one USB	+\$ 417 +\$ 535	Specify with one center Ellora cord with three power/one data. Specify with one center Ellora cord with
	Four power	+\$ 535	three power/one USB. Specify with one center Ellora cord with
	. our power	1Ψ π/3	four power.



▶Options, continued on next page

Train Collaborative and Conference Tables Rectangular Tables

DESIGN VECTA DESIGN TEAM AND IDEO

▶Options, continued from previous page

Tip: If two Ellora desktop units are specified, they can only be used on tables specified without raceway. If raceway is specified, then center location is only available location.

Tip: Modular table power kits require either a 20-amp plug infeed or hardwire infeed to power the tables. A 20-amp plug infeed can only be used with Circuit 1 receptacles, and the hardwire infeed can be used with either or both, Circuit 1 and Circuit 2 receptacles. Both infeeds have a color coded female modular connector that must plug into the matching color coded male infeed connector on the modular

Tip: The modular table power kit does not work with the raceways, with electrical or without electrical system, it can be used with or without a modesty panel.

Tip: The modular table power kit is a 2-circuit system and is not compatible with the 4-circuit electrical in the raceway. The connectors are also not compatible.

	Options	U.S. Price	Required to Specify
Ellora continued Page 412	Two 6' cords (30"W x 60"L and 30"W x 72"L only)		
F 1 45C 412	Two power/two data	+\$ 818	Specify with two left and right Ellora cords with two power/two data.
	• Two power/one data/one USB	+\$1060	Specify with two left and right Ellora cords with two power/one data/one USB.
	• Two power/two USB	+\$1296	Specify with two left and right Ellora cords with two power/two USB.
	Three power/one data	+\$ 834	Specify with two left and right Ellora cords with three power/one data.
	Three power/one USB	+\$1070	Specify with two left and right Ellora cords with three power/one USB.
	• Four power	+\$ 986	Specify with two left and right Ellora cords with four power.
	Two 6' hardwires (30"W x 60"L and 30"W x 72"L only)	I	
	Two power/two data	+\$ 818	Specify with two left and right Ellora cords with two power/two data.
	Two power/one data/one USB	+\$1060	Specify with two left and right Ellora cords with two power/one data/one USB.
	Two power/two USB	+\$1296	Specify with two left and right Ellora cords with two power/two USB.
	Three power/one data	+\$ 834	Specify with two left and right Ellora cords with three power/one data.
	Three power/one USB	+\$1070	Specify with two left and right Ellora cords with three power/one USB.
	Four power	+\$ 986	Specify with two left and right Ellora cords with four power.
2-Circuit Modular	One circuit 1 duplex receptacle	± 0//	
Table Power Kits ▶Page 420	 For 48"L tables - modular power kit with one center duplex receptacle, circuit 1 	+\$ 264	Specify with 48"L modular power kit with circuit 1 duplex receptacle.
	 For 60"L tables - modular power kit with one center duplex receptacle, 	+\$ 283	Specify with 60"L modular power kit with circuit 1 duplex receptacle.
	circuit 1 • For 72"L tables - modular power kit with one center duplex receptacle, circuit 1	+\$ 299	Specify with 72"L modular power kit with circuit 1 duplex receptacle.
	One circuit 2 duplex receptacle (to b		
	 For 48"L tables - modular power kit with one center duplex receptacle, circuit 2 	+\$ 264	Specify with 48"L modular power kit with circuit 2 duplex receptacle.
	 For 60"L tables - modular power kit with one center duplex receptacle, 	+\$ 283	Specify with 60"L modular power kit with circuit 2 duplex receptacle.
	circuit 2 • For 72"L tables - modular power kit with one center duplex receptacle, circuit 2	+\$ 299	Specify with 72"L modular power kit with circuit 2 duplex receptacle.

▶Options, continued on next page



power kits.

For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.

Train Collaborative and Conference Tables Rectangular Tables continued

DESIGN VECTA DESIGN TEAM AND IDEO

▶Options, continued from previous page

Tip: For a factory installed cutout in the tabletop, specify POD, Axil Z, or Ellora as an option. If a POD, Axil Z, or Ellora is not specified as an option, the table top will require a field installed cutout.

Tip: For POD, Axil Z, Ellora, and grommet locations, see Standard Grommet/POD/Axil Z/Ellora Locations for Train Rectangle Tables.

▶ Page 416.

Tip: When three grommets are specified, grommets will be located left, right, and center.

	Options	U.S. Price	Required to Specify
2-Circuit Modular Table Power Kits, continued ▶Page 420	Two circuit 1 duplex receptacles (60"L and 72"L tables only) • For 60"L tables - modular power kit with two center duplex receptacles, circuit 1	+\$364	Specify with 60"L modular power kit with circuit 1 duplex receptacles.
	For 72"L tables - modular power kit with two center duplex receptacles, circuit 1	+\$384	Specify with 72"L modular power kit with circuit 1 duplex receptacles.
	One circuit 1 and one circuit 2 duple (To be used with hardwire infeed or		nd 72"L tables only)
	For 60"L tables - modular power kit with two center duplex receptacles, one circuit 1 and one circuit 2	+\$364	Specify with 60"L modular power kit with one circuit 1 and one circuit 2 duplex receptacles.
	For 72"L tables - modular power kit with two center duplex receptacles, one circuit 1 and one circuit 2	+\$384	Specify with 72"L modular power kit with one circuit 1 and one circuit 2 duplex receptacles.
Grommets ▶Page 415	One grommet: black plastic	+\$ 84	Specify with grommet and select left, right, or center location.
	Two grommets: black plastic	+\$168	Specify with two grommets and select location of left/center, right/center, or right/left.
	Three grommets: black plastic	+\$252	Specify with three grommets.
Glides	Glides: aluminum with black textured powder coat	+\$196	Delete suffix ${\bf C}$ from the style number.
Related Products	Power strip		▶ Page 575



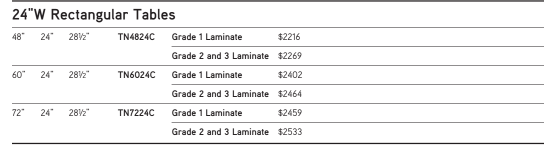
Train Collaborative and Conference Tables

DESIGN VECTA DESIGN TEAM AND IDEO

Specification Information							
Dimensions L W	н	Style Number	Finish	U.S. Base Price			
				Train Vinyl Edge:			

Rectangular Tables







30"W Rectangular Tables 281/2" TN4830C Grade 1 Laminate 48" 30" \$2323 Grade 2 and 3 Laminate \$2386 \$2442 60" 30" 281/2" TN6030C Grade 1 Laminate Grade 2 and 3 Laminate \$2522 72" 30" 281/2" TN7230C Grade 1 Laminate \$2533

Grade 2 and 3 Laminate \$2631



Train Collaborative and Conference Tables 90° Corner Tops

DESIGN VECTA DESIGN TEAM AND IDEO



Tip: Shipped knocked down.

Tip: All electrical system components (raceways, receptacles, base power infeeds, etc.) must be the same wiring schematic: 3+1, 2+2, or three-circuit, separate neutrals.

Tip: When using modular table power kits and connecting tops, a jumper kit must be specified for the corner, in order to maintain the power connection from table to table.

Tip: The modular table power jumper kit is a 2-circuit system and is not compatible with the 4-circuit electrical in the raceway. The connectors are also not compatible.

	Standard Includes	Required to Specify
► Need help? Product details, page 407	Top: 1" particle board core with High-Pressure Laminate Edge: black soft rolled front edge with black vinyl Connecting hardware	1 Style number 2 Laminate color number for top 3 Options, if selected (see below) See Coalesse Surface Materials Reference Guide

	Options	U.S. Price	Required to Specify
Surface Materials	Top • Grade 2 laminate	Prices below	Specify with Grade 2 laminate and select color number.
	Grade 3 laminate	Prices below	Specify with Grade 3 laminate and select color number.
Corner raceways (for 4-circuit	Corner raceway with four- circuit, 3+1 electrical system	+\$471	Specify with 3+1 corner raceway.
electrical system connection only)	 Corner raceway with four- circuit, 2+2 electrical system 	+\$471	Specify with 2+2 corner raceway.
	Corner raceway with three- circuit, separate neutrals electrical system	+\$471	Specify with separate neutrals corner raceway.
	Corner raceway with no electrical system harness or power blocks	+\$471	Specify corner raceway with no electrical.
Jumper (for 2-circuit modulatable power kit connection only)	Jumper kit with one male and one female modular connector	+\$ 76	Specify with jumper kit.

Specification Information					
Dimension W	Style Number	Finish	U.S. Base Price Train Vinyl Edge:		

90° Corner Tops					
24"	TN90D24	Grade 1 Laminate	\$714		
		Grade 2 and 3 Laminate	\$742		
30"	TN90D30	Grade 1 Laminate	\$780		
		Grade 2 and 3 Laminate	\$826		



Train Collaborative and Conference Tables Accessories

DESIGN VECTA DESIGN TEAM AND IDEO

Glides



		Standard Includes	Required to Specify
► Need help? Product detain page 407		Set of four glides for field retrofit: textured black powder coat	Style number
Specificat	tion into	rmation	
Style Number	U.S. Price		

Four-Circuit Receptacles

TNGL

321891

\$30

\$202

Tip: For alternative wiring configurations, see Options.

Tip: All electrical system components (raceways, receptacles, base power infeeds, etc.) must be the same wiring schematic: 3+1, 2+2, or three-circuit, separate neutrals.

Tip: Four-circuit receptacles are only compatible with raceway with electrical.

	Standard Includes	Required to Specify
Need help? Product details, page 408	 Duplex receptacle: black plastic only Four circuit, 3+1 wiring configuration 	1 Style number 2 Options, if selected (see below)

	Options	U.S. Price	Required to Specify
Four-circuit, 2+2 wiring configuration Page 410	Four-circuit, 2+2 wiring configuration	No cost	Add suffix ${f Y}$ to the style number.
Three-circuit, separate neutrals wiring configuration Page 411	Three-circuit, separate neutrals wiring configuration	No cost	Add suffix ${f Z}$ to the style number.

Specific	ation Information
Style Number	U.S. Price
Circuit	1

Circuit 2
321892 \$30

Circuit	3				
321893	\$30				

Circuit 4, Isolated				
321894	\$30			







For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.
▶ See page 1 for details.

Train Collaborative and Conference Tables Accessories continued

DESIGN VECTA DESIGN TEAM AND IDEO

PODs

Tip: PODs in Train tables are specified by selecting the POD option when specifying a Train table. These PODs are field-installed and are not intended for use with tables other than Train.

Standard Includes

Required to Specify

► Need help? Product details, page 409

- Power and communication module with hinged cover: black plastic with black painted steel septum to separate power and data
- Two-port furniture faceplates, AMP brand

Style number



Style U.S. Number Price



9' Cord with Plug

PODPL \$431



6' Conduit for Hardwire

PODHW \$431



Tip: The modular POD connects to the power block in the raceway in place of a duplex receptacle.

Tip: Modular POD is only compatible with raceway with electrical.

3' Cond	3' Conduit with Modular Connector					
Circuit 1						
PODMD1	\$452					
Circuit 2						
PODMD2	\$452					
Circuit 3						
PODMD3	\$452					
Circuit 4						
PODMD4	\$452					



Canadian price factor.

▶ See page 1 for details.

Train Collaborative and Conference Tables Accessories

DESIGN VECTA DESIGN TEAM AND IDEO

► Need help?

page 411

Product details,

Axil Z, Cord



Tip: The Axil Z desktop module will ship with instructions and a hole cutout template for field installation, if needed.

Tip: For a factory installed cutout in the table top, specify Mini-Port as an option for Train. If you do not specify Mini-Port as an option, where applicable, the table top will require a field installed cutout. See Standard Grommet/POD/ Axil Z/Ellora Locations for Train Rectangle Tables, page 416. For any other tables, other than Train, that require a Mini-Port desktop module, a special engineering quote is mandatory if you require a factory installed cutout in a location other than standard, send us a drawing with measurements indicating the exact location(s) required in the table top.

Tip: USB for charging is configured in the spot of one data port and is always configured on the end(s).

Tip: For each USB port specified, there are two USBs per port.

Standard Includes

Desktop module, anodized aluminum with painted steel faceplate mounts flat just above worksurface:

- 4140 Arctic White Gloss
- 4144 Black Gloss
- 6' power cord with 15-amp plug
- Requires 63/4" x 2" cutout
- Utilizes water-proof simplexes (outlets)
- UL listed
- Voice|Data adaptor kit to accept couplers and jacks when needed (refer to telecommunications reference chart)

Required to Specify

- 1 Style number
- 2 Desktop module configuration (see Required Selections below)
- 3 Paint color number for desktop module

	Required Sections	U.S. Price	Required to Specify
Power/Data/ USB Configuration	• Two power/two data	No cost	Specify with two power/two data and select color number.
	Two power/one data/one USB	+\$ 113	Specify with two power/one data/one USB and select color number.
	Two power/two USB	+\$229	Specify with two power/two USB and select color number.
	Three power/one data	+\$ 5	Specify with three power/one data and select color number.
	Three power/one USB	+\$120	Specify with three power/one USB and select color number.
	Four power	+\$ 78	Specify with four power and select color number.

Sp	Specification Information						
Dime D	ensions W	Н	Style Number	U.S. Base Price			
3"	8"	23/8"	CODPA4	\$229			

For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.

See page 1 for details.

Train Collaborative and Conference Tables Accessories continued

► Need help?

page 411

Product details.

DESIGN VECTA DESIGN TEAM AND IDEO

Axil Z, Hardwire



Tip: The Axil Z desktop module will ship with instructions and a hole cutout template for field installation, if needed.

Tip: For a factory installed cutout in the table top, specify Mini-Port as an option for Train. If you do not specify Mini-Port as an option, where applicable, the table top will require a field installed cutout. See Standard Grommet/POD/ Axil Z/Ellora Locations for Train Rectangle Tables, page 416. For any other tables, other than Train, that require a Mini-Port desktop module, a special engineering quote is mandatory if you require a factory installed cutout in a location other than standard, send us a drawing with measurements indicating the exact location(s) required in the table top.

Tip: USB for charging is configured in the spot of one data port and is always configured on the end(s).

Tip: For each USB port specified, there are two USBs per port.

Tip: The hardwire Axil Z desktop module does not work with modular table power kits.

Tip: If a hardwire Axil Z desktop module is desired, then it should only be specified on tables with glides.

Standard Includes

• Desktop module, anodized aluminum with painted steel faceplate mounts flat just above worksurface:

- 4140 Arctic White Gloss
- 4144 Black Gloss
- 6' flexible steel hardwire conduit
- Requires 63/4" x 2" cutout
- Utilizes water-proof simplexes (outlets)
- UL listed
- Voice/data adaptor kit to accept couplers and jacks when needed (refer to telecommunications reference chart)

Required to Specify

- 1 Style number
- 2 Desktop module configuration (see Required Selections below)
- 3 Paint color number for desktop module

	Required Sections	U.S. Price	Required to Specify
Power/Data/ USB Configuration	Two power/two data	No cost	Specify with two power/two data and select color number.
	Two power/one data/one USB	+\$ 113	Specify with two power/one data/one USB and select color number.
	Two power/two USB	+\$229	Specify with two power/two USB and select color number.
	Three power/one data	+\$ 5	Specify with three power/one data and select color number.
	Three power/one USB	+\$120	Specify with three power/one USB and select color number.
	Four power	+\$ 78	Specify with four power and select color number.

Spe	Specification Information					
Dime D	ensions W	Н	Style Number	U.S. Base Price		
3"	8"	23/8"	CODHA4	\$229		



For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.

► See page 1 for details.

Train Collaborative and Conference Tables Accessories

DESIGN VECTA DESIGN TEAM AND IDEO

Ellora, Cord



Tip: The Ellora desktop module will ship with instructions and a hole cutout template for field installation, if needed.

Tip: For a factory installed cutout in the table top, specify Ellora as an option for Train. If you do not specify Ellora as an option, where applicable, the table top will require a field installed cutout. See Standard Grommet/POD/ Axil Z/Ellora Locations for Train Rectangle Tables, page 416. For any other tables, other than Train, that require an Ellora desktop module, a special engineering quote is mandatory. If you require a factory installed cutout in a location other than standard, send us a drawing with measurements indicating the exact location(s) required in the table top.

Tip: USB for charging is configured in the spot of one data port and is always configured on the end(s).

Tip: For each USB port specified, there are two USBs per port.

Standard Includes

Required to Specify

► Need help? Product details, page 412

Power/Data/

USB Configuration

- Desktop module with lid, mounts flat just above worksurface: anodized aluminum, silver with black face plate
- 6' power cord with 15-amp plug
- Requires 8" x 5" cutout
- · Utilizes water-proof simplexes (outlets)
- UL listed
- Voice/data adaptor kit to accept couplers and jacks when needed (refer to telecommunications reference chart)
- 1 Style number
- 2 Desktop module configuration (see Required Selections below)

	Required Sections	U.S. Price	Required to Specify
	 Two power/two data 	No cost	Specify with two power/two data.
n	 Two power/one data/one USB 	+\$ 113	Specify with two power/one data/one USB.
	 Two power/two USB 	+\$229	Specify with two power/two USB.
	Three power/one data	+\$ 5	Specify with three power/one data.
	Three power/one USB	+\$ 120	Specify with three power/one USB.
	Four power	+\$ 78	Specify with four power.

Spe	Specification Information						
	nsions W		Style Number	U.S. Base Price			
51/4"	8"	3½"	CODPE4	\$361			



Train Collaborative and Conference Tables

DESIGN VECTA DESIGN TEAM AND IDEO

Ellora, Hardwire



Tip: The Ellora desktop module will ship with instructions and a hole cutout template for field installation, if needed.

Tip: For a factory installed cutout in the table top, specify Mini-Port as an option for Train. If you do not specify Mini-Port as an option, where applicable, the table top will require a field installed cutout. See Standard Grommet/ POD/Axil Z/Ellora Locations for Train Rectangle Tables, page 416. For any other tables, other than Train, that require a Mini-Port desktop module, a special engineering quote is mandatory if you require a factory installed cutout in a location other than standard, send us a drawing with measurements indicating the exact location(s) required in the table top.

Tip: USB for charging is configured in the spot of one data port and is always configured on the end(s).

Tip: For each USB port specified, there are two USBs per port.

Tip: The hardwire Ellora desktop module does not work with modular table power kits.

Tip: If a hardwire Ellora desktop module is desired, then it should only be specified on tables with alides.

Standard Includes

Required to Specify

► Need help? Product details, page 412

- Desktop module with lid, mounts flat just above worksurface: anodized aluminum, silver with black face plate
- 6' flexible steel hardwire conduit
- Requires 8" x 5" cutout
- Utilizes water-proof simplexes (outlets)
- UL listed
- Voice/data adaptor kit to accept couplers and jacks when needed (refer to telecommunications reference chart)
- 1 Style number

Accessories continued

2 Desktop module configuration (see Required Selections below)

	Required Sections	U.S. Price	Required to Specify
Power/Data/	Two power/two data	No cost	Specify with two power/two data.
USB Configuration	 Two power/one data/one USB 	+\$ 113	Specify with two power/one data/one USB.
	 Two power/two USB 	+\$229	Specify with two power/two USB.
	 Three power/one data 	+\$ 5	Specify with three power/one data.
	 Three power/one USB 	+\$ 120	Specify with three power/one USB.
	Four power	+\$ 78	Specify with four power.



For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.

► See page 1 for details.

Train Collaborative and Conference Tables Accessories

DESIGN VECTA DESIGN TEAM AND IDEO

Four-Circuit, Hardwire Base Power Infeed

TNBPINY

\$380



Tip: For alternative wiring configurations, see Options.

Tip: All electrical system components (raceways, receptacles, base power infeeds, etc.) must be the same wiring schematic: 3+1, 2+2, or three-circuit, separate neutrals.

Tip: Four-circuit hardwire base power infeed is only compatible with raceway with electrical.

	Standard Includes	Required to Specify
► Need help? Product details, page 409	 Four-circuit power infeed with eight-wire pig tail for hardwire connection on one end and modular connector on the other end, 6'L: black 	1 Style number 2 Options, if selected (see below)

		Options	U.S. Price	Required to Specify			
Four-circuit, 2+2 wiring configuration Page 410		• Four-circuit, 2+2 wiring configuration	No cost	Add suffix Y to the style number.			
Three-circuit, separate neutrals wiring configuration Page 411		Three-circuit, separate neutrals wiring configuration	No cost	Add suffix Z to the style number.			
Style Number	U.S. Price						
TNBPIHW	\$380						
Approved fo	pproved for Use in New York City						

For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.

See page 1 for details.

Train Collaborative and Conference Tables Accessories continued

DESIGN VECTA DESIGN TEAM AND IDEO

Four-Circuit Modular Base Power Infeeds



Tip: Modular base power infeed requires four-circuit wall jack, 321899.

► See below

Tip: For alternative wiring configurations, see Options.

Tip: All electrical system components (raceways, receptacles, base power infeeds, etc.) must be the same wiring schematic: 3+1, 2+2, or three-circuit, separate neutrals.

Tip: Four-circuit modular base power infeed is only compatible with raceway with electrical.

	Standard Includes	Required to Specify
► Need help? Product details, page 409	Four-circuit power infeed with modular connectors on both ends, 6'L: black	1 Style number 2 Options, if selected (see below)

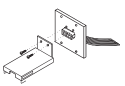
	Options	U.S. Price	Required to Specify
Four-circuit, 2+2 wiring configuration Page 411	Four-circuit, 2+2 wiring configuration	No cost	Add suffix ${f Y}$ to the style number.
Three-circuit, separate neutrals wiring configuration	Three-circuit, separate neutrals wiring configuration	No cost	Add suffix ${f Z}$ to the style number.

U.S. Style Number Price

▶ Page 411

TNBPIMD \$380

Four-Circuit Wall Jack/Faceplate



Tip: Wall jack requires 411/16" square wall junction box, not included.

Tip: Wall jack requires modular base power infeed. ▶ See above

Tip: Four-circuit wall jack is only compatible with raceway with electrical.

Standard Includes	Required to Specify
-------------------	---------------------

► Need help? Product details, page 409

· Wall jack with four-circuit modular connector: black Strain relief bracket

1 Style number

2 Options, if selected (see below)

	Options	U.S. Price	Required to Specify
Four-circuit, 2+2 wiring configuration Page 411	Four-circuit, 2+2 wiring configuration	No cost	Add suffix ${f Y}$ to the style number.
Three-circuit, separate neutrals wiring configuration Page 411	Three-circuit, separate neutrals wiring configuration	No cost	Add suffix Z to the style number.

\$81

Style	U.S.
Number	Price

321899



For Canadian Pricing Multiply U.S. Price by the Canadian price factor. ► See page 1 for details.

Train Collaborative and Conference Tables Accessories

DESIGN VECTA DESIGN TEAM AND IDEO

Single-Circuit 20-Amp Plug Base Power Infeed



Tip: The hardwire desktop modules do not work with modular table power kits, therefore, do not require any type of infeeds.

Tip: The plug infeed can only be used with circuit 1 modular table power kits.

Tip: Single circuit 20-amp base power infeed is only compatible with modular table power kits.

Tip: The female modular connector of the infeed can only connect to the male infeed of the modular table power kit.

Tip: Plug infeed can be used on tables with glides or casters.

Standard Includes

Required to Specify

► Need help? Product details, page 413

- Single circuit (circuit 1) power infeed with 20-Amp plug on one end and female modular connector on the other end: 24" of thick rubber on plug end with coupler attaching 48" of conduit with modular connector
- UL recognized

Style number

	Specific	ation In	formation
--	----------	----------	-----------

Dimensions	Style	J.S.	
Length	Number	Price	
72"	COBPIFMP20	\$258	

Two-Circuit Hardwire Base Power Infeed



Tip: The hardwire desktop modules do not work with modular table power kits, therefore, do not require any type of infeeds.

Tip: The hardwire infeed can only be used on tables with glides.

Tip: Two-circuit hardwire base power infeed is only compatible with modular table power kits.

Tip: The female modular connector of the infeed can only connect to the male infeed of the modular table power kit.

Standard Includes

Required to Specify

- ► Need help? Product details, page 413
- 2 circuit power infeed with 4-wire pigtail for hardwire connection on one end and female modular connector on the other end: flexible steel conduit
- UL listed

Style number

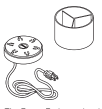
		mation

Specification information						
Dimensions Length	,	U.S. Price				
72"	COBPIFMH \$2	\$276				

Train Collaborative and Conference Tables

DESIGN VECTA DESIGN TEAM AND IDEO

PowerPod



Tip: PowerPod must be plugged directly into the building power supply.

Standard Includes

Required to Specify

Style number

Accessories continued

► Need help? Product details, page 415

- PowerPod with 6' and three prong plug: silver bottom cradle and milk face
- Accessory tray: milk
- Six 15-amp power outlets
- Illuminated on/off button
- Surge suppressor

	ifica			

Dimer		Style	U.S.
Dia		Number	Price
6"	6"	COPP01	\$196

Grommets for Standard Locations





Tip: The grommet will be shipped with the table so it can be installed on site in the factory-cut opening.

Tip: Custom locations are possible. Custom locations require an engineering review to confirm practicality. Please send a drawing to your Customer Service representative to show the locations you want, confirm practicality, and obtain a quotation.

Tip: Please send a drawing of your arrangement along with your order to ensure that grommets are properly installed.

Tip: Additional tables may be able to accommodate grommets. Ask your Customer Service representative at 1.800.627.6770 to help you determine practicality.

Standard Includes

Required to Specify
Style number

► Need help? Product details, page 415

- 2" diameter opening with snap out covers allow power cords and voice/data cables to pass through the worksurface: black plastic
- Factory-installed in standard locations

Specification Information

Style U.S. Number Price

793215 \$80



For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.

► See page 1 for details.

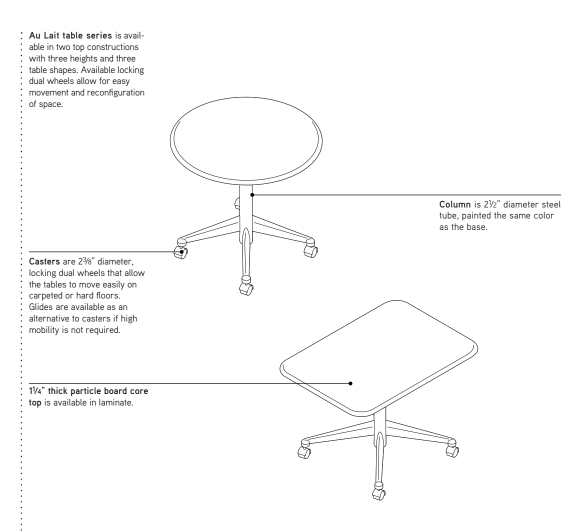
Café Tables

* These product lines are collections and will be found in multiple locations in this specification guide and/or *Coalesse Seating Specification Guide*.

See *Collections*, page 5.

Au Lait Café Tables	446
Ballet Café Tables*	457
Enea Café Tables*	458
Mho Power Module for Enea Twin Base Tables	462
Enea Lottus Café Tables*	463
Montara650 Café Tables*	466

Au Lait Café Tables



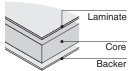
afé Tables

Au Lait Café Tables

Product Details

11/4"-thick particle board core top is available in High-Pressure Laminate surface with three edge selections. Tops have a backing sheet for balanced construction.

▶ See pages 450–455 for pricing of tables with this top in laminate.



Solid core tops with 11/4" nominal edge thickness have a particle board core (45 lb cu ft density) with laminate on the top and a backer applied to the opposite side for a balanced construction. Laminate and backer are bonded to the core with a PVA adhesive.

Laminate tops are available with the following edge profiles: convex vinyl edge or cast urethane edge.



Convex vinyl edge is available in four colors: 6000 Black, 6655 Warm White, 6609 Smoke, or 6607 Woodrose.



Cast urethane edge is available in four colors: 6000 Black, 6607 Woodrose, 6609 Smoke, or 6655 Warm White.



Convex vinyl edge



Cast urethane edge

Corner radius on square and rectangular tops is determined by the edge profile selection:

- Convex vinyl edge: 2" radius corners
- Cast urethane edge: 3/4" radius corners

Table height is available in three heights:

- Standard height, 281/2"
- ADA height, 33"
- Café height, 42"



Fixed top spider is formed steel with a black finish. The spider is available on all sizes, shapes, and heights.

Column is a 2½"-diameter steel tube with a 3⁄32" thick wall. The column is always painted the same color as the base.



Casters are 2%" diameter, locking dual wheels that allow the tables to move easily on carpeted or hard floors.

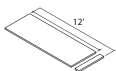


Glides are available as an alternative to casters if high mobility is not required. Glides are black injection molded plastic. Adjustability range is ½"H. Casters and glides are the same height, are interchangeable and can be used together on the same table.

Tip: Casters cannot be adjusted to compensate for uneven floors. Glides should be specified if leveling one top with another is required, but frequent adjustment to glides may be required if tables are moved.

Tip: Au Lait tables placed side by side may not align perfectly. Adjusting the glides can improve alignment, but frequent adjustment may be required. Casters cannot be adjusted to level tables.

Special table sizes and shapes are possible. To confirm practicality and obtain a quotation, contact Customer Service at 1.800.627.6770.



Cut-down tops, which are standard table tops with smaller dimensions, are available. Use the style number of the next larger size and specify the exact dimensions you want. Some restrictions apply, including minimum quantities. This option is not available for folding tables. Additional lead times may be required. Contact Customer Service at 1.800.627.6770.

Tip: Upcharge for a cut-down top is applied one time only per size/style number.

Tip: Fee is at list and contract discounts apply.

Laminate Voodgrain Direction



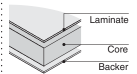
Woodgrain laminates are always oriented with the grain direction running parallel with the length of the table top. You cannot specify woodgrain laminates with end- or sidematched grain directions.

Au Lait Café Tables continued

lge Alternat	ives					
ige Ailei ilai		Table Top	Shane			
ge Alternativ	res	Round	Square	Rectangular		
/4" Tops		0				
	• 11/4" convex vinyl edge • 1/4"D profile	• Available	Available with softened square corners only	Available with softened square corners only		
	• 11/4" cast urethane edge • 11/4"D profile	Available	Available with softened square corners only	Available with softened square corners only		

Au Lait Café Tables

Surface Materials



Laminates are available in two standard grades. Additional laminates from any manufacturer may also be practical see other laminates below.

Grade 1 laminates include:

- Coalesse standard High-Pressure Laminate
- ► See Coalesse Surface Materials Reference Guide.
- Steelcase standard High-Pressure Laminate (code 290A)
- ► See Steelcase Surface Materials Reference Manual.
- Any standard-grade
 Wilsonart High-Pressure
 Laminate in solid color,
 woodgrain, or pattern finish
 (code 290A)

Grade 2 laminates (code 290B) include any standard-grade, solid color, woodgrain, or patterned High-Pressure Laminate from Nevamar (includes Matrix), Formica, or Pionite. Grade 2 laminates may have extended lead times. For details, contact Customer Service at 1.800.627.6770.

Other laminates that are not included in the Grade 1 or Grade 2 offerings may also be available, such as Abet Laminati and Laminart. To determine availability and pricing, contact Customer Service at 1.800.627.6770, with the laminate manufacturer's name and the name and number of the laminate you want.

Laminate swatches are reproduced in the *Coalesse Surface Materials Reference Guide.*

Swatch cards and actual samples of Coalesse standard laminates are available from your Coalesse Customer Service representative. For samples of High-Pressure Laminates from other manufacturers, contact them directly:
Wilsonart

1.800.433.3222 Nevamar

1.800.638.4380 Formica 1.800.FORMICA

Pionite 1.800.285.5161

Tip: Laminate manufacturers change their offerings frequently. Always check availability before ordering

Care & Maintenance

Laminate should be cleaned with soap and water. For stubborn stains, use a non-abrasive household cleaner.

Powder coat finishes on table bases should be cleaned with a liquid detergent and water. Remove stubborn stains with liquid cleanser, such as Formula 409.

Polished aluminum finishes on table bases should be cleaned with a commercial powder, liquid, or paste metal cleaner and polish. Follow the manufacturer's directions.

Tables should be inspected and maintained regularly by tightening screws and bolts, inspecting casters and glides for damage, and inspecting all moving parts for damage and wear.

Seating	Seating Capacity Guidelines							
Depth	Width	Approximate Capacity						
Round Top	os							
30"	N.A.	3						
36"	N.A.	4						
42"	N.A.	4						
Square To	ps							
24"	N.A.	2						
30"	30"	4						
36"	36"	4						
Rectangular Tops								
30"	24"	1						
36"	24"	1						

Au Lait Café Tables Round Tables with Solid Core Tops

Tip: Shipped knocked down.

Standard Includes Required to Specify

► Need help? Product details, page 446

- Top: 11/4" particle board core with High-Pressure Laminate
- Edge: convex vinyl or self-skinning cast urethane
- Base: 21/2" diameter steel column and glass-filled nylon feet with single textured powder coat
- · Fixed top with black steel spider
- 23/8" diameter, locking, dual-wheel casters: black plastic
- 1 Style number
- 2 Textured powder coat color selection for base
- 3 Laminate color number for top
- 4 Edge selection:
- Convex vinyl or cast urethane color number:
 - 6000 Black
 - 6607 Woodrose
 - 6609 Smoke
 - 6655 Warm White
- 5 Options, if selected (see below)
- ▶See Coalesse Surface Materials Reference Guide.

	Options	U.S. Price	Required to Specify
Surface Materials	Top • Grade 2 laminate	Prices below and at right	Specify with grade 2 laminate and select
	• Grade 3 laminate	Prices below and at right	color number. Specify with grade 3 laminate and select color number.
Glides	• Glides	No cost	Delete suffix C from the style number.
Related Products	• Casters • Glides		▶ Page 456 ▶ Page 456

Tip: Glides are the same height as casters. Glides adjust 1/2".

Specification Information

Dimensions Dia H Style Number Finish



Convex Vinyl Edge:



Cast Urethane Edge:



		vith 28"W Ba		A 007	N A	
30"	281/2"	AL3000SC	Grade 1 Laminate	\$ 907	N.A.	
			Grade 2 and 3 Laminate	\$ 941	N.A.	
30"	281/2"	AL3000USC	Grade 1 Laminate	N.A.	\$1380	
			Grade 2 and 3 Laminate	N.A.	\$1414	
30"	33"	ALW3000SC	Grade 1 Laminate	\$ 941	N.A.	
			Grade 2 and 3 Laminate	\$ 975	N.A.	
30"	33"	ALW3000USC	Grade 1 Laminate	N.A.	\$1409	
			Grade 2 and 3 Laminate	N.A.	\$1443	
36"	281/2"	AL3600SC	Grade 1 Laminate	\$ 970	N.A.	
			Grade 2 and 3 Laminate	\$1017	N.A.	
36"	281/2"	AL3600USC	Grade 1 Laminate	N.A.	\$1502	
			Grade 2 and 3 Laminate	N.A.	\$1549	
36"	33"	ALW3600SC	Grade 1 Laminate	\$ 999	N.A.	
			Grade 2 and 3 Laminate	\$1046	N.A.	
36"	33"	ALW3600USC	Grade 1 Laminate	N.A.	\$1526	
			Grade 2 and 3 Laminate	N.A.	\$1573	
					*	



[▶]Specification Information, continued on next page

Au Lait Café Tables Round Tables with Solid Core Tops

▶ Specification Information, continued from previous page

Specification	Information			
Dimensions Dia H	Style Number	Finish	U.S. Prices Convex Vinyl Edge:	Cast Urethane Edge:



Fix	ed Top	with 37"W Ba	ise			
42"	281/2"	AL4200MC	Grade 1 Laminate	\$1025	N.A.	
			Grade 2 and 3 Laminate	\$1088	N.A.	
42"	281/2"	AL4200UMC	Grade 1 Laminate	N.A.	\$1696	
			Grade 2 and 3 Laminate	N.A.	\$1759	
42"	33"	ALW4200MC	Grade 1 Laminate	\$1053	N.A.	
			Grade 2 and 3 Laminate	\$ 1116	N.A.	
42"	33"	ALW4200UMC	Grade 1 Laminate	N.A.	\$1721	
			Grade 2 and 3 Laminate	N.A.	\$1784	
30"	42"	ALB3000SC	Grade 1 Laminate	\$ 976	N.A.	
			Grade 2 and 3 Laminate	\$1010	N.A.	
30"	42"	ALB3000USC	Grade 1 Laminate	N.A.	\$1446	
			Grade 2 and 3 Laminate	N.A.	\$1480	
36"	42"	ALB3600MC	Grade 1 Laminate	\$1037	N.A.	
			Grade 2 and 3 Laminate	\$1084	N.A.	-
36"	42"	ALB3600UMC	Grade 1 Laminate	N.A.	\$1562	
			Grade 2 and 3 Laminate	N.A.	\$1609	

Au Lait Café Tables Square Tables with Solid Core Tops

Tip: Shipped knocked down.

Standard Includes Required to Specify

► Need help? Product details, page 446

- Top: 11/4" particle board core with High-Pressure Laminate
- Edge: convex vinyl or self-skinning cast urethane
- Base: 21/2" diameter steel column and glass-filled nylon feet with single textured powder coat
- · Fixed top with black steel spider
- 23/8" diameter, locking, dual-wheel casters: black plastic
- 1 Style number
- 2 Textured powder coat color selection for base
- 3 Laminate color number for top
- 4 Edge selection:
- Convex vinyl or cast urethane color number:
 - 6000 Black
 - 6607 Woodrose
 - 6609 Smoke 6655 Warm White
- 5 Options, if selected (see below)
- ▶See Coalesse Surface Materials Reference Guide.

	Options	U.S. Price	Required to Specify
Surface Materials	Top • Grade 2 laminate	Prices below and at right	Specify with grade 2 laminate and select
	• Grade 3 laminate	Prices below and at right	color number. Specify with grade 3 laminate and select color number.
Glides	• Glides	No cost	Delete suffix C from the style number.
Related Products	Casters Glides		▶ Page 456 ▶ Page 456

Tip: Glides are the same height as casters. Glides adjust 1/2".

Dimensions Н

Style Number Finish



Cast Urethane Vinyl Edge: Edge:



Fix	ed T	op wi	th 28"W Ba	ase			
24"	24"	281/2"	AL2424SC	Grade 1 Laminate	\$876	N.A.	
				Grade 2 and 3 Laminate	\$897	N.A.	
24"	24"	281/2"	AL2424USC	Grade 1 Laminate	N.A.	\$1212	
				Grade 2 and 3 Laminate	N.A.	\$1233	
24"	24"	33"	ALW2424SC	Grade 1 Laminate	\$904	N.A.	
				Grade 2 and 3 Laminate	\$925	N.A.	
24"	24"	33"	ALW2424USC	Grade 1 Laminate	N.A.	\$1243	
				Grade 2 and 3 Laminate	N.A.	\$1264	
24"	24"	42"	ALB2424SC	Grade 1 Laminate	\$943	N.A.	
				Grade 2 and 3 Laminate	\$964	N.A.	
24"	24"	42"	ALB2424USC	Grade 1 Laminate	N.A.	\$1273	
				Grade 2 and 3 Laminate	N.A.	\$1294	
30"	30"	281/2"	AL3030SC	Grade 1 Laminate	\$903	N.A.	
				Grade 2 and 3 Laminate	\$937	N.A.	
30"	30"	281/2"	AL3030USC	Grade 1 Laminate	N.A.	\$1409	
				Grade 2 and 3 Laminate	N.A.	\$1443	



[▶] Specification Information, continued on next page

▶ Specification Information, continued from previous page

Specification	Information			
Dimensions	Style	Finish	U.S. Prices	
L W H	Number			
			Convex Vipyl Edge:	Cast Urethane





					Vinyl Edge:	Edge:
Fix	ed T	op wi	ith 28"W Ba	se, continued		
30"	30"	33"	ALW3030SC	Grade 1 Laminate	\$ 934	N.A.
				Grade 2 and 3 Laminate	\$ 968	N.A.
30"	30"	33"	ALW3030USC	Grade 1 Laminate	N.A.	\$1435
				Grade 2 and 3 Laminate	N.A.	\$1469
Fix	ed T	op wi	ith 37"W Ba	ise		
36"	36"	281/2"	AL3636MC	Grade 1 Laminate	\$ 991	N.A.
				Grade 2 and 3 Laminate	\$1038	N.A.
36"	36"	281/2"	AL3636UMC	Grade 1 Laminate	N.A.	\$1516
				Grade 2 and 3 Laminate	N.A.	\$1563
36"	36"	33"	ALW3636MC	Grade 1 Laminate	\$1018	N.A.
				Grade 2 and 3 Laminate	\$1065	N.A.
36"	36"	33"	ALW3636UMC	Grade 1 Laminate	N.A.	\$1545
				Grade 2 and 3 Laminate	N.A.	\$1592
30"	30"	42"	ALB3030MC	Grade 1 Laminate	\$ 964	N.A.
				Grade 2 and 3 Laminate	\$ 998	N.A.
30"	30"	42"	ALB3030UMC	Grade 1 Laminate	N.A.	\$1472
				Grade 2 and 3 Laminate	N.A.	\$1506
36"	36"	42"	ALB3636MC	Grade 1 Laminate	\$1049	N.A.
				Grade 2 and 3 Laminate	\$1096	N.A.
36"	36"	42"	ALB3636UMC	Grade 1 Laminate	N.A.	\$1580

Grade 2 and 3 Laminate N.A.

\$1627

Au Lait Café Tables Rectangular Tables with Solid Core Tops

Standard Includes Required to Specify ► Need help? • Top: 11/4" particle board core with High-Pressure 1 Style number Product details, 2 Textured powder coat color selection Laminate page 446 • Edge: convex vinyl or self-skinning cast urethane for base • Base: 21/2" diameter steel column and glass-filled nylon feet 3 Laminate color number for top with single textured powder coat 4 Edge selection: · Fixed top with black steel spider - Convex vinyl or cast urethane color • 23/8" diameter, locking, dual-wheel casters: black plastic number: 6000 Black 6607 Woodrose 6609 Smoke 6655 Warm White 5 Options, if selected (see below) ▶See Coalesse Surface Materials Reference Guide.

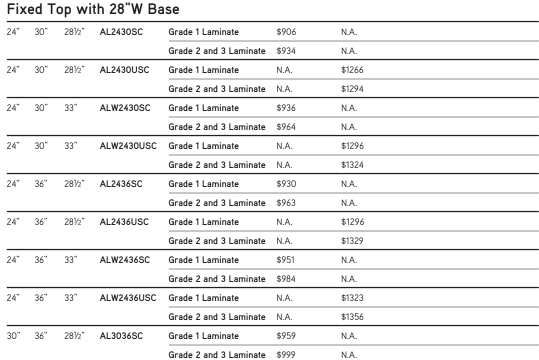
Tip: Shipped knocked down.

Tip: Glides are the same height as casters. Glides adjust ½".

	Options	U.S. Price	Required to Specify
Surface	Тор		
Materials	Grade 2 laminate	Prices below and at right	Specify with grade 2 laminate and select color number.
	Grade 3 laminate	Prices below and at right	Specify with grade 3 laminate and select color number.
Glides	• Glides	No cost	Delete suffix C from the style number.
Related Products	• Casters • Glides		▶ Page 456 ▶ Page 456

Specification Information Dimensions Style Finish L W H Number Convex Cast Urethane Vinyl Edge: Edge:







▶ Specification Information, continued on next page

▶ Specification Information, continued from previous page

Sp	ecificat	ion Ir	nformation				
Dime	ensions		Style	Finish	U.S. Prices		
L	W	Н	Number				
					Convex Vinyl Edge:	Cast Urethane Edge:	



Fix	Fixed Top with 28"W Base, continued									
30"	36"	281/2"	AL3036USC	Grade 1 Laminate	N.A.	\$1409				
				Grade 2 and 3 Laminate	N.A.	\$1449				
30"	36"	33"	ALW3036SC	Grade 1 Laminate	\$ 989	N.A.				
				Grade 2 and 3 Laminate	\$1029	N.A.				
30"	36"	33"	ALW3036USC	Grade 1 Laminate	N.A.	\$1435				
				Grade 2 and 3 Laminate	N.A.	\$1475				



Fix	Fixed Top with 37"W Base									
30"	42"	281/2"	/2" AL3042MC	Grade 1 Laminate	\$ 989	N.A.				
				Grade 2 and 3 Laminate	\$1035	N.A.				
30"	42"	281/2"	AL3042UMC	Grade 1 Laminate	N.A.	\$1456				
				Grade 2 and 3 Laminate	N.A.	\$1502				
30"	42"	33"	ALW3042MC	Grade 1 Laminate	\$1015	N.A.				
				Grade 2 and 3 Laminate	\$1061	N.A.				
30"	42"	33"	ALW3042UMC	Grade 1 Laminate	N.A.	\$1484				
				Grade 2 and 3 I aminate	NΑ	\$1530				

Au Lait Café Tables Accessories

ALCASTER \$186

Casters



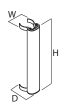
		Standard Includes	Required to Specify
Need help? Product deta page 447		Set of four locking casters for field retrofit: black	Style number
Specifica	311011 1111	Jillation	
Style Number	U.S. Price		

Glides



		Standard Includes	Required to Specify
Need help? Product deta page 447 Specifica		Set of four glides for field retrofit: black ormation	Style number
Style Number	U.S. Price		
ALGLIDE	\$186		

Vertical Wire Manager



		S	tandard Includes		Required to Specify		
		alı • Cl	rtical wire manager clips onto table leg: extruded iminum with powder coat color to match leg ps have three snap-fit features for one power cord d two CAT-5 cables: black plastic			Style number Powder coat color number Options, if selected (see below) Required to Specify	
	Options			U.S. F	Price		
Surface • Polished aluminum Materials		+\$74		Specify with polished aluminum finish.			
Spe	cificatio	on Informa	tion				
Dimensions D W H		Н	Style Number	U.S. Base Price			
37/8"	37/8" 27/8" 181/4" 793893 \$		\$163				



page 38

Café Tab



Tip: Shipped knocked down.

Tip: For installation of a grommet or sphere, submit a drawing indicating the desired location for a factory installed cutout. Field installation is also available. Both require the grommet or sphere to be ordered as a separate item.

Standard Includes

- ► Need help?

 Product details,

 Top: ¾" particle board core with High-Pressure Laminate
 Edge: black ribbed vinyl T-mold
 - Base: 2" diameter steel column and 4-prong cast aluminum feet with single powder coat
 - 19" cast aluminum technology spider
 - Adjustable leveling glides: non-marring, black plastic
- Required to Specify
- 1 Style number 2 Powder coat color number for base
- 3 Laminate color number for top
- 4 Options, if selected (see below)
- ▶See Coalesse Surface Materials Reference Guide.

	Options	U.S. Price	Required to Specify
Surface	Тор		
Materials	Grade 2 laminate	Prices below	Specify with grade 2 laminate and select color number.
	Grade 3 laminate	Prices below	Specify with grade 3 laminate and select color number.
Related Products	Collaborative and conference	nce tables	▶ Pages 44-59

Specification Information						
Dimensions Dia H	Style Number	Finish	U.S. Price Ballet Ribbed Vinyl T-Mold Edge:			
30" 411/2"	933421T	Grade 1 Laminate	\$1081			
		Grade 2 and 3 Laminate	\$1119			
36" 41½"	934422T	Grade 1 Laminate	\$1232			
		Grade 2 and 3 Laminate	\$1283			



Enea Café Tables Single Base

DESIGN JOSEP LLUSCA

Tip: Shipped knocked down.

Tip: Disc bases are 24" diameter for 30", 36", and 42" diameter tables. Disc bases are 311/2" diameter for 54" and 60" diameter tables.

Tip: White laminate tops may exhibit slightly visible black specks inherent to the top manufacturing process.

Standard Includes

- Required to Specify
- Laminate top: 3/4" thick with T-mold edge band
 Wood top: 3/4" thick with maple edge and maple veneer
- Base/frame: steel tubing and base: paint
- · Glides: non-skid

- 1 Style number
- 2 Laminate or wood top color number
- 3 Plastic color for edge band of laminate top, if selected: 6D10 Silver Metallic 6D11 Black 6D12 White
- 4 Base/frame finish: 4016 White Gloss 4017 Black Gloss 4018 Silver Metallic
- ▶See Coalesse Surface Materials Reference Guide.

- Occasional tables
- Guest seating
- Stools

- ▶ Page 493
- ► See Coalesse Seating Specification Guide.
- ► See Coalesse Seating Specification Guide.

Dimensions Diameter

Style Number

U.S. Prices Top Surface: Laminate Wood

Café/Conference Height Tables

30"	30"	H35-T3030L	\$1301	N.A.
30"	30"	H35-T3030W	N.A.	\$2026

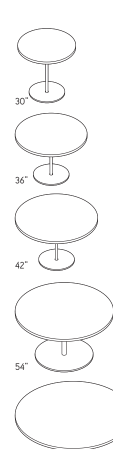
36"	30"	H35-T3630L	\$1369	N.A.
36"	30"	H35-T3630W	N.A.	\$2254

30"	42" 3	30" H35-T4230L	\$1575	N.A.
" 30"	" 3	30" H35-T4230W	N.A.	\$2435

54"	30"	H35-T5430L	\$2502	N.A.
54"	30"	H35_T5/30W	N A	\$3046

60"	30"	H35-T6030L	\$2506	N.A.
60"	30"	H35-T6030W	N.A.	\$4276

▶ Specification Information, continued on next page



60'

▶Specification Information, continued from previous page

Dimensions	Style	U
Specification	Information	

mensions		Style	U.S. Prices			
ameter	Н	Number	Top Surface:			
			Laminate	Wood		

Café	/Coun	ter-Height	t Table	es
24"	36"	H35-T2436L	\$1255	N.A.
24"	36"	H35-T2436W	N.A.	\$2043

30"	36"	H35-T3036L	\$1373	N.A.
30"	36"	H35-T3036W	N.A.	\$2285

36"	36"	H35-T3636L	\$1423	N.A.
36"	36"	H35-T3636W	N.A.	\$2489

42"	36"	H35-T4236L	\$1641	N.A.
42"	36"	H35-T4236W	N.A.	\$3321



Café	/Bar-l	Height Tab	oles		
24"	42"	H35-T2442L	\$1293	N.A.	
24"	42"	H35-T2442W	NΑ	\$2095	

30"	42"	H35-T3042L	\$1385	N.A.
30"	42"	H35-T3042W	N.A.	\$2346

36"	42"	H35-T3642L	\$1431	N.A.
36"	42"	H35-T3642W	N.A.	\$2548

Enea Café Tables Twin Base

DESIGN JOSEP LLUSCA

Tip: Shipped knocked down.

Tip: Due to weight of steel bases, please lift or move tables by bases only (do not lift by tops) with at least two people.

Tip: White laminate tops may exhibit slightly visible black specks inherent to the top manufacturing process.

Standard Includes

- Required to Specify • Base/frame: steel tubing and base: paint
- Glides: non-skid
- Disc bases are 24" diameter
- Laminate top: ¾" thick with T-mold edge band
 Wood top: ¾" thick with maple edge and maple veneer
- 1 Style number
- 2 Base/frame finish:
 - 4016 White Gloss
- 4017 Black Gloss 4018 Silver Metallic
- 3 Plastic color for edge band of laminate top,
- if selected:
- 6D10 Silver Metallic 6D11 Black
- 6D12 White
- 4 Laminate or wood top color number
- 5 Options, if selected (see below)
- ▶See Coalesse Surface Materials Reference Guide.

	Options	U.S. Price	Required to Specify
Interport Power/ Data Module	 Mho power/data module (available in 8047 Silver Anodized Aluminum) 	+\$384	Specify with Mho power/data module.
Related Products	Occasional tables Guest seating Stools		 ▶ Page 493 ▶ See Coalesse Seating Specification Guide. ▶ See Coalesse Seating Specification Guide.

Dimensions W

Style Number U.S. Base Prices Top Surface: Laminate Wood



30"	72"	30"	H35-T307230KL	\$3253	N.A.
30"	72"	30"	H35-T307230KW	N.A.	\$4748

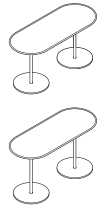
Counter/Racetrack Tables

30"	72"	36"	H35-T307236KL	\$3394	N.A.
30"	72"	36"	H35-T307236KW	N.A.	\$4869

Café/Racetrack Tables

	, .				
30"	72"	42"	H35-T307242KL	\$3594	N.A.
30"	72"	42"	H35-T307242KW	N.A.	\$5035

▶ Specification Information, continued on next page



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

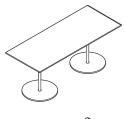
► See page 1 for details.

Enea Café Tables Twin Base

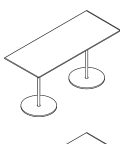
DESIGN JOSEP LLUSCA

ightharpoonup Specification Information, continued from previous page

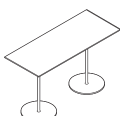
Sp	ecific	cation	Information	
Dim	nensio	าร	Style	U.S. Base Prices
D	W	Н	Number	Top Surface:
				Laminate Wood



Re	ctar	igula	ar Tables		
30"	72"	30"	H35-T307230GL	\$3228	N.A.
30"	72"	30"	H35-T307230GW	N A	\$4560



30" 72"	36"	H35-T307236GL	\$3388	N.A.		
72"	36"	H35-T307236GW	N.A.	\$4713		



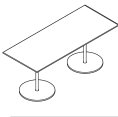
30"	72"	42"	H35-T307242GL	\$3743	N.A.
30"	72"	42"	H35-T307242GW	N.A.	\$4878

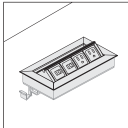


Ov	Oval Tables									
30"	72"	30"	H35-T307230VL	\$3222	N.A.					
30"	72"	30"	H35-T307230VW	N.A.	\$4695					
30"	72"	36"	H35-T307236VL	\$3247	N.A.					
30"	72"	36"	H35-T307236VW	N.A.	\$4840					

30"	72"	42"	H35-T307242VL	\$3547	N.A.
30"	72"	42"	H35-T307242VW	N.A.	\$4969

Mho Power Module for Enea Twin Base Tables





Available Models: Options: Available on wood, laminate and finesse covered tops only. Available in centered position only. Mho not available on Coalesse and CoalesseSpaces.models. Check grid for model availability.

Table	Model	Centered	Off Center
	H35-T307230GL	Yes	No
	H35-T307230GW	Yes	No
	H35-T307236GL	Yes	No
	H35-T307236GW	Yes	No
	H35-T307242GL	Yes	No
	H35-T307242GW	Yes	No
	H35-T307230VL	Yes	No
	H35-T307230VW	Yes	No
Enea	H35-T307236VL	Yes	No
le a	H35-T307236VW	Yes	No
	H35-T307242VL	Yes	No
	H35-T307242VW	Yes	No
	H35-T307230KL	Yes	No
	H35-T307230KW	Yes	No
	H35-T307236KL	Yes	No
	H35-T307236KW	Yes	No
	H35-T307242KL	Yes	No
	H35-T307242KW	Yes	No

Color:

Anodized Aluminum

DESIGN LIEVORE ALTHERR MOLINA

Standard Includes	
-------------------	--

- Top: laminate or wood veneer with ½" thick phenolic core
- Base and frame: painted steel tubing
- Glides: non-skid

Required to Specify

- 1 Style number 2 Laminate or wood veneer color number for top
- 3 Paint color number for base/frame
- 4 Options, if selected (see below)
- ▶See Coalesse Surface Materials Reference Guide.

	Options	U.S. Price	Required to Specify
Surface	Base, single		
Materials	 Grade 1 paint 	No cost	Specify paint color number.
	Grade 3 paint	+\$110	Specify paint color number.
	Base, double		
	 Grade 1 paint 	No cost	Specify paint color number.
	 Grade 3 paint 	+\$219	Specify paint color number.
Related	Occasional tables		▶ Page 495
Products	 Guest seating 		► See Coalesse Seating Specification Guide.
	 Stools 		► See Coalesse Seating Specification Guide.

Specification Information

Dimensions		ns	Style	U.S. Base Prices					
D W	Н	Н	Number	Top Surface:					
				Laminate	Wood 1	Wood 2			



30"	30"	30"	COEL3030	\$1518	\$1689	\$1819
36"	36"	30"	COEL3036	\$1751	\$1954	\$2114
42"	42"	30"	COEL3042	\$2115	\$2308	\$2489

Double-Base Table

30"	72"	30"	COEL303072	\$3415	\$3838	\$4144







For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

Enea Lottus Café Tables Café Counter-Height Tables

DESIGN LIEVORE ALTHERR MOLINA

Standard Includes	Required to Specify
• Top: laminate or wood veneer with ½" thick	1 Style number
phenolic core	2 Laminate or wood veneer color number

- Base and frame: painted steel tubing
- Glides: non-skid

- 3 Paint color number for base/frame
- 4 Options, if selected (see below)
- ▶See Coalesse Surface Materials Reference Guide.

	Options	U.S. Price	Required to Specify	
Surface Materials	Base, single • Grade 1 paint • Grade 3 paint	No cost +\$110	Specify paint color number. Specify paint color number.	
	Base, double Grade 1 paint Grade 3 paint	No cost +\$219	Specify paint color number. Specify paint color number.	
Related Products	Occasional tablesGuest seatingStools		 ▶ Page 495 ▶ See Coalesse Seating Specification Guide. ▶ See Coalesse Seating Specification Guide. 	

Shar	cificat	IOD	DIAM	mation	

Dimensions		ns	Style	U.S. Prices	
D	W	Н	Number	Top Surface:	
				Laminata Wood 1	Wood 2



24"	24"	36"	COEL3624	\$1258	\$1364	\$1472
30"	30"	36"	COEL3630	\$1557	\$1731	\$1866
36"	36"	36"	COEL3636	\$1795	\$1998	\$2162
42"	42"	36"	COEL3642	\$2154	\$2347	\$2531

Double-Base Table

30"	72"	36"	COFI 363072	\$3492	\$3915	\$4225	







Required to Specify

- ullet Top: laminate or wood veneer with ½" thick phenolic core
- Base and frame: painted steel tubing
- Glides: non-skid

- 1 Style number
- 2 Laminate or wood veneer color number for top
- 3 Paint color number for base/frame
- 4 Options, if selected (see below)
- ▶ See Coalesse Surface Materials Reference Guide.

	Options	U.S. Price	Required to Specify
Surface	Base, single		
Materials	Grade 1 paint	No cost	Specify paint color number.
	Grade 3 paint	+\$110	Specify paint color number.
	Base, double		
	Grade 1 paint	No cost	Specify paint color number.
	Grade 3 paint	+\$219	Specify paint color number.
Related	Occasional tables		▶ Page 495
Products	 Guest seating 		► See Coalesse Seating Specification Guide.
	Stools		► See Coalesse Seating Specification Guide.

Specification Information

Dim	ensior	าร	Style	U.S. Base Prices	
D	W	Н	Number	Top Surface:	
				Laminate Wood 1	

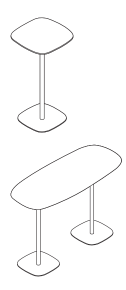


24"	24"	42"	COEL4224	\$1293	\$1403	\$1515
30"	30"	42"	COEL4230	\$1595	\$1766	\$1902
36"	36"	42"	COEL4236	\$1827	\$2030	\$2196
42"	42"	42"	COEL4242	\$2265	\$2458	\$2650

Wood 2

Double-Base Table

30" 72" 42" COEL423072 \$3566 \$3989 \$43	305
--	-----





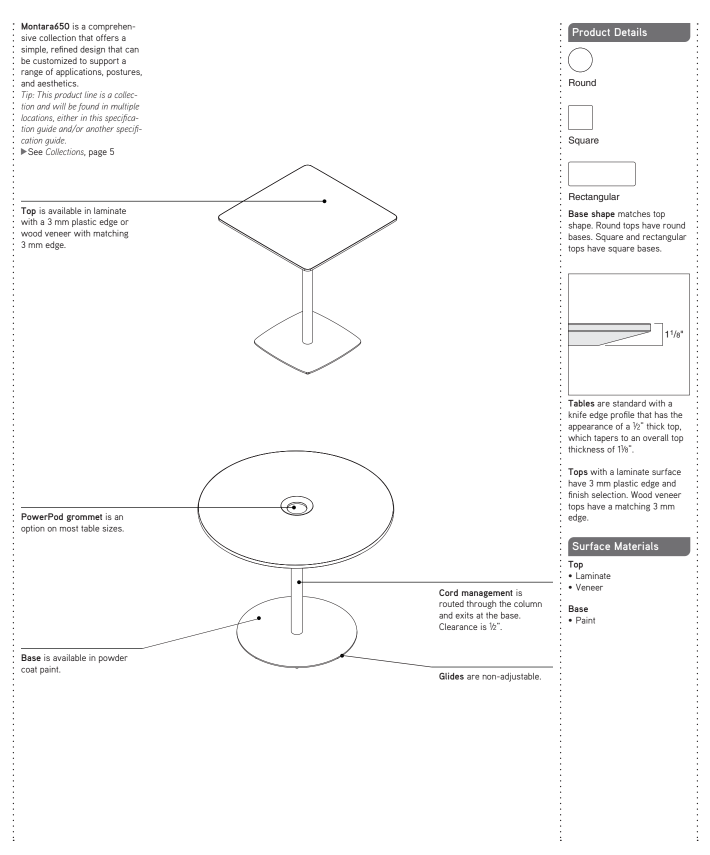
For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

465

Montara650 Café Tables

DESIGN COALESSE DESIGN GROUP



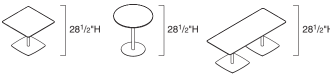
Montara650 Café Tables

DESIGN COALESSE DESIGN GROUP

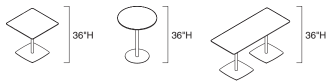
Table heights include occasional, work, and café. Café style tables are offered in counter and bar heights.



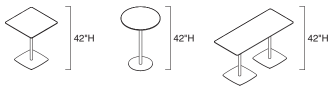
Occasional Height ▶Specifying, page 502



Café at Work Height
► Specifying, page 468



Café at Counter Height ▶Specifying, page 470



Café at Bar Height ▶Specifying, page 470



The PowerPod grommet is an option for the following tables:

- 30" and larger occasional tables
- 36" and larger work and café height tables
- Large rectangular tops have the option of one or two grommets, located on table end(s).



The grommet allows for pass through of cords and cables at the desktop. The grommet is open to allow for the PowerPod to be housed over or stored on the table. The grommet inside dimension is 3½" and outside dimension is 51½".



Cords can be routed from the grommet in the desktop through the column and out the base. Tip: If table is over a floor core, the floor core must be recessed or flush to the floor and must be centered over the column.

Montara650 Café Tables

Work-Height Tables

DESIGN COALESSE DESIGN GROUP

	Standard Includes	Required to Specify
► Need help? Product details, page 466	 Table top: - Grade 1 laminate with 3 mm flat plastic edge - Wood veneer with matching flat edge Base: Grade 1 paint Glides Ships ready to assemble 	 1 Style number 2 Table top diameter for round table 3 Table top width for square or rectangular table 4 Table top depth for square or rectangular table 5 Laminate or wood veneer color number for table top 6 Plastic edge color number for laminate table top, if selected 7 Paint color number for base 8 Options, if selected (see below) ▶ See Coalesse Surface Materials Reference Guide.

	Options	U.S. Price	Required to Specify
Surface	Table top		
Materials	Grade 2 laminate	Prices below and at right	Specify with grade 2 laminate and select color number.
	Grade 3 laminate	Prices below and at right	Specify with grade 3 laminate and select color number.
	Grade 2 wood veneer	Prices below and at right	Specify with grade 2 wood veneer and select color number.
	Base		
	 Grade 3 paint on tables with single base 	+\$110	Specify paint color number.
	 Grade 3 paint on tables with double base (30"D x 72"W) 	+\$220	Specify paint color number.
Grommet	 PowerPod grommet for 36"-60" diameter round and 36"W-42"W square tables (center only) 	+\$ 57	Specify with PowerPod grommet and select finish.

Tip: Grade 3 paints are not available on 54" or 60" round tables.

Tip: PowerPod grommet is available in 6000 Black or 6052 Milk.

Grommet	 PowerPod grommet for 36"-60" diameter round and 36"W-42"W square tables (center only) PowerPod grommet for 30"D x 72"W rectangular tables 		+\$ 57 +\$ 57 each grommet		Specify with PowerPod grommet and select finish. Specify with one or two PowerPod			
Related Products					grommets and select finish. Page 575 Page 502 See Coalesse Seating Specification Guide. See Coalesse Seating Specification Guide. See Coalesse Seating Specification Guide.			
Specification I	nformation							
Style	Dimensions			U.S. Base Prices				
Number	D W		Н		Laminate	C	Wood Vene	· - ·
					Grade 1	Grade 2 and 3	Grade 1	Grade 2
28½"H Rou	nd Café Ta	ables						
COSFZWTRD	24" diameter		28½"		\$1205	\$1225	\$1982	\$2203
	30" diameter		28½"		\$1290	\$1321	\$2067	\$2288
	36" diameter		281/2"		\$1373	\$1419	\$2150	\$2371
	42" diameter		28½"		\$1570	\$1632	\$2456	\$2678
	54" diameter		281/2"		\$2410	\$2512	\$3518	\$3740

\$2523

\$2649

\$3853



60" diameter



\$4074

281/2"

[▶]Specification Information, continued on next page

▶Specification Information, continued from previous page

Specification	Information	1						
Style	Dimension	าร		U.S. Base Prices				
Number			Grade 2 and 3	Wood Ven Grade 1	eer Grade 2			
28½"H Sq	uare Caf	é Table	s					
COSFZWTSQ	24"	24"	28½"	\$1205	\$1225	\$1982	\$2203	
	30"	30"	281/2"	\$1290	\$1321	\$2067	\$2288	
	36"	36"	281/2"	\$1373	\$1419	\$2150	\$2371	
	42"	42"	28½"	\$1570	\$1632	\$2456	\$2678	
28½"H Re	ctangulaı	r Café 1	ables					
COSFZWTSQ	24"	30"	28½"	\$1261	\$1286	\$2038	\$2259	
	30"	72"	281/2"	\$3027	\$3103	\$4468	\$4690	





Tip: A 30"D x 72"W table has a double base.

Tip: One or two PowerPod grommets can be specified in 30"D x 72"W rectangular table.

Montara 650 Café Tables Café-Height Tables

DESIGN COALESSE DESIGN GROUP



Standard Includes Required to Specify Need help? • Table top: 1 Style number

- Need help?
 Product details,
 page 466
- Grade 1 laminate with 3 mm flat plastic edge
- Wood veneer with matching flat edge
- Base: Grade 1 paint
- Glides
- · Ships ready to assemble

- 2 Application (see below under Required Selections)
- 3 Table top diameter for round table
- 4 Table top width for square or rectangular table
- 5 Table top depth for square or rectangular table
- 6 Laminate or wood veneer color number for table top
- 7 Plastic edge color number for laminate top, if selected
- 8 Paint color number for base
- 9 Options, if selected (see below)
- ► See Coalesse Surface Materials Reference Guide.

	Required Sections	U.S. Price	Required to Specify
Application	36"H counter height table42"H bar height table	No cost +\$ 29	Specify with counter height. Specify with bar height.

	Options	U.S. Price	Required to Specify		
Surface	Table top				
Materials	Grade 2 laminate	Prices at right	Specify with grade 2 laminate and select color number.		
	Grade 3 laminate	Prices at right	Specify with grade 3 laminate and select color number.		
	Grade 2 wood veneer	Prices at right	Specify with grade 2 wood veneer and select color number.		
	Base				
	 Grade 3 paint on tables with single base 	+\$ 110	Specify paint color number.		
	 Grade 3 paint on tables with double base (30"D x 72"W) 	+\$220	Specify paint color number.		
Grommet	PowerPod grommet for 36"-42" diameter round and 36"W-42"W square tables (center only)	+\$ 57	Specify with PowerPod grommet and select finish.		
	PowerPod grommet for 30"D x 72"W rectangular tables	+\$ 57 each grommet	Specify with one or two PowerPod grommets and select finish.		
Related Products	PowerPod Collaborative and conference table Guest seating	es	 ▶ Page 575 ▶ Page 502 ▶ See Coalesse Seating Specification Guide. 		
	 Stools 		► See Coalesse Seating Specification Guide.		

Tip: PowerPod grommet is available in 6000 Black or 6052 Milk.







Tip: A 30"D x 72"W table has a double base.

Tip: One or two PowerPod grommets can be specified in 30"D x 72"W rectangular café table.

Specification Information								
Style	Dimensions			U.S. Base Prices				
Number	Dia.		Н	Laminate		Wood Ver		
				Grade 1	Grade 2 and 3	Grade 1	Grade 2	
36"H Rour	nd Café Ta	bles						
COSFZCTRD	24" diameter		36"	\$1290	\$1310	\$2067	\$2288	
	30" diameter		36"	\$1375	\$1406	\$2152	\$2373	
	36" diameter		36"	\$1458	\$1504	\$2235	\$2456	
	42" diameter		36"	\$1628	\$1690	\$2514	\$2736	
36"H Squa	are Café Ta	ables						
COSFZCTSQ	24"	24"	36"	\$1290	\$1310	\$2067	\$2288	
	30"	30"	36"	\$1375	\$1406	\$2152	\$2373	
	36"	36"	36"	\$1458	\$1504	\$2235	\$2456	
	42"	42"	36"	\$1628	\$1690	\$2514	\$2736	
36"H Rect	angular Ca	fé Ta	bles					
COSFZCTSQ	24"	30"	36"	\$1290	\$1310	\$2067	\$2288	
	30"	72"	36"	\$3112	\$3188	\$4553	\$4775	

For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

Coalesse Tables, Storage, and Accessories Specification Guide

Steelcase April 2021

Occasional Tables

* These product lines are collections and will be found in multiple locations in this specification guide and/or Coalesse Seating Specification Guide.

► See Collections, page 5.

Await Occasional Tables*	474
Bix Occasional Tables*	476
Bob Occasional Tables*	480
CG_1 Occasional Tables	483
Denizen Occasional Table*	488
Diekman Occasional Tables	490
Enea Occasional Tables*	492
Enea Lottus Occasional Tables*	494
Free Stand Occasional Table	496
Holy Day Occasional Tables	498
Lagunitas Occasional Tables*	499
Lagunitas Personal Table*	500
Millbrae Occasional Tables*	501
Montara650 Occasional Tables*	502
Passerelle Occasional Tables*	503
Sebastopol Occasional Tables	504
Sidewalk Occasional Tables*	507
SW_1 Occasional Tables*	508
Switch Occasional Tables*	512
Trees Occasional Tables	513

Await Occasional Tables

DESIGN EOOS

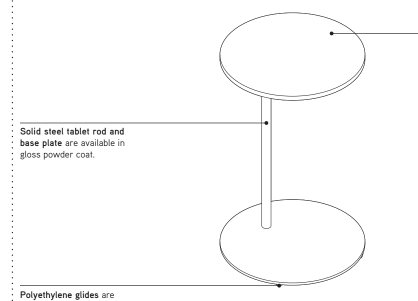
Await occasional tables are cantilevered side tables offered in two heights. These tables offer a temporary home for laptops and coffee cups.

Tip: This product line is part of a collection and will be found in multiple locations in this specification guide and/or Coalesse Seating Specification Guide.

See Collections, page 5

standard to ease movement and protect the flooring from

damage.



Tablet top is available in High-Pressure Laminate or glass.

Product Details



Freestanding round tables are 153/4" diameter on both 19" and 25" heights. Freestanding tables are standard with a gloss, powder coat frame. High-Pressure Laminate top option features a matching 3 mm edge band and glass top option is ½" thick with radiused edges.

Surface Materials

See Coalesse Surface Materials Reference Guide for further information.

Table top

- Laminate
- Glass

Frame

• Gloss powder coat

Await Occasional Tables

DESIGN EOOS

	Standard Includes	Required to Specify
► Need help? Product details, page 474	 Freestanding table frame: 4142 Platinum Gloss Top: High-Pressure Laminate top with matching 3 mm edge band Glass top: 1/2" thick Radiused edges 	1 Style number 2 Laminate top and tablets, if selected: 2730 Arctic White 2746 Black 290N North Sea 3 Glass color number for top, if selected ▶ See Coalesse Surface Materials Reference Guide

Dal	ET.	7.77		Cava I	ucts
IVE:	덾	EU	ш	UU.	นบเร

- Lounge seating
- Connector benches and tables

▶ See Coalesse Seating Specification Guide.▶ See Coalesse Seating Specification Guide.

Specification Information								
Style Number	U.S. Prices Top Surface: Laminate	Absolute Clear Green Glass	Back- Painted Glass					
Round, L	.ow, Freesta	nding Table						
46-T1	\$1217	\$1451	\$1477	\$1477	\$1669			







Overall: 15³/₄" Dia. 25"H



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

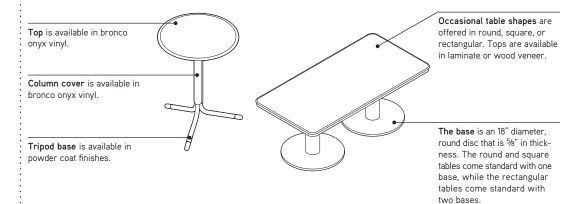
Bix Occasional Tables

DESIGN METRO DESIGN GROUP

Bix creates "lounge-based" worksettings that host teams and technology in comfort. A refined system of seating and tables that includes convenient connections to power, voice, and data - the essential elements to support conversation and collaborative work.

Tip: This product line is part of a collection and will be found in multiple locations in this specification guide and/or Coalesse Seating Specification Guide.

►See Collections, page 5



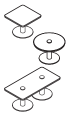
Bix Occasional Tables

DESIGN METRO DESIGN GROUP

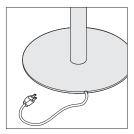
Product Details

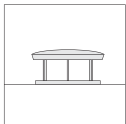


Side table offers a freestanding, mobile tablet surface. The tripod base allows it to be positioned close to a seating unit. The top is available in vinyl.

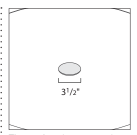


Occasional tables are freestanding 18"H tables that can be used with a variety of lounge applications. They are available with a round, square, or rectangular top. The tops are available with or without a grommet and an optional power, voice, and data module.





Occasional tables are available with a factory-installed grommet located over each column and base to allow cords and cables to pass through the top. A power, voice, and data module can be inserted in each grommet location.



The worksurface cutout for the grommet and PVD is 3½' in diameter.



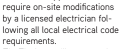
Column and base of occasional tables are used to route and conceal cords. The cords pass through the worksurface down through the column and out through a mouse hole in the base plate. Bases may be installed with the mouse hole facing in any of four directions, depending upon where cords need to exit for access to power/data/voice in the wall or floor. Cords should be routed through the concealed channels and out the mouse hole during the installation of the table base.

Hole at the top of each column allows cords to be routed between tables directly below the worksurfaces. Wire management clips are included for routing purposes.



Power, voice, and data module can be installed in the grommet locations to bring power and communication to the worksurface. Each module is equipped with two 110 volt electrical outlets and one snap-in voice/data module insert consisting of dual CAT 5 RJ45 universal T568A/B jacks. It is UL listed and CSA certified. It has a 6' power cord. For additional data/voice outlet options, please contact Metro Customer Service at 1.800.627.6770.

Hardwired applications



Tip: The base will accommodate a 3/8" diameter flex-conduit.

Surface Materials

Side table surface and base cover

· Bronco onyx vinyl

Side table base

• Paint (vinyl)

Occasional table surface

- Laminate
- Wood veneer

Occasional table base

• Paint (textured only)

Grommet

Black plastic only

Bix Occasional Tables Side Table-Vinyl Version

DESIGN METRO DESIGN GROUP



	;	Standard Includ	les	Required to Specify		
Need help? Product details page 476	uct details, • Table surface and base cover: bronco onyx vinyl			1 Style number2 Paint color number for base▶ See Coalesse Surface Materials Reference Guide.		
		Related Produc	ts			
	Collaborative and conference tables Lounge seating			▶ Page 64▶ See Coalesse Seating Specification Guide.		
Specification	on Inform	nation				
Dimensions Diameter	Н	Style Number	U.S. Price			
16"	23"	BTS1700	\$607			



Bix Occasional Tables 18"H Tables

DESIGN METRO DESIGN GROUP

	Standard Includes	Required to Specify		
► Need help?	• Top:	1 Style number		
Product details	- Laminate ton (grade 1 Jaminates) with matching	2 Laminate or wood color n		

- page 476 plastic edge
 Laminate top (grade 1 Steelcase) with contrasting plastic edge
 - Wood top with matching flat wood edge
 - Base: textured paints only
 - Grommet, if selected: black plastic only

- 2 Laminate or wood color number for top
- 3 Plastic edge color number for top with grade 1 Steelcase or grade 2/3 laminate, if selected
- 4 Textured paint color number for base
- 5 Options, if selected (see below)
- See Coalesse Surface Materials Reference Guide.

Tip: One or two power, data, and voice modules are available on rectangular occasional tables.

	Options	U.S. Price	Required to Specify
Cable Management	PDV module: black plastic	+\$425 each	Specify with PDV module.
Related Products	Collaborative and conference tables Lounge seating		▶ Page 64▶ See Coalesse Seating Specification Guide.

Spec	ification	Informa	ation					
Dimensions Style U.S. Base Prices								
D	W	Н	Diameter	Number	Lam 1	Lam 2 and 3	Wood 1	Wood 2
Rou	nd Oc	casion	al Tables					
N.A.	N.A.	18"	20"	BTC20001	\$1217	\$1277	\$1342	\$1402
N.A.	N.A.	18"	28"	BTC28001	\$1268	\$1331	\$1404	\$1534
Round Occasional Table with Grommet								
N.A.	N.A.	18"	28"	BTC28001U	\$1351	\$1418	\$1487	\$1617
Squ	Square Occasional Table							
24"	24"	18"	N.A.	BTC24241	\$1249	\$1311	\$1381	\$1464
Squ	are Od	casio	nal Table v	vith Grommet				
24"	24"	18"	N.A.	BTC24241U 14/22	\$1333	\$1400	\$1465	\$1548
Rec	tangul	ar Tab	le					
24"	48"	18"	N.A.	BTC24481	\$2023	\$2124	\$2229	\$2396
24"	72"	18"	N.A.	BTC24721	\$2072	\$2175	\$2302	\$2547
Rec	Rectangular Occasional Tables with Grommets							
24"	48"	18"	N.A.	BTC24481U	\$2188	\$2295	\$2394	\$2561
24"	72"	18"	N.A.	BTC24721U X4/22	\$2239	\$2349	\$2469	\$2714















Multiply U.S. Price by the Canadian price factor.

▶ See page 1 for details.





Plastic edge Wood ed

⊠4/22 = Last order entry April 17, 2022

Bob Occasional Tables

DESIGN PEARSON LLOYD



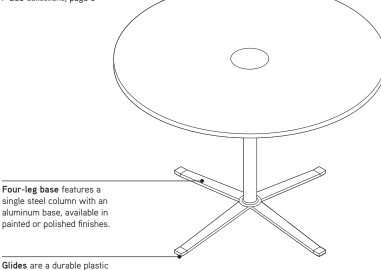
features a base design and support column that matches the lounge and guest chair. Tip: This product line is part of a collection and will be found in multiple locations in this specification guide and/or Coalesse Seating Specification Guide.

See Collections, page 5

to facilitate movement of the

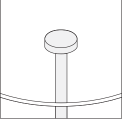
table. Felt glides are availble

for use on non-carpeted floors.

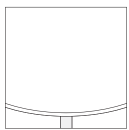


Top is ½" thick glass with beveled top and bottom edges.

Tops are also available in laminate and veneer with 3 mm edge, and solid surface. Tops are 1" thick.



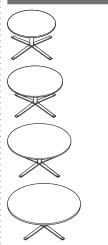
Center metal disc adheres to the glass top. The disc is supported on the column.



Laminate, veneer, and solid surface tops are attached to a plate on the column that cannot be seen through the top.

Bob collection also features lounge and guest chairs.
▶ See Coalesse Seating Specification Guide.

Product Details



Occasional tables are available in four sizes: 24", 30", 36", and 42" diameters. All sizes are 1534"H. Table tops are ½" thick glass. Tops are also available in 1" thick laminate, veneer, or solid surface.

Surface Materials

See Coalesse Surface Materials Reference Guide for further information.

Тор

- Glass
- Laminate
- Veneer
- Wedge lay-up veneer
- Solid surface

Base

- Painted aluminum
- Aluminum matte polished

Bob Occasional Tables

DESIGN PEARSON LLOYD

Tip: Glass tops are 1/2" thick, except for the absolute clear frosted glass, which is 11/16" thick. 1/32" chamfers are applied to top and bottom edges.

Standard Includes ► Need help? Product details,

page 480

- Base: 8040 Aluminum Matte Polished or Grade 1 paint
- Top: clear green glass
- Glides

1 Style number

- 2 Color number for top
- 3 Plastic color for edge band of laminate top, if selected
- 4 Metal or paint color for base

Required to Specify

- 5 Options, if selected (see below)
- ▶ See Coalesse Surface Materials Reference Guide.

	Options	U.S. Price	Required to Specify
Surface Materials	Base • Aluminum matte polished • Grade 1 paint • Grade 3 paint	No cost No cost +\$110	Specify aluminum matte polished. Specify paint color number. Specify paint color number.
Glides	Felted glides	+\$ 16	Specify with felted glides.
Related Products	Collaborative and conferenceLounge seatingGuest seating	tables	 ▶ Page 66 ▶ See Coalesse Seating Specification Guide. ▶ See Coalesse Seating Specification Guide.



Specificat	tion Info	rmation					
Dimensions Height	Style Number	Top Surface	U.S. Base Prices	Dimensions Height	Style Number	Top Surface	U.S. Base Prices
24" Dia	meter	Round Occasion	al Table	30" Diai	meter	Round Occasional	Table
153/4"	100-T1	Clear Green Glass	\$1716	153/4"	100-T2	Clear Green Glass	\$1968
153/4"		Acid Etched 6511	\$2027	15 ³ / ₄ "		Acid Etched 6511	\$2390
153/4"		Absolute Clear Glass	\$2039	15 ³ / ₄ "		Absolute Clear Glass	\$2487
153/4"		Back-Painted Glass	\$2409	153/4"		Back-Painted Glass	\$3111
153/4"		Grade 1 Laminate	\$1142	153/4"		Grade 1 Laminate	\$1190
153/4"		Grade 2 and 3 Laminate	\$1165	15 ³ / ₄ "		Grade 2 and 3 Laminate	\$1214
153/4"		Grade 1 Wood Veneer	\$1589	15 ³ / ₄ "		Grade 1 Wood Veneer	\$1819
153/4"		Grade 2 Wood Veneer	\$1667	153/4"		Grade 2 Wood Veneer	\$1911
153/4"		Grade 1 Wedge Lay-up Veneer	N.A.	153/4"		Grade 1 Wedge Lay-up Veneer	N.A.
153/4"		Grade 2 Wedge Lay-up Veneer	N.A.	153/4"		Grade 2 Wedge Lay-up Veneer	N.A.
153/4"		Solid Surface	\$1994	153/4"		Solid Surface	\$2282

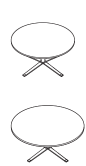
[▶]Specification Information, continued on next page



Bob Occasional Tables continued

DESIGN PEARSON LLOYD

▶Specification Information, continued from previous page

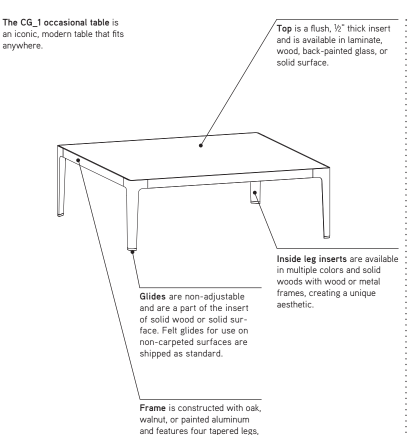


Specificat	tion Info	rmation					
Dimensions Height	Style Number	Top Surface	U.S. Base Prices	Dimensions Height	Style Number	Top Surface	U.S. Base Prices
36" Diai	meter	Round Occasion	al Table	42" Diar	meter	Round Occasional	Table
153/4"	100-T3	Clear Green Glass	\$2395	153/4"	100-T4	Clear Green Glass	\$2651
153/4"		Acid Etched 6511	\$2975	15 ³ /4"		Acid Etched 6511	\$3439
153/4"		Absolute Clear Glass	\$3129	15 ³ / ₄ "		Absolute Clear Glass	\$3645
153/4"		Back-Painted Glass	\$4221	153/4"		Back-Painted Glass	\$4809
153/4"		Grade 1 Laminate	\$1294	153/4"		Grade 1 Laminate	\$1380
153/4"		Grade 2 and 3 Laminate	\$1326	15 ³ / ₄ "		Grade 2 and 3 Laminate	\$1422
153/4"		Grade 1 Wood Veneer	\$2233	15 ³ / ₄ "		Grade 1 Wood Veneer	\$2479
153/4"		Grade 2 Wood Veneer	\$2390	15 ³ / ₄ "		Grade 2 Wood Veneer	\$2702
15 ³ /4"		Grade 1 Wedge Lay-up Veneer	\$3573	153/4"		Grade 1 Wedge Lay-up Veneer	\$4213
153/4"		Grade 2 Wedge Lay-up Veneer	\$3752	153/4"		Grade 2 Wedge Lay-up Veneer	\$4466
15 ³ / ₄ "		Solid Surface	\$2978	153/4"		Solid Surface	\$3151



CG_1 Occasional Tables

DESIGN CORY GROSSER



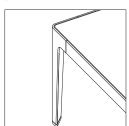
reinforced with concealed

steel bracing.

Product Details



Tables are available in two heights: 14"H and 19"H. 14"H tables are available in the following widths: 36"D x 36"W, 42"D x 42"W, 60"D x 60"W, $18"D \times 36"W$, and $18"D \times 42"W$. 19"H tables are available as 20"D x 20"W, 24"D x 24"W, and 24"D x 36"W.



Tapered legs consist of an inner and outer piece. The inner piece is comprised of a contrasting solid surface material or solid wood, which wraps around the bottom to provide a glide. The outer piece is part of the frame that is offered in painted aluminum or wood veneer.

Surface Materials

▶See Coalesse Surface Materials Reference Guide for further information.

Wood frame

- Oak
- Walnut

Frame/Leg

• Painted aluminum

Тор

- Wood
- Glass • Laminate
- Solid surface

Inside leg insert

- Solid surface
- Oak
- Walnut

Tip: Wood is available on metal tables only.

CG_1 Occasional Tables

DESIGN CORY GROSSER

Standard Includes Required to Specify

► Need help? Product details, page 483

- Frame/legs: painted aluminum
- Tops

COCGM1842L

▶Specification Information, continued on next page

\$1797

42"

- Laminate: 1/2" thick top
- Wood: veneer, ½" thick top
 Solid surface: ½" thick top: glacier white only
- Back-painted glass: 1/2" thick top
- Leg inserts:
- Solid surface, ¼" thick Hardwood, ¼" thick
- Glides: non-adjustable, ships with felt option

- 1 Style number
- 2 Metal color number for frame/leg
 - 4141 Platinum Matte
 - 4180 Graphite Matte
- 4193 Midnight Brown Matte
- 4242 Milk Matte
- 4710 Low Gloss Black
- 3 Color or finish number for top selection
- 4 Leg insert finish in solid surface or hardwood oak or walnut
- 5 Options, if selected (see below)

Required to Specify

▶See Coalesse Surface Materials Reference Guide.

T:- CC 1 - 1:1 1 (
Tip: CG_1 solid wood frames	
and inserts are available in oak	
and walnut only. Wood veneer	
tops are available in all standar	d
Coalesse finishes.	

			Орнона			0.0.111		required to opening
	ow Squa 6" 36" 14"		Legs • Grade 1 pa • Grade 3 pa		No cost +\$110		Specify paint color number. Specify paint color number.	
Sp	ecific	ation	Information					
Dim D			Style Number	U.S. Base Top Surfa Laminate		Veneer Grade 2	White Solid Surface	Back- Painted Glass
Lo	w S	qua	re Tables					
36"	36"	14"	COCGM3636L	\$1997	\$2357	\$2620	\$2998	\$3223
42"	42"	14"	COCGM4242L	\$2265	\$2675	\$2976	\$3425	\$3664
60"	60"	14"	COCGM6060L	\$2994	\$3697	\$3952	N.A.	N.A.
Lo	w R	ecta	ngular Tab	les				
18"	36"	14"	COCGM1836L	\$1704	\$2031	\$2276	\$2610	\$2815





For Canadian Pricing Multiply U.S. Price by the Canadian price factor. ► See page 1 for details.

\$2971

\$2142

\$2393

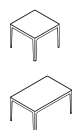
\$2779

CG_1 Occasional Tables Meta

DESIGN CORY GROSSER

▶Specification Information, continued from previous page

	ension		Style Number		U.S. Base Prices					
D	W	Н	Number	Top Surfa Laminate	Veneer Grade 1	Veneer Grade 2	White Solid Surface	Back- Painted Glass		
Hi	gh S	qua	re Tables							
20"	20"	19"	COCGM2020H	\$1597	\$1904	\$2133	\$2479	\$2682		
24"	24"	19"	COCGM2424H	\$1744	\$2078	\$2330	\$2694	\$2883		



High Rectangular Table

19" COCGM2436H \$1850 \$2208 \$2470 \$2892 \$3059	350 \$2208 \$2470 \$2892 \$3059	\$2208	\$1850	COCGM2436H	19"	36"	24"
--	---------------------------------	--------	--------	------------	-----	-----	-----

CG_1 Occasional Tables

DESIGN CORY GROSSER

Standard Includes Required to Specify

► Need help? Product details, page 483

Dimensions

42"

- Frame/legs: hardwood oak
- Tops
 - Laminate: 1/2" thick top
- Wood: veneer, ½" thick top Solid surface: ½" thick top: glacier white only
- Back-painted glass: 1/2" thick top
- Leg inserts: solid surface, 1/4" thick
- Glides: non-adjustable, ships with felt option
- 1 Style number
- 2 Wood color number for frame/legs
- 3 Color or finish number for top selection
- 4 Leg insert finish:
- 2801 Glacier White 2010 Black
- 2011 Midnight Brown
- 2012 Blue
- 2013 Red
- 5 Options, if selected (see below)
- ▶See Coalesse Surface Materials Reference Guide.

Tip: CG_1 solid wood frames and inserts are available in oak and walnut only. Wood veneer tops are available in all standard Coalesse finishes.

	Options	U.S. Price	Required to Specify
Surface Materials	Frame/legs • Walnut	+\$192	Specify with frame/leg in walnut and select finish number.

Veneer

\$2823

\$3007

Grade 2

White

Solid

Surface

\$3350

\$3610

Back-

Glass

\$3476

\$3750

Painted

Low Square Tables

COCGW4242L

Style

U			

\$2344

U.S. Base Prices

Veneer

\$2621

\$2792

Grade 1



Lo	Low Rectangular Tables									
18"	36"	14"	COCGW1836L	\$1932	\$2303	\$2481	\$2968	\$3058		
18"	42"	14"	COCGW1842L	\$2130	\$2540	\$2736	\$3281	\$3407		









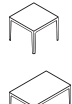
For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

CG_1 Occasional Tables wood

DESIGN CORY GROSSER

▶ Specification Information, continued from previous page

Sp	ecific	ation	Information							
Dime D	ension W	s H	Style Number	U.S. Base Top Surfa Laminate		Veneer Grade 2	White Solid Surface	Back- Painted Glass		
Hi	gh S	qua	re Tables							
20"	20"	19"	COCGW2020H	\$1732	\$2064	\$2226	\$2538	\$2717		
24"	24"	19"	COCGW2424H	\$1867	\$2227	\$2396	\$2730	\$2922		



High Rectangular Table

	_								
24"	36"	19"	COCGW2436H	\$2064	\$2460	\$2651	\$3154	\$3399	



For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.

Denizen Occasional Table

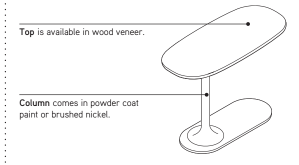
DESIGN WILLIAMS SOREL

Secondary worksurface

tables are scaled for easy movement.

Tip: This product line is a collection and will be found in more than one location in this specification guide.

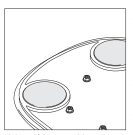
►See Collections, page 5



Product Details



Tablet table is for lounge based individual work. Tablet table creates a small scaled repositionable surface for laptop work. Tablet table base design allows for ample room to work with lounge products.



Nylon glides on tablet table allows for easy movement.

Surface Materials

Wood

- Rift Cut Oak, Low Sheen
- Quarter Cut Cherry, Low Sheen
- Quarter Cut Grey Ash, Low Sheen
- Quarter Cut Maple, Low Sheen
- Quarter Cut Teak, Low Sheen
- Quarter Cut Walnut, Low Sheen

Paint

Standard specifiable powder coat options:

- 4138 Graphite Gloss
- 4142 Platinum Gloss
- 4144 Black Gloss
- 4145 Milk Gloss
- 4147 Champagne Gloss
- 9238 Brushed Nickel

Denizen Occasional Table

DESIGN WILLIAMS SOREL



Tip: Ships assembled.

	Standard Includes	Required to Specify
►Need help?	Top: V3AK Rift Cut Oak veneer	1 Style number
Product details,	 Column with default painted base: paint (see below) 	2 Wood finish for top
page 488	Glides: nylon non-marring	3 Paint finish for column
		4 Options, if selected (see below)
		San Coalesse Surface Materials Reference Guide

page	100		dildes. Hytori	THOSE THIS			4 Options, if selected (see below) ▶ See Coalesse Surface Materials Reference Guide.		
			Options			U.S. Price	Required to Specify		
Surface Materials			Top Quarter Cut (Quarter Cut (Low Sheen Quarter Cut (Quarter Cut (Quarter Cut (Quarter Cut ()	Grey Ásh, Maple, Low S Feak, Low Sh	heen een	Prices below Prices below Prices below Prices below Prices below	Specify with cherry wood finish number. Specify with grey ash wood finish number. Specify with maple wood finish number. Specify with teak wood finish number. Specify with walnut wood finish number. Specify with brushed nickel column.		
			Column • Brushed nick	el		+\$132			
Relat Prod			Collaborative and conference table Credenza Wardrobe storage tower and cube			owers	▶ Pages 72-73▶ Page 521▶ Pages 524 and 525		
Spe	ecifica	tion Int	formation						
Dime D	ensions W	Н	Style Number	U.S. Base Finishes: Oak	Ash Cherry Maple Walnut	Teak			
Tal	blet 7	Γable							
16"	35"	26"	CODT163526	\$2475	\$2540	\$2796			

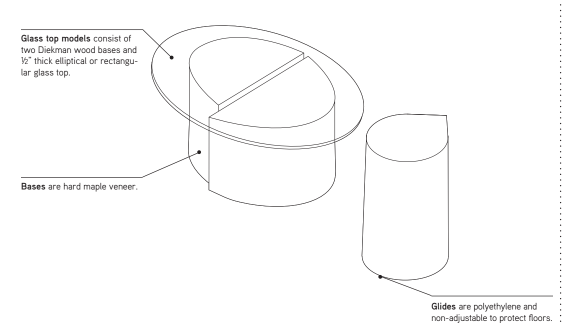
Base Default								
Column Paint	Base Default							
4138 Graphite Gloss	Graphite Texture							
4142 Platinum Gloss	Graphite Texture							
4144 Black Gloss	Graphite Texture							
4145 Milk Gloss	Gun Metal Matte							
4147 Champagne Gloss	Gun Metal Matte							
9238 Brushed Nickel	Gun Metal Matte							

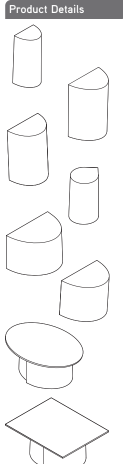


Diekman Occasional Tables

DESIGN NORMAN DIEKMAN

Diekman offers an assortment of accent tables to be used alone or as a base for glass tops. Abstract art was Norman Diekman's inspiration for this collection.





Tables are offered in multiple "half-cylinder" organic shapes which resemble tree trunks, in hard maple veneer. Glass top models consist of two wood bases with radiused edges. Clear, plastic buttons separate the glass from the table base.

Surface Materials

See Coalesse Surface Materials Reference Guide for further information.

Base

• Maple

Glass top

• Clear

Required to Specify

1 Style number

Diekman Occasional Tables

► Need help?

DESIGN NORMAN DIEKMAN

Need help? Product details, page 490	• Glass to - 47-T17 Diekma elliptica - ½" thio	o models: ELG and 47 In wood bas Il or rectan Ik clear glas	aple veneer 7-T17RG1 models consist of two ses (47-T2617D and 47T2217E) with gular glass tops ss top with radiused corners e, non-adjustable	 1 Style number 2 Top color number 3 Frame finish ▶ See Coalesse Surface Materials Reference Guide 	
Specification I	nformation				
Dimensions	Style	U.S. Pri	ces		
D W H	Number	Top Sur Glass	face: Wood		
Wood Table	es				
91/4" 13" 26"	47-T1326C	N.A.	\$1777		
10" 16" 23"	47-T1623A	N.A.	\$1692		
10" 16" 23"	47-T1623B	N.A.	\$1692		
13½" 15¾" 23"	47-T23EL	N.A.	\$1723		
	47-T2617D	N.A.	\$1909		
14½" 22¼" 17"	47-T2217E	N.A.	\$1876		
Wood Base	, Elliptica	l Top 7	Гable		
32" 40" 17 ³ / ₄ "	47-T17ELG	\$4311	N.A.		
Wood Base	, Rectang	le Top	Table		
32" 40" 173/4"	47-T17RG1	\$4331	N.A.		

Standard Includes

• Frame/top: hard maple veneer

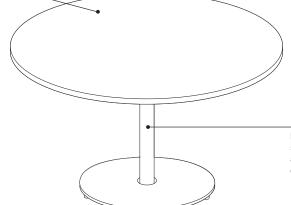
Enea Occasional Tables

DESIGN JOSEP LLUSCA

The Enea occasional table is simply designed and fits comfortably in any space. Tip: This product line is part of a collection and will be found in multiple locations in this specification guide and/or Coalesse Seating Specification Guide.

▶See Collections, page 5

Table tops are available in two sizes in 3/4" thick laminate or maple veneer.



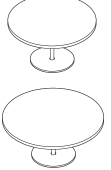
Base and column are constructed of steel tube and plate and are available in powder coat finishes.

Glides are non-skid.

The Enea collection also features visually compatible guest seating and stools.

See Coalesse Seating Specification Guide.





Occasional tables are 18"H and are available in 36" and 42" diameter tops. Tops are ¾" thick with ¾" core. Edgeband is T-mold for laminate and maple for veneer. Disc base is 24" in diameter available in powder coat finishes.

Surface Materials

See Coalesse Surface Materials Reference Guide for further information.

Base and column

• Powder coat paint

Тор

- Laminate
- Maple veneer

Edge band

- Plastic T-mold on laminate tops
- Maple on veneer tops

Enea Occasional Tables

DESIGN JOSEP LLUSCA

Tip: Shipped knocked down.

Tip: Disc bases are 24" diameter for 36" and 42" diameter tables.

Tip: White laminate tops may exhibit slightly visible black specks inherent to the top manufacturing process.

Standard Includes

- Laminate top: 3/4" thick with T-mold edge band
- Wood top: 3/4" thick with maple edge and maple veneer
- Base/frame: steel tubing and base: paint
- Glides: non-skid

Required to Specify

- 1 Style number
- 2 Laminate or wood top color number
- 3 Plastic color for edge band of laminate top, if selected:
 6D10 Silver Metallic
 6D11 Black
 6D12 White
- 4 Base/frame finish: 4016 White Gloss 4017 Black Gloss
- 4018 Silver Metallic
- ▶See Coalesse Surface Materials Reference Guide.

Related Products

- Café tables
- Guest seating
- Stools

- ▶ Pages 458-460
- ▶ See Coalesse Seating Specification Guide.
- ▶ See Coalesse Seating Specification Guide.

Specification Information

Dimensions Diameter H

► Need help?

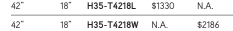
page 492

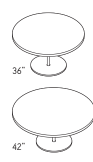
Product details,

Style Number U.S. Prices
Top Surface:
Laminate Wood

Occasional Tables









For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.

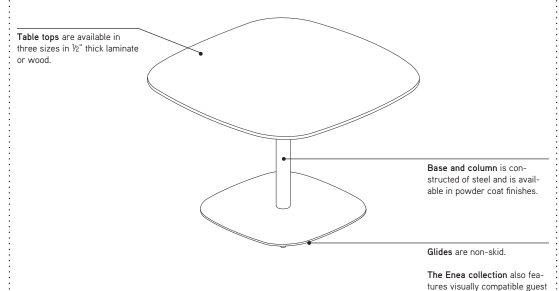
Enea Lottus Occasional Tables

DESIGN LIEVORE ALTHERR MOLINA

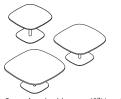
The Enea Lottus collection is suitable for many applications including meeting spaces, cafeterias, and more. It brings a simple and clean design aesthetic to live/work settings.

Tip: This product line is part of a collection and will be found in multiple locations in this specification guide and/or Coalesse Seating Specification Guide.

► See Collections, page 5



Product Details



Occasional tables are 18"H and are available in three top sizes: 30", 36", and 42" diameter with ½" thick phenolic core and beveled bottom edge. Column is 25% diameter steel tubing. Disc base is ¼" thick plate.

Surface Materials

► See Coalesse Surface Materials Reference Guide for further information.

Base and column

Paint

Тор

seating and stools.

See Coalesse Seating
Specification Guide.

- Laminate
- Maple veneer

Enea Lottus Occasional Tables

DESIGN LIEVORE ALTHERR MOLINA



	Standard Includes	Required to Specify
► Need help? Product details, page 494	 Top: laminate or wood veneer with ½" thick phenolic core Base and frame: painted steel tubing Glides: non-skid 	 Style number Laminate or wood veneer color number for top Paint color number for base/frame Options, if selected (see below) ▶ See Coalesse Surface Materials Reference Guide.

	Options	U.S. Price	Required to Specify
Surface	Base		
Materials	 Grade 1 paint 	No cost	Specify paint color number.
	Grade 3 paint	+\$110	Specify paint color number.
Related	Café tables		▶ Pages 463-465
Products	 Guest seating 		► See Coalesse Seating Specification Guide.
	 Stools 		► See Coalesse Seating Specification Guide.

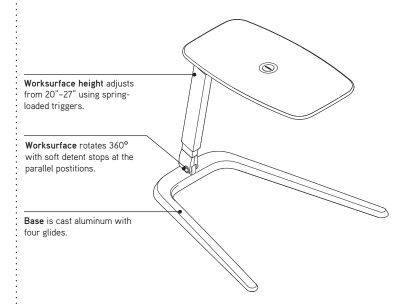
Specification Information									
Dime D	ension W	s H	Style Number	U.S. Base Top Surfa Grade 1 Laminate		Wood 1	Wood 2		
30"	30"	18"	COEL1830	\$1453	\$1624	\$1624	\$1750		
36"	36"	18"	COEL1836	\$1689	\$1892	\$1892	\$2048		
42"	42"	18"	COEL1842	\$2057	\$2245	\$2245	\$2424		



Free Stand Occasional Table

DESIGN STEPHEN COPELAND

Free Stand is foldable, height-adjustable, and light-weight. The generous work-surface rotates to fit the style of the user. A built-in handle makes it easy to carry.



Product Details



Worksurface is ABS plastic and painted with a soft touch paint which provides a soft, rubber-like texture. Column is made up of telescoping aluminum extrusions with a built-in handle, allowing ease of mobility. The u-shape of the base allows for maximum user foot space and easy maneuverability around chair bases.

Lightweight design allows for ease of portability; weighs 11 pounds.



Worksurface is height adjustable to 22 possible height increments. No tools are required to fold/unfold unit or make height adjustments through the use of spring loaded triggers. Folds to 5" high for easy storage.



Nesting capabilities minimize required storage space. Each nested unit extends 51/4" beyond the previous unit.

Surface Materials

See Coalesse Surface Materials Reference Guide for further information.

Tablet top

· Black, soft-touch

Column and base

Black paint only

Free Stand Occasional Table

page 496

DESIGN STEPHEN COPELAND



Tip: Worksurface height adjusts from 20"–27" and rotates 360°.

Tip: Free stand is 5" tall when folded/collapsed and weighs 11 lb.

Tip: Free stand can nest. In nested position each additional unit extends 51/4" beyond the previous unit.

Standard Includes Required to Specify • Height-adjustable, soft-touch: 4433 Black

► Need help? Product details,

- Foldable/collapsible column: 4144 Black Gloss paint
- Base: 4144 Black Gloss paint

Style number

Specification Information							
Dimensions D W	Dimen D		Style Number	U.S. Price			
	_		COCFS	\$695			



Holy Day Occasional Tables

DESIGN JEAN-MARIE MASSAURD

Tip: Glass tops are 1/2" thick. 1/32" chamfers are applied to top and bottom edges.

Standard Includes Required to Specify

- Top: wood, leather, or glass
- Frame: 9207 Polished Trivalent Chrome
- 1 Style number
- 2 Wood color number for top, if selected
- 3 Leather color number for top, if selected
- 4 Glass color number for top, if selected
- 5 Options, if selected (see below)
- ▶See Coalesse Surface Materials Reference Guide.

	Options	U.S. Price	Required to Specify
Contrasting Saddle Stitching	Available on leather only	No cost	Specify with saddle stitching and select thread color.
Specification Ir	nformation		
Style	U.S. Prices		
Number	Top Surface.		Loothor Grados



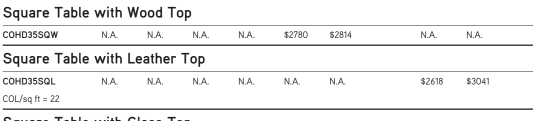


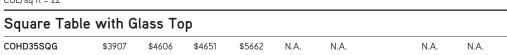






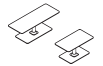
Specification Ir	nformation							
Style	U.S. Prid	ces						
Number	Top Surf						Leather (
	Clear Green	Acid Etched 6511	Absolute Clear	Back- Painted Glass	Oak	Walnut	COL	С
Round Table	e with Wo	ood To)					
COHD35RDW	N.A.	N.A.	N.A.	N.A.	\$2866	\$2900	N.A.	N.A.
Round Table	e with Le	ather T	ор					
COHD35RDL	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	\$2443	\$3087
COL/sq ft = 22								
Round Table	e with Gl	ass To _l)					
COHD35RDG	\$3529	\$3828	\$3995	\$4859	N.A.	N.A.	N.A.	N.A.
Rectangular	Table w	ith Wo	od Top					
COHD30RCW	N.A.	N.A.	N.A.	N.A.	\$2401	\$2428	N.A.	N.A.
Rectangular	Table w	ith Lea	ther To	p				
COHD30RCL	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	\$2354	\$2541
COL/sq ft = 11								
Rectangular	Table w	ith Gla	ss Top					
COHD30RCG	\$3025	\$3324	\$3491	\$4049	N.A.	N.A.	N.A.	N.A.
Square Tab	le with W	lood To	p					





Lagunitas Occasional Tables

DESIGN TOAN NGUYEN



Standard Includes

Required to Specify

- ► Need help? Product details, see Coalesse Seating Specification Guide
- Grade 1 laminate with 3 mm flat plastic edge
- Grade 1 wood with matching flat wood edge
- Base with column: grade 1 paint
- Six non-adjustable glides
- Ships ready to assemble

- 1 Style number
- 2 Table top width
- 3 Laminate or wood color number for table top
- 4 Plastic edge color number for laminate table top, if selected
- 5 Paint color number for base with column
- 6 Options, if selected (see below)
- ▶ See Coalesse Surface Materials Reference Guide.

	Options	U.S. Price	Required to Specify		
Surface	Table top				
Materials	Grade 2 laminate	Prices below	Specify with grade 2 laminate and select color number.		
	Grade 3 laminate	Prices below	Specify with grade 3 laminate and select color number.		
	Grade 2 wood veneer	Prices below	Specify with grade 2 wood veneer and select color number.		
	Base				
	Grade 3 paint	+\$ 110	Specify paint color number.		
Power/USB	Power module	+\$296	Specify with power module.		
Configuration and	- Two TR simplex receptacles	No cost	Specify with two power.		
Grommets	 One TR simplex receptacle and 2 USB A charging ports 	+\$ 116	Specify with one power, two USB A.		
	 One TR simplex receptacle, one USB A charging port, and one USB C charging port 	+\$ 116	Specify with one power, one USB A, one USB C.		
	3" metal grommet				
	One metal grommet in anodized silver finish (center only)	+\$ 90	Specify with 3" metal grommet.		
	PowerPod grommet				
	One PowerPod grommet in 6052 Milk or 6000 Black plastic finish (center only)	+\$ 59	Specify with PowerPod grommet and select color number.		
Related	Collaborative and conference table	es	▶ Page 286		
Products	 Lounge seating 		► See Coalesse Seating Specification Guide.		

Specification Information								
Style Number	Dime D	nsions W	Н	U.S. Bas Flat Viny on Lamin Grade 1	l Edge	Flat Wood on Wood Grade 1	•	
COLAGTO	18"	32" 48"	16" 16"	\$1712 \$2014	\$1784 \$2119	\$3210 \$4004	\$3403 \$4266	

Tip: Column routes cables and wires when optional power or grommet are selected and exits through the base.

Tip: Devices and grommets are center location only to allow for routing of cords through the column and exits through the base.

Tip: Round power module is available in 4013 Silver/Black, 4180 Graphite Matte, 4242 Milk Smooth, or 4710 Low Gloss Black.

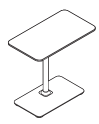
Tip: Power module confirguration upcharges are in addition to the power module upcharge.



For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.

Lagunitas Personal Table

DESIGN TOAN NGUYEN



Standard Includes Required to Specify

- ► Need help? Product details, see Coalesse Seating Specification Guide
- Table top: grade 1 laminate with 3 mm flat plastic edge
- Table base with column: grade 1 paint
- Four non-adjustable glides
 Ships ready to assemble

- 1 Style number
- 2 Laminate color number for table top
- 3 Plastic edge color number for laminate table top, if selected
- 4 Paint color number base with column
- 5 Options, if selected (see below)
- ▶ See Coalesse Surface Materials Reference Guide.

	Options	U.S. Price	Required to Specify		
Surface	Personal table top				
Materials	Grade 2 laminate	Prices below	Specify with grade 2 laminate and select color number.		
	Grade 3 laminate	Prices below	Specify with grade 3 laminate and select color number.		
	• Fusion fabric wrapped	Prices below	Specify with Fusion fabric and select color number.		
	Personal table base				
	• Grade 3 paint	+\$110	Specify paint color number.		
Related	Collaborative and conference	e tables	▶ Page 286		
Products	 Lounge seating 		► See Coalesse Seating Specification Guide.		

Specification Information									
Style Number	Dime D	ensions W	н	U.S. Base Laminate Grade 1	: Grade 2	Fusion: Fabric			
COLAGTP	13"	24"	25"	\$709	and 3 \$744	\$998			



Required to Specify

1 Style number

Millbrae Occasional Tables

► Need help?

DESIGN COALESSE DESIGN GROUP

Product details, see Coalesse Seating Specification Guide	• Glass top: ¾4" thick glass • Glides		2 Glass color number for top 3 Paint color number for base 4 Options, if selected (see below) ▶ See Coalesse Surface Materials Reference Guide.		
	Options	U.S. Price	Required to Specify		
Surface	Base				
Materials	Grade 1 paint	No cost	Specify paint color number.		
	Grade 3 paint	+\$ 84	Specify paint color number.		
	 Plated metal for side table, 30" x 30" and 36" x 36" square tables, and 20" x 54" and 30" x 		Specify with 9238 Brushed Nickel.		

Standard Includes

 \bullet Base: painted steel with ½" x 1¾4" legs

Surrace	Dase		
Materials	 Grade 1 paint 	No cost	Specify paint color number.
	Grade 3 paint	+\$ 84	Specify paint color number.
	 Plated metal for side table, 30" x 30" and 36" x 36" square 	+\$654 e	Specify with 9238 Brushed Nickel.
	tables, and 20" x 54" and 30" x rectangular tables	x 60"	
	 Plated metal for 48" x 48" square table 	+\$753	Specify with 9238 Brushed Nickel.
Related Products	Lounge seating		► See Coalesse Seating Specification Guide.

Dimen	sions		Style	U.S. Bas	se Prices			
D	D W		Number	Top Sur	face:			
				Clear	Acid	Absolute	Back-	
				Green	Etched	Clear	Painted	
					6511		Glass	
Squ	are Ta	bles						
30"	30"	15"	COMOTL3030	\$2302	\$2435	\$2487	\$2596	
36"	36"	15"	COMOTL3636	\$2735	\$2920	\$2997	\$3157	
48"	48"	15"	COMOTL4848	\$3741	\$4048	\$4207	\$4482	
Rec	tangul	ar Tabl	es					
20"	54"	15"	COMOTL2054	\$3021	\$3182	\$3246	\$3375	
30"	60"	15"	COMOTL3060	\$3307	\$3556	\$3678	\$3889	
Side	e Table	;						
20"	20"	20"	COMOTL2020	\$1869	\$1941	\$1951	\$2002	









For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.

Montara 650 Occasional Tables Occasional-Height Tables

DESIGN COALESSE DESIGN GROUP

	Standard Includes	Required to Specify
► Need help? Product details, page 466	 Table top: Grade 1 laminate with 3 mm flat plastic edge Wood veneer with matching flat edge Base: grade 1 paint Glides Ships ready to assemble 	 Style number Table top diameter for round table Table top depth and width for square table Laminate or wood veneer color number for table top Plastic edge color number for laminate table top, if selected Paint color number for base Options, if selected (see below) See Coalesse Surface Materials Reference Guide.

	Options	U.S. Price	Required to Specify
Surface	Table Top		
Materials	Grade 2 laminate	Prices below	Specify with grade 2 laminate and select color number.
	Grade 3 laminate	Prices below	Specify with grade 3 laminate and select color number.
	Grade 2 wood veneer	Prices below	Specify with grade 2 wood veneer and select color number.
	Base		
	Grade 3 paint	+\$ 110	Specify paint color number.
Grommet	PowerPod grommet (center only)	+\$ 57	Specify with PowerPod grommet and select finish.
Related	PowerPod		▶ Page 575
Products	Café tables		▶ Pages 468-470
	Guest seating		► See Coalesse Seating Specification Guide.
	Lounge seating		▶ See Coalesse Seating Specification Guide.

Tip: PowerPod grommet is available in 6000 Black or 6052 Milk.

Materials	Grade 2 laminate	Prices below	Specify with grade 2 laminate and select color number.
	Grade 3 laminate	Prices below	Specify with grade 3 laminate and select color number.
	Grade 2 wood veneer	Prices below	Specify with grade 2 wood veneer and select color number.
	Base		
	Grade 3 paint	+\$ 110	Specify paint color number.
Grommet	PowerPod grommet (center onl	y) +\$ 57	Specify with PowerPod grommet and select finish.
Related	PowerPod		▶ Page 575
Products	 Café tables 		▶ Pages 468-470
	 Guest seating 		► See Coalesse Seating Specification Guide.
	 Lounge seating 		▶ See Coalesse Seating Specification Guide.
	• Stools		► See Coalesse Seating Specification Guide.





Style	Dimensions			U.S. Base	Prices			
Number	D	W	Н	Laminate		Wood Ven	eer	
				Grade 1	Grade 2 and 3	Grade 1	Grade 2	
Round Oc	casional Ta	bles						
COSFZOTRD	30" diameter		18"	\$1123	\$1154	\$1900	\$2121	
	36" diameter		18"	\$1208	\$1254	\$1985	\$2206	
	42" diameter		18"	\$1347	\$1409	\$2233	\$2455	
Square Oc	casional T	ables						
COSFZOTSQ	30"	30"	18"	\$1123	\$1154	\$1900	\$2121	
	36"	36"	18"	\$1208	\$1254	\$1985	\$2206	



Passerelle Occasional Tables

DESIGN STUDIO B

Tin-	Racac	ara	not	cold	senarately	,

Standard Includes

Required to Specify

► Need help? Product details, see Coalesse Seating

Specification Guide

• Frame: Solid maple with mortise and tenon joinery for structural integrity

> U.S. Base Price Top Surface: Wood

- Glides: Polyethylene
 Wood top: 1" thick, selected maple veneer
- Ships ready-to-assemble

- 1 Style number
- 2 Top and frame finish
- 3 Options, if selected (see below)

 ▶See Coalesse Surface Materials Reference Guide.

Tip: Interport is not available on 44-T164830.

Tip: Interport is for center location only.

	Options	U.S. Price	Required to Specify
Surface Materials	Top • Contrasting wood top	+\$235	Specify with contrasting wood top.
Interport Power/ Data Module	Interport power/data module	+\$405	Specify with Interport and select finish color number.
Related Products	Lounge seating		► See Coalesse Seating Specification Guide.





	\
	`



Specification Information

Style Number

44-T242417

Dimensions D W

24" 17"

24"



\$1175



48" 44-T164830 \$1758



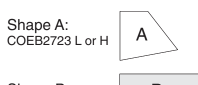
For Canadian Pricing Multiply U.S. Price by the Canadian price factor. ► See page 1 for details.

Sebastopol Occasional Tables Thought Starters

DESIGN EMILIA BORGTHORSDOTTIR

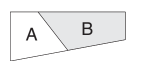
Sebastopol is a unique collection of tables with endless configuration possibilities. It comprises of 2 shapes, each shape being offered in a 16" high and 22" high version. The following are just a few thought starters.

To create these table configurations use the following pieces labeled either A or B in any combination of the two heights, or use them on their own as a stand alone piece.



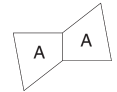
Shape B: COEB4118 L or H

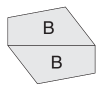


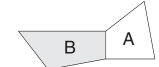




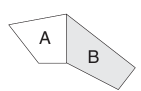


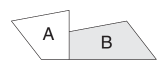


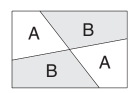


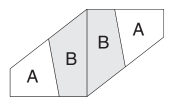


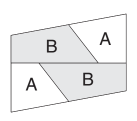


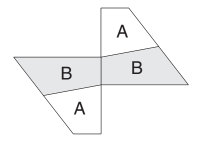


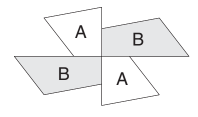


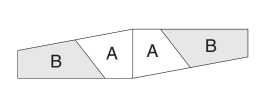


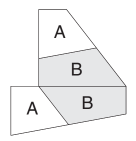












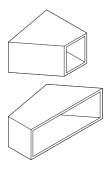
Sebastopol Occasional Tables

► Need help?

page 504

Product details,

DESIGN EMILIA BORGTHORSDOTTIR



Tip: Optional grommet to accept PowerPod can be specified in milk white or black plastic.

Tip: If a grommet is specified with a PowerPod and the table is over a floor core, the floor core outlet cannot be flush to the floor, because the plug end will not allow the PowerPod to sit in the grommet. If the floor core is flush to the floor and the grommet and PowerPod are required, the table either cannot be set over the floor core, or a special plinth base will be required. Consult your specials representative for additional information on the plinth base.

Standard Includes

- Exterior surface: veneer grade 1, oak, or walnut
- Interior surface: glossy laminate
- Glides: concealed adjustable glide with non-marking nylon pad

Required to Specify

- 1 Style number
- 2 Exterior surface wood finish number
- 3 Interior surface glossy laminate: 2001 Smoky White 2002 Studio Gray
- 2003 Wrought Iron 2004 Black Pearl 2005 Liberty Red
- 4 Options, if selected (see below)

Required to Specify

See Coalesse Surface Materials Reference Guide.

Grommet • Grommet to accept PowerPod			+\$128	Specify with grommet and select finish color number either in milk white or black plastic.
Specificatio	n Informatio	n		
Dimensions	Style	U.S. Base Prices		

U.S. Price

	Dimensions D W H		Style Number	U.S. Base Top Surfa	
_				Wood	Wood
				Grade 1	Grade 2
16'	' Hi	gh T	ables		
23"	27"	16"	COEB2723L	\$1414	\$1526
18"	41"	16"	COEB4118L	\$1674	\$1806
22	" Hi	gh T	ables		
23"	27"	22"	COEB2723H	\$1543	\$1666
18"	41"	22"	COEB4118H	\$1802	\$1945



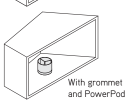
For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.

Sebastopol Occasional Tables PowerPod

DESIGN EMILIA BORGTHORSDOTTIR







Tip: Leveling glides can be adjusted so that the bottom surface of the table can be anywhere from ⁵/8" to 1" off of the floor.

Tip: The PowerPod cord will exit out the bottom of the table.

Tlp: If a grommet is specified with a PowerPod and the table is over a floor core, the floor core outlet cannot be flush to the floor, because the plug end will not allow the PowerPod to sit in the grommet. If the floor core is flush to the floor and the grommet and PowerPod are required, the table either cannot be set over the floor core, or a special plinth base will be required. Consult your specials representative for additional information on the plinth base.

Tip: PowerPod must be plugged directly into the building power supply.

Standard Includes

Required to Specify

Style number

- PowerPod with 6' and three prong plug: silver bottom cradle and milk face
- Accessory tray: milk
- Six 15-amp power outlets
- Illuminated on/off button
- Surge suppressor

		ion		

Dimensions Dia H	Style Number	U.S. Price		
6"	COPP01	\$196		



For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.

► See page 1 for details.

Sidewalk Occasional Tables **10/21**

DESIGN STUDIO B

Standard Includes

Required to Specify

- Frames constructed of finger jointed select hard maple, reinforced with wood substrate
- Legs: 4799 Platinum Metallic powder coat steel with "go" glides
- Tops:
- Laminate: ½" thick Wood: ½" thick veneered tops and quarter cut book-matched hard maple veneer
- Glass: 3/16" thick glass sandblasted with white on back surface
- Ships ready-to assemble

- 1 Style number
- 2 Laminate color number for top, if selected
- 3 Wood color number for frame
- 4 Wood color number for top, if selected:
- 5 Options, if selected (see below)
- ▶ See Coalesse Surface Materials Reference Guide.

	Options	U.S. Price	Required to Specify
Glides	• "No go" ½" polyethylene glides	No cost	Specify with "no go" glides.
Related	Lounge seating		▶See Coalesse Seating Specification Guide.

Sp	ecifi	catio	n Information		
	ensio W	ns H	Style Number	U.S. Price Top Surfac Laminate	ce:
17"	17"	17"	43-T171717 №10/21	\$1769	\$1769





22" 22" 22" **43-T222222 №10/21** \$2076 \$2076



Canadian price factor. ► See page 1 for details.

SW 1 Occasional Tables

►Need help?

page 380

Product details,

DESIGN SCOTT WILSON & MINIMAL



Standard Includes

- 1/2" thick top surface:
- Laminate (grade 1) with 3 mm edge band, if selected
- Wood veneer (grade 1) with matching 3 mm edge band, if selected
- Solid surface, if selected: white only
- Glass, if selected
- 11/4" thick bottom substructure: black or milk
- Base, column, and cone: 8040 Aluminum Matte Polished
- Glides
- Ships ready-to assemble

Required to Specify

- 1 Style number with appropriate top series letter indicated in the space provided. (For example: COWO_RND30 becomes
- COWOLRND30 for a laminate top surface):
- L Laminate top
- V Wood veneer top
- C Solid surface top
- G Glass top
- 2 Laminate, wood, or glass color number for top, if selected
- 3 Plastic color for edge band of laminate top, if selected
- 4 Bottom substructure: 6000 Black 6052 Milk
- 5 Options, if selected (see below)
- ► See Coalesse Surface Materials Reference Guide.

	Options	U.S. Price	Required to Specify
Surface	Laminate		
Materials	Grade 2 laminate	Prices at right	Specify with grade 2 laminate and select color number.
	Grade 3 laminate	Prices at right	Specify with grade 3 laminate and select color number.
	Wood		
	Grade 2 wood veneer	Prices at right	Specify with grade 2 wood veneer and select color number.
	Grade 1 wedge layup veneer	Prices at right	Specify with grade 1 wedge layup veneer and select color number.
	Grade 2 wedge layup veneer	Prices at right	Specify with grade 2 wedge layup veneer and select color number.
Grommet	42" and 48" round, 42" square	e, and 45½" super-squar	e tables
	 One grommet (center only) 60" round and square tables 	+\$138	Specify with one grommet.
	One grommet	+\$138	Specify with one grommet.
	60" large round and large squ	are tables	, ,
	Two grommets	+\$276	Specify with two grommets.
Related	PowerPod		▶ Page 575
Products	 Collaborative and conference ta 	bles	▶ Page 286
	 Lounge seating 		► See Coalesse Seating Specification Guide.
	Guest seating		►See Coalesse Seating Specification Guide.

Tip: If grommet is selected, the finish is not selectable, it will be the same as the substructure finish choice.

Tip: There is no vertical wire manager with grommet selection.

Veneer direction





For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

SW_1 Occasional Tables

DESIGN SCOTT WILSON & MINIMAL

Tip: Your specification is not complete until you add the fifth letter to the style number to define top surface.

- L Laminate top
- V Wood veneer top
- C Solid surface top
- **G** Glass top

Tip: Glass tops are not secured to the substructure. Glass tops are placed on rubber pads that are adhered to the substructure. If the glass tables need to be moved, remove the glass top prior to moving the table.

Specification Information											
Dimensions Style		U.S. Base Prices									
L	W	Н	Number	Laminate	Veneer	Wedge Veneer Layup	Solid	Glass			
				Grade 1 Grade 2	Grade 1 Grade 2	Grade 1 Grade 2	Surface				
				and 3							



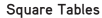
Round Tables											
30" diameter 15"	COWO_RND30	\$2030	\$2064	\$2843	\$2975	N.A.	N.A.	\$3022	\$3639		
36" diameter 15"	COWO_RND36	\$2098	\$2145	\$2935	\$3133	\$4529	\$4728	\$3157	\$3984		
42" diameter 15"	COWO_RND42	\$2166	\$2233	\$3033	\$3299	\$5094	\$5360	\$3297	\$4327		
48" diameter 15"	COWO_RND48	\$2307	\$2393	\$3228	\$3527	\$5486	\$5788	\$3432	\$4671		





60" diameter 15"	COWO_RND60 \$3508	\$3631	\$4943 \$538	30 \$8333	\$8741	\$7445	\$8890
oo diameter 15	CONO_INIDOO \$3300	Ψ3031	Ψ - 7-10 Ψ000	ν Ψ0333	Ψ07-11	Ψ/++3	ΨΟΟΖΟ





30"	30"	15"	COWO_SQ30	\$2098	\$2132	\$2935	\$3067	N.A.	N.A.	\$3157	\$3984
36"	36"	15"	COWO_SQ36	\$2166	\$2213	\$3033	\$3231	N.A.	N.A.	\$3297	\$4327
42"	42"	15"	COWO_SQ42	\$2307	\$2374	\$3228	\$3494	N.A.	N.A.	\$3432	\$4671



Large-Square Tables

		•									
60"	60"	15"	COWO_SQ60	\$3612	\$3737	\$5084	\$5533	N.A.	N.A.	\$7654	\$9305



Super-Square Tables

451/2"	451/2"	15"	COWO_SSQ45 \$240	8 \$2494	\$3364	\$3663	\$5622	\$5902	\$3639	\$5015

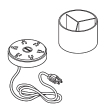


For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

SW_1 Occasional Tables PowerPod

DESIGN SCOTT WILSON & MINIMAL



Tip: PowerPod must be plugged directly into the building power supply.

Standard Includes Required to Specify

Style number

► Need help? Product details, page 382

- PowerPod with 6' cord and three prong plug: brushed aluminum bottom cradle and milk face
- Accessory tray: milk
- Six 15-amp power outlets
- Illuminated on/off button
- Surge suppressor

Specifi	catio	n Informatio	n			
Dimensio Diameter		Style Number	U.S. Price			
63/4"	6"	COPP01	\$196			



SW_1 Occasional Tables Accessories

page 382

DESIGN SCOTT WILSON & MINIMAL



Tip: Horizontal wire manager clips attach under the worksurface with screws.

	Standard Includes	Required to Specify
Need help?	Horizontal wire manager, 6-pack: velcro and attachment hardware.	Style number

•	Manages	small	amounts	of cords	and wires

		Related Prod	ucts	_
		• SW_1 tables		▶ Pages 392 and 396
Specifi	cation I	nformation		
Dimensio L W	ns H	Style Number	U.S. Price	
Horize	ontal \	Wire Manager	Clips (Package o	f 6)
1/2" 8"	1/2"	COWHWM	\$56	



Switch Occasional Tables

DESIGN EOOS

Standard Includes

Required to Specify

Style number

- Base: satin silver plated tubing
- Matte chrome finish
- \bullet Glass top: $5\!/\!8"$ thick, green tinted, tempered glass tops
- have radiused corners
- Adjustable glides

Related Products

- Lounge seating
- Guest seating
- Stools

- ▶See Coalesse Seating Specification Guide.
- ▶See Coalesse Seating Specification Guide.
- ► See Coalesse Seating Specification Guide.

Specification Information

Dimensions D W H Style Number U.S. Price Top Surface: Glass

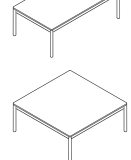
Square Table

243/8" 243/8" 15" **39-2424** \$2064



Rectangle Table

24³/8" 43¹/4" 15" **39-2442** \$2542



Square Table

36" 36" 15" **39-3636** \$2737



For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.

► See page 1 for details.

Trees Occasional Tables

DESIGN NORMAN DIEKMAN

Tip: Tops come in the same wood and finish but with smooth surface.

Standard Includes	Required to Specify
-------------------	---------------------

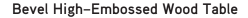
- Embossed wood is created under high pressure to add dimensionality and texture on all sides of the table
- Interior frame is constructed from a combination of engineered lumber and hardwood veneers
- Embossed hardwood veneer is applied to all vertical and slanted surfaces
- Embossed wood in Natural EWNT

- 1 Style number
- 2 Options, if selected (see below)

	Options	U.S. Price	Required to Specify
Surface Materials	 Bevel high embossed wood (Model 70-C-TPM) available in medium brown EWMB 	+\$79	Specify with medium brown.
	 Bevel medium embossed wood (Model 70-D-TPM) available in medium brown EWMB 	+\$79	Specify with medium brown.

Specification Information

Dimensions Style U.S.
D W H Number Base
Price



15½" 14" 23" **70-C-TPM** \$2803

Bevel Medium-Embossed Wood Table

15½" 14" 19¾" **70-D-TPM**

\$2732







For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.

Storage

Statement of Line	516
Credenzas and Cabinets	519
Parts .	551

Statement of Line

Storage



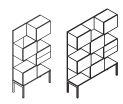
Understanding
► Page 520
Specifying
► Page 521

Denizen Credenza



Understanding
► Page 522
Specifying
► Page 524

Denizen Wardrobe Storage Tower

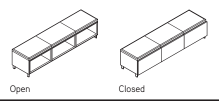


Understanding
► Page 522
Specifying
► Page 525

Denizen Cube Towers

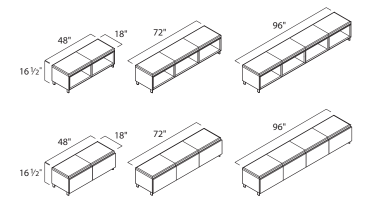
Statement of Line

Storage, continued



Understanding
► Page 526
Specifying
► Page 530

Exponents Benches





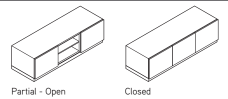


Understanding
► Page 534
Specifying
► Page 537

Exponents Bench Bridges

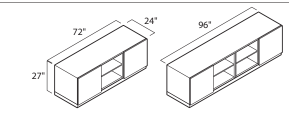
Statement of Line continued

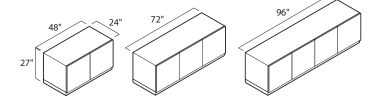
Storage, continued

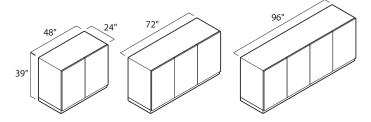


Understanding
► Page 538
Specifying
► Pages 542–548

Exponents Credenzas









Understanding
► Page 552
Specifying
► Page 556



Understanding
► Page 558
Specifying
► Page 562

Exponent Mobile Cart

Exponent Moby

redenzas and Cabinet

Credenzas and Cabinets

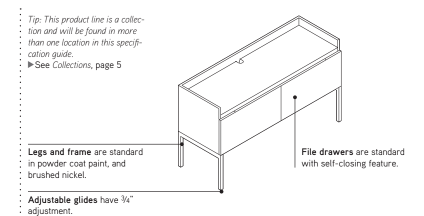
* These product lines are collections and will be found in multiple locations in this specification guide and/or Coalesse Seating Specification Guide.

▶See Collections, page 5

Denizen Credenza*	520
Denizen Wardrobe Storage and Cube Towers*	522
Exponents Benches*	526
Exponents Bench Bridges*	534
Exponents Credenzas*	538

Denizen Credenza

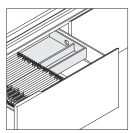
DESIGN WILLIAMS SOREL



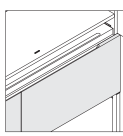
Product Details



Self close drawers are standard with undermount slides. Drawers are birch and have dovetail drawer interiors.



File drawers can file legal (side-to-side) and letter (front-to-back).



Integrated pulls allow for clean uninterrupted aesthetic.

 $\textbf{Glides} \text{ adjust } 1\!\!/\!4\text{''}.$

. Wire Management



Credenza grommet cutout

Surface Materials

Credenzas:

Wood

- V2AA Quarter Cut Grey Ash
- V2AT Quarter Cut Teak
- V3AK Rift Cut Oak

Paint

Standard specifiable powder coat options:

- 4138 Graphite Gloss
- 4142 Platinum Gloss
- 4144 Black Gloss
- 4147 Champagne Gloss

Metal

• 9238 Brushed Nickel

Dimensions

Credenza

Drawer interior: 23"W x 15½"D x 93/8"H (with outerhead 11½"H)

Divider is ½" thick

Worksurface is 31"H from floor

Tip: Legs come unassembled and are shipped folded at bottom.

Denizen Credenza

DESIGN WILLIAMS SOREL



Tip: Ships ready-to-assemble (legs). Legs come unassembled and are shipped folded at bottom.

Tip: Glides have 3/4" adjustment.

Standard Includes

- ► Need help? • Credenza, two drawers, wireway grommet at back and top Product details, piling surface with backsplash Rift Cut Oak veneer, low sheen page 520
 - Non-handed metal legs and frame: paint
 - Letter (front-to-back) and legal- filing (side-to-side)
 - Integrated pull on drawers
 - Undermount self-close slides on drawers
 - Birch dovetail box drawer interiors
 - Leveling glides

Required to Specify

- 1 Style number
- 2 Wood finish for credenza
- 3 Paint finish for legs and frame
- 4 Options, if selected (see below)
- ▶ See Coalesse Surface Materials Reference Guide.

	Options	U.S. Price	Required to Specify		
Surface	Тор				
Materials	 Quarter Cut Cherry, Low Sheen 	Prices below	Specify with cherry wood finish number.		
	 Quarter Cut Grey Ash, Low Sheen 	Prices below	Specify with grey ash wood finish number.		
	 Quarter Cut Maple, Low Sheen 	Prices below	Specify with maple wood finish number.		
	 Quarter Cut Teak, Low Sheen 	Prices below	Specify with teak wood finish number.		
	 Quarter Cut Walnut, Low Sheen 	Prices below	Specify with walnut wood finish number.		
	Legs/frame				
	Plated metal	+\$534	Specify with 9238 Brushed Nickel legs/frame.		
Lock	One lock in drawer, nickel	+\$175	Specify with one 9211 Nickel lock.		
	 One lock in drawer, ember chrome 	+\$175	Specify with one 9250 Ember Chrome lock.		
	Keying • Factory- and field-installed keying units		▶See page 594		
Related	Collaborative and conference tables		▶ Pages 72–73		
Products	 Wardrobe storage tower and cult 	be towers	▶ Pages 524 and 525		

	ecifica		nformation Style	U.S. Bas	se Prices	
D	W	Н	Number	Finishes		
				Oak	Ash Cherry Maple Walnut	Teak
19"	52"	30"	CODC5230	\$6024	\$6178	\$7320



Denizen Wardrobe Storage and Cube Towers

DESIGN WILLIAMS SOREL

A range of residentially

inspired storage elements that support conventional storage requirements and personal display are available.

Tip: This product line is a collection and will be found in more than one location in this specification guide.

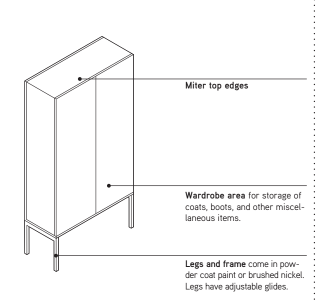
▶ See Collections, page 5

Doors are standard with soft-close hinges and accommodates books, binders or other miscellaneous items.

Box drawers accommodate miscellaneous items.

File drawer accommodates letter-size filing.

Legs are non-handed.

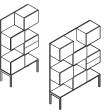


Denizen Wardrobe Storage and Cube Towers

DESIGN WILLIAMS SOREL

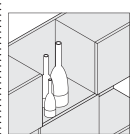
Product Details

Storage and towers provide supplementary freestanding storage capacity when needed.



Towers come in four and six cube designs.

Towers are standard with one set of box drawers and one bottom file drawer. All other openings on cube towers are doors.



Towers provide display for personalization.

Surface Materials

Wood

- Rift Cut Oak, Low Sheen
- Quarter Cut Cherry, Low Sheen
- Quarter Cut Grey Ash, Low Sheen
- Quarter Cut Maple, Low Sheen
- Quarter Cut Teak, Low Sheen
- Quarter Cut Walnut, Low Sheen

Paint

Standard specifiable powder coat options:

- 4138 Graphite Gloss
- 4142 Platinum Gloss
- 4144 Black Gloss
- 4147 Champagne Gloss

Meta

• 9238 Brushed Nickel

Dimensions

Storage Cabinet

Standard with three (3/4"H) adjustable shelves

20 holes on 2" centers

First hole from bottom starts at 63/4"

First hole from top starts at 81/2"

111/8"D x 331/4"W x 531/4"H interior dimension

Cube open space

12"D x 17"W x 133/8"H (outer)

12"D x 161/4"W x 133/8"H (inner)

Cube door interior

12"D x 163/8"W x 12"H

Denizen Wardrobe Storage Tower

DESIGN WILLIAMS SOREL

Tip: Ships ready-to-assemble (legs). Legs come unassembled and are shipped folded at bottom. Tip: Glides have 3/4" adjustment.



► Need help? Product details, page 522

Standard Includes Required to Specify

- Wardrobe with doors: Rift Cut Oak veneer, low sheen · Non-handed metal legs and frame: paint
- 35"W wardrobe version, coat rod behind double doors
- Integrated pull on doors
- Soft-close hinges
- Leveling glides

- 1 Style number
- 2 Wood finish for tower
- 3 Paint finish for legs and frame
- 4 Options, if selected (see below)
- ▶ See Coalesse Surface Materials Reference Guide.

	Options	U.S. Price	Required to Specify
Surface Materials	Top • Quarter Cut Cherry, Low Sheen • Quarter Cut Grey Ash,	Prices below Prices below	Specify with cherry wood finish number. Specify with grey ash wood finish number.
	Low Sheen • Quarter Cut Maple, Low Sheen • Quarter Cut Teak, Low Sheen • Quarter Cut Walnut, Low Sheen	Prices below Prices below Prices below	Specify with maple wood finish number. Specify with teak wood finish number. Specify with walnut wood finish number.
	Legs/frame • Plated metal	+\$534	Specify with 9238 Brushed Nickel legs/frame.
Storage	Wardrobe cabinet configuration • Interior wardrobe door mirror	only +\$384	Specify with door mirror.
	Storage cabinet configuration or • Storage shelves in place of 35"W wardrobe	nly +\$463	Specify with storage shelves.
Locks	35"W door One lock in door, nickel One lock in door, ember chrome	+\$175 +\$175	Specify with one 9211 Nickel lock. Specify with one 9250 Ember Chrome lock.
	Keying • Factory- and field-installed keying units		▶See page 594
Related Products	Collaborative and conference tablOccasional tablesCredenzaCube towers	es	 ▶ Pages 72-73 ▶ Page 489 ▶ Page 521 ▶ Page 525
Specification I	nformation Style U.S. Base Prices		

Dimensions Style W Number U.S. Base Prices Finishes:

Oak

Teak Ash Cherry Maple

Walnut

Wardrobe Storage Tower

131/2" 35" CODWS3568 \$6499 \$7695



Denizen Cube Towers

DESIGN WILLIAMS SOREL

Tip: Ships ready-to-assemble (legs). Legs come unassembled and are shipped folded at bottom.

Tip: Glides have 3/4" adjustment.

Standard Includes

► Need help? Product details, page 522

- Tower with doors, open display and box drawers: Rift Cut Oak veneer, low sheen
- Non-handed metal legs and frame: paint
- One standard placement of box drawers and file drawer for 4-cube and 6-cube tower
- Integrated pull on doors and drawers
- Undermount self-close slides on drawers
- Birch dovetail box drawer interiors
- Soft-close hinges on doors
- 2 box drawers and 1 file drawer at bottom
- Leveling glides

Required	I to S	peci	ly

- 1 Style number
- 2 Wood finish for tower
- 3 Paint finish for legs and frame
- 4 Options, if selected (see below)
- ▶ See Coalesse Surface Materials Reference Guide.

	Options	U.S. Price	Required to Specify
Surface	Тор	5	
Materials	 Quarter Cut Cherry, Low Sheen Quarter Cut Grey Ash, Low Sheen 	Prices below Prices below	Specify with cherry wood finish number. Specify with grey ash wood finish number.
	 Quarter Cut Maple, Low Sheen 	Prices below	Specify with maple wood finish number.
	 Quarter Cut Teak, Low Sheen 	Prices below	Specify with teak wood finish number.
	Quarter Cut Walnut, Low Sheen	Prices below	Specify with walnut wood finish number.
	Legs/frame		
	 Plated metal 	+\$ 534	Specify with 9238 Brushed Nickel legs/frame.
Lock	Four cubes		
	 Four locks in door/drawers, nickel 	+\$ 700	Specify with four 9211 Nickel locks.
	 Four locks in door/drawers, ember chrome 	+\$ 700	Specify with four 9250 Ember Chrome locks.
	Six cubes		
	 Six locks in door/drawers, nickel 	+\$1050	Specify with six 9211 Nickel locks.
	 Six locks in door/drawers, ember chrome 	+\$1050	Specify with six 9250 Ember Chrome locks.
	Keying • Factory- and field-installed keying units		▶See page 594
Related	Collaborative and conference tab	les	▶ Pages 72-73
Products	Occasional tables		▶ Page 489
	• Credenza		▶ Page 521





COD4T3568 673/4" \$ 8805 \$ 9034 \$10,698

Finishes: Oak

U.S. Base Prices

Ash

Cherry Maple Walnut

Teak

131/2" 52" 673/4" COD6T5268 \$10,503 \$10,774 \$ 12,761

Style

Number

Dimensions

131/2" 35"

D W

The Exponents collection

offers holistic solutions for collaboration in conference rooms, enclaves, and open space settings. It is a flexible platform for addressing functional and aesthetic requirements in a single, comprehensive offering. Benches allow for additional perimeter "overflow" seating and storage for conference room settings which maximizes the use of the real estate. Benches can also be used in open plan settings for short term collaborative settings.

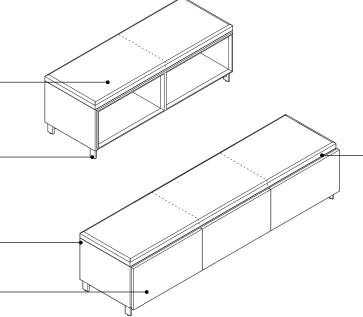
Tip: This product line is a collection and will be found in more than one location in this specification guide. ▶See Collections, page 5

Top cushion is standard on all benches. The seat cushion is available in fabric and leather upholstery.

Metal leg bases are standard with adjustable glides. The legs are painted and are available in black matte or platinum matte paint.

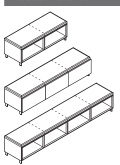
Back panel is standard unfinished. An optional finished back panel is available.

Doors open downward 90° utilizing self opening hinges with a soft close catch. Optional door locks are also available.



Accent ribbon detail is on the perimeter of the bench front openings and is offered in paint or wood veneer.

Product Details

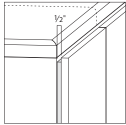


The bench is available in three widths, two depths, and one height: 48"W, 72"W, or 96"W x 18"D (no doors) or $18^3/4$ "D (with doors) x $16^1/2$ "H.

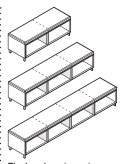
The benches are available in painted MDF or wood veneer. The door fronts, if selected, can be specified in a different finish from the case.



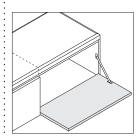
All benches are standard only with a top cushion which is approximately 11/8" thick.



The doors are opened from the top. The ½" gap created by the accent ribbon detail allows for a clean, uninterrupted aesthetic.

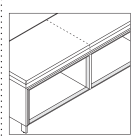


The benches always have an inner 3/4" divider. The 48"W bench has one divider creating two separate compartments, the 72"W bench has two dividers creating three compartments and the 96"W bench has three dividers creating four separate compartments.



Doors are standard with 90° fold down self close hinges with soft close feature.

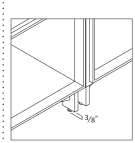
The interior dimension of each compartment is 16"D x 223/4"W (171/4" with accent ribbon) x 101/2"H. When the door is in the open position the height clearance is 10"H. The hinges impede on the width and depth of the bench, 141/2"D x 20"W.



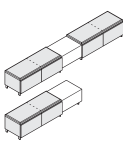
11/4"W accent ribbon detail runs along the inside fronts of the bench in either painted aluminum or wood veneer.



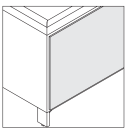
Bottom base on benches are standard with five legs, four outer, and one middle leg. The base is available in two powder coat paint finishes, black matte and platinum matte.



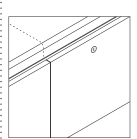
Glides are available for each bench base leg. The glide adjustment is 3/8".



Benches can be placed next to another bench or can be ganged to bench bridges by the use of two ganging plates at the bottom on each end, which is standard with the bench bridges.



The back is standard unfinished in black backer. For applications where the back will not be against a wall, specify the optional finished back option. The back has an integrated reveal that is the finish of the case when the optional back finish is specified.



Optional locks are available for the benches with doors. Each door has its own lock. Locks are available in ember chrome or nickel finish.

Specials are possible. To confirm practicality and obtain a quotation, contact Customer Service at 1.800.627.6770.

Surface Materials

Case sides:

- Painted MDF
- Wood veneer

Door fronts:

- Painted MDF
- Wood veneer

Accent ribbon:

- Black matte paint
- Platinum matte paintWood veneer

Back panel:

- Black backer (standard)
- Painted MDF (option)Wood veneer (option)

3" metal base:

- · Black matte paint
- Platinum matte paint
- Cushion:
 Fabric
- Leather

Leatilei

- Optional lock(s)
- 9211 Nickel
- 9250 Ember Chrome

Wood is a natural material, slight variations occur in veneer texture, color, grain configuration, and stain acceptance. Coalesse stains are all applied with an exacting regard for consistency and are well within traditional tolerances for wood products. Due to natural variations in wood, finished products may vary from samples in color, texture, and grain.

Tip: You should know that finishes may vary slightly in tone or character from each other or from the samples Coalesse produces. No guarantee can be made for an exact match.

Coalesse strives to produce a consistently high quality product and some natural variation in color is to be expected. The variation is especially apparent on natural woods which have no stain applied, for example 3525 Natural Maple. This color variation is normal and reflects teth unique and natural properties of wood. This should not be considered a defect.

Stain swatches are reproduced in the Surface Materials Color Palettes.

► See Coalesse Surface Materials Reference Guide for a list.

Exponents Benches continued

Swatch cards and actual samples of standard wood veneers are available from your Coalesse Customer Service representative.

Stain-to-Match is available on this product and allows the matching of any wood finish with a one-time charge per finish.

► See Coalesse Surface Materials Reference Guide for details.

The painted medium density fiberboard (MDF) is utilizing molding grade MDF, therefore, the 45 lb density is consistent throughout the entire thickness of the board. This allows for a smooth edge when painted. Three coats of water reducible finish is applied to the board in milk or black. The painted MDF has durability and care properties like a wood veneer, thus, must be treated as such.

All paints are powder coated. Refer to the individual product specifying pages for availability. Powder coat finishes are shown in the Coalesse Surface Materials Reference Guide.

Care & Maintenance

Veneers and painted MDF should be cleaned regularly with mild soap and water and dried with a soft cloth. To polish veneers, use silicone-free household polishers. Use sparingly.

Tip: Never use ammonia-based cleaners or wax on wood or painted MDF surfaces.

Painted finishes should be cleaned with a liquid detergent and water. Remove stubborn stains with liquid cleaner, such as Formula 409.

All products should be inspected and maintained regularly by inspecting casters and glides for damage and inspecting all moving parts, i.e., suspensions, for damage and wear.

► Need help?

page 526

Product details,

DESIGN COALESSE DESIGN GROUP



Standard Includes

- Case: painted MDF
- Unfinished outside back: black backer
- Door fronts with pull down self opening door with soft close catch, if selected: painted MDF
- Accent ribbon: paint
- · Metal base: paint
- Ships assembled, seat cushion requires installation

Required to Specify

- 1 Style number
- 2 Painted MDF color number for case: V145 Milk
- V197 Black
- 3 Paint color number for metal base:
- 4135 Black Matte
- 4141 Platinum Matte
- 4 Painted MDF color number for door fronts, if selected:
- V145 Milk V197 Black
- 5 Paint color number for accent ribbon: 4135 Black Matte
- 4141 Platinum Matte
- 6 Seat cushion finish number:
- Fabric
- Leather
- 7 Options, if selected (see below)
- ▶ See Coalesse Surface Materials Reference Guide.

Tip: Specification is not complete until a fabric selection is specified.

Required Sections	U.S. Price	Required to Specify
Upholstery for 48"W and 72"	W benches	
Fabric price group 6	+\$ 53	Specify with upholstery and select fabric
. az. 10 p. 100 g. oap o		color number.
 Fabric price group 7 	+\$ 81	Specify with upholstery and select fabric
a delice price group i	14 01	color number.
Fabric price group 8	+\$106	Specify with upholstery and select fabric
a labile pilee group o	14100	color number.
Fabric price group 9	+\$163	Specify with upholstery and select fabric
a labile pile group /	14103	color number.
Fabric price group 10	+\$203	Specify with upholstery and select fabric
• Fabric price group to	+\$203	color number.
Fabric price group 11	+\$234	Specify with upholstery and select fabric
• Fabric price group ii	+4234	color number.
Fabric price group 12	+\$253	Specify with upholstery and select fabric
• Fabric price group iz	+\$233	color number.
. F-b-ii 13	. #24/	
 Fabric price group 13 	+\$346	Specify with upholstery and select fabric
. F-b-ii 16	· # 47.4	color number.
 Fabric price group 14 	+\$474	Specify with upholstery and select fabric
• COM	+\$ 79	color number.
• COM	+\$ 79	Specify with upholstery and select fabric
601	4017	color number.
• COL	+\$317	Specify with upholstery and select leather
	* /02	color number.
Leather price group C for	+\$692	Specify with upholstery and select leather
48"W only	4720	color number.
Leather price group E for	+\$728	Specify with upholstery and select leather
48"W only	A7F7	color number.
Leather price group C for	+\$757	Specify with upholstery and select leather
72"W only	* 020	color number.
Leather price group E for	+\$838	Specify with upholstery and select leather
72"W only		color number.
Habalatana (an OC" Whanaba	-	
Upholstery for 96" W benches	s +\$ 76	C:
 Fabric price group 6 	+\$ /6	Specify with upholstery and select fabric
. F-h-ii 7	. ф. 117	color number.
 Fabric price group 7 	+\$ 117	Specify with upholstery and select fabric
F.I	A 151	color number.
 Fabric price group 8 	+\$ 151	Specify with upholstery and select fabric
F.I	#222	color number.
 Fabric price group 9 	+\$233	Specify with upholstery and select fabric
F I	#20 4	color number.
 Fabric price group 10 	+\$294	Specify with upholstery and select fabric
. F-b-ii 11	. #222	color number.
 Fabric price group 11 	+\$333	Specify with upholstery and select fabric
		color number.



[►] See page 1 for details.

DESIGN COALESSE DESIGN GROUP

▶ Required Selections, continued from previous page

Tip: Specification is not complete until a fabric selection is specified.

Required Sections	U.S. Price	Required to Specify
Upholstery for 96"W benches, co	ntinued	
• Fabric price group 12	+\$ 364	Specify with upholstery and select fabric color number.
• Fabric price group 13	+\$ 496	Specify with upholstery and select fabric color number.
• Fabric price group 14	+\$ 679	Specify with upholstery and select fabric color number.
• COM	+\$ 110	Specify with upholstery and select fabric color number.
• COL	+\$ 317	Specify with upholstery and select leather color number.
 Leather price group C for 96"W only 	+\$ 996	Specify with upholstery and select leather color number.
 Leather price group E for 96"W only 	+\$ 1101	Specify with upholstery and select leather color number.

Tip: When wood veneer is specified on the case and wood veneer is specified for the ribbon, it is recommended the ribbon finish match the wood veneer case selection.

	Options	U.S. Price	Required to Specify
Surface Materials	Acrylic backer for seat cushion Backer for 48"W and 72"W benches	+\$ 20	Specify with acrylic backer.
	Backer for 96"W benches	+\$ 26	Specify with acrylic backer.
	Case and door fronts		
	Grade 1 wood veneer	Prices at right	Specify with Grade 1 wood veneer and select color number.
	Grade 2 wood veneer	Prices at right	Specify with Grade 2 wood veneer and select color number.
	Accent ribbon		
	 48"W bench with Grade 1 wood veneer 	+\$ 67	Specify with Grade 1 wood veneer accent and select color number.
	 48"W bench with Grade 2 wood veneer 	+\$ 70	Specify with Grade 2 wood veneer accent and select color number.
	 72"W bench with Grade 1 wood veneer 	+\$ 100	Specify with Grade 1 wood veneer accent and select color number.
	• 72"W bench with Grade 2 wood veneer	+\$ 104	Specify with Grade 2 wood veneer accent and select color number.
	96"W bench with Grade 1 wood veneer	+\$ 132	Specify with Grade 1 wood veneer accent and select color number.
	 96"W bench with Grade 2 wood veneer 	+\$ 139	Specify with Grade 2 wood veneer accent and select color number.
	Finished back panel		
	48"W credenza72"W credenza	+\$ 197 +\$ 271	Specify with finished back panel. Specify with finished back panel.
	• 96"W credenza	+\$ 334	Specify with finished back panel.
Lock and Keying	Locks		
	• 48"W bench	+\$ 262	Specify with 9211 Nickel locks or with 9250 Ember Chrome locks.
	• 72"W bench	+\$ 393	Specify with 9211 Nickel locks or with 9250 Ember Chrome locks.
	• 96"W bench	+\$ 524	Specify with 9211 Nickel locks or with 9250 Ember Chrome locks.
	Keying		
	 Factory- and field-installed keying 	g units	▶Page 594

Tip: When finished back panel is specified, the finish will match the case finish.

▶Options, continued on next page



Exponents Benches continued

DESIGN COALESSE DESIGN GROUP

▶Options, continued from previous page

Dimensions

Dimensions

W

Related Products

• Corner bridge, in-line bridge, and end-of-run bridge

U.S. Base Prices

Painted Grade 1

- Credenzas
- Carts

Style

Style

Case

Number

- Lectern
- Mobile display boards

- ▶Page 537
- ▶Pages 542-548
- ▶Pages 556 and 562
- ▶Page 579
- ▶Pages 588-590

\wedge

	MDF	veneer	veneer
Open Benches			
48"W			
18" 48" 16½" COCZBOC184815 COM/yds = 1¾4, COL/sq ft = 33	\$2656	\$3055	\$3156
72"W			
18" 72" 16½" COCZBOC187215 COM/yds = 1¾4, COL/sq ft = 33	\$3209	\$3641	\$3759
96"W			
18" 96" 16½" COCZBOC189615 COM/yds = 2½, COL/sq ft = 50	\$3775	\$4207	\$4339

U.S. Base Prices

Grade 2

D W H N			Number	Door Fro	nts		
					Painted	Grade 1	Grade 2
					MDF	Veneer	Veneer
Ben	che	s wit	th Doors				
48"W							
183/4"	48"	161/2"	COCZBDC184815	Painted MDF	\$3653	\$3851	\$3900
				Grade 1 Veneer	\$4052	\$4250	\$4299
				Grade 2 Veneer	\$4153	\$4351	\$4400
COM/	yds = 1	3/4, COL	/sq ft = 33				
72"W							
183/4"	72"	161/2"	COCZBDC187215	Painted MDF	\$4563	\$4823	\$4885
				Grade 1 Veneer	\$4995	\$5255	\$5317
				Grade 2 Veneer	\$5113	\$5373	\$5435
COM/	yds = 1	3/4, COL	/sq ft = 33				
96"W							
183/4"	96"	161/2"	COCZBDC189615	Painted MDF	\$5411	\$5732	\$5805
				Grade 1 Veneer	\$5843	\$6164	\$6237
				Grade 2 Veneer	\$5975	\$6296	\$6369
COM/	yds = 2	2½, COL	/sq ft = 50				



Canadian price factor.

▶ See page 1 for details.

Coalesse

Exponents Benches

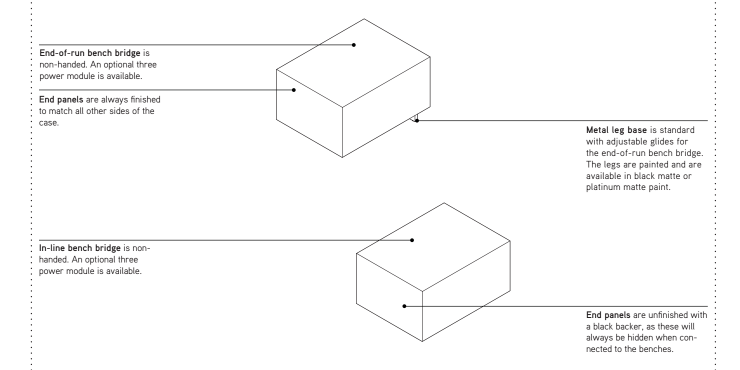
DESIGN COALESSE DESIGN GROUP

Exponents Bench Bridges

The Exponents collection offers holistic solutions for collaboration in conference rooms, enclaves, and open space settings. It is a flexible platform for addressing functional and aesthetic requirements in a single, comprehensive offering. Bench bridges work with the benches allowing for technology needs to be accessed within the setting.

Tip: This product line is a collection and will be found in more than one location in this specification quide.

►See Collections, page 5



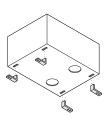
Exponents Bench Bridges

Product Details



The bench bridge is available in two types: In-line bridge, 18"D x 24"W x 15"H End-of-run bridge, 18"D x 24"W x 15"H

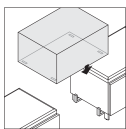
The bench bridges are available in painted MDF or wood veneer.



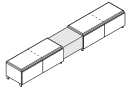
The in-line bridge has four attachment brackets to attach to the benches on each side.



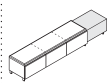
The end-of-run bridge has a bottom base and comes with two attachment brackets to attach to the bench.



Bench bridges must be ganged to a bench unit only. The attachment brackets are 11/4"W x 1/4" thick.



The in-line bridge must be attached to two benches, one on each side. The in-line bridge comes standard with four attachment brackets, and two ganging plates at the bottom of each end. The brackets attach in the slots at the bottom of the bridge and mounted with screws in the bench.



The end-of-run bridge must be attached to one bench at the end of a run. The end-of-run bridge comes standard with two attachment brackets and legs. The brackets attach in the slots at the bottom of the bridge and mounted with screws in the bench.

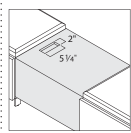
Specials are possible. To confirm practicality and obtain a quotation, contact Customer Service at 1.800.627.6770.

Wiring and Cabling

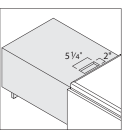


The optional power module is standard with three water-proof simplex outlets. It is standard with a six foot cord. The power module is aluminum and is available in white gloss paint for cases specified in painted milk MDF for all other case finishes the power module is available in black gloss paint. The power module is UL listed.

The cutout on all bench bridges is $2^{\circ}D \times 5\frac{1}{4}^{\circ}W$.

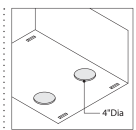


In-line Bridge

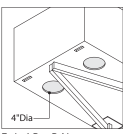


End-of-Run Bridge

Power module is standard on the end of the in-line and end-of-run bridge.



In-line Bridge



End-of-Run Bridge

To install, remove and route the power module cord, there is a 4" round cutout at the bottom of the corner bridge and there are two 4" cutouts at the bottom of the in-line and end-of-run bridges.

Surface Materials

Top, front, and back of in-line bridge cases:

- Painted MDF
- · Wood veneer

Top, front, sides and back of end-of-run bridge cases:

- Painted MDF
- Wood veneer

In-line bridge sides:

Black backer

End-of-run bridge base:

- · Black matte paint
- Platinum matte paint

Optional power:

- Black gloss (defaults to all choices except V145 Milk case)
- White gloss (defaults to V145 Milk case)

Wood is a natural material, slight variations occur in veneer texture, color, grain configuration and stain acceptance. Coalesse stains are all applied with an exacting regard for consistency and are well within traditional tolerances for wood products. Due to natural variations in wood, finished products may vary from samples in color, texture, and grain.

Tip: You should know that finishes may vary slightly in tone or character from each other or from the samples Coalesse produces. No guarantee can be made for an exact match.

Coalesse strives to produce a consistently high quality product and some natural variation in color is to be expected. The variation is especially apparent on natural woods which have no stain applied, for example 3525 Natural Maple. This color variation is normal and reflects the unique and natural properties of wood. This should not be considered a defect.

April 2021

Exponents Bench Bridges continued

Stain swatches are reproduced in the Surface Materials Color Palettes.

► See Coalesse Surface Materials Reference Guide for a list.

Swatch cards and actual samples of standard wood veneers are available from your Customer Service representative.

Stain-to-Match is available on this product and allows the matching of any wood finish with a one-time charge per finish.

► See Coalesse Surface Materials Reference Guide for details.

The painted medium density fiberboard (MDF) is utilizing molding grade MDF, therefore, the 45 lb density is consistent throughout the entire thickness of the board. This allows for a smooth edge when painted. Three coats of water reducible finish is applied to the board in milk or black. The painted MDF has durability and care properties like a wood veneer, thus, must be treated as such.

All paints are powder coated. Refer to the individual product specifying pages for availability. Powder coat finishes are shown in the Coalesse Surface Materials Reference Guide.

Care & Maintenance

Veneers and painted MDF

should be cleaned regularly with mild soap and water and dried with a soft cloth. To polish veneers, use silicone-free household polishers. Use sparingly.

Tip: Never use ammonia-based cleaners or wax on wood or painted MDF surfaces.

Painted finishes should be cleaned with a liquid detergent and water. Remove stubborn stains with liquid cleaner, such as Formula 409.

All products should be inspected and maintained regularly by inspecting casters and glides for damage and inspecting all moving parts, i.e., suspensions, for damage and wear.

Exponents Bench Bridges

DESIGN COALESSE DESIGN GROUP

	Standard Includes	Required to Specify
Need help? Product details, page 534	Case: painted MDF In-line bridge: unfinished sides, black backer Metal base, end-of-run bridge only: paint Brackets with connecting hardware: black matte paint only Corner bridge back corner leg: black matte paint only Ships assembled	1 Style number 2 Painted MDF color number for case: V145 Milk V197 Black 3 Paint color number for end-of-run base, if selected: 4135 Black Matte 4141 Platinum Matte 4 Options, if selected (see below) ▶ See Coalesse Surface Materials Reference Guide.

	Options	U.S. Price	Required to Specify	
Surface	Case			
Materials	Grade 1 wood veneer	Prices below	Specify with Grade 1 wood veneer and select color number.	
	Grade 2 wood veneer	Prices below	Specify with Grade 2 wood veneer and select color number.	
Power	• 3 power receptacles	+\$333	Specify with power.	
Related Products	Benches		▶Page 530	
	Credenzas		▶Pages 542-548	
	Carts		▶Pages 556 and 562	
	Lectern		▶Page 579	
	 Mobile display boards 		▶Pages 588-590	

Tip: The power device finish is non-specifiable. If V145 Milk painted MDF is specified, the power device will be white gloss. For all other finish specifications, the power device will be black gloss.

Spe	cificat	ion Inf	ormation				
Dimensions Style				U.S. Base	e Prices		
D	W	Н	Number	Painted	Grade 1	Grade 2	
				MDF	Veneer	Veneer	
_	•	<u> </u>					
In-l	_ine	Bridg	ge				
18"	24"	15"	COCZBI182415	\$1563	\$1784	\$1853	

\$2093

\$2170

\$1833







End-of-Run Bridge

15"

COCZBE182415

24"

Exponents Credenzas

The Exponents collection

offers holistic solutions for collaboration in conference rooms, enclaves, and open space settings. It is a flexible platform for addressing functional and aesthetic requirements in a single, comprehensive offering. Credenzas allow for conference storage for varying types of items. Cable routing allows for easy and hidden connections. Tip: This product line is a collection and will be found in more than one location in this specification guide.

▶See Collections, page 5

The top matches the case finish. An optional accent top can be specified in differing materials from the case; glass, solid surface, painted MDF, and veneer. Optional grommets are also available.

Back panel is standard unfinished with black backer. An optional finished back panel is available.

Plinth base is standard on all credenzas and matches the case finish selection. An optional metal leg base is available in black matte or platinum matte paint. All bases are available with adjustable glides.

Accent ribbon detail is on the perimeter of the credenza front openings and is offered in paint or wood veneer.

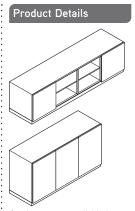
Doors open 110° utilizing soft-

Adjustable shelves are standard on the 27"H and 39"H credenzas. Additional shelves are also available. An optional pull-out shelf is available for the 27"H partial open credenza in the mid-section(s) only.

538

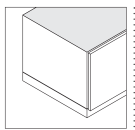
close hinges. Optional door locks are also available.

Exponents Credenzas

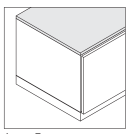


Credenzas are available in three widths, two depths, and two heights: 48"W, 72"W, or 96"W 24"D (no doors) or 243/4"D (with doors or partial doors) 27"H or 39"H

The credenzas are available in painted MDF or wood veneer. The door fronts, if selected, can be specified in a different finish from the case.



Standard Top

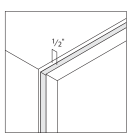


Accent Top

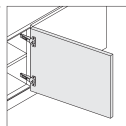
All credenzas are standard with a top that matches the case finish. An optional accent top can be specified in differing materials from the case. The accent top is available in the following:

- Glass (flare coated only)
- Solid surface (glacier white only)
- Painted MDF (milk or black) for veneer cases only
- Veneer for painted MDF cases only

The accent top adds $1\!\!/2\text{"}$ to the overall height.

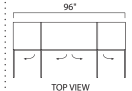


The doors are opened from the top. The 1/2" gap created by the ribbon detail allows for a clean, uninterrupted aesthetic.



Doors are standard with 110° soft close hinges.

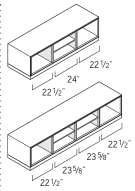




For 48"W credenzas, the left door is hinged left and the right door is hinged right. For 72"W credenzas, the left door is hinged left, the middle door is hinged right, and the right door is hinged right. For 96"W credenzas, the left two doors are hinged left and the right two doors are hinged right.



11/4"W accent ribbon detail runs along the inside fronts of the credenzas and comes in painted aluminum or wood veneer.



The credenzas have an inner 3/4" divider. The 72"W credenza has two dividers creating three compartments and the 96"W credenza has three dividers creating four separate compartments.

The interior width dimension of each compartment:

72"W (each compartment) • 22½"W (two end

- 22/2 W (two end compartments)
- 24"W (middle compartment) Hinges impede the width by 1". 96"W (each compartment)
- 22½"W (two end compartments)
- 23⁵/8"W (middle two compartments)

Hinges impede the width by 1".

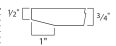
The interior depth dimension of each compartment: 48"W, 72"W, and 96"W (each

compartment)22"D (231/4" with accent ribbon)

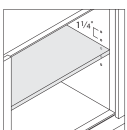
Hinges impede the depth without accent ribbon by 11/2".

The interior height dimension of each compartment:

- 27"H (each compartment) • 22½"H
- 39"H (each compartment) • 34½"H



The adjustable shelves are 3/4" thick. The shelves adjust on 11/4" increments.



The adjustable shelves come in four dimensions, depending on the compartment and are standard with cable management routing in the corners of the shelf. Additional shelves are available for 27"H and 39"H credenzas

48"W (each compartment) • 223/4"W (COCZAS48)

72"W (each compartment)

- 22³/₈"W (two end compartments COCZASEND72)
- 237/8"W (middle compartments - COCZASMID72)

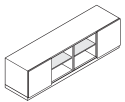
96"W (each compartment)

- 22³/8"W (two end compartments COCZASEND96)
- 23⁷/16"W (middle two compartments COCZASMID96)

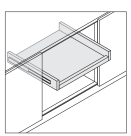
For the 39"H credenza, there are two sets of five holes. The top hole is 9" down from the underside of the top to the center of the hole and the bottom hole is 9" up from the bottom fixed shelf to the center of the hole. The gap in between the two sets of holes is 6½".

For the 27"H credenza, there are five holes. The top hole is 8¾" down from the underside of the top to the center of the hole and the bottom hole is 8¾" up from the bottom fixed shelf to the center of the hole.

Exponents Credenzas continued



For credenza compartments without doors, the adjustable shelf can be specified in a finish different than the case finish. All adjustable shelves behind doors will match the finish of the case.



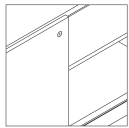
Optional pull-out shelf, for open middle compartments only, allows for easy access to devices. The pull-out shelf uses ball-bearing suspensions for a smooth operation. The pull-out shelf extends out 14³/4". The pull-out shelf is specifiable in painted MDF or wood veneer. The interior dimension of the pull-out shelf is 17½"D x 21½"W x 2½"H. The exterior dimension is 18"D x 22½"W x 3"H.

Tip: When a pull-out shelf is specified, it does not take the place of the standard adjustable shelf. It is an additional item.

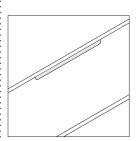
For the 39"H credenzas, no optional pull-out shelves are available

For the 27"H credenzas, one optional pull-out shelf can be specified per open middle compartment. The pull-out shelves are only specifiable in the 72"W credenza, open middle compartment and the 96"W credenza, two open middle compartments.

The pull-out shelf can be specified in a finish different from the case finish.

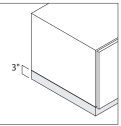


Optional locks are available for the credenzas with doors. Each door has its own lock. Locks are available in ember chrome or nickel finish.

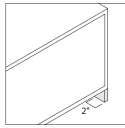


The back is standard unfinished in black backer and has a 1"D x 23"W cutout at the top middle for wire management.

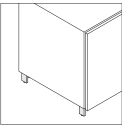
For applications where the back will not be against a wall, specify the optional finished back panel. The back has an integrated reveal that is the finish of the case when the optional back finish is specified. When this is specified, the wire management cutout is not available in order to keep a clean aesthetic.



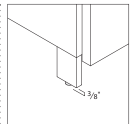
The base on all credenzas are standard as a 3" plinth base. The plinth base matches the case finish. The base is flush on the sides and front for open fronts.



The back of the plinth base is inset 2" for access to the bottom cutouts.



An optional metal base is available on all credenzas. The metal base always has one leg in each corner (four total). One additional middle leg is used for the 48"W, two additional middle legs are used for the 72"W, and three additional middle legs are used for the 96"W. The base is available in two powder coat paint finishes, black matte and platinum matte.



Plastic glides are available for each credenza base type, plinth, and metal leg. The glides are 3/8" diameter. The glide adjustment is 3/8".

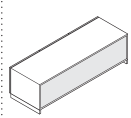
Specials are possible. To confirm practicality and obtain a quotation, contact Customer Service at 1.800.627.6770.

Wiring and Cabling



The bottom of the credenzas is standard with wire management cutouts, 1"D x 12"W. Each compartment has its own cutout.

- 48"W credenzas have two cutouts.
- 72"W credenzas have three cutouts.
- 96"W credenzas have four cutouts.

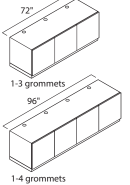


For applications where the back will not be against a wall, specify the optional finished back panel. The back has an integrated reveal that is the finish of the case when the optional back finish is specified. When this is specified, the wire management cutout is not available in order to keep a clean aesthetic.

Wire management cutouts are standard in the back of the 3/4" compartment dividers to route wires from one compartment to the next.



1-2 grommets





An optional grommet is available for all credenzas. The grommet is 21/8" in diameter and is available in multiple locations with or without an accent top. Grommets are available in black matte or platinum matte paint.

Exponents Credenzas

Surface Materials

Case sides, top, and interior shelves

- Painted MDF
- Wood veneer

Door fronts

- Painted MDF
- Wood veneer

Accent ribbon

- · Black matte paint
- · Platinum matte paint
- Wood veneer

Back panel

- Black backer (standard)
- Painted MDF (option)
- Wood veneer (option)

Base

- Plinth
- Painted MDF
- Wood veneer
- 3" metal
- Black matte paint
- Platinum matte paint

Optional accent top

- Solid surface glacier white only
- · Glass flare coated only
- Wood veneer for painted MDF case only
- Painted MDF for wood veneer case only

Optional grommets

- · Black matte paint
- · Platinum matte paint

Open shelves (adjustable or optional pull-out)

- Painted MDF
- Wood veneer

Optional lock(s)

- 9211 Nickel
- 9250 Ember Chrome

Wood is a natural material; slight variations occur in veneer texture, color, grain configuration, and stain acceptance. Coalesse stains are all applied with an exacting regard for consistency and are well within traditional tolerances for wood products. Due to natural variations in wood, finished products may vary from samples in color, texture and grain. Tip: You should know that finishes may vary slightly in tone or character from each other or from the samples Coalesse produces. No guarantee can be made for an exact match.

Coalesse strives to produce a consistently high quality product and some natural variation in color is to be expected. This variation is especially apparent on natural woods which have no stain applied, for example 3525 Natural Maple. This color variation is normal and reflects the unique and natural properties of wood. This should not be considered a defect.

Stain swatches are reproduced in the Surface Materials Color Palettes.

▶See Coalesse Surface Materials Reference Guide for a list.

Swatch cards and actual samples of standard wood veneers are available from your Customer Service representative.

Stain-to-Match is available on this product and allows the matching of any wood finish with a one-time charge per finish.

▶See Coalesse Surface Materials Reference Guide for details.

The painted medium density fiberboard (MDF) is utilizing molding grade MDF, therefore, the 45 lb density is consistent throughout the entire thickness of the board. This allows for a smooth edge when painted. Three coats of water reducible finish is applied to the board in milk or black. The painted MDF has durability and care properties like a wood veneer, thus, must be treated as such.

All paints are powder coated. Refer to the individual product specifying pages for availability. Powder coat finishes are shown in the Coalesse Surface Materials Reference Guide.

Care & Maintenance

Veneers and painted MDF should be cleaned regularly with mild soap and water and dried with a soft cloth. To polish veneers, use silicone-free household polishers. Use sparingly. Tip: Never use ammonia-based cleaners or wax on wood or painted MDF surfaces.

Painted finishes should be cleaned with a liquid detergent and water. Remove stubborn stains with liquid cleaner, such as Formula 409.

All products should be inspected and maintained regularly by inspecting casters and glides for damage and inspecting all moving parts, i.e., suspensions, for damage

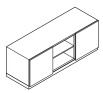
Exponents Credenzas 27"H

►Need help?

page 538

Product details,

DESIGN COALESSE DESIGN GROUP



Standard Includes

• Case: painted MDF

- Unfinished outside back: black backer
- Door fronts with 110° soft close hinges, if selected: painted MDF
- Accent ribbon: paint
- · Plinth base: matches case finish
- One adjustable shelf per opening, behind doors: matches case
- One adjustable shelf per opening, without doors (for open or partial open credenzas): painted MDF
- Ships assembled
- Additional adjustable shelf(s), if selected: painted MDF

Required to Specify

- 1 Style number
- 2 Painted MDF color number for case: V145 Milk
- V197 Black
- 3 Painted MDF color number for door fronts, if selected:
- V145 Milk V197 Black
- 4 Paint color number for accent ribbon: 4135 Black Matte
- 5 Painted MDF color number for additional adjustable shelf(s), if selected: V145 Milk MDF
- V197 Black MDF

4141 Platinum Matte

6 Options, if selected (see below) ► See Coalesse Surface Materials Reference Guide.

Tip: When wood veneer is specified on the case and wood veneer is specified for the ribbon, it is recommended the ribbon finish match the wood veneer case selection.

	Options	U.S. Price	Required to Specify
Surface	Case and door fronts		
Materials	Grade 1 wood veneer	Prices at right	Specify with grade 1 wood veneer and select color number.
	Grade 2 wood veneer	Prices at right	Specify with grade 2 wood veneer and select color number.
	Accent ribbon		
	 48"W credenza with grade 1 wood veneer 	+\$132	Specify with grade 1 wood veneer accent and select color number.
	 48"W credenza with grade 2 wood veneer 	+\$139	Specify with grade 2 wood veneer accent and select color number.
	 72"W credenza with grade 1 wood veneer 	+\$169	Specify with grade 1 wood veneer accent and select color number.
	 72"W credenza with grade 2 wood veneer 	+\$174	Specify with grade 2 wood veneer accent and select color number.
	 96"W credenza with grade 1 wood veneer 	+\$198	Specify with grade 1 wood veneer accent and select color number.
	 96"W credenza with grade 2 wood veneer 	+\$206	Specify with grade 2 wood veneer accent and select color number.
	Finished back panel		
	 48"W credenza 	+\$271	Specify with finished back panel.
	 72"W credenza 	+\$339	Specify with finished back panel.
	• 96"W credenza	+\$394	Specify with finished back panel.
	Adjustable shelf		
	 One adjustable shelf 		
	– With grade 1 wood veneer	+\$ 34	Specify with one open adjustable shelf and select color number, if required.
	– With grade 2 wood veneer	+\$ 42	Specify with one open adjustable shelf and select color number, if required.
	 Two adjustable shelves 		
	- With grade 1 wood veneer	+\$ 68	Specify with two open adjustable shelves and select color number, if required.
	- With grade 2 wood veneer	+\$ 84	Specify with two open adjustable shelves and select color number, if required.
Metal Legs	Black matte or platinum matte		
· ·	- 48"W credenza	+\$300	Specify with metal legs and select paint color number.
	– 72"W credenza	+\$367	Specify with metal legs and select paint color number.
	-		

+\$434

out doors, open or partial open credenzas, a contrasting finish can be specified. The adjustable shelves behind the doors are not specifiable and will match the

Tip: For the adjustable shelf with-

Tip: When finished back panel is specified, the finish will match

the case finish.

case specification.

▶Options, continued on next page

Specify with metal legs and select paint

color number.

For Canadian Pricing

► See page 1 for details.

Multiply U.S. Price by the Canadian price factor.

- 96"W credenza

Exponents Credenzas 27"H

DESIGN COALESSE DESIGN GROUP

▶Options, continued from previous page

	▶Options, continued fr	om previous page		
		Options	U.S. Price	Required to Specify
	Pull-out Shelf for	72"W (center/middle location	only)	
	72"W and 96"W Credenzas only	With painted MDF	+\$ 795	Specify with one pull-out shelf and select color number.
	•	With grade 1 wood veneer	+\$ 964	Specify with one pull-out shelf and select color number.
		With grade 2 wood veneer	+\$ 996	Specify with one pull-out shelf and select color number.
Tip: Pull-out shelf is available for the middle open section(s)		96"W (two center/middle loca	ations only)	
only. For a 72"W credenza, the pull-out shelf is available in the		With painted MDF	+\$ 795	Specify with one pull-out shelf, left center location and select color number.
middle open section only. For a 96"W credenza, the pull-out shelf		With grade 1 wood veneer	+\$ 964	Specify with one pull-out shelf, left center location and select color number.
is available in the middle two open sections only.		With grade 2 wood veneer	+\$ 996	Specify with one pull-out shelf, left center location and select color number.
Tip: The pull-out shelf does not replace the adjustable shelf.		Right center location only		
		With painted MDF	+\$ 775	Specify with one pull-out shelf, right center location and select color number.
		With grade 1 wood veneer	+\$ 964	Specify with one pull-out shelf, right center location and select color number.
		With grade 2 wood veneer	+\$ 996	Specify with one pull-out shelf, right center location and select color number.
		Left and right center locations		
		With painted MDF	+\$1590	Specify with two pull-out shelves, left center and right center location and select color number.
		With grade 1 wood veneer	+\$1922	Specify with two pull-out shelves, left center and right center location and select color number.
		With grade 2 wood veneer	+\$1997	Specify with two pull-out shelves, left center and right center location and select color number.
	Accent Top	Painted MDF for wood veneel	r cases	
	Accent Top	48"W credenza	+\$ 706	Specify with painted MDF accent top and select color number.
		• 72"W credenza	+\$ 888	Specify with painted MDF accent top and select color number.
		• 96"W credenza	±\$ 1165	Specify with nainted MDE accept top and

Tip: Painted MDF accent top should be specified with a veneer case. Wood veneer accent top should be specified with a painted MDF case. Solid surface and glass accent tops can be specified with a wood veneer or painted MDF case.

• 96"W credenza	+\$ 1165	select color number. Specify with painted MDF accent top and select color number.
Grade 1 wood veneer fo	r painted MDF cases	
• 48"W credenza	+\$ 796	Specify with grade 1 wood veneer accent top and select color number.
• 72"W credenza	+\$1003	Specify with grade 1 wood veneer accent top and select color number.
• 96"W credenza	+\$ 1317	Specify with grade 1 wood veneer accent top and select color number.
Grade 2 wood veneer fo	or painted MDF cases	
• 48"W credenza	+\$ 845	Specify with grade 2 wood veneer accent top and select color number.
• 72"W credenza	+\$1065	Specify with grade 2 wood veneer accent top and select color number.
• 96"W credenza	+\$ 1399	Specify with grade 2 wood veneer accent top and select color number.
Solid surface: glacier w	hite only	
• 48"W credenza	+\$1439	Specify with solid surface accent top.
• 72"W credenza	+\$1809	Specify with solid surface accent top.
 96"W credenza 	+\$2375	Specify with solid surface accent top.

ightharpoonupOptions, continued on next page



Exponents Credenzas 27"H continued

DESIGN COALESSE DESIGN GROUP

▶Options, continued from previous page

	Options	U.S. Price		Required to Specify
Accent Top	Glass			
	• 48"W credenza	+\$1693		Specify with glass accent top and select color number.
	• 72"W credenza	+\$ 2131		Specify with glass accent top and select color number.
	• 96"W credenza	+\$2793		Specify with glass accent top and select color number.
Grommets: black matte or platinum matte			lid Glass face Accent cent Top	
•		Top or Wood Top Veneer Accent		
	(0"W d	Тор		

Tip: Multiple grommet locations can be specified on any given credenza. For a 48"W credenza, a maximum of two grommets can be specified, For a 72"W credenza, a maximum of three grommets can be specified. For a 96"W credenza, a maximum of four grommets can be specified.

Tip: Grommets can be specified on credenzas with and without accent tops.

Accent 10p	• 48"W credenza	+\$1	693			Specify with glass accent top and select color number.
	• 72"W credenza	+\$	2131			Specify with glass accent top and select color number.
	• 96"W credenza	+\$2	2793			Specify with glass accent top and select color number.
Grommets: black matte or platinum matte		Top MD Top	Accent b, Painted F Accent b or Wood neer Accent	Accent Top	Glass Accent Top	
	48"W credenza					
	Grommet, left	+\$	70	+\$106	+\$142	Specify with grommet left and select color number.
	Grommet, right	+\$	70	+\$106	+\$142	Specify with grommet right and select color number.
	72"W credenza					
	Grommet, left	+\$	70	+\$106	+\$142	Specify with grommet left center and select
						color number.
	Grommet, center	+\$	70	+\$106	+\$142	Specify with grommet center and select color number.
	Grommet, right	+\$	70	+\$106	+\$142	Specify with grommet right and select color number.
	96"W credenza					
	Grommet, left	+\$	70	+\$106	+\$142	Specify with grommet left and select color number.
	Grommet, left center	+\$	70	+\$106	+\$142	Specify with grommet left center and select color number.
	Grommet, right center	+\$	70	+\$106	+\$142	Specify with grommet right center and select color number.
	Grommet, right	+\$	70	+\$106	+\$142	Specify with grommet right and select color number.
Lock and Keying	Lock					
	• 2 doors	+\$	262			Specify with 9211 Nickel locks or with 9250 Ember Chrome locks.
	• 3 doors	+\$	393			Specify with 9211 Nickel locks or with 9250 Ember Chrome locks.
	• 4 doors	+\$	524			Specify with 9211 Nickel locks or with 9250 Ember Chrome locks.
	Keying • Factory- and field-installed	l keying	units			▶Page 594
Related Products	Benches					▶Page 530
	• Carts					▶Pages 556 and 562
	• Lectern					▶Page 579
	 Mobile display boards 					▶Pages 588-590

For Canadian Pricing Multiply U.S. Price by the Canadian price factor. ► See page 1 for details.

Exponents Credenzas 27"H

DESIGN COALESSE DESIGN GROUP

/	^









Tip: Adjustable shelf is in addition to the adjustable shelves that are standard on the credenza.



For Canadian Pricing Multiply U.S. Price by the Canadian price factor. ► See page 1 for details.

Specification	Information

Dimensions Style Number

Case

U.S. Base Prices Door Fronts

Painted MDF Veneer

Grade 1 Grade 2 Veneer

Partial Open Credenzas

		•						
72"W								
243/4"	72"	27"	COCZDO257227	Painted MDF	\$5949	\$6161	\$6215	
				Grade 1 Veneer	\$6745	\$6957	\$7011	
				Grade 2 Veneer	\$6938	\$7150	\$7204	
96"W								
243/4"	96"	27"	COCZDO259627	Painted MDF	\$6759	\$6971	\$7025	
				Grade 1 Veneer	\$7623	\$7835	\$7889	
				Grade 2 Veneer	\$7841	\$8053	\$8107	

Credenzas with Doors

48"W								
243/4"	48"	27"	COCZD254827	Painted MDF	\$5348	\$5560	\$5614	
				Grade 1 Veneer	\$6012	\$6224	\$6278	
				Grade 2 Veneer	\$6181	\$6393	\$6447	
72"W								
243/4"	72"	27"	COCZD257227	Painted MDF	\$6491	\$6790	\$6862	
				Grade 1 Veneer	\$7287	\$7586	\$7658	
				Grade 2 Veneer	\$7487	\$7786	\$7858	
96"W								
243/4"	96"	27"	COCZD259627	Painted MDF	\$7648	\$8020	\$8109	
				Grade 1 Veneer	\$8578	\$8950	\$9039	
				Grade 2 Veneer	\$8802	\$9174	\$9263	

Specification Information

Dim	ensions		Style	U.S. Base Prices		
D	W	Н	Number	Painted	Grade 1	Grade 2
				MDF	Veneer	Veneer

Adjustable Shelf for 48"W Credenzas

Adjustable Shelf for 72"W Credenzas, End Compartments

22½" 22½" ¾" COCZASEND72 \$234 \$275	\$28
---	------

Adjustable Shelf for 72"W Credenzas, Middle Compartments

22 ¹ / ₄ " 24" ³ / ₄ " COCZASMID72 \$234 \$275	\$28
---	------

[▶]Specification Information, continued on next page

Exponents Credenzas 27"H continued

DESIGN COALESSE DESIGN GROUP

▶ Specification Information, continued from previous page

Sp	Specification Information									
Dimensions			Style	U.S. Base Prices						
D	W	Н	Number	Painted	Grade 1	Grade 2				
				MDF	Veneer	Veneer				



Tip: Adjustable shelf is in addition to the adjustable shelves that are standard on the credenza.

Adjustable Shelf for 96"W Credenzas, End Compartments

22½" 22½" ¾" **COCZASEND96** \$234 \$275 \$284

Adjustable Shelf for 96"W Credenzas, Middle Compartments

22½" 235%8" ¾" **COCZASMID96** \$234 \$275 \$284

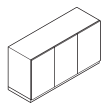


Exponents Credenzas 27"H

DESIGN COALESSE DESIGN GROUP

Exponents Credenzas 39"H

DESIGN COALESSE DESIGN GROUP



Standard Includes Required to Specify

- ► Need help? Product details, page 538
- Case: painted MDF
- Unfinished outside back: black backer
- Door fronts with 110° soft close hinges, if selected: painted MDF
- Accent ribbon: paint
- Plinth base: matches case finish
- Two adjustable shelves per opening, behind doors: matches case
- Ships assembled
- Additional adjustable shelf(s), if selected: painted MDF
- 1 Style number
- 2 Painted MDF color number for case: V145 Milk
- V197 Black
- 3 Painted MDF color number for door fronts, if selected: V145 Milk
- V145 Milk V197 Black
- 4 Paint color number for accent ribbon: 4135 Black Matte
 - 4141 Platinum Matte
- 5 Painted MDF color number for additional adjustable shelf(s), if selected:
- V145 Milk MDF V197 Black MDF
- 6 Options, if selected (see below)
- ► See Coalesse Surface Materials Reference Guide.

Tip: When wood veneer is specified on the case and wood veneer is specified for the ribbon, it is recommended the ribbon finish match the wood veneer case selection.

	Options	U.S. Price	Required to Specify
Surface Materials	Case and door fronts • Grade 1 wood veneer	Prices at right	Specify with Grade 1 wood veneer and select color number.
	Grade 2 wood veneer	Prices at right	Specify with Grade 2 wood veneer and select color number.
	Accent ribbon		
	 48"W credenza with Grade 1 wood veneer 	+\$ 169	Specify with Grade 1 wood veneer accent and select color number.
	 48"W credenza with Grade 2 wood veneer 	+\$ 174	Specify with Grade 2 wood veneer accent and select color number.
	 72"W credenza with Grade 1 wood veneer 	+\$ 198	Specify with Grade 1 wood veneer accent and select color number.
	72"W credenza with Grade 2 wood veneer	+\$ 206	Specify with Grade 2 wood veneer accent and select color number.
	 96"W credenza with Grade 1 wood veneer 	+\$ 234	Specify with Grade 1 wood veneer accent and select color number.
	 96"W credenza with Grade 2 wood veneer 	+\$ 243	Specify with Grade 2 wood veneer accent and select color number.
	Finished back panel		
	 48"W credenza 	+\$ 339	Specify with finished back panel.
	72"W credenza96"W credenza	+\$ 394 +\$ 468	Specify with finished back panel. Specify with finished back panel.
Metal Legs	Black matte or platinum matte		
	- 48"W credenza	+\$ 319	Specify with metal legs and select paint color number.
	- 72"W credenza	+\$ 389	Specify with metal legs and select paint color number.
	- 96"W credenza	+\$ 461	Specify with metal legs and select paint color number.
Accent Top	Painted MDF for wood veneer	cases	
-	• 48"W credenza	+\$ 706	Specify with painted MDF accent top and select color number.
	• 72"W credenza	+\$ 888	Specify with painted MDF accent top and select color number.
	• 96"W credenza	+\$1065	Specify with painted MDF accent top and select color number.

Tip: Painted MDF accent top should be specified with a veneer case. Wood veneer accent top should be specified with a painted MDF case. Solid surface and glass accent tops can be specified with a wood veneer or painted MDF case.

Tip: When finished back panel is specified, the finish will match

the case finish.

▶Options, continued on next page

Exponents Credenzas

DESIGN COALESSE DESIGN GROUP

▶Options, continued from previous page

	Options	U.S. Price	Required to Specify							
Accent Top	Grade 1 wood veneer for painted MDF cases									
	• 48"W credenza	+\$ 845	Specify with grade 1 wood veneer accent top and select color number.							
	• 72"W credenza	+\$1065	Specify with grade 1 wood veneer accent top and select color number.							
	• 96"W credenza	+\$1399	Specify with grade 1 wood veneer accent top and select color number.							
	Grade 2 wood veneer	for painted MDF cases								
	• 48"W credenza	+\$ 845	Specify with grade 2 wood veneer accent top and select color number.							
	• 72"W credenza	+\$1065	Specify with grade 2 wood veneer accent top and select color number.							
	• 96"W credenza	+\$1399	Specify with grade 2 wood veneer accent top and select color number.							
	Solid surface: glacier white only									
	 48"W credenza 	+\$1439	Specify with solid surface accent top.							
	 72"W credenza 	+\$1809	Specify with solid surface accent top.							
	• 96"W credenza	+\$2375	Specify with solid surface accent top.							
	Glass									
	• 48"W credenza	+\$1693	Specify with glass accent top and select color number.							
	• 72"W credenza	+\$2131	Specify with glass accent top and select color number.							
	• 96"W credenza	+\$2793	Specify with glass accent top and select color number.							

Tip: Multiple grommet locations can be specified on any given credenza. For a 48"W credenza, a maximum of two grommets can be specified, For a 72"W credenza, a maximum of three grommets can be specified. For a 96"W credenza, a maximum of four grommets can be specified.

Tip: Grommets can be specified on credenzas with and without accent tops.

Grommets: black matte or platinum matte		To _l MD To _l	Accent p, Painted PF Accent p or Wood neer Accent	Accent Top		
	48"W credenza		70	. #10 <i>(</i>	+\$142	Constitution and the constitution of the const
	Grommet, left	+\$	70	+\$106	+\$142	Specify with grommet left and select color number.
	Grommet, right	+\$	70	+\$106	+\$142	Specify with grommet right and select color number.
	72"W credenza					
	Grommet, left	+\$	70	,	+\$142	Specify with grommet left center and select color number.
	Grommet, center	+\$	70	+\$106	+\$142	Specify with grommet center and select colo number.
	Grommet, right	+\$	70	+\$106	+\$142	Specify with grommet right and select color number.
	96"W credenza					
	Grommet, left	+\$	70	+\$106	+\$142	Specify with grommet left and select color number.
	Grommet, left center	+\$	70	+\$106	+\$142	Specify with grommet left center and select color number.
	Grommet, right center	+\$	70	+\$106	+\$142	Specify with grommet right center and select color number.
	Grommet, right	+\$	70	+\$106	+\$142	Specify with grommet right and select color number.
Lock and Keying	Lock					
, ,	• 2 doors	+\$	263			Specify with 9211 Nickel locks or with 9250 Ember Chrome locks.
	• 3 doors	+\$	393			Specify with 9211 Nickel locks or with 9250 Ember Chrome locks.
	• 4 doors	+\$	524			Specify with 9211 Nickel locks or with 9250 Ember Chrome locks.



• Factory- and field-installed keying units ▶Options, continued on next page

▶Page 594



Exponents Credenzas 39"H continued

DESIGN COALESSE DESIGN GROUP

▶Options, continued from previous page

- Benches
- Carts
- Lectern
- Mobile display boards

▶Page 530

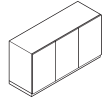
▶ Pages 556 and 562

▶Page 579

▶Pages 588-590

Sna	cifica	tion	Infor	mation
Obe	CIIICa	III	IIIIOI	IIIalivii

Dimensions		Style	Case	U.S. Base Prices					
D	W	Н	Number		Door Fronts				
					Painted	Grade 1	Grade 2		
					MDF	Veneer	Veneer		



Credenzas with Doors

48"W							
243/4"	48"	39"	COCZUD254839	Painted MDF	\$ 6069	\$ 6335	\$ 6394
				Grade 1 Veneer	\$ 6733	\$ 6999	\$ 7058
				Grade 2 Veneer	\$ 6912	\$ 7178	\$ 7237
72"W							
243/4"	72"	39"	COCZUD257239	Painted MDF	\$ 7492	\$ 7813	\$ 7891
				Grade 1 Veneer	\$ 8288	\$ 8609	\$ 8687
				Grade 2 Veneer	\$ 8496	\$ 8817	\$ 8895
96"W							
243/4"	96"	39"	COCZUD259639	Painted MDF	\$ 8889	\$ 9288	\$ 9389
				Grade 1 Veneer	\$ 9819	\$10,218	\$10,319
				Grade 2 Veneer	\$10,053	\$10,452	\$10,553

S	ne	СПП	cat	lon	III	OF	mai	tion
	54.50		CUI					

Dimensions		Style	U.S. Bas	U.S. Base Prices			
D	W	Н	Number	Painted MDF	Grade 1 Veneer	Grade 2 Veneer	

Adjustable Shelf for 48"W Credenzas

221/4"	22 ⁷ /8"	3/4"	COCZAS48	\$234	\$275	\$284
ZZ74	ZZ:/0	74	CUCZAS40	Ψ 2 34	ΨZ1J	ΨZ0 4

Adjustable Shelf for 72"W Credenzas, End Compartments

22¼" 22½" ¾" COCZASEND72 \$234 \$275 \$2	284
---	-----

Adjustable Shelf for 72"W Credenzas, Middle Compartments

221/4"	24"	3/4"	COCZASMID72	\$234	\$275	\$28

Adjustable Shelf for 96"W Credenzas, End Compartments

22½" 22½" ¾" COCZASEND96 \$234 \$275



Multiply U.S. Price by the Canadian price factor. ► See page 1 for details.

Tip: Adjustable shelf is in addition to the adjustable

shelves that are standard on the credenza.

Adjustable Shelf for 96"W Credenzas, Middle Compartments

221/4" 235/8" 3/4" COCZASMID96 \$234

arts

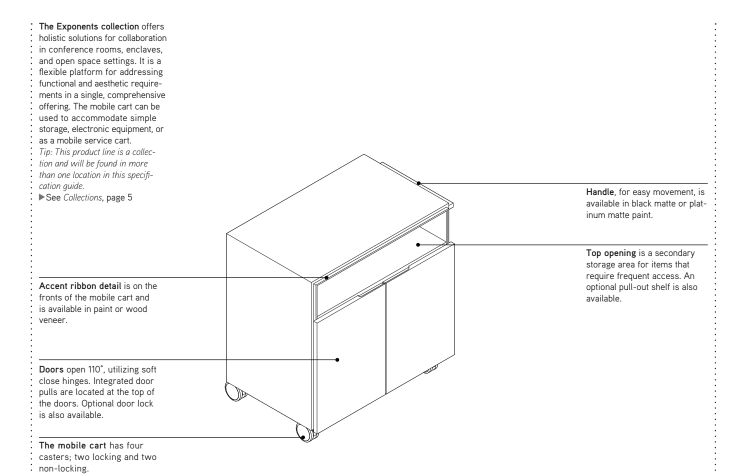
Carts

* These product lines are collections and will be found in multiple locations in this specification guide and/or Coalesse Seating Specification Guide.

▶See Collections, page 5

Exponents Mobile Cart*	552
Exponents Moby*	558

Exponents Mobile Cart



Exponents Mobile Cart

Product Details

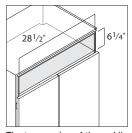


The mobile cart is available in one dimensional configuration: 193/4"D x 30"W x 32"H.

The mobile cart is available in painted MDF or wood veneer. The door fronts, optional pull-out shelf, and tray can be specified in a different finish than the case.

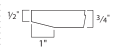


Doors are standard with 110° soft close hinges.



The top opening of the mobile cart is $1692^{\circ}D \times 2892^{\circ}W \times 694^{\circ}H (1734^{\circ}D)$ if the accent ribbon is included). The shelf has two 194° cutouts in the back corners for cord routing.

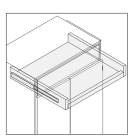
The opening behind the two doors is $16\frac{1}{2}$ "D x $28\frac{1}{2}$ "W x $19\frac{1}{2}$ "H.



The adjustable shelf behind the double doors is 3/4" thick. The shelves adjust on 11/4" increments.



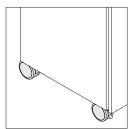
There are five holes for adjustment, the top hole is 73/4" down from the underside of the top shelf to the center of the hole. The bottom hole is 63/4" up from the bottom fixed shelf to the center of the hole. Additional shelves are available.



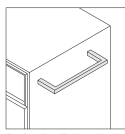
Optional pull-out shelf, for the top opening only, allows for easy access to contents and to hide contents when not in use. The pull-out shelf uses 3/4"-extension ball-bearing suspensions for a smooth operation. The pull-out shelf will fit the optional service tray. The pull-out shelf is specifiable in painted MDF or wood veneer. The interior dimension of the pull-out shelf is $15\frac{1}{2}$ "D \times 261/2 W \times 21/2 H. The exterior dimension is 16"D x $27\frac{1}{2}$ "W x 3"H. The pull-out shelf extends out 123/4".



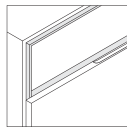
Optional service tray has two integrated handles. The exterior dimension of the service tray is 15"D × 26¼"W × 2½"H. The interior dimension is 14"D × 25¼"W × 2"H. The tray can be specified in painted MDF or wood veneer. The tray can be stored away behind the doors, in the top opening, or in the pull-out shelf.



Casters are 3" diameter, two locking and two non-locking. The casters are available in two non-specifiable finishes, white for milk MDF specified cases or black for all other case finishes.



A robust handle is standard on all mobile carts for easy movement to move from one space to another. The aluminum handle is available in two powder coat finishes, black matte or platinum matte. The handle dimension is 2½"D x 115%"W x 3/4"H. The handle opening is 15%"D x 91%"W.



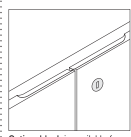
11/4"W accent ribbon detail runs along the inside fronts of the mobile cart in either painted aluminum or wood veneer.



The double doors have an integrated finger pull at the top of the door for a clean, uninterrupted aesthetic.



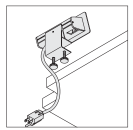
The back is finished and has an integrated reveal that is the finish of the case.



Optional lock is available for the doors. Lock is located in the right-hand door. Locks are available in ember chrome or nickel finish.

Specials are possible. To confirm practicality and obtain a quotation, contact Customer Service at 1.800.627.6770.

Wiring and Cabling





The optional clamp on power module is standard with three waterproof simplex outlets. It is standard with a six foot cord. The power module is aluminum and is available in two non-specifiable finishes, white gloss paint for V145 Milk MDF specified cases or black gloss for all other case finishes. The power module is UL listed.

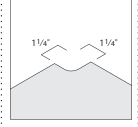


The clamp on power module can be positioned in the rightor left-hand corners of the adjustable shelf.

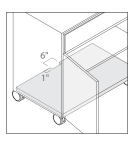
Tip: To install the power module to the adjustable shelf, remove the shelf and position on either end and tighten the knobs.

Doors should be open when powering any devices.

Exponents Mobile Cart continued



The adjustable shelf is standard with cable management routing in the corners of the shelf. The shelf can also house the optional power module.



The bottom of the mobile cart has two cutouts to allow for the power module to be plugged into a receptacle.

Surface Materials

Case sides, back, top, and interior shelves:

- Painted MDF
- · Wood veneer

Door fronts:

- Painted MDF
- Wood veneer

Accent ribbon:

- · Black matte paint
- Platinum matte paint
- Wood veneer

Handle

- Black matte paint
- Platinum matte paint

Casters:

- Black (defaults to all choices except V145 Milk case)
 White Idefaults to V145 Milks
- White (defaults to V145 Milk case)

Optional pull-out shelf:

- Painted MDF
- Wood veneer

Optional tray:

- Painted MDF
- Wood veneer

Optional lock:

- 9211 Nickel
- 9250 Ember Chrome

Optional power:

- Black gloss (defaults to all choices except V145 Milk case)
- White gloss (defaults to V145 Milk case)

Wood is a natural material, slight variations occur in veneer texture, color, grain configuration, and stain acceptance. Coalesse stains are all applied with an exacting regard for consistency and are well within traditional tolerances for wood products. Due to natural variations in wood, finished products may vary from samples in color, texture, and grain.

Tip: You should know that finishes may vary slightly in tone or character from each other or from the samples Coalesse produces. No guarantee can be made for an exact match. Coalesse strives to produce a consistently high quality product and some natural variation in color is to be expected. The variation is especially apparent on natural woods which have no stain applied, for example 3525 Natural Maple. This color variation is normal and reflects the unique and natural properties of wood. This should not be considered a defect.

Stain swatches are reproduced in the Surface Materials Color Palettes.

► See Coalesse Surface Materials Reference Guide for a list.

Swatch cards and actual samples of standard wood veneers are available from your Customer Service representative.

Stain-to-Match is available on this product and allows the matching of any wood finish with a one-time charge per finish.

► See Coalesse Surface Materials Reference Guide for details.

The painted medium density fiberboard (MDF) is utilizing molding grade MDF, therefore, the 45 lb density is consistent throughout the entire thickness of the board. This allows for a smooth edge when painted. Three coats of water reducible finish is applied to the board in milk or black. The painted MDF has durability and care properties like a wood veneer, thus, must be treated as such.

All paints are powder coated. Refer to the individual product specifying pages for availability. Powder coat finishes are shown in the Coalesse Surface Materials Reference Guide.

Care & Maintenance

Veneers and painted MDF should be cleaned regularly with mild soap and water and dried with a soft cloth. To polish veneers, use silicone-free household polishers. Use sparingly.

Tip: Never use ammonia-based cleaners or wax on wood or painted MDF surfaces.

Painted finishes should be cleaned with a liquid detergent and water. Remove stubborn stains with liquid cleaner, such as Formula 409.

All products should be inspected and maintained regularly by inspecting casters and glides for damage and inspecting all moving parts, i.e., suspensions, for damage and wear.

Exponents Mobile Cart **10/21**

► Need help?

page 552

Product details,

DESIGN COALESSE DESIGN GROUP



Tip: The handle finish is recommended to match the ribbon finish.

Tip: When wood veneer is specified on the case and wood veneer is specified for the ribbon, it is recommended the ribbon finish match the wood veneer case

Tip: The power device finish is non-specifiable. If V145 Milk painted MDF is specified, the power device will be white gloss. For all other finish specifications, the power device will be

Tip: Power device attaches to the wire management gap at the back of the adjustable shelf. Tip: Service tray can fit in pullout shelf, sit in top opening or sit,

Tip: Pull-out shelf is available for the top opening only.

selection.

black gloss.

on top of cart.

Standard Includes

- Case with top opening: painted MDF
- Door fronts with 110° soft close hinges: painted MDF
- Handle: paint
- · Accent ribbon: paint
- One adjustable shelf behind doors: matches case finish
- Wire management entry and exit points at bottom
- Casters: 6009 Arctic White plastic for V145 Milk painted MDF case or 6000 Black plastic for all other finish choices
- Ships assembled, casters require installation
- Additional adjustable shelf(s), if selected: painted MDF

Required to Specify

- 1 Style number
- 2 Painted MDF color number for case: V145 Milk
- V197 Black
- 3 Painted MDF color number for door fronts: V145 Milk
- V197 Black
- 4 Paint color number for handle: 4135 Black Matte
 - 4141 Platinum Matte
- 5 Paint color number for accent ribbon: 4135 Black Matte 4141 Platinum Matte
- 6 Painted MDF color number for additional adjustable shelf(s), if selected: V145 Milk V197 Black
- 7 Options, if selected (see below)
- ► See Coalesse Surface Materials Reference Guide.

	Options	U.S. Price	Required to Specify
Surface	Case and door fronts		
Materials	Grade 1 wood veneer	Prices at right	Specify with grade 1 wood veneer and select color number.
	Grade 2 wood veneer	Prices at right	Specify with grade 2 wood veneer and select color number.
	Accent ribbon		
	Grade 1 wood veneer	+\$ 67	Specify with grade 1 wood veneer and select color number.
	Grade 2 wood veneer	+\$ 70	Specify with grade 2 wood veneer and select color number.
Power	• 3 power receptacles	+\$ 333	Specify with power.
Service Tray	Painted MDF		
	 Painted MDF: V145 Milk or V197 Black 	+\$ 864	Specify with painted MDF and select color number.
	Wood		
	Grade 1 wood veneer	+\$1033	Specify with grade 1 wood veneer and select color number.
	Grade 2 wood veneer	+\$1067	Specify with grade 2 wood veneer and select color number.
Pull-out Shelf	Painted MDF		
	 Painted MDF: V145 Milk or V197 Black 	+\$ 795	Specify with painted MDF and select color number.
	Wood		
	Grade 1 wood veneer	+\$ 964	Specify with grade 1 wood veneer and select color number.
	Grade 2 wood veneer	+\$ 996	Specify with grade 2 wood veneer and select color number.

▶Options, continued on next page



For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.

► See page 1 for details.

Exponents Mobile Cart **10/21**

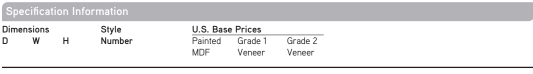
DESIGN COALESSE DESIGN GROUP

▶Options, continued from previous page

Specification Information

	Options	U.S. Price	Required to Specify
Lock and Keying	Lock • Nickel	+\$175	Specify with 9211 Nickel lock.
	Ember Chrome Keying	+\$175	Specify with 9250 Ember Chrome lock.
	Factory- and field-installe	d keying units	▶Page 594
Related	Benches and bench bridg	es	▶Pages 530 and 537
Products	 Credenzas 		▶Pages 542-548
	 Lectern 		▶Page 579
	 Mobile display boards 		▶Pages 588-590

Dimensions		Style	Case	U.S. Base Prices			
D W	Н	Number		Door Fronts Painted Grade 1 MDF Veneer		Grade 2 Veneer	
Mobile	Cart						
193/4" 30	32"	COCCD303219 10/21	Painted MDF	\$3807	\$3939	\$3975	
			Grade 1 Veneer	\$4471	\$4603	\$4639	
			Grade 2 Veneer	\$4618	\$4750	\$4786	



Adjustable Shelf

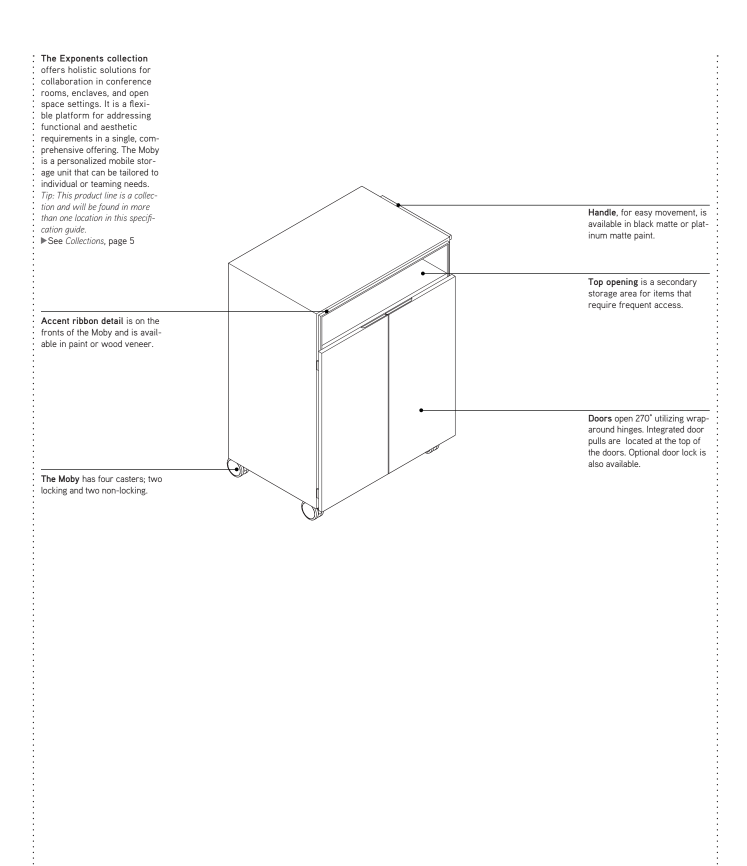
6½" 28¼" ¾" **COCCMAS30 №10/21** \$234 \$275 \$284

Tip: Adjustable shelf is in addition to the adjustable shelf that is standard on the mobile cart.





Exponents Moby



Exponents Moby



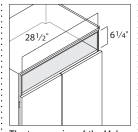


Moby is available in one dimensional configuration: 19³/₄"D x 30"W x 42"H.

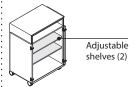
Moby is available in painted MDF or wood veneer. The door fronts can be specified in a different finish than the case.



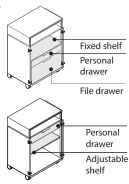
Doors are standard with 270° wrap-around hinges.



The top opening of the Moby is 161/2"D x 281/2"W x 61/4"H (173/4"D if the accent ribbon is included). The shelf has two 11/4" cutouts in the back corners for cord routing.



The Moby's interior configuration is standard with two adjustable shelves behind the two doors. The opening behind the two doors is 173/4"D x 281/2"W x 291/2"H.

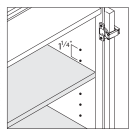


There are two optional interior configurations for the Moby.

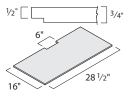
- Fixed shelf, personal drawer, and file drawer
- Personal drawer and adjustable shelf



The adjustable shelves behind the double doors are 3/4" thick. The shelves adjust on 11/4" increments.



There are 12 holes for adjustment, the top hole is 73/4" down from the underside of the top shelf to the center of the hole. The bottom hole is 63/4" up from the bottom fixed shelf to the center of the hole. Additional shelves are available.



The fixed shelf above the drawer configuration

has a ½" gap at back for cord routing and positioning of the power module. The cutout allows the clamp of the optional power module to be installed.

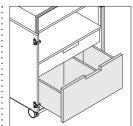


The integrated drawer pull cutout for the file and personal drawer is 6"W x 1"H.



The personal drawer utilizes full-extension ball-bearing suspensions.
Exterior dimensions:
14"D x 263/4"W x 4½"H
Interior dimensions:

121/4"D x 241/2"W x 4"H



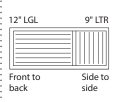
The file drawer utilizes full-extension ball-bearing suspensions for easy access to file folders.

Exterior dimensions:

14"D x 26¾"W x 12½"H

Interior dimensions:

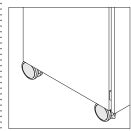
12¼"D x 24½"W x 11½"H



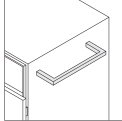


Side to side

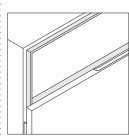
The file drawer allows for legal or letter filing. A $\frac{1}{2}$ "W divider is included in the file drawer to allow legal filing.



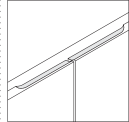
Casters are 3" diameter and come in two locking and two non-locking. The casters are available in two non-specifiable finishes, white for milk MDF specified cases or black for all other case finishes.



A robust handle is standard on all Moby for easy movement from one space to another. The aluminum handle is available in two powder coat finishes, black matte or platinum matte. The handle dimension is 115%"W x 2½"D x 3¼"H. The handle opening is 15%"D x 9½" W x 2½" D x 3½" D x 9½" W x 2½" D x 3½" H.



11/4"W accent ribbon detail runs along the inside fronts of the Moby in either painted aluminum or wood veneer.



The double doors have an integrated finger pull at the top of the door for a clean, uninterrupted aesthetic.

Exponents Moby continued



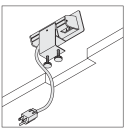
The back is finished and has an integrated reveal that is the finish of the case.



Optional lock is available for the doors. Lock is located in the right-hand door. Locks are available in ember chrome or nickel finish.

Specials are possible. To confirm practicality and obtain a quotation, contact Customer Service at 1.800.627.6770.

Wiring and Cabling





The optional clamp on power module is standard with three waterproof simplex outlets. It is standard with a six foot cord. The power module is aluminum and is available in two non-specifiable finishes, white gloss paint for V145 Milk MDF specified cases or V197 Black Gloss for all other case finishes. The power module is UL listed.



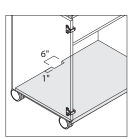
The clamp on power module can be positioned in the right or left hand corners of the adjustable shelf or anywhere along the fixed shelf for the personal and file drawer configuration.

Tip: To install the power module to the adjustable shelf, remove the shelf and position on either end and tighten the knobs.

Doors should be open when powering any devices.



The adjustable shelf is standard with cable management routing. Adjustable shelf has a single cutout in the center of the back similar to the fixed shelf. It is 6"L and 11/4"D.



The bottom of the Moby has one cutouts to allow for the power module to be plugged into a receptacle.

Surface Materials

Case sides, back, top, interior shelves, and drawers:

- Painted MDF
- · Wood veneer

Door fronts:

- Painted MDF
- Wood veneer

Accent ribbon:

- Black matte paint
- Platinum matte paintWood veneer
- Wood ver

Handle:

- Black matte paint
- Platinum matte paint

Casters:

- Black (defaults to all choices except V145 Milk case)
- White (defaults to V145 Milk case)

Optional lock:

- 9211 Nickel
- 9250 Ember Chrome

Optional power:

- Black gloss (defaults to all choices except V145 Milk case)
- White gloss (defaults to V145 Milk case)

Wood is a natural material, slight variations occur in veneer texture, color, grain configuration and stain acceptance. Coalesse stains are all applied with an exacting regard for consistency and are well within traditional tolerances for wood products. Due to natural variations in wood, finished products may vary from samples in color, texture, and grain.

Tip: You should know that finishes may vary slightly in tone or character from each other or from the samples Coalesse produces. No guarantee can be made for an exact match. Coalesse strives to produce a consistently high quality product and some natural variation in color is to be expected. The variation is especially apparent on natural woods which have no stain applied, for example 3525 Natural Maple. This color variation is normal and reflects the unique and natural properties of wood. This should not be considered a defect.

Stain swatches are reproduced in the Surface Materials Color Palettes.

► See Coalesse Surface Materials Reference Guide for a list.

Swatch cards and actual samples of standard wood veneers are available from your Coalesse Customer Service representative.

Stain-to-Match is available on this product and allows the matching of any wood finish with a one-time charge per finish

► See Coalesse Surface Materials Reference Guide for details.

The painted medium density fiberboard (MDF) is utilizing molding grade MDF, therefore, the 45 lb density is consistent throughout the entire thickness of the board. This allows for a smooth edge when painted. Three coats of water reducible finish is applied to the board in milk or black. The painted MDF has durability and care properties like a wood veneer, thus, must be treated as such.

All paints are powder coated. Refer to the individual product specifying pages for availability. Powder coat finishes are shown in the Coalesse Surface Materials Reference Guide.

Exponents Moby

Care & Maintenance

Veneers and painted MDF should be cleaned regularly with mild soap and water and dried with a soft cloth. To polish veneers, use silicone-free household polishers. Use sparingly.

Tip: Never use ammonia-based cleaners or wax on wood or painted MDF surfaces.

Painted finishes should be cleaned with a liquid detergent and water. Remove stubborn stains with liquid cleaner, such as Formula 409.

All products should be inspected and maintained regularly by inspecting casters and glides for damage and inspecting all moving parts, i.e., suspensions, for damage and wear.

Exponents Moby **\(\times\)10/21**

► Need help?

page 558

Product details,

DESIGN COALESSE DESIGN GROUP



Tip: The handle finish is recommended to match the ribbon finish.

Standard Includes

- Case with top opening: painted MDF
- · Door fronts with 270° hinges: painted MDF
- Handle: paint
- · Accent ribbon: paint
- Two adjustable shelves behind doors: matches case
- Wire management entry and exit points at bottom
 Casters: 6009 Arctic White plastic for V145 Milk painted MDF case or 6000 Black plastic for all other finish choices
- Ships assembled, casters require installation
- · Additional adjustable shelf(s), if selected: painted MDF

Required to Specify

- 1 Style number
- 2 Painted MDF color number for case: V145 Milk
- V197 Black
- 3 Painted MDF color number for door fronts: V145 Milk
- V197 Black
- 4 Paint color number for handle: 4135 Black Matte 4141 Platinum Matte
- 5 Paint color number for accent ribbon: 4135 Black Matte 4141 Platinum Matte
- 6 Painted MDF color number for additional adjustable shelf(s), if selected: V145 Milk V197 Black
- 7 Options, if selected (see below)
- ► See Coalesse Surface Materials Reference Guide.

	Options	U.S. Price	Required to Specify
Surface Materials	Case and door fronts Grade 1 wood veneer Grade 2 wood veneer	Prices at right Prices at right	Specify with grade 1 wood veneer and select color number. Specify with grade 2 wood veneer and select color number.
	Accent ribbon Grade 1 wood veneer Grade 2 wood veneer	+\$100 +\$104	Specify with grade 1 wood veneer and select color number. Specify with grade 2 wood veneer and select color number.
Power	• 3 power receptacles	+\$333	Specify with power.
Interior Configurations	Personal drawer and adjustable shelf interior to match case Fixed shelf, personal drawer and file drawer interior to match case	+\$273 +\$652	Specify with personal drawer and adjustable shelf interior. Specify with fixed shelf, personal drawer, and file drawer interior.
Lock and Keying	Lock Nickel Ember Chrome Keying Factory- and field-installed keying	+\$175 +\$175 units	Specify with 9211 Nickel lock. Specify with 9250 Ember Chrome lock. ▶Page 594
Related Products	Benches and bench bridgesCredenzasLecternMobile display boards		Pages 530 and 537 Pages 542-548 Page 579 Pages 588-590

Tip: When wood veneer is specified on the case and wood veneer is specified for the ribbon, it is recommended the ribbon finish match the wood veneer case selection.

Tip: The power device finish is non-specifiable. If V145 Milk painted MDF is specified, the power device will be white gloss. For all other finish specifications, the power device will be black gloss.

Tip: Interior configurations match the case selection finish.

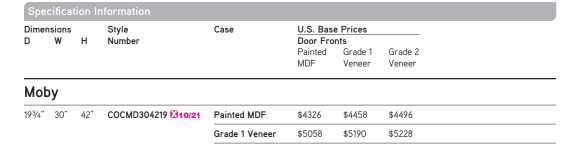


For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

xponents Mo	by	AI	J/Z





Grade 2 Veneer

Specifica	tion Int	ormation			
Dimensions		Style	U.S. Base	e Prices	
D W	Н	Number	Painted	Grade 1	Grade 2
			MDF	Veneer	Veneer

\$5224

\$5356

\$5394

161/2" 281/4" 3/4" COCCMAS30 10/21 \$234 \$275 \$284



Tip: Adjustable shelf is in addition to the adjustable shelf that is standard on the mobile cart.

For Canadian Pricing
Multiply U.S. Price by the Canadian price factor. ► See page 1 for details.

ccessories

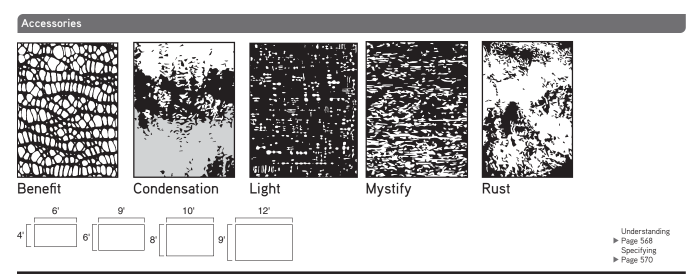
Accessories

* These product lines are collections and will be found in multiple locations in this specification guide and/or Coalesse Seating Specification Guide.

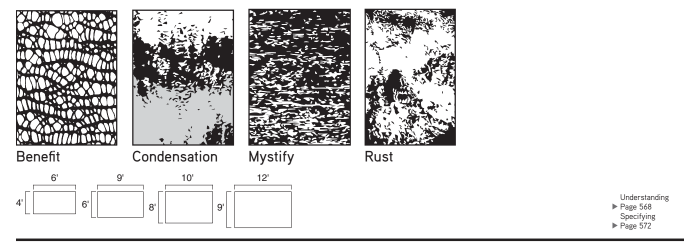
▶See Collections, page 5

Statement of Line	566
Rugs	
Arzu Rug Collection	568
Rug Pad	574
Utilities	
PowerPod	575
Power Strip	575
Whiteboards and Podiums	
Exponents Lectern*	576
Exponents Mobile Display Boards*	580

Statement of Line



Arzu Rug Collection, Pile



Arzu Rug Collection, Texture



Understanding
► Page 382
Specifying
► Page 575



Understanding
▶ Page 415
Specifying
▶ Page 575

PowerPod

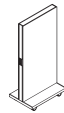
Power Strip

Statement of Line

Accessories, continued



Understanding
► Page 576
Specifying
► Page 579



Understanding
► Page 580
Specifying
► Page 588

Exponents Lectern

Exponents Mobile Whiteboard Display



Understanding
► Page 580
Specifying
► Page 589



Understanding ▶ Page 580 Specifying
► Page 590

Exponents Mobile Mediaboard Display

Exponents Mobile Mediaboard Display with Steelcase media:scape Technology



Understanding ▶ Page 580

Specifying
► Pages 589–591

Exponents Mediaboard Shelf

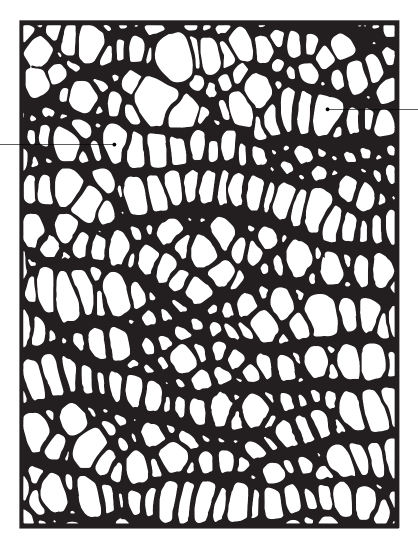
Arzu Rug Collection

PARTNER: TURQUOISE MOUNTAIN

Beautiful, versatile and sustainable, Arzu rugs are designed to make a difference. The collection was carefully curated and offers flexibility for use in application with our portfolio.

The pile technique utilizes a Turkish knot. Pile height is 6-8 mm.

The texture technique combines both the Turkish and Sumac knot, creating dimension and texture with a highlow effect. Turkish knot pile height is 6-8 mm. Sumac knot pile height is 4-5 mm.



Rugs are hand-knotted with 100% sheep's wool on steel looms in the homes of weavers.

The subtle "h" woven into the corner of each rug is a mark of authenticity and symbolically brings "hope" into every space.

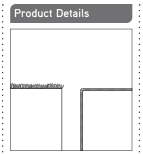
Each rug is handcrafted and preserves centuries old rug-making traditions of graphing, dyeing, and hand-knotting. Rug color and size may vary up to 10% because of its nature as a handcrafted product.

Rugs are available in five curated patterns, each with four colorways. Multiple sizes are also available.

Rug pad is available to order in corresponding rug sizes and enhances durability.

Arzu Rug Collection

PARTNER: TURQUOISE MOUNTAIN



Rugs can be specified with fringe or bound fringe. Fringe will be white, if selected. For bound fringe, the primary wool color will be used.

Lead time is as follows:

Size	Lead time	
• 4'x6'	3-5 months	
• 6'x9'	4-6 months	
• 8'x10'	5-7 months	
• 9'x12'	6-8 months	

Custom pattern, colorways,

or sizes can be supported through Specials.

Wool is hand dyed with natural materials whenever possible—including madder root for red, walnut husks for brown, and pomegranate for yellow. Synthetic dyes are used as necessary to achieve colors that cannot be produced with natural materials.

Hand-spun wool absorbs dye unevenly to produce variegated color, known as abrash. This charming irregularity is a hallmark of rugs handmade from natural dyes.

No order cancellation or returns.

No warranty. Referral to local repair officials available upon request.

Surface Materials

Pattern and colorways are available in both the pile and texture techniques.

Benefit

- Blue grey
- Deep sea
- French horn
- Puritan grey

Condensation

- Deep sea
- Mushroom
- Navy
- Puritan grey

Light (available in pile technique only)

- Deep sea
- Mushroom
- Navy
- Steel

Mystify

- Blue grey
- Dark purple
- Mushroom
- Navy

Rust

- Dark purple
- Deep sea
- North brown
- Steel

Arzu Rug Collection Pile **10/21**

PARTNER: TURQUOISE MOUNTAIN



Benefit, Pile Rug

Tip: Rug size may vary by up to 10% due to the nature of the handcrafted process.

Tip: Hand-spun wool absorbs dye unevenly, resulting in a slight variation due to the use of natural dyes and the handcrafted process.

Standard Includes Required to Specify

U.S. Price

Price at right

► Need help? Product details, page 568

Size

- 100% hand knotted wool with Turkish knot technique
- Pile height: 6-8 mm
- With fringe or bound fringe

Required Selections

• 4'D x 6'W

- · A subtle "h" woven into the corner as a mark of authenticity
- Certificate of authenticity, artisan story, and rug care instructions
- 1 Style number
- 2 Size (see below under Required Selections)
- 3 Pattern and color for rug

Required to Specify

Specify with 4'D x 6'W.

- 4 Options, if selected (see below)
- ▶ See Coalesse Surface Materials Reference Guide.

Size	• 4 D X 6 W • 6 'D X 9 'W • 8 'D X 10 'W • 9 'D X 12 'W	Price at right Price at right Price at right Price at right	Specify with 4 D x 6 W. Specify with 8 D x 10 W. Specify with 8 D x 10 W. Specify with 9 D x 12 W.	
	Options	U.S. Price	Required to Specify	
Surface	Benefit			
Materials	 Blue grey 	No cost	Specify with blue grey.	
	 Deep sea 	No cost	Specify with deep sea.	
	 French horn 	No cost	Specify with french horn.	
	 Puritan grey 	No cost	Specify with puritan grey.	
	Condensation			
	 Deep sea 	No cost	Specify with deep sea.	
	 Mushroom 	No cost	Specify with mushroom.	
	 Navy 	No cost	Specify with navy.	
	Puritan grey	No cost	Specify with puritan grey.	
	Light			
	Deep sea	No cost	Specify with deep sea.	
	Mushroom	No cost	Specify with mushroom.	
	 Navy 	No cost	Specify with navy.	
	• Steel	No cost	Specify with steel.	
	Mystify			
	Blue grey	No cost	Specify with blue grey.	
	Dark purple	No cost	Specify with dark purple.	
	 Mushroom 	No cost	Specify with mushroom.	
	 Navy 	No cost	Specify with navy.	
	Rust			
	 Dark purple 	No cost	Specify with dark purple.	
	• Deep sea	No cost	Specify with deep sea.	
	 North brown 	No cost	Specify with north brown.	
	• Steel	No cost	Specify with steel.	
Fringe	With fringe	No cost	Specify with fringe.	
	Bound fringe	No cost	Specify with bound fringe.	
Related	 Arzu rug pad 		▶ Page 574	

Tip: Rug pad is sold separately.

Products

• Arzu rug pad



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

X	1	N	/21
		U	/ & I

XO		
政		
	*** (**)	

20	10.70	110,21
CU		ino).

Specification	on Informati	on				
Style Number	Rug Size	U.S. Prices 4'D x 6'W	6'D x 9'W	8'D x 10'W	9'D x 12'W	
D 64 1	2:1 - D					





Condensation, Pi	le Rug				
COARZCONPL 10/21	\$3350	\$7595	\$11,195	\$15,050	



Light, Pile Rug					
COARZLIGPL 10/21	\$3350	\$7595	\$11,195	\$15,050	



Mystify, Pile Rug					
COARZMYSPL 10/21	\$3350	\$7595	\$11,195	\$15,050	

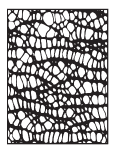


Rust, Pile Rug				
COARZRUSPL 10/21	\$3350	\$7595	\$11,195	\$15,050

Arzu Rug Collection



PARTNER: TURQUOISE MOUNTAIN



Benefit, Texture Rug

Tip: The combined Turkish and Sumac knot technique creates dimension and texture.

Tip: Rug color and size may vary by up to 10% due to the nature of the handcrafted process.

Tip: Hand-spun wool absorbs dye unevenly, resulting in a slight variation due to the use of natural dyes and the handcrafted process.

Standard Includes Required to Specify

U.S. Price

► Need help? Product details, page 568

- 100% wool with Turkish and Sumac knot technique
- Pile height: 6-8 mm (Turkish knot), 4-5 mm (Sumac knot)
- With fringe or bound fringe

Required Selections

- · A subtle "h" woven into the corner as a mark of authenticity
- Certificate of authenticity, artisan story, and rug care instructions
- 1 Style number
- 2 Size (see below under Required Selections)
- 3 Pattern and color for rug

Required to Specify

- 4 Options, if selected (see below)
- ▶ See Coalesse Surface Materials Reference Guide.

Size	 4'D x 6'W 6'D x 9'W 8'D x 10'W 9'D x 12'W 	Price at right Price at right Price at right Price at right	Specify with 4'D x 6'W. Specify with 6'D x 9'W. Specify with 8'D x 10'W. Specify with 9'D x 12'W.	
	Options	U.S. Price	Required to Specify	
Surface	Benefit			
Materials	 Blue grey 	No cost	Specify with blue grey.	
	 Deep sea 	No cost	Specify with deep sea.	
	 French horn 	No cost	Specify with french horn.	
	 Puritan grey 	No cost	Specify with puritan grey.	
	Condensation			
	 Deep sea 	No cost	Specify with deep sea.	
	 Mushroom 	No cost	Specify with mushroom.	
	 Navy 	No cost	Specify with navy.	
	 Puritan grey 	No cost	Specify with puritan grey.	
	Mystify			
	Blue grey	No cost	Specify with blue grey.	
	 Dark purple 	No cost	Specify with dark purple.	
	 Mushroom 	No cost	Specify with mushroom.	
	 Navy 	No cost	Specify with navy.	
	Rust			
	 Dark purple 	No cost	Specify with dark purple.	
	• Deep sea	No cost	Specify with deep sea.	
	 North brown 	No cost	Specify with north brown.	
	• Steel	No cost	Specify with steel.	
Fringe	With fringe	No cost	Specify with fringe.	
	Bound fringe	No cost	Specify with bound fringe.	
Related	Arzu rug pad		▶Page 574	

Tip: Rug pad is sold separately.

Products

For Canadian Pricing Multiply U.S. Price by the Canadian price factor. ► See page 1 for details.



PARTNER: TURQUOISE MOUNTAIN

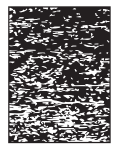
Specification I	nformati	on				
Style		U.S. Prices				
Number	Rug Size	4'D x 6'W	6'D x 9'W	8'D x 10'W	9'D x 12'W	



Benefit, Texture	Rug				
COARZBENTX 10/21	\$2695	\$6095	\$8940	\$12.020	



Condensation,	Texture Rug				
COARZCONTX 10/21	\$2695	\$6095	\$8940	\$12,020	



Mystify, Texture	Rug				
COARZMYSTX 10/21	\$2695	\$6095	\$8940	\$12,020	



Rust, Texture Rug	g				
COARZRUSTX 10/21	\$2695	\$6095	\$8940	\$12,020	



For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor. ► See page 1 for details.

Rug Pad

PARTNER: TURQUOISE MOUNTAIN

	Standard Includes		Required to Specify		
Need help? Product details, page 568	• Rug pad		1 Style number 2 Size (see below under Required Selections)		
	Required Selections	U.S. Price	Required to Specify		
Size	• 4'D x 6'W • 6'D x 9'W • 8'D x 10'W • 9'D x 12'W • 9'D x 13'W	Price below Price below Price below Price below Price below	Specify with $4^{\circ}D \times 6^{\circ}W$. Specify with $6^{\circ}D \times 9^{\circ}W$. Specify with $8^{\circ}D \times 10^{\circ}W$. Specify with $9^{\circ}D \times 12^{\circ}W$. Specify with $9^{\circ}D \times 13^{\circ}W$.		
	Related Products				
Related Products	Arzu pile rugs Arzu texture rugs		▶ Page 570 ▶ Page 572		

Tip: This rug pad can be used with Arzu Rug Collection.

Specification	Informati	on				
Style		U.S. Prices				
Number	Pad Size	4'D x 6'W	6'D x 9'W	8'D x 10'W	9'D x 12'W	9'D x 13'W
COARZPADPT		\$345	\$685	\$1045	\$1350	\$1500

PowerPod



Tip: PowerPod must be plugged directly into the building power supply.

Standard Includes

Required to Specify

Style number

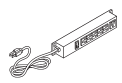
► Need help? Product details, page 382

- PowerPod with 6' cord and three prong plug: brushed aluminum bottom cradle and milk face
- Accessory tray: milk
- Six 15-amp power outlets
- Illuminated on/off button
- Surge suppressor

Specification Information

Dimensi Diamete			U.S. Price		
63/4"	6"	COPP01	\$196		

Power Strip



Standard Includes

Required to Specify

Style number

- ► Need help? Product details, page 415
- Power strip with 15' cord and three-prong plug: black
- Power strip with 15 cord and three-prong plug: blan
 Six power outlets
- On-off switch
- Surge suppressor

Specification Information

Dim	nensio	ions	Style	U.S.
		W		
"	3/4"	" 21/4	′4" 79333 0	\$298

For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.

► See page 1 for details.

Exponents Lectern

The Exponents collection offers holistic solutions for collaboration in conference rooms, enclaves, and open space settings. It is a flexible platform for addressing functional and aesthetic requirements in a single, comprehensive offering. The lectern provides a place for formal presentations. Tip: This product line is a collection and will be found in more than one location in this specification guide. ► See Collections, page 5 Top flip lid allows for access to power, voice, and data and/ Back panel is removable for or storage of power and data easy wire management access. cords. The back panel can be specified in a different material than The lectern top shelf is angled the rest of the lectern. for presentations as well as laptop usage. It is standard with an aluminum pencil/paper stop, which matches the finish of the base. The lectern Accent ribbon detail is on the top shelf has a maximum recsides of the lectern in paint or ommended load of 45 pounds. wood veneer. Metal base is painted in either Lectern comes standard with black matte or platinum matte. four nylon glides.

Exponents Lectern

Product Details

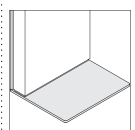


The lectern is available in one dimensional configuration: 18³/₄"D x 23¹/₂"W x 48"H.

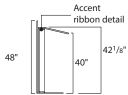
The lectern is available in painted MDF or wood veneer.



Lectern top shelf is 14%"D x 23%" W x %" thick and 42%" high. The angle of the shelf is 8%. It has an integrated aluminum pencil/paper stop for holding documents, which is painted to match the finish of the base, platinum matte or black matte.

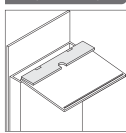


Metal base is 17"D x 23½"W x 3%" thick and is painted, platinum matte or black matte. Four nylon glides are standard for easy movement when required. The glides are ¼" thick and 3" in diameter.

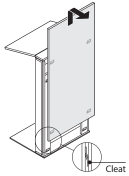


Accent ribbon detail runs along the sides of the lectern. Available in painted finishes that match the base (actual ribbon material is laminate) or matching wood veneer. The accent ribbon is ½"W.

Wiring and Cabling



The top flip lid has a cutout for easy opening and cable routing. The lid opens towards the top shelf and comes standard with two 160° hinges to access power, voice and data or storing cords and cables.



The back panel is removable by lifting up and out. The panel has four small aluminum cleats for easy removal and installation when access to wire management is required. The back panel can be specified in a different finish than the case. Tip: The back panel must be removed to install the PVD device.



The section where the PVD is installed is 3%"D x 20%"W x 3"H which can store access wires, such as laptop power blocks, VGA cords, etc.

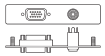


The cutout is standard on all lecterns and is 2"D x 81/4"W.



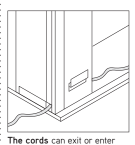


Data Architectural Adapter Plate has two CAT 6 RJ45 barrel (pass-through) outlets.



Video/Audio Architectural Adapter Plate has one VGA outlet (HD15 female to female gender changer) and one audio outlet (3½ mm stereo mini jack to solder tabs).

The optional PVD is standard with two water-proof simplex outlets, two data (Extron AAP) and one VGA with audio (Extron AAP). It is standard with a six foot cord. The PVD is aluminum and is available in black gloss paint only. The PVD is UL listed. For information on other style AAPs and to find an Extron Electronics dealer, call Extron at 800.633,9876 or online at www.extron.com.



from either side of the lectern at the bottom. The square hole is $\frac{3}{8}$ "W x $\frac{1}{2}$ "H.

Surface Materials

Case sides, front, and top shelves

- Painted MDF
- Wood veneer

Accent ribbon

- Black matte paint
- Platinum matte paint
- Wood veneer

Base

- Black matte paint
- Platinum matte paint

Back panel

- Painted MDF
- Wood veneer

Pencil stop (matches base)

- · Black matte paint
- · Platinum matte paint

Optional PVD

Black gloss only

Wood is a natural material, slight variations occur in veneer texture, color, grain configuration and stain acceptance. Coalesse stains are all applied with an exacting regard for consistency and are well within traditional tolerances for wood products. Due to natural variations in wood, finished products may vary from samples in color, texture and grain.

Tip: You should know that finishes may vary slightly in tone or character from each other or from the samples Coalesse produces. No guarantee can be made for exact match.

Coalesse strives to produce a consistently high quality product and some natural variation in color is to be expected. The variation is especially apparent on natural woods which have no stain applied, for example 3525 Natural Maple. This color variation is normal and reflects the unique and natural properties of wood. This should not be considered a defect.

Stain swatches are reproduced in the Surface Materials Color Palettes.

► See Coalesse Surface Materials Reference Guide for a list.

Swatch cards and actual samples of standard wood veneers are available from your Customer Service representative.

Exponents Lectern continued

Stain-to-Match is available on this product and allows the matching of any wood finish with a one-time charge per finish.

► See Coalesse Surface Materials Reference Guide for details.

The painted medium density fiberboard (MDF) is utilizing molding grade MDF, therefore, the 45 pound density is consistent throughout the entire thickness of the board. This allows for a smooth edge when painted. Three coats of water reducible finish is applied to the board in milk or black. The painted MDF has durability and care properties like a wood veneer, thus, must be treated as such.

All paints are powder coated. Refer to the individual product specifying pages for availability. Powder coat finishes are shown in the Coalesse Surface Materials Reference Guide.

Care & Maintenance

Veneers and painted MDF should be cleaned regularly with mild soap and water and dried with a soft cloth. To polish veneers, use silicone-free household polishers. Use sparingly.

Tip: Never use ammonia-based cleaners or wax on wood or painted MDF surfaces.

Painted finishes should be cleaned with a liquid detergent and water. Remove stubborn stains with liquid cleaner, such as Formula 409.

All products should be inspected and maintained regularly by inspecting casters and glides for damage and inspecting all moving parts, i.e., suspensions, for damage and wear.

Exponents Lectern

DESIGN COALESSE DESIGN GROUP



Standard Includes Required to Specify

► Need help? Product details, page 576

- Case: painted MDF
- Removable back panel for easy access to wire management: painted MDF
- Metal base: paint
- Accent ribbon: paint
- Integrated 160° hinged cover for power and data or storage
- Wire management entry and exit points at bottomGlides: nylon non-marring
- Ships assembled

- 1 Style number
- 2 Painted MDF color number for case: V145 Milk
- V197 Black
- 3 Painted MDF color number for back panel: V145 Milk
- V197 Black 4 Paint color number for base: 4135 Black Matte
- 4141 Platinum Matte
- 5 Paint color number for accent ribbon: 4135 Black Matte 4141 Platinum Matte
- 6 Options, if selected (see below)
- ▶ See Coalesse Surface Materials Reference Guide.

	Options	U.S. Price	Required to Specify			
Surface Materials	Case and back panel • Grade 1 wood veneer	Prices below	Specify with grade 1 wood veneer and select color number.			
	Grade 2 wood veneer	Prices below	Specify with grade 2 wood veneer and select color number.			
	Accent ribbon					
	Grade 1 wood veneer	+\$ 67	Specify with grade 1 wood veneer and select color number.			
	Grade 2 wood veneer	+\$ 70	Specify with grade 2 wood veneer and select color number.			
Power and Data	2 power receptacles, 2 data, and 1 VGA with audio: black gloss only	+\$464	Specify with PVD.			
Related Products	Benches and bench bridges Credenzas Lectern Mobile display boards		▶Pages 530 and 537 ▶Pages 542–548 ▶Page 579 ▶Pages 588–590			

Tip: When wood veneer is specified on the case and wood veneer is specified for the ribbon, it is recommended the ribbon finish match the wood veneer case selection.

Dimensions D W H		Style Number		U.S. Base Prices Back Panel				
					Painted MDF	Grade 1 Veneer	Grade 2 Veneer	
183/4"	231/2"	48"	COCL42	Painted MDF	\$3668	\$3800	\$3838	
				Grade 1 Veneer	\$4199	\$4331	\$4369	
				Grade 2 Veneer	\$4332	\$4464	\$4502	

Tip: The height of the lectern includes the back panel. The top shelf measures 421/8" high.



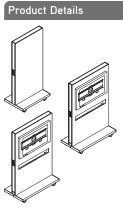
For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

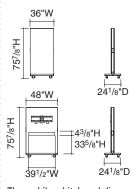
Exponents Mobile Display Boards

The Exponents mobile display design allows seamless adaptability to any setting without compromising the integrity of the space. The mobile display boards, functionally and aesthetically, go beyond almost all industrial mobile displays. The mobile mediaboard with Steelcase media:scape technology provides an opportunity to integrate the Steelcase media:scape technology and further the experience for the inclusive small meetings without interruption. The mobile mediaboard is a simplistic way to plug in for meetings led by an individual. Tip: This product line is a collection and will be found in more than one location in this specification guide. Front panel is a fixed mark-▶ See Collections, page 5 erhoard surface that is standard in e3 CeramicSteel with milk gloss painted aluminum extrusion. Back panel is a removable markerboard surface that is standard in e³ CeramicSteel Monitor mount is standard on with milk gloss painted alumithe mediahoard and mediahoard num extrusion. with Steelcase media:scape technology mobile display units. Outer frame trim, located on both sides, is standard in painted MDF and optional in wood veneer to complement Well opening on mediaany environment. board and mediaboard with Steelcase media:scape technology houses the power and Handle, located on each side display module. The well also for easy movement, doubles as stores the four PUCKs for the storage for dry erase markers mediaboard with Steelcase and eraser. The handles are media:scape technology mobile painted to match the base and display unit. inner frame. Inner frame is painted to A shelf can be ordered as an match the handle and base. option for items like laptops or miscellaneous items that are used with the mediaboard and Grommet for plug is standard mediaboard with Steelcase on one side in black plastic. It media:scape technology mobile is standard on the mediaboard display units. and mediaboard with Steelcase media:scape technology mobile Base is steel and is painted display units. It allows the cord to match the handle and inner to exit the display which powframe. ers the entire display. Two 4" swivel locking casters and two 4" fixed casters are standard. White casters Bumper on each end is plastic default to the milk paint specthat complements the base paint. ification and black casters default to the black paint specification.

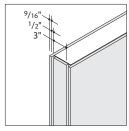
Exponents Mobile Display Boards



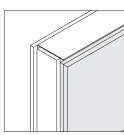
The mobile display products are available in three types, mobile whiteboard display, mobile mediaboard display with whiteboard, and mobile mediaboard display with whiteboard with Steelcase media:scape technology.



The mobile whiteboard display is offered in two widths, 36"W and 48"W. The mobile mediaboard display with whiteboard and mobile mediaboard display with whiteboard with Steelcase media:scape technology are offered in 48"W only. All mobile display products are 241/8"D and 757/8"H.



The front and back panel display thickness is 9/16". The thickness of the outer trim is 3", leaving a reveal of the painted inner frame of 1/2" on each side of the outer trim.



The front panel and back panel are standard in e³ CeramicSteel with a milk gloss painted aluminum extrusion. The e³ CeramicSteel is magnetic.

The e³ environmental CeramicSteel Difference

Steelcase Premium White Boards incorporate the e3 environmental CeramicSteel surface, which is the first and only ecologically intelligent whiteboard surface to receive a MBDC Cradle to Cradle Gold certification. Cradle to Cradle certification evaluates products for environmentally safe and healthy materials; energy and water use during production, the ability to recycle and reuse materials, and social responsibility. Steelcase has created its fourth generation of CeramicSteel writing surfaces, e3, which delivers the properties of its best selling writing surface, P³ CeramicSteel, and complies with the Cradle to Cradle certification criteria. Steelcase will continue to follow standards set forth by MBDC Cradle to Cradle certification to reaffirm our commitment to sustainability. For over five decades, millions of boards have been produced around the world using P3 CeramicSteel. Steelcase used this cross section of consumers to gather the information that helped determine what the next generation of writing surfaces should provide. Our internationally renowned R&D team worked with experts in the field of ceramics and technology to create e3 environmental CeramicSteel surface the new industry standard for superior quality

The e³ environmental CeramicSteel Advantage

The ceramic finish consists of a specially formulated glass substance applied by machine. The e³ environmental CeramicSteel surface is fused to steel at a temperature of approximately 1500 degrees Fahrenheit for markerboards. It registers at a minimum of five (5) on the revised Mohs hardness scale.

Benefits of e3

- Ultra-smooth writing surface
- Improved erasability
- Greater color contrast
- Significantly less surface/light distortion
- Optimum eye comfort
- Enhanced visibility
- Reduced chalk pressure, greater adherence
- Increased chalk/surface contrast
- · Accepts magnets

Environmental Features

- Enamel fused to cold-rolled enameling-grade steel
- In all coatings, the total amount of heavy metals cadmium, mercury, hexavalent chromium, and lead is less than 0.1%
- All coatings are free of arsenic and antimony
- No Volatile Organic Compounds (VOCs)
- Steel core is made from minimum 30% post-consumer and post-industrial waste
- e³ environmental ceramic-steel surface is 99% recyclable

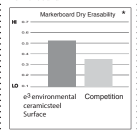
e³ environmental CeramicSteel is produced by a controlled, continuous coil-coating process. The surface consists of a steel core of .013" and .019" thickness covered on both sides with thin enamel coatings. The ceramic finish is fused to the steel at a temperature of approximately 1500°F for markerboard and 1250°F for chalkboard.

chaikboard.	
Characteristic	e ³ environmental CeramicSteel Markerboard
Writeability	Can be written on with any dry-erase, semi-permanent, water-soluble, permanent marker, pen, or crayon without damaging the surface.
Visibility	Contrast/waviness for markerboards (light and dark effects) shall be no greater than 15 when tested with BYK - Gardner Wave Scan 5+ measurement device showing visual acuity (contrast sensitivity) to the human eye at distances greater than 3 meters (10°-0°). Resolution (visual acuity) shall be based on 3 lines per degree and be visibly maintained beyond the current standard of 3 meters.
Erasability	Dry-erase marker ink can be wiped off easily with a dry cloth or standard eraser. Crayon, semi-permanent, and permanent marker pen inks can be removed with a solvent based cleaner.
Cleanability (Washability)	All residues that remain after normal erasing can be removed by following the care and cleaning instructions on page 585.
Wearability	Vitrified glass-hard ceramic surface fused to light-gauge enameling grade steel at approximately +1500°F. High resistance to impact damage, abrasion, scratching, and color fading. The e³ environmental CeramicSteel surface registers a 6.5 on the revised Mohs hardness scale.
Magnet Capability	The e ³ environmental CeramicSteel sur faces are ideal for all magnets and mag netic impregnated materials and will not be scratched or damaged from the contact.
Flame Resistance	The e ³ surface is 100% non-combustible.

Exponents Mobile Display Boards continued

Material Description

e³ environmental CeramicSteel Low-Gloss Markerboard



*All markerboard erasability tests were conducted using High-Gloss e³ environmental CeramicSteel surfaces.

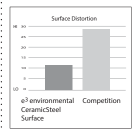
The ultra-smooth finish enables dry markers to glide easily across the e3 environmental CeramicSteel surface with minimal friction. The surface smoothness allows more dry-erase ink to be removed, improving erasability and eliminating "ghost writing".

Writeability

Provides the same writing characteristics as high-gloss.

Erasability

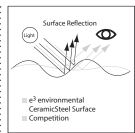
Low-gloss surfaces will not erase as thoroughly as highgloss surfaces. When this occurs, a water-dampened cloth will be required to erase the surface.



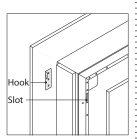
Surface distortion (orange peel) has been reduced significantly in direct comparison with the competition's surface.

Cleanability

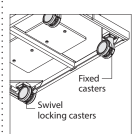
After normal erasing of low-gloss surfaces, solvents may be used to remove harder-to-erase dry marker inks and residue from other pens. Always clear water rinse after using any cleaning agent on the surface.



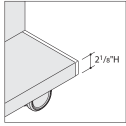
The e³ environmental CeramicSteel surface maximizes the performance of reflected light and reduces surface glare, resulting in improved visibility under a wide range of lighting conditions.



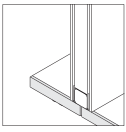
The back panel is removable to access the wiring and cabling of the mediaboard display for initial setup. There are slots in the inner frame, which is available in two powder coat paint finishes to match the base and handle, that engage with the hooks from the back panel. Lift to disengage the hooks from the slots in the frame. Two people are recommended to remove and install the back panel.



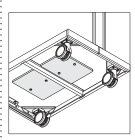
Two 4" swivel locking casters and two 4" fixed casters allow the mobile displays to move easily. White casters default to the milk paint specification and black casters default to the black paint specification.



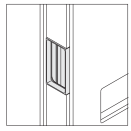
The 21/8"H base is metal with plastic bumpers on each end. It is available in two powder coat paint finishes and matches the handle and inner frame paint



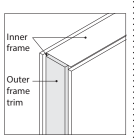
The bumper on each end is plastic that complements the base powder coat paint.



The base is reinforced at the corners and includes counterweights.

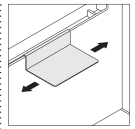


The handles are located on each side for easy movement. The handles double as storage for dry erase makers and eraser. The handles are available in two powder coat paint finishes to match the base and inner frame. The opening of the handle $5^{3}/4$ "H x $2^{3}/4$ "W. The interior dimension is 11/2"D x 10"H x 31/2"W.



Outer frame trim, located on both sides, is standard in painted MDF and optional in wood veneer to complement any environment.

Inner frame is available in two powder coat paint finishes to match the base and handle.



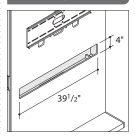
A shelf can be ordered for items like laptops or miscellaneous items that are used with the mediaboard and mediaboard with Steelcase media:scape technology mobile display units. It is available in two powder coat paint finishes. The storage space on the shelf is $9^{13}/_{16}$ "D x 15"W. The shelf thickness is 3/16" and can be placed anywhere along the opening of the well. Rubber bumpers are placed on the lip of the shelf to keep it in place and prevent damage to the panel and edge band.

Specials are possible, to confirm practicality and obtain a quotation, contact Customer Service at 1.800.627.6770.

582

Exponents Mobile Display Boards

Power, Data, Wiring, and Cabling



Mediaboard well cutout at the front is $4^{\circ}H \times 39^{\circ}/2^{\circ}W$. The inside dimensions of the well are $4^{\circ}D \times 8^{\circ}/2^{\circ}H \times 41^{\circ}/4^{\circ}W$.

Mediaboard well houses the power and display module and is centered in the bottom. For the mediaboard with Steelcase media:scape technology, the well also stores the four PUCKs, which just lay in the bottom of the well.

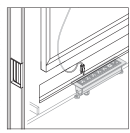




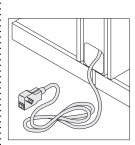
Mobile mediaboard display is standard with a power and display module that is offered in two choices; five white waterproof simplex power outlets, one VGA jack, and one audio jack with monitor connector cables or five white waterproof simplex power outlets, one HDMI jack, and one blank cover with monitor connector cable. The faceplate is in black gloss paint. The power and display module is centered in the bottom of the well.



Mobile mediaboard display with Steelcase media:scape technology is standard with a power module, five white waterproof simplex power outlets, and two blank covers. The faceplate is in black gloss paint. The power module is centered in the bottom of the well.



The monitor for the mobile mediaboard display and mobile mediaboard display with Steelcase media:scape technology will be routed to plug into the power module in the well. The remaining simplex outlets are used to power up to four mobile devices, including laptops and iPads.



The corded plug on the power and display module is a 15-amp plug with a circuit breaker on the end. The cord has approximately nine feet of extension from the grommet exit point.

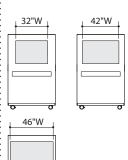
The grommet for the plug to exit in order to power up the mediaboard and mediaboard with Steelcase media:scape technology mobile display units is standard on one side and is available in black plastic.



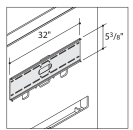
The grommet and the base plastic bumper has a groove to tuck the cord when the outlet is in the floor underneath the unit or when multiple units are placed next to each other in creating space division.

Tip: The mobile display units do not have a leveling mechanism, coupled with the floors not being even, in most cases it does not allow for a tight fit when put in a row to create space division.

Recommendation is to leave a purposeful gap between the units.

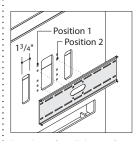


No larger than 46" monitors should be used on the mobile mediabaord displays. Monitors more than 55 pounds should also not be used.

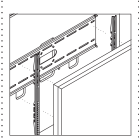


Monitor mount bracket is standard on mobile mediaboard display and mobile mediaboard with Steelcase media:scape technology units. It is installed in the field.

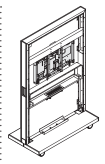
Tip: Monitors must be purchased separately.



In order to install the monitor mount bracket, the back panel must be remvoed. Use the provided bolts and install to the desired mounting hole position on any mobile mediaboard display and mobile mediaboard display with Steelcase media:scape technology unit. The front panel also has cutouts to route the wires from the monitor for a clean aesthetic.



Monitor brackets that are assembled to the monitor have three height settings with 3" of adjustment range at 11/2" increments.

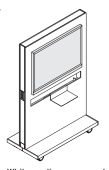


For mobile mediaboard with Steelcase media:scape technology units, all technology is housed in the inner frame in between the fixed front and removable back panel. The media:scape technology is installed in the field.

Mobile mediaboard display with Steelcase media:scape technology is only available for Steelcase dealers.

Contact Steelcase for technical support for any media:scape related questions at 1.800.334.4922 or email at techsupport@steelcase. com, available in English and Spanish Monday through Friday for 24-hour support.

Exponents Mobile Display Boards continued



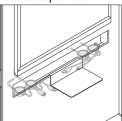
While media:scape can host many types of displays,

media:scape has been optimized to support commercial grade LED backlit monitors. For other display feature requirements, please refer to the media:scape section in the Steelcase Smart and Connected Specification Guide.

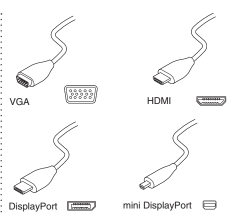
When using a 40" or 42" monitor that is not recommended by Steelcase, utilize the included hardware kit for mounting which provides all necessary cables and hardware to be used. Monitors should be multi-sync, with a horizontal frequency range of 31–80 kHz, a vertical frequency of 55–80 kHz, and detachable C13/C14 cords.

Questions? Please contact us at 888-783-3522 or send us an email at LineOne@steelcase.com.

media:scape PUCKs



PUCKs (Personal User Control Key) are standard on the mobile mediaboard display with Steelcase media:scape technology and enables the seamless flow of information between team members. They are stored in the mediaboard well. The PUCKs extend out 72" from the front of the mobile display board.



media:scape allows workers to collaborate with their devices by using new PUCKs that support a mix of digital and analog connections.

PUCKs are available in VGA, HDMI, DisplayPort, and mini DisplayPort connectors.

Each individual PUCK has a single connector and any combination of PUCKs can be specified on media:scape products.

media:scape PUCKs Product Details

VGA has been the standard analog output on most devices for the past decade. Many of today's enterprise laptops have both a VGA and a digital output.

HDMI is the common digital output on consumer devices. Most consumer laptops have HDMI outputs today.

DisplayPort is the common digital output on enterprise devices. Most enterprise laptops have DisplayPort outputs today.

mini DisplayPort is the common digital output on Apple™ MacBooks™.

To determine the appropriate mix of PUCKs, work closely with the customer's IT department.

Connections: VGA, HDMI, DisplayPort and Mini-DisplayPort Resolution: Exceeds HD (1080P), supporting resolutions up to 1920x1200 WUXGA

Features	Mobile Mediaboard Display with
	Steelcase media:scape Technology

Number of PUCKs	4		
Number of monitors	1		
Detached display option (wall-mounted)	no		
User-moveable	yes		
Size of display supported	32"-46" LED		
Customer-installed	no		
Supported monitor types	optimized for LED monitor		
Secure monitor with a lock	yes		
Maximum monitor weight	55 lb		

Steelcase Maintenance Agreement

The mobile mediaboard with media:scape technology

includes a one year Steelcase maintenance agreement to provide an enhanced support system for media:scape settings with digital components. The maintenance agreement covers:

- software/firmware enhancements
- expedited shipping for hardware replacements
- prioritized technical support

Surface Materials

Inner frame, handle, and base (same finish):

- Black matte paint
- · Milk gloss paint

Outer frame trim:

- Painted MDF
- Wood veneer

Front and back panel:

 e³ CeramicSteel (magnetic) with milk gloss painted aluminum extrusion

Shelf (mediaboards only):

- · Black matte paint
- Milk gloss paint

Casters (non-specifiable):

- White plastic (default when milk paint is specified)
- Black plastic (default when black paint is specified)

Base bumpers (non-specifiable):

 Complementing plastic to base paint

Mediaboard grommet only (non-specifiable):

Black plastic

Power/display module on mediaboards only (non-specifiable):

 Black gloss only with white waterproof receptacles (inside trough)

Wood is a natural material, slight variations occur in veneer texture, color, grain configuration and stain acceptance. Coalesse stains are all applied with an exacting regard for consistency and are well within traditional tolerances for wood products. Due to natural variations in wood, finished products may vary from samples in color, texture and grain.

Tip: You should know that finishes may vary slightly in tone or character from each other or from the samples Coalesse produces. No guarantee can be made for exact match.

Exponents Mobile Display Boards

Coalesse strives to produce a consistently high quality product and some natural variation in color is to be expected. The variation is especially apparent on natural woods which have no stain applied, for example 3525 Natural Maple. This color variation is normal and reflects the unique and natural properties of wood. This should not be considered a defect.

Stain swatches are reproduced in the Surface Materials Color Palettes.

► See Coalesse Surface Materials Reference Guide for a list.

Swatch cards and actual samples of standard wood veneers are available from your Customer Service representative.

Stain-to-Match is available on this product and allows the matching of any wood finish with a one-time charge per finish.

► See Coalesse Surface Materials Reference Guide for details.

The painted medium density fiberboard (MDF) is utilizing molding grade MDF, therefore, the 45 lb density is consistent throughout the entire thickness of the board. This allows for a smooth edge when painted. Three coats of water reducible finish is applied to the board in milk or black. The painted MDF has durability and care properties like a wood veneer, thus, must be treated as such.

All paints are powder coated. Refer to the individual product specifying pages for availability. Powder coat finishes are shown in the Coalesse Surface Materials Reference Guide.

Care & Maintenance

Veneers and painted MDF should be cleaned regularly with mild soap and water and dried with a soft cloth. To polish veneers, use silicone-free household polishers. Use sparingly.

Tip: Never use ammonia-based cleaners or wax on wood or painted MDF surfaces.

Painted finishes should be cleaned with a liquid detergent and water. Remove stubborn stains with liquid cleaner, such as Formula 409.

All products should be inspected and maintained regularly by inspecting casters and glides for damage and inspecting all moving parts, i.e., suspensions, for damage and wear.

Cleaning Wood Surfaces Keep a supply of soft, clean, absorbent cloths handy for wiping up spills and regular dusting.

To dust, wipe with a slightly damp, soft cloth, using another soft cloth to dry. Always wipe the surface in the direction of the woodgrain. Use a quality cleaner or flax soap formulated especially for use on wood surfaces. Do not use oils or ammonia. Dilute the cleaner as directed by the manufacturer. Dampen but do not saturate a soft cloth with the diluted cleaning solution. Wipe the surface in the direction of the woodgrain to remove dirt and fingerprints. Wipe the surface clean with a soft, dry cloth.

Cleaning CeramicSteel Markerboard Surface

- Cleaning/daily care and maintenance applies to both a³ CeramicSteel and e³ CeramicSteel.
- Wipe board with a clean cloth moistened by a liquid markerboard cleaner or a solution of 50% water and 50% isopropyl alcohol.
- Rinse with clear water.
- Wipe dry with a clean cloth. If your board is used daily, the cleaning should be performed at least 2-3 times a

More thorough cleaning may be required if writing is left on the board for more than two days.

Markers

Use any high-quality dry erase marker.

CAUTION! The use of Low Odor markers may cause ghosting to occur. If Low Odor markers have been used, the surface can be completely cleaned by following the cleaning instructions above. Remember to discard eraser if used with Low Odor markers.

Removing Permanent Marker Option 1:

- Write over the top of the permanent marker ink with a dry-erase marker
- Simply erase

Option 2:

- Moisten a clean, dry cloth with isopropyl alcohol
- Wipe the board in a circular motion to loosen marker residue
- Rinse with clear water
- Dry the board with a clean cloth
- Repeat these steps as necessary

Installer's Instructions for Initial Cleaning at Time of Installation NOTE: These initial cleaning

NOTE: These initial cleaning instructions are shipped with every board.

- For initial cleaning, wipe your board with a clean cloth moistened by a mild, alcoholbased cleaner.
- Rinse with clear water.
 This step is simple, but very important.
- Wipe dry with a clean cloth.

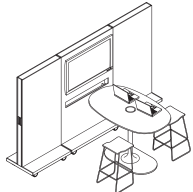
Exponents Mobile Display Boards continued

Mobile Display Board Application

Easily transport the media:scape experience anywhere the mobile mediaboard with Steelcase media:scape technology takes you.

- Optimized for small teams of two to four to collaborate without interruption. No cables to pass, remotes to lose, or software to install.
- With the four PUCKs in the mediaboard well, everyone at the table has equal access to share critical information.
- Plug into a standard three prong outlet to bring power to the monitor and the five power outlets inside the mediaboard well.
 Allows users to apply the technology in a diverse range of settings, from hospitality to education, business, and healthcare, wherever collaboration happens.



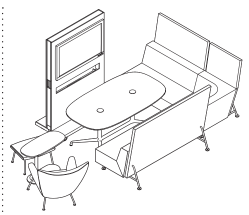


Open plan environment with space division

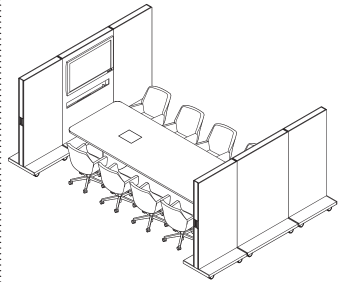


Learning environment with space division

Exponents Mobile Display Boards



Social environment



Conference/Collaboration environment

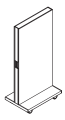
Exponents Mobile Whiteboard Display

► Need help?

page 580

Product details,

DESIGN COALESSE DESIGN GROUP



Tip: The e³ CeramicSteel markerboard surface is magnetic.

Tip: See CeramicSteel Care and Maintenance for additional information. ▶Page 585

Standard Includes

- One removable and one fixed whiteboard panel: 7655 e³ CeramicSteel markerboard surface with 4145 Milk Gloss painted aluminum trim
- Base, handle, and inner frame: paint
- Base bumper: plastic to complement paint on base
- Outer frame trim: painted MDF
- Two directional and two locking swivel 4" casters: 6009 Arctic; White plastic for 4145 Milk Gloss paint selection or 6000 Black plastic for 4137 Black Matte paint selection
- Ships assembled

- Required to Specify
- 1 Style number2 Paint color number for base, handle, and inner frame:
 - 4135 Black Matte 4145 Milk Gloss
- 3 Painted MDF color number for trim panels: V145 Milk V197 Black
- 4 Options, if selected (see below)
- ▶ See Coalesse Surface Materials Reference Guide.

	Options	U.S. Price	Required to Specify
Surface	Wood trim panels		
Materials	Grade 1 wood veneer	+\$153	Specify with grade 1 wood veneer trim panels and select color number.
	• Grade 2 wood veneer	+\$161	Specify with grade 2 wood veneer trim panels and select color number.
Related	Mobile mediaboard display		▶ Page 589
Products	 Mobile mediaboard display v technology 	with Steelcase media:scape	▶ Page 590
Related	Benches and bench bridges		▶Pages 530 and 537
	Credenzas		▶Pages 542–548
	• Carts		▶Pages 556 and 562
	• Lectern		▶Page 579

Spe	Specification Information							
Dime:	nsions W	Н	Style Number	U.S. Base Price				
241/8"	36"	75 ⁷ /8"	COCWBN	\$3739				
241/8"	48"	75 ⁷ /8"	COCWBW	\$4538				



Exponents Mobile Mediaboard Display

DESIGN COALESSE DESIGN GROUP

Tip: The e³ CeramicSteel markerboard surface is magnetic.

Tip: See CeramicSteel Care and Maintenance for additional information. ▶Page 585

► Need help? Product details, page 580

Standard Includes

- One removable back panel and one front fixed whiteboard panel: 7655 e³ CeramicSteel markerboard surface with 4145 Milk Gloss painted aluminum trim
- Base, handle, and inner frame: paint
- Base bumper: plastic to complement paint on base
- Outer frame trim: painted MDF
- Mediaboard well for power and display module: black
- Power and display module: five white waterproof simplex power outlets, one VGA jack, and one audio jack with cable connection to monitor, faceplate is black gloss paint
- Monitor mount bracket kit: black paint
- Wire management grommet for plug: black plastic
- Two directional and two locking swivel 4" casters: 6009 Arctic White plastic for 4145 Milk Gloss paint selection or 6000 Black plastic for 4137 Black Matte paint selection
- Shelf: paint
- Ships assembled except for monitor mount

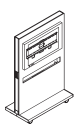
Required to Specify

- 1 Style number
- 2 Paint color number for base, handle, and inner frame:
- 4135 Black Matte
- 4145 Milk Gloss
- 3 Painted MDF color number for trim panels: V145 Milk V197 Black
- 4 Paint color number for shelf, if selected:
- 4135 Black Matte
- 4145 Milk Gloss
- 5 Options, if selected (see below)
- ▶ See Coalesse Surface Materials Reference Guide.

	Options	U.S. Price	Required to Specify
Surface	Wood trim panels		
Materials	Grade 1 wood veneer	+\$153	Specify with grade 1 wood veneer trim panels and select color number.
	Grade 2 wood veneer	+\$161	Specify with grade 2 wood veneer trim panels and select color number.
Power and Data	Five power outlets, one HDMI, and one blank	No cost	Specify with five power and HDMI.
Related	Mobile whiteboard display		▶ Page 588
Products	 Mobile mediaboard display with Steelcase media:scape technology 	gy	▶Page 590
	Benches and bench bridges	-,	▶Pages 530 and 537
	Credenzas		▶Pages 542-548
	• Carts		▶Pages 556 and 562
	• Lectern		▶Page 579

	ensions W	Н	Style Number	U.S. Base Price
Мо	bile M	lediab	oard Displa	ıy

\$6105





Shelf

241/8" 48"

9¹³/₁₆" 15" 4³/₁₆" **COCMBSHLF** \$ 244

75⁷/8"

сосмви



For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.

See page 1 for details.

Exponents Mobile Mediaboard Display with Steelcase media:scape Technology

DESIGN COALESSE DESIGN GROUP

Available to Steelcase dealers only.



Tip: The e³ CeramicSteel markerboard surface is magnetic.

Tip: See CeramicSteel Care and Maintenance for additional information. ▶ Page 585

Standard Includes

► Need help? Product details, page 580

- One removable back panel and one front fixed whiteboard panel: 7655 e³ CeramicSteel markerboard surface with 4145 Milk Gloss painted aluminum trim
- · Base, handle, and inner frame: paint
- Base bumper: plastic to complement paint on base
- · Outer frame trim: painted MDF
- Mediaboard well for power module: black
- Power module: five white waterproof simplex power outlets, faceplate is black gloss paint
- Integrated media:scape componentry, includes four PUCKs
- Monitor mount bracket kit: black paint
- Wire management grommet for plug: black plastic
- Two directional and two locking swivel 4" casters: 6009 Arctic White plastic for 4145 Milk Gloss paint selection or 6000 Black plastic for 4137 Black Matte paint selection
- Shelf: paint
- Ships assembled, except for monitor mount and media:scape components

- Required to Specify
- 1 Style number
- 2 Paint color number for base, handle, and inner frame:
- 4135 Black Matte 4145 Milk Gloss
- 3 Painted MDF color number for trim panels: V145 Milk V197 Black
- 4 Paint color number for shelf, if selected: 4135 Black Matte 4145 Milk Gloss
- 5 Maintenance agreement (see below under Required Selections)
- 6 PUCKs (see below under Required Selections)
- 7 Options, if selected (see below)
- ► See Coalesse Surface Materials Reference Guide.

	Required Sections	U.S. Price	Required to Specify
Maintenance	One year	+\$ 714	Specify with one year maintenance agreement.
Agreement	 Two years 	+\$1285	Specify with two year maintenance agreement.
	 Three years 	+\$1821	Specify with three year maintenance agreement.
	• Four years	+\$1999	Specify with four year maintenance agreement.
PUCKs	All PUCKs same type		
	• VGA	No cost	Specify with VGA PUCKs.
	• HDMI	No cost	Specify with HDMI PUCKs.
	 DisplayPort 	No cost	Specify with DisplayPort PUCKs.
	 Mini DisplayPort 	No cost	Specify with Mini DisplayPort PUCKs.
	Mixed PUCK types		
	• PUCK 1		
	- VGA	No cost	Specify with VGA PUCK.
	- HDMI	No cost	Specify with HDMI PUCK.
	- DisplayPort	No cost	Specify with DisplayPort PUCK.
	- Mini DisplayPort	No cost	Specify with Mini DisplayPort PUCK.
	• PUCK 2		
	- VGA	No cost	Specify with VGA PUCK.
	- HDMI	No cost	Specify with HDMI PUCK.
	- DisplayPort	No cost	Specify with DisplayPort PUCK.
	- Mini DisplayPort	No cost	Specify with Mini DisplayPort PUCK.
	• PUCK 3		
	- VGA	No cost	Specify with VGA PUCK.
	- HDMI	No cost	Specify with HDMI PUCK.
	- DisplayPort	No cost	Specify with DisplayPort PUCK.
	 Mini DisplayPort 	No cost	Specify with Mini DisplayPort PUCK.
	• PUCK 4		
	- VGA	No cost	Specify with VGA PUCK.
	- HDMI	No cost	Specify with HDMI PUCK.
	- DisplayPort	No cost	Specify with DisplayPort PUCK.

▶Options, continued on next page



For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.

► See page 1 for details.

Exponents Mobile Mediaboard Display with Steelcase media:scape Technology

DESIGN COALESSE DESIGN GROUP

Available to Steelcase dealers only.

h 0				
▶Options,	continued	from	previous	page

	Options	U.S. Price	Required to Specify
Surface	Wood trim panels		
Materials	Grade 1 wood veneer	+\$153	Specify with grade 1 wood veneer trim panels and select color number.
	Grade 2 wood veneer	+\$161	Specify with grade 2 wood veneer trim panels and select color number.
Related	Mobile whiteboard display		▶ Page 588
Products	 Mobile mediaboard display 		▶Page 589
	Benches and bench bridges		▶Pages 530 and 537
	Credenzas		▶Pages 542-548
	• Carts		▶Pages 556 and 562
	• Lectern		▶Page 579

Specification Information

Dimensions			Style	U.S. Base	
D	W	Н	Number	Price	

Mobile Mediaboard Display with Steelcase media:scape Technology

24¹/8" 48" 75⁷/8" **COC1MBWMS** \$18,143



Shelf

9¹³/₁₆" 15" 4³/₁₆" **COCMBSHLF** \$ 244



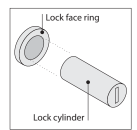
esources?

Resources

Lock and Keying	594
Style Number Index	596

Lock and Keying Denizen and Exponents

All locking products are standard with factory-installed, keyed-random locks. Specific and random keying are available as field-installed options.



Locks consist of a factory- or field-installed lock cylinder and a factory-installed lock face ring.

One type of lock is available the standard keying system (TA series).

Factory-Installed Keying

Factory-installed locks are always key random (standard). Key random means that the locks will be assigned arbitrarily at the factory with key numbers ranging from TA100 to TA149. All locks within a unit will be keyed alike.

Tip: Random keying can mean that different furniture units will have the same key number. If you must have all locks keyed differently, you should specify field-installed, key specific lock cylinders.

►See below.

Key Random

₩ TA110

Field-Installed Keying

Field-installed locks are only available on products that include factory-installed lock mechanisms.

Specify "plug" when specifying furniture, and the product will ship without the lock cylinder.

Front-removable lock cylinders must be specified separately. You must also order a special lock tool to install or remove lock cylinders in the field

Tip: Lock tools are reusable. You do not need to order additional lock tools with every furniture order.

Lock cylinders will be shipped separately so that you can install the locks when you are ready.

Two keying choices are available for field installation—random (standard) and specific.

Key random means that the locks will be assigned arbitrarily at the factory with key numbers ranging from TA100 to TA149.

Tip: Random keying can mean that different furniture units will have the same key number. If you must have all locks keyed differently, you should specify key specific lock cylinders.

Key Random

Key specific means that you can specify any key number from TA100 to TA149. This option can be used to key all the furniture units in a workstation or department the

Tip: Designate the quantity per key number in your specification.

See example at right.

Key Specific

∞ TA115

───── TA115

Example of a typical lock cylinder specification is shown below:

10 LOCK9211TA TA100 5 LOCK9211TA TA146

15 LOCK9211TA TA131

30 Total

1 4678137SR standard lock tool

Lock and Keying Denizen and Exponents

Field-Installed Lock Cylinders



Tip: Lock price is included in price of furniture with locks.

Tip: For replacement lock cylinders, refer to Service Parts.

Tip: You can change lock cylinders in the field by using the appropriate lock tool.

Standard Includes	Required to Specify
Standard inclines	Required to Specify

- Lock cylinder for use on Denizen and Exponents products: 9211 Nickel or 9250 Ember Chrome
- Two keys

- 1 Style number
- 2 Options, if selected (see below)

Options	U.S. Price	Required to Specify
Key specific	No cost	Select key number from TA100-TA149.

Specification	Specification Information							
Color	Style Number	U.S. Price						
TA Series (Standard Keying System) – Lock Cylinder								
Nickel	LOCK9211TA	No cost						
Ember Chrome	LOCK9250TA	No cost						
Standard L	ock Tool							
	4678137SR	\$28						



Style Number	Page	Description	: Style : Number	Page	Description
100-T1	481	Bob Round Occasional Table	. 823461	49	Ballet Folding X-Base
100-T2	481	Bob Round Occasional Table	824412	49	Ballet Folding X-Base
100-T3	482	Bob Round Occasional Table	824462	49	Ballet Folding X-Base
100-T4	482	Bob Round Occasional Table	825413	49	Ballet Folding X-Base
105-T1	66	Bob Round Conference Dining Table	825463	49	Ballet Folding X-Base
105-T2	66	Bob Round Conference Dining Table	826414	49	Ballet Folding X-Base
105-T3	67	Bob Round Conference Dining Table	: 826464	49	Ballet Folding X-Base
105-T4	67	Bob Round Conference Dining Table	834402	51	Ballet Non-Folding X-Base
321891	435	Train Receptacle, Circuit 1	: 834452	51	Ballet Non-Folding X-Base
321892	435	Train Receptacle, Ciruit 2	835403	51	Ballet Non-Folding X-Base
321893	435	Train Receptacle, Circuit 3	: 835453	51	Ballet Non-Folding X-Base
321894	435	Train Receptacle, Circuit 4	836404	51	Ballet Non-Folding X-Base
321899	442	Wall Jack/Faceplate	836454	51	Ballet Non-Folding X-Base
39-2424	512	Switch Square	: 842511	53	Ballet Folding K-Base
39-2442	512	Switch Rectangle	: 842561	53	Ballet Folding K-Base
39-3636	512	Switch Square	843512	53	Ballet Folding K-Base
43-T171717	507	Sidewalk Occasional Table	843562	53	Ballet Folding K-Base
43-T222222	507	Sidewalk Occasional Table	: 844513	53	Ballet Folding K-Base
44-T164830	503	Passerelle Occasional Table	844563	53	Ballet Folding K-Base
		Passerelle Occasional Table Passerelle Occasional Table	•		•
44-T242417	503		849000	59	Ballet Connecting Top
44-T242421	503	Passerelle Occasional Table	: 853411	48	Ballet Folding X-Base
46-T1	475	Await Freestanding Table	: 853461	48	Ballet Folding X-Base
46-T2	475	Await Freestanding Table	: 854412	48	Ballet Folding X-Base
4678137SR	595	Standard Lock Tool	854462	48	Ballet Folding X-Base
47-T1326C	491	Diekman Wood Table	855413	48	Ballet Folding X-Base
47-T1623A	491	Diekman Wood Table	855463	48	Ballet Folding X-Base
47-T1623B	491	Diekman Wood Table	: 856414	48	Ballet Folding X-Base
47-T17ELG	491	Diekman Wood Table	856464	48	Ballet Folding X-Base
47-T17RG1	491	Diekman Wood Table	: 862501	57	Ballet Non-Folding K-Base
47-T2217E	491	Diekman	862551	57	Ballet Non-Folding K-Base
47-T23EL	491	Diekman	: 863502	57	Ballet Non-Folding K-Base
47-T2617D	491	Diekman	863552	57	Ballet Non-Folding K-Base
70-C-TPM	513	Tree Bevel High-Embossed Wood	864503	57	Ballet Non-Folding K-Base
70-D-TPM	513	Tree Bevel Medium-Embossed Wood	864553	57	Ballet Non-Folding K-Base
793215	61, 444	Grommet	: 873401	50	Ballet Non-Folding X-Base
793330	575	Power Strip	÷ 873451	50	Ballet Non-Folding X-Base
793332	60	Ballet Vertical Wire Mgr	: 874402	50	Ballet Non-Folding X-Base
793333	63	Ballet Mobile Strg Cart	: 874452	50	Ballet Non-Folding X-Base
793335	60	Bar Ganger Package	: 875403	50	Ballet Non-Folding X-Base
793369	139	Floor Monument Kit	875453	50	Ballet Non-Folding X-Base
793893	456	Vertical Wire Manager	876404	50	Ballet Non-Folding X-Base
802511	53	Ballet Folding K-Base	876454	50	Ballet Non-Folding X-Base
802561	53	Ballet Folding K-Base	: 883401	51	Ballet Non-Folding X-Base
803512	53	Ballet Folding K-Base	883451	51	Ballet Non-Folding X-Base
803562	53	Ballet Folding K-Base	: 884402	51	Ballet Non-Folding X-Base
804513	53	Ballet Folding K-Base	. 884452	51	Ballet Non-Folding X-Base
804563			•		
	53 59	Ballet Connecting Ton	885403	51 51	Ballet Non-Folding X-Base
809000	59	Ballet Connecting Top	885453	51 51	Ballet Non-Folding X-Base
814412	49	Ballet Folding X-Base	886404	51	Ballet Non-Folding X-Base
814462	49	Ballet Folding X-Base	: 886454	51	Ballet Non-Folding X-Base
815413	49	Ballet Folding X-Base	892501	57	Ballet Non-Folding K-Base
815463	49	Ballet Folding X-Base	892551	57	Ballet Non-Folding K-Base
816414	49	Ballet Folding X-Base	893502	57	Ballet Non-Folding K-Base
816464	49	Ballet Folding X-Base	893552	57	Ballet Non-Folding K-Base
823411	49	Ballet Folding X-Base	894503	57	Ballet Non-Folding K-Base

Style Number	Page	Description	: Style : Number	Page	Description
. 	57	Ballet Non-Folding K-Base	. ALB3636UMC	453	Au Lait Square Table Solid Core Top
902511	54	Ballet Folding K-Base	ALCASTER	456	Au Lait Caster
902561	54	Ballet Folding K-Base	ALGLIDE	456	Au Lait Glide
903512	54	Ballet Folding K-Base	ALW2424SC	452	Au Lait Square Table Solid Core Top
903562	54	Ballet Folding K-Base	ALW2424USC	452	Au Lait Square Table Solid Core Top
904513	54	Ballet Folding K-Base	ALW2430SC	454	Au Lait Rect Solid Core Top
904563	54	Ballet Folding K-Base	ALW2430USC	454	Au Lait Rect Solid Core Top
909000	59	Ballet Connecting Top	ALW2436SC	454	Au Lait Rect Solid Core Top
912501	58	Ballet Non-Folding K-Base	ALW2436USC	454	Au Lait Rect Solid Core Top
912551	58	Ballet Non-Folding K-Base	: ALW3000SC	450	Au Lait Round Table Solid Core Top
913502	58	Ballet Non-Folding K-Base	ALW3000USC	450	Au Lait Round Table Solid Core Top
913552	58	Ballet Non-Folding K-Base	: ALW3030SC	453	Au Lait Square Table Solid Core Top
914503	58	Ballet Non-Folding K-Base	ALW3030USC	453	Au Lait Square Table Solid Core Top
914553	58	Ballet Non-Folding K-Base	: ALW3036SC	455	Au Lait Rect Solid Core Top
915405	44	Ballet Arc	ALW3036USC	455	Au Lait Rect Solid Core Top
915415	44	Ballet Arc	ALW3042MC	455	Au Lait Rect Solid Core Top
916406	44	Ballet Arc	ALW3042UMC	455	Au Lait Rect Solid Core Top
916416	44	Ballet Arc	: ALW3600SC	450	Au Lait Round Table Solid Core Top
919423C	45	Ballet Non-Folding Side	: ALW3600USC	450	Au Lait Round Table Solid Core Top
920424C	45	Ballet Non-Folding Side	: ALW3636MC	453	Au Lait Square Table Solid Core Top
926421	47	Ballet Sqr Pedestal Base	· ALW3636UMC	453	Au Lait Square Table Solid Core Top
927422	47	Ballet Pedestal	: ALW4200MC	451	Au Lait Square Fable Solid Core Top Au Lait Round Table Solid Core Top
933421	46	Ballet Rnd Pedestal Base	ALW4200MC	451	Au Lait Round Table Solid Core Top
933421T	457	Ballet Round Café	: BTC20001	479	Bix Occasional Table
934421	46	Ballet Rnd Pedestal Base	BTC24241	479	Bix Occasional Table
934422T	457	Ballet Round Café	: BTC24241U	479	Bix Occasional Table
			•		
AL2424SC	452	Au Lait Square Table Solid Core Top	: BTC24481	479	Bix Occasional Table
AL2424USC	452	Au Lait Square Table Solid Core Top	BTC24481U	479	Bix Occasional Table
AL2430SC	454	Au Lait Rect Solid Core Top	: BTC24721	479	Bix Occasional Table
AL2430USC	454	Au Lait Rect Solid Core Top	BTC24721U	479	Bix Occasional Table
AL2436SC	454	Au Lait Rect Solid Core Top	: BTC28001	479	Bix Occasional Table
AL2436USC	454	Au Lait Rect Solid Core Top	BTC28001U	479	Bix Occasional Table
AL3000SC	450	Au Lait Round Table Solid Core Top	: BTS1700	478	Bix Side Table
AL3000USC	450	Au Lait Round Table Solid Core Top	BTW20003	64	Bix Work-Booth Table
AL3030SC	452	Au Lait Square Table Solid Core Top	: BTW28003	64	Bix Work-Booth Table
AL3030USC	452	Au Lait Square Table Solid Core Top	BTW28003U	64	Bix Work-Booth Table
AL3036SC	454	Au Lait Rect Solid Core Top	: BTW36483	64	Bix Work-Booth Table
AL3036USC	455	Au Lait Rect Solid Core Top	: BTW36483U	64	Bix Work-Booth Table
AL3042MC	455	Au Lait Rect Solid Core Top	: BTW36723	64	Bix Work-Booth Table
AL3042UMC	455	Au Lait Rect Solid Core Top	: BTW36723U	64	Bix Work-Booth Table
AL3600SC	450	Au Lait Round Table Solid Core Top	COARZBENPL	571	Arzu Benefit Pile Rug
AL3600USC	450	Au Lait Round Table Solid Core Top	: COARZBENTX	573	Arzu Benefit Texture Rug
AL3636MC	453	Au Lait Square Table Solid Core Top	COARZCONPL	571	Arzu Condensation Pile Rug
AL3636UMC	453	Au Lait Square Table Solid Core Top	COARZCONTX	573	Arzu Condensation Texture Rug
AL4200MC	451	Au Lait Round Table Solid Core Top	COARZLIGPL	571	Arzu Light Pile Rug
AL4200UMC	451	Au Lait Round Table Solid Core Top	COARZMYSPL	571	Arzu Mystify Pile Rug
ALB2424SC	452	Au Lait Square Table Solid Core Top	COARZMYSTX	573	Arzu Mystify Texture Rug
ALB2424USC	452	Au Lait Square Table Solid Core Top	COARZPADPT	574	Arzu Rug Pad
ALB3000SC	451	Au Lait Round Table Solid Core Top	COARZRUSPL	571	Arzu Rust Pile Rug
ALB3000USC	451	Au Lait Round Table Solid Core Top	COARZRUSTX	573	Arzu Rust Texture Rug
ALB3030MC	453	Au Lait Square Table Solid Core Top	COBPIFMH	443	Two-Circuit Hdwr Base Pwr Infeed
ALB3030UMC	453	Au Lait Square Table Solid Core Top	COBPIFMP20	443	Single-Circuit 20-Amp Plug Base Pwr Infeed
ALB3600MC	451	Au Lait Round Table Solid Core Top	: COC1MBWMS	591	Mobile Mediaboard Dsp. w/SC media:scape Tech.
ALB3600UMC	451	Au Lait Round Table Solid Core Top	COCCD303219	557	Exponents Mobile Cart
ALB3636MC	453	Au Lait Square Table Solid Core Top	COCCMAS30	557, 563	Exponents Adjustable Shelf

Style Number Index continued

Style Number	Page	Description	: Style : Number	Page	Description
COCFS	497	Free Stand Occasional Table	COEB2723L	505	Sebastopol 16" High Table
COCGM1836L	484	CG_1 Metal Low Rectangular Table	COEB4118H	505	Sebastopol 22" High Table
COCGM1842L	484	CG_1 Metal Low Rectangular Table	COEB4118L	505	Sebastopol 16" High Table
COCGM2020H	485	CG_1 Metal High Square Table	COEL1830	495	Enea Lottus Occasional Table
COCGM2424H	485	CG_1 Metal High Square Table	COEL1836	495	Enea Lottus Occasional Table
COCGM2436H	485	CG_1 Metal High Rectangular Table	COEL1842	495	Enea Lottus Occasional Table
COCGM3636L	484	CG_1 Metal Low Square Table	COEL3030	463	Enea Lottus Conference Table
COCGM4242L	484	CG_1 Metal Low Square Table	COEL303072	463	Enea Lottus Rectangular Table
COCGM6060L	484	CG_1 Metal Low Square Table	COEL3036	463	Enea Lottus Conference Table
COCGW1836L	486	CG_1 Low Rectangular Table	COEL3042	463	Enea Lottus Conference Table
COCGW1842L	486	CG_1 Low Rectangular Table	: COEL3624	464	Enea Lottus Café Counter-Height Table
COCGW2020H	487	CG_1 High Square Table	: COEL3630	464	Enea Lottus Café Counter-Height Table
COCGW2424H	487	CG_1 High Square Table	: COEL363072	464	Enea Lottus Rectangular Table
COCGW2436H	487	CG_1 High Rectangular Table	: COEL3636	464	Enea Lottus Café Counter-Height Table
COCGW3636L	486	CG_1 Low Square Table	: COEL3642	464	Enea Lottus Café Counter-Height Table
COCGW4242L	486	CG_1 Low Square Table	: COEL4224	465	Enea Lottus Café Bar-Height Table
COCL42	579	Exponents Lectern	: COEL4230	465	Enea Lottus Café Bar-Height Table
COCMBSHLF	589, 591	Exponents Shelf	: COEL423072	465	Enea Lottus Rectangular Table
COCMBW	589	Mobile Mediaboard Display	: COEL4236	465	Enea Lottus Café Bar-Height Table
COCMD304219	563	Exponents Moby	: COEL4242	465	Enea Lottus Café Bar-Height Table
COCWBN	588	Mobile Whiteboard Display		18, 322, 325	Potrero415 Boat Table, Metal Legs
COCWBW	588	Mobile Whiteboard Display	: COFOFBTST	318, 322	Potrero415 Boat Standing Height Table, Metal Legs
COCZAS48	545, 550	Adjustable Shelf for 48"W Credenza	COFOFBTSTW	340, 344	Potrero415 Boat Standing Height Table, Weda Leg-
COCZASEND72	545, 550	Adjustable Shelf for 72"W Credenza, End	•	40, 344, 347	Potrero415 Boat Standing Fleight Fable, Wood Legs
		•			
COCZASEND96	546, 550	Adjustable Shelf for 96"W Credenza, End	: COFOFCABL	349	Cable Manager Column, Work-Height
COCZASMID72	545, 550	Adjustable Shelf for 72"W Credenza, Middle	COFOFCABLM	348, 377	Potrero415 Mesh Cable Manager
COCZASMID96	546, 550	Adjustable Shelf for 96"W Credenza, Middle	: COFOFCABLMST	348, 377	Potrero415 Mesh Cable Manager
COCZBDC184815	532	Exponents Bench with Doors	COFOFCABLST	349	Cable Manager Column, Standing-Height
COCZBDC187215	532	Exponents Bench with Doors	COFOFLCMCW	377	Potrero415 Light Wood Leg Cable Manager
COCZBDC189615	532	Exponents Bench with Doors	COFOFLCMCWST	377	Potrero415 Light Wood Leg Cable Manager
COCZBE182415	537	Exponents End-of-Run Bench Bridge	: COFOFLRD	363	Potrero415 Light Round Table
COCZBI182415	537	Exponents In-Line Bench Bridge	COFOFLRDST	363	Potrero415 Light Round Table
COCZBOC184815	532	Exponents Open Bench	COFOFLRDSTW	371	Potrero415 Light Round Table, Wood Legs
COCZBOC187215	532	Exponents Open Bench	COFOFLRDW	371	Potrero415 Light Round Table, Wood Legs
COCZBOC189615	532	Exponents Open Bench	: COFOFLREC	367	Potrero415 Light Rectangular Table
COCZD254827	545	Exponents Credenza 27"H	COFOFLRECST	368	Potrero415 Light Rectangular Table
COCZD257227	545	Exponents Credenza 27"H	: COFOFLRECSTW	376	Potrero415 Light Rectangular Table, Wood Legs
COCZD259627	545	Exponents Credenza 27"H	COFOFLRECW	375	Potrero415 Light Rectangular Table, Wood Legs
COCZDO257227	545	Exponents Credenza 27"H	: COFOFLSQ	363	Potrero415 Light Square Table
COCZDO259627	545	Exponents Credenza 27"H	COFOFLSQST	363	Potrero415 Light Square Table
COCZUD254839	550	Exponents Credenza 39"H	COFOFLSQSTW	371	Potrero415 Light Square Table, Wood Legs
COCZUD257239	550	Exponents Credenza 39"H	COFOFLSQW	371	Potrero415 Light Square Table, Wood Legs
COCZUD259639	550	Exponents Credenza 39"H	: : COFOFRD	305	Potrero415 Round Table, Metal Legs
COD4T3568	525	Denizen Cube Tower	COFOFRDST	305	Potrero415 Round Standing Hgt Table, Metal Legs
COD6T5268	525	Denizen Cube Tower	COFOFRDSTW	327	Potrero415 Round Standing Hgt Table, Wood Legs
CODC5230	521	Denizen Credenza	COFOFRDW	327	Potrero415 Round Table, Wood Legs
CODHA4	438	Axil Z, Hardwire	•	108, 312, 315	Potrero415 Rectangle Table, Metal Legs
CODHE4	440	Ellora, Hardwire	COFOFRECST	308, 313	Potrero415 RectStanding Hgt Table, Metal Legs
CODO407229	73	Denizen Oval Table	COFOFRECSTW	330, 335	Potrero415 Rect Standing Hgt Table, Wood Legs
CODPA4	437	Axil Z, Hardwire		30, 334, 337	Potrero415 Rect Table, Wood Legs
		•			
CODPND 4939	439	Ellora, Hardwire	COFOFSQ	305	Potrero415 Square Table, Metal Legs
CODRND4829	72	Denizen Round Table	COFOFSQST	305	Potrero415 Square Standing Hgt Table, Metal Legs
CODT163526	489	Denizen Tablet	COFOFSQSTW	327	Potrero415 Square Standing Hgt Table, Wood Legs
CODWS3568	524	Denizen Wdrb Stor Tower	: COFOFSQW	327	Potrero415 Square Table, Wood Legs
CODWSSSOO		Sebastopol 22" High Table	COHD30RCG	498	Holy Day Rectangular Table, Glass Top

Style Number	Page	Description	: Style : Number : .	Page	Description
COHD30RCL	498	Holy Day Rectangular Table, Leather Top	COW_SEC96	399	SW_1 Super Elliptical Conference Table
COHD30RCW	498	Holy Day Rectangular Table, Wood Top	COW_SQ30	401	SW_1 Square Table
COHD35RDG	498	Holy Day Round Table, Glass Top	COW_SQ36	401	SW_1 Square Table
OHD35RDL	498	Holy Day Round Table, Leather Top	COW_SQ42	401	SW_1 Square Table
OHD35RDW	498	Holy Day Round Table, Wood Top	COW_SQ60	397	SW_1 Conference Table
OHD35SQG	498	Holy Day Square Table, Glass Top	COW_SQ72	397	SW_1 Conference Table
OHD35SQL	498	Holy Day Square Table, Leather Top	COW_SQ84	397	SW_1 Conference Table
OHD35SQW	498	Holy Day Square Table, Wood Top	COW_SQ96	397	SW 1 Conference Table
OLAGTO	499	Lagunitas Occasional Table	COW_SSQ45	401	SW_1 Super-Square Table
OLAGTP	500	Lagunitas Personal Table	COWHWM	404, 511	SW_1 Horizontal Wire Manager Clips
OLAGTRECT	286	Lagunitas Work Table	COWO_RND30	509	SW_1 Round Occasional Table
OLAGTW	287	Work Tables	COWO_RND36	509	SW_1 Round Occasional Table
OMOTL2020	501	Millbrae Side Table	COWO_RND42	509	SW_1 Round Occasional Table
OMOTL2054	501	Millbrae Rectangular Table	: COWO_RND48	509	SW_1 Round Occasional Table
OMOTL3030	501	Millbrae Square Table	: COWO_RND60	509	SW_1 Occasional Table
OMOTE3030	501	Millbrae Rectangular Table	: COWO_RND80	509	SW_1 Square Occasional Table
			. –	509	•
OMOTL3636	501 501	Millbrae Square Table	: COWO_SQ36		SW_1 Square Occasional Table
OMOTL4848 OPP01	501 403, 444,506,	Millbrae Square Table PowerPod	: COWO_SQ42	509	SW_1 Square Occasional Table
01101	510, 575	1 OWEIT OU	: COWO_SQ60	509	SW_1 Occasional Table
OSFZCTRD	471	Montara650 Café-Height Table	: COWO_SSQ45	509	SW_1 Super-Square Occasional Table
OSFZCTSQ	471	Montara650 Café-Height Table	: COWVWM26	404	SW_1 Vertical Wire Manager
OSFZOTRD	502	Montara650 Occasional Table	: COWVWM28	404	SW_1 Vertical Wire Manager
OSFZOTSQ	502	Montara650 Occasional Table	: COWX_Q42	393	SW_1 Square Low Coll Conf Tbl
OSFZWTRD	468	Montara650 Work-Height Table	: COWX_R4120	394	SW_1 Rectangular Low Coll Conf Tbl
OSFZWTSQ	469	Montara650 Work-Height Table	: COWX_R4284	394	SW_1 Rectangular Low Coll Conf Tbl
	398	SW_1 Rectangular Conference Table	COWX_RND60	393	SW_1 Low Collaborative Conference Table
OW_RC4284		_	: COWX_RND72	393	SW_1 Low Collaborative Conference Table
OW_RC48120	398	SW_1 Rectangular Conference Table	COWX_RND84	393	SW_1 Low Collaborative Conference Table
OW_RC48122	398	SW_1 Rectangular Conference Table	: COWX_RND96	393	SW_1 Low Collaborative Conference Table
OW_RC48144	398	SW_1 Rectangular Conference Table	COWX_SE4072	394	SW_1 Super Elliptical Low Coll Conf Tbl
OW_RC4896	398	SW_1 Rectangular Conference Table	COWX_SE4084	394	SW_1 Super Elliptical Low Coll Conf Tbl
OW_RND30	401	SW_1 Round Table	COWX_SE4096	394	SW_1 Super Elliptical Low Coll Conf Tbl
OW_RND36	401	SW_1 Round Table	: COWX_SE4120	394	SW_1 Super Elliptical Low Coll Conf Tbl
OW_RND42	401	SW_1 Round Table	COWX_SE4122	394	SW_1 Super Elliptical Low Coll Conf Tbl
OW_RND48	401	SW_1 Round Table	COWX_SQ60	393	SW_1 Low Collaborative Conference Table
OW_RND60	397	SW_1 Conference Table	COWX_SQ72	393	SW_1 Low Collaborative Conference Table
OW_RND72	397	SW_1 Conference Table	COWX_SQ84	393	SW 1 Low Collaborative Conference Table
OW_RND84	397	SW_1 Conference Table	COWX_SQ96	393	SW 1 Low Collaborative Conference Table
OW_RND96	397	SW_1 Conference Table	CSP	62	Communications Sphere
OW_RT3060	402	SW_1 Rectangular Work Table	E2C1048L	111	E-Table 2 Racetrack
OW_RT3072	402	SW_1 Rectangular Work Table	: E2C1054L	112	E-Table 2 Racetrack
OW_RT3660	402	SW_1 Rectangular Work Table	E2C1060L	112	E-Table 2 Racetrack
OW_RT3672	402	SW_1 Rectangular Work Table	•		E-Table 2 Racetrack
OW_SE4060	402	SW_1 Super-Elliptical Work Table	E2C1248L	112	
OW_SE4072	402	SW_1 Super-Elliptical Work Table	: E2C1254L	112	E-Table 2 Racetrack
OW_SEC120	399	SW_1 Super Elliptical Conference Table	E2C1260L	112	E-Table 2 Racetrack
OW_SEC122	399	SW_1 Super Elliptical Conference Table	: E2C1448L	119	E-Table 2 Racetrack
OW_SEC144	399	SW_1 Super Elliptical Conference Table	E2C1454L	119	E-Table 2 Racetrack
OW_SEC168	399	SW_1 Super Elliptical Conference Table	: E2C1460L	120	E-Table 2 Racetrack
OW_SEC192	399	SW_1 Super Elliptical Conference Table	E2C1648L	120	E-Table 2 Racetrack
OW_SEC213	399	SW_1 Super Elliptical Conference Table	: E2C1654L	120	E-Table 2 Racetrack
	399	·	E2C1660L	120	E-Table 2 Racetrack
OW_SEC216		SW_1 Super Elliptical Conference Table	; E2C1848L	120	E-Table 2 Racetrack
OW_SEC240	399	SW_1 Super Elliptical Conference Table	E2C1854L	120	E-Table 2 Racetrack
COW_SEC243 COW_SEC84	399	SW_1 Super Elliptical Conference Table	E2C1860L	120	E-Table 2 Racetrack
	399	SW_1 Super Elliptical Conference Table	: E2C2048L	121	E-Table 2 Racetrack

Style Number Index continued

Style Number	Page	Description	Style Number	Page	Description	: ::
E2C205	4L 121	E-Table 2 Racetrack	: E2R1054L	114	E-Table 2 Rectangle	:
E2C206	OL 121	E-Table 2 Racetrack	E2R1060L	114	E-Table 2 Rectangle	:
: E2C224	8L 130	E-Table 2 Racetrack	E2R1248L	114	E-Table 2 Rectangle	:
E2C225	4L 130	E-Table 2 Racetrack	E2R1254L	115	E-Table 2 Rectangle	:
E2C226	OL 130	E-Table 2 Racetrack	E2R1260L	115	E-Table 2 Rectangle	:
E2C244	8L 130	E-Table 2 Racetrack	E2R1448L	123	E-Table 2 Rectangle	
E2C245	4L 130	E-Table 2 Racetrack	E2R1454L	123	E-Table 2 Rectangle	:
E2C246	OL 130	E-Table 2 Racetrack	E2R1460L	123	E-Table 2 Rectangle	
E2C723	6A 105	E-Table 2 Racetrack	E2R1648L	123	E-Table 2 Rectangle	:
: E2C724	2A 105	E-Table 2 Racetrack	: E2R1654L	123	E-Table 2 Rectangle	:
E2C724	8A 105	E-Table 2 Racetrack	E2R1660L	124	E-Table 2 Rectangle	
: E2C843	6A 105	E-Table 2 Racetrack	E2R1848L	124	E-Table 2 Rectangle	:
E2C844		E-Table 2 Racetrack	E2R1854L	124	E-Table 2 Rectangle	:
E2C844		E-Table 2 Racetrack	E2R1860L	124	E-Table 2 Rectangle	:
: E2C963		E-Table 2 Racetrack	: E2R2048L	124	E-Table 2 Rectangle	:
E2C964		E-Table 2 Racetrack	E2R2054L	124	E-Table 2 Rectangle	
: E2C964		E-Table 2 Racetrack	: E2R2060L	124	E-Table 2 Rectangle	:
E2C965		E-Table 2 Racetrack	E2R2248L	132	E-Table 2 Rectangle	:
: E2C966		E-Table 2 Racetrack	: E2R2254L	132	E-Table 2 Rectangle	:
E2F104		E-Table 2 Faceted	E2R2260L	132	E-Table 2 Rectangle	:
: E2F105		E-Table 2 Faceted E-Table 2 Faceted	: E2R2448L	132 132	E-Table 2 Rectangle	
E2F106		E-Table 2 Faceted	: E2R2454L : E2R2460L	132	E-Table 2 Rectangle	:
E2F125		E-Table 2 Faceted	E2R2460L E2R7236A	107	E-Table 2 Rectangle E-Table 2 Rectangle	:
E2F126		E-Table 2 Faceted	E2R7242A	107	E-Table 2 Rectangle	:
E2F1448		E-Table 2 Faceted	E2R7248A	107	E-Table 2 Rectangle	:
E2F145		E-Table 2 Faceted	E2R8436A	108	E-Table 2 Rectangle	:
E2F146		E-Table 2 Faceted	E2R8442A	108	E-Table 2 Rectangle	:
E2F1648		E-Table 2 Faceted	. E2R8448A	108	E-Table 2 Rectangle	:
E2F165		E-Table 2 Faceted	: E2R9636A	108	E-Table 2 Rectangle	
: E2F1660		E-Table 2 Faceted	: E2R9642A	108	E-Table 2 Rectangle	:
E2F1848	BL 122	E-Table 2 Faceted	E2R9648L	114	E-Table 2 Rectangle	
E2F185	4L 122	E-Table 2 Faceted	: E2R9654L	114	E-Table 2 Rectangle	:
E2F1860	DL 122	E-Table 2 Faceted	E2R9660L	114	E-Table 2 Rectangle	:
E2F204	8L 122	E-Table 2 Faceted	E2RND48L	103	E-Table 2 48" Dia Round Table	
E2F205	4L 122	E-Table 2 Faceted	E2RND54L	103	E-Table 2 54" Dia Round Table	:
: E2F206	OL 123	E-Table 2 Faceted	E2RND60L	103	E-Table 2 60" Dia Round Table	:
E2F224	8L 131	E-Table 2 Faceted	E2S1048L	115	E-Table 2 Soft Radius End	:
: E2F225	4L 131	E-Table 2 Faceted	: E2S1054L	115	E-Table 2 Soft Radius End	:
E2F226	OL 131	E-Table 2 Faceted	E2S1060L	116	E-Table 2 Soft Radius End	
E2F244		E-Table 2 Faceted	E2S1248L	116	E-Table 2 Soft Radius End	:
: E2F245	4L 131	E-Table 2 Faceted	: E2S1254L	116	E-Table 2 Soft Radius End	:
E2F246		E-Table 2 Faceted	: E2S1260L	116	E-Table 2 Soft Radius End	:
E2F723		E-Table 2 Faceted	: E2S1448L	125	E-Table 2 Soft Radius End	:
E2F724		E-Table 2 Faceted	E2S1454L	125	E-Table 2 Soft Radius End	:
: E2F724		E-Table 2 Faceted	: E2S1460L	125	E-Table 2 Soft Radius End	:
E2F843		E-Table 2 Faceted	E2S1648L	125	E-Table 2 Soft Radius End	:
: E2F844		E-Table 2 Faceted	: E2S1654L	125	E-Table 2 Soft Radius End	:
E2F844		E-Table 2 Faceted	E2S1660L E2S1848I	125 125	E-Table 2 Soft Radius End	:
: E2F963		E-Table 2 Faceted E-Table 2 Faceted	E2S1848L	125 126	E-Table 2 Soft Radius End E-Table 2 Soft Radius End	:
E2F964 E2F964		E-Table 2 Faceted E-Table 2 Faceted	E2S1854L E2S1860L	126 126	E-Table 2 Soft Radius End	:
E2F965		E-Table 2 Faceted	E2S2048L	126	E-Table 2 Soft Radius End	:
: E2F966		E-Table 2 Faceted	E2S2054L	126	E-Table 2 Soft Radius End	:
. E2R104		E-Table 2 Rectangle	E2S2060L	126	E-Table 2 Soft Radius End	:
:			:	0		:

Style Number	Page	Description	Style Number	Page	Description	
E2S2248L	133	E-Table 2 Soft Radius End	. H35-T3618W	493	Enea Table Single Base	
E2S2254L	133	E-Table 2 Soft Radius End	H35-T3630L	458	Enea Table Single Base	
E2S2260L	133	E-Table 2 Soft Radius End	: H35-T3630W	458	Enea Table Single Base	
E2S2448L	133	E-Table 2 Soft Radius End	H35-T3636L	459	Enea Table Single Base	
E2S2454L	133	E-Table 2 Soft Radius End	: H35-T3636W	459	Enea Table Single Base	
E2S2460L	133	E-Table 2 Soft Radius End	H35-T3642L	459	Enea Table Single Base	
E2S7236A	108	E-Table 2 Soft Radius End	H35-T3642W	459	Enea Table Single Base	
E2S7242A	108	E-Table 2 Soft Radius End	H35-T4218L	493	Enea Table Single Base	
E2S7248A	109	E-Table 2 Soft Radius End	: : H35-T4218W	493	Enea Table Single Base	
E2S8436A	109	E-Table 2 Soft Radius End	H35-T4230L	458	Enea Table Single Base	
E2S8442A	109	E-Table 2 Soft Radius End	H35-T4230W	458	Enea Table Single Base	
E2S8448A	109	E-Table 2 Soft Radius End	H35-T4236L	459	Enea Table Single Base	
E2S9636A	109	E-Table 2 Soft Radius End	. H35-T4236W	459	Enea Table Single Base	
E2S9636A E2S9642A	109	E-Table 2 Soft Radius End	: H35-T5430L	458	Enea Table Single Base	
			•		•	
E2S9648L	115	E-Table 2 Soft Radius End	: H35-T5430W	458	Enea Table Single Base	
E2S9654L	115	E-Table 2 Soft Radius End	: H35-T6030L	458	Enea Table Single Base	
E2S9660L	115	E-Table 2 Soft Radius End	: H35-T6030W	458	Enea Table Single Base	
E2T1036A	135	E-Table 2 Trapezoid	: HS1048C10	229	Host Racetrack	
E2T1048L	138	E-Table 2 Trapezoid	: HS1048C11	229	Host Racetrack	
E2T1236A	135	E-Table 2 Trapezoid	: HS1048C12	229	Host Racetrack	
E2T1248L	138	E-Table 2 Trapezoid	HS1048C13	229	Host Racetrack	
E2T1436A	135	E-Table 2 Trapezoid	: HS1048C20	230	Host Racetrack	
E2T1448L	138	E-Table 2 Trapezoid	HS1048C21	230	Host Racetrack	
E2T9636A	135	E-Table 2 Trapezoid	: HS1048C22	230	Host Racetrack	
E2T9648L	138	E-Table 2 Trapezoid	HS1048R10	170	Host Rectangular	
E2TK	139	E-Table 2 Transformer Kit	: HS1048R11	170	Host Rectangular	
H35-T2436L	459	Enea Table Single Base	HS1048R12	170	Host Rectangular	
H35-T2436W	459	Enea Table Single Base	: HS1048R13	171	Host Rectangular	
H35-T2442L	459	Enea Table Single Base	HS1048R20	171	Host Rectangular	
H35-T2442W	459	Enea Table Single Base	HS1048R21	171	Host Rectangular	
H35-T3030L	458	Enea Table Single Base	HS1048R22	171	Host Rectangular	
H35-T3030W	458	Enea Table Single Base	: HS1048S10	199	Host Soft Radiused	
H35-T3036L	459	Enea Table Single Base	: HS1048S11	199	Host Soft Radiused	
H35-T3036W	459	Enea Table Single Base	: HS1048S12	199	Host Soft Radiused	
H35-T3036 W H35-T3042L	459		: HS1048S13	199	Host Soft Radiused	
		Enea Table Single Base	:			
H35-T3042W	459	Enea Table Single Base	HS1048S20	200	Host Soft Radiused	
H35-T307230GL	461	Enea Table Twin Base	: HS1048S21	200	Host Soft Radiused	
H35-T307230GW	461	Enea Table Twin Base	: HS1048S22	200	Host Soft Radiused	
H35-T307230KL	460	Enea Table Twin Base	: HS1060B10	261	Host Boat	
H35-T307230KW	460	Enea Table Twin Base	: HS1060B11	261	Host Boat	
H35-T307230VL	461	Enea Table Twin Base	: HS1060B12	261	Host Boat	
H35-T307230VW	461	Enea Table Twin Base	: HS1060B13	261	Host Boat	
H35-T307236GL	461	Enea Table Twin Base	: HS1060B20	262	Host Boat	
H35-T307236GW	461	Enea Table Twin Base	: HS1060B21	262	Host Boat	
H35-T307236KL	460	Enea Table Twin Base	: HS1060B22	262	Host Boat	
H35-T307236KW	460	Enea Table Twin Base	HS1060C10	231	Host Racetrack	
H35-T307236VL	461	Enea Table Twin Base	: HS1060C11	231	Host Racetrack	
H35-T307236VW	461	Enea Table Twin Base	HS1060C12	231	Host Racetrack	
H35-T307242GL	461	Enea Table Twin Base	HS1060C13	231	Host Racetrack	
H35-T307242GW	461	Enea Table Twin Base	HS1060C20	232	Host Racetrack	
H35-T307242KL	460	Enea Table Twin Base	HS1060C21	232	Host Racetrack	
H35-T307242KW	460	Enea Table Twin Base	HS1060C22	232	Host Racetrack	
H35-T307242VL	461	Enea Table Twin Base	: HS1060R10	171	Host Rectangular	
H35-T307242VW	461	Enea Table Twin Base	: HS1060R10	171	Host Rectangular	
H35-T3618L	493	Enea Table Single Base	•			
	17.0		: HS1060R12	172	Host Rectangular	

Style Number Index continued

: Style : Number	Page	Description	 : Style : Number	Page	Description	<u>.</u>
: HS1060R13	172	Host Rectangular	: HS1260R12	174	Host Rectangular	:
HS1060R20	172	Host Rectangular	HS1260R13	175	Host Rectangular	:
: HS1060R21	172	Host Rectangular	: HS1260R20	175	Host Rectangular	:
HS1060R22	172	Host Rectangular	HS1260R21	175	Host Rectangular	:
: HS1060S10	200	Host Soft Radiused	: HS1260R22	175	Host Rectangular	:
HS1060S11	200	Host Soft Radiused	HS1260S10	203	Host Soft Radiused	:
HS1060S12	200	Host Soft Radiused	HS1260S11	203	Host Soft Radiused	:
HS1060S13	201	Host Soft Radiused	HS1260S12	203	Host Soft Radiused	:
HS1060S20	201	Host Soft Radiused	HS1260S13	203	Host Soft Radiused	:
: HS1060S21	201	Host Soft Radiused	: HS1260S20	204	Host Soft Radiused	:
HS1060S22	201	Host Soft Radiused	HS1260S21	204	Host Soft Radiused	:
: HS1060T10	281	Host Trapezoid Table	: HS1260S22	204	Host Soft Radiused	:
HS1060T11	281	Host Trapezoid Table	HS1260T10	283	Host Trapezoid Table	:
; HS1060T12	281	Host Trapezoid Table	; HS1260T11	283	Host Trapezoid Table	:
HS1060T13	281	Host Trapezoid Table	HS1260T12	283	Host Trapezoid Table	:
; HS1060T20	282	Host Trapezoid Table	; HS1260T13	283	Host Trapezoid Table	:
HS1060T21	282	Host Trapezoid Table	HS1260T20	284	Host Trapezoid Table	:
; HS1060T22	282	Host Trapezoid Table	: HS1260T21	284	Host Trapezoid Table	:
HS1248C10	233	Host Racetrack	HS1260T22	284	Host Trapezoid Table	:
; HS1248C11	233	Host Racetrack	: HS1448C20	242	Host Racetrack	:
HS1248C12	233	Host Racetrack	HS1448C21	242	Host Racetrack	:
: HS1248C13	233	Host Racetrack	: HS1448C22	242	Host Racetrack	:
HS1248C20	234	Host Racetrack	HS1448C24	242	Host Racetrack	:
: HS1248C21	234	Host Racetrack	: HS1448C30	243	Host Racetrack	:
HS1248C22	234	Host Racetrack	HS1448C31	243	Host Racetrack	:
: HS1248R10	173	Host Rectangular	: HS1448C32	243	Host Racetrack	:
HS1248R11	173	Host Rectangular	HS1448C34	243	Host Racetrack	:
HS1248R12	173	Host Rectangular	: HS1448R20	180	Host Rectangular	:
HS1248R13	173	Host Rectangular	HS1448R21	180	Host Rectangular	:
HS1248R20	174	Host Rectangular	HS1448R22	180	Host Rectangular	:
HS1248R21	174	Host Rectangular	: HS1448R24	180	Host Rectangular	:
HS1248R22	174	Host Rectangular	HS1448R30	181	Host Rectangular	:
: HS1248S10	201	Host Soft Radiused	: HS1448R31	181	Host Rectangular	:
HS1248S11	201	Host Soft Radiused	HS1448R32	181	Host Rectangular	:
HS1248S12	202	Host Soft Radiused	: HS1448R34	181	Host Rectangular	
HS1248S13	202	Host Soft Radiused	HS1448S20	209	Host Soft Radiused	:
HS1248S20	202	Host Soft Radiused	: HS1448S21	209	Host Soft Radiused	:
HS1248S21	202	Host Soft Radiused	HS1448S22	209	Host Soft Radiused	:
; HS1248S22	202	Host Soft Radiused	: HS1448S24	209	Host Soft Radiused	:
HS1260B10	263	Host Boat	HS1448S30	210	Host Soft Radiused	:
: HS1260B11	263	Host Boat	: HS1448S31	210	Host Soft Radiused	:
HS1260B12	263	Host Boat	HS1448S32	210	Host Soft Radiused	:
: HS1260B13	263	Host Boat	: HS1448S34	210	Host Soft Radiused	:
HS1260B20	264	Host Boat	HS1460B20	269	Host Boat	:
: HS1260B21	264	Host Boat	: HS1460B21	269	Host Boat	:
HS1260B22	264	Host Boat	HS1460B22	269	Host Boat	:
: HS1260C10	235	Host Racetrack	: HS1460B24	269	Host Boat	:
HS1260C11	235	Host Racetrack	HS1460B30	270	Host Boat	:
HS1260C12	235	Host Racetrack	HS1460B31	270	Host Boat	:
HS1260C13	235	Host Racetrack	HS1460B32	270	Host Boat	
HS1260C20	236	Host Racetrack	HS1460B34	270	Host Boat	:
HS1260C21	236	Host Racetrack	HS1460C20	244	Host Racetrack	:
HS1260C22	236	Host Racetrack	HS1460C21	244	Host Racetrack	:
HS1260R10	174	Host Rectangular	HS1460C22	244	Host Racetrack	:
HS1260R11	174	Host Rectangular	HS1460C24	244	Host Racetrack	:

Style Number	Page	Description	: Style : Number	Page	Description	
HS1460C30	245	Host Racetrack	. HS1660C24	248	Host Racetrack	
HS1460C31	245	Host Racetrack	HS1660C30	249	Host Racetrack	
HS1460C32	245	Host Racetrack	: HS1660C31	249	Host Racetrack	
HS1460C34	245	Host Racetrack	HS1660C32	249	Host Racetrack	
HS1460R20	182	Host Rectangular	: HS1660C34	249	Host Racetrack	
HS1460R21	182	Host Rectangular	: HS1660R20	186	Host Rectangular	
HS1460R22	182	Host Rectangular	: HS1660R21	186	Host Rectangular	
HS1460R24	182	Host Rectangular	HS1660R22	186	Host Rectangular	
HS1460R30	183	Host Rectangular	: HS1660R24	186	Host Rectangular	
HS1460R31	183	Host Rectangular	: HS1660R30	187	Host Rectangular	
HS1460R32	183	Host Rectangular	: HS1660R31	187	Host Rectangular	
HS1460R34	183	Host Rectangular	: HS1660R32	187	Host Rectangular	
HS1460S20	211	Host Soft Radiused	HS1660R34	187	Host Rectangular	
HS1460S21	211	Host Soft Radiused	: HS1660S20	215	Host Soft Radiused	
HS1460S22	211	Host Soft Radiused	HS1660S21	215	Host Soft Radiused	
HS1460S24	211	Host Soft Radiused	: HS1660S22	215	Host Soft Radiused	
HS1460S30	212	Host Soft Radiused	. HS1660S24	215	Host Soft Radiused	
HS1460S31	212	Host Soft Radiused	: HS1660S30	216	Host Soft Radiused	
HS1460S32	212	Host Soft Radiused	. HS1660S31	216	Host Soft Radiused	
HS1460S34	212	Host Soft Radiused	: HS1660S32	216	Host Soft Radiused	
HS1648C20	246	Host Racetrack	. HS1660S34	216	Host Soft Radiused	
HS1648C21	246	Host Racetrack	: HS1848C20	250	Host Racetrack	
			•			
HS1648C22	246	Host Racetrack	: HS1848C21	250	Host Racetrack	
HS1648C24	246	Host Racetrack	: HS1848C22	250	Host Racetrack	
HS1648C30	247	Host Racetrack	: HS1848C24	250	Host Racetrack	
HS1648C31	247	Host Racetrack	: HS1848C26	250	Host Racetrack	
HS1648C32	247	Host Racetrack	: HS1848C30	251	Host Racetrack	
HS1648C34	247	Host Racetrack	. HS1848C31	251	Host Racetrack	
HS1648R20	184	Host Rectangular	: HS1848C32	251	Host Racetrack	
HS1648R21	184	Host Rectangular	. HS1848C34	251	Host Racetrack	
HS1648R22	184	Host Rectangular	: HS1848C36	251	Host Racetrack	
HS1648R24	184	Host Rectangular	. HS1848R20	188	Host Rectangular	
HS1648R30	185	Host Rectangular	: HS1848R21	188	Host Rectangular	
HS1648R31	185	Host Rectangular	HS1848R22	188	Host Rectangular	
HS1648R32	185	Host Rectangular	: HS1848R24	188	Host Rectangular	
HS1648R34	185	Host Rectangular	HS1848R26	188	Host Rectangular	
HS1648S20	213	Host Soft Radiused	: HS1848R30	189	Host Rectangular	
HS1648S21	213	Host Soft Radiused	HS1848R31	189	Host Rectangular	
HS1648S22	213	Host Soft Radiused	: HS1848R32	189	Host Rectangular	
HS1648S24	213	Host Soft Radiused	HS1848R34	189	Host Rectangular	
HS1648S30	214	Host Soft Radiused	: HS1848R36	189	Host Rectangular	
HS1648S31	214	Host Soft Radiused	HS1848S20	217	Host Soft Radiused	
HS1648S32	214	Host Soft Radiused	: HS1848S21	217	Host Soft Radiused	
HS1648S34	214	Host Soft Radiused	HS1848S22	217	Host Soft Radiused	
HS1660B20	271	Host Boat	: HS1848S24	217	Host Soft Radiused	
HS1660B21	271	Host Boat	HS1848S26	217	Host Soft Radiused	
HS1660B22	271	Host Boat	: HS1848S30	218	Host Soft Radiused	
HS1660B24	271	Host Boat	HS1848S31	218	Host Soft Radiused	
HS1660B30	272	Host Boat	: HS1848S32	218	Host Soft Radiused	
HS1660B31	272	Host Boat	HS1848S34	218	Host Soft Radiused	
HS1660B32	272	Host Boat	HS1848S36	218	Host Soft Radiused	
HS1660B34	272	Host Boat	HS1860B20	273	Host Boat	
HS1660C20	248	Host Racetrack	: HS1860B21	273	Host Boat	
HS1660C21	248	Host Racetrack	: HS1860B22	273	Host Boat	
			•			
HS1660C22	248	Host Racetrack	: HS1860B24	273	Host Boat	

Style Number Index continued

	yle umber	Page	Description	: Style : Number	Page	Description
: —	S1860B26	273	Host Boat	: HS2048R36	193	Host Rectangular
	S1860B30	274	Host Boat	HS2048S20	221	Host Soft Radiused
: : н	S1860B31	274	Host Boat	: : HS2048S21	221	Host Soft Radiused
: H	S1860B32	274	Host Boat	HS2048S22	221	Host Soft Radiused
: : H	S1860B34	274	Host Boat	: HS2048S24	221	Host Soft Radiused
: H	S1860B36	274	Host Boat	HS2048S26	221	Host Soft Radiused
H	S1860C20	252	Host Racetrack	HS2048S30	222	Host Soft Radiused
H	S1860C21	252	Host Racetrack	: HS2048S31	222	Host Soft Radiused
: н	S1860C22	252	Host Racetrack	: HS2048S32	222	Host Soft Radiused
: Н	S1860C24	252	Host Racetrack	HS2048S34	222	Host Soft Radiused
: H	S1860C26	252	Host Racetrack	HS2048S36	222	Host Soft Radiused
; H	S1860C30	253	Host Racetrack	: HS2060B20	275	Host Boat
H:	S1860C31	253	Host Racetrack	HS2060B21	275	Host Boat
; H	S1860C32	253	Host Racetrack	; HS2060B22	275	Host Boat
. H	S1860C34	253	Host Racetrack	HS2060B24	275	Host Boat
; H	S1860C36	253	Host Racetrack	; HS2060B26	275	Host Boat
: H	S1860R20	190	Host Rectangular	HS2060B30	276	Host Boat
: H	S1860R21	190	Host Rectangular	: HS2060B31	276	Host Boat
: H	S1860R22	190	Host Rectangular	: HS2060B32	276	Host Boat
	S1860R24	190	Host Rectangular	: HS2060B34	276	Host Boat
•	S1860R26	190	Host Rectangular	: HS2060B36	276	Host Boat
	S1860R30	191	Host Rectangular	: HS2060C20	256	Host Racetrack
•	S1860R31	191	Host Rectangular	: HS2060C21	256	Host Racetrack
	S1860R32	191	Host Rectangular	: HS2060C22	256	Host Racetrack
:	S1860R34	191	Host Rectangular	: HS2060C24	256	Host Racetrack
	S1860R36	191	Host Rectangular	HS2060C26	256	Host Racetrack
	S1860S20	219	Host Soft Radiused	: HS2060C30	257	Host Racetrack
	S1860S21	219	Host Soft Radiused	HS2060C31	257	Host Racetrack
:	S1860S22	219	Host Soft Radiused	: HS2060C32	257	Host Racetrack
	S1860S24	219	Host Soft Radiused	HS2060C34	257	Host Racetrack
:	S1860S26 S1860S30	219	Host Soft Radiused Host Soft Radiused	: HS2060C36	257 194	Host Rectarduler
	S1860S30	220 220	Host Soft Radiused	HS2060R20 HS2060R21	194	Host Rectangular Host Rectangular
	S1860S31	220	Host Soft Radiused	: HS2060R21	194	Host Rectangular
•	S1860S34	220	Host Soft Radiused	: HS2060R24	194	Host Rectangular
	S1860S36	220	Host Soft Radiused	HS2060R26	194	Host Rectangular
	S2048C20	254	Host Racetrack	: HS2060R30	195	Host Rectangular
	S2048C21	254	Host Racetrack	HS2060R31	195	Host Rectangular
; н	S2048C22	254	Host Racetrack	: HS2060R32	195	Host Rectangular
: H	S2048C24	254	Host Racetrack	. HS2060R34	195	Host Rectangular
: : н	S2048C26	254	Host Racetrack	: HS2060R36	195	Host Rectangular
: H	S2048C30	255	Host Racetrack	HS2060S20	223	Host Soft Radiused
: H	S2048C31	255	Host Racetrack	: HS2060S21	223	Host Soft Radiused
: Н	S2048C32	255	Host Racetrack	HS2060S22	223	Host Soft Radiused
: н	S2048C34	255	Host Racetrack	: HS2060S24	223	Host Soft Radiused
: H	S2048C36	255	Host Racetrack	HS2060S26	223	Host Soft Radiused
: H	S2048R20	192	Host Rectangular	: HS2060S30	224	Host Soft Radiused
; H	S2048R21	192	Host Rectangular	: HS2060S31	224	Host Soft Radiused
: H	S2048R22	192	Host Rectangular	HS2060S32	224	Host Soft Radiused
; H	S2048R24	192	Host Rectangular	HS2060S34	224	Host Soft Radiused
: H	S2048R26	192	Host Rectangular	HS2060S36	224	Host Soft Radiused
:	S2048R30	193	Host Rectangular	: HS4800D10	165	Host Round
	S2048R31	193	Host Rectangular	: HS4800D11	165	Host Round
	S2048R32	193	Host Rectangular	: HS6000D10	165	Host Round
. Н:	S2048R34	193	Host Rectangular	HS6000D11	166	Host Round

tyle umber	Page	Description
HS9648C10	228	Host Racetrack
HS9648C11	228	Host Racetrack
HS9648C12	228	Host Racetrack
HS9648R10	170	Host Rectangular
HS9648R11	170	Host Rectangular
HS9648R12	170	Host Rectangular
HS9648S10	198	Host Soft Radiused
HS9648S11	198	Host Soft Radiused
HS9648S12	198	Host Soft Radiused
HS9654B10	260	Host Boat
HS9654B11	260	Host Boat
HS9654B12	260	Host Boat
HS9660T10	280	Host Trapezoid Table
HS9660T11	280	Host Trapezoid Table
HS9660T12	280	Host Trapezoid Table
HSFCONPT	285	Host Floor Kit: Connectrac
HSFSHLF	285	Host Corridor Shelf
LOCK9211TA	595	Nickel Lock Cylinder
LOCK9250TA	595	Ember Chrome Lock Cylinder
PCS	62	Power/Comm Sphere
PODHW	436	Train POD
PODMD1	436	3' Conduit with Modular Connector
PODMD2	436	3' Conduit with Modular Connector
PODMD3	436	3' Conduit with Modular Connector
PODMD4	436	3' Conduit with Modular Connector
PODPL	436	Train POD
PSP	62	Power Sphere
RJ11	63	Coupler
RJ45	63	Coupler
TN4824C	433	Train 24"W Rectangular
TN4830C	433	Train 30"W Rectangular
TN6024C	433	Train 24"W Rectangular
TN6030C	433	Train 30"W Rectangular
TN7224C	433	Train 24"W Rectangular
TN7230C	433	Train 30"W Rectangular
TN90D24	434	Train Corner Top
TN90D30	434	Train Corner Top
TNBPIHW	441	Train Power Infeed
TNBPIMD	442	Train Power Infeed
TNBPINY	441	Train Power Infeed
	435	Train Glides

Trademark List

- The following are registered trademarks for products of Steelcase Inc. or one of its related corporate entities: 4 o'clock, 900 Series, à la carte, Airtouch, Ally, Amia, Answer, Archipelago, Avenir, Ballet, Bix, Brayton International, Cachet, Canopy, Canto, Chancellor, Coalesse, Confidante, Context, Convene, CopyCam, Criterion, Crushed Can, Currency, dash, Designtex, Details, Detour, Drive, Elective Elements, Ellipse, Ember Chrome, Emerge, E-Table 2, FYI, Garland, Gentry, Ginkgo Biloba, Groupwork, Ideo, Jacket, Jenny, Jersey, Kart, Kick, LaCosta, Leap, Let's B, LiveBack, Max-Stacker, media:scape, Metro, Migrations, Mitra, Montage, Nurture, Oriana, Parade, Pathways, PCT, Permiso, Player, Portal, Power Pincher, Progeny, Protégé, R2, Rally, Relevant, Reply, Rizzi Arc, Sensor, Series 9000, Siento, Sieste, Sine, Softcare, Springboard, Steelcase, Steelcase Design Partnership, Stella, Stow Davis, Swathmore, Sylvi, TeamWork, Technique, Texpress, Think, Thunder, Topo, Train, turnstone, Underline, Unison, Vecta, Viridian, Walden, Werndl, and X-Stack.
- The following registered trademarks are under license from AWI Licensing Company, Dover, DE: SoundScapes, DuraBrite, BioBlock, and Armstrong.
- The following registered trademarks are under license from Byrne Electrical, Rockford, MI: Interport, Mini-Port, Axil Z, and Ellora.
- The following is a registered trademark of DuPont, Wilmington, DE: Corian.
- The following is a registered trademark of Genlyte Thomas Company, Louisville, KY: Lightolier.
- The following is a registered trademark of Hilti Corporation, FL-9494 Schaan, Principality of Liechtenstein: Hilti.
- The following is a registered trademark of Leviton Manufacturing Company, Little Neck, NY: Decora
- The following is a registered trademark of Mechanical Plastics Corp, Elmsford, NY: Toggler.
- ® The following is a registered trademark of Microsoft Corporation, Redmond, WA: Microsoft.
- The following are registered trademarks of Orangebox Ltd., Cardiff, UK: Orangebox.
- The following is a registered trademark of Panduit Corporation, Lockport, IL: Panduit.
- The following is a registered trademark of Trav (Press), Cuneo, Italy: Assisa.
- The following is a registered trademark of Virtual Ink, Boston, MA: mimioActive.
- The following registered trademarks are under license from Wilkhahn Furniture Products: Avera, Senzo, Versal, and Wilkhahn FS.

- The following are registered trademarks of PolyVision Corp: Flow, Motif, PolyVision, Sans, and Serif.
- ® The following is a registered trademark of Wilsonart International, Temple, TX: Chemsurf.
- The following is a registered trademark of Wiremold, West Hartford, CT: Wiremold.
- The following is a registered trademark of EMU Group S.P.A., Perugia, Italy: EMU.
- The following is a registered trademark of Security People, Inc.: Digilock.
- ™ The following are trademarks for products of Steelcase Inc. or one of its related corporate entities: Access, Active/Passive Shelf, Ainsley, Akira, Alcove, Alerion, Alight, Amaris, American Elect, American Tradition, ap40, Arbor, Arriva, Asana, Ascot, Aspekt, Astor, Await, Bassline, B-Free, Bira, Bivi, Bixby, Bottomline, Brody, Brook, Buoy, Burton, c:scape, Calla, Calm, Camber, Campfire, Capa, Cappuccino, Cesar, Chester, Chord, Circa, Clarendon, Classic Rectangular, Clipper, cobi, Collaboration, Community, Company, Convey, Cortex, Coupe, Crea, Crew, Cura, Cypress, Davenport, Dearborn, Deck, Déjà, Denizen, Denska, Derby, Divisio, Donovan, Dune, Duo, Echo, Edge, Elbrook, Elsna, Empath, Empress, Enea, ēno, EnSync, Enviro, Escapade, Exchange, Exponents, Field, Flat Top, FlexFrame, Flip Top, Flute, Folio, FrameOne, FreeFlow, Frontier, Galilei, Gesture, Ginger, Ginkgo, Go Wall, Grip, Groove, Hatchback, Hawthorne, Hitch, Host Collection, Hosu, Huddleboard, i2i, Impact, Indy, InfoLink, IOS, I-Solve, Jack, Jarrah, Jetty, Juice, Kami, Kast, Kathryn, Lagunitas, Lark, L'Attitude, LearnLab, Leela, LessThanFive, Lincoln, Linden, LiveSeat, Loria, Lyric, Malibu, Malibu Too, Mansfield, Marathon, Marien152, Martini, Mason, Masque, Migration, Millbrae, Mineral, Mingle, Mistic, Mistic Metal, Mistic Wood, Montara650, Montreal, Move. Nadia, Neighbor, nesso. Nickel, Nikko, Nod, Node, Norfolk, Ology, Ontrak, Oom, Opus, Orchid, Outlook Collection, Ovation, Paloma, Paperflo, Parliament, Pasio, Passerelle, Patriarch, Payback, Peek, Pile File, Pisa, Pool, Potrero415, PUCK, QiVi, Quba, Rave, Reed, Regard, Relay, Reunion, Ripple, Riser, Roam, Rocco, Rocky, RoomWizard, Runner, Satellite, Sawyer, ScapeSeries, Senti, Sentinel, Senza, Sequoia, Session, ShareLink, Shield, Shortcut, Sidewalk, SILQ, Skylar, Slumber, Smoke, Snug, Soft Leaf, Sonata, Sorrel, SOTO, Southside, Stationkits, Steelcase Series, Stiletto, Surprise!, Surround, Switch, Symphony, Sync, TagWizard, Tava, TeamStudio, TeamTheater, Tenaro, Terrazzo, Theorem, Thread, Topaz, Touchdown, Tour, Tower Too, Trees, Trillium, Trolly, tX2, U-Free, Umami, Underscore, Uno, V.I.A., Verb, Verge, Verlay, Victor2, Visalia, Waldorf, Woodruff, Workspring, and X-tenz.
- ™ The following is a trademark of Microsoft Corporation, Redmond, WA: Windows.

- ™ The following is a trademark of Rodman Industries, Inc., Oconomowoc, WI: ResinCore1.
- [™] The following is a trademark of Ultrafabrics, LLC, Elmsford, NY: Ultraleather.
- The following trademarks are under license from Wilkhahn Furniture products: Cana, Linus, Logon, Picto, Range, Stitz, Thema, Timetable, and Tubis.
- ™ The following trademark is used under license from Cradle to Cradle Products Innovation Institute, Oakland, CA: Cradle to Cradle Certified.
- ™ The following trademarks are under license from Walter Knoll: Andoo, Bob, Lazlo, Lox, Ribbon, and Together.
- ™ The following trademarks are under license from PP Møbler: Bar and Flag Halyard.
- ™ The following trademarks are under license from Viccarbe: Davos, Holy Day, Last Minute, RS, Sistema, and Wrapp.
- ™ The following trademarks are under license from Carl Hansen: Elbow, Paddle, Shell, Wing, and Wishbone.
- ™ The following trademarks are under license from Cambridge Sound Management, LLC, Cambridge, MA: QtPro Soundmasking, Qt Quiet Technology, and Sonet Qt.
- ™ The following is a trademark of Electri-Cable Assemblies, Shelton, CT: Interact.
- ™ The following is a trademark of Clestra Hauserman: IRYS.
- ™ The following is a trademark of Wiesner-Hager Möbel GmbH: Nooi.
- ™ The following are trademarks of PolyVision: a³. e³. Boundri, and Nota.
- ™ The following is a trademark of Bostock Company, Inc: SnapCab.
- ™ The following is a trademark of Williams-Sonoma, Inc: West Elm.
- ™ The following is a trademark of Elena Marquina Testor: nanimarquina.
- ™ The following is a trademark of Forbo International SA: Forbo.
- ™ The following are trademarks of Orangebox Ltd., Cardiff, UK: Air³, Aspect, Avi, Away from the Desk, Border, Campers & Dens, Coppice, Cubb, Kirn, On the QT, Ramsey, Skomer, Sully, Track-B, and Vale.

Trademarks used here in are the property of Steelcase, Inc. or of their respective owners.