Coalesse Training/ Multipurpose Tables Specification Guide

Availability

Electronic price list updated with release 182.B (U.S.) and 147.B (Canada), dated June 15, 2015.

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 ■. Products that are scheduled to be culled are indicated with an ☒, followed by the last order entry date.

General Information	
Locations	2
Warranty	3
Ordering	4
Sustainability	6
SCS Certifications	7
Design Awards	8
Designers	9
Power and Data	13
Training/Multipurpose/Café Tables	59
Indoor/Outdoor Tables	355
Resources	359

► For a list of all trademarks, refer to the last page of this specification guide.
© 2015 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.

Locations



This specification guide is published for domestic use only. For export pricing and information concerning the shipment of Coalesse products outside North America, please contact Customer Service. Prices and data subject to change without notice and are shown in U.S. dollars.

MAIN TELEPHONE 866.645.6952 **CUSTOMER SERVICE** 1.800.627.6770

Showrooms

O Chicago, IL

222 Merchandise Mart, Suite 1032 Chicago, IL 60654 TEL 312.467.1783

Grand Rapids, MI

901 44th Street SE Grand Rapids, MI 49508 TEL 616.246.4000

New York, NY

4 Columbus Circle, 7th Floor New York, NY 10019

TEL 212.445.8989

Los Angeles, CA

1217 2nd Street Santa Monica, CA 90401 TEL 310.633.2200

6 High Point, NC

250 Swathmore Avenue High Point, NC 27263 TEL 336.434.4151

Mexico

Steelcase, Mexico Blvd. Mauel Avila Camacho #24 Piso11, Col. Lamas de Chapultepec 11000 Mexico D.F., Mexico TEL 011.52.555.540.9916

Offices

San Francisco, CA

Coalesse Design Center 660 Third Street, Suite 100 San Francisco, CA 94107 TEL 415.486.6340

Warranty

Warranty

This warranty applies to Coalesse products delivered in the United States, Canada, Mexico, Latin America, and the Caribbean.

Coalesse, a division of Steelcase Inc. ("Coalesse"). warrants that Coalesse, Brayton, Metro and Vecta brand commercial products are free from defects in materials or workmanship, for a period of (10) years, subject to the exceptions listed below. Coalesse will repair or replace with comparable product, at its option and free of charge, any product, part or component manufactured after November 16, 2009 that fails under normal use as a result of such defect. This warranty applies from the date of manufacture, regardless of shift usage and is valid only for the original purchaser.

Exceptions

Lifetime

All interior wood frames

5 years

Stacking chairs, wood veneer, metal chair frames, functional mechanisms such as dollies, carts and trolleys, seating components including controls, adjustment mechanisms, pneumatic cylinders, and tablet arm assemblies. For Emu outdoor frames warranty applies against invasive and perforating rust not deriving from scratches or abrasions due to use and which cannot be removed by normal cleaning and care.

3 years

High wear parts such as casters and glides, stocked fabrics and other stocked covering materials. For all fabrics and leathers (Designtex, Maharam, Luna, etc) originating manufacturer warranties apply.

2 years

Exposed wood frames.

1 year

Marker boards, electrical components (including task lights, power strips, harnesses, power blocks, outlets, data connectors, audio and video connectors and all tabletop devices), drawer and door mechanisms, keyboard supports, fiberglass panels, replacement parts, granite and glass top surfaces, and outdoor cushions.

Exclusions

This warranty does not apply to product failure resulting from:

- Normal wear and tear
- Failure to apply, install, or maintain products according to published Coalesse instructions and guidelines
- Abuse, misuse, or accident
- Alteration or modification of the product
- The substitution of any unauthorized non-Coalesse components for use in the place of Coalesse components in an integrated product solution; such substitute components include but are not limited to worksurfaces, leg supports, panels, brackets, shelves, overhead bins, and

The following products and materials are not covered by this warranty:

other integral components.

- Products considered consumables (e.g. lamps),
- Customer's Own Material (COM) or non-standard
- textiles and materials

 Variations occurring in sur-
- face materials (e.g. color fastness or matching grains, textures, and colors across dissimilar substrates and lots) • Other manufacturer's products, including Carl Hansen
- Other manufacturer's products, including Carl Hansen and Emu. Coalesse will pass through other manufacturer's warranties where applicable and to the extent possible.

THIS LIMITED WARRANTY IS THE SOLE REMEDY FOR PRODUCT DEFECT AND NO OTHER EXPRESS OR IMPLIED WARRANTY IS PROVIDED, INCLUDING BUT NOT LIMITED TO ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICU-LAR PURPOSE. COALESSE SHALL NOT BE LIABLE FOR CONSEQUENTIAL OR INCIDENTAL DAMAGES ARISING FROM ANY PROD-UCT DEFECT.

Ordering

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.

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

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 ten (10) days after delivery. Failure to make claims within ten (10) 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

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, preordered 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 caseby-case basis; however, please understand that we must receive complete information such as installation date, opening date etc...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.

Sustainability

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 decisionmaking, 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.

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.

Our Geneva, NY manufacturing location has chain of custody certification for working with FSC certified woods.

CHROME: A NEW ALTERNA-TIVE 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 decisionmaking, 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

Consolidated List, as of November, 2009

Seating

Guest

- Kart Café
- Kart Stack
- Enea (All models)
- Last Minute Stool
- Lottus
- Bindu

SCS Indoor Advantage Gold Indoor Air Quality Certified to SCS-EC10.2-2007 Conforms to ANSI/BIFMA Furniture Emissions Standard (M7.1/X7.1-2007) for the open plan and private office scenarios: California Specification 01350 for the open plan and school classroom scenarios and BIFMA e3-2008 (Credit 7.6.1 and 7.62) for the open

plan and private office scenar-

SCS-IAQ-01822 Guest - Wood

ios. Registration:

- Capa
- Switch Guest
- Wrapp

SCS Indoor Advantage Gold Indoor Air Quality Certified to SCS-EC10.2-2007 Conforms to ANSI/BIFMA Furniture Emissions Standard (M7.1/X7.1-2007) for the open plan and private office scenarios: California Specification 01350 for the open plan scenario and BIFMA e3-2008 (Credit 7.6.1 and 7.62) for the open plan and private office scenarios. Registration: SCS-IAQ-02305

Stack Seating

Kathryn

SCS Indoor Advantage Indoor Air Quality Certified to SCS-EC10.2-2007 Conforms to ANSI/BIFMA Furniture Emissions Standard (M7.1/X7.1-2007) and BIFMA e3-2008 (Credit 7.6.1 and 7.62) for the open plan and private office scenarios. Registration: SCS-IAQ-01823

Executive - Task

- Bob
- Chord
- Bindu
- La Costa
- Rocky (all models)

SCS Indoor Advantage Gold Indoor Air Quality Certified to SCS-EC10.2-2007 Conforms to ANSI/BIFMA Furniture Emissions Standard (M7.1/X7.1-2007) for the open plan and private office scenarios: California Specification 01350 for the open plan and school classroom scenarios and BIFMA e3-2008 (Credit 7.6.1 and 7.62) for the open plan and private office scenarios. Registration: SCS-IAQ-01824

Lounge (Gold)

- Astor
- Await
- Circa
- Coupe
- DavosEvaneau
- Holy Day
- .loel
- JoelLagunitas
- Ripple
- Sidewalk (includes mobile)
- Stilleto
- Swathmore (includes Grande and Grande Mobile)
- Switch chair
- Switch lounge
- Thoughtful
- Together

SCS Indoor Advantage Gold Indoor Air Quality Certified to SCS-EC10.2-2007 Conforms to ANSI/BIFMA Furniture Emissions Standard (M7.1/X7.1-2007) for the open plan and private office scenarios: California Specification 01350 for the open plan and school classroom scenarios and BIFMA e3-2008 (Credit 7.6.1 and 7.62) for the open plan and private office scenarios. Registration: SCS-IAQ-01820

Lounge

- Archipelago
- Bix
- Detour
- Passerelle
- Topo

SCS Indoor Advantage Indoor Air Quality Certified to SCS-EC10.2-2007 Conforms to ANSI/BIFMA Furniture Emissions Standard (M7.1/X7.1-2007) and BIFMA e3-2008 (Credit 7.6.1) for the open plan and private office scenarios. Registration: SCS-IAQ-01820

Tables

- Akira
- Au LaitBallet
- Darler
 Derby
- Disc
- E-table
- Ginkgo Biloba
- Juice
- ReunionRizzi Arc
- Runner (including TR)
- Teamwork Auxiliary Table
- Train

SCS Indoor Advantage Indoor Air Quality Certified to SCS-EC10.2-2007 Conforms to ANSI/BIFMA Furniture Emissions Standard (M7.1/X7.1-2007) and BIFMA e3-2008 (Credit 7.6.1) for the private office scenario only. Registration: SCS-IAQ-02272

Tables (Excludes Wood or Wood Veneer, for laminates only):

- Akira
- Arriva
- Au Lait
- BalletDerby
- E-table
- Ginkgo Biloba
- Juice
- Reunion
- Rizzi ArcRunner (including TR)
- Teamwork Auxiliary Table
- Train

SCS Indoor Advantage Gold Indoor Air Quality Certified to SCS-EC10.2-2007 Conforms to ANSI/BIFMA Furniture Emissions Standard (M7.1/X7.1-2007) for the open plan and private office scenario. Also conforms to BIFMA e3-2008 (Credit 7.6.2) for the private office scenario only Registration: SCS-IAQ-01844

Systems Furniture

(Includes all wood options except wood fronts on storage for the open plan scenario)
Teamwork Tables, Storage
Carts, Mobile Easel and Wall
Mounted Markerboards,
Detour Mobile Desk, Café
Tables, Moped and Stations.

SCS Indoor Advantage Indoor Air Quality Certified to SCS-EC10.2-2007 Conforms to ANSI/BIFMA Furniture Emissions Standard (M7.1/X7.1-2007) for the open plan and private office scenarios. Also conforms to BIFMA e3-2008 (Credit 7.6.1) for the open plan and private office scenarior Registration: SCS-IAQ-01844

Casegoods

Denizen

SCS Indoor Advantage Indoor Air Quality Certified to SCS-EC10.2-2007 Conforms to ANSI/BIFMA Furniture Emissions Standard (M7.1/X7.1-2007) for the private office scenario only and BIFMA e3-2008 (Credit 7.6.1) for the private office scenario only. Registration: SCS-IAQ-01842

Design Awards Since 1991

2013 Best of Neocon, Bench, Gold Award	Lagunitas
2013 IF Design Award	Hosu
2013 Red Dot Design Award – Product Deign	Hosu
2012 Editor's Choice	Free Stand
2012 Innovation Award	Free Stand
2012 Silver Award	Free Stand
2011 Best of NeoCon Gold	Sebastopol
2011 Best of NeoCon Silver	CG_1
2010 Best of NeoCon Innovation	SW_1
: 2009 IDEA Bronze Award	Akira
2009 Best of NeoCon Gold	Denizen
2009 Best of NeoCon Silver	Emu Heaven
2008 Good Design Award	Holy Day
2007 Best of NeoCon Gold and Silver	Akira
2006 Good Design Award	Await
2006 Best of NeoCon Gold, Roscoe Merit Award	X-Stack
2005 Adex Platinum	Calm
2005 Adex Platinum	Ripple
2005 Best of NeoCon Silver	Rocky
2005 Adex Silver	Thoughtful
2005 Good Design Award, Adex Platinum, ID Magazine - Design Distinction	Tono
2004 Adex Gold	
2004 Best of NeoCon Gold	
2004 Good Design Award	
2004 Best of NeoCon, Best of Competition Gold	
2003 Best of NeoCon Gold	
2004 Best of NeoCon Gold, Bronze - Arido Award	Lan
of Excellence	Bix Expansion
2002 Silver - Arido Award of Excellence	Bix
2002 Best of NeoCon Gold	Kart Café
2002 Best of NeoCon Silver	E-Table
2001 Best of NeoCon Gold, Silver, and most Innovative	Bix
2000 Best of NeoCon Gold	Diekman Tables
2000 Best of NeoCon Gold, Best of NeoCon Editor's Choice	Sidewalk
2000 Best of NeoCon Silver	TeamWork
2000 Best of NeoCon Gold	Train
2000 Adex Platinum	TX
1999 Best of NeoCon Silver, Adex Award	Detour

1999 Best of NeoCon Gold and Most Innovative, IDSA Design of the Decade, IDEA Gold Award, Apex Award, Acclaim Award, Office Insight	.Kart
1998 Best of NeoCon Gold and Most Innovative, IDSA Design of the Decade, IDEA Gold Award, Apex Award, Acclaim Award, Office Insight-Most Excellent .	.Kart
1998 Best of NeoCon Silver	.Switch Loung
1997 IIDA Charles Gelber Award	.Reunion
1996 Apex Award	.Reunion
1995 Best of NeoCon Gold	.Runner
1995 Apex Award	.TeamWork
1994 Charles Gelber Award, Apex Award	.Reunion
1994 Best of NeoCon Gold	.Rizzi Arc
1994 Best of NeoCon - Best of Competition and Gold	.Template
1993 IBD Bronze	.TeamWork
1992 IBD Best of	.Ballet Pedesta
1992 IBD Bronze and Acclaim Award	.Evaneau
1991 Roscoe Award, Acclaim Award Best of Show	.Ballet

Designers

EOOS - Austria

Together

The Austrian-based EOOS was founded in 1995 by Martin Bergmann, Harald Gründl, and Gernot Bohmann, three graduates of the Academy of Applied Arts in Vienna. The partners collaborate on all projects, specializing in the design of furniture, consumer products, and architectural spaces, particularly flagship retail stores. Customers include celebrated names such as Armani, Adidas, Moroso, A1/Vodafone, Matteograssi, Walter Knoll, Keilhauer, Duravit and Zumtobel Staff.

EOOS relies heavily on research and a design process they refer to as "poetic analysis." The partners seek words, sentences, or images that evoke concepts "deeply rooted in mankind."

Says Martin Bergmann: "Our work is not one-dimensional, nor is it based on a direct process that leads from a specific customer requirement to our design. We actually research the context of the customer's brand. What is it derived from? How did the brand myth come about? What does the brand stand for? Our approach frequently enables us to illuminate a previously undiscovered dimension of the customer."

Jeffrey Bernett - USA

Davos Chair & Benches

Jeffrey Bernett, who founded his renowned Studio B in 1995, presented his first collection of furniture and accessories, entitled "Ideas for Production,"at the May 1996 International Contemporary Furniture Fair (ICFF) in New York City. The designs won the Editor's Award for "Best Decorative Accessories." At the ICFF in May of 2000, Bernett, along with five other designers, was named "Best New Designer" for work with the U.S. manufacturer, Dune.

Highly versatile, Bernett works in interior architecture, furniture, household products, lighting, fashion accessories, graphic design/corporate image and art direction. He is the first American designer to be hired by a number of major European companies. Recent clients include Authentics, Viccarbe, B&B Italia, Boffi, Cappellini, Dune, Esteé Lauder, Hidde/sdb, Michael Kors (LVMH), Ligne Roset, and

His work has been featured in Abitare, Casa Abitare, Design Diffusion News, Domus, Elle Decor, House & Garden, Interni, Intramuros, Metropolitan Home, The New York Times, Ottagono, and the books "50 Products" and "50 Beds."

In 1995, Bernett founded Consultants for Design Strategy. In collaboration with Nicholas Dodziuk, he consults on custom furnishings and fixtures for clients such as Northwest Airlines, Michael Kors, and Samsonite.

Bernett's explanation of why he designs (Interior Design magazine, December, 2003): "I'm very mechanically inclined, which includes an affinity for and curiosity about machines, industrial process, and materials. I was born with the benefit of being a good three-dimensional thinker, as well as studying a fair bit of business at university. Design was the perfect profession—culture for commerce."

PearsonLloyd - UK

Bob and Lox

Tom Lloyd and Luke Pearson met while studying at England's Royal College of Art in the early 1990's. The London-based PearsonLloyd studio was founded in 1997 based on their shared desire to combine furniture and product design. They work a number of design disciplines, including furniture, consumer products, transport, and the public realm.

The designers have written that their "desire is to produce compelling solutions that are intelligent, appropriate and timeless, and contribute to what for us, is the still embryonic craft of industrial design."

PearsonLloyd's work includes: Virgin Atlantic Airway's Upper Class Suite (2003); a range of walk-in showers for Ideal Standard (2005); a street lighting system by Artemide for The City of Westminster (2004): bus shelters and wavfinding system for Sheffield City (2007); and numerous furniture projects for Walter Knoll, Bernhardt Design, Kokuvo, Tacchini, and Allermuir. The studio was selected from over 150 companies to be one of four designated product design consultancies for Transport for London (TFL) until 2009.

Jean-Marie -Massaud-France

Holy Day Lounge & Tables, Emu Heaven, Massaud

In 2000. Jean-Marie Massaud formed Studio Massaud with Daniel Pouzet . Together, they have designed the Tanabé House (Fukuoka, Japan), Renault's displays at international motor shows, the Modern Object concept store (Colombus, Ohio), the HIP spa (Nice, France), and the brand and architectural image of Lancôme (cosmetics) and Poltrona Frau (furniture) worldwide. Studio Massaud is also working on a 50,000-seat football stadium and two condominium towers (Guadalajara, Mexico), luxury hotel (Paris, France), and a condominium building (Tribeca, New York).

A graduate of Les Ateliers, Ecole Nationale Supérieure de Création Industrielle, Massaud's work, while "humanistic," is rooted in the applied sciences and clearly influenced by his training as an engineer.

Victor Carrasco, General Manager of Viccarbe, says of Massaud: "His unmistakable "Human Nature Style" has allowed him to become, in few years, one of the top designers at international level.

"Who other than Massaud," says Carrasco, "would be able to reinterpret Mies Van Der Rohe in such an elegant and sophisticated way? Only someone with a special sensitivity can develop a landmark collection like Holy Day. It is already a great international bestseller and part of the contemporary history of design."

Massaud's furniture designs are displayed in design museums in Amsterdam, Chicago, London, Lisbonne, Paris, and Zurich.

Marc Krusin

Wrapp Chair

One of Europe's brightest young designers, Marc Krusin is veteran of the Milan-based group Codice 31, which he founded in 1998 with five other designers. He now directs the design team of the prestigious Milanese design firm, Piero Lissoni, overseeing projects for international clients such as Alessi, Kartell, Flos, Thonet, and Wella.

Much of Krusin's own work is done through Klay, a firm he opened in 2004, specializing in "objects of natural materials influenced by world cultures." Cross-cultural influences run throughout his practice.

He has designed for Fontana Arte, Liv'it, Pallucco, Saporiti, Bosa ceramiche, Merten, Omnidecor, Glas Italia, and the Spanish furniture firm, Viccarbe. Viccarbe's General Manager, Victor Carrasco, describes Krusin as "a great talent at a very young age."

Krusin was recently honored in the 2008 "Europe 40 Under 40," an annual program cosponsored by The European Centre for Architecture Art Design and Urban Studies and The Chicago Athenaeum: Museum of Architecture and Design. According to the program directors, Krusin is one of the "next generation of innovative architects and designers who will impact future living and working environments, cities, and rural areas.

Designers continued

Patricia Urquiola -Spain

Last Minute Stool, Emu Retrouvé, and Hosu

Patricia Urquiola began training as a student in architecture at Faculdad de Arquitectura de Madri before graduating in design from Politecnico di Milano in 1989, where she studied under Achille Castiglione.

In 1991, as head of the product development team at De Padova, Urquiola designed her first commercial furniture pieces (in collaboration with Vico Magistretti). They were highly imaginative yet functionally pragmatic, an appealing combination that has defined her work since.

From 1993 to 1996, Urquiola owned a studio with two friends, accepting commissions in architecture, interiors, showrooms, and restaurants. From 1996 to 2000 she managed the design group Lissoni Associati, then opened her own studio in Milan, focusing on product design, displays, and architecture.

Best known for her many designs for Moroso, Urquiola has also worked for De Padova, Agape, B&B, Alessi, Driade, Foscarini, Kartell, Flos, Molteni, and Artelano among other well-known furniture house. She has won numerous design awards and is sought after as a speaker at conferences and universities.

Hans J. Wegner -Denmark

Carl Hansen & Son

Hans J. Wegner is one of the 20th century's most important furniture designers. A leader of the Danish Modern style, Wegner is revered for his iconic chairs with their organic beauty and ample comfort. His understanding of wood joinery was unsurpassed, his views on quality uncompromising. Wegner balanced form and function brilliantly.

Carl Hansen & Son, the Danish furniture maker, began working with Wegner in 1949. Among his first designs for the company were the legendary Wishbone Chair (CH24) and several other designs that are still produced today.

During his long career, Wegner designed more than 500 chairs. He almost singularly brought the chair out of its hiding place as "part of a furniture set" and into its own as modern sculpture. He broke new ground by combining natural materials in imaginative ways, always testing the limits of craftsmanship and serial production.

Wegner was demanding and difficult to satisfy, often taking weeks to get the results he wanted from his craftspeople. But he was also limitlessly curious, often playful, and always elegant. "We must take care," he said, "that everything doesn't get so dreadfully serious. We must play – but we must play seriously."

While Wegner was awarded practically every honor possible for a furniture designer, and his chairs are featured in museums around the world, his design is accessible. He believed that chairs were made for sitting. Ergonomics and usability had a central role in his thinking before those words ever entered the mainstream.

Hans J. Wegner died in Denmark in January, 2007.

Brian Kane - USA

Bindu

Brian Kane graduated from the University of Bridgeport, Connecticut, in 1970 with a Bachelor of Science degree in Industrial Design. He worked for several New York City design studios and spent a year in Milan, Italy, working for Architect Silvio Coppola. His projects included the design of seating and casegoods for such companies as Mobil Italia Spa. and Bernini Spa.

After returning to the U.S., he worked in New York for Atelier International (A.I). Work involved special contract furniture design projects, showroom design, and the startup of U.S. production of Italian designs by Cassina, B&B, and Tecno.

Kane joined the design staff at Metropolitan Furniture Corporation (Coalesse) in January, 1977. Less than three years later, he became one of four partners assuming ownership of the firm, and took on the responsibilities of Vice President of Design and Product Development.

In 1987, Metropolitan was acquired by Steelcase. For the next two years, Kane maintained his position as Vice President and was responsible for all aspects of Coalesse's design, including products, showrooms, and graphics.

In March of 1989, Kane established Kane Design Studio in San Francisco.

Kane's designs have won over 80 design awards and have been exhibited at the Whitney and Brooklyn Museums in New York and the Museum of Modern Art in San Francisco.

WilliamsSorel - USA

Denizen

WilliamsSorel is a Californiabased design studio established by Otto Williams and Jess Sorel in 2007. Prior to launching their own firm, Otto and Jess were the creative force behind Coalesse, by Steelcase. Their designs for Coalesse won more than 20 awards, most notably for Bix. which defied conventional office furniture categories. During their tenure at Coalesse, Otto and Jess developed a passion and reputation for exploring the boundaries between work and life in an effort to humanize the modern workplace.

The designers have said "we are thinking less about categorizing office furniture and residential furniture, and thinking more about the experiences of working and living in spaces, and the artifacts you need to support both narratives simultaneously. There's really a move to allow furniture to be furniture again, as opposed to equipment. In a sense, the office is being dismantled."

Together they hold numerous design and utility patents and their work has been published in Abitare, Azure, Contract, Fast Company, I.D. Magazine, Interior Design, and Metropolis. Otto holds a BFA in Industrial Design from Rhode Island School of Design. Jess holds a BFA in Industrial Design from The California College of the Arts.

Scott Wilson & MINIMAL - USA

SW_1 Collection, Power Pod

In 2007, Scott Wilson founded Chicago-based MINIMAL, a studio whose diverse work spans industries ranging from technology, interaction, and consumer products to fashion, furniture and environments. A former Global Creative Director at Nike, Wilson has led design organizations such as IDEO, Thomson Consumer Electronics, Fortune Brands, and Motorola and created some of the most recognized consumer design icons.

Currently partnering with top Fortune 500 companies such as Google, Dell, Microsoft, Nike, and Xbox as well as exciting start-ups, MINIMAL is working on the some of the most anticipated new devices and experiences in the industry. Balancing consulting for design-centric brands with his intense passion for self-manufacturing and entrepreneurial ventures, Wilson is constantly looking for the next consumer connection. In January of 2010 he successfully incubated, developed, raised funding, and launched a revolutionary new customization platform brand, Uncommon, which took the existing industry giants by surprise.

One of the most respected hands-on designers in the industry, Wilson has the elusive ability to consistently deliver products to market that speak rationally and emotionally to the consumer, ultimately ensuring a higher probability of market success and endurance.

His work has been exhibited in museums and competitions including the Cooper-Hewitt National Design Triennial, MoMA, MCA, and Chicago Athenaeum and has been recognized with over 50 international design awards in the last decade including ID Magazine's Top 40, FastCompany's Master of Design, and TIME Magazine's Style+Design 100.

Designers

Lievore Altherr Molina

Enea Lottus

Lievore Altherr Molina was created in 1991 by the merging of its three partners: Alberto Lievore, Jeannette Altherr, and Manel Molina. Since its founding, the studio has been devoted to product design, consulting, and the art direction of various companies, always offering individualized solutions.

Throughout the years the studio has been recognized for its furniture design, its interior design projects, its products, and packaging. Simultaneously, the studio has developed an intense teaching practice, giving seminars, and training courses to new professionals at various Spanish universities and other organizations.

The studio has been awarded many national and international awards, including Spain's National Design Award in 1999. Lievore Altherr Molina has exhibited their work in Barcelona, Cologne, Chicago, Stockholm, Helsinki, Lisbon, London, Louisiana, Madrid, Malmö, Milan, New York, Paris, and Tokyo. Their ideas and projects are regularly published in the most prestigious design magazines around the world.

Coalesse is excited to introduce the Enea Lottus collection, designed by Lievore Altherr Molina. The Lottus collection of stacking chairs, stools, and tables offers a simple, clean aesthetic to most live/work settings. Easy to store, easy to clean, and user-friendly, the Enea Lottus collection is a logical solution for any environment.

Steven Copeland

Free Stand

Steven Copeland is an industrial designer known for crafting mobility. "I'm looking for new products that free up people's physical aspirations and enable intuitive expression... constructions that gel with the amazing human body and celebrate agility."

Born in 1960 in Montreal, Copeland's kinetic approach to design began as a child making toys and bicycles. Today his professional work is defined by an interactive quality, the way toys are defined by the play they inspire.

With a client list of elite manufacturers in the U.S. and Europe. Copeland has won several of the industry's top awards and has been widely published and exhibited for design innovation. Best know for a groundbreaking collection of lighting with Flos, Steelcase, Knoll, and Luxo, Copeland has built a reputation for creative problem-solving that led to collaborations with NASA and M.I.T., and to work with Rhode Island School of Design and the University of the Arts in Philadelphia, P.A. He has also pioneered new levels of performance in computer ergonomics and disabled

Toan Nguyen

Lagunitas

Toan Nguyen was born in Paris in 1969 and graduated in Industrial Design at ENSCI-Les Ateliers in Paris, in 1995.

After experiences in several design studios in Paris, Barcelona, and Milan and notably ten years of collaboration with Antonio Citterio as design director and design partner, signing products for many brands such as Axor-Hansgrohe, B&B Italia, Flos, Fusital, Guzzini, littala, Kartell, Metalco, Skantherm, Technogym, or Vitra, Toan Nguyen founded his own design studio based in Milan in 2008

Toan Nguyen Studio is a multidisciplinary Atelier focused on design development in many different design fields, from furniture to technological products, in partnership with leading international companies based in Germany, Italy, Spain, Switzerland, and USA such as Accademia, Dedon, Fendi Casa, Laufen, Lema, Moroso, Urmet Group, Varaschin, Viccarbe, and Walter Knoll

The Bellows Collection designed for Walter Knoll has won a Red Dot Design Award in 2010 and Antero, designed for Laufen, has obtained the Red Dot Design Award 2012.

Power/Voice/Data Availability Matrix	14
Standard Location Chart	18
Grommets	23
Spheres	24
Juice	26
Interport/Mini-Port/Interact/Axil Z/Ellora	34
Power Accessories	55
Wire Managers	56

Power and Data Access Power/Voice/Data Availability Matrix

	Grommet ▶page 23	Sphere ▶page 24	Power Module	Mini-Port ▶page 49	Interport ▶page 48	Axil Z ▶page 51	Ellora ▶page 53
TRAINING TABLES							
Akira	• plastic	+■	+■	•	N/A	•	•
Au Lait	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Ballet							
Café Round Square	+=	+=	+∎	N/A	N/A	N/A	N/A
K-Base	+=	+■	+■	+ ■ non-folding only	+■ non-folding only	+■ non-folding only	+■ non-folding only
X-Base	+■	+■	+■	+ ■ non-folding only	+ ■ non-folding only	+ ■ non-folding only	+■ non-folding only
Rizzi Arc Café Round Square	+=	+=	+■	+=	+=	+=	N/A
Rectangles	• plastic	•	+=	+■ non-folding only	+■ non-folding only	+■ non-folding only	+■ non-folding only
Runner							
L- and T-Bases	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Plug and Play	• plastic	•	+■	• non-folding only	● non-folding only	● non-folding only	● non-folding only
l-Leg	+=	+=	+■	+=	+■	+■	+=
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.

Power and Data Access Power/Voice/Data Availability Matrix

Interact ▶page 50	POD ▶ See Coalesse Training/Multipurpose Tables Specification Guide	Power Pod ▶page 55	Power Strip ▶page 55	Juice ▶page 29	TAP	Utility Bay
N/A	N/A	sits on table top (no grommet)	sits on table top or attach underneath	fixed only with special 1 1/8" top	N/A	N/A
N/A	N/A	sits on table top (no grommet)	sits on table top or attach underneath	N/A	N/A	N/A
N/A	N/A	sits on table top (no grommet)	sits on table top or attach underneath	N/A	N/A	N/A
N/A	N/A	sits on table top (no grommet)	sits on table top or attach underneath	N/A	N/A	N/A
+■ non-folding only	N/A	sits on table top (no grommet)	sits on table top or attach underneath	non-folding only, 36"W or larger	N/A	N/A
N/A	N/A	sits on table top (no grommet)	sits on table top or attach underneath	N/A	N/A	N/A
+■ non-folding only	N/A	sits on table top (no grommet)	sits on table top or attach underneath	■ non-folding only	N/A	N/A
N/A	N/A	sits on table top (no grommet)	sits on table top or attach underneath	■ non-folding only, 24"W or larger	N/A	N/A
• non-folding only	N/A	sits on table top (no grommet)	sits on table top or attach underneath	N/A	N/A	N/A
N/A	N/A	sits on table top (no grommet)	sits on table top or attach underneath	■ 24"W or larger	N/A	N/A
+■ requires a special bracket	enter only	sits on table top (no grommet)	sits on table top or attach underneath	N/A	N/A	N/A

	Grommet ▶page 23	Sphere ▶page 24	Power Module	Mini-Port ▶page 49	Interport ▶page 48	Axil Z ▶page 51	Ellora ▶page 53
CONFERENCE TABLES							
Derby	+=	+=	+=	+=	+=	+■	+=
E-Table2	+■	+=	+■	+■	+■	+=	+•
Exponents Version 1 Credenzas	• plastic	N/A	N/A	N/A	N/A	N/A	N/A
Exponents Credenzas	• metal	N/A	N/A	N/A	N/A	N/A	N/A
Bench Bridges	● metal	+■	+■	+■	+■	•	+=
Moby and Cart	N/A	N/A	N/A	N/A	N/A	• Axil Z	N/A
Lectern	N/A	N/A	N/A	N/A	N/A	•	N/A
Gingko Biloba	+=	+=	+=	+=	+=	+=	+=
Host	+=	+=	+■	+■	+■	+■	+■
Lagunitas	• metal	+=	• 40"L and smaller	+=	+=	+=	+■
Reunion Collection	+=	+=	+=	+	+=	+=	+=
Seminar	● ■ plastic	+=	+■ fixed snap legs only	+■ fixed snap legs only	+∎ fixed snap legs only	+∎ fixed snap legs only	+■ fixed snap legs only
SW_1	+=	+=	+=	+=	+=	+=	+

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)

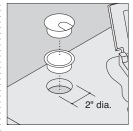
^{+ =} Hole factory cut in custom locations. Requires engineering review; additional leadtime may be required.

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.

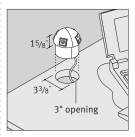
To specify, order the grommet or electrical device to be ordered as a separate item from the table. Requires field cutout for grommet or electrical device. Requires engineering review for location. See page referenced above for specification information.

Interact ▶page 50	POD ▶ See Coalesse Training/Multipurpose Tables Specification Guide	PowerPod ▶page 55	Power Strip ▶page 55	Juice ▶page 29	TAP	Utility Bay
+■	N/A	sits on table top (no grommet)	sits on table top or attach underneath	limited rectangles	N/A	N/A
N/A	N/A	sits on table top (no grommet)	sits on table top or attach underneath	N/A	N/A	•
N/A	N/A	sits on/in credenza (no grommet)	sits on/in credenza or attach underneath	N/A	N/A	N/A
N/A	N/A	sits onlin credenza (no grommet)	sits on/in credenza	N/A	N/A	N/A
N/A	N/A	sits on bridge top (no grommet)	attach/lay inside	N/A	N/A	N/A
N/A	N/A	sits onlin carts (no grommet)	sits inside carts	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	N/A	N/A
+■	N/A	sits on table top (no grommet)	sits on table top or attach underneath	limited rectangles	N/A	N/A
N/A	N/A	sits on table top (no grommet)	sits on table top or attach underneath	N/A	•	N/A
N/A	N/A	• 48"L and larger or attach underneath	sits on table top	N/A	N/A	N/A
+=	N/A	sits on table top (no grommet)	sits on table top or attach underneath	limited rectangles only	N/A	N/A
+ ■ fixed snap legs only	N/A	sits on table top (no grommet)	sits on table top or attach underneath	limited rectangles	N/A	N/A
N/A	N/A	sits on table top or attach underneath	•	N/A	N/A	N/A



Grommets are available factory installed. Locations are listed in the tables at right.

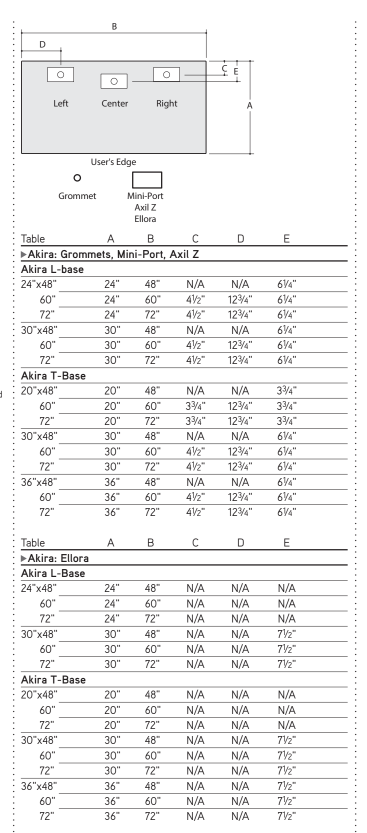
Grommets have 2"-diameter opening. Dimensions given are from the center of opening and are accurate within $\frac{1}{4}$ ". Left, right, and center are from the user's perspective.



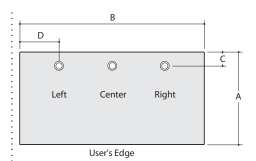
Spheres are available factory-cut and are field installed. Locations are listed in the table at right.

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

For dataport opening dimensions, see page 34.

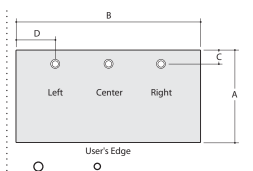


Standard Location for Grommets, Spheres, Interport, Mini-Port, Interact, Axil Z, and Ellora Chart



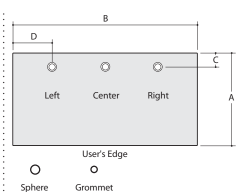
O	0
Sphere	Grommet

Table	Α	В	С	D	
▶Ballet K	: Gromme	ts and Sp	heres		
20"x48"	20"	48"	31/2"	81/2"	
60"	20"	60"	31/2"	81/2"	
72"	20"	72"	31/2"	81/2"	
84"	20"	84"	31/2"	81/2"	
24"x 48"	24"	48"	31/2"	81/2"	
60"	24"	60"	31/2"	81/2"	
72"	24"	72"	31/2"	81/2"	
84"	24"	84"	31/2"	81/2"	
30"x48"	30"	48"	6³/16"	81/2"	
60"	30"	60"	6³/16"	81/2"	
72"	30"	72"	63/16"	81/2"	



O				
Gromm	et			
Α	В	С	D	
Seminar:	Gromme	ets		
24"	42"	6"	111/2"	
24"	48"	6"	111/2"	
24"	60"	6"	111/2"	
24"	72"	6"	111/2"	
30"	42"	6"	111/2"	
30"	48"	6"	111/2"	
30"	60"	6"	111/2"	
30"	72"	6"	111/2"	
36"	42"	6"	111/2"	
36"	48"	6"	111/2"	
36"	60"	6"	111/2"	
36"	72"	6"	111/2"	
Seminar:	Spheres	;		
24"	42"	61/2"	111/2"	
24"	48"	61/2"	111/2"	
24"	60"	61/2"	111/2"	
24"		61/2"	111/2"	
30"		61/2"	111/2"	
30"		61/2"	111/2"	
30"	60"	61/2"	111/2"	
30"	72"	61/2"	111/2"	
36"	42"	61/2"	111/2"	
36"	48"	61/2"	111/2"	
36"	60"	61/2"	111/2"	
36"	72"	61/2"	111/2"	
	Gromm A Seminar: 24" 24" 24" 24" 30" 30" 30" 36" 36" 36" 24" 24" 24" 24" 30" 30" 30" 30" 30" 36" 36" 36" 36" 36" 36" 36" 36" 36"	Grommet A B Seminar: Grommet 24" 42" 24" 48" 24" 60" 24" 72" 30" 42" 30" 48" 30" 60" 30" 72" 36" 42" 36" 48" 36" 40" 24" 42" 24" 48" 24" 60" 24" 72" 30" 42" 30" 42" 30" 42" 30" 42" 30" 42" 30" 42" 30" 42" 30" 42" 30" 42" 30" 42" 30" 42" 30" 42" 30" 42" 30" 42" 30" 42" 30" 48" 30" 60" 30" 72" 36" 42" 36" 42" 36" 48" 30" 60"	Grommet A B C Seminar: Grommets 24" 42" 6" 24" 48" 6" 24" 72" 6" 30" 42" 6" 30" 48" 6" 30" 72" 6" 36" 48" 6" 36" 48" 6" 36" 72" 6" 1 Seminar: Spheres 24" 42" 6½" 24" 60" 6½" 24" 72" 6½" 30" 48" 6½" 36" 48" 6½" 36" 48" 6½" 36" 48" 6½" 36" 48" 6½" 36" 48" 6½" 36" 48" 6½" 36" 48" 6½" 30" 42" 6½" 30" 42" 6½" 30" 42" 6½" 30" 42" 6½" 30" 42" 6½" 30" 42" 6½" 30" 42" 6½" 30" 48" 6½" 30" 48" 6½" 30" 60" 6½" 36" 42" 6½" 36" 48" 6½" 36" 48" 6½" 36" 48" 6½" 36" 48" 6½"	Grommet A B C D Seminar: Grommets 24" 42" 6" 11½" 24" 48" 6" 11½" 24" 72" 6" 11½" 30" 42" 6" 11½" 30" 48" 6" 11½" 30" 60" 6" 11½" 30" 72" 6" 11½" 36" 42" 6" 11½" 36" 48" 6" 11½" 36" 48" 6" 11½" 36" 42" 6" 11½" 36" 48" 6" 11½" 36" 48" 6" 11½" 36" 48" 6" 11½" 36" 42" 6" 11½" 36" 42" 6" 11½" 36" 42" 6" 11½" 36" 42" 6½" 11½" 30" 52" 6½" 11½" 24" 48" 6½" 11½" 30" 42" 6½" 11½" 30" 42" 6½" 11½" 30" 42" 6½" 11½" 30" 42" 6½" 11½" 30" 42" 6½" 11½" 30" 42" 6½" 11½" 30" 48" 6½" 11½" 30" 48" 6½" 11½" 30" 72" 6½" 11½" 30" 72" 6½" 11½" 30" 48" 6½" 11½" 30" 72" 6½" 11½" 30" 48" 6½" 11½" 30" 48" 6½" 11½" 30" 48" 6½" 11½" 30" 48" 6½" 11½" 30" 48" 6½" 11½" 30" 48" 6½" 11½" 30" 48" 6½" 11½" 36" 42" 6½" 11½" 36" 42" 6½" 11½" 36" 48" 6½" 11½"

Standard Location for Grommets, Spheres, Interport, Mini-Port, Interact, Axil Z, and Ellora Chart continued



Spnere	Groi	nmet			
Table	Α	В	С	D	
▶Rizzi Ar	c: Gron	nmets			
20"x60"	20"	60"	61/2"	4"	
72"	20"	72"	63/16"	8½"	
24"x 60"	24"	60"	55/8"	8½"	
72"	24"	72"	63/16"	8½"	
84"	24"	84"	63/16"	81/2"	
30"x60"	30"	60"	63/16"	8½"	
72"	30"	72"	63/16"	81/2"	
84"	30"	84"	63/16"	8½"	
36"x60"	36"	60"	63/16"	8½"	
72"	36"	72"	63/16"	81/2"	
▶Rizzi Ar	c: Sphe	eres			
20"x60"	20"	60"	73/8"	3 ⁷ /16"	
72"	20"	72"	63/16"	81/2"	
24"x 60"	24"	60"	55/8"	115/8"	
72"	24"	72"	63/16"	81/2"	
84"	24"	84"	63/16"	81/2"	
30"x60"	30"	60"	6 ¹¹ /16"	81/2"	
72"	30"	72"	6 ¹¹ /16"	81/2"	
84"	30"	84"	6 ¹¹ /16"	81/2"	
36"x60"	36"	60"	6 ¹¹ /16"	81/2"	· ·
72"	36"	72"	611/16"	81/2"	

			В		1	
	D					
	0		0	O	Ċ	
	Lef	t	Center	Right	 A 	
		Use	er's Edge			
	0		0			
	Sphere	Gro	mmet			
Та	able	Α	В	С	D	
⊳I	Runner	Plug an	d Play : G	rommets ar	nd Spheres	
Rı	unner P	lug and	Play L-Ba	ase		
20	D"x48"	20"	48"	41/2"	123/4"	
	60"	20"	60"	41/2"	14³/4"	
	72"	20"	72"	41/2"	203/4"	
24	4"x 48"	24"	48"	41/2"	12³/4"	
	60"	24"	60"	41/2"	123/4"	
	72"	24"	72"	41/2"	18³⁄4"	
	84"	24"	84"	41/2"	101/4"	
30	D"x48"	30"	48"	5"	123/4"	
	60"	30"	60"	5"	12³/4"	
	72"	30"	72"	5"	183/4"	
р.			Dlay T D	200		
K	unner P	lug and	Play 1-D	350		
_	unner P 4"x 48" 60"	lug and 24"	48"	5"	123/4"	

36" ▶Continued on next page

24"

24"

30"

30"

30"

30"

36"

72"

84"

48"

60"

72"

84"

60"

72"

5"

5"

5"

5"

5"

5"

5"

5"

123/4"

123/4"

123/4"

123/4"

123/4"

123/4"

123/4"

123/4"

72"

84"

60"

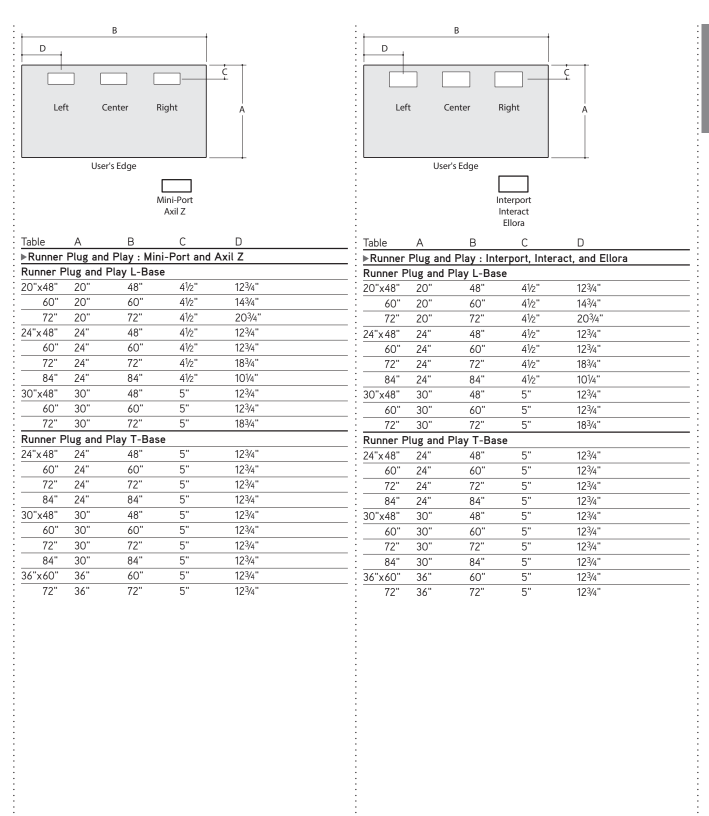
72"

84"

30"x48"

36"x60"

Standard Location for Grommets, Spheres, Interport, Mini-Port, Interact, Axil Z, and Ellora Chart



		В		
D				
			<u> </u>	Ċ
		\sim		
Lef	t	Center	Right	Å
		Jser's Edge		
0	'	_/		
Grommet		POD	Axil Z Ellora	
Table	Α	В	С	D
▶Train				
Train : Gr			Z.II	7 11
24"x 48"	24"	48"	6"	6"
60"	24"	60"	6"	6"
72"	24"	72"	6"	6"
30"x48"	30"	48"	9"	6"
60" 72"	30"	60" 72"	9" 9"	6" 6"
		12	9	6
Train: PO	טי 24"	48"	5"	N.A. (contar only)
60"	24"	60"	5"	N.A. (center only) N.A. (center only)
72"	24"	72"	5"	N.A. (center only)
30"x48"	30"	48"	5"	N.A. (center only)
60"	30"	60"	5"	N.A. (center only)
72"	30"	72"	5"	N.A. (center only)
Train: Ax		12		14.7. (center only)
24"x 48"	24"	48"	31/2"	N.A. (center only)
60"	24"	60"	31/2"	15"*
72"	24"	72"	31/2"	18"*
30"x48"	30"	48"	31/2"	N.A. (center only)
60"	30"	60"	31/2"	15"*
72"	30"	72"	31/2"	18"*
Train: Ell	ora			
24"x 48"	24"	48"	5"	N.A. (center only)
60"	24"	60"	5"	N.A. (center only)
72"	24"	72"	5"	N.A. (center only)
30"x48"	30"	48"	5"	N.A. (center only)
60"	30"	60"	5"	15"*
72"	30"	72"	5"	18"*

 $[\]ensuremath{^{\star}}\xspace$ Only available when a raceway is NOT specified.

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

► Need help? Product details, page 18 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 Akira, Ballet K-Base, Reunion Seminar, Rizzi Arc, standard Runner, Runner Plug and Play tables, Train, and Exponents credenzas Style number

Specification Information

Style U.S. Number Price

793215 \$68



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

► See page 1 for details.

Power and Data Access Spheres

Power and Communication Spheres for Standard Locations

► Need help?

page 18

Product details.

Tip: The sphere will be shipped with the table so it can be installed on site in the factorycut 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.







 3³/₈" diameter and 1⁵/₈"H above table surface: black plastic

Standard Includes

- 6' power cord
- Factory-installed in standard locations on Ballet K-Base, Reunion Seminar, Rizzi Arc, and Runner Plug and Play tables
- 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 \$168

Two Simplex Power Outlets and Two Data Jack Locations

PCS \$256

Four Simplex Power Outlets

PSP \$37

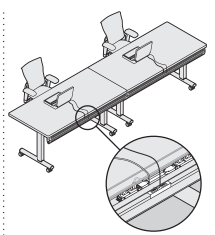


Power and Data Access Spheres

Data Jack Couplers

	Standard Includes	Required to Specify
Data coupler		Style number
Specific Style Number	ation Information U.S. Price	
 RJ11	\$12	
RJ45	\$16	

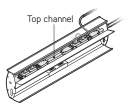




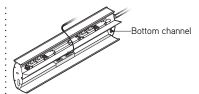
Juice is a power and data distribution and wire management system that can be added to virtually any table, providing access to utilities across a series of linked tables. Juice is robust, easy to specify, a snap to install, easy to reconfigure, and very flexible.

Juice can be field-installed on most tables that have at least 4" of clear, continuous space across the length of the table. This includes the Runner T and L baseall rectangular tables 24"D and deeper—Rizzi Arc—all rectangular tables—and Ballet X-base—36"W and 42"W tables only. Juice may be installable on some versions of other tables, or may be installed with only a slight modification to a table. Contact Coalesse's Customer Service Department to confirm compatibility on other tables before ordering.

Each Juice unit is 411/16"D x 111/2"H, and consists of a black powder-coated aluminum raceway assembly that houses a UL listed modular electrical system in the top channel, and a data distribution space in the lower channel. Upper and lower access doors open to reveal these channels. End caps of steel and rubber, with access holes for wires and cables, are integral to Juice units. Juice is attached to tables with wood



The top channel of Juice houses the electrical system. All Juice units include a table-to-table jumper for connecting Juice units in a series. Juice units that are 48"L include one power block that can hold two duplex outlets (ordered separately). Juice units that are 60"L and 72"L include two power blocks for up to four duplex outlets. Juice units that are 84"L include three power blocks for up to six duplex outlets.



The bottom channel of Juice houses the data distribution channel. Up to (24) UTP network cables can run through this channel at any point. Situated inside each channel is a frame with openings that are 23/4"W x 13/8"H for standard-size modular furniture faceplates which accept customer- supplied voice/data outlets. Tables that are 48"L, 60"L, and 72"L have two openings for modular furniture faceplates; tables that are 84"L have four.

Tip: Coalesse does not provide the modular furniture faceplates or the data outlets. These are available from technology suppliers, including Amp, Avaya, Lucent, Krone, Siemon, or Panduit.

Corner transition pieces are molded black ABS plastic and include an electrical jumper for turning 90°

Juice utilizes a UL and CSA listed eight-wire, fourcircuit, 20-amp modular electrical system with four line conductors (12AWG), two neutrals (10AWG) and two grounds (12AWG). The fourth circuit is isolated and dedicated (3+D configuration). The system can be wired in both single and three-phase configurations, 208/120V. 240/120V respectively. Up to 13 receptacles may be used per circuit per base power infeed.

Other wiring schematics, such as 2+2 or 3-circuit, separate neutrals, are available at no additional charge. Add suffix Y to the product number for 2+2. and add suffix Z to the product number for 3-circuit, separate neutrals. All components must be specified to be the same wiring schematic, and components are physically keyed to prevent intermixing.

Chicago version of Juice is available. This option deletes the entire electrical system, replacing it with steel single-gang junction boxes, which can be fieldwired by licensed, local electricians, Coalesse does not provide any duplexes, base power infeeds, or conduit for Chicago version.

Base power infeeds (BPIs) have a modular connector at one end for connection to the power block inside the Juice unit. Each BPI is also supplied with a separate data cable infeed, which consists of 72" of corrugated flexible tubing, 2" in diameter, and a connector for attaching to the Juice unit. Regardless of the type of BPI specified, Coalesse recommends the connection to the building power supply should be made within 24" of end of the Juice unit. BPIs can be connected in the middle of a row of tables, with power being distributed both directions.

Hardwire BPI includes 72" of black, Sealtite conduit which may be cut to length at the job site by the licensed electrician who will make the connection to the building power supply.



New York City BPI is similar to the hardwire BPI, but adds an additional steel j-box and hardwire

Each circuit allows up to a maximum of eight duplex



Modular BPI is 72" of flexible steel conduit, covered with black plastic tubing, with a modular connector to both ends. This BPI requires the installation of a Juice wall and floor plate to plug into.





Juice wall plate consists of a faceplate with the modular connector attached. Wall plate must be used with modular BPI



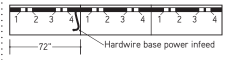
Duplex outlets are 15-amp outlets; up to 13 can be used on each 20-amp circuit and up to nine can be used on the 15-amp single-circuit plug. Each outlet is marked with its circuit number, and duplexes on isolated circuits are also identified with a triangle

Tip: When the single-circuit plug BPI is used, all duplexes must be circuit 1.

Juice Example Specifications

Example 1:

Three 72"L x 30"W tables



Order example:

Three (3) 72"L juice units (321772)

One (1) hardwire base power infeed (321797)

Three (3) circuit 1 duplexes (321701)

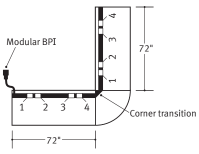
Three (3) circuit 2 duplexes (321702)

Three (3) circuit 3 duplexes (321703)

Three (3) circuit 4 duplexes (321704)

Example 2:

Two 72"L x 30"W tables and one connecting top



Order example:

Two (2) 72"L juice units (321772)

One (1) corner transition (321792)

One (1) modular BPI (321793)

One (1) wall and floor plate (321796)

Two (2) circuit 1 duplexes (321701)

Two (2) circuit 2 duplexes (321702)

Two (2) circuit 3 duplexes (321703)

Two (2) circuit 4 duplexes (321704)

Specifying Tips for Determining Electrical Circuit Requirements:

Coalesse's electrical systems are designed for use on 20-amp circuits. However, the National Electric Code (NEC) recommends only 16 amps be used in continuous power usage for safetyreasons.

To determine the number of circuits required, do the following:

 Check the amps of each computer/electrical device requiring power. You can usually find this info on the label attached to your computer/device or the power cord.

Tip: The info will look like the following: INPUT: 120V ~ 1.5A.

- 2.Add the number of amps for each device to obtain the total amount of amps.
- Divide the total amount of amps by 16 (the amount of amps each circuit can handle). This will give you your number of circuit requirements.
- Round up the number to insure the proper number of circuits. (When dividing, in most cases, you will not get a whole number.)

Example:

1. Check amps

Six computers rated at 2.5 amps and six monitors rated at 3.0 amps used on a row of three 72"L tables.

2.Add number of amps to obtain total

Computer amps— $6 \times 2.5 = 15$ amps Monitors amps— $6 \times 3.0 = 18$ amps Total amps = 33

3.Divide total amps by 16 to determine circuit requirements

33 amps/16 = 2.06

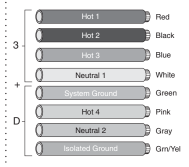
4.Round up to get proper number of circuits

2.06 rounded up is 3 circuits

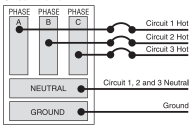
To power all computers and monitors in this example, you would need to have three circuits powering the table.

Four-Circuit, 3+1

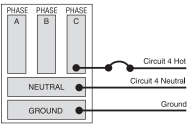
Four-Circuit, 3+1 also known as 3+D (color-coded black). The fourth circuit is isolated and has its own neutral.



Circuit Panel 1

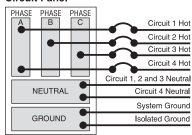


Circuit Panel 2



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

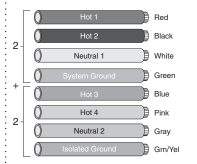


On a single 3-phase circuit panel, all four circuits are distributed as shown.

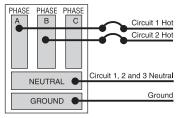
Power and Data Access Juice continued

Four-Circuit, 2+2

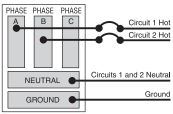
Four-Circuit 2+2 (product number suffix "Y", color-coded brown).



Circuit Panel 1

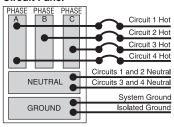


Circuit Panel 2



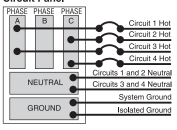
In the four-circuit, 2+2 schematic, circuits 1 and 2 are distributed from two different phases from the first circuit panel and are supported with one shared neutral and one shared ground. Circuits 3 and 4 are distributed from a second circuit panel and supported by their own shared neutral and ground.

Single 3-Phase Circuit Panel



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

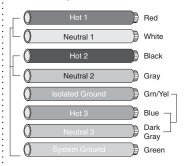
Split-Phase Circuit Panel



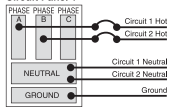
On a split-phase circuit panel, all four circuits are distributed as shown.

Three-Circuit, Separate Neutrals

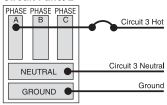
Three-Circuit Separate Neutrals (model number suffix "Z" to model number, color-coded rust). Three circuits are each provided with their own neutral wire.



Circuit Panel 1

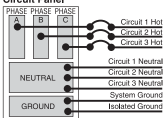


Circuit Panel 2



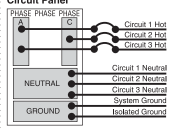
In the three-circuit, separate neutral schematic, circuits 1 and 2 are distributed from two different phases from the first circuit panel. Each circuit is supported with its own neutral and a common ground. Circuit 3 is distributed from the second circuit panel and is supported by its own neutral and 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.

Juice Units, Four-Circuit, 3+1



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: Coalesse does not supply modular furniture faceplates or the data outlets. These are available from technology suppliers, including Amp, Avaya, Lucent, Krone, Siemon, or Panduit.

Standard Includes

► Need help? Product details. page 27

- 47/10"D x 111/2"H, aluminum raceway assembly, top and bottom channels: black powder coat only. Upper and lower access doors open to reveal these channels. End caps of steel and rubber, with access holes for wires and cables. Attached to tables with wood screws.
- · Top channel for electrical system
- Four circuit, 3+1 wiring configuration
- One table-to-table jumper for connecting Juice units in a series
- Power blocks for duplex outlets (Duplex outlets ordered separately)
- · Bottom channel for data distribution
- Can run up to (24) UTP network cables
- 211/16"W x 13/8"H openings to hold standard-size modular furniture faceplates which accept customersupplied voice/data outlets

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

	Options	U.S. Price	Required to Specify
Wiring Configurations Pages 28	 Four-circuit, 2+2 wiring configuration 	No cost	Specify with four-circuit, 2+2 wiring configuration and add suffix Y to the style number.
	Three-circuit, separate neutrals wiring configuration	No cost	Specify with three-circuit, separate neutrals wiring configuration and add suffix Z to the style number.
	 Chicago version wiring configuration 	No cost	Add suffix C to the style number.

Style U.S. Number Price

48"L Juice Unit with One Power Block for Two Duplex Outlet Locations and Two Openings for Modular Furniture Faceplates

321748 10/15

60"L Juice Unit with Two Power Blocks for up to Four Duplex Outlet Locations and Two Openings for Modular Furniture Faceplates

321760 110/15

72"L Juice Unit with Two Power Blocks for up to Four Duplex Outlet Locations and Two Openings for Modular Furniture Faceplates

321772 10/15 \$1042

84"L Juice Unit with Three Power Blocks for up to Six Duplex Outlet Locations and Four Openings for Modular Furniture Faceplates

321784 10/15 \$1224



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

⊠10/15 = Last order entry October 18, 2015

Juice Accessories 210/15

Options

Price

\$323

90° Corner Transition, Four-Circuit, 3+1

Number

321792 10/15



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.

	Standard Includes	Required to Specify	
Need help? Product details, page 26	 Molded black ABS plastic One electrical jumper for turning 90° corners with four-circuit, 3+1 wiring configuration 	1 Style number 2 Options, if selected (see below)	

U.S. Price

Required to Specify

Wiring Configurations	 Four-circuit, 2+2 wiring configuration 	No cost	Add suffix ${f Y}$ to the style number.
▶ Pages 28	Three-circuit, separate neutrals wiring configuration	No cost	Add suffix ${f Z}$ to the style number.
Specification	Information		
Style	U.S.		

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

See page 1 for details.

selected (see below)

Power and Data Access Juice Accessories **X10/15**



Hardwire Base Power Infeed, Four-Circuit, 3+1

Tip: May be cut to length at the job site by the licensed electrician who will make the connection to the building power supply.

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.

	Standard Includes	Required to Specify
Need help? Product details, page 26	 Four-circuit power infeed with eight-wire pig tail for hardwire connection on one end and modular connector on the other end: 72" black, Sealtite conduit 	1 Style number 2 Options, if selected (see be

	Options	U.S. Price	Required to Specify
Wiring Configurations	 Four-circuit, 2+2 wiring configuration 	No cost	Add suffix Y to the style number.
▶ Pages 28	Three-circuit, separate neutrals wiring configuration	No cost	Add suffix ${\bf Z}$ to the style number.



Speci	1110001	100	0.170.10	
Opeci	III GOL	He/III		

Style U.S. Number Price

321797 10/15 \$252

Approved for use in New York City

321797NYC 10/15 \$252

Modular Base Power Infeed, Four-Circuit, 3+1



Tip: Modular base power infeed requires a Juice wall and floor plate to plug into.

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.

	Standard Includes	Required to Specify
► Need help? Product details, page 74	 Four-circuit power infeed of 72"L flexible steel conduit covered in black plastic tubing with modular connectors on both ends 	1 Style number 2 Options, if selected (see below)

	Options	U.S. Price	Required to Specify
Wiring Configurations	 Four-circuit, 2+2 wiring configuration 	No cost	Add suffix ${\bf Y}$ to the style number.
▶Pages 28	 Three-circuit, separate neutrals wiring configuration 	No cost	Add suffix ${f Z}$ to the style number.

Specif	ficat	IOD	Infor	00101	II a la
Obecii	III GOL	III	1111101	IIIIe.	TI OIL

Style	U.S.
Number	Price

321793 10/15 \$252



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

₩10/15 = Last order entry October 18, 2015

Power and Data Access Juice Accessories continued **X10/15**



Wallplate, Four-Circuit, 3+1





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.

321796 110/15

	Standard Includes		Required to Specify	
► Need help? Product details, page 26	• Faceplate with four-circuit modular connector: black • 4 ¹¹ / ₁₆ " square steel junction box		1 Style number 2 Options, if selected (see below)	
	Options	U.S. Price	Required to Specify	
Wiring Configurations	Four-circuit, 2+2 wiring configuration	No cost	Add suffix \mathbf{Y} to the style number.	
▶ Pages 28	Three-circuit, separate neutrals wiring configuration	No cost	Add suffix ${f Z}$ to the style number.	
Specification	Information			
Style Number	U.S. Price			

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

Power and Data Access Juice Accessories **X10/15**

Receptacles, Four-Circuit, 3+1



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.

	Standard Includes	Required to Specify
Need help? Product details,	Duplex receptacle to install in power block of Juice unit raceway: black plastic only	1 Style number 2 Options, if selected (see below)
page 26	Four circuit, 3+1 wiring configuration	

	Options	U.S. Price	Required to Specify
Wiring Configurations	 Four-circuit, 2+2 wiring configuration 	No cost	Add suffix \mathbf{Y} to the style number.
▶Pages 28	Three-circuit, separate neutrals wiring configuration	No cost	Add suffix ${f Z}$ to the style number.

Ctulo	11.0
Specification	Information

Number Price

321701 10/15

Circuit 2, System Ground

Circuit 1, System Ground

321702 10/15

Circuit 3, System Ground

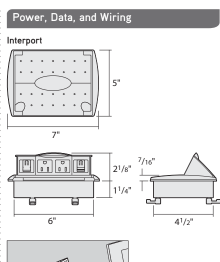
321703 10/15

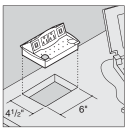
Circuit 4, Isolated Ground

321704 10/15



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





Interport is a 7" x 5" box that mounts at the top surface of the table and contains two simplex electrical outlets and two spaces to mount customer-supplied RJ-type voice/data communications outlets. An array of faceplates ship with each Interport to accommodate a range of voice/data communication outlets. ▶See Interport and Mini-Port Telecommunication Reference Chart, page 40.

For access to the outlets, the user opens a hinged door covering the box. Cords that are plugged into Interport can be dropped through the door, which can then be closed, leaving the worksurface clear of clutter. Interports are available in black. All Interports are UL and CSA listed. Interport can be adjusted to fit table thickness, 1"-13/4", by setting adjustment tabs that secure the desktop module to the table.

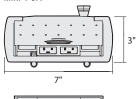


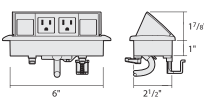
Interport cord has a ten-foot power cord and standard 15-amp plug.

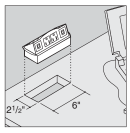


Interport hardwire has a six feet of flexible steel conduit for permanently hardwiring to the building power supply by a licensed electrician. This is to be used with tables with glides only, no casters. This version is best suited for municipalities where code requires hardwire connections for this type of desktop device or for installations where the furniture will not be reconfigured or moved.









Mini-Port is a 7" x 3" box that mounts at the top surface of the table and contains two simplex electrical outlets and two spaces to mount customer-supplied RJ-type voice/data communications outlets. An array of faceplates ship with each Mini-Port to accommodate a range of voice/data communication outlets. See Interport and Mini-Port Telecommunication Reference Chart, page 40.

For access to the outlets, the user opens a hinged door. Mini-Port can not be closed when cords are attached. Mini-Ports are available in black. All Mini-Ports are UL and CSA listed. Mini-Port can be adjusted to fit table thickness, 1"-13/4", by setting adjustment tabs that secure the desktop module to the



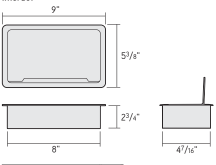
Mini-Port cord has a ten-foot power cord and standard 15-amp plug.

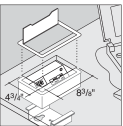


Mini-Port hardwire has a six feet of flexible steel conduit for permanently hardwiring to the building power supply by a licensed electrician. This is to be used with tables with glides only, no casters. This version is best suited for municipalities where code requires hardwire connections for this type of desktop device or for installations where the furniture will not be reconfigured or moved.

Interport and Mini-Port are available in matte black plastic. Other colors are available as a special. Contact . Customer Service 1.800.627.6770.







Interact is a 9" x 53/8" desktop module that mounts to the under side of the table with a grommet cover with lift-up door that fits in the top surface of the cutout in the table. The Interact desktop module contains two 15-amp power outlets with a built-in circuit breaker and can accommodate one customer-supplied modular furniture faceplate for voice|data jacks. One additional convenience 15-amp power outlet is included on the bottom of the desktop module. Interact is available in textured black powder coat. Interact is UL and CSA listed. Interact can be used with table top thicknesses of $\frac{7}{8}$ " – 2" by use of a bracket and thumb screw to secure the desktop module to the table.

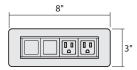


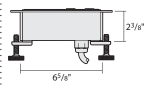
Interact cord has a six-foot power cord and standard 15-amp plug.



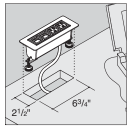
Interact hardwire has six feet of flexible steel conduit for permanently hardwiring to the building power supply by a licensed electrician. This is to be used with tables with glides only, no casters. This version is best suited for municipalities where code requires hardwire connections for this type of desktop device or for installations where the furniture will not be reconfigured or moved.











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
- 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 44).

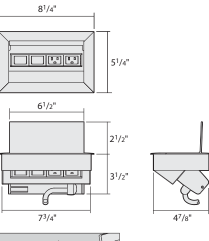
Axil Z is available in gloss white or gloss black. Axil Z is UL listed. Axil Z can be used with table top thicknesses of $\frac{3}{4}$ "-1½" by adjusting the thumb screws that secure the desktop module to the table.

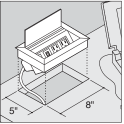


Axil Z cord has a six-foot power cord and standard 15-amp plug for configurations with three or less simplex power outlets. The configuration of four simplex power outlets includes a non-standard 15-amp plug with a circuit breaker.



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.





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 USB4 power

Ellora

The customer-supplied RJ-type voiceldata communication outlets, when specified, come with an array of faceplates to accommodate a range of voiceldata communication outlets.

See Axil Z and Ellora Telecommunications Reference Chart, page 44).

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"-11/2" by attaching the clips that secure the desktop module to the table.

Interport/Mini-Port/Interact/Axil Z/Ellora continued

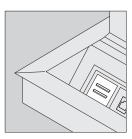


Ellora cord has a six-foot power cord and standard 15-amp plug for configurations with three or less simplex power outlets. The configuration of four simplex power outlets includes a non-standard 15-amp plug with a circuit breaker.



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

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-Com modular furniture faceplates and outlets. Refer to Interport and Mini-Port Telecommunication Reference Chart, page 40.

Factory installed cutouts are available as standard options for Akira, Runner Plug and Play, and Train tables. For the top to have a factory installed cutout on Akira, Runner Plug and Play, and Train, you must specify the option, where applicable, otherwise the table will be shipped without a cutout. See Standard Location for Grommets, Spheres,

Interport, Mini-Port, Interact, Axil Z, and Ellora, page 18.

For all other tables, other than Akira, Runner Plug and Play, and Train, that requires a 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.

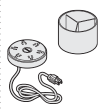
Field installed cutouts are ordered separately, not as an option, therefore, the table top will not have a cutout and must be cut in the field per the required locations. ▶See Standard Location for Grommets, Spheres, Interport, Mini-Port, Interact, Axil Z, and Ellora, page 18.



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.



Power Pod 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.



Power Pod 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.

Interport/Mini-Port/Interact/Axil Z/Ellora

Power and Data Access Desktop Devices

	Table Type and Dimension	Interport Left	Interport Right	Interport Center	Interport Left and Right	Mini-Port Left	Mini-Port Right	Mini-Port Center	Mini-Port Left and Right	Interact Left	Interact Right	Interact Center	Interact Left and Right	Axil Z Left	Axil Z Right	Axil Z Center	Axil Z Left and Right
:	Akira Rectangle	_		_							_	_			_	_	
:	20x48	N/A	NI/A	NI/A	N/A	N/A	N/A	_	N/A	N/A	NI/A	N/A	NI/A	NI/A	N/A	_	N/A
:	24x48	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
:	36x48	N/A					N/A		N/A			N/A			N/A		N/A
:	20x60	N/A					IN/A	-	IN/A						IN/A	-	I NA
:	24x60	N/A	N/A	N/A		-	÷	÷	•		N/A		N/A		-	÷	-
:	30x60	N/A	N/A		N/A		ī	Ť	-		N/A		N/A		-	Ŧ	-
:	36x60	N/A	N/A				-	-	-		N/A		N/A		-	-	-
:	20x72	N/A			N/A	-	÷	÷	•		N/A		N/A		-	÷	-
:	24x72	N/A		N/A			ī	-	_		N/A		N/A		-	÷	•
:	30x72	N/A			N/A		_	-	_				N/A			_	
:	36x72		N/A						•			N/A					•
:	Akira D-shape				-								-				
:	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	•	N/A
:	Akira Trapezoid																
:	30x60	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		N/A
:	Akira D-shape																
:	36x60	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	•	N/A
:	Runner Plug and Play Rect	angle	• *														
:	20x48	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		N/A
:	24x48	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
:	20x60	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				
:	30x60				•												
:	36x60																
:	20x72	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				
:	30x72																•
:	36x72																
:	24x84	N/A			N/A						N/A		N/A				•
:	30x84								•					_			
:	Train Rectangle																
:	24x48	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
:	24x60	N/A	N/A	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	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	N/A	N/A				
:	30x72	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				•
:	Note: Cannot have device	2525	nmat	05.05	horo in a	ama la	catio		+ a la la + a m			الممال	_				

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.

⁼ Interport, Mini-Port, Interact, Axil Z, and Ellora are not available on folding Runner Plug and Play tables.

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	Grommet Left	Grommet Right	Grommet Center	Grommet Left and Right	Grommet Left and Center	Grommet Right and Center	Grommet Left, Right, and Center	POD Center		_
																				_
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									N/A		_
N/A		N/A				N/A			N/A			-	_	-	_	-	-	N/A		_
		■ N1/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 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			-	÷	-	•	-	•	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		I	N/A	N/A	N/A	N/A	N/A		N/A	N/A		_		_	Ī	_	-	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	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	N/A	•	•					•	N/A		_
NI/A	NI/A	_	NI/A	NI/A	NI/A	NI/A	NI/A	NI/A	NI/A	NI/A		_	_	_	_	_	_	NI/A		_
N/A	N/A	_	N/A	IN/A	N/A	IN/A	IN/A	N/A	IN/A	N/A		_	_	_	_	_	•	N/A		_
																				_
N/A		N/A		_	-	_	_	_					_	-	-	_	-	N/A		_
N/A		-	N/A	_	-	-	٠	-	-	-		-	-	-	٠	-	-	N/A		_
N/A	N/A	N/A	N/A		-	+	-	+	-	-		-	-	÷	-		-	N/A N/A		_
N/A		IN/A	N/A		-	-		•	-	-		-	÷	÷	÷	-	-	N/A		_
IN/A	IN/A	-	IN/A		-	-	•	•	-	-		-	-	•	-	-	-	N/A		_
-	•	-	-		-	•	÷	-	÷	-		-	-	÷	•	-	-	N/A		_
	N/A	N/A			_	T	÷	÷	ī	-			_	_	Ī	_	-	N/A		_
	N/A		N/A		_	-	ī	_	_	-		_			Ī		-	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	N/A	N/A	N/A	N/A	N/A	-						•			_
	N/A		N/A					N/A		-			_	_	_	_	-			_
	N/A		N/A					N/A				_			Ī		•			_
								N/A												_
N/A	N/A		N/A					N/A												_
				N/A	N/A	N/A	N/A	N/A	N/A	N/A										_

Interport and Mini-Port Telecommunication Reference Chart





Туре	Byrne Electrical	Allen Tel	Commscope/ Uniprise	Commscope/ Systemax	Hubbell	Krone/ADC
Category 5e						
110		AT55SH-xx	UNJ500-xx	MPS100E-xxx	HXJ5Exx	6467-5-181-xx RJ110CB-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 TDG1026KS-C5E
Pre-assembled	BE01445 ⁽¹⁾ BE01929 ⁽²⁾					
Category 6						
110		AT66-xx	UNJ600-xx	MGS400-xxx	HXJ6xx	6830-1-830-xx MJS110C6-xx
Shielded		None	FTP-J6	None	None	None
Tool-less		None	None	None	None	None
Coupler		None	None	None	None	None TDG1026KSC6
Pre-assembled	BE01445-6-72 ⁽³⁾ BE01445-6-120 ⁽⁴⁾					
Category 6A						
110		None	UNJ600-xx	MGS500-xx	HXJ6Axx	6830-1-835-xx
Shielded		None	FTP-J6A	MFP520	None	None
Secure		None	None	None	None	None
MD4 S-Video						
110 Terminal		AT32VD-xx	M81SVHs-110-xxx	None	SFSV110xx	6645-1-134-xx
Couple		None	M81-SVHS-SVHS-xxx	None	SFSVxx	None
Solder		None	None	None	None	None
F-Coax Twist On		AT32F-xx	None	M81C SFFGxx SIFxx	SFFxx	6645-1-157-xx

▶Interport and Mini-Port 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

L-Com	Leviton	Ortronics	Panduit	Siemon	Tyco Electronics	Tyco Electronics/ AMP
MJS110C5E-xx	5G108-Rxx OR-63750001	OR-TJ5EOO-xx NKP5E88Mxx CJK5E88TGxx CJ5E88TGxx	NK5E88Mxx	MX5-Kxx 1499905-x 368988-x 1499683-x	406372-x 1375190-x 1116515-x	1375191-x
None	None	None	None	None	None	None
None	5S180-SH5	OR-TJS5E00 CJS5E88TGxx	CJSK5E88TGxx	MX5-KS	1479717-x 1116515-1	1375189-1
None	None	None	None	MX-K-C5-(xx)	None 1339189-x 1339015-x	1116604-x
TDG1026KC5	None	None	CC5E88xx	None	None	None
TDG1026KS	61110-Bxx	OR-TJ6OO-xx CJK688TGxx CJ688TGxx CJD688TPxx	NK688Mxx	MX6-Kxx 1499682-x 1479794-x	1499631-x 1375187-x	1375055-x
None	6S180-SH6	OR-TJS600 CJS688TGxx	CJSK688TGxx	None	None 1479795-x	1375188-x
MJSTLC6-xx	None	None	None	None	None	None
TDG1026KC6	None	None	CC688xx	None	None 1479290-1	1479289-2
None	None	OR-TJ610 CJ6X88TGxx	CJD6X88TGxx 10GMX-Kxx	10GMX-KS	None	None
None	None	None CJK6X88TGxx	CJS6X88TGxx	None 1711342-x 1711295-x 1711592-x	1711160-x 1479553-1	1375188-1
None	None	None	None	None	None 1478795-x	1479794-x
None	40734-Sxx	OR-63700025 CJSVxx	NKSPMxx	MX-F-VHxx	1375149-x	None
None	None	OR-60900074	CMSVCxxx	None	None	None
None	None	None	None	None	None	None
MJSCPF-xx 40831-Bxx	41084-Fxx OR-KSFCN	OR-63700006-xx NKFxx CMFxx	CMFSRxx	CT-FA-xx	None	1499855-x

Interport and Mini-Port Telecommunication Reference Chart continued





▶Interport and Mini-Port Telecommunications reference chart, continued from previous page

Туре	Byrne Electrical	Allen Tel	Commscope/ Uniprise	Commscope/ Systemax	Hubbell	Krone/ADC
MD4 S-Video, cont	inued					
BNC		AT32BB-xx	None	M81 BNC-B	SFBxx	6645-1-159-xx
RCA						
Coupler		None	None	None	SFRCxxRxx	None
110 Terminal		AT32RCA-110-xx	M81-RCA-PT-YL	None	SFRC110xx	6645-1-133-xx
Solder		AT32RCA	None	None	SFRCxx	None
Compression		None	None	None	None	None
3mm Sjack		None	M81-S35MM-S35MM	None	None	None
3.5mm Sjack						
Solder		None	None	None	SF35FFxx	None
Pre-assembled	BE02494-C-120 w. 20" MF Cable					
USB						
Coupler A-A		None	None	None	SFUSBAAxx	None
Coupler A-B		None	None	None	SFUSBABxx	None
Solder		None	None	None	None	None
Integral Cord		None	None	None	None	None
-A Pre-assembled	BE02155-C w/ 4ft Cable					
-B Pre-assembled	BE02156-C w/ 4ft Cable					
3 Pin XLR						
Solder		None	None	None	XLR10	None
Screw	BE02493-72 ⁽⁵⁾ BE02493-120 ⁽⁶⁾	None	None	None	XLRST10	None
SVGA HD15						
Coupler		ATGM15FF	None	None	None	None
Screw		None	None	None	IM15ST10x	None
110		None	None	None	None	None
6 Pin DIN (KeyBd/Mouse)		None	None	None	SF6PK	None
HDMI						
Coupler	BE1018192					
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

⁽⁶⁾ Preassembled w/15 Pin SVGA Male Connector and 120" cable

 L-Com	Leviton	Ortronics	Panduit	Siemon	Tyco Electronics	Tyco Electronics/ AMP
MJSCPBNC-xx	40832-Bxx OR-KSBNC	OR-63700023	NKSPMxx	None	None	None
MJSCPRCA-xx	40830-Bxx	None CMRPxxx	NKRTMxxx	CT-RA-xx	1375362-x 1933192,3,4-x	1375361,2,3-x
None	40735-Rxx	OR-63700047 NKRPMxxx	CJRxxx	None	None	147923x-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 CM35MSCB	NK35MSCxx	None	None	1933582-x
None	None	None CM35MSSxx	NK35MSSxx	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
None	None	None	None	None	None	None
None	None	OR-60900270	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

Axil Z and Ellora Telecommunication Reference Chart





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

 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
TD 040 - 111 -		OD T1/22	NII (COO) (1077	1/00/01	1075055
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
	40831-Bxx	UK-KƏFÜN				

Axil Z and Ellora Telecommunication Reference Chart continued





ightharpoonup Axil Z and Ellora Telecommunications reference chart, continued from previous page

Туре	Byrne Electrical	Allen Tel	Commscope/ Uniprise	Commscope/ Systemax	Hubbell	Krone/ADC
MD4 S-Video, cont	inued					
BNC		AT32BB-xx	None	M81 BNC-B	SFBxx	6645-1-159-xx
RCA						
110 Terminal		AT32RCA-110-xx	M81-RCA-PT-YL	None	SFRC110xx	6645-1-133-xx
Coupler		None	None	None	SFRCxxRxx	None
Solder		AT32RCA	None	None	SFRCxx	None
Compression		None	None	None	None	None
3 mm Sjack		None	M81-S35MM-S35MM	None	None	None
3.5 mm Sjack						
Solder		None	None	None	SF35FFxx	None
Pre-assembled	BE02494-C-120 w/ 20" MF Cable					
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					
-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) BE02493-120(6)	None	None	None	IM15ST10x	None
SVGA HD15 to 110		None	None	None	None	None
6 Pin DIN (KeyBd/Mouse)		None	None	None	SF6PK	None
HDMI						
Coupler	BE1018192					
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 $^{(6)}$ Preassembled w/15 Pin SVGA Male Connector and 120" cable

 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

Power and Data Access Interport, 7" x 5"

Interport, Cord



Tip: For a factory installed cutout in the table top, specify Interport as an option for Runner Plug and Play. If you do not specify Interport as an option, where applicable, the table top will require a field installed cutout.

► See Standard Location for Grommets, Spheres, Interport, Mini-Port, Interact, Axil Z, and Ellora, page 18.

Tip: For any other tables, other than Runner Plug and Play, that require an Interport 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.

Standard Includes

Required to Specify

► Need help? Product details, page 74

- Two power/Two data desktop module with one touch open and close hinged door cover: matte black plastic
- 10' power cord with 15-amp plug
- Requires 6" x 41/2" cutout
- UL/CUL listed
- · Voice/data adapter kit to accept couplers and jacks when needed (refer to telecommunications reference chart)

Style number

Sp	ecifica	ition Info	ormation		
Dim D	ensions W	н	Style Number	U.S. Price	
5"	7"	13/4"	793381	\$343	

Tip: The Interport desktop module will ship with instructions and a hole-cutting template for field installation, if needed.

Tip: Can be plugged in with door in closed position.

► Need help?

Product details, page 74

Interport, Hardwire



Tip: For a factory installed cutout in the table top, specify Interport as an option for Runner Plug and Play. If you do not specify Interport as an option, where applicable, the table top will require a field installed cutout. ► See Standard Location for Grommets, Spheres, Interport, Mini-Port, Interact, Axil Z, and Ellora, page 18.

Tip: For any other tables, other than Runner Plug and Play, that require an Interport 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.

Standard Includes

- Two power/Two data desktop module with one touch open and close hinged door cover: matte black plastic
- 6' flexible steel hardwire conduit
- Requires 6" x 41/2" cutout
- UL/CUL listed
- Voice/data adapter kit to accept couplers and jacks when needed (refer to telecommunications reference chart)

Required to Specify

Style number

Dime D	nsions W	Н	Style Number	U.S. Price	
5"	7"	13/4"	793384	\$378	

Tip: The Interport desktop module will ship with instructions and a hole-cutting template for field installation, if needed.

Tip: Can be plugged in with door in closed position.

Tip: The hardwire Interport desktop module does not work with modular table power kits.

Tip: If a hardwire Interport desktop module is desired, then it should only be specified on tables with glides.

Mini-Port, Cord



Tip: For a factory installed cutout in the table top, specify Mini-Port as an option for Akira and Runner Plug and Play. If you do not specify Mini-Port as an option, where applicable, the table top will require a field installed cutout.

▶See Standard Location for Grommets, Spheres, Interport, Mini-Port, Interact, Axil Z, and Ellora, page 18.

Tip: For any other tables, other than Akira, Runner Plug and Play and 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.

Standard Includes

Required to Specify

► Need help? Product details, page 74

- Two power/Two data desktop module with one touch open and close hinged door cover: matte black plastic
- 10' power cord with 15-amp plug
- Requires 6" x 21/2" cutout
- UI /CUI listed
- Voice/data adapter kit to accept couplers and jacks when needed (refer to telecommunications reference chart)

Style number

Style number

Specification Information

Dimensions	ıs	Style	U.S.
D W	Н	Number	Price
3" 7"	13/4"	793281	\$321

Tip: The Mini-Port desktop module will ship with instructions and a hole-cutting template for field installation, if needed.

Mini-Port, Hardwire



Tip: For a factory installed cutout in the table top, specify Mini-Port as an option for Akira and Runner Plug and Play. If you do not specify Mini-Port as an option, where applicable, the table top will require a field installed cutout.

▶See Standard Location for Grommets, Spheres, Interport, Mini-Port, Interact, Axil Z, and Ellora, page 18.

Tip: For any other tables, other than Akira and Runner Plug and Play 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.

Standard Includes

Required to Specify

▶ Need help? Product details. page 74

- 2 power/2 data desktop module with one touch open and close hinged door cover: matte black plastic
- 6' flexible steel hardwire conduit
- Requires 6" x 21/2" cutout
- UL/CUL listed
- Voice/data adapter kit to accept couplers and jacks when needed (refer to telecommunications reference chart)

Specification Information

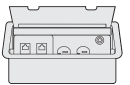
Dimen	sions		Style	U.S.
D	W	Н	Number	U.S. Price
3"	7"	13/4"	793284	\$378

Tip: The Mini-Port desktop module will ship with instructions and a hole-cutting template for field installation, if needed.

Tip: If a hardwire Mini-Port desktop module is desired, then it should only be specified on tables with glides.

Power and Data Access Interact, 9" x 53/8"

Interact



Tip: Can accommodate one, customer-supplied modular furniture faceplate for voice/data jacks.

Tip: For a factory installed cutout in the table top, specify Interact as an option for Runner Plug and Play. If you do not specify Interact as an option, where applicable, the table top will require a field installed cutout.

► See Standard Location for Grommets, Spheres, Interport, Mini-Port, Interact, Axil Z, and Ellora, page 18.

Tip: For any other tables, other than Runner Plug and Play, that require an Interact 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: If a hardwire Interact desktop module is desired, then it should only be specified on tables with glides.

Standard Includes

Required to Specify

► Need help? Product details, page 74

- Box, lid, and attachment bracket: steel, black textured powder coat surface
- Requires 83/8" x 43/4" cutout
- Contains two 15-amp power outlets with built-in circuit breaker
- One additional 15-amp power outlet is included on the bottom of the box

Style number

Specification	Information
Dimensions	Styl

Interact, 6' Cord

3%" 9" 23/4" **INTSC** \$391

Interact, 6' Hardwire

³/₈" 9" 2³/₄" **INTHW** \$391



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

Power and Data Access Axil Z, 8" x 3"

► Need help?

page 74

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 Axil Z as an option for Akira, Runner Plug and Play, and Train. If you do not specify Axil Z as an option, where applicable, the table top will require a field installed cutout. ▶See Standard Location for Grommets, Spheres, Interport, Mini-Port, Interact, Axil Z, and

Ellora, page 18.

Tip: For any other tables, other than Akira , Runner Plug and Play, and Train, that requires an Axil Z 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 Selections	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	+\$ 98	Specify with two power/one data/one USB and select color number.
	Two power/two USB	+\$196	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	+\$103	Specify with three power/one USB and select color number.
	Four power	+\$ 67	Specify with four power and select color number.

Sp	ecifica	ition Infor	mation	
Dime	ensions		Style Number	U.S. Base
D	W	Н	Number	Base Price
3"	8"	23/8"	CODPA4	\$196



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

► Need help?

page 74

Product details,

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 Axil Z as an option for Akira, Runner Plug and Play, and Train. If you do not specify Axil Z as an option, where applicable, the table top will require a field installed cutout.

▶ See Standard Location for Grommets, Spheres, Interport, Mini-Port, Interact, Axil Z, and Ellora, page 18.

Tip: For any other tables, other than Akira, Runner Plug and Play, and Train, that require an Axil Z 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: 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 Selections	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	+\$ 98	Specify with two power/one data/one USB and select color number.
	Two power/two USB	+\$196	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	+\$103	Specify with three power/one USB and select color number.
	• Four power	+\$ 67	Specify with four power and select color number.

Specification Information									
Dime D	ensions W	Н	Style Number	U.S. Base Price					
3"	8"	23/8"	CODHA4	\$196					



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

► Need help?

page 74

Product details,

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 Akira, Runner Plug and Play and Train. If you do not specify Ellora as an option, where applicable, the table top will require a field installed cutout.

► See Standard Location for Grommets, Spheres, Interport, Mini-Port, Interact, Axil Z, and Ellora, page 18.

Tip: For any other tables, other than Akira, Runner Plug and Play and 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

- Desktop module with lid, mounts flat just above worksurface: anodized aluminum, silver with black faceplate
- 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)

Required to Specify

- 1 Style number
- 2 Desktop module configuration (see Required Selections below)

	Required Selections	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 	+\$ 98	Specify with two power/one data/one USB.
	 Two power/two USB 	+\$196	Specify with two power/two USB.
	 Three power/one data 	+\$ 5	Specify with three power/one data.
	 Three power/one USB 	+\$103	Specify with three power/one USB.
	Four power	+\$ 67	Specify with four power.

Spe	ecifica	ition Info	mation	
Dime D	nsions W	Н	Style Number	U.S. Base Price
51/4"	81/4"	31/2"	CODPE4	\$309



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

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 Ellora as an option for Akira, Runner Plug and Play, and Train. If you do not specify Ellora as an option, where applicable, the table top will require a field installed cutout.

► See Standard Location for Grommets, Spheres, Interport, Mini-Port, Interact, Axil Z, and

Ellora, page 18.

Tip: For any other tables, other than Akira, Runner Plug and Play, and Train, that requires 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.

Tip: If a hardwire Ellora desktop module is desired, then it should only be specified on tables with glides.

Standard Includes

Required to Specify

- ► Need help? Product details, page 74
- Desktop module with lid, mounts flat just above worksurface: anodized aluminum, silver with black faceplate
- 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
- 2 Desktop module configuration (see Required Selections below)

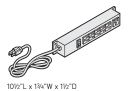
	Required Selections	U.S. Price	Required to Specify
Power/Data/	Two power/two data	No cost	Specify with two power/two data.
USB Configuration	 Two power/one data/one USB 	+\$ 98	Specify with two power/one data/one USB.
	 Two power/two USB 	+\$196	Specify with two power/two USB.
	 Three power/one data 	+\$ 5	Specify with three power/one data.
	 Three power/one USB 	+\$103	Specify with three power/one USB.
	Four power	+\$ 67	Specify with four power.

Spe	cifica	tion Info	rmation	
Dimer D	nsions W	Н	Style Number	U.S. Base Price
51/4"	81/4"	31/2"	CODHE4	\$309



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

Power Strip



Standard Includes

Required to Specify

Style number

► Need help? Product details, page 36

- Power strip with 15' cord and three-prong plug: black
- Six 15-amp power outlets
- On-off switch
- Surge suppressor

ecifi			

Style Number	U.S. Price	
703330	\$250	

Power Pod



Standard Includes

Required to Specify

Style number

► Need help? Product details, page 36

- Power Pod 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

Spec	ecificati	ation Informat	ion
Dimens Dia		Style Number	U.S. Price
	6"	COPP01	\$168



Power and Data Access Wire Managers



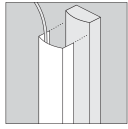
Horizontal wire managers can be used on Akira tables to hold excess wires from the desktop modules. For Runner Plug and Play and Train tables, wire manager is located in the optional modesty panel.



Vertical wire managers are available in several versions for use with specific table bases. Vertical wire manager are available in different lengths for use with specific table legs. They snap on to the table leg and conceal power cords and voice/data cables that are routed vertically. The vertical wire-management package can be specified to match any powder coat color of the leg.

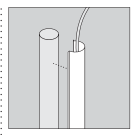
Exception: If no color is speci-

fied, black will be provided.



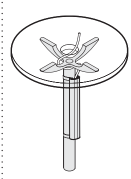
Runner vertical wire manager is available to clip on to any Runner table leg to conceal power cords and voice/data cables routed from the floor to the worksurface. Exception: Runner TV/VCR carts and projector carts do not accommodate the vertical wire manager. Runner vertical wire manager is black plastic.

▶ Specifying, page 247



Ballet vertical wire manager is available to clip on to and 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.

► Specifying, page 176



Technology spider is a cablemanagement 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 Desktop modules, grommets, and spheres can be positioned directly above a table base.

Power and Data Access Wire Managers

Horizontal Wire Manager





Tip: Akira tables are standard with factory-drilled holes for horizontal wire manager. All other tables will require fielddrilled holes.

	Standard Includes	Required to Specify
► Need help? Product details.	 Two horizontal wire manager clips attach to back side of table top: black plastic 	Style number
nage 56	Hardware included	

Specif	icatio	n Into	rmat	Ion

Style	U.S.
Number	Price

AKHWM \$60

Field-Installed Horizontal Wire Manager Channel



Tip: The wire manager is 1 $\frac{1}{8}$ "W x 2 $\frac{5}{16}$ "H.

Standard Includes	Required to Specify
Horizontal wire manager: black plastic Attachment hardware	Style number

Installation instructions

Specification Information			
Dimension Length	Style Number	U.S. Price	
42"	793442	\$ 87	
48"	793448	\$100	
60"	793460	\$113	
72"	793472	\$129	



Power and Data Access Wire Managers continued

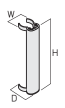
27/8"

181/4"

793893

\$128

Vertical Wire Manager



	Standard Inc	ludos	Poguired to Specify
	Standard Inc	tudes	Required to Specify
Need help? Product details, page 56	aluminum with p • Clips have three	anager clips onto table leg: extruded bowder coat color to match leg snap-fit features for one power cord cables: black plastic	1 Style number2 Powder coat color number3 Options, if selected (see below)
	Options	U.S. Price	Required to Specify
Surface • Polished Aluminum Materials		um +\$64	Specify with polished aluminum finish.
	T offshed Aldriff	uiii +404	Specify with polished didnilliam fillish.
Materials	n Information	uiii +\$04	эреспу мин ровяней авантат утал.
Materials		U.S. Base Price	Specify with polished diaminum jimsii.
Specification Dimensions D W	n Information Style	U.S. Base Price	Specify with polished didnilliam jimsii.



Training/Multipurpose/ Café Tables

Overview	60
Statement of Line	61
Akira	73
Au Lait	133
Ballet	151
Bob Tables	179
Denizen	181
Enea	187
Rizzi Arc	193
Runner	211
Runner I-Leg	250
Runner Plug and Play	259
Runner TR	322
Train	327

Overview

Café Tables

- Au Lait, page 133
- Ballet, page 151
- Enea, page 187
- Rizzi Arc, page 193
- Runner, page 211

Cafeteria/Dining/Commons

- Au Lait, page 133Ballet, page 151

- Bob, page 355Enea, page 187
- Rizzi Arc, page 193
- Runner, page 211

Conference/Boardroom/Private Office

• Runner, page 211

Training/Multi-Purpose/Classroom

- Akira, page 73
- Ballet, page 151
- Rizzi Arc, page 193
- Runner, page 211
- Runner TR, page 322
- Train, page 327

Folding Tables

- Ballet, page 151
- Rizzi Arc, page 193
- Runner, including Plug and Play, page 211

Flip-Top Tables

- Akira, page 73
- Au Lait, page 133Rizzi Arc, page 193
- Runner, page 211
- Train, page 327

Akira Tables









Understanding ▶ Page 74 Specifying ▶ Page 88

Fixed Top with L-Base

Flip-Top with L-Base

Fixed Top with T-Base

Flip-Top with T-Base

Akira Rectangular Table



























Veneer direction ____









Understanding ► Page 74 Specifying

▶ Page 110

Akira D-Shape Table





L = L-base

Veneer direction





Understanding ▶ Pages 74 Specifying
► Pages 118



Understanding ▶ Page 74 Specifying
► Page 122

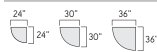
Akira Trapezoid Table



L = L-base

Veneer direction —

Akira Connecting Tops



Veneer direction



Statement of Line continued

Au Lait Tables



Understanding
► Page 134
Specifying
► Page 138



Understanding
▶ Page 134
Specifying
▶ Page 142

Au Lait 281/2"H Round Solid Core Top

on Standard Height Table (Fixed and Flip Top)



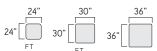




FT = Flip Top

Au Lait 281/2"H Square Solid Core Top

on Standard Height Table (Fixed and Flip Top)



FT = Flip Top



Understanding
► Page 134
Specifying
► Page 146



Understanding
► Page 134
Specifying
► Page 138

Au Lait 281/2"H Rectangular Solid Core Top

on Standard Height Table (Fixed and Flip Top)







FT = Flip Top







Au Lait 33"H Round Solid Core Top

on Wheelchair Height Tables (Fixed and Flip Top)

FT = Flip Top

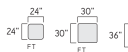


Understanding
► Page 134
Specifying
► Page 142

Understanding
► Page 134
Specifying
► Page 146

Au Lait 33"H Square Solid Core Top

on Wheelchair Height Tables (Fixed and Flip Top)



FT = Flip Top

Au Lait 33"H Rectangular Solid Core Top

on Wheelchair Height Tables (Fixed and Flip Top)







FT = Flip Top

Au Lait Tables



Understanding
► Page 134
Specifying
► Page 138



Understanding
► Page 134
Specifying
► Page 142

Au Lait 42"H Round Solid Core Top

on Café Height Tables (Fixed and Flip Top)

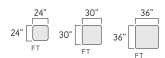




FT = Flip Top

Au Lait 42"H Square Solid Core Top

on Café Height Tables (Fixed and Flip Top)



FT = Flip Top

Ballet Tables



Understanding
► Page 152
Specifying
► Page 158



Non-Folding

Understanding
► Page 152
Specifying
► Page 159

Ballet Café





Ballet Arc







Understanding
▶ Page 152
Specifying
▶ Page 160





Understanding
► Page 152
Specifying
► Page 161

Ballet Non-Folding Teardrop





Ballet Non-Folding Side Tables





Statement of Line continued

Ballet Tables



- Understanding ► Page 152 Specifying
- ▶ Page 162



Understanding ▶ Page 152 Specifying ▶ Page 163

Ballet Round Pedestal Tables (Fixed and Flip Top)



FT = Flip Top

Ballet Square Pedestal Base Tables

(Fixed and Flip Top)



FT = Flip Top

X = X-base K = K-base









Understanding ▶ Page 152 Specifying ▶ Page 164

Ballet Rectangular X- and K-Base Tables

































Ballet Tables



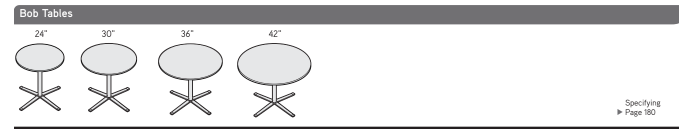
Understanding
► Page 152
Specifying
► Page 175

Ballet Connecting Tops









Bob Round Conference Tables

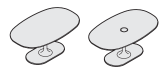
Denizen





Specifying ▶ Page 182

Denizen Round Tables



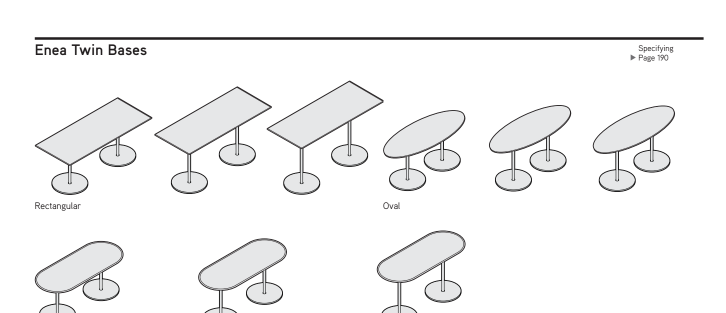
Specifying ▶ Page 184

Denizen Oval Tables

Café/Counter Height

Enea Single Base Specifying Page 188 Occasional Conference

Café/Bar Height



Counter Racetrack

Conference

Racetrack

Café Racetrack

Rizzi Arc Tables



Understanding ▶ Page 194 Specifying ▶ Page 201



Understanding
► Page 194
Specifying
► Page 202

Rizzi Arc Café





Rizzi Arc Round Tables (Fixed and Flip Top)



FT = Flip Top



Understanding ➤ Page 194 Specifying ➤ Page 202



Understanding ➤ Page 194
Specifying
➤ Page 204

Rizzi Arc Square Tables (Fixed and Flip Top)







FT = Flip Top

Rizzi Arc Rectangular Tables























Understanding ▶ Page 194 Specifying ► Page 208

Rizzi Arc Connecting Tops











Statement of Line continued

Runner Tables



- Understanding ► Page 212 Specifying ▶ Page 220

- Understanding ➤ Page 212 Specifying ➤ Page 222

Runner Café Tables



















Veneer direction



Understanding ▶ Page 212 Specifying
► Page 224



Understanding ▶ Page 212 Specifying ▶ Page 225

Runner Square Pedestal Base Tables







FT = Flip Top

Veneer direction ____









Veneer direction ____



Understanding ▶ Page 212 Specifying ▶ Page 226



Understanding ▶ Page 212 Specifying ▶ Page 245

Runner Rectangular Tables and Plug and Play





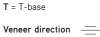
































L = L-base T = T-base

Veneer direction —

Runner Tables



Understanding ▶ Page 212

Specifying ▶ Page 246

Runner Connecting Tops









Laminate Woodgrain direction



Runner I-Leg Tables



Understanding
▶ Page 212 Specifying
► Page 250



Understanding
▶ Page 212
Specifying
▶ Page 252

Runner Round Tables









Veneer direction —

Runner Square Tables







Veneer direction —

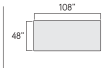


Understanding ▶ Page 212 Specifying
► Page 254

Runner Rectangular Tables









Veneer direction —

Veneer direction

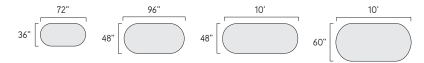
Statement of Line continued

Runner Tables



Understanding
► Page 212
Specifying
► Page 256

Runner Racetrack Tables

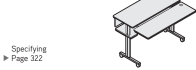


Veneer direction —

Runner TR Tables







Specifying ▶ Page 324

Runner TR









Specifying ▶ Page 325

Runner TR Two-Person Computer Training Table

36"

Train Tables



Understanding
► Page 328
Specifying
► Page 338



Understanding
► Page 328
Specifying
► Page 344

Train Rectangular









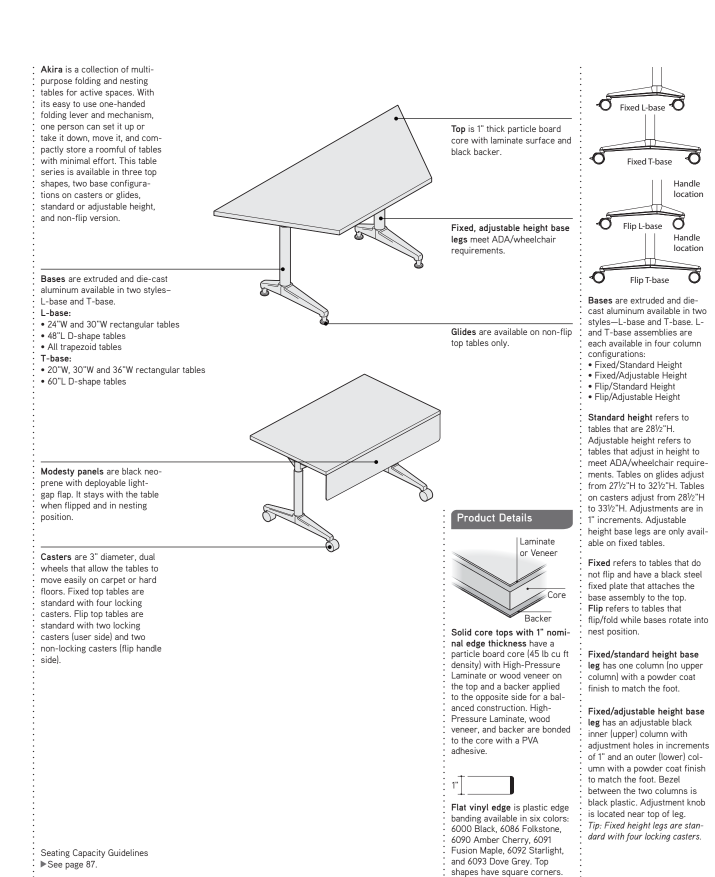




Train Corner Tops



74
88
90
96
100
106
110
112
114
116
118
120
122
123
127



Flip/standard height base leg has a black inner (upper) column and an outer (lower) column with a powder coat finish to match the foot. Bezel between the two columns is black plastic. Columns are fixed to each other.

Tir: In instances where flip ton

Tip: In instances where flip top tables are arranged in configurations with the table back-tohack end-to-end and back-to-end, the tables will not always have perfect alignment. The variability in the buildings floor along with the complexity of the mechanism coupled with the casters not being adjustable, does not allow for a perfect alignment. To alleviate these issues, the use of a bar gangers are recommended for these configurations, ie., racetrack shapes, large rectangles. Tip: Flip height legs are standard with two locking casters (user side) and two non-locking casters (flip handle side).

Top support wings, fastened to the top of the flip top table, are spring loaded added to grasp the base legs as the table top is folded down for in-use position.

T-base foot has the column centered on the foot and is 261/2"L. Foot is bolted on the column.

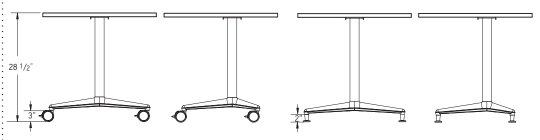
L-base foot has the column mounted 3" off-center and is 201/2"L. Foot is bolted to the column.

Black plastic bumper on base feet protects feet from damage

T-bases are set inboard to allow seating on all four sides of the table.

L-bases are set outboard for maximum space for users on one or two sides of the table. ▶See below for dimensions

Standard Height



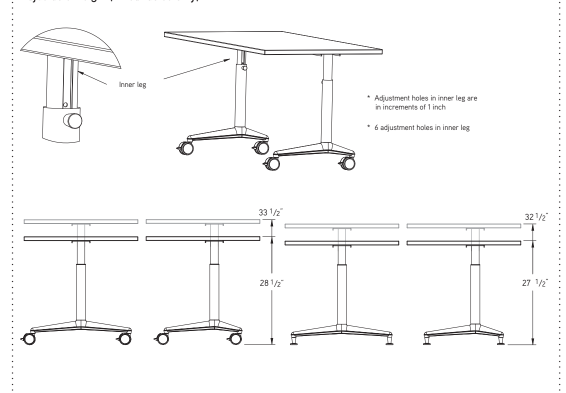
Casters are 3" diameter, dual wheels that allow the tables to move easily on carpet or hard floors. For locking casters are standard on fixed tables. Two locking casters on user side and two non-locking casters on flip handle side, are standard on flip top tables. Tip: Fixed standard height tables specified with casters will be standard height, 281/2"H.

Tip: On fixed tables specified with factory-installed casters, replacement of casters with glides will result in a 1" decrease in height.

Glides are available on non-flip tables only and are available as an alternative to casters when high mobility is not required. Glide is 2"H black injection molded plastic. Adjustability range is ½".

Tip: On fixed tables specified with factory-installed glides, replacement of glides with casters will result in a 1" increase in height. Tip: Glides are not available on flip tables.

Adjustable Height (Fixed tables only)



L-base Locations

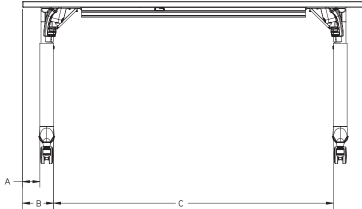
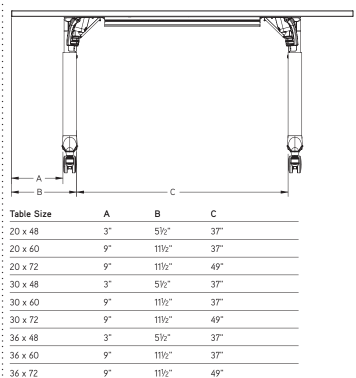


Table Size	Α	В	С	
24 x 48	3"	51/2"	37"	
24 x 60	3"	51/2"	49"	
24 x 72	3"	51/2"	61"	
30 x 48	3"	51/2"	37"	
30 x 60	3"	51/2"	49"	
30 x 72	3"	51/2"	61"	
48 D SHAPED	71/2"	10"	28"	
TRAPEZOID	131/2"	16"	28"	

T-base Locations



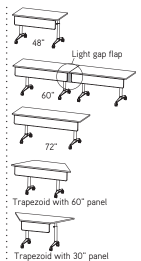
Flip top table flips from its inuse position to its nesting position by using one hand to pull the release handle and in the same motion lift the top to its nesting position. The movement is easy and controlled. Because the flip of the top and rotation of the legs are tied together, no additional locking is required.

20"W rectangle tops are only available with fixed tops. If 20"W rectangle flip-tops are required, contact Customer Service for quotation at 1.800.627.6770.

Flip top mechanism is die-cast aluminum two-part rotational cam fastened to 10-gauge steel plate and upper leg. Top support wings are die-cast aluminum and spring-loaded to grip the leg in the upright position. Rubber bumper on the cam and underside of table top protects tables from damage when nested. Top support rail of extruded aluminum with plastic cover is attached to the table top and encloses aircraft cables that activate the flip mechanism. Cables are connected to a springloaded black steel handle that is centrally located for ease of operation.

Release handle is only used to unlock the table top from the in-use position.

Legs rotate to nesting positions automatically. As the table flips from its in-use position to its nesting position, the cam-pivots rotate the legs from in-line to oblique inward angle for nesting.



Modesty panels are black neoprene with deployable light-gap flap. Modesty panels are available for 48", 60", and 72" long rectangular tops. Modesty panels for trapezoids are available on the 60" or 30" side. Modesty panels can be factory or field installed and do not add any space to nesting dimensions. Modesty panel stays with the table when flipped and in nesting position. They also self-deploy when the table is set up.

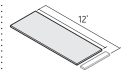
Custom shapes and sizes Special table sizes and shapes are possible. To confirm practicality and obtain a quotation, contact Customer Service at 1.800.627.6770.

60 D SHAPED

9"

111/2"

37"



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.

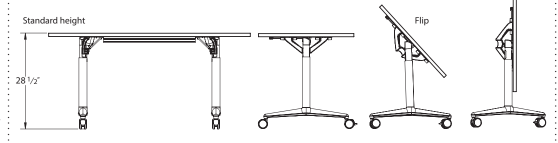
Tip: Fee is at list and contract discounts apply.

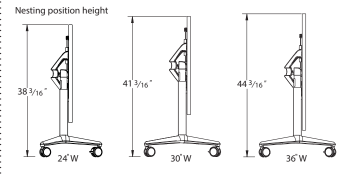
Laminate Woodgrain Direction

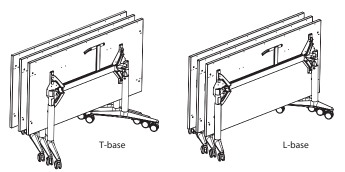


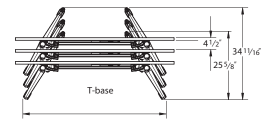
Woodgrain laminates are always oriented with the grain direction running parallel with the length of the table top. You cannot specify woodgrain laminates with end- or sidematched grain directions.

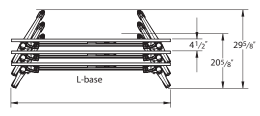
Wood edges are not recommended on tables with woodgrain laminates because matching of woodgrain laminate and natural, solid wood is not guaranteed. For tables with wood edge profiles, always specify either laminates in solid colors or patterns or wood veneer surfaces. Tip: Because of natural variations,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











T-Base Table Length in Nesting Position

48"L Rectangle: 56"L 60"L Rectangle: 60"L 72"L Rectangle: 72"L 60"L D-shape: 60"L

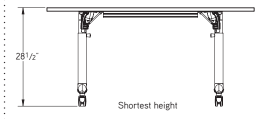
L-Base Table Length in Nesting Position

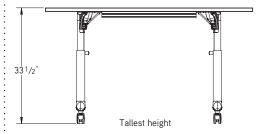
48"L Rectangle: 50"L 60"L Rectangle: 62"L 72"L Rectangle: 74"L 48"L D-shape: 48"L 60"L Trapezoid: 60"L

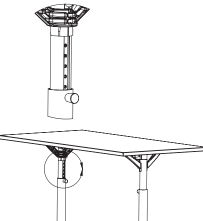
Akira continued

Adjustable height (fixed tables only)

- * Adjustment holes in inner leg are in increments of 1 inch
- * 6 adjustment holes in inner leg







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 or smaller



Woodgrain runs parallel to the length on rectangular tops that are 96"L or less.

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.

Edge Alteri	natives					
:		Table Top S	hape			
Edge Alterna	tives	Rectangular	D-Shaped	Trapezoid	Connecting Tops	
1" Tops					4	
F	1" flat vinyl½"D profile	Available	Available	Available	Available	
=	1" flat wood½"D profile	Available	Available	Available	Available	

Connections



36"

Corner connecting tops are available in three sizes 24" 30", and 36" with flat vinyl edge and square corners.

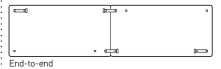
Gangers are available in two types—flex and bar. Use flex gangers in situations when tables will frequently be reconfigured and re-ganged. Use bar gangers in applications where tables need to be rigidly linked for long periods of time. Flex gangers may be installed in the factory or on site. Threaded inserts for bar gangers are always factory installed. Bar gangers are field installed.



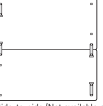
Flex gangers can be used to easily link adjacent rectangular, trapezoid, and D-shaped tables in multiple configurations. Flex gangers use a flexible loop that engages a hook to hold two adjacent table tops in place. No tools are required to stretch the loop across the seam between two table edges and to connect it to the hook on the adjacent table. Loops that are not in use can be secured to a parking hook. Tip: Modesty panels would prevent gangers from being used on that side of the table.



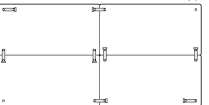
Flex gangers use a flexible loop that engages a hook to hold two adjacent table tops in place. No tools are required to stretch the loop across the seam between two table edges and to connect it to the hook on the adjacent table. Loops that are not in use can be secured to a parking hook.







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



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

Factory-installed flex gangers are available as an option on Akira tables. Gangers and hooks are installed on the tables that are going to be joined. You can specify end-to-end, side-to-side, or end-and-side arrangements.

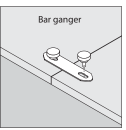
Tip: When the factory-installed flex ganger option is specified, the flex gangers will be installed in the end-to-end ganging configuration. If side-to-side or end-and-side ganging is required, change the position of the flex gangers at time of installation. All flex ganger locations are pre-drilled for simple re-location when desired. Tip: Not to be used with wood edge.

Tip: Same configurations, with flip-top tables, require bar gangers for optional table top alignment.



Field-installed flex ganger packages are available to add on site to tables with vinyl edges or self-edged tables with tops that are 1"-thick. Specify one package for each seam.

Flex Ganger	Style	List Price	
Package	Number	U.S.	
Flex ganger	793365	\$78	



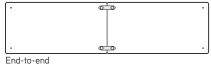
Bar gangers use steel bars to join adjacent tables. One end of the bar is captured by the host table and allows the bar to pivot beneath adjacent table where it is captured by a threaded post with knob. Factory-installed threaded insert in underside of table top accepts the threaded knob. No tools are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

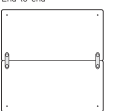
you want.

If your tables are going to be

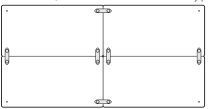
used in a configuration that requires ganging, please send us a drawing or sketch so that we can give you exactly what

Akira





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



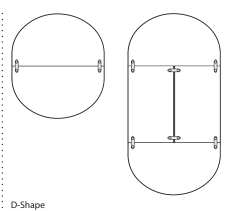
End-and-side (Not available on tables with modesty panels.)

Factory-installed bar ganger inserts are standard on all Akira tables to allow tables to be joined end to end and/or side to side. 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.

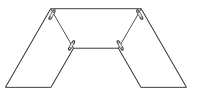
Tip: Please send a drawing of your arrangement along with your order to ensure that gangers are properly installed.

Tip: Not to be used with wood edge.

Tip: Same configurations, with flip-top tables, require bar gangers for optional table top alignment.









Trapezoid

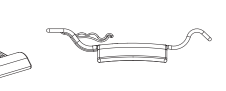
Tip: In instances where flip top tables are arranged in configurations with the table back-to-back, end-to-end, and back-to-end, the tables will not always have perfect alignment. The variability in the buildings floor along with the complexity of the mechanism coupled with the casters not being adjust-able, does not allow for a perfect alignment. To alleviate these issues, the use of a bar gangers are recommended for these configurations, ie., racetrack shapes, large rectangles.

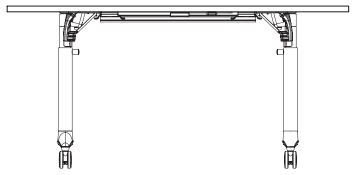


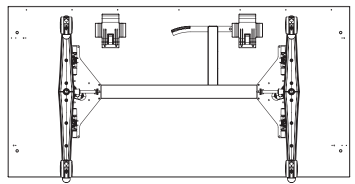
Bar ganger packages are available.

Bar Ganger	Style	List Price	
Package	Number	U.S.	
Bar ganger for 11/4"-thick tops	793335	\$55	

Horizontal Wire Managers

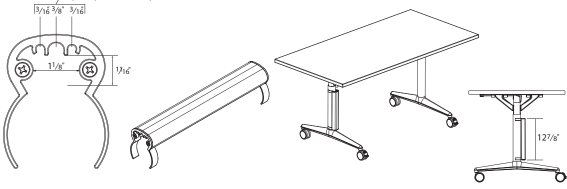






Vertical Wire Managers

Snap-fit spaces for one power cord and two CAT-5 cables



Power, Data, and Wiring

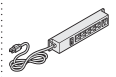


Grommets are available factory installed. Locations are listed on page 86 (left, right, center). Field installation available. To specify, order the grommet and the table as separate items.

Grommet has 2"-diameter opening. Dimensions given are from the center of opening and are accurate within $\frac{1}{4}$ ". Left, right, and center are from the user's perspective.

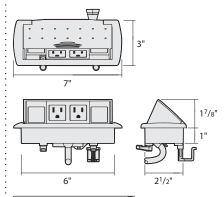


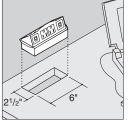
Spheres are available factory cut and field installed. Custom locations require engineering review; additional lead time may be required. To specify, order the sphere and table as separate items. See page 24. Tip: Send us a drawing indicating desire location(s). An additional charge may apply if the standard table design requires modification.



Power strips are available as an accessory, ordered separately. See page 55.

Mini-Port





Mini-Port is a 7" x 3" box that mounts at the top surface of the table and contains two simplex electrical outlets and two spaces to mount customer-supplied RJ-type voice/data communications outlets. An array of faceplates ship with each Mini-Port to accommodate a range of voice/data communication outlets.

▶ See Interport and Mini-Port Telecommunication Reference Chart, page 40.

For access to the outlets, the user opens a hinged door. Mini-Port can not be closed when cords are attached. Mini-Ports are available in black. All Mini-Ports are UL and CSA listed. Mini-Port can be adjusted to fit table thickness, 1"–13/4", by setting adjustment tabs that secure the desktop module to the table.



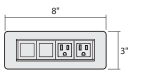
Mini-Port cord has a ten-foot power cord and standard 15-amp plug.

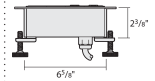


Mini-Port hardwire has a six feet of flexible steel conduit for permanently hardwiring to the building power supply by a licensed electrician. This is to be used with tables with glides only, no casters. This version is best suited for municipalities where code requires hardwire connections for this type of desktop device or for installations where the furniture will not be reconfigured or moved.

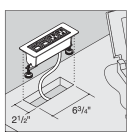
Mini-Port is available in matte black plastic. Other colors are available as a special. Contact Customer Service 1.800.627.6770.

Axil Z









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
- 4 powe

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 44).

 $\mathbf{Axil}\ \mathbf{Z}$ 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.

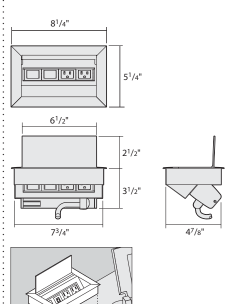


Axil Z cord has a six-foot power cord and standard 15amp plug for configurations with three or less simplex power outlets. The configuration of four simplex power outlets includes a non-standard 15-amp plug with a circuit breaker.



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.

Fllora



Ellora is an 81/4" x 51/4" 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

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"-11/2" by attaching the clips that secure the desktop module to the table

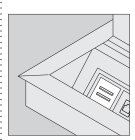


Ellora cord has a six-foot power cord and standard 15-amp plug for configurations with three or less simplex power outlets. The configuration of four simplex power outlets includes a non-standard 15-amp plug with a circuit breaker.



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.



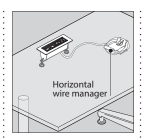
For Axil Z and Ellora, the USB for charging option is configured in the spot of one data port and is always configured on the end(s). It contains two USB ports for charging.

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-Com modular furniture faceplates and outlets. Refer to Interport and Mini-Port Telecommunication Reference Chart, page 40.

Factory installed cutouts are available as standard option for Akira, Runner Plug and Play, and Train tables (see location guide for placement). For the top to have a factory installed cutout on Akira, Runner Plug and Play, and Train, you must specify the option, where applicable, otherwise the table will be shipped without a cutout.

For all other tables, other than Akira, Runner Plug and Play, and Train, that requires a 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.

Field installed desktop modules 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 location guide for placement). See Standard Location for Grommets, Spheres, Interport, Mini-Port, Interact, Axil Z, and Ellora, page 18.



Horizontal wire managers can be used on Akira tables to hold excess wires from the deskton modules. For Runner Plug and Play and Train tables, wire manager is located in the optional modesty panel.

Surface Materials

Table Tops

- High-Pressure Laminate
- Wood veneer
- · Veneer Stain-to-Match straight grain

Edge

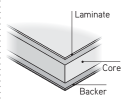
- Flat vinvl edge
- · Wood veneer

Base

· Powder coat

Grommet and Mini-Port

Black plastic



Laminates are available in two standard grades. Additional laminates from any manufacturer may also be practicalsee Other laminates in the following column.

Laminate grades 1 and 2 are price groupings. Grade 2 costs slightly more. See product specification

pages for prices. Grade 1 laminates include:

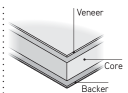
- · Coalesse standard High-Pressure Laminates
- ▶See Coalesse Surface Materials Reference Guide.
- · Steelcase standard High-Pressure Laminates (code 290A)
- ▶See Steelcase Surface Materials Reference Manual.
- Any standard-grade Wilsonart High-Pressure Laminate in solid color, woodgrain, or pattern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

Grade 2 laminates (code 290B) include any standardgrade, 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 1800 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

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. Tin: Finished tons 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 Coalesse Surface Materials Reference Guide.

► See Coalesse Surface Materials Reference Guide, for a

Swatch cards and actual samples of standard wood veneers are available from vour 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.

Additional wood veneer stains are possible. Coalesse offers two programs to accommodate customers who need special stains-Stain-to-Match and Stain and Finish to

Stain-to-Match option is a special Coalesse program that will match a wood stain sample that you provide. There is no additional charge for this service. You must supply a sample of reasonable size (3" x 3" or larger is usually adequate). Coalesse will formulate a stain, produce a matching sample, and send it to you for approval. When we receive your written approval, we'll schedule production of your order

Tip: Stain-to-Match will achieve a color match to the sample only. Graining of the wood veneer and final surface finish may differ from your original sample. See Stain and Finish to Match below.

Stain and Finish to Match is a special Coalesse program that can achieve both a color and a surface finish match for most customer-supplied samples. To determine feasibility and pricing, send us a sample of reasonable size (3" x 3" or larger is usually adequate) before you send us your order. If feasible, Coalesse will produce a sample showing the best possible match and send it to you for approval. When we receive your written approval, we'll schedule production of your order.

Stain formulas for special stain color matches are all retained in Coalesse's archives so that you can refer to them in future orders and skip the approval steps required for the initial order.

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 siliconefree household polishers. Use sparingly.

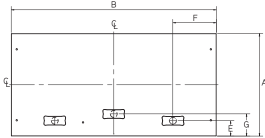
Tip: Never use ammonia-based cleaners or wax on wood surfaces.

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.

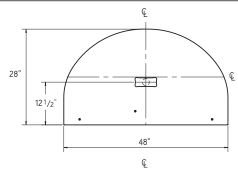
Polished aluminum finishes on table bases should be cleaned with a commercial powder, liquid, or paste metal cleaner and polish. Follow the manufacturer's directions.

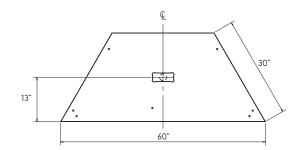
Tables should be inspected and maintained regularly by tightening screws and bolts, inspecting casters and glides for damage, and inspecting all moving parts for damage and

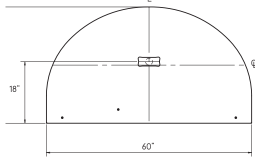
Recta	ngle Table	s					Gromme	t/Mini-Por	t Location
Table	ingic rubic	A	В	С	D	Е	Left	Center	Right
	a: Gromme						Len	Certici	TAIGHA
	L-Base	= t, IVIIIII-I	ort, and	AXII 2					
24" x		24"	48"	N/A	N/A	61/4"			
	60"	24"	60"	4½"	12 ³ / ₄ "	61/4"	V	X	
	72"	24"	72"	41/2"	123/4"	61/4"	X	X	X
30" x		30"	48"	N/A	N/A	61/4"		X	Х
30 X	60"	30"	60"	4½"	12 ³ / ₄ "	61/4"	V	X	
	72"						X	X	X
•••		30"	72"	41/2"	123/4"	61/4"	Х	Х	Х
	T-Base	0011		N. / A	11/4	03/ !!			
20" x		20"	48"	N/A	N/A	33/4"		X	
	60"	20"	60"	33/4"	123/4"	33/4"		X	
	72"	20"	72"	33/4"	123/4"	33/4"		X	
30" x		30"	48"	N/A	N/A	61/4"		X	
	60"	30"	60"	41/2"	123/4"	61/4"	X	X	X
	72"	30"	72"	41/2"	123/4"	61/4"	Х	X	X
36" x		36"	48"	N/A	N/A	61/4"		X	
	60"	36"	60"	41/2"	123/4"	61/4"	X	X	Х
	72"	36"	72"	41/2"	12 ³ /4"	61/4"	Х	Х	Х
	a: Ellora								
	L-Base								
24" x	48"	24"	48"	N/A	N/A	N/A		Χ	
	60"	24"	60"	N/A	N/A	N/A	Χ	Χ	Χ
	72"	24"	72"	N/A	N/A	N/A	Χ	Χ	Χ
30" x	48"	30"	48"	N/A	N/A	71/2"		Χ	
	60"	30"	60"	N/A	N/A	71/2"	Χ	Χ	Χ
	72"	30"	72"	N/A	N/A	71/2"	Х	Х	Χ
Akira	T-Base								
20" x	48"	20"	48"	N/A	N/A	N/A		Χ	
	60"	20"	60"	N/A	N/A	N/A		Χ	
	72"	20"	72"	N/A	N/A	N/A		Х	
30" x	48"	30"	48"	N/A	N/A	71/2"		Χ	
	60"	30"	60"	N/A	N/A	71/2"	Χ	Х	Х
	72"	30"	72"	N/A	N/A	71/2"	Х	Х	Х
36" x	48"	36"	48"	N/A	N/A	71/2"		Χ	
	60"	36"	60"	N/A	N/A	71/2"	Х	Х	Х
	72"	36"	72"	N/A	N/A	71/2"	Х	Х	Χ
-		В		, F					



Standard Grommet/Mini-Port/Axil Z Locations for Akira D-Shape and Trapezoid Tables







Seating Capacity Guidelines

Depth	Width	Approximate Capacity
Rectangul	ar Tops	
48"	20"	1
60"	20"	4
72"	20"	4
48"	24"	1
60"	24"	4
72"	24"	4
48"	30"	4
60"	30"	6
72"	30"	6
48"	36"	4
60"	36"	6
72"	36"	6

► Need help?

page 74

Product details,

Akira



Tip: Shipped knocked down.

Tip: For a factory installed cutout in the table top, specify Mini-Port or Axil Z as an option. If a Mini-Port or Axil Z is not specified as an option, the table top will require a field installed cutout.

Tip: Casters add 1" to the minimum and maximum heights on height adjustable tables.

Tip: You must send a sample of reasonable size for Stain-to-Match.

Tip: Height adjustable table's upper leg will remain black anodized when polished aluminum base is specified.

Tip: For Mini-Port, Axil Z, Ellora, and grommet locations see Standard Grommet/Mini-Port/Axil Z/Ellora locations for Akira Rectangle Tables. ▶Page 18

Tip: Tables accommodate center grommet, Axil Z, and Mini-Port location only.

Tip: For each USB port specified, there are two USBs per port.

Tip: For Axil Z, the USB for charging is configured in the spot of one data port and is always configured on the end(s).

Tip: If a hardwire Mini-Port or Axil Z desktop module is desired, then it can only be specified on tables with glides.

Standard Includes

- Top: 1" particle board core with High-Pressure Laminate
- Top support bar: aluminum with plastic coverEdge: flat vinyl edge banding with square corners
- T-base:
 - Upper leg (adjustable height tables only): extruded aluminum in black anodized finish
 - Bezel between the two columns (adjustable height tables only): black plastic
- Column: extruded aluminum with powder coat
- T foot: wide die-cast aluminum with injection-molded black plastic bumper strip
- Glides: black plastic

Required to Specify

- 2 Powder coat color number for base
- 3 Laminate color number for top surface
- 4 Flat vinyl edge banding color number:
- 6000 Black

1 Style number

- 6086 Folkstone
- 6090 Amber Cherry
- 6091 Fusion Maple
- 6092 Starlight
- 6093 Dove Grey
- 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
	Wood veneer Grade 1	Prices at right	color number. Specify with wood veneer Grade 1 and select
	- Wood verteer drade i	Trices at right	color number.
	 Wood veneer Grade 2 	Prices at right	Specify with wood veneer Grade 2 and select
	Stain-to-Match	No cost	color number. Specify with Stain-to-Match.
			See Coalesse Surface Materials Reference Guide.
	Base • Polished aluminum	+\$180	Specify with polished aluminum base.
		+4100	Specify with polished diaminam base.
Edge	Wood • Flat wood edge	Prices at right	Specify with flat wood edge.
Mini-Port	One 10' cord (center only) • Two power/two data	+\$321	Specify with one center Mini-Port cord.
	One 6' hardwire (center only)		
	Two power/two data	+\$378	Specify with one center Mini-Port hardwire.
Axil Z	One 6' cord		
	 Two power/two data 	+\$221	Specify with one center Axil Z cord with two power/two data and select color number.
	Two power/one data/one USB	+\$319	Specify with one center Axil Z cord with two power/one data/one USB and select
	• Two power/two USB	+\$417	color number. Specify with one center Axil Z cord with two power/two USB and select color number.
	Three power/one data	+\$227	Specify with one center Axil Z cord with three power/one data and select color number.
	 Three power/one USB 	+\$324	Specify with one center Axil Z cord with three power/one USB and select color number.
	• Four power	+\$288	Specify with one center Axil Z cord with four power and select color number.
	One 6' hardwire		
	 Two power/two data 	+\$221	Specify with one center Axil Z hardwire with
	Two power/one data/one USB	+\$319	two power/two data and select color number. Specify with one center Axil Z hardwire with two power/one data/one USB and select
	Two power/two USB	+\$417	color number. Specify with one center Axil Z hardwire with
		4007	two power/two USB and select color number.
	Three power/one data	+\$227	Specify with one center Axil Z hardwire with three power/one data and select color number.
	Three power/one USB	+\$324	Specify with one center Axil Z hardwire with three power/one USB and select color number.
	• Four power	+\$288	Specify with one center Axil Z hardwire with four power and select color number.
Ontions continu	ad an payt page		real perior and editor editor number.



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

▶Options, continued from previous page

	Options	U.S. Price	Required to Specify
Modesty Panel	Black neoprene with deployable light-gap flap		
	- For 48"L side	+\$296	Specify with modesty panel.
	- For 60"L side	+\$309	Specify with modesty panel.
	- For 72"L side	+\$319	Specify with modesty panel.
Horizontal Wire Manager	Factory-installed clips: black plastic	+\$ 60	Specify with horizontal wire managers.
Flex Ganger Package (Not to be used with wood edge)	End-to-end: black plastic	+\$ 78	Specify with end-to-end flex gangers.
Grommet	Grommet (center only): black plastic	+\$ 68	Specify with grommet.
Casters	3" diameter, locking, dual-wheel: non-marring black plastic	+\$ 49	Add suffix C to style number.
Related	Vertical wire manager		▶ Page 124
Products	 Horizontal wire manager 		▶ Page 123
	Bar gangers		▶ Page 124

Tip: When the factory-installed flex ganger option is specified, the flex gangers will be installed in the end-to-end ganging configuration. If side-to-side or end-and-side ganging is required, change the position of the flex gangers at time of installation. All flex ganger locations are pre-drilled for simple re-location when desired.



Specification Information	on			
Dimensions Sty	yle Finish	U.S. Base Pi	rices	
L W H Nui	mber	Flat Vinyl Edge on Laminate Top:	Flat Wood Edge on Laminate Top:	Flat Wood Edge on Wood Top:

Sta	Standard Height Rectangle Fixed T-Base with Glides								
48"	20"	281/2"	AK4820RT	Grade 1	\$ 930	\$1628	\$1930		
				Grade 2	\$ 964	\$1662	\$2076		
60"	20"	281/2"	AK6020RT	Grade 1	\$ 978	\$1794	\$2173		
				Grade 2	\$1019	\$1835	\$2354		
72"	20"	281/2"	AK7220RT	Grade 1	\$1013	\$1945	\$2399		
				Grade 2	\$1062	\$1994	\$2616		

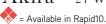
Height Adjustable Rectangle Fixed T-Base with Glides 271/2"-321/2" AK4820RTA Grade 1 \$1128 \$1826 \$2128 Grade 2 \$1162 \$1860 \$2274 271/2"-321/2" AK6020RTA Grade 1 \$1174 \$1990 \$2369 Grade 2 \$2031 \$2550 \$1215 271/2"-321/2" AK7220RTA Grade 1 \$2596 Grade 2 \$2813 \$1259 \$2191



► Need help?

page 74

Product details,





Tip: Shipped knocked down.

Tip: For a factory installed cutout in the table top, specify Mini-Port, Axil Z, or Ellora as an option. If a Mini-Port, Axil Z, or Ellora is not specified as an option, the table top will require a field installed cutout.

Tip: You must send a sample of reasonable size for Stain-to-Match.

Tip: Height adjustable table's upper leg will remain black anodized when polished aluminum base is specified.

Tip: 48" x 24" and 48" x 30" tables accommodate center Mini-Port, Axil Z, or Ellora opening only.

Tip: For Mini-Port, Axil Z, Ellora, and grommet locations see Standard Grommet/Mini-Port/Axil Z/Ellora locations for Akira Rectangle Tables. ▶Page 18

Tip: If a hardwire Mini-Port, Axil Z, or Ellora desktop module is desired, then it can only be specified on tables with glides.

Standard Includes

- Top: 1" particle board core with High-Pressure Laminate
- Top support bar: aluminum with black plastic cover
 Edge: flat vinyl edge banding with square corners
- L-base:
- Upper leg (adjustable height tables only): extruded aluminum in black anodized finish
- Bezel between the two columns (adjustable height tables only): black plastic
- Column: extruded aluminum with powder coat
- L foot: die-cast aluminum with powder coat with injection-molded black plastic bumper strip
- · Glides: black plastic

Required to Specify

- 1 Style number
- 2 Powder coat color number for base
- 3 Laminate color number for top surface
- 4 Flat vinyl edge banding color number:
- 6000 Black
- 6086 Folkstone
- 6090 Amber Cherry
- 6091 Fusion Maple
- 6092 Starlight
- 6093 Dove Grey
- 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
Materials	Wood veneer Grade 1	Prices at right	color number. Specify with wood veneer Grade 1 and select
	Wood veneer Grade 2	Prices at right	color number. Specify with wood veneer Grade 2 and select
	• Stain-to-Match	No cost	color number. Specify with Stain-to-Match. ▶ See Coalesse Surface Materials Reference Guide.
	Base • Polished aluminum	+\$180	Specify with polished aluminum base.
Edge	Wood • Flat wood edge	Prices at right	Specify with flat wood edge.
Mini-Port	One 10' cord (48"L and center of two power/two data	ter only) +\$321	Specify with one center Mini-Port cord with two power/two data.
	One 6' hardwire (48"L and o Two power/two data	center only) +\$378	Specify with one center Mini-Port hardwire with two power/two data.
	One 10' cord (60"L and 72"I Two power/two data	L only) +\$321	Specify with one center Mini-Port cord with two power/two data and select left, right, or center location.
	One 6' hardwire (60"L and • Two power/two data	72"L only) +\$378	Specify with one center Mini-Port hardwire with two power/two data and select left, right, or center location.
	Two 10' cords (60"L and 72 • Two power/two data	"L only) +\$642	Specify with two Mini-Port (left and right) cords with two power/two data.
	Two 6' hardwires (60"L and Two power/two data	d 72"L only) +\$756	Specify with two Mini-Port (left and right) hardwires with two power/two data.

▶Options, continued on next page



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

► See page 1 for details.

Akira 24"W and 30"W Rectangle Fixed Top with L-Base Tables See Available in Rapid10.

▶ Options, continued from previous page

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.

	Options	U.S. Price	Required to Specify						
Axil Z	One 6' cord (48"L and center o	nly)							
	Two power/two dataTwo power/one data/one USB	+\$221 +\$319	Specify with one center Axil Z cord with two power/two data and select color number Specify with one center Axil Z cord with						
	Two power/two USB	+\$417	two power/one data/one USB and select color number. Specify with one center Axil Z cord with						
	Three power/one data	+\$227	two power/two USB and select color number Specify with one center Axil Z cord with						
	Three power/one USB	+\$324	three power/one data and select color number Specify with one center Axil Z cord with						
	• Four power	+\$288	three power/one USB and select color number Specify with one center Axil Z cord with four power and select color number.						
	One 6' hardwire (48"L and cent	ter only)							
	Two power/two data	+\$221	Specify with one center Axil Z hardwire with two power/two data and select color number.						
	Two power/one data/one USB	+\$319	Specify with one center Axil Z hardwire with two power/one data/one USB, select color number.						
	• Two power/two USB	+\$417	Specify with one center Axil Z hardwire with two power/two USB and select color number.						
	Three power/one data	+\$227	Specify with one center Axil Z hardwire with three power/one data and select color number						
	Three power/one USB	+\$324	Specify with one center Axil Z hardwire with three power/one USB and select color number						
	Four power	+\$288	Specify with one center Axil Z hardwire with four power and select color number.						
	One 6' cord (60"L and 72"L onl	v)							
	Two power/two data	+\$221	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	+\$319	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	+\$417	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	+\$227	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	+\$324	Specify with one Axil Z cord with three power/one USB, select left, right, or center location and select color number.						
	• Four power	+\$288	Specify with one Axil Z cord with four power, select left, right, or center location and select color number.						
	One 6' hardwire (60"L and 72"L only)								
	Two power/two data	+\$221	Specify with one Axil Z hardwire with two power/two data, select left right, or cente location and select color number.						
	Two power/one data/one USB	+\$319	Specify with one Axil Z hardwire with two power/one data/one USB, select left, right						
	• Two power/two USB	+\$417	or center location and select color number. Specify with one Axil Z hardwire with two power/two USB, select left, right, or						
	• Three power/one data	+\$227	center location and select color number. Specify with one Axil Z hardwire with three power/one data, select left, right,						
	Three power/one USB	+\$324	or center location and select color number. Specify with one Axil Z hardwire with three power/one USB, select left, right, or						
	• Four power	+\$288	center location,n and select color number. Specify with one Axil Z hardwire with four power, select left, right, or center location						





▶Options, continued from previous page

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, these are two USBs per port.

	Options	U.S. Price	Required to Specify
Axil Z, continued	Two 6' cords (60"L and 72"L or	nlv)	
	Two power/two data	+\$442	Specify with two (left and right) Axil Z cords with two power/two data and select color number.
	Two power/one data/one USB	+\$638	Specify with two (left and right) Axil Z cords with two power/one data/one USB and selection color number.
	Two power/two USB	+\$834	Specify with two (left and right) Axil Z cords with two power/two USB and select color number.
	Three power/one data	+\$454	Specify with two (left and right) Axil Z cords with three power/one data and select color number.
	Three power/one USB	+\$648	Specify with two (left and right) Axil Z cords with three power/one USB and select color number.
	Four power	+\$576	Specify with two (left and right) Axil Z cords with four power and select color number.
	Two 6' hardwires (60"L and 72"		
	Two power/two data	+\$442	Specify with two (left and right) Axil Z hardwires with two power/two data and select color number.
	Two power/one data/one USB	+\$638	Specify with two (left and right) Axil Z hardwires with two power/one data/one USi and select color number.
	Two power/two USB	+\$834	Specify with two (left and right) Axil Z hardwires with two power/two USB and select color number.
	Three power/one data	+\$454	Specify with two (left and right) Axil Z hardwires with three power/one data and select color number.
	Three power/one USB	+\$648	Specify with two (left and right) Axil Z hardwires with three power/one USB and select color number.
	• Four power	+\$576	Specify with two (left and right) Axil Z hardwires with four power and select color number.
Ellora	One 6' cord (30"W and center of	only)	
	 Two power/two data 	+\$335	Specify with one center Ellora cord with
	• Two power/one data/one USB	+\$433	two power/two data. Specify with one center Ellora cord with two power/one data/one USB.
	Two power/two USB Three power/ope data	+\$530 +\$340	Specify with one center Ellora cord with two power/two USB
	Three power/one data		Specify with one center Ellora cord with three power/one data.
	Three power/one USBFour power	+\$438 +\$402	Specify with one center Ellora cord with three power/one USB. Specify with one center Ellora cord with
	, car porto.	77102	four power.
	One 6' hardwire (30"W and cer	nter only)	
	Two power/two data	+\$335	Specify with one center Ellora hardwire wit two power/two data.
	Two power/one data/one USB	+\$433	Specify with one center Ellora hardwire wit two power/one data/one USB.
	Two power/two USB	+\$530	Specify with one center Ellora hardwire wit two power/two USB
	Three power/one data	+\$340	Specify with one center Ellora hardwire wit three power/one data.
	Three power/one USB	+\$438	Specify with one center Ellora hardwire wit three power/one USB.
	Four power	+\$402	Specify with one center Ellora hardwire wit four power.



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

▶Options, continued from previous page

	Options	U.S. Price	Required to Specify		
Modesty Panel	Black neoprene with deployable light-gap flap				
	- For 48"L side	+\$296	Specify with modesty panel.		
	- For 60"L side	+\$309	Specify with modesty panel.		
	- For 72"L side	+\$319	Specify with modesty panel.		
Horizontal Wire Manager	Factory-installed clips: black plastic	+\$ 60	Specify with horizontal wire managers.		
Flex Ganger Package (Not to be used with wood edge)	End-to-end: black plastic	+\$ 78	Specify with end-to-end flex gangers.		
Grommets	One grommet: black plastic	+\$ 68	Specify with grommet and select location of left, right, or center.		
	Two grommets: black plastic	+\$136	Specify with two grommets and select location of left/center, right/center, or right/left.		
	Three grommets: black plastic	+\$204	Specify with three grommets.		
Casters	3" diameter, locking, dual-wheel: non-marring black plastic	+\$ 49	Add suffix C to style number.		
Related	Vertical wire manager		▶ Page 124		
Products	 Horizontal wire manager 		▶ Page 123		
	Bar gangers		▶ Page 124		

Tip: When the factory-installed flex ganger option is specified, the flex gangers will be installed in the end-to-end ganging configuration. If side-to-side or end-and-side ganging is required, change the position of the flex gangers at time of installation. All flex ganger locations are pre-drilled for simple re-location when desired.

Tip: 48" x 24" and 48" x 30" tables accommodate center grommet only.

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

Tip: Casters add 1" to the minimum and maximum heights on height adjustable tables.

Specification Info	Specification Information						
Dimensions L W H	Style Number	Finish	U.S. Base F Flat Vinyl Edge on Laminate Top:	Flat Wood Edge on Laminate Top:	Flat Wood Edge on Wood Top:		



Standard Height Rectangle Fixed L-Base with Glides

0	48"	24"	281/2"	AK4824RL	Grade 1	\$ 965	\$1663	\$1965	
					Grade 2	\$1000	\$1698	\$2111	
0	48"	30"	281/2"	AK4830RL	Grade 1	\$ 991	\$1748	\$2127	
					Grade 2	\$1033	\$1790	\$2308	
0	60"	24"	281/2"	AK6024RL	Grade 1	\$1017	\$1833	\$2212	
					Grade 2	\$1059	\$1875	\$2393	
(60"	30"	281/2"	AK6030RL	Grade 1	\$1019	\$1893	\$2366	
					Grade 2	\$1073	\$1947	\$2594	
0	72"	24"	281/2"	AK7224RL	Grade 1	\$1059	\$1991	\$2445	
					Grade 2	\$1110	\$2042	\$2662	
10	72"	30"	281/2"	AK7230RL	Grade 1	\$1066	\$2056	\$2624	
					Grade 2	\$1130	\$2120	\$2897	



[▶] Specification Information, continued on next page

▶ Specification Information, continued from previous page

Dimensions W H Style Number Finish U.S. Base Prices Flat Vinyl Flat Wood Flat Wood Edge on Edge on Edge on Laminate Laminate Wood Top: Top: Top:



_									
Н	lei	ight	Adjustal	ole Rectar	ngle Fixe	ed L-Bas	se with G	ides	
48	3"	24"	271/2"-321/2"	AK4824RLA	Grade 1	\$1162	\$1860	\$2162	
					Grade 2	\$1197	\$1895	\$2308	
48	3"	30"	271/2"-321/2"	AK4830RLA	Grade 1	\$1187	\$1944	\$2323	
					Grade 2	\$1229	\$1986	\$2504	
60)"	24"	271/2"-321/2"	AK6024RLA	Grade 1	\$1213	\$2029	\$2408	
					Grade 2	\$1255	\$2071	\$2589	
60)"	30"	271/2"-321/2"	AK6030RLA	Grade 1	\$1216	\$2090	\$2563	
					Grade 2	\$1270	\$2144	\$2791	
72	2"	24"	271/2"-321/2"	AK7224RLA	Grade 1	\$1256	\$2188	\$2642	
					Grade 2	\$1307	\$2239	\$2859	
72	2"	30"	271/2"-321/2"	AK7230RLA	Grade 1	\$1263	\$2253	\$2821	·
					Grade 2	\$1327	\$2317	\$3094	



Akira 24"W and 30"W Rectangle Fixed Top with L-Base Tables
see Available in Rapid10.

► Need help?

page 74

Product details,





Tip: Shipped knocked down.

Tip: Flip tables are not available with glides.

Tip: For a factory installed cutout in the table top, specify Mini-Port, Axil Z, or Ellora as an option. If a Mini-Port, Axil Z, or Ellora is not specified as an option, the table top will require a field installed cutout.

Tip: You must send a sample of reasonable size for Stain-to-Match

Tip: Height adjustable table's upper leg will remain black anodized when polished aluminum base is specified.

Tip: 48" x 24" and 48" x 30" tables accommodate center Mini-Port, Axil Z, or Ellora opening only.

Tip: For Mini-Port, Axil Z, Ellora, and grommet locations see Standard Grommet/Mini-Port/Axil Z/Ellora locations for Akira Rectangle Tables. ▶Page 18

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.

Standard Includes

- Top: 1" particle board core with High-Pressure Laminate
- Top support bar: aluminum with black plastic cover
 Edge: flat vinyl edge banding with square corners
- L-base:
- Upper leg: extruded aluminum in black anodized finish
- Bezel between the two columns: black plastic
- Column: extruded aluminum with powder coat
- L foot: die-cast aluminum with powder coat with injection-molded black plastic bumper strip
- Wings: Die-cast aluminum, spring loaded to grasp the upper leg: silver powder coat
- Flip mechanism: Black plastic and steel release handle pulls steel cables simultaneously rotating the legs inward for indefinite straight line nesting
- Casters: dual-wheel casters: non-marring black plastic, two locking (user side), and two non-locking (flip handle side)

Required to Specify

- 1 Style number
- 2 Powder coat color number for base
- 3 Laminate color number for top surface
- 4 Flat vinyl edge banding color number:
 - 6000 Black
- 6086 Folkstone
- 6090 Amber Cherry
- 6091 Fusion Maple
- 6092 Starlight
- 6093 Dove Grey
- 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 color number.					
	Wood veneer Grade 1	Prices at right	Specify with wood veneer Grade 1 and select color number.					
	• Wood veneer Grade 2	Prices at right	Specify with wood veneer Grade 2 and select color number.					
	Stain-to-Match	No cost	Specify with Stain-to-Match. ▶See Coalesse Surface Materials Reference Guide.					
	Base • Polished aluminum	+\$180	Specify with polished aluminum base.					
Edge	Wood • Flat wood edge	Prices at right	Specify with flat wood edge.					
Mini-Port	One 10' cord (48"L and center only)							
	Two power/two data	+\$321	Specify with one center Mini-Port cord with two power/two data.					
	One 10' cord (60"L and 72"L only)							
	• Two power/two data	+\$321	Specify with Mini-Port cord with two power/two data and select left, right, or center location.					
	Two 10' cords (60"L and 72"L o							
	Two power/two data	+\$642	Specify with two Mini-Port (left and right) cords with two power/two data.					
Axil Z	One 6' cord (48"L and center only)							
	• Two power/two data	+\$221	Specify with one center Axil Z cord with two power/two data and select color number.					
	Two power/one data/one USB	+\$319	Specify with one center Axil Z cord with two power/one data/one USB and select color number.					
	• Two power/two USB	+\$417	Specify with one center Axil Z cord with two power/two USB and select color number.					
	Three power/one data	+\$227	Specify with one center Axil Z cord with three power/one data and select color number.					
	Three power/one USB	+\$324	Specify with one center Axil Z cord with three power/one USB and select color number.					
	• Four power	+\$288	Specify with one center Axil Z cord with four power and select color number.					



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

[►] See page 1 for details.

Akira 24"W and 30"W Rectangle Flip-Top with L-Base Tables = Available in Rapid10.

▶Ontions continued from previous page

	Options	U.S. Price	Required to Specify					
Axil Z, continued	Two 6' cords (60"L and 72"L only)							
	Two power/two data	+\$442	Specify with two (left and right) Axil Z cords with two power/two data and select color number.					
	Two power/one data/one USB	+\$638	Specify with two (left and right) Axil Z cords with two power/one data/one USB and selec color number.					
	Two power/two USB	+\$834	Specify with two (left and right) Axil Z cords with two power/two USB and select color number.					
	Three power/one data	+\$454	Specify with two (left and right) Axil Z cords with three power/one data and select color number.					
	Three power/one USB	+\$648	Specify with two (left and right) Axil Z cords with three power/one USB and select color number.					
	• Four power	+\$576	Specify with two (left and right) Axil Z cords with four power and select color number.					
Ellora	One 6' cord (30"W and center only)							
	Two power/two data	+\$335	Specify with one center Ellora cord with two power/two data.					
	Two power/one data/one USB	+\$433	Specify with one center Ellora cord with two power/one data/one USB.					
	Two power/two USB	+\$530	Specify with one center Ellora cord with two power/two USB					
	Three power/one data	+\$340	Specify with one center Ellora cord with three power/one data.					
	Three power/one USB	+\$438	Specify with one center Ellora cord with three power/one USB.					
	Four power	+\$402	Specify with one center Ellora cord with four power.					
Modesty Panel	Black neoprene with deployable I	ight-gap flap						
	- For 48"L side	+\$296	Specify with modesty panel.					
	- For 60"L side	+\$309	Specify with modesty panel.					
	- For 72"L side	+\$319	Specify with modesty panel.					
Horizontal Wire Manager	Factory-installed clips: black plastic	+\$ 60	Specify with horizontal wire managers.					
Flex Ganger	• End-to-end: black plastic	+\$ 78	Specify with end-to-end flex gangers.					

Tip: When the factory-installed flex ganger option is specified, the flex gangers will be installed in the end-to-end ganging configuration. If side-to-side or endand-side ganging is required, change the position of the flex gangers at time of installation. All flex ganger locations are pre-drilled for simple re-location when desired.

Tip: 48" x 24" and 48" x 30" tables accommodate center grommet only.

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

Package (Not to be used with wood edge) Grommets • One grommet: black plastic +\$ 68 Specify with grommet and select location of left, right, or center. • Two grommets: black plastic +\$136 Specify with two grommets and select location of left/center, right/center, or right/left. • Three grommets: black plastic +\$204 Specify with three grommets. ▶ Page 124 Related • Vertical wire manager **Products** • Horizontal wire manager ▶ Page 123

▶ Specification Information, on next page



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

► See page 1 for details.



▶ Options, on previous page

Specification Information							
Dimensions L W H	Style Number	Finish	U.S. Base Prices Flat Vinyl Flat Wood Flat Wood Edge: Edge on Edge on Laminate Wood Top: Top:				



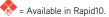
standard Heig	AKF4824RLC	Grade 1	\$1526	\$2224	\$2526
		Grade 2	\$1561	\$2259	\$2672
48" 30" 281/2"	AKF4830RLC	Grade 1	\$1551	\$2308	\$2687
		Grade 2	\$1593	\$2350	\$2868
60" 24" 281/2"	AKF6024RLC	Grade 1	\$1576	\$2392	\$2771
		Grade 2	\$1618	\$2434	\$2952
60" 30" 281/2"	AKF6030RLC	Grade 1	\$1578	\$2452	\$2925
		Grade 2	\$1632	\$2506	\$3153
72" 24" 281/2"	AKF7224RLC	Grade 1	\$1619	\$2551	\$3005
		Grade 2	\$1670	\$2602	\$3222
72" 30" 28½"	AKF7230RLC	Grade 1	\$1624	\$2614	\$3182
		Grade 2	\$1688	\$2678	\$3455

30"W and 36"W Rectangle Fixed Top with T-Base Tables

► Need help?

page 74

Product details,





Tip: Shipped knocked down.

Tip: For a factory installed cutout in the table top, specify Mini-Port, Axil Z, Ellora as an option. If a Mini-Port, Axil Z, or Ellora is not specified as an option, the table top will require a field installed cutout.

Tip: You must send a sample of reasonable size for Stain-to-Match.

Tip: Height adjustable table's upper leg will remain black anodized when polished aluminum base is specified.

Tip: 48" x 30" and 48" x 36" tables accommodate center Mini-Port, Axil Z, or Ellora opening only.

Tip: For Mini-Port, Axil Z, Ellora, and grommet locations see Standard Grommet/Mini-Port/Axil Z/Ellora locations for Akira Rectangle Tables. ▶Page 18

Standard Includes

- Top: 1" particle board core with High-Pressure Laminate
- Top support bar: aluminum with plastic coverEdge: flat vinyl edge banding with square corners
- T-base:
 - Upper leg (adjustable height tables only): extruded aluminum in black anodized finish
- Bezel between the two columns (adjustable height tables only): black plastic
- Column: extruded aluminum with powder coat
- T foot: wide die-cast aluminum with injection-molded black plastic bumper strip
- Glides: black plastic

1 Style number

Required to Specify

- 2 Powder coat color number for base
- 3 Laminate color number for top surface
- 4 Flat vinyl edge banding color number:
- 6000 Black
- 6086 Folkstone
- 6090 Amber Cherry
- 6091 Fusion Maple
- 6092 Starlight
- 6093 Dove Grey
- 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.
	• Wood veneer Grade 1	Prices at right	Specify with wood veneer Grade 1 and select color number.
	• Wood veneer Grade 2	Prices at right	Specify <i>with wood veneer Grade 2</i> and select color number.
	Stain-to-Match	No cost	Specify with Stain-to-Match. ▶See Coalesse Surface Materials Reference Guide.
	Base • Polished aluminum	+\$180	Specify with polished aluminum base.
Edge	Wood • Flat wood edge	Prices at right	Specify with flat wood edge.
Mini-Port	One 10' cord (48"L and cer • Two power/two data	nter only) +\$321	Specify with one center Mini-Port cord with two power/two data
	One 6' hardwire (48"L and • Two power/two data	center only) +\$378	Specify with one center Mini-Port hardwire with two power/two data
	One 10' cord (60"L and 72" • Two power/two data	'L only) +\$321	Specify with one Mini-Port cord with Two power/two data and select left, right, or center location.
	One 6' hardwire (60"L and • Two power/two data	72"L only) +\$378	Specify with one Mini-Port hardwire with two power/two data and select left, right, or center location.
	Two 10' cords (60"L and 72 • Two power/two data	2"L only) +\$642	Specify with two Mini-Port (left and right) cords with two power/two data
	Two 6' hardwires (60"L an Two power/two data	d 72"L only) +\$756	Specify with two Mini-Port (left and right) hardwires with two power/two data

▶Options, continued on next page



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

► See page 1 for details.

Akira 30"W and 36"W Rectangle Fixed Top with T-Base Tables • = Available in Rapid10.

▶Options, continued from previous page

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: If a hardwire Mini-Port, Axil Z, or Ellora desktop module is desired, then it can only be specified on tables with glides.

Options, contin	ued from previous page		
	Options	U.S. Price	Required to Specify
Axil Z	One 6' cord (48"L and center o	nly)	
71411 2	 Two power/two data 	+\$221	Specify with one center Axil Z cord with two power/two data and select color number.
	Two power/one data/one USB	+\$319	Specify with one center Axil Z cord with two power/one data/one USB and select color number.
	Two power/two USB	+\$417	Specify with one center Axil Z cord with two power/two USB and select color number.
	Three power/one data	+\$227	Specify with one center Axil Z cord with three power/one data and select color number.
	Three power/one USB	+\$324	Specify with one center Axil Z cord with three power/one USB and select color number.
	• Four power	+\$288	Specify with one center Axil Z cord with four power and select color number.
	One 6' hardwire (48"L and cen	ter onlv)	
	Two power/two data	+\$221	Specify with one center Axil Z hardwire with two power/two data and select color number.
	Two power/one data/one USB	+\$319	Specify with one center Axil Z hardwire with two power/one data/one USB and select color number.
	Two power/two USB	+\$417	Specify with one center Axil Z hardwire with two power/two USB and select color number.
	Three power/one data	+\$227	Specify with one center Axil Z hardwire with three power/one data and select color number.
	Three power/one USB	+\$324	Specify with one center Axil Z hardwire with three power/one USB and select color number.
	Four power	+\$288	Specify with one center Axil Z hardwire with four power and select color number.
	One 6' cord (60"L and 72"L onl	v)	
	Two power/two data	+\$221	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	+\$319	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	+\$417	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	+\$227	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	+\$324	Specify with one Axil Z cord with three power/one USB, select left, right, or center location and select color number.
	• Four power	+\$288	Specify with one Axil Z cord with four power, select left, right, or center location and select color number.
	One 6' hardwire (60"L and 72"	L only)	
	Two power/two data	+\$221	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	+\$319	center location and select color number. 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	+\$417	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	+\$227	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	+\$324	Specify with one Axil Z hardwire with three power/one USB, select left, right, or center location and select color number.
	• Four power	+\$288	Specify with one Axil Z hardwire with four power, select left, right, or center location
▶Ontions contin	ued on next page		and select color number.





▶Options, continued from previous page

Required to Specify
Specify with two (left and right) Axil Z cords with two power/two data and select
color number. Specify with two (left and right) Axil Z cords with two power/one data/one USB and selec
color number. Specify with two (left and right) Axil Z cords with two power/two USB and select
color number. Specify with two (left and right) Axil Z cords with three power/one data and select color number.
Specify with two (left and right) Axil Z cora with three power/one USB and select color number.
Specify with two (left and right) Axil Z cora with four power and select color number.
Specify with two (left and right) Axil Z hardwires with two power/two data and select color number.
Specify with two (left and right) Axil Z hardwires with two power/one data/one US and select color number.
Specify with two (left and right) Axil Z hardwires with two power/two USB and select color number.
Specify with two (left and right) Axil Z hardwires with three power/one data and select color number.
Specify with two (left and right) Axil Z hardwires with three power/one USB and select color number.
Specify with two (left and right) Axil Z hardwires with four power.
Specify with one center Ellora cord with two power/two data.
Specify with one center Ellora cord with two power/one data/one USB.
Specify with one center Ellora cord with two power/two USB
Specify with one center Ellora cord with three power/one data.
Specify with one center Ellora cord with three power/one USB. Specify with one center Ellora cord with
four power.
Specify with one center Ellora hardwire wi two power/two data.
Specify with one center Ellora hardwire wi two power/one data/one USB.
Specify with one center Ellora hardwire wi two power/two USB Specify with one center Ellora hardwire wi
three power/one data. Specify with one center Ellora hardwire wi
three power/one USB. Specify with one center Ellora hardwire wi



Tip: 48" x 24" and 48" x 30" tables accommodate center grommet only.

Tip: Casters add 1" to the minimum and maximum heights on height adjustable tables.

	Options	U.S. Price	Required to Specify
Modesty Panel	Black neoprene with deployable lig For 48"L side For 60"L side For 72"L side	ght-gap flap +\$296 +\$309 +\$319	Specify with modesty panel. Specify with modesty panel. Specify with modesty panel.
Horizontal Wire Manager	Factory-installed clips: black plastic	+\$ 60	Specify with horizontal wire managers.
Flex Ganger Package (Not to be used with wood edge)	End-to-end: black plastic	+\$ 78	Specify with end-to-end flex gangers.
Grommets	One grommet: black plastic	+\$ 68	Specify with grommet and select location of left, right, or center.
	Two grommets: black plastic	+\$136	Specify with two grommets and select location of left/center, right/center, or right/left.
	Three grommets: black plastic	+\$204	Specify with three grommets.
Casters	3" diameter, locking, dual-wheel: non-marring black plastic	+\$ 49	Add suffix C to style number.
Related Products	 Vertical wire manager Horizontal wire manager Bar gangers		▶ Page 124▶ Page 123▶ Page 124

Specification Information

L W H Number	Din	nensio	ns	Style	Finish	U.S. Base F	rices	
Flat Vinyl Flat Wood Flat Wood Edge on Edge on Edge on Laminate Laminate Wood Top: Top: Top:	L	W	Н	Number		Edge on Laminate	Edge on Laminate	Edge on



Standard Height Rectangle Fixed T-Base with Glides 48" 30" 28½" AK4830RT Grade 1 \$ 991 \$1748 \$

10	48"	30"	281/2"	AK4830RT	Grade 1	\$ 991	\$1748	\$2127
					Grade 2	\$1033	\$1790	\$2308
10	48"	36"	281/2"	AK4836RT	Grade 1	\$1056	\$1872	\$2326
					Grade 2	\$1107	\$1923	\$2543
10	60"	30"	281/2"	AK6030RT	Grade 1	\$1019	\$1893	\$2366
Ť					Grade 2	\$1073	\$1947	\$2594
10	60"	36"	281/2"	AK6036RT	Grade 1	\$1062	\$1994	\$2562
•	60"	36"	281/2"	AK6036RT	Grade 1 Grade 2	\$1062 \$1126	\$1994 \$2058	\$2562 \$2835
•	60" 72"	36"	281/2"	AK6036RT AK7230RT			•	
*					Grade 2	\$1126	\$2058	\$2835
					Grade 2	\$1126 \$1066	\$2058 \$2056	\$2835 \$2624

▶Specification Information, continued on next page



= Available in Rapid10.

▶ Specification Information, continued from previous page

Specification Info	rmation				
Dimensions L W H	Style Number	Finish	U.S. Base P Flat Vinyl Edge on Laminate Top:	Flat Wood Edge on Laminate Top:	Flat Wood Edge on Wood Top:



He	ight	Adjustal	ole Rectar	gle Fixe	ed T-Bas	se with G	ides	
48"	30"	271/2"-321/2"	AK4830RTA	Grade 1	\$1187	\$1944	\$2323	
				Grade 2	\$1229	\$1986	\$2504	
48"	36"	271/2"-321/2"	AK4836RTA	Grade 1	\$1252	\$2068	\$2522	
				Grade 2	\$1303	\$2119	\$2739	
60"	30"	271/2"-321/2"	AK6030RTA	Grade 1	\$1216	\$2090	\$2563	
				Grade 2	\$1270	\$2144	\$2791	
60"	36"	271/2"-321/2"	AK6036RTA	Grade 1	\$1259	\$2191	\$2759	
				Grade 2	\$1323	\$2255	\$3032	
72"	30"	271/2"-321/2"	AK7230RTA	Grade 1	\$1263	\$2253	\$2821	
				Grade 2	\$1327	\$2317	\$3094	
72"	36"	271/2"-321/2"	AK7236RTA	Grade 1	\$1294	\$2284	\$2852	
				Grade 2	\$1371	\$2361	\$3125	



► Need help?

page 74

Product details,

= Available in Rapid10.



Tip: Shipped knocked down.

Tip: Flip-top tables are not available with glides.

Tip: For a factory installed cutout in the table top, specify Mini-Port, Axil Z, or Ellora as an option. If a Mini-Port, Axil Z, or Ellora is not specified as an option, the table top will require a field installed cutout.

Standard Includes

- Top: 1" particle board core with High-Pressure Laminate
- Top support bar: aluminum with square corners
- Edge: flat vinyl edge banding with square corners
- - Upper leg: extruded aluminum in black anodized finish
 - Bezel between the two columns: black plastic
 - Column: extruded aluminum with powder coat
 - T foot: die-cast aluminum with injection-molded black plastic bumper strip
- · Wings: die-cast aluminum, spring loaded to grasp the upper leg: silver powder coat
- Flip mechanism: black plastic and steel release handle pulls steel cables simultaneously rotating the legs inward for indefinite straight line nesting
- · Casters: dual-wheel casters: non-marring black plastic, two locking (user side), and two non-locking (flip handle side)

Required to Specify

- 2 Powder coat color number for base
- 3 Laminate color number for top surface
- 4 Flat vinyl edge banding color number:
- 6000 Black

1 Style number

- 6086 Folkstone
- 6090 Amber Cherry
- 6091 Fusion Maple
- 6092 Starlight
- 6093 Dove Grey
- 5 Options, if selected (see below)
- ▶See Coalesse Surface Materials Reference Guide.

Tip: You must send a sample of
reasonable size for Stain-to- Match.
The Height office Add Ashield

Tip: Height adjustable table's upper leg will remain black anodized when polished aluminum base is specified.

Tip: 48" x 30" and 48" x 36" tables accommodate center Mini-Port, Axil Z, or Ellora opening only.

Tip: For Mini-Port, Axil Z, Ellora, and grommet locations see Standard Grommet/Mini-Port/Axil Z/Ellora locations for Akira Rectangle Tables. ▶Page 18

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

Tip: For each USB port specified, there are two USBs per port.

	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.
	Wood veneer Grade 1	Prices at right	Specify with wood veneer Grade 1 and select color number.
	• Wood veneer Grade 2	Prices at right	Specify with wood veneer Grade 2 and select color number.
	Stain-to-Match	No cost	Specify with Stain-to-Match. ►See Coalesse Surface Materials Reference Guide.
	Base • Polished aluminum	+\$180	Specify with polished aluminum base.
	• Folistied didiffillidiff	+φ100	Specify with polished didminum base.
Edge	WoodFlat wood edge	Prices at right	Specify with flat wood edge.
Mini-Port	One 10' cord (48"L and center	only)	
	Two power/two data	+\$321	Specify with one center Mini-Port cord with two power/two data.
	One 10' cord (60"L and 72"L or	nlv)	
	Two power/two data	+\$321	Specify with one Mini-Port cord with two power/two data and select left, right, or center location.
	Two 10' cords (60"L and 72"L	only)	
	Two power/two data	+\$642	Specify with two Mini-Port (left and right) cords with two power/two data
Axil Z	One 6' cord (48"L only)		
	Two power/two data	+\$221	Specify with one center Axil Z cord with two power/two data and select color number.
	Two power/one data/one USB	+\$319	Specify with one center Axil Z cord with two power/one data/one USB and select color number.
	Two power/two USB	+\$417	Specify with one center Axil Z cord with two power/two USB and select color number.
	Three power/one data	+\$227	Specify with one center Axil Z cord with three power/one data and select color number.
	Three power/one USB	+\$324	Specify with one center Axil Z cord with three power/one USB and select color number.
	Four power	+\$288	Specify with one center Axil Z cord with



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

▶ See page 1 for details.

▶Options, continued on next page

four power and select color number.

Akira $30\mbox{"W}$ x $36\mbox{"W}$ Rectangle Flip-Top with T-Base Tables = Available in Rapid10.

Tip: If a hardwire Mini-Port, Axil Z, or Ellora desktop module is desired, then it can only be specified on tables with glides.

*Two power/one data/one USB +\$319 Specify with one center A two power/one data/one UsB color number. *Two power/two USB +\$417 Specify with one center A two power/one data/one UsB and specify with one center A two power/one data specify with one center A two power/one data specify with one center A two power/one data specify with one center A three power/one data and specify with one center A three power/one USB and specify with one center A four power and select color on and select color on and select center location and select sel			
Two power/fone data/one USB +\$319 Two power/fone data/one USB +\$417 Three power/one data +\$427 Three power/one data +\$427 Three power/one data +\$227 Three power/one data +\$227 Three power/one data -\$227 Three power/one data -\$227 Three power/one USB -\$324 Three power/one USB -\$324 Three power/one USB -\$324 Three power/one data -\$227 Three power/one data -\$227 Three power/one data -\$228 Tour power -\$288 Tour power/one data/one USB -\$319 Tour power/one data/one USB -\$417 Tour power/one data/one USB -\$417 Tour power/one data -\$227 Three power/one USB -\$324 Three power/one data -\$288 Three power/one USB -\$324 Three power/one data -\$288 Tour power Tour power -\$288 Tour power Tour power -\$288 Tour power Tour power -\$288 Tour power -\$288 Tour power Tour power -\$288 Tour power Tour power -\$288 T	quired to	Required to Specify	
• Two power/one data/one USB +\$319 Specify with one canter A two power/one data and a few power/one data and a few power/one data/one UsB and a few power/one data few power/one data/one USB and a few power/one data/one USB few power/one data			
Two power/one data/one USB *\$319 Specify with one center A have power/one data. Page color number. Two power/lowed usb		Specify with one center Axil Z co	
Two power/ne data/ane L color number. • Two power/two USB			
Two power/two USB *\$417 Specify with one center A two power/two USB and s Specify with one center A two power/two USB and s Specify with one center A three power/one data and three power/one data and three power/one data and three power/one USB Four power *\$288 Specify with one center A four power should be specify with one center A four power and select color on two power/two data select color on two power/one data/one USB Two power/two USB Two power/one data/one USB Three power/one data Three power/one data Three power/one data Three power/one data *\$227 Three power/one USB *\$324 Three power/one USB *\$325 Three power/one USB *\$488 Specify with one Axil Z con three powers select tell, right location and select color nor one color on three powers select tell, right location and select color nor one color on three powers select tell, right location and select color number. Two 6' cords (60"L and 72"L only) Two power/two data *\$442 Specify with two left and with two power/two data color number. Two power/two USB *\$453 Three power/one data *\$454 Three power/one data *\$566 Three power/one data *\$648 Specify with two left and with two power/two data *\$649 Three power/one data *\$796 Three po	,	two power/one data/one USB and	
Three power/one data Three power/one USB Tour power Two power Two power/two data Two power/wo data Two power/one data/one USB Three power/one data Three power/one USB Three power/one USB Three power/one data Two power/one data/one USB Three power/one data/one USB Three power/one USB Three power/one USB Three power/one USB Two power/one USB Two power/one data/one USB Two power/one data/one USB Three power/one data/one USB Three power/one USB Two power/one data/one USB Three power/one data Two power/two data Two power/one data/one USB Two power/one data/one USB Two power/two data Two power/two data Two power/two data Two power/one data/one USB Three power/one data			
Three power/one data Three power/one USB and Specify with one center A four power and select cold three power/one USB and Specify with one center A four power and select cold three power/one data/one USB Two power/two data Two power/two data Two power/one data/one USB Two power/one data/one USB Three power/one data/one USB Three power/one data/one USB Three power/one data Three power/one USB Two power/two data Two 6' cords (60''L and 72''L only) Two power/two data Two power/two data Two power/two data Two power/one data/one USB Three power/one data/one USB Three power/one data/one USB Three power/one data Three power/one data Three power/one USB Two power/two USB Two power/two USB Two power/two data Two power/one data/one USB Three po	,	Specify with one center Axil Z co	
Three power/one USB *\$324 Specify with one center A three power/one USB and Specify with one center A four power and select cold three power/one USB and Specify with one center A four power and select cold three power/one data select cold three power/one data select cold three power/one data/one USB Two power/two data *\$221 Specify with one Axil Z control power/one data/one USB Two power/one data/one USB *\$417 Specify with one Axil Z control power/one data/one USB Three power/one data *\$227 Three power/one data *\$227 Specify with one Axil Z control power/one data select center location and select specify with one Axil Z control power/one USB *\$4324 Three power/one USB *\$500		two power/two USB and select c	
Three power/one USB +\$324 Four power Four power/two data Four power/two USB Four power/two USB Four power/one data Four power Four power Four power Four power Four power Four power/one data Four power/one d	•		
*Four power +\$288 Specify with one center A four power and select cold one 6' cord (60"L and 72"L only) • Two power/two data		Specify with one center Axil Z cor	
### Cord (60"L and 72"L only) • Two power/two data		three power/one USB and select of	
One 6' cord (60"L and 72"L only) • Two power/two data	,	Specify with one center Axil Z co	
* Two power/two data	r <i>power</i> an	four power and select color numb	er.
Two power/two data *\$221 Specify with one Axil Z co two power/ore data, select center location and select to attempt the center location and select to two power/two USB Two power/two USB *\$417 Specify with one Axil Z con two power/fore data/one USB select center location and select to two power/fore data is select selected center location and select center location and select specify with one Axil Z con two power/fore USB, selected center location and select specify with one Axil Z con three power/one USB selected center location and select specify with one Axil Z con three power/one USB, selected location and select specify with one Axil Z con three power/one USB, selected location and select specify with one Axil Z con three power/one USB, selected location and select specify with one Axil Z con four power, select left, right location and select color in two power/two data select color in two power/one data/one USB selected location and select color in two power/one data/one USB selected location and select color in two power/one data/one USB selected location and select color in two power/one data/one USB selected location and select color in two power/one data/one USB selected location and select color in two power/one data/one USB selected location and select color in two power/one data/one USB selected location and select color in two power/one data/one USB selected location and select color in two power/one data/one USB selected location and selected center Elloted location and selected center Elloted location and selected center Elloted location and selected locatio			
**Two power/one data/one USB **319	cifv with o	Specify with one Axil Z cord with	
Two power/one data/one USB Two power/two USB Two power/two USB Three power/one data Three power/one data Three power/one data Three power/one USB Three power/one USB Two 6' cords (60"L and 72"L only) Two 6' cords (60"L and 72"L only) Two power/two USB Two power/two USB Two power/one data Three power/one data Two power/one data/one USB Three power/one data/one USB Three power/one data/one USB Two power/one data/one USB Two power/one data/one USB Three power/one d		two power/two data, select left, ri	ght, or
* Two power/two USB		center location and select color n	umber.
• Two power/two USB +\$417	. ,	Specify with one Axil Z cord with	
Two power/two USB Three power/one data Three power/one data Three power/one USB Two 6' cords [60"L and 72"L only) Two 6' cords [60"L and 72"L only) Two power/two data Two power/one USB Two power/one USB Two power/one data/one USB Two power/one data/one USB Two power/one data/one USB Two power/one data Three power/one USB Two power/one data Two power/one data Two power/two USB Two power/one data Two power/one data Two power/one data Three power/one data Two power/one data/one USB Two power/one data/one USB Two power/one data/one USB Two power/two USB Two power/one data/one USB Two power/one data/one USB Two power/one data/one USB Two power/two USB Three power/one data			0 ,
**Three power/one data		Specify with one Axil Z cord with	number.
Three power/one data Three power/one USB Two four power Two 6' cords (60"L and 72"L only) Two power/one data Two 6' cords (60"L and 72"L only) Two power/one data Three power/one data Three power/one data Three power/one USB Three power/one USB Three power/one USB Three power/one data Three power/one data Three power/one USB Three power/one data Two power/one data Three po		two power/two USB, select left, ri	ght, or
**Three power/one USB +\$324 Specify with one center location and select center location and select Specify with one Axil Z contribute power/one USB, select center location and select Specify with one center Ell two power/fuse data. **Four power +\$288 Specify with two fleft and or with two power/fuse data or color number. **Two 6' cords (60"L and 72"L only) **Two power/two data +\$442 Specify with two fleft and or with two power/fuse data or color number. **Two power/one data/one USB +\$638 Specify with two fleft and or with two power/one data/or color number. **Two power/two USB +\$834 Specify with two fleft and or with two power/fuse data/or color number. **Three power/one data +\$454 Specify with two fleft and or with three power/one data is color number. **Three power/one USB +\$648 Specify with two fleft and or with three power/one data is color number. **Three power/one USB +\$648 Specify with two fleft and or with four power and selection number. **Two power/two data +\$335 Specify with one center Ell two power/two data. **Two power/two USB +\$433 Specify with one center Ell two power/noe data/one USB specify with one center Ell two power/two USB	ter locatior	center location and select color n	umber.
Three power/one USB *\$324 Specify with one Axil Z con three power/one USB, selecenter location and select Specify with one Axil Z con three power/one USB, selecenter location and select center location and select color now power, select left, right location and select color now power/one data select color now power/two data Two 6' cords (60"L and 72"L only) Two power/two data *\$442 Specify with two [left and in with two power/two data and color number. Two power/one data/one USB *\$638 Specify with two left and in with two power/two USB and color number. Two power/two USB *\$454 Specify with two left and in with three power/one data and color number. Three power/one USB *\$454 Specify with two left and in with three power/one USB and one use color number. *Three power/one USB *\$576 Specify with two left and in with three power/one USB and with three power/one data and with four power and select left and in with four power and select left and in with four power and select left two power/two data. *Two power/two data *Two power/two USB *Two power/two USB *\$433 Specify with one center Ell two power/two data. *Two power/two USB *\$530 Specify with one center Ell two power/two USB *Two power/two USB *Three power/one data/one USB *\$590 Specify with one center Ell two power/two USB *Two power/two USB *\$500 Specify with one center Ell two power/two USB *Three power/one data/one USB *\$500 Specify with one center Ell two power/two USB *\$500 Specify with one center Ell two power/two USB *\$500 Specify with one center Ell two power/two USB *\$500		Specify with one Axil Z cord with	
Three power/one USB *\$324 Specify with one Axil Z contere power/one USB, select center location and select Four power *\$288 Four power *\$288 Four power, select left, right location and select color in four power, select left, right location and select color in two power/two data Two 6' cords (60"L and 72"L only) Two power/two data *\$442 Specify with two (left and with two power/two data a color number. Two power/one data/one USB *\$638 Specify with two left and right with two power/one data/one data/one color number. Two power/two USB *\$834 Specify with two left and right with two power/one data and color number. Three power/one data *\$454 Specify with two (left and right with three power/one data and with three power/one data and with three power/one USB color number. Three power/one USB *\$576 Specify with two (left and right with three power/one data and with four power and select left with power/one data/one USB color number. Two power/two data *\$355 Specify with one center Ell two power/two data. Two power/two USB *\$433 Specify with one center Ell two power/two data. Two power/two USB *\$530 Specify with one center Ell two power/two data. Specify with one center Ell two power/two USB specify with one center Ell two power/two USB. *\$550 Specify with one center Ell two power/two USB. *\$550 Specify with one center Ell two power/two USB. *\$550 Specify with one center Ell two power/two USB. *\$550 Specify with one center Ell two power/two USB. *\$550 Specify with one center Ell two power/two USB. *\$550 Specify with one center Ell two power/two USB. *\$550 Specify with one center Ell two power/two USB. *\$550 Specify with one center Ell two power/two USB. *\$550 Specify with one center Ell two power/two USB. *\$550 Specify with one center Ell two power/two USB. *\$550 Specify with one center Ell two power/two USB. *\$550 Specify with one center Ell two power/two USB. *\$550 Specify with one center Ell two power/two USB. *\$550 Specify with one center Ell two power	,		0 ,
**Four power +\$288 **Sepecify with one Axil Z con four power, select left, right location and select color in Two 6' cords (60"L and 72"L only) **Two 6' cords (60"L and 72"L only) **Two power/two data +\$442 **Specify with two (left and with two power/two data a color number. **Two power/one data/one USB +\$638 **Specify with two (left and rough the with two power/one data/one color number. **Two power/two USB +\$834 **Specify with two (left and rough the with two power/one data/one color number. **Three power/one data +\$454 **Specify with two left and rough three power/one data color number. **Three power/one USB +\$648 **Specify with two left and rough three power/one data color number. **Three power/one USB +\$648 **Specify with two left and rough three power/one data color number. **Three power/one USB +\$648 **Specify with two left and rough three power/one data color number. **Two power/one data +\$335 **Specify with one center Ell two power/two data. **Two power/two data +\$335 **Specify with one center Ell two power/two data. **Two power/two USB +\$433 **Specify with one center Ell two power/two data. **Two power/two USB +\$530 **Specify with one center Ell two power/two USB **Specify with one center Ell **			imber.
Four power		three power/one USB, select left,	right, or
Two 6' cords (60"L and 72"L only) Two power/two data +\$442 Specify with two (left and with two power/two data ecolor number. Two power/one data/one USB +\$638 Specify with two (left and with two power/one data/one data/one usb ecolor number. Two power/two USB +\$834 Specify with two left and reference with two power/one data/one color number. Three power/one data +\$454 Specify with two (left and reference with two power/one data ecolor number. Three power/one USB +\$648 Specify with two (left and reference with three power/one data ecolor number. Three power/one USB +\$648 Specify with two (left and reference with three power/one data ecolor number. Three power/one USB +\$648 Specify with two (left and reference with three power/one dusb ecolor number. Two power/one data +\$335 Specify with one center Ell two power/two data. Two power/two data +\$335 Specify with one center Ell two power/two data. Two power/two USB +\$433 Specify with one center Ell two power/two data. Two power/two USB +\$530 Specify with one center Ell two power/two USB two power/two USB. Three power/one data +\$340 Specify with one center Ell two power/two USB.		center location and select color n	
Two 6' cords (60"L and 72"L only) Two power/two data +\$442 Specify with two lleft and with two power/two data color number. Two power/one data/one USB +\$638 Specify with two lleft and rewith two power/one data/one color number. Two power/two USB +\$834 Specify with two lleft and rewith two power/one data/one color number. Three power/one data +\$454 Specify with two lleft and rewith two power/one data color number. Three power/one USB +\$648 Specify with two lleft and rewith three power/one data color number. Three power/one USB +\$648 Specify with two lleft and rewith three power/one USB color number. Three power/one USB +\$648 Specify with two lleft and rewith four power and select with four power and select two power/two data. Two power/two data +\$335 Specify with one center Ell two power/one data/one USB two power/one data/one USB Specify with one center Ell two power/two USB		Specify with one Axil Z cord with	
Two 6' cords (60"L and 72"L only) • Two power/two data		four power, select left, right, or ce	
Two power/two data Two power/two data Two power/two data Two power/one data/one USB +\$638 Two power/one data/one USB +\$638 Two power/two USB +\$834 Three power/one data Three power/one data Three power/one USB +\$454 Three power/one USB +\$648 Two power/one USB Specify with two (left and now the three power/one USB color number. Three power/one USB Specify with two (left and now the three power/one USB color number. Two power +\$576 Two power/one data/one USB +\$350 Two power/two data Two power/two USB +\$300 Two power/two USB +\$500 Two power/two USB Specify with one center Ell two power/two USB	ation and se	location and select color number.	
* Two power/one data/one USB +\$638 Specify with two left and r with two power/two USB specify with two left and r with two power/one data/one color number. * Two power/two USB +\$834 Specify with two left and r with two power/two USB a color number. * Three power/one data +\$454 Specify with two left and r with three power/one data a color number. * Three power/one USB +\$648 Specify with two left and r with three power/one USB color number. * Four power +\$576 Specify with two left and with four power and select with four power and select two power/two data. * Two power/two data +\$335 Specify with one center Ell two power/two data. * Two power/one data/one USB +\$433 Specify with one center Ell two power/two USB Specify with one center Ell two power/two USB * Three power/one data +\$340 Specify with one center Ell two power/two USB * Three power/one data +\$340 Specify with one center Ell two power/two USB			
color number. Propower/one data/one USB +\$638 Two power/one data/one USB +\$638 Two power/two USB +\$834 Two power/two USB +\$834 Three power/one data +\$454 Three power/one data +\$454 Three power/one USB +\$648 Three power/one USB +\$648 Four power +\$576 Two power/two data +\$355 Two power/two data +\$335 Two power/two data +\$335 Two power/one data/one USB +\$433 Two power/one data/one USB +\$433 Two power/two USB +\$530 Two power/two USB +\$530 Three power/one data +\$340 Specify with one center Ell two power/two USB Specify with one center Ell two power/two US	cify with to	Specify with two (left and right) A	xil Z cords
Two power/one data/one USB +\$638 Two power/one data/one USB +\$638 Two power/two USB +\$834 Two power/two USB +\$834 Three power/one data +\$454 Three power/one data +\$454 Three power/one USB +\$648 Three power/one USB +\$648 Four power +\$576 Two power/two data +\$355 Two power/two data +\$335 Two power/one data/one USB +\$433 Two power/one data/one USB +\$433 Two power/two USB +\$530 Two power/two USB +\$530 Three power/one data +\$340 Specify with one center Ell two power/in the power/in two power/in the power/in two power/in the power power/in the power power/in the power power/in the power power power/in the power power power/in the power power power power/in the power power power power/in the power	,	with two power/two data and sele	:ct
**Two power/two USB +\$834 Specify with two left and r with two power/two USB a color number. **Three power/one data +\$454 Specify with two left and r with three power/one data a color number. **Three power/one USB +\$648 Specify with two left and r with three power/one data a color number. **Three power/one USB +\$648 Specify with two left and r with three power/one USB color number. **Four power +\$576 Specify with two left and r with four power and select with four power and select two power/two data. **Two power/two data +\$335 Specify with one center Ell two power/two data. **Two power/one data/one USB +\$433 Specify with one center Ell two power/one data/one USB two power/two USB Specify with one center Ell two power/two USB Specify with one			
color number. Provery two USB +\$834 Specify with two (left and rowith two power/two USB) a color number. Three power/one data +\$454 Specify with two (left and rowith three power/one data a color number. Three power/one USB +\$648 Specify with two (left and rowith three power/one USB) color number. Four power +\$576 Specify with two (left and rowith four power and selection with four power and selection two power/two data. Two power/two data +\$335 Specify with one center Ell two power/two data. Two power/one data/one USB +\$433 Specify with one center Ell two power/one data/one USB two power/two USB Specify with one center Ell two power/two USB			
Two power/two USB Three power/one data Three power/one USB Four power Two power/two data Two power/two data Two power/two data Two power/one data/one USB Two power/one data/one USB Two power/two USB Two power/two USB Two power/two USB Two power/one data/one USB Two power/two USB Two power/two USB Two power/two USB Two power/two USB Two power/one data/one USB Two power/two USB Three power/one data T	,		and select
Three power/one data +\$454 Three power/one data +\$454 Three power/one USB +\$648 Three power/one USB +\$648 Four power +\$576 Two power/two data +\$335 Two power/one data/one USB +\$433 Two power/one data/one USB +\$530 Two power/two USB +\$530 Three power/one data +\$340 Color number. Specify with two (left and in with four power and select two power/two data. Specify with one center Ell two power/two data. Specify with one center Ell two power/two USB Specify with one center Ell two power/two USB Three power/one data +\$340 Specify with one center Ell two power/two USB		Specify with two (left and right) A	kil Z cords
Three power/one data +\$454 Three power/one data +\$454 Three power/one USB +\$648 Three power/one USB +\$648 Four power +\$576 Two power/two data +\$335 Two power/two data +\$335 Two power/one data/one USB +\$433 Two power/two USB +\$433 Two power/two USB +\$433 Two power/two USB +\$430 Two power/two USB +\$530 Three power/one data +\$340 Specify with two (left and in with four power and select two power/one data/one USB two power/two USB Specify with one center Ell two power/one data/one USB Specify with one center Ell two power/one data/one USB Specify with one center Ell two power/two USB Three power/one data +\$340 Specify with one center Ell two power/two USB Three power/one data +\$340		with two power/two USB and sele	
Three power/one USB +\$648 Specify with two (left and with three power/one USB color number. Four power +\$576 Specify with two (left and with four power and select with four power and select two power/two data +\$335 Specify with one center Ell two power/two data. Two power/one data/one USB +\$433 Specify with one center Ell two power/one data/one USB +\$530 Specify with one center Ell two power/two USB Three power/one data +\$340 Specify with one center Ell two power/two USB Three power/one data +\$340 Specify with one center Ell two power/two USB			
Three power/one USB +\$648 Specify with two (left and with three power/one USB color number. Four power +\$576 Specify with two (left and with four power and select with four power and select two power/two data +\$335 Specify with one center Ell two power/two data. Two power/one data/one USB +\$433 Specify with one center Ell two power/one data/one USB two power/two USB Specify with one center Ell two power/one data/one USB Specify with one center Ell two power/one data/one USB Specify with one center Ell two power/two USB			
Three power/one USB +\$648 Specify with two (left and a with three power/one USB color number. Four power +\$576 Specify with two (left and a with four power and select with four power and select two power/two data. Two power/two data +\$335 Two power/two data. Two power/one data/one USB +\$433 Two power/two USB +\$530 Two power/two USB Three power/one data +\$340 Specify with one center Ell two power/two USB			CI
*Four power +\$576 **Specify with two (left and with four power and select *Ellora **One 6' cord (30"W and center only)* *Two power/two data +\$335 **Specify with one center Ell two power/two data.* *Two power/one data/one USB +\$433 **Specify with one center Ell two power/two data.* *Two power/two USB +\$530 **Specify with one center Ell two power/two USB* *Three power/one data +\$340 **Specify with one center Ell two power/two USB* *Three power/one data +\$340 **Specify with one center Ell two power/two USB*		Specify with two (left and right) A	xil Z cords
Four power +\$576 Specify with two (left and with four power and select Color number		with three power/one USB and se	
Ellora One 6' cord [30"W and center only] Two power/two data +\$335 Two power/one data/one USB +\$433 Two power/one data/one USB +\$530 Two power/two USB +\$530 Three power/one data +\$340 With four power and select two power and select t	or number.	color number.	
Ellora One 6' cord (30"W and center only) Two power/two data +\$335 Two power/one data/one USB +\$433 Two power/one data/one USB +\$433 Two power/one data/one USB +\$530 Two power/two USB +\$530 Three power/one data +\$340 Specify with one center Ell two power/two USB Three power/one data +\$340		Specify with two (left and right) A	
• Two power/two data +\$335 Specify with one center Ell two power/two data. • Two power/one data/one USB +\$433 Specify with one center Ell two power/one data/one USB two power/one data/one USB Specify with one center Ell two power/two USB • Three power/one data +\$340 Specify with one center Ell	n four powe	with four power and select color i	number.
• Two power/two data +\$335 Specify with one center Ell two power/two data. • Two power/one data/one USB +\$433 Specify with one center Ell two power/one data/one USB two power/one data/one USB Specify with one center Ell two power/two USB • Three power/one data +\$340 Specify with one center Ell			
 Two power/one data/one USB +\$433 Specify with one center Ell two power/one data/one USB Two power/two USB +\$530 Specify with one center Ell two power/two USB Three power/one data +\$340 Specify with one center Ell 		Specify with one center Ellora core	d with
two power/one data/one U- Two power/two USB +\$530 Specify with one center Ell two power/two USB Three power/one data +\$340 Specify with one center Ell			
• Two power/two USB +\$530 Specify with one center Ell two power/two USB • Three power/one data +\$340 Specify with one center Ell	,	Specify with one center Ellora con	1 with
• Three power/one data +\$340		•	d with
• Three power/one data +\$340 Specify with one center Ell			• VVIIII
,		Specify with one center Ellora core	d with
,		three power/one data.	
• Three power/one USB +\$438 Specify with one center Ell	cify with o	Specify with one center Ellora core	d with
three power/one USB.		•	
	-	Specify with one center Ellora con	1 with
four power.	power.	jour power.	



= Available in Rapid10.

▶Options, continued from previous page

	Options	U.S. Price	Required to Specify
Modesty Panel	Black neoprene with deployable light-gap flap		
	- For 48"L side	+\$296	Specify with modesty panel.
	- For 60"L side	+\$309	Specify with modesty panel.
	- For 72"L side	+\$319	Specify with modesty panel.
Horizontal Wire Manager	Factory-installed clips: black plastic	+\$ 60	Specify with horizontal wire managers.
Plex Ganger Package (Not to be used with wood edge)	End-to-end: black plastic	+\$ 78	Specify with end-to-end flex gangers.
Grommets	One grommet: black plastic	+\$ 68	Specify <i>with grommet</i> and select location of left, right, or center.
	Two grommets: black plastic	+\$136	Specify with two grommets and select location of left/center, right/center, or right/left.
	• Three grommets: black plastic	+\$204	Specify with three grommets.
Related	Vertical wire manager		▶ Page 124
Products	 Horizontal wire manager 		▶ Page 123
	Bar gangers		▶ Page 124

Tip: When the factory-installed flex ganger option is specified, the flex gangers will be installed in the end-to-end ganging configuration. If side-to-side or end-and-side ganging is required, change the position of the flex gangers at time of installation. All flex ganger locations are pre-drilled for simple re-location when desired.

Tip: 48" x 24" and 48" x 30" tables accommodate center grommet only.

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

Dimensions Style Finish U.S. Base Prices L W H Number

Flat Vinyl Flat Wood Edge: Edge on Laminate Top:





48"	30"	281/2"	AKF4830RTC	Grade 1	\$1551	\$2308	\$2687	
				Grade 2	\$1593	\$2350	\$2868	
48"	36"	281/2"	AKF4836RTC	Grade 1	\$1615	\$2431	\$2885	
				Grade 2	\$1666	\$2482	\$3102	
60"	30"	281/2"	AKF6030RTC	Grade 1	\$1578	\$2452	\$2925	
				Grade 2	\$1632	\$2506	\$3153	
60"	36"	281/2"	AKF6036RTC	Grade 1	\$1621	\$2553	\$3121	
				Grade 2	\$1685	\$2617	\$3394	
72"	30"	281/2"	AKF7230RTC	Grade 1	\$1624	\$2614	\$3182	
				Grade 2	\$1688	\$2678	\$3455	
72"	36"	281/2"	AKF7236RTC	Grade 1	\$1656	\$2646	\$3214	
				Grade 2	\$1733	\$2723	\$3487	



Akira 30"W x 36"W Rectangle Flip-Top with T-Base Tables

• available in Rapid10.

► Need help?

page 74

Product details,



Tip: Shipped knocked down.

Tip: For a factory installed cutout in the table top, specify Mini-Port or Axil Z as an option. If a Mini-Port or Axil Z is not specified as an option, the table top will require a field installed cutout.

Tip: You must send a sample of reasonable size for Stain-to-Match.

Tip: Height adjustable table's, upper leg will remain black anodized when polished aluminum base is specified.

Tip: Standard grain direction runs the length of the table (side-to-side).

Tip: Mini-Port, Axil Z, or grommet will be located in center of table.

Tip: For Axil Z, 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.

Standard Includes

- Top: 1" particle board core with High-Pressure Laminate
- Top support bar: aluminum with plastic cover
- Edge: flat vinyl edge banding with square corners
- L-base:
- Upper leg (adjustable height tables only): extruded aluminum in black anodized finish
- Bezel between the two columns (adjustable height tables only): black plastic
- Column: extruded aluminum with powder coat
- L foot: die-cast aluminum with powder coat with injection-molded black plastic bumper strip
- · Glides: black plastic

Required to Specify 1 Style number

- 2 Powder coat color number for base
- 3 Laminate color number for top surface
- 4 Flat vinyl edge banding color number:
- 6000 Black
- 6086 Folkstone
- 6090 Amber Cherry
- 6091 Fusion Maple
- 6092 Starlight - 6093 Dove Grey
- 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.
	Wood veneer Grade 1	Prices at right	Specify with wood veneer Grade 1 and select color number.
	• Wood veneer Grade 2	Prices at right	Specify with wood veneer Grade 2 and select color number.
	Stain-to-Match	No cost	Specify with Stain-to-Match. ▶ See Coalesse Surface Materials Reference Guide.
	Base • Polished aluminum	+\$180	Specify with polished aluminum base.
Edge	Wood • Flat wood edge	Prices at right	Specify with flat wood edge.
Wood Veneer Grain Direction	Front-to-back (width) grain direction	No cost	Specify with front-to-back (width) grain direction.
Mini-Port	One 10' cord (center only) Two power/two data	+\$321	Specify with one center Mini-Port cord.
	One 6' hardwire (center only) Two power/two data	+\$378	Specify with one center Mini-Port hardwire.
Axil Z	One 6' cord (center only)		
	Two power/two dataTwo power/one data/one USB	+\$221 +\$319	Specify with one center Axil Z cord with two power/two data and select color number. Specify with one center Axil Z cord with two power/one data/one USB and select
	Two power/two USB	+\$417	color number. Specify with one center Axil Z cord with
	Three power/one data	+\$227	two power/two USB and select color number Specify with one center Axil Z cord with
	Three power/one USB	+\$324	three power/one data and select color number Specify with one center Axil Z cord with three power/one USB and select color number
	Four power	+\$288	Specify with one center Axil Z cord with four power and select color number.
	One 6' hardwire (center only)		
	Two power/two data	+\$221	Specify with one center Axil Z hardwire with two power/two data and select color number.
	Two power/one data/one USB	+\$319	Specify with one center Axil Z hardwire with two power/one data/one USB and select color number.
	• Two power/two USB	+\$417	Specify with one center Axil Z hardwire with two power/two USB and select color number
	. Thurst a	+\$227	Specify with one center Axil Z hardwire with
	Three power/one data		three power/one data and select color numbe
	Three power/one USB Four power	+\$324 +\$288	three power/one data and select color numbe Specify with one center Axil Z hardwire with three power/one USB and select color numbe Specify with one center Axil Z hardwire with



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

► See page 1 for details.

Akira D-Shape Fixed Top with L-Base Tables • = Available in Rapid10.

▶Options, continued from previous page

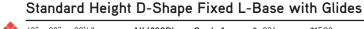
Tip: When the factory-installed flex ganger option is specified, the flex gangers will be installed in the end-to-end ganging configuration. If side-to-side or end-and-side ganging is required, change the position of the flex gangers at time of installation. All flex ganger locations are pre-drilled for simple re-location when desired.

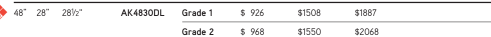
Tip: Casters add 1" to the minimum and maximum heights on height adjustable tables.

	Options	U.S. Price	Required to Specify
Horizontal Wire Manager	Factory-installed clips: black plastic	+\$60	Specify with horizontal wire managers.
Flex Ganger Package (Not to be used with wood edge)	End-to-end: black plastic	+\$78	Specify with end-to-end flex gangers.
Grommet	Grommet (center only): black plastic	+\$68	Specify with grommet.
Casters	3" diameter, locking, dual-wheel: non-marring black plastic	+\$49	Add suffix C to style number.
Related Products	 Vertical wire manager Horizontal wire manager Bar gangers		▶ Page 124 ▶ Page 123 ▶ Page 124

Specification In	formation				
Dimensions L W H	Style Number	Finish	U.S. Base P	rices	
			Flat Vinyl	Flat Wood	Flat Wood
			Edge on	Edge on	Edge on
			Laminate	Laminate	Wood Top:
			Тор:	Top:	







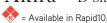


Height Adjustable D-Shape Fixed L-Base with Glides 48" 28" 27½"-32½" AK4830DLA Grade 1 \$1123 \$1705 \$2084 Grade 2 \$1165 \$1747 \$2265



page 74

Product details,





Tip: Shipped knocked down.

Tip: Flip-top tables are not available with glides.

Tip: For a factory installed cutout in the table top, specify Mini-Port or Axil Z as an option. If a Mini-Port or Axil Z is not specified as an option, the table top will require a field installed cutout.

Standard Includes

- Top: 1" particle board core with High-Pressure Laminate
- Top support bar: aluminum with plastic cover • Edge: flat vinyl edge banding with square corners
- - Upper leg: extruded aluminum in black anodized finish
- Bezel between the two columns: black plastic
- Column: extruded aluminum with powder coat
- L foot: die-cast aluminum with powder coat with injection-molded black plastic bumper strip
- · Wings: die-cast aluminum, spring loaded to grasp the upper leg: silver powder coat
- Flip mechanism: Black plastic and steel release handle pulls steel cables simultaneously rotating the legs inward for indefinite straight line nesting
- · Casters: dual-wheel casters: non-marring black plastic, two locking (user side), and two non-locking (flip handle side)

Required to Specify

- 2 Powder coat color number for base
- 3 Laminate color number for top surface
- 4 Flat vinyl edge banding color number:
- 6000 Black

1 Style number

- 6086 Folkstone
- 6090 Amber Cherry
- 6091 Fusion Maple
- 6092 Starlight - 6093 Dove Grey
- 5 Options, if selected (see below)
- ▶See Coalesse Surface Materials Reference Guide.

Tip: You must send a sample of
reasonable size for Stain-to-
Match

Tip: Height adjustable table's, upper leg will remain black anodized when polished aluminum base is specified.

Tip: Standard grain direction runs the length of the table (side-toside).

Tip: Mini-Port, Axil Z, or grommet will be located in center of table.

Tip: For Axil Z, 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.

	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.
	Wood veneer Grade 1	Prices at right	Specify with wood veneer Grade 1 and select color number.
	• Wood veneer Grade 2	Prices at right	Specify <i>with wood veneer Grade 2</i> and select color number.
	Stain-to-Match	No cost	Specify with Stain-to-Match. ►See Coalesse Surface Materials Reference Guide.
	Base • Polished aluminum	+\$180	Specify with polished aluminum base.
Edge	Wood • Flat wood edge	Prices at right	Specify with flat wood edge.
Wood Veneer Grain Direction	Lengthwise grain direction	No cost	Specify with front-to-back (width) grain direction.
Mini-Port	One 10' cord (center only) • Two power/two data	+\$321	Specify with one center Mini-Port cord.
Axil Z	One 6' cord (center only)		
	Two power/two data	+\$221	Specify with one center Axil Z cord with two power/two data and select color number.
	Two power/one data/one USB	+\$319	Specify with one center Axil Z cord with two power/one data/one USB and select color number.
	• Two power/two USB	+\$417	Specify with one center Axil Z cord with two power/two USB and select color number.
	Three power/one data	+\$227	Specify with one center Axil Z cord with three power/one data and select color number.
	Three power/one USB	+\$324	Specify with one center Axil Z cord with three power/one USB and select color number.
	Four power	+\$288	Specify with one center Axil Z cord with four power and select color number.
Ontions continued	on nevt nage		,

▶Options, continued on next page



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

Akira D-Shape Flip-Top with L-Base Tables • = Available in Rapid10.

▶Options, continued from previous page

Tip: When the factory-installed flex ganger option is specified, the flex gangers will be installed in the end-to-end ganging configuration. If side-to-side or end-and-side ganging is required, change the position of the flex gangers at time of installation. All flex ganger locations are pre-drilled for simple re-location when desired.

Tip: Casters add 1" to the minimum and maximum heights on height adjustable tables.

	Options	U.S. Price	Required to Specify
Horizontal Wire Manager	Factory-installed clips: black plastic	+\$60	Specify with horizontal wire managers.
Flex Ganger Package (Not to be used with wood edge)	End-to-end: black plastic	+\$78	Specify with end-to-end flex gangers.
Grommet	Grommet (center only): black plastic	+\$68	Specify with grommet.
Related Products	 Vertical wire manager Horizontal wire manager Bar gangers		▶ Page 124▶ Page 123▶ Page 124

Specification Information						
Dimensions L W H	Style Number	Finish	U.S. Base F	Flat Wood Edge on Laminate Top:	Flat Wood Edge on Wood Top:	



Standard Height D-Shape Flip-Top L-Base with Casters 48" 28" 28V2" AKF4830DLC Grade 1 \$1486 \$2068 \$2447

\$2110

\$2628

Grade 2 \$1528



page 74

Product details,





Tip: Shipped knocked down.

Tip: For a factory installed cutout in the table top, specify Mini-Port or Axil Z as an option. If a Mini-Port or Axil Z is not specified as an option, the table top will require a field installed cutout.

Tip: You must send a sample of reasonable size for Stain-to-Match.

Tip: Height adjustable table's, upper leg will remain black anodized when polished aluminum base is specified.

Tip: Standard grain direction runs the length of the table (side-toside).

Tip: Mini-Port, Axil Z, or grommet will be located in center

Tip: For Axil Z, 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.

Standard Includes

- Top: 1" particle board core with High-Pressure Laminate
- Edge: flat vinyl edge banding with square corners
- T-base:
- Upper leg (adjustable height tables only): extruded aluminum in black anodized finish
- Bezel between the two columns (adjustable height tables only): black plastic
- Column: extruded aluminum with powder coat
- T foot: die-cast aluminum with injection-molded black plastic bumper strip
- Glides: black plastic

Required to Specify 1 Style number

- 2 Powder coat color number for base
- 3 Laminate color number for top surface
- 4 Flat vinyl edge banding color number:
- 6000 Black
- 6086 Folkstone
- 6090 Amber Cherry
- 6091 Fusion Maple - 6092 Starlight
- 6093 Dove Grey
- 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.
	• Wood veneer Grade 1	Prices at right	Specify with wood veneer Grade 1 and select color number.
	• Wood veneer Grade 2	Prices at right	Specify with wood veneer Grade 2 and select color number.
	Stain-to-Match	No cost	Specify with Stain-to-Match. ▶ See Coalesse Surface Materials Reference Guide.
	Base • Polished aluminum	+\$180	Specify with polished aluminum base.
Edge	Wood • Flat wood edge	Prices at right	Specify with flat wood edge.
Wood Veneer Grain Direction	Lengthwise grain direction	No cost	Specify with front-to-back (width) grain direction.
Mini-Port	One 10' cord (center only) Two power/two data	+\$321	Specify with one center Mini-Port cord.
	One 6' hardwire (center only) Two power/two data	+\$378	Specify with one center Mini-Port hardwire.
Axil Z	One 6' cord (center only) Two power/two data	+\$221	Specify with one center Axil Z cord with
	Two power/one data/one USB	+\$319	two power/two data and select color number. Specify with one center Axil Z cord with two power/one data/one USB and select
	Two power/two USB	+\$417	color number. Specify with one center Axil Z cord with two power/two USB and select color number.
	Three power/one data	+\$227	Specify with one center Axil Z cord with three power/one data and select color number.
	Three power/one USB	+\$324	Specify with one center Axil Z cord with three power/one USB and select color number.
	Four power	+\$288	Specify with one center Axil Z cord with four power and select color number.
	One 6' hardwire (center only)		
	Two power/two data	+\$221	Specify with one center Axil Z hardwire with two power/two data and select color number.
	Two power/one data/one USB	+\$319	Specify with one center Axil Z hardwire with two power/one data/one USB and select color number.
	• Two power/two USB	+\$417	Specify with one center Axil Z hardwire with two power/two USB and select color number.
	Three power/one data	+\$227	Specify with one center Axil Z hardwire with three power/one data and select color number.
	Three power/one USB	+\$324	Specify with one center Axil Z hardwire with three power/one USB and select color number
	Four power	+\$288	Specify with one center Axil Z hardwire with four power 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.

Akira D-Shape Fixed Top with T-Base Tables are Available in Rapid10.

▶Options, continued from previous page

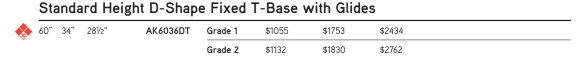
Tip: When the factory-installed flex ganger option is specified, the flex gangers will be installed in the end-to-end ganging configuration. If side-to-side or end-and-side ganging is required, change the position of the flex gangers at time of installation. All flex ganger locations are pre-drilled for simple re-location when desired.

Tip: Casters add 1" to the minimum and maximum heights on height adjustable tables.

	Options	U.S. Price	Required to Specify
Horizontal Wire Manager	Factory-installed clips: black plastic	+\$60	Specify with horizontal wire managers.
Plex Ganger Package (Not to be used with wood edge)	End-to-end: black plastic	+\$78	Specify with end-to-end flex gangers.
Grommet	Grommet (center only): black plastic	+\$68	Specify with grommet.
Casters	3" diameter, locking, dual-wheel: non-marring black plastic	+\$49	Add suffix ${\bf C}$ to style number.
Related Products	Vertical wire managerHorizontal wire managerBar gangers		▶ Page 124▶ Page 123▶ Page 124

Specification Inform	nation				
Dimensions L W H	Style Number	Finish	U.S. Base Pr	Flat Wood Edge on Laminate Top:	Flat Wood Edge on Wood Top:







	Height Adjustable D-Shape Fixed T-Base with Glides									
	60"	34"	271/2"-321/2"	AK6036DTA	Grade 1	\$1251	\$1949	\$2630		
~					Grade 2	\$1328	\$2026	\$2958		



page 74

Product details,





Tip: Shipped knocked down.

Tip: Flip tables are not available with glides.

Tip: For a factory installed cutout in the table top, specify Mini-Port or Axil Z as an option. If a Mini-Port or Axil Z is not specified as an option, the table top will require a field installed cutout.

Tip: You must send a sample of reasonable size for Stain-to-Match.

Tip: Height adjustable table's, upper leg will remain black anodized when polished aluminum base is specified.

Tip: Standard grain direction runs the length of the table (side-toside).

Tip: Mini-Port, Axil Z, or grommet will be located in center of table.

Tip: For Axil Z, 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.

Standard Includes

- Top: 1" particle board core with High-Pressure Laminate
- Edge: flat vinyl edge banding with square corners
- T-base:
- Upper leg: extruded aluminum in black anodized finish
- Bezel between the two columns: black plastic
- Column: extruded aluminum with powder coat
- T foot: die-cast aluminum with injection-molded black plastic bumper strip
- Wings: die-cast aluminum, spring loaded to grasp the upper leg: silver powder coat
- Flip mechanism: Black plastic and steel release handle pulls steel cables simultaneously rotating the legs inward for indefinite straight line nesting
- Casters: dual-wheel casters: non-marring black plastic, two locking (user side), and two non-locking (flip handle side)

Required to Specify

- 1 Style number
- 2 Powder coat color number for base
- 3 Laminate color number for top surface 4 Flat vinyl edge banding color number:
- 6000 Black
- 6086 Folkstone
- 6090 Amber Cherry
- 6091 Fusion Maple
- 6092 Starlight
- 6093 Dove Grey
- 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.
	• Wood veneer Grade 1	Prices at right	Specify with wood veneer Grade 1 and select color number.
	• Wood veneer Grade 2	Prices at right	Specify with wood veneer Grade 2 and select color number.
	Stain-to-Match	No cost	Specify with Stain-to-Match. ▶ See Coalesse Surface Materials Reference Guide.
	Base • Polished aluminum	+\$180	Specify with polished aluminum base.
Edge	Wood • Flat wood edge	Prices at right	Specify with flat wood edge.
Wood Veneer Grain Direction	Lengthwise grain direction	No cost	Specify with front-to-back (width) grain direction.
Mini-Port	One 10' cord (center only) Two power/two data	+\$321	Specify with one center Mini-Port cord.
Axil Z	One 6' cord (center only)		
	Two power/two data	+\$221	Specify with one center Axil Z cord with two power/two data and select color number.
	Two power/one data/one USB	+\$319	Specify with one center Axil Z cord with two power/one data/one USB and select color number.
	Two power/two USB	+\$417	Specify with one center Axil Z cord with two power/two USB and select color number.
	Three power/one data	+\$227	Specify with one center Axil Z cord with three power/one data and select color number.
	Three power/one USB	+\$324	Specify with one center Axil Z cord with three power/one USB and select color number.
	• Four power	+\$288	Specify with one center Axil Z cord with four power and select color number.

▶Options, continued on next page



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

Akira D-Shape Flip-Top with T-Base Tables - Available in Rapid10.

▶Options, continued from previous page

Options Required to Specify Horizontal Wire • Factory-installed clips: +\$60 Specify with horizontal wire managers. black plastic Manager Flex Ganger • End-to-end: black plastic +\$78 Specify with end-to-end flex gangers. Package (Not to be used with wood edge) Grommet • Grommet (center only): black +\$68 Specify with grommet. plastic Related • Vertical wire manager ▶ Page 124 Products • Horizontal wire manager ▶ Page 123 ▶ Page 124 • Bar gangers

Tip: When the factory-installed flex ganger option is specified, the flex gangers will be installed in the end-to-end ganging configuration. If side-to-side or end-and-side ganging is required, change the position of the flex gangers at time of installation. All flex ganger locations are pre-drilled for simple re-location when desired.

Tip: Casters add 1" to the minimum and maximum heights on height adjustable tables.

Specification Inf	ormation					
Dimensions L W H	Style Number	Finish	U.S. Base F	Flat Wood Edge on Laminate Top:	Flat Wood Edge on Wood Top:	

	Sta	anda	ard He	eight D-Shape F	lip-Top	T-B	ase with Ca	sters		
(1)	60"	34"	281/2"	AKF6036DTC	Grade 1	\$1614	\$2312	\$2993		
					Grade 2	\$1691	\$2389	\$3321		



page 74

Product details,





Tip: Shipped knocked down.

Tip: For a factory installed cutout in the table top, specify Mini-Port or Axil Z as an option. If a Mini-Port or Axil Z is not specified as an option, the table top will require a field installed cutout.

Tip: You must send a sample of reasonable size for Stain-to-

Tip: On height adjustable table's, upper leg will remain black anodized if polished aluminum base is specified.

Tip: Mini-Port, Axil Z, or grommet will be located in center of table.

Tip: For Axil Z, 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

Tip: If a hardwire Mini-Port or Axil Z desktop module is desired, then it can only be specified on tables with glides.

Standard Includes

- Top: 1" particle board core with High-Pressure Laminate
- Edge: flat vinyl edge banding with square corners
- L-base:
- Upper leg (adjustable height tables only): extruded aluminum in black anodized finish
- Bezel between the two columns (adjustable height tables only): black plastic
- Column: extruded aluminum with powder coat
- L foot: wide die-cast aluminum with powder coat with injection-molded black plastic bumper strip
- · Glides: black plastic

1 Style number

- 2 Powder coat color number for base
- 3 Laminate color number for top surface
- 4 Flat vinyl edge banding color number:
- 6000 Black
- 6086 Folkstone
- 6090 Amber Cherry

Required to Specify

- 6091 Fusion Maple
- 6092 Starlight
- 6093 Dove Grey
- 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
	• Wood veneer Grade 1	Prices at right	color number. Specify with wood veneer Grade 1 and select color number.
	• Wood veneer Grade 2	Prices at right	Specify with wood veneer Grade 2 and select color number.
	Stain-to-Match	No cost	Specify with Stain-to-Match. ▶See Coalesse Surface Materials Reference Guide.
	Base • Polished aluminum	+\$180	Specify with polished aluminum base.
Edge	Wood ◆ Flat wood edge	Prices at right	Specify with flat wood edge.
Mini-Port	One 10' cord (center only) • Two power/two data	+\$321	Specify with one center Mini-Port cord.
	One 6' hardwire (center only) • Two power/two data	+\$378	Specify with one center Mini-Port hardwire.
Axil Z	One 6' cord (center only) • Two power/two data	+\$221	Specify with one center Axil Z cord with two power/two data and select color number.
	Two power/one data/one USB	+\$319	Specify with one center Axil Z cord with two power/one data/one USB and select color number.
	Two power/two USB	+\$417	Specify with one center Axil Z cord with two power/two USB and select color number.
	Three power/one data	+\$227	Specify with one center Axil Z cord with three power/one data and select color number.
	Three power/one USB	+\$324	Specify with one center Axil Z cord with three power/one USB and select color number.
	• Four power	+\$288	Specify with one center Axil Z cord with four power and select color number.
	One 6' hardwire (center only)		
	Two power/two data	+\$221	Specify with one center Axil Z hardwire with two power/two data and select color number.
	Two power/one data/one USB	+\$319	Specify with one center Axil Z hardwire with two power/one data/one USB and select color number.
	Two power/two USB	+\$417	Specify with one center Axil Z hardwire with two power/two USB and select color number.
	Three power/one data	+\$227	Specify with one center Axil Z hardwire with three power/one data and select color number.
	Three power/one USB	+\$324	Specify with one center Axil Z hardwire with three power/one USB and select color number.
	Four power	+\$288	Specify with one center Axil Z hardwire with four power and select color number.
►Options, continu	ed on next page		



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

Akira Trapezoid Fixed Top with L-Base Tables = Available in Rapid10.

▶Options, continued from previous page

	Options	U.S. Price	Required to Specify
Modesty Panel	Black neoprene with deployable light-gap flap. For 30"L side For 60"L side	+\$288 +\$309	Specify with modesty panel and 30"L side. Specify with modesty panel and 60"L side.
Horizontal Wire Manager	Factory-installed clips: black plastic	+\$ 60	Specify with horizontal wire managers.
Flex Ganger Package (Not to be used with wood edge)	End-to-end: black plastic	+\$ 78	Specify with end-to-end flex gangers.
Grommet	Grommet (center only): black plastic	+\$ 68	Specify with grommet.
Casters	3" diameter, locking, dual-wheel: non-marring black plastic	+\$ 49	Add suffix ${f C}$ to style number.
Related Products	Vertical wire manager Horizontal wire manager Bar gangers		▶ Page 124▶ Page 123▶ Page 124

Tip: When the factory-installed flex ganger option is specified, the flex gangers will be installed in the end-to-end ganging configuration. If side-to-side or end-and-side ganging is required, change the position of the flex gangers at time of installation. All flex ganger locations are pre-drilled for simple re-location when desired.

Tip: Casters add 1" to the minimum and maximum heights on height adjustable tables.

Dimensions Style Finish U.S. Base Prices W Number Flat Wood Flat Vinyl Flat Wood Edge on Edge on Edge on Wood Top: Laminate Laminate Top: Top:









Height Adjustable Transpoid Fixed L-Rase with Glides

	пе	igiii	Aujus	stable ITapez	Old Fixe	u L-Das	e with Gi	liues		
10	60"	30"	281/2"	AK603030PLA	Grade 1	\$1210	\$1938	\$2411		
					Grade 2	\$1264	\$1992	\$2639		Ī



Trapezoid Flip-Top with L-Base Tables

► Need help?

page 74

Product details,





Tip: Shipped knocked down.

Tip: Flip tables are not available with glides.

Tip: For a factory installed cutout in the table top, specify Mini-Port or Axil Z as an option. If a Mini-Port or Axil Z is not specified as an option, the table top will require a field installed cutout.

Tip: You must send a sample of reasonable size for Stain-to-

Tip: On height adjustable table's, upper leg will remain black anodized if polished aluminum

Tip: For Axil Z, 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

Tip: If a hardwire Mini-Port or Axil Z desktop module is desired, then it can only be specified on tables with glides.

Match.

port.

base is specified.

Standard Includes

- Top: 1" particle board core with High-Pressure Laminate
- Edge: flat vinyl edge banding with square corners
- · L-base:
- Upper leg (adjustable height tables only): extruded aluminum in black anodized finish
- Bezel between the two columns (adjustable height tables only): black plastic
- Column: extruded aluminum with powder coat
- L foot: die-cast aluminum with powder coat with injection-molded black plastic bumper strip
- Wings: Die-cast aluminum, spring loaded to grasp the upper leg: silver powder coat
- Flip mechanism: Black plastic and steel release handle pulls steel cables simultaneously rotating the legs inward for indefinite straight line nesting
- Casters: dual-wheel casters: non-marring black plastic, two locking (user side), and two non-locking (flip handle side)

Required to Specify

- 1 Style number
- 2 Powder coat color number for base
- 3 Laminate color number for top surface 4 Flat vinyl edge banding color number:
- 6000 Black
- 6086 Folkstone
- 6090 Amber Cherry
- 6091 Fusion Maple
- 6092 Starlight
- 6093 Dove Grey
- 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
			color number.
	Wood veneer Grade 1	Prices at right	Specify with wood veneer Grade 1 and select color number.
	 Wood veneer Grade 2 	Prices at right	Specify with wood veneer Grade 2 and select color number.
	Stain-to-Match	No cost	Specify with Stain-to-Match.
			See Coalesse Surface Materials Reference Guide.
	Base		
	 Polished aluminum 	+\$180	Specify with polished aluminum base.
Edge	Wood		
	 Flat wood edge 	Prices at right	Specify with flat wood edge.
Mini-Port	One 10' cord (center only) • Two power/two data	+\$321	Specify with one center Mini-Port cord.
Axil Z	One 6' cord (center only)		
7000 2	Two power/two data	+\$221	Specify with one center Axil Z cord with two power/two data and select color number.
	Two power/one data/one USB	+\$319	Specify with one center Axil Z cord with two power/one data/one USB and select color number.
	 Two power/two USB 	+\$417	Specify with one center Axil Z cord with two power/two USB and select color number
	Three power/one data	+\$227	Specify with one center Axil Z cord with three power/one data and select color number
	Three power/one USB	+\$324	Specify with one center Axil Z cord with three power/one USB and select color number
	• Four power	+\$288	Specify with one center Axil Z cord with four power and select color number.

▶Options, continued on next page



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

Akira Trapezoid Flip-Top with L-Base Tables • = Available in Rapid10.

▶Options, continued from previous page

Required to Specify Options • Black neoprene with deployable light-gap flap. Modesty Panel Specify with modesty panel and 30"L side. - For 30"L side +\$288 - For 60"L side +\$309 Specify with modesty panel and 60"L side. Horizontal Wire • Factory-installed clips: +\$ 60 Specify with horizontal wire managers. Manager black plastic Flex Ganger • End-to-end: black plastic +\$ 78 Specify with end-to-end flex gangers. Package (Not to be used with wood edge) Grommet • Grommet (center only): black Specify with grommet. +\$ 68 plastic Related • Vertical wire manager ▶ Page 124 **Products** • Horizontal wire manager ▶ Page 123 Bar gangers ▶ Page 124

Tip: When the factory-installed flex ganger option is specified, the flex gangers will be installed in the end-to-end ganging configuration. If side-to-side or end-and-side ganging is required, change the position of the flex gangers at time of installation. All flex ganger locations are pre-drilled for simple re-location when desired.

Tip: Casters add 1" to the minimum and maximum heights on height adjustable tables.

Specification Info	ormation				
Dimensions L W H	Style Number	Finish	U.S. Base F	Flat Wood Edge on Laminate Top:	Flat Wood Edge on Wood Top:



Standard Height Trapezoid Flip Top L-Base with Casters

60"	30"	281/2"	AKF603030PLC	Grade 1	\$1572	\$2300	\$2773
				Grade 2	\$1626	\$2354	\$3001



page 74

Product details,



Tip: Shipped knocked down.

Tip: You must send a sample of reasonable size for Stain-to-

Match.

Standard Includes

- Top: 1" particle board core with High-Pressure Laminate
- Edge: flat vinyl edge banding with square corners
- Connecting hardware

Grade 2

Grade 1

Grade 2

Grade 1

Grade 2

AK90D30

AK90D36

\$384

\$414

\$440

\$442

\$481

Required to Specify

- 1 Style number
- Laminate color number for top
 Flat vinyl edge banding color number:
- 6000 Black
- 6086 Folkstone
- 6090 Amber Cherry
- 6091 Fusion Maple
- 6092 Starlight
- 6093 Dove Grey
- 4 Options, if selected (see below)
- See Coalesse Surface Materials Reference Guide.

		Options		U.S. Price	Required to Specify
Surface Materials	5	Top • Grade 2 laminate		Prices below	Specify with Grade 2 laminate and select
		• Wood veneer Grade 1	l	Prices below	Specify with wood veneer Grade 1 and select color number.
		• Wood veneer Grade 2	2	Prices below	Specify with wood veneer Grade 2 and select color number.
		• Stain-to-Match		No cost	Specify with Stain-to-Match. ▶See Coalesse Surface Materials Reference Guide.
Edge		Wood • Flat wood edge		Prices below	Specify with flat wood edge.
Specif	fication Info	rmation			
Width	Style Number	Finish	U.S. Base for Flat Vinyl Edge on Laminate Top:	Flat Wood Edge on Laminate Top:	Flat Wood Edge on Wood Top:
90° C	orner Co	nnecting Tops	5		
24"	AK90D24	Grade 1	\$367	\$ 832	\$ 984

\$ 849

\$ 996

\$1022

\$1140

\$1179

\$1055

\$1232

\$1346

\$1481

\$1643

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

See page 1 for details.



36'



Field-Installed Modesty Panels for Akira



Tip: Modesty panels for trapezoids are available on the 60" or 30" side. Specify 60" or 30" modesty panel for trapezoids.

Tip: AKMOD30 is for use with front of trapezoid tables.

Tip: AKMOD60 is for use with rectangle or rear of trapezoid tables.

	Standard Includes	Required to Specify
► Need help? Product details, page 74	Modesty panel: deployable black neoprene with light-gap flap Attachment hardware	Style number

I	Dimen:	sions D	Style Number	U.S. Price	
10	30"	9"	AKMOD30	\$288	
10 4	431/2"	9"	AKMOD48	\$296	
	55½"	9"	AKMOD60	\$309	
	57½"	9"	AKMOD72	\$319	

Horizontal Wire Manager





Tip: Horizontal wire manager clips attach to the back side of table top.

Þ	Need help?
	Product details,
	page 74

- Standard Includes
- Two horizontal wire manager clips: black plastic Style number
- Hardware included

Specification Information

\$60

Specification Information

Style U.S. Number Price



AKHWM



Required to Specify



Vertical Wire Manager



Tip: Vertical wire manager clips into table leg.

Tip: Clips have three snap-fit features for one power cord and two CAT-5 cables.

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

- ► Need help? Product details, page 74
- Vertical wire manager clips onto Akira leg: extruded aluminum with power coat to match leg
- Clips: black plastic
- 1 Style number
- 2 Powder coat color number 3 Options, if selected (see below)

	Options	U.S. Price	Required to Specify	
Polished	Polished aluminum	+\$64	Specify with polished aluminum.	

Spe	ecificati	ion Inform	ation		
Dime D	nsions W	Н	Style Number	U.S. Base Price	
31/4"	21/4"	12 ⁷ /8"	AKVWM	\$118	

Flex Ganger Package



Tip: Order one ganger package for each table-to-table combination.

equired to	Specify
	lequired to

- ► Need help? Product details, page 74
- Two field-installed flexible ganger loops and four hooks: black plastic only

Style number

• Installation instructions

Spe	CITIC	ation	Intol	rmati	Ion

Style U.S. Number Price 793365 \$78

Bar Ganger Package



	Standard Include	!S	Required to Specify

► Need help? Product details, page 74

• Two field-installed steel bars and four threaded hand knobs: black steel only

Style number

Style U.S. Number Price

793335



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.

quired to Specify
3

► Need help? Product details, page 74

• 2" diameter opening with snap out covers allow power cords and voice/data cables to pass through the worksurface: black plastic

Style number

Related Products

• Akira rectangle locations ▶ Page 86 · Akira D-shape and trapezoid locations ▶ Page 87

Style U.S. Number Price

793215 \$68

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

Mini-Port, Cord



Tip: For a factory installed cutout in the table top, specify Mini-Port as an option for Akira and Runner Plug and Play. If you do not specify Mini-Port as an option, where applicable, the table top will require a field installed cutout.

▶See Standard Location for Grommets, Spheres, Interport, Mini-Port, Interact, Axil Z, and Ellora Chart for Akira Rectangle Tables, page 18.

Tip: For any other tables, other than Akira and Runner Plug and Play, 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: The Mini-Port desktop module will ship with instructions and a hole-cutting template for field installation, if needed.

Standard Includes

Required to Specify

► Need help? Product details. page 74

- Two power/Two data desktop module with one touch open and close hinged door cover: matte black plastic
- 10' power cord with 15-amp plug
- Requires 6" x 21/2" cutout
- UL/CUL listed
- Voice/data adapter kit to accept couplers and jacks when needed (refer to telecommunications reference chart)

Style number

Specification Information

Dimen	sions		Style	U.S.
D	W	Н	Number	U.S. Price
3"	7"	13/4"	793281	\$321

Mini-Port, Hardwire



Tip: For a factory installed cutout in the table top, specify Mini-Port as an option for Akira and Runner Plug and Play. If you do not specify Mini-Port as an option, where applicable, the table top will require a field installed cutout. installed cutout. ▶See Standard Location for Grommets, Spheres, Interport, Mini-Port, Interact, Axil Z, and Ellora Chart for Akira Rectangle Tables, page 18.

Tip: For any other tables, other than Akira and Runner Plug and Play, 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: The Mini-Port desktop module will ship with instructions and a hole-cutting template for field installation, if needed.

Tip: If a hardwire Mini-Port desktop module is desired, then it should only be specified on tables with glides.

Standard Includes

Required to Specify

Style number

► Need help? Product details, page 74

- 2 power/2 data desktop module with one touch open and close
- hinged door cover: matte black plastic
- 6' flexible steel hardwire conduit
- Requires 6" x 21/2" cutout • UL/CUL listed
- Voice/data adapter kit to accept couplers and jacks when needed (refer to telecommunications reference chart)

Sp	ecifica	ition Infor	mation				
Dime D	ensions W	Н	Style Number	U.S. Price			
3"	7"	13/4"	793284	\$378			



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

page 74

Product details,

Akira

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 Axil Z as an option for Akira, Runner Plug and Play, and Train. If you do not specify Axil Z as an option, where applicable, the table top will require a field installed cutout.

► See Standard Location for Grommets, Spheres, Interport, Mini-Port, Interact, Axil Z, and Ellora Chart for Akira Rectangle Tables, page 18.

Tip: For any other tables, other than Akira, Runner Plug and Play, and Train, that require an Axil Z 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:
 The part of the
 - 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 Selections	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	+\$ 98	Specify with two power/one data/one USB and select color number.
	Two power/two USB	+\$196	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	+\$103	Specify with three power/one USB and select color number.
	Four power	+\$ 67	Specify with four power and select color number.

Spe	ecifica	ition Info	mation	
Dime D	nsions W	Н	Style Number	U.S. Base Price
3"	8"	23/8"	CODPA4	\$196



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

page 74

Product details,

Akira

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 Axil Z as an option for Akira, Runner Plug and Play, and Train. If you do not specify Axil Z as an option, where applicable, the table top will require a field installed cutout.

▶ See Standard Location for Grommets, Spheres, Interport, Mini-Port, Interact, Axil Z, and Ellora Chart for Akira Rectangle Tables, page 18.

Tip: For any other tables, other than Akira, Runner Plug and Play, and Train, that require an Axil Z 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

Tip: For each USB port specified, there are two USBs per port.

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 Selections	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	+\$ 98	Specify with two power/one data/one USB and select color number.
	Two power/two USB	+\$196	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	+\$103	Specify with three power/one USB and select color number.
	Four power	+\$ 67	Specify with four power and select color number.

Sp	ecifica	ation Info	rmation	
Dime D	ensions W	Н	Style Number	U.S. Base Price
3"	8"	23/8"	CODHA4	\$196



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

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 Akira, Runner Plug and Play and Train. If you do not specify Ellora as an option, where applicable, the table top will require a field installed cutout.

▶ See Standard Location for Grommets, Spheres, Interport, Mini-Port, Interact, Axil Z, and Ellora Chart for Akira Rectangle Tables, page 18.

Tip: For any other tables, other than Akira, Runner Plug and Play and 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 74

- Desktop module with lid, mounts flat just above worksurface:
 appdized aluminum silver with black faceplate.
- anodized aluminum, silver with black faceplate
- 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 Selections	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 	+\$ 98	Specify with two power/one data/one USB.
	 Two power/two USB 	+\$196	Specify with two power/two USB.
	 Three power/one data 	+\$ 5	Specify with three power/one data.
	 Three power/one USB 	+\$103	Specify with three power/one USB.
	Four power	+\$ 67	Specify with four power.



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

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 Ellora as an option for Akira, Runner Plug and Play, and Train. If you do not specify Ellora as an option, where applicable, the table top will require a field installed cutout.

▶ See Standard Location for Grommets, Spheres, Interport, Mini-Port, Interact, Axil Z, and Ellora Chart for Akira Rectangle Tables, page 18.

Tip: For any other tables, other than Akira, Runner Plug and Play, and 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.

Tip: If a hardwire Ellora desktop module is desired, then it should only be specified on tables with glides.

Standard Includes

Required to Specify

- ► Need help? Product details, page 74
- Desktop module with lid, mounts flat just above worksurface: anodized aluminum, silver with black faceplate
- 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
- 2 Desktop module configuration (see Required Selections below)

	Required Selections	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 USBTwo power/two USB	+\$ 98 +\$196	Specify with two power/one data/one USB. Specify with two power/two USB.
	Three power/one data	+\$ 5	Specify with three power/one data.
	Three power/one USBFour power	+\$103 +\$ 67	Specify with three power/one USB. Specify with four power.

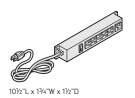
Specification Information

Dime	nsions		Style	U.S.	
D	W	Н	Number	Base Price	
51/4"	81/4"	31/2"	CODHE4	\$309	



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

Power Strip



Standard Includes Required to Specify

► Need help? Product details, page 74

- Power strip with 15' cord and three-prong plug: black
 Six 15-amp power outlets
- On-off switch
- Surge suppressor

Sna	citica	tion	Intor	mation
Opc	GIIIGG	UI OIII		Hation

Style	U.S.
Number	Price
702220	#2F0

Power Pod



Standard Includes Required to Specify

Style number

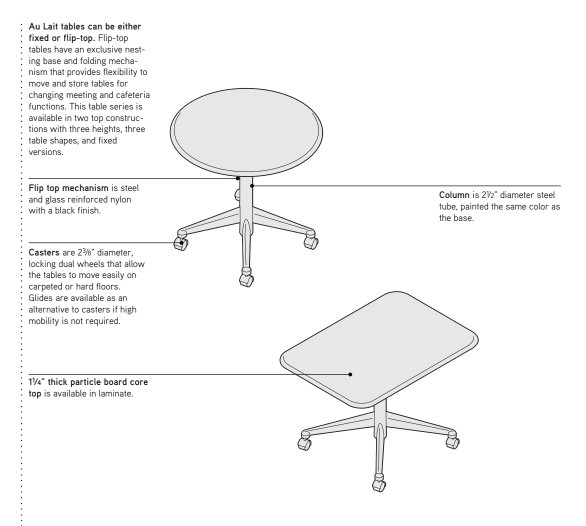
Style number

- ► Need help? Product details, page 74
- Power Pod 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

Specification Information



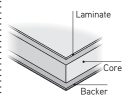
Understanding	134
Specifying	
Round Tables with Solid Core Tops	138
Square Tables with Solid Core Tops	142
Rectangular Tables with Solid Core Tops	146
Accessories	149



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 138–148 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



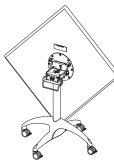
edge

Corner radius on square and rectangular tops is determined by the edge profile selection:

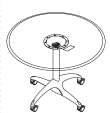
- Convex vinyl edge: 2" radius corners
- Cast urethane edge: 3/4" radius corners

Table height is available in three heights:

- Standard height, 281/2"
- ADA height, 33"
- Café height, 42"



Flip-top mechanism is steel and glass-reinforced nylon with a black finish. The release handle is a chrome-plated formed rod with a clear vinyl bumper. The bumper prevents tables from damaging each other when nested. The flip mechanism is available on selected tops.



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 ¾32" thick wall. The column is always painted the same color as the base.



Casters are 23/8" 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 1/2"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.

Nesting Au Lait flip-top tables can nest for movement and storage. Bases slide under one another. A vinyl bumper on the flip-top mechanism handle prevents the flipped table top from damaging when nested. Tables can be nested indefinitely. It is recommended that no more than three nested tables on casters be moved at one time.

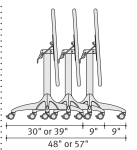
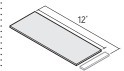


Table with top flipped is 30"W with a 28"W base and 39"W with a 37"W base. Each additional table adds approximately 9". Three nested 28"W base tables occupy about 48" of space. Three 37"W base tables occupy about 57" of space. Tip: The base dimensions shown include casters oriented as shown, are accurate for storage purposes, but do not match the single base dimensions.

▶ See page 137 for nesting dimensions on page.

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.



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 continued

Edge Alterna	atives			
		Table Top	Shape	
Edge Alternati	ives	Round	Square	Rectangular
11/4" Tops		•		
—	• 1½" convex vinyl edge • ½"D profile	• Available	Available with softened square corners only	Available with softened square corners only
$\overline{}$	• 1½" cast urethane edge • 1½"D profile	• Available	 Available with softened square corners only 	Available with softened square corners only



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 HighPressure 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, wood-grain, 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 availabil-

Care & Maintenance

ity before ordering.

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	Capacity G	uidelines	
Depth	Width	Approximate Capacity	
Round Top	S		
30"	N.A.	3	
36"	N.A.	4	
42"	N.A.	4	
48"	N.A.	5	
Square To	ps		
24"	N.A.	2	
30"	30"	4	
36"	36"	4	
Rectangula	ar Tops		
30"	24"	1	
36"	24"	1	

Nesting Dimensions

	Numl	Number of nested tables:				
	1	2	3	4	5	6
28" base	30"	39"	48"	57"	66"	75"
37" base	39"	48"	57"	66"	75"	84"

page 134

Product details,

Au Lait

Tip: Shipped knocked down.

Standard Includes

• Top: 11/4" particle board core with High-Pressure Laminate

- Edge: convex vinyl or self-skinning cast urethane
- Nesting base: 21/2" diameter steel column and nesting, glass-filled nylon feet with single textured powder coat
- Fixed top with black steel spider or flip top
- Patented black flip top mechanism with easy, self-locking chrome release handle, if selected
- 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

Required to Specify

- 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 color number.
Glides	• Glides	No cost	Delete suffix C from the style number.
Related Products	• Casters • Glides		▶ Page 149 ▶ Page 149

Tip: Glides are the same height as casters. Glides adjust 1/2".

Dimensions Dia H

Style Number Finish





Convex Cast Urethane Vinyl Edge: Edge:



30"	281/2"	AL3000SC	Grade 1 Laminate	\$717	N.A.	
			Grade 2 Laminate	\$747	N.A.	
30"	281/2"	AL3000USC	Grade 1 Laminate	N.A.	\$1093	
			Grade 2 Laminate	N.A.	\$1123	
30"	33"	ALW3000SC	Grade 1 Laminate	\$743	N.A.	
			Grade 2 Laminate	\$773	N.A.	
30"	33"	ALW3000USC	Grade 1 Laminate	N.A.	\$1114	
			Grade 2 Laminate	N.A.	\$1144	
30"	42"	ALB3000SC	Grade 1 Laminate	\$772	N.A.	
			Grade 2 Laminate	\$802	N.A.	
30"	42"	ALB3000USC	Grade 1 Laminate	N.A.	\$1144	-
			Grade 2 Laminate	N.A.	\$1174	
36"	281/2"	AL3600SC	Grade 1 Laminate	\$767	N.A.	
			Grade 2 Laminate	\$808	N.A.	
36"	281/2"	AL3600USC	Grade 1 Laminate	N.A.	\$1187	
			Grade 2 Laminate	N.A.	\$1228	



[►] See page 1 for details.

▶ Specification Information, continued on next page

▶ Specification Information, continued from previous page

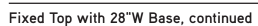
Specification Information

Dimensions Dia H Style Number Finish

U.S. Prices







36"	33"	ALW3600SC	Grade 1 Laminate	\$790	N.A.
			Grade 2 Laminate	\$831	N.A.
36"	2011	4111/0/001100			
30	33"	ALW3600USC	Grade 1 Laminate	N.A.	\$1207

			Grade 2 Laminate	N.A.	\$1248	
Flip	Top w	ith 28"W Base	!			
30"	281/2"	AL3000FSC	Grade 1 Laminate	\$879	N.A.	
			Grade 2 Laminate	\$909	N.A.	
30"	281/2"	AL3000UFSC	Grade 1 Laminate	N.A.	\$1251	
			Grade 2 Laminate	N.A.	\$1281	
30"	33"	ALW3000FSC	Grade 1 Laminate	\$898	N.A.	
			Grade 2 Laminate	\$928	N.A.	
30"	33"	ALW3000UFSC	Grade 1 Laminate	N.A.	\$1273	
			Grade 2 Laminate	N.A.	\$1303	
30"	42"	ALB3000FSC	Grade 1 Laminate	\$927	N.A.	
			Grade 2 Laminate	\$957	N.A.	
30"	42"	ALB3000UFSC	Grade 1 Laminate	N.A.	\$1302	
			Grade 2 Laminate	N.A.	\$1332	
36"	281/2"	AL3600FSC	Grade 1 Laminate	\$926	N.A.	
			Grade 2 Laminate	\$967	N.A.	
36"	281/2"	AL3600UFSC	Grade 1 Laminate	N.A.	\$1343	
			Grade 2 Laminate	N.A.	\$1384	
36"	33"	ALW3600FSC	Grade 1 Laminate	\$948	N.A.	
			Grade 2 Laminate	\$989	N.A.	
36"	33"	ALW3600UFSC	Grade 1 Laminate	N.A.	\$1363	
			Grade 2 Laminate	N.A.	\$1404	

▶Specification Information, continued on next page



ightharpoonup Specification Information, continued from previous page

Dimensions Dia H

Style Number Finish



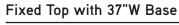






Cast Urethane Edge:





42"	281/2"	AL4200MC	Grade 1 Laminate	\$ 812	N.A.
			Grade 2 Laminate	\$ 867	N.A.
42"	281/2"	AL4200UMC	Grade 1 Laminate	N.A.	\$1342
			Grade 2 Laminate	N.A.	\$1397
42"	33"	ALW4200MC	Grade 1 Laminate	\$ 832	N.A.
			Grade 2 Laminate	\$ 887	N.A.
42"	33"	ALW4200UMC	Grade 1 Laminate	N.A.	\$1362
			Grade 2 Laminate	N.A.	\$1417
36"	42"	ALB3600MC	Grade 1 Laminate	\$ 820	N.A.
			Grade 2 Laminate	\$ 861	N.A.
36"	42"	ALB3600UMC	Grade 1 Laminate	N.A.	\$1236
			Grade 2 Laminate	N.A.	\$1277



Flip T	op with	37"W	Base
--------	---------	------	------

Fuj	o lop w	ith 37"W Base	!		
42"	281/2"	AL4200FMC	Grade 1 Laminate	\$ 969	N.A.
			Grade 2 Laminate	\$1024	N.A.
42"	281/2"	AL4200UFMC	Grade 1 Laminate	N.A.	\$1499
			Grade 2 Laminate	N.A.	\$1554
42"	33"	ALW4200FMC	Grade 1 Laminate	\$ 990	N.A.
			Grade 2 Laminate	\$1045	N.A.
42"	33"	ALW4200UFMC	Grade 1 Laminate	N.A.	\$1521
			Grade 2 Laminate	N.A.	\$1576
36"	42"	ALB3600FMC	Grade 1 Laminate	\$ 979	N.A.
			Grade 2 Laminate	\$1020	N.A.
36"	42"	ALB3600UFMC	Grade 1 Laminate	N.A.	\$1394
			Grade 2 Laminate	N.A.	\$1435



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

Au Lait Square Tables with Solid Core Tops

Tip: Shipped knocked down.

Standard Includes

Required to Specify

- ► Need help? Product details, page 134
- Top: 11/4" particle board core with High-Pressure Laminate
- Edge: convex vinyl or self-skinning cast urethane
- Nesting base: 2½" diameter steel column and nesting glass-filled nylon feet with single textured powder coat
- Fixed top with black steel spider or flip top
- Patented black flip top mechanism with easy, self-locking chrome release handle, if selected
- 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 color number.
Glides	• Glides	No cost	Delete suffix C from the style number.
Related Products	• Casters • Glides		▶ Page 149 ▶ Page 149

Tip: Glides are the same height as casters. Glides adjust 1/2".

Specification Information

 $\begin{array}{cccc} \text{Dimensions} & & \text{Style} & \text{Finish} \\ \text{L} & \text{W} & \text{H} & \text{Number} \end{array}$





Convex Vinyl Edge: Cast Urethane Edge:



24"	24"	281/2"	AL2424SC	Grade 1 Laminate	\$693	N.A.
				Grade 2 Laminate	\$711	N.A.
24"	24"	281/2"	AL2424USC	Grade 1 Laminate	N.A.	\$ 959
				Grade 2 Laminate	N.A.	\$ 977
24"	24"	33"	ALW2424SC	Grade 1 Laminate	\$715	N.A.
				Grade 2 Laminate	\$733	N.A.
24"	24"	33"	ALW2424USC	Grade 1 Laminate	N.A.	\$ 983
				Grade 2 Laminate	N.A.	\$1001
24"	24"	42"	ALB2424SC	Grade 1 Laminate	\$745	N.A.
				Grade 2 Laminate	\$763	N.A.
24"	24"	42"	ALB2424USC	Grade 1 Laminate	N.A.	\$1008
				Grade 2 Laminate	N.A.	\$1026
30"	30"	281/2"	AL3030SC	Grade 1 Laminate	\$714	N.A.
				Grade 2 Laminate	\$744	N.A.
30"	30"	281/2"	AL3030USC	Grade 1 Laminate	N.A.	\$1114
				Grade 2 Laminate	N.A.	\$1144



[▶]Specification Information, continued on next page

▶ Specification Information, continued from previous page

Specification Information

Dimensions L W Style Number Finish

U.S. Prices





Cast Urethane Edge:





					viiiyi Luge.	2450.
Fix	ed T	op wi	th 28"W Ba	se, continued		
30"	30"	33"	ALW3030SC	Grade 1 Laminate	\$739	N.A.
				Grade 2 Laminate	\$769	N.A.
30"	30"	33"	ALW3030USC	Grade 1 Laminate	N.A.	\$1135
				Grade 2 Laminate	N.A.	\$1165
Flip	Тор	with	28"W Base	•		
24"	24"	281/2"	AL2424FSC	Grade 1 Laminate	\$851	N.A.
				Grade 2 Laminate	\$869	N.A.
24"	24"	281/2"	AL2424UFSC	Grade 1 Laminate	N.A.	\$1120
				Grade 2 Laminate	N.A.	\$1138
24"	24"	33"	ALW2424FSC	Grade 1 Laminate	\$876	N.A.
				Grade 2 Laminate	\$894	N.A.
24"	24"	33"	ALW2424UFSC	Grade 1 Laminate	N.A.	\$1139
				Grade 2 Laminate	N.A.	\$1157
24"	24"	42"	ALB2424FSC	Grade 1 Laminate	\$899	N.A.
				Grade 2 Laminate	\$917	N.A.
24"	24"	42"	ALB2424UFSC	Grade 1 Laminate	N.A.	\$1169
				Grade 2 Laminate	N.A.	\$1187
30"	30"	281/2"	AL3030FSC	Grade 1 Laminate	\$875	N.A.
				Grade 2 Laminate	\$905	N.A.
30"	30"	281/2"	AL3030UFSC	Grade 1 Laminate	N.A.	\$1273
				Grade 2 Laminate	N.A.	\$1303
30"	30"	33"	ALW3030FSC	Grade 1 Laminate	\$893	N.A.
				Grade 2 Laminate	\$923	N.A.
30"	30"	33"	ALW3030UFSC	Grade 1 Laminate	N.A.	\$1295
				Grade 2 Laminate	N.A.	\$1325

▶Specification Information, continued on next page



▶ Specification Information, continued from previous page

	Information

Dimensions W

Style Number Finish

U.S. Prices







\$1291

Cast Urethane Edge:



36"	36"	281/2"	AL3636MC	Grade 1 Laminate	\$ 783	N.A.
				Grade 2 Laminate	\$ 824	N.A.
36"	36"	281/2"	AL3636UMC	Grade 1 Laminate	N.A.	\$1200
				Grade 2 Laminate	N.A.	\$1241
36"	36"	33"	ALW3636MC	Grade 1 Laminate	\$ 806	N.A.
				Grade 2 Laminate	\$ 847	N.A.
36"	36"	33"	ALW3636UMC	Grade 1 Laminate	N.A.	\$1222
				Grade 2 Laminate	N.A.	\$1263
30"	30"	42"	ALB3030MC	Grade 1 Laminate	\$ 763	N.A.
				Grade 2 Laminate	\$ 793	N.A.
30"	30"	42"	ALB3030UMC	Grade 1 Laminate	N.A.	\$1165
				Grade 2 Laminate	N.A.	\$1195
36"	36"	42"	ALB3636MC	Grade 1 Laminate	\$ 829	N.A.
				Grade 2 Laminate	\$ 870	N.A.
36"	36"	42"	ALB3636UMC	Grade 1 Laminate	N.A.	\$1250



						*	
Flip Top with 37"W Base							
36"	36"	33"	ALW3636FMC	Grade 1 Laminate	\$ 960	N.A.	
				Grade 2 Laminate	\$1001	N.A.	
36"	36"	33"	ALW3636UFMC	Grade 1 Laminate	N.A.	\$1381	
				Grade 2 Laminate	N.A.	\$1422	
30"	30"	42"	ALB3030FMC	Grade 1 Laminate	\$ 923	N.A.	
				Grade 2 Laminate	\$ 953	N.A.	
30"	30"	42"	ALB3030UFMC	Grade 1 Laminate	N.A.	\$1321	
				Grade 2 Laminate	N.A.	\$1351	
36"	36"	42"	ALB3636FMC	Grade 1 Laminate	\$ 989	N.A.	
				Grade 2 Laminate	\$1030	N.A.	
36"	36"	42"	ALB3636UFMC	Grade 1 Laminate	N.A.	\$1407	
				Grade 2 Laminate	N.A.	\$1448	

Grade 2 Laminate



Au Lait

Required to Specify Standard Includes

► Need help? Product details, page 134

- Top: 11/4" particle board core with High-Pressure Laminate
- Edge: convex vinyl or self-skinning cast urethane
- Nesting base: 21/2" diameter steel column and nesting, glass-filled nylon feet with single textured powder coat
- Fixed top with black steel spider or flip top
- Patented black flip top mechanism with easy, self-locking chrome release handle, if selected
- 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.

Tip: Shipped knocked down.

Tip: Glides are the same height as casters. Glides adjust 1/2".

	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 color number.
Glides	• Glides	No cost	Delete suffix C from the style number.
Related Products	• Casters • Glides		▶ Page 149 ▶ Page 149

Dimensions W

Style Number

Finish





Convex Cast Urethane Vinyl Edge: Edge:



Fix	Fixed Top with 28"W Base						
24"	30"	281/2"	AL2430SC	Grade 1 Laminate	\$716	N.A.	
				Grade 2 Laminate	\$740	N.A.	
24"	30"	281/2"	AL2430USC	Grade 1 Laminate	N.A.	\$1002	
				Grade 2 Laminate	N.A.	\$1026	
24"	30"	33"	ALW2430SC	Grade 1 Laminate	\$740	N.A.	
				Grade 2 Laminate	\$764	N.A.	
24"	30"	33"	ALW2430USC	Grade 1 Laminate	N.A.	\$1025	
				Grade 2 Laminate	N.A.	\$1049	
24"	36"	281/2"	AL2436SC	Grade 1 Laminate	\$736	N.A.	
				Grade 2 Laminate	\$765	N.A.	
24"	36"	281/2"	AL2436USC	Grade 1 Laminate	N.A.	\$1025	
				Grade 2 Laminate	N.A.	\$1054	
24"	36"	33"	ALW2436SC	Grade 1 Laminate	\$752	N.A.	
				Grade 2 Laminate	\$781	N.A.	
24"	36"	33"	ALW2436USC	Grade 1 Laminate	N.A.	\$1047	
				Grade 2 Laminate	N.A.	\$1076	
30"	36"	281/2"	AL3036SC	Grade 1 Laminate	\$759	N.A.	
				Grade 2 Laminate	\$794	N.A.	



▶ Specification Information, continued on next page

▶ Specification Information, continued from previous page

Specification Information

Dimensions L W Style Number Finish







Convex Vinyl Edge:

Cast Urethane Edge:





30"	36"	281/2"	AL3036USC	Grade 1 Laminate	N.A.	\$1114	
				Grade 2 Laminate	N.A.	\$1149	
30"	36"	33"	ALW3036SC	Grade 1 Laminate	\$781	N.A.	
				Grade 2 Laminate	\$816	N.A.	
30"	36"	33"	ALW3036USC	Grade 1 Laminate	N.A.	\$1135	
				Grade 2 Laminate	N.A.	\$1170	
Flip	Тор	with	28"W Base	!			
24"	30"	281/2"	AL2430FSC	Grade 1 Laminate	\$878	N.A.	
				Grade 2 Laminate	\$902	N.A.	
24"	30"	281/2"	AL2430UFSC	Grade 1 Laminate	N.A.	\$1161	
				Grade 2 Laminate	N.A.	\$1185	
24"	30"	33"	ALW2430FSC	Grade 1 Laminate	\$895	N.A.	
				Grade 2 Laminate	\$919	N.A.	
24"	30"	33"	ALW2430UFSC	Grade 1 Laminate	N.A.	\$1183	
				Grade 2 Laminate	N.A.	\$1207	
24"	36"	281/2"	AL2436FSC	Grade 1 Laminate	\$891	N.A.	
				Grade 2 Laminate	\$920	N.A.	
24"	36"	281/2"	AL2436UFSC	Grade 1 Laminate	N.A.	\$1183	
				Grade 2 Laminate	N.A.	\$1212	
24"	36"	33"	ALW2436FSC	Grade 1 Laminate	\$911	N.A.	
				Grade 2 Laminate	\$940	N.A.	
24"	36"	33"	ALW2436UFSC	Grade 1 Laminate	N.A.	\$1201	
				Grade 2 Laminate	N.A.	\$1230	
30"	36"	281/2"	AL3036FSC	Grade 1 Laminate	\$920	N.A.	
				Grade 2 Laminate	\$955	N.A.	
30"	36"	281/2"	AL3036UFSC	Grade 1 Laminate	N.A.	\$1273	
				Grade 2 Laminate	N.A.	\$1308	
30"	36"	33"	ALW3036FSC	Grade 1 Laminate	\$938	N.A.	

\$973

N.A.

N.A.

N.A.

\$1295

\$1330





30"

36"

33"

Grade 2 Laminate

Grade 2 Laminate

ALW3036UFSC Grade 1 Laminate

▶ Specification Information, continued from previous page

Specification Information

Dimensions L W H Style Number Finish

U.S. Prices

Vinyl Edge:











30"	42"	281/2"	AL3042MC	Grade 1 Laminate	\$781	N.A.	
				Grade 2 Laminate	\$821	N.A.	
30"	42"	281/2"	AL3042UMC	Grade 1 Laminate	N.A.	\$1152	
				Grade 2 Laminate	N.A.	\$1192	
30"	42"	33"	ALW3042MC	Grade 1 Laminate	\$803	N.A.	
				Grade 2 Laminate	\$843	N.A.	
30"	42"	33"	ALW3042UMC	Grade 1 Laminate	N.A.	\$1174	
				Grade 2 Laminate	N.A.	\$1214	
— Fli _l	о Тор	with	37"W Base		N.A.	\$1214	
	Top	28½"	37"W Base		N.A. \$938	\$1214 N.A.	
				}			
30"				Grade 1 Laminate	\$938	N.A.	
30"	42"	281/2"	AL3042FMC	Grade 1 Laminate Grade 2 Laminate	\$938 \$978	N.A.	
30"	42"	281/2"	AL3042FMC	Grade 1 Laminate Grade 2 Laminate Grade 1 Laminate	\$938 \$978 N.A.	N.A. N.A. \$1309	
30"	42"	281/2"	AL3042FMC	Grade 1 Laminate Grade 2 Laminate Grade 1 Laminate Grade 2 Laminate	\$938 \$978 N.A. N.A.	N.A. N.A. \$1309 \$1349	
Fli 30"	42"	281/2"	AL3042FMC AL3042UFMC ALW3042FMC	Grade 1 Laminate Grade 2 Laminate Grade 1 Laminate Grade 2 Laminate Grade 1 Laminate	\$938 \$978 N.A. N.A. \$958	N.A. N.A. \$1309 \$1349 N.A.	

Casters



	Standard Includes	Required to Specify
► Need help? Product details, page 134	Set of four locking casters for field retrofit: black	Style number

Specification Information

Style U.S. Number Price

ALCASTER \$14

ALGLIDE

\$147

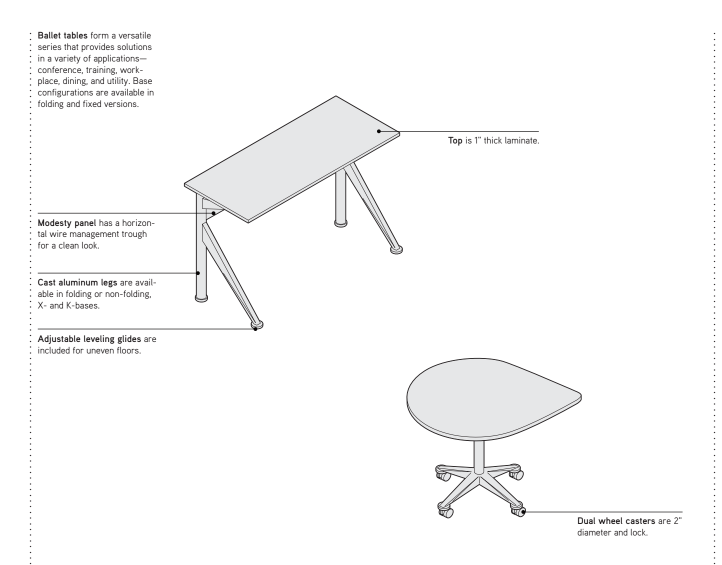
Glides



	Standard Includes	Required to Specify
Need help? Product det page 134		ck Style number
Specific	ation Information	
Style Number	U.S. Price	



Jno	derstanding	152
Spe	ecifying	
	Round Café Tables	158
	Arc Tables	159
	Non-Folding Teardrop Tables	160
	Non-Folding Side Tables	161
	Round Pedestal Base Tables	162
	Square Pedestal Base Tables	163
	Rectangular Folding X-Base Tables	164
	Rectangular Non-Folding X-Base Tables	166
	Rectangular Folding K-Base Tables	168
	Rectangular Non-Folding K-Base Tables	172
	Connecting Tops	175
	Accessories	176

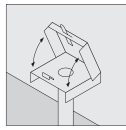


Seating Capacity Guidelines ▶See page 157



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.

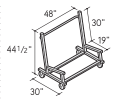
Flip-top option is available on pedestal base tables only.



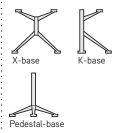
Flip-top mechanism is available on pedestal base tables 36"D or less. The flip-top mechanism allows tops to tilt for more compact storage of tables that are not in use. Safety latch secures the top in flat position and must be released to flip top up. Tip: Flip-top tables are not meant to be used in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



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.



Base inset on Ballet K-base tables is $3\frac{1}{2}$ ".



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.

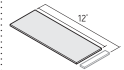


Casters can replace glides on many Ballet tables factory installed. Casters are 2"-diameter, locking dual-wheel casters in black plastic and do not alter the table height.



Edges are black ribbed vinyl 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.

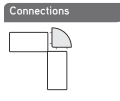
Laminate Woodgrain Direction



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 sidematched grain directions.

Ballet continued

	Edge Alternatives								
			Table Top	Shape					
E	Edge Alternati	ves	Round	Square	Rectangular	Racetrack	Arc	Teardrop	Connecting Tops
•	1" Tops		•					•	4
		• 1" Ballet vinyl • 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	Available



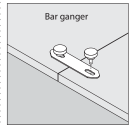
Connecting tops can link perpendicular Ballet tables at 90° and expand the useable area in many different configurations.

See page 175

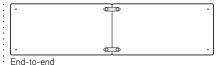
Modesty panel is available on many Ballet tables. Panel is ribbed extruded aluminum with powder coat color and includes a non-exposed horizontal wire management trough.

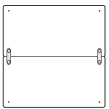
See individual product specification pages for availability.

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.

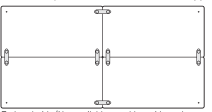


Bar gangers use steel bars to join adjacent tables. One end of the bar is captured by the host table and allows the bar to pivot beneath adjacent table where it is captured by a threaded post with knob. Factory-installed threaded insert in underside of table top accepts the threaded knob. No tools are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



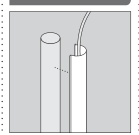
Bar ganger package is available.

Bar Ganger	Style	List Price	
Package	Number	U.S.	
Bar ganger for	793335	\$55	
11/4"-thick tops			

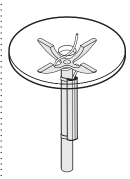


If your tables are going to be used in a configuration that requires ganging, please send us a drawing or sketch so that we can give you exactly what you want.

Wiring & Cabling



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 176



Technology spider is a cablemanagement 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.

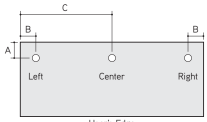


Grommets are available factory installed. Locations are listed in the table below (left, right, center).

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 continued



User's Edge

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

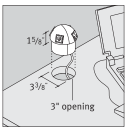


Two simplex power outlets and two data jack locations

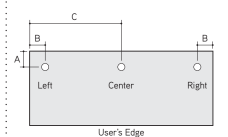


Four data jack locations

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 $\frac{1}{4}$ " 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	es)	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"	6 ⁵ /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.

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.

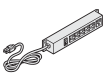
See page 34 for additional information on Interport or Mini-Port.

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.

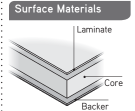
See page 50 for additional information on Interact.



Power strips are available as an accessory, ordered separately.

Juice requires engineering review and additional lead time may be required. Juice is field installed and ordered separately.

➤ See page 26 for additional information on Juice.



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

Grade 1 laminates include:

• Coalesse standard HighPressure 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

quently. Always check availabil-

change their offerings fre-

ity 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.

Seati	Seating Capacity Guidelines				
Depth	Width	Approximate Capacity			
Round T	ops				
30"		3			
36"		4			
Square	Tops				
30"	30"	4			
36"	36"	4			
Rectang	ular 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			
96"	42"	8			

Ballet Round Café Tables



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 Required to Specify

► Need help? Product details, page 152

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

	Options	U.S	. Price	Required to Specify		
Surface Materials	Top • Grade 2 laminate	Price	es below	Specify with Grade 2 laminate and select color number.		
Specification	Specification Information					
Dimensions Dia H	Style Number	Finish	U.S. Price Ballet Ribbed Vinyl Edge:			
30" 411/2"	933421T	Grade 1 Laminate	\$ 905			
		Grade 2 Laminate	\$ 938			
36" 411/2"	934422T	Grade 1 Laminate	\$1030			
		Grade 2 Laminate	\$1075			



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

► See page 1 for details.

Dance Arc Table

Tip: Shipped knocked down.

Standard Includes

Required to Specify

- ► Need help? Product details, page 152
- Top: 1" multi-ply wood core with High-Pressure Laminate
- Edge: black ribbed vinyl 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 Materials	Top • Grade 2 laminate	Prices below	Specify with Grade 2 laminate and select color number.
Related Products	Bar ganger package Powerstrip		▶ Page 176 ▶ Page 176

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 L W H Style Number Finish



Ballet Ribbed Vinyl Edge:





Folding Arc Tables

	-	•			
55"	30"	281/2"	915415	Grade 1 Laminate	\$2129
				Grade 2 Laminate	\$2180
82"	30"	281/2"	916416	Grade 1 Laminate	\$2310
				Grade 2 Laminate	\$2388

Non-Folding Arc Tables

55"	30"	281/2"	915405	Grade 1 Laminate	\$1814
				Grade 2 Laminate	\$1865
82"	30"	281/2"	916406	Grade 1 Laminate	\$1920
				Grade 2 Laminate	\$1998



Ballet Non-Folding Teardrop Tables

page 152



Tip: Shipped knocked down.

Standard Includes Required to Specify

- ► Need help? • Top: 3/4" particle board core with High-Pressure Laminate Product details,
 - Edge: black ribbed vinyl
 - Pedestal base: aluminum with powder coat

 - 19" cast aluminum technology spider
 2" diameter, locking, dual-wheel casters: 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 Materials	Top • Grade 2 laminate	Prices below	Specify with Grade 2 laminate and select color number.
Glides	 Leveling glides in place of casters: non-marring, black plastic 	-\$157	Delete suffix ${f C}$ from the style number.

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

Sp	Specification Information					
Dime L	ensions W	Н	Style Number	Finish	U.S. Base Price Ballet Ribbed Vinyl Edge:	
36"	18"	281/2"	921422C	Grade 1 Laminate	\$1015	
				Grade 2 Laminate	\$1041	
40"	20"	281/2"	917422C	Grade 1 Laminate	\$1052	
				Grade 2 Laminate	\$1078	



Tip: Shipped knocked down.

► Need help?

Product details, page 152

Standard Includes

- Top: 3/4" particle board core with High-Pressure Laminate
- Edge: black ribbed vinyl
- Pedestal base: aluminum with powder coat
- 19" cast aluminum technology spider
- 2" diameter, locking, dual-wheel casters: black plastic

1 Style number

- 2 Powder coat color number for base
- 3 Laminate color number for top

Required to Specify

- 4 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.
Glides	 Leveling glides in place of casters: non-marring, black plastic 	-\$157	Delete suffix C from the style number.

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 H

Style Number Finish

U.S. Base Price



Ballet Ribbed Vinyl Edge:

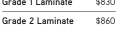


Round Table

251/2"

919423C

Grade 1 Laminate \$830





Racetrack Table

251/2" 920424C Grade 1 Laminate \$934 Grade 2 Laminate \$964

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

► See page 1 for details.

Round 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 152

 Top: ¾4" p
 Edge: bla
 Base: 2" 0
- Top: 3/4" particle board core with High-Pressure Laminate
 - Edge: black ribbed vinyl
 - 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 Materials	Top • Grade 2 laminate	Prices below	Specify with Grade 2 laminate and select color number.
Flip top ▶Page 153	Flip top on tables	+\$164	Add suffix F to the style number.
Casters ▶Page 153	 2" diameter, locking, dual-wheel casters in place of leveling glides: black plastic 	+\$157	Add suffix C to style number.

Specification I	Specification Information				
Dimensions Dia H	Style Number	Finish	U.S. Base Price Ballet Ribbed Vinyl Edge:		
30" 28½"	933421	Grade 1 Laminate	\$840		
		Grade 2 Laminate	\$870		
36" 28½"	934421	Grade 1 Laminate	\$936		
		Grade 2 Laminate	\$977		





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 152

- Top: 1" MDF core with High-Pressure Laminate
- Edge: black ribbed vinyl with matching plastic corner inserts
- 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 color number for top
- 4 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.
Flip top ▶Page 153	Flip top on tables	+\$164	Add suffix F to the style number.
Casters ▶Page 153	2" diameter, locking, dual-wheel casters in place of leveling glides: black plastic	+\$157	Add suffix C to the style number.

Sp	Specification Information					
Dime L	ensions W	Н	Style Number	Finish	U.S. Base Price Ballet Ribbed Vinyl Edge:	
30"	30"	281/2"	926421	Grade 1 Laminate	\$ 902	
				Grade 2 Laminate	\$ 932	
36"	36"	281/2"	927422	Grade 1 Laminate	\$ 987	

Grade 2 Laminate



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

► See page 1 for details.

Rectangular Folding X-Base Tables

Tip: Shipped assembled.

Standard Includes Required to Specify

Need help?
Product details,
page 152

- Top: 1" multi-ply wood core with High-Pressure Laminate
 Edge: black ribbed vinyl 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.

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

	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 laminate color number.
Related Products	Bar ganger packagePower strips		▶ Page 176 ▶ Page 176

Specification Information

Dimensions L W Style Number

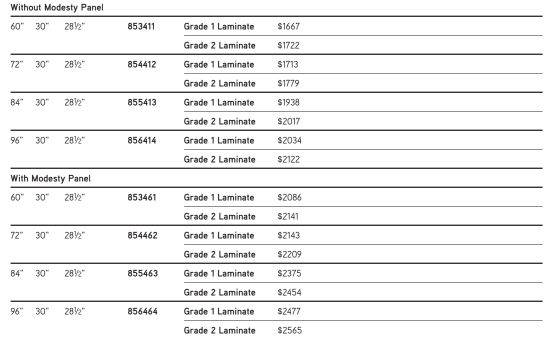
le Finish



Ballet Ribbed Vinyl Edge:

30"W Rectangular Folding X-Base Tables







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



▶ Specification Information, continued from previous page

Tip: Juice can be ordered on 36"L and 42"L tables for field installation only. It must be ordered as a separate item.

Specific	Specification Information						
Dimension L W	s H	Style Number	Finish	U.S. Price Ballet Ribbed Vinyl Edge:			













36"W Rectangular Folding X-Base Tables

With	Vithout Modesty Panel						
60"	36"	281/2"	823411	Grade 1 Laminate	\$1751		
				Grade 2 Laminate	\$1817		
72"	36"	281/2"	824412	Grade 1 Laminate	\$1784		
				Grade 2 Laminate	\$1864		
84"	36"	281/2"	825413	Grade 1 Laminate	\$1980		
				Grade 2 Laminate	\$2072		
96"	36"	281/2"	826414	Grade 1 Laminate	\$2143		
				Grade 2 Laminate	\$2248		
With	Modes	sty Panel					
60"	36"	281/2"	823461	Grade 1 Laminate	\$2168		
				Grade 2 Laminate	\$2234		
72"	36"	281/2"	824462	Grade 1 Laminate	\$2215		
				Grade 2 Laminate	\$2295		
84"	36"	281/2"	825463	Grade 1 Laminate	\$2415		
				Grade 2 Laminate	\$2507		
96"	36"	281/2"	826464	Grade 1 Laminate	\$2592		
				Grade 2 Laminate	\$2697		

42"W Rectangular Folding X-Base Tables

With	Without Modesty Panel					
72"	42"	281/2"	814412	Grade 1 Laminate	\$2309	
				Grade 2 Laminate	\$2401	
84"	42"	281/2"	815413	Grade 1 Laminate	\$2347	
				Grade 2 Laminate	\$2456	
96"	42"	281/2"	816414	Grade 1 Laminate	\$2424	
				Grade 2 Laminate	\$2546	
With	Modes	sty Panel				
72"	42"	281/2"	814462	Grade 1 Laminate	\$2721	
				Grade 2 Laminate	\$2813	
84"	42"	281/2"	815463	Grade 1 Laminate	\$2781	
				Grade 2 Laminate	\$2890	
96"	42"	281/2"	816464	Grade 1 Laminate	\$2872	
				Grade 2 Laminate	\$2994	

Rectangular Non-Folding X-Base Tables

Tip: Shipped knocked down.

Standard Includes

Required to Specify

- ► Need help? Product details, page 152
- Top: 1" MDF core with High-Pressure Laminate
 Edge: black ribbed vinyl 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.

Tip: For installation of grommets, spheres, Mini-Port, Interport, Interport, Interport 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, Interport, Axil Z, or Ellora to be ordered as a separate item.

	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 color number.
Related Products	Bar ganger package		▶ Page 176

Specification Information

DIM	ensions	5
L	W	Н

Style Number Finish U.S



Ballet Ribbed Vinyl Edge:



30"W Rectangular Non-Folding X-Base Tables

With	Without Modesty Panel						
60"	30"	281/2"	873401	Grade 1 Laminate	\$1564		
				Grade 2 Laminate	\$1619		
72"	30"	281/2"	874402	Grade 1 Laminate	\$1614		
				Grade 2 Laminate	\$1680		
84"	30"	281/2"	875403	Grade 1 Laminate	\$1834		
				Grade 2 Laminate	\$1913		
96"	30"	281/2"	876404	Grade 1 Laminate	\$1933		
				Grade 2 Laminate	\$2021		
With	Modes	ty Panel					
60"	30"	281/2"	873451	Grade 1 Laminate	\$1983		
				Grade 2 Laminate	\$2038		
72"	30"	281/2"	874452	Grade 1 Laminate	\$2039		
				Grade 2 Laminate	\$2105		
84"	30"	281/2"	875453	Grade 1 Laminate	\$2274		
				Grade 2 Laminate	\$2353		
96"	30"	281/2"	876454	Grade 1 Laminate	\$2377		
				Grade 2 Laminate	\$2465		





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

▶ See page 1 for details.

▶ Specification Information, continued from previous page

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



Tip: Juice can be ordered on 36"L and 42"L tables for field installation only. It must be ordered as a separate item.



Tip: Juice can be ordered on 36"L and 42"L tables for field installation only. It must be ordered as a separate item.





Tip: Juice can be ordered on 36"L and 42"L tables for field installation only. It must be ordered as a separate item.

36	36"W Rectangular Non-Folding X-Base Tables						
With	out Mo	desty Panel					
60"	36"	281/2"	883401	Grade 1 Laminate	\$1647		
				Grade 2 Laminate	\$1713		
72"	36"	281/2"	884402	Grade 1 Laminate	\$1682		
				Grade 2 Laminate	\$1762		
84"	36"	281/2"	885403	Grade 1 Laminate	\$1877		
				Grade 2 Laminate	\$1969		
96"	36"	281/2"	886404	Grade 1 Laminate	\$2039		
				Grade 2 Laminate	\$2144		
With	Mode	sty Panel					
60"	36"	281/2"	883451	Grade 1 Laminate	\$2065		
				Grade 2 Laminate	\$2131		
72"	36"	281/2"	884452	Grade 1 Laminate	\$2108		
				Grade 2 Laminate	\$2188		
84"	36"	281/2"	885453	Grade 1 Laminate	\$2316		
				Grade 2 Laminate	\$2408		
96"	36"	281/2"	886454	Grade 1 Laminate	\$2489		
				Grade 2 Laminate	\$2594		

42"W Rectangular Non-Folding X-Base Tables

With	Without Modesty Panel						
72"	42"	281/2"	834402	Grade 1 Laminate	\$2190		
				Grade 2 Laminate	\$2282		
84"	42"	281/2"	835403	Grade 1 Laminate	\$2243		
				Grade 2 Laminate	\$2352		
96"	42"	281/2"	836404	Grade 1 Laminate	\$2322		
				Grade 2 Laminate	\$2444		
With	Modes	sty Panel					
72"	42"	281/2"	834452	Grade 1 Laminate	\$2617		
				Grade 2 Laminate	\$2709		
84"	42"	281/2"	835453	Grade 1 Laminate	\$2684		
				Grade 2 Laminate	\$2793		
96"	42"	281/2"	836454	Grade 1 Laminate	\$2772		
				Grade 2 Laminate	\$2894		

► Need help?

page 152

Related

Products

Product details,

Ballet



Tip: Shipped assembled.

Tip: When three grommets are specified, grommets will be located left, right, and center. Tip: For sphere location availability see page 156.

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

Tip: When specifying casters, height of table does not

separately.

change.

Standard Includes

• Bar ganger package

• Power strips

• Spheres

- Top: 1" multi-ply wood core with High-Pressure Laminate
- Edge: black vinyl 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
- 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

▶ Page 176

▶ Page 176

▶ Page 24

- 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.
Grommets ▶Page 156	One grommet: black plastic	+\$ 68	Specify with grommet and select location of left, right, or center.
	Two grommets: black plastic	+\$136	Specify with two grommets and select location of left/center, right/center, or right/left.
	• Three grommets: black plastic	+\$204	Specify with three grommets.
Spheres ▶ Page 156	Factory-installed opening and sphere to be installed on site: black plastic only		
	CSP = Four data jack locations	+\$172 each	Specify <i>with CSP sphere</i> and select location of left, right, or center.
	 PCS = Two simplex power outlets and two data jack locations 	+\$262 each	Specify with PCS sphere and select location of left, right, or center.
	• PSP = Four simplex power	+\$380 each	Specify with PSP sphere and select location of left, right, or center.
Casters ▶Page 153	2" diameter, locking, dual-wheel casters in place of leveling glides on back legs of tables: black plastic only	+\$ 68	Add suffix ${f C}$ to the style number.

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

► See page 1 for details.

Specification Information

Dimensions L W

Finish

U.S. Base Price



Ballet Ribbed Vinyl Edge:

20"W Rectangular Folding K-Base Tables











With	Without Modesty Panel						
48"	20"	281/2"	842511	Grade 1 Laminate	\$1551		
				Grade 2 Laminate	\$1581		
60"	20"	281/2"	843512	Grade 1 Laminate	\$1643		
				Grade 2 Laminate	\$1680		
72"	20"	281/2"	844513	Grade 1 Laminate	\$1687		
				Grade 2 Laminate	\$1730		
With	Modes	sty Panel					
48"	20"	281/2"	842561	Grade 1 Laminate	\$1980		
				Grade 2 Laminate	\$2010		
60"	20"	281/2"	843562	Grade 1 Laminate	\$2080		
				Grade 2 Laminate	\$2117		
72"	20"	281/2"	844563	Grade 1 Laminate	\$2135		
				Grade 2 Laminate	\$2178		

24"W Rectangular Folding K-Base Tables

With	Vithout Modesty Panel							
48"	24"	281/2"	802511	Grade 1 Laminate	\$1594			
				Grade 2 Laminate	\$1629			
60"	24"	281/2"	803512	Grade 1 Laminate	\$1682			
				Grade 2 Laminate	\$1725			
72"	24"	281/2"	804513	Grade 1 Laminate	\$1730			
				Grade 2 Laminate	\$1784			
With	Modes	sty Panel						
48"	24"	281/2"	802561	Grade 1 Laminate	\$2020			
				Grade 2 Laminate	\$2055			
60"	24"	281/2"	803562	Grade 1 Laminate	\$2119			
				Grade 2 Laminate	\$2162			
72"	24"	281/2"	804563	Grade 1 Laminate	\$2178			
				Grade 2 Laminate	\$2230			

[▶] Specification Information, continued on next page



▶ Specification Information, continued from previous page

Specification Information

Dimensions L W I

Style Number Finish

U.S. Base Price



Ballet Ribbed Vinyl Edge:

30"W Rectangular Folding K-Base Tables





_					
With	out Mo	desty Panel			
48"	30"	281/2"	902511	Grade 1 Laminate	\$1988
				Grade 2 Laminate	\$2031
60"	30"	281/2"	903512	Grade 1 Laminate	\$2102
				Grade 2 Laminate	\$2157
72"	30"	281/2"	904513	Grade 1 Laminate	\$2352
				Grade 2 Laminate	\$2418
With	Modes	sty Panel			
48"	30"	281/2"	902561	Grade 1 Laminate	\$2417
				Grade 2 Laminate	\$2460
60"	30"	281/2"	903562	Grade 1 Laminate	\$2538
				Grade 2 Laminate	\$2593
72"	30"	281/2"	904563	Grade 1 Laminate	\$2801
				Grade 2 Laminate	\$2867



Rectangular Non-Folding K-Base Tables

► Need help?

page 152

Product details,



Tip: Shipped knocked down.

Standard Includes

- Top: 1" MDF core with High-Pressure Laminate
- Edge: black ribbed vinyl 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.

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

Tip: For sphere location availability see page 156.

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

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 specifying casters, height of table does not change.

	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.
Grommets ▶Page 156	One grommet: black plastic	+\$ 68	Specify <i>with grommet</i> and select location of left, right, or center.
	Two grommets: black plastic	+\$136	Specify with two grommets and select location of left/center, right/center, or right/left.
	 Three grommets: black plastic 	+\$204	Specify with three grommets.
Spheres ▶ Page 156	Factory-installed opening and sphere to be installed on site: black plastic only		
	CSP = Four data jack locations	+\$172 each	Specify with CSP sphere and select location of left, right, or center.
	 PCS = Two simplex power outlets and two data jack locations 	+\$262 each	Specify with PCS sphere and select location of left, right, or center.
	PSP = Four simplex power	+\$380 each	Specify with PSP sphere and select location of left, right, or center.
Casters ▶Page 153	 2" diameter, locking, dual-wheel casters in place of leveling glides on back legs of tables: black plastic only 	+\$ 68	Add suffix ${f C}$ to the style number.
Related	Bar ganger package		▶ Page 176
Products	Power stripsSpheres		▶ Page 176 ▶ Page 24



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

► See page 1 for details.

Dimensions L W

Finish

U.S. Base Price



Ballet Ribbed Vinyl Edge:

20"W Rectangular Non-Folding K-Base Tables











With	Without Modesty Panel				
48"	20"	281/2"	892501	Grade 1 Laminate	\$1500
				Grade 2 Laminate	\$1531
60"	20"	281/2"	893502	Grade 1 Laminate	\$1594
				Grade 2 Laminate	\$1632
72"	20"	281/2"	894503	Grade 1 Laminate	\$1635
				Grade 2 Laminate	\$1678
With	Modes	sty Panel			
48"	20"	281/2"	892551	Grade 1 Laminate	\$1932
				Grade 2 Laminate	\$1963
60"	20"	281/2"	893552	Grade 1 Laminate	\$2030
				Grade 2 Laminate	\$2068
72"	20"	281/2"	894553	Grade 1 Laminate	\$2087
				Grade 2 Laminate	\$2130

24"W Rectangular Non-Folding K-Base Tables

With	out Mo	desty Panel			
48"	24"	281/2"	862501	Grade 1 Laminate	\$1542
				Grade 2 Laminate	\$1579
60"	24"	281/2"	863502	Grade 1 Laminate	\$1630
				Grade 2 Laminate	\$1673
72"	24"	281/2"	864503	Grade 1 Laminate	\$1678
				Grade 2 Laminate	\$1730
With	Modes	sty Panel			
48"	24"	281/2"	862551	Grade 1 Laminate	\$1970
				Grade 2 Laminate	\$2007
60"	24"	281/2"	863552	Grade 1 Laminate	\$2071
				Grade 2 Laminate	\$2114
72"	24"	281/2"	864553	Grade 1 Laminate	\$2129
				Grade 2 Laminate	\$2181

[▶]Specification Information, continued on next page



 $\blacktriangleright \mbox{Specification Information, continued from previous page}$

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





With	out Mo	desty Panel			
48"	30"	281/2"	912501	Grade 1 Laminate	\$1938
				Grade 2 Laminate	\$1981
60"	30"	281/2"	913502	Grade 1 Laminate	\$2049
				Grade 2 Laminate	\$2104
72"	30"	281/2"	914503	Grade 1 Laminate	\$2302
				Grade 2 Laminate	\$2368
With	Modes	sty Panel			
48"	30"	281/2"	912551	Grade 1 Laminate	\$2368
				Grade 2 Laminate	\$2411
60"	30"	281/2"	913552	Grade 1 Laminate	\$2489
				Grade 2 Laminate	\$2544
72"	30"	281/2"	914553	Grade 1 Laminate	\$2750
				Grade 2 Laminate	\$2816





Standard Includes Required to Specify

- ► Need help?
- Top: 1" MDF core with High-Pressure Laminate
 Gege: black ribbed vinyl with matching plastic corner inserts

 Top: 1" MDF core with High-Pressure Laminate
 To Product details, page 152
 - Connecting hardware to attach to adjacent tables

Grade 2 Laminate

- 1 Style number
- 2 Laminate color number for top 3 Options, if selected (see below)

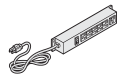
►See Coalesse Surface M	laterials Reference Guide.
-------------------------	----------------------------

	• Connecting naraw	rare to attach to adjace	nt tables	See Coalesse Surface Materials Reference Guid
	Options	U.S.	. Price	Required to Specify
Surface Materials	Top • Grade 2 laminate	Price	es below	Specify with Grade 2 laminate and select laminate color number.
Specification	Information			
Dimension Width	Style Number	Finish	U.S. Price Ballet Ribbed Vinyl Edge:	
90° Conne	cting Tops			
20"	849000	Grade 1 Laminate	\$531	
		Grade 2 Laminate	\$568	
24"	809000	Grade 1 Laminate	\$573	
		Grade 2 Laminate	\$610	
30"	909000	Grade 1 Laminate	\$646	



Ballet Accessories

Power Strip



Standard Includes Required to Specify

Style number

- ► Need help? Product details, page 152
- Power strip with 15' cord and three-prong plug: black
 Six power outlets
- On-off switch
- Surge suppressor

\sim ne	acitic	ration	Intor	mation
	2011116	- CITIES II	1111101	

Vertical Wire Manager



Standard Includes		Required to Specify
Need help? Product details,	 Vertical wire manager to attach to Ballet K-legs: black plastic only 	Style number

nensions	Style	U.S.
D W	Number	Price
1" 17'	7" 793332	\$31

Bar Ganger Package



	Standard Includes	Required to Specify
Need help? Product details, page 152	Two field-installed steel bars and four threaded hand knobs: black steel only	Style number

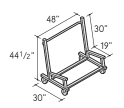
Specification Information

Style Number	U.S. Price	
793335	\$55	



► See page 1 for details.

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 153

- Cart to accommodate up to five folding Ballet tables: black only
- Bumpers: black

Style number

Style Number U.S. Price

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



Bob

Bob Tables

Bob Tables 180

Bob Tables

DESIGN PEARSON LLOYD DESIGN ORIGIN: 2007 GERMANY

Tip: Shipped assembled.

Tip: Glass tops are 1/2" thick. 1/32" chamfers are applied to top and bottom edges.

Standard Includes Required to Specify

- Base: 8040 Aluminum Matte Polished
- Top: glassGlides

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

		Options			U.S. Price	U.S. Price F		Required to Specify	
Glide	es • Felted glides			+\$16 S		Specify with felted glides.			
Spe	cificati	on Inforr	mation						
Dime D	nsions W	н	Style Number	U.S. Base Top Surfa Clear Green		Absolute Clear Frosted	Absolute Clear	Colored Glass	
Rou	and Co	onfere	nce Dining	Tables					
24"	29"		105-T1	\$1667	\$1805	\$1934	\$1942	\$2286	
30"	29"		105-T2	\$1895	\$2036	\$2258	\$2343	\$2885	
36"	29"		105-T3	\$2254	\$2429	\$2762	\$2897	\$3815	
42"	29"		105-T4	\$2488	\$2729	\$3173	\$3352	\$4340	





Denizen

Round Tables	182
Oval Tables	184

Denizen Collection Round Table

DESIGN WILLIAMS SOREL DESIGN ORIGIN: 2008 UNITED STATES



Tip: Shipped knocked down.

Tip: Glides have 1/4" adjustment.

Standard Includes	Required to Specify

- 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 • Quarter Cut Low Sheen	Cherry, Low Sheen Grey Ash,	Prices below Prices below		Specify with cherry wood finish number. Specify with grey ash wood finish number.
	 Quarter Cut 	Maple, Low Sheen Teak, Low Sheen Walnut, Low Sheen e Corian	Prices below Prices below Prices below Prices below		Specify with maple wood finish number. Specify with teak wood finish number. Specify with walnut wood finish number. Specify with glacier white corian.
	Column • Brushed nick	kel	+\$116		Specify with brushed nickel column.
Specification	Information				
Dimensions Diameter H	Style Number	U.S. Base Price Finishes: Oak Ash Che	Teak	Corian	_

Round	Table					
48"	29"	CODRND4829	\$4136	\$4268	\$4800	\$5650

Maple Walnut

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



DESIGN WILLIAMS SOREL DESIGN ORIGIN: 2008 UNITED STATES



Tip: Ships knocked down.

Tip: Glides have 1/4" adjustment.

Standard Includes

- Top: Rift Cut Oak veneer, low sheen
- Column with default painted base: paint (see below)
 Power/data management under touch latch lid
- Power/data management under touch latch lidCable management access through base and column
- Leveling glides: non-marring
- Touch latch activated power access lid: V3AK Rift Cut Oak veneer

Required to Specify

- 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 Quarter Cut Grey Ash, Low Sheen Quarter Cut Maple, Low Sheen Quarter Cut Teak, Low Sheen	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.
	Quarter Cut Walnut, Low SheenGlacier White Corian	Prices below Prices below	Specify with walnut wood finish number. Specify with glacier white corian.
	Column • Brushed nickel	+\$116	Specify with brushed nickel column.
Power and Data	Power Blocks One Power Block Two Power Blocks Data Blocks One Data Block Two Data Blocks One Power and One Data Block	+\$226 +\$452 +\$153 +\$306 +\$379	Specify with one power block. Specify with two power blocks. Specify with one data block. Specify with two data blocks. Specify with one power and one data block.

Tip: Each power block contains three outlets and each data block contains three data ports. A maximum of two blocks (power, data or combined power and data) are allowed per table.

Tip: Power and data block may be ordered separately.

Specification Information

Dimensions		Style	U.S. Base Prices					
Diameter	Н	Number	Finishe	s:				
			Oak	Ash Cherry Maple	Teak	Corian		

Walnut

Round Table with Power/Data Access Lid

48" 29" **CODRNDP4829** \$4623 \$4755 \$5287 \$6137

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



Denizen Collection Oval Table

DESIGN WILLIAMS SOREL DESIGN ORIGIN: 2008 UNITED STATES



Tip: Shipped knocked down.

Standard Includes Required to Specify

- 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	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 Corian 	Prices below	Specify with glacier white corian.
	Column • Brushed nickel	+\$116	Specify with brushed nickel column.

Dimensions		Style		se Prices		
D W	Н	Number	Finishes Oak	Ash Cherry Maple Walnut	Teak	Corian
Oval Ta	ble					
393/4" 72"	29"	CODO407229	\$4501	\$4646	\$5217	\$6480

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





Tip: Ships knocked down.

Tip: Glides have 1/4" adjustment.

Standard Includes

- Top: Rift Cut Oak veneer, low sheen
- Column with default painted base: paint (see below)
 Power/data management under touch latch lid
- Power/data management under touch latch lidCable management access through base and column
- Leveling glides: non-marring
- Touch latch activated power access lid: V3AK Rift Cut Oak veneer

Required to Specify

- 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.

t	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 Corian	Prices below	Specify with glacier white corian.			
	Column					
	Brushed nickel	+\$116	Specify with brushed nickel column.			
Power and Data	Power Blocks					
	 One Power Block 	+\$226	Specify with one power block.			
	Two Power Blocks Data Blocks	+\$452	Specify with two power blocks.			
	One Data Block	+\$145	Specify with one data block.			
	Two Data Blocks	+\$306	Specify with two data blocks.			
	One Power and One Data Block	+\$379	Specify with one power and one data block.			

Tip: Each power block contains three outlets and each data block contains three data ports. A maximum of two blocks (power, data, or combined power and data) are allowed per table.

Specification Information

Dimensions		Style	U.S. Base Prices				
D	W	Н	Number	Finishe	s:		
				Oak	Ash Cherry Maple Walnut	Teak	Corian

Oval Table with Power/Data Access Lid

39³/₄" 72" 29" **CODOP407229** \$4987 \$5132 \$5703 \$6966

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



Enea

Enea

Tables with Single Base	188
Tables with Twin Base	190

Enea Tables with Single Base

DESIGN JOSEP LLUSCA DESIGN ORIGIN: SPAIN

Standard Includes

Required to Specify

- Laminate top: 3/4" thick with T-molding color matched to base (silver metallic, black, or white)
- Wood top: 3/4" thick with maple edge and maple veneer
- Base/frame: steel tubing and base
- Glides: non-skid

- 1 Style number 2 Laminate or wood ton
- 2 Laminate or wood top color number:

For laminate: 2730 Arctic White 2746 Black

2884 Milk

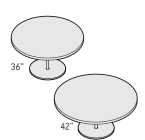
2890 Folkstone

2891 Ingot 2892 Ash

For wood:

- ▶See Coalesse Surface Materials Reference Guide.
- 3 Base/frame finish: black gloss, white gloss or silver metallic
- ▶See Coalesse Surface Materials Reference Guide.

Tip: White laminate tops may
exhibit slightly visible black
specks inherent to the top man-
ufacturing process.

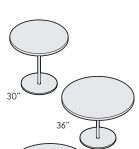


Dimension	s	Style	U.S. Prices		
Diameter	Н	Number	Top Surfa	ce:	
			Laminate	Wood	

U	C	C	a	S	I	0	r	1	a	l

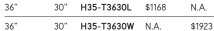
36"	18"	H35-T3618L	\$ 942	N.A.
36"	18"	H35-T3618W	N.A.	\$1304

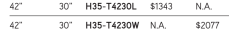
42"			\$1135	N.A.
42"	18"	H35-T4218W	N.A.	\$1864



Conference

30"	30"	H35-T3030L	\$1109	N.A.
30"	30"	H35-T3030W	N.A.	\$1728







60"	30"	H35-T6030L	\$2138	N.A.		
60"	30"	H35-T6030W	N.A.	\$3648		

▶Specification Information, continued on next page

60"

54"

Enea Tables with Single Base

DESIGN JOSEP LLUSCA DESIGN ORIGIN: SPAIN

▶ Specification Information, continued from previous page

Dimensions Style U.S. Prices Diameter H Number Top Surface: Laminate Wood Café/Counter Height 24" H35-T2436L \$1071 N.A. 24" 36" H35-T2436W N.A. \$1742 30" H35-T3036L N.A. 30" 36" H35-T3036W N.A. \$1949 36" 36" H35-T3636L \$1213 N.A. 36" 36" H35-T3636W N.A. \$2123 42" 36" H35-T4236L \$1400 N.A. 42" 36" H35-T4236W N.A. \$2832



Café/Bar Height					
24"	42"	H35-T2442L	\$1103	N.A.	
24"	42"	H35-T2442W	N.A.	\$1788	

30"	42"	H35-T3042L	\$1182	N.A.
30"	42"	H35-T3042W	N.A.	\$2001

36"	42"	H35-T3642L	\$1220	N.A.
36"	42"	H35-T3642W	N.A.	\$2175

Enea Tables with Twin Base

DESIGN JOSEP LLUSCA DESIGN ORIGIN: SPAIN

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

- Base/frame: steel tubing and base
- Glides: non-skid
- Disc bases are 24" diameter
- Laminate top: ³/₄" thick with T-molding color matched to base (silver metallic or black)
- Wood top: 3/4" thick with maple edge and maple veneer

Required to Specify

- 1 Style number
- 2 Base/frame finish: black gloss, white gloss or silver metallic
- 3 Laminate or wood top color number
- 4 Options, if selected (see below)
- See Coalesse Surface Materials Reference Guide.

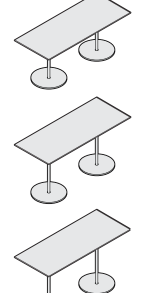
	Options	U.S. Price	Required to Specify
Interport Power/ Data Module	Interport power/data module (available in clear anodized aluminum)	+\$328	Specify with Interport power/data module.

Specification Information

Din	nensio	ns	Style	U.S. Base Prices			
D	W	Н	Number	Top Surface:			
				Laminate Wood			

Rectangular

	• • • • •	.5				
30"	72"	30"	H35-T307230GL	\$2754	N.A.	
30"	72"	30"	H35_T307230GW	NΑ	\$3890	



30"	72"	36"	H35-T307236GL	\$2890	N.A.
30"	72"	36"	H35-T307236GW	N.A.	\$4020

30"	72"	42"	H35-T307242GL	\$3192	N.A.
30"	72"	42"	H35-T307242GW	N.A.	\$4162

[▶]Specification Information, continued on next page



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

▶ See page 1 for details.

Enea Tables with Twin Base

DESIGN JOSEP LLUSCA DESIGN ORIGIN: SPAIN

lacktriangle Specification Information, continued from previous page

Specificat	ion Informatio	n
Dimensions D W H	Style I Number	U.S. Base Prices Top Surface: Laminate Wood

Oval

30"	72"	30"	H35-T307230VL	\$2748	N.A.
30"	72"	30"	H35-T307230VW	N.A.	\$4006

30"	72"	36"	H35-T307236VL	\$2770	N.A.
30"	72"	36"	H35-T307236VW	N A	\$4129

26"	72"	42"	H35-T307242VL	¢2025	N.A.
30	12	42	H35-130/242VL	Φ3023	N.A.
24"	72"	42"	H35-T307242VW	N A	\$4239
30	12	42	H33-130/242VW	IN.A.	Φ4 ∠37

Conference/Racetrack

30"	72"	30"	H35-T307230KL	\$2775	N.A.
30"	72"	30"	H35-T307230KW	N.A.	\$4051

Counter/Racetrack

30"	72"	36"	H35-T307236KL	\$2896	N.A.
30"	72"	36"	H35-T307236KW	N.A.	\$4154

Café/Racetrack

30"	72"	42"	H35-T307242KL	\$3065	N.A.
30"	72"	42"	H35-T307242KW	N.A.	\$4296





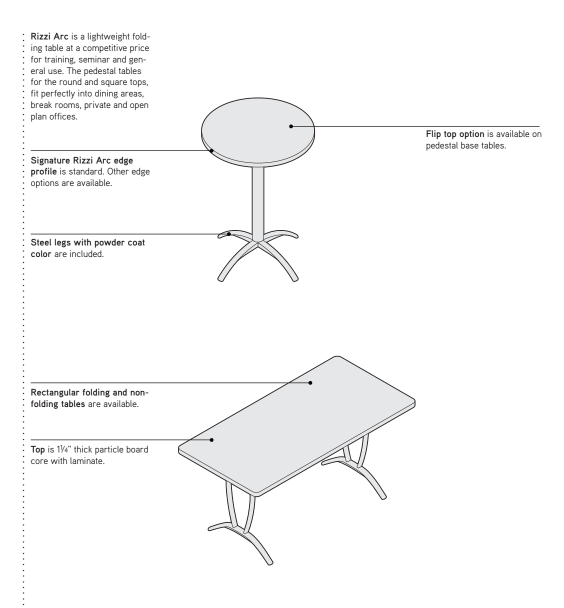


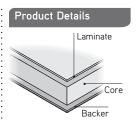
zzi Arc

Rizzi Arc

Understanding	194
Specifying	
Round Café Tables	201
Round and Square Tables	202
Rectangular Non-Folding Tables	204
Rectangular Folding Tables	206
90° Connecting Tops	208
Accessories	209

Rizzi Arc





Solid core tops with 11/4" 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.



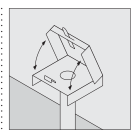
Self-edge table tops have flat edges that are surfaced with the same material and color that is applied to the top of the table.



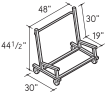
Signature edge profile is standard on Rizzi Arc. This special edge profile is not available on other table products.

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

Seating Capacity Guidelines ▶See page 200



Flip-top mechanism is available on the following 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. See product specification pages for availability, prices, and specification information. Tip: Flip-top tables are not meant to be used in configurations. Tops may not align.



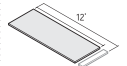
Mobile storage cart stores and transports up to 5 folded Rizzi Arc tables from lengths of 60"-72" and widths up to 36". Folded height is 35%".

Modesty panel is available with wire management. See page 209 for more details.

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



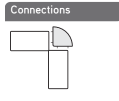
Cut-down tops, which are standard table tops with smaller dimensions, are available. Use the product number of the next larger size and specify the exact dimensions you want. Some restrictions apply, including minimum quantities. This option is not available for folding tables. Additional lead times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

Rizzi Arc



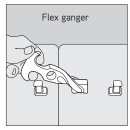
Connecting tops can link perpendicular Rizzi Arc tables at 90° and expand the useable

►See page 208

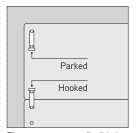
Modesty panel is available on many Rizzi Arc tables. Panel is laminated and includes a horizontal wire management channel.

►See page 209

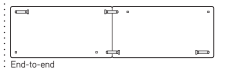
Gangers are available in two types—flex and bar. Use flex gangers in situations when tables will frequently be reconfigured and re-ganged. Use bar gangers in applications where tables need to be rigidly linked for long periods of time. Flex gangers may be installed in the factory or on site. Threaded inserts for bar gangers are always factory installed. Bar gangers are field installed. Tip: Not to be used with self edge.

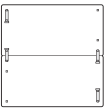


Flex gangers can be used to easily link adjacent rectangular, trapezoid, and D-shaped tables in multiple configurations. Flex gangers use a flexible loop that engages a hook to hold two adjacent table tops in place. No tools are required to stretch the loop across the seam between two table edges and to connect it to the hook on the adjacent table. Loops that are not in use can be secured to a parking hook. Tip: Modesty panels would prevent gangers from being used on that side of the table.

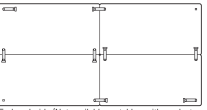


Flex gangers use a flexible loop that engages a hook to hold two adjacent table tops in place. No tools are required to stretch the loop across the seam between two table edges and to connect it to the hook on the adjacent table. Loops that are not in use can be secured to a parking hook.





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



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

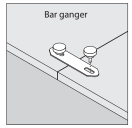
Factory-installed flex gangers are available as an option on
Rizzi Arc tables. Gangers and hooks are installed on the sides of
the tables that are going to be joined.

Tip: When the factory-installed flex ganger option is specified, the flex gangers will be installed in the end-to-end ganging configuration. If side-to-side or end-and-side ganging is required, change the position of the flex gangers at time of installation. All flex ganger locations are pre-drilled for simple re-location when desired. Tip: Not to be used with self edge.

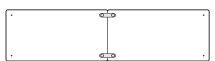


Field-installed flex ganger package is available to add on site to tables with vinyl edges or self-edged tables with tops that are 1"-to 11/4"-thick. Specify one package for each seam.

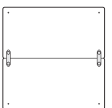
Flex Ganger Package	Style Number	List Price U.S.			
Flex ganger	793365	\$78			
Tip: Not to be used with self edge.					



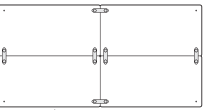
Bar gangers use steel bars to join adjacent tables. One end of the bar is captured by the host table and allows the bar to pivot beneath adjacent table where it is captured by a threaded post with knob. Factory-installed threaded insert in underside of table top accepts the threaded knob. No tools are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



End-to-end



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 Rizzi Arc tables to allow tables to be joined end to end and/or side to side. Threaded inserts are available as an option on Rizzi Arc 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.



Tip: Not to be used with self edge.

Bar ganger package is available—standard for 11/4"-thick tops.

Flex Ganger	Style	List Price
Package	Number	U.S.
Bar ganger for 11/4"-thick tops	793335	\$55

Tip: Not to be used with self edge.

Rizzi Arc continued

Wiring & Cabling

Technology spider is a cablemanagement 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.

Tip: Not available on tables with flip-top mechanism specified.



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.

Interport and Mini-Port are available factory cut in custom locations. This process requires engineering review and additional lead time may be required.

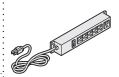
Tip: Send us a drawing indicating desired location(s). An additional charge may apply if the standard table design requires modification. Interport and Mini-Port are also available for field installation. To specify, order the Interport or Mini-Port and the table as separate items.

See page 34 for additional information on Interport or

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

Mini-Port.

Tip: Send us a drawing indicating desired location(s).
An additional charge may apply if the standard table design requires modification.
▶ See page 50 for additional

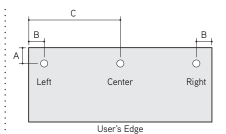


information on Interact.

Power strips are available as an accessory, ordered separately.

Juice requires engineering review and additional lead time may be required. Juice is field installed and ordered separately.

See page 26 for additional information on Juice.



Rizzi A	Rizzi Arc					
(Grom	mets)	Α	В	С		
20"W	60"	61/2"	4"	30"		
	72"	65/32"	81/2"	36"		
24"W	60"	5 ⁵ /32"	81/2"	30"		
	72"	65/32"	81/2"	36"		
	84"	6 ⁵ /32"	81/2"	42"		
30"W	60"	6 ⁵ /32"	81/2"	30"		
	72"	65/32"	81/2"	36"		
	84"	6 ⁵ /32"	81/2"	42"		
36"W	60"	65/32"	81/2"	30"		
	72"	6 ⁵ /32"	81/2"	36"		

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

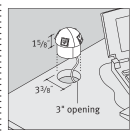


Two simplex power outlets and two data jack locations

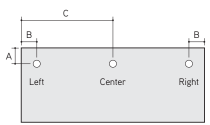


Four data jack locations

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. Factory-installed spheres require a special request.



Sphere has 3"-diameter opening. Dimensions given are from center of opening and are accurate within ¾" left, right, and center are from the user's perspective. Additional locations are possible. Contact Customer Service at 1.800.627.6770.



User's Edge

Rizzi /	Rizzi Arc					
(Spher	es)	Α	В	С		
20"W	60"	711/32"	37/16"	30"		
	72"	6 ⁵ /32"	81/2"	36"		
24"W	60"	5 ¹⁹ /32"	11 ²¹ /32"	30"		
	72"	6 ⁵ /32"	81/2"	36"		
	84"	65/32"	81/2"	42"		
30"W	60"	6 ¹¹ / ₁₆ "	81/2"	30"		
	72"	6 ¹ 1/16"	81/2"	36"		
	84"	6 ¹¹ / ₁₆ "	81/2"	42"		
36"W	60"	6 ¹ 1/16"	81/2"	30"		
	72"	611/16"	81/2"	36"		

Tip: 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.

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, wood-grain, 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 fre-

Care & Maintenance

ity before ordering.

quently. Always check availabil-

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

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

Rizzi Arc continued

Seating Capacity Guidelines					
Depth	Width	Approximate Capacity			
Round Top	s				
36"	N.A.	4			
42"	N.A.	4			
Square To	ps				
30"	30"	4			
36"	36"	4			
42"	42"	4			
Rectangula	ar Tops				
60"	20"	4			
72"	20"	4			
60"	24"	4			
72"	24"	4			
84"	24"	4			
60"	30"	6			
72"	30"	6			
84"	30"	6			
60"	36"	6			
72"	36"	6			

Round Café Tables 210/15 Rizzi Arc

► Need help?

Product details, page 194



Tip: Shipped knocked down.

Standard Includes

Options

- Top: 11/4" particle board core with High-Pressure Laminate
- Edge: self-edge laminate or Rizzi Arc vinyl
 Base: oval, tubular steel arcs welded to 2½" diameter column with powder coat
- 19" cast aluminum technology spider: black
- 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 Edge selection:
- Self-edge laminate to match top
- Rizzi Arc vinyl color number, if selected: 6000 Black
 - 6607 Woodrose 6609 Smoke
- 6655 Warm White 5 Options, if selected (see below)

Required to Specify

▶See Coalesse Surface Materials Reference Guide.

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 (center location only).
Both require the grommet or
sphere to be ordered as a
separate item.

Surface Materials Specificati Dimension Dia H		Top • Grade 2 laminate ion Information Style Finish Number		Prices below	Specify with Grade 2 laminate and select color number.
				U.S. Prices Self Edge or Rizzi Arc Vinyl Edge:	
30"	411/2"	333200T	Grade 1 Laminate 10/15		
36"	411/2"	334200T	Grade 2 Laminate №10/15 Grade 1 Laminate №10/15		
50	71/2	0042001	Grade 2 Laminate 10/15		



Rizzi Arc

Round and Square Tables **10/15**

DESIGN JOHN RIZZI

Tip: Shipped knocked down.

Tip: Special-height café tables are available for some table sizes.

▶ Pages 200

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

Standard Includes

- Top: 11/4" particle board core with High-Pressure Laminate
- Edge: self-edge laminate or Rizzi Arc vinyl
- Base: oval, tubular steel arcs welded to $2 \ensuremath{\mathcal{V}}\xspace2$ diameter column with powder coat
- 19" cast aluminum technology spider: black
- · 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 Edge selection:
- Self-edge laminate to match top
- Rizzi Arc vinyl color number, 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	Prices below	Specify with Grade 2 laminate and select color number.
Flip top ▶ Page 195	• Flip top on tables 36" or less	+\$164	Add suffix F to the style number.

Specification Information

Dimensions D W

► Need help?

page 194

Product details,

Style Number Finish



Self Edge or Rizzi Arc Vinyl Edge:





Round Tables

36" dia	28½" 334200	Grade 1 Laminate № 10/15 \$ 791
		Grade 2 Laminate №10/15 \$ 833
42" dia	281/2" 335200	Grade 1 Laminate № 10/15 \$ 842
		Grade 2 Laminate №10/15 \$ 898

Square Tables

30"	30"	28½" 478200	Grade 1 Laminate №10/15 \$ 706
			Grade 2 Laminate № 10/15 \$ 735
36"	36"	28½" 481200	Grade 1 Laminate №10/15 \$ 821
			Grade 2 Laminate № 10/15 \$ 864
42"	42"	28½" 431200	Grade 1 Laminate №10/15 \$ 963

Grade 2 Laminate **₹10/15** \$1020



Rizzi Arc

Rectangular Non-Folding Tables 210/15

► Need help?

page 194

Product details,

DESIGN JOHN RIZZI

Tip: Shipped knocked down.

Standard Includes

- Top: 11/4" particle board core with High-Pressure Laminate
- Edge: self-edge laminate or Rizzi Arc vinyl
- · Legs: steel with powder coat
- · Glides: non-marring, black plastic
- Threaded inserts in underside of top for end-to-end ganging
- 1 Style number
- 2 Powder coat color number for legs
- 3 Laminate color number for top

Required to Specify

- 4 Edge selection:
- Self-edge laminate to match top
- Rizzi Arc vinyl color number, 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	Prices below and at right	Specify with Grade 2 laminate and select color number.
Flex Ganger Package (Not to be used with self edge) ▶ Page 197	Factory-installed flex gangers to join adjacent tables: black plastice. • End-to-end	+\$ 78	Specify with end-to-end flex gangers.
Grommets ▶Page 198	One grommet: black plastic	+\$ 68	Specify with grommet and select location of left, right, or center.
Ü	Two grommets: black plastic	+\$136	Specify with two grommets and select location of left/center, right/center, or right/left.
	 Three grommets: black plastic 	+\$204	Specify with three grommets.
Spheres ▶ Page 198	Factory-installed opening and sphere to be installed on site: black plastic only	2470	0 '/ '/ '/ '/ '/ '/ '/ '/ '/ '/ '/ '/ '/
	CSP = Four data jack locations	+\$172 each	Specify <i>with CSP sphere</i> and select location of left, right, or center.
	 PCS = Two simplex power outlets and two data jack locations 	+\$262 each	Specify <i>with PCS sphere</i> and select location of left, right, or center.
	• PSP = Four simplex power	+\$380 each	Specify with PSP sphere and select location of left, right, or center.
Related	Modesty panels		▶ Page 209
Products	Bar ganger packageSpheres		▶ Page 209▶ Page 24
	- opneres		Frage 24

Tip: When the factory-installed flex ganger option is specified, the flex gangers will be installed in the end-to-end ganging configuration. If side-to-side or endand-side ganging is required, change the position of the flex gangers at time of installation. All flex ganger locations are pre-drilled for simple re-location when desired.

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

Tip: For sphere location availability see page 199.

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

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

D

Finish Dimensions Style W Number



Self Edge or Rizzi Arc Vinyl Edge:



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

► See page 1 for details.

20"W Rectangular Non-Folding Tables

Base	Base Inset 8½"							
60"	20"	281/2"	423231	Grade 1 Laminate €310/15	\$872			
				Grade 2 Laminate 110/15	\$919			
Base	Inset 1	41/2"						
72"	20"	281/2"	440231	Grade 1 Laminate 110/15	\$906			
				Grade 2 Laminate 110/15	\$962			

▶Specification Information, continued on next page

⊠10/15 = Last order entry October 18, 2015

Coalesse Training/Multipurpose Tables Specification Guide



Rectangular Non-Folding Tables 210/15

▶Specification Information, continued from previous page

Specification Information

Dimensions D W Style Number Finish







24"	4"W Rectangular Non-Folding Tables							
Base	Inset 8	31/2"						
60"	24"	281/2"	463232	Grade 1 Laminate €310/15	\$ 893			
				Grade 2 Laminate 110/15	\$ 941			
Base	Inset 1	4 ¹ /2"						
72"	24"	281/2"	464232	Grade 1 Laminate €310/15	\$ 932			
				Grade 2 Laminate 110/15	\$ 986			
Base	Inset 2	201/2"						
84"	24"	281/2"	465232	Grade 1 Laminate 110/15	\$1144			
				Grade 2 Laminate №10/15	\$1207			



30"W Rectangular Non-Folding Tables

Base Inset 8½"						
60"	30"	281/2"	473232	Grade 1 Laminate €310/15	\$ 920	
				Grade 2 Laminate 110/15	\$ 977	
Base	Inset 1	4 ¹ /2"				
72"	30"	281/2"	474232	Grade 1 Laminate €310/15	\$ 963	
				Grade 2 Laminate 110/15	\$1030	
Base	Inset 2	201/2"				
84"	30"	281/2"	475232	Grade 1 Laminate 110/15	\$1151	
				Grade 2 Laminate 110/15	\$1232	



36"W Rectangular Non-Folding Tables

	Base Inset 8½"						
60"	36"	281/2"	483233	Grade 1 Laminate €10/15	\$ 978		
				Grade 2 Laminate ₹10/15	\$1045		
Base	Inset 1	4 ¹ /2"					
72"	36"	281/2"	484233	Grade 1 Laminate №10/15	\$1008		
				Grade 2 Laminate 10/15	\$1091		



Rizzi Arc

Rectangular Folding Tables **¥10/15**

► Need help?

page 194

Product details,

DESIGN JOHN RIZZI

Tip: Shipped knocked down.

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

Tip: For sphere location availability see page 199.

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

separately.

Standard Includes

• Top: 11/4" particle board core with High-Pressure Laminate

- Edge: Rizzi Arc vinyl edge
- · Legs: steel with powder coat
- · Folding mechanism with dual-arc motion
- Glides: non-marring, black plastic
- Threaded inserts in underside of top for end-to-end ganging

1 Style number

- 2 Powder coat color number for legs
- 3 Laminate color number for top
- 4 Rizzi Arc vinyl color number

Required to Specify

- 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
Flex Ganger Package (Not to be used with self edge) ▶ Page 197	• End-to-end	+\$ 78	Specify with end-to-end flex gangers.
Grommets ▶Page 198	One grommet: black plastic	+\$ 68	Specify with grommet and select location of left, right, or center.
	Two grommets: black plastic	+\$136	Specify with two grommets and select location of left/center, right/center, or right/left.
	Three grommets: black plastic	+\$204	Specify with three grommets.
Spheres ▶ Page 198	Factory-installed opening and sphere to be installed on site: black plastic only		
	CSP = Four data jack locations	+\$172 each	Specify with CSP sphere and select location of left, right, or center.
	 PCS = Two simplex power outlets and two data jack locations 	+\$262 each	Specify with PCS sphere and select location of left, right, or center.
	• PSP = Four simplex power	+\$380 each	Specify with PSP sphere and select location of left, right, or center.
Related	Modesty panels		▶ Page 209
Products	Bar ganger packageSpheres		▶ Page 209 ▶ Page 24





Dimensions

W

20"W Rectangular Folding Tables

Style

Number

Finish

Base Inset 8½"						
60"	20"	281/2"	181221	Grade 1 Laminate ₩10/15	\$1103	
00	20	2072	101221	Grade 2 Laminate 110/15		
Base	Inset 1	41/2"		· · · · · · · · · · · · · · · · · · ·		
72"	20"	281/2"	191221	Grade 1 Laminate 110/15	\$1141	
				Grade 2 Laminate 110/15	\$1196	

U.S. Base Prices

Rizzi Arc Vinyl Edge:

▶Specification Information, continued on next page

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

▶ See page 1 for details.

\(\mathbb{\text{10/15}}\) = Last order entry October 18, 2015

Rizzi Arc

Rectangular Folding Tables 210/15

DESIGN JOHN RIZZI

▶Specification Information, continued from previous page

Specification Information

Dimensions L W Style Number Finish

U.S. Base Prices



Rizzi Arc Vinyl Edge:



24"W Rectangular Folding Tables

Base Inset 8½"						
60"	24"	281/2"	182222	Grade 1 Laminate €10/15	\$1103	
				Grade 2 Laminate €10/15	\$1150	
Base	Inset 1	4 ¹ /2"				
72"	24"	281/2"	192222	Grade 1 Laminate €10/15	\$1141	
				Grade 2 Laminate €10/15	\$1196	
Base	Inset 2	201/2"				
84"	24"	281/2"	172222	Grade 1 Laminate ₹10/15	\$1354	
				Grade 2 Laminate 10/15	\$1418	



30"W Rectangular Folding Tables

Base Inset 81/2"						
60"	30"	281/2"	183222	Grade 1 Laminate ₹10/15	\$1131	
				Grade 2 Laminate €10/15	\$1189	
Base	Inset 1	41/2"	·			
72"	30"	281/2"	193222	Grade 1 Laminate €10/15	\$1174	
				Grade 2 Laminate €10/15	\$1240	
Base	Inset 2	201/2"				
84"	30"	281/2"	173222	Grade 1 Laminate 110/15	\$1363	
				Grade 2 Laminate 110/15	\$1444	



36"W Rectangular Folding Tables

Base Inset 8½"							
60"	36"	281/2"	184223	Grade 1 Laminate €10/15	\$1174		
				Grade 2 Laminate €10/15	\$1240		
Base	Inset 1	4 ¹ /2"					
72"	36"	281/2"	194223	Grade 1 Laminate €10/15	\$1256		
				Grade 2 Laminate X10/15	\$1339		





90° Connecting Tops **10/15**

DESIGN JOHN RIZZI

Standard Includes

Required to Specify

► Need help? Product details, page 194

- Top: 11/4" particle board core with High-Pressure Laminate
- Edge: Rizzi Arc vinyl
- Attachment hardware to connect to adjacent tables
- 1 Style number
- 2 Laminate color number for top
- 3 Vinyl color number edge: - 6000 Black
- 6607 Woodrose
- 6609 Smoke
- 6655 Warm White
- ▶See Coalesse Surface Materials Reference Guide.

Specification Information Style Finish

Style Number U.S. Price



Rizzi Arc Vinyl Edge:

For Use with Adjacent 20"W Tables

221000 Grade 1 Laminate 10/15 \$350
Grade 2 Laminate 10/15 \$386

For Use with Adjacent 24"W Tables

222000 Grade 1 Laminate 10/15 \$385
Grade 2 Laminate 10/15 \$421

For Use with Adjacent 30"W Tables

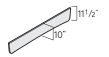
223000 Grade 1 Laminate 10/15 \$424
Grade 2 Laminate 10/15 \$460

For Use with Adjacent 36"W Tables

224000 Grade 1 Laminate 10/15 \$463
Grade 2 Laminate 10/15 \$499



Modesty Panels 210/15



Tip: Tables will not fold with modesty panel attached.

Standard Includes

Required to Specify

- ► Need help? Product details, page 194
- Modesty panel with integral horizontal wire management channel: 3/4"-thick particle board with High-Pressure Laminate and backer
- · Top edge: flexible black vinyl gasket
- · Side and bottom edges: flat black vinyl
- Attachment hardware

- 1 Style number
- 2 Laminate color number for modesty panel
- ▶See Coalesse Surface Materials Reference Guide.

U.S. Prices Style Number Grade 1 Grade 2 Laminate Laminate

For Use with 60"L Tables

793360 10/15 \$527

For Use with 72"L Tables

793361 10/15 \$546

For Use with 84"L Tables

793362 10/15 \$564 \$597

Bar Ganger Package



Tip: Bar ganger package is field installed.

Standard Includes

• Two steel bars and four threaded hand knobs: black steel only

Style number

Required to Specify

Style U.S. Number Price

► Need help?

page 194

Product details,

793335 \$55

Flex Ganger Package



Tip: Order one ganger package for each table-to-table combination.

Standard Includes

Required to Specify

Style number

- ► Need help? Product details, page 81
- Two field-installed flexible ganger loops and four hooks: black plastic only
- Installation instructions

Style U.S. Number Price

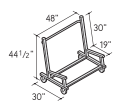
793365

\$78

№10/15 = Last order entry October 18, 2015

Rizzi Arc Accessories continued

Mobile Storage Cart



Tip: Shipped knocked down.

Tip: Mobile storage cart accommodates folding Rizzi Arc tables of lengths from 60"-72" and widths up to 36". Folded height is 35/8".

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

Style number

Need help? Product details, page 152

- Cart to accommodate up to five folding Rizzi Arc tables:
 black only
- Bumpers: black

Specification Information

Style U.S. Number Price

Accommodates 60"L or 72"L Tables up to 36"W

793333 \$2143

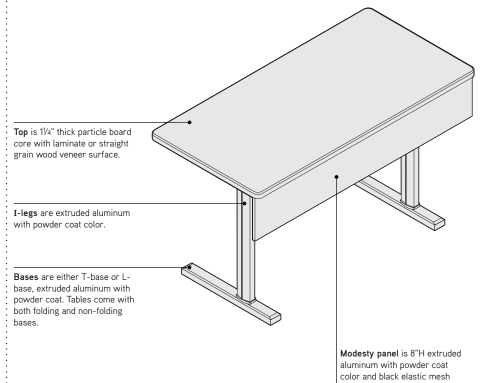


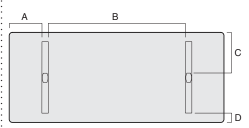
Runner

Understanding	212
Specifying	
Runner	
Round Café Tables	220
Round Pedestal Base Tables	222
Square Pedestal Base Tables	224
Teardrop Pedestal Base Tables	225
20"W and 24"W Rectangular Tables with Non-Folding L-Bases	226
20"W and 24"W Rectangular Tables with Folding L-Bases	228
30"W Rectangular Tables with Non-Folding L-Bases	230
30"W Rectangular Tables with Folding L-Bases	232
24"W Rectangular Tables with Non-Folding T-Bases	234
24"W Rectangular Tables with Folding T-Bases	236
30"W Rectangular Tables with Non-Folding T-Bases	238
30"W Rectangular Tables with Folding T-Bases	240
36"W Rectangular Tables with Non-Folding T-Bases	242
36"W Rectangular Tables with Folding T-Bases	244
Trapezoid Tables with Non-Folding T-Bases	245
90° Connecting Tops	246
Accessories	247
Runner I-Leg	
Round Tables with I-Legs	250
Square Tables with I-Legs	252
Rectangular Tables with I-Legs	254
Racetrack Tables with I-Legs	256
I-Legs	258

Runner



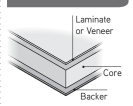




Dimensions			
Table Length	Table En	d To Leg (A)	Distance Between Legs (B)
60"L	51/4"		44"
72"L	111/4"		44"
84"L	171/4"		44"
Table Width	Table Edge To Leg (C) L-Base T-Base		Table Edge To Foot (D)
24"W	71/2"	101/2"	21/4"
30"W	101/2"	131/2"	3"
36"W	131/2"	161/2"	3"

Seating Capacity Guidelines ▶See page 219

Product Details



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.



Wood edge is available in one alternative, the flat edge.
▶Refer to the Edge Availability matrix.

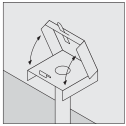


Signature edge profile is standard on Runner. This special edge profile is not available on other table products.

Bases are available in three configurations – I-leg, L-base, and T-base. For L- and T-base, the column of the base is extruded aluminum. The bezel casting at the union of the column and feet is cast zinc, and the feet are steel. For the I-leg, they are extruded aluminum with a cast zinc and bezel at the bottom.

bag for cable management.

Runner



Flip-top mechanism is available on the following 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. See product specification pages for availability, prices, and specification information. 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.



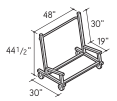
to level tables.



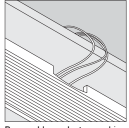
Casters are available as a factory-installed option. 2" dual locking casters available on Runner pedestal base tables and L- and T-base tables. 3" dual locking caster available on Runner I-leg.

Tip: Casters cannot be adjusted

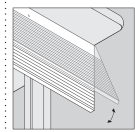
Folding and non-folding bases are available on both the L- and T-base models.



Mobile storage cart stores and transports up to 5 folded Runner tables from lengths of 60"–72" and widths up to 36". Folded height is 4½".

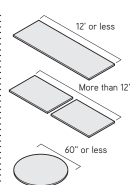


Removable modesty panel is available for 20" and 24"W L-base rectangular tables and trapezoid tables.



Hinged modesty panel is available for 30"W L-base and all T-base rectangular tables.

Modesty panels are extruded aluminum with powder coat color. Also it includes an integrated horizontal wire manager.



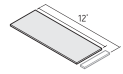


Large tops are shipped in sections with Tite-Joint fasteners for assembly on site. Table tops that are longer than 12' and table tops that are larger than 60" in diameter are always shipped in two pieces. Tip: 72"-diameter, Runner I-Leg tables ship in two pieces and will have a seam, as laminate and veneer are only available in sheets that are 60"W or less.

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. 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. 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.

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.

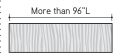
More than 12'

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.

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.



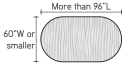
Grain runs parallel to the length on rectangular tops that are 96"L or less.



Grain runs parallel to the width on rectangular tops that are more than 96"L.



Grain runs parallel to the length on racetrack tops that are 96"L or 48"W or smaller.



Grain runs across the width on racetrack tops that are 60"W or larger or more than 96"L.



Wedge lay-up veneer grain direction radiates from the center on the ends of racetrack tops. Straight-grain veneer runs across the width.



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

Runner continued

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.

Specifying grain-matched veneers requires an upcharge. Same flitch, end-matched, and side-match are 10% of the total list price. End-and-side matched are 20% of the total list price.



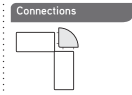


Same flitch matching is specified in cases where you want the veneer grain and pattern on two or more tops to come from the same flitch of veneer. This ensures a consistent grain pattern and coloration and should be specified when tops will be used near each other but not ganged.

Woodrose, Smoke

Edge Alternatives Table Top Shape Connecting Edge Alternatives Round Square Rectangular Racetrack Teardrop Trapezoid 11/4" Tops • 11/4" self-edge • Available • Available • Available • Available • No • No • No on non-folding and I-leg only 1¼" Runner vinyl¼"D profileBlack, Warm White, • Available with 1" radius corners only

Runner continued



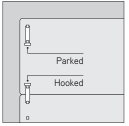
Connecting tops can link perpendicular Runner tables at 90° and expand the useable area. Tip: Connecting tops are for use with laminate tables only.

▶ See page 246

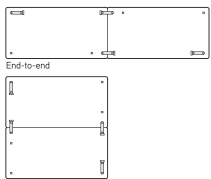
Gangers are available in two types—flex and bar. Use flex gangers in situations when tables will frequently be reconfigured and re-ganged. Use bar gangers in applications where tables need to be rigidly linked for long periods of time. Flex gangers may be installed in the factory or on site. Threaded inserts for bar gangers are always factory installed. Bar gangers are field installed.



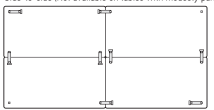
Flex gangers can be used to easily link adjacent rectangular, trapezoid, and D-shaped tables in multiple configurations. Flex gangers use a flexible loop that engages a hook to hold two adjacent table tops in place. No tools are required to stretch the loop across the seam between two table edges and to connect it to the hook on the adjacent table. Loops that are not in use can be secured to a parking hook. Tip: Modesty panels would prevent gangers from being used on that side of the table.



Flex gangers use a flexible loop that engages a hook to hold two adjacent table tops in place. No tools are required to stretch the loop across the seam between two table edges and to connect it to the hook on the adjacent table. Loops that are not in use can be secured to a parking hook.



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



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

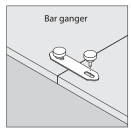
Factory-installed flex gangers are available as an option on Runner T- and L-base tables. Gangers and hooks are installed on the tables that are going to be joined.

Tip: When the factory-installed flex ganger option is specified, the flex gangers will be installed in the end-to-end ganging configuration. If side-to-side or end-and-side ganging is required, change the position of the flex gangers at time of installation. All flex ganger locations are pre-drilled for simple re-location when desired.



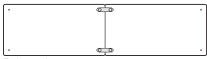
Field-installed flex ganger packages are available to add on site to tables with vinyl edges or self-edged tables with tops that are 1"- to 11/4"-thick. Specify one package for each seam.

Flex Ganger	Style	List Price	
Package	Number	U.S.	
Flex ganger	793365	\$78	

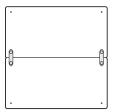


Bar gangers use steel bars to join adjacent tables. One end of the bar is captured by the host table and allows the bar to pivot beneath adjacent table where it is captured by a threaded post with knob. Factory-installed threaded insert in underside of table top accepts the threaded knob. No tools are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

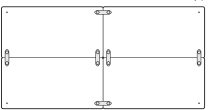
Runner



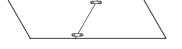
End-to-end

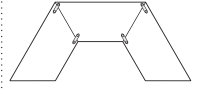


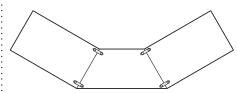
Side-to-side (Not available on tables with modesty panels.)



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







Trapezoid

Factory-installed bar ganger inserts are standard on all rectangular Runner T- and L-base tables to allow tables to be joined end to end and/or side to side. 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—standard for 11/4"-thick tops.

Bar Ganger	Style	List Price	
Package	Number	U.S.	
Bar ganger for 11/4"-thick tops	793335	\$55	



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.

Wiring and Cabling



Technology spider is a cablemanagement 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. Tip: Not available on tables with flip-top mechanism specified.



Grommets 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. Grommets are also available for field installation. To specify, order the grommet and the table as separate items. ► See page 18 for grommet locations.



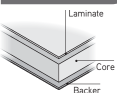
Power strips are available as an accessory, ordered separately.

Juice requires engineering review and additional lead time may be required. Juice is field installed and ordered separately.

► See page 26 for additional information on Juice.

Runner continued

Surface Materials



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

▶See Steelcase Surface Materials Reference Manual.

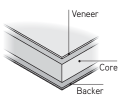
· Any standard-grade Wilsonart High-Pressure Laminate in solid color, woodgrain, or pattern finish (code 290A)

Grade 2 laminates (code 290B) include any standardgrade, 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 availabil-



ity 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

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 varyslightly in tone or character from each other or from the samples Coalesse produces. No guarantee can be made of an absolute 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 a defect.

Stain swatches are reproduced in the Coalesse Surface Materials Reference Guide.

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

Additional wood veneer stains are possible. Coalesse offers two programs to accommodate customers who need special stains-Stain-to-Match and Stain and Finish to Match

Stain-to-Match option is a special Coalesse program that will match a wood stain sample that you provide. There is no additional charge for this service. You must supply a sample of reasonable size (3" x 3" or larger is usually adequate). Coalesse will formulate a stain, produce a matching sample, and send it to you for approval. When we receive your written approval, we'll schedule production of your

Tin: Stain-to-Match will achieve a color match to the sample only. Graining of the wood veneer and final surface finish may differ from your original sample. See Stain AND Finish to Match

Stain and Finish to Match is a special Coalesse program that can achieve both a color and a surface finish match for most customer-supplied samples. To determine feasibility and pricing, send us a sample of reasonable size (3" x 3" or larger is usually adequate) before you send us your order. If feasible, Coalesse will produce a sample showing the best possible match and send it to you for approval. When we receive your written approval, we'll schedule production of your order.

Stain formulas for special stain color matches are all retained in Coalesse's archives so that you can refer to them in future orders and skip the approval steps required for the initial order

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 siliconefree 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.

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

Depth	Width	Approximate Capacity	Depth	Width	Approximate Capacity
Round Top	ps		Rectang	ular Tops	
42"	N.A.	4	48"	20"	1
48"	N.A.	5	60"	20"	2
54"	N.A.	5	72"	20"	2
60"	N.A.	6	48"	24"	1
72"	N.A.	7	60"	24"	2
Square To	pps		7 2"	24"	2
30"	30"	4	84"	24"	3
36"	36"	4	48"	30"	2
42"	42"	4	60"	30"	4
48"	48"	4	72"	30"	4
54"	54"	4	84"	30"	6
60"	60"	8	60"	36"	4
			72"	36"	4
			84"	48"	8
			96"	48"	8
			108"	48"	10
			10'	48"	10

Runner Round Café Tables

► Need help?

page 212

Product details,



Standard Includes

• Top: 11/4" particle board core with High-Pressure Laminate

- Edge: self edge or Runner vinyl edge on laminate top
- Pedestal base:
- $21\!/\!4"$ x $21\!/\!4"$ column: extruded aluminum with powder coat
- Bezel casting at union of column and feet: cast zinc with powder coat
- Four D-shaped feet: steel with powder coat
- 19" cast aluminum technology spider: black
- Concealed leveling glides: non-marring, black plastic
- Required to Specify
- 1 Style number
- 2 Powder coat color number for each base elements-base, bezel casting, and leg 3 Laminate color number for top
- 4 Edge selection:
- Self-edge laminate to match top
- Runner vinyl, 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 below	Specify with Grade 2 laminate and select color number.
	• Wood veneer Grade 1	Prices below	Specify with wood veneer Grade 1 and select color number.
	• Wood veneer Grade 2	Prices below	Specify with wood veneer Grade 2 and select color number.
	• Wedge lay-up veneer Grade 1	Prices below	Specify with wedge lay-up veneer and select color number.
	• Wedge lay-up veneer Grade 2	Prices below	Specify with wedge lay-up veneer and select color number.
	Stain-to-Match	No cost	Specify with Stain-to-Match. ▶See Coalesse Surface Materials Reference Guide.

Tip: You must send a sample of reasonable size for Stain-to-Match.

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 in the center location only. All require the grommet or sphere to be ordered as a separate item.

Specification Information

Dime Dia	nsions H	Style Number	Finish	U.S. Price Self Edge or Runner Vinyl Edge:		
30"	411/2"	333948T	Grade 1 Laminate	\$1229		
			Grade 2 Laminate	\$1260		
			Grade 1 Wood Veneer	\$1753		
			Grade 2 Wood Veneer	\$1868		
			Grade 1 Wedge Lay-Up	N.A.		
			Grade 2 Wedge Lay-Up	N.A.		
36"	411/2"	334949T	Grade 1 Laminate	\$1436		
			Grade 2 Laminate	\$1479		
			Grade 1 Wood Veneer	\$1936		
			Grade 2 Wood Veneer	\$2100		
			Grade 1 Wedge Lay-Up	\$3364		
			Grade 2 Wedge Lay-Up	\$3527		

Veneer direction





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

▶ See page 1 for details.

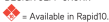
Runner Round Pedestal Base Tables

► Need help?

page 212

Product details,

DESIGN JEFF CRONK



Tip: Shipped knocked down.

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

▶Page 217

Tip: Cut-down top available. ▶Page 213

Standard Includes

- Top: 11/4" particle board core with High-Pressure Laminate • Edge: self edge or Runner vinyl edge on laminate top
 - · Pedestal base:

 - 21/4" x 21/4" column: extruded aluminum with powder coat Bezel casting at union of column and feet: cast zinc
 - with powder coat
 - Four D-shaped feet: steel with powder coat
 - 19" cast aluminum technology spider: black
 - Concealed leveling glides: non-marring, black plastic

Required to Specify 1 Style number

- 2 Powder coat color number for each base elements-base, bezel casting, and leg 3 Laminate color number for top
- 4 Edge selection:
- Self-edge laminate to match top
- Runner vinyl, if selected: 6000 Black 6607 Woodrose 6609 Smoke 6655 Warm White
- 5 Options, if selected (see below)
- See Coalesse Surface Materials Reference Guide.

	Ор	otions	U.S. Price	Required to Specify	
Surface	Тор)			
Materials	• Gra	ade 2 laminate	Prices below and at right	Specify with Grade 2 laminate and select color number.	
	• Wo	od veneer Grade 1	Prices below and at right	Specify with wood veneer Grade 1 and select color number.	
	• Wo	od veneer Grade 2	Prices below and at right	Specify with wood veneer Grade 2 and select color number.	
	• We	dge lay-up veneer Grade 1	Prices below and at right	Specify with wedge lay-up veneer and select color number.	
	• We	dge lay-up veneer Grade 2	Prices below and at right	Specify with wedge lay-up veneer and select color number.	
	• Sta	in-to-Match	No cost	Specify with Stain-to-Match. ▶See Coalesse Surface Materials Reference Guide.	
Flip top ▶ Page 213	• Flip	o top on tables 36" or less	+\$164	Add suffix ${\sf F}$ to the style number.	
Casters ▶ Page 213 • 2" diameter, locking, dual-wheel casters to support top at fixed height of 30½"H: black plastic		+\$139	Add suffix ${\bf C}$ to the style number.		
Specification	on Informa	tion			
Dimensions	Style	Finish	U.S. Base Prices		

Tip: You must send a sample of reasonable size for Stain-to-Match.

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 in the center location only. All require the grommet or sphere to be ordered as a separate item.

Tip: Casters add 2" to the height of the table.

imensions		Style	Finish	U.S. Base Prices
ia	Н	Number		

Self Edge or Runner Vinyl Edge:

Round Pedestal Base Tables with 24" Pedestal Base

30"	0" 28½" 333948		Grade 1 Laminate	\$ 849
			Grade 2 Laminate	\$ 891
			Grade 1 Wood Veneer	\$1624
			Grade 2 Wood Veneer	\$1738
			Grade 1 Wedge Lay-Up	N.A.
			Grade 2 Wedge Lay-Up	N.A.

▶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.

Runner Round Pedestal Base Tables

DESIGN JEFF CRONK



= Available in Rapid10.

Tip: Rapid10 is available with Runner vinyl edge for select style numbers only.

▶Specification Information, continued from previous page

Dimensions Н

Style Number Finish

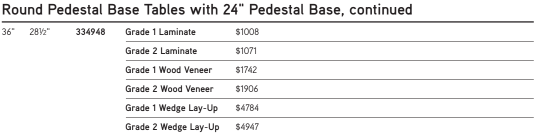


Self Edge or Runner Vinyl Edge:











Round Pedestal Base Tables with 32" Pedestal Base

42"	281/2" 335949	Grade 1 Laminate	\$1104	
			Grade 2 Laminate	\$1189
			Grade 1 Wood Veneer	\$2229
			Grade 2 Wood Veneer	\$2456
			Grade 1 Wedge Lay-Up	\$6147
			Grade 2 Wedge Lay-Up	\$6375
48"	281/2"	336949	Grade 1 Laminate	\$1220
			Grade 2 Laminate	\$1329
			Grade 1 Wood Veneer	\$2284
			Grade 2 Wood Veneer	\$2530
			Grade 1 Wedge Lay-Up	\$6349
			Grade 2 Wedge Lay-Up	\$6596



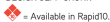
Runner Square Pedestal Base Tables

► Need help?

page 212

Product details,

DESIGN JEFF CRONK



Tip: Shipped knocked down.

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

▶Page 217

Tip: Cut-down top available. ▶Page 213

Standard Includes

- Top: 11/4" particle board core with High-Pressure Laminate
 - Edge: self edge or Runner vinyl edge on laminate top
 - Pedestal base:
 - 21/4" x 21/4" column: extruded aluminum with powder coat
 - Bezel casting at union of column and feet: cast zinc with powder coat
 - Four D-shaped feet: steel with powder coat
 - 19" cast aluminum technology spider: black
 - Concealed leveling glides: non-marring, black plastic

Required to Specify 1 Style number

- 2 Powder coat color number for each base elements-base, bezel casting, and leg
- 3 Laminate color number for top 4 Edge selection:
- Self-edge laminate to match top
- Runner vinyl, 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 below	Specify with Grade 2 laminate and select color number.
	Wood veneer Grade 1	Prices below	Specify with wood veneer Grade 1 and select color number.
	• Wood veneer Grade 2	Prices below	Specify with wood veneer Grade 2 and select color number.
	 Stain-to-Match 	No cost	Specify with Stain-to-Match.
			► See Coalesse Surface Materials Reference Guide
Flip top ▶ Page 213	• Flip top on tables 36" or less	+\$164	Add suffix F to the style number.
Casters ▶ Page 213	• 2" diameter, locking, dual-wheel casters to support top at fixed height of 30½"H: black plastic	+\$139	Add suffix C to the style number.

Tip: You must send a sample of reasonable size for Stain-to-Match.

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 in the center location only. All require the grommet or sphere to be ordered as a separate item.

Tip: Casters add 2" to the height of the table.

Dimen	sions		Style	Finish	U.S. Base Price
L	W	Н	Number		

Self Edge or Runner Vinyl Edge:



24" Pedestal Base

30"	30"	281/2"	478948	Grade 1 Laminate	\$ 879
				Grade 2 Laminate	\$ 921
				Grade 1 Wood Veneer	\$1721
				Grade 2 Wood Veneer	\$1834



32" Pedestal Base

36"	36"	281/2"	481949	Grade 1 Laminate	\$1077
				Grade 2 Laminate	\$1140
				Grade 1 Wood Veneer	\$1922
				Grade 2 Wood Veneer	\$2086
42"	42"	281/2"	431949	Grade 1 Laminate	\$1279
				Grade 2 Laminate	\$1367
				Grade 1 Wood Veneer	\$2363





Grade 2 Wood Veneer \$2591

Required to Specify

Tip: Shipped knocked down.

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

► Need help? Product details, page 212

- Top: 11/4" particle board core with High-Pressure Laminate
- Edge: Runner vinyl edge

Standard Includes

- Pedestal base:
 - 21/4" x 21/4" column: extruded aluminum with powder coat
 - Bezel casting at union of column and feet: cast zinc with powder coat
 - Four D-shaped feet: steel with powder coat
- 19" cast aluminum technology spider: black
- 2" diameter, locking, dual-wheel casters: black plastic
- 1 Style number
- 2 Powder coat color number for each base element-column, bezel casting, and foot
- 3 Laminate color number for top
- 4 Vinyl color number for Runner vinyl edge:
 - 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 below	Specify with Grade 2 laminate and select color number.
	Wood veneer Grade 1	Prices below	Specify with wood veneer Grade 1 and select color number.
	• Wood veneer Grade 2	Prices below	Specify with wood veneer Grade 2 and select color number.
	 Stain-to-Match 	No cost	Specify with Stain-to-Match.
			► See Coalesse Surface Materials Reference Guide.
Glides	• Glides	-\$139	Delete suffix C from the style number.

Tip: You must send a sample of reasonable size for Stain-to-Match.

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 in the center location only. All require the grommet or sphere to be ordered as a separate item.

Dimer	sions		Style	Finish
L	W	Н	Number	



Runner Vinyl Edge:







36"	18"	281/2"	391948C	Grade 1 Laminate	\$1002
				Grade 2 Laminate	\$1027
				Grade 1 Wood Veneer	\$2040
				Grade 2 Wood Veneer	\$2112

32" Pedestal Base

JZ	1 60	iesiai	Dase		
40"	20"	281/2"	392949C	Grade 1 Laminate	\$1017
				Grade 2 Laminate	\$1042
				Grade 1 Wood Veneer	\$2088
				Grade 2 Wood Veneer	\$2234
48"	24"	281/2"	393949C	Grade 1 Laminate	\$1114
				Grade 2 Laminate	\$1149
				Grade 1 Wood Veneer	\$2262
				Grade 2 Wood Veneer	\$2408



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

Veneer direction



Runner





Tip: Shipped knocked down.

Tip: Cut-down top available.

▶Page 213

Standard Includes

- Top: 11/4" particle board core with High-Pressure Laminate
- Edge: self-edge laminate or Runner vinyl
- Two 191/2"W L-bases:

► Need help?

page 212

Product details,

- 21/4" x 11/2" column: extruded aluminum with powder coat
- Bezel casting at union of column and feet: cast zinc with powder coat
- D-shaped feet: steel with powder coat
- Concealed leveling glides: non-marring, black plastic
- Threaded inserts in underside of top for end-to-end ganging
- 1 Style number

Required to Specify

- 2 Powder coat color number for each base elements-base, bezel casting, and leg3 Laminate color number for top
- 4 Edge selection:
- Self-edge laminate to match top
- Runner vinyl, 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 color number.
	Wood veneer Grade 1	Prices at right	Specify with wood veneer Grade 1 and select color number.
	• Wood veneer Grade 2	Prices at right	Specify with wood veneer Grade 2 and select color number.
	Stain-to-Match	No cost	Specify with Stain-to-Match. ▶See Coalesse Surface Materials Reference Guide
Removable modesty panel	• 48"L	+\$286	Specify with modesty panel and select color number.
	• 60"L	+\$321	Specify with modesty panel and select color number.
	• 72"L	+\$327	Specify with modesty panel and select color number.
	• 84"L	+\$354	Specify with modesty panel and select color number.
Grommets ▶Page 217	One grommet: black plastic	+\$ 68	Specify with grommet and select location of left, right, or center.
	Two grommets: black plastic	+\$136	Specify with two grommets and select location of left/center, right/center, or right/left.
	Three grommets: black plastic	+\$204	Specify with three grommets.
Flex Ganger Package (Not to be used with wood edge or self edge) ▶ Page 216	• End-to-end	+\$ 78	Specify end-to-end flex gangers.
Casters ▶ Page 213	• 2" diameter, locking, dual-wheel casters to support top at fixed height of 30½"H: black plastic	+\$139	Add suffix C to the style number.
Related Products	Bar ganger package		▶ Page 247

Tip: You must send a sample of reasonable size for Stain-to-Match.

Tip: If a modesty panel is specified, table will accommodate end-to-end flex gangers only.

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

Tip: When the factory-installed flex ganger option is specified, the flex gangers will be installed in the end-to-end ganging configuration. If side-to-side or end-and-side ganging is required, change the position of the flex gangers at time of installation. All flex ganger locations are pre-drilled for simple re-location when desired.

Tip: Juice is available for field installation for 24"W tables. Juice must be ordered as a separate item.

Tip: If power and data is needed specify Runner Plug-N-Play style numbers.

Tip: Casters add 2" to the height of the table.





Runner 20"W and 24"W Rectangular Tables with Non-Folding L-Bases

DESIGN JEFF CRONK



= Available in Rapid10.

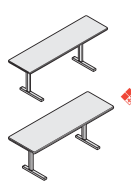
Tip: Rapid10 is available with Runner vinyl edge for select style numbers only.

S	pecifica	ition l	nformation		
Dim	ensions		Style	Finish	U.S. Base Price
L	W	Н	Number		
					Self Edge or Runner Vinyl Edge:



Base inset 51/4"						
20"	281/2"	430956	Grade 1 Laminate	\$ 837		
			Grade 2 Laminate	\$ 873		
			Grade 1 Wood Veneer	\$1664		
			Grade 2 Wood Veneer	\$1810		
24"	281/2"	462956	Grade 1 Laminate	\$ 845		
			Grade 2 Laminate	\$ 880		
			Grade 1 Wood Veneer	\$1671		
			Grade 2 Wood Veneer	\$1817		
20"	281/2"	423956	Grade 1 Laminate	\$ 913		
			Grade 2 Laminate	\$ 958		
			Grade 1 Wood Veneer	\$1896		
			Grade 2 Wood Veneer	\$2076		
24"	281/2"	463956	Grade 1 Laminate	\$ 921		
			Grade 2 Laminate	\$ 968		
			Grade 1 Wood Veneer	\$1904		
	20"	20" 28½" 24" 28½" 20" 28½"	20" 28½" 430956 24" 28½" 462956 20" 28½" 423956	20" 28½" 430956 Grade 1 Laminate		





Ba	Base inset 111/4"				
72"	20"	281/2"	440956	Grade 1 Laminate	\$ 949
				Grade 2 Laminate	\$1004
				Grade 1 Wood Veneer	\$1948
				Grade 2 Wood Veneer	\$2168
72"	24"	281/2"	464956	Grade 1 Laminate	\$ 956
				Grade 2 Laminate	\$1010
				Grade 1 Wood Veneer	\$1954
				Grade 2 Wood Veneer	\$2174

Grade 2 Wood Veneer \$2084



inset	

28½"	465956	Grade 1 Laminate	\$1165
		Grade 2 Laminate	\$1227
		Grade 1 Wood Veneer	\$2541
		Grade 2 Wood Veneer	\$2880

Runner

20"W and 24"W Rectangular Tables with Folding L-Bases

DESIGN JEFF CRONK



= Available in Rapid10.

► Need help?

page 212

Product details,



Tip: Shipped set up.

Standard Includes

• Top: 11/4" particle board core with High-Pressure Laminate

- Edge: Runner vinyl edge
- Two 19½"W L-bases:
- 21/4" x 11/2" column: extruded aluminum with powder coat
- Bezel casting at union of column and feet: cast zinc with powder coat
- D-shaped feet: steel with powder coat
- Folding mechanism with dual-arc motion to allow legs to fold flush with the underside of top
- · Concealed leveling glides: non-marring, black plastic
- Threaded inserts in underside of top for end-to-end ganging

Required to Specify

- 1 Style number 2 Powder coat color number for each base elements-base, bezel casting, and leg
- 3 Laminate number for top 4 Runner vinyl color number:
- 6000 Black 6607 Woodrose
- 6609 Smoke 6655 Warm White
- 5 Options, if selected (see below and at right)
- See Coalesse Surface Materials Reference Guide.

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

Tip: If a modesty panel is specified, table will accommodate end-to-end flex gangers only.

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

Tip: If power and data is needed specify Runner Plug-N-Play style numbers.

Tip: When the factory-installed flex ganger option is specified, the flex gangers will be installed in the end-to-end ganging configuration. If side-to-side or endand-side ganging is required, change the position of the flex gangers at time of installation. All flex ganger locations are pre-drilled for simple re-location when desired.

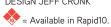
	Options	U.S. Price	Required to Specify	
Surface Materials	Top • Grade 2 laminate	Prices at right	Specify with Grade 2 laminate and select color number.	
Removable modesty panel	• 60"L	+\$321	Specify with modesty panel and select color number.	
,,	• 72"L	+\$327	Specify with modesty panel and select color number.	
	• 84"L	+\$354	Specify with modesty panel and select color number.	
Grommets ▶Page 217	One grommet: black plastic	+\$ 68	Specify with grommet and select location of left, right, or center.	
	Two grommets: black plastic	+\$136	Specify with two grommets and select location of left/center, right/center, or right/left.	
	Three grommets: black plastic	+\$204	Specify with three grommets.	
Flex ganger package ▶ Page 216	• End-to-end	+\$ 78	Specify end-to-end flex gangers.	
Related Products	Bar ganger package	kage ▶Page 247		



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

Runner 20"W and 24"W Rectangular Tables with Folding L-Bases

DESIGN JEFF CRONK



	Spe	Specification Information				
	Dimen L	sions W	н	Style Number	Finish	U.S. Base Price Runner Vinyl Edge:
	Bas	e ins	set 5 ¹ /	/4"		
	60"	20"	281/2"	181957	Grade 1 Laminate	\$1170
					Grade 2 Laminate	\$1217
	60"	24"	281/2"	182957	Grade 1 Laminate	\$1176
					Grade 2 Laminate	\$1224
	Base	e ins	set 11 ¹	/4"		
	72"	20"	281/2"	191957	Grade 1 Laminate	\$1204
					Grade 2 Laminate	\$1260
✓ ♦	72"	24"	281/2"	192957	Grade 1 Laminate	\$1213
					Grade 2 Laminate	\$1267
	Base	e ins	set 17	1/4"		
	84"	24"	281/2"	172957	Grade 1 Laminate	\$1417
					Grade 2 Laminate	\$1481



Runner

30"W Rectangular Tables with Non-Folding L-Bases

► Need help?

page 212

Product details,

DESIGN JEFF CRONK







Tip: Shipped knocked down.

Tip: Cut-down top available. ▶Page 213

Standard Includes

- Top: 11/4" particle board with High-Pressure Laminate
- Edge: Self-edge laminate or Runner vinyl
- Two 24"W L-bases:
 - 21/4" x 11/2" column: extruded aluminum with powder coat
- Bezel casting at union of column and feet: cast zinc with powder coat
- D-shaped feet: steel with powder coat
- Concealed leveling glides: non-marring, black plastic
- Threaded inserts in underside of top for end-to-end ganging
- 1 Style number

Required to Specify

- 2 Powder coat color number for each base elements-base, bezel casting, and leg 3 Laminate color number for top
- 4 Edge selection:
- Self-edge laminate to match top
- Runner vinyl, 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 color number.
	Wood veneer Grade 1	Prices at right	Specify with wood veneer Grade 1 and select color number.
	• Wood veneer Grade 2	Prices at right	Specify with wood veneer Grade 2 and select color number.
	Stain-to-Match	No cost	Specify with Stain-to-Match. ▶See Coalesse Surface Materials Reference Guide
Hinged modesty panel	• 48"L	+\$286	Specify with modesty panel and select color number.
,,,,	• 60"L	+\$321	Specify with modesty panel and select color number.
	• 72"L	+\$327	Specify with modesty panel and select color number.
Grommets ▶Page 217	One grommet: black plastic	+\$ 68	Specify with grommet and select location of left, right, or center.
Ü	Two grommets: black plastic	+\$136	Specify with two grommets and select location of left/center, right/center, or right/left.
	Three grommets: black plastic	+\$204	Specify with three grommets.
Flex Ganger Package (Not to be used with wood edge or self edge) ▶ Page 216	• End-to-end	+\$ 78	Specify end-to-end flex gangers.
Casters ▶ Page 213	 2" diameter, locking, dual-wheel casters to support top at fixed height of 30½"H: black plastic 	+\$139	Add suffix C to the style number.
Related Products	Bar ganger package		▶ Page 247

Tip: You must send a sample of reasonable size for Stain-to-Match.

Tip: If a modesty panel is specified, table will accommodate end-to-end flex gangers only.

Tip: Panel folds to store with tables.

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

Tip: When the factory-installed flex ganger option is specified, the flex gangers will be installed in the end-to-end ganging configuration. If side-to-side or endand-side ganging is required, change the position of the flex gangers at time of installation. All flex ganger locations are pre-drilled for simple re-location when desired.

Tip: Juice is available for field installation for 30"W tables. Juice must be ordered as a separate item.

Tip: If power and data is needed specify Runner Plug-N-Play style numbers.

Tip: Casters add 2" to the height of the table.

Veneer direction



Runner 30"W Rectangular Tables with Non-Folding L-Bases

DESIGN JEFF CRONK



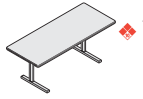
= Available in Rapid10.

Tip: Rapid10 is available with Runner vinyl edge for select style numbers only.

Specif	Specification Information						
Dimensio L W	ns H	Style Number	Finish	U.S. Base Price			
				Self Edge or Runner Vinyl Edge:			



Bas	Base inset 51/4"					
48"	30"	281/2"	472958	Grade 1 Laminate	\$ 932	
				Grade 2 Laminate	\$ 979	
				Grade 1 Wood Veneer	\$1906	
				Grade 2 Wood Veneer	\$2089	
60"	30"	281/2"	473958	Grade 1 Laminate	\$ 976	
				Grade 2 Laminate	\$1034	
				Grade 1 Wood Veneer	\$1975	
				Grade 2 Wood Veneer	\$2203	



D		441	/ 11
Hase	inset	-111	/ 6

281/2"

Grade 1 Laminate	\$1016
Grade 2 Laminate	\$1083
Grade 1 Wood Veneer	\$2041
Grade 2 Wood Veneer	\$2314

Runner

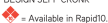
30"W Rectangular Tables with Folding L-Bases

► Need help?

page 212

Product details,

DESIGN JEFF CRONK





Tip: Shipped set up.

Standard Includes

- Top: 11/4" particle board core with High-Pressure Laminate
- Edge: Runner vinyl edge
- Two 24"W L-bases:
 - 21/4" x 11/2" column: extruded aluminum with powder coat
- Bezel casting at union of column and feet: cast zinc with powder coat
- D-shaped feet: steel with powder coat
- Folding mechanism with dual-arc motion to allow legs to fold flush with the underside of top
- Concealed leveling glides: non-marring, black plastic
- Threaded inserts in underside of top for end-to-end ganging

- 1 Style number
- 2 Powder coat color number for each base elements-base, bezel casting, and leg
- 3 Laminate number for top 4 Runner vinyl color number: 6000 Black

Required to Specify

- 6607 Woodrose 6609 Smoke 6655 Warm White
- 5 Options, if selected (see below and at right)
- 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.
Hinged modesty panel	• 60"L	+\$321	Specify with modesty panel and select color number.
	• 72"L	+\$327	Specify with modesty panel and select color number.
Grommets ▶Page 217	One grommet: black plastic	+\$ 68	Specify with grommet and select location of left, right, or center.
-	Two grommets: black plastic	+\$136	Specify with two grommets and select location of left/center, right/center, or right/left.
	Three grommets: black plastic	+\$204	Specify with three grommets.
Flex ganger package ▶ Page 216	• End-to-end	+\$ 78	Specify end-to-end flex gangers.
Related Products	Bar ganger package		▶Page 247

Tip: If a modesty panel is specified, table will accommodate end-to-end flex gangers only.

Tip: Panel folds to store with tables.

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

Tip: When the factory-installed flex ganger option is specified, the flex gangers will be installed in the end-to-end ganging configuration. If side-to-side or end-and-side ganging is required, change the position of the flex gangers at time of installation. All flex ganger locations are pre-drilled for simple re-location when desired.

Tip: Juice is available for field installation for 30"W tables. Juice must be ordered as a separate item.

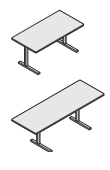
Tip: If power and data is needed specify Runner Plug-N-Play style numbers.

For Ca

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

► See page 1 for details.

Specific	Specification Information					
Dimension: L W	s H	Style Number	Finish	U.S. Base Price Runner Vinyl Edge:		



Base inset 51/4"

60"	30"	281/2"	183959	Grade 1 Laminate	\$1267
				Grade 2 Laminate	\$1324

Base inset 111/4"

0	72"	30"	281/2"	193959	Grade 1 Laminate	\$1305
					Grade 2 Laminate	\$1372

24"W Rectangular Tables with Non-Folding T-Bases

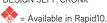
► Need help?

page 212

Product details,

DESIGN JEFF CRONK

Runner





Tip: Shipped knocked down.

Tip: Cut-down top available.
▶Page 213

Standard Includes

- Top: 11/4" particle board core with High-Pressure Laminate
- Edge: self-edge laminate or Runner vinyl
- Two 191/2"W T-bases:
 - $2\frac{1}{4}$ " x $1\frac{1}{2}$ " column: extruded aluminum with powder coat
- Bezel casting at union of column and feet: cast zinc with powder coat
- D-shaped feet: steel with powder coat
- Concealed leveling glides: non-marring, black plastic
- Threaded inserts in underside of top for end-to-end ganging
- 1 Style number

Required to Specify

- 2 Powder coat color number for each base elements-base, bezel casting, and leg3 Laminate color number for top
- 4 Edge selection:
- Self-edge laminate to match top
- Runner vinyl, 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 color number.
	• Wood veneer Grade 1	Prices at right	Specify with wood veneer Grade 1 and select color number.
	• Wood veneer Grade 2	Prices at right	Specify with wood veneer Grade 2 and select color number.
	Stain-to-match	No cost	Specify with Stain-to-Match. ▶See Coalesse Surface Materials Reference Guid
Hinged	• 48"L	+\$286	Specify with modesty panel and select
modesty panel	• 60"L	+\$321	color number. Specify <i>with modesty panel</i> and select
	• 72"L	+\$327	color number. Specify with modesty panel and select
	• 84"L	+\$354	color number. Specify with modesty panel and select color number.
Grommets ▶Page 217	One grommet: black plastic	+\$ 68	Specify with grommet and select location of left, right, or center.
	Two grommets: black plastic	+\$136	Specify with two grommets and select location of left/center, right/center, or right/left.
	Three grommets: black plastic	+\$204	Specify with three grommets.
Flex Ganger Package (Not to be used with wood edge or self edge) ▶ Page 216	• End-to-end	+\$ 78	Specify end-to-end flex gangers.
Casters ▶ Page 213	• 2" diameter, locking, dual-wheel casters to support top at fixed height of 30½"H: black plastic	+\$139	Add suffix C to the style number.
Related Products	Bar ganger package		▶ Page 247

Tip: You must send a sample of reasonable size for stain-to-match.

Tip: If a modesty panel is specified, table will accommodate end-to-end flex gangers only.

Tip: Panel folds to store with tables

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

Tip: When the factory-installed flex ganger option is specified, the flex gangers will be installed in the end-to-end ganging configuration. If side-to-side or end-and-side ganging is required, change the position of the flex gangers at time of installation. All flex ganger locations are pre-drilled for simple re-location when desired.

Tip: Juice is available for field installation for 24"W tables. Juice must be ordered as a separate item.

Tip: If power and data is needed specify Runner Plug-N-Play style numbers.

Tip: Casters add 2" to the height of the table.





Runner 24"W Rectangular Tables with Non-Folding T-Bases

DESIGN JEFF CRONK



= Available in Rapid10.

Tip: Rapid10 is available with Runner vinyl edge for select style numbers only.

Specification Information							
Dimensions L W	Н	Style Number	Finish	U.S. Base Price			
				Self Edge or Runner Vinyl Edge:			



Bas	Base inset 51/4"						
48"	24"	281/2"	462950	Grade 1 Laminate	\$ 845		
				Grade 2 Laminate	\$ 880		
				Grade 1 Wood Veneer	\$1671		
				Grade 2 Wood Veneer	\$1817		
60"	24"	281/2"	463950	Grade 1 Laminate	\$ 921		
				Grade 2 Laminate	\$ 968		
				Grade 1 Wood Veneer	\$1904		
				Grade 2 Wood Veneer	\$2084		





Grade 1 Laminate	\$ 956
Grade 2 Laminate	\$1010
Grade 1 Wood Veneer	\$1954
Grade 2 Wood Veneer	\$2174



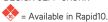
Base inset 171/4"

84"	24"	281/2"	465950	Grade 1 Laminate	\$1165
				Grade 2 Laminate	\$1227
				Grade 1 Wood Veneer	\$2541
				Grade 2 Wood Veneer	\$2880



Runner 24"W Rectangular Tables with Folding T-Bases

DESIGN JEFF CRONK



Standard Includes Required to Specify

► Need help? Product details, page 212

- Top: 11/4" particle board core with High-Pressure Laminate
- Edge: Runner vinyl edge • Two 191/2"W T-bases:
- 21/4" x 11/2" column: extruded aluminum with powder coat
- Bezel casting at union of column and feet: cast zinc with powder coat
- D-shaped feet: steel with powder coat
- · Folding mechanism with dual-arc motion to allow legs to fold flush with the underside of top
- · Concealed leveling glides: non-marring, black plastic
- Threaded inserts in underside of top for end-to-end

- 1 Style number
- 2 Powder coat color number for each base elements-base, bezel casting, and leg 3 Laminate number for top
- 4 Runner vinyl 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	Specify with Grade 2 laminate and select color number.
Hinged modesty panel	• 60"L	+\$321	Specify with modesty panel and select color number.
	• 72"L	+\$327	Specify with modesty panel and select color number.
	• 84"L	+\$354	Specify with modesty panel and select color number.
Grommets ▶Page 217	One grommet: black plastic	+\$ 68	Specify with grommet and select location of left, right, or center.
·	Two grommets: black plastic	+\$136	Specify with two grommets and select location of left/center, right/center, or right/left.
	Three grommets: black plastic	+\$204	Specify with three grommets.
Flex ganger package ▶ Page 216	• End-to-end	+\$ 78	Specify end-to-end flex gangers.
Related	Bar ganger package		▶Page 247

Tip: If a modesty panel is specified, table will accommodate end-to-end flex gangers only.

Tip: Panel folds to store with tables.

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

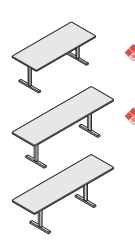
Tip: If power and data is needed specify Runner Plug-N-Play style numbers.

Tip: When the factory-installed flex ganger option is specified, the flex gangers will be installed in the end-to-end ganging configuration. If side-to-side or endand-side ganging is required, change the position of the flex gangers at time of installation. All flex ganger locations are pre-drilled for simple re-location when desired.

Products

Dimensions		Style	Finish	U.S. Base Price
L W	Н	Number		

Runner Vinyl Edge:



Base inset 51/4"

•	60"	24"	281/2"	182951	Grade 1 Laminate	\$1176
					Condo 2 Laminata	¢1224

Base inset 111/4"

72"	24"	281/2"	192951	Grade 1 Laminate	\$1213
				Grade 2 Laminate	\$1267

Base inset 171/4"

		•••	• •		
84"	24"	281/2"	172951	Grade 1 Laminate	\$1417
				Grade 2 Laminate	\$1481

30"W Rectangular Tables with Non-Folding T-Bases

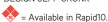
► Need help?

page 212

Product details,

DESIGN JEFF CRONK

Runner





Tip: Shipped knocked down.

Tip: Cut-down top available.

▶Page 213

Standard Includes

- Top: 11/4" particle board core with High-Pressure Laminate
- Edge: self-edge laminate or Runner vinyl
- Two 24"W T-bases:
 - 21/4" x 11/2" column: extruded aluminum with powder coat
- Bezel casting at union of column and feet: cast zinc with powder coat
- D-shaped feet: steel with powder coat
- Concealed leveling glides: non-marring, black plastic
- Threaded inserts in underside of top for end-to-end ganging
- 1 Style number

Required to Specify

- 2 Powder coat color number for each base elements-base, bezel casting, and leg3 Laminate color number for top
- 4 Edge selection:
- Self-edge laminate to match top
- Runner vinyl, 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	Prices at right	Specify with Grade 2 laminate and select
	• Wood veneer Grade 1	Prices at right	Specify with wood veneer Grade 1 and select color number.
	• Wood veneer Grade 2	Prices at right	Specify with wood veneer Grade 2 and select color number.
	Stain-to-Match	No cost	Specify with Stain-to-Match. ▶ See Coalesse Surface Materials Reference Guide
Hinged modesty panel	• 48"L	+\$286	Specify with modesty panel and select color number.
	• 60"L	+\$321	Specify with modesty panel and select color number.
	• 72"L	+\$327	Specify with modesty panel and select color number.
	• 84"L	+\$354	Specify with modesty panel and select color number.
Grommets ▶Page 217	One grommet: black plastic	+\$ 68	Specify with grommet and select location of left, right, or center.
	Two grommets: black plastic	+\$136	Specify with two grommets and select location of left/center, right/center, or right/left.
	Three grommets: black plastic	+\$204	Specify with three grommets.
Flex Ganger Package (Not to be used with wood edge or self edge) ▶ Page 216	• End-to-end	+\$ 78	Specify end-to-end flex gangers.
Casters ▶ Page 213	 2" diameter, locking, dual-wheel casters to support top at fixed height of 30½"H: black plastic 	+\$139	Add suffix C to the style number.
Related Products	Bar ganger package		▶Page 247

Tip: You must send a sample of reasonable size for Stain-to-Match.

Tip: If a modesty panel is specified, table will accommodate end-to-end flex gangers only.

Tip: Panel folds to store with

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

Tip: When the factory-installed flex ganger option is specified, the flex gangers will be installed in the end-to-end ganging configuration. If side-to-side or end-and-side ganging is required, change the position of the flex gangers at time of installation. All flex ganger locations are pre-drilled for simple re-location when desired.

Tip: Juice is available for field installation for 30"W tables. Juice must be ordered as a separate item.

Tip: If power and data is needed specify Runner Plug-N-Play style numbers.

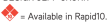
Tip: Casters add 2" to the height of the table.

Veneer direction



Runner 30"W Rectangular Tables with Non-Folding T-Bases

DESIGN JEFF CRONK



Tip: Rapid10 is available with Runner vinyl edge for select style numbers only.

Sp	ecifica	ition I	nformation		
Dim L	ensions W	Н	Style Number	Finish	U.S. Base Prices
					Self Edge or Runner Vinyl Edge:



Bas	Base inset 51/4"						
48"	30"	281/2"	472952	Grade 1 Laminate	\$ 932		
				Grade 2 Laminate	\$ 979		
				Grade 1 Wood Veneer	\$1906		
				Grade 2 Wood Veneer	\$2089		
60"	30"	281/2"	473952	Grade 1 Laminate	\$ 976		
				Grade 2 Laminate	\$1034		
				Grade 1 Wood Veneer	\$1975		
				Grade 2 Wood Veneer	\$2203		



Base inset 111/4"

2"	30"	281/2"	474952	Grade 1 La

Grade 1 Laminate	\$1016
Grade 2 Laminate	\$1083
Grade 1 Wood Veneer	\$2041
Grade 2 Wood Veneer	\$2314



Base inset 171/4"

4"	30"	281/2"	475952	Grade 1 Laminate	\$1201
				Grade 2 Laminate	\$1281

Grade 1 Wood Veneer \$2699 Grade 2 Wood Veneer \$3077

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

► See page 1 for details.

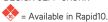
Runner 30"W Rectangular Tables with Folding T-Bases

► Need help?

page 212

Product details,

DESIGN JEFF CRONK



Tip: Shipped set up.

Standard Includes

• Top: 11/4" particle board core with High-Pressure Laminate

- Edge: Runner vinyl edge
 - Two 24"W T-bases:
 - 21/4" x 11/2" column: extruded aluminum with powder coat
 - Bezel casting at union of column and feet: cast zinc with powder coat
 - D-shaped feet: steel with powder coat
 - · Folding mechanism with dual-arc motion to allow legs to fold flush with the underside of top
 - · Concealed leveling glides: non-marring, black plastic
 - Threaded inserts in underside of top for end-to-end ganging

- 1 Style number
- 2 Powder coat color number for each base elements-base, bezel casting, and leg
- 3 Laminate number for top 4 Runner vinyl color number: 6000 Black

Required to Specify

6607 Woodrose

▶Page 247

- 6609 Smoke 6655 Warm White
- 5 Options, if selected (see below and at right)
- ▶ 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.
Hinged modesty panel	• 60"L	+\$321	Specify with modesty panel and select color number.
	• 72"L	+\$327	Specify with modesty panel and select color number.
	• 84"L	+\$354	Specify with modesty panel and select color number.
Grommets ▶Page 217	One grommet: black plastic	+\$ 68	Specify with grommet and select location of left, right, or center.
	Two grommets: black plastic	+\$136	Specify with two grommets and select location of left/center, right/center, or right/left.
	Three grommets: black plastic	+\$204	Specify with three grommets.
Flex ganger package Page 216	• End-to-end	+\$ 78	Specify end-to-end flex gangers.

Tip: If a modesty panel is specified, table will accommodate end-to-end flex gangers only.

Tip: Panel folds to store with

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

Tip: If power and data is needed specify Runner Plug-N-Play style numbers.

Tip: When the factory-installed flex ganger option is specified, the flex gangers will be installed in the end-to-end ganging configuration. If side-to-side or endand-side ganging is required, change the position of the flex gangers at time of installation. All flex ganger locations are pre-drilled for simple re-location when desired.

Related

Products

Dime	ensions		Style	Finish	U.S. Base Price
L	W	Н	Number		

• Bar ganger package

Runner Vinyl Edge:



Base inset 51/4"

_						
) 6	60"	30"	281/2"	183953	Grade 1 Laminate	\$1267
					Grade 2 I aminate	\$1324

Base inset 111/4"

•	72"	30"	281/2"	193953	Grade 1 Laminate	\$1305
					Grade 2 Laminate	\$1372

Base inset 171/4"

84"	30"	281/2"	173953	Grade 1 Laminate	\$1490
				Grade 2 Laminate	\$1571

► Need help?

page 212

Product details,

DESIGN JEFF CRONK



Tip: Shipped knocked down.

Tip: Cut-down top available. ▶Page 213

Standard Includes

- Top: 11/4" particle board core with High-Pressure Laminate
- Edge: self-edge laminate or Runner vinyl
- Two 30"W T-bases:
 - 21/4" x 11/2" column: extruded aluminum with powder coat
 - Bezel casting at union of column and feet: cast zinc with powder coat
- D-shaped feet: steel with powder coat

• 2" diameter, locking, dual-wheel

casters to support top at fixed

height of 301/2"H: black plastic

• Bar ganger package

- · Concealed leveling glides: non-marring, black plastic
- Threaded inserts in underside of top for end-to-end ganging
- 1 Style number
- 2 Powder coat color number for each base elements-base, bezel casting, and leg
- 3 Laminate number for top

Required to Specify

- 4 Edge selection:
- Self-edge laminate to match top
- Runner vinyl, if selected: 6000 Black 6607 Woodrose
- 6609 Smoke 6655 Warm White
- 5 Options, if selected (see below and at right) 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.
	Wood veneer Grade 1	Prices at right	Specify with wood veneer Grade 1 and select color number.
	• Wood veneer Grade 2	Prices at right	Specify with wood veneer Grade 2 and select color number.
	Stain-to-Match	No cost	Specify with Stain-to-Match. ▶See Coalesse Surface Materials Reference Guide
Hinged modesty panel	• 60"L	+\$321	Specify with modesty panel and select color number.
, .	• 72"L	+\$327	Specify with modesty panel and select color number.
Grommets ▶Page 217	One grommet: black plastic	+\$ 68	Specify with grommet and select location of left, right, or center.
Ü	Two grommets: black plastic	+\$136	Specify with two grommets and select location of left/center, right/center, or right/left.
	 Three grommets: black plastic 	+\$204	Specify with three grommets.
Flex Ganger Package (Not to be used with wood edge	• End-to-end	+\$ 78	Specify end-to-end flex gangers.

+\$139

Tip: You must send a sample of reasonable size for Stain-to-Match.

Tip: If a modesty panel is specified, table will accommodate end-to-end flex gangers only.

Tip: Panel folds to store with

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

Tip: When the factory-installed flex ganger option is specified, the flex gangers will be installed in the end-to-end ganging configuration. If side-to-side or endand-side ganging is required, change the position of the flex gangers at time of installation. All flex ganger locations are pre-drilled for simple re-location when desired

Tip: Juice is available for field installation for 36"W tables. Juice must be ordered as a separate item.

Tip: If power and data is needed specify Runner Plug-N-Play style numbers.

Tip: Casters add 2" to the height of the table.



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

► See page 1 for details.

Veneer direction

or self edge)

▶ Page 216

▶ Page 213

Casters

Related

Products



Add suffix C to the style number.

▶ Page 247

Runner

Specification Information

Dimensions L W Style Number Finish



Self Edge or Runner Vinyl Edge:





Ba	Base inset 51/4"						
60"	36"	281/2"	483954	Grade 1 Laminate	\$1051		
				Grade 2 Laminate	\$1117		
				Grade 1 Wood Veneer	\$2053		
				Grade 2 Wood Veneer	\$2326		

Base inset 111/4"

72"	36"	281/2"	484954	Grade 1 Laminate	\$1080
				Grade 2 Laminate	\$1165
				Grade 1 Wood Veneer	\$2082
				Grade 2 Wood Veneer	\$2410



36"W Rectangular Tables with Folding T-Bases

► Need help?

page 212

Product details,

DESIGN JEFF CRONK

Tip: Shipped set up.

Standard Includes

• Top: 11/4" particle board core with High-Pressure Laminate

- Edge: Runner vinyl edge
- Two 24"W T-bases:

Ontions

- 21/4" x 11/2" column: extruded aluminum with powder coat
- Bezel casting at union of column and feet: cast zinc with powder coat
- D-shaped feet: steel with powder coat
- Folding mechanism with dual-arc motion to allow legs to fold flush with the underside of top
- Concealed leveling glides: non-marring, black plastic
- Threaded inserts in underside of top for end-to-end ganging

- 1 Style number
- 2 Powder coat color number for each base elements-base, bezel casting, and leg3 Laminate number for top
- 4 Runner vinyl color number:

Required to Specify

Required to Specify

- 6000 Black 6607 Woodrose
 - 6609 Smoke 6655 Warm White
- 5 Options, if selected (see below and at right)
- See Coalesse Surface Materials Reference Guide.

Tip: If a modesty panel is specified, table will accommodate end-to-end flex gangers only.

Tip: Panel folds to store with tables.

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

Tip: When the factory-installed flex ganger option is specified, the flex gangers will be installed in the end-to-end ganging configuration. If side-to-side or end-and-side ganging is required, change the position of the flex gangers at time of installation. All flex ganger locations are pre-drilled for simple re-location when desired.

Tip: If power and data is needed specify Runner Plug-N-Play style numbers.

	Options	0.0.11166	Required to opening
Surface Materials	Top ● Grade 2 laminate	Prices below	Specify with Grade 2 laminate and select color number.
Hinged modesty panel	• 60"L	+\$321	Specify with modesty panel and select color number.
	• 72"L	+\$327	Specify with modesty panel and select color number.
Grommets ▶Page 217	One grommet: black plastic	+\$ 68	Specify with grommet and select location of left, right, or center.
	Two grommets: black plastic	+\$136	Specify with two grommets and select location of left/center, right/center, or right/left.
	 Three grommets: black plastic 	+\$204	Specify with three grommets.
Flex ganger package Page 216	• End-to-end	+\$ 78	Specify end-to-end flex gangers.
Related Products	Bar ganger package		▶Page 247

U.S. Price

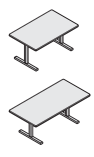
Specification Information

Dime	nsions
D	W

Style Number Finish



Runner Vinyl Edge:





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

See page 1 for details.

Base inset 51/4"

60"	36"	281/2"	184955	Grade 1 Laminate	\$1305
				Grade 2 Laminate	\$1372

Base inset 111/4"

72"	36"	281/2"	194955	Grade 1 Laminate	\$1333		
				Grade 2 Laminate	\$1416		

Runner Trapezoid Tables with Non-Folding T-Bases

► Need help?

page 212

Products

Product details,

DESIGN JEFF CRONK



= Available in Rapid10.



Standard Includes

• Top: 11/4" particle board core with High-Pressure Laminate

- Edge: Runner vinyl edge
- Two 191/2"W T-bases:
- 21/4" x 11/2" column: extruded aluminum with powder coat
- Bezel casting at union of column and feet: cast zinc with powder coat
- D-shaped feet: steel with powder coat
- Concealed leveling glides: non-marring, black plastic
- Threaded inserts in underside of top for end-to-end ganging
- 1 Style number
- 2 Powder coat color number for each base element-column, bezel casting, and foot
- 3 Laminate color number for top
- 4 Runner vinyl color number 6000 Black

Required to Specify

- 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 below	Specify with Grade 2 laminate and select color number.
	Wood veneer Grade 1	Prices below	Specify with wood veneer Grade 1 and select color number.
	Wood veneer Grade 2	Prices below	Specify with wood veneer Grade 2 and select color number.
	Stain-to-Match	No cost	Specify with Stain-to-Match. ▶See Coalesse Surface Materials Reference Guide
Removable modesty panel	• 48"L	+\$286	Specify with modesty panel and select color number.
7,	• 60"L	+\$321	Specify with modesty panel and select color number.
Casters ▶ Page 213	• 2" diameter, locking, dual-wheel casters to support top at fixed height of 28½"H: black plastic	+\$139	Add suffix C to the style number.
Related	Bar ganger package		▶ Page 247

Spo	Specification Information						
Dime D	nsions W	н	Style Number	Finish	U.S. Base Price Runner Vinyl Edge:		
48"	24"	281/2"	444950	Grade 1 Laminate	\$ 864		
				Grade 2 Laminate	\$ 901		
				Grade 1 Wood Veneer	\$1791		
				Grade 2 Wood Veneer	\$1936		
60"	30"	281/2"	445952	Grade 1 Laminate	\$1004		
				Grade 2 Laminate	\$1063		
				Grade 1 Wood Veneer	\$2056		
				Grade 2 Wood Veneer	\$2282		

Tip: You must send a sample of reasonable size for Stain-to-

Tip: On trapezoid tables, modesty panel attaches to short side.

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 in the center location only. All require the grommet or sphere to be ordered as a separate item.

Tip: When the factory-installed flex ganger option is specified, the flex gangers will be installed in the end-to-end ganging configuration. If side-to-side or endand-side ganging is required, change the position of the flex gangers at time of installation. All flex ganger locations are pre-drilled for simple relocation when desired.

Veneer direction





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

► See page 1 for details.

Runner 90° Connecting Tops

DESIGN JEFF CRONK



Standard Includes Required to Specify

► Need help? Product details, page 212

- Top: 11/4" particle board core with High-Pressure Laminate
- Edge: Runner vinyl edge
 Attachment hardware to connect to adjacent folding or non-folding Runner tables
- 1 Style number
- 2 Laminate color number for top 3 Runner vinyl color number: 6000 Black 6607 Woodrose 6609 Smoke 6655 Warm White
- ▶See Coalesse Surface Materials Reference Guide.

	Options	U.S. Price	Required to Specify
Jumper	Jumper kit with one male and one female modular connector	+\$60	Specify with jumper kit.

Style Number Finish

U.S. Base Price



Runner Vinyl Edge:

Tip: Connecting tops are for use with laminate tables only.

90° Co	90° Connecting Tops				
For Use w	ith 20"W Tops				
231000	Grade 1 Laminate	\$338			
	Grade 2 Laminate	\$374			
For Use w	ith 24"W Tops				
232000	Grade 1 Laminate	\$373			
	Grade 2 Laminate	\$409			
For Use w	ith 30"W Tops				
233000	Grade 1 Laminate	\$410			
	Grade 2 Laminate	\$446			
For Use w	ith 36"W Tops				
234000	Grade 1 Laminate	\$448			
	Grade 2 Laminate	\$484			



Flex Ganger Package



Tip: Order one ganger package for each table-to-table combination.

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

- Need help?
 Product details,
 page 212
- Two field-installed flexible ganger loops and four hooks: black plastic only
 Installation instructions
 - r hooks: Style number

Specification Information

Style	U.S.
Number	Price

793365 \$78

Bar Ganger Package



	Standard Includes	Required to Specify
► Need help? Product details, page 212	 Two field-installed steel bars and four threaded hand knobs: black steel only 	Style number

Specification Information

Style	U.S.
Number	Pric

793335 \$5

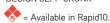
Vertical Wire Manager



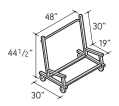
			Sta	ndard Includes	Required to Specify	J
Need help? Product details, page 212		ils,	 Vertical wire manager that snaps onto Runner leg: black plastic only 		Style number	
Spe	ecifica	tion	Informati	on		
Dime	nsions		Style	U.S.		
D	W	Н	Number	Price		
11/4"	23/4"	19"	RWM	\$32		



DESIGN JEFF CRONK



Mobile Storage Cart



Tip: Shipped knocked down.

Tip: Mobile storage cart accommodates folding Runner tables of lengths from 60"-72" and widths up to 36". Folded height is 41/2".

Standard Includes	Required to Specify

Need help?
Product details,
page 153

 Cart to accommodate up to five folding Runner tables: black only
 Bumpers: black

Style number

Specification Information

Style U.S. Number Price

Accommodates 60"L or 72"L Tables up to 36"W

793333 \$2143

Field-Installed Modesty Panel for Runner

► Need help?

page 212

Product details,



Standard Includes

- Modesty panel with integral horizontal wire manager: extruded aluminum with powder coat color
- Attachment hardware: hand knobs
- Under-table spring clips
- Installation instructions

Required to Specify

1 Style number

- 2 Powder coat number for finish to match table base
- ▶See Coalesse Surface Materials Reference Guide.

		ation		
50	o citio		0 0 0 0	

	Length	Style Number	U.S. Price	
	48"	793948	\$305	
7107	60"	793960	\$342	
	72"	793972	\$350	
Ť	84"	793984	\$381	



Coalesse

Runner Accessories

DESIGN JEFF CRONK

Runner I-Leg Round Tables with I-Legs

► Need help?

page 212

Product details,

DESIGN JEFF CRONK

Tip: Shipped knocked down.

Tip: Tops that are 60"-diameter or less ship in one piece.

Tip: Sectioned tops with Tite-Joint fasteners for assembly on site are available as an option. ▶Page 213

Tip: Cut-down top sizes are available.

▶Page 213

Standard Includes

- Top: 11/4" particle board core and High-Pressure Laminate
- Edge: self-edge laminate or Runner vinyl
- I-legs:
- 21/4" x 21/4" extruded aluminum with powder coat color
- Bezel casting at bottom: cast zinc with powder coat
- Concealed leveling glides: non-marring, black plastic
- 1 Style number
- 2 Powder coat color number for each base element-column and bezel casting
- 3 Laminate color number for top

Required to Specify

- 4 Edge selection:
- Self-edge laminate to match top
- Vinyl color number for Runner 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 below and at right	Specify with Grade 2 laminate and select color number.
	Wood veneer Grade 1	Prices below and at right	Specify with wood veneer Grade 1 and select color number.
	• Wood veneer Grade 2	Prices below and at right	Specify with wood veneer Grade 2 and select color number.
	Wedge lay-up veneer Grade 1	Prices below and at right	Specify with wedge lay-up veneer and select color number.
	• Wedge lay-up veneer Grade 2	Prices below and at right	Specify with wedge lay-up veneer and select color number.
	Stain-to-Match	No cost	Specify with Stain-to-Match. ▶See Coalesse Surface Materials Reference Guide
Casters ▶ Page 213	3" diameter, locking, dual-wheel casters to support top at fixed	+\$139	Add suffix C to the style number.

Tip: You must send a sample of reasonable size for Stain-to-Match.

Style Number Finish

U.S. Base Price

Self Edge or Runner Vinyl Edge:

height of 281/2"H: black plastic



48" Diameter Round Table with I-Legs

336960	Grade 1 Laminate	\$1438
	Grade 2 Laminate	\$1511
	Grade 1 Wood Veneer	\$2148
	Grade 2 Wood Veneer	\$2393
	Grade 1 Wedge Lay-Up	\$4132
	Grade 2 Wedge Lay-Up	\$4379

► Specification Information, continued on next page



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



Round Tables with I-Legs

►Specification Information, continued from previous page

Specification Information tyle Finish

Style Number

337960

U.S. Base Price



Self Edge or Runner Vinyl Edge:

54" Diameter Round Table with I-Legs

Grade 1 Laminate	\$1655
Grade 2 Laminate	\$1748
Grade 1 Wood Veneer	\$2758
Grade 2 Wood Veneer	\$3073
Grade 1 Wedge Lay-Up	\$4253
Grade 2 Wedge Lay-Up	\$4568



60" Diameter Round Table with I-Legs

338960	Grade 1 Laminate	\$1661
	Grade 2 Laminate	\$1775
	Grade 1 Wood Veneer	\$2890
	Grade 2 Wood Veneer	\$3206
	Grade 1 Wedge Lay-Up	\$4386
	Grade 2 Wedge Lay-Up	\$4698



72" Diameter Round Table with I-Legs

		•
339960	Grade 1 Laminate	\$2554
	Grade 2 Laminate	\$2719
	Grade 1 Wood Veneer	\$4333
	Grade 2 Wood Veneer	\$4715
	Grade 1 Wedge Lay-Up	\$6358
	Grade 2 Wedge Lay-Up	\$6739

Tip: 72" diameter, Runner I-leg tables ship in two pieces and will have a seam, as laminate and veneer are only available in sheets that are 60"W or less.



► Need help?

page 212

Product details,

DESIGN JEFF CRONK



Tip: Shipped knocked down.

Tip: Cut-down top sizes are available.

▶Page 213

Standard Includes

- Top: 11/4" particle board core and High-Pressure Laminate
- Edge: self-edge laminate or Runner vinyl

height of 281/2"H: black plastic

- I-legs:
- 21/4" x 21/4" extruded aluminum with powder coat color
- Bezel casting at bottom: cast zinc with powder coat
- Concealed leveling glides: non-marring, black plastic

Required to Specify

- 1 Style number 2 Powder coat color number for each base
- element-column and bezel casting 3 Laminate color number for top
- 4 Edge selection:
- Self-edge laminate to match top
- Vinyl color number for Runner 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 below	Specify with Grade 2 laminate and select color number.
	Wood veneer Grade 1	Prices below	Specify with wood veneer Grade 1 and select color number.
	• Wood veneer Grade 2	Prices below	Specify with wood veneer Grade 2 and select color number.
	 Stain-to-Match 	No cost	Specify with Stain-to-Match.
			► See Coalesse Surface Materials Reference Guide
Casters ▶ Page 213	3" diameter, locking, dual-wheel casters to support top at fixed	+\$139	Add suffix C to the style number.

Tip: You must send a sample of reasonable size for Stain-to-Match.

Sp	Specification Information				
Dime L	ensions W	н	Style Number	Finish	U.S. Base Price Self Edge or Runner Vinyl Edge:
48"	48"	281/2"	452960	Grade 1 Laminate	\$1559
				Grade 2 Laminate	\$1632
				Grade 1 Wood Veneer	\$2304
				Grade 2 Wood Veneer	\$2549
54"	54"	281/2"	488960	Grade 1 Laminate	\$1811
				Grade 2 Laminate	\$1901
				Grade 1 Wood Veneer	\$2868
				Grade 2 Wood Veneer	\$3183
60"	60"	281/2"	489960	Grade 1 Laminate	\$1825
				Grade 2 Laminate	\$1940
				Grade 1 Wood Veneer	\$3006
				Grade 2 Wood Veneer	\$3387

Veneer direction



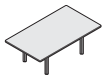


For Canadian Pricing Multiply U.S. Price by the Canadian price factor. ► See page 1 for details.

Runner I-Leg

Rectangular Tables with I-Legs

DESIGN JEFF CRONK



Tip: Shipped knocked down.

Tip: Tops ship in one piece.

Tip: Cut-down top sizes are available. ▶Page 213

Standard Includes

- Top: 11/4" particle board core and High-Pressure Laminate
- Edge: self-edge laminate or Runner vinyl
- I-legs:

► Need help?

page 212

Product details,

- 21/4" x 21/4" extruded aluminum with powder coat color
- Bezel casting at bottom: cast zinc with powder coat
- Concealed leveling glides: non-marring, black plastic

1 Style number

Required to Specify

- 2 Powder coat color number for each base element-column and bezel casting
- 3 Laminate color number for top
- 4 Edge selection:
- Self-edge laminate to match top
- Vinyl color number for Runner 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 color number.
	• Wood veneer Grade 1	Prices at right	Specify with wood veneer Grade 1 and select color number.
	• Wood veneer Grade 2	Prices at right	Specify with wood veneer Grade 2 and select color number.
	 Stain-to-Match 	No cost	Specify with Stain-to-Match.
			► See Coalesse Surface Materials Reference Guide.
Sectioned top (108"L and 10'L tables only) Page 213	Sectioned top	+\$363	Specify with sectioned top.
Casters ▶ Page 213	3" diameter, locking, dual-wheel casters to support top at fixed height of 28½"H: black plastic		
	Four-leg tablesSix-leg tables	+\$139 +\$208	Add suffix C to the style number. Add suffix C to the style number.

Tip: You must send a sample of reasonable size for Stain-to-Match.

Tip: Sectioned tops with Tite-Joint fasteners for assembly on site are available as an option on 108"L and 10'L tables only. ▶Page 213

Veneer directions





84"L - 96"L 108"L - 10'L



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

Runner I-Leg

DESIGN JEFF CRONK

	Spe	Specification Information				
	Dime L	ensions W	Н	Style Number	Finish	U.S. Base Price Self Edge or Runner Vinyl Edge:
	84"	48"	281/2"	455960	Grade 1 Laminate	\$1886
					Grade 2 Laminate	\$2014
					Grade 1 Wood Veneer	\$3208
					Grade 2 Wood Veneer	\$3675
	96"	48"	281/2"	456960	Grade 1 Laminate	\$1888
					Grade 2 Laminate	\$2035
					Grade 1 Wood Veneer	\$3305
					Grade 2 Wood Veneer	\$3894
	108"	48"	281/2"	457960	Grade 1 Laminate	\$2884
					Grade 2 Laminate	\$3048
					Grade 1 Wood Veneer	\$5275
					Grade 2 Wood Veneer	\$5857
Tip: 108"L and 10'L tables are	10'	48"	281/2"	458960	Grade 1 Laminate	\$2938
standard with six I-legs.					Grade 2 Laminate	\$3118
					Grade 1 Wood Veneer	\$5433
					Grade 2 Wood Veneer	\$6169



Runner I-Leg Racetrack Tables with I-Legs

► Need help?

page 212

Product details,

DESIGN JEFF CRONK



Tip: Shipped knocked down.

Tip: Tops ship in one piece.

Tip: Cut-down top sizes are available. ▶Page 213

Standard Includes

- Top: 11/4" particle board core and High-Pressure Laminate
- Edge: self-edge laminate or Runner vinyl
- I-legs:
- 21/4" x 21/4" extruded aluminum with powder coat color
- Bezel casting at bottom: cast zinc with powder coat
- Concealed leveling glides: non-marring, black plastic

Required to Specify

- 1 Style number 2 Powder coat color number for each base element-column and bezel casting
- 3 Laminate color number for top
- 4 Edge selection:
- Self-edge laminate to match top
- Vinyl color number for Runner 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 color number.
	Wood veneer Grade 1	Prices at right	Specify with wood veneer Grade 1 and select color number.
	Wood veneer Grade 2	Prices at right	Specify with wood veneer Grade 2 and select color number.
	Wedge lay-up veneer Grade 1	Prices at right	Specify with wedge lay-up veneer and select color number.
	Wedge lay-up veneer Grade 2	Prices at right	Specify with wedge lay-up veneer and select color number.
	Stain-to-Match	No cost	Specify with Stain-to-Match. ▶ See Coalesse Surface Materials Reference Guide
Sectioned top (10'L tables only) ▶ Page 213	Sectioned top	+\$363	Specify with sectioned top.
Casters ▶ Page 213	3" diameter, locking, dual-wheel casters to support top at fixed height of 28½"H: black plastic		
	Four-leg tables Six-leg tables	+\$139 +\$208	Add suffix C to the style number. Add suffix C to the style number.
	- OIV-IER INDIES	ΤΨΔΟ Ο	Add Suffix & to the Style Hulliber.

Tip: You must send a sample of reasonable size for Stain-to-Match.

Tip: Sectioned tops with Tite-Joint fasteners for assembly on site are available as an option on 10'L tables only. ▶Page 213

Veneer directions





72"L - 96"L 10'L



► See page 1 for details.

Specification Information

Dim	ensions		Style
L	W	Н	Number

Finish

U.S. Base Price



Self Edge or Runner Vinyl Edge:



					vinyi Eage:
72"	36"	281/2"	273960	Grade 1 Laminate	\$1617
				Grade 2 Laminate	\$1700
				Grade 1 Wood Veneer	\$2924
				Grade 2 Wood Veneer	\$3251
				Grade 1 Wedge Lay-Up	\$4610
				Grade 2 Wedge Lay-Up	\$4936
96"	48"	281/2"	275960	Grade 1 Laminate	\$2016
				Grade 2 Laminate	\$2164
				Grade 1 Wood Veneer	\$3904
				Grade 2 Wood Veneer	\$4498
				Grade 1 Wedge Lay-Up	\$6422
				Grade 2 Wedge Lay-Up	\$7017
10'	48"	281/2"	276960	Grade 1 Laminate	\$2902
				Grade 2 Laminate	\$3081
				Grade 1 Wood Veneer	\$6088
				Grade 2 Wood Veneer	\$6834



Tip: 10'L tables are standard with six I-legs.

				Grade 1 Wood Veneer	\$3904
				Grade 2 Wood Veneer	\$4498
				Grade 1 Wedge Lay-Up	\$6422
				Grade 2 Wedge Lay-Up	\$7017
10'	48"	281/2"	276960	Grade 1 Laminate	\$2902
				Grade 2 Laminate	\$3081
				Grade 1 Wood Veneer	\$6088
				Grade 2 Wood Veneer	\$6834
				Grade 1 Wedge Lay-Up	\$8286
				Grade 2 Wedge Lay-Up	\$9034
10'	60"	281/2"	251960	Grade 1 Laminate	\$3244
				Grade 2 Laminate	\$3471
				Grade 1 Wood Veneer	N.A.
				Grade 2 Wood Veneer	N.A.
				Grade 1 Wedge Lay-Up	N.A.
				Grade 2 Wedge Lay-Up	N.A.



Runner I-Leg I-Legs

DESIGN JEFF CRONK

Standard Includes

► Need help? Product details, page 212

- I-legs:
- 21/4" x 21/4" extruded aluminum with powder coat
- Bezel casting at bottom: cast zinc with powder coat
- Concealed leveling glide, if selected: non-marring, black plastic
- 3" diameter, locking, dual-wheel caster, if selected: black plastic
- 1 Style number

Required to Specify

- 2 Powder coat color number for each base element—column and bezel casting
- ▶See Coalesse Surface Materials Reference Guide.

Specification Information

Dimensions Style U.S. H Number Price

With Glides

271/4" 000960 \$240

With Casters

27¼4" **000960C** \$27



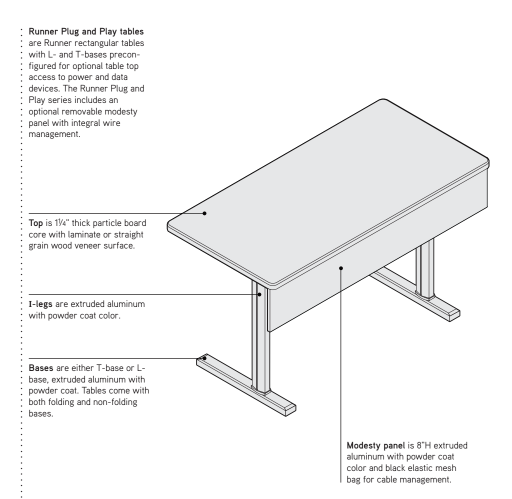


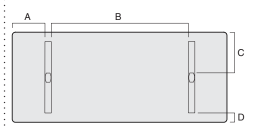
Runner Plug and Pla and Runner TR

Runner Plug and Play and Runner TR

Understanding	260
Specifying	
20"W and 24"W Plug and Play Rectangular Tables with Non-Folding L-Bases	272
20"W and 24"W Plug and Play Rectangular Tables with Folding L-Bases	278
30"W Plug and Play Rectangular Tables with Non-Folding L-Bases	280
30"W Plug and Play Rectangular Tables with Folding L-Bases	286
24"W Plug and Play Rectangular Tables with Non-Folding T-Bases	288
24"W Plug and Play Rectangular Tables with Folding T-Bases	292
30"W Plug and Play Rectangular Tables with Non-Folding T-Bases	294
30"W Plug and Play Rectangular Tables with Folding T-Bases	300
36"W Plug and Play Rectangular Tables with Non-Folding T-Bases	302
36"W Plug and Play Rectangular Tables with Folding T-Bases	308
Runner Plug and Play Accessories	310
Runner TR	322
Runner TR Accessories	326

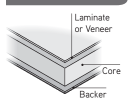
Runner Plug and Play





Dimensions							
Table Length	Table Er	nd To Leg (A)	Distance Between Legs (B				
60"L	51/4"		44"				
72"L	111/4"		44"				
84"L	171/4"		44"				
Table Width	ble Width Table Edge To Leg (C) L-Base T-Base		Table Edge To Foot (D)				
24"W	71/2"	101/2"	21/4"				
30"W	101/2"	131/2"	3"				
36"W	131/2"	161/2"	3"				

Product Details



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.



Wood edge is available in one alternative, flat edge.

▶ Refer to the Edge Availability matrix



Signature edge profile is standard on Runner. This special edge profile is not available on other table products.

Bases are available in three configurations – I-leg, L-base, and T-base. For L- and T-base, the column of the base is extruded aluminum. The bezel casting at the union of the column and feet is cast zinc, and the feet are steel. For the I-leg, they are extruded aluminum with a cast zinc and bezel at the bottom.

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

onner Plug and Play

Runner Plug and Play





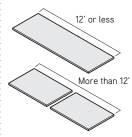
Casters are available as a factory-installed option. 2" dual locking casters are available on Runner pedestal base tables and L- and T-base tables. 3" dual locking caster is available on Runner I-leg.

Tip: Casters cannot be adjusted to level tables.

Folding and non-folding bases are available on both the L- and T-base models.



Mobile storage cart stores and transports up to 5 folded Runner tables from lengths of 60"-72" and widths up to 36". Folded height is 41/2".



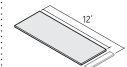
Large tops are shipped in sections with Tite-Joint fasteners for assembly on site. Table tops that are longer than 12' and table tops that are larger than 72" in diameter are always shipped in two pieces.

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 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 1800 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. 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.

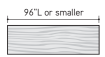
Laminate Woodgrain Direction

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 sidematched grain directions.

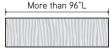


Woodgrain laminate sectioned tops cannot be guaranteed to have a perfect match of the grain pattern along the seam that joins the sections. Large tops that are more than 12' in length require two or more separate sheets of laminate. Coalesse will create the best match that is possible between two sheets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

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.



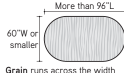
Grain runs parallel to the length on rectangular and boat tops that are 96"L or less.



Grain runs parallel to the width on rectangular and boat tops that are more than 96"L.



Grain runs parallel to the length on racetrack tops that are 96"L or 48"W or smaller.



Grain runs across the width on racetrack tops that are 60"W or larger or more than 96"I



Wedge lay-up veneer grain direction radiates from the center on the ends of racetrack tops. Straight-grain veneer runs across the width.



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

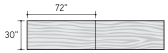
Same flitch veneer is available as a special for tables that require similar graining and color, but will not be ganged. For example, specify same flitch veneer for two tables used in the same room, but spaced apart.



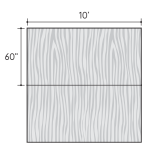


Same flitch matching is specified in cases where you want the veneer grain and pattern on two or more tops to come from the same flitch of veneer. This ensures a consistent grain pattern and coloration and should be specified when tops will be used near each other but not ganged.

Runner Plug and Play continued



Example 1: On most tables that are $72^{\circ}L \times 30^{\circ}W$, the veneer grain direction will be parallel to the 72° side. If you specify end matched, the veneer grain on one 30° side of one table will continue on one 30° side of the adjacent table.

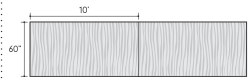


Example 2: On tables that are 10'L \times 60"W, the veneer grain direction will be parallel to the 60" side. If you specify end matched, the veneer grain on the 10' side of one table will continue on one 10' side of the adjacent table.

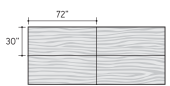
Side matched veneer is specified on tops that will be ganged with the edges that are parallel to the grain direction butted against each other.



Example 1: On most tables that are $72^{\circ}L \times 30^{\circ}W$, the veneer grain direction will be parallel to the 72° side. If you specify side matched, the veneer grain on one 72° side of one table will continue on one 72° side of the adjacent table.



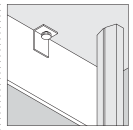
Example 2: On tables that are 10'L x 60"W, the veneer grain direction will be parallel to the 60" side. If you specify side matched, the veneer grain on the 60" side of one table will continue on one 60" side of the adjacent table.



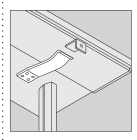
End-and-side matched veneer is specified when several tops will be ganged along two or more edges.

Edge Alternatives						
		Table Top Shape				
Edge Alterna	atives	Rectangular				
11/4" Tops						
	 1¼" Runner vinyl ¼"D profile Black, Warm White, Woodrose, Smoke 	Available				
	• 11/4" self-edge	Available on non-folding				

Runner Plug and Play



Optional modesty panel on Runner Plug and Play tables is easily attached or removed with hand knobs. Panel hangs on the aisle side of the table concealing power and date device wiring. Panel is ribbed extruded aluminum with powder coat color and includes black elastic mesh bag for cable management.

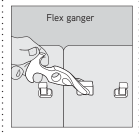


Panel must be removed when storing folding tables. The modesty panel, when stored, is held by two plastic clips on the underside of the worksurface.

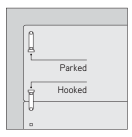
Table tops are manufactured with plug and play (PNP) device cutouts in factory standard locations. The PNP device(s) are field-installed. To specify designate with PNP device name left, center, or right.

Connections

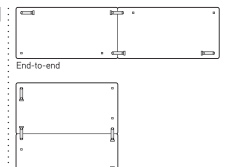
Gangers are available in two types—flex and bar. Use flex gangers in situations when tables will frequently be reconfigured and re-ganged. Use bar gangers in applications where tables need to be rigidly linked for long periods of time. Flex gangers may be installed in the factory or on site. Threaded inserts for bar gangers are always factory installed. Bar gangers are field installed.



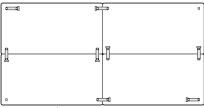
Flex gangers can be used to easily link adjacent rectangular tables in multiple configurations. Flex gangers use a flexible loop that engages a hook to hold two adjacent table tops in place. No tools are required to stretch the loop across the seam between two table edges and to connect it to the hook on the adjacent table. Loops that are not in use can be secured to a parking hook. Tip: Modesty panels would prevent gangers from being used on that side of the table.



Flex gangers use a flexible loop that engages a hook to hold two adjacent table tops in place. No tools are required to stretch the loop across the seam between two table edges and to connect it to the hook on the adjacent table. Loops that are not in use can be secured to a parking hook.







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

Factory-installed flex gangers are available as an option on Runner T- and L-base tables. Gangers and hooks are installed on the tables that are going to be joined.

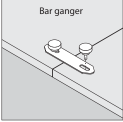
90° Corner

Tip: When the factory-installed flex ganger option is specified, the flex gangers will be installed in the endto-end ganging configuration. If side-to-side, end-and-side, or 90° ganging is required, change the position of the flex gangers at time of installation. All flex ganger locations are pre-drilled for simple re-location when desired.



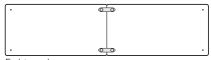
Field-installed flex ganger packages are available to add on site to tables with tops that are 1"- to 11/4"-thick. Specify one package for each seam.

Flex Ganger	Style	List Price
Package	Number	U.S.
Flex ganger	793365	\$78

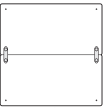


Bar gangers use steel bars to join adjacent tables. One end of the bar is captured by the host table and allows the bar to pivot beneath adjacent table where it is captured by a threaded post with knob. Factory-installed threaded insert in underside of table top accepts the threaded knob. No tools are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

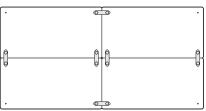
Runner Plug and Play continued



End-to-end



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 Runner T- and L-base tables to allow tables to be joined end to end and/or side to side. 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 for field installation on 11/4"-thick tops. Specify one package per seam.

Bar Ganger	Style	List Price
Package	Number	U.S.
Bar ganger for	793335	\$55



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.

Power, Data, and Wiring

PNP device selection (choose one):

- Interport
- Mini-Port
- Interact
- Axil Z
- Ellora
- Grommet Power and data sphere

Tip: PNP devices are avilable on non-folding tables only. Tip: Interport, Interact, and Ellora are not available on any 20"-wide table top.

See Power and Data Access for PNP devices information, pages 34.



Grommets are available factory installed. Locations are listed on page 270 (left, right, center). Field installation available. To specify, order the grommet and the table as separate items.

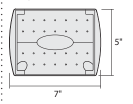
Grommet has 2"-diameter opening. Dimensions given are from the center of opening and are accurate within ½". Left, right, and center are from the user's perspective.

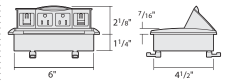


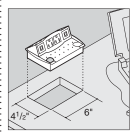
Spheres are available factory installed. Locations are listed on page 18 (left, right, center). Factory installed custom locations require engineering review; additional lead time may be required. To specify, order the sphere and table as separate items. See page 24. Tip: Send us a drawing indicating desired location(s). An additional charge may apply if the standard table design requires modification.

Runner Plug and Play

Interport







Interport is a 7" x 5" box that mounts at the top surface of the table and contains two simplex electrical outlets and two spaces to mount customer-supplied RJ-type voice/data communications outlets. An array of faceplates ship with each Interport to accommodate a range of voice/data communication outlets.

► See Interport and Mini-Port Telecommunication Reference Chart, page 40.

For access to the outlets, the user opens a hinged door covering the box. Cords that are plugged into Interport can be dropped through the door, which can then be closed, leaving the worksurface clear of clutter. Interports are available in black. All Interports are UL and CSA listed. Interport can be adjusted to fit table thickness, 1"–13/4", by setting adjustment tabs that secure the desktop module to the table.

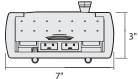


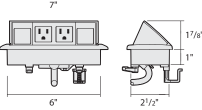
Interport cord has a ten-foot power cord and standard 15-amp plug.

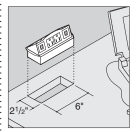


Interport hardwire has a six feet of flexible steel conduit for permanently hardwiring to the building power supply by a licensed electrician. This is to be used with tables with glides only, no casters. This version is best suited for municipalities where code requires hardwire connections for this type of desktop device or for installations where the furniture will not be reconfigured or moved.

Mini-Por







Mini-Port is a 7" x 3" box that mounts at the top surface of the table and contains two simplex electrical outlets and two spaces to mount customer-supplied RJ-type voice/data communications outlets. An array of faceplates ship with each Mini-Port to accommodate a range of voice/data communication outlets.

▶ See Interport and Mini-Port Telecommunication Reference Chart, page 40.

For access to the outlets, the user opens a hinged door. Mini-Port can not be closed when cords are attached. Mini-Ports are available in black. All Mini-Ports are UL and CSA listed. Mini-Port can be adjusted to fit table thickness, 1"–13/4", by setting adjustment tabs that secure the desktop module to the table.



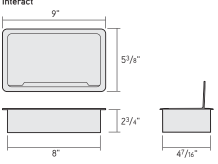
Mini-Port cord has a ten-foot power cord and standard 15-amp plug.

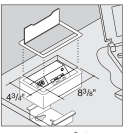


Mini-Port hardwire has a six feet of flexible steel conduit for permanently hardwiring to the building power supply by a licensed electrician. This is to be used with tables with glides only, no casters. This version is best suited for municipalities where code requires hardwire connections for this type of desktop device or for installations where the furniture will not be reconfigured or moved.

Interport and Mini-Port are available in matte black plastic. Other colors are available as a special. Contact Customer Service 1.800.627.6770.

Interact





Interact is a 9" x $5^3/8$ " desktop module that mounts to the under side of the table with a grommet cover with lift-up door that fits in the top surface of the cutout in the table. The Interact desktop module contains two 15-amp power outlets with a built-in circuit breaker and can accommodate one customer-supplied modular furniture faceplate for voiceldata jacks. One additional convenience 15-amp power outlet is included on the bottom of the desktop module. Interact is available in textured black powder coat. Interact is UL and CSA listed. Interact can be used with table top thicknesses of 7/8" – 2" by use of a bracket and thumb screw to secure the desktop module to the table.

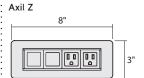
Runner Plug and Play continued

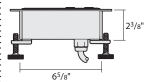


Interact cord has a six-foot power cord and standard 15-amp plug.

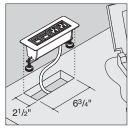


Interact hardwire has six feet of flexible steel conduit for permanently hardwiring to the building power supply by a licensed electrician. This is to be used with tables with glides only, no casters. This version is best suited for municipalities where code requires hardwire connections for this type of desktop device or for installations where the furniture will not be reconfigured or moved.









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
- 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 44).

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.

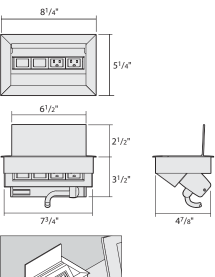


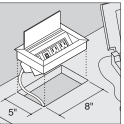
Axil Z cord has a six-foot power cord and standard 15-amp plug for configurations with three or less simplex power outlets. The configuration of four simplex power outlets includes a non-standard 15-amp plug with a circuit breaker.



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.

Fllora





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 44).

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 34"-11/2" by attaching the clips that secure the desktop module to the table.

Runner Plug and Play

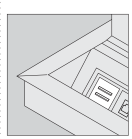


Ellora cord has a six-foot power cord and standard 15-amp plug for configurations with three or less simplex power outlets. The configuration of four simplex power outlets includes a non-standard 15-amp plug with a circuit breaker.



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-Com modular furniture faceplates and outlets. Refer to Interport and Mini-Port Telecommunication Reference Chart, page 40.

Factory installed cutouts are available as standard options for Akira, Runner Plug and Play and Train tables (see location guide for placement). For the top to have a factory installed cutout on Akira, Runner Plug and Play, and Train, you must specify the option, where applicable, otherwise the table will be shipped without a cutout.

See Standard

See Standard
Grommet/Sphere/MiniPort/Axil Z Locations for
Runner Plug and Play Rectangle
Tables, page 270.

For all other tables, other than Runner Plug and Play, that require a 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 too.

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 Grammets, Spheres, Internet

required locations.

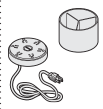
▶ See Standard Location for Grommets, Spheres, Interport, Mini-Port, Interact, Axil Z, and Ellora, page 18.



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.



Power Pod 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.



Power Pod includes six 15amp 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.

Surface Materials Laminate

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-

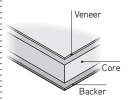
- Pressure Laminates
 ▶See Coalesse Surface
- Materials Reference Guide.
- Steelcase standard High-Pressure Laminates (code 290A)
- ► See Steelcase Surface Materials Reference Manual.
- Any standard-grade
 Wilsonart High-Pressure
 Laminate in solid color, wood-grain, or pattern finish (code 290A)

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 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 availabil-



ity 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

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 absolute exact match.

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

Runner Plug and Play continued

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

Additional wood veneer stains are possible. Coalesse offers two programs to accommodate customers who need special stains—Stain-to-Match and Stain and Finish to Match.

Stain-to-Match option is a special Coalesse program that will match a wood stain sample that you provide. There is no additional charge for this service. You must supply a sample of reasonable size (3" x 3" or larger is usually adequate). Coalesse will formulate a stain, produce a matching sample, and send it to you for approval. When we receive your written approval, we'll schedule production of your order.

Tip: Stain-to-Match will achieve a color match to the sample only. Graining of the wood veneer and final surface finish may differ from your original sample. See Stain and Finish to Match below. Stain and Finish to Match is a special Coalesse program that can achieve both a color and a surface finish match for most customer-supplied samples. To determine feasibility and pricing, send us a sample of reasonable size (3" x 3" or larger is usually adequate) before you send us your order. If feasible, Coalesse will produce a sample showing the best possible match and send it to you for approval. When we receive your written approval, we'll schedule production of your order.

Stain formulas for special stain color matches are all retained in Coalesse's archives so that you can refer to them in future orders and skip the approval steps required for the initial order.

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 siliconefree household polishers. Use sparingly. Tip: Never use ammonia-based cleaners or wax on wood surfaces.

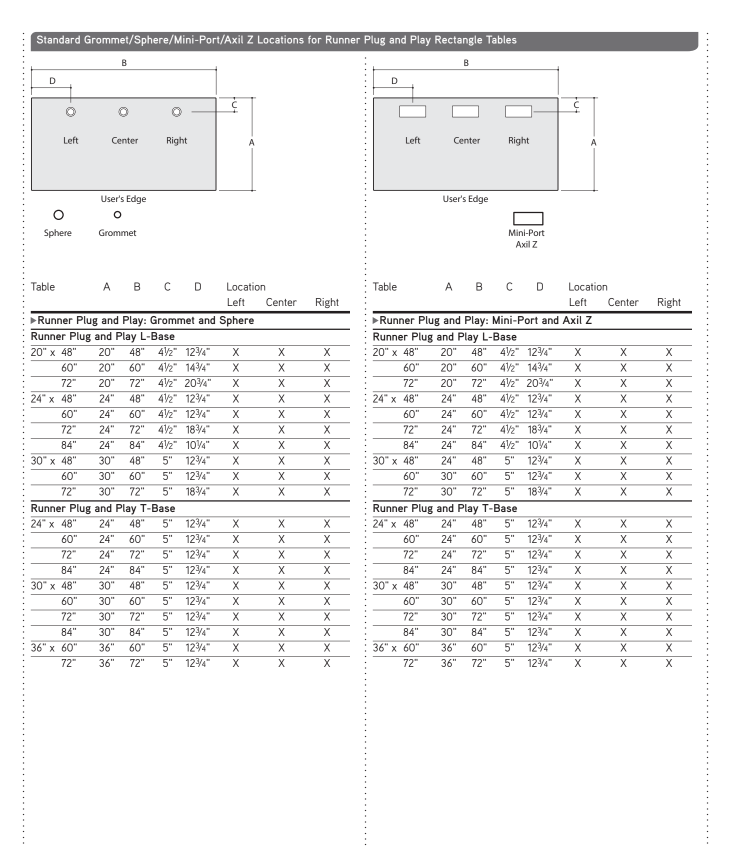
Powder coat finishes on table bases should be cleaned with a liquid detergent and water. Remove stubborn stains with liquid cleanser, such as Formula 409.

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.

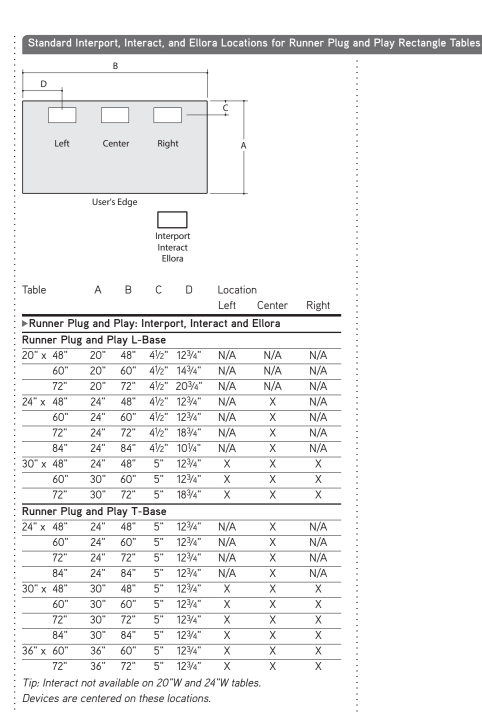
Tables should be inspected and maintained regularly by tightening screws and bolts, inspecting casters and glides for damage, and inspecting all moving parts for damage and wear

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

Runner Plug and Play continued



Runner Plug and Play



Coalesse Training/Multipurpose Tables Specification Guide

► Need help?

page 260

Product details,

DESIGN JEFF CRONK



Tip: Shipped knocked down.

Tip: Cut-down top available.

▶Page 261

Standard Includes

- Top: 11/4" particle board core with High-Pressure Laminate
- Edge: self-edge laminate or Runner vinyl
- Two 191/2"W L-bases:
 - 21/4" x 11/2" column: extruded aluminum with powder coat
 - Bezel casting at union of column and feet: cast zinc with powder coat
- D-shaped feet: steel with powder coat
- Concealed leveling glides: non-marring, black plastic
- Threaded inserts in underside of top for end-to-end ganging
- 1 Style number

Required to Specify

- 2 Powder coat color number for each base element-base, bezel casting, and leg3 Laminate color number for top
- 4 Edge selection:
- Self-edge laminate to match top
- Runner vinyl, if selected: 6000 Black 6607 Woodrose 6609 Smoke
- 6609 Smoke 6655 Warm White
- 5 Options, if selected (see below)
- ► See Coalesse Surface Materials Reference Guide.

Tip: You must send a sample of reasonable size for Stain-to-Match.

Tip: For a factory installed cutout in the table top, specify Interport, Mini-Port, Axil Z, Interact, Ellora, grommet, or sphere as an option. If Interport, Mini-Port, Axil Z, Interact, Ellora, grommet, or sphere are not specified as an option, the table top will require a field installed cutout.

Tip: For Interact, Interport, Mini-Port, Axil Z, Ellora, spheres, and grommet locations see Standard Grommet/ Sphere/Interport/Mini-Port/ Axil Z/Ellora Locations for Runner Plug and Play Rectangle Tables, page 270.

Tip: Interport is not available on 20"W tables.

Tip: Mini-Port and Axil Z are available center only on 48"L x 20"W tables.

Veneer direction





► See page 1 for details.

	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.
	• Wood veneer Grade 1	Prices at right	Specify with wood veneer Grade 1 and select color number.
	• Wood veneer Grade 2	Prices at right	Specify with wood veneer Grade 2 and select color number.
	• Stain-to-Match	No cost	Specify with Stain-to-Match. ▶ See Coalesse Surface Materials Reference Guide.
Removable modesty panel	• 48"L	+\$286	Specify with modesty panel and select color number.
▶ Page 263	• 60"L	+\$321	Specify with modesty panel and select color number.
	• 72"L	+\$327	Specify with modesty panel and select color number.
	• 84"L	+\$354	Specify with modesty panel and select color number.
Interport	One 10' cord		
▶ Page 265	Two power/two data	+\$321	Specify with one center Interport cord with two power/two data.
	One 6' hardwire • Two power/two data	+\$378	Specify with one center Interport hardwire with two power/two data.
Mini-Port ▶Page 265	One 10' cord • Two power/two data	+\$321	Specify with one Mini-Port cord with two power/two data and select left, right, or center location.

+\$378

+\$642

+\$756

▶Options, continued on next page

One 6' hardwire

Two power/two data

Two power/two data

Two power/two data

Two 10' cords (60"L, 72"L, and 84"L only)

Two 6' hardwires (60"L, 72"L, and 84"L only)

Specify with one Mini-Port hardwire with two power/two data and select left,

cords with two power/two data.

Specify with two Mini-Port (left and right) a

Specify with two Mini-Port (left and right) hardwires with two power/two data.

right, or center location.

DESIGN JEFF CRONK

▶Options, continued from previous page

		Options	U.S. Price	Required to Specify
Tip: Interact is not available on 20"W tables.	Interact ▶Page 265	One 6' cord • Two power/two data	+\$391	Specify with one center Interact cord with two power/two data .
		One 6' hardwire • Two power/two data	+\$391	Specify with one Interact hardwire with two power/two data.
	Axil Z	One 6' cord (48"L x 24"W, 60"L, 72"L, ar	nd 84"L only)	
	▶Page 266	Two power/two data	+\$221	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	+\$319	Specify with one Axil Z cord with two power/one data/one USB, select left, right or center location and select color number.
ip: For Axil Z and Ellora, the		Two power/two USB	+\$417	Specify with one Axil Z cord with two power/two USB, select left, right, or centellocation and select color number.
IP: FOR AXIL 2 and Ellord, the ISB for charging is configured in the spot of one data port and is always configured on the		Three power/one data	+\$227	Specify with one Axil Z cord with three power/one data, select left, right, or center location and select color number.
nd(s). Tip: For each USB port speci-		Three power/one USB	+\$324	Specify with one Axil Z cord with three power/one USB, select left, right, or center location and select color number.
ied, there are two USBs per ort.		Four power	+\$288	Specify with one Axil Z cord with four power, select left, right, or center location and select color number.
p: If a hardwire Mini-Port,		One 6' hardwire (48"L x 24"W, 60"L, 72"	L. and 84"L only)	
nterport, Interact, Axil Z, or Ellora desktop module is Jesired, then it can only be		Two power/two data	+\$221	Specify with one Axil Z hardwire with two power/two data and select left, right, or center location and select color number.
pecified on tables with glides.		Two power/one data/one USB	+\$319	Specify with one Axil Z hardwire with two power/one data/one USB and select left, right, or center location and select color number.
		Two power/two USB	+\$417	Specify with one Axil Z hardwire with two power/two USB and select left, right, or center location and select color number.
		Three power/one data	+\$227	Specify with one Axil Z hardwire with three power/one data and select left, right, or center location and select color number.
		Three power/one USB	+\$324	Specify with one Axil Z hardwire with three power/one USB and select left, right, or center location and select color number.
		Four power	+\$288	Specify with one Axil Z hardwire with four power and select left, right, or center location and select color number.
		Two 6' cords (60"L, 72"L, and 84"L only)		
		Two power/two data	+\$442	Specify with two (left and right) Axil Z cords with two power/two data and select color number.
		Two power/one data/one USB	+\$638	Specify with two (left and right) Axil Z cords with two power/one data/one USB and select color number.
		Two power/two USB	+\$834	Specify with two (left and right) Axil Z cords with two power/two USB and select color number.
		Three power/one data	+\$454	Specify with two (left and right) Axil Z cords with three power/one data and select color number.
		Three power/one USB	+\$648	Specify with two (left and right) Axil Z cords with three power/one USB and select color number.
N/L		Four power	+\$576	Specify with two (left and right) Axil Z cords with four power and select color number.



$Runner\ Plug\ and\ Play\ \ 20"W\ and\ 24"W\ \ Plug\ and\ Play\ Rectangular\ Tables\ with\ Non-Folding\ L-Bases\ \ {\it continued}$ Design Jeff Cronk

▶Options, continued from previous page

	Options	U.S. Price	Required to Specify
Axil Z, continued	Two 6' hardwires (60"L, 72"L, and 84"	L only)	
Page 266	Two power/two data	+\$442	Specify with two (left and right) Axil Z hardwires with two power/two data and select color number.
	Two power/one data/one USB	+\$638	Specify with two (left and right) Axil Z hardwires with two power/one data/one US and select color number.
	Two power/two USB	+\$834	Specify with two (left and right) Axil Z hardwires with two power/two USB and select color number.
	Three power/one data	+\$454	Specify with two (left and right) Axil Z hardwires with three power/one data and select color number.
	Three power/one USB	+\$648	Specify with two (left and right) Axil Z hardwires with three power/one USB and select color number.
	Four power	+\$576	Specify with two (left and right) Axil Z hardwires with four power and select color number.
Ellora	One 6' cord		
Page 266	• Two power/two data	+\$335	Specify with one center Ellora cord with two power/two data.
	Two power/one data/one USB	+\$433	Specify with one center Ellora cord with two power/one data/one USB.
	Two power/two USB	+\$530	Specify with one center Ellora cord with two power/two USB.
	Three power/one data	+\$340	Specify with one center Ellora cord with three power/one data.
	Three power/one USB	+\$438	Specify with one center Ellora cord with three power/one USB.
	• Four power	+\$402	Specify with one center Ellora cord with four power.
	One 6' hardwire		
	Two power/two data	+\$335	Specify with one center Ellora hardwire with two power/two data.
	• Two power/one data/one USB	+\$433	Specify with one center Ellora hardwire with two power/one data/one USB.
	Two power/two USB	+\$530	Specify with one center Ellora hardwire with two power/two USB.
	Three power/one data	+\$340	Specify with one center Ellora hardwire with three power/one data.
	Three power/one USB	+\$438	Specify with one center Ellora hardwire with three power/one USB.
	. F	. # 402	Specify with an center Ellera hardwire wit

+\$402

• Four power



Tip: Ellora is not available on

20"W tables.

Specify with one center Ellora hardwire with

four power.

[▶]Options, continued on next page

▶Options, continued from previous page

	Options	U.S. Price	Required to Specify
Grommets ▶Page 264	One grommet: black plastic	+\$ 68	Specify with grommet and select location of left, right, or center.
-	Two grommets: black plastic	+\$ 136	Specify with two grommets and select location of left/center, right/center, or right/left.
	Three grommets: black plastic	+\$ 204	Specify with three grommets.

Tip: For sphere location availability see below.

Tip: If couplers are needed on spheres they must be ordered separately.

▶Page 264	One grommer: black plastic	+φ 00	left, right, or center.
	Two grommets: black plastic	+\$ 136	Specify with two grommets and select location of left/center, right/center, or right/left.
	Three grommets: black plastic	+\$ 204	Specify with three grommets.
Spheres	Four Data		
▶ Page 264	One sphere	+\$ 168	Specify with one sphere four data and select location of left, right, or center.
	• Two spheres	+\$ 336	Specify with two spheres four data and select location of left/center, right/center, or left/right.
	Three spheres	+\$ 504	Specify with three spheres four data.
	Two Power and Two Data		
	One sphere	+\$ 256	Specify with one sphere two power and two data and select location of left, right, or center.
	Two spheres	+\$ 512	Specify with two spheres two power and two data select location of left/center, right/center, or left/right.
	Three spheres	+\$ 768	Specify with three spheres two power and two data.
	Four Power		
	One sphere	+\$ 371	Specify with one sphere four power and select location of left, right, or center.
	Two spheres	+\$ 742	Specify with two spheres four power and select location of left/center, right/center, or left/right.
	• Three spheres	+\$1113	Specify with three spheres four power.
Flex Ganger Package ▶ Page 263	End-to-end: black plastic	+\$ 78	Specify end-to-end flex gangers.
Casters ▶ Page 261	• 2" diameter, locking, dual-wheel casters to support top at fixed height of 30½"H: black plastic	+\$ 139	Add suffix C to the style number (in front of PNP, i.e. "CPNP").

Tip: When the factory-installed flex ganger option is specified, the flex gangers will be installed in the end-to-end ganging configuration. If side-to-side or endand-side ganging is required, change the position of the flex gangers at time of installation. All flex ganger locations are pre-drilled for simple re-location when desired.

Tip: Casters add 2" to the height of the table.

▶Specification Information, on next page

• Bar ganger package

Related

Products



▶ Page 247

$Runner\ Plug\ and\ Play\ \ 20"W\ and\ 24"W\ \ Plug\ and\ Play\ Rectangular\ Tables\ with\ Non-Folding\ L-Bases\ \ {\it continued}$ Design Jeff Cronk

▶Options, on previous page

Specification Information						
Dimensions L W	Н	Style Number	Finish	U.S. Base Price Self Edge		
				or Runner Vinyl Edge:		



Bas	se In	set 51	l/4"		
48"	20"	281/2"	430956PNP	Grade 1 Laminate	\$ 837
				Grade 2 Laminate	\$ 873
				Grade 1 Wood Veneer	\$1664
				Grade 2 Wood Veneer	\$1810
60"	20"	281/2"	423956PNP	Grade 1 Laminate	\$ 913
				Grade 2 Laminate	\$ 958
				Grade 1 Wood Veneer	\$1896
				Grade 2 Wood Veneer	\$2076
48"	24"	281/2"	462956PNP	Grade 1 Laminate	\$ 845
				Grade 2 Laminate	\$ 880
				Grade 1 Wood Veneer	\$1671
				Grade 2 Wood Veneer	\$1817
60"	24"	281/2"	463956PNP	Grade 1 Laminate	\$ 921
				Grade 2 Laminate	\$ 968
				Grade 1 Wood Veneer	\$1904
				Grade 2 Wood Veneer	\$2084



Bas	Base Inset 11 ¹ / ₄ "						
72"	20"	281/2"	440956PNP	Grade 1 Laminate	\$ 949		
				Grade 2 Laminate	\$1004		
				Grade 1 Wood Veneer	\$1948		
				Grade 2 Wood Veneer	\$2168		
72"	24"	281/2"	464956PNP	Grade 1 Laminate	\$ 956		
				Grade 2 Laminate	\$1010		
				Grade 1 Wood Veneer	\$1954		
				Grade 2 Wood Veneer	\$2174		
Bas	se In	set 17	'1/4"				
84"	24"	281/2"	465956PNP	Grade 1 Laminate	\$1165		
				Grade 2 Laminate	\$1227		



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

See page 1 for details.

Grade 1 Wood Veneer \$2541 Grade 2 Wood Veneer \$2880 Coalesse

 $Runner\ Plug\ and\ Play\ \ 20"W\ and\ 24"W\ \ Plug\ and\ Play\ \ Rectangular\ Tables\ with\ Non-Folding\ L-Bases\ DESIGN\ JEFF\ CRONK$

► Need help?

page 260

Product details,

DESIGN JEFF CRONK



Tip: Shipped knocked down.

Tip: For a factory installed cutout in the table top, specify, grommet, or sphere as an option. If grommet, or sphere are not specified as an option, the table top will require a field installed cutout.

Tip: Remove panel to store with tables.

Tip: Grommet and sphere locations see Standard Grommet/
Sphere/Mini-Port/Axil Z
Locations for Runner Plug and
Play Rectangle Tables.

▶ page 270

Tip: For sphere location availability see below.

Tip: If couplers are needed on spheres they must be ordered separately.

Tip: When the factory-installed flex ganger option is specified, the flex gangers will be installed in the end-to-end ganging configuration. If side-to-side or end-and-side ganging is required, change the position of the flex gangers at time of installation. All flex ganger locations are pre-drilled for simple re-location when desired.

Standard Includes

• Top: 11/4" particle board core with High-Pressure Laminate

- Edge: Runner vinyl edge
- Two 191/2"W L-bases:
 - 21/4" x 11/2" column: extruded aluminum with powder coat
- Bezel casting at union of column and feet: cast zinc with powder coat
- D-shaped feet: steel with powder coat
- Folding mechanism with dual-arc motion to allow legs to fold flush with the underside of top
- Concealed leveling glides: non-marring, black plastic
- Threaded inserts in underside of top for end-to-end ganging

- Required to Specify
- Style number
 Powder coat color number for each base element-base, bezel casting, and leg
- 3 Laminate number for top
- 4 Runner vinyl color number 6000 Black 6607 Woodrose 6609 Smoke
 - 6655 Warm White
- 5 Options, if selected (see below and at right)
 ▶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.				
Removable modesty panel	• 60"L	+\$ 321	Specify with modesty panel and select color number.				
▶Page 263	• 72"L	+\$ 327	Specify with modesty panel and select color number.				
	• 84"L	+\$ 354	Specify with modesty panel and select color number.				
Grommets ▶Page 264	One grommet: black plastic	+\$ 68	Specify with grommet and select location of left, right, or center.				
	Two grommets: black plastic	+\$ 136	Specify with two grommets and select location of left/center, right/center, or right/left.				
	Three grommets: black plastic	+\$ 204	Specify with three grommets.				
Spheres ▶Page 264	Four Data • One sphere	+\$ 168	Specify with one sphere four data and select location of left, right, or center.				
	• Two spheres	+\$ 336	Specify with two spheres four data and select location of left/center, right/center, or left/right.				
	Three spheres	+\$ 504	Specify with three spheres four data.				
	Two Power and Two Data						
	One sphere	+\$ 256	Specify with one sphere two power and two data and select location of left, right, or center.				
	Two spheres	+\$ 512	Specify with two spheres two power and two data select location of left/center, right/center, or left/right.				
	Three spheres	+\$ 768	Specify with three spheres two power and two data.				
	Four Power						
	One sphere	+\$ 371	Specify with one sphere four power and select location of left, right, or center.				
	Two spheres	+\$ 742	Specify with two spheres four power and select location of left/center, right/center, or left/right.				
	Three spheres	+\$1113	Specify with three spheres four power.				
Flex Ganger Package Page 263	End-to-end: black plastic	+\$ 78	Specify with end-to-end flex gangers.				
Related Products	Bar ganger package		▶ Page 247				

Spe	cificatior	n Information			
Dimen	nsions	Style	Finish	U.S. Base Price	
L	W H	Number			
				Runner Vinyl Edge:	





20"W Plug and Play

Base Inset 5 ¹ / ₄ "						
60"	20"	28½"	181957PNP	Grade 1 Laminate	\$1170	
				Grade 2 Laminate	\$1217	
72"	20"	281/2"	191957PNP	Grade 1 Laminate	\$1204	
				Grade 2 Laminate	\$1260	

24"W Plug and Play

	William I lay							
Base	Base Inset 111/4"							
60"	24"	281/2"	182957PNP	Grade 1 Laminate	\$1176			
				Grade 2 Laminate	\$1224			
72"	24"	281/2"	192957PNP	Grade 1 Laminate	\$1213			
				Grade 2 Laminate	\$1267			
Base	Inset 1	71/4"						
84"	24"	281/2"	172957PNP	Grade 1 Laminate	\$1417			
				Grade 2 Laminate	\$1481			

► Need help?

page 260

Product details,

DESIGN JEFF CRONK



Tip: Order bar ganger package separately. ▶ Page 247

Tip: Shipped knocked down.

Tip: Cut-down top available. ▶Page 261

Tip: You must send a sample of reasonable size for Stain-to-Match.

Tip: Remove panel to store with tables.

Tip: For a factory installed cutout in the table top, specify Interport, Mini-Port, Interact, Axil Z, Ellora, grommet, or sphere as an option. If Interport, Mini-Port, Interact, Axil Z, Ellora, grommet, or sphere are not specified as an option, the table top will require a field installed cutout.

Tip: For Interport, Mini-Port, Axil Z, Ellora, Interact, spheres and grommet locations see Standard Grommet/Sphere/ Mini-Port/Axil Z Locations for Runner Plug and Play Rectangle Tables.

▶page 270

Standard Includes

- Top: 11/4" particle board core with High-Pressure Laminate
- Edge: self-edge laminate or Runner vinyl
- Two 24"W L-bases:
 - 21/4" x 11/2" column: extruded aluminum with powder coat
 - Bezel casting at union of column and feet: cast zinc with powder coat
- D-shaped feet: steel with powder coat
- Concealed leveling glides: non-marring, black plastic
- Threaded inserts in underside of top for end-to-end ganging
- 1 Style number

Required to Specify

- 2 Powder coat color number for each base element-base, bezel casting, and leg 3 Laminate color number for top
- 4 Edge selection:
- Self-edge laminate to match top
- Runner vinyl, if selected: 6000 Black 6607 Woodrose
- 6609 Smoke 6655 Warm White
- 5 Options, if selected (see below and at right)
- See Coalesse Surface Materials Reference Guide.

	Options	U.S. Price	Required to Specify				
Surface	Top	Deirector	Considerable Constant and and advant				
Materials	Grade 2 laminate	Prices at right	Specify with Grade 2 laminate and select color number.				
	Wood veneer Grade 1	Prices at right	Specify with wood veneer Grade 1 and select				
			color number.				
	 Wood veneer Grade 2 	Prices at right	Specify with wood veneer Grade 2 and select				
	Stain-to-Match	No cost	color number. Specify <i>with Stain-to-Match.</i>				
	- Otalii to Materi	140 0031	See Coalesse Surface Materials Reference Guid				
Removable	• 48"L	+\$286	Specify with modesty panel and select				
modesty panel			color number.				
Page 263	• 60"L	+\$321	Specify with modesty panel and select color number.				
	• 72"L	+\$327	Specify with modesty panel and select				
			color number.				
Interport	One 10' cord						
▶Page 265	 Two power/two data 	+\$321	Specify with one Interport cord				
			with two power/two data and select left,				
	right, or center location.						
	One 6' hardwire						
	 Two power/two data 	+\$378	Specify with one Interport hardwire				
			with two power/two data and select left,				
			right, or center location.				
	Two 10' cords (60"L and 72"L only)						
	 Two power/two data 	+\$642	Specify with two Interport (left and right) a				
			cords with two power/two data.				
	Two 6' hardwires (60"L an	d 72"L only)					
	 Two power/two data 	+\$756	Specify with two Interport (left and right)				
			hardwires with two power/two data.				
Mini-Port	One 10' cord						
▶Page 265	 Two power/two data 	+\$321	Specify with one Mini-Port cord				
			with two power/two data and select left, right, or center locations.				
			right, of Center locations.				
	One 6' hardwire						
	 Two power/two data 	+\$378	Specify with one Mini-Port hardwire				
			with two power/two data and select left,				
			right, or center locations.				
	Two 10' cords (60"L and 7	2"L only)					
	 Two power/two data 	+\$642	Specify with two Mini-Port (left and right)				
			cords with two power/two data.				
	Two 6' hardwires (60"L an						
	 Two power/two data 	+\$756	Specify with two Mini-Port (left and right)				
			hardwires with two power/two data.				

Veneer direction





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

► See page 1 for details.

▶Options, continued from previous page

	P Options, continued	i irom previous page		
		Options	U.S. Price	Required to Specify
	Interact ▶Page 265	One 6' cord • Two power/two data	+\$391	Specify with one Interact cord with two power/two data and select left, right, or center location.
		One 6' hardwire • Two power/two data	+\$391	Specify with one Interact hardwire with two power/two data and select left, right, or center location.
		Two 6' cords (60"L and 72"L only) • Two power/two data	+\$782	Specify with two Interact (left and right) a cords with two power/two data.
		Two 6' hardwires (60"L and 72"L only) • Two power/two data	+\$782	Specify with two Interact (left and right) hardwires with two power/two data.
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	Axil Z ▶Page 266	One 6' cord • Two power/two data	+\$221	Specify with one Axil Z cord with two power/two data, select left, right, or center location and select color number.
end(s). Tip: For each USB port speci-		Two power/one data/one USB	+\$319	Specify with one Axil Z cord with two power/one data/one USB, select left, right, or center location and select color number.
fied, there are two USBs per port.		Two power/two USB	+\$417	Specify with one Axil Z cord with two power/two USB, select left, right, or center location and select color number.
Tip: If a hardwire Mini-Port, Interport, Interact, Axil Z, or Ellora desktop module is		Three power/one data	+\$227	Specify with one Axil Z cord with three power/one data, select left, right, or center location and select color number.
desired, then it can only be specified on tables with glides.		Three power/one USB	+\$324	Specify with one Axil Z cord with three power/one USB, select left, right, or center location and select color number.
Tip: USB for charging is config- ured in the spot of one data port and is always configured on the end(s).		• Four power	+\$288	Specify with one Axil Z cord with four power, select left, right, or center location and select color number.
Charge.		One 6' hardwire • Two power/two data	+\$221	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	+\$319	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	+\$417	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	+\$227	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	+\$324	Specify with one Axil Z hardwire with three power/one USB, select left, right, or center location and select color number.
		• Four power	+\$288	Specify with one Axil Z hardwire with four power, select left, right, or center location and select color number.
	► O-1'	l		



$Runner\ Plug\ and\ Play \quad 30"W\ Plug\ and\ Play\ Rectangular\ Tables\ with\ Non-Folding\ L-Bases\quad {\it continued}$ design Jeff Cronk

▶Options, continued from previous page

Axil Z, continued ▶Page 266	Two 6' cords (60"L and 72"L on Two power/two data	ıly)	
Page 266	 Two power/two data 		
	·	+\$442	Specify with two (left and right) Axil Z cords with two power/two data and select
	Two power/one data/one USB	+\$638	color number. Specify with two (left and right) Axil Z cords with two power/one data/one USB and selections color number.
	Two power/two USB	+\$834	Specify with two (left and right) Axil Z cords with two power/two USB and select color number.
	Three power/one data	+\$454	Specify with two (left and right) Axil Z cords with three power/one data and select color number.
	Three power/one USB	+\$648	Specify with two (left and right) Axil Z cords with three power/one USB and select color number.
	Four power	+\$576	Specify with two (left and right) Axil Z cords with four power and select color number.
	Two 6' hardwires (60"L and 72"		
	Two power/two data	+\$442	Specify with two (left and right) Axil Z hardwires with two power/two data and select color number.
	Two power/one data/one USB	+\$638	Specify with two (left and right) Axil Z hardwires with two power/one data/one US: and select color number.
	Two power/two USB	+\$834	Specify with two (left and right) Axil Z hardwires with two power/two USB and select color number.
	Three power/one data	+\$454	Specify with two (left and right) Axil Z hardwires with three power/one data and select color number.
	Three power/one USB	+\$648	Specify with two (left and right) Axil Z hardwires with three power/one USB and select color number.
	Four power	+\$576	Specify with two (left and right) Axil Z hardwires with four power and select color number.
Ellora	One 6' cord		
Page 266	Two power/two data	+\$335	Specify with one Ellora cord with two power/two data, and select left, right, or center location.
	Two power/one data/one USB	+\$433	Specify with one Ellora cord with two power/one data/one USB, and select lef right, or center location.
	Two power/two USB	+\$530	Specify with one Ellora cord with two power/two USB, and select left, right, or center location.
	Three power/one data	+\$340	Specify with one Ellora cord with three power/one data, and select left, right, or center location.
	Three power/one USB	+\$438	Specify with one Ellora cord with three power/one USB, and select left, right, or center location.
	• Four power	+\$402	Specify with one Ellora cord with four power and select left, right, or center location.



▶Options, continued from previous page

	Options	U.S. Price	Required to Specify
Ellora, continued ▶Page 266	One 6' hardwire • Two power/two data	+\$ 335	Specify with one Ellora hardwire with two power/two data, and select left, right,
	Two power/one data/one USB	+\$ 433	or center location. Specify with one Ellora hardwire with two power/one data/one USB, and select left, right, or center location.
	Two power/two USB	+\$ 530	Specify with one Ellora hardwire with two power/two USB, and select left, right, or center location.
	Three power/one data	+\$ 340	Specify with one Ellora hardwire with three power/one data, and select left, right, or center location.
	Three power/one USB	+\$ 438	Specify with one Ellora hardwire with three power/one USB, and select left, right, or center location.
	Four power	+\$ 402	Specify with one Ellora hardwire with four power, and select left, right, or center location.
	Two 6' cords (60"L and 72"L only)		
	Two power/two data	+\$ 670	Specify with two (left and right) Ellora cords with two power/two data.
	Two power/one data/one USB	+\$ 866	Specify with two (left and right) Ellora cords with two power/one data/one USB.
	Two power/two USB	+\$1060	Specify with two (left and right) Ellora cords with two power/two USB.
	Three power/one data	+\$ 680	Specify with two (left and right) Ellora cords with three power/one data.
	Three power/one USB	+\$ 876	Specify with two (left and right) Ellora cords with three power/one USB.
	Four power	+\$ 804	Specify with two (left and right) Ellora cords four power.
	Two 6' hardwires (60"L and 72"L only)		
	Two power/two data	+\$ 670	Specify with two (left and right) Ellora hardwires with two power/two data.
	• Two power/one data/one USB	+\$ 866	Specify with two (left and right) Ellora hardwires with two power/one data/one USB.
	Two power/two USB	+\$1060	Specify with two (left and right) Ellora hardwires with two power/two USB.
	Three power/one data	+\$ 680	Specify with two (left and right) Ellora hardwires with three power/one data.
	Three power/one USB	+\$ 876	Specify with two (left and right) Ellora hardwires with three power/one USB.
	• Four power	+\$ 804	Specify with two (left and right) Ellora hardwires with four power.
Grommets ▶Page 264	One grommet: black plastic	+\$ 68	Specify with grommet and select location of left, right, or center.
ū	Two grommets: black plastic	+\$ 136	Specify with two grommets and select location of left/center, right/center, or right/left.
	Three grommets: black plastic	+\$ 204	Specify with three grommets.



$Runner\ Plug\ and\ Play\ \ \ {\it 30"W\ Plug\ and\ Play\ Rectangular\ Tables\ with\ Non-Folding\ L-Bases\ \ {\it continued\ Play\ Plug\ and\ Play\ Plug\ and\ Play\ Rectangular\ Tables\ with\ Non-Folding\ L-Bases\ \ {\it continued\ Play\ Plug\ and\ Plug\ and\ Play\ Plug\ and\ Plug\ and\$

DESIGN JEFF CRONK

▶Options, continued from previous page

Tip: For sphere location availability see below.

Tip: If couplers are needed on spheres they must be ordered separately.

	Options	U.S. Price	Required to Specify
Spheres	Four Data		
▶Page 264	One sphere	+\$ 168	Specify with one sphere four data and select location of left, right, or center.
	• Two spheres	+\$ 336	Specify with two spheres four data and select location of left/center, right/center, or left/right.
	Three spheres	+\$ 504	Specify with three spheres four data.
	Two Power and Two Data		
	One sphere	+\$ 256	Specify with one sphere two power and two data and select location of left, right, or center.
	• Two spheres	+\$ 512	Specify with two spheres two power and two data select location of left/center, right/center, or left/right.
	Three spheres	+\$ 768	Specify with three spheres two power and two data.
	Four Power		
	• One sphere	+\$ 371	Specify with one sphere four power and select location of left, right, or center.
	Two spheres	+\$ 742	Specify with two spheres four power and select location of left/center, right/center, or left/right.
	Three spheres	+\$1113	Specify with three spheres four power.
Flex Ganger Package ▶Page 263	• End-to-end: black plastic	+\$ 78	Specify end-to-end flex gangers.
Casters ▶Page 261	• 2" diameter, locking, dual-wheel	+\$ 139	Add suffix C to the style number (in front of casters to support top at fixed PNP, i.e. "CPNP"). height of 30½"H: black plastic
Related Products	Bar ganger package		▶ Page 247

Tip: When the factory-installed flex ganger option is specified, the flex gangers will be installed in the end-to-end ganging configuration. If side-to-side or end-and-side ganging is required, change the position of the flex gangers at time of installation. All flex ganger locations are pre-drilled for simple re-location when desired.

Tip: Casters add 2" to the height of the table.



Specifica	ation	Information		
Dimensions L W	н	Style Number	Finish	U.S. Base Price Self Edge or Runner Vinyl Edge:



Ba	Base Inset 51/4"					
48"	30"	281/2"	472958PNP	Grade 1 Laminate	\$ 932	
				Grade 2 Laminate	\$ 979	
				Grade 1 Wood Veneer	\$1906	
				Grade 2 Wood Veneer	\$2089	
60"	30"	281/2"	473958PNP	Grade 1 Laminate	\$ 976	
				Grade 2 Laminate	\$1034	
				Grade 1 Wood Veneer	\$1975	
				Grade 2 Wood Veneer	\$2203	



Base Inset 111/4"

Da	base inset 1174						
72"	30"	281/2"	474958PNP	Grade 1 Laminate	\$1016		
				Grade 2 Laminate	\$1083		
				Grade 1 Wood Veneer	\$2041		
				Grade 2 Wood Veneer	\$2314		



Tip: Order bar ganger package separately.

▶ Page 247

Tip: Shipped knocked down.

Tip: For a factory installed cutout in the table top, specify grommet, or sphere as an option. If grommet or sphere are not specified as an option, the table top will require a field installed cutout.

Tip: Remove panel to store with tables.

Tip: For grommet and sphere locations see Standard Grommet/Sphere/Mini-Port/Axil Z Locations for Runner Plug and Play Rectangle Tables. ▶page 270

Tip: For sphere location availability see below.

Tip: If couplers are needed on spheres they must be ordered separately.

Product details,

► Need help?

page 260

Standard Includes

- Top: 11/4" particle board core with High-Pressure Laminate
- Edge: Runner vinyl edge
- Two 24"W L-bases:
 - 21/4" x 11/2" column: extruded aluminum with powder coat
 - Bezel casting at union of column and feet: cast zinc with powder coat
- D-shaped feet: steel with powder coat
- · Folding mechanism with dual-arc motion to allow legs to fold flush with the underside of top
- · Concealed leveling glides: non-marring, black plastic
- Threaded inserts in underside of top for end-to-end

- 1 Style number
- 2 Powder coat color number for each base element-base, bezel casting, and leg
- 3 Laminate number for top 4 Runner vinyl color number 6000 Black 6607 Woodrose 6609 Smoke

6655 Warm White

Required to Specify

- 5 Options, if selected (see below and at right)
- ▶ See Coalesse Surface Materials Reference

	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.
Removable modesty panel	• 60"L	+\$ 321	Specify with modesty panel and select color number.
▶Page 263	• 72"L	+\$ 327	Specify with modesty panel and select color number.
Grommets ▶Page 264	One grommet: black plastic	+\$ 68	Specify with grommet and select location of left, right, or center.
Ü	Two grommets: black plastic	+\$ 136	Specify with two grommets and select location of left/center, right/center, or right/left.
	• Three grommets: black plastic	+\$ 204	Specify with three grommets.
Spheres	Four Data		
Page 264	One sphere	+\$ 168	Specify with one sphere four data and select location of left, right, or center.
	Two sphere	+\$ 336	Specify with two spheres four data and select location of left/center, right/center, or left/right.
	• Three sphere	+\$ 504	Specify with three spheres four data.
	Two Power and Two Data		
	One sphere	+\$ 256	Specify with one sphere two power and two data and select location of left, right, or center.
	Two spheres	+\$ 512	Specify with two spheres two power and two data select location of left/center,
	Three spheres	+\$ 768	right/center, or left/right. Specify with three spheres two power and two data.
	Four Power		
	• One sphere	+\$ 371	Specify with one sphere four power and select location of left, right, or center.
	Two spheres	+\$ 742	Specify with two spheres four power and select location of left/center, right/center, or left/right.
	Three spheres	+\$1113	Specify with three spheres four power.
Flex Ganger Package ▶ Page 263	End-to-end: black plastic	+\$ 78	Specify with end-to-end flex gangers.
Related Products	Bar ganger package		▶Page 247

Tip: When the factory-installed flex ganger option is specified, the flex gangers will be installed in the end-to-end ganging configuration. If side-to-side or endand-side ganging is required, change the position of the flex gangers at time of installation. All flex ganger locations are pre-drilled for simple re-location when desired.

286

Sp	Specification Information					
Dime	ensions		Style	Finish	U.S. Base Price	
L	W	Н	Number		-3	
					Runner Vinyl Edge:	



					Vinyl Edge:
Ba	se In	set 51	/4"		
60"	30"	281/2"	183959PNP	Grade 1 Laminate	\$1267
				Grade 2 Laminate	\$1324
Ba	se In	set 11	1/4"		
72"	30"	281/2"	193959PNP	Grade 1 Laminate	\$1305
				Grade 2 Laminate	\$1372

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

► Need help?

page 260

Product details,

DESIGN JEFF CRONK



Tip: Order bar ganger package separately.
▶ Page 247

Tip: Shipped knocked down.

Tip: Cut-down top available.
▶Page 261

Tip: You must send a sample of reasonable size for Stain-to-Match.

Tip: Remove panel to store with tables.

Tip: For a factory installed cutout in the table top, specify Interport, Mini-Port, Interact, Axil Z, Ellora, grommet, or sphere as an option. If Interport, Mini-Port, Interact, Axil Z, Ellora, grommet, or sphere are not specified as an option, the table top will require a field installed cutout.

Tip: For Interport, Mini-Port, Interact, Axil Z, Ellora, spheres Standard Grommet/Sphere/ Mini-Port/Axil Z Locations for Runner Plug and Play Rectangle Tables.

▶page 270

Veneer direction





Canadian price factor.

► See page 1 for details.

Standard Includes

- Top: 11/4" particle board core with High-Pressure Laminate
- Edge: self-edge laminate or Runner vinyl
- Two 191/2"W T-bases:
 - 21/4" x 11/2" column: extruded aluminum with powder coat
 - Bezel casting at union of column and feet: cast zinc with powder coat
- D-shaped feet: steel with powder coat
- Concealed leveling glides: non-marring, black plastic
- Threaded inserts in underside of top for end-to-end ganging

1 Style number

Required to Specify

- 2 Powder coat color number for each base element-base, bezel casting, and leg3 Laminate color number for top
- 4 Edge selection:
- Self-edge laminate to match top
- Runner vinyl color number, if selected: 6000 Black 6607 Woodrose
 - 6609 Smoke
- 6655 Warm White
- 5 Options, if selected (see below and at right)
- 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.	
	Wood veneer Grade 1	Prices at right	Specify with wood veneer Grade 1 and select color number.	
	Wood veneer Grade 2	Prices at right	Specify with wood veneer Grade 2 and select color number.	
	Stain-to-Match	No cost	Specify with Stain-to-Match. ▶ See Coalesse Surface Materials Reference Guid	
Removable modesty panel	• 48"L	+\$286	Specify with modesty panel and select color number.	
▶Page 263	• 60"L	+\$321	Specify with modesty panel and select color number.	
	• 72"L	+\$327	Specify with modesty panel and select color number.	
	• 84"L	+\$354	Specify with modesty panel and select color number.	
Interport	One 10' cord (center only)			
Page 265	Two power/two data	+\$321	Specify with one center Interport cord with two power/two data.	
	One 6' hardwire (center only)			
	Two power/two data	+\$378	Specify with one center Interport hardwire with two power/two data.	
Mini-Port	One 10' cord			
Page 265	Two power/two data	+\$321	Specify with one Mini-Port cord with two power/two data and select left, right, or center locations.	
	One 6' hardwire			
	Two power/two data	+\$378	Specify with one Mini-Port hardwire with two power/two data and select left, right, or center locations.	
	Two 10' cords (60"L, 72"L, and 84"L only)			
	Two power/two data	+\$642	Specify with two Mini-Port (left and right) cords with two power/two data.	
	Two 6' hardwires (60"L , 72"L and 84"L on	ly)		
	Two power/two data	+\$756	Specify with two Mini-Port (left and right) hardwires with two power/two data.	
Interact	One 6' cord (24"W center only)			
Page 265	Two power/two data	+\$391	Specify with one center Interact cord with two power/two data .	
	One 6' hardwire (24"W center only) • Two power/two data	+\$391	Specify with one Interact hardwire with	
	- Two power/two data	⊤ψ 371	two power/two data.	

Runner Plug and Play 24"W Plug and Play Rectangular Tables with Non-Folding T-Bases

DESIGN JEFF CRONK

▶Ontions continued from previous page

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: If a hardwire Mini-Port, Interport, Axil Z, or Ellora desktop module is desired, then it can only be specified on tables with glides.

	Options	U.S. Price	Required to Specify
Axil Z	One 6' cord		
▶Page 266	Two power/two data	+\$221	Specify with one Axil Z cord with two power/two data, and select left, right, or
	Two power/one data/one USB	+\$319	center location and select color number. Specify with one Axil Z cord with two power/one data/one USB, and select left, right
	Two power/two USB	+\$417	or center location and select color number. Specify with one Axil Z cord with two power/two USB, and select left, right, or center location and select color number.
	Three power/one data	+\$227	Specify with one Axil Z cord with three power/one data, and select left, right center location and select color number.
	Three power/one USB	+\$324	Specify with one Axil Z cord with three power/one USB, and select left, right, or
	• Four power	+\$288	center location and select color number. Specify with one Axil Z cord with four power, and select left, right, or center location and select color number.
	One 6' hardwire		
	Two power/two data	+\$221	Specify with one Axil Z hardwire with two power/two data, and select left, right, or center location and select color number.
	Two power/one data/one USB	+\$319	Specify with one Axil Z hardwire with two power/one data/one USB, and select left, right, or center location and select color number.
	Two power/two USB	+\$417	Specify with one Axil Z hardwire with two power/two USB, and select left, right, or center location and select color number.
	Three power/one data	+\$227	Specify with one Axil Z hardwire with three power/one data, and select left, right, or center location and select color number.
	Three power/one USB	+\$324	Specify with one Axil Z hardwire with three power/one USB, and select left, right, or center location and select color number.
	• Four power	+\$288	Specify with one Axil Z hardwire with four power, and select left, right, or center location and select color number.
	Two 6' cords (60"L, 72"L, and 84"L on	ıly)	
	Two power/two data	+\$442	Specify with two (left and right) Axil Z cords with two power/two data and select color number.
	Two power/one data/one USB	+\$638	Specify with two (left and right) Axil Z cords with two power/one data/one USB and select color number.
	• Two power/two USB	+\$834	Specify with two (left and right) Axil Z cords with two power/two USB and select color number.
	Three power/one data	+\$454	Specify with two (left and right) Axil Z cords with three power/one data and select color number.
	Three power/one USB	+\$648	Specify with two (left and right) Axil Z cords with three power/one USB and select color number.
	Four power	+\$576	Specify with two (left and right) Axil Z cords with four power and select color number.

▶Options, continued on next page



Runner Plug and Play 24"W Plug and Play Rectangular Tables with Non-Folding T-Bases continued DESIGN JEFF CRONK

▶Options, continued from previous page

	Options	U.S. Price	Required to Specify
Axil Z	Two 6' hardwires (60"L, 72"L, and	84"L only)	
continued	Two power/two data	+\$442	Specify with two (left and right) Axil Z hardwin
Page 266	• Two power/one data/one USB	+\$638	with two power/two data and select color number Specify with two (left and right) Axil Z hardwire with two power/one data/one USB and select
	• Two power/two USB	+\$834	color number. Specify with two (left and right) Axil Z hardwire with two payors than USP and select color number.
	• Three power/one data	+\$454	with two power/two USB and select color number Specify with two (left and right) Axil Z hardwire with three power/one data and select color number
	• Three power/one USB	+\$648	Specify with two (left and right) Axil Z hardwir with three power/one USB and select color number
	• Four power	+\$576	Specify with two (left and right) Axil Z hardwir with four power and select color number.
Ellora	One 6' cord (center only)		
►Page 266	• Two power/two data	+\$335	Specify with one center Ellora cord with two power/two data.
	• Two power/one data/one USB	+\$433	Specify with one center Ellora cord with two power/one data/one USB.
	• Two power/two USB	+\$530	Specify with one center Ellora cord with two power/two USB.
	Three power/one data	+\$340	Specify with one center Ellora cord with three power/one data.
	Three power/one USB	+\$438	Specify with one center Ellora cord with three power/one USB.
	• Four power	+\$402	Specify with one center Ellora cord with four power.
	One 6' hardwire (center only) • Two power/two data	+\$335	Specify with one center Ellora hardwire with two power/two data.
	• Two power/one data/one USB	+\$433	Specify with one center Ellora hardwire with two power/one data/one USB.
	• Two power/two USB	+\$530	Specify with one center Ellora hardwire with two power/two USB.
	Three power/one data	+\$340	Specify with one center Ellora hardwire with three power/one data.
	Three power/one USB	+\$438	Specify with one center Ellora hardwire with three power/one USB.
	• Four power	+\$402	Specify with one center Ellora hardwire with four power.
Grommets Page 264	One grommet: black plastic	+\$ 68	Specify with grommet and select location of left, right, or center.
Tuge 20 T	Two grommets: black plastic	+\$ 136	Specify with two grommets and select location of left/center, right/center, or right/left.
	Three grommets: black plastic	+\$ 204	Specify with three grommets.
Spheres	Four Data	4.1 (C	
Page 264	One sphere	+\$ 168	Specify with one sphere four data and select location of left, right, or center.
	Two sphere	+\$ 336	Specify with two spheres four data and select location of left/center, right/center, c left/right.
	• Three sphere	+\$ 504	Specify with three spheres four data.
	Two Power and Two Data		
	One sphere	+\$ 256	Specify with one sphere two power and tw data and select location of left, right, or center.
	• Two sphere	+\$ 512	Specify with two spheres two power and two data select location of left/center,
	Three sphere	+\$ 768	right/center, or left/right. Specify with three spheres two power and two data.

spheres they must be ordered separately.

Tip: For sphere location availability see below.

Tip: If couplers are needed on

▶Options, continued on next page



DESIGN JEFF CRONK

▶Options, continued from previous page

	Options	U.S. Price	Required to Specify
Spheres,	Four Power		
continued ▶ Page 264	One sphere	+\$ 371	Specify with one sphere four power and select location of left, right, or center.
,	Two sphere	+\$ 742	Specify with two spheres four power and select location of left/center, right/center, or left/right.
	Three sphere	+\$1113	Specify with three spheres four power.
Flex Ganger Package ▶Page 263	End-to-end: black plastic	+\$ 78	Specify end-to-end flex gangers.
Casters ▶ Page 261	 2" diameter, locking, dual-wheel casters to support top at fixed height of 30½"H: black plastic 	+\$ 139	Add suffix C to the style number (in front of PNP, i.e. "CPNP").
Related Products	Bar ganger package		▶ Page 247

Tip: When the factory-installed flex ganger option is specified, the flex gangers will be installed in the end-to-end ganging configuration. If side-to-side or endand-side ganging is required, change the position of the flex gangers at time of installation. All flex ganger locations are pre-drilled for simple re-location when desired.

Tip: Casters add 2" to the height of the table.

L





Bas	Base Inset 5½"					
48"	24"	281/2"	462950PNP	Grade 1 Laminate	\$ 845	
				Grade 2 Laminate	\$ 880	
				Grade 1 Wood Veneer	\$1671	
				Grade 2 Wood Veneer	\$1817	
60"	24"	281/2"	463950PNP	Grade 1 Laminate	\$ 921	
				Grade 2 Laminate	\$ 968	
				Grade 1 Wood Veneer	\$1904	
				Grade 2 Wood Veneer	\$2084	

Vinyl Edge:





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

Base Inset 111/4"

72"	24"	281/2"	464950PNP	Grade 1 Laminate	\$ 956
				Grade 2 Laminate	\$1010
				Grade 1 Wood Veneer	\$1954
				Grade 2 Wood Veneer	\$2174

Base Inset 171/4"

84"	24"	281/2"	465950PNP	Grade 1 Laminate	\$1165
				Grade 2 Laminate	\$1227
				Grade 1 Wood Veneer	\$2541
				Grade 2 Wood Veneer	\$2880

► Need help?

page 260

Product details,

DESIGN JEFF CRONK



Tip: Shipped knocked down.

Tip: For a factory installed cutout in the table top, specify grommet, or sphere as an option. If grommet or sphere are not specified as an option, the table top will require a field installed cutout.

Tip: Remove panel to store with tables.

Tip: For grommet and sphere locations see Standard
Grommet/Sphere/Mini-Port/
Axil Z Locations for Runner
Plug and Play Rectangle Tables.
▶page 270

Tip: For sphere location availability see below.

Tip: If couplers are needed on spheres they must be ordered separately.

Tip: When the factory-installed flex ganger option is specified, the flex gangers will be installed in the end-to-end ganging configuration. If side-to-side or end-and-side ganging is required, change the position of the flex gangers at time of installation. All flex ganger locations are pre-drilled for simple re-location when desired.

Standard Includes

- Top: 11/4" particle board core with High-Pressure Laminate
- Edge: Runner vinyl edge
- Two 191/2"W T-bases:
- 21/4" x 11/2" column: extruded aluminum with powder coat
- Bezel casting at union of column and feet: cast zinc with powder coat
- D-shaped feet: steel with powder coat
- Folding mechanism with dual-arc motion to allow legs to fold flush with the underside of top
- Concealed leveling glides: non-marring, black plastic
- Threaded inserts in underside of top for end-to-end ganging

- 1 Style number
- 2 Powder coat color number for each base element-base, bezel casting, and leg
- 3 Laminate number for top 4 Runner vinyl color number: 6000 Black

Required to Specify

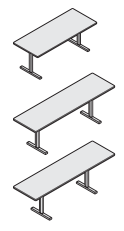
- 6607 Woodrose
- 6609 Smoke 6655 Warm White
- 5 Options, if selected (see below)
- ▶ See Coalesse Surface Materials Reference Guide.

	Options	U.S. Price	Required to Specify	
Surface Materials	Top • Grade 2 laminate	Prices at right	Specify with Grade 2 laminate and select color number.	
Removable modesty panel	• 60"L	+\$ 321	Specify with modesty panel and select color number.	
▶Page 263	• 72"L	+\$ 327	Specify with modesty panel and select color number.	
	• 84"L	+\$ 354	Specify with modesty panel and select color number.	
Grommets ▶Page 264	One grommet: black plastic	+\$ 68	Specify with grommet and select location of left, right, or center.	
	Two grommets: black plastic	+\$ 136	Specify with two grommets and select location of left/center, right/center, or right/left.	
	• Three grommets: black plastic	+\$ 204	Specify with three grommets.	
Spheres ▶ Page 264	Four Data • One sphere	+\$ 168	Specify with one sphere four data and select location of left, right, or center.	
	Two spheres	+\$ 336	Specify with two spheres four data and select location of left/center, right/center, or left/right.	
	Three spheres	+\$ 504	Specify with three spheres four data.	
	Two Power and Two Data			
	One sphere	+\$ 256	Specify with one sphere two power and two data and select location of left, right, or center.	
	Two spheres	+\$ 512	Specify with two spheres two power and two data select location of left/center, right/center, or left/right.	
	Three spheres	+\$ 768	Specify with three spheres two power and two data.	
	Four Power			
	One sphere	+\$ 371	Specify with one sphere four power and select location of left, right, or center.	
	Two spheres	+\$ 742	Specify with two spheres four power and select location of left/center, right/center, or left/right.	
	Three spheres	+\$1113	Specify with three spheres four power.	
Flex Ganger Package Page 263	End-to-end: black plastic	+\$ 78	Specify with end-to-end flex gangers.	
Related Products	Bar ganger package		▶ Page 247	

Runner Plug and Play 24"W Plug and Play Rectangular Tables with Folding T-Bases

DESIGN JEFF CRONK

Sp	Specification Information					
Dime	ensions		Style	Finish	U.S. Base Price	
L	W	Н	Number			
					Runner Vinyl Edge:	



					Vinyl Edge:	
Ba	Base Inset 51/4"					
60"	24"	281/2"	182951PNP	Grade 1 Laminate	\$1176	
				Grade 2 Laminate	\$1224	
Ba	se In	set 11	1/4"			
72"	24"	281/2"	192951PNP	Grade 1 Laminate	\$1213	
				Grade 2 Laminate	\$1267	
Ba	se In	set 17	'1/4"			
84"	24"	281/2"	172951PNP	Grade 1 Laminate	\$1417	
				Grade 2 Laminate	\$1481	



DESIGN JEFF CRONK



Tip: Shipped knocked down.

Tip: Cut-down top available. ▶Page 261

Standard Includes

- Top: 11/4" particle board core with High-Pressure Laminate
- Edge: self-edge laminate or Runner vinyl
- Two 24"W T-bases:

► Need help?

page 260

Product details,

- 21/4" x 11/2" column: extruded aluminum with powder coat
- Bezel casting at union of column and feet: cast zinc with powder coat
- D-shaped feet: steel with powder coat
- · Concealed leveling glides: non-marring, black plastic
- Threaded inserts in underside of top for end-to-end ganging
- 1 Style number

Required to Specify

- 2 Powder coat color number for each base element-base, bezel casting, and leg 3 Laminate color number for top
- 4 Edge selection:
- Self-edge laminate to match top
- Runner vinyl color number, if selected: 6000 Black 6607 Woodrose
- 6609 Smoke
- 6655 Warm White
- 5 Options, if selected (see below and at right)
- See Coalesse Surface Materials Reference Guide.

Tip: You must send a sample of reasonable size for Stain-to-Match.

Tip: Remove panel to store with tables.

Tip: For a factory installed cutout in the table top, specify Interport, Mini-Port, Interact, Axil Z, Ellora, grommet, or sphere as an option. If Interport, Mini-Port, Interact, Axil Z, Ellora, grommet, or sphere are not specified as an option, the table top will require a field installed cutout.

Tip: For Interport, Mini-Port, Interact, Axil Z, Ellora, spheres, and grommet locations see Standard Grommet/Sphere/ Mini-Port/Axil Z Locations for Runner Plug and Play Rectangle Tables.

▶page 270

	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.
	Wood veneer Grade 1	Prices at right	Specify with wood veneer Grade 1 and select color number.
	Wood veneer Grade 2	Prices at right	Specify with wood veneer Grade 2 and select color number.
	Stain-to-Match	No cost	Specify with Stain-to-Match. ▶See Coalesse Surface Materials Reference Guide
Removable modesty panel	• 48"L	+\$286	Specify with modesty panel and select color number.
▶Page 263	• 60"L	+\$321	Specify with modesty panel and select color number.
	• 72"L	+\$327	Specify with modesty panel and select color number.
	• 84"L	+\$354	Specify with modesty panel and select color number.
Interport	One 10' cord		
▶Page 265	Two power/two data	+\$321	Specify with one Interport cord with two power/two data and select left, right, or center location.
	One 6' hardwire		
	Two power/two data	+\$378	Specify with one Interport hardwire with two power/two data and select left, right, or center location.
	Two 10' cords (60"L, 72"L, and 84"L only)	. \$4.62	Specify with two Interport (left on 1 -i-ba)
	Two power/two data	+\$642	Specify with two Interport (left and right) a cords with two power/two data.

▶Options, continued on next page

Veneer direction





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

► See page 1 for details.

Specify with two Interport (left and right) hardwires with two power/two data.

Two 6' hardwires (60"L, 72"L, and 84"L only)

• Two power/two data

U.S. Price

+\$321

+\$378

+\$642

+\$756

+\$391

Required to Specify

right, or center location.

Specify with one Mini-Port cord with two power/two data and select left,

Specify with one Mini-Port hardwire

Mini-Port

▶Page 265

Interact

▶Page 265

Options

One 10' cord

• Two power/two data

One 6' hardwire • Two power/two data

• Two power/two data

• Two power/two data

• Two power/two data

One 6' hardwire

One 6' cord

Two 10' cords (60"L, 72"L, and 84"L only)

Two 6' hardwires (60"L, 72"L, and 84"L only)

Tip: For each USB port specified, there are two USBs per port.

Tip: If a hardwire Mini-Port, Interport, Interact, Axil Z, or Ellora desktop module is desired, then it can only be specified on tables with glides.

Tip: USB for charging is configured in the spot of one data port and is always configured on the end(s).

	Two power/two data	+\$391	Specify with one Interact hardwire with two power/two data and select left, right, or center location.
	Two 6' cords (60"L, 72"L, and 84"L only) • Two power/two data	+\$782	Specify with two Interact (left and right) a cords with two power/two data.
	Two 6' hardwires (60"L, 72"L, and 84"L onl • Two power/two data	y) +\$782	Specify with two Interact (left and right) hardwires with two power/two data.
Axil Z ▶Page 266	One 6' cord • Two power/two data	+\$221	Specify with one Axil Z cord with
	Two power/one data/one USB	+\$319	two power/two data, and select left, right, or center location and select color number. Specify with one Axil Z cord with two power/one data/one USB, and select left,
	Two power/two USB	+\$417	right, or center location and select color number Specify with one Axil Z cord with two power/two USB, and select left, right, or center location and select color number.
	Three power/one data	+\$227	Specify with one Axil Z cord with three power/one data, and select left, right, or center location and select color number.
	Three power/one USB	+\$324	Specify with one Axil Z cord with three power/one USB, and select left, right, or center location and select color number.
	• Four power	+\$288	Specify with one Axil Z cord with four power, and select left, right, or center location and select color number.

▶Options, continued on next page



▶Options, continued from previous page

	Options	U.S. Price	Required to Specify					
Axil Z, continued	One 6' hardwire							
▶Page 266	 Two power/two data 	+\$221	Specify with one Axil Z hardwire with					
			two power/two data, and select left, right, or					
	T / 1.1 / 1100	+040	center location and select color number.					
	 Two power/one data/one USB 	+\$319	Specify with one Axil Z hardwire with					
			two power/one data/one USB, and select left, right, or center location and select color number					
	Two power/two USB	+\$417	Specify with one Axil Z hardwire with					
			two power/two USB, and select left, right, or					
			center location and select color number.					
	 Three power/one data 	+\$227	Specify with one Axil Z hardwire with					
			three power/one data, and select left, right, o					
	Three power/one USB	+\$324	center location and select color number. Specify with one Axil Z hardwire with					
	Three power/one USB	+\$324	three power/one USB, and select left, right, o					
			center location and select color number.					
	Four power	+\$288	Specify with one Axil Z hardwire with					
	•		four power, and select left, right, or					
			center location and select color number.					
	Two 6' cords (60"L, 72"L, and 84"L only)							
	 Two power/two data 	+\$442	Specify with two (left and right) Axil Z cords					
			with two power/two data and select					
	a Tivia navvaniana data iana USD	. 4/20	color number.					
	 Two power/one data/one USB 	+\$638	Specify with two (left and right) Axil Z cords with two power/one data/one USB and select					
			color number.					
	Two power/two USB	+\$834	Specify with two (left and right) Axil Z cords					
	решел, ше сед	14001	with two power/two USB and select					
			color number.					
	 Three power/one data 	+\$454	Specify with two (left and right) Axil Z cords					
			with three power/one data and select					
	There are the LICD	A / 40	color number.					
	Three power/one USB	+\$648	Specify with two (left and right) Axil Z cords with three power/one USB and select					
			color number.					
	Four power	+\$576	Specify with two (left and right) Axil Z cords					
			with four power and select color number.					
	Two 6' hardwires (60"L, 72"L, and 84"L only)							
	 Two power/two data 	+\$442	Specify with two (left and right) Axil Z					
			hardwires with two power/two data and					
	T	. 0.400	select color number.					
	 Two power/one data/one USB 	+\$638	Specify with two (left and right) Axil Z					
			hardwires with two power/one data/one USB and select color number.					
	Two power/two USB	+\$834	Specify with two (left and right) Axil Z					
	po, 002	. 20 1	hardwires with two power/two USB and					
			select color number.					
	 Three power/one data 	+\$454	Specify with two (left and right) Axil Z					
			hardwires with three power/one data and					
		+//0	select color number.					
	Three power/one USB	+\$648	Specify with two (left and right) Axil Z					
			hardwires with three power/one USB and					
	Four power	+\$576	select color number. Specify with two (left and right) Axil Z					
	- i oui povvei	-Ψ3/0						
			hardwires with four power and					

[▶]Options, continued on next page



$Runner\ Plug\ and\ Play \quad \hbox{30"W Plug\ and\ Play\ Rectangular\ Tables\ with\ Non-Folding\ T-Bases}$

DESIGN JEFF CRONK

▶Options, continued from previous page

	Options	U.S. Price	Required to Specify
Ellora	One 6' cord		
Page 266	Two power/two data	+\$ 335	Specify with one Ellora cord with two power/two data, and select left, right, or center location.
	Two power/one data/one USB	+\$ 433	Specify with one Ellora cord with two power/one data/one USB, and select lefright, or center location.
	Two power/two USB	+\$ 530	Specify with one Ellora cord with two power/two USB, and select left, right, or center location.
	Three power/one data	+\$ 340	Specify with one center Ellora cord with three power/one data, and select left, right, or center location.
	Three power/one USB	+\$ 438	Specify with one Ellora cord with three power/one USB, and select left, right, or center location.
	• Four power	+\$ 402	Specify with one Ellora cord with four power, and select left, right, or center location.
	One 6' hardwire		
	Two power/two data	+\$ 335	Specify with one Ellora hardwire with two power/two data, and select left, right, or center location.
	Two power/one data/one USB	+\$ 433	Specify with one Ellora hardwire with two power/one data/one USB, and select left right, or center location.
	Two power/two USB	+\$ 530	Specify with one Ellora hardwire with two power/two USB, and select left, right, or center location.
	Three power/one data	+\$ 340	Specify with one Ellora hardwire with three power/one data, and select left, right, or center location.
	Three power/one USB	+\$ 438	Specify with one Ellora hardwire with three power/one USB, and select left, right, or center location.
	• Four power	+\$ 402	Specify with one Ellora hardwire with four power, and select left, right, or center location.
	Two 6' cords (60"L, 72"L, and 8	4"L only)	
	Two power/two data	+\$ 670	Specify with two (left and right) Ellora cords with two power/two data.
	Two power/one data/one USB Two power/two USB	+\$ 866 +\$1060	Specify with two (left and right) Ellora cords with two power/one data/one USB. Specify with two (left and right) Ellora cords
	Three power/one data	+\$ 680	with two power/two USB. Specify with two (left and right) Ellora cords with three power/one data.
	Three power/one USB	+\$ 876	Specify with two (left and right) Ellora cords with three power/one USB.
	• Four power	+\$ 804	Specify with two (left and right) Ellora cords with four power.
	Two 6' hardwires (60"L, 72"L, a Two power/two data	nd 84"L only) +\$ 670	Specify with two (left and right) Ellora hard-
	• Two power/one data/one USB	+\$ 866	wires with two power/two data. Specify with two (left and right) Ellora hard- wires with two power/one data/one USB.
	Two power/two USB	+\$1060	Specify with two (left and right) Ellora hard- wires with two power/two USB.
	Three power/one data Three power/one USB	+\$ 680 +\$ 876	Specify with two (left and right) Ellora hard- wires with three power/one data. Specify with two (left and right) Ellora hard-
	• Four power	+\$ 804	wires with three power/one USB. Specify with two (left and right) Ellora hard-



[▶]Options, continued on next page

DESIGN JEFF CRONK

▶Options, continued from previous page

	Options	U.S. Price	Required to Specify
Grommets ▶Page 264	One grommet: black plastic	+\$ 68	Specify with grommet and select location of left, right, or center.
	Two grommets: black plastic	+\$ 136	Specify with two grommets and select location of left/center, right/center, or right/left.
	Three grommets: black plastic	+\$ 204	Specify with three grommets.
Spheres	Four Data		
▶ Page 264	One sphere	+\$ 168	Specify with one sphere four data and select location of left, right, or center.
	• Two spheres	+\$ 336	Specify with two spheres four data and select location of left/center, right/center, or left/right.
	Three spheres	+\$ 504	Specify with three spheres four data.
	Two Power and Two Data		
	One sphere	+\$ 256	Specify with one sphere two power and two data and select location of left, right, or

Tip: For sphere location availability see below.

Tip: If couplers are needed on spheres they must be ordered separately.

Tip: When the factory-installed flex ganger option is specified, the flex gangers will be installed in the end-to-end ganging configuration. If side-to-side or end-and-side ganging is required, change the position of the flex gangers at time of installation. All flex ganger locations are pre-drilled for simple re-location when desired.

Tip: Casters add 2" to the height of the table.

	Four Power		
	One sphere	+\$ 371	Specify with one sphere four power and select location of left, right, or center.
	Two spheres	+\$ 742	Specify with two spheres four power and select location of left/center, right/center, or left/right.
	Three spheres	+\$1113	Specify with three spheres four power.
Flex Ganger Package ▶Page 263	End-to-end: black plastic	+\$ 78	Specify end-to-end flex gangers.
Casters ▶ Page 261	• 2" diameter, locking, dual-wheel casters to support top at fixed height of 30½"H: black plastic	+\$ 139	Add suffix ${\bf C}$ to the style number (in front of PNP, i.e. "CPNP").
Related	Bar ganger package		▶Page 247

+\$ 512

+\$ 768

▶Specification Information, on next page

Products

• Two spheres

• Three spheres



Specify with two spheres two power and two data select location of left/center,

Specify with three spheres two power and

right/center, or left/right.

two data.

 $Runner\ Plug\ and\ Play \quad \hbox{30"W Plug\ and\ Play\ Rectangular\ Tables\ with\ Non-Folding\ T-Bases}$

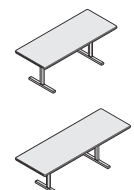
DESIGN JEFF CRONK

▶Options, on previous page

Dimensions Style Finish U.S. Base Price W Number Self Edge or Runner Vinyl Edge:



Ba	Base Inset 51/4"					
48"	30"	281/2"	472952PNP	Grade 1 Laminate	\$ 932	
				Grade 2 Laminate	\$ 979	
				Grade 1 Wood Veneer	\$1906	
				Grade 2 Wood Veneer	\$2089	
60"	30"	281/2"	473952PNP	Grade 1 Laminate	\$ 976	
				Grade 2 Laminate	\$1034	
				Grade 1 Wood Veneer	\$1975	
				Grade 2 Wood Veneer	\$2203	



Ba	Base Inset 1174						
72"	30"	281/2"	474952PNP	Grade 1 Laminate	\$1016		
				Grade 2 Laminate	\$1083		
				Grade 1 Wood Veneer	\$2041		
				Grade 2 Wood Veneer	\$2314		

Base Inset 171/4"

84"	30"	281/2"	475952PNP	Grade 1 Laminate	\$1201
				Grade 2 Laminate	\$1281
				Grade 1 Wood Veneer	\$2699
				Grade 2 Wood Veneer	\$3077



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

► Need help?

page 260

Product details,

DESIGN JEFF CRONK



Tip: Shipped knocked down.

Tip: For a factory installed cutout in the table top, specify grommet or sphere as an option. If grommet or sphere are not specified as an option, the table top will require a field installed cutout.

Tip: Remove panel to store with tables.

Tip: Grommet and sphere locations see Standard Grommet/
Sphere/Mini-Port/Axil Z
Locations for Runner Plug and
Play Rectangle Tables.

▶ page 270

Tip: For sphere location availability see below.

Tip: If couplers are needed on spheres they must be ordered separately.

Tip: When the factory-installed flex ganger option is specified, the flex gangers will be installed in the end-to-end ganging configuration. If side-to-side or end-and-side ganging is required, change the position of the flex gangers at time of installation. All flex ganger locations are pre-drilled for simple re-location when desired.

Standard Includes

- Top: 11/4" particle board core with High-Pressure Laminate
- Edge: Runner vinyl edge
- Two 24"W T-bases:
 - $2 \frac{1}{4}$ x $1\frac{1}{2}$ column: extruded aluminum with powder coat
 - Bezel casting at union of column and feet: cast zinc with powder coat
- D-shaped feet: steel with powder coat
- Folding mechanism with dual-arc motion to allow legs to fold flush with the underside of top
- Concealed leveling glides: non-marring, black plastic
- Threaded inserts in underside of top for end-to-end ganging

- 1 Style number
- 2 Powder coat color number for each base element-base, bezel casting, and leg
- 3 Laminate number for top 4 Runner vinyl color number: 6000 Black 6607 Woodrose

Required to Specify

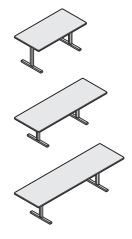
- 6609 Smoke 6655 Warm White
- 5 Options, if selected (see below and at right)
- See Coalesse Surface Materials Reference Guide.

	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
Removable modesty panel	• 60"L	+\$ 321	Specify with modesty panel and select color number.
, ,	• 72"L	+\$ 327	Specify with modesty panel and select color number.
	• 84"L	+\$ 354	Specify with modesty panel and select color number.
Grommets ▶Page 264	One grommet: black plastic	+\$ 68	Specify with grommet and select location of left, right, or center.
r uge 204	Two grommets: black plastic	+\$ 136	Specify with two grommets and select location of left/center, right/center, or right/left.
	• Three grommets: black plastic	+\$ 204	Specify with three grommets.
Spheres ▶ Page 264	Four Data • One sphere	+\$ 168	Specify with one sphere four data and select location of left, right, or center.
	Two spheres	+\$ 336	Specify with two spheres four data and select location of left/center, right/center, or left/right.
	Three sphere	+\$ 504	Specify with three spheres four data.
	Two Power and Two Data • One sphere	+\$ 256	Specify with one sphere two power and two data and select location of left, right, or center.
	• Two spheres	+\$ 512	Specify with two spheres two power and two data select location of left/center, right/center, or left/right.
	Three spheres	+\$ 768	Specify with three spheres two power and two data.
	Four Power		
	One sphere	+\$ 371	Specify with one sphere four power and select location of left, right, or center.
	Two spheres	+\$ 742	Specify with two spheres four power and select location of left/center, right/center, or left/right.
	Three spheres	+\$1113	Specify with three spheres four power.
Flex Ganger Package Page 263	End-to-end: black plastic	+\$ 78	Specify with end-to-end flex gangers.
Related Products	Bar ganger package		▶ Page 247



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

DESIGN JEFF CRONK



					Runner Vinyl Edge:				
Bas	Base Inset 51/4"								
60"	30"	281/2"	183953PNP	Grade 1 Laminate	\$1267				
				Grade 2 Laminate	\$1324				
Bas	se In	set 11	1/4"						
72"	30"	281/2"	193953PNP	Grade 1 Laminate	\$1305				
				Grade 2 Laminate	\$1372				
Bas	Base Inset 171/4"								
84"	30"	281/2"	173953PNP	Grade 1 Laminate	\$1490				
				Grade 2 Laminate	\$1571				

Runner Plug and Play

► Need help?

page 260

Product details,

DESIGN JEFF CRONK



Tip: Shipped knocked down.

Tip: Cut-down top available. ▶Page 261

Standard Includes

- Top: 11/4" particle board core with High-Pressure Laminate
- Edge: self-edge laminate or Runner vinyl
- Two 30"W T-bases:

Two 10' cords

• Two power/two data

- 21/4" x 11/2" column: extruded aluminum with powder coat
- Bezel casting at union of column and feet: cast zinc with powder coat
- D-shaped feet: steel with powder coat
- · Concealed leveling glides: non-marring, black plastic
- Threaded inserts in underside of top for end-to-end ganging
- 1 Style number

Required to Specify

- 2 Powder coat color number for each base element-base, bezel casting, and leg 3 Laminate color number for top
- 4 Edge selection:
- Self-edge laminate to match top
- Runner vinyl color number, if selected: 6000 Black 6607 Woodrose
- 6609 Smoke
- 6655 Warm White
- 5 Options, if selected (see below)

right, or center location.

with two power/two data and select left,

Specify with two Interport (left and right) a

See Coalesse Surface Materials Reference Guide.

Tip: You must send a sample of reasonable size for Stain-to-Match

Tip: Remove panel to store with

Tip: For a factory installed cutout in the table top, specify Interport, Mini-Port, Interact, Axil Z, Ellora, grommet, or sphere as an option. If Interport, Mini-Port, Interact, Axil Z, Ellora, grommet, or sphere are not specified as an option, the table top will require a field installed cutout.

Tip: For Interport, Mini-Port, Interact, Axil Z, Ellora, spheres, and grommet locations see Standard Grommet/Sphere/ Mini-Port/Axil Z Locations for Runner Plug and Play Rectangle Tables.

▶page 270

	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.
	 Wood veneer Grade 1 	Prices at right	Specify with wood veneer Grade 1 and select color number.
	• Wood veneer Grade 2	Prices at right	Specify with wood veneer Grade 2 and select color number.
	 Stain-to-Match 	No cost	Specify with Stain-to-Match.
			► See Coalesse Surface Materials Reference Guide
Removable	• 60"L	+\$321	Specify with modesty panel and select
modesty panel			color number.
▶Page 263	• 72"L	+\$327	Specify with modesty panel and select color number.
Interport	One 10' cord		
▶Page 265	 Two power/two data 	+\$321	Specify with one Interport cord
· ·	•		with two power/two data and select left,
			right, or center location.
	One 6' hardwire		
	 Two power/two data 	+\$378	Specify with one Interport hardwire

Veneer direction





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

▶ See page 1 for details.

			cords with two power/two data.
	Two 6' hardwires • Two power/two data	+\$756	Specify with two Interport (left and right) hardwires with two power/two data.
Mini-Port ▶Page 265	One 10' cord • Two power/two data	+\$321	Specify with one Mini-Port cord with two power/two data and select left, right, or center location.
	One 6' hardwire • Two power/two data	+\$378	Specify with one Mini-Port hardwire with two power/two data and select left, right, or center location.
	Two 10' cords • Two power/two data	+\$642	Specify with two Mini-Port (left and right) a cords with two power/two data.
	Two 6' hardwires Two power/two data	+\$756	Specify with two Mini-Port (left and right)

+\$642

▶Options, continued on next page

hardwires with two power/two data.

Options

Interact ▶Page 265	One 6' cord • Two power/two data	+\$391	Specify with one Interact cord with two power/two data and select left, right, or center location.
	One 6' hardwire • Two power/two data	+\$391	Specify with one Interact hardwire with two power/two data and select left, right, or center location.

Required to Specify

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: If a hardwire Mini-Port, Interport, Interact, Axil Z, or Ellora desktop module is desired, then it can only be specified on tables with glides.

	Two 6' cords • Two power/two data	+\$782	Specify with two Interact (left and right) a cords with two power/two data.
	Two 6' hardwires • Two power/two data	+\$782	Specify with two Interact (left and right) hardwires with two power/two data.
Axil Z ▶Page 266	One 6' cord • Two power/two data	+\$221	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	+\$319	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	+\$417	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	+\$227	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	+\$324	Specify with one Axil Z cord with three power/one USB, select left, right, or center location and select color number.
	• Four power	+\$288	Specify with one center Axil Z cord with four power, select left, right, or center location and select color number.
	One 6' hardwire • Two power/two data	+\$221	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	+\$319	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 	+\$417	Specify with one Axil Z hardwire with

+\$227

+\$324

+\$288

▶Options, continued on next page

• Three power/one data

• Three power/one USB

• Four power



two power/two USB, select left, right, or center location and select color number. Specify with one Axil Z hardwire with

three power/one data, select left, right, or center location and select color number.

Specify with one Axil Z hardwire with three power/one USB, select left, right, or center location and select color number.

Specify with one Axil Z hardwire with four power, select left, right, or center location and select color number.

$Runner\ Plug\ and\ Play \qquad 36"W\ Plug\ and\ Play\ Rectangular\ Tables\ with\ Non-Folding\ T-Bases\ {\it continued}$ Design Jeff Cronk

▶Options, continued from previous page

	Options	U.S. Price	Required to Specify
Axil Z, continued ▶Page 266	Two 6' cords • Two power/two data	+\$442	Specify with two (left and right) Axil Z cords with two power/two data and select
	Two power/one data/one USB	+\$638	color number. Specify with two (left and right) Axil Z cords with two power/one data/one USB and select color number.
	Two power/two USB	+\$834	Specify with two (left and right) Axil Z cords with two power/two USB and select color number.
	Three power/one data	+\$454	Specify with two (left and right) Axil Z cords with three power/one data and select color number.
	Three power/one USB	+\$648	Specify with two (left and right) Axil Z cords with three power/one USB and select color number.
	• Four power	+\$576	Specify with two (left and right) Axil Z cords.
	Two 6' hardwires • Two power/two data	+\$430	Specify with two (left and right) Axil Z hardwires with two power/two data and select color number.
	Two power/one data/one USB	+\$638	Specify with two (left and right) Axil Z hardwires with two power/one data/one USB and select color number.
	Two power/two USB	+\$834	Specify with two (left and right) Axil Z hardwires with two power/two USB and select color number.
	Three power/one data	+\$454	Specify with two (left and right) Axil Z hardwires with three power/one data and select color number.
	Three power/one USB	+\$648	Specify with two (left and right) Axil Z hardwires with three power/one USB and select color number.
	• Four power	+\$576	Specify with two (left and right) Axil Z hardwires with four power and select color number.
Ellora	One 6' cord		
▶Page 266	Two power/two data	+\$335	Specify with one Ellora cord with two power/two data, and select left, right, or center location.
	Two power/one data/one USB	+\$433	Specify with one Ellora cord with two power/one data/one USB, and select left, right, or center location.
	Two power/two USB	+\$530	Specify with one Ellora cord with two power/two USB, and select left, right, or center location.
	Three power/one data	+\$340	Specify with one Ellora cord with three power/one data, and select left, right, or center location.
	Three power/one USB	+\$438	Specify with one Ellora cord with three power/one USB, and select left, right, or center location.
	Four power	+\$402	Specify with one Ellora cord with four power, and select left, right, or center location.

[▶]Options, continued on next page



DESIGN JEFF CRONK

▶Options, continued from previous page

	Options	U.S. Price	Required to Specify
Ellora, continued	One 6' hardwire		
▶Page 266	• Two power/two data	+\$ 325	Specify with one Ellora hardwire with two power/two data, and select left, righ or center location.
	Two power/one data/one USB	+\$ 433	Specify with one Ellora hardwire with two power/one data/one USB, and select left, right, or center location.
	• Two power/two USB	+\$ 530	Specify with one Ellora hardwire with two power/two USB, and select left, right, or center location.
	Three power/one data	+\$ 340	Specify with one Ellora hardwire with three power/one data, and select left, right, or center location.
	Three power/one USB	+\$ 438	Specify with one Ellora hardwire with three power/one USB, and select left, right, or center location.
	• Four power	+\$ 402	Specify with one Ellora hardwire with four power, and select left, right, or center location.
	Two 6' cords		
	• Two power/two data	+\$ 670	Specify with two (left and right) Ellora cords with two power/two data.
	 Two power/one data/one USB 	+\$ 866	Specify with two (left and right) Ellora cords
	• Two power/two USB	+\$1060	with two power/one data/one USB. Specify with two (left and right) Ellora cords with two power/two USB
	• Three power/one data	+\$ 680	Specify with two (left and right) Ellora cords with three power/one data.
	Three power/one USB	+\$ 876	Specify with two (left and right) Ellora cords with three power/one USB.
	• Four power	+\$ 804	Specify with two (left and right) Ellora cords with four power.
	Two 6' hardwires		
	• Two power/two data	+\$ 670	Specify with two (left and right) Ellora hardwires with two power/two data.
	• Two power/one data/one USB	+\$ 866	Specify with two (left and right) Ellora hardwires with two power/one data/one USB.
	• Two power/two USB	+\$1060	Specify with two (left and right) Ellora hardwires with two power/two USB
	Three power/one data	+\$ 680	Specify with two (left and right) Ellora hardwires with three power/one data.
	Three power/one USB	+\$ 876	Specify with two (left and right) Ellora hardwires with three power/one USB.
	• Four power	+\$ 804	Specify with two (left and right) Ellora hardwires with four power.
	circuit 2		•
Grommets ▶Page 264	One grommet: black plastic	+\$ 68	Specify with grommet and select location of left, right, or center.
250 20 .	Two grommets: black plastic	+\$ 136	Specify with two grommets and select location of left/center, right/center, or right/left.
	Three grommets: black plastic	+\$ 204	Specify with three grommets.

▶Options, continued on next page



Runner Plug and Play 36"W Plug and Play Rectangular Tables with Non-Folding T-Bases continued

DESIGN JEFF CRONK

▶Options, continued from previous page

Tip: For sphere location availability see below.

Tip: If couplers are needed on spheres they must be ordered separately.

	Options	U.S. Price	Required to Specify	
Spheres	Four Data			
▶ Page 264	One sphere	+\$ 168	Specify with one sphere four data and select location of left, right, or center.	
	• Two spheres	+\$ 336	Specify with two spheres four data and select location of left/center, right/center, or left/right.	
	• Three spheres	+\$ 504	Specify with three spheres four data.	
	Two Power and Two Data			
	One sphere	+\$ 256	Specify with one sphere two power and two data and select location of left, right, or center.	
	• Two spheres	+\$ 512	Specify with two spheres two power and two data select location of left/center, right/center, or left/right.	
	Three spheres	+\$ 768	Specify with three spheres two power and two data.	
	Four Power			
	One sphere	+\$ 371	Specify with one sphere four power and select location of left, right, or center.	
	Two spheres	+\$ 742	Specify with two spheres four power and select location of left/center, right/center, or left/right.	
	Three spheres	+\$1113	Specify with three spheres four power.	
Flex Ganger Package ▶Page 263	End-to-end: black plastic	+\$ 78	Specify end-to-end flex gangers.	
Casters ▶ Page 261	• 2" diameter, locking, dual-wheel casters to support top at fixed height of 30½"H: black plastic	+\$ 139	Add suffix C to the style number (in front of PNP, i.e. "CPNP").	
Related Products	Bar ganger package		▶ Page 247	

Tip: When the factory-installed flex ganger option is specified, the flex gangers will be installed in the end-to-end ganging configuration. If side-to-side or end-and-side ganging is required, change the position of the flex gangers at time of installation. All flex ganger locations are pre-drilled for simple re-location when desired.

Tip: Casters add 2" to the height of the table.



Specificati	ion Inf	ormation		
Dimensions L W F		Style Number	Finish	U.S. Base Price Self Edge or Runner Vinyl Edge:





Base Inset 51/4"					
60"	36"	281/2"	483954PNP	Grade 1 Laminate	\$1051
				Grade 2 Laminate	\$1117
				Grade 1 Wood Veneer	\$2053
				Grade 2 Wood Veneer	\$2326

Base Inset 111/4"					
72"	36"	281/2"	484954PNP	Grade 1 Laminate	\$1080
				Grade 2 Laminate	\$1165
				Grade 1 Wood Veneer	\$2082
				Grade 2 Wood Veneer	\$2410

► Need help?

page 260

Product details,

36"W Plug and Play Rectangular Tables with Folding T-Bases

DESIGN JEFF CRONK



Tip: Shipped knocked down.

Tip: For a factory installed cutout in the table top, specify grommet, or sphere as an option. If grommet, or sphere are not specified as an option, the table top will require a field installed cutout.

Tip: Remove panel to store with tables.

Tip: Grommet and sphere locations see Standard
Grommet/ Sphere/Mini-Port/
Axil Z Locations for Runner
Plug and Play Rectangle Tables.
▶page 270

Tip: For sphere location availability see below.

Tip: If couplers are needed on spheres they must be ordered separately.

Tip: When the factory-installed flex ganger option is specified, the flex gangers will be installed in the end-to-end ganging configuration. If side-to-side or end-and-side ganging is required, change the position of the flex gangers at time of installation. All flex ganger locations are pre-drilled for simple re-location when desired.

Standard Includes

- Top: 11/4" particle board core with High-Pressure Laminate
- Edge: Runner vinyl edge
- Two 30"W T-bases:
 - $21\!/\!4"$ x $11\!/\!2"$ column: extruded aluminum with powder coat
 - Bezel casting at union of column and feet: cast zinc with powder coat
- D-shaped feet: steel with powder coat color
- Folding mechanism with dual-arc motion to allow legs to fold flush with the underside of top
- Concealed leveling glides: non-marring, black plastic
- Threaded inserts in underside of top for end-to-end ganging
- 1 Style number
- 2 Powder coat color number for each base element-base, bezel casting, and leg
- 3 Laminate number for top 4 Runner vinyl color number 6000 Black 6607 Woodrose

Required to Specify

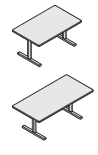
- 6607 Woodrose 6609 Smoke 6655 Warm White
- 5 Options, if selected (see below and at right)
- See Coalesse Surface Materials Reference Guide.

	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.
Removable modesty panel	• 60"L	+\$ 321	Specify with modesty panel and select color number.
▶Page 263	• 72"L	+\$ 327	Specify with modesty panel and select color number.
Grommets ▶Page 264	One grommet: black plastic	+\$ 68	Specify with grommet and select location of left, right, or center.
	Two grommets: black plastic	+\$ 136	Specify with two grommets and select location of left/center, right/center, or right/left.
	Three grommets: black plastic	+\$ 204	Specify with three grommets.
Spheres	Four Data		
▶ Page 264	One sphere	+\$ 168	Specify with one sphere four data and select location of left, right, or center.
	Two spheres	+\$ 336	Specify with two spheres four data and select location of left/center, right/center, or left/right.
	Three spheres	+\$ 504	Specify with three spheres four data.
	Two Power and Two Data		
	One sphere	+\$ 256	Specify with one sphere two power and two data and select location of left, right, or center.
	Two spheres	+\$ 512	Specify with two spheres two power and two data select location of left/center, right/center, or left/right.
	Three spheres	+\$ 768	Specify with three spheres two power and two data.
	Four Power		
	One sphere	+\$ 371	Specify with one sphere four power and select location of left, right, or center.
	Two spheres	+\$ 742	Specify with two spheres four power and select location of left/center, right/center, or left/right.
	Three spheres	+\$1113	Specify with three spheres four power.
Flex Ganger Package ▶ Page 263	End-to-end: black plastic	+\$ 78	Specify with end-to-end flex gangers.
Related Products	Bar ganger package		▶Page 247

Runner Plug and Play 36"W Plug and Play Rectangular Tables with Folding T-Bases

DESIGN JEFF CRONK

Specification Information						
Dim	ensions		Style	Finish	U.S. Base Price	
L	W	Н	Number			
					Runner Vinyl Edge:	



					Runner Vinyl Edge:		
Ba	Base Inset 51/4"						
60"	36"	281/2"	184955PNP	Grade 1 Laminate	\$1305		
				Grade 2 Laminate	\$1372		
Bas	se In	set 11	1/4"				
72"	36"	281/2"	194955PNP	Grade 1 Laminate	\$1333		
				Grade 2 Laminate	\$1416		

Runner Plug and Play Accessories



🐎 = Available in Rapid10.

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

- ▶ Need help? Product details, page 263
- 2" diameter opening with snap out covers allow power cords and voice/data cables to pass through the worksurface: black plastic

Style number

Style	U.S.
Number	Pric

793215 \$68

Field-Installed Modesty Panel for Runner





Specification Information

- ► Need help? · Modesty panel with integral horizontal wire manager: Product details, extruded aluminum with powder coat color page 263 · Attachment hardware: hand knobs

 - Under-table spring clips
 - Installation instructions

Required to Specify

- 1 Style number
- 2 Powder coat number for finish to match table base
- ▶See Coalesse Surface Materials Reference Guide.

	Length	Style Number	U.S. Price							
	48"	793948	\$305							
10.*	60"	793960	\$342							
	72"	793972	\$350							
•	84"	793984	\$381							



Power and Communication Spheres for Standard Locations

Tip: The sphere will be shipped with the table so it can be installed on site in the factorycut 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 spheres or CSP they must be ordered separately.







Standard Includes

Required to Specify

Style number

• 33/8" diameter and 15/8"H above table surface: black plastic

- 6' power cord
- Factory-installed in standard locations on Ballet K-Base, Reunion Seminar, Rizzi Arc, and Runner Plug and Play tables
- · 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

Style U.S. Number Price

Four Data Jack Locations

\$168

Two Simplex Power Outlets and Two Data Jack Locations

\$256 PCS

Four Simplex Power Outlets

PSP \$371



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

Runner Plug and Play Accessories continued

Interport, Cord



Tip: For a factory installed cutout in the table top, specify Interport as an option for Runner Plug and Play. If you do not specify Interport as an option, where applicable, the table top will require a field installed cutout.

See Standard Grommet/ Sphere/Mini-Port/ Axil Z Locations for Runner Plug and Play Rectangle Tables, page 270.

Tip: For any other tables, other than Runner Plug and Play, that require an Interport 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.

Standard Includes

Required to Specify

► Need help? Product details, page 260

- Two power/Two data desktop module with one touch open and close hinged door cover: matte black plastic
- Can be plugged in with door in closed position
- 10' power cord with 15-amp plug
- Requires 6" x 41/2" cutout
- UL/CUL listed
- Includes a voice/data adapter kit to accept couplers and jacks when needed (refer to telecommunications reference chart)

Style number

86	acit	100	IOD	100	orma	1100
90		11.42.1	110/111		께	ull all

Dimensions			Style	U.S.
D	W	Н	Number	Price
5"	7"	13/4"	793381	\$343

Tip: The Interport desktop module will ship with instructions and a hole-cutting template for field installation, if needed.

Interport, Hardwire



Tip: For a factory installed cutout in the table top, specify Interport as an option for Runner Plug and Play. If you do not specify Interport as an option, where applicable, the table top will require a field installed cutout.

▶ See Standard Grommet/
Sphere/Mini-Port/ Axil Z
Locations for Runner Plug and Play Rectangle Tables, page 270

Tip: For any other tables, other than Runner Plug and Play, that require an Interport 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.

Standard Includes

Required to Specify

► Need help? Product details, page 260

- Two power/Two data desktop module with one touch open and close hinged door cover: matte black plastic
- Can be plugged in with door in closed position
- 10' power cord 6' flexible steel hardwire conduit
- Requires 6" x 41/2" cutout
- UL/CUL listed
- Includes a voice/data adapter kit to accept couplers and jacks when needed (refer to telecommunications reference chart)

Style number

Specification Information

Dime	nsions	Н	Style	U.S.
D	W		Number	Price
5"	7"	13/4"	793384	\$378

Tip: The Interport desktop module will ship with instructions and a hole-cutting template for field installation, if needed.

Tip: If a hardwire Interport desktop module is desired, then it should only be specified on tables with glides.



Tip: For a factory installed cutout in the table top, specify Mini-Port as an option for Akira and Runner Plug and Play. If you do not specify Mini-Port as an option, where applicable, the table top will require a field installed cutout.

► See Standard Grommet/ Sphere/Mini-Port/ Axil Z Locations for Runner Plug and Play Rectangle Tables, page 270.

Tip: For any other tables, other than Akira and Runner Plug and Play, 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: The Mini-Port desktop module will ship with instructions and a hole-cutting template for field installation, if needed.

Standard Includes

Required to Specify

► Need help? Product details, page 260 Two power/Two data desktop module with one touch open and close hinged door cover: matte black plastic

- 10' power cord with 15-amp plug
- Requires 6" x 21/2" cutout
- UL/CUL listed
- Voice/data adapter kit to accept couplers and jacks when needed (refer to telecommunications reference chart)

Style number

Specification Information

Dimensions Style U.S.					
D	W	Н	Number	U.S. Price	
3"	7"	13/4"	793281	\$321	

*

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

Runner Plug and Play Accessories continued

Mini-Port, Hardwire



Tip: For a factory installed cutout in the table top, specify Mini-Port as an option for Akira and Runner Plug and Play. If you do not specify Mini-Port as an option, where applicable, the table top will require a field $in stalled\ cutout.$

▶See Standard Grommet/ Sphere/Mini-Port/ Axil Z Locations for Runner Plug and Play Rectangle Tables, page 270.

Tip: For any other tables, other than Akira and Runner Plug and Play, 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: The Mini-Port desktop module will ship with instructions and a hole-cutting template for field installation, if needed.

Tip: If a hardwire Mini-Port desktop module is desired, then it should only be specified on tables with glides.

Standard Includes

Required to Specify

Style number

► Need help? Product details, page 260

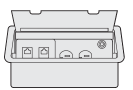
- 2 power/2 data desktop module with one touch open and close
- hinged door cover: matte black plastic
- 6' flexible steel hardwire conduit
- Requires 6" x 21/2" cutout • UL/CUL listed
- Voice/data adapter kit to accept couplers and jacks when needed (refer to telecommunications reference chart)

Sp	ecifica	ition Infor	mation	
Dime D	ensions W	Н	Style Number	U.S. Price
3"	7"	13/4"	793284	\$378



Runner Plug and Play Accessories

Interact



Tip: Can accommodate one, customer-supplied modular furniture faceplate for voice/data jacks.

Tip: For a factory installed cutout in the table top, specify Interact as an option for Runner Plug and Play. If you do not specify Interact as an option, where applicable, the table top will require a field installed cutout.

► See Standard Grommet/ Sphere/Mini-Port/ Axil Z Locations for Runner Plug and Play Rectangle Table, page 270.

Tip: For any other tables, other than Runner Plug and Play, that require an Interact 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: If a hardwire Interact desktop module is desired, then it should only be specified on tables with glides.

Standard Includes

Required to Specify

Style number

► Need help? Product details, page 260

- Box, lid, and attachment bracket: steel, black textured powder coat surface
- Requires 3³/₈" x 4³/₄" cutout
- Contains two 15-amp power outlets with built-in circuit breaker
- One additional 15-amp power outlet is included on the bottom of the box

Sheci	fication	Intorn	natior
Opcoi	Heation		

Dimen:	sions		Style	U.S.
D	W	Н	Number	Price

Interact, 6' Cord

53/8" 9" 23/4" **INTSC** \$391

Interact, 6' Hardwire

5%" 9" 23/4" **INTHW** \$391



Runner Plug and Play Accessories continued

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 Akira, Runner Plug and Play, and 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/Sphere/Mini-Port/ Axil Z Locations for Runner Plug and Play Rectangle Tables,

Tip: For any other tables, other than Akira, Runner Plug and Play and 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.

page 270.

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

► Need help? • Desking Product details, page 260 • Desking plate - 4140

andard includes Requi

- 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 Selections	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	+\$ 98	Specify with two power/two data/one USB and select color number.
	Two power/two USB	+\$196	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	+\$103	Specify with three power/one USB and select color number.
	Four power	+\$ 67	Specify with four power and select color number.

Specification Information									
Dime D	nsions W	Н	Style Number	U.S. Base Price					
3"	8"	23/8"	CODPA4	\$196					



Runner Plug and Play Accessories

► Need help?

page 260

Product details,

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 Akira, Runner Plug and Play, and 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/ Sphere/Mini-Port/ Axil Z Locations for Runner Plug and Play Rectangle Tables, page 270.

Tip: For any other tables, other than Akira, Runner Plug and Play and 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

Tip: For each USB port specified, there are two USBs per port.

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 Selections	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	+\$ 98	Specify with two power/two data/one USB and select color number.
	 Two power/two USB 	+\$196	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	+\$103	Specify with three power/one USB and select color number.
	Four power	+\$ 67	Specify with four power and select color number.

Sp	ecifica	ation Info	rmation	
Dime D	ensions W	Н	Style Number	U.S. Base Price
	8"	23/8"	CODHA4	\$196



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

Runner Plug and Play Accessories continued

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 Mini-Port as an option for Akira, Runner Plug and Play, and 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/ Sphere/Mini-Port/ Axil Z Locations for Runner Plug and Play Rectangle Tables, page 270.

Tip: For any other tables, other than Akira, Runner Plug and Play and 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

Required to Specify

- ► Need help? Product details, page 260
- Desktop module with lid, mounts flat just above worksurface: anodized aluminum, silver with black faceplate
- 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 Selections	U.S. Price	Required to Specify
Power/Data/ USB Configuration	Two power/two data Two power/one data/one USB Two power/two USB Three power/one data Three power/one USB Four power	No cost +\$ 98 +\$196 +\$ 5 +\$103 +\$ 67	Specify with two power/two data. Specify with two power/one data/one USB. Specify with two power/two USB. Specify with three power/one data. Specify with three power/one USB. Specify with four power.

Spe	ecifica	ation Info	rmation	
Dime D	nsions W	Н	Style Number	U.S. Base Price
51/4"	8"	31/2"	CODPE4	\$309



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

Runner Plug and Play Accessories

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 Akira, Runner Plug and Play, and 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/ Sphere/Mini-Port/ Axil Z Locations for Runner Plug and Play Rectangle Tables, page 270.

Tip: For any other tables, other than Akira, Runner Plug and Play and 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

Tip: For each USB port specified, there are two USBs per port.

Tip: If a hardwire Ellora desktop module is desired, then it should only be specified on tables with glides.

Standard Includes

Required to Specify

► Need help? Product details, page 260

- Desktop module with lid, mounts flat just above worksurface: anodized aluminum, silver with black faceplate
- 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)
- Style number
- 2 Desktop module configuration (see Required Selections below)

	Required Selections	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 	+\$ 98	Specify with two power/one data/one USB.
	 Two power/two USB 	+\$196	Specify with two power/two USB.
	 Three power/one data 	+\$ 5	Specify with three power/one data.
	 Three power/one USB 	+\$103	Specify with three power/one USB.
	Four power	+\$ 67	Specify with four power.

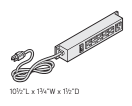
Spe	Specification Information								
Dime:	nsions W	Н	Style Number	U.S. Base Price					
51/4"	8"	31/2"	CODHE4	\$309					



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

Runner Plug and Play Accessories continued

Power Strip



Standard Includes Required to Specify

Style number

Style number

- ► Need help? Product details, page 260
- Power strip with 15' cord and three-prong plug: black
- Six 15-amp power outlets
- On-off switch
- Surge suppressor

31.	VAVA III	1000	100	10010000	mation
91		11991	IIUII		Halloll

Style	U.S.
Number	Price
702220	#2F0

Power Pod



Standard Includes Required to Specify

- ► Need help? Product details, page 260
- Power Pod 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

Specification Information									
Dimensio Dia I		Style Number	U.S. Price						
6" 6	6" (COPP01	\$168						



Runner TR

Computer Carts

► Need help?

page 260

Product details,

DESIGN JEFF CRONK

Tip: Shipped knocked down.

Standard Includes

- Top: 11/4" particle board core with High-Pressure Laminate
- Edge: Runner vinyl edge
- Grommet in back right corner of each surface: black plastic only
- Two 24"W L-bases:
- 21/4" x 11/2" column: extruded aluminum with powder coat
- Bezel casting at union of column and feet: cast zinc with powder coat
- D-shaped feet: steel with powder coat
- Vertical wire manager: black plastic

Finish

- 3" diameter, locking, dual-wheel casters: black plastic only
- 1 Style number
- 2 Powder coat color number for each base element-base, bezel casting, and leg
- 3 Laminate number for tops

Required to Specify

- 4 Runner vinyl color number:
- 6000 Black
- 6607 Woodrose
- 6609 Smoke 6655 Warm White
- 5 Options, if selected (see below and at right)
- See Coalesse Surface Materials Reference Guide.

	Options	U.S. Price	Required to Specify
Glides	 Concealed leveling glides in place of casters: non-marring, black plastic 	No cost	Delete suffix C from the style number.
Modesty Panel	Modesty panel on carts without shelves or with one shelf	+\$201	Specify with modesty panel and select powder coat color number.
	 Modesty panel on carts with two shelves 	+\$384	Specify with modesty panel and select powder coat color number.
Related	CPU sling for 48"L carts only		▶ Page 326
Products	Power strip		▶ Page 326

Dim	ensions		Style
L	W	Н	Number





Runner Vinyl Edge:

36"L Computer Carts

Without Shelves						
36"	28"	281/2"	164958C	Grade 1 Laminate	\$1016	
				Grade 2 Laminate	\$1049	
With	One Sl	nelf				
36"	28"	281/2"	165128C	Grade 1 Laminate	\$1410	
				Grade 2 Laminate	\$1470	
With	Two S	helves				
36"	28"	37³/4"	166128C	Grade 1 Laminate	\$1647	
				Grade 2 Laminate	\$1742	

▶Specification Information, continued on next page









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

▶Specification Information, continued from previous page

Finish

Grade 2 Laminate

Specification Information

Dimensions Style L W H Number

U.S. Base Price



Runner Vinyl Edge:

48"L Computer Carts

40	o L Computer Carts								
With	Without Shelves								
48"	28"	281/2"	174958C	Grade 1 Laminate	\$1049				
				Grade 2 Laminate	\$1090				
With	One SI	helf							
48"	28"	281/2"	175128C	Grade 1 Laminate	\$1442				
				Grade 2 Laminate	\$1523				
With	Two S	helves							
48"	28"	37³/4"	176128C	Grade 1 Laminate	\$1675				

\$1797



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

See page 1 for details.

Runner TR

Instructor's Stand-Up Computer Cart

► Need help?

page 260

Product details,

DESIGN JEFF CRONK



Tip: Shipped knocked down.

Standard Includes

- Top: 11/4" particle board core with High-Pressure Laminate
- Edge: Runner vinyl edge
- Grommet in back right corner of each surface: black plastic only
- Two 24"W L-bases:
- 21/4" x 11/2" column: extruded aluminum with powder coat
- Bezel casting at union of column and feet: cast zinc with powder coat
- D-shaped feet: steel with powder coat
- Fixed modesty panel: 8"H ribbed, extruded aluminum with powder coat
- Vertical wire manager: black plastic only
- 3" diameter, locking, dual-wheel casters: black plastic only

- 1 Style number
- 2 Powder coat color number for each base elements-base, bezel casting, and leg
- 3 Powder coat color number for modesty panel

Required to Specify

- 4 Laminate color number for tops
- 5 Runner vinyl color number: 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
Glides			Concealed leveling glides in place of casters: non-marring, black plastic		No cost	Delete suffix ${f C}$ from the style number.
Related Products			CPU sling Power strip			▶ Page 326 ▶ Page 326
Spe	ecifica	ation Ir	nformation			
Dime L	nsions W	Н	Style Number	Finish	U.S. Price Runner Vinyl Edge:	
48"	35"	34"	175129C	Grade 1 Laminate	\$3110	
				Grade 2 Laminate	\$3191	



Two-Person Computer Training Table

► Need help?

page 260

Product details,

DESIGN JEFF CRONK



Tip: Shipped knocked down.

Standard Includes

- Top: 11/4" particle board core with High-Pressure Laminate
- Edge: Runner vinyl edge
- Three grommets in back edge of back surface: black plastic only
- Two 30"W T-bases and one 191/2"W L-base:
- 21/4" x 11/2" column: extruded aluminum with powder coat
- Bezel casting at union of column and feet: cast zinc with powder coat
- D-shaped feet: steel with powder coat
- Fixed modesty panel: 8"H ribbed, extruded aluminum with powder coat color and black elastic mesh bag for cable management
- Vertical wire manager that snaps on to Runner leg: black plastic only
- Concealed leveling glides: non-marring, black plastic

Required to Specify

- Style number
 Powder coat color number for each base elements-base, bezel casting, and leg
- 3 Powder coat color number for modesty panel
- 4 Laminate color number for tops
- 5 Runner vinyl color number: 6000 Black
- 6607 Woodrose 6609 Smoke
- 6655 Warm White
- ▶See Coalesse Surface Materials Reference Guide.

Related Products

- CPU sling
- Power strip

- ▶ Page 326
- ▶ Page 326

Specification Information

	,							
Dime L	ensions W	Н	Style Number	Finish	U.S. Price Runner Vinyl Edge:			
84"	36"	281/2"	175130	Grade 1 Laminate	\$2378			
				Grade 2 Laminate	\$2492			

Plug and Play ner TR

Runner TR Accessories

DESIGN JEFF CRONK

CPU Sling for Runner TR Tables only



Tip: CPU sling is shipped with Runner TR table for installation on site.

This product is Details, not Coalesse. It is here to simplify your planning. Remember that Details has different pricing terms than Coalesse products. It is ordered through the Details electronic catalog.

	Standard Includes	Required to Specify
Need help? Product details, page 260	CPU sling: black	Style number

Sp	Specification Information								
		Style Number	U.S. Price						
191/2"	51/2"	CPRSL	\$146						

Power Strip



Standard Includes	Required to Specify
Standard includes	Required to Specify

Style number

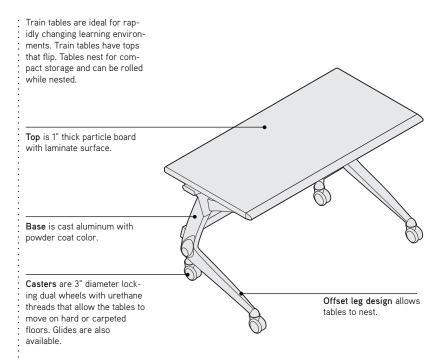
► Need help? Product details, page 260

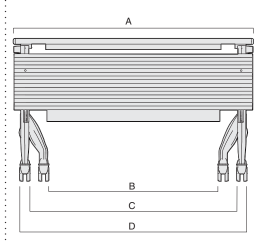
- Power strip with 15' cord and three-prong plug: black
- Six power outlets
- On-off switch
- Surge suppressor

Specific	Specification Information							
Style Number	U.S. Price							
793330	\$250							



Understanding	328
Specifying	
Rectangular Tables	338
90° Corner Tops	344
Accessories	345





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	57 ⁷ /8"	651/4"	691/2"			

Seating Capacity Guidelines
▶See page 336.



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.

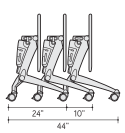
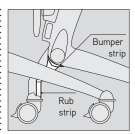


Table with top flipped is 24"W. Each additional table adds approximately 10". Three nested tables occupy about 44" of space and by angling can be moved through a standard 36"W doorway. Optional raceway or modesty panels do not affect nesting or space requirements.



Tables when flipped have overall heights of 361/4" for 24"W tables and 391/4" for 30"W tables.

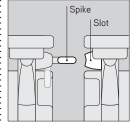


Bumpers and rub strips on legs prevent tables from damaging each other when nested.

Base is cast aluminum with powder coat color. Offset leg design allows tables to nest.

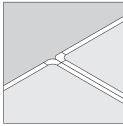
Table height is standard at 281/2"H.

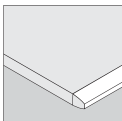
Glides are available as an alternative to casters if high mobility is not required. Glides are cast aluminum with a textured black powder coat. Adjustability range is ½"H. Replacing casters with glides does not alter the table height.



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.

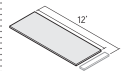


Modesty panel is available to enclose space beneath table and to provide two 2" x 3" wire management troughs. Panel is extruded aluminum with powder coat color to match the table legs. Trough is plastic extrusion. Modesty panel attaches to stretcher and swings open for access.



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 system.

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. 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.



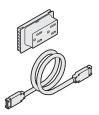
Woodgrain laminates are always oriented with the grain direction running parallel with the length of the table top. You cannot specify woodgrain laminates with end- or sidematched grain directions.

Edge Alternatives							
:		Table Top Sha	Table Top Shape				
Edge Alternative	es	Rectangular	Connecting				
: 1" Tops							
	• 1" Train • Sloped profile	with injection-	• Available with injection- molded corners only				

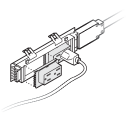
4-Circuit Power, Data, and Wiring for Raceway



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.



Duplex receptacles and power infeeds 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.

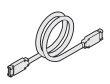


Power infeeds bring electrical power from the building to any table within a run of tables that are coupled together. Modular connections with the furniture is made at valance panel located at either end of the raceway on the knee-wall side, next to the table leg. Two alternative power infeeds can be used.

Each circuit allows up to a maximum of thirteen duplex receptacles.



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

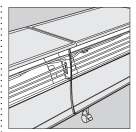
All Coalesse electrical components are approved by Underwriters Laboratory (UL) and by the Canadian Standards Association (CSA). All Coalesse electrical systems are designed in compliance with the National Electrical Code (NEC) and Canadian Electrical Code (CEC) to function as a multi-wire branch circuit. 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.

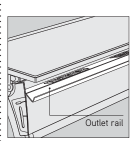
Chicago and some other locations require installation to be hardwired.

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.

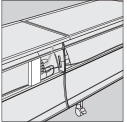


Raceway includes a 3" x 6" interior cavity that can accommodate approximately 40 fourpair UTP cables. Wire guide in this space is a steel bracket with numerous holes suitable for wire ties or clips to support tidy wire management. Raceway end caps have flexible vinyl openings to allow lay-in cable routing. 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).

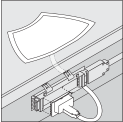


Modular infeeds to connect to wall-mounted boxes or monuments are also available to connect voice/data access points in the building.

▶ Page 352

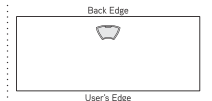


PODs are optional power and communication modules that provide convenient access to electrical power and voice/data networks in the tops of Train tables. Hinged plastic cover conceals power and voice/data outlets, which are separated by a steel septum. Two power infeed alternatives are available—plug and hardwire. Like all Coalesse electrical components, PODs are UL and CSA listed.

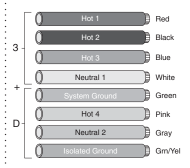


Modular POD is available. The modular POD can only be used with a Train raceway with 4-circuit electrical. The modular POD connects to the power block in place of duplex receptacle. The modular POD has a pivoting head to allow for the proper bend.

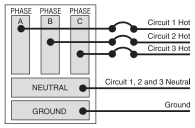
Train continued



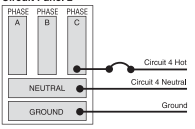
PODs are centered along the back edge of all Train tables. PODs cannot be installed in Train corner tops. Four-circuit, 3+1 also known as 3+D (color-coded black). The fourth circuit is isolated and has its own neutral.



Circuit Panel 1

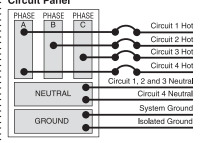


Circuit Panel 2



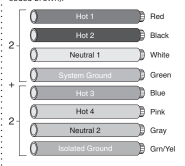
In the four-circuit, 3+1 schematic, circuits 1, 2, and 3 are distributed from the first circuit panel and are supported with one shared neutral and one shared ground. Circuit 4 is distributed from a second circuit panel and is supported with a separate neutral and ground.

Single 3-Phase Circuit Panel

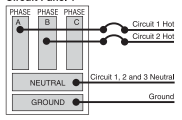


On a single 3-phase circuit panel, all four circuits are distributed as shown.

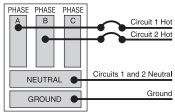
Four-circuit, 2+2 (product number suffix "Y", color-coded brown).



Circuit Panel 1

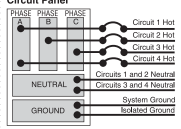


Circuit Panel 2



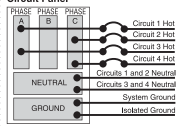
In the four-circuit, 2+2 schematic, circuits 1 and 2 are distributed from two different phases from the first circuit panel and are supported with one shared neutral and one shared ground. Circuits 3 and 4 are distributed from a second circuit panel and supported by their own shared neutral and ground.

Single 3-Phase Circuit Panel



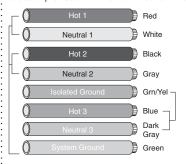
On a single 3-phase circuit panel, all four circuits are distributed as shown.

Split-Phase Circuit Panel

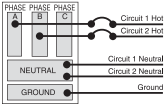


On a split-phase circuit panel, all four circuits are distributed as shown.

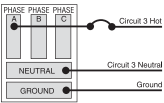
Three-circuit separate neutrals (model number suffix "Z" to model number, color-coded rust). Three circuits are each provided with their own neutral wire.





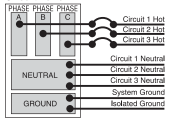


Circuit Panel 2



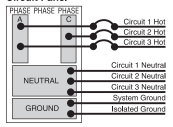
In the three-circuit, separate neutral schematic, circuits 1 and 2 are distributed from two different phases from the first circuit panel. Each circuit is supported with its own neutral and a common ground. Circuit 3 is distributed from the second circuit panel and is supported by its own neutral and ground.

Single 3-Phase Circuit Panel



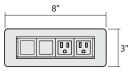
On a single 3-phase circuit panel, all four circuits are distributed as shown.

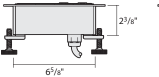
Split-Phase Circuit Panel



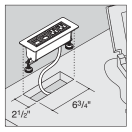
On a split-phase circuit panel, all four circuits are distributed as shown.











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
- 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 44).

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 $\frac{3}{4}$ "- $\frac{11}{2}$ " by adjusting the thumb screws that secure the desktop module to the table.

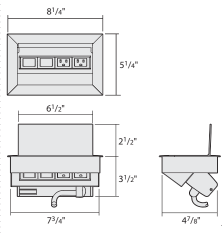


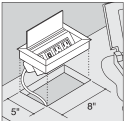
Axil Z cord has a six-foot power cord and standard 15-amp plug for configurations with three or less simplex power outlets. The configuration of four simplex power outlets includes a non-standard 15-amp plug with a circuit breaker.



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.

Ellora





Ellora is an 8%" x 5%" 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 44).

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"-11/2" by attaching the clips that secure the desktop module to the table.

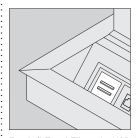


Ellora cord has a six-foot power cord and standard 15-amp plug for configurations with three or less simplex power outlets. The configuration of four simplex power outlets includes a non-standard 15-amp plug with a circuit breaker.



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-Com modular furniture faceplates and outlets. Refer to Interport and Mini-Port Telecommunication Reference Chart, page 40.

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 18.



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.



Power Pod 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.

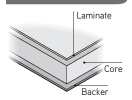


Power Pod includes six 15-amp outlets with an energy saving illuminated on/off switch. It comes with a 6' cord with three prong plug. The top tray is milk and the power source is silver with a milk face. It is UL and CSA listed.



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.

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

Standard Grommet/POD/Axil Z/Ellora Locations for Train Rectangle Tables B D Left Center Right A User's Edge O Grommet POD Axil Z

Ellora

			Liiora		
Table	Α	В	С	D	
▶Train					
Train : Gr	ommets				
24"x 48"	24"	48"	6"	6"	
60"	24"	60"	6"	6"	
72"	24"	72"	6"	6"	
30"x48"	30"	48"	9"	6"	
60"	30"	60"	9"	6"	
72"	30"	72"	9"	6"	
Train: PO	D				
24"x 48"	24"	48"	5"	N.A.	
60"	24"	60"	5"	N.A.	
72"	24"	72"	5"	N.A.	
30"x48"	30"	48"	5"	N.A.	
60"	30"	60"	5"	N.A.	
72"	30"	72"	5"	N.A.	
Train: Ax	il Z				
24"x 48"	24"	48"	31/2"	N.A.	
60"	24"	60"	31/2"	15"*	
72"	24"	72"	31/2"	18"*	
30"x48"	30"	48"	31/2"	N.A.	
60"	30"	60"	31/2"	15"*	
72"	30"	72"	31/2"	18"*	
Train: Ello	ога				<u> </u>
24"x 48"	24"	48"	5"	N.A.	
60"	24"	60"	5"	N.A.	
72"	24"	72"	5"	N.A.	
30"x48"	30"	48"	5"	N.A.	
60"	30"	60"	5"	15"*	
72"	30"	72"	5"	18"*	

^{* =} Only available when a raceway is not specified

Train 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			

Train Rectangular Tables

► Need help?

page 328

Product details,

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. Tip: Raceway has access doors on both aisle and kneewell sides.

Tip: Modular connector occupies one receptacle location

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

Tip: For each USB port specified, there are two USBs per

Tip: If a hardwire or modular POD, hardwire Axil Z, or hardwire Ellora desktop module is desired, then it can only be specified on tables with glides.

in raceway.

end(s).

port.

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.

	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.		
Modesty panel	Flip-down modesty panel				
▶ Page 329	• 48"W	+\$ 569	Specify with 48"W modesty panel.		
, , ago oz,	• 60"W	+\$ 596	Specify with 60"W modesty panel.		
	• 72"W	+\$ 624	Specify with 72"W modesty panel.		
Raceways with 4-circuit electrical Page 329	• 48"L Table	+\$1197	Specify with 48"L electrical raceway, and th type of electrical system: 3+1 electrical, system, 2+2 electrical system, or three- circuit, separate neutrals electrical system.		
	• 60"L Table	+\$1290	Specify with 60"L electrical raceway, and th type of electrical system: 3+1 electrical, system, 2+2 electrical system, or three- circuit, separate neutrals electrical system.		
	• 72"L Table	+\$1348	Specify with 72"L electrical raceway, and the type of electrical system: 3+1 electrical, system, 2+2 electrical system, or three- circuit, separate neutrals electrical system.		
Raceways without 4-circuit electrical	• 48"L Table	+\$ 846	Specify with 48"L raceway, and no		
system			electrical system.		
▶ Page 329	• 60"L Table	+\$ 911	Specify with 60"L raceway, and no		
	• 72"L Table	+\$ 955	electrical system. Specify with 72"L raceway, and no electrical system.		
POD ▶ Page 331	Power and communication module with hinged cover: black plastic with black painted steel septum				
	POD with 9' cord with 15-amp plug	+\$ 352	Specify with POD, plug.		
	POD with 6' conduit with hardwire in-feed	+\$ 352	Specify with POD, hardwire.		
	POD with 3+1 modular connector for attachment to power module in 3+1 raceway	+\$ 352	Specify <i>with POD, modular</i> and select circuit number 1, 2, 3, or 4.		
Axil Z	One 6' cord (48"L and center on	ly)			
▶ Page 333	Two power/two data	+\$ 221	Specify with one center Axil Z cord with two power/two data and select color numbe		
	Two power/one data/one USB	+\$ 319	Specify with one center Axil Z cord with two power/one data/one USB and select color number.		
	Two power/two USB	+\$ 417	Specify with one center Axil Z cord with two power/two USB and select color number		
	Three power/one data	+\$ 227	Specify with one center Axil Z cord with three power/one data and select color number		
	Three power/one USB	+\$ 324	Specify with one center Axil Z cord with three power/one USB and select color numb		
	Four power	+\$ 288	Specify with one center Axil Z cord with		



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

Train 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 ▶Page 333	One 6' hardwire (48"L and center only) • Two power/two data	+\$221	Specify with one center Axil Z hardwire with two power/two data and select color number.
	Two power/one data/one USB	+\$319	Specify with one center Axil Z hardwire with two power/one data/one USB and select color number.
	Two power/two USB	+\$417	Specify with one center Axil Z hardwire with two power/two USB and select color number.
	Three power/one data	+\$227	Specify with one center Axil Z hardwire with three power/one data and select color number.
	Three power/one USB	+\$324	Specify with one center Axil Z hardwire with three power/one USB and select color number.
	Four power	+\$288	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	+\$221	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	+\$319	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	+\$417	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	+\$227	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	+\$324	Specify with one Axil Z cord with three power/one USB, select left, right, or center location and select color number.
	Four power	+\$288	Specify with one Axil Z cord with four power, select left, right, or center location and select color number.
	One 6' hardwire (60"L and 72"L only)		
	Two power/two data	+\$221	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	+\$319	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	+\$417	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	+\$227	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	+\$324	Specify with one Axil Z hardwire with three power/one USB, select left, right, or center location and select color number.
	Four power	+\$288	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 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 333	Two 6' cords (60"L and 72"L only) • Two power/two data	+\$442	Specify with two (left and right) Axil Z cords
			with two power two data and select color number.
	Two power/one data/one USB	+\$638	Specify with two (left and right) Axil Z cords with two power/one data/one USB and select
	Two power/two USB	+\$834	color number. Specify with two (left and right) Axil Z cords with two power/two USB and select color number.
	Three power/one data	+\$454	Specify with two (left and right) Axil Z cords with three power/one data and select color number.
	Three power/one USB	+\$648	Specify with two (left and right) Axil Z cords with three power/one USB and select color number.
	• Four power	+\$576	Specify with two (left and right) Axil Z cords with four power and select color number.
	Two 6' hardwires (60"L and 72"L only)		
	Two power/two data	+\$442	Specify with two (left and right) Axil Z hardwires with two power two data and select color number.
	Two power/one data/one USB	+\$638	Specify with two (left and right) Axil Z hardwires with two power/one data/one USB
	Two power/two USB	+\$834	and select color number. Specify with two (left and right) Axil Z hardwires with two power/two USB and select
	Three power/one data	+\$454	color number. Specify with two (left and right) Axil Z hardwires with three power/one data and
	Three power/one USB	+\$648	select color number. Specify with two (left and right) Axil Z hardwires with three power/one USB and
	• Four power	+\$576	select color number. Specify with two (left and right) Axil Z hardwires with four power and select color number.
Ellora ▶Page 334	One 6' cord (Center only) Two power/two data	+\$335	Specify with one center Ellora cord with
	• Two power/one data/one USB	+\$433	two power/two data. Specify with one center Ellora cord with two power/one data/one USB.
	Two power/two USB	+\$530	Specify with one center Ellora cord with two power/two USB.
	Three power/one data	+\$340	Specify with one center Ellora cord with three power/one data.
	Three power/one USB	+\$438	Specify with one center Ellora cord with three power/one USB.
	• Four power	+\$402	Specify with one center Ellora cord with four power.
	One 6' hardwire (Center only)		
	Two power/two data	+\$335	Specify with one center Ellora cord with two power two data.
	Two power/one data/one USB	+\$433	Specify with one center Ellora cord with two power/one data/one USB.
	Two power/two USB	+\$530	Specify with one center Ellora cord with two power/two USB.
	Three power/one data	+\$340	Specify with one center Ellora cord with three power/one data.
	Three power/one USB	+\$438	Specify with one center Ellora cord with three power/one USB.
	• Four power	+\$402	Specify with one center Ellora cord with four power.
▶Options, continued	on next page		· ·



adian price factor.

Train 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: 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 335.

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

	Options	U.S. Price	Required to Specify
Ellora continued Page 334	Two 6' cords (30"W x 60"L and 30"W x 72"L only)		
-	Two power/two data	+\$ 670	Specify with two left and right Ellora cords with two power/two data.
	Two power/one data/one USB	+\$ 866	Specify with two left and right Ellora cords with two power/one data/one USB.
	Two power/two USB	+\$1060	Specify with two left and right Ellora cords with two power/two USB.
	Three power/one data	+\$ 680	Specify with two left and right Ellora cords with three power/one data.
	Three power/one USB	+\$ 876	Specify with two left and right Ellora cords with three power/one USB.
	Four power	+\$ 804	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)		
	Two power/two data	+\$ 670	Specify with two left and right Ellora cords with two power/two data.
	Two power/one data/one USB	+\$ 866	Specify with two left and right Ellora cords with two power/one data/one USB.
	Two power/two USB	+\$1060	Specify with two left and right Ellora cords with two power/two USB.
	Three power/one data	+\$ 680	Specify with two left and right Ellora cords with three power/one data.
	Three power/one USB	+\$ 876	Specify with two left and right Ellora cords with three power/one USB.
	Four power	+\$ 804	Specify with two left and right Ellora cords with four power.
Grommets ▶Page 332	One grommet: black plastic	+\$ 68	Specify with grommet and select left, right, or center location.
,	Two grommets: black plastic	+\$136	Specify with two grommets and select location of left/center, right/center, or right/left.
	Three grommets: black plastic	+\$204	Specify with three grommets.
Glides	Glides: aluminum with black textured powder coat	+\$153	Delete suffix ${\bf C}$ from the style number.

▶ Specification Information, on next page



DESIGN VECTA DESIGN TEAM AND IDEO

▶Options, on previous page

Specifica	Specification Information								
Dimensions L W	Н	Style Number	Finish	U.S. Base Price Train Vinyl Edge:					



24"	24"W Rectangular Tables				
48"	24"	281/2"	TN4824C	Grade 1 Laminate	\$1728
				Grade 2 Laminate	\$1774
60"	24"	281/2"	TN6024C	Grade 1 Laminate	\$1873
				Grade 2 Laminate	\$1927
72"	24"	281/2"	TN7224C	Grade 1 Laminate	\$1918
				Grade 2 Laminate	\$1982



30"W Rectangular Tables

		•	•		
48"	30"	281/2"	TN4830C	Grade 1 Laminate	\$1812
				Grade 2 Laminate	\$1867
60"	30"	281/2"	TN6030C	Grade 1 Laminate	\$1904
				Grade 2 Laminate	\$1974
72"	30"	281/2"	TN7230C	Grade 1 Laminate	\$1976
				Grade 2 Laminate	\$2061

Train 90° Corner Tops

DESIGN VECTA DESIGN TEAM AND IDEO



Tip: Shipped knocked down.

Tip: All electrical system components (raceways, receptacles, base power infreeds, etc.) must be the same wiring schematic: 3+1, 2+2, or three-circuit, separate neutrals.

	Standard Includes	Required to Specify
► Need help? Product details,	Top: 1" particle board core with High-Pressure Laminate Edge: black soft rolled front edge with black vinyl	Style number Laminate color number for top
page 328	Connecting hardware	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.
Corner raceways (for 4-circuit	Corner raceway with four- circuit, 3+1 electrical system	+\$413	Specify with 3+1 corner raceway.
electrical system connection only)	 Corner raceway with four- circuit, 2+2 electrical system 	+\$413	Specify with 2+2 corner raceway.
,	 Corner raceway with three- circuit, separate neutrals electrical system 	+\$413	Specify with separate neutrals corner raceway.
	 Corner raceway with no electrical system harness or power blocks 	+\$413	Specify corner raceway with no electrical.

Specification Information Dimension Style Finish U.S. Base Price W Train Vinyl Edge:

90° C	90° Corner Tops				
24"	TN90D24	Grade 1 Laminate	\$556		
		Grade 2 Laminate	\$580		
30"	TN90D30	Grade 1 Laminate	\$608		
		Grade 2 Laminate	\$648		



Glides



		Standard Includes	Required to Specify	
► Need help? Product deta page 329	ails,	Set of four glides for field retrofit: textured black powder coat	Style number	
Specific	ation Inf	formation		
Style Number	U.S. Price			

Four-Circuit Receptacles

TNGL

\$158



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?	Duplex receptacle: black plastic only	1 Style number
Product details,	Four circuit, 3+1 wiring configuration	2 Options, if selected (see below)

	Options	U.S. Price	Required to Specify
Four-circuit, 2+2 wiring configuration ▶ Page 332	Four-circuit, 2+2 wiring configuration	No cost	Add suffix ${f Y}$ to the style number.
Three-circuit, separate neutrals wiring configuration Page 333	Three-circuit, separate neutrals wiring configuration	No cost	Add suffix ${\bf Z}$ to the style number.

Specific	Specification Information					
	U.S. Price					
Circuit	1					
321891	\$23					
Circuit	2					
321892	\$23					
Circuit	3					
321893	\$23					
Circuit	4, Isolated					



321894

Train 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 329

- 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

Specification Information

Style U.S. Number Price

9' Cord with Plug

PODPL \$337



6' Conduit for Hardwire

PODHW \$337

PODMD4

\$352



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	B' Conduit with Modular Connector			
Circuit 1				
PODMD1	\$352			
Circuit 2				
PODMD2	\$352			
Circuit 3				
PODMD3	\$352			
Circuit 4				



► Need help?

page 334

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 Akira, Runner Plug and Play, and 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 335. For any other tables, other than Akira, Runner Plug and Play and 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

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 Selections	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	+\$ 98	Specify with two power/one data/one USB and select color number.
	 Two power/two USB 	+\$196	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	+\$103	Specify with three power/one USB and select color number.
	Four power	+\$ 67	Specify with four power and select color number.

Specification Information Dimensions Style U.S. D W H Number Base Price 3" 8" 2%" CODPA4 \$196

*

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

Train Accessories continued

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 Akira, Runner Plug and Play, and 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 335. For any other tables, other than Akira, Runner Plug and Play and 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

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

Tip: If a hardwire Axil Z desktop module is desired, then it should only be specified on tables with glides.

Standard Includes

► Need help? • Desktop module, anodized aluminum with painted steel face-Product details, plate mounts flat just above worksurface: page 334 4140 Arctic White Gloss

- 4144 Black Gloss
- 6' flexible steel hardwire conduit
- Requires 63/4" x 2" cutout
- Utilizes water-proof simplexes (outlets)
- 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 Selections	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	+\$ 98	Specify with two power/one data/one USB and select color number.
	 Two power/two USB 	+\$196	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	+\$103	Specify with three power/one USB and select color number.
	Four power	+\$ 67	Specify with four power and select color number.

Specification Information				
Dimer D	nsions W	Н	Style Number	U.S. Base Price
3"	8"	23/8"	CODHA4	\$196



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

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 Akira, Runner Plug and Play and 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 335. For any other tables, other than Akira, Runner Plug and Play, and 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 334

- 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)
- Style number
- 2 Desktop module configuration (see Required Selections below)

	Required Selections	U.S. Price	Required to Specify
Power/Data/ USB Configuration	Two power/two data Two power/one data/one USB	No cost +\$ 98	Specify with two power/two data. Specify with two power/one data/one USB.
OSB Configuration	 Two power/two USB 	+\$196	Specify with two power/two USB.
	Three power/one dataThree power/one USB	+\$ 5 +\$103	Specify with three power/one data. Specify with three power/one USB.
	Four power	+\$ 67	Specify with four power.

Dimensions Style U.S. D W Number Base Price 8" 31/2" CODPE4 \$309

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

Train Accessories continued

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 Akira, Runner Plug and Play, and 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 335. For any other tables, other than Akira, Runner Plug and Play and 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

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: If a hardwire Ellora desktop module is desired, then it should only be specified on tables with glides.

Standard Includes

Required to Specify

► Need help? Product details, page 334

- 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
- 2 Desktop module configuration (see Required Selections below)

	Required Selections	U.S. Price	Required to Specify
Power/Data/ USB Configuration	Two power/two dataTwo power/one data/one USB	No cost +\$ 98	Specify with two power/two data. Specify with two power/one data/one USB.
COD Conniguration	Two power/free data/one OSB Three power/one data Three power/one USB Four power	+\$196 +\$ 5 +\$103 +\$ 67	Specify with two power/one data. Specify with three power/one data. Specify with three power/one USB. Specify with four power.

U.S. **Dimensions** Style D W Number Base Price 51/4" 81/4" CODHE4 31/2" \$309



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

Four-Circuit, Hardwire Base Power Infeed

TNBPINY

\$297



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,	 Four-circuit power infeed with eight-wire pig tail for hardwire connection on one end and modular connector 	1 Style number 2 Options, if selected (see below)	
page 331	on the other end, 6'L: black		

	Options	U.S. Price	Required to Specify
Four-circuit, 2+2 wiring configuration ▶ Page 332	• Four-circuit, 2+2 wiring configuration	No cost	Add suffix ${f Y}$ to the style number.
Three-circuit, separate neutrals wiring configuration Page 333	Three-circuit, separate neutrals wiring configuration	No cost	Add suffix ${\bf Z}$ to the style number.

Specifica	tion Information
Style Number	U.S. Price
TNBPIHW	\$297



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.	Four-circuit power infeed with modular connectors on both ends. 6'L: black	1 Style number 2 Options, if selected (see below)
nage 331	Dotti erius, o L.: black	2 Options, it selected (see below)

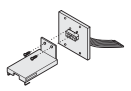
	Options	U.S. Price	Required to Specify
Four-circuit, 2+2 wiring configuration Page 333	Four-circuit, 2+2 wiring configuration	No cost	Add suffix ${f Y}$ to the style number.
Three-circuit, separate neutrals wiring configuration Page 333	Three-circuit, separate neutrals wiring configuration	No cost	Add suffix ${f Z}$ to the style number.

Specification Information

Style U.S. Number Price

TNBPIMD \$297

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
Statidat d Hictories	required to opecity

Need help? Product details, page 328 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 333	Four-circuit, 2+2 wiring configuration	No cost	Add suffix \mathbf{Y} to the style number.
Three-circuit, separate neutrals wiring configuration Page 333	Three-circuit, separate neutrals wiring configuration	No cost	Add suffix Z to the style number.

Specification Information

Style U.S. Number Price

321899 \$63



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

▶ See page 1 for details.

Power Strip



Standard Includes Required to Specify

Style number

► Need help? Product details, page 330

- Power strip with 15' cord and three-prong plug: black
 Six 15-amp power outlets
- On-off switch
- Surge suppressor

Speci	ticat	0.17	0 0 0 0	III O D
Obeci		HIII.	лпа	UUII

Style Number	U.S. Price			
793330	\$250	_	_	

Power Pod



	Standard Includes	Required to Specify
► Need help?	 Power Pod with 6' and three prong plug: silver bottom 	Style number

- ► Need help? Product details, page 331
- Power Pod 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

Specification Information

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

Indoor/Outdoor

Indoor/Outdoor Tables

Emu Advanced Collection

Emu Heaven	356
Ēmu Ivy	357
Emu Round	358

Emu Advanced Collection Emu Heaven - Tables

DESIGN JEAN-MARIE MASSAUD

Tip: Tables require glass top, specified separately.

Standard Includes Required to Specify

- Frame: interwoven steel rods
- Finish: outdoor grade powder coat paint
- Glides: nylon
- Top: tempered glass

- 1 Style number
- 2 Powder coat color for base
- 3 Glass top color number for glass top
- ▶See Coalesse Surface Materials Reference Guide.

Spec	ification	Information		
Dimens	ions	Style	U.S.	
Dia.	Н	Number	Price	
Roun	nd Tabl	e Bases		
311/2"	291/2"	CO2493	\$1115	



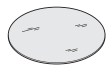


Low	Table I	Base						
471/4"	151/4"	CO2404	¢1720					

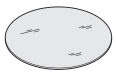
Glass Tops			



For use	with 311/2	2" CO2493 Round	Table Base
311/2"	1/4"	CO2493V	\$ 430



For use	with 471	/4" CO2494 Round	or CO2496 Low Table Bas	e		
471/4"	1/4"	CO2494V	\$ 653			



For use with 471/4" CO2499 Round Base						
51"	1/4"	CO2499V	\$ 825			



Tip: Tiles ship unattached. Six of the thirty-two tiles have design specified to allow for table top customization.

Standard Includes Required to Specify

- Top: solid sheet metal
- Finish: outdoor grade powder coat paint
- Legs: steel mesh and rod
- Glides: nylon

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

	Options	U.S. Price	Required to Specify	
Surface Materials	Tiles for rectangle side Blue fish tile White bug tile	table +\$916 +\$916	Specify with fish tile. Specify with bug tile.	

Specification Information

Dime	ensions	
D	W	Н

Style Number U.S. Base Price

\$1791

\$2870



291/4" 531/4" 113/4"

CO2589





CO2591



443/4" 1073/4" 291/2"

CO2592 \$3984

Rectangular Teak Top Table

443/4" 1073/4" 291/2"

CO2593 \$61

Square Tables

231/2"	231/2"	291/2"	CO2596	\$1093
311/2"	311/2"	291/2"	CO2597	\$1214



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

Emu Advanced Collection Emu Round - Tables

DESIGN CHRISTOPHE PILLET

Standard Includes Required to Specify

- Frame: table top and base are sheet metal with tubular steel mountings
- Finish: outdoor grade powder coat paint

• Glides: nylon

Credification Information

Rectangle Table

- 1 Style number
- 2 Powder coat color for frame
- ▶See Coalesse Surface Materials Reference Guide.











Spec	cifica	tion Inf	ormation		
Dimen D	sions W	Н	Style Number	U.S. Price	
Squ	are	Table	s		
231/2"	231/2"	291/2"	CO2472	\$ 635	
271/2"	271/2"	291/2"	CO2471	\$ 749	
311/2"	311/2"	291/2"	CO2473	\$ 795	
Round Table					
351/2" c	lia.	291/2"	CO2470	\$ 849	

31½" 47½" 29½" CO2474 \$1239
31½" 47½" 29½" CO2474 \$1239
3172 4772 2772 CO2474 \$1237

Counter Tabl	le			
231/2" 231/2" 411/4"	CO2475	\$ 766		



Resources

Product Weights	360
Style Number Index	364

Product Weights

: Style : Number	Weight (Pounds)	: Style : Number	Weight (Pounds)	: Style : Number	Weight (Pounds)	: Style : Number	Weight (Pounds)	: Style : Number	Weight (Pounds)	:
: 000701	35	20830655	91	: 321793	6	40663000	180	473232	78	:
000701	51	20840625	113	321796	3	40664000	200	473906	127	:
000702	29	20840655	113	. 321797	6	41080000	35	473952	84	:
000903	36	21130625	85	: 321797NYC	6	41081000	48	. 473952PNP	84	:
000906	22	21130655	85	321798	-	41082000	63	473958	84	:
000907	27	21140625	114	321871	1	41083000	79	. 473958PNP	84	:
000960	15	21140655	114	321872	1	41090000	35	474232	91	:
. 000760C	15	21580625	123	. 321873	1	41091000	48	474906	142	:
: 164958C	55 w/out,	21580655	123	. 321874	1	41092000	63	474952	98	:
. 1047500	58 with mod pnl	21590625	123	321891	1	41093000	79	. 474952PNP	98	:
: 165128C	86 w/out,	21590655	123	321892	1	41220000	50	474958	97	:
•	89 with mod pnl	221000	11	321893	1	41221000	59	. 474958PNP	97	:
· 166128C	102 w/out,	222000	15	. 321894	1	41222000	67	475232	105	:
•	102 Wyout, 108 with mod pnl	223000	24	. 321899	2	41223000	76	475952	111	:
: 172222	69	224000	30	: 333200T	52	41224000	84	. 475952PNP	111	:
172951	69	231000	11	: 333200T	52	41320000	59	478200	48	:
. 172951PNP	69	232000	15	: 333701	66	41321000	69	478701	73	:
172957	69	233000	24	: 333701T	71	41322000	79	478948	52	:
. 172957PNP	69	234000	30	. 333948	51	41323000	89	481200	62	:
173222	76	250907	1035	: 333948T	56	41324000	99	481701	86	:
173953	76	251907	434	334200	52	423231	57	481902	80	:
. 173953PNP	76 76	251960	349	: 334200T	57	423956	63	481949	66	:
. 174958C	83 w/out,	252907	501	. 334200T	57	· 423956PNP	63	483233	92	:
•	87 with mod pan	253907	633	334701	78	430956	54	483906	142	:
: 175128C	111 w/out,	254907	935	. 334701 · 334702T	106	. 430756 · 430956PNP	54	483954	98	:
	146 with mod pnl	263906	287	. 3347021	68	431200	65	. 483954PNP	98	:
: 175129C	124	264906	332	. 334948	56	431902	98	. 484233	107	:
1751270	131	265906907	404	. 334949T	69	431949	83	484906	160	:
. 175130 : 176128C	36 w/out,	266906907	461	. 335200	57	435906	186	484954	113	:
	145 with mod pnl	267906907	519	335902	84	436906	205	. 484954PNP	113	:
181221	49	. 268906907	616	. 335949	69	437906	262	· 485906	178	:
181957	52	269906907	696	336902	102	438906	292	. 486906	196	:
: 181957PNP	52	270906907	976	336949	85	440231	65	488960	129	:
: 182222	57	271906907	1026	336960	89	440956	71	489960	154	:
182951	57 57	273906	160	. 337903	123	. 440956PNP	71	50348625	54	:
. 182951PNP	57 57	273960	117	. 337960	106	· 444950	51	50348655	54	:
182957	57 57	275702	255	338903	143	445952	54	50340635	72	:
: 182957PNP	57 57	275702	207	. 338960	125	452902	114	50360625	72	:
•	63	275960	190	339960	171	452960	107	50372625	72 85	:
: 183222 : 183953	63	276702	352	391948C		•	169	•	85	:
	63	276907	319	. 391946C . 392949C	58 66	: 455960 : 456907	229	: 50372655 : 50436625	63	:
: 183953PNP : 183959	63	276960	297	· 393949C	88	456960	190	50436655	63	:
		277907	401	400701	52	•	223	50436635	73	:
: 183959PNP	63	•		•	45	: 457960	374	•	73 73	
: 184223 : 184955	72 70	: 30248625 : 30248655	63 63	: 40436000	45 61	: 458907 · 458960		: 50442655 · 50448625	73 89	:
		•	98	: 40442000	80	•	243 399	•	89	:
: 184955PNP	70	30260625	98	: 40448000		: 459907 : 462950		: 50448655 : 50460625		
: 191221	58	: 30360635 · 30260655	96 98	: 40454000 : 40460000	101 125	: 462950 : 462950PNP	61 61	•	118 118	:
: 191957	59	•	57	•		•		: 50460655		:
: 191957PNP	59	: 303701		: 40620000	60	: 462956	61	: 50611625	57	:
192222	64	30372635	141	: 40621000	70	: 462956PNP	61	: 50611655	57 71	:
: 192951	64	: 304701	65	: 40623000	90	: 463232	65 71	: 50612625	71 71	:
: 192951PNP	64	30548625	63	: 40624000	100	: 463950	71	: 50612655	71	:
: 192957	64	: 30548655	63	: 40630000	75	: 463950PNP	71	: 50613625	86	:
: 192957PNP	64	: 30560625	98	: 40631000	87.5	: 463956	71	: 50613655	86	:
: 193222	69	: 30560655	98	: 40632000	100	: 463956PNP	71	: 50621625	60	:
: 193953	69	: 30944635	150	: 40633000	112.5	: 464232	76	: 50621655	60	:
: 193953PNP	69	: 31430625	89	: 40640000	90	: 464950	82	: 50622625	75 75	:
: 193959	69	: 31430655	89	: 40641000	105	: 464950PNP	82	: 50622655	75	:
: 193959PNP	69	: 31601625C	372	: 40642000	120	: 464956	82	: 50623625	105	:
: 194223	78	: 31601655C	372	: 40643000	135	: 464956PNP	82	: 50623655	105	:
: 194955	77	: 321701	-	: 40644000	150	: 465232	86	: 50631625	73	:
: 194955PNP	77	: 321702	-	: 40650000	105	: 465950	92	: 50631655	73	:
: 20720625	64	: 321703	-	: 40651000	122.5	: 465950PNP	92	: 50632625	91	:
: 20720655	64	: 321704	-	: 40652000	140	: 465956	92	: 50632655	91	:
: 20730625	86	321748	22	: 40653000	157.5	: 465956PNP	92	: 50633625	110	:
: 20730655	86	: 321760	26	: 40654000	175	: 472952	71	: 50633655	110	:
: 20740625	114	: 321772	30	: 40660000	120	: 472952PNP	71	: 50641625	82	:
: 20740655	114	: 321784	33	: 40661000	140	: 472958	71	: 50641655	82	:
: 20830625	91	: 321792	2	: 40662000	160	: 472958PNP	71	: 50642625	102	:

Style Number	Weight (Pounds)	: Style : Number	Weight (Pounds)						
50642655	102	677907	431	844513	66	· AK4830DLA	57	: AL3030SC	52
50643625	122	793215	1	844563	73	: AK4830RL	64	: AL3030UFSC	52
50643655	122	793281	-	849000	11	: AK4830RLA	67	: AL3030USC	52
51091000	28	: 793284	-	: 853411	72	: AK4830RT	65	: AL3036FSC	59
51092000	35	793291	-	: 853461	78	: AK4830RTA	68	: AL3036SC	59
51093000	42	793330	1	854412	82	AK4836RT	73	: AL3036UFSC	59
51421625	51	793332	1	854462	89	: AK4836RTA	76	: AL3036USC	59
51421655	51	: 793333	65	: 855413	92	: AK6024RL	66	: AL3042FMC	67
51432625	54	793335	2	855463	100	AK6024RLA	69	: AL3042MC	67
51432655	54	793351	2	856414	102	: AK603030PL	55	: AL3042UFMC	67
552111	46.5	793360	11	856464	111	: AK603030PLA	58	: AL3042UMC	67
553121	54	: 793361	13	: 862501	67	: AK6030RL	76	: AL3048MC	74
554131	61	793362	15	862551	72	: AK6030RLA	79	: AL3048UMC	74
562112	55	793365	_	863502	78	- AK6030RT	75	: AL3600FSC	57
562312	54	793365L	1	863552	84	AK6030RTA	78	AL3600SC	57
563122	66.5	· 7933661	2	864503	89	- AK6036DT	73	AL3600UFSC	57
563322	65	7933662	2	864553	95	: AK6036DTA	76	: AL3600USC	57
564132	75.5	7933663	2	873401	88	. AK6036RT	86	: AL3636MC	68
564332	74.5	· 79336642	2	· 873451	94	· AK6036RTA	89	· AL3636UMC	68
572113	66.5	· 79336643	2	· 874402	102	: AK7224RL	75	. AL3642MC	76
572313	65	793367	5	874452	108	: AK7224RLA	78	· AL3642UMC	76
573123	78	793369	3	875403	115	. AK7230RL	88	: AL3648MC	84
573323	77	793371	122	875453	123	: AK7230RLA	91	: AL3648UMC	84
574133	92.5	793381	6	876404	128	· AK7230RT	87	· AL3939FMC	76
574333	91.5	793384	_	876454	137	AK7230RTA	90	: AL3939MC	57
583323	90	793391	_	883401	101	: AK7236RT	99	· AL3939UFMC	76
584333	104	793442	_	883451	106	: AK7236RTA	102	: AL3939UMC	76
604701	108	793448	_	884402	116	AK90D24	-	: AL4200FMC	71
604902	102	793460	_	884452	123	. AK90D30	_	· AL4200MC	68
605902	121	793472	_	885403	132	: AK90D36	_	· AL4200UFMC	71
606902	148	793742	4	885453	140	AKCASTER	_	. AL4200UMC	71
607903	176	793748	4	886404	148	: AKF4824RLC	69	: AL4242MC	85
608903	200	793760	5	886454	156	: AKF4830DLC	68	. AL4242UMC	85
613906	156	793772	7	892501	61	: AKF4830RLC	77	: AL4800MC	87
614906	184	793948	-	892551	65	: AKF4830RTC	78	. AL4800UMC	87
620701	134	793960	_	893502	70	: AKF4836RTC	87	. AL4848MC	105
620902	128	793972	_	893552	75	: AKF6024RLC	79	: AL4848UMC	105
623906	169	793984	_	894503	79	: AKF603030PLC	69	: ALB2424FSC	41
624906	193	802511	- 57	894553	86	· AKF6030RLC	89	· ALB24241 SC	41
625906	217	802561	61	902511	64	· AKF6030RTC	89	· ALB2424UFSC	41
626906	241	803512	65	902561	68	: AKF6036DTC	86	. ALB2424USC	41
		803562	71	903512	74	•	99	•	45
630902	228	•		•		: AKF6036RTC		: ALB3000FSC	
635906	252	: 804513	73	903562	80	: AKF7224RLC	89 101	: ALB3000SC	45
636906	274	: 804563	80	904513	84	: AKF7230RLC	101	: ALB3000UFSC	45
637906	294	: 809000	15	904563	91	: AKF7230RTC	100	: ALB3000USC	45
638906	314	: 814412	104	909000	24	: AKF7236RTC	113	: ALB3030FMC	52
640902	129	: 814462	110	912501	77	: AKHWM	-	: ALB3030SC	52
646907	353	: 815413	117	: 912551	81	: AKMOD30	-	: ALB3030UFMC	52
648907	406	: 815463	125	: 913502	90	: AKMOD48	_	: ALB3030USC	52
649907	434	: 816414	131	913552	96	: AKMOD60	-	: ALB3600FSC	57
650907	1035	: 816464	140	: 914503	104	: AKMOD72	-	: ALB3600SC	57
651907	453	: 823411	81	: 914553	110	: AKVWM		: ALB3600UFSC	57
652907	524	: 823461	87	: 915405	70	: AL2424FSC	41	: ALB3600USC	57
653907	758	: 824412	93	: 915415	55	: AL2424SC	41	: ALB3636FMC	68
654907	1095	: 824462	99	: 916406	98	: AL2424UFSC	41	: ALB3636MC	68
663906	302	: 825413	105	: 916416	76	: AL2424USC	41	: ALB3636UFMC	68
664906	349	: 825463	112	: 917422C	64	: AL2430FSC	46	: ALB3636UMC	68
665906907	421	: 826414	117	: 919423C	36	: AL2430SC	46	: ALCASTER	-
666906907	679	: 826464	125	: 920424C	46	: AL2430UFSC	46	: ALGLIDE	-
667906907	765	: 834402	131	: 921422C	55	: AL2430USC	46	: ALW2424FSC	41
668906907	876	: 834452	137	: 926421	45	: AL2436FSC	51	: ALW2424SC	41
669906907	966	: 835403	149	927422	58	: AL2436SC	51	: ALW2424UFSC	41
670906907	1026	835453	157	933421	38	: AL2436UFSC	51	: ALW2424USC	41
671906907	1078	: 836404	167	933421T	43	: AL2436USC	51	: ALW2430FSC	46
673906	193	836454	176	934421	58	: AL3000FSC	45	ALW2430SC	46
675702	335	842511	52	934422T	63	: AL3000SC	45	· ALW2430UFSC	46
675907	287	842561	56	AK4824RL	56	: AL3000UFSC	45	: ALW2430USC	46
676702	446	843512	59	: AK4824RLA	59	: AL3000USC	45	: ALW2436FSC	51

Product Weights continued

: Style : Number	Weight (Pounds)	: Style : Number	Weight (Pounds)	: Style : Number	Weight (Pounds)	: Style : Number	Weight (Pounds)	: Style : Number	Weight (Pounds)
: ALW2436UFSC	51	E2C1454L	404	E2F1048V	296	: E2F2460V	844	E2R2060A	614
: ALW2436USC	51	E2C1454V	447	E2F1054A	292	E2F7236A	140	E2R2060L	630
: ALW3000FSC	45	: E2C1460A	432	: E2F1054L	289	: E2F7242A	154	: E2R2060V	685
: ALW3000SC	45	: E2C1460L	449	: E2F1054V	320	: E2F7248A	168	: E2R2248A	566
: ALW3000UFSC	45	: E2C1460V	503	: E2F1060A	315	: E2F8436A	154	: E2R2248L	598
: ALW3000USC	45	: E2C1648A	421	: E2F1060L	322	: E2F8442A	170	: E2R2248V	609
: ALW3030FSC	52	: E2C1648L	421	: E2F1060V	361	: E2F8448A	186	: E2R2254A	647
: ALW3030SC	52	: E2C1648V	464	: E2F1248A	315	: E2F9636A	161	: E2R2254L	651
: ALW3030UFSC : ALW3030USC	52 52	: E2C1654A · E2C1654L	454 455	: E2F1248L : E2F1248V	312 342	: E2F9642A : E2F9648A	177 187	: E2R2254V · E2R2260A	661 699
· ALW3036FSC	52 59	. E2C1654L	497	. E2F1254A	343	. E2F9648L	202	· E2R2260L	725
· ALW3036FGC	59	E2C1660A	487	E2F1254L	340	. E2F9648V	232	. E2R2260V	794
· ALW3036UFSC	59	. E2C1660L	504	· E2F1254V	370	· E2F9654A	241	· E2R2448A	642
· ALW3036USC	59	. E2C1660V	558	. E2F1260A	370	. E2F9654L	238	· E2R2448L	645
· ALW3042FMC	67	E2C1848A	467	: : E2F1260L	377	E2F9654V	269	: E2R2448V	655
ALW3042MC	67	E2C1848L	467	E2F1260V	416	E2F9660A	260	E2R2454A	698
: ALW3042UFMC	67	: E2C1848V	510	: E2F1448A	387	: E2F9660L	267	: E2R2454L	701
: ALW3042UMC	67	: E2C1854A	505	: E2F1448L	387	: E2F9660V	306	: E2R2454V	712
: ALW3048MC	74	: E2C1854L	505	: E2F1448V	430	: E2R1048A	273	: E2R2460A	754
: ALW3048UMC	74	: E2C1854V	548	: E2F1454A	420	: E2R1048L	270	: E2R2460L	780
: ALW3600FSC	57	: E2C1860A	542	: E2F1454L	420	: E2R1048V	300	: E2R2460V	849
: ALW3600SC	57	: E2C1860L	559	: E2F1454V	462	: E2R1054A	297	: E2R7236A	143
: ALW3600UFSC	57	: E2C1860V	613	: E2F1460A	452	: E2R1054L	293	: E2R7242A	158
: ALW3600USC	57 68	: E2C2048A · E2C2048L	513 513	: E2F1460L · E2F1460V	468 522	: E2R1054V : E2R1060A	324 320	: E2R7248A · E2R8436A	172 157
: ALW3636FMC : ALW3636MC	68	. E2C2O48V	556	. E2F1648A	433	. E2R1060A	327	· E2R8442A	174
· ALW3636UFMC	68	. E2C2054A	547	. E2F1648L	433	E2R1060V	366	E2R8448A	190
· ALW3636UMC	68	· E2C2054L	547	· E2F1648V	476	· E2R1248A	319	· E2R9636A	163
· ALW3648MC	84	· E2C2054V	590	E2F1654A	470	· E2R1248L	316	E2R9642A	180
· ALW3648UMC	84	E2C2060A	589	: : E2F1654L	470	E2R1248V	346	: : E2R9648A	190
ALW4200FMC	71	E2C2060L	606	E2F1654V	513	E2R1254A	347	E2R9648L	205
: ALW4200MC	71	E2C2060V	660	: E2F1660A	507	E2R1254L	344	E2R9648V	236
: ALW4200UFMC	71	: E2C2248A	550	: E2F1660L	524	: E2R1254V	375	: E2R9654A	246
: ALW4200UMC	71	: E2C2248L	582	: E2F1660V	578	: E2R1260A	375	: E2R9654L	243
: ALW4242FMC	85	: E2C2248V	593	: E2F1848A	479	: E2R1260L	382	: E2R9654V	274
: ALW4242MC	85	: E2C2254A	627	: E2F1848L	479	: E2R1260V	421	: E2R9660A	265
: ALW4242UFMC	85	: E2C2254L	631	: E2F1848V	522 521	: E2R1448A	391 391	: E2R9660L	272
: ALW4242UMC · ALW4800MC	85 87	: E2C2254V · E2C2260A	641 674	: E2F1854A · E2F1854L	521 521	: E2R1448L : E2R1448V	434	: E2R9660V · E2RND48L	311 150
· ALW4800UMC	87	. E2C2260A	700	· E2F1854V	564	. E2R1454A	424	· E2RND48V	150
· ALW4848MC	105	. E2C2260V	769	: E2F1860A	562	E2R1454L	424	· E2RND54L	166
· ALW4848UMC	105	. E2C2448A	626	: E2F1860L	579	E2R1454V	467	E2RND54V	166
B000635	9	E2C2448L	629	E2F1860V	633	E2R1460A	457	E2RND60L	183
: BPIHW	-	E2C2448V	639	E2F2048A	525	E2R1460L	473	E2RND60V	183
: BPIPLUG	-	: E2C2454A	678	: E2F2O48L	525	: E2R1460V	528	: E2S1048A	271
: CPRSL (VCT)	7	: E2C2454L	681	: E2F2048V	568	: E2R1648A	437	: E2S1048L	268
: CSP	_	: E2C2454V	692	: E2F2054A	563	: E2R1648L	437	: E2S1048V	298
: E2C1048A	257	: E2C2460A	729	: E2F2054L	563	: E2R1648V	480	: E2S1054A	294
: E2C1048L	254	: E2C2460L	755	: E2F2054V	605	: E2R1654A	475	: E2S1054L	291
: E2C1048V	285	: E2C2460V	824	: E2F2060A	609	: E2R1654L	475 510	: E2S1054V	322
: E2C1054A : E2C1054L	276 273	: E2C7236A : E2C7242A	134 146	: E2F2060L : E2F2060V	625 679	: E2R1654V : E2R1660A	518 512	: E2S1060A : E2S1060L	317 324
: E2C1054L	304	E2C7242A	156	: E2F2248A	562	: E2R1660L	528	: E2S1060V	363
E2C1060A	295	E2C8436A	148	E2F2248L	594	: E2R1660V	583	: E2S1248A	317
E2C1060L	302	E2C8442A	162	E2F2248V	605	E2R1848A	483	E2S1248L	314
: E2C1060V	341	· E2C8448A	174	E2F2254A	643	: E2R1848L	483	: E2S1248V	344
: E2C1248A	303	E2C9636A	155	: E2F2254L	646	E2R1848V	526	E2S1254A	345
E2C1248L	300	E2C9642A	170	E2F2254V	657	E2R1854A	525	E2S1254L	342
E2C1248V	330	E2C9648A	178	E2F2260A	693	E2R1854L	525	E2S1254V	372
E2C1254A	327	E2C9648L	193	E2F2260L	720	E2R1854V	568	E2S1260A	372
: E2C1254L	324	: E2C9648V	224	: E2F2260V	789	: E2R1860A	567	: E2S1260L	379
E2C1254V	355	E2C9654A	226	E2F2448A	637	E2R1860L	584	E2S1260V	418
: E2C1260A	350	: E2C9654L	223	: E2F2448L	641	: E2R1860V	638	: E2S1448A	389
: E2C1260L	357	: E2C9654V	253	: E2F2448V	651	: E2R2048A	529	: E2S1448L	389
: E2C1260V	396	: E2C9660A	240	: E2F2454A	693	: E2R2048L	529	: E2S1448V	432
: E2C1448A	375	: E2C9660L	247	: E2F2454L	697	: E2R2048V	572	: E2S1454A	422
: E2C1448L	375	: E2C9660V	286	: E2F2454V	707	: E2R2054A	567	: E2S1454L	422
: E2C1448V	418	: E2F1048A	269	: E2F2460A	749	: E2R2054L	567	: E2S1454V	464
: E2C1454A	404	: E2F1048L	266	: E2F2460L	775	: E2R2054V	610	: E2S1460A	453

Product Weights

: Style : Number	Weight (Pounds)	: Style : Number	Weight (Pounds)	: Style : Number	Weight (Pounds)
E2S1460	DL 470	E2T1248A	191	: JMPK84	_
E2S1460	OV 524	E2T1248L	202	PCS	-
: E2S1648		: E2T1248V	237	: PODHW	6
: E2S1648		: E2T1436A	294	: PODPL	6
: E2S1648		: E2T1448A	243	: PSP	_
: E2S1654		: E2T1448L	257	: RWM	1
: E2S1654		: E2T1448V : E2T9636A	304 168	: TN4824C - TN4830C	85 93
. E2S1660		· E2T9648A	139	. TN4030C	102
. E2S1660		: E2T9648L	150	: TN6030C	118
E2S1660		E2T9648V	185	TN7224C	150
: E2S1848	BA 481	: GR016SV	22	: TN7230C	128
: E2S1848		: GR016TP	23	: TN90D24	32
: E2S1848		: GR016WM	22	: TN90D30	36
: E2S1854		: GR021PLV	41 100	: TNBPIHW	4 4
: E2S1854		: GR142 : GR142P	87	: TNBPIMD : TNBPINY	6
: E2S1860		GR148	120	TNBPIPL	3
· E2S1860		· GR154	142	· TNGL	4
: E2S1860		GR160	167	WALLPLATE	-
E2S204	8A 527	GR2423	128	XCR48	200
: E2S204		: GR2424	146	: XCR72	270
: E2S204		: GR2425	164	:	
: E2S205		: GR2426	182	:	
: E2S205		: GR2483	141	:	
E2S206		: GR2484 : GR2485	162 182	•	
. E2S206		· GR2486	221	:	
· E2S206		· GR2543	154	:	
E2S2248		GR2544	177	:	
: E2S2248	BL 596	: GR2545	201	:	
: E2S2248		: GR2546	242	:	
: E2S225		: GR2547	266	:	
: E2S225		: GR2604	193	:	
: E2S225		: GR2605 : GR2606	219 263	•	
: E2S2260		GR2607	289	:	
E2S2260		· GR3425	164	:	
: E2S2448		GR3486	221	:	
: E2S2448	BL 643	: GR3547	226	:	
: E2S2448		: GR4424	146	:	
: E2S245		: GR4425	164	:	
: E2S245		: GR4481 : GR4483	120 141	:	
: E2S2454 : E2S2460		. GR4484	162	:	
. E2S2460		GR4485	182	:	
: E2S2460		: GR4542	142	:	
: E2S7236	6A 142	: GR4544	177	:	
: E2S7242		: GR4545	201	:	
: E2S7248		: GR4546	242	:	
: E2S843		: GR842P	73	:	
: E2S8442 : E2S8448		: GR848P : GR860	89 167	•	
: E2S9636		: GR060 : GR942	25	:	
. E2S9642		GR948	30	:	
: E2S9648		: GR954	36	:	
: E2S9648		Grommet	-	:	
: E2S9648		: INTHW	-	:	
: E2S965		: INTSC	-	:	
: E2S965		: JMPK24	-	:	
: E2S9654		: JMPK30 : JMPK36	_	:	
: E2S9660		JMPK36 JMPK42		:	
: E2S9660		. JMPK48	_	:	
E2T1036		JMPK54	_	:	
: E2T1048		: JMPK60	-	:	
: E2T1048		: JMPK66	-	:	
: E2T1048		: JMPK72	-	:	
: E2T1236	5A 235	: JMPK78	_	:	

Style Number Index

Style Number	Page	Description	: Style : Number :	Page	Description
000960	258	Runner I-Leg	222000	208	Rizzi Arc Connecting Top
00960C	258	Runner I-Leg	223000	208	Rizzi Arc Connecting Top
05-T1	180	Bob Table	224000	208	Rizzi Arc Connecting Top
05-T2	180	Bob Table	231000	246	Runner Connecting Top
05-T3	180	Bob Table	232000	246	Runner Connecting Top
D5-T4	180	Bob Table	233000	246	Runner Connecting Top
64958C	322	Runner TR Computer Cart	234000	246	Runner Connecting Top
65128C	322	Runner TR Computer Cart	: 251960	257	Runner I-Leg Racetrack
66128C	322	Runner TR Computer Cart	273960	257	Runner I-Leg Racetrack
72222	207	Rizzi Arc 24"W Rect Folding	: 275960	257	Runner I-Leg Racetrack
72951	236	Runner Rectangular Folding T-Base	: 276960	257	Runner I-Leg Racetrack
72951PNP	293	Runner PNP Rect Folding T-Base	: 321701	33	Receptacle Circuit 1
72957	229	Runner Rectangular Folding L-Base	: 321702	33	Receptacle Circuit 2
72957PNP	279	Runner PNP Rect Folding L-Base	321703	33	Receptacle Circuit 3
73222	207	Rizzi Arc 30"W Rect Folding	321704	33	Receptacle Circuit 4
73953	240	Runner Rectangular Folding T-Base	. 321748	29	48"L Juice
73953PNP	301	Runner PNP Rect Folding T-Base	321760	29	60"L Juice
74958C	323	Runner TR Computer Cart	321772	29	72"L Juice
75128C	323	Runner TR Computer Cart	321772	29	84"L Juice
75126C 75129C	323	Runner TR Instructor's Cart	. 321792	30	90° Corner Transition
75129C 75130	325	Runner TR Student	: 321792 : 321793	31	Mod Base Power Infeed
76128C	323	Runner TR Student Runner TR Computer Cart	. 321793 . 321796	32	Wall And Floorplate
		'	•		'
31221	206	Rizzi Arc 20"W Rect Folding	: 321797 : 321797NVC	31	Hdwr Base Power Infeed
31957	229	Runner Rectangular Folding L-Base	: 321797NYC	31	Hdwr Base Power Infeed
1957PNP	279	Runner PNP Rect Folding L-Base	321891	345	Train Receptacle
2222	207	Rizzi Arc 24"W Rect Folding	321892	345	Train Receptacle
32951	236	Runner Rectangular Folding T-Base	321893	345	Train Receptacle
32951PNP	293	Runner PNP Rect Folding T-Base	. 321894	345	Train Receptacle
32957	229	Runner Rectangular Folding L-Base	321899	352	Wall Jack/Faceplate
32957PNP	279	Runner PNP Rect Folding L-Base	: 333200T	201	Rizzi Arc Round Café
33222	207	Rizzi Arc 30"W Rect Folding	333948	222	Runner Round Pedestal
33953	240	Runner Rectangular Folding T-Base	: 333948T	220	Runner Round Café
33953PNP	301	Runner PNP Rect Folding T-Base	334200	202	Rizzi Arc Round
33959	233	Runner Rectangular Folding L-Base	334200T	201	Rizzi Arc Round Café
3959PNP	287	Runner PNP Rect Folding L-Base	334948	223	Runner Round Pedestal
34223	207	Rizzi Arc 36"W Rect Folding	334949T	220	Runner Round Café
34955	244	Runner Rectangular Folding T-Base	335200	202	Rizzi Arc Round
84955PNP	309	Runner PNP Rect Folding T-Base	335949	223	Runner Round Pedestal
91221	206	Rizzi Arc 20"W Rect Folding	336949	223	Runner Round Pedestal
91957	229	Runner Rectangular Folding L-Base	336960	250	Runner I-Leg Round
91957PNP	279	Runner PNP Rect Folding L-Base	337960	251	Runner I-Leg Round
92222	207	Rizzi Arc 24"W Rect Folding	338960	251	Runner I-Leg Round
92951	236	Runner Rectangular Folding T-Base	339960	251	Runner I-Leg Round
92951PNP	293	Runner PNP Rect Folding T-Base	. 391948C	225	Runner Teardrop Pedestal
22957	229	Runner Rectangular Folding L-Base	: 392949C	225	Runner Teardrop Pedestal
2957PNP	279	Runner PNP Rect Folding L-Base	393949C	225	Runner Teardrop Pedestal
3222	207	Rizzi Arc 30"W Rect Folding	: 423231	204	Rizzi Arc 20"W Rect Non-Folding
3953	240	Runner Rectangular Folding T-Base	423956	227	Runner Rect Non-Folding L-Base
3953PNP	301	Runner PNP Rect Folding T-Base	: 423956PNP	276	Runner PNP Rect Non-Fold L-Base
3959	233	Runner Rectangular Folding L-Base	. 430956	227	Runner Rect Non-Folding L-Base
93959PNP	287	Runner PNP Rect Folding L-Base	: 430956PNP	276	Runner PNP Rect Non-Fold L-Base
	207	· ·	•	202	
94223 ₉₄₀₅₅		Rizzi Arc 36"W Rect Folding	: 431200 : 431040		Rizzi Arc Square Table
94955 04055DND	244	Runner Rectangular Folding T-Base	: 431949 : 440331	224	Runner Square Pedestal
94955PNP	309	Runner PNP Rect Folding T-Base	· 440231	204	Rizzi Arc 20"W Rect Non-Folding

Style Number Index

Style Number	Page	Description	: Style : Number	Page	Description	
440956PNP	276	Runner PNP Rect Non-Fold L-Base	: : 489960	252	Runner I-Leg Square	
444950	245	Runner Trapezoid Non-Folding	793215	23, 125, 310	Grommet	
445952	245	Runner Trapezoid Non-Folding	793281	49, 125, 313	Mini-Port, Cord	
452960	252	Runner I-Leg Square	793284	49, 126, 314	Mini-Port, Hardwire	
455960	255	Runner I-Leg Rectangle	793330	55, 131, 176,	Power Strip	
456960	255	Runner I-Leg Rectangle	:	320, 353		
457960	255	Runner I-Leg Rectangle	: 793332	176	Ballet Vertical Wire Mgr	
458960	255	Runner I-Leg Rectangle	· 793333	177, 210, 248	Ballet Mobile Strg Cart	
462950	235	Runner Rect Non-Folding T-Base	: 793335	124, 155, 176,	Bar Ganger Package	
462950PNP	291	Runner PNP Rect Non-Fold T-Base	:	197, 217, 264		
462956	227	Runner Rect Non-Folding L-Base	: 793360	209	Rizzi Arc Modesty Panel Panel	
462956PNP	276	Runner PNP Rect Non-Fold L-Base	· 793361	209	Rizzi Arc Modesty Panel Panel	
463232	205	Rizzi Arc 24"W Rect Non-Folding	: 793362	209	Rizzi Arc Modesty Panel Panel	
463950	235	Runner Rect Non-Folding T-Base	793365	124, 197, 209,	Flex Ganger Package	
463950PNP	291	Runner PNP Rect Non-Fold T-Base	:	216, 263		
163956	227	Runner Rect Non-Folding L-Base	: · 793381	48, 312	Interport, Cord	
463956PNP	276	Runner PNP Rect Non-Fold L-Base	793384	48, 312	Interport, Hardwire	
164232	205	Rizzi Arc 24"W Rect Non-Folding	793442	57	Horizontal Wire Mngr	
464950	235	Runner Rect Non-Folding T-Base	793448	57	Horizontal Wire Mngr	
464950PNP	291	Runner PNP Rect Non-Fold T-Base	793460	57	Horizontal Wire Mngr	
64956	227	Runner Rect Non-Folding L-Base	793472	57	Horizontal Wire Mngr	
64956PNP	276	Runner PNP Rect Non-Fold L-Base	793893	58	Vertical Wire Manager	
65232	205	Rizzi Arc 24"W Rect Non-Folding	793948	248, 310	Runner Modesty Panel	
65950	235	Runner Rect Non-Folding T-Base	. 793960	248, 310	Runner Modesty Panel	
65950PNP	291	Runner PNP Rect Non-Fold T-Base	793972	248, 310	Runner Modesty Panel	
65956	227	Runner Rect Non-Folding L-Base	. 793972	248, 310	Runner Dolly	
		•	•		•	
65956PNP	276	Runner PNP Rect Non-Fold L-Base	: 802511 : 8025(1	169	Ballet Folding K-Base	
72952	239	Runner Rect Non-Folding T-Base	· 802561	169	Ballet Folding K-Base	
72952PNP	298	Runner PNP Rect Non-Fold T-Base	: 803512	169	Ballet Folding K-Base	
72958	231	Runner Rect Non-Folding L-Base	803562	169	Ballet Folding K-Base	
172958PNP	285	Runner PNP Rect Non-Fold L-Base	: 804513	169	Ballet Folding K-Base	
73232	205	Rizzi Arc 30"W Rect Non-Folding	. 804563	169	Ballet Folding K-Base	
73952	239	Runner Rect Non-Folding T-Base	: 809000	175	Ballet Connecting Top	
473952PNP	298	Runner PNP Rect Non-Fold T-Base	: 814412	165	Ballet Folding X-Base	
73958	231	Runner Rect Non-Folding L-Base	: 814462	165	Ballet Folding X-Base	
73958PNP	285	Runner PNP Rect Non-Fold L-Base	: 815413	165	Ballet Folding X-Base	
74232	205	Rizzi Arc 30"W Rect Non-Folding	815463	165	Ballet Folding X-Base	
74952	239	Runner Rect Non-Folding T-Base	816414	165	Ballet Folding X-Base	
74952PNP	299	Runner PNP Rect Non-Fold T-Base	816464	165	Ballet Folding X-Base	
74958	231	Runner Rect Non-Folding L-Base	823411	165	Ballet Folding X-Base	
74958PNP	285	Runner PNP Rect Non-Fold L-Base	823461	165	Ballet Folding X-Base	
75232	205	Rizzi Arc 30"W Rect Non-Folding	824412	165	Ballet Folding X-Base	
75952	239	Runner Rect Non-Folding T-Base	824462	165	Ballet Folding X-Base	
175952PNP	299	Runner PNP Rect Non-Fold T-Base	825413	165	Ballet Folding X-Base	
478200	202	Rizzi Arc Square Table	: 825463	165	Ballet Folding X-Base	
178948	224	Runner Square Pedestal	826414	165	Ballet Folding X-Base	
¥81200	202	Rizzi Arc Square Table	826464	165	Ballet Folding X-Base	
181949	224	Runner Square Pedestal	834402	167	Ballet Non-Folding X-Base	
183233	205	Rizzi Arc 36"W Rect Non-Folding	834452	167	Ballet Non-Folding X-Base	
183954	243	Runner Rect Non-Folding T-Base	835403	167	Ballet Non-Folding X-Base	
183954PNP	307	Runner PNP Rect Non-Fold T-Base	: 835453	167	Ballet Non-Folding X-Base	
184233	205	Rizzi Arc 36"W Rect Non-Folding	836404	167	Ballet Non-Folding X-Base	
184954	243	Runner Rect Non-Folding T-Base	: 836454	167	Ballet Non-Folding X-Base	
84954PNP	307	Runner PNP Rect Non-Fold T-Base	842511	169	Ballet Folding K-Base	
88960	252	Runner I-Leg Square	: 842561	169	Ballet Folding K-Base	

Style Number Index continued

		: Number	Page	Description
169	Ballet Folding K-Base	: : 915415	159	Ballet Arc
169	Ballet Folding K-Base	916406	159	Ballet Arc
169	Ballet Folding K-Base	: 916416	159	Ballet Arc
169	Ballet Folding K-Base	917422C	160	Ballet Non-Folding Teardrop
175	Ballet Connecting Top	: 919423C	161	Ballet Non-Folding Side
164	Ballet Folding X-Base	. 920424C	161	Ballet Non-Folding Side
164	Ballet Folding X-Base	. 921422C	160	Ballet Non-Folding Teardrop
164	Ballet Folding X-Base	. 926421	163	Ballet Sqr Pedestal Base
164		927422	163	Ballet Pedestal
164	Ballet Folding X-Base	933421	162	Ballet Rnd Pedestal Base
	Ballet Folding X-Base	•		
164	Ballet Folding X-Base	: 933421T	158	Ballet Round Café
164	Ballet Folding X-Base	934421	162	Ballet Rnd Pedestal Base
164	Ballet Folding X-Base	: 934422T	158	Ballet Round Café
173	Ballet Non-Folding K-Base	: AK4820RT	89	Akira Rect Fixed Top T-Base
173	Ballet Non-Folding K-Base	: AK4820RTA	89	Akira Rect Fixed Top T-Base
173	Ballet Non-Folding K-Base	: AK4824RL	93	Akira Rect Fixed Top L-Base
173	Ballet Non-Folding K-Base	: AK4824RLA	94	Akira Rect Fixed Top L-Base
173	Ballet Non-Folding K-Base	: AK4830DL	111	Akira D-Shape Fixed L-Base
173	Ballet Non-Folding K-Base	: AK4830DLA	111	Akira D-Shape Fixed L-Base
166	Ballet Non-Folding X-Base	: AK4830RL	93	Akira Rect Fixed Top L-Base
166	Ballet Non-Folding X-Base	: AK4830RLA	94	Akira Rect Fixed Top L-Base
166	Ballet Non-Folding X-Base	AK4830RT	103	Akira Rect Fixed Top T-Base
166	Ballet Non-Folding X-Base	: AK4830RTA	104	Akira Rect Fixed Top T-Base
166	Ballet Non-Folding X-Base	AK4836RT	103	Akira Rect Fixed Top T-Base
166	Ballet Non-Folding X-Base	: AK4836RTA	104	Akira Rect Fixed Top T-Base
166	Ballet Non-Folding X-Base	AK6020RT	89	Akira Rect Fixed Top T-Base
166	Ballet Non-Folding X-Base	: AK6020RTA	89	Akira Rect Fixed Top T-Base
167	Ballet Non-Folding X-Base	AK6024RL	93	Akira Rect Fixed Top L-Base
167	Ballet Non-Folding X-Base	: AK6024RLA	94	Akira Rect Fixed Top L-Base
167	Ballet Non-Folding X-Base	AK603030PL	119	Akira Trapezoid Fixed L-Base
167	Ballet Non-Folding X-Base	: AK603030PLA	119	Akira Trapezoid Fixed L-Base
167	Ballet Non-Folding X-Base	: AK6030RL	93	Akira Rect Fixed Top L-Base
167	Ballet Non-Folding X-Base	: AK6030RLA	94	Akira Rect Fixed Top L-Base
167	Ballet Non-Folding X-Base	. AK6030RT	103	Akira Rect Fixed Top T-Base
167	Ballet Non-Folding X-Base	: AK6030RTA	104	Akira Rect Fixed Top T-Base
173	Ballet Non-Folding K-Base	. AK6036DT	115	Akira D-Shape Fixed T-Base
173	Ballet Non-Folding K-Base	: AK6036DTA	115	Akira D-Shape Fixed T-Base
173	Ballet Non-Folding K-Base	: AK6036RT	103	Akira Rect Fixed Top T-Base
173	Ballet Non-Folding K-Base	: AK6036RTA	104	Akira Rect Fixed Top T-Base
173	Ballet Non-Folding K-Base	. AK7220RT	89	Akira Rect Fixed Top T-Base
173	Ballet Non-Folding K-Base	: AK7220RTA	89	Akira Rect Fixed Top T-Base
170	Ballet Folding K-Base	. AK7224RL	93	Akira Rect Fixed Top L-Base
170	Ballet Folding K-Base	: AK7224RL : AK7224RLA	94	Akira Rect Fixed Top L-Base
170		. AK7224RLA . AK7230RL	94	Akira Rect Fixed Top L-Base Akira Rect Fixed Top L-Base
	Ballet Folding K-Base	•		'
170 170	Ballet Folding K-Base	: AK7230RLA	94 103	Akira Rect Fixed Top L-Base
170	Ballet Folding K-Base	. AK7230RT	103	Akira Rect Fixed Top T-Base
170	Ballet Folding K-Base	: AK7230RTA	104	Akira Rect Fixed Top T-Base
175	Ballet Connecting Top	AK7236RT	103	Akira Rect Fixed Top T-Base
174	Ballet Non-Folding K-Base	: AK7236RTA	104	Akira Rect Fixed Top T-Base
174	Ballet Non-Folding K-Base	: AK90D24	122	Akira Corner Connect Top
174	Ballet Non-Folding K-Base	: AK90D30	122	Akira Corner Connect Top
174	Ballet Non-Folding K-Base	: AK90D36	122	Akira Corner Connect Top
174	Ballet Non-Folding K-Base	: AKF4824RLC	98	Akira Rect Flip-Top L-Base
174	Ballet Non-Folding K-Base	: AKF4830DLC	113	Akira D-Shape Flip-Top L-Base Akira Rect Flip-Top L-Base

Style Number Index

Style Number	Page	Description	: Style : Number 	Page	Description
AKF4830RTC	108	Akira Rect Flip-Top T-Base	. AL4200UMC	140	Au Lait Round Table Solid Core Top
AKF4836RTC	108	Akira Rect Flip-Top T-Base	ALB2424FSC	143	Au Lait Square Table Solid Core Top
AKF6024RLC	98	Akira Rect Flip-Top L-Base	: ALB2424SC	142	Au Lait Square Table Solid Core Top
AKF603030PLC	121	Akira Trapezoid Flip-Top with L-Base Table	: ALB2424UFSC	143	Au Lait Square Table Solid Core Top
AKF6030RLC	98	Akira Rect Flip-Top L-Base	: ALB2424USC	142	Au Lait Square Table Solid Core Top
AKF6030RTC	108	Akira Rect Flip-Top T-Base	· ALB3000FSC	139	Au Lait Round Table Solid Core Top
AKF6036DTC	117	Akira D-Shape Flip-Top T-Base	: ALB3000SC	138	Au Lait Round Table Solid Core Top
AKF6036RTC	108	Akira Rect Flip-Top T-Base	ALB3000UFSC	139	Au Lait Round Table Solid Core Top
AKF7224RLC	98	Akira Rect Flip-Top L-Base	: ALB3000USC	138	Au Lait Round Table Solid Core Top
AKF7230RLC	98	Akira Rect Flip-Top L-Base	ALB3030FMC	144	Au Lait Square Table Solid Core Top
AKF7230RTC	108	Akira Rect Flip-Top T-Base	: ALB3030MC	144	Au Lait Square Table Solid Core Top
AKF7236RTC	108	Akira Rect Flip-Top T-Base	· ALB3030UFMC	144	Au Lait Square Table Solid Core Top
AKHWM	57, 123	Horizontal Wire Manager	: ALB3030UMC	144	Au Lait Square Table Solid Core Top
AKMOD30	123	Akira Mod Panel	· ALB3600FMC	140	Au Lait Round Table Solid Core Top
AKMOD48	123	Akira Mod Panel	: ALB3600MC	140	Au Lait Round Table Solid Core Top
AKMOD60	123	Akira Mod Panel	· ALB3600WC	140	Au Lait Round Table Solid Core Top
AKMOD72	123	Akira Mod Panel	: ALB3600UMC	140	Au Lait Round Table Solid Core Top
AKVWM	58, 124	Vertical Wire Manager	· ALB3636FMC	140	Au Lait Square Table Solid Core Top
		•	•		1
AL2424FSC	143	Au Lait Square Table Solid Core Top	: ALB3636MC	144	Au Lait Square Table Solid Core Top
AL2424SC	142	Au Lait Square Table Solid Core Top	: ALB3636UFMC	144	Au Lait Square Table Solid Core Top
AL2424UFSC	143	Au Lait Square Table Solid Core Top	: ALB3636UMC	144	Au Lait Square Table Solid Core Top
AL2424USC	142	Au Lait Square Table Solid Core Top	ALCASTER	149	Au Lait Caster
AL2430FSC	147	Au Lait Rect Solid Core Top	ALGLIDE	149	Au Lait Glide
AL2430SC	146	Au Lait Rect Solid Core Top	: ALW2424FSC	143	Au Lait Square Table Solid Core Top
AL2430UFSC	147	Au Lait Rect Solid Core Top	: ALW2424SC	142	Au Lait Square Table Solid Core Top
AL2430USC	146	Au Lait Rect Solid Core Top	: ALW2424UFSC	143	Au Lait Square Table Solid Core Top
AL2436FSC	147	Au Lait Rect Solid Core Top	: ALW2424USC	142	Au Lait Square Table Solid Core Top
AL2436SC	146	Au Lait Rect Solid Core Top	: ALW2430FSC	147	Au Lait Rect Solid Core Top
AL2436UFSC	147	Au Lait Rect Solid Core Top	: ALW2430SC	146	Au Lait Rect Solid Core Top
AL2436USC	146	Au Lait Rect Solid Core Top	: ALW2430UFSC	147	Au Lait Rect Solid Core Top
AL3000FSC	139	Au Lait Round Table Solid Core Top	: ALW2430USC	146	Au Lait Rect Solid Core Top
AL3000SC	138	Au Lait Round Table Solid Core Top	: ALW2436FSC	147	Au Lait Rect Solid Core Top
AL3000UFSC	139	Au Lait Round Table Solid Core Top	: ALW2436SC	146	Au Lait Rect Solid Core Top
AL3000USC	138	Au Lait Round Table Solid Core Top	ALW2436UFSC	147	Au Lait Rect Solid Core Top
AL3030FSC	143	Au Lait Square Table Solid Core Top	: ALW2436USC	146	Au Lait Rect Solid Core Top
AL3030SC	142	Au Lait Square Table Solid Core Top	ALW3000FSC	139	Au Lait Round Table Solid Core Top
AL3030UFSC	143	Au Lait Square Table Solid Core Top	: ALW3000SC	138	Au Lait Round Table Solid Core Top
AL3030USC	142	Au Lait Square Table Solid Core Top	ALW3000UFSC	139	Au Lait Round Table Solid Core Top
AL3036FSC	147	Au Lait Rect Solid Core Top	: ALW3000USC	138	Au Lait Round Table Solid Core Top
AL3036SC	146	Au Lait Rect Solid Core Top	: ALW3030FSC	143	Au Lait Square Table Solid Core Top
AL3036UFSC	147	Au Lait Rect Solid Core Top	: ALW3030SC	143	Au Lait Square Table Solid Core Top
AL3036USC	147	Au Lait Rect Solid Core Top	: ALW3030UFSC	143	Au Lait Square Table Solid Core Top
AL3042FMC	148	Au Lait Rect Solid Core Top	: ALW3030USC	143	Au Lait Square Table Solid Core Top
AL3042MC	148	Au Lait Rect Solid Core Top	: ALW3036FSC	147	Au Lait Rect Solid Core Top
AL3042UFMC	148	Au Lait Rect Solid Core Top	: ALW3036SC	147	Au Lait Rect Solid Core Top
AL3042UMC	148	Au Lait Rect Solid Core Top	: ALW3036UFSC	147	Au Lait Rect Solid Core Top
AL3600FSC	139	Au Lait Round Table Solid Core Top	: ALW3036USC	147	Au Lait Rect Solid Core Top
AL3600SC	138	Au Lait Round Table Solid Core Top	· ALW3042FMC	148	Au Lait Rect Solid Core Top
AL3600UFSC	139	Au Lait Round Table Solid Core Top	: ALW3042MC	148	Au Lait Rect Solid Core Top
AL3600USC	138	Au Lait Round Table Solid Core Top	· ALW3042WE	148	Au Lait Rect Solid Core Top
AL3636MC	144	Au Lait Square Table Solid Core Top	: ALW3042UMC	148	Au Lait Rect Solid Core Top
AL3636UMC	144	Au Lait Square Table Solid Core Top Au Lait Square Table Solid Core Top	· ALW3600FSC	139	Au Lait Round Table Solid Core Top
		·	•		·
AL4200FMC	140	Au Lait Round Table Solid Core Top	: ALW3600SC	139	Au Lait Round Table Solid Core Top
AL4200MC	140	Au Lait Round Table Solid Core Top	: ALW3600UFSC	139	Au Lait Round Table Solid Core Top

Style Number Index continued

Style Number	Page	Description	: Style : Number	Page	Description	:
ALW3636FMC	144	Au Lait Square Table Solid Core Top	. H35-T307230GL	190	Enea Table Twin Base	:
ALW3636MC	144	Au Lait Square Table Solid Core Top	: H35-T307230GW	190	Enea Table Twin Base	:
ALW3636UFMC	144	Au Lait Square Table Solid Core Top	: H35-T307230KL	191	Enea Table Twin Base	:
ALW3636UMC	144	Au Lait Square Table Solid Core Top	: H35-T307230KW	191	Enea Table Twin Base	:
ALW4200FMC	140	Au Lait Round Table Solid Core Top	: H35-T307230VL	191	Enea Table Twin Base	:
ALW4200MC	140	Au Lait Round Table Solid Core Top	: H35-T307230VW	191	Enea Table Twin Base	:
ALW4200UFMC	140	Au Lait Round Table Solid Core Top	: H35-T307236GL	190	Enea Table Twin Base	:
ALW4200UMC	140	Au Lait Round Table Solid Core Top	H35-T307236GW	190	Enea Table Twin Base	:
CO2470	358	Emu Round Table	: H35-T307236KL	191	Enea Table Twin Base	:
CO2471	358	Emu Square Table	H35-T307236KW	191	Enea Table Twin Base	:
CO2472	358	Emu Square Table	: H35-T307236VL	191	Enea Table Twin Base	:
CO2473	358	Emu Square Table	. H35-T307236VW	191	Enea Table Twin Base	:
CO2474	358	Emu Rectangle Table	: H35-T307242GL	190	Enea Table Twin Base	:
CO2475	358	Emu Counter Table	. H35-T307242GW	190	Enea Table Twin Base	:
CO2473	358	Emu Side Table	: H35-T307242KL	191	Enea Table Twin Base	:
CO2477	358	Emu Side Table	. H35-T307242KU	191	Enea Table Twin Base	:
CO2478	356	Emu Heaven Round Table	: H35-T307242VL	191	Enea Table Twin Base	:
C02493V	356	Emu Heaven Glass Top	. H35-T307242VL . H35-T307242VW	191	Enea Table Twin Base	:
CO2493V		Emu Heaven Round Table	•			:
	356	Emu Heaven Glass Top	: H35-T3618L	188	Enea Table Single Base	:
CO2494V	356	'	: H35-T3618W	188	Enea Table Single Base	:
CO2496	356	Emu Heaven Side Table	: H35-T3630L	188	Enea Table Single Base	:
CO2499	356	Emu Heaven Round Table Base	: H35-T3630W	188	Enea Table Single Base	:
CO2499V	356	Emu Heaven Glass Top	: H35-T3636L	189	Enea Table Single Base	:
CO2589	357	Emu Ivy Rectangle Side Table	: H35-T3636W	189	Enea Table Single Base	:
CO2591	357	Emu Ivy Square Side Table	: H35-T3642L	189	Enea Table Single Base	:
CO2592	357	Emu Ivy Rectangular Metal Top Table	: H35-T3642W	189	Enea Table Single Base	:
CO2593	357	Emu Ivy Rectangular Teak Top Table	: H35-T4218L	188	Enea Table Single Base	:
CO2596	357	Emu Ivy Square Table	: H35-T4218W	188	Enea Table Single Base	:
CO2597	357	Emu Ivy Square Table	: H35-T4230L	188	Enea Table Single Base	:
CODHA4	52, 128,	Axil Z, Hardwire	: H35-T4230W	188	Enea Table Single Base	:
	317, 348		: H35-T4236L	189	Enea Table Single Base	:
CODHE4	54, 130,	Ellora, Hardwire	: H35-T4236W	189	Enea Table Single Base	:
	319, 350		: H35-T5430L	188	Enea Table Single Base	:
CODO407229	184	Denizen Oval Table	H35-T5430W	188	Enea Table Single Base	:
CODOP407229	185	Denizen Oval Table	: H35-T6030L	188	Enea Table Single Base	:
CODPA4	51, 127,	Axil Z, Hardwire	H35-T6030W	188	Enea Table Single Base	:
	316, 347		: INTHW	50, 315	Interact, Hardwire	:
CODPE4	53, 129,	Ellora, Hardwire	INTSC	50, 315	Interact, 6' Cord	:
	318, 349		: PCS	24, 311	Power/Comm Sphere	:
CODRND4829	182	Denizen Round Table	PODHW	346	Train POD	:
CODRNDP4829	183	Denizen Round Table	: PODMD1	346	3' Conduit with Modular Connector	:
COPP01	55, 131,	Power Pod	PODMD2	346	3' Conduit with Modular Connector	:
	320, 353		: PODMD3	346	3' Conduit with Modular Connector	:
CPRSL	326	Vert Processor Sling, Freestanding	PODMD4	346	3' Conduit with Modular Connector	:
CSP	24, 311	Communications Sphere	: PODPL	346	Train POD	:
H35-T2436L	189	Enea Table Single Base	: PSP	24, 311	Power Sphere	:
H35-T2436W	189	Enea Table Single Base	: RJ11	25	Coupler	:
H35-T2442L	189	Enea Table Single Base	. RJ45	25	Coupler	:
H35-T2442W	189	Enea Table Single Base	: RWM	247	Runner Vertical Wire Mgr	:
H35-T3030L	188	Enea Table Single Base	TN4824C	342	Train 24"W Rectangular	:
H35-T3030W	188	Enea Table Single Base	: TN4830C	342	Train 30"W Rectangular	:
H35-T3036L	189	Enea Table Single Base	TN6024C	342	Train 24"W Rectangular	:
		Enea Table Single Base	: TN6030C	342	Train 30"W Rectangular	
H35-T3036W				J72		
H35-T3036W H35-T3042L	189 189	Enea Table Single Base	: TN7224C	342	Train 24"W Rectangular	:

Style Number Index

Number	Page	Description
TN90D24	344	Train Corner Top
TN90D30	344	Train Corner Top
TNBPIHW	351	Train Power Infeed
TNBPIMD	352	Train Power Infeed
TNBPINY	351	Train Power Infeed
TNGL	345	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, PolyVision, 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. TeamWork, Technique, Texpress, Think, Thunder, Topo, Train, Turnstone, Underline, Unison, Vecta, Viridian, Walden, Werndl, and
- 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: Togalar
- The following is a registered trademark of Microsoft Corporation, Redmond, WA: Microsoft.
- 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 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 are trademarks for products of Steelcase Inc. or one of its related corporate entities: <5_MY, Access, Active/Passive Shelf, Ainsley, Akira, Alcove, Alerion, alight, Amaris, American Elect, American Tradition, ap40, Arbor, Arriva, Asana, Ascot, Aspekt, Astor, Await, Bira, Bivi, Bottomline, Brody, Brook, Buoy, Burton, c:scape, Calla, Calm, Camber, Campfire, Capa, Cappuccino, Cesar, Chester, Chord, Circa, Clarendon, Classic Rectangular, cobi, Collaboration, Community, Company, Convey, Cortex, Coupe, Crea, Crew, Cura, Cypress, Davenport, Dearborn, Deck, Déjà, Denizen, Denska, Derby, Divisio, Donovan, Dune, Duo, e3, e3 ceramicsteel, e3 environmental ceramicsteel, Echo, Edge, Elsna, Empath, Empress, Enea, Eno, 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, Lincoln, Linden, LiveSeat, Loria, Lyric, Malibu, Malibu Too Mansfield Marathon Martini Mason Masque, Millbrae, Mineral, Mingle, Mistic, Mistic Metal, Mistic Wood, Montreal, Move, Nadia, Neighbor, nesso, Nickel, Nikko, Nod, Node, Norfolk, Ontrak, Oom, Opus, Orchid, Outlook Collection, Ovation, Paloma, Paperflo, Parliament, Pasio, Passerelle, Patriarch, Payback, Peek, Pile File, Pisa, Pool, PUCK, QiVi, Quba, Rave, Reed, Regard, Relay, Reunion, Ripple, Riser, Rocco, Rocky, RoomWizard, Runner, Satellite, Sawyer, ScapeSeries, Senti, Sentinel, Senza, Seguoia, Session, ShareLink, Shield, Shortcut, Sidewalk, Skylar, Slumber, Smoke, Snug, Soft Leaf, Sonata, Sorrel, SOTO, Stationkits, Stiletto, Surprise!, Switch, Symphony, Sync, TagWizard, Tava, TeamStudio, TeamTheater, Tenaro, Terrazzo, Theorem, Thread, Topaz, Touchdown, Tour, Tower Too, Trees, Trillium, Trolly, tX2, U-Free, Uno, V.I.A., Verb, Verge, 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 is a trademark of MBDC, Charlottesville, VA: Cradle to Cradle and C2C.

- ™ 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, 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.

Trademarks used here in are the property of Steelcase, Inc. or of their respective owners.