Coalesse Office Specification Guide

Availability

Electronic price list updated with release 178.F (U.S.) and 145.F (Canada), dated February 17, 2014.

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
Denizen	13
Торо	53
Resources	153

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



For Canadian Pricing

Calculate in the following order to avoid rounding errors:

- Multiply the base price and each option by 1.03.
- Round each to the nearest dollar.
- Add base and options for total list price.



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 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 other integral components.

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

- Products considered consumables (e.g. lamps),
 Customer's Own Material (COM) or non-standard textiles and materials
- Variations occurring in surface materials (e.g. color fastness or matching grains, textures, and colors across dissimilar substrates and lots)
 Other manufacturer's prod-
- 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 PARTICULAR PURPOSE. COALESSE SHALL NOT
BE LIABLE FOR CONSEQUENTIAL OR INCIDENTAL DAMAGES ARISING FROM ANY
PRODUCT 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 fees

Shipping and Storage

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

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

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

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 scenarios. Registration: SCS-IAQ-01822

Guest - Wood

- 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

- Andoo
- 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 7.6.2) for the open plan and private office scenarios. Registration: SCS-IAQ-01823

Executive - Task

- Bob
- Chord
- Bindu
- La CostaRocky (all models)
- Maestro

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
- Davos
- Evaneau
- HerrenHoly Day
- Joel
- 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
- Club
- DetourPasio
- 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 Lait
- BalletDerby
- Disc
- F-table
- Ginkgo Biloba
- Juice
- Reunion
- Rizzi ArcRunner (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
- Ballet
- DerbyE-table
- Ginkgo Biloba
- Juice
- Reunion
- Rizzi Arc
- Runner (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, T-Screens, Moped and Stations, and Topo (excludes seating)

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 scenario 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 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
2010 Best of NeoCon Silver	.Topo Freestanding
2009 IDEA Bronze Award	.Akira
2009 Best of NeoCon Gold	.Denizen
2009 Best of NeoCon Silver	.Emu Heaven
2008 Good Design Award	.Andoo
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	.Торо
2004 Adex Gold	.Bix Expansion
2004 Best of NeoCon Gold	.Calm
2004 Good Design Award	.Ripple
2004 Best of NeoCon, Best of Competition Gold	
2003 Best of NeoCon Gold	.Au Lait
2004 Best of NeoCon Gold, Bronze - Arido Award of Excellence	.Bix Expansion
2002 Silver - Arido Award of Excellence	·
2002 Best of NeoCon Gold	
2002 Best of NeoCon Silver	
2001 Best of NeoCon Gold, Silver, and most Innovative	
2000 Best of NeoCon Gold	
2000 Best of NeoCon Gold, Best of NeoCon Editor's Choice	
2000 Best of NeoCon Silver	
2000 Best of NeoCon Gold	
	TV

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 Lounge
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 Pedestal
1992 IBD Bronze and Acclaim Award	.Evaneau
1991 Roscoe Award, Acclaim Award Best of Show	.Ballet

Designers

EOOS - Austria

Andoo/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 wayfinding system for Sheffield City (2007); and numerous furniture projects for Walter Knoll, Bernhardt Design, Kokuyo, 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

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 houses. 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 and Topo, two systems, 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, Powerpod

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 problemsolving 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 cycling.

48

52

Denizen

Designer: DESIGN WILLIAMS SOREL DESIGN ORIGIN - 2009 UNITED STATES	
Statement of Line	14
Overview	17
Product Details	
Round and Oval Tables	
Understanding	18
Specifying	19
Console and Tablet Tables	
Understanding	23
Specifying	24
Benches	
Understanding	26
Specifying	29
Overheads	
Understanding	31
Specifying	33
Displays	
Understanding	35
Specifying	37
Wardrobe Storage and Towers	
Understanding	38
Specifying	41
Secretaries and Credenza	
Understanding	46

Coalesse Office Specification Guide 13

Specifying

Accessories

Statement of Line Denizen

DESIGN WILLIAMS SOREL DESIGN ORIGIN: 2009 UNITED STATES

Denizen





Understanding
► Page 18
Specifying
► Pages 19–20

Round Tables









Understanding
► Page 18
Specifying
► Pages 21–22

Oval Tables



Understanding ➤ Page 23 Specifying ➤ Page 24

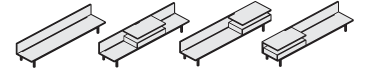


Understanding
► Page 23
Specifying
► Page 25

Console Table

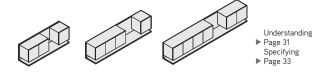
Tablet Table

Denizen



Understanding
► Page 26
Specifying
► Pages 29–30

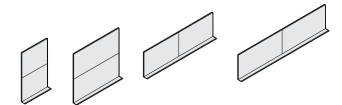
Benches



Understanding
► Page 31
Specifying
► Page 34

Left-Hand Overheads

Right-Hand Overheads



Understanding
▶ Page 35
Specifying
▶ Page 37

Corkboard Display

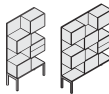
Statement of Line Denizen continued

DESIGN WILLIAMS SOREL DESIGN ORIGIN: 2009 UNITED STATES





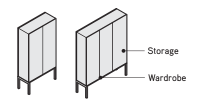
Understanding
▶ Page 35
Specifying
▶ Page 37



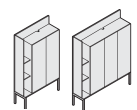
Understanding
► Page 38
Specifying
► Page 41

Glass Markerboard

Cube Towers



Understanding
▶ Page 38
Specifying
▶ Page 42



Understanding
► Page 38
Specifying
► Page 44

Wardrobe Storage Towers

Wardrobe Storage Towers with Display

Left-hand display versions shown. Right-hand versions are available.







Understanding
► Page 46
Specifying
► Pages 48–50



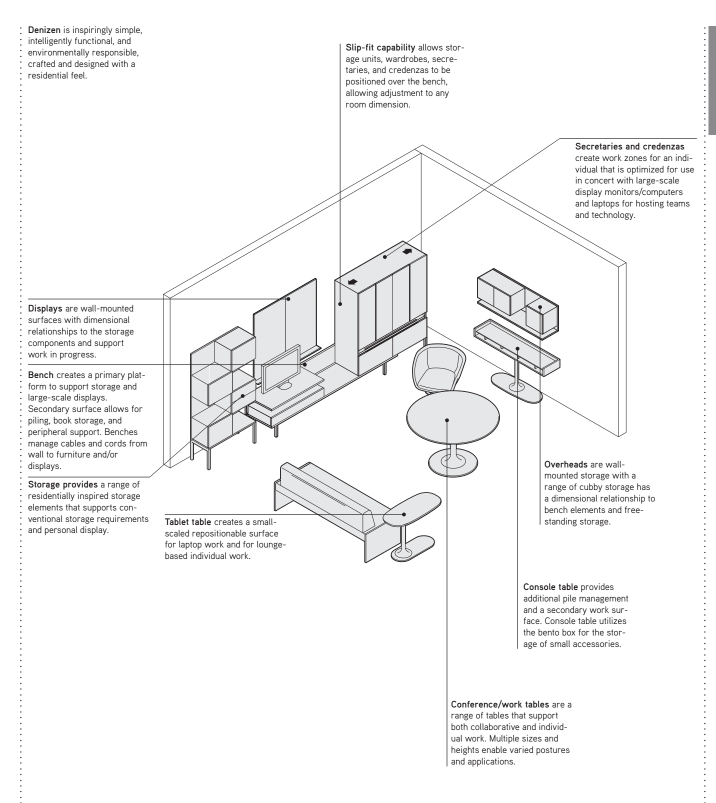
Understanding
► Page 46
Specifying
► Page 51

Secretaries

Credenza

Denizen Collection Overview

DESIGN WILLIAMS SOREL DESIGN ORIGIN: 2009 UNITED STATES

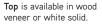


Denizen Collection Round and Oval Tables

DESIGN WILLIAMS SOREL DESIGN ORIGIN: 2009 UNITED STATES

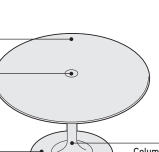
Denizen has a range of tables to support collaborative and

individual work. Multiple sizes and heights enable varied postures and applications.



Power, data, or voice access lid is available on some styles. The touch latch allows for easy access to power and or data blocks.

Base design allows for ample room below the worksurface of standard seating or booth seating. Base is always a nonspecifiable textured powder coat paint for high wear.



Column can be used to route cables from the top when a power access touch latch door is specified. The column comes in powder coat paint or brushed nickel.

1/4" 11/4 23/4"

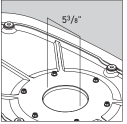
The Denizen top is 11/4" thick overall. The profile is a 1/4" thick edge.



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



Spacious interior cavity allows for power and data block attachment and excess cables/wires. Reduces clutter as power and data is managed through the column and base.

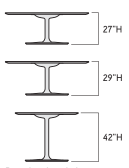


Base has a 53/8" diameter hole for ample wire management and to sit over most floor monuments

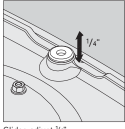
Product Details



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



Round and oval shapes are available in three heights: 27, 29, and 42 (oval only) with and without power and data access.



Glides adjust 1/4".

Wire Management



In a simplistic manner these tables provide sophisticated access to power as required by laptop users with an intuitive touch latch activated door. The hole is 7" in diameter and the door is 61/4" in diameter. Cable management gap of 3/8" is provided so the door can be in the closed position while a device is plugged in.

Surface Materials

Wood

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

Sheen

• 2801 Glacier White Corian

Standard specifiable powder coat options:

- 4138 Graphite Gloss
- 4142 Platinum Gloss
- 4144 Black Gloss • 4145 Milk Gloss
- 4147 Champagne Gloss
- 9238 Brushed Nickel

Denizen Collection Round Tables

DESIGN WILLIAMS SOREL DESIGN ORIGIN: 2009 UNITED STATES



Tip: Ships knocked down.

Tip: Glides have 1/4" adjustment.

Standard Includes Required to Specify

Specification Information

page 18

- 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 	+\$108	Specify with brushed nickel column.

Dimensio	ns	Style	U.S. Bas	U.S. Base Prices		
Diameter	Н	Number	Finishes	:		
			Oak	Ash Cherry Maple Walnut	Teak	Corian
Round	l Table	es				
48"	27"	CODRND4827	\$3753	\$3876	\$4370	\$5160
48"	29"	CODRND4829	\$3753	\$3876	\$4370	\$5160

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



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

► See page 1 for details.

Denizen Collection

Round Tables with Touch Latch Power Access

DESIGN WILLIAMS SOREL DESIGN ORIGIN: 2009 UNITED STATES



Tip: Ships knocked down.

Tip: Glides have 1/4" adjustment.

Standard Includes Required to Specify

Need help?
Product details,

page 18

- Top: Rift Cut Oak veneer, low sheen
- Column with default painted base: paint (see below)
- Power/data management under touch latch lid
- Cable management access through base and column
- Leveling glides: non-marring
- Touch latch activated power access lid: V3AK Rift Cut Oak
- поданов по орозн
- 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
Тор		
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	+\$108	Specify with brushed nickel column.
Power Blocks		
One Power Block	+\$205	Specify with one power block.
Two Power Blocks	+\$410	Specify with two power blocks.
Data Blocks		. , .
One Data Block	+\$139	Specify with one data block.
Two Data Blocks	+\$278	Specify with two data blocks.
One Power and One Data Block	+\$344	Specify with one power and one data block.
	Top Quarter Cut Cherry, Low Sheen Quarter Cut Grey Ash, Low Sheen Quarter Cut Maple, Low Sheen Quarter Cut Teak, Low Sheen Quarter Cut Walnut, Low Sheen Glacier White Corian Column Brushed nickel Power Blocks One Power Block Two Power Blocks Data Blocks One Data Block Two Data Block Two Data Block	Top • Quarter Cut Cherry, Low Sheen • Quarter Cut Grey Ash, Low Sheen • Quarter Cut Maple, Low Sheen • Quarter Cut Teak, Low Sheen • Quarter Cut Walnut, Low Sheen • Glacier White Corian Column • Brushed nickel Power Blocks • One Power Blocks • Two Power Blocks • One Data Blocks • Two Data Blocks

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

29"

CODRNDP4829

48"

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

\$4194

Round Tables with Power/Data Access Lid							
48"	27"	CODRNDP4827	\$4194	\$4317	\$4811	\$5601	

\$4317

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

\$4811

\$5601

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

See page 1 for details.

Denizen Collection Oval Tables

DESIGN WILLIAMS SOREL DESIGN ORIGIN: 2009 UNITED STATES

Tip: Ships	knocked	down.
------------	---------	-------

Tip: Glides have 1/4" adjustment.

► Need help? Product details,

page 18

Standard Includes

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

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	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 	+\$108	Specify with brushed nickel column.

Dimensions D W	Н	Style Number	U.S. Ba Finishe	se Prices		
J "		rianipe.	Oak	Ash Cherry Maple Walnut	Teak	Corian



393/4"	72"	27"	CODO407227	\$4084	\$4218	\$4750	\$5923
39³/4"	72"	29"	CODO407229	\$4084	\$4218	\$4750	\$5923

Standing-Height Oval Table

33"	541/4"	42"	CODS335442	\$3753	\$3876	\$4370	\$5160
33	3474	42	COD3333442	Φ3/33	Φ30/0	Φ437U	Φ210U

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





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

► See page 1 for details.

Denizen Collection Oval Tables with Touch Latch Power Access

DESIGN WILLIAMS SOREL DESIGN ORIGIN: 2009 UNITED STATES

Tip: Ships knocked down.

Tip: Glides have 1/4" adjustment.

Standard Includes Required to Specify

- ► Need help? Product details, page 18
- Top: Rift Cut Oak veneer, low sheen
- Column with default painted base: paint (see below)
- Power/data management under touch latch lid
- Cable management access through base and column
- Leveling glides: non-marring
- Touch latch activated power access lid: V3AK Rift Cut Oak
- 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	+\$108	Specify with brushed nickel column.
Power and Data	Power Blocks		
	One Power Block	+\$205	Specify with one power block.
	 Two Power Blocks 	+\$410	Specify with two power blocks.
	Data Blocks		
	 One Data Block 	+\$139	Specify with one data block.
	 Two Data Blocks 	+\$278	Specify with two data blocks.
	 One Power and One Data Block 	+\$344	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.

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





Oval Tables with Power/Data Access Lid

393/4" 72"	27"	CODOP407227	\$4525	\$4659	\$5191	\$6364
393/4" 72"	29"	CODOP407229	\$4525	\$4659	\$5191	\$6364

Oval Table Standing Height with Power/Data Access Lid

33"	541/4"	42"	CODSP335442	\$4194	\$4317	\$4811	\$5601

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 Console and Tablet Tables

DESIGN WILLIAMS SOREL DESIGN ORIGIN: 2009 UNITED STATES

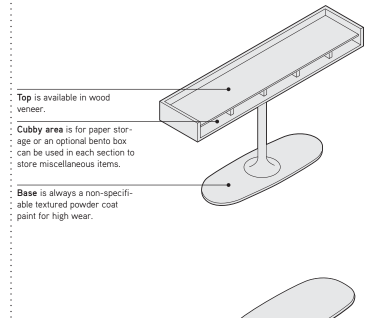
Secondary worksurface tables are scaled for easy movement.

Top is available in wood

paint or brushed nickel.

Column comes in powder coat

veneer.



Product Details



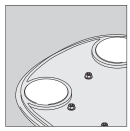
Console table provides additional pile management and a secondary worksurface. Console table utilizes the optional bento box for the storage of small accessories.



Bento box is optional on the console table.



Tablet table is for lounge based individual work. Tablet table creates a small scaled repositionable surface for laptop work. Tablet table base design allows for ample room to work with lounge products.



Nylon glides on tablet table allows for easy movement.

Surface Materials

Wood

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

Paint

Standard specifiable powder coat options:

- 4138 Graphite Gloss
- 4142 Platinum Gloss
- 4144 Black Gloss
- 4145 Milk Gloss
- 4147 Champagne Gloss
- 9238 Brushed Nickel

Denizen Collection Console Table

DESIGN WILLIAMS SOREL DESIGN ORIGIN: 2009 UNITED STATES



Tip: Ships assembled.

Standard Includes Required to Specify

- ► Need help? Product details, page 23
- Top: Rift Cut Oak veneer, low sheen
 Column with default painted base: paint (see below)
- Glides: non-marring

- 1 Style number 2 Wood finish for top
- 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.
	Column		
	Brushed nickel	+\$108	Specify with brushed nickel column.
Storage	Bento box	+\$215	Specify with bento box.

Tip: Bento box may be ordered separately.

Specification Information

Dim	ensions	5	Style	U.S. Ba	se Prices	
D	W	Н	Number	Finishe	s:	
				Oak	Ash Cherry Maple Walnut	Teak

Console Table

52" 321/4" CODC145231 \$3201 \$3295 \$3671

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

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

Denizen Collection Tablet Table

DESIGN WILLIAMS SOREL DESIGN ORIGIN: 2009 UNITED STATES

Surface

35"

26"

CODT163526

\$1766

\$1818

Options



Tip: Ships assembled.

Standard Includes Required to Specify Top: Rift Cut Oak veneer, low sheen Column with default painted base: paint (see below) 1 Style number 2 Wood finish for top ► Need help? Product details, page 23 • Glides: nylon non-marring 3 Paint finish for column 4 Options, if selected (see below)

Required to Specify

	Co	arter Cut Walnut, Lo lumn ushed nickel	ow Sheen	+\$108	Specify with walnut wood finish number. Specify with brushed nickel column.
Cresificat	an Infarma	tion			
Specificat Dimensions D W	on Informa Style	<u>U.S. B</u>	ase Prices		

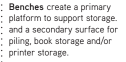
Base Default		
Column Paint	Base Default	
4138 Graphite Gloss	Graphite Metallic	
4142 Platinum Gloss	Graphite Metallic	
4144 Black Gloss	Graphite Metallic	
4145 Milk Gloss	Gun Metal Matte	
4147 Champagne Gloss	Gun Metal Matte	
9238 Brushed Nickel	Gun Metal Matte	

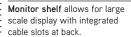
\$2026



Denizen Collection Benches

DESIGN WILLIAMS SOREL DESIGN ORIGIN: 2009 UNITED STATES





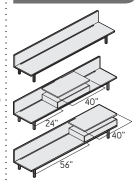
Bench is available in wood veneer.

Legs and frame come in powder coat paint or brushed nickel. Legs have adjustable glides.

Drawers for miscellaneous media storage are available on monitor shelf versions.

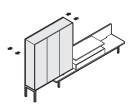
Full length wire management slot at back allows for routing of cables and cords from displays and storage components.

Product Details



Benches are available with or without monitor support shelf with integrated media or general storage drawer in two widths 72" and 96".

Benches leverage the perimeter of enclosed spaces for more efficient use.

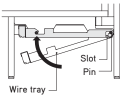


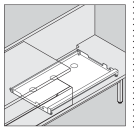
Benches enable slip-fit with storage elements for wall-towall application and reconfigurability.

Glides adjust 3/4".

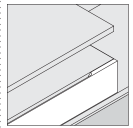


Optional bento box is available for drawer.





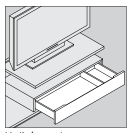
Drop down wire management tray manages cord and cables, keeping them off the floor and hiding unsightly clutter.



Integrated pulls allow for clean uninterrupted aesthetic.

Self-close drawers are standard with undermount slides.

Drawer interiors are Birch, dovetail construction.



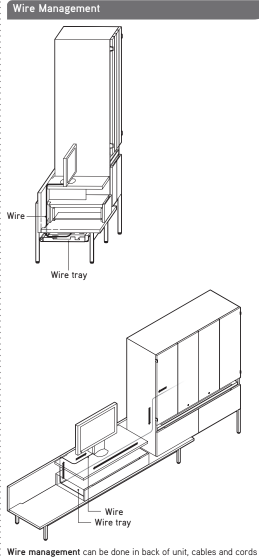
Media/general storage drawer to store miscellaneous items and bento boxes.

Actual Interior Dimensions Drawer Inside Large Section Drawer Inside Small Section Outside Shelf Depth 15¼" 15¼" 18½" Width 25½" 10½" 40" Height 4¾" 4¾" 11¾"

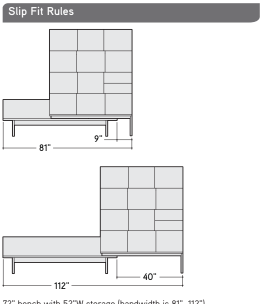
Note: Bench height is 11¹/₂"H from floor and back panel adds an additional 12"H. Monitor shelf with drawer below is 40"W.

Denizen Collection

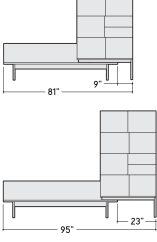




are managed from wall to furniture or displays.



72" bench with 52"W storage (bandwidth is 81"-112")

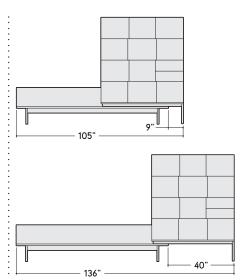


72" bench with 35"W storage (bandwidth is 81"-95")

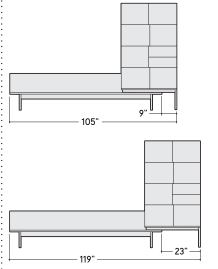
Coalesse Office Specification Guide ▶Benches, continued 27

Denizen Collection Benches continued

DESIGN WILLIAMS SOREL DESIGN ORIGIN: 2009 UNITED STATES



96" bench with 52"W storage (bandwidth is 105"-136")



96" bench with 35"W storage (bandwidth is 105"-119")

Surface Materials

Mood

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

Paint

Standard specifiable powder coat options:

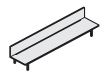
- 4138 Graphite Gloss
- 4142 Platinum Gloss
- 4144 Black Gloss
- 4147 Champagne Gloss
- 9238 Brushed Nickel

Denizen Collection Open Benches

DESIGN WILLIAMS SOREL DESIGN ORIGIN: 2009 UNITED STATES

Product details,

page 26



Tip: Ships assembled.

Tip: Glides have 3/4" adjustment.

Standard Includes Need help? • Wood base and back pa

- Wood base and back panel: Rift Cut Oak veneer, low sheen
 Style number
- Metal legs and frame: paint
- Full length wire management slot along back of base
- Drop down wire management tray under base: black matte paint only
- Leveling glides

- Required to Specify
- 1 Style number 2 Wood finish for bench
- 3 Paint finish for legs and frame
- 4 Options, if selected (see below)
- ► See Coalesse Surface Materials Reference Guide.

	Options	U.S. Price	Required to Specify
Surface Materials	Top • Quarter Cut Cherry, Low Sheen • Quarter Cut Grey Ash, Low Sheen	Prices below Prices below	Specify with cherry wood finish number. Specify with grey ash wood finish number.
	Quarter Cut Maple, Low Sheen Quarter Cut Teak, Low Sheen Quarter Cut Walnut, Low Sheen	Prices below Prices below Prices below	Specify with maple wood finish number. Specify with teak wood finish number. Specify with walnut wood finish number.
	Legs/Frame • Brushed nickel	+\$704	Specify with brushed nickel legs/frame.
Related Products	Power strip		►See page 52

Tip: Power strip is ordered separately.

Specifi	ication I	nformation			
Dimensio	ns	Style	U.S. Ba	se Prices	
D W	Н	Number	Finishe	es:	
			Oak	Ash Cherry	

Oak Ash Teak Cherry Maple Walnut

Open Benches

•					
211/4" 72"	233/8"	CODB7223	\$2097	\$2158	\$2611
211/4" 96"	233/8"	CODB9623	\$2649	\$2728	\$3298

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

See page 1 for details.

Denizen Collection Benches with Shelf and Drawer

DESIGN WILLIAMS SOREL DESIGN ORIGIN: 2009 UNITED STATES

Tip: Ships assembled.

Tip: Glides have 3/4" adjustment.

Standard Includes

• Metal legs and frame: paint

- Required to Specify
- 1 Style number
- 2 Wood finish for bench
- 3 Paint finish for legs and frame
- 4 Options, if selected (see below)
- ▶See Coalesse Surface Materials Reference Guide.

- ► Need help? Product details, page 26
- Full length wire management slot along back of base • Drop down wire management tray under base:

• Wood base and back panel: Rift Cut Oak veneer, low sheen

- black matte paint only Monitor support shelf with integrated media/general storage drawer
- Integrated pull on drawer
- Self-close slides
- Birch dovetail drawer interiors
- · Leveling glides

	Options	U.S. Price	Required to Specify
Surface	Тор		
Materials	 Quarter Cut Cherry, Low Sheen 	Prices below	Specify with cherry wood finish number.
	 Quarter Cut Grey Ash, Low Sheen 	Prices below	Specify with grey ash wood finish number
	 Quarter Cut Maple, Low Sheen 	Prices below	Specify with maple wood finish number.
	 Quarter Cut Teak, Low Sheen 	Prices below	Specify with teak wood finish number.
	• Quarter Cut Walnut, Low Sheen	Prices below	Specify with walnut wood finish number.
	Legs/Frame		
	Brushed nickel	+\$704	Specify with brushed nickel legs/frame.
Storage	Bento box	+\$215	Specify with bento box.
Lock	Lock in drawer, nickel	+\$136	Specify with 9211 Nickel lock.
	• Lock in drawer, ember chrome	+\$136	Specify with 9250 Ember Chrome lock.
	Keying		
	 Factory- and field-installed keying units 		►See page 154
Related Products	Power strip		►See page 52

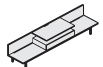
Tip: Power strip is ordered separately.

Dimensions W

Style Number U.S. Base Prices Finishes:

Oak

Ash Teak Cherry Maple Walnut



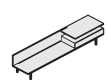
Bench with Shelf and Drawer, Center

211/4" 96" 233/8" CODBS9623C \$3753 \$3863 \$4673



Bench with Shelf and Drawer, Left

CODBS9623L \$3753 \$3863 \$4673



Bench with Shelf and Drawer, Right

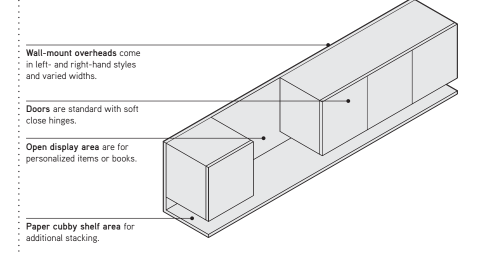
211/4" 96" CODBS9623R \$3753 \$3863 \$4673

Denizen Collection Overheads

DESIGN WILLIAMS SOREL DESIGN ORIGIN: 2009 UNITED STATES

Wall-mounted overhead

storage is available with a range of cubby storage with dimensional relationship to bench elements and freestanding storage.



Dimensions

Inside Clearance - single door

111/4"D x 111/2"W x 121/8"H

Hinges take an additional $1\frac{1}{2}$ " from width dimension

Inside Clearance - double door

111/4"D x 241/2"W x 121/8"H

Hinges take an additional $1\frac{1}{2}$ " from width dimension

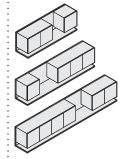
Open Display Cubby

52"W = 121/4"D x 123/4"W x 163/4"H

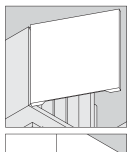
 $72"W = 12\frac{1}{4}"D \times 19\frac{3}{4}"W \times 16\frac{3}{4}"H$

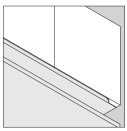
96"W = 12½"D x 17½"W x 16¾"H

Product Details

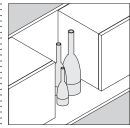


Three widths and configurations, left- and right-handed are available which leverage vertical wall space.





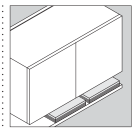
Integrated pulls allow for clean uninterrupted aesthetic. Doors are standard with softclose hinges.



Open display cubby creates areas for personalization.

Denizen Collection Overheads continued

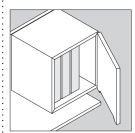
DESIGN WILLIAMS SOREL DESIGN ORIGIN: 2009 UNITED STATES



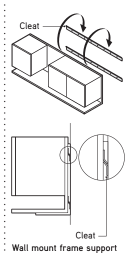
Paper cubby shelf accommodates additional stacking surfaces for reduced clutter of individual work process. Cubby storage area is 31/8"H x 121/8"D.

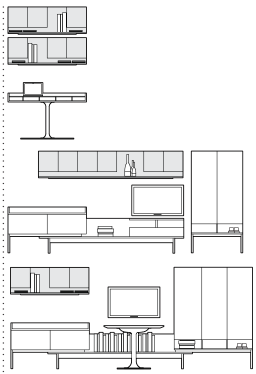


Optional bento boxes fit in cubby area.



Storage behind doors reduces visual clutter for storage of books, binders, or other miscellaneous items.





Flexibility in supporting a range of applications, mounting where space allows on the wall independently or within a configuration.

Surface Materials

Wood

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

33

Denizen Collection Left-Hand Overheads

DESIGN WILLIAMS SOREL DESIGN ORIGIN: 2009 UNITED STATES

	01.		
HD:	Shibs	assem	iblea.

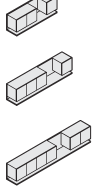
Standard Includes Required to Specify 1 Style number ► Need help? • Overhead with doors, open display, and paper cubby: Product details, Rift Cut Oak veneer, low sheen 2 Wood finish for overhead page 31 • Metal support frame: black matte paint 3 Options, if selected (see below) • Integrated pulls on doors ▶ See Coalesse Surface Materials Reference Guide. Soft-close hinges • Wall mount hardware

	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.
Locks	52"W only		
	 Two locks in doors, nickel 	+\$272	Specify with two 9211 Nickel locks.
	 Two locks in doors, ember chrome 	+\$272	Specify with two 9250 Ember Chrome locks.
	72"W and 96"W only		
	 Three locks in doors, nickel 	+\$408	Specify with three 9211 Nickel locks.
	 Three locks in doors, ember chrome 	+\$408	Specify with three 9250 Ember Chrome locks.
	Keying • Factory- and field-installed keying units		▶See page 154

Spe	ecifica	ation I	nformation						
Dimer D	nsions W	Н	Style Number	U.S. Base Finishes: Oak		Teak			
Lef	t-Ha	nd C)verheads						
131/2"	52"	18"	CODWM52L	\$3642	\$3749	\$4535			
131/2"	72"	18"	CODWM72L	\$4194	\$4317	\$5222			
131/2"	96"	18"	CODWM96L	\$4966	\$5112	\$6183			









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

► See page 1 for details.

Denizen Collection Right-Hand Overheads

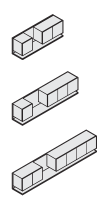
DESIGN WILLIAMS SOREL DESIGN ORIGIN: 2009 UNITED STATES

T:	01:		1.1
IID:	STILDS	assemb	ıea.

Standard Includes Required to Specify Overhead with doors, open display, and paper cubby: Product details, page 31 Metal support frame: black matte paint Integrated pulls on doors Soft-close hinges Wall mount hardware Required to Specify 1 Style number 2 Wood finish for overhead 3 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.
Locks	52"W only		
	 Two locks in doors, nickel 	+\$272	Specify with two 9211 Nickel locks.
	 Two locks in doors, ember chrome 	+\$272	Specify with two 9250 Ember Chrome locks.
	72"W and 96"W only		
	 Three locks in doors, nickel 	+\$408	Specify with three 9211 Nickel locks.
	 Three locks in doors, ember chrome 	+\$408	Specify with three 9250 Ember Chrome locks
	Keying		
	 Factory- and field-installed keying units 		►See page 154

Specification Information Dimensions Style D W H Number Finishes: Oak Ash Teak Cherry Maple Walnut Right-Hand Overheads



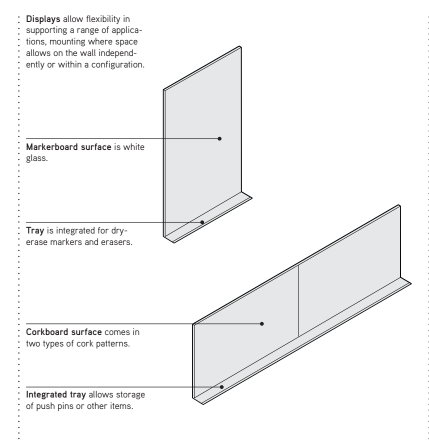
				walliut		
Right-Hand Overheads						
52"	18"	CODWM52R	\$3642	\$3749	\$4535	
72"	18"	CODWM72R	\$4194	\$4317	\$5222	
96"	18"	CODWM96R	\$4966	\$5112	\$6183	
	72"	52" 18" 72" 18"	52" 18" CODWM52R 72" 18" CODWM72R	52" 18" CODWM52R \$3642 72" 18" CODWM72R \$4194	ht-Hand Overheads 52" 18" CODWM52R \$3642 \$3749 72" 18" CODWM72R \$4194 \$4317	ht-Hand Overheads 52" 18" CODWM52R \$3642 \$3749 \$4535 72" 18" CODWM72R \$4194 \$4317 \$5222

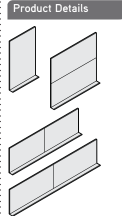


For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.
See page 1 for details.

Denizen Collection Displays

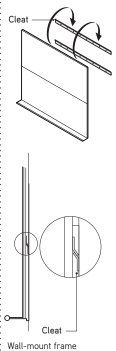
DESIGN WILLIAMS SOREL DESIGN ORIGIN: 2009 UNITED STATES

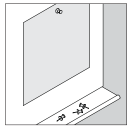




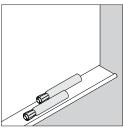
Wall-mounted display surfaces have dimensional relationship to storage components and support work in progress. They leverage vertical wall space.

Visual displays can be used by individuals or shared in group settings.





Corkboard comes in four sizes with integrated tray for push pins or pens.

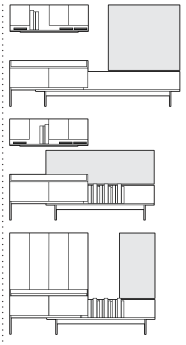


Glass markerboard comes in one size with integrated tray for dry-erase markers.

Coalesse Office Specification Guide ▶ Displays, continued 35

Denizen Collection Displays continued

DESIGN WILLIAMS SOREL DESIGN ORIGIN: 2009 UNITED STATES



Flexibility in supporting a range of applications.

Surface Materials

Corkboard

- COR1 Natural
- COR2 Dark Patterned

Glass (glass markerboard only) • ACM Moonlight

Tray

Anodized aluminum

Denizen Collection Display Components

35/16" 24"

42"

CODGM2442

\$1269

DESIGN WILLIAMS SOREL DESIGN ORIGIN: 2009 UNITED STATES

		Standard I	ncludes	Required to Specify
Tip: Ships assembled.	➤ Need help? Product details, page 35	 Markerboard Integrated t 	splay: cork ray: anodized aluminum display: ACM Moonlight Glass ray: anodized aluminum ame support and hardware	1 Style number 2 Cork finish for display, if specified ▶See <i>Coalesse Surface Materials Reference Guid</i>
	Specification I	nformation		
	Dimensions D W H	Style Number	U.S. Price	
	Corkboards			
	35/16" 24" 42"	CODCB2442	\$1049	
		CODCB4842	\$1600	
	3710 40 42	CODCB4042	\$1000	
	35/16" 72" 231/2'	CODCB7224	\$1435	
	- 3 ⁵ /16" 96" 23½'	CODCB9624	\$1518	
	Glass Marke	erboard		



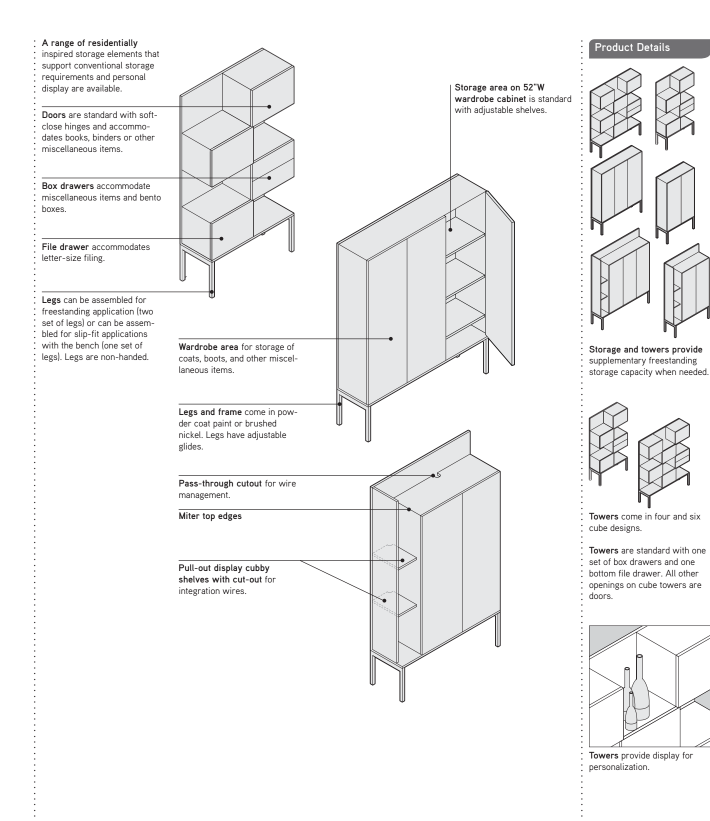
For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.

► See page 1 for details.

▶ See Dimensions, page 40

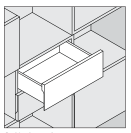
Denizen Collection Wardrobe Storage and Towers

DESIGN WILLIAMS SOREL DESIGN ORIGIN: 2009 UNITED STATES

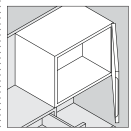


Denizen Collection Wardrobe Storage and Towers

DESIGN WILLIAMS SOREL DESIGN ORIGIN: 2009 UNITED STATES



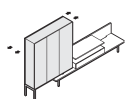
Self-close drawers are standard with undermount slides. Drawer interiors are birch, dovetail construction.



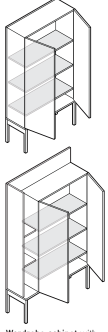
Integrated pulls allow for clean uninterrupted aesthetic. Doors are standard with softclose hinges.



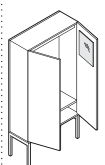
Optional bento boxes fit in box drawers or can sit on display shelves.



Non-handed, slip-fit leg design comes with hardware to attach to bench or freestanding for wall-to wall applications and reconfigurability.



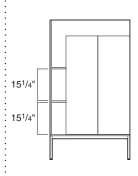
Wardrobe cabinet with optional storage cabinet shelving is available in two widths (35"W and 53"W). Lock is optional. Storage cabinet comes with three adjustable shelves.

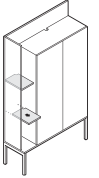


Mirror provided in an aluminum frame with 8" X 12" X 5%" thick. Optional interior mirror is for wardrobe cabinet only.



Wardrobe cabinet is standard with a hanger rod. 52"W wardrobe is a wardrobe behind the left two doors and has shelves behind right door.





Wardrobe storage towers with display have two pull-out shelves that slide out on magic wire hinges.



Wire management in the wardrobe storage tower with display is located in the back corners of the pullout display shelves, top of cabinet, back of shelves (if specified), and the bottom.

Surface Materials

Wood

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

Paint

Standard specifiable powder coat options:

- 4138 Graphite gloss
- 4142 Platinum gloss
- 4144 Black gloss
- 4147 Champagne gloss
- 9238 Brushed nickel

Denizen Collection Wardrobe Storage and Towers continued

DESIGN WILLIAMS SOREL DESIGN ORIGIN: 2009 UNITED STATES

Dimensions
Wardrobe Cabinet
Coat rod area behind fascia is 91/4"D
Coat rod fascia is inset 13/4"
Storage Cabinet
Standard with three (¾"H) adjustable shelves
20 holes on 2" centers
First hole from bottom starts at 63/4"
First hole from top starts at 8½"
111%"D x 331 /4"W x 531 /4"H interior dimension
Cube open space
12"D x 17"W x 133%"H (outer)
12"D x 161/4"W x 133/8"H (inner)
Cube door interior
12"D x 163/6"W x 12"H
Storage Cabinet with Display
Standard with three (¾"H) adjustable shelves
17 holes on 2" centers
First hole from bottom starts at 6"
First hole from top starts at 51/4"
111/8"D x 261/2"W x 453/4"H interior dimension
Pull-out display shelves are 61/4"W x 10"D
Height between pull-out display shelves is 151/4"
Top display area is 28"W x 12"D
Height to top of back of display area is 71/4"

Denizen Collection Cube Towers

DESIGN WILLIAMS SOREL DESIGN ORIGIN: 2009 UNITED STATES

Tip: Ships ready-to-assemble (legs). Legs come unassembled and are shipped folded at bottom.

Tip: Glides have 3/4" adjustment.

Tip: Bento box may be ordered

Tip: If the application is freestanding, the slip-fit hardware kit will not be used. If the application is to adjoin to the bench for slip-fitting, one set of legs will not be used. In both cases, keep the unused piece for future

separately.

reconfigurations.

► Need help? Product details,

page 38

Standard Includes

- Tower with doors, open display and box drawers: Rift Cut Oak veneer, low sheen
- Non-handed metal legs and frame: paint
- One standard placement of box drawers and file drawer for 4-cube and 6-cube tower
- Integrated pull on doors and drawers
- Undermount self-close slides on drawers
- Birch dovetail box drawer interiors
- Soft-close hinges on doors
- Slip-fit hardware connection to bench
- 2 box drawers and 1 file drawer at bottom
- Leveling glides

Required to Specify

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

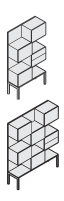
	Options	U.S. Price	Required to Specify
Surface Materials	Top • Quarter Cut Cherry, Low Sheen • Quarter Cut Grey Ash, Low Sheen	Prices below Prices below	Specify with cherry wood finish number. Specify with grey ash wood finish number.
	Quarter Cut Maple, Low Sheen Quarter Cut Teak, Low Sheen Quarter Cut Walnut, Low Sheen	Prices below Prices below Prices below	Specify with maple wood finish number. Specify with teak wood finish number. Specify with walnut wood finish number.
	Legs/frame • Brushed nickel	+\$432	Specify with brushed nickel legs/frame.
Storage	Bento box	+\$215	Specify with bento box.
Lock	Four Cubes • Four locks in door/drawers, nickel • Four locks in door/drawers.	+\$544 +\$544	Specify with four 9211 Nickel locks. Specify with four 9250 Ember Chrome locks.
	ember chrome	14044	opechy with jour 2230 Ember Chrome locks.
	Six Cubes • Six locks in door/drawers, nickel	+\$816	Specify with six 9211 Nickel locks.
	 Six locks in door/drawers, ember chrome 	+\$816	Specify with six 9250 Ember Chrome locks.
	Keying • Factory- and field-installed keying units		►See page 154

Specification Information

Dim	ensions	3	Style	U.S. Ba	se Prices			
D	W	Н	Number	Finishes:				
				Oak	Ash Cherry Maple Walnut	Teak		



131/2"	35"	67³/4"	COD4T3568	\$6291	\$6477	\$7833	
131/2"	52"	673/4"	COD6T5268	\$7504	\$7724	\$9343	



Denizen Collection Wardrobe Storage Towers

DESIGN WILLIAMS SOREL DESIGN ORIGIN: 2009 UNITED STATES

Tip: Ships ready-to-assemble (legs). Legs come unassembled and are shipped folded at bottom.

Tip: Glides have 3/4" adjustment.

Tip: If the application is freestanding, the slip-fit hardware kit will not be used. If the application is to adjoin to the bench for slip-fitting, one set of legs will not be used. In both cases, keep the unused piece for future reconfigurations.

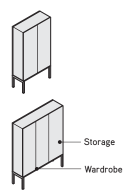
Standard Includes Required to Specify

► Need help? Product details, page 38

- Wardrobe with doors: Rift Cut Oak veneer, low sheen
- Non-handed metal legs and frame: paint
- 52"W wardrobe version, coat rod behind double doors at left, shelves behind single door at right • 35"W wardrobe version, coat rod behind double doors
- Integrated pull on doors
- Soft-close hinges
- Slip-fit hardware connection to bench
- Leveling glides

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

	Options	U.S. Price	Required to Specify				
Surface	Тор						
Materials	 Quarter Cut Cherry, Low Sheen 	Prices below	Specify with cherry wood finish number.				
	 Quarter Cut Grey Ash, Low Sheen 	Prices below	Specify with grey ash wood finish number.				
	 Quarter Cut Maple, Low Sheen 	Prices below	Specify with maple wood finish number.				
	 Quarter Cut Teak, Low Sheen 	Prices below	Specify with teak wood finish number.				
	 Quarter Cut Walnut, Low Sheen 	Prices below	Specify with walnut wood finish number.				
	Legs/frame						
	Brushed nickel	+\$432	Specify with brushed nickel legs/frame.				
Storage	Wardrobe cabinet configuration of	only					
	 Interior wardrobe door mirror 	+\$275	Specify with door mirror.				
	Storage cabinet configuration only						
	 Storage shelves in place 	+\$330	Specify with storage shelves.				
	of 35"W wardrobe						
	 Storage shelves in place of 52"W wardrobe 	+\$441	Specify with storage shelves.				
Locks	35"W Door						
	 One lock in door, nickel 	+\$136	Specify with one 9211 Nickel lock.				
	One lock in door, ember chrome	+\$136	Specify with one 9250 Ember Chrome lock.				
	52"W Door						
	 Two locks in door, nickel 	+\$272	Specify with two 9211 Nickel locks.				
	• Two locks in door, ember chrome	+\$272	Specify with two 9250 Ember Chrome locks				
	Keying						
	 Factory- and field-installed keying units 		►See page 154				



Wardrobe Storage Towers

Style

Number

Dimensions

W

				0.0		
131/2" :	35"	673/4"	CODWS3568	\$4525	\$4659	\$5634
131/2" !	52"	673/4"	CODWS5268	\$5628	\$5793	\$7008

Teak

Coalesse Office Specification Guide 42

U.S. Base Prices

Ash

Cherry Maple Walnut

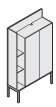
Finishes: Oak

Dellize

DESIGN WILLIAMS SOREL DESIGN ORIGIN: 2009 UNITED STATES

Denizen Collection Wardrobe Storage Towers with Display

DESIGN WILLIAMS SOREL DESIGN ORIGIN: 2009 UNITED STATES



Tip: Ships ready-to-assemble (legs). Legs come unassembled and are shipped folded at

Tip: Glides have 3/4" adjustment.

Tip: If the application is freestanding, the slip-fit hardware kit will not be used. If the application is to adjoin to the bench for slip-fitting, one set of legs will not be used. In both cases, keep the unused piece for future reconfigurations.

Standard Includes

- ► Need help? Product details, page 38
- Wardrobe with doors and pull-out display shelves: Rift Cut Oak veneer, low sheen
- Non-handed metal legs and frame: paint
- 52"W wardrobe version, coat rod behind double doors at left, shelves behind single door at right
- 35"W wardrobe version, coat rod behind double doors
- Integrated pull on doors
- · Soft-close hinges
- Integrated wire management cutouts
- Slip-fit hardware connection to bench
- · Leveling glides

ĸe	qui	rea	το	Sp	ecit	y

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

	Options	U.S. Price	Required to Specify					
Surface	Тор							
Materials	 Quarter Cut Cherry, Low Sheen 	Prices at right	Specify with cherry wood finish number.					
	 Quarter Cut Grey Ash, 	Prices at right	Specify with grey ash wood finish number.					
	Low Sheen							
	 Quarter Cut Maple, Low Sheen 	Prices at right	Specify with maple wood finish number.					
	 Quarter Cut Teak, Low Sheen 	Prices at right	Specify with teak wood finish number.					
	Quarter Cut Walnut, Low Sheen	Prices at right	Specify with walnut wood finish number.					
	Legs/frame							
	Brushed nickel	+\$432	Specify with brushed nickel legs/frame.					
Storage	Wardrobe cabinet configuration only							
	 Interior wardrobe door mirror 	+\$275	Specify with door mirror.					
	Storage cabinet configuration only							
	 Storage shelves in place 	+\$330	Specify with storage shelves.					
	of 35"W wardrobe							
	 Storage shelves in place 	+\$441	Specify with storage shelves.					
	of 52"W wardrobe							
Locks	35"W Door							
	 One lock in door, nickel 	+\$136	Specify with one 9211 Nickel lock.					
	 One lock in door, ember chrome 	+\$136	Specify with one 9250 Ember Chrome lock.					
	52"W Door							
	 Two locks in door, nickel 	+\$272	Specify with two 9211 Nickel locks.					
	 Two locks in door, ember chrome 	+\$272	Specify with two 9250 Ember Chrome locks.					
	Keying							
	Factory- and field-installed		►See page 154					
	keying units							



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

► See page 1 for details.

Denizen Collection Wardrobe Storage Towers with Display

DESIGN WILLIAMS SOREL DESIGN ORIGIN: 2009 UNITED STATES

131/2" 35"

Specification Information						
Dimensions D W	Н	Style Number	U.S. Ba Finishe	se Prices		
			Oak	Ash Cherry Maple Walnut	Teak	

\$6459

Wardrobe Storage Towers with Display-Left Hand

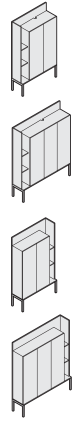
67³/₄" **CODWD3568L** \$5188

131/2" 52"	67 ³ / ₄ " CODWD5268L	\$6291 \$6477	\$7833

\$5341

Wardrobe Storage Towers with Display-Right Hand 13½" 35" 67¾" **CODWD3568R** \$5188

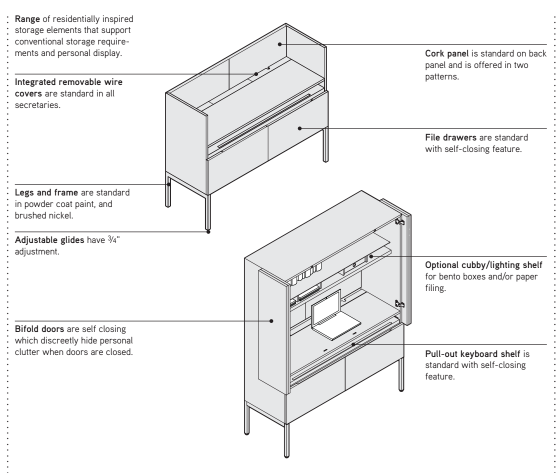
131/2" 52" 67³/₄" **CODWD5268R** \$6291 \$7833



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

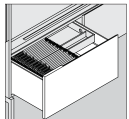
Denizen Collection Secretaries and Credenzas

DESIGN WILLIAMS SOREL DESIGN ORIGIN: 2009 UNITED STATES

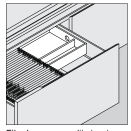


Product Details

Secretaries in three heights and differing configurations are available. Credenza is standard in one height.



Self close drawers are standard with undermount slides. Drawers are birch and have dovetail drawer interiors.



File drawers can file legal (side-to-side), letter (front-to-back), and can store on the right side utilizing wire clips, a bento box.

Integrated pulls allow for clean uninterrupted aesthetic.

Dimensions

Secretaries

Pull-out shelf is 127/8" deep

23/8"H clearance above pull-out shelf

68"H Secretary

Top section clearance with lighting is 111/2"H x 133/8"D x 501/2"W

Lighting section is $4\frac{1}{2}$ " thick that has 4 dividers, which work with bento boxes

Interior dimensions with cork panel option: $20\frac{4}{H} \times 16\frac{8}{D} \times 50\frac{1}{2}W$

Interior dimensions no cork panel option: 20½"H x 17½"D x 50½"W

Cork panel hides wire from shelf lighting and other cords

Pull-out shelf is $26^{5}/8$ "H from floor to underside of shelf

Pull-out shelf is $27^{3}/4$ " to pull-out surface

Worksurface is 31"H from floor

Tip: Legs come unassembled and are shipped folded at bottom.

56"H Secretary

Top open work section: 12"H x 171/8"D x 501/2"W

Pull-out shelf is 393/4"H from floor to underside of shelf

Pull-out shelf is 407/8" to pull-out surface

Worksurface is 45"H from floor

42"H Secretary

Top open work section: $3"H \times 17\%"D \times 50\%"W$

Pull-out shelf is 265/8"H from floor to underside of shelf

Pull-out shelf is 273/4" to pull-out surface

Worksurface is 31"H from floor

Secretaries/Credenza

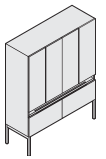
Drawer interior: 23"W x 15 $\frac{1}{4}$ "D x 9 $\frac{3}{8}$ "H (with outerhead 11 $\frac{1}{2}$ "H)

Divider is 1/2" thick

Denizen Collection

Secretaries and Credenzas

DESIGN WILLIAMS SOREL DESIGN ORIGIN: 2009 UNITED STATES

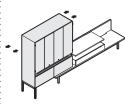


Personal clutter can be discreetly contained behind the enclosed door.



Notch in back of slide

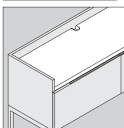
Pull-out keyboard tray provides additional surface and is standard with a self-closing feature



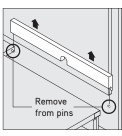
Non-handed, slip-fit leg design comes with hardware to attach to bench or freestanding for wall-to-wall applications and reconfigurability.

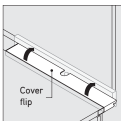
Glides adjust 1/4".

Wire Management

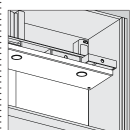


Credenza grommet cutout.

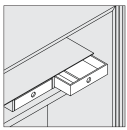




Secretaries are standard with integrated removable wire management covers for easy access to cable management.

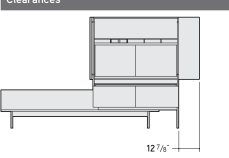


Optional cork panel with cubby shelf with lighting. Three halogen dimmable lights are available under the optional shelf. Lights are operated by "touch" button located at back of shelf.

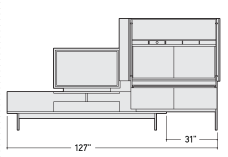


Optional bento boxes can be used with cubby/lighting shelf.

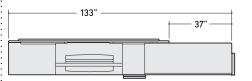
Clearances



Door swing on secretary is 13" for clearance against a wall.



Door swings on secretary is 13" for clearance with 42" monitor on center shelf, clearance depends on position of monitor and size



Surface Materials

Secretaries:

Wood

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

Paint

Standard specifiable powder coat options:

- 4138 Graphite Gloss
- 4142 Platinum Gloss
- 4144 Black Gloss
- 4147 Champagne Gloss
- 9238 Brushed Nickel

Corkboard

- COR1 Natural
- COR2 Dark patterned

Credenzas:

Wood

- V2AA Quarter Cut Grey Ash
- V2AT Quarter Cut Teak
- V3AK Rift Cut Oak

Paint

Standard specifiable powder coat options:

- 4138 Graphite Gloss4142 Platinum Gloss
- 4144 Black Gloss
- 4147 Champagne Gloss
- 9238 Brushed Nickel

Denizen Collection 68"H Secretary

DESIGN WILLIAMS SOREL DESIGN ORIGIN: 2009 UNITED STATES



Tip: Ships ready-to-assemble (legs). Legs come unassembled and are shipped folded at bottom.

Tip: Glides have 3/4" adjustment.

Tip: If the application is freestanding, the slip-fit hardware kit will not be used. If the application is to adjoin to the bench for slip-fitting, one set of legs will not be used. In both cases, keep the unused piece for future reconfigurations.

Tip: Bento box may be ordered separately.

Tip: Power strip is ordered separately.

Standard Includes

► Need help? Product details, page 46

- 68"H secretary, two drawers, bi-fold doors, keyboard tray, interior shelf, and wireway: Rift Cut Oak veneer, low sheen
- Bi-fold doors have a self-opening feature
- Integrated removable wire management covers: wood veneer
- Retractable keyboard tray for laptops above drawers
- Non-handed metal legs and frame: paint
- Letter (front-to-back) and legal-filing (side-to-side)
- Integrated pull on drawers
- Undermount self-close slides on drawers and keyboard tray
- · Birch dovetail box drawer interiors
- Slip-fit hardware connection to bench
- Wire holder in drawer for bento box
- Leveling glides

Require	שני ני	u op	eciij

- 1 Style number
- 2 Wood finish for secretary
- 3 Paint finish for legs and frame
- 4 Cork panel finish for secretary, if selected
- 5 Options, if selected (see below)
- ▶See Coalesse Surface Materials Reference Guide.

	Options	U.S. Price	Required to Specify
Surface	Тор		
Materials	 Quarter Cut Cherry, Low Sheen 	Prices below	Specify with cherry wood finish number.
	 Quarter Cut Grey Ash, Low Sheen 	Prices below	Specify with grey ash wood finish number.
	 Quarter Cut Maple, Low Sheen 	Prices below	Specify with maple wood finish number.
	 Quarter Cut Teak, Low Sheen 	Prices below	Specify with teak wood finish number.
	• Quarter Cut Walnut, Low Sheen	Prices below	Specify with walnut wood finish number.
	Legs/frame		
	Brushed nickel	+\$ 432	Specify with brushed nickel legs/frame.
Storage	Bento box	+\$ 215	Specify with bento box.
Lock	Three locks in doors	+\$ 408	Specify with three 9211 Nickel locks.
	and drawers, nickel		
	 Three locks in doors 	+\$ 408	Specify with three 9250 Ember Chrome locks.
	and drawers, ember chrome		
	Keying		
	 Factory- and field-installed keying units 		►See page 154
Interior	Cork panel, interior back	+\$ 828	Specify with cork panel and select cork color number.
Lighting	 Shelf with cubby storage, lighting, and cork panel, interior back 	+\$1104	Specify with storage, lighting, and cork panel and select cork color number.
Related Products	Power strip		►See page 52

Dimensions Style U.S. Base Prices D W Number Finishes: Teak Cherry Maple Walnut

\$10,925

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

19'

52"

68"

CODS5268

48 Coalesse Office Specification Guide

\$9033

\$8774

Denizen Collection 56"H Secretary

DESIGN WILLIAMS SOREL DESIGN ORIGIN: 2009 UNITED STATES

► Need help?

Product details, page 46



Tip: Ships ready-to-assemble (legs). Legs come unassembled and are shipped folded at hottom

Tip: Glides have 3/4" adjustment.

Tip: If the application is freestanding, the slip-fit hardware kit will not be used. If the application is to adjoin to the bench for slip-fitting, one set of legs will not be used. In both cases, keep the unused piece for future reconfigurations.

Tip: Bento box may be ordered separately.

Tip: Power strip is ordered separately.

Standard Includes

- 56"H secretary, four drawers, keyboard tray and wireway at back: Rift Cut Oak veneer, low sheen
 - Cork panel back splash: cork
 - Integrated removable wire management covers: wood veneer
 - Retractable keyboard tray for laptops above drawers
 - Non-handed metal legs and frame: paint
 - Letter (front-to-back) and legal- filing (side-to-side)
 - Integrated pull on drawers
 - Undermount self-close slides on drawers and keyboard tray
 - Birch dovetail box drawer interiors
 - Slip-fit hardware connection to bench
 - Wire holder in drawer for bento box
 - Leveling glides

Required to Specify

- 1 Style number2 Wood finish for secretary
- 3 Paint finish for legs and frame
- 4 Cork panel finish for secretary
- 5 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 Quarter Cut Grey Ash, 	Prices below Prices below	Specify with cherry wood finish number. Specify with grey ash wood finish number.
	Low Sheen	Frices below	Specify with grey ash wood Jillish hamber.
	 Quarter Cut Maple, Low Sheen 	Prices below	Specify with maple wood finish number.
	 Quarter Cut Teak, Low Sheen 	Prices below	Specify with teak wood finish number.
	Quarter Cut Walnut, Low Sheen	Prices below	Specify with walnut wood finish number.
	Legs/frame		
	Brushed nickel	+\$432	Specify with brushed nickel legs/frame.
Storage	Bento box	+\$215	Specify with bento box.
Lock	Two locks in drawers, nickel	+\$272	Specify with two 9211 Nickel locks.
	 Two locks in drawers, ember chrome 	+\$272	Specify with two 9250 Ember Chrome locks.
	Keying		
	 Factory- and field-installed keying units 		►See page 154
Related Products	Power strip		►See page 52

Sp	Specification Information								
Dime	ensions W	Н	Style Number	U.S. Ba	se Prices				
ט	**		Number	Oak	Ash Cherry Maple Walnut	Teak			
19"	52"	56"	CODS05256	\$7174	\$7385	\$8932			



Denizen Collection 42"H Secretary

DESIGN WILLIAMS SOREL DESIGN ORIGIN: 2009 UNITED STATES

► Need help?

page 46

Product details,



Tip: Ships ready-to-assemble (legs). Legs come unassembled and are shipped folded at hottom

Tip: Glides have 3/4" adjustment.

Tip: If the application is freestanding, the slip-fit hardware kit will not be used. If the application is to adjoin to the bench for slip-fitting, one set of legs will not be used. In both cases, keep the unused piece for future reconfigurations.

Tip: Bento box may be ordered separately.

Tip: Power strip is ordered separately.

Standard Includes

• 42"H secretary, two drawers, keyboard tray and wireway at back: Rift Cut Oak veneer, low sheen

- Cork panel back splash: cork
- · Integrated removable wire management covers: wood veneer
- Retractable keyboard tray for laptops above drawers
- Non-handed metal legs and frame: paint
- Letter (front-to-back) and legal- filing (side-to-side)
- Integrated pull on drawers
- Self-close slides on drawers and keyboard tray
- Birch dovetail box drawer interiors
- Slip-fit hardware connection to bench
- Wire holder in drawer for bento box
- Leveling glides

Required to Specify

- 1 Style number
- 2 Wood finish for secretary
- 3 Paint finish for legs and frame
- 4 Cork panel finish for secretary
- 5 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 Quarter Cut Grey Ash, 	Prices below Prices below	Specify with cherry wood finish number. Specify with grey ash wood finish number.
	Low Sheen	1 Tices below	Specify with grey ash wood fillish hamber.
	 Quarter Cut Maple, Low Sheen 	Prices below	Specify with maple wood finish number.
	 Quarter Cut Teak, Low Sheen 	Prices below	Specify with teak wood finish number.
	• Quarter Cut Walnut, Low Sheen	Prices below	Specify with walnut wood finish number.
	Legs/frame		
	Brushed nickel	+\$432	Specify with brushed nickel legs/frame.
Storage	Bento box	+\$215	Specify with bento box.
Lock	One lock in drawer, nickel	+\$136	Specify with one 9211 Nickel lock.
	 One lock in drawer, ember chrome 	+\$136	Specify with one 9250 Ember Chrome lock.
	Keying		
	 Factory- and field-installed keying units 		►See page 154
Related Products	Power strip		►See page 52

Sp	Specification Information								
Dime D	ensions W	н	Style Number	U.S. Bas Finishes	se Prices				
				Oak	Ash Cherry Maple Walnut	Teak			
19"	52"	42"	CODSO5242	\$5518	\$5680	\$6871			

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

Denizen Collection Credenza

DESIGN WILLIAMS SOREL DESIGN ORIGIN: 2009 UNITED STATES

► Need help?

page 46

Product details,



Tip: Ships ready-to-assemble (legs). Legs come unassembled and are shipped folded at bottom.

Tip: Glides have 3/4" adjustment.

Tip: If the application is freestanding, the slip-fit hardware kit will not be used. If the application is to adjoin to the bench for slip-fitting, one set of legs will not be used. In both cases, keep the unused piece for future reconfigurations.

Tip: Bento box may be ordered separately.

Standard Includes

- Credenza, two drawers, wireway grommet at back and top piling surface with backsplash Rift Cut Oak veneer, low sheen
- Non-handed metal legs and frame: paint
- Letter (front-to-back) and legal- filing (side-to-side)
- Integrated pull on drawers
- Undermount self-close slides on drawers
- Birch dovetail box drawer interiors
- Slip-fit hardware connection to bench
- Wire holder in drawer for bento box
- Leveling glides

Required to Specify

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

	Options	U.S. Price	Required to Specify
Surface Materials	Top • Quarter Cut Cherry, Low Sheen	Prices below	Specify with cherry wood finish number.
	 Quarter Cut Grey Ash, Low Sheen 	Prices below	Specify with grey ash wood finish number.
	 Quarter Cut Maple, Low Sheen 	Prices below	Specify with maple wood finish number.
	 Quarter Cut Teak, Low Sheen 	Prices below	Specify with teak wood finish number.
	 Quarter Cut Walnut, Low Sheen 	Prices below	Specify with walnut wood finish number.
	Legs/frame		
	Brushed nickel	+\$432	Specify with brushed nickel legs/frame.
Storage	Bento box	+\$215	Specify with bento box.
Lock	One lock in drawer, nickel	+\$136	Specify with one 9211 Nickel lock.
	 One lock in drawer, ember chrome 	+\$136	Specify with one 9250 Ember Chrome lock.
	Keying • Factory- and field-installed keying units		►See page 154

Sp	Specification Information							
Dime D	ensions W	Н	Style Number	U.S. Bas Finishes	se Prices			
				Oak	Ash Cherry Maple Walnut	Teak		
19"	52"	30"	CODC5230	\$4304	\$4430	\$5359		



► See page 1 for details.

Denizen Collection Accessories

DESIGN WILLIAMS SOREL DESIGN ORIGIN: 2009 UNITED STATES

Standard Includes

Required to Specify

Style number

- Bento box: white solid with red leather lining
 - Fits in file drawers, cubby shelves, and overhead cubby area
- Power block, 3 power outlets: black plastic

U.S.

Price

- Metal bracket attachment hardware: black matte paint
- 6' power cord
- Data block, 3 data ports: black plastic
- Metal bracket attachment hardware: black matte paint
- Power strip, 6 power outlets with a 15' cord and 3 prong plugmetal
- Replacement light bulbs, 2-pack

	_	
		a.
<		
10	Y	



Dimensions

D W

95/8" 21/4" **CODBENTO** \$215

Style

Number



Power Block

Three Power Outlets

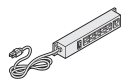
CODPWR \$205



Data Block

Three Data Ports

CODDATA \$139



10½"L x 1¾4"W x 1½"D

Power Strip

Six Power Outlets

793330 \$216

Light Bulbs

Replacement Pack of Two Bulbs

CODBULB2 \$ 10



Торо

Designer:Metro Design Group - San Francisco
Design Origin - 2004 United States

54
56
58
60
61
62
63
79
127

Topo Components

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

Topo is a furniture system with the flexibility to fit how and where you work – for the open plan and private office. Unlike panel-based systems or casegoods with complicated rule sets and countless

components – Topo's pioneering system flexesto-fit workspaces and individual work modes. Topo elements flex-to-fit through patent-pending adjustable components. One small kit of parts simplifies specification, installation, reconfiguration, and inventory management.

Freestanding Pedestals -

24" high freestanding pedestals support desktops and are available in 20", 38", and 56" widths with combinations of open storage, box and file drawers, and pull-out surfaces.

Desk Loops

Desk loops provide structural support for heightadjustable worksurfaces, distribute power, data and voice to the primary worksurface, and support flexfit walls in open plan applications. Desktop utilities are mounted to the desk loop directly below, and partially concealed by, the sill.

Desktops

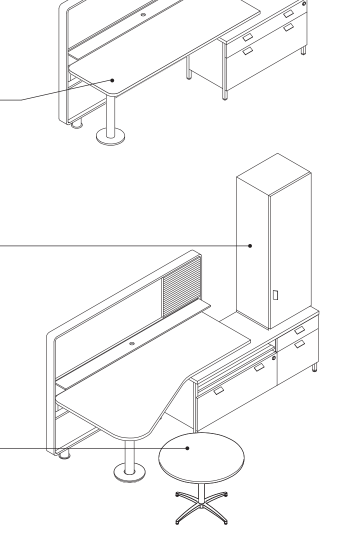
Topo desktops are offered in a variety of shapes appropriate to both open plan and private office applications. Supported by both a desk loop and a freestanding pedestal, desktops may be installed with adjustability from 27" – 30" above the finished floor. Additionally, desktops adjust laterally within an 18" range so that they may be in line with or extended beyond its accompanying desk loop.

Pedestal Towers

Pedestal towers provide various combinations of open and closed storage, box and file drawers, and pull-out surfaces below. 56" wide pedestal towers also support desktops.

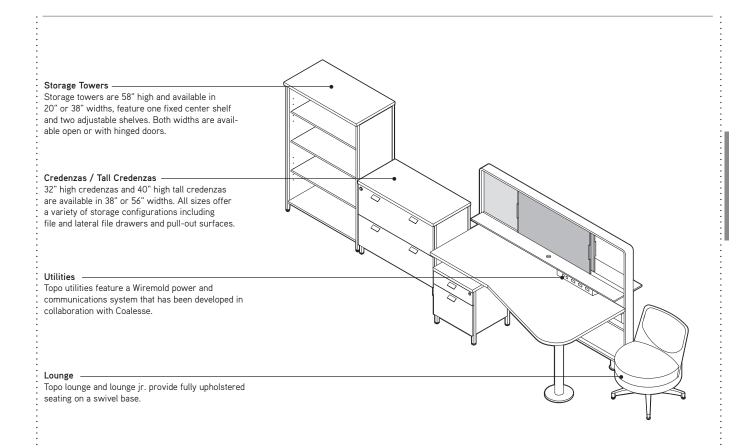
Tables

Topo freestanding tables are available round or square at 18" height and round, square or rectangular at 27" height. 27" tables high will fit underneath desktops to provide an extended worksurface.



Topo Components

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES



Topo How To Specify a Private Office

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

Topo is easy to understand, plan, and specify. The purpose of its components is immediately apparent, there are no complex rule sets, and no hardware or finish trim parts to specify. When specifying Topo for the private office, the components include: desktops, desk loops, storage (pedestals, credenzas, towers), and lounge seating.

Specifying Topo for the Private Office

Identify room parameters and user needs.
Note the length of interior walls, power and data/voice sources, windows, doors, and door swings. Also identify user work process issues, such as: frequent computer use, space needs for occasional meetings with one person (other people), storage requirements, and accessories such as power and voice/data at the worksurface.

Technology and Equipment to Consider:

- Phone/fax
- Copier
- Computer CPU and monitor
- · Desktop video conferencing

1. Specify a Desktop.

Select the size and shape of desktop best suited to the work processes of the user and the space available. Plan to place the primary desktop against a wall, preferably the source for power and data/voice.

- Specify desktop based on shape, edge profile, and length
- Specify optional upper and/or lower modesty panels on any shaped desktop

All desktops are supported in three ways: at one end by a column base, along the back edge by a desk loop, and at the end opposite the column base by a freestanding pedestal or pedestal tower.

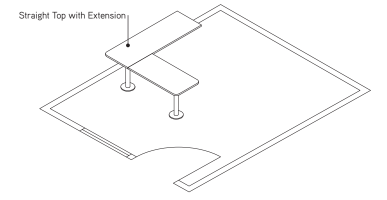
2. Specify a Desk Loop.

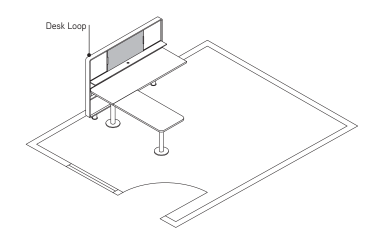
Select a desk loop from the group identified as private office version.

- Specify the width of desk loop to match the width of the desktop specified
- Specify the style of desk loop based on the combination of infill panels to support work processes

3. Specify a Desktop Utility.

Specify a private office version desktop utility.





Topo How To Specify a Private Office

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

Specify a Freestanding Pedestal or Pedestal Tower.

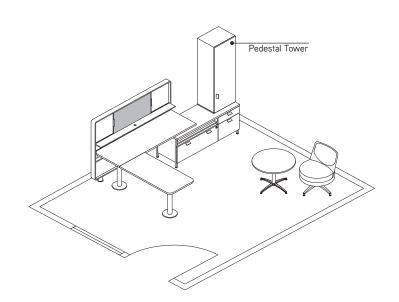
The end of the desktop, opposite the column base, must be supported by either a freestanding pedestal or a pedestal tower.

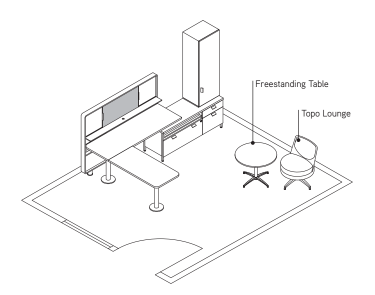
• Specify a 20", 38" or 56" wide freestanding pedestal or a 56" wide pedestal tower.

Tip: Pedestals measure 24" high. The distance between the top of the pedestal and the underside of the desktop is taken up by an adjustable hyperglide. The hyperglide, in conjunction with the adjustable column base and the hardware connecting the desktop to the loop, facilitate adjustability of the desktop to any height between 27" – 30".

Tip: All hardware is included and does NOT need to be specified separately.

5. Specify Additional Freestanding Furniture. Complete the private office specification by adding storage, freestanding tables, and lounge seating to address the user's work processes and as the space allows – there are no rules associated with their specification.





Topo How To Specify Open Plan Applications

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

Topo is easy to understand, plan, and specify. The purpose of its components is immediately apparent, there are no complex rule sets, and no hardware or finish trim parts to specify. When specifying Topo for the private office, the components include: desktops, desk loops, storage (pedestals, credenzas, towers), and lounge seating.

Specifying Topo for Open Plan Applications

Identify space parameters and user needs including: storage requirements, equipment inventories, including small accessories and the user's access to power and voice/data. Also identify the power and voice/data sources, lighting grid, and sources of natural light. Note means of egress and circulation, ceiling heights, and any particular local code issues.

Technology and Equipment to Consider:

- Phone/fax
- Copier
- Computer CPU and monitor
- Desktop video conferencing

1. Specify a Desk Loop.

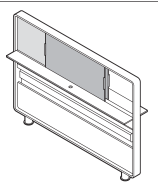
Select a desk loop by the length of desktop required, its location within a run of workstations, and the work process to be supported.

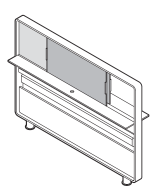
- Specify the width of desk loop to match the width of the desktop
- Specify a "single desk version" of the desk loop when it is located at the end of a run of workstations or where there will be a user on only one side
- Specify a "double desk version" where there will be a user on both sides
- Specify the style of desk loop based on the combination of infill panels to support work processes

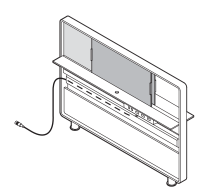
2. Specify Utilities.

Topo utilities feature a Wiremold power and communication system to integrate power and data/voice under the desk sill for easy access.

• Specify an open plan version desktop utility for each worksurface







Topo How To Specify Open Plan Applications

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

3. Specify a Desktop.

Select a desktop shape best suited to support the user's work process and equipment. The width of the desktop must match the width of the desk loop.

- Specify optional upper and/or lower modesty panels on angled, diagonal, or corner diagonal desktop
- Specify optional lower modesty panel on straight tops with extensions

Tip: When planning for equipment, note that the desktop sill will overhang the desktop by 5".

4. Specify a Freestanding Pedestal.

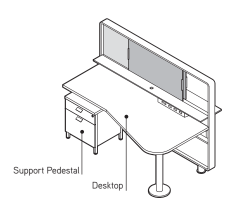
The end of the desktop, opposite the column base, must be supported by a freestanding pedestal.

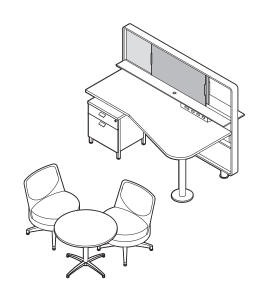
 Specify a 20" wide freestanding pedestal with a 70" wide desktop, a 20" or 38" wide freestanding pedestal with an 82" wide or 94" wide desktop.

Tip: Pedestals measure 24" high. The distance between the top of the pedestal and the underside of the desktop is taken up by an adjustable hyperglide. The hyperglide, in conjunction with the adjustable column base and the hardware connecting the desktop to the loop, facilitate adjustability of the desktop to any height between 27" – 30". When 38" wide storage is used, these connections also facilitate 18" of lateral adjustability of the desktop. When a 20" wide pedestal is used there are 12" of lateral adjustability.

Tip: All hardware is included and does NOT need to be specified separately.

5. Specify Additional Freestanding Furniture. Complete the open plan workstation by adding freestanding storage, tables, and lounge seating to address the user's work process and as the space allows – there are no rules associated with the arrangement or specification of these freestanding components.

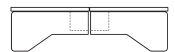




Topo Connection Guidelines

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

 A desk loop is always required to support a desktop and a desktop and freestanding pedestal or pedestal tower are always required to support a desk loop. Topo space division elements are not intended for use on their own or to house other products, they should always be used in combination with a desktop and freestanding pedestal.





 All freestanding desktops can only have the pedestal connected parallel to the desktop or guest/storage extension return.





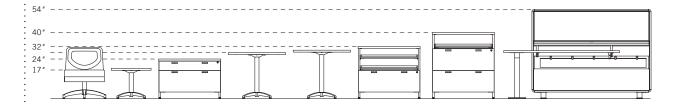
Topo Height Relationships

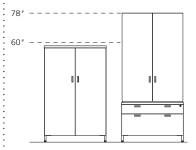
DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

Heights of Topo desktops (adjustable from 27" – 30") and pull-out surfaces have been established to support comfortable work postures in sitting and standing positions.

Heights of space division elements (desk loops) have been established to provide both a degree of privacy and the opportunity for user determined collaboration. Maximum height is established at 54" high.

Tip: Fire codes in many locals require a minimum allowance of 18" between the sprinkler heads and the top of furniture.





Topo How To Order

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

How To Order

Topo is a modular system of products designed for use in both private office and open plan applications. Topo is specified and manufactured as individual components.

Grain and Color

Topo is produced as individual, modular components and therefore not finished as assembled configurations. Coalesse will match grain within a single configuration for a minimum 15% custom upcharge, but cannot assure grain match from one workstation to the next in open plan. Standard product is not grain matched. Due to natural grain variations, color variances may be perceptible. Such color variances may also be apparent due to polarization - an optical illusion caused by the way light reflects off of woodgrain under different lighting conditions. This effect may be more visible in maple products.

Drawings must include the dealer name and purchase order number. CAD or Giza drawings may be emailed directly to your customer service representative www.coalesse.com or faxed to 888.413.5161.

: Tagging

Tagging information may be included on your purchase order for orders with multiple office or workstation configurations. Components for identical office or workstation configurations may be grouped together on consecutive lines. Begin a new series of line items for each new office or workstation configuration. Each office number or workstation location must be clearly listed on the tagging.

Example:

Tag - Offices 1101, 1102, 1103, 1104

Topo - Space Division & Display

Understanding and Specifying Topo Space Division & Display

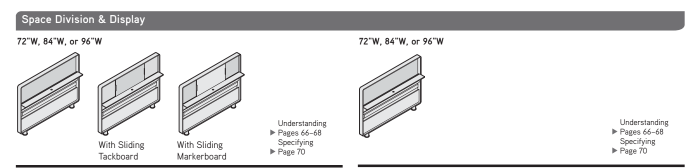
Statement of Line	64
Product Details	
Desk Loops	
Understanding	66
Specifying	70
Power & Communication	
Understanding	76

Coalesse Office Specification Guide 63

Specifying

Statement of Line Topo

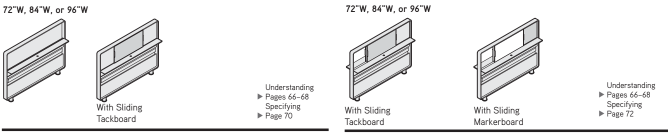
DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES



Desk Loops-Full Scrim Infill

Open Plan, Single Desk Version

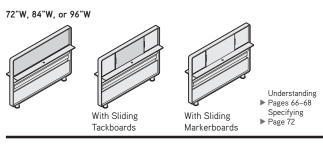
Desk Loops-Full Tackboard Infill Open Plan, Single Desk Version



Desk Loops-Full Markerboard Infill

Open Plan, Single Desk Version

Desk Loops-Half Scrim Infill Open Plan, Double Desk Version





Desk Loops-Full Scrim Infill

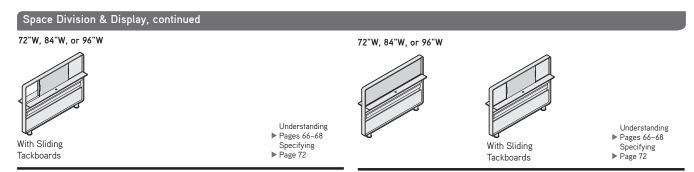
Open Plan, Double Desk Version

Desk Loops-Full Tackboard Infill

Open Plan, Double Desk Version

Statement of Line Topo

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

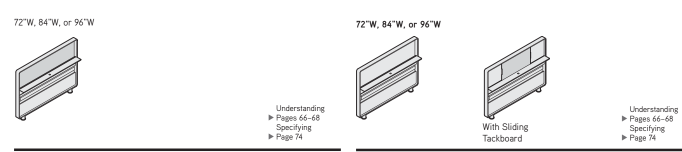


Desk Loops-Half Markerboard Infill

Open Plan, Double Desk Version

Desk Loops-Full Markerboard Infill

Open Plan, Double Desk Version



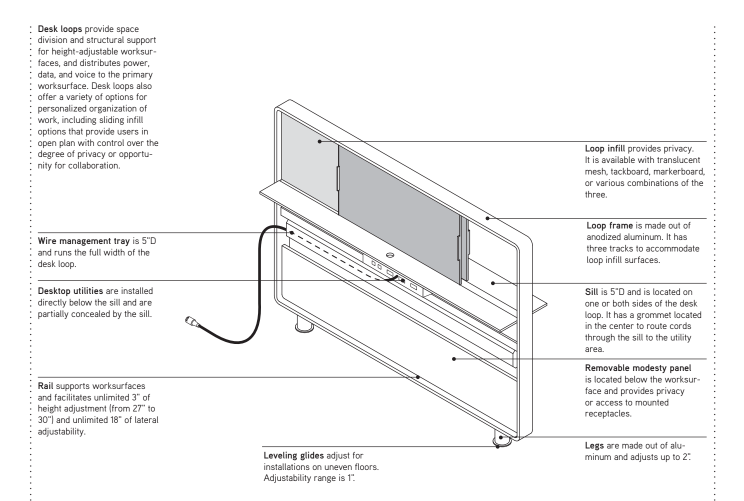
Desk Loops-Full Tackboard Infill

Private Office Version

Desk Loops-Full Markerboard InfillPrivate Office Version

Topo Desk Loops

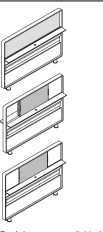
DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES



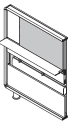
Actual Dimensions						
Depth (thickness)	9" or 14"					
Width	72", 84", or 96"					
Height	54"					

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

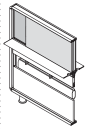




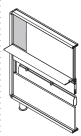
Desk loops are available for three office settings - open plan single desk, open plan double desk, and private office.



Open plan, single desk version is used at the end of a run of workstations and when a workstation is not placed against a wall. The user side includes a sill and may be specified with a center track full width infill scrim, markerboard, or tackboard and combinations of half width sliding tackboards or markerboards. On the outside, a full width and height scrim provides privacy and conceals all attachment hardware and wiring and cabling.



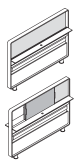
Open plan, double desk version is designed for shared use. Below the worksurface, a standard full width modesty panel provides privacy between the two users. Above the worksurface, sills on both sides and various combinations of loop infills support users on each side.



Private office version is designed for a single user and where it is seen or approached only from the user's side. A full width center track tackboard infill, or markerboard infill with or without a sliding tackboard, is offered. A single sill is provided above the worksurface, while a removable modesty to access wall mounted receptacles is provided below. This loop is used with a worksurface and freestanding pedestal combination. Tip: No provision is made to conceal attachment hardware from the back side of the private office version desk loop as it is assumed that it will face a wall.

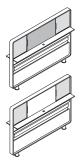


Sill is located above where a worksurface is attached. It provides a place for small digital devices and a display surface for personal items.



Loop infill located in the center track may be half or full width and can be specified with translucent mesh, tackboard, or markerboard. Sliding tackboard or markerboard can be specified in the outer tracks.

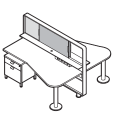
Exception: The outside track on an open plan single desk version will always be a full-height mesh scrim. The outside track on a private office version will remain empty.



Sliding tackboard or markerboard surfaces are half width and are located in the outer tracks of the loop infill. They are available with a half- or full-width center infill. The combination of a half-width center infill with sliding screens in the outside tracks allows users to control the amount of privacy or interaction.



Slatwall tile is optional on a desk loop that does not have a sliding tackboard or markerboard surface. The Slatwall tile accepts Details Worktools. ► See Details Specification Guide for additional Worktools information.

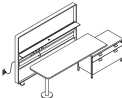


Open plan configurations use a desk loop in conjunction with a worksurface and freestanding pedestal. Worksurface can move laterally up to 12" when a 20"W freestanding pedestal is used or up to 18" when a 38"W freestanding pedestal is used in the open plan configuration.

Coalesse Office Specification Guide ▶Desk Loops, continued 67

Topo Desk Loops continued

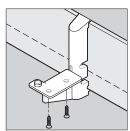
DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES



Private office configurations use a desk loop in conjunction with a worksurface and freestanding pedestal. All three elements are interdependent for support and are connected on site. Desk loop and worksurface move laterally in tandens of that they are always aligned. However, there has to be at least 20" of a freestanding pedestal under the worksurface for adequate support.

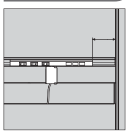


Desk loop and desktop widths must correspond. Example: A 94"W worksurface is used with a 96"W desk loop.



Desktop's back edge attaches to tether table brackets that connect to the fence rail in the desk loop. Worksurface also requires additional support on the ends.

Wiring & Cabling



Desktop utilities deliver power and data to the user at the desktop. All desktop utilities attach to the desk loop below the sill.

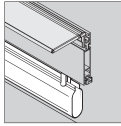
Three types of desktop utilities are available – private office, open plan, and Chicago open plan. All three versions provide three duplex receptacles and three universal CM 2A bezels, each accommodating two customer-supplied voice/data modules.



Private office desktop utility connects to a power source through a 12' power cord that terminates in a 15 amp three-prong plug and delivers a single, shared circuit. It also includes a circuit breaker and reset



Chicago open plan desktop utility provides a hardwire connection either to the baseboard utility or directly to the building source. It delivers two circuits – one shared and one dedicated with an isolated ground.



Wire management tray routes and stores cords and cables.

Local electrical codes vary. Consult a qualified electrical contractor or engineer for proper installation of electrical equipment.

Surface Materials

Loop frame

· Anodized aluminum only

Loop infill

- Translucent mesh
- Tackboard
- Markerboard

Sliding tackboard

- Light tack
- Dark tack

Sliding markerboard

• White only

Sill

 Anodized aluminum with light gray plastic end caps only

Wire management tray

• Dark gray translucent plastic only

Modesty panel

Dark gray melamine only

Legs

Mercury paint

Slatwall

Anodized aluminum only

Designer

Metro Design Group I San Francisco

Coalesse

Topo Desk Loops

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

& Display

Topo Desk Loops – Open Plan, Single Desk Version

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

► Need help?

Product details, page 66

Tip: If a sliding tackboard or markerboard are not selected, the inside track will remain empty or an optional Slatwall tile can be specified.

Standard Includes

Loop frame with three tracks: anodized aluminum only
 1 Sty

- Full-height scrim (outside track): translucent mesh only
- · Loop infill (center track):
- Scrim, if selected: translucent mesh only
- Tackboard, if selected: light or dark tack
- Markerboard, if selected: white only
- · Sliding tackboard, if selected (inside track): light or dark tack
- · Sliding markerboard, if selected (inside track): white only
- Trim and handle on sliding surface, if selected: mercury paint
- One sill with center grommet: anodized aluminum with light gray plastic end caps
- Wire management tray: dark gray translucent plastic only
- Modesty panel: dark gray melamine only
- Connector post attachment hardware: black plastic only
- Legs: mercury paint
- Adjustable glides

Required to Specify

- 1 Style number
- 2 Tack color number for loop infill or sliding tackboard, if selected
- 3 Options, if selected (see below)
- ▶See Coalesse Surface Materials Reference Guide.

Related Products

• Power & communication

▶ Page 78



Ope	omicat			
Dimen D	sions W	Н	Style Number	U.S. Price
Full	Scri	m Inf	ill	
9"	72"	54"	PDLN72FS1	\$4334
9"	84"	54"	PDLN84FS1	\$4642
9"	96"	54"	PDLN96FS1	\$4964
Full	Scri	m Inf	ill with Slidii	ng Tackboard
9"	72"	54"	PDLN72FST1	\$4764
9"	84"	54"	PDLN84FST1	\$5205
9"	96"	54"	PDLN96FST1	\$5522
Full	Scri	m Inf	ill with Slidii	ng Markerboard
9"	72"	54"	PDLN72FSM1	\$4764
9"	84"	54"	PDLN84FSM1	\$5141
9"	96"	54"	PDLN96FSM1	\$5475
Full	Tack	boar	d Infill	
9"	72"	54"	PDLN72FT1	\$4253
9"	84"	54"	PDLN84FT1	\$4535
9"	96"	54"	PDLN96FT1	\$4858

[▶] Specification Information, continued on next page



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

► See page 1 for details.

Sp	ecifica	tion Inf	ormation	
Dim	ensions		Style	
ח	w	ш	Number	

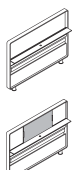
Full Markerboard Infill

9"	72"	54"	PDLN72FM1	\$4154
9"	84"	54"	PDLN84FM1	\$4427
9"	96"	54"	PDLN96FM1	\$4750

Full Markerboard Infill with Sliding Tackboard

U.S. Price

9"	72"	54"	PDLN72FMT1	\$4583
9"	84"	54"	PDLN84FMT1	\$4990
9"	96"	54"	PDLN96FMT1	\$5348



Slatwall Tile

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

► See page 1 for details.

Standard Includes

Required to Specify

• Slatwall tile: anodized aluminum Style number

Specification Information

Style U.S. Number Price

PADLSLAT \$363

Topo Desk Loops – Open Plan, Double Desk Version

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

► Need help?

page 66

Tip: If a sliding tackboard or markerboard are not selected, the inside tracks will remain empty or an optional Slatwall tile can be specified.

Standard Includes

• Loop frame with three tracks: anodized aluminum only

- Product details, Loop infill (center track):
 - Half or full scrim, if selected: translucent mesh only
 - Full tackboard, if selected: light or dark tack
 - Half or full markerboard, if selected: white only
 - Sliding tackboard, if selected (both outside tracks): light or dark tack
 - Sliding markerboard, if selected (both outside tracks): white only
 - Trim and handle on sliding surface, if selected: mercury paint
 - Two sills each with center grommet: anodized aluminum with light gray plastic end caps
 - Wire management tray: dark gray translucent plastic only
 - Modesty panel: dark gray melamine only
 - Connector post attachment hardware: black plastic only
 - Legs: mercury paint
 - · Adjustable glides

Required to Specify

- 1 Style number
- 2 Tack color number for loop infill or sliding tackboard, if selected
- 3 Options, if selected (see below)
- ▶ See Coalesse Surface Materials Reference Guide.

Related Products

• Power & communication

▶ Page 78



Dimens	sions		Style	U.S.
D	W	Н	Number	Price



14"	72"	54"	PDLN72HST2	\$5105
14"	84"	54"	PDLN84HST2	\$5662
14"	96"	54"	PDLN96HST2	\$5990

Half Scrim Infill with Sliding Markerboard on Both Sides

Full Scrim Infill

14"	72"	54"	PDLN72FS2	\$4340
14"	84"	54"	PDLN84FS2	\$4657
14"	96"	54"	PDLN96FS2	\$4939

Full Scrim Infill with Sliding Tackboard on Both Sides

14"	72"	54"	PDLN72FST2	\$5205
14"	84"	54"	PDLN84FST2	\$5776
14"	96"	54"	PDLN96FST2	\$6125

[▶] Specification Information, continued on next page



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

► See page 1 for details.

Topo Desk Loops – Open Plan, Double Desk Version

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

▶Specification Information, continued from previous page

Specification Information					
Dim D	ensions W	н	Style Number	U.S. Price	
D	VV	- 11	Nullibei	FIICE	











Full	Full Scrim Infill with Sliding Markerboard on Both Sides					
14"	72"	54"	PDLN72FSM2	\$5205		
14"	84"	54"	PDLN84FSM2	\$5642		
14"	96"	54"	PDLN96FSM2	\$6052		

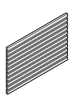
Ful	Full Tackboard Infill						
14"	72"	54"	PDLN72FT2	\$4381			
14"	84"	54"	PDLN84FT2	\$4756			
14"	96"	54"	PDLN96FT2	\$5064			

Hal	Half Markerboard Infill with Sliding Tackboard on Both Sides					
14"	72"	54"	PDLN72HMT2	\$5006		
14"	84"	54"	PDLN84HMT2	\$5549		
14"	96"	54"	PDLN96HMT2	\$5871		

Ful	Full Markerboard Infill				
14"	72"	54"	PDLN72FM2	\$4247	
14"	84"	54"	PDLN84FM2	\$4522	
14"	96"	54"	PDLN96FM2	\$4817	

Ful	Full Markerboard Infill with Sliding Tackboard on Both Sides					
14"	72"	54"	PDLN72FMT2	\$5105		
14"	84"	54"	PDLN84FMT2	\$5588		
14"	96"	54"	PDLN96FMT2	\$6018		

Slatwall Tile





Standard	Includes

Required to Specify

Slatwall tile: anodized aluminum

Style number

Specification Information

Style U.S. Number Price

PADLSLAT \$363

Topo Desk Loops – Private Office Version

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

Product details,

page 66

Tip: Since the private office desk ▶ Need help? loop is intended for use against a wall, the back is not finished and the outside track will remain empty.

Tip: If a sliding tackboard is not selected, the inside track will remain empty or an optional Slatwall tile can be specified.

Standard Includes

- Loop frame with three tracks: anodized aluminum only
- Loop infill (center track):
- Tackboard, if selected: light or dark tack
- Markerboard, if selected: white only
- Sliding tackboard, if selected: light or dark tack
- Trim and handle on sliding surface, if selected: mercury paint • One sill with center grommet: anodized aluminum with
- light gray plastic end caps
- Wire management tray: dark gray translucent plastic only
- Modesty panel: dark gray melamine only
- · Connector post attachment hardware: black plastic only
- Legs: mercury paint
- Adjustable glides

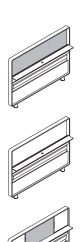
Required to Specify

- 1 Style number
- 2 Tack color number for loop infill or sliding tackboard, if selected
- 3 Options, if selected (see below)
- ▶See Coalesse Surface Materials Reference Guide.

Related Products

• Power & communication

▶ Page 78



Dime	ensions		Style	U.S.
D	W	Н	Number	Price

Full Tackboard Infill					
9"	72"	54"	PDLP72FT	\$3696	
9"	84"	54"	PDLP84FT	\$3931	
9"	96"	54"	PDLP96FT	\$4214	

Ful	Full Markerboard Infill						
9"	72"	54"	PDLP72FM	\$3602			
9"	84"	54"	PDLP84FM	\$3831			
9"	96"	54"	PDLP96FM	\$4106			

Ful	Full Markerboard Infill with Sliding Tackboard					
9"	72"	54"	PDLP72FMT	\$4033		
9"	84"	54"	PDLP84FMT	\$4388		
9"	96"	54"	PDLP96FMT	\$4702		

Slatwall Tile



PADLSLAT

\$363

	Standard Includes	Required to Specify						
	Slatwall tile: anodized aluminum	Style number						
Specificat	Specification Information							
Style Number	U.S. Price							

Coalesse

Topo Desk Loops – Private Office Version

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

& Display

Topo Power & Communication

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

Desktop Utility is used in both private office and open plan applications. It delivers power, data, and voice to the user at the desktop. Three universal CM 2A bezels are standard in each desktop utility. Each bezel accommodates two customer-supplied voice/data modules. Three duplex power receptactes are standard in each desktop utility. Tree duplex power receptactes are standard in each desktop utility. To cord connects the desktop utility to a power source.

Actual Di	mensions	
Depth	2"	
Width	28"	
Height	2"	

Topo Power & Communication

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

Product Details



Desktop utility is available in versions – private office and Chicago open plan.



Desktop utility mounts to the desk loop below the sill.

Voice/data modules connect to the universal CMZA bezels. Modules are to be selected for compatibility with customer's tele-com systems. Voice/data modules are not selected or supplied by Coalesse. Contact The Wiremold Company at 1.800.621.0049 for additional voice/data information.

Wiring & Cabling

Receptacles in Chicago open plan desk utility have three 20-amp power receptacles. It provides for a hardwired connection directly to the building source. It delivers two circuits, one shared and one dedicated with an isolated ground.

Receptacles in private office desk utility have three 15-amp power receptacles each. The 12' power cord with three-prong plug delivers a single, shared circuit. A circuit breaker and reset button are also included. Three data bezels (CMZA) accommodate customer supplied data inserts.

Local electrical codes vary.
Consult a qualified electrical
contractor or engineer for
proper installation of electrical
equipment.

Surface Materials

Desktop utility

• Anodized aluminum only

Receptacles

· Black plastic only

Designer

Metro Design Group - San Francisco

Topo Power & Communication

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

Desktop Utility for Open Plan

Standard Includes Required to Specify

► Need help? Product details, page 76

- Three 20-amp power receptacles: anodized aluminum only
- Two receptacles connect to shared circuit
- One receptacle connects to grounded, isolated circuit
- Three data bezels (CM2A) for customer-supplied voice/data modules
- Hardware connection for Chicago open plan version

Style number

Style number



Dimension Style U.S. W Number Price

Chicago Code Version

28" **PUDCH** \$605



Desktop Utility for Private Office

Standard Includes Required to Specify

► Need help? Product details, page 76

- Three 15-amp power receptacles: anodized aluminum • Three data bezels (CM2A) for customer-supplied
- Inree data bezels (CMZA) for customer-supplied voice/data modules
- Circuit breaker and reset button
- 12' cord

Specification Information

Dimension W	Style Number	U.S. Price			
28"	PUDP	\$493			





opo - Worksurfaces

Understanding and Specifying Topo Worksurfaces

Statement of Line 80

Product Details	
Angled, Diagonal, and Corner Diagonal Desktops	
Understanding	88
Specifying	92
Straight Desktops	
Understanding	88
Specifying	98
Straight Desktops with Extension	
Understanding	88
Specifying	100
Freestanding Tables	
Understanding	102
Specifying	104
Freestanding Straight Ancillary Desktops	
Understanding	106
Specifying	108
Freestanding Straight Bi-Plane Desktops	
Understanding	110
Specifying	112
Freestanding Straight Bi-Plane Desktops with Guest Extension or Extension for use with Storage	
Understanding	114
Specifying	118
Freestanding Desktop Power and Communication	
Understanding	124
Specifying	125

Topo Statement of Line

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

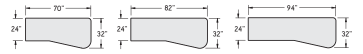
Worksurfaces



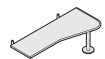
Understanding ▶ Pages 88-91

- Specifying ▶ Pages 92–93

Angled Desktop with Flat Edge*



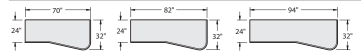
*Drawings and dimensions show right-hand units. Left-hand units are also available.



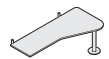
Understanding ▶ Pages 88-91

Specifying
► Pages 92–93

Angled Desktop with Hardwood Edge*



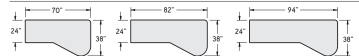
*Drawings and dimensions show right-hand units. Left-hand units are also available.



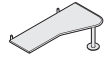
Understanding ▶ Pages 88-91

Specifying
► Pages 94–95

Diagonal Desktop with Flat Edge*

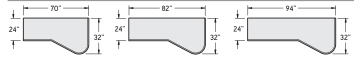


*Drawings and dimensions show right-hand units. Left-hand units are also available.



Understanding
► Pages 88–91
Specifying
► Pages 94–95

Diagonal Desktop with Hardwood Edge*

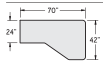


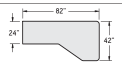
Worksurfaces, continued

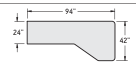


Understanding ► Pages 88–91 Specifying ► Pages 96–97

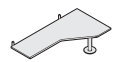
Corner Diagonal Desktop with Flat Edge*







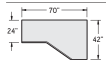
*Drawings and dimensions show right-hand units. Left-hand units are also available.

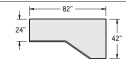


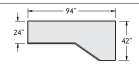
Understanding ▶ Pages 88-91

Specifying
► Pages 96–97

Corner Diagonal Desktop with Hardwood Edge*







*Drawings and dimensions show right-hand units. Left-hand units are also available.



Understanding ▶ Pages 88-91

Specifying
▶ Page 98

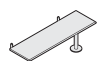
Straight Desktop with Flat Edge*





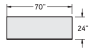


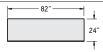
*Drawings and dimensions show right-hand units. Left-hand units are also available.



Understanding ▶ Pages 88-91 Specifying ▶ Page 98

Straight Desktop with Hardwood Edge*



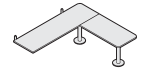




Topo Statement of Line continued

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

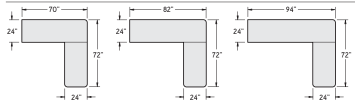
Worksurfaces, continued



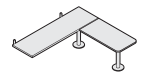
Understanding ▶ Pages 88-91

- Specifying
 ► Page 100

Straight Desktop with Flat Edge and 24"D Extension*

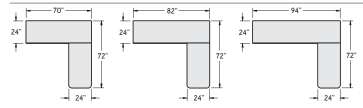


*Drawings and dimensions show right-hand units. Left-hand units are also available.

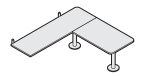


Understanding ▶ Pages 88-91 Specifying
▶ Page 100

Straight Desktop with Hardwood Edge and 24"D Extension*



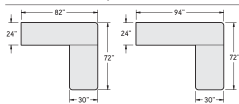
*Drawings and dimensions show right-hand units. Left-hand units are also available.



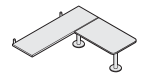
Understanding ▶ Pages 88-91

Specifying
► Page 100

Straight Desktop with Flat Edge and 30"D Extension*



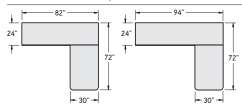
Worksurfaces, continued



Understanding
► Pages 88–91
Specifying

Specifying ► Page 100

Straight Desktop with Hardwood Edge and 30"D Extension*



*Drawings and dimensions show right-hand units. Left-hand units are also available.



Understanding
► Page 102
Specifying
► Page 104



Understanding
► Page 102
Specifying
► Page 104

Freestanding Tables - Round Top







Freestanding Tables - Square Top







Understanding
▶ Page 102
Specifying
▶ Page 104

Freestanding Tables - Rectangular Top



Topo Statement of Line continued

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

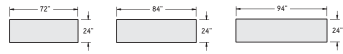
Worksurfaces, continued



Understanding ▶ Pages 106-107

Specifying ▶ Page 108

Freestanding Straight Ancillary Desktop with Flat Edge*

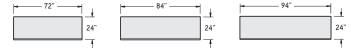


^{*}Drawing above shows right-hand unit. Ancillary desktops are non-handed.



Understanding ► Pages 106–107 Specifying ► Page 108

Freestanding Straight Ancillary Desktop with Hardwood Edge*



^{*}Drawing above shows right-hand unit. Ancillary desktops are non-handed.



Understanding ▶ Pages 110-111

Specifying
► Page 112

Freestanding Straight Bi-Plane Desktop with Flat Edge*



^{*}Drawings and dimensions show right-hand units. Left-hand units are also available.

Worksurfaces, continued



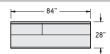
Understanding

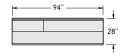
▶ Pages 110-111

Specifying
► Page 112

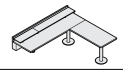
Freestanding Straight Bi-Plane Desktop with Hardwood Edge*





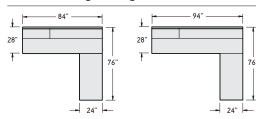


*Drawings and dimensions show right-hand units. Left-hand units are also available.

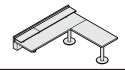


Understanding ▶ Pages 114-116 Specifying
▶ Pages 118–119

Freestanding Straight Bi-Plane Desktop with Flat Edge and Guest Extension*



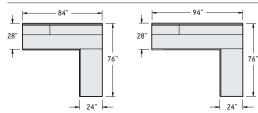
*Drawings and dimensions show right-hand units. Left-hand units are also available.



Understanding ▶ Pages 114-116

Specifying
▶ Pages 118–119

Freestanding Straight Bi-Plane Desktop with Hardwood Edge and Guest Extension*

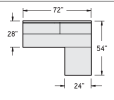


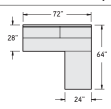
Worksurfaces, continued

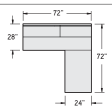


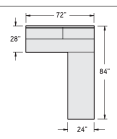
Understanding
▶ Pages 114-116
Specifying
▶ Page 120-123

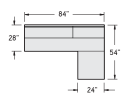
Freestanding Straight Bi-Plane Desktop with Flat Edge and Extension for use with Storage*

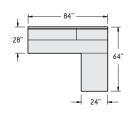


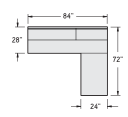


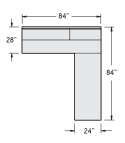


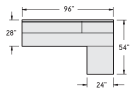


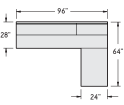


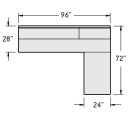


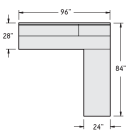












^{*}Drawings and dimensions show right-hand units. Left-hand units are also available.

Topo Statement of Line

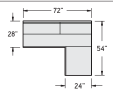
DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

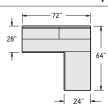
Worksurfaces, continued

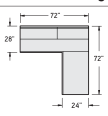


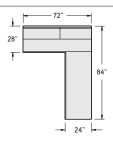
- Understanding
 ► Pages 114–116
 Specifying
 ► Page 120–123

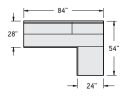
Freestanding Straight Bi-Plane Desktop with Hardwood Edge and Extension for use with Storage*

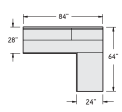


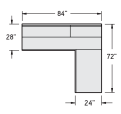


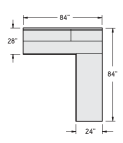


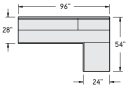


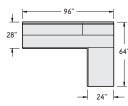


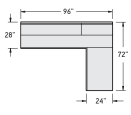


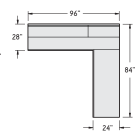










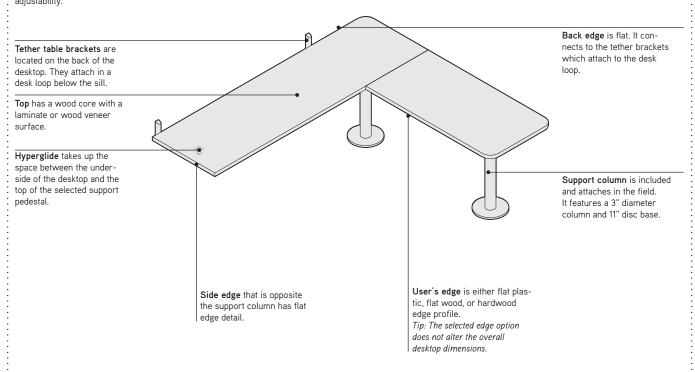


^{*}Drawings and dimensions show right-hand units. Left-hand units are also available.

Topo Desktops

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

Desktops are available in a variety of shapes and sizes that are appropriate for both open plan and private office applications. They offer both height and lateral adjustability.



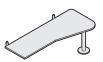
Actual Dimer	sions				
	Angled Desktop	Diagonal Desktop	Corner Diagonal Desktop	Straight Desktop	Straight Desktop with Extensions
Depth	24"/32"	24"/38"	24"/42"	24"	N.A.
Width	70", 82", or 94"	70", 82", or 94"	70", 82", or 94"	70", 82", or 94"	N.A.
Height	27"-30"	27"-30"	27"-30"	27"-30"	27"-30"
Thickness	11/4"	17/4"	11/4"	11/4"	11/4"
Desktop depth	N.A.	N.A.	N.A.	N.A.	24"
Desktop width	N.A.	N.A.	N.A.	N.A.	70", 82", or 94"
Extension depth	N.A.	N.A.	N.A.	N.A.	24" or 30"
Extension width	N.A.	N.A.	N.A.	N.A.	48"
Overall depth	N.A.	N.A.	N.A.	N.A.	72"
Overall width	N.A.	N.A.	N.A.	N.A.	70", 82", or 94"

Product Details

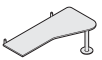
User's edge is either flat plastic, flat wood, or hardwood. The flat plastic edge is available on laminate worksurfaces. Wood worksurfaces are available with the flat wood or hardwood edge.



Straight tops provide the most compact desktop solution and are most suitable where flat screens or laptop computers are used.



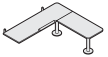
Angled tops provide a compact solution for smaller environments where maximum space and egress is required and desktop equipment is of a smaller scale. Angled tops are 24"D at their narrow end, 32"D at their wide end.



Diagonal tops provide an intermediate solution, balancing the availability of slightly more space and the need to support larger scale equipment. Diagonal tops are 24"D at their narrow end, 38"D at their wide end.

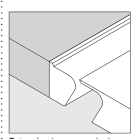


Corner diagonal tops provide the greatest accommodation for large scale desktop equipment where space permits. Corner diagonal tops are 24"D at their narrow end, 42"D at their wide end.

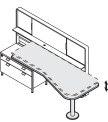


Straight top with extension is intended primarily for private office applications. It should only be used in an open plan application if there is sufficient space for the extension to be at the end of the desk loop, opposite from the flex-fit wall. Tip: The extension cannot be positioned adjacent to the flexfit wall because a freestanding pedestal must always be used to reinforce the connection between the desk loop and flexfit wall.

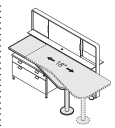
Most desktops are handed for right- or left-hand applications. Exception: The straight desktops with hardwood edge are reversible and can be used in either a right- or left-hand application.



Extension has a coped edge when a hardwood edge is specified.



Desktops offer 3" of unlimited height adjustability from 27"- 30" above the floor Height adjustment is provided by the adjustable tether table brackets, the adjustable support column, and a hyperglide which takes up the space between the underside of the desktop and the top of the freestanding pedestal or pedestal tower.



Worksurfaces can adjust laterally within an 18" range in certain applications. In open plan applications, desktops can be positioned so they are inline with the desk loop or they can extend up to 18" beyond the desk loop. In private office applications, the desktop and desk loop are always aligned and move laterally in tandem. Tip: The amount of adjustability varies depending on the width of the freestanding pedestal that is selected for support. ► See pages 91



Woodgrain direction runs the width of the desktop.

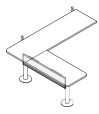


Upper modesty screen is optional on any angled, diagonal, or corner diagonal desktop to provide privacy. It is formed metal and attaches to the end of the worksurface near the support column.

Tip: Straight desktops are not available with an upper modesty



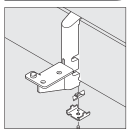
L-shape lower modesty screen is optional on any angled, diagonal, or corner diagonal desktop. It has an L-shape and is covered with gray mesh. It is handed to match the desktop.



Straight lower modesty screen is optional on the extension of a straight top with extension. It is not available on the straight worksurface.

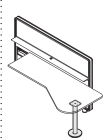
Articulating keyboard trays, supplied by the customer, can be attached beneath desktops to maximize the worksurface space.

Connections



Tether table brackets, included, connect the back of the desktop to the fence rail in

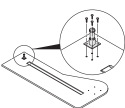
the desk loop below the sill. Tip: The sill on the desk loop will project nominally 5" over the back edge of the desktop. This dimension should be taken into consideration when planning desktop equipment accommodations.



Support column, included, is field installed and supports the end of the desktop.



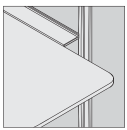
Freestanding pedestal or pedestal tower, ordered separately, supports the opposite end of the desktop.



Adjustable hyperglide, included, is field installed to take up the space between the underside of the desktop and the top of the freestanding pedestal or pedestal tower.

All attachment hardware is included with the desktop.

Wiring & Cabling



1" space along the back edge results from the tether table brackets. It allows cords and cables to be routed between the desktop and desk loop to the wire management tray in the desk loop.

Coalesse Office Specification Guide ▶Desktops, continued 89

Topo Desktops continued

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

Surface Materials

Desktop

- High-Pressure Laminate (Grade 1 Coalesse) with matching flat plastic edge.
- 2746 Black
- 2890 Folkstone
- 2891 Ingot
- 2892 Ash
- High-Pressure Laminate (Grade 1 Coalesse) with contrasting flat plastic edge.
- 2886 Maple
- 2837 Amber Cherry
- 2894 Natural Cork
- 2895 Natural Walnut
- 2896 Dark Cork
- 2897 Desert Oak
- 2898 Satin Stainless
- High-Pressure Laminate (Grade 1 Steelcase or Grade 2 standard) with
- contrasting flat plastic edge
 Wood veneer with matching
- Wood veneer with matching flat wood edge
- Wood veneer with matching hardwood edge

Support column and hyperglide

Paint

Tether table brackets

• Silver only

Upper modesty screen

• Paint

Lower modesty screen

• Dark gray mesh only

Topo Desktops

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

Lateral Adjustability

The desktop and the desk loop move laterally in tandem so that desktop and loop are always aligned.

There is no lateral movement of desktop and desk loop relative to a 20"W pedestal.

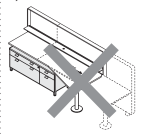


There is 18" of unlimited lateral adjustment relative to 38"W and 56"W supporting freestanding pedestals.



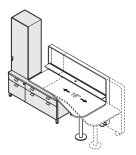
38" Wide Pedestal

A 56" wide freestanding pedestal should only be used to support 84" or 96" wide desktops and only when there is sufficient space to extend the desktop to provide the desired kneespace. A 56" wide freestanding pedestal will provide 36" of lateral desktop adjustment.



56" Wide Pedestal

A 56" wide pedestal tower should only be used to support 84" or 96" wide desktops and only when there is sufficient space to extend the desktop to provide the desired kneespace. A 56" wide pedestal tower will provide 18" of lateral desktop adjustment.



56" Wide Pedestal Tower

Topo Angled Desktops

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

► Need help?

page 88

product details,

Tip: Specify a desk loop to correspond with the desktop width. Desktop dimension is 2" shorter than the corresponding desk

Tip: A matching or contrasting edge color must be specified with all laminate selections. ▶See page 90 for listing of matching and contrasting edgeband selections.

Tip: A freestanding pedestal or pedestal tower must also be specified to support the desktop.

Tip: Grade 2 laminate is not available on desktops with hardwood edge.

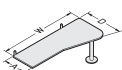
Standard Includes

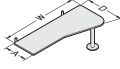
- Angled desktop with flat edge, if selected:
- High-Pressure Laminate (Grade 1 Coalesse) with matching flat plastic edge:
 - Black
- Folkstone
- Ingot
- Ash
- High-Pressure Laminate (Grade 1 Coalesse or Grade 1 Steelcase) with contrasting flat plastic edge
- Wood veneer with matching flat wood edge
- · Angled desktop with hardwood edge, if selected: wood veneer with matching hardwood edge
- · Support column: paint
- Tether table brackets: silver only
- · Hyperglide: paint

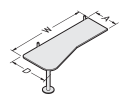
Required to Specify

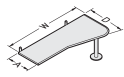
- 1 Style number
 - For desktop with flat edge
- For desktop with hardwood edge
- ▶ See edge profiles below.
- 2 Laminate color number for desktop, if selected
- 3 Wood color number for desktop and edge, if selected
- 4 Matching or contrasting plastic color number for edge (Grade 1 Coalesse, Grade 1 Steelcase, or Grade 2 laminate), if selected
- 5 Paint color number for support column and hyperglide
- 6 Options, if selected (see below)
- ▶See Coalesse Surface Materials Reference Guide.

	Options	U.S. Price	Required to Specify
Surface Materials	Wood • Custom wood finish		►See Coalesse Surface Materials Reference Guide.
Related Products	Desk loopsPedestalsPedestal towers		▶ Page 70▶ Page 132▶ Page 138









Dimensions				Style	U.S. Pri	U.S. Prices					
Α	D	W	Н	Number	Lam 1	Lam 2	Wood 1	Wood 2			

Right-Hand Ang	led Desktop	with Flat	Edge
----------------	-------------	-----------	------

24"	32"	70"	27"-30"	PDA70R	\$1844	\$1935	\$2052	\$2309
24"	32"	82"	27"-30"	PDA82R	\$2000	\$2099	\$2250	\$2608
24"	32"	94"	27"-30"	PDA94R	\$2134	\$2239	\$2449	\$2862

Left-Hand Angled Desktop with Flat Edge

2	4"	32"	70"	27"-30"	PDA70L	\$1844	\$1935	\$2052	\$2309
2	4"	32"	82"	27"-30"	PDA82L	\$2000	\$2099	\$2250	\$2608
2	4"	32"	94"	27"-30"	PDA94L	\$2134	\$2239	\$2449	\$2862

Right-Hand Angled Desktop with Hardwood Edge

24"	32"	70"	27"-30"	PDAW70R	N.A.	N.A.	\$2496	\$2755		
24"	32"	82"	27"-30"	PDAW82R	N.A.	N.A.	\$2739	\$3098		
24"	32"	94"	27"-30"	PDAW94R	N.A.	N.A.	\$2851	\$3265		

[►] Specification Information, continued on next page





Canadian price factor. ► See page 1 for details.



edge

Flat wood

edge





Hardwood

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

▶ Specification Information, continued from previous page

Sp	ecific	cation	Informa	ation					
Dim	ension	ıs		Style	U.S. Prid	ces			
Α	D	W	Н	Number	Lam 1	Lam 2	Wood 1	Wood 2	

Lef	eft-Hand Angled Desktop with Hardwood Edge									
24"	32"	70"	27"-30"	PDAW70L	N.A.	N.A.	\$2496	\$2755		
24"	32"	82"	27"-30"	PDAW82L	N.A.	N.A.	\$2739	\$3098		
24"	32"	94"	27"-30"	PDAW94L	N.A.	N.A.	\$2851	\$3265		

Modesty Screens

Tip: Lower modesty screen is handed and should be specified left or right to match the desktop.

Stand	lard	Inc	lud

Required to Specify

Modesty screen

Style number
 Paint color number for upper modesty screen, if selected

Specification Information

Style U.S. Number Price

Upper Modesty Screen

PADMU2215 \$202

Lower Right-Hand Modesty Screen

PADML2210R \$481

Lower Left-Hand Modesty Screen

PADML2210L \$481



For Car

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

See page 1 for details.

Coalesse Office Specification Guide

93

Topo Diagonal Desktops

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

►Need help?

page 88

Product details,

Tip: Specify a desk loop to correspond with the desktop width. Desktop dimension is 2" shorter than the corresponding desk loop.

Tip: A matching or contrasting edge color must be specified with all laminate selections.

▶ See page 90 for listing of matching and contrasting edgeband selections.

Tip: A freestanding pedestal or pedestal tower must also be specified to support the desktop.

Tip: Grade 2 laminate is not available on desktops with hardwood edge.

Standard Includes

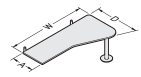
- Diagonal desktop with flat edge, if selected:
 - High-Pressure Laminate (Grade 1) with matching flat plastic edge:
 - Black
 - Folkstone
 - Ingot
 - Ash - High-Pressure Laminate (Grade 1 Coalesse or Grade 1
 - Steelcase) with contrasting flat plastic edge
 Wood veneer with matching flat wood edge
- Diagonal desktop with hardwood edge, if selected: wood veneer with matching hardwood edge
- Support column: paint
- Tether table brackets: silver only
- Hyperglide: paint

Required to Specify

- 1 Style number
 - For desktop with flat edge
- For desktop with hardwood edge
- ► See edge profiles below.
- 2 Laminate color number for desktop, if selected
- 3 Wood color number for desktop and edge, if selected
- 4 Matching or contrasting plastic color number for edge (Grade 1 Coalesse, Grade 1 Steelcase, or Grade 2 laminate), if selected
- 5 Paint color number for support column and hyperglide
- 6 Options, if selected (see below)
- ▶See Coalesse Surface Materials Reference Guide.

	Options	U.S. Price	Required to Specify
Surface Materials	Wood • Custom wood finish		►See Coalesse Surface Materials Reference Guide.
Related Products	Desk loopsPedestalsPedestal towers		▶ Page 70▶ Page 132▶ Page 138

Specification Information Dimensions Style U.S. Prices A D W H Number Lam 1 Lam 2 Wood 1 Wood 2



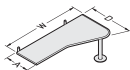


24"	38"	70"	27"-30"	PDD70R	\$1913	\$2007	\$2132	\$2443
24"	38"	82"	27"-30"	PDD82R	\$2067	\$2169	\$2331	\$2712
24"	38"	94"	27"-30"	PDD94R	\$2200	\$2308	\$2525	\$2967



Left-Hand Diagonal Desktop with Flat Edge

2	24"	38"	70"	27"-30"	PDD70L	\$1913	\$2007	\$2132	\$2443
2	24"	38"	82"	27"-30"	PDD82L	\$2067	\$2169	\$2331	\$2712
2	24"	38"	94"	27"-30"	PDD94L	\$2200	\$2308	\$2525	\$2967



Right-Hand Diagonal Desktop with Hardwood Edge

24"	38"	70"	27"-30"	PDDW70R	N.A.	N.A.	\$2623	\$2933
24"	38"	82"	27"-30"	PDDW82R	N.A.	N.A.	\$2867	\$3247
24"	38"	94"	27"-30"	PDDW94R	N.A.	N.A.	\$2979	\$3420

[▶] Specification Information, continued on next page



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

See page 1 for details.

Edge Profiles



Flat plastic edge



Flat wood edge



Hardwood edge

Topo Diagonal Desktops

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

▶ Specification Information, continued from previous page

Sp	ecific	ation	Informa	ation					
Dim	Dimensions Style				U.S. Prid	ces			
Α	D	W	Н	Number	Lam 1	Lam 2	Wood 1	Wood 2	



Left-Hand Diagonal Desktop with Hardwood Edge

24"	38"	70"	27"-30"	PDDW70L	N.A.	N.A.	\$2623	\$2933	
24"	38"	82"	27"-30"	PDDW82L	N.A.	N.A.	\$2867	\$3247	
24"	38"	94"	27"-30"	PDDW94L	N.A.	N.A.	\$2979	\$3420	

Modesty Screens

Tip: Lower modesty screen is handed and should be specified left or right to match the desktop.

Standard Includes

• Modesty screen

1 Style number

2 Paint color number for upper modesty screen, if selected

Required to Specify

Specification Information

Style U.S. Number Price

Upper Modesty Screen

PADMU2215 \$202

Lower Right-Hand Modesty Screen

PADML2210R \$481



Lower Left-Hand Modesty Screen

PADML2210L \$481





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

► See page 1 for details.

Topo Corner Diagonal Desktops

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

►Need help?

page 88

Product details,

Tip: Specify a desk loop to correspond with the desktop width. Desktop dimension is 2" shorter than the corresponding desk loop.

Tip: A matching or contrasting edge color must be specified with all laminate selections. ▶ See page 90 for listing of matching and contrasting edgeband selections.

Tip: A freestanding pedestal or pedestal tower must also be specified to support the desktop.

Tip: Grade 2 laminate is not available on desktops with hardwood edge.

Standard Includes

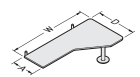
- · Corner diagonal desktop with flat edge, if selected:
- High-Pressure Laminate (Grade 1) with matching flat plastic edge:
- Black
- Folkstone
- IngotAsh
- High-Pressure Laminate (Grade 1 Coalesse or Grade 1 Steelcase) with contrasting flat plastic edge
- Wood veneer with matching flat wood edge
- Corner diagonal desktop with hardwood edge, if selected: wood veneer with matching hardwood edge
- Support column: paint
- Tether table brackets: silver only
- · Hyperglide: paint

Required to Specify

- 1 Style number
 - For desktop with flat edge
- For desktop with hardwood edge
- ▶ See edge profiles below.
- 2 Laminate color number for desktop, if selected
- 3 Wood color number for desktop and edge, if selected
- 4 Matching or contrasting plastic color number for edge (Grade 1 Coalesse, Grade 1 Steelcase, or Grade 2 laminate), if selected
- 5 Paint color number for support column and hyperglide
- 6 Options, if selected (see below)
- See Coalesse Surface Materials Reference Guide.

	Options	U.S. Price	Required to Specify
Surface Materials	Wood • Custom wood finish		►See Coalesse Surface Materials Reference Guide.
Related Products	Desk loopsPedestalsPedestal towers		▶ Page 70▶ Page 132▶ Page 138

Specification Information Dimensions Style U.S. Prices A D W H Number Lam 1 Lam 2 Wood 1 Wood 2



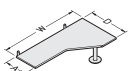


24"	42"	70"	27"-30"	PDC70R	\$1979	\$2077	\$2244	\$2553	
24"	42"	82"	27"-30"	PDC82R	\$2134	\$2239	\$2453	\$2834	
24"	42"	94"	27"-30"	PDC94R	\$2268	\$2379	\$2657	\$3099	



Left-Hand Corner Diagonal Desktop with Flat Edge

24"	42"	70"	27"-30"	PDC70L	\$1979	\$2077	\$2244	\$2553
24"	42"	82"	27"-30"	PDC82L	\$2134	\$2239	\$2453	\$2834
24"	42"	94"	27"-30"	PDC94L	\$2268	\$2379	\$2657	\$3099



Right-Hand Corner Diagonal Desktop with Hardwood Edge

24"	42"	70"	27"-30"	PDCW70R	N.A.	N.A.	\$2518	\$2828	
24"	42"	82"	27"-30"	PDCW82R	N.A.	N.A.	\$2764	\$3144	
24"	42"	94"	27"-30"	PDCW94R	N.A.	N.A.	\$2874	\$3315	

[▶] Specification Information, continued on next page



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

▶ See page 1 for details.

Edge Profiles



Flat plastic edge



Flat wood edge



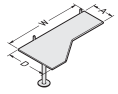
Hardwood edge

Topo Corner Diagonal Desktops

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

▶ Specification Information, continued from previous page

Sp	ecific	catio	n Inform	nation							
Dim	ension	s		Style	U.S. Pric	ces					
Α	D	W	Н	Number	Lam 1	Lam 2	Wood 1	Wood 2			



Left-Hand Corner Diagonal Desktop with Hardwood Edge

								5
24"	42"	70"	27"-30"	PDCW70L	N.A.	N.A.	\$2518	\$2828
24"	42"	82"	27"-30"	PDCW82L	N.A.	N.A.	\$2764	\$3144
24"	42"	94"	27"-30"	PDCW94L	N.A.	N.A.	\$2874	\$3315

Modesty Screens

Tip: Lower modesty screen is handed and should be specified left or right to match the desktop.

Standard Includes	Required to Specify
Modesty screen	1 Style number

2 Paint color number for upper modesty screen, if selected

Ci	film and in a	- 1-6	
Specil			mation

Style	U.S.
Number	Price

Upper Modesty Screen

PADMU2215 \$202



Lower Right-Hand Modesty Screen

PADML2210R \$481



Lower Left-Hand Modesty Screen

PADML2210L \$481



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

► See page 1 for details.

Topo Straight Desktops

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

► Need help?

page 88

Product details,

Tip: Specify a desk loop to correspond with the desktop width. Desktop dimension is 2" shorter than the corresponding desk loop.

Tip: A matching or contrasting edge color must be specified with all laminate selections. ▶See page 90 for listing of matching and contrasting edgeband selections.

Tip: A freestanding pedestal or pedestal tower must also be specified to support the desktop.

Tip: The straight desktop with a hardwood edge is reversible and non-handed.

Tip: Grade 2 laminate is not available on desktops with hardwood edge.

Standard Includes

• Straight desktop with flat edge, if selected:

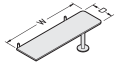
- High-Pressure Laminate (Grade 1) with matching flat plastic edge:
- Black
- Folkstone
- Ingot
- Ash
- High-Pressure Laminate (Grade 1 Coalesse or Grade 1 Steelcase) with contrasting flat plastic edge
- Wood veneer with matching flat wood edge
- · Straight desktop with hardwood edge, if selected: wood veneer with matching hardwood edge
- · Support column: paint
- Tether table brackets: silver only
- · Hyperglide: paint

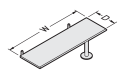
Required to Specify

- 1 Style number - For desktop with flat edge
- For desktop with hardwood edge
- ▶ See edge profiles below.
- 2 Laminate color number for desktop, if selected
- 3 Wood color number for desktop and edge, if selected
- 4 Matching or contrasting plastic color number for edge (Grade 1 Coalesse, Grade 1 Steelcase, or Grade 2 laminate), if selected
- 5 Paint color number for support column and hyperglide
- 6 Options, if selected (see below)
- ▶ See Coalesse Surface Materials Reference Guide.

	Options	U.S. Price	Required to Specify
Surface Materials	Wood • Custom wood finish		►See Coalesse Surface Materials Reference Guide.
Related	Desk loops		▶ Page 70
Products	Pedestals		▶ Page 132
	 Pedestal towers 		▶ Page 138







Dimensions			Style	U.S. Pri	U.S. Prices					
D	W	Н	Number	Lam 1	Lam 2	Wood 1	Wood 2			

Straight Desktop with Flat Edge

	•		•	•				
24"	70"	27"-30"	PDS70	\$1635	\$1716	\$1830	\$2036	
24"	82"	27"-30"	PDS82	\$1791	\$1880	\$2016	\$2339	
24"	94"	27"-30"	PDS94	\$1945	\$2041	\$2177	\$2591	

Straight Desktop with Hardwood Edge

	•		•		•			
24"	70"	27"-30"	PDSW70	N.A.	N.A.	\$2165	\$2372	
24"	82"	27"-30"	PDSW82	N.A.	N.A.	\$2387	\$2708	
24"	94"	27"-30"	PDSW94	N.A.	N.A.	\$2612	\$3026	



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





edge

Flat plastic Flat wood

edge



Hardwood edge

Topo Straight Desktops with Extension

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

► Need help?

page 88

Product details,

Tip: A matching or contrasting edge color must be specified with all laminate selections.

▶ See page 90 for listing of matching and contrasting edgeband selections.

Tip: Specify a desk loop to correspond with the desktop width. Desktop dimension is 2" shorter than the corresponding desk loop.

Tip: Grade 2 laminate is not available on desktops with hardwood edge.

Tip: A freestanding pedestal or pedestal tower must also be specified to support the desktop.

Standard Includes

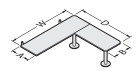
- Straight desktop and extension with flat edge, if selected:
- High-Pressure Laminate (Grade 1) with matching flat plastic edge:
- Black
- Folkstone
- IngotAsh
- High-Pressure Laminate (Grade 1 Coalesse or Grade 1 Steelcase) with contrasting flat plastic edge
- Wood veneer with matching flat wood edge
- Straight desktop and extension with hardwood edge, if selected: wood veneer with matching hardwood edge
- Support column: paint
- Tether table brackets: silver only
- Hyperglide: paint

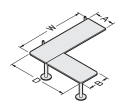
Required to Specify

- 1 Style number
 - For desktop with flat edge
 - For desktop with hardwood edge
- ▶ See edge profiles below.
- 2 Laminate color number for desktop, if selected
- 3 Wood color number for desktop and edge, if selected
- 4 Matching or contrasting plastic color number for edge (Grade 1 Coalesse, Grade 1 Steelcase, or Grade 2 laminate), if selected
- 5 Paint color number for support column and hyperglide
- 6 Options, if selected (see below)
- ▶See Coalesse Surface Materials Reference Guide.

	Options	U.S. Price	Required to Specify
Surface Materials	Wood • Custom wood finish		►See Coalesse Surface Materials Reference Guide.
Related Products	Desk loopsPedestalsPedestal towers		▶ Page 70▶ Page 132▶ Page 138

Specification Information Dimensions Style U.S. Prices A B D W H Number Lam 1 Lam 2 Wood 1 Wood 2





Rig	ht-F	land	Str	aight To	p with Flat	Edges and	1 24"	Extension	ns
0./!!	0./11	70"	70"	07" 00"	DDEFOC (D	#2070	40107	****	407

24"	24"	72"	70"	27"-30"	PDE7024R	\$2978	\$3124	\$3303	\$3648
24"	24"	72"	82"	27"-30"	PDE8224R	\$3126	\$3280	\$3482	\$3942
24"	24"	72"	94"	27"-30"	PDE9424R	\$3280	\$3441	\$3669	\$4221

Left-Hand Straight Top with Flat Edges and 24" Extensions

24	" 24"	72"	70"	27"-30"	PDE7024L	\$2978	\$3124	\$3303	\$3648	
24	" 24"	72"	82"	27"-30"	PDE8224L	\$3126	\$3280	\$3482	\$3942	
24	" 24"	72"	94"	27"-30"	PDE9424L	\$3280	\$3441	\$3669	\$4221	

[▶] Specification Information, continued on next page



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

▶ See page 1 for details.

Edge Profiles



Flat plastic edge



Flat wood edge



Hardwood edge

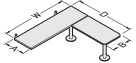
Topo Straight Desktops with Extension

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

30"

▶Specification Information, continued from previous page

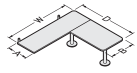
Sp	Specification Information										
Dime	ension	s			Style	U.S. Pri	ces				
Α	A B D W H				Number	Lam 1	Lam 2	Wood 1	Wood 2		



Tip: Straight desktop with hard-wood edges is reversible and non-handed.

Str	aigh	t To	p wi	ith Hard	wood Edges	and 24	"D Ext	ension
24"	2 4"	70"	70"	27" 20"	DDEWZ02/	NI A	N. A	#2/F0

-	24"	24"	72"	70"	27"-30"	PDEW7024	N.A.	N.A.	\$3650	\$3995
	24"	24"	72"	82"	27"-30"	PDEW8224	N.A.	N.A.	\$3808	\$4267
	24"	24"	72"	94"	27"-30"	PDEW9424	N.A.	N.A.	\$4023	\$4575



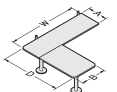
Rig	Right-Hand Straight Top with Flat Edges and 30"D Extension										
24"	30"	72"	82"	27"-30"	PDE8230R	\$3154	\$3309	\$3543	\$4037		

\$3308

\$3470

\$3731

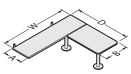
\$4316



Left-Hand Straight Top with Flat Edges and 30"D Extension

PDE9430R

24"	30"	72"	82"	27"-30"	PDE8230L	\$3154	\$3309	\$3543	\$4037	
24"	30"	72"	94"	27"-30"	PDE9430L	\$3308	\$3470	\$3731	\$4316	



Straight Top with Hardwood Edges and 30"D Extension

>	24"	30"	72"	82"	27"-30"	PDEW8230	N.A.	N.A.	\$3836	\$4329
>	24"	30"	72"	94"	27"-30"	PDEW9430	N.A.	N.A.	\$4049	\$4636

Modesty Screen



Standard Includes Required to Specify

• Modesty screen Style number

Specification Information

Style U.S. Number Price

PAEML5110 \$504

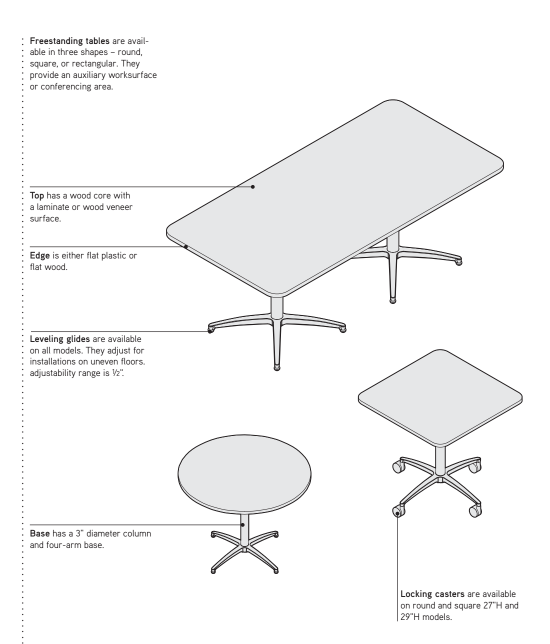


For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.

▶ See page 1 for details.

Topo Freestanding Tables

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES



Actual Dimen	Actual Dimensions									
	Round Freestanding Table	Square Freestanding Table	Rectangular Freestanding Table							
Thickness	11/4"	11/4"	11/4"							
Diameter	28", 36", or 42"	N.A.	N.A.							
Depth	N.A.	24" or 32"	36"							
Width	N.A.	24" or 32"	72"							
Height	18", 27", or 29"	18", 27", or 29"	27" or 29"							

Topo Freestanding Tables

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

Product Details





Flat plastic

Flat wood edge

Edge is plastic on laminate tops and wood on wood tops.



18"H tables are appropriate for use as occasional tables.



27"H tables will fit underneath desktops to provide an extended worksurface.



29"H tables support independent work or team meetings.

Connections

Tables are shipped unassembled and require field assembly of four-arm table base.

Surface Materials

Тор

- High-Pressure Laminate (Grade 1 Coalesse) with matching flat plastic edge.
 2746 Black
- 2890 Folkstone
- 2891 Ingot
- 2892 Ash
- High-Pressure Laminate (Grade 1 Coalesse) with contrasting flat plastic edge.
- 2886 Maple
- 2837 Amber Cherry
- 2894 Natural Cork
- 2895 Natural Walnut
- 2896 Dark Cork
- 2897 Desert Oak
- 2898 Satin Stainless
- High-Pressure Laminate (Grade 1 Steelcase or Grade 2 standard) with contrasting flat plastic edge
- Wood veneer with matching flat wood edge

Four-arm table base

• Paint

Casters

· Black plastic only

Glides

• Silver only

Topo Freestanding Tables

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

► Need help?

page 102

Product details,

Tip: A matching or contrasting edge color must be specified with all laminate selections. ▶See page 103 for listing of matching and contrasting edgeband selections.

Standard Includes

• Top with flat edge:

- High-Pressure Laminate (Grade 1) with matching flat plastic edge:
- Black
- Folkstone
- Ingot • Ash
- High-Pressure Laminate (Grade 1 Coalesse or Grade 1 Steelcase) with contrasting flat plastic edge
- Wood veneer with matching flat wood edge
- · Four-arm table base: paint
- Leveling glides, if selected: silver
- · Locking casters, if selected: black plastic

Style

Number

PT28001G

PT36003G

PT36003C

PT36004G

PT36004C

PT42003G

PT42004G

Required to Specify

- 1 Style number
- 2 Laminate color number for top, if selected
- 3 Wood color number for top and edge, if selected
- 4 Matching or contrasting plastic color number for edge (Grade 1 Coalesse, Grade 1 Steelcase, or Grade 2 laminate), if selected
- 5 Paint color number for table base
- 6 Options, if selected (see below)
- ▶ See Coalesse Surface Materials Reference Guide.

	Options	U.S. Price	Required to Specify
Surface Materials	Wood • Custom wood finish		►See Coalesse Surface Materials Reference Guide.
Related Products	• Desktops		▶Page 92

U.S. Prices

Lam 2

\$ 952

\$1126

\$1166

\$1140

\$1180

\$1154

\$1166

Lam 1

\$ 907

\$1073

\$1112

\$1087

\$1125

\$1100

\$1112

Wood 1

\$1106

\$1293

\$1332

\$1307

\$1345

\$1470

\$1482

Wood 2

\$1214 \$1448

\$1487

\$1462

\$1500

\$1703

\$1715





















Dimensions

Round Tops

27

27" 36"

29" 36"

29' 36'

29"

Dia.

36'

42"

42"

Glide

Glide

Caster

Glide

Caster

Glide

Glide

D W

24"	24"	18"	Glide	PT24241G	\$ 907	\$ 952	\$1106	\$1214
32"	32"	27"	Glide	PT32323G	\$1073	\$1126	\$1293	\$1448
32"	32"	27"	Caster	PT32323C	\$1112	\$1166	\$1332	\$1487
32"	32"	29"	Glide	PT32324G	\$1087	\$1140	\$1307	\$1462
32"	32"	29"	Caster	PT32324C	\$1125	\$1180	\$1345	\$1500

Rectangular Tops

36"	72"	27"	Glide	PT36723G	\$2012	\$2111	\$2509	\$2820	
36"	72"	29"	Glide	PT36724G	\$2037	\$2138	\$2534	\$2845	

Edge Profiles





Flat plastic edge

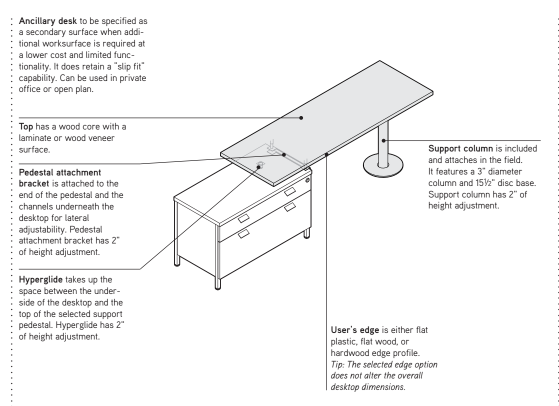
Flat wood edge

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

Topo - Worksurface

Topo Freestanding Straight Ancillary Desktops

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES



Product Details

User's edge is either flat plastic, flat wood, or hardwood.
The flat plastic edge is available on laminate worksurfaces.
Wood worksurfaces are available with the flat wood or hardwood edge.





Flat plastic edge

Flat wood edge

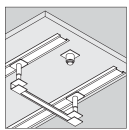


Hardwood edge

Edge profiles

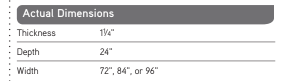


Woodgrain direction runs the width of the desktop.



Underside of desktop has channels for the field installed adjustable pedestal attachment bracket which provides the lateral adjustability. The adjustable hyperglide is field installed to take up the space between the underside of the desktop and the top of the freestanding pedestal or pedestal tower. The hyperglide must always sit on a pedestal top.

All attachment hardware is included with the desktop.



Topo Freestanding Straight Ancillary Desktops

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES



Freestanding pedestal or pedestal tower, ordered separately, supports the opposite end of the desktop. ▶See page 130 for pedestal and pedestal tower guidelines.



Worksurface can adjust laterally. Range is dependant on the width of the pedestal.



Freestanding desktops offer a 2" range of height adjustability from 281/2"H-301/2"H. Height adjustability is provided by the column support, hyperglide, and pedestal attachment bracket.

Freestanding Lateral Adjustability

- Straight Ancillary Desktops
- Straight Bi-Plane Desktops
- Straight Bi-Plane Desktops with Guest Extension



20" Wide Pedestal

72" desktop = 72" min. width

84" max. width

84" desktop = 84" min. width 96" max. width

96" desktop = 96" min. width

108" max. width



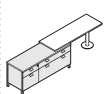
38" Wide Pedestal

72" desktop = 78" min. width 102" max. width

84" desktop = 90" min. width 114" max. width

96" desktop = 102" min. width

126" max. width



56" Wide Pedestal

72" desktop = 96" min. width

120" max. width

84" desktop = 108" min. width

132" max. width

96" desktop = 120" min. width

144" max. width

Wiring & Cabling



Cords and cables are routed over the back of the desktop to the outlet in the wall.

Surface Materials

Desktop

- High-Pressure Laminate (Grade 1 Coalesse) with matching flat plastic edge.
 - 2746 Black
- 2890 Folkstone
- 2891 Ingot
- 2892 Ash
- High-Pressure Laminate (Grade 1 Coalesse) with contrasting flat plastic edge.
- 2886 Maple
- 2837 Amber Cherry
- 2894 Natural Cork
- 2895 Natural Walnut
- 2896 Dark Cork
- 2897 Desert Oak
- 2898 Satin Stainless
- High-Pressure Laminate (Grade 1 Steelcase or Grade 2 standard) with contrasting flat plastic edge
- Wood veneer with matching flat wood edge
- · Wood veneer with matching hardwood edge

Support column, pedestal attachment bracket, and hyperglide

Paint

Topo Freestanding Straight Ancillary Desktops

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

Standard Includes Required to Specify

► Need help? Product details, page 106

- Straight desktop with flat edge, if selected:
- High-Pressure Laminate (Grade 1) with matching flat plastic edge:
- Black
- Folkstone
- Ingot Ash
- High-Pressure Laminate (Grade 1 Coalesse or Grade 1 Steelcase) with contrasting flat plastic edge
- Wood veneer with matching flat wood edge
- · Straight desktop with hardwood edge, if selected: wood veneer with matching hardwood edge
- Support column, hyperglide, and pedestal attachment bracket: paint
- Ships ready-to assemble

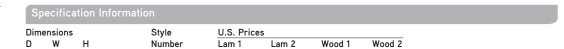
- 1 Style number
- For desktop with flat edge
- For desktop with hardwood edge
- ▶ See edge profiles below.
- 2 Laminate color number for desktop, if selected
- 3 Wood color number for desktop and edge, if selected
- 4 Matching or contrasting plastic color number for edge (Grade 1 Coalesse, Grade 1 Steelcase, or Grade 2 laminate), if selected
- 5 Paint color number for support column, hyperglide, and pedestal attachment bracket
- 6 Options, if selected (see below)
- ▶ See Coalesse Surface Materials Reference Guide.

	Options	U.S. Price	Required to Specify
Surface	Wood		
Materials	Custom wood finish		►See Coalesse Surface Materials Reference Guide.
Related	Pedestals		▶ Page 132
Products	 Pedestal Towers 		▶ Page 138

Tip: A matching or contrasting edge color must be specified with all laminate selections. ▶See page 107 for listing of matching and contrasting edgeband selections.

Tip: A freestanding pedestal or pedestal tower must also be specified to support the freestanding desktop.

Tip: The freestanding straight ancillary desktop with a hardwood edge is reversible and non-handed.







Freestanding Straight Ancillary Desktop with Flat Edge

24"	72"	281/2"-301/2"	PFAS72	\$1881	\$1975	\$2080	\$2286	
24"	84"	281/2"-301/2"	PFAS84	\$2033	\$2135	\$2258	\$2581	
24"	96"	281/2"-301/2"	PFAS96	\$2185	\$2294	\$2439	\$2853	

Freestanding Straight Ancillary Desktop with Hardwood Edge

24"	72"	281/2"-301/2"	PFASW72	N.A.	N.A.	\$2452	\$2659	
24"	84"	281/2"-301/2"	PFASW84	N.A.	N.A.	\$2669	\$2990	
24"	96"	281/2"-301/2"	PFASW96	N.A.	N.A.	\$2919	\$3333	



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



Flat plastic edge



Flat wood edge



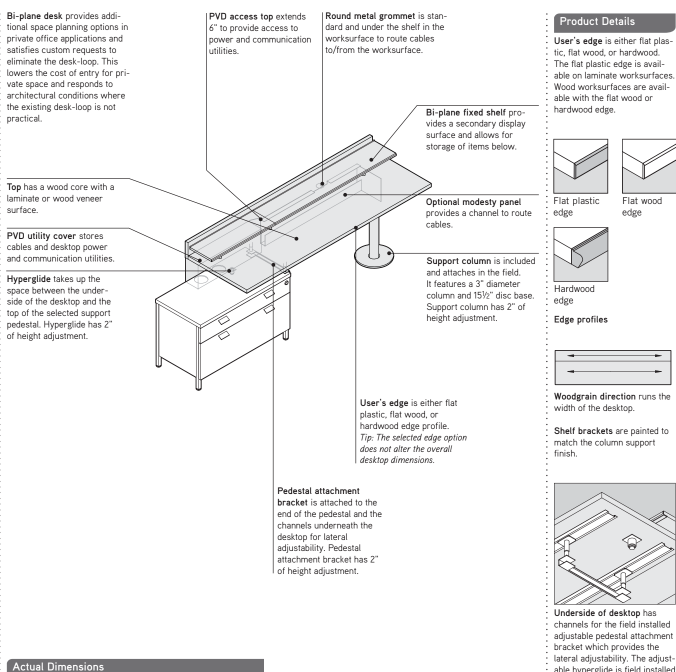
Hardwood edge

Topo - Worksurf:

Topo Freestanding Straight Ancillary Desktops DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

Topo Freestanding Straight Bi-Plane Desktops

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES



able hyperglide is field installed to take up the space between the underside of the desktop and the top of the freestanding pedestal or pedestal tower. The hyperglide must always sit on a pedestal top.

All attachment hardware is included with the desktop.

Width 43", 55", or 67" 287/8"

PVD

3/4"

10"

28'

Fixed

3/4"

Desktop

Depth

Thickness

Bi-Plane Shelf

Thickness Depth

Topo Freestanding Straight Bi-Plane Desktops

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

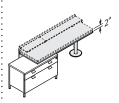


Freestanding pedestal or pedestal tower, ordered separately, supports the opposite end of the desktop.

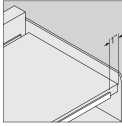
See page 130 for pedestal and pedestal tower guidelines.



Worksurface can adjust laterally. Range is dependant on the width of the pedestal.



Freestanding desktops offer a 2" range of height adjustability from 28½"H–30½"H. Height adjustability is provided by the column support, hyperglide, and pedestal attachment bracket.



Aluminum edge trim at front of bi-plane shelf is clear anodized aluminum.



Clear space under bi-plane allows storage of keyboard, laptop-dock, and paper stacks.

Freestanding Lateral Adjustability

- Straight Ancillary DesktopsStraight Bi-Plane Desktops
- Straight Bi-Plane Desktops with Guest Extension



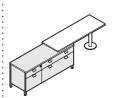
20" Wide Pedestal

- 72" desktop = 72" min. width 84" max. width
- 84" desktop = 84" min. width
 - 96" max. width
- 96" desktop = 96" min. width 108" max. width



38" Wide Pedestal

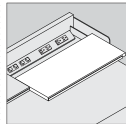
- 72" desktop = 78" min. width 102" max. width
- 84" desktop = 90" min. width 114" max. width
- 96" desktop = 102" min. width 126" max. width



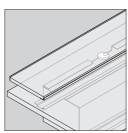
56" Wide Pedestal

- 72" desktop = 96" min. width 120" max. width
- 84" desktop = 108" min. width 132" max. width
- 96" desktop = 120" min. width 144" max. width

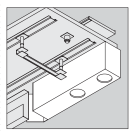
Wiring & Cabling



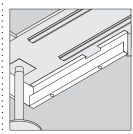
PVD access top extends 4" to provide access to power and data utilities without disruption to devices being charged.



Round metal grommet is standard under the shelf to route cables to the worksurface.

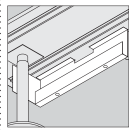


PVD utility cover stores cables and desktop power and communication utilities. The holes in bottom allow for easy routing of wires to the power/data source.



Two 11/4" holes in the bottom channel of the modesty panel allow for routing of power and data cords from the modesty panel to the power/data source.

Wires from the PVD utility cover can be routed through the modesty panels for clutter free wiring beneath the desktop.



Optional modesty panel doubles as a wire management trough to route cables. The modesty panel routes cables easily to and from the PVD utility cover.

See page 124 for desktop utility options.

Straight Bi-plane and Extension for use with Storage Desktop

Height 9"
Width 33"
(straight) 45" or 57"
Depth 11½"

Bi-Plane Shelf with Guest Extension

Height 9"
Width 45" or 57"
Depth 65½"

Surface Materials

Bi-plane desktop

- High-Pressure Laminate (Grade 1 Coalesse) with matching flat plastic edge.
- 2746 Black
- 2890 Folkstone
- 2891 Ingot
- 2892 Ash
- High-Pressure Laminate (Grade 1 Coalesse) with contrasting flat plastic edge.
 2886 Maple
 - 2837 Amber Cherry
 - 2894 Natural Cork
 - 2895 Natural Walnut
- 2896 Dark Cork
- 2897 Desert Oak
- 2898 Satin Stainless
- High-Pressure Laminate (Grade 1 Steelcase or Grade 2 Standard) with contrasting flat plastic edge.
- Wood veneer (Grade 1 or Grade 2) with matching flat wood edge
- Wood veneer (Grade 1 or Grade 2) with matching hardwood edge

Bi-plane upper shelf

- High-Pressure Laminate (Grade 1 Coalesse) with matching flat plastic edge.
 2746 Black
 - 2890 Folkstone
 - 2891 Ingot
 - 2892 Ash
- High-Pressure Laminate (Grade 1 Coalesse) with contrasting flat plastic edge.
 - 2886 Maple
- 2837 Amber Cherry
- 2894 Natural Cork
- 2895 Natural Walnut - 2896 Dark Cork
- 2896 Dark Cork
 2897 Desert Oak
- 2898 Satin Stainless
- High-Pressure Laminate (Grade 1 Steelcase or Grade 2 Standard) with contrasting self edge
- Wood veneer (Grade 1 or Grade 2) with matching self wood edge

Support column, pedestal attachment bracket, hyperglide, PVD utility cover, and modesty panel

Paint

Bi-plane upper shelf trim

Clear anodized aluminum

Metal grommet

Anodized silver

Topo Freestanding Straight Bi-Plane Desktops

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES



Standard Includes

► Need help? Product details, page 110

- Straight bi-plane desktop with flat edge, if selected:
- High-Pressure Laminate (Grade 1) with matching flat plastic
 - Black
 - Folkstone
 - Ingot
 - Ash
- High-Pressure Laminate (Grade 1 Coalesse or Grade 1 Steelcase) with contrasting flat plastic edge
- Wood veneer with matching flat wood edge
- Straight bi-plane desktop with hardwood edge, if selected: wood veneer (Grade 1 or Grade 2) with matching hardwood edge
- Straight bi-plane upper shelf with self edge and clear anodized aluminum trim, if selected:
 - High-Pressure Laminate (Grade 1) with matching self edge
- High-Pressure Laminate (Grade 1 Coalesse or Grade 1 Steelcase or Grade 2 standard) with contrasting self edge
- Wood veneer with matching self wood edge
- Support column, hyperglide, PVD utility cover, shelf brackets, 8 and pedestal attachment bracket: paint
- Grommet: Anodized silver metal
- Ships ready-to assemble

Required to Specify

- Style number - For desktop with flat edge
- For desktop with hardwood edge
- ▶See edge profiles below.
- Laminate color number for desktop, if selected
- Laminate color number for upper shelf, if selected
- Wood color number for desktop and edge, if selected
- Wood color number for upper shelf and edge, if selected
- Matching or contrasting plastic color number for edge (Grade 1 Coalesse, Grade 1 Steelcase, or Grade 2 laminate), if selected
- Matching or contrasting plastic color number for self edge of upper shelf (Grade 1 Coalesse, Grade 1 Steelcase, or Grade 2 laminate, if selected
- Paint color number for support column, hyperglide, and pedestal attachment bracket
- Paint color number for PVD utility cover and shelf brackets
- 10 Options, if selected (see below)
- ▶See Coalesse Surface Materials Reference Guide.

Tip: A matching or contrasting edge color must be specified with all laminate selections. ▶See page 111 for listing of matching and contrasting edgeband selections.

Tip: A freestanding pedestal or pedestal tower must also be specified to support the freestanding desktop.

Tip: The bi-plane upper shelf can be specified in a contrasting laminate or wood from the desktop finish.

	Options	U.S. Price	Required to Specify
Surface	Laminate Upper Shelf with Lamin	ate Desktop	
Materials	 Grade 2 laminate on 72"W bi-plane upper shelf with self edge 	+\$ 40	Specify with Grade 2 laminate color number and select edge color number.
	 Grade 2 laminate on 84"W bi-plane upper shelf with self edge 	+\$ 43	Specify with Grade 2 laminate color number and select edge color number.
	Grade 2 laminate on 96"W bi-plane upper shelf with self edge	+\$ 45	Specify with Grade 2 laminate color number and select edge color number.
	Laminate Upper Shelf with Wood		
	 Grade 1 laminate on 72"W upper shelf with self edge 	-\$ 58	Specify with Grade 1 laminate color number and select edge color number.
	 Grade 1 laminate on 84"W upper shelf with self edge 	-\$ 64	Specify with Grade 1 laminate color number and select edge color number.
	 Grade 1 laminate on 96"W upper shelf with self edge 	-\$ 71	Specify with Grade 1 laminate color number and select edge color number.

-\$ 64	Specify with Grade 1 laminate color number and select edge color number.
-\$ 71	Specify with Grade 1 laminate color number and select edge color number.
-\$ 40	Specify with Grade 2 laminate color number and select edge color number.
-\$ 43	Specify with Grade 2 laminate color number and select edge color number.
-\$ 45	Specify with Grade 2 laminate color number and select edge color number.
	-\$ 71 -\$ 40 -\$ 43

Wood Upper Shelf with Laminate	Desktop	
Grade 1 wood veneer on 72"W bi-plane upper shelf with matching wood edge	+\$ 58	Specify with Grade 1 laminate color number and select edge color number.
Grade 2 wood veneer on 72"W bi-plane upper shelf with matching wood edge	+\$116	Specify with Grade 2 wood veneer and select color number.
 Grade 1 wood veneer on 84"W bi-plane upper shelf with matching 	+\$ 64	Specify with Grade 1 laminate color number and select edge color number.

wood edge		and solder sage sold. Hamber.
Grade 2 wood veneer on 84"W bi-plane upper shelf with matching	+\$129	Specify with Grade 2 wood veneer and select color number.
 wood edge Grade 1 wood veneer on 96"W bi-plane upper shelf with matching 	+\$ 71	Specify with Grade 1 laminate color number and select edge color number.

+\$144 Specify with Grade 2 wood veneer and select color number.



► See page 1 for details.

wood edge ▶Options, continued on next page

wood edge

• Grade 2 wood veneer on 96"W

bi-plane upper shelf with matching

Topo Freestanding Straight Bi-Plane Desktops

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

▶Options, continued from previous page

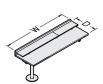
Tip: The modesty panel paint finish is non-specifiable. The modesty panel finish defaults to the PVD utility cover paint specification.

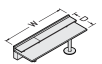
Tip: If the desired paint finish is different than the PVD utility cover paint specification, the modesty panel can be ordered as a service part.

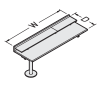
	Options	U.S. Price	Required to Specify
Surface	Wood		
Materials	 Custom wood finish for bi-p 	olane desktop	See Coalesse Surface Materials Reference Guide.
	 Custom wood finish for bi-p 	olane upper shelf	►See Coalesse Surface Materials Reference Guide.
Modesty	• 72"W modesty panel	+\$478	Specify with modesty panel.
Panels	 84"W modesty panel 	+\$507	Specify with modesty panel.
	• 96"W modesty panel	+\$534	Specify with modesty panel.
Related	Pedestals		▶ Page 132
Products	 Pedestal Towers 		▶ Page 138
	 Power & Communication M 	odules	▶ Page 125

Sp	ecifica	tion	Information				
Dime	nsions		Style	U.S. Base	e Prices		
D	W	Н	Number	Lam 1	Lam 2	Wood 1	Wood 2









Right-Hand Freestanding Straight Bi-Plane Desktop with Flat Edge

28"	72"	281/2"-301/2"	PFBS72R	\$3205	\$3365	\$3437	\$3695	
28"	84"	281/2"-301/2"	PFBS84R	\$3358	\$3525	\$3618	\$3976	
28"	96"	281/2"-301/2"	PFBS96R	\$3509	\$3683	\$3797	\$4210	

Left-Hand Freestanding Straight Bi-Plane Desktop with Flat Edge 28" 72" 281/2"-301/2" PFBS72L \$3205 \$3365 \$3437 \$3695 28" 84" 281/2"-301/2" PFBS84L \$3358 \$3525 \$3618 \$3976 28" 281/2"-301/2" PFBS96L \$4210 96" \$3509 \$3683 \$3797

Kığ	ght-F	land Frees	standing St	raight	Bi-Plane	Desktop	with Hardwood Edge	
28"	72"	281/2"-301/2"	PFBSW72R	N.A.	N.A.	\$3762	\$4021	
28"	84"	281/2"-301/2"	PFBSW84R	N.A.	N.A.	\$3975	\$4334	
28"	96"	281/2"-301/2"	PFBSW96R	N.A.	N.A.	\$4220	\$4634	

Lef	Left-Hand Freestanding Straight Bi-Plane Desktop with Hardwood Edge							
28"	72"	281/2"-301/2"	PFBSW72L	N.A.	N.A.	\$3762	\$4021	
28"	84"	281/2"-301/2"	PFBSW84L	N.A.	N.A.	\$3975	\$4334	
28"	96"	281/2"-301/2"	PFBSW96L	N.A.	N.A.	\$4220	\$4634	



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





Flat plastic edge

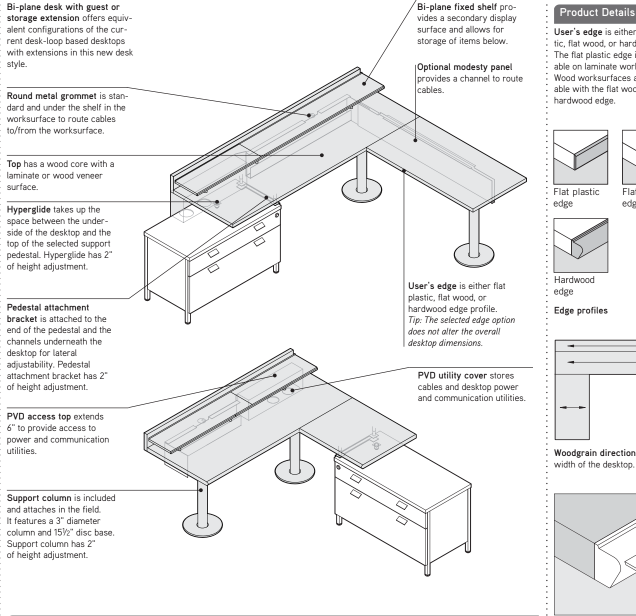


Flat wood edge



Hardwood edge

Topo Freestanding Straight Bi-Plane Desktops with Guest Extension or Extension for use with Storage DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES



Guest Extension

Actual Dimensions						
Desktop						
Thickness	11/4"					
Depth	28"					
Width	72" (Extension for use with Storage only), 84", or 96"					
Bi-Plane Shelf	Fixed	PVD				
Thickness	3/4"	3/4"				
Depth	10"	10"				
Width	55" or 67"	287/8"				

Thickness	11/4"					
Depth	48"					
Width	24"					
Extension for use	Extension for use with Storage					
Thickness	11/4"					
Depth	26", 36", 44", or 56"					
Width	24"					

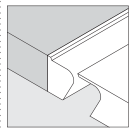
User's edge is either flat plastic, flat wood, or hardwood. The flat plastic edge is available on laminate worksurfaces. Wood worksurfaces are available with the flat wood or



Flat wood edge



Woodgrain direction runs the

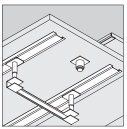


Extension has a coped edge when a hardwood edge is specified.

Shelf brackets are painted to match the column support finish.

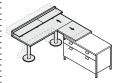
Topo Freestanding Straight Bi-Plane Desktops with Guest Extension or Extension for use with Storage

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

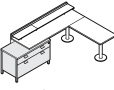


Underside of desktop has built in tracks for the field installed adjustable pedestal attachment bracket which provides the lateral adjustability. The adjustable hyperglide is field installed to take up the space between the underside of the desktop and the top of the freestanding pedestal or pedestal tower. The hyperglide must always sit on a pedestal

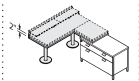
All attachment hardware is included with the desktop.



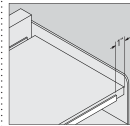
Pedestal can adjust laterally. Range is dependant on the width of the pedestal.



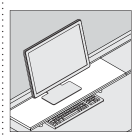
Freestanding pedestal or pedestal tower, ordered separately, supports the opposite end of the desktop. ► See page 130 for pedestal and pedestal tower guidelines.



Freestanding desktops offer a 2" range of height adjustability from 281/2"H-301/2"H. Height adjustability is provided by the column support, hyperglide, and pedestal attachment bracket.



Aluminum edge trim at front of bi-plane shelf is clear anodized aluminum.



Clear space under bi-plane allows storage of keyboard, laptop-dock, and paper stacks.

Freestanding Lateral Adjustability

- · Straight Ancillary Desktops
- Straight Bi-Plane Desktops
- Straight Bi-Plane Desktops with Guest Extension



20" Wide Pedestal

72" desktop = 72" min. width

84" max, width

84" desktop = 84" min. width

96" max. width

96" desktop = 96" min. width

108" max. width



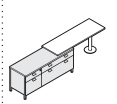
38" Wide Pedestal

72" desktop = 78" min. width

102" max. width

84" desktop = 90" min. width 114" max. width

96" desktop = 102" min. width 126" max. width



56" Wide Pedestal

72" desktop = 96" min. width

120" max. width 84" desktop = 108" min. width

132" max. width

96" desktop = 120" min. width 144" max. width

Freestanding Lateral Adiustability

Straight Bi-Plane Desktops with Extension for use with Storage



20" Wide Pedestal

54" desktop = 54" min. width

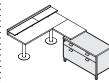
66" max. width

64" desktop = 64" min. width

72" max. width 72" desktop = 72" min. width

84" max width

84" deskton = 84" min_width 96" max, width



38" Wide Pedestal

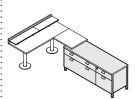
54" desktop = 66" min. width 84" max width

64" desktop = 76" min. width

94" max. width

72" desktop = 84" min. width 102" max. width

84" desktop = 96" min. width 114" max. width



56" Wide Pedestal

54" desktop = 84" min. width 102" max. width

64" desktop = 94" min. width 112" max. width

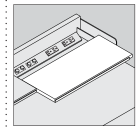
72" desktop = 102" min. width

120" max. width

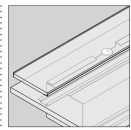
84" desktop = 114" min. width

132" max. width

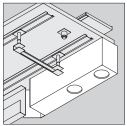
Wiring & Cabling



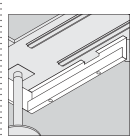
PVD access top extends 4" to provide access to power and data utilities without disruption to devices being charged.



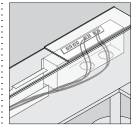
Round metal grommet is standard under the shelf to route cables to the worksurface.



PVD utility cover stores cables and desktop power and communication utilities. The holes in bottom allow for easy routing of wires to the power/data source.

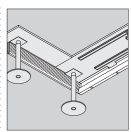


Two 11/4" holes in the bottom channel of the modesty panel allow for routing of power and data cords from the modesty panel to the power/data source.

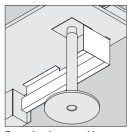


Wires from the PVD utility cover can be routed through the modesty panels for clutter free wiring beneath the desktop.

Topo Freestanding Straight Bi-Plane Desktops with Guest Extension or Extension for use with Storage continued DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES



With Guest Extension



Extension for use with Storage

Optional modesty panel doubles as a wire management trough to route cables. The modesty panel routes cables easily to and from the PVD utility cover.

▶See page 124 for desktop utility options.

Straight Bi-plane and Extension for use with Storage Desktop

Height 33" Width 45" or 57" (straight) Depth 111/2"

Bi-Plane Shelf with Guest Extension

Height 45" or 57" Width 651/2" Depth

Surface Materials

Bi-plane desktop with guest extension and extension for use with storage

- High-Pressure Laminate (Grade 1 Coalesse) with matching flat plastic edge.
- 2746 Black
- 2890 Folkstone
- 2891 Ingot
- 2892 Ash
- High-Pressure Laminate (Grade 1 Coalesse) with contrasting flat plastic edge.
- 2886 Maple
- 2837 Amber Cherry
- 2894 Natural Cork
- 2895 Natural Walnut
- 2896 Dark Cork
- 2897 Desert Oak
- 2898 Satin Stainless
- High-Pressure Laminate (Grade 1 Steelcase or Grade 2 Standard) with contrasting flat plastic edge
- Wood veneer (Grade 1 or Grade 2) with matching flat wood edge
- Wood veneer (Grade 1 or Grade 2) with matching hardwood edge

Bi-plane upper shelf

- High-Pressure Laminate (Grade 1 Coalesse) with matching flat plastic edge. - 2746 Black
- 2890 Folkstone
- 2891 Ingot
- 2892 Ash
- High-Pressure Laminate (Grade 1 Coalesse) with contrasting flat plastic edge.
- 2886 Maple
- 2837 Amber Cherry - 2894 Natural Cork
- 2895 Natural Walnut
- 2896 Dark Cork
- 2897 Desert Oak
- 2898 Satin Stainless
- High-Pressure Laminate (Grade 1 Steelcase or Grade 2 Standard) with contrasting self edge
- Wood veneer (Grade 1 or Grade 2) with matching self wood edge

Support column, pedestal attachment bracket, hyperglide, PVD utility cover, and modesty panel

• Paint

Bi-plane upper shelf trim

• Clear anodized aluminum

Metal grommet

· Anodized silver

opo - Worksurfaces

 $Topo \quad \text{Freestanding Straight Bi-Plane Desktops with Guest Extension or Extension for use with Storage \\ \text{DESIGN METRO DESIGN GROUP} \quad \text{DESIGN ORIGIN: 2004 UNITED STATES}$

Topo Freestanding Straight Bi-Plane Desktops with Guest Extension

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

Surface

Materials



Standard Includes

- Straight bi-plane desktop with guest extension with flat edge, if selected:
 - High-Pressure Laminate (Grade 1) with matching flat plastic edge:
 - Black
 - Folkstone
 - Ingot
 - Ash
- High-Pressure Laminate (Grade 1 Coalesse or Grade 1 Steelcase) with contrasting flat plastic edge
- Wood veneer (Grade 1 or Grade 2) with matching flat wood edge
- Straight bi-plane desktop with guest extension with hardwood edge, if selected: wood veneer (Grade 1 or Grade 2) with matching hardwood edge
- Straight bi-plane upper shelf with self edge and aluminum trim, if selected:
- High-Pressure Laminate (Grade 1) with matching self edge
- High-Pressure Laminate (Grade 1 Coalesse or Grade 1 Steelcase or Grade 2 standard) with contrasting self edge
 Wood veneer with matching self wood edge
- Support column, hyperglide, PVD utility cover, shelf brackets, 8 and pedestal attachment bracket: paint
- Grommet: Anodized silver metal
- Ships ready-to assemble

upper shelf with self edge

Required to Specify

- Style number
 - For desktop and worksurface extension with flat edge
- For desktop and worksurface extension with hardwood edge
- ▶See edge profiles below.
- 2 Laminate color number for desktop and worksurface extension, if selected
- 3 Laminate color number for upper shelf, if selected
- 4 Wood color number for desktop and worksurface extension and edge, if selected
- 5 Wood color number for upper shelf and edge, if selected
- 6 Matching or contrasting plastic color number for edge (Grade 1 Coalesse, Grade 1 Steelcase, or Grade 2 laminate), if selected
- 7 Matching or contrasting plastic color number for self edge of upper shelf (Grade 1 Coalesse, Grade 1 Steelcase, or Grade 2 laminate. if selected
- 8 Paint color number for support column, hyperglide, and pedestal attachments bracket
- 9 Paint color number for PVD utility cover and shelf brackets
- 10 Options, if selected (see below)

and select edge color number.

▶See Coalesse Surface Materials Reference Guide.

Tip: A matching or contrasting edge color must be specified with all laminate selections.

See page 116 for listing of matching and contrasting edgeband selections.

Tip: A freestanding pedestal or pedestal tower must also be specified to support the freestanding desktop worksurface extension. Specify the option of reverse grain direction to have the grain on the pedestal top match the workstation extension top grain direction.

Tip: The grain direction on the worksurface extension is standard with reverse grain.

Tip: The bi-plane upper shelf can be specified in a contrasting laminate or wood from the desktop finish.

Tip: The modesty panel paint finish is non-specifiable. The modesty panel finish defaults to the PVD utility cover paint specification.

Tip: If the desired paint finish is different than the PVD utility cover paint specification, the modesty panel can be ordered as a service part.

Options U.S. Price Required to Specify Laminate Upper Shelf with Laminate Desktop and Guest Extension

zammate oppor onon trim zammat	o zoomop ama	201 = 20101101011
Grade 2 laminate on 84"W bi-plane	+\$ 43	Specify with Grade 2 laminate color number
upper shelf with self edge		and select edge color number.
Grade 2 laminate on 96"W bi-plane	+\$ 45	Specify with Grade 2 laminate color number

Laminate Upper Shelf with Wood Deskton and Guest Extension

Laminate Opper Shell with wood	Deskiop and duesi	Extension
Grade 1 laminate on 84"W upper shelf with self edge	-\$ 64	Specify with Grade 1 laminate color number and select edge color number.
Grade 1 laminate on 96"W upper shelf with self edge	-\$ 71	Specify with Grade 1 laminate color number and select edge color number.
Grade 2 laminate on 84"W upper shelf with self edge	-\$ 43	Specify with Grade 2 laminate color number and select edge color number.
Grade 2 laminate on 96"W upper shelf with self edge	-\$ 45	Specify with Grade 2 laminate color number and select edge color number.

Wood Upper Shelf with Laminate Desktop and Guest Extension

Grade 1 wood veneer on 84"W bi-plane upper shelf with matching wood edge	+\$ 64	Specify with Grade 1 wood veneer and select color number.
Grade 2 wood veneer on 84"W bi-plane upper shelf with matching wood edge	+\$129	Specify with Grade 2 wood veneer and select color number.
Grade 1 wood veneer on 96"W bi-plane upper shelf with matching wood edge	+\$ 71	Specify with Grade 1 wood veneer and select color number.
Grade 2 wood veneer on 96"W bi-plane upper shelf with matching wood edge	+\$144	Specify with Grade 2 wood veneer and select color number.

Wood

- Custom wood finish for bi-plane desktop
- Custom wood finish for bi-plane upper shelf
- See Coalesse Surface Materials Reference Guide.
- See Coalesse Surface Materials Reference Guide.

▶Options, continued on next page

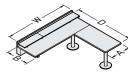
Topo Freestanding Straight Bi-Plane Desktops with Guest Extension

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

▶Options, continued from previous page

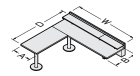
	Options	U.S. Price	Required to Specify
Modesty			
Panels	 84" x 76" modesty panel 	+\$619	Specify with modesty panel.
	• 96" x 76" modesty panel	+\$647	Specify with modesty panel.
Related	Pedestals		▶ Page 132
Products	 Pedestal Towers 		▶ Page 138
	 Power & Communication Modul 	es	▶ Page 125

Specification Information										
Dime	ensions				Style	U.S. Bas	se Prices			
Α	В	D	W	Н	Number	Lam 1	Lam 2	Wood 1	Wood 2	



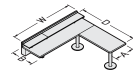
Right-Hand Freestanding Straight Bi-Plane Desktop with Guest Extension with Flat Edge

24"	28"	76"	84"	281/2"-301/2"	PFBE8476R	\$4677	\$4912	\$4992	\$5489
24"	28"	76"	96"	281/2"-301/2"	PFBE9676R	\$4827	\$5069	\$5180	\$5731



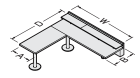
Left-Hand Freestanding Straight Bi-Plane Desktop with Guest Extension with Flat Edge

24"	28"	76"	84"	281/2"-301/2"	PFBE8476L	\$4677	\$4912	\$4992	\$5489	
24"	28"	76"	96"	281/2"-301/2"	PFBE9676L	\$4827	\$5069	\$5180	\$5731	



Right-Hand Freestanding Straight Bi-Plane Desktop with Guest Extension with Hardwood Edge

24"	28"	76"	84"	281/2"-301/2"	PFBEW8476R	N.A.	N.A.	\$5460	\$5957	
24"	28"	76"	96"	281/2"-301/2"	PFBEW9676R	N.A.	N.A.	\$5716	\$6268	



Left-Hand Freestanding Straight Bi-Plane Desktop with Guest Extension with Hardwood Edge

24"	28"	76"	84"	281/2"-301/2"	PFBEW8476L	N.A.	N.A.	\$5460	\$5957
24"	28"	76"	96"	281/2"-301/2"	PFBEW9676L	N.A.	N.A.	\$5716	\$6268



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





edge



Flat wood edge



Hardwood edge

Topo Freestanding Straight Bi-Plane Desktops with Extension for use with Storage

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES



Standard Includes

► Need help? Product details, page 114

- · Straight bi-plane desktop with worksurface extension with flat edge, if selected:
 - High-Pressure Laminate (Grade 1) with matching flat plastic edge:
 - Black
 - Folkstone
 - Ingot
 - Ash
- High-Pressure Laminate (Grade 1 Coalesse or Grade 1 Steelcase) with contrasting flat plastic edge
- Wood veneer (Grade 1 or Grade 2) with matching flat
- Straight bi-plane desktop with worksurface extension with hardwood edge, if selected: wood veneer (Grade 1 or Grade 2) with matching hardwood edge
- Straight bi-plane upper shelf with self edge and aluminum trim, if selected:
 - High-Pressure Laminate (Grade 1) with matching self edge
- High-Pressure Laminate (Grade 1 Coalesse or Grade 1 Steelcase or Grade 2 standard) with contrasting self edge - Wood veneer with matching self wood edge
- Support column, hyperglide, PVD utility cover, shelf brackets, 8 and pedestal attachment bracket: paint
- Grommet: Anodized silver metal
- Ships ready-to assemble

Required to Specify

Style number

- For desktop and worksurface extension with flat edge
- For desktop and worksurface extension with hardwood edge
- ► See edge profiles below.
- Laminate color number for desktop and worksurface extension, if selected
- Laminate color number for upper shelf, if selected
- Wood color number for desktop and worksurface extension and edge, if selected
- Wood color number for upper shelf and edge, if selected
- Matching or contrasting plastic color number for edge (Grade 1 Coalesse, Grade 1 Steelcase, or Grade 2 laminate), if selected
- Matching or contrasting plastic color number for self edge of upper shelf (Grade 1 Coalesse, Grade 1 Steelcase, or Grade 2 laminate, if selected
- Paint color number for support column, hyperglide, and pedestal attachment
- Paint color number for PVD back utility cover and shelf brackets
- 10 Options, if selected (see below)
- See Coalesse Surface Materials Reference Guide.

Tip: A matching or contrasting edge color must be specified with all laminate selections. ▶See page 116 for listing of matching and contrasting edgeband selections.

Tip: A freestanding pedestal or pedestal tower must also be specified to support the freestanding desktop worksurface extension. Specify the option of reverse grain direction to have the grain on the pedestal top match the workstation extension top grain direction.

Tip: The grain direction on the worksurface extension is standard with reverse grain.

Tip: The bi-plane upper shelf can be specified in a contrasting laminate or wood from the desktop finish.

	Options	U.S. Price	Required to Specify
Surface	Laminate Upper Shelf with Lamina	te Desktop and Exter	nsion for use with Storage
Materials	 Grade 2 laminate on 72"W bi-plane upper shelf with self edge 	+\$40	Specify with Grade 2 laminate color number and select edge color number.
	 Grade 2 laminate on 84"W bi-plane upper shelf with self edge 	+\$43	Specify with Grade 2 laminate color number and select edge color number.
	Grade 2 laminate on 96"W bi-plane upper shelf with self edge	+\$45	Specify with Grade 2 laminate color number and select edge color number.
	Laminata Unnar Shalf with Wood D	lookton and Extensio	n for use with Stange

Laminate Upper	Shalf with	Wood.	Dockton	and	Evtoncion	for un	a with	Storago

Grade 1 laminate on 72"W upper	-\$58
shelf with self edge	
 Grade 1 laminate on 84"W upper 	-\$64
shelf with self edge	
Grade 1 laminate on 96"W upper	-\$71
shelf with self edge	
 Grade 2 laminate on 72"W upper 	-\$40
shelf with self edge	
 Grade 2 laminate on 84"W upper 	-\$43
shelf with self edge	
Grade 2 laminate on 96"W upper	-\$44
shelf with self edge	

▶Options, continued on next page

Specify with Grade 1 laminate color number and select edge color number

Specify with Grade 1 laminate color number and select edge color number. Specify with Grade 1 laminate color number

and select edge color number. Specify with Grade 2 laminate color number and select edge color number.

Specify with Grade 2 laminate color number and select edge color number. Specify with Grade 2 laminate color number

and select edge color number.

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

► See page 1 for details.

Topo Freestanding Straight Bi-Plane Desktops with Extension for use with Storage

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

	Options	U.S. Price	Required to Specify	
Surface	Wood Upper Shelf with Laminate D	esktop and Extension	n for use with Storage	
Materials	 Grade 1 wood veneer on 72"W 	+\$ 58	Specify with Grade 1 wood veneer	
	bi-plane upper shelf with matching		and select color number.	
	wood edge			
	 Grade 2 wood veneer on 72"W 	+\$116	Specify with Grade 2 wood veneer	
	bi-plane upper shelf with matching		and select color number.	
	wood edge			
	 Grade 1 wood veneer on 84"W 	+\$ 64	Specify with Grade 1 wood veneer	
	bi-plane upper shelf with matching		and select color number.	
	wood edge			
	 Grade 2 wood veneer on 84"W 	+\$129	Specify with Grade 2 wood veneer	
	bi-plane upper shelf with matching		and select color number.	
	wood edge	A 74	0 '' '' 0 ' 1 1	
	Grade 1 wood veneer on 96"W	+\$ 71	Specify with Grade 1 wood veneer	
	bi-plane upper shelf with matching		and select color number.	
	wood edge • Grade 2 wood veneer on 96"W	. #14.4	Caraite with Carda 3 ward warmen	
	bi-plane upper shelf with matching	+\$144	Specify with Grade 2 wood veneer and select color number.	
	wood edge		and select color number.	
	Wood			
	Custom wood finish for bi-plane desk	See Coalesse Surface Materials Reference Guide.		
	 Custom wood finish for bi-plane upper 	►See Coalesse Surface Materials Reference		
			Guide.	
Modesty	72"W Modesty Panels			
Panels	 72"x54" modesty panel 	+\$534	Specify with modesty panel.	
	 72"x64" modesty panel 	+\$563	Specify with modesty panel.	
	 72"x72" modesty panel 	+\$591	Specify with modesty panel.	
	 72"x84" modesty panel 	+\$619	Specify with modesty panel.	
	84"W Modesty Panels			
	 84"x54" modesty panel 	+\$563	Specify with modesty panel.	
	 84"x64" modesty panel 	+\$591	Specify with modesty panel.	
	 84"x72" modesty panel 	+\$619	Specify with modesty panel.	
	• 84"x84" modesty panel	+\$647	Specify with modesty panel.	
	96"W Modesty Panels			
	 96"x54" modesty panel 	+\$591	Specify with modesty panel.	
	 96"x64" modesty panel 	+\$619	Specify with modesty panel.	

+\$647

+\$675

▶Specification Information on next page

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

Tip: The modesty panel paint finish is non-specifiable. The modesty panel finish defaults to the PVD utility cover paint

Tip: If the desired paint finish is different than the PVD utility cover paint specification, the modesty panel can be ordered as a service part.

specification.



Related

Products

Flat plastic Flat wood edge edge



• 96"x72" modesty panel

• 96"x84" modesty panel

• Power & Communication Modules

• Pedestals

• Pedestal Towers

Hardwood edge

Specify with modesty panel.

Specify with modesty panel.

▶ Page 132

▶ Page 138

▶ Page 125

Topo Freestanding Straight Bi-Plane Desktops with Extension for use with Storage continued

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

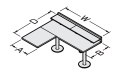
▶Options on previous page

Sp	ecific	ation I	nformat	ion						
Dime	ensions	i			Style	U.S. Bas	se Prices			
Α	В	D	W	Н	Number	Lam 1	Lam 2	Wood 1	Wood 2	



Right-Hand Freestanding Straight Bi-Plane Desktop with Extension for use with Storage with Flat Edge

24"	28"	54"	72"	281/2"-301/2"	PFBES7254R	\$4412	\$4632	\$4672	\$4999
24"	28"	64"	72"	281/2"-301/2"	PFBES7264R	\$4467	\$4689	\$4737	\$5105
24"	28"	72"	72"	281/2"-301/2"	PFBES7272R	\$4522	\$4747	\$4803	\$5199
24"	28"	84"	72"	281/2"-301/2"	PFBES7284R	\$4577	\$4804	\$4870	\$5300
24"	28"	54"	84"	281/2"-301/2"	PFBES8454R	\$4567	\$4794	\$4860	\$5287
24"	28"	64"	84"	281/2"-301/2"	PFBES8464R	\$4622	\$4853	\$4926	\$5392
24"	28"	72"	84"	281/2"-301/2"	PFBES8472R	\$4677	\$4912	\$4992	\$5489
24"	28"	84"	84"	281/2"-301/2"	PFBES8484R	\$4732	\$4969	\$5057	\$5589
24"	28"	54"	96"	281/2"-301/2"	PFBES9654R	\$4716	\$4953	\$5046	\$5530
24"	28"	64"	96"	281/2"-301/2"	PFBES9664R	\$4772	\$5011	\$5115	\$5637
24"	28"	72"	96"	281/2"-301/2"	PFBES9672R	\$4827	\$5069	\$5180	\$5731
24"	28"	84"	96"	281/2"-301/2"	PFBES9684R	\$4882	\$5126	\$5246	\$5712



Left-Hand Freestanding Straight Bi-Plane Desktop with Extension for use with Storage with Flat Edge

24"	28"	54"	72"	281/2"-301/2"	PFBES7254L	\$4412	\$4632	\$4672	\$4999
24"	28"	64"	72"	281/2"-301/2"	PFBES7264L	\$4467	\$4689	\$4737	\$5105
24"	28"	72"	72"	281/2"-301/2"	PFBES7272L	\$4522	\$4747	\$4803	\$5199
24"	28"	84"	72"	281/2"-301/2"	PFBES7284L	\$4577	\$4804	\$4870	\$5300
24"	28"	54"	84"	281/2"-301/2"	PFBES8454L	\$4567	\$4794	\$4860	\$5287
24"	28"	64"	84"	281/2"-301/2"	PFBES8464L	\$4622	\$4853	\$4926	\$5392
24"	28"	72"	84"	281/2"-301/2"	PFBES8472L	\$4677	\$4912	\$4992	\$5489
24"	28"	84"	84"	281/2"-301/2"	PFBES8484L	\$4732	\$4969	\$5057	\$5589
24"	28"	54"	96"	281/2"-301/2"	PFBES9654L	\$4716	\$4953	\$5046	\$5530
24"	28"	64"	96"	281/2"-301/2"	PFBES9664L	\$4772	\$5011	\$5115	\$5637
24"	28"	72"	96"	281/2"-301/2"	PFBES9672L	\$4827	\$5069	\$5180	\$5731
24"	28"	84"	96"	281/2"-301/2"	PFBES9684L	\$4882	\$5126	\$5246	\$5712

▶Specification Information, continued on next page

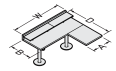


Topo Freestanding Straight Bi-Plane Desktops with Extension for use with Storage

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

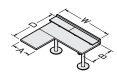
▶Specification Information, continued from previous page

Sp	ecific	ation I	nformat	ion					
Dime	ensions	;			Style	U.S. Bas	se Prices		
Α	В	D	W	Н	Number	Lam 1	Lam 2	Wood 1	Wood 2



Right-Hand Freestanding Straight Bi-Plane Desktop with Extension for use with Storage with Hardwood Edge

24"	28"	54"	72"	281/2"-301/2"	PFBESW7254R	N.A.	N.A.	\$5095	\$5421
24"	28"	64"	72"	281/2"-301/2"	PFBESW7264R	N.A.	N.A.	\$5150	\$5517
24"	28"	72"	72"	281/2"-301/2"	PFBESW7272R	N.A.	N.A.	\$5205	\$5602
24"	28"	84"	72"	281/2"-301/2"	PFBESW7284R	N.A.	N.A.	\$5260	\$5690
24"	28"	54"	84"	281/2"-301/2"	PFBESW8454R	N.A.	N.A.	\$5350	\$5777
24"	28"	64"	84"	281/2"-301/2"	PFBESW8464R	N.A.	N.A.	\$5405	\$5871
24"	28"	72"	84"	281/2"-301/2"	PFBESW8472R	N.A.	N.A.	\$5460	\$5957
24"	28"	84"	84"	281/2"-301/2"	PFBESW8484R	N.A.	N.A.	\$5515	\$6046
24"	28"	54"	96"	281/2"-301/2"	PFBESW9654R	N.A.	N.A.	\$5606	\$6088
24"	28"	64"	96"	281/2"-301/2"	PFBESW9664R	N.A.	N.A.	\$5661	\$6182
24"	28"	72"	96"	281/2"-301/2"	PFBESW9672R	N.A.	N.A.	\$5716	\$6268
24"	28"	84"	96"	281/2"-301/2"	PFBESW9684R	N.A.	N.A.	\$5771	\$6358



Left-Hand Freestanding Straight Bi-Plane Desktop with Extension for use with Storage with Hardwood Edge

24"	28"	54"	72"	281/2"-301/2"	PFBESW7254L	N.A.	N.A.	\$5095	\$5421
24"	28"	64"	72"	281/2"-301/2"	PFBESW7264L	N.A.	N.A.	\$5150	\$5517
24"	28"	72"	72"	281/2"-301/2"	PFBESW7272L	N.A.	N.A.	\$5205	\$5602
24"	28"	84"	72"	281/2"-301/2"	PFBESW7284L	N.A.	N.A.	\$5260	\$5690
24"	28"	54"	84"	281/2"-301/2"	PFBESW8454L	N.A.	N.A.	\$5350	\$5777
24"	28"	64"	84"	281/2"-301/2"	PFBESW8464L	N.A.	N.A.	\$5405	\$5871
24"	28"	72"	84"	281/2"-301/2"	PFBESW8472L	N.A.	N.A.	\$5460	\$5957
24"	28"	84"	84"	281/2"-301/2"	PFBESW8484L	N.A.	N.A.	\$5515	\$6046
24"	28"	54"	96"	281/2"-301/2"	PFBESW9654L	N.A.	N.A.	\$5606	\$6088
24"	28"	64"	96"	281/2"-301/2"	PFBESW9664L	N.A.	N.A.	\$5661	\$6182
24"	28"	72"	96"	281/2"-301/2"	PFBESW9672L	N.A.	N.A.	\$5716	\$6268
24"	28"	84"	96"	281/2"-301/2"	PFBESW9684L	N.A.	N.A.	\$5771	\$6358

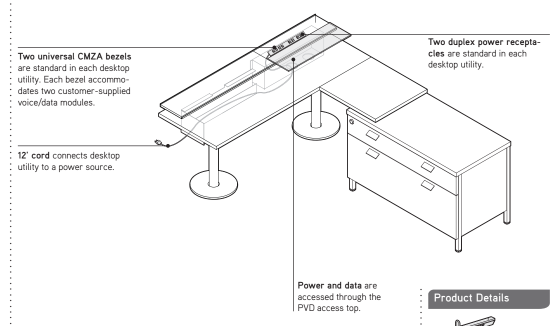
For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.

See page 1 for details.

Topo Freestanding Desktop Power & Communication

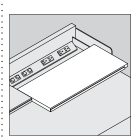
DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

Freestanding desktop utility is used in both private office and open plan applications. It delivers power, data, and voice to the user at the desktop.





Desktop utility is available in two versions – 20-amp plug-in and Chicago hardwired.



PVD drawer provides convenient power/voice/data access and cable management. Drawer surface services as a charging platform for PDAs, cell-phones, MP3 players, cameras, etc. that frequently migrate between home and office.

Desktop utility mounts into bracketry under the PVD access top inside the utility cover

Voice/data modules connect to the universal CMZA bezels. Modules are to be selected for compatibility with customer's tele-com systems. Voice/data modules are not selected or supplied by Coalesse. Contact The Wiremold Company at 1.800.621.0049 for additional voice/data information.

Wiring & Cabling

Receptacles in Chicago open plan desk utility have two 20-amp power receptacles. It provides for a hardwired connection either to the base-board utility or directly to the building source. It delivers two circuits, one shared and one dedicated with an isolated ground.

Receptacles in private office desk utility have two 15-amp power receptacles each. The 12' power cord with three-prong plug delivers a single, shared circuit. A circuit breaker and reset button are also included. Two data bezels (CMZA) accommodate customer supplied data inserts.

Local electrical codes vary. Consult a qualified electrical contractor or engineer for proper installation of electrical equipment.

Surface Materials

Desktop utility

Anodized aluminum only

Receptacles

Black plastic only

Topo Freestanding Desktop Power & Communication

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

	Standard Includes	
Need help?	Two 20-amp power receptacles: anodized aluminum only	
Product details,	- One receptacle connects to shared circuit	

- One receptacle connects to grounded, isolated circuit page 124

- Two data bezels (CM2A) for customer-supplied voice/data
- Hardwire connection for Chicago code version, if selected
- 12' cord, circuit breaker and reset button for plug version, if selected
- Ships assembled

Related Products

- Freestanding Straight Bi-Plane Desktops • Freestanding Straight Bi-Plane Desktops with Guest Extension
- Freestanding Straight Bi-Plane Desktops with Extension for Storage

▶ Page 112 ▶ Page 118

Required to Specify

Style number

▶ Page 120

U.S. Width Style Number Price



PFUDCH

Plug-In Power Utility

PFUDP







Topo | Storago

128

Understanding and Specifying Topo Storage

Statement of Line

Product Details			
Dodostolo			

۰	odder Berans	
	Pedestals	
	Understanding	130
	Specifying	132
	Pedestal Towers	
	Understanding	136
	Specifying	138
	Credenzas and Tall credenzas	
	Understanding	142
	Specifying	144
	Storage Towers	
	Understanding	148
	Specifying	150

Topo Statement of Line

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

Storage



Understanding
► Pages 130–131
Specifying
► Pages 132–134



Box/Lateral

38"W Freestanding Pedestals

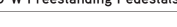


Open Shelf Pullout with Pullout



Understanding ▶ Pages 130-131 Specifying
► Pages 132–134

20"W Freestanding Pedestals





Box/File Lateral with Pullout



Lateral with Pullout-Box/File



Box/File-Open Shelf with Pullout



Open with Pullout Shelf-Box File



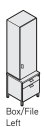
Box/File-Box/Lateral



Box/Lateral-Box/File

Understanding
► Pages 130–131
Specifying
► Pages 132–134

56"W Freestanding Pedestals





Understanding ▶ Pages 136–137 Specifying ▶ Pages 138–140

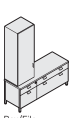


Understanding ▶ Pages 136–137

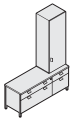
Specifying ▶ Pages 138–140

20"W Pedestal Towers

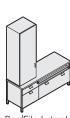
38"W Pedestal Towers



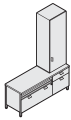
Box/Lateral



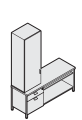
Box/Lateral-Box/File



Box/File-Lateral with Pullout



Lateral with Pullout-Box/File



Box/File-Open Shelf with Pullout



Open Shelf with Pullout-Box/File

- Understanding ▶ Pages 136–137
- Specifying ▶ Pages 138-140

56"W Pedestal Towers



Lateral/Lateral



Lateral with Two Pullouts

Understanding
► Pages 142–143
Specifying
► Pages 144–147

32"H x 38"W Credenzas

Topo Statement of Line

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

Storage, continued



Lateral/Lateral-File/File



File/File-Lateral/Lateral



Lateral-File with Two Pullouts



File/Lateral with Two Pullouts

Understanding
► Pages 142–143
Specifying
► Pages 144–147

32"H x 56"W Credenzas



with Pullout



Lateral-Open Shelf with Pullout



Three Pullouts

Understanding ▶ Pages 142-143

Specifying ▶ Pages 144–147

40"H x 38"W Tall Credenzas



Lateral/Lateral-File/ File with Pullout



File/File-Lateral/ Lateral with Pullout



Lateral-File-Open Shelf with Pullout



File-Lateral-Open Shelf with Pullout



Lateral-File with Three Pullouts



File-Lateral with Three Pullouts

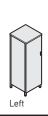
Understanding
► Pages 142–143
Specifying
► Pages 144–147

40"H x 56"W Tall Credenzas









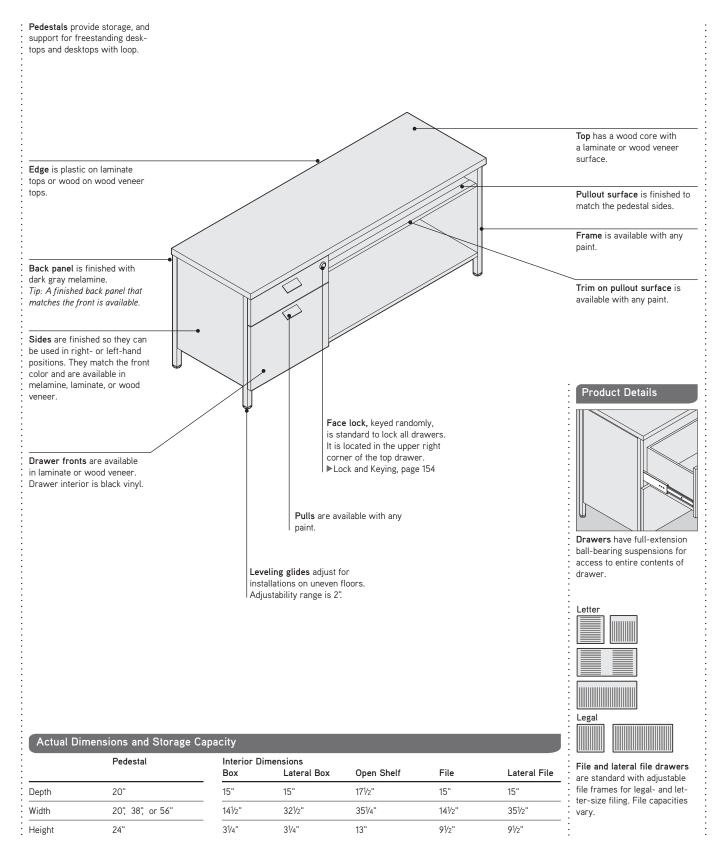


Understanding ▶ Pages 142–143 Specifying
► Pages 144–147

58"H Storage Towers

Topo Pedestals

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES



Topo Pedestals

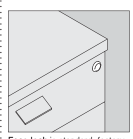
DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES



Pullout surface can support up to 150 pounds. It's perfect for stacks of work in progress. The pullout surface depth is



Open shelf accommodates a standard-height binder.



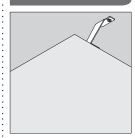
Face lock is standard, factory installed, in the upper right corner of the top drawer. It is keyed random. Keyed-alike lock is available.

► Lock and Keying, page 154

Counterweight must be specified in a pedestal that is used in a freestanding application and is not supporting a worksurface or attached to a desk loop.

Exception: The 56"W pedestals with a pullout surface do not require a counterweight.

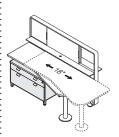
Connections



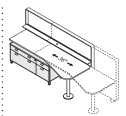
Desk loop connects to a pedestal in the field for support. Attachment hardware is included with the desk loop.



Pedestal is designed to fit under and support one end of a desktop. A hyperglide, included with the desktop, rests on the pedestal and connects to the desktop.



38"W pedestal provides 18" of lateral desktop adjustability with 82"W and 94"W tops.



56"W pedestal provides 36" of lateral desktop adjustability with 82"W and 94"W tops.



Finished back panel is available when a pedestal back is exposed in an open-plan application. The back panel is ordered to match the side

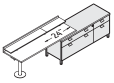
Freestanding Connections



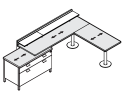
20"W pedestals can be used with any freestanding desktops and has a 12" maximum range of lateral adjustability to the overall desktop width.



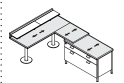
38"W pedestals can be used with any freestanding desktops and has 24" maximum range of lateral adjustability to the overall desktop width.



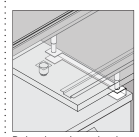
56"W pedestals can be used with any freestanding desktops and has a 24" maximum range of lateral adjustability to the overall desktop width.



Standard grain direction is specified on all pedestal tops for freestanding straight ancillary, straight bi-plane, and biplane with guest extension desktops.



Optional reverse grain direction should be specified on all pedestal tops for freestanding extension desktops for use with storage applications.



Pedestal attachment bracket is installed in the field and replaces the metal trim strip between the pedestal top on either the right or left side depending on where the pedestal is placed.

Wiring & Cabling

Cords and cables can be routed behind pedestals to access power, data, and voice connections

Surface Materials

- High-Pressure Laminate (Grade 1 Coalesse) with matching flat plastic edge.
 - 2746 Black
 - 2890 Folkstone
- 2891 Ingot
- 2892 Ash
- High-Pressure Laminate (Grade 1 Coalesse) with contrasting flat plastic edge.
 - 2886 Maple
- 2837 Amber Cherry
- 2894 Natural Cork - 2895 Natural Walnut
- 2896 Dark Cork
- 2897 Desert Oak
- 2898 Satin Stainless High-Pressure Laminate (Grade 1 Steelcase or Grade 2 standard) with
- contrasting flat plastic edge Wood veneer with matching flat wood edge
- Custom wood finish (option on wood)

Drawer fronts, sides, and pullout surface

- High-Pressure Laminate (Grade 1 Steelcase or Grade 1 Coalesse, or Grade 2 standard) front, sides, and pullout surface
- Wood veneer front, sides, and pullout surface
- Custom wood finish (option on wood)

Back panel

- · Dark gray melamine (standard)
- Laminate or wood to match the front and sides (option)

Frame

Paint

Pulls

Paint

Pullout surface trim

Paint

Drawer interior

· Black vinyl only

Face lock

- Black
- Nickel

Topo Pedestals

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES



Tip: A matching or contrasting edge color must be specified with all laminate selections.

► See page 131 for listing of matching and contrasting edgeband selections.

Standard Includes

Top:

Need help? Product details, page 130

- High-Pressure Laminate (Grade 1) top with matching flat plastic edge:
- Black
- Folkstone
- Ingot
- Ash
- High-Pressure Laminate (Grade 1 Coalesse or Grade 1 Steelcase) option top with contrasting flat plastic edge
 Wood veneer top with matching flat wood edge
- Drawer fronts, sides, and pullout surface, if selected:
- High-Pressure Laminate (Grade 1 Coalesse or Grade 1 Steelcase) front, sides, and pullout surface
- Wood veneer front, sides, and pullout surface
- Back panel: dark gray melamine
- Frame, pulls, and pullout surface trim, if selected: paint
- Drawer interior: black vinyl only
- Face lock on drawer, keyed random
- Leveling glides

Required to Specify

- 1 Style number
- 2 Laminate color number for top, front, sides, and pullout surface, if selected
- 3 Wood color number for top, front, sides, and pullout surface, if selected
- 4 Matching or contrasting plastic color number for edge (Grade 1 Coalesse, Grade 1 Steelcase, or Grade 2 laminate), if selected
- 5 Paint color number for frame, pulls, and pullout surface trim, if selected
- 6 Finish color number for lock
- 7 Options, if selected (see below)
- ▶ See Coalesse Surface Materials Reference Guide.

Tip: Reverse grain direction is available on pedestals used in conjunction with freestanding guest or storage extension desktops when either a directional laminate or wood grain veneer is specified.

	Options	U.S. Price	Required to Specify
Surface	Wood		
Materials	Custom wood finish		► See Coalesse Surface Materials Reference Guide.
Grain Direction	Reverse grain direction on pedestal tops for freestanding guest and storage extension applications only	No cost	Specify with reverse grain direction.
Matching	Laminate (Grade 1 or Steelcase)	
Panel	20"W Pedestal	+\$ 68	Specify with matching finished back panel.
	• 38"W Pedestal	+\$ 81	Specify with matching finished back panel.
	• 56"W Pedestal	+\$120	Specify with matching finished back panel.
	Laminate (Grade 2 standard)		
	 20"W Pedestal 	+\$ 88	Specify with matching finished back panel.
	• 38"W Pedestal	+\$195	Specify with matching finished back panel.
	• 56"W Pedestal	+\$215	Specify with matching finished back panel.
	Wood veneer (Grade 1)		
	 20"W Pedestal 	+\$290	Specify with matching finished back panel.
	• 38"W Pedestal	+\$381	Specify with matching finished back panel.
	• 56"W Pedestal	+\$481	Specify with matching finished back panel.
	Wood veneer (Grade 2)		
	 20"W Pedestal 	+\$359	Specify with matching finished back panel.
	• 38"W Pedestal	+\$491	Specify with matching finished back panel.
	• 56"W Pedestal	+\$657	Specify with matching finished back panel.
Counterweight	For unattached applications on	у	
	• 20"W Box/file	+\$100	Specify with counterweight.
	• 38"W Box/lateral	+\$148	Specify with counterweight.
	 38"W Pullout surface/lateral 	+\$148	Specify with counterweight.
	 38"W Pullout surface/open shelf 	+\$100	Specify with counterweight.
	 56"W Box/file-box/lateral 	+\$198	Specify with counterweight.
	 56"W Box/lateral-box/file 	+\$198	Specify with counterweight.

Tip: 56"W pedestals with a pullout surface do not require a counterweight.

▶ Options, continued on next page

Edge Profiles



Canadian price factor.

▶ See page 1 for details.



Flat plastic



Flat wood

▶Options, continued from previous page

	Options	U.S. Price	Required to Specify
Lock and Keying	Lock		
	 Nickel 	No cost	Specify with 9211 Nickel lock.
	Ember Chrome	No cost	Specify with 9250 Ember Chrome lock.
	Keying	ad baseline a seeks	N.D 154
	 Factory- and field-install 	ea keying units	▶Page 154
Related Products	• Desktops		▶ Page 92

Specification Information						
Dimensions Case D W H	Style Number	U.S. Base Prices Top Lam 1 Wood 1 Wood 2 or Lam 2				

PP2420BFN

PP2420BFN

PP2420BFW

PP2420BFW











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



24"

24"

24"

Laminate (Grd 1)

Laminate (Grd 2)

Wood (Grd 1)

Wood (Grd 2)

Box/File 20"

20" 20"

Box	Box/Lateral							
20"	38"	24"	Laminate (Grd 1)	PP2438BLN	\$2000	\$2168	\$2276	
20"	38"	24"	Laminate (Grd 2)	PP2438BLN	\$2255	\$2424	\$2532	
20"	38"	24"	Wood (Grd 1)	PP2438BLW	\$2523	\$2691	\$2799	
20"	38"	24"	Wood (Grd 2)	PP2438BLW	\$2770	\$2938	\$3046	

\$1658

\$1869

\$2180

\$2394

\$1810

\$2020

\$2332

\$2546

\$1877

\$2088

\$2399 \$2613

Pullout Surface/Lateral

20"	38"	24"	Laminate (Grd 1)	PP2438PLN	\$2168	\$2336	\$2444
20"	38"	24"	Laminate (Grd 2)	PP2438PLN	\$2443	\$2613	\$2721
20"	38"	24"	Wood (Grd 1)	PP2438PLW	\$3113	\$3281	\$3389
20"	38"	24"	Wood (Grd 2)	PP2438PLW	\$3419	\$3587	\$3695

Pullout Surface/Open Shelf

20"	38"	24"	Laminate (Grd 1)	PP2438PXN	\$1543	\$1711	\$1819	
20"	38"	24"	Laminate (Grd 2)	PP2438PXN	\$1740	\$1909	\$2017	
20"	38"	24"	Wood (Grd 1)	PP2438PXW	\$2288	\$2456	\$2564	
20"	38"	24"	Wood (Grd 2)	PP2438PXW	\$2511	\$2679	\$2787	

Box/File-Pullout Surface/Lateral

20"	56"	24"	Laminate (Grd 1)	PP2456BFPLN	\$3387	\$3594	\$3765
20"	56"	24"	Laminate (Grd 2)	PP2456BFPLN	\$3818	\$4026	\$4198
20"	56"	24"	Wood (Grd 1)	PP2456BFPLW	\$4488	\$4695	\$4866
20"	56"	24"	Wood (Grd 2)	PP2456BFPLW	\$4928	\$5135	\$5306

[▶] Specification Information, continued on next page

Coalesse Office Specification Guide ▶Topo Pedestals, continued 133

Topo Pedestals continued

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

▶Specificaiton Information, continued from previous page

S	pecifica	ition li	nformation				
Dimer	nsions		Case	Style	U.S. Base	Prices	
D	W	Н		Number	Top Lam 1 or Lam 2	Wood 1	Wood 2











				,	0.0. 2000			
D	W	Н		Number	Top Lam 1 or Lam 2	Wood 1	Wood 2	
Pu	llout	Surf	ace/Lateral-E	Box/File				
20"	56"	24"	Laminate (Grd 1)	PP2456PLBFN	\$3387	\$3594	\$3765	
20"	56"	24"	Laminate (Grd 2)	PP2456PLBFN	\$3818	\$4026	\$4198	
20"	56"	24"	Wood (Grd 1)	PP2456PLBFW	\$4488	\$4695	\$4866	
20"	56"	24"	Wood (Grd 2)	PP2456PLBFW	\$4928	\$5135	\$5306	
Bo	x/Fil	le-Pu	llout Surface	/Open Shelf				
20"	56"	24"	Laminate (Grd 1)	PP2456BFPXN	\$2616	\$2823	\$2994	
20"	56"	24"	Laminate (Grd 2)	PP2456BFPXN	\$2949	\$3156	\$3328	
20"	56"	24"	Wood (Grd 1)	PP2456BFPXW	\$3898	\$4105	\$4276	
20"	56"	24"	Wood (Grd 2)	PP2456BFPXW	\$4789	\$4486	\$4657	
Pu	llout	Surf	ace/Open Sh	elf-Box/File				
20"	56"	24"	Laminate (Grd 1)	PP2456PXBFN	\$2616	\$2823	\$2994	
20"	56"	24"	Laminate (Grd 2)	PP2456PXBFN	\$2949	\$3156	\$3328	
20"	56"	24"	Wood (Grd 1)	PP2456PXBFW	\$3898	\$4105	\$4276	
20"	56"	24"	Wood (Grd 2)	PP2456PXBFW	\$4279	\$4486	\$4657	
Bo	x/Fil	le-Bo	x/Lateral					
20"	56"	24"	Laminate (Grd 1)	PP2456BFBLN	\$3078	\$3285	\$3456	
20"	56"	24"	Laminate (Grd 2)	PP2456BFBLN	\$3472	\$3678	\$3850	
20"	56"	24"	Wood (Grd 1)	PP2456BFBLW	\$3528	\$3735	\$3906	
20"	56"	24"	Wood (Grd 2)	PP2456BFBLW	\$3875	\$4082	\$4253	
Bo	x/La	teral-	-Box/File					
20"	56"	24"	Laminate (Grd 1)	PP2456BLBFN	\$3078	\$3285	\$3456	
20"	56"	24"	Laminate (Grd 2)	PP2456BLBFN	\$3472	\$3678	\$3850	
20"	56"	24"	Wood (Grd 1)	PP2456BLBFW	\$3528	\$3735	\$3906	
20"	56"	24"	Wood (Grd 2)	PP2456BLBFW	\$3875	\$4082	\$4253	

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

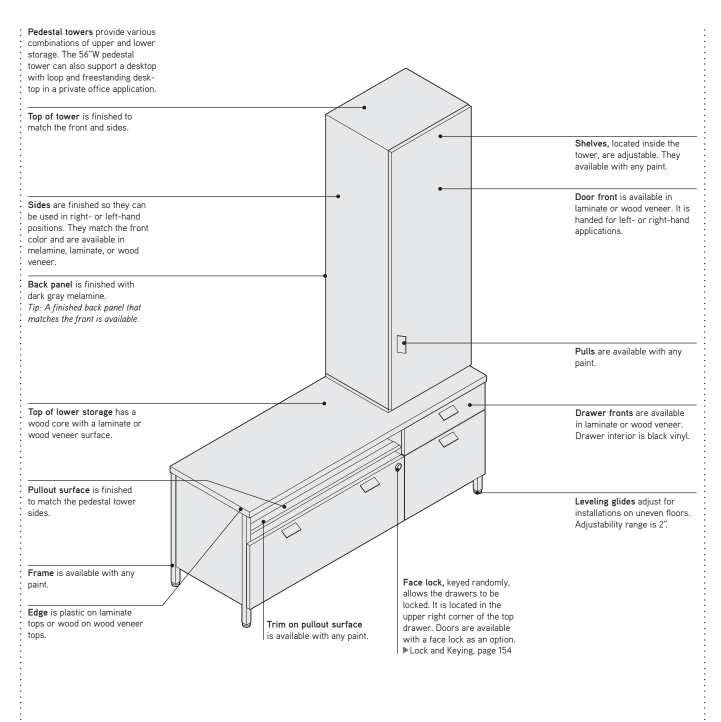
► See page 1 for details.

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

Topo i Storage

Topo Pedestal Towers

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

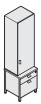


Actual Dimens	ions and Storage Ca	pacity				
	Interior Dimensions Tower Portion	Interior Dir Box	nensions Lateral Box	Open Shelf	File	Lateral File
Depth	13"	15"	15"	171/2"	15"	15"
Overall width	17¼", or 35¼"	141/2"	321/2"	351/4"	141/2"	321/2"
Overall height	513/4"	31/4"	31/4"	13"	91/2"	91/2"

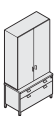
Topo Pedestal Towers

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

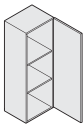
Product Details



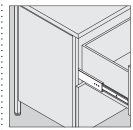
Single door on tower portion is handed for easy access. On right-hand units, the hinge is located on the right side of the door. On left-hand units, the hinge is located on the left. Tip: Use a right-handed unit if user is sitting to the left of the unit and a left-handed unit if user is sitting to the right of the unit.



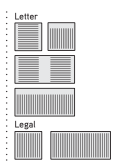
Double doors on tower portion open from the center out. One door has a right hinge and the other door has a left hinge.



Adjustable metal shelves that adjust on 21/2" increments are standard inside the tower portion. There are two adjustable shelves. The hottom of the cabinet serves as a fixed shelf.



Drawers have full-extension ball-bearing suspensions for access to entire contents of drawer



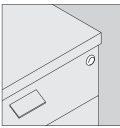
File and lateral file drawers are standard with adjustable hanging file frame for legaland letter-size filing. File capacities vary.



Pullout surface can support up to 150 pounds. It's perfect for stacks of work in progress. Pullout surface depth is 17".



Open shelf accommodates a standard-height binder.

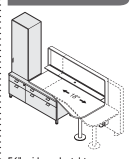


Face lock is standard, factory installed, in the upper right corner of the top drawer. It is keyed random. keyed-alike lock is available.

Tip: Additional face lock that secures the door(s) is available as an option.

► Lock and Keying, page 154

Connections



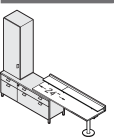
56" wide pedestal tower should only be used to support

84" or 96" wide desktops and only when there is sufficient space to extend the desktop to provide the desired kneespace. A 56" wide pedestal tower will provide 18" of lateral desktop adjustment.



Finished back panel is available when a pedestal tower back is exposed. The back panel is ordered to match the side panels.

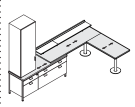
Freestanding Connections



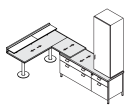
56"W pedestal towers can be used with any freestanding desktops and has a 24" maximum range of lateral adjustability to the overall desktop width.

Left-hand pedestal towers need to be specified with right-hand freestanding desktops. Right-hand pedestal towers need to be specified

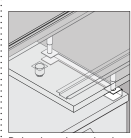
with left-hand freestanding desktops.



Standard grain direction is specified on all pedestal tower tops for freestanding straight ancillary, straight bi-plane, and bi-plane with guest extension desktops.



Optional reverse grain direction should be specified on all pedestal tower tops for freestanding extension desktops for use with storage applications.



Pedestal attachment bracket is installed in the field and replaces the metal trim strip between the pedestal top on either the right or left side depending on where the pedestal is placed.

Wiring & Cabling

Cords and cables can be routed behind pedestal towers to access power, data, and voice connections.

Surface Materials

Top

- High-Pressure Laminate (Grade 1 Coalesse) with matching flat plastic edge.
 - 2746 Black
 - 2890 Folkstone
 - 2891 Ingot
- 2892 Ash
- High-Pressure Laminate (Grade 1 Coalesse) with contrasting flat plastic edge. - 2886 Maple
 - 2837 Amber Cherry
 - 2894 Natural Cork
 - 2895 Natural Walnut
 - 2896 Dark Cork
- 2897 Desert Oak
- 2898 Satin Stainless
- High-Pressure Laminate (Grade 1 Steelcase or Grade 2 standard) with contrasting flat plastic edge
- Wood veneer with matching flat wood edge
- Custom wood finish (option on wood)

Drawer and door fronts, sides, and pullout surface

- · High-Pressure Laminate (Grade 1 Coalesse, Grade 1 Steelcase or Grade 2 standard) front, sides, and pullout surface
- Wood veneer front, sides, and pullout surface
- Custom wood finish (option on wood)

Back panel

- · Dark gray melamine (standard)
- Laminate or wood to match the front and sides (option)

Frame

Paint

Pulls

Paint

Pullout surface trim

Paint

Adjustable shelves

Drawer interior

· Black vinyl only

Face lock

- Black
- Nickel

Topo Pedestal Towers

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

page 136



Tip: A matching or contrasting edge color must be specified with all laminate selections. ▶See page 137 for listing of matching and contrasting edgeband selections.

Standard Includes

► Need help? • Top of lower storage: Product details,

- High-Pressure Laminate (Grade 1) top with matching flat plastic edge:
- Black
- Folkstone
- Ingot
- Ash
- High-Pressure Laminate (Grade 1 Coalesse or Grade 1 Steelcase) with contrasting flat plastic edge
- Wood veneer top with matching flat wood edge
- · Drawer and door fronts, sides, and pullout surface,
- High-Pressure Laminate (Grade 1) front with matching melamine sides and pullout surface
- High-Pressure Laminate (Grade 1 Coalesse or Grade 1 Steelcase) front, sides, and pullout surface
- Wood veneer front, sides, and pullout surface
- Back panel: dark gray melamine
- Frame, pulls, and pullout surface trim, if selected: paint
- Drawer interior: black vinyl only
- · Face lock on drawer, keyed random
- · Leveling glides

Required to Specify

- 1 Style number
- 2 Laminate color number for top, front, sides, and pullout surface, if selected
- 3 Wood color number for top, front, sides, and pullout surface, if selected
- 4 Matching or contrasting plastic color number for edge (Grade 1 Coalesse, Grade 1 Steelcase, or Grade 2 laminate), if selected
- 5 Paint color number for frame, pulls, shelves, and pullout surface trim, if selected
- 6 Finish color number for lock

- 7 Options, if selected (see below)
- See Coalesse Surface Materials Reference Guide.

Tip: Reverse grain direction is available on pedestal towers used in conjunction with freestanding guest or storage extension desktops when either a directional laminate or wood grain veneer is specified.

	Options	U.S. Price	Required to Specify			
Surface Materials	Wood • Custom wood finish		►See Coalesse Surface Materials Reference Guide.			
Grain Direction	Reverse grain direction on 56"W pedestal tower tops for freestanding guest and storage extension applications only	No cost	Specify with reverse grain direction.			
Matching	Laminate (Grade 1 or Steelcas	se)				
Panel	 20"W Pedestal 	+\$ 202	Specify with matching finished back panel.			
	 38"W Pedestal 	+\$ 227	Specify with matching finished back panel.			
	• 56"W Pedestal	+\$ 255	Specify with matching finished back panel.			
	Laminate (Grade 2 standard)					
	• 20"W Pedestal	+\$ 444	Specify with matching finished back panel.			
	38"W Pedestal	+\$ 577	Specify with matching finished back panel.			
	• 56"W Pedestal	+\$ 705	Specify with matching finished back panel.			
	Wood veneer (Grade 1)					
	 20"W Pedestal 	+\$ 684	Specify with matching finished back panel.			
	• 38"W Pedestal	+\$ 769	Specify with matching finished back panel.			
	• 56"W Pedestal	+\$ 778	Specify with matching finished back panel.			
	Wood veneer (Grade 2)					
	 20"W Pedestal 	+\$ 900	Specify with matching finished back panel.			
	• 38"W Pedestal	+\$1088	Specify with matching finished back panel.			
	• 56"W Pedestal	+\$1099	Specify with matching finished back panel.			
ock and Keying	Lock					
	 Nickel 	No cost	Specify with 9211 Nickel lock.			
	Ember chrome	No cost	Specify with 9250 Ember Chrome lock.			
	Optional Lock					
	 On tower storage door(s) 	+\$ 227	Specify with 9211 Nickel lock or			
			with 9250 Ember Chrome lock.			
	Keying • Factory- and field-installed key	ing units	▶Page 154			
Related	Desktops		▶Page 92			
Products	Беокторо		F 1 450 /L			



Topo Pedestal Towers

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

	nsions		Case	Style	U.S. Base Pr	rices		
D	W	Н		Number	Top Lam 1 or 2	Wood 1	Wood 2	
Rig	ht-H	and	Pedestal Tow	er with Box/F	ile			
20"	20"	78"	Laminate (Grd 1)	PPT7820BFNR	\$3172	\$3324	\$3391	
20"	20"	78"	Laminate (Grd 2)	PPT7820BFNR	\$3576	\$3728	\$3795	
20"	20"	78"	Wood (Grd 1)	PPT7820BFWR	\$4583	\$4735	\$4802	
20"	20"	78"	Wood (Grd 2)	PPT7820BFWR	\$5080	\$5232	\$5299	
Lef	t-Hai	nd P	edestal Towe	r with Box/Fi	le			
20"	20"	78"	Laminate (Grd 1)	PPT7820BFNL	\$3172	\$3324	\$3391	
20"	20"	78"	Laminate (Grd 2)	PPT7820BFNL	\$3576	\$3728	\$3795	
20"	20"	78"	Wood (Grd 1)	PPT7820BFWL	\$4583	\$4735	\$4802	
20"	20"	78"	Wood (Grd 2)	PPT7820BFWL	\$5080	\$5232	\$5299	
Do	uble-	Doo	Pedestal To	wer with Box,	/Lateral			
20"	38"	78"	Laminate (Grd 1)	PPT7838BLN	\$4374	\$4542	\$4650	
20"	38"	78"	Laminate (Grd 2)	PPT7838BLN	\$4932	\$5100	\$5208	
20"	38"	78"	Wood (Grd 1)	PPT7838BLW	\$5877	\$6045	\$6153	
20"	38"	78"	Wood (Grd 2)	PPT7838BLW	\$6153	\$6662	\$6770	
 Lef	t-Hai	nd P	edestal Towe	r with Box/Fi	le-Box/Lat	teral		
20"	56"	78"	Laminate (Grd 1)	PPT7856BFBLN	\$4589	\$4796	\$4967	
20"	56"	78"	Laminate (Grd 2)	PPT7856BFBLN	\$5247	\$5454	\$5625	
20"	56"	78"	Wood (Grd 1)	PPT7856BFBLW	\$5750	\$5957	\$6128	
20"	56"	78"	Wood (Grd 2)	PPT7856BFBLW	\$6378	\$6585	\$6756	
Rig	ht-H	and	Pedestal Tow	er with Box/L	ateral-Bo	x/File		
20"	56"	78"	Laminate (Grd 1)	PPT7856BLBFN	\$4589	\$4796	\$4967	
20"	56"	78"	Laminate (Grd 2)	PPT7856BLBFN	\$5247	\$5454	\$5625	
20"	56"	78"	Wood (Grd 1)	PPT7856BLBFW	\$5750	\$5957	\$6128	

20"	56"	78"	Laminate (Grd 2)	PPT7856BFPLN	\$5555	\$5762	\$5933	
20"	56"	78"	Wood (Grd 1)	PPT7856BFPLW	\$6763	\$6970	\$7141	

PPT7856BFPLN

PPT7856BFPLW

Left-Hand Pedestal Tower with Box/File-Lateral Pullout Surface/Lateral

\$4897

\$7428

\$5104

\$7635

\$5275

\$7806

Laminate (Grd 1)

Wood (Grd 2)

78"

78"

20" 56"

20" 56"



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

See page 1 for details.

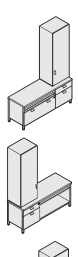
[▶] Specification Information, continued on next page

Topo Pedestal Towers continued

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

▶Specificaiton Information, continued from previous page

Specificat	ion Information		
Dimensions	Case	Style	U.S. Base Prices
D W	Н	Number	Тор
			Lam 1 or 2 Wood 1 Wood 2



Rig	ht-F	land	Pedestal Tow	al Tower with Pullout Surface/Lateral-Box/File					
20"	56"	78"	Laminate (Grd 1)	PPT7856PLBFN	\$4897	\$5104	\$5275		
20"	56"	78"	Laminate (Grd 2)	PPT7856PLBFN	\$5555	\$5762	\$5933		
20"	56"	78"	Wood (Grd 1)	PPT7856PLBFW	\$6763	\$6970	\$7141		
20"	56"	78"	Wood (Grd 2)	PPT7856PLBFW	\$7428	\$7635	\$7806		

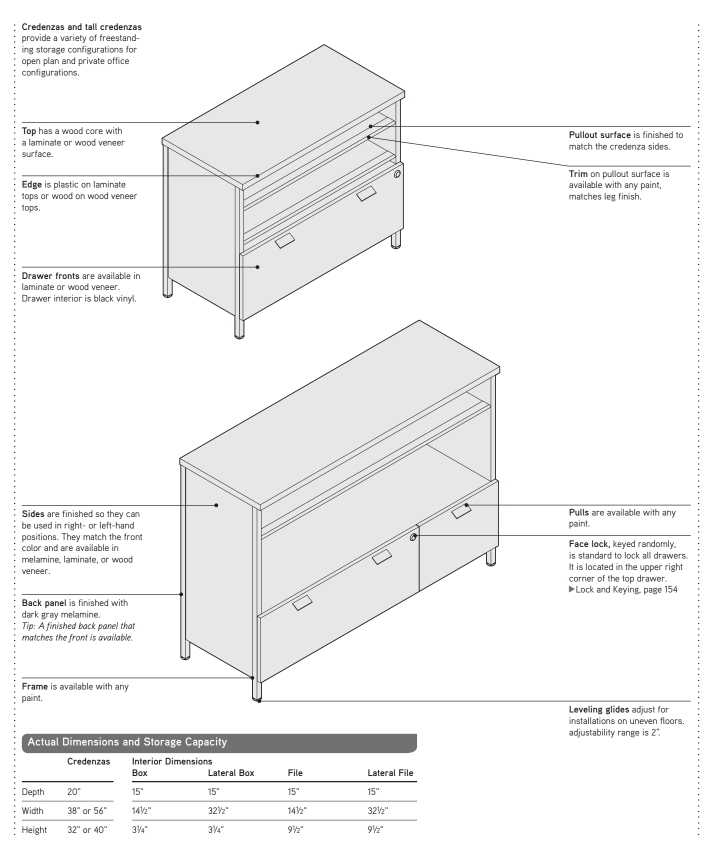
Left-Hand Pedestal Tower with Box/File-Pullout Surface/Open Shelf								
20"	56"	78"	Laminate (Grd 1)	PPT7856BFPXN	\$4127	\$4334	\$4505	
20"	56"	78"	Laminate (Grd 2)	PPT7856BFPXN	\$4785	\$4992	\$5163	
20"	56"	78"	Wood (Grd 1)	PPT7856BFPXW	\$6328	\$6535	\$6706	
20"	56"	78"	Wood (Grd 2)	PPT7856BFPXW	\$6993	\$7200	\$7371	

Rig	Right-Hand Pedestal Tower with Pullout Surface/Open Shelf-Box/File							
20"	56"	78"	Laminate (Grd 1)	PPT7856PXBFN	\$4127	\$4334	\$4505	
20"	56"	78"	Laminate (Grd 2)	PPT7856PXBFN	\$4785	\$4992	\$5163	
20"	56"	78"	Wood (Grd 1)	PPT7856PXBFW	\$6328	\$6535	\$6706	
20"	56"	78"	Wood (Grd 2)	PPT7856PXBFW	\$6993	\$7200	\$7371	

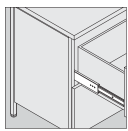


Topo Credenzas and Tall Credenzas

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES



Product Details



Drawers have full-extension ball-bearing suspensions for access to entire contents of drawer.

Letter



Legal



File and lateral file drawers are standard with adjustable hanging folder frame for legaland letter-size filing. File capacities vary.



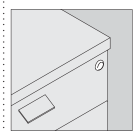
Credenza

Tall Credenza

Pullout surface can support up to 150 pounds. On 32"H credenzas with two pullout surfaces, there is a 5" space above the top pullout surface and 6½" space above the lower pullout surface. On 40"H tall credenzas with three pullout surfaces, there is a 7" space above the top pullout surface, 6½" space above the middle pullout surface, and 6½" space above the lower pullout surface.



Open shelf accommodates a standard-height binder.



Face lock is standard, factory installed, in the upper right corner of the top drawer. It is keyed random. Keyed-alike lock is available.

►Lock and Keying, page 154

Connections



Credenzas and tall credenzas are freestanding and don't require attachment or connection to other components.



Finished back panel is available when a credenza back is exposed in an open-plan application. The back panel is ordered to match the side panels.

Surface Materials

Тор

- High-Pressure Laminate (Grade 1 Coalesse) with matching flat plastic edge.
- 2746 Black
- 2890 Folkstone
- 2891 Ingot
- 2892 Ash
- High-Pressure Laminate (Grade 1 Coalesse) with contrasting flat plastic edge.
- 2886 Maple
- 2837 Amber Cherry
- 2894 Natural Cork
- 2895 Natural Walnut
- 2896 Dark Cork - 2897 Desert Oak
- 2898 Satin Stainless
- High-Pressure Laminate (Grade 1 Steelcase or Grade 2 standard) with contrasting flat plastic edge
- Wood veneer with matching flat wood edge
- Custom wood finish (option on wood)

Drawer fronts, sides, and pullout surface

- High-Pressure Laminate (Grade 1 Coalesse, Grade 1 Steelcase or Grade 2 standard) front, sides, and pullout surface
- Wood veneer front, sides, and pullout surface
- Custom wood finish (option on wood)

Back panel

- Dark gray melamine (standard)
- Laminate or wood to match the front and sides (option)

Frame

• Paint

Pulls

Paint

Pullout surface trim

Paint

Drawer interior

Black vinyl only

Face lock

- Black
- Nickel

Topo Credenzas and Tall Credenzas

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES



Tip: A matching or contrasting edge color must be specified with all laminate selections. ▶ See page 143 for listing of matching and contrasting edgeband selections.

Standard Includes

Need help? Product details, page 142

- 10p:
 - High-Pressure Laminate (Grade 1) top with matching flat plastic edge:
 - Black
 - Folkstone
 - Ingot
 - Ash
 - High-Pressure Laminate (Grade 1 Coalesse or Grade 1 Steelcase) with contrasting flat plastic edge
- Wood veneer top with matching flat wood edge
- Drawer fronts, sides, and pullout surface, if selected:
 High-Pressure Laminate (Grade 1) front with matching
- melamine sides and pullout surface
 High-Pressure Laminate (Grade 1 Coalesse or Grade 1
- Steelcase) front, sides, and pullout surface
- Wood veneer front, sides, and pullout surface
- Back panel: dark gray melamine
- Frame, pulls, and pullout surface trim, if selected: paint
- Drawer interior: black vinyl only
- Face lock on drawer, keyed random
- Leveling glides

Required to Specify

- 1 Style number
- 2 Laminate color number for top, front, sides, and pullout surface, if selected
- 3 Wood color number for top, front, sides, and pullout surface, if selected
- 4 Matching or contrasting plastic color number for edge (Grade 1 Coalesse, Grade 1 Steelcase, or Grade 2 laminate), if selected
- 5 Paint color number for frame, pulls, and pullout surface trim, if selected
- 6 Finish color number for lock
- 7 Options, if selected (see below)
- ▶ See Coalesse Surface Materials Reference Guide.

	Options	U.S. Price	Required to Specify		
Surface	Wood				
Materials	Custom wood finish		► See Coalesse Surface Materials Reference Guide.		
Matching Back	Laminate (Grade 1 or Steelca	se)			
Panel	 38"W x 32"H credenza 	+\$ 94	Specify with matching finished back panel.		
	 56"W x 32"H credenza 	+\$101	Specify with matching finished back panel.		
	 38"W x 40"H tall credenza 	+\$120	Specify with matching finished back panel.		
	• 56"W x 40"H tall credenza	+\$141	Specify with matching finished back panel.		
	Laminate (Grade 2 standard)				
	 38"W x 32"H credenza 	+\$243	Specify with matching finished back panel.		
	 56"W x 32"H credenza 	+\$444	Specify with matching finished back panel.		
	• 38"W x 40"H tall credenza	+\$349	Specify with matching finished back panel.		
	• 56"W x 40"H tall credenza	+\$523	Specify with matching finished back panel.		
	Wood veneer (Grade 1)				
	• 38"W x 32"H credenza	+\$381	Specify with matching finished back panel.		
	 56"W x 32"H credenza 	+\$410	Specify with matching finished back panel.		
	• 38"W x 40"H tall credenza	+\$375	Specify with matching finished back panel.		
	• 56"W x 40"H tall credenza	+\$523	Specify with matching finished back panel.		
	Wood veneer (Grade 2)				
	• 38"W x 32"H credenza	+\$526	Specify with matching finished back panel.		
	 56"W x 32"H credenza 	+\$618	Specify with matching finished back panel.		
	• 38"W x 40"H tall credenza	+\$532	Specify with matching finished back panel.		
	• 56"W x 40"H tall credenza	+\$777	Specify with matching finished back panel.		
Lock and Keying	Lock				
, ,	Nickel	No cost	Specify with 9211 Nickel lock.		
	• Ember Chrome	No cost	Specify with 9250 Ember Chrome lock.		
	Keying				
	Factory- and field-installed ker	ying units	▶Page 154		



Canadian price factor.

▶ See page 1 for details.

$Topo \quad \hbox{Credenzas and Tall Credenzas}$

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

	nsions		Case	Style	U.S. Base Pr	rices	
D	W	Н		Number	Top Lam 1 or 2	Wood 1	Wood 2
_at	eral/	Late	ral				
20"	38"	32"	Laminate (Grd 1)	PZ3238LLN	\$2215	\$2383	\$2491
20"	38"	32"	Laminate (Grd 2)	PZ3238LLN	\$2497	\$2667	\$2775
20"	38"	32"	Wood (Grd 1)	PZ3238LLW	\$2703	\$2871	\$2979
20"	38"	32"	Wood (Grd 2)	PZ3238LLW	\$2968	\$3136	\$3244
Two	o Pul	llout	Surfaces/La	teral			
20"	38"	32"	Laminate (Grd 1)	PZ3238P2LN	\$2597	\$2765	\$2873
20"	38"	32"	Laminate (Grd 2)	PZ3238P2LN	\$2927	\$3097	\$3205
20"	38"	32"	Wood (Grd 1)	PZ3238P2LW	\$3696	\$3864	\$3972
20"	38"	32"	Wood (Grd 2)	PZ3238P2LW	\$4059	\$4227	\$4335
Late	eral/	Late	ral-File/File				
20"	56"	32"	Laminate (Grd 1)	PZ3256LLFFN	\$3380	\$3548	\$3722
20"	56"	32"	Laminate (Grd 2)	PZ3256LLFFN	\$3811	\$3981	\$4153
20"	56"	32"	Wood (Grd 1)	PZ3256LLFFW	\$3797	\$4004	\$4175
20"	56"	32"	Wood (Grd 2)	PZ3256LLFFW	\$4170	\$4377	\$4548
File	:/File	e-Lat	teral/Lateral				
20"	56"	32"	Laminate (Grd 1)	PZ3256FFLLN	\$3380	\$3548	\$3722
20"	56"	32"	Laminate (Grd 2)	PZ3256FFLLN	\$3811	\$3981	\$4153
20"	56"	32"	Wood (Grd 1)	PZ3256FFLLW	\$3797	\$4004	\$4175
20"	56"	32"	Wood (Grd 2)	PZ3256FFLLW	\$4170	\$4377	\$4548
Two	o Pul	llout	Surfaces wit	th Lateral-File	•		
20"	56"	32"	Laminate (Grd 1)	PZ3256P2LFN	\$3731	\$3938	\$4109
20"	56"	32"	Laminate (Grd 2)	PZ3256P2LFN	\$4207	\$4412	\$4585
20"	56"	32"	Wood (Grd 1)	PZ3256P2LFW	\$4850	\$5057	\$5228
20"	56"	32"	Wood (Grd 2)	PZ3256P2LFW	\$5326	\$5533	\$5704
Two	o Pul	llout	Surfaces wit	th File-Latera	l		
20"	56"	32"	Laminate (Grd 1)	PZ3256P2FLN	\$3731	\$3938	\$4109
20"	56"	32"	Laminate (Grd 2)	PZ3256P2FLN	\$4207	\$4412	\$4585
20"	56"	32"	Wood (Grd 1)	PZ3256P2FLW	\$4850	\$5057	\$5228
20"	56"	32"	Wood (Grd 2)	PZ3256P2FLW	\$5326	\$5533	\$5704
Pul	lout	Surf	ace/Lateral/l	_ateral			
20"	38"	40"	Laminate (Grd 1)	PZ4038PLLN	\$2758	\$2926	\$3034
20"	38"	40"	Laminate (Grd 2)	PZ4038PLLN	\$3110	\$3278	\$3386
20"	38"	40"	Wood (Grd 1)	PZ4038PLLW	\$3785	\$3991	\$4099
20"	38"	40"	Wood (Grd 2)	PZ4038PLLW	\$4156	\$4362	\$4470



[▶] Specification Information, continued on next page

Topo Credenzas and Tall Credenzas continued

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

▶Specificaiton Information, continued from previous page

Dime	ensions		Case	Style	U.S. Base Pr	rices	
D	W	Н		Number	Top Lam 1 or 2	Wood 1	Wood 2
Pu	llout	Surf	ace/Open Sh	elf/Lateral			
20"	38"	40"	Laminate (Grd 1)	PZ4038PLN	\$2296	\$2464	\$2572
20"	38"	40"	Laminate (Grd 2)	PZ4038PLN	\$2589	\$2757	\$2865
20"	38"	40"	Wood (Grd 1)	PZ4038PLW	\$3300	\$3468	\$3576
20"	38"	40"	Wood (Grd 2)	PZ4038PLW	\$3623	\$3791	\$3899
Th	ree P	ullou	ıt Surfaces/L	.ateral			
20"	38"	40"	Laminate (Grd 1)	PZ4038P3LN	\$3059	\$3227	\$3335
20"	38"	40"	Laminate (Grd 2)	PZ4038P3LN	\$3448	\$3616	\$3726
20"	38"	40"	Wood (Grd 1)	PZ4038P3LW	\$4441	\$4609	\$4828
20"	38"	40"	Wood (Grd 2)	PZ4038P3LW	\$4877	\$5045	\$5264
Pu	llout	Surf	ace with Late	eral/Lateral-Fi	ile/File		
20"	56"	40"	Laminate (Grd 1)	PZ4056PLLFFN	\$4180	\$4387	\$4558
20"	56"	40"	Laminate (Grd 2)	PZ4056PLLFFN	\$4713	\$4918	\$5093
20"	56"	40"	Wood (Grd 1)	PZ4056PLLFFW	\$5141	\$5348	\$5519
20"	56"	40"	Wood (Grd 2)	PZ4056PLLFFW	\$5646	\$5853	\$6024
Pu	llout	Surf	ace with File	/File-Lateral/	Lateral		
20"	56"	40"	Laminate (Grd 1)	PZ4056PFFLLN	\$4180	\$4387	\$4558
20"	56"	40"	Laminate (Grd 2)	PZ4056PFFLLN	\$4713	\$4918	\$5093
20"	56"	40"	Wood (Grd 1)	PZ4056PFFLLW	\$5141	\$5348	\$5519
20"	56"	40"	Wood (Grd 2)	PZ4056PFFLLW	\$5646	\$5853	\$6024
Pu	llout	Surf	ace/Open Sh	elf with Later	al-File		
20"	56"	40"	Laminate (Grd 1)	PZ4056PLFN	\$3262	\$3469	\$3640
20"	56"	40"	Laminate (Grd 2)	PZ4056PLFN	\$3678	\$3884	\$4056
20"	56"	40"	Wood (Grd 1)	PZ4056PLFW	\$4268	\$4475	\$4646
20"	56"	40"	Wood (Grd 2)	PZ4056PLFW	\$4686	\$4893	\$5064
Pu	llout	Surf	ace/Open Sh	elf with File-L	ateral		
20"	56"	40"	Laminate (Grd 1)	PZ4056PFLN	\$3262	\$3469	\$3640
20"	56"	40"	Laminate (Grd 2)	PZ4056PFLN	\$3678	\$3884	\$4056
20"	56"	40"	Wood (Grd 1)	PZ4056PFLW	\$4268	\$4475	\$4646
20"	56"	40"	Wood (Grd 2)	PZ4056PFLW	\$4686	\$4893	\$5064
Th	ree P	ullou	ıt Surfaces w	ith Lateral-Fi	le		
20"	56"	40"	Laminate (Grd 1)	PZ4056P3LFN	\$4241	\$4448	\$4619
20"	56"	40"	Laminate (Grd 2)	PZ4056P3LFN	\$4782	\$4989	\$5161
20"	56"	40"	Wood (Grd 1)	PZ4056P3LFW	\$5662	\$5869	\$6040

[▶] Specification Information, continued on next page

146

$Topo \quad \hbox{Credenzas and Tall Credenzas}$

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

▶Specificaiton Information, continued from previous page

Specification In	nformation		
Dimensions D W H	Case	Style Number	U.S. Base Prices Top Lam 1 or 2 Wood 1 Wood 2

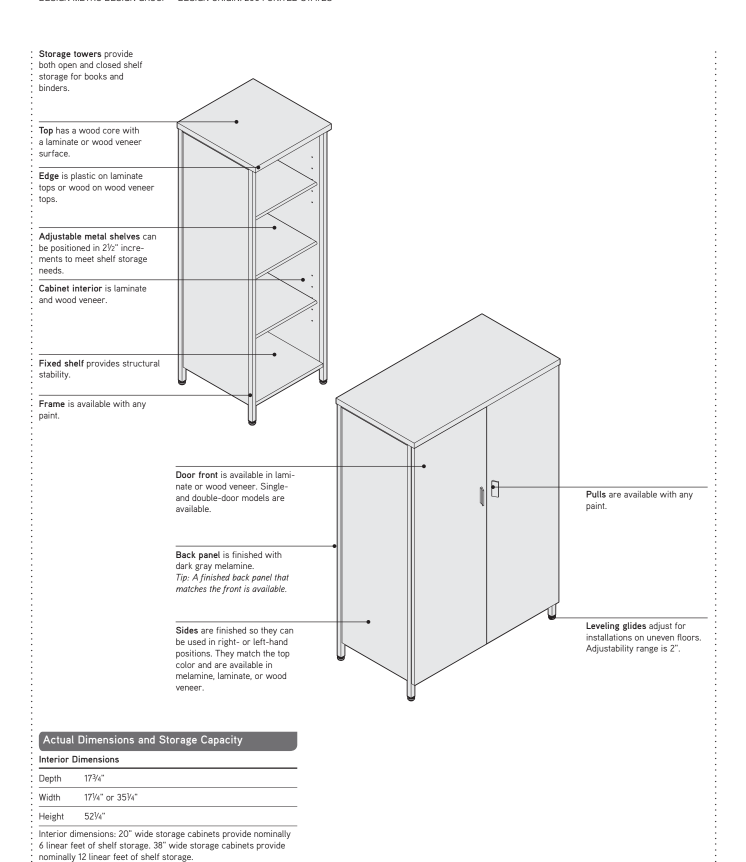


Three Pullout Surfaces with File-Lateral							
20"	56"	40"	Laminate (Grd 1)	PZ4056P3FLN	\$4241	\$4448	\$4619
20"	56"	40"	Laminate (Grd 2)	PZ4056P3FLN	\$4782	\$4989	\$5161
20"	56"	40"	Wood (Grd 1)	PZ4056P3FLW	\$5662	\$5869	\$6040
20"	56"	40"	Wood (Grd 2)	P74056P3FI W	\$6218	\$6425	\$6596



Topo Storage Towers

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES



Product Details



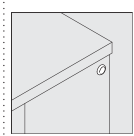
Single-door storage tower is handed for easy access. On right-hand units, the hinge is located on the right side of the door. On left-hand units, the hinge is located on the left. Tip: Use a right-handed unit if user is sitting to the left of the unit and a left-handed unit if user is sitting to the right of the unit.



Double doors on storage tower open from the center out. One door has a right hinge and the other door has a left hinge.

Adjustable shelves that adjust on increments are standard inside the tower. There are two adjustable shelves.

Fixed shelf is located in the center of the storage tower for structural stability. The bottom of the tower also serves as a fixed shelf.

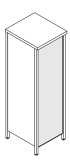


Face lock is optional, factory installed, to lock the door(s). It is keyed random. Keyed-alike lock is available.

►Lock and Keying, page 154

Connections

Storage towers are freestanding and don't require attachment or connection to other components.



Finished back panel is available when a storage tower back is exposed. The back panel is ordered to match the side panels.

Surface Materials

Тор

- High-Pressure Laminate (Grade 1 Coalesse) with matching flat plastic edge.
- 2746 Black
- 2890 Folkstone
- 2891 Ingot
- 2892 Ash
- High-Pressure Laminate (Grade 1 Coalesse) with contrasting flat plastic edge.
 2886 Maple
- 2837 Amber Cherry
- 2894 Natural Cork
- 2895 Natural Walnut
- 2896 Dark Cork
- 2897 Desert Oak2898 Satin Stainless
- High-Pressure Laminate (Grade 1 Steelcase or Grade 2 standard) with contrasting flat plastic edge
- Wood veneer with matching flat wood edge
- Custom wood finish (option on wood)

Sides

- High-Pressure Laminate (Grade 1 Coalesse, Grade 1 Steelcase or Grade 2 standard)
- Wood veneer
- Custom wood finish (option on wood)

Door fronts

- High-Pressure Laminate (Grade 1 Coalesse, Grade 1 Steelcase, or Grade 2 standard)
- Wood veneer
- Customiz stain (option on wood)

Back panel

- Dark gray melamine (standard)
- Laminate or wood to match the top, front, and sides (option)

Frame

• Paint

Pulls

Paint

Shelves

• Paint

Face lock

- Black
- Nickel

Topo Storage Towers

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES



Tip: A matching or contrasting edge color must be specified with all laminate selections.

▶ See page 149 for listing of matching and contrasting edgeband selections.

Standard Includes Required to Specify

- Need help?
 Product details,
 page 148
- lop:
 - High-Pressure Laminate (Grade 1) top with matching flat plastic edge:
 - Black
 - Folkstone
 - Ingot
 - Ash
 - High-Pressure Laminate (Grade 1 Coalesse or Grade 1 Steelcase) with contrasting flat plastic edge
- Wood veneer top with matching flat wood edge
- Sides
- High-Pressure Laminate (Grade 1 Coalesse or Grade 1 Steelcase)
- Wood veneer
- Door front(s), if selected:
- High-Pressure Laminate (Grade 1 Coalesse or Grade 1 Steelcase)
- Wood veneer
- Back panel: dark gray melamine
- Frame, shelves, and pulls, if selected: paint
- Leveling glides

- 1 Style number
- 2 Laminate color number for top, sides, and door(s), if selected
- 3 Wood color number for top, sides, and door(s), if selected
- 4 Matching or contrasting plastic color number for edge (Grade 1 Coalesse, Grade 1 Steelcase, or Grade 2 laminate), if selected
- 5 Paint color number for frame, shelves, and pulls, if selected
- 6 Options, if selected (see below)
- ▶See Coalesse Surface Materials Reference Guide.

+\$135 +\$147 lard) +\$363 +\$391 +\$397 +\$639	See Coalesse Surface Materials Reference Guide. Specify with matching finished back panel	
+\$135 +\$147 lard) +\$363 +\$391	Guide. Specify with matching finished back panel	
+\$135 +\$147 lard) +\$363 +\$391	Specify with matching finished back panel Specify with matching finished back panel Specify with matching finished back panel	
+\$147 lard) +\$363 +\$391 +\$397	Specify with matching finished back panel Specify with matching finished back panel Specify with matching finished back panel	
+\$363 +\$391 +\$397	Specify with matching finished back panel Specify with matching finished back panel	
+\$363 +\$391 +\$397	Specify with matching finished back panel	
+\$391	Specify with matching finished back panel	
+\$397		
	Specify with matchina finished hack panel	
	Specify with matching finished back panel	
. 4420		
+Ф037	Specify with matching finished back panel	
+\$541	Specify with matching finished back panel	
+\$846	Specify with matching finished back panel	
oors +\$227	Specify with 9211 Nickel lock or with 9250 Ember Chrome lock.	
	+\$846	



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

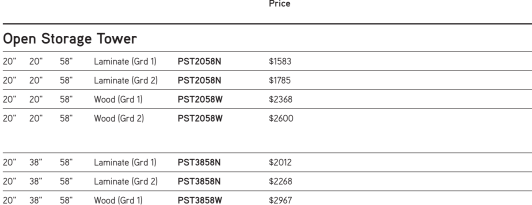
► See page 1 for details.

20" 38"

58"

Specification	n Informatio

Dimensions			Case	Style	U.S.	
D	W	Н		Number	Base	
					Price	



\$3259









Storage To	wer with	Right-Hand	Door
------------	----------	------------	------

Wood (Grd 2)

PST3858W

20"	20"	58"	Laminate (Grd 1)	PSTD2058NR	\$1939
20"	20"	58"	Laminate (Grd 2)	PSTD2058NR	\$2186
20"	20"	58"	Wood (Grd 1)	PSTD2058WR	\$2877
20"	20"	58"	Wood (Grd 2)	PSTD2058WR	\$3159

Storage Tower with Left-Hand Door

20"	20"	58"	Laminate (Grd 1)	PSTD2058NL	\$1939
20"	20"	58"	Laminate (Grd 2)	PSTD2058NL	\$2186
20"	20"	58"	Wood (Grd 1)	PSTD2058WL	\$2877
20"	20"	58"	Wood (Grd 2)	PSTD2058WL	\$3159

Storage Tower with Double-Doors

20"	38"	58"	Laminate (Grd 1)	PSTD3858N	\$2737
20"	38"	58"	Laminate (Grd 2)	PSTD3858N	\$3086
20"	38"	58"	Wood (Grd 1)	PSTD3858W	\$3772
20"	38"	58"	Wood (Grd 2)	PSTD3858W	\$4142



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

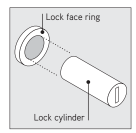
► See page 1 for details.

Resources

_ock and Keying	154
Style Number Index	156

Resources Lock and Keying

All locking products are standard with factory-installed, keyed-random locks. Specific and random keying are available as field-installed options.



Locks consist of a factory- or field-installed lock cylinder and a factory-installed lock face

One type of lock is available the standard keying system (TA series).

Factory-Installed Keying

Factory-installed locks are always key random (standard). Key random means that the locks will be assigned arbitrarily at the factory with key numbers ranging from TA100 to TA149. All locks within a unit will be keyed alike.

Tip: Random keying can mean that different furniture units will have the same key number. If you must have all locks keyed differently, you should specify field-installed, key specific lock cvlinders.

▶See below.

Key Random

₩ TA124

≂-⊙ TA110

Field-Installed Keying

Field-installed locks are only available on products that include factory-installed lock mechanisms.

Specify "plug" when specifying furniture, and the product will ship without the lock cvlinder.

Front-removable lock cylinders must be specified separately. You must also order a special lock tool to install or remove lock cylinders in the

Tip: Lock tools are reusable. You do not need to order additional lock tools with every furniture order.

Lock cylinders will be shipped separately so that you can install the locks when you are ready.

Two keying choices are available for field installationrandom (standard) and specific.

Key random means that the locks will be assigned arbitrarily at the factory with key numbers ranging from TA100 to TA149.

Tip: Random keying can mean that different furniture units will have the same key number. If you must have all locks keyed differently, you should specify key specific lock cylinders.

Key Random

₩ TA124

Key specific means that you can specify any key number from TA100 to TA149. This option can be used to key all the furniture units in a workstation or department the

Tip: Designate the quantity per key number in your specification.

▶See example at right.

Key Specific

Example of a typical lock cylinder specification is shown below:

LOCK9211TA TA100

5 LOCK9211TA TA146

15 LOCK9211TA TA131

4678137SR standard lock tool

Field-Installed Lock Cylinders



Tip: Lock price is included in price of furniture with locks.

Tip: For replacement lock cylinders, refer to Service Parts.

Tip: You can change lock cylinders in the field by using the appropriate lock tool.

Ember Chrome

LOCK9250TA

4678137SR

No Cost

Standard Includes	Required to Specify
 Lock cylinder for use on Coalesse Office products: 	1 Style number
9211 Nickel or 9250 Ember Chrome	2 Options, if selected (see below)
Two keys	

Options	U.S. Price	Required to Specify
Key specific	No cost	Select key number from TA100-TA149.

Specifica	tion Information						
Color	Style Number	U.S. Price					
TA Seri	TA Series (Standard Keying System) – Lock Cylinder						
Nickel	LOCK9211TA	No Cost					

Standard Lock Tool		

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

See page 1 for details.

Resources Style Number Index

Style Number	Page	Description	: Style : Number	Page	Description	:
. 4678137SR	155	Standard Lock Tool	: PDA82L	92	Topo Angled Top	:
793330	52	Power Strip	PDA82R	92	Topo Angled Top	:
COD4T3568	41	Denizen Cube Tower	: PDA94L	92	Topo Angled Top	
COD6T5268	41	Denizen Cube Tower	: PDA94R	92	Topo Angled Top	:
CODB7223	29	Denizen Open Bench	: PDAW70L	93	Topo Angled Top	
: CODB9623	29	Denizen Open Bench	: PDAW70R	92	Topo Angled Top	:
CODBENTO	52	Denizen Bento Box	: PDAW82L	93	Topo Angled Top	:
CODBS9623C	30	Denizen Bench w/Shelf and Drw	: PDAW82R	92	Topo Angled Top	
CODBS9623L	30	Denizen Bench w/Shelf and Drw	: PDAW94L	93	Topo Angled Top	:
CODBS9623R	30	Denizen Bench w/Shelf and Drw	: PDAW94R	92	Topo Angled Top	
CODBULB2	52	Denizen Light Bulb	PDC70L	96	Topo Corner Diagonal Top	
CODC145231	24	Denizen Console Table	PDC70R	96	Topo Corner Diagonal Top	
CODC5230	51	Denizen Credenza	: PDC82L	96	Topo Corner Diagonal Top	:
CODCB2442	37	Denizen Corkboard	PDC82R	96	Topo Corner Diagonal Top	
CODCB4842	37	Denizen Corkboard	: PDC94L	96	Topo Corner Diagonal Top	:
CODCB7224	37	Denizen Corkboard	: PDC94R	96	Topo Corner Diagonal Top	:
CODCB7224	37	Denizen Corkboard	: PDCW70L	97	Topo Corner Diagonal Top	
CODCB7624	52	Denizen Data Block	PDCW70R	96		;
CODDATA CODGM2442	37	Denizen Glass Mkbd	: PDCW70R : PDCW82L	97	Topo Corner Diagonal Top	
•			:		Topo Corner Diagonal Top	:
: CODO407227	21	Denizen Oval Table	PDCW82R	96	Topo Corner Diagonal Top	
CODO407229	21	Denizen Oval Table	: PDCW94L	97	Topo Corner Diagonal Top	:
: CODOP407227	22	Denizen Oval Table	: PDCW94R	96	Topo Corner Diagonal Top	
CODOP407229	22	Denizen Oval Table	: PDD70L	94	Topo Diagonal Top	
CODPWR	52	Denizen Power Block	· PDD70R	94	Topo Diagonal Top	
CODRND4827	19	Denizen Round Table	PDD82L	94	Topo Diagonal Top	
CODRND4829	19	Denizen Round Table	: PDD82R	94	Topo Diagonal Top	:
CODRNDP4827	20	Denizen Round Table	: PDD94L	94	Topo Diagonal Top	
CODRNDP4829	20	Denizen Round Table	: PDD94R	94	Topo Diagonal Top	:
CODS335442	21	Denizen Oval Table	: PDDW70L	95	Topo Diagonal Top	
CODS5268	48	Denizen 68"H Secretary	PDDW70R	94	Topo Diagonal Top	
CODS05242	50	Denizen 42"H Secretary	: PDDW82L	95	Topo Diagonal Top	
CODS05256	49	Denizen 56"H Secretary	: PDDW82R	94	Topo Diagonal Top	
CODSP335442	22	Denizen Oval Table	: PDDW94L	95	Topo Diagonal Top	
CODT163526	25	Denizen Tablet	: PDDW94R	94	Topo Diagonal Top	
CODWD3568L	45	Wardrobe Storage Tower with Display	: PDE7024L	100	Topo Extension Top	:
CODWD3568R	45	Wardrobe Storage Tower with Display	PDE7024R	100	Topo Extension Top	
CODWD5268L	45	Wardrobe Storage Tower with Display	: PDE8224L	100	Topo Extension Top	:
CODWD5268R	45	Wardrobe Storage Tower with Display	PDE8224R	100	Topo Extension Top	
CODWM52L	33	Denizen Left-Hand Overhead	: PDE8230L	101	Topo Extension Top	
CODWM52R	34	Denizen Right-Hand Overhead	PDE8230R	101	Topo Extension Top	:
CODWM72L	33	Denizen Left-Hand Overhead	: PDE9424L	100	Topo Extension Top	
: CODWM72R	34	Denizen Right-Hand Overhead	: PDE9424R	100	Topo Extension Top	:
CODWM96L	33	Denizen Left-Hand Overhead	: PDE9430L	101	Topo Extension Top	
CODWM96R	34	Denizen Right-Hand Overhead	: PDE9430R	101	Topo Extension Top	:
CODWS3568	42	Denizen Wdrb Stor Tower	: PDEW7024	101	Topo Extension Top	:
. CODWS5268	42	Denizen Wdrb Stor Tower	: PDEW8224	101	Topo Extension Top	
LOCK9211TA	155	Nickel Lock Cylinder	: PDEW8230	101	Topo Extension Top	
LOCK9250TA	155	Ember Chrome Lock Cylinder	PDEW9424	101	Topo Extension Top	:
PADLSLAT	71, 73-74	Topo Slatwall Tile	: PDEW9430	101	Topo Extension Top	:
PADML2210L	93, 95, 97	Topo Modesty Screen	PDLN72FM1	71	Topo Desk Loop	:
PADML2210R	93, 95, 97	Topo Modesty Screen	: PDLN72FM2	73	Topo Desk Loop	
PADMU2215	93, 95, 97	Topo Modesty Screen	PDLN72FMT1	73	Topo Desk Loop	
PAEML5110	101	Topo Modesty Screen	: PDLN72FMT2	73	Topo Desk Loop	:
•		·		73 70	,	
PDA70L	92	Topo Angled Top	: PDLN72FS1		Topo Desk Loop	
PDA70R	92	Topo Angled Top	: PDLN72FS2	72	Topo Desk Loop	

: Style : Number	Page	Description	: Style : Number	Page	Description
: PDLN72FSM1	70	Topo Desk Loop	: PFAS84	108	Topo FS Straight Ancillary Desk
PDLN72FSM2	73	Topo Desk Loop	PFAS96	108	Topo FS Straight Ancillary Desk
PDLN72FST1	70	Topo Desk Loop	: PFASW72	108	Topo FS Straight Ancillary Desk
PDLN72FST2	72	Topo Desk Loop	PFASW84	108	Topo FS Straight Ancillary Desk
: PDLN72FT1	70	Topo Desk Loop	: PFASW96	108	Topo FS Straight Ancillary Desk
PDLN72FT2	73	Topo Desk Loop	PFBE8476L	119	Topo FS Strght Bi-Plane Desk w/Guest Ext
PDLN72HMT2	73	Topo Desk Loop	: PFBE8476R	119	Topo FS Strght Bi-Plane Desk w/Guest Ext
PDLN72HSM2	72	Topo Desk Loop	PFBE9676L	119	Topo FS Strght Bi-Plane Desk w/Guest Ext
PDLN72HST2	72	Topo Desk Loop	: PFBE9676R	119	Topo FS Strght Bi-Plane Desk w/Guest Ext
PDLN84FM1	71	Topo Desk Loop	: PFBES7254L	122	Topo FS Strght Bi-Plane Desk w/Stor Ext
PDLN84FM2	73	Topo Desk Loop	: PFBES7254R	122	Topo FS Strght Bi-Plane Desk w/Stor Ext
PDLN84FMT1	71	Topo Desk Loop	: PFBES7264L	122	Topo FS Strght Bi-Plane Desk w/Stor Ext
PDLN84FMT2	73	Topo Desk Loop	: PFBES7264R	122	Topo FS Strght Bi-Plane Desk w/Stor Ext
· PDLN84FS1	70	Topo Desk Loop	PFBES7272L	122	Topo FS Strght Bi-Plane Desk w/Stor Ext
PDLN84FS2	72	Topo Desk Loop	: PFBES7272R	122	Topo FS Strght Bi-Plane Desk w/Stor Ext
PDLN84FSM1	70	Topo Desk Loop	PFBES7284L	122	Topo FS Strght Bi-Plane Desk w/Stor Ext
PDLN84FSM2	73	Topo Desk Loop	: PFBES7284R	122	Topo FS Strght Bi-Plane Desk w/Stor Ext
PDLN84FST1	70	Topo Desk Loop	: PFBES8454L	122	Topo FS Stright Bi-Plane Desk w/Stor Ext
PDLN84FST2	72	Topo Desk Loop	: PFBES8454R	122	Topo FS Strght Bi-Plane Desk w/Stor Ext
PDLN84FT1	70	Topo Desk Loop	: PFBES8464L	122	Topo FS Stright Bi-Plane Desk w/Stor Ext
PDLN84FT2	73	Topo Desk Loop	: PFBES8464R	122	Topo FS Stright Bi-Plane Desk w/Stor Ext
PDLN84HMT2	73	Topo Desk Loop	· PFBES8472L	122	Topo FS Stright Bi-Plane Desk w/Stor Ext
PDLN84HSM2 PDLN84HST2	72	Topo Desk Loop	: PFBES8472R	122	Topo FS Stright Bi-Plane Desk w/Stor Ext
•	72 71	Topo Desk Loop	: PFBES8484L	122	Topo FS Stright Bi Plane Desk w/Stor Ext
PDLN96FM1	71	Topo Desk Loop	: PFBES8484R	122	Topo FS Stright Bi-Plane Desk w/Stor Ext
: PDLN96FM2 : PDLN96FMT1	73 71	Topo Desk Loop	: PFBES9654L	122	Topo FS Stright Bi Plane Desk w/Stor Ext
· PDLN96FMT2		Topo Desk Loop	: PFBES9654R : PFBES9664L	122	Topo FS Stright Bi-Plane Desk w/Stor Ext
: PDLN96FS1	73 70	Topo Desk Loop Topo Desk Loop	: PFBES9664R	122 122	Topo FS Strght Bi-Plane Desk w/Stor Ext Topo FS Strght Bi-Plane Desk w/Stor Ext
PDLN96FS2	70	Topo Desk Loop	: PFBES9672L	122	Topo FS Strght Bi-Plane Desk w/Stor Ext
PDLN96FSM1	70	Topo Desk Loop	PFBES9672R	122	Topo FS Strght Bi-Plane Desk w/Stor Ext
PDLN96FSM2	73	Topo Desk Loop	: PFBES9684L	122	Topo FS Strght Bi-Plane Desk w/Stor Ext
PDLN96FST1	70	Topo Desk Loop	: PFBES9684R	122	Topo FS Strght Bi-Plane Desk w/Stor Ext
PDLN96FST2	72	Topo Desk Loop	PFBESW7254L	123	Topo FS Strght Bi-Plane Desk w/Stor Ext
: PDLN96FT1	70	Topo Desk Loop	: PFBESW7254R	123	Topo FS Strght Bi-Plane Desk w/Stor Ext
PDLN96FT2	73	Topo Desk Loop	PFBESW7264L	123	Topo FS Strght Bi-Plane Desk w/Stor Ext
: PDLN96HMT2	73	Topo Desk Loop	: PFBESW7264R	123	Topo FS Strght Bi-Plane Desk w/Stor Ext
PDLN96HSM2	72	Topo Desk Loop	PFBESW7272L	123	Topo FS Strght Bi-Plane Desk w/Stor Ext
: PDLN96HST2	72	Topo Desk Loop	: PFBESW7272R	123	Topo FS Strght Bi-Plane Desk w/Stor Ext
PDLP72FM	74	Topo Desk Loop Private	: PFBESW7284L	123	Topo FS Strght Bi-Plane Desk w/Stor Ext
: PDLP72FMT	74	Topo Desk Loop Private	: PFBESW7284R	123	Topo FS Strght Bi-Plane Desk w/Stor Ext
: PDLP72FT	74	Topo Desk Loop Private	: PFBESW8454L	123	Topo FS Strght Bi-Plane Desk w/Stor Ext
: PDLP84FM	74	Topo Desk Loop Private	: PFBESW8454R	123	Topo FS Strght Bi-Plane Desk w/Stor Ext
PDLP84FMT	74	Topo Desk Loop Private	: PFBESW8464L	123	Topo FS Strght Bi-Plane Desk w/Stor Ext
PDLP84FT	74	Topo Desk Loop Private	: PFBESW8464R	123	Topo FS Strght Bi-Plane Desk w/Stor Ext
PDLP96FM	74	Topo Desk Loop Private	PFBESW8472L	123	Topo FS Strght Bi-Plane Desk w/Stor Ext
PDLP96FMT	74	Topo Desk Loop Private	: PFBESW8472R	123	Topo FS Strght Bi-Plane Desk w/Stor Ext
PDLP96FT	74	Topo Desk Loop Private	PFBESW8484L	123	Topo FS Strght Bi-Plane Desk w/Stor Ext
PDS70	98	Topo Straight Top	: PFBESW8484R	123	Topo FS Strght Bi-Plane Desk w/Stor Ext
PDS82	98	Topo Straight Top	PFBESW9654L	123	Topo FS Strght Bi-Plane Desk w/Stor Ext
PDS94	98	Topo Straight Top	: PFBESW9654R	123	Topo FS Strght Bi-Plane Desk w/Stor Ext
PDSW70	98	Topo Straight Top	: PFBESW9664L	123	Topo FS Strght Bi-Plane Desk w/Stor Ext
PDSW82	98	Topo Straight Top	: PFBESW9664R	123	Topo FS Strght Bi-Plane Desk w/Stor Ext
PDSW94	98	Topo Straight Top	: PFBESW9672L	123	Topo FS Strght Bi-Plane Desk w/Stor Ext
PFAS72	108	Topo FS Straight Ancillary Desk	: PFBESW9672R	123	Topo FS Strght Bi-Plane Desk w/Stor Ext

Coalesse Office Specification Guide ►Style Number Index, continued 157

Resources Style Number Index continued

tyle umber	Page	Description	: Style : Number :	Page	Description	
FBESW9684L	123	Topo FS Strght Bi-Plane Desk w/Stor Ext	PPT7856PLBFW	140	Topo Ped Tower	
BESW9684R	123	Topo FS Strght Bi-Plane Desk w/Stor Ext	PPT7856PXBFN	140	Topo Ped Tower	
BEW8476L	119	Topo FS Strght Bi-Plane Desk w/Guest Ext	: PPT7856PXBFW	140	Topo Ped Tower	
BEW8476R	119	Topo FS Strght Bi-Plane Desk w/Guest Ext	PST2058N	151	Topo Storage Tower	
BEW9676L	119	Topo FS Strght Bi-Plane Desk w/Guest Ext	PST2058W	151	Topo Storage Tower	
BEW9676R	119	Topo FS Strght Bi-Plane Desk w/Guest Ext	: PST3858N	151	Topo Storage Tower	
BS72L	113	Topo FS Strght Bi-Plane Desk	: PST3858W	151	Topo Storage Tower	
BS72R	113	Topo FS Strght Bi-Plane Desk	: PSTD2058NL	151	Topo Storage Tower	
BS84L	113	Topo FS Strght Bi-Plane Desk	: PSTD2058NR	151	Topo Storage Tower	
BS84R	113	Topo FS Strght Bi-Plane Desk	PSTD2058WL	151	Topo Storage Tower	
BS96L	113	Topo FS Strght Bi-Plane Desk	: PSTD2058WR	151	Topo Storage Tower	
BS96R	113	Topo FS Strght Bi-Plane Desk	PSTD3858N	151	Topo Storage Tower	
BSW72L	113	Topo FS Strght Bi-Plane Desk	: PSTD3858W	151	Topo Storage Tower	
BSW72R	113	Topo FS Strght Bi-Plane Desk	PT24241G	104	Topo Square Table	
BSW84L	113	Topo FS Strght Bi-Plane Desk	: PT28001G	104	Topo Square Table	
BSW84R	113		PT32323C	104		
		Topo FS Stright Bi Plane Desk	•		Topo Square Table	
FBSW96L	113	Topo FS Stright Bi Plane Desk	: PT32323G	104	Topo Square Table	
FBSW96R	113	Topo FS Strght Bi-Plane Desk	PT32324C	104	Topo Square Table	
FUDCH	125	Chicago Code Power Utility	: PT32324G	104	Topo Square Table	
UDP	125	Plug-In Power Utility	: PT36003C	104	Topo Square Table	
P2420BFN	133	Topo Pedestal	: PT36003G	104	Topo Square Table	
P2420BFW	133	Topo Pedestal	: PT36004C	104	Topo Square Table	
P2438BLN	133	Topo Pedestal	: PT36004G	104	Topo Square Table	
2438BLW	133	Topo Pedestal	PT36723G	104	Topo Square Table	
2438PLN	133	Topo Pedestal	: PT36724G	104	Topo Square Table	
2438PLW	133	Topo Pedestal	PT42003G	104	Topo Square Table	
2438PXN	133	Topo Pedestal	PT42004G	104	Topo Square Table	
2438PXW	133	Topo Pedestal	: PUDCH	78	Topo Desktop Utility	
2456BFBLN	134	Topo Pedestal	: : PUDP	78	Topo Desktop Utility	
2456BFBLW	134	Topo Pedestal	PZ3238LLN	145	Topo Credenza	
2456BFPLN	133	Topo Pedestal	: PZ3238LLW	145	Topo Credenza	
2456BFPLW	133	Topo Pedestal	: PZ3238P2LN	145	Topo Credenza	
P2456BFPXN	134	Topo Pedestal	: PZ3238P2LW	145	Topo Credenza	
2456BFPXW	134	Topo Pedestal	PZ3256FFLLN	145	Topo Credenza	
P2456BLBFN	134	Topo Pedestal	PZ3256FFLLW	145	•	
		•			Topo Credenza	
P2456BLBFW	134	Topo Pedestal	PZ3256LLFFN	145	Topo Credenza	
P2456PLBFN	134	Topo Pedestal	PZ3256LLFFW	145	Topo Credenza	
P2456PLBFW	134	Topo Pedestal	PZ3256P2FLN	145	Topo Credenza	
P2456PXBFN	134	Topo Pedestal	PZ3256P2FLW	145	Topo Credenza	
P2456PXBFW	134	Topo Pedestal	: PZ3256P2LFN	145	Topo Credenza	
PT7820BFNL	139	Topo Ped Tower	PZ3256P2LFW	145	Topo Credenza	
PT7820BFNR	139	Topo Ped Tower	PZ4038P3LN	146	Topo Tall Credenza	
PT7820BFWL	139	Topo Ped Tower	: PZ4038P3LW	146	Topo Tall Credenza	
PT7820BFWR	139	Topo Ped Tower	PZ4038PLLN	145	Topo Tall Credenza	
T7838BLN	139	Topo Ped Tower	: PZ4038PLLW	145	Topo Tall Credenza	
T7838BLW	139	Topo Ped Tower	PZ4038PLN	146	Topo Tall Credenza	
T7856BFBLN	139	Topo Ped Tower	PZ4038PLW	146	Topo Tall Credenza	
T7856BFBLW	139	Topo Ped Tower	PZ4056P3FLN	147	Topo Tall Credenza	
T7856BFPLN	139	Topo Ped Tower	: PZ4056P3FLW	147	Topo Tall Credenza	
PT7856BFPLW	139	Topo Ped Tower	PZ4056P3LFN	146	Topo Tall Credenza	
PT7856BFPXN	140	Topo Ped Tower	: PZ4056P3LFW	146	Topo Tall Credenza	
PT7856BFPXW	140	Topo Ped Tower	PZ4056PFFLLN	146	Topo Tall Credenza	
	139	Topo Ped Tower	PZ4056PFFLLW	146	Topo Tall Credenza	
PT7856BLBFN	139	Topo Ped Tower	PZ4056PFLLW PZ4056PFLN	146	•	
PT7856BLBFW					Topo Tall Credenza	

Style Number	Page	Description
PZ4056PLFN	146	Topo Tall Credenza
PZ4056PLFW	146	Topo Tall Credenza
: PZ4056PLLFFN	146	Topo Tall Credenza
PZ4056PLLFFW	146	Topo Tall Credenza

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 X-Stack
- The following registered trademarks are under license from AWI Licensing Company, Dover, DE: SoundScapes, DuraBrite, BioBlock, and Armstrong.
- The following registered trademarks are under license from Byrne Electrical, Rockford, MI: Interport and Mini-Port.
- The following is a registered trademark of DuPont, Wilmington, DE: Corian.
- The following is a registered trademark of Genlyte Thomas Company, Louisville, KY: Lightolier.
- The following is a registered trademark of Hilti Corporation, FL-9494 Schaan, Principality of Liechtenstein: Hilti.
- The following is a registered trademark of Leviton Manufacturing Company, Little Neck, NY: Decora
- The following is a registered trademark of Mechanical Plastics Corp, Elmsford, NY: Toggler.
- The following is a registered trademark of Microsoft Corporation, Redmond, WA: Microsoft.
- The following 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: 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, 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, 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, Sequoia, Session, ShareLink, Shield, Sidewalk, Skylar, Slumber, Smoke, Snug, Soft Leaf, Sonata, Sorrel, SOTO, Stationkits, Stiletto, Surprise!, Switch, Symphony, Sync, TagWizard, Tava, TeamStudio, Tenaro, Terrazzo, Theorem, 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: Qt PRO 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.