

# specification guide & price list

freestanding systems

Торо

TeamWork

Detour

Thank you for helping sustain the environment we all share by using our electronic tools.

# table of contents

general information					
Showrooms	4	Shipping, Claims & Warranties	6–7	Surface Materials	10–14
Ordering Information	5	Shipping	6	Standard Wood Finishes	10
Prices	5	International Shipments	6	Custom Wood Finish	10
Terms	5	Storage of Completed Orders	6	Veneer Specifications	10
Orders	5	Claims	6	Glass Specifications	10
Cancellations	5	Warranties	7	Cortex	11
Returns	5	Cartoning Charges	8–9	Metal	11
Specifications	5			Plastic Laminate Program	11-12
Product Design	5			Edge Colors	12
Environmental Health & Safety	5			Metro Melamine	12
				Metro Textile Program	12-14

11.6	-cstanding	Systems	

Торо	F17-F90	TeamWork	F9-F144	Detour	F145-F165
Statement of Line	F18-F29	Statement of Line	F92-F100	Statement of Line	F146-F150
Space Division & Display	F42-F61	Tables	F101-F127	How to Plan	F151
Tables	F62-F73	Storage	F128-F134	Tables & Desks	F152-F156
Storage	F74-F90	Space Division & Display	F135-F139	Storage	F157-F162
		Accessories	F140-F144	Space Division & Display	F163-F165

# resources

Flammability Information & Testing R4-R5 CAL TB133 R6-R7 Style Number Index R8-R19 Index R20-R23

# general information | showrooms

To find a sales consultant close to you, please visit our website at www.metrofurniture.com.

# metro factory

7220 Edgewater Drive Oakland, CA 94621-3004 tel (510) 567-5200 fax (510) 562-2915

# showrooms

Los Angeles 1217 2nd Street Santa Monica, CA 90401 tel (310) 633-2209 fax (310) 586-2680

# Chicago

1118 Merchandise Mart Chicago, IL 60654 tel (312) 467-6131 fax (312) 467-9195

# New York

4 Columbus Circle New York, NY 10019 tel (212) 445-8888 fax (212) 445-8844

# Steelcase Design Partnership

PO Box 1967 901 44th Street, SE Grand Rapids, MI 49501 tel (616) 475-2000 fax (616) 475-2012



# general information | ordering information

#### **Prices**

All prices are list, unless otherwise stated, FOB destination, except Alaska, Hawaii and locations outside the continental United States.

▶ See International Shipments, page 6

Metro reserves the right to change prices and specifications without notice.

Pricing on orders where shipment is requested 60 days or more after the acknowledged ship date will be based on the price prevailing at the time of shipment.

#### **Terms**

If you have established an Open Account with Metro, the terms are NET 30 days from date of invoice. All accounts exceeding our normal payment terms will be assessed a service charge at a rate of  $1^1/2\%$  per month accrued monthly.

If you do not have an Open Account, a 50% deposit is required before an order is scheduled for production and the balance must be paid prior to shipment.

Any alteration of specific or implied payment terms can only be made by Metro's Credit Department.

# **Orders**

Orders will be acknowledged promptly after receipt at the Metro factory. You may fax orders directly to Metro Order Entry at (510) 777-9055.

Receipt of our acknowledgment indicates acceptance of your order subject to the conditions set forth in the acknowledgment. Please read acknowledgments carefully and notify us immediately of any discrepancies.

Orders will be scheduled for production with standard, published lead-times after receipt of all COM/COL, necessary approvals, or order clarification. Orders must ship as scheduled and cannot be held without payment of storage fees. Items on an order will be shipped when completed unless specific instructions to "Ship complete" are on the order. Orders cannot be scheduled without a "Ship to" address and phone number.

Metro will provide approval drawings for all custom products, after the order has been received at the factory. Metro will proceed with production of custom orders upon written receipt of approved drawings.

# **Order Changes**

All requests for changes must be submitted to Metro Customer Service in writing (e-mail). Metro's approval will include charges for material, labor, and administrative costs.

- Changes submitted 16 working days or more prior to the acknowledged ship date will be assessed a minimum fee of 30% of the net order
- No changes are allowed 15 working days or less prior to the acknowledged ship date.

Changes that involve any of the following may be subject to a charge greater than shown above:

- Custom products
- Pre-ordered components
- Special items (i.e. casters, veneers, etc.)
- · Large quantities of standard materials

Changing ship dates or adding product to your order are subject to the availability of manufacturing capacity. Please contact your Metro Customer Service representative for specific information pertaining to your order.

Cartoning changes and shipping address changes are subject to approval and to a change charge. Please consult your Metro Customer Service representative for specific information pertaining to your order.

# **Cancellations**

Orders requiring special materials or construction are not subject to cancellation. Requests for cancellation of standard product must be submitted to Metro Customer Service in writing (e-mail). The following cancellation charges will apply:

Orders acknowledged \$50 net
Orders scheduled for production 25% of net
Order in production 100% of net

## Returns

Items cannot be returned without specific written consent from Metro Customer Service, (510) 567-5200. Returns will only be authorized for defective product or warranty issues. Shipping instructions and return authorization numbers will be issued by Metro. Unauthorized returns will not be accepted by Metro.

# **Specifications**

All dimensions are approximate and subject to change without notice.

The depth of an item refers to the linear measurement from front to back. Width refers to the linear measurement from side to side. Height refers to the distance from the bottom to the top of an item.

## **Product Design**

Metro reserves the right to make changes in design and construction or discontinue products without notice.

# **Environmental Health and Safety**

Metro manufactures furniture which adheres to the key requirements of protection of the environment, careful use of natural resources, and concern for the health, happiness and safety of our customers and our employees. These factors are all incorporated in the evaluation of our products, processes and vendors. Environmental initiatives include sustaining forest resources, minimizing VOC emissions, energy conservation, recycling and reusing materials, and promoting environmental education. We will continue to track and research developments in these areas to meet or exceed our environmental standards.

# Shipping

Metro ships products blanket wrapped via prepaid pool vans. Products may be cartoned upon request only at the time of order placement and will result in cartoning charges.

When requested, specific delivery dates are estimates and, although every effort is made to deliver product on the date required, these estimates cannot be guaranteed. Metro drivers will telephone the customer at least 24 hours prior to delivery. Advance notification may be requested at time of order placement. Telephone numbers must be provided for "Ship to" destinations on all orders. If a customer cannot accept delivery once an appointment has been confirmed, additional shipping costs incurred by Metro due to such delays will be invoiced to the customer.

# Any changes to "Ship to" must be submitted no later than 5 working days prior to shipping.

Metro provides delivery to a **dealer warehouse only**. Direct to site delivery may be arranged for orders \$50,000 list or greater. All other site delivery requests will be subject to a **\$129 net charge**. This charge will appear as a separate line item on your acknowledgement. Direct to site is dock-to-dock and does not include inside delivery.

Inside delivery is available at an additional charge for **residential** deliveries only and must be specified on the order. Inside delivery charges may be obtained from Metro Customer Service. Inside delivery does not include uncartoning or installation.

Metro's large 52 foot vans cannot be used in limited access, zoned street areas, or residential areas. Customers should make prior arrangements at time of order placement if the "Ship to" address is in an area that cannot be serviced by these vehicles. If no alternative location for delivery is specified, the order will be cartoned and shipped freight collect via common carrier. Cartoning charges will be added to the invoice.

Metro is not liable for any delay or failure to deliver or perform due to strikes, lockouts, or other labor difficulties, failure due to delay of sources of supply, transportation difficulties, accidents, fires, force majeure, or any other cause of like and unlike nature beyond Metro's control.

## **International Shipments**

Shipments outside the continental United States (including Hawaii and Alaska) must be cartoned and will be shipped to any designated port within the continental U.S. Cartoning charges will be added. International shipments must be shipped via a freight forwarder specified by the customer.

International services will be provided by Steelcase International. Please call Steelcase International Headquarters at (616) 246-9221 for more information.

# Storage of Completed Orders

If a customer cannot accept delivery when merchandise is ready in accordance with Metro's acknowledged shipping date, Metro reserves the right to transfer goods to storage. Costs of transfer and storage will be at the customer's expense. Metro will consider such shipments as "delivery to the customer" and all other "Terms and Conditions" shall apply, including invoicing, as of the transfer date. "Will Call" orders cannot be held for more than five days. If arrangements are not made for pick-up, customers will be notified by telephone that "Will Call" orders will be shipped to the "Sold to" customer's address.

## **Claims**

It is the consignee's responsibility to examine the merchandise immediately upon receipt. Drivers are instructed to wait until all pieces are unwrapped and inspected. Any damage or shortages must be noted on the driver's "Bill of Lading" copy and manifest. Your Metro Sales Consultant or the Customer Support Team should then be notified so that a freight claim may be filed.

Metro cannot honor any claims after the merchandise has been signed for. A signed receipt of shipment constitutes acceptance of merchandise and waivers of any damage or shortages ascertainable upon later inspection.

Concealed damage claims cannot be honored. Claims must be filed with Metro's Customer Support Team within 30 days from receipt of order.

# 

#### Warranties

Metro manufactures its products to the highest quality standard. Therefore, Metro warrants to the original purchaser, its authorized dealers, and others so authorized to act as a re-seller of its products only, that the products it manufactures are free of defect in material and workmanship for a period of ten years from the date of initial shipment from our facility, with the exceptions noted below. Should product used under normal single shift conditions not conform to the warranty terms provided below, Metro, at its discretion, will repair or replace with comparable product.

#### **Exceptions**

## 5 years

Wood veneer and exposed wood seating elements

# 3 years

Seating components including controls, adjustment mechanisms, pneumatic cylinders and tablet arms

## 1 year

Standard markerboards, electrical components (including task lights), casters, glides, drawer & door mechanisms, keyboard supports, fiberglass panels, and replacement parts (or the balance of the original warranty period, whichever is longer)

# 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 Metro instructions and application guidelines
- Products requiring assembly not installed by an authorized Metro dealer
- · Abuse, misuse, or accidents
- · Alteration or modification of the product
- · Damage caused by carriers or installers

The following products and materials are not covered by this warranty, including characteristics inherent in natural materials:

- Natural variations in wood grain, color, texture or figure, or the presence of character marks
- The color fastness or the matching of colors, grains, textures, or surface hardness of natural materials
- Changes in wood color due to exposure to light and aging
- Damages which occur in laminate and veneer (i.e. checking or lifting) due to improper care, inconsistent climate controls or significant temperature variations
- The purchaser's own fabrics or leather (COM/COL), or Designtex or Steelcase graded-in upholstery or panel fabrics, including wear, color fastness, shrinkage, wrinkling, or stretching, and natural marks, scars or wrinkles occurring in leather
- Plastic laminates or glass
- · Any other purchaser-supplied materials
- · Consumable products (i.e. light bulbs)

Metro requires prior approval of all warranty repairs and replacements. Please see our web site for instructions.

Product repair or replacement is the sole and exclusive remedy under this warranty. Metro is not liable for loss of time, inconvenience, lost profits, commercial loss, or other special, consequential or incidental damages. Metro reserves the right to deny warranty coverage if original purchase order, or other proof of purchase acceptable to Metro, is not provided. The purchaser may be required to establish that products were installed, used, and maintained according to Metro published instructions and that the warranty claim is within the applicable warranty period.

Except with respect to any non-disclaimable warranties imposed by law, there are no warranties that extend beyond the foregoing provisions, whether expressed or implied. No agent or sales consultant has the authority to bind Metro to any warranty not expressly provided for above.

Metro uses a number of models, samples and photography to suggest the character of the products offered. Because of natural variations in materials, Metro cannot and does not warrant that color, grain or textures will conform in all respects to the aforementioned models, samples and photography.

# general information | cartoning charges

freestanding systems

Торо		Accessories		Detour	
Space division & display		All accessories	\$65.	Tables & desks	
Flex-fit wall 55" h	\$132.			Mobile desks	\$240.
Flex-fit wall 72" h	\$265.	TeamWork		Café Table	\$240.
Desk loop	\$265.	Tables		Chamana	
Return wall	\$243.	Ganging tables under 72"	\$368.	Storage	¢040
Connector post	\$132.	Ganging tables 72" and over	\$494.	Moped	\$240.
Maulanufaaa		Meeting tables under 72"	\$368.	Station	\$444.
Worksurfaces	¢276	Meeting tables 72" and over	\$494.	Space division & display	
Straight desktop	\$276. \$331.	Auxiliary tables	\$240.	Mobile T-Screen	\$444.
Shaped desktop  Desktop with extension	\$331. \$497.	Satellite table	\$159.		
'	\$497. \$243.	Storage			
Freestanding tables 36" and under	\$243. \$364.	Carts	\$444.		
Freestanding tables 72" and under Credenza extension	\$304. \$309.	48" w credenza	\$444.		
Crederiza exterision	<b></b> 309.	72" w credenza	\$494.		
Storage			¥		
Freestanding pedestal 20" w	\$149.	Space division & display			
Freestanding pedestal 38" w	\$176.	Mobile easel	\$444.		
Freestanding pedestal 56" w	\$232.	Wall mounted presentation board	\$159.		
Pedestal tower 20" w	\$431.	Wall mounted pres board w/ doors	\$240.		
Pedestal tower 38 " w	\$480.	Display rail	\$65.		
Pedestal tower 56 " w	\$529.	Accessories			
Overhead tower	\$265.	All accessories	\$65.		
Credenza 38" w	\$358.	7.111 docodos:1.00	700.		
Credenza 56" w	\$431.				
Storage tower 20" w	\$431.				
Storage tower 20" w Storage tower 38" w	\$431. \$480.				
Storage tower 38" w		Double height overhead under 72"	\$444.	tX	
Storage tower 38" w  casegood systems  m/o		Double height overhead under 72" Double height overhead 72" and over	\$444. \$494.	tX Wasterurfaces	
Storage tower 38" w  casegood systems  m/o  Worksurfaces	\$480.	Double height overhead 72" and over	\$494.	Worksurfaces	¢410
Storage tower 38" w  casegood systems  m/o  Worksurfaces  Corner tops	\$480. \$418.	Double height overhead 72" and over Tack panel	\$494. \$159.	Worksurfaces Corner tops	\$418.
Storage tower 38" w  casegood systems  m/o  Worksurfaces  Corner tops  Extended corner tops	\$480. \$418. \$418.	Double height overhead 72" and over Tack panel Storage cabinets 18" w	\$494. \$159. \$444.	Worksurfaces Corner tops Extended corner tops	\$418.
Storage tower 38" w  casegood systems  m/o  Worksurfaces  Corner tops  Extended corner tops  Straight tops	\$480. \$418. \$418. \$254.	Double height overhead 72" and over Tack panel Storage cabinets 18" w Storage cabinets 30" w	\$494. \$159. \$444. \$494.	Worksurfaces Corner tops Extended corner tops Flex-tops under 64"	\$418. \$254.
Storage tower 38" w  casegood systems  m/o  Worksurfaces  Corner tops  Extended corner tops  Straight tops  Round diagonal tops	\$480. \$418. \$418. \$254. \$368.	Double height overhead 72" and over Tack panel Storage cabinets 18" w Storage cabinets 30" w Project wall	\$494. \$159. \$444. \$494. \$444.	Worksurfaces Corner tops Extended corner tops Flex-tops under 64" Flex-tops 64" and over	\$418. \$254. \$316.
Storage tower 38" w  casegood systems  m/o  Worksurfaces  Corner tops  Extended corner tops  Straight tops  Round diagonal tops  Enterprise tops	\$418. \$418. \$418. \$254. \$368. \$494.	Double height overhead 72" and over Tack panel Storage cabinets 18" w Storage cabinets 30" w Project wall Tilted display shelf	\$494. \$159. \$444. \$494. \$444. \$65.	Worksurfaces Corner tops Extended corner tops Flex-tops under 64" Flex-tops 64" and over Enterprise tops	\$418. \$254. \$316. \$494.
Storage tower 38" w  casegood systems  m/o  Worksurfaces  Corner tops  Extended corner tops  Straight tops  Round diagonal tops  Enterprise tops  Arc tops	\$418. \$418. \$418. \$254. \$368. \$494. \$418.	Double height overhead 72" and over Tack panel Storage cabinets 18" w Storage cabinets 30" w Project wall Tilted display shelf Storage shelf	\$494. \$159. \$444. \$494. \$444.	Worksurfaces Corner tops Extended corner tops Flex-tops under 64" Flex-tops 64" and over Enterprise tops Jetty tops	\$418. \$254. \$316. \$494. \$494.
Storage tower 38" w  casegood systems  m/o  Worksurfaces  Corner tops  Extended corner tops  Straight tops  Round diagonal tops  Enterprise tops  Arc tops  End panel	\$418. \$418. \$418. \$254. \$368. \$494. \$418. \$65.	Double height overhead 72" and over Tack panel Storage cabinets 18" w Storage cabinets 30" w Project wall Tilted display shelf Storage shelf Accessories	\$494. \$159. \$444. \$494. \$444. \$65. \$65.	Worksurfaces Corner tops Extended corner tops Flex-tops under 64" Flex-tops 64" and over Enterprise tops Jetty tops Arc tops	\$418. \$254. \$316. \$494. \$494. \$418.
Storage tower 38" w  casegood systems  m/o  Worksurfaces  Corner tops  Extended corner tops  Straight tops  Round diagonal tops  Enterprise tops  Arc tops  End panel  Finished back panel	\$418. \$418. \$254. \$368. \$494. \$418. \$65. \$65.	Double height overhead 72" and over Tack panel Storage cabinets 18" w Storage cabinets 30" w Project wall Tilted display shelf Storage shelf	\$494. \$159. \$444. \$494. \$444. \$65.	Worksurfaces Corner tops Extended corner tops Flex-tops under 64" Flex-tops 64" and over Enterprise tops Jetty tops Arc tops End panel	\$418. \$254. \$316. \$494. \$494. \$418. \$65.
Storage tower 38" w  casegood systems  m/o  Worksurfaces  Corner tops  Extended corner tops  Straight tops  Round diagonal tops  Enterprise tops  Arc tops  End panel  Finished back panel  Filler panel	\$418. \$418. \$418. \$254. \$368. \$494. \$418. \$65. \$65. \$65.	Double height overhead 72" and over Tack panel Storage cabinets 18" w Storage cabinets 30" w Project wall Tilted display shelf Storage shelf Accessories	\$494. \$159. \$444. \$494. \$444. \$65. \$65.	Worksurfaces Corner tops Extended corner tops Flex-tops under 64" Flex-tops 64" and over Enterprise tops Jetty tops Arc tops End panel Extensions	\$418. \$254. \$316. \$494. \$494. \$418. \$65. \$368.
Storage tower 38" w  casegood systems  m/o  Worksurfaces  Corner tops  Extended corner tops  Straight tops  Round diagonal tops  Enterprise tops  Arc tops  End panel  Finished back panel  Filler panel  Extensions	\$418. \$418. \$418. \$254. \$368. \$494. \$418. \$65. \$65. \$65. \$368.	Double height overhead 72" and over Tack panel Storage cabinets 18" w Storage cabinets 30" w Project wall Tilted display shelf Storage shelf Accessories	\$494. \$159. \$444. \$494. \$444. \$65. \$65.	Worksurfaces Corner tops Extended corner tops Flex-tops under 64" Flex-tops 64" and over Enterprise tops Jetty tops Arc tops End panel Extensions Conference tables 72" and under	\$418. \$254. \$316. \$494. \$494. \$418. \$65. \$368. \$368.
Storage tower 38" w  casegood systems  m/o  Worksurfaces  Corner tops  Extended corner tops  Straight tops  Round diagonal tops  Enterprise tops  Arc tops  End panel  Finished back panel  Filler panel  Extensions  Mobile desks	\$418. \$418. \$418. \$254. \$368. \$494. \$418. \$65. \$65. \$65. \$368. \$240.	Double height overhead 72" and over Tack panel Storage cabinets 18" w Storage cabinets 30" w Project wall Tilted display shelf Storage shelf Accessories	\$494. \$159. \$444. \$494. \$444. \$65. \$65.	Worksurfaces Corner tops Extended corner tops Flex-tops under 64" Flex-tops 64" and over Enterprise tops Jetty tops Arc tops End panel Extensions Conference tables 72" and under Conference tables over 72"	\$418. \$254. \$316. \$494. \$494. \$418. \$65. \$368. \$368. \$494.
Storage tower 38" w  casegood systems  m/o  Worksurfaces Corner tops Extended corner tops Straight tops Round diagonal tops Enterprise tops Arc tops End panel Finished back panel Filler panel Extensions Mobile desks Pedestal desks 66" w	\$418. \$418. \$418. \$254. \$368. \$494. \$418. \$65. \$65. \$65. \$368. \$240. \$368.	Double height overhead 72" and over Tack panel Storage cabinets 18" w Storage cabinets 30" w Project wall Tilted display shelf Storage shelf Accessories	\$494. \$159. \$444. \$494. \$444. \$65. \$65.	Worksurfaces Corner tops Extended corner tops Flex-tops under 64" Flex-tops 64" and over Enterprise tops Jetty tops Arc tops End panel Extensions Conference tables 72" and under	\$418. \$254. \$316. \$494. \$494. \$418. \$65. \$368. \$368.
Storage tower 38" w  casegood systems  m/o  Worksurfaces  Corner tops  Extended corner tops  Straight tops  Round diagonal tops  Enterprise tops  Arc tops  End panel  Finished back panel  Filler panel  Extensions  Mobile desks	\$418. \$418. \$418. \$254. \$368. \$494. \$418. \$65. \$65. \$65. \$368. \$240.	Double height overhead 72" and over Tack panel Storage cabinets 18" w Storage cabinets 30" w Project wall Tilted display shelf Storage shelf Accessories	\$494. \$159. \$444. \$494. \$444. \$65. \$65.	Worksurfaces Corner tops Extended corner tops Flex-tops under 64" Flex-tops 64" and over Enterprise tops Jetty tops Arc tops End panel Extensions Conference tables 72" and under Conference tables over 72"	\$418. \$254. \$316. \$494. \$494. \$418. \$65. \$368. \$368. \$494.
Storage tower 38" w  casegood systems  m/o  Worksurfaces Corner tops Extended corner tops Straight tops Round diagonal tops Enterprise tops Arc tops End panel Finished back panel Filler panel Extensions Mobile desks Pedestal desks 66" w	\$418. \$418. \$418. \$254. \$368. \$494. \$418. \$65. \$65. \$65. \$368. \$240. \$368.	Double height overhead 72" and over Tack panel Storage cabinets 18" w Storage cabinets 30" w Project wall Tilted display shelf Storage shelf Accessories	\$494. \$159. \$444. \$494. \$444. \$65. \$65.	Worksurfaces Corner tops Extended corner tops Flex-tops under 64" Flex-tops 64" and over Enterprise tops Jetty tops Arc tops End panel Extensions Conference tables 72" and under Conference tables over 72" Mobile desks	\$418. \$254. \$316. \$494. \$494. \$418. \$65. \$368. \$368. \$3494. \$240.
Storage tower 38" w  casegood systems  m/o  Worksurfaces  Corner tops  Extended corner tops  Straight tops  Round diagonal tops  Enterprise tops  Arc tops  End panel  Finished back panel  Filler panel  Extensions  Mobile desks  Pedestal desks 66" w  Pedestal desks 72" w	\$418. \$418. \$418. \$254. \$368. \$494. \$418. \$65. \$65. \$65. \$368. \$240. \$368.	Double height overhead 72" and over Tack panel Storage cabinets 18" w Storage cabinets 30" w Project wall Tilted display shelf Storage shelf Accessories	\$494. \$159. \$444. \$494. \$444. \$65. \$65.	Worksurfaces Corner tops Extended corner tops Flex-tops under 64" Flex-tops 64" and over Enterprise tops Jetty tops Arc tops End panel Extensions Conference tables 72" and under Conference tables over 72" Mobile desks Storage	\$418. \$254. \$316. \$494. \$418. \$65. \$368. \$368. \$494. \$240.
Storage tower 38" w  casegood systems  m/o  Worksurfaces  Corner tops  Extended corner tops  Straight tops  Round diagonal tops  Enterprise tops  Arc tops  End panel  Finished back panel  Filler panel  Extensions  Mobile desks  Pedestal desks 66" w  Pedestal desks 72" w  Storage  Pedestal 18" w	\$418. \$418. \$418. \$254. \$368. \$494. \$418. \$65. \$65. \$65. \$368. \$240. \$368. \$494.	Double height overhead 72" and over Tack panel Storage cabinets 18" w Storage cabinets 30" w Project wall Tilted display shelf Storage shelf Accessories	\$494. \$159. \$444. \$494. \$444. \$65. \$65.	Worksurfaces Corner tops Extended corner tops Flex-tops under 64" Flex-tops 64" and over Enterprise tops Jetty tops Arc tops End panel Extensions Conference tables 72" and under Conference tables over 72" Mobile desks  Storage Pedestal 16" w	\$418. \$254. \$316. \$494. \$494. \$418. \$65. \$368. \$368. \$3494. \$240.
Storage tower 38" w  casegood systems  m/o  Worksurfaces  Corner tops  Extended corner tops  Straight tops  Round diagonal tops  Enterprise tops  Arc tops  End panel  Finished back panel  Filler panel  Extensions  Mobile desks  Pedestal desks 66" w  Pedestal desks 72" w  Storage  Pedestal 18" w  Pedestal 36" w	\$418. \$418. \$418. \$254. \$368. \$494. \$418. \$65. \$65. \$65. \$65. \$368. \$240. \$368. \$494.	Double height overhead 72" and over Tack panel Storage cabinets 18" w Storage cabinets 30" w Project wall Tilted display shelf Storage shelf Accessories	\$494. \$159. \$444. \$494. \$444. \$65. \$65.	Worksurfaces Corner tops Extended corner tops Flex-tops under 64" Flex-tops 64" and over Enterprise tops Jetty tops Arc tops End panel Extensions Conference tables 72" and under Conference tables over 72" Mobile desks  Storage Pedestal 16" w Pedestal 32" w	\$418. \$254. \$316. \$494. \$418. \$65. \$368. \$368. \$3494. \$240.
Storage tower 38" w  casegood systems  m/o  Worksurfaces  Corner tops  Extended corner tops  Straight tops  Round diagonal tops  Enterprise tops  Arc tops  End panel  Finished back panel  Filler panel  Extensions  Mobile desks  Pedestal desks 66" w  Pedestal desks 72" w  Storage	\$418. \$418. \$418. \$254. \$368. \$494. \$418. \$65. \$65. \$65. \$368. \$240. \$368. \$494.	Double height overhead 72" and over Tack panel Storage cabinets 18" w Storage cabinets 30" w Project wall Tilted display shelf Storage shelf Accessories	\$494. \$159. \$444. \$494. \$444. \$65. \$65.	Worksurfaces Corner tops Extended corner tops Flex-tops under 64" Flex-tops 64" and over Enterprise tops Jetty tops Arc tops End panel Extensions Conference tables 72" and under Conference tables over 72" Mobile desks  Storage Pedestal 16" w Pedestal 32" w Pedestal 48" w	\$418. \$254. \$316. \$494. \$418. \$65. \$368. \$368. \$494. \$240. \$93. \$126. \$159.

# general information | cartoning charges

Double height overhead under 48"	\$444.	Template		Single height overhead under 64"	\$379
Double height overhead 48" and over	\$494.	Worksurfaces		Single height overhead 64" and over	\$444.
Tack panel	\$159.	Corner core units	\$418.	Double height overhead under 48"	\$444.
Credenza 32" w	\$368.	Extended corner core units	\$494.	Double height overhead 48" and over	\$494.
Credenza 48" w	\$444.	Straight core units 72" and under	\$418.	Tack panel & Slatwall	\$159.
Credenza 64" w	\$494.	Straight core units over 72"	\$494.	Core mounted screens	\$159.
Storage cabinets 16" w and 24" w	\$443.	Enterprise core units	\$494.	Credenza 36" w	\$368.
Storage cabinets 32" w and 36" w	\$494.	Arc core units	\$418.	Credenza 72" w	\$494.
Bookcases 28 <sup>1</sup> /2" w and 42" h	\$368.	Freestanding desks	\$494.	Moped	\$437.
Bookcases 68" w and 82" h	\$494.	Extensions	\$368.	Highboys	\$444.
Accessories		Go Cart	\$240.	Storage cabinet 16" w and 24" w	\$444.
All accessories	\$65.	Mobile tables & desks	\$240.	Storage cabinet 32" w and 36" w	\$494.
	,,,,,		<b>7</b>	Bookcases $28^{1/2}$ " w and $42$ " h	\$368.
		Storage		Bookcases 68" w and 82" h	\$494.
		Pedestal 16" w	\$221.	Accessories	
		Pedestal 36" w	\$254.	All accessories	\$65.
		Straight overhead shelf Corner overhead shelf	\$316. \$379.		,,,,
seating & occasional tables  General Seating					
		Bix		Торо	
_	\$184.		\$189	Topo Lounge	\$200.
Lounge chair (single section)	\$184. \$308.	Bix Lounge/30" corner 54" extended corner	\$189 \$315.	Lounge	\$200. \$182.
_	\$308.	Lounge/30" corner 54" extended corner		•	
Lounge chair (single section) Loveseat (two-seat-section)	\$308. \$438.	Lounge/30" corner 54" extended corner 48" straight	\$315. \$315.	Lounge	
Lounge chair (single section) Loveseat (two-seat-section) Sofa or bench	\$308.	Lounge/30" corner 54" extended corner	\$315.	Lounge	
Lounge chair (single section) Loveseat (two-seat-section) Sofa or bench Ottoman	\$308. \$438. \$184.	Lounge/30" corner 54" extended corner 48" straight 72" straight	\$315. \$315. \$453.	Lounge	
Lounge chair (single section) Loveseat (two-seat-section) Sofa or bench Ottoman Side chair	\$308. \$438. \$184. \$164.	Lounge/30" corner 54" extended corner 48" straight 72" straight Back panel 26", 30" or 54"	\$315. \$315. \$453. \$68.	Lounge	
Lounge chair (single section) Loveseat (two-seat-section) Sofa or bench Ottoman Side chair Tablet arm	\$308. \$438. \$184. \$164. \$93.	Lounge/30" corner 54" extended corner 48" straight 72" straight Back panel 26", 30" or 54" Back panel 72"	\$315. \$315. \$453. \$68. \$98.	Lounge	
Lounge chair (single section) Loveseat (two-seat-section) Sofa or bench Ottoman Side chair Tablet arm Archipelago arm	\$308. \$438. \$184. \$164. \$93. \$65.	Lounge/30" corner 54" extended corner 48" straight 72" straight Back panel 26", 30" or 54" Back panel 72" Bench 48"	\$315. \$315. \$453. \$68. \$98. \$315.	Lounge	
Lounge chair (single section) Loveseat (two-seat-section) Sofa or bench Ottoman Side chair Tablet arm Archipelago arm	\$308. \$438. \$184. \$164. \$93. \$65.	Lounge/30" corner 54" extended corner 48" straight 72" straight Back panel 26", 30" or 54" Back panel 72" Bench 48" Bench 72"	\$315. \$315. \$453. \$68. \$98. \$315. \$453.	Lounge	
Lounge chair (single section) Loveseat (two-seat-section) Sofa or bench Ottoman Side chair Tablet arm Archipelago arm Rover	\$308. \$438. \$184. \$164. \$93. \$65.	Lounge/30" corner 54" extended corner 48" straight 72" straight Back panel 26", 30" or 54" Back panel 72" Bench 48" Bench 72" Podium	\$315. \$315. \$453. \$68. \$98. \$315. \$453.	Lounge	
Lounge chair (single section) Loveseat (two-seat-section) Sofa or bench Ottoman Side chair Tablet arm Archipelago arm Rover  General Occasional Tables	\$308. \$438. \$184. \$164. \$93. \$65. \$164.	Lounge/30" corner 54" extended corner 48" straight 72" straight Back panel 26", 30" or 54" Back panel 72" Bench 48" Bench 72" Podium Podium with screen	\$315. \$315. \$453. \$68. \$98. \$315. \$453. \$453.	Lounge	
Lounge chair (single section) Loveseat (two-seat-section) Sofa or bench Ottoman Side chair Tablet arm Archipelago arm Rover  General Occasional Tables Under 36"	\$308. \$438. \$184. \$164. \$93. \$65. \$164.	Lounge/30" corner 54" extended corner 48" straight 72" straight Back panel 26", 30" or 54" Back panel 72" Bench 48" Bench 72" Podium Podium with screen Bridge table	\$315. \$315. \$453. \$68. \$98. \$315. \$453. \$453. \$551. \$250.	Lounge	
Lounge chair (single section) Loveseat (two-seat-section) Sofa or bench Ottoman Side chair Tablet arm Archipelago arm Rover  General Occasional Tables Under 36"	\$308. \$438. \$184. \$164. \$93. \$65. \$164.	Lounge/30" corner 54" extended corner 48" straight 72" straight Back panel 26", 30" or 54" Back panel 72" Bench 48" Bench 72" Podium Podium with screen Bridge table Bridge table with screen	\$315. \$315. \$453. \$68. \$98. \$315. \$453. \$453. \$551. \$250.	Lounge	
Lounge chair (single section) Loveseat (two-seat-section) Sofa or bench Ottoman Side chair Tablet arm Archipelago arm Rover  General Occasional Tables Under 36"	\$308. \$438. \$184. \$164. \$93. \$65. \$164.	Lounge/30" corner 54" extended corner 48" straight 72" straight Back panel 26", 30" or 54" Back panel 72" Bench 48" Bench 72" Podium Podium with screen Bridge table Bridge table with screen Table under 48"	\$315. \$315. \$453. \$68. \$98. \$315. \$453. \$453. \$551. \$250. \$257. \$250.	Lounge	

#### Standard Metro Wood Finishes

Metro's primary wood finish, Clarity™, is a water-borne UV topcoat, which protects the environment while providing exceptional durability and resistance to water and chemical stains. Contoured products, such as wood side chairs & occasional tables, are finished with post-catalyzed vinyl, which provides similar properties and matches the sheen and color of Clarity. Due to natural variations in wood, finished products may vary from samples in color, texture, and grain.

	Order Code
Cherry	
Clear Cherry	1120
Medium Cherry	1121
Dark Cherry	1122
Maple	
Clear Maple	1010
Light Maple	1011
Medium Maple	1012
Oak	
Light Oak	1340
Medium Brown Oak	1341
Medium Gray Oak	1342
Dark Oak	1343
Walnut	
Clear Walnut	1230
Medium Walnut	1231
Dark Walnut	1232

## Samples

• Metro Media Resources tel (510) 567-5239 fax (510) 777-9057

# Steelcase Wood Finishes

Metro will match current Steelcase Wood finishes at no upcharge. Finish matches are for color only and do not match the Steelcase finish in sheen. Samples will be provided upon request from Metro Customer Service at (510) 567-5200 and will be produced within 10 working days.

	Order Code
Steelcase Wood	
Clear Cherry	3402
Natural Cherry	3412
Medium Cherry	3422
Clear Maple	2522
Amber on Maple	3572
Blonde on Maple	3592
Desert Oak	3603
Warm Oak	3612
Portabello Oak	3622
Dark Oak	3682
Clear Walnut	3702
Natural Walnut	3712
Medium Walnut	3752
Dark Mahogany on Walnut	3722
Medium Mahogany on Walnut	3772
Dark Walnut	3762

Metro will also match current Brayton and Vecta standard wood finishes at no upcharge. Finish matches are for color only and do not match in sheen or grain. Metro reserves the right to determine the most appropriate veneer species for each finish match. Samples will be provided upon request from Metro Customer Service and will be produced within 10 working days.

# **Custom Wood Finish**

Cherry, maple or walnut	\$423 lis
	nor color motol

per color match

This charge applies to color matches only and does not pertain to changes in finishing technique. Samples submitted for matching must be at least 3" x 5" in surface dimension. Customers must specify cherry, maple, oak or walnut species. Metro will produce a strike-off within 5 working days following acknowledgement of the order. Metro will not schedule the order for production until the strike-off has been approved and received by Metro.

Orders over \$4000 list are exempt from the custom wood finish upcharge.

# **Veneer Specifications**

#### Cherry

Order Code

- American Black Cherry
- · Plain sliced
- · Book matched
- · Narrow cathedrals, mild grain, minimal pitch
- 5-10" wide leaves of 1/42" thick veneer, balanced on panel
- No gaps between leaves
- · PB (particle board) core

#### Maple

- · Eastern Hard White Maple
- · Plain sliced
- Slip matched
- · Narrow cathedrals, mild grain, minimal pitch
- 5-10" wide leaves of 1/42" thick veneer, balanced on panel
- · No gaps between leaves
- · PB (particle board) core

## Oak

- · White Oak
- · Rift cut
- Book matched
- · Mild grain
- 4-8" wide leaves of 1/42" thick veneer, balanced on panel
- · No gaps between leaves
- PB (particle board) core

# Walnut

- American Black Walnut
- · Plain sliced
- · Book matched
- · Narrow cathedrals, mild grain
- 5-10" wide leaves of 1/42" thick veneer, balanced on panel
- · No gaps between leaves
- · PB (particle board) core

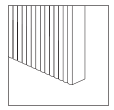
# **Glass Specifications**

All metro glass tops are manufactured under Federal Specification DD-G-451-d. Any defects are inherent to the manufacturing of the glass and are considered to be within the above specifications.

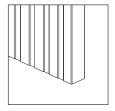
#### Cortex

Cortex is a 0.7 mm thick polyester film which is applied through heat and pressure over a MDF (medium density fiberboard) core. The panel is fluted for appearance and durability which minimizes surface scratches. Performance test results are available through Metro Sales Consultants.

Cortex is available in three colors, with two fluted patterns. Color availability is specific to each product line.



black cortex pattern detail



gray or silver cortex pattern detail

	Order Code
m/o	
Gray Cortex	CTX2
Silver Cortex	стхз
tX	
Black Cortex	CTX1
Gray Cortex	CTX2

# Template

Template products are available with black Cortex only and a finish specification is not required.

# Metal

Metro powder coats all painted metal components for an exceptionally durable, environmentally responsible finish — eliminating VOC's

(Volatile Organic Compounds) from being released into the environment. Electrostatically charged powder coat material is applied to an exacting thickness and then temperature baked, resulting in a smooth, flawless finish that is abrasion and impact resistant.

The following new and existing Metro metal finishes are available:

	Order Code
Textured	
Anthracite	5184
Bronze	5301
Graphite	5183
Matte Metallic	
Mercury	5182
Nickel	5304
Gloss	
Black (semigloss)	5300
Brown	5302

# **Finish Compatibility**

Nickel 5304 matches Steelcase's 4750 Champagne. Black 5300 matches Vecta's 0155 Tux.

# Samples

Gray

White

• Metro Media Resources tel (510) 567-5239 fax (510) 777-9057

Anodized Aluminum	
(Available on rod or disc pulls only)	
Satin Aluminum	5200

# Plastic Laminate

Metro's graded laminate program includes Metro laminates, Steelcase laminates, and standard laminates from Nevamar®, Wilsonart®, Formica® and Pionite®.

# Grade 1

Metro and Steelcase laminates are priced as Grade 1.

# Metro laminates (grade 1):

	Order Code
Ash	L010
Black	L020

Folkstone	L030
Graystone	L040
Greige	L050
Ingot	L060
Stonedust	L070
Taupe	L080
White	L090

## Steelcase laminates (grade 1)

All Steelcase plastic laminates may be specified on Metro products with the exception of wood grain laminates and the 2900 series. The use of Steelcase laminates may be subject to extended lead times.

#### Grade 2

5303

5305

Standard laminates from Nevamar, Wilsonart, Formica and Pionite are priced at Grade 2. Upcharges for the use of Grade 2 laminates are noted in the Option section for each product.

# Standard laminates (grade 2)

Any current color within the following laminate groups may be specified in Grade 2 subject to availability. You may contact Metro Customer Service at (510) 567-5200 to verify that your laminate selection falls within the categories noted below.

Note: Some standard laminates may not be available in the appropriate size to produce large Metro products. Metro does not use gloss finishes. Wood grain and directional patterned laminates may require a custom quotation and may be subject to an upcharge.

▶ See the Portfolio | Surface Materials section of www.metrofurniture.com for complete information.

# **Nevamar®**

Solids (textured finish) Patterns (textured finish)

## Wilsonart®

Standards (matte finish)

# Formica®

Color Portfolio (matte finish) Patterns (matte finish) Formations (matte finish)

# **Pionite®**

Decorative surfaces (suede finish)

#### Non-standard laminates

Metro can supply additional laminates for an upcharge. Contact your Metro Sales Consultant for a custom quotation. Custom upcharges will vary based upon the cost of the material specified and additional labor required to manufacture the products. Some non-standard laminates will not be available in the appropriate size to produce large Metro products. A sample of the laminate may be requested for approval. Some non-standard plastic laminates may be subject to extended lead times.

Metro does not use the following types of laminate materials:

- Formica Solid Surfacing Surell Solids, Surell Granites
- Nevamar Fountainhead
- · Dupont Corian
- metal laminates textured, brushed or polished



Some metal laminates may be specified for vertical surfaces on the Detour Mobile T-Screen only - on a custom basis. A custom quote must be requested from your Metro Sales Consultant. Upcharges will be based upon the exact material specification and quantity of products ordered. A sample of the metal laminate must be submitted for approval, along with the request for approval.

# **Edge Colors**

# Topo & m/o

Topo and m/o products are available with matching plastic edge colors on worksurfaces for all Metro laminates. Customers specifying Grade 1 Steelcase or Grade 2 standard laminates may choose from any of these nine colors for the edge trim on worksurfaces, as well as Dark Gray:

	Order Code
Ash	E010
Black	E020
Folkstone	E030
Graystone	E040
Greige	E050
Ingot	E060
Stonedust	E070
Taupe	E080
White	E090
Dark Gray	E100

# Detour & Bix

Black	E020
Dark Gray	E100

# TeamWork & Archipelago

TeamWork and Archipelago products are available with Black edge color only and a finish specification is not required.

# Melamine

Melamine panels are produced by thermal fusing a resin-saturated paper to a substrate using heat and pressure, creating a surface that is durable - resistant to moisture, stains, and scratching. The following melamine finish options are available on Topo space division elements:

Ash	M010
Black	M020
Folkstone	M030
Graystone	M040
Greige	M050
Ingot	M060
Stonedust	M070
Taupe	M080
White	M090

The following melamine finish options are available on Detour Mobile T-Screen 2:

	Order Code
Ingot	M060
Folkstone	M030

# Topo Tack

Topo's tack material is a natural, self-healing tack surface. Topo tack applies to sliding tackboards for flex-fit walls and desk loops, as well as tack strips on return walls.

	Oluci ooud
Light	6210
Dark	6220

# Metro Textile Program

Metro products are available in any fabric from Metro's selected Designtex or Steelcase programs.

# **Graded Designtex upholstery fabrics**

A selection of Designtex upholstery fabrics may be specified on Metro seating products. Pricing is determined through a grading program. Most Designtex upholstery fabrics are pre-approved

for Metro products, with some exceptions. All colorways in these patterns are available.

▶ See the Portfolio | Surface Materials section of www.metrofurniture.com for a current list of approved Designtex fabrics and their pricing grade.

Refer to Designtex samples for colorways. Contact Designtex at (800) 221-1540 for samples, availability, or additional information.

#### Designtex & Steelcase tack panel fabrics

A selection of Designtex and Steelcase tack panel fabrics may be specified on Metro upholstered tack surfaces. These fabrics are included in the list price.

▶ See the Portfolio | Surface Materials section of www.metrofurniture.com for a current list of tack panel fabrics.

# COM/COL

Order Code

Order Code

## (Customer's Own Material/Leather)

COM/COL is fabric or leather outside of Metro's textile program that is purchased by the customer and shipped to Metro at the customer's expense.

Metro will require pre-approval of all COM/COL fabrics for seating products and upholstered tack surfaces.

- 1. A Textile Approval Form must be completed for each COM/COL fabric that will be specified on a Metro product. This form may also be found on our website at www.metrofurniture.com under Portfolio I Surface Materials.
- 2. Attach a memo size sample of each COM/COL to the Textile Approval Form and forward to:

## Metro

Attn: Customer Service 7220 Edgewater Drive Oakland, CA 94621-3004 (510) 567-5200

- 3. Metro will inspect the fabric and inform you of the status of the COM/COL application approval within 5 working days. The form will be returned to the contact person listed noting whether or not the fabric has been approved for the specified application.
- 4. Orders specifying COM/COL that have not been pre-approved will be delayed for clarification and approval.

Metro cannot be held responsible for performance, color accuracy, or weaving of COM/COL materials. All responsibility for COM/COL shipments is between the purchaser and the textile source.

# All tack panel COM must be acrylic backed.

Self healing panel fabrics are recommended. Matched pattern, directional or striped fabrics may not be specified for upholstered tack surfaces.

Metro cannot be held responsible for any unsatisfactory results in the application of a COM/COL. Metro reserves the right to reject fabrics or leathers we deem unsuitable for upholstery. When this occurs, the customer will be notified in writing with an explanation of the problem. If the customer chooses to apply the rejected COM/COL, a written release from the customer will be required before the order is produced.

Please contact your Metro Sales Consultant or Metro Customer Service if you plan to have any fabric applied in a non-standard technique (i.e. using the back side as the face), or have special requirements.

In the case of unusually styled materials, an additional charge may be made for cutting, matching or sewing.

COM/COL for use on furniture in California must be accompanied by a flammability certificate.

All COM/COL must be shipped prepaid to the Metro factory, and the customer must have the supplier of the material mark the following information directly on the shipment (package exterior):

- 1. Buyer's name, job, purchase order number, and date.
- 2. Quantity and Metro style number the material is to cover.

All orders specifying COM/COL must include:

- 1. Whether the material is to be railroaded or run right if striped or patterned.
- 2. The material supplier's name, pattern number, color name or number, and description.

Orders specifying a COM/COL cannot be scheduled for production with standard, published lead-times until all material has been received, inspected, and approved at Metro.

COL must meet Metro standards. Hides must average between 45-50 square feet of clean, usable leather and should weigh between 21/4 to  $2^{1/2}$  oz. per sq. ft. Calf hides must be at least 30 sq. ft. of clean and usable matching hides. When specifying calf hides or full-aniline dyed hides for COL, add 15% to COL requirements shown in the Metro Price List.

Note: Some Mohair fabrics cannot be properly tailored on certain Metro products. Please submit sample for factory approval prior to ordering fabric.

## Non-standard fabric requirements

Yardage requirements shown are based on nondirectional 54" material applied railroaded. Metro will apply fabric railroaded unless instructed otherwise on the dealer's purchase order. The following conversion chart should be used to determine yardage requirements when COM has a repeat of 2" or more. Please contact Metro Customer Service for a yardage quotation if the fabric is less than 54" wide, has a repeat of more than 24", or if the fabric must be cut right.

# CONVERSION CHART

PRODUCT	REPEAT		
	2"-8"	9"-14"	15"-24"
Bix	15%	30%	75%
all other products	15%	25%	35%

Yardage quotations will also be provided for order of 10 or more pieces.

## Pattern Matching on Bix

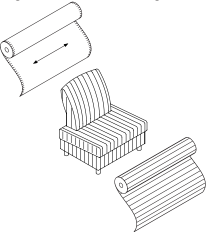
Due to Metro's high standards for pattern matching, we reserve the right to apply the following upcharges for extra labor incurred by a pattern or material that poses such challenges:

lounge or seat	\$100 net per piece
back-screen	\$50 net per piece

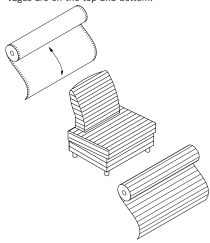
Customers will be informed if an upcharge will be applied to their order during the approval process. Should Metro receive an order without prior approval, it will be held as pending until the customer accepts such charges. The upcharge will be applied per item where applicable.

# **Cutting direction guidelines**

Cutting direction is based on the fabric width and the way the fabric is cut from the roll and applied to Metro products. There are two cutting directions: railroaded or cut right.



Horizontal or railroaded (across roll, warp horizontal) means fabric is cut across the roll; selvages are on the top and bottom.



Vertical or cut right (down roll, warp vertical) means fabric is cut in the same direction it is woven; selvages are on the left and right sides.

Metro reserves the right to railroad or apply fabric according to weave unless instructions specify otherwise. Fabrics are railroaded when possible to avoid seams in large upholstered areas and/or single cushion units. If a fabric is questionable, a cutting of adequate size showing full repeat (if any) should be sent to Metro for a fabric requirement quotation.

# textile/leather approval form

date:				
sample submitted by:	dealer			
	contact		email	
	contact tel		fax	
	address			
	project/end-user			
application info:	Metro style number		Metro style number	
	application (A/B)		application (A/B)	
com / col info:	supplier name			
	pattern name		pattern #	width
	railroad		cut right	
	yards/sq. ft. require	d	average hide size	
evaluation:	fabric is <b>approved</b> for	or use: OAliso OArchipela	ago OBix ODetour Lo	ounge O Laguna
		○Manhattan ○Rov	ver ORubber OTopo	Otack surfaces
	Ofabric is <b>not appr</b>	oved on any Metro products		
	Oacrylic backing is	required		
		•	stretching due to fabi	ric characteristics
	Ofabric may exhibit comfort wrinkles/puddling or stretching due to fabric characteristics  Ofabric cannot be double needled/top stitched due to fabric design  Oother issues			
	approval number:	reviewed by:		
		cluded on all purchase orders		
	Please ship a memo sized fabric sample along with this completed order form to:			
	Metro attn: Custom	er Service		
	7220 Edgewater Drive			
	•	94621-3004		
		M/COL has been approved, Metro bility, normal durability, colorfast aduct.		•
	Thank you for specify — Metro Customer S	ring Metro. We look forward to we ervice	orking with you on futu	re projects!
for Metro use only				
	Metro standard fabr	ic application/direction for the	above fabric:	
	product category	pass or fail?	not recommended of	on the following styles:
	general seating			
	bix seating			
	tack panel			
	other			
	acrylic backing	yes or no?		
	evaluation by		date	



# freestanding systems

Topo TeamWork Detour

# Topo | table of contents

Space Division & Display Worksurfaces	F18–F20 F21–F25	Storage	F26–F29		
how to plan					
Topo Components How to Specify a Private Office	F30–F31 F32–F33	How to Specify Open Plan Applicatio Connection Guidelines	ns F34–F37 F38–F39	Height Relationships How to Order	F40 F41
space division & display					
Flex-Fit Walls	F42-F45	Desk Loops	F46-F52	Connector Posts	F55-F56
Sliding Tackboards/Markerboards	F45	Return walls	F53-F54	Utilities	F57–F61
worksurfaces					
Desktops	F62-F73	Freestanding Tables	F72		
Angled	F64-F65	Credenza Extension Tops	F73		
Diagonal	F66				
Corner Diagonal	F67				
Straight	F68				
Straight With Extension	F69–F70				
storage					
Freestanding Pedestals	F74-F76	Overhead Towers	F81-F82	Storage Towers	F89-F90
Pedestal Towers	F77-F80	Credenzas	F83-F88		

# space division & display Flex-Fit Wall 60" h 72"- 90" w 84"- 102" w 96"-114"w ▶ pages F44–F45 tip Flex-fit walls feature unlimited adjustment within an 18" range. 72" h 72" - 90" w 84" - 102" w 96" - 114" w Desk Loop Full scrim infill With sliding tackboard With sliding markerboard 72" w, 84" w or 96" w 72" w, 84" w or 96" w Open Plan, 72" w, 84" w or 96" w Single Desk Version ▶ pages F48–F49 Full tackboard infill 72" w, 84" w or 96" w Full markerboard infill With sliding tackboard 72" w, 84" w or 96" w 72" w, 84" w or 96" w

Desk Loop Open Plan, Double Desk Version

▶ pages F50–F51

Half scrim infill

With sliding tackboard 72" w, 84" w or 96" w



With sliding markerboard 72" w, 84" w or 96" w



Full scrim infill

72" w, 84" w or 96" w



With sliding tackboards 72" w, 84" w or 96" w



With sliding markerboards 72" w, 84" w or 96" w



Full tackboard infill

72" w, 84" w, 96" w



Half markerboard infill

With sliding tackboards 72" w, 84" w or 96" w



Full markerboard infill



With sliding tackboards 72" w, 84" w or 96" w



# Posk Loop con't Private Office Version Full tackboard infill 72"w, 84"w or 96"w With sliding tackboard 72"w, 84"w or 96"w With sliding tackboard 72"w, 84"w or 96"w Return Wall 24"w x 60"h 42"w x 60"h 60"w x 60"h With roller screen Matching surface 60"−90"w x 60"h Marker surface 60"−90"w x 60"h

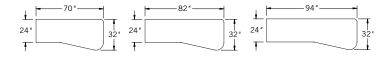
# how to plan

# **Desktops**

▶ pages F64–F65

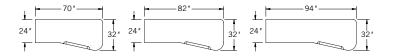
# Angled top\* with flat edge





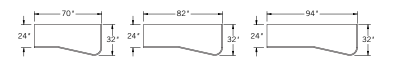
with ergonomic edge\*





with hardwood edge\*

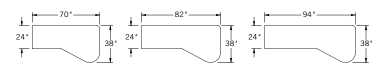




# ▶ page F66

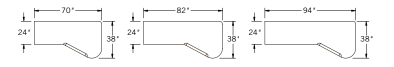






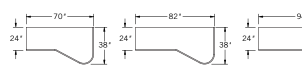
with ergonomic edge\*



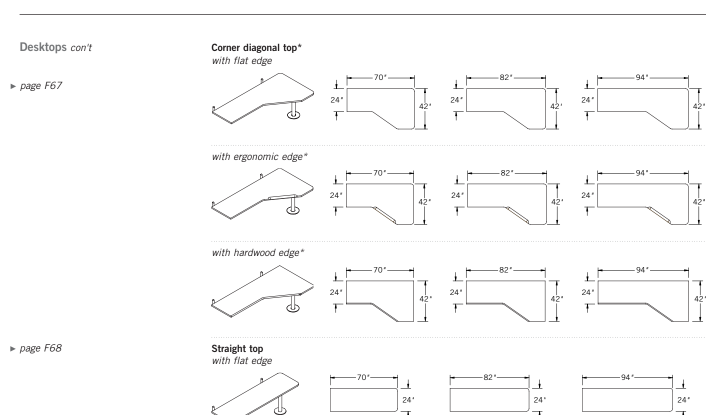


with hardwood edge\*





<sup>\*</sup> Drawings and dimensions show right-hand units. Left-hand units are also available.



24

24

244

24

24"

24"

with ergonomic edge\*

with hardwood edge

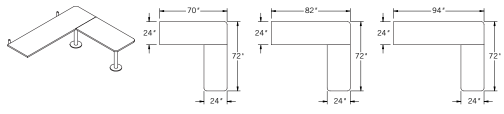
<sup>\*</sup> Drawings and dimensions show right-hand units. Left-hand units are also available.

Desktops con't

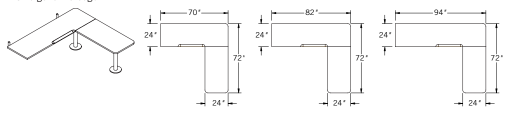
▶ pages F69–F70

# Straight top with 24" extension\*

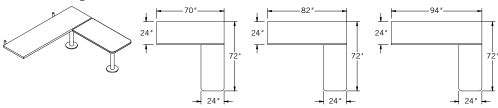
with flat edge



with ergonomic edge\*



with hardwood edge

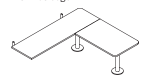


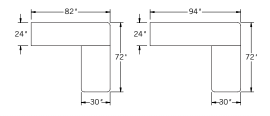
<sup>\*</sup> Drawings and dimensions show right-hand units. Left-hand units are also available.

# Desktops con't

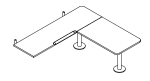
▶ page F71

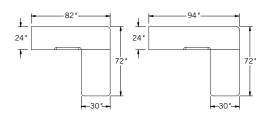
# Straight top with 30" extension\* with flat edge



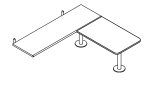


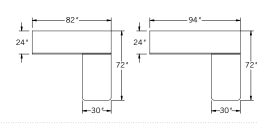
# with ergonomic edge\*



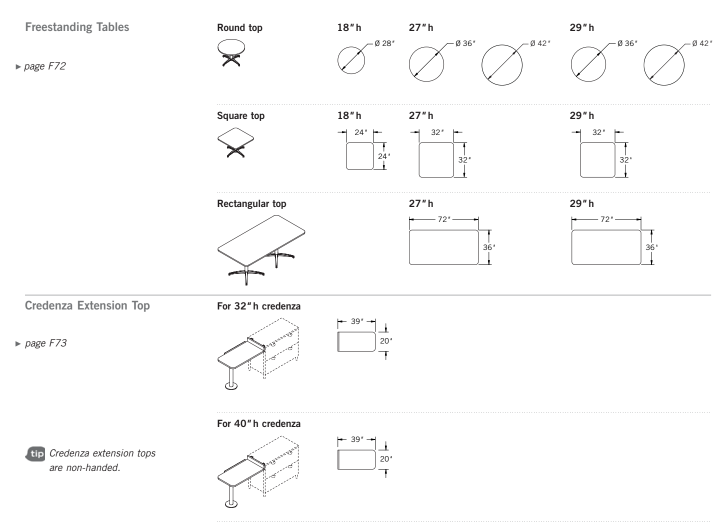


# with hardwood edge





 $<sup>^{\</sup>star}$  Drawings and dimensions show right-hand units. Left-hand units are also available.



# storage **Freestanding Pedestals** Box/file ▶ pages F74–F76 38" w Lateral with pull-out Open shelf with pull-out Box/lateral 56" w Box/file-lateral Lateral-box/file Box/file-open shelf Open shelf-box/file with pull-out with pull-out with pull-out with pull-out Box/file-box/lateral Box/lateral-box/file **Pedestal Towers** Box/file 20" w right left ▶ pages F78–F80 38" w Box/lateral

Pedestal Towers con't 56" w	Box/file-box/lateral	Box/lateral-box/file	Box/file- lateral with pull-out	Lateral with pull-out- box/file
	Box/file- open shelf with pull-out	Open shelf with pull-out- box/file		
Overhead Towers	Open*	For 60" h flex-fit wall 34" h	For 72"h flex-fit wall 34"h	46" h
▶ pages F81–F82				
	With tambour door*	For 60" h flex-fit wall 34" h	For 72"h flex-fit wall 34"h	46" h
	* Drawings and dimensions show right-hand units. Left-hand units are also available.			

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

Credenzas 32"h x 38"w

▶ page F84

32"h x 56"w

▶ page F85





Lateral with 2 pull-outs



Open shelf with 2 pull-outs



Lateral/lateralfile/file



File/filelateral/lateral



Lateral-file with 2 pull-outs



File/lateral with 2 pull-outs



Open shelf with 2 pull-outs



Tall Credenzas 40"h x 38"w

▶ pages F86–F88

Lateral/lateral with pull-out



Open shelf with pull-out



Open shelf with 3 pull-outs



Lateral with pull-out



Lateral with 3 pull-outs



Tall Credenzas con't 40"h x 56"w

▶ pages F86–F88





File/file-lateral/lateral with pull-out



Lateral-file with pull-out



File-lateral with pull-out



Lateral-file with 3 pull-outs



File-lateral with 3 pull-outs



Open shelf with pull-out



Open shelf with 3 pull-outs



**Storage Towers** 

▶ pages F89–F90

Open



20" w x 58" h



38" w x 58" h



With doors

20" w x 58" h



20" w X 58" h right



38" w x 58" h



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 easily flexes-to-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. Simple.

# Freestanding pedestals

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

# Desk loops

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

# Desktops

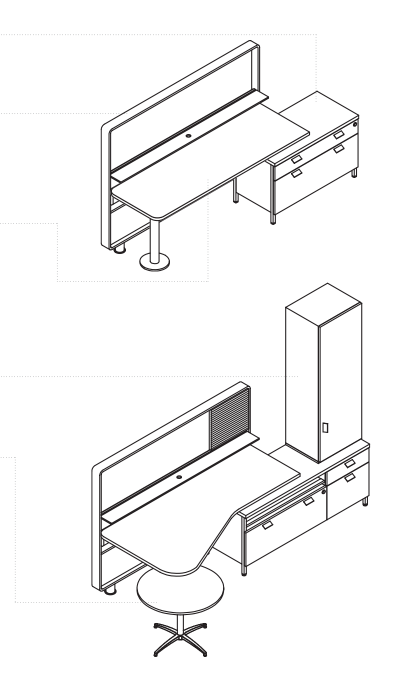
Topo desktops are offered in a variety of shapes appropriate to both open plan and private office applications. Supported by both a desk loop and a freestanding pedestal, desktops may be installed with unlimited adjustability from 27" -30" above the finished floor. Additionally, desktops adjust laterally within an 18" range such 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 & 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. Tables 27" high will fit underneath desktops to provide an extended worksurface.



#### Flex-fit walls

Flex-fit walls are designed to provide expandable space division, and support for overhead towers and the power and communications system.

#### Return walls

Return walls provide space division in open plan and are available with a roller screen to provide control over the degree of privacy or collaboration with others. Return walls also provide tackable surfaces and the option for Slatwall tiles.

#### Credenzas / tall credenzas

32" high credenzas and 40" high tall credenzas are available in 38" or 56"widths. All sizes offer a variety of storage configurations including open storage, file and lateral file drawers and pull-out surfaces.

## Credenza extension tops

Credenza extension tops provide an additional worksurface for one or a meeting space for two when collaborating between worksettings. Available in two heights, credenza extensions attach to either a credenza or tall credenza.

## Lounge

Topo lounge and lounge jr. provide fully upholstered seating on a swivel base.

# Overhead towers

Overhead towers are available 34" high with one adjustable shelf and 46" high with two adjustable shelves. Both heights are available open or with a tambour door and all versions feature additional fixed open storage shelves accessible from the side.

# Connector posts

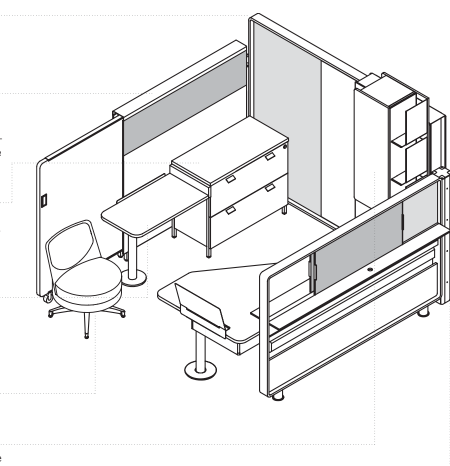
Connector posts support and join flex-fit walls to flex-fit walls, flex-fit walls to desk loops and flex-fit walls to return walls. Connector posts also receive ceiling power infeeds.

# Utilities (not shown)

Topo utilities feature a Wiremold® power & communications system that has been developed in collaboration with Metro.

# Storage towers (not shown)

Storage towers are 58" high and available in 20" or 38" widths, feature one fixed center shelf and two adjustable shelves. Both widths are available open or with hinged doors.



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. When specifying for the open plan you will add: flex-fit walls, connector posts, return walls, and overhead towers. Easy.

#### 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.

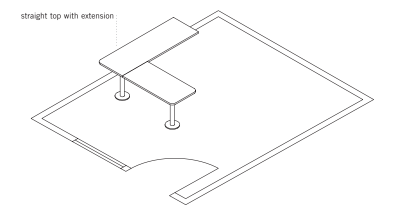
# 2. Specify a desk loop.

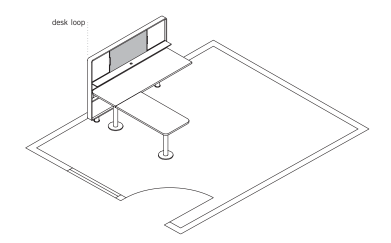
Select a desk loop from the group identified as private office version.

- 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
- ▶ See Desk Loop, pages F38–F39

## 3. Specify a desktop utility.

Specify a private office version desktop utility.

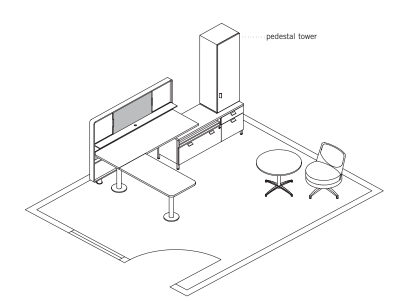




# 4. Specify a freestanding pedestal or pedestal

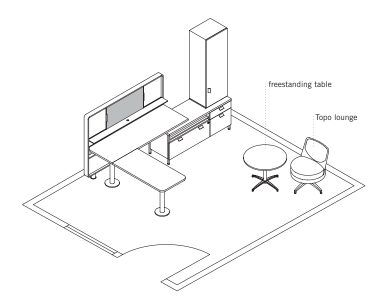
The end of the desktop, opposite the column base, must be supported by either a freestanding pedestal or a pedestal tower.

- Specify a 20", 38" or 56" wide freestanding pedestal or a 56" wide pedestal tower.
- Fip 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".
- Fip 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. Simple



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. When specifying for the open plan you will add: flex-fit walls; connector posts; return walls and; overhead towers. Easy.

#### Specifying Topo for open plan applications

Identify space parameters and user needs including: storage requirements, equipment inventories including small accessories, 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

Topo will flex to fit your space by expanding and contracting within a range of 18" on both the x and y axis. To increase a workstation from 6' to 7', simply expand an existing 6' flex-fit wall to 7'. There is no need to add or subtract panels or hardware to fit your space.

## 1. Specify a flex-fit wall.

Select a 60" or 72" high flex-fit wall and range of width as follows:

- 72" 90"
- 84" 102"
- 96" 114"
- · Specify optional sliding markerboard or tackboard for flex-fit wall



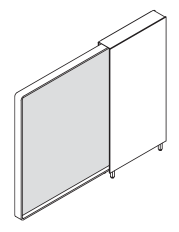
tip Flex-fit walls of different widths may be joined together.

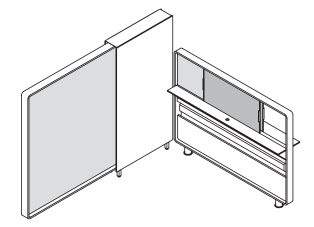
- ▶ See Flex-Fit Wall, pages F42–F43
- · Flex-fit walls connect at 90 degrees to a desk loop at one end and a return wall at the other

# 2. 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
  - ▶ See Desk Loop, pages F46-F47





## 3. Specify connector posts.

Connector posts are used to join desk loops and return walls to flex-fit walls at 90 degrees. They are also used to join flex-fit wall to flex-fit wall at 180 degrees. Connector posts also serve as plenums to take-up power cable as flex-fit walls are con-

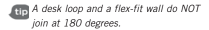
There is one height of connector post and no hardware to specify.

# Specify connector post A to:

- join the fixed portion of a flex-fit wall to the fixed portion of another flex-fit wall at 180 degrees
- · to join a desk loop to another desk loop at 180 degrees

# Specify connector post B to:

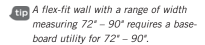
- join the loop portion of a flex-fit wall to the loop portion of another flex-fit wall at 180 degrees
- to join a return wall to another return wall at 180 degrees

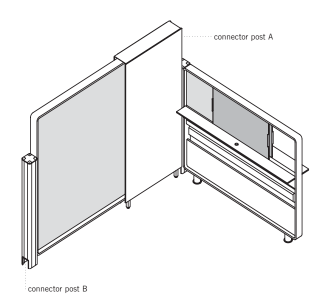


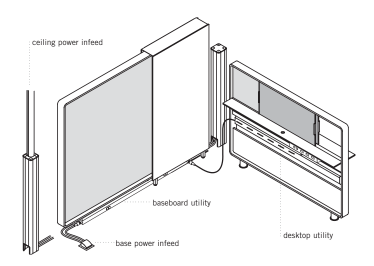
# 4. Specify utilities.

Topo utilities feature a Wiremold® power & communication system to integrate power and data/voice with a minimum number of components.

- · Specify a ceiling utility infeed pole that integrates with the Topo connector post where power is coming from the ceiling
- Specify a base power infeed where power is coming from the floor or walls
- · Specify baseboard utilities that run underneath flex-fit walls to distribute power & communications through the system
- · Specify a baseboard utility harness to distribute power from one baseboard utility to the next
- Specify a baseboard utility cover for each flex-fit wall that will incorporate baseboard utilities on an aisle application
- · Specify an open plan version desktop utility for each worksurface.







# 5. Specify a return wall.

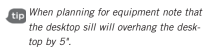
Select a 24", 42" or 60" wide return wall. The 60" wide return wall is available with an optional roller screen that extends approximately 38" to provide users with control of their privacy or collaboration with others.

· Specify an optional Slatwall tile for either side of the return wall if desired

# 6. 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.

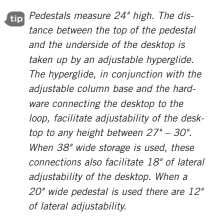
- Specify optional upper and / or lower modesty panels on any shaped desktop
- Specify optional lower modesty panel on straight tops with extensions



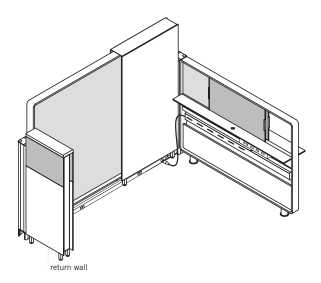
# 7. Specify a freestanding pedestal.

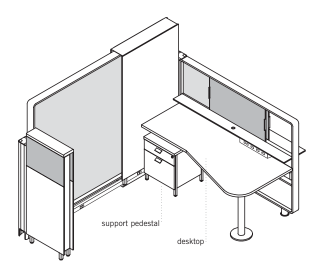
The end of the desktop, opposite the column base, must be supported by a freestanding pedestal.

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



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





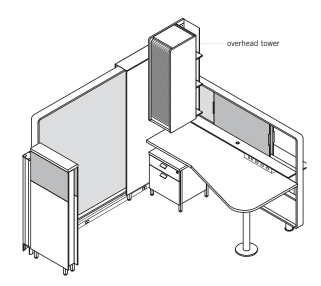
#### 8. Specify an overhead tower.

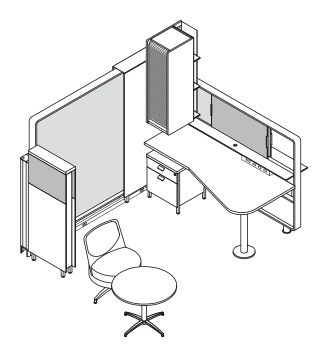
Overhead towers mount directly to flex-fit walls and are offered as open or with a tambour door, in 34" or 46" heights.

- Specifying a 34" overhead tower with a 60" high flex-fit wall will result in the overhead tower extending approximately 12" above the wall
- Specifying a 34" overhead tower with a 72" high flex-fit wall will result in the top of the overhead tower being flush to the top of the wall
- Specifying a 46" overhead tower with a 72" high flex-fit wall will result in the overhead tower extending approximately 12" above the wall
- tip 46" high overhead towers may only be specified with 72" high flex-fit walls.
- Tip Overhead towers may be mounted to either side, or both sides of a flex-fit wall.
- tip Fire codes in many locales require a minimum allowance of 18" between the sprinkler heads and the top of furniture.

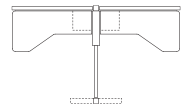
## 9. Specify additional freestanding furniture.

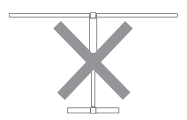
Complete the open plan workstation by adding freestanding storage, tables and lounge seating to address the user's work process and as the space allows - there are no rules associated with the arrangement or specification of these freestanding components. Simple.



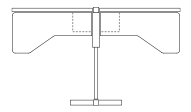


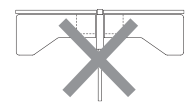
A desk loop is always required to support a
desktop and a desktop and freestanding
pedestal or pedestal tower are always
required to support a desk loop. In open plan
applications a freestanding pedestal is also
required to reinforce the connection between
the desk loop, connector post and the flex-fit
wall. 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.



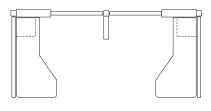


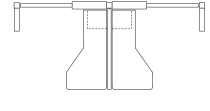
 Both ends of a flex-fit wall should always be supported at 90 degrees - at the pocket segment end by a connector post and desk loop, at the loop end by a connector post and return wall. Flex-fit walls should never be left to float at one end.

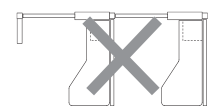




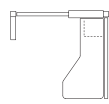
 Flex-fit walls should be joined by a connector post either loop to loop or pocket segment to pocket segment. They cannot be joined loop to pocket segment.

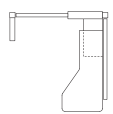


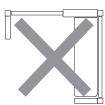




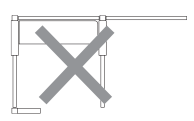
• Desk loops, when used in open plan applications, should be joined to a connector post and flex-fit wall at one end only. Adding a flex-fit wall or return wall to the outboard end of a desk loop will eliminate any possibility to extend the desktop.



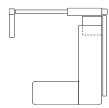


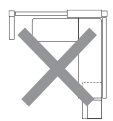


· Workstations should not be configured by joining desk loop to desk loop.



• A straight top with extension may be used in open plan applications where there is sufficient space for the extension to be at the end of the desk loop opposite from the flex-fit wall. A straight top with extension cannot be used with the extension adjacent to the flexfit wall as a freestanding pedestal must always be used to reinforce the connection between desk loop and flex-fit wall.





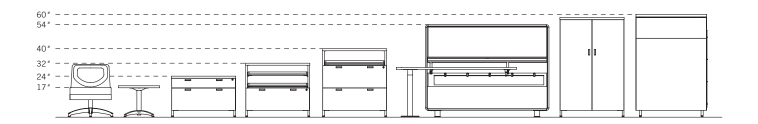
Heights of Topo desktops (adjustable from 27 " -30") and pull-out surfaces have been established to support comfortable work postures in sitting and standing positions.

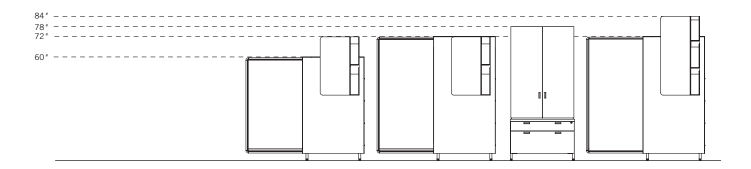
Heights of space division elements including desk loops, flex-fit walls and return walls have been established to provide both a degree of privacy and the opportunity for user determined collaboration.

Maximum height is established at 84" and is reached when combining the tallest overhead tower with the highest flex-fit wall.



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





#### 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. Metro 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 wood grain under different lighting conditions. This effect may be more visible in maple products.

#### Keying Alike

Metro will key alike Topo offices and open plan configurations upon request. Tagging information for all pedestals, credenzas, overhead towers, and storage towers is required for keying alike.

Plan view drawings for each office and open plan configuration are also requested for keying alike. Drawings must include the dealer name and purchase order number. CAD or Giza drawings may be sent via:

(510) 777-9055 fax:

email: service4u@metrofurniture.com

(drawings only)

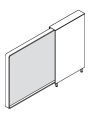
Lock plugs are field installed by the dealer. Lock plug packages (keyed alike) are shipped inside a pedestal drawer for each configuration.

#### **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



#### product information

## Description

Flex-fit walls provide expandable space division, support overhead towers, and the power and communications system. Used in conjunction with connector posts, desk loops and return walls, flex-fit walls form the foundation for Topo in open plan applications.

Flex-fit walls are comprised of a pocket segment with an independent, three-sided, aluminum loop frame offering unlimited adjustment within an 18" range, and are available in widths including: 72" - 90", 84" - 102", and 96" - 114". All are available 60" or 72" high.



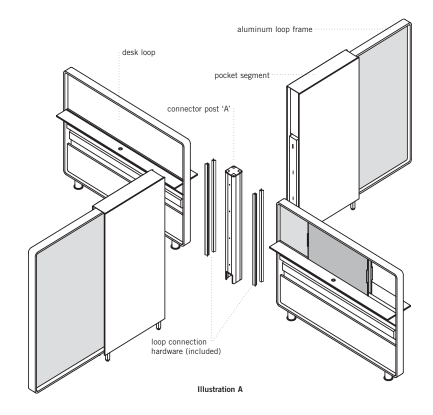
tip While it is not necessary to specify at the time of order, the final width to which a flex-fit wall will be adjusted must be indicated on drawings supplied to the installing dealer.

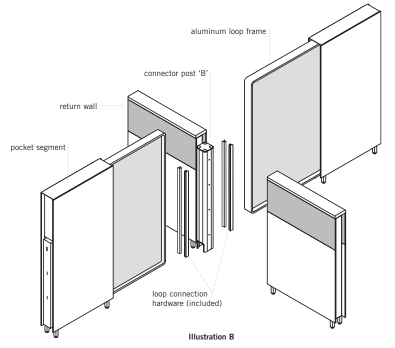
Flex-fit walls are to be used in conjunction with connector posts, a return wall, and a desk loop / worksurface / freestanding pedestal combination. Flex-fit walls may be joined together pocket frame to pocket frame using connector post A as shown in illustration A. Alternatively, they may be joined loop frame to loop frame using connector post B as shown in illustration B. Desk loops and return walls connect to flex-fit walls at 90 degrees via connector posts.

▶ See Connection Guidelines, pages F38–F39

## Seismic Code Requirements

For health care applications within California, please contact the factory for information regarding anchor brackets to comply with the Office of Statewide Health Planning and Development Organization (OSHPD) requirements.





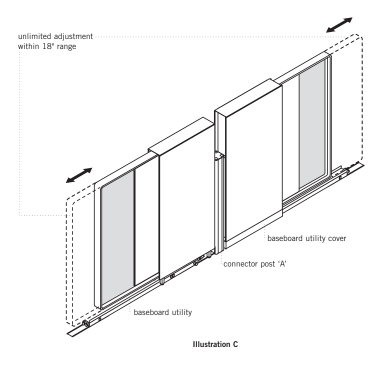
## Wiring & Cabling

Baseboard utilities providing power and conveying voice and data cabling are available in widths corresponding to flex-fit walls and expand or contract as flex-fit walls do.

- tip When utilities are to be included specify the baseboard utility width to match the flex-fit wall width.
  - ▶ See utilities pages F57–F59
- tip Specify one baseboard utility cover for each baseboard utility when desktop utility connections are not made on one side of a flex-fit wall.
  - ▶ See utilities pages F57–F59

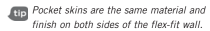
## **Additional Dimensions**

Flex-fit pocket frame: 8"d x 36"w x 60"h or 72"h Loop frame interior height: 54" in 60"h flex-fit wall 66" in 72"h flex-fit wall



## **Surface Materials**

- Pocket skins: melamine (matching Metro laminates), laminate (Grade 1 Steelcase or Grade 2 standard) or wood.
- · Pocket frame: any metal finish
- Loop frame: anodized aluminum
- · Loop infill scrim: translucent mesh



## Standard Includes

- Pocket with finished skins, both sides
- · Adjustable loop
- · Connector post attachment hardware
- Adjustable glides

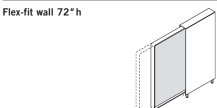
## **Options**

• Grade 2 laminate: 5% upcharge

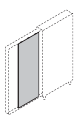
## Required to Specify

- Style number
- · Melamine, laminate or wood finish
- Metal finish

DIMENSIONS			STYLE NUMBER	LIST \$			
D	W	Н		MEL	LAM 1	WOOD	
8"	72"-90"	60"	PFW6090	2804.	3040.	3245.	
8"	84"-102"	60"	PFW60102	2861.	3071.	3276.	
8"	96"-114"	60"	PFW60114	2919.	3134.	3344.	



8"	72"-90"	72"	PFW7290	2856.	3066.	3276.
8"	84"-102"	72"	PFW72102	2888.	3103.	3324.
8"	96"-114"	72"	PFW72114	3208.	3418.	3654.



#### product information

## Description

Flex-fit wall sliding tackboards and markerboards offer additional opportunity for personalized organization of work.

Sliding tackboards and markerboards do not replace the loop infill scrim, they are installed and slide in the outer tracks of the loop. Using more than one tackboard and/or markerboard on each side will inhibit their ability to slide.

In any loop position from fully contracted to 6" expanded, sliding tackboards and markerboards can be fully concealed inside the flex-fit wall pocket frame. With the loop in a fully expanded position sliding tackboards and markerboards will be 1/2 concealed.

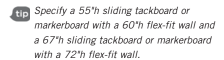
## specification information

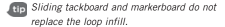
#### **Surface Materials**

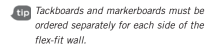
- Tack surface: light or dark tack
- · Metal trim: Mercury

## Required to Specify

- Style number
- Tack finish, if required



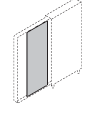




Tagging information is required.

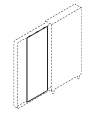
DIMENS	ONS	STYLE NUMBER	LIST \$
W	Н		
24"	55 "	PAFW55T	473.
24"	67 "	PAFW67T	478.

## Sliding tackboard



24"	55″	PAFW55M	368.
24"	67"	DAFW67M	368

# Sliding markerboard





#### product information

## Description

Desk loops provide space division, structural support for height adjustable worksurfaces, and support for flex-fit walls in open plan. Desk loops also offer a variety of options for personalized organization of work, including sliding infill options that provide users in open plan with control over the degree of privacy or opportunity for collaboration. Desk loops distribute power, voice and data to the primary worksurface.

Standard features of all desk loops include:

- an anodized aluminum frame with 3 inner
- a fixed, horizontal rail that supports worksurfaces and facilitates an unlimited 3" of height adjustability (27" - 30") and unlimited 18" of lateral adjustability
- a 5" deep, full width wire management tray
- a removable modesty panel below worksurface height
- an integrated 5 " deep sill above the worksurface provides a place for small digital devices & the display of personal items.



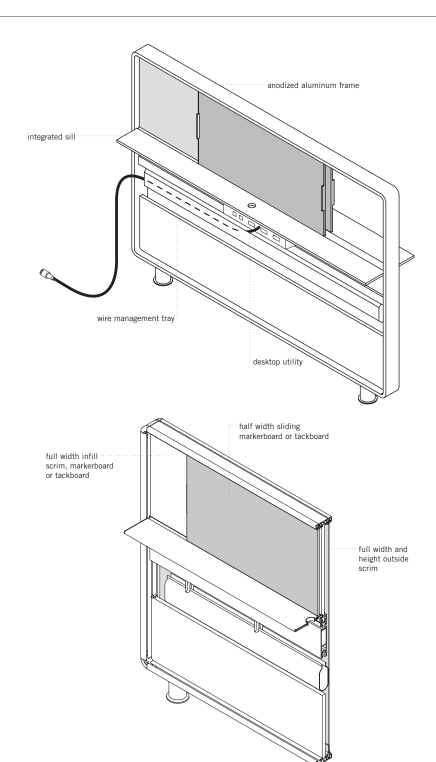
Itip Optional desktop utilities providing power, voice and data mount to the underside of the sill, partially obscured by it.

Three loop configurations are offered:

- · open plan single desk
- open plan double desk
- · private office

## Open Plan, Single Desk Version

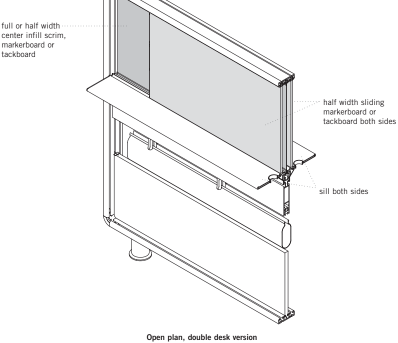
The open plan single desk loop is used at the end of a run of workstations and small workstations not placed against a wall. The user side includes a sill and may be specified with a center track full width infill scrim, markerboard, or tackboard and combinations of half width sliding tackboards or markerboards. On the outside, a full width and height scrim provides privacy and conceals all attachment hardware and wiring & cabling. This loop is used in conjunction with a connector post, flex-fit wall, worksurface and freestanding pedestal combination.



Open plan, single desk version

#### Open Plan, Double Desk Version

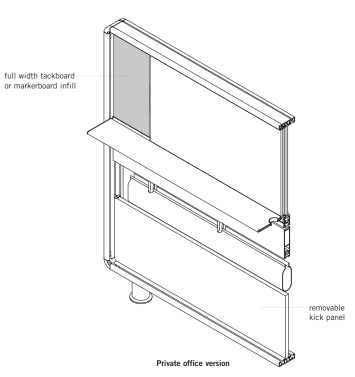
The open plan double desk loop is designed for shared use. Below the worksurface, a standard full width modesty panel provides privacy between the two users. Above the worksurface, sills on both sides and various combinations of loop infills support users on each side. Fixed center track infills may be half or full width and specified as a translucent scrim, tackboard or markerboard. Half width sliding tackboards or markerboards may be specified for outside tracks. The combination of half width center infills with sliding screens in outside tracks allows users to maximize privacy, interaction, or a user-controlled combination. This loop is used in conjunction with a connector post and a flexfit wall, worksurface and freestanding pedestal combination.



## **Private Office Version**

The private office loop 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.
- tip Desk loops must always be specified in conjunction with a worksurface and a freestanding pedestal. All three elements are interdependent for their support and are physically connected on site.
- Desk loop and desktop widths must match. For example, a 96"w loop must be associated with a 94" worksurface.





#### **Surface Materials**

- Loop frame: anodized aluminum
- Sill: anodized aluminum with light gray plastic end caps
- Lower kick panel: dark gray melamine
- · Scrim infill: translucent mesh
- Wire management tray: dark gray translucent plastic

## Sliding markerboard or tackboard

- Tack surface: light or dark tack
- Trim and integrated handle: Mercury

#### Slatwall™ tile

• Slatwall: anodized aluminum

#### Standard Includes

- · Loop frame with three tracks
- One sill with center grommet
- Wire management tray
- Connector post attachment hardware
- Adjustable glides

DIMENSIONS

- Center track infill: full scrim, full tackboard or full markerboard
- Outside track: full height scrim
- Inside track: empty, sliding tackboard or sliding markerboard

### **Options**

Slatwall tile: PADLSLAT \$284
 (available on desk loop with no sliding tack-board or markerboard)

LIST \$

## Required to Specify

• Style number

STYLE NUMBER

- · Tack finish, if required
- · Options, if selected

	D	V	٧	Н		
Full scrim infill	9"	7	72"	54"	PDLN72FS1	3392.
	9"		34"	54"	PDLN84FS1	3633.
	9"		96"	54"	PDLN96FS1	3885.
with sliding tackboard	9"	7	72"	54"	PDLN72FST1	3728
	9"		34"	54"	PDLN84FST1	4074.
	9"		96"	54"	PDLN96FST1	4321.
with sliding markerboard	9"		72"	54"	PDLN72FSM1	3728.
	9"	8	34"	54"	PDLN84FSM1	4022.
	9"		96"	54"	PDLN96FSM1	4284.
Full tackboard infill	9"		72"	54"	PDLN72FT1	3329.
	9"	8	34"	54"	PDLN84FT1	3549.
	9"		96"	54"	PDLN96FT1	3801.

	DIME	NSIONS		STYLE NUMBER	LIST \$
	D	D W H			
Full markerboard infill	 9"	72"	54"	PDLN72FM1	3250.
	9"	84"	54"	PDLN84FM1	3465.
	9"	96"	54"	PDLN96FM1	3717.
with sliding tackboard	9"	72"	54"	PDLN72FMT1	3586.
	9"	84"	54"	PDLN84FMT1	3906.
	9"	96"	54"	PDLN96FMT1	4184.

LIST \$

4321.

4631.



#### specification information

### **Surface Materials**

- Loop frame: anodized aluminum
- Sill: anodized aluminum with light gray plastic end caps
- Lower kick panel: dark gray melamine
- Scrim infill: translucent light mesh
- Wire management tray: dark gray translucent plastic

## Sliding markerboard or tackboard

- Tack surface: light or dark tack
- Trim and integrated handle: Mercury

## Slatwall™ tile

• Slatwall: anodized aluminum

### Standard Includes

- Loop frame with three tracks
- Two sills with center grommet
- Wire management tray
- Connector post attachment hardware
- Adjustable glides
- Center track infill: half or full scrim, full tackboard, half or full markerboard
- Outside tracks: empty, sliding tackboard or sliding markerboard

## **Options**

DIMENSIONS

Slatwall tile: PADLSLAT \$284
 (available on desk loop with no sliding tack-board or markerboard)

54"

## Required to Specify

• Style number

STYLE NUMBER

PDLN84HSM2

PDLN96HSM2

- · Tack finish, if required
- · Options, if selected

D	W	Н		
14"	72"	54"	PDLN72HST2	3995.
14"	84"	54"	PDLN84HST2	4431.
14"	96"	54"	PDLN96HST2	4688.
14"	72"	54"	PDLN72HSM2	3995.

## Half scrim infill with sliding tackboard both sides



with sliding markerboard both sides



	DIMEN	ISIONS		STYLE NUMBER	LIST
	D	W	Н		
Full scrim infill	 14"	72"	54 "	PDLN72FS2	3397
	14"	84"	54"	PDLN84FS2	3644
	14"	96"	54"	PDLN96FS2	3864
with sliding tackboard	14"	72"	54"	PDLN72FST2	4074
both sides	14"	84"	54"	PDLN84FST2	4520
	14"	96″	54"	PDLN96FST2	4793
with sliding markerboard	14"	72"	54"	PDLN72FSM2	4074
both sides	14"	84"	54"	PDLN84FSM2	4415
	14"	96"	54"	PDLN96FSM2	4736
Full tackboard infill	14"	72"	54"	PDLN72FT2	3428
	14"	84"	54"	PDLN84FT2	3722
	14"	96″	54"	PDLN96FT2	3964
Half markerboard infill	 14"	72"	54"	PDLN72HMT2	3917
with sliding tackboard both sides	14"	84"	54"	PDLN84HMT2	4342
both sides	14"	96"	54"	PDLN96HMT2	4594
Full markerboard infill	14"	72"	54"	PDLN72FM2	3323
	14"	84"	54"	PDLN84FM2	3539
	14"	96″	54"	PDLN96FM2	3770
with sliding tackboard	14"	72"	54"	PDLN72FMT2	3995
both sides	14"	84"	54"	PDLN84FMT2	4373
	14"	96″	54"	PDLN96FMT2	4709

LIST \$



## specification information

#### **Surface Materials**

- Loop frame: anodized aluminum
- Sill: anodized aluminum with light gray plastic end caps
- Lower kick panel: dark gray melamine
- Wire management tray: dark gray translucent plastic

## Sliding tackboard

- Tack surface: light or dark tack
- Trim and integrated handle: Mercury

#### Slatwall™ tile

• Slatwall: anodized aluminum

#### Standard Includes

- Loop frame with three tracks
- One sill with center grommet
- Wire management tray
- Adjustable glides
- Center track infill: full tackboard or full markerboard
- Inside track: empty or sliding tackboard

## **Options**

DIMENSIONS

Slatwall tile: PADLSLAT \$284
 (available on desk loop with no sliding tack-board or markerboard)

## Required to Specify

• Style number

STYLE NUMBER

- Tack finish, if required
- · Options, if selected

	D	W	Н		
Full tackboard infill	9"	72"	54"	PDLP72FT	2893.
	9"	84"	54"	PDLP84FT	3077.
	9"	96"	54"	PDLP96FT	3297.
Full markerboard infill	9"	72"	54"	PDLP72FM	2819.
	9"	84"	54"	PDLP84FM	2998.
	9"	96"	54"	PDLP96FM	3213.
with sliding tackboard	9"	72"	54"	PDLP72FMT	3155.
	9"	84"	54"	PDLP84FMT	3434.
	9"	96″	54"	PDLP96FMT	3680.



#### product information

#### Description

Return walls provide space division and support of flex-fit walls in open plan configurations. Available with or without a roller screen which gives users shared control over the degree of privacy or collaboration to be enjoyed. Return walls also provide tackable surfaces and the option for Slatwall tiles.

Return walls are 60" high and are available in 24", 42" or 60" widths. They are clad both sides with hard surface skins on the lower portion, the upper 12" being tackboard the full width of the return wall. Optional Slatwall tiles are 18 w x 12 h, are mounted on top of the tackboard without hardware or tools, and are user positionable.

Return walls are to be used in conjunction with a connector post and flex-fit wall.

▶ See Connection Guidelines, pages F30–F31

### **Roller Screens**

60" wide return walls may be specified with a roller screen that may be extended to provide an additional 38" of user controlled privacy. Roller screens may be specified as markerboard both sides or to match the skins of the return wall.

A 60" wide return wall without a roller screen includes a finished end cap identical to the 24" and 42" wide versions.





roller screen wheel



llug

#### Additional dimensions

Tack surface area:

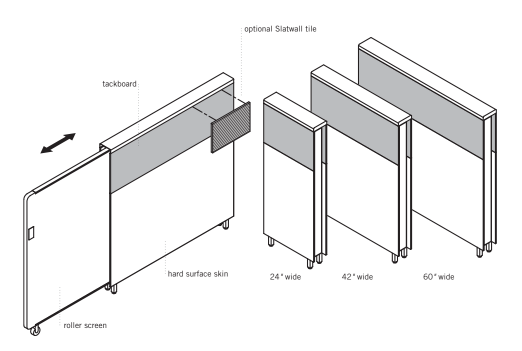
PRW6024 24 " w x 12 " h, 2 sq. ft. each side  $42\,\mbox{"}\,\mbox{w}\,\mbox{x}\,12\,\mbox{"}\,\mbox{h},\,3$  sq. ft. each side PRW6042 60 " w x 12 " h, 5 sq. ft. each side PRW6060

PRW6060X PRW6060M

Roller screen marker area: PRW6060M 38" w x 50" h,

approx. 13 sq. ft. each side

Slatwall tile: 18" w x 12" h



### **Surface Materials**

#### Return wall

- Skins: melamine (matching Metro laminate), laminate (Grade 1 Steelcase or Grade 2 standard) or wood.
- Frame, top & end cap: any metal finish
- Tack surface inset: light or dark tack

#### Roller screen

- Screen surface: matches return wall skins or marker
- Top and bottom trim: metal (matches frame)
- Integrated handle: silver
- · Wheel: black



Fip Skins are the same material and finish on both sides of the return wall.

#### Slatwall™ tile

· Slatwall: anodized aluminum

#### Standard Includes

- Tack surface inset, both sides
- · Finished skins, both sides
- End cap
- Connector post attachment hardware
- Adjustable glides

## Return wall with roller screen

· Roller screen (marker or matching skins, both sides) with handle.

#### **Options**

• Grade 2 laminate: 5% upcharge • Slatwall tile: PARWSLAT \$221

## Required to Specify

- Style number
- · Melamine, laminate or wood finish
- · Tack finish
- · Metal finish
- · Options, if selected

DIMENSIONS			STYLE NUMBER	LIST \$	LIST \$			
D	W	Н		MEL	LAM 1	WOOD		
6"	24"	60"	PRW6024	1775.	1859.	2206.		
6"	42"	60"	PRW6042	2142.	2279.	2636.		
6"	60"	60"	PRW6060	2436.	2657.	2893.		
6"	60"-96"	60"	PRWS6060X	3407.	3628.	4189.		
6"	60″–96″	60"	PRWS6060M	3381.	3607.	3843.		

Return wall





marker surface

Return wall with roller screen matching surface



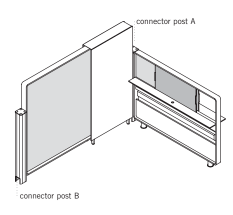
#### Topo connector posts



#### product information

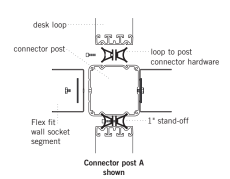
## Description

Connector posts are used in open plan configurations to connect flex-fit wall to flex-fit wall, flex-fit wall to return wall, or flex-fit wall to desk loop. Connector posts also provide a plenum in which excess utility harness cable can be stored when flex-fit walls and baseboard utilities are contracted.



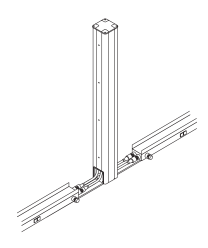
The A connection joins a flex-fit wall and a desk loop at 90 degrees. The B connection joins a flex-fit wall and a return wall at 90 degrees.

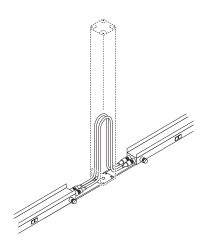
The connection hardware that joins both the desk loop and the flex-fit wall loop to the connector post creates a stand-off of nominally 1" between the connector post and the other loop.



## Wiring & Cabling

All connector posts have mouse holes on opposing faces to permit base power infeed and pass-through of baseboard utilities, utility harness, and voice and data cabling. The orientation of the mouse hole is always parallel to the flex-fit wall.





In situations where the base building power is from the ceiling a connector post for ceiling infeed should be specified. The cap for this post has an oblong pass through to accommodate a ceiling utility infeed pole.





standard version

ceiling infeed version

A mouse hole cover should be specified to cover the mouse hole at the end of a run of workstations where there is no base power infeed.



## **Additional Dimensions**

Mousehole & mousehole cover: 4" w x 4" h

### **Surface Materials**

- Post: anodized aluminum
- Top cap: light gray plastic

#### Standard Includes

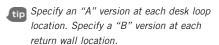
- Post
- Baseboard utilities pass-through mouse hole and housing for baseboard utility harnesses
- Intersection plate for baseboard utilities connection, if required

#### Ceiling infeed version

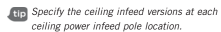
Top cap with pass-through for ceiling power infeed pole

## Required to Specify

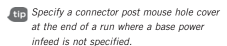
· Style number



▶ See Connection Guidelines, pages F38–F39

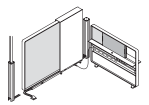


▶ See Connection Guidelines, pages F38–F39



	DIMENS			STYLE NUMBER	LIST \$
	D	W	Н		
Connector post A connection (flex-fit wall/ desk loop)	6"	6"	53 "	PX40A	546.
B connection (flex-fit wall/ return wall)	6"	6"	53"	PX40B	546.
Connector post for ceiling infeed A connection (flex-fit wall/ desk loop)	6"	6"	53"	PXC40A	546.
<b>B</b> connection (flex-fit wall/ return wall)	6"	6"	53"	PXC40B	546.
Connector post mouse hole cover	1/4"	4"	4"	PAXCOVER	37.

#### Topo utilities



#### product information

#### Description

Topo utilities provide a fully integrated system of power, voice and data. The system includes five elements: power infeeds, baseboard utilities, baseboard utility harness, baseboard utility cover, and desktop utility. The desktop utility is used in both private office and open plan applications. The other four components are used in open plan applications only.

## Desktop utilities

Desktop utilities deliver power and data to the user at the desktop. All desktop utilities mount to the desk loop below the sill. There are three types of desktop utility:

- · Private office
- Open plan
- Chicago open plan

All versions provide three duplex receptacles and three universal CM 2A bezels, each accommodating two customer supplied voice/data modules - not supplied by Metro.

#### Contact:

The Wiremold Company (800) 621-0049

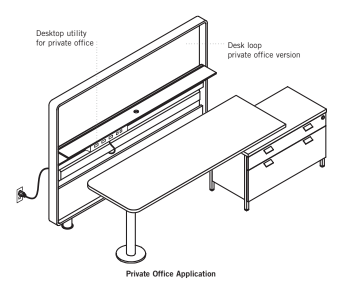
The private office desktop utility connects to a power source through a twelve foot power cord terminating in a 15 amp three prong plug and delivers a single, shared circuit. The private office desktop utility also includes a circuit breaker and reset.

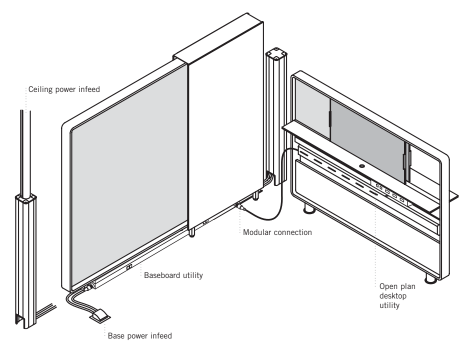
Open plan desktop utilities connect to the baseboard utility via a modular connector and deliver two circuits - one shared and one dedicated with an isolated ground.

The Chicago open plan desktop utility provides for a hard-wire 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.

## Power infeeds

Power and voice/data can be brought to the base of Topo flex-fit walls in two ways: from the ceiling through a ceiling utility infeed, or from the floor or walls using a base power infeed. Both infeeds are prewired for a hard-wire connection to the building source. Separate channels in the ceiling infeed pole segregate power and data to eliminate interference. Both power infeeds connect to baseboard utilities.





Open Plan Application



tip Chicago open plan applications do not require a base power infeed as the baseboard utility will hard-wire directly to the building source. If building source is from the ceiling an unwired infeed pole is required to carry wiring provided by an electrician. All hard-wire connections must be by a licensed electrician.

## Four circuit system

In open plan applications, the system delivers power via four circuits - one grounded separately for sensitive computer equipment, the other three being general / shared circuits for equipment including computer screens, printers, task lights and accessories.

#### Baseboard utilities

Baseboard utilities deliver power, voice and data to either or both sides of flex-fit walls. Each carries four circuits - one isolated ground and three general / shared circuits. Two of the shared circuits power duplex receptacles at the baseboard. A modular connection delivers the isolated ground and one shared circuit to the desktop utility.

A separate channel on top of the baseboard utility carries voice and data wiring, and is easily accessible from either side by simply removing a plastic cover strip.

#### Baseboard utility harness

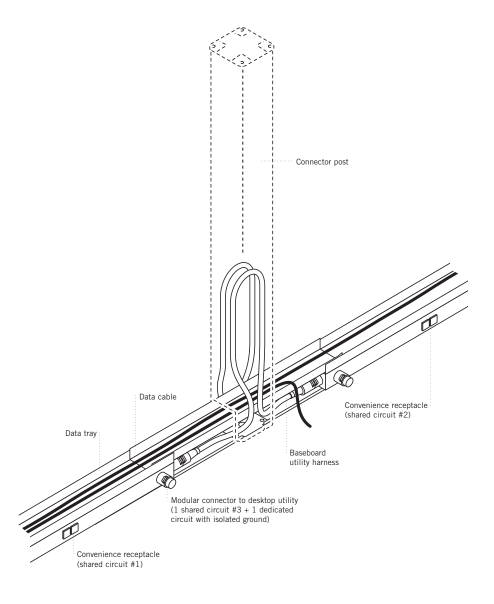
The baseboard utility harness has two purposes - to connect one baseboard utility, through a connector post, to the next, and to provide flexibility to match the expansion and contraction of flex-fit walls. Where a flex-fit wall is contracted, excess utility harness cable is taken up inside a connector post. When a flex-fit wall is expanded, the excess utility harness cable will be withdrawn from the connector post.

▶ See illustration

#### Baseboard utility cover

A baseboard utility cover is required only in situations, such as a corridor, where there is no workstation and the entire width of the flex-fit wall is exposed.

▶ See Flex-fit walls pages F42-F43



#### XY Configurations

When specifying Topo baseboard utilities it is important to correctly identify an X configuration vs. a Y configuration. Making the correct identification requires 3 things:

- 1. understanding the orientation of the baseboard utility relative to the flex-fit wall
- 2. knowing the orientation of the flex-fit wall relative to the building power source
- 3. understanding the connection of one baseboard utility to the next

The orientation of the baseboard utility, relative to the flex-fit wall, is always the same - the round modular connector that protrudes from each side of the baseboard utility must always be under the pocket segment of the flex-fit wall. The reason for this is simple: the modular connector referred to is the power source for the desktop utility and desktops are always next to the pocket segment of the flex-fit wall.

There are two possible orientations of the flexfit wall relative to the building power source:

- 1. the pocket segment of the flex-fit wall can be closest to the building power source
  - ► See Illustration A
- 2. the loop section of the flex-fit wall can be closest to the building power source
  - ► See Illustration B

If the pocket segment of the flex-fit wall is closest to the building power source it means the power will come into the baseboard utility at the end nearest the modular connection for the desk top utility. This is a Y configuration.

If the loop section of the flex-fit wall is closest to the building power source, the power will come into the end of the baseboard utility opposite the modular connection. This is an X configuration.

The connection of one baseboard utility to the next baseboard utility follows a simple rule: if the first baseboard utility is an X configuration the next one connected to it must be a Y. And vice versa.

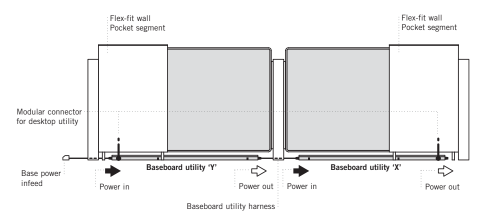


Illustration A

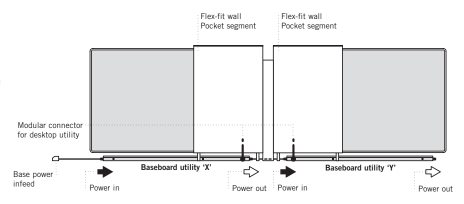
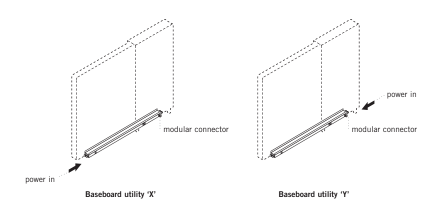


Illustration B



#### **Surface Materials**

#### Baseboard utilities

- Raceway: anodized aluminum
- Cover: Mercury

#### Baseboard utility cover

· Cover: any metal finish

#### Ceiling utility infeed

• Pole: anodized aluminum

#### Standard Includes

#### Baseboard utilities

- Pre-wired Wiremold® raceway with two desktop utility connections (includes one 6-wire and one 4-wire pair with modular connectors on both ends)
- One dead cap termination cover
- · Adjustable raceway cover

#### Baseboard utility cover

- Metal cover
- · One dead cap termination cover
- Attachment hardware for flex-fit wall

#### Ceiling utility infeed

- Pre-wired Wiremold® pole (includes one 6wire and one 4-wire pair with modular connectors on one end)
- Attachment hardware for ceiling infeed connector post

#### Base power infeeds

DIMENSIONS

 Wiremold® infeed cables (includes one 6wire and one 4-wire pair with modular connectors on one end)

#### Baseboard utility harness

• Wiremold® harness cables

#### Desktop utility for open plan

- Three 20 amp power receptacles split into two circuits
- Three data bezels (CM2A) for customer supplied data/voice inserts
- 11' modular 1G 2-circuit whip

#### Desktop utility for private office

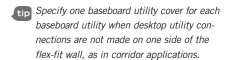
- Three 15 amp power receptacles
- Circuit breaker, and (3) three data bezels (CM2A) for customer supplied data/ voice inserts
- 12' cord

#### Required to Specify

• Style number

STYLE NUMBER

Metal finish for baseboard utility cover, if required



LIST \$

D	VV	П		
4"	72″–90″	4"	PUBFW90X	756.
4"	84″-102″	4"	PUBFW102X	756.
	96″-114″	4"	PUBFW114X	756.



Y configuration



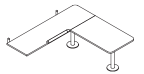
5		
	ľ	
		_
		_
	Κ'	

4"	72"-90" 4"	PUBFW90Y	756.
4"	84"-102" 4"	PUBFW102Y	756.
4"	96"-114" 4"	PUBFW114Y	756.

Chicago code application

4 "	72"–90" 4"	PUBFW90CH	756.
4"	84 "-102 " 4 "	PUBFW102CH	756.
4"	96"-114" 4"	PUBFW114CH	756.

	DIMEN	DIMENSIONS		STYLE NUMBER	LIST \$
	D	W	Н		
Baseboard utility cover for flex-fit wall aisle applications	1"	32"	4"	PUBFWCOVER	58.
Ceiling utility infeed			126"	PUCPWR126	530.
			180"	PUCPWR180	593.
Base power infeed		36"		PUBPWR36	121.
		72"		PUBPWR72	142.
		144"		PUBPWR144	189.
Baseboard utility harness		48"		PUBH48	158.
Desktop utility open plan version	<b></b>	28"		PUDN	509
private office version	<b>&gt;</b>	28"		PUDP	394.
Chicago code version	) )	28"		PUDCH	483.



#### product information

## Description

Topo desktops are offered in a variety of shapes and sizes appropriate to both open plan and private office applications. Topo desktops are optimized for LCD flat panel displays.

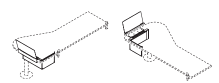
Angled tops provide a compact solution for smaller environments where maximum space and egress is required and desktop equipment is of a smaller scale. Angled tops are 24 "d at their narrow end, 32 "d at their wide end.

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 of large scale desktop equipment where space permits. Corner diagonal tops are 24 "d at their narrow end, 42 "d at their wide

An optional, formed metal, upper modesty screen may be specified on any angled, diagonal or corner diagonal desktop.

An optional, 'L' shaped, lower modesty screen of dark gray mesh may also be specified for any angled, diagonal or corner diagonal desktop. These modesty screens are handed and should be specified left or right to match the desktop.

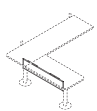


upper and lower modesty screens for shaped desktops

Straight tops provide the most compact desktop solution and are most suitable where flat screens or laptop computers are used. The hardwood edge version is reversible and nonhanded.

Straight tops with extension are intended primarily for private office applications. The hardwood edge version is reversible and non-handed.

An optional lower modesty screen of dark gray mesh may be specified for the extension of straight tops with extensions.



lower modesty screen for extensions

- The sill that is standard with all desk loops will project nominally 5" over the rear edge of the desktop. This dimension should be noted when planning to accommodate desktop equipment.
- Tip Topo desktops will readily accept articulating keyboard trays to maximize desktop space.

Topo desktops are available with the following edge options:

- plastic edge to match any of Metro's 9 standard laminate colors or dark gray
- · flat wood edge
- ergonomic edge insert black
- · solid hardwood edge







flat plastic edge

flat wood

hardwood

tip The ergonomic edge is available in conjunction with the 3mm. flat wood or plastic edge only.

The choice of edge option does not alter the overall dimension of Topo desktops.

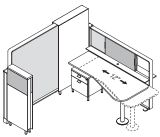
## **Support Options**

Desktops are supported along the back edge by tether table brackets that connect to the fence rail in the desk loop. They are also supported at one end by a height adjustable support column and at the opposite end by either a freestanding pedestal or pedestal tower.

- All hardware is included and does not need to be specified separately
  - Grommets are not required in desktops as the tether table brackets provide a 1" space where wiring and cabling can drop between desktop and desk loop to the wire management trough in the desk loop.

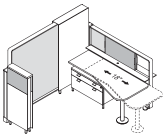
## Lateral Adjustability

In open plan applications, where the desk loop is fixed in place by its connection to the connector post and flex-fit wall, desktops have 12" of unlimited lateral adjustment relative to the desk loop and a 20 " wide freestanding pedestal.



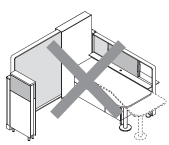
20" wide pedestal

38" wide freestanding pedestals should only be used to support 82" or 94" wide desktops to ensure sufficient kneespace. Where the supporting pedestal is 38" wide there are 18" of lateral desktop adjustment.



38" wide pedestal

It is not recommended, even with the longest desktops, to use a 56" wide freestanding pedestal to support a desktop in an open plan application.



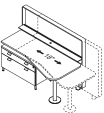
56" wide pedestal

In private office applications the desktop and the desk loop move laterally in tandem so that desktop and loop are always aligned.

In private office applications there is no lateral movement of desktop and desk loop relative to a 20 w pedestal.

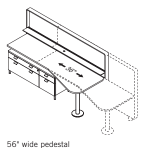


There are 18" of unlimited lateral adjustment relative to 38 w and 56 w supporting freestanding pedestals.

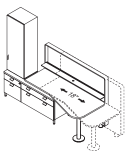


38" wide pedestal

A 56" wide freestanding pedestal should only be used to support 84" or 96" wide desktops in private office applications 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.



A 56" wide pedestal tower should only be used to support 84" or 96" wide desktops in private office applications 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.

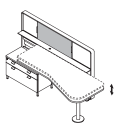


56" wide pedestal tower

## **Height Adjustability**

All desktops offer 3 " of unlimited height adjustability from 27" – 30" above the floor.

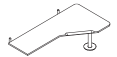
Height adjustment is provided by the adjustable tether table brackets, the adjustable support column and a hyperglide which takes up the space between the underside of the desktop and the top of the freestanding pedestal or pedestal tower.



3" of height adjustability







### **Grain Direction Guidelines**



#### **Surface Materials**

- · Height adjustable support column base and glide: any metal finish
- Loop attachment brackets: Silver

## Desktop with flat edge and ergonomic edge

- Worksurface: plastic laminate Grade 1 Metro with matching plastic edge, plastic laminate Grade 1 Steelcase or Grade 2 standard with contrasting plastic edge, or wood with matching flat wood edge
- Ergonomic edge insert: cast resilient edge, black

The ergonomic edge is only available with flat edge desktops.

#### Desktop with hardwood edge

• Worksurface: plastic laminate Grade 1 Metro with wood edge or wood with matching hardwood edge



flat plastic





flat wood

hardwood

## Upper modesty screen

· Screen: any metal finish

#### Lower modesty screen

• Screen: dark gray mesh

#### Standard Includes

- Height adjustable support column
- · Height adjustable glide for storage side
- · Height adjustable desk loop attachment brackets

#### **Options**

- Grade 2 laminate (not available on tops with hardwood edge): 5% upcharge
- Upper modesty screen accessory:

## PADMU2215 \$158

• Lower modesty screen accessory: right: PADML2210R \$378 left: PADML2210L \$378

## Required to Specify

- Style number
- · Wood finish, if required
- · Plastic laminate, if required
- · Edge finish (required for Grade 1 Steelcase or Grade 2 standard laminate)
- Metal finish
- · Metal finish for upper modesty screen, if required
- · Options, if specified

Fip Specify a desk loop with corresponding size for each desktop, and a freestanding pedestal or pedestal tower to support the worksurface.

tip Desktop dimension is 2" shorter than corresponding desk loop.

		DIME	VSIONS			STYLE NUMBER	LIST \$	
		A	D	W	Н		LAM 1	WOOD
Angled top with flat edge right hand		24"	32"	70"	27"-30"	PDA70R	1444.	1617.
rigiil ilaliu		24"	32"	82"	27 "-30 "	PDA82R	1565.	1775.
A	<b>5</b>	24"	32"	94"	27"-30"	PDA94R	1670.	1933.
left hand		24"	32"	70″	27"-30"	PDA70L	1444.	1617.
W — J		24"	32"	82"	27 "-30 "	PDA82L	1565.	1775.
A		24"	32"	94"	27 "-30 "	PDA94L	1670.	1933.
	₽							

		DIME	NSIONS			STYLE NUMBER	LIST \$	
		A	D	W	Н		LAM 1	WOOD
Angled top with flat and		24"	32"	70"	27 "-30 "	PDAG70R	1664.	1811.
ergonomic edge right hand		24"	32"	82"	27 "-30 "	PDAG82R	1785.	1969.
W	<b>5</b>	24"	32"	94"	27"-30"	PDAG94R	1890.	2126
left hand		24"	32"	70"	27 "-30 "	PDAG70L	1664.	1811.
W		24"	32"	82"	27 "-30 "	PDAG82L	1785.	1969.
A		24"	32"	94"	27"-30"	PDAG94L	1890.	2126
Angled top with	2	24"	32"	70"	27 "-30 "	PDAW70R	1853.	1958.
nardwood edge right hand		24"	32"	82"	27 "-30 "	PDAW82R	2053.	2148.
W D		24"	32"	94"	27"-30"	PDAW94R	2132.	2237.
left hand		24"	32"	70"	27 "-30 "	PDAW70L	1853.	1958.
w —		24"	32	82"	27 "-30 "	PDAW82L	2053.	2148.
A		24"	32"	94"	27 "-30 "	PDAW94L	2132.	2237.

		DIME	NSIONS			STYLE NUMBER	LIST \$	
		Α	D	W	Н		LAM 1	WOOD
Diagonal top with flat edge	D	24"	38"	70"	27"-30"	PDD70R	1549.	1733.
right hand		24"	38"	82"	27"-30"	PDD82R	1670.	1891.
<u> </u>		24"	38"	94"	27"-30"	PDD94R	1775.	2048.
A D D								
left hand	<b>₽</b> ~	24"	38"	70"	27"-30"	PDD70L	1549.	1733.
<del>-</del>		24"	38"	82"	27"-30"	PDD82L	1670.	1891.
A		24"	38"	94"	27"-30"	PDD94L	1775.	2048.
Ţ								
Diagonal top with flat and		24"	38"	70"	27"-30"	PDDG70R	1743.	1927.
ergonomic edge right hand	0	24"	38"	82"	27"-30"	PDDG82R	1864.	2085.
.		24"	38"	94"	27"-30"	PDDG94R	1969.	2242.
A D								
left hand	<u> </u>	24"	38"	70″	27"-30"	PDDG70L	1743.	1927.
w		24"	38"	82"	27"-30"	PDDG82L	1864.	2085.
A		24"	38"	94"	27"-30"	PDDG94L	1969.	2242.
T								
Diagonal top with	. ^	24"	38"	70"	27"-30"	PDDW70R	1953.	2058.
hardwood edge right hand		24"	38"	82"	27"-30"	PDDW82R	2184.	2247.
, <del> </del> W		24"	38"	94"	27"-30"	PDDW94R	2237.	2337.
A	•							
left hand	<u> </u>	24"	38"	70"	27"-30"	PDDW70L	1953.	2058.
w		24"	38"	82"	27"-30"	PDDW82L	2184.	2247.
A		24"	38"	94"	27"-30"	PDDW94L	2237.	2337.
T								
	မ							

	DIMEN	ISIONS			STYLE NUMBER	LIST \$	
	A	D	W	Н		LAM 1	WOOD
Corner diagonal top	24"	42"	70″	27 "-30 "	PDC70R	1444.	1665.
with flat edge right hand	24"	42"	82"	27 "-30 "	PDC82R	1565.	1833.
W — W	24"	42"	94"	27 "-30 "	PDC94R	1670.	1996.
A D D							
left hand	24"	42"	70"	27 "-30 "	PDC70L	1444.	1665.
	24"	42"	82"	27 "-30 "	PDC82L	1565.	1833.
A A	24"	42"	94"	27 "-30 "	PDC94L	1670.	1996.
7							
Corner diagonal top with flat	24"	42"	70″	27 "-30 "	PDCG70R	1638.	1859.
and ergonomic edge right hand	24"	42"	82"	27 "-30 "	PDCG82R	1759.	2027.
	24"	42"	94"	27 "-30 "	PDCG94R	1864.	2190.
A							
left hand  ▶ W →	24"	42"	70″	27 "-30 "	PDCG70L	1638.	1859.
	24"	42"	82"	27"-30"	PDCG82L	1759.	2027.
A T	24"	42"	94"	27 "-30 "	PDCG94L	1864.	2190.
Corner diagonal top	24"	42"	70"	27 "-30 "	PDCW70R	1811.	1979.
with hardwood edge right hand	24"	42"	82"	27 "-30 "	PDCW82R	2048.	2169.
W — W	24"	42"	94"	27 "-30 "	PDCW94R	2105.	2257.
A							
left hand	24"	42"	70″	27 "-30 "	PDCW70L	1811.	1979.
W - 1	24"	42"	82"	27 "-30 "	PDCW82L	2048.	2169.
A	24"	42"	94"	27 "-30 "	PDCW94L	2105.	2257.
A T		42"	94"	27 "-30 "	PDCW94L		



### **Grain Direction Guidelines**



#### **Surface Materials**

- · Height adjustable support column base and glide: any metal finish
- Loop attachment brackets: Silver

#### Desktop with flat edge and ergonomic edge

- Worksurface: plastic laminate Grade 1 Metro with matching plastic edge, plastic laminate Grade 1 Steelcase or Grade 2 standard with contrasting plastic edge, or wood with matching flat wood edge
- Ergonomic edge insert: cast resilient edge, black

edge desktops

#### Desktop with hardwood edge

• Worksurface: plastic laminate Grade 1 Metro with wood edge or wood with matching hardwood edge



edge





hardwood

edge

#### Standard Includes

• Height adjustable support column

edge

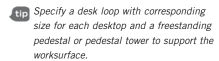
- · Height adjustable glides for storage side
- · Height adjustable desk loop attachment brackets

## **Options**

• Grade 2 laminate (not available on tops with hardwood edge): 5% upcharge

## Required to Specify

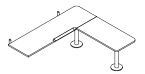
- Style number
- · Wood finish, if required
- · Plastic laminate, if required
- · Edge finish (required for Grade 1 Steelcase or Grade 2 standard laminate)
- Metal finish
- · Options, if specified



Tip Desktop dimension is 2" shorter than corresponding desk loop.

	DIMEN	SIONS		STYLE NUMBER	LIST \$	
	D	W	Н		LAM 1	WOOD
Straight top with flat edge	24"	70"	27 "-30 "	PDS70	1281.	1444.
W — W	24"	82"	27"-30"	PDS82	1402.	1591.
D	24"	94"	27"-30"	PDS94	1523.	1717.
Straight top with flat and	24"	70"	27"-30"	PDSG70R	1475.	1638.
ergonomic edge right hand	24"	82"	27 "-30 "	PDSG82R	1596.	1785.
W D	24"	94"	27"-30"	PDSG94R	1712.	1912.
left hand	24"	70"	27 "-30 "	PDSG70L	1475.	1638.
w — d	24"	82"	27"-30"	PDSG82L	1595.	1785.
l l	24"	94"	27 "-30 "	PDSG94L	1712.	1912.
Straight top with	24"	70"	27"-30"	PDSW70	1675.	1785.
hardwood edge	24"	82"	27"-30"	PDSW82	1811.	1969.
	24"	94"	27"-30"	PDSW94	2042.	2152.

WOOD



#### specification information

### **Grain Direction Guidelines**



#### **Surface Materials**

- · Loop attachment brackets: Silver
- Height adjustable support column base and glide: any metal finish

## Desktop with flat edge and ergonomic edge

- Worksurface: plastic laminate Grade 1 Metro with matching plastic edge, plastic laminate Grade 1 Steelcase or Grade 2 standard with contrasting plastic edge, or wood with matching flat wood edge
- Ergonomic edge insert: cast resilient edge, black

#### Top with hardwood edge

• Worksurface: plastic laminate Grade 1 Metro with wood edge or wood with matching hardwood edge

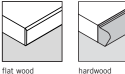


flat plastic

edge



edge





hardwood edge

## Lower modesty screen

· Screen: dark gray mesh

#### Standard Includes

DIMENSIONS

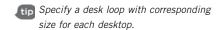
- Two height adjustable support column
- Height adjustable glides for storage side
- Height adjustable desk loop attachment brackets

#### **Options**

- Grade 2 laminate (not available on tops with hardwood edge): 5% upcharge
- Lower modesty screen accessory: PAEML5110 \$394

# Required to Specify

- Style number
- · Wood finish, if required
- Plastic laminate, if required
- Edge finish (required for Grade 1 Steelcase or Grade 2 standard laminate)
- Metal finish
- · Options, if specified





STYLE NUMBER

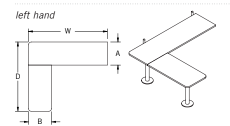
tip Desktop dimension is 2" shorter than corresponding desk loop.

LIST \$

LAM 1

	A	ь
Straight top with	24"	24
flat edge and 24" extension	> 24"	24
right hand	24"	24
A D D		

24"	24"	72"	70″	27 "-30 "	PDE7024R	2331.	2604.
24"	24"	72"	82"	27 "-30 "	PDE8224R	2447.	2746.
24"	24"	72"	94"	27 "-30 "	PDE9424R	2567.	2893.



24"	24"	72"	70"	27 "-30 "	PDE7024L	2331.	2604.
24"	24"	72"	82"	27 "-30 "	PDE8224L	2447.	2746.
24"	24"	72"	94"	27 "-30 "	PDE9424L	2567.	2893.

	DIMEN	SIONS				STYLE NUMBER	LIST \$	
	<u>A</u>	В	D	W	Н		LAM 1	WOOD
Straight top with flat	24"	24"	72"	70"	27"-30"	PDEG7024R	2520.	2793.
and ergonomic edge and 24" extension	24"	24"	72"	82"	27"-30"	PDEG8224R	2641.	2940.
right hand	24"	24"	72"	94"	27"-30"	PDEG9424R	2762.	3088.
A D D								
left hand	24"	24"	72"	70"	27"-30"	PDEG7024L	2520.	2793.
W T	24"	24"	72"	82"	27"-30"	PDEG8224L	2641.	2940.
A	24"	24"	72"	94"	27"-30"	PDEG9424L	2762.	3088.
₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩	,							
Straight top with hardwood	24"	24"	72"	70″	27"-30"	PDEW7024	2825.	2857.
edge and 24" extension	24"	24"	72"	82"	27"-30"	PDEW8224	2961.	2981.
The way of	24"	24"	72"	94"	27"-30"	PDEW9424	3103.	3150.
A D D	<u> </u>							

	DIME	NSIONS				STYLE NUMBER	LIST \$	
	<u>A</u>	В	D	W	Н		LAM 1	WOOD
Straight top with	24"	30"	72"	82"	27 "-30 "	PDE8230R	2468.	2767
flat edge and 30 "extension right hand W	24"	30"	72"	94"	27"-30"	PDE9430R	2588.	2914
← B →   left hand	24"	30"	72"	82"	27 "-30 "	PDE8230L	2468.	2767
W A T	24"	30"	72"	94"	27 "-30 "	PDE9430L	2588.	2914
Straight top with flat and ergonomic edge	24"	30"	72"	82"	27 "-30 "	PDEG8230R	2662.	2961
and 30" extension right hand	24"	30"	72"	94"	27*-30*	PDEG9430R	2783.	3109
left hand	24"	30"	72"	82"	27 "-30 "	PDEG8230L	2662.	2961
N A A A T	24"	30"	72"	94"	27*-30*	PDEG9430L	2783.	3109
Straight top with hardwood	24"	30"	72"	82"	27 "-30 "	PDEW8230	2982.	3003
edge and 30" extension	24"	30"	72"	94"	27"-30"	PDEW9430	3124.	3171

#### **Surface Materials**

- Worksurface: plastic laminate Grade 1 Metro with matching plastic edge, plastic laminate Grade 1 Steelcase or Grade 2 standard with contrasting plastic edge, or wood with matching flat wood edge
- Base: any metal finish





flat plastic edge

flat wood edge

#### Standard Includes

• Adjustable glides

## **Options**

- Grade 2 laminate: 5% upcharge
- locking casters: no upcharge

## Required to Specify

- Style number
- · Wood finish, if required
- Plastic laminate, if required
- Edge finish (required for Grade 1 Steelcase or Grade 2 standard laminate)
- Metal finish
- options, if specified

		DIME	NSIONS				STYLE NUMBER	LIST \$	
		D	W	Н	DIA.			LAM 1	WOOD
Round top				18"	28"	glide	PT28001G	710.	920.
	*								
				27"	36"	glide	PT36003G	840.	1025.
	* *			27"	36"	caster	PT36003C	870.	1055.
				29"	36"	glide	PT36004G	850.	1035.
				29"	36"	caster	PT36004C	880.	1065.
				27"	42"	glide	PT42003G	870.	1180.
	×			29"	42"	glide	PT42004G	870.	1180.
Square top	$\bigcirc$	24"	24"	18"		glide	PT24241G	715.	966.
	$\wedge$	32"	32"	27"		glide	PT32323G	845.	1040.
		32"	32"	27"		caster	PT32323C	875.	1070.
	7 7	32"	32"	29"		glide	PT32324G	855.	1050.
		32"	32"	29"		caster	PT32324C	885.	1080.
Rectangular top		36"	72"	27"		glide	PT36723G	1575.	1890.
		36"	72"	29"		glide	PT36724G	1595.	2010.



#### specification information

#### **Surface Materials**

- Worksurface: plastic laminate Grade 1 Metro with matching plastic edge, plastic laminate Grade 1 Steelcase or Grade 2 standard with contrasting plastic edge, or wood with matching flat wood edge
- Height adjustable support column base and upper/lower modesty screen: any metal finish







#### Standard Includes

- Height adjustable support column
- Upper/lower modesty screen
- Attachment brackets for credenza

#### **Options**

• Grade 2 laminate: 5% upcharge

#### Required to Specify

- Style number
- Wood finish, if required
- Plastic laminate, if required
- Edge finish (required for Grade 1 Steelcase or Grade 2 standard laminate)
- Metal finish

Tip Credenza extension tops are non-handed.

	DIMEN	NSIONS		STYLE NUMBER	LIST \$	
	D	W	Н		LAM 1	WOOD
Credenza extension top for 32"h credenza	20"	39"	28"	PEZ3239	1528.	1759.
for 40"h credenza	20"	39"	361/2"	PEZ4039	1591.	1822.

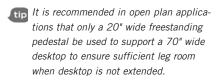


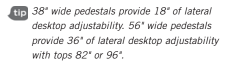
#### product information

#### Description

Topo freestanding pedestals provide storage, support for desktops in private office and open plan applications, and structural reinforcement of the connections between desk loops, connector posts and flex-fit walls.

All freestanding pedestals are 24" high and are designed to fit underneath and support one end of a desktop. Freestanding pedestals are available 20" wide, 38" wide and 56" wide.



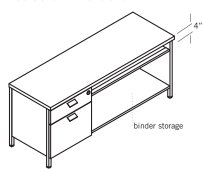


Freestanding pedestals are offered in a variety of configurations including box, file and lateral file drawers, open storage and pull-out surfaces. Open storage will accommodate standard binder height.

Face mounted locks are standard on all drawers. All drawers are full extension. Pull-out surfaces are rated at 150 lb. capacity.

All freestanding pedestals are preconfigured for attachment to desk loops and flex-fit walls and all connection hardware is included with desk loop.

#### **Additional Dimensions**



Pull-out surface depth: 17"

#### STORAGE CAPACITIES | INTERIOR DIMENSIONS

DRAWER	INTERIO	R DIMEN	SIONS	LETTER-SIZE		LEGAL SIZE
	D	W	Н	STORAGE		STORAGE
Вох	15"	14 <sup>1</sup> /2"	31/4"			
Lateral box	15"	321/2"	31/4"			
Open shelf	17 <sup>1</sup> /2"	351/4"	13"			
File	15"	14 <sup>1</sup> /2"	91/2"	15"	14 <sup>1</sup> /2"	141/2"
Lateral file	15"	321/2"	91/2"	30"	321/2"	321/2"

#### specification information

#### **Surface Materials**

- Case (drawer fronts): Grade 1 Metro laminate (matching melamine side panels, pull-out surfaces), Grade 1 Steelcase or Grade 2 standard laminate, or wood
- Back panel: dark gray melamine
- Top: Grade 1 Metro laminate with matching plastic edge, Grade 1 Steelcase or Grade 2 standard laminate with contrasting plastic edge, or wood with matching flat wood edge
- Frame, pull, and pull-out surface trim: any metal finish
- Drawer interior: black vinyl







edge

#### Standard Includes

- Topo pull
- · Face mounted lock on drawers
- Adjustable glides

#### **Options**

- Matching finished back panel: 20"w Grade 1 laminate: \$53 upcharge
  - 20"w Grade 2 laminate: \$68 upcharge
  - 20"w wood: **\$226 upcharge**
  - 38"w Grade 1 laminate: \$63 upcharge
  - 38"w Grade 2 Iaminate: \$152 upcharge
  - 38"w wood: **\$299 upcharge**
  - 56"w Grade 1 laminate: \$95 upcharge
  - 56"w Grade 2 laminate: \$168 upcharge
  - 56"w wood: \$378 upcharge
- Grade 2 laminate case: 13% upcharge

### Required to Specify

- Style number
- Case finish (laminate or wood)
- Top finish (laminate or wood)
- Edge finish (required for Grade 1 Steelcase or Grade 2 standard laminate tops)
- Metal finish
- · Options, if selected

DIMENS	IONS		CASE	STYLE NUMBER		LIST \$	
D	W	Н			TOP	LAM 1 or 2	WOOD
20"	20"	24"	laminate (grd 1)	PP2420BFN		1297.	1439.
20"	20"	24"	wood	PP2420BFW		1706.	1843.
20"	38"	24"	laminate (grd 1)	PP2438BLN		1565.	1744.
20"	38"	24"	wood	PP2438BLW		1974.	2153.
20"	38"	24"	laminate (grd 1)	PP2438PLN		1696.	1869.
20"	38"	24"	wood	PP2438PLW		2436.	2615.
20"	38"	24"	laminate (grd 1)	PP2438PXN		1208.	1381.
20"	38"	24"	wood	PP2438PXW		1790.	1963.
	20" 20" 20" 20" 20" 20"	20" 20" 20" 20" 20" 38" 20" 38" 20" 38" 20" 38"	20" 20" 24" 20" 20" 24" 20" 38" 24" 20" 38" 24" 20" 38" 24" 20" 38" 24"	20" 20" 24" laminate (grd 1) 20" 20" 24" wood  20" 38" 24" laminate (grd 1) 20" 38" 24" wood  20" 38" 24" wood  20" 38" 24" laminate (grd 1) 20" 38" 24" laminate (grd 1) 20" 38" 24" laminate (grd 1)	20" 20" 24" laminate (grd 1) PP2420BFW  20" 20" 24" wood PP2420BFW  20" 38" 24" laminate (grd 1) PP2438BLN 20" 38" 24" wood PP2438BLW  20" 38" 24" wood PP2438PLN 20" 38" 24" wood PP2438PLN 20" 38" 24" laminate (grd 1) PP2438PLN 20" 38" 24" laminate (grd 1) PP2438PLW	20"   20"   24"   laminate (grd 1)   PP2420BFN   20"   24"   wood   PP2420BFW	D   W   H   TOP   LAM 1 or 2

	DIMENS	IONS		CASE	STYLE NUMBER		LIST \$	
	D	W	Н			TOP	LAM 1 or 2	WOOD
Box/file-lateral with	 20"	56"	24"	laminate (grd 1)	PP2456BFPLN		2651.	2777
pull-out surface	20"	56"	24"	wood	PP2456BFPLW		3512.	3638
Lateral-box/file with	20"	56"	24"	laminate (grd 1)	PP2456PLBFN		2651.	2777
pull-out surface	20"	56"	24"	wood	PP2456PLBFW		3512.	3638
Box/file-open shelf with	20"	56"	24"	laminate (grd 1)	PP2456BFPXN		2048.	2169
pull-out surface	20"	56"	24"	wood	PP2456BFPXW		3050.	3171
Open shelf-box/file with	20"	56"	24"	laminate (grd 1)	PP2456PXBFN		2048.	2169
pull-out surface	20"	56"	24"	wood	PP2456PXBFW		3050.	3171
Box/file-box/lateral	20"	56"	24"	laminate (grd 1)	PP2456BFBLN		2410.	2536
	20"	56"	24"	wood	PP2456BFBLW		2762.	2888
Box/lateral-box/file	20"	56"	24"	laminate (grd 1)	PP2456BLBFN		2410.	2536
	20"	56"	24"	wood	PP2456BLBFW		2762.	2888

# pedestal towers



#### product information

#### Description

Topo pedestal towers provide a variety of storage configurations including: box drawers, lateral box drawers, file drawers, lateral file drawers, open storage, and pull-out surfaces. Pedestal towers are available 78" high and 20", 38" or 56" wide. 56" wide pedestal towers, like freestanding pedestals also provide support for desktops in private office applications.



Fip Pedestal towers are intended for use in private office applications only and cannot be used to support a desktop in open plan applications as the tower portion would interfer with the sill of the desk loop.

#### **Additional Dimensions**

Pull-out surface depth: 17 "

STORAGE CAPACITIES | INTERIOR DIMENSIONS

DRAWER	INTERIC	R DIMEN	SIONS	LETTER-SIZE		LEGAL SIZE
	D	W	Н	STORAGE		STORAGE
Вох	15"	141/2"	31/4"			
Lateral box	15″	32 <sup>1/2</sup> "	31/4"			
Open shelf	171/2"	351/4"	13"			
File	15"	14 <sup>1/2</sup> "	91/2"	15"	141/2"	141/2"
Lateral file	15"	321/2"	91/2"	30"	321/2"	321/2"

# Surface Materials

- Case (drawer fronts, doors): Grade 1 Metro laminate (matching melamine side panels, pull-out surfaces), Grade 1 Steelcase or Grade 2 standard laminate, or wood
- · Back panel: dark gray melamine
- Top: Grade 1 Metro laminate with matching plastic edge, Grade 1 Steelcase or Grade 2 standard laminate with contrasting plastic edge, or wood with matching flat wood edge
- Frame, pull, pull-out surface trim and shelves: any metal finish
- · Drawer interior: black vinyl

#### Standard Includes

- Topo pull
- Two adjustable shelves for tower
- Face mounted lock on drawers
- Adjustable glides

#### **Options**

- Matching finished back panel:
   20"w Grade 1 laminate: \$158 upcharge
   20"w Grade 2 laminate: \$347 upcharge
   20"w wood: \$536 upcharge
   38"w Grade 1 laminate: \$179 upcharge
   38"w Grade 2 laminate: \$452 upcharge
   38"w wood: \$866 upcharge
   56"w Grade 1 laminate: \$200 upcharge
   56"w Grade 2 laminate: \$551 upcharge
   56"w wood: \$609 upcharge
- Grade 2 laminate case: 13% upcharge
   Face mounted lock on doors: \$182 upcharge

#### Required to Specify

- Style number
- · Case finish (laminate or wood)
- Top finish (laminate or wood)
- Edge finish (required for Grade 1 Steelcase or Grade 2 standard laminate tops)
- · Metal finish
- · Options, if selected

DIMEN	SIONS		CASE	STYLE NUMBER		LIST \$	
D	W	Н			TOP	LAM 1 or 2	WOOD
20"	20"	78"	laminate (grd 1)	PPT7820BFNR		2483.	2620.
20"	20"	78"	wood	PPT7820BFWR		3586.	3723.



left



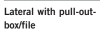


20"	20"	78"	laminate (grd 1)	PPT7820BFNL	2483.	2620.
20"	20"	78"	wood	PPT7820BFWL	3586.	3723.

3959.

5418.

	DIMEN D	ISIONS W	Н	CASE	STYLE NUMBER	ТОР	LIST \$	WOOD
Box/lateral	20"	38"	78"	laminate (grd 1)	PPT7838BLN		3423.	3596.
	20"	38"	78"	wood	PPT7838BLW		4599.	4772.
Box/file- box/lateral	20"	56 <i>"</i>	78 <i>"</i>	laminate (grd 1)	PPT7856BFBLN PPT7856BFBLW		3591. 4499.	3717. 4625.
pox/lateral								
Box/lateral-	20"	56"	78"	laminate (grd 1)	PPT7856BLBFN		3591.	3717.
box/file	20"	56"	78"	wood	PPT7856BLBFW		4499	4625.



lateral with pull-out

Box/file-



20"

20"

56"

56"

78"

78"

20"	56"	78″	laminate (grd 1)	PPT7856PLBFN	3833.	3959.
20"	56"	78″	wood	PPT7856PLBFW	5292.	5418.

PPT7856BFPLN

PPT7856BFPLW

3833.

5292.

laminate (grd 1)

wood

4951.

5077.

L	ı	
(		
<	1	
0	1	
9	_	
4		
٠	•	٠
-		
(		
٥	1	
000	_	
٢		

box/file

		DIMEN	ISIONS		CASE	STYLE NUMBER		LIST \$	
		D	W	Н			ТОР	LAM 1 or 2	WOOD
Box/file- open shelf with pull-out	$\sim$	20"	56"	78"	laminate (grd 1)	PPT7856BFPXN		3229.	3350.
		20"	56"	78"	wood	PPT7856BFPXW		4951.	5077.
Open shelf with pull-out-		20"	56"	78"	laminate (grd 1)	PPT7856PXBFN		3229.	3350.

78"

PPT7856PXBFW

20"



#### product information

#### Description

Topo overhead towers provide both open and closed shelf storage for books and binders. Overhead towers are 23 " wide and are available 34" high or 46" high. All overhead towers provide two internal, adjustable metal shelves. 34" high overhead towers provide two external, fixed binder bins, and 46 "high overhead towers provide three external, fixed binder bins.



Tip Overhead towers can only be mounted to the pocket segment of flex-fit walls.



46" high overhead towers are for use only with 72" high flex-fit walls. They cannot be used with 60" high flex-fit walls .



tip 34" high overhead towers will extend 12" above a 60" high flex-fit wall or be flush with the top of a 72" high flex-fit wall. 46" high overhead towers will extend 12" above a 72" high flex-fit wall for an overall height of 84".

▶ See Height Relationships, page F40

All hardware required to mount and attach overhead towers to flex-fit walls is included.

#### **Storage Capacity**

34" high overhead towers provide storage for binders on two shelves.

46" high overhead towers provide storage for binders on three shelves.

#### specification information

#### **Surface Materials**

- Case: melamine (matching Metro laminates), laminate (Grade 1 Steelcase or Grade 2 standard) or wood
- Interior & exterior shelves: any metal finish
- Tambour door: anodized aluminum



Fip Specify a right hand overhead tower for a workstation with a right hand desktop, and vice versa.

#### Standard Includes

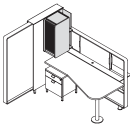
- Two interior adjustable shelves
- · Three exterior binder bins
- · Flex-fit wall attachment hardware

# **Options**

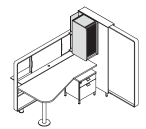
• Grade 2 laminate: 5% upcharge Lock on door: \$182 upcharge

#### Required to Specify

- · Style number
- · Melamine, laminate or wood finish
- · Metal finish
- · Options, if selected







left hand version

	DIMEN	DIMENSIONS		STYLE NUMBER	LIST \$	LIST \$			
	D	W	Н		MEL	LAM 1	WOOD		
)"h	14"	23"	34"	PV3460R	851.	1271.	1833.		

Overhead tower for 60" flex-fit wall, open right

left



14"	23"	34"	PV3460L	851.	1271.	1833.



	DIMEN	NSIONS		STYLE NUMBER	LIST \$		
	D	W	Н		MEL	LAM 1	MOOD
Overhead tower for 72"h	14"	23"	34"	PV3472R	851.	1271.	1833
flex-fit wall, open right	14"	23"	46"	PV4672R	935.	1444.	2279
left 💮	14"	23"	34"	PV3472L	851.	1271.	1833
	14"	23"	46"	PV4672L	935.	1444.	2279
Overhead tower for 60"h flex-fit wall, with door right	14"	23"	34"	PVD3460R	1258.	1683.	2245
left	14"	23"	34"	PVD3460L	1258.	1683.	2245
Overhead tower for 72" h	14"	23"	34"	PVD3472R	1258.	1683.	2245
flex-fit wall, with door right	14"	23"	46"	PVD4672R	1381.	1890.	2725
left	14"	23"	34"	PVD3472L	1258.	1683.	2245
	14"	23"	46"	PVD4672L	1381.	1890.	2725

# credenzas and tall credenzas



#### product information

#### Description

Topo credenzas and tall credenzas provide freestanding storage intended for both private office and open plan applications.

Credenzas are 32 "high, tall credenzas are 40 " high. Both are available 38" wide and 56" wide and are offered in a variety of configurations including box, file and lateral file drawers, open storage and pull-out surfaces. Open storage will accommodate standard binder height.

Credenza tops feature a flat edge detail. Tops may be specified in wood or plastic laminate to match or complement the case material and finish. Credenzas and tall credenzas have dark gray melamine backs as standard. Optional finished backs may be specified to match the case material and finish.

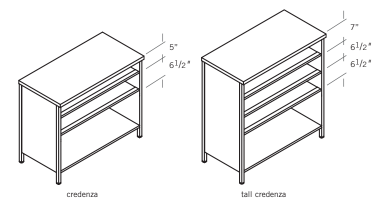
Face mounted locks are standard on all drawers. All drawers are full extension. Pull-out surfaces are rated at 150 lb. capacity.

Metal trim on pull-out surfaces will match the metal finish specified for legs and drawer pulls.



tip Credenza extension tops may be specified to attach to either side of any credenza or tall credenza.

#### **Additional Dimensions**



Pull-out surface depth: 17". Interior space between pull-out surfaces is nominally  $6^{1/2}$ ".

#### STORAGE CAPACITIES | INTERIOR DIMENSIONS

DRAWER	INTERIC	R DIMEN	SIONS	LETTER-SIZE		LEGAL SIZE
	D	W	Н	STORAGE		STORAGE
Вох	15"	141/2"	31/4"			
Lateral box	15"	321/2"	31/4"			
Open shelf	171/2"	351/4"	13"			
File	15"	141/2"	91/2"	15"	141/2"	141/2"
Lateral file	15"	321/2"	91/2"	30"	321/2"	321/2"

#### specification information

#### **Surface Materials**

- Case (drawer fronts): Grade 1 Metro laminate (matching melamine side panels, pull-out surfaces), Grade 1 Steelcase or Grade 2 standard laminate, or wood
- · Back panel: dark gray melamine
- Top: Grade 1 Metro laminate with matching plastic edge, Grade 1 Steelcase or Grade 2 standard laminate with contrasting plastic edge, or wood with matching flat wood edge
- Frame, pull, and pull-out surface trim: any metal finish
- Drawer interior: black vinyl

#### Standard Includes

- Topo pull
- Face mounted lock on drawers
- · Adjustable glides

#### **Options**

DIMENSIONS

Matching finished back panel:
38"w x 32"h Grade 1 laminate: \$74 upcharge
38"w x 32"h Grade 2 laminate: \$189 upcharge
38"w x 32"h wood: \$299 upcharge
56"w x 32"h Grade 1 laminate: \$79 upcharge
56"w x 32"h Grade 2 laminate: \$347 upcharge
56"w x 32"h wood: \$320 upcharge
38"w x 40"h Grade 1 laminate: \$95 upcharge
38"w x 40"h Grade 2 laminate: \$273 upcharge
38"w x 40"h wood: \$294 upcharge
56"w x 40"h Grade 1 laminate: \$110 upcharge

56"w x 40"h Grade 2 laminate: \$410 upcharge

CASE

56"w x 40"h wood: **\$410 upcharge**• Grade 2 laminate case: **13% upcharge** 

#### Required to Specify

- Style number
- · Case finish (laminate or wood)
- Top finish (laminate or wood)
- Edge finish (required for Grade 1 Steelcase or Grade 2 standard laminate tops)

LIST \$

Metal finish

STYLE NUMBER

		D	W	Н			ТОР	LAM 1 or 2	WOOD
Credenza		20"	38"	32"	laminate (grd 1)	PZ3238LLN		1733.	1912.
lateral/lateral	B B	20"	38"	32"	wood	PZ3238LLW		2116.	2295.
lateral with 2 pull-outs		20"	38"	32"	laminate (grd 1)	PZ3238P2LN		2032.	2211.
		20"	38"	32"	wood	PZ3238P2LW		2893.	3072.
open shelf with 2 pull-outs		20"	38"	32"	laminate (grd 1)	PZ3238P2XN		1486.	1665.
		20"	38"	32"	wood	PZ3238P2XW		2237.	2410.

	Ξ
- (	
٠	
- (	
	_
(	1
	-
-	2
	Ŧ
	4
1	L A G
9	5

	DIMEN	ISIONS		CASE	STYLE NUMBER		LIST \$	
	D	W	Н			ТОР	LAM 1 or 2	WOOD
lateral/lateral-	20"	56"	32"	laminate (grd 1)	PZ3256LLFFN		2646.	2772.
ile/file	20"	56 <i>"</i>	32"	wood	PZ3256LLFFW		2972.	3093.
file/file-	20"	56"	32"	laminate (grd 1)	PZ3256FFLLN		2646.	2772.
lateral/lateral	20"	56 <i>"</i>	32"	wood	PZ3256FFLLW		2972.	3093.
lateral-file with	20"	56"	32"	laminate (grd 1)	PZ3256P2LFN		2919.	3040.
2 pull-outs	20"	56"	32"	wood	PZ3256P2LFW		3796.	3917.
file-lateral with	20"	56"	32"	laminate (grd 1)	PZ3256P2FLN		2919.	3040.
2 pull-outs	20"	56 <i>"</i>	32"	wood	PZ3256P2FLW		3796.	3917.
open shelf with	20"	56"	32"	laminate (grd 1)	PZ3256P2XN		1937.	2063.
2 pull-outs	20"	56"	32"	wood	PZ3256P2XW		2714.	2840.

		DIMEN	ISIONS		CASE	STYLE NUMBER		LIST \$	
		D	W	Н			ТОР	LAM 1 or 2	WOOD
Tall Credenzas		20"	38"	40"	laminate (grd 1)	PZ4038PLLN		2158.	2331.
lateral/lateral with pull-out		20"	38"	40"	wood	PZ4038PLLW		2961.	3134.
open shelf with pull-out		20"	38"	40"	laminate (grd 1)	PZ4038PXN		1454.	1633.
		20"	38"	40"	wood	PZ4038PXW		2294.	2473.
open shelf with	· ·	20"	38"	40"	laminate (grd 1)	PZ4038P3XN		1890.	2069.
3 pull-outs		20"	38"	40"	wood	PZ4038P3XW		2856.	3035.
lateral with pull-out		20"	38"	40"	laminate (grd 1)	PZ4038PLN		1796.	1975.
		20"	38"	40"	wood	PZ4038PLW		2583.	2762.
lateral with 3 pull-outs	'\/ 	20"	38"	40"	laminate (grd 1)	PZ4038P3LN		2394.	2573.
		20"	38"	40"	wood	PZ4038P3LW		3476.	3649.

		ISIONS		CASE	STYLE NUMBER		LIST \$	
	D	W	Н			TOP	LAM 1 or 2	WOOD
lateral/lateral-	20"	56"	40"	laminate (grd 1)	PZ4056PLLFFN		3271.	3397.
file/file with pull-out	20"	56"	40"	wood	PZ4056PLLFFW		4022.	4148.
file/file-	20"	56"	40"	laminate (grd 1)	PZ4056PFFLLN		3271.	3397.
lateral/lateral with pull-out	20"	56"	40"	wood	PZ4056PFFLLW		4022.	4148.
lateral-file with pull-out	20"	56"	40"	laminate (grd 1)	PZ4056PLFN		2552.	2678.
	20"	56″	40"	wood	PZ4056PLFW		3339.	3465.
file-lateral with pull-out	20"	56"	40"	laminate (grd 1)	PZ4056PFLN		2552.	2678.
	20"	56"	40"	wood	PZ4056PFLW		3339.	3465.
lateral-file with	20"	56"	40"	laminate (grd 1)	PZ4056P3LFN		3318.	3439.
3 pull-outs	20"	56"	40"	wood	PZ4056P3LFW		4431.	4552.

		DIMEN	ISIONS		CASE	STYLE NUMBER		LIST \$	
		D	W	Н			TOP	LAM 1 or 2	WOOD
file-lateral with		20"	56"	40"	laminate (grd 1)	PZ4056P3FLN		3318.	3439.
3 pull-outs		20"	56"	40"	wood	PZ4056P3FLW		4431.	4552.
open shelf with pull-out	Y	20"	56"	40"	laminate (grd 1)	PZ4056PXN		1785.	1911.
		20"	56"	40"	wood	PZ4056PXW		2720.	2846.
open shelf with		20"	56"	40"	laminate (grd 1)	PZ4056P3XN		2567.	2688.
3 pull-outs		20"	56"	40″	wood	PZ4056P3XW		3827.	3948.

#### product information

#### Description

Topo storage towers provide both open and closed shelf storage for books and binders. Storage towers are 58" high and are available 20" wide or 38" wide. All storage towers provide three metal shelves - one fixed center shelf and two adjustable shelves.

Topo storage towers are completely freestanding and require no attachment or connection to other components.



Unless specified otherwise, Topo storage cabinet back panels are dark gray melamine. In any configuration where the back of the storage cabinet is exposed, optional finished back panels to match the case material and finish are available.

#### **Storage Capacity**

20" wide storage cabinets provide nominally 6 linear feet of shelf storage.

38" wide storage cabinets provide nominally 12 linear feet of shelf storage.

#### specification information

#### **Surface Materials**

- Case (doors): Grade 1 Metro laminate (matching melamine side panels), Grade 1 Steelcase or Grade 2 standard laminate, or
- Back panel: dark gray melamine
- Top: Grade 1 Metro laminate with matching plastic edge, Grade 1 Steelcase or Grade 2 standard laminate with contrasting plastic edge, or wood with matching flat wood edge
- Frame, pull and shelves: any metal finish

#### Standard Includes

- Topo pull
- Adjustable shelves: 20"w three shelves 38"w six shelves
- · Adjustable glides

#### **Options**

DIMENSIONS

- Matching finished back panel:
  - 20"w Grade 1 laminate: \$105 upcharge 20"w Grade 2 Iaminate: \$284 upcharge
  - 20"w wood: \$310 upcharge
  - 38"w Grade 1 laminate: \$116 upcharge
  - 38"w Grade 2 laminate: \$305 upcharge

CASE

- 38"w wood: \$499 upcharge
- Grade 2 laminate case: 13% upcharge
- Face mounted lock on doors: \$182 upcharge

#### Required to Specify

- Style number
- · Case finish (laminate or wood)
- Edge finish (required for Grade 1 Steelcase or Grade 2 standard laminate tops)
- Metal finish

STYLE NUMBER

· Options, if selected

Open



D	W	Н			
20"	20"	58"	laminate (grd 1)	PST2058N	1239.
20"	20″	58"	wood	PST2058W	1853.



20"	38"	58"	laminate (grd 1)	PST3858N	1575.
20"	38"	58"	wood	PST3858W	2321.

LIST \$

		DIMEN	DIMENSIONS		CASE	STYLE NUMBER	LIST \$
		D	W	Н			
With doors		20"	20"	58"	laminate (grd 1)	PSTD2058NR	1517.
right	0	20"	20"	58″	wood	PSTD2058WR	2252.
left		20"	20"	58"	laminate (grd 1)		1517.
		20"	20"	58″	wood	PSTD2058WL	2252.
		20"	38"	58"	laminate (grd 1)		2142.
		20"	38"	58"	wood	PSTD3858W	2951.

# 

stateme	nt	of	line
Stateme		OI.	111111

TablesF92–F98StorageF99Space Division & DisplayF100

#### tables

Ganging Tables	F101-F110	Meeting Tables	F111-F125	Auxiliary Tables	F126
Leg Base	F101-F105	Leg Base	F111-F114	Satellite Table	F127
T-Base	F106-F110	T-Base	F115-F117		

Pedestal Base F118–F121 Access Base F122–F125

#### storage

Universal Carts	F128-F129	Computer Carts	F131-F132	Credenzas	F134
File Cart	F130	Food Service Carts	F133		

#### space division & display

Mobile Easels F135
Wall Mounted Presentation Boards F136–F138
Display Rails F139

# accessories

Utilities	F140-F144
Grommets and Pop-up Modules	F140-F141
Access Grommet and Utility Box	F142
Spheres	F143
Power Strip	F144

#### tables

#### Ganging Tables, Leg Base

▶ pages F104–F105

#### Square top













#### D-shape top











#### Half round top





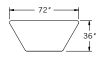


#### Trapezoid top

with or without modesty

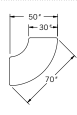


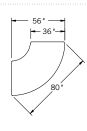


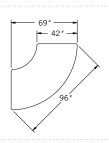


#### Arc top









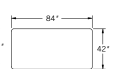
#### Rectangular top

with or without modesty



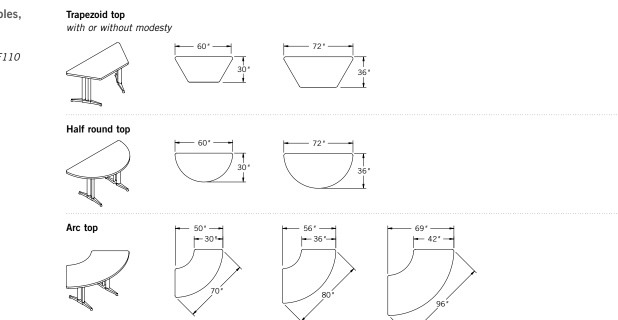






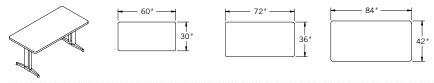
# Ganging Tables, T-Base

▶ pages F109–F110



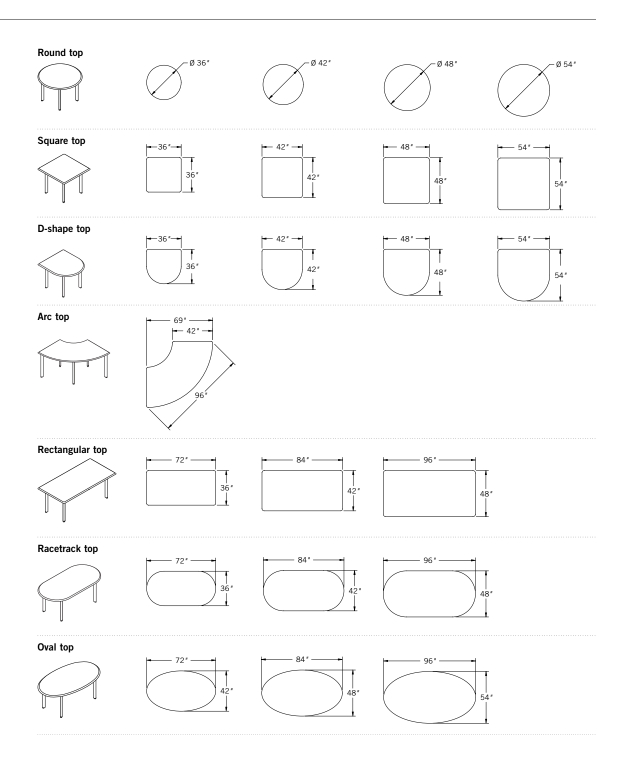
# Rectangular top

with or without modesty



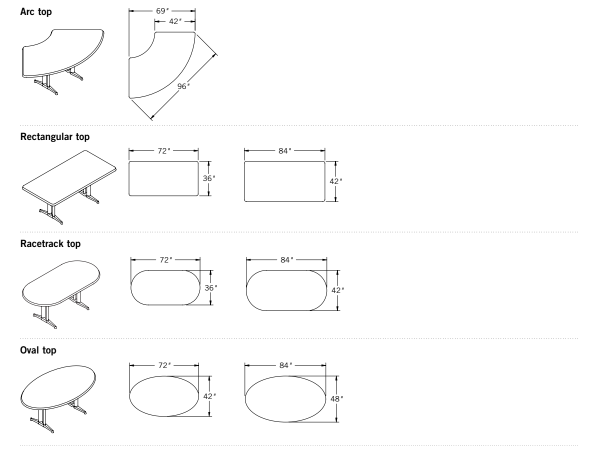
Meeting Tables, Leg Base

▶ pages F113–F114



Meeting Tables, T-Base

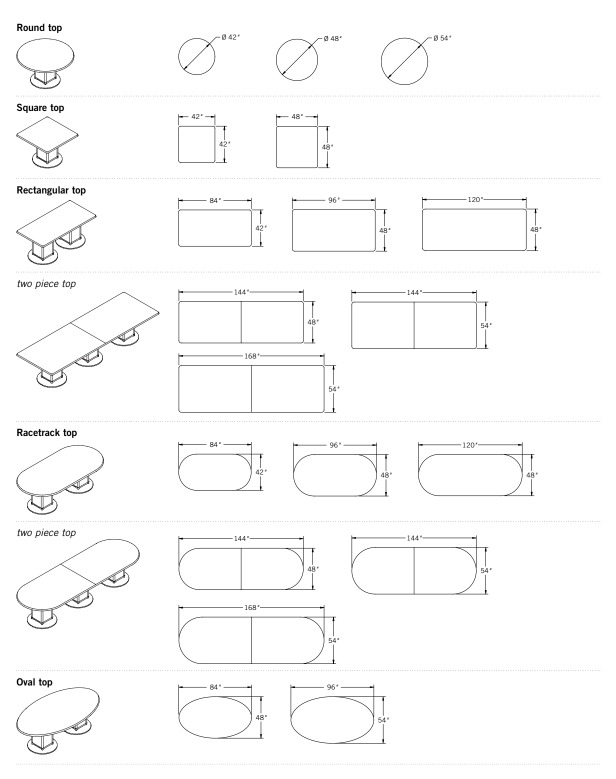
▶ pages F117

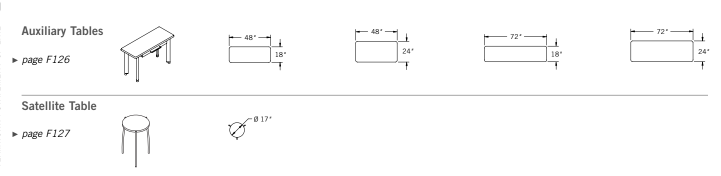


# Meeting Tables, Round top Ø 36" Ø 48" **Pedestal Base** ▶ pages F120-F121 Square top Rectangular top 84" -120"-48" two piece top W Racetrack top 120" two piece top Oval top

# Meeting Tables, Access Base

▶ pages F124–F125





sto	

**Universal Carts** 

▶ pages F129





Open front with back panel



Partial height doors



Full height doors



File Cart

▶ page F130



**Computer Carts** 

▶ page F132



Plain side panels

Integrated Slatwall™ side panels



**Food Service Carts** 

▶ page F133







Full height doors



Credenzas

▶ page F134



Two door

Four door



# space division & display

Mobile Easel

▶ page F135



48" w



**Wall Mounted Presentation Boards** 

▶ page F137



sizes available include heights of 36" or 48" with widths of 36", 48", 60" or 72"

**Wall Mounted Presentation Boards** with Doors

▶ page F138





48" w x 48" h



**Display Rail** 

▶ page F139



sizes are available from 36" to 144"



#### product information

#### Design

Metro Design Group, Brian Kenneth Graham with the Gensler Product Design Group

#### Description

Ganging tables with leg bases are available in a diverse range of sizes and shapes. Legs locate at outward positions allowing for maximum seating capacity. Tables roll freely on optional locking casters and join together with optional ganging mechanisms to enable simple, fast rearrangement by meeting participants.

The ganging edge is designed to gang flush with adjoining tables, and is proportioned to compliment TeamWork docking edge worksurfaces.





ganging edge detail - wood





ganging edge detail - plastic

Tables with ganging edges may be joined with optional field installed flex gangers. Originally developed for the automotive industry, the simple mechanism includes a flexible neoprene latch which releases from a retaining hook below one table and swings over a retaining hook on an adjoining table. The low profile mechanism requires no tools or instructions for ease of use.





flex gangers

#### Wiring & Cabling

Wires may be routed from the worksurface down through a trough in the wire manager leg. Optional grommets, and power or data/voice modules or spheres may be specified. A wire doubler clips to the full length trough of every wire manager leg, doubling the wiring capacity and providing separation between power and data or voice cables.

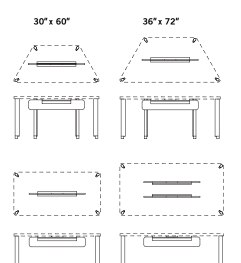


leg detail with wire doubler

A modesty panel is available for appropriate table shapes and sizes. Modesty panels include two separate horizontal wire management troughs below the worksurface.



tip 36" deep rectangular tables include two parallel modesty panels to conceal pop-up utilities located on center of tables.



modesty panel option

#### **Configuration Guidelines**

Use the following guidelines to determine corresponding shapes and sides for specifying ganging table configurations.













#### **Grommet Location Guidelines**

TeamWork tables have standard grommet locations per the following illustrations, designated **A** or **B** for outside positions and **C** for center

position. Call out the grommet position  ${\bf A}$ ,  ${\bf B}$ , or  ${\bf C}$  with each specified grommet and/or utility style number. Non-standard grommet locations must be processed as a custom order and may

be subject to an upcharge. Contact Metro Customer Service at (510) 567-5200 for additional information.

#### Square and D-shape top

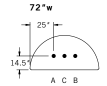


60"w



Half round top



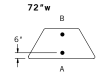


Trapezoid top



60"w

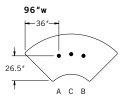
60"w



Arc top

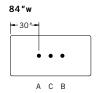


80"w



Rectangular top





# **Seating Capacity Guidelines**

Seating capacity is determined by the following:

- · arm and armless chair width
- table shape and dimensions
- leg style and placement

Rover arm and armless chair widths:





swivel chairs

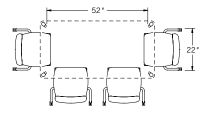






tip Meeting table leg placement is different than ganging table placement which effects seating capacity.

examples:



nent



30" X 30"



36" X 36"



42" X 42"





D-shape top



36" X 36"







Half round top





Trapezoid top

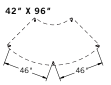




Arc top



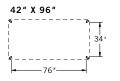
36" X 72"



Rectangular top



36" X 72" - 64



#### specification information

#### **Surface Materials**

- Top: plastic laminate (Grade 1 or 2) or wood
- Edge: black plastic or wood
- Legs: any Metro MetalColor



TeamWork meeting and ganging tables are designed for reconfiguration and therefore do not include matching grain configurations. For projects with matching grain requirements, please submit a table configuration drawing to your Metro sales consultant for a custom quotation and lead time.

#### Standard Includes

- · Ganging edge
- Wire manager legs
- · Wire doublers
- · Black plastic adjustable glides





ganging edge

detail-plastic

ganging edge detail-wood

#### **Options**

- Grade 2 laminate: 5% upcharge
- Black 4" locking casters: \$126 upcharge
- Flex ganger: TWGANG \$37 per set
- Grommets, ▶ page F141
- Power or data/voice pop-up modules or spheres,  $\triangleright$  pages F141–F143
  - ▶ See Grommet Location Guidelines, page F102



Tip Order one flex ganger set per seam. Flex gangers are field installed.

#### Required to Specify

- Style number
- Top (plastic laminate or wood)
- Edge (black plastic or wood)
- · Plastic laminate and/or wood finish
- Metal finish
- · Options, if selected

		DIMENSIONS		INSIONS STYLE		LE WORKSURFACE	LIST \$			
					NUMBER	TOP	LAM 1/	WOOD/	LAM 1/	WOOD/
		<u>D</u>	W	Н		EDGE	PLASTIC	PLASTIC	WOOD	WOOD
Square top		30"	30"	29"	TG30304		837.	935.	942.	1100.
		36"	36"	29"	TG36364		925.	1088.	1056.	1138.
	U U	42"	42"	29"	TG42424		1036.	1156.	1131.	1283.
	в	48"	48"	29"	TG48484		1094.	1180.	1203.	1312.
		54"	54"	29"	TG54544		1200.	1392.	1401.	1639.
D-shape top		36"	36"	29"	TGD36364		971.	1189.	1197.	1399.
		42"	42"	29"	TGD42424		1079.	1208.	1213.	1421.
	Î Î î	48"	48"	29"	TGD48484		1147.	1320.	1357.	1520.
		54"	54"	29"	TGD54544		1276.	1429.	1467.	1679.
Half round top		30 "	60"	29"	TGD30604		1349.	1508.	1517.	1774.
		36"	72"	29"	TGD36724		1416.	1586.	1595.	1865.

		DIME	NSIONS			STYLE	WORKSURFACE	LIST \$			
		<u>D</u>	W	Н	R	NUMBER	TOP EDGE	LAM 1/ PLASTIC	WOOD/ PLASTIC	LAM 1/ WOOD	WOOD/ WOOD
Trapezoid top		30"	60"	29"		TGT30604		1138.	1272.	1282.	1497.
		36"	72"	29"		TGT36724		1266.	1414.	1424.	1665.
with modesty panel	l f	30"	60"	29"		TGT30604M		1319.	1464.	1466.	1689.
		36"	72"	29"		TGT36724M		1446.	1604.	1604.	1856.
Arc top		30"	70"	29"	50"	TGA30704		1491.	1666.	1679.	1961.
- R - D		36"	80″	29"	56″	TGA36804		1580.	1766.	1777.	2078.
W		42"	96"	29"	69″	TGA42964		1514.	1677.	1912.	2236.
Rectangular top		30"	60"	29"		TG30604		1155.	1292.	1374.	1519.
		36"	72"	29″		TG36724		1284.	1435.	1443.	1687.
		42"	84"	29"		TG42844		1427.	1613.	1685.	1877.
	¥										
with modesty panel		30"	60″	29"		TG30604M		1335.	1482.	1556.	1709.



#### product information

#### Design

Metro Design Group, Brian Kenneth Graham with the Gensler Product Design Group

#### Description

T-base ganging tables are available in a diverse range of sizes and shapes. Tables roll freely on optional locking casters and join together with optional ganging mechanisms to enable simple, fast rearrangement by meeting participants.





ganging edge detail - wood





ganging edge detail - plastic

Tables with ganging edges may be joined with the same optional field installed flex gangers as leg-base ganging tables.





flex gangers

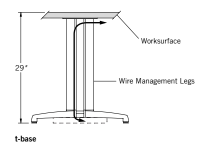
#### Wiring & Cabling

Each T-base features two wire manager legs supported by a 25" wide base. Wires may be routed from the worksurface down through parallel wire manager legs to separate power from data or voice cables. Optional grommets, and power or data/voice pop-up modules or spheres may be specified.

A wire doubler clips to the full length trough of every wire manager leg, doubling the wiring capacity and providing separation between power and data or voice cables.



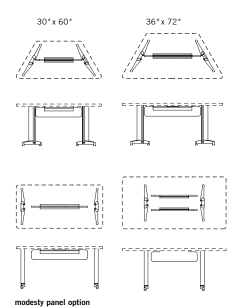
leg detail with wire doubler



A modesty panel is available for appropriate table shapes and sizes. Modesty panels include two separate horizontal wire management troughs below the worksurface.



tip 36" deep rectangular tables include two parallel modesty panels to conceal pop-up utilities located on center of tables.



# **Configuration Guidelines**

Use the following guidelines to determine corresponding shapes and sides for specifying ganging table configurations.









#### **Grommet Location Guidelines**

TeamWork tables have standard grommet locations per the following illustrations, designated A or B for outside positions and C for center

position. Call out the grommet position  ${\bf A}$ ,  ${\bf B}$ , or  ${\bf C}$  with each specified grommet and/or utility style number. Non-standard grommet locations must be processed as a custom order and may

be subject to an upcharge. Contact Metro Customer Service at (510) 567-5200 for additional information.

Trapezoid top



72"w B

Half round top



60"w

70"w

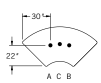
60"w

72"w 25" - 25" - 4 C B

Arc top



80"w



26.5'

A C B

Rectangular top



72"w



84"w

96"w

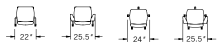


#### **Seating Capacity Guidelines**

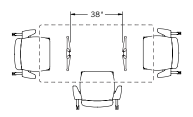
Seating capacity is determined by the following:

- arm and armless chair width
- table shape and dimensions
- · leg style and placement

Rover arm and armless chair widths:



examples:



# **T-Base Placement**

Trapezoid top



side chairs

72"w

swivel chairs



Half round top



60"w



Arc top



80"w



96"w



Rectangular top



60"w

72"w



84"w



#### **Surface Materials**

- Top: plastic laminate (Grade 1 or 2) or wood
- Edge: black plastic or wood
- T-base: textured Metro MetalColor only



tip TeamWork meeting and ganging tables are designed for reconfiguration and therefore do not include matching grain configurations. For projects with matching grain requirements, please submit a table configuration drawing to your Metro sales consultant for a custom quotation and lead time.

#### Standard Includes

- · Ganging edge
- T-bases
- · Wire doublers
- Black plastic adjustable glides





ganging edge

detail-plastic

ganging edge detail-wood

## **Options**

- Grade 2 laminate: 5% upcharge
- Black 4" locking casters: \$126 upcharge
- Flex ganger: TWGANG \$39 per set
- Grommets, ▶ page F141
- Power or data/voice pop-up modules or spheres, ▶ pages F141–F143
- ► See Grommet Location Guidelines, page F107



Tip Order one flex ganger set per seam. Flex gangers are field installed.

- Style number
- Top (plastic laminate or wood)
- Edge (black plastic or wood)
- · Plastic laminate and/or wood finish
- Metal finish (textured only)
- · Options, if selected

		DIME	NSIONS			STYLE	WORKSURFACE	LIST \$			
						NUMBER	TOP	LAM 1/	WOOD/	LAM 1/	WOOD/
		D	W	Н	R		EDGE	PLASTIC	PLASTIC	WOOD	WOOD
Trapezoid top		30"	60″	29"		TGT30604T		1255.	1394.	1509.	1638.
		36"	72"	29"		TGT36724T		1468.	1640.	1742.	1930.
with modesty panel		30"	60"	29"		TGT30604TM		1435.	1584.	1689.	1829.
		36"	72"	29"		TGT36724TM		1646.	1828.	1920.	2117.
Half round top		30"	60"	29"		TGD30604T		1413.	1580.	1638.	1859.
		36"	72"	29"		TGD36724T		1571.	1754.	1838.	2068.
Arc top		30"	70"	29"	50"	TGA30704T		1561.	1745.	1782.	2055.
₩ R →		36"	80"	29"	56"	TGA36804T		1650.	1846.	1951.	2171.
- D -		42"	96"	29"	69"	TGA42964T		1658.	1854.	2053.	2284.
1 / / /	14/										

	DIME	NSIONS		STYLE NUMBER	WORKSURFACE TOP	LIST \$	WOOD/	LAM 1/	WOOD/
	D	W	Н	NOWBER	EDGE	PLASTIC	PLASTIC		WOOD
Rectangular top	30"	60"	29"	TG30604T		1535.	1715.	1728.	2019.
	36"	72"	29"	TG36724T		1625.	1820.	1828.	2137.
	42"	84″	29"	TG42844T		1805.	2019.	2031.	2376.
with modesty panel	30"	60"	29"	TG30604TM		1716.	1906.	1909.	2210.
	36"	72"	29"	TG36724TM		1805.	2009.	2008.	2327.



## Design

Metro Design Group, Brian Kenneth Graham with the Gensler Product Design Group

## Description

Meeting tables are available in a range of sizes and shapes, for both stationary and mobile settings.

The meeting table **docking edge** is designed for convenience. Tables roll freely and dock to others with optional locking casters, enabling quick rearrangement without ganging mechanisms.





docking edge detail-wood docking edge detail-plastic

## Wiring & Cabling

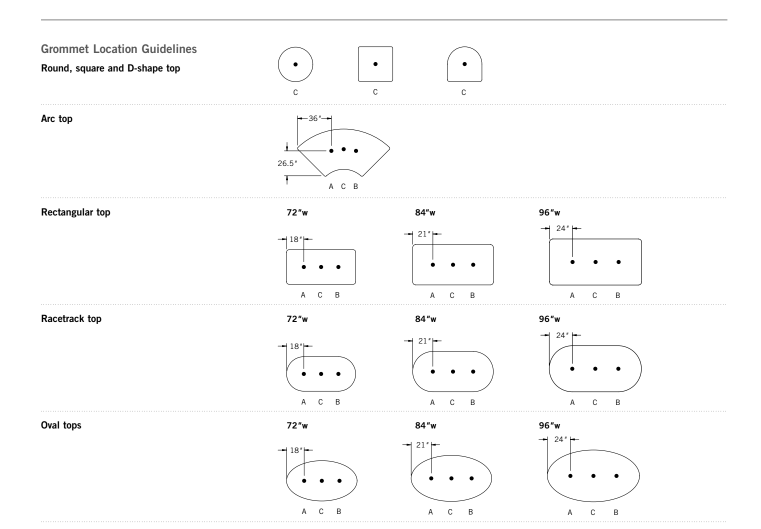
Wires may be routed from the worksurface down through a trough in the wire manager leg.

Optional grommets, and power or data/voice pop-up modules or spheres may be specified.

A **wire doubler** clips to the full length trough of every wire manager leg, doubling the wiring capacity and providing separation between power and data or voice cables.



leg detail with wire doubler



## Rover arm and armless chair widths: examples: **Seating Capacity Guidelines** Seating capacity is determined by the following: • arm and armless chair width - 22" • table shape and dimensions side chairs swivel chairs · leg style and placement Meeting table leg placement is different than ganging table placement which effects seating capacity. Leg Base Placement 36" X 36" 42" X 42" 48" X 48" 54" X 54" Round top Square top 36" X 36" 42" X 42" 48" X 48' 54" X 54" D-shape top 36" X 36" 42" X 42" 48" X 48" 54" X 54" 24 42" X 96" Arc top Rectangular top 36" X 72" 42" X 48" 48" X 96" 24 Racetrack top 36" X 72" 42" X 48" 48" X 96" 24' <del>-</del>-- 42" --- 54" 42" X 72" 48" X 84" Oval top 54" X 96"\_ 45" -38"-- 52"

#### **Surface Materials**

- Top: plastic laminate (Grade 1 or 2) or wood
- Edge: black plastic or wood
- Legs: any Metro MetalColor



TeamWork meeting and ganging tables are designed for reconfiguration and therefore do not include matching grain configurations. For projects with matching grain requirements, please submit a table configuration drawing to your Metro sales consultant for a custom quotation and lead time.

#### Standard Includes

- · Docking edge
- Wire manager legs
- · Wire doublers
- Black plastic adjustable glides





detail-wood

docking edge docking edge detail-plastic

## **Options**

- Grade 2 laminate: 5% upcharge
- Black 4" locking casters: \$126 upcharge
- Power or data/voice pop-up modules or spheres,  $\triangleright$  pages F141–F143
- ▶ See Grommet Location Guidelines, page F111

- Style number
- Top (plastic laminate or wood)
- Edge (black plastic or wood)
- · Plastic laminate and/or wood finish
- · Metal finish
- · Options, if selected

		DIME	NSIONS			STYLE	WORKSURFACE	LIST \$			
						NUMBER	TOP	LAM 1/	WOOD/	LAM 1/	WOOD/
		D	W	Н	DIA.		EDGE	PLASTIC	PLASTIC	WOOD	WOOD
Round top				29″	36″	TW36004		1033.	1249.	1360.	1591.
				29"	42"	TW42004		1085.	1333.	1461.	1708.
	U U			29"	48"	TW48004		1199.	1394.	1556.	1820.
				29"	54"	TW54004		1373.	1706.	1876.	2193.
Square top		36"	36"	29"		TW36364		1004.	1141.	1137.	1261.
		42"	42"	29"		TW42424		1073.	1226.	1226.	1359.
	U U	48"	48"	29"		TW48484		1167.	1271.	1285.	1394.
		54"	54"	29"		TW54544		1357.	1604.	1483.	1734.
D-shape top		36"	36"	29"		TW36364D		1027.	1254.	1334.	1558.
		42"	42"	29"		TW42424D		1092.	1338.	1423.	1665.
	U U	48"	48"	29"		TW48484D		1208.	1403.	1550.	1763.
		54"	54"	29"		TW54544D		1386.	1718.	1813.	2121.

	DIME	NSIONS			STYLE NUMBER	WORKSURFACE TOP	LIST \$	WOOD/	LAM 1/	WOOD/
	D	W	Н	R		EDGE	PLASTIC	PLASTIC	WOOD	WOOD
Arc top	42"	96″	29"	69"	TWA42964		1746.	1960.	2080.	2312.
R D W										
Rectangular top	36"	72"	29"		TW36724		1290.	1659.	1654.	1865.
	42"	84"	29"		TW42844		1471.	1693.	1707.	1941.
	48"	96″	29"		TW48964		2398.	2626.	2622.	2906
Racetrack top	36"	72"	29"		TWR36724		1379.	1739.	1726.	2017.
	42"	84"	29"		TWR42844		1566.	1767.	1815.	2125.
	48"	96″	29"		TWR48964		2536.	2753.	2744.	3073.
Oval top	42"	72"	29"		TW042724		1452.	1768.	1767.	2067.
	48"	84"	29"		TW048844		1607.	1818.	1855.	2170.
	54"	96"	29"		TW054964		2812.	3208.	3201.	3480.



#### Design

Metro Design Group, Brian Kenneth Graham with the Gensler Product Design Group

## Description

Meeting tables with T-bases are available with various sized arc, rectangular, racetrack, or oval tops for both stationary and mobile settings.

The meeting table docking edge is designed for convenience. Tables roll freely and dock to others with optional locking casters, enabling quick rearrangement without ganging mechanisms.

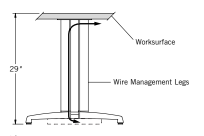




docking edge detail-wood docking edge detail-plastic

## Wiring & Cabling

Each T-base features two wire manager legs supported by a 25" wide base. Wires may be routed from the worksurface down through parallel wire manager legs to separate power from data or voice cables. Optional grommets, and power or data/voice pop-up modules or spheres may be specified.



t-base

A wire doubler clips to the full length trough of every wire manager leg, doubling the wiring capacity and providing separation between power and data or voice cables.

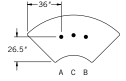
#### **Grommet Location Guidelines**

TeamWork tables have standard grommet locations per the following illustrations, designated A or B for outside positions and C for center

position. Call out the grommet position A, B, or C with each specified grommet and/or utility style number. Non-standard grommet locations must be processed as a custom order and may

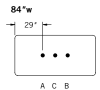
be subject to an upcharge. Contact Metro Customer Service at (510) 567-5200 for additional information.

#### Arc top



## Rectangular top

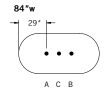




## Racetrack top

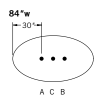


72"w



## Oval top





## **Seating Capacity Guidelines**

Seating capacity is determined by the following:

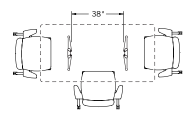
- arm and armless chair width
- table shape and dimensions
- · leg style and placement

Rover arm and armless chair widths:





examples:



Leg Base Placement

Arc top











Rectangular top

36" X 72"



42" X 84"



Racetrack top





42" X 84"



Oval top



48" X 84"



#### **Surface Materials**

- Top: plastic laminate (grade 1 or 2) or wood
- · Edge: black plastic or wood
- T-base: textured Metro MetalColor only



TeamWork meeting and ganging tables are designed for reconfiguration and therefore do not include matching grain configurations. For projects with matching grain requirements, please submit a table configuration drawing to your Metro sales consultant for a custom quotation and lead time.

#### Standard Includes

- Docking edge
- T-bases
- · Wire doublers
- · Black plastic adjustable glides





docking edge detail-wood detail-plastic

### Option

- Grade 2 laminate: 5% upcharge
- Black 4" locking casters: \$126 upcharge
- Grommets, ▶ page F141
- Power or data/voice pop-up modules or spheres,  $\triangleright$  pages F141-F143
- ▶ See Grommet Location Guidelines, page F115

## Required to Specify

- Style number
- Top (plastic laminate or wood)
- Edge (black plastic or wood)
- Plastic laminate and/or wood finish
- Metal finish (textured only)
- · Options, if selected

42"	96"	29"	69"	TWA42964T		1728.	1934.	2017.	2275.
D	W	Н	R		EDGE	PLASTIC	PLASTIC	WOOD	WOOD
				NUMBER	TOP	LAM 1/	WOOD/	LAM 1/	WOOD/
DIMEN	NSIONS			STYLE	WORKSURFACE	LIST \$			





Rectangular top	
-----------------	--



36"	72"	29"	TW36724T	1514.	1693.	1704.	1993.
42"	84"	29"	TW42844T	1681.	1882.	1891.	2212.

#### Racetrack top



36"	72"	29"	TWR36724T	1666.	1866.	1874.	2193.
42"	84"	29"	TWR42844T	1851.	2072.	2084.	2438.

## Oval top



42"	72"	29"	TW042724T	1764.	1974.	1985.	2319.
48"	84"	29"	TW048844T	1865.	2086.	2164.	2455.



#### Design

Metro Design Group, Brian Kenneth Graham with the Gensler Product Design Group

## **Product Description**

Pedestal base meeting tables are available in a range of sizes and shapes for stationary settings. Pedestals are designed for convenient access to utilities within the floor and wire management to the worksurface.

Pedestal base meeting tables feature the same edge detail as leg base tables.





docking edge detail-wood docking edge detail-plastic

#### **Additional Dimensions**

### Pedestal base

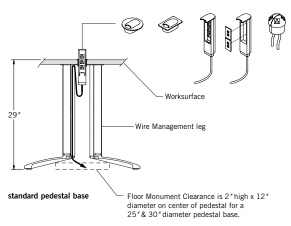
25" diameter (36" or 42" tops) 30" diameter (48" or 54" tops)

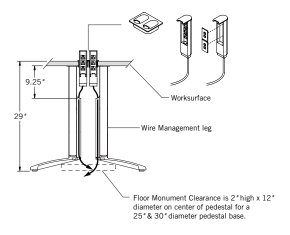
#### Wiring & Cabling

Both the 25" and 30" diameter cast metal bases feature four wire manager legs and a 12" diameter x 2" high clearance over floor monuments. Optional grommets, power or data/voice pop-up modules or spheres may be specified. Wires may be routed from the worksurface down through the wire manager legs.

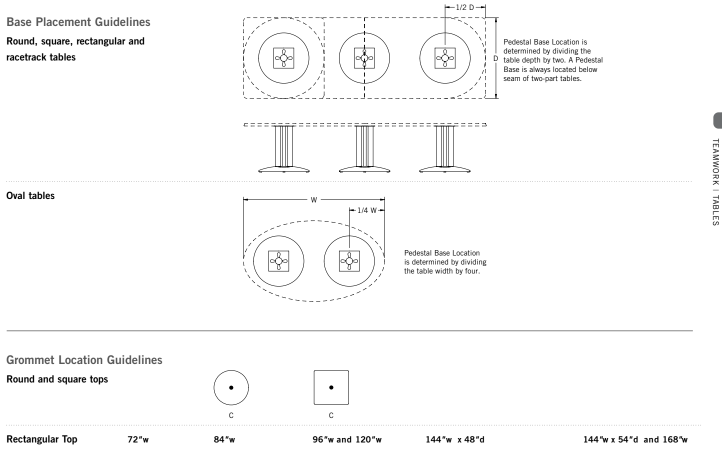


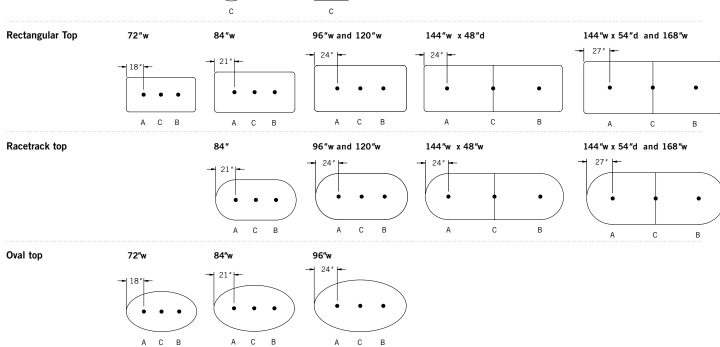
Tip Double grommets for pop-up power or data/voice modules require a modified pedestal base. Specify a DBLGROM-P. ▶ Specifying Accessories, page 65





modified pedestal base for double grommet





#### **Surface Materials**

- Top: plastic laminate (Grade 1 or 2) or wood
- Edge: black plastic or wood
- Pedestal base: textured Metro MetalColor only

#### Standard Includes

- · Docking edge
- Pedestal base(s)
- · Wire doublers
- · Adjustable glides





docking edge docking edge detail-wood

detail-plastic

## **Options**

- Grade 2 laminate: 5% upcharge
- Power or data/voice pop-up modules or spheres, ► pages F141–F143
- ► See Grommet Location Guidelines, page F119

- Style number
- Top (plastic laminate or wood)
- Edge (black plastic or wood)
- Plastic laminate and/or wood finish
- Metal finish (textured only)
- · Options, if selected

	DIMEN	ISIONS		STYLE	WORKSURFACE	LIST \$			
				NUMBER	TOP	LAM 1/	WOOD/	LAM 1/	WOOD/
	DIA./D	W	Н		EDGE	PLASTIC	PLASTIC	WOOD	WOOD
Round top	36"	29"		TW36004-P		1387.	1632.	1689.	1975.
	42"	29"		TW42004-P		1450.	1714.	1789.	2092.
	48"	29"		TW48004-P		1655.	1871	1969.	2303.
	54"	29"		TW54004-P		1829.	2187.	2283.	2670.
Square top	36"	36"	29"	TW36364-P		1369.	1521.	1519.	1645.
	42"	42"	29"	TW42424-P		1436.	1607.	1604.	1742.
	48"	48"	29"	TW48484-P		1621.	1747.	1738.	1871.
Oval top	42"	72"	29"	TW042724-P		2581.	2956.	2949.	3256.
	48"	84"	29"	TW048844-P		2912.	3190.	3197.	3543.
	54"	96″	29″	TW054964-P		3109.	3698.	3689.	3970.

	DIME	NSIONS		STYLE NUMBER	WORKSURFACE TOP	LIST \$	WOOD/	LAM 1/	WOOD
	<u>D</u>	W	Н	HOMBER	EDGE	PLASTIC	PLASTIC	WOOD	WOOD
Rectangular top	36"	72"	29"	TW36724-P		2420.	2846.	2840.	3054
	42"	84"	29"	TW42844-P		2772.	3064.	3006.	3309
	48"	96″	29"	TW48964-P		2902.	3187.	3178.	3438
	48"	120″	29"	TW481204-P		4524.	4934.	4922.	5387
two piece top	48"	144"	29"	TW481444-P		5822.	6343.	6327.	6841
	» 54″	144"	29"	TW541444-P		6021.	6597.	6582.	7175
	54"	168″	29"	TW541684-P		7107.	7736.	7718.	8353
Racetrack top	42"	84"	29"	TWR42844-P		2831.	3139.	3175.	3499
Racetrack top	42"	84"	29" 29"	TWR42844-P TWR48964-P		2831. 3020.	3139. 3314.	3175. 3306.	
Racetrack top									3649
	48"	96″	29"	TWR48964-P		3020.	3314.	3306.	3649 5759
Racetrack top  two piece top	48" 48"	96" 120"	29" 29"	TWR48964-P TWR481204-P		3020. 4601.	3314. 5113.	3306. 5101.	3499 3649 5759 7261 7734



#### Design

TeamWork Access created by Metro

## Description

Access base meeting tables are available in a range of sizes and shapes for stationary settings. The Access base conceals utilities within the floor while providing easy access to power, data, and voice connections above and below the worksurface.

Access base meeting tables feature the same edge detail as leg base tables.





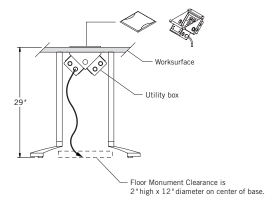
docking edge detail-wood docking edge detail-plastic

## **Additional Dimensions**

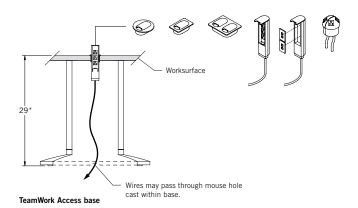
Access Base: 28" dia.

## Wiring & Cabling

Access bases feature unobstructed access to floor monuments. Wires may also enter and exit the base through a mouse hole shaped passage, cast within the base edge. Two of the four base in-fill panels are easily removed for access to utilities. Space is provided along the top of each in-fill panel to allow distribution of wires to other locations below the worksurface. Optional Access grommets may be specified separately or with the Access power, data/voice utility box, for either a plug-in or hard wired connection. Other grommets and power or data/voice pop-up modules or spheres may also be specified.



TeamWork Access base with Access utilities box



21"

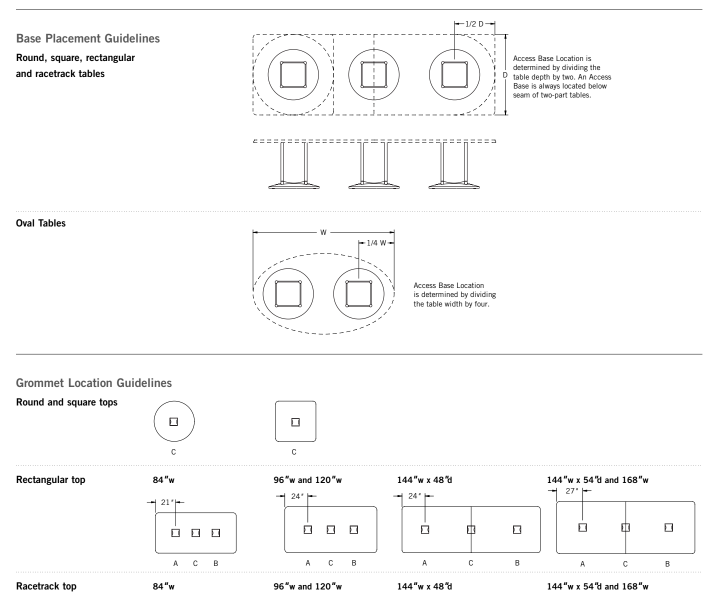
84"w

21"

Α

В

Oval top



96"w → 24" ⊢

Ф

С

В

27" <del>| -</del>

ф

#### **Surface Materials**

- Top: plastic laminate (Grade 1 or 2) or wood
- Edge: black plastic or wood
- Access base: textured Metro MetalColor only
- Access base in-fill panels: match top finish selection

## Standard Includes

- Docking edge
- Access base(s)
- · Adjustable glides





detail-plastic

docking edge detail-wood

#### **Options**

- Grade 2 laminate: 5% upcharge
- Access grommets, ▶ page F142
- · Access power, data/voice utility box, ▶ page F142
- Grommets, power or data/voice pop-up modules or spheres, ▶ pages F141–F143
- ► See Grommet Location Guidelines, page F123

- · Style number
- Top (plastic laminate or wood)
- Edge (black plastic or wood)
- Plastic laminate and/or wood finish
- Metal finish (textured only)
- · Options, if selected

	DIMEN	NSIONS		STYLE	LIST \$			
				NUMBER	LAM 1/	WOOD/	LAM 1/	WOOD/
	DIA./D	) W	Н		PLASTIC	PLASTIC	WOOD	WOOD
Round top	42"	29"		TW4200A	1699.	2059.	2039.	2438.
	48"	29"		TW4800A	1904.	2218.	2218.	2648.
	54"	29"		TW5400A	2078.	2534.	2532.	3016.
Square top	42"	42"	29"	TW4242A	1687.	1952.	1855.	2088.
	48"	48"	29"	TW4848A	1870.	2092.	1990.	2218.
Oval top	48"	84"	29"	TW04884A	3410.	3881.	3695.	4232.
	54"	96″	29"	TW05496A	3608.	4389.	4187.	4661.

	DIME	NSIONS		STYLE	WORKSURFACE	LIST \$			
	<u>D</u>	W	Н	NUMBER	TOP EDGE	LAM 1/ PLASTIC	WOOD/ PLASTIC	LAM 1/ WOOD	WOOD
Rectangular top	42"	84"	29"	TW4284A		3270.	3756.	3503.	4003
	48"	96"	29"	TW4896A		3401.	3879.	3677.	4130
	48"	120″	29″	TW48120A		5023.	5627.	5422.	6081
two piece top	48"	144"	29"	TW48144A		6570.	7380.	7075.	7877
	> 54"	144"	29"	TW54144A		6768.	7634.	7329.	8213
	54"	168"	29"	TW54168A		7854.	8774.	8465.	9390
Racetrack top	42"	84"	29"	TWR4284A		3330.	3830.	3673.	4191
Racetrack top	42"	84" 96"	29" 29"	TWR4284A TWR4896A		3330. 3519.	3830. 4007.	3673. 3806.	
Racetrack top									4342
	48"	96"	29"	TWR4896A		3519.	4007.	3806.	4342 6450
Racetrack top  two piece top	48" 48"	96" 120"	29" 29"	TWR4896A TWR48120A		3519. 5100.	4007. 5805.	3806. 5600.	4191 4342 6450 8299 8772



#### Design

Metro Design Group, Brian Kenneth Graham with the Gensler Product Design Group

## Description

Auxiliary tables provide a secondary worksurface to support telephones, computers, spreading out of reports and food service in a minimal space. Tables are standard with a storage drawer and glides. Casters are optional for 24" deep tables to provide ease of mobility.

#### Wiring & Cabling

Wires may be routed from the worksurface down through the wire manager legs.

A wire doubler clips to the full length trough of every wire manager leg, doubling the wiring capacity and providing separation between power and data or voice cables.

#### **Additional Dimensions**

STORAGE CAPACITIES | INTERIOR DIMENSIONS

	D	W	Н
Storage drawer		261/4"	21/2"

## specification information

#### **Surface Materials**

- Top: plastic laminate (Grade 1 or 2) or wood
- · Edge: black plastic or wood
- · Legs: any Metro MetalColor
- · Drawer face and fascia: matches top finish selection
- · Pull: black metal

#### Standard Includes

- · Docking edge
- Storage drawer
- · Wire manager legs
- · Wire doublers
- · Black plastic adjustable glides

## **Options**

DIMENSIONS

- Grade 2 laminate: 5% upcharge
- Black 4" casters: \$126 upcharge (available on 24" deep tables only)

## Required to Specify

- · Style number
- Top (plastic laminate or wood)
- Edge (black plastic or wood)
- · Plastic laminate and/or wood finish
- Metal finish

WORKSURFACE

· Options, if selected

LIST \$

					NUMBER	TOP	LAM 1/	WOOD/	LAM 1/	WOOD/
		D	W	Н		EDGE	PLASTIC	PLASTIC	WOOD	WOOD
40#		1.0#	40"	00"			1041	1000	1000	1.500
48"		18"	48″	29"	TW18484		1241.	1388.	1396.	1633.
		24"	48"	29"	TW24484		1272.	1424.	1431.	1673.
72"		18"	72"	29"	TW18724		1365.	1739	1670.	1902.
		24"	72"	29"	TW24724		1489.	1665.	1677.	1959.
	<b>√</b>									

STYLE



#### Design

Metro Design Group, Brian Kenneth Graham with the Gensler Product Design Group

## Description

Satellite tables provide a personal worksurface adjacent to seating and primary or nesting height worksurfaces. The tables stow below other worksurfaces. Tables may stack up to 4 high.

## **Additional Dimensions**

Overall width at base: 19"

## specification information

## **Surface Materials**

Satellite table

- Top: plastic laminate (Grade 1 or 2) or wood
- Legs: any Metro MetalColor

## **Options**

• Grade 2 laminate: 5% upcharge

- Style number
- · Plastic laminate or wood finish
- Metal finish

17"	25"	TW19004	166	579
DIA.	Н		LAM 1	WOOD
DIMENS	SIONS	STYLE NUMBER	LIST \$	





#### Design

Metro Design Group, Brian Kenneth Graham with the Gensler Product Design Group

## Description

Universal carts provide primary and slide-out worksurfaces as well as open or secured storage space for electronic media and presentation materials. The carts roll with ease and may be garaged within a Detour Station. Universal carts are standard with one adjustable metal shelf, wire management clips, and wire access grommets. Additional shelves or a retaining edge for the primary worksurface are options.



rear view: removable vented panel with wire access

## A/V, Videoconferencing Compatibility

Universal carts provide an open platform for integrating the following types of equipment:

- · audiographic teleconference systems
- · LCD projectors
- · overhead document cameras
- overhead projectors
- · videoconference systems with up to 27" diagonal viewing monitors

Four versions are available:

#### TWCOB

Front: open Back: open

#### TWCBP

Front: open

Back: removable, vented panel with wire access

#### TWCPD

Front: partial height doors with lock

Back: removable, vented panel with wire access

#### TWCFD

Front: full height doors with lock

Back: removable, vented panel with wire access

#### **Additional Dimensions**

Worksurface: 201/2"d x 281/4"w x 29"h

Pull-out surface:  $15^{1/2}$ " x  $17^{1/2}$ "; extends  $15^{1/2}$ "

#### STORAGE CAPACITIES | INTERIOR DIMENSIONS

	D	W	Н
Open shelf area Open front with open i	18″ back	25 <sup>3</sup> /4"	20 <sup>3</sup> /4"
Open shelf area Open front with back p	18″ Danel	25 <sup>3</sup> /4"	20 <sup>3</sup> /4"
Above fixed shelf Partial height doors	18"	25 <sup>3</sup> /4"	5 <sup>3</sup> /4"
Below fixed shelf	18"	25 <sup>3</sup> /4"	14 <sup>1</sup> /2"
<b>Open shelf area</b> Full height doors	18"	25 <sup>3</sup> /4"	20 <sup>3</sup> /4"

#### Wiring & Cabling

An optional power strip with four power outlets and 6' power cord may be specified to provide a convenient connection between electronic media stored on carts and power sources. Two grommets located in the bottom panel provide wire access through the cart to floor or wall outlets.

#### **Surface Materials**

- Worksurface, pull-out surface & doors: plastic laminate (Grade 1 or 2) or wood
- Frame, side & back panels, and shelf: matte or textured Metro MetalColor only
- · Pull-out surface pull: black

#### Standard Includes

- Pull-out surface
- One adjustable metal shelf (fixed on TWCPD)
- Integrated, non-handed grab rails
- · Lock on units with doors
- Two grommets on bottom panel
- Black 4" casters
- · Black rubber bumper edge

## **Options**

- Grade 2 laminate: 5% upcharge
- Additional metal shelf: TWCSHELF \$114
- Power strip, self mounted in field: TWPST \$109
- Black retaining edge for top worksurface: \$93 upcharge

- Style number
- · Plastic laminate or wood finish
- Metal finish (matte or textured only)
- · Options, if selected

	DIMENS	IONS		STYLE	LIST \$	
	<u>D</u>	W	Н	NUMBER	LAM 1	WOOD
Open front with open back	213/4"	323/4"	32"	ТWCOB	1634.	1796.
Open front with back panel	213/4"	32 <sup>3</sup> /4"	32"	TWCBP	1743.	1911.
Partial height doors	213/4"	32 <sup>3</sup> /4"	32"	TWCPD	1935.	2189.
Full height doors	213/4"	32 <sup>3</sup> /4"	32"	TWCFD	2019.	2240.



#### Design

Metro Design Group, Brian Kenneth Graham with the Gensler Product Design Group

## Description

The file cart provides a locking file drawer with open storage above a fixed shelf, as well as primary and slide-out worksurfaces. The cart rolls

with ease and may be garaged within a Detour Station. The lateral file drawer accommodates both letter and legal hanging files. A retaining edge for the primary worksurface is optional.

#### **Additional Dimensions**

Worksurface: 201/2"d x 281/4"w x 29"h Pull-out surface:  $15^{1/2}$ " x  $17^{1/2}$ "; extends  $15^{1/2}$ "

#### Wiring & Cabling

An optional power strip with four power outlets and 6' power cord may be specified to provide a convenient connection between electronic media stored on carts and power sources.

#### STORAGE CAPACITIES | INTERIOR DIMENSIONS

				LETTER SIZ	E	LETTER/LEGAL
	D	W	Н	STORAGE		SIZE STORAGE
Above fixed shelf	18"	25 <sup>3</sup> /4"	7"			
File drawer	12"	243/4"	10"	241/2"	233/4"	101/2" 12"

## specification information

## **Surface Materials**

- · Worksurface, pull-out surface, drawer front & back: plastic laminate (Grade 1 or 2) or wood
- Frame, side & back panels, and shelf: matte or textured Metro MetalColor only
- · Pull-out surface pull: black

## Standard Includes

- · Pull-out surface
- Letter/legal file hanging hardware
- Integrated, non-handed grab rails
- · Lock on drawer
- · Black 4" casters
- · Black rubber bumper edge

## **Options**

- Grade 2 laminate: 5% upcharge
- · Power strip, self mounted in field: **TWPST \$109**
- · Black retaining edge for top worksurface: \$93 upcharge

## Required to Specify

- · Style number
- · Plastic laminate or wood finish
- Metal finish (matte or textured only)
- · Options, if selected

DIMEN	NSIONS		STYLE	LIST \$	
D	W	Н	NUMBER	LAM 1	WOOD

### File cart





#### Design

Metro Design Group, Brian Kenneth Graham with the Gensler Product Design Group

### Description

Computer carts provide equipment integration, wire management, and mobility for a wide range of desktop size computer monitors and CPU's. The cart rolls with ease on locking casters. A top surface retaining edge is optional.

#### **Features**

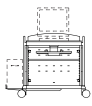
- adjustable keyboard shelf and mouse surface
- · one adjustable metal shelf
- removable, vented back panel with wire access and wire management shield

#### Options

- side mounted, adjustable CPU tower tray with adjustable equipment strap
- Details® Slatwall™ on both side panels is available to accommodate organizational accessories from Details. Slatwall™ accessories are available directly through Details.
   For more information, call (800) 833-0411.
- Cable lock system offers protection against equipment theft, available directly through PV Products. For more information, call (800) 491-GARD.



rear view: removable, vented back panel with wire access and wire management shield



side mounted, adjustable CPU tower tray with adjustable equipment strap mobile computer workstation



with optional CPU tower tray

#### **Additional Dimensions**

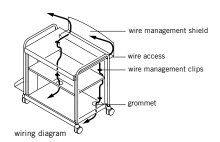
Worksurface:  $20^1/2''d \times 28^1/4''w \times 29''h$ Pull-out surface:  $15^1/2'' \times 17^1/2''$ ; extends  $15^1/2''$ 

STORAGE CAPACITIES I INTERIOR DIMENSIONS

	D	W	Н
Open shelf area	18"	25 <sup>3</sup> /4"	15 <sup>1</sup> /2"
(below keyboard)			

## Wiring & Cabling

An optional **power strip** with four power outlets and 6' power cord may be specified to provide a convenient connection between electronic media stored on carts and power sources. Two grommets located in the bottom panel provide wire access through the cart to floor or wall outlets.



#### **Surface Materials**

- Worksurface & pull-out surface: plastic laminate (Grade 1 or 2) or wood
- Frame, side panel, back panel & wire management screen, and shelf: matte or textured Metro MetalColor only
- · Pull-out surface pull: black
- Slatwall™: matches metal finish

#### Standard Includes

- Pull-out surface
- Black keyboard and mouse surface
- Removable vented metal back panel with wire management screen
- · One adjustable shelf
- Integrated, non-handed grab rails
- Two grommets on bottom panel
- · Black 4" casters
- Black rubber bumper edge

## **Options**

- Grade 2 laminate: 5% upcharge
- Pull-out CPU tower tray with adjustable equipment strap: TWCCPU \$215
- Additional metal shelf: TWCSHELF \$114
- Power strip, self mounted in field: **TWPST \$109**
- Black retaining edge for top worksurface: \$93 upcharge

## Required to Specify

- · Style number
- · Plastic laminate or wood finish
- · Metal finish (matte or textured only)
- · Options, if selected

DIMENSI	SNC		STYLE	LIST \$	
D	W	Н	NUMBER	LAM 1	WOOD

## Plain side panels



213/4" 323/4" 32" TWCC 2200. 2392.

## Integrated Slatwall™ side panels



213/4" **TWCCSLT** 323/4" 32" 2451. 2656.



#### Design

Metro Design Group, Brian Kenneth Graham with the Gensler Product Design Group

## Description

Food service carts provide storage, mobility, and display for food and beverages. Primary and slide-out serving surfaces combine with (3) black Camtrays which slide and retain within the carts. Food service carts roll with ease and may be garaged within a Detour Station. A top surface retaining edge is optional.



rear view: removable, vented panel

Three versions are available:

#### **TWCFSOB**

Front: open Back: open

#### **TWCFSBP**

Front: open

Back: removable, vented panel

#### **TWCFSFD**

Front: full height doors with lock Back: removable, vented panel

#### Food Service Compatibility

Camtrays, available directly from Cambro, are offered in a range of standard colors. For a distributor near you, call (800) 854-7631.

#### **Additional Dimensions**

Worksurface: 201/2"d x 281/4"w x 29"h Pull-out surface:  $15^{1/2}$ " x  $17^{1/2}$ "; extends  $15^{1/2}$ "

Camtrays: 18" x 26"

STORAGE CAPACITIES | INTERIOR DIMENSIONS

	D	W	Н
Open food tray area Open front versions	18"	25 <sup>3</sup> /4"	203/4"
Open food tray area Full height doors	18"	25 <sup>3</sup> /4"	203/4"

### specification information

## **Surface Materials**

- Worksurface, pull-out surface & doors: plastic laminate (Grade 1 or 2) or wood
- · Frame, side & back panels: matte or textured Metro MetalColor only
- · Pull-out surface pull: black

## Standard Includes

- · Pull-out surface
- (3) black Camtrays
- · Integrated, non-handed grab rails

- · Lock on unit with doors
- · Black 4" casters
- · Black rubber bumper edge

#### **Options**

- Grade 2 laminate: 5% upcharge
- Additional Camtray: TWCTRAY \$42
- · Black retaining edge for top worksurface:

DIMENSIONS

W

- - \$93 upcharge

## Required to Specify

- · Style number
- · Plastic laminate or wood finish
- Metal finish (matte or textured only)
- · Options, if selected

Open front with	
open back	



213/4" 323/4" 32"

**TWCFSOB** 

1681. 1844.

WOOD

LIST \$

LAM 1

## Open front with back panel



213/4" 323/4" 32"

**TWCFSBP** 

STYLE

NUMBER

1790. 1960.

Full height doors



213/4" 323/4" 32" **TWCFSFD** 2065. 2289.



#### Design

Metro Design Group, Brian Kenneth Graham with the Gensler Product Design Group

## Description

Credenzas provide secured storage, concealed wire access, and are available with two or four doors.

#### **Additional Dimensions**

STORAGE CAPACITIES | INTERIOR DIMENSIONS

	D	W	Н
24"d x 48"w	201/2"	421/4"	21"
24" d x 72" w			
left section	201/2"	321/2"	21"
right section	201/2"	321/2"	21"

#### Wiring & Cabling

Two grommets located in the bottom panel provide wire access to floor or wall outlets. Two wire pass-thru slots in the back panel provide wire access from the top surface to the interior well as ventilation for A/V equipment. Adjustable shelves include a corner cutaway for vertical wire access.

## specification information

#### **Surface Materials**

- Top: plastic laminate (Grade 1 or 2) or wood
- · Edge: black plastic or wood • Doors & side panels: wood • Back: black melamine
- Legs: any Metro MetalColor
- · Pulls: black metal

#### **Options**

• Grade 2 laminate: 5% upcharge

#### Standard Includes

- One adjustable shelf (48") or two adjustable shelves (72")
- Black adjustable glides
- Face lock

## Required to Specify

- · Style number
- Top (plastic laminate or wood)
- Edge (black plastic or wood)
- Wood finish
- · Plastic laminate, if required
- · Metal finish

DIME	NSIONS		STYLE	WORKSURFACE	LIST \$			
			NUMBER	ТОР	LAM 1/	WOOD/	LAM 1/	WOOD/
D	W	Н		EDGE	PLASTIC	PLASTIC	WOOD	WOOD

### Two door



24"	48"	29"	TWZ2448	3330.	3555.	3523.	3906.
-----	-----	-----	---------	-------	-------	-------	-------

## Four door



24"	72"	29"	TW72472	4518	4871	4735	5296



## Design

Metro Design Group, Brian Kenneth Graham with the Gensler Product Design Group

## Description

Mobile easels combine marker and tackable presentation surfaces with media storage upon a rolling platform. Large casters provide ease of movement and the ability to create temporary divisions of space. Optional team file drawers are available.



team file drawer

#### **Additional Dimensions**

Writing surface above display rail: TWME3672 331/2"w x 37"h TWME4872 451/2"w x 37"h

Writing surface below display rail: TWME3672 331/2"w x 25"h

TWME4872 451/2"w x 25"h

Upper storage shelf:

TWME3672 111/2"d x 331/2"h **TWME4872**  $11^{1}/2$ "d x  $45^{1}/2$ "h

Lower storage shelf:

**TWME3672**  $16^{3}/4$ "d x  $33^{1}/2$ "h **TWME4872**  $16^{3}/4$ "d x  $45^{1}/2$ "h

Team file drawer: 15"d x 10"w x 10"h Distance between flip chart pegs: 171/2"

## specification information

#### **Surface Materials**

- Frame and display rail: any Metro MetalColor
- · Interior surfaces: matte black
- Upholstered tack surface: selected DesignTex or Steelcase panel fabric, or COM



All COM must be acrylic backed. All fabric will be applied railroaded; however, the finished product will appear to run right. Matched pattern, directional or striped fabrics may not be specified on this product. Self healing fabrics are recommended.

#### Standard Includes

- · Writing surface: standard marker board or porcelain marker board with black trim
- · Integrated display rail on writing surface
- Back panel: standard marker board, porcelain marker board, or upholstered tack surface
- · Grab rails
- Two flip chart pegs on marker board panel
- · Interior clips to accommodate flip chart storage
- Black 4" casters
- · Black rubber bumper edge

#### **Options**

• Team file drawer, Anthracite: \$286 per drawer For single drawers, specify right or left position facing the display rail.



Team file drawers accommodate letter or legal hanging files. Mobile easels accept one or two file drawers.

### Required to Specify

- · Style number
- Metal finish
- · Panel fabric, if required
- · Options, if selected

DIMEN	SIONS		COM	WRITING SURFACE/	STYLE	LIST \$
D	W	Н	YDS.	PANEL	NUMBER	

## Mobile easel



18 <sup>1</sup> /2" 36"	72"	2	standard marker/standard marker	TWME3672SM	1915.
			standard marker/tack	TWME3672ST	1982.
			porcelain marker/tack	TWME3672PT	2591.
			porcelain marker/porcelain marker	TWME3672PP	3079.
18 <sup>1</sup> /2" 48"	72"	2	standard marker/standard marker	TWME4872SM	2104.
			standard marker/tack	TWME4872ST	2184.
			porcelain marker/tack	TWME4872PT	3029.
			porcelain marker/porcelain marker	TWME4872PP	3830.



#### Design

Metro Design Group, Brian Kenneth Graham with the Gensler Product Design Group

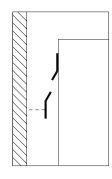
#### Description

The wall mounted presentation board supports visual display with an integrated display rail and marker or tackable surface.

Standard marker and upholstered tack surfaces include an outer metal trim.

## **Wall Mounting Guidelines**

Wall mounted products are supplied with a cleat attached to the back and a mating cleat to be installed to the wall by the Metro dealer or general contractor. Wall mounted presentation boards include steel cleats. Wall mounted presentation boards with doors and SoftBoard with TeamWork wall mounted cabinets include wood cleats. Metro does not provide installation hardware for wall mounting - all hardware is the responsibility of the installer.



Note: Consult your architect or general contractor when using wall mounted products for proper blocking, anchoring and load capabilities as well as local building code requirements. It is recommended that all wall mounted products

be hung on a load bearing wall. The suitability of a wall for supporting the unit along with its installation and maintenance are the sole responsibility of the customer. Failure to correctly install this product may cause damage to property and personal injury.

#### **Surface Materials**

- Trim and display rail: any Metro MetalColor
- Display rail end caps: black plastic
- Upholstered tack surface: selected DesignTex or Steelcase panel fabric, or COM



All COM must be acrylic backed. Self

healing panel fabrics are recommended. All fabrics will be railroaded orientation. Matched pattern, directional or striped fabrics may not be specified on this product.

All COM materials must be a minimum width of 54", not including selvage.

#### Standard Includes

- Writing surface: standard marker board
- · Integrated display rail
- Steel cleats for wall mounting



DIMENSIONS

Board must be mounted to a load bearing wall.

СОМ

YDS.

WEIGHT

▶ See page F136

## Required to Specify

- Style number
- Metal finish

SURFACE

· Panel fabric, if required

STYLE

NUMBER

LIST \$

Wall mounted presentation boards



4"	36"	36"	11/2	36 lbs	standard marker	TWPB3636	638
				30 lbs	tack	TWTP3636	686
4"	36"	48"	1 <sup>1</sup> /2	48 lbs	standard marker	TWPB3648	714
				40 lbs	tack	TWTP3648	769
4"	48"	36"	1 <sup>3</sup> /4	48 lbs	standard marker	TWPB4836	847
				40 lbs	tack	TWTP4836	910
4"	48"	48"	13/4	65 lbs	standard marker	TWPB4848	949
				54 lbs	tack	TWTP4848	1021
4"	60″	36"	2	60 lbs	standard marker	TWPB6036	950
				50 lbs	tack	TWTP6036	1021
1"	60″	48"	2	79 lbs	standard marker	TWPB6048	1050
				67 lbs	tack	TWTP6048	1145
1"	72"	36"	21/2	72 lbs	standard marker	TWPB7236	1138
			_ ,_	60 lbs	tack	TWTP7236	1222
4"	72"	48"	21/2	95 lbs	standard marker	TWPB7248	1257
	· · · · · · · · · · · · · · · · · · ·					= . = . 3	1373





#### Design

Metro Design Group, Brian Kenneth Graham with the Gensler Product Design Group

#### **Product Description**

Wall mounted presentation boards with doors support visual display with an integrated display rail and concealed inner marker surface. Doors slide open symmetrically.

#### **Additional Dimensions**

Writing surface:

**TWPB4836D** 46"w x 33"h **TWPB4848D** 46"w x 45"h

Width when open: 94"

## specification information

#### **Surface Materials**

- Doors: plastic laminate (Grade 1 or 2) or wood
- Trim and display rail: any Metro MetalColor

#### **Options**

• Grade 2 laminate: 5% upcharge

#### Standard Includes

· Inner writing surface: standard marker board

WEIGHT

125 lbs

- Integrated display rail with handles
- · Steel cleats for wall mounting



DIMENSIONS

48"

48"

Board must be mounted to a load bearing wall.

▶ See page F136

## Required to Specify

- · Style number
- · Plastic laminate or wood finish

LIST \$

2498.

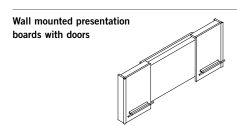
3149.

· Metal finish

D	W	Н		NUMBER	LAM 1	WOOD
6"	48"	36"	98 lbs	TWPB4836-D	2230.	2738.

STYLE

TWPB4848-D



LIST \$



#### product information

#### Design

Metro Design Group, Brian Kenneth Graham with the Gensler Product Design Group

## Description

Display rails are offered in standard one foot increments from 36" to 144" or may be specified by the inch between 36" to 144" in length.

End caps finish each section of display rail and are included in the total specified length.



Tip Continuous runs of display rails, comprised of more than one section, will include end caps at both ends of each section.

Display rails fit over a concealed mounting bracket that fastens from below.



#### **Additional Dimensions**

End cap thickness: 1/8"

## specification information

#### **Surface Materials**

- · Display rail: any Metro MetalColor
- · End caps: black plastic

### Standard Includes

· Concealed bracket for wall mounting



The concealed bracket is mounted on the wall by the Metro dealer or general contractor. Metro does not provide installation hardware for wall mounting-all hardware is the responsibility of the installer.

#### **Options**

• Display rails by the inch:

Display rails specified by the inch are priced by the foot. Specify the exact length in inches followed by the display rail style number that is greater than the required length.

Note: Available in 1" increments from 36" to 144".

example:

DIMENSIONS

To specify a 78" display rail, include on your

order: 78" TWDR84, \$330

#### Required to Specify

- · Style number
- · Metal finish
- · Options, if selected

STYLE NUMBER

Display r	ail
-----------	-----



3″	36"	11/2"		TWDR36	151.
3"	48"	11/2"	37" – 48"	TWDR48	183.
3"	60"	1 <sup>1</sup> /2"	49" - 60"	TWDR60	235.
3"	72"	11/2"	61" - 72"	TWDR72	252.
3"	84"	11/2"	73" – 84"	TWDR84	330.
3"	96"	1 <sup>1</sup> /2"	85" – 96"	TWDR96	384.
3"	144"	11/2"	97″–144″	TWDR144	727.

INCH SIZE

OPTION PRICING





#### Description

#### Grommets

Circular, rectangular or double grommets may be specified separately or with pop-up power or data/voice modules.



tip Double grommets for pop-up power or data/voice modules over meeting table pedestal bases require a modified base. Specify DBLGROM-P.

#### Power modules

Pop-up power and data/voice modules fit within circular, rectangular, and double grommets to conveniently bring power and communications to the worksurface. Grommets are not included. Pop-up modules are specified, priced, and ordered separately from the three grommet shape options.

## **Electrical Requirements & Specifications**

Pop-up power module is UL and CSA listed with a 6'long power cord and 15 amp plug.

## **Hardwired Requirements**

For specific applications, hardwired pop-up modules that meet Chicago, Los Angeles, and New York City electrical codes are available upon request. Contact your Metro Sales Consultant for product specifications and pricing.

## Data/Voice Requirements & **Specifications**

Data/voice inserts are to be selected for compatibility with customer's tel/com systems. Data/voice inserts are not selected or supplied by Metro.

#### Contact:

AMP Product Information Center at (800) 522-6752 Panduit Customer Service at (800) 777-3300

#### **Surface Materials**

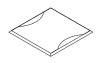
- · Grommets: black plastic
- Pop-up modules: black plastic

## Standard Includes

- Circular & rectangular grommets: include one oblong removable cover
- Double grommet: include two oblong removable covers
- · Pop-up power modules with three power outlets: include a three-prong plug with 6' long power cord and an oblong cover
- · Pop-up power modules with two power outlets and surge protector: include a threeprong plug with 6' long power cord and an oblong cover
- Pop-up data/voice modules: include an oblong cover and accept two customer supplied AMP Flexmode or Panduit MOD-COM data/voice inserts
- Pop-up power, data/voice modules: include two power outlets and accept one customer supplied AMP Flexmode or Panduit MOD-COM data/voice insert

- Style number(s)
- Location
- ▶ See Grommet Location Guidelines, pages F102, F107, F111, F115, F119, F123
- tip Grommets are not included with pop-up modules. A circular, rectangular, or double grommet must be specified for each pop-up module.

		DIMENSI	ONS	STYLE NUMBER	LIST \$
		D	W		
Circular grommet		4" dia.		CIR-GROM	56.
Rectangular grommet		41/4"	21/2"	RECT-GROM	56.
Double grommet		41/4"	5 <sup>3</sup> /8"	DBL-GROM	56.
over pedestal base (includes	base modifications)	41/4"	5 <sup>3</sup> /8 <i>"</i>	DBLGROM-P	196.
Pop-up power module with three power outlets (grommet not included)	Area of Area o			PI-MOD	228.
Pop-up power module with two power outlets and surge protector (grommet not included)	= \(\frac{\frac{1}{2\text{mest}}}{\frac{1}{2\text{mest}}}\)			PI-MODSRG	310.
Pop-up voice/data module (grommet not included)	200 000			DV-MOD	82.
Pop-up power, data/voice module (grommet not included)				PDV-MOD	228.





#### Description

#### Access grommets

Access grommets include a low profile bezel and removable lid. The Access grommet may be specified separately or with an Access power, data/voice utility box.

#### Access power data/voice utility box

The Access utility box combines electrical and data outlets in one enclosure with two internal duplex power receptacles and two data/voice receptacles.

A removable barrier isolates data and electrical circuits within the utility box. One external duplex power receptacle, accessible from inside the base, is provided to accommodate Polycom and other large transformers. 1" diameter holes, located at each end of the utility box, allow data/voice and transformer power wires to pass

from the external power receptacle through the utility box to the worksurface top.

## **Electrical Requirements & Specifications**

The Access utility box is UL and CSA listed with an 8' black power cord and 15 amp, 125 volt plug. Duplex power receptacles are rated for 15 amps. 240 amp power receptacles are available upon special request.

#### **Hardwired Requirements**

The Access utility box can be specified hardwire-ready to enable a hardwire connection on site by a licensed electrician and following all local electrical code requirements.

## Data/Voice Requirements & **Specifications**

Each Access utility box is equipped with one

- (1) blank face plate and six (6) commonly used data/voice face plates as follows:
- Two (2) AMP cat# AM313,110 Series
- Two (2) Krone Leviton Bryant ICC cat# KR314
- Two (2) Lucent Technologies cat# LT309, Systemax Series

Note: Each Access utility box includes a one page summary of additional face plates avail-

For additional data/voice face plates, or for face plates that accept other telecommunications data/voice outlets, please contact Spider Manufacturing Inc. directly.

#### Contact:

Spider product information (250) 765-2616

## specification information

## **Surface Materials**

- · Grommet bezel: black plastic
- · Grommet lid: any Metro MetalColor
- · Utility box: black metal

## Required to Specify

- Style number(s)
- · Metal finish
- Location
- ▶ See Grommet Location Guidelines, page 120



Access grommets and utility boxes may only be specified for tables with the Access base and will not be sold separately.

418

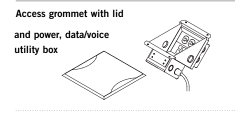
DIMENSIONS LIST \$ STYLE NUMBER W

Access grommet with lid

(utility box not included)



8" 8" ACC-GROM 71.



8"

418. ACCESS-PDV

8" 8" **ACCESS-PDVHW** 

hardwire-ready

8"



#### Description

Power and data/voice spheres provide a convenient way to access power and data communications at the worksurface. The sphere consists of two half-domes; each which may be specified for power or data/voice connections.

## **Electrical Requirements & Specifications**

Power sphere is UL and CSA listed with 6'long power cord and 15 amp plug.

## Data/Voice Requirements & Specifications

Wiring connections must be provided in the field by a licensed electrician or tel/com installation service. RJ-11 (6-pin coupler) and RJ-45 (8-pin coupler) connectors may be removed and replaced in the field with other AMP or Panduit couplers.

#### Contact:

AMP Product Information Center at (800) 522-6752
Panduit Customer Service at (800) 777-3300

## specification information

#### **Surface Materials**

· Spheres: black plastic

#### Standard Includes

- Power sphere: includes four power outlets; two outlets and a three-prong plug with 6' long power cord per half-dome
- Data/voice sphere: includes two data/voice couplers with one RJ11 and one RJ45 coupler per half-dome
- Power, data/voice sphere: includes one halfdome with two power outlets and a threeprong plug with 6' long power cord; one halfdome with two data/voice couplers including one RJ11 and one RJ45

## Required to Specify

- Style number(s)
- Location
- ► See Grommet Location Guidelines, pages F102, F107, F111, F115, F119, F123

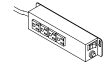
		DIMENS	SIONS	STYLE NUMBER	LIST \$	
		<u>W</u>	Н			
Power sphere		33/8"	15/8"	P-S	316.	
	(( //					
Data/voice sphere		33/8"	15/8"	DV-S	254.	

Power, data/voice sphere



3<sup>3</sup>/8" 1<sup>5</sup>/8" **PDV-S** 





#### Description

Power reels and power strips provide convenient connections between electronic media stored on carts and power sources.

# Electrical Requirements & Specifications

**Power reel** is UL listed with a 15' black power cord and 6.4 amp plug. **Power strip** is UL and CSA listed with a 6' black power cord and 13 amp plug.

## specification information

## **Surface Materials**

- Power reel: black
- Power strip: black

## Standard Includes

- **Power reel:** includes two power outlets and retractable power cord
- **Power strip:** includes four integrated power outlets and 6' power cord

## Required to Specify

Style number

STYLE NUMBER

LIST \$

Power reel



**TWRCRD** 

265.

Power strip



TWPST

109.

#### **Detour** | table of contents

statement of line

Tables F146–F147
Storage F148–F149
Space Division & Display F150

how to plan

Height Relationships F151

tables & desks

Mobile Desks F152–F155 Café Table F156

storage

Moped F157 **Station F158-F162** 

Storage Version F159–F161
Garage Version F162

space division & display

Mobile T-Screen F163-F164
Mobile T-Screen 2 F165

#### tables

#### Mobile Desks Height Adjustable

▶ pages F153–F154

#### Rectangular desk

with or without modesty screen



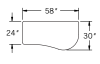




#### Jetty desk\*

with or without modesty screen





#### Wedge desk\*

with or without modesty screen

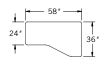


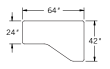


#### Corner diagonal desk\*

with or without modesty screen







<sup>\*</sup>Drawings and dimensions show right hand units. Left hand units are also available.

## Mobile Desks con't Open diagonal desk\* with or without modesty screen ▶ page F155 Bullet desk with or without modesty screen D desk Café Table 30" high ▶ page F156 42" high

## storage Moped Open With locking lid With locking lid and side panels ▶ page F157 Station, Storage Version Open/open Open/panel Open/tilted display **Barrel Top** ▶ pages F159–F160 Doors/panel Doors/tilted display Lateral file/panel Lateral file/tilted display

#### Station, Storage Version Straight-Back Top

▶ page F161



Open/open



Open/panel



Open/tilted display



Doors/panel



Doors/tilted display



Lateral file/panel



Lateral file/tilted display



Station, Garage Version Barrel Top

▶ page F162





Garage/tilted display



#### Straight-Back Top

▶ page F162

Garage/panel



Garage/tilted display

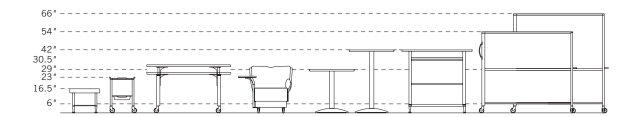


space division & display

## Mobile T-Screen Marker Surface 48" w x 54" h 60" w x 54" h 60" w x 66" h 48" w x 66" h ▶ page F162 Translucent Surface ▶ page F163 Mobile T-Screen 2 60" w x 66" h Marker Surface 48" w x 54" h 48" w x 66" h 60" w x 54" h ▶ page F164 Translucent Surface ▶ page F164

### **Detour** | height relationships

Detour supports a variety of postures by providing a range of heights and proportions that respond to the human scale and relate to the workplace landscape; designed for dimensional compatibility with Steelcase® Pathways™ based products.



edge detail



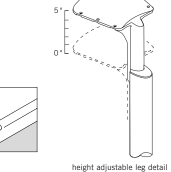
#### product information

#### Design

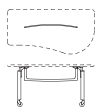
Metro Design Group

#### Description

Mobile desks are available in a variety of shapes and sizes to support independent work or combine to form shared worksurfaces for teams. Adjustable legs provide a worksurface height range between 27" to 32" to accommodate varying human scale.



An optional modesty screen flexes in two positions providing a non-handed, user adjusted solution, and is available in light or dark gray fabric.



flexible modesty screen detail

A pivoting pencil drawer accessory stores pens, pencils, paper clips, etc. and swings out for easy access to contents. Corner diagonal and open diagonal mobile desks are pre-drilled to accommodate the pivoting pencil drawer.



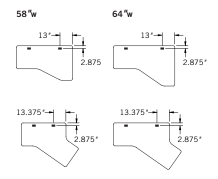
#### **Additional Dimensions**

#### Pivoting pencil drawer

Length: 11" Depth: 53/8" Storage depth: 17/8"

#### Wiring & Cabling

Optional 2" x 4" rectangular grommets are available for corner diagonal and open diagonal desks and are placed in standard locations.



A flexible wire manager accessory may be specified for desks with grommets to conceal and organize data and electrical cables in open work settings. The standard length flexible wire manager accommodates desktop heights of 32". Removing individual clip elements reduces the length/height. The flexible wire manager comes complete with a weighted base section and table-fixing element.



flexible wire manager

#### specification information

#### **Surface Materials**

- Top: plastic laminate (Grade 1 or 2) or wood
- Edge: black or gray plastic
- Legs and casters/glides: any Metro MetalColor
- Flexible modesty screen: light or dark gray fabric
- Optional grommets: gray or black plastic (matches edge)
- Flexible wire manager: black plastic
- Pivoting pencil drawer: black plastic

#### Standard Includes

- · Adjustable height legs
- · Casters or glides

#### **Options**

- Grade 2 laminate: 5% upcharge
- Four locking casters on caster version: no upcharge
- Grommets for corner diagonal or open diagonal desks: **\$61 upcharge**
- Flexible wire manager: FWMNGR \$78

#### Required to Specify

- Style number
- · Plastic laminate or wood finish
- Edge finish (black or gray)
- Metal finish
- Modesty screen fabric (light or dark gray), if required
- Options, if selected

			drawer: <b>PVT-PEN</b>				
	DIMENSI	DNS		STYLE NUMBER		LIST \$	
	<u>D</u>	W	н	CASTER	GLIDE	LAM 1	WOOD
Rectangular desk	24"	58"	27"-32"	DRE2458AC	DRE2458AG	1002.	1127.
	30"	58″	27"-32"	DRE3058AC	DRE3058AG	1054.	1181.
	f.						
with modesty	24"	58″	27"-32"	DRE2458ACM	DRE2458AGM	1263.	1401.
	30"	58″	27"-32"	DRE3058ACM	DRE3058AGM	1315.	1455.
Jetty desk right hand	24"/30"	58"	27"-32"	DJD3058ACR	DJD3058AGR	1054.	1181.

right hand with modesty	24"/30"	58"	27"-32"	DJD3058ACMR	DJD3058AGMR	1315.	1455.
left hand	24"/30"	58"	27"-32"	DJD3058ACL	DJD3058AGL	1054.	1181.

left hand with modesty	24"/30"	58"	27"-32"	DJD3058ACML	DJD3058AGML	1315.	1455.

	DIMENSIO	ONS		STYLE NUMBER		LIST \$	
	<u>D</u>	W	Н	CASTER	GLIDE	LAM 1	100W
Wedge desk right hand	24"	58"	27"-32"	DWE2458ACR	DWE2458AGR	1002.	1127
right hand with modesty	24"	58"	27"-32"	DWE2458ACMR	DWE2458AGMR	1263.	1401
left hand	24"	58"	27"-32"	DWE2458ACL	DWE2458AGL	1002.	1127.
left hand with modesty	24"	58"	27"-32"	DWE2458ACML	DWE2458AGML	1263.	1401.
eft hand with modesty  Corner diagonal desk ight hand	24"/36"	58"	27"-32"	DCD2458ACR	DCD2458AGR	1121.	1300
	24"/42"	64"	27"-32"	DCD2464ACR	DCD2464AGR	1223.	1526.
right hand with modesty	24"/36"	58"	27"-32"	DCD2458ACMR	DCD2458AGMR	1405.	1598.
	24"/42"	64"	27"-32"	DCD2464ACMR	DCD2464AGMR	1507.	1824.
left hand	24"/36"	58″	27"-32"	DCD2458ACL	DCD2458AGL	1121.	1300.
	24"/42"	64"	27"-32"	DCD2464ACL	DCD2464AGL	1224.	1526.
left hand with modesty	24"/36"	58"	27"-32"	DCD2458ACML	DCD2458AGML	1405.	1598
	24"/42"	64"	27"-32"	DCD2464ACML	DCD2464AGML	1507.	1824.

	DIMENSIONS		STYLE NUMBER		LIST \$		
	<u>D</u>	W	Н	CASTER	GLIDE	LAM 1	W00I
Open diagonal desk	24"/48"	461/2"	27"-32"	DOD2444ACR	DOD2444AGR	1190.	1385
right hand	24"/48"	58"	27"-32"	DOD2458ACR	DOD2458AGR	1326.	1634
right hand with modesty	24"/48"	46 <sup>1</sup> /2"	27"-32"	DOD2444ACMR	DOD2444AGMR	1450.	1658
	24"/48"	58″	27"-32"	DOD2458ACMR	DOD2458AGMR	1609.	1932
left hand	24"/48"	46 <sup>1</sup> /2"	27"-32"	DOD2444ACL	DOD2444AGL	1190.	1385
	24"/48"	58"	27"-32"	DOD2458ACL	DOD2458AGL	1326.	1634
left hand with modesty	24"/48"	461/2"	27"-32"	DOD2444ACML	DOD2444AGML	1450.	1658
	24"/48"	58"	27"-32"	DOD2458ACML	DOD2458AGML	1609.	1932
Bullet desk	24"	58"	27"-32"	DBU2458AC	DBU2458AG	1002.	1127
	30"	58"	27"-32"	DBU3058AC	DBU3058AG	1054.	1181
with modesty	24"	58"	27"-32"	DBU2458ACM	DBU2458AGM	1263.	1401
	30"	58″	27"-32"	DBU3058ACM	DBU3058AGM	1315.	1455
D desk	30"	48"	27"-32"	DDE3048AC	DDE3048AG	1042.	1169



#### product information

#### Design

Created by Metro in collaboration with Steelcase & IDEO.

#### Description

The café table is a non-sided, stand-up or sit-down height table with cast metal base for corporate cafés and impromptu meetings.



edge detail

#### specification information

#### **Surface Materials**

- Top: plastic laminate (Grade 1 or 2) or wood
- Edge: black or gray plastic
- Base: black cast metal with black steel column

#### **Options**

• Grade 2 laminate: 5% upcharge

#### Standard Includes

• Leveling glides

#### Required to Specify

- Style number
- Plastic laminate or wood finish
- Edge finish (black or gray)

	DIMEN	DIMENSIONS			STYLE NUMBER	LIST \$	
	<u>D</u>	W	Н	BASE		LAM 1	WOOD
30" high	24"	24"	30"	17"	DCT24244P	486.	560.
	30"	30"		22"	DCT30304P	625.	708.
42" high	24"	24"	42"	17"	DCT24246P	531.	607.
	30"	30"	42"	22"	DCT30306P	671.	755.



#### product information

#### Design

Metro Design Group

#### Description

The Moped provides open or secured mobile file storage. The closed version has an integral locking lid that slides open and pivots down to provide complete access to files when nested below worksurfaces. The Moped accommodates letter or legal files. The glove compartment, a personal drawer attached underneath the storage area, allows for easy access to pens, paper clips, etc., without limiting storage

capacity above. The Moped is scaled to fit below fixed worksurfaces and height adjustable mobile desks at their lowest position.

Three versions are available:

DTMOPEDO - open with perforated metal side panels

DTMOPEDS - with locking lid with perforated metal side panels

DTMOPEDX - with locking lid and plastic laminate or wood side panels

#### **Additional Dimensions**

STORAGE CAPACITIES | INTERIOR DIMENSIONS

D	W	Н
151/2"	121/4"	94/5"

#### specification information

#### **Surface Materials**

- Front & back panels: plastic laminate (Grade 1 or 2) or wood
- · Side panels:

With locking lid

and plastic laminate or wood side panels

- DTMOPEDO/DTMOPEDS perforated metal **DTMOPEDX** - plastic laminate or wood
- Frame: any Metro MetalColor
- Lid & personal drawer: gray plastic

#### **Options**

• Grade 2 laminate: 5% upcharge

#### Standard Includes

- · Personal drawer
- Locking lid (DTMOPEDS & DTMOPEDX only)
- Casters

19"

17"

#### Required to Specify

- · Style number
- · Plastic laminate or wood finish
- · Metal finish

Lid & personal drawer: gray pl	astic						
		DIME	NSIONS		STYLE NUMBER	LIST \$	
		<u>D</u>	W	Н		LAM 1	WOOD
Open with metal side panels		19"	17"	23"	DTMOPEDO	788.	859.
Open with plastic laminate or wood side panels		19"	17"	23"	DTMOPEDXO	856.	960.
With locking lid and metal side panels		19"	17"	23"	DTMOPEDS	934.	1014.

1114.

1002.

**DTMOPEDX** 

# DETOUR | STORAGE



#### product information

#### Design

Created by Metro in collaboration with Steelcase & IDEO.

#### Description

Station provides a stand-up height worksurface for impromptu meetings and offers open & secured storage for individuals or teams.

Two top shapes are available:

- the barrel top is a non-sided worksurface for open environments
- the straight-back top features a flat edge and shorter sides for positioning Station against a wall, or back-to-back and side-toside in freestanding islands







straight-back top



edge detail

#### Storage versions

Storage stations offer a range of open & secured storage options accessible from two sides:

- · open both sides
- open/panel
- · open/tilted display
- doors/panel
- · doors/tilted display
- lateral/panel
- · lateral/tilted display

Storage versions with open or door storage include shelves adjustable on 3" increments that may be shared with a Warehouse 2/3 section.

Large 4" black casters are available for all versions with panels.





Doors and lateral files include locks and are available with four pull options—rod or disc pulls, and button or bow pulls.









bow pull button pull

Garage versions

Garage versions feature one adjustable shelf with an opening below for nesting other Metro products. An inner bumper protects garaged items. Versions with a front tilted display surface support books and periodicals.

Two versions are available:

- · garage/panel
- · garage/tilted display

Garage space accommodates the following Metro products:

- 2 Mopeds
- 3 Rover side chairs stacked or 2 Rover Jrs.
- 1 TeamWork cart
- 1 Personal cart
- 8 Satellite tables



garage space detail

#### **Additional Dimensions**

#### STORAGE CAPACITIES | INTERIOR DIMENSIONS

SECTION	D	W	Н	LETTER SI	ZE	LEGAL SIZE
				STORAGE		STORAGE
Open shelves	221/2"	34"	35"			
Shelf above doors/lateral	221/4"	35"	101/4"			
Lateral file drawer	183/4"	32"	93/8"	36"	32"	32"
Garage	21"	34"	40"			

#### Wiring & Cabling

A **power strip** with four power outlets and 6' cord may be specified to provide convenient connections between electronic media and power sources. Two grommets located in the base provide wire access through Station to the floor or wall outlets for open storage versions. For versions with doors, an additional grommet located on the shelf above doors is also provided. Versions with lateral files do not accommodate interior wire management.



wiring diagram



#### specification information

#### **Surface Materials**

- Top, vertical panels, doors & drawer fronts: plastic laminate (Grade 1 or 2) or wood
- Edge: black or gray plastic
- Frame, shelves, tilted display surface & glides: any Metro MetalColor
- · Base: Anthracite
- Pulls:
  - Rod or disc: matches frame or optional anodized aluminum finishes
  - Button or bow: matches frame

#### Standard Includes

#### Open storage versions

- Two large (2/3) adjustable metal shelves
- Glides or large 4" black casters (panel versions only)

#### Door & lateral file versions

- · One fixed metal shelf
- $\bullet$  One large ( $^2$ / $^3$ ) adjustable metal shelf (door versions)
- Pull options: rod, disc, button or bow
- Face lock
- Glides or large 4" black casters (panel versions only)



tip Station versions with panels are available with 4" black casters.





#### **Options**

- Grade 2 laminate: 5% upcharge
- Additional large (2/3) shelf: DSHELF36 \$111
- Power strip: TWPST \$109

#### Required to Specify

- Style number
- · Plastic laminate or wood finish
- Edge finish (black or gray)
- · Metal finish
- · Pull option, if required
- · Optional anodized pull finish, if selected (rod or disc only)
- · Options, if selected

		DIMENS	SIONS		GLIDE/CASTER	STYLE NUMBER	LIST \$	
		<u>D</u>	W	Н			LAM 1	WOOD
Barrel top Open/open		30"	47"	42"	glide	DSS1XXG	2065.	2396.
Open/panel		30"	47"	42"	glide	DSS1XPG		2681.
		30"	47"	42"	caster	DSS1XPC	2454.	2850.
Open/ tilted display	$\overline{}$	30"	47"	42"	glide	DSS1XZG	2281.	2652.

_	7	_
	Ł	1
	ć	D C
	1	×
	•	ч
	٤	1
	C	5
	i	,
	;	
	,	,
		_
	0	2
		-
		-
	(	
	Ĺ	_
	1	Ē
	L	-
	1	_

DIMEN	SIONS		GLIDE/CASTER	STYLE NUMBER	LIST \$	
D	W	Н			LAM 1	WOOD
30"	47"	42"	glide	DSS1DPG	2605.	3021.
30"	47"	42"	caster	DSS1DPC	2752.	3191.
30"	47"	42"	glide	DSS1DZG	2579.	2993.
30"	47"	42"	glide	DSS1LPG	2999.	3441.
30"	47"	42"	caster	DSS1LPC	3145.	3611.
30"	47"	42"	glide	DSS1LZG	2973.	3413.
	30" 30" 30" 30"	30" 47" 30" 47" 30" 47" 30" 47" 30" 47"	D W H  30" 47" 42"  30" 47" 42"  30" 47" 42"  30" 47" 42"	D W H  30" 47" 42" glide 30" 47" 42" caster  30" 47" 42" glide  30" 47" 42" glide  30" 47" 42" caster	30"   47"   42"   glide   DSS1DPG	D     W     H     LAM 1       30"     47"     42"     glide     DSS1DPG     2605.       30"     47"     42"     caster     DSS1DPC     2752.    30"  47"  42"  glide  DSS1DZG  2579.  30"  47"  42"  glide  DSS1LPG  2999.  30"  47"  42"  caster  DSS1LPC  3145.

c	,
Г	1
7	7
č	_
ā	J
-	-
U	)
-	4
0	2
ᄀ	J
₹	>
G	)

	DIMEN	SIONS		GLIDE/CASTER	STYLE NUMBER	LIST \$	
	D	W	Н			LAM 1	MOOD
Straight-back top Open/open	29"	42"	42"	glide	DSS2XXG	2065.	2396.
Open/panel	29"	42" 42"	42" 42"	glide caster	DSS2XPG DSS2XPC	2309. 2454.	2681. 2850.
Open/ tilted display	29"	42"	42"	glide	DSS2XZG	2281.	2652.
Doors/panel	29" 29"	42" 42"	42" 42"	glide caster	DSS2DPG DSS2DPC	2605. 2752.	3021. 3191.
Doors/ tilted display	29"	42"	42"	glide	DSS2DZG	2579.	2993.
Lateral file/panel	29"	42" 42"	42" 42"	glide caster	DSS2LPG DSS2LPC	2999. 3145.	3441. 3611.
Lateral file/ tilted display	29"	42"	42"	glide	DSS2LZG	2973.	3413.



#### specification information

#### **Surface Materials**

- Top & vertical panels: plastic laminate (Grade 1 or 2) or wood
- Edge: black or gray plastic
- Frame, shelf, tilted display surface & glides: any Metro MetalColor
- Base: Anthracite

#### Standard Includes

- One large (2/3) adjustable metal shelf
- Inner black rubber bumper
- Glides

#### **Options**

- Grade 2 laminate: 5% upcharge
- Additional large (2/3) shelf: **DSHELF36 \$111**
- Power strip: TWPST \$109

#### Required to Specify

- Style number
- Plastic laminate or wood finish
- Edge finish (black or gray)
- Metal finish
- · Options, if selected

		DIMEN	NSIONS		STYLE NUMBER	LIST \$	
		D	W	Н		LAM 1	WOOD
Barrel top Garage/panel		30"	47"	42"	DSG1P	2211.	2571.
Garage/ tilted display		30"	47"	42"	DSG1Z	2185.	2543.
Straight-Back Garage/panel	Тор	29"	42"	42"	DSG2P	2211.	2571.
Garage/titled o	display	29"	42"	42"	DSG2Z	2185.	2543.



#### product information

#### Design

Created by Metro in collaboration with Steelcase & IDEO.

#### Description

"T" shaped mobile screens create unique corner conditions for defining boundaries and surround worksurfaces in open environments. The "T" shape provides stability and allows for a shift in surface materials to support a variety of information displays. The screen rolls with ease on locking casters.

#### **Additional Dimensions**

Overall width: 53" or 65"

(including tray and handle)

Primary writing surface:

48" x 54" screen: 45" w x 24" h 48" x 66" screen: 45" w x 36" h 60" x 54" screen: 57" w x 24" h 60" x 66" screen: 57" w x 36" h

Writing surface on end:

48" x 54" screen: 20" w x 23" h 48" x 66" screen: 20" w x 35" h 60" x 54" screen: 20" w x 23" h 60" x 66" screen: 20" w x 35" h

#### specification information

#### **Surface Materials**

- Frame, tool tray and casters: any Metro MetalColor
- Lower panels and upper inside panels: plastic laminate (Grade 1 or 2) or wood
- Upholstered tack surface: selected DesignTex or Steelcase panel fabric, or COM



tip All COM must be acrylic backed. Selfhealing fabrics are recommended.

#### **Options**

• Grade 2 laminate: 5% upcharge

#### Standard Includes

- Integrated cast handles
- Integrated tool tray for markers, erasers and push pins
- Upper large panel: marker surface or translucent surface
- Upper end panel on 54"h screens: marker surface or tack surface
- Upper end panel on 66"h screens: marker surface with flip chart pegs or tack surface

COM

YDS.

· Locking casters

DIMENSIONS

#### Required to Specify

- · Style number
- · Plastic laminate or wood finish

STYLE NUMBER

LIST \$

LAM 1

WOOD

- Metal finish
- · Panel fabric, if required

	Marker	surface
--	--------	---------



24"	48"	54"	-	marker	DMS4854MM	1877.	2074.
24"	48"	54"	1	tack	DMS4854MT	2059.	2265.
24"	48"	66"	-	marker	DMS4866MM	2066.	2270.
24"	48"	66"	$1^{1/2}$	tack	DMS4866MT	2228.	2443.
24"	60"	54"	-	marker	DMS6054MM	1926.	2174.
24"	60"	54"	1	tack	DMS6054MT	2129.	2389.
24"	60"	66"	-	marker	DMS6066MM	2228.	2493.
24"	60"	66"	1 <sup>1</sup> /2	tack	DMS6066MT	2556.	2838.

UPPER END

PANEL

	DIME	NSIONS		COM	UPPER END	STYLE NUMBER	LIST \$	
	<u>D</u>	W	Н	YDS.	PANEL		LAM 1	WOOD
Translucent surface	24"	48"	54"	_	marker	DMS4854VM	2117.	2325.
	24"	48″	54"	1	tack	DMS4854VT	2177.	
	24"	48"	66"	_	marker	DMS4866VM	2147.	2358.
	24"	48"	66"	11/2	tack	DMS4866VT	2159.	2420.
	24"	60″	54"	_	marker	DMS6054VM	2129.	2389.
	24"	60″	54"	1	tack	DMS6054VT	2188.	2451.
	24"	60″	66"	_	marker	DMS6066VM	2363.	2635.
	24"	60″	66"	11/2	tack	DMS6066VT	2420.	2696.



#### product information

#### Design

Created by Metro in collaboration with Steelcase & IDEO.

#### Description

Mobile T-Screen 2 defines boundaries in open environments. The flat "T" surface and straight end allows screens to dock flush with walls, system panels for each other. The screen rolls with ease on locking casters.

#### **Additional Dimensions**

Writing surface:

48" x 54" screen: 45" w x 24" h 48" x 66" screen: 45" w x 36" h 60" x 54" screen: 57" w x 24" h 60" x 66" screen: 57" w x 36" h

#### specification information

#### **Surface Materials**

- Frame and casters: any Metro MetalColor
- Lower panels and end panels: M030 Folkstone or M060 Ingot melamine

#### Standard Includes

- Upper large panel: marker surface or translucent surface
- Locking casters

#### Required to Specify

- Style number
- Melamine finish (M030 Folkstone or M060 Ingot melamine)
- Metal finish

24"	10"	E // "	DMC40E4M2	1465
D	W	Н		
DIMENS	SIONS	:	STYLE NUMBER	LIST \$

#### Marker surface



24	40	54	DINI24924MIZ	1465.
24"	48"	66"	DMS4866M2	1579.
24"	60"	54"	DMS6054M2	1499.
24"	60"	66"	DMS6066M2	1703.

#### Translucent surface



24"	48"	54"	DMS4854V2	1511.
24"	48"	66"	DMS4866V2	1630.
24"	60″	54"	DMS6054V2	1556.
24"	60"	66"	DMS6066V2	1766.

resources

#### resources | table of contents

#### flammability information & product testing

California Flammability Regulation #117 Boston Regulation of Upholstered Furniture R4 California Technical Bulletin #133 R5

#### CAL TB133

Compliance Program Chart R6 Test Sample Worksheet R7

#### style number index

Style Number Index R8-R19

#### index

Index R20-R23

#### California Flammability Regulation #117

All Metro seating is made in accordance with the Upholstered Furniture Action Council (UFAC) criteria to reduce chance of ignition by burning cigarettes.

California Flammability Regulation #117 is a set of minimum allowable standards of flammability to which all upholstered furniture sold in the State of California must comply. It relates primarily to fabric coverings and resilient fillings.

All shipments of Metro upholstery comply with Regulation #117. Our invoices and law labels for such goods bear certification that our upholstered product comply with California Flammability Regulation #117.

All Metro leathers are in compliance with the U.S. Department of Commerce Commercial Standard, C.S. 191-53, which specifies the minimum fire resistance for fabric used on upholstery furniture.

Boston Regulation of Upholstered Furniture BFD IX-10, Effective January 1, 1995

Please be aware that the Boston Fire Prevention Code has been modified recently. The component approval process has been eliminated effective January 1, 1995 and the Boston Fire Department Chair Test is no longer acceptable for approval purposes.

This regulation applies to all seating in the following occupancy /use groups as defined in 780 CMR, Massachusetts State Building Code: A- Assembly; B- Business; E- Educational; I-Institutional; M- Mercantile in public areas and offices; R- Residential excluding R-3, R-4. There are no provisions for exemptions based on automatic sprinklers and no exclusions for limited seating capacity in any area.

Therefore, as of March 20, 1995, all polices and procedures for CAL TB133 will apply to products requiring Boston Fire Code compliance.

#### California Technical Bulletin 133

This test procedure is designed to test scantling furniture for use in public, high risk, live-in occupancies. Such facilities might include hospitals and health care facilities, day care centers, hotels and motels and penal institutions.

This test procedure is not intended to be used for the evaluation of residential furniture or furniture in low-risk, non-live-in occupancies such as offices.

CAL TB133 involves a full-scale test, which means that an actual piece of furniture must be burned before final regulatory approval can be made. This requires a typical furniture piece identical to the unit being installed on the job site be tested in conformance to the CAL TB133 regulation.

Note: If test certification of a unit constructed exactly as the unit(s) to be specified in the installation is required, the cost of the test unit plus the cost of the testing must be added to obtain certification. See the CAL TB133 Test Sample Worksheet on page 60 for testing and test sample ordering information.

Specification, test procedure and requirements pertaining to flammability regulations are changing rapidly. Metro will make every effort to keep our information and services pertaining to flammability regulations and specification up-to-date. However, Metro reserves the right to alter the products, fabrics/leathers or upcharges associated with any of the above or any other flammability specification at any time without notice.

#### **CAL TB133 Construction**

To comply with CAL TB133, Metro uses Intek F-187 Firegard Barrier or other protective barrier technology, whereby a layer of flame resistant barrier material is included just beneath the surface of the upholstery fabric. The inclusion of this barrier material creates a level of flame resistance sufficient to satisfy the requirements of CAL TB133, which is the test protocol required by the laws/regulations of the State of California, as well as several other states and municipalities. Evidence of compliance has been demonstrated through a series

of testing of worst-case combinations of upholstery fabrics on representative models of Metro seating products. This testing was performed at the laboratories of the California Department of Consumer Affairs, Bureau of Home Furnishings and Thermal Insulation.

#### CAL TB133 Labeling

As required by the laws/regulations, it is the manufacturer's responsibility to label each item of seating furniture ordered to be manufactured in compliance with the regulations of CAL TB133. A certification label is attached to the underside of each piece of furniture that complies with CAL TB133. This label must remain on the product at all times. Presence of this label certifies that Metro has manufactured this product to be in compliance with CAL TB133, as stated on the label itself, which also is in accordance with the provisions of CAL TB133.

Note: It is the specifier's responsibility to check with local agencies as to flammability code requirements.

#### Metro's CAL TB133 Compliance Program How to Order CAL TB133 Pre-Approved Products

#### You may select a product from Metro's CAL TB133 Compliance Program Chart, pages 58-59, which indicate the Metro style number and the fabric type. The chart indicates those products and fabrics that have been tested and are in compliance with CAL TB133. This group of products is pre-approved and may be ordered by selecting the product list price and adding the CAL TB133 construction upcharges from the chart. The product will be manufactured with the appropriate barrier and will be labeled to be in compliance with CAL TB133. Test reports are not provided to the purchaser or specifier when using pre-approved products.

#### **COM Fabrics**

labeling of the product.

COM fabrics may be used on pre-approved products if the COM fabric is of the same content and weight as listed in the pre-approved chart. A sample must be provided prior to order placement and approved by Metro before being accepted as a pre-approved fabric for application and labeling in compliance to CAL TB133. Metro products using COM will not be labeled as CAL TB133 compliant without pre-approval.

Compliance to CAL TB133 is provided through

#### Test Reports and Testing

If a project requires CAL TB133 compliance with a full test report specific to the exact product being specified to be on file with the end user, specifier,

or purchaser, see the CAL TB133 Test Sample Worksheet on page 60 for testing and test sample ordering information. All testing is performed at

the laboratories of the California Department of Consumer Affairs, Bureau of Home Furnishings and Thermal Insulation.

Contact Metro's Customer Support Team for any additional information or help in specification.

SERIES	PRODUCT	CAL TB133 UPCHARGE	100% NYLON CODE#	BLEND: 60% NYLON, 40% WOOL CODE#	BLEND: 70% NYLON, 30% WOOL CODE#	100% NATURAL FIBER CODE#
				_		
Archipelago	Lounge	216.	0781-97	•	0781-97	0781-97
	Ottoman	162.	•	•	•	•
Aliso	Lounge	216.	$\Diamond$	•	0056-98	0658-93
	Loveseat	244.	$\Diamond$	•	0056-98	0658-93
	Sofa	270.	$\Diamond$	•	0056-98	0658-93
	53" bench	135.	•	•	•	•
	80" bench	216.	•	•	•	•
Bix	Lounge	280.	0007-02	0006-02	•	0008-02
	Lounge w/arms	390.	1012-02	•	•	1011-02
	30" corner	440.	0007-02	0006-02	•	0008-02
	54" corner	520.	0007-02	0006-02	•	0008-02
	54" corner w/arms	520.	0007-02	0006-02	•	0008-02
	48" straight	400.	0007-02	0006-02	•	0008-02
	48" straight w/1 arm	455.	0007-02	0006-02	•	0008-02
	48" straight w/2 arms	510.	0007-02	0006-02	•	0008-02
	72" straight	465.	0007-02	0006-02	•	0008-02
	72" straight w/1 arm	520.	0007-02	0006-02	•	0008-02
	72" straight w/2 arms	575.	0007-02	0006-02	•	0008-02
	48" bench	260.	0007-02	0006-02	•	0008-02
	72" bench	305.	0007-02	0006-02	•	0008-02
	podium	325.	1014-02	•	•	1013-02
Detour	Lounge/1-fabric	352.	1080-98	•	•	0781-00
	Lounge/2-fabrics	352.	1080-98*	•	•	0781-00*
	Ottoman	•	•	•	•	•
Laguna	Lounge	352.	0779-97	•	0779-97	0779-97
J	Loveseat	541.	0779-97	•	0779-97	0779-97
Manhattan	Lounge	324.	•	•	•	•
	Loveseat	433.	•	•	•	•
	Sofa	541.	•	•	•	•
	48" bench	135.	•	•	•	0211-93
	72" bench	216.	•	•	•	0211-93
Rover	Jr.	108.	0774-97	•	0774-97	0774-97
	Side	108.	0774-97	•	0774-97	0774-97
	Swivel	108.	0774-97	•	0774-97	0774-97
	Café	108.	0774-97		0774-97	0774-97

Test Number = PASSED / PRE-APPROVED: no testing required

<sup>● =</sup> **REQUIRES TESTING:** requires lab test (at customer's expense)

 $<sup>\</sup>bigcirc$  = FAILS: does not meet CAL TB133 test requirements

<sup>\*</sup>Both fabrics for two-fabric applications must meet content requirements

#### resources | CAL TB133 test sample worksheet

#### How to Order:

- 1. To comply with TB133, Metro uses a special barrier wrap construction. Upcharges for TB133 construction are listed in the CAL TB133 Compliance Program Chart.
- 2. Laboratory Testing Charges \$540 NET per test/per item
- 3. California TB133 requires that a typical unit be tested for certification. A sample unit must be submitted in its exact installation construction for this test.
- 4. An additional 4 weeks must be added to the current published lead time for the laboratory testing. Textiles for test units should be ordered expeditiously and shipped via air. This ensures that your test sample will be processed quickly.
- 5. A fabric swatch labeled with the fabric content must be submitted with the test sample order. The order will not be processed without the fabric sample and information.
- **6.** All test sample units are sold at a special discount. To calculate the test sample cost, take the current list price and add the appropriate CAL TB133 upcharge, then take a special discount of 50/5/40 for the test sample/NET. Add test the laboratory testing charge to order (per item to be submitted for testing).

#### Example:

- Standard Unit with CAL TB133 construction 910C Archipelago Lounge \$1489 List/COM \$246 List CAL TB133 charge (from chart) Total List w/CAL TB133 construction \$1735 List/COM
- Laboratory Test Sample Unit 910C Archipelago Lounge \$1489 List/COM CAL TB133 charge (from chart) \$246 List Total List w/CAL TB133 construction \$1735 List/COM

\$424.36 Net Special discount 50/5/40 plus test lab charges \$540 Net \$964.36 Total/Net Total test sample cost

- a. A separate order should be placed for the test samples. Test units cannot be expedited due to test laboratory schedules beyond the control of Metro. Remember to add an additional 4 weeks to current lead times. Plan your installation schedule accordingly as no furniture will be placed in production until the testing unit has been certified by the laboratory.
- b. Not all Metro series are suitable for CAL TB133 construction. Styles not listed in the CAL TB133 chart are not appropriate for CAL TB133 use.
- c. Specification: All units are standard construction with an additional flame retardant barrier wrap. All foam used in the construction meets CAL TB117.
- d. It is the specifier's responsibility to check with local agencies as to flammability code requirements.

#### **Fabrics**

Fabric content plays a key role in CAL TB133 testing. The following fabrics have been found to perform well in California Technical Bulletin (TB133) tests when applied on furniture that is constructed with a barrier wrap:

- 100% Polyester Fire retardant grades
- 100% Wool
- · Wool/Nylon blends
- Nylon/Modacrylic
- Leather
- 100% Cotton
- 100% Nylon Fire retardant grades
- 65% Acrylic/24% Nylon/11% Polyester
- 52% Wool/36% Cotton/12% Rayon

If a fabric is questionable as to material content it should be flame treated to successfully pass CAL TB133.

#### Note:

The use of barrier wraps will affect the hand, sit and look of most furniture styles. Upholstery styles that are tailored to have supple gathered backs or seats will be taught with a fully stuffed appearance.

#### Creating CAL TB133 construction unit cost at LIST

- 1. Select style from current price list and fill A1.
- 2. Fill in appropriate graded unit price in B1.
- 3. Select CAL TB133 charge from chart. Place in B2.
- 4. Add B1 + B2 to arrive at list price of unit.
- 5. B3 is total list price of unit with CAL TB133 construction.

#### Creating test sample costs at NET

- 6. Take B3 list and multiply by .285 and fill in B4. (this is unit cost at NET for test sample)
- 7. Fill in test lab charge in B5.
- 8. Add test lab charge to NET sample (B4 + B5).
- 9. B6 is total net test sample charge (per item tested).

#### CAL TB133 | WORKSHEET EXAMPLE

	A	В
1 (from price list)	910C Archipelago Lounge	<b>\$1489</b> List/COM
2 (from chart)	CAL TB133 charge (from chart)	<b>\$246</b> List
3 (B1 + B2)	Sub-total List w/CAL TB133 construction	<b>\$1735</b> List/COM
4 (B3 x .285)	Special discount (list X .285)	<b>\$424.36</b> Net
5	plus test lab charges	<b>\$540</b> Net
6 (B4 + B5)	Total test sample cost	<b>\$964.36</b> Total Ne

Please contact Metro Customer Service for more information.

DESCRIPTION KEY

DESCRIT TION	INLI	OTTEL HOMBE	· I/IGL	DEGOTTI HOTE	OTTEL HOMBEN	IMUL	DEGORII TION
$\mathbf{A} = \text{shared a}$	accessories						
		1103C	\$63	S Detour Large Lounge	831-2/L	\$28	S Aliso 831 Lounge
<b>S</b> = seating	products	1103CAA		S Detour Large Lounge	831-2/U	S27	S Aliso 831 Lounge
<b>D</b> = Detour p	oroducts	1103CAAY		S Detour Large Lounge	831-2/W		S Aliso 831 Lounge
		1103CAX		S Detour Large Lounge	831-5/L	S28	S Aliso 831 Loveseat
M = m/o pro	ducts	1103CAX		S Detour Large Lounge	831-5/U	S27	S Aliso 831 Loveseat
<b>W</b> = TeamWo	ork products	1103CXA		S Detour Large Lounge	831-5/W	S28	S Aliso 831 Loveseat
	•	1103CXAY		S Detour Large Lounge	831-7/L	S28	S Aliso 831 Sofa
$\mathbf{P} = Templat$	e products	1103CXA1		S Detour Large Lounge	831-7/L 831-7/U		<b>S</b> Aliso 831 Sofa
Q = Topo pro	oducts	1103G		S Detour Large Lounge	831-7/W		<b>S</b> Aliso 831 Sofa
$\mathbf{X} = \mathbf{t} \mathbf{X} \operatorname{produ}$	icts	1103G 1103GAA		S Detour Large Lounge	8320421/L	S31	S Aliso Rect. Occas. Table
A - IN produ	icis	1103GAA 1103GAAY		S Detour Large Lounge	8320421/L 8320421/W	S31	S Aliso Rect. Occas. Table
		1103GAA1 1103GAX		S Detour Large Lounge	8322221/L	S31	S Aliso Sqr. Occas. Table
		1103GAX 1103GAXY		S Detour Large Lounge	8322221/L 8322221/W	S31	•
		1103GAX1				S30	S Aliso Sqr. Occas. Table
STYLE NUMBER	PAGE DESCRIPTION			0 0	832-5/L	S29	S Aliso Bench S Aliso Bench
-		1103GXAY		S Detour Large Lounge	832-5/U		
1000JRC	S73 <b>S</b> Rover Jr.	1103GY		S Detour Large Lounge	832-5/W	S29	S Aliso Bench
1000JRG	S73 <b>S</b> Rover Jr.	1104C		S Detour Ottoman	832-7/L	S30	S Aliso Bench
1005JRC	S73 <b>S</b> Rover Jr.	1104G		S Detour Ottoman	832-7/U	S29	S Aliso Bench
1005JRG	S73 <b>S</b> Rover Jr.	608-U		S Rubber Counter Stool	832-7/W	S29	S Aliso Bench
1020SCC	S71 <b>S</b> Rover Side Chair	608-W		S Rubber Counter Stool	8342421/L	S31	S Aliso Bow Top Occas. Tbl.
1020SCG	S71 S Rover Side Chair	609-U		S Rubber Bar Stool	8342421/W	S31	S Aliso Bow Top Occas. Tbl.
		609-W		S Rubber Bar Stool	8348481/L	S31	<b>S</b> Aliso Bow Top Occas. Tbl.
1025SCC		618-U		S Rubber Arm Chair	8348481/W	S31	<b>S</b> Aliso Bow Top Occas. Tbl.
1025SCG		618-W		S Rubber Arm Chair	890-2	S66	S Laguna Lounge
1040SWC	S72 <b>S</b> Rover Swivel Chair	718564		S Manhattan Sofa Table	890-4	S66	S Laguna Loveseat
1040SWG	S72 <b>S</b> Rover Swivel Chair	722222		S Manhattan Sqr. Occas. Tbl.	910C	S33	S Archipelago Lounge
1045SWC	S72 <b>S</b> Rover Swivel Chair	722223		S Manhattan Sqr. Occas. Tbl.	910CY	S33	S Archipelago Lounge
1045SWG	S72 <b>S</b> Rover Swivel Chair	722292		S Manhattan Rect Occas. Tbl.	910EAL	S35	S Archipelago Elip Arm
1060C	S74 <b>S</b> Rover Café Stool	722293	S70	S Manhattan Rect Occas. Tbl.	910EAR	S35	S Archipelago Elip Arm
1060G	S74 <b>S</b> Rover Café Stool	722421	S70	S Manhattan Rect. Occas. Tbl.	910G	S33	S Archipelago Lounge
1100TAL	S64 <b>S</b> Detour Tablet Arm	729292	S70	S Manhattan Sqr. Occas. Tbl.	910GY	S33	S Archipelago Lounge
1100TAR	S64 S Detour Tablet Arm	729293	S70	S Manhattan Sqr. Occas. Tbl.	910IA	S35	S Archipelago Elip Arm
1101C	S61 S Detour Sm/Narrow Lounge	729481	S70	S Manhattan Rect. Occas. Tbl.	910LC	S34	S Archipelago Lounge
1101CAA	S61 S Detour Sm/Narrow Lounge	736361	S70	S Manhattan Sqr. Occas. Tbl.	910LCY	S34	S Archipelago Lounge
1101CAAY	S62 <b>S</b> Detour Sm/Narrow Lounge	742421	S70	S Manhattan Sqr. Occas. Tbl.	910LG	S34	S Archipelago Lounge
1101CAX	S61 S Detour Sm/Narrow Lounge	748481	S70	S Manhattan Sqr. Occas. Tbl.	910LGY	S34	S Archipelago Lounge
1101CAXY	S62 S Detour Sm/Narrow Lounge	751-2		S Manhattan 751 Lounge	910RC	S34	S Archipelago Lounge
1101CXA	S61 S Detour Sm/Narrow Lounge	751-4	S67	S Manhattan 751 Loveseat	910RCY	S34	S Archipelago Lounge
1101CXAY	S62 S Detour Sm/Narrow Lounge	751-6	S67	S Manhattan 751 Sofa	910RG	S34	S Archipelago Lounge
1101CY	S62 S Detour Sm/Narrow Lounge	754-2	S68	S Manhattan 754 Lounge	910RGY	S34	S Archipelago Lounge
1101G	S61 S Detour Sm/Narrow Lounge	754-4	S68	S Manhattan 754 Loveseat	910T45	S36	S Archipelago Table
1101GAA	S61 S Detour Sm/Narrow Lounge	754-6	S68	S Manhattan 754 Sofa	910T90	S36	S Archipelago Table
1101GAAY	S62 S Detour Sm/Narrow Lounge	830-2/L	S25	S Aliso 830 Lounge	910TAL	S36	S Archipelago Tab Arm
1101GAX	S61 S Detour Sm/Narrow Lounge	830-2/U	S23	S Aliso 830 Lounge	910TAR	S36	S Archipelago Tab Arm
1101GAXY	S62 S Detour Sm/Narrow Lounge	830-2/W	S24	S Aliso 830 Lounge	910UEAL	S35	S Archipelago Uph Arm
1101GXA	S61 S Detour Sm/Narrow Lounge	830-5/L	S26	S Aliso 830 Loveseat	910UEAR	S35	S Archipelago Uph Arm
1101GXAY	S62 S Detour Sm/Narrow Lounge	830-5/U	S23	S Aliso 830 Loveseat	910UIA	S35	S Archipelago Uph Arm
1101GY	S62 S Detour Sm/Narrow Lounge	830-5/W	S24	S Aliso 830 Loveseat	910XC	S34	S Archipelago Lounge
1102C	S62 S Detour Sm/Wide Lounge	830-7/L	S26	S Aliso 830 Sofa	910XCY	S34	S Archipelago Lounge
1102CAA	S62 S Detour Sm/Wide Lounge	830-7/U		S Aliso 830 Sofa	910XG	S34	S Archipelago Lounge
1102CAAY	S63 S Detour Sm/Wide Lounge	830-7/W	S25	S Aliso 830 Sofa	910XGY	S34	S Archipelago Lounge
1102CAX	S62 S Detour Sm/Wide Lounge	830-AX/L	S26	S Aliso 830 Section	911	S37	S Archipelago Ottoman
1102CAXY	S63 S Detour Sm/Wide Lounge	830-AX/U		S Aliso 830 Section	911Y	S37	S Archipelago Ottoman
1102CXA	S62 S Detour Sm/Wide Lounge	830-AX/W		S Aliso 830 Section	ACCESS-PDV	F142	S Access Utility Box
1102CXAY	S63 S Detour Sm/Wide Lounge	830-K/L		S Aliso 830 Section	ACCESS-PDVHV		A Access Utility Box
1102CY	S63 S Detour Sm/Wide Lounge	830-K/U		S Aliso 830 Section	ACC-GROM	F142	A Access Grommet
1102G	S62 S Detour Sm/Wide Lounge	830-K/W		S Aliso 830 Section	BATRAY		S Bix Service Tray
1102GAA	S62 S Detour Sm/Wide Lounge	830-XA/L		S Aliso 830 Section	BB48		S Bix Bench
1102GAAY	S63 S Detour Sm/Wide Lounge	830-XA/U		S Aliso 830 Section	BB72		S Bix Bench
1102GAX	S62 S Detour Sm/Wide Lounge	830-XA/W		S Aliso 830 Section	BBS48		S Bix Bench
1102GAXY	S63 <b>S</b> Detour Sm/Wide Lounge	830-XX/L		S Aliso 830 Section	BBS72	S51	S Bix Bench
1102GXA	S62 <b>S</b> Detour Sm/Wide Lounge	830-XX/U		S Aliso 830 Section	BL26AA		S Bix Lounge
1102GXAY	S63 <b>S</b> Detour Sm/Wide Lounge	830-XX/W		S Aliso 830 Section	BL26XX		S Bix Lounge
1102GY	S63 <b>S</b> Detour Sm/Wide Lounge	000-XX/11	525	- 7.1130 000 000H0H	DLEOAA	544	- DIA LOUIISC

STYLE NUMBER PAGE DESCRIPTION

STYLE NUMBER PAGE DESCRIPTION

STYLE NUMBER	PAGE DESCRIPTION	STYLE NUMBER PAGE DESCRIPTION	STYLE NUMBER PAGE DESCRIPTION
BLB26XX	S44 <b>S</b> Bix Lounge	BTW20003 S58 S Bix Work-Booth Table	DMS6054VM F164 D Mobile T-Screen
BLD26AA	S45 <b>S</b> Bix Sled Lounge	BTW28003 S58 S Bix Work-Booth Table	DMS6054VT F164 D Mobile T-Screen
BLD26TX	S45 <b>S</b> Bix Sled Lounge	BTW28003U S58 S Bix Work-Booth Table	DMS6066M2 F165 D Mobile T-Screen 2
BLD26XT	S45 S Bix Sled Lounge	BTW36483 S58 S Bix Work-Booth Table	DMS6066MM F163 D Mobile T-Screen
BLD26XX	S45 S Bix Sled Lounge	BTW36483U S58 S Bix Work-Booth Table	DMS6066MT F163 D Mobile T-Screen
BP72TX	S52 <b>S</b> Bix Podium	BTW36723 S58 S Bix Work-Booth Table	DMS6066V2 F165 D Mobile T-Screen 2
BP72TXY	S52 <b>S</b> Bix Podium	BTW36723U S58 S Bix Work-Booth Table	DMS6066VM F164 D Mobile T-Screen
BP72XT	S52 <b>S</b> Bix Podium	CIR-GROM C150 A Grommet	DMS6066VT F164 D Mobile T-Screen
BP72XTY	S52 <b>S</b> Bix Podium	DBL-GROM C150 A Grommet	DOD2444ACL F155 D Open Diag Adj Ht
BPP72TX	S53 <b>S</b> Bix Podium	DBLGROM-P C150 A Grommet	DOD2444ACMLF155 D Open Diag Adj Ht
BPP72TXY	S53 <b>S</b> Bix Podium	DBU2458AC F155 D Bullet Desk Adj Ht	DOD2444ACMRF155 D Open Diag Adj Ht
BPP72XT	S53 <b>S</b> Bix Podium	DBU2458ACM F155 D Bullet Desk Adj Ht	DOD2444ACR F155 D Open Diag Adj Ht
BPP72XTY	S53 <b>S</b> Bix Podium	DBU2458AG F155 D Bullet Desk Adj Ht	DOD2444AGL F155 D Open Diag Adj Ht
BSC30LA	S46 <b>S</b> Bix Corner Section	DBU2458AGM F155 D Bullet Desk Adj Ht	DOD2444AGMLF155 D Open Diag Adj Ht
BSC30LB	S46 <b>S</b> Bix Corner Section	DBU3058AC F155 D Bullet Desk Adj Ht	DOD2444AGMRF155 D Open Diag Adj Ht
BSC30RA	S46 <b>S</b> Bix Corner Section	DBU3058ACM F155 D Bullet Desk Adj Ht	DOD2444AGR F155 D Open Diag Adj Ht
BSC30RB	S46 <b>S</b> Bix Corner Section	DBU3058AG F155 D Bullet Desk Adj Ht	DOD2458ACL F155 D Open Diag Adj Ht
BSCB30LA	S47 <b>S</b> Bix Corner Section	DBU3058AGM F155 D Bullet Desk Adj Ht	DOD2458ACMLF155 D Open Diag Adj Ht
BSCB30LB BSCB30RA	S47 <b>S</b> Bix Corner Section S47 <b>S</b> Bix Corner Section	DCD2458ACL F154 D Corner Diag Adj Ht DCD2458ACML F154 D Corner Diag Adj Ht	DOD2458ACMR F155 D Open Diag Adj Ht
BSCB30RB	S47 <b>S</b> Bix Corner Section	DCD2458ACMRF154 D Corner Diag Adj Ht  DCD2458ACMRF154 D Corner Diag Adj Ht	DOD2458ACR F155 D Open Diag Adj Ht
BSE54LA	S47 <b>S</b> Bix Ext Corner Section	DCD2458ACR F154 D Corner Diag Adj Ht	DOD2458AGL F155 D Open Diag Adj Ht DOD2458AGMLF155 D Open Diag Adj Ht
BSE54LX	S47 <b>S</b> Bix Ext Corner Section	DCD2458AGL F154 D Corner Diag Adj Ht	DOD2458AGMR F155 D Open Diag Adj Ht
BSE54RA	S47 <b>S</b> Bix Ext Corner Section	DCD2458AGMLF154 D Corner Diag Adj Ht	DOD2458AGR F155 D Open Diag Adj Ht
BSE54RX	S47 <b>S</b> Bix Ext Corner Section	DCD2458AGMRF154 D Corner Diag Adj Ht	DRE2458AC F153 D Rect Desk Adj Ht
BSEB54LA	S48 <b>S</b> Bix Ext Corner Section	DCD2458AGR F154 D Corner Diag Adj Ht	DRE2458ACM F153 D Rect Desk Adj Ht
BSEB54LX	S48 S Bix Ext Corner Section	DCD2464ACL F154 D Corner Diag Adj Ht	DRE2458AG F153 D Rect Desk Adj Ht
BSEB54RA	S48 S Bix Ext Corner Section	DCD2464ACML F154 D Corner Diag Adj Ht	DRE2458AGM F153 D Rect Desk Adj Ht
BSEB54RX	S48 S Bix Ext Corner Section	DCD2464ACMRF154 D Corner Diag Adj Ht	DRE3058AC F153 D Rect Desk Adj Ht
BSS48AA	S49 S Bix Straight Section	DCD2464ACR F154 D Corner Diag Adj Ht	DRE3058ACM F153 D Rect Desk Adj Ht
BSS48AX	S48 S Bix Straight Section	DCD2464AGL F154 D Corner Diag Adj Ht	DRE3058AG F153 D Rect Desk Adj Ht
BSS48XA	S49 S Bix Straight Section	DCD2464AGMLF154 D Corner Diag Adj Ht	DRE3058AGM F153 D Rect Desk Adj Ht
BSS48XX	S48 S Bix Straight Section	DCD2464AGMRF154 D Corner Diag Adj Ht	<b>DSG1P</b> F162 <b>D</b> Garage Station, Barrel
BSS72AA	S50 S Bix Straight Section	DCD2464AGR F154 D Corner Diag Adj Ht	<b>DSG1Z</b> F162 <b>D</b> Garage Station, Barrel
BSS72AX	S50 <b>S</b> Bix Straight Section	DCT24244P F156 D Café Table	<b>DSG2P</b> F162 <b>D</b> Garage Station, Straight
BSS72XA	S50 <b>S</b> Bix Straight Section	DCT24246P F156 D Café Table	DSG2Z F162 D Garage Station, Straight
BSS72XX	S49 <b>S</b> Bix Straight Section	<b>DCT30304P</b> F156 <b>D</b> Café Table <b>DCT30306P</b> F156 <b>D</b> Café Table	DSS1DPC F160 D Storage Station, Barrel
BSSB48AX BSSB48XA	S49 <b>S</b> Bix Straight Section S49 <b>S</b> Bix Straight Section	DDE3048AC F155 D D Desk Adj Ht	DSS1DPG F160 D Storage Station, Barrel
BSSB48XX	S49 <b>S</b> Bix Straight Section	DDE3048AG F155 D D Desk Adj Ht	DSS1DZG F160 D Storage Station, Barrel DSS1LPC F160 D Storage Station, Barrel
BSSB72AX	S50 <b>S</b> Bix Straight Section	DJD3058ACL F153 D Jetty Desk Adj Ht	DSS1LPG F160 D Storage Station, Barrel
BSSB72XA	S50 <b>S</b> Bix Straight Section	DJD3058ACMLF153 D Jetty Desk Adj Ht	DSS1LZG F160 D Storage Station, Barrel
BSSB72XX	S50 <b>S</b> Bix Straight Section	DJD3058ACMR F153 D Jetty Desk Adj Ht	DSS1XPC F159 D Storage Station, Barrel
BTB2226	S55 <b>S</b> Bix Bridge Table	DJD3058ACR F153 D Jetty Desk Adj Ht	DSS1XPG F159 D Storage Station, Barrel
BTB2226U	S55 <b>S</b> Bix Bridge Table	DJD3058AGL F153 D Jetty Desk Adj Ht	DSS1XXG F159 D Storage Station, Barrel
BTB2626	S56 <b>S</b> Bix Bridge Table	DJD3058AGMLF153 D Jetty Desk Adj Ht	DSS1XZG F159 D Storage Station, Barrel
BTB2626U	S56 <b>S</b> Bix Bridge Table	DJD3058AGMR F153 D Jetty Desk Adj Ht	DSS2DPC F161 D Storage Station, Straight
BTBS2226	S55 <b>S</b> Bix Bridge Table	DJD3058AGR F153 D Jetty Desk Adj Ht	DSS2DPG F161 D Storage Station, Straight
BTBS2226U	S55 <b>S</b> Bix Bridge Table	DMS4854M2 F165 D Mobile T-Screen 2	DSS2DZG F161 D Storage Station, Straight
BTBS2626	S56 <b>S</b> Bix Bridge Table	DMS4854MM F163 D Mobile T-Screen	DSS2LPC F161 D Storage Station, Straight
BTBS2626U	S56 <b>S</b> Bix Bridge Table	DMS4854MT F163 D Mobile T-Screen	<b>DSS2LPG</b> F161 <b>D</b> Storage Station, Straight
BTC20001	S57 <b>S</b> Bix Occasional Table	DMS4854V2 F165 D Mobile T-Screen 2	<b>DSS2LZG</b> F161 <b>D</b> Storage Station, Straight
BTC24241	S57 <b>S</b> Bix Occasional Table	DMS4854VM F164 D Mobile T-Screen	DSS2XPC F161 D Storage Station, Straight
BTC24241U	S57 <b>S</b> Bix Occasional Table	DMS4854VT F164 D Mobile T-Screen	DSS2XPG F161 D Storage Station, Straight
BTC24481	S57 <b>S</b> Bix Occasional Table	DMS4866M2 F165 D Mobile T-Screen 2	DSS2XXG F161 D Storage Station, Straight
BTC24481U	S57 <b>S</b> Bix Occasional Table S57 <b>S</b> Bix Occasional Table	DMS4866MM F163 D Mobile T-Screen DMS4866MT F163 D Mobile T-Screen	DSS2XZG F161 D Storage Station, Straight
BTC24721 BTC24721U	S57 <b>S</b> Bix Occasional Table	DMS4866V2 F165 D Mobile T-Screen 2	DTMOPEDO F157 D Moped DTMOPEDS F157 D Moped
BTC28001	S57 <b>S</b> Bix Occasional Table	DMS4866VM F164 D Mobile T-Screen	·
BTC28001	S57 <b>S</b> Bix Occasional Table	DMS4866VT F164 D Mobile T-Screen	DV-MOD C151 A Pop-Up Module
BTL26	C66 A Task Light	DMS6054M2 F165 D Mobile T-Screen 2	DV-S C153 A Sphere
BTL38	C66 A Task Light	DMS6054MM F163 D Mobile T-Screen	DWE2458ACL F154 D Wedge Desk Adj Ht
BTL50	C66 A Task Light	DMS6054MT F163 D Mobile T-Screen	DWE2458ACMLF154 D Wedge Desk Adj Ht
BTS1700	S59 <b>S</b> Bix Side Table	<b>DMS6054V2</b> F165 <b>D</b> Mobile T-Screen 2	DWE2458ACMRF154 D Wedge Desk Adj Ht
			realism. 15 . D freage beat riaj fit

STYLE NUMBER	PAGE	DE:	SCRIPTION	STYLE NUMBER	PAGE	DE	SCRIPTION	STYLE NUMBER	PAGE	DE	SCRIPTION
			Wedge Desk Adj Ht	MJW3084L	C63		Project Wall	MSW3084T	C61		Storage Cabinet
			Wedge Desk Adj Ht	MJW3084R	C63	М	Project Wall	MSW3084W	C61	М	Storage Cabinet
DWE2458AGML			Wedge Desk Adj Ht	MJW3666L	C63	М	Project Wall	MTA2454LT	C38	М	Arc Top
DWE2458AGMR			Wedge Desk Adj Ht	MJW3666R	C63	М	Project Wall	MTA2454LW	C38	М	Arc Top
DWE2458AGR	-154	D١	Wedge Desk Adj Ht	MJW3684L	C63	М	Project Wall	MTA2454RT	C38	М	Arc Top
MABP36	C40		Finished Back Panel	MJW3684R	C63	М	Project Wall	MTA2454RW	C38	М	Arc Top
MABP3654C2	C40	M	Finished Back Panel	MJZ16	C63	М	Display Shelf	MTA2472LT	C38	М	Arc Top
MABP36C1	C40	M	Finished Back Panel	MJZ22	C63	М	Display Shelf	MTA2472LW	C38	М	Arc Top
MABP36C2	C40	М	Finished Back Panel	MJZ28	C63		Display Shelf	MTA2472RT			Arc Top
MABP54	C40	М	Finished Back Panel	MMB3060C	C45		Bo Desk	MTA2472RW	C38		Arc Top
MABP54C1	C40	M	Finished Back Panel	MMB3060G	C45		Bo Desk	MTC3636	C34		Corner Top
MABP54C2	C40	М	Finished Back Panel	MMB3470C	C45		Bo Desk	MTC5454	C34		Corner Top
MABP72	C40	M	Finished Back Panel	MMB3470G	C45		Bo Desk	MTE2458LT	C37		Enterprise Top
MABP90	C40		Finished Back Panel	MML3060C	C45		Barrel Desk	MTE2458LW	C37		Enterprise Top
MAFP18	C40	М	Filler Panel	MML3060G	C45		Barrel Desk	MTE2458RT	C37		Enterprise Top
MAFP36			Filler Panel	MML3470C	C45		Barrel Desk	MTE2458RW	C37		Enterprise Top
MAFP36C			Filler Panel	MML3470G	C45		Barrel Desk	MTE2458KW	C37		Enterprise Top
MAMD60			Modesty Screen	MMR3060C	C45		Rectangular Desk	MTE2468LW	C37		Enterprise Top
MAMD70	C45		Modesty Screen	MMR3060G	C45		Rectangular Desk	MTE2468RT	C37		Enterprise Top
MAWT36	C55		Tack Panel								
MAWT54	C55		Tack Panel	MMR3470C	C45			MTE2468RW	C37		Enterprise Top
MAWT72	C55		Tack Panel	MMR3470G	C45		Rectangular Desk	MTE5836LTM	C37	M	Enterprise Top
MAWT90	C55		Tack Panel	MMS3060C	C45	M		MTE5836LWM		M	
MAZY	C65		Display Cubby	MMS3060G	C45		Sto Desk	MTE5836RTM			Enterprise Top
MB4820			Manhattan Bench	MMS3470C	C45			MTE5836RWM			Enterprise Top
MB7220			Manhattan Bench	MMS3470G	C45		Sto Desk	MTE6836LTM	C37		Enterprise Top
MDA3066	C46		Pedestal Desk	MPB18T	C48	M	,				
MDA3000 MDA3072	C46		Pedestal Desk	MPB18W	C48		Pedestal, BBF	MTE6836RTM	C37		Enterprise Top
MDR3066			Pedestal Desk	MPCF18T MPCF18W	C49 C49		Pedestal, Cubby/File Pedestal, Cubby/File	MTE6836RWM	C34		Enterprise Top Keyboard Corner Top
MDR3072	C46		Pedestal Desk					MTK5454			
MEA3648L	C43		Arc Extension	MPCL36T	C49		,	MTR2454LT			Round Diagonal Top
MEA3648R			Arc Extension	MPCL36W	C49	M	,	MTR2454LW			Round Diagonal Top
MEA3660L			Arc Extension	MPD18LT	C49 C49			MTR2454RT			Round Diagonal Top Round Diagonal Top
MEA3660R	C43		Arc Extension	MPD18LW MPD18RT	C49			MTR2454RW	C36		
MEB3648	C42		Bullet Extension					MTR2472LT			Round Diagonal Top
MEB3648TM	C42		Bullet Extension	MPD18RW MPD36T	C49 C49			MTR2472LW MTR2472RT	C36		Round Diagonal Top Round Diagonal Top
MEB3648WM	C42		Bullet Extension	MPD36W	C49	M		MTR2472RI	C36		Round Diagonal Top
MEB3660	C42		Bullet Extension	MPF18T	C48			MTS2436			Straight Top
MEB3660TM	C42		Bullet Extension	MPF18W	C48	М		MTS2454	C35		Straight Top
MEB3660WM			Bullet Extension	MPL36T	C48		,	MTS2472			Straight Top
MEP3048L	C42		P-Top Extension	MPL36W	C48	М	,	MTS2472	C35		
MEP3048LTM	C42		P-Top Extension	MSF1866LT	C60			MTX3654L	C34		Opt Ext Corner Top
MEP3048LWM	C42		P-Top Extension	MSF1866LW	C60			MTX3654R	C34		Opt Ext Corner Top
MEP3048R			P-Top Extension	MSF1866RT	C60		Storage Cabinet	MVHD1836T	C57		Hutch Overhead 1-H Doors
MEP3048RTM	C42		P-Top Extension	MSF1866RW	C60		Storage Cabinet	MVHD1836W	C57		Hutch Overhead 1-H Doors
MEP3048RWM			P-Top Extension	MSF1884LT	C60		Storage Cabinet	MVHD1854T	C57		Hutch Overhead 1-H Doors
MEP3060L	C42		P-Top Extension	MSF1884LW	C60			MVHD1854W	C57		Hutch Overhead 1-H Doors
MEP3060LTM	C42		P-Top Extension	MSF1884RT	C60		Storage Cabinet	MVHD1872T	C57		Hutch Overhead 1-H Doors
MEP3060LWM			P-Top Extension	MSF1884RW	C60			MVHD1872W	C57		Hutch Overhead 1-H Doors
MEP3060R	C42		P-Top Extension	MSFW3066LT	C61		Storage Cabinet	MVHD1890T	C57		Hutch Overhead 1-H Doors
MEP3060RTM			P-Top Extension	MSFW3066LW	C61			MVHD1890W	C57		Hutch Overhead 1-H Doors
MEP3060RWM	C42		P-Top Extension	MSFW3066RT	C61			MVHD3636T	C58		Hutch Overhead 2-H Doors
MER3048	C43	М	Rectangular Extension	MSFW3066RW	C61		Storage Cabinet	MVHD3636W	C58		Hutch Overhead 2-H Doors
MER3060	C43		Rectangular Extension	MSFW3084LT	C61			MVHD3654T			Hutch Overhead 2-H Doors
MJS24	C63		Storage Shelf	MSFW3084LW	C61			MVHD3654W	C58		Hutch Overhead 2-H Doors
MJS30	C63		Storage Shelf	MSFW3084RT	C61	M		MVHD3672T	C58		Hutch Overhead 2-H Doors
MJS36	C63		Storage Shelf	MSFW3084RW	C61			MVHD3672W	C58		Hutch Overhead 2-H Doors
MJW2466L	C63		Project Wall	MSL3066T	C61		Storage Cabinet	MVHD3690T	C58		Hutch Overhead 2-H Doors
MJW2466R	C63		Project Wall	MSL3066W	C61		Storage Cabinet	MVHD3690W	C57		Hutch Overhead 2-H Doors
MJW2484L	C63		Project Wall	MSL3084T	C61			MVHL36T	C57		Hutch Overhead Shelf
MJW2484R	C63		Project Wall	MSL3084W	C61			MVHL36W	C57		Hutch Overhead Shelf
MJW3066L	C63		Project Wall	MSW3066T	C61		Storage Cabinet	MVHL54T	C57		Hutch Overhead Shelf
MJW3066R	C63		Project Wall	MSW3066W	C61		Storage Cabinet	MVHL54W	C57		Hutch Overhead Shelf
							<u> </u>				

STYLE NUMBER	PAGE	DE	SCRIPTION	STYLE NUMBER	PAGE	DE	ESCRIPTION	STYLE NUMBER	PAGE	DESCRIPTION
MVHL72T	C57		Hutch Overhead Shelf				Sphere	PDDW94L		<b>Q</b> Diagonal Top
MVHL72W	C57		Hutch Overhead Shelf	PADLSLAT	F48		Slatwall Tile	PDDW94R	F66	<b>Q</b> Diagonal Top
MVHL90T	C57		Hutch Overhead Shelf	PADML2210L	F64	Q	Modesty Screen	PDE7024L	F69	Q Extension Top
MVHL90W	C57		Hutch Overhead Shelf	PADML2210R	F64		Modesty Screen	PDE7024R	F69	Q Extension Top
MVHM36	C56		Hutch Overhead m/o Doors	PADMU2215	F64		Modesty Screen	PDE8224L	F69	Q Extension Top
MVHM54	C56		Hutch Overhead m/o Doors	PAEML5110	F69		Modesty Screen	PDE8224R	F69	Q Extension Top
MVHM72	C56		Hutch Overhead m/o Doors	PAFW55M	F44		Sliding Markerboard	PDE8230L	F71	
MVHM90	C56		Hutch Overhead m/o Doors	PAFW55T	F44		Sliding Tackboard	PDE8230R	F71	
MVHS3636T	C58	M	Hutch Overhead 2-H	PAFW67M	F44		Sliding Markerboard	PDE9424L	F69	Q Extension Top
	050		Doors/Open	PAFW67T	F44		Sliding Tackboard	PDE9424R	F69	Q Extension Top
MVHS3636W	C58	M	Hutch Overhead 2-H	PARWSLAT	F54		Slatwall Tile	PDE9430L	F71	
MULCOCEAE	050		Doors/Open	PAXCOVER	F56		Connector Post	PDE9430R	F71	Q Extension Top
MVHS3654T	C58	IVI	Hutch Overhead 2-H	PDA70L	F64		Angled Top	PDEG7024L		Q Extension Top
MULICACEAN	OFO		Doors/Open	PDA70R	F64		Angled Top	PDEG7024R		Q Extension Top
MVHS3654W	Coo	IVI	Hutch Overhead 2-H	PDA82L	F64		Angled Top	PDEG8224L	F70	Q Extension Top
MULICACTAT	CEO		Doors/Open	PDA82R	F64		Angled Top	PDEG8224R	F70	Q Extension Top
MVHS3672T	Coo	IVI	Hutch Overhead 2-H	PDA94L	F64		Angled Top	PDEG8230L		Q Extension Top
MULICACTAM	CEO		Doors/Open	PDA94R	F64		Angled Top	PDEG8230R		Q Extension Top
MVHS3672W	Coo	IVI	Hutch Overhead 2-H	PDAG70L	F65		Angled Top	PDEG9424L	F70	Q Extension Top
MVHS3690T	CEO	N.A	Doors/Open Hutch Overhead 2-H	PDAG70R	F65		Angled Top	PDEG9424R	F70	Q Extension Top
MINUSSOROI	Coo	IVI		PDAG82L	F65		Angled Top	PDEG9430L	F71	Q Extension Top
MVHS3690W	CEO	М	Doors/Open Hutch Overhead 2-H	PDAG82R	F65		Angled Top	PDEG9430R	F71	
IVIVII33030VV	038	IVI	Doors/Open	PDAG94L	F65		Angled Top	PDEW7024	F70	Q Extension Top
MVWD1836T	CES	М	Wall Overhead 1-H Doors	PDAG94R	F65		Angled Top	PDEW8224	F70	Q Extension Top Q Extension Top
MVWD1836W	C53		Wall Overhead 1-H Doors	PDAW70L	F65		Angled Top	PDEW8230	F71	
MVWD1856W MVWD1854T	C53		Wall Overhead 1-H Doors	PDAW70R	F65		Angled Top Angled Top	PDEW9424 PDEW9430	F70 F71	Q Extension Top Q Extension Top
MVWD1854W			Wall Overhead 1-H Doors	PDAW82L PDAW82R	F65 F65		Angled Top	PDLN72FM1		Q Desk Loop Open Plan
MVWD1872T	C53		Wall Overhead 1-H Doors	PDAW94L	F65		Angled Top	PDLN72FM2		Q Desk Loop Open Plan
MVWD1872W	C53		Wall Overhead 1-H Doors	PDAW94L PDAW94R	F65		Angled Top	PDLN72FMT1		Q Desk Loop Open Plan
MVWD1890T	C53		Wall Overhead 1-H Doors	PDC70L	F67		Corner Diagonal Top	PDLN72FMT2	F51	
MVWD1890W	C53		Wall Overhead 1-H Doors	PDC70E	F67		Corner Diagonal Top	PDLN72FS1	F48	Q Desk Loop Open Plan
MVWD3636T	C54		Wall Overhead 2-H Doors	PDC82L	F67		Corner Diagonal Top	PDLN72FS2		Q Desk Loop Open Plan
MVWD3636W			Wall Overhead 2-H Doors	PDC82R	F67		Corner Diagonal Top	PDLN72FSM1		Q Desk Loop Open Plan
MVWD3654T	C54		Wall Overhead 2-H Doors	PDC94L	F67		Corner Diagonal Top	PDLN72FSM2	F51	Q Desk Loop Open Plan
MVWD3654W	C54		Wall Overhead 2-H Doors	PDC94R	F67		Corner Diagonal Top	PDLN72FST1	F48	Q Desk Loop Open Plan
MVWD3672T	C54	М	Wall Overhead 2-H Doors	PDCG70L	F67		Corner Diagonal Top	PDLN72FST2		Q Desk Loop Open Plan
MVWD3672W	C54	М	Wall Overhead 2-H Doors	PDCG70R	F67		Corner Diagonal Top	PDLN72FT1		Q Desk Loop Open Plan
MVWD3690T	C54	М	Wall Overhead 2-H Doors	PDCG82L	F67		Corner Diagonal Top	PDLN72FT2		Q Desk Loop Open Plan
MVWD3690W	C54	M	Wall Overhead 2-H Doors	PDCG82R	F67		Corner Diagonal Top	PDLN72HMT2	F51	Q Desk Loop Open Plan
MVWM36	C53	М	Wall Overhead m/o Doors	PDCG94L	F67		Corner Diagonal Top	PDLN72HSM2	F50	Q Desk Loop Open Plan
MVWM54	C53	M	Wall Overhead m/o Doors	PDCG94R	F67		Corner Diagonal Top	PDLN72HST2	F50	Q Desk Loop Open Plan
MVWM72	C53	М	Wall Overhead m/o Doors	PDCW70L	F67	Q	Corner Diagonal Top	PDLN84FM1	F49	Q Desk Loop Open Plan
MVWM90	C53		Wall Overhead m/o Doors	PDCW70R	F67	Q	Corner Diagonal Top	PDLN84FM2	F51	Q Desk Loop Open Plan
MVWS3636T	C54	М	Wall Overhead 2-H	PDCW82L	F67	Q	Corner Diagonal Top	PDLN84FMT1	F49	Q Desk Loop Open Plan
			Doors/Open	PDCW82R	F67		Corner Diagonal Top	PDLN84FMT2	F51	Q Desk Loop Open Plan
MVWS3636W	C54	М	Wall Overhead 2-H	PDCW94L	F67		Corner Diagonal Top	PDLN84FS1		Q Desk Loop Open Plan
			Doors/Open	PDCW94R	F67	Q	Corner Diagonal Top	PDLN84FS2		Q Desk Loop Open Plan
MVWS3654T	C54	M	Wall Overhead 2-H	PDD70L	F66		Diagonal Top	PDLN84FSM1	F48	Q Desk Loop Open Plan
			Doors/Open	PDD70R	F66		Diagonal Top	PDLN84FSM2	F51	Q Desk Loop Open Plan
MVWS3654W	C54	M	Wall Overhead 2-H	PDD82L	F66		Diagonal Top	PDLN84FST1	F48	Q Desk Loop Open Plan
MUNICOCTOT	054		Doors/Open	PDD82R	F66		Diagonal Top	PDLN84FST2	F51	Q Desk Loop Open Plan
MVWS3672T	C54	M	Wall Overhead 2-H	PDD94L	F66		Diagonal Top	PDLN84FT1		Q Desk Loop Open Plan
	054		Doors/Open	PDD94R			Diagonal Top	PDLN84FT2		Q Desk Loop Open Plan
MVWS3672W	C54	M	Wall Overhead 2-H	PDDG70L			Diagonal Top			Q Desk Loop Open Plan
M.0400000	05.		Doors/Open	PDDG70R			Diagonal Top			Q Desk Loop Open Plan
MVWS3690T	C54	M	Wall Overhead 2-H	PDDG82L			Diagonal Top	PDLN84HST2		Q Desk Loop Open Plan
MANGACAGO	054		Doors/Open	PDDG82R			Diagonal Top	PDLN96FM1		Q Desk Loop Open Plan
MVWS3690W	U54	ΙVΙ	Wall Overhead 2-H	PDDG94L			Diagonal Top	PDLN96FM2		Q Desk Loop Open Plan
MVEDT	020		Doors/Open	PDDG94R			Diagonal Top	PDLN96FMT1		Q Desk Loop Open Plan
MXEPT			End Panel	PDDW70L			Diagonal Top	PDLN96FMT2		Q Desk Loop Open Plan
MXEPW			End Panel	PDDW70R			Diagonal Top	PDLN96FS1		Q Desk Loop Open Plan
MXGP MXGS			Ganging Kit Ganging Kit	PDDW82L			Diagonal Top	PDLN96FS2		Q Desk Loop Open Plan
MINGS	039	ıvı	Ganging INIL	PDDW82R	F66	Q	Diagonal Top	PDLN96FSM1	г48	Q Desk Loop Open Plan

STYLE NUMBER	PAGE	DESCRIPTION	STYLE NUMBER	PAGE [	DES	SCRIPTION	STYLE NUMBER	PAGE	DE	SCRIPTION
PDLN96FSM2	F51	Q Desk Loop Open Plan	PP2456PXBFW	F76 (	Q	Pedestal	PV4672R	F82	Q	Overhead Tower
PDLN96FST1	F48	Q Desk Loop Open Plan	PPT7820BFNL	F78	Q	Pedestal Tower	PVD3460L	F82	Q	Overhead Tower
PDLN96FST2	F51	Q Desk Loop Open Plan	PPT7820BFNR	F78	Q	Pedestal Tower	PVD3460R	F82	Q	Overhead Tower
PDLN96FT1	F48	The state of the s	PPT7820BFWL	F78	Q	Pedestal Tower	PVD3472L	F82	Q	Overhead Tower
PDLN96FT2	F51	Q Desk Loop Open Plan	PPT7820BFWR	F78	Q	Pedestal Tower	PVD3472R	F82	Q	Overhead Tower
PDLN96HMT2		Q Desk Loop Open Plan	PPT7838BLN	F79	Q	Pedestal Tower	PVD4672L	F82	Q	Overhead Tower
PDLN96HSM2			PPT7838BLW			Pedestal Tower	PVD4672R	F82		Overhead Tower
PDLN96HST2			PPT7856BFBL				PVT-PENCIL	C156		Pivot Pencil Dwr
PDLP72FM	F52	•	PPT7856BFBL				PX40A	F56		Connector Post
PDLP72FMT	F52		PPT7856BFPLI			Pedestal Tower	PX40B	F56		Connector Post
PDLP72FT	F52		PPT7856BFPL\		-	Pedestal Tower	PXC40A	F56		Connector Post
PDLP84FM	F52 F52		PPT7856BFPXI				PXC40B	F56		Connector Post
PDLP84FMT PDLP84FT	F52		PPT7856BFPX\			Pedestal Tower	PZ3238LLN	F84		Credenza
PDLP96FM	F52		PPT7856BLBF			Pedestal Tower	PZ3238LLW PZ3238P2LN	F84 F84		Credenza
PDLP96FMT	F52		PPT7856BLBF			Pedestal Tower	PZ3238P2LN PZ3238P2LW	F84		Credenza Credenza
PDLP96FT	F52		PPT7856PLBFI PPT7856PLBF\			Pedestal Tower	PZ3238P2LW PZ3238P2XN	F84		Credenza
PDS70	F68		PPT7856PXBFI			Pedestal Tower	PZ3238P2XW	F84		Credenza
PDS82	F68		PPT7856PXBF\			Pedestal Tower	PZ3256FFLLN			Credenza
PDS94	F68	3 .	PRW6024			Return Wall	PZ3256FFLLW			Credenza
PDSG70L	F68		PRW6042			Return Wall	PZ3256LLFFN	F85		Credenza
PDSG70R	F68		PRW6060			Return Wall	PZ3256LLFFW			Credenza
PDSG82L	F68		PRWS6060M			Return Wall	PZ3256P2FLN			
PDSG82R	F68		PRWS6060X			Return Wall	PZ3256P2FLW			Credenza
PDSG94L	F68		PST2058N			Storage Tower	PZ3256P2LFN			Credenza
PDSG94R	F68	Q Straight Top	PST2058W			Storage Tower	PZ3256P2LFW			Credenza
PDSW70	F68	Q Straight Top	PST3858N	F89	Q	Storage Tower	PZ3256P2XN	F85	Q	Credenza
PDSW82	F68		PST3858W	F89	Q	Storage Tower	PZ3256P2XW	F85	Q	Credenza
PDSW94	F68		PSTD2058NL	F90 (	Q	Storage Tower	PZ4038P3LN	F86	Q	Tall Credenza
PDV-MOD	F141		PSTD2058NR	F90	Q	Storage Tower	PZ4038P3LW	F86	Q	Tall Credenza
PDV-S	F143		PSTD2058WL			Storage Tower	PZ4038P3XN	F86		Tall Credenza
PEZ3239	F73		PSTD2058WR			Storage Tower	PZ4038P3XW	F86		Tall Credenza
PEZ4039	F73		PSTD3858N			Storage Tower	PZ4038PLLN	F86		Tall Credenza
PFW60102	F44		PSTD3858W			Storage Tower	PZ4038PLLW	F86		Tall Credenza
PFW60114 PFW6090	F44 F44		PT24241G			Square Table	PZ4038PLN			Tall Credenza
PFW72102	F44		PT28001G			Round Table	PZ4038PLW	F86		Tall Credenza
PFW72114	F44		PT32323G PT36003G			Square Table Round Table	PZ4038PXN PZ4038PXW	F86 F86		Tall Credenza Tall Credenza
PFW7290		Q Flex-Fit Wall	PT36723G			Rectangular Table	PZ4056P3FLN			
PI-MOD	F141		PUBFW102CH			Baseboard Utility	PZ4056P3FLW			Tall Credenza
PI-MODSRG	F141		PUBFW102X			Baseboard Utility	PZ4056P3LFN			Tall Credenza
PL2431	S77		PUBFW102Y			Baseboard Utility	PZ4056P3LFW			Tall Credenza
PLJ2417	S77		PUBFW114CH			Baseboard Utility	PZ4056P3XN			Tall Credenza
PP2420BFN	F75	Q Pedestal	PUBFW114X			Baseboard Utility	PZ4056P3XW	F88		Tall Credenza
PP2420BFW	F75		PUBFW114Y			Baseboard Utility	PZ4056PFFLLI	<b>l</b> F87	Q	Tall Credenza
PP2438BLN	F75		PUBFW90CH	F60 (	Q	Baseboard Utility	PZ4056PFFLL\	<b>V</b> F87	Q	Tall Credenza
PP2438BLW	F75		PUBFW90X	F60 (	Q	Baseboard Utility	PZ4056PFLN	F87	Q	Tall Credenza
PP2438PLN	F75		PUBFW90Y	F60	Q	Baseboard Utility	PZ4056PFLW	F87	Q	Tall Credenza
PP2438PLW	F75		PUBFWCOVER			Utility Cover	PZ4056PLFN	F87		Tall Credenza
PP2438PXN	F75		PUBH48			Utility Harness	PZ4056PLFW	F87		Tall Credenza
PP2438PXW	F75		PUBPWR144			Base Power Infeed	PZ4056PLLFFI			Tall Credenza
PP2456BFBLN			PUBPWR36			Base Power Infeed	PZ4056PLLFF\			Tall Credenza
PP2456BFBLW			PUBPWR72			Base Power Infeed	PZ4056PXN	F88		Tall Credenza
PP2456BFPLN			PUCPWR126			Ceiling Infeed	PZ4056PXW			Tall Credenza
PP2456BFPLW PP2456BFPXN			PUCPWR180			Ceiling Infeed	RECT-GROM			Grommet
PP2456BFPXW			PUDCH			Desktop Utility	TADT			Connector
PP2456BLBFN			PUDN PUDP			Desktop Utility	TAER			Connector
PP2456BLBFV			PV3460L			Desktop Utility Overhead Tower	TAPT TAPTW			Pencil Tray
PP2456PLBFN			PV3460L PV3460R			Overhead Tower Overhead Tower	TB2429			Pencil Tray Bookcase
PP2456PLBFW			PV3450R PV3472L			Overhead Tower Overhead Tower	TBC2429			Bookcase
PP2456PXBFN			PV3472L PV3472R			Overhead Tower Overhead Tower	TBK29			Bookcase
	0		PV4672L			Overhead Tower	TBK29E			Bookcase
				102	_	0.0000 101101		5215	•	200110430

STYLE NUMBER	PAGE	DESCRIPTION	STYLE NUMBER	PAGE	D	DESCRIPTION	STYLE NUMBER	PAGE	DE	SCRIPTION
TBK42	C219	P Bookcase	TG30604	F105	W	V Ganging Leg Base	TODD16364	C204	D	Column Overhead
TBK42E		P Bookcase	TG30604M	F105		V Ganging Leg Base	TODD16364W			
TBK68		P Bookcase	TG30604T			V Ganging T-Base				Column Overhead
TBK68E		P Bookcase	TG30604TM	F110		V Ganging T-Base	TODD16368W			
TBK82		P Bookcase	TG36364			V Ganging Leg Base				Column Overhead
TBK82E		P Bookcase	TG36724			V Ganging Leg Base	TODD16544W			
TD3666		P Freestanding Desk	TG36724M	F105		V Ganging Leg Base				Column Overhead
TD3672		P Freestanding Desk	TG36724T			V Ganging T-Base	TODD16548W			
TD4272	C197	P Freestanding Desk	TG36724TM	F110	W	V Ganging T-Base				Column Overhead
TDA4272	C197	P Freestanding Desk	TG42424	F104	W	V Ganging Leg Base	TODS16368W	C202	Ρ	Wall Overhead
TFC1416	C191	P Pedestal Cubby	TG42844	F105	W	V Ganging Leg Base	TODS16548	C205	Ρ	Column Overhead
TFD2D4	C199	P Desk Pedestal F	TG42844T			V Ganging T-Base	TODS16548W	C202	Ρ	Wall Overhead
TFD2D8		P Desk Pedestal F	TG48484			V Ganging Leg Base	TOS16368	C201	Ρ	Overhead Shelf
TFD2R4		P Desk Pedestal F	TG54544			V Ganging Leg Base	TOS16368X	C201	Ρ	Overhead Shelf
TFD2R8		P Desk Pedestal F	TGA30704			V Ganging Leg Base	TOS16548	C201		Overhead Shelf
TFD2W4		P Desk Pedestal F	TGA30704T			V Ganging T-Base	TOS16548X	C201		Overhead Shelf
TFD2W8		P Desk Pedestal F	TGA36804			V Ganging Leg Base	TOS16728	C201		Overhead Shelf
TFD3D4		P Desk Pedestal B	TGA36804T			V Ganging T-Base	TOS16728X	C201		Overhead Shelf
TFD3D8		P Desk Pedestal B	TGA42964			V Ganging Leg Base	TOSC36368	C201		Overhead Shelf
TFD3R4		P Desk Pedestal B	TGA42964T			V Ganging T-Base				Overhead Shelf
TFD3R8		P Desk Pedestal B	TGD30604			V Ganging Leg Base	TOSC54548	C201		Overhead Shelf
TFD3W4 TFD3W8		P Desk Pedestal B P Desk Pedestal B	TGD30604T TGD36364			V Ganging T-Base V Ganging Leg Base				Overhead Shelf
TFH2LD8		P Highboy F	TGD36724			V Ganging Leg Base	TPA3654L2			Arc Core Unit
TFH2LR8		P Highboy F	TGD36724T			V Ganging Leg Base V Ganging T-Base	TPA3654L4 TPA3654L5			Arc Core Unit Arc Core Unit
TFH2LW8		P Highboy F	TGD42424			V Ganging 1-base V Ganging Leg Base	TPA3654L7			Arc Core Unit
TFH2RD8		P Highboy F	TGD48484			V Ganging Leg Base	TPA3654R3			Arc Core Unit
TFH2RR8		P Highboy F	TGD54544			V Ganging Leg Base	TPA3654R4			Arc Core Unit
TFH2RW8		P Highboy F	TGT30604			V Ganging Leg Base	TPA3654R6			Arc Core Unit
TFH3LD8		P Highboy B	TGT30604M	F105		V Ganging Leg Base	TPA3654R7			Arc Core Unit
TFH3LR8		P Highboy B	TGT30604T	F109	W	V Ganging T-Base	TPA3672L2			Arc Core Unit
TFH3LW8	C213	P Highboy B	TGT30604TM	F109	W	V Ganging T-Base	TPA3672L4			Arc Core Unit
TFH3RD8	C213	P Highboy B	TGT36724	F105	W	V Ganging Leg Base	TPA3672L5	C190	Ρ	Arc Core Unit
TFH3RR8	C213	P Highboy B	TGT36724M	F105	W	V Ganging Leg Base	TPA3672L7	C190	Ρ	Arc Core Unit
TFH3RW8	C213	P Highboy B	TGT36724T			V Ganging T-Base	TPA3672R3	C190	Ρ	Arc Core Unit
TFHDLD8		P Highboy Doors	TGT36724TM			V Ganging T-Base	TPA3672R4			Arc Core Unit
TFHDLR8		P Highboy Doors	TMA2032			Go Cart	TPA3672R6			Arc Core Unit
TFHDLW8		P Highboy Doors	TMB3264D			Primary Ht Bo Desk	TPA3672R7			Arc Core Unit
TFHDRD8		P Highboy Doors				Primary Ht Bo Desk	TPC36361			Corner Core Unit
TFHDRR8		P Highboy Doors	TMJ2364D			Primary Ht Jo Desk				Ext Cor Core Unit
TFHDRW8		P Highboy Slotual	TMJ2364MD TMJ3264D			Primary Ht Jo Desk Primary Ht Jo Desk				Ext Cor Core Unit
TFHDSD8 TFHDSR8		P Highboy Slatwall P Highboy Slatwall	TMJ3264MD			Primary Ht Jo Desk				Ext Cor Core Unit Ext Cor Core Unit
TFHDSW8		P Highboy Slatwall	TMS2450D			Primary Ht Sto Desk				Ext Cor Core Unit
TFHDTD8		P Highboy Tack	TMT4200			P Round Table				Ext Cor Core Unit
TFHDTR8		P Highboy Tack	TMTA4224			P Bumper Table				Ext Cor Core Unit
TFHDTW8		P Highboy Tack	TOD16364			Column Overhead				Ext Cor Core Unit
TFL2D4		P Mod Pedestal	TOD16364W			Wall Overhead				Ext Cor Core Unit
TFL2R4		P Mod Pedestal	TOD16364X	C204	Ρ	Column Overhead				Ext Cor Core Unit
TFL2W4		P Mod Pedestal	TOD16368			Column Overhead				Ext Cor Core Unit
TFL3D4		P Mod Pedestal	TOD16368W			• Wall Overhead	TPC3672L85	C181	Ρ	Ext Cor Core Unit
TFL3R4		P Mod Pedestal	TOD16368X	C204		Column Overhead				Ext Cor Core Unit
TFL3W4		P Mod Pedestal	TOD16544			Column Overhead				Ext Cor Core Unit
TFLS1D4		P Mod Pedestal	TOD16544W			Wall Overhead				Ext Cor Core Unit
TFLS1R4		P Mod Pedestal	TOD16544X			Column Overhead				Ext Cor Core Unit
TFLS1W4		P Mod Pedestal	TOD16548			Column Overhead				Ext Cor Core Unit
TFM2D4		P Mod Pedestal	TOD16548W			Wall Overhead				Ext Cor Core Unit
TFM2R4		P Mod Pedestal	TOD16548X			Column Overhead	TPC54541			Corner Core Unit
TFM2W4 TFM3D4		P Mod Pedestal	TOD16724			Column Overhead Wall Overhead	TPC54542			Corner Core Unit
TFM3R4		P Mod Pedestal P Mod Pedestal	TOD16724W TOD16724X			Column Overhead	TPC54543 TPC54544			Corner Core Unit
TFM3W4		P Mod Pedestal	TOD16724X			Column Overhead	TPC54544 TPC54545			Corner Core Unit Corner Core Unit
TFW2R4		P Moped	TOD16728W			• Wall Overhead	TPC54545			Corner Core Unit
TG30304		W Ganging Leg Base	TOD16728X			Column Overhead	TPC54546			Corner Core Unit
	. 10-1			0207	•		.1 037377	01/0	•	COLLIC COLE CHIL

STYLE NUMBER PAGE DESCRIPTION	STYLE NUMBER PAGE DESCRIPTION	STYLE NUMBER PAGE DESCRIPTION
TPC5454K1 C179 P Corner Core Unit	TPS2490DL6 C185 P Straight Core Unit	TSF1682D4 C216 P Storage Cabinet
TPC5454K2 C179 P Corner Core Unit	TPS2490DL7 C185 P Straight Core Unit	TSF1682D8 C216 P Storage Cabinet
TPC5454K3 C179 P Corner Core Unit	TPS2490DR1 C185 P Straight Core Unit	TSF1682R4 C216 P Storage Cabinet
TPC5454K4 C179 P Corner Core Unit	TPS2490DR2 C185 P Straight Core Unit	TSF1682R8 C216 P Storage Cabinet
TPC5454K5 C179 P Corner Core Unit	TPS2490DR3 C185 P Straight Core Unit	TSF1682W4 C216 P Storage Cabinet
TPC5454K6 C179 P Corner Core Unit	TPS2490DR4 C185 P Straight Core Unit	TSF1682W8 C216 P Storage Cabinet
TPC5454K7 C179 P Corner Core Unit	TPS2490DR5 C185 P Straight Core Unit	TSFW2468D4 C216 P Storage Cabinet
TPE3654L5 C187 P Ent Core Unit	TPS2490DR6 C185 P Straight Core Unit	TSFW2468D8 C216 P Storage Cabinet
TPE3654R6 C187 P Ent Core Unit	TPS2490DR7 C185 P Straight Core Unit	TSFW2468R4 C216 P Storage Cabinet
TPE3676L5 C187 P Ent Core Unit	TPZ24361D4 C209 P Credenza	TSFW2468R8 C216 P Storage Cabinet
TPE3676R6 C187 P Ent Core Unit TPE3690L5 C188 P Ent Core Unit	TPZ24361D8 C209 P Credenza	TSFW2468W4 C216 P Storage Cabinet
TPE3690L5 C188 P Ent Core Unit TPE3690R6 C188 P Ent Core Unit	TPZ24361R4 C209 P Credenza	TSFW2468W8 C216 P Storage Cabinet TSFW2482D4 C216 P Storage Cabinet
TPH24367 C191 P Stand Core Unit	TPZ24361R8 C209 P Credenza	TSFW2482D8 C216 P Storage Cabinet
<b>TPH24547</b> C191 <b>P</b> Stand Core Unit	TPZ24361W4 C209 P Credenza	TSFW2482R4 C216 P Storage Cabinet
TPH24727 C191 P Stand Core Unit	TPZ24361W8 C209 P Credenza	TSFW2482R8 C216 P Storage Cabinet
TPS24108D1 C186 P Straight Core Unit	<b>TPZ24362D4</b> C209 <b>P</b> Credenza <b>TPZ24362D8</b> C209 <b>P</b> Credenza	TSFW2482W4 C216 P Storage Cabinet
TPS24108D2 C186 P Straight Core Unit	<b>TPZ24362D8</b> C209 <b>P</b> Credenza <b>TPZ24362R4</b> C209 <b>P</b> Credenza	TSFW2482W8 C216 P Storage Cabinet
TPS24108D3 C186 P Straight Core Unit	TPZ24362R4 C209 P Credenza	TSL3268D4 C217 P Storage Cabinet
TPS24108D4 C186 P Straight Core Unit	TPZ24362W4 C209 P Credenza	TSL3268D8 C217 P Storage Cabinet
TPS24108D5 C186 P Straight Core Unit	TPZ24362W8 C209 P Credenza	TSL3268R4 C217 P Storage Cabinet
TPS24108D6 C186 P Straight Core Unit	TPZ24363D4 C210 P Credenza	TSL3268R8 C217 P Storage Cabinet
TPS24108D7 C186 P Straight Core Unit	TPZ24363D8 C210 P Credenza	TSL3268W4 C217 P Storage Cabinet
TPS24108T1 C186 P Straight Core Unit	TPZ24363R4 C210 P Credenza	TSL3268W8 C217 P Storage Cabinet
TPS24108T2 C186 P Straight Core Unit	TPZ24363R8 C210 P Credenza	TSL3282D4 C217 P Storage Cabinet
TPS24108T3 C186 P Straight Core Unit	TPZ24363W4 C210 P Credenza	TSL3282D8 C217 P Storage Cabinet
TPS24108T4 C186 P Straight Core Unit	TPZ24363W8 C210 P Credenza	TSL3282R4 C217 P Storage Cabinet
TPS24108T5 C186 P Straight Core Unit	TPZ2436DD4 C210 P Credenza	TSL3282R8 C217 P Storage Cabinet
TPS24108T6 C186 P Straight Core Unit	TPZ2436DD8 C210 P Credenza	TSL3282W4 C217 P Storage Cabinet
TPS24108T7 C186 P Straight Core Unit	TPZ2436DR4 C210 P Credenza	TSL3282W8 C217 P Storage Cabinet
TPS24361 C182 P Straight Core Unit	TPZ2436DR8 C210 P Credenza	TSL36682D4 C217 P Storage Cabinet
TPS24362 C182 P Straight Core Unit	TPZ2436DW4 C210 P Credenza	TSL36682D8 C217 P Storage Cabinet
TPS24363 C182 P Straight Core Unit	TPZ2436DW8 C210 P Credenza	TSL36682R4 C217 P Storage Cabinet
TPS24364 C182 P Straight Core Unit	TPZ24721D4 C209 P Credenza	TSL36682R8 C217 P Storage Cabinet
TPS24365 C182 P Straight Core Unit	TPZ24721D8 C209 P Credenza	TSL36682W4 C217 P Storage Cabinet
TPS24366 C182 P Straight Core Unit	TPZ24721R4 C209 P Credenza	TSL36682W8 C217 P Storage Cabinet
TPS24367 C182 P Straight Core Unit	TPZ24721R8 C209 P Credenza	TSL36822D4 C217 P Storage Cabinet
TPS24541 C183 P Straight Core Unit	TPZ24721W4 C209 P Credenza	TSL36822D8 C217 P Storage Cabinet
TPS24542 C183 P Straight Core Unit	TPZ24721W8 C209 P Credenza	TSL36822R4 C217 P Storage Cabinet
TPS24543 C183 P Straight Core Unit	TPZ24722D4 C209 P Credenza	TSL36822R8 C217 P Storage Cabinet
TPS24544 C183 P Straight Core Unit	TPZ24722D8 C209 P Credenza	TSL36822W4 C217 P Storage Cabinet
TPS24545 C183 P Straight Core Unit	TPZ24722R4 C209 P Credenza	TSL36822W8 C217 P Storage Cabinet
TPS24546 C183 P Straight Core Unit	TPZ24722R8 C209 P Credenza	TSW3268D4 C217 P Storage Cabinet
TPS24547 C183 P Straight Core Unit TPS24721 C184 P Straight Core Unit	TPZ24722W4 C209 P Credenza	TSW3268D8 C217 P Storage Cabinet TSW3268R4 C217 P Storage Cabinet
TPS24721 C184 P Straight Core Unit TPS24722 C184 P Straight Core Unit	TPZ24722W8 C209 P Credenza	TSW3268R8 C217 P Storage Cabinet
TPS24723 C164 P Straight Core Unit	<b>TPZ24723D4</b> C210 <b>P</b> Credenza <b>TPZ24723D8</b> C210 <b>P</b> Credenza	TSW3282D4 C217 P Storage Cabinet
TPS24724 C184 P Straight Core Unit	TPZ24723D8 C210 P Credenza TPZ24723R4 C210 P Credenza	TSW3282D8 C217 P Storage Cabinet
TPS24725 C184 P Straight Core Unit	TPZ24723R4 C210 P Credenza	TSW3282R4 C217 P Storage Cabinet
TPS24726 C184 P Straight Core Unit	TPZ24723W4 C210 P Credenza	TSW3282R8 C217 P Storage Cabinet
TPS24727 C184 P Straight Core Unit	TPZ24723W8 C210 P Credenza	TSW3668D4 C217 P Storage Cabinet
TPS2472D1 C184 P Straight Core Unit	TPZ2472DD4 C210 P Credenza	TSW3668D8 C217 P Storage Cabinet
TPS2472D2 C184 P Straight Core Unit	TPZ2472DD8 C210 P Credenza	TSW3668R4 C217 P Storage Cabinet
TPS2472D3 C184 P Straight Core Unit	TPZ2472DR4 C210 P Credenza	TSW3668R8 C217 P Storage Cabinet
TPS2472D4 C184 P Straight Core Unit	TPZ2472DR8 C210 P Credenza	TSW3682D4 C217 P Storage Cabinet
TPS2472D5 C184 P Straight Core Unit	TPZ2472DW4 C210 P Credenza	TSW3682D8 C217 P Storage Cabinet
TPS2472D6 C184 P Straight Core Unit	TPZ2472DW8 C210 P Credenza	TSW3682R4 C217 P Storage Cabinet
TPS2472D7 C184 P Straight Core Unit	TSF1668D4 C216 P Storage Cabinet	TSW3682R8 C217 P Storage Cabinet
TPS2490DL1 C185 P Straight Core Unit	TSF1668D8 C216 P Storage Cabinet	TTP36 C206 P Tack Panel
TPS2490DL2 C185 P Straight Core Unit	TSF1668R4 C216 P Storage Cabinet	TTP36W C206 P Tack Panel
TPS2490DL3 C185 P Straight Core Unit	TSF1668R8 C216 P Storage Cabinet	TTP36X C206 P Tack Panel
TPS2490DL4 C185 P Straight Core Unit	TSF1668W4 C216 P Storage Cabinet	TTP54 C206 P Tack Panel
TPS2490DL5 C185 P Straight Core Unit	TSF1668W8 C216 P Storage Cabinet	TTP54W C206 P Tack Panel

STYLE NUMBER	PAGE D	DESCRIPTION	STYLE NUMBER	PAGE	DES	SCRIPTION	STYLE NUMBER	PAGE	DESCRIPTION
TTDE 4V	0000 5	7 Task Pagel		=4.00			TVD2C70	0100	B B Hal E Landin
TTP54X		Tack Panel	TWDR36			Display Rail	TXB3672		P Bullet Extension
TTP72 TTP72W		P Tack Panel P Tack Panel	TWDR48			Display Rail	TXB3672G		P Glass Extension
TTP72W		• Tack Panel	TWDR60			Display Rail	TXP4264L		P P-Top Extension P P-Top Extension
TTPC36		• Tack Panel	TWDR72			Display Rail	TXP4264R TXP4272L		P P-Top Extension
TTPC36X		P Tack Panel	TWDR84 TWDR96			Display Rail Display Rail	TXP4272R		P P-Top Extension
TTPC54		P Tack Panel	TWGANG			Flex Ganger	TXP4280L		P P-Top Extension
TTPC54X		P Tack Panel	TWME3672PP				TXP4280R		P P-Top Extension
TTSW36		Slatwall Panel	TWME3672PT				TXR2460ML		P Return Extension
TTSW54		Slatwall Panel	TWME3672SM				TXR2460MR		P Return Extension
TTSW72	C207 F	Slatwall Panel	TWME3672ST				TXR2472ML		P Return Extension
TTSWC36	C207 F	P Slatwall Panel	TWME4872PP	F135	W	Mobile Easel	TXR2472MR	C193	P Return Extension
TTSWC54	C207 <b>F</b>	P Slatwall Panel	TWME4872PT	F135	W	Mobile Easel	XADL2464	C101	X Arc Diagonal Top
TW18484	F126 <b>V</b>	N Auxiliary Table	TWME4872SN	F135	W	Mobile Easel	XADL2480	C101	X Arc Diagonal Top
TW18724		N Auxiliary Table	TWME4872ST	F135	W	Mobile Easel	XADL3064	C101	X Arc Diagonal Top
TW19004		N Satellite Table	TW042724	F114	W	Meeting Leg Base	XADL3080		X Arc Diagonal Top
TW24484		N Auxiliary Table	TW042724-P	F120	W	Meeting Ped Base	XADR2464		X Arc Diagonal Top
TW24724		N Auxiliary Table				Meeting T-Base	XADR2480		X Arc Diagonal Top
TW36004		M Meeting Leg Base	TW048844			Meeting Leg Base	XADR3064		X Arc Diagonal Top
TW36004-P		Meeting Ped Base				Meeting Ped Base	XADR3080		X Arc Diagonal Top
TW36364		M Meeting Leg Base	TW048844T			Meeting T-Base	XATL2464		X Arc Top
TW36364D TW36364-P		<ul><li>M Meeting Leg Base</li><li>M Meeting Ped Base</li></ul>	TW054964			Meeting Leg Base	XATL2480		X Arc Top X Arc Top
TW36724		W Meeting Leg Base	TW054964-P			Meeting Ped Base Presentation Board	XATR2464 XATR2480		X Arc Top
TW36724-P		W Meeting Ped Base	TWPB3636 TWPB3648			Presentation Board	XAWL2464		X Arc Top
TW36724T		M Meeting T-Base	TWPB4836			Presentation Board	XAWL2480		X Arc Top
TW42004		N Meeting Leg Base	TWPB4836-D			Presentation Board	XAWR2464		X Arc Top
TW42004-P		N Meeting Ped Base	TWPB4848			Presentation Board	XAWR2480		X Arc Top
TW42424	F113 <b>V</b>	N Meeting Leg Base	TWPB4848-D			Presentation Board	XB2429		X Bookcase
TW42424D	F113 <b>V</b>	N Meeting Leg Base	TWPB6036			Presentation Board	XBC2429	C148	X Bookcase
TW42424-P		N Meeting Ped Base	TWPB6048	F137	W	Presentation Board	XBK29	C148	X Bookcase
TW42844		Meeting Leg Base	TWPB7236	F137	W	Presentation Board	XBK29E		X Bookcase
TW42844-P		Meeting Ped Base	TWPB7248			Presentation Board	XBK42		X Bookcase
TW42844T		Meeting T-Base	TWPST	F144		Power Strip	XBK42E		X Bookcase
TW48004		Meeting Leg Base	TWR36724			Meeting Leg Base	XBK68		X Bookcase
TW48004-P TW481204-P		<ul> <li>M Meeting Ped Base</li> <li>M Meeting Ped Base</li> </ul>	TWR36724T			Meeting T-Base	XBK68E		X Bookcase
TW481204-1		N Meeting Ped Base	TWR42844			Meeting Leg Base Meeting Ped Base	XBK82 XBK82E		X Bookcase X Bookcase
TW48484		M Meeting Leg Base				Meeting T-Base	XCIS2348		X Corner Top
TW48484D		N Meeting Leg Base				Meeting Ped Base	XCIS2448		X Corner Top
TW48484-P		N Meeting Ped Base	TWR481444-F			Meeting Ped Base	XCIS3048		X Corner Top
TW48964		N Meeting Leg Base	TWR48964			Meeting Leg Base	XCIS3248		X Corner Top
TW48964-P		N Meeting Ped Base				Meeting Ped Base	XE3L2464		X Enterprise Top
TW54004		N Meeting Leg Base				Meeting Ped Base	XE3L2464M		X Ent Top Modesty
TW54004-P		N Meeting Ped Base	TWR541684-F			Meeting Ped Base	XE3R2464		X Enterprise Top
TW541444-P		Meeting Ped Base	TWTP3636			Presentation Board	XE3R2464M		X Ent Top Modesty
TW541684-P		Meeting Ped Base	TWTP3648			Presentation Board	XE4L2464		X Enterprise Top
TW54544		Meeting Leg Base	TWTP4836			Presentation Board	XE4L2464M		X Ent Top Modesty
TW54544D		M Meeting Leg Base	TWTP4848			Presentation Board	XE4L2480		X Enterprise Top
TWA42964 TWA42964T		N Meeting Leg Base N Meeting T-Base	TWTP6036			Presentation Board	XE4L2480M		X Ent Top Modesty
TWCBP		W Universal Cart	TWTP6048 TWTP7236			Presentation Board Presentation Board	XE4L3064 XE4L3064M		X Enterprise Top X Ent Top Modesty
TWCC		V Computer Cart	TWTP7236			Presentation Board	XE4L3080		X Enterprise Top
TWCCPU		V Computer Cart	TWZ2448			Credenza	XE4L3080M		X Ent Top Modesty
TWCCSLT		N Computer Cart	TWZ2472			Credenza	XE4R2464		X Enterprise Top
TWCFD		N Universal Cart				Arc Extension	XE4R2464M		X Ent Top Modesty
TWCFSBP		N Food Service Cart	TXA3648MR			Arc Extension	XE4R2480		X Enterprise Top
TWCFSFD	F133 <b>V</b>	N Food Service Cart	TXA3660ML			Arc Extension	XE4R2480M		X Ent Top Modesty
TWCFSOB		N Food Service Cart	TXA3660MR			Arc Extension	XE4R3064		X Enterprise Top
TWCLF		<b>N</b> File Cart	TXB3648	C192	Р	Bullet Extension	XE4R3064M		X Ent Top Modesty
TWCOB		N Universal Cart	TXB3660			Bullet Extension	XE4R3080		X Enterprise Top
TWCPD		W Universal Cart	TXB3660G			Glass Extension	XE4R3080M		X Ent Top Modesty
TWCSHELF		N Cart Shelf	TXB3664	C192	Р	Bullet Extension	XF22T24		X Pedestal F/F
TWDR144	F139 V	N Display Rail					XF22T30	0116	X Pedestal F/F

STYLE NUMBER	R PAGE DESCRIPTION	STYLE NUMBER PAGE DESCRIPTION	STYLE NUMBER PAGE DESCRIPTION
XF22W24	C116 X Pedestal F/F	VIOLOGAN COZ V Jali To Model	VALUE 2004 V. F. L. O T
XF22W24 XF22W30	C116 X Pedestal F/F	XJ3L3064M C97 X Jetty Top Modesty	XNIL2364 C92 X Ext Corner Top
XF23T24	C117 X Pedestal F/B	XJ3L3080 C96 X Jetty Top XJ3L3080M C97 X Jetty Top Modesty	XNIL2380 C92 X Ext Corner Top XNIL2464 C92 X Ext Corner Top
XF23T30	C117 X Pedestal F/B	XJ3L3080M C97 X Jetty Top Modesty XJ3R2464 C96 X Jetty Top	XNIL2464 C92 X Ext Corner Top XNIL2480 C92 X Ext Corner Top
XF23W24	C117 X Pedestal F/B		XNIL3064 C92 X Ext Corner Top
XF23W24	C117 X Pedestal F/B	XJ3R2464M C96 X Jetty Top Modesty XJ3R2480 C96 X Jetty Top	XNIL3084 C92 X Ext Corner Top  XNIL3080 C92 X Ext Corner Top
XF2LT24	C117 X Pedestal F/L	XJ3R2480M C96 X Jetty Top Modesty	XNIL3264 C92 X Ext Corner Top
XF2LT30	C117 X Pedestal F/L	XJ3R3064 C96 X Jetty Top	XNIL3280 C92 X Ext Corner Top
XF2LW24	C117 X Pedestal F/L	XJ3R3064M C96 X Jetty Top Modesty	XNIR2364 C92 X Ext Corner Top
XF2LW30	C117 X Pedestal F/L	XJ3R3080 C96 X Jetty Top	XNIR2380 C92 X Ext Corner Top
XF2T24	C116 X Pedestal F	XJ3R3080M C96 X Jetty Top Modesty	XNIR2464 C92 X Ext Corner Top
XF2T30	C116 X Pedestal F	XJIL2464 C97 X Jetty Top	XNIR2480 C92 X Ext Corner Top
XF2W24	C116 X Pedestal F	XJIL2464M C97 X Jetty Top Modesty	XNIR3064 C92 X Ext Corner Top
XF2W30	C116 X Pedestal F	XJIL2480 C97 X Jetty Top	XNIR3080 C92 X Ext Corner Top
XF32T24	C117 X Pedestal B/F	XJIL2480M C97 X Jetty Top Modesty	XNIR3264 C92 X Ext Corner Top
XF32T30	C117 X Pedestal B/F	XJIL3064 C97 X Jetty Top	XNIR3280 C92 X Ext Corner Top
XF32W24	C117 X Pedestal B/F	XJIL3064M C97 X Jetty Top Modesty	XNOL3264 C93 X Opt Ext Corner Top
XF32W30	C117 X Pedestal B/F	XJIL3080 C97 X Jetty Top	XNOL3280 C93 X Opt Ext Corner Top
XF33LT24	C118 X Pedestal B/B/L	XJIL3080M C97 X Jetty Top Modesty	XNOL3664 C93 X Opt Ext Corner Top
XF33LT30	C118 X Pedestal B/B/L	XJIR2464 C97 X Jetty Top	XNOL3680 C93 X Opt Ext Corner Top
XF33LW24	C118 X Pedestal B/B/L	XJIR2464M C97 X Jetty Top Modesty	XNOL4864 C93 X Opt Ext Corner Top
XF33LW30	C118 X Pedestal B/B/L	XJIR2480 C97 X Jetty Top	XNOL4880 C93 X Opt Ext Corner Top
XF33T24	C117 X Pedestal B/B	XJIR2480M C97 X Jetty Top Modesty	XNOR3264 C93 X Opt Ext Corner Top
XF33T30	C117 X Pedestal B/B	XJIR3064 C97 X Jetty Top	XNOR3280 C93 X Opt Ext Corner Top
XF33W24	C117 X Pedestal B/B	XJIR3064M C97 X Jetty Top Modesty	XNOR3664 C93 X Opt Ext Corner Top
XF33W30 XF3L3T24	C117 X Pedestal B/B C118 X Pedestal B/L/B	XJIR3080 C97 X Jetty Top	XNOR3680 C93 X Opt Ext Corner Top
XF3L3T30	C118 X Pedestal B/L/B	XJIR3080M C97 X Jetty Top Modesty	XNOR4864 C93 X Opt Ext Corner Top
XF3L3W24	C118 X Pedestal B/L/B	XMB3060AC C108 X Bo Desk Adj Ht	XNOR4880 C93 X Opt Ext Corner Top XOORG32 C155 X Overhead Organizer
XF3L3W30	C118 X Pedestal B/L/B	XMB3060ACM C108 X Bo Desk Adj Ht XMB3060AG C108 X Bo Desk Adj Ht	XOORG32 C155 X Overhead Organizer XOORG40 C155 X Overhead Organizer
XF3LT24	C118 X Pedestal B/L	XMB3060AGM C108 X Bo Desk Adj Ht	XOORG48 C155 X Overhead Organizer
XF3LT30	C118 X Pedestal B/L	XMB3470AC C108 X Bo Desk Adj Ht	XOOS3432T C125 X Wall Overhead 2-H
XF3LW24	C118 X Pedestal B/L	XMB3470ACM C108 X Bo Desk Adj Ht	XOOS3432W C125 X Wall Overhead 2-H
XF3LW30	C118 X Pedestal B/L	XMB3470AG C108 X Bo Desk Adj Ht	XOOS3448T C125 X Wall Overhead 2-H
XF3T24	C116 X Pedestal B	XMB3470AGM C108 X Bo Desk Adj Ht	XOOS3448W C125 X Wall Overhead 2-H
XF3T30	C116 X Pedestal B	XMJ2360ACL C109 X Jo Desk Adj Ht	XOSD2032C C128 X Column Overhead 1-H
XF3W24	C116 X Pedestal B	XMJ2360ACMLC109 X Jo Desk Adj Ht	XOSD2032CL C129 X Column Overhead 1-H
XF3W30	C116 X Pedestal B	XMJ2360AGL C109 X Jo Desk Adj Ht	XOSD2032CR C129 X Column Overhead 1-H
XFL2T24	C117 X Pedestal L/F	XMJ2360AGMLC109 X Jo Desk Adj Ht	XOSD2032T C124 X Wall Overhead 1-H
XFL2T30	C117 X Pedestal L/F	XMJ3260ACMRC109 X Jo Desk Adj Ht	XOSD2032W C124 X Wall Overhead 1-H
XFL2W24	C117 X Pedestal L/F	XMJ3260ACR C109 X Jo Desk Adj Ht	XOSD2032YL C134 X Cubby Overhead 1-H
XFL2W30	C117 X Pedestal L/F	XMJ3260AGMRC109 X Jo Desk Adj Ht	XOSD2032YR C134 X Cubby Overhead 1-H
XFL33T24	C118 X Pedestal L/B/B	XMJ3260AGR C109 X Jo Desk Adj Ht	XOSD2048C C128 X Column Overhead 1-H
XFL33T30 XFL33W24	C118 X Pedestal L/B/B C118 X Pedestal L/B/B	XMR3060AC C108 X Barrel Desk Adj Ht	XOSD2048CL C129 X Column Overhead 1-H
XFL33W24 XFL33W30	C116 X Pedestal L/B/B	XMR3060ACM C108 X Barrel Desk Adj Ht	XOSD2048CR C129 X Column Overhead 1-H
XFL3T24	C117 X Pedestal L/B	XMR3060AG C108 X Barrel Desk Adj Ht XMR3060AGM C108 X Barrel Desk Adj Ht	XOSD2048T C124 X Wall Overhead 1-H XOSD2048W C124 X Wall Overhead 1-H
XFL3T30	C117 X Pedestal L/B	XMR3470AC C108 X Barrel Desk Adj Ht	XOSD2048W C124 X Wall Overhead 1-H XOSD2048Y C134 X Cubby Overhead 1-H
XFL3W24	C117 X Pedestal L/B	XMR3470ACM C108 X Barrel Desk Adj Ht	XOSD2048YL C134 X Cubby Overhead 1-H
XFL3W30	C117 X Pedestal L/B	XMR3470AG C108 X Barrel Desk Adj Ht	XOSD2048YR C134 X Cubby Overhead 1-H
XFLLT24	C118 X Pedestal L/L	XMR3470AGM C108 X Barrel Desk Adj Ht	XOSD2064C C128 X Column Overhead 1-H
XFLLT30	C118 X Pedestal L/L	XMS3060AC C108 X Sto Desk Adj Ht	XOSD2064CL C129 X Column Overhead 1-H
XFLLW24	C118 X Pedestal L/L	XMS3060ACM C108 X Sto Desk Adj Ht	XOSD2064CR C129 X Column Overhead 1-H
XFLLW30	C118 X Pedestal L/L	XMS3060AG C108 X Sto Desk Adj Ht	XOSD2064T C124 X Wall Overhead 1-H
XFLT24	C116 X Pedestal L	XMS3060AGM C108 X Sto Desk Adj Ht	XOSD2064W C124 X Wall Overhead 1-H
XFLT30	C116 X Pedestal L	XMS3470AC C108 X Sto Desk Adj Ht	XOSD2064Y C134 X Cubby Overhead 1-H
XFLW24	C116 X Pedestal L	XMS3470ACM C108 X Sto Desk Adj Ht	XOSD2064YL C134 X Cubby Overhead 1-H
XFLW30	C116 X Pedestal L	XMS3470AG C108 X Sto Desk Adj Ht	XOSD2064YR C134 X Cubby Overhead 1-H
XJ3L2464	C96 <b>X</b> Jetty Top	XMS3470AGM C108 X Sto Desk Adj Ht	XOSD2080C C128 X Column Overhead 1-H
XJ3L2464M	C97 X Jetty Top Modesty	XMU3060AC C109 X Bullet Desk Adj Ht	XOSD2080CL C129 X Column Overhead 1-H
XJ3L2480	C96 X Jetty Top	XMU3060ACM C109 X Bullet Desk Adj Ht	XOSD2080CR C129 X Column Overhead 1-H
XJ3L2480M	C97 X Jetty Top Modesty	XMU3060AG C109 X Bullet Desk Adj Ht	XOSD2080T C124 X Wall Overhead 1-H
XJ3L3064	C96 X Jetty Top	XMU3060AGM C109 X Bullet Desk Adj Ht	XOSD2080W C124 X Wall Overhead 1-H

STYLE NUMBER PAGE DESCRIPTION	STYLE NUMBER PAGE DESCRIPTION	STYLE NUMBER PAGE DESCRIPTION
XOSD2080Y C134 X Cubby Overhead 1-H	XOSL2080ACL C131 X Column Overhead Lift	XOSS2080Y C132 X Cubby Overhead 1-H
XOSD2080YL C134 X Cubby Overhead 1-H	XOSL2080ACE C131 X Column Overhead Lift	XOSS2080YL C133 X Cubby Overhead 1-H
XOSD2080YR C134 X Cubby Overhead 1-H	XOSL2080AT C124 X Wall Overhead Lift	XOSS2080YR C133 X Cubby Overhead 1-H
XOSD3432T C125 X Wall Overhead 2-H	XOSL2080AW C124 X Wall Overhead Lift	XOTD2032C C128 X Column Overhead 1-H
XOSD3432W C125 X Wall Overhead 2-H	XOSL2080AY C135 X Cubby Overhead Lift	XOTD2032CL C129 X Column Overhead 1-H
XOSD3448T C125 X Wall Overhead 2-H	XOSL2080AYL C136 X Cubby Overhead Lift	XOTD2032CR C129 X Column Overhead 1-H
XOSD3448W C125 X Wall Overhead 2-H	XOSL2080AYR C135 X Cubby Overhead Lift	XOTD2032YL C134 X Cubby Overhead 1-H
XOSD3464T C125 X Wall Overhead 2-H	XOSL2080BC C130 X Column Overhead Lift	XOTD2032YR C134 X Cubby Overhead 1-H
XOSD3464W C125 X Wall Overhead 2-H	XOSL2080BCL C131 X Column Overhead Lift	XOTD2048C C128 X Column Overhead 1-H
XOSE2048CL C131 X Column Overhead 1-H	XOSL2080BCR C130 X Column Overhead Lift	XOTD2048CL C129 X Column Overhead 1-H
XOSE2048CR C131 X Column Overhead 1-H	XOSL2080BT C124 X Wall Overhead Lift	XOTD2048CR C129 X Column Overhead 1-H
XOSE2048TL C123 X Wall Overhead 1-H	XOSL2080BW C124 X Wall Overhead Lift	XOTD2048Y C134 X Cubby Overhead 1-H
XOSE2048TR C123 X Wall Overhead 1-H	XOSL2080BY C135 X Cubby Overhead Lift	XOTD2048YL C134 X Cubby Overhead 1-H
XOSE2048WL C123 X Wall Overhead 1-H	XOSL2080BYL C136 X Cubby Overhead Lift	XOTD2048YR C134 X Cubby Overhead 1-H
XOSE2048WR C123 X Wall Overhead 1-H	XOSL2080BYR C135 X Cubby Overhead Lift	XOTD2064C C128 X Column Overhead 1-H
XOSE2048YL C133 X Cubby Overhead 1-H	XOSO2032T C122 X Wall Overhead 1-H	XOTD2064CL C129 X Column Overhead 1-H
XOSE2048YR C133 X Cubby Overhead 1-H	XOSO2032W C122 X Wall Overhead 1-H	XOTD2064CR C129 X Column Overhead 1-H
XOSE2064CL C131 X Column Overhead 1-H	XOSO2048T C122 X Wall Overhead 1-H	XOTD2064Y C134 X Cubby Overhead 1-H
XOSE2064CR C131 X Column Overhead 1-H	XOSO2048W C122 X Wall Overhead 1-H	XOTD2064YL C134 X Cubby Overhead 1-H
XOSE2064TL C123 X Wall Overhead 1-H	XOSO2064T C122 X Wall Overhead 1-H	XOTD2064YR C134 X Cubby Overhead 1-H
XOSE2064TR C123 X Wall Overhead 1-H XOSE2064WL C123 X Wall Overhead 1-H	XOSO2064W C122 X Wall Overhead 1-H	XOTD2080C C128 X Column Overhead 1-H
XOSE2064WR C123 X Wall Overhead 1-H	XOSO2080T C122 X Wall Overhead 1-H	XOTD2080CL C129 X Column Overhead 1-H XOTD2080CR C129 X Column Overhead 1-H
XOSE2064YL C133 X Cubby Overhead 1-H	XOSO2080W C122 X Wall Overhead 1-H	
XOSE2064YR C133 X Cubby Overhead 1-H	XOSO3417T C126 X Wall Overhead 2-H XOSO3418T C126 X Wall Overhead 2-H	XOTD2080Y C134 X Cubby Overhead 1-H XOTD2080YL C134 X Cubby Overhead 1-H
XOSF2017T C123 X Wall Overhead 1-H	XOSO34181 C126 X Wall Overhead 2-H XOSO3419T C126 X Wall Overhead 2-H	XOTD2080YR C134 X Cubby Overhead 1-H
XOSF2018T C123 X Wall Overhead 1-H	XOSO3429T C126 X Wall Overhead 2-H	XOTE2048CL C131 X Column Overhead 1-H
XOSF2019T C123 X Wall Overhead 1-H	XOSO3421T C126 X Wall Overhead 2-H	XOTE2048CR C131 X Column Overhead 1-H
XOSF2020T C123 X Wall Overhead 1-H	XOSO3421T C126 X Wall Overhead 2-H	XOTE2048YL C133 X Cubby Overhead 1-H
XOSF2021T C123 X Wall Overhead 1-H	XOSO3423T C126 X Wall Overhead 2-H	XOTE2048YR C133 X Cubby Overhead 1-H
XOSF2022T C123 X Wall Overhead 1-H	XOSO3424T C126 X Wall Overhead 2-H	XOTE2064CL C131 X Column Overhead 1-H
XOSF2023T C123 X Wall Overhead 1-H	XOSO3425T C126 X Wall Overhead 2-H	XOTE2064CR C131 X Column Overhead 1-H
XOSF2024T C123 X Wall Overhead 1-H	XOSO3426T C126 X Wall Overhead 2-H	XOTE2064YL C133 X Cubby Overhead 1-H
XOSF2025T C123 X Wall Overhead 1-H	XOSO3427T C126 X Wall Overhead 2-H	XOTE2064YR C133 X Cubby Overhead 1-H
XOSF2026T C123 X Wall Overhead 1-H	XOSO3428T C126 X Wall Overhead 2-H	XOTL2032C C130 X Column Overhead Lift
XOSF2027T C123 X Wall Overhead 1-H	XOSO3429T C126 X Wall Overhead 2-H	XOTL2032CL C131 X Column Overhead Lift
XOSF2028T C123 X Wall Overhead 1-H	XOSO3430T C126 X Wall Overhead 2-H	XOTL2032CR C130 X Column Overhead Lift
XOSF2029T C123 X Wall Overhead 1-H	XOSO3431T C126 X Wall Overhead 2-H	XOTL2032YL C136 X Cubby Overhead Lift
XOSF2030T C123 X Wall Overhead 1-H	XOSO3432T C125 X Wall Overhead 2-H	XOTL2032YR C135 X Cubby Overhead Lift
XOSF2031T C123 X Wall Overhead 1-H XOSL2032C C130 X Column Overhead Lift	XOSO3432W C125 X Wall Overhead 2-H	XOTL2048C C130 X Column Overhead Lift
XOSL2032CL C130 X Column Overhead Lift	XOSO3448T C125 X Wall Overhead 2-H	XOTL2048CL C131 X Column Overhead Lift XOTL2048CR C130 X Column Overhead Lift
XOSL2032CR C130 X Column Overhead Lift	XOSO3448W C125 X Wall Overhead 2-H XOSO3464T C125 X Wall Overhead 2-H	XOTL2048Y C135 X Cubby Overhead Lift
XOSL2032T C124 X Wall Overhead Lift	XOSO3464W C125 X Wall Overhead 2-H	XOTL2048YL C136 X Cubby Overhead Lift
XOSL2032W C124 X Wall Overhead Lift	XOSS2032C C127 X Column Overhead 1-H	XOTL2048YR C135 X Cubby Overhead Lift
XOSL2032YL C136 X Cubby Overhead Lift	XOSS2032CL C128 X Column Overhead 1-H	XOTL2064C C130 X Column Overhead Lift
XOSL2032YR C135 X Cubby Overhead Lift	XOSS2032CR C127 X Column Overhead 1-H	XOTL2064CL C131 X Column Overhead Lift
XOSL2048C C130 X Column Overhead Lift	XOSS2032YL C133 X Cubby Overhead 1-H	XOTL2064CR C130 X Column Overhead Lift
XOSL2048CL C121 X Column Overhead Lift	XOSS2032YR C132 X Cubby Overhead 1-H	XOTL2064Y C135 X Cubby Overhead Lift
XOSL2048CR C130 X Column Overhead Lift	XOSS2048C C127 X Column Overhead 1-H	XOTL2064YL C136 X Cubby Overhead Lift
XOSL2048T C124 X Wall Overhead Lift	XOSS2048CL C128 X Column Overhead 1-H	XOTL2064YR C135 X Cubby Overhead Lift
XOSL2048W C124 X Wall Overhead Lift	XOSS2048CR C127 X Column Overhead 1-H	XOTL2080AC C130 X Column Overhead Lift
XOSL2048Y C135 X Cubby Overhead Lift	XOSS2048Y C132 X Cubby Overhead 1-H	XOTL2080ACL C131 X Column Overhead Lift
XOSL2048YL C136 X Cubby Overhead Lift	XOSS2048YL C133 X Cubby Overhead 1-H	XOTL2080ACR C130 X Column Overhead Lift
XOSL2048YR C135 X Cubby Overhead Lift	XOSS2048YR C132 X Cubby Overhead 1-H	XOTL2080AY 281 X Cubby Overhead Lift
XOSL2064C C130 X Column Overhead Lift	XOSS2064C C127 X Column Overhead 1-H	XOTL2080AYL C136 X Cubby Overhead Lift
XOSL2064CL C131 X Column Overhead Lift XOSL2064CR C131 X Column Overhead Lift	XOSS2064CL C128 X Column Overhead 1-H	XOTL2080AYR C135 X Cubby Overhead Lift
XOSL2064CR C131 X Column Overhead Lift  XOSL2064T C124 X Wall Overhead Lift	XOSS2064CR C128 X Column Overhead 1-H	XOTL2080BC C130 X Column Overhead Lift
XOSL2064V C124 X Wall Overhead Lift	XOSS2064Y C132 X Cubby Overhead 1-H	XOTL2080BCL C131 X Column Overhead Lift XOTL2080BCR C130 X Column Overhead Lift
XOSL2064Y C124 X Wall Overhead Lift  XOSL2064Y C135 X Cubby Overhead Lift	XOSS2064YL C133 X Cubby Overhead 1-H XOSS2064YR C133 X Cubby Overhead 1-H	XOTL2080BY C135 X Cubby Overhead Lift
XOSL2064YL C136 X Cubby Overhead Lift	XOSS2080C C127 X Column Overhead 1-H	XOTL2080BYL C136 X Cubby Overhead Lift
XOSL2064YR C135 X Cubby Overhead Lift	XOSS2080CL C128 X Column Overhead 1-H	XOTL2080BYR C135 X Cubby Overhead Lift
XOSL2080AC C130 X Column Overhead Lift	XOSS2080CR C128 X Column Overhead 1-H	XOTS2032C C127 X Column Overhead 1-H

STYLE NUMBER	PAGE	DESCRIPTION	STYLE NUMBER	PAGE	DESCRIPTION	STYLE NUMBER	PAGE	DESCRIPTION
XOTS2032CL	C128	X Column Overhead 1-H	XSL3268T0	C145	X Storage Cabinet	XTR48144	C113	X Conference Table
XOTS2032CR	C127	X Column Overhead 1-H	XSL3268W	C145	X Storage Cabinet	XTR4896	C113	X Conference Table
XOTS2032YL	C133	X Cubby Overhead 1-H	XSL3268WO	C145		XTR54144	C113	X Conference Table
XOTS2032YR	C132	X Cubby Overhead 1-H	XSL3282T	C145	X Storage Cabinet	XTR54168		X Conference Table
XOTS2048C	C127	X Column Overhead 1-H	XSL3282TO		X Storage Cabinet	XTSLAT	C155	X Slatwall
XOTS2048CL	C128	X Column Overhead 1-H	XSL3282W	C145	X Storage Cabinet	XWIS2432	C94	X Flex-Top
XOTS2048CR	C127	X Column Overhead 1-H	XSL3282WO	C145	X Storage Cabinet	XWIS2433		X Flex-Top
XOTS2048Y	C132	X Cubby Overhead 1-H	XSL3668T	C145	X Storage Cabinet	XWIS2434	C94	X Flex-Top
XOTS2048YL	C133	X Cubby Overhead 1-H	XSL3668TO	C145	X Storage Cabinet	XWIS2435	C94	X Flex-Top
XOTS2048YR	C132	X Cubby Overhead 1-H	XSL3668W	C145	X Storage Cabinet	XWIS2436	C94	X Flex-Top
XOTS2064C	C127	X Column Overhead 1-H	XSL3668WO	C145	X Storage Cabinet	XWIS2437	C94	X Flex-Top
XOTS2064CL	C128	X Column Overhead 1-H	XSL3682T	C145	X Storage Cabinet	XWIS2438	C94	X Flex-Top
XOTS2064CR	C128	X Column Overhead 1-H	XSL3682TO	C145	X Storage Cabinet	XWIS2439	C94	X Flex-Top
XOTS2064Y	C132	X Cubby Overhead 1-H	XSL3682W	C145	X Storage Cabinet	XWIS2440	C94	X Flex-Top
		X Cubby Overhead 1-H	XSL3682WO	C145	X Storage Cabinet	XWIS2441	C94	X Flex-Top
		X Cubby Overhead 1-H	XSW3268T	C146	X Storage Cabinet	XWIS2442	C94	X Flex-Top
XOTS2080C		X Column Overhead 1-H	XSW3268W	C146	X Storage Cabinet	XWIS2443	C94	X Flex-Top
		X Column Overhead 1-H	XSW3282T	C146	X Storage Cabinet	XWIS2444	C94	X Flex-Top
XOTS2080CR		X Column Overhead 1-H	XSW3282W	C146	X Storage Cabinet	XWIS2445	C94	X Flex-Top
XOTS2080Y		X Cubby Overhead 1-H	XSW3668T	C146	X Storage Cabinet	XWIS2446	C94	X Flex-Top
		X Cubby Overhead 1-H	XSW3668W	C146	X Storage Cabinet	XWIS2447	C94	X Flex-Top
		X Cubby Overhead 1-H	XSW3682T	C146	X Storage Cabinet	XWIS2448	C94	X Flex-Top
XPTL24		X End Panel	XSW3682W	C146	X Storage Cabinet	XWIS2449	C94	X Flex-Top
XPTL30		X End Panel	XT4200	C113	X Conference Table	XWIS2450	C94	X Flex-Top
XPTR24		X End Panel	XT4800	C113	X Conference Table	XWIS2451	C94	X Flex-Top
XPTR30		X End Panel	XT5400		X Conference Table	XWIS2452		X Flex-Top
XPWL24		X End Panel	XTA3672			XWIS2453		X Flex-Top
XPWL30		X End Panel	XTA4284		X Conference Table	XWIS2454		X Flex-Top
XPWR24		X End Panel	XTA48120		X Conference Table	XWIS2455		X Flex-Top
XPWR30		X End Panel	XTA48144		X Conference Table	XWIS2456		X Flex-Top
XRDL2448		X Round Diagonal Top	XTA4896			XWIS2457		X Flex-Top
XRDL2464		X Round Diagonal Top	XTA54144		X Conference Table	XWIS2458		X Flex-Top
XRDL3048		X Round Diagonal Top	XTA54168		X Conference Table	XWIS2459		X Flex-Top
XRDL3064		X Round Diagonal Top	XTCK17		X Tack Panel	XWIS2460		X Flex-Top
XRDR2448		X Round Diagonal Top	XTCK18		X Tack Panel	XWIS2461		X Flex-Top
XRDR2464		X Round Diagonal Top	XTCK19		X Tack Panel	XWIS2462		X Flex-Top
XRDR3048 XRDR3064		X Round Diagonal Top X Round Diagonal Top	XTCK20		X Tack Panel	XWIS2463		X Flex-Top
XSDL2448		X Square Diagonal Top	XTCK21		X Tack Panel	XWIS2464		X Flex-Top
XSDL2448 XSDL2464		X Square Diagonal Top	XTCK22		X Tack Panel X Tack Panel	XWIS2465		X Flex-Top
XSDL3048		X Square Diagonal Top	XTCK23		X Tack Panel	XWIS2466		X Flex-Top
XSDL3048		X Square Diagonal Top	XTCK24 XTCK25		X Tack Panel	XWIS2467 XWIS2468		X Flex-Top X Flex-Top
XSDR2448		X Square Diagonal Top	XTCK25		X Tack Panel	XWIS2469		X Flex-Top
XSDR2464		X Square Diagonal Top	XTCK27		X Tack Panel	XWIS2409 XWIS2470		X Flex-Top
XSDR3048		X Square Diagonal Top	XTCK27		X Tack Panel	XWIS2470 XWIS2471		X Flex-Top
XSDR3064		X Square Diagonal Top	XTCK29		X Tack Panel	XWIS2471 XWIS2472		X Flex-Top
XSF1668T		X Storage Cabinet	XTCK30		X Tack Panel	XWIS2472 XWIS2473		X Flex-Top
XSF1668TO		X Storage Cabinet	XTCK31			XWIS2473		X Flex-Top
XSF1668W		X Storage Cabinet	XTCK32		X Tack Panel	XWIS2475		X Flex-Top
XSF1668WO	C144	X Storage Cabinet	XTCK32YC		X Tack Panel-C1	XWIS2476		X Flex-Top
XSF1682T	C144	X Storage Cabinet	XTCK48	C137		XWIS2477		X Flex-Top
XSF1682TO	C144	X Storage Cabinet	XTCK48Y	C137		XWIS2478		X Flex-Top
XSF1682W	C144	X Storage Cabinet	XTCK48YC	C137	X Tack Panel-C1	XWIS2479		X Flex-Top
XSF1682WO	C144	X Storage Cabinet	XTCK64		X Tack Panel	XWIS2480		X Flex-Top
XSFW2468T	C145	X Storage Cabinet	XTCK64Y		X Tack Panel-C2	XWIS2481		X Flex-Top
		X Storage Cabinet	XTCK64YC	C137	X Tack Panel-C1	XWIS2482		X Flex-Top
XSFW2468W	C145	X Storage Cabinet	XTCK80		X Tack Panel	XWIS2483		X Flex-Top
XSFW2468W0	C144	X Storage Cabinet	XTCK80Y		X Tack Panel-C2	XWIS2484		X Flex-Top
		X Storage Cabinet	XTCK80YC	C137	X Tack Panel-C1	XWIS2485		X Flex-Top
		X Storage Cabinet	XTGROM	C96		XWIS2486	C95	X Flex-Top
		X Storage Cabinet	XTR3672	C113	X Conference Table	XWIS2487	C95	X Flex-Top
		X Storage Cabinet	XTR4284	C113	X Conference Table	XWIS2488		X Flex-Top
XSL3268T	C145	X Storage Cabinet	XTR48120	C113	X Conference Table	XWIS2489	C95	X Flex-Top

STYLE NUMBER	PAGE	DESCRIPTION	STYLE NUMBER	R PAGE	DE	ESCRIPTION
			-			
XWIS2490	C95	X Flex-Top	XWIS3089	C95		Flex-Top
XWIS2491		X Flex-Top	XWIS3090	C95		Flex-Top
XWIS2492		X Flex-Top	XWIS3091			Flex-Top
XWIS2493 XWIS2494		X Flex-Top X Flex-Top	XWIS3092	C95		Flex-Top
XWIS2494 XWIS2495		X Flex-Top	XWIS3093			Flex-Top
XWIS2496		X Flex-Top	XWIS3094 XWIS3095			Flex-Top Flex-Top
XWIS3032		X Flex-Top	XWIS3095			Flex-Top
XWIS3033		X Flex-Top	XXAL3648M			Arc Extension
XWIS3034	C95	X Flex-Top	XXAL3660M			Arc Extension
XWIS3035		X Flex-Top	XXAL3664M	C105	Χ	Arc Extension
XWIS3036		X Flex-Top	XXAR3648M			Arc Extension
XWIS3037		X Flex-Top	XXAR3660M			Arc Extension
XWIS3038	C95	X Flex-Top X Flex-Top	XXAR3664M			Arc Extension
XWIS3039 XWIS3040		X Flex-Top	XXB3648			Bullet Extension
XWIS3040 XWIS3041		X Flex-Top	XXB3648M XXB3660			Bullet Extension Bullet Extension
XWIS3042		X Flex-Top	XXB3660M			Bullet Extension
XWIS3043		X Flex-Top	XXB3664			Bullet Extension
XWIS3044		X Flex-Top	XXB3664M			Bullet Extension
XWIS3045		X Flex-Top	XXB3672	C105	Χ	Bullet Extension
XWIS3046		X Flex-Top	XXB3672M	C105	Х	Bullet Extension
XWIS3047		X Flex-Top	XXPL4264			P-Top Extension
XWIS3048		X Flex-Top	XXPL4264M			P-Top Extension
XWIS3049 XWIS3050		X Flex-Top X Flex-Top	XXPL4272			P-Top Extension
XWIS3050 XWIS3051		X Flex-Top	XXPL4272M XXPL4280			P-Top Extension
XWIS3051 XWIS3052		X Flex-Top	XXPL4280M			P-Top Extension P-Top Extension
XWIS3053		X Flex-Top	XXPR4264			P-Top Extension
XWIS3054		X Flex-Top	XXPR4264M			P-Top Extension
XWIS3055		X Flex-Top	XXPR4272	C106		P-Top Extension
XWIS3056		X Flex-Top	XXPR4272M		Х	P-Top Extension
XWIS3057		X Flex-Top	XXPR4280			P-Top Extension
XWIS3058 XWIS3059	C95	X Flex-Top X Flex-Top	XXPR4280M			P-Top Extension
XWIS3059 XWIS3060		X Flex-Top	XXRL2460M			Return Extension
XWIS3061		X Flex-Top	XXRL2472M XXRR2460M			Return Extension Return Extension
XWIS3062		X Flex-Top	XXRR2472M			Return Extension
XWIS3063		X Flex-Top	XZ232T24			Credenza F/B/F
XWIS3064	C95	X Flex-Top	XZ232T30	C141	Χ	Credenza F/B/F
XWIS3065		X Flex-Top	XZ232W24	C141	Х	Credenza F/B/F
XWIS3066		X Flex-Top	XZ232W30			Credenza F/B/F
XWIS3067 XWIS3068		X Flex-Top X Flex-Top	XZLLT24			Credenza L/L
XWIS3069		X Flex-Top	XZLLT30 XZLLW24	C141		Credenza L/L Credenza L/L
XWIS3070		X Flex-Top	XZLLW24 XZLLW30	C141		Credenza L/L
XWIS3071		X Flex-Top	XZLT24			Credenza L
XWIS3072	C95	X Flex-Top	XZLT30			Credenza L
XWIS3073		X Flex-Top	XZLW24	C140	X	Credenza L
XWIS3074		X Flex-Top	XZLW30			Credenza L
XWIS3075		X Flex-Top	XZSSSST24			Credenza 4-Dr
XWIS3076 XWIS3077		X Flex-Top X Flex-Top	XZSSSST30			Credenza 4-Dr
XWIS3077 XWIS3078		X Flex-Top	XZSSSSW24 XZSSSSW30			Credenza 4-Dr Credenza 4-Dr
XWIS3079		X Flex-Top	XZSSST24			Credenza 3-Dr
XWIS3080		X Flex-Top	XZSSST30			Credenza 3-Dr
XWIS3081	C95	X Flex-Top	XZSSSW24			Credenza 3-Dr
XWIS3082		X Flex-Top	XZSSSW30			Credenza 3-Dr
XWIS3083		X Flex-Top	XZSST24	C140	X	Credenza 2-Dr
XWIS3084		X Flex-Top	XZSST30			Credenza 2-Dr
XWIS3085		X Flex-Top	XZSSW24			Credenza 2-Dr
XWIS3086 XWIS3087		X Flex-Top X Flex-Top	XZSSW30	C140	X	Credenza 2-Dr
XWIS3087 XWIS3088		X Flex-Top				
	000	· · · • • •				

Display cubby, C65   Boston Regulation of Upholstered Furniture, R4   Bullet Desk,   Detour, F156   Desk own, C156   Proving pencil drawer, C156   Proving pencil drawer, C156   Proving pencil drawer, C156   Detour, F155   Desk topps, Topp., F46-F52   Desk topps, Topp., F46-F53   Desk topps, Topp., F46-F54   Desk topps, Topp., F46-F54   Desk topps, Topp., F46-F55   Desk topps, Topp., F47-F3   Desk topps with extension, Tepp., F47-F3   Desk topps with extension, F49-F70   Desktop duplet or data connectors, Topp., F47-F3   Desk topps with extension, F49-F70   Desktop duplet or data connectors, Topp., F47-F41   Desktop utilities, Topp., F57-F61   Desktop utilities, Topp., F57-F61   Desktop utilities, Topp., F57-F61   Desktop utilities, Topp., F57-F61   Desktop utilities, Topp., F58-F61	A	Bookcases,	Customer's own material (COM)/Customer's own
Display cubby, C65   Boston Regulation of Uphotstered Furniture, R4   Flackble wire manager, C107   Pencil drawer, C156   Detour, F155   Detour, F156   De	Access TeamWork, F122-F125	Template, C218-C219	leather, 12-13
Flexible wire manager, C107   Panell drawer, C156   Debur, F155   Debur, F156   Debur, F155   Debur, F156   Debur, F155   Debur, F156   Debu	Accessories,	tX, C147C148	Cutting directions,
Pencil drawer, C156   Debur, F155   Debur,	Display cubby, C65	Boston Regulation of Upholstered Furniture, R4	Cut right, 13
Pencil tray, C156   Pivoting pencil drawer, C156   Slatwall, C155   Slatwall, C156   Slatwall, C156   Slatwall, C157   Café table, Detour, F156   Carroning charges, 8-9   Caffornia Technical Bulletin #133, R5   Cartoning charges, 8-9   Carloning charges, 8-9   Carloning charges, 8-9   Straight tops, F67   Credenza, etc., F130   Slatwall, C157	Flexible wire manager, C107	Bullet Desk,	Railroad, 13
Proting pencil drawer, C156   Slatwall, C155   Slatwall, C155   Desktops, Topo, F64-F52   Desktops, Topo, F62-F73   Adjustable height leg.   Detour, F152   C	Pencil drawer, C156	Detour, F155	D
Saltwail, C155   Detour, F152   C   Café table, Detour, F156   Carron diagonal tops, F67   F62-F73	Pencil tray, C156	tX, C109	D desk, Detour, F155
Adjustable height leg,  Detour, F152 C  m/o, C44	Pivoting pencil drawer, C156	Bumper tables, Template, C194	Desk loops, Topo, F46-F52
Detour, F152 C m/o, C44 Café table, Detour, F156 corner diagonal tops, F67 MX, C107 California Technical Bulletin #133, R5 Cartoning charges, 8-9 Lounge 830, S23-S26 Carts, TeamWork, Lounge 831, S27-S28 Computer carts, F13-F132 Desktop duplex or data connectors, Bench, S29-S30 File cart, F130 m/o, C64 Cocasional tables, S31 Food service carts, F133 Template, C120 Cocasional tables, S31 Food service carts, F133 Template, C120 Arc core unit, Template, C189-C190 Arc core unit, Template, C189-C190 Arc tops, m/o, C38 Ganging tables, F102, F107 Desktop duplex or data connectors, m/o, C38 Ganging tables, F102, F107 Detour lounge, S60-S64 Column supports, MX, C102 Column supports, MX, C102 Column supports, MX, C1010 Tix, C119 Archipelago lounge, 388-392 Conference tables, MX, C1010 Tix, C119 Archipelago lounge, 388-392 Conference tables, MX, C100 Column supports, MX, C100 Tix, C119 Connection guidelines m/o, C28 m/o, C39 Barrel desk, F101-C114 Edge colors, 10 Edge colors, 10 End panel, MX, C108 Template, C170 Template, C176 MX, C108 Template, C170 Template, C176 MX, C108 Tix, C38-C85 Extensions, MX, C108 Tix, C39-C141 Lounge, S44 Correct diagonal desk, Debtour, F154 Lounge, S44 Corner diagonal desk, Debtour, F154 Lounge, S45 Corner diagonal desk, Debtour, F154 Debtour, S52-S56 Credenza extension tops, Topo, F55-F56 Debtour, S51 Template, C178-C181 Filler panel, MX, C90 Credenza extension tops, Topo, F73 Credenza, F134 F134 F181 F181ex Auxonability, 11 Finish compatibility, 11 Finish compatibility, 11 Finish compatibility, 11 Finished wood back panel, m/o, C45 Tix, C199 Cubbs supports, tX, C119 Filler panel, m/o, C45 Tix, C199 Filler, C199 Filler, C290 Filler, C290 Filler, C290 Filler, C290 F	Slatwall, C155		Desktops, Topo, F62-F73
m/o, C44	Adjustable height leg,		angled tops, F64-F65
Miso,   California Technical Bulletin #133, R5   diagonal tops, F66	Detour, F152	С	corner diagonal tops, F67
Aliso, Lounge 830, \$23-\$26 Cartoning charges, 8-9 Lounge 831, \$27-\$28 Bench, \$29-\$30 Occasional tables, \$31 Angled tops, Topo, F64-F65 Arc tops, m/o, C38 T, Cangling tables, F102, F107 Arc tops, M/o, C38 T, Column supports, T, C100 Arc diagonal tops, T, X, C10 Arc diagonal tops, T, X, C10 Arc diagonal tops, T, X, C10 Archipelago lounge, 388-392 Auxiliary tables, TeamWork, 123 Barrel desk, M/o, C45 T, X, C108 Baseboard utilities, Topo, F58-F61 Bix, Lounge, \$44 Lounge, \$44 Lounge, \$44 Lounge, \$44 Lounge, \$44 Lounge, \$45 Sectional Seating, \$46-S50 Bench, \$51 Podium, \$52-\$53 Rend, \$67 Rend, \$6	m/o, C44	Café table, Detour, F156	credenza extension tops, F73
Lounge 830, \$23–\$26 Lounge 831, \$27–\$28 Lounge 831, \$27–\$28 Bench, \$29–\$30 Occasional tables, \$31 Angled tops, Topo, F64–F65 Arc core unit, Template, C189–C190 Arc tops, M/C C38 L/C (102 Arc diagonal tops, L/C (103 Arc diagonal tops, L/C (104 Arc diagonal tops, L/C (104 Arc diagonal tops, L/C (105 Arc diagonal tops, L/C (107 Arc diagona	tX, C107	California Technical Bulletin #133, R5	diagonal tops, F66
Lounge 831, \$27-\$28   Computer carts, F13-F132   Bench, \$29-\$30   File cart, F130   m/o, 664	Aliso,	Cartoning charges, 8-9	straight tops, F68
Bench, \$29–\$30   File cart, F130   m/o, C64   Template, C220	Lounge 830, S23-S26	Carts, TeamWork,	straight tops with extension, F69-F70
Occasional tables, S31         Food service carts, F133         Template, C220           Angled tops, Topo, F64-F65         Universal carts, F128-F129         tX, C149           Arc core unit, Template, C189-C190         Computer Carts, TeamWork, F131-F132         Desktop utilities, Topo, F57-F61           Arc tops,         Configuration guidelines, TeamWork, Ganging tables, F102, F107         Detour olumge, S60-S64           Arc diagonal tops, tX, C102         Template, C176         Display cubby, m/o, C65           Arc diagonal tops, tX, C101         Template, C176         Display cubby, m/o, C65           Auxiliary tables, TeamWork, 123         TeamWork, F101-F127         E           Connection guidelines         End panel, m/o, C39           Barel desk, m/o, C45         Template, C170         Template, C176           m/o, C45         Topo, F38-F39         tX, C103           tX, C108         tX, C84-C85         Extensions,           Baseboard utilities, Topo, F58-F61         Connector posts, Topo, F55-F56         m/o, C41-C43           Bix,         Corner diagonal tops, Topo, F56         m/o, C41-C43           Lounge, S44         Corner diagonal tops, Topo, F67         Extensions,           Bench, S51         Template, C178-C181         File cart, TeamWork, F130           Bench, S51         Template, C178-C181         File cart,	Lounge 831, S27-S28	Computer carts, F13-F132	Desktop duplex or data connectors,
Angled tops, Topo, F64–F65 Arc core unit, Template, C189–C190 Arc core unit, Template, C189  Tong Cas Ganging tables, F102, F107  Arc diagonal tops, Topo, F66  Template, C176  Template, C176  Display cubby, m/o, C65  Template, C176  Display cubby, m/o, C65  Template, C176  Template, C176  Template, C170  Template, C170  Template, C170  Template, C170  Template, C170  Template, C170  Template, C176  Topo, F38–F39  Tx, C103  Extensions, Baseboard utilities, Topo, F58–F61  Connector posts, Topo, F55  Baseboard utilities, Topo, F58–F61  Connector posts, Topo, F55–F56  Template, C178  Corner diagonal desks, Detour, F154  Lounge, S44  Lounge, S44  Lounge, S45  Corner diagonal desks, Detour, F154  Lounge, S45  Corner diagonal desks, Detour, F154  Lounge, S45  Corner diagonal tops, Topo, F67  Sled Lounge, S45  Sectional Seating, S46–S50  Bench, S51  Podium, S52–S53  Template, C178–C181  File cart, TeamWork, F130  Filler panel, m/o, C40  Template, C178–C181  Filler panel, m/o, C40  Template, C178–C181  Filler panel, m/o, C40  Template, S55–S56  Credenza extension tops, Topo, F73  Template, C195  Bo desk, Template, C208–C210  Mor, C45  Template, C195  Cubby supports, tX, C119  Flammability information	Bench, S29-S30	File cart, F130	m/o, C64
Arc core unit, Template, C189-C190 Arc tops,	Occasional tables, S31	Food service carts, F133	Template, C220
Arc tops,	Angled tops, Topo, F64–F65	Universal carts, F128-F129	tX, C149
m/o, C38	Arc core unit, Template, C189-C190	Computer Carts, TeamWork, F131-F132	Desktop utilities, Topo, F57-F61
tX, C102	Arc tops,	Configuration guidelines, TeamWork,	Detour lounge, S60-S64
Arc diagonal tops, tX,C101         Template, C176         Display cubby, m/o, C65           Archipelago lounge, 388-392         Conference tables,           Auxiliary tables, TeamWork, 123         TeamWork, F101-F127         E           Lonnection guidelines         End panel,           B         m/o, C28         m/o, C39           Barrel desk, m/o, C45         Template, C170         Template, C176           tX, C108         tX, C84-C85         Extensions,           Baseboard utilities, Topo, F58-F61         Connector posts, Topo, F55-F56         m/o, C41-C43           Bix, Corner core unit, Template, C178         Template, C192-C193           Lounge, S44         Corner diagonal desks, Detour, F154         tX, C104-C106           Lounge w/ back-screen, S44         Corner diagonal tops, Topo, F67         tX, C104-C106           Sectional Seating, S46-S50         m/o, C34         F           Bench, S51         Template, C178-C181         Fille cart, TeamWork, F130           Podium, S52-S53         tX, C191         Filler panel,           Service Tray, S54         Cortex, 11         m/o, C40           Bridge Tables, S55-S56         Credenza extension tops, Topo, F73         tX, C90           Occasional Tables, S57         Credenzas,         Finish compatibility, 11           Work Boot	m/o, C38	Ganging tables, F102, F107	Detour ottoman, S65
tX,C101 tX, C119  Archipelago lounge, 388-392 Auxiliary tables, TeamWork, 123 TeamWork, F101—F127 tX, C110—C114 Edge colors, 10 End panel, m/o, C39 Barrel desk, m/o, C45 tX, C108  Baseboard utilities, Topo, F58—F61 Connection posts, Topo, F55—F56 Topo, F38—F39 tX, C108  Baseboard utilities, Topo, F58—F61 Connector posts, Topo, F55—F56 Topo, F38—F39 tX, C108 Corner diagonal desks, Detour, F154 Lounge, S44 Lounge w/ back-screen, S44 Corner diagonal desks, Detour, F154 Corner tops, Sectional Seating, S46—S50 m/o, C34 Fille cart, TeamWork, F130 Fille cart, TeamWork, F130 Filler panel, Fi	tX, C102	Column supports,	Diagonal tops, Topo, F66
Archipelago lounge, 388-392  Auxiliary tables, TeamWork, 123  TeamWork, F101-F127  tx, C110-C114  Edge colors, 10  End panel,  m/o, C39  Barrel desk,	Arc diagonal tops,	Template, C176	Display cubby, m/o, C65
Auxiliary tables, TeamWork, 123  TeamWork, F101—F127  tX, C110—C114  Connection guidelines  B  m/o, C28  m/o, C45  m/o, C45  tX, C108  Template, C170  tX, C84—C85  Topo, F38—F39  tX, C108  Baseboard utilities, Topo, F58—F61  Connector posts, Topo, F55—F56  Bix,  Corner core unit, Template, C178  Lounge, S44  Lounge, S44  Lounge, S45  Sectional Seating, S46—S50  Bench, S51  Podium, S52—S53  Service Tray, S54  Bridge Tables, S55—S56  Credenza extension tops, Topo, F73  Work Booth Tables, S58  Side Table, S59  Template, C198  Template, C208—C210  Template, C195  Flammability information	tX,C101	tX, C119	
TX, C110-C114   Edge colors, 10	Archipelago lounge, 388-392	Conference tables,	
Connection guidelines   End panel,   B	Auxiliary tables, TeamWork, 123	TeamWork, F101-F127	E
Barrel desk,         Template, C170         Template, C176           m/o, C45         Topo, F38–F39         tX, C103           tX, C108         tX, C84–C85         Extensions,           Baseboard utilities, Topo, F58–F61         Connector posts, Topo, F55–F56         m/o, C41–C43           Bix,         Corner diagonal desks, Detour, F154         tX, C104–C106           Lounge, S44         Corner diagonal tops, Topo, F67         tX, C104–C106           Sled Lounge, S45         Corner tops,         F           Sectional Seating, S46–S50         m/o, C34         F           Bench, S51         Template, C178–C181         Fille cart, TeamWork, F130           Podium, S52–S53         tX, C191         Filler panel,           Service Tray, S54         Cortex, 11         m/o, C40           Bridge Tables, S55–S56         Credenza extension tops, Topo, F73         tX, C90           Occasional Tables, S55         Credenzas,         Finish compatibility, 11           Work Booth Tables, S58         TeamWork, F134         Finished wood back panel,           Side Table, S59         Template, C208–C210         m/o, C40           Bo desk,         Topo, F83–F88         Template perimeter core units, C177           Template, C195         Cubby supports, tX, C119         Flammability information		tX, C110-C114	Edge colors, 10
Barrel desk,         Template, C170         Template, C176           m/o, C45         Topo, F38–F39         tX, C103           tX, C108         tX, C84–C85         Extensions,           Baseboard utilities, Topo, F58–F61         Connector posts, Topo, F55–F56         m/o, C41–C43           Bix,         Corner core unit, Template, C178         Template, C192–C193           Lounge, S44         Corner diagonal desks, Detour, F154         tX, C104–C106           Lounge w/ back-screen, S44         Corner diagonal desks, Detour, F154         tX, C104–C106           Sectional Seating, S45         Corner tops,         F           Sectional Seating, S46–S50         m/o, C34         F           Bench, S51         Template, C178–C181         File cart, TeamWork, F130           Podium, S52–S53         tX, C191         Filler panel,           Service Tray, S54         Cortex, 11         m/o, C40           Bridge Tables, S55–S56         Credenza extension tops, Topo, F73         tX, C90           Occasional Tables, S57         Credenzas,         Finish compatibility, 11           Work Booth Tables, S59         TeamWork, F134         Finished wood back panel,           Side Table, S59         Template, C208–C210         m/o, C40           Bo desk,         Topo, F83–F88         Template, C195 <td></td> <td>Connection guidelines</td> <td>End panel,</td>		Connection guidelines	End panel,
m/o, C45 tX, C108 tX, C108 tX, C84–C85  Baseboard utilities, Topo, F58–F61 Connector posts, Topo, F55–F56 m/o, C41–C43 Bix, Corner core unit, Template, C178 Lounge, S44 Lounge, S44 Corner diagonal desks, Detour, F154 Lounge w/ back-screen, S44 Corner diagonal tops, Topo, F67 Sled Lounge, S45 Sectional Seating, S46–S50 m/o, C34 Bench, S51 Podium, S52–S53 tX, C191 Fille cart, TeamWork, F130 Filler panel, Service Tray, S54 Cortex, 11 m/o, C40 Bridge Tables, S55–S56 Credenza extension tops, Topo, F73 Credenzas, Finish compatibility, 11 Finished wood back panel, Side Table, S59  Bo desk, m/o, C45 Template, C195 Cubby supports, tX, C119 Flammability information	В	m/o, C28	m/o, C39
tX, C108  tX, C84–C85  Baseboard utilities, Topo, F58–F61  Connector posts, Topo, F55–F56  m/o, C41–C43  Template, C192–C193  Lounge, S44  Lounge, S44  Lounge w/ back-screen, S44  Corner diagonal desks, Detour, F154  Lounge, S45  Sectional Seating, S46–S50  Mo, C34  Femplate, C178–C181  Podium, S52–S53  Service Tray, S54  Bridge Tables, S55–S56  Credenza extension tops, Topo, F73  Occasional Tables, S57  Work Booth Tables, S58  Side Table, S59  Bo desk,  Mo, C45  Template, C195  Cubby supports, tX, C119  File cart, TeamWork, F130  Filler panel,  Mo/o, C40  Finish compatibility, 11  Finished wood back panel,  Template, C208–C210  Mo/o, C40  Finish compatibility, 11  Template perimeter core units, C177  Tx, C139–C141  Tx, C90  Flammability information	Barrel desk,	Template, C170	Template, C176
Baseboard utilities, Topo, F58–F61  Bix,  Corner core unit, Template, C178  Lounge, S44  Lounge w/ back-screen, S44  Corner diagonal desks, Detour, F154  Lounge w/ back-screen, S44  Corner diagonal tops, Topo, F67  Sled Lounge, S45  Sectional Seating, S46–S50  Bench, S51  Podium, S52–S53  Service Tray, S54  Bridge Tables, S55–S56  Credenza extension tops, Topo, F73  Work Booth Tables, S55  Template, C178–C181  Template, C178–C181  Bridge Tables, S55  Credenza,  Template, C178  Template, C179  Template, C175  Template, C195  Cubby supports, tX, C119  Flammability information	m/o, C45	Topo, F38-F39	tX, C103
Bix,         Corner core unit, Template, C178         Template, C192–C193           Lounge, S44         Corner diagonal desks, Detour, F154         tX, C104–C106           Lounge w/ back-screen, S44         Corner diagonal tops, Topo, F67           Sled Lounge, S45         Corner tops,           Sectional Seating, S46–S50         m/o, C34         F           Bench, S51         Template, C178–C181         File cart, TeamWork, F130           Podium, S52–S53         tX, C191         Filler panel,           Service Tray, S54         Cortex, 11         m/o, C40           Bridge Tables, S55–S56         Credenza extension tops, Topo, F73         tX, C90           Occasional Tables, S57         Credenzas,         Finish compatibility, 11           Work Booth Tables, S58         TeamWork, F134         Finished wood back panel,           Side Table, S59         Template, C208–C210         m/o, C40           Bo desk,         Topo, F83–F88         Template perimeter core units, C177           m/o, C45         tX, C139–C141         tX tops, C90           Template, C195         Cubby supports, tX, C119         Flammability information	tX, C108	tX, C84-C85	Extensions,
Lounge, S44 Lounge w/ back-screen, S44 Corner diagonal desks, Detour, F154 Lounge w/ back-screen, S44 Sled Lounge, S45 Sectional Seating, S46–S50 M/o, C34 Bench, S51 Podium, S52–S53 Template, C178–C181 Bridge Tables, S55–S56 Credenza extension tops, Topo, F73 Cocasional Tables, S57 Credenzas, Finish compatibility, 11 Finished wood back panel, Template, C208–C210 Template, C195 Cubby supports, tX, C119 Flammability information	Baseboard utilities, Topo, F58-F61	Connector posts, Topo, F55-F56	m/o, C41-C43
Lounge w/ back-screen, S44 Sled Lounge, S45 Sectional Seating, S46–S50 M/o, C34 F Bench, S51 Podium, S52–S53 Service Tray, S54 Bridge Tables, S55–S56 Credenza extension tops, Topo, F73 Occasional Tables, S57 Work Booth Tables, S58 TeamWork, F134 Side Table, S59 Bo desk, M/o, C45 Template, C195 Corner tops, Topo, F67  Corner tops, M/o, C34 F Filler cart, TeamWork, F130 Filler panel, M/o, C40 Finish compatibility, 11 Finished wood back panel, M/o, C40 Finish compatibility, 11 Finished wood back panel, M/o, C40 Finish C90 Finish C9	Bix,	Corner core unit, Template, C178	Template, C192-C193
Sled Lounge, S45 Sectional Seating, S46–S50  Bench, S51 Podium, S52–S53 Service Tray, S54 Bridge Tables, S55–S56 Credenza extension tops, Topo, F73 Work Booth Tables, S57 Work Booth Tables, S59  Bo desk, Mo, C45 Template, C195 Curber, 11 Template, C178–C181 File cart, TeamWork, F130 Filler panel, Mo/o, C40 Finish compatibility, 11 Finished wood back panel, Mo/o, C40 Template, C208–C210 Mo/o, C40 Template perimeter core units, C177 Mo/o, C45 Template, C195 Cubby supports, tX, C119 Flammability information	Lounge, S44	Corner diagonal desks, Detour, F154	tX, C104-C106
Sectional Seating, \$46–\$50  Bench, \$51  Podium, \$52–\$53  Service Tray, \$54  Bridge Tables, \$55–\$56  Occasional Tables, \$55  Work Booth Tables, \$58  Side Table, \$59  Bo desk,  m/o, \$C45  Template, \$C195  M/o, \$C34  Filler cart, TeamWork, F130  Filler panel,  m/o, \$C40  Finish compatibility, \$11  Finished wood back panel,  m/o, \$C40  Template, \$C208–\$C210  M/o, \$C40  Template perimeter core units, \$C177  tX, \$C139–\$C141  Template, \$C195  Cubby supports, tX, \$C119  Flammability information	Lounge w/ back-screen, S44	Corner diagonal tops, Topo, F67	
Bench, S51 Podium, S52–S53 tX, C191 Filler panel, Service Tray, S54 Cortex, 11  Bridge Tables, S55–S56 Occasional Tables, S57 Work Booth Tables, S58 Side Table, S59 TeamWork, F134 Template, C208–C210 Topo, F83–F88 Template, C195 Template, C195 Filler panel, m/o, C40 Filler panel, m/o, C40 Filler panel, m/o, C40  Filler panel, m/o, C40  Filler panel, m/o, C40  Filler panel, m/o, C40  Finish compatibility, 11  Finished wood back panel, m/o, C40  Template perimeter core units, C177 tX, C139–C141 tX tops, C90 Flammability information	Sled Lounge, S45	Corner tops,	
Podium, S52–S53 Service Tray, S54 Cortex, 11 Bridge Tables, S55–S56 Occasional Tables, S57 Work Booth Tables, S58 Side Table, S59 TeamWork, F134 Side Table, S59 Topo, F83–F88 Topo, F83–F88 Template, C195 Template, C195 Template, C195 Template, C195 Teleptate, C195 Teleptate, C191 Teleptate, C191 Teleptate, C191 Teleptate, C191 Tiller panel, m/o, C40 Tiller panel, m/o, C40 Finish compatibility, 11 Finished wood back panel, m/o, C40 Template, C208–C210 m/o, C40 Template perimeter core units, C177 tX, C139–C141 tX tops, C90 Flammability information	Sectional Seating, S46-S50	m/o, C34	F
Service Tray, \$54  Bridge Tables, \$55–\$56  Occasional Tables, \$57  Work Booth Tables, \$58  Side Table, \$59  Bo desk,  m/o, C45  Template, C195  Cutex, 11  m/o, C40  Toredenza extension tops, Topo, F73  tX, C90  Finish compatibility, 11  Finished wood back panel,  Finished wood back panel,  m/o, C40  m/o, C40  Topo, F83–F88  Template perimeter core units, C177  tX, C139–C141  tX tops, C90  Flammability information	Bench, S51	Template, C178–C181	File cart, TeamWork, F130
Bridge Tables, \$55–\$56    Occasional Tables, \$57    Occasional Tables, \$57    Work Booth Tables, \$58    TeamWork, F134    Side Table, \$59    Template, \$C208–C210    Mor, \$C40    Template perimeter core units, \$C177    Mor, \$C45    Template, \$C195    Cubby supports, tX, \$C119    TX, \$C90    TX, \$C90    TX, \$C90    TX, \$C90    TX, \$C90    TX, \$C139–C141    TX, \$C139–C141    TX tops, \$C90    TEmmability information	Podium, S52-S53	tX, C191	Filler panel,
Occasional Tables, S57 Work Booth Tables, S58 TeamWork, F134 Side Table, S59 Template, C208–C210 Template, C45 Template, C195  Credenzas, Finish compatibility, 11 Finished wood back panel, m/o, C40 Template, C208–C210 m/o, C40 Template perimeter core units, C177 tX, C139–C141 tX tops, C90 Flammability information	Service Tray, S54	Cortex, 11	m/o, C40
Work Booth Tables, S58 Side Table, S59 Template, C208–C210 Topo, F83–F88 Template perimeter core units, C177 m/o, C45 Template, C195 Template	Bridge Tables, S55-S56	Credenza extension tops, Topo, F73	tX, C90
Side Table, S59  Template, C208–C210  m/o, C40  Topo, F83–F88  Template perimeter core units, C177  m/o, C45  tx, C139–C141  tx tops, C90  Template, C195  Cubby supports, tX, C119  Flammability information	Occasional Tables, S57	Credenzas,	Finish compatibility, 11
Bo desk, Topo, F83–F88 Template perimeter core units, C177 m/o, C45 tX, C139–C141 tX tops, C90 Template, C195 Cubby supports, tX, C119 Flammability information	Work Booth Tables, S58	TeamWork, F134	Finished wood back panel,
m/o, C45 tX, C139–C141 tX tops, C90 Template, C195 Cubby supports, tX, C119 Flammability information	Side Table, S59	Template, C208-C210	m/o, C40
Template, C195 Cubby supports, tX, C119 Flammability information	Bo desk,	Topo, F83-F88	Template perimeter core units, C177
The state of the s	m/o, C45	tX, C139-C141	tX tops, C90
IV 0100	Template, C195	Cubby supports, tX, C119	Flammability information
tx, C108 Custom wood finish, 10 California Flammability Regulation #117, R5	tX, C108	Custom wood finish, 10	California Flammability Regulation #117, R5

California Technical Bulletin #133, R5	Topo, F40	Mobile easels, TeamWork, F135
Boston Regulation of Upholstered Furniture, R4	tX, C87	Mobile T-Screen, Detour, F163-F164
Flex-fit walls, Topo, F42-F45	Highboy, Template, C212-C213	Mobile T-Screen 2, Detour, F165
Flexible wire manager,		Modesty panel,
Detour, F152		Ganging tables, TeamWork, F101
tX, C107	1	Mobile desks, Detour, F152
Flexible modesty screen,	Inside support,	Mobile desks, m/o, C44
m/o, C44	Template, C176	Mobile desks, tX, C107
Detour, F152	tX, C89	Topo, F64
tX, C107		Moped,
Flex gangers, TeamWork, F101, F104		Detour, F157
Flex-tops, tX, C94-C95	J	Template, C211
Food service carts, TeamWork, F133	Jetty desk, Detour, F153	
Four circuit system, Topo, F58	Jetty tops, tX, C96-C97	
Freestanding desks,	Jo desk,	0
Template, C196-C197	Template, C194	Open diagonal desk, Detour, F155
Freestanding pedestals, Topo, F74-F76	tX, C109	Optimized extended corner, top,
Freestanding tables, Topo, F72		m/o, C34
		tX, C93
	K	Overhead storage,
G	Keyboard mounting area,	m/o, C50-C58
Ganging kit, m/o, C39	m/o, C32	Template, C200-C205
Ganging tables, TeamWork,	Template, C176	tX, C119-C136
Configuration guidelines, F102, F107	tX, C90	Overhead organizer, tX, C155
Grommet location guidelines, F102, F107		Overhead tower, Topo, F81-F82
Leg base, F101-F105		
Seating capacity guidelines, F103, F108	L	
T-base, F106-F110	Laguna, S66	P
Glass specifications, 10	Lateral adjustability, F63	Pedestals,
Go Cart, Template, C194	Leg base tables, TeamWork,	m/o, C47-C49
Grain direction guidelines,	Ganging tables, F101-F105	Template, C198-C199
m/o, C29	Meeting tables, F111-F114	tX, C115-C118
Template, C171		Pedestal base,
tX, C86		Grommet Location guidelines, F119
Grommets,	M	TeamWork meeting tables, F118-F121
m/o, C64	Manhattan,	tX conference tables, C113
TeamWork, F140-F142	Lounge, S67-S68	Pedestal desk, m/o, C46
Template, C22-C23	Bench, S69	Pedestal towers, Topo, F77-F86
tX, C150-C151	Occasional tables, S70	Perimeter core units, Template,
Grommet location guidelines,	Meeting tables,	Arc, C189-C190
TeamWork ganging tables, F101, F107	Access base, F122-F125	Corner, C178
TeamWork meeting tables, F111, F115,	Leg base, F101-F105	Enterprise, C187-C188
F119, F123	Pedestal base, F118-F121	Extended corner, C180-C181
tX conference tables, C111-C112	T-base, F106-F110	Stand-up height, C191
	Metal, 11	Straight, C182-C186
	Metro graded laminate program, 11	Plastic laminate program, 11-12
Н	Metro textile program, 12-14	Pop-up modules, power or data/voice,
Height relationships,	m/o components, C24-C25	TeamWork, F140-F141
Detour, F151	Mobile desks,	Template, C223
m/o, C30	m/o, C44-C45	tX, C151
Template, C174	Detour, F152-F155	Power infeeds, Topo, F57, F61
	+Y C107 C109	

Power strip, leamWork, F144	Topo, F18-F29	T-base tables, TeamWork,
Presentation boards, TeamWork,	tX, C68-C79	Ganging tables, F106-F110
Wall mounted, F137	Station, Detour, F159-F162	Meeting tables, F115-F117
Wall mounted with doors, F138	Garaging version, F162	Template components, C166-C167
Product Testing, R4-R5	Storage version, F159-F161	Topo lounge & lounge jr., S77
Project wall, m/o, C62-C63	Sto desk,	Tops, tX,
	m/o, C45	Arc, C102
	Template, C195	Arc diagonal, C101
R	tX, C108	Corner, C91
Rectangular desk,	Storage cabinets,	Enterprise, C98
Detour, F153	m/o, C59-C61	Extended corner, C92
m/o, C45	Template, C214-C217	Flex-tops, C94-C95
Return walls, Topo, F53-F54	tX, C142-C146	Jetty, C96-C97
Roller screens, F53-F54	Storage towers, Topo, F89-F90	Optimized Extended corner, C93
Round diagonal top,	Straight core unit, Template, C182-C186	Round diagonal, C99
m/o, C36	Surface materials program, 10-14 C	Square diagonal, C100
tX, C99	Cortex, 11	Tops, m/o,
Round table, Template, C194	Custom wood finish, 10	Arc, C38
Rover,	Customer's Own Material (COM)/	Corner, C34
Café Stool, S74	Customer's Own Leather (COL), 12-13	Enterprise, C37
Jr., \$73	Cutting directions, 13	Extended corner, C34
Side chair, S71	Edge colors, 12	Round diagonal, C36
Swivel chair, S72	Glass specifications, 10	Straight, C35
Rubber,	Metro melamine, 12	tX components, C80-C87
Arm chair, S75	Metal, 11	• ,
Bar stool, S76	Metro textiles, 12-14	
Counter stool, S76	Plastic laminate, 11-12	U
	Veneer specifications, 10	Universal carts, TeamWork, F128-F129
	Wood finishes, 10	Utilities,
S	Square diagonal top, tX, C100	Access, F122
Satelite table, TeamWork, F127	Straight tops, Topo, F68	Baseboard utilities, F58
Seating capacity guidelines, TeamWork	Straight top with extension, Topo, F69-F70	Baseboard utility cover, F58
Ganging tables, F103, F108		Baseboard utility harness, F58
Meeting tables, F112, F116		Desktop utilities, F57
Slatwall™,	Т	Desktop duplex or data connectors,
m/o, C65	Tack panels,	C149, C220
Template, C207	m/o, C55	Four circuit system, F58
tX, C155	Template, C206	Grommets, C150, C222
Slatwall™ tile, Topo, F52, F54	tX, C137-C138	Pop-up modules, power or data/voice,
Spheres, power or data/voice,	Tall credenzas, Topo, F86	C151, C223
TeamWork, F143	Task lights,	Power reel, F144
Template, C221	m/o, C66	Power strip, F144
tX, C153	Template, C224	Power infeeds, F57
Stand-up height core unit, Template, C191	tX, C154	Spheres, power or data/voice, C155,
Statement of line,	Task light mounting area,	C221,
m/o, C18-C23	m/o, C50	XY configurations, F59

Template, C200

tX, C120

Detour, F146-F150

TeamWork, F92-F100 Template, C158-C165

Seating & occasional tables, S18-S22

Υ

Yardage requirements, 13

```
Veneer specifications, 10
Vertical wire manager, tX, C104

W
Wall mounting guidelines, TeamWork, F136
Warranties, 7
Wedge desk, Detour, F153
Wire doubler, TeamWork, F101
Wire manager leg, TeamWork, F101
Wood finishes,
Standard, 10
Steelcase, 10
Custom, 10

X
XY configurations, Topo, F59
```

- ® Metro is a registered trademark of Metropolitan Furniture Corporation.
- TM Aliso, Archipelago, Bix, Cortex, Detour,
  Jetty Desk, Manhattan, m/o, Rover,
  Sidebar, Shortbed, Template, tX and
  Warehouse are trademarks of
  Metropolitan Furniture Corporation.

DesignTex is a registered trademark of DesignTex Fabrics, Inc.

Huddleboard, Montage, Pathways and Slatwall are trademarks of Steelcase, Inc.

© 2003 Metropolitan Furniture Corporation Oakland, CA 94621-3004 Printed in U.S.A.