

---

# Topo

**Designer:**

Metro Design Group | San Francisco  
Design Origin | 2004 United States

<b>Topo Components</b>	<b>74</b>
<b>How To Specify a Private Office</b>	<b>76</b>
<b>How To Specify Open Plan Applications</b>	<b>78</b>
<b>Connection Guidelines</b>	<b>82</b>
<b>Height Relationships</b>	<b>84</b>
<b>How To Order</b>	<b>85</b>
<b>Space Division &amp; Display</b>	<b>87</b>
<b>Worksurfaces</b>	<b>127</b>
<b>Storage</b>	<b>177</b>

# Topo Components

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

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

components – Topo’s pioneering system 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.

## Freestanding Pedestals

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

## Desk Loops

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

## Desktops

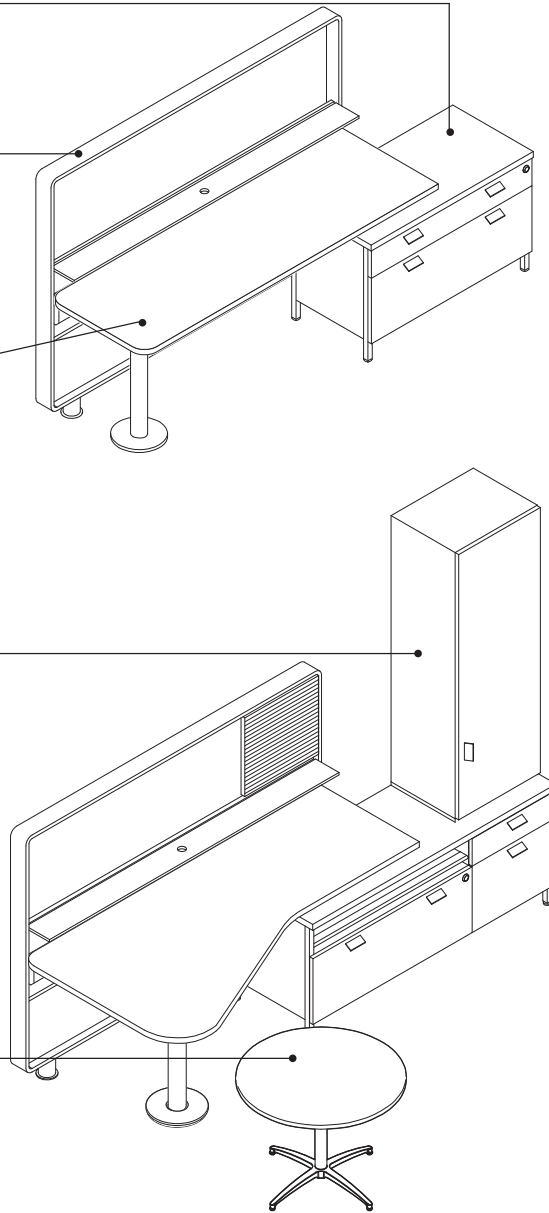
Topo desktops are offered in a variety of shapes appropriate to both open plan and private office applications. Supported by both a desk loop and a freestanding pedestal, desktops may be installed with adjustability from 27" – 30" above the finished floor. Additionally, desktops adjust laterally within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

## Pedestal Towers

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

## Tables

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



# Topo Components

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

## 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 applications 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 file and lateral file drawers and pull-out surfaces.

## 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

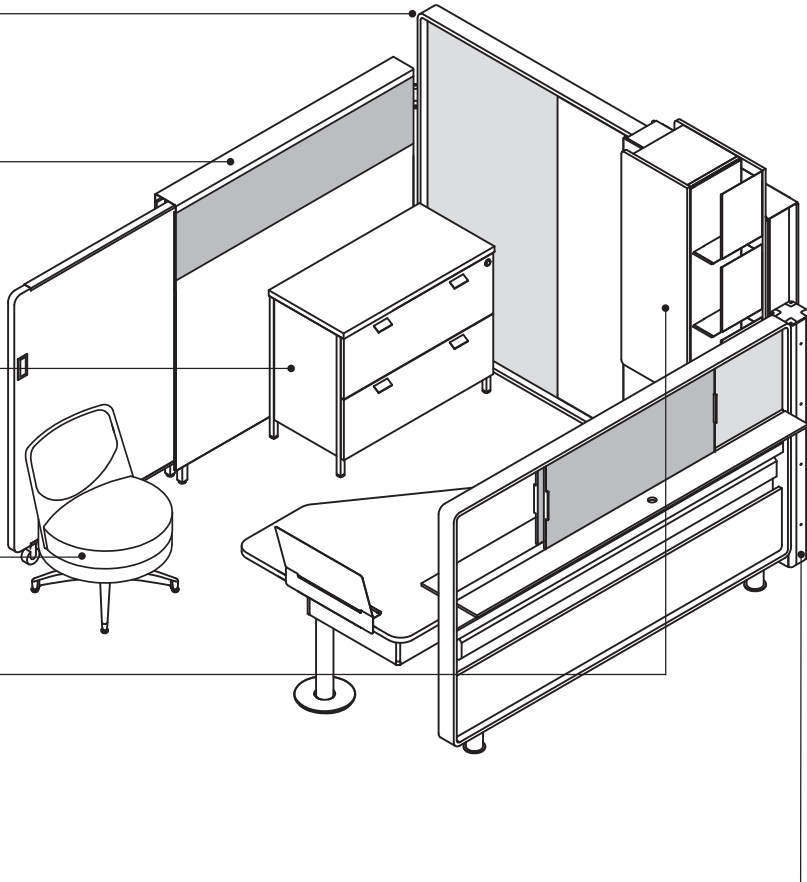
Connector posts support and join flex-fit walls to flex-fit walls, flex-fit walls to desk loops, and flex-fit walls to return walls. Connector posts also receive ceiling power infeeds.

## Utilities (not shown)

Topo utilities feature a Wiremold power and communications system that has been developed in collaboration with Coalesse.

## 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

# Topo How To Specify a Private Office

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

Topo is easy to understand, plan, and specify. The purpose of its components is immediately apparent, there are no complex rule sets, and no hardware or finish trim parts to specify. When specifying Topo for the private office, the components include: desktops, desk loops, storage (pedestals, credenzas, towers), and lounge seating. When specifying for the open plan you will add: flex-fit walls, connector posts, return walls, and overhead towers.

### 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:

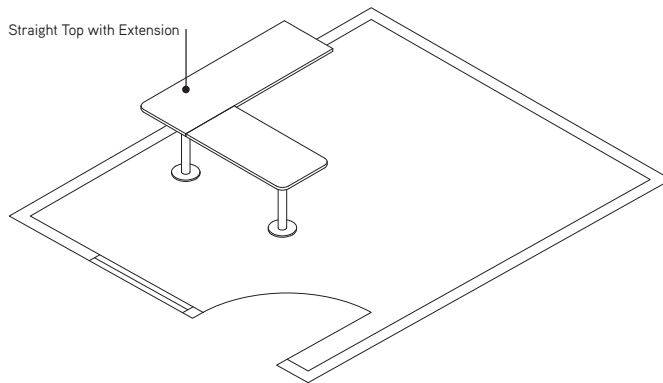
- Phone/fax
- Copier
- Computer CPU and monitor
- Desktop video conferencing

#### 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.

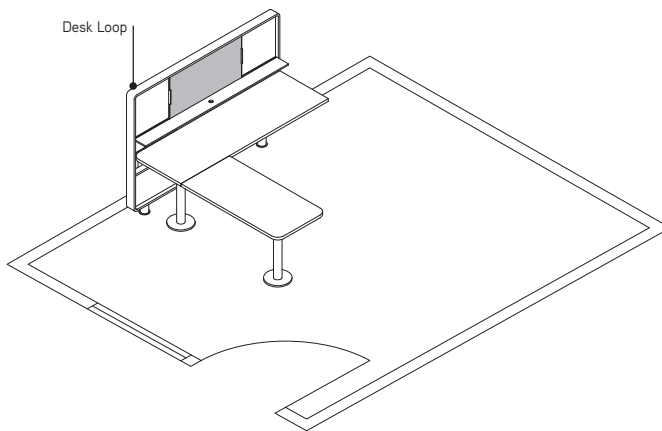


#### 2. Specify a Desk Loop.

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

Desk Loop



#### 3. Specify a Desktop Utility.

Specify a private office version desktop utility.

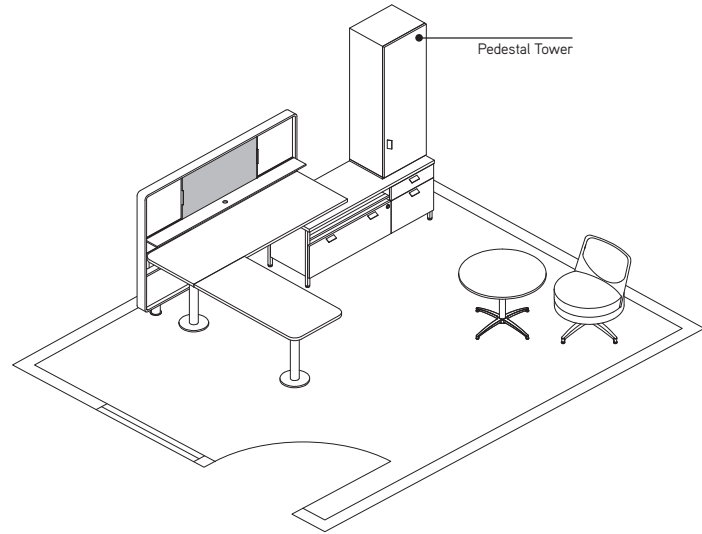
#### 4. Specify a Freestanding Pedestal or Pedestal Tower.

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

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

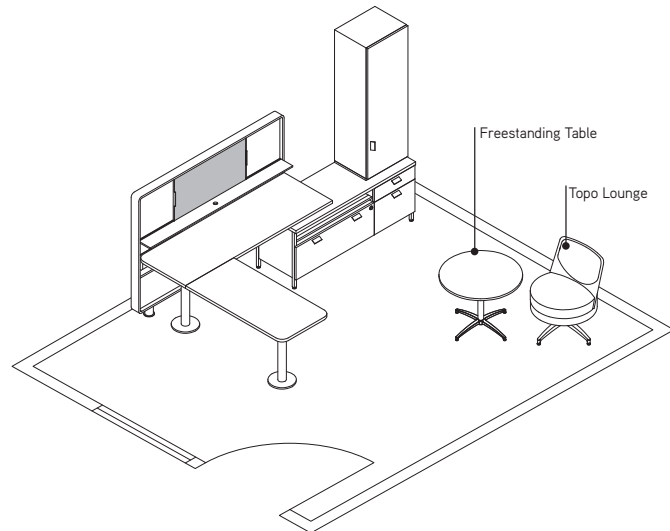
*Tip: Pedestals measure 24" high. The distance between the top of the pedestal and the underside of the desktop is taken up by an adjustable hyperglide. The hyperglide, in conjunction with the adjustable column base and the hardware connecting the desktop to the loop, facilitate adjustability of the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

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



#### 5. Specify Additional Freestanding Furniture.

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



# Topo How To Specify Open Plan Applications

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

Topo is easy to understand, plan, and specify. The purpose of its components is immediately apparent, there are no complex rule sets, and no hardware or finish trim parts to specify. When specifying Topo for the private office, the components include: desktops, desk loops, storage (pedestals, credenzas, towers), and lounge seating. When specifying for the open plan you will add: flex-fit walls, connector posts, return walls, and overhead towers.

### Specifying Topo for Open Plan Applications

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

### Technology and Equipment to Consider:

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

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.

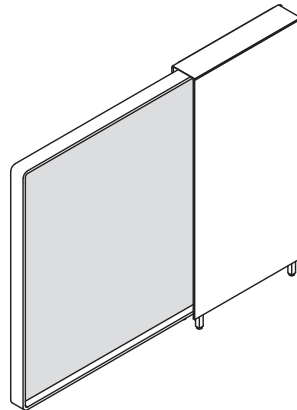
Select a 60" or 72" high flex-fit wall and range of width as follows:

- 72" – 90"
- 84" – 102"
- 96" – 114"
- Specify optional sliding markerboard or tack-board for flex-fit wall

*Tip: Flex-fit walls of different widths may be joined together.*

► See flex-fit wall, pages 92–95

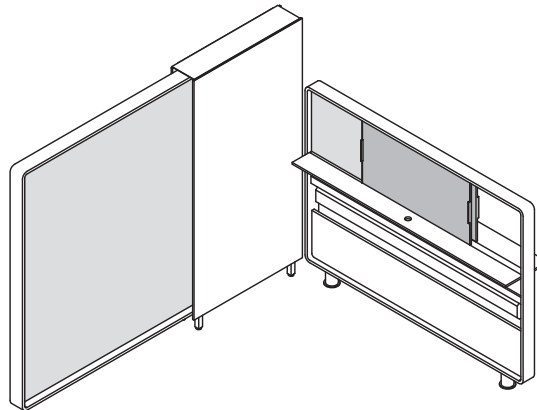
- Flex-fit walls connect at 90 degrees to a desk loop at one end and a return wall at the other



#### 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



# Topo

## How To Specify Open Plan Applications

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

### 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 contracted.

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

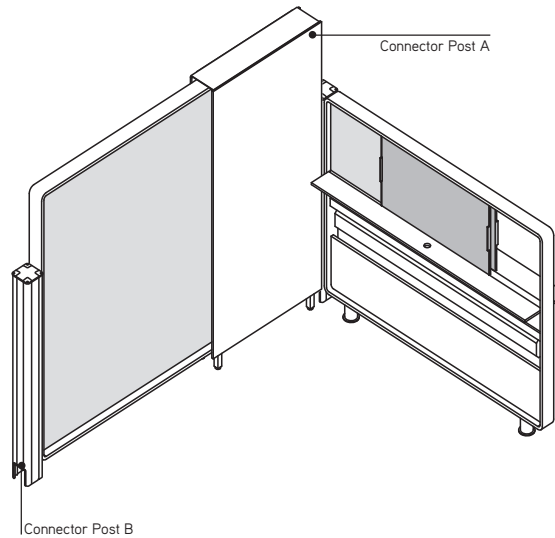
Specify connector post A to:

- Join the fixed portion of a flex-fit wall to the fixed portion of another flex-fit wall at 180 degrees
- Join a desk loop to another desk loop at 180 degrees
- Join a desk loop to a fixed portion of flex-fit wall at 90 degrees

*Tip: A desk loop and a flex-fit wall do NOT join 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
- Join a return wall to another return wall at 180 degrees
- Join a return wall to the loop portion of a flex-fit wall at 90 degrees

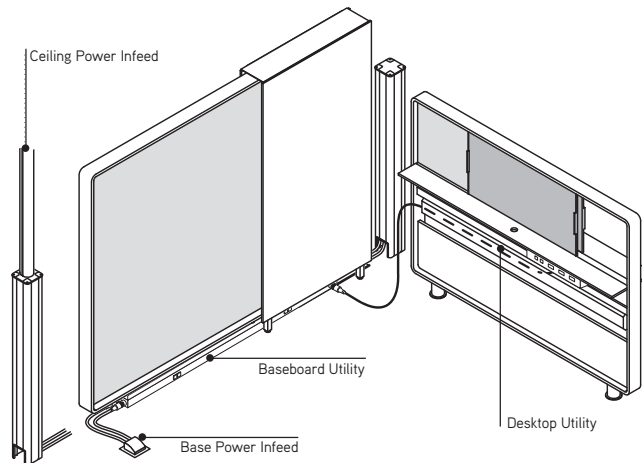


### 4. Specify Utilities.

Topo utilities feature a Wiremold power and 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 and 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

*Tip: A flex-fit wall with a range of width measuring 72" – 90" requires a baseboard utility for 72" – 90".*



# Topo How To Specify Open Plan Applications *continued*

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

## 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.

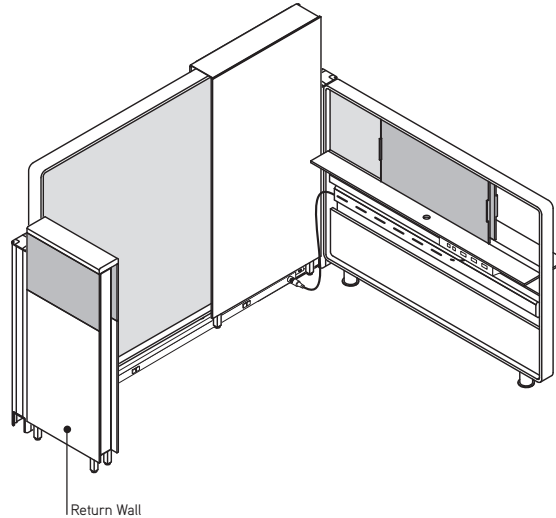
- Specify an optional slatwall tile for either side of the return wall if desired

## 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 angled, diagonal, or corner diagonal desktop
- Specify optional lower modesty panel on straight tops with extensions

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



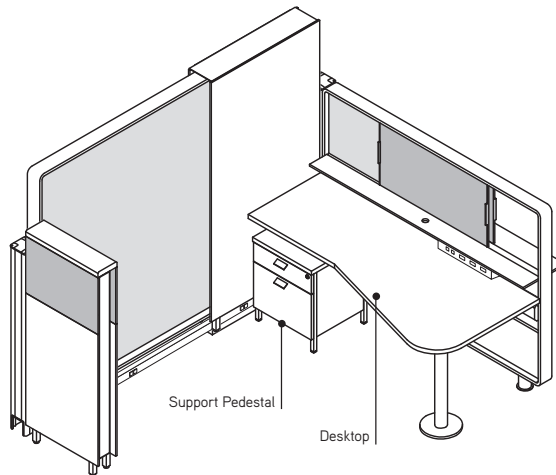
## 7. Specify a Freestanding Pedestal.

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

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

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



**8. Specify an Overhead Tower.**

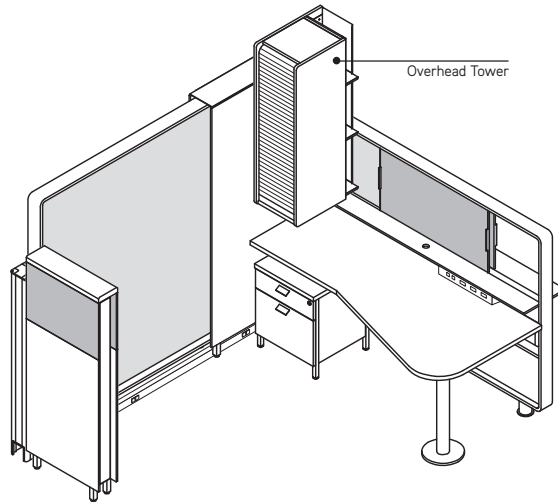
Overhead towers mount directly to flex-fit walls and are offered with a tambour door, in 34" or 46" heights.

- Specifying a 34" high overhead tower with a 60" high flex-fit wall will result in the overhead tower extending approximately 12" above the wall
- Specifying a 34" high 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" high 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.*

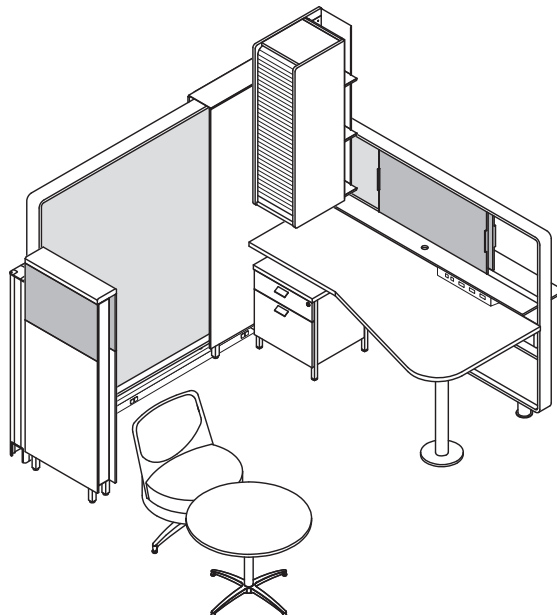
*Tip: Overhead towers may be mounted to either side, or both sides of a flex-fit wall.*

*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.**

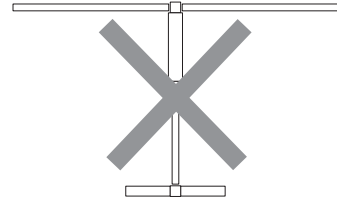
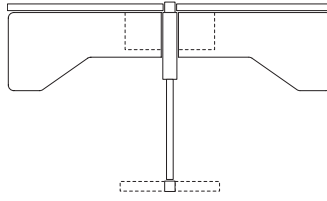
Complete the open plan workstation by adding freestanding storage, tables, and lounge seating to address the user's work process and as the space allows – there are no rules associated with the arrangement or specification of these freestanding components.



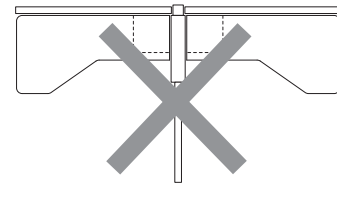
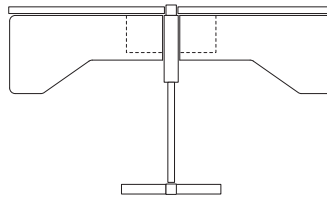
# Topo Connection Guidelines

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

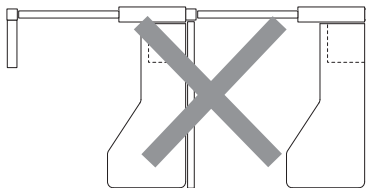
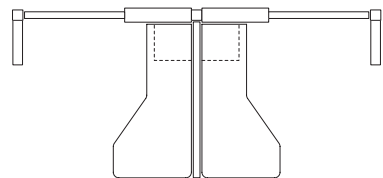
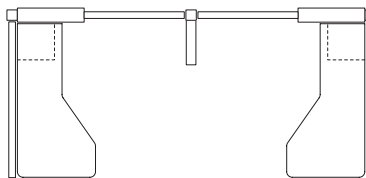
- A desk loop is always required to support a desktop and a desktop and freestanding pedestal or pedestal tower are always required to support a desk loop. In open plan applications a freestanding pedestal is also required to reinforce the connection between the desk loop, connector post, and the flex-fit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



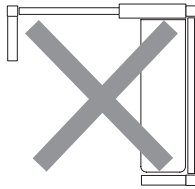
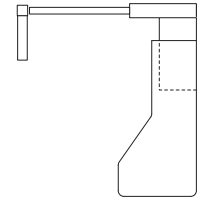
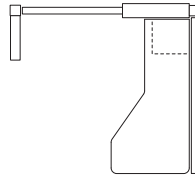
- Flex-fit walls should be joined by a connector post either loop to loop or pocket segment to pocket segment. They cannot be joined loop to pocket segment.



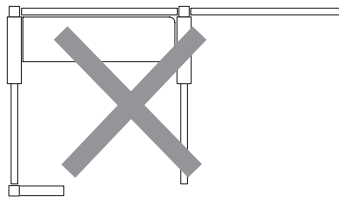
# Topo Connection Guidelines

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

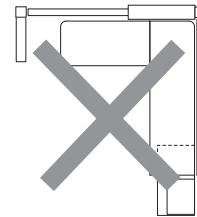
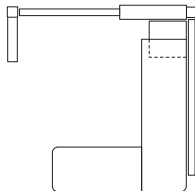
- Desk loops, when used in open plan applications, should be joined to a connector post and flex-fit wall at one end only. Adding a flex-fit wall or return wall to the outboard end of a desk loop will eliminate any possibility to extend the desktop.



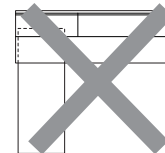
- Workstations should not be configured by joining desk loop to desk loop.



- 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 flex-fit wall as a freestanding pedestal must always be used to reinforce the connection between desk loop and flex-fit wall.



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



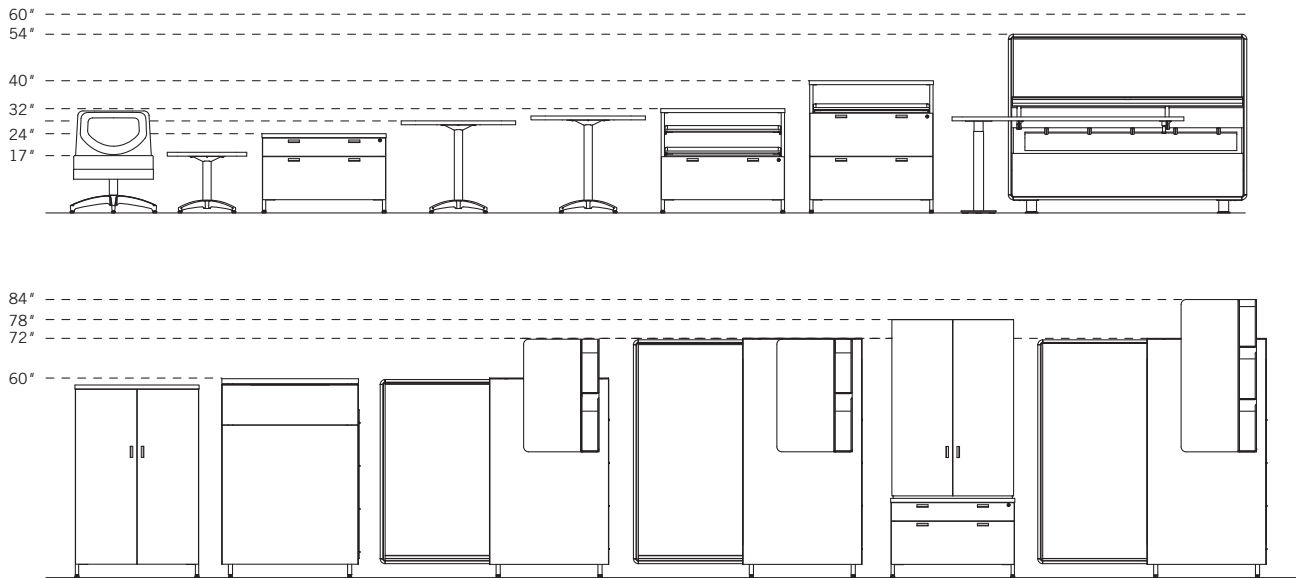
# Topo Height Relationships

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

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

Heights of space division elements 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" high 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.*



# Topo How To Order

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

## How To Order

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

## Grain and Color

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

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

## Tagging

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

## Example:

Tag – Offices 1101, 1102, 1103, 1104



---

# Understanding and Specifying Topo Space Division & Display

---

Statement of Line	88
-------------------	----

---

## Product Details

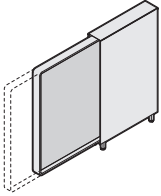
Flex-Fit Walls	
Understanding	92
Specifying	95
Sliding Tackboards and Markerboards	
Specifying	96
Desk Loops	
Understanding	98
Specifying	102
Return Walls	
Understanding	108
Specifying	110
Connector Posts	
Understanding	112
Specifying	114
Power & Communication	
Understanding	116
Specifying	122

# Topo Statement of Line

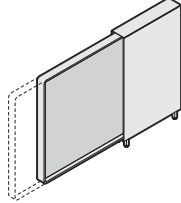
DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

## Space Division & Display

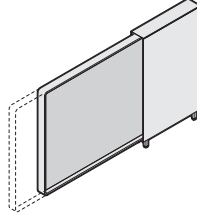
60"H x 72" - 90"W



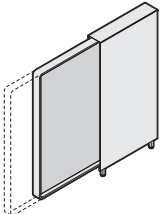
60"H x 84" - 102"W



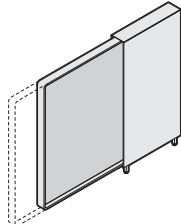
60"H x 96" - 114"W



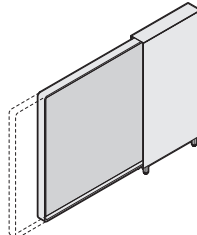
72"H x 72" - 90"W



72"H x 84" - 102"W



72"H x 96" - 114"W

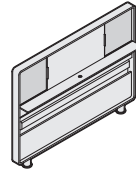
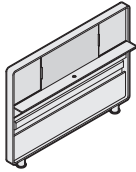
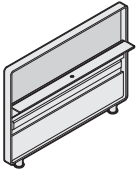


Tip: Flex-fit walls feature unlimited adjustment within an 18" range.

Understanding  
▶ Pages 92-94  
Specifying  
▶ Pages 95-96

## Flex-Fit Walls

72"W, 84"W, or 96"W

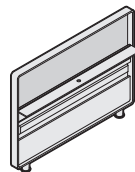


With Sliding  
Tackboard

With Sliding  
Markerboard

Understanding  
▶ Pages 98-100  
Specifying  
▶ Pages 102-103

72"W, 84"W, or 96"W



Understanding  
▶ Pages 98-100  
Specifying  
▶ Pages 102-103

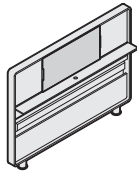
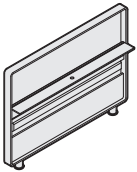
## Desk Loops-Full Scrim Infill

Open Plan, Single Desk Version

## Desk Loops-Full Tackboard Infill

Open Plan, Single Desk Version

72"W, 84"W, or 96"W



With Sliding  
Tackboard

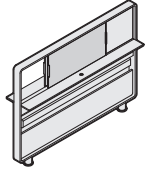
Understanding  
▶ Pages 98-100  
Specifying  
▶ Pages 102-103

## Desk Loops-Full Markerboard Infill

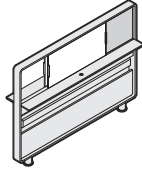
Open Plan, Single Desk Version

## Space Division & Display, continued

72"W, 84"W, or 96"W



With Sliding Tackboard



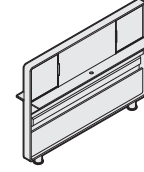
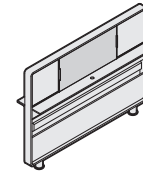
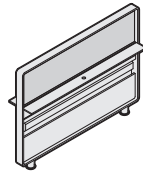
With Sliding Markerboard

Understanding  
▶ Pages 98-100  
Specifying  
▶ Pages 104-105

### Desk Loops—Half Scrim Infill

Open Plan, Double Desk Version

72"W, 84"W, or 96"W



With Sliding Tackboards

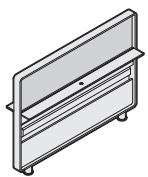
With Sliding Markerboards

Understanding  
▶ Pages 98-100  
Specifying  
▶ Pages 104-105

### Desk Loops—Full Scrim Infill

Open Plan, Double Desk Version

72"W, 84"W, or 96"W

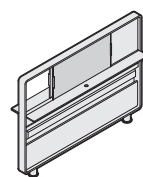


Understanding  
▶ Pages 98-100  
Specifying  
▶ Pages 104-105

### Desk Loops—Full Tackboard Infill

Open Plan, Double Desk Version

72"W, 84"W, or 96"W



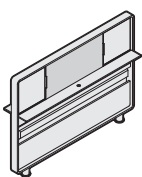
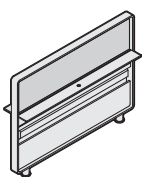
With Sliding Tackboards

Understanding  
▶ Pages 98-100  
Specifying  
▶ Pages 104-105

### Desk Loops—Half Markerboard Infill

Open Plan, Double Desk Version

72"W, 84"W, or 96"W



With Sliding Tackboards

Understanding  
▶ Pages 98-100  
Specifying  
▶ Pages 104-105

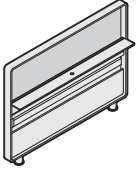
### Desk Loops—Full Markerboard Infill

Open Plan, Double Desk Version

Topo | Space Division & Display

Space Division & Display, continued

72"W, 84"W, or 96"W

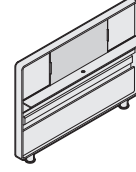
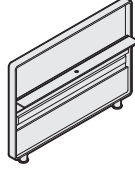


Understanding  
▶ Pages 98–100  
Specifying  
▶ Page 106

**Desk Loops—Full Tackboard Infill**

Private Office Version

72"W, 84"W, or 96"W



With Sliding  
Tackboard

Understanding  
▶ Pages 98–100  
Specifying  
▶ Page 106

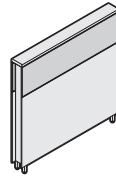
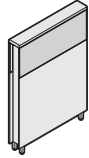
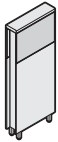
**Desk Loops—Full Markerboard Infill**

Private Office Version

24"W

42"W

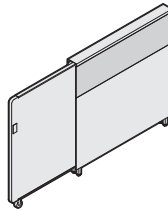
60"W



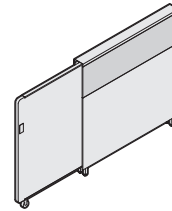
Understanding  
▶ Pages 108–109  
Specifying  
▶ Pages 110–111

**Return Walls**

60"–90"W



Matching Surface



Markerboard Surface

Understanding  
▶ Pages 108–109  
Specifying  
▶ Pages 110–111

**Return Walls with Roller Screen**

Coalesse

# Topo Statement of Line

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

# Topo Flex-Fit Walls

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

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

**Aluminum loop frame** slides into the pocket segment. It is three sided.

**Loop frame infill scrim** is a translucent mesh. Light filters through, yet it creates a sense of visual privacy for open space environments.

**Pocket segment** is constructed with a steel frame and covered with melamine, laminate, or wood veneer. Both sides are finished with the same material and finish.

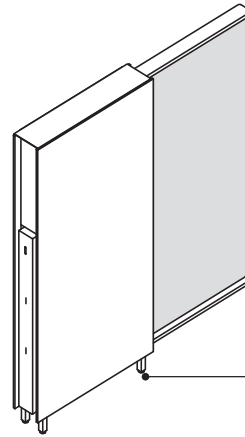
**Legs** are square tube steel and finished with paints.

**Connector post A** joins a flex-fit wall pocket frame to pocket frame.

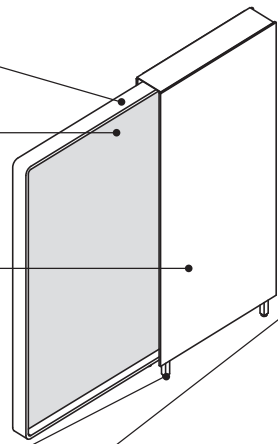
**Baseboard utility**, provides power and conveying voice and data cabling, are available in widths corresponding to flex-fit walls and expand or contract with the flex-fit walls.

**Connector post hardware** comes with the flex-fit wall and is available in black plastic.

**Actual Dimensions**  
▶ See page 94

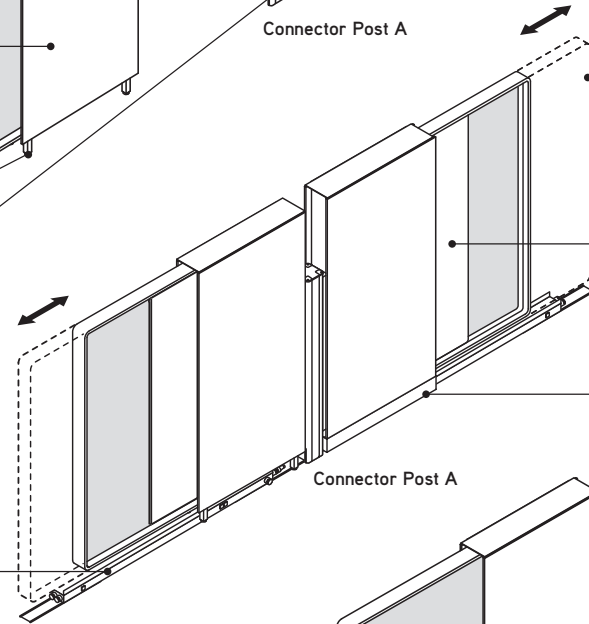


**Leveling glides** adjust for installations on uneven floors. Adjustability range is 2".



Connector Post A

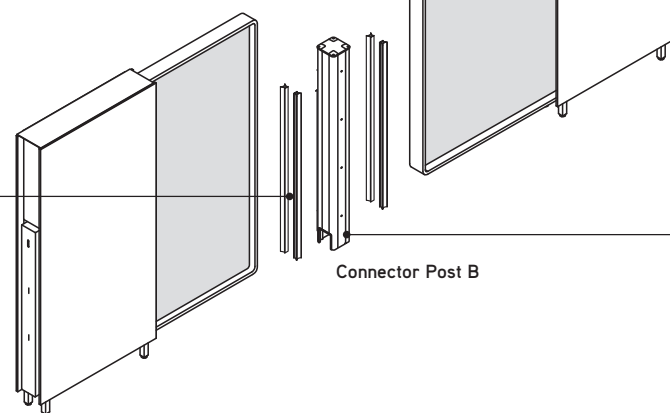
**Loop frame** offers unlimited adjustment within an 18" range.



**Sliding tackboard or markerboard** offer additional opportunity for personalized organization of work.

**Baseboard utility cover** is used for each baseboard utility when desktop utility connections are not made on one side of a flex-fit wall.

Connector Post A



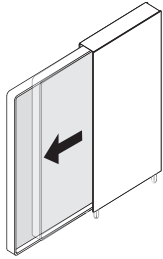
Connector Post B

**Connector post B** joins a flex-fit wall loop frame to loop frame.

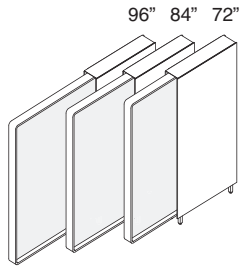
# Topo Flex-Fit Walls

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

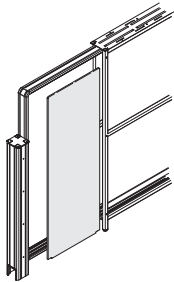
## Product Details



**Loop frame slides**, within an 18" range, in or out of the pocket segment until the selected width is achieved.  
*Tip: The final width of the flex-wall must be indicated on drawings and supplied to the installing dealer.*

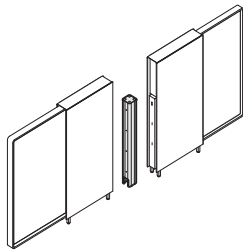


**Three width ranges** are available — 72"–90", 84"–102", or 96"–114".

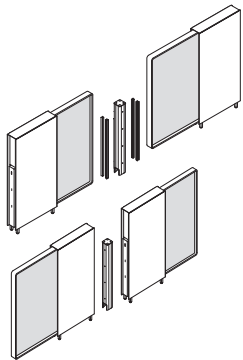


**Sliding tackboard or markerboard surface** is available for use on the loop end of a flex-fit wall. They are field installed and slide in an outer track of the loop end. They do not replace the infill scrim. They can be concealed in the pocket segment when not in use. However, if the loop end is fully extended, only half of the markerboard or tackboard can be concealed.  
*Tip: It is recommended to use only one tackboard or markerboard per side. Using more than one tackboard or markerboard per side will inhibit the ability to slide.*

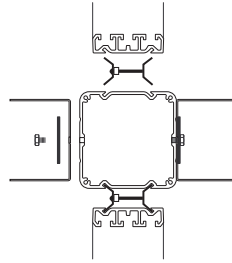
## Connections



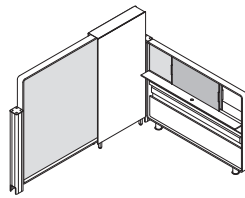
**Connector post** must be used between any flex-fit wall connections. It connects the flex-fit wall to another flex-fit wall, a desk loop, or a return wall.  
▶ Page 112



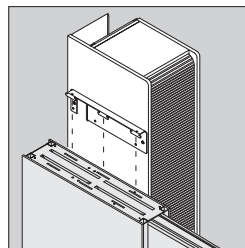
**Flex-fit wall** connects to another flex-fit wall in-line (180°). They can be the same width or different widths. They are connected loop end to loop end using connector post B. They are connected pocket segment to pocket segment using connector post A.  
*Tip: They cannot be joined loop end to pocket segment.*



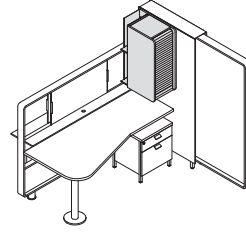
The **A connection** joins a flex-fit wall and a desk loop at 90 degrees. The **B connection** joins a flex-fit wall and a return wall at 90 degrees. The connection hardware that joins both the desk loop and the flex-fit wall loop to the connector post creates a stand-off of nominally 1" between the connector post and the other loop.



**Flex-fit wall** connects to a desk loop or return wall at a 90° angle. The desk loop connects to the pocket segment of the flex-fit wall using connector post A. The return wall connects to loop end of the flex-fit wall using connector post B.  
*Tip: A flex-fit wall cannot connect in-line to a desk loop or return wall.*



**Overhead tower** attaches directly to the pocket segment on one or both sides of a flex-fit wall.

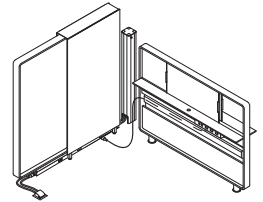


**34"H overhead tower** can attach to either the 60"H or 72"H flex-fit wall. The overhead tower will extend 12" above a 60"H flex-fit wall. The top of the 34"H overhead tower will be flush with the top of a 72"H flex-fit wall.

**46"H overhead tower** can only attach to a 72"H flex-fit wall. The overhead tower will extend 12" above the top of a 72"H flex-fit wall.

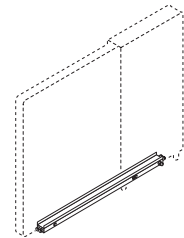
**California Office of Statewide Health Planning and Development Organization (OSHPD)** requires special connections to reduce the chance of a hazard if flex-fit walls are disturbed during an earthquake. Anchor brackets that comply with the OSHPD requirements are available. Please contact Coalesse for specifying information.

## Wiring & Cabling



**Base power infeed**, ordered separately, brings power and communication from the floor or wall to the baseboard utility. It is prewired for a hardwired connection to the building source.

**Ceiling utility infeed**, ordered separately, brings power and communication cables from the ceiling to the baseboard utilities in the flex-fit walls. Separate channels in the pole segregate power and data to eliminate interference. It is prewired for a hardwired connection to the building source.

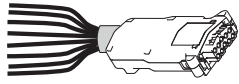


**Baseboard utilities**, ordered separately, provide power and convey voice and data cabling to either side or both sides of a flex-fit wall. They are available in widths that correspond to the flex-wall widths and they expand and contract with the flex-wall.

**Separate channel on top of the baseboard utility** carries voice and data wiring. It is easily accessible from either side of the flex-fit wall by simply removing a plastic cover strip.

# Topo Flex-Fit Walls *continued*

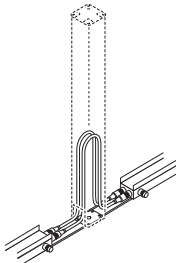
DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES



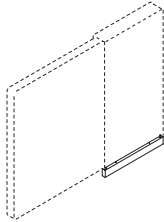
**Four circuit system**, in the baseboard utility, delivers power – one grounded, isolated circuit for sensitive computer equipment and three shared circuits for computer screens, printers, task lights, and accessories. A modular connection delivers the isolated ground and one shared circuit to the desktop utility.

*Tip: From top to bottom:*

- Circuit 1 - hot (black),
- Circuit 2 - hot (red),
- Circuit 3 - hot (blue),
- Circuit 4 - hot (black/white stripe),
- Circuit 1, 3, & 4 - neutral (white),
- Circuit 2 - neutral (white/red stripe),
- Circuit 2 - isolated ground (green/yellow stripe)



**Baseboard utility harness**, ordered separately, connects one baseboard utility to another through the connector post. It also provides flexibility to match the expansion and contraction of the flex-fit wall. When a flex-fit wall is contracted, the excess utility harness cable is taken up inside a connector post. When the flex-fit wall is expanded, the excess utility harness cable will be withdrawn from the connector post.



**Baseboard utility cover**, ordered separately, must be used in situations, such as a corridor, where there isn't workstation or desktop utility connections and the entire width of the flex-fit wall is exposed.

**Flex-fit walls** are UL listed and CSA certified.

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

**Chicago, New York City, and Los Angeles** have special requirements.

**Chicago open plan applications** do not require a base power infeed as the baseboard utility will hardwire directly to the building source. If the building source is from the ceiling, an unwired infeed pole is required to carry wiring provided by an electrician. A licensed electrician must make all hardwire connections.

## Surface Materials

### Pocket segment frame

- Paint

### Pocket segment skins

- Melamine
- Laminate
- Wood veneer
- Custom wood finish (option on wood)

*Tip: Both sides must be finished with the same material and finish.*

### Loop frame

- Anodized aluminum only loop infill scrim
- Translucent mesh only

### Legs

- Paint

### Sliding tackboard

- Light tack
- Dark tack

### Sliding markerboard

- White only

### Connector post attachment hardware

- Black plastic

## Designer

Metro Design Group | San Francisco

## Actual Dimensions

	Flex-Fit Wall	Pocket Segment	Loop Frame Interior
Depth (thickness)	8"	8"	3¾"
Width	72"-90"; 84"-102"; or 96"-114"	36"	66"; 78" or 90"
Height	60" or 72"	60" or 72"	54" or 66"

# Topo Flex-Fit Walls

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

*Tip: Pocket segment skins must be the same material and finish on both sides of the flex-fit wall.*

*Tip: Loop infill scrim must be handled with care to prevent damage.*

Standard Includes		Required to Specify
<ul style="list-style-type: none"> <li>▶ Need help? Product details, page 92</li> </ul>	<ul style="list-style-type: none"> <li>• Pocket segment skins: melamine (matching laminates), Grade 1 Steelcase laminate, or wood</li> <li>• Pocket segment frame: paint</li> <li>• Loop frame: anodized aluminum only</li> <li>• Loop infill scrim: translucent mesh only</li> <li>• Connector post attachment hardware: black plastic only</li> <li>• Adjustable glides</li> </ul>	<ol style="list-style-type: none"> <li>1 Style number</li> <li>2 Melamine, laminate, or wood color number for pocket segment skins</li> <li>3 Paint color number for pocket segment frame</li> <li>4 Options, if selected (see below)</li> </ol> <p>▶ See <i>Surface Materials</i>, page 410.</p>

Options	U.S. Price	Required to Specify
<b>Surface Materials</b> <ul style="list-style-type: none"> <li>• Wood</li> <li>• Custom wood finish</li> </ul>		▶ Page 412
<b>Related Products</b> <ul style="list-style-type: none"> <li>• Sliding tackboard</li> <li>• Sliding markerboard</li> <li>• Desk loops</li> <li>• Return walls</li> <li>• Connector posts</li> <li>• Power &amp; communication</li> </ul>		▶ Page 96 ▶ Page 96 ▶ Page 102 ▶ Page 110 ▶ Page 114 ▶ Page 122

### Specification Information

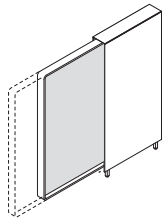
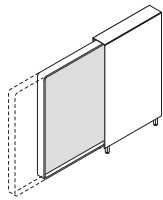
Dimensions			Style Number	U.S. Base Prices				
D	W	H		Mel	Lam 1	Lam 2	Wood 1	Wood 2

#### 60"H Flex-Fit Walls

8"	72"-90"	60"	<b>PFW6090</b>	\$3184	\$3406	\$3576	\$3633	\$3996
8"	84"-102"	60"	<b>PFW60102</b>	\$3249	\$3476	\$3605	\$3708	\$4079
8"	96"-114"	60"	<b>PFW60114</b>	\$3315	\$3547	\$3724	\$3792	\$4171

#### 72"H Flex-Fit Walls

8"	72"-90"	60"	<b>PFW7290</b>	\$3243	\$3470	\$3644	\$3697	\$4067
8"	84"-102"	60"	<b>PFW72102</b>	\$3280	\$3512	\$3688	\$3751	\$4126
8"	96"-114"	60"	<b>PFW72114</b>	\$3642	\$3879	\$4073	\$4125	\$4538



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

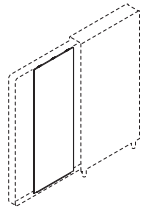
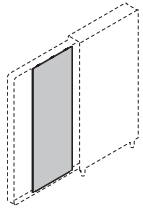
# Topo Sliding Tackboards and Markerboards

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

*Tip: Sliding tackboard or markerboard does not replace the loop infill scrim.*

*Tip: Tackboards and markerboards must be ordered separately for each side of the flex-fit wall.*

*Tip: Tagging information is required.*



*Tip: Specify a 55"H tackboard or markerboard for 60"H flex-fit wall. Specify a 67"H tackboard or markerboard for 72"H flex-fit wall.*

## Standard Includes

► Need help? product details, page 92

- Tackboard surface, if selected: light or dark tack
- Markerboard surface, if selected: white only
- Trim: mercury paint
- Attachment hardware

## Required to Specify

- 1 Style number
  - 2 Tack color number for tackboard surface, if selected
- See *Surface Materials*, page 410.

## Related Products

- Flex-fit walls

► Page 95

## Specification Information

Dimensions		Style	U.S.
W	H	Number	Price

### Sliding Tackboards

24"	55"	PAFW55T	\$537
24"	67"	PAFW67T	\$543

### Sliding Markerboards

24"	55"	PAFW55M	\$418
24"	67"	PAFW67M	\$418



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

Coalesse

# Topo Sliding Tackboards and Markerboards

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

# Topo Desk Loops

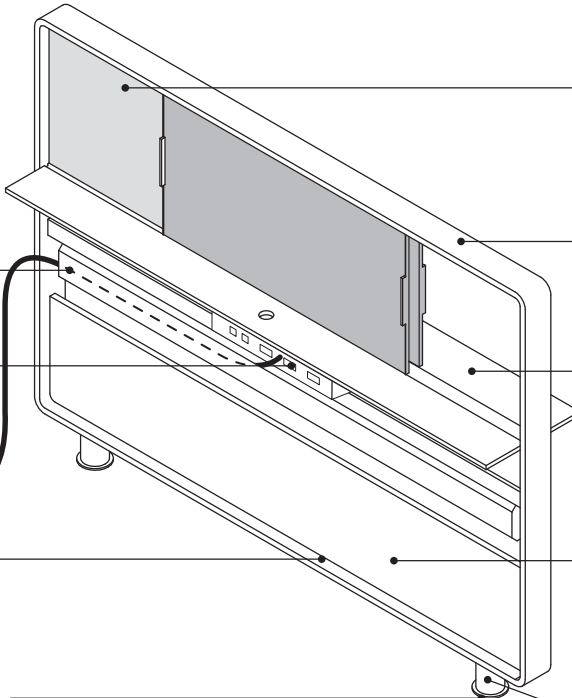
DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

**Desk loops** provide space division and structural support for height-adjustable worksurfaces, support flex-fit walls in an open plan application, and distribute power, data, and voice to the primary worksurface. 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.

**Wire management tray** is 5"D and runs the full width of the desk loop.

**Desktop utilities** are installed directly below the sill and are partially concealed by the sill.

**Rail** supports worksurfaces and facilitates unlimited 3" of height adjustment (from 27" to 30") and unlimited 18" of lateral adjustability.



**Loop infill** provides privacy. It is available with translucent mesh, tackboard, markerboard, or various combinations of the three.

**Loop frame** is made out of anodized aluminum. It has three tracks to accommodate loop infill surfaces.

**Sill** is 5"D and is located on one or both sides of the desk loop. It has a grommet located in the center to route cords through the sill to the utility area.

**Removable modesty panel** is located below the worksurface and provides privacy or access to mounted receptacles.

**Leveling glides** adjust for installations on uneven floors. Adjustability range is 1".

**Legs** are made out of aluminum and adjusts up to 2".

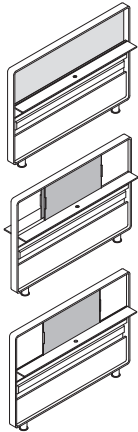
## Actual Dimensions

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

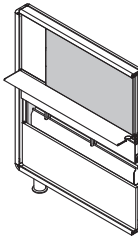
# Topo Desk Loops

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

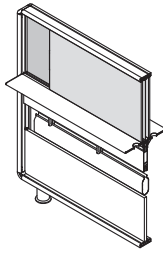
## Product Details



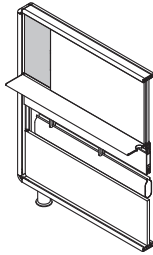
Desk loops are available for three office settings – open plan single desk, open plan double desk, and private office.



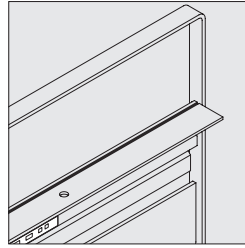
**Open plan, single desk version** is used at the end of a run of workstations and when a workstation is not placed against a wall. The user side includes a sill and may be specified with a center track full width infill scrim, markerboard, or tackboard and combinations of half width sliding tackboards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



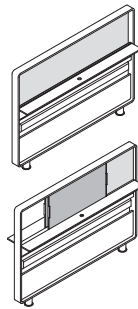
**Open plan, double desk version** is designed for shared use. Below the worksurface, a standard full width modesty panel provides privacy between the two users. Above the worksurface, sills on both sides and various combinations of loop infills support users on each side.



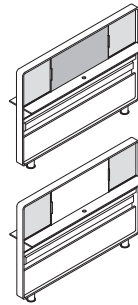
**Private office version** is designed for a single user and where it is seen or approached only from the user's side. A full width center track tackboard infill, or markerboard infill with or without a sliding tackboard, is offered. A single sill is provided above the worksurface, while a removable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



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

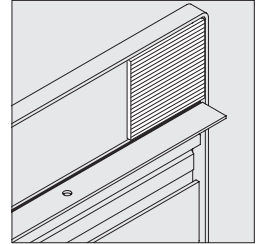


**Loop infill** located in the center track may be half or full width and can be specified with translucent mesh, tackboard, or markerboard. Sliding tackboard or markerboard can be specified in the outer tracks. *Exception: The outside track on an open plan single desk version will always be a full-height mesh scrim. The outside track on a private office version will remain empty.*

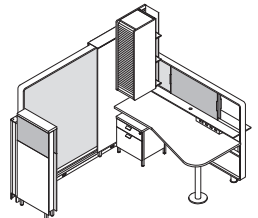


**Sliding tackboard or markerboard surfaces** are half width and are located in the outer tracks of the loop infill. They are available with a half- or full-width center infill. The combination of a half-width center infill with sliding screens in the outside tracks allows users to control the amount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

## Connections



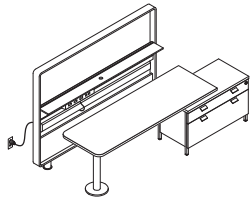
**Slatwall tile** is optional on a desk loop that does not have a sliding tackboard or markerboard surface. The Slatwall tile accepts Details Worktools. *► See Details SpecGuide for additional Worktools information.*



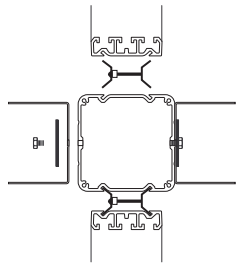
**Open plan configurations** use a desk loop in conjunction with a connector post, flex-fit wall, worksurface, and freestanding pedestal. Worksurface can move laterally up to 12" when a 20"W freestanding pedestal is used or up to 18" when a 38"W freestanding pedestal is used in the open plan configuration. *Tip: It is not recommended to use a 56"W freestanding pedestal to support a desktop in an open plan application because it doesn't allow sufficient kneespace.*

# Topo Desk Loops *continued*

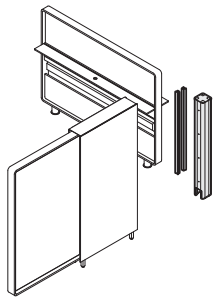
DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES



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

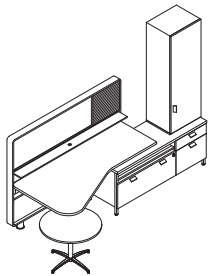


**The A connection** joins a flex-fit wall and a desk loop at 90 degrees. The connection hardware that joins both the desk loop and the flex-fit wall loop to the connector post creates a stand-off of nominally 1" between the connector post and the other loop.

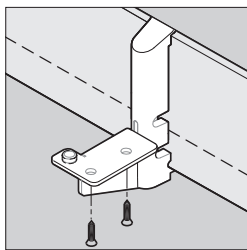


**Connector post** joins desk loop to a flex-fit wall at a 90° angle for an open plan configuration. The desk loop connects to the pocket segment of the flex-fit wall using connector post A.

*Tip: Desk loop and flex-fit wall cannot connect in-line.*  
▶ Page 112



**Desk loop and desk widths** must correspond. *Example: A 94"W work surface is used with a 96"W desk loop.*

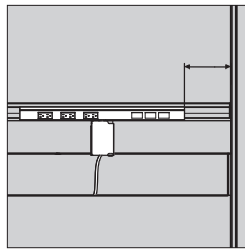


**Desktop's back edge** attaches to tether table brackets that connect to the fence rail in the desk loop. Work surface also requires additional support on the ends.

**Overhead tower** cannot attach to a desk loop. Use the adjacent flex-fit wall instead.

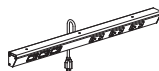
**California Office of Statewide Health Planning and Development Organization (OSHPD)** requires special connections to reduce the chance of a hazard if flex-fit walls are disturbed during an earthquake. Anchor brackets that comply with the OSHPD requirements are available. Please contact customer service for specifying information.

## Wiring & Cabling



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

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



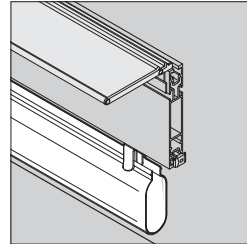
**Private office desktop utility** connects to a power source through a 12' power cord that terminates in a 15 amp three-prong plug and delivers a single, shared circuit. It also includes a circuit breaker and reset.



**Open plan desktop utility** connects to the baseboard utility through a modular connector and delivers two circuits – one shared and one dedicated with an isolated ground.



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



**Wire management tray** routes and stores cords and cables.

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

## Surface Materials

**Loop frame**

- Anodized aluminum only

**Loop infill**

- Translucent mesh
- Tackboard
- Markerboard

**Sliding tackboard**

- Light tack
- Dark tack

**Sliding markerboard**

- White only

**Sill**

- Anodized aluminum with light gray plastic end caps only

**Wire management tray**

- Dark gray translucent plastic only

**Modesty panel**

- Dark gray melamine only

**Legs**

- Mercury paint

**Connector post attachment hardware**

- Black plastic

**Slatwall**

- Anodized aluminum only

## Designer

Metro Design Group | San Francisco

Coalesse

# Topo Desk Loops

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

# Topo Desk Loops – Open Plan, Single Desk Version

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

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

## Standard Includes

- ▶ Need help? Product details, page 98
- Loop frame with three tracks: anodized aluminum only
- Full-height scrim (outside track): translucent mesh only
- Loop infill (center track):
  - Scrim, if selected: translucent mesh only
  - Tackboard, if selected: light or dark tack
  - Markerboard, if selected: white only
- Sliding tackboard, if selected (inside track): light or dark tack
- Sliding markerboard, if selected (inside track): white only
- Trim and handle on sliding surface, if selected: mercury paint
- One sill with center grommet: anodized aluminum with light gray plastic end caps
- Wire management tray: dark gray translucent plastic only
- Modesty panel: dark gray melamine only
- Connector post attachment hardware: black plastic only
- Legs: mercury paint
- Adjustable glides

## Required to Specify

- 1 Style number
  - 2 Tack color number for loop infill or sliding tackboard, if selected
  - 3 Options, if selected (see below)
- ▶ See *Surface Materials*, page 410.

## Related Products

- Flex-fit walls ▶ Page 95
- Return walls ▶ Page 110
- Connector posts ▶ Page 114
- Power & communication ▶ Page 122

## Specification Information

Dimensions			Style	U.S.
D	W	H	Number	Price

### Full Scrim Infill

9"	72"	54"	PDLN72FS1	\$3852
9"	84"	54"	PDLN84FS1	\$4125
9"	96"	54"	PDLN96FS1	\$4412

### Full Scrim Infill with Sliding Tackboard

9"	72"	54"	PDLN72FST1	\$4234
9"	84"	54"	PDLN84FST1	\$4626
9"	96"	54"	PDLN96FST1	\$4908

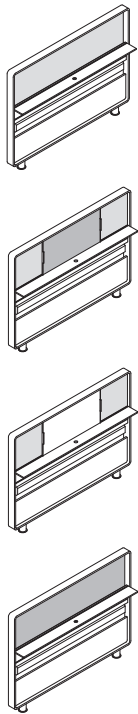
### Full Scrim Infill with Sliding Markerboard

9"	72"	54"	PDLN72FSM1	\$4234
9"	84"	54"	PDLN84FSM1	\$4568
9"	96"	54"	PDLN96FSM1	\$4866

### Full Tackboard Infill

9"	72"	54"	PDLN72FT1	\$3780
9"	84"	54"	PDLN84FT1	\$4030
9"	96"	54"	PDLN96FT1	\$4317

▶ Specification Information, continued on next page



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

# Topo Desk Loops – Open Plan, Single Desk Version

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

► Specification Information, continued from previous page

## Specification Information

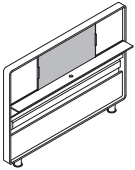
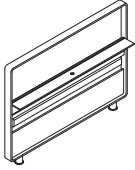
Dimensions			Style	U.S.
D	W	H	Number	Price

### Full Markerboard Infill

9"	72"	54"	PDLN72FM1	\$3691
9"	84"	54"	PDLN84FM1	\$3934
9"	96"	54"	PDLN96FM1	\$4221

### Full Markerboard Infill with Sliding Tackboard

9"	72"	54"	PDLN72FMT1	\$4073
9"	84"	54"	PDLN84FMT1	\$4435
9"	96"	54"	PDLN96FMT1	\$4752



## Slatwall Tile

### Standard Includes

- Slatwall tile: anodized aluminum

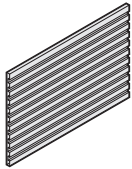
### Required to Specify

Style number

## Specification Information

Style Number	U.S. Price
--------------	------------

PADLSLAT	\$323
----------	-------



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

# Topo Desk Loops – Open Plan, Double Desk Version

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

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

## Standard Includes

- ▶ Need help? Product details, page 98
- Loop frame with three tracks: anodized aluminum only
- Loop infill (center track):
  - Half or full scrim, if selected: translucent mesh only
  - Full tackboard, if selected: light or dark tack
  - Half or full markerboard, if selected: white only
- Sliding tackboard, if selected (both outside tracks): light or dark tack
- Sliding markerboard, if selected (both outside tracks): white only
- Trim and handle on sliding surface, if selected: mercury paint
- Two sills each with center grommet: anodized aluminum with light gray plastic end caps
- Wire management tray: dark gray translucent plastic only
- Modesty panel: dark gray melamine only
- Connector post attachment hardware: black plastic only
- Legs: mercury paint
- Adjustable glides

## Required to Specify

- 1 Style number
  - 2 Tack color number for loop infill or sliding tackboard, if selected
  - 3 Options, if selected (see below)
- ▶ See *Surface Materials*, page 410.

## Related Products

- Flex-fit walls ▶ Page 95
- Return walls ▶ Page 110
- Connector posts ▶ Page 114
- Power & communication ▶ Page 122

## Specification Information

Dimensions			Style	U.S.
D	W	H	Number	Price

### Half Scrim Infill with Sliding Tackboard on Both Sides

14"	72"	54"	PDLN72HST2	\$4537
14"	84"	54"	PDLN84HST2	\$5032
14"	96"	54"	PDLN96HST2	\$5324

### Half Scrim Infill with Sliding Markerboard on Both Sides

14"	72"	54"	PDLN72HSM2	\$4537
14"	84"	54"	PDLN84HSM2	\$4908
14"	96"	54"	PDLN96HSM2	\$5259

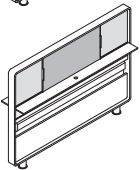
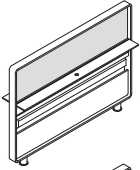
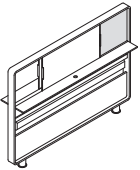
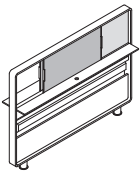
### Full Scrim Infill

14"	72"	54"	PDLN72FS2	\$3858
14"	84"	54"	PDLN84FS2	\$4138
14"	96"	54"	PDLN96FS2	\$4388

### Full Scrim Infill with Sliding Tackboard on Both Sides

14"	72"	54"	PDLN72FST2	\$4626
14"	84"	54"	PDLN84FST2	\$5133
14"	96"	54"	PDLN96FST2	\$5443

▶ Specification Information, continued on next page



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

► Specification Information, continued from previous page

**Specification Information**

Dimensions			Style Number	U.S. Price
D	W	H		

**Full Scrim Infill with Sliding Markerboard on Both Sides**

14"	72"	54"	PDLN72FSM2	\$4626
14"	84"	54"	PDLN84FSM2	\$5013
14"	96"	54"	PDLN96FSM2	\$5378

**Full Tackboard Infill**

14"	72"	54"	PDLN72FT2	\$3893
14"	84"	54"	PDLN84FT2	\$4227
14"	96"	54"	PDLN96FT2	\$4501

**Half Markerboard Infill with Sliding Tackboard on Both Sides**

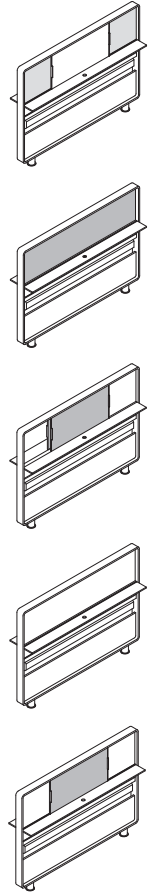
14"	72"	54"	PDLN72HMT2	\$4449
14"	84"	54"	PDLN84HMT2	\$4931
14"	96"	54"	PDLN96HMT2	\$5217

**Full Markerboard Infill**

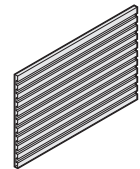
14"	72"	54"	PDLN72FM2	\$3774
14"	84"	54"	PDLN84FM2	\$4018
14"	96"	54"	PDLN96FM2	\$4281

**Full Markerboard Infill with Sliding Tackboard on Both Sides**

14"	72"	54"	PDLN72FMT2	\$4537
14"	84"	54"	PDLN84FMT2	\$4965
14"	96"	54"	PDLN96FMT2	\$5348



**Slatwall Tile**



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

Standard Includes	Required to Specify
<ul style="list-style-type: none"> <li>Slatwall tile: anodized aluminum</li> </ul>	Style number

**Specification Information**

Style Number	U.S. Price
--------------	------------

PADLSLAT	\$323
----------	-------

# Topo Desk Loops – Private Office Version

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

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

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

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

- |   |   |  |
|---|---|--|
| <ul style="list-style-type: none"> <li>▶ Need help? Product details, page 98</li> </ul> | <ul style="list-style-type: none"> <li>• Loop frame with three tracks: anodized aluminum only</li> <li>• Loop infill (center track):                             <ul style="list-style-type: none"> <li>- Tackboard, if selected: light or dark tack</li> <li>- Markerboard, if selected: white only</li> </ul> </li> <li>• Sliding tackboard, if selected: light or dark tack</li> <li>• Trim and handle on sliding surface, if selected: mercury paint</li> <li>• One sill with center grommet: anodized aluminum with light gray plastic end caps</li> <li>• Wire management tray: dark gray translucent plastic only</li> <li>• Modesty panel: dark gray melamine only</li> <li>• Connector post attachment hardware: black plastic only</li> <li>• Legs: mercury paint</li> <li>• Adjustable glides</li> </ul> | <ul style="list-style-type: none"> <li>1 Style number</li> <li>2 Tack color number for loop infill or sliding tackboard, if selected</li> <li>3 Options, if selected (see below)</li> <li>▶ See <i>Surface Materials</i>, page 410.</li> </ul> |
|---|---|--|

Related Products
------------------

- |  |   |
|--|---|
| <ul style="list-style-type: none"> <li>• Flex-fit walls</li> <li>• Return walls</li> <li>• Connector posts</li> <li>• Power &amp; communication</li> </ul> | <ul style="list-style-type: none"> <li>▶ Page 95</li> <li>▶ Page 110</li> <li>▶ Page 114</li> <li>▶ Page 122</li> </ul> |
|--|---|

Specification Information
---------------------------

Dimensions			Style	U.S.
D	W	H	Number	Price

### Full Tackboard Infill

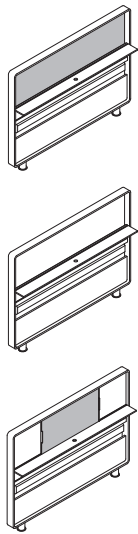
9"	72"	54"	PDLP72FT	\$3285
9"	84"	54"	PDLP84FT	\$3493
9"	96"	54"	PDLP96FT	\$3744

### Full Markerboard Infill

9"	72"	54"	PDLP72FM	\$3201
9"	84"	54"	PDLP84FM	\$3404
9"	96"	54"	PDLP96FM	\$3648

### Full Markerboard Infill with Sliding Tackboard

9"	72"	54"	PDLP72FMT	\$3584
9"	84"	54"	PDLP84FMT	\$3900
9"	96"	54"	PDLP96FMT	\$4179



## Slatwall Tile

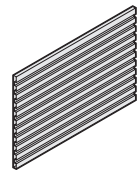
Standard Includes	Required to Specify
-------------------	---------------------

- |  |  |
|--|--|
| <ul style="list-style-type: none"> <li>• Slatwall tile: anodized aluminum</li> </ul> | <ul style="list-style-type: none"> <li>Style number</li> </ul> |
|--|--|

Specification Information
---------------------------

Style Number	U.S. Price
--------------	------------

PADLSLAT	\$323
----------	-------



Coalesse

# Topo Desk Loops – Private Office Version

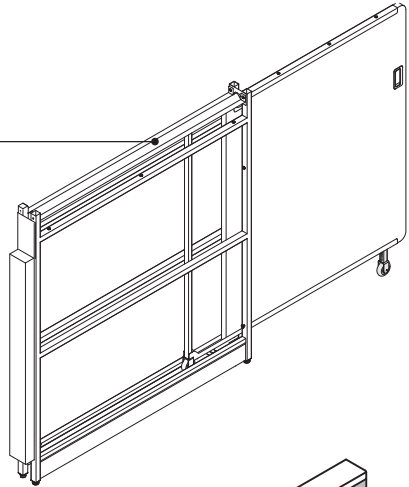
DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

# Topo Return Walls

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

Return walls provide space division and they support flex-fit walls in an open plan application.

Frame is steel that is finished with paint.



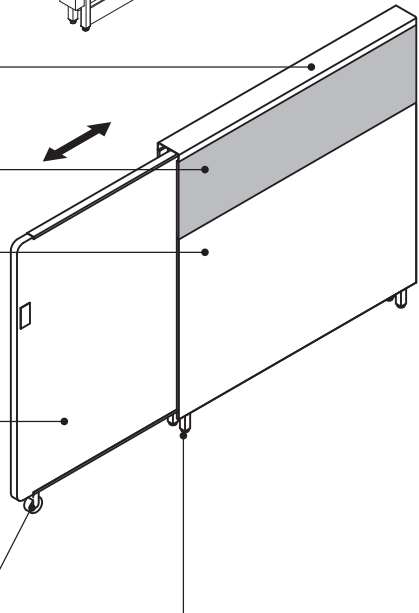
Top cap is steel that is finished with paint.

Tack panel inset is located on the upper 12" portion of the wall on both sides.

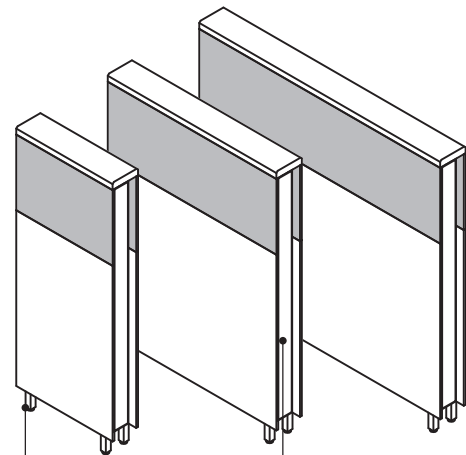
Skins cover the frame and are finished with melamine, laminate, or wood veneer. Both sides are finished with the same material and finish.

Roller screen is available on select 60"W models. It slides into or out of the return wall and allows users to control the amount of privacy or interaction in their work area.

Wheels on roller screen are soft black rubber.



Leveling glides adjust for installations on uneven floors. adjustability range is 2".



Legs are square tube steel and are finished with paint.

End cap is equipped on 60"W models without a roller screen. It is steel that is finished with paint.

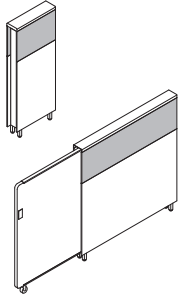
## Actual Dimensions

	Return Wall	Tack Panel Surface	Roller Screen	Statwall Tile
Depth (thickness)	6"	1/2"	1 3/8"	3/8"
Width	24", 42", or 60"	24", 42", or 60"	38"	18"
Width range with roller screen	60"-96"	N.A.	N.A.	N.A.
Height	60"	12"	50"	12"

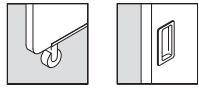
# Topo Return Walls

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

## Product Details



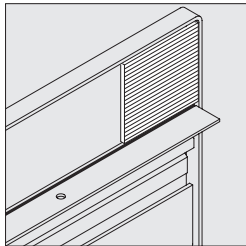
Return walls are available with or without a rollerscreen.



Roller screen wheel

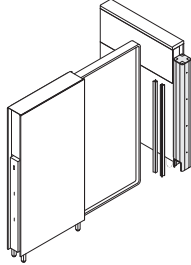
Roller screen pull

Roller screen slides, providing an additional 38" of user controlled privacy. It is available with a markerboard surface on both sides or with surfaces that match the return wall skins.



Slatwall tile is optional on the tackboard portion of the return wall. It attaches over the tackboard without hardware or tools and can be positioned by the user. The Slatwall tile accepts Details Worktools. ▶ See *Details SpecGuide* for additional Worktools information.

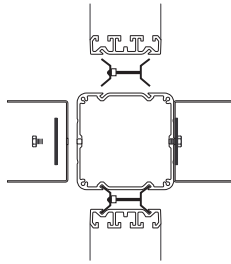
## Connections



Connector post joins the flex-fit wall to a return wall at a 90° angle. The return wall connects to the loop end of the flex-fit wall using connector post B.

*Tip: A flex-fit wall cannot connect in-line to return wall.*

▶ Page 112



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.

Overhead tower cannot attach to a return wall. Use the adjacent flex-fit wall instead.

California Office of Statewide Health Planning and Development Organization (OSHPD) requires special connections to reduce the chance of a hazard if return walls are disturbed during an earthquake. Anchor brackets that comply with the OSHPD requirements are available. Please contact Coalesse for specifying information.

## Surface Materials

**Frame, top cap, and end cap**

- Paint

### Skins

- Melamine
- Laminate
- Wood veneer
- Custom wood finish (option on wood)

*Tip: Both sides must be finished with the same material and finish.*

### Tackboard inset

- Light tack
- Dark tack

### Roller screen

- Melamine
- Laminate
- Wood veneer
- White markerboard
- Custom wood finish (option on wood)

*Tip: Both sides must be finished with the same material and finish.*

### Trim on roller screen

- Paint

### Handle on roller screen

- Silver only

### Legs on return wall

- Paint

### Wheels on roller screen

- Black only

### Connector post attachment hardware

- Black plastic only

### Slatwall

- Anodized aluminum only

## Designer

Metro Design Group | San Francisco

# Topo Return Walls

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

*Tip: Skins must be the same material and finish on both sides of the return wall. Roller screen must also match, unless a markerboard surface is selected.*

Standard Includes		Required to Specify
<ul style="list-style-type: none"> <li>▶ Need help? Product details, page 108</li> </ul>	<ul style="list-style-type: none"> <li>• Frame, top cap, and end cap: paint</li> <li>• Skins: melamine, Grade 1 Steelcase laminate, or wood</li> <li>• Tackboard inset on both sides: light or dark tack</li> <li>• Roller screen surfaces, if selected: melamine, Grade 1 Steelcase laminate, wood, or white markerboard</li> <li>• Trim on roller screen, if selected: paint</li> <li>• Integrated handle on roller screen, if selected: silver only</li> <li>• Wheels on roller screen, if selected: black only</li> <li>• Connector post attachment hardware: black plastic only</li> <li>• Legs: paint</li> <li>• Adjustable glides</li> </ul>	<ol style="list-style-type: none"> <li>1 Style number</li> <li>2 Paint color number for frame, top cap, end cap, legs, and roller screen trim, if selected</li> <li>3 Melamine, laminate, or wood color number for skins and roller screen, if selected</li> <li>4 Tack color number for tackboard inset</li> <li>5 Options, if selected (see below)</li> </ol> <p>▶ See <i>Surface Materials</i>, page 410.</p>

Options	U.S. Price	Required to Specify
<b>Surface Materials</b> <ul style="list-style-type: none"> <li>• <b>Wood</b></li> <li>• Custom wood finish</li> </ul>		▶ Page 412
<b>Related Products</b> <ul style="list-style-type: none"> <li>• Flex-fit walls</li> <li>• Desk loops</li> <li>• Connector posts</li> </ul>		▶ Page 95 ▶ Page 102 ▶ Page 114

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

### Return Walls

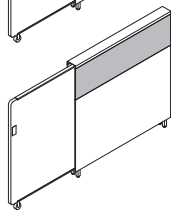
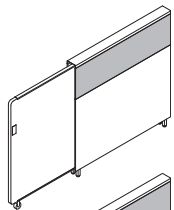
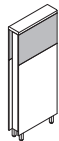
6"	24"	60"	PRW6024	\$2015	\$2107	\$2120	\$2482	\$2731
6	42"	60"	PRW6042	\$2432	\$2580	\$2561	\$2967	\$3264
6	60"	60"	PRW6060	\$2766	\$3006	\$2916	\$3261	\$3587

### Return Wall with Roller Screen and Matching Surface

6"	60"-90"	60"	PRWS6060X	\$3868	\$4108	\$4073	\$4715	\$5187
----	---------	-----	-----------	--------	--------	--------	--------	--------

### Return Wall with Roller Screen and Markerboard Surface

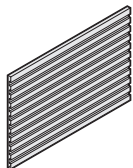
6"	60"-90"	60"	PRWS6060M	\$3839	\$4079	\$4043	\$4339	\$4773
----	---------	-----	-----------	--------	--------	--------	--------	--------



### Slatwall Tile

Standard Includes	Required to Specify
<ul style="list-style-type: none"> <li>• Slatwall tile: anodized aluminum</li> </ul>	Style number

Specification Information	
Style Number	U.S. Price
PARWSLAT	\$251



Coalesse

# Topo Return Walls

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

# Topo Connector Posts

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

Connector posts are used in an open plan application to connect a flex-fit wall to another flex-fit wall, to a return wall, or to a desk loop. They are also used to assist with utility storage when flex-fit walls are contracted.

Top cap is light gray plastic.

Connector post B is made out of anodized aluminum.

Connector post A is made out of anodized aluminum.

Mouse holes assist with utility routing. They are located on opposing faces at the base of the connector post.

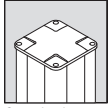
## Actual Dimensions

Connector Post	
Depth	6"
Width	6"
Height	53"
Mouse Hole and Cover	
Width	4"
Height	4"

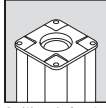
# Topo Connector Posts

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

## Product Details



Standard version



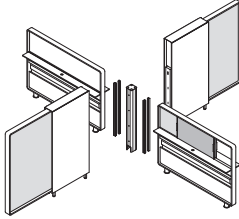
Ceiling infeed version

**Top cap** is available with or without a pass-through. The top cap with an oblong pass-through is standard on connector posts for ceiling infeed to accommodate a ceiling utility infeed pole. The top cap without a pass-through is standard on all other connector posts.



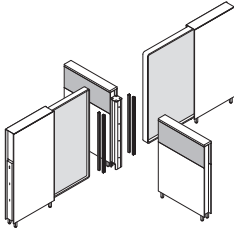
**Mouse hole cover** is available to conceal the opening at the end of a run of workstations when there isn't a base power infeed.

## Connections



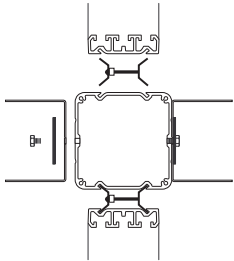
**Connector post A** joins:

- The pocket segments of two flex-fit walls in-line (180°)
- A desk loop to a pocket segment of the flex-fit wall at a 90° angle



**Connector post B** joins:

- Two flex-fit walls in-line (180°) loop end to loop end
- A return wall to the loop end of the flex-fit wall at a 90° angle

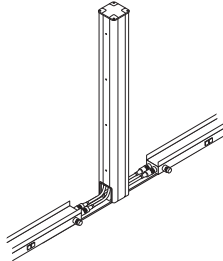


**Connection hardware** that joins both the desk loop and the flex-fit wall to the connector post creates a stand off of 1" (nominally) between the connector post and desk loop.

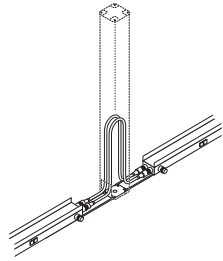
**Flex-fit walls** cannot be joined loop end to pocket segment.

**Desk loop or return wall** cannot connect in-line to a flex-fit wall.

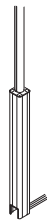
## Wiring & Cabling



**Mouse holes** located on opposing faces of a connector post are used 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.



**Cavity in connector post** accepts the excess utility harness cable that results when the flex-fit wall and baseboard are contracted. When the flex-fit wall is expanded, the excess utility harness cable is withdrawn from the connector post.



**Connector post for ceiling utility infeed** is available. It features a top cap with a pass through so the ceiling utility infeed pole can be accommodated.

## Surface Materials

**Connector post**

- Anodized aluminum only

**Top cap**

- Light gray plastic only

**Mouse hole cover**

- Light gray plastic

## Designer

Metro Design Group | San Francisco

# Topo Connector Posts

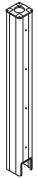
DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

*Tip: Mouse hole cover conceals the opening at the end of a run when there isn't a base power infeed.*

*Tip: Connector post A is used at each flex-fit wall/desk loop connection or between two flex-fit wall pocket segments.*

*Tip: Connector post B is used at each flex-fit wall/return wall connection or between two flex-fit wall loop end segments.*

*Tip: Specify a connector post for ceiling infeed at each ceiling power infeed pole location.*



## Standard Includes

► Need help? Product details, page 112

- Connector post: anodized aluminum only
- Top cap: light gray plastic only
- Mouse hole on opposing faces
- Mouse hole cover: light gray plastic only

## Required to Specify

Style number

## Related Products

- Flex-fit walls
- Desk loops
- Return walls

- Page 95
- Page 102
- Page 110

## Specification Information

Dimensions			Style	U.S.
D	W	H	Number	Price

### Connector Post A Connection (Flex-Fit Wall/Desk Loop)

6"	6"	53"	PX40A	\$620
----	----	-----	-------	-------

### Connector Post B Connection (Flex-Fit Wall/Return Wall)

6"	6"	53"	PX40B	\$620
----	----	-----	-------	-------

### Connector Post for Ceiling Infeed A Connection (Flex-Fit Wall/Desk Loop)

6"	6"	53"	PXC40A	\$620
----	----	-----	--------	-------

### Connector Post for Ceiling Infeed B Connection (Flex-Fit Wall/Return Wall)

6"	6"	53"	PXC40B	\$620
----	----	-----	--------	-------

### Mouse Hole Cover for Connector Post

¼"	4"	4"	PAXCOVER	\$ 42
----	----	----	----------	-------



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

Coalesse

# Topo Connector Posts

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

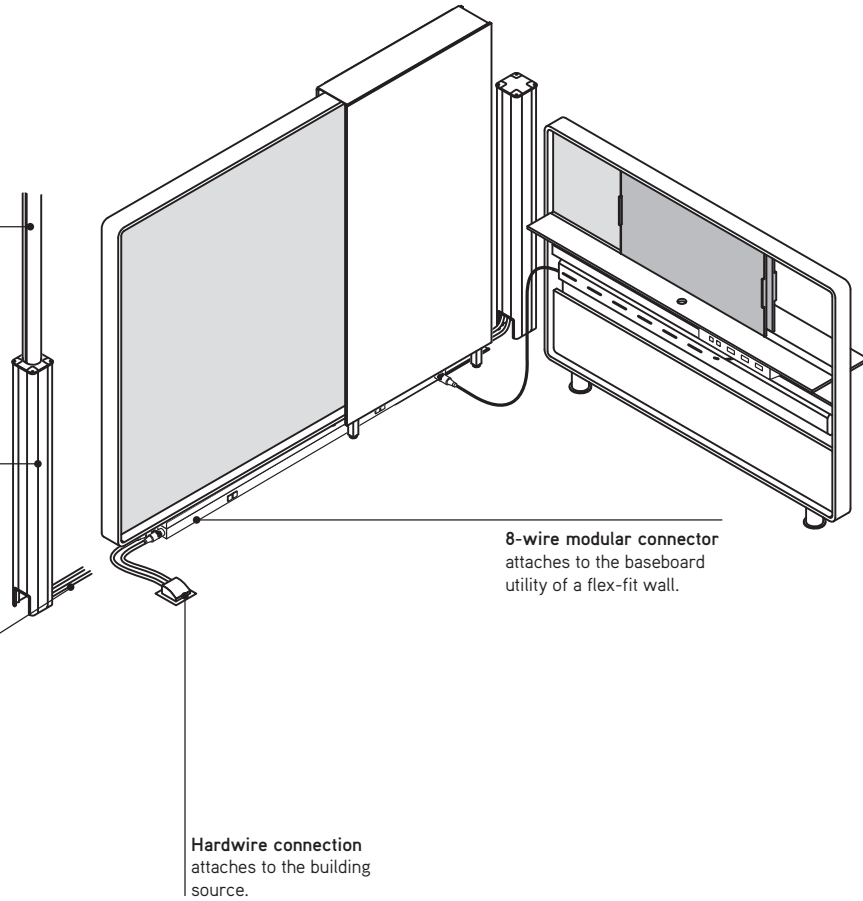
## Power Infeed

**Power infeed** brings building power and communication to a baseboard utility it is used in open plan applications only.

**Ceiling utility infeed** accesses power and communication from the ceiling.

**Ceiling infeed pole** conceals infeed coming from the ceiling. It has separate channels to segregate power and data to eliminate interference.

**Base power infeed** accesses power from the floor or wall.



### Actual Dimensions

#### Base Power Infeed

Width (length) 36", 72", or 144"

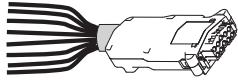
#### Ceiling Utility Infeed

Depth Fits in 6" x 6" connector post

Width Fits in 6" x 6" connector post

Height 126" or 180"

## Product Details



**Base power infeed** features Wiremold infeed cables. Includes one 8-wire modular connector on one end. Connects to baseboard utilities.

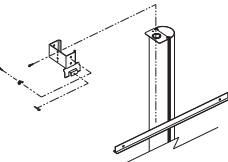
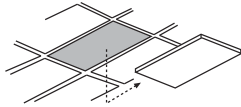
*Tip: From top to bottom:*

- Circuit 1 - hot (black),
- Circuit 2 - hot (red),
- Circuit 3 - hot (blue),
- Circuit 4 - hot (black/white stripe),
- Circuit 1, 3, & 4 - neutral (white),
- Circuit 2 - neutral (white/red stripe),
- Circuit 2 - isolated ground (green/yellow stripe)



**Ceiling utility infeed** is prewired with Wiremold infeed cables. Includes one 8-wire modular connector on one side and separate channels in the ceiling infeed pole. Segregate power and data to eliminate interference. Connects to baseboard utilities.

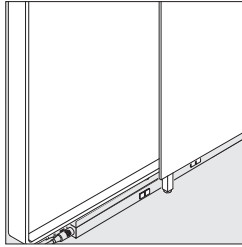
## Connections



**Connector post for ceiling infeed** includes a top cap with a pass-through to accommodate the ceiling utility infeed.

**Attachment hardware** is included with the ceiling utility infeed to secure the pole.

## Wiring & Cabling



**Baseboard utilities**, ordered separately, connect to the base power infeed or ceiling utility infeed to provide power and convey voice and data cabling to either side or both sides of a flex-fit wall.

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

**Chicago open plan applications** do not require a base power infeed as the baseboard utility will hardwire directly to the building source. If the building source is from the ceiling, an unwired infeed pole is required to carry wiring provided by an electrician. A licensed electrician must make all hardwire connections.

## Surface Materials

**Base power infeed**

- (Color and material)

**Ceiling utility infeed pole**

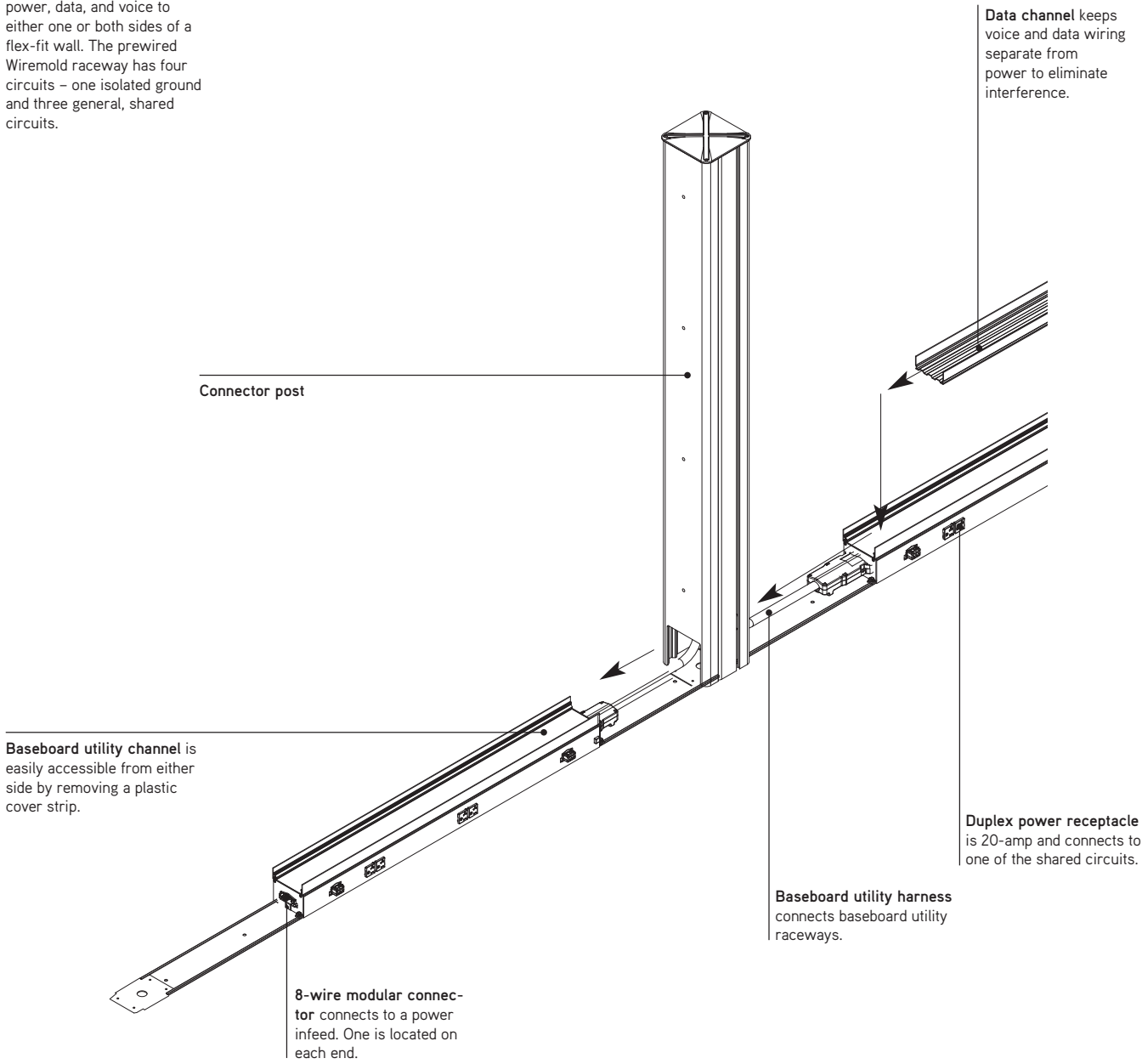
- Anodized aluminum only

## Designer

Metro Design Group | San Francisco

## Baseboard Utility

**Baseboard utility** delivers power, data, and voice to either one or both sides of a flex-fit wall. The prewired Wiremold raceway has four circuits – one isolated ground and three general, shared circuits.



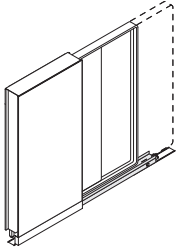
### Actual Dimensions

Depth 4"

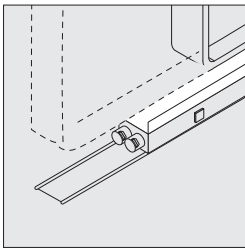
Width 72"-90", 84"-102", or 96"-114"

Height 4"

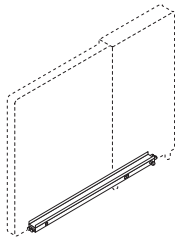
Product Details



**Baseboard utilities** are available in widths that correspond to the flex-fit wall widths and they expand and contract with the flex-fit wall.

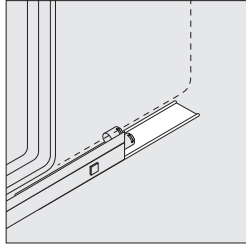


**Data channel**, located on top of the baseboard utility, carries voice and data wiring. It is accessible from either side of the flex-fit wall by removing a plastic cover strip.



**Baseboard utility cover**, ordered separately, must be used in situations, such as a corridor, when there isn't a workstation or desktop utility connection and the entire width of the flex-fit wall is exposed. Attachment hardware is included.

Connections

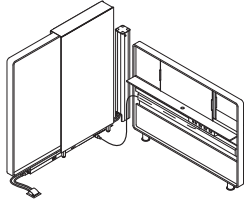


**Baseboard utility** runs beneath a flex-fit wall.



**Baseboard utility harness**, ordered separately, connects one baseboard utility to another. It also provides flexibility to match the expansion and contraction of the flex-fit wall. When a flex-fit wall is contracted, the excess utility harness cable is taken up inside a connector post. When the flex-fit wall is expanded, the excess utility harness cable will be withdrawn from the connector post.

Wiring & Cabling



**Four-circuit system** delivers power – one grounded, isolated circuit for sensitive computer equipment and three shared circuits for computer screens, printers, task lights, and accessories. 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.

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

**Chicago open plan applications** require that the baseboard utility will hardwire directly to the building source. If the building source is from the ceiling, an unwired infeed pole is required to carry wiring provided by an electrician. A licensed electrician must make all hardwire connections.

Surface Materials

- Baseboard utility**
  - Anodized aluminum only
- Baseboard utility channel**
  - Gray plastic only
- Receptacles**
  - Black plastic only
- Baseboard utility cover**
  - Paint
- Baseboard utility harness**
  - Wiremold harness cables
- Termination cover**
  - Anodized aluminum only

Designer

Metro Design Group | San Francisco

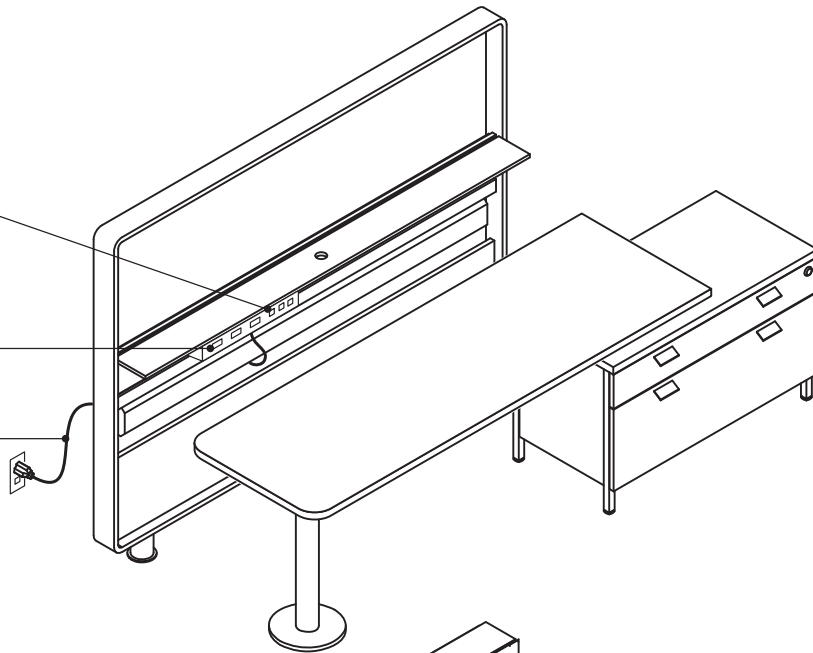
## Desktop Utility

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

**Three universal CM 2A bezels** are standard in each desktop utility. Each bezel accommodates two customer-supplied voice/data modules.

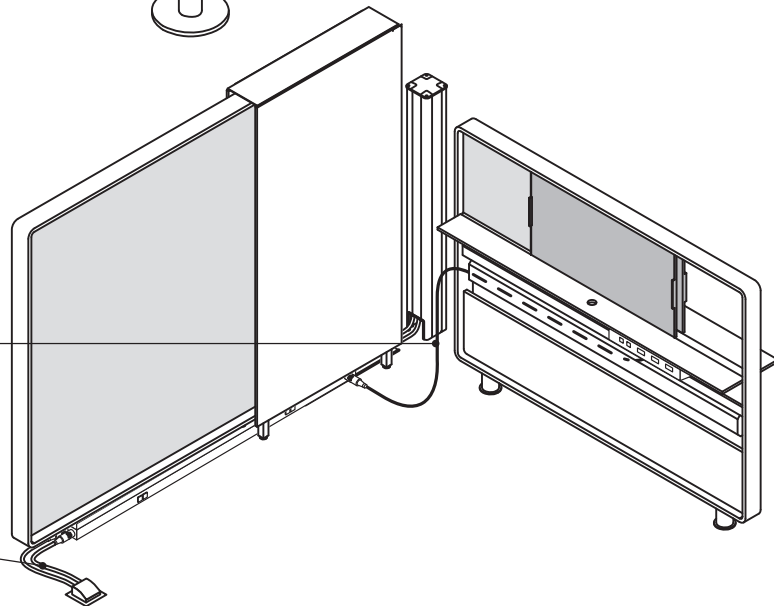
**Three duplex power receptacles** are standard in each desktop utility.

**12' cord** connects the desktop utility to a power source.



**11' modular 1G, two-circuit whip** connects the desktop utility to a baseboard utility.

**Conduit** is used to hardwire the desktop utility to the baseboard utility or directly to the building source.



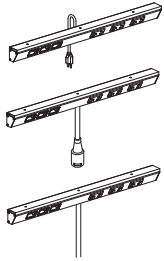
### Actual Dimensions

Depth	2"
Width	28"
Height	2"

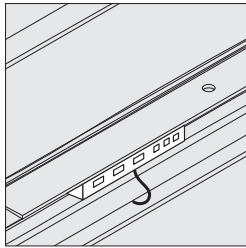
# Topo Power & Communication

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

## Product Details



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



**Desktop utility** mounts to the desk loop below the sill.

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

## Wiring & Cabling

**Receptacles in open plan desk utility** have three 20-amp power receptacles. It connects to the baseboard utility via a modular connector and delivers two circuits, one shared and one dedicated with an isolated ground.

**Receptacles in Chicago open plan desk utility** have three 20-amp power receptacles. It provides for a hardwired 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.

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

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

## Surface Materials

### Desktop utility

- Anodized aluminum only

### Receptacles

- Black plastic only

## Designer

Metro Design Group | San Francisco

### Base Power Infeeds



Standard Includes		Required to Specify
<ul style="list-style-type: none"> <li>▶ Need help? Product details, page 116</li> </ul>	<ul style="list-style-type: none"> <li>• One 8-wire modular connector</li> <li>• One hardwire connection</li> <li>• Wiremold infeed cables</li> </ul>	Style number

Specification Information		
Dimension W	Style Number	U.S. Price
36"	PUBPWR36WF	\$138
72"	PUBPWR72WF	\$161
144"	PUBPWR144WF	\$215

### Ceiling Utility Infeeds



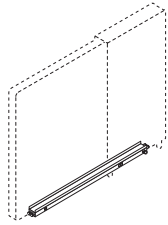
Standard Includes		Required to Specify
<ul style="list-style-type: none"> <li>▶ Need help? Product details, page 116</li> </ul>	<ul style="list-style-type: none"> <li>• One 8-wire modular connector</li> <li>• One hardwire connection</li> <li>• Pre-wired Wiremold pole: anodized aluminum only</li> <li>• Attachment hardware</li> </ul>	Style number

Specification Information		
Dimension H	Style Number	U.S. Price
126"	PUCPWR126WF	\$602
180"	PUCPWR180WF	\$674



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

## Baseboard Utilities for Flex-Fit Wall



Standard Includes		Required to Specify
<ul style="list-style-type: none"> <li>▶ Need help? Product details, page 118</li> </ul>	<ul style="list-style-type: none"> <li>• Pre-wired Wiremold four-circuit raceway: Anodized aluminum only</li> <li>• Raceway cover: mercury</li> <li>• Receptacles: black plastic</li> </ul>	Style number

Specification Information				
Dimensions			Style	U.S.
D	W	H	Number	Price

### Baseboard Utilities for Flex-Fit Wall

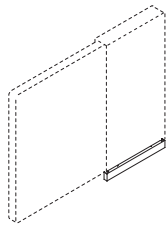
4"	72"-90"	4"	PUBFW90WF	\$901
4"	84"-102"	4"	PUBFW102WF	\$901
4"	96"-114"	4"	PUBFW114WF	\$901

### Chicago Code Application

4"	72"-90"	4"	PUBFW90CH	\$859
4"	84"-102"	4"	PUBFW102CH	\$859
4"	96"-114"	4"	PUBFW114CH	\$859

## Baseboard Utility Cover

For Flex-Fit Wall Aisle Applications



Standard Includes		Required to Specify
<ul style="list-style-type: none"> <li>▶ Need help? Product details, page 119</li> </ul>	<ul style="list-style-type: none"> <li>• Baseboard utility cover: paint</li> <li>• Termination cover: anodized aluminum only</li> <li>• Attachment hardware</li> </ul>	1 Style number 2 Paint color number for baseboard utility cover ▶ See <i>Surface Materials</i> , page 410.

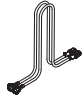
Specification Information				
Dimensions			Style	U.S.
D	W	H	Number	Price
1"	32"	4"	PUBFWCOVER	\$66

*Tip: Specify one baseboard utility cover for each baseboard utility when desktop utility connections are not made on one side of the flex-fit wall, as in a corridor or aisle application.*



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

## Baseboard Utility Harness



Standard Includes	Required to Specify
<ul style="list-style-type: none"> <li>▶ Need help? Product details, page 119</li> <li>• Baseboard utility harness: Wiremold harness cables</li> </ul>	Style number

Specification Information		
Dimension W	Style Number	U.S. Price
48"	PUBH48WF	\$180

## Desktop Utility for Open Plan

Standard Includes	Required to Specify
<ul style="list-style-type: none"> <li>▶ Need help? Product details, page 120</li> <li>• Three 20-amp power receptacles: anodized aluminum only                             <ul style="list-style-type: none"> <li>- Two receptacles connect to shared circuit</li> <li>- One receptacle connects to grounded, isolated circuit</li> </ul> </li> <li>• Three data bezels (CM2A) for customer-supplied voice/data modules</li> <li>• 11" modular 1G, two-circuit whip for open plan version, if selected</li> <li>• Hardwire connection for Chicago open plan version, if selected</li> </ul>	Style number

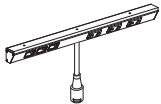
Specification Information		
Dimension W	Style Number	U.S. Price

### Modular Open Plan Version

28"	PUDNWF	\$578
-----	--------	-------

### Chicago Code Version

28"	PUDCH	\$548
-----	-------	-------



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

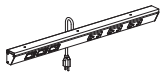
## Desktop Utility for Private Office

Standard Includes	Required to Specify
<ul style="list-style-type: none"> <li>▶ Need help? Product details, page 120</li> <li>• Three 15-amp power receptacles: anodized aluminum</li> <li>• Three data bezels (CM2A) for customer-supplied voice/data modules</li> <li>• Circuit breaker and reset button</li> <li>• 12' cord</li> </ul>	<p>Style number</p>

Specification Information		
Dimension	Style	U.S.
W	Number	Price

### Private Office Version

28"	PUDP	\$447
-----	------	-------



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



---

# Understanding and Specifying Topo Worksurfaces

---

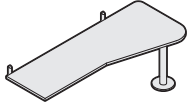
Statement of Line	128
-------------------	-----

---

## Product Details

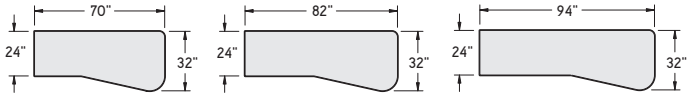
Angled, Diagonal, and Corner Diagonal Desktops	
Understanding	140
Specifying	144
Straight Desktops	
Understanding	140
Specifying	150
Straight Desktops with Extension	
Understanding	140
Specifying	152
Freestanding Tables	
Understanding	154
Specifying	155
Freestanding Straight Ancillary Desktops	
Understanding	156
Specifying	158
Freestanding Straight Bi-Plane Desktops	
Understanding	160
Specifying	162
Freestanding Straight Bi-Plane Desktops with Guest Extension or Extension for use with Storage	
Understanding	164
Specifying	168
Freestanding Desktop Power and Communication	
Understanding	174
Specifying	175

## Worksurfaces

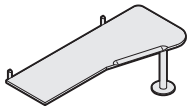


Understanding  
▶ Pages 140–143  
Specifying  
▶ Pages 144–145

### Angled Desktop with Flat Edge\*

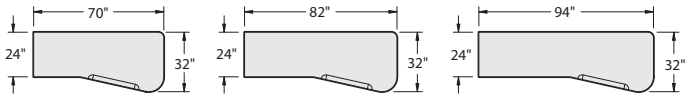


\*Drawings and dimensions show right-hand units. Left-hand units are also available.

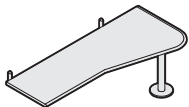


Understanding  
▶ Pages 140–143  
Specifying  
▶ Pages 144–145

### Angled Desktop with Flat Edge and Ergonomic Insert\*

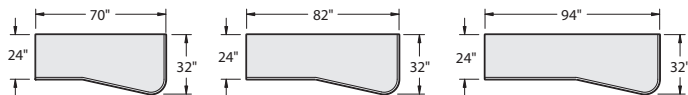


\*Drawings and dimensions show right-hand units. Left-hand units are also available.



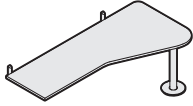
Understanding  
▶ Pages 140–143  
Specifying  
▶ Pages 144–145

### Angled Desktop with Hardwood Edge\*



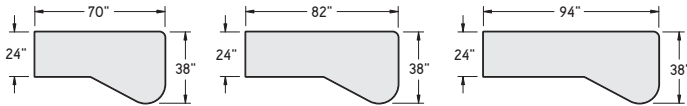
\*Drawings and dimensions show right-hand units. Left-hand units are also available.

## Worksurfaces, continued

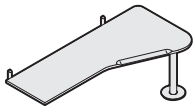


Understanding  
▶ Pages 140-143  
Specifying  
▶ Pages 146-147

### Diagonal Desktop with Flat Edge\*

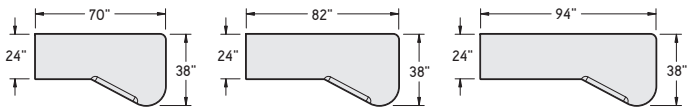


\*Drawings and dimensions show right-hand units. Left-hand units are also available.

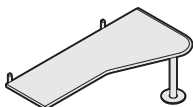


Understanding  
▶ Pages 140-143  
Specifying  
▶ Pages 146-147

### Diagonal Desktop with Flat Edge and Ergonomic Insert\*

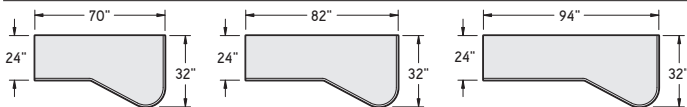


\*Drawings and dimensions show right-hand units. Left-hand units are also available.



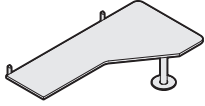
Understanding  
▶ Pages 140-143  
Specifying  
▶ Pages 146-147

### Diagonal Desktop with Hardwood Edge\*



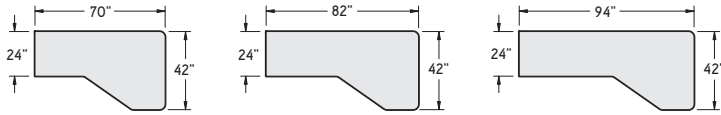
\*Drawings and dimensions show right-hand units. Left-hand units are also available.

## Worksurfaces, continued

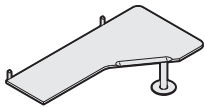


Understanding  
▶ Pages 140–143  
Specifying  
▶ Pages 148–149

### Corner Diagonal Desktop with Flat Edge\*

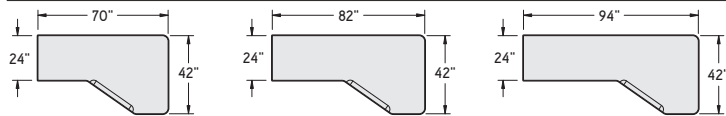


\*Drawings and dimensions show right-hand units. Left-hand units are also available.



Understanding  
▶ Pages 140–143  
Specifying  
▶ Pages 148–149

### Corner Diagonal Desktop with Flat Edge and Ergonomic Insert\*

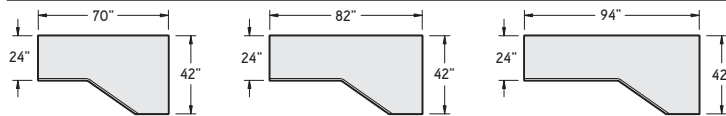


\*Drawings and dimensions show right-hand units. Left-hand units are also available.



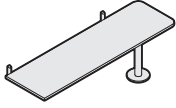
Understanding  
▶ Pages 140–143  
Specifying  
▶ Pages 148–149

### Corner Diagonal Desktop with Hardwood Edge\*



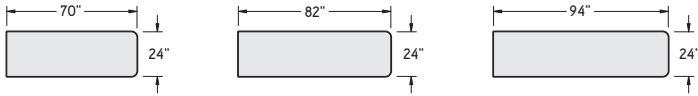
\*Drawings and dimensions show right-hand units. Left-hand units are also available.

## Worksurfaces, continued

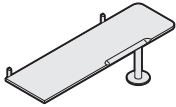


Understanding  
► Pages 140–143  
Specifying  
► Pages 150–151

### Straight Desktop with Flat Edge\*

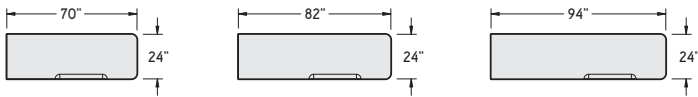


\*Drawings and dimensions show right-hand units. Left-hand units are also available.

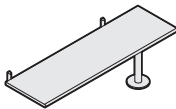


Understanding  
► Pages 140–143  
Specifying  
► Pages 150–151

### Straight Desktop with Flat Edge and Ergonomic Insert\*

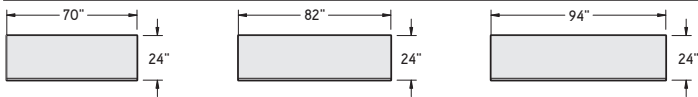


\*Drawings and dimensions show right-hand units. Left-hand units are also available.



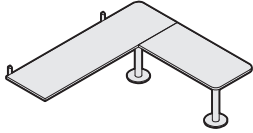
Understanding  
► Pages 140–143  
Specifying  
► Pages 150–151

### Straight Desktop with Hardwood Edge\*



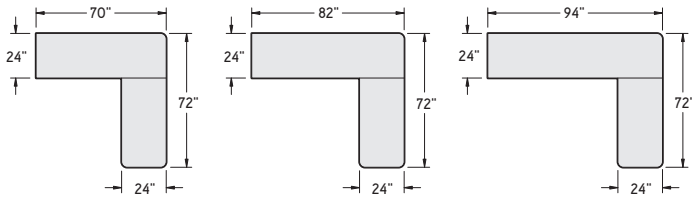
\*Drawings and dimensions show right-hand units. Left-hand units are also available.

## Worksurfaces, continued

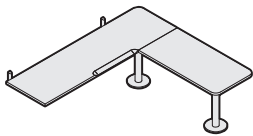


Understanding  
▶ Pages 140–143  
Specifying  
▶ Pages 152–153

### Straight Desktop with Flat Edge and 24" D Extension\*

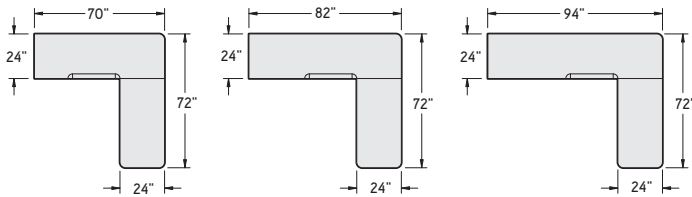


\*Drawings and dimensions show right-hand units. Left-hand units are also available.

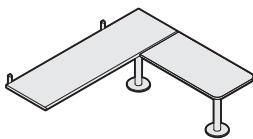


Understanding  
▶ Pages 140–143  
Specifying  
▶ Pages 152–153

### Straight Desktop with Flat Edge and Ergonomic Insert—24" D Extension\*

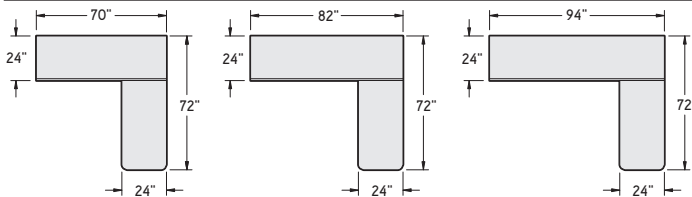


\*Drawings and dimensions show right-hand units. Left-hand units are also available.



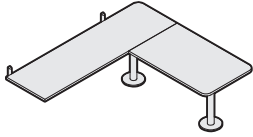
Understanding  
▶ Pages 140–143  
Specifying  
▶ Pages 152–153

### Straight Desktop with Hardwood Edge and 24" D Extension\*



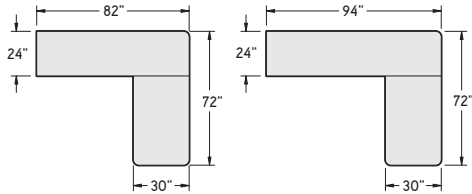
\*Drawings and dimensions show right-hand units. Left-hand units are also available.

## Worksurfaces, continued

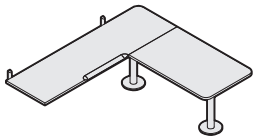


Understanding  
► Pages 140-143  
Specifying  
► Pages 152-153

### Straight Desktop with Flat Edge and 30"D Extension\*

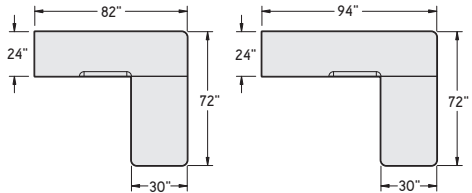


\*Drawings and dimensions show right-hand units. Left-hand units are also available.

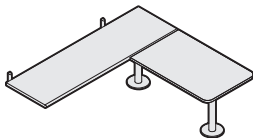


Understanding  
► Pages 140-143  
Specifying  
► Pages 152-153

### Straight Desktop with Flat Edge and Ergonomic Insert-30"D Extension\*

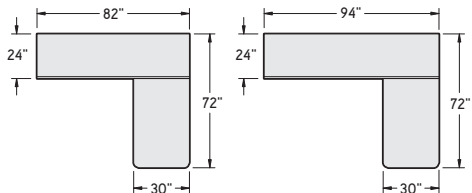


\*Drawings and dimensions show right-hand units. Left-hand units are also available.



Understanding  
► Pages 140-143  
Specifying  
► Pages 152-153

### Straight Desktop with Hardwood Edge and 30"D Extension\*



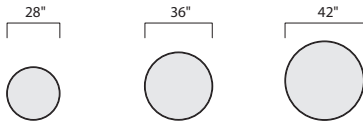
\*Drawings and dimensions show right-hand units. Left-hand units are also available.

Worksurfaces, continued



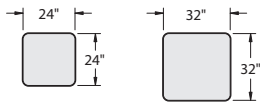
Understanding  
▶ Page 154  
Specifying  
▶ Page 155

Freestanding Tables – Round Top



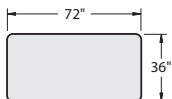
Understanding  
▶ Page 154  
Specifying  
▶ Page 155

Freestanding Tables – Square Top

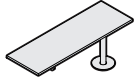


Understanding  
▶ Page 154  
Specifying  
▶ Page 155

Freestanding Tables – Rectangular Top

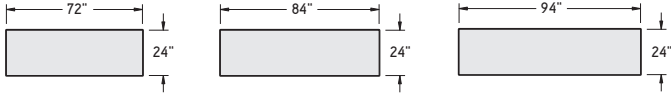


## Worksurfaces, continued

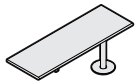


Understanding  
► Pages 156-157  
Specifying  
► Page 158

### Freestanding Straight Ancillary Desktop with Flat Edge\*

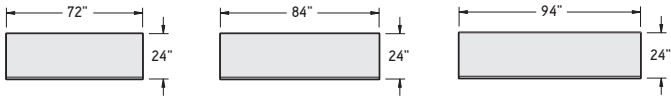


\*Drawing above shows right-hand unit. Ancillary desktops are non-handed.

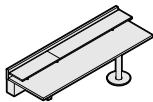


Understanding  
► Pages 156-157  
Specifying  
► Page 158

### Freestanding Straight Ancillary Desktop with Hardwood Edge\*

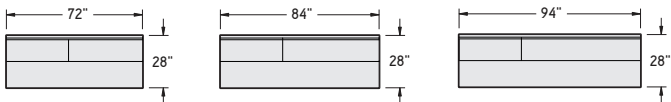


\*Drawing above shows right-hand unit. Ancillary desktops are non-handed.



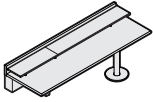
Understanding  
► Pages 160-161  
Specifying  
► Pages 162-163

### Freestanding Straight Bi-Plane Desktop with Flat Edge\*



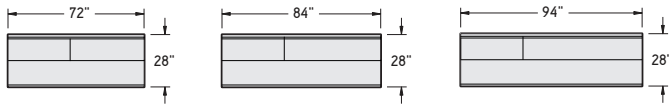
\*Drawings and dimensions show right-hand units. Left-hand units are also available.

Worksurfaces, continued

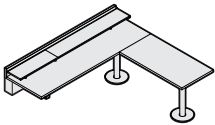


Understanding  
▶ Pages 160-161  
Specifying  
▶ Pages 162-163

Freestanding Straight Bi-Plane Desktop with Hardwood Edge\*

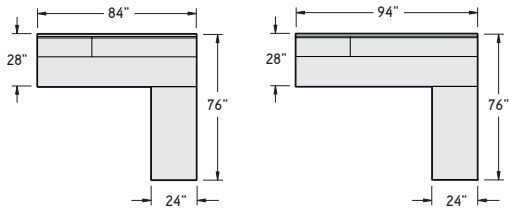


\*Drawings and dimensions show right-hand units. Left-hand units are also available.

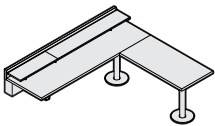


Understanding  
▶ Pages 164-165  
Specifying  
▶ Pages 168-169

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

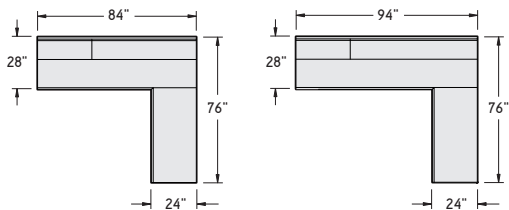


\*Drawings and dimensions show right-hand units. Left-hand units are also available.



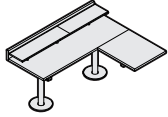
Understanding  
▶ Pages 164-165  
Specifying  
▶ Pages 168-169

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



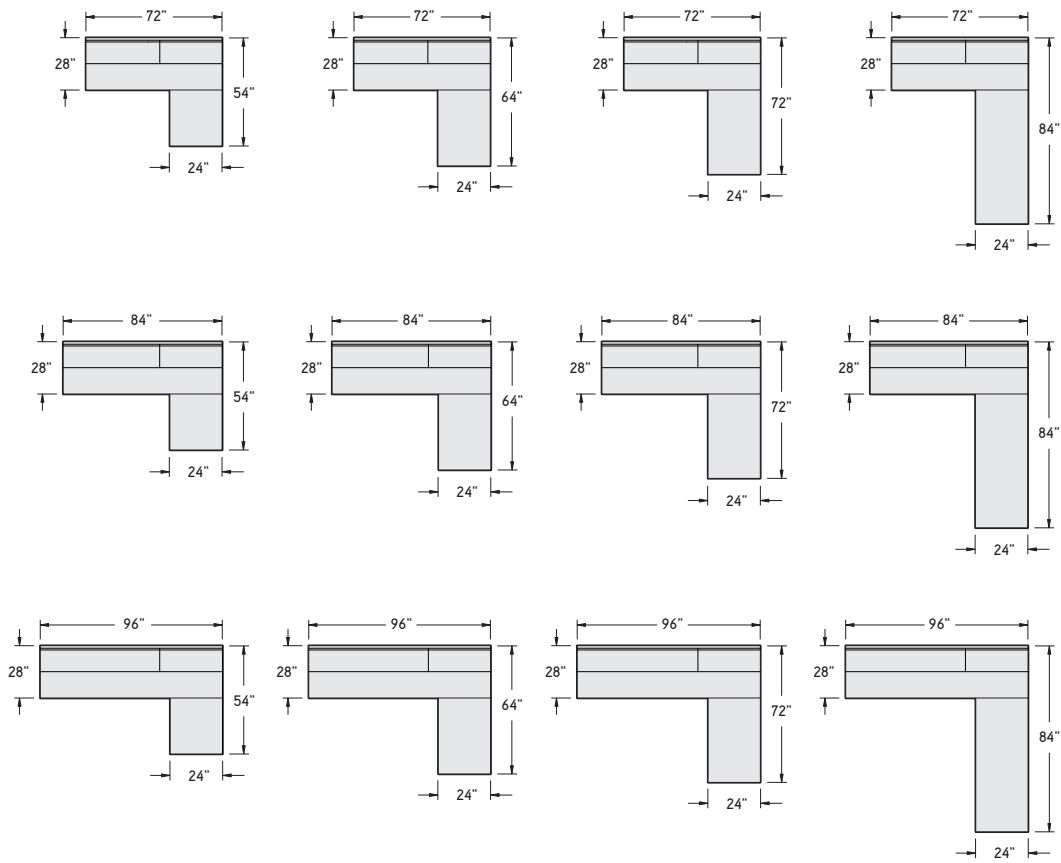
\*Drawings and dimensions show right-hand units. Left-hand units are also available.

Worksurfaces, continued



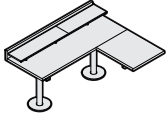
Understanding  
▶ Pages 164-165  
Specifying  
▶ Page 170-173

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



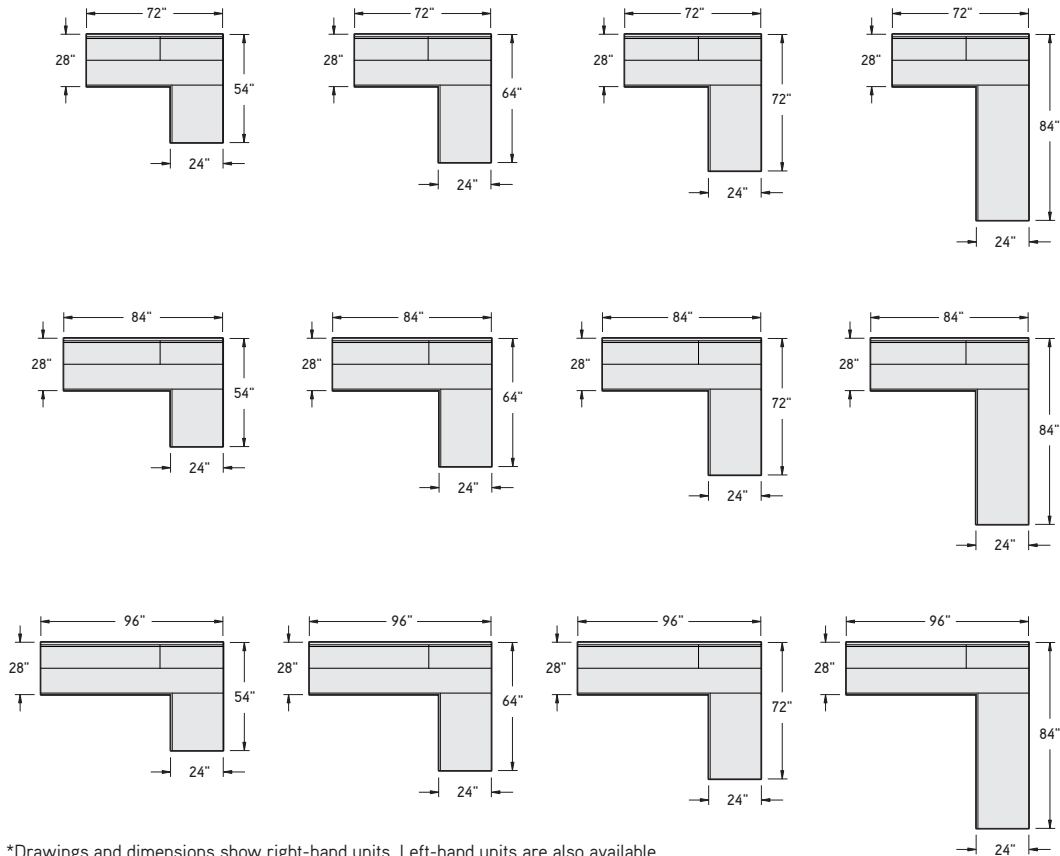
\*Drawings and dimensions show right-hand units. Left-hand units are also available.

Worksurfaces, continued



Understanding  
▶ Pages 164–165  
Specifying  
▶ Page 170–173

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



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

Coalesse

# Topo Statement of Line

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

# Topo Desktops

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

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

**Tether table brackets** are located on the back of the desktop. They attach in a desk loop below the sill.

**Top** has a wood core with a laminate or wood veneer surface.

**Hyperglide** takes up the space between the underside of the desktop and the top of the selected support pedestal.

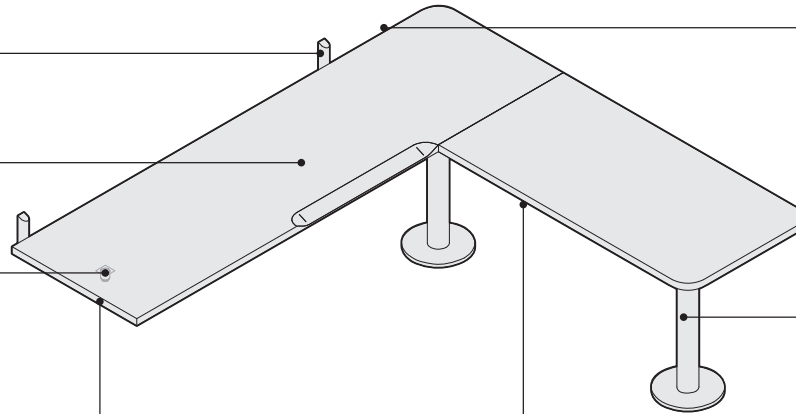
**Side edge** that is opposite the support column has flat edge detail.

**Back edge** is flat. It connects to the tether brackets which attach to the desk loop.

**Support column** is included and attaches in the field. It features a 3" diameter column and 11" disc base.

**User's edge** is either flat plastic, flat wood, or hardwood edge profile.

*Tip: The selected edge option does not alter the overall desktop dimensions.*



## Actual Dimensions

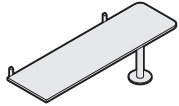
	Angled Desktop	Diagonal Desktop	Corner Diagonal Desktop	Straight Desktop	Straight Desktop with Extensions
Depth	24"/32"	24"/38"	24"/42"	24"	N.A.
Width	70", 82", or 94"	70", 82", or 94"	70", 82", or 94"	70", 82", or 94"	N.A.
Height	27"-30"	27"-30"	27"-30"	27"-30"	27"-30"
Thickness	1¼"	1¼"	1¼"	1¼"	1¼"
Desktop depth	N.A.	N.A.	N.A.	N.A.	24"
Desktop width	N.A.	N.A.	N.A.	N.A.	70", 82", or 94"
Extension depth	N.A.	N.A.	N.A.	N.A.	24" or 30"
Extension width	N.A.	N.A.	N.A.	N.A.	48"
Overall depth	N.A.	N.A.	N.A.	N.A.	72"
Overall width	N.A.	N.A.	N.A.	N.A.	70", 82", or 94"

# Topo Desktops

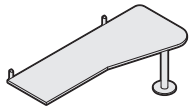
DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

## Product Details

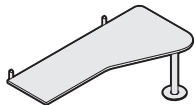
**User's edge** is either flat plastic, flat wood, or hardwood. The flat plastic edge is available on laminate worksurfaces. Wood worksurfaces are available with the flat wood or hardwood edge.



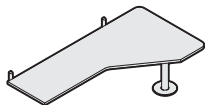
**Straight tops** provide the most compact desktop solution and are most suitable where flat screens or laptop computers are used. Straight tops without an ergonomic insert are reversible and non-handed.



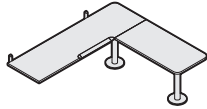
**Angled tops** provide a compact solution for smaller environments where maximum space and egress is required and desktop equipment is of a smaller scale. Angled tops are 24"D at their narrow end, 32"D at their wide end.



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

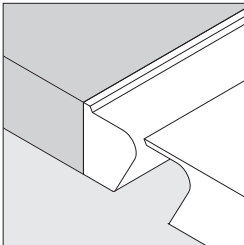


**Corner diagonal tops** provide the greatest accommodation for large scale desktop equipment where space permits. Corner diagonal tops are 24"D at their narrow end, 42"D at their wide end.

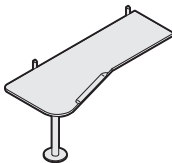


**Straight top with extension** is intended primarily for private office applications. It should only be used in an open plan application if there is sufficient space for the extension to be at the end of the desk loop, opposite from the flex-fit wall. *Tip: The extension cannot be positioned adjacent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

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

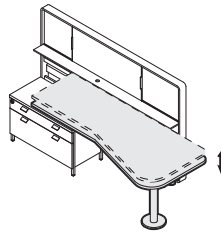


**Extension** has a coped edge when a hardwood edge is specified.

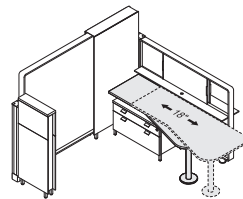


**Ergonomic edge insert** is optional on desktops with a flat wood or plastic edge to provide additional user comfort while keyboarding.

*Tip: Desktops with a hardwood edge are not available with the ergonomic edge insert.*

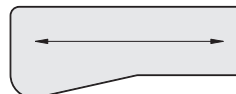


**Desktops offer 3" of unlimited height adjustability** from 27"–30" above the floor. Height adjustment is provided by the adjustable tether table brackets, the adjustable support column, and a hyperglide which takes up the space between the underside of the desktop and the top of the freestanding pedestal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

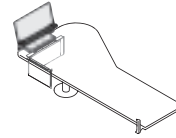


**Worksurfaces can adjust laterally** within an 18" range in certain applications. In open plan applications, desktops can be positioned so they are inline with the desk loop or they can extend up to 18" beyond the desk loop. In private office applications, the desktop and desk loop are always aligned and move laterally in tandem.

*Tip: The amount of adjustability varies depending on the width of the freestanding pedestal that is selected for support and whether it is an open plan or private office application.*  
▶ See pages 102–106

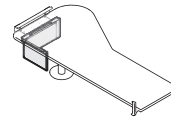


**Woodgrain direction** runs the width of the desktop.

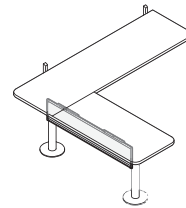


**Upper modesty screen** is optional on any angled, diagonal, or corner diagonal desktop to provide privacy. It is formed metal and attaches to the end of the worksurface near the support column.

*Tip: Straight desktops are not available with an upper modesty screen.*



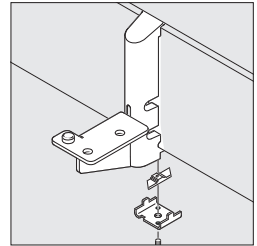
**L-shape lower modesty screen** is optional on any angled, diagonal, or corner diagonal desktop. It has an L-shape and is covered with gray mesh. It is handed to match the desktop.



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

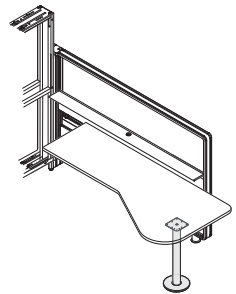
**Articulating keyboard trays**, supplied by the customer, can be attached beneath desktops to maximize the worksurface space. *Tip: Ordering a desktop with an ergonomic edge insert is not necessary if an articulating keyboard tray is installed.*

## Connections

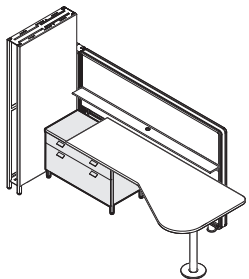


**Tether table brackets**, included, connect the back of the desktop to the fence rail in the desk loop below the sill.

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



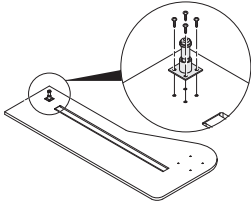
**Support column**, included, is field installed and supports the end of the desktop.



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

# Topo Desktops *continued*

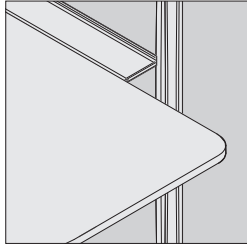
DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES



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

All attachment hardware is included with the desktop.

## Wiring & Cabling



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

## Surface Materials

### Desktop

- Laminate (Grade 1) with matching flat plastic edge
- Laminate (Grade 1 Steelcase or Grade 2 standard) with contrasting flat plastic edge
- Wood veneer with matching flat wood edge
- Wood veneer with matching hardwood edge

### Support column and hyperglide

- Paint

### Tether table brackets

- Silver only

### Upper modesty screen

- Paint

### Lower modesty screen

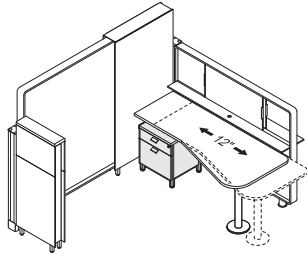
- Dark gray mesh only

# Topo Desktops

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

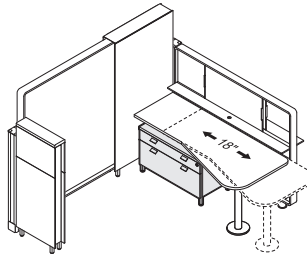
## Lateral Adjustability

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.



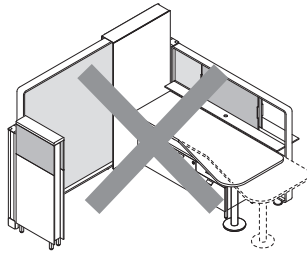
20" Wide Pedestal

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

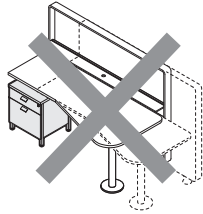
It is not recommended, even with the longest desktops, to use a 56" wide freestanding pedestal to support a desktop in an open plan application.



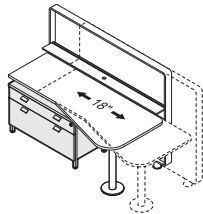
56" Wide Pedestal

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.

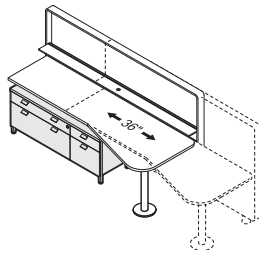


There are 18" of unlimited lateral adjustment relative to 38"W and 56"W supporting freestanding pedestals.



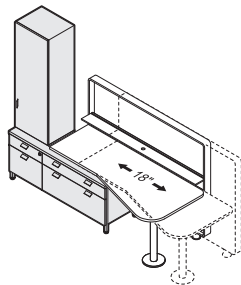
38" Wide Pedestal

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.



56" Wide Pedestal

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

# Topo Angled Desktops

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

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

*Tip: Matching edge color will automatically be applied if Grade 1 laminate is selected. If Grade 1 Steelcase or Grade 2 laminate is selected, a contrasting plastic edge must be specified.*

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

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

## Standard Includes

► Need help? product details, page 140

- Angled desktop with flat edge, if selected:
  - Laminate (Grade 1 Coalesse) with matching flat plastic edge
  - Laminate (Grade 1 Steelcase) with contrasting flat plastic edge
  - Wood veneer with matching flat wood edge
- Angled desktop with hardwood edge, if selected: wood veneer with matching hardwood edge
- Support column: paint
- Tether table brackets: silver only
- Hyperglide: paint
- Ergonomic edge insert, if selected: black only

## Required to Specify

- 1 Style number
    - For desktop with flat edge
    - For desktop with hardwood edge
  - See edge profiles below.
  - 2 Laminate color number for desktop the edge is plastic, if selected
  - 3 Wood color number for desktop and edge, if selected
  - 4 Contrasting plastic color number for edge, if Grade 1 Steelcase or Grade 2 laminate is selected
  - 5 Paint color number for support column and hyperglide
  - 6 Options, if selected (see below)
- See *Surface Materials*, page 410.

## Options

Surface Materials	Wood	U.S. Price	Required to Specify
	<ul style="list-style-type: none"> <li>• Custom wood finish</li> </ul>		► Page 412
<b>Related Products</b>	<ul style="list-style-type: none"> <li>• Desk loops</li> <li>• Pedestals</li> <li>• Pedestal towers</li> </ul>		<ul style="list-style-type: none"> <li>► Page 102</li> <li>► Page 184</li> <li>► Page 190</li> </ul>

## Specification Information

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

### Right-Hand Angled Desktop with Flat Edge

24"	32"	70"	27"-30"	PDA70R	\$1639	\$1721	\$1827	\$2061
24"	32"	82"	27"-30"	PDA82R	\$1778	\$1867	\$2004	\$2329
24"	32"	94"	27"-30"	PDA94R	\$1896	\$1991	\$2181	\$2556

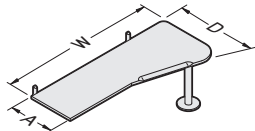
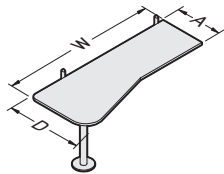
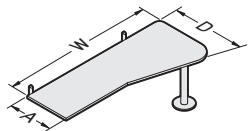
### Left-Hand Angled Desktop with Flat Edge

24"	32"	70"	27"-30"	PDA70L	\$1639	\$1721	\$1827	\$2061
24"	32"	82"	27"-30"	PDA82L	\$1778	\$1867	\$2004	\$2329
24"	32"	94"	27"-30"	PDA94L	\$1896	\$1991	\$2181	\$2556

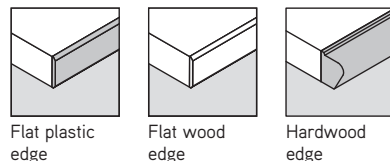
### Right-Hand Angled Desktop with Flat Edge and Ergonomic Insert

24"	32"	70"	27"-30"	PDAG70R	✕9/10 \$1860	\$1953	\$2048	\$2282
24"	32"	82"	27"-30"	PDAG82R	✕9/10 \$1998	\$2098	\$2224	\$2549
24"	32"	94"	27"-30"	PDAG94R	✕9/10 \$2117	\$2223	\$2402	\$2777

► Specification Information, continued on next page



## Edge Profiles



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

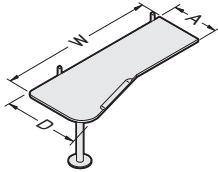
# Topo Angled Desktops

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

► Specification Information, continued from previous page

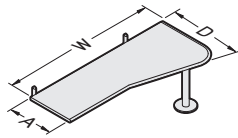
## Specification Information

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



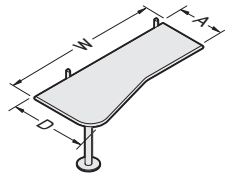
### Left-Hand Angled Desktop with Flat Edge and Ergonomic Insert

24"	32"	70"	27"-30"	PDAG70L	✕9/10	\$1860	\$1953	\$2048	\$2282
24"	32"	82"	27"-30"	PDAG82L	✕9/10	\$1998	\$2098	\$2224	\$2549
24"	32"	94"	27"-30"	PDAG94L	✕9/10	\$2117	\$2223	\$2402	\$2777



### Right-Hand Angled Desktop with Hardwood Edge

24"	32"	70"	27"-30"	PDAW70R		N.A.	N.A.	\$2218	\$2452
24"	32"	82"	27"-30"	PDAW82R		N.A.	N.A.	\$2434	\$2759
24"	32"	94"	27"-30"	PDAW94R		N.A.	N.A.	\$2534	\$2909



### Left-Hand Angled Desktop with Hardwood Edge

24"	32"	70"	27"-30"	PDAW70L		N.A.	N.A.	\$2218	\$2452
24"	32"	82"	27"-30"	PDAW82L		N.A.	N.A.	\$2434	\$2759
24"	32"	94"	27"-30"	PDAW94L		N.A.	N.A.	\$2534	\$2909

## Modesty Screens

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

### Standard Includes

- Modesty screen

### Required to Specify

- 1 Style number
- 2 Paint color number for upper modesty screen, if selected

## Specification Information

Style Number	U.S. Price
--------------	------------

### Upper Modesty Screen

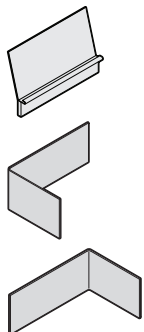
PADMU2215	\$180
-----------	-------

### Lower Right-Hand Modesty Screen

PADML2210R	\$428
------------	-------

### Lower Left-Hand Modesty Screen

PADML2210L	\$428
------------	-------



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

► See page 1 for details.

# Topo Diagonal Desks

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

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

*Tip: Matching edge color will automatically be applied if Grade 1 laminate is selected. If Grade 1 Steelcase or Grade 2 laminate is selected, a contrasting plastic edge must be specified.*

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

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

## Standard Includes

► Need help? Product details, page 140

- Diagonal desktop with flat edge, if selected:
  - Laminate (Grade 1) with matching flat plastic edge
  - Laminate (Grade 1 Steelcase) with contrasting flat plastic edge
  - Wood veneer with matching flat wood edge
- Diagonal desktop with hardwood edge, if selected:
  - Wood veneer with matching hardwood edge
- Support column: paint
- Tether table brackets: silver only
- Hyperglide: paint
- Ergonomic edge insert, if selected: black only

## Required to Specify

- 1 Style number
    - For desktop with flat edge
    - For desktop with hardwood edge
  - See edge profiles below.
  - 2 Laminate color number for desktop, if selected
  - 3 Wood color number for desktop and edge, if selected
  - 4 Contrasting plastic color number for edge, if Grade 1 Steelcase or Grade 2 laminate is selected
  - 5 Paint color number for support column and hyperglide
  - 6 Options, if selected (see below)
- See *Surface Materials*, page 410.

## Options

Surface Materials	Wood	U.S. Price	Required to Specify
	<ul style="list-style-type: none"> <li>• Custom wood finish</li> </ul>		► Page 412
<b>Related Products</b>	<ul style="list-style-type: none"> <li>• Desk loops</li> <li>• Pedestals</li> <li>• Pedestal towers</li> </ul>		► Page 102 ► Page 184 ► Page 190

## Specification Information

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

### Right-Hand Diagonal Desktop with Flat Edge

24"	38"	70"	27"-30"	PDD70R	\$1699	\$1784	\$1898	\$2179
24"	38"	82"	27"-30"	PDD82R	\$1837	\$1929	\$2076	\$2421
24"	38"	94"	27"-30"	PDD94R	\$1956	\$2054	\$2251	\$2651

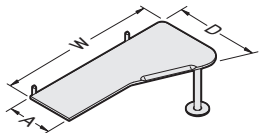
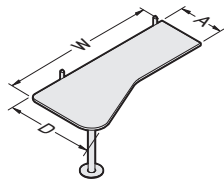
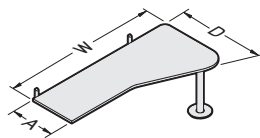
### Left-Hand Diagonal Desktop with Flat Edge

24"	38"	70"	27"-30"	PDD70L	\$1699	\$1784	\$1898	\$2179
24"	38"	82"	27"-30"	PDD82L	\$1837	\$1929	\$2076	\$2421
24"	38"	94"	27"-30"	PDD94L	\$1956	\$2054	\$2251	\$2651

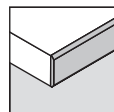
### Right-Hand Diagonal Desktop with Flat Edge and Ergonomic Insert

24"	38"	70"	27"-30"	PDDG70R	✕9/10 \$1920	\$2016	\$2119	\$2400
24"	38"	82"	27"-30"	PDDG82R	✕9/10 \$2058	\$2161	\$2297	\$2642
24"	38"	94"	27"-30"	PDDG94R	✕9/10 \$2177	\$2286	\$2472	\$2872

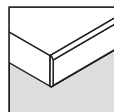
► Specification Information, continued on next page



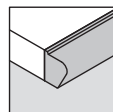
## Edge Profiles



Flat plastic edge



Flat wood edge



Hardwood edge



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

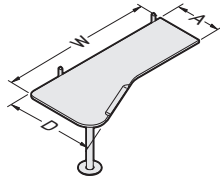
# Topo Diagonal Desktops

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

► Specification Information, continued from previous page

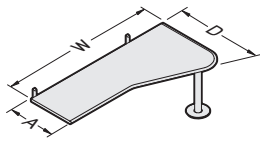
## Specification Information

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



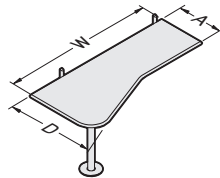
### Left-Hand Diagonal Desktop with Flat Edge and Ergonomic Insert

24"	38"	70"	27"-30"	PDDG70L	☒9/10	\$1920	\$2016	\$2119	\$2400
24"	38"	82"	27"-30"	PDDG82L	☒9/10	\$2058	\$2161	\$2297	\$2642
24"	38"	94"	27"-30"	PDDG94L	☒9/10	\$2177	\$2286	\$2472	\$2872



### Right-Hand Diagonal Desktop with Hardwood Edge

24"	38"	70"	27"-30"	PDDW70R	N.A.	N.A.	\$2332	\$2613
24"	38"	82"	27"-30"	PDDW82R	N.A.	N.A.	\$2548	\$2893
24"	38"	94"	27"-30"	PDDW94R	N.A.	N.A.	\$2648	\$3048



### Left-Hand Diagonal Desktop with Hardwood Edge

24"	38"	70"	27"-30"	PDDW70L	N.A.	N.A.	\$2332	\$2613
24"	38"	82"	27"-30"	PDDW82L	N.A.	N.A.	\$2548	\$2893
24"	38"	94"	27"-30"	PDDW94L	N.A.	N.A.	\$2648	\$3048

## Modesty Screens

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

### Standard Includes

- Modesty screen

### Required to Specify

- 1 Style number
- 2 Paint color number for upper modesty screen, if selected

## Specification Information

Style Number	U.S. Price
--------------	------------

### Upper Modesty Screen

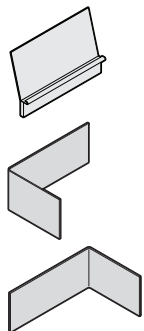
PADMU2215	\$180
-----------	-------

### Lower Right-Hand Modesty Screen

PADML2210R	\$428
------------	-------

### Lower Left-Hand Modesty Screen

PADML2210L	\$428
------------	-------



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

► See page 1 for details.

# Topo Corner Diagonal Desktops

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

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

*Tip: Matching edge color will automatically be applied if Grade 1 laminate is selected. If Grade 1 Steelcase or Grade 2 laminate is selected, a contrasting plastic edge must be specified.*

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

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

## Standard Includes

- ▶ Need help? Product details, page 140
- Corner diagonal desktop with flat edge, if selected:
  - Laminate (Grade 1) with matching flat plastic edge
  - Laminate (Grade 1 Steelcase) with contrasting flat plastic edge
  - Wood veneer with matching flat wood edge
- Corner diagonal desktop with hardwood edge, if selected:
  - Wood veneer with matching hardwood edge
- Support column: paint
- Tether table brackets: silver only
- Hyperglide: paint
- Ergonomic edge insert, if selected: black only

## Required to Specify

- 1 Style number
  - For desktop with flat edge
  - For desktop with hardwood edge
- ▶ See edge profiles below.
- 2 Laminate color number for desktop, if selected
- 3 Wood color number for desktop and edge, if selected
- 4 Contrasting plastic color number for edge, if Grade 1 Steelcase or Grade 2 laminate is selected
- 5 Paint color number for support column and hyperglide
- 6 Options, if selected (see below)
- ▶ See *Surface Materials*, page 410.

## Options

Surface Materials	Wood	U.S. Price	Required to Specify
	<ul style="list-style-type: none"> <li>• Custom wood finish</li> </ul>		▶ Page 412
<b>Related Products</b>	<ul style="list-style-type: none"> <li>• Desk loops</li> <li>• Pedestals</li> <li>• Pedestal towers</li> </ul>		<ul style="list-style-type: none"> <li>▶ Page 102</li> <li>▶ Page 184</li> <li>▶ Page 190</li> </ul>

## Specification Information

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

### Right-Hand Corner Diagonal Desktop with Flat Edge

24"	42"	70"	27"-30"	PDC70R	\$1759	\$1847	\$1999	\$2280
24"	42"	82"	27"-30"	PDC82R	\$1896	\$1991	\$2185	\$2530
24"	42"	94"	27"-30"	PDC94R	\$2015	\$2116	\$2368	\$2768

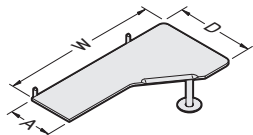
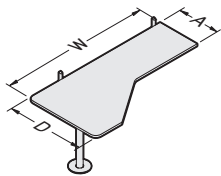
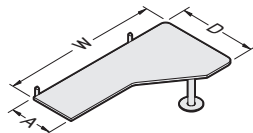
### Left-Hand Corner Diagonal Desktop with Flat Edge

24"	42"	70"	27"-30"	PDC70L	\$1759	\$1847	\$1999	\$2280
24"	42"	82"	27"-30"	PDC82L	\$1896	\$1991	\$2185	\$2530
24"	42"	94"	27"-30"	PDC94L	\$2015	\$2116	\$2368	\$2768

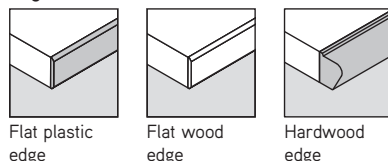
### Right-Hand Corner Diagonal Desktop with Flat Edge and Ergonomic Insert

24"	42"	70"	27"-30"	PDCG70R	ⓧ9/10 \$1980	\$2079	\$2220	\$2501
24"	42"	82"	27"-30"	PDCG82R	ⓧ9/10 \$2118	\$2224	\$2407	\$2752
24"	42"	94"	27"-30"	PDCG94R	ⓧ9/10 \$2237	\$2349	\$2590	\$2990

▶ Specification Information, continued on next page



## Edge Profiles



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

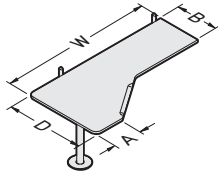
# Topo Corner Diagonal Desktops

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

► Specification Information, continued from previous page

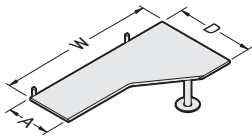
## Specification Information

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



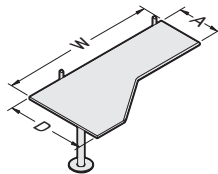
### Left-Hand Corner Diagonal Desktop with Flat Edge and Ergonomic Insert

24"	42"	70"	27"-30"	PDCG70L	✕9/10	\$1980	\$2079	\$2220	\$2501
24"	42"	82"	27"-30"	PDCG82L	✕9/10	\$2118	\$2224	\$2407	\$2752
24"	42"	94"	27"-30"	PDCG94L	✕9/10	\$2237	\$2349	\$2590	\$2990



### Right-Hand Corner Diagonal Desktop with Hardwood Edge

24"	42"	70"	27"-30"	PDCW70R	N.A.	N.A.	\$2238	\$2519
24"	42"	82"	27"-30"	PDCW82R	N.A.	N.A.	\$2457	\$2802
24"	42"	94"	27"-30"	PDCW94R	N.A.	N.A.	\$2555	\$2955



### Left-Hand Corner Diagonal Desktop with Hardwood Edge

24"	42"	70"	27"-30"	PDCW70L	N.A.	N.A.	\$2238	\$2519
24"	42"	82"	27"-30"	PDCW82L	N.A.	N.A.	\$2457	\$2802
24"	42"	94"	27"-30"	PDCW94L	N.A.	N.A.	\$2555	\$2955

## Modesty Screens

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

### Standard Includes

- Modesty screen

### Required to Specify

- 1 Style number
- 2 Paint color number for upper modesty screen, if selected

## Specification Information

Style Number	U.S. Price
--------------	------------

### Upper Modesty Screen

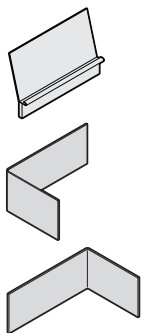
PADMU2215	\$180
-----------	-------

### Lower Right-Hand Modesty Screen

PADML2210R	\$428
------------	-------

### Lower Left-Hand Modesty Screen

PADML2210L	\$428
------------	-------

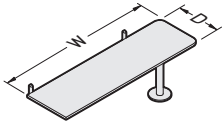


**For Canadian Pricing**  
Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

# Topo Straight Desktops

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES



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

*Tip: Matching edge color will automatically be applied if Grade 1 laminate is selected. If Grade 1 Steelcase or Grade 2 laminate is selected, a contrasting plastic edge must be specified.*

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

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

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

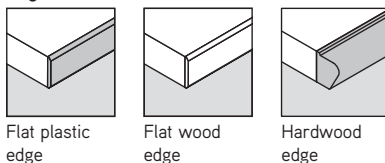
Standard Includes	Required to Specify
-------------------	---------------------

<p>▶ Need help? Product details, page 140</p> <ul style="list-style-type: none"> <li>• Straight desktop with flat edge, if selected:                             <ul style="list-style-type: none"> <li>- Laminate (Grade 1) with matching flat plastic edge</li> <li>- Laminate (Grade 1 Steelcase) with contrasting flat plastic edge</li> <li>- Wood veneer with matching flat wood edge</li> </ul> </li> <li>• Straight desktop with hardwood edge, if selected:                             <ul style="list-style-type: none"> <li>- wood veneer with matching hardwood edge</li> </ul> </li> <li>• Support column: paint</li> <li>• Tether table brackets: silver only</li> <li>• Hyperglide: paint</li> <li>• Ergonomic edge insert, if selected: black only</li> </ul>	<ul style="list-style-type: none"> <li>1 Style number                             <ul style="list-style-type: none"> <li>- For desktop with flat edge</li> <li>- For desktop with hardwood edge</li> </ul> </li> <li>▶ See edge profiles below.</li> <li>2 Laminate color number for desktop, if selected</li> <li>3 Wood color number for desktop and edge, if selected</li> <li>4 Contrasting plastic color number for edge, if Grade 1 Steelcase or Grade 2 laminate is selected</li> <li>5 Paint color number for support column and hyperglide</li> <li>6 Options, if selected (see below)</li> <li>▶ See <i>Surface Materials</i>, page 410.</li> </ul>
--	---

Options	U.S. Price	Required to Specify
---------	------------	---------------------

<p><b>Surface Materials</b></p> <p><b>Wood</b></p> <ul style="list-style-type: none"> <li>• Custom wood finish</li> </ul> <p><b>Related Products</b></p> <ul style="list-style-type: none"> <li>• Desk loops</li> <li>• Pedestals</li> <li>• Pedestal towers</li> </ul>		<ul style="list-style-type: none"> <li>▶ Page 412</li> <li>▶ Page 102</li> <li>▶ Page 184</li> <li>▶ Page 190</li> </ul>
---	--	--

### Edge Profiles



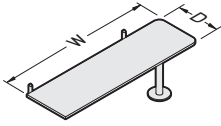
**For Canadian Pricing**  
 Multiply U.S. Price by the Canadian price factor.  
 ▶ See page 1 for details.

# Topo Straight Desks

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

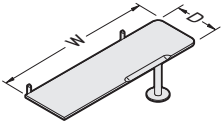
## Specification Information

Dimensions			Style Number	U.S. Base Prices			
D	W	H		Lam 1	Lam 2	Wood 1	Wood 2



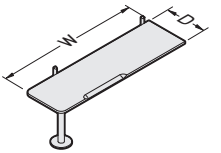
### Straight Desktop with Flat Edge

24"	70"	27"-30"	PDS70	\$1454	\$1527	\$1630	\$1817
24"	82"	27"-30"	PDS82	\$1592	\$1672	\$1797	\$2088
24"	94"	27"-30"	PDS94	\$1729	\$1815	\$1939	\$2314



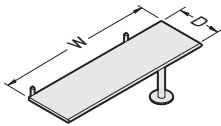
### Right-Hand Straight Desktop with Flat Edge and Ergonomic Insert

24"	70"	27"-30"	PDSG70R	<del>€9/10</del>	\$1675	\$1759	\$1851	\$2038
24"	82"	27"-30"	PDSG82R	<del>€9/10</del>	\$1811	\$1902	\$2017	\$2308
24"	94"	27"-30"	PDSG94R	<del>€9/10</del>	\$1944	\$2041	\$2160	\$2535



### Left-Hand Straight Desktop with Flat Edge and Ergonomic Insert

24"	70"	27"-30"	PDSG70L	<del>€9/10</del>	\$1675	\$1759	\$1851	\$2038
24"	82"	27"-30"	PDSG82L	<del>€9/10</del>	\$1811	\$1902	\$2017	\$2308
24"	94"	27"-30"	PDSG94L	<del>€9/10</del>	\$1944	\$2041	\$2160	\$2535



### Straight Desktop with Hardwood Edge

24"	70"	27"-30"	PDSW70	N.A.	N.A.	\$1924	\$2111
24"	82"	27"-30"	PDSW82	N.A.	N.A.	\$2121	\$2412
24"	94"	27"-30"	PDSW94	N.A.	N.A.	\$2321	\$2696



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

# Topo Straight Desks with Extension

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

*Tip: Matching edge color will automatically be applied if Grade 1 laminate is selected. If Grade 1 Steelcase or Grade 2 laminate is selected, a contrasting plastic edge must be specified.*

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

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

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

## Standard Includes

- ▶ Need help? Product details, page 140
- Straight desktop and extension with flat edge, if selected:
  - Laminate (Grade 1) with matching flat plastic edge
  - Laminate (Grade 1 Steelcase) with contrasting flat plastic edge
  - Wood veneer with matching flat wood edge
- Straight desktop and extension with hardwood edge, if selected: wood veneer with matching hardwood edge
- Support column: paint
- Tether table brackets: silver only
- Hyperglide: paint
- Ergonomic edge insert, if selected: black only

## Required to Specify

- 1 Style number
  - For desktop with flat edge
  - For desktop with hardwood edge
- ▶ See edge profiles below.
- 2 Laminate color number for desktop, if selected
- 3 Wood color number for desktop and edge, if selected
- 4 Contrasting plastic color number for edge, if Grade 1 Steelcase or Grade 2 laminate is selected
- 5 Paint color number for support column and hyperglide
- 6 Options, if selected (see below)
- ▶ See *Surface Materials*, page 410.

## Options

Surface Materials	Wood	U.S. Price	Required to Specify
	<ul style="list-style-type: none"> <li>• Custom wood finish</li> </ul>		▶ Page 412
<b>Related Products</b>	<ul style="list-style-type: none"> <li>• Desk loops</li> <li>• Pedestals</li> <li>• Pedestal towers</li> </ul>		<ul style="list-style-type: none"> <li>▶ Page 102</li> <li>▶ Page 184</li> <li>▶ Page 190</li> </ul>

## Specification Information

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

### Right-Hand Straight Top with Flat Edges and 24" Extensions

24"	24"	72"	70"	27"-30"	PDE7024R	\$2647	\$2779	\$2942	\$3254
24"	24"	72"	82"	27"-30"	PDE8224R	\$2778	\$2917	\$3101	\$3517
24"	24"	72"	94"	27"-30"	PDE9424R	\$2915	\$3061	\$3268	\$3768

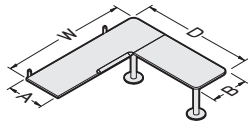
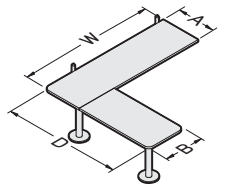
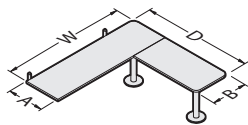
### Left-Hand Straight Top with Flat Edges and 24" Extensions

24"	24"	72"	70"	27"-30"	PDE7024L	\$2647	\$2779	\$2942	\$3254
24"	24"	72"	82"	27"-30"	PDE8224L	\$2778	\$2917	\$3101	\$3517
24"	24"	72"	94"	27"-30"	PDE9424L	\$2915	\$3061	\$3268	\$3768

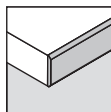
### Right-Hand Straight Top with Flat Edges, Ergonomic Insert, and 24"D Extension

24"	24"	72"	70"	27"-30"	PDEG7024R	ⓧ9/10 \$2862	\$3005	\$3157	\$3469
24"	24"	72"	82"	27"-30"	PDEG8224R	ⓧ9/10 \$2999	\$3149	\$3322	\$3738
24"	24"	72"	94"	27"-30"	PDEG9424R	ⓧ9/10 \$3136	\$3293	\$3489	\$3989

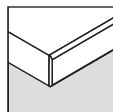
▶ Specification Information, continued on next page



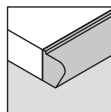
## Edge Profiles



Flat plastic edge



Flat wood edge



Hardwood edge



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

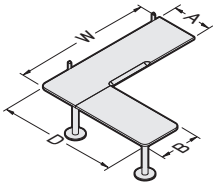
# Topo Straight Desktops with Extension

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

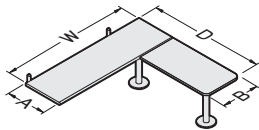
► Specification Information, continued from previous page

## Specification Information

Dimensions					Style Number	U.S. Base Prices				
A	B	D	W	H		Lam 1	Lam 2	Wood 1	Wood 2	
<b>Left-Hand Straight Top with Flat Edges, Ergonomic Insert, and 24"D Extension</b>										
24"	24"	72"	70"	27"-30"	PDEG7024L	✕9/10	\$2862	\$3005	\$3157	\$3469
24"	24"	72"	82"	27"-30"	PDEG8224L	✕9/10	\$2999	\$3149	\$3322	\$3738
24"	24"	72"	94"	27"-30"	PDEG9424L	✕9/10	\$3136	\$3293	\$3489	\$3989

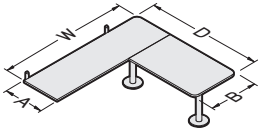


<b>Straight Top with Hardwood Edges and 24"D Extension</b>									
24"	24"	72"	70"	27"-30"	PDEW7024	N.A.	N.A.	\$3243	\$3555
24"	24"	72"	82"	27"-30"	PDEW8224	N.A.	N.A.	\$3384	\$3800
24"	24"	72"	94"	27"-30"	PDEW9424	N.A.	N.A.	\$3575	\$4075

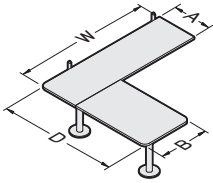


Tip: Straight desktop with hardwood edges is reversible and non-handed.

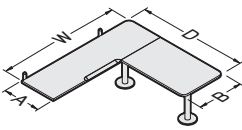
<b>Right-Hand Straight Top with Flat Edges and 30"D Extension</b>										
24"	30"	72"	82"	27"-30"	PDE8230R		\$2802	\$2942	\$3155	\$3602
24"	30"	72"	94"	27"-30"	PDE9430R		\$2939	\$3086	\$3322	\$3853



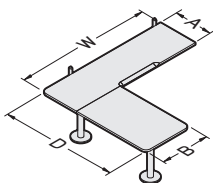
<b>Left-Hand Straight Top with Flat Edges and 30"D Extension</b>										
24"	30"	72"	82"	27"-30"	PDE8230L		\$2802	\$2942	\$3155	\$3602
24"	30"	72"	94"	27"-30"	PDE9430L		\$2939	\$3086	\$3322	\$3853



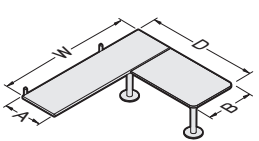
<b>Right-Hand Straight Top with Flat Edges, Ergonomic Insert, and 30"D Extension</b>										
24"	30"	72"	82"	27"-30"	PDEG8230R	✕9/10	\$3023	\$3174	\$3376	\$3823
24"	30"	72"	94"	27"-30"	PDEG9430R	✕9/10	\$3159	\$3317	\$3542	\$4073



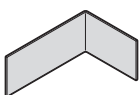
<b>Left-Hand Straight Top with Flat Edges, Ergonomic Insert, and 30"D Extension</b>										
24"	30"	72"	82"	27"-30"	PDEG8230L	✕9/10	\$3023	\$3174	\$3376	\$3823
24"	30"	72"	94"	27"-30"	PDEG9430L	✕9/10	\$3159	\$3317	\$3542	\$4073



<b>Straight Top with Hardwood Edges and 30"D Extension</b>									
24"	30"	72"	82"	27"-30"	PDEW8230	N.A.	N.A.	\$3409	\$3856
24"	30"	72"	94"	27"-30"	PDEW9430	N.A.	N.A.	\$3598	\$4129



## Modesty Screen



Standard Includes	Required to Specify
• Modesty screen	Style number

## Specification Information

Style Number	U.S. Price
PAEML5110	\$447

# Topo Freestanding Tables

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

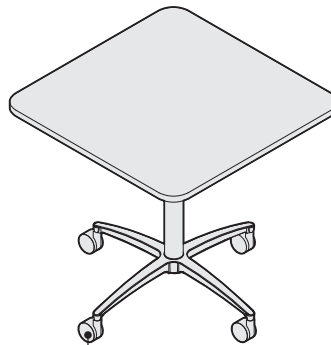
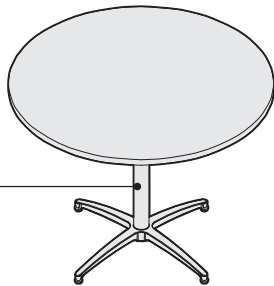
Freestanding tables are available in three shapes – round, square, or rectangular. They provide an auxiliary workspace or conferencing area.

Top has a wood core with a laminate or wood veneer surface.

Edge is either flat plastic or flat wood.

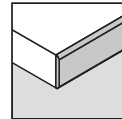
Leveling glides are available on all models. They adjust for installations on uneven floors. adjustability range is 1/2".

Base has a 3" diameter column and four-arm base.

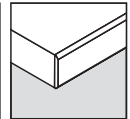


Locking casters are available on round and square 27"H and 29"H models.

## Product Details



Flat plastic edge



Flat wood edge

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



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



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



29"H tables support independent work or team meetings.

## Connections

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

## Surface Materials

### Top

- Laminate (Grade 1) with matching flat plastic edge
- Laminate (Grade 1 Steelcase or Grade 2 standard) with contrasting flat plastic edge
- Wood veneer with matching flat wood edge

### Four-arm table base

- Paint

### Casters

- Black plastic only

### Glides

- Silver only

## Actual Dimensions

	Round Freestanding Table	Square Freestanding Table	Rectangular Freestanding Table
Thickness	1 1/4"	1 1/4"	1 1/4"
Diameter	28", 36", or 42"	N.A.	N.A.
Depth	N.A.	24" or 32"	36"
Width	N.A.	24" or 32"	72"
Height	18", 27", or 29"	18", 27", or 29"	27" or 29"

# Topo Freestanding Tables

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

*Tip: Matching edge color will automatically be applied if Grade 1 laminate is selected. If Grade 1 Steelcase or Grade 2 laminate is selected, a contrasting plastic edge must be specified.*

Standard Includes	Required to Specify
<ul style="list-style-type: none"> <li>▶ Need help? Product details, page 154</li> <li>• Top with flat edge:                             <ul style="list-style-type: none"> <li>- Laminate (Grade 1) with matching flat plastic edge</li> <li>- Laminate (Grade 1 Steelcase) with contrasting flat plastic edge</li> <li>- Wood veneer with matching flat wood edge</li> </ul> </li> <li>• Four-arm table base: paint</li> <li>• Leveling glides, if selected: silver</li> <li>• Locking casters, if selected: black plastic</li> </ul>	<ol style="list-style-type: none"> <li>1 Style number</li> <li>2 Laminate color number for top, if selected</li> <li>3 Wood color number for top and edge, if selected</li> <li>4 Contrasting plastic color number for edge, if Grade 1 Steelcase or Grade 2 laminate is selected</li> <li>5 Paint color number for table base</li> <li>6 Options, if selected (see below)</li> </ol> <p>▶ See <i>Surface Materials</i>, page 410.</p>

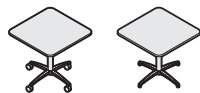
Options	U.S. Price	Required to Specify
<b>Surface Materials</b> <ul style="list-style-type: none"> <li>• Wood                             <ul style="list-style-type: none"> <li>• Custom wood finish</li> </ul> </li> </ul>		▶ Page 412
<b>Related Products</b> <ul style="list-style-type: none"> <li>• Desktops</li> </ul>		▶ Page 144

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

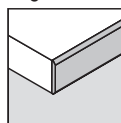
Round Tops									
	18"	28"		Glide	PT28001G	\$ 806	\$ 846	\$ 986	\$1084
	27"	36"		Glide	PT36003G	\$ 953	\$1001	\$1153	\$1293
	27"	36"		Caster	PT36003C	\$ 988	\$1037	\$1188	\$1328
	29"	36"		Glide	PT36004G	\$ 966	\$1014	\$1166	\$1306
	29"	36"		Caster	PT36004C	\$ 999	\$1049	\$1199	\$1339
	27"	42"		Glide	PT42003G	\$ 977	\$1026	\$1312	\$1523
	29"	42"		Glide	PT42004G	\$ 988	\$1037	\$1323	\$1534

Square Tops										
	24"	24"	18"		Glide	PT24241G	\$ 806	\$ 846	\$ 986	\$1084
	32"	32"	27"		Glide	PT32323G	\$ 953	\$1001	\$1153	\$1293
	32"	32"	27"		Caster	PT32323C	\$ 988	\$1037	\$1188	\$1328
	32"	32"	29"		Glide	PT32324G	\$ 966	\$1014	\$1166	\$1306
	32"	32"	29"		Caster	PT32324C	\$ 999	\$1049	\$1199	\$1339

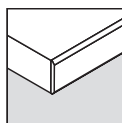
Rectangular Tops										
	36"	72"	27"		Glide	PT36723G	\$1788	\$1877	\$2238	\$2519
	36"	72"	29"		Glide	PT36724G	\$1811	\$1902	\$2261	\$2542



### Edge Profiles



Flat plastic edge



Flat wood edge

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

# Topo Freestanding Straight Ancillary Desktops

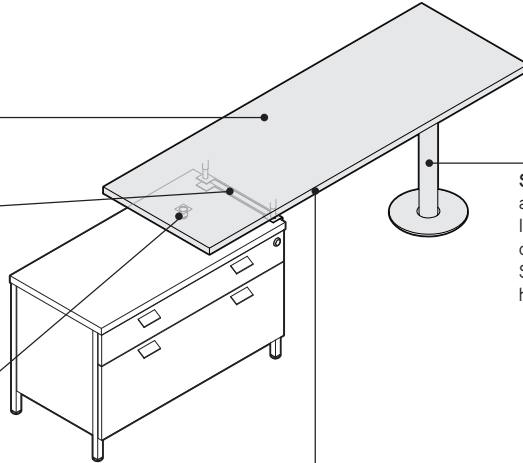
DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

**Ancillary desk** to be specified as a secondary surface when additional workspace is required at a lower cost and limited functionality. It does retain a "slip fit" capability. Can be used in private office or open plan.

**Top** has a wood core with a laminate or wood veneer surface.

**Pedestal attachment bracket** is attached to the end of the pedestal and the channels underneath the desktop for lateral adjustability. Pedestal attachment bracket has 2" of height adjustment.

**Hyperglide** takes up the space between the underside of the desktop and the top of the selected support pedestal. Hyperglide has 2" of height adjustment.

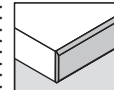


**Support column** is included and attaches in the field. It features a 3" diameter column and 15 1/2" disc base. Support column has 2" of height adjustment.

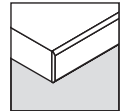
**User's edge** is either flat plastic, flat wood, or hardwood edge profile.  
*Tip: The selected edge option does not alter the overall desktop dimensions.*

## Product Details

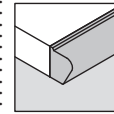
**User's edge** is either flat plastic, flat wood, or hardwood. The flat plastic edge is available on laminate worksurfaces. Wood worksurfaces are available with the flat wood or hardwood edge.



Flat plastic edge



Flat wood edge

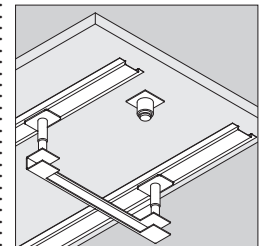


Hardwood edge

## Edge profiles



**Woodgrain direction** runs the width of the desktop.



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

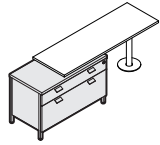
**All attachment hardware** is included with the desktop.

## Actual Dimensions

Thickness	1 1/4"
Depth	24"
Width	72", 84", or 96"

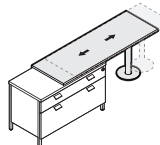
# Topo Freestanding Straight Ancillary Desktops

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

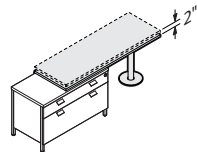


**Freestanding pedestal or pedestal tower**, ordered separately, supports the opposite end of the desktop.

► See page 182 for pedestal and pedestal tower guidelines.



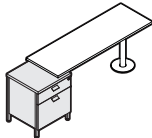
**Worksurface** can adjust laterally. Range is dependant on the width of the pedestal.



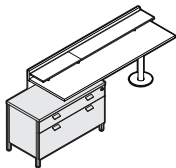
**Freestanding desktops** offer a 2" range of height adjustability from 28½"H-30½"H. Height adjustability is provided by the column support, hyperglide, and pedestal attachment bracket.

## Freestanding Lateral Adjustability

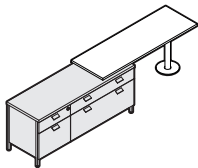
- Straight Ancillary Desktops
- Straight Bi-Plane Desktops
- Straight Bi-Plane Desktops with Guest Extension



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

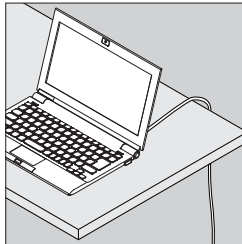


- 38" Wide Pedestal
- 72" desktop = 78" min. width  
102" max. width
  - 84" desktop = 90" min. width  
114" max. width
  - 96" desktop = 102" min. width  
126" max. width



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

## Wiring & Cabling



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

## Surface Materials

### Desktop

- Laminate (Grade 1) with matching flat plastic edge
- Laminate (Grade 1 Steelcase or Grade 2 standard) with contrasting flat plastic edge
- Wood veneer with matching flat wood edge
- Wood veneer with matching hardwood edge

### Support column, pedestal attachment bracket, and hyperglide

- Paint

# Topo Freestanding Straight Ancillary Desktops

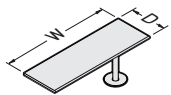
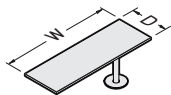
DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

Standard Includes		Required to Specify
<p>► Need help? Product details, page 156</p> <ul style="list-style-type: none"> <li>• Straight desktop with flat edge, if selected:                             <ul style="list-style-type: none"> <li>- Laminate (Grade 1) with matching flat plastic edge</li> <li>- Laminate (Grade 1 Steelcase) with contrasting flat plastic edge</li> <li>- Wood veneer with matching flat wood edge</li> </ul> </li> <li>• Straight desktop with hardwood edge, if selected: wood veneer with matching hardwood edge</li> <li>• Support column, hyperglide, and pedestal attachment bracket: paint</li> <li>• Ships ready-to assemble</li> </ul>		<p>1 Style number</p> <ul style="list-style-type: none"> <li>- For desktop with flat edge</li> <li>- For desktop with hardwood edge</li> </ul> <p>► See edge profiles below.</p> <p>2 Laminate color number for desktop, if selected</p> <p>3 Wood color number for desktop and edge, if selected</p> <p>4 Contrasting plastic color number for edge, if Grade 1 Steelcase or Grade 2 laminate is selected</p> <p>5 Paint color number for support column, hyperglide, and pedestal attachment bracket</p> <p>6 Options, if selected (see below)</p> <p>► See <i>Surface Materials</i>, page 410.</p>

*Tip: Matching edge color will automatically be applied if Grade 1 laminate is selected. If Grade 1 Steelcase or Grade 2 laminate is selected, a contrasting plastic edge must be specified.*

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

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



Options	U.S. Price	Required to Specify
<p><b>Surface Materials</b></p> <ul style="list-style-type: none"> <li>• <b>Wood</b> <ul style="list-style-type: none"> <li>• Custom wood finish</li> </ul> </li> </ul>		► Page 412
<p><b>Related Products</b></p> <ul style="list-style-type: none"> <li>• Pedestals</li> <li>• Pedestal Towers</li> </ul>		► Page 184 ► Page 190

## Specification Information

Dimensions	D	W	H	Style Number	U.S. Base Prices			
					Lam 1	Lam 2	Wood 1	Wood 2

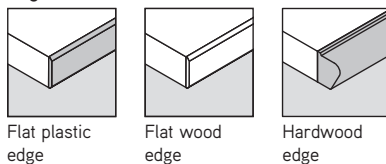
### Freestanding Straight Ancillary Desktop with Flat Edge

24"	72"	28½"-30½"	PFAS72	\$1704	\$1789	\$1884	\$2071
24"	84"	28½"-30½"	PFAS84	\$1842	\$1934	\$2047	\$2338
24"	96"	28½"-30½"	PFAS96	\$1979	\$2078	\$2209	\$2584

### Freestanding Straight Ancillary Desktop with Hardwood Edge

24"	72"	28½"-30½"	PFASW72	N.A.	N.A.	\$2179	\$2336
24"	84"	28½"-30½"	PFASW84	N.A.	N.A.	\$2372	\$2663
24"	96"	28½"-30½"	PFASW96	N.A.	N.A.	\$2594	\$2969

#### Edge Profiles



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

Coalesse

# Topo Freestanding Straight Ancillary Desktops

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

# Topo Freestanding Straight Bi-Plane Desktops

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

**Bi-plane desk** provides additional space planning options in private office applications and satisfies custom requests to eliminate the desk-loop. This lowers the cost of entry for private space and responds to architectural conditions where the existing desk-loop is not practical.

**Top** has a wood core with a laminate or wood veneer surface.

**PVD utility cover** stores cables and desktop power and communication utilities.

**Hyperglide** takes up the space between the underside of the desktop and the top of the selected support pedestal. Hyperglide has 2" of height adjustment.

**PVD access top** extends 6" to provide access to power and communication utilities.

**Round metal grommet** is standard and under the shelf in the worksurface to route cables to/from the worksurface.

**Bi-plane fixed shelf** provides a secondary display surface and allows for storage of items below.

**Optional modesty panel** provides a channel to route cables.

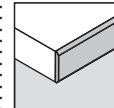
**Support column** is included and attaches in the field. It features a 3" diameter column and 15½" disc base. Support column has 2" of height adjustment.

**User's edge** is either flat plastic, flat wood, or hardwood edge profile.  
*Tip: The selected edge option does not alter the overall desktop dimensions.*

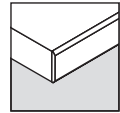
**Pedestal attachment bracket** is attached to the end of the pedestal and the channels underneath the desktop for lateral adjustability. Pedestal attachment bracket has 2" of height adjustment.

## Product Details

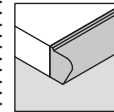
**User's edge** is either flat plastic, flat wood, or hardwood. The flat plastic edge is available on laminate worksurfaces. Wood worksurfaces are available with the flat wood or hardwood edge.



Flat plastic edge

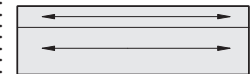


Flat wood edge



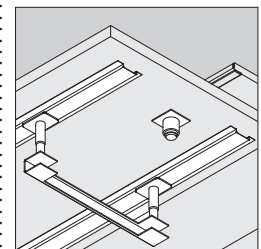
Hardwood edge

### Edge profiles



**Woodgrain direction** runs the width of the desktop.

**Shelf brackets** are painted to match the column support finish.



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

**All attachment hardware** is included with the desktop.

## Actual Dimensions

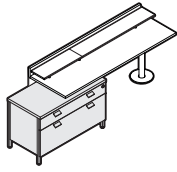
### Desktop

Thickness	1¼"
Depth	28"

Bi-Plane Shelf	Fixed	PVD
Thickness	¾"	¾"
Depth	10"	10"
Width	43", 55", or 67"	28 <sup>7</sup> / <sub>8</sub> "

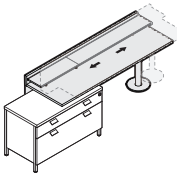
# Topo Freestanding Straight Bi-Plane Desktops

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

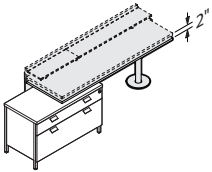


**Freestanding pedestal or pedestal tower**, ordered separately, supports the opposite end of the desktop.

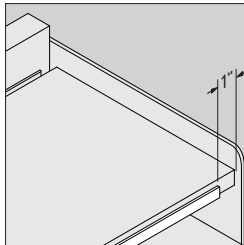
► See page 182 for pedestal and pedestal tower guidelines.



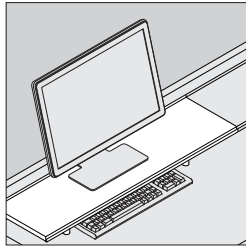
**Workspace** can adjust laterally. Range is dependant on the width of the pedestal.



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



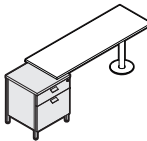
**Aluminum edge trim** at front of bi-plane shelf is clear anodized aluminum.



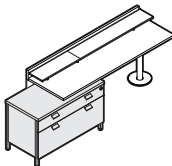
**Clear space under bi-plane** allows storage of keyboard, laptop-dock, and paper stacks.

### Freestanding Lateral Adjustability

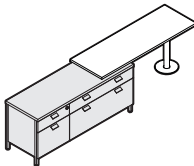
- Straight Ancillary Desktops
- Straight Bi-Plane Desktops
- Straight Bi-Plane Desktops with Guest Extension



**20" Wide Pedestal**  
 72" desktop = 72" min. width  
 84" max. width  
 84" desktop = 84" min. width  
 96" max. width  
 96" desktop = 96" min. width  
 108" max. width

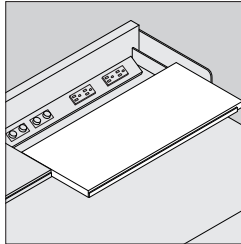


**38" Wide Pedestal**  
 72" desktop = 78" min. width  
 102" max. width  
 84" desktop = 90" min. width  
 114" max. width  
 96" desktop = 102" min. width  
 126" max. width

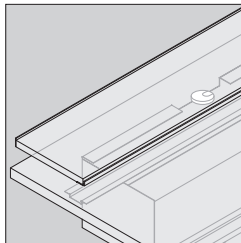


**56" Wide Pedestal**  
 72" desktop = 96" min. width  
 120" max. width  
 84" desktop = 108" min. width  
 132" max. width  
 96" desktop = 120" min. width  
 144" max. width

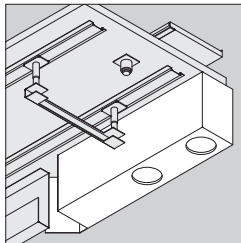
### Wiring & Cabling



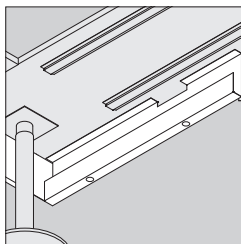
**PVD access top** extends 4" to provide access to power and data utilities without disruption to devices being charged.



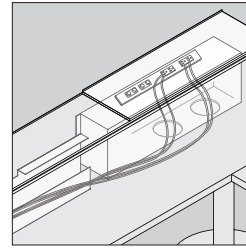
**Round metal grommet** is standard under the shelf to route cables to the worksurface.



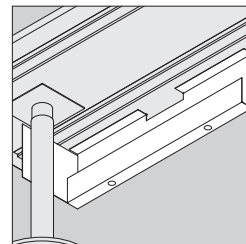
**PVD utility cover** stores cables and desktop power and communication utilities. The holes in bottom allow for easy routing of wires to the power/data source.



**Two 1/4" holes in the bottom channel of the modesty panel** allow for routing of power and data cords from the modesty panel to the power/data source.



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



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

► See page 174 for desktop utility options.

### Straight Bi-plane and Extension for use with Storage Desktop

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

### Bi-Plane Shelf with Guest Extension

Height	9"
Width	45" or 57"
Depth	65½"

### Surface Materials

#### Bi-plane desktop

- Laminate (Grade 1) with matching flat plastic edge
- Laminate (Grade 1 Steelcase or Grade 2 Standard) with contrasting flat plastic edge
- Wood veneer (Grade 1 or Grade 2) with matching flat wood edge
- Wood veneer (Grade 1 or Grade 2) with matching hardwood edge

#### Bi-plane upper shelf

- Laminate (Grade 1) with matching self edge
- Laminate (Grade 1 Steelcase or Grade 2 Standard) with contrasting self edge
- Wood veneer (Grade 1 or Grade 2) with matching self wood edge

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

- Paint

#### Bi-plane upper shelf trim

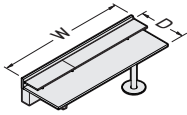
- Clear anodized aluminum

#### Metal grommet

- Anodized silver

# Topo Freestanding Straight Bi-Plane Desktops

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES



Standard Includes	Required to Specify
<p>► Need help? Product details, page 160</p> <ul style="list-style-type: none"> <li>• Straight bi-plane desktop with flat edge, if selected:                             <ul style="list-style-type: none"> <li>- Laminate (Grade 1) with matching flat plastic edge</li> <li>- Laminate (Grade 1 Steelcase or Grade 2 standard) with contrasting flat plastic edge</li> <li>- Wood veneer with matching flat wood edge</li> </ul> </li> <li>• Straight bi-plane desktop with hardwood edge, if selected: wood veneer (Grade 1 or Grade 2) with matching hardwood edge</li> <li>• Straight bi-plane upper shelf with self edge and clear anodized aluminum trim, if selected:                             <ul style="list-style-type: none"> <li>- Laminate (Grade 1) with matching self edge</li> <li>- Laminate (Grade 1 Steelcase or Grade 2 standard) with contrasting self edge</li> <li>- Wood veneer with matching self wood edge</li> </ul> </li> <li>• Support column, hyperglide, PVD utility cover, shelf brackets, and pedestal attachment bracket: paint</li> <li>• Grommet: Anodized silver metal</li> <li>• Ships ready-to assemble</li> </ul>	<ol style="list-style-type: none"> <li>1 Style number                             <ul style="list-style-type: none"> <li>- For desktop with flat edge</li> <li>- For desktop with hardwood edge</li> </ul>                             ► See edge profiles below.                         </li> <li>2 Laminate color number for desktop, if selected</li> <li>3 Laminate color number for upper shelf, if selected</li> <li>4 Wood color number for desktop and edge, if selected</li> <li>5 Wood color number for upper shelf and edge, if selected</li> <li>6 Contrasting plastic color number for edge, if Grade 1 Steelcase or Grade 2 laminate is selected</li> <li>7 Contrasting plastic color number for self edge of upper shelf, if Grade 1 Steelcase or Grade 2 laminate is selected</li> <li>8 Paint color number for support column, hyperglide, and pedestal attachment bracket</li> <li>9 Paint color number for PVD utility cover and shelf brackets</li> <li>10 Options, if selected (see below)</li> </ol> ► See <i>Surface Materials</i> , page 410.

*Tip: Matching edge color will automatically be applied if Grade 1 laminate is selected. If Grade 1 Steelcase or Grade 2 laminate is selected, a contrasting plastic edge must be specified.*

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

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

Options	U.S. Price	Required to Specify
<p><b>Surface Materials</b></p> <p><b>Laminate Upper Shelf with Laminate Desktop</b></p> <ul style="list-style-type: none"> <li>• Grade 2 laminate on 72"W bi-plane upper shelf with self edge +\$36</li> <li>• Grade 2 laminate on 84"W bi-plane upper shelf with self edge +\$38</li> <li>• Grade 2 laminate on 96"W bi-plane upper shelf with self edge +\$40</li> </ul> <hr/> <p><b>Laminate Upper Shelf with Wood Desktop</b></p> <ul style="list-style-type: none"> <li>• Grade 1 laminate on 72"W upper shelf with self edge -\$53</li> <li>• Grade 1 laminate on 84"W upper shelf with self edge -\$59</li> <li>• Grade 1 laminate on 96"W upper shelf with self edge -\$65</li> <li>• Grade 2 laminate on 72"W upper shelf with self edge -\$36</li> <li>• Grade 2 laminate on 84"W upper shelf with self edge -\$38</li> <li>• Grade 2 laminate on 96"W upper shelf with self edge -\$40</li> </ul> <hr/> <p><b>Wood Upper Shelf with Laminate Desktop</b></p> <ul style="list-style-type: none"> <li>• Wood veneer on 72"W bi-plane upper shelf with matching wood edge +\$53</li> <li>• Wood veneer on 84"W bi-plane upper shelf with matching wood edge +\$59</li> <li>• Wood veneer on 96"W bi-plane upper shelf with matching wood edge +\$65</li> </ul>		<p>Specify with <i>Grade 2 laminate color number</i> and select edge color number.</p> <p>Specify with <i>Grade 2 laminate color number</i> and select edge color number.</p> <p>Specify with <i>Grade 2 laminate color number</i> and select edge color number.</p> <hr/> <p>Specify with <i>Grade 1 laminate color number</i> and select edge color number.</p> <p>Specify with <i>Grade 1 laminate color number</i> and select edge color number.</p> <p>Specify with <i>Grade 1 laminate color number</i> and select edge color number.</p> <p>Specify with <i>Grade 2 laminate color number</i> and select edge color number.</p> <p>Specify with <i>Grade 2 laminate color number</i> and select edge color number.</p> <p>Specify with <i>Grade 2 laminate color number</i> and select edge color number.</p> <hr/> <p>Specify with <i>Grade 2 laminate color number</i> and select edge color number.</p> <p>Specify with <i>Grade 2 laminate color number</i> and select edge color number.</p> <p>Specify with <i>Grade 2 laminate color number</i> and select edge color number.</p>
<p><b>Wood</b></p> <ul style="list-style-type: none"> <li>• Custom wood finish for bi-plane desktop</li> <li>• Custom wood finish for bi-plane upper shelf</li> </ul>		<p>► Page 412</p> <p>► Page 412</p>

► Options, continued on next page



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

# Topo Freestanding Straight Bi-Plane Desktops

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

► Options, continued from previous page

Options	U.S. Price	Required to Specify
<b>Modesty Panels</b>		
• 72"W modesty panel	+\$425	Specify with modesty panel.
• 84"W modesty panel	+\$450	Specify with modesty panel.
• 96"W modesty panel	+\$475	Specify with modesty panel.
<b>Related Products</b>		
• Pedestals		► Page 184
• Pedestal Towers		► Page 190
• Power & Communication Modules		► Page 175

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

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

### Specification Information

Dimensions D W H	Style Number	U.S. Base Prices			
		Lam 1	Lam 2	Wood 1	Wood 2

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

28" 72" 28½"-30½"	PFBS72R	\$2904	\$3049	\$3114	\$3348
28" 84" 28½"-30½"	PFBS84R	\$3042	\$3194	\$3277	\$3602
28" 96" 28½"-30½"	PFBS96R	\$3179	\$3338	\$3439	\$3814

#### Left-Hand Freestanding Straight Bi-Plane Desktop with Flat Edge

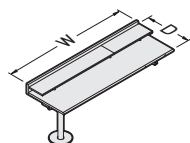
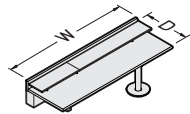
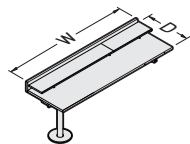
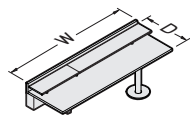
28" 72" 28½"-30½"	PFBS72L	\$2904	\$3049	\$3114	\$3348
28" 84" 28½"-30½"	PFBS84L	\$3042	\$3194	\$3277	\$3602
28" 96" 28½"-30½"	PFBS96L	\$3179	\$3338	\$3439	\$3814

#### Right-Hand Freestanding Straight Bi-Plane Desktop with Hardwood Edge

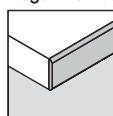
28" 72" 28½"-30½"	PFBSW72R	N.A.	N.A.	\$3409	\$3643
28" 84" 28½"-30½"	PFBSW84R	N.A.	N.A.	\$3602	\$3927
28" 96" 28½"-30½"	PFBSW96R	N.A.	N.A.	\$3824	\$4199

#### Left-Hand Freestanding Straight Bi-Plane Desktop with Hardwood Edge

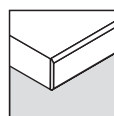
28" 72" 28½"-30½"	PFBSW72L	N.A.	N.A.	\$3409	\$3643
28" 84" 28½"-30½"	PFBSW84L	N.A.	N.A.	\$3602	\$3927
28" 96" 28½"-30½"	PFBSW96L	N.A.	N.A.	\$3824	\$4199



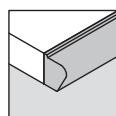
#### Edge Profiles



Flat plastic edge



Flat wood edge



Hardwood edge



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

► See page 1 for details.

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

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

**Bi-plane desk with guest or storage extension** offers equivalent configurations of the current desk-loop based desktops with extensions in this new desk style.

**Bi-plane fixed shelf** provides a secondary display surface and allows for storage of items below.

**Top** has a wood core with a laminate or wood veneer surface.

**Hyperglide** takes up the space between the underside of the desktop and the top of the selected support pedestal. Hyperglide has 2" of height adjustment.

**Pedestal attachment bracket** is attached to the end of the pedestal and the channels underneath the desktop for lateral adjustability. Pedestal attachment bracket has 2" of height adjustment.

**PVD access top** extends 6" to provide access to power and communication utilities.

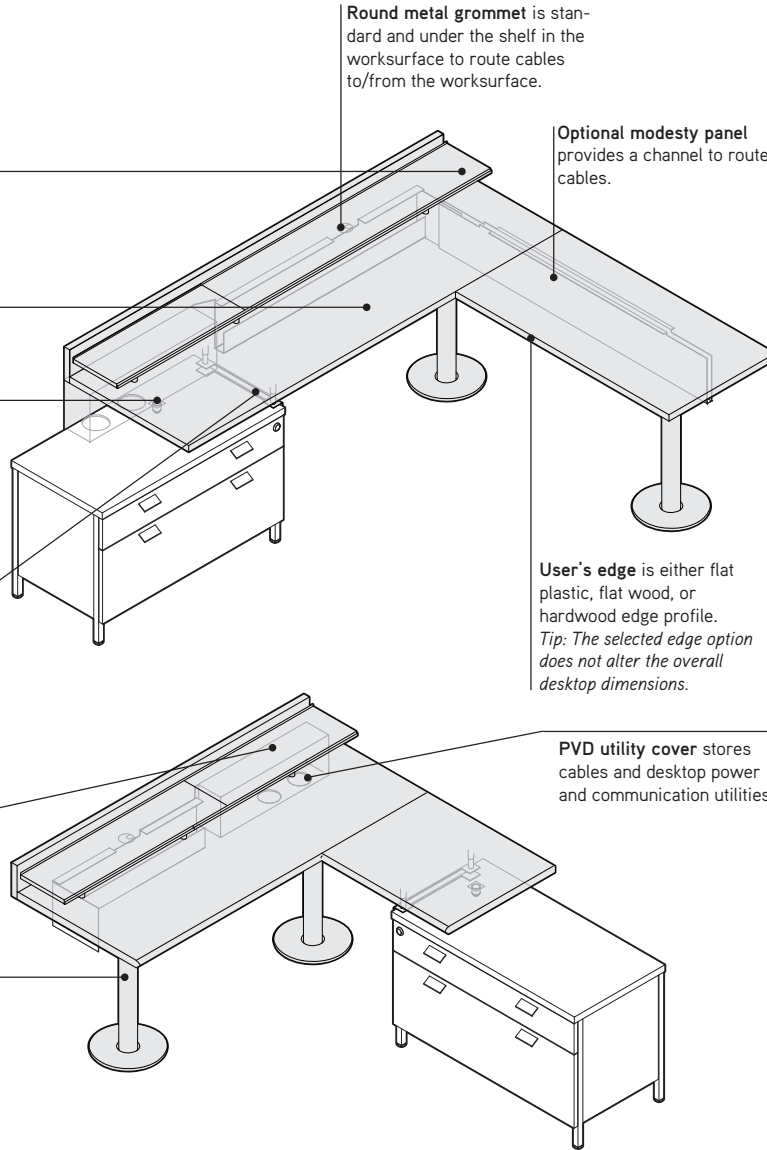
**Support column** is included and attaches in the field. It features a 3" diameter column and 15½" disc base. Support column has 2" of height adjustment.

**Round metal grommet** is standard and under the shelf in the worksurface to route cables to/from the worksurface.

**Optional modesty panel** provides a channel to route cables.

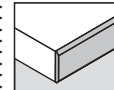
**User's edge** is either flat plastic, flat wood, or hardwood edge profile.  
*Tip: The selected edge option does not alter the overall desktop dimensions.*

**PVD utility cover** stores cables and desktop power and communication utilities.

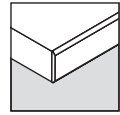


## Product Details

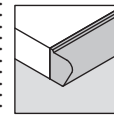
**User's edge** is either flat plastic, flat wood, or hardwood. The flat plastic edge is available on laminate worksurfaces. Wood worksurfaces are available with the flat wood or hardwood edge.



Flat plastic edge

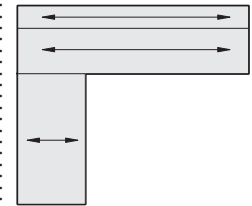


Flat wood edge

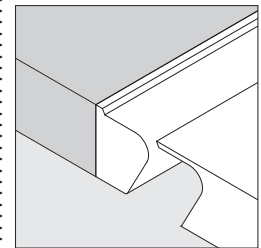


Hardwood edge

### Edge profiles



**Woodgrain direction** runs the width of the desktop.



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

**Shelf brackets** are painted to match the column support finish.

## Actual Dimensions

### Desktop

Thickness	1¼"
Depth	28"
Width	72" (Extension for use with Storage only), 84", or 96"

### Bi-Plane Shelf

	Fixed	PVD
Thickness	¾"	¾"
Depth	10"	10"
Width	55" or 67"	28⅞"

### Guest Extension

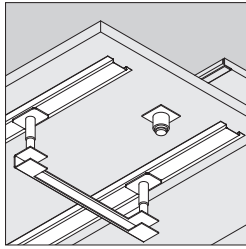
Thickness	1¼"
Depth	48"
Width	24"

### Extension for use with Storage

Thickness	1¼"
Depth	26", 36", 44", or 56"
Width	24"

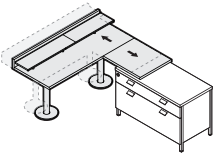
# Topo Freestanding Straight Bi-Plane Desktops with Guest Extension or Extension for use with Storage

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

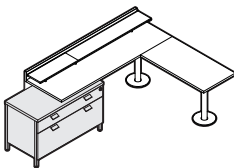


**Underside of desktop** has built in tracks for the field installed adjustable pedestal attachment bracket which provides the lateral adjustability. The adjustable hyperglide is field installed to take up the space between the underside of the desktop and the top of the freestanding pedestal or pedestal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

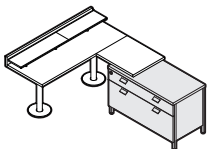
All attachment hardware is included with the desktop.



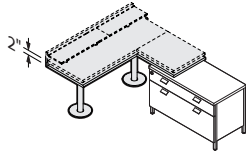
**Pedestal** can adjust laterally. Range is dependant on the width of the pedestal.



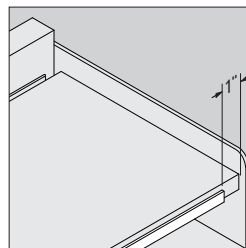
**Clear space under bi-plane** allows storage of keyboard, laptop-dock, and paper stacks.



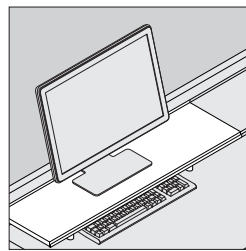
**Freestanding pedestal or pedestal tower**, ordered separately, supports the opposite end of the desktop. ▶ See page 182 for pedestal and pedestal tower guidelines.



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

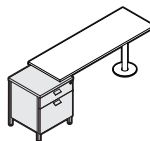


**Aluminum edge trim** at front of bi-plane shelf is clear anodized aluminum.

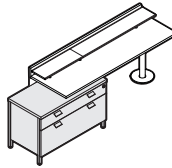


### Freestanding Lateral Adjustability

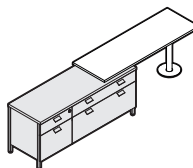
- Straight Ancillary Desktops
- Straight Bi-Plane Desktops
- Straight Bi-Plane Desktops with Guest Extension



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



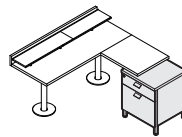
- 38" Wide Pedestal
- 72" desktop = 78" min. width 102" max. width
  - 84" desktop = 90" min. width 114" max. width
  - 96" desktop = 102" min. width 126" max. width



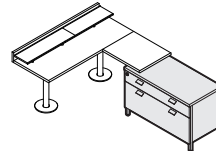
- 56" Wide Pedestal
- 72" desktop = 96" min. width 120" max. width
  - 84" desktop = 108" min. width 132" max. width
  - 96" desktop = 120" min. width 144" max. width

### Freestanding Lateral Adjustability

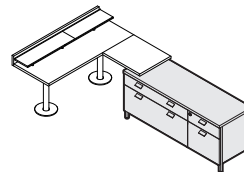
- Straight Bi-Plane Desktops with Extension for use with Storage



- 20" Wide Pedestal
- 54" desktop = 54" min. width 66" max. width
  - 64" desktop = 64" min. width 72" max. width
  - 72" desktop = 72" min. width 84" max. width
  - 84" desktop = 84" min. width 96" max. width

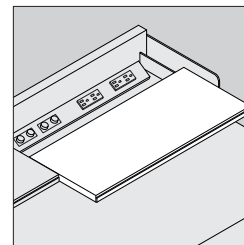


- 38" Wide Pedestal
- 54" desktop = 66" min. width 84" max. width
  - 64" desktop = 76" min. width 94" max. width
  - 72" desktop = 84" min. width 102" max. width
  - 84" desktop = 96" min. width 114" max. width

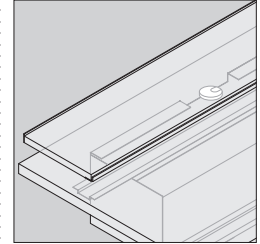


- 56" Wide Pedestal
- 54" desktop = 84" min. width 102" max. width
  - 64" desktop = 94" min. width 112" max. width
  - 72" desktop = 102" min. width 120" max. width
  - 84" desktop = 114" min. width 132" max. width

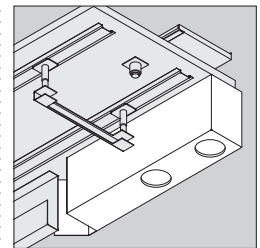
### Wiring & Cabling



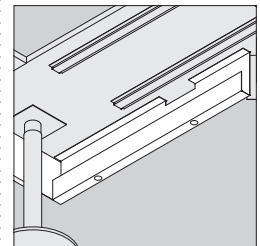
**PVD access top** extends 4" to provide access to power and data utilities without disruption to devices being charged.



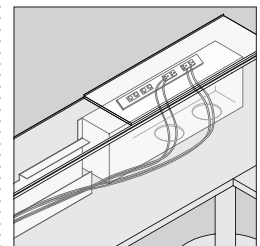
**Round metal grommet** is standard under the shelf to route cables to the worksurface.



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



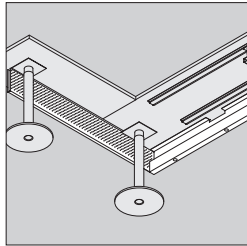
**Two 1/4" holes in the bottom channel of the modesty panel** allow for routing of power and data cords from the modesty panel to the power/data source.



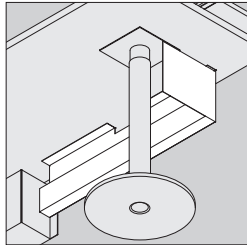
**Wires from the PVD utility cover** can be routed through the modesty panels for clutter free wiring beneath the desktop.

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

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES



With Guest Extension



Extension for use with Storage

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

► See page 174 for desktop utility options.

**Straight Bi-plane and Extension for use with Storage Desktop**

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

**Bi-Plane Shelf with Guest Extension**

Height	9"
Width	45" or 57"
Depth	65½"

**Surface Materials**

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

- Laminate (Grade 1 Coalesse) with matching flat plastic edge
- Laminate (Grade 1 Steelcase or Grade 2 Standard) with contrasting flat plastic edge
- Wood veneer (Grade 1 or Grade 2) with matching flat wood edge
- Wood veneer (Grade 1 or Grade 2) with matching hardwood edge

**Bi-plane upper shelf**

- Laminate (Grade 1 Coalesse) with matching self edge
- Laminate (Grade 1 Steelcase or Grade 2 Standard) with contrasting self edge
- Wood veneer (Grade 1 or Grade 2) with matching self wood edge

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

- Paint

**Bi-plane upper shelf trim**

- Clear anodized aluminum

**Metal grommet**

- Anodized silver

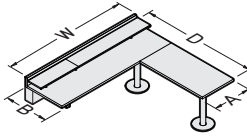
Coalesse

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

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

# Topo Freestanding Straight Bi-Plane Desktops with Guest Extension

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES



Standard Includes	Required to Specify
<p>► Need help? Product details, page 164</p> <ul style="list-style-type: none"> <li>• Straight bi-plane desktop with guest extension with flat edge, if selected:                             <ul style="list-style-type: none"> <li>- Laminate (Grade 1) with matching flat plastic edge</li> <li>- Laminate (Grade 1 Steelcase or Grade 2 standard) with contrasting flat plastic edge</li> <li>- Wood veneer (Grade 1 or Grade 2) with matching flat wood edge</li> </ul> </li> <li>• Straight bi-plane desktop with guest extension with hardwood edge, if selected: wood veneer (Grade 1 or Grade 2) with matching hardwood edge</li> <li>• Straight bi-plane upper shelf with self edge and aluminum trim, if selected:                             <ul style="list-style-type: none"> <li>- Laminate (Grade 1) with matching self edge</li> <li>- Laminate (Grade 1 Steelcase or Grade 2 standard) with contrasting self edge</li> <li>- Wood veneer with matching self wood edge</li> </ul> </li> <li>• Support column, hyperglide, PVD utility cover, shelf brackets, and pedestal attachment bracket: paint</li> <li>• Grommet: Anodized silver metal</li> <li>• Ships ready-to assemble</li> </ul>	<ol style="list-style-type: none"> <li>1 Style number                             <ul style="list-style-type: none"> <li>- For desktop and worksurface extension with flat edge</li> <li>- For desktop and worksurface extension with hardwood edge</li> </ul>                             ► See edge profiles below.                         </li> <li>2 Laminate color number for desktop and worksurface extension, if selected</li> <li>3 Laminate color number for upper shelf, if selected</li> <li>4 Wood color number for desktop and worksurface extension and edge, if selected</li> <li>5 Wood color number for upper shelf and edge, if selected</li> <li>6 Contrasting plastic color number for edge of desktop and worksurface extension, if Grade 1 Steelcase or Grade 2 laminate is selected</li> <li>7 Plastic color number for self edge of upper shelf, if Grade 1 Steelcase or Grade 2 laminate is selected</li> <li>8 Paint color number for support column, hyperglide, and pedestal attachments bracket</li> <li>9 Paint color number for PVD utility cover and shelf brackets</li> <li>10 Options, if selected (see below)</li> </ol> ► See <i>Surface Materials</i> , page 410.

*Tip: Tip: Matching edge color will automatically be applied if Grade 1 laminate is selected. If Grade 1 Steelcase or Grade 2 laminate is selected, a contrasting plastic edge must be specified for the desktop and upper shelf.*

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

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

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

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

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

Options	U.S. Price	Required to Specify
<b>Surface Materials</b>		
<b>Laminate Upper Shelf with Laminate Desktop and Guest Extension</b>		
• Grade 2 laminate on 84"W bi-plane upper shelf with self edge	+\$38	Specify with <i>Grade 2 laminate color number</i> and select edge color number.
• Grade 2 laminate on 96"W bi-plane upper shelf with self edge	+\$40	Specify with <i>Grade 2 laminate color number</i> and select edge color number.
<b>Laminate Upper Shelf with Wood Desktop and Guest Extension</b>		
• Grade 1 laminate on 84"W upper shelf with self edge	-\$59	Specify with <i>Grade 1 laminate color number</i> and select edge color number.
• Grade 1 laminate on 96"W upper shelf with self edge	-\$65	Specify with <i>Grade 1 laminate color number</i> and select edge color number.
• Grade 2 laminate on 84"W upper shelf with self edge	-\$38	Specify with <i>Grade 2 laminate color number</i> and select edge color number.
• Grade 2 laminate on 96"W upper shelf with self edge	-\$40	Specify with <i>Grade 2 laminate color number</i> and select edge color number.
<b>Wood Upper Shelf with Laminate Desktop and Guest Extension</b>		
• Grade 1 wood veneer on 84"W bi-plane upper shelf with matching wood edge	+\$59	Specify with <i>Grade 1 wood veneer</i> and select color number.
• Grade 2 wood veneer on 84"W bi-plane upper shelf with matching wood edge	+\$118	Specify with <i>Grade 2 wood veneer</i> and select color number.
• Grade 1 wood veneer on 96"W bi-plane upper shelf with matching wood edge	+\$65	Specify with <i>Grade 1 wood veneer</i> and select color number.
• Grade 2 wood veneer on 96"W bi-plane upper shelf with matching wood edge	+\$130	Specify with <i>Grade 2 wood veneer</i> and select color number.
<b>Wood</b>		
• Custom wood finish for bi-plane desktop		► Page 412
• Custom wood finish for bi-plane upper shelf		► Page 412
<b>Modesty Panels</b>		
• 84" x 76" modesty panel	+\$550	Specify with <i>modesty panel</i> .
• 96" x 76" modesty panel	+\$575	Specify with <i>modesty panel</i> .

► Options, continued on next page

# Topo Freestanding Straight Bi-Plane Desktops with Guest Extension

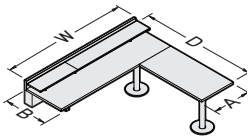
DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

► Options, continued from previous page

Options	U.S. Price	Required to Specify
<b>Related Products</b>	<ul style="list-style-type: none"> <li>• Pedestals</li> <li>• Pedestal Towers</li> <li>• Power &amp; Communication Modules</li> </ul>	<ul style="list-style-type: none"> <li>► Page 184</li> <li>► Page 190</li> <li>► Page 175</li> </ul>

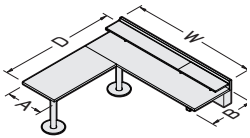
### Specification Information

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



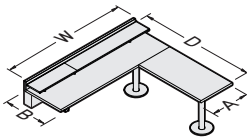
### Right-Hand Freestanding Straight Bi-Plane Desktop with Guest Extension with Flat Edge

24"	28"	76"	84"	28½"-30½"	PFBE8476R	\$4237	\$4449	\$4522	\$4972
24"	28"	76"	96"	28½"-30½"	PFBE9676R	\$4374	\$4593	\$4694	\$5194



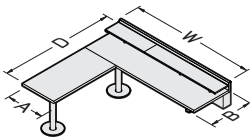
### Left-Hand Freestanding Straight Bi-Plane Desktop with Guest Extension with Flat Edge

24"	28"	76"	84"	28½"-30½"	PFBE8476L	\$4237	\$4449	\$4522	\$4972
24"	28"	76"	96"	28½"-30½"	PFBE9676L	\$4374	\$4593	\$4694	\$5194



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

24"	28"	76"	84"	28½"-30½"	PFBEW8476R	N.A.	N.A.	\$4947	\$5397
24"	28"	76"	96"	28½"-30½"	PFBEW9676R	N.A.	N.A.	\$5179	\$5679

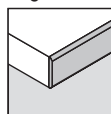


### Left-Hand Freestanding Straight Bi-Plane Desktop with Guest Extension with Hardwood Edge

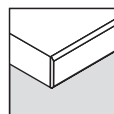
24"	28"	76"	84"	28½"-30½"	PFBEW8476L	N.A.	N.A.	\$4947	\$5397
24"	28"	76"	96"	28½"-30½"	PFBEW9676L	N.A.	N.A.	\$5179	\$5679

Topo | Worksurfaces

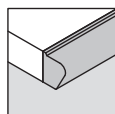
### Edge Profiles



Flat plastic edge



Flat wood edge



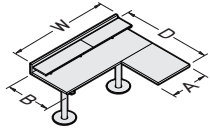
Hardwood edge



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

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

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES



Standard Includes		Required to Specify
<ul style="list-style-type: none"> <li>▶ Need help? Product details, page 164</li> <li>• Straight bi-plane desktop with worksurface extension with flat edge, if selected:                             <ul style="list-style-type: none"> <li>- Laminate (Grade 1) with matching flat plastic edge</li> <li>- Laminate (Grade 1 Steelcase or Grade 2 standard) with contrasting flat plastic edge</li> <li>- Wood veneer (Grade 1 or Grade 2) with matching flat wood edge</li> </ul> </li> <li>• Straight bi-plane desktop with worksurface extension with hardwood edge, if selected: wood veneer (Grade 1 or Grade 2) with matching hardwood edge</li> <li>• Straight bi-plane upper shelf with self edge and aluminum trim, if selected:                             <ul style="list-style-type: none"> <li>- Laminate (Grade 1) with matching self edge</li> <li>- Laminate (Grade 1 Steelcase or Grade 2 standard) with contrasting self edge</li> <li>- Wood veneer with matching self wood edge</li> </ul> </li> <li>• Support column, hyperglide, PVD utility cover, shelf brackets, and pedestal attachment bracket: paint</li> <li>• Grommet: Anodized silver metal</li> <li>• Ships ready-to assemble</li> </ul>	<ol style="list-style-type: none"> <li>1 Style number                             <ul style="list-style-type: none"> <li>- For desktop and worksurface extension with flat edge</li> <li>- For desktop and worksurface extension with hardwood edge</li> </ul>                             ▶ See edge profiles below.                         </li> <li>2 Laminate color number for desktop and worksurface extension, if selected</li> <li>3 Laminate color number for upper shelf, if selected</li> <li>4 Wood color number for desktop and worksurface extension and edge, if selected</li> <li>5 Wood color number for upper shelf and edge, if selected</li> <li>6 Contrasting plastic color number for edge of desktop and worksurface extension, if Grade 1 Steelcase or Grade 2 laminate is selected</li> <li>7 Plastic color number for self edge of upper shelf, if Grade 1 Steelcase or Grade 2 laminate is selected</li> <li>8 Paint color number for support column, hyperglide, and pedestal attachment bracket</li> <li>9 Paint color number for PVD back utility cover and shelf brackets</li> <li>10 Options, if selected (see below)</li> </ol> ▶ See <i>Surface Materials</i> , page 410.	

*Tip: Tip: Matching edge color will automatically be applied if Grade 1 laminate is selected. If Grade 1 Steelcase or Grade 2 laminate is selected, a contrasting plastic edge must be specified for the desktop and upper shelf.*

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

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

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

Options	U.S. Price	Required to Specify
<b>Surface Materials</b> <ul style="list-style-type: none"> <li>• <b>Laminate Upper Shelf with Laminate Desktop and Extension for use with Storage</b> <ul style="list-style-type: none"> <li>• Grade 2 laminate on 72"W bi-plane upper shelf with self edge +\$36</li> <li>• Grade 2 laminate on 84"W bi-plane upper shelf with self edge +\$38</li> <li>• Grade 2 laminate on 96"W bi-plane upper shelf with self edge +\$40</li> </ul> </li> <li>• <b>Laminate Upper Shelf with Wood Desktop and Extension for use with Storage</b> <ul style="list-style-type: none"> <li>• Grade 1 laminate on 72"W upper shelf with self edge -\$53</li> <li>• Grade 1 laminate on 84"W upper shelf with self edge -\$59</li> <li>• Grade 1 laminate on 96"W upper shelf with self edge -\$65</li> <li>• Grade 2 laminate on 72"W upper shelf with self edge -\$36</li> <li>• Grade 2 laminate on 84"W upper shelf with self edge -\$38</li> <li>• Grade 2 laminate on 96"W upper shelf with self edge -\$40</li> </ul> </li> </ul>		Specify with <i>Grade 2 laminate color number</i> and select edge color number. Specify with <i>Grade 2 laminate color number</i> and select edge color number. Specify with <i>Grade 2 laminate color number</i> and select edge color number. Specify with <i>Grade 1 laminate color number</i> and select edge color number. Specify with <i>Grade 1 laminate color number</i> and select edge color number. Specify with <i>Grade 1 laminate color number</i> and select edge color number. Specify with <i>Grade 2 laminate color number</i> and select edge color number. Specify with <i>Grade 2 laminate color number</i> and select edge color number. Specify with <i>Grade 2 laminate color number</i> and select edge color number.

▶ Options, continued on next page



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

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

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

► Options, continued from previous page

	Options	U.S. Price	Required to Specify
<b>Surface Materials</b>	<b>Wood Upper Shelf with Laminate Desktop and Extension for use with Storage</b>		
	• Grade 1 wood veneer on 72"W bi-plane upper shelf with matching wood edge	+\$ 53	Specify with <i>Grade 1 wood veneer</i> and select color number.
	• Grade 2 wood veneer on 72"W bi-plane upper shelf with matching wood edge	+\$106	Specify with <i>Grade 2 wood veneer</i> and select color number.
	• Grade 1 wood veneer on 84"W bi-plane upper shelf with matching wood edge	+\$ 59	Specify with <i>Grade 1 wood veneer</i> and select color number.
	• Grade 2 wood veneer on 84"W bi-plane upper shelf with matching wood edge	+\$118	Specify with <i>Grade 2 wood veneer</i> and select color number.
	• Grade 1 wood veneer on 96"W bi-plane upper shelf with matching wood edge	+\$ 65	Specify with <i>Grade 1 wood veneer</i> and select color number.
	• Grade 2 wood veneer on 96"W bi-plane upper shelf with matching wood edge	+\$130	Specify with <i>Grade 2 wood veneer</i> and select color number.
	<b>Wood</b>	• Custom wood finish for bi-plane desktop • Custom wood finish for bi-plane upper shelf	
<b>Modesty Panels</b>	<b>72"W Modesty Panels</b>		
	• 72"x54" modesty panel	+\$475	Specify with <i>modesty panel</i> .
	• 72"x64" modesty panel	+\$500	Specify with <i>modesty panel</i> .
	• 72"x72" modesty panel	+\$525	Specify with <i>modesty panel</i> .
	• 72"x84" modesty panel	+\$550	Specify with <i>modesty panel</i> .
	<b>84"W Modesty Panels</b>		
	• 84"x54" modesty panel	+\$500	Specify with <i>modesty panel</i> .
	• 84"x64" modesty panel	+\$525	Specify with <i>modesty panel</i> .
	• 84"x72" modesty panel	+\$550	Specify with <i>modesty panel</i> .
	• 84"x84" modesty panel	+\$575	Specify with <i>modesty panel</i> .
	<b>96"W Modesty Panels</b>		
	• 96"x54" modesty panel	+\$525	Specify with <i>modesty panel</i> .
• 96"x64" modesty panel	+\$550	Specify with <i>modesty panel</i> .	
• 96"x72" modesty panel	+\$575	Specify with <i>modesty panel</i> .	
• 96"x84" modesty panel	+\$600	Specify with <i>modesty panel</i> .	
<b>Related Products</b>	• Pedestals • Pedestal Towers • Power & Communication Modules		► Page 184 ► Page 190 ► Page 175

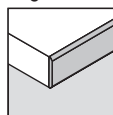
*Tip: The modesty panel paint finish is non-specifiable. The modesty panel finish defaults to the PVD utility cover paint specification.*

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

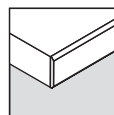
Topo | Worksurfaces

► Specification Information on next page

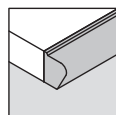
**Edge Profiles**



Flat plastic edge



Flat wood edge



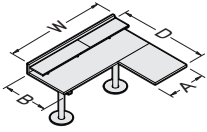
Hardwood edge

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

► Specification Information, continued from previous page

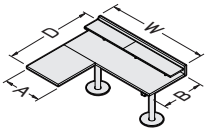
**Specification Information**

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



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

24"	28"	54"	72"	28½"-30½"	PFBES7254R	\$3997	\$4197	\$4232	\$4528
24"	28"	64"	72"	28½"-30½"	PFBES7264R	\$4047	\$4249	\$4292	\$4624
24"	28"	72"	72"	28½"-30½"	PFBES7272R	\$4097	\$4302	\$4352	\$4711
24"	28"	84"	72"	28½"-30½"	PFBES7284R	\$4147	\$4354	\$4412	\$4802
24"	28"	54"	84"	28½"-30½"	PFBES8454R	\$4137	\$4344	\$4402	\$4789
24"	28"	64"	84"	28½"-30½"	PFBES8464R	\$4187	\$4396	\$4462	\$4885
24"	28"	72"	84"	28½"-30½"	PFBES8472R	\$4237	\$4449	\$4522	\$4972
24"	28"	84"	84"	28½"-30½"	PFBES8484R	\$4287	\$4501	\$4582	\$5063
24"	28"	54"	96"	28½"-30½"	PFBES9654R	\$4274	\$4488	\$4574	\$5011
24"	28"	64"	96"	28½"-30½"	PFBES9664R	\$4324	\$4540	\$4634	\$5107
24"	28"	72"	96"	28½"-30½"	PFBES9672R	\$4374	\$4593	\$4694	\$5194
24"	28"	84"	96"	28½"-30½"	PFBES9684R	\$4424	\$4645	\$4754	\$5176



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

24"	28"	54"	72"	28½"-30½"	PFBES7254L	\$3997	\$4197	\$4232	\$4528
24"	28"	64"	72"	28½"-30½"	PFBES7264L	\$4047	\$4249	\$4292	\$4624
24"	28"	72"	72"	28½"-30½"	PFBES7272L	\$4097	\$4302	\$4352	\$4711
24"	28"	84"	72"	28½"-30½"	PFBES7284L	\$4147	\$4354	\$4412	\$4802
24"	28"	54"	84"	28½"-30½"	PFBES8454L	\$4137	\$4344	\$4402	\$4789
24"	28"	64"	84"	28½"-30½"	PFBES8464L	\$4187	\$4396	\$4462	\$4885
24"	28"	72"	84"	28½"-30½"	PFBES8472L	\$4237	\$4449	\$4522	\$4972
24"	28"	84"	84"	28½"-30½"	PFBES8484L	\$4287	\$4501	\$4582	\$5063
24"	28"	54"	96"	28½"-30½"	PFBES9654L	\$4274	\$4488	\$4574	\$5011
24"	28"	64"	96"	28½"-30½"	PFBES9664L	\$4324	\$4540	\$4634	\$5107
24"	28"	72"	96"	28½"-30½"	PFBES9672L	\$4374	\$4593	\$4694	\$5194
24"	28"	84"	96"	28½"-30½"	PFBES9684L	\$4424	\$4645	\$4754	\$5176

► Specification Information, continued on next page



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

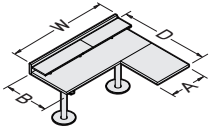
# Topo Freestanding Straight Bi-Plane Desktops with Extension for use with Storage

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

► Specification Information, continued from previous page

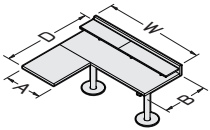
## Specification Information

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



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

24"	28"	54"	72"	28½"-30½"	PFBESW7254R	N.A.	N.A.	\$4617	\$4913
24"	28"	64"	72"	28½"-30½"	PFBESW7264R	N.A.	N.A.	\$4667	\$4999
24"	28"	72"	72"	28½"-30½"	PFBESW7272R	N.A.	N.A.	\$4717	\$5076
24"	28"	84"	72"	28½"-30½"	PFBESW7284R	N.A.	N.A.	\$4767	\$5157
24"	28"	54"	84"	28½"-30½"	PFBESW8454R	N.A.	N.A.	\$4847	\$5234
24"	28"	64"	84"	28½"-30½"	PFBESW8464R	N.A.	N.A.	\$4897	\$5320
24"	28"	72"	84"	28½"-30½"	PFBESW8472R	N.A.	N.A.	\$4947	\$5397
24"	28"	84"	84"	28½"-30½"	PFBESW8484R	N.A.	N.A.	\$4997	\$5478
24"	28"	54"	96"	28½"-30½"	PFBESW9654R	N.A.	N.A.	\$5079	\$5516
24"	28"	64"	96"	28½"-30½"	PFBESW9664R	N.A.	N.A.	\$5129	\$5602
24"	28"	72"	96"	28½"-30½"	PFBESW9672R	N.A.	N.A.	\$5179	\$5679
24"	28"	84"	96"	28½"-30½"	PFBESW9684R	N.A.	N.A.	\$5229	\$5760



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

24"	28"	54"	72"	28½"-30½"	PFBESW7254L	N.A.	N.A.	\$4617	\$4913
24"	28"	64"	72"	28½"-30½"	PFBESW7264L	N.A.	N.A.	\$4667	\$4999
24"	28"	72"	72"	28½"-30½"	PFBESW7272L	N.A.	N.A.	\$4717	\$5076
24"	28"	84"	72"	28½"-30½"	PFBESW7284L	N.A.	N.A.	\$4767	\$5157
24"	28"	54"	84"	28½"-30½"	PFBESW8454L	N.A.	N.A.	\$4847	\$5234
24"	28"	64"	84"	28½"-30½"	PFBESW8464L	N.A.	N.A.	\$4897	\$5320
24"	28"	72"	84"	28½"-30½"	PFBESW8472L	N.A.	N.A.	\$4947	\$5397
24"	28"	84"	84"	28½"-30½"	PFBESW8484L	N.A.	N.A.	\$4997	\$5478
24"	28"	54"	96"	28½"-30½"	PFBESW9654L	N.A.	N.A.	\$5079	\$5516
24"	28"	64"	96"	28½"-30½"	PFBESW9664L	N.A.	N.A.	\$5129	\$5602
24"	28"	72"	96"	28½"-30½"	PFBESW9672L	N.A.	N.A.	\$5179	\$5679
24"	28"	84"	96"	28½"-30½"	PFBESW9684L	N.A.	N.A.	\$5229	\$5760



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

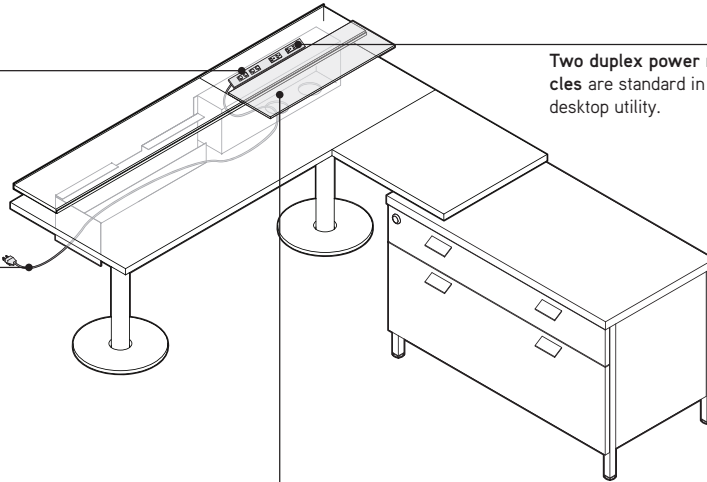
# Topo Freestanding Desktop Power & Communication

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

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

Two universal CMZA bezels are standard in each desktop utility. Each bezel accommodates two customer-supplied voice/data modules.

12' cord connects desktop utility to a power source.



Two duplex power receptacles are standard in each desktop utility.

Power and data are accessed through the PVD access top.

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

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

## Wiring & Cabling

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

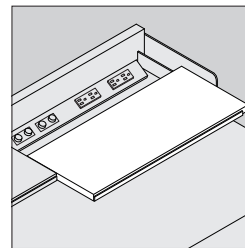
Receptacles in private office desk utility have two 15-amp power receptacles each. The 12' power cord with three-prong plug delivers a single, shared circuit. A circuit breaker and reset button are also included. Two data bezels (CMZA) accommodate customer supplied data inserts.

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

## Product Details



Desktop utility is available in two versions – 25-amp plug-in and Chicago hardwired.



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

## Surface Materials

Desktop utility

- Anodized aluminum only

Receptacles

- Black plastic only



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

# Topo Freestanding Desktop Power & Communication

DESIGN METRO DESIGN GROUP DESIGN ORIGIN: 2004 UNITED STATES

	Standard Includes	Required to Specify
<p>► Need help? Product details, page 174</p>	<ul style="list-style-type: none"> <li>• Two 20-amp power receptacles: anodized aluminum only                             <ul style="list-style-type: none"> <li>- One receptacle connects to shared circuit</li> <li>- One receptacle connects to grounded, isolated circuit</li> </ul> </li> <li>• Two data bezels (CM2A) for customer-supplied voice/data modules</li> <li>• Hardwire connection for Chicago code version, if selected</li> <li>• 12' cord, circuit breaker and reset button for plug version, if selected</li> <li>• Ships assembled</li> </ul>	<p>Style number</p>

Related Products	
• Freestanding Straight Bi-Plane Desktops	► Page 162
• Freestanding Straight Bi-Plane Desktops with Guest Extension	► Page 168
• Freestanding Straight Bi-Plane Desktops with Extension for Storage	► Page 170

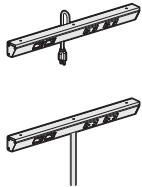
Specification Information		
Width	Style Number	U.S. Price

### Chicago Code Power Utility

17"	PFUDCH	\$447
-----	--------	-------

### Plug-In Power Utility

17"	PFUDP	\$447
-----	-------	-------



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