



**Concierge Collection**

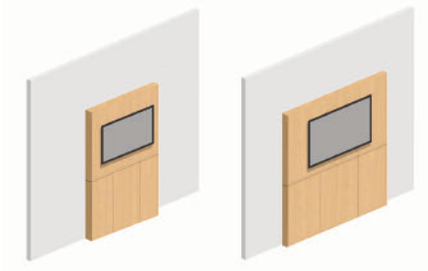
The Concierge wall system is designed for installation against a wall or as a freestanding unit in the open plan. The simple and clean design elements compliment any interior while providing a functional intelligent meeting space.

The Concierge wall provides a location for the customer's monitors in various screen sizes to accommodate evolving technology within the meeting space. Combined with the Mediatrac systems, a collaborative workspace can be created using the Teamwork System or the capabilities to control the visual from single source.

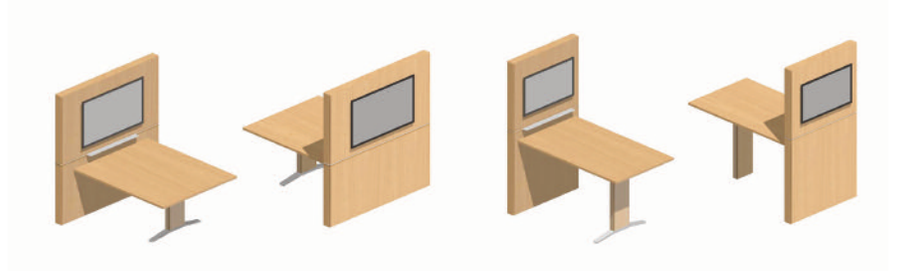
Concierge utilizes the Mediatrac rail system for power and equipment management that is available through all of the Mediatrac components.

The wall units, conference worksurfaces and bases are all specified separately so you can create hundreds of different configurations simply and easily.

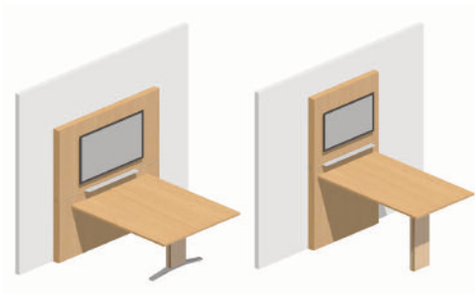
The Concierge conference table collection is available upon request with certifications for level<sup>®</sup> 1, GREENGUARD and FSC Chain-of-Custody. Requests must be made in writing in advance of or during the quoting process as upcharges may apply. For complete information regarding the level 1, GREENGUARD and FSC certifications for Concierge, please contact [bgreen@bernhardt.com](mailto:bgreen@bernhardt.com).



Wall Mounted Units. Unfinished Back. Conference Height.



Freestanding Conference and Bar Height. Finished two sides for open environment. Single worksurface configuration. Shown with optional TV or markerboard on back side.



Wall Unit with Worksurface. Unfinished Back. Designed to rest against wall – with or without being physically attached to wall. Conference and Bar Height.



Freestanding Conference and Bar Height. Finished two sides for open environment. Double worksurface configuration. Shown with contrasting finish option.

**specification codes**

**series**

F

F

**sku**

|||

**veneer**

- F plain/abstract laminate
- W woodgrain laminate
- J cherry
- E maple
- C oak
- 9 walnut
- P paint
- 5 back-painted glass
- 7 etched, back-painted glass
- 8 solid surface, corian

|

**style**

X none

|

**base**

- D proxy base
- T entity base
- E epsilon base
- T ovation base
- Y parallax base
- D delegate base
- P trace base
- T syntax base
- teleadapt location**
- 1 front
- 2 back
- 3 both

|

**finish**

see page 8

|||



### Concierge Wall System

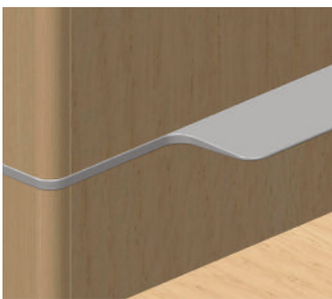
The Concierge Collection is a wall system designed for installation against a wall or free-standing in the open plan. Its simple and clean design can easily complement any interior while providing functional meeting space.

The wall system provides a location for the customer's own television monitors and is capable of accommodating a number of various television sizes. Combine this with the Mediatrac systems and create a collaborative space with the Teamwork System or control the visual from single source.

The wall system for Concierge is constructed in two components – upper and lower sections – joined with one of two different machined aluminum belt line details in a brushed clear anodized finish. A simple 3/8" thick machined trim inlay serves as a visual and mechanical break between the two panels. A second option is a 3/8" thick x 3 1/2" deep x 36" long machined accessory shelf used as a landing pad for a television remote control or accessories for the markerboard. A shelf may be ordered on a single side or on both sides for double configurations. When a single shelf is ordered, the unit always ships with shelf on access side. Shelves may be repositioned in the field.

Two different options are available for the communication component of the concierge panel. A back-painted glass magnetic markerboard mounted with simple z-clips is available in a range of sizes. Easily installed, the markerboard can be replaced with a monitor as needs arise.

A Sanus® low profile television mount is offered for the installation of televisions ranging from 37" to 65" sizes. The Sanus® mount utilizes an easy locking mount system with adjustments for leveling. Units 48" w accommodate televisions up to 48" class; units 72" w accommodate televisions up to 65" class.



Aluminum accessory shelf option



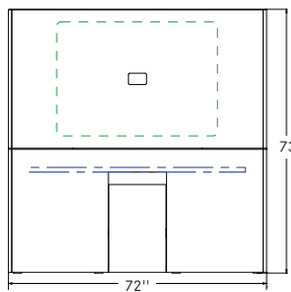
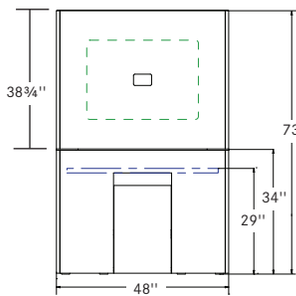
Aluminum trim option



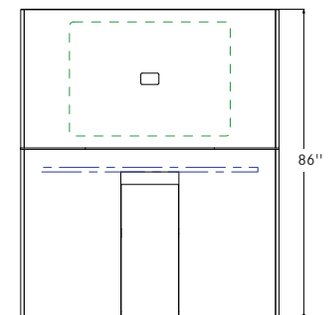
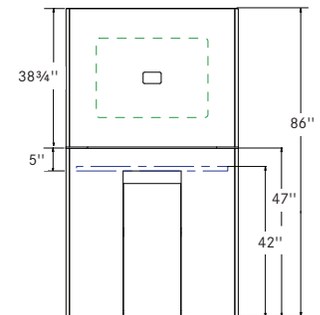
Back-painted glass markerboards are available in three sizes



Sanus® low profile television mounts are available for televisions up to 65".  
 48" width units accommodate up to 48" class televisions.  
 72" width units accommodate up to 65" class televisions.



Concierge wall at conference height.  
 Opposite side is finished for open environment.  
 Options are available for this side.



Concierge wall at bar height.  
 Opposite side is finished for open environment.  
 Options are available for this side.



**Veneer and Finish Selections**

A three character sku identifies the finish selection available on each species. Individual components are priced with standard finish. Special finishes made to customer specifications are subject to factory approval and a 5% net upcharge with a \$500 net minimum.

Transparent stains and sealers are applied in multiple steps to enhance the beauty of the natural wood. A durable, baked-on, top-coat of conversion varnish or UV topcoat is applied to protect the product. It is recommended that felt, cork or fabric backed desk pads and accessories are used on worksurfaces to minimize wear.

When specifying light finishes such as 836, 837, 840, 850, and 870 the color and characteristic variances of both veneer and solid wood are apparent. Therefore, exact color matches are not possible.

Fourteen paint finishes and twenty-four laminates are available as standard in the Concierge collection. Custom colors are available subject to special finish upcharges. The paint option is available where noted as a option in the veneer specification code.

**Laminates - Available on Worksurfaces Only**

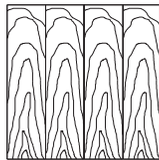
- F** Plain/Abstract Laminate
- W** Woodgrain Laminate

**Veneers**

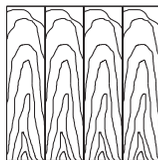
- P** Paint

Note: Paint is available on all wood components except worksurfaces

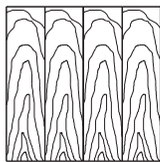
- J** Cherry  
Cases: Flat Cut



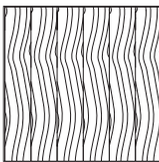
- 9** Walnut  
Cases: Flat Cut



- E** Maple  
Cases: Flat Cut



- C** Oak  
Cases: Rift Cut



**Alternative Surfaces - Available on Worksurfaces Only**

- 5** Back-Painted White Glass
- 7** Etched, Back-Painted White Glass
- 8** Solid Surface, Corian Glacier White

Paint	Cherry	Walnut	Maple	Oak
Standard Finish*	Standard Finish	Standard Finish	Standard Finish	Standard Finish
100	108	805	839	823
		861	837	
101	110	834	840	839
		866	850	
102	111	835	841	841
		870		
103	112	836	861	860
104	113			
105	114			
106	115			

\*Not Available on Worksurfaces

**Available on Worksurfaces Only**

**Laminate Selections - Standard Plain/Abstract**

- 601 Solid White, Nevamar S-7004T, with Solid White Edge
- 604 Winter Gray Matrix, Nevamar MR-6005T, with Platinum Edge
- 605 Straw Matrix, Nevamar MR-2006T, with Platinum Edge
- 611 Brite White, Formica 459-58, with Designer White Edge
- 644 Stop Red, Formica 839-58, with Spectrum Red Edge
- 645 Smoky White, Nevamar S7027T, with Frosty White Edge
- 646 Cordial Gray, Nevamar S6024T, with Featherstone Edge
- 660 Folkstone, Formica 927-58, with Fashion Grey Edge
- 661 Fog, Formica 961-58, with Dove Grey Edge
- 662 Black, Formica 909-58, with Black Edge
- 694 Almond, Nevamar S2037T, with Almond Edge
- 695 Tawny White, Pionite SW812, with Antique White Edge
- 696 Taupe, Pionite ST606, with Khaki Brown Edge
- 697 Sandcastle, Nevamar S2093T, with Peppercust Edge

**Laminate Selections - Standard Woodgrain**

- 670 Gunstock Savoy Walnut, Pionite WW971, with Columbian Walnut Edge
- 685 Grand Isle Maple, Nevamar W8371T, with African Limba Edge
- 686 Valencia Teak, Nevamar WT0003PV, with Shadow Oak Edge
- 687 Sovereign Cherry, Nevamar W8325T, with Wild Cherry Edge
- 688 Clear Maple, Nevamar WM8340T, with Natural Maple Edge
- 689 Kingsley, Pionite WW011, with Kingsley Edge
- 690 Cocoa Maple, Formica 7739-58, with Cocoa Maple Edge
- 691 Prestige Walnut, Formica 6209-43, with Shadow Oak Edge
- 692 Select Cherry, Formica 7759-43, with Select Cherry Edge
- 693 Northern Oak, Formica 7152-58, with Clear Maple Edge



### Concierge Worksurfaces

The Concierge features peninsula worksurfaces that are available in four veneer species as well as laminate, two options of back-painted glass and solid surface materials. A variety of bases are offered in complementing materials for use with the worksurfaces. See page 10 for base options.

Worksurfaces are specifically constructed to connect to the Concierge wall panels using a provided draw tight type fastener. The Mediatrac Rail System is pre-installed on all Concierge worksurfaces. Grommets for power and data access are optional and must be specified separately. Locations for grommets must be specified when ordered.

Worksurfaces and bases are specified and sold separately.

#### Laminates - Grade 1

- F** Plain/Abstract Laminate
- W** Woodgrain Laminate



- F** 1 1/4" Flat

#### Veneer - Grade 2

- J** Cherry - Flat Cut
- E** Maple - Flat Cut
- C** Oak - Rift Cut
- 9** Walnut - Flat Cut

#### Edge Group A



- F** 1 1/4" Flat
- R** 1 1/4" Reverse Bevel

#### Glass - Grade 4

- 5** 1/2" Back-Painted White Glass
- 7** 1/2" Etched, Back-Painted White Glass



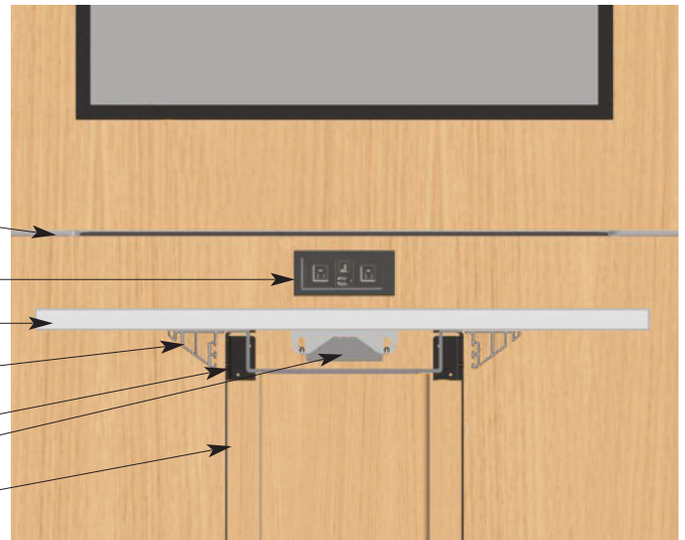
- P** 1 1/2" Polished Flat

#### Solid Surfaces - Grade 4

- 8** Corian, Glacier White



- F** 1 1/4" Flat
- R** 1 1/4" Reverse Bevel



Detail view of the Concierge worksurface attachment to wall with associated power and data locations.

#### specification codes

#### series

**F**

#### sku

\_\_\_\_

#### veneer

- F** plain/abstract laminate
- W** woodgrain laminate
- J** cherry
- E** maple
- C** oak
- 9** walnut
- P** paint
- 5** back-painted glass
- 7** etched, back-painted glass
- 8** solid surface, corian

\_\_\_\_

#### style

- X** none

\_\_\_\_

#### base

- D** proxy base
- T** entity base
- E** epsilon base
- T** ovation base
- Y** parallax base
- D** delegate base
- P** trace base
- T** syntax base
- teleadapt location**
- 1** front
- 2** back
- 3** both

\_\_\_\_

#### finish

see page 8

\_\_\_\_



**Concierge Bases**

Concierge is designed to be used with a variety of Bernhardt Design bases as shown below. Reference the specific price list on [Bernhardtdesign.com](http://Bernhardtdesign.com) for technical specifications, details and pricing.

Two bases – Proxy and Delegate – were designed specifically for the Concierge. The Proxy is a simple post leg for the various worksurfaces in conference and bar height configurations. The Delegate is a variation of the Proxy with an extended brushed aluminum base. Both bases have brushed aluminum vertical inlay trim and center channels for wire management.

Proxy and Delegate bases are available in a variety of veneer and paint of finishes.

**Bases For Concierge** See specific price lists for pricing and details

					
<b>T</b> Entity Sku: WY4Z Anodized Aluminum	<b>Y</b> Parallax Angled Sku: FY2X Straight Sku: FY2Z - 32¼" Straight Sku: FY2Y - 39½" Polished Aluminum	<b>T</b> Syntax Sku: HZ4Y Anodized Aluminum Column Polished Aluminum Base	<b>T</b> Ovation Sku: FY3Z 30" Laminate Sku: FY3Y 30" Veneer	<b>E</b> Epsilon Sku: FPNL - 26" Laminate Sku: FPNB - 26" Veneer	<b>P</b> Trace Sku: FY5W 20" Laminate Sku: FY6W 20" Veneer

**Bases Unique for Concierge**

description	sku	w	d	h	weight	specifications	price
 <p><b>proxy base</b></p> <p>brushed aluminum vertical inlay center channel for wires column available in veneer or paint options</p>	LBK	11½	3	28½		conference height	
	LBL	11½	3	40¾		bar height	
 <p><b>delegate base</b></p> <p>brushed aluminum vertical inlay brushed aluminum base center channel for wires column available in veneer or paint options</p>	TBC	36¼	3¾	28½		conference height	
	TBB	36¼	3¾	40¾		bar height	

<b>specification codes</b>	<b>series</b>	<b>sku</b>	<b>veneer</b>	<b>style</b>	<b>base</b>	<b>finish</b>
	<input type="checkbox"/> conference		<input type="checkbox"/> paint <input type="checkbox"/> cherry <input type="checkbox"/> maple <input type="checkbox"/> oak <input type="checkbox"/> walnut	<input checked="" type="checkbox"/> none	<input checked="" type="checkbox"/> anodized aluminum	see page 8
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>



### Concierge Power and Wire Management

Concierge offers two different types of access to power and communication. The TeleAdapt™ power module is installed on the Concierge lower wall panel for worksurface power. Available on both or one side only. Peninsula worksurfaces are preconfiguration with the Mediatrac™ rail system to integrate the Mediatrac™ grommet system into the worksurface.

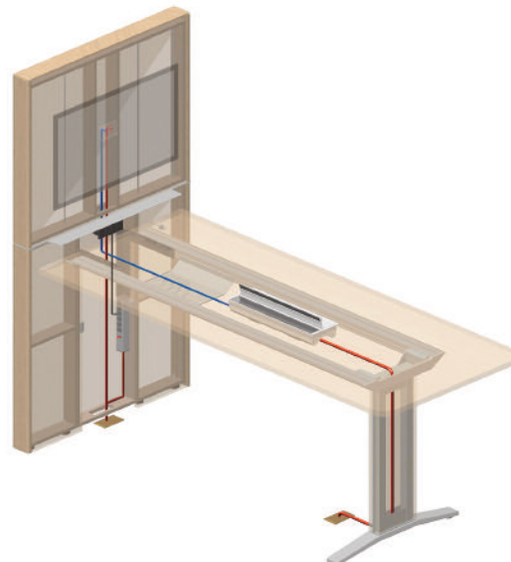
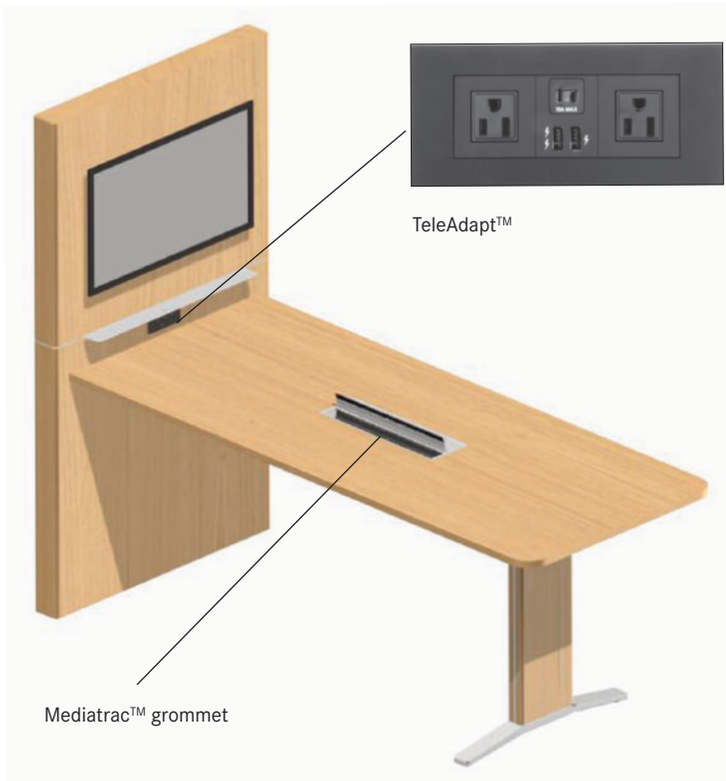
The Concierge wall is designed with a clear wireway in the center of the upper section for routing wiring for the screens. A removable panel is also located in the lower section and under the worksurface to provide access for wire management and equipment.

Mediatrac™ is a simplified system for routing power and data to the peninsula worksurface while managing the wires and auxiliary equipment. Available in four different sizes ranging from a single door unit at 8" x 4" to a 48" x 8" double door unit. All units have 1/4" brushed aluminum trim with either brushed aluminum, laminate, wood veneer or two options of glass doors to match the peninsula top.

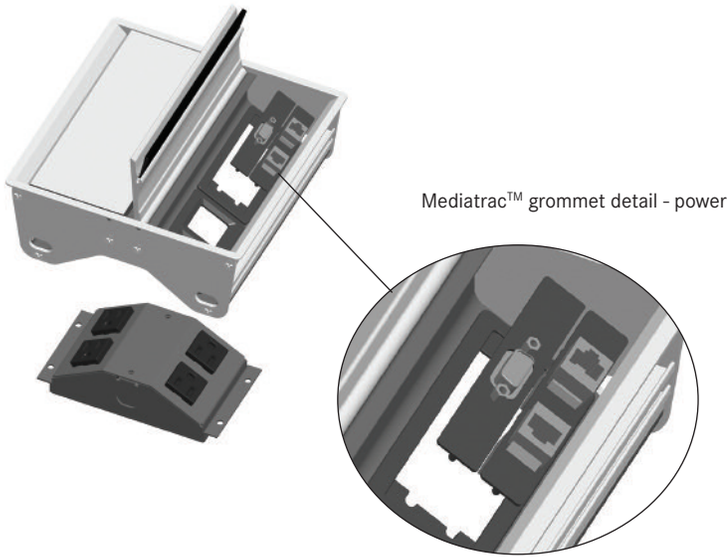
Mediatrac™ grommets are sold and shipped separately and easily installed from the top of the table. Both hardwired and corded power is available for the units as well as 15 Extron data and communication modules.



Mediatrac™ range of available sizes for Concierge



Wire Management: Power and data enters via the base or the wall.



Mediatrac™ grommet detail - power

### Mediatrac™ Power and Data

The power modules for Mediatrac™ mount in the grommet assembly allowing for ease of installation as well as maximum flexibility when hardwired units are being connected.

Mediatrac™ grommets are available in either corded or hardwired assemblies. Power is provided standard in all skus, however, corded or hardwire must be specified. All assemblies are CSA approved and certified for use in all US cities. Corded units: Two or four 110V / 15 amp grounded outlets with 10 feet of 14 gauge SJT grounded cord. CSA approved. Hardwire units: Two or four 110V / 15 amp grounded outlets with 6 feet of 3/8" black liquid tight conduit with an extra 1 foot of wire exposed at the end of the conduit. CSA approved.

All Mediatrac™ grommets are designed to accept Extron AAP plates. For every location of a power module, there are locations for two single AAP plates. A blank plate will cover both slots when shipped from the factory. Extron AAP's must be specified separately. If an AAP is specified, it is the responsibility of the user's technical staff to field install. Note: If a single AAP is all that is required, then specify a C-VGG blank single cover plate to cover the second available slot.

Mediatrac™ has 8 different categories of data connectors totaling 16 different AAP plates. For special applications, more than 100 different AAP plates are available directly through Extron: <http://www.extron.com/company/article.aspx?id=aapmaap>



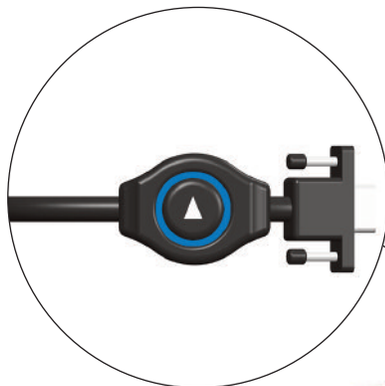
Extron Teamwork 24" Plus grommet with pass-through plates and "Show Me" cables

### Extron Teamwork System

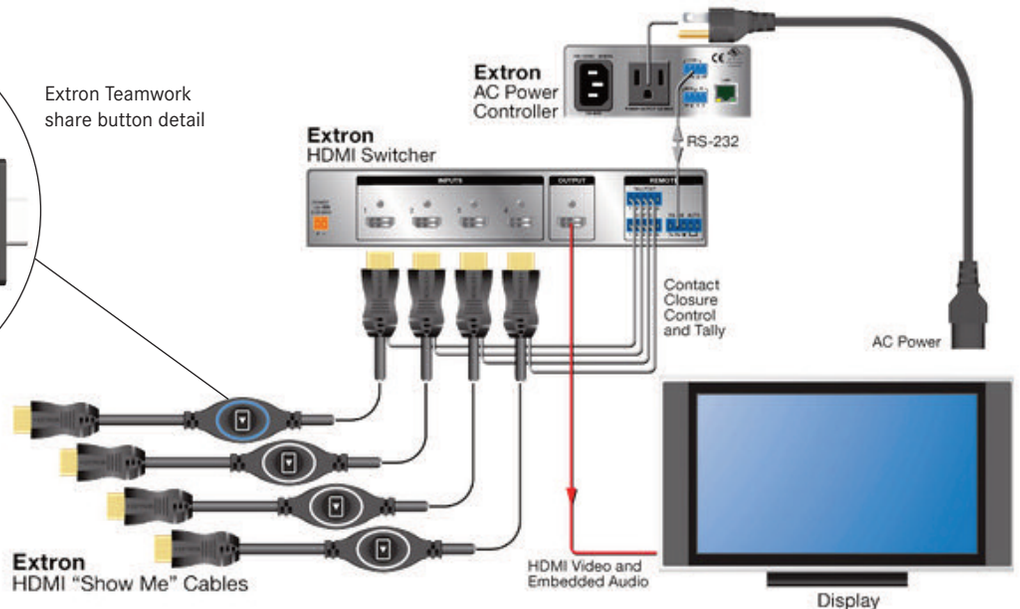
Extron's Teamwork System provides high resolution digital video transference for collaboration groups. User display content is shared through the use of the "Show Me" cable allowing multiple users to be connected to a display, with each user able to showcase the view from their personal screen on command. Pressing the "share" button, signified by the play symbol, presents the users display on the connected collaboration screen. The system is pre-configured and requires minimal set-up. It does not require software and is compatible with any flat panel display; Windows, Mac OS, and linux operating systems; and iOS or Android tablets.

The system is offered in both HDMI and VGA, as well as a combination of both. It is designed to work with four or six users. Each user is connected by a "Show Me" cable to the collaboration display. With the increase cables, Bernhardt Design has developed the 24" Plus Mediatrac grommet to accommodate the extra connections. The 24" Plus features a total of eight (8) grounded outlets and eight (8) locations for Extron single-space AAP plates, doubling the data and power available in the previous 24" Mediatrac grommet.

Extron: <http://www.extron.com/product/listbytype.aspx?subtype=578&=3>

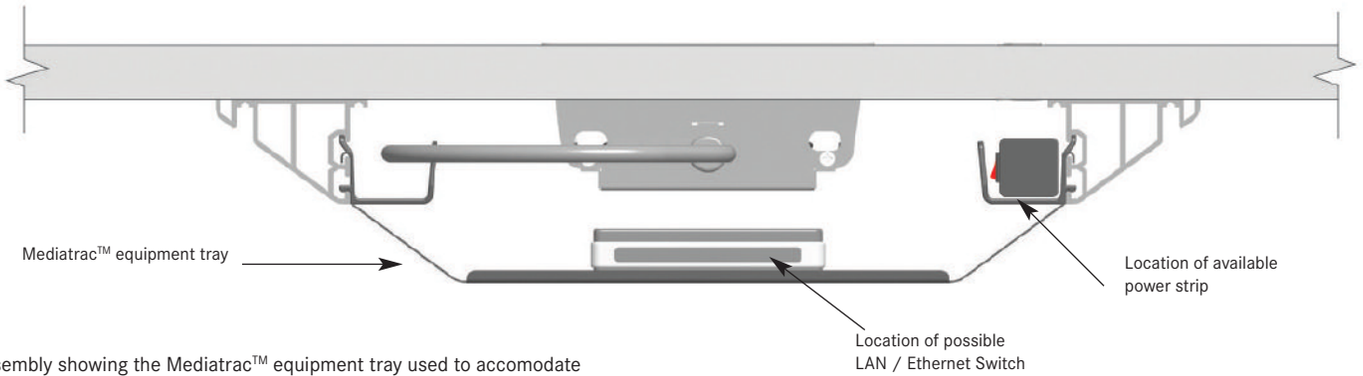


Extron Teamwork share button detail

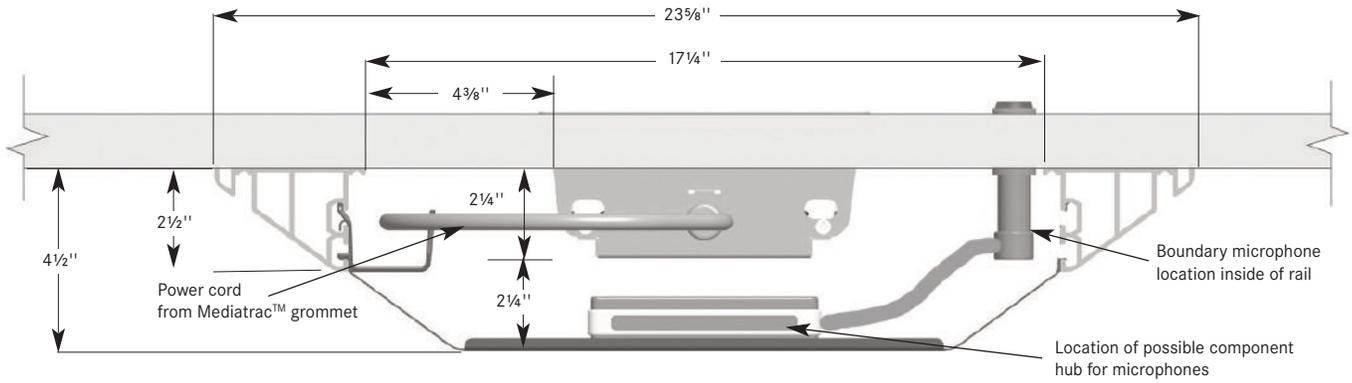


Extron Teamwork 400 HDMI system (Display Not Included)

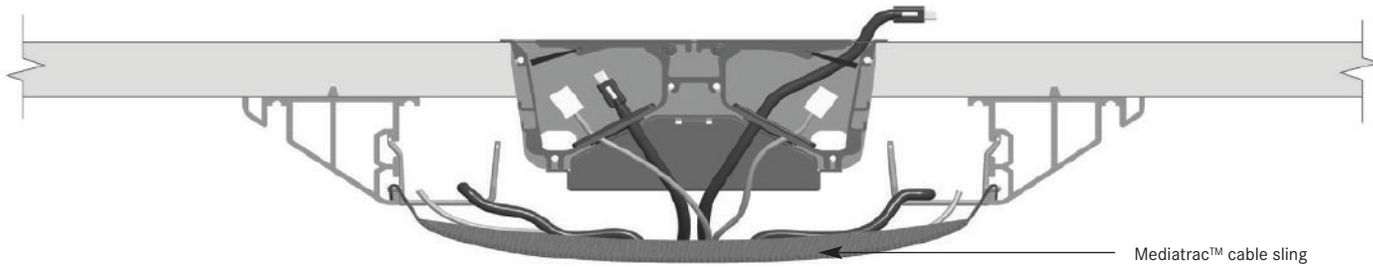
Mediatrac™



Assembly showing the Mediatrac™ equipment tray used to accommodate various types of equipment to support data needs of the table.



Assembly showing the Mediatrac™ equipment tray when used with boundary microphones. This tray can be used to mount microphone hubs and controllers for various electronic components.

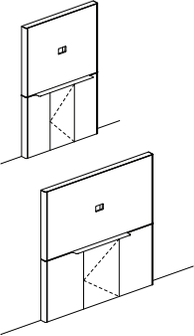


Assembly showing the Mediatrac™ cable sling used in conjunction with the Extron pass-through AAP module. In this configuration the customers' cables are used.



**wall mount**

finished one side for wall mount installations  
 assembled wall units in one finish  
 conference height in 48" and 72" widths  
 tv: single monitor access. 48" width accommodates up to 50" diagonal tv; 72" width up to 65" diagonal  
 belt line trim: available in flush trim or shelf options in brushed aluminum finish; specify style/trim T or S  
 power management: upper section monitor cord access; lower section hinged panel

description	sku	w	d	h	weight	specifications	price								
						<p><b>conference height</b></p> <table border="1"> <tr> <td>CCC</td> <td>48</td> <td>3¾</td> <td>73⅝</td> </tr> <tr> <td>CGC</td> <td>72</td> <td>3¾</td> <td>73⅝</td> </tr> </table>	CCC	48	3¾	73⅝	CGC	72	3¾	73⅝	
CCC	48	3¾	73⅝												
CGC	72	3¾	73⅝												

**specification codes**

**series**

F concierge

F

**sku**

**veneer**

- N paint
- J cherry
- E maple
- C oak
- W walnut

**style/trim**

- T flush trim
- S shelf

**teleadapt location**

X none

X

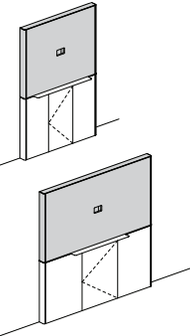
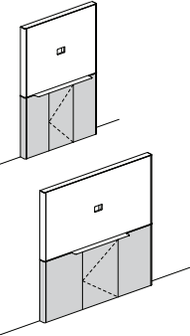
**finish**

see page 8



**wall mount - contrasting finishes**

finished one side for wall mount installations  
 assembled wall units in contrasting finish  
 conference height in 48" and 72" widths  
 tv: single monitor access. 48" width accommodates up to 50" diagonal tv; 72" width up to 65" diagonal  
 belt line trim: available in flush trim or shelf options in brushed aluminum finish  
 specify style/trim T or S for lower section; specify code X for upper section  
 power management: upper section monitor cord access; lower section hinged panel

description	sku	w	d	h	weight	specifications	price								
						<p><b>upper section</b></p> <table border="1"> <tr> <td>CPC</td> <td>48</td> <td>3¾</td> <td>38¾</td> </tr> <tr> <td>CQC</td> <td>72</td> <td>3¾</td> <td>38¾</td> </tr> </table>	CPC	48	3¾	38¾	CQC	72	3¾	38¾	
CPC	48	3¾	38¾												
CQC	72	3¾	38¾												
						<p><b>lower section conference height</b></p> <table border="1"> <tr> <td>CPS</td> <td>48</td> <td>3¾</td> <td>34¼</td> </tr> <tr> <td>CQS</td> <td>72</td> <td>3¾</td> <td>34¼</td> </tr> </table>	CPS	48	3¾	34¼	CQS	72	3¾	34¼	
CPS	48	3¾	34¼												
CQS	72	3¾	34¼												

specification codes

series

[F] conciierge

sku

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

veneer

- [N] paint
- [J] cherry
- [E] maple
- [C] oak
- [9] walnut

\_\_\_\_\_

style/trim

- upper
- none
- lower**
- [T] flush trim
- [S] shelf

\_\_\_\_\_

teleadapt location

[X] none

[X] \_\_\_\_\_

finish

see page 8

\_\_\_\_\_

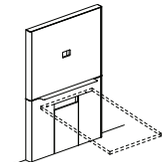
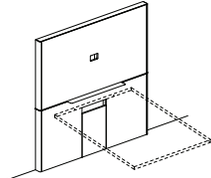
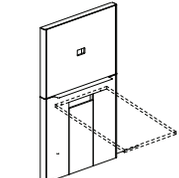
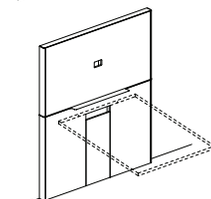
\_\_\_\_\_

\_\_\_\_\_



**wall unit - single worksurface**

finished one side for installation against wall with or without physically attaching to wall.  
 assembled wall units in one finish  
 conference and bar height in 48" and 72" widths  
 tv: single monitor access - 48" width accommodates up to 48" class tv; 72" width up to 65" class tv  
 belt line trim: available in flush trim or shelf options in brushed aluminum finish; specify style/trim T or S  
 power management: upper section monitor cord access; lower section removable panel  
 optional teleadapt power available in lower section – specify teleadapt location; specify module separately  
 worksurface: use 36" or 42" width with 48" panel; 48" - 54" width use only with 72" panels  
 specify worksurface and base separately

description	sku	w	d	h	weight	specifications	price								
 						<p><b>conference height</b></p> <table border="1"> <tr> <td>ICC</td> <td>48</td> <td>3¾</td> <td>73⅝</td> </tr> <tr> <td>ICG</td> <td>72</td> <td>3¾</td> <td>73⅝</td> </tr> </table>	ICC	48	3¾	73⅝	ICG	72	3¾	73⅝	
ICC	48	3¾	73⅝												
ICG	72	3¾	73⅝												
 						<p><b>bar height</b></p> <table border="1"> <tr> <td>IBC</td> <td>48</td> <td>3¾</td> <td>86½</td> </tr> <tr> <td>IBG</td> <td>72</td> <td>3¾</td> <td>86½</td> </tr> </table>	IBC	48	3¾	86½	IBG	72	3¾	86½	
IBC	48	3¾	86½												
IBG	72	3¾	86½												

specification codes

series

F concierge

sku

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

veneer

- N paint
- J cherry
- E maple
- C oak
- 9 walnut

\_\_\_\_\_

style/trim

- T flush trim
- S shelf

\_\_\_\_\_

teleadapt location

- T front
- X none

\_\_\_\_\_

finish

see page 8

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

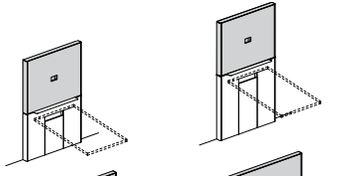
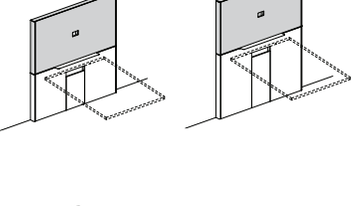
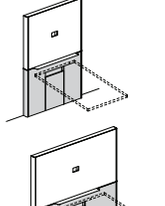
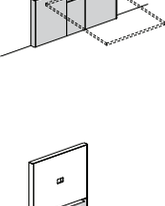
\_\_\_\_\_

F



**wall unit - single worksurface - contrasting finish**

finished one side for installation against wall with or without physically attaching to wall.  
 assembled wall units in contrasting finishes  
 conference and bar height in 48" and 72" widths  
 tv: single monitor access - 48" width accommodates up to 48" class tv; 72" width up to 65" class tv  
 belt line trim: available in flush trim or shelf options in brushed aluminum finish;  
 specify style/trim T or S for lower section; specify code X for upper section  
 power management: upper section monitor cord access; lower section removable panel  
 optional teleadapt power available in lower section – specify teleadapt location; specify module separately  
 worksurface: use 36" or 42" width with 48" panel; 48" - 54" width use only with 72" panels  
 specify worksurface and base separately

description	sku	w	d	h	weight	specifications	price
	<b>upper section</b>						
TCC	48	3¾	38¾				
TCG	72	3¾	38¾				
	<b>lower section conference height</b>						
LCC	48	3¾	34¼				
LCG	72	3¾	34¼				
	<b>lower section bar height</b>						
LBC	48	3¾	46¾				
LBG	72	3¾	46¾				
							

specification codes

series

F concierge

sku

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

vener

- N paint
- J cherry
- E maple
- C oak
- 9 walnut

style/trim

- upper**
- X none
- lower**
- T flush trim
- S shelf

teleadapt location

- T front
- X none

finish

see page 8

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_



**freestanding unit - single worksurface - single monitor access**

finished two sides for freestanding applications in open environments

assembled wall units in one finish

conference and bar height in 48" and 72" widths

tv: single monitor access worksurface side - 48" width accommodates up to 48" class tv; 72" width up to 65" class tv

belt line trim: available in flush trim or shelf both sides or combination flush/shelf options in brushed aluminum finish;

specify style/trim T, S or U

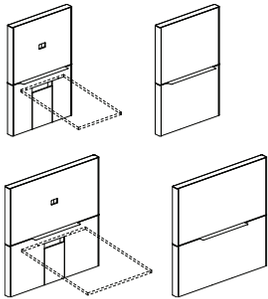
power management worksurface side: upper section monitor cord access; lower section removable panel

optional teleadapt power available in lower section – specify teleadapt location; specify module separately

worksurface: use 36" or 42" width with 48" panel; 48" - 54" width use only with 72" panels

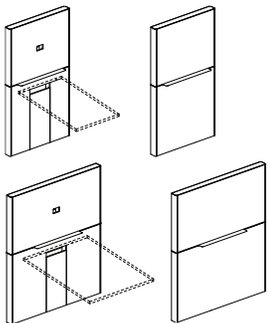
specify worksurface and base separately

description	sku	w	d	h	weight	specifications	price
-------------	-----	---	---	---	--------	----------------	-------



**conference height**

SCC	48	5	73 <sup>5</sup> / <sub>8</sub>
SCG	72	5	73 <sup>5</sup> / <sub>8</sub>



**bar height**

SBC	48	5	86 <sup>1</sup> / <sub>8</sub>
SBG	72	5	86 <sup>1</sup> / <sub>8</sub>

**specification codes**

**series**

F concierge

**sku**

**veneer**

- N paint
- J cherry
- E maple
- C oak
- 9 walnut

**style/trim**

- T flush trim/trim
- S shelf/shelf
- U trim/shelf

**teleadapt location**

- T front
- X none

**finish**

see page 8



**freestanding unit - single worksurface - single monitor access - contrasting finish**

finished two sides for freestanding applications in open environments

assembled wall units in contrasting finishes

conference and bar height in 48" and 72" widths

tv: single monitor access worksurface side - 48" width accommodates up to 48" class tv; 72" width up to 65" class tv

belt line trim: available in flush trim or shelf both sides or combination flush/shelf options in brushed aluminum finish;

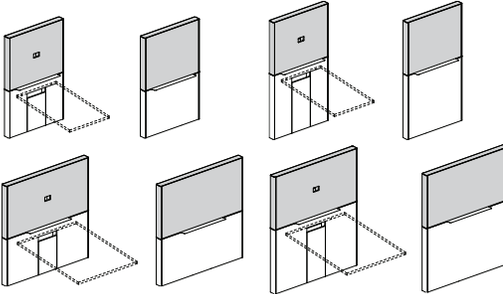
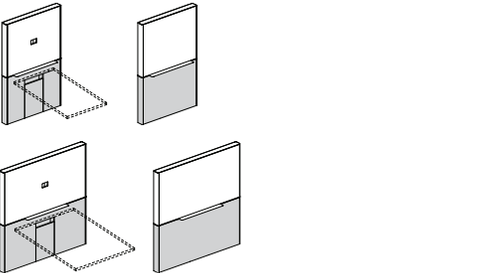
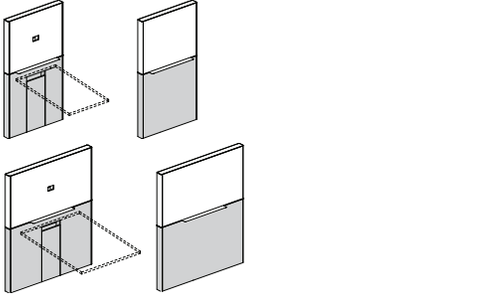
specify style/trim T, S or U for lower section; specify code X for upper section

power management worksurface side: upper section monitor cord access; lower section removable panel

optional teleadapt power available in lower section – specify teleadapt location; specify module separately

worksurface: use 36" or 42" width with 48" panel; 48" - 54" width use only with 72" panels

specify worksurface and base separately

description	sku	w	d	h	weight	specifications	price								
 <p><b>upper section</b></p> <table border="1"> <tr> <td>UCO</td> <td>48</td> <td>5</td> <td>38¾</td> </tr> <tr> <td>UGO</td> <td>72</td> <td>5</td> <td>38¾</td> </tr> </table>	UCO	48	5	38¾	UGO	72	5	38¾							
UCO	48	5	38¾												
UGO	72	5	38¾												
 <p><b>lower section conference height</b></p> <table border="1"> <tr> <td>BCC</td> <td>48</td> <td>5</td> <td>34¼</td> </tr> <tr> <td>BCG</td> <td>72</td> <td>5</td> <td>34¼</td> </tr> </table>	BCC	48	5	34¼	BCG	72	5	34¼							
BCC	48	5	34¼												
BCG	72	5	34¼												
 <p><b>lower section bar height</b></p> <table border="1"> <tr> <td>BBC</td> <td>48</td> <td>5</td> <td>46¾</td> </tr> <tr> <td>BBG</td> <td>72</td> <td>5</td> <td>46¾</td> </tr> </table>	BBC	48	5	46¾	BBG	72	5	46¾							
BBC	48	5	46¾												
BBG	72	5	46¾												

specification codes

series

F concierge

F

sku

\_\_\_\_|\_\_\_\_|\_\_\_\_|

veneer

- N paint
- J cherry
- E maple
- C oak
- W walnut

style/trim

- upper**
- X none
- lower**
- T flush trim/trim
- S shelf/shelf
- U trim/shelf

teleadapt location

- T front
- X none

finish

see page 8

\_\_\_\_|\_\_\_\_|\_\_\_\_|



**freestanding unit - single worksurface - dual monitor access**

finished two sides for freestanding applications in open environments  
 assembled wall units in one finish

conference and bar height in 48" and 72" widths

tv: single monitor access worksurface side - 48" width accommodates up to 48" class tv; 72" width up to 65" class tv

belt line trim: available in flush trim or shelf both sides or combination flush/shelf options in brushed aluminum finish;

specify style/trim T, S or U

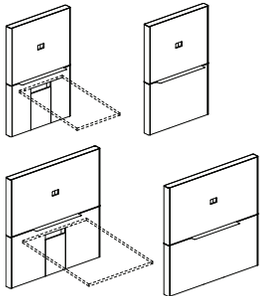
power management worksurface side: upper section monitor cord access; lower section removable panel

optional teleadapt power available in lower section – specify teleadapt location; specify module separately

worksurface: use 36" or 42" width with 48" panel; 48" - 54" width use only with 72" panels

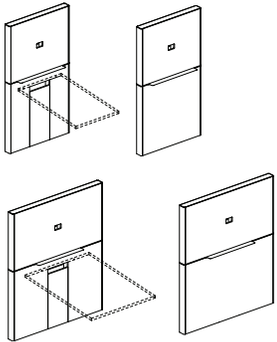
specify worksurface and base separately

description	sku	w	d	h	weight	specifications	price
-------------	-----	---	---	---	--------	----------------	-------



**conference height**

SCO	48	5	73 <sup>5</sup> / <sub>8</sub>
SGO	72	5	73 <sup>5</sup> / <sub>8</sub>



**bar height**

SBO	48	5	73 <sup>5</sup> / <sub>8</sub>
SHO	72	5	86 <sup>1</sup> / <sub>2</sub>

**specification codes**

**series**

F concierge

**sku**

**veneer**

- N paint
- J cherry
- E maple
- C oak
- 9 walnut

**style/trim**

- T flush trim/trim
- S shelf/shelf
- U trim/shelf

**teleadapt location**

- 1 front
- 2 back
- 3 both
- X none

**finish**

see page 8



**freestanding unit - single worksurface - dual monitor access - contrasting finish**

finished two sides for freestanding applications in open environments  
 assembled wall units in contrasting finishes  
 conference and bar height in 48" and 72" widths  
 tv: dual monitor access - 48" width accommodates up to 48" class tv; 72" width up to 65" class tv  
 belt line trim: available in flush trim or shelf both sides or combination flush/shelf options in brushed aluminum finish;  
 specify style/trim T or S or U for lower section; specify code X for upper section  
 power management worksurface side: upper section monitor cord access; lower section removable panel  
 optional teleadapt power available in lower section – specify teleadapt location; specify module separately  
 worksurface: use 36" or 42" width with 48" panel; 48" - 54" width use only with 72" panels  
 specify worksurface and base separately

description	sku	w	d	h	weight	specifications	price								
						<p><b>upper section</b></p> <table border="1"> <tr> <td>OCT</td> <td>48</td> <td>5</td> <td>38¾</td> </tr> <tr> <td>UGT</td> <td>72</td> <td>5</td> <td>38¾</td> </tr> </table>	OCT	48	5	38¾	UGT	72	5	38¾	
OCT	48	5	38¾												
UGT	72	5	38¾												
						<p><b>lower section conference height</b></p> <table border="1"> <tr> <td>BCC</td> <td>48</td> <td>5</td> <td>34¼</td> </tr> <tr> <td>BCG</td> <td>72</td> <td>5</td> <td>34¼</td> </tr> </table>	BCC	48	5	34¼	BCG	72	5	34¼	
BCC	48	5	34¼												
BCG	72	5	34¼												
						<p><b>lower section bar height</b></p> <table border="1"> <tr> <td>BBC</td> <td>48</td> <td>5</td> <td>46¾</td> </tr> <tr> <td>BBG</td> <td>72</td> <td>5</td> <td>46¾</td> </tr> </table>	BBC	48	5	46¾	BBG	72	5	46¾	
BBC	48	5	46¾												
BBG	72	5	46¾												

specification codes

series

F concierge

F

sku

veneer

- N paint
- J cherry
- E maple
- C oak
- W walnut

style/trim

- upper**
- X none
- lower**
- T flush trim/trim
- S shelf/shelf
- U trim/shelf

teleadapt location

- 1 front
- 2 back
- 3 both
- X none

finish

see page 8



**freestanding unit - two worksurfaces - dual monitor access**

finished two sides for freestanding applications in open environments  
 assembled wall units in one finish

conference and bar height in 48" and 72" widths

tv: dual monitor access - 48" width accommodates up to 48" class tv; 72" width up to 65" class tv

belt line trim: available in flush trim or shelf both sides or combination flush/shelf options in brushed aluminum finish;

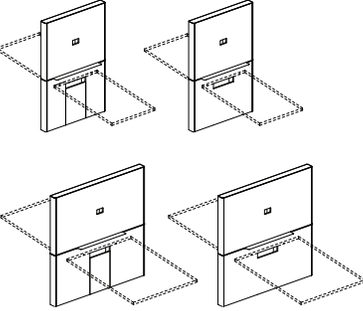
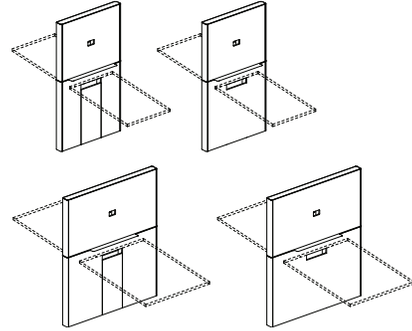
specify style/trim T, S or U

power management: upper section monitor cord access; lower section removable panel

optional teleadapt power available in lower section – specify teleadapt location; specify module separately

worksurface: use 36" or 42" width with 48" panel; 48" - 54" width use only with 72" panels

specify worksurfaces and bases separately

description	sku	w	d	h	weight	specifications	price								
						<p><b>conference height</b></p> <table border="1"> <tr> <td>DCO</td> <td>48</td> <td>5</td> <td>73<sup>5</sup>/<sub>8</sub></td> </tr> <tr> <td>DGO</td> <td>72</td> <td>5</td> <td>73<sup>5</sup>/<sub>8</sub></td> </tr> </table>	DCO	48	5	73 <sup>5</sup> / <sub>8</sub>	DGO	72	5	73 <sup>5</sup> / <sub>8</sub>	
DCO	48	5	73 <sup>5</sup> / <sub>8</sub>												
DGO	72	5	73 <sup>5</sup> / <sub>8</sub>												
						<p><b>bar height</b></p> <table border="1"> <tr> <td>DBO</td> <td>48</td> <td>5</td> <td>73<sup>5</sup>/<sub>8</sub></td> </tr> <tr> <td>DHO</td> <td>72</td> <td>5</td> <td>86<sup>1</sup>/<sub>2</sub></td> </tr> </table>	DBO	48	5	73 <sup>5</sup> / <sub>8</sub>	DHO	72	5	86 <sup>1</sup> / <sub>2</sub>	
DBO	48	5	73 <sup>5</sup> / <sub>8</sub>												
DHO	72	5	86 <sup>1</sup> / <sub>2</sub>												

specification codes

series

F conciierge

sku

veneer

- N paint
- J cherry
- E maple
- C oak
- Q walnut

style/trim

- T flush trim/trim
- S shelf/shelf
- U trim/shelf

teleadapt location

- 1 front
- 2 back
- 3 both
- X none

finish

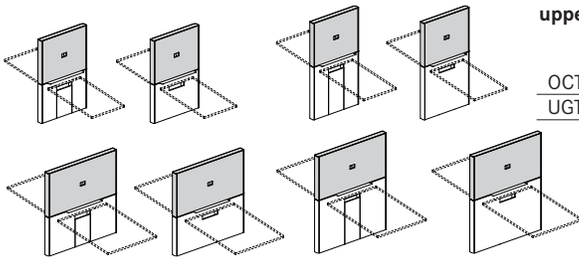
see page 8



**freestanding units - two worksurfaces - dual monitor access - contrasting finishes**

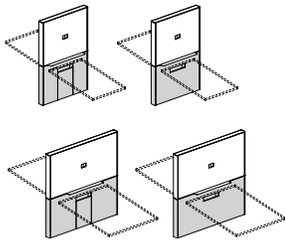
finished two sides for freestanding applications in open environments  
 assembled wall units in contrasting finish  
 conference and bar height in 48" and 72" widths  
 tv: dual monitor access - 48" width accommodates up to 48" class tv; 72" width up to 65" class tv  
 belt line trim: available in flush trim or shelf both sides or combination flush/shelf options in brushed aluminum finish;  
 specify style/trim T or S or U for lower section; specify code X for upper section  
 power management: upper section monitor cord access; lower section removable panel  
 optional teleadapt power available in lower section – specify teleadapt location; specify module separately  
 worksurface: use 36" or 42" width with 48" panel; 48" - 54" width use only with 72" panels  
 specify worksurfaces and bases separately

description	sku	w	d	h	weight	specifications	price
-------------	-----	---	---	---	--------	----------------	-------



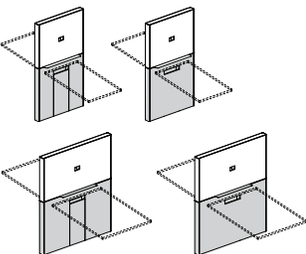
**upper section**

OCT	48	5	38¾
UGT	72	5	38¾



**lower section conference height**

ACC	48	5	34¼
ACG	72	5	34¼



**lower section bar height**

ABC	48	5	46¾
ABG	72	5	46¾

**specification codes**

**series**

F concierge

F

**sku**

\_\_\_\_

**veneer**

- N paint
- J cherry
- E maple
- C oak
- W walnut

\_\_\_\_

**style/trim**

- upper**
- X none
- lower**
- T flush trim/trim
- S shelf/shelf
- U trim/shelf

\_\_\_\_

**teleadapt location**

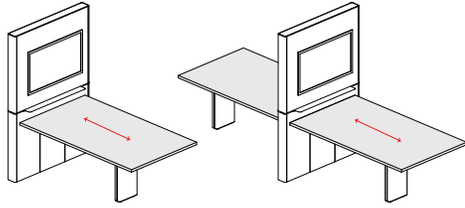
- 1 front
- 2 back
- 3 both
- X none

\_\_\_\_

**finish**

see page 8

\_\_\_\_

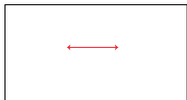


sku l w specifications

laminates	cherry	not available	glass		solid surface	
	maple		etched	etched	solid surface	
oak	walnut		back-painted	back-painted		
<div style="display: flex; justify-content: space-between;"> <div> <p>plain abstract</p> <p>woodgrain</p> </div> <div> <p> <span style="border: 1px solid black; padding: 2px;">F</span> </p> <p> <span style="border: 1px solid black; padding: 2px;">R</span> </p> </div> </div>			<div style="display: flex; justify-content: space-between;"> <div> <p>back-painted</p> <p>etched back-painted</p> </div> <div> <p> <span style="border: 1px solid black; padding: 2px;">P</span> </p> <p> <span style="border: 1px solid black; padding: 2px;">F</span> </p> <p> <span style="border: 1px solid black; padding: 2px;">R</span> </p> </div> </div>			

**rectangular peninsula worksurface**

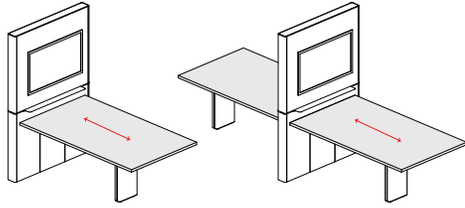
or use on single and double sided combinations  
 connects directly to concierge wall using peninsula hanger bracket  
 veneer direction: grain runs length of top



- MAC 48 36
- MAD 54 36
- MAE 60 36
- MAF 66 36
- MAG 72 36
- MAH 78 36
- MAI 84 36
- MAJ 90 36
- MAK 96 36
- MAL 102 36
- MAM 108 36
- MAN 114 36
- MAO 120 36

- MBC 48 42
- MBD 54 42
- MBE 60 42
- MBF 66 42
- MBG 72 42
- MBH 78 42
- MBI 84 42
- MBJ 90 42
- MBK 96 42
- MBL 102 42
- MBM 108 42
- MBN 114 42
- MBO 120 42

specification codes	series	sku	veneers	edges	bases	finishes	grommet placement
	<div style="border: 1px solid black; padding: 5px;"> <p>Q top</p> </div>		<div style="border: 1px solid black; padding: 5px;"> <p>F plain/abstract laminate</p> <p>W woodgrain laminate</p> <p>J cherry</p> <p>E maple</p> <p>C oak</p> <p>9 walnut</p> <p>5 back-painted glass</p> <p>7 etched, back-painted glass</p> <p>8 solid surface, corian</p> </div>	<div style="border: 1px solid black; padding: 5px;"> <p>F 1 1/4" flat</p> <p>R 1 1/4" reverse bevel</p> <p>P 1/2" polished flat glass</p> </div>	<div style="border: 1px solid black; padding: 5px;"> <p>D delegate base</p> <p>T entity base</p> <p>E epsilon base</p> <p>T ovation base</p> <p>Y parallax base</p> <p>D proxy base</p> <p>T syntax base</p> <p>P trace base</p> </div>	<div style="border: 1px solid black; padding: 5px;"> <p>see page 8</p> </div>	<div style="border: 1px solid black; padding: 5px;"> <p>see page 33</p> </div>



sku l w specifications

	laminates	cherry maple oak walnut	not available	glass	solid surface	
	plain abstract	woodgrain		back-painted	etched back-painted	

**rectangular peninsula worksurface**

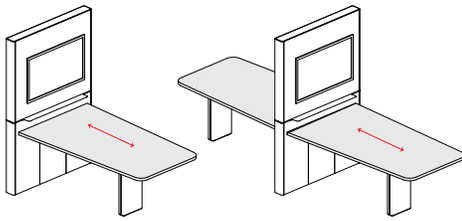
48" - 54" for use with 72" walls only  
connects directly to concierge wall using peninsula hanger bracket  
veneer direction: grain runs length of top



- MCC 48 48
- MCD 54 48
- MCE 60 48
- MCF 66 48
- MCG 72 48
- MCH 78 48
- MCI 84 48
- MCJ 90 48
- MCK 96 48
- MCL 102 48
- MCM 108 48
- MCN 114 48
- MCO 120 48

- MDC 48 54
- MDD 54 54
- MDE 60 54
- MDF 66 54
- MDG 72 54
- MDH 78 54
- MDI 84 54
- MDJ 90 54
- MDK 96 54
- MDL 102 54
- MDM 108 54
- MDN 114 54
- MDO 120 54

specification codes	series	sku	veneer	edge	base	finish	grommet placement
	top		<ul style="list-style-type: none"> <li> plain/abstract laminate</li> <li> woodgrain laminate</li> <li> herry</li> <li> maple</li> <li> oak</li> <li> walnut</li> <li> back-painted glass</li> <li> etched, back-painted glass</li> <li> solid surface, corian</li> </ul>	<ul style="list-style-type: none"> <li> 1 1/4" flat</li> <li> 1 1/4" reverse bevel</li> <li> 1/2" polished flat glass</li> </ul>	<ul style="list-style-type: none"> <li> delegate base</li> <li> entity base</li> <li> epsilon base</li> <li> ovation base</li> <li> parallax base</li> <li> proxy base</li> <li> syntax base</li> <li> trace base</li> </ul>	see page 8	see page 33

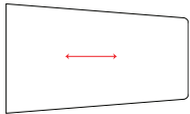


sku l w specifications

laminates		cherry maple oak walnut	not available	glass		solid surface	
[F]		[F] [R]		[P]	[F]	[R]	
plain	abstract	woodgrain		back-painted	etched back-painted		

**teleconference peninsula worksurface**

connects directly to conciierge wall using peninsula hanger bracket  
vener direction: grain runs length of top

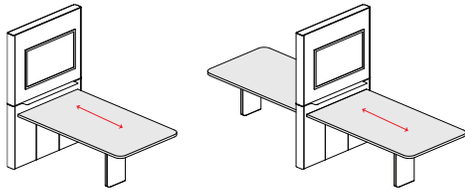


- LAC 48 36/30
- LAD 54 36/30
- LAE 60 36/30
- LAF 66 36/30
- LAG 72 36/30
- LAH 78 36/30
- LAI 84 36/30
- LAJ 90 36/30
- LAK 96 36/30
- LAL 102 36/30
- LAM 108 36/30
- LAN 114 36/30
- LAO 120 36/30

- LBC 48 42/36
- LBD 54 42/36
- LBE 60 42/36
- LBF 66 42/36
- LBG 72 42/36
- LBH 78 42/36
- LBI 84 42/36
- LBJ 90 42/36
- LBK 96 42/36
- LBL 102 42/36
- LBM 108 42/36
- LBN 114 42/36
- LBO 120 42/36

specification codes	series	sku	vener	edge	base	finish	grommet placement
	[Q] top		[F] plain/abstract laminate [W] woodgrain laminate [J] herry [E] maple [C] oak [9] walnut [5] back-painted glass [7] etched, back-painted glass [8] solid surface, corian	[F] 1 1/4" flat [R] 1 1/4" reverse bevel [P] 1/2" polished flat glass	[D] delegate base [T] entity base [E] epsilon base [T] ovation base [Y] parallax base [D] proxy base [T] syntax base [P] trace base	see page 8	see page 33
	[Q]						





	laminata	cherry maple oak walnut	not available	glass	solid surface	
sku	l	w	specifications	back-painted	etched back-painted	

**radius corner peninsula worksurface**

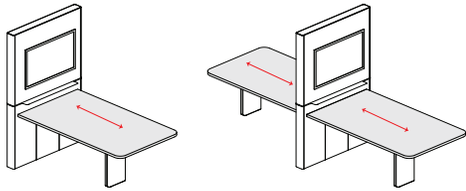
connects directly to conciierge wall using peninsula hanger bracket  
veneer direction: grain runs length of top



- NAC 48 36
- NAD 54 36
- NAE 60 36
- NAF 66 36
- NAG 72 36
- NAH 78 36
- NAI 84 36
- NAJ 90 36
- NAK 96 36
- NAL 102 36
- NAM 108 36
- NAN 114 36
- NAO 120 36

- NBC 48 42
- NBD 54 42
- NBE 60 42
- NBF 66 42
- NBG 72 42
- NBH 78 42
- NBI 84 42
- NBJ 90 42
- NBK 96 42
- NBL 102 42
- NBM 108 42
- NBN 114 42
- NBO 120 42

specification codes	series	sku	veneer	edge	base	finish	grommet placement
			<ul style="list-style-type: none"> <li> plain/abstract laminate</li> <li> woodgrain laminate</li> <li> herry</li> <li> maple</li> <li> oak</li> <li> walnut</li> <li> back-painted glass</li> <li> etched, back-painted glass</li> <li> solid surface, corian</li> </ul>	<ul style="list-style-type: none"> <li> 1 1/4" flat</li> <li> 1 1/4" reverse bevel</li> <li> 1/2" polished flat glass</li> </ul>	<ul style="list-style-type: none"> <li> delegate base</li> <li> entity base</li> <li> epsilon base</li> <li> ovation base</li> <li> parallax base</li> <li> proxy base</li> <li> syntax base</li> <li> trace base</li> </ul>	see page 8	see page 33



sku l w specifications

laminates	cherry maple oak walnut	not available	glass	solid surface	
plain abstract	woodgrain		back-painted	etched back-painted	

**radius corner peninsula worksurface**

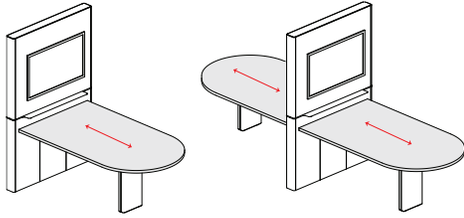
48" - 54" for use on 72" walls only  
connects directly to conciierge wall using peninsula hanger bracket  
veneer direction: grain runs length of top



- NCC 48 48
- NCD 54 48
- NCE 60 48
- NCF 66 48
- NCG 72 48
- NCH 78 48
- NCI 84 48
- NCJ 90 48
- NCK 96 48
- NCL 102 48
- NCM 108 48
- NCN 114 48
- NCO 120 48

- NDC 48 54
- NDD 54 54
- NDE 60 54
- NDF 66 54
- NDG 72 54
- NDH 78 54
- NDI 84 54
- NDJ 90 54
- NDK 96 54
- NDL 102 54
- NDM 108 54
- NDN 114 54
- NDO 120 54

specification codes	series	sku	veneer	edge	base	finish	grommet placement
	top		<ul style="list-style-type: none"> <li> plain/abstract laminate</li> <li> woodgrain laminate</li> <li> herry</li> <li> maple</li> <li> oak</li> <li> walnut</li> <li> back-painted glass</li> <li> etched, back-painted glass</li> <li> solid surface, corian</li> </ul>	<ul style="list-style-type: none"> <li> 1 1/4" flat</li> <li> 1 1/4" reverse bevel</li> <li> 1/2" polished flat glass</li> </ul>	<ul style="list-style-type: none"> <li> delegate base</li> <li> entity base</li> <li> epsilon base</li> <li> ovation base</li> <li> parallax base</li> <li> proxy base</li> <li> syntax base</li> <li> trace base</li> </ul>	see page 8	see page 33

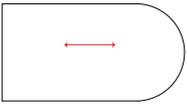


sku l w specifications

laminates		cherry maple oak walnut	not available	glass		solid surface	
plain abstract	woodgrain			back-painted	etched back-painted		

**bullet-shaped peninsula worksurface**

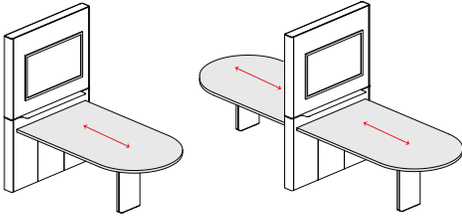
connects directly to conciierge wall using peninsula hanger bracket  
vener direction: grain runs length of top



- OAC 48 36
- OAD 54 36
- OAE 60 36
- OAF 66 36
- OAG 72 36
- OAH 78 36
- OAI 84 36
- OAJ 90 36
- OAK 96 36
- OAL 102 36
- OAM 108 36
- OAN 114 54
- OAO 120 54

- OBC 48 42
- OBD 54 42
- OBE 60 42
- OBF 66 42
- OBG 72 42
- OBH 78 42
- OBI 84 42
- OBJ 90 42
- OBK 96 42
- OBL 102 42
- OBM 108 42
- OBN 114 42
- OBO 120 42

specification codes	series	sku	vener	edge	base	finish	grommet placement
	Q top		F plain/abstract laminate W woodgrain laminate J herry E maple C oak 9 walnut 5 back-painted glass 7 etched, back-painted glass 8 solid surface, corian	F 1 1/4" flat R 1 1/4" reverse bevel P 1/2" polished flat glass	D delegate base T entity base E epsilon base T ovation base Y parallax base D proxy base T syntax base P trace base	see page 8	see page 33
	Q						

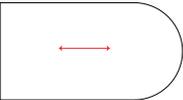


sku l w specifications

	laminates	cherry maple oak walnut	not available	glass	solid surface
	plain abstract	woodgrain		back-painted	etched back-painted

**bullet-shaped peninsula worksurface**

48" - 54" for use on 72" walls only  
connects directly to concierge wall using peninsula hanger bracket  
veneer direction: grain runs length of top



OCC	48	48
OCD	54	48
OCE	60	48
OCF	66	48
OCG	72	48
OCH	78	48
OCI	84	48
OCJ	90	48
OCK	96	48
OCL	102	48
OCM	108	48
OCN	114	48
OCO	120	48

ODC	48	54
ODD	54	54
ODE	60	54
ODF	66	54
ODG	72	54
ODH	78	54
ODI	84	54
ODJ	90	54
ODK	96	54
ODL	102	54
ODM	108	54
ODN	114	54
ODO	120	54

specification codes	series	sku	veneer	edge	base	finish	grommet placement
	top		plain/abstract laminate woodgrain laminate herry maple oak walnut back-painted glass etched, back-painted glass solid surface, corian	1 1/4" flat 1 1/4" reverse bevel 1/2" polished flat glass	delegate base entity base epsilon base ovation base parallax base proxy base syntax base trace base	see page 8	see page 33



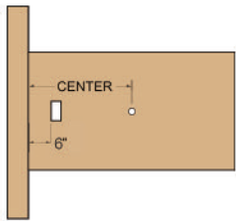
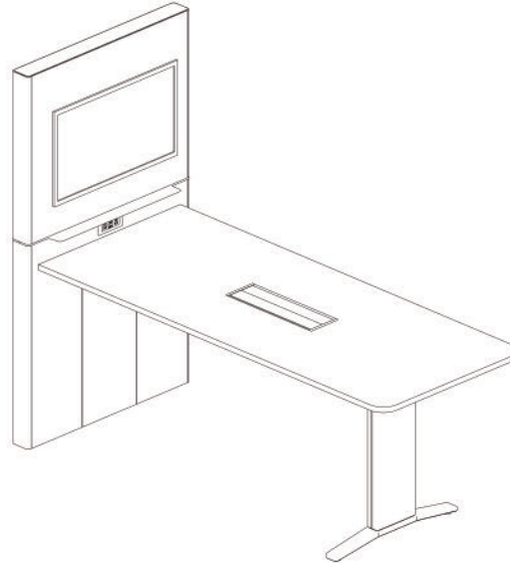


### Mediatrac™ Grommet Configurations for Conciierge Worksurfaces

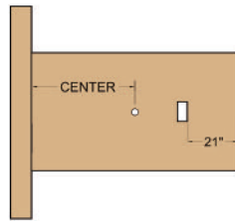
Mediatrac™ grommets are available with either laminate, brushed aluminum, wood veneer or glass access doors. When wood veneer doors are specified, the grain of grommet doors will run with the grain direction of the table top.

Mediatrac grommets are available in two different configurations coded starting with the letters:

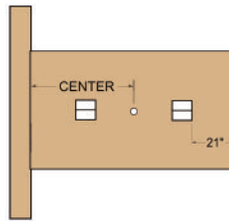
- C** represents the Mediatrac grommet options on the peninsula worksurfaces
- P** represents the combination of Mediatrac grommets and 1" round grommets located for the use of Polycom or similar speakerphone systems. This allows all wiring to be concealed and managed. Polycom grommets are not available in glass tops.



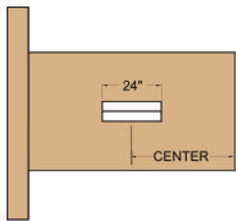
CO1  
CP1 Not available on glass or 48" or 54" tops



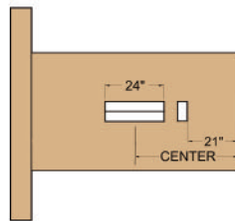
CO2  
CP2 Not available on glass



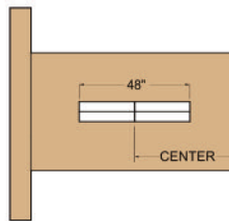
CO5 Available on 66" and larger  
CP5 Not available on glass



CO6 Available on 66" and larger

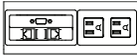
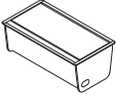
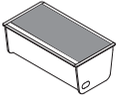
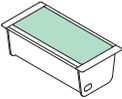


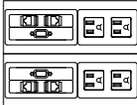
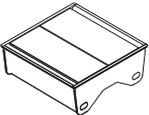
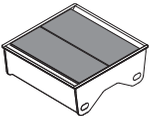
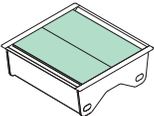
CO8 Available on 84" and larger  
Not available on glass



CO9 Available on 90" and larger

**Note:** Specify mediatrac grommet separately.

description	sku	w	d	h	weight	specifications	price
<b>8" single door communication grommet</b>							
AAP module specified separately 							
	<b>aluminum</b>	VAZ	8	4	3½	corded	
	2 grounded outlets, 1 exit plug	VAT	8	4	3½	hardwired	
	accepts 2 Extron single space AAP's						
	brushed aluminum frame and door	HAY	8½	4	3½	<b>for glass tops only;</b> corded	
	specify grommet location when ordering top	HAT	8½	4	3½	<b>for glass tops only;</b> hardwired	
	ordering top; specify veneer code X; specify finish code XXX						
	<b>wood/laminate</b>	VWZ	8	4	3½	corded	
	2 grounded outlets, 1 exit plug	VWT	8	4	3½	hardwired	
	accepts 2 Extron single space AAP's						
	<b>glass</b>	HGZ	8½	4	3½	<b>for glass tops only;</b> corded	
	2 grounded outlets, 1 exit plug	HGT	8½	4	3½	<b>for glass tops only;</b> hardwired	
	accepts 2 Extron single space AAP's						
	brushed aluminum frame with glass door						
specify grommet location when ordering top							
specify veneer code 5 or 7; specify finish code XXX							

<b>8" double door communication grommet</b>							
AAP modules specified separately 							
	<b>aluminum</b>	VAY	8	8	3½	corded; 2 doors	
	4 grounded outlets, 1 exit plug	VAS	8	8	3½	hardwired; 2 doors	
	accepts 4 Extron single space AAP's						
	brushed aluminum frame and doors	HAY	8½	8	3½	<b>for glass tops only;</b> corded; 2 doors	
	specify grommet location when ordering top	HAS	8½	8	3½	<b>for glass tops only;</b> hardwired; 2 doors	
	ordering top; specify veneer code X; specify finish code XXX						
	<b>wood/laminate</b>	VWY	8	8	3½	corded; 2 doors	
	4 grounded outlets, 1 exit plug	VWS	8	8	3½	hardwired; 2 doors	
	accepts 4 Extron single space AAP's						
	<b>glass</b>	HGY	8½	8	3½	<b>for glass tops only;</b> corded; 2 doors	
	4 grounded outlets, 1 exit plug	HGS	8½	8	3½	<b>for glass tops only;</b> hardwired; 2 doors	
	accepts 4 Extron single space AAP's						
	brushed aluminum frame with glass doors						
specify grommet location when ordering top							
specify veneer code 5 or 7; specify finish code XXX							

specification codes	series	sku	veneer	style	pull/hardware	finish
	<input type="checkbox"/> conference		<input type="checkbox"/> plain/abstract laminate <input type="checkbox"/> woodgrain laminate <input checked="" type="checkbox"/> brushed aluminum <input type="checkbox"/> cherry <input type="checkbox"/> maple <input type="checkbox"/> oak <input type="checkbox"/> walnut <input type="checkbox"/> paldao <input type="checkbox"/> back-painted glass <input type="checkbox"/> etched, back-painted glass	<input checked="" type="checkbox"/> none	<input type="checkbox"/> 4 brushed aluminum	
	<input type="checkbox"/> F			<input type="checkbox"/> X	<input type="checkbox"/> 4	

description	sku	w	d	h	weight	specifications	price
<b>24" plus communication grommet</b>							
AAP modules specified separately							
	<b>aluminum</b>	VAK	24	8	3½	corded; 2 doors	
	8 grounded outlets, 2 exit plugs	VAJ	24	8	3½	hardwired; 2 doors	
	accepts 8 Extron single space AAP's						
	brushed aluminum frame and doors	HAK	24½	8	3½	<b>for glass tops only;</b> corded; 2 doors	
	specify grommet location when ordering top; specify veneer code X; specify finish code XXX	HAJ	24½	8	3½	<b>for glass tops only;</b> hardwired; 2 doors	
	<b>wood/laminate</b>	VWK	24	8	3½	corded; 2 doors	
	8 grounded outlets, 2 exit plugs	VWJ	24	8	3½	hardwired; 2 doors	
	accepts 8 Extron single space AAP's						
	<b>glass</b>	VGK	24½	8	3½	<b>for glass tops only;</b> corded; 2 doors	
	8 grounded outlets, 2 exit plugs	VGJ	24½	8	3½	<b>for glass tops only;</b> hardwired; 2 doors	
	accepts 8 Extron single space AAP's						
brushed frame with glass doors							
specify grommet location when ordering top							
specify veneer code 5 or 7; specify finish code XXX							

<b>48" door communication grommet</b>							
AAP modules specified separately							
	<b>aluminum</b>	VAW	48	8	3½	corded; 4 doors	
	8 grounded outlets, 2 exit plugs	VAQ	48	8	3½	hardwired; 4 doors	
	accepts 8 Extron single space AAP's						
	brushed aluminum frame and doors	HAW	48½	8	3½	<b>for glass tops only;</b> corded; 4 doors	
	specify grommet location when ordering top; specify veneer code X; specify finish code XXX	HAQ	48½	8	3½	<b>for glass tops only;</b> hardwired; 4 doors	
	<b>wood/laminate</b>	VWW	48	8	3½	corded; 4 doors	
	8 grounded outlets, 2 exit plugs	VWQ	48	8	3½	hardwired; 4 doors	
	accepts 8 Extron single space AAP's						
	<b>glass</b>	HGW	48½	8	3½	<b>for glass tops only;</b> corded; 4 doors	
	8 grounded outlets, 2 exit plugs	HGQ	48½	8	3½	<b>for glass tops only;</b> hardwired; 4 doors	
	accepts 8 Extron single space AAP's						
brushed aluminum frame with glass doors							
specify grommet location when ordering top							
specify veneer code 5 or 7; specify finish code XXX							

specification codes	series	sku	veneer	style	pull/hardware	finish
	<input type="checkbox"/> conference		<input type="checkbox"/> plain/abstract laminate <input type="checkbox"/> woodgrain laminate <input checked="" type="checkbox"/> brushed aluminum <input type="checkbox"/> cherry <input type="checkbox"/> maple <input type="checkbox"/> oak <input type="checkbox"/> walnut <input type="checkbox"/> paldao <input type="checkbox"/> back-painted glass <input type="checkbox"/> etched, back-painted glass	<input checked="" type="checkbox"/> none	<input type="checkbox"/> 4 brushed aluminum	
	<input type="checkbox"/> F			<input type="checkbox"/> X	<input type="checkbox"/> 4	

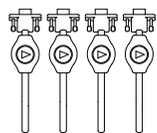
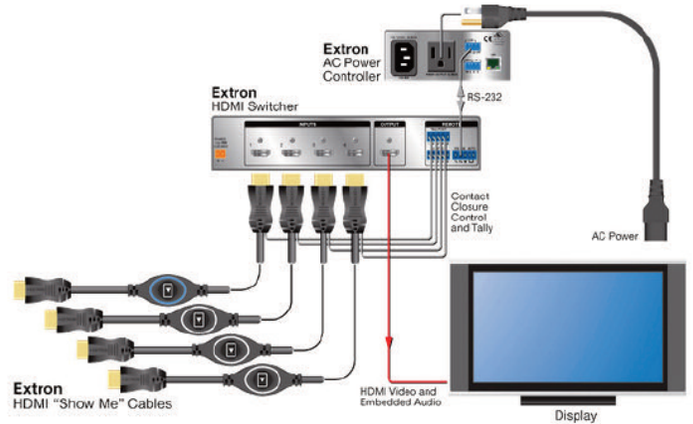
description	sku	w	d	h	weight	specifications	price
-------------	-----	---	---	---	--------	----------------	-------

**extron® teamwork system**

provides high resolution digital video transference for collaboration groups  
 user display content shared through "Show Me" cables allowing multiple users to be  
 connected and each user showcase the view from their personal screen on command  
 pressing the "share" button, signified by the play symbol, presents the users display on the  
 connected collaboration screen  
 preconfigured system requires minimal set-up and is compatible with any flat panel display;  
 Windows, Mac OS, and linux operating systems; and iOS or Android tablets.

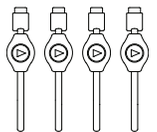
offered in both HDMI and VGA, or a combination of both  
 works with 4 to 6 users connected by a "Show Me" cable to the collaboration display  
 use with 24" Plus Mediatrac grommet designed to accommodate the extra connections  
 24" Plus features a total of 8 grounded outlets and 8 locations for Extron single-space AAP  
 plates, doubling the data and power available in the previous 24" Mediatrac grommet.

Extron: <http://www.extron.com/product/listbytype.aspx?subtype=578&=3>



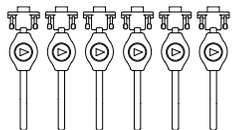
pre-configured collaboration system for **four users**  
 includes : 4 VGA "Show Me" Cables  
 4 user-input VGA switcher,  
 a power supply and other necessary cables

VVE



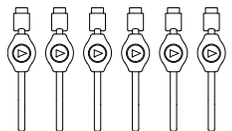
pre-configured collaboration system for **four users**  
 includes : 4 HDMI "Show Me" Cables  
 4 user-input HDMI switcher,  
 a power supply and other necessary cables

VVF



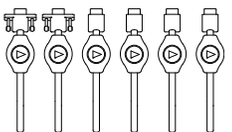
pre-configured collaboration system for **six users**  
 includes : 6 VGA "Show Me" Cables  
 6 user-input VGA switcher,  
 a power supply and other necessary cables

VVG



pre-configured collaboration system for **six users**  
 includes : 6 HDMI "Show Me" Cables  
 6 user-input HDMI switcher,  
 a power supply and other necessary cables

VVH



pre-configured collaboration system for **six users**  
 includes : 2 VGA and 4 HDMI "Show Me" Cables  
 6 user-input HDMI/VGA switcher,  
 a power supply and other necessary cables

VVT

**specification codes**

**series**

accessories

C

**sku**

**veneer**

none

X

**style**

none

X

**pull/hardware**

none

X

**finish**

X  X  X

	description	sku	w	d	h	weight	specifications	price
	<b>phone/data module</b> Extron® AAP one RJ-11 phone barrel female to female black powdercoat finish single space insert	VGV	3½	-	5/8			
	<b>phone/data module</b> Extron® AAP one RJ-45 HCI CAT 5e female to female barrel black powdercoat finish single space insert	VGI	3½	-	5/8			
	<b>phone/data module</b> Extron® AAP one RJ-45 female to punch down block leviton CAT5 data single space insert	VGJ	3½	-	5/8			
	<b>phone/data module</b> Extron® AAP two RJ-45 pass-through barrels CAT 5e single space insert	VGD	3½	-	5/8			
	<b>phone/data module</b> Extron® AAP two RJ-45 pass-through barrels CAT 5e double space insert	VGF	3½	-	13/8			
	<b>phone/data module</b> Extron® AAP one RJ-45 female to punch down block leviton CAT6 data single space insert	VGK	3½	-	5/8			
	<b>phone/data module</b> Extron® AAP two RJ-45 female to punch down block leviton CAT6 data single space insert	VGP	3½	-	5/8			

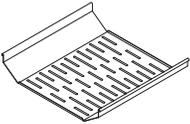
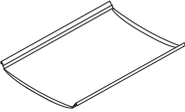
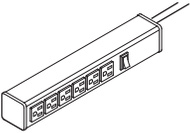
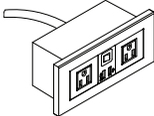
specification codes

series	sku	veneer	style	pull/hardware	finish
<input type="checkbox"/> accessories		<input checked="" type="checkbox"/> none	<input checked="" type="checkbox"/> none	<input checked="" type="checkbox"/> none	
<input type="checkbox"/> C	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input checked="" type="checkbox"/> X	<input checked="" type="checkbox"/> X	<input checked="" type="checkbox"/> X	<input checked="" type="checkbox"/> X <input checked="" type="checkbox"/> X <input checked="" type="checkbox"/> X







	description	sku	w	d	h	weight	specifications	price
	<b>speaker phone grommet</b>  polished aluminum specify pull/hardware code 6	VGZ	1	1	1 1/8			
	<b>communication grommet</b>  die cast zinc polished aluminum, brushed aluminum or brushed graphite fits 2 1/2" opening specify pull/hardware code 6, 7 or 8	GNC GMT	3 3	3 3	7/8 7/8		specify with worksurface order field installed	
	<b>equipment tray</b>  silver powdercoat VMY - use with Hudson 30" base specify pull/hardware code X	VMY	17 1/2	16	3		use with 20" or 30" base	
	<b>cable sling</b>  grey nylon mesh material hooks onto mediatrac™ rails use with 30" bases specify with Extron pull-through AAP C-VGY specify pull/hardware code X	VMW	17 1/2	16	3		use with 20" or 30" base	
	<b>wire clip</b>  smoke polycarbonate finish 4 included with each table specify pull/hardware code X	VNZ	6	2 1/4	1 3/4			
	<b>power strip</b>  mounts to inside of mediatrac rails 6 outlet center; 110v 15 amp 15' plug in cord surge protector UL Listed specify pull/hardware code X	VNY	12 1/4	2	1 3/4			
	<b>teleadapt</b>  aluminum and black trim bezels included 9' cord with grounded plug 2 grounded outlets one 2.1 amp USB outlet one 1.0 amp USB outlet 120 volt - 10 amp UL approved recess depth of 2 3/8" 2" clearance below unit required to allow cables to exit specify location when specifying concierge wall specify series code G	VTT	6 1/2	2 3/4	3 1/4		grounded plug	

specification codes

series	sku	veneer	style	pull/hardware	finish
<input type="checkbox"/> C <input type="checkbox"/> G		<input checked="" type="checkbox"/> none	<input checked="" type="checkbox"/> none	<input type="checkbox"/> 6 polished aluminum <input type="checkbox"/> 7 brushed aluminum <input type="checkbox"/> 8 brushed graphite <input checked="" type="checkbox"/> X none	
		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/> X   <input checked="" type="checkbox"/> X   <input checked="" type="checkbox"/> X