

Laminate Selections

A three character sku identifies each laminate selection as well as the standard finish offered. Individual components are priced with standard finish on standard laminate.

Additional colors may be available but are subject to upcharges and extended lead times. The laminate option is available on components where noted as an option in the material specification code.

All laminate tops will have a 3mm matching edge band.

PLL Solid Laminate

Standard Solid

- 671 Designer White, Wilsonart D354-60 Matte Finish
- 672 Frosty White, Wilsonart 1573-60 Matte Finish
- 673 Fashion Grey, Wilsonart D381-60 Matte Finish
- 674 North Sea, Wilsonart D90-60 Matte Finish
- 675 Black, Wilsonart 1595-60 Matte Finish

WGL Woodgrain Laminate

Standard Woodgrain

- 678 New Age Oak, Wilsonart 7938-16 Causal Rustic Finish
- 679 Brazilwood, Wilsonart 7946-38 Matte Finish
- 680 Walnut Heights, Wilsonart 7965K-12 Soft Grain Finish
- 681 Studio Teak, Wilsonart 7960-16 Causal Rustic Finish
- 682 Asian Night, Wilsonart 7949-16 Causal Rustic Finish
- 683 Portico Teak (Grey), Wilsonart 8210K-28 Gloss Line Finish

Veneer Selections

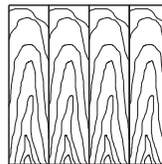
A three character sku identifies each species as well as the standard finish offered. Individual components are priced with standard finish. Special finishes on veneers made to customer specifications are subject to factory approval and a 5% net upcharge with a \$500 net minimum.

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 or 870, the color and characteristic variances of both veneer and solid wood are apparent. Therefore, exact color matches are not possible.

CHY Cherry

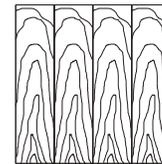
Flat Cut



- Standard Finish
- 805 840
 - 834 841
 - 836 861
 - 839

MPL Maple

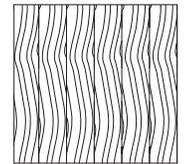
Flat Cut



- Standard Finish
- 837
 - 850

OAK Oak

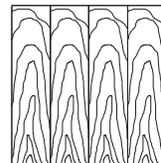
Rift Cut



- Standard Finish
- 805 860
 - 836 861
 - 837 865
 - 839 866
 - 840 870
 - 845

WLT Walnut

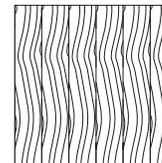
Flat Cut



- Standard Finish
- 823 861
 - 839 866
 - 841 870
 - 860

PLD Paldao

Quarter Cut



- Standard Finish
- 823 861
 - 839 866
 - 841 870
 - 860

Linear Base



The Linear conference table features a polished aluminum leg with a recessed base detail and an adjustable leveler. Legs are sold individually. See specific top size for the required number of legs. The Linear leg is designed to mount directly to a top. The Mediatrac™ grommet system is available on Linear tables to provide power and communication access to the worksurface.

The Linear base does not have wire management capabilities. A C-VGS or a C-VGW cable management snake should be specified to conceal wiring or cables extending to the floor.

Linear is BIFMA Level 2, GREENGUARD and FSC® C012937 certified. Visit the product page at Bernhardtdesign.com for BIFMA Level 2 and GREENGUARD certifications. FSC® C012937 Chain of Custody certification is available by submitting a request in writing before or during the quoting process to be printed on acknowledgments and invoices. For complete information regarding the Level 2, GREENGUARD and FSC certifications, please contact bgreen@bernhardt.com.

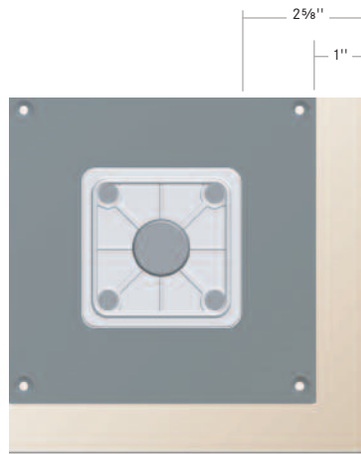
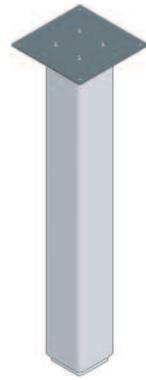
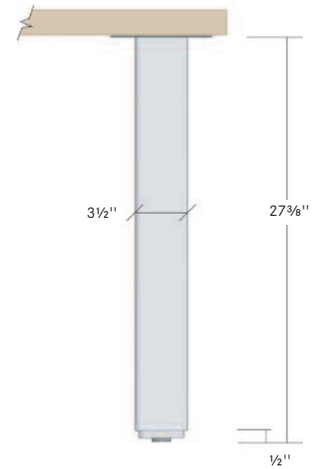


Table Leg Mounting Position



Side View

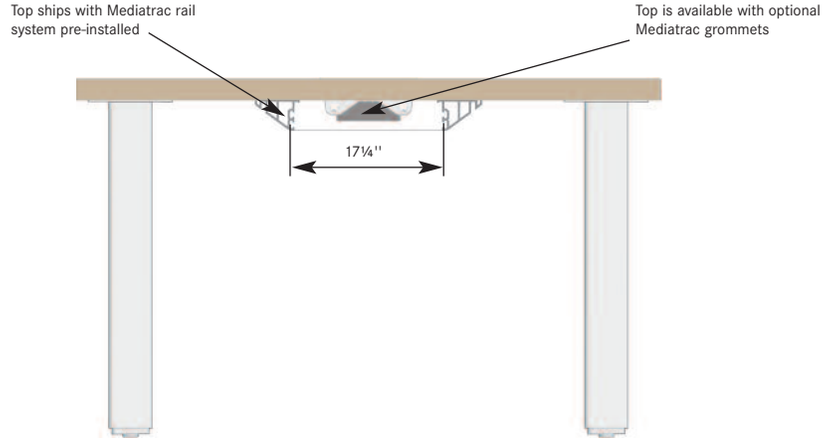
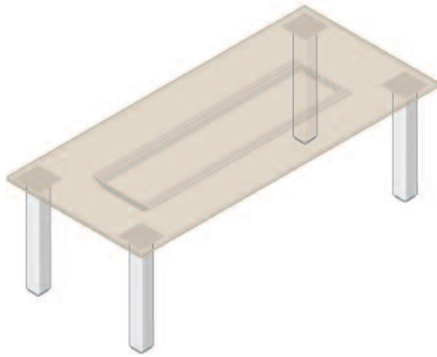
description	sku	w	d	h	weight	specifications
linear leg	7PF	3 1/2	3 1/2	27 3/8	15	



specification codes example: LRS-7PF

series	sku
linear	
L R S -	7 P F

Linear Tops



–Linear tops are specifically constructed to accommodate Liner bases.

Tops and bases are specified and sold separately. See the specific top size for the required number of bases.

All Linear tops are pre-installed with the Mediatrac rail system as part of their standard construction and are ready to accept any Mediatrac grommet configuration.

The Linear conference table collection is available upon request with certifications for level® 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 Linear, please contact bgreen@bernhardt.com.

Laminate

- PLL** Solid Laminate
- WGL** Woodgrain Laminate



FL 1 1/4" Flat



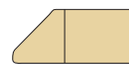
RB 1 1/4" Reverse Bevel

Veneer

- CHY** Cherry
- WLT** Walnut
- MPL** Maple
- OAK** Oak
- PLD** Paldao



BL 1 3/4" Block



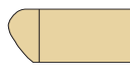
BV 1 1/4" Bevel



RB 1 1/4" Reverse Bevel



FL 1 1/4" Flat



SH 1 1/4" Shaped

specification codes example: **QTS-SKU-BLLRL07**

series	sku	edge	base	grommet location
top		BL 1 3/4" block BV 1 1/4" bevel FL 1 1/4" flat RB 1 1/4" reverse bevel SH 1 1/4" shaped	LR linear	000 none see pages 14-15 for location codes
Q T S -	-		L R	

material + finish code example: **WLT 839**

material	finish
PLL solid laminate WGL woodgrain laminate CHY cherry MPL maple OAK oak WLT walnut PLD paldao	see page 5



top sold separately
order bases separately
see mediatrac™ for available grommet locations
approved for GSA Contract GS-28F-7040G
Level 1 Certified
GREENGUARD Certified

PLL solid laminate WGL woodgrain laminate		CHY cherry MPL maple OAK oak WLT walnut	PLD paldao		
 FL	 RB	 BL  FL	 RB  BV  SH	 BL  FL	 RB  BV  SH

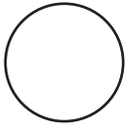
sku	l	w	specifications
-----	---	---	----------------

square top



ACC	48	48	4 legs
ADD	54	54	4 legs

round top



DDD	54	54	4 legs
DEE	60	60	4 legs

specification codes example: QTS-SKU-BLLRL07

series	sku	edge	base	grommet location
top		BL 1/4" block BV 1/4" bevel FL 1/4" flat RB 1/4" reverse bevel SH 1/4" shaped	LR linear	000 none see pages 14-15 for location codes
Q T S -	-		L R	

material + finish code example: WLT 839

material	finish
PLL solid laminate WGL woodgrain laminate CHY cherry MPL maple OAK oak WLT walnut PLD paldao	see page 5



top sold separately
order bases separately
see mediatrac™ for available grommet locations
approved for GSA Contract GS-28F-7040G
Level 1 Certified
GREENGUARD Certified

PLL solid laminate WGL woodgrain laminate		CHY cherry MPL maple OAK oak WLT walnut	PLD paldao	

	sku	l	w	specifications
rectangular top	EEO	60	30	4 legs
	EFO	66	30	4 legs
	EGO	72	30	4 legs
	EGA	72	36	4 legs
	EGB	72	42	4 legs
	EGC	72	48	4 legs
	EHO	78	30	4 legs
	EHA	78	36	4 legs
	EHB	78	42	4 legs
	EHC	78	48	4 legs
	EIB	84	42	4 legs
	EIC	84	48	4 legs
	ELB	102	42	6 legs
	ELC	102	48	6 legs
	ELD	102	54	6 legs
	ELE	102	60	6 legs
	EMB	108	42	6 legs
	EMC	108	48	6 legs
	EMD	108	54	6 legs
	EME	108	60	6 legs
	ENB	114	42	6 legs
	ENC	114	48	6 legs
	END	114	54	6 legs
	ENE	114	60	6 legs
	EOB	120	42	6 legs
	EOC	120	48	6 legs
	EOD	120	54	6 legs
	EOE	120	60	6 legs
	EQC	132	48	6 legs
	EQD	132	54	6 legs
	EQE	132	60	6 legs
	ESD	144	54	6 legs
	ESE	144	60	6 legs

specification codes example: QTS-SKU-BLLRL07

series	sku	edge	base	grommet location
top		BL 1/4" block BV 1/4" bevel FL 1/4" flat RB 1/4" reverse bevel SH 1/4" shaped	LR linear	000 none see pages 14-15 for location codes
Q T S -	-		L R	

material + finish code example: WLT 839

material	finish
PLL solid laminate WGL woodgrain laminate CHY cherry MPL maple OAK oak WLT walnut PLD paldao	see page 5

Mediatrac 1™ Power and Data Overview

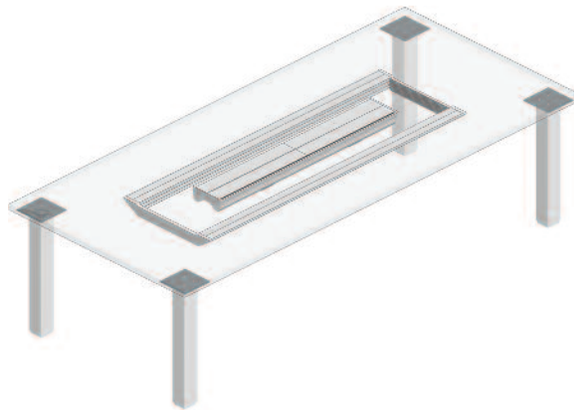


Illustration showing Mediatrac™ grommets

Mediatrac 1™ is a simplified system for routing power and data to the conference table worksurface while managing wires and auxiliary equipment. The power modules for Mediatrac 1™ mount in the grommet assembly allowing for ease of installation as well as maximum flexibility when hardwired units are being connected.

The Mediatrac 1™ grommet system provides power and 16 different options of Extron data configurations. Grommets are available in 5 different sizes ranging from an 8" x 4" single door unit to a 72" x 8" double door unit. All units have a brushed aluminum trim with options of brushed aluminum, laminate or wood veneer doors to match the finish and grain direction of the conference table top.

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/15amp 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.

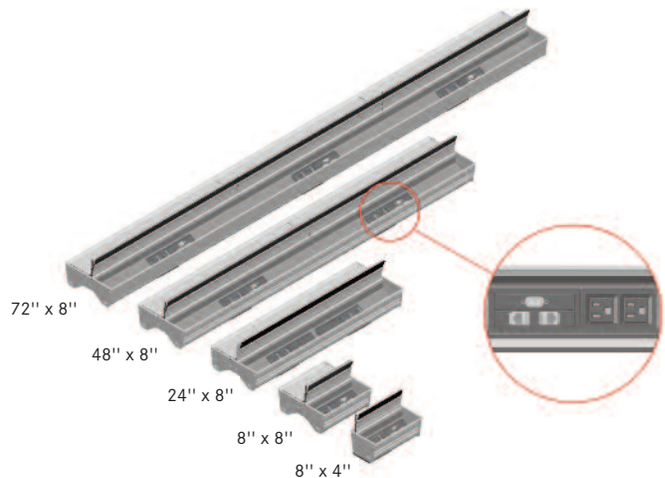
All Mediatrac 1™ grommets are designed to accept Extron AAP plates. For every location of a power module, there are locations for two single AAP plates. A blank plate will cover both slots when shipped from the factory. Extron AAP's must be specified separately. If an AAP is specified, it is the responsibility of the user's technical staff to field install. Note: If a single AAP is all that is required, then specify a VGG blank single cover plate to cover the second available slot.

Mediatrac 1™ has 8 different categories of data connectors totaling 16 different AAP plates. For special applications, 100+ different AAP plates are available through Extron: <http://www.extron.com/company/article.aspx?id=aapmaap>

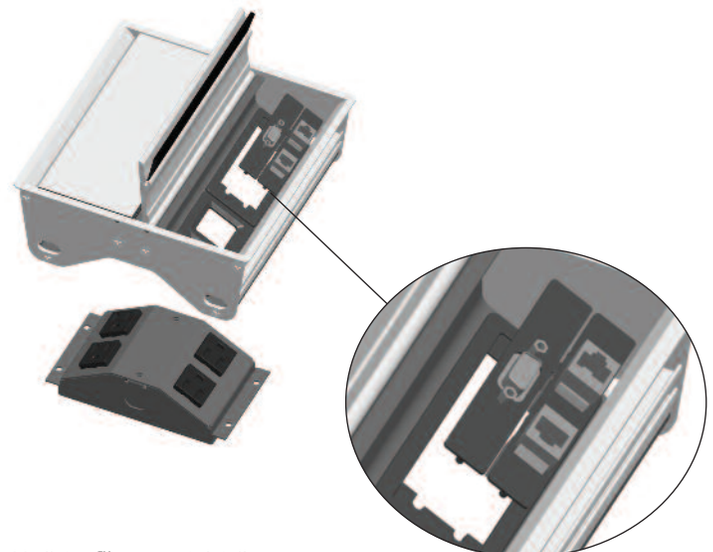
Mediatrac 1™ Grommets

The single door Mediatrac 1™ modules are located to accommodate users at the ends of the conference worksurfaces. The single door modules have (2) grounded receptacles with the capability to accommodate (2) Extron AAP Single Plates, specified separately.

The double door Mediatrac 1™ modules are used individually or ganged together to create a specified assembly for the table. The double modules have (4) grounded receptacles with the capability to accommodate (4) Extron AAP Single Plates, specified separately.



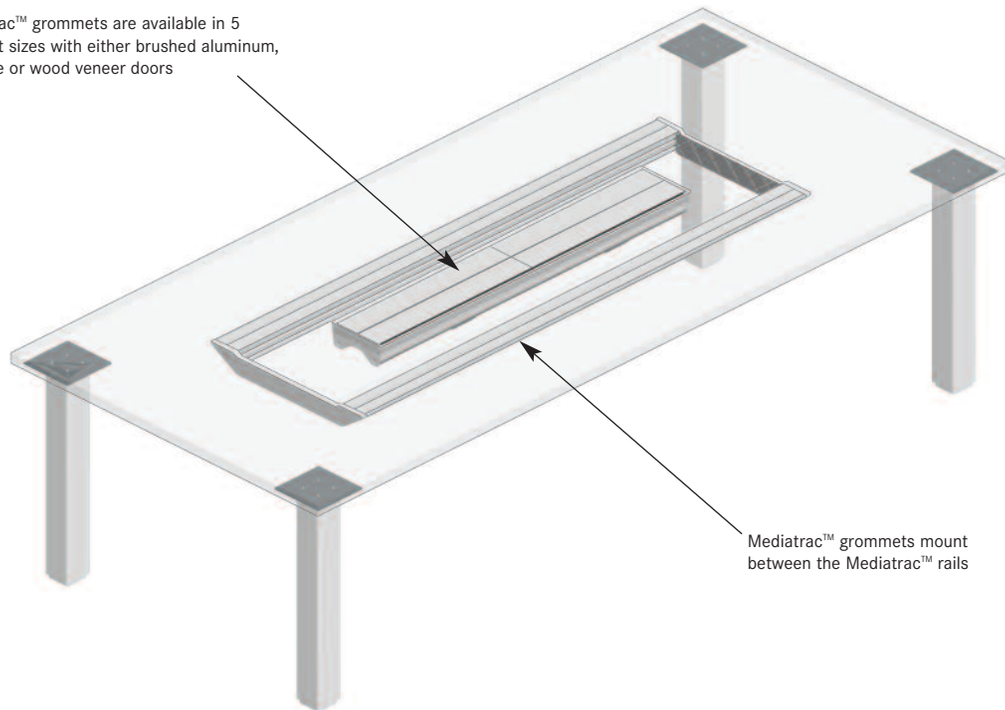
Mediatrac™ range of available sizes with power and data locations.



Mediatrac™ grommet detail - power

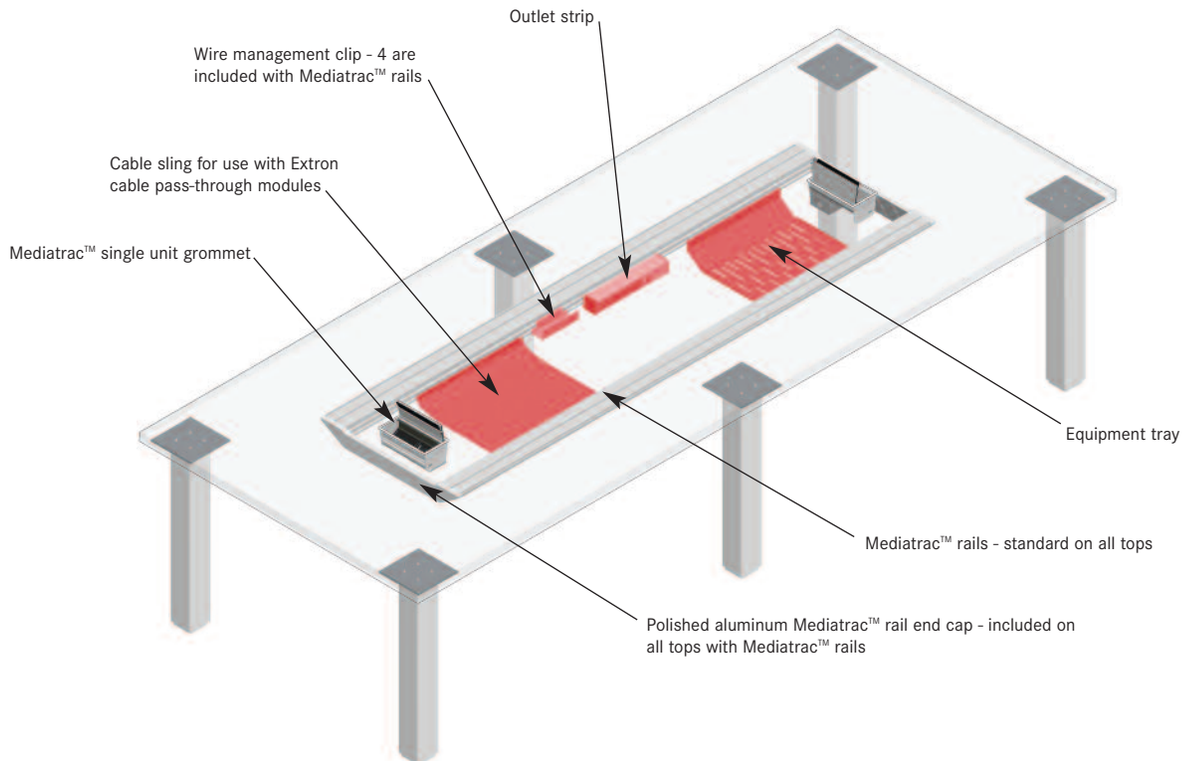
Mediatrac 1™ Grommet and Rail System

Mediatrac™ grommets are available in 5 different sizes with either brushed aluminum, laminate or wood veneer doors



Mediatrac™ grommets mount between the Mediatrac™ rails

Illustration showing the Mediatrac™ grommet system



Mediatrac™ single unit grommet

Cable sling for use with Extron cable pass-through modules

Wire management clip - 4 are included with Mediatrac™ rails

Outlet strip

Equipment tray

Mediatrac™ rails - standard on all tops

Polished aluminum Mediatrac™ rail end cap - included on all tops with Mediatrac™ rails

Illustration showing the available accessories for the Mediatrac™ rail and grommet system

Mediatrac 1™ Grommet and Rail System

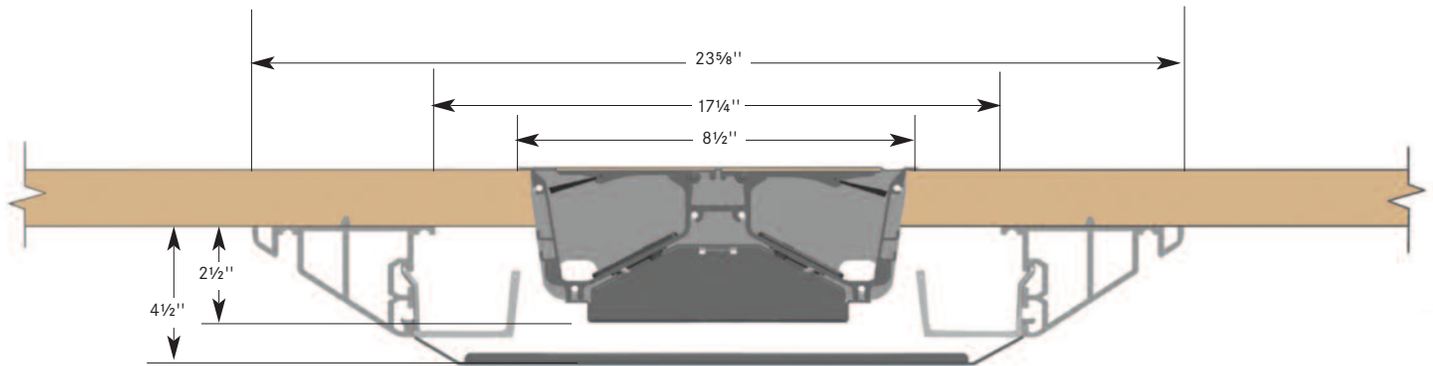


Illustration showing Linear bases configured and wired for power and data

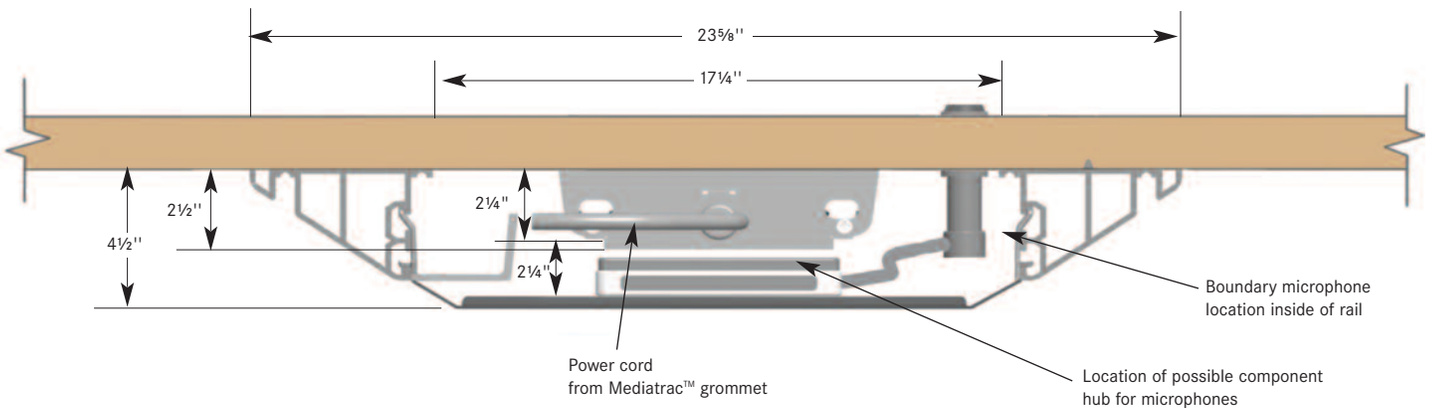


Illustration showing the use of the wire management snake

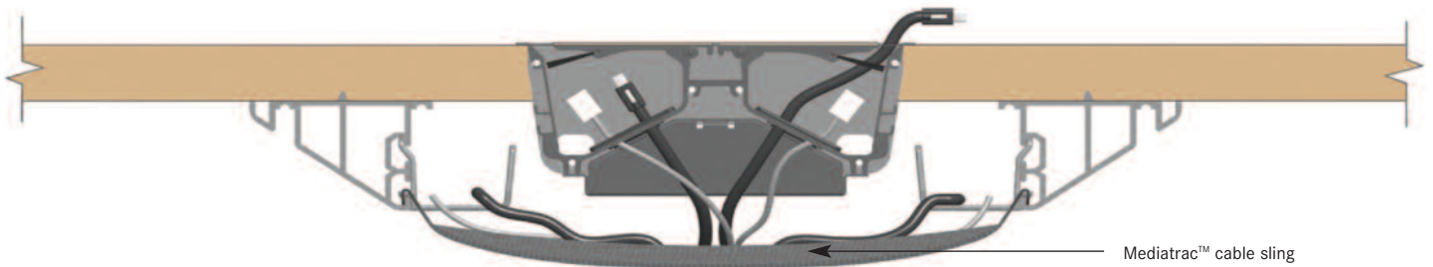
Mediatrac 1™ Laminate, Veneer and Glass Top Applications



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

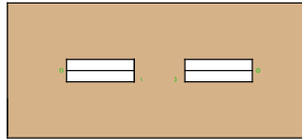


Assembly showing the Mediatrac™ equipment tray when used with boundary microphones. This tray can be used to mount microphone hubs and controllers for various electronic components.

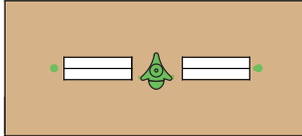


Assembly showing the Mediatrac™ cable sling used in conjunction with the Extron pass-through AAP module. In this configuration the customers' cables are used.

Mediatrac 1™ Laminate and Veneer Grommet Placements



M12 code designates the machining pattern for (2) 24" Mediatrac™ grommets, sold separately.



P12 code designates the machining pattern for (2) 24" Mediatrac™ grommets and (3) 1" Polycom grommets, all sold separately.

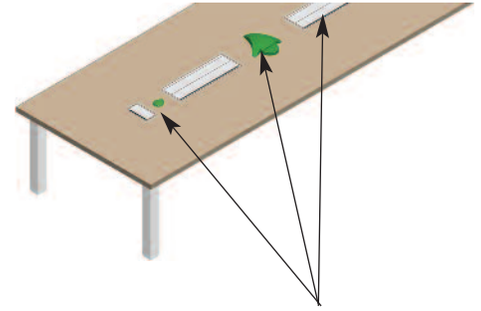


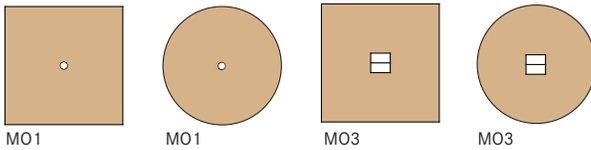
Illustration shows the **P15** configurations with both the Mediatrac™ and the Polycom™ grommets

Mediatrac 1™ grommets are available with either laminate, brushed aluminum, wood veneer, solid surface or two options of glass doors. When wood veneer doors are specified, the grain of grommet doors will run with the grain direction of the table top. See the Glass Grommet section for available configurations for glass grommets.

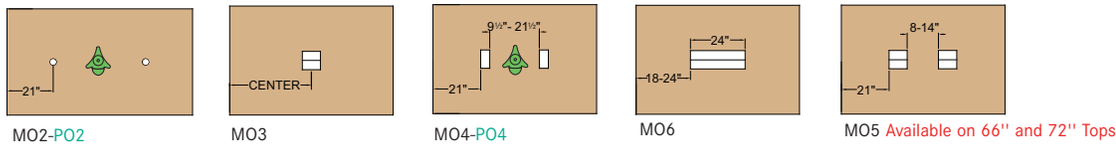
Mediatrac grommets are available in two different configurations coded starting with the letter:

- M** represents the Mediatrac grommet options
- 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.

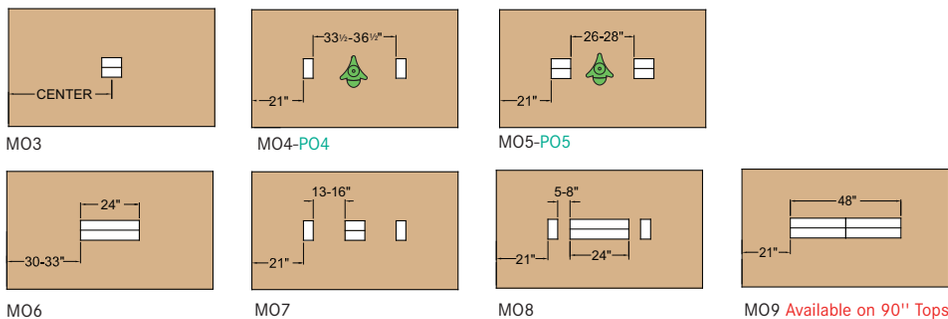
48" - 60" Round and Square Tables



60" - 78" Table - 6 Seats

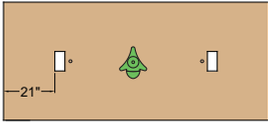


84" - 90" Table - 6 Seats

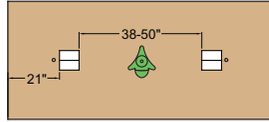


Mediatrac 1™ Laminate and Veneer Grommet Placements

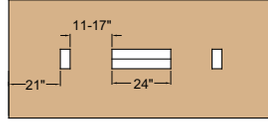
96" - 108" Table - 8 Seats



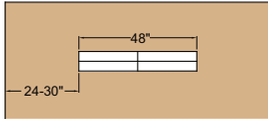
MO4-PO4



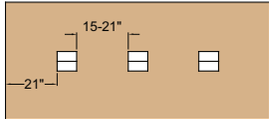
MO5-PO5



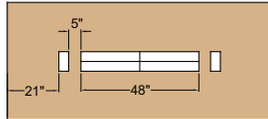
MO8



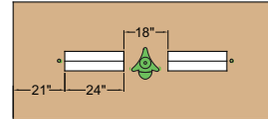
MO9



M10



M11 Available on 108" Tops

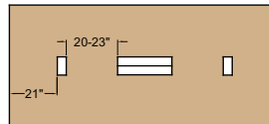


M12-P12 Available on 108" Tops

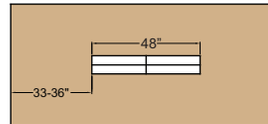
114" - 120" Table - 10 Seats



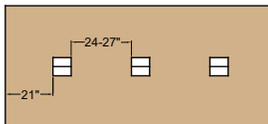
MO4-PO4



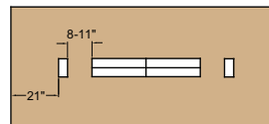
MO8



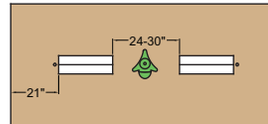
MO9



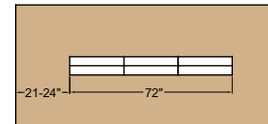
M10



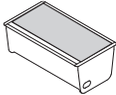
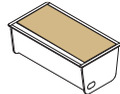
M11

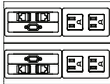
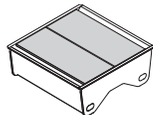
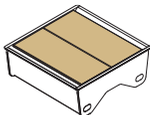


M12-P12



M13

description	sku	w	d	h	specifications	
8" single door mediatrac 1™ grommet						
AAP module specified separately						
						
	aluminum	VAZ	8	4	3½	120" corded
	2 grounded outlets, 1 exit plug accepts 2 Extron single space AAP's brushed aluminum frame and lid specify grommet location when ordering top	VAT	8	4	3½	72" hardwired
	laminate/veneer	VWZ	8	4	3½	120" corded
	2 grounded outlets, 1 exit plug accepts 2 Extron single space AAP's brushed aluminum frame with laminate or veneer lid specify grommet location when ordering top specify laminate or veneer lid material code and finish code	VWT	8	4	3½	72" hardwired

8" double door mediatrac 1™ grommet						
AAP modules specified separately						
						
	aluminum	VAY	8	8	3½	120" corded; 2 doors
	4 grounded outlets, 1 exit plug accepts 4 Extron single space AAP's brushed aluminum frame and lids specify grommet location when ordering top	VAS	8	8	3½	72" hardwired; 2 doors
	laminate/veneer	VWY	8	8	3½	120" corded; 2 doors
	4 grounded outlets, 1 exit plug accepts 4 Extron single space AAP's brushed aluminum frame with laminate or veneer lid specify grommet location when ordering top specify laminate or veneer lid material code and finish code	VWS	8	8	3½	72" hardwired; 2 doors

specification codes example: MGS-SKU

series	sku
M G S -	

material + finish code example: WLT 839

grommet lid	finish
PLL solid laminate	see page 6
WGL woodgrain laminate	
CHY cherry	
MPL maple	
OAK oak	
WLT walnut	
PLD paldao	

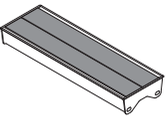
description	sku	w	d	h	specifications
-------------	-----	---	---	---	----------------

24" plus double door mediatrac 1™ grommet

AAP modules specified separately



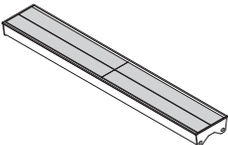
aluminum 8 grounded outlets, 2 exit plugs accepts 8 Extron single space AAP's brushed aluminum frame and lids specify grommet location when ordering top	VAK	24	8	3½	120" corded; 2 doors
	VAJ	24	8	3½	72" hardwired; 2 doors



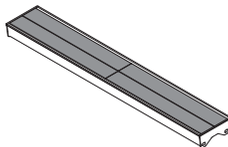
laminate/veneer 8 grounded outlets, 2 exit plugs accepts 8 Extron single space AAP's brushed aluminum frame with laminate or veneer lids specify grommet location when ordering top specify laminate or veneer lid material code and finish codes	VWK	24	8	3½	120" corded; 2 doors
	VWJ	24	8	3½	72" hardwired; 2 doors

48" (4) door mediatrac 1™ grommet

AAP modules specified separately



aluminum 8 grounded outlets, 2 exit plugs accepts 8 Extron single space AAP's brushed aluminum frame and lids specify grommet location when ordering top	VAW	48	8	3½	120" corded; 4 doors
	VAQ	48	8	3½	72" hardwired; 4 doors



laminate/veneer 8 grounded outlets, 2 exit plugs accepts 8 Extron single space AAP's brushed aluminum frame with laminate or veneer lids specify grommet location when ordering top specify laminate or veneer lid material code and finish codes	VWW	48	8	3½	120" corded; 4 doors
	VWQ	48	8	3½	72" hardwired; 4 doors

specification codes example: MGS-SKU

series	sku
M G S -	

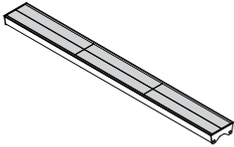
material + finish code example: WLT 839

grommet lid	finish
PLL solid laminate WGL woodgrain laminate CHY cherry MPL maple OAK oak WLT walnut PLD paldao	see page 6

description	sku	w	d	h	specifications
-------------	-----	---	---	---	----------------

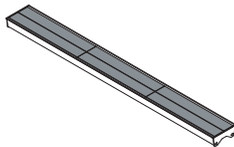
72" (6) door mediatrac 1™ grommet

AAP modules specified separately



aluminum	VAV	72	8	3½	120" corded; 6 doors
12 grounded outlets, 3 exit plugs	VAP	72	8	3½	72" hardwired; 6 doors

accepts 12 Extron single space AAP's
brushed aluminum frame and lids
specify grommet location when ordering top



laminate/veneer	VWV	72	8	3½	120" corded; 6 doors
12 grounded outlets, 3 exit plugs	VWP	72	8	3½	72" hardwired; 6 doors

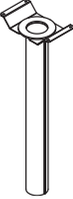
accepts 12 Extron single space AAP's
brushed aluminum frame with laminate or veneer lids
specify grommet location when ordering top
specify laminate or veneer lid material code and finish codes

specification codes example: MGS-SKU

series	sku
M G S -	

material + finish code example: WLT 839

grommet lid	finish
PLL solid laminate WGL woodgrain laminate CHY cherry MPL maple OAK oak WLT walnut PLD paldao	see page 6

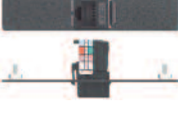
description	sku	w	d	h	weight	specifications
 <p>speaker phone grommet polished aluminum</p>	VGZ	1	1	1 1/8		
 <p>communication grommet die cast zinc brushed or polished aluminum finish fits 2 1/2" opening specify finish code BA or PA</p>	GNC GMT	3 3	3 3	7/8 7/8		specify with table top order field installed
 <p>wire management system gray, nylon mesh, 2 3/4" diameter zippered wire management cover mounting bracket not designed as table support bracket dimensions: 8 3/4" w x 4 3/4" d x 1 1/4" h cover dimensions: 2 3/4" w x 2 3/4" d x 24 7/8" h</p>	VGS	8 3/4	4 3/4	26 1/8		
 <p>wire management snake black or silver finish flexible cable management system weighted metal base specify finish code BK or SV</p>	VGW	2 1/2	2 1/2	30		
 <p>wire clip hooks onto mediatrac™ rail smoke polycarbonate finish 4 included with each table</p>	VNZ	6	2 1/4	1 3/4		

specification codes example: ACS-SKU

series	sku
accessories A C S -	

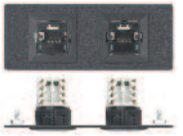
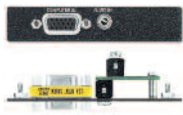
finish code example: BA

finish
BA brushed aluminum PA polished aluminum BK black SV silver

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

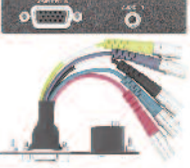
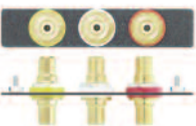
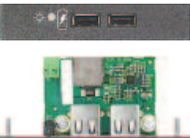
specification codes example: ACS-SKU

series	sku
accessories	
A C S -	

	description	sku	w	d	h	weight	specifications
	phone/data module Extron® AAP two RJ-45 female to punch down block AMP CAT6 data single space insert	VGL	3½	-	5⁄8		
	phone/data module Extron® AAP two RJ-45 female to punch down block seimon CAT6 data single space insert	VGM	3½	-	5⁄8		
	phone/data module Extron® AAP two RJ-45 female to punch down block ortronics CAT6 data single space insert	VGN	3½	-	5⁄8		
	phone/data module Extron® AAP two RJ-45 female to punch down block higher than CAT6 data type connectors systemax MGS500 backward compatible double space insert	VGQ	3½	-	1¾		
	computer/audio/video module Extron® AAP 15HD, F-F, 15 pin HD female to female 3.5mm stereo mini jack to solder tabs with silk screen "COMPUTER" and "AUDIO" single space insert	VGC	3½	-	5⁄8		
	computer/audio/video module Extron® Interface AAP 15HD, F-F, 15 pin VGA female to female 3.5mm stereo mini jack female to female silk screen, "COMPUTER" and "AUDIO" single space insert	VGE	3½	-	5⁄8		

specification codes example: ACS-SKU

series	sku
accessories	
A C S -	

description	sku	w	d	h	weight	specifications
 <p>computer/audio/video module</p> <p>Extron® AAP HDMI female to HDMI female on 10" pigtail single space insert</p>	VG3	3½	-	5⁄8		
 <p>computer/audio/video module</p> <p>Extron® AAP 15-pin HD female to 5 BNC on 8"- 12" staggered length pigtails 3.5mm stereo mini jack barrel single space insert</p>	VG4	3½	-	5⁄8		
 <p>control/computer module</p> <p>Extron® AAP two USB A female to female barrels single space insert</p>	VGR	3½	-	5⁄8		
 <p>computer/audio/video module</p> <p>Extron® three RCA with black powdercoat finish female to female barrels single space insert</p>	VGT	3½	-	5⁄8		
 <p>charging module</p> <p>Extron® AAP Power Plate charging module 2.5 VCD USB power outlets 2.1 A / 10.5 watts of power for charging mobile devices single space insert</p>	VGU	3½	-	5⁄8		

specification codes example: ACS-SKU

series	sku
accessories	
A C S -	

description	sku	w	d	h	weight	specifications
 <p>computer/audio/video module VG5 3½ - 1⅝</p> <p>Extron® SuperPlate 100 - HDMI / VGA / Stereo Audio / USB HDMI: female to female, 10" (25 cm) pigtail Computer Video: 15-pin female to female, 6" (15 cm) pigtail Stereo/Audio: 3.5 mm mini jack to captive screw, 10" (25 cm) pigtail USB A: female to female, 10" (25 cm) pigtail double space insert</p>						
 <p>computer/audio/video module VG6 3½ - 1⅝</p> <p>Extron® SuperPlate 110 - HDMI / DisplayPort / Stereo Audio / USB HDMI: female to female, 10" (25 cm) pigtail DisplayPort: female to female, 10" (25 cm) pigtail Stereo/Audio: 3.5 mm mini jack to captive screw, 10" (25 cm) pigtail USB A: female to female, 10" (25 cm) pigtail double space insert</p>						
 <p>computer/audio/video module VG7 3½ - 1⅝</p> <p>Extron® SuperPlate 120 - HDMI / DisplayPort / VGA / Stereo Audio HDMI: female to female, 10" (25 cm) pigtail DisplayPort: female to female, 10" (25 cm) pigtail Computer Video: 15-pin female to female, 6" (15 cm) pigtail Stereo/Audio: 3.5 mm mini jack to captive screw, 10" (25 cm) pigtail double space insert</p>						
 <p>computer/audio/video module VG8 3½ - 1⅝</p> <p>Extron® SuperPlate 130 - (2) HDMI / VGA / Stereo Audio HDMI: two (2) female to female, 10" (25 cm) pigtail Computer Video: 15-pin female to female, 6" (15 cm) pigtail Stereo/Audio: 3.5 mm mini jack to captive screw, 10" (25 cm) pigtail double space insert</p>						
 <p>blank plate VGG 3½ - ⅝</p> <p>Extron® AAP blank plate with black powdercoat finish single space insert</p>						
 <p>cable pass-through module VGY 3½ - 1⅝</p> <p>Extron® AAP cable pass-through with black powdercoat finish sold and ordered as 1 set with left and right specify for use with VMW cable sling</p>						

specification codes example: ACS-SKU

series	sku
accessories	
A C S -	