

playbook price list

march 2026



index	2
<b>collection overview</b>	<b>3</b>
laminate selections	4
veneer selections	5-6
design selections + powder coat finishes	7
edge profiles	8
overview	9-10
4-star base overview	11
large meeting tables overview	12
audio/visual mediawall overview	13
freestanding mediawalls overview	14
power and wire management	15
powertrack + cable nuggets	16
microphone mount + powerbay	17
wire management felt cable drop	18
<b>WorkHub power overview</b>	19
<b>under mount power overview</b>	20
<b>Mediatrac1™ power overview</b>	21
<b>surface mount power overview</b>	22
<b>triad surface mount power overview</b>	22
<b>round + square tops + base assembly</b>	23
lounge height	24-28
conference height	29-35
counter height	36-37
bar height	38-39
<b>lounge height tops + base assembly</b>	40-53
<b>conference height tops + base assembly</b>	54-73
<b>mediawall</b>	74
upholstered audio visual mediawall	75
veneer audio visual mediawall	76
upholstered freestanding mediawall	77
veneer freestanding mediawall	78
conference height run-off tops + base assembly	79-82
mediawall accessories	83

<b>power + accessories</b>	84
<b>WorkHub</b>	
power overview	85
powertrack + cable nuggets	86
grommet placement kits	87
<b>WorkHub</b> with 3" grommets	88-89
<b>WorkHub</b> for Powertrack	90-91
wire management	92
<b>under mount</b>	
power overview	93
grommet placement kits	94-96
extron® AAP modules	74
<b>mediatrac1™</b>	
power overview	98
4-trac power system	99
grommet placement kits:	100
laminate, veneer, solid surface	101-106
grommet placement kits for run-off tops:	
laminate, veneer, solid surface	107-108
wire management	109
extron® AAP modules	110-111
<b>surface mount</b>	
power overview + grommet placement kits	112
<b>triad surface mount</b>	
power overview + grommet placement kits	113
preapproval procedure for fabric	114
terms and conditions	115-116
guaranteed freight	117
guaranteed freight - canada	118



collection overview

**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.

A variety of Wilsonart® standard laminates with standard finishes is offered on conference and multipurpose tables. 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.

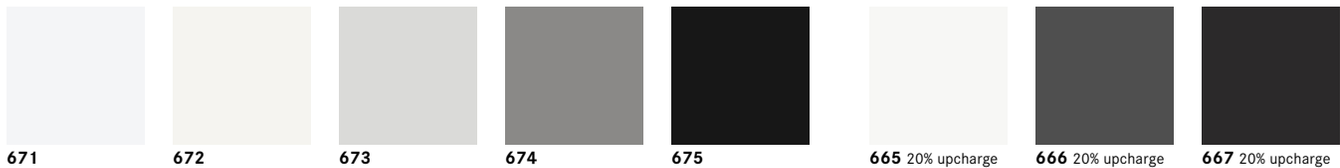
**PLL Solid Laminate**

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

**20% Upcharge**

- 665 Snow White Velvet, Wilsonart 15501-31 Traceless Laminate
- 666 Charcoal Velvet, Wilsonart 15504-31 Traceless Laminate
- 667 Black Velvet, Wilsonart 15505-31 Traceless Laminate



**WGL Woodgrain Laminate**

Standard Woodgrain

- 684 Phantom Pearl, Wilsonart 8211K-28 Gloss Line Finish w/Aeon Scratch Resistant Protection
- 685 Raw Chestnut, Wilsonart 7975K-12 Soft Grain Finish w/Aeon Scratch Resistant Protection
- 686 High Line, Wilsonart 7970K-18 Linearity Finish w/Aeon Scratch Resistant Protection
- 678 New Age Oak, Wilsonart 7938-16 Casual Rustic Finish
- 679 Brazilwood, Wilsonart 7946-38 Matte Finish
- 687 Boardwalk Oak, Wilsonart 7983-38 Fine Velvet Finish
- 683 Portico Teak (Grey), Wilsonart 8210K-28 Gloss Line Finish
- 681 Studio Teak, Wilsonart 7960-16 Casual Rustic Finish
- 680 Walnut Heights, Wilsonart 7965K-12 Soft Grain Finish
- 682 Asian Night, Wilsonart 7949-16 Casual Rustic Finish



**Veneer Selections**

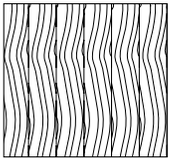
A three character sku identifies each species as well as the standard finish offered. Individual components are priced with standard finish. Special finishes on veneers made to customer specifications are subject to factory approval and a 10% net upcharge with a \$500 net minimum.

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.

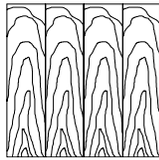
When specifying light finishes the natural characteristics of the wood will be visible and color will vary. Paint finishes are available as custom orders. See terms and conditions for additional finish information.

**ASH** Ash  
Rift Cut



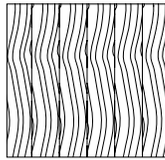
- Standard Finish  
871 870 839  
837 860 861  
865 836 866  
872 805 845  
Select Finishes  
M73 M72 M75  
M74 M76 M77  
M71

**MPL** Maple  
Flat Cut



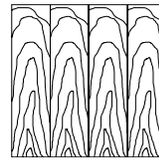
- Standard Finish  
871 860 861  
837 836 823  
865 805 866  
872 839 845  
870

**OAK** Oak  
Rift Cut



- Standard Finish  
871 870 839  
837 860 861  
865 836 866  
872 805 845  
Select Finishes  
M73 M72 M75  
M74 M76 M77  
M71

**WLT** Walnut  
Flat Cut



- Standard Finish  
872 861  
870 823  
860 866  
839

**ASH** Ash



- 871 837 865 872 870 860 836 805



- 839 861 866 845

**ASH** Select Finishes



- M73 Whitewash M74 Fawn M71 Blonde M72 Toast M76 Caramel M75 Smoke M77 Coffee

**Veneer Selections**

**MPL Maple**



**OAK Oak**



**OAK Select Finishes**



**WLT Walnut**



## Design Selections

### Solid Surface Selection

**SSF** Solid Surface

Standard Finish

**CGW** Corian®, Glacier White

### Base Selections

**4M** Mobile Base Casters

2½" Non-Marring Urethane Wheels, 2 Locking Casters



Chrome capped wheels are used on polished bases.

White with grey trim wheels are used on white bases.

All other colors will have black casters.

## Powder Coat Finishes

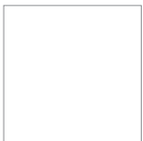
A two character sku identifies each powder coat finish offered. Individual skus are priced with standard metal finish. Non-standard finishes may incur an additional charge. The powder coat option is available on skus where noted as an option in the material specification code.

### Standard Finish



**PA** Polished Aluminum

### Powder Coat Finishes - Upcharges apply.



**WH** Satin White



**AL** Aluminum



**GR** Graphite



**BZ** Bronze



**IG** Iron Grey



**RD** Black Red



**BK** Matte Black

### Optional Powder Coat Colors - RAL

- Lead Time - Three weeks additional lead-time after color approval
- Net Up-charge - \$1000 for colors shown in Bernhardt Design RAL Powder Coat Selector
- Minimum Order Quantity - None
- Approval Sample Cost - None
- Combining Products - One up-charge is applicable for multiple products on a single purchase order when they are in the same color

**Playbook Tops**

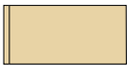


Playbook offers a selection of different table edges depending on the top material chosen. Specify the selected edge codes associated with the top material chosen when ordering.

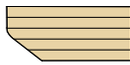
**Edge Details**

**Laminate**

- PLL Solid Laminate
- WGL Woodgrain Laminate



F1 1" Flat



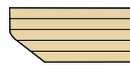
PP 1" Exposed Plywood

**Veneer**

- ASH Ash
- MPL Maple
- OAK Oak
- WLT Walnut



F1 1" Flat



PP 1" Exposed Plywood

**Solid Surface**

- SSF Corian, Glacier White



CC 1/4" Corian Chamfer

**Corner Details**

**Exposed Plywood Option**



**Exposed Plywood Edge**  
2" Radius Corner

Note: When specified on Radius Rectangular/Square pages, radius is replaced with 2" radius corner.

**Radius Rectangular/Square Tables**



**Veneer/Laminate/Corian Edge**  
3 1/2" Radius Corner

**Rectangular/Square Tables**



**Veneer/Laminate/Corian Edge**  
Square Corner

specification codes example: PKS-SKU-F1YLTRK

material + finish code example: PAASH867

series	sku	edge	base	power access location	base finish	top material	top finish
PKS	playbook	YL Y-base TL T-base	F1 1" flat PP 1" exposed ply CC 1/4" corian chamfer	Y01 WorkHub kits with 3" grommets - see pages 88-89 000 none or under mount power - see pages 94-96 mediatrac™ - see pages 101-108 Z06 Surface Mount - see page 112 R01 triad surface mount power Specify power style separately - see page 113 upcharge \$350 TRK Powertrack Specify WorkHub kits separately - see pages 90-91	PA polished aluminum upcharge will apply WH satin white powder coat AL matte aluminum powder coat GR graphite powder coat BZ bronze powder coat IG iron grey powder coat RD black red powder coat BK matte black powder coat	PLL solid laminate WGL woodgrain laminate ASH ash MPL maple OAK oak WLT walnut SSF corian	see pages 4-6
P	K	S	-				

**Playbook Table Collection**



Designed to meet casual and upscale environments, the Playbook table collection meets a multitude of meeting table needs with its large SKU offering. Playbook tables expand Bernhardt's table offerings with unique cast aluminum bases, new table top materials and an innovative power solution.



Conference Height Table - Ranging from 36" to 54" wide by 60" to 240" long



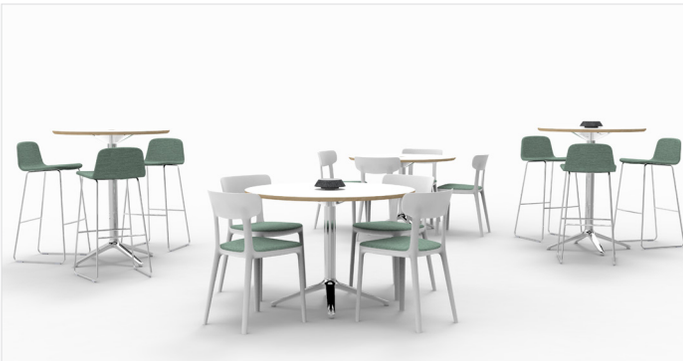
Conference Height Table - Ranging from 36" to 54" wide by 60" to 240" long



Lounge Height Table - Ranging from 36" to 54" wide by 60" to 120" long



Mediawall Conference Tops from 42" to 54" wide by 48" to 120" long



Cafe and Small Work Tables - Ranging from 30" to 48"



Larger Round Meeting Table - Ranging from 54" to 96"

**Playbook Table Collection**



T-base

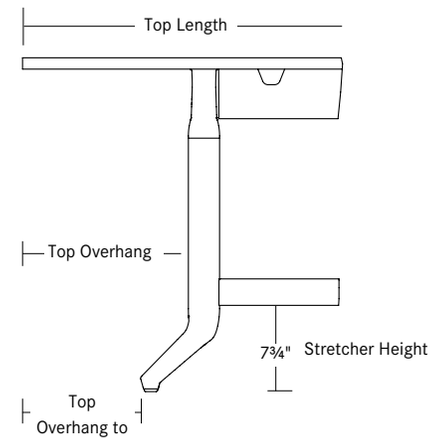
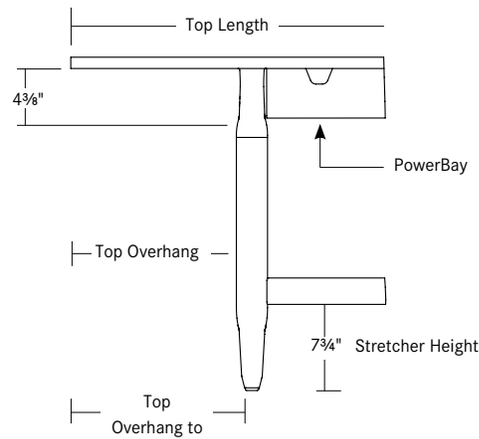


Y-base

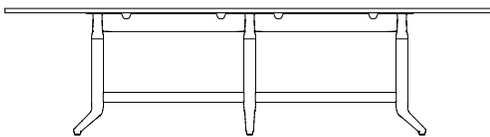
The Playbook meeting table collection features an aluminum leg assembly available in two base configurations and offered in two heights. All legs are equipped with adjustable levelers with a 3/4" range. An aluminum stretcher connects the legs creating a strong and unified assembly. Bases are available in polished aluminum and a range of powder coat finishes.

Bases and tops are sold as a complete assembly.

SCS Indoor Advantage™ Gold and LEVEL® 2 certified. See terms and conditions for additional environmental information.

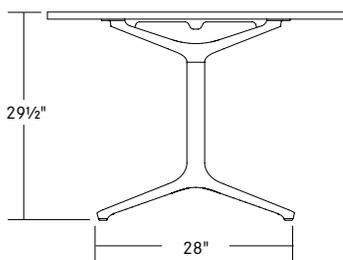


**Top Overhang Summary for End Conditions**

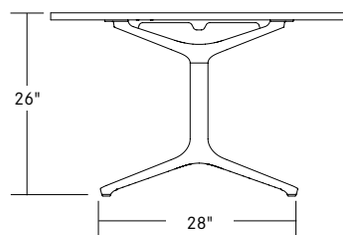


Tables with 3 or more legs always have T-bases as the inside leg/legs.

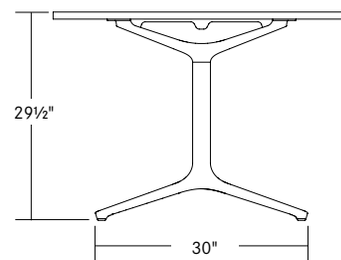
Top Length	Top Overhang	Top Overhang to T-base	Top Overhang to Y-base
48"	14 3/4"	15"	10 1/2"
54"	14 3/4"	15"	10 1/2"
60"	14 3/4"	15"	10 1/2"
66"	14 3/4"	15"	10 1/2"
72"	17 1/4"	17 1/2"	13"
78"	17 1/4"	17 1/2"	13"
84 - 240"	20 1/4"	20 1/2"	16"



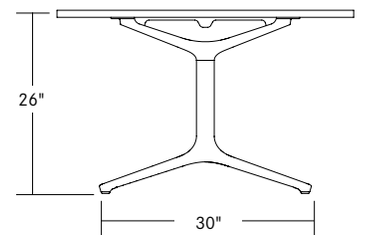
T-base Conference Height



T-base Lounge Height



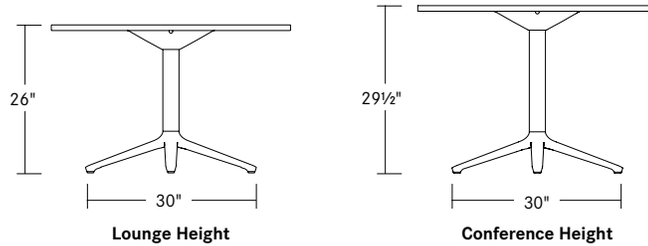
Y-base Conference Height



Y-base Lounge Height

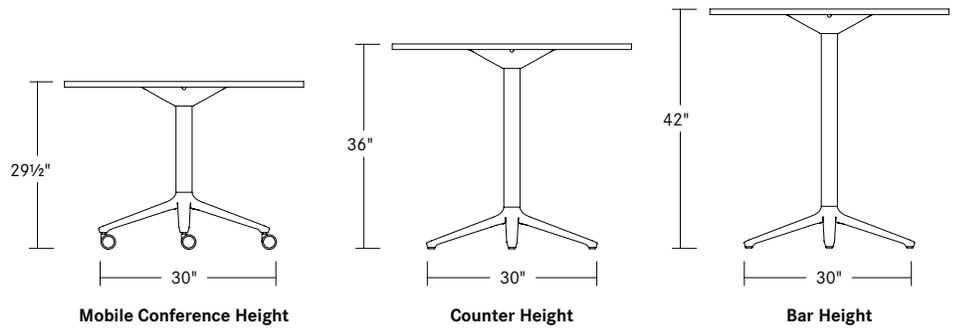
**Playbook 4-star Base Overview**

**4-Star Base Scope of Line**



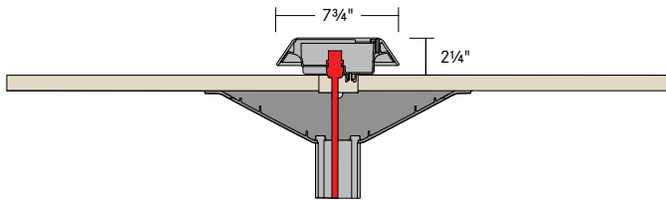
The Playbook 4-star base table features an aluminum base with adjustable levelers with a 3/4" range. The table is offered at numerous heights for a wide breadth of applications. Bases are available in polished aluminum and a range of powder coat finishes. Bases and tops are sold as a complete assembly.

The 4-star base is designed to accommodate Playbooks WorkHub power unit, under mount power and triad power. The center column of the table is a hollow passage for internal wire management to the floor.



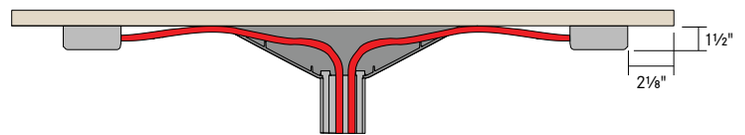
**Playbook 4-Star Base Power Overview**

**WorkHub Power Module**



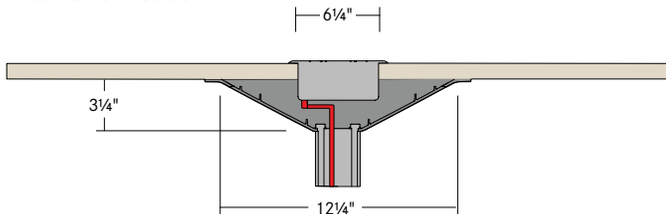
Section view of the Playbook top and base with the new WorkHub power module option. Round pass thru grommet is required for installation of the round power module. Tops are available with the optional pass thru grommet cut out, see pages 88-89 for grommet kit codes. Grommet is included when WorkHub is specified.

**Under Mount Power Module**



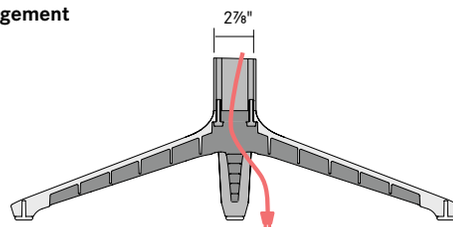
Section view of the Playbook top and base with the under mount power option. Bernhardt Design provides recommendations for installation locations as shown on pages 94-96.

**Triad Power Module**



Section view of the Playbook top and base with the triad surface mount power module. Triad surface mount power modules are available with the optional triad surface mount power module cut out. See page 113 for grommet kit code. Triad power style sold separately.

**Wire Management**

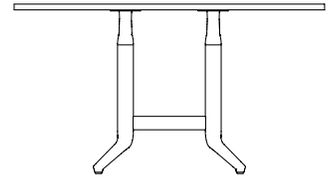
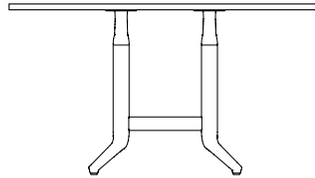
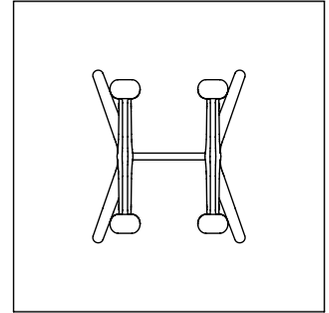
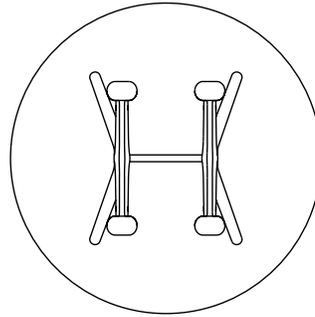


Detail view of the Playbook base showing wire management.

**Playbook Large Meeting Tables**

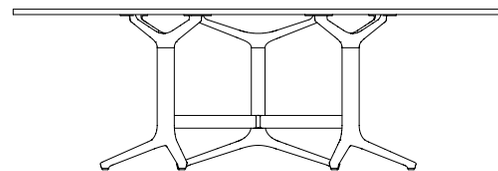
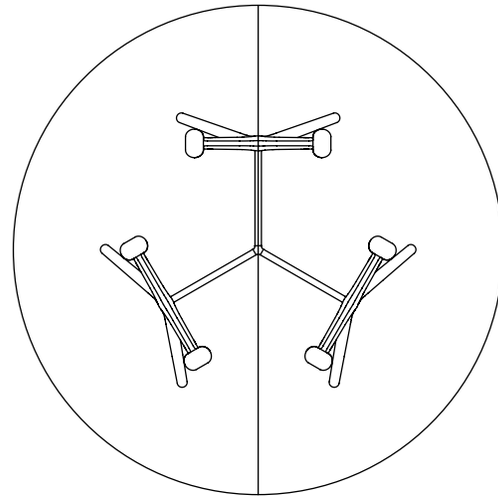
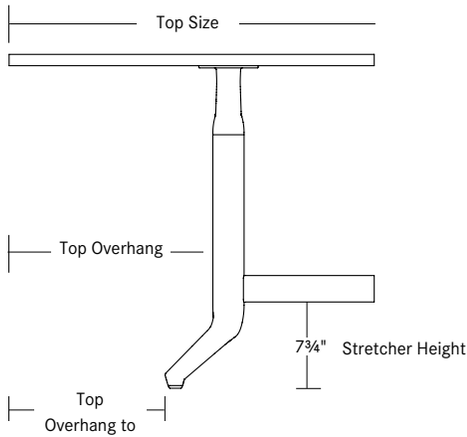


Playbook offers large scale circular conference solutions by utilizing the base and stretcher used in the rectilinear conference section. These tables are only available with the Y-base configuration and offered in two heights. All legs are equipped with adjustable levelers with a 3/4" range. Bases are available in polished aluminum and a range of powder coat finishes. Bases and tops are sold as a complete assembly.



**2 Bases with Circular Top**  
 54" - 60" Diameter Tops

**2 Bases with Square Top**  
 48" - 60" Diameter Tops



**3 Bases with Circular Top**  
 66" - 96" Diameter Tops

**Top Overhang Summary for End Conditions**

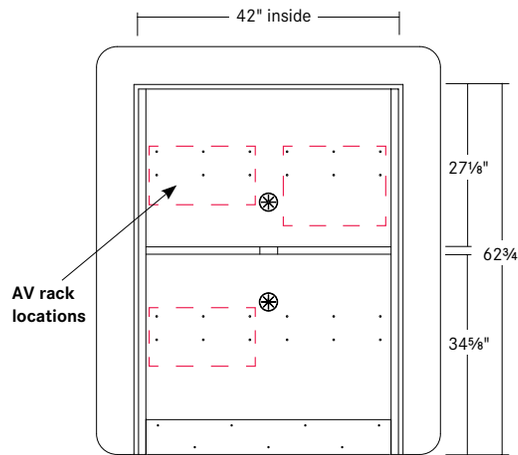
Top Size	Top Overhang	Top Overhang to Y-base
48"	16"	11 3/4"
54"	18"	13 3/4"
60"	20"	15 3/4"
66"	21 1/2"	17 1/4"
72"- 96"	24"	19 3/4"

**Playbook Audio/Visual MediaWall**



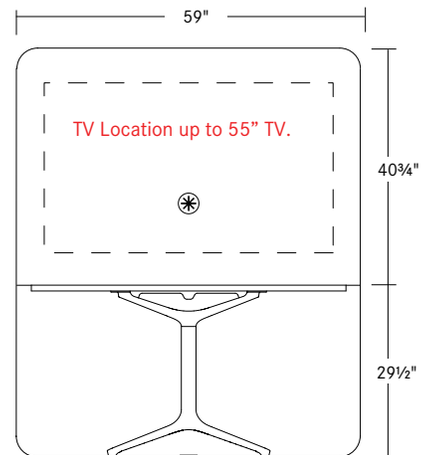
**Upholstered Audio/Visual Mediawall**

Playbook upholstered audio/visual mediawalls are designed to be used with Playbook conference height runoff tables. The upholstered audio/visual mediawalls offer the ability to mount monitors up to 55" w and support up to (8) av rack units on the back side. Wires can pass through the wall and down, to conceal any cables running to the floor. The back side of the audio/visual mediawalls is open to allow easy access to equipment, The upholstered wall features a rounded design.



**Audio/Visual wall dimensions**

(4) 2 AV vertical racks can be installed on the back of the Mediawall

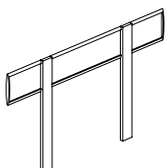


**Mediawall Conference Height**

**Mediawall Accessories**

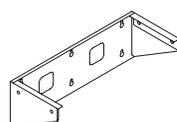
**Display Mount**

Sanus Monitor Mount  
 Black Finish, Max Weight: 150 lbs  
 TV Size Range: 32" - 80"  
 Slim, fixed position mounted  
 Available range for most displays



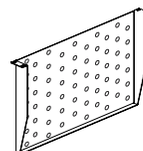
**Audio Visual Rack**

Shelf max weight capacity: 200 lbs  
 Rack shelf: 3 1/2" usable depth, 19" usable width  
 Mounting: horizontal/vertical  
 able to mount (2) vertical rack mounts into threaded inserts



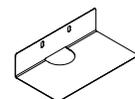
**Vertical Shelf**

UTR1  
 Weight capacity: 25 lbs.  
 Holds small components, wireless units and other gear



**Camera Mount**

Mounts to monitor  
 Black powder coat  
 12"w x 6 1/4"d x 1 1/4"h



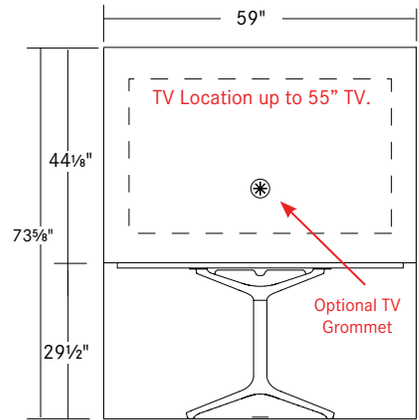
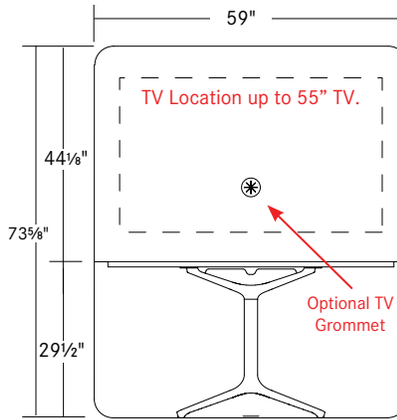
**Playbook Freestanding Mediawalls**



Playbook freestanding media walls are designed to be used with Playbook conference height runoff tables and are available as an upholstered or veneer wall. Both freestanding media walls offer the ability to mount monitors up to 55" w. Wires can pass through the wall and down, to conceal any cables running to the floor. Playbook freestanding media walls are available in single and double sided units. The upholstered wall features a rounded corner design.

**Upholstered Freestanding Single Sided Wall**

**Veneer Freestanding Single Sided Wall**



**Upholstered Mediawall Conference Height**

**Veneer Mediawall Conference Height**



**Freestanding Single Sided Veneer Wall**



**Freestanding Double Sided Veneer Wall**



**Freestanding Single Sided Upholstered Wall**



**Freestanding Double Sided Upholstered Wall**

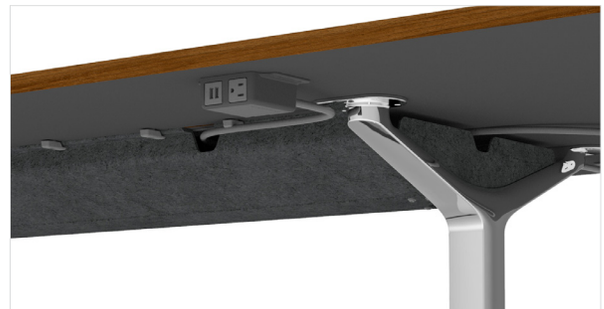
**Playbook Power and Wire Management**



Playbook goes one step beyond all other tables in this category in addressing wire management and power. The PowerBay, a standard feature on Playbook lounge and conference tables, is a molded PET felt assembly that is attached to the bottom of the table top. The assembly is used to manage necessary wiring to support the WorkHub and under mount power modules. In addition to the PowerBay, Playbook offers a cable drop component that can be field installed anywhere along the bottom of the PowerBay and is used to route wires directly to the floor or as close as possible to the floor core.



**Powertrack with WorkHub and Cable Nuggets**



**Under Mount Power**



**PowerBay**



**Powertrack with WorkHub and Cable Nuggets**

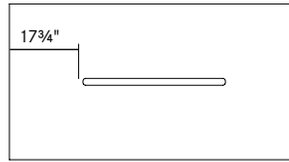
**Playbook Powertrack**



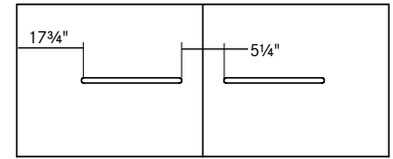
Available for the Playbook meeting tables, the new Powertrack pass thru offers simple flexibility in cord location, allowing cables to freely move along the length of the worksurface.

When used in conjunction with the WorkHub, the Powertrack allows the WorkHub to slide along the track for maximized power accessibility. This track is offered in a range of powder coat colors and is specified separately from base color for added personalization flexibility. Powertrack has (1) cable nugget kit included in each order.

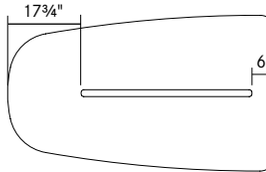
Powertrack **TRK** is specified under the power process location dropdown with an upcharge. Specify WorkHub power modules separately.



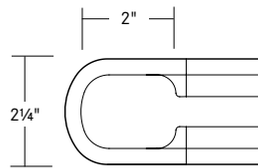
**Conference/Media-Conference Tops**  
60" - 120"  
Powertrack Cutout Details



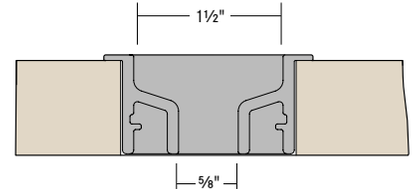
**Conference Tops**  
132" - 240"  
Powertrack Cutout Details



**Mediawall Tops**  
48" - 120"  
Powertrack Cutout Details



The Powertrack has larger openings on both ends to allow power plugs to easily pass through the track and feed into the felt PowerBay underneath.



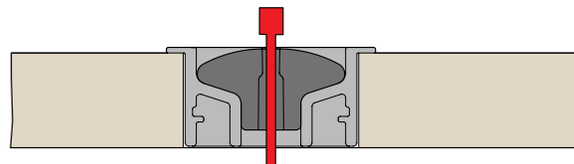
Detail view of the Playbook top with the new Powertrack option. Powertrack is specified on the bottom sku string for an upcharge. Powertrack finish is specified separately from base finish.

**Playbook Cable Nuggets**

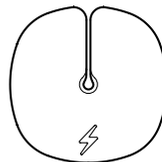


Cable nuggets are a versatile accessory intended to be used with the Powertrack. This item is made from soft touch rubber and is intended for any cables routed up through the Powertrack. The nugget grips the cable and neatly nestles into the Powertrack, keeping the head of the cord in an easily accessible position and preventing the head of the cable from falling back through the trim and into the felt PowerBay.

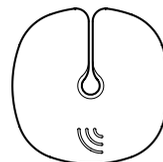
Powertrack has (1) cable nugget kit included in each order. 1 kit includes a total of 8 nuggets: 2 small, 4 medium, 2 large.



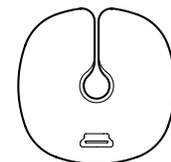
Cable Nugget holds cable head in readily available position in the Powertrack and prevents smaller cable heads from falling through the crack.



**Small**  
for thinner charging cables



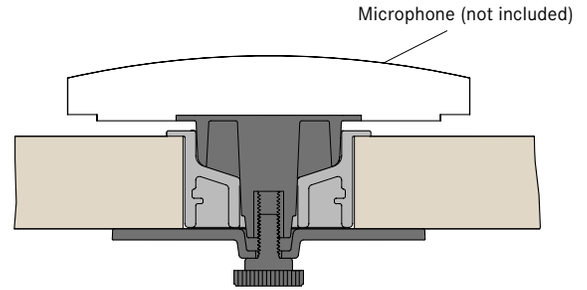
**Medium**  
for standard USB and data cables



**Large**  
for thicker HDMI cables

1 Kit includes: 2 Small, 4 Medium and 2 Large Nuggets in Dark Grey finish.

**Microphone Mount**



The Microphone Mount is a new Playbook accessory that provides a mounting platform for various microphones and can be installed anywhere along the Powertrack. The unimposing design of the mount gives an integrated aesthetic and function to the equipped microphones. The Microphone Mount can only be used in conjunction with the Powertrack.

The Microphone Mount is installed onto the Powertrack, providing a platform for the microphone to be mounted to. The included thumbscrew allows for easy installation and location adjustment along the Powertrack.

Microphones are not included with the mount.

**Playbook PowerBay**

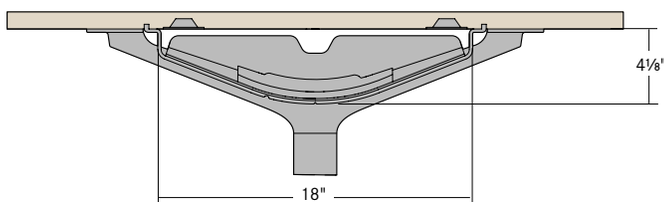


Standard with all Playbook meeting tables, the PowerBay presents a wire management solution that offers optimal space for any cords used in conjunction with the Playbook system. This solution provides a simplified aesthetic by containing wires in a pressed felt shroud.



Under mount connectors are routed through pass through holes in the felt PowerBay to connect the interlink system within the PowerBay's containment. The power infeed can then be dropped down the mouse hole on either end of the PowerBay to plug into the power source.

**Felt PowerBay Section View**

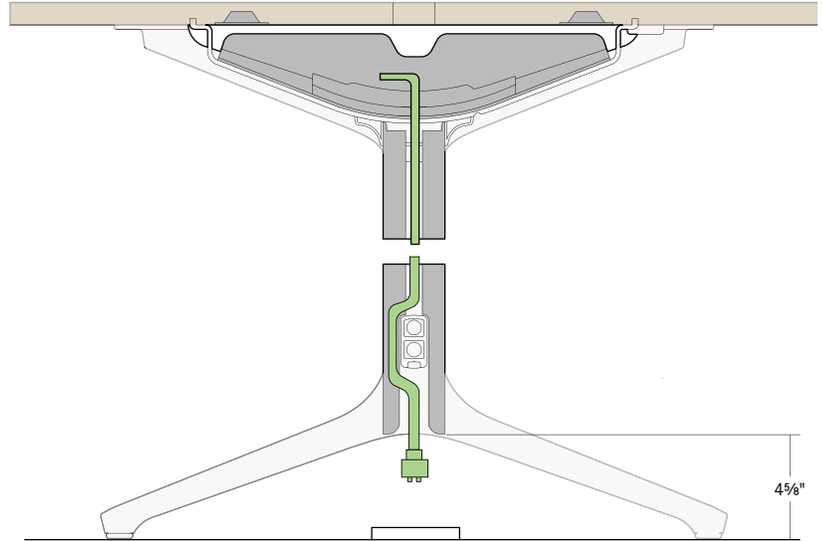


Internal Capacity of the Felt PowerBay

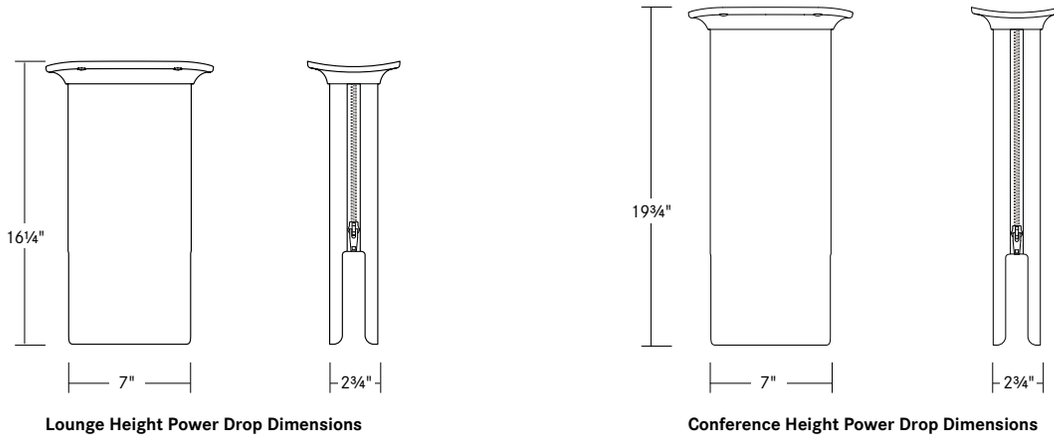
**Playbook Felt Cable Drop**



Playbook offers a concealed wire management solution through the use of a cable drop, which directly attaches to the felt PowerBay. The cable drop, 7" w x 2 3/4" d, is available for both lounge and conference height work solutions and is offered in dark grey felt to match the felt PowerBay. To allow flexibility of its location in relation to any floor cores that may be used, the cable drop does not run all the way to the ground. This accessory is equipped with large tooth zippers on the sides that unzip to optimize cord and plug head clearance around the Playbook Stretcher. The felt cable drop is sold separately.

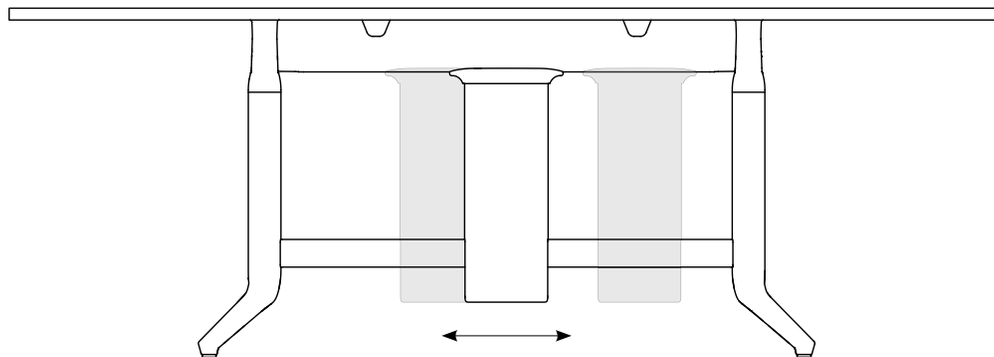


**Note: End user installation will be required per individual SKU. Cable drop is specified separately. See page 89 for accessory add-ons.**



**Lounge Height Power Drop Dimensions**

**Conference Height Power Drop Dimensions**



The cable drop can be field installed in any location along the felt PowerBay for flexibility.

## WorkHub Power Module



The Playbook WorkHub is a new and casual way to address the rapid and flexible needs of today's collaborative and team rooms by bringing the connection points to the worksurface.

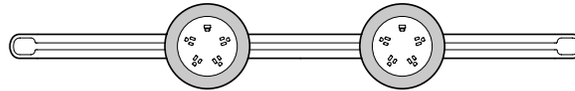
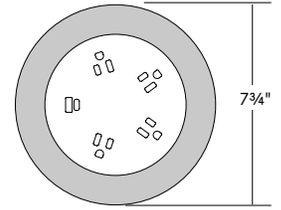
The WorkHub power module integrates into a standard 3" grommet or the new Playbook Powertrack. It is configured with: (4) receptacles, (1) USB 2-Type A-Port and (1) USB 3 Type-C Port. Modules are only available in matte gray with dark gray felt.

The WorkHub power module is UL approved with spill-proof technology and a 15 amp, 10' power infeed. Power module is certified to UL STD 962 A CSA SDT 22.2

Specify grommet location on table assembly pages 85-86 for use with 3" grommet. Specify TRK on table assembly pages 90-91 for use with Powertrack.

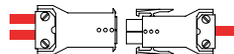
### WorkHub Power Module

- Matte Grey/Dark Grey Felt
- (4) 120 v 60 Hz. 15 amp receptacles
- (1) USB Type-A Port 2.1 amp
- (1) USB Type-C Port 2.1 amp 20 watt
- Must be used with either the Powertrack or a 3" grommet
- Includes adapter kit for both round grommet and powertrack options



Showing Powertrack used in conjunction with the WorkHub power module. Up to 3 WorkHubs can be sequentially connected off of one single corded electrical infeed.

### Interlink Connector Matte Black Finish



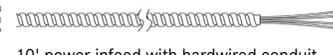
### Power Infeed



10' interlink power infeed with 15 amp plug



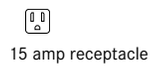
15 amp receptacle



10' power infeed with hardwired conduit

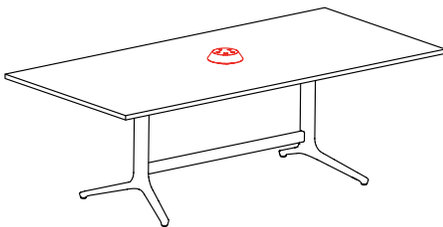


10' power infeed with 15 amp plug

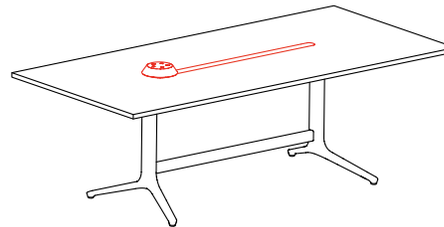


15 amp receptacle

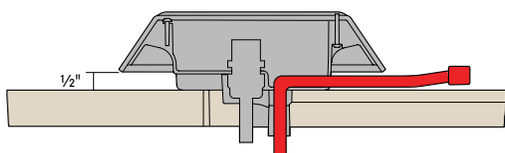
## WorkHub Side Section



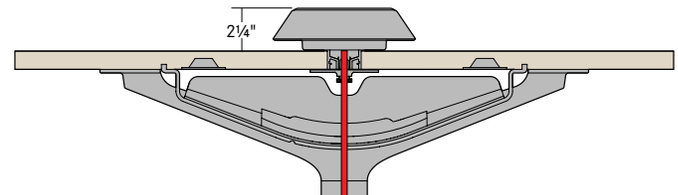
WorkHub installed in 3" communication grommet



WorkHub installed in Powertrack



Section view of the WorkHub installed into a 3" communication grommet. The recessed detail on the bottom of the unit provides a path to pull an HDMI or CAT6 line through for additional access to connection points.



Tops are available with the optional Powertrack cut out and trim for an upcharge. Specify on bottom of table page.

Section view of the WorkHub as it is integrated into the Powertrack. When used in conjunction with the Powertrack and the cable nuggets all of the wires are neatly concealed in the PowerBay below the top.

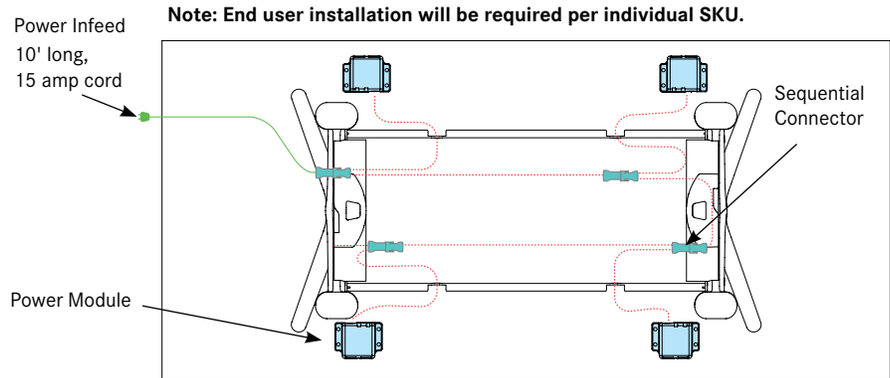
## Under Mount Power

Playbook offers a proprietary under mount power solution allowing quick and easy daisy chaining of modules together. A maximum of (10) under mount power modules can be connected on one power infeed.

The under mount power modules are available in (2) configurations: (2) receptacles, or (1) receptacle, (1) 2 amp USB-A port and (1) 2 amp USB-C port. Each module in a kit will be provided with the same configuration as specified by the end user.

End user installation will be required per individual SKU. Each SKU includes a separate power infeed with a 10' grounded plug to connect to the power source. [See installation instructions for installing.](#)

The Playbook table collection provides suggested locations for 2-10 under mount power modules. Under mount power is certified to UL STD 962 A CSA STD 22.2 No. 21.

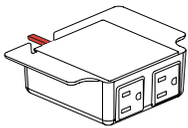


**Note: End user installation will be required per individual SKU.**

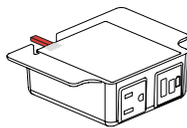
Bernhardt Design provides recommendations for installation locations as shown on page 94-96. Further installation instructions are included with each power unit. Power is specified separately.

### Power Modules

Matte Black Finish



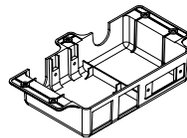
**power + power**  
(2) 15 amp receptacles  
120 v 60 Hz.  
braided cotton 10' cord  
grounded plug  
UL 962 listed



**power + usb-a + usb-c**  
**Updated Information Shown in RED**  
(1) 15 amp receptacle  
120 v 60 Hz.  
**(1) 2 amp USB-A port, 10 watt**  
**(1) 2 amp USB-C port, 20 watt**  
braided cotton 10' cord  
grounded plug  
UL 962 listed

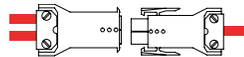
### Replacement Housing

with Location for Mini AAP Plate



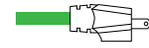
### Sequential Connector

Matte Black Finish



### Power Infeed

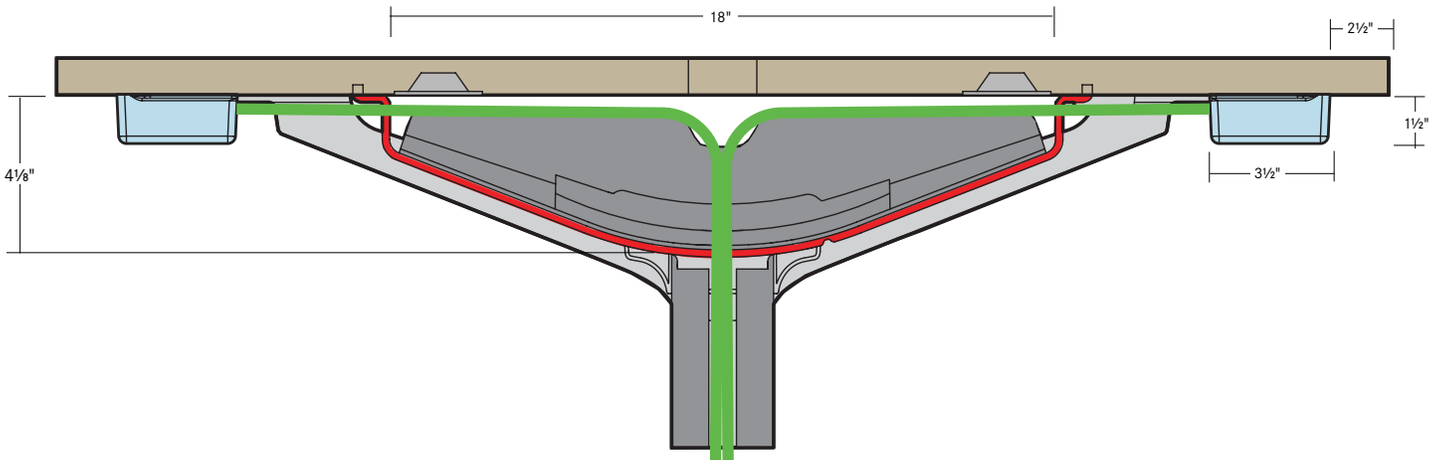
10' Grounded Plug  
Required per individual SKU  
Braided Cord



15 amp

## Playbook Wire Management

Under mount connectors are routed through pass through holes in the felt PowerBay to offer advanced wire management. The following illustration shows a section view of the Playbook table with under mount power.

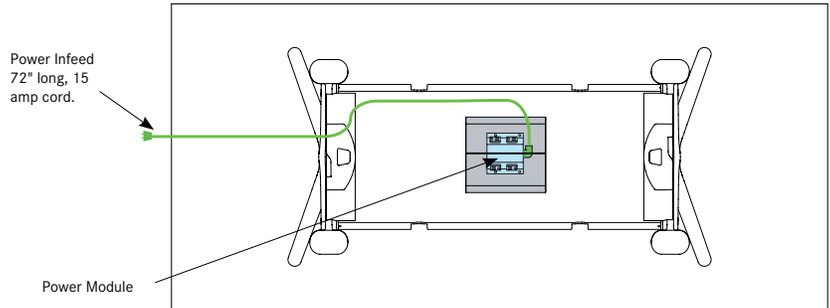


### Mediatrac 1™

Mediatrac 1 grommet system is a simplified for bringing power and data to the meeting table worksurface in a clean simple way.

Mediatrac 1 provides power and various options for Extron AAP data configurations. Grommets are available in (3) different sizes: a 8" x 4" single door unit, a 8" x 8" double door unit and a 8" x 24" double door unit. All units have brushed aluminum trim with options for aluminum, laminate, veneer, corian and glass lids.

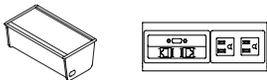
Mediatrac 1 has 4 different options for bringing power to the table, corded, harded or 4-trac system with either a corded or hardwired power infeed.



**Note: End user installation will be required per individual SKU. Power specified separately. See pages 101-108 for grommet codes.**

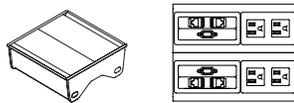
### Mediatrac 1 Options

#### 8" Single Door Mediatrac™ Grommet



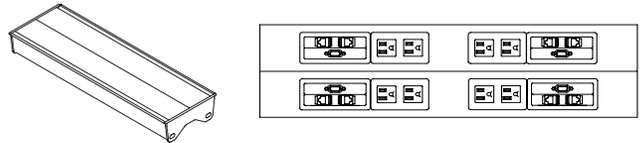
2 grounded outlets, 1 exit plug, accepts 2 Extron single space AAP's, AAP modules specified separately, brushed aluminum frame

#### 8" Double Door Mediatrac™ Grommet



4 grounded outlets, 1 exit plug, accepts 4 Extron single space AAP's, AAP modules specified separately, brushed aluminum frame

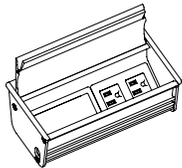
#### 24" Double Door Mediatrac™ Grommet



8 grounded outlets, 2 exit plugs, accepts 8 Extron single space AAP's, AAP modules specified separately, brushed aluminum frame

### Mediatrac 1 Grommet Kits (Includes the Following)

#### Power Module



Number and configuration of grommet modules determined by the grommet code

#### Jumper (if required)



Jumper are determined by the length of the top specified

#### Connector + H-Block



Will be included in kit when the 4-trac option is specified

#### Power Infeed Options



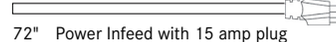
72" 4-Trac Power Infeed with 20 amp plug



20 amp receptacle  
4-Trac Only



72" 4-Trac Power Infeed with Hardwired



72" Power Infeed with 15 amp plug



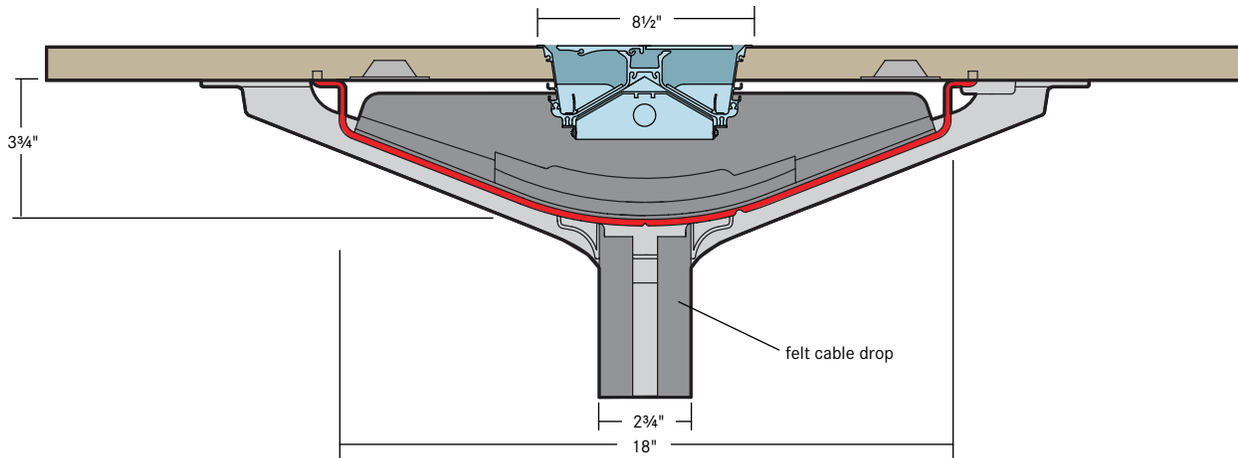
15 amp receptacle



72" 3/8" Hardwire Whip

### Playbook Wire Management

Mediatrac 1 utilizes the plug and play power system and offers 1" diameter round grommets that are available for speakerphone wire management offered only for Playbook round tables. Single door grommets have (2) receptacles and (2) AAP single plates while double door grommets have (4) receptacles and (4) AAP single plates. Mediatrac 1 is not available on 4-star table bases. Mediatrac 1 is UL listed.



**Triad Power Module**

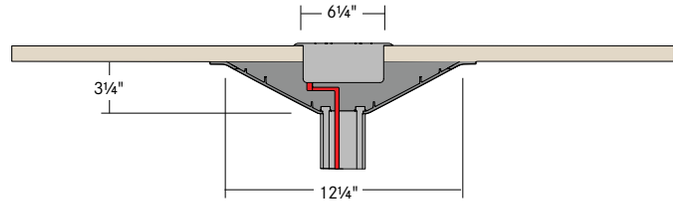


Available for the Playbook round and square version tables only. The new Triad surface mount power module offers a simple and clean way of bringing power and USB to the worksurface.

The Triad surface mount power module installs flush to the worksurface. It features (3) receptacles, (3) USB-A ports and (3) USB-C ports. Module is available with a matte black or satin white finish.

**When specifying Triad Round Surface Power for table assemblies use R01 grommet kit code.**

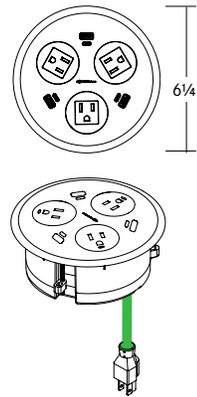
The power module is UL approved with spill-proof technology and a 15 amp, 10' power infeed. Power module is certified to UL STD 962 A CSA SDT 22.2 No.21.



**Note: End user installation will be required per individual SKU. Power specified separately. See page 113 for grommet codes.**

**Triad Power Module- Power + USB**

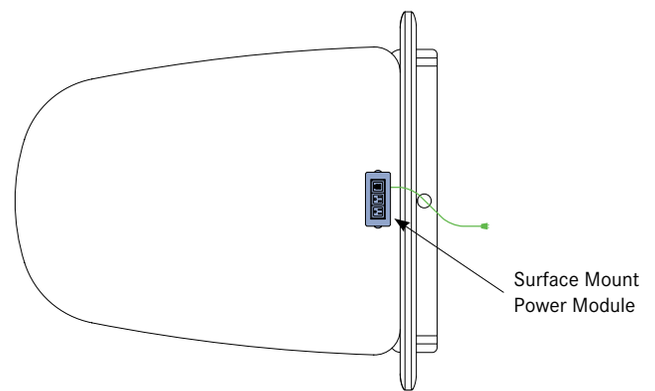
- Updated Information Shown in RED
- Matte Black or Satin White Finish
- (3) receptacles
- (3) 2 amp USB-A ports, 10 watt
- (3) 2 amp USB-C ports, 20 watt
- 10' cord, 15 amp
- 6 1/4" w x 6 1/4" d x 2 1/2" h
- Specify power style TPU



**Surface Mount Power Module**

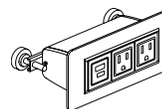


A surface mount power solution is available for Playbook runoff tables and mediawall only. Allowing for quick access to power, the surface mount power module features (2) grounded receptacles and (1) 2 amp USB-A port and (1) 2 amp USB-C port. See page 110 for grommet location and code.



**Power Module**

Black, Silver or White Finish



**Power Infeed**

10' Grounded Plug



15 amp

- Updated Information Shown in RED
- (2) 120 v 60 Hz. 15 amp receptacles
- (1) 2 amp USB-A port, 10 watt
- (1) 2 amp USB-C port, 20 watt
- 6 1/2" w x 3" d x 2 3/4" h

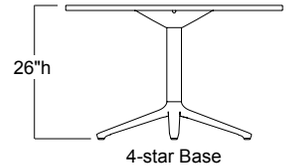


round + square tables  
lounge, conference, counter, bar height

**round or square top + base assembly  
loung height**



polished aluminum 4-star base standard  
round, arched, radius or square top  
PowerBay not available  
**sku includes top and base**



					PLL solid laminate	WGL woodgrain laminate	ASH ash	MPL maple	OAK oak	WLT walnut	SSF solid surface
sku	l	w	h	bases	F1	PP	F1	PP	CC		
<b>round top with lounge height base</b>											
A00	30	30	26	(1) 4-star base							
AAA	36	36	26	(1) 4-star base							
ABB	42	42	26	(1) 4-star base							
ACC	48	48	26	(1) 4-star base							
<b>arched square top with lounge height base</b>											
B00	30	30	26	(1) 4-star base							
BAA	36	36	26	(1) 4-star base							
BBB	42	42	26	(1) 4-star base							
<b>radius square top with lounge height base</b>											
C00	30	30	26	(1) 4-star base							
CAA	36	36	26	(1) 4-star base							
CBB	42	42	26	(1) 4-star base							

specification codes example: **PKS-SKU-F14LY01**

series	sku	edge	base	power access location
PKS playbook		F1 1" flat PP 1" exposed ply CC 1/4" corian chamfer	4L 4-Star base loung height	Y01 WorkHub kits with 3" grommets see pages 88-89  000 none or under mount power see pages 94-96  R01 triad surface mount power Specify power style separately see page 113
P   K   S   -	-		4   L	

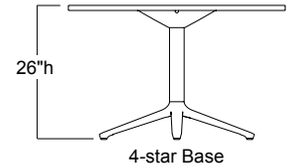
material + finish code example: **PAASH870**

base finish	top material	top finish
PA polished aluminum powder coat upcharge \$150 WH satin white powder coat AL aluminum powder coat GR graphite powder coat BZ bronze powder coat IG iron grey powder coat RD black red powder coat BK matte black powder coat	PLL solid laminate WGL woodgrain laminate ASH ash MPL maple OAK oak WLT walnut SSF corian	see pages 4-6



**round or square top + base assembly  
loung height**

polished aluminum 4-star base standard  
round, arched, radius or square top  
PowerBay not available  
**sku includes top and base**



sku	l	w	h	bases	PLL solid laminate WGL woodgrain laminate	ASH ash MPL maple OAK oak WLT walnut	SSF solid surface
					F1 PP	F1 PP	CC
<b>square top with lounge height base</b>							
D00	30	30	26	(1) 4-star base	2583	3268	5714
DAA	36	36	26	(1) 4-star base	2963	3492	6110
DBB	42	42	26	(1) 4-star base	3268	3722	

specification codes example: PKS-SKU-F14LY01

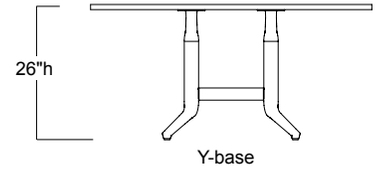
series	sku	edge	base	power access location
PKS	playbook	F1 1" flat PP 1" exposed ply CC 1 1/4" corian chamfer	4L 4-Star base loung height	Y01 WorkHub kits with 3" grommets see pages 88-89  000 none or under mount power see pages 94-96  R01 triad surface mount power Specify power style separately see page 113
P	K	S	-	-
			4	L

material + finish code example: PAASH870

base finish	top material	top finish
PA polished aluminum <b>powder coat upcharge \$150</b> WH satin white powder coat AL aluminum powder coat GR graphite powder coat BZ bronze powder coat IG iron grey powder coat RD black red powder coat BK matte black powder coat	PLL solid laminate WGL woodgrain laminate ASH ash MPL maple OAK oak WLT walnut SSF corian	see pages 4-6

round or square top + base assembly  
loung height

polished aluminum Y-base standard  
round, arched, radius or square top



sku	l	w	h	bases	PLL solid laminate WGL woodgrain laminate	ASH ash MPL maple OAK oak WLT walnut	SSF solid surface
					F1 PP	F1 PP	CC
<b>round top with lounge height base</b>							
ADD	54	54	26	(2) Y-bases	5771	7038 7385	12314
AEE	60	60	26	(2) Y-bases	6376	7779 8163	13609
<b>arched square top with lounge height base</b>							
BCC	48	48	26	(2) Y-bases	5089 6034	5921 6263	11459
BDD	54	54	26	(2) Y-bases	5771	7038 7385	12314
BEE	60	60	26	(2) Y-bases	6376	7779 8163	13609
<b>radius square top with lounge height base</b>							
CCC	48	48	26	(2) Y-bases	5089 6034	5921 6263	11459
CDD	54	54	26	(2) Y-bases	5771	7038 7385	12314
CEE	60	60	26	(2) Y-bases	6376	7779 8163	13609

specification codes example: PKS-SKU-F1YL000

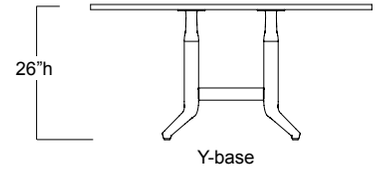
series	sku	edge	base	power access location
PKS playbook		F1 1" flat PP 1" exposed ply CC 1 1/4" corian chamfer	YL Y-base loung height	Y01 WorkHub kits with 3" grommets see pages 88-89  000 none or under mount power see pages 94-96  R01 triad surface mount power Specify power style separately see page 113
P   K   S   -	-		Y   L	

material + finish code example: PAASH870

base finish	top material	top finish
PA polished aluminum powder coat upcharge \$350 WH satin white powder coat AL aluminum powder coat GR graphite powder coat BZ bronze powder coat IG iron grey powder coat RD black red powder coat BK matte black powder coat	PLL solid laminate WGL woodgrain laminate ASH ash MPL maple OAK oak WLT walnut SSF corian	see pages 4-6

round or square top + base assembly  
loung height

polished aluminum Y-base standard  
round, arched, radius or square top



sku	l	w	h	bases	PLL solid laminate WGL woodgrain laminate	ASH ash MPL maple OAK oak WLT walnut	SSF solid surface
					F1 PP	F1 PP	CC
square top with lounge height base							
DCC	48	48	26	(2) Y-bases	5089	5921	11459
DDD	54	54	26	(2) Y-bases	5771	7038	12314
DEE	60	60	26	(2) Y-bases	6376	7779	13609

specification codes example: PKS-SKU-F1YL00

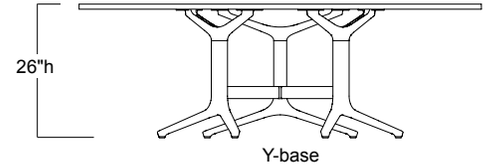
series	sku	edge	base	power access location
PKS playbook		F1 1" flat PP 1" exposed ply CC 1 1/4" corian chamfer	YL Y-base loung height	Y01 WorkHub kits with 3" grommets see pages 88-89  000 none or under mount power see pages 94-96  R01 triad surface mount power Specify power style separately see page 113
P   K   S   -	-		Y   L	

material + finish code example: PAASH870

base finish	top material	top finish
PA polished aluminum powder coat upcharge \$350 WH satin white powder coat AL aluminum powder coat GR graphite powder coat BZ bronze powder coat IG iron grey powder coat RD black red powder coat BK matte black powder coat	PLL solid laminate WGL woodgrain laminate ASH ash MPL maple OAK oak WLT walnut SSF corian	see pages 4-6

round or square top + base assembly  
loung height

polished aluminum Y-base standard  
only available in round top  
only available with (3) Y-bases  
sku includes top and base



sku	l	w	h	bases	PLL solid laminate WGL woodgrain laminate	ASH ash MPL maple OAK oak WLT walnut	SSF solid surface
					F1 PP	F1 PP	CC
round top with lounge height base							
AFF		66	66	26	8235	10062 10542	17577
AGG		72	72	26	8804	10741 11268	18792
AHH		78	78	26	9790	11944 12531	20898
All		84	84	26	11004	13423 14087	23490
AJJ		90	90	26	12142	14812 15542	25920
AKK		96	96	26	13242	16157 16951	28267

\*Note: Triad Surface Mount power module not available on skus AHH, All, AJJ and AKK

specification codes example: PKS-SKU-F1YL000

series	sku	edge	base	power access location
PKS playbook		F1 1" flat PP 1" exposed ply CC 1 1/2" corian chamfer	YL Y-base loung height	Y01 WorkHub kits with 3" grommets see pages 88-89  000 none or under mount power see pages 94-96  R01 triad surface mount power Specify power style separately see page 113
P   K   S   -	-		Y   L	

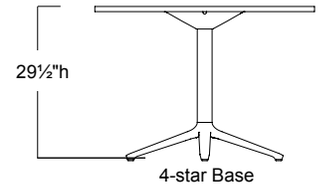
material + finish code example: PAASH870

base finish	top material	top finish
PA polished aluminum powder coat upcharge \$25 WH satin white powder coat AL aluminum powder coat GR graphite powder coat BZ bronze powder coat IG iron grey powder coat RD black red powder coat BK matte black powder coat	PLL solid laminate WGL woodgrain laminate ASH ash MPL maple OAK oak WLT walnut SSF corian	see pages 4-6



**round or square top + base assembly  
conference height**

polished aluminum 4-star base standard  
round, arched, radius or square top  
PowerBay not available  
**sku includes top and base**



sku	l	w	h	bases	PLL solid laminate WGL woodgrain laminate	F1	PP	ASH ash MPL maple OAK oak WLT walnut	F1	PP	SSF solid surface	CC
<b>round top with conference height base</b>												
A00	30	30	29½	(1) 4-star base	2583	3351	3268	3492	5714			
AAA	36	36	29½	(1) 4-star base	2963	3800	3492	3722	6110			
ABB	42	42	29½	(1) 4-star base	3268	4158	3722	3948	6510			
ACC	48	48	29.5	(1) 4-star base	3569	4517	3948	4177				
<b>arched square top with conference height base</b>												
B00	30	30	29½	(1) 4-star base	2583	3351	3268	3492	5714			
BAA	36	36	29½	(1) 4-star base	2963	3800	3492	3722	6110			
BBB	42	42	29½	(1) 4-star base	3268	4158	3722	3948				
<b>radius square top with conference height base</b>												
C00	30	30	29½	(1) 4-star base	2583	3351	3268	3492	5714			
CAA	36	36	29½	(1) 4-star base	2963	3800	3492	3722	6110			
CBB	42	42	29½	(1) 4-star base	3268	4158	3722	3948				

specification codes example: **PKS-SKU-F14C000**

series	sku	edge	base	power access location
PKS	playbook	F1 1" flat PP 1" exposed ply CC 1 1/4" corian chamfer	4C 4-Star base conference height	Y01 WorkHub kits with 3" grommets see pages 88-89  000 none or <b>under mount</b> power see pages 94-96  R01 <b>triad surface mount</b> power Specify power style separately see page 113
P	K	S	-	-

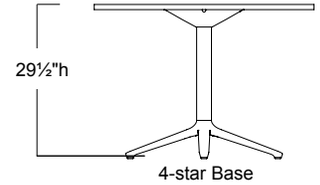
material + finish code example: **PAASH870**

base finish	top material	top finish
PA polished aluminum <b>powder coat upcharge \$150</b> WH satin white powder coat AL aluminum powder coat GR graphite powder coat BZ bronze powder coat IG iron grey powder coat RD black red powder coat BK matte black powder coat	PLL solid laminate WGL woodgrain laminate ASH ash MPL maple OAK oak WLT walnut SSF corian	see pages 4-6



**round or square top + base assembly  
conference height**

polished aluminum 4-star base standard  
round, arched, radius or square top  
PowerBay not available  
**sku includes top and base**



sku	l	w	h	bases	PLL solid laminate WGL woodgrain laminate	ASH ash MPL maple OAK oak WLT walnut	SSF solid surface
					F1 PP	F1 PP	CC
<b>square top with conference height base</b>							
D00	30	30	29½	(1) 4-star base	2583	3268	5714
DAA	36	36	29½	(1) 4-star base	2963	3492	6110
DBB	42	42	29½	(1) 4-star base	3268	3722	

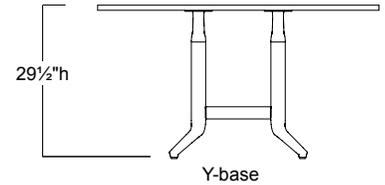
specification codes example: PKS-SKU-F14C000

series	sku	edge	base	power access location	base finish	top material	top finish
PKS playbook		F1 1" flat PP 1" exposed ply CC 1¼" corian chamfer	4C 4-Star base conference height	Y01 WorkHub kits with 3" grommets see pages 88-89  000 none or under mount power see pages 94-96  R01 triad surface mount power Specify power style separately see page 113	PA polished aluminum <b>powder coat upcharge \$150</b> WH satin white powder coat AL aluminum powder coat GR graphite powder coat BZ bronze powder coat IG iron grey powder coat RD black red powder coat BK matte black powder coat	PLL solid laminate WGL woodgrain laminate ASH ash MPL maple OAK oak WLT walnut SSF corian	see pages 4-6
P   K   S   -	-		4   C				



**round or square top + base assembly  
conference height**

polished aluminum Y-base standard  
round, arched, radius or square top  
only available with (2) Y-bases  
**sku includes top and base**



sku	l	w	h	bases	PLL solid laminate WGL woodgrain laminate	ASH ash MPL maple OAK oak WLT walnut	SSF solid surface
					F1 PP	F1 PP	CC
<b>round top with conference height base</b>							
ADD	54	54	29½	(2) Y-bases	5771	7038 7385	12314
AEE	60	60	29½	(2) Y-bases	6376	7779 8163	13609
<b>arched square top with conference height base</b>							
BCC	48	48	29½	(2) Y-bases	5089 6034	5921 6263	11459
BDD	54	54	29½	(2) Y-bases	5771	7038 7385	12314
BEE	60	60	29½	(2) Y-bases	6376	7779 8163	13609
<b>radius square top with conference height base</b>							
CCC	48	48	29½	(2) Y-bases	5089 6034	5921 6263	11459
CDD	54	54	29½	(2) Y-bases	5771	7038 7385	12314
CEE	60	60	29½	(2) Y-bases	6376	7779 8163	13609

specification codes example: **PKS-SKU-F1YC000**

series	sku	edge
PKS playbook		F1 1" flat PP 1" exposed ply CC 1¼" corian chamfer
P   K   S   -	-	

base
YC Y-base conference height
Y   C

power access location
Y01 <b>WorkHub</b> kits with 3" grommets see pages 88-89
000 none or <b>under mount</b> power see pages 94-96
R01 <b>triad surface mount</b> power Specify power style separately see page 113

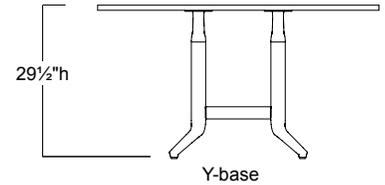
material + finish code example: **PAASH870**

base finish	top material	top finish
PA polished aluminum <b>powder coat upcharge \$350</b>	PLL solid laminate WGL woodgrain laminate	see pages 4-6
WH satin white powder coat	ASH ash	
AL aluminum powder coat	MPL maple	
GR graphite powder coat	OAK oak	
BZ bronze powder coat	WLT walnut	
IG iron grey powder coat	SSF corian	
RD black red powder coat		
BK matte black powder coat		



**round or square top + base assembly  
conference height**

polished aluminum Y-base standard  
round, arched, radius or square top  
only available with (2) Y-bases  
**sku includes top and base**



sku	l	w	h	bases	PLL solid laminate WGL woodgrain laminate	ASH ash MPL maple OAK oak WLT walnut	SSF solid surface
					F1 PP	F1 PP	CC
<b>square top with conference height base</b>							
DCC	48	48	29½	(2) Y-bases	5089	5921	11459
DDD	54	54	29½	(2) Y-bases	5771	7038	12314
DEE	60	60	29½	(2) Y-bases	6376	7779	13609

specification codes example: PKS-SKU-F1YC000

series	sku	edge
PKS playbook		F1 1" flat PP 1" exposed ply CC 1¼" corian chamfer
P   K   S   -	-	

base
YC Y-base conference height
Y   C

power access location
Y01 WorkHub kits with 3" grommets see pages 88-89
000 none or under mount power see pages 94-96
R01 triad surface mount power Specify power style separately see page 113

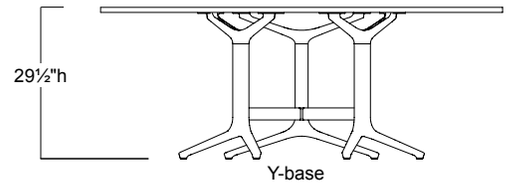
material + finish code example: PAASH870

base finish	top material	top finish
PA polished aluminum powder coat upcharge \$350	PLL solid laminate WGL woodgrain laminate	see pages 4-6
WH satin white powder coat	ASH ash	
AL aluminum powder coat	MPL maple	
GR graphite powder coat	OAK oak	
BZ bronze powder coat	WLT walnut	
IG iron grey powder coat	SSF corian	
RD black red powder coat		
BK matte black powder coat		



**round top + base assembly  
conference height**

polished aluminum Y-base standard  
round, arched, radius or square top  
only available with (3) Y-bases  
**sku includes top and base**



sku	l	w	h	bases	PLL solid laminate WGL woodgrain laminate	ASH ash MPL maple OAK oak WLT walnut	SSF solid surface
					F1 PP	F1 PP	CC
<b>round top with conference height base</b>							
AFF	66	66	29 1/2"	(3) Y-bases	8235	10062 10542	17577
AGG	72	72	29 1/2"	(3) Y-bases	8804	10741 11268	18792
AHH	78	78	29 1/2"	(3) Y-bases, *See note	9790	11944 12531	20898
All	84	84	29 1/2"	(3) Y-bases, *See note	11004	13423 14087	23490
AJJ	90	90	29 1/2"	(3) Y-bases, *See note	12142	14812 15542	25920
AKK	96	96	29 1/2"	(3) Y-bases, *See note	13242	16157 16951	28267

\*Note: Triad Surface Mount power module not available on skus AHH, All, AJJ and AKK

specification codes example: PKS-SKU-F1YC000

series	sku	edge	base
PKS   playbook		F1 1" flat PP 1" exposed ply CC 1 1/4" corian chamfer	YC Y-base conference height
P   K   S   -			Y   C

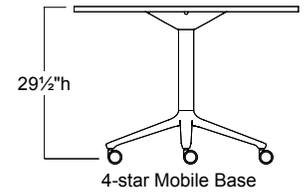
material + finish code example: PAASH870

power access location	base finish	top material	top finish
Y01 WorkHub kits with 3" grommets see pages 88-89  000 none or under mount power see pages 94-96  R01 triad surface mount power Specify power style separately see page 113	PA polished aluminum <b>powder coat upcharge \$525</b> WH satin white powder coat AL aluminum powder coat GR graphite powder coat BZ bronze powder coat IG iron grey powder coat RD black red powder coat BK matte black powder coat	PLL solid laminate WGL woodgrain laminate ASH ash MPL maple OAK oak WLT walnut SSF corian	see pages 4-6

**round or square top + mobile base assembly  
conference height**

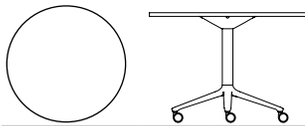


polished aluminum 4-star mobile base standard  
round, arched, radius or square top  
2½" non-marring urethane chrome, white or black castors  
see page 7 for caster specification  
**sku includes top and base**



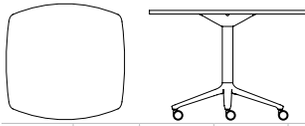
sku	l	w	h	bases	PLL solid laminate WGL woodgrain laminate	PP	F1	PP	ASH ash MPL maple OAK oak WLT walnut	F1	PP
-----	---	---	---	-------	--	----	----	----	---	----	----

round top with conference height base



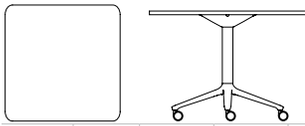
A00	30	30	29½	(1) 4-star base	2661	3138	3343	3403
AAA	36	36	29½	(1) 4-star base	3037	3585	3569	3888

arched square top with conference height base



B00	30	30	29½	(1) 4-star base	2661	3138	3343	3403
BAA	36	36	29½	(1) 4-star base	3037	3585	3569	3888

radius square top with conference height base



C00	30	30	29½	(1) 4-star base	2661	3138	3343	3403
CAA	36	36	29½	(1) 4-star base	3037	3585	3569	3888

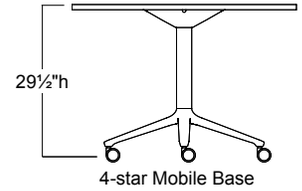
specification codes example: PKS-SKU-F14M000

series	sku	edge	base	power access location	base finish	top material	top finish
PKS playbook		F1 1" flat PP 1" exposed ply	4M mobile base conference height	Y01 WorkHub kits with 3" grommets see pages 88-89  000 none or under mount power see pages 94-96  R01 triad surface mount power Specify power style separately see page 113	PA polished aluminum  powder coat upcharge \$150 WH satin white powder coat AL aluminum powder coat GR graphite powder coat BZ bronze powder coat IG iron grey powder coat RD black red powder coat BK matte black powder coat	PLL solid laminate WGL woodgrain laminate ASH ash MPL maple OAK oak WLT walnut SSF corian	see pages 4-6
P   K   S   -	-		4   M				



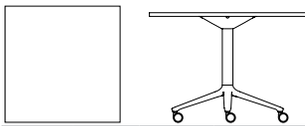
**round or square top + mobile base assembly  
conference height**

polished aluminum 4-star mobile base standard  
round, arched, radius or square top  
2½" non-marring urethane chrome, white or black castors  
see page 7 for caster specification  
**sku includes top and base**



sku	l	w	h	bases	PLL solid laminate WGL woodgrain laminate	ASH ash MPL maple OAK oak WLT walnut
					F1                  PP	F1                  PP

square top with conference height base



D00	30	30	29½	(1) 4-star base	2661	3343
DAA	36	36	29½	(1) 4-star base	3037	3569

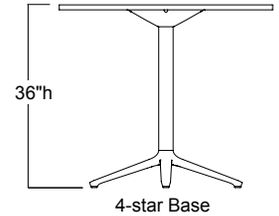
specification codes example: PKS-SKU-F14M000

series	sku	edge	base	power access location	base finish	top material	top finish
PKS playbook		F1 1" flat PP 1" exposed ply	4M mobile base conference height	Y01 WorkHub kits with 3" grommets see pages 88-89  000 none or under mount power see pages 94-96  R01 triad surface mount power Specify power style separately see page 113	PA polished aluminum powder coat upcharge \$150 WH satin white powder coat AL aluminum powder coat GR graphite powder coat BZ bronze powder coat IG iron grey powder coat RD black red powder coat BK matte black powder coat	PLL solid laminate WGL woodgrain laminate ASH ash MPL maple OAK oak WLT walnut SSF corian	see pages 4-6
P   K   S   -	-		4   M				



**round or square top + base assembly  
counter height**

polished aluminum 4-star base standard  
round, arched, radius or square top  
PowerBay not available  
**sku includes top and base**



sku	l	w	h	bases	PLL solid laminate WGL woodgrain laminate	F1	PP	ASH ash MPL maple OAK oak WLT walnut	F1	PP	SSF solid surface	CC
<b>round top with counter height base</b>												
A00	30	30	36	(1) 4-star base	2661	3138	3343	3403	6013			
AAA	36	36	36	(1) 4-star base	3037	3585	3569	3888	6423			
<b>arched square top with counter height base</b>												
B00	30	30	36	(1) 4-star base	2661	3138	3343	3403	6013			
BAA	36	36	36	(1) 4-star base	3037	3585	3569	3888	6423			
<b>radius square top with counter height base</b>												
C00	30	30	36	(1) 4-star base	2661	3138	3343	3403	6013			
CAA	36	36	36	(1) 4-star base	3037	3585	3569	3888	6423			

specification codes example: PKS-SKU-F14T000

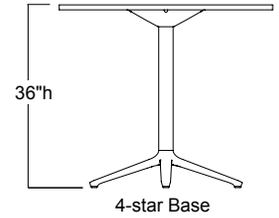
material + finish code example: PAASH870

series	sku	edge	base	power access location	base finish	top material	top finish
PKS playbook		F1 1" flat PP 1" exposed ply CC 1 1/4" corian chamfer	4T 4-Star base counter height	<b>Y01</b> WorkHub kits with 3" grommets see pages 88-89  <b>000</b> none or <b>under mount</b> power see pages 94-96  <b>R01</b> triad <b>surface mount</b> power Specify power style separately see page 113	PA polished aluminum <b>powder coat upcharge \$150</b> WH satin white powder coat AL aluminum powder coat GR graphite powder coat BZ bronze powder coat IG iron grey powder coat RD black red powder coat BK matte black powder coat	PLL solid laminate WGL woodgrain laminate ASH ash MPL maple OAK oak WLT walnut SSF corian	see pages 4-6
P   K   S   -	-		4   T				



**round or square top + base assembly  
counter height**

polished aluminum 4-star base standard  
round, arched, radius or square top  
PowerBay not available  
**sku includes top and base**



sku	l	w	h	bases	PLL solid laminate WGL woodgrain laminate	ASH ash MPL maple OAK oak WLT walnut	SSF solid surface
					F1 PP	F1 PP	CC
<b>square top with counter height base</b>							
D00	30	30	36	(1) 4-star base	2661	3343	6013
DAA	36	36	36	(1) 4-star base	3037	3569	6423

specification codes example: PKS-SKU-F14T000

series	sku	edge	base	power access location
PKS playbook		F1 1" flat PP 1" exposed ply CC 1 1/4" corian chamfer	4T 4-Star base counter height	<b>Y01</b> WorkHub kits with 3" grommets see pages 88-89  <b>000</b> none or <b>under mount</b> power see pages 94-96  <b>R01</b> <b>triad surface mount</b> power Specify power style separately see page 113
P   K   S   -	-		4   T	

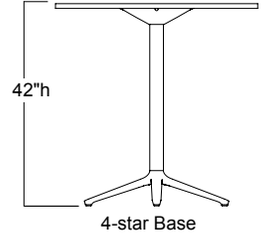
material + finish code example: PAASH870

base finish	top material	top finish
PA polished aluminum <b>powder coat upcharge \$150</b> WH satin white powder coat AL aluminum powder coat GR graphite powder coat BZ bronze powder coat IG iron grey powder coat RD black red powder coat BK matte black powder coat	PLL solid laminate WGL woodgrain laminate ASH ash MPL maple OAK oak WLT walnut SSF corian	see pages 4-6



**round or square top + base assembly  
bar height**

polished aluminum 4-star base  
round, arched, radius or square top  
PowerBay not available  
**sku includes top and base**



sku	l	w	h	bases	PLL solid laminate WGL woodgrain laminate	F1	PP	ASH ash MPL maple OAK oak WLT walnut	F1	PP	SSF solid surface	CC
<b>round top with bar height base</b>												
A00	30	30	42	(1) 4-star base	2661	3138	3343	3403	6013			
AAA	36	36	42	(1) 4-star base	3037	3585	3569	3888	6423			
<b>arched square top with bar height base</b>												
B00	30	30	42	(1) 4-star base	2661	3138	3343	3403	6013			
BAA	36	36	42	(1) 4-star base	3037	3585	3569	3888	6423			
<b>radius square top with bar height base</b>												
C00	30	30	42	(1) 4-star base	2661	3138	3343	3403	6013			
CAA	36	36	42	(1) 4-star base	3037	3585	3569	3888	6423			

specification codes example: PKS-SKU-F14B000

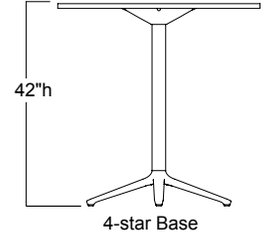
material + finish code example: PAASH870

series	sku	edge	base	power access location	base finish	top material	top finish
PKS playbook		F1 1" flat PP 1" exposed ply CC 1 1/4" corian chamfer	4B 4-Star base bar height	Y01 WorkHub kits with 3" grommets see pages 88-89  000 none or under mount power see pages 94-96  R01 triad surface mount power Specify power style separately see page 113	PA polished aluminum <b>powder coat upcharge \$150</b> WH satin white powder coat AL aluminum powder coat GR graphite powder coat BZ bronze powder coat IG iron grey powder coat RD black red powder coat BK matte black powder coat	PLL solid laminate WGL woodgrain laminate ASH ash MPL maple OAK oak WLT walnut SSF corian	see pages 4-6
P   K   S   -	-		4   B				



**round or square top + base assembly  
bar height**

polished aluminum 4-star base  
round, arched, radius or square top  
PowerBay not available  
**sku includes top and base**



sku	l	w	h	bases	PLL solid laminate WGL woodgrain laminate	ASH ash MPL maple OAK oak WLT walnut	SSF solid surface
					F1 PP	F1 PP	CC
<b>square top with bar height base</b>							
D00	30	30	42	(1) 4-star base	2661	3343	6013
DAA	36	36	42	(1) 4-star base	3037	3569	6423

specification codes example: PKS-SKU-F14B000

series	sku	edge	base	power access location
PKS playbook		F1 1" flat PP 1" exposed ply CC 1 1/4" corian chamfer	4B 4-Star base bar height	Y01 WorkHub kits with 3" grommets see pages 88-89  000 none or under mount power see pages 94-96  R01 triad surface mount power Specify power style separately see page 113
P   K   S   -	-		4   B	

material + finish code example: PAASH870

base finish	top material	top finish
PA polished aluminum <b>powder coat upcharge \$150</b> WH satin white powder coat AL aluminum powder coat GR graphite powder coat BZ bronze powder coat IG iron grey powder coat RD black red powder coat BK matte black powder coat	PLL solid laminate WGL woodgrain laminate ASH ash MPL maple OAK oak WLT walnut SSF corian	see pages 4-6

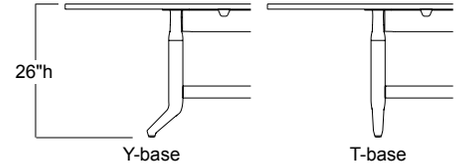


lounge height tables

**rectangular top + base assembly  
loung height**



polished aluminum base standard  
Y-base and T-base option available, specify below  
specify Powertrack finish when choosing Powertrack power option  
when specifying Powertrack for use with WorkHub power modules, specify WorkHub kits separately



tops 60" - 114" length x 36" - 54" wide  
have one sectional veneer top



tops 120" length x 42" - 54" wide  
have two sectional veneer tops

sku	l	w	h	bases	PLL	ASH	SSF
					solid laminate	ash	solid surface
					WGL	MPL	
					woodgrain laminate	maple	
						OAK	
						oak	
						WLT	
						walnut	
							CC
					F1	F1	CC
EEA	60	36	26	2 bases	5390	6680	11687
EEB	60	42	26	2 bases	5580	6794	11886
EEC	60	48	26	2 bases	5771	6908	12087
EFA	66	36	26	2 bases	5543	6794	11886
EFB	66	42	26	2 bases	5735	6908	12087
EFC	66	48	26	2 bases	5921	7022	12285
EGA	72	36	26	2 bases	5735	6869	12021
EGB	72	42	26	2 bases	5921	6968	12191
EGC	72	48	26	2 bases	6110	7060	12352
EHA	78	36	26	2 bases	5846	6947	12152
EHB	78	42	26	2 bases	6036	7100	12418
EHC	78	48	26	2 bases	6224	7250	12682
EIA	84	36	26	2 bases	6072	7022	12285
EIB	84	42	26	2 bases	6263	7172	12551
EIC	84	48	26	2 bases	6453	7325	12817

specification codes example: PKS-SKU-F1YLTRK

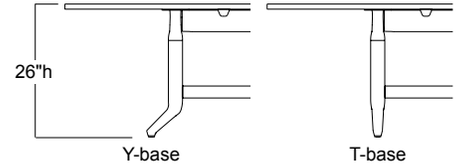
material + finish code example: BKPAASH870

series	sku	edge	base	power access location	powertrack finish	base finish	top material	top finish
PKS	playbook	F1 1" flat CC 1/4" corian chamfer	YL Y-base TL T-base	Y01 WorkHub kits with 3" grommets see pages 88-89  000 none or under mount power see pages 94-96  mediatrac1™ - see pages 101-108  upcharge \$382 TRK Powertrack Specify WorkHub kits separately see pages 90-91	WH satin white AL aluminum GR graphite BZ bronze IG iron grey RD black red BK matte black	PA polished aluminum  powder coat upcharge \$350 WH satin white powder coat AL aluminum powder coat GR graphite powder coat BZ bronze powder coat IG iron grey powder coat RD black red powder coat BK matte black powder coat	PLL solid laminate WGL woodgrain laminate ASH ash MPL maple OAK oak WLT walnut SSF corian	see pages 4-6
P	K	S	-					

**rectangular top + base assembly  
loung height**



polished aluminum base standard  
Y-base and T-base option available, specify below  
specify Powertrack finish when choosing Powertrack power option  
when specifying Powertrack for use with WorkHub power modules, specify WorkHub kits separately



tops 60" - 114" length x 36" - 54" wide  
have one sectional veneer top



tops 120" length x 42" - 54" wide  
have two sectional veneer tops

sku	l	w	h	bases	PLL	ASH	SSF
					solid laminate	ash	solid surface
					WGL	MPL	
					woodgrain laminate	maple	
						OAK	
						oak	
						WLT	
						walnut	
							CC
							corian
EJB	90	42	26	2 bases	F1	F1	CC
EJC	90	48	26	2 bases	6567	7136	12482
EJD	90	54	26	2 bases	6755	7401	12948
EJD	90	54	26	2 bases	6947	7666	13415
EKB	96	42	26	2 bases	6680	7401	12948
EKC	96	48	26	2 bases	6908	7592	13280
EKD	96	54	26	2 bases	7136	7781	13614
ELB	102	42	26	2 bases	6869	7514	13147
ELC	102	48	26	2 bases	7100	7705	13478
ELD	102	54	26	2 bases	7325	7894	13810
EMB	108	42	26	2 bases	7060	7592	13280
EMC	108	48	26	2 bases	7286	7818	13415
EMD	108	54	26	2 bases	7514	8010	14010

specification codes example: PKS-SKU-F1YLTRK

series	sku	edge
PKS	playbook	F1 1" flat CC 1/4" corian chamfer
P	K	S

base	power access location
YL Y-base TL T-base	Y01 WorkHub kits with 3" grommets see pages 88-89  000 none or under mount power see pages 94-96  mediatrac1™ - see pages 101-108  upcharge \$382 TRK Powertrack Specify WorkHub kits separately see pages 90-91

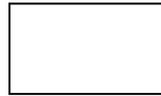
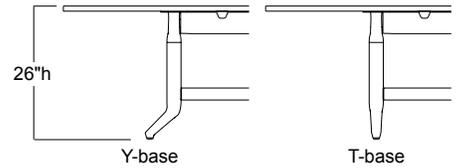
material + finish code example: BKPAASH870

powertrack finish	base finish	top material	top finish
WH satin white AL aluminum GR graphite BZ bronze IG iron grey RD black red BK matte black	PA polished aluminum  powder coat upcharge \$350 WH satin white powder coat AL aluminum powder coat GR graphite powder coat BZ bronze powder coat IG iron grey powder coat RD black red powder coat BK matte black powder coat	PLL solid laminate WGL woodgrain laminate ASH ash MPL maple OAK oak WLT walnut SSF corian	see pages 4-6

**rectangular top + base assembly  
loung height**



polished aluminum base standard  
Y-base and T-base option available, specify below  
specify Powertrack finish when choosing Powertrack power option  
when specifying Powertrack for use with WorkHub power modules, specify WorkHub kits separately



tops 60" - 114" length x 36" - 54" wide  
have one sectional veneer top



tops 120" length x 42" - 54" wide  
have two sectional veneer tops

sku	l	w	h	bases	PLL solid laminate WGL woodgrain laminate	ASH ash MPL maple OAK oak WLT walnut	SSF solid surface
					F1	F1	CC
ENB	114	42	26	3 bases	8847	9527	16664
ENC	114	48	26	3 bases	9259	9790	17131
END	114	54	26	3 bases	9676	10055	17594
EOB	120	42	26	3 bases	9411	10586	18523
EOC	120	48	26	3 bases	9790	10776	18857
EOD	120	54	26	3 bases	10170	11004	19256

specification codes example: PKS-SKU-F1YLTRK

series	sku	edge	base	power access location
PKS	playbook	F1 1" flat CC 1 1/2" corian chamfer	YL Y-base TL T-base	Y01 WorkHub kits with 3" grommets see pages 88-89  000 none or under mount power see pages 94-96  mediatrack™ - see pages 101-108  upcharge \$382 TRK Powertrack Specify WorkHub kits separately see pages 90-91

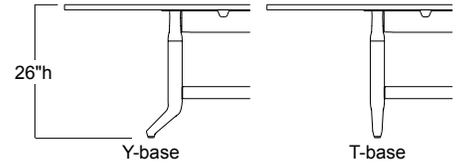
material + finish code example: BKPAASH870

powertrack finish	base finish	top material	top finish
WH satin white AL aluminum GR graphite BZ bronze IG iron grey RD black red BK matte black	PA polished aluminum  powder coat upcharge \$525 WH satin white powder coat AL aluminum powder coat GR graphite powder coat BZ bronze powder coat IG iron grey powder coat RD black red powder coat BK matte black powder coat	PLL solid laminate WGL woodgrain laminate ASH ash MPL maple OAK oak WLT walnut SSF corian	see pages 4-6

**radius top + base assembly  
lounges height**



polished aluminum base standard  
Y-base and T-base option available, specify below  
specify Powertrack finish when choosing Powertrack power option  
flat edge tops have a 3½" radius edge  
plywood tops have a 2" radius edge  
**when specifying Powertrack for use with WorkHub power modules, specify WorkHub kits separately**



tops 60" - 114" length x 36" - 54" wide  
have one sectional veneer top



tops 120" length x 42" - 54" wide  
have two sectional veneer tops

sku	l	w	h	bases	PLL solid laminate		WGL woodgrain laminate		ASH ash		MPL maple		OAK oak		WLT walnut		SSF solid surface		
					F1	PP	F1	PP	F1	PP	F1	PP	F1	PP	CC				
FEA	60	36	26	2 bases	5899	6362	7347	7599	12856										
FEB	60	42	26	2 bases	6107	6584	7474	7790	13074										
FEC	60	48	26	2 bases	6314	6808	7599	7975	13295										
FFA	66	36	26	2 bases	6066	6540	7474	7682	13074										
FFB	66	42	26	2 bases	6273	6765	7599	9559	13295										
FFC	66	48	26	2 bases	6483	6988	7725	8100	13513										
FGA	72	36	26	2 bases	6273	6765	7558	7891	13221										
FGB	72	42	26	2 bases	6483	6988	7665	8082	13413										
FGC	72	48	26	2 bases	6693	7212	7765	8266	13585										
FHA	78	36	26	2 bases	6400	6881	7639	7975	13366										
FHB	78	42	26	2 bases	6609	7121	7807	8224	13658										
FHC	78	48	26	2 bases	6816	7345	7975	8476	13951										
FIA	84	36	26	2 bases	6650	7165	7725	8100	13513										
FIB	84	42	26	2 bases	6859	7392	7891	8333	13805										
FIC	84	48	26	2 bases	7066	7613	8058	8559	14096										
FJB	90	42	26	2 bases	7194	7748	7850	8559	13732										
FJC	90	48	26	2 bases	7401	7971	8141	9350	14242										
FJD	90	54	26	2 bases	7611		8431	9101	14753										

specification codes example: PKS-SKU-F1YLTRK

series	sku	edge
PKS	playbook	F1 1" flat PP 1" exposed ply CC 1¼" corian chamfer
P	K	S

base	power access location
YL Y-base TL T-base	Y01 WorkHub kits with 3" grommets see pages 88-89  000 none or under mount power see pages 94-96  mediatrack1™ - see pages 101-108  upcharge \$382 TRK Powertrack Specify WorkHub kits separately see pages 90-91

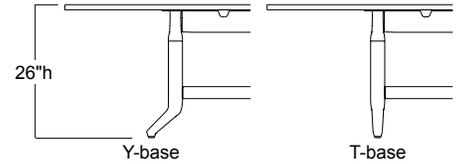
material + finish code example: BKPAASH870

powertrack finish	base finish	top material	top finish
WH satin white AL aluminum GR graphite BZ bronze IG iron grey RD black red BK matte black	PA polished aluminum <b>powder coat upcharge \$350</b> WH satin white powder coat AL aluminum powder coat GR graphite powder coat BZ bronze powder coat IG iron grey powder coat RD black red powder coat BK matte black powder coat	PLL solid laminate WGL woodgrain laminate ASH ash MPL maple OAK oak WLT walnut SSF corian	see pages 4-6

**radius top + base assembly  
loung height**



polished aluminum base standard  
Y-base and T-base option available, specify below  
specify Powertrack finish when choosing Powertrack power option  
flat edge tops have a 3½" radius edge  
plywood tops have a 2" radius edge  
**when specifying Powertrack for use with WorkHub power modules, specify WorkHub kits separately**



tops 60" - 114" length x 36" - 54" wide  
have one sectional veneer top



tops 120" length x 42" - 54" wide  
have two sectional veneer tops

sku	l	w	h	bases	PLL solid laminate		WGL woodgrain laminate		ASH ash	MPL maple	OAK oak	WLT walnut	SSF solid surface
					F1	PP	F1	PP	F1	PP	CC		
FKB	96	42	26	2 bases	7319	7881	8141	8684	14242				
FKC	96	48	26	2 bases	7568	8152	8349	8976	14608				
FKD	96	54	26	2 bases	7818		8559	9268	14973				
FLB	102	42	26	2 bases	7527		8266	8850	14463				
FLC	102	48	26	2 bases	7777		8476	9144	14828				
FLD	102	54	26	2 bases	7936		8684	9435	15192				
FMB	108	42	26	2 bases	7734		8349	8976	14608				
FMC	108	48	26	2 bases	7985		8431	9284	14753				
FMD	108	54	26	2 bases	8235		8810	9601	15409				

specification codes example: PKS-SKU-F1YLTRK

series	sku	edge
PKS	playbook	F1 1" flat PP 1" exposed ply CC 1½" corian chamfer

base	power access location
YL Y-base TL T-base	Y01 WorkHub kits with 3" grommets see pages 88-89  000 none or under mount power see pages 94-96  mediatrack1™ - see pages 101-108  upcharge \$382 TRK Powertrack Specify WorkHub kits separately see pages 90-91

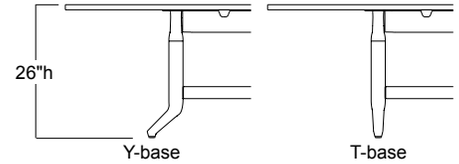
material + finish code example: BKPAASH870

powertrack finish	base finish	top material	top finish
WH satin white AL aluminum GR graphite BZ bronze IG iron grey RD black red BK matte black	PA polished aluminum <b>powder coat upcharge \$350</b> WH satin white powder coat AL aluminum powder coat GR graphite powder coat BZ bronze powder coat IG iron grey powder coat RD black red powder coat BK matte black powder coat	PLL solid laminate WGL woodgrain laminate ASH ash MPL maple OAK oak WLT walnut SSF corian	see pages 4-6

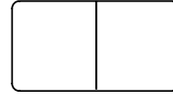


**radius top + base assembly  
loung height**

polished aluminum base standard  
Y-base and T-base option available, specify below  
specify Powertrack finish when choosing Powertrack power option  
flat edge tops have a 3½" radius edge  
plywood tops have a 2" radius edge  
**when specifying Powertrack for use with WorkHub power modules, specify WorkHub kits separately**



tops 60" - 114" length x 36" - 54" wide  
have one sectional veneer top



tops 120" length x 42" - 54" wide  
have two sectional veneer tops

sku	l	w	h	bases	PLL solid laminate		WGL woodgrain laminate		ASH ash	MPL maple	OAK oak	WLT walnut	SSF solid surface
					F1	PP	F1	PP	F1	PP	CC		
FNB	114	42	26	3 bases					9697	10478	11230		18330
FNC	114	48	26	3 bases					10154	10768	11547		18843
FND	114	54	26	3 bases					10614	11062	11855		19353
FOB	120	42	26	3 bases					10322	11648	12231		20376
FOC	120	48	26	3 bases					10740	11855	12565		20743
FOD	120	54	26	3 bases					11154	12105	12856		21179

specification codes example: PKS-SKU-F1YLTRK

series	sku	edge
PKS	playbook	F1 1" flat PP 1" exposed ply CC 1¼" corian chamfer
P	K	S

base	power access location
YL Y-base TL T-base	Y01 WorkHub kits with 3" grommets see pages 88-89  000 none or under mount power see pages 94-96  mediatrac1™ - see pages 101-108  upcharge \$382 TRK Powertrack Specify WorkHub kits separately see pages 90-91

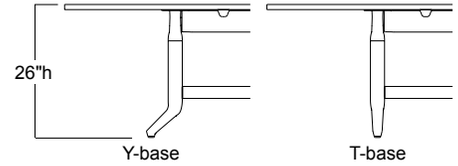
material + finish code example: BKPAASH870

powertrack finish	base finish	top material	top finish
WH satin white AL aluminum GR graphite BZ bronze IG iron grey RD black red BK matte black	PA polished aluminum <b>powder coat upcharge \$525</b> WH satin white powder coat AL aluminum powder coat GR graphite powder coat BZ bronze powder coat IG iron grey powder coat RD black red powder coat BK matte black powder coat	PLL solid laminate WGL woodgrain laminate ASH ash MPL maple OAK oak WLT walnut SSF corian	see pages 4-6

capsule top + base assembly  
loung height



polished aluminum base standard  
Y-base and T-base option available, specify below  
specify Powertrack finish when choosing Powertrack power option  
when specifying Powertrack for use with WorkHub power modules, specify WorkHub kits separately



tops 72" - 114" length x 42" - 54" wide  
have one sectional veneer top



tops 120" length x 42" - 54" wide  
have two sectional veneer tops

sku	l	w	h	bases	PLL solid laminate		WGL woodgrain laminate		ASH ash		MPL maple		OAK oak		WLT walnut		SSF solid surface	
					F1	PP	F1	PP	F1	PP	F1	PP	CC					
GGB	72	42	26	2 bases	6483	7651	7665	8082	13413									
GGC	72	48	26	2 bases	6693	7896	7765	8266	13585									
GHB	78	42	26	2 bases	6609	7799	7807	8224	13658									
GHC	78	48	26	2 bases	6816	8042	7975	8476	13951									
GIB	84	42	26	2 bases	6859	8093	7891	8333	13805									
GIC	84	48	26	2 bases	7066	8338	8058	8559	14096									
GJB	90	42	26	2 bases	7194	8485	7850	8559	13732									
GJC	90	48	26	2 bases	7401	8734	8141	8553	14242									
GJD	90	54	26	2 bases	7611		8431	9101	14753									
GKB	96	42	26	2 bases	7319	8635	8141	8684	14242									
GKC	96	48	26	2 bases	7568	8930	8349	8976	14608									
GKD	96	54	26	2 bases	7818		8559	9268	14973									
GLB	102	42	26	2 bases	7527		8266	8850	14463									
GLC	102	48	26	2 bases	7777		8476	9144	14828									
GLD	102	54	26	2 bases	7936		8684	9435	15192									

specification codes example: PKS-SKU-F1YLTRK

series	sku	edge
PKS playbook		F1 1" flat PP 1" exposed ply CC 1 1/2" corian chamfer
P   K   S   -		

base	power access location
YL Y-base TL T-base	Y01 WorkHub kits with 3" grommets see pages 88-89  000 none or under mount power see pages 94-96  mediatrack1™ - see pages 101-108  upcharge \$382 TRK Powertrack Specify WorkHub kits separately see pages 90-91

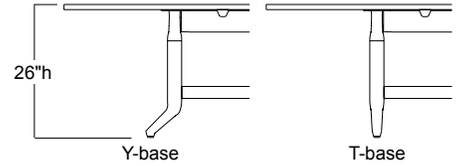
material + finish code example: BKPAASH870

powertrack finish	base finish	top material	top finish
WH satin white AL aluminum GR graphite BZ bronze IG iron grey RD black red BK matte black	PA polished aluminum  powder coat upcharge \$350 WH satin white powder coat AL aluminum powder coat GR graphite powder coat BZ bronze powder coat IG iron grey powder coat RD black red powder coat BK matte black powder coat	PLL solid laminate WGL woodgrain laminate ASH ash MPL maple OAK oak WLT walnut SSF corian	see pages 4-6

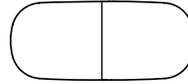
capsule top + base assembly  
loung height



polished aluminum base standard  
Y-base and T-base option available, specify below  
specify Powertrack finish when choosing Powertrack power option  
when specifying Powertrack for use with WorkHub power modules, specify WorkHub kits separately



tops 72" - 114" length x 42" - 54" wide  
have one sectional veneer top



tops 120" length x 42" - 54" wide  
have two sectional veneer tops

sku	l	w	h	bases	PLL solid laminate		WGL woodgrain laminate		ASH ash		MPL maple		OAK oak		WLT walnut		SSF solid surface	
					F1	PP	F1	PP	F1	PP	F1	PP	CC					
GMB	108	42	26	2 bases					7734		8349		8976					14608
GMC	108	48	26	2 bases					7985		8431		9284					14753
GMD	108	54	26	2 bases					8235		8810		9601					15409

specification codes example: PKS-SKU-F1YLTRK

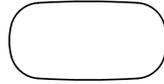
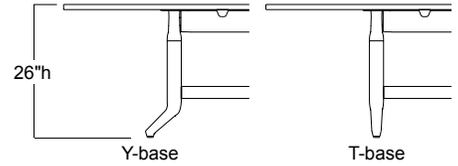
material + finish code example: BKPAASH870

series	sku	edge	base	power access location	powertrack finish	base finish	top material	top finish
PKS	playbook	F1 1" flat PP 1" exposed ply CC 1/4" corian chamfer	YL Y-base TL T-base	Y01 WorkHub kits with 3" grommets see pages 88-89  000 none or under mount power see pages 94-96  mediatrack1™ - see pages 101-108  upcharge \$382 TRK Powertrack Specify WorkHub kits separately see pages 90-91	WH satin white AL aluminum GR graphite BZ bronze IG iron grey RD black red BK matte black	PA polished aluminum  powder coat upcharge \$350 WH satin white powder coat AL aluminum powder coat GR graphite powder coat BZ bronze powder coat IG iron grey powder coat RD black red powder coat BK matte black powder coat	PLL solid laminate WGL woodgrain laminate ASH ash MPL maple OAK oak WLT walnut SSF corian	see pages 4-6
P	K	S	-					



**capsule top + base assembly  
loung height**

polished aluminum base standard  
Y-base and T-base option available, specify below  
specify Powertrack finish when choosing Powertrack power option  
when specifying Powertrack for use with WorkHub power modules, specify WorkHub kits separately



tops 72" - 114" length x 42" - 54" wide  
have one sectional veneer top



tops 120" length x 42" - 54" wide  
have two sectional veneer tops

sku	l	w	h	bases	PLL solid laminate		WGL woodgrain laminate		ASH ash		MPL maple		OAK oak		WLT walnut		SSF solid surface	
					F1	PP	F1	PP	F1	PP	F1	PP	CC					
GNB	114	42	26	3 bases			9697		10478		11230							18330
GNC	114	48	26	3 bases			10154		10768		11547							18843
GND	114	54	26	3 bases			10614		11062		11855							19353
GOB	120	42	26	3 bases			10322		11648		12231							20376
GOC	120	48	26	3 bases			10740		11855		12565							20743
GOD	120	54	26	3 bases			11154		12105		12856							21179

specification codes example: PKS-SKU-F1YLTRK

series	sku	edge
PKS	playbook	F1 1" flat PP 1" exposed ply CC 1 1/2" corian chamfer
P	K	S

base	power access location
YL Y-base TL T-base	Y01 WorkHub kits with 3" grommets see pages 88-89 000 none or under mount power see pages 94-96 mediatrac1™ - see pages 101-108 upcharge \$382 TRK Powertrack Specify WorkHub kits separately see pages 90-91

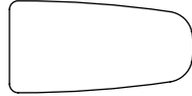
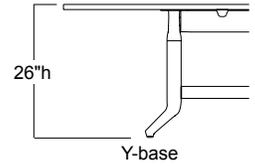
material + finish code example: BKPAASH870

powertrack finish	base finish	top material	top finish
WH satin white AL aluminum GR graphite BZ bronze IG iron grey RD black red BK matte black	PA polished aluminum powder coat upcharge \$525 WH satin white powder coat AL aluminum powder coat GR graphite powder coat BZ bronze powder coat IG iron grey powder coat RD black red powder coat BK matte black powder coat	PLL solid laminate WGL woodgrain laminate ASH ash MPL maple OAK oak WLT walnut SSF corian	see pages 4-6

**media-conference top + base assembly  
freestanding lounge height**



polished aluminum base standard  
Y-base ONLY, specify below  
specify Powertrack finish when choosing Powertrack power option  
when specifying Powertrack for use with WorkHub power modules, specify WorkHub kits separately



all tops have one sectional veneer top

sku	l	w	h	bases	PLL solid laminate		WGL woodgrain laminate		ASH ash		MPL maple		OAK oak		WLT walnut		SSF solid surface		
					F1	PP	F1	PP	F1	PP	F1	PP	CC						
ICB	48	42/32	26	2 bases	5776	6229	7222	7492	12638										
IDB	54	42/32	26	2 bases	5943	6405	7347	7640	12857										
IDC	54	48/38	26	2 bases	6140	6628	7474	7848	13076										
IEB	60	42/32	26	2 bases	6107	6584	7474	7790	13074										
IEC	60	48/38	26	2 bases	6314	6808	7599	7975	13295										
IED	60	54/42	26	2 bases	6526		7817	8224	13678										
IFB	66	42/32	26	2 bases	6273	6765	7599	7938	13295										
IFC	66	48/38	26	2 bases	6483	6988	7725	8100	13513										
IFD	66	54/42	26	2 bases	6693		7943	8350	13897										

specification codes example: PKS-SKU-F1YLTRK

series	sku	edge	base	power access location
PKS	playbook	F1 1" flat PP 1" exposed ply CC 1 1/2" corian chamfer	YL Y-base	Y01 WorkHub kits with 3" grommets see pages 88-89 000 none or under mount power see pages 94-96 mediatrack1™ - see pages 101-108 upcharge \$382 TRK Powertrack Specify WorkHub kits separately see pages 90-91
P	K	S	-	-

material + finish code example: BKPAASH870

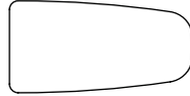
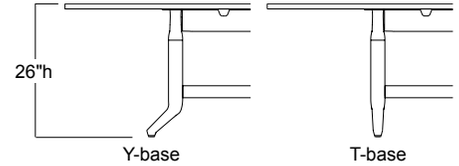
powertrack finish	base finish	top material	top finish
WH satin white AL aluminum GR graphite BZ bronze IG iron grey RD black red BK matte black	PA polished aluminum powder coat upcharge \$350 WH satin white powder coat AL aluminum powder coat GR graphite powder coat BZ bronze powder coat IG iron grey powder coat RD black red powder coat BK matte black powder coat	PLL solid laminate WGL woodgrain laminate ASH ash MPL maple OAK oak WLT walnut SSF corian	see pages 4-6

media-conference top + base assembly  
freestanding lounge height

media-conference top + base assembly  
freestanding lounge height



polished aluminum base standard  
Y-base and T-base option available, specify below  
specify Powertrack finish when choosing Powertrack power option  
when specifying Powertrack for use with WorkHub power modules, specify WorkHub kits separately



all tops have one sectional veneer top

sku	l	w	h	bases	PLL solid laminate		ASH ash		SSF solid surface
					F1	PP	MPL maple	WLT walnut	
IGB	72	42/32	26	2 bases	6483	7651	7665	8082	13413
IGC	72	48/38	26	2 bases	6693	7896	7765	8266	13585
IGD	72	54/42	26	2 bases	6904		7984	8517	13969
IHB	78	42/32	26	2 bases	6609	7799	7807	8224	13658
IHC	78	48/38	26	2 bases	6816	8042	7975	8476	13951
IHD	78	54/42	26	2 bases	7026		8193	8727	14334
IIB	84	42/32	26	2 bases	6859	8093	7891	8333	13805
IIC	84	48/38	26	2 bases	7066	8338	8058	8559	14096
IID	84	54/42	26	2 bases	7276		8277	8810	14482
IJB	90	42/32	26	2 bases	7194	8485	7850	8559	13732
IJC	90	48/38	26	2 bases	7401	8734	8141	8810	14242
IJD	90	54/42	26	2 bases	7611		8431	9101	14753
IKB	96	42/32	26	2 bases	7319	8635	8141	8684	14242
IKC	96	48/38	26	2 bases	7568	8930	8349	8976	14608
IKD	96	54/42	26	2 bases	7818		8559	9268	14973
ILB	102	42/32	26	2 bases	7527		8266	8850	14463
ILC	102	48/38	26	2 bases	7777		8476	9144	14828
ILD	102	54/42	26	2 bases	7936		8684	9435	15192

specification codes example: PKS-SKU-F1YLRK

series	sku	edge
PKS	playbook	F1 1" flat PP 1" exposed ply CC 1 1/4" corian chamfer
P	K	S

base	power access location
YL Y-base TL T-base	Y01 WorkHub kits with 3" grommets see pages 88-89 000 none or under mount power see pages 94-96 mediatrac1™ - see pages 101-108 upcharge \$382 TRK Powertrack Specify WorkHub kits separately see pages 90-91

material + finish code example: BKPAASH870

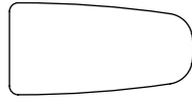
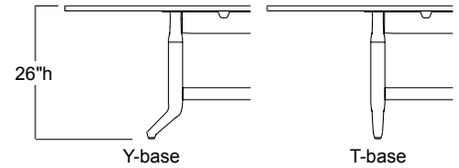
powertrack finish	base finish	top material	top finish
WH satin white AL aluminum GR graphite BZ bronze IG iron grey RD black red BK matte black	PA polished aluminum powder coat upcharge \$350 WH satin white powder coat AL aluminum powder coat GR graphite powder coat BZ bronze powder coat IG iron grey powder coat RD black red powder coat BK matte black powder coat	PLL solid laminate WGL woodgrain laminate ASH ash MPL maple OAK oak WLT walnut SSF corian	see pages 4-6

media-conference top + base assembly  
freestanding lounge height



media-conference top + base assembly  
freestanding lounge height

polished aluminum base standard  
Y-base and T-base option available, specify below  
specify Powertrack finish when choosing Powertrack power option  
when specifying Powertrack for use with WorkHub power modules, specify WorkHub kits separately



all tops have one sectional veneer top

sku	l	w	h	bases	PLL solid laminate		WGL woodgrain laminate		ASH ash		MPL maple		OAK oak		WLT walnut		SSF solid surface	
					F1	PP	F1	PP	F1	PP	F1	PP	CC					
IMB	108	42/32	26	2 bases					7734		8349		8976					14608
IMC	108	48/38	26	2 bases					7985		8431		9284					14753
IMD	108	54/42	26	2 bases					8235		8810		9601					15409

specification codes example: PKS-SKU-F1YLTRK

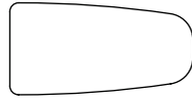
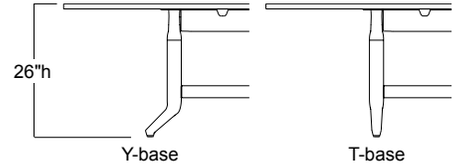
material + finish code example: BKPAASH870

series	sku	edge	base	power access location	powertrack finish	base finish	top material	top finish
PKS	playbook	F1 1" flat PP 1" exposed ply CC 1 1/4" corian chamfer	YL Y-base TL T-base	Y01 WorkHub kits with 3" grommets see pages 88-89  000 none or under mount power see pages 94-96  mediatrac1™ - see pages 101-108  upcharge \$382 TRK Powertrack Specify WorkHub kits separately see pages 90-91	WH satin white AL aluminum GR graphite BZ bronze IG iron grey RD black red BK matte black	PA polished aluminum  powder coat upcharge \$350 WH satin white powder coat AL aluminum powder coat GR graphite powder coat BZ bronze powder coat IG iron grey powder coat RD black red powder coat BK matte black powder coat	PLL solid laminate WGL woodgrain laminate ASH ash MPL maple OAK oak WLT walnut SSF corian	see pages 4-6
P	K	S	-					

**media-conference top + base assembly  
freestanding lounge height**



polished aluminum base standard  
Y-base and T-base option available, specify below  
specify Powertrack finish when choosing Powertrack power option  
when specifying Powertrack for use with WorkHub power modules, specify WorkHub kits separately



all tops have one sectional veneer top

sku	l	w	h	bases	PLL solid laminate		WGL woodgrain laminate		ASH ash		MPL maple		OAK oak		WLT walnut		SSF solid surface	
					F1	PP	F1	PP	F1	PP	F1	PP	CC					
INB	114	42/32	26	3 bases					9697		10478		11230					18330
INC	114	48/38	26	3 bases					10154		10768		11547					18843
IND	114	54/42	26	3 bases					10614		11062		11855					19353
IOB	120	42/32	26	3 bases					10322		11648		12231					20376
IOC	120	48/38	26	3 bases					10740		11855		12565					20743
IOD	120	54/42	26	3 bases					11154		12105		12856					21179

specification codes example: PKS-SKU-F1YLTRK

series	sku	edge
PKS playbook		F1 1" flat PP 1" exposed ply CC 1 1/4" corian chamfer
P   K   S   -		

base	power access location
YL Y-base TL T-base	Y01 WorkHub kits with 3" grommets see pages 88-89 000 none or under mount power see pages 94-96 mediatrack1™ - see pages 101-108 upcharge \$382 TRK Powertrack Specify WorkHub kits separately see pages 90-91

material + finish code example: BKPAASH870

powertrack finish	base finish	top material	top finish
WH satin white AL aluminum GR graphite BZ bronze IG iron grey RD black red BK matte black	PA polished aluminum powder coat upcharge \$525 WH satin white powder coat AL aluminum powder coat GR graphite powder coat BZ bronze powder coat IG iron grey powder coat RD black red powder coat BK matte black powder coat	PLL solid laminate WGL woodgrain laminate ASH ash MPL maple OAK oak WLT walnut SSF corian	see pages 4-6

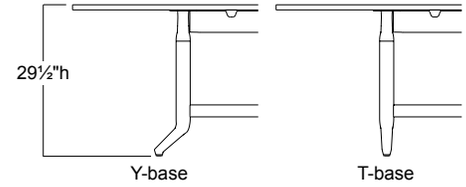


conference height tables



**rectangular top + base assembly  
conference height**

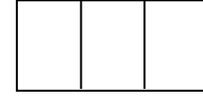
polished aluminum base standard  
Y-base and T-base option available, specify below  
specify Powertrack finish when choosing Powertrack power option  
when specifying Powertrack for use with WorkHub power modules, specify WorkHub kits separately



tops 60" - 114" length x 36" - 54" wide  
have one sectional veneer top



tops 120" - 228" length x 42" - 54" wide  
have two sectional veneer tops



top 240" length x 54" wide  
has a three sectional veneer top

sku	l	w	h	bases	PLL	ASH	SSF
					solid laminate	ash	solid surface
					WGL woodgrain laminate	MPL maple	
						OAK oak	
						WLT walnut	
							CC
					F1	F1	
EEA	60	36	29½	2 bases	5390	6680	11687
EEB	60	42	29½	2 bases	5580	6794	11886
EEC	60	48	29½	2 bases	5771	6908	12087
EFA	66	36	29½	2 bases	5543	6794	11886
EFB	66	42	29½	2 bases	5735	6908	12087
EFC	66	48	29½	2 bases	5921	7022	12285
EGA	72	36	29½	2 bases	5735	6869	12021
EGB	72	42	29½	2 bases	5921	6968	12191
EGC	72	48	29½	2 bases	6110	7060	12352
EHA	78	36	29½	2 bases	5846	6947	12152
EHB	78	42	29½	2 bases	6036	7100	12418
EHC	78	48	29½	2 bases	6224	7250	12682
EIA	84	36	29½	2 bases	6072	7022	12285
EIB	84	42	29½	2 bases	6263	7172	12551
EIC	84	48	29½	2 bases	6453	7325	12817

specification codes example: PKS-SKU-F1YCTRK

series	sku	edge
PKS playbook		F1 1" flat CC 1½" corian chamfer
P	K	S

base	power access location
YC Y-base TC T-base	Y01 WorkHub kits with 3" grommets see pages 88-89  000 none or under mount power see pages 94-96  mediatrac1™ - see pages 101-108  upcharge \$382 TRK Powertrack Specify WorkHub kits separately see pages 90-91

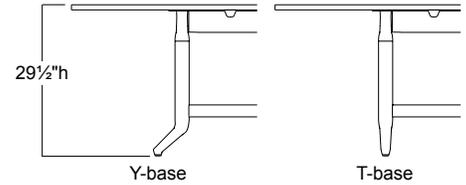
material + finish code example: BKPAASH870

powertrack finish	base finish	top material	top finish
WH satin white AL aluminum GR graphite BZ bronze IG iron grey RD black red BK matte black	PA polished aluminum  powder coat upcharge \$350 WH satin white powder coat AL aluminum powder coat GR graphite powder coat BZ bronze powder coat IG iron grey powder coat RD black red powder coat BK matte black powder coat	PLL solid laminate WGL woodgrain laminate ASH ash MPL maple OAK oak WLT walnut SSF corian	see pages 4-6



**rectangular top + base assembly  
conference height**

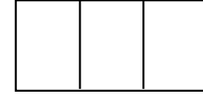
polished aluminum base standard  
Y-base and T-base option available, specify below  
specify Powertrack finish when choosing Powertrack power option  
when specifying Powertrack for use with WorkHub power modules, specify WorkHub kits separately



tops 60" - 114" length x 36" - 54" wide  
have one sectional veneer top



tops 120" - 228" length x 42" - 54" wide  
have two sectional veneer tops



top 240" length x 54" wide  
has a three sectional veneer top

sku	l	w	h	bases	PLL	ASH	SSF
					solid laminate	ash	solid surface
					WGL	MPL	
					woodgrain laminate	maple	
						OAK	
						oak	
						WLT	
						walnut	
EJB	90	42	29½	2 bases	F1	F1	CC
EJC	90	48	29½	2 bases	6567	7136	12482
EJD	90	54	29½	2 bases	6755	7401	12948
EKB	96	42	29½	2 bases	6947	7666	13415
EKC	96	48	29½	2 bases	6680	7401	12948
EKD	96	54	29½	3 bases	6908	7592	13280
ELB	102	42	29½	2 bases	7136	7781	13614
ELC	102	48	29½	2 bases	6869	7514	13147
ELD	102	54	29½	2 bases	7100	7705	13478
EMB	108	42	29½	2 bases	7325	7894	13810
EMC	108	48	29½	2 bases	7060	7592	13280
EMD	108	54	29½	2 bases	7286	7818	13415
					7514	8010	14010

specification codes example: PKS-SKU-F1YCTRK

series	sku	edge
PKS	playbook	F1 1" flat CC 1/4" corian chamfer
P	K	S

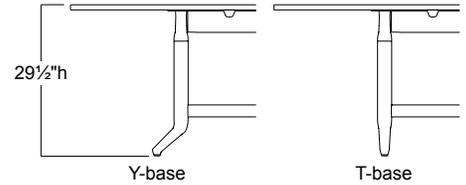
material + finish code example: BKPAASH870

base	power access location	powertrack finish	base finish	top material	top finish
YC Y-base TC T-base	Y01 WorkHub kits with 3" grommets see pages 88-89  000 none or under mount power see pages 94-96  mediatrac1™ - see pages 101-108  upcharge \$382 TRK Powertrack Specify WorkHub kits separately see pages 90-91	WH satin white AL aluminum GR graphite BZ bronze IG iron grey RD black red BK matte black	PA polished aluminum  powder coat upcharge \$350 WH satin white powder coat AL aluminum powder coat GR graphite powder coat BZ bronze powder coat IG iron grey powder coat RD black red powder coat BK matte black powder coat	PLL solid laminate WGL woodgrain laminate ASH ash MPL maple OAK oak WLT walnut SSF corian	see pages 4-6

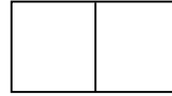
**rectangular top + base assembly  
conference height**



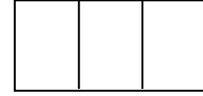
polished aluminum base standard  
Y-base and T-base option available, specify below  
specify Powertrack finish when choosing Powertrack power option  
when specifying Powertrack for use with WorkHub power modules, specify WorkHub kits separately



tops 60" - 114" length x 36" - 54" wide  
have one sectional veneer top



tops 120" - 228" length x 42" - 54" wide  
have two sectional veneer tops



top 240" length x 54" wide  
has a three sectional veneer top

sku	l	w	h	bases	PLL	ASH	SSF
					solid laminate	ash	solid surface
					WGL	MPL	
					woodgrain laminate	maple	
						OAK	
						oak	
						WLT	
						walnut	
							CC
					F1	F1	CC
ENB	114	42	29½	3 bases	8847	9527	16664
ENC	114	48	29½	3 bases	9259	9790	17131
END	114	54	29½	3 bases	9676	10055	17594
EOB	120	42	29½	3 bases	9411	10586	18523
EOC	120	48	29½	3 bases	9790	10776	18857
EOD	120	54	29½	3 bases	10170	11004	19256
EQC	132	48	29½	3 bases	10017	11080	19387
EQD	132	54	29½	3 bases	10471	11269	19718
ESC	144	48	29½	3 bases	10359	11534	20182
ESD	144	54	29½	3 bases	10929	11764	20584
EUD	156	54	29½	3 bases	11269	11990	20979
EWD	168	54	29½	3 bases	11650	12596	22041

specification codes example: PKS-SKU-F1YCTRK

series	sku	edge
PKS	playbook	F1 1" flat CC 1½" corian chamfer
P	K	S

base	power access location
YC Y-base TC T-base	Y01 WorkHub kits with 3" grommets see pages 88-89  000 none or under mount power see pages 94-96  mediatrac1™ - see pages 101-108  upcharge \$382 TRK Powertrack Specify WorkHub kits separately see pages 90-91

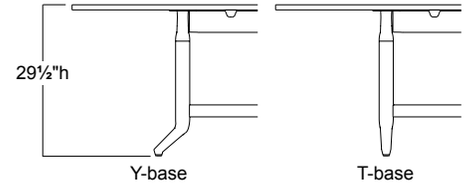
material + finish code example: BKPAASH870

powertrack finish	base finish	top material	top finish
WH satin white AL aluminum GR graphite BZ bronze IG iron grey RD black red BK matte black	PA polished aluminum  powder coat upcharge \$525 WH satin white powder coat AL aluminum powder coat GR graphite powder coat BZ bronze powder coat IG iron grey powder coat RD black red powder coat BK matte black powder coat	PLL solid laminate WGL woodgrain laminate ASH ash MPL maple OAK oak WLT walnut SSF corian	see pages 4-6

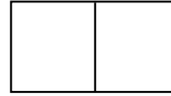


**rectangular top + base assembly  
conference height**

polished aluminum base standard  
Y-base and T-base option available, specify below  
specify Powertrack finish when choosing Powertrack power option  
when specifying Powertrack for use with WorkHub power modules, specify WorkHub kits separately



tops 72" - 114" length x 36" - 54" wide  
have one sectional veneer top



tops 120" - 228" length x 42" - 54" wide  
have two sectional veneer tops



top 240" length x 54" wide  
has a three sectional veneer top

sku	l	w	h	bases	PLL solid laminate WGL woodgrain laminate	ASH ash MPL maple OAK oak WLT walnut	SSF solid surface
EYD	180	54	29½	4 bases	F1	F1	CC
E1D	192	54	29½	4 bases			
E3D	204	54	29½	4 bases			
E5D	216	54	29½	4 bases			
E7D	228	54	29½	4 bases			

specification codes example: PKS-SKU-F1YCTRK

series	sku	edge	base	power access location
PKS	playbook	F1 1" flat CC 1¼" corian chamfer	YC Y-base TC T-base	Y01 WorkHub kits with 3" grommets see pages 88-89  000 none or under mount power see pages 94-96  mediatrac1™ - see pages 101-108  upcharge \$382 TRK Powertrack Specify WorkHub kits separately see pages 90-91

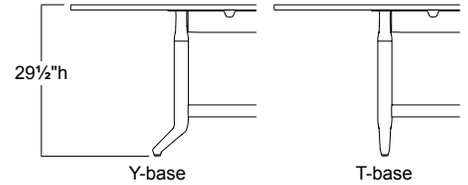
material + finish code example: BKPAASH870

powertrack finish	base finish	top material	top finish
WH satin white AL aluminum GR graphite BZ bronze IG iron grey RD black red BK matte black	PA polished aluminum  powder coat upcharge \$675 WH satin white powder coat AL aluminum powder coat GR graphite powder coat BZ bronze powder coat IG iron grey powder coat RD black red powder coat BK matte black powder coat	PLL solid laminate WGL woodgrain laminate ASH ash MPL maple OAK oak WLT walnut SSF corian	see pages 4-6



**rectangular top + base assembly  
conference height**

polished aluminum base standard  
Y-base and T-base option available, specify below  
specify Powertrack finish when choosing Powertrack power option  
when specifying Powertrack for use with WorkHub power modules, specify WorkHub kits separately



tops 72" - 114" length x 36" - 54" wide  
have one sectional veneer top



tops 120" - 228" length x 42" - 54" wide  
have two sectional veneer tops



top 240" length x 54" wide  
has a three sectional veneer top

sku	l	w	h	bases	PLL solid laminate	WGL woodgrain laminate	ASH ash	MPL maple	OAK oak	WLT walnut	SSF solid surface
E9D	240	54	29½	5 bases	F1	F1	F1	F1	CC		
					15100		15504				27128

specification codes example: PKS-SKU-F1YCTRK

series	sku	edge	base	power access location
PKS	playbook	F1 1" flat CC 1¼" corian chamfer	YC Y-base TC T-base	Y01 WorkHub kits with 3" grommets see pages 88-89  000 none or under mount power see pages 94-96  mediatrac1™ - see pages 101-108  upcharge \$382 TRK Powertrack Specify WorkHub kits separately see pages 90-91
P	K	S	-	-

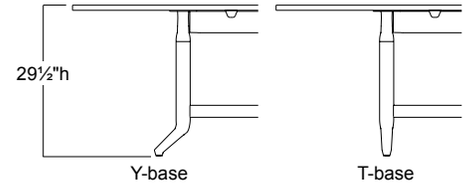
material + finish code example: BKPAASH870

powertrack finish	base finish	top material	top finish
WH satin white AL aluminum GR graphite BZ bronze IG iron grey RD black red BK matte black	PA polished aluminum  powder coat upcharge \$825 WH satin white powder coat AL aluminum powder coat GR graphite powder coat BZ bronze powder coat IG iron grey powder coat RD black red powder coat BK matte black powder coat	PLL solid laminate WGL woodgrain laminate ASH ash MPL maple OAK oak WLT walnut SSF corian	see pages 4-6

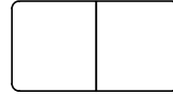


**radius top + base assembly  
conference height**

polished aluminum base standard  
Y-base and T-base option available, specify below  
specify Powertrack finish when choosing Powertrack power option  
flat edge tops have a 3 1/2" radius edge  
plywood tops have a 2" radius edge  
when specifying Powertrack for use with WorkHub power modules, specify WorkHub kits separately



tops 60" - 114" length x 36" - 54" wide  
have one sectional veneer top



tops 120" - 228" length x 42" - 54" wide  
have two sectional veneer tops



top 240" length x 54" wide  
has three sectional veneer top

sku	l	w	h	bases	PLL solid laminate		WGL woodgrain laminate		ASH ash		MPL maple		OAK oak		WLT walnut		SSF solid surface		
					F1	PP	F1	PP	F1	PP	F1	PP	F1	PP	CC				
FEA	60	36	29 1/2	2 bases	5899	6362	7347	7599	12856										
FEB	60	42	29 1/2	2 bases	6107	6584	7474	7790	13074										
FEC	60	48	29 1/2	2 bases	6314	6808	7599	7975	13295										
FFA	66	36	29 1/2	2 bases	6066	6540	7474	7682	13074										
FFB	66	42	29 1/2	2 bases	6273	6765	7599	7938	13295										
FFC	66	48	29 1/2	2 bases	6483	6988	7725	8100	13513										
FGA	72	36	29 1/2	2 bases	6273	6765	7558	7891	13221										
FGB	72	42	29 1/2	2 bases	6483	6988	7665	8082	13413										
FGC	72	48	29 1/2	2 bases	6693	7212	7765	8266	13585										
FHA	78	36	29 1/2	2 bases	6400	6881	7639	7975	13366										
FHB	78	42	29 1/2	2 bases	6609	7121	7807	8224	13658										
FHC	78	48	29 1/2	2 bases	6816	7345	7975	8476	13951										
FIA	84	36	29 1/2	2 bases	6650	7165	7725	8100	13513										
FIB	84	42	29 1/2	2 bases	6859	7392	7891	8333	13805										
FIC	84	48	29 1/2	2 bases	7066	7613	8058	8559	14096										
FJB	90	42	29 1/2	2 bases	7194	7748	7850	8559	13732										
FJC	90	48	29 1/2	2 bases	7401	7971	8141	8810	14242										
FJD	90	54	29 1/2	2 bases	7611		8431	9101	14753										

specification codes example: PKS-SKU-F1YCTRK

series	sku	edge
PKS	playbook	F1 1" flat PP 1" exposed ply CC 1/4" corian chamfer
P	K	S

base	power access location
YC Y-base TC T-base	Y01 WorkHub kits with 3" grommets see pages 88-89 000 none or under mount power see pages 94-96 mediatrac1™ - see pages 101-108 upcharge \$382 TRK Powertrack Specify WorkHub kits separately see pages 90-91

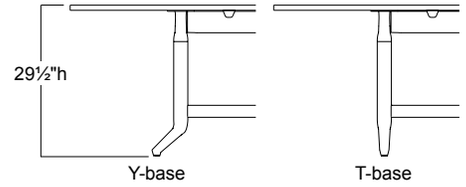
material + finish code example: BKPAASH870

powertrack finish	base finish	top material	top finish
WH satin white AL aluminum GR graphite BZ bronze IG iron grey RD black red BK matte black	PA polished aluminum powder coat upcharge \$350 WH satin white powder coat AL aluminum powder coat GR graphite powder coat BZ bronze powder coat IG iron grey powder coat RD black red powder coat BK matte black powder coat	PLL solid laminate WGL woodgrain laminate ASH ash MPL maple OAK oak WLT walnut SSF corian	see pages 4-6



**radius top + base assembly  
conference height**

polished aluminum base standard  
Y-base and T-base option available, specify below  
specify Powertrack finish when choosing Powertrack power option  
flat edge tops have a 3/2" radius edge  
plywood tops have a 2" radius edge  
when specifying Powertrack for use with WorkHub power modules, specify WorkHub kits separately



tops 60" - 114" length x 36" - 54" wide  
have one sectional veneer top



tops 120" - 228" length x 42" - 54" wide  
have two sectional veneer tops



top 240" length x 54" wide  
has three sectional veneer top

sku	l	w	h	bases	PLL solid laminate		WGL woodgrain laminate		ASH ash		MPL maple		OAK oak		WLT walnut		SSF solid surface	
					F1	PP	F1	PP	F1	PP	F1	PP	CC					
FKB	96	42	29 1/2	2 bases	7319	7881	8141	8684	14242									
FKC	96	48	29 1/2	2 bases	7568	8152	8349	8976	14608									
FKD	96	54	29 1/2	2 bases	7818		8559	9268	14973									
FLB	102	42	29 1/2	2 bases	7527		8266	8850	14463									
FLC	102	48	29 1/2	2 bases	7777		8476	9144	14828									
FLD	102	54	29 1/2	2 bases	7936		8684	9435	15192									
FMB	108	42	29 1/2	2 bases	7734		8349	8976	14608									
FMC	108	48	29 1/2	2 bases	7985		8431	9284	14753									
FMD	108	54	29 1/2	2 bases	8235		8810	9601	15409									

specification codes example: PKS-SKU-F1YCTRK

series	sku	edge
PKS	playbook	F1 1" flat PP 1" exposed ply CC 1 1/4" corian chamfer

base	power access location
YC Y-base TC T-base	Y01 WorkHub kits with 3" grommets see pages 88-89  000 none or under mount power see pages 94-96  mediatrack1™ - see pages 101-108  upcharge \$382 TRK Powertrack Specify WorkHub kits separately see pages 90-91

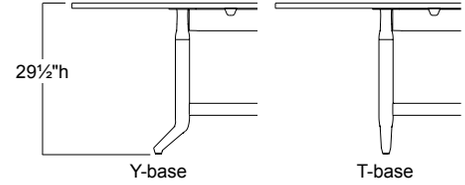
material + finish code example: BKPAASH870

powertrack finish	base finish	top material	top finish
WH satin white AL aluminum GR graphite BZ bronze IG iron grey RD black red BK matte black	PA polished aluminum  powder coat upcharge \$350 WH satin white powder coat AL aluminum powder coat GR graphite powder coat BZ bronze powder coat IG iron grey powder coat RD black red powder coat BK matte black powder coat	PLL solid laminate WGL woodgrain laminate ASH ash MPL maple OAK oak WLT walnut SSF corian	see pages 4-6



**radius top + base assembly  
conference height**

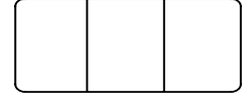
polished aluminum base standard  
Y-base and T-base option available, specify below  
specify Powertrack finish when choosing Powertrack power option  
flat edge tops have a 3½" radius edge  
plywood tops have a 2" radius edge  
when specifying Powertrack for use with WorkHub power modules, specify WorkHub kits separately



tops 60" - 114" length x 36" - 54" wide  
have one sectional veneer top



tops 120" - 228" length x 42" - 54" wide  
have two sectional veneer tops



top 240" length x 54" wide  
has three sectional veneer top

sku	l	w	h	bases	PLL solid laminate		WGL woodgrain laminate		ASH ash		MPL maple		OAK oak		WLT walnut		SSF solid surface		
					F1	PP	F1	PP	F1	PP	F1	PP	CC						
FNB	114	42	29½	3 bases															
FNC	114	48	29½	3 bases															
FND	114	54	29½	3 bases															
FOB	120	42	29½	3 bases															
FOC	120	48	29½	3 bases															
FOD	120	54	29½	3 bases															
FQC	132	48	29½	3 bases															
FQD	132	54	29½	3 bases															
FSC	144	48	29½	3 bases															
FSD	144	54	29½	3 bases															
FUD	156	54	29½	3 bases															
FWD	168	54	29½	3 bases															

specification codes example: PKS-SKU-F1YCTRK

series	sku	edge
PKS	playbook	F1 1" flat PP 1" exposed ply CC 1¼" corian chamfer
P	K	S

base	power access location
YC Y-base TC T-base	Y01 WorkHub kits with 3" grommets see pages 88-89  000 none or under mount power see pages 94-96  mediatrack™ - see pages 101-108  upcharge \$382 TRK Powertrack Specify WorkHub kits separately see pages 90-91

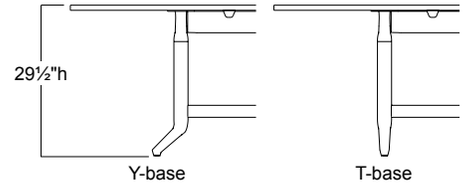
material + finish code example: BKPAASH870

powertrack finish	base finish	top material	top finish
WH satin white AL aluminum GR graphite BZ bronze IG iron grey RD black red BK matte black	PA polished aluminum  powder coat upcharge \$525 WH satin white powder coat AL aluminum powder coat GR graphite powder coat BZ bronze powder coat IG iron grey powder coat RD black red powder coat BK matte black powder coat	PLL solid laminate WGL woodgrain laminate ASH ash MPL maple OAK oak WLT walnut SSF corian	see pages 4-6



**radius top + base assembly  
conference height**

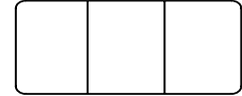
polished aluminum base standard  
Y-base and T-base option available, specify below  
specify Powertrack finish when choosing Powertrack power option  
flat edge tops have a 3½" radius edge  
plywood tops have a 2" radius edge  
when specifying Powertrack for use with WorkHub power modules, specify WorkHub kits separately



tops 60" - 114" length x 36" - 54" wide  
have one sectional veneer top



tops 120" - 228" length x 42" - 54" wide  
have two sectional veneer tops



top 240" length x 54" wide  
has four sectional veneer top

sku	l	w	h	bases	PLL solid laminate		WGL woodgrain laminate		ASH ash		MPL maple		OAK oak		WLT walnut		SSF solid surface		
					F1	PP	F1	PP	F1	PP	F1	PP	CC						
FYD	180	54	29½	4 bases															
F1D	192	54	29½	4 bases															
F3D	204	54	29½	4 bases															
F5D	216	54	29½	4 bases															
F7D	228	54	29½	4 bases															

specification codes example: PKS-SKU-F1YCTRK

series	sku	edge
PKS	playbook	F1 1" flat PP 1" exposed ply CC 1¼" corian chamfer
P	K	S

base	power access location
YC Y-base TC T-base	Y01 WorkHub kits with 3" grommets see pages 88-89  000 none or under mount power see pages 94-96  mediatrac1™ - see pages 101-108  upcharge \$382 TRK Powertrack Specify WorkHub kits separately see pages 90-91

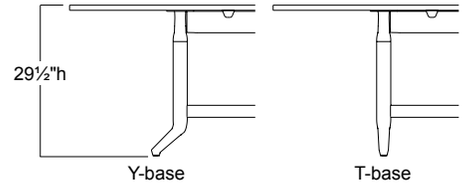
material + finish code example: BKPAASH870

powertrack finish	base finish	top material	top finish
WH satin white AL aluminum GR graphite BZ bronze IG iron grey RD black red BK matte black	PA polished aluminum  powder coat upcharge \$675 WH satin white powder coat AL aluminum powder coat GR graphite powder coat BZ bronze powder coat IG iron grey powder coat RD black red powder coat BK matte black powder coat	PLL solid laminate WGL woodgrain laminate ASH ash MPL maple OAK oak WLT walnut SSF corian	see pages 4-6

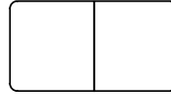


**radius top + base assembly  
conference height**

polished aluminum base standard  
Y-base and T-base option available, specify below  
specify Powertrack finish when choosing Powertrack power option  
flat edge tops have a 3½" radius edge  
plywood tops have a 2" radius edge  
**when specifying Powertrack for use with WorkHub power modules, specify WorkHub kits separately**



tops 60" - 114" length x 36" - 54" wide  
have one sectional veneer top



tops 120" - 228" length x 42" - 54" wide  
have two sectional veneer tops



top 240" length x 54" wide  
has four sectional veneer top

sku	l	w	h	bases	PLL solid laminate		WGL woodgrain laminate		ASH ash		MPL maple		OAK oak		WLT walnut		SSF solid surface		
					F1	PP	F1	PP	F1	PP	F1	PP	CC						
F9D	240	54	29½	5 bases															

specification codes example: PKS-SKU-F1YCTRK

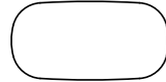
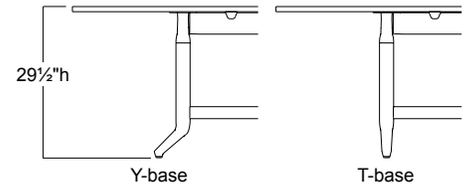
material + finish code example: BKPAASH870

series	sku	edge	base	power access location	powertrack finish	base finish	top material	top finish
PKS	playbook	F1 1" flat PP 1" exposed ply CC 1¼" corian chamfer	YC Y-base TC T-base	Y01 WorkHub kits with 3" grommets see pages 88-89  000 none or under mount power see pages 94-96  mediatrak1™ - see pages 101-108  upcharge \$382 TRK Powertrack Specify WorkHub kits separately see pages 90-91	WH satin white AL aluminum GR graphite BZ bronze IG iron grey RD black red BK matte black	PA polished aluminum  powder coat upcharge \$825 WH satin white powder coat AL aluminum powder coat GR graphite powder coat BZ bronze powder coat IG iron grey powder coat RD black red powder coat BK matte black powder coat	PLL solid laminate WGL woodgrain laminate ASH ash MPL maple OAK oak WLT walnut SSF corian	see pages 4-6

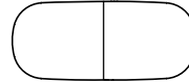
capsule top + base assembly  
conference height



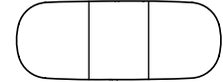
polished aluminum base standard  
Y-base and T-base option available, specify below  
specify Powertrack finish when choosing Powertrack power option  
when specifying Powertrack for use with WorkHub power modules, specify WorkHub kits separately



tops 72" - 114" length x 42" - 54" wide  
have one sectional veneer top



tops 120" - 228" length x 42" - 54" wide  
have two sectional veneer tops



top 240" length x 54" wide  
has three sectional veneer top

sku	l	w	h	bases	PLL solid laminate		WGL woodgrain laminate		ASH ash	MPL maple	OAK oak	WLT walnut	SSF solid surface
					F1	PP	F1	PP	F1	PP	CC		
GGB	72	42	29 1/2	2 bases	6483	7651	7665	8082	13413				
GGC	72	48	29 1/2	2 bases	6693	7896	7765	8266	13585				
GHB	78	42	29 1/2	2 bases	6609	7799	7807	8224	13658				
GHC	78	48	29 1/2	2 bases	6816	8042	7975	8476	13951				
GIB	84	42	29 1/2	2 bases	6859	8093	7891	8333	13805				
GIC	84	48	29 1/2	2 bases	7066	8338	8058	8559	14096				
GJB	90	42	29 1/2	2 bases	7194	8485	7850	8559	13732				
GJC	90	48	29 1/2	2 bases	7401	8734	8141	8810	14242				
GJD	90	54	29 1/2	2 bases	7611		8431	9101	14753				
GKB	96	42	29 1/2	2 bases	7319	8635	8141	8684	14242				
GKC	96	48	29 1/2	2 bases	7568	8930	8349	8976	14608				
GKD	96	54	29 1/2	2 bases	7818		8559	9268	14973				
GLB	102	42	29 1/2	2 bases	7527		8266	8850	14463				
GLC	102	48	29 1/2	2 bases	7777		8476	9144	14828				
GLD	102	54	29 1/2	2 bases	7936		8684	9435	15192				

specification codes example: PKS-SKU-F1YCTRK

series	sku	edge
PKS	playbook	F1 1" flat PP 1" exposed ply CC 1 1/4" corian chamfer

base	power access location
YC Y-base TC T-base	Y01 WorkHub kits with 3" grommets see pages 88-89  000 none or under mount power see pages 94-96  mediatrack™ - see pages 101-108  upcharge \$382 TRK Powertrack Specify WorkHub kits separately see pages 90-91

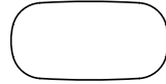
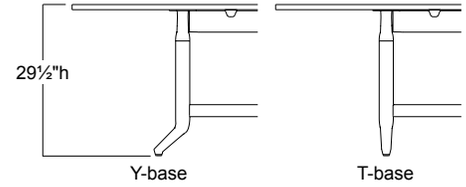
material + finish code example: BKPAASH870

powertrack finish	base finish	top material	top finish
WH satin white AL aluminum GR graphite BZ bronze IG iron grey RD black red BK matte black	PA polished aluminum  powder coat upcharge \$350 WH satin white powder coat AL aluminum powder coat GR graphite powder coat BZ bronze powder coat IG iron grey powder coat RD black red powder coat BK matte black powder coat	PLL solid laminate WGL woodgrain laminate ASH ash MPL maple OAK oak WLT walnut SSF corian	see pages 4-6

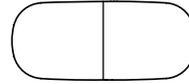


**capsule top + base assembly  
conference height**

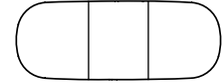
polished aluminum base standard  
Y-base and T-base option available, specify below  
specify Powertrack finish when choosing Powertrack power option  
**when specifying Powertrack for use with WorkHub power modules, specify WorkHub kits separately**



tops 72" - 114" length x 42" - 54" wide  
have one sectional veneer top



tops 120" - 228" length x 42" - 54" wide  
have two sectional veneer tops



top 240" length x 54" wide  
has three sectional veneer top

sku	l	w	h	bases	PLL solid laminate		WGL woodgrain laminate		ASH ash		MPL maple		OAK oak		WLT walnut		SSF solid surface		
					F1	PP	F1	PP	F1	PP	F1	PP	CC						
GMB	108	42	29 1/2	2 bases															
GMC	108	48	29 1/2	2 bases															
GMD	108	54	29 1/2	2 bases															

specification codes example: PKS-SKU-F1YCTRK

series	sku	edge
PKS	playbook	F1 1" flat PP 1" exposed ply CC 1 1/4" corian chamfer

base	power access location
YC Y-base TC T-base	Y01 WorkHub kits with 3" grommets see pages 88-89  000 none or under mount power see pages 94-96  mediatrack1™ - see pages 101-108  upcharge \$382 TRK Powertrack Specify WorkHub kits separately see pages 90-91

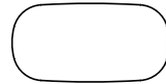
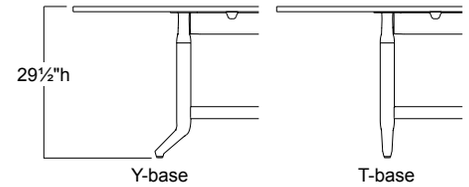
material + finish code example: BKPAASH870

powertrack finish	base finish	top material	top finish
WH satin white AL aluminum GR graphite BZ bronze IG iron grey RD black red BK matte black	PA polished aluminum <b>powder coat upcharge \$350</b> WH satin white powder coat AL aluminum powder coat GR graphite powder coat BZ bronze powder coat IG iron grey powder coat RD black red powder coat BK matte black powder coat	PLL solid laminate WGL woodgrain laminate ASH ash MPL maple OAK oak WLT walnut SSF corian	see pages 4-6



capsule top + base assembly  
conference height

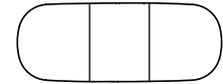
polished aluminum base standard  
Y-base and T-base option available, specify below  
specify Powertrack finish when choosing Powertrack power option  
when specifying Powertrack for use with WorkHub power modules, specify WorkHub kits separately



tops 72" - 114" length x 42" - 54" wide  
have one sectional veneer top



tops 120" - 228" length x 42" - 54" wide  
have two sectional veneer tops



top 240" length x 54" wide  
has three sectional veneer top

sku	l	w	h	bases	PLL solid laminate		WGL woodgrain laminate		ASH ash		MPL maple		OAK oak		WLT walnut		SSF solid surface	
					F1	PP	F1	PP	F1	PP	F1	PP	CC					
GNB	114	42	29 1/2	3 bases	9697				10478	11230								18330
GNC	114	48	29 1/2	3 bases	10154				10768	11547								18843
GND	114	54	29 1/2	3 bases	10614				11062	11855								19353
GOB	120	42	29 1/2	3 bases	10322				11648	12231								20376
GOC	120	48	29 1/2	3 bases	10740				11855	12565								20743
GOD	120	54	29 1/2	3 bases	11154				12105	12856								21179
GQC	132	48	29 1/2	3 bases	10990				12186	12982								21326
GQD	132	54	29 1/2	3 bases	11491				12399	13233								21688
GSC	144	48	29 1/2	3 bases	11366				12687	13567								22199
GSD	144	54	29 1/2	3 bases	11990				12938	14023								22640
GUD	156	54	29 1/2	3 bases	12367				13190	14275								23079
GWD	168	54	29 1/2	3 bases	12784				13857	14691								24248

specification codes example: PKS-SKU-F1YCTRK

series	sku	edge	base	power access location
PKS	playbook	F1 1" flat PP 1" exposed ply CC 1 1/4" corian chamfer	YC Y-base TC T-base	Y01 WorkHub kits with 3" grommets see pages 88-89  000 none or under mount power see pages 94-96  mediatrac1™ - see pages 101-108  upcharge \$382 TRK Powertrack Specify WorkHub kits separately see pages 90-91
P	K	S	-	-

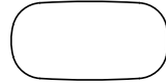
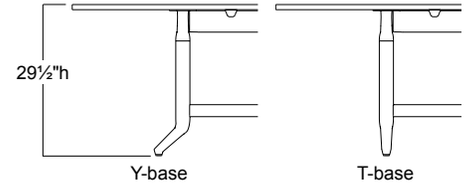
material + finish code example: BKPAASH870

powertrack finish	base finish	top material	top finish
WH satin white AL aluminum GR graphite BZ bronze IG iron grey RD black red BK matte black	PA polished aluminum  powder coat upcharge \$525 WH satin white powder coat AL aluminum powder coat GR graphite powder coat BZ bronze powder coat IG iron grey powder coat RD black red powder coat BK matte black powder coat	PLL solid laminate WGL woodgrain laminate ASH ash MPL maple OAK oak WLT walnut SSF corian	see pages 4-6

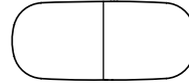


capsule top + base assembly  
conference height

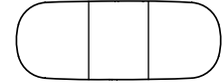
polished aluminum base standard  
Y-base and T-base option available, specify below  
specify Powertrack finish when choosing Powertrack power option  
when specifying Powertrack for use with WorkHub power modules, specify WorkHub kits separately



tops 72" - 114" length x 42" - 54" wide  
have one sectional veneer top



tops 120" - 228" length x 42" - 54" wide  
have two sectional veneer tops



top 240" length x 54" wide  
has three sectional veneer top

sku	l	w	h	bases	PLL solid laminate		WGL woodgrain laminate		ASH ash		MPL maple		OAK oak		WLT walnut		SSF solid surface		
					F1	PP	F1	PP	F1	PP	F1	PP	CC						
G1D	180	54	29½	4 bases															
G2D	192	54	29½	4 bases															
G3D	204	54	29½	4 bases															
G4D	216	54	29½	4 bases															
G5D	228	54	29½	4 bases															

specification codes example: PKS-SKU-F1YCTRK

series	sku	edge
PKS	playbook	F1 1" flat PP 1" exposed ply CC 1½" corian chamfer

base	power access location
YC Y-base TC T-base	Y01 WorkHub kits with 3" grommets see pages 88-89  000 none or under mount power see pages 94-96  mediatrac1™ - see pages 101-108  upcharge \$382 TRK Powertrack Specify WorkHub kits separately see pages 90-91

material + finish code example: BKPAASH870

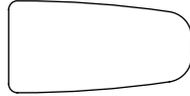
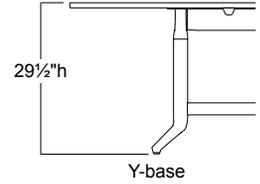
powertrack finish	base finish	top material	top finish
WH satin white AL aluminum GR graphite BZ bronze IG iron grey RD black red BK matte black	PA polished aluminum  powder coat upcharge \$675 WH satin white powder coat AL aluminum powder coat GR graphite powder coat BZ bronze powder coat IG iron grey powder coat RD black red powder coat BK matte black powder coat	PLL solid laminate WGL woodgrain laminate ASH ash MPL maple OAK oak WLT walnut SSF corian	see pages 4-6



**media top + base assembly  
freestanding conference height**



polished aluminum base standard  
Y-base ONLY, specify below  
specify Powertrack finish when choosing Powertrack power option  
when specifying Powertrack for use with WorkHub power modules, specify WorkHub kits separately



all tops have one sectional veneer top

sku	l	w	h	bases	PLL solid laminate		WGL woodgrain laminate		ASH ash	MPL maple	OAK oak	WLT walnut	SSF solid surface
					F1	PP	F1	PP					CC
ICB	48	42/32	29½	2 bases	5776	6229	7222	7492					12638
IDB	54	42/32	29½	2 bases	5943	6405	7347	7640					12857
IDC	54	48/38	29½	2 bases	6140	6628	7474	7848					13076
IEB	60	42/32	29½	2 bases	6107	6584	7474	7790					13074
IEC	60	48/38	29½	2 bases	6314	6808	7599	7975					13295
IED	60	54/42	29½	2 bases	6526		7817	8224					13678
IFB	66	42/32	29½	2 bases	6273	6765	7599	7938					13295
IFC	66	48/38	29½	2 bases	6483	6988	7725	8100					13513
IFD	66	54/42	29½	2 bases	6693		7943	8350					13897

specification codes example: PKS-SKU-F1YCTRK

series	sku	edge	base	power access location
PKS	playbook	F1 1" flat PP 1" exposed ply CC 1 1/4" corian chamfer	YC Y-base	Y01 WorkHub kits with 3" grommets see pages 88-89 000 none or under mount power see pages 94-96 mediatrack1™ - see pages 101-108 upcharge \$382 TRK Powertrack Specify WorkHub kits separately see pages 90-91

material + finish code example: BKPAASH870

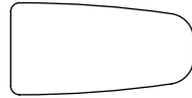
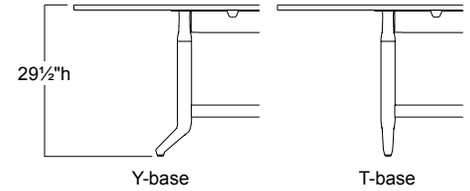
powertrack finish	base finish	top material	top finish
WH satin white AL aluminum GR graphite BZ bronze IG iron grey RD black red BK matte black	PA polished aluminum powder coat upcharge \$350 WH satin white powder coat AL aluminum powder coat GR graphite powder coat BZ bronze powder coat IG iron grey powder coat RD black red powder coat BK matte black powder coat	PLL solid laminate WGL woodgrain laminate ASH ash MPL maple OAK oak WLT walnut SSF corian	see pages 4-6

media-conference top + base assembly  
freestanding conference height

media top + base assembly  
freestanding conference height



polished aluminum base standard  
Y-base and T-base option available, specify below  
specify Powertrack finish when choosing Powertrack power option  
when specifying Powertrack for use with WorkHub power modules, specify WorkHub kits separately



all tops have one sectional veneer top

sku	l	w	h	bases	PLL solid laminate		WGL woodgrain laminate		ASH ash		MPL maple		OAK oak		WLT walnut		SSF solid surface	
					F1	PP	F1	PP	F1	PP	F1	PP	F1	PP	CC			
IGB	72	42/32	29 1/2	2 bases	6483	7651	7665	8082	13413									
IGC	72	48/38	29 1/2	2 bases	6693	7896	7765	8266	13585									
IGD	72	54/42	29 1/2	2 bases	6904		7984	8517	13969									
IHB	78	42/32	29 1/2	2 bases	6609	7799	7807	8224	13658									
IHC	78	48/38	29 1/2	2 bases	6816	8042	7975	8476	13951									
IHD	78	54/42	29 1/2	2 bases	7026		8193	8727	14334									
IIB	84	42/32	29 1/2	2 bases	6859	8093	7891	8333	13805									
IIC	84	48/38	29 1/2	2 bases	7066	8338	8058	8559	14096									
IID	84	54/42	29 1/2	2 bases	7276		8277	8810	14482									
IJB	90	42/32	29 1/2	2 bases	7194	8485	7850	8559	13732									
IJC	90	48/38	29 1/2	2 bases	7401	8734	8141	8810	14242									
IJD	90	54/42	29 1/2	2 bases	7611		8431	9101	14753									
IKB	96	42/32	29 1/2	2 bases	7319	8635	8141	8684	14242									
IKC	96	48/38	29 1/2	2 bases	7568	8930	8349	8976	14608									
IKD	96	54/42	29 1/2	2 bases	7818		8559	9268	14973									
ILB	102	42/32	29 1/2	2 bases	7527		8266	8850	14463									
ILC	102	48/38	29 1/2	2 bases	7777		8476	9144	14828									
ILD	102	54/42	29 1/2	2 bases	7936		8684	9435	15192									

specification codes example: PKS-SKU-F1YCTRK

material + finish code example: BKPAASH870

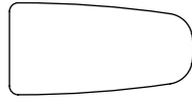
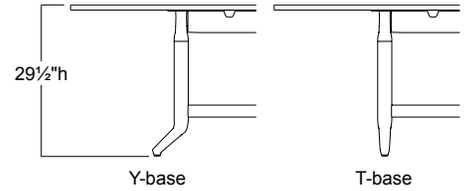
series	sku	edge	base	power access location	powertrack finish	base finish	top material	top finish
PKS	playbook	F1 1" flat PP 1" exposed ply CC 1/4" corian chamfer	YC Y-base TC T-base	Y01 WorkHub kits with 3" grommets see pages 88-89  000 none or under mount power see pages 94-96  mediatrack1™ - see pages 101-108  upcharge \$382 TRK Powertrack Specify WorkHub kits separately see pages 90-91	WH satin white AL aluminum GR graphite BZ bronze IG iron grey RD black red BK matte black	PA polished aluminum  powder coat upcharge \$350 WH satin white powder coat AL aluminum powder coat GR graphite powder coat BZ bronze powder coat IG iron grey powder coat RD black red powder coat BK matte black powder coat	PLL solid laminate WGL woodgrain laminate ASH ash MPL maple OAK oak WLT walnut SSF corian	see pages 4-6

media-conference top + base assembly  
freestanding conference height



media top + base assembly  
freestanding conference height

polished aluminum base standard  
Y-base and T-base option available, specify below  
specify Powertrack finish when choosing Powertrack power option  
when specifying Powertrack for use with WorkHub power modules, specify WorkHub kits separately



all tops have one sectional veneer top

sku	l	w	h	bases	PLL solid laminate		WGL woodgrain laminate		ASH ash		MPL maple		OAK oak		WLT walnut		SSF solid surface	
					F1	PP	F1	PP	F1	PP	F1	PP	CC					
IMB	108	42/32	29½	2 bases					7734		8349		8976					14608
IMC	108	48/38	29½	2 bases					7985		8431		9284					14753
IMD	108	54/42	29½	2 bases					8235		8810		9601					15409

specification codes example: PKS-SKU-F1YCTRK

series	sku	edge
PKS	playbook	F1 1" flat PP 1" exposed ply CC 1½" corian chamfer
P	K	S

material + finish code example: BKPAASH870

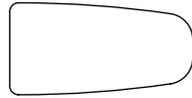
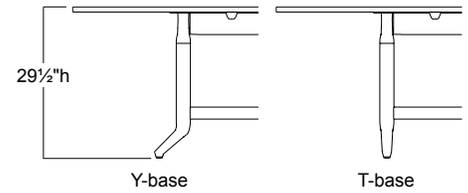
base	power access location	powertrack finish	base finish	top material	top finish
YC Y-base TC T-base	Y01 WorkHub kits with 3" grommets see pages 88-89 000 none or under mount power see pages 94-96 mediatrack1™ - see pages 101-108 upcharge \$382 TRK Powertrack Specify WorkHub kits separately see pages 90-91	WH satin white AL aluminum GR graphite BZ bronze IG iron grey RD black red BK matte black	PA polished aluminum powder coat upcharge \$350 WH satin white powder coat AL aluminum powder coat GR graphite powder coat BZ bronze powder coat IG iron grey powder coat RD black red powder coat BK matte black powder coat	PLL solid laminate WGL woodgrain laminate ASH ash MPL maple OAK oak WLT walnut SSF corian	see pages 4-6

media-conference top + base assembly  
freestanding conference height



media top + base assembly  
freestanding conference height

polished aluminum base standard  
Y-base and T-base option available, specify below  
specify Powertrack finish when choosing Powertrack power option  
when specifying Powertrack for use with WorkHub power modules, specify WorkHub kits separately



all tops have one sectional veneer top

sku	l	w	h	bases	PLL solid laminate		WGL woodgrain laminate		ASH ash		MPL maple		OAK oak		WLT walnut		SSF solid surface	
					F1	PP	F1	PP	F1	PP	F1	PP	F1	PP	CC			
INB	114	42/32	29 1/2	3 bases					9697		10478		11230					18330
INC	114	48/38	29 1/2	3 bases					10154		10768		11547					18843
IND	114	54/42	29 1/2	3 bases					10614		11062		11855					19353
IOB	120	42/32	29 1/2	3 bases					10322		11648		12231					20376
IOC	120	48/38	29 1/2	3 bases					10740		11855		12565					20743
IOD	120	54/42	29 1/2	3 bases					11154		12105		12856					21179

specification codes example: PKS-SKU-F1YCTRK

series	sku	edge
PKS	playbook	F1 1" flat PP 1" exposed ply CC 1 1/4" corian chamfer
P	K	S

base	power access location
YC Y-base TC T-base	Y01 WorkHub kits with 3" grommets see pages 88-89 000 none or under mount power see pages 94-96 mediatrack1™ - see pages 101-108 upcharge \$382 TRK Powertrack Specify WorkHub kits separately see pages 90-91

material + finish code example: BKPAASH870

powertrack finish	base finish	top material	top finish
WH satin white AL aluminum GR graphite BZ bronze IG iron grey RD black red BK matte black	PA polished aluminum powder coat upcharge \$525 WH satin white powder coat AL aluminum powder coat GR graphite powder coat BZ bronze powder coat IG iron grey powder coat RD black red powder coat BK matte black powder coat	PLL solid laminate WGL woodgrain laminate ASH ash MPL maple OAK oak WLT walnut SSF corian	see pages 4-6



mediawall + run-off tables  
conference height

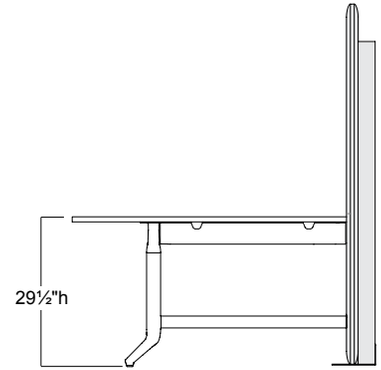


**upholstered audio visual mediawall  
conference height**

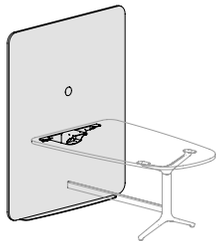
one-sided mediawall with AV storage capabilities  
comes with bottom glide, specify glide plate finish below  
**connects to conference height run-off tables only**  
**conference height run-off tables must be specified separately**

When specifying textiles visit the Playbook product page on BernhardtDesign.com. In the left-hand column, select graded-in textiles. A complete list of recommended Bernhardt Textiles will be displayed here. Click on the textile of choice and you will be taken to the corresponding textile page on the Bernhardt Design website. Use the four-digit pattern number for the base fabric code shown below and the three-digit colorway number for the base fabric colorway shown below.

Fabric must be railroaded. \*All COM/COL fabrics must be preapproved by Bernhardt Design prior to application.



	Sku		W	D	H	Fabric							
upholstered av mediawall	PMC		59"	8 1/2"	70 1/4"	6.25 yds							
			1499 mm	216 mm	1784 mm	5.72 m							
	COM	-	1	2	3	4	5	6	7	8	9	10	11
	4026	-	4651	4776	4846	4943	5054	5110	5207	5290	5388	5526	6013



specification codes example: PKS-PMC-G

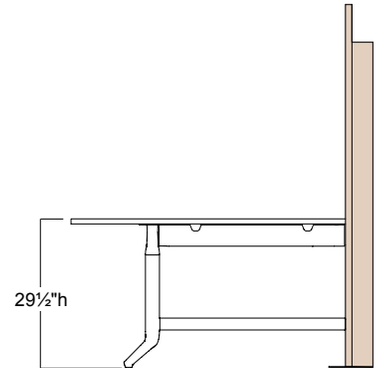
series	sku	grommets
PKS playbook		G tv grommets N no tv grommets
P   K   S   -	P   M   C   -	

material + finish code example: 0000-000-BK

base fabric	base fabric colorway	glide plate finish
see <a href="http://bernhardttextiles.com">bernhardttextiles.com</a>	see <a href="http://bernhardttextiles.com">bernhardttextiles.com</a>	WH satin white powder coat AL aluminum powder coat GR graphite powder coat BZ bronze powder coat IG iron grey powder coat RD black red powder coat BK matte black powder coat

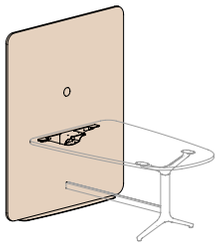
**veneer audio visual mediawall**

one-sided mediawall with AV storage capabilities  
comes with bottom glide, specify glide plate finish below  
**connects to conference height run-off tables only**  
**conference height run-off tables must be specified separately**



sku	l	w	h	
<b>PMY</b>	59	11 1/8	70 1/4	<b>ASH</b> ash <b>MPL</b> maple <b>OAK</b> oak <b>WLT</b> walnut
				<b>\$ 5457</b>

**veneer av mediawall**



specification codes example: PKS-PMY-G

series	sku	tv grommet option
PKS playbook		G tv grommets N no tv grommets
P   K   S   -	P   M   Y   -	

material + finish code example: ALASH805

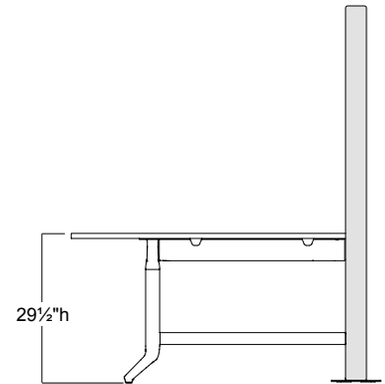
glide plate finish	veneer selection	veneer finish
WH satin white powder coat AL aluminum powder coat GR graphite powder coat BZ bronze powder coat IG iron grey powder coat RD black red powder coat BK matte black powder coat	ASH ash MPL maple OAK oak WLT walnut	see pages 5-6



**upholstered freestanding mediawall**

freestanding mediawall with fully upholstered back panel comes with bottom glide, specify glide plate finish below available in single and double-sided configurations. comes with bottom glides, specify finish color below  
**connects to conference height run-off tables only**  
**conference height run-off tables must be specified separately**

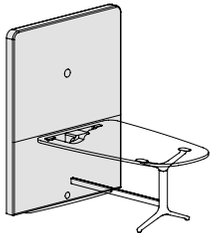
When specifying textiles visit the Playbook product page on BernhardtDesign.com. In the left-hand column, select graded-in textiles. A complete list of recommended Bernhardt Textiles will be displayed here. Click on the textile of choice and you will be taken to the corresponding textile page on the Bernhardt Design website. Use the four-digit pattern number for the base fabric code shown below and the three-digit colorway number for the base fabric colorway shown below..



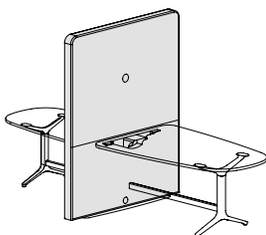
Fabric must be railroaded. \*All COM/COL fabrics must be preapproved by Bernhardt Design prior to application.

SKU	W	D	H	Fabric								
<b>PSU</b>	59"	12½"	73%"	9.75 yds								
	1499 mm	318 mm	1871 mm	8.15 m								
COM	-	1	2	3	4	5	6	7	8	9	10	11
4418	-	5393	5588	5697	5848	6022	6108	6260	6390	6542	6758	7517

**upholstered freestanding mediawall single sided**



**upholstered freestanding mediawall double sided**



SKU	W	D	H	Fabric								
<b>PDU</b>	59"	15½"	73%"	9.75 yds								
	1499 mm	394 mm	1871 mm	8.15 m								
COM	-	1	2	3	4	5	6	7	8	9	10	11
4679	-	5654	5849	5958	6109	6283	6369	6521	6651	6803	7019	7778

specification codes example: PKS-SKU-G

series	sku	grommets
PKS playbook		G tv grommets N no tv grommets
P   K   S   -	-	

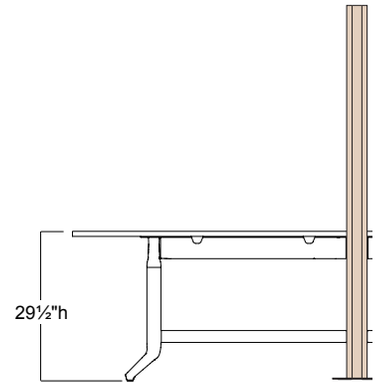
material + finish code example: 0000-000-BK

base fabric	base fabric colorway	glide plate finish
see <a href="http://bernhardttextiles.com">bernhardttextiles.com</a>	see <a href="http://bernhardttextiles.com">bernhardttextiles.com</a>	WH satin white powder coat AL aluminum powder coat GR graphite powder coat BZ bronze powder coat IG iron grey powder coat RD black red powder coat BK matte black powder coat
-	-	



**veneer freestanding mediawall**

freestanding mediawall with fully finished back  
optional tv wire management grommet can be specified below  
available in single and double-sided configurations.  
comes with bottm glides, specify finish color below  
**connects to conference height run-off tables only**  
**conference height run-off tables must be specified separately**

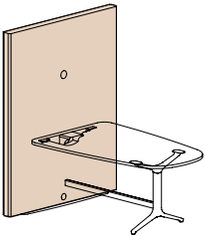


	sku	l	w	h	
					<b>ASH</b> ash <b>MPL</b> maple <b>OAK</b> oak <b>WLT</b> walnut

**veneer freestanding mediawall  
single sided**

**PSV** 59 15½ 73⅝

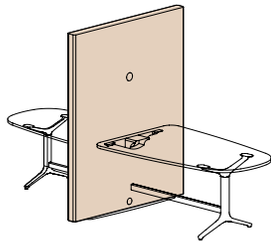
\$ 7537



**veneer freestanding mediawall  
double sided**

**PDV** 59 15½ 73⅝

7796



specification codes example: PKS-SKU-G

series	sku	tv grommet option
PKS playbook		G tv grommets N no tv grommets
P   K   S   -	-	

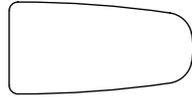
material + finish code example: ALASH805

glide plate finish	veneer selection	veneer finish
WH satin white powder coat AL aluminum powder coat GR graphite powder coat BZ bronze powder coat IG iron grey powder coat RD black red powder coat BK matte black powder coat	ASH ash MPL maple OAK oak WLT walnut	see pages 5-6

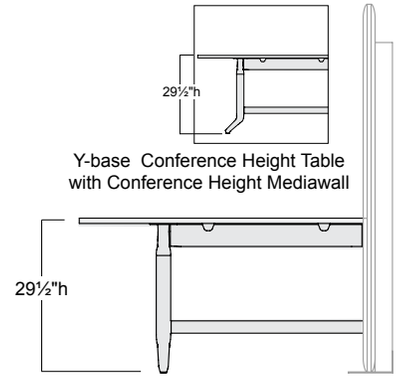


**run-off top + base assembly  
conference height**

polished aluminum base standard  
only connects to conference height upholstered mediawall  
**specify mediawall separately**  
Y-base and T-base option available - specify below  
specify Powertrack finish when choosing Powertrack power option  
Specify surface mount module separately  
**when specifying Powertrack for use with WorkHub power modules, specify WorkHub kits separately**



all tops have one sectional veneer top



Y-base Conference Height Table with Conference Height Mediawall

T-base Conference Height Table with Conference Height Mediawall

sku	l	w	h	bases	PLL solid laminate		WGL woodgrain laminate		ASH ash	MPL maple	OAK oak	WLT walnut	SSF solid surface
					F1	PP	F1	PP					CC
MCB	48	42/32	29½	1 base	4365	5153	5617	6180					10109
MCC	48	48/38	29½	1 base	4594	5420	5656	6221					10178
MCD	48	54/42	29½	1 base	4784		5694	6263					10245
MDB	54	42/32	29½	1 base	4556	5375	5735	6307					10313
MDC	54	48/38	29½	1 base	4784	5645	5771	6346					10383
MDD	54	54/42	29½	1 base	4974		5808	6388					10451
MEB	60	42/32	29½	1 base	4708	5555	5846	6431					10520
MEC	60	48/38	29½	1 base	4974	5867	5885	6473					10586
MED	60	54/42	29½	1 base	5239		6072	6680					10929
MFB	66	42/32	29½	1 base	4897	5778	6110	6722					10999
MFC	66	48/38	29½	1 base	5163	6092	6150	6765					11064
MFD	66	54/42	29½	1 base	5429		6187	6805					11135

specification codes example: PKS-SKU-F1YCTRK

series	sku	edge
PKS	playbook	F1 1" flat PP 1" exposed ply CC 1¼" corian chamfer
P	K	S

material + finish code example: BKPAASH870

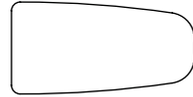
base	power access location	powertrack finish	base finish	top material	top finish
YC Y-base TC T-base	Y01 WorkHub kits with 3" grommets see pages 88-89 000 none or under mount power see pages 94-96 mediatrack™ - see pages 101-108 Z06 surface mount - see page 112 upcharge \$382 TRK Powertrack Specify WorkHub kits separately see pages 90-91	WH satin white AL aluminum GR graphite BZ bronze IG iron grey RD black red BK matte black	PA polished aluminum powder coat upcharge \$250 WH satin white powder coat AL aluminum powder coat GR graphite powder coat BZ bronze powder coat IG iron grey powder coat RD black red powder coat BK matte black powder coat	PLL solid laminate WGL woodgrain laminate ASH ash MPL maple OAK oak WLT walnut SSF corian	see pages 4-6

run-off top + base assembly  
conference height

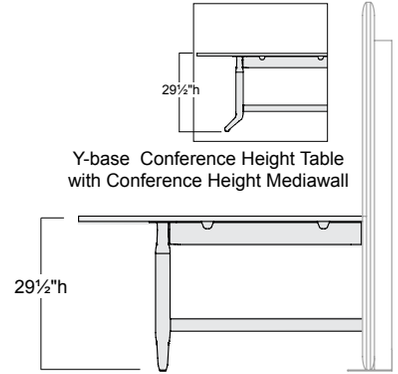


run-off top + base assembly  
conference height

polished aluminum base standard  
only connects to conference height upholstered mediawall  
**specify mediawall separately**  
Y-base and T-base option available - specify below  
specify Powertrack finish when choosing Powertrack power option  
Specify surface mount module separately  
**when specifying Powertrack for use with WorkHub power modules, specify WorkHub kits separately**



all tops have one sectional veneer top



Y-base Conference Height Table with Conference Height Mediawall

T-base Conference Height Table with Conference Height Mediawall

sku	l	w	h	bases	PLL solid laminate		WGL woodgrain laminate		ASH ash	MPL maple	OAK oak	WLT walnut	SSF solid surface
					F1	PP	F1	PP	F1	PP	CC		
MGB	72	42/32	29½	1 base	5089	6001	6224	6847					11203
MGC	72	48/38	29½	1 base	5353	6314	6263	6889					11269
MGD	72	54/42	29½	1 base	5656		6300	6930					11339
MHB	78	42/32	29½	1 base	5239	6182	6340	6974					11407
MHC	78	48/38	29½	1 base	5580	6583	6376	7013					11475
MHD	78	54/42	29½	1 base	5885		6415	7054					11544
MIB	84	42/32	29½	1 base	5390	6362	6453	7100					11612
MIC	84	48/38	29½	1 base	5735	6765	6491	7139					11680
MID	84	54/42	29½	1 base	6072		6529	7181					11748

specification codes example: PKS-SKU-F1YCTRK

series	sku	edge
PKS playbook		F1 1" flat PP 1" exposed ply CC 1¼" corian chamfer
P	K	S

base	power access location
YC Y-base TC T-base	Y01 WorkHub kits with 3" grommets see pages 88-89 000 none or under mount power see pages 94-96 mediatrack™ - see pages 101-108 Z06 surface mount - see page 112 upcharge \$382 TRK Powertrack Specify WorkHub kits separately see pages 90-91

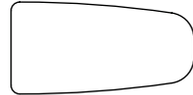
material + finish code example: BKPAASH870

powertrack finish	base finish	top material	top finish
WH satin white AL aluminum GR graphite BZ bronze IG iron grey RD black red BK matte black	PA polished aluminum powder coat upcharge \$250 WH satin white powder coat AL aluminum powder coat GR graphite powder coat BZ bronze powder coat IG iron grey powder coat RD black red powder coat BK matte black powder coat	PLL solid laminate WGL woodgrain laminate ASH ash MPL maple OAK oak WLT walnut SSF corian	see pages 4-6

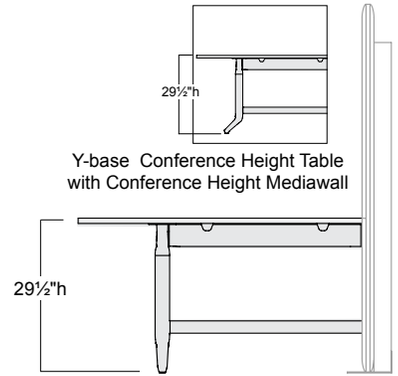


**run-off top + base assembly  
conference height**

polished aluminum base standard  
only connects to conference height upholstered mediawall  
**specify mediawall separately**  
Y-base and T-base option available - specify below  
specify Powertrack finish when choosing Powertrack power option  
Specify surface mount module separately  
**when specifying Powertrack for use with WorkHub power  
modules, specify WorkHub kits separately**



all tops have one sectional veneer top



Y-base Conference Height Table  
with Conference Height Mediawall

T-base Conference Height Table  
with Conference Height Mediawall

sku	l	w	h	bases	PLL solid laminate		WGL woodgrain laminate		ASH ash	MPL maple	OAK oak	WLT walnut	SSF solid surface
					F1	PP	F1	PP	F1	PP	CC		
MJB	90	42/32	29½	2 bases	7494	8846	8154	8967					14670
MJC	90	48/38	29½	2 bases	7705	9091	8443	9289					15196
MJD	90	54/42	29½	2 bases	7911		8431	9275					15173
MKB	96	42/32	29½	2 bases	7621	8993	8141	8956					14651
MKC	96	48/38	29½	2 bases	7872	9288	8349	9183					15024
MKD	96	54/42	29½	2 bases	8120		8558	9414					15401
MLB	102	42/32	29½	2 bases	7831		8266	9092					14875
MLC	102	48/38	29½	2 bases	8080		8473	9321					15249
MLD	102	54/42	29½	2 bases	8332		8684	9550					15626
MMB	108	42/32	29½	2 bases	8039		8349	9183					15024
MMC	108	48/38	29½	2 bases	8287		8431	9275					15173
MMD	108	54/42	29½	2 bases	8539		8809	9690					15849

specification codes example: PKS-SKU-F1YCTRK

series	sku	edge
PKS	playbook	F1 1" flat PP 1" exposed ply CC 1¼" corian chamfer
P	K	S

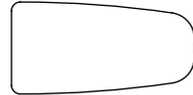
material + finish code example: BKPAASH870

base	power access location	powertrack finish	base finish	top material	top finish
YC Y-base TC T-base	Y01 WorkHub kits with 3" grommets see pages 88-89  000 none or under mount power see pages 94-96  mediatrac™ - see pages 101-108 Z06 surface mount - see page 112  upcharge \$382 TRK Powertrack Specify WorkHub kits separately see pages 90-91	WH satin white AL aluminum GR graphite BZ bronze IG iron grey RD black red BK matte black	PA polished aluminum  powder coat upcharge \$350 WH satin white powder coat AL aluminum powder coat GR graphite powder coat BZ bronze powder coat IG iron grey powder coat RD black red powder coat BK matte black powder coat	PLL solid laminate WGL woodgrain laminate ASH ash MPL maple OAK oak WLT walnut SSF corian	see pages 4-6

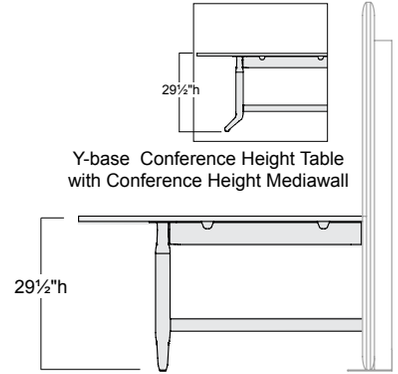


**run-off top + base assembly  
conference height**

polished aluminum base standard  
only connects to conference height upholstered mediawall  
**specify mediawall separately**  
Y-base and T-base option available - specify below  
specify Powertrack finish when choosing Powertrack power option  
Specify surface mount module separately  
**when specifying Powertrack for use with WorkHub power modules, specify WorkHub kits separately**



all tops have one sectional veneer top



Y-base Conference Height Table with Conference Height Mediawall

T-base Conference Height Table with Conference Height Mediawall

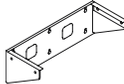
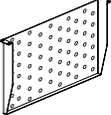
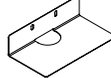
sku	l	w	h	bases	PLL solid laminate		WGL woodgrain laminate		ASH ash		MPL maple		OAK oak		WLT walnut		SSF solid surface	
					F1	PP	F1	PP	F1	PP	F1	PP	F1	PP	CC			
MNB	114	42/32	29½	2 bases	10000				10476	11524								18857
MNC	114	48/38	29½	2 bases	10458				10768	11847								19382
MND	114	54/42	29½	2 bases	10917				11062	12167								19907
MOB	120	42/32	29½	2 bases	10624				11646	12809								20958
MOC	120	48/38	29½	2 bases	11041				11855	13038								21334
MOD	120	54/42	29½	2 bases	11459				12105	13312								21784

specification codes example: PKS-SKU-F1YCTRK

series	sku	edge
PKS	playbook	F1 1" flat PP 1" exposed ply CC 1 1/4" corian chamfer
P	K	S

material + finish code example: BKPAASH870

base	power access location	powertrack finish	base finish	top material	top finish
YC Y-base TC T-base	Y01 WorkHub kits with 3" grommets see pages 88-89 000 none or under mount power see pages 94-96 mediatrack1™ - see pages 101-108 Z06 surface mount - see page 112 upcharge \$382 TRK Powertrack Specify WorkHub kits separately see pages 90-91	WH satin white AL aluminum GR graphite BZ bronze IG iron grey RD black red BK matte black	PA polished aluminum powder coat upcharge \$350 WH satin white powder coat AL aluminum powder coat GR graphite powder coat BZ bronze powder coat IG iron grey powder coat RD black red powder coat BK matte black powder coat	PLL solid laminate WGL woodgrain laminate ASH ash MPL maple OAK oak WLT walnut SSF corian	see pages 4-6

description	sku	w	d	h	specifications	price
 <p><b>display mount</b></p> <p>sanus monitor mount black finish, max weight: 150 lbs. slim, fixed position mounted available range for most displays</p>	TVL	26	5/8	16 7/8	accommodates 32"- 80" tvs	\$ 781
 <p><b>av rack</b></p> <p>VPM - 2, shelf max weight capacity: 200 lbs 3 1/2" usable depth, 19" usable width mounting: horizontal/vertical able to mount (2) vertical racks mounts into threaded inserts <b>for use with PMC and PMY mediawalls ONLY</b></p>	2RU	19 1/4	3 1/2	6		573
 <p><b>vertical shelf</b></p> <p>UTR1 weight capacity: 25 lbs. holds small components, wireless units and other gear <b>for use with PMC and PMY mediawalls ONLY</b></p>	VSH	19	10	1 3/4		312
 <p><b>camera shelf</b></p> <p>mounts to monitor mount panel top or bottom panel mount holds any polycam camera wire pass through in back black powder coat steel</p>	WCS	12	6 1/4	1 1/4		232
 <p><b>wire clip kit</b></p> <p>(5) 1/2" cable clamps (5) 1/2" large cable holders hardware included</p>	WMP	1 5/8	7/8	1 1/2		134

specification codes example: ACS SKU

series	sku
A   C   S   -	



power + accessories

**WorkHub Power Module**



The Playbook WorkHub is a new and casual way to address the rapid and flexible needs of today's collaborative and team rooms by bringing the connection points to the worksurface.

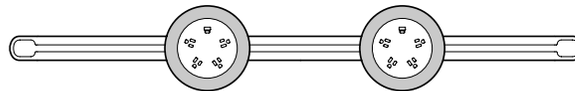
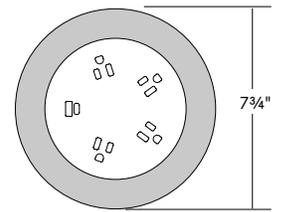
The WorkHub power module integrates into a standard 3" grommet or the new Playbook Powertrack. It is configured with: (4) receptacles, (1) USB 2-Type A-Port and (1) USB 3 Type-C Port. Modules are only available in matte gray with dark gray felt.

The WorkHub power module is UL approved with spill-proof technology and a 15 amp, 10' power infeed. Power module is certified to UL STD 962 A CSA SDT 22.2

Specify grommet location on table assembly pages 85-86 for use with 3" grommet. For more information see page 67. Specify TRK on table assembly pages 87-88 for use with Powertrack.

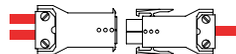
**WorkHub Power Module**

- Matte Grey/Dark Grey Felt
- (4) 120 v 60 Hz. 15 amp receptacles
- (1) USB Type-A Port 2.1 amp
- (1) USB Type-C Port 2.1 amp 20 watt
- Must be used with either the Powertrack or a 3" grommet
- Includes adapter kit for both round grommet and powertrack options



Showing Powertrack used in conjunction with the WorkHub power module. Up to 3 WorkHubs can be sequentially connected off of one single corded electrical infeed.

**Interlink Connector**  
 Matte Black Finish



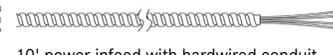
**Power Infeed**



10' interlink power infeed with 15 amp plug



15 amp receptacle



10' power infeed with hardwired conduit

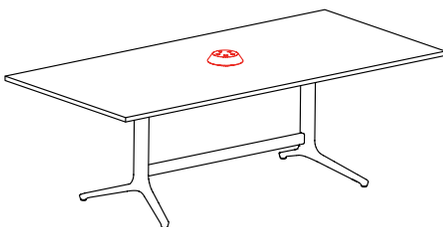


10' power infeed with 15 amp plug

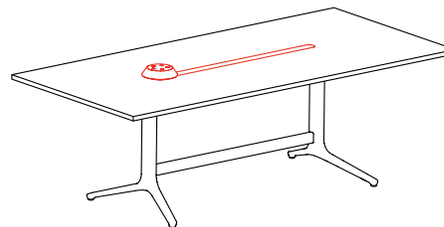


15 amp receptacle

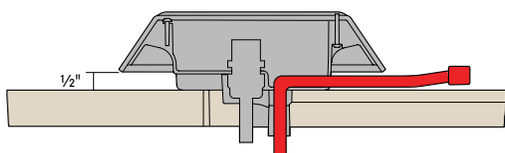
**WorkHub Side Section**



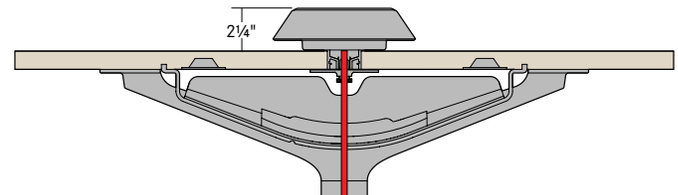
**WorkHub installed in 3" communication**



**WorkHub installed in Powertrack**



Section view of the WorkHub installed into a 3" communication grommet. The recessed detail on the bottom of the unit provides a path to pull an HDMI or CAT6 line through for additional access to connection points.



Tops are available with the optional Powertrack cut out and trim for an upcharge. **Specify on bottom of table page.**

Section view of the WorkHub as it is integrated into the Powertrack. When used in conjunction with the Powertrack and the cable nuggets all of the wires are neatly concealed in the PowerBay below the top.

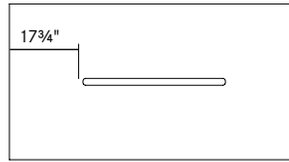
## Playbook Powertrack



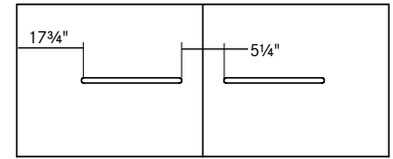
Available for the Playbook conference tables, the new Powertrack pass thru offers simple flexibility in cord location, allowing cables to freely move along the length of the worksurface.

When used in conjunction with the WorkHub, the Powertrack allows the WorkHub to slide along the track for maximized power accessibility. This track is offered in a range of powder coat colors and is specified separately from base color for added personalization flexibility. Powertrack has (1) cable nugget kit included in each order.

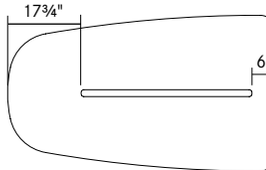
Powertrack **TKR** is specified under the power process location dropdown with an upcharge. Specify WorkHub power modules separately.



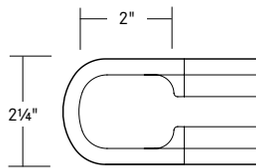
**Conference/Media-Conference  
Tops  
60" - 120"**



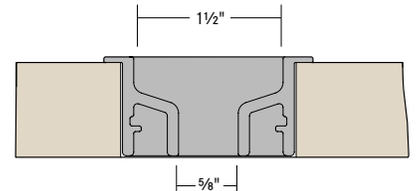
**Conference Tops  
132" - 240"**  
Powertrack Cutout Details



**Mediawall Tops  
48" - 120"**  
Powertrack Cutout Details



The Powertrack has larger openings on both ends to allow power plugs to easily pass through the track and feed into the felt PowerBay underneath.



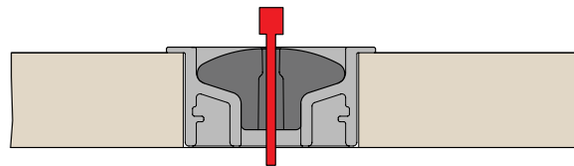
Detail view of the Playbook top with the new Powertrack option. Powertrack is specified on the bottom sku string for an upcharge. Powertrack finish is specified separately from base finish.

## Playbook Cable Nuggets

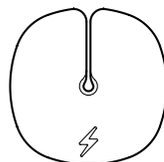


Cable nuggets are a versatile accessory intended to be used with the Powertrack. This item is made from soft touch rubber and is intended for any cables routed up through the Powertrack. The nugget grips the cable and neatly nestles into the Powertrack, keeping the head of the cord in an easily accessible position and preventing the head of the cable from falling back through the trim and into the felt PowerBay.

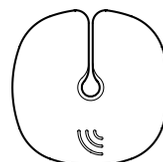
Powertrack has (1) cable nugget kit included in each order. 1 kit includes a total of 8 nuggets: 2 small, 4 medium, 2 large.



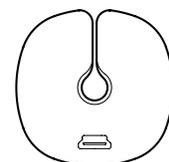
Cable Nugget holds cable head in readily available position in the Powertrack and prevents smaller cable heads from falling through the crack.



**Small**  
for thinner  
charging cables



**Medium**  
for standard USB  
and data cables

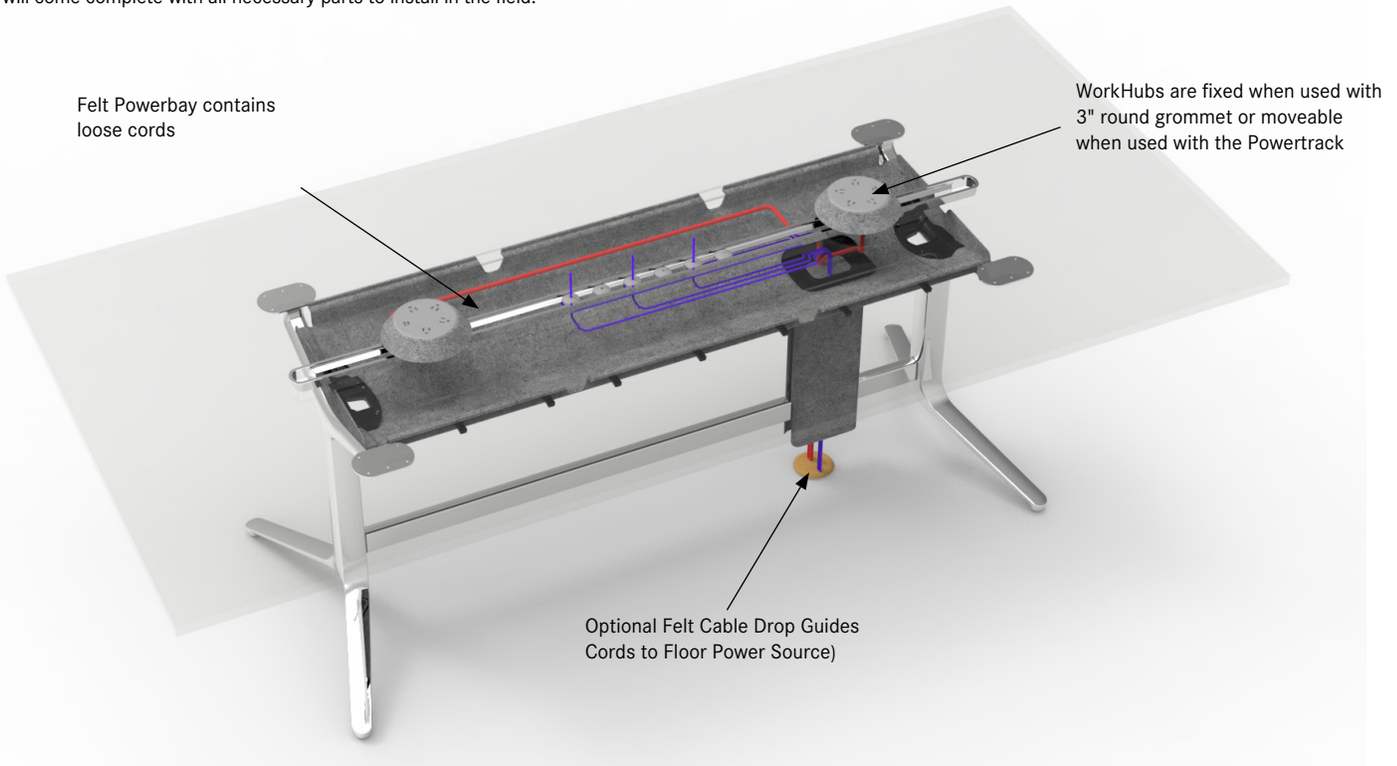


**Large**  
for thicker HDMI cables

1 Kit includes: 2 Small, 4 Medium and 2 Large Nuggets in Dark Grey finish.

**WorkHub Grommet Placement Kits**

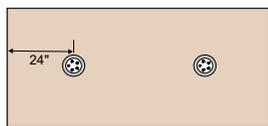
WorkHub power options by Bernhardt Design are offered as a kit which includes all WorkHubs and necessary components needed to bring power from the floor to the user. Your kit will come complete with all necessary parts to install in the field.



**Ordering WorkHubs with 3" Communication Grommets**

- Determine the amount of power needed
- Select the grommet code that best suits your requirements  
*(make sure that this grommet code matches the code used when ordering your top)*
- Select the type of power infeed you need
- Select the grommet frame finish

The WorkHub Kit will ship separately and will be installed in the **field**. See pages 68-69 for installation locations.



**Ordering Example:**  
120" x 54" Table with Y Base  
Walnut Veneer, 870 Finish  
Y02 Grommet Code with 4-trac corded power  
Bronze Powder Coat 3" Grommet Finish

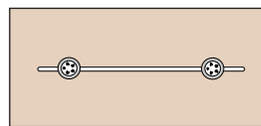
specification codes example: **PKS-Y02-CRD**

series	sku	power option	grommet frame finish
top		<b>CRD</b> corded	<b>BA</b> brushed aluminum
		<b>HWD</b> hardwired	<b>PA</b> polished aluminum
		<b>ITK</b> sequential interlink	<b>WH</b> satin white powder coat
			<b>GR</b> graphite powder coat
			<b>BZ</b> bronze powder coat
			<b>IG</b> iron grey powder coat
			<b>RD</b> black red powder coat
			<b>BK</b> matte black powder coat
P   K   S   -	Y   0   2   -	C   R   D	B   A

**Ordering WorkHubs with Powertrack**

- **Select TRK when ordering your table**
- Select powertrack finish wwhen ordering your table
- determine the amount of power needed
- Select the number of WorkHubs that best suits your requirements
- Select the type of power infeed you need

The WorkHub Kit will ship separately and will be installed in the **field**. See pages 70-71 for installation locations.

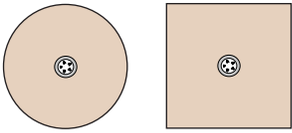
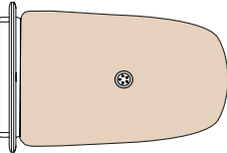
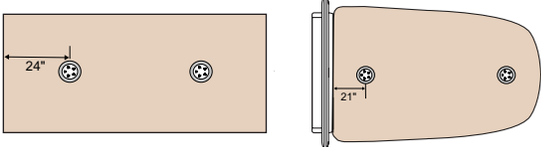


**Ordering Example:**  
120" x 54" Table with Y Base  
**TRK Powertrack with Bronze Finish**  
Walnut Veneer, 870 Finish  
TR2 WorkHub Kit Code with Sequential Interlink

specification codes example: **PKS-TR2-ITK**

series	sku	power option
top		<b>CRD</b> corded
		<b>HWD</b> hardwired
		<b>ITK</b> sequential interlink
P   K   S   -	T   R   2   -	I   T   K

WorkHub grommet kits and locations codes for veneer, laminates and solid surface tops. Kits include all jumpers and necessary components based on table length and power option. Grommet kits ship separately from tops.

sku	specifications	frame material
		<b>ALM</b> aluminum
<b>Y01</b>	<b>30" - 72" Round and Square Tables</b>  (1) 3" single round pass through grommet kit (1) workhub power module kit  	\$ 1399
	<b>60" - 240" Table</b>  (1) 3" single round pass through grommet kit (1) workhub power module kit  	1399
	<b>48" - 120" Table</b>  (1) 3" single round pass through grommet kit (1) workhub power module kit  	1399
<b>Y02</b>	<b>72" - 120" Table</b>  (2) 3" single round pass through grommet kits (2) workhub power module kits  	2659

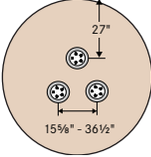
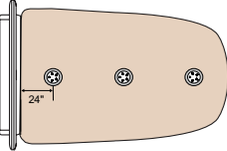
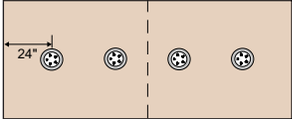
specification codes example:

series	sku	power option
top		<b>CRD</b> corded <b>HWD</b> hardwired <b>ITK</b> sequential interlink
P   K   S   -	-	

MTS-SKU-CRD material + finish code

grommet frame finish	
<b>BA</b>	brushed aluminum
<b>PA</b>	brushed aluminum
<b>WH</b>	satin white powder coat
<b>GR</b>	graphite powder coat
<b>BZ</b>	bronze powder coat
<b>IG</b>	iron grey powder coat
<b>RD</b>	black red powder coat
<b>BK</b>	matte black powder coat

WorkHub grommet kits and locations codes for veneer, laminates and solid surface tops. Kits include all jumpers and necessary components based on table length and power option. Grommet kits ship separately from tops.

sku	specifications	frame material
		<b>ALM</b> aluminum
<b>YR3</b>	<b>72" - 96" Round Tables</b>  (3) 3" single round pass through grommet kit (3) workhub power module kits  	\$ 3710
<b>Y03</b>	<b>96" - 192" Table</b>  (3) 3" single round pass through grommet kit (3) workhub power module kits  	3710
	<b>96" - 120" Table</b>  (3) 3" single round pass through grommet kit (3) workhub power module kits  	3710
<b>Y04</b>	<b>144" - 240" Table</b>  (4) 3" single round pass through grommet kits (4) workhub power module kits (2) power infeeds with sequential interlinks  	5193

specification codes example:

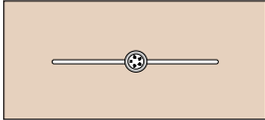
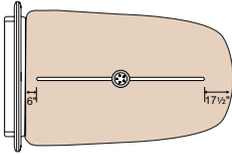
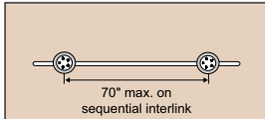
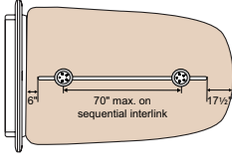
series	sku	power option
top		<b>CRD</b> corded <b>HWD</b> hardwired <b>ITK</b> sequential interlink
P   K   S   -	-	

MTS-SKU-CRD material + finish code

grommet frame finish	
<b>BA</b>	brushed aluminum
<b>PA</b>	brushed aluminum
<b>WH</b>	satin white powder coat
<b>GR</b>	graphite powder coat
<b>BZ</b>	bronze powder coat
<b>IG</b>	iron grey powder coat
<b>RD</b>	black red powder coat
<b>BK</b>	matte black powder coat

WorkHub grommet kits and locations codes for veneer, laminates and solid surface tops. Kits include all jumpers and necessary components based on table length and power option. Grommet kits ship separately from tops.

Powertrac is included as a part of the table spec.

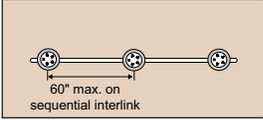
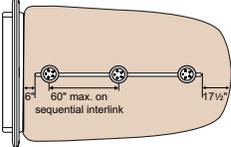
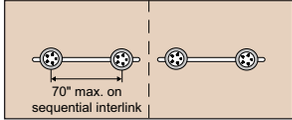
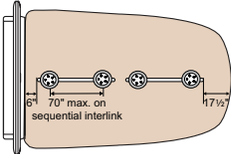
sku	specifications	frame material
		<b>ALM</b> aluminum
<b>TR1</b>	<p><b>60" - 120" Tables</b></p> <p>(1) workhub power module kit</p> 	\$ 1334
	<p><b>48" - 120" Tables</b></p> <p>(1) workhub power module kit</p> 	1334
<b>TR2</b>	<p><b>60" - 120" Tables</b></p> <p>(2) workhub power module kits</p> 	2597
	<p><b>60" - 120" Tables</b></p> <p>(2) workhub power module kits</p> 	2597

specification codes example: MTS-SKU-CRD

series	sku	power option
top		<b>CRD</b> corded <b>HWD</b> hardwired <b>ITK</b> sequential interlink
P   K   S   -	-	

WorkHub grommet kits and locations codes for veneer, laminates and solid surface tops. Kits include all jumpers and necessary components based on table length and power option. Grommet kits ship separately from tops.

Powertrac is included as a part of the table spec.

sku	specifications	frame material
<b>TR3</b>	<p><b>72" - 120" Tables</b></p> <p>(3) workhub power module kits</p>  <p>60" max. on sequential interlink</p> <p><b>72" - 120" Tables</b></p> <p>(3) workhub power module kits</p>  <p>60" max. on sequential interlink</p>	<p><b>ALM</b> aluminum</p> <p>\$ 3646</p> <p>3646</p>
<b>TR4</b>	<p><b>96" - 240" Tables</b></p> <p>(4) workhub power module kits (2) power infeeds with sequential interlinks</p>  <p>70" max. on sequential interlink</p> <p><b>96" - 120" Tables</b></p> <p>(4) workhub power module kits (2) power infeeds with sequential interlinks</p>  <p>70" max. on sequential interlink</p>	<p>5128</p> <p>5128</p>

specification codes example: MTS-SKU-CRD

series	sku	power option
top		<p><b>CRD</b> corded</p> <p><b>HWD</b> hardwired</p> <p><b>ITK</b> sequential interlink</p>
P   K   S   -	-	

description	sku	w	d	h	weight	specifications	price
 <p><b>3" communication grommet</b></p> <p>die cast zinc brushed or polished aluminum finish fits 2½" opening specify finish code below <b>available ONLY on WorkHub with 3" grommets</b></p>	GNC	3	3	7/8		specify with table top order	\$ 169
	GMT	3	3	7/8		field installed	123
 <p><b>felt cable drop</b></p> <p>dark gray felt with black zipper zippered for management access field installed <b>use with WorkHub with 3" grommets or WorkHub for Powertrack</b></p>	PDL	7	2¾	16¼		lounge height	689
	PDC	7	2¾	19¾		conference height	689
 <p><b>cable nuggets</b></p> <p>dark gray, soft touch rubber kit includes: (2) small nuggets - for thinner charging cables (4) medium nuggets - for standard USB and data cables (2) large nuggets - for thicker HDMI cables <b>1 kit included when specifying Powertrack power option</b></p>	PCN	1½	1½	5/8			102
 <p><b>microphone mount</b></p> <p>black plastic with grooved thumb screw <b>can only be installed with Powertrack</b> field installed microphone not included <b>use with WorkHub with 3" grommets or WorkHub for Powertrack</b></p>	PMM	3¾	2	1¾			134

specification codes example:

series	sku
accessories	
A   C   S   -	

ACS-SKU

finish code example:

finish
<b>BA</b> brushed aluminum
<b>PA</b> polished aluminum
<b>WH</b> satin white powder coat
<b>GR</b> graphite powder coat
<b>BZ</b> bronze powder coat
<b>IG</b> iron grey powder coat
<b>RD</b> black red powder coat
<b>BK</b> matte black powder coat

## Under Mount Power

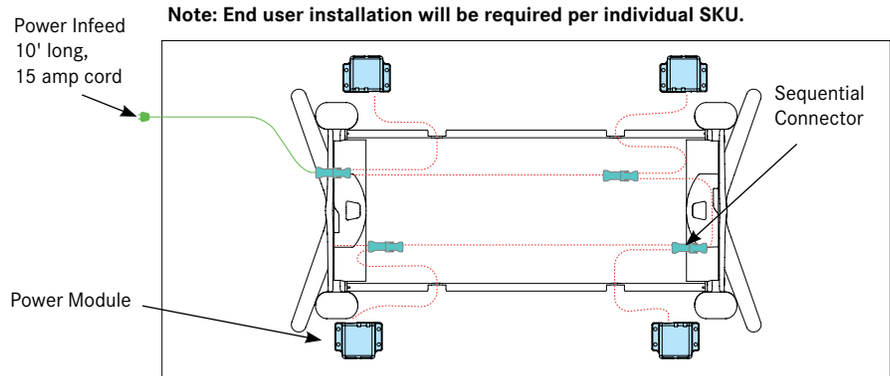
Playbook offers a proprietary under mount power solution allowing quick and easy daisy chaining of modules together. A maximum of (10) under mount power modules can be connected on one power infeed.

The under mount power modules are available in (2) configurations: (2) receptacles, or (1) receptacle, (1) 2 amp USB-A port and (1) 2 amp USB-C port. Each module in a kit will be provided with the same configuration as specified by the end user.

End user installation will be required per individual SKU. Each SKU includes a separate power infeed with a 10' grounded plug to connect to the power source. See [installation instructions for installing](#).

The Playbook table collection provides suggested locations for 2 - 10 under mount power modules.

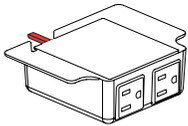
Under mount power is certified to UL STD 962 A CSA STD 22.2 No. 21.



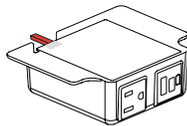
Bernhardt Design provides recommendations for installation locations as shown on page 94-96. Further installation instructions are included with each power unit. Power is specified separately.

### Power Modules

Matte Black Finish



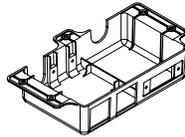
**power + power**  
(2) 15 amp receptacles  
120 v 60 Hz.  
braided cotton 10' cord  
grounded plug  
UL 962 listed



**power + usb-a + usb-c**  
*Updated Information Shown in RED*  
(1) 15 amp receptacle  
120 v 60 Hz.  
(1) 2 amp USB-A port, 10 watt  
(1) 2 amp USB-C port, 20 watt  
braided cotton 10' cord  
grounded plug  
UL 962 listed

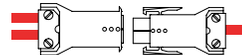
### Replacement Housing

with Location for Mini AAP Plate



### Sequential Connector

Matte Black Finish



### Power Infeed

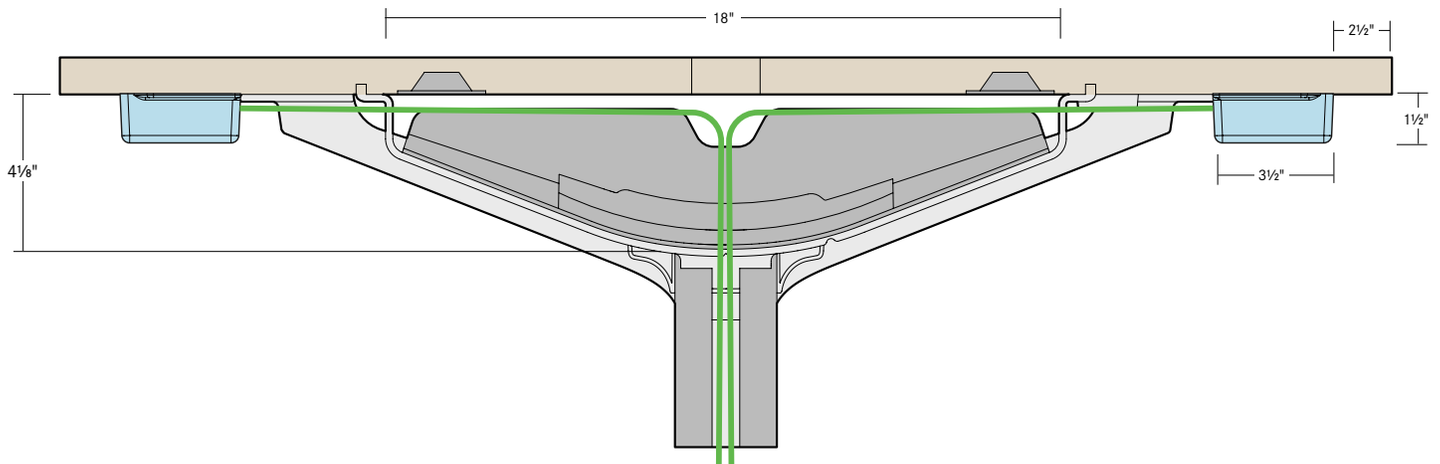
10' Grounded Plug  
Required per individual SKU  
Braided Cord



15 amp

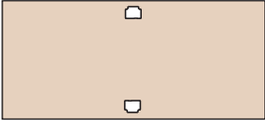
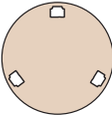
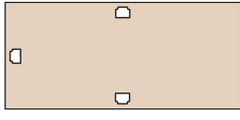
## Playbook Wire Management

Under mount connectors are routed through pass through holes in the felt PowerBay to offer advanced wire management. The following illustration shows a section view of the Playbook table with under mount power.



Under mount power kits are specified and sold separately. Each kit lists the table top sizes compatible with the number of power units shown.

All kits include a 10' corded infeed with grounded and fused plug.

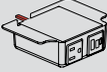
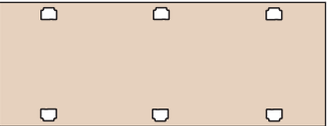
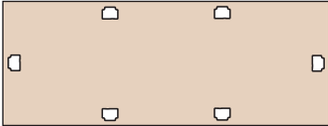
# of Kits	sku	specifications	PP power + power	PU powder + usb + usb-c
<b>1 Module Kit</b>				
	<b>U01S</b>	60" - 240" Table	\$ 408	\$576
				
<b>2 Module Kits</b>				
	<b>U02S</b>	60" - 150" Table	1214	1736
	<b>U02L</b>	156" - 240" Table	1332	1853
				
<b>3 Module Kits</b>				
	<b>U29S</b>	30" - 54" Round and Square Table	1632	2416
				
	<b>U03S</b>	60" - 150" Table	1632	2416
	<b>U03L</b>	156" - 240" Table	1868	2652
				

specification codes example: ACS-SKU-PP

series	sku	power style
<div style="display: flex; justify-content: space-between; border-bottom: 1px solid black; padding-bottom: 2px;"> <span>A</span> <span>C</span> <span>S</span> <span>-</span> </div>	<div style="display: flex; justify-content: space-between; border-bottom: 1px solid black; padding-bottom: 2px;"> <span> </span> <span> </span> <span> </span> <span> </span> <span> </span> <span>-</span> </div>	<b>PP</b> power + power <b>PU</b> power + usb + usb-c

Under mount power kits are specified and sold separately. Each kit lists the table top sizes compatible with the number of power units shown.

All kits include a 10' corded infeed with grounded and fused plug.

# of Kits	sku	specifications	PP power + power 	PU power + usb + usb-c 
<b>4 Module Kits</b>				
	<b>U04S</b>	60" - 150" Table	\$ 2016	\$ 2776
	<b>U04L</b>	156" - 240" Table 	2253	3013
<b>5 Module Kits</b>				
	<b>U05S</b>	60" - 150" Table	2540	3690
	<b>U05L</b>	156" - 240" Table 	2776	3927
<b>6 Module Kits</b>				
	<b>U06S</b>	60" - 150" Table 	2661	4151
	<b>U06L</b>	156" - 240" Table 	2897	4387

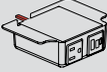
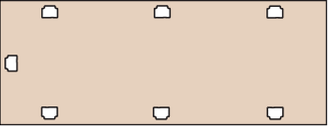
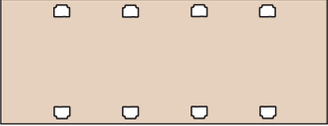
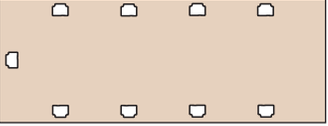
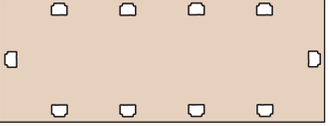
specification codes example: ACS-SKU-PP

series	sku	power style
PP		power + power
PU		power + usb + usb-c
A   C   S   -	-	

Under mount power kits are specified and sold separately. Each kit lists the table top sizes compatible with the number of power units shown.

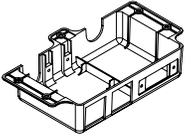
All kits include a 10' corded infeed with grounded and fused plug.

# of Kits                      sku                      specifications

PP	PU
power + power	power + usb + usb-c
	
<b>7 Module Kits</b>	
<b>U07S</b> 60" - 150" Table	\$ 3225      \$ 5175
<b>U07L</b> 156" - 240" Table	3461      5411
	
<b>8 Module Kits</b>	
<b>U08S</b> 60" - 150" Table	3668      6198
<b>U08L</b> 156" - 240" Table	3904      6434
	
<b>9 Module Kits</b>	
<b>U09S</b> 60" - 150" Table	4192      7112
<b>U09L</b> 156" - 240" Table	4427      7347
	
<b>10 Module Kits - with (2) power infeeds</b>	
<b>U10S</b> 60" - 150" Table	4716      8025
<b>U10L</b> 156" - 240" Table	4952      8261
	

specification codes example: ACS-SKU-PP

series	sku	power style
PP		power + power
PU		power + usb + usb-c
A   C   S   -	-	

description	sku	w	d	h	specifications	price
 <p><b>under mount replacement housing</b></p> <p>for use with Extron® MAAP installed in the field by end user switch existing housing onsite to this housing to accommodate Extron® MAAP</p>	UPH	7⅞	3¾	1½		\$ 221
 <p><b>blank plate</b></p> <p>Extron® MAAP blank plate black powder coat finish single space insert</p>	MP6	2⅞	-	⅝		164
 <p><b>computer/audio/video mini module</b></p> <p>Extron® MAAP HDMI female to HDMI female on 10" pigtail single space insert</p>	MP1	2⅞	-	⅝		422
 <p><b>computer/audio/video mini module</b></p> <p>Extron® MAAP display port female to display port female on 10" pigtail single space insert</p>	MP3	2⅞	-	⅝		422
 <p><b>phone/data mini module</b></p> <p>Extron® MAAP one RJ45 female to punch down leviton CAT6 data single space insert</p>	MP4	2⅞	-	⅝		293
 <p><b>phone/data mini module</b></p> <p>Extron® MAAP one RJ45 female to female barrel single space insert</p>	MP5	2⅞	-	⅝		252

specification codes example: ACS-SKU

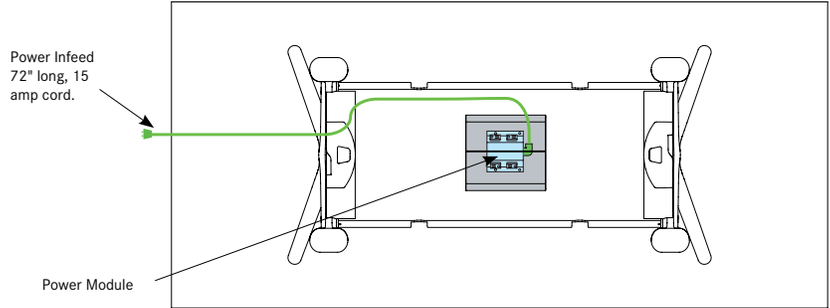
series	sku
accessories	
A   C   S   -	

**Mediatrac 1™**

Mediatrac 1 grommet system is a simplified system for bringing power and data to the meeting table worksurface in a clean simple way.

Mediatrac 1 provides power and various options for Extron AAP data configurations. Grommets are available in (3) different sizes: a 8" x 4" single door unit, a 8" x 8" double door unit and a 8" x 24" double door unit. All units have brushed aluminum trim with options for aluminum, laminate, veneer, corian and glass lids.

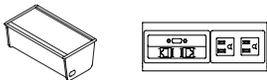
Mediatrac 1 has 4 different options for bringing power to the table, corded, harded or 4-trac system with either a corded or hardwired power infeed.



**Note: End user installation will be required per individual SKU. Power specified separately. See pages 101-108 for grommet**

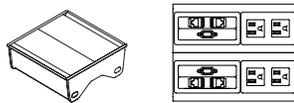
**Mediatrac 1 Options**

**8" Single Door Mediatrac™ Grommet**



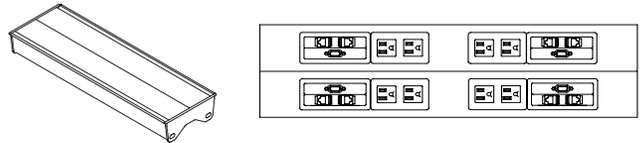
2 grounded outlets, 1 exit plug, accepts 2 Extron single space AAP's, AAP modules specified separately, brushed aluminum frame

**8" Double Door Mediatrac™ Grommet**



4 grounded outlets, 1 exit plug, accepts 4 Extron single space AAP's, AAP modules specified separately, brushed aluminum frame

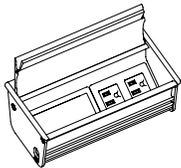
**24" Double Door Mediatrac™ Grommet**



8 grounded outlets, 2 exit plugs, accepts 8 Extron single space AAP's, AAP modules specified separately, brushed aluminum frame

**Mediatrac 1 Grommet Kits (Includes the following)**

**Power Module**



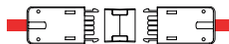
Number and configuration of grommet modules determined by the grommet code

**Jumper (if required)**



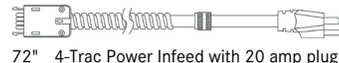
Jumper are determined by the length of the top specified

**Connector + H-Block**



Will be included in kit when the 4-trac option is specified

**Power Infeed Options**



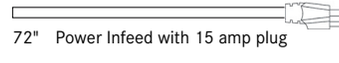
72" 4-Trac Power Infeed with 20 amp plug



20 amp receptacle  
4-Trac Only



72" 4-Trac Power Infeed with Hardwired



72" Power Infeed with 15 amp plug



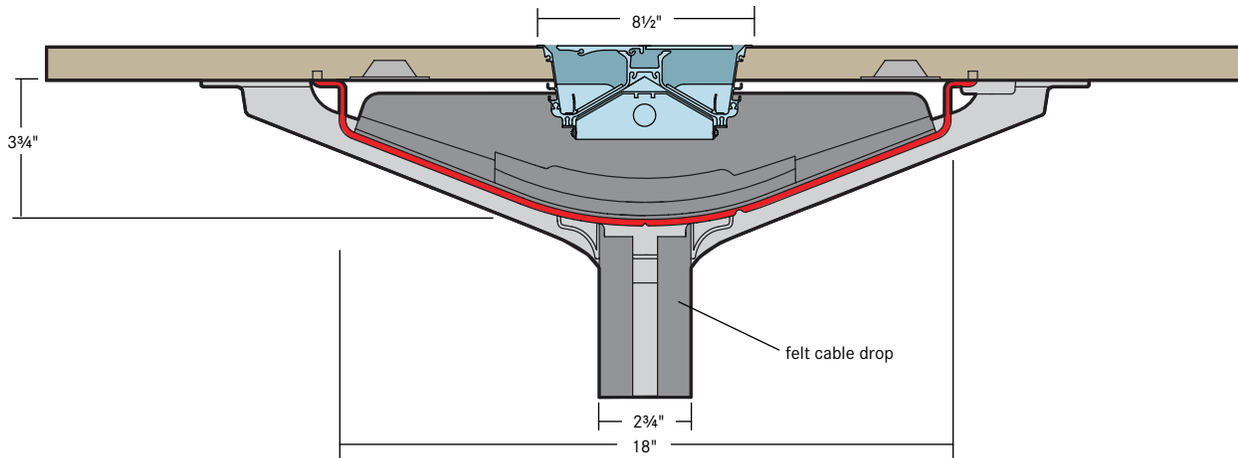
15 amp receptacle



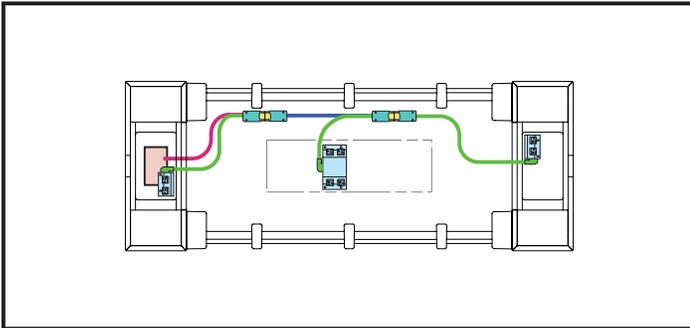
72" 3/8" Hardwire Whip

**Playbook Wire Management**

Mediatrac 1 utilizes the plug and play power system and offers 1" diameter round grommets that are available for speakerphone wire management offered only for Playbook round tables. Single door grommets have (2) receptacles and (2) AAP single plates while double door grommets have (4) receptacles and (4) AAP single plates. Mediatrac 1 is not available on 4-star table bases. Mediatrac 1 is UL listed.



Mediatrac 1™ 4-Trac Power System



Mediatrac1 is available in our 4-Trac Power System, allowing for easy installation and reconfiguration capabilities.

4-Trac snaps together easily underneath the worksurface using whips from each power module and the integral 4-Trac jumpers specified for use with each particular Mediatrac1 grommet size. **The grommet layout and wiring scheme is specified specifically for each top size and is included with each kit.**

Each power transition is accommodated by an H-Block, which gives the ability to snap together four power leads. Using the provided documentation to facilitate installation, powering the Mediatrac1 system is as easy as snapping together connectors.

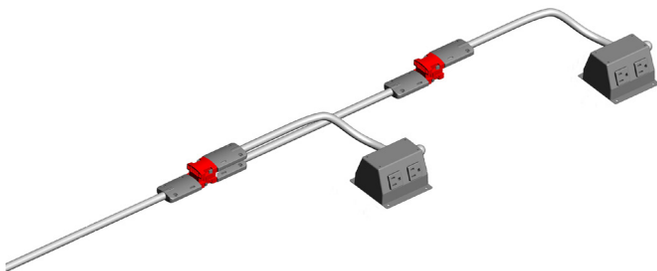
Infeeds are available in both hardwired and corded version in a 72" length. The plug version for the Mediatrac1 power system is 20 amps and will require plugging into a 20 amp outlet to comply with electrical codes.

Mediatrac 1 Grommets Using Electrical 4-Trac Power System

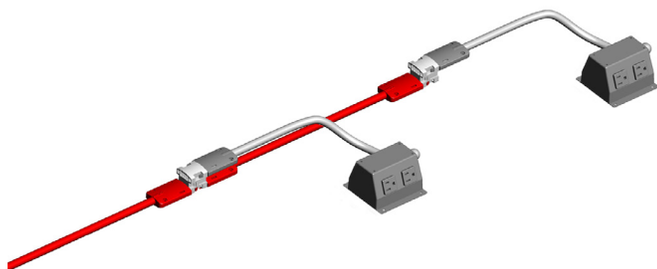
- Power Infeed
- Power Module Whip
- Modular Connector
- Jumper
- Power Drop
- H-Block



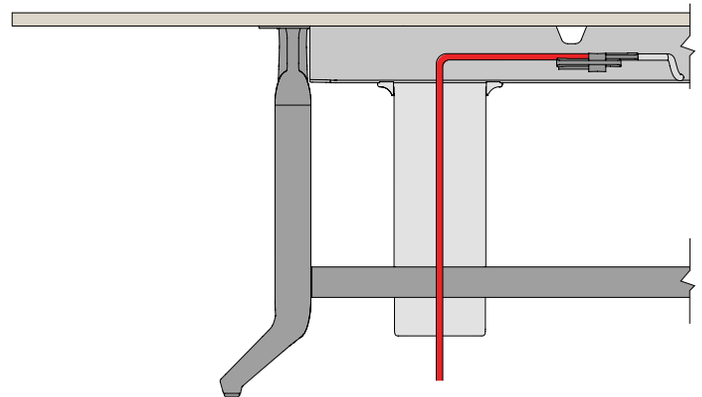
4-Trac Infeed snaps into an H-Block connected to a Mediatrac1 power module with a 18" modular end.



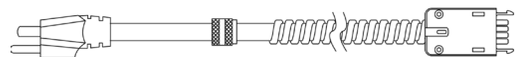
4-Trac H-Block connects up to (4) Jumpers and Power Modules.



4-Trac Jumpers used in conjunction with the H-Block to wire the system.



72" 4-Trac Power Infeed with Hardwired Conduit



72" 4-Trac Power Infeed with 20 amp Plug

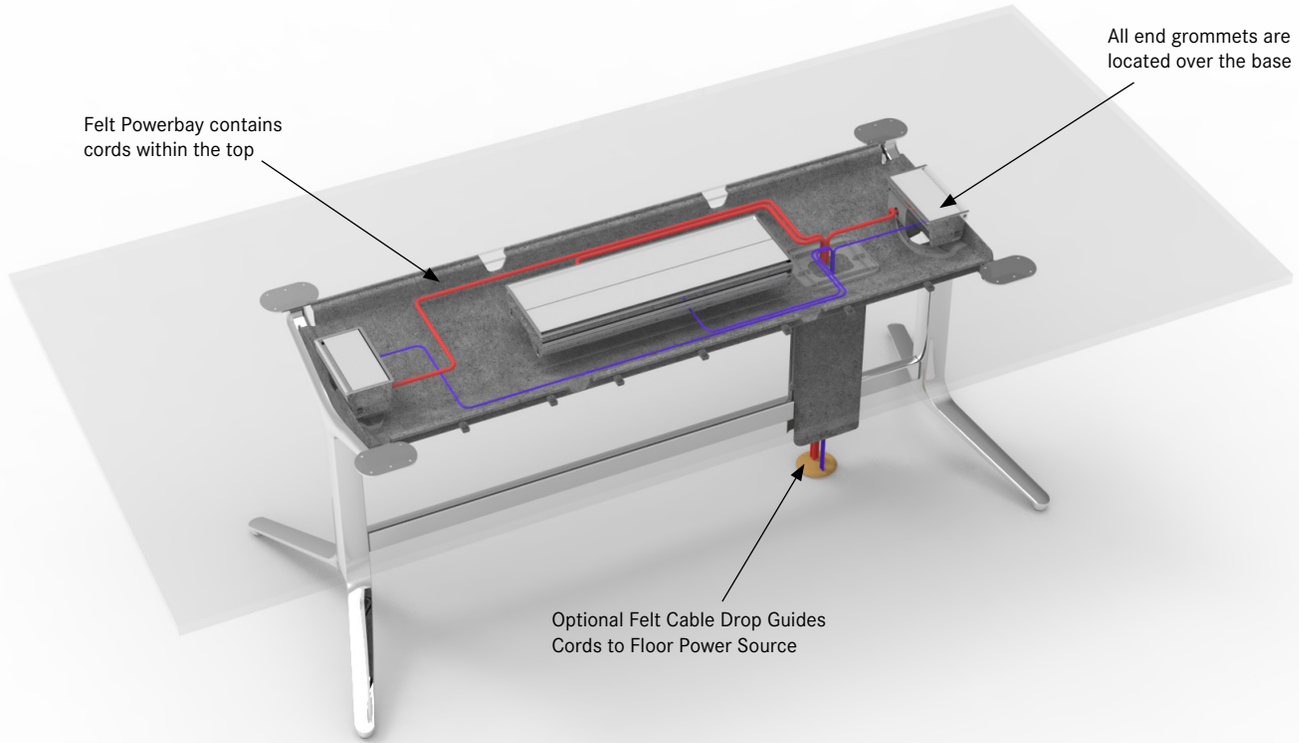


20 amp Receptacle

Illustrations showing electrical 4-Trac power infeed end options – hardwired conduit and 20 amp corded plug. Both are available in 72" lengths. 20 amp receptacle must be used with the plug.

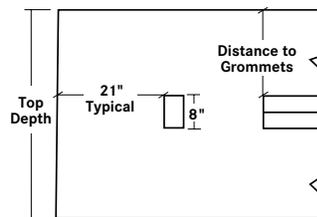
**Mediatrac 1™ Grommet Placement Kits**

Mediatrac 1™ power options by Bernhardt Design are offered as a grommet kit which includes all grommets, jumpers and necessary components needed to bring power from the floor to the user. The number of grommets and lengths of jumpers are determined by the lengths and power options selected. Your kit will come complete with all necessary parts to install in the field.



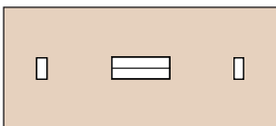
**Ordering Mediatrac 1 Grommets**

- Determine the amount of power and data needed
- Select the grommet code that best suits your requirements
- Select the type of power infeed you need
- Select the length of table that this is to be used on  
*(make sure that this grommet code matches the code used when ordering your top)*
- Select the grommet trim/frame finish
- Select the lid/door material
- Select the lid/door finish



Top Depth	Distance to Grommet
42"	17"
48"	20"
54"	23"
60"	26"
66"	29"
72"	32"

The Grommet Kit will ship separately and will be installed in the **field**.  
See pages 80-88 for installation locations.



**Ordering Example:**  
**120" x 54" Table Top**  
**Walnut veneer, 870 finish**  
**M08 Grommet Code with 4trac corded power**  
**Walnut Door/Brushed Aluminum Trim**

specification codes example: **MGS-M08-4TC120**

series	sku	power option	table length
top		<b>CRD</b> corded	<b>096 150 204</b>
		<b>HWD</b> hardwired	<b>102 156 210</b>
		<b>4TC</b> four trac corded	<b>108 162 216</b>
		<b>4TH</b> four trac hardwired	<b>114 168 222</b>
			<b>120 174 228</b>
			<b>126 180 234</b>
			<b>132 186 224</b>
			<b>138 192</b>
			<b>144 198</b>

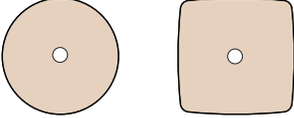
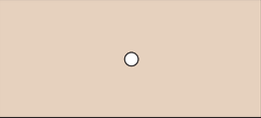
M | G | S | - | M | 0 | 8 | - | 4 | T | C | 1 | 2 | 0

material + finish code example: **BA WLT 870**

frame finish	lid material	lid finish
<b>BA</b> brushed aluminum	<b>ALM</b> aluminum	see pages 3-5
<b>powder coat upcharge \$175</b>	<b>PLL</b> solid laminate	
<b>WH</b> satin white powder coat	<b>WGL</b> woodgrain laminate	
<b>GR</b> graphite powder coat	<b>ASH</b> ash	
<b>BZ</b> bronze powder coat	<b>MPL</b> maple	
<b>IG</b> iron grey powder coat	<b>OAK</b> oak	
<b>RD</b> black red powder coat	<b>WLT</b> walnut	
<b>BK</b> matte black powder coat	<b>TOK</b> tiger oak	
	<b>SSF</b> glacier white	

B | A | W | L | T | 8 | 7 | 0

Mediatrac 1 grommet kits and locations codes for veneer, laminates and solid surface tops.  
Kits include all jumpers and necessary components based on table length and power option.  
Grommet kits ship separately from tops.

sku	specifications	frame material
<b>M01</b>	<b>30" - 72" Round and Square Tables</b> (1) 3" single round pass through grommet kit 	<b>ALM</b> aluminum \$ 169
	<b>60" - 240" Table</b> (1) 3" single round pass through grommet kit 	169
<b>M02</b>	<b>60" - 240" Table</b> (2) 3" single round pass through grommet kits 	337
<b>M33</b>	<b>60" - 240" Table</b> (3) 3" single round pass through grommet kits 	505

specification codes example: ACS-SKU

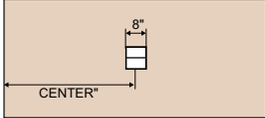
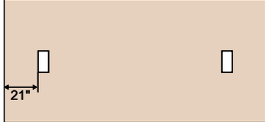
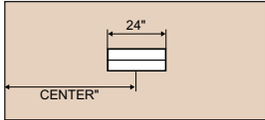
series	sku
top	
A   C   S   -	-

material + finish code example: BA

frame finish
BA brushed aluminum
WH satin white powder coat
GR graphite powder coat
BZ bronze powder coat
IG iron grey powder coat
RD black red powder coat
BK matte black powder coat

Mediatrac 1 grommet kits and locations codes for veneer, laminates and solid surface tops. Kits include all jumpers and necessary components based on table length and power option. Grommet kits ship separately from tops.

Specify table length, power style, lid material and frame finish below.

sku	specifications	lid material		
		ALM aluminum	PLL solid laminate WGL woodgrain laminate	ASH ash MPL maple OAK oak WLT walnut SSF solid surface
<b>M03</b>	<b>60" - 240" Table</b> (1) 8" double door mediatrac grommet 	\$ 2183	\$ 2457	\$ 3413
<b>M04</b>	<b>60" - 240" Table</b> (2) 8" single door mediatrac grommets 	3002	3275	5527
<b>P04</b>	<b>60" - 240" Table</b> same information as M04 (1) 1" dia. grommet for microphone 	3140	3413	5663
<b>M06</b>	<b>60" - 240" Table</b> (1) 24" double door mediatrac grommet 	3072	3345	4572

specification codes example: MGS-SKU-CRD120

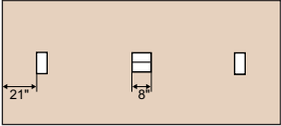
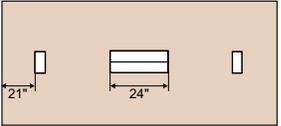
series	sku	power option	table length
top		<b>CRD</b> corded	060 126 192
		<b>HWD</b> hardwired	066 132 198
		<b>4TC</b> four trac corded	072 138 204
		<b>4TH</b> four trac hardwired	078 144 210
			084 150 216
			090 156 222
			096 162 228
			102 168 234
			108 174 240
			114 180
			120 186

material + finish code example: BA WLT 839

frame finish	lid material	lid finish
<b>BA</b> brushed aluminum	<b>ALM</b> aluminum	see pages 4-6
<b>WH</b> satin white powder coat	<b>PLL</b> solid laminate	
<b>GR</b> graphite powder coat	<b>WGL</b> woodgrain laminate	
<b>BZ</b> bronze powder coat	<b>ASH</b> ash	
<b>IG</b> iron grey powder coat	<b>MPL</b> maple	
<b>RD</b> black red powder coat	<b>OAK</b> oak	
<b>BK</b> matte black powder coat	<b>WLT</b> walnut	
	<b>SSF</b> glacier white	

Mediatrac 1 grommet kits and locations codes for veneer, laminates and solid surface tops. Kits include all jumpers and necessary components based on table length and power option. Grommet kits ship separately from tops.

Specify table length, power style, lid material and frame finish below.

sku	specifications	lid material		
		ALM aluminum	PLL solid laminate WGL woodgrain laminate	ASH ash MPL maple OAK oak WLT walnut SSF solid surface
<b>M05</b>	<b>72" - 240" Table</b>  (2) 8" double door mediatrac grommets 	\$ 3958	\$ 4231	\$ 6548
<b>P05</b>	<b>72" - 240" Table</b>  same information as M05 (1) 1" dia. grommet for microphone 	4094	4366	6686
<b>M07</b>	<b>84" - 240" Table</b>  (1) 8" double door mediatrac grommet (2) 8" single door mediatrac grommets 	4777	5323	8596
<b>M08</b>	<b>84" - 240" Table</b>  (1) 24" double door mediatrac grommet (2) 8" single door mediatrac grommets 	5595	6140	9483

specification codes example: MGS-SKU-CRD120

series	sku	power option	table length
top		<b>CRD</b> corded	072 132 192
		<b>HWD</b> hardwired	078 138 198
		<b>4TC</b> four trac corded	084 144 204
		<b>4TH</b> four trac hardwired	090 150 210
			096 156 216
			102 162 222
			108 168 228
			114 174 234
			120 180 240

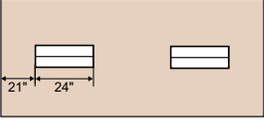
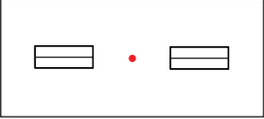
material + finish code example: BA WLT 839

frame finish	lid material	lid finish
<b>BA</b> brushed aluminum	<b>ALM</b> aluminum	see pages 4-6
<b>WH</b> satin white powder coat	<b>PLL</b> solid laminate	
<b>GR</b> graphite powder coat	<b>WGL</b> woodgrain laminate	
<b>BZ</b> bronze powder coat	<b>ASH</b> ash	
<b>IG</b> iron grey powder coat	<b>MPL</b> maple	
<b>RD</b> black red powder coat	<b>OAK</b> oak	
<b>BK</b> matte black powder coat	<b>WLT</b> walnut	
	<b>SSF</b> glacier white	

Note: When ALM Aluminum is selected for lid material, lid material will match frame finish.

Mediatrac 1 grommet kits and locations codes for veneer, laminates and solid surface tops. Kits include all jumpers and necessary components based on table length and power option. Grommet kits ship separately from tops.

Specify table length, power style, lid material and frame finish below.

sku	specifications	lid material		
		ALM aluminum	PLL solid laminate WGL woodgrain laminate	ASH ash MPL maple OAK oak WLT walnut SSF solid surface
<b>M12</b>	<b>108" - 240" Table</b> (2) 24" double door mediatrac grommets 	\$ 6155	\$ 6700	\$ 8528
<b>P12</b>	<b>108" - 240" Table</b> same information as M12 (1) 1" dia. grommet for microphone 	6292	6837	8665

specification codes example: MGS-SKU-CRD120

series	sku	power option	table length
top		CRD corded	108 162 216
		HWD hardwired	114 168 222
		4TC four trac corded	120 174 228
		4TH four trac hardwired	126 180 234
			132 186 240
			138 192
			144 198
			150 204
			156 210

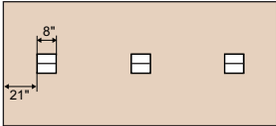
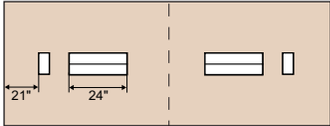
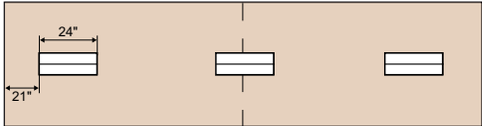
material + finish code example: BA WLT 839

frame finish	lid material	lid finish
BA brushed aluminum	ALM aluminum	see pages 4-6
<b>powder coat upcharge \$150</b>	PLL solid laminate	
WH satin white powder coat	WGL woodgrain laminate	
GR graphite powder coat	ASH ash	
BZ bronze powder coat	MPL maple	
IG iron grey powder coat	OAK oak	
RD black red powder coat	WLT walnut	
BK matte black powder coat	SSF glacier white	

Note: When ALM Aluminum is selected for lid material, lid material will match frame finish.

Mediatrac 1 grommet kits and locations codes for veneer, laminates and solid surface tops. Kits include all jumpers and necessary components based on table length and power option. Grommet kits ship separately from tops.

Specify table length, power style, lid material and frame finish below.

sku	specifications	lid material		
		ALM aluminum	PLL solid laminate WGL woodgrain laminate	ASH ash MPL maple OAK oak WLT walnut SSF solid surface
<b>M10</b>	<b>96" - 240" Table</b>  (3) 8" double door mediatrac grommets  	\$ 5936	\$ 6482	\$ 9822
<b>M15</b>	<b>132" - 240" Table</b>  (2) 8" single door mediatrac grommets (2) 24" double door mediatrac grommets  	7777	8458	12823
<b>M30</b>	<b>156" - 240" Table</b>  (3) 24" double door mediatrac grommets  	8323	9141	12687

specification codes example: MGS-SKU-CRD 120

series	sku	power option	table length
top		CRD corded	096 150 204
		HWD hardwired	102 156 210
		4TC four trac corded	108 162 216
		4TH four trac hardwired	114 168 222
			120 174 228
			126 180 234
			132 186 240
			138 192
			144 198

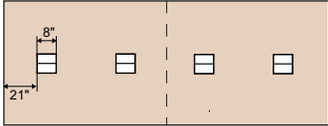
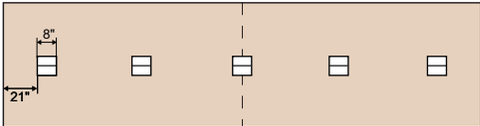
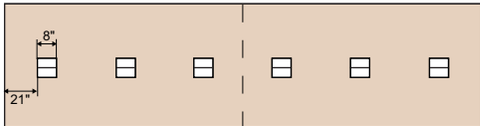
material + finish code example: BA WLT 839

frame finish	lid material	lid finish
BA brushed aluminum	ALM aluminum	ee pages 4-6
<b>powder coat upcharge \$225</b>	PLL solid laminate	
WH satin white powder coat	WGL woodgrain laminate	
GR graphite powder coat	ASH ash	
BZ bronze powder coat	MPL maple	
IG iron grey powder coat	OAK oak	
RD black red powder coat	WLT walnut	
BK matte black powder coat	SSF glacier white	

Note: When ALM Aluminum is selected for lid material, lid material will match frame finish.

**Mediatrac 1 grommet kits and locations codes for veneer, laminates and solid surface tops. Kits include all jumpers and necessary components based on table length and power option. Grommet kits ship separately from tops.**

**Specify table length, power style, lid material and frame finish below.**

sku	specifications	lid material		
		ALM aluminum	PLL solid laminate WGL woodgrain laminate	ASH ash MPL maple OAK oak WLT walnut SSF solid surface
<b>M14</b>	<b>132" - 240" Table</b>  (4) 8" double door mediatrac grommets 	\$ 8255	\$ 8937	\$ 13711
<b>M21</b>	<b>180" - 240" Table</b>  (5) 8" double door mediatrac grommets 	9619	10437	16028
<b>M25</b>	<b>228" - 240" Table</b>  (6) 8" double door mediatrac grommets Two power infeeds will be provided 	11732	12551	19440

specification codes example: MGS-SKU-CRD132

series	sku	power option	table length		
top		CRD corded	132	174	216
		HWD hardwired	138	180	222
		4TC four trac corded	144	186	228
		4TH four trac hardwired	150	192	234
			156	198	240
			162	204	
			168	210	

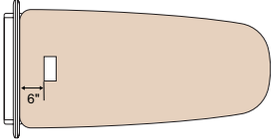
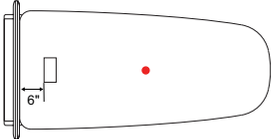
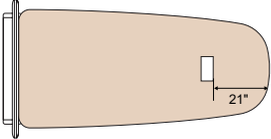
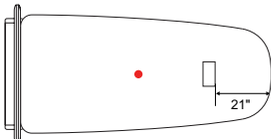
material + finish code example: BA WLT 839

frame finish	lid material	lid finish
BA brushed aluminum	ALM aluminum	see pages 4-6
<b>powder coat upcharge \$375</b>	PLL solid laminate	
WH satin white powder coat	WGL woodgrain laminate	
GR graphite powder coat	ASH ash	
BZ bronze powder coat	MPL maple	
IG iron grey powder coat	OAK oak	
RD black red powder coat	WLT walnut	
BK matte black powder coat	SSF glacier white	

Note: When ALM Aluminum is selected for lid material, lid material will match frame finish.

**Mediatrac 1 grommet kits and locations codes for veneer, laminates and solid surface tops. Kits include all jumpers and necessary components based on table length and power option. Grommet kits ship separately from tops.**

**Specify table length, power style, lid material and frame finish below.**

sku	specifications	lid material		
		ALM aluminum	PLL solid laminate WGL woodgrain laminate	ASH ash MPL maple OAK oak WLT walnut SSF solid surface
<b>C01</b>	<b>48" - 120" Table</b>  (1) 8" single door mediatrac grommet <b>Available for media-conference tops</b>  	\$ 1502	\$ 1638	\$ 2764
<b>CP1</b>	<b>48" - 120" Table</b>  same information as C01 (1) 1" dia. grommet for microphone <b>Available for media-conference tops</b>  	1638	1776	2902
<b>C02</b>	<b>48" - 120" Table</b>  (1) 8" single door mediatrac grommet <b>Available for media-conference tops</b>  	1502	1638	2764
<b>CP2</b>	<b>48" - 120" Table</b>  same information as C02 (1) 1" dia. grommet for microphone <b>Available for media-conference tops</b>  	1638	1776	2902

specification codes example: MGS-SKU-CRD120

series	sku	power option	table length
top		<b>CRD</b> corded	<b>048 090</b>
		<b>HWD</b> hardwired	<b>054 096</b>
		<b>4TC</b> four trac corded	<b>060 102</b>
		<b>4TH</b> four trac hardwired	<b>066 108</b>
			<b>072 114</b>
			<b>078 120</b>
			<b>084</b>

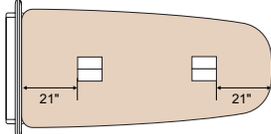
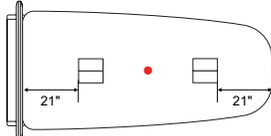
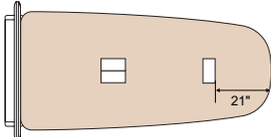
material + finish code example: BA WLT 839

frame finish	lid material	lid finish
<b>BA</b> brushed aluminum	<b>ALM</b> aluminum	see pages 4-6
<b>powder coat upcharge \$75</b>	<b>PLL</b> solid laminate	
<b>WH</b> satin white powder coat	<b>WGL</b> woodgrain laminate	
<b>GR</b> graphite powder coat	<b>ASH</b> ash	
<b>BZ</b> bronze powder coat	<b>MPL</b> maple	
<b>IG</b> iron grey powder coat	<b>OAK</b> oak	
<b>RD</b> black red powder coat	<b>WLT</b> walnut	
<b>BK</b> matte black powder coat	<b>SSF</b> glacier white	

Note: When ALM Aluminum is selected for lid material, lid material will match frame finish.

**Mediatrac1 grommet kits and locations codes for veneer, laminates and solid surface tops. Kits include all jumpers and necessary components based on table length and power option. Grommet kits ship separately from tops.**

**Specify table length, power style, lid material and frame finish below.**

sku	specifications	lid material		
		ALM aluminum	PLL solid laminate WGL woodgrain laminate	ASH ash MPL maple OAK oak WLT walnut SSF solid surface
<b>C05</b>	<b>66" - 120" Table</b>  (2) 8" double door mediatrac grommet <b>Available for media-conference tops</b>	\$ 3958	\$ 4231	\$ 6548
				
<b>CP5</b>	<b>66" - 120" Table</b>  same information as C05 (1) 1" dia. grommet for microphone <b>Available for media-conference tops</b>	4094	4366	6686
				
<b>C07</b>	<b>66" - 120" Table</b>  (1) 8" double door mediatrac grommet (1) 8" single door mediatrac grommet <b>Available for media-conference tops</b>	5184	5730	9004
				

specification codes example: MGS-SKU-CRD120

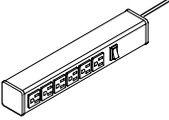
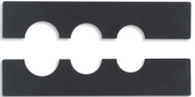
series	sku	power option	table length
top		<b>CRD</b> corded	<b>066 096</b>
		<b>HWD</b> hardwired	<b>072 102</b>
		<b>4TC</b> four trac corded	<b>078 108</b>
		<b>4TH</b> four trac hardwired	<b>078 114</b>
			<b>084 120</b>
			<b>090</b>
			<b>096</b>

material + finish code example: BA WLT 839

frame finish	lid material	lid finish
<b>BA</b> brushed aluminum	<b>ALM</b> aluminum	see pages 4-6
<b>WH</b> satin white powder coat	<b>PLL</b> solid laminate	
<b>GR</b> graphite powder coat	<b>WGL</b> woodgrain laminate	
<b>BZ</b> bronze powder coat	<b>ASH</b> ash	
<b>IG</b> iron grey powder coat	<b>MPL</b> maple	
<b>RD</b> black red powder coat	<b>OAK</b> oak	
<b>BK</b> matte black powder coat	<b>WLT</b> walnut	
	<b>SSF</b> glacier white	

Note: When ALM Aluminum is selected for lid material, lid material will match frame finish.



	description	sku	w	d	h	price
	<b>power strip</b>  6 outlet center; 110v 15 amp 15' plug-in cord surge protector UL Listed	VNY	12¼	2	1¾	\$ 597
	<b>blank plate</b>  Extron® AAP blank plate with black powder coat finish single space insert	VGG	3½	-	⅝	177
	<b>cable pass-through module</b>  Extron® AAP single space, cable pass-through plates sold as a set of (2) black powder coat finish	VGY	3½	-	1⅜	502
	<b>phone/data module</b>  Extron® AAP two RJ-45 pass-through barrels CAT 5e single space insert	VGD	3½	-	⅝	379
	<b>phone/data module</b>  Extron® AAP one RJ-45 female to punch down block leviton CAT6 data single space insert	VGK	3½	-	⅝	303
	<b>phone/data module</b>  Extron® AAP two RJ-45 female to punch down block leviton CAT6 data single space insert	VGP	3½	-	⅝	421
	<b>phone/data module</b>  Extron® AAP two RJ-45 female to punch down block AMP CAT6 data single space insert	VGL	3½	-	⅝	421

specification codes example: ACS-SKU

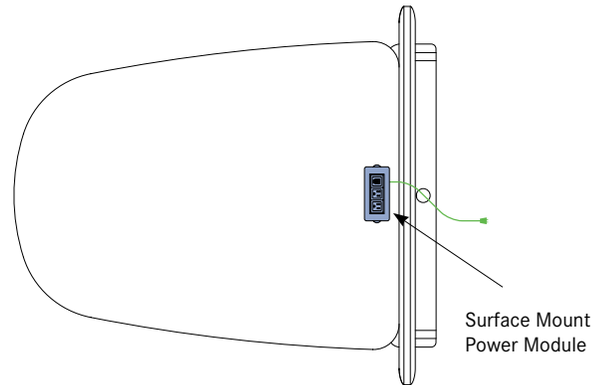
series	sku
accessories	
A   C   S   -	

description	sku	w	d	h	price
 <p><b>phone/data module</b></p> <p>Extron® AAP two RJ-45 female to punch down block higher than CAT6 data type connectors systemax MGS500 backward compatible double space insert</p>	VGQ	3½	-	1¾	\$ 572
 <p><b>computer/audio/video module</b></p> <p>Extron® AAP HDMI female to HDMI female on 10" pigtail single space insert</p>	VG3	3½	-	5⁄8	421
 <p><b>control/computer module</b></p> <p>Extron® AAP two USB A female to female barrels single space insert</p>	VGR	3½	-	5⁄8	421
 <p><b>power plate charging module</b></p> <p>type 5 VDC USB C power outlet 3 A/45 watts type 5 VDC USB A power outlet 2.1A/ 10.5 watts of power for charging mobile devices, single space insert</p>	VG9	3½	-	5⁄8	1437
 <p><b>usb charging module</b></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	815

specification codes example: ACS-SKU

series	sku
accessories	
A   C   S   -	

**Surface Mount Power Module**

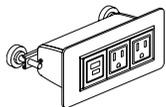


A surface mount power solution is available for Playbook runoff tables and mediawall only. Allowing for quick access to power, the surface mount power module features (2) grounded receptacles and (1) 2 amp USB-A port and (1) 2 amp USB-C port.

**Note: End user installation will be required per individual SKU. Power specified separately. Grommet code shown below.**

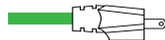
**Power Module**

Black, Silver or White Finish



**Power Infeed**

10' Grounded Plug



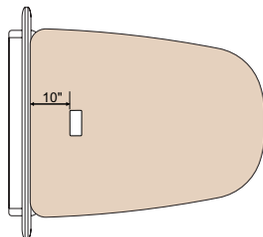
15 amp

**Updated Information Shown in RED**

- (2) 120 v 60 Hz. 15 amp receptacles
- (1) 2 amp USB-A port, 10 watt
- (1) 2 amp USB-C port, 20 watt
- 6½" w x 3" d x 2¾" h

**Surface Mount grommet kits and locations codes for veneer, laminates and solid surface tops. Kits include all jumpers and necessary components based on table length and power option. Grommet kits ship separately from tops.**

sku	specifications	frame material
		<b>ALM</b> aluminum
<b>Z06</b>	<b>60" - 120" Tables</b>	<b>\$ 945</b>



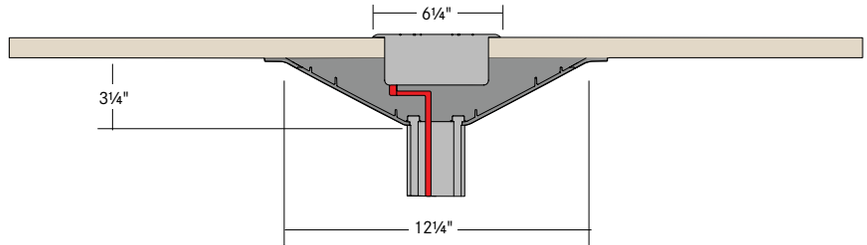
specification codes example: ACS-SKU

series	sku
accessories	
A   C   S   -	

finish code example: WH

finish
<b>BK</b> black
<b>SV</b> silver
<b>WH</b> white

Triad Surface Mount Power Module



Note: End user installation will be required per individual SKU. Power specified separately.

Available for the Playbook round and square version tables only. The new Triad surface mount power module offers a simple and clean way of bringing power and USB to the worksurface.

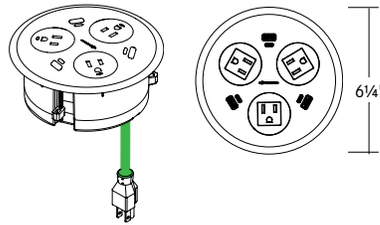
The Triad surface mount power module installs flush to the worksurface. It features (3) receptacles, (3) USB-A ports and (3) USB-C ports. Module is available with a matte black or satin white finish.

Triad Power Module- Power + USB

- Updated Information Shown in RED
- Matte Black or Satin White Finish
- (3) 120v 60 Hz. 15 amp Receptacles
- (3) 2 amp USB-A ports, 10 watt
- (3) 2 amp USB-C ports, 20 watt
- 10' cord, 15 amp
- 6 1/4" w x 6 1/4" d x 2 1/2" h
- Specify power style TPU

When specifying Triad Round Surface Power for table assemblies use R01 grommet kit code.

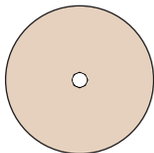
The power module is UL approved with spill-proof technology and a 15 amp, 10' power infeed. Power module is certified to UL STD 962 A CSA SDT 22.2 No.21.



Power Style
TPU
(3) receptacles (3) 2 amp USB-A ports, 10 watt (3) 2 amp USB-C ports, 20 watt

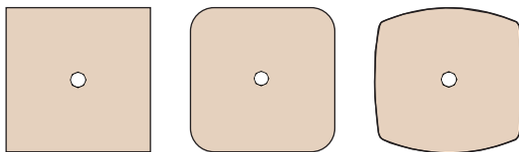
sku specifications

R01 30" - 72" Round Tables



\$ 2053

R01 30" - 60" Tables



2053

specification codes example: ACS-R01-TPU

series	sku	power style
accessories		TPU power + usb
A C S   -	R 0 1   -	T P U

finish code example: WH

finish
BK matte black
WH satin white

**Preapproval Procedure for Fabric**

**Customer's Own Material (COM)**

Due to aesthetic reasons or application restraints, Bernhardt Design must preapprove COM fabrics for application on the Bernhardt Design Playbook mediawall upholstered bases.

Fabrics with small or large patterns are not recommended for the Playbook mediawall upholstered bases. **Fabrics applied to Playbook Mediawall must be railroaded.**

**PREAPPROVAL PROCEDURE**

**Please submit a 12" X 12" sample for testing prior to the actual shipment of COM to Bernhardt Design.**

**SHIPPING ADDRESS FOR SAMPLES:**

**Bernhardt Design  
1839 Morganton Blvd. SW  
Lenoir, NC 28645  
Attn: Customer Service**

**Along with the COM sample, the product number, quantity of products, and contact information must be specified.**

Bernhardt Design reserves the right to reject any covering which in our opinion is unsuitable for upholstery purposes. However, Bernhardt Design shall in no instance be held responsible for tailoring variances that result from the application of a particular textile or leather to a specific frame.

**COM Yardage Specifications**

All yardage requirements shown in the price list are based on 54" plain material. Fabrics with a vertical repeat that must be matched, or that are less than 54" wide, require more yardage. The chart below should be used for determining additional COM yardage requirements.

Please add the indicated percentage to the yardage shown beside the style number in the price list. This guide will accurately cover most COM orders, but there will be instances due to unusual repeats or designs that additional yardages may be required. Bernhardt Design will not be held responsible for the purchase of any additional COM that may be required.

When ordering multi-item modular configurations, the total COM yardage must be provided from the same dye lot in a continuous roll(s).

**All COM's will be cut and applied at the discretion of Bernhardt Design unless special cutting instructions are included in writing with the purchase order.**

**Bernhardt Design will not be held responsible for defective fabrics, as all COM's are accepted as first quality goods.**

**Fabric Yardage Vertical Repeat**

<b>Fabric Width</b>	<b>Plain Fabric</b>	<b>2"-10" Repeat</b>	<b>11"-20" Repeat</b>	<b>21"-25" Repeat</b>	<b>26"-30" Repeat</b>
54"	0%	10%	15%	20%	25%
51-53"	15%	20%	25%	30%	35%
48-50"	30%	35%	40%	45%	50%
45-47"	45%	50%	55%	60%	65%
36-44"	60%	65%	70%	75%	80%

**Prices and Specifications**

Prices and specifications are subject to change without notice. All prices quoted will be FOB our factories. If applicable, sales tax will be based on ship-to destination.

Bernhardt Design reserves the right to make changes in dimensions, construction, price lists, or product literature without prior notice.

All measurements and weights are approximate and subject to change without notice.

**Order Entry**

All orders are subject to final acceptance by Bernhardt Design in Lenoir, NC. Receipt of our acknowledgment indicates acceptance of your order subject to the terms set forth on the acknowledgment.

Bernhardt Design attempts to clarify all purchase orders. However, in the event the price list number and description on the purchase order differ, the price list number will prevail.

**Changes/Cancellation**

All orders in production are considered firm orders and are not subject to changes or cancellation.

**Shipping**

Bernhardt Design will ship in accordance with customer instructions whenever possible. For convenience, Bernhardt Design offers a guaranteed freight program (GFP). Bernhardt Design will exercise our best judgment in selecting a carrier under our GFP. When selecting a carrier, Bernhardt Design will make our best effort to meet requested delivery dates.

Transportation lead-times and delays including equipment problems, weather, general traffic, traffic accidents, customer warehouse space, labor disputes, customer changes, etc., that occur on a carrier will not be the responsibility of Bernhardt Design. Furthermore, Bernhardt Design will not be responsible for additional costs incurred due to aforementioned delays.

For customers who decline our GFP, Bernhardt Design will stage orders for pick up at 1% of the list price, or \$75 minimum.

Customer orders in production will be shipped as scheduled and will not be held. Bernhardt Design reserves the right to make partial shipments on any order, unless notified otherwise by the customer.

High quality cartoning meeting trucking and railroad specifications is standard at no extra charge. Some items may be blanket wrapped for shipment.

**Freight Damage and Claims**

Bernhardt Design is not liable for any damages to products that occur during transit or storage. The carrier assumes all responsibility upon acceptance of product. It is the customer's responsibility to inspect products upon receipt and file any claims with the carrier. No product should be refused. If products are received damaged, a written exception should be made on the bill of lading and an immediate inspection be requested of the carrier.

Concealed damage must be reported to the carrier within 10 business days from date of delivery. Failure to make claims shall constitute acceptance of the products and waiver any claims of defects, errors or shortages. In the event delivery is made on a Bernhardt Design truck, the products should be carefully inspected for transit damage. If contents are damaged, the driver should be notified to call his dispatcher for immediate disposition.

Concealed damage must be reported within 10 business days from date of delivery and product/packaging held for inspection by a Bernhardt Design representative. Replacements for product damaged in shipment or storage will be manufactured upon receipt of a purchase order.

**Returns**

No merchandise may be returned to Bernhardt Design without written consent in the form of a Return Authorization from our Quality Assurance Department stating why item is being returned and how item will be shipped.

Unauthorized returns will be automatically refused by our receiving department as well as returns not in accordance with Bernhardt Design shipping instructions. Liability for defective merchandise shall be limited to the replacement or repair of that merchandise, and Bernhardt Design shall not be liable for other damages or losses.

**Terms and Credit**

Pricing and terms of sale apply to orders accepted by Bernhardt Design, and no terms, stipulations, or conditions contained in the dealer's submitted purchase orders shall have any force or effect. Bernhardt Design requires a completed and signed credit application from every dealer.

Bernhardt Design also requires dealers to provide a Blanket Certificate of Resale/Use containing valid sales tax exemption number(s) for their respective state(s).

If credit has been approved, the standard terms for all Bernhardt Design products are Net 30 from the invoice date. In certain instances, as an additional condition of order acceptance, buyer may be required to provide a deposit at time of order and/or remit the balance before shipment is released. If credit has not been approved, a 100% prepayment, including any freight charges, is required prior to production.

Acceptable forms of payment include a certified check or electronic bank transfer. For information on where to send check/electronic bank information contact our Financial Services Department. If a dealer or company check is submitted, three (3) weeks should be allowed for the clearance of the check. If electronic bank transfer is submitted, one (1) week should be allowed for the clearance of the electronic bank transfer. The order is subject to cancellation if payment in full is not received within three (3) weeks from the acknowledgment date.

The dealer may not make deductions for advertising, promotions, quality problems, freight, or any other reason without prior authorization by Bernhardt Design. Such a deduction could result in the curtailment or suspension of further shipments until the matter is resolved.

Delinquency notices are generated and mailed periodically. Service charges of 18% per annum will be added to each past-due transaction. Unpaid service charges will be accrued and invoiced on a periodic basis. Past-due notices may result in orders being held until the situation is resolved.

This credit hold could prevent orders from being placed into production or shipped. Orders not in production that are placed on credit hold for three (3) weeks will be subject to cancellation.

Severe past-due situations may result in the employment of a collection agency or other collection litigation. If any collection activity is necessary regarding a dealer account, the dealer will be responsible for the payment of any and all attorney and collection agency fees.

A slow payment history may result in reducing or eliminating an open line of credit. At the discretion of Bernhardt Design, amounts owed by a dealer to Bernhardt Design arising from any transaction or dealings between the dealer and Bernhardt Design may be offset against any amounts owed to the dealer by Bernhardt Design.

#### Warranty

Bernhardt Design will repair or replace, at its discretion, any product or part thereof which fails as the result of defects in material and workmanship, under single shift use and normal care for five years from date of shipment. This warranty shall apply only to the original purchaser.

This warranty does not cover normal wear and tear, misuse or abuse of product, dramatic temperature changes, exposure to unusual conditions or damages incurred by contact with seating products, tables, desks or other surfaces. Natural color changes, variations or movements in lumber or veneer products, exposure to extreme temperature changes and direct sunlight may cause color changes and/or surface damage. These are circumstances beyond the control of Bernhardt Design and are not warranty issues. Repair or replacement of discontinued product will be at the discretion of Bernhardt Design.

This warranty is the customer's exclusive remedy for product defect and does not apply to damage caused by a freight carrier, dealer, installer, user modification, attachments to a product, or any third party. Bernhardt Design has the exclusive right to make the final determination of product misuse or abuse. Except as stated above, Bernhardt Design makes no express or implied warranties as to any product, and in particular, makes no warranty of merchantability or of fitness for any particular purpose. Bernhardt Design shall not be liable for any consequential or incidental damages or for commercial loss arising from any product defect.

#### Operational Parts Warranty

Drawer glides, drawer boxes, drawer pulls, and lock mechanisms have a Life-Time Warranty for original purchaser. Power and communication components are warranted for one year.

#### Parts Order

Bernhardt Design parts have a \$25 net minimum per order. This does not include freight costs.

#### Custom Design

Bernhardt Design may alter products to meet specific needs. Contact your local sales representative when a custom design is needed. Custom designs,

if approved, require minimum quantities, additional leadtime and upcharges.

A custom job number, available from your Bernhardt Design sales representative, must be submitted with purchase orders. Orders combining custom design with standard product cannot be scheduled for production until custom items are approved. Custom design orders are not subject to revision or cancellation after acknowledgment.

#### Wood Finishes

Bernhardt Design tables are available in finishes that are compatible with credenzas and seating finishes. However, finishes on tables may vary slightly from those on seating due to the natural characteristics of the wood. No absolute match is implied or guaranteed.

#### Light Finishes

Bernhardt Design offers lighter finishes on certain veneers and solid woods. When specifying light finishes the natural characteristics of the wood will be

visible and color will vary. Natural characteristics include the natural discolorations of the wood substance and color variations in glued up stock. These natural characteristics are not considered defects by Bernhardt Design, and therefore merchandise will not be replaced.

#### Special Finishes

Special finishes, made to customer specifications and subject to factory approval, may be available at a 10% net upcharge with a \$500 net minimum.

Additional leadtime may be required for special finish items. Special finish orders will not be acknowledged until the special finish sample is approved in writing and received by Bernhardt Design Customer Service. Special finish orders are not subject to revision or cancellation after acknowledgment.

#### Installation and Maintenance

All freestanding tables and credenzas are equipped with leveling devices. Local floor conditions vary, and it is always necessary to properly adjust leveling devices. Proper leveling is essential to the alignment and function of doors and drawers.

Improperly leveled units result in misaligned doors and drawers and may impair locking mechanisms or other functional hardware. After the initial installation of credenzas, it may be necessary to readjust and align the units to compensate for settling. This should be expected as a matter of routine maintenance and follow-up to assure proper case function.

Proper installation of Bernhardt Design tables and credenzas is the responsibility of the dealer. Improperly installed units can result in permanent damage to case components. Damage due to improperly installed furniture not covered under product warranty.

Orders combining custom design with standard product cannot be scheduled for production until custom items are approved. Custom design orders are not subject to revision or cancellation after acknowledgment.

#### Care and Cleaning

Finished wood surfaces should be cleaned with a soft damp cloth, wiping in the direction of the grain. Furniture should be buffed dry immediately with a soft cloth.

#### Design and Patent Rights

All of the products shown in Bernhardt Design catalogs and described in Bernhardt Design price lists are, and remain, the property of Bernhardt Design, with the sole right reserved to manufacture and to distribute.

Some of the product designs shown are patented in the United States and will remain the property of Bernhardt Design. Any reproduction of the products constitutes an infringement of patented copyright laws and will be subject to prosecution.

#### Environmental

Some tables and credenzas are LEVEL® for ANSI/BIFMA e3-2019 – Furniture Sustainability Standard and SCS Indoor Advantage™ Gold certified. Visit the product page at [bernhardtdesign.com](http://bernhardtdesign.com) for certifications.

**Preferred Carrier Guaranteed Freight Rates**

Freight charges will be applied to orders as a separate line item based on the zones listed. Rates are based on zones with a minimum for each zone. All zones are located within the Continental United States.

The freight amount is calculated on the total merchandise list COM price. Additional freight fuel surcharges may apply. Rates are based on deliveries made Monday through Friday, 8 am until 5 pm.

All orders are shipped by Bernhardt Design company trucks or preferred carriers specified by Bernhardt Design. **If a purchase order does not specify that the product must ship complete, Bernhardt Design reserves the right to select the most effective shipping method necessary, including split shipments.** Dealer warehouse information, including phone number and contact name, must be specified on the purchase order.

Zone	Percent	Minimum
Zone 1	3%	\$150
Zone 2	4%	\$150
Zone 3	5%	\$150
Zone 4	5.5%	\$150
Zone 5	6%	\$150

Percent bases on List Price.

Direct site deliveries may be requested with an additional freight cost. Requests for direct site deliveries must be made 2 weeks prior to the scheduled ship week and meet the following criteria:

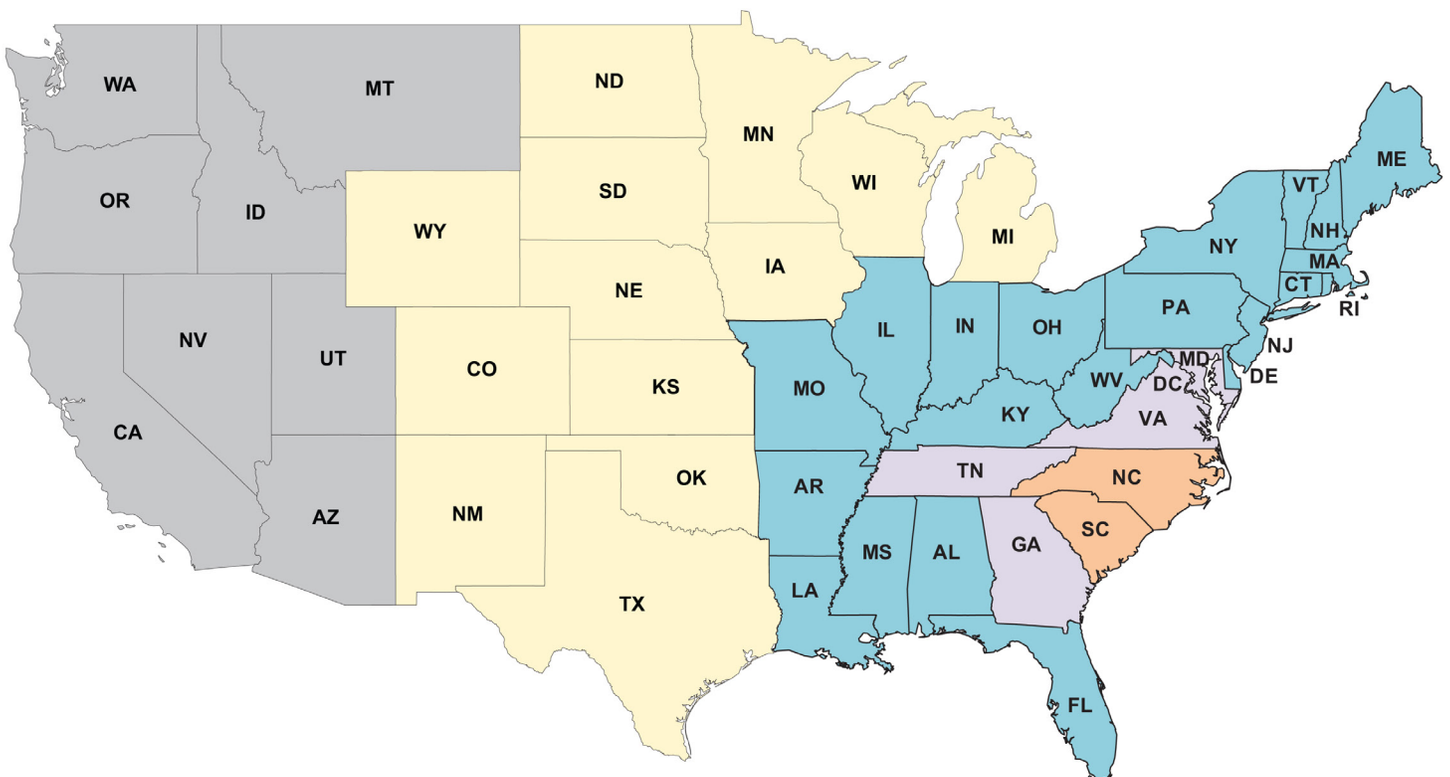
- Minimum of half truckload
- Delivery site accessible by a 53' trailer
- Complete delivery site address with contact name and on-site phone number
- Labor available for unloading

Deliveries that do not meet the criteria must be directed to a receiver warehouse. If a receiver warehouse is not available, the dealer may make arrangements with their own 3rd party carrier. If a 3rd party carrier is elected, a contact name, phone number and e-mail address is required.

Bernhardt Design has a no touch freight policy. Drivers are not allowed to unload freight.

Weekend direct site deliveries will incur a \$500 per trailer weekend delivery fee. Weekend is defined as between 5 pm Friday and 8 am Monday.

Customers who decline GFP should refer to the shipping section of the Terms and Conditions page.



**Preferred Carrier Guaranteed Freight Rates - Canada**

Freight charges will be applied to orders as a separate line item based on the zones listed. Rates are based on zones with a minimum for each zone.

The freight amount is calculated on the total merchandise list COM price. Additional freight fuel surcharges may apply. Rates are based on deliveries made Monday through Friday, 8 am until 5 pm.

All orders are shipped by Bernhardt Design company trucks or preferred carriers specified by Bernhardt Design. **If a purchase order does not specify that the product must ship complete, Bernhardt Design reserves the right to select the most effective shipping method necessary, including split shipments.** Dealer warehouse information, including phone number and contact name, must be specified on the purchase order.

Direct site deliveries may be requested with an additional freight cost. Requests for direct site deliveries must be made 2 weeks prior to the scheduled ship week and meet the following criteria:

- Minimum of half truckload
- Delivery site accessible by a 53' trailer
- Complete delivery site address with contact name and on-site phone number
- Labor available for unloading

Deliveries that do not meet the criteria must be directed to a receiver warehouse. If a receiver warehouse is not available, the dealer may make arrangements with their own 3rd party carrier. If a 3rd party carrier is elected, a contact name, phone number and e-mail address is required.

Bernhardt Design has a no touch freight policy. Drivers are not allowed to unload freight.

Weekend direct site deliveries will incur a \$500 per trailer weekend delivery fee. Weekend is defined as between 5 pm Friday and 8 am Monday.

Customers who decline GFP should refer to the shipping section of the Terms and Conditions page.

Zone	Minimums	Freight	Avg. Bus. Days
Zone 1	\$200	5%	10-15
Zone 2	\$200	9%	10-15
Zone 3	\$200	8%	10-15
Zone 4	\$200	11%	10-15
Zone 5	Quote	Quote	

**The attached rates are strictly freight and do not include brokerage fees.**



Greater Montreal Quebec Area (Postal Codes Starting with H) Freight is 5%