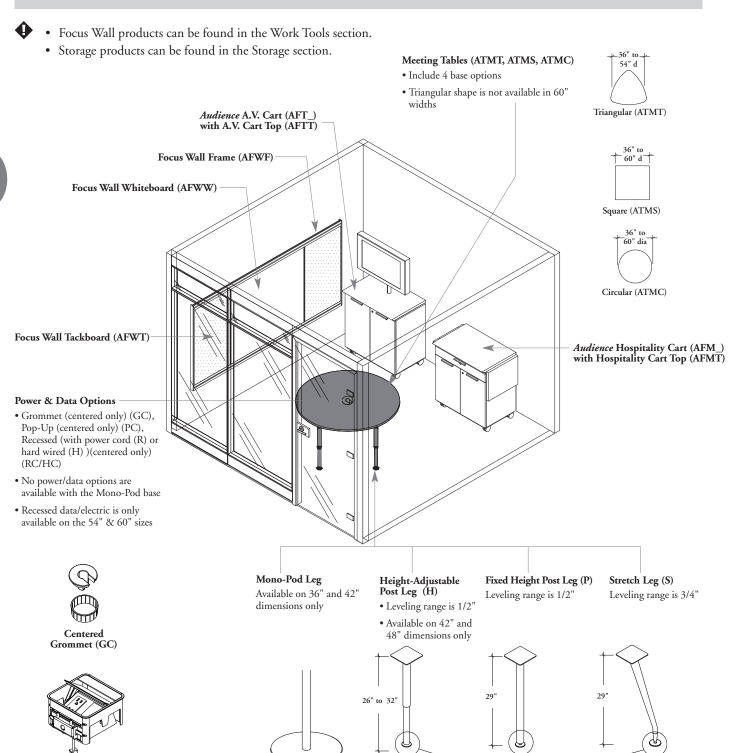
meeting & audience® boardroom tables

MEETING ROOM TABLE BASICS
MEETING ROOM TABLE FINISH PROTOCOL
MEETING ROOM TABLE EDGE TRIM STYLE OVERVIEW69
USER EDGE & GRAIN DIRECTION
ELECTRICS LAYOUTS FOR MEETING TABLES
AUDIENCE® BOARDROOM TABLES BASICS
AUDIENCE® BOARDROOM TABLES FINISH PROTOCOL73
AUDIENCE® BOARDROOM TABLES EDGE TRIM STYLE OVERVIEW
AUDIENCE® BOARDROOM TABLE USER EDGE & GRAIN DIRECTION
AUDIENCE® BOARDROOM TABLES GRAIN DIRECTION & NUMBER OF PIECES
WOOD FINISH DETAILS
POWER & DATA BASICS
ELECTRICAL LAYOUTS FOR AUDIENCE® BOARDROOM TABLES81
POWER/DATA GROMMET DETAILS
RECESSED POWER/DATA MODULE DETAILS
PLANNING WITH RECESSED POWER/DATA MODILIES 85

meeting room tables basics

Meeting Tables are ideally suited to providing table requirements for up to eight people in small to medium sized meeting rooms.



Casters (75 mm) 2 locking, 2 swivel

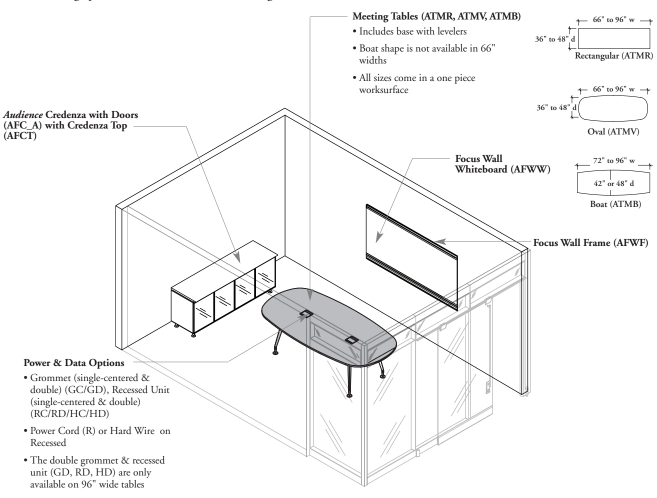
Centered Recessed with Power Cord (RC) or Centered Recessed Hard Wired (HC)

meeting room tables basics (continued)

Meeting Rooms can be finished with Audience Boardroom Storage and Focus Walls.



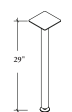
- Focus Wall products can be found in the Work Tools section.
- Storage products can be found in the Storage section.



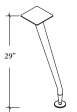








Stretch Leg (S) Leveling range is 3/4"



meeting room tables finish protocol

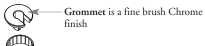
Meeting Room Tables co-ordinate with All Teknion finishes.



- Focus Wall products can be found in the Work Tools section.
- Storage products can be found in the Storage section.
- Straight Trims (6) and Bullnose Trims (2) are available in a variety of Edge Trim Colors. Flintwood, Seamless and Natural Veneer surfaces will include edges that match the surface color.

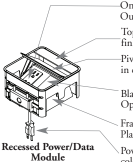
Audience Carts • Cases are finished in Source laminate, Flintwood, or Natural Veneer • Top is finished in Foundation Laminate, Seamless Color, Flintwood and Natural Veneer Worksurfaces are available in Foundation Laminates, Seamless Colors, Flintwood stains or Natural • Edges can be specified in Straight trim (6), Bullnose Trim (2), Flintwood Straight (7), Seamless Flat Edge (G), Seamless Full Knife Edge (X), Seamless Eased Edge (E), Flat Edge (G), Full Knife Edge (H), Solid Full Knife Edge (X), Solid Eased Edge (E)

Power & Data Options



Grommet Ring is Silver

Grommet



One top-accessed Duplex Power Outlet is finished in Grey.

Top Plate and Data/Electrical Box are finished in clear Anodized Aluminum

Pivoting Retractable door is finished in clear Anodized Aluminum

Blank cover for Communication Opening is finished in Platinum Grey

Frame is finished in powder coat

Power Cord is 15' long and Black color with 3-prong straight plug

- Table bases are available in a variety of Foundation or Mica colors
- Stretch Legs are also available in Chrome
- Casters are Black with Platinum covers and collars
- Leveler is Chrome and leveler collar is Chromed or Painted to match leg finish selected

meeting room tables edge trim style overview

The chart below indicates which edge trim styles can be specified with all meeting room surface finishes.



- All edge finishes will automatically default to match the surface finish selected, with the exception of the Straight Trim (6) and Bullnose Trim (2) which requires that an edge finish be chosen
- Meeting Table worksurfaces are 1" thick

	Foundation Laminate Surface	Seamless Color Surface	Flintwood Surface	Natural Veneers	Non-User Edge
Straight Trim (6) All Edges		n/a	n/a	n/a	Straight Trim (6)
Bullnose Trim (2) User Edge Only		n/a	n/a	n/a	Finished in a coordinating Straight Trim
Flintwood Straight Trim (7)	n/a	n/a		n/a	Flintwood Straight Trim (7)
Seamless Flat Edge (G)	n/a		n/a	n/a	Seamless Flat Edge (G)
Seamless Full Knife Edge (X) User Edge Only	n/a		n/a	n/a	Finished in a coordinating Flat Edge
Seamless Eased Edge (E)	n/a		n/a	n/a	Finished in a coordinating Flat trim
Flat Edge (G) All Edges	n/a	n/a	n/a		Flat Edge (G)
Full Knife Edge (H) User Edge Only	n/a	n/a	n/a		Finished in a coordinating Flat edge
Solid Full Knife Edge (X) User Edge Only	n/a	n/a	n/a		Finished in a coordinating Flat edge
Solid Eased Knife Edge (E) User Edge Only	n/a	n/a	n/a		Finished in a coordinating Flat edge

user edge & grain direction

Illustrations below show grain direction and user edges both with and without solid edges.



Shading indicates user edge

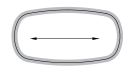
user edge

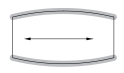












Square (ATMS)

Circular (ATMC) Triangular (ATMT) Rectangular (ATMR)

Oval (ATMV)

Boat (ATMB)

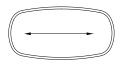
solid edge

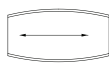












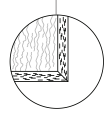
Square (ATMS)

Circular (ATMC) Triangular (ATMT)

Rectangular (ATMR)

Oval (ATMV)

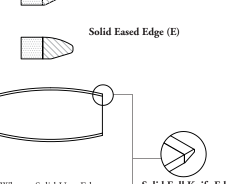
Boat (ATMB)



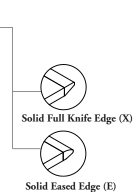
A visible "frame" will be evident on the surface of the table when Solid Edges (Solid Full Knife (X) and Solid Eased (E)) are specified. Color will be the same, however slight shade differences and grain directions may be evident

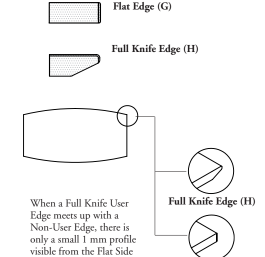
corner details on natural veneer worksurfaces

Solid Full Knife Edge (X)



When a Solid User Edge meets up with a Non-User Edge (as with the Boat and Video-Conference shapes), the solid wood profile is visible on the Non-User Edges





Flat Edge (G)

71

electrics layouts for meeting tables

Illustrations below show Power/Data locations on various table shapes and sizes.

grommet (G)

Sizes: 42" x 42", 48" x 48" (Not Mono-Pod bases)







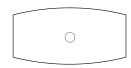
Centered Grommet (GC)

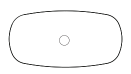
Centered Grommet (GC)

Centered Grommet (GC)

Sizes: 36"-48" d, 66" - 84" w







ATMR

Centered Grommet (GC)
Centered Recessed Unit (Plug-in or hardwire) (RC,HC)

ATMB

Centered Grommet (GC) Centered Recessed Unit (Plug-in or hardwire) (RC,HC)

ATMV

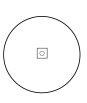
Centered Grommet (GC) Centered Recessed Unit (Plug-in or hardwire) (RC,HC)

recessed power/data module (R,H) and grommet (G)

Sizes: 54" or 60" w









ATMS

Centered Grommet (GC) Centered Recessed Unit (Plug-in or hardwire) (RC,HC) ATMC
Centered Grommet (GC)

Centered Recessed Unit (Plug-in or hardwire) (RC,HC)

ATMT

Centered Grommet (GC)
Centered Recessed Unit (Plug-in or hardwire) (RC,HC)

Sizes: 36" - 48" d, 96" w







ATMR

Double Grommet (GD)

Double Recessed (Plug-in or hardwire)
(RD, HD)

ATMB

Double Grommet (GD)

Double Recessed (Plug-in or hardwire)
(RD, HD)

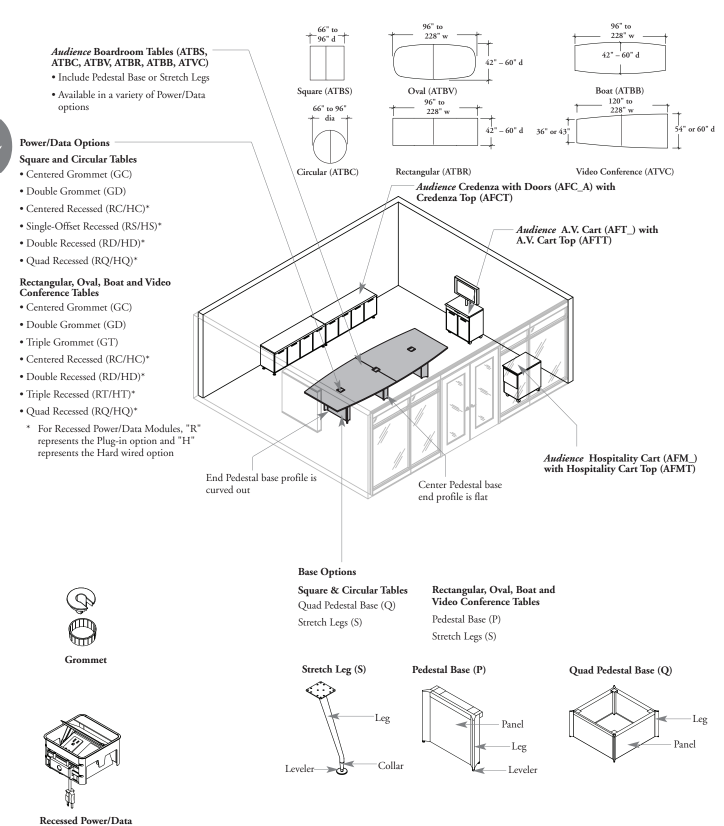
ATMV

Double Grommet (GD)

Double Recessed (Plug-in or hardwire)
(RD, HD)

audience boardroom tables basics

Audience Boardroom Tables provide a meeting area for up to 16 people and are available in a variety of shapes, base options and finishes

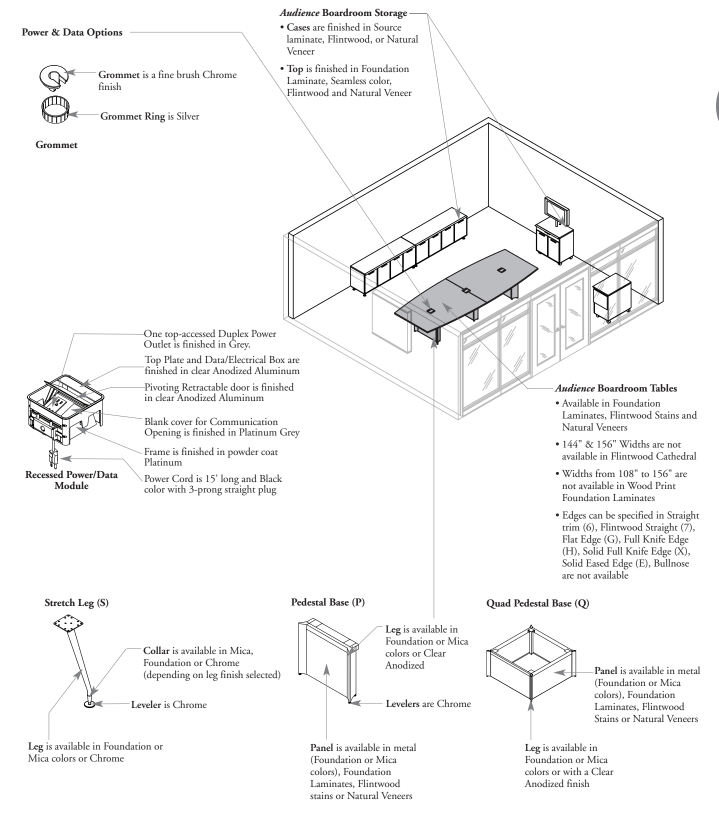


audience boardroom tables finish protocol

Audience Boardroom Tables co-ordinate with all Teknion finishes.



- Storage products can be found in the Storage section.
- Straight Trims (6) is available in a variety of Edge Trim Colors. Flintwood and Natural Veneer surfaces will come with edges
 that match the surface color.



audience boardroom tables edge trim style overview

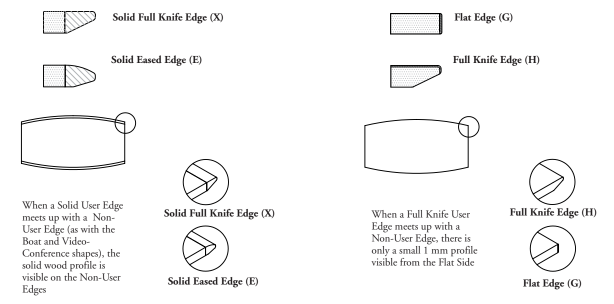
The chart below indicates which edge trim styles can be specified with all Audience Boardroom surface finishes.



- All edge finishes will automatically default to match the surface finish selected, with the exception of the Straight Trim (6) which requires that an edge finish be chosen
- Audience Boardroom Table worksurfaces are 1 1/4" thick

	Foundation Laminate Surface	Seamless Color Surface	Flintwood Surface	Natural Veneers	Non-User Edge
Straight Trim (6) All Edges		n/a	n/a	n/a	Straight Trim (6)
Flintwood Straight Trim (7)	n/a	n/a		n/a	Flintwood Straight Trim (7)
Flat Edge (G) All Edges	n/a	n/a	n/a		Flat Edge (G)
Full Knife Edge (H) User Edge Only	n/a	n/a	n/a		Finished in a coordinating Flat edge
Solid Full Knife Edge (X) User Edge Only	n/a	n/a	n/a		Finished in a coordinating Flat edge
Solid Eased Edge (E) User Edge Only	n/a	n/a	n/a		Finished in a coordinating Flat edge

corner details on natural veneer worksurfaces

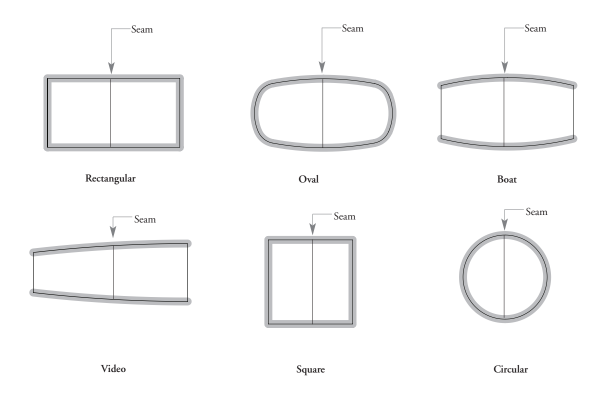


audience boardroom table user edges & grain direction

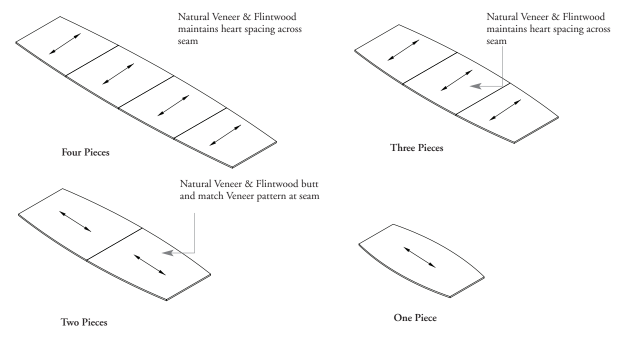
Illustrations below show user edge and grain direction for Audience Boardroom Tables.

sł

shading indicates user edge.



grain direction



audience boardroom tables grain direction & number of pieces

The following chart indicates the number of surface pieces provided and the number of pedestal bases/pairs of legs.



Most Audience Boardroom Tables come with at least 2 surface tops and will be seamed.

Shape	Size	# of Pieces	# of <u>Pairs</u> of Stretch Legs or <u>Pedestal Bases</u>	Grain Direction
	66x66	2 pieces	2 (or 1 Quad Base)	\$
	72x72	2 pieces	2 (or 1 Quad Base)	*
Square	78x78	2 pieces	2 (or 1 Quad Base)	*
	84x84	2 pieces	2 (or 1 Quad Base)	\$
	90x90	2 pieces	2 (or 1 Quad Base)	†
Circular	96x96	2 pieces	2 (or 1 Quad Base)	\$
		I		
	42x96	1 piece	2	←→
Rectangular	42x108	2 pieces	2	←→
C	42x120	2 pieces	2	←→
	48x96	1 piece	2	←→
Boat	48x108	2 pieces	2	←→
	48x120	2 pieces	2	←→
	48x132	2 pieces	2	←→
Oval	48x144	2 pieces	2	←→
	48x156	2 pieces	3	←→
	48x168	3 pieces	3	\$
	48x180	4 pieces	3	\$
	54x108	2 pieces	2	←→
	54x120	2 pieces	2	←→
	54x132	2 pieces	2	*
	54x144	2 pieces	2	←→
	54x156	2 pieces	3	←→
	54x168	3 pieces	3	\$
	54x180	4 pieces	3	*
	54x192	4 pieces	3	

audience boardroom tables grain direction & number of pieces (continued)

The following chart indicates the number of surface pieces provided and the number of pedestal bases/pairs of legs.

•

Audience Boardroom Tables coded as "60" have an actual dimension of 58.5".

Shape	Size	# of Pieces	# of Pairs of Stretch Legs or Pedestal Bases	Grain Direction
	54x204	4 pieces	3	♦
	54x216	4 pieces	3	\$
Rectangular	54x228	4 pieces	4	*
	60x144	2 pieces	2	←→
	60x156	2 pieces	3	←→
Boat	60x168	3 pieces	3	*
	60x180	4 pieces	3	\$
	60x192	4 pieces	3	*
Oval	60x204	4 pieces	3	*
	60x216	4 pieces	3	*
	60x228	4 pieces	4	\$
				,
	54x120	2 pieces	2	←→
	54x132	2 pieces	2	←→
Video Conference	54x144	2 pieces	3	←→
	54x156	2 pieces	3	←→
	60x120	2 pieces	3	←→
	60x132	2 pieces	3	←→
	60x144	2 pieces	3	←→
	60x156	2 pieces	3	←→
	60x168	3 pieces	3	\$
	60x180	4 pieces	3	♦
	60x192	4 pieces	3	\$
	60x204	4 pieces	3	*
	60x216	4 pieces	4	*
	60x228	4 pieces	4	

wood finish details

The following provides details on Teknion's Flintwoods and Natural Veneers.

flintwood & natural veneer

Different wood species offer unique texture and grain. Due to the natural properties of wood, grain pattern and finish color variation can be expected. Teknion provides a coordinated color match between individual product lines.

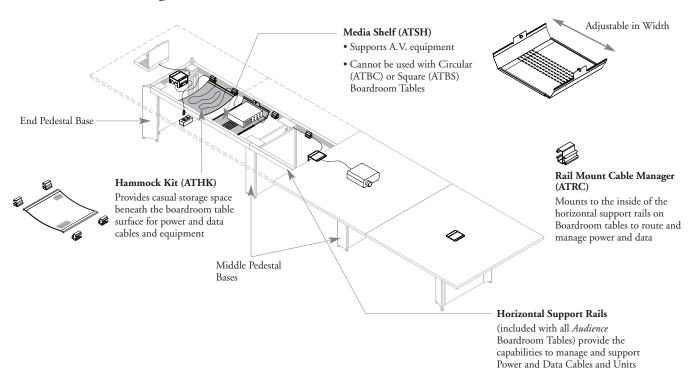
The variation in technology between Teknion's wood manufacturing facilities and the veneers that are utilized will cause fluctuation in the fill rates and sheen levels. All Flintwood worksurfaces and storage tops are closed pore. All Flintwood used in a vertical application is open pore (Table base infill, Storage Units Case, Focus Board). Natural Veneer in all applications is open pore.

Exposure to direct sunlight should be avoided as UV rays may cause the veneer color to change. Adding new product to an existing installation might result in color variations due to light exposure and aging of the original product. For more information on Teknion wood and cleaning instructions please see Teknion's Fabrics and Finishes program.

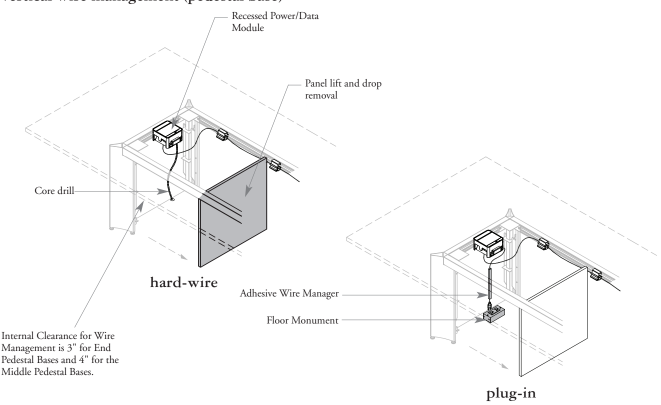
power & data basics

The illustration below shows how Power/Data is incorporated into the Audience Boardroom Tables.

horizontal wire management



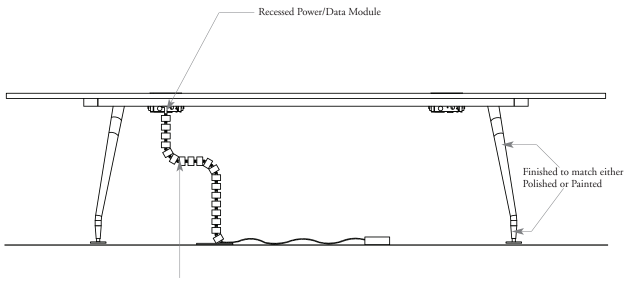
vertical wire management (pedestal base)



power and data basics (continued)

The illustration below shows how Power/Data is incorporated into the Audience Boardroom Tables.

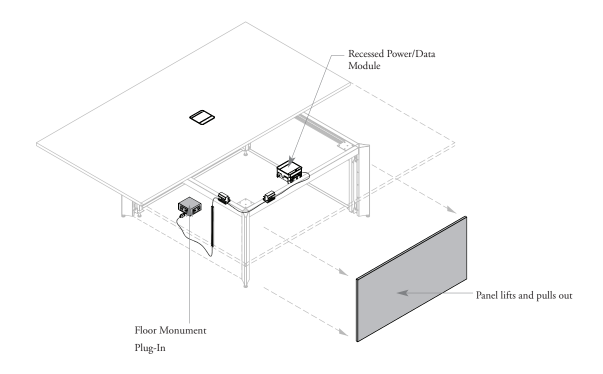
vertical wire management (stretch legs)



Vertical Wire Manager (AEWF) (Please refer to the Complements book).

Stretch LegRequires exposed wire management accessories

vertical & horizontal wire management (quad base)

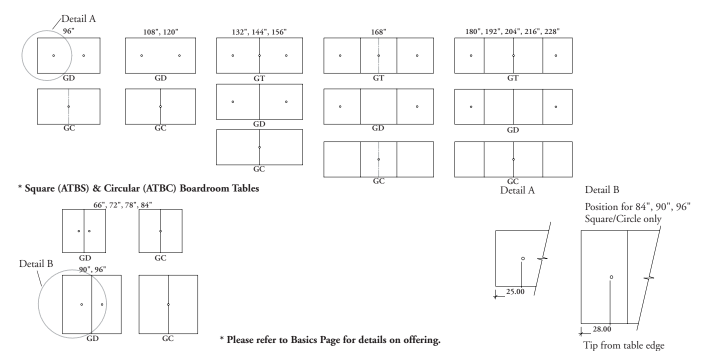


electrical layouts for audience boardroom tables

The illustration below indicates Power/Data options and placement by surface shape and sizes. See Product Pages for details.

grommet

* Rectangular (ATBR), Oval (ATBV), Boat (ATBB) and Video Conference (ATVC) Boardroom Tables



electrics layouts for audience boardroom tables (continued)

The Recessed Power/Data Module is available in both a Plug-In or a Hard-Wire version.

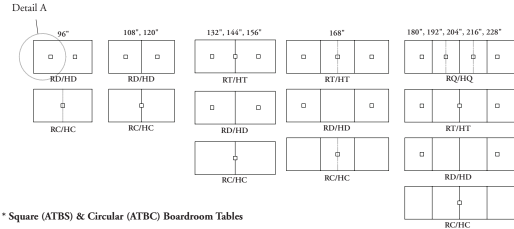


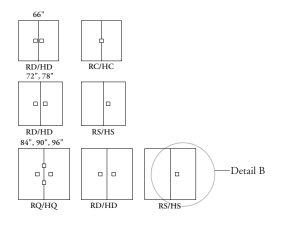
82

- "R" represents the Recessed "Plug-In" option.
- "H" represents the Hard Wire version HC, HS, HD, HQ.

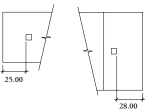
recessed power/data module

* Rectangular (ATBR), Oval (ATBV), Boat (ATBB) and Video Conference (ATVC) Boardroom Tables





Detail A Position for 84", 90", 96" Square/Circle only

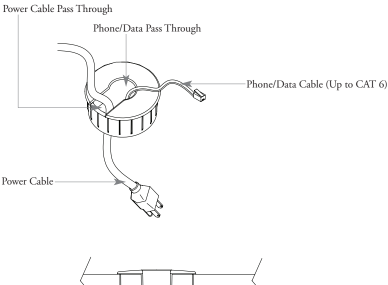


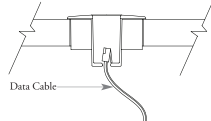
Tip from table edge

^{*} Please refer to Basics Page for details on offering.

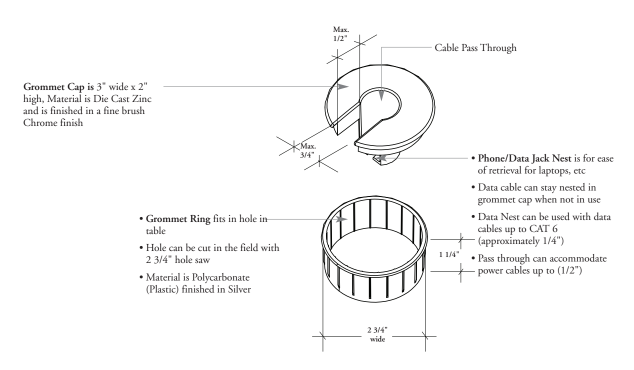
power/data grommet details

The following illustrations provide details of the Grommet.



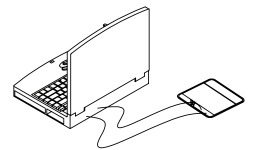


Nests down into grommet and is easy to pull-out

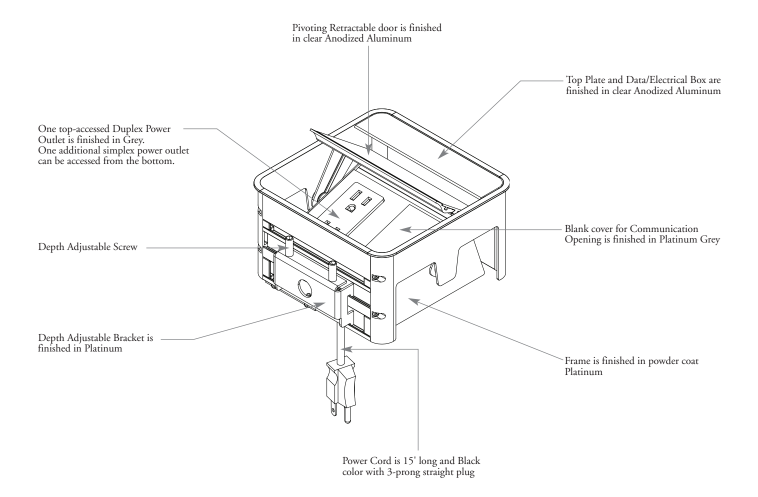


recessed power/data module details

A Recessed Power and Data Module is a flush fitting power and data solution for Meeting and Boardroom Tables.



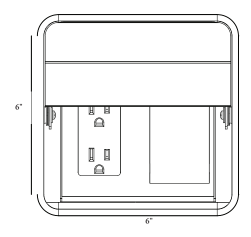
- As a special item, this unit can be customized to meet customers special data/communication and power needs including audio/video controls or extra power outlets
- Standard offering has three power outlets and a covered communication opening that can accommodate a variety of data connectors (not included)
- The communication opening is 2.72" x 1.38" for single gang mounting plates which will accommodate kits from AMP, Panduit, Hubbell, Leviton, Northern Telecom, AT&T, lucent and others
- Module is 6.125" wide x 6.125" deep x 3.5" high



planning with recessed power/data modules

The Recessed Power/Data Module can be customized to accommodate desired Power/Data needs as well as required A/V controls.

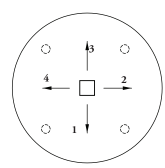
standard unit

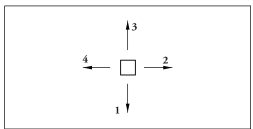


Standard unit can be field-installed using the template provided with the product, but tables can be ordered with the recessed power/data cutout pre-cut

Special configuration recessed modules are available up on special request

module orientation in table

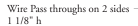


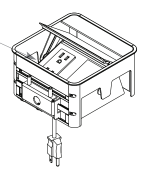


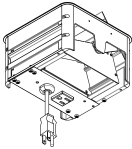
- ullet As cut-out in table for recessed power/data module is 6"/6" square, unit may be oriented in 1 of 4 directions as shown at left
- Unit can be re-oriented easily with only one tool (screw driver)
- If unit is field installed, a template is provided with the product. A 6" by 6" hole must be drilled

planning with recessed power/data modules (continued)

data port configuration options







Communications Opening can accommodate data plates and connectors from many manufacturers such as Amp, Pamduit, Hubbell, Leviton, Northern Telecom, AT&T/Lucent and others to have up to four data ports

- Data cables may be exited from unit on right side of frame (1) or on bottom (2)
- Bottom-Mounted outlet can accommodate large brick-style plugs with integrated transformers (3)
- Voice/Data Face plates, Jacks and Cables are not included and must be field-supplied and installed

data/port options







1 Phone & 2 Data



1 Phone & 3 Data

Not available from all manufacturers