## meeting tables

MEETING TABLE OVERVIEW442
HEIGHT-ADJUSTABLE CONFERENCE TABLE BASICS444
HEIGHT-ADJUSTABLE MEETING TABLE BASICS446
CONFERENCE TABLE BASICS
SOLID MEETING TABLE BASICS
WRITABLE GLASS MEETING TABLE BASICS
TABLE COMPANION MARKER KIT BASICS
COFFEE TABLE BASICS452
EDGE TRIM STYLES OVERVIEW – MEETING TABLES
USER EDGES - MEETING TABLES
POWER & DATA BASICS
TABLE BASE DIMENSIONS
CONFIGURATIONS & SUPPORTS – MEETING TABLES461

# meeting tables (continued)

ACCESSORIES - MEETING TABLES
MEETING TABLE FINISHES467
UNDERSTANDING FIXED & HEIGHT-ADJUSTABLE MEETING PENINSULAS
UNDERSTANDING HEIGHT-ADJUSTABLE MEETING PENINSULAS WITH WORKWALL STORAGE470
HEIGHT-ADJUSTABLE MEETING PENINSULA COMPONENTS471
HEIGHT-ADJUSTMENT RANGE – HEIGHT-ADJUSTABLE MEETING PENINSULAS
POWER & DATA MANAGEMENT – HEIGHT-ADJUSTABLE MEETING PENINSULAS
HEIGHT-ADJUSTABLE MEETING PENINSULA BASICS 477
PLANNNIG WITH HEIGHT-ADJUSTABLE MEETING PENINSULAS . 479
UNDERSTANDING FIXED MEETING PENINSULAS482
FIXED MEETING PENINSULA COMPONENTS

# meeting tables (continued)

POWER & DATA MANAGEMENT - FIXED MEETING PENINSULAS. 485
FIXED MEETING PENINSULA BASICS
PLANNING WITH FIXED MEETING PENINSULAS
EDGE TRIM STYLES OVERVIEW – HEIGHT-ADJUSTABLE & FIXED MEETING PENINSULAS
PLANNING WITH POWER MODULE CUT-OUTS – HEIGHT-ADJUSTABLE & FIXED MEETING PENINSULAS491
GABLE FOR MEETING PENINSULA COMPONENTS
GABLE FOR MEETING PENINSULA BASICS494
UNDERSTANDING MEDIA WALL
MEDIA WALL COMPONENTS496
MEDIA WALL & METAL SHELF FOR MEDIA WALL BASICS 497
PLANNING WITH WORKING DATUM HEIGHTS – MEDIA WALL. 498
PLANNING WITH TV MONITOR MOUNT – MEDIA WALL 499

# meeting tables (continued)

PLANNING WITH METAL SHELF - MEDIA WALL500
POWER & DATA MANAGEMENT - MEDIA WALL503
PLANNING WITH MEDIA WALL
GRAIN/PATTERN DIRECTION - MEDIA WALL & GABLE FOR MEETING PENINSULAS503
TV STAND & METAL SHELF FOR TV STAND BASICS504
PLANNING WITH TV MONITOR MOUNT - TV STAND 505
POWER & DATA MANAGEMENT - TV STAND & METAL SHELF FOR TV STAND
HEIGHT-ADJUSTABLE OR FIXED MEETING PENINSULAS & MEDIA WALL FINISHES

### meeting table overview



- Provide a meeting area in a variety of shapes, power modules cut-outs and bases
- Expansion Casegoods offers an extensive selection meeting solutions: Fixed-Height or Height-Adjustable Meeting Tables, Fixed-Height or Height-Adjustable Conference Tables, Fixed-Height Meeting Peninsulas for Media Wall and Height-Adjustable Meeting Peninsula. Complementary Coffee Tables are also available
- Large tables with multiple power modules may require dedicated electrical circuit and/or floor outlets for each power module. Refer to local electrical code for guidance
- All dimensions in this section are nominal

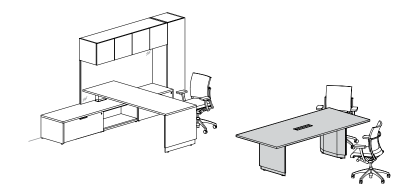
### height-adjustable conference table

- Height-Adjustable Conference Table is highly versatile. It provides various working positions in large boardroom configuration
- Multiple pieces depending width specified
- Multiple height-adjustable panel bases are included
- Only available in Solid top



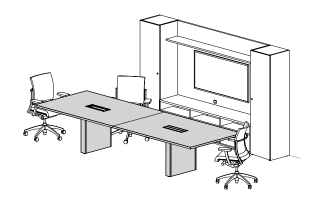
### height-adjustable meeting table

- Height-Adjustable Meeting Table maximize use of space and unify structure and appearance. Ideal for small collaborative meeting rooms
- Come in a one-piece worksurface
- Two Height-Adjustable Bevel Bases are included
- Only available in Solid top



### fixed-height conference tables

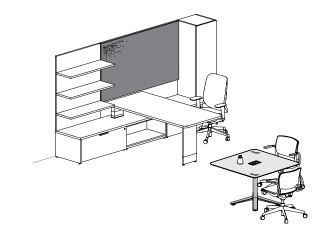
- Conference Tables are highly versatile. They adapt to the space and ideal for spacious boardroom
- Multiple pieces depending width specified
- Multiple base options: Panel Bases, Cubic Bases, Worshop Legs or Blade Legs



### meeting table overview (continued)

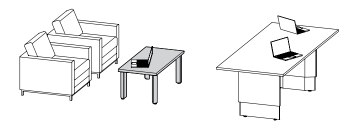
### fixed-height meeting tables

- A selection of meeting tables complements the Expansion Casegoods offering. Ideal for small informal meeting rooms
- · All sizes come in a one-piece worksurface
- Multiple base options: Panel Bases, Blade Legs, Workshop Legs, Square Post Legs, T-Legs, Cubic Base or Four-Point Base
- Are available in Solid or Back-Painted top



#### coffee tables

- Complementary tables
- Rectangular or square shape come in a one-piece worksurface
- Two base options are available: Angular Legs or Square Post Legs
- Are available in Solid or Glass top

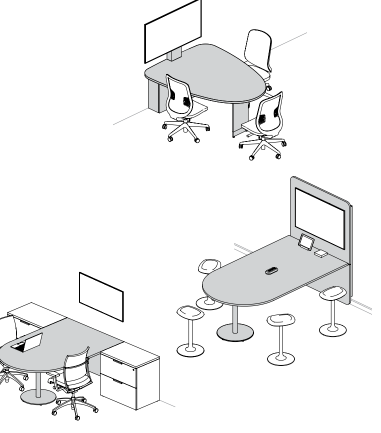


#### height-adjustable meeting peninsula

- A selection of Height-Adjustable Meeting Peninsula is ideal for small or medium meeting rooms
- Can be combined with Workwall Storage for Height-Adjustability:
- Workwall Kneespace Module
- Workwall Bookcase
- Workwall Credenza
- · Rectangular, D-Shape, Tapered or Diamond shape comes in a onepiece solid worksurface
- · Come with a Bevel Post Leg
- A TV Stand can also be installed and specified separately

### fixed-height peninsula

- A selection of fixed-height peninsulas anchored on Media Wall (not included) is ideal for small or medium informal meeting rooms
- Can be combined with a:
- Workwall Kneespace Module
- Workwall Bookcase
- Gable for Fixed Meeting Table (Shown)
- Two Working Datum Heights are available: 29" or 42" (if applicable)
- · Rectangular, D-Shape, Tapered or Diamond shape comes in a onepiece solid worksurface
- Three base options are available: Blade Legs, Bevel Post Leg or Monopod Base (if applicable)
- A Media Wall with Monitor Mounting Hardware can be specified separately



### height-adjustable conference table basics

Height-Adjustable Conference Tables outfit meeting spaces. They are available in a range of sizes to accommodate diverse numbers of participants.



- For the number of pieces, power module cut-outs and supports included for each table, refer to Meeting Table Configurations & Supports Chart in this section
- Power Modules are not included and must be specified separately

#### Height-Adjustable Conference Tables

- · Two thicknesses available:
- M: high pressure laminate (HPL) with a 1 1/8" thick baseboard for a total surface thickness of 1 3/16"
- V: high pressure laminate (HPL) with a 1 1/8" thick baseboard for a total surface thickness of 1 3/16" with Knife Edge Trim
- X: high pressure laminate (HPL) with a 1 1/2" thick baseboard for a total surface thickness of 1 9/16"
- Two Corner Details can be specified with rectangular worksurfaces:
- Straight (S)
- Radius (R)\*
- \* When Worksurface Thickness (V) option is specified, Radius (R) Corner Detail is not available
- Comes with two switches to control height-adjustable worksurface. Three styles are available:
- Display with Up/Down Memory (D)
- Toggle Up/Down (F, G, or H)
- Display Toggle with Memory (M, N or O)

• Only one shape is available:



Rectangular Worksurfaces



- Are available with Standard Range 28" to 43" (S) from floor to top of finished worksurface
- Include levelers with a 1" adjustment range



#### **Power Modules Cut-Outs**

Worksurfaces are available with or without cut outs for Power Modules illustrated below:



Quad (PQ)





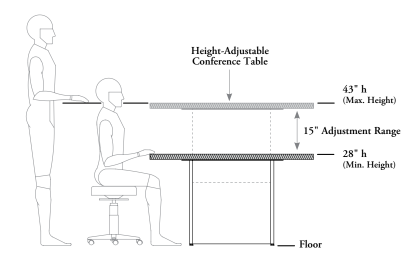
Standard 18" (LS)

Power Pill (BLEPP)

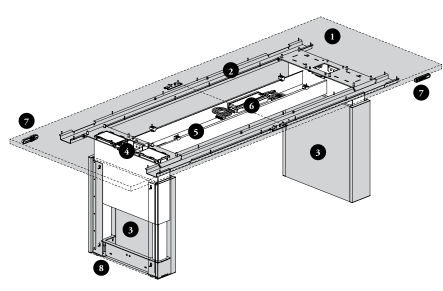
Linear Power Module (BLELP)

### height-adjustable conference table basics (continued)

#### Standard Range Application (S)



### anatomy



- Worksurface
- Reinforcing Bar
- Height-Adjustable Panel Base is composed of two solid panels with metal end supports. A metal skin covers mechanism for a cleaner aesthetic
- Height-Adjustable Mechanism is included with Height-Adjustable Worksurfaces
- Power Tray and Switch Wire Clamps Manage wires below the worksurface
- **Electric Control Box** 
  - · One Electric Control Box when a table comes with two bases or two Electric Control Box when a table comes with three bases
  - · Is concealed in the center Power Tray
  - · Plugs directly on the building wall outlet
- Two Switches can be placed on-site left or right
- Levelers are included with bases and heightadjustable mechanism and have an adjustment range of 1"

#### Weight Capacity

Solid Top with Mechanisms: 200 lbs \*

\* Note: Load must not exceed 100 lbs on a single motor. All additions on Height-Adjustable Worksurfaces must be considered (ie: Computer, Keyboard Support, Display, Monitor Arm, Privacy Screen, Modesty Panel, Casual Drawer and other accessories...)

#### **Energy Consumption**

- Maximum Power draw is 450 Watts (2-Bases Tables)
- Maximum Power draw is 900 Watts (3-Bases Tables)
- 0.1 Watt resting Power draw

### height-adjustable meeting table basics

Height-Adjustable Meeting Tables outfit meeting spaces. They are available in a range of sizes to accommodate diverse numbers of participants.



- For the number power module cut-outs included for table, refer to Meeting Table Configurations & Supports Chart in this
- Power Modules are not included and must be specified separately

#### Height-Adjustable Meeting Tables

- Two thicknesses available:
- M: high pressure laminate (HPL) with a 1 1/8" thick baseboard for a total surface thickness of 1 3/16"
- V: high pressure laminate (HPL) with a 1 1/8" thick baseboard for a total surface thickness of 1 3/16" with Knife Edge Trim
- X: high pressure laminate (HPL) with a 1 1/2" thick baseboard for a total surface thickness of 1 9/16"
- · Come in a one-piece worksurface
- Two Corner Details can be specified
- Straight (S)
- Radius (R)\*
- \* When Worksurface Thickness (V) option is specified, Radius (R) Corner Detail is not available
- Comes with a switch to control height-adjustable worksurface. Three styles are available:
- Display with Up/Down Memory (D)
- Toggle Up/Down (F, G, or H)
- Display Toggle with Memory (M, N or O)

for more switch details, refer to page 472

• Only one shape is available:



Rectangular Worksurfaces



### Support

Are available with Standard Range - 28" to 43" (S) from floor to top of finished worksurface



Bevel Base



**Power Modules Cut-Outs** 

Quad (PQ)



Worksurfaces are available with or without

cut outs for Power Modules illustred below:



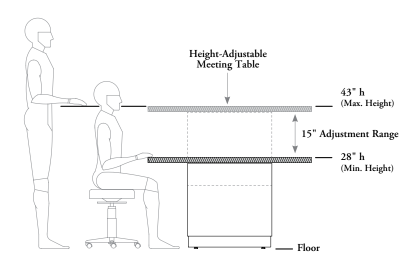
Compact 8" (LC) Standard 18" (LS)

Power Pill (BLEPP)

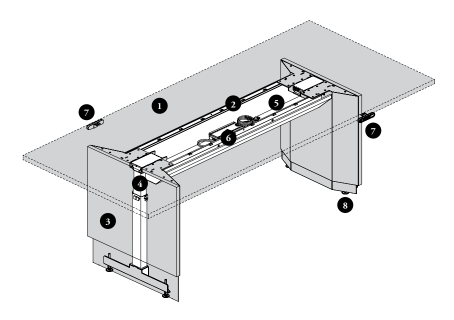
Linear Power Module (BLELP)

### height-adjustable meeting table basics (continued)

### Standard Range Application (S)



#### anatomy



- Worksurface
- Reinforcing Bar
- Height-Adjustable Bevel Base are included with Height-Adjustable Meeting Table. The leg is composed of two metal skins that hide Height-Adjustable Mechanism
- Height-Adjustable Mechanism is included with Height-Adjustable Worksurfaces
- Power Tray and Wire Management Kit Manage wires below the worksurface
- **Electric Control Box** 
  - Is concealed in the center Power Tray
  - · Plugs directly on the building wall outlet
- Two Switches can be placed on-site left or right
- Levelers are included with bases and heightadjustable mechanism and have an adjustment range of 3"

#### Weight Capacity

Solid Top with Mechanisms: 200 lbs \*

\* Note: Load must not exceed 100 lbs on a single motor. All additions on Height-Adjustable Worksurfaces must be considered (ie: Computer, Keyboard Support, Display, Monitor Arm, Privacy Screen, Modesty Panel, Casual Drawer and other accessories...)

#### **Energy Comsumption**

- Maximum Power draw is 300 Watts
- 0.1 Watt resting Power draw

### conference table basics

Conference Tables outfit meeting spaces. They are available in a range of sizes to accommodate diverse numbers of participants.



- For the number of pieces, power module cut-outs and supports included for each table, refer to Meeting Table Configurations & Supports Chart in this section
- Power Modules are not included must be specified separately

#### **Conference Tables**

- Two thicknesses available:
- M: high pressure laminate (HPL) with a 1 1/8" thick baseboard for a total surface thickness of 1 3/16"
- V: high pressure laminate (HPL) with a 1 1/8" thick baseboard for a total surface thickness of 1 3/16" with Knife Edge Trim (Rectangular Shape only)
- X: high pressure laminate (HPL) with a 1 1/2" thick baseboard for a total surface thickness of 1 9/16'
- Two Corner Details can be specified with rectangular worksurfaces:

When Worksurface Thickness (V) option is specified, Radius (R)

- Straight (S)
- Radius (R)\*

Corner Detail is not available

#### • Three shapes are available:





Video Conference Worksurface

### **Power Modules Cut-Outs**

Worksurfaces are available with or without cut outs for Power Modules illustred below:





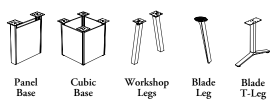


Standard 18" (LS) Extended 28" (LX)

Power Pill (BLEPP)

Linear Power Module (BLELP)

- Include levelers with a 1" adjustment range
- 29" from floor to top of finished worksurface
- Five support styles are available:



### solid meeting table basics

### Meeting Tables outfit meeting spaces. They are available in a range of sizes to accommodate diverse numbers of participants.



- For number of power module cut-outs and supports included for each table, refer to Meeting Table Configurations & Supports Chart in this section
- Power Modules on solid worksurfaces are not included and can be specified separately

#### Solid Meeting Tables

- Four thicknesses available:
- D: 1" thick low pressure laminate (LPL). Can only be specified with following meeting tables: BC\_MRLB, BC\_MRTB, BC\_TRTB, BC\_MWA, BC\_MBTB, BC\_MOK, BC\_MOLB, BC\_MOSB, BC\_ROF, BC\_MSK, BC\_MSLB, BC\_MSSB or BC\_MSF)
- M: high pressure laminate (HPL) with a 1 1/8" thick baseboard for a total surface thickness of 1 3/16"
- V: high pressure laminate (HPL) with a 1 1/8" thick baseboard for a total surface thickness of 1 3/16" with Knife Edge Trim (Rectangular and Square Worksurfaces
- X: high pressure laminate (HPL) with a 1 1/2" thick baseboard for a total surface thickness of 1 9/16"
- · Come in a one-piece worksurface
- Two Corner Details can be specified with rectangular or square solid worksurfaces:
- Straight (S)
- Radius (R)\*
- \* When Worksurface Thickness (V) option is specified, Radius (R) Corner Detail is not available
- The Diamond Meeting Table shape is optimized for small to medium size video conference room (3 or 5 people). Refer to page 497 for more details

#### • Five solid shapes are available:









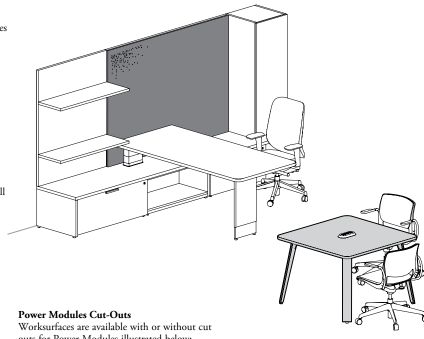
Rectangular Worksurface

Boat Worksurface

Diamond Worksurface

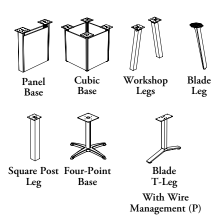
Round Worksurface

Square Worksurface



#### Supports

- · Include levelers with a 1" adjustment range
- 29" from floor to top of finished worksurface
- · Eight support styles are available:



outs for Power Modules illustrated below:









Dual (PD) Quad (PQ) Power Pill (BLEPP)

If applicable, Linear Power Module

(BLELP)

### Blade Star Base

- Two base styles are available:
  - With Wire Management (P)
  - No Wire Management (N)
- When a Power Module Cut-Out (PD, PQ or LC) is specified, the Blade Star Base comes With Wire Management (P). When No Power Module Cut-Out (NN), the base comes with No Wire Management (N)





Management (N) Management (P)

With Wire

### writable glass meeting table basics

Writable Glass Meeting Tables outfit meeting spaces. They are available in a range of sizes to accommodate diverse numbers of participants.



- For number of power module cut-outs and supports included for each table, refer to Meeting Table Configurations & Supports Chart in this section
- Power Modules are not included and can be specified separately. Worksurface cut-out must be specified and cannot be
- Writable Glass Worksurface do not accept product with clamp-on fixation

### Writable Glass Meeting Tables

- · Consist a back-painted writable glass mounted on a 1" thick low pressure laminate (LPL) and finished with Metal Tapered Edge shape
- Available with a 5/32" (4 mm) thick tempered glass
- Come in a one-piece worksurface
- The Metal Tapered Edge shape give a unic look to the writable glass worksurface and invite to the collaboration
- · Only available with Radius Corner Details



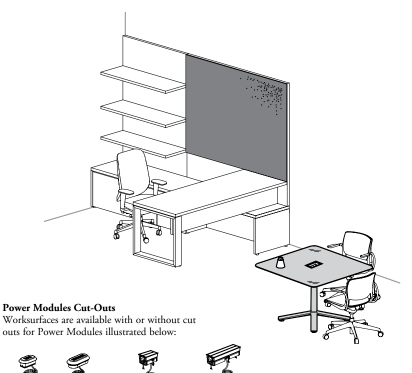
- A Table Companion Marker Kit is included with writable glass worksurfaces. For details on this accessory, refer to the following page
- Not all optical computer mouse are compatible on glass worksurface, Desk Pad (YPDP) is recommended (see Complements products)

• Two shapes are available:



Rectangular Worksurface





Compact 8" (LC) Standard 18" (LS)

Linear Power Module (BLELP)

#### Supports

- Include levelers with a 1" adjustment range
- 29" from floor to top of finished worksurface
- · Two support styles are available for rectangular shape:





With Wire Management (P)

### Blade Star Base

- Two base styles are available with Square shape:
- With Wire Management (P)
- No Wire Management (N)
- When a Power Module Cut-Out (PD, PQ or LC) is specified, the Blade Star Base comes With Wire Management (P). When No Power Module Cut-Out (NN), the base comes with No Wire Management (N)

Dual (PD) Quad (PQ)

Power Pill (BLEPP)

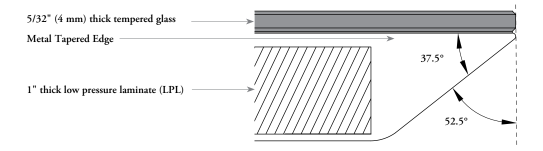




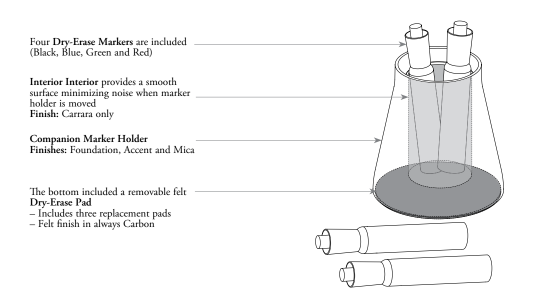
No Wire Management (N) Management (P)

### table companion marker kit basics

### writable glass worksurface profile



### table companion marker kit



### coffee table basics



Power Modules cannot be specified on these products

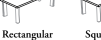
#### **Coffee Tables**

- Four thicknesses available:
- D: 1" thick low pressure laminate (LPL)
- M: high pressure laminate (HPL) with a 1 1/8" thick baseboard for a total surface thickness of 1 3/16"
- X: high pressure laminate (HPL) with a 1 1/2" thick baseboard for a total surface thickness of 1 9/16"
- Come in a one-piece worksurface

• Two solid shapes are available:

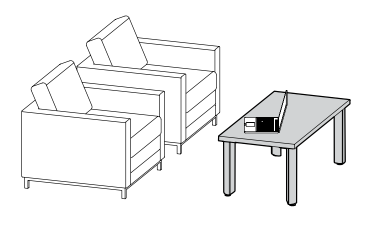


Worksurface





Worksurface





#### Supports

- Include levelers with a 1" adjustment range
- 15" or 18" height options from floor to top of finished worksurface
- Only Angular Leg is available



### edge trim style overview - meeting tables

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

The Flintwood Flat Trim (9) always match surface color finish

conference tables edge trim chart (for tables with non-user edge)

	_	ı		a: 1 I	A 1: 11 · 1
edge on product	descriptio		foundation laminate worksurface finish	flintwood worksurface finish	Applicable with Meeting Tables
		k on all edges and ick non-user edges	Yes	n/a	BC_CHP BC_CRP BC_CRK BC_CRLB BC_CRTB BC_CWA
Straight Trim (6) (Only available with 1" (D) or 1 3/16" (M) Thickness)	3 mm thick on v 1.5 mm th 3 mm thick	on depth radius edges, width straight edges and ick non-user edges Straight Trim 1 9/16 " (X) Thickness)	Yes	n/a	BC_CHP BC_CRP BC_CRK BC_CRLB BC_CRTB BC_CWA
	3 mm on dept 1.5 mm thic 3 mm thick	n width curved edges, th straight edges and ck non-user edges Straight Trim 1 9/16 " (X) Thickness)	Yes	n/a	BC_CBP BC_CBK BC_CVP
		thick on width and ges, and 0.5 mm non-user edges	n/a	Yes	All Conference Tables
Flintwood Flat Trim (9)	Radius Corner Style	thick on all edges	n/a	Yes	BC_CHP BC_CRP BC_CRK BC_CRLB BC_CRTB BC_CWA
Full Knife Trim (F) (Only available with 1 3/16" Knife Edge (V) Thickness only)	Straight Corner Style only  1.5 mm thick	1 3/16" 3/8" c on all edges	Yes (foundation laminate only)	n/a	BC_CHP BC_CRP BC_CRK BC_CRLB BC_CRTB BC_CWA

### edge trim style overview - meeting tables (continued)

meeting tables edge trim chart (for tables without non-user edge)

edge on product	description	foundation laminate worksurface finish	flintwood worksurface finish	writable glass worksurface finish	Applicable with Meeting Tables
	Straight Corner Style  3 mm thick on all edges	Yes	n/a	n/a	BC_MHRB BC_MSSB BC_MRP BC_MSF BC_MRLB BC_CT BC_MWA BC_MRTB BC_TRTB BC_TRTB BC_MSK BC_MSLB
Straight Trim (6) (Only available with 1" (D) or 1 3/16" (M)	Radius Corner Style  2,5 mm thick on all edges  3 mm thick Straight Trim (Only available with 1 9/16 " (X) Thickness)	Yes	n/a	n/a	BC_MHRB BC_MSK BC_MRP BC_MSLB BC_MRLB BC_MSSB BC_MWA BC_MSF BC_TRTB BC_TRTB BC_MPLB BC_MOK BC_MOLB BC_MOSB BC_ROF
Thickness)	Curved Worksurface with Straight Corners  2.5 mm thick on width curved edges and 3 mm depth straight edges 3 mm thick Straight Trim (Only available with 1 9/16 " (X) Thickness)	Yes	n/a	n/a	BC_MBP BC_MBTB
	Straight Corner Style  1.4 mm thick on all edges	n/a	Yes	n/a	All Meeting Tables
Flintwood Flat Trim (9)	Radius Corner Style  1.5 mm thick on all edges	n/a	Yes	n/a	BC_MHRB BC_MOLB BC_MRP BC_MSB BC_MRLB BC_MSK BC_TRTB BC_MSK BC_TRTB BC_MSLB BC_MWA BC_MSS BC_MOK BC_MSF
Metal Tapered Edge	Radius Corner Style only	n/a	n/a	Yes	BCGRLB BCGRTB BCGSSB
Full Knife Trim (F) (Only available with 1 3/16" Knife Edge (V) Thickness only)	Straight Corner Style only  1,5 mm thick on all edges	Yes (foundation laminate only)	n/a	n/a	BC_MHRB BC_MWA BC_MRP BC_MSK BC_MRLB BC_MSLB BC_MRTB BC_MSSB BC_TRTB BC_MSF

### user edges - meeting tables

Illustrations below show user edge for Solid Meeting Tables.

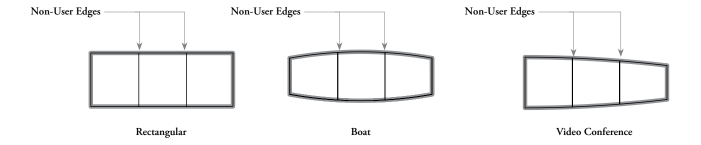


For grain direction details, refer to Meeting Table Configurations & Supports Chart in this section

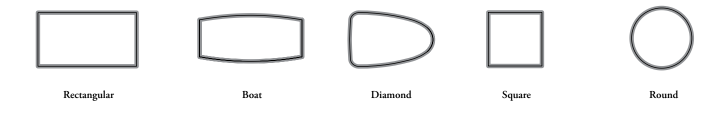
straight trim (6) or flintwood (9) applications

Shading indicates all Straight Trim (6) or Flintwood Flat Trim (9)

### conference tables



### meeting tables



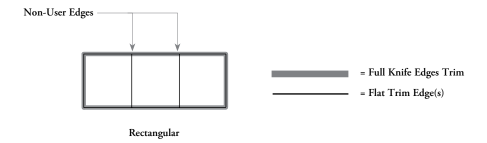
= Straight Trim or Flintwood Flat Trim
= Straight Trim or Flintwood Flat Trim

### user edges – meeting tables (continued)

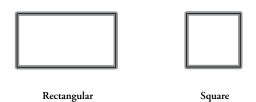
### full knife trim (V) application

Shading indicates Full Knife Edge (F) and Flat Trim (8) is use on other edges

### conference tables

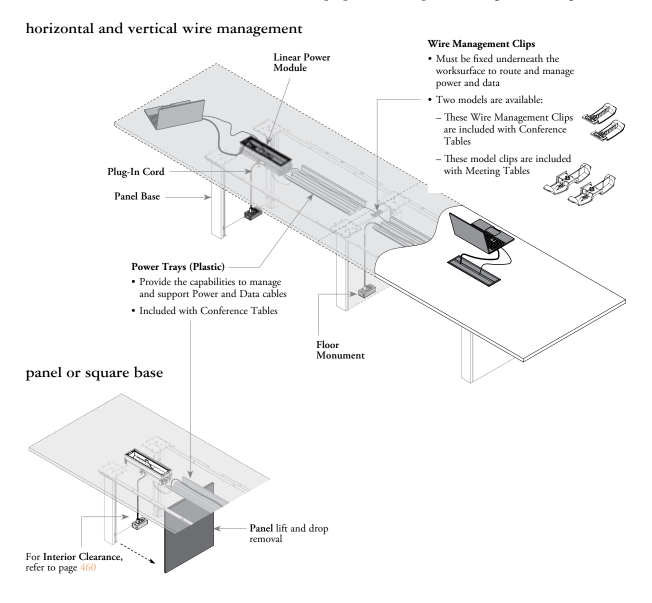


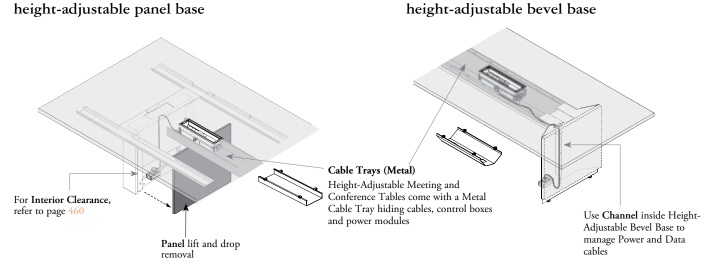
### meeting tables



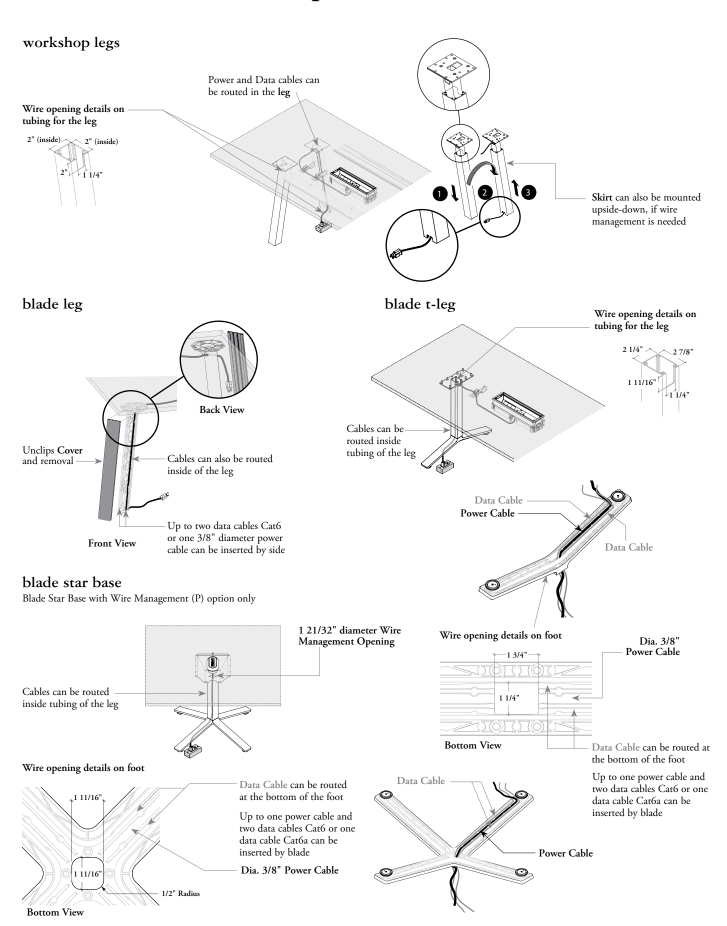
### power & data basics

The illustration below shows how Power/Data is incoporporate into Expansion Casegoods Meeting Tables.





### power & data basics (continued)



### table base dimensions



- Refer to the following pages to find the cross-referenced dimensions
  - All dimensions are actual

base			dimensi	ions		
Panel Base	'X'	24"	30"	36"		
'Z'	'Y'	21 3/4"	27 3/4"	33 3/4"		
'Y' ———	'Z'	2 1/2"	2 1/2"	2 1/2"		
Cubic Base	'X'	20"	21 1/2"	23"	24"	26"
Y	'Y'	18 1/2"	20"	21 1/2"	22 1/2"	24 1/2"
Bevel Base 'X' 'Z' 'Y'	'X'	26"				
	'Y'	2 13/16"				
	'Z'	1 9/16"				
Height-Adjustable Panel Base	'X'	24"	30"	•		
'Z'	'Y'	22 1/4"	28 1/4"			
'Y'	'Z'	3"	3"			
Workshop Leg	'X'	26"	30"			
	'Z'	1 3/4"	1 3/4"			
Blade T-Leg	'X'	29 3/4"		-		
	'Y'	3"				
d' 'Z'	'Z'	1 1/4"				

### configurations & supports - meeting tables



- Drawings on the left show the number of pieces and the grain direction for each table
- The Power Modules are **not** included with tables and must be specified separately

Base Depth   26"   24"   30"   Total   24"   30"   Total   20"   22"   23"   Total   4 Outlets   (Compact (8"))	(Standard 18")	12 Outlets (Extended 28")
26"   24"   30"   Total   24"   30"   Total   20"   22"   23"   Total   4 Outlets   (Compact (8"))	(Standard 18")  F Cut-Out  1  1  1	(Extended 28")
Number of   Number of	1 1 1	-
72" W 2 2 - 2 1 1 1 78" W 2 2 - 2 - 2 1 1 1 1 1 1 1 1	1 1 1	- - -
84" W 2 2 - 2 1 1 90" W 2 2 - 2 1 1	1	-
90" W 2 2 - 2 1 1	1	_
96" W 2 2 2 1 1 1 1	1	_
96" W   2   -   -   2   -   2   -   -   -   1   1   1		_
Rectangular Conference Worksurfaces (BC_CHP, BC_CRP or BC_CRK)		
108" W x 42" D	2	1
120" W x 42" D - 2 - 2 2 - 2 2 -	2	1
120" W x 48" D - 2 - 2 2 - 2 2 - 2 2 -	2	1
120" W x 54" D 2 2 - 2 2 - 2 2 - 2 - 2 - 2	2	1
120" W x 60" D 2 2 2 -	2	1
132" W x 42" D - 2 - 2 2 - 2 2 -	2	1
132" W x 48" D - 2 - 2 2 - 2 2 - 2 2 -	2	1
132" W x 54" D 2 2 - 2 2 - 2 2 - 2 - 2 - 2	2	1
132" W x 60" D 2 2 2 -	2	1
→	2	1
144" W x 48" D	2	1
144" W x 54" D	2	1
144" W x 60" D 2 2 - 2 2 2 2 2 -	2	1
156" W x 42" D	2	1**
156" W x 48" D   -   3   -   3   2   -   -   2   2   -	2	1**
156" W x 54" D* 3 3 - 3 3 - 2 - 2 2 -	2	1**
156" W x 60" D* 3 3 - 3 3 2 2 2 -	2	1**
168" W x 42" D	2	1**
168" W x 48" D	2	1**
168" W x 54" D* 3 3 - 3 3 - 2 - 2 2 -	2	1**
168" W x 60" D* 3 3 - 3 3 2 2 2 -	2	1**
180" W x 54" D	3	1
180" W x 60" D 3 3 3 3 3 -	3	1
192" W x 54" D 3 3 - 3 - 3 - 3 -	3	1
192" W x 60" D 3 3 - 3 - 3 3	3	1
204" W x 60" D	3	1
216" W x 60" D	3	1

<sup>\*</sup> These configurations come with 3 pieces on Height-Adjustable Conference Table (BC\_CHP) thickness 1 9/16" (X) only

<sup>\*\*</sup> The Linear Power Module - Extended 28" (LX) is not available with this configuration (BC\_CHP)

### configurations & supports – meeting tables (continued)

One size only   One size onl	12 Outlets (Extended 28")
One size only  26" 30" Total  One size only  4 Outlets  (Compact 8")  Rectangular Meeting Worksurfaces (BC_MWA, BC_MRIB, BC_MRTB or BC_TRTB)  Number of Cut-Out	(Extended 28")
(BC_MWA, BC_MRLB, BC_MRTB or BC_TRTB)  Number of Cut-Out	-
	-
66" W 2 1 1* 1*	_
72" W 2 2 pr 2 pr. 4 1 1* 1*	-
78" W 2 2 pr 2 pr. 4 1 1* 1*	_
84" W 2 2 pr 2 pr. 4 1 1* 1*	-
90" W 2 2 pr 2 pr. 4 1 1* 1*	-
96" W 2 2 pr 2 pr. 4 1 1* 1*	-
Writable Glass Rectangular Meeting Worksurfaces (BCGRLB or BCGRTB)	
72" W 2 4 1 1 1	_
78" W 2 4 1 1 1	_
84" W 2 4 1 1 1	-
90" W 2 4 1 1 1	_
96" W 2 4 1 1 1	_
Rectangular Conference Worksurfaces	
(BC_CRLB, BC_CRTB or BC_CWA)	# #·#
108" W 3 2 pr 2 pr. 6 2 - 2	1**
120" W x 42" D 3 2 pr 2 pr. 6 2 - 2	1**
120" W x 48" D	1
	1 1**
	1
132" W x 48" D	1
132 W X 94 D	1**
111 W X 12 D	1
$\longleftrightarrow \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1
144" W x 60" D - 2 pr. 2 pr. 6 2 - 2	1
156" W x 42" D 3 3 pr 2 pr. 6 2 - 2	1**
156" W x 48" D - 3 pr 2 pr. 6 2 - 2	1
156" W x 54" D - 3 pr. 3 pr. 6 2 - 2	1
156" W x 60" D 3 pr. 3 pr. 6 2 - 2	1
168" W x 42" D 3 3 pr 3 pr. 6 2 - 2	1**
168" W x 48" D - 3 pr 3 pr. 6 2 - 2	1
168" W x 54" D 3 pr. 3 pr. 6 2 - 2	1
168" W x 60" D – 3 pr. 3 pr. 6 2 – 2	1
180" W x 54" D – – 3 pr. 3 pr. – 3 – 3	1
180" W x 60" D 3 pr. 3 pr 3	1
192" W x 54" D - 3 pr. 3 pr 3	1
192" W x 60" D - 3 pr. 3 pr 3	1
204" W x 60" D – – 3 pr. 3 pr. – 3 – 3	1
* The Linear Power Modules – Compact 8" (LC) and – Standard 18" (LS) are not available with this configuration (BC TRTB)	1

<sup>\*</sup> The Linear Power Modules - Compact 8" (LC) and - Standard 18" (LS) are not available with this configuration (BC\_TRTB)

<sup>\*\*</sup> These products are not available with this configuration (BC\_CRTB)

### configurations & supports - meeting tables (continued)



- Drawings on the left show the number of pieces and the grain direction for each table
- The Power Modules are **not** included and with tables and must be specified separately, except for Meeting Tables with Glass Top the Recessed Power/Data Module is included

		Panel Base Square Base				Blade T-Leg	Cut-Out for Power Pill	Cut-Out	for Linear Iodule				
								C	I OR C	OR C	R		
		٩						>					
		24"	30"	Base	Depth	22"	23"	Total	One size only	4 Outlets	3 Outlets (Compact	6 Outlets (Standard	12 Outlets (Extended
		21	30	Total	20		23	Total	Olly		8")	18")	28")
Boat Meeting Works (BC_MBP or BC_M											Number of	C O	
(BC_WBI of BC_W	72" W	2	_	2	Ι_	I _	l _	_	2	1	Number of	1	_
	78" W	2	_	2	_	-	_	_	2	1	1	1	_
$\overline{\qquad}$	84" W	2	_	2	<del> </del>	_	_	_	2	1	1	1	_
	90" W	2	_	2	<del> </del>	_	_	_	2	1	1	1	_
	96" W	2	_	2	<del> </del>	_	_	_	2	1	1	1	_
Boat Conference Wor	rksurfaces		l		I								
(BC_CBP or BC_CB													
	108" W	2	-	2		-	_	_	_	2	_	2	1
	120" W x 42" D	2	-	2	_	-	_	_	_	2	_	2	1
	120" W x 48" D	2	_	2	2	-	_	2	_	2	_	2	1
	120" W x 54" D	_	2	2		2	_	2	_	2	_	2	1
	132" W x 42" D	2	-	2		-	_	_	_	2	_	2	1
	132" W x 48" D	2	_	2	2	_	_	2	_	2	_	2	1
	132" W x 54" D	_	2	2	_	2	-	2	_	2	_	2	1
	144" W x 42" D	2	_	2			_	-	_	2	-	2	1
	144" W x 48" D	2	_	2	2	_	-	2	_	2	-	2	1
	144" W x 54" D	_	2	2	_	2	-	2	_	2	-	2	1
	144" W x 60" D	_	2	2	_	_	2	2	_	2	-	2	1
	156" W x 48" D	3	_	3	2	_	-	2	_	2	-	2	1
	156" W x 54" D	_	3	3	_	2	-	2	-	2	_	2	1
	156" W x 60" D	-	3	3	_	_	2	2	-	2	_	2	1
	168" W x 48" D	3	_	3	2	_	_	2	_	2	_	2	1
	168" W x 54" D	_	3	3	_	2	_	2	_	2	_	2	1
	168" W x 60" D	_	3	3	_	-	2	2	-	2	_	2	1
	180" W x 54" D	_	3	3	_	3	_	3	_	3	_	3	1
	180" W x 60" D	_	3	3	_	-	3	3	_	3	_	3	1
	192" W x 54" D	-	3	3	_	3	-	3	-	3	-	3	1
	192" W x 60" D	-	3	3	_	_	3	3	-	3	-	3	1
	204" W x 60" D	-	3	3	_	-	3	3	_	3	_	3	1
	216" W x 60" D	_	3	3	_	_	3	3	_	3	_	3	1

### configurations & supports – meeting tables (continued)

		Blade Leg	Cut-Out for Power Pill	Cut-Out f			
			Power Pill	o o			
		One size only	4 Outlets	3 Outlets (Compact 8")	6 Outlets (Standard 18")		
Diamond Meeting Worksurface (BC_MPLB)  Number of Cut-Out							
(BC_WII LB)	60" W	4	Number of	1	_		
	66" W	4	1	1	_		
$\left( \right)$	72" W	4	1	1	1		
	78" W	4	1	1	1		
	84" W	4	1	1	1		
	90" W	4	1	1	1		

		Panel Base Cut-Out for Power Pill			Cut-Out for Power Pill	Cut-Out Power M		
		•			O	or c	OR O	OR 🔦
		Base Depth						
					3 Outlets	6 Outlets	12 Outlets	
			36"	Total	4 Outlets	(Compact 8")	(Standard 18")	(Extended 28")
Video Conference Wor	rksurface						_	
(BC_CVP)						Number of 0	Cut-Outs	
	96" W x 60" D	1	1	2	2	_	2	1
$\longleftrightarrow$	120" W x 60" D	1	1	2	2	-	2	1
	144" W x 60" D	2	1	3	2	-	2	1
	168" W x 60" D	2	1	3	3	-	3	1
$\longleftrightarrow \longleftrightarrow$	192" W x 60" D	2	1	3	3	_	3	1
	216" W x 60" D	2	1	3	3	-	3	1

♠ Grain/patterns are not "centered" on worksurface

Grain/Patterns Laminate =

### configurations & supports - meeting tables (continued)

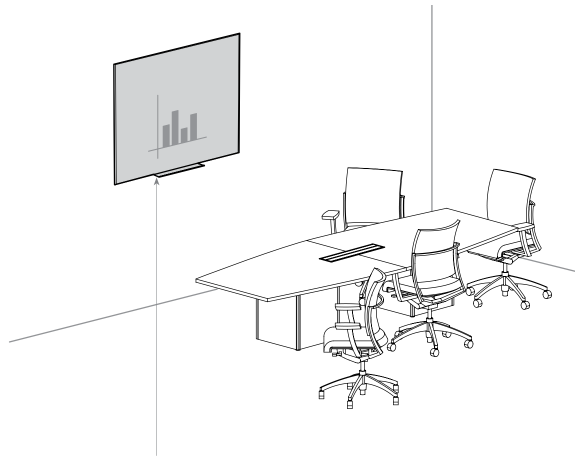


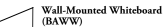
- Drawings on the left show the number of pieces and the grain direction for each table
- The Power Modules are not included and with tables and must be specified separately

		Square Base					Blade Leg	Blade Star Base	Four-Point Base	Cut-out for Power Pill		Cut-Out for Linear Power Module	
									OR O	R			
		20"	21"	Base Dep	th 23"	Total	One size only	One size only	One size only	2 Outlets	4 Outlets	3 Outlets (Compact 8")	
Round Meeting Work (BC_MOK)	ksurface										Number	of Cut-Out	
	48" W		1	_	I -	1	_	_	_	1	1	1	
	54" W	_	-	1	-	1	_	_	_	1	1	1	
	60" W	_	_	_	1	1	_	_	_	1	1	1	
Round Meeting Work (BC_MOLB)	csurface												
(20_1,1022)	42" W	_	_	_	_	_	4	_	_	1	1	1	
	48" W	_	_	_	_	_	4	_	_	1	1	1	
	54" W	-	_	_	_	_	4	_	_	1	1	1	
_	60" W	-	_	_	_	_	4	_	_	1	1	1	
Round Meeting Work (BC_MOSB*)	ksurface		!					ļ					
	36" W	_	_	_	_	_	_	1	_	1	1	1	
$(\longrightarrow)$	42" W	_	_	_	_	_		1	_	1	1	1	
	48" W	_	_	_	_	_		1	_	1	1	1	
Round or Square Mee (BC_ROF or BC_MS								!					
	36" W	_	_	_	_	_	-	_	1	-	-	_	
$(\longrightarrow)$	42" W	-	_	_	_	_	_	_	1	_	_	-	
	48" W	_	_	_	_	_	_	_	1	_	_	-	
Square Meeting Worksurface (BC_MSK)													
	48" W	1	-	_	-	1	-	_	_	1	1	1	
<b>←→</b>	54" W	-	-	1	-	1	-	-	-	1	1	1	
	60" W	_	-	_	1	1	ı	-	-	1	1	1	
Square Meeting Work (BC_MSLB)	ksurface												
	42" W	_	_	_	_	_	4	-	_	1	1	1	
<b>←→</b>	48" W	-	-	_	_	_	4	-	_	1	1	1	
	54" W	_	_	_	_	_	4	_	-	1	1	1	
Square Meeting Worksurface (BC_MSSB*)													
	36" W	_	-	_	-	-	-	1	-	1	1	1	
<b> </b> ← →	42" W	-	-	-	-	-	_	1	-	1	1	1	
	48" W	-	-	_	-	-	1	1	-	1	1	1	
Square Writable Glass (BCGSSB)	s Meeting Worksurface												
	36" W	_	_	_	_	_	_	1	_	1	1	1	
	42" W	-	-	_	_	-	ı	1	-	1	1	1	
	48" W	_	-	_	-	-	_	1	_	1	1	1	
					_								

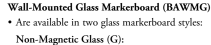
<sup>\*</sup> The Power Pill or Linear Power Module position is the same that the grain direction.

### accessories - meeting tables

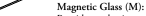




- Provides a vertical writable surface for collaborative environments
- Whiteboard is a high quality Porcelain:
  - This product accepts magnets
- Only dry erase markers can be used
- Marker Tray is available in Foundation or Mica colors



Provides erasable message board



Provides an horizontal erasable message board and accepts magnets

- When specified, comes with (Y) or without (N) Pencil Tray
- Only dry erase markers can be used
- Are available in 5/32" (4 mm) Back-Painted tempered glass
- Pencil Tray and Top Trim are available in Foundation or Mica colors, but textured finishes are not available



Non-Magnetic Glass (G)



Magnetic Glass (M)

### meeting table finishes

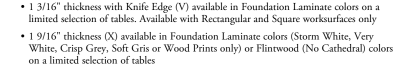
### Tables and related parts are available in a variety of finish colors. Finish codes must be included in the order.



- All Laminate components are protected with a solid plastic edge
- For an overview of which products are offered in Flintwood finishes, refer to the Expansion Casegoods product map on

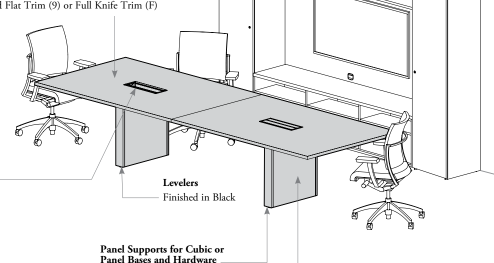
#### Worksurfaces

- 1" thickness (D) available in Source Laminate colors. Available with all Round, Square, Rectangular, Workshop Meeting Tables and Coffee Worksurfaces
- 1 3/16" thickness (M) available in Foundation Laminate or Flintwood (No Cathedral) colors on a limited selection of tables



#### Edge Trims

- Available in Straight Trim (6), Flintwood Flat Trim (9) or Full Knife Trim (F)
- · Available in Edge Trim colors (for trim syle 6 or F only)
- D, M and X Thicknesses are available in Straight Trim (6) or Flintwood Flat
- V Thickness is available with Full Knife Trim (F) only

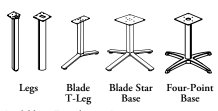


### Power Modules

Are not included with tables and can be specified separately

### Also available:

### Supports and Hardware



Panel Supports for Height-Adjustable Panel Bases

Available in Foundation, Accent

Available in Foundation, Accent

Mica or Clear Anodized (AC)

Height-Adjustable Panel Bases Available in Source Laminate or Flintwood (No Cathedral) colors on a limited selection of tables

Base Infills for Cubic, Panel or

Available in Foundation, Accent or Mica colors



Leg Back & Leg Front are available in Foundation, Accent or Mica colors



Workshop

or Mica colors

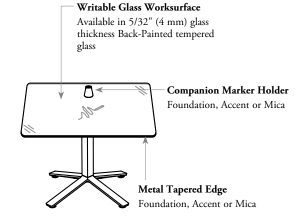
Foundation, Accent



Height-Adjustable Bevel Base

Base is available in Foundation, Mica or Coordinate Colors

End Panel is available in Source Laminate or Flintwood (No Cathedral) colors



## understanding fixed & height-adjustable meeting peninsulas

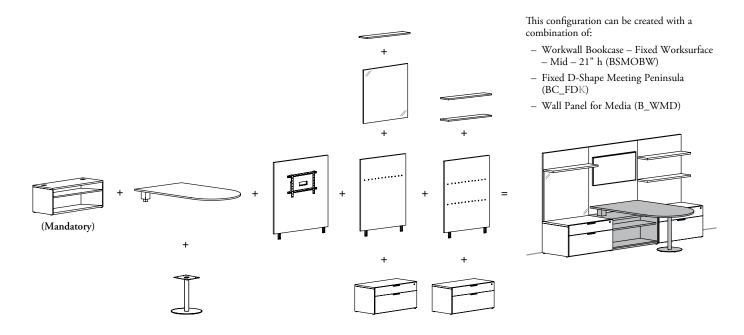
Expansion Casegoods offers a variety of fixed or height-adjustable meeting peninsulas that can be mounted on a Workwall Storage, Media Wall or Gable for Fixed Meeting Peninsula.



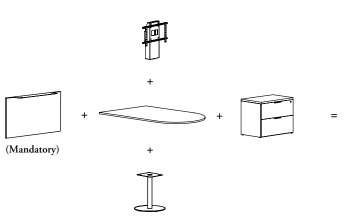
All dimensions in this section are nominal

### fixed meeting peninsulas

Workwall Bookcase combine Fixed D-Shape Meeting Peninsula



Gable for Fixed Meeting Peninsula combine Fixed D-Shape Meeting Peninsula



This configuration can be created with a combination of:

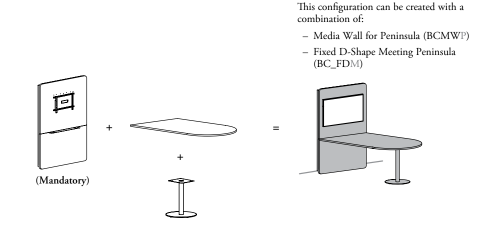
- Gable for Fixed Meeting Peninsula (BC, G)
- Fixed D-Shape Meeting Peninsula (BC\_FDG)



## understanding fixed & height-adjustable meeting peninsulas (continued)

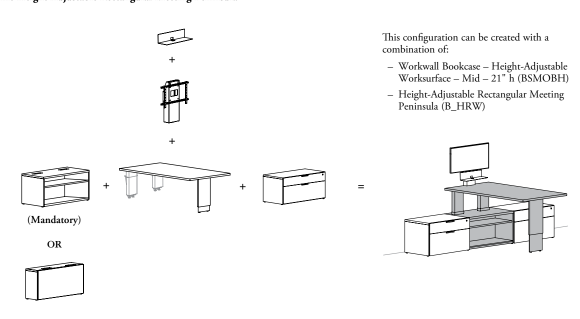
fixed meeting peninsulas (continued)

Media Wall combine Fixed D-Shape Meeting Peninsula



### height-adjustable meeting peninsulas

Workwall Bookcase combine Height-Adjustable Rectangular Meeting Peninsula



### understanding height-adjustable meeting peninsulas with workwall storage

### workwall storage for height-adjustability

- · Workwall Kneespace Module must always be anchored to a building wall
- · When planning with Workwall Bookcase for Fixed or Height-Adjustable Worksurface wall anchored is recommended for optimal stiffness but is not mandatory
- Can support Wall Panels (B\_WCC\*, B\_WCO\*, B\_WAA, B\_WOO, B\_WMD, B\_WMO or B\_WMM). \*NOTE: Overhead above the height-adjustable surface is not recommended.
- · Workwall Storage for Height-Adjustability are not included with Height-Adjustable Meeting Peninsulas. For more details on these storage, refer to Workwall Storage section

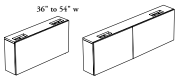
Height-Adjustable Meeting Peninsulas illustrated below can only be installed on these Workwall Storage:



Height-Adjustable Rectangular Meeting Peninsula (B\_HRW)



Height-Adjustable D-Shape Meeting Peninsula (B\_HDW)



60" to 90" w

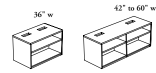
Workwall Kneespace Module Height-Adjustability (BHKHW)



Height-Adjustable Tapered Meeting Peninsula (B\_HBW)



Height-Adjustable Diamond Meeting Peninsula (B\_HPW)



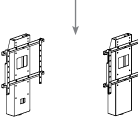
Workwall Bookcase - Height-Adjustable Worksurface - Mid - 21" h (BSMOBH)

### TV Stand Ready

- When TV Stand Ready (R) is specified, pre-drilled holes and a Square Grommet Ring are included with worksurface to allow installation of a TV Stand - Meeting Peninsula (BCTV)
- Two TV Stand configurations can be specified:



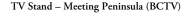




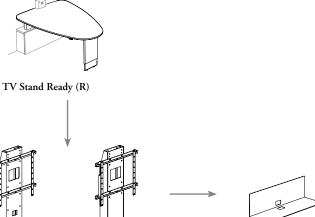
Metal Shelf Ready (M)



No Shelf (N)



• These accessories can be specified separately



Metal Shelf - TV Stand (BCSTV)

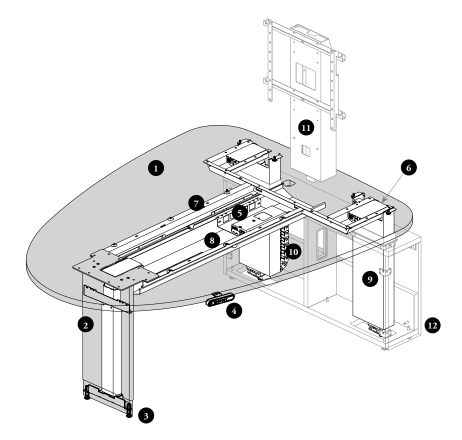
### height-adjustable meeting peninsula components

- 1 Worksurface is available with or without cut-outs for Power Modules
- 2 Height-Adjustable Bevel Post Leg is included with all Height-Adjustable Meeting Peninsula styles. The leg is composed of two metal skins that hide Height-Adjustable Mechanism. Clear leg space and give access all around the worksurface for collaboration
- 3 Levelers are included with base and height-adjustable mechanism and have an adjustment range of 3"
- 4 Switch can be placed on-site left or right
- 5 Electric Control Box
  - Is concealed in the center Power Tray
  - 87" to 102" power cord length
  - · Plugs directly on the building wall outlet
- The Height-Adjustable Mechanism uses a Collision Detection feature. In spite of this feature being in place, there may still be a risk of pinching. Close supervision is necessary when this furniture is used by individual with limited physical, sensory or mental abilities, or with a lack of experience
- **Reinforcing Bars** provide easy installation
- 8 Cable Organizer routes wires and organizes electronics below worksurface

#### Optional Integrated Powerbar with or without IEC Outlet

- 180" power cord length
- 9 Height-Adjustable Mechanism with Cover is included and hide Cable Management with Height-Adjustable Meeting Peninsula.
- 10 Vertical Wire Carrier
  - Manages wires in side the Workwall Storage.
- 11 TV Stand Meeting Peninsula (optional)
  - Can be specified and installed on worksurface
- 12 Workwall Kneespace Module Height-Adjustability
  - Can be specified separately

### height-adjustable meeting peninsula components



### Weight Capacity

All Height-Adjustable Meeting Peninsulas: 300 lbs

### **Energy Consumption**

- Maximum Power draw is 450 Watts
- 0.1 Watt resting Power draw

### height-adjustable meeting peninsula components (continued)

### switch for height-adjustable mechanism

- Supports sit-to-stand height-adjustment
- Can be placed on-site, left or right
- Three underworksurface switches can be specified:



### Display with Up/Down Memory

- Basic up/down function
- Display
- Three programmable memory settings
- Error code read-out

Finish: Ebony Coordinate



### Toggle Up/Down (F, G or H)

- Basic up/down function
- · Soft touch material
- · Contoured shape for ease of use

Platinum (F), Crisp Grey (G) or Anthracite (H)



### Display Toggle with Memory (M, N or O)

- Large display
- Four programmable memory settings
- GPS: Teknion's Sit/Stand Guidens and Reminders Aid
- · Soft touch material
- · Can be reprogrammed using Teknion Switch Configuration software
- Error code read-out with QR code

#### Finishes:

Platinum (M), Crisp Grey (N) or Anthracite (O)

Display switches include the ability to change units from metric/imperial and the display height to reflect the actual height once installed.

### Switch Positions Underworksurface

Switch Style	Laminate Edge
Display with Up/Down Memory (D)	
Toggle Up/Down (F, G or H)	
Display Toggle with Memory (M, N or O)	

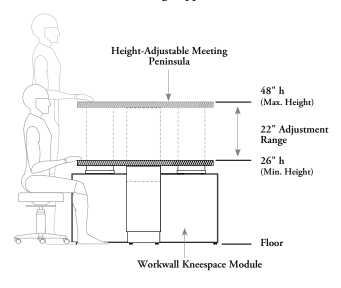
# height-adjustment range – height-adjustable meeting peninsulas

The following should be considered when planning with all Height-Adjustable Meeting Peninsulas.

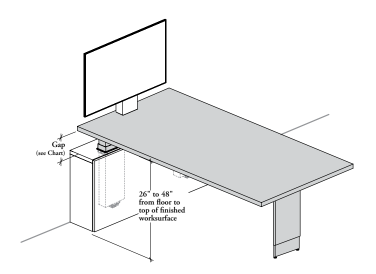


- Height-Adjustable Meeting Peninsula with Bevel Post Leg use Piezo collision detection technology, a hardware-based sensor that is integrated in the height-adjustable lifting column. Travel speed of 1 inch per second complies with safety standards. Refer to Complements Price and Product Guide for more details.
- Can be easily adjusted to fit the individual and support multiple work styles
- Enable working in both seated and standing postures, supporting neutral postures, movement and comfort preferences throughout the work day

### Extended Range Application (E)



### heigh-adjustable meeting peninsula example

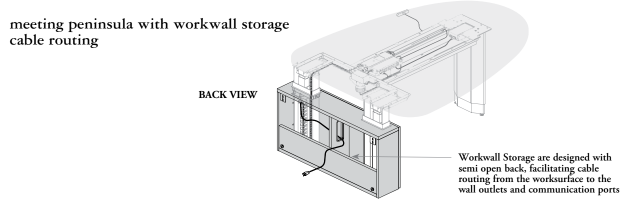


The top of the Workwall Kneespace Module or Workwall Bookcase should remain free of any storage

Gap between Workwall Storage and Height-Adjustable Meeting Peninsula

Surface at 26"	Surface at 48"
(Min.)	(Max.)
3.81"	25.81"

# power & data management – height-adjustable meeting peninsulas

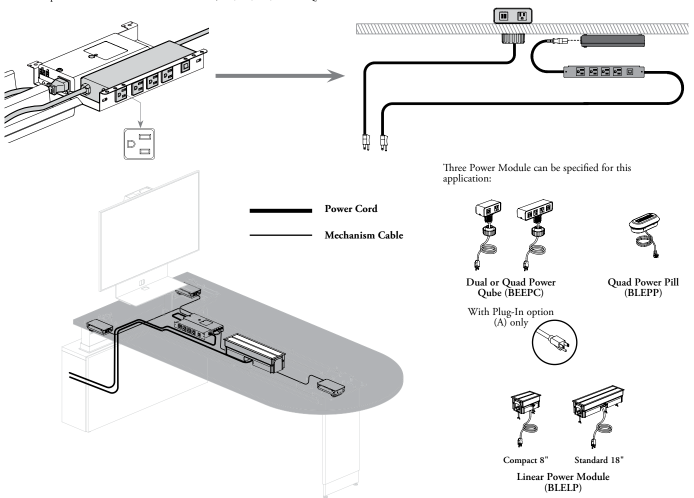


### powerbar vs power module

- The following options are available for integrated power below the worksurface. Each can be specified as an option on all Height-Adjustable Meeting Peninsulas
- Powerbars cannot be daisy chained
- Above power solution can only be daisy chained with Integrated Powerbar with IEC Outlet
- Three powerbar styles are available:

#### Integrated Powerbar (I)

- Mounts inside the Power Tray
- Four outlets and one internal cord that continues power through to the Control Box
- · Available in all worksurface widths
- Can be specified with Power Module Cut-Outs (NN, SE, LC, LS or PQ)

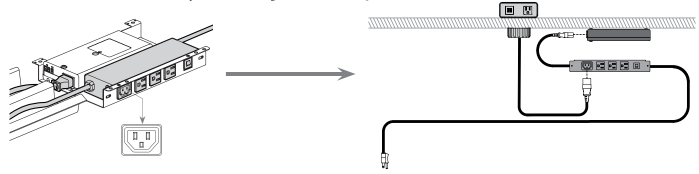


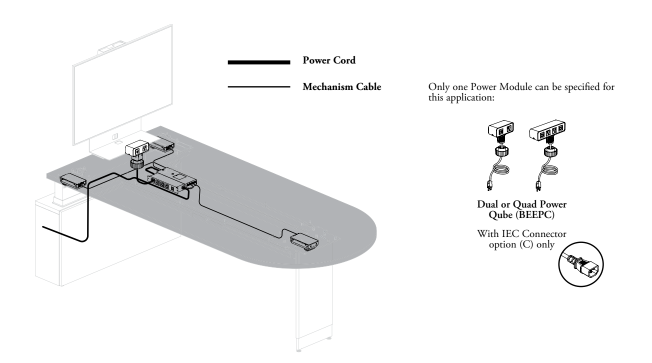
# power & data management – height-adjustable meeting peninsulas (continued)

### powerbar vs power module (continued)

#### Integrated Powerbar with IEC Outlet (P)

- Mounts inside the Power Tray
- Three outlets, one IEC outlet and one internal cord that continues power through to the Control Box
- IEC Outlet allows installation of the Power Qube with IEC Connector option (C) that reduces the cable management underneath a worksurface and also removes the cable management outside the table
- Available in all worksurface widths
- Can be specified with Power Module Cut-Out (SE) only
- Power Module Cut-Out (SE) should be specified for the integration of the Power Qube



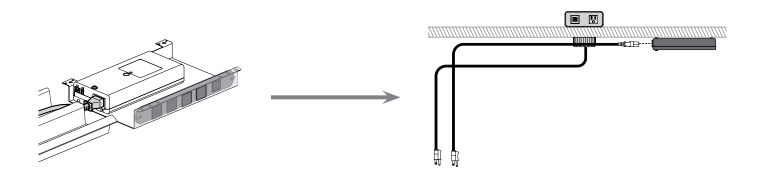


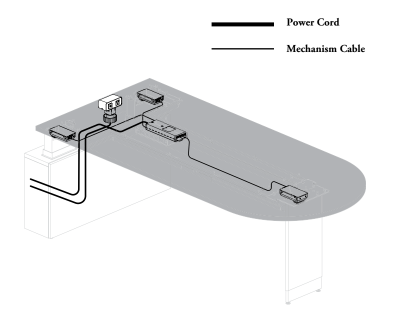
# power & data management – height-adjustable meeting peninsulas (continued)

### powerbar vs power module (continued)

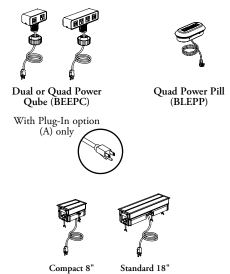
#### None (N)

- When None Powerbar (N) is specified, a cover will be in place
- Can be specified with Power Module Cut-Outs (NN, SE, LC, LS or PQ)





Three Power Module can be specified for this application:



Linear Power Module (BLELP)

### height-adjustable meeting peninsula basics

Expansion Casegoods Height-Adjustable Meeting Peninsulas mounted on Workwall Storage for Adjustability allow to create diverse workstation configurations.



- A Height-Adjustable Meeting Peninsula comes with Height-Adjustable Bevel Post Leg and two Height-Adjustable
- All meeting peninsulas are available in a thickness 1 3/16" (M), with the exception of the Height-Adjustable Rectangular Meeting Peninsula (B\_HRW), which is also available with a 1 3/16" Knife Edge (V)
- · Can only be mount onto mid-height Workwall Storage
- Three Powerbar styles can be specified: Integrated Powerbar (I), Integrated Powerbar with IEC Outlet (P) or None (N)
- All Switch Styles (Display with Up/Down Memory (D), Toggle Up/Down (F, G, H) or Display Toggle with Memory (M, N, O) can be specified
- Cannot support any storage and suspend any accessories or storage
- Suspended Modesty Panel cannot be specified with these products





#### Height-Adjustable Rectangular Meeting Peninsula (B\_HRW)

- Available in depths of 34", 40" and 46"
- Available in widths of 57" to 87" (6" increments)
- Two Corner Detail Styles are available:





Radius (R)\*

Straight (S)

- \* When Worksurface Thickness (V) option is specified, Radius (R) Corner Detail is not available
- Two TV Stand Configurations are available: TV Stand Ready (R) and No TV Stand (N)
- Five Power Module Cut-Out options are available: Linear Power Module Compact 8" (LC) or Standard 18" (LS), Power Pill Quad (PQ), Square - End (SE) and No Cut-Out (NN)
- Ideal for 3 to 4 people (57" to 75" width) and 3 to 5 people (81" or 87" width)

### height-adjustable meeting peninsula basics (continued)





### Height-Adjustable D-Shape Meeting Peninsula (B\_HDW) or Height-Adjustable Tapered Meeting Peninsula (B\_HBW)

- D-Shape is available in depths of 34" to 58" (6" increments)
- Tapered shape is available in depths of 40" to 58" (6" increments)
- Available in widths of 57" to 87" (6" increments)
- Two TV Stand Configurations are available: TV Stand Ready (R) and No TV Stand (N)
- Five Power Module Cut-Out options are available: Linear Power Module Compact 8" (LC) or Standard 18" (LS), Power Pill Quad (PQ), Square – End (SE) and No Cut-Out (NN)
- D-Shape is ideal for 3 to 4 people (57" to 75" width) and 3 to 6 people (81" or 87" width)
- Tapered shape is ideal for 3 people (57" to 75" width) and 3 to 5 people (81" or 87" width)



#### Height-Adjustable Diamond Meeting Peninsula (B\_HPW)

- Available in depths of 48" to 60" (6" increments)
- Available in widths of 57" to 87" (6" increments)
- Two TV Stand Configurations are available: TV Stand Ready (R) and No TV Stand (N)
- Five Power Module Cut-Out options are available: Linear Power Module Compact 8" (LC) or Standard 18" (LS), Power Pill Quad (PQ), Square - End (SE) and No Cut-Out (NN)
- Ideal for 3 to 4 people (57" to 75" width) and 3 to 6 people (81" or 87" width)
- This shape is optimized to enhance the viewing angle while been seated in ergonomic position

# E

### **TV Stand Configurations**

- Two configurations are available:
- No TV Stand (N)
- TV Stand Ready (R)
- When TV Stand Ready (R) is specified, the worksurface comes with two mounting holes and square cut-out for installation of a TV Stand -Meeting Peninsula (BCTV)
- TV Stand Meeting Peninsula (BCTV) is not included and can be specified separately. For more details on product and restrictions, refer to page 504



#### **Power Modules Cut-Outs**

• Worksurfaces are available with or without (NN) cut outs for Power Modules:









Square - End (SE) Power Qube

Quad (PQ) Power Pill (BEEPC) (BLEPP)

Compact 8" (LC) Standard 18" (LS) Linear Power Module (BLELP)

- · Power Modules are not included and can be specified separately
- Not all Power Module Cut-Outs options are available according to the depth or width specified. For details, refer to page 491

### planning with height-adjustable meeting peninsulas

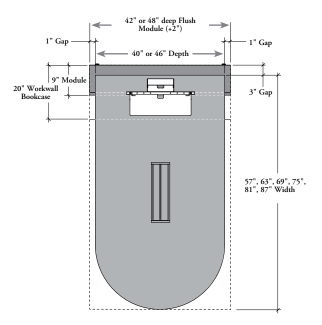
Height-Adjustable Meeting Peninsulas required special considerations, the following outlines the planning recommendations and restrictions

The mid-height Workwall Storage width (BHKHW or BSMOBH) should always match the dimensions of the worksurface, with the exception of the diamond-shaped peninsula, which necessitates a 12-inch shorter module

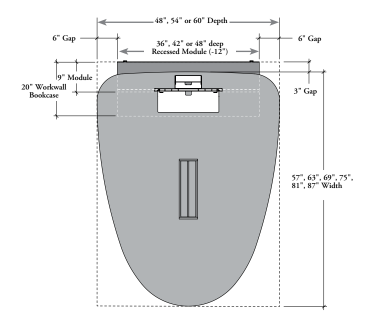
- - - = Footprint

### module flush with the worksurface

Applicable with Height-Adjustable Meeting Peninsulas (B\_HRW, B\_HDW and B\_HBW)

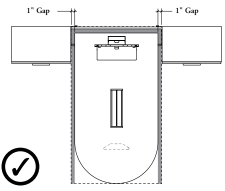


### module recessed from the worksurface Only applicable with Height-Adjustable Diamond Meeting Peninsula (B\_HPW)



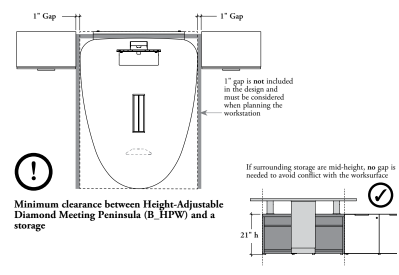
### clearance

The combination of these Meeting Peninsulas (B\_HRW, B\_HDW or B\_HBW) and the Workwall Storage (BHKHW or BSMOBH) will automatically ensure the 1" minimum clearance required all around the Height-Adjustable Worksurface. Allowing up and down movement of the mechanism without damaging the adjacent products



 $\begin{array}{l} \mbox{Minimum clearance between Height-Adjustable} \\ \mbox{Meeting Peninsula } (B\_HRW, B\_HDW \mbox{ and} \\ \mbox{B\_HBW)} \mbox{ and a storage} \end{array}$ 

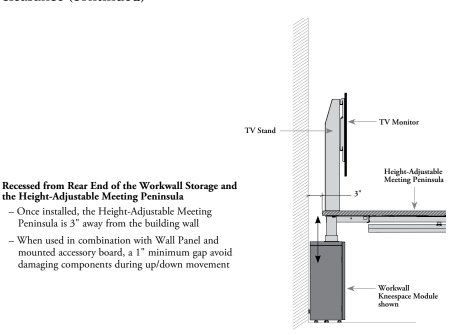
Special consideration must be taken when planning the diamond-shaped peninsula since the 1" minimum clearance required all around the Height-Adjustable Worksurface will not be automatically ensured with surrounding products



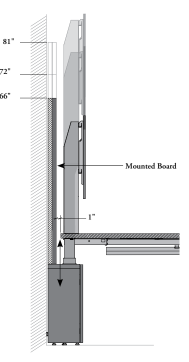
### planning with height-adjustable meeting peninsulas (continued)

clearance (continued)

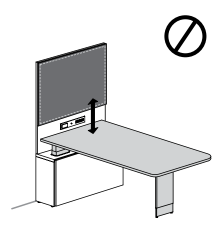
the Height-Adjustable Meeting Peninsula Once installed, the Height-Adjustable Meeting Peninsula is 3" away from the building wall - When used in combination with Wall Panel and



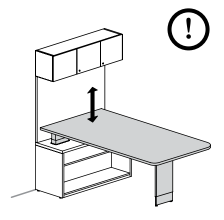




1" Recessed with Wall Panel with Accessory Board



• A Power Bar and Cover included with Wall Panel cannot be aligned with the end of a Height-Adjustable Meeting Peninsula because the worksurface would interfere with electric plugs. Refer



 Teknion does not recommend the use of any overhead cabinet or shelves above the Height-Adjustable Worksurfaces. Damages or personal injuries may occur if accessories are positioned beneath the cabinet. The use of a TV Stand is impossible in this application.

### understanding fixed meeting peninsulas

### support for fixed meeting peninsulas

- Three mounting styles available (not included):
- Freestanding Gable (G)
- Mid-Height Support (K)
- Media Wall (M)
- Two Working Datum Heights are available:
- 29" Standard Height
- 42" High Height
- Media Wall must always be installed and anchored to a building wall
- When planning with Workwall Bookcase (BSMOBW) or Workwall Kneespace Module Fixed Workurface (BHKFW) wall anchored is recommended for
  optimal stiffness but is not mandatory
- When planning with Gable for Fixed Meeting Peninsula (BC\_G) no wall anchor is needed
- For more details on Workwall Storage for Fixed Worksurface, refer to Workwall Storage section

### freestanding gable (G)

- Other the 29" high Fixed D-Shape Meeting Peninsula (BC\_FD) can be specified with the Freestanding Gable (G) mounting style
- A TV Stand Ready (R) can be specified



Fixed D-Shape Meeting Peninsula (BC\_FD)

Can be specified with Monopod Base (M) only



Gable for Fixed Meeting Peninsula (BC\_G)

### mi-height support (K)

- All 29" high Fixed Meeting Peninsulas illustrated below can be specified with Mid-Height Support (K) mounting style
- Depending on peninsula shape, it can be specified with different support: Blade Legs (K), Bevel Post Leg (L) or Monopod Base (M)
- A TV Stand Ready (R) can be specified
- Workwall Storage (BHKFW or BSMOBW) must be specified the same width as Meeting Peninsula, with the exception of the diamond-shaped peninsula, which necessitates a 12-inch shorter module
- For more details on all Workwall Storage applications, refer to Workwall Storage section



Fixed Rectangular Meeting Peninsula (BC\_FR)

Can be specified with Support Styles (K, L or M)



Fixed D-Shape Meeting Peninsula (BC\_FD)

Can be specified with Support Styles (L or M)



Fixed Tapered Meeting Peninsula (BC\_FT)

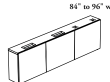
Can be specified with Support Styles (L or M)



Fixed Diamond Meeting Peninsula (BC\_FP)

Can be specified with Support Styles (L or M)

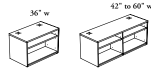




Workwall Kneespace Module – Height-Adjustability and Fixed Worksurface (BHKHF)



Workwall Kneespace Module – Fixed Worksurface (BHKFW)



Workwall Bookcase – Fixed Worksurface – Mid – 21" h (BSMOBW)

### understanding fixed meeting peninsulas (continued)

### support for fixed meeting peninsulas (continued)

### 29" high media wall (M)

- All 29" high Fixed Meeting Peninsulas illustred below can be installed on a Media Wall
- 36" deep Fixed Meeting Peninsulas cannot be specified with Media Wall
- If applicable, Meeting Peninsulas can be specified with Blade Legs (K), Bevel Post Leg (L) or Monopod Base (M) only
- · Only No TV Stand (N) option is available with peninsulas when Media Wall is specified, since the TV will be supported by the Media Wall



Fixed Rectangular Meeting Peninsula (BC\_FR)

• Can be specified with Support Styles (K, L or M)





Fixed Tapered Meeting Peninsula (BC\_FT)

• Can be specified with Support Styles (L or M)



Fixed D-Shape Meeting Peninsula (BC\_FD)

· Can be specified with Support Styles (L or M)

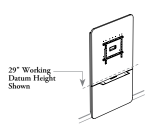


Fixed Diamond Meeting Peninsula (BC\_FP)

• Can be specified with Support Styles (L or M)

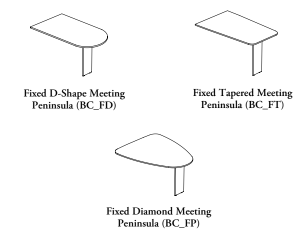
#### Media Wall for Peninsula - For Peninsula (BCMWF)

• 29" Working Datum Height only



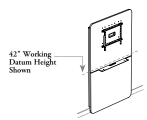
#### 42" high media wall (M)

- Only 42" high Fixed Meeting Peninsulas illustred below must be installed on this 42" high Media Wall
- 36" deep Fixed Meeting Peninsulas cannot be specified with Media Wall
- Meeting Peninsulas can be specified with Bevel Post Leg (L) or Monopod Base (M) only
- Only No TV Stand (N) option is available with peninsulas when Media Wall is specified



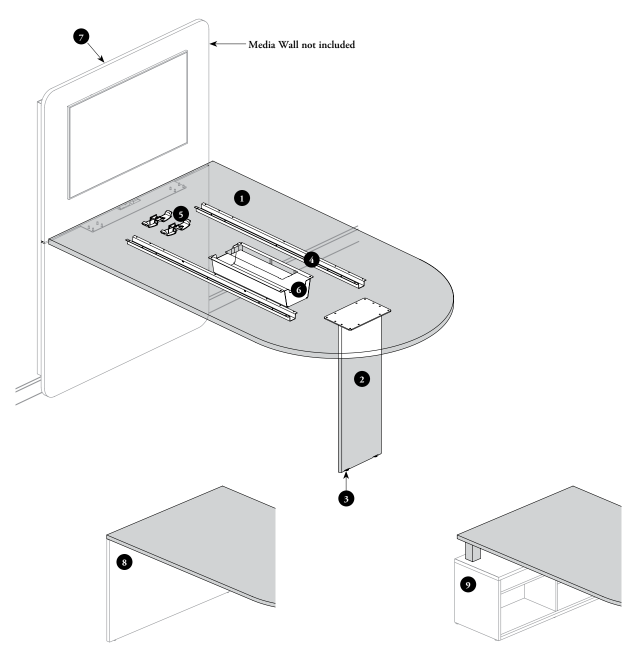
Media Wall for Peninsula - For Peninsula (BCMWF)

• 42" Working Datum Height only



### fixed meeting peninsula components

- 1 Worksurface is available with or without cut-outs for Power Modules
- 2 29" or 42" high Bevel Post Leg, 29" high Blade Legs or 29" high Monopod Base can be specified and is included with Fixed Meeting Peninsulas
- 3 Levelers included with Bevel Post Leg or Blade Legs have an adjustment range of 1", or with Monopod Base have an adjustment range of 1/2"
- 4 Reinforcing Bars
- Wire Management Clips route wires and organize electronics below worksurface with Power Module cut-outs. Not included when Square End (SE) or No Cut-Out (NN) option
- 6 Power Module Cover
  - Is included with 42" high Fixed Meeting Peninsula when a Power Module Cut-Out is specified (Linear Power Module or Power Pill). Not included when Square End (SE) or No Cut-Out (NN) option
- 7 Media Wall, 8 Gable for Fixed Meeting Peninsula or 9 Workwall Storage (optional)
  - Must be specified for the peninsula installation

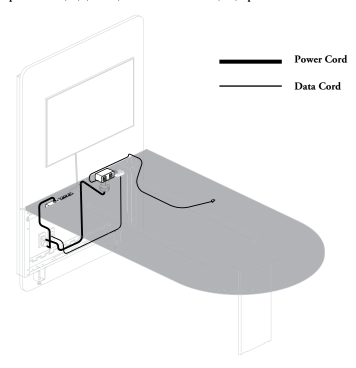


### power & data management – fixed meeting peninsulas

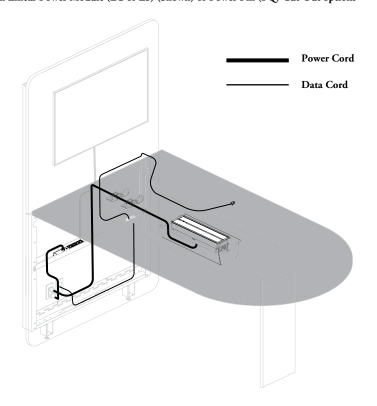


- Power Module and Power Bar cannot be daisy chained
- · Power and data cord can be routed inside a Media Wall or Workwall Storage
- When specified with a freestanding gable, a cable pass-through is included to route cable behind the unit

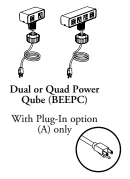
With Square - End (SE) (Shown) or with No Cut-Out (NN) options



With Linear Power Module (LC or LS) (Shown) or Power Pill (PQ) Cut-Out options

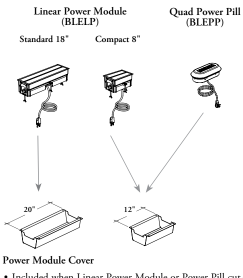


- Available for 29" or 42" high peninsula
- No Wire Management Clips and Power Module Cover
- Square End (SE) option allows to install Power Qube (BEEPC with Integrated Powerbar with IEC (P))



Square Grommet Ring is included with Power Qube and Power Qube - Desk Edge Clamp cannot be installed in the worksurface end gap

- Available for 29" or 42" high peninsula
- Wire Management Clips are included
- Three Power Module can be specified for this application:



- Included when Linear Power Module or Power Pill cutout styles are specified
- Only available with 42" height Fixed Meeting Peninsulas

### fixed meeting peninsula basics

Various Fixed Meeting Peninsulas can be mounted on-module the Media Wall, Freestanding Gable (if applicable) or Workwall Storage.



- A Fixed Meeting Peninsula comes with a Peninsula Worksurface and a support (Base or Legs)
- Only available in thickness 1 3/16" (M), except Fixed Rectangular Meeting Peninsula (BC\_FR), which is also available in thickness 1 3/16" Knife Edge (V)
- 29" high meeting peninsulas can be mounted on a Media Wall (BCMW), a Gable for Fixed Meeting Peninsula (BC\_G) and Workwall Storage. 42" high meeting peninsula can only be mounted on a Media Wall (BCMW 42" Working Datum Height), refer to page 482 fore more details
- Cannot support any storage and suspend any accessories or storage
- An optional Suspended Modesty Panel cannot be specified with these products





### Fixed Rectangular Meeting Peninsula (BC\_FR)

- Two Mounting Styles are available: Mid-Height Support (K) or Media Wall (M) (Shown)
- Available in depths of 36" to 48" (6" increments)
- Available in widths of 60" to 90" (6" increments)
- Only Available in height of 29"
- Three Support Styles are available: Blade Legs (K), Bevel Post Leg (L) or Monopod Base (M)
- Two Corner Detail Styles are available:



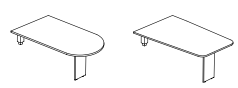


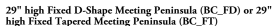
Radius (R)\*

Straight (S)

- When Worksurface Thickness (V) option is specified, Radius (R) Corner Detail is not available
- Two TV Stand Configurations are available: TV Stand Ready (R) and No TV Stand (N). When Mid-Height Support (K) option is specified
- Five Power Module Cut-Out options are available: Linear Power Module Compact 8" (LC) or Standard 18" (LS), Power Pill Quad (PQ), Square End (SE) and No Cut-Out (NN)
- Ideal for 3 people (60" to 78" width) and 3 to 5 people (84" or 90" width)

### fixed meeting peninsula basics (continued)







42" high Fixed D-Shape Meeting Peninsula (BC\_FD) or 42" high Fixed Tapered Meeting Peninsula (BC\_FT)

- Three Mounting Styles are available: Freestanding Gable (G) (BC\_FD only), Mid-Height Support (K) or Media Wall (M)
- Two 29" high Support Styles are available: Bevel Post Leg (L) or Monopod Base (M)
- Only Bevel Post Leg (L) for 42" high Support style is available
- D-Shape shape is available in depths of 36" to 60" (6" increments)
- Tapered shape is available in depths of 42" to 60" (6" increments)
- Available in widths of 60" to 90" (6" increments)
- Available in heights of 29" or 42"
- Two TV Stand Configurations are available: TV Stand Ready (R) and No TV Stand (N). When Mounting Style (G or K) is specified
- Five Power Module Cut-Out options are available: Linear Power Module Compact 8" (LC) or Standard 18" (LS), Power Pill Quad (PQ), Square End (SE) and No Cut-Out (NN)
- D-Shape is ideal for 3 to 4 people (60" to 78" width) and 3 to 6 people (84" or 90" width)
- Tapered shape is ideal for 3 people (60" to 78" width) and 3 to 5 people (84" or 90" width)

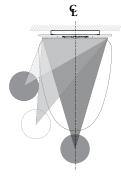


29" high Fixed Diamond Meeting Peninsula (BC\_FP)



42" high Fixed Diamond Meeting Peninsula (BC\_FP)

- Two Mounting Styles are available: Mid-Height Support (K) or Media Wall (M)
- Two 29" high Support Styles are available: Bevel Post Leg (L) or Monopod Base (M)
- Only Bevel Post Leg (L) for 42" high Support style is available
- Available in depths of 48", 54" and 60"
- Available in widths of 60" to 90" (6" increments)
- Available in heights of 29" or 42"
- Two TV Stand Configurations are available: TV Stand Ready (R) and No TV Stand (N). When Mid-Height Support (K) option is specified
- Five Power Module Cut-Out options are available: Linear Power Module Compact 8" (LC) or Standard 18" (LS), Power Pill Quad (PQ), Square End (SE) and No Cut-Out (NN)
- $\bullet$  Ideal for 3 to 4 people (60" to 78" width) and 3 to 6 people (84" or 90" width)
- This shape is optimized to enhance the TV viewing angle while being seated in ergonomic position



#### **Power Module Cut-Outs**

Worksurfaces are available with or without (NN) cut-outs for Power Modules illustrated below:

#### Dual or Quad



Square – End (SE)
Power Qube



Quad (PQ) Power Pill (BLEPP)



Compact 8" (LC) Standard 18" (LS)

Linear Power Module
(RI FI P)

487

### planning with fixed meeting peninsulas

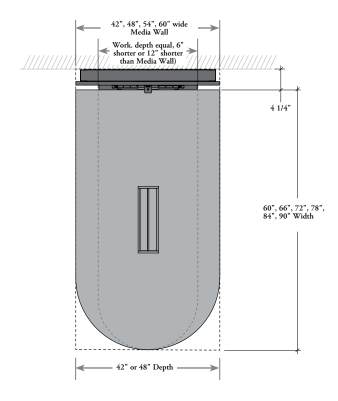
Special considerations, the following outlines the planning recommendations and restrictions

media wall (M)

- - - = Footprint

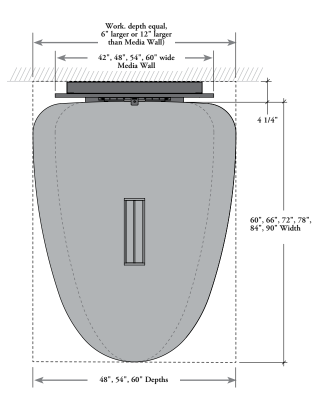
Applicable with 29" or 42" high Fixed Meeting Peninsulas (BC\_FR, BC\_FD and BC\_FT)

Worksurface Depth can be specified equal, 6" **shorter** or 12" **shorter** than the Media Wall Width



Only applicable with 29" or 42" high Fixed Diamond Meeting Peninsula (BC\_FP)  $\,$ 

Worksurface Depth can be specified equal, 6" larger or 12" larger than the Media Wall Width

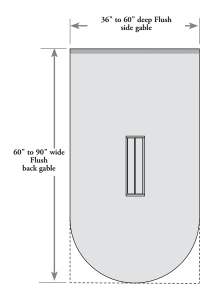


### planning with fixed meeting peninsulas (continued)

### freestanding gable (G)

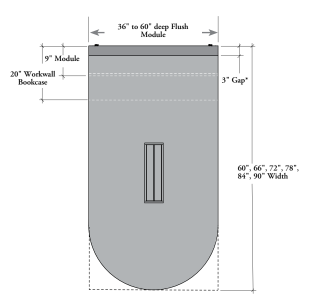
Applicable with 29" high Fixed D-Shape Meeting Peninsula (BC\_FD) only

When used with a Fixed D-Shape Meeting Peninsula (BC\_FD) the Freestanding Gable (G) must be specified the same depth than the peninsula



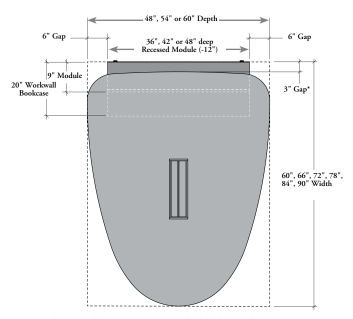
### mid-height support (K)

### Only applicable with 29" high Fixed Meeting Peninsulas (BC\_FR, BC\_FD and BC\_FT)



When used with a Fixed Meeting Peninsula (BC\_FR, BC\_FS or BC\_FT) and a mid-height suppport, the worksurface will be flush with the sides of the Workwall Storage

### Only applicable with 29" high Diamond Meeting Peninsula (BC\_FP)



When a mid-height support is used with the Fixed Diamond Meeting Peninsula (BC\_FP), the worksurface exceed the storage by 6" each side

 <sup>\*</sup> The gap of the back worksurface can vary with back mi-height support. Refer on page 90 and 91 for more details

### edge trim styles overview- height-adjustable & fixed meeting peninsulas

The chart below indicates which edge trim styles can be specified with all Height-Adjustable or Fixed Meeting Peninsulas

The Flintwood Flat Trim (9) always match surface color finish

### edge trim chart

edge on product	description	foundation laminate worksurface finish	flintwood worksurface finish	Applicable with meeting peninsulas
	Straight Corner Style  3 mm thick on all edges	Yes	n/a	B_HRW (Straight) BC_FR (Straight)
Straight Trim (6) (Only available with 1" (D) or 1 3/16" (M)	Radius Corner Style  2.5 mm thick on all edges  3 mm thick Straight Trim (Only available with 1 9/16 " (X) Thickness)	Yes	n/a	B_HPW BC_FP
Thickness)	Curved Worksurface with Straight Corners  2.5 mm thick on width curved edges and 3 mm depth straight edges  3 mm thick Straight Trim (Only available with 1 9/16 " (X) Thickness)	Yes	n/a	B_HRW (Radius) B_HDW B_HBW BC_FD BC_FR (Radius) BC_FT
Flintwood Flat Trim (9)	Straight & Radius Corner Style  1.4 mm thick thick on all edges	n/a	Yes	B_HRW (Straight) B_HRW (Radius) B_HDW B_HBW B_HPW BC_FD BC_FP BC_FR (Straight) BC_FR (Radius) BC_FT
Full Knife Trim (F) (Only available with 1 3/16" Knife Edge (V) Thickness only)	Straight Corner Style only  1.5 mm thick thick on all edges	Yes (foundation laminate only)	n/a	B_HRW (Straight) BC_FR (Straight)

### grain direction & shading indicates user edge



When specified, Knife Edge will only be applied on user edge

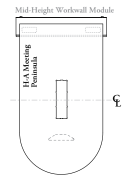
### planning with power module cut-outs – heightadjustable & fixed meeting peninsulas



- Power module styles should be determined at time of specification. The surface will come with pre-drilled holes to ease the installation
- Power Module can be specified separately

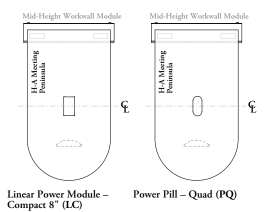
Height-Adjustable Rectangular Meeting Peninsula (B\_HRW) Height-Adjustable D-Shape Meeting Peninsula (B\_HDW) Height-Adjustable Tapered Meeting Peninsula (B\_HBW) Height-Adjustable Diamond Meeting Peninsula (B\_HPW)

Square cut-out position may slighly vary depending if TV Stand Ready (R) or not (N) is specified, see below for more details



Linear Power Module – Standard 18" (LS)

- Not available when 34" depth is specified (B\_HRW or B\_HDW)
- Not available when 57" to 69" width is specified (All Peninsulas)



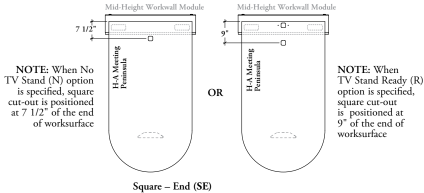
 Not available when 34" depth (B\_HRW or B\_HDW)

• Not available when 57" or 63" width is specified (All Peninsulas)



No Cut-Out (NN)

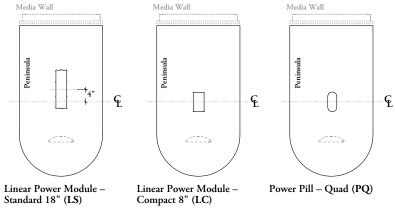
• Available with all dimensions



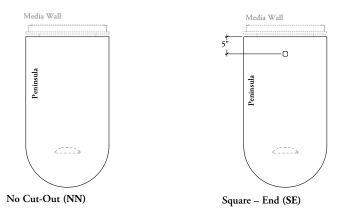
Available with all dimensions

# planning with power module cut-outs – height-adjustable & fixed meeting peninsulas (continued)

Fixed Rectangular Meeting Peninsula (BC\_FR) Fixed D-Shape Meeting Peninsula (BC\_FD) Fixed Tapered Meeting Peninsula (BC\_FT) Fixed Diamond Meeting Peninsula (BC\_FP)



Not available when 60" or 66" width is specified (All Peninsulas)

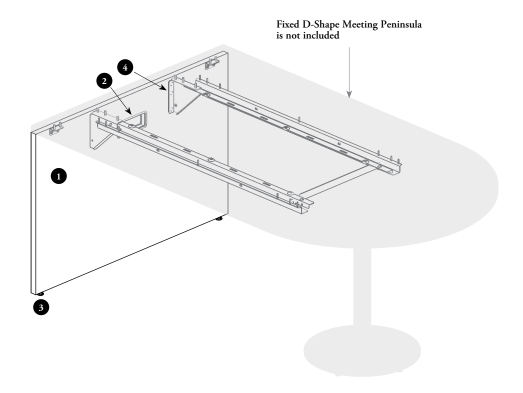


Available options with all dimensions

### gable for meeting peninsula components

The Gable for Meeting Peninsula is a low cost effective solution in any meeting room environment.

- 1 Gable is 1" thick, available with or without cut-out for Cable Pass-Through
- 2 Levelers are included with gable and have an adjustment range of 4"
- 3 Cable Pass-Through Ring is included to route wires behind the gable. Only included when the option is specified
- Reinforcing Brackets provides easy installation for the reinforcing bar included with worksurface



### gable for meeting peninsula basics



- Can only be used to support a 29" high Fixed D-Shaped Meeting Peninsula (BC\_FD)
- Must be specified the same width as worksurface





### Gable for Fixed Meeting Peninsula (BC\_G)

- Only available in thickness 1"
- Available in depths 36" to 60" (6" increments)
- Can be specified with (Y) or without (N) Cable Pass-Through. If specified, it is included to route wires from building wall to level of the worksurface
- Comes with Peninsula Brackets to support peninsula
- Support & Hardware Finishes are available in Foundation, Mica, Accent or Coordinate Colors
- Cable Pass-Through Ring is finished in Platinum Coordinate



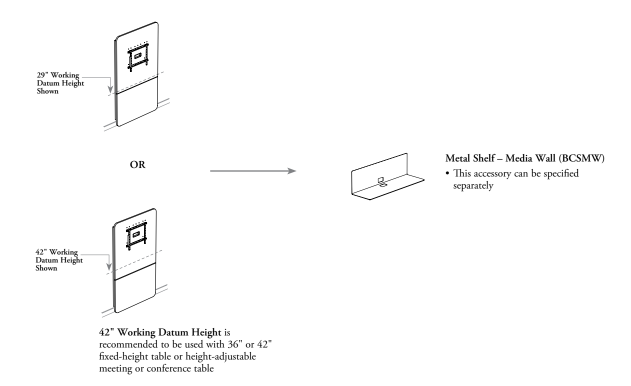
### understanding media wall



- Media Wall is offered in two configurations: For Peninsula (BCMWF) or Standalone (BCMWS)
- Must be installed and anchored to a building wall
- Standalone (S) Media Wall style can be specified to use with a Freestanding Meeting Table
- For Peninsula (F) Media Wall style can be specified to use with a Fixed Meeting Peninsula, for details refer to page 483
- 29" or 42" Standard Height Working Datum Height is available
- When specified For Peninsula (F), a worksurface supporting bracket is included

### media wall

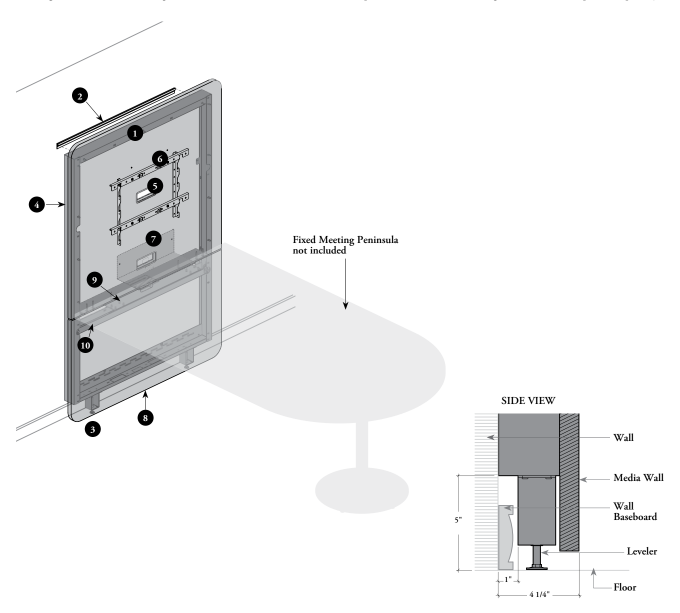
Media Wall with Standalone (BCMWS)



### media wall components

The frame is attached to the wall and is the main structure to support Fascias, TV Monitor, Metal Shelf and peninsula to create a Expansion Casegoods meeting aeras, as well as managing power and communication distribution.

- 1 Frame is shipped with the necessary 2 wall rail for installation
- 3 Levelers are included with frame and have an adjustment range of 3" and clear wall molding
- 4 Upper Fascia is fixed and can support a Monitor Wall Mount with TV Monitor and Metal Shelf
- **Cable Pass-Through** is included to route wires of the TV Monitor, behind the Media Wall
- 6 Monitor Wall Mount
- Metal Shelf Media Wall (optional)
  - · Media Wall comes with two holes for Metal Shelf installation and a cable pass-through, only when Metal Shelf Ready (M) option is specified
  - · Metal Self is specified separately
- 8 Removable Bottom Fascia provides access to building power and communication outlets
- 9 Peninsula Brackets support Fixed Meeting Peninsula. Only included when For Peninsula (F) option is specified
- 🔞 Cable Organizer routes wires and organizes electronics below worksurface. Data Faceplates can be installed in the organizer and must be specified separately



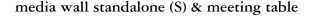
### media wall & metal shelf for media wall basics

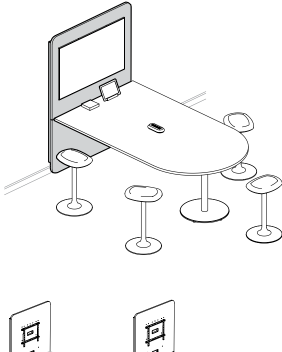
The Media Wall is a cost effective solution to integrate TV and manage cabling in any meeting room environment. It mounts to existing building walls and when specified, allows mounting of attachment of worksurface, support TV Monitor and managing wire and electronic devices in one application.



- Can be used standalone with Meeting Table or supported a 29" or 42" Fixed Meeting Peninsula
- Must always be anchored to a building wall
- Comes with 1" solid panel thickness
- A TV Monitor Mount is included to support a TV Monitor
- Can be used on all walls with load bearing capacity. Consult your local building code and authority for further guidance
- Cannot be used on Altos walls
- The purchaser and installer are responsible to ensure application of appropriate attachment methods and hardware for a secure and safe installation that meets the applicable local building code and laws

### media wall for fixed meeting peninsula (F)







For Peninsula (F)

Standalone (S)

#### Media Wall (BCMW)

- Available in heights 72" and 81"
- Available in widths 42" to 60" (6" increments)
- Available in Working Datum Heights 29" and 42"
- Two Corner Detail Styles are available:

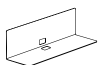




ius (R) Straight (S)

• Two Shelf Options are available: Metal Shelf Ready (M) and No Shelf (N)





### Metal Shelf - Media Wall (BCSMW)

- Mounts only on the Media Wall (BCMW) and can support accessories.
   Openings on the back and bottom allows the wires to run from the surface or inside the Media Wall to the shelf
- Available in depth 7"
- Available in Widths 18", 24", 30"
- Available in height 6"
- Metal Shelf is fixed
- The Metal Shelf Ready (M) option on Media Wall must be specified to install this shelf

### planning with working datum heights - media wall

### The following should be considered when planning with Working Datum Heights for Media Wall.

•

Working Datum Height should be specified accordingly to attached Fixed Meeting Peninsula or standalone worksurface height. When used in combinaison with Height-Adjustable Meeting Table (Standalone (S)), it is recommended to use 42" Working Datum Height

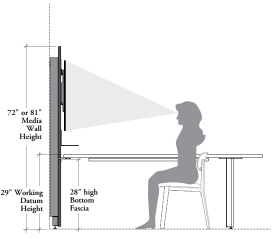
### 29" working datum height

The solid panel is available in 72" or 81" height



#### For peninsula (F)

The Bottom Fascia height varies with Working Datum configuration

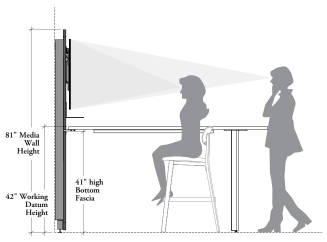


with 29" high Fixed Meeting Peninsula

### 42" working datum height

- The solid panel is available in 81" height only
- · It provides seated and standing height working positions

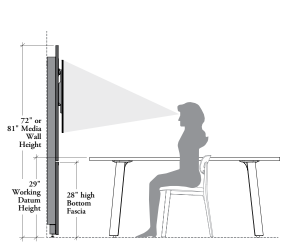




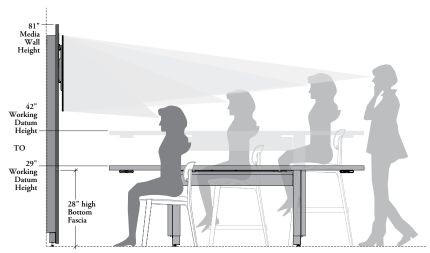
with 42" high Fixed Meeting Peninsula

#### Standalone (S)

The Bottom Fascia height does not vary with Working Datum configuration



with 29" high Fixed-Height Meeting Table



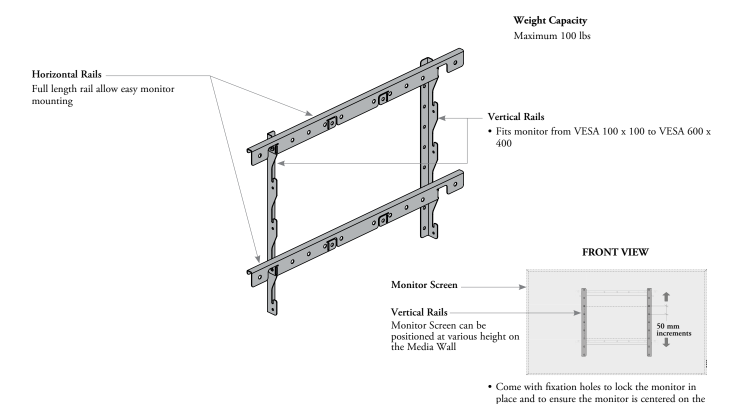
with Height-Adjustable Meeting Table (Shown) or any Fixed-Height 36" or 42" high Meeting or Conference Tables

### planning with TV monitor mount - media wall

The following should be considered when planning with TV Monitor Mount on Media Wall.

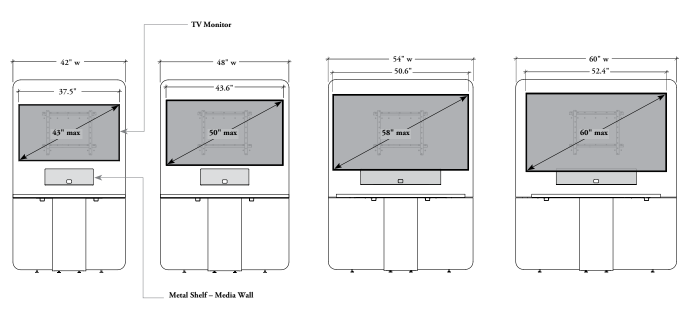
#### **TV Monitor Mount**

- Included with the Media Wall
- · Meets VESA (Video Electronics Standards Association) standards for easy installation. Monitor not included



#### TV monitor dimensions recommended

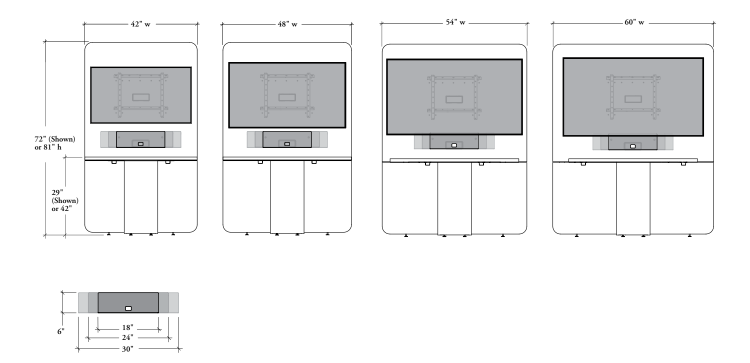
A Metal Shelf (BCSMW) can be used with the TV Monitor



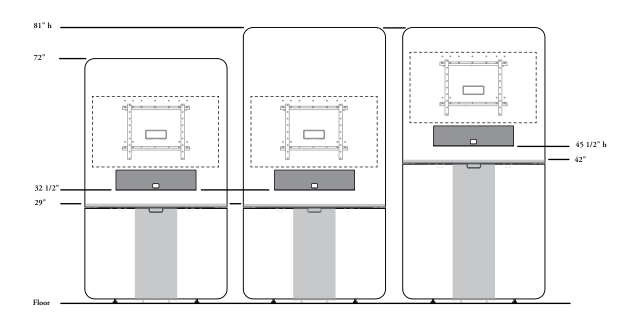
Media Wall

### planning with metal shelf - media wall

metal shelf for media wall compatibility



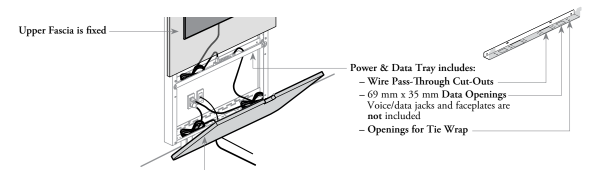
### metal shelf for media wall heights



### power & data management - media wall

### Expansion Casegoods offers options for adding power and communications to a workstation.

Position of electrical and communication outlets on the building wall must be taken into account before planning electrics



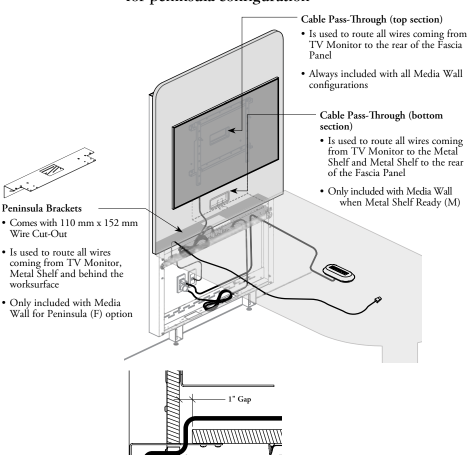
· Bottom Fascia can be removed to allow access and maintenance to building power and communication outlets, while adding aesthetic

### standalone configuration

Floor Cable Cover - Meeting Table (BLFCM)

Not included and can be specified separately. For details, refer on Lighting, Electrics & Communications section

### for peninsula configuration



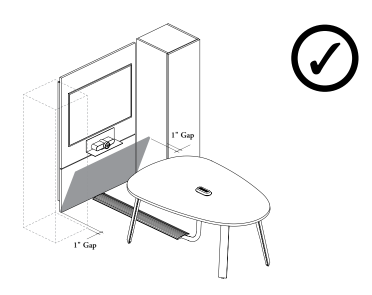
1" gap at the end of the peninsula allows to route cables in the bracket opening and reach the back of the Media Wall through

Fascia Wire Pass-Through

NOTE: The Fascia Wire Pass-Through is only available with Media Wall for peninsula (F) option

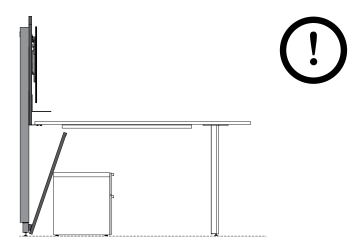
### planning with media wall

The following should be considered when planning Expansion Casegoods Media Walls.



#### Media Wall Clearance on both sides

• A minimum 1" functional clearance must be respected on each side of the Media Wall to allow easy opening and access to the building wall and electrical components



#### Clearance in front of the Bottom Fascia

• The front of the Bottom Fascia should be clear at all time for electrical accessibility

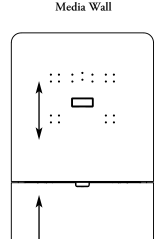
# grain/pattern direction – media wall & gable for meeting peninsulas

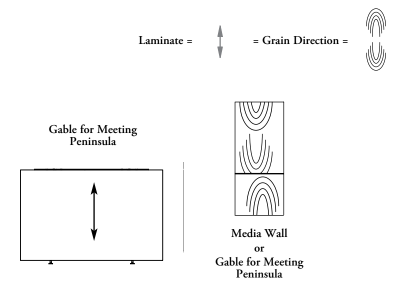
### Laminate or Flintwood Fascias both have vertical grain direction.



- Grain direction is an important factor when planning workstation, if a different grain direction is required, please contact your Teknion Customer Service Representative
- Each fascia is independent, there will be no pattern across horizontal or vertical reveals
- Grain/patterns are not "centered" on Fascias

### laminate fascias (source laminate)

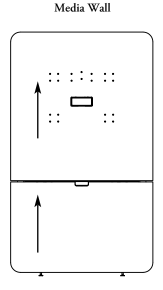


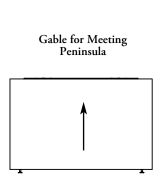


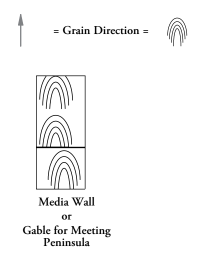
Flintwood =

Grain will appear in the same direction (vertical) for all Fascias

#### flintwood fascias



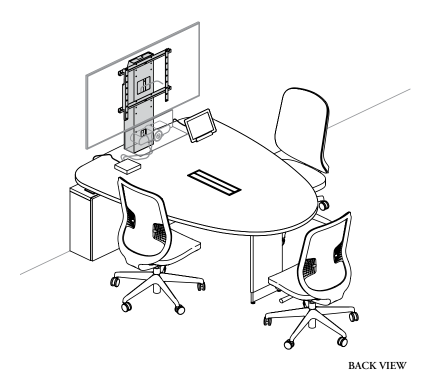


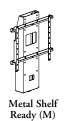


Grain will appear in the same direction (from bottom to top) for all Fascias

### TV stand & metal shelf for TV stand basics

TV Stand and Metal Shelf for TV Stand are available to complete the Expansion Casegoods Height-Adjustable Meeting Peninsula.

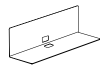






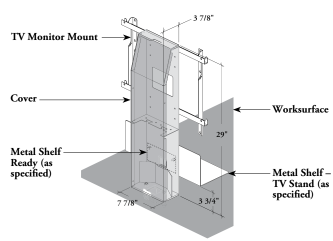
#### TV Stand - Meeting Peninsula Unit (BCTV)

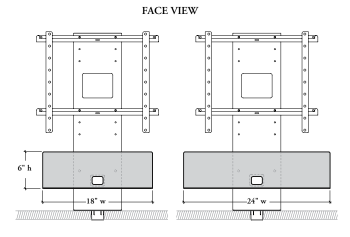
- Provides a TV Monitor mounting and power routing management
- Two Shelf options are available: Metal Shelf Ready (M) or No Shelf (N)
- Metal Shelf TV Stand (BCSTV) is not included



#### Metal Shelf - TV Stand (BCSTV)

- Mounts only on the TV Stand (BCTV) and can support accessories.
   Openings on the back and bottom allow the wires to run from the surface or inside the TV Stand to the shelf
- Available in depth of 7"
- Available in Widths of 18" or 24"
- Metal Shelf is fixed
- The Metal Shelf Ready (M) option on TV Stand must be specified to install this shelf



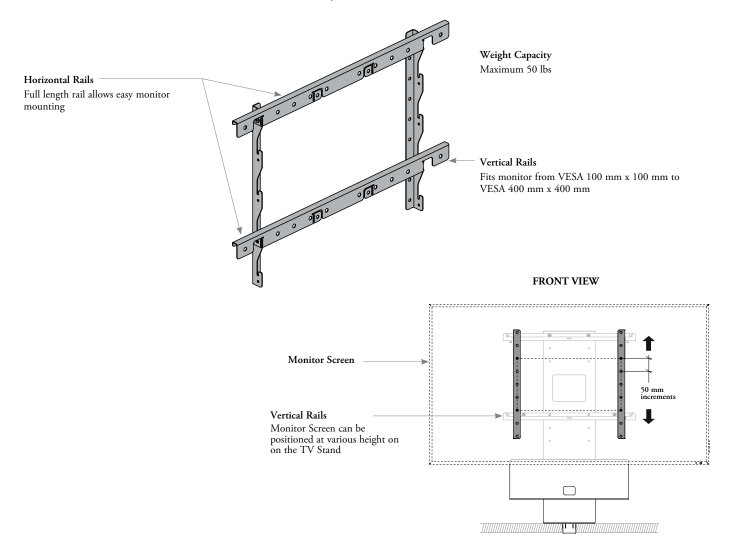


### planning with TV monitor mount - TV stand

The following should be considered when planning with TV Monitor Mount.

#### **TV Monitor Mount**

- Included with TV Stand (BCTV)
- Is designed to accommodate a variety of display up to 55" wide. For a better fit, refer to specification software and refer at the monitor mounting pattern documentation
- · Meets VESA (Video Electronics Standards Association) standards for easy installation. Monitor not included



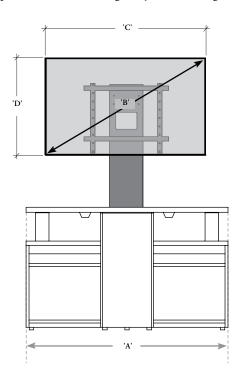
 Come with fixation holes to lock the monitor in place and to ensure the monitor is centered on the tile

# planning with TV monitor mount – TV stand (continued)

### TV monitor dimensions recommended

- It is recommended to install a TV Monitor smaller than the surface width
- A Metal Shelf (BCSTV) can be used with a TV Monitor

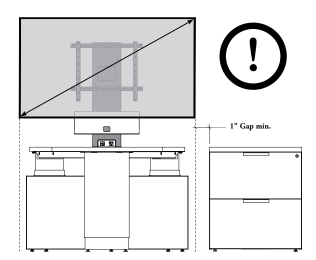
#### Applicable with Fixed or Height-Adjustable Meeting Peninsulas



Worksurface Depth ('A')	34" - 36"	40" - 42"	46" - 48"	52" - 54"	58" - 60"
Maximum Diagonal TV Monitor ('B')	40"	43"	50"	58"	60"
Maximun TV Monitor Width ('C')	34"	37 1/2"	43 5/8"	50 5/8"	52 3/8"
Minimum TV Monitor Height ('D')	20 1/4"	20 1/4"	20 1/4"	20 1/4"	20 1/4"

• It is also recommended using a TV Monitor that has a minimum height 20 1/4", otherwise TV Stand may be visible

### TV Stand applications



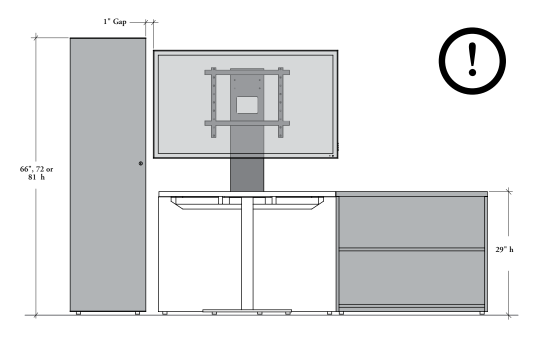
 When the TV Monitor width exceeds the surface width, always keep a 1" gap with surrounding object or furniture to avoid collision hazard.

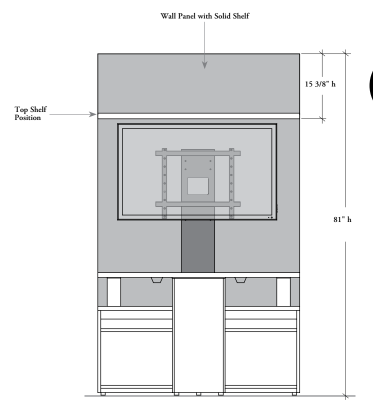
### planning with TV monitor mount - TV stand (continued)

### TV stand applications (continued)

#### TV Monitor Clearance

WARNING: When the TV Monitor width exceeds the surface width, always keep a 1" gap with surronding object or furniture to avoid collision hazard (when surface datum height is exceed)





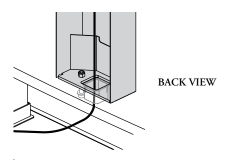
#### TV Stand with Wall Panel

- $\bullet$  LIMITATION: When the TV Stand Ready is selected, only wall panels listed below can be used:
- Wall Panel (B\_WAA)
- 81" high Wall Panel and 15" high Overhead Cabinet (B\_WCO) 81" high Wall Panel with top solid shelf (B\_WOO) (Shown)
- TV size and installation height must be considered when Wall Panel for Overhead Cabinet (B\_WCO) or Wall Panel for Solid Shelves (B\_WOO) is used

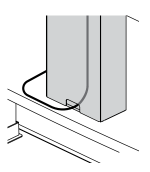
# power & data management – TV stand & metal shelf for TV stand

Expansion Casegoods offers options for adding power and communications to a workstation.

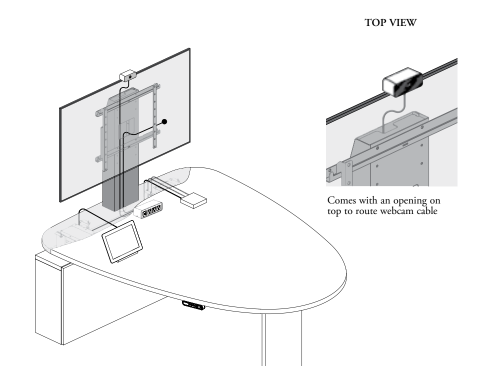
### TV stand without metal shelf



The Back Cover can be opened to route cables through the Square Grommet



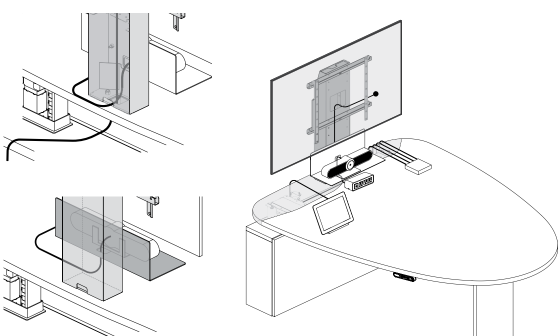
Comes with a slot on rear to route cables from the worksurface directly



### TV stand with metal shelf

• Cable can be routed through multiple openings on the TV Stand, through the Metal Shelf (if specified) and through the worksurface on which it is mounted

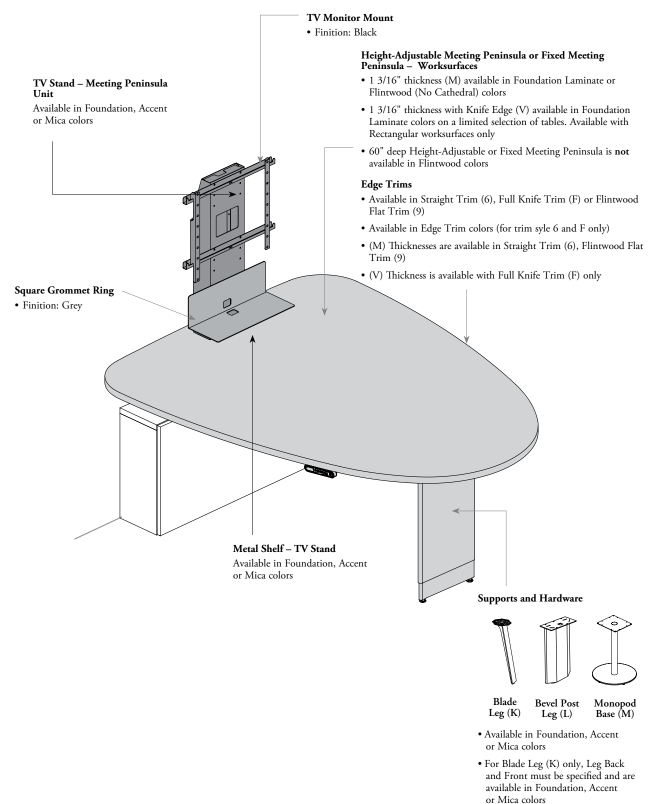
### BACK VIEW



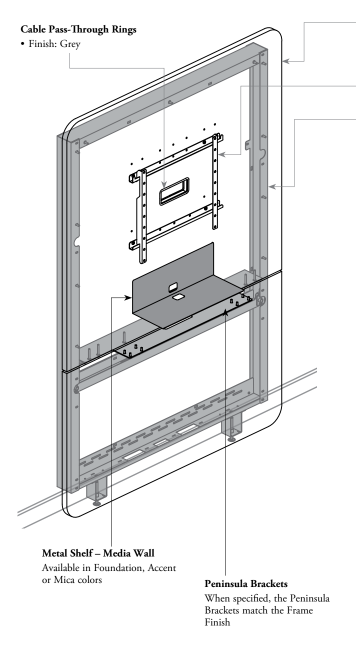
## height-adjustable or fixed meeting peninsulas & media wall finishes



- · All Laminate components are protected with a solid plastic edge
- For an overview of which products are offered in Flintwood finishes, refer to the Expansion Casegoods product map on Teknion's website



# height-adjustable or fixed meeting peninsulas & media wall finishes (continued)



#### Media Wall

- 1" thickness available in Source Laminate colors or Flintwood (No Cathedral) colors
- 60" wide panel is not available in Flintwood panel finishes

### TV Monitor Mount for Media Wall

• Finition: Black

#### Media Wall Frame

- Available in Foundation, Accent, Mica or Coordinate colors
- Coordinate colors are solid colors that can be used to match wood prints

#### **Coordinate Color Finishes**

M8	Royal Cherry	R8	Urban Walnut
NB	Ivory Birch	R9	Choice Maple
NC	Provincial Oak	V1	Estate Cherry
ND	Coastal Elm	VD	Campus Oak
Q4	Espresso Reflect	VL	Flax Reflect
Q6	Stainless	VV	Pecan Reflect
Q7	Walnut Cathedralgrain	W8	Cocoa Brown Reflect
Q9	Mercurial Walnut	W9	Sycamore Reflect
<b>R</b> 7	Java Walnut		

• See below for metal shelf color match suggestion

Flint	Flintwood Case Finish   Closest Match for Metal Finish			
Code	Color	Code	Color	Finish Style
FX	Flax	VL	Flax Reflect	Coordinate
FN	Natural Pecan	VV	Pecan Reflect	Coordinate
FM	Medium Sycamore	V1	Estate Cherry	Coordinate
FC	Chianti	V1	Estate Cherry	Coordinate
FD	Dark Walnut	R7	Java Walnut	Coordinate
NR	Sierra Flint	Q7*	Walnut Cathedralgrain	Coordinate
NT	Cocoa Brown Flint	W8	Cocoa Brown Reflect	Coordinate
VA	Sycamore	W9	Sycamore Reflect	Coordinate
VB	Black Walnut	X*	Anthracite	Mica
VZ	Blonde Maple	R9	Choice Maple	Coordinate
5N	White Oak	VD	Campus Oak	Coordinate
5P	Poppy Seed	R8	Urban Walnut	Coordinate
5Q	Harvest Cherry	V1	Estate Cherry	Coordinate
5R	Earl Grey	S	Sepia Bronze	Mica
5S	Silverwash	4	Earth	Foundation
5T	White Truffle	ND	Coastal Elm	Coordinate
5V	Caraway	4	Earth	Foundation
5W	Drift Oak	3	Sand	Foundation
5Z	American Walnut	Q7	Walnut Cathedralgrain	Coordinate

 $<sup>^{</sup>st}$  This match suggestion is **not** close enough to be considered as tone on tone