

# meeting tables

- MEETING TABLES OVERVIEW . . . . .18
- ISLAND BASE TABLES BASICS . . . . .19
- ISLAND BASE TABLES COMPONENTS. . . . .20
- PLANNING WITH ISLAND BASE TABLES
  - BASE SIZE & FOOT CLEARANCE . . . . .21
  - POWER MODULE CUTOUTS . . . . .21
  - EDGE POWER SOLUTIONS . . . . .21
  - WIRE MANAGEMENT & FLOOR BASE CLEARANCE . . . . .22
- CONE BASE TABLES BASICS . . . . .23
- CONE BASE TABLES COMPONENTS . . . . .24
- PLANNING WITH CONE BASE TABLES
  - BASE SIZE & FOOT CLEARANCE . . . . .25
  - POWER MODULE CUTOUTS . . . . .25
  - EDGE POWER SOLUTIONS . . . . .25
  - WIRE MANAGEMENT & FLOOR BASE CLEARANCE . . . . .26
- GEMSTONE BASE TABLES BASICS . . . . .27
- GEMSTONE BASE TABLES COMPONENTS. . . . .28
- PLANNING WITH GEMSTONE BASE TABLES
  - BASE SIZE & FOOT CLEARANCE . . . . .29
  - POWER MODULE CUTOUTS . . . . .29
  - EDGE POWER SOLUTIONS . . . . .29
  - WIRE MANAGEMENT & FLOOR BASE CLEARANCE . . . . .30
- FRAME BASE TABLES BASICS . . . . .31
- FRAME BASE TABLES COMPONENTS . . . . .32
- PLANNING WITH FRAME BASE TABLES
  - BASE SIZE & FOOT CLEARANCE . . . . .33
  - POWER MODULE CUTOUTS . . . . .33
  - EDGE POWER SOLUTIONS . . . . .33
  - WIRE MANAGEMENT & FLOOR BASE CLEARANCE . . . . .34





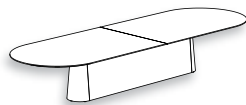
# meeting tables (continued)

- OBLONG BASE TABLES BASICS . . . . .35
- OBLONG BASE TABLES COMPONENTS . . . . .36
- PLANNING WITH OBLONG BASE TABLES
  - BASE SIZE & FOOT CLEARANCE . . . . .37
  - POWER MODULE CUTOUTS . . . . .37
  - EDGE POWER SOLUTIONS . . . . .37
  - WIRE MANAGEMENT & FLOOR BASE CLEARANCE . . . . .38
- PANEL BASE TABLES BASICS . . . . .39
- PANEL BASE TABLES COMPONENTS . . . . .40
- PLANNING WITH PANEL BASE TABLES
  - BASE SIZE & FOOT CLEARANCE . . . . .41
  - POWER MODULE CUTOUTS . . . . .41
  - EDGE POWER SOLUTIONS . . . . .41
  - WIRE MANAGEMENT & FLOOR BASE CLEARANCE . . . . .42
- WORKSURFACE FINISHES, EDGE TRIM STYLES &  
GRAIN DIRECTION . . . . .43
- DATUM HEIGHT & LEVELING . . . . .45

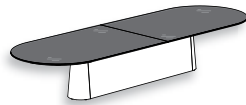
## meeting tables overview

### ISLAND BASE TABLES

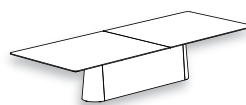
---



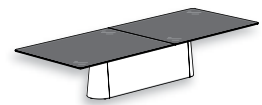
Racetrack  
(MXTIT)



Racetrack with  
Specialty Top  
(MXSIT)



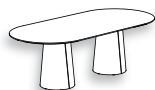
Rectangular  
(MXTIR)



Rectangular with  
Specialty Top  
(MXSIR)

### CONE BASE TABLES

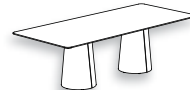
---



Racetrack  
(MXTCT)



Racetrack with  
Specialty Top  
(MXSCT)



Rectangular  
(MXTCR)



Rectangular with  
Specialty Top  
(MXSCR)

### GEMSTONE BASE TABLES

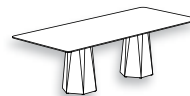
---



Racetrack  
(MXTGT)



Racetrack with  
Specialty Top  
(MXSGT)



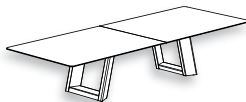
Rectangular  
(MXTGR)



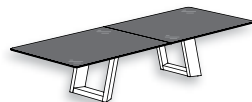
Rectangular with  
Specialty Top  
(MXSGR)

### FRAME BASE TABLES

---



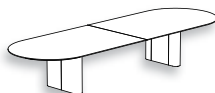
Rectangular  
(MXTFR)



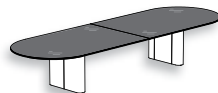
Rectangular with  
Specialty Top  
(MXSFR)

### OBLONG BASE TABLES

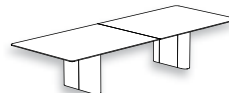
---



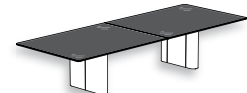
Racetrack  
(MXTOT)



Racetrack with  
Specialty Top  
(MXSOT)



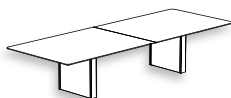
Rectangular  
(MXTOR)



Rectangular with  
Specialty Top  
(MXSOR)

### PANEL BASE TABLES

---



Rectangular  
(MXTPR)



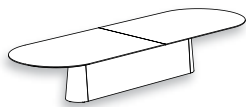
Rectangular with  
Specialty Top  
(MXSPR)

## island base tables basics

The Island Base Table combines clean, modern lines with a warm, inviting presence. The central base enhances the floating appearance of the table while providing concealed wire management. With a variety of surface shapes and finishes available, this table adapts seamlessly – whether anchoring a formal boardroom or inspiring collaboration in creative spaces.

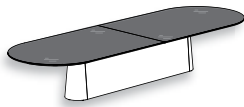


- The Island Base Table is offered in two worksurface shapes and comes with a standard or specialty top
- Freestanding Configuration (F)
- Solid Top Depths: 48", 54", 58" or 60" or Specialty Top Depths: 48" or 54"
- Widths: 108" to 192" (12" increments)



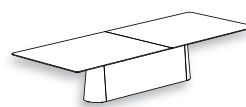
**Island Base Table – Racetrack (MXTIT)**

- Worksurface Styles:
  - Flat Edge (1 3/16") (M)
  - Deep Knife Edge (1 3/16") (W)



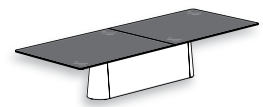
**Island Base Table – Racetrack with Specialty Top (MXSIT)**

- Worksurface Style:
  - Deep Knife Edge (1 3/16") (W)



**Island Base Table – Rectangular (MXTIR)**

- Worksurface Styles:
  - Flat Edge (1 3/16") (M)
  - Knife Edge (1 3/16") (V)
  - Deep Knife Edge (1 3/16") (W)
- Corner Details:
  - Radius (R)
  - Straight (S)



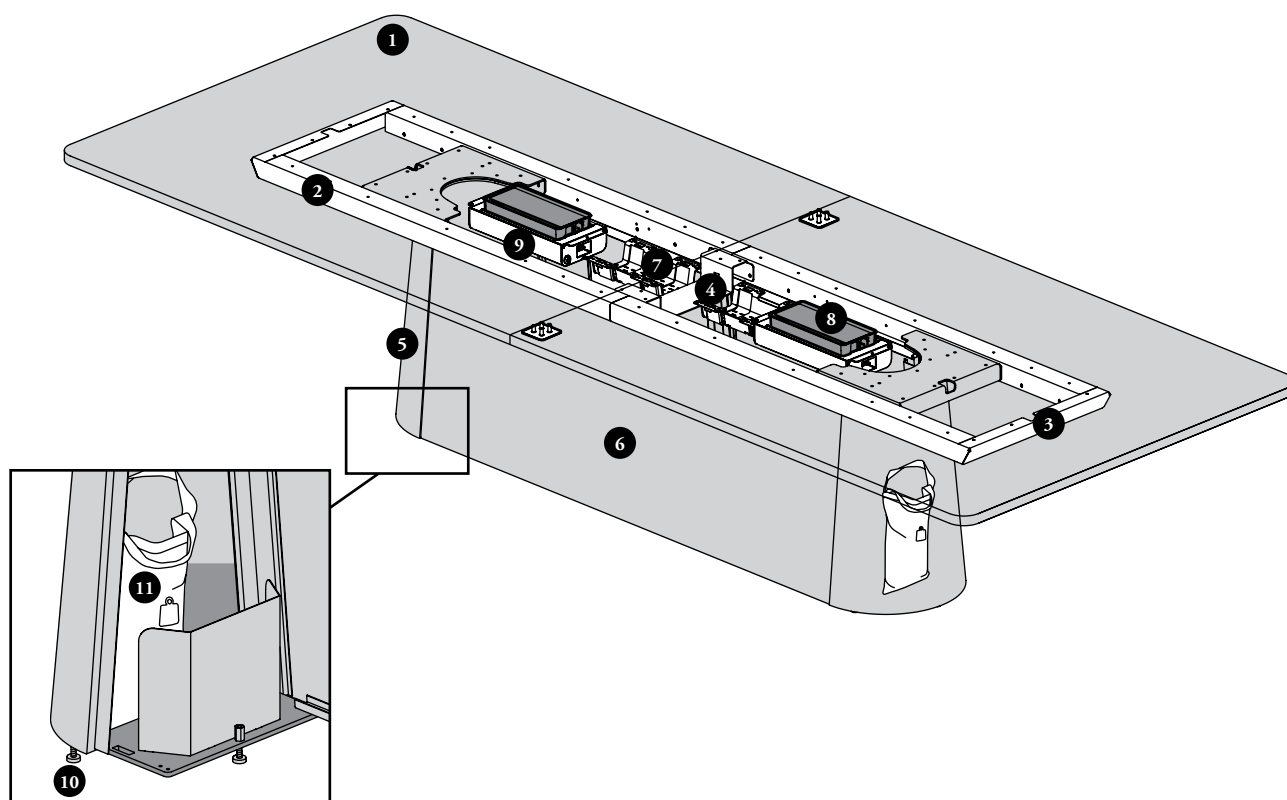
**Island Base Table – Rectangular with Specialty Top (MXSIR)**

- Worksurface Style:
  - Deep Knife Edge (1 3/16") (W)
- Corner Details:
  - Radius (R)
  - Straight (S)

**For Worksurface Finishes, Edge Trim Styles & Grain Direction; see page 43**

## island base tables components

- 1 **Worksurface** (Rectangular or Racetrack shapes)
- 2 **Reinforcement Bar:**
  - Always matches support finish
- 3 **Reinforcement Bar End Cover:**
  - Always matches support finish
- 4 **Concealed Central Support:**
  - For larger dimensions only
- 5 **Island Bases with one Access Panel 6** on each side:
  - Support finishes are available in Foundation, Mica and Accent
- 7 **Cable Trays** manages wires below the worksurface:
  - Always black
- Power Module Cutouts:**
- 8 **Metal Access Doors** and 9 **Power Hubs** are **not** included and must be specified separately
- 10 **Levelers** are included with bases:
  - With an adjustment range of 1"
  - Always black
- 11 **Counterweight: 10-lb fabric bag with recycled glass infill:**
  - Counterweight quantity will be adjusted according to the dimensions of the selected table

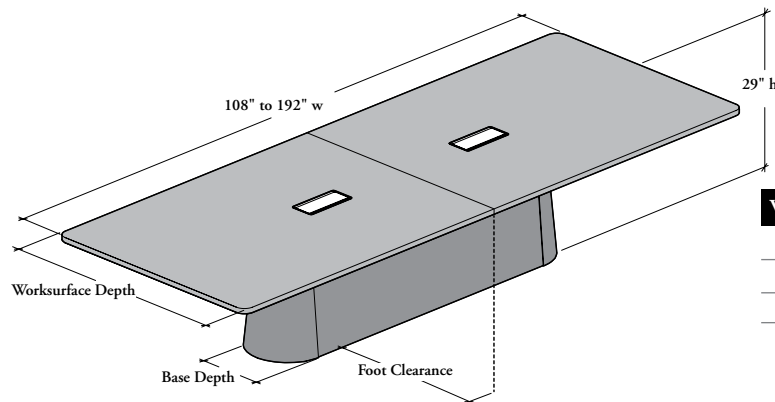


For Datum Height & Leveling; see page 45

# planning with island base tables

The following should be considered when planning with Island Base Tables.

## base size & foot clearance



Worksurface Depth	Base Depth	Foot Clearance
48"	15"	16 1/2"
54"	18"	18"
58"	18"	20"
60"	18"	21"

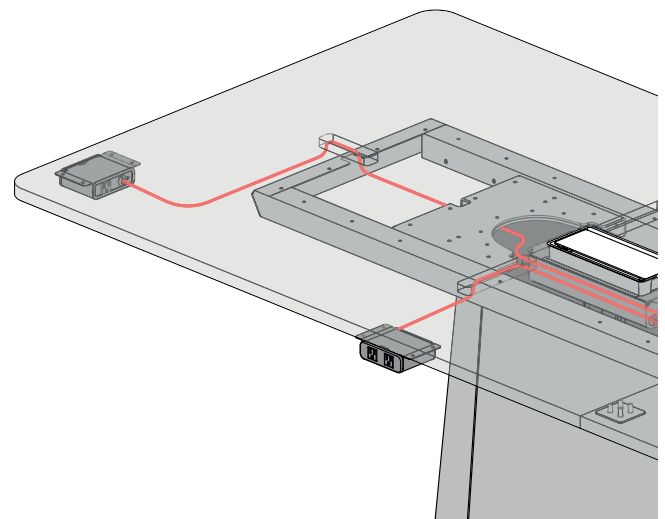
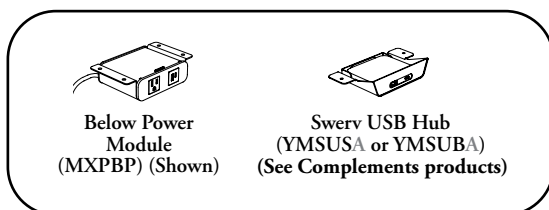
## power module cutouts

Cutouts for these power solutions can be specified:

		Electrical Cutout	
		Flush Module – Triple (FT)	Recessed Module – Standard (RS)
		OR	 + 
Number of worksurface	Width		
2 pieces	108" or 120"	2	1
	132" to 192"	2	2

## edge power solutions

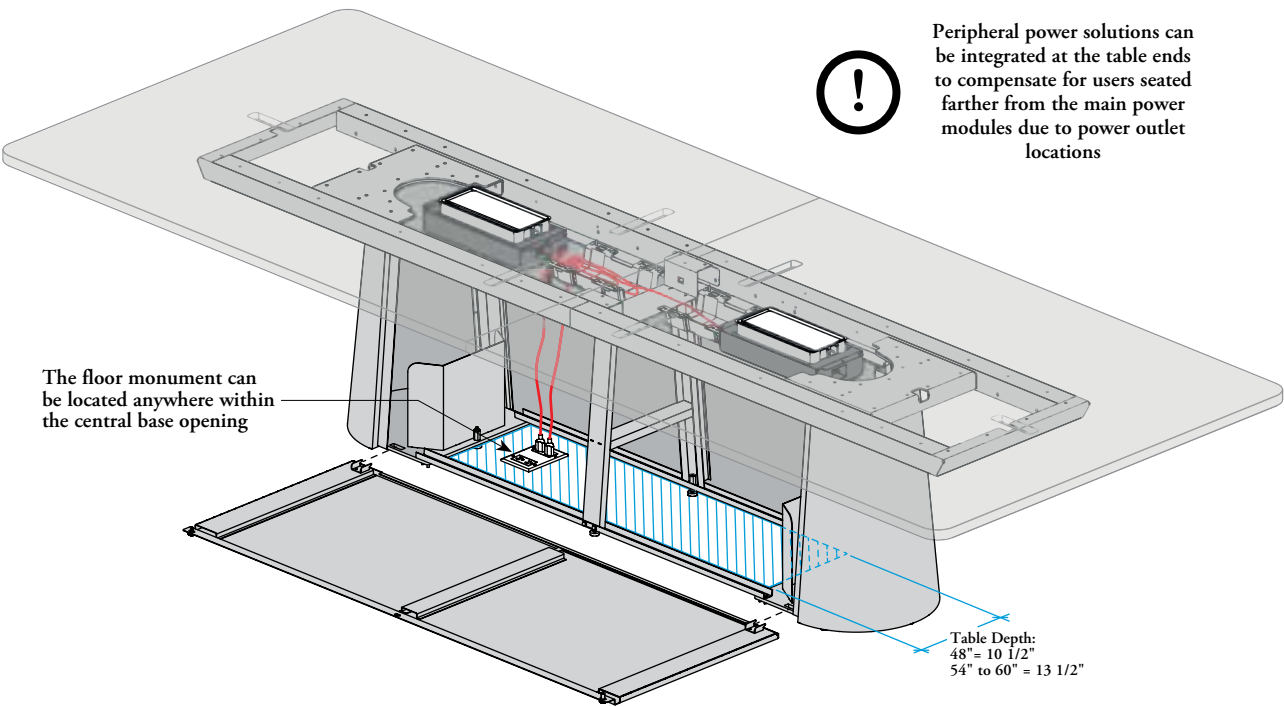
The underside of the surface includes several routed channels enabling wiring from edge power solutions to reach the central section. The channels are designed to accommodate standard straight plugs or WE Connect. The following power modules are recommended



planning with island base tables (continued)

wire management & floor base clearance

The Island Base features one large access panel on each side, allowing for easy access to wire management and floor monument



Floor space clearance based on table width

Table Width:							
108"	120"	132"	144"	156"	168"	180"	192"
25 11/16"	33 11/16"	45 11/16"	49 11/16"	58 11/16"	67 11/16"	76 11/16"	83 3/16"

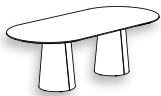
Floor Space Clearance:

## cone base tables basics

The Cone Base Table features a sleek, gentle design and comes in a variety of datum heights. Its versatile style effortlessly complements both relaxed, casual spaces and sophisticated, formal settings.



- The Cone Base Table is offered in two worksurface shapes and comes with a standard or specialty top
- Heights: 29", 36" or 42"
- Depths: 36", 42" or 48"
- Widths: 72" to 96" (6" increments)



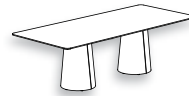
**Cone Base Table – Racetrack (MXTCT)**

- Worksurface Styles:
  - Flat Edge (1 3/16") (M)
  - Deep Knife Edge (1 3/16") (W)



**Cone Base Table – Racetrack with Specialty Top (MXSCT)**

- Worksurface Style:
  - Deep Knife Edge (1 3/16") (W)



**Cone Base Table – Rectangular (MXTCR)**

- Worksurface Styles:
  - Flat Edge (1 3/16") (M)
  - Knife Edge (1 3/16") (V)
  - Deep Knife Edge (1 3/16") (W)
- Corner Details:
  - Radius (R)
  - Straight (S)



**Cone Base Table – Rectangular with Specialty Top (MXSCR)**

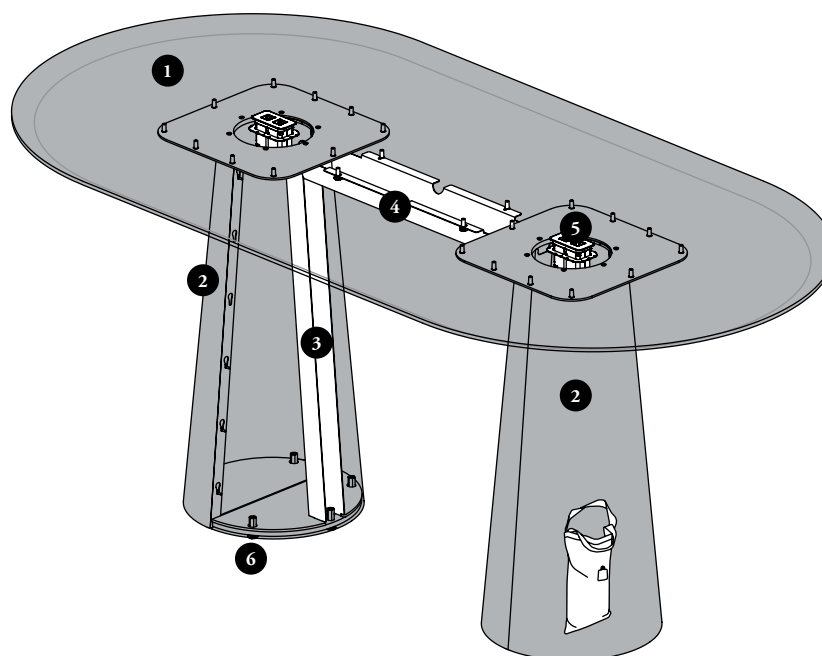
- Worksurface Style:
  - Deep Knife Edge (1 3/16") (W)
- Corner Details:
  - Radius (R)
  - Straight (S)

For Worksurface Finishes, Edge Trim Styles & Grain Direction; see page 43

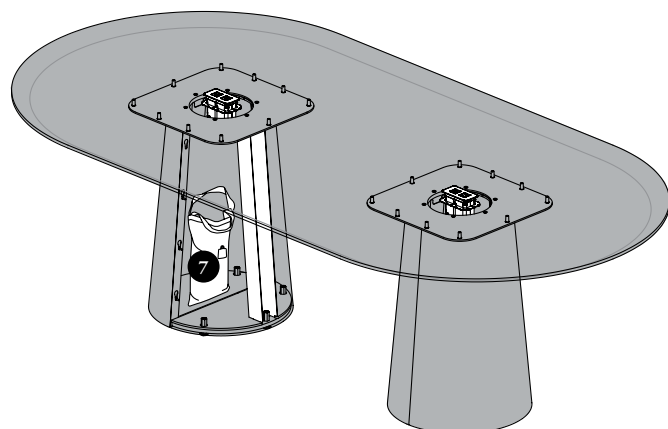
## cone base tables components

- 1 **Worksurface** (Rectangular or Racetrack shapes)
- 2 **Cone Bases with 3 peripheral wire carrier:**
  - Support finishes are available in Foundation, Mica and Accent
- 4 **Wire Cover and Thumb Screw (x4)** manages wires below the worksurface:
  - Only included at 36" and 42" high, when Power Module Cutouts are specified
  - Always matches support finish
- 5 **Flush Power Modules** are **not** included and must be specified separately
- 6 **Levelers** are included with bases:
  - With an adjustment range of 1"
  - Always black
- 7 **Counterweight: 10-lb fabric bag with recycled glass infill:**
  - Counterweight quantity will be adjusted according to the dimensions of the selected table

36" or 42" height



29" height



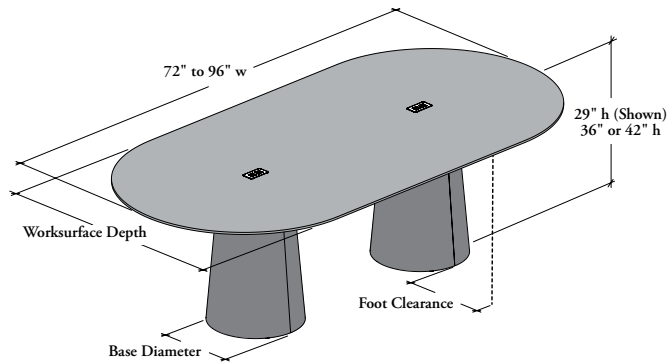
For Datum Height & Leveling; see page 45



# planning with cone base tables

The following should be considered when planning with Cone Base Tables.

## base size & foot clearance



Worksurface Depth	Base Diameter	Foot Clearance
36"	18"	9"
42"	18"	12"
48"	18"	15"

## power module cutouts

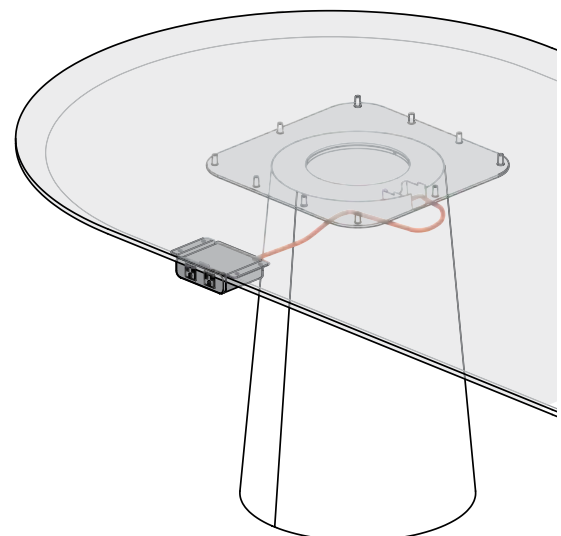
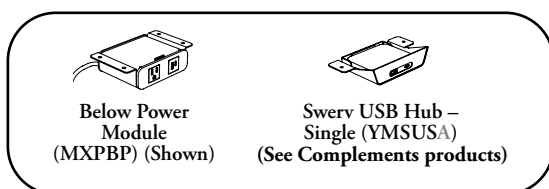
Cutouts for these power solutions can be specified:

		Electrical Cutout			
		Flush Module – Dual (FD)		Flush Module – Triple (FT)	
		OR		OR	
		Flush Power Module (MXPFP) Dual (AH)*		Flush Power Module (MXPFP) Triple (AJ)*	
		Circular (C)	Rectangular (R)	Rectangular (R)	Rectangular with Pass-Through (T)
Number of worksurface	Width				
1 piece					
	72" to 96"	2		1	

\*Only Standard Plug-In (A) option is compatible

## edge power solutions

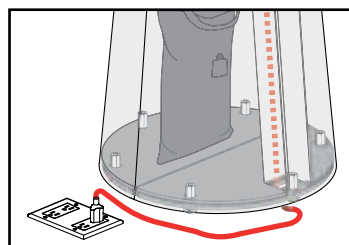
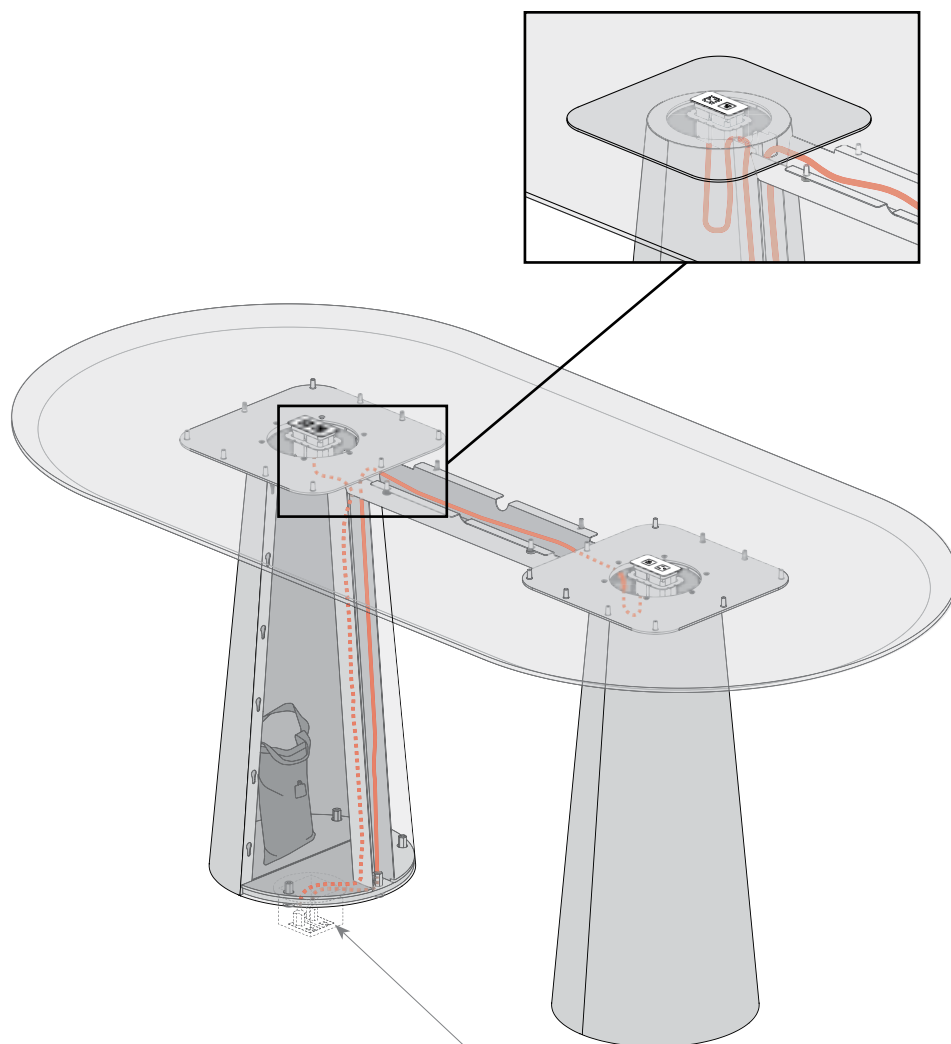
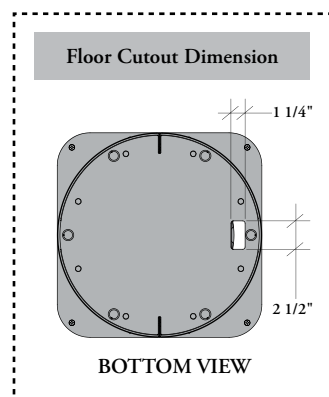
Openings allow wiring from edge power solutions to reach the Cone Base. They are designed to accommodate standard straight plugs or WE Connect. The following power modules are recommended



## planning with cone base tables (continued)

### wire management & floor base clearance

Cone Base features a peripheral wire carrier, and a wire cover (only included at 36" and 42" high, when Power Module Cutouts are specified), ensuring efficient wire management between bases and cable routing to the floor



Cord can run outside the support to reach a floor monument

Floor monument must be recessed in the floor when under the base

## gemstone base tables basics

The Gemstone Base Table showcases a contemporary design and is offered in a variety of datum heights. Its adaptable style seamlessly fits both laid-back, casual spaces and elegant, formal environments.



- The Gemstone Table is offered in two worksurface shapes and comes with a standard or specialty top
- Heights: 29", 36" or 42"
- Depths: 36", 42" or 48"
- Widths: 72" to 96" (6" increments)



**Gemstone Base Table – Racetrack (MXTGT)**

- Worksurface Styles:
  - Flat Edge (1 3/16") (M)
  - Deep Knife Edge (1 3/16") (W)



**Gemstone Base Table – Racetrack with Specialty Top (MXSGT)**

- Worksurface Style:
  - Deep Knife Edge (1 3/16") (W)



**Gemstone Base Table – Rectangular (MXTGR)**

- Worksurface Styles:
  - Flat Edge (1 3/16") (M)
  - Knife Edge (1 3/16") (V)
  - Deep Knife Edge (1 3/16") (W)
- Corner Details:
  - Radius (R)
  - Straight (S)



**Gemstone Base Table – Rectangular with Specialty Top (MXSGR)**

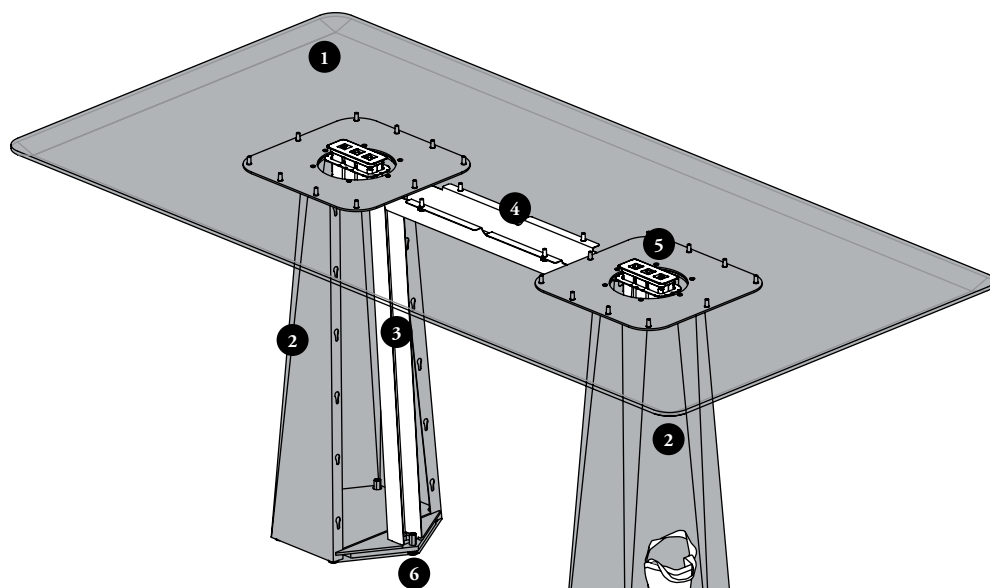
- Worksurface Style:
  - Deep Knife Edge (1 3/16") (W)
- Corner Details:
  - Radius (R)
  - Straight (S)

For Worksurface Finishes, Edge Trim Styles & Grain Direction; see page 43

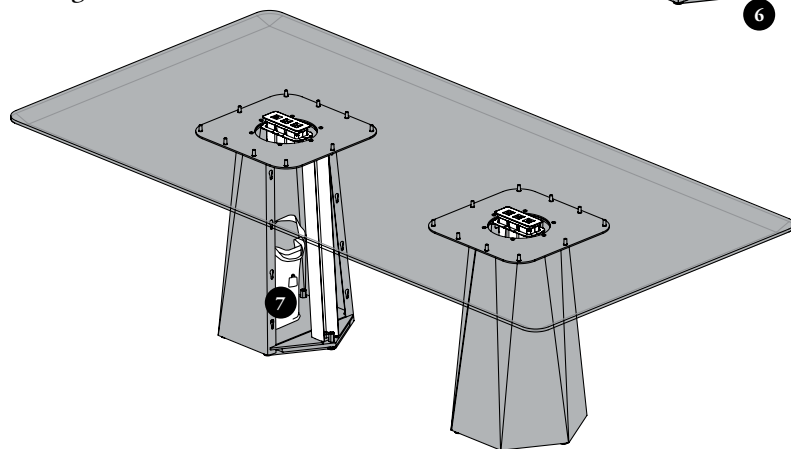
## gemstone base tables components

- 1 **Worksurface** (Rectangular or Racetrack shapes)
- 2 **Gemstone Bases with 3 peripheral wire carrier:**
  - Support finishes are available in Foundation, Mica and Accent
- 4 **Wire Cover and Thumb Screw (x4)** manages wires below the worksurface:
  - Only included at 36" and 42" high, when Power Module Cutouts are specified
  - Always matches support finish
- 5 **Flush Power Modules** are **not** included and must be specified separately
- 6 **Levelers** are included with bases:
  - With an adjustment range of 1"
  - Always black
- 7 **Counterweight: 10-lb fabric bag with recycled glass infill:**
  - Counterweight quantity will be adjusted according to the dimensions of the selected table

36" or 42" height



29" height

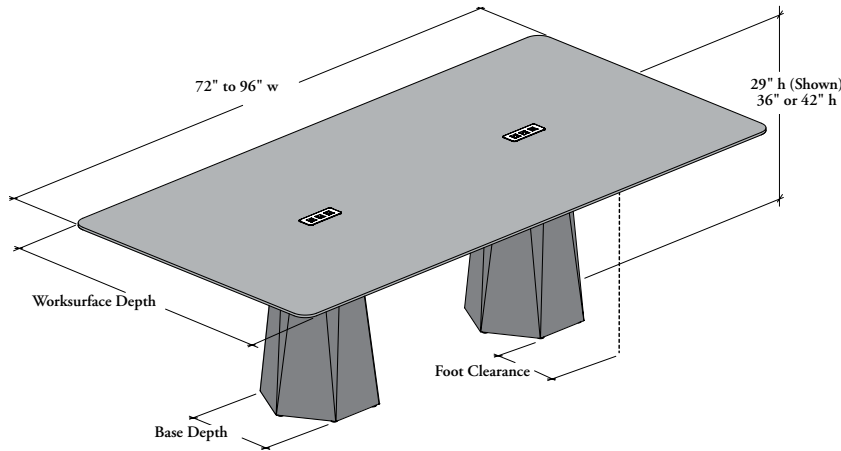


For Datum Height & Leveling; see page 45

# planning with gemstone base tables

The following should be considered when planning with Gemstone Base Tables.






## base size & foot clearance



Worksurface Depth	Base Depth	Foot Clearance
36"	18"	10 3/16"
42"	18"	13 3/16"
48"	18"	16 3/16"

## power module cutouts

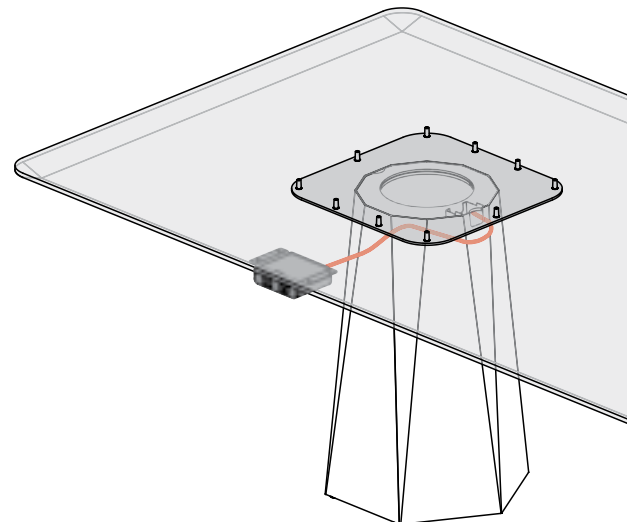
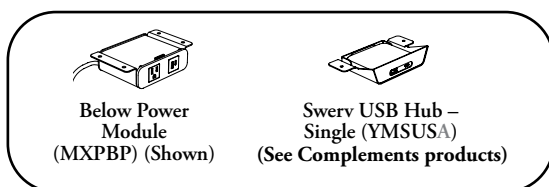
Cutouts for these power solutions can be specified:

		Electrical Cutout					
		Flush Module – Dual (FD)		OR	Flush Module – Triple (FT)		
			OR			OR	
		Flush Power Module (MXPFP) Dual (AH)* Circular (C)      Rectangular (R)			Flush Power Module (MXPFP) Triple (AJ)* Rectangular (R)      Rectangular with Pass-Through (T)		
Number of worksurface	Width						
1 piece							
	72" to 96"	2			1		

\*Only Standard Plug-In (A) option is compatible

## edge power solutions

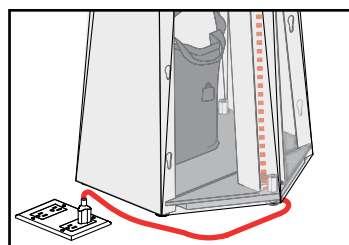
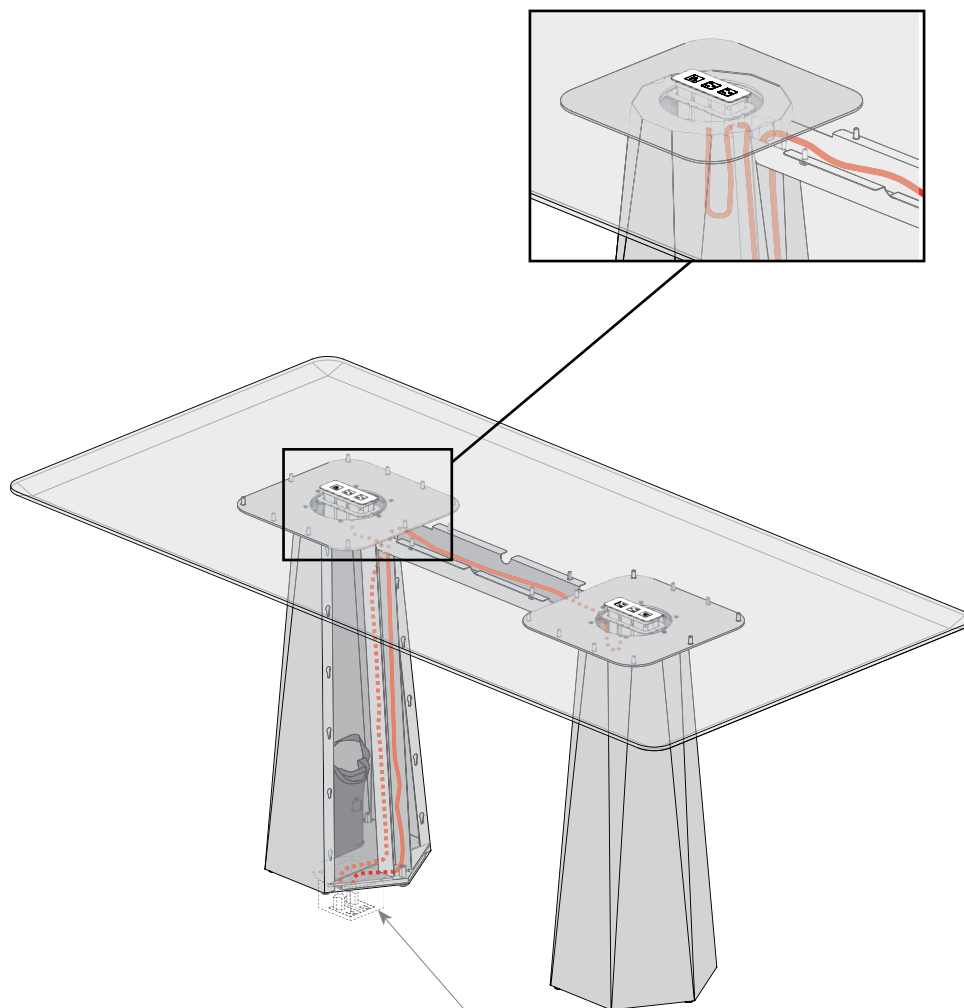
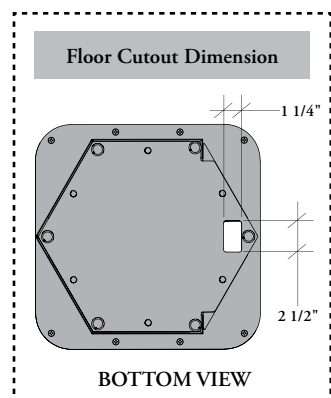
Openings allow wiring from edge power solutions to reach the Gemstone Base. They are designed to accommodate standard straight plugs or WE Connect. The following power modules are recommended



## planning with gemstone base tables (continued)

### wire management & floor base clearance

Gemstone Base features a peripheral wire carrier, and a wire cover (only included at 36" and 42" high, when Power Module Cutouts are specified), ensuring efficient wire management between bases and cable routing to the floor



Cord can run outside the support to reach a floor monument

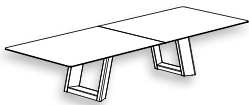
Floor monument must be recessed in the floor when under the base

## frame base tables basics

The Frame Base Table is an exceptionally scalable meeting table that seamlessly blends robust stability with a sleek, open design. Thoughtfully engineered, it discreetly conceals wire management to maintain a clean, uncluttered surface. Its impressive long-span construction enables support with just two bases – even at an expansive width of 240 inches.

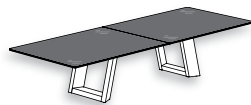


- The Frame Base Table is offered standard or specialty top
- Solid Top Depths: 42", 48", 54", 58" or 60" or Specialty Top Depths: 42", 48" or 54"
- Widths: 108" to 240" (12" increments)
- Corner Details:
  - Radius (R)
  - Straight (S)



Frame Base Table – Rectangular (MXTFR)

- Worksurface Styles:
  - Flat Edge (1 3/16") (M)
  - Knife Edge (1 3/16") (V)
  - Deep Knife Edge (1 3/16") (W)



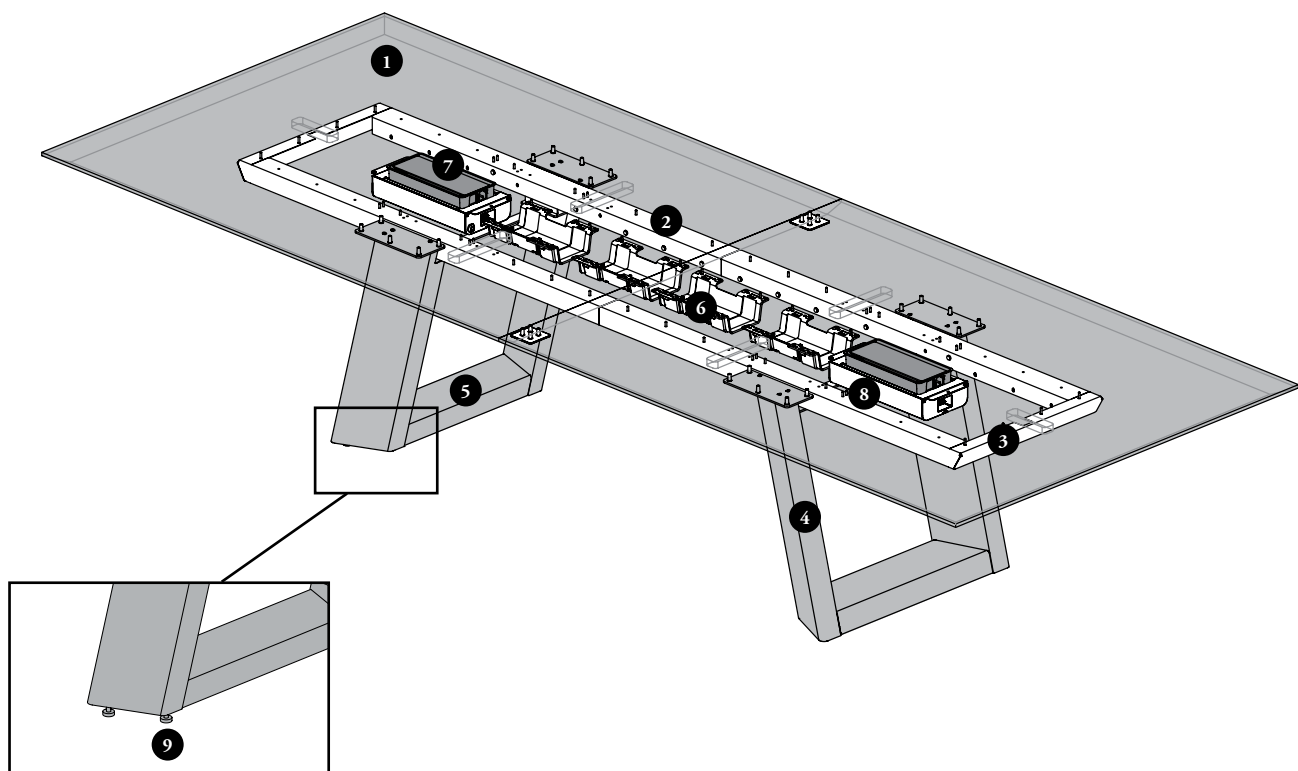
Frame Base Table – Rectangular with Specialty Top (MXSFR)

- Worksurface Style:
  - Deep Knife Edge (1 3/16") (W)

For Worksurface Finishes, Edge Trim Styles & Grain Direction; see page 43

## frame base tables components

- 1 **Worksurface** (Rectangular shape only)
- 2 **Reinforcement Bar:**
  - Always matches support finish
- 3 **Reinforcement Bar End Cover:**
  - Always matches support finish
- 4 **Frame Bases with 5 removable cover:**
  - Support finishes are available in Foundation, Mica and Accent
- 6 **Cable Trays** manages wires below the worksurface:
  - Always black
- Recessed Modules:**
- 7 **Metal Access Doors** and 8 **Power Hubs** are **not** included and must be specified separately
- 9 **Levelers** are included with bases:
  - With an adjustment range of 1"
  - Always black



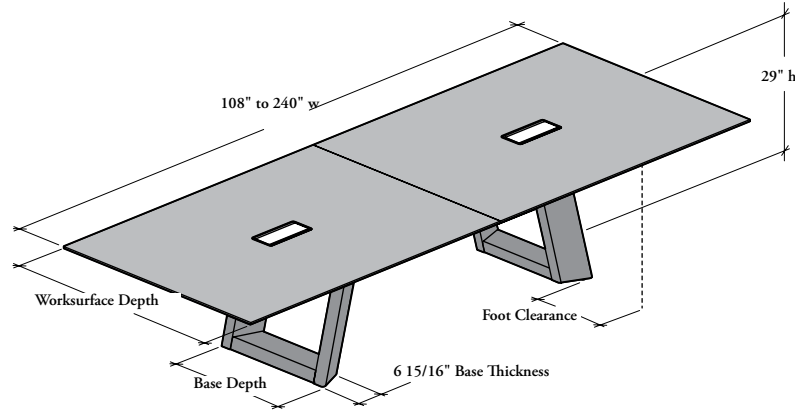
For Datum Height & Leveling; see page 45



# planning with frame base tables

The following should be considered when planning with Frame Base Tables.

## base size & foot clearance



Regardless of size, the table always rests on two bases, maximizing user space

Worksurface Depth	Base Depth	Foot Clearance
42"	24"	9 1/4"
48"	24"	12 1/4"
54"	30"	12 1/4"
58"	30"	14 1/4"
60"	30"	15 1/4"

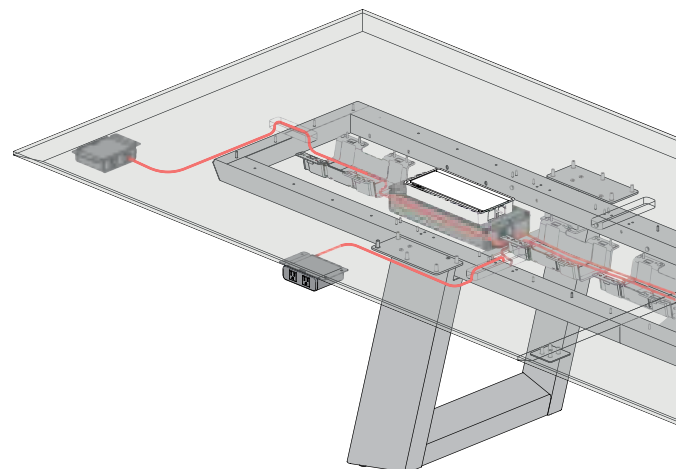
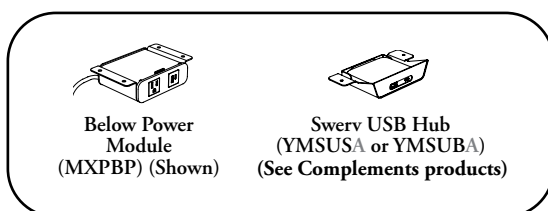
## power module cutouts

Cutouts for these power solutions can be specified:

		Electrical Cutout	
		Flush Module – Triple (FT)	Recessed Module – Standard (RS)
		 Flush Power Module (MXFPF) Triple (AJ) Rectangular (R)    Rectangular with Pass-Through (T)	 Recessed Module – Access Door (MXPRD) + Recessed Module – Power Hub (MXPRH)
Number of worksurface	Width		
2 pieces 	108" to 192"	2	2
3 pieces 	204" to 240"	3	3

## edge power solutions

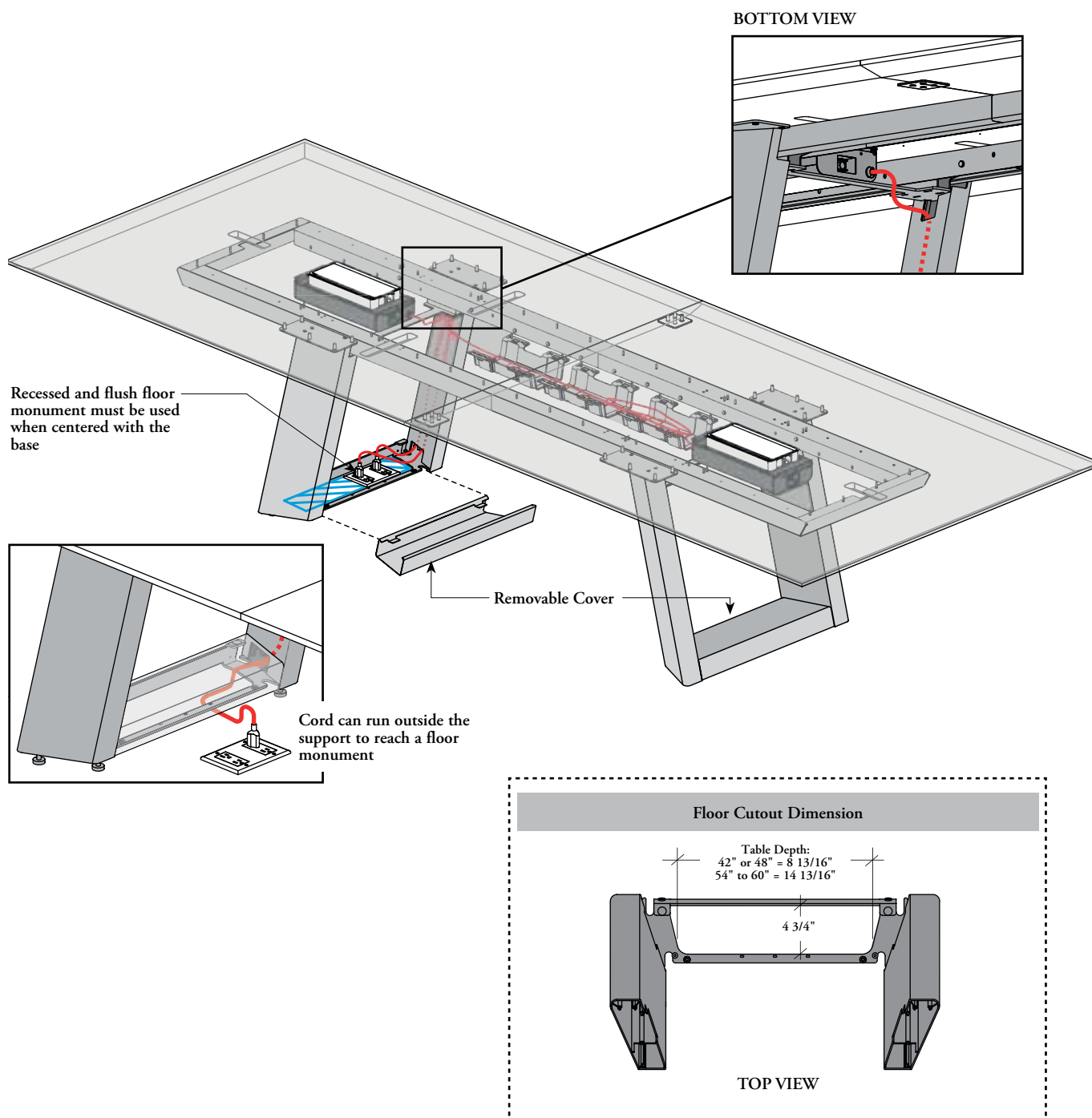
The underside of the surface includes several routed channels enabling wiring from edge power solutions to reach the central section. The channels are designed to accommodate standard straight plugs or WE Connect. The following power modules are recommended



## planning with frame base tables (continued)

### wire management & floor base clearance

The Frame Base features openings and a removable cover to allow access to wire management and floor monument

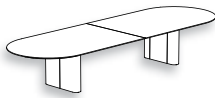


## oblong base tables basics

The Oblong Base Table is a highly scalable Meeting Table that offers soft, understated elegance and easy wire management. Its long-span structure allows it to rest on only two bases, even at 240 inches wide, maximizing legroom.

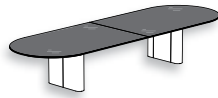


- The Oblong Base Table is offered in two worksurface shapes and comes with a standard or specialty top
- Solid Top Depths: 42", 48", 54", 58" or 60" or Specialty Top Depths: 42", 48" or 54"
- Widths: 96" to 240" (12" increments)



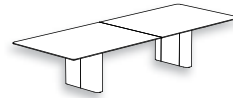
**Oblong Base Table – Racetrack (MXTOT)**

- Worksurface Styles:
  - Flat Edge (1 3/16") (M)
  - Deep Knife Edge (1 3/16") (W)



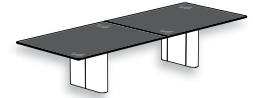
**Oblong Base Table – Racetrack with Specialty Top (MXSOT)**

- Worksurface Style:
  - Deep Knife Edge (1 3/16") (W)



**Oblong Base Table – Rectangular (MXTOR)**

- Worksurface Styles:
  - Flat Edge (1 3/16") (M)
  - Knife Edge (1 3/16") (V)
  - Deep Knife Edge (1 3/16") (W)
- Corner Details:
  - Radius (R)
  - Straight (S)



**Oblong Base Table – Rectangular with Specialty Top (MXSOR)**

- Worksurface Style:
  - Deep Knife Edge (1 3/16") (W)
- Corner Details:
  - Radius (R)
  - Straight (S)

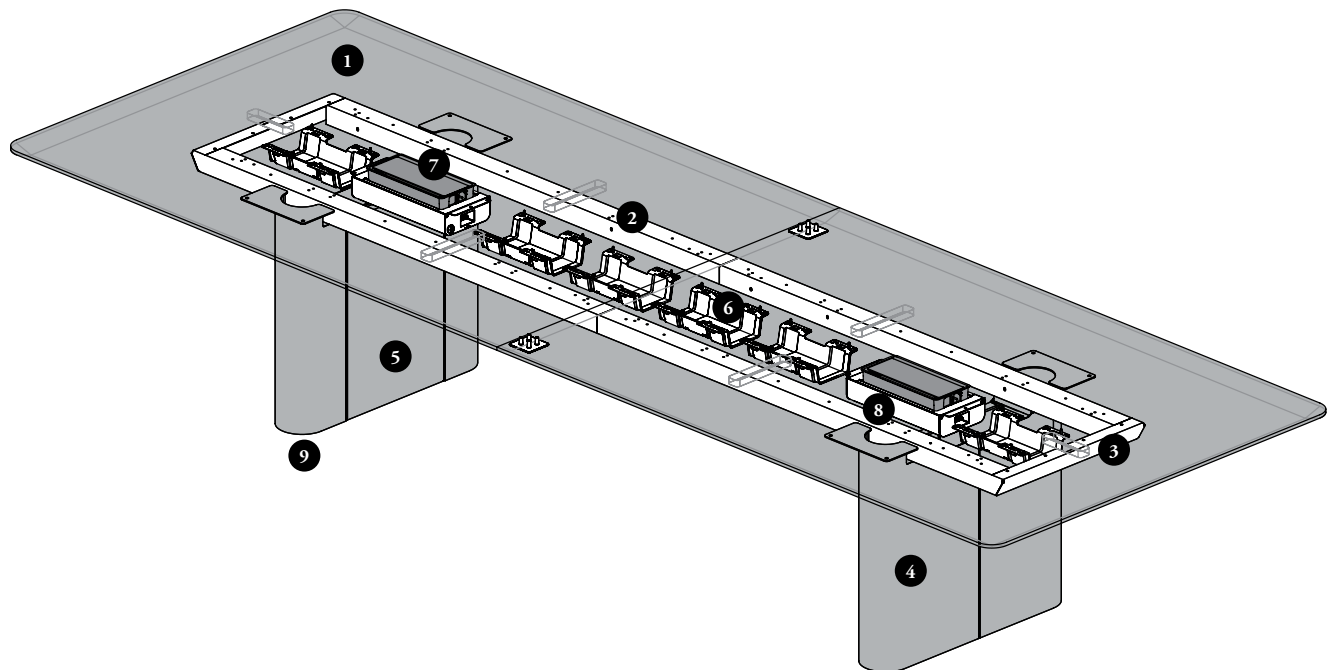
For Worksurface Finishes, Edge Trim Styles & Grain Direction; see page 43

# application guide

---

## oblong base tables components

- 1 **Worksurface** (Rectangular or Racetrack shapes)
- 2 **Reinforcement Bar:**
  - Always matches support finish
- 3 **Reinforcement Bar End Cover:**
  - Always matches support finish
- 4 **Oblong Bases** with 5 **removable side panel:**
  - Support finishes are available in Foundation, Mica and Accent
- 6 **Cable Trays** manages wires below the worksurface:
  - Always black
- 7 **Recessed Modules:**
  - Metal Access Doors and 8 **Power Hubs** are **not** included and must be specified separately
- 9 **Levelers** are included with bases:
  - With an adjustment range of 1"
  - Always black

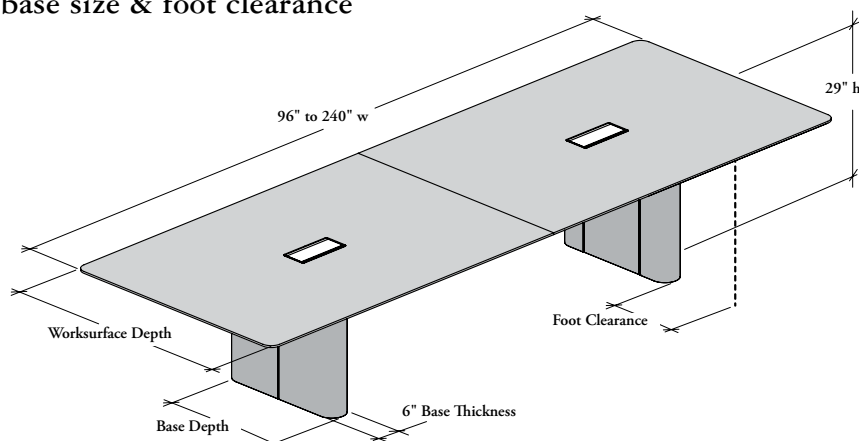


For Datum Height & Leveling; see page 45

# planning with oblong base tables

The following should be considered when planning with Oblong Base Tables.

## base size & foot clearance



Regardless of size, the table always rests on two bases, maximizing user space

Worksurface Depth	Base Depth	Foot Clearance
42"	24"	9 1/4"
48"	24"	12 1/4"
54"	30"	12 1/4"
58"	30"	14 1/4"
60"	30"	15 1/4"

## power module cutouts

Cutouts for these power solutions can be specified:

		Electrical Cutout	
		Flush Module – Triple (FT)	Recessed Module – Standard (RS)
		 Flush Power Module (MXFPF) Triple (AJ) Rectangular (R) OR Rectangular with Pass-Through (T)	Reccessed Module – Access Door (MXPRD) + Reccessed Module – Power Hub (MXPRH)
Number of worksurface	Width		
1 piece 	96"	1	1
2 pieces 	108" or 192"	2	2
3 pieces 	204" to 240"	3	3

## edge power solutions

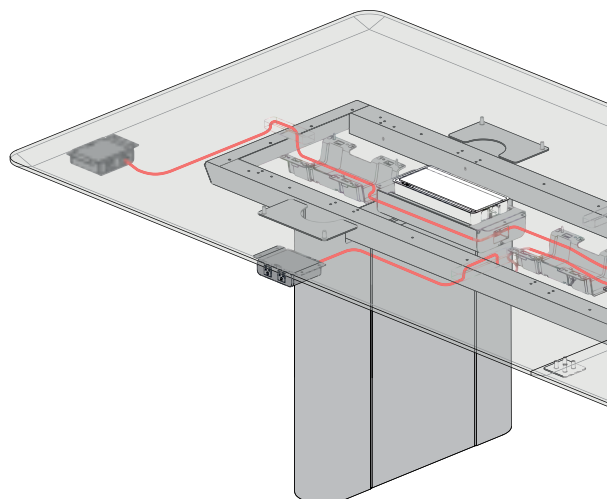
The underside of the surface includes several routed channels enabling wiring from edge power solutions to reach the central section. The channels are designed to accommodate standard straight plugs or WE Connect. The following power modules are recommended



Below Power Module (MXPBP) (Shown)



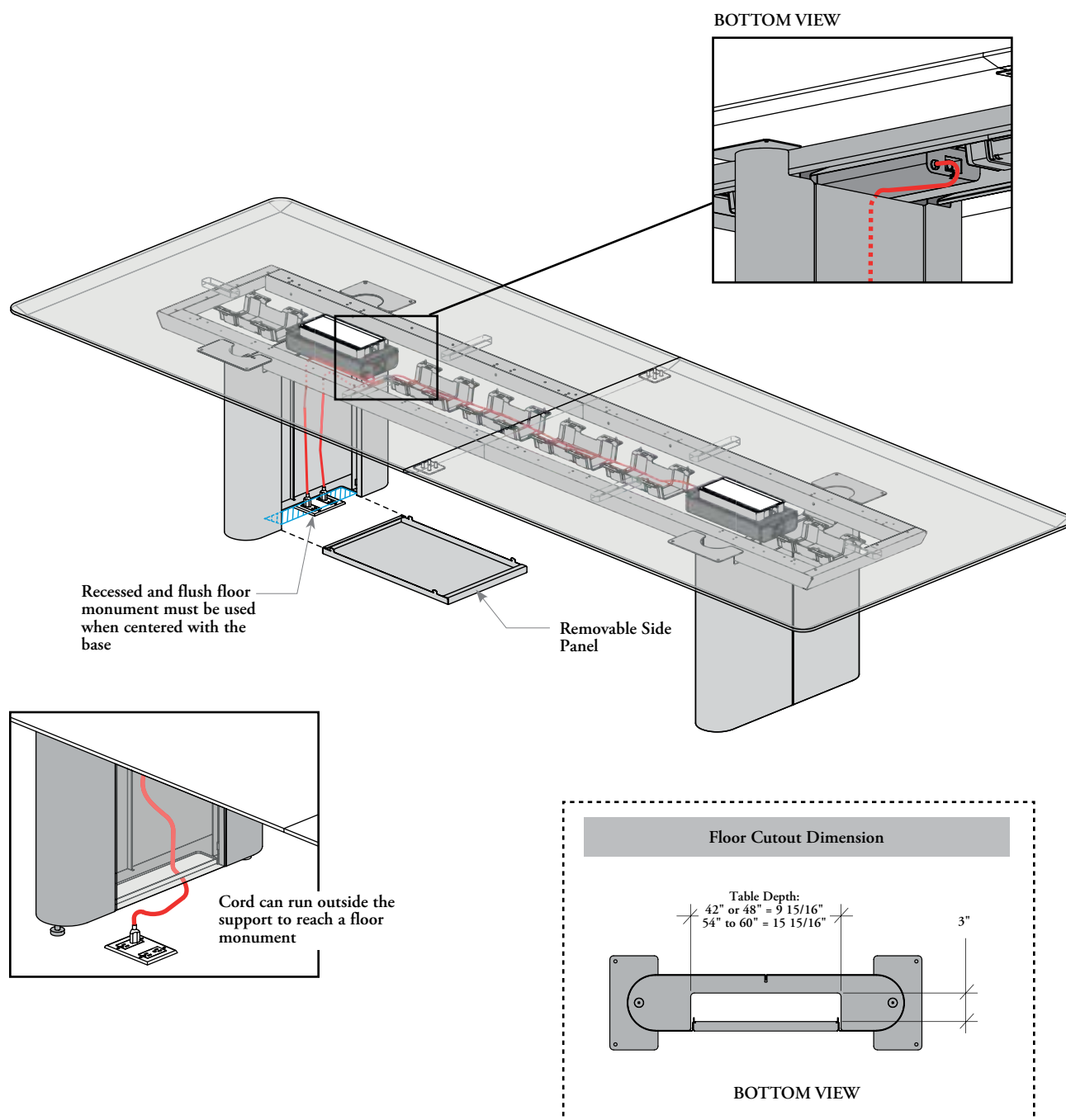
Swerv USB Hub (YMSUSA or YMSUBA) (See Complements products)



## planning with oblong base tables (continued)

### wire management & floor base clearance

The Oblong Base features a removable panel to allow access to wire management and floor monument

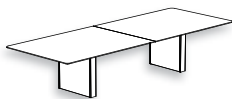


## panel base tables basics

The Panel Base Table combines minimalist design with practical efficiency. Its clean lines and simple structure offer efficient wire management.

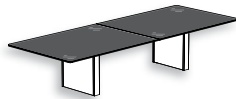


- The Panel Base Table comes with a standard or specialty top
- Solid Depths: 42", 48", 54", 58" or 60" or Specialty Top Depths: 42", 48" or 54"
- Widths: 72" to 216" (12" increments)
- Corner Details:
  - Radius (R)
  - Straight (S)



Panel Base Table – Rectangular (MXTPR)

- Worksurface Styles:
  - Flat Edge (1 3/16") (M)
  - Knife Edge (1 3/16") (V)
  - Deep Knife Edge (1 3/16") (W)



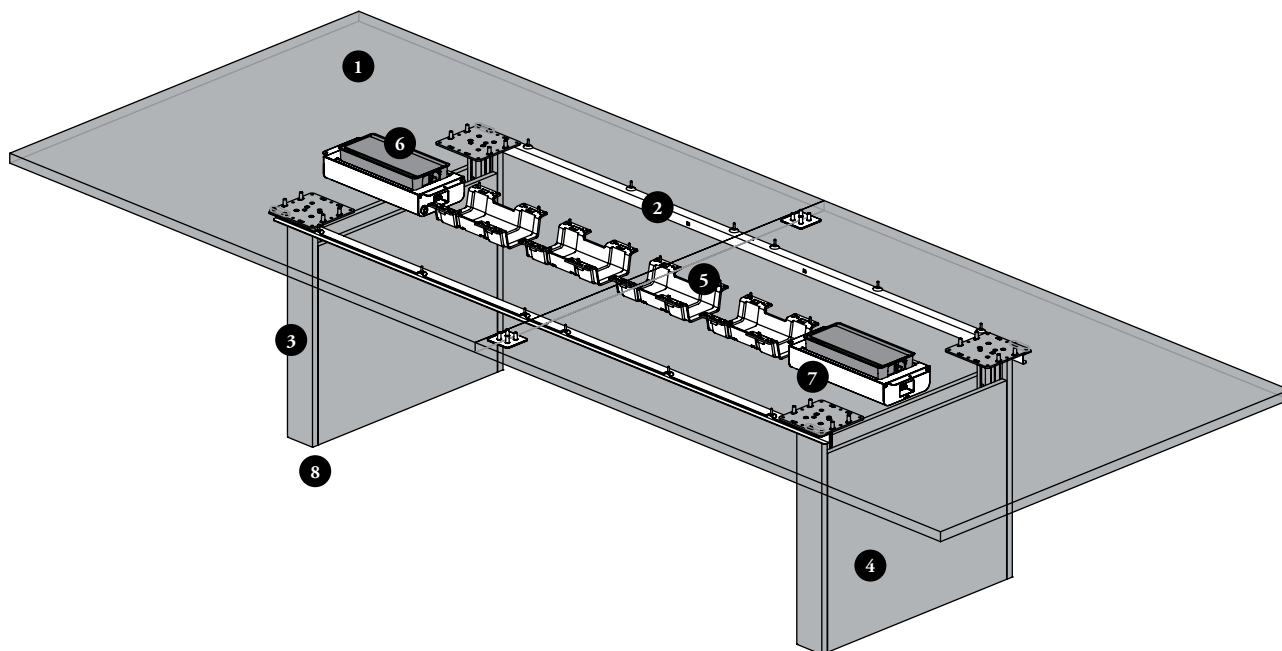
Panel Base Table – Rectangular with Specialty Top (MXSPR)

- Worksurface Style:
  - Deep Knife Edge (1 3/16") (W)

For Worksurface Finishes, Edge Trim Styles & Grain Direction; see page 43

## panel base tables components

- ❶ **Worksurface** (Rectangular shape only)
- ❷ **Reinforcement Bars:**
  - Always matches support finish
- ❸ **Panel Bases** with ❹ **removable infill panel:**
  - With solid or metal side infill
  - Support finishes are available in Foundation, Mica and Accent
- ❺ **Cable Trays:**
  - Manages wires below the worksurface
  - Always black
- Recessed Modules:**
- ❻ **Metal Access Doors** and ❼ **Power Hubs** are **not** included and must be specified separately
- ❽ **Levelers** are included with bases:
  - With an adjustment range of 1"
  - Always black



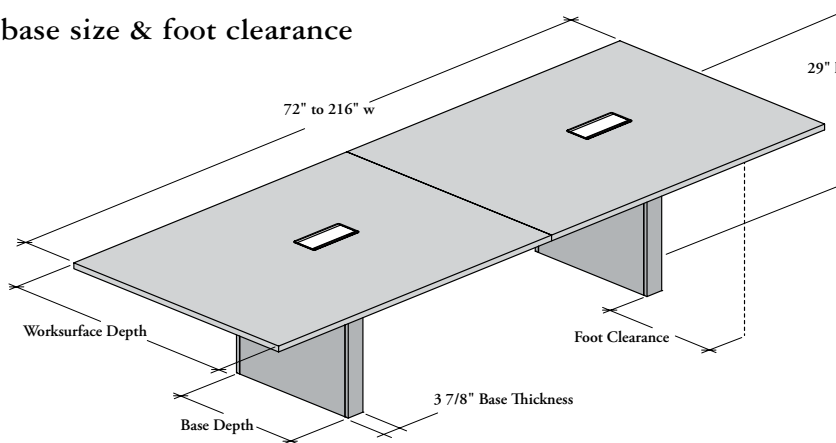
For Datum Height & Leveling; see page 45



# planning with panel base tables

The following should be considered when planning with Panel Base Tables.

## base size & foot clearance



Worksurface Depth	Base Depth	Foot Clearance
42"	24"	9 1/8"
48"	24"	12 1/8"
54"	30"	12 1/8"
58"	30"	14 1/8"
60"	30"	15 1/8"

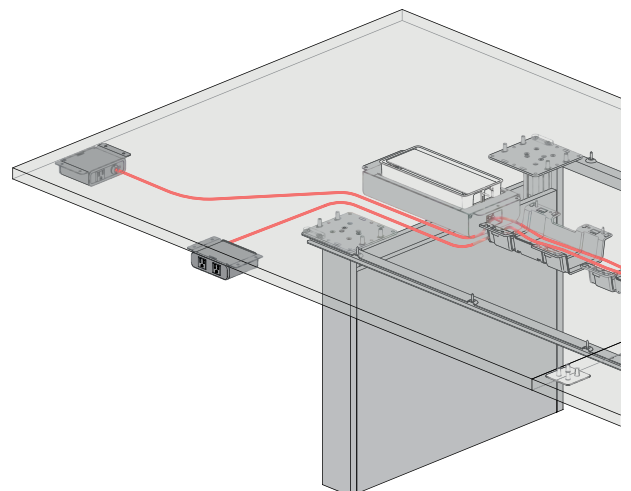
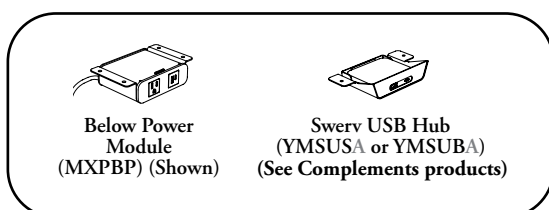
## power module cutouts

Cutouts for these power solutions can be specified:

			Electrical Cutout	
			Flush Module – Triple (FT)	Recessed Module – Standard (RS)
			 Flush Power Module (MXFPF) Triple (AJ) Rectangular (R)    Rectangular with Pass-Through (T)	 Recessed Module – Access Door (MXPRD) + Recessed Module – Power Hub (MXPRH)
Number of worksurface	Width	Panel Base Quantity		
1 piece 	72" to 96"	2	1	1
2 pieces 	108" to 144"	2	2	2
	156" to 192"	3	2	2
3 pieces 	204" to 216"	3	3	3

## edge power solutions

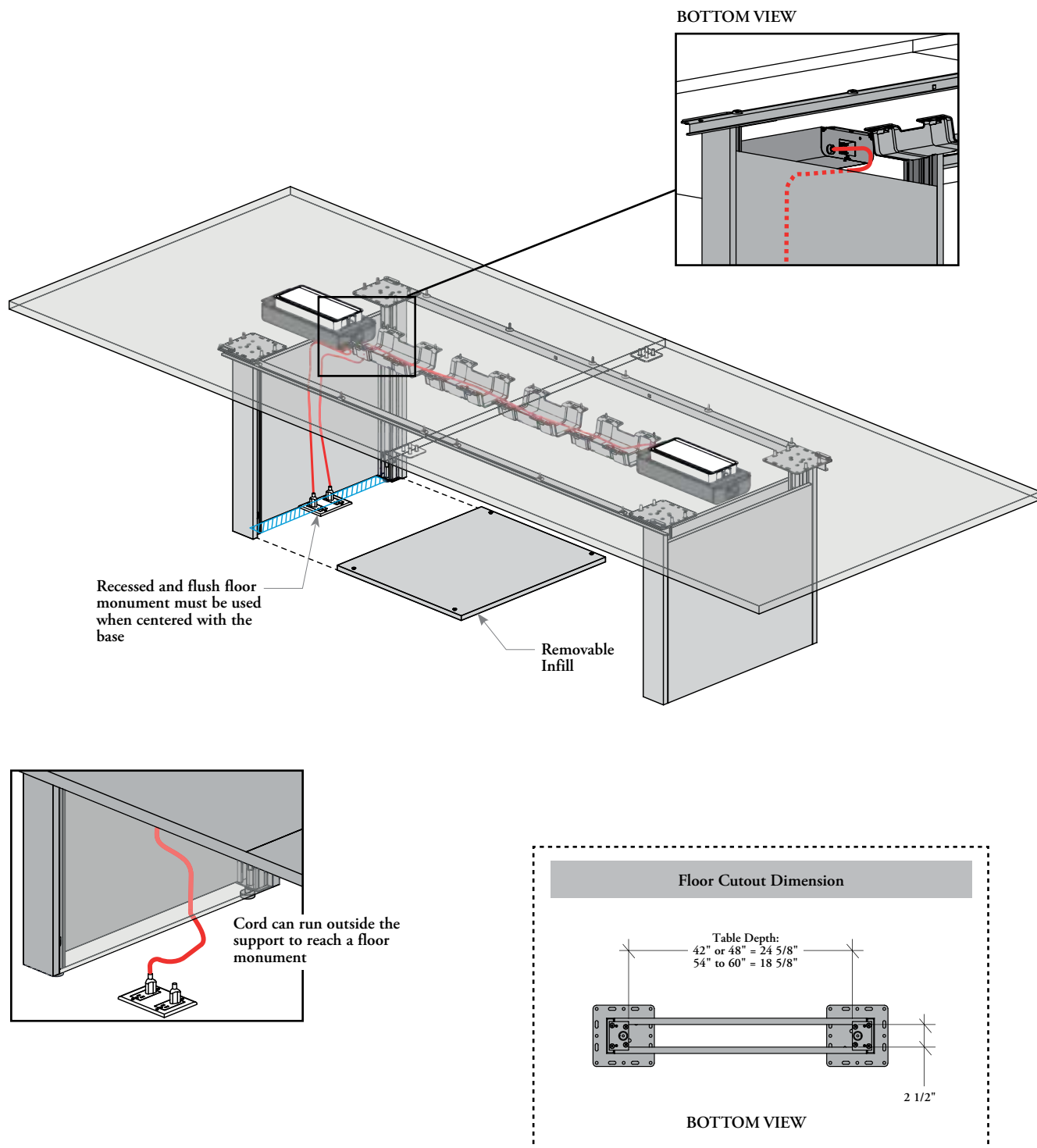
The following power modules are compatible. Can accommodate standard straight plugs or WE Connect



## planning with panel base tables (continued)

### wire management & floor base clearance

The Panel Base features removable infills (solid or metal) to allow access to wire management and floor monument


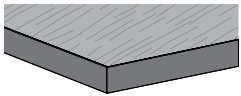
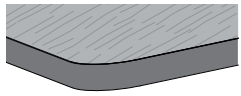
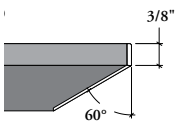
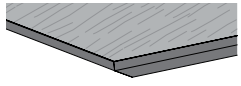
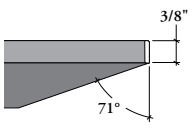
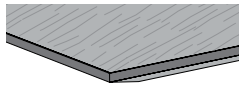



# worksurface finishes, edge trim styles & grain direction

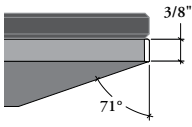
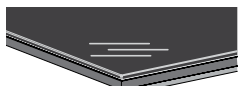

Tables are available in a variety of Worksurface Styles. The chart below outlines compatible finishes and trim options for each.

Not all finishes and edge trims are applicable with the worksurface styles, refer to individual product pages for more details

## worksurface finishes & edge trims chart

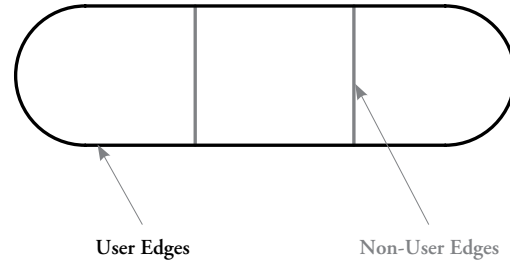
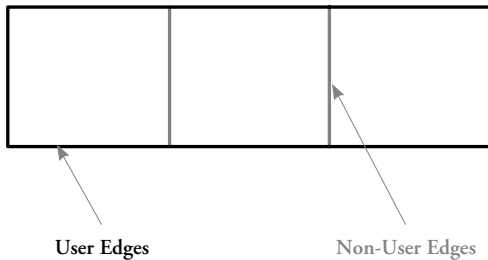
worksurface style	corner detail	worksurface finish	edge trim style	thickness	edge trim finishes
<b>solid top</b>					
<b>Flat Edge (1 3/16") (M)</b> 	<b>Straight (S)</b> 	Foundation Laminate or Grade 2 Laminate	Flat Trim (8)	1.5mm all edges	Edge Trim Colors
	<b>Radius (R)</b> (58mm radius) 	Flintwood (No Cathedral)	Flintwood Flat Trim (9)	1.4mm user edges and 0.5mm non-user edges	Not Applicable*
<b>Knife Edge (1 3/16") (V)</b> 	<b>Straight (S)</b> 	Foundation Laminate or Grade 2 Laminate	Full Knife Trim (F) A one-piece edge trim covers flat and angled edges	1.5mm all edges	Edge Trim Colors
<b>Deep Knife Edge (1 3/16") (W)</b> 	<b>Straight (S)</b> 	Foundation Laminate or Grade 2 Laminate	Deep Knife Trim (D)	1.5mm all edges	Edge Trim Colors The underside of the profile is always Warm Shadow (dark warm grey)
	<b>Radius (R)</b> (58mm radius) 				

\* Not Applicable (NA) option is only available when Flintwood front finishes and for trim style 9 are specified

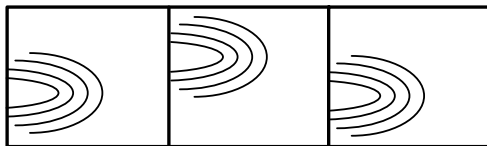
<b>specialty top</b>					
<b>Deep Knife Edge (1 3/16") (W)</b> 	<b>Straight (S)</b> 	Backpainted Glass – Gloss 6mm (G)			
	<b>Radius (R)</b> (58mm radius) 	Foundation Laminate	Deep Knife Trim (D)	1.5mm all edges	Edge Trim Colors The underside of the profile is always Warm Shadow (dark warm grey)

### worksurface finishes, edge trim styles & grain direction (continued)

When Worksurface Style Knife Edge (1 3/16") (V) or Deep Knife Edge (1 3/16") (W) is selected, the specified profile will be applied to user edges only



#### grain direction



- Grain is always along the width of the table
- Grain and pattern alignment may vary across surfaces

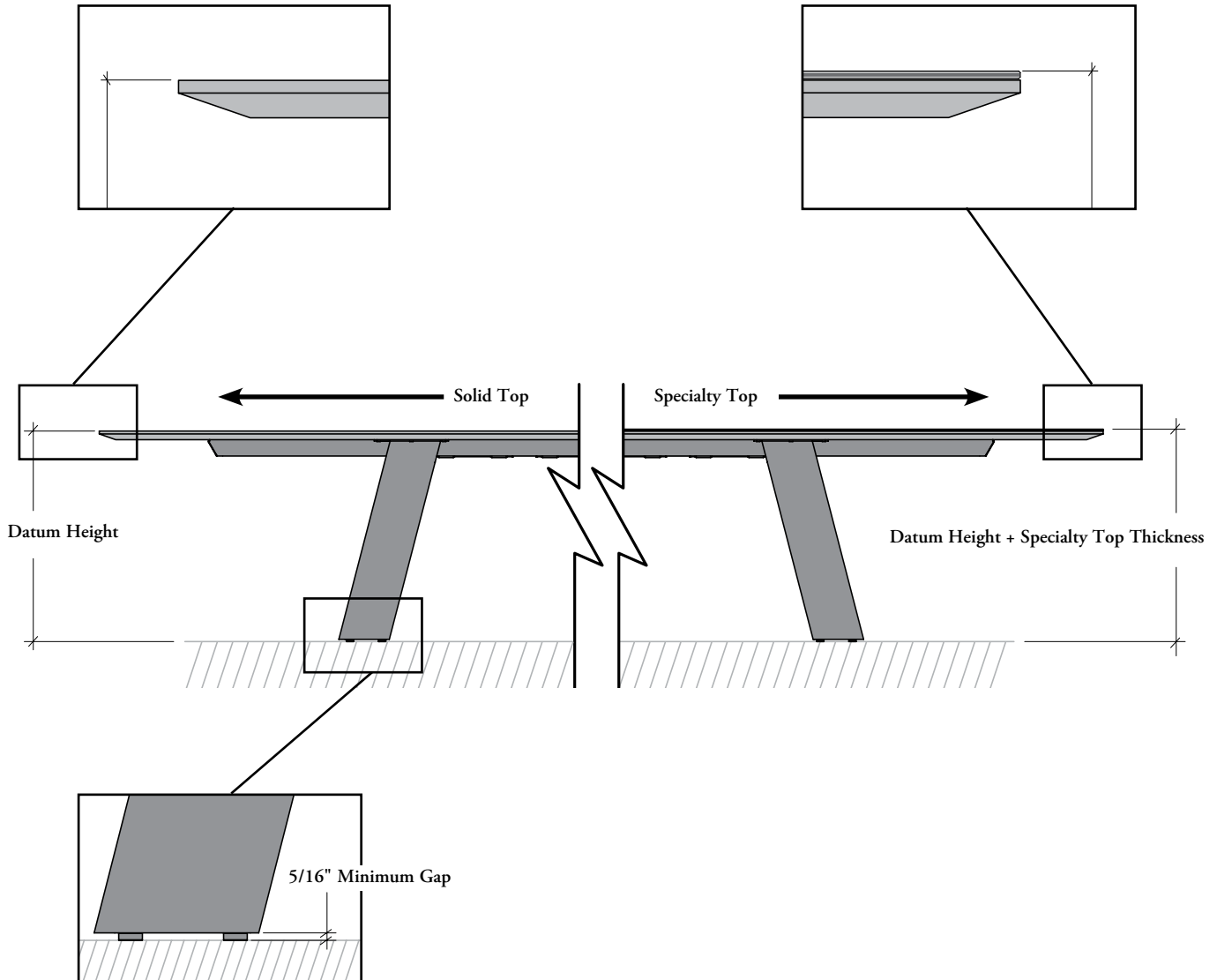
## datum height & leveling

### Solid Top Datum Height

The specified datum height is measured with the table at its minimum leveling adjustment

### Specialty Top Datum Height

When Specialty Top is specified, the overlay will exceed the datum height. Therefore, when specified with glass, at its minimum leveling adjustment, the table will be at actual datum height + 6mm



### Minimum Gap

Even at the minimum leveling adjustment, a 5/16" gap ensures space for electrical cables