

# Table of Contents

Introduction.....	4
<b>Product Catalog Logic</b>	
Tables.....	5
Carts/Credenzas.....	6
Electrical.....	7
<b>Product Statement of Line</b>	
Collaborative Tables: Y-Leg.....	10
Conference Tables: One-Piece Top —Interior Leg.....	11
Conference Tables: Two-Piece Tops — Interior Leg.....	13
Conference Tables: Three-Piece Tops — Interior Leg.....	13
Conference Tables: 2" Thick Top — Perimeter Leg.....	14
Accessories.....	16
Electrical: Flip Top Units.....	17
Carts.....	18
Credenzas.....	19
Information Display and Information Display Accessories.....	21
<b>Product Details</b>	
Edge Options.....	24
Core Material Options.....	26
Collaborative Tables.....	27
Conference Tables.....	29
Electrical: Flip Top Units.....	31
Flip Top Unit Cutout Locations.....	33
Surface Material Grain Direction.....	35
Cable Base.....	37
Knee Space Clearance.....	38
Seating Capacity.....	60
Carts.....	74
Credenzas.....	78
Information Display.....	83
<b>Idea Starters</b> .....	88
<b>Technical Specifications</b> .....	94
<b>Price List</b> .....	97

## Introduction

Planes integrates into multiple environments from high-end conference rooms to continuously changing meeting rooms. Planes provides consistency throughout any space. The Planes collection is easy to specify, as it offers a variety of finish options, table shapes, base choices, edge profiles, and allows table specifications in lengths of 6" increments — creating options to meet your needs. Planes will integrate with any of the Haworth product solutions.

### **The Planes Collection is more than just tables, Planes offers:**

- Conference tables
- Collaborative tables: flip and non-flip tables
- Carts
  - Small Media Cart
  - Medium Media Cart
  - Catering Cart
  - Cart Podium
- Credenzas
- Easels/Information Boards
- Horizontal Wall Rail System for Information Boards

### **Planes allows easy functionality with the ability to flip, store, conceal, connect, and plug-in effortlessly:**

- Flip — Flip top tables that can be mobile to allow the tables to nest together for easy reconfiguration
- Store — Nesting. Saves valuable floor space
- Conceal — Wires/cable management
- Configure — Entire collaborative environments – mobile, different shapes for multiple applications

### **Reconfiguration allows user flexibility:**

- Plug In — Power and data options
- Intuitive Function — It's an easy/logical line to use
- Specify — Conference tables range from 30" x 60" to 60" x 270"

### **Global Design:**

Planes offers a clean, simple, crisp aesthetic; designed in conjunction with Haworth Design Studio and Daniel Figueroa of Bad Munder, Germany. Planes is truly a global product line.

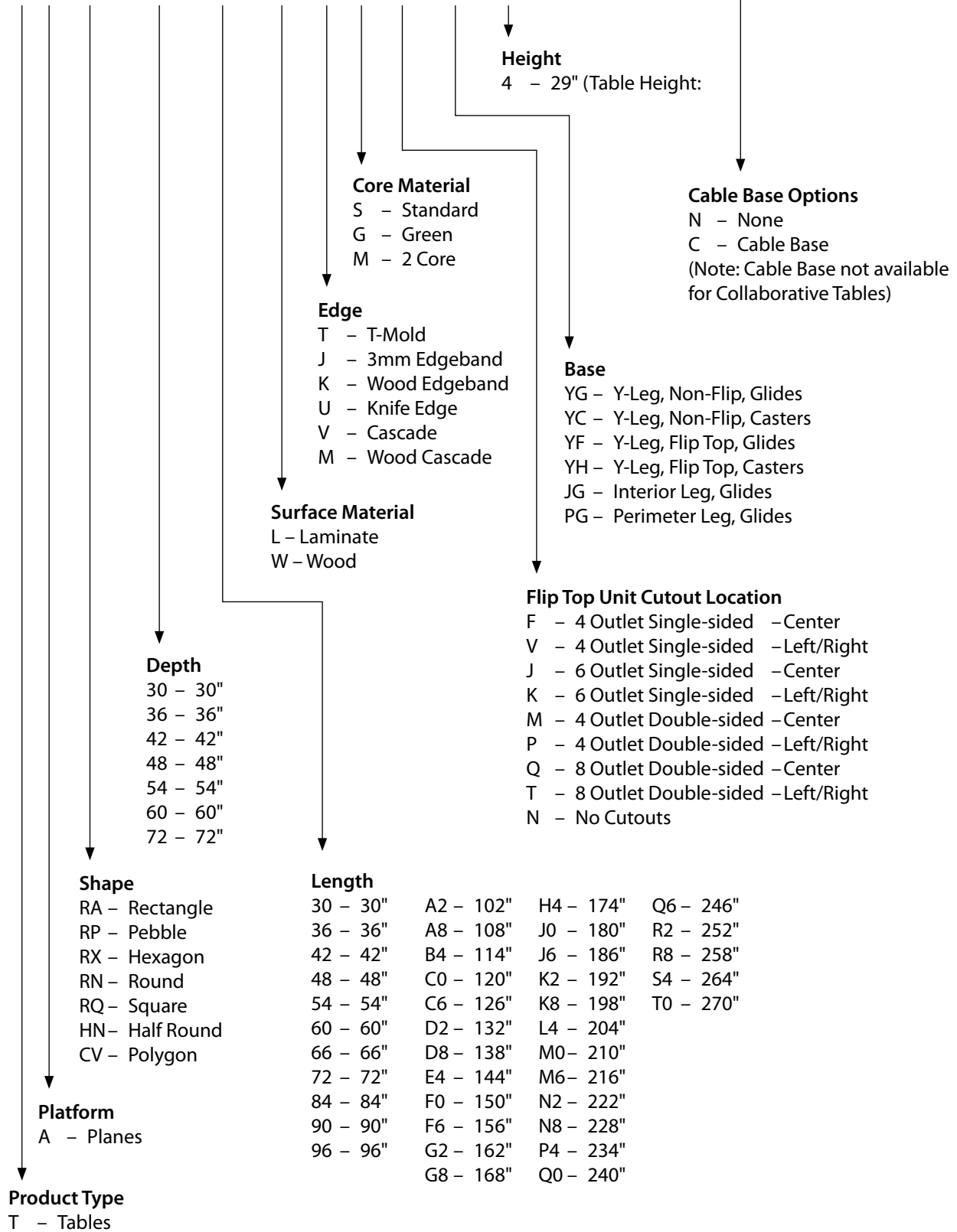
### **Sustainability:**

Haworth is pursuing a first in the industry — MBDC Cradle to Cradle Gold certification for the collection. All of the product lines (except the writable information boards) are available with a green core option made of 100% recycled tree fiber, MDI resin and no added formaldehyde.

# Tables

**EXAMPLE:** Planes Collaborative Table, rectangular, 36" deep by 72" long, wood with 3mm wood edgeband, standard core, no cutouts for Flip Top Unit, Y-Leg, non-flip with glides, 29" high, no cable base.

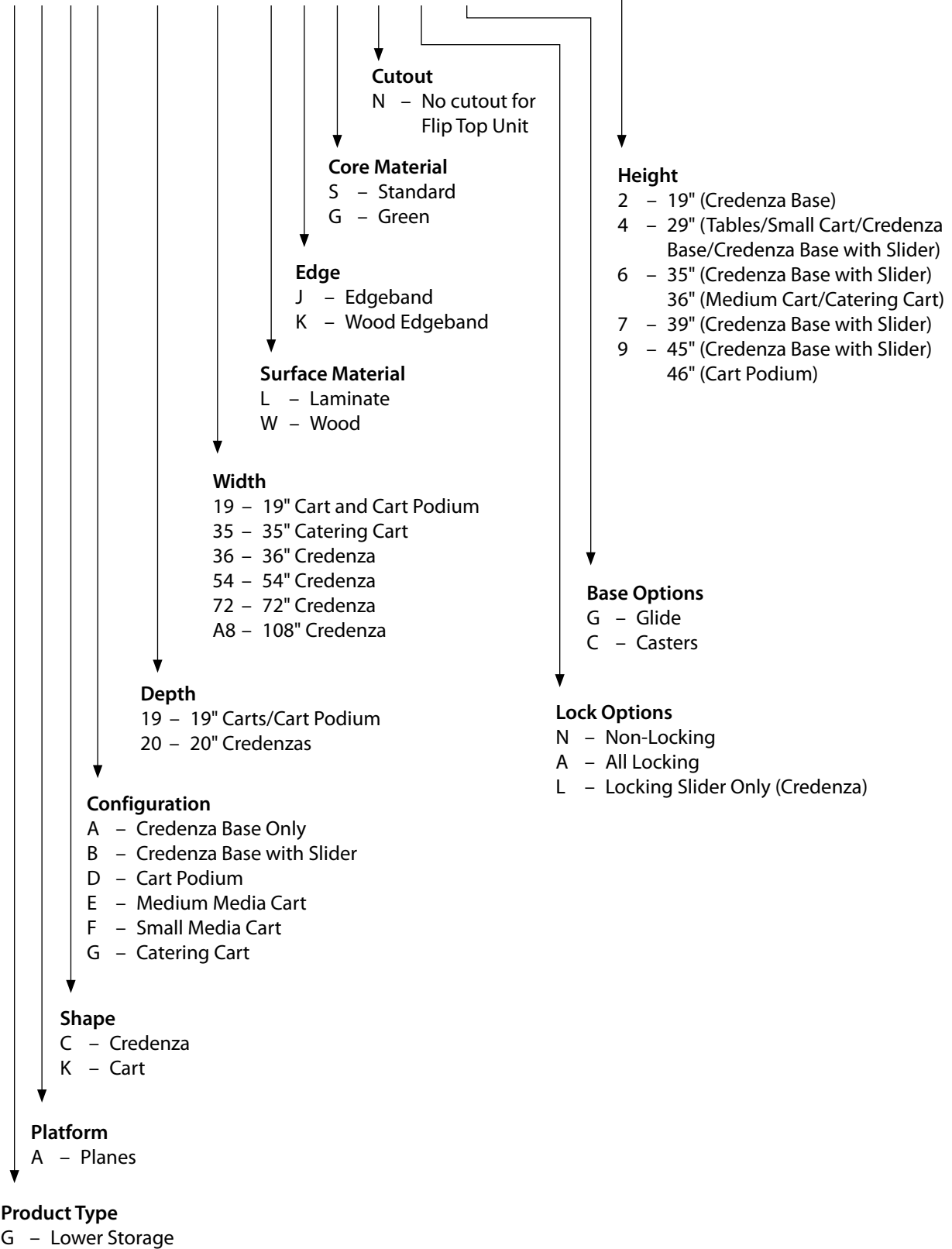
## TARA-36 72-W K S N YG 4 N



# Carts/Credenzas

**EXAMPLE:** Planes Credenza base, 20" deep by 36" wide, laminate with 1mm edgeband, standard core, no cutout, non-locking, glides, and 19" high.

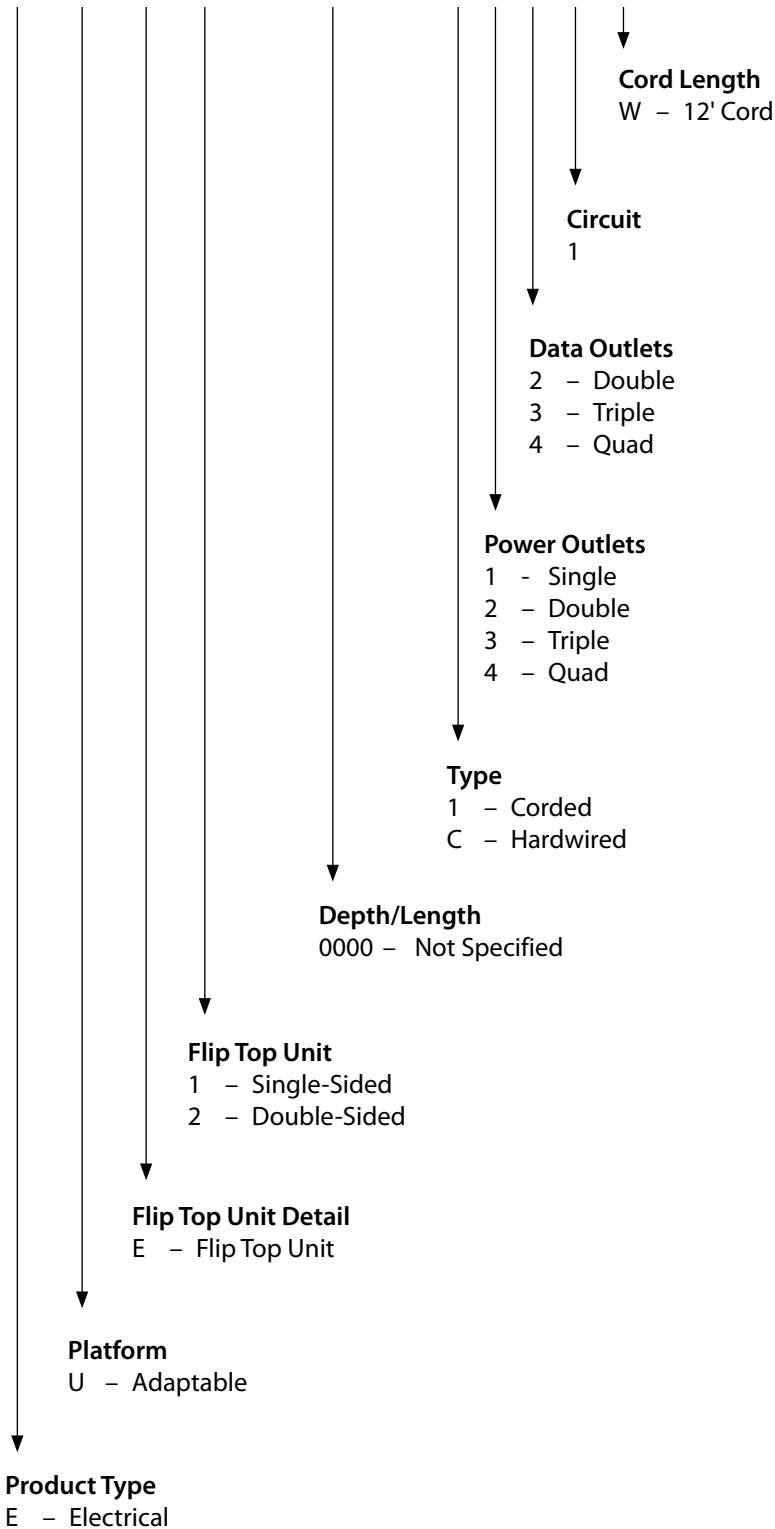
**GACA-20 36-L J S N N G 2**



# Electrical

**EXAMPLE:** Electrical, adaptable, Flip Top Unit, single-sided, depth/width not specified, corded, 2 power outlets, 2 data outlets, 1-circuit, 12 foot cord.

**E U E 1 - 0000 - 1 2 2 1 W**





# Planes Statement of Line

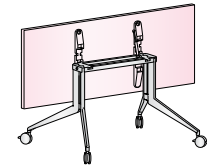
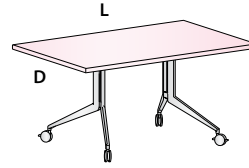


# Collaborative Tables: Y-Leg

## Flip and Non-Flip

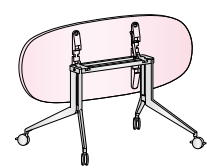
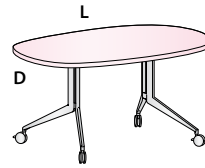
### Rectangular Table Dimensions

		LENGTH								
		60"	66"	72"	78"	84"	90"	96"		
DEPTH	30"	●	●	●						
	36"	●	●	●	●	●	●	●		
NON-FLIP ONLY										



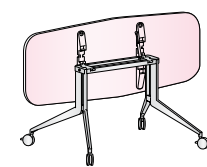
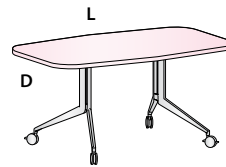
### Pebble Table Dimensions

		LENGTH								
		60"	66"	72"	78"	84"	90"	96"		
DEPTH	30"	●	●	●						
	36"	●	●	●	●	●	●	●		
NON-FLIP ONLY										



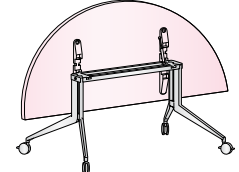
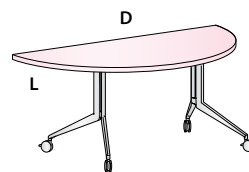
### Hexagon Table Dimensions

		LENGTH								
		60"	66"	72"	78"	84"	90"	96"		
DEPTH	30"	●	●	●						
	36"	●	●	●	●	●	●	●		
NON-FLIP ONLY										



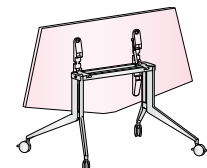
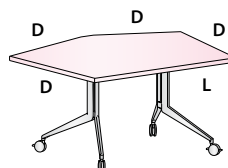
### Half Round Table Dimensions

		LENGTH	
		36"	
DEPTH	72"	●	



### Polygon Table Dimensions

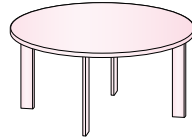
		LENGTH	
		60"	72"
DEPTH	30"	●	
	36"		●



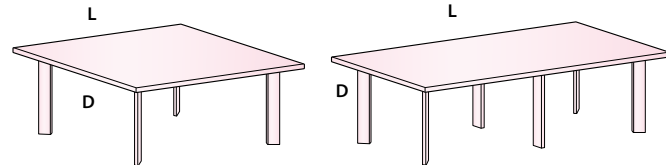
# Conference Tables: One-Piece Top — Interior Leg

## Round Table Dimensions

		LENGTH			
		42"	48"	54"	60"
DEPTH	42"	●			
	48"		●		
	54"			●	
	60"				●



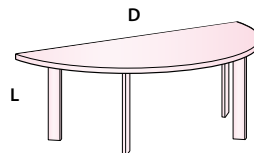
## Square and Rectangular Table Dimensions



		LENGTH													
		42"	48"	54"	60"	66"	72"	78"	84"	90"	96"	102"	108"	114"	120"
DEPTH	30"				●	●	●								
	36"				●	●	●	●	●	●	●				
	42"	●	●	●	●	●	●	●	●	●	●	●	●	●	●
	48"		●	●	●	●	●	●	●	●	●	●	●	●	●
	54"			●	●	●	●	●	●	●	●	●	●	●	●
	60"				●	●	●	●	●	●	●	●	●	●	●

## Half Round Table Dimensions

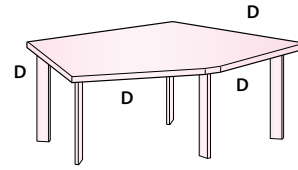
		LENGTH	
		30"	36"
DEPTH	60"	●	
	72"		●



# Conference Tables: One-Piece Top — Interior Leg (Continued)

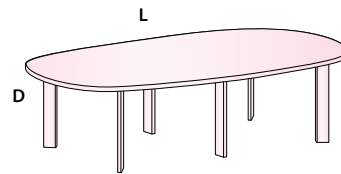
## Polygon Table Dimensions

		LENGTH	
		60"	72"
DEPTH	30"	●	
	36"		●



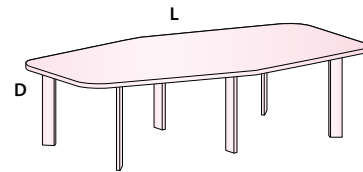
## Pebble Table Dimensions

		LENGTH								
		72"	78"	84"	90"	96"	102"	108"	114"	120"
DEPTH	36"	●	●	●	●	●				
	42"			●	●	●	●	●	●	●
	48"			●	●	●	●	●	●	●
	54"			●	●	●	●	●	●	●
	60"			●	●	●	●	●	●	●



## Hexagon Table Dimensions

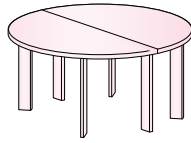
		LENGTH								
		72"	78"	84"	90"	96"	102"	108"	114"	120"
DEPTH	36"	●	●	●	●	●				
	42"			●	●	●	●	●	●	●
	48"			●	●	●	●	●	●	●
	54"			●	●	●	●	●	●	●
	60"			●	●	●	●	●	●	●



## Conference Tables: Two-Piece Tops — Interior Leg

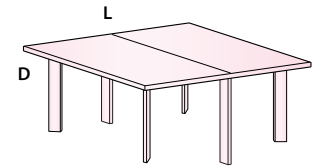
### Round Table Dimensions

		LENGTH	
		66"	72"
DEPTH	66"	●	
	72"		●

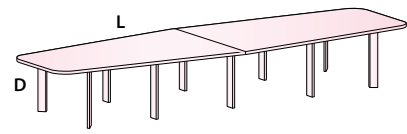
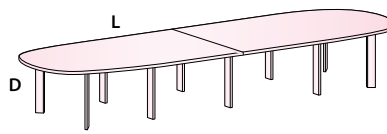
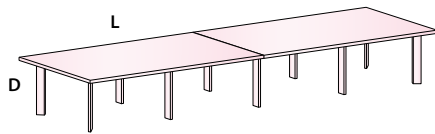


### Square Table Dimensions

		LENGTH	
		66"	72"
DEPTH	66"	●	
	72"		●



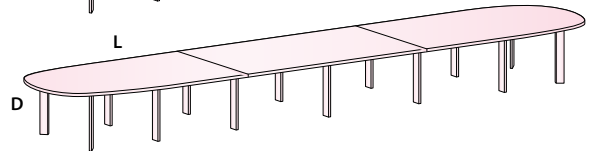
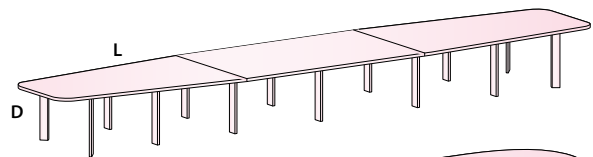
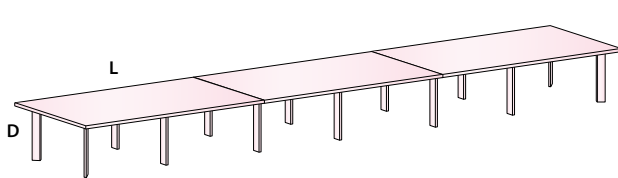
### Rectangular, Pebble, and Hexagon Table Dimensions



		LENGTH									
		126"	132"	138"	144"	150"	156"	162"	168"	174"	180"
DEPTH	42"	●	●	●	●	●	●	●	●	●	●
	48"	●	●	●	●	●	●	●	●	●	●
	54"	●	●	●	●	●	●	●	●	●	●
	60"	●	●	●	●	●	●	●	●	●	●

## Conference Tables: Three Piece Tops — Interior Leg

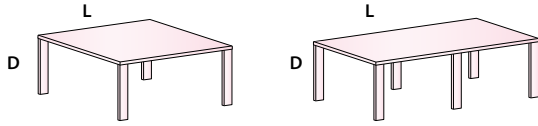
### Rectangular, Pebble, and Hexagon Table Dimensions



		LENGTH														
		186"	192"	198"	204"	210"	216"	222"	228"	234"	240"	246"	252"	258"	264"	270"
DEPTH	42"	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
	48"	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
	54"	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
	60"	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●

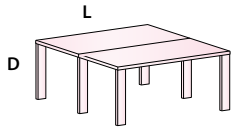
# Conference Tables: 2" Thick Top — Perimeter Leg

## One-Piece Table: Square and Rectangular Dimensions



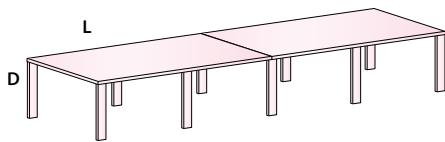
		LENGTH													
		42"	48"	54"	60"	66"	72"	78"	84"	90"	96"	102"	108"	114"	120"
DEPTH	30"				•	•	•								
	36"				•	•	•	•	•	•					
	42"	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	48"		•	•	•	•	•	•	•	•	•	•	•	•	•
	54"			•	•	•	•	•	•	•	•	•	•	•	•
	60"				•	•	•	•	•	•	•	•	•	•	•

## Two-Piece Table: Square Table Dimensions



		LENGTH	
		66"	72"
DEPTH	66"	•	
	72"		•

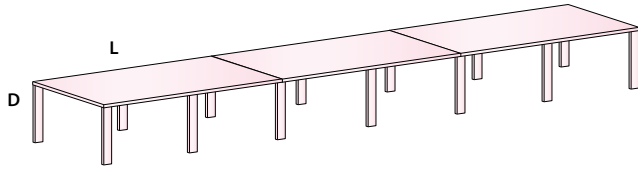
## Two-Piece Table: Rectangular Dimensions



		LENGTH									
		126"	132"	138"	144"	150"	156"	162"	168"	174"	180"
DEPTH	42"	•	•	•	•	•	•	•	•	•	•
	48"	•	•	•	•	•	•	•	•	•	•
	54"	•	•	•	•	•	•	•	•	•	•
	60"	•	•	•	•	•	•	•	•	•	•

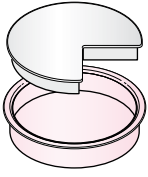
# Conference Tables: 2" Thick Top — Perimeter Leg (Continued)

## Three Piece Table: Rectangular Dimensions

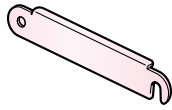


		LENGTH														
		186"	192"	198"	204"	210"	216"	222"	228"	234"	240"	246"	252"	258"	264"	270"
DEPTH	42"	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	48"	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	54"	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	60"	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

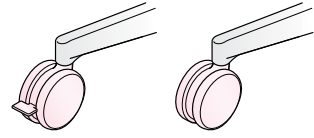
# Accessories



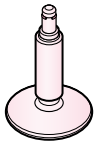
Grommet



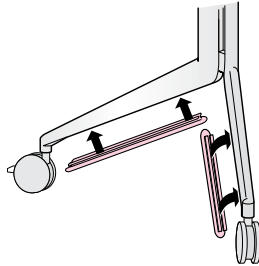
Ganging Clip



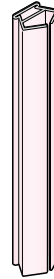
Caster  
(Locking/Non-locking)



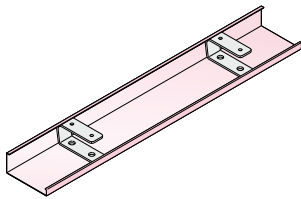
Y-Leg Table Glide



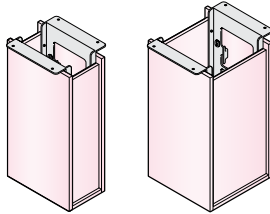
Y-Leg Bumper



Y-Leg Vertical Wire Manager



Horizontal Wire Manager



Cable Bases

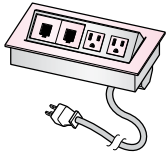


Cable Column

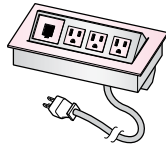
# Electrical: Flip Top Units

## Corded

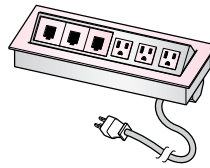
### Single-Sided



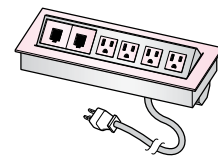
2.2



3.1

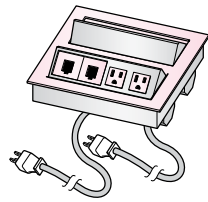


3.3

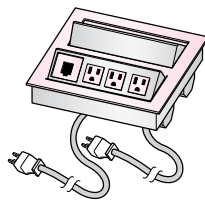


4.2

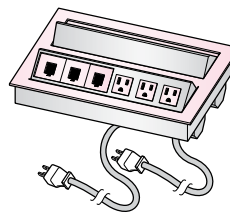
### Double-Sided



2.2



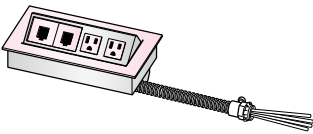
3.1



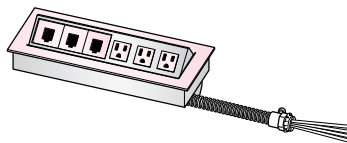
3.3

## Hardwired

### Single-Sided

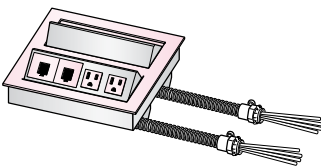


2.2

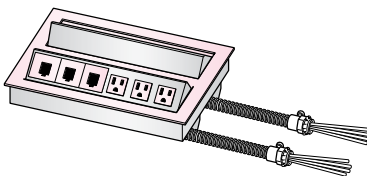


3.3

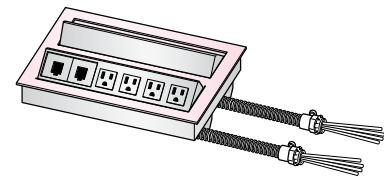
### Double-Sided



2.2



3.3

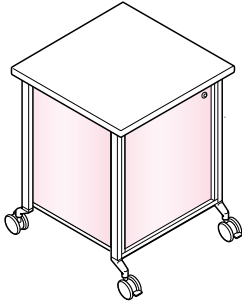


4.2

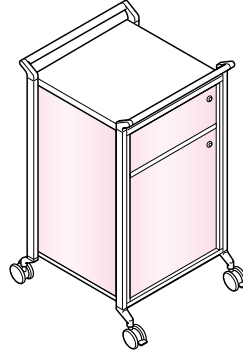
**Tip** 2.2 represents a flip top unit with two power outlets and two data outlets.

## Carts

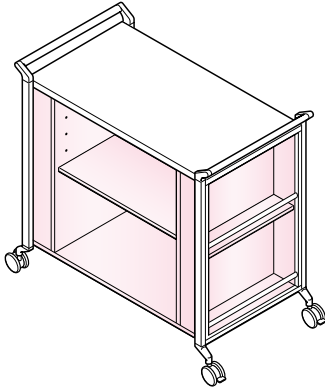
Small Media Cart



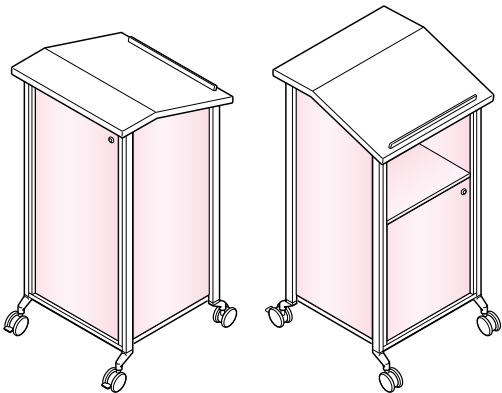
Medium Media Cart



Catering Cart

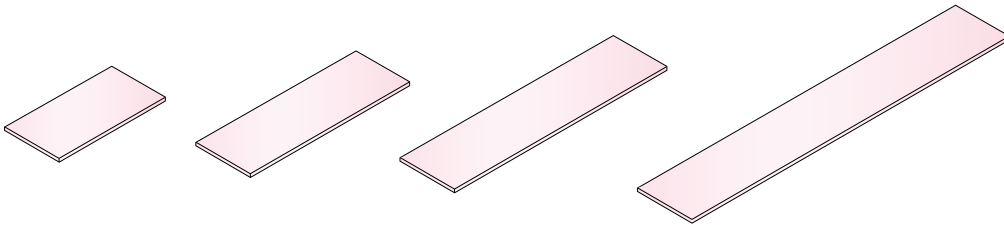


Cart Podium



# Credenza Tops and Credenza Base Cabinets

## Credenza Tops



36" Width

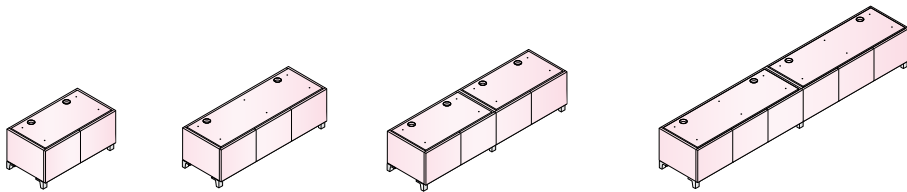
54" Width

72" Width

108" Width

**Note** Credenza tops are specified separately.

## 19" High Credenza Base Cabinet



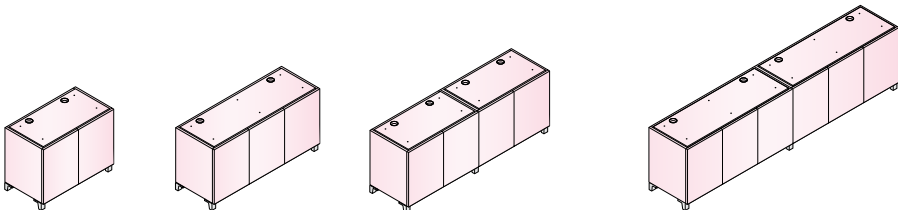
36" Width

54" Width

72" Width

108" Width

## 29" High Credenza Base Cabinet



36" Width

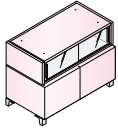
54" Width

72" Width

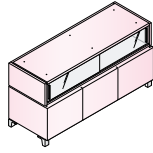
108" Width

## Credenza Base Cabinet with Slider Units

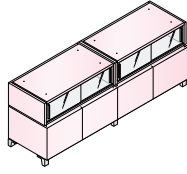
### 29" High Credenza Base Cabinet with Slider Unit



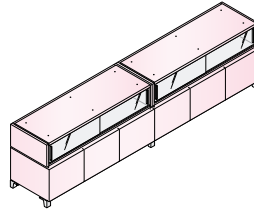
36" Width



54" Width

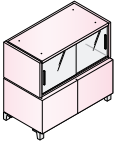


72" Width

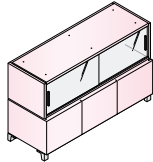


108" Width

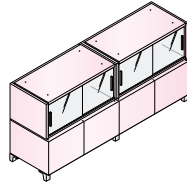
### 35" High Credenza Base Cabinet with Slider Unit



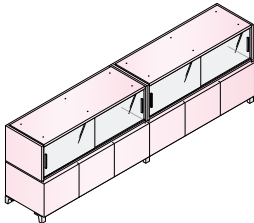
36" Width



54" Width

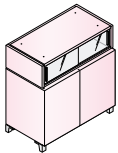


72" Width

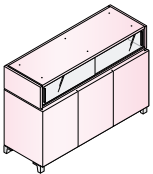


108" Width

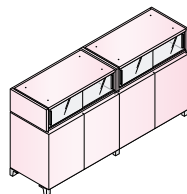
### 39" High Credenza Base Cabinet with Slider Unit



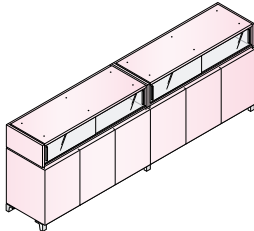
36" Width



54" Width

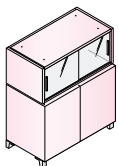


72" Width

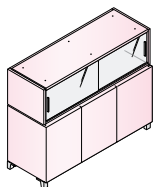


108" Width

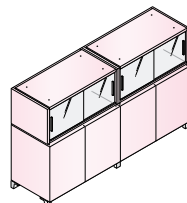
### 45" High Credenza Base Cabinet with Slider Unit



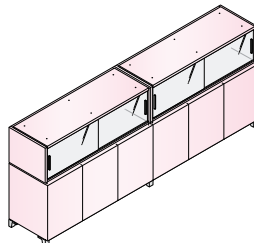
36" Width



54" Width



72" Width

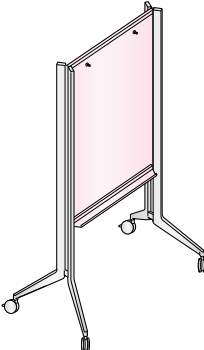


108" Width

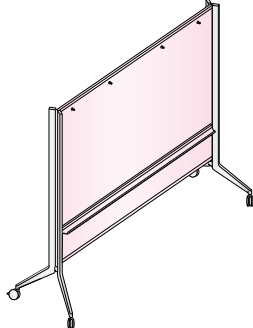
# Information Display

## Easels

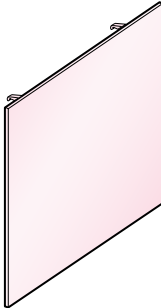
Standard Easel



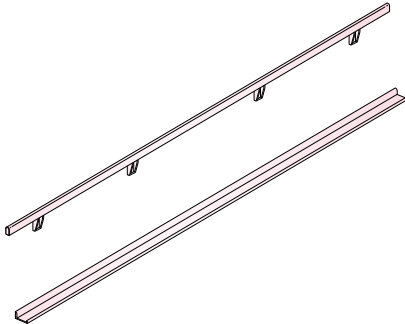
Large Easel



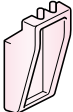
## Information Display Accessories



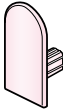
Information Boards



Horizontal Wall Rail for Information Boards



Wall Cleat for Horizontal Wall Rail



End Caps for Horizontal Wall Rail



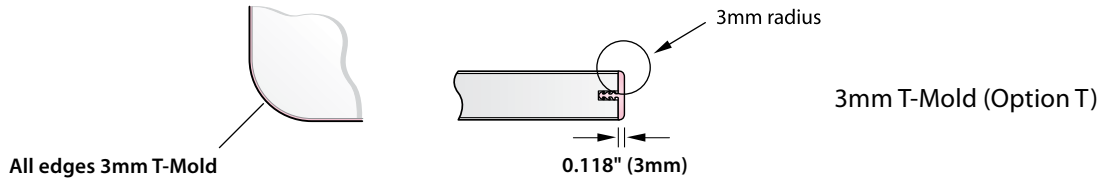
# Planes Product Details



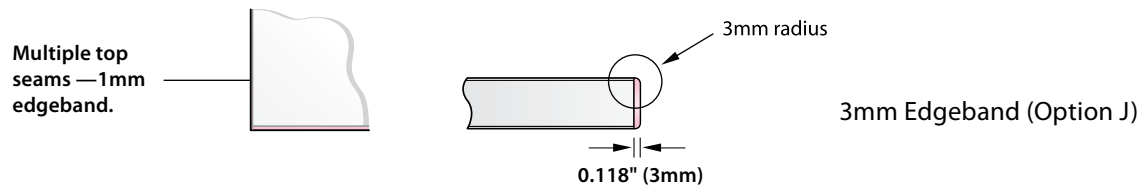
## Edge Options: Laminate

Laminate Table Tops: 1<sup>3</sup>/<sub>16</sub>" or 2" thick

### 3mm T-Mold Edge (Option T)

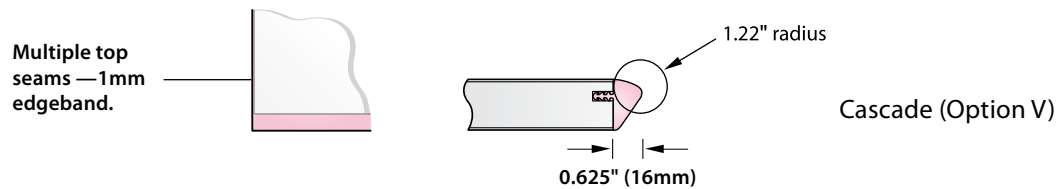


### 3mm Edgeband Edge (Option J)



**Tip** Edgeband is the only edge available on the 2" core.

### Cascade Edge (Option V)

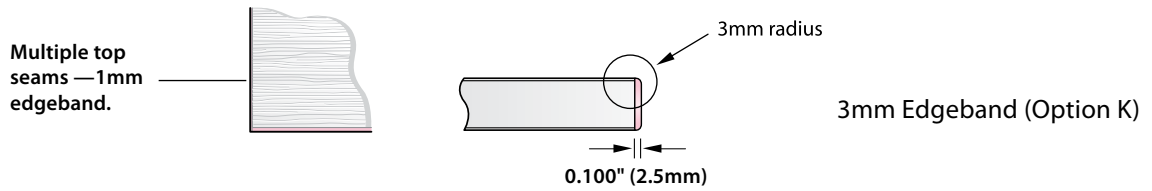


**Note** Refer to Price List for edge availability.

## Edge Options: Wood

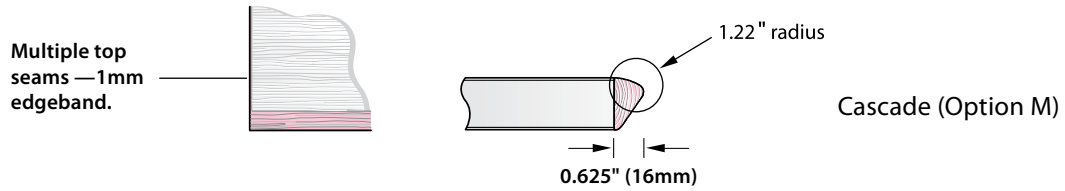
Wood Table Tops: 1 $\frac{3}{16}$ " or 2" thick

### 3mm Edgeband (Option K)

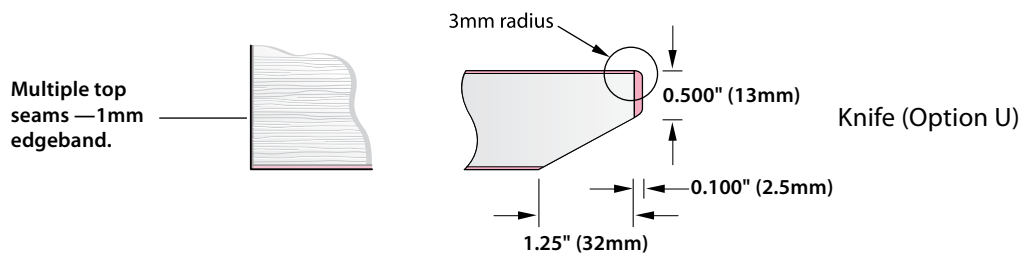


**Tip** Edgeband is the only edge available on the 2" core.

### Cascade Edge (Option M)



### Knife Edge (Option U)



**Tip** Knife edge available with green core option only.

## Core Material Options

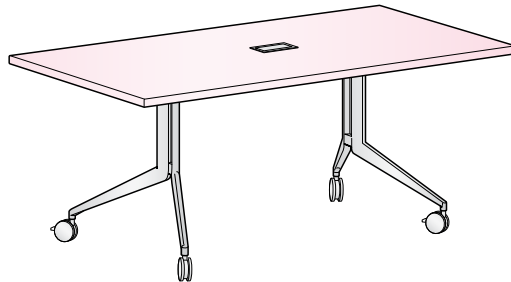
**Standard Core:** Engineered composite panel made with wood fiber, 100% of which is recycled fiber, bonded with resin. Table tops made with this core are compliant with GREENGUARD™ Standard for Low Emitting Products. This top is 1 $\frac{3}{16}$ " thick.

**Green Core:** Engineered composite panel made with wood fiber, 100% of which is recycled fiber, bonded with resin. This core contains no added formaldehyde. Table tops made with this core are certified to the GREENGUARD™ Standard for Low Emitting Products. Green core top is 1 $\frac{3}{16}$ " thick.

**2" Core:** Engineered composite panel made with wood fiber, a percentage of which is recycled fiber, bonded with resin.

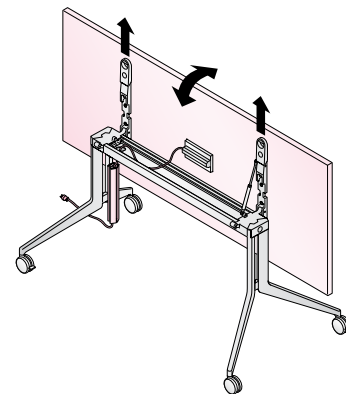
## Collaborative Tables

Collaborative tables are ideal for a room whose purpose is constantly changing. The tables can be reconfigured for multiple uses ranging from conferencing to collaborative to dining and everything in between. The base is available with optional casters for easy mobility. The tops, up to 72" long, also have the option to flip for optimum mobility and storage. The possibilities are endless with the collaborative table offering.

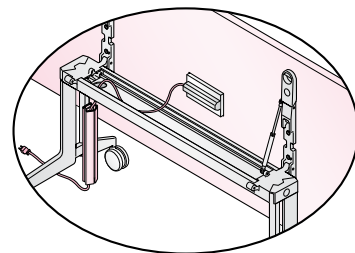


**Note** Underside of flip top table has matching laminate or wood veneer surface.

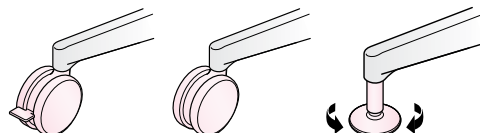
- Collaborative flip top tables flip and nest for easy storage.
- Flip table tops are locked in horizontal position.
- To flip the table top to the vertical position, pull the left and right side finger pulls that release locks to allow pneumatic assisted flip action.
- To return top to horizontal position, pull down on table top edge and top locks back into horizontal position.



- A trough runs between the two Y-legs in the base of the collaborative tables for lay-in cable management. This trough has a grommet, approximately 2½" in diameter, in one side of the trough to allow access to an outside power source. Wires can be routed vertically using the optional Y-Leg Vertical Wire Manager.



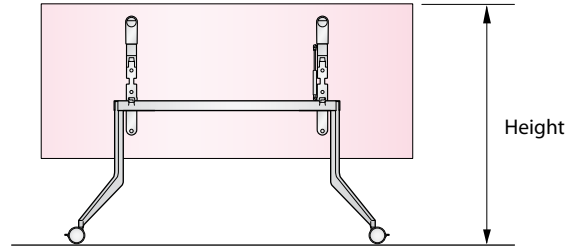
- Knee clearance under trough is 25½".
- Tables specified with casters come with 2 locking casters and 2 non-locking casters.
- Tables with glides have ½" adjustment range.



# Collaborative Tables

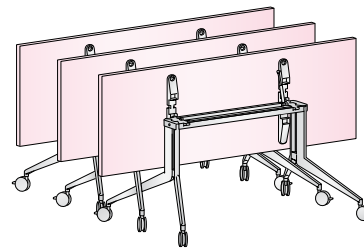
## Collaborative Table Heights in the Flipped Position

TABLE SHAPE	30" DEEP TABLE	36" DEEP TABLE
Rectangle	46" H	49" H
Pebble	46" H	49" H
Hexagon	46" H	49" H
Half Round	46" H	49" H
Polygon	46¾" H	49¾" H



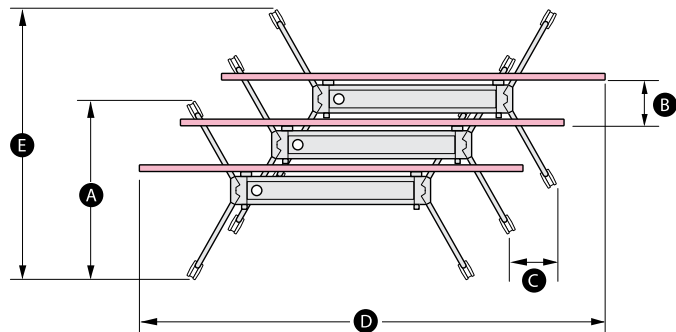
## Nesting Tables

Nesting tables in a staggered manner adds 10" to the depth and 4" to the length of the overall footprint for each table. For example: if you have three 72" long tables staggered, one table footprint is 30" deep and 72" long. Each additional table adds 10" to the depth and 4" to the length. Three tables would have an overall footprint of 50" deep and 80" long.



## Dimensions for Three Nesting Tables

TABLE LENGTHS	CONSTANTS			VARIABLES	
	A	B	C	D	E
60"	30"	10"	4"	68"	50"
66"	30"	10"	4"	74"	50"
72"	30"	10"	4"	80"	50"



- A** = Depth of Y-Leg base
- B** = Additional depth for each nesting table
- C** = Additional length for each nesting table
- D** = Overall length of tables nesting  
*(will vary based on the length of the tables being nested)*
- E** = Overall depth of tables nested  
*(will vary based on the number of tables being nested)*

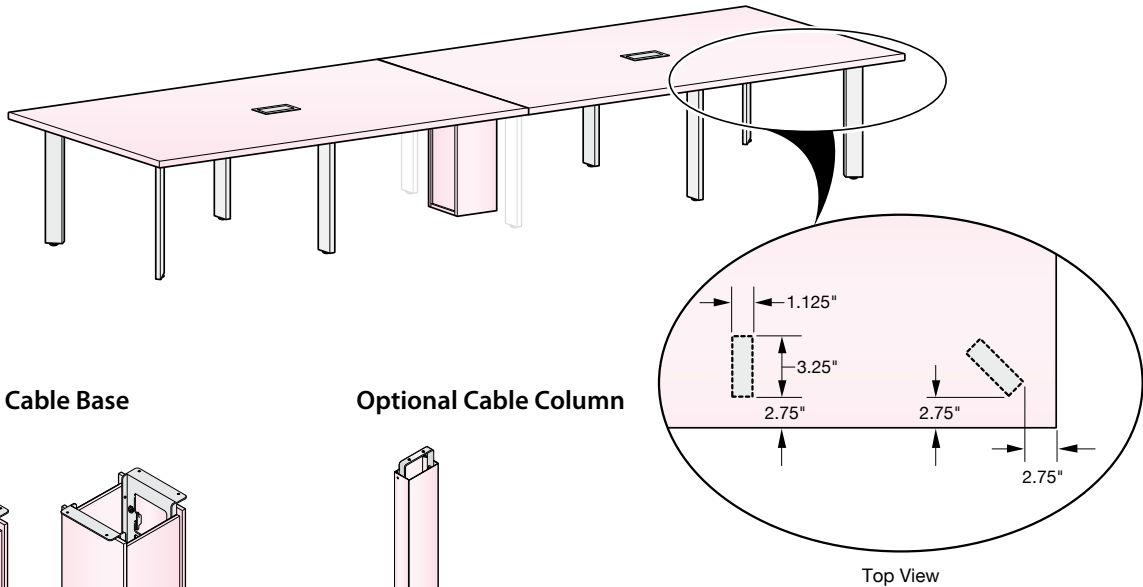
**Note** Example based upon nesting tables of same depths.

- Tips**
  - Collaborative tables always have two Y-legs at the base.
  - Standard table height is 29" with 27⅞" knee clearance.
  - Knee clearance under trough is 25½".
  - Tables are available in laminate or wood with standard core or green core.
  - 3mm edgeband is recommended for Collaborative Tables to allow for flat seams when pushing tables together.
  - Standard edge options are available. See price list for more detail.
  - Glides and casters are field interchangeable.
  - Optional Y-Leg bumper should be specified separately for nesting tables.

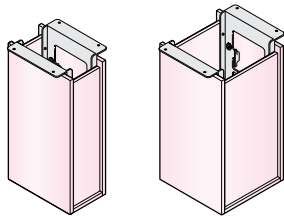
## Conference Tables: Interior Leg

Conference tables with the Interior Leg can be specified in rectangle, pebble, hexagon, round, half round, square and polygon shapes to accommodate any conference room and any conferencing style. The rectilinear design of the Interior Leg gives the table a sleek aesthetic.

- Interior Leg is 1½" x 3¼" and is painted aluminum.
- Each leg is inset 2¾" from the edge of the top on the width of the table and 2¾" from the edge of the top on the length of the table.
- Legs are turned at a 45° angle on the table corners.
- Glides have a ½" adjustment range and are standard in black finish.



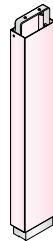
### Optional Cable Base



8" x 14"

14" x 14"

### Optional Cable Column



- A Cable Base option is available when cable management is needed. The Cable Base may replace table legs; refer to the Cable Base Product Detail section for more information.

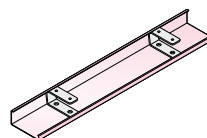
- A Cable Column option is available when vertical wire management is needed on Conference tables when the Cable Base option is not available.

### Tips

- Tables are available in wood or laminate; standard core or green core.
- Standard table height is 29" with 27⅞" knee clearance.
- Standard edge options are available. See price list for more detail.
- 3mm Edgeband is recommended for polygon tables for flat seams when putting tables together.
- 1mm Edgeband seams are standard on two and three-piece table tops.
- Tables with multiple piece tops will have equal sized pieces.

### Note

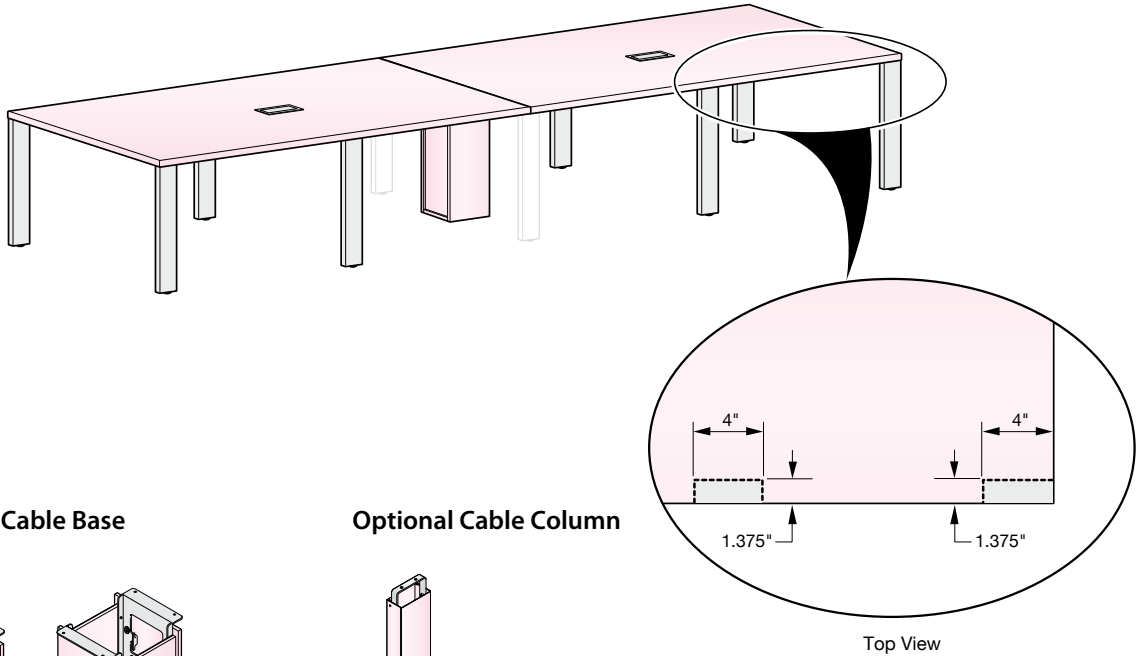
Separately specify the Horizontal Wire Manager for routing cables to the Cable Base(s) and Cable Column(s) from Flip Top Units.



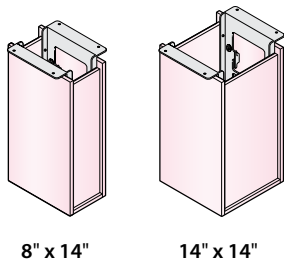
## Conference Tables: Perimeter Leg

Conference tables with the Perimeter Leg can be specified in rectangle and square in a variety of sizes to accommodate any conference room. The rectilinear design of the Perimeter Leg, along with the sleek profile of the 2" top, give the table a contemporary aesthetic.

- Perimeter Legs are 1 3/8" x 4" and are painted aluminum. Perimeter legs align with the edge of the table top at the perimeter.
- Glides have a 1/2" adjustment range and are standard in black finish.



### Optional Cable Base



### Optional Cable Column



- A Cable Base option is available when cable management is needed. The Cable Base may replace table legs; refer to the Cable Base Product Detail section for more information.

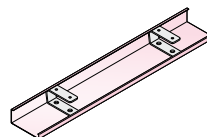
- A Cable Column option is available when vertical wire management is needed on Conference tables when the Cable Base option is not available.

### Tips

- Tables are available in laminate or wood.
- Standard table height is 30" with 27 7/8" knee clearance.
- Conference tables with the perimeter leg are standard with the 2" core.
- Conference tables with the perimeter leg can be ordered in 3mm plastic Edgeband and 3mm Wood Edgeband.
- Tables with multiple piece tops will have equal sized pieces.
- 1mm Edgeband seams are standard on two and three-piece tops.

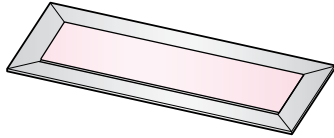
### Note

Separately specify the Horizontal Wire Manager for routing cables to the Cable Base(s) and Cable Column(s) from Flip Top Units.

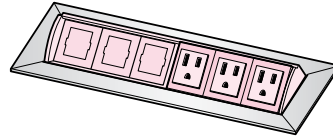


## Electrical: Flip Top Units

The flip top unit spring release cover offers two positions; closed or fully open.

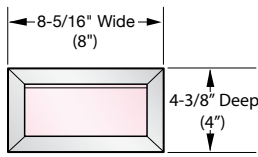


- When closed the flip top bezel is proud to the table top

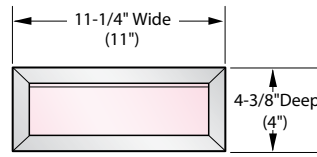


- When open the flip top unit projects 1" above the table top

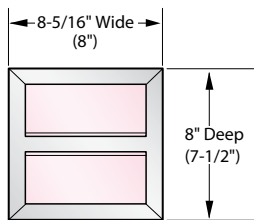
### Flip Top Unit: Bezel/(Cutout) Dimensions



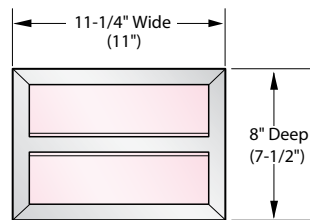
- 2.2 • 3.2
- Single-Sided



- 3.3 • 4.2
- Single-Sided



- 2.2 • 3.2
- Double-Sided

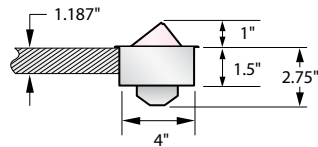


- 3.3 • 4.2
- Double-Sided

**Note** Hardwire options available for 2.2 single and double-sided, 3.3 single and double-sided, and 4.2 double-sided.

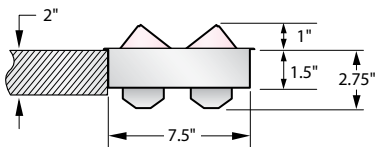
### Flip Top Unit: Side Elevation

Single-Sided



- Flip Top Unit: bezel and pop-up portion are proud to table top

Double-Sided



- When installed into a 1 $\frac{3}{16}$ " or 2" thick table top, the flip top unit will extend below the top

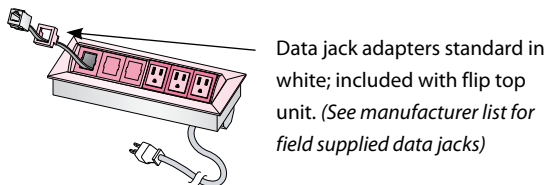
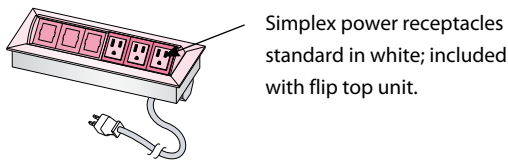
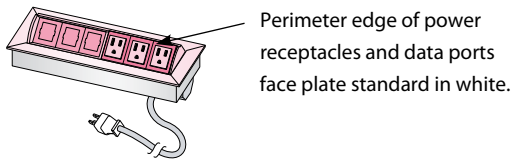
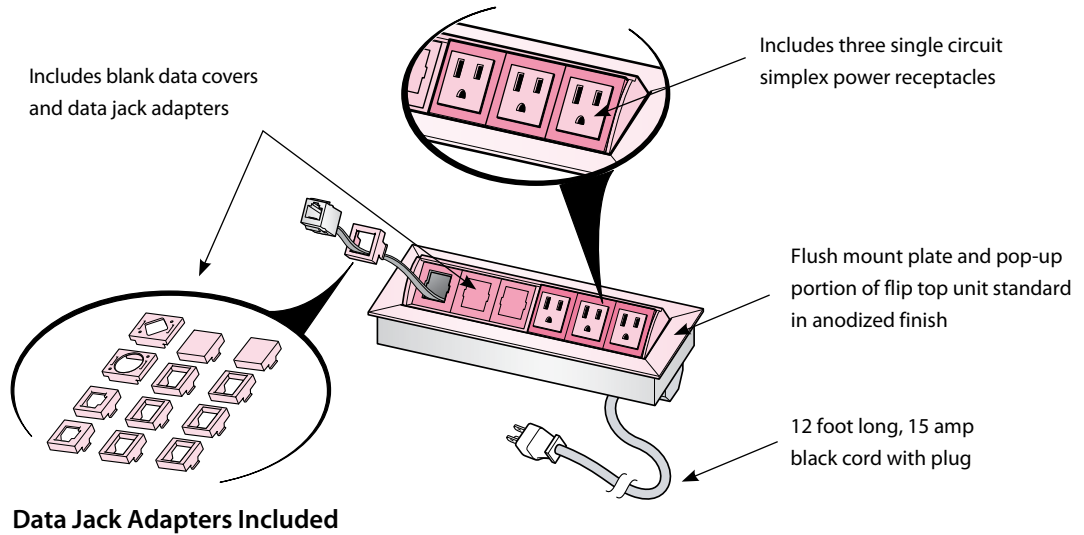


- Flip Top Unit is field installed into a factory cut opening. Specify the number of cutouts needed per table top when ordering the table.
- Corded Flip Top Unit applications should be reviewed by local authorities (electrical inspector) prior to ordering this product.
- For use with 120 volt 60 hertz power source only.

## Electrical: Flip Top Units

The flip top unit includes multiple data jack adapters to accommodate most field supplied data jacks. Also included are blank data covers to be used if no data access is needed. Data jacks are field supplied.

- 15 amp rated simplex power receptacles
- Data information access ports



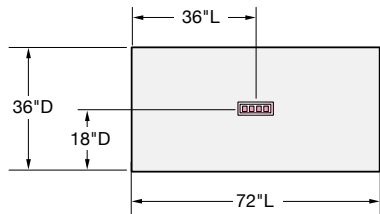
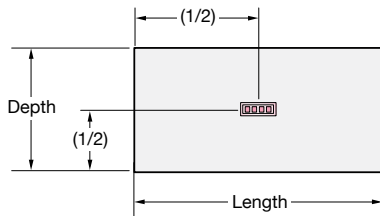
### Manufacturer's List of Field Supplied Data Jacks

Uniprise
Tyco SL and 110 Connect Series Modular Jacks
Simon Keystone Style
Allen Tel Versa Tap Series
Leviton Quick Port Series
Nordx Keystone Style
Tyco SL Coupler Series
ADC Keystone
Hubbell Xcelerator™ Keystone Series
Blank (no coupler/jack)
Ortonics TracJack Series
Panduit Mini-Com Series
Microphone Jack/3-Pin XLR (solder type only)
Video Monitor Jack/DB-15 (panel mount solder style)

## Flip Top Unit Cutout Locations

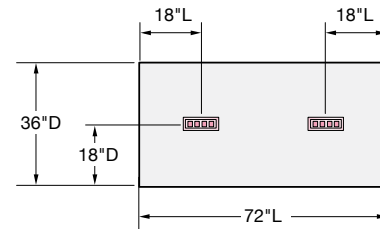
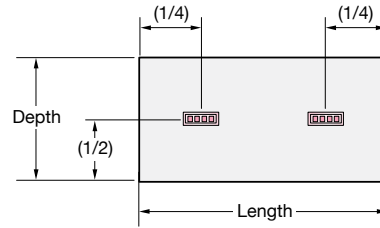
Flip Top Unit cutouts can be specified for a centered cutout or left/right cutouts in top. If a centered Flip Top Unit cutout is specified, the cutout is located at half the length and half the depth, on center. If left/right cutout is specified, the cutouts are located at a quarter of the length and half the depth, both on center.

### Rectangular Tables: Centered Cutout



**Example:** When you specify a 72" L x 36" D table, a cutout will be centered at 36" L x 18" D.

### Rectangular Tables: Left/Right Cutout



**Example:** When you specify a 72" L x 36" D table with left/right cutout, each cutout will be centered at 18" D and 18" L from each edge.

When specifying cutouts in **multiple top tables**, keep in mind when you order a left/right cutout, you will receive two cutouts in each table piece. For example: if you order a 3-piece table with a left/right cutout (TARA-54J6-LJSVJG4N), you will receive six cutouts — two cutouts in each piece. See the tables below.

When specifying a centered cutout, you will receive one cutout per table top:



When specifying left/right cutouts, you will receive two cutouts per table top:

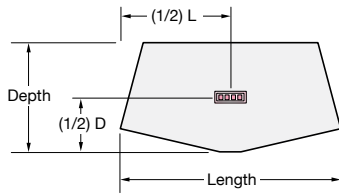


**Note** Flip top units are separately specified.

**Tip** Pebble and Hexagon shaped tables follow the same rules as rectangular shaped tables.

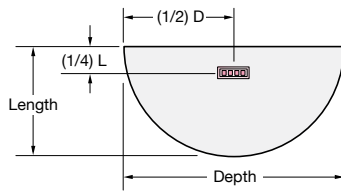
## Flip Top Unit Cutout Locations

### Polygon



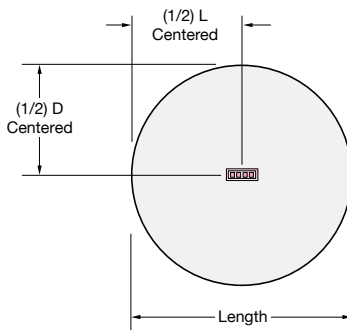
Polygon tops are available with a centered cutout. The cutout is located at half the length and half the depth, on center.

### Half-Round



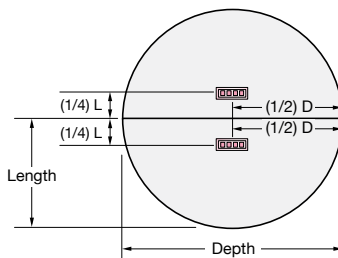
Half Round tops are available with a centered cutout. The cutout is located at quarter the length and half the depth, on center.

### One-Piece Round



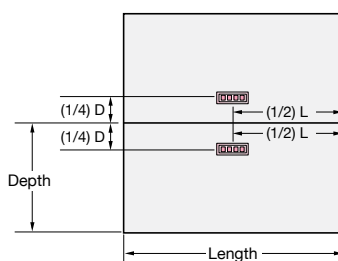
One-piece round tops are available with a centered cutout.

### Two-Piece Round



Two-piece round tops are available with two centered cutouts. The cutouts are located at  $1/2$  depth and  $1/4$  the length, on center, in each piece.

### Two-Piece Square



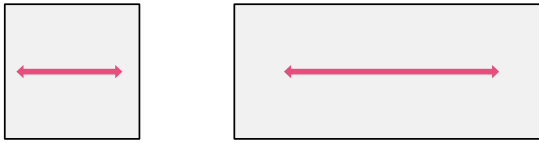
Two-piece square tops are available with two centered cutouts. The cutouts are located at  $1/2$  the length and  $1/4$  the depth, on center, in each piece.

## Surface Material Grain Direction

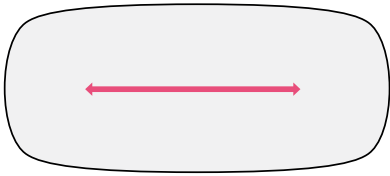
Arrows indicate the laminate wood grain direction or wood veneer grain direction.

### One-Piece Table Tops: Laminate Wood and Wood Veneer Grain Direction

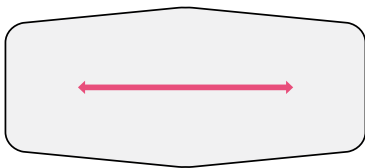
#### Square and Rectangle Tables



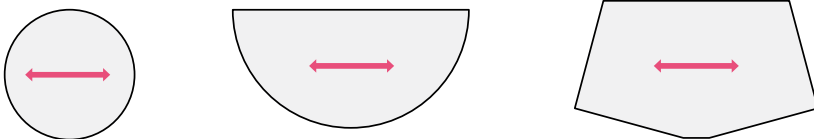
#### Pebble Tables



#### Hexagon Tables



#### Round, Half Round, and Polygon Tables



## Surface Material Grain Direction

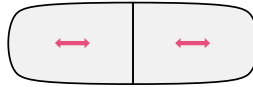
Arrows indicate the laminate wood grain direction or wood veneer grain direction.

### Two-Piece Table Tops: Laminate Wood Grain Direction

Rectangular



Pebble

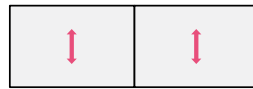


Hexagon



### Two-Piece Table Tops: Wood Veneer Grain Direction

Rectangular



Pebble

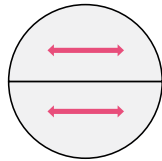


Hexagon



### Two-Piece Table Tops: Laminate Wood and Wood Veneer Grain Direction

Round



Square



### Three-Piece Table Tops: Laminate Wood Grain Direction

Rectangular



Pebble



Hexagon



### Three-Piece Table Tops: Wood Veneer Grain Direction

Rectangular



Pebble



Hexagon



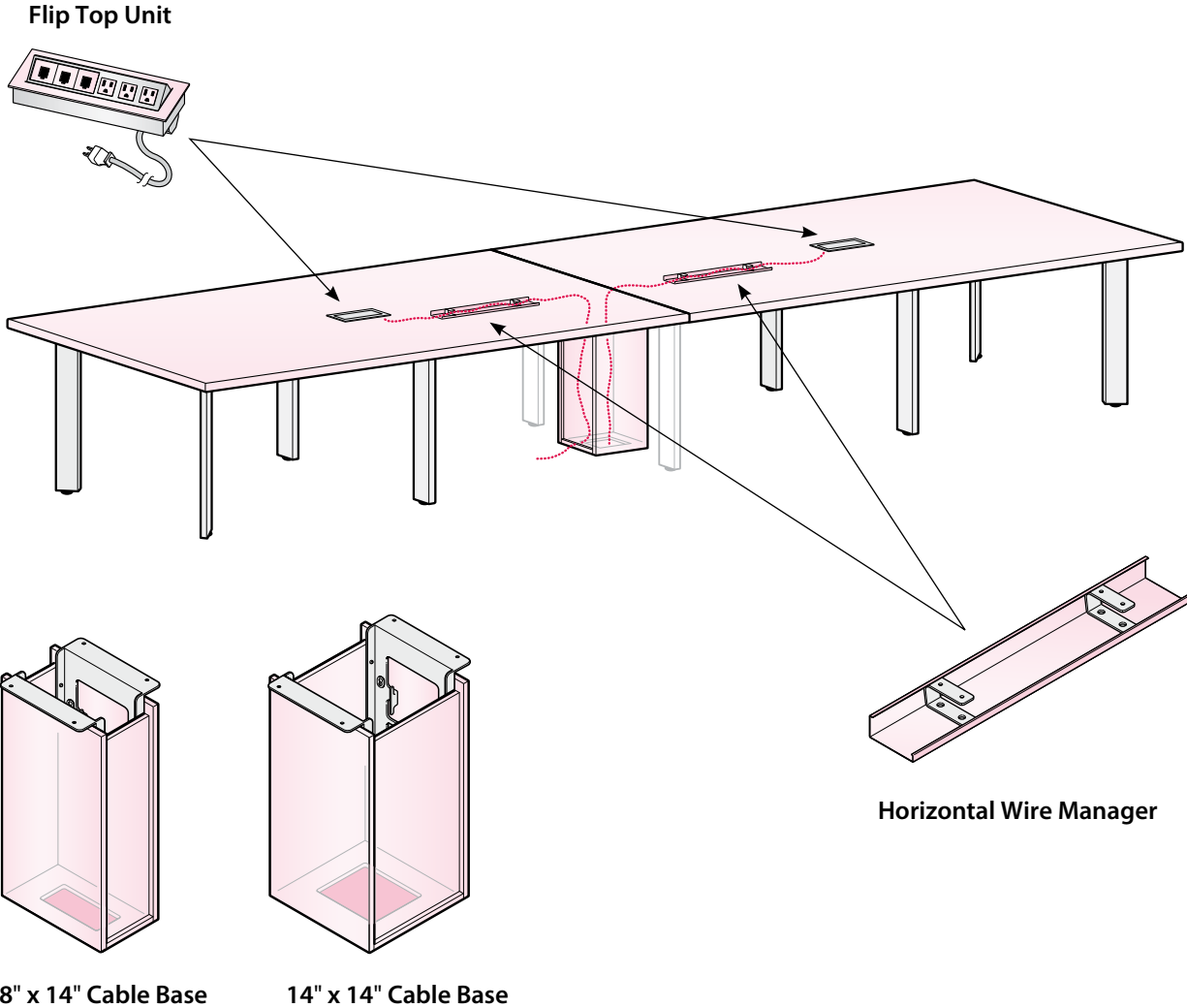
# Knee Space Clearance

Understanding knee space clearances on Planes tables is important when selecting appropriate seating since factors can impact how many chairs will fit a particular table. Factors impacting knee space clearance include: table shape, table size, leg style, and the presence or absence of the optional Cable Base.

## Cable Base

Cable Bases, used for power and data cable management, are available in two sizes to accommodate different table depths. Cable Bases are for use with the Flip Top Unit — a power and data module. The Flip Top Unit provides the user power and data access within the table top. The cables beneath the flip top unit drop below the table top and can be routed via a separately specified Horizontal Wire Manager, then routed through the optional Cable Base to the building power. The Cable Base is a dual purpose component. In addition to providing power and data cable management, it can also provide table floor support. Depending on the shape and size of the table, it may be used in place of Interior or Perimeter Legs reducing the overall number of legs. The following section will provide information regarding the knee space clearance with and without the Cable Base option. The Cable Base feature is available as an option when ordering a Planes table with Interior or Perimeter Legs. The Cable Base may also be ordered separately as a field installed accessory for laminate or wood worksurfaces with Green Core only.

## Power & Data Management: Cable Routing



## Knee Space Clearance: Cable Base

Cable Bases are always attached at the center of a one-piece table. In two-piece and three-piece table applications, the Cable Base is centered on the table seams and may reduce the number of Interior or Perimeter Legs. The following pages will provide detailed information regarding the overall leg quantity with or without the optional Cable Base.

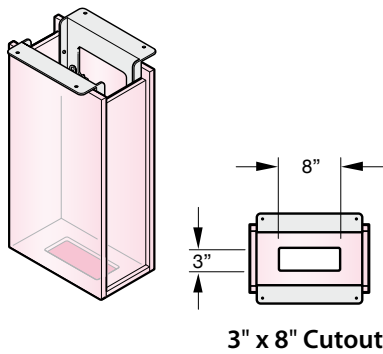
**Cable Bases are not recommended for the following table applications:**

- 30" Deep Tables
- Half Round
- One-Piece Round
- Polygon
- One-Piece Square

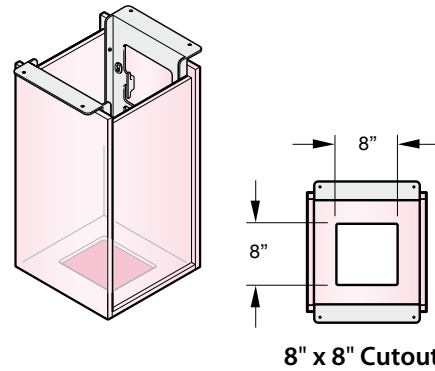
Cable Base locations are predetermined for support and load purposes. If the Cable Base is ordered as an option, tables are pre-drilled for field installation of legs and the Cable Base. If the Cable Base is ordered as an accessory, it must be installed according to installation instructions and field drilling is required. Refer to installation instructions for leg removal or relocation guidelines.

The 8" x 14" Cable Base has a 3" x 8" cutout in the bottom and the 14" x 14" Cable Base has an 8" x 8" cutout to allow access to the building power, located in the floor, and both have four 1" height adjustable glides.

8" x 14" Cable Base

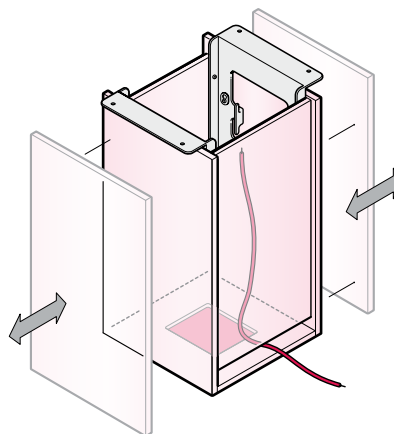


14" x 14" Cable Base



Two recessed panels on the sides of the Cable Base can be moved up to allow for a 1" pass through under the side panels. Routing cables below the recessed side panel(s) will reduce the top cable access space, preventing a Horizontal Wire Manager from passing through the top of the Cable Base.

- The brackets on the top of the Cable Base will screw to the bottom of the table. The Cable Base must either be centered under the table or span the seam of a table.
- The top of the Cable Base allows for 2½" cord access. The interior frame of the Cable Base will allow cables to be wrapped around it for better wire management.



- Cable Base side panels can be removed for easier cable routing.
- Cable Base overall height is 28".

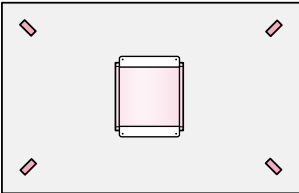


**Tip** Cable Base is not for use with Y-Leg Tables. A trough runs between the two Y-Legs in the base of all Y-Leg tables for lay-in cable management.

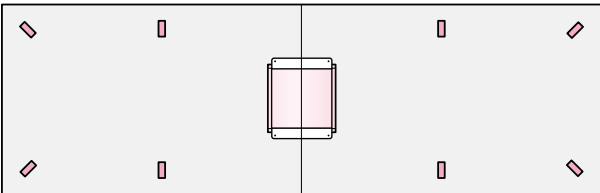
# Knee Space Clearance: Cable Base

## Predetermined Cable Base Locations

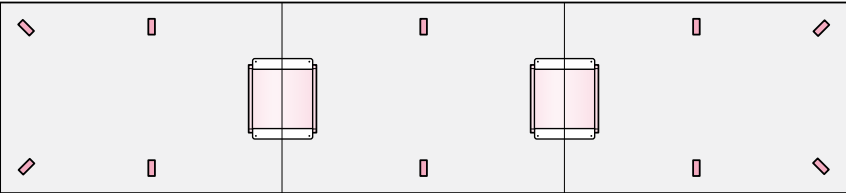
**One-Piece Tables:** one Cable Base in the center of the table



**Two-Piece Tables:** one Cable Base centered on table seam



**Three-Piece Tables:** two Cable Bases centered on table seams



## Knee Space Clearance: Cable Column

The Planes Cable Column provides an alternative solution to the Cable Base for vertically managing cables from beneath a Planes table to the floor. The Cable Column is ideal for tables when a Cable Base cannot be used.

- Cable Column is non-load bearing and does not replace table leg(s).
- Cable Column can be installed anywhere under a conference table unless it would interfere with table legs, Horizontal Wire Manager, or Flip Top Power/Data Units.
- Includes one Cable Column with mounting hardware for attaching to table underside.
- Does not include hardware for attaching Cable Column to floor; field supplied.
- Cable Column can be used with the Horizontal Wire Manager for cable management.

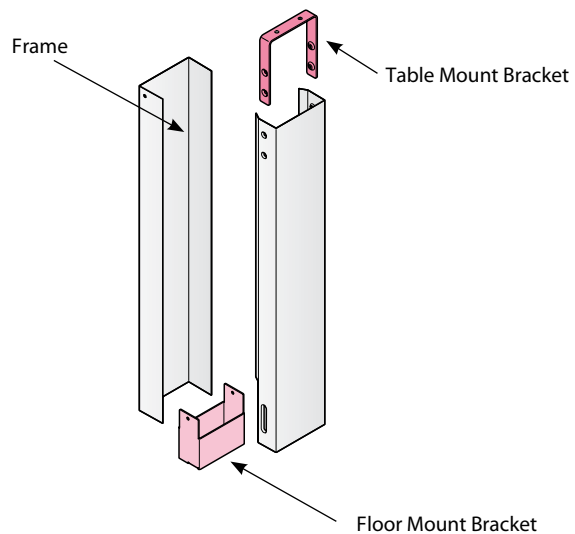
### Cable Column Dimensions

- Overall dimensions: 2" D x 4.25" W x 28" H.
- Floor Mount Bracket is recessed into the Cable Column with a 1" height adjustable range. When Floor Mount Bracket is fully extended the overall Cable Column height is 29" H.
- Field modified opening in floor mount bracket is 2.16" W x 2.25" H. The Cable Column frame may be field cut to allow extended Floor Mount Bracket cutout.

Cable Column: Assembled



Cable Column: Exploded View



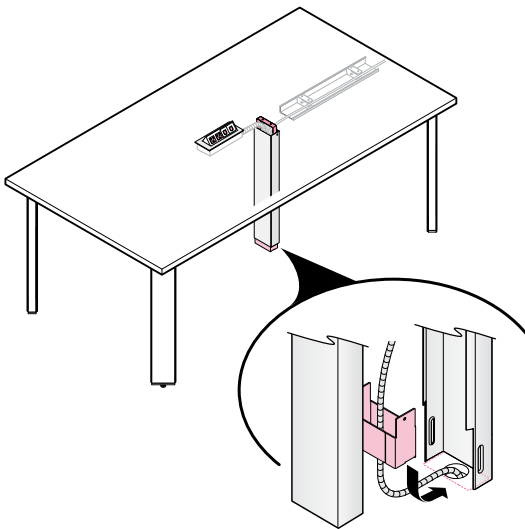
# Knee Space Clearance: Cable Column

## Cable Column Application

The Cable Column is always attached beneath the table top and anchored to the building. Accessing the building power supply through the Cable Column can be done in two ways.

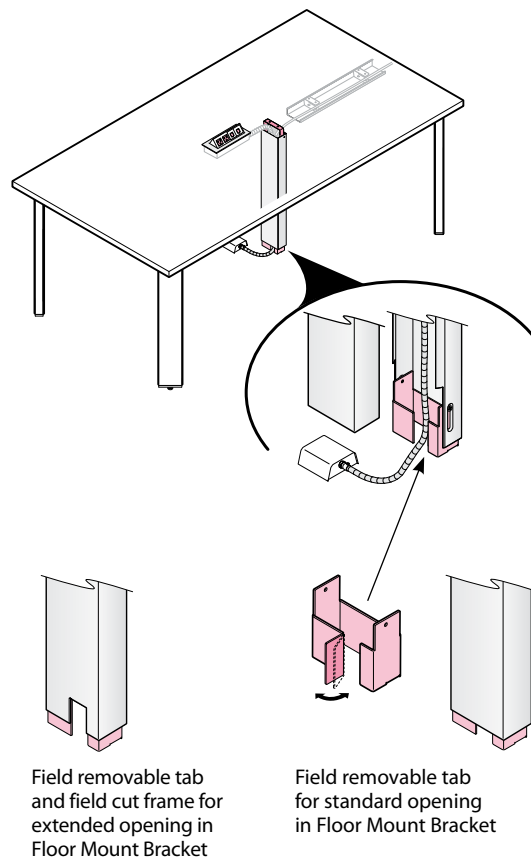
### Application A

Cables exit the Cable Column directly through the bottom of the floor mount bracket. The bottom of the floor mount bracket is open.



### Application B

Cables exit the Cable Column through the side of the floor mount bracket. The tab located on the bracket must be field removed, resulting in a 1" H opening. The Floor Mount Bracket can be field cut, resulting in a 2.25" H opening.



Field removable tab and field cut frame for extended opening in Floor Mount Bracket

Field removable tab for standard opening in Floor Mount Bracket

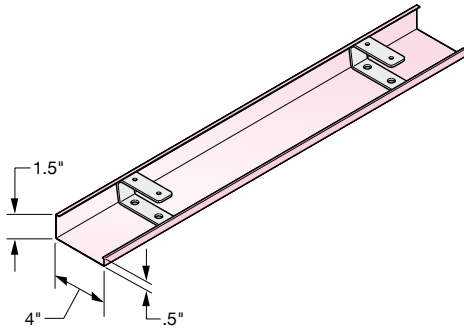
## Cable Column Fill Capacity

CABLE PATHWAY FOR FLOOR MOUNT BRACKET	SQ. INCHES	CABLE CAPACITY 60% FILL* (CABLE GAUGE)			CABLE CAPACITY 40% FILL* (CABLE GAUGE)		
		0.20"	0.25"	0.30"	0.20"	0.25"	0.30"
ROUTING THROUGH BASE OF FLOOR MOUNT BRACKET (APPLICATION 1)	4.95	94	60	42	63	40	28
ROUTING THROUGH STANDARD OPENING IN FLOOR MOUNT BRACKET (APPLICATION 2)	2.17	41	26	18	27	17	12
ROUTING THROUGH FIELD CUT EXTENDED OPENING IN FLOOR MOUNT BRACKET (APPLICATION 2)	5.04	96	61	42	64	41	28

\*TIA/EIA 569A suggests a cable fill capacity of 40% for planning and up to 60% for unplanned future additions.

## Knee Space Clearance: Horizontal Wire Manager

Horizontal Wire Managers are recommended for use with the Cable Base and/or the Flip Top Unit to route power and data cabling under the table. The cables beneath the Flip Top Unit are routed through the Horizontal Wire Manager to the Cable Base and down to the building power that is located in the floor. The Horizontal Wire Manager is plastic and can be cut to length in the field. The Horizontal Wire Manager will house up to 27, 0.3" diameter, cords at a 40% fill. After the attachment clips are installed, a maximum of 24" apart, the Horizontal Wire Manager snaps over the attachment clips. The Horizontal Wire Manager is a handed component; the cables can exit from the lower side or either end, depending on application.



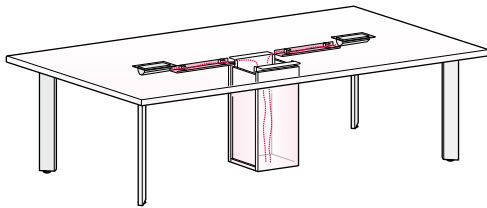
### Number of Attachment Clips Shipped with Horizontal Wire Manager

HORIZONTAL WIRE MANAGER LENGTH	# OF CLIPS
48"	5
72"	7
96"	9
120"	11

**Note** For field cut applications, refer to chart to determine if additional attachment clips are needed.

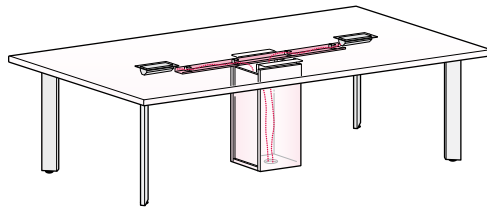
Options A and B illustrate how the Horizontal Wire Manager is used with a conference table, Cable Base, Flip Top Units, and the building power in two different applications. Consider required quantity and length of Horizontal Wire Manager, labor, and aesthetics of each option to best meet your criteria.

Option A



Horizontal Wire Manager mounted next to the Cable Base

Option B

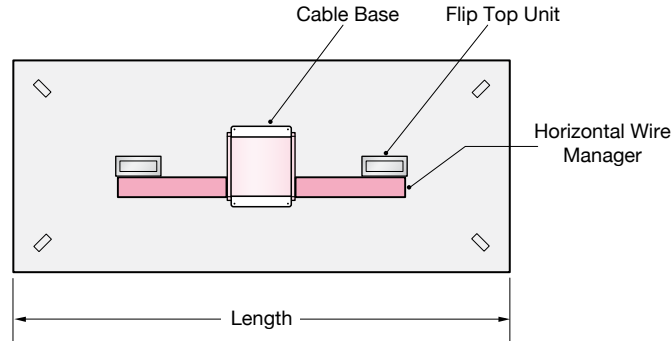


Horizontal Wire Manager passes through the Cable Base

**Tip** Horizontal Wire Manager is not for use with Y-Leg Tables. A trough runs between the two Y-Legs in the base of all Y-Leg tables for lay-in cable management.

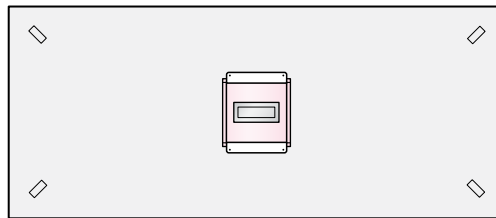
## Knee Space Clearance: Horizontal Wire Manager

When specifying the Horizontal Wire Manager for a Planes conference table, use the following examples to determine your desired planning method. The Horizontal Wire Manager may be cut shorter or extend past the distance being spanned; this is a field-based decision. The Horizontal Wire Manager should not be mounted under the Flip Top Units as it could interfere with the bottom mechanism. All routing methods require field drilling for the attachment clips.



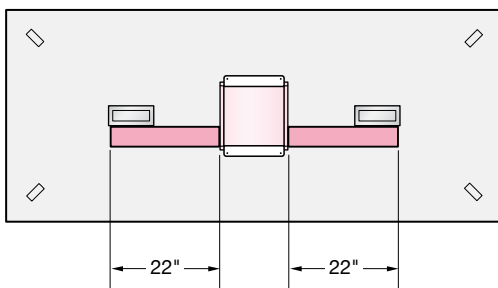
### One-Piece Table Example: 120" Long Table with Center Flip Top Unit

No Horizontal Wire Manager needed because the Flip Top Unit is positioned directly above the Cable Base.



#### Option A: 120" Long Table with Left/Right Flip Top Units

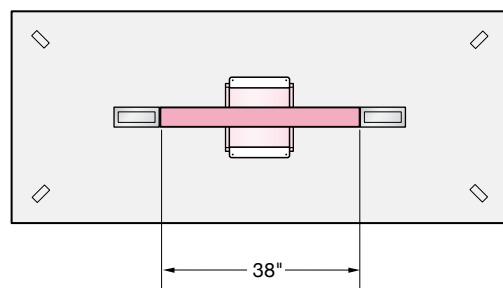
Option A shows the Horizontal Wire Manager mounted next to the Cable Base, with the lower side of the Horizontal Wire Manager positioned toward the Flip Top Unit.



One 48" Horizontal Wire Manager  
(cut to fit)

#### Option B: 120" Long Table with Left/Right Flip Top Units

Option B shows the Horizontal Wire Manager mounted between the Flip Top Units and passing through the top opening of the Cable Base. Option B cannot be used if the side panels of the Cable Base are raised to utilize the 1" pass through at the bottom.



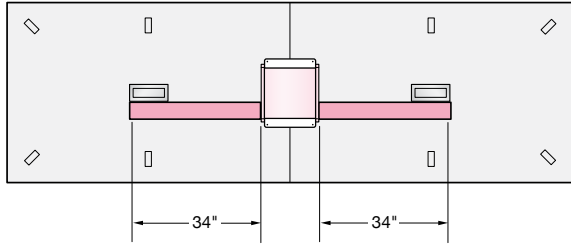
Two 48" Horizontal Wire Managers  
(cut to fit)

## Knee Space Clearance: Horizontal Wire Manager

### Two-Piece Table Example: 150" Long Table

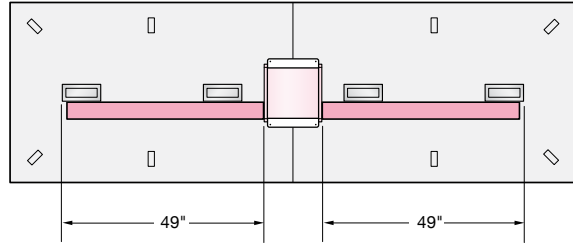
Option A shows the Horizontal Wire Manager mounted next to the Cable Base, with the lower side of the Horizontal Wire Manager positioned toward the Flip Top Unit.

#### Option A: Left/Right Flip Top Units



One 72" Horizontal Wire Manager  
(cut to fit)

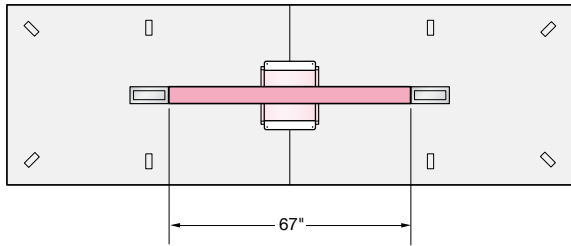
#### Option A: Center Flip Top Units



Two 48" Horizontal Wire Managers  
(cut to fit)

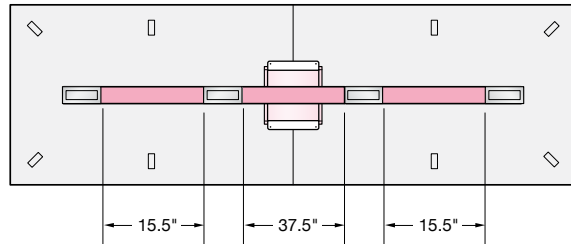
Option B shows the Horizontal Wire Manager mounted between the Flip Top Units and passing through the top opening of the Cable Base. The lower side of the Horizontal Wire Manager can be positioned in either direction. Option B cannot be used if the side panels of the Cable Base are raised to utilize the 1" pass through at the bottom.

#### Option B: Left/Right Flip Top Units



One 72" Horizontal Wire Manager  
(cut to fit)

#### Option B: Center Flip Top Units



One 72" Horizontal Wire Managers  
(cut to fit)



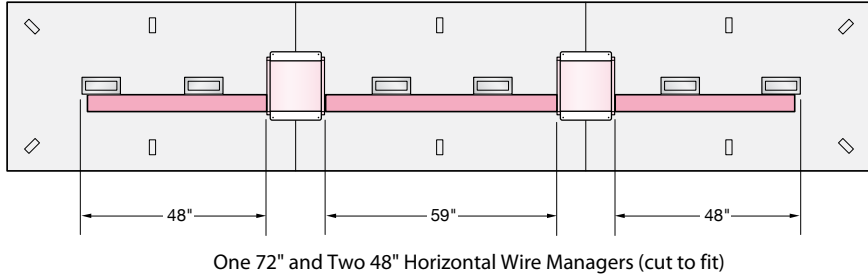
The Horizontal Wire Manager should not be mounted under the Flip Top Unit as it could interfere with the bottom mechanisms.

# Knee Space Clearance: Horizontal Wire Manager

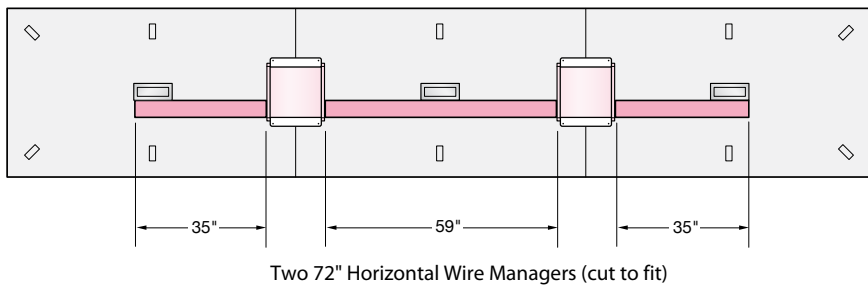
## Three-Piece Table Example: 222" Long Table

Option A shows the Horizontal Wire Manager mounted next to the Cable Base, with the lower side of the Horizontal Wire Manager positioned toward the Flip Top Unit.

### Option A: Left/Right Flip Top Units

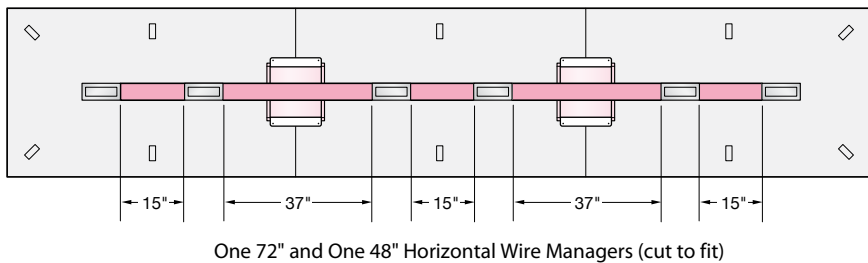


### Option A: Center Flip Top Units

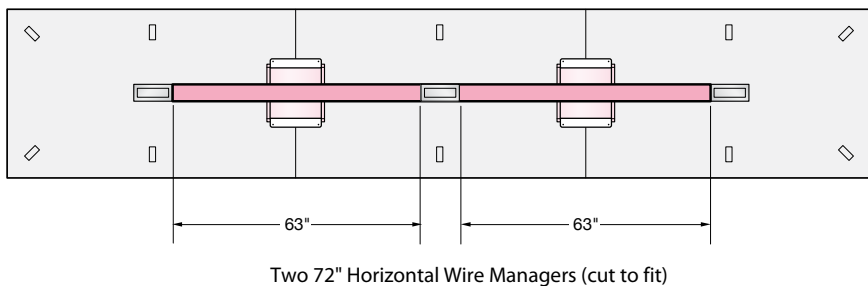


Option B shows the Horizontal Wire Manager mounted between the Flip Top Units and passing through the top opening of the Cable Base. Option B cannot be used if the side panels of the Cable Base are raised to utilize the 1" pass through at the bottom.

### Option B: Left/Right Flip Top Units



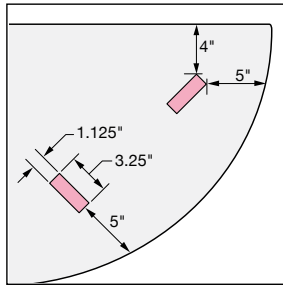
### Option B: Center Flip Top Units



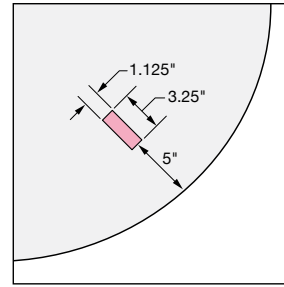
The Horizontal Wire Manager should not be mounted under the Flip Top Unit as it could interfere with the bottom mechanisms.

# Knee Space Clearance: Interior Leg Tables

## Interior Leg Details

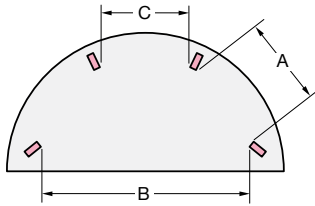


Half Round Tables



Round Tables

## Half Round Tables

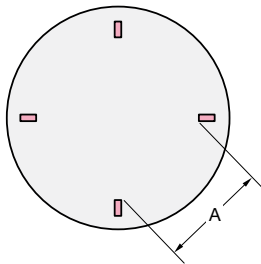


### Knee Space Clearance

DEPTH	LENGTH	A	B	C
60"	30"	19"	45"	19"
72"	36"	25"	57"	24"

**Tip** Cable Bases are not recommended for use with Half Round tables.

## One-Piece Round Tables

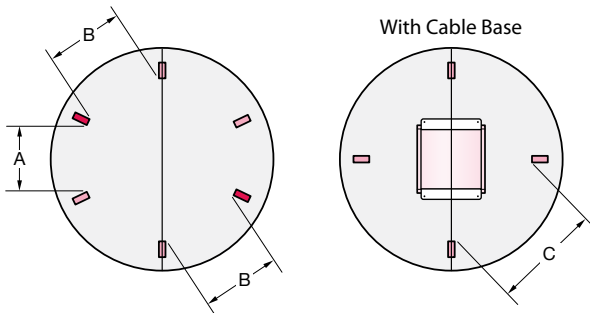


### Knee Space Clearance

DEPTH	LENGTH	A
42"	42"	19"
48"	48"	24"
54"	54"	28"
60"	60"	32"

**Tip** Cable Bases are not recommended for use with One-Piece Round tables.

## Two-Piece Round Tables



### Knee Space Clearance

DEPTH	LENGTH	A	B	C
66"	66"	19"	24"	37"
72"	72"	24"	31"	41"

**Tip**

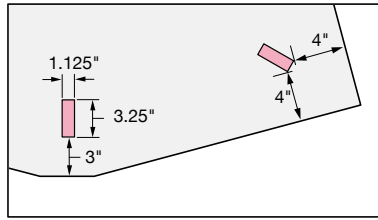
- Specifying the two-piece round table with the Cable Base option will reduce the number of Interior Legs and reposition them.
- When the Cable Base is ordered as an accessory the two-piece round table will require field drilling and repositioning of the table legs. Refer to installation instructions supplied with Cable Base.

**Note**

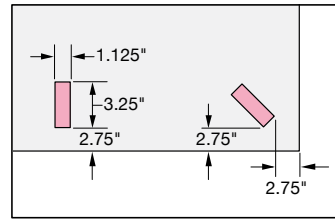
- Alphabetical categories in charts represent knee space clearances. All listed knee space dimensions are nominal, +/- 1".
- 36" deep & deeper tables: Cable Base may replace legs depending upon table shape and size. Refer to table shape pages for information.
- When specifying Cable Base(s) as an accessory, refer to Cable Base installation instructions for proper location of the Cable Base(s) and table leg(s).

# Knee Space Clearance: Interior Leg Tables

## Interior Leg Details

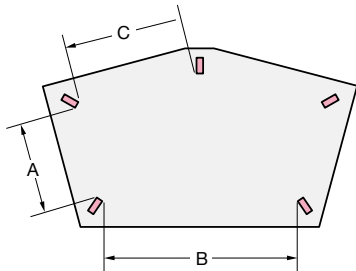


Polygon Tables



Square and Rectangular Tables

## Polygon Tables



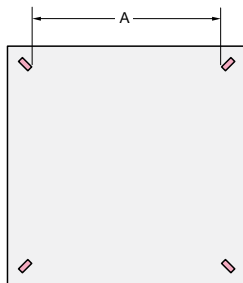
### Knee Space Clearance

DEPTH	LENGTH	A	B	C
30"	60"	17"	39"	24"
36"	72"	23"	47"	30"



Cable Bases are not recommended for use with Polygon tables.

## One-Piece Square Tables



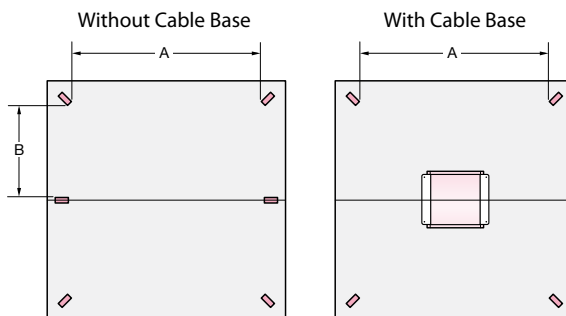
### Knee Space Clearance

DEPTH	LENGTH	A
42"	42"	27"
48"	48"	33"
54"	54"	39"
60"	60"	45"



Cable Bases are not recommended for use with One-Piece Square tables.

## Two-Piece Square Tables



### Knee Space Clearance

DEPTH	LENGTH	A	B
66"	66"	51"	25"
72"	72"	57"	28"



Optional 14" x 14" Cable Base replaces two legs.

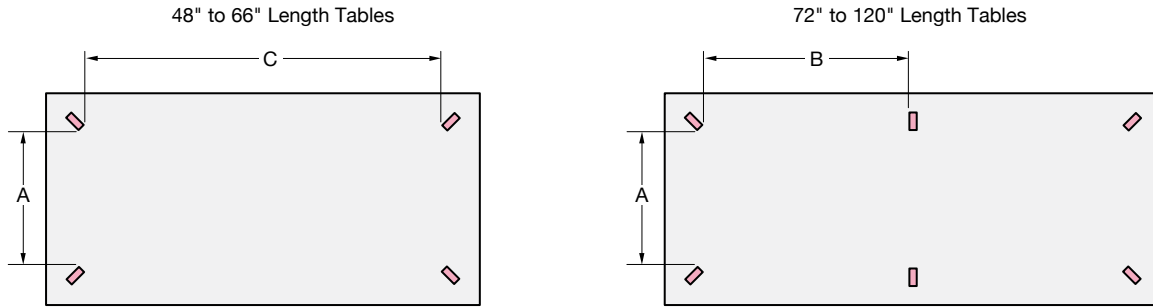
### Note

- Alphabetical categories in charts represent knee space clearances. All listed knee space dimensions are nominal, +/- 1".
- 36" deep & deeper tables: Cable Base may replace legs depending upon table shape and size. Refer to table shape pages for information.
- When specifying Cable Base(s) as an accessory, refer to Cable Base installation instructions for proper location of the Cable Base(s) and table leg(s).

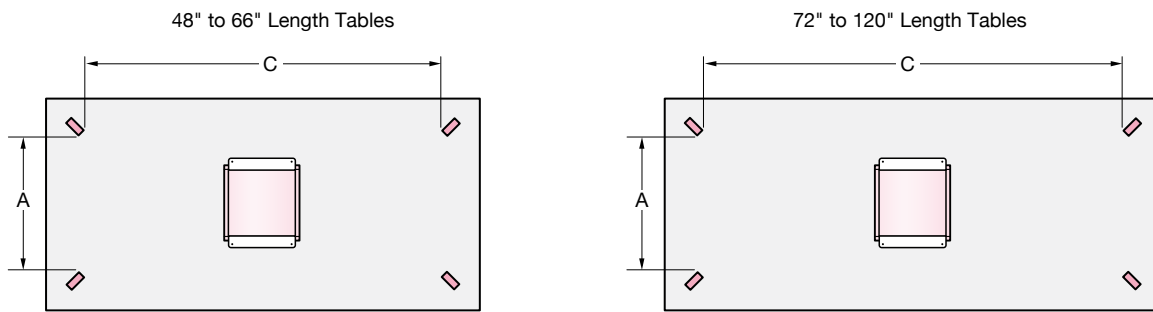
# Knee Space Clearance: Interior Leg Tables

## One-Piece Rectangle

Without Cable Base



With Cable Base



## Knee Space Clearance

TABLE DEPTH	DIMENSION LOCATION	TABLE LENGTH													
		48"	54"	60"	66"	72"	78"	84"	90"	96"	102"	108"	114"	120"	
30"	A			15"	15"	15"									
	B					28"									
	C			45"	51"	57"									
36"	A			21"	21"	21"	21"	21"	21"						
	B					28"	31"	34"	37"	40"					
	C			45"	51"	57"	63"	69"	75"	81"					
42"	A	27"	27"	27"	27"	27"	27"	27"	27"	27"	27"	27"	27"	27"	
	B					28"	31"	34"	37"	40"	43"	46"	49"	52"	
	C	33"	39"	45"	51"	57"	63"	69"	75"	81"	87"	93"	99"	105"	
48"	A			33"	33"	33"	33"	33"	33"	33"	33"	33"	33"	33"	
	B					28"	31"	34"	37"	40"	43"	46"	49"	52"	
	C		39"	45"	51"	57"	63"	69"	75"	81"	87"	93"	99"	105"	
54"	A			39"	39"	39"	39"	39"	39"	39"	39"	39"	39"	39"	
	B					28"	31"	34"	37"	40"	43"	46"	49"	52"	
	C			45"	51"	57"	63"	69"	75"	81"	87"	93"	99"	105"	
60"	A				45"	45"	45"	45"	45"	45"	45"	45"	45"	45"	
	B					28"	31"	34"	37"	40"	43"	46"	49"	52"	
	C				51"	57"	63"	69"	75"	81"	87"	93"	99"	105"	

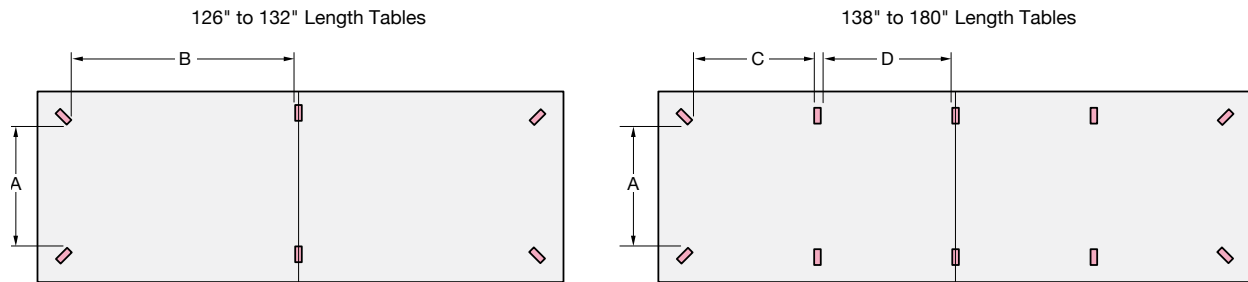
- Tip**
- 30" deep tables: Cable Base use not recommended.
  - 36" deep tables: optional 8" x 14" Cable Base.
  - 42" or deeper tables: optional 14" x 14" Cable Base(s).

- Note**
- Alphabetical categories in charts represent knee space clearances. All listed knee space dimensions are nominal, +/- 1".
  - 36" deep & deeper tables: Cable Base may replace legs depending upon table shape and size. Refer to table shape pages for information.
  - When specifying Cable Base(s) as an accessory, refer to Cable Base installation instructions for proper location of the Cable Base(s) and table leg(s).

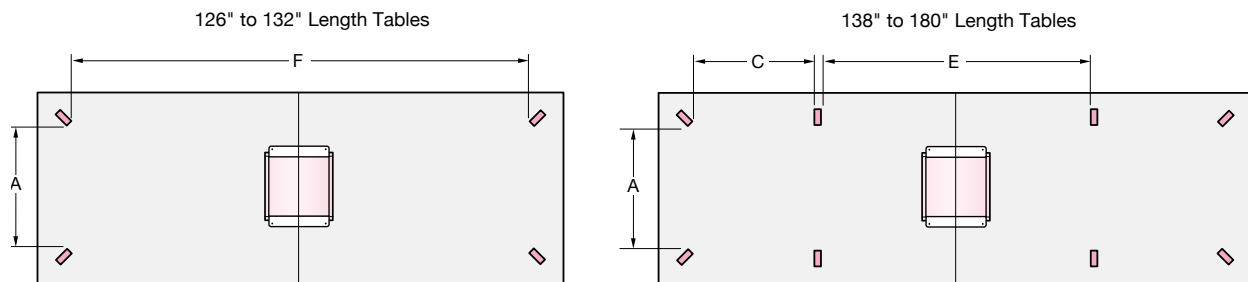
# Knee Space Clearance: Interior Leg Tables

## Two-Piece Rectangle

Without Cable Base



With Cable Base



### Knee Space Clearance

TABLE DEPTH	DIMENSION LOCATION	TABLE LENGTH									
		126"	132"	138"	144"	150"	156"	162"	168"	174"	180"
42"	A	27"	27"	27"	27"	27"	27"	27"	27"	27"	27"
	B	55"	58"								
	C			26"	28"	29"	31"	32"	34"	35"	37"
	D			33"	34"	36"	37"	39"	40"	42"	43"
	E			68"	70"	74"	76"	80"	82"	86"	88"
	F	112"	118"								
48"	A	33"	33"	33"	33"	33"	33"	33"	33"	33"	33"
	B	55"	58"								
	C			26"	28"	29"	31"	32"	34"	35"	37"
	D			33"	34"	36"	37"	39"	40"	42"	43"
	E			68"	70"	74"	76"	80"	82"	86"	88"
	F	112"	118"								
54"	A	39"	39"	39"	39"	39"	39"	39"	39"	39"	39"
	B	55"	58"								
	C			26"	28"	29"	31"	32"	34"	35"	37"
	D			33"	34"	36"	37"	39"	40"	42"	43"
	E			68"	70"	74"	76"	80"	82"	86"	88"
	F	112"	118"								
60"	A	45"	45"	45"	45"	45"	45"	45"	45"	45"	45"
	B	55"	58"								
	C			26"	28"	29"	31"	32"	34"	35"	37"
	D			33"	34"	36"	37"	39"	40"	42"	43"
	E			68"	70"	74"	76"	80"	82"	86"	88"
	F	112"	118"								

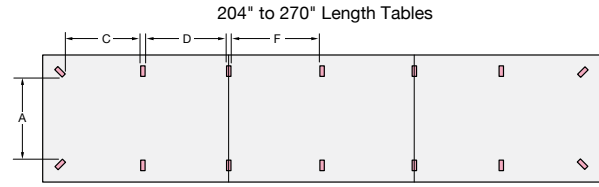
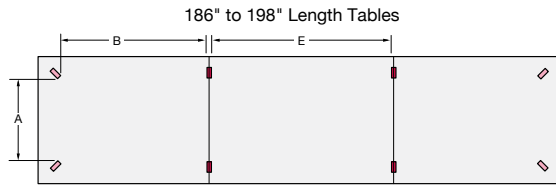
**Tip** • 42" or deeper tables: optional 14" x 14" Cable Base(s).

**Note** • Alphabetical categories in charts represent knee space clearances. All listed knee space dimensions are nominal, +/- 1".  
 • 42" deep & deeper tables: Cable Base may replace legs depending upon table shape and size. Refer to table shape pages for information.  
 • When specifying Cable Base(s) as an accessory, refer to Cable Base installation instructions for proper location of the Cable Base(s) and table leg(s).

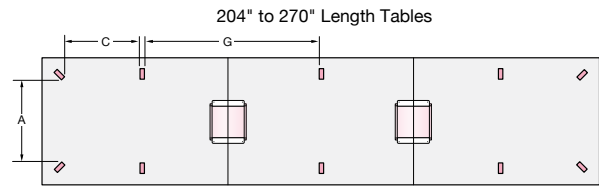
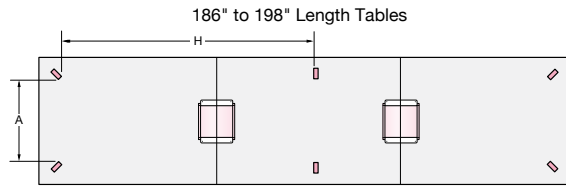
# Knee Space Clearance: Interior Leg Tables

## Three-Piece Rectangle

Without Cable Base



With Cable Base



## Knee Space Clearance

TABLE DEPTH DIMENSION LOCATION TABLE LENGTH

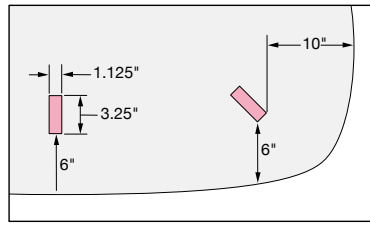
TABLE DEPTH	DIMENSION LOCATION	186"	192"	198"	204"	210"	216"	222"	228"	234"	240"	246"	252"	258"	264"	270"
42"	A	27"	27"	27"	27"	27"	27"	27"	27"	27"	27"	27"	27"	27"	27"	27"
	B	27"	33"	39"												
	C				26"	27"	28"	29"	30"	31"	32"	33"	34"	35"	36"	37"
	D				32"	33"	34"	35"	36"	37"	38"	39"	40"	41"	42"	43"
	E	60"	62"	64"												
	F				32"	33"	34"	35"	36"	37"	38"	39"	40"	41"	42"	43"
	G				66"	68"	70"	72"	74"	76"	78"	80"	82"	84"	86"	88"
	H	85"	88"	91"												
48"	A	33"	33"	33"	33"	33"	33"	33"	33"	33"	33"	33"	33"	33"	33"	33"
	B	27"	33"	39"												
	C				26"	27"	28"	29"	30"	31"	32"	33"	34"	35"	36"	37"
	D				32"	33"	34"	35"	36"	37"	38"	39"	40"	41"	42"	43"
	E	60"	62"	64"												
	F				32"	33"	34"	35"	36"	37"	38"	39"	40"	41"	42"	43"
	G				66"	68"	70"	72"	74"	76"	78"	80"	82"	84"	86"	88"
	H	85"	88"	91"												
54"	A	39"	39"	39"	39"	39"	39"	39"	39"	39"	39"	39"	39"	39"	39"	39"
	B	27"	33"	39"												
	C				26"	27"	28"	29"	30"	31"	32"	33"	34"	35"	36"	37"
	D				32"	33"	34"	35"	36"	37"	38"	39"	40"	41"	42"	43"
	E	60"	62"	64"												
	F				32"	33"	34"	35"	36"	37"	38"	39"	40"	41"	42"	43"
	G				66"	68"	70"	72"	74"	76"	78"	80"	82"	84"	86"	88"
	H	85"	88"	91"												
60"	A	45"	45"	45"	45"	45"	45"	45"	45"	45"	45"	45"	45"	45"	45"	45"
	B	27"	33"	39"												
	C				26"	27"	28"	29"	30"	31"	32"	33"	34"	35"	36"	37"
	D				32"	33"	34"	35"	36"	37"	38"	39"	40"	41"	42"	43"
	E	60"	62"	64"												
	F				32"	33"	34"	35"	36"	37"	38"	39"	40"	41"	42"	43"
	G				66"	68"	70"	72"	74"	76"	78"	80"	82"	84"	86"	88"
	H	85"	88"	91"												

**Tip** • 42" or deeper tables: optional 14" x 14" Cable Base(s).

**Note** • Alphabetical categories in charts represent knee space clearances. All listed knee space dimensions are nominal, +/- 1".  
 • 42" deep & deeper tables: Cable Base may replace legs depending upon table shape and size. Refer to table shape pages for information.  
 • When specifying Cable Base(s) as an accessory, refer to Cable Base installation instructions for proper location of the Cable Base(s) and table leg(s).

# Knee Space Clearance: Interior Leg Tables

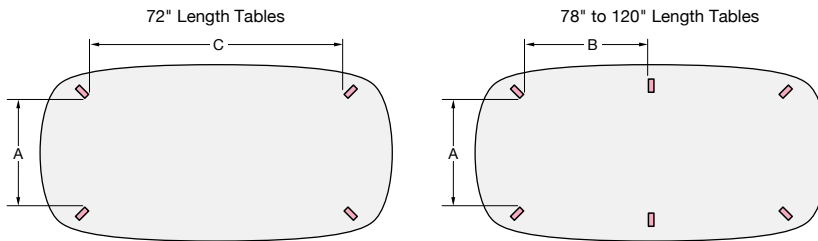
## Interior Leg Detail



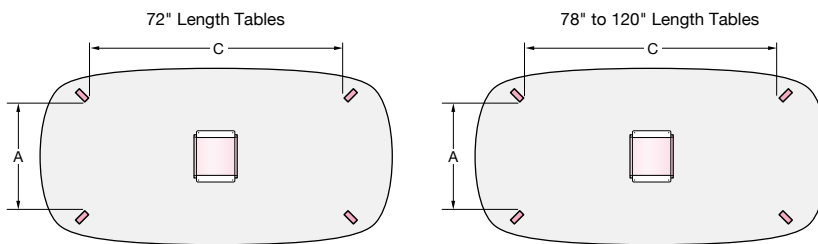
Pebble Table

## One-Piece Pebble

Without Cable Base



With Cable Base



## Knee Space Clearance

TABLE DEPTH	DIMENSION LOCATION	TABLE LENGTH									
		72"	78"	84"	90"	96"	102"	108"	114"	120"	
36"	A	17"	17"	17"	17"	17"					
	B	22"	25"	28"	31"	34"					
	C	46"	52"	58"	64"	70"					
42"	A			22"	22"	22"	22"	22"	22"	22"	
	B			28"	31"	34"	37"	40"	43"	46"	
	C			58"	64"	70"	76"	82"	88"	94"	
48"	A			28"	28"	28"	28"	28"	28"	28"	
	B			28"	31"	34"	37"	40"	43"	46"	
	C			58"	64"	70"	76"	82"	88"	94"	
54"	A			34"	34"	34"	34"	34"	34"	34"	
	B			28"	31"	34"	37"	40"	43"	46"	
	C			58"	64"	70"	76"	82"	88"	94"	
60"	A			39"	39"	39"	39"	39"	39"	39"	
	B			28"	31"	34"	37"	40"	43"	46"	
	C			58"	64"	70"	76"	82"	88"	94"	

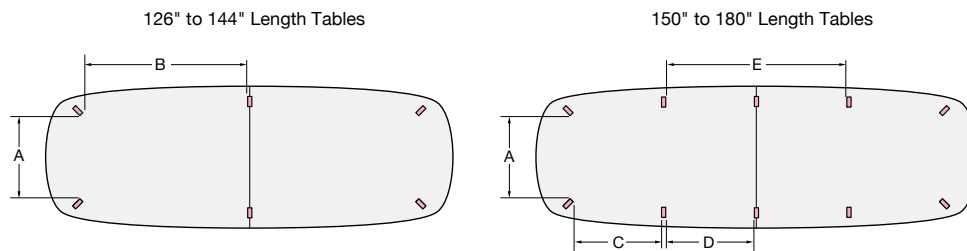
- Tip**
- 36" deep tables: optional 8" x 14" Cable Base.
  - 42" or deeper tables: optional 14" x 14" Cable Base(s).

- Note**
- Alphabetical categories in charts represent knee space clearances. All listed knee space dimensions are nominal, +/- 1".
  - 36" deep & deeper tables: Cable Base may replace legs depending upon table shape and size. Refer to table shape pages for information.
  - When specifying Cable Base(s) as an accessory, refer to Cable Base installation instructions for proper location of the Cable Base(s) and table leg(s).

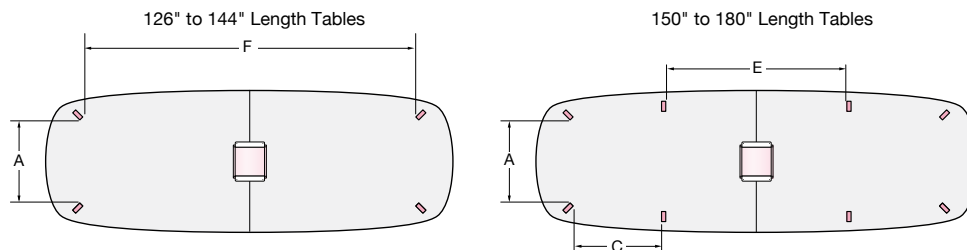
# Knee Space Clearance: Interior Leg Tables

## Two-Piece Pebble

Without Cable Base



With Cable Base



### Knee Space Clearance

TABLE DEPTH	DIMENSION LOCATION	TABLE LENGTH									
		126"	132"	138"	144"	150"	156"	162"	168"	174"	180"
42"	A	22"	22"	22"	22"	22"	22"	22"	22"	22"	22"
	B	51"	54"	57"	60"						
	C					30"	32"	33"	35"	36"	38"
	D					32"	33"	35"	36"	38"	39"
	E					66"	68"	72"	74"	78"	80"
	F	104"	110"	116"	122"						
48"	A	27"	27"	27"	27"	27"	27"	27"	27"	27"	27"
	B	51"	54"	57"	60"						
	C					30"	32"	33"	35"	36"	38"
	D					32"	33"	35"	36"	38"	39"
	E					66"	68"	72"	74"	78"	80"
	F	104"	110"	116"	122"						
54"	A	32"	32"	32"	32"	32"	32"	32"	32"	32"	32"
	B	51"	54"	57"	60"						
	C					30"	32"	33"	35"	36"	38"
	D					32"	33"	35"	36"	38"	39"
	E					66"	68"	72"	74"	78"	80"
	F	104"	110"	116"	122"						
60"	A	36"	36"	36"	36"	36"	36"	36"	36"	36"	36"
	B	51"	54"	57"	60"						
	C					30"	32"	33"	35"	36"	38"
	D					32"	33"	35"	36"	38"	39"
	E					66"	68"	72"	74"	78"	80"
	F	104"	110"	116"	122"						

**Tip** • 42" or deeper tables: optional 14" x 14" Cable Base(s).

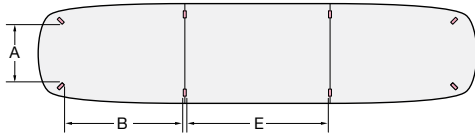
**Note** • Alphabetical categories in charts represent knee space clearances. All listed knee space dimensions are nominal, +/- 1".  
 • 42" deep & deeper tables: Cable Base may replace legs depending upon table shape and size. Refer to table shape pages for information.  
 • When specifying Cable Base(s) as an accessory, refer to Cable Base installation instructions for proper location of the Cable Base(s) and table leg(s).

# Knee Space Clearance: Interior Leg Tables

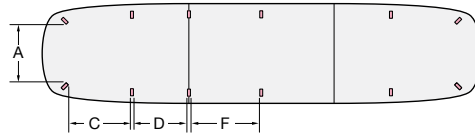
## Three-Piece Pebble

Without Cable Base

186" to 198" Length Tables

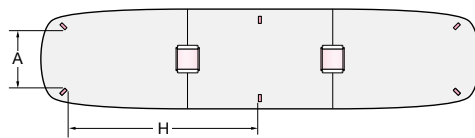


204" to 270" Length Tables

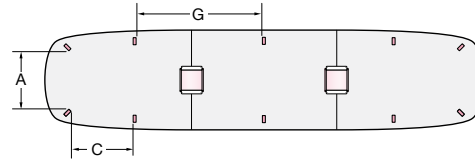


With Cable Base

186" to 198" Length Tables



204" to 270" Length Tables



## Knee Space Clearance

TABLE DEPTH DIMENSION LOCATION TABLE LENGTH

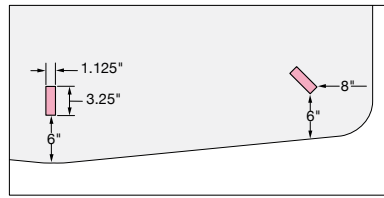
TABLE DEPTH	DIMENSION LOCATION	186"	192"	198"	204"	210"	216"	222"	228"	234"	240"	246"	252"	258"	264"	270"
42"	A	22"	22"	22"	22"	22"	22"	22"	22"	22"	22"	22"	22"	22"	22"	22"
	B	50"	52"	54"	56"	58"	60"									
	C							31"	32"	33"	34"	35"	36"	37"	38"	39"
	D							30"	31"	32"	33"	34"	35"	36"	37"	38"
	E	60"	62"	64"												
	F				32"	33"	34"	35"	36"	37"	38"	39"	40"	41"	42"	43"
	G				61"	63"	65"	67"	69"	71"	73"	75"	77"	79"	81"	83"
	H	81"	84"	87"												
48"	A	27"	27"	27"	27"	27"	27"	27"	27"	27"	27"	27"	27"	27"	27"	27"
	B	50"	52"	54"	56"	58"	60"									
	C							31"	32"	33"	34"	35"	36"	37"	38"	39"
	D							30"	31"	32"	33"	34"	35"	36"	37"	38"
	E	60"	62"	64"												
	F				32"	33"	34"	35"	36"	37"	38"	39"	40"	41"	42"	43"
	G				61"	63"	65"	67"	69"	71"	73"	75"	77"	79"	81"	83"
	H	81"	84"	87"												
54"	A	32"	32"	32"	32"	32"	32"	32"	32"	32"	32"	32"	32"	32"	32"	32"
	B	50"	52"	54"	56"	58"	60"									
	C							31"	32"	33"	34"	35"	36"	37"	38"	39"
	D							30"	31"	32"	33"	34"	35"	36"	37"	38"
	E	60"	62"	64"												
	F				32"	33"	34"	35"	36"	37"	38"	39"	40"	41"	42"	43"
	G				61"	63"	65"	67"	69"	71"	73"	75"	77"	79"	81"	83"
	H	81"	84"	87"												
60"	A	36"	36"	36"	36"	36"	36"	36"	36"	36"	36"	36"	36"	36"	36"	36"
	B	50"	52"	54"	56"	58"	60"									
	C							31"	32"	33"	34"	35"	36"	37"	38"	39"
	D							30"	31"	32"	33"	34"	35"	36"	37"	38"
	E	60"	62"	64"												
	F				32"	33"	34"	35"	36"	37"	38"	39"	40"	41"	42"	43"
	G				61"	63"	65"	67"	69"	71"	73"	75"	77"	79"	81"	83"
	H	81"	84"	87"												

**Tip** • 42" or deeper tables: optional 14" x 14" Cable Base(s).

**Note** • Alphabetical categories in charts represent knee space clearances. All listed knee space dimensions are nominal, +/- 1".  
 • 42" deep & deeper tables: Cable Base may replace legs depending upon table shape and size. Refer to table shape pages for information.  
 • When specifying Cable Base(s) as an accessory, refer to Cable Base installation instructions for proper location of the Cable Base(s) and table leg(s).

# Knee Space Clearance: Interior Leg Tables

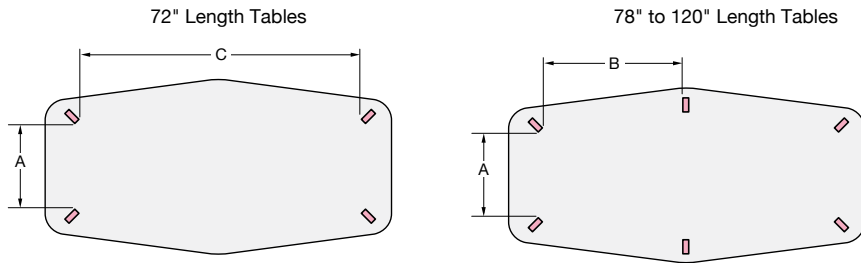
## Interior Leg Detail



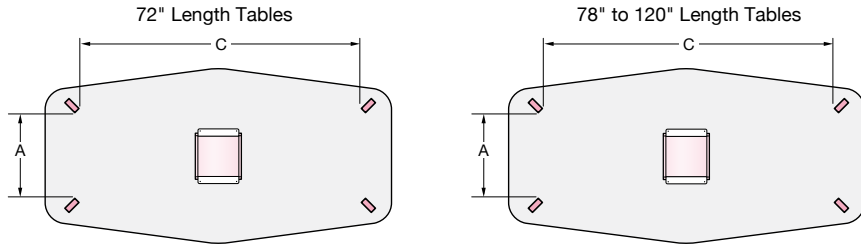
Hexagon Table

## One-Piece Hexagon

### Without Cable Base



### With Cable Base



## Knee Space Clearance

TABLE DEPTH	DIMENSION LOCATION	TABLE LENGTH								
		72"	78"	84"	90"	96"	102"	108"	114"	120"
36"	A	18"	18"	18"	18"	18"				
	B	24"	27"	30"	33"	36"				
	C	50"	56"	62"	68"	74"				
42"	A			24"	24"	24"	24"	24"	24"	24"
	B			30"	33"	36"	39"	42"	45"	48"
	C			62"	68"	74"	80"	86"	92"	98"
48"	A			23"	23"	23"	23"	23"	23"	23"
	B			30"	33"	36"	39"	42"	45"	48"
	C			62"	68"	74"	80"	86"	92"	98"
54"	A			29"	29"	29"	29"	29"	29"	29"
	B			30"	33"	36"	39"	42"	45"	48"
	C			62"	68"	74"	80"	86"	92"	98"
60"	A			35"	35"	35"	35"	35"	35"	35"
	B			30"	33"	36"	39"	42"	45"	48"
	C			62"	68"	74"	80"	86"	92"	98"

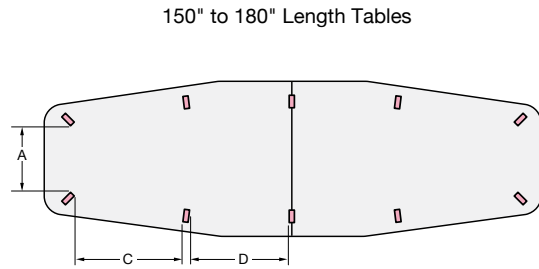
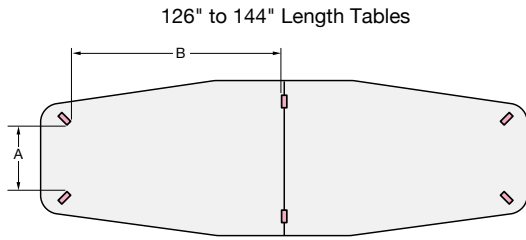
- Tip**
- 36" deep tables: optional 8" x 14" Cable Base.
  - 42" or deeper tables: optional 14" x 14" Cable Base(s).

- Note**
- Alphabetical categories in charts represent knee space clearances. All listed knee space dimensions are nominal, +/- 1".
  - 36" deep & deeper tables: Cable Base may replace legs depending upon table shape and size. Refer to table shape pages for information.
  - When specifying Cable Base(s) as an accessory, refer to Cable Base installation instructions for proper location of the Cable Base(s) and table leg(s).

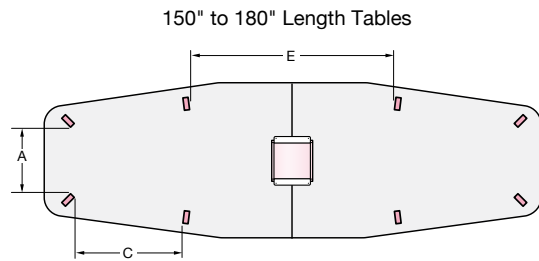
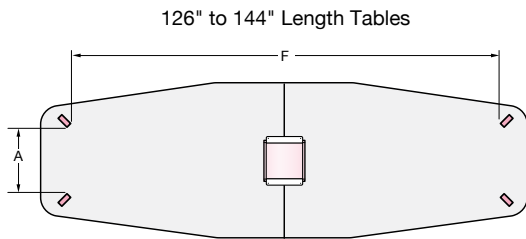
# Knee Space Clearance: Interior Leg Tables

## Two-Piece Hexagon

Without Cable Base



With Cable Base



### Knee Space Clearance

TABLE DEPTH	DIMENSION LOCATION	TABLE LENGTH									
		126"	132"	138"	144"	150"	156"	162"	168"	174"	180"
42"	A	22"	22"	22"	22"	22"	22"	22"	22"	22"	22"
	B	51"	54"	57"	60"						
	C					30"	32"	33"	35"	36"	38"
	D					31"	33"	34"	36"	37"	39"
	E					64"	68"	70"	74"	76"	80"
	F	104"	110"	116"	122"						
48"	A	28"	28"	28"	28"	28"	28"	28"	28"	28"	28"
	B	51"	54"	57"	60"						
	C					30"	32"	33"	35"	36"	38"
	D					31"	33"	34"	36"	37"	39"
	E					64"	68"	70"	74"	76"	80"
	F	104"	110"	116"	122"						
54"	A	34"	34"	34"	34"	34"	34"	34"	34"	34"	34"
	B	51"	54"	57"	60"						
	C					30"	32"	33"	35"	36"	38"
	D					31"	33"	34"	36"	37"	39"
	E					64"	68"	70"	74"	76"	80"
	F	104"	110"	116"	122"						
60"	A	40"	40"	40"	40"	40"	40"	40"	40"	40"	40"
	B	51"	54"	57"	60"						
	C					30"	32"	33"	35"	36"	38"
	D					31"	33"	34"	36"	37"	39"
	E					64"	68"	70"	74"	76"	80"
	F	104"	110"	116"	122"						

**Tip** • 42" or deeper tables: optional 14" x 14" Cable Base(s).

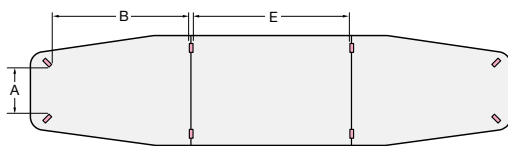
**Note** • Alphabetical categories in charts represent knee space clearances. All listed knee space dimensions are nominal, +/- 1".  
 • 42" deep & deeper tables: Cable Base may replace legs depending upon table shape and size. Refer to table shape pages for information.  
 • When specifying Cable Base(s) as an accessory, refer to Cable Base installation instructions for proper location of the Cable Base(s) and table leg(s).

# Knee Space Clearance: Interior Leg Tables

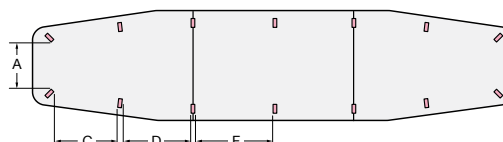
## Three-Piece Hexagon

Without Cable Base

186" to 198" Length Tables

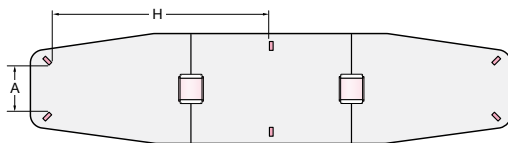


204" to 270" Length Tables

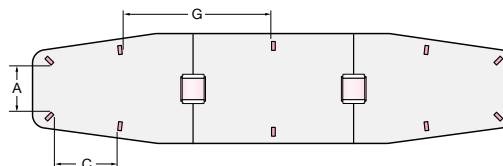


With Cable Base

186" to 198" Length Tables



204" to 270" Length Tables



## Knee Space Clearance

TABLE DIMENSION TABLE  
DEPTH LOCATION LENGTH

TABLE DEPTH	DIMENSION LOCATION	186"	192"	198"	204"	210"	216"	222"	228"	234"	240"	246"	252"	258"	264"	270"
42"	A	22"	22"	22"	22"	22"	22"	22"	22"	22"	22"	22"	22"	22"	22"	22"
	B	50"	52"	54"	56"	58"	60"									
	C							30"	31"	32"	33"	34"	35"	36"	37"	38"
	D							31"	32"	33"	34"	35"	36"	37"	38"	39"
	E	60"	62"	64"												
	F				32"	33"	34"	35"	36"	37"	38"	39"	40"	41"	42"	43"
	G				62"	64"	66"	68"	70"	72"	74"	76"	78"	80"	82"	84"
	H	81"	84"	87"												
48"	A	28"	28"	28"	28"	28"	28"	28"	28"	28"	28"	28"	28"	28"	28"	28"
	B	50"	52"	54"	56"	58"	60"									
	C							30"	31"	32"	33"	34"	35"	36"	37"	38"
	D							31"	32"	33"	34"	35"	36"	37"	38"	39"
	E	60"	62"	64"												
	F				32"	33"	34"	35"	36"	37"	38"	39"	40"	41"	42"	43"
	G				62"	64"	66"	68"	70"	72"	74"	76"	78"	80"	82"	84"
	H	81"	84"	87"												
54"	A	34"	34"	34"	34"	34"	34"	34"	34"	34"	34"	34"	34"	34"	34"	34"
	B	50"	52"	54"	56"	58"	60"									
	C							30"	31"	32"	33"	34"	35"	36"	37"	38"
	D							31"	32"	33"	34"	35"	36"	37"	38"	39"
	E	60"	62"	64"												
	F				32"	33"	34"	35"	36"	37"	38"	39"	40"	41"	42"	43"
	G				62"	64"	66"	68"	70"	72"	74"	76"	78"	80"	82"	84"
	H	81"	84"	87"												
60"	A	40"	40"	40"	40"	40"	40"	40"	40"	40"	40"	40"	40"	40"	40"	40"
	B	50"	52"	54"	56"	58"	60"									
	C							30"	31"	32"	33"	34"	35"	36"	37"	38"
	D							31"	32"	33"	34"	35"	36"	37"	38"	39"
	E	60"	62"	64"												
	F				32"	33"	34"	35"	36"	37"	38"	39"	40"	41"	42"	43"
	G				62"	64"	66"	68"	70"	72"	74"	76"	78"	80"	82"	84"
	H	81"	84"	87"												

**Tip**

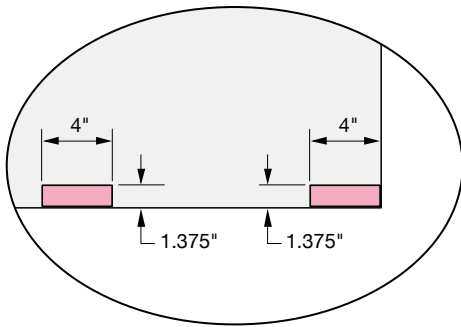
• 42" or deeper tables: optional 14" x 14" Cable Base(s).

**Note**

- Alphabetical categories in charts represent knee space clearances. All listed knee space dimensions are nominal, +/- 1".
- 42" deep & deeper tables: Cable Base may replace legs depending upon table shape and size. Refer to table shape pages for information.
- When specifying Cable Base(s) as an accessory, refer to Cable Base installation instructions for proper location of the Cable Base(s) and table leg(s).

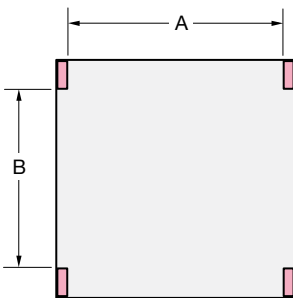
# Knee Space Clearance: Perimeter Leg Tables

## Perimeter Leg Details



Square and Rectangular Tables

## One-Piece Square Tables

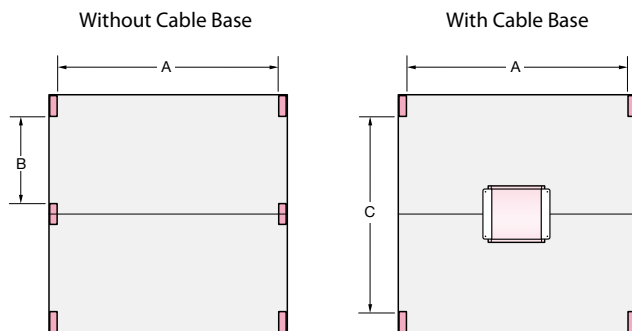


### Knee Space Clearance

DEPTH	LENGTH	A	B
42"	42"	39"	34"
48"	48"	45"	40"
54"	54"	51"	39"
60"	60"	45"	52"

**Tip** Cable Bases are not recommended for use with One-Piece Square tables.

## Two-Piece Square Tables



### Knee Space Clearance

DEPTH	LENGTH	A	B	C
66"	66"	63"	27"	58"
72"	72"	69"	30"	64"

**Tip** Optional 14" x 14" Cable Base replaces two legs.

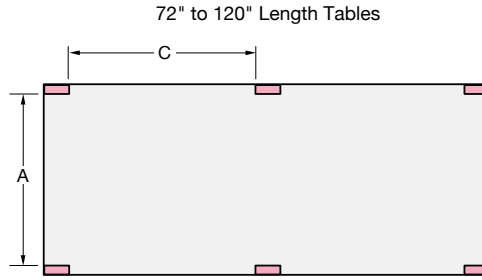
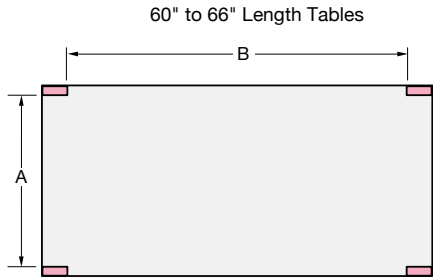
**Note**

- Alphabetical categories in charts represent knee space clearances. All listed knee space dimensions are nominal, +/- 1".
- 42" deep & deeper tables: Cable Base may replace legs depending upon table shape and size. Refer to table shape pages for information.
- When specifying Cable Base(s) as an accessory, refer to Cable Base installation instructions for proper location of the Cable Base(s) and table leg(s).

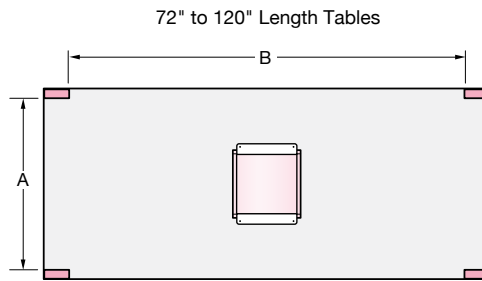
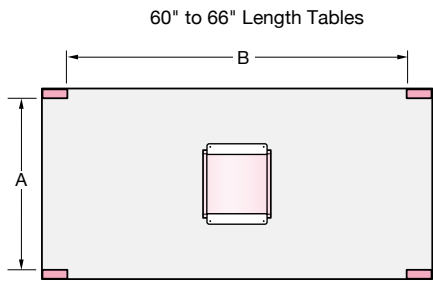
# Knee Space Clearance: Perimeter Leg Tables

## One-Piece Rectangle

Without Cable Base



With Cable Base



## Knee Space Clearance

TABLE DEPTH	DIMENSION LOCATION	TABLE LENGTH													
		48"	54"	60"	66"	72"	78"	84"	90"	96"	102"	108"	114"	120"	
30"	A			27"	27"	27"									
	B			52"	58"										
	C					30"									
36"	A			33"	33"	33"	33"	33"	33"	33"					
	B			52"	58"										
	C					30"	33"	36"	39"	42"					
42"	A	39"	39"	39"	39"	39"	39"	39"	39"	39"	39"	39"	39"	39"	
	B	40"	46"	52"	58"										
	C					30"	33"	36"	39"	42"	45"	48"	51"	54"	
48"	A		45"	45"	45"	45"	45"	45"	45"	45"	45"	45"	45"	45"	
	B		46"	52"	58"										
	C					30"	33"	36"	39"	42"	45"	48"	51"	54"	
54"	A			51"	51"	51"	51"	51"	51"	51"	51"	51"	51"	51"	
	B			53"	58"										
	C					30"	33"	36"	39"	42"	45"	48"	51"	54"	
60"	A				57"	57"	57"	57"	57"	57"	57"	57"	57"	57"	
	B				58"										
	C					30"	33"	36"	39"	42"	45"	48"	51"	54"	

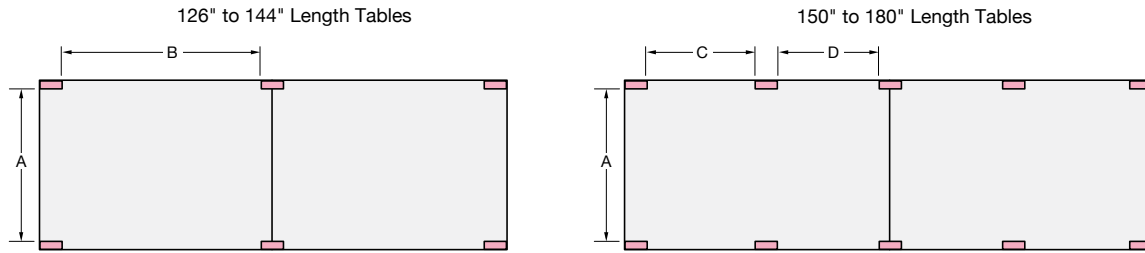
- Tip**
- 30" deep tables: Cable Base use not recommended.
  - 36" deep tables: optional 8" x 14" Cable Base.
  - 42" or deeper tables: optional 14" x 14" Cable Base(s).

- Note**
- Alphabetical categories in charts represent knee space clearances. All listed knee space dimensions are nominal, +/- 1".
  - 36" deep & deeper tables: Cable Base may replace legs depending upon table shape and size. Refer to table shape pages for information.
  - When specifying Cable Base(s) as an accessory, refer to Cable Base installation instructions for proper location of the Cable Base(s) and table leg(s).

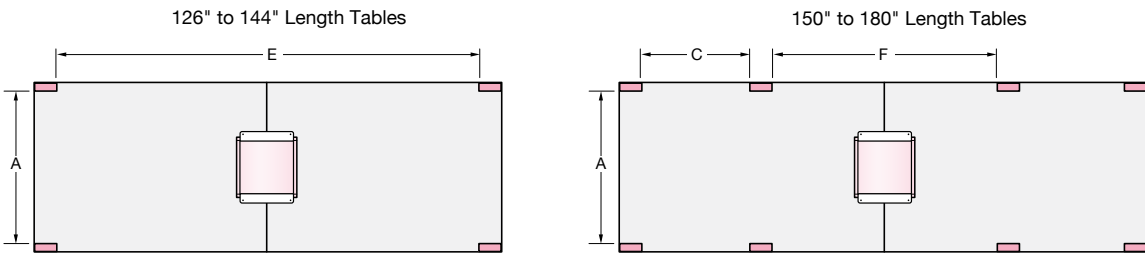
# Knee Space Clearance: Perimeter Leg Tables

## Two-Piece Rectangle

Without Cable Base



With Cable Base



### Knee Space Clearance

TABLE DEPTH	DIMENSION LOCATION	TABLE LENGTH									
		126"	132"	138"	144"	150"	156"	162"	168"	174"	180"
42"	A	39"	39"	39"	39"	39"	39"	39"	39"	39"	39"
	B	57"	60"								
	C			28"	30"	31"	33"	34"	36"	37"	39"
	D			30"	32"	33"	35"	36"	38"	39"	41"
	E	118"	124"								
	F			65"	68"	71"	73"	75"	78"	81"	83"
48"	A	45"	45"	45"	45"	45"	45"	45"	45"	45"	45"
	B	57"	60"								
	C			28"	30"	31"	33"	34"	36"	37"	39"
	D			30"	32"	33"	35"	36"	38"	39"	41"
	E	118"	124"								
	F			65"	68"	71"	73"	75"	78"	81"	83"
54"	A	51"	51"	51"	51"	51"	51"	51"	51"	51"	51"
	B	57"	60"								
	C			28"	30"	31"	33"	34"	36"	37"	39"
	D			30"	32"	33"	35"	36"	38"	39"	41"
	E	118"	124"								
	F			65"	68"	71"	73"	75"	78"	81"	83"
60"	A	57"	57"	57"	57"	57"	57"	57"	57"	57"	57"
	B	57"	60"								
	C			28"	30"	31"	33"	34"	36"	37"	39"
	D			30"	32"	33"	35"	36"	38"	39"	41"
	E	118"	124"								
	F			65"	68"	71"	73"	75"	78"	81"	83"

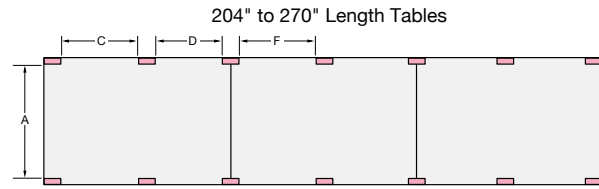
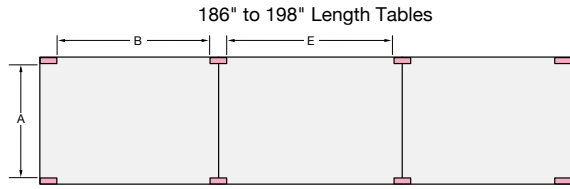
**Tip** • 42" or deeper tables: optional 14" x 14" Cable Base(s).

**Note** • Alphabetical categories in charts represent knee space clearances. All listed knee space dimensions are nominal, +/- 1".  
 • 42" deep & deeper tables: Cable Base may replace legs depending upon table shape and size. Refer to table shape pages for information.  
 • When specifying Cable Base(s) as an accessory, refer to Cable Base installation instructions for proper location of the Cable Base(s) and table leg(s).

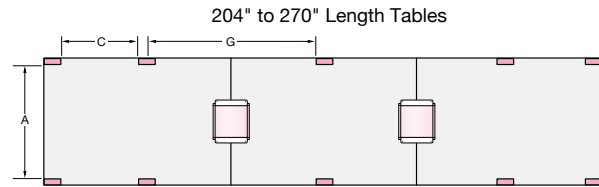
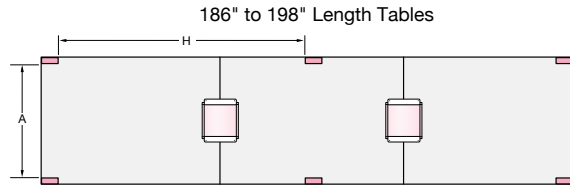
# Knee Space Clearance: Perimeter Leg Tables

## Three-Piece Rectangle

Without Cable Base



With Cable Base



## Knee Space Clearance

TABLE DEPTH DIMENSION LOCATION TABLE LENGTH

TABLE DEPTH	DIMENSION LOCATION	186"	192"	198"	204"	210"	216"	222"	228"	234"	240"	246"	252"	258"	264"	270"
42"	A	39"	39"	39"	39"	39"	39"	39"	39"	39"	39"	39"	39"	39"	39"	39"
	B	56"	58"	60"												
	C				28"	29"	30"	31"	32"	33"	34"	35"	36"	37"	38"	39"
	D				30"	31"	32"	33"	34"	35"	36"	37"	38"	39"	40"	41"
	E	58"	60"	62"												
	F				30"	31"	32"	33"	34"	35"	36"	37"	38"	39"	40"	41"
	G				64"	66"	68"	70"	72"	74"	76"	78"	80"	82"	84"	86"
	H	87"	90"	93"												
48"	A	45"	45"	45"	45"	45"	45"	45"	45"	45"	45"	45"	45"	45"	45"	45"
	B	56"	58"	60"												
	C				28"	29"	30"	31"	32"	33"	34"	35"	36"	37"	38"	39"
	D				30"	31"	32"	33"	34"	35"	36"	37"	38"	39"	40"	41"
	E	58"	60"	62"												
	F				30"	31"	32"	33"	34"	35"	36"	37"	38"	39"	40"	41"
	G				64"	66"	68"	70"	72"	74"	76"	78"	80"	82"	84"	86"
	H	87"	90"	93"												
54"	A	51"	51"	51"	51"	51"	51"	51"	51"	51"	51"	51"	51"	51"	51"	51"
	B	56"	58"	60"												
	C				28"	29"	30"	31"	32"	33"	34"	35"	36"	37"	38"	39"
	D				30"	31"	32"	33"	34"	35"	36"	37"	38"	39"	40"	41"
	E	58"	60"	62"												
	F				30"	31"	32"	33"	34"	35"	36"	37"	38"	39"	40"	41"
	G				64"	66"	68"	70"	72"	74"	76"	78"	80"	82"	84"	86"
	H	87"	90"	93"												
60"	A	57"	57"	57"	57"	57"	57"	57"	57"	57"	57"	57"	57"	57"	57"	57"
	B	56"	58"	60"												
	C				28"	29"	30"	31"	32"	33"	34"	35"	36"	37"	38"	39"
	D				30"	31"	32"	33"	34"	35"	36"	37"	38"	39"	40"	41"
	E	58"	60"	62"												
	F				30"	31"	32"	33"	34"	35"	36"	37"	38"	39"	40"	41"
	G				64"	66"	68"	70"	72"	74"	76"	78"	80"	82"	84"	86"
	H	87"	90"	93"												

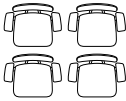

**Tip** • 42" or deeper tables: optional 14" x 14" Cable Base(s).

**Note** • Alphabetical categories in charts represent knee space clearances. All listed knee space dimensions are nominal, +/- 1".  
 • 42" deep & deeper tables: Cable Base may replace legs depending upon table shape and size. Refer to table shape pages for information.  
 • When specifying Cable Base(s) as an accessory, refer to Cable Base installation instructions for proper location of the Cable Base(s) and table leg(s).

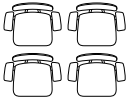
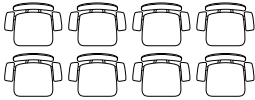
## Seating Capacity: Interior Leg

The chart below is based upon the recommended number of chairs per table size. Use this chart to assist you in choosing the appropriate table shape and leg style based on your required seating capacity. Refer to additional charts within this section for additional table shapes. (Seating capacity estimates are based upon a 27" wide chair.)

### Round Table

	4 Chairs	6 Chairs
Interior Legs & Interior Legs with Cable Base		
	42"	66"
	48"	72"
	54"	
	60"	

### Square Table

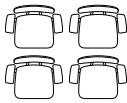

	4 Chairs	8 Chairs
Interior Legs & Interior Legs with Cable Base		
	42" x 42"	60" x 60"
	48" x 48"	66" x 66"
	54" x 54"	72" x 72"
	60" x 60"	

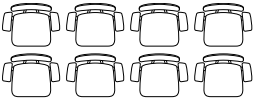

**Note** Seating capacity estimate based upon a 27" wide chair.

# Seating Capacity: Interior Leg

## Collaborative Tables

### Rectangular One-Piece Table

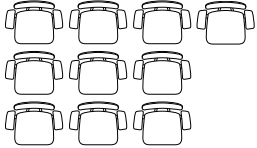
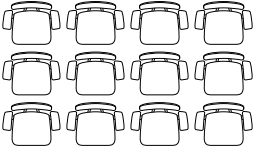
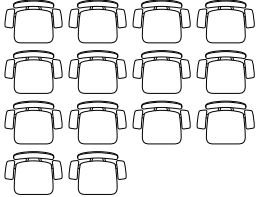
	4 Chairs	6 Chairs
Interior Legs & Interior Legs with Cable Base		
	<b>30" Deep</b> 60" w, 66" w, 72" w	<b>36" Deep</b> 72" w, 78" w
	<b>36" Deep</b> 60" w, 66" w	<b>42" Deep</b> 66" w, 72" w, 78" w
	<b>42" Deep</b> 48" w, 54" w, 60" w	<b>48" Deep</b> 66" w, 72" w
	<b>48" Deep</b> 54" w, 60" w	<b>54" Deep</b> 66" w, 72" w, 78" w
	<b>54" Deep</b> 60" w	

	8 Chairs	10 Chairs
Interior Legs & Interior Legs with Cable Base		
	<b>36" Deep</b> 84" w, 90" w, 96" w	<b>42" Deep</b> 108" w, 114" w, 120" w
	<b>42" Deep</b> 84" w, 90" w, 96" w, 102" w	<b>48" Deep</b> 108" w, 114" w, 120" w
	<b>48" Deep</b> 78" w, 84" w, 90" w, 96", 102" w	<b>54" Deep</b> 84" w, 90" w, 96" w, 102" w, 108" w, 114" w, 120" w
<b>60" Deep</b> 66" w, 72" w, 78" w	<b>60" Deep</b> 84" w, 90" w, 96" w, 102" w, 108" w, 114" w, 120" w	

**Note** Seating capacity estimate based upon a 27" wide chair.

# Seating Capacity: Interior Leg

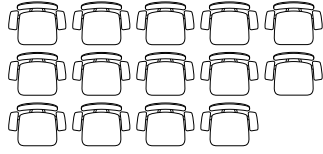
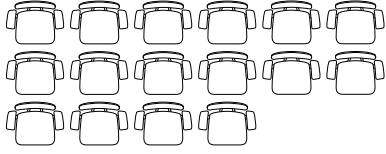
## Rectangular Two-Piece Table

	10 Chairs	12 Chairs	14 Chairs
Interior Legs			
	<b>42" Deep</b> 126" w, 132" w, 138" w 144" w, 150" w	<b>42" Deep</b> 156" w, 162" w, 168" w, 174" w	<b>42" Deep</b> 180" w
	<b>48" Deep</b> 126" w, 132" w, 138" w, 144" w, 150" w	<b>48" Deep</b> 156" w, 162" w, 168" w 174" w	<b>48" Deep</b> 180" w
	<b>54" Deep</b> 126" w, 132" w, 138" w, 144" w, 150" w	<b>54" Deep</b> 156" w, 162" w 168" w	<b>54" Deep</b> 174" w, 180" w
	<b>60" Deep</b> 126" w, 132" w, 138" w 144" w, 150" w	<b>60" Deep</b> 156" w, 162" w, 168" w	<b>60" Deep</b> 174" w, 180" w
Interior Legs with Cable Base	<b>42" Deep</b> 126" w, 132" w	<b>42" Deep</b> 138" w, 144" w, 150" w, 156" w, 162" w	<b>42" Deep</b> 180" w
	<b>48" Deep</b> 126" w, 132" w	<b>48" Deep</b> 138" w, 144" w, 150" w, 156" w, 162" w	<b>48" Deep</b> 180" w
	<b>54" Deep</b> 126" w, 132" w	<b>54" Deep</b> 138" w, 144" w, 150" w, 156" w, 162" w	<b>54" Deep</b> 174" w, 180" w
	<b>60" Deep</b> 126" w, 132" w	<b>60" Deep</b> 138" w, 144" w, 150" w, 156" w, 162" w	<b>60" Deep</b> 174" w, 180" w

**Note** Seating capacity estimate based upon a 27" wide chair.

# Seating Capacity: Interior Leg

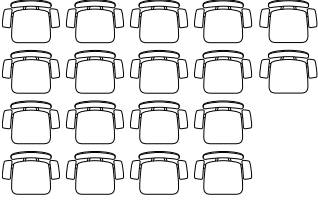
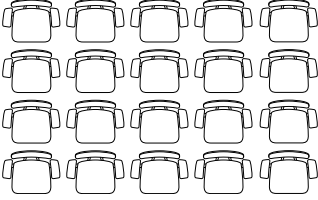
## Rectangular Three-Piece Table

	14 Chairs	16 Chairs
Interior Legs		
	<b>42" Deep</b> 186" w, 192" w, 198" w, 204 w, 210 w, 216" w	<b>42" Deep</b> 222" w, 228" w, 234" w, 240" w, 246" w, 252" w
	<b>48" Deep</b> 186" w, 192" w, 198" w, 204 w, 210 w, 216" w	<b>48" Deep</b> 222" w, 228" w, 234" w, 240" w, 246" w, 252" w
	<b>54" Deep</b> 186" w, 192" w, 198" w, 204 w, 210 w, 216" w	<b>54" Deep</b> 222" w, 228" w, 234" w, 240" w, 246" w, 252" w
	<b>60" Deep</b> 186" w, 192" w, 198" w, 204 w, 210 w, 216" w	<b>60" Deep</b> 222" w, 228" w, 234" w, 240" w, 246" w, 252" w
Interior Legs with Cable Base	<b>42" Deep</b> 186" w	<b>42" Deep</b> 192" w, 198" w, 204" w, 210" w, 216" w
	<b>48" Deep</b> 186" w	<b>48" Deep</b> 192" w, 198" w, 204" w, 210" w, 216" w
	<b>54" Deep</b> 186" w	<b>54" Deep</b> 192" w, 198" w, 204" w, 210" w, 216" w
	<b>60" Deep</b> 186" w	<b>60" Deep</b> 192" w, 198" w, 204" w, 210" w, 216" w

**Note** Seating capacity estimate based upon a 27" wide chair.

# Seating Capacity: Interior Leg



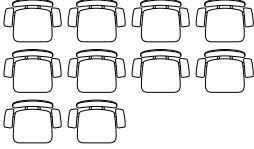
## Rectangular Three-Piece Table (Continued)

	18 Chairs	20 Chairs
Interior Legs		
	<b>42" Deep</b> 258" w, 264" w	<b>42" Deep</b> 270" w
	<b>48" Deep</b> 258" w, 264" w	<b>48" Deep</b> 270" w
	<b>54" Deep</b> 258" w, 264" w	<b>54" Deep</b> 270" w
	<b>60" Deep</b> 258" w, 264" w	<b>60" Deep</b> 270" w
Interior Legs with Cable Base	<b>42" Deep</b> 222" w, 228" w, 234" w, 240" w, 246" w, 252" w, 258" w	<b>42" Deep</b> 264" w, 270" w
	<b>48" Deep</b> 222" w, 228" w, 234" w, 240" w, 246" w, 252" w, 258" w	<b>48" Deep</b> 264" w, 270" w
	<b>54" Deep</b> 222" w, 228" w, 234" w, 240" w, 246" w, 252" w, 258" w	<b>54" Deep</b> 264" w, 270" w
	<b>60" Deep</b> 222" w, 228" w, 234" w, 240" w, 246" w, 252" w, 258" w	<b>60" Deep</b> 264" w, 270" w


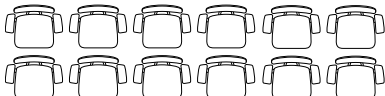
**Note** Seating capacity estimate based upon a 27" wide chair.

# Seating Capacity: Interior Leg

## Pebble One-Piece Table

	6 Chairs	8 Chairs	10 Chairs
Interior Legs & Interior Legs with Cable Base			
	<b>36" Deep</b> 72" w, 78" w	<b>36" Deep</b> 84" w, 90" w, 96" w	<b>42" Deep</b> 108" w, 114" w, 120" w
		<b>42" Deep</b> 84" w, 90" w, 96" w, 102" w	<b>48" Deep</b> 108" w, 114" w, 120" w
		<b>48" Deep</b> 78" w, 84" w, 90" w, 96" w, 102" w	<b>54" Deep</b> 84" w, 90" w, 96" w, 102" w 108" w, 114" w, 120" w
		<b>60" Deep</b> 66" w, 72" w, 78" w	<b>60" Deep</b> 84" w, 90" w, 96" w, 102" w, 108" w, 114" w, 120" w


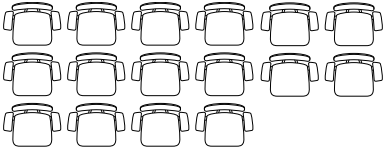
## Pebble Two-Piece Table

	10 Chairs	12 Chairs
Interior Legs & Interior Legs with Cable Base		
	<b>42" Deep</b> 126" w, 132" w, 138" w, 144" w, 150" w, 156" w, 162" w, 168" w	<b>42" Deep</b> 174" w, 180" w
	<b>48" Deep</b> 126" w, 132" w, 138" w, 144" w, 150" w, 156" w, 162" w, 168" w	<b>48" Deep</b> 174" w, 180" w
	<b>54" Deep</b> 126" w, 132" w, 138" w, 144" w, 150" w, 156" w, 162" w, 168" w	<b>54" Deep</b> 174" w, 180" w
	<b>60" Deep</b> 126" w, 132" w, 138" w, 144" w, 150" w, 156" w, 162" w, 168" w	<b>60" Deep</b> 174" w, 180" w




**Note** Seating capacity estimate based upon a 27" wide chair.

# Seating Capacity: Interior Leg

## Pebble Three-Piece Table

	14 Chairs	16 Chairs
Interior Legs & Interior Legs with Cable Base		
	<b>42" Deep</b> 186" w, 192" w, 198" w, 204" w, 210" w, 216" w, 222" w, 228" w, 234" w, 240" w, 246" w, 252" w, 258" w, 264" w	<b>42" Deep</b> 270" w
	<b>48" Deep</b> 186" w, 192" w, 198" w, 204" w, 210" w, 216" w, 222" w, 228" w, 234" w, 240" w, 246" w, 252" w, 258" w, 264" w	<b>48" Deep</b> 270" w
	<b>54" Deep</b> 186" w, 192" w, 198" w, 204" w, 210" w, 216" w, 222" w, 228" w, 234" w, 240" w, 246" w, 252" w, 258" w, 264" w	<b>54" Deep</b> 270" w
	<b>60" Deep</b> 186" w, 192" w, 198" w, 204" w, 210" w, 216" w, 222" w, 228" w, 234" w, 240" w, 246" w, 252" w, 258" w, 264" w	<b>60" Deep</b> 270" w

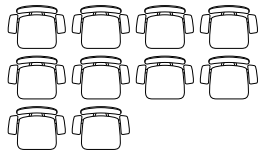
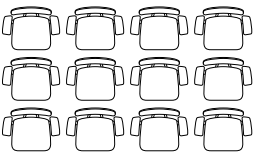
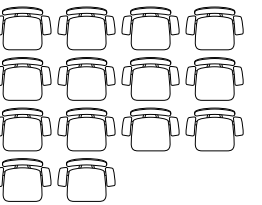
## Hexagon One-Piece Table

	6 Chairs	8 Chairs	10 Chairs
Interior Legs & Interior Legs with Cable Base			
	<b>36" Deep</b> 72" w, 78" w	<b>36" Deep</b> 84" w, 90" w, 96" w	<b>42" Deep</b> 108" w, 114" w, 120" w
		<b>42" Deep</b> 84" w, 90" w, 96" w, 102" w	<b>48" Deep</b> 108" w, 114" w, 120" w
		<b>48" Deep</b> 78" w, 84" w, 90" w, 96" w, 102" w	<b>54" Deep</b> 84" w, 90" w, 96" w, 102" w, 108" w, 114" w, 120" w
	<b>60" Deep</b> 66" w, 72" w, 78" w	<b>60" Deep</b> 84" w, 90" w, 96" w, 102" w, 108" w, 114" w, 120" w	

**Note** Seating capacity estimate based upon a 27" wide chair.

# Seating Capacity: Interior Leg

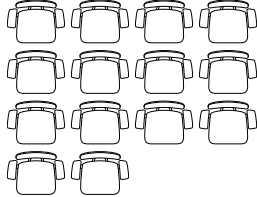
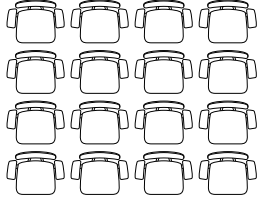
## Hexagon Two-Piece Table

	10 Chairs	12 Chairs	14 Chairs
Interior Legs			
	<b>42" Deep</b> 126" w, 132" w, 138" w, 144" w, 150" w, 156" w, 162" w, 168" w	<b>42" Deep</b> 174" w, 180" w	
	<b>48" Deep</b> 126" w, 132" w, 138" w, 144" w, 150" w, 156" w, 162" w, 168" w	<b>48" Deep</b> 174" w, 180" w	
	<b>54" Deep</b> 126" w, 132" w, 138" w, 144" w, 150" w, 156" w, 162" w, 168" w	<b>54" Deep</b> 174" w, 180" w	
	<b>60" Deep</b> 126" w, 132" w, 138" w, 144" w, 150" w, 156" w, 162" w, 168" w	<b>60" Deep</b> 174" w, 180" w	
Interior Legs with Cable Base	<b>42" Deep</b> 126" w, 132" w, 138" w, 144" w	<b>42" Deep</b> 150" w, 156" w, 162" w, 168" w	<b>42" Deep</b> 174" w, 180" w
	<b>48" Deep</b> 126" w, 132" w, 138" w, 144" w	<b>48" Deep</b> 150" w, 156" w, 162" w, 168" w	<b>48" Deep</b> 174" w, 180" w
	<b>54" Deep</b> 126" w, 132" w, 138" w, 144" w	<b>54" Deep</b> 150" w, 156" w, 162" w, 168" w	<b>54" Deep</b> 174" w, 180" w
	<b>60" Deep</b> 126" w, 132" w, 138" w, 144" w	<b>60" Deep</b> 150" w, 156" w, 162" w, 168" w	<b>60" Deep</b> 174" w, 180" w

**Note** Seating capacity estimate based upon a 27" wide chair.

# Seating Capacity: Interior Leg

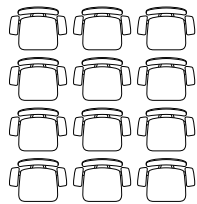
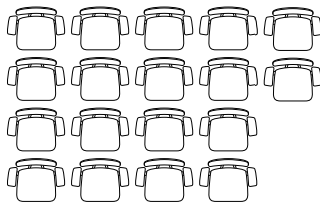
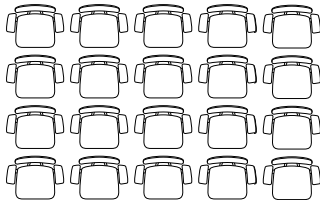
## Hexagon Three-Piece Table

	14 Chairs	16 Chairs
Interior Legs		
	<b>42" Deep</b> 186" w, 192" w, 198" w, 204" w, 210" w, 216" w, 222" w, 228" w, 234" w, 240" w, 246" w, 252" w, 258" w, 264" w	<b>42" Deep</b> 270" w
	<b>48" Deep</b> 186" w, 192" w, 198" w, 204" w, 210" w, 216" w, 222" w, 228" w, 234" w, 240" w, 246" w, 252" w, 258" w, 264" w	<b>48" Deep</b> 270" w
	<b>54" Deep</b> 186" w, 192" w, 198" w, 204" w, 210" w, 216" w, 222" w, 228" w, 234" w, 240" w, 246" w, 252" w, 258" w, 264" w	<b>54" Deep</b> 270" w
	<b>60" Deep</b> 186" w, 192" w, 198" w, 204" w, 210" w, 216" w, 222" w, 228" w, 234" w, 240" w, 246" w, 252" w, 258" w, 264" w	<b>60" Deep</b> 270" w

**Note** Seating capacity estimate based upon a 27" wide chair.

# Seating Capacity: Interior Leg



## Hexagon Three-Piece Table (Continued)

	16 Chairs	18 Chairs	20 Chairs
Interior Legs with Cable Base			
	<b>42" Deep</b> 186" w, 192" w, 198" w, 204" w, 210" w, 216" w, 222" w, 228" w, 234" w	<b>42" Deep</b> 240" w, 246" w, 252" w, 258" w, 262" w	<b>42" Deep</b> 270" w
	<b>48" Deep</b> 186" w, 192" w, 198" w, 204" w, 210" w, 216" w, 222" w, 228" w, 234" w	<b>48" Deep</b> 240" w, 246" w, 252" w, 258" w, 262" w	<b>48" Deep</b> 270" w
	<b>54" Deep</b> 186" w, 192" w, 198" w, 204" w, 210" w, 216" w, 222" w, 228" w, 234" w	<b>54" Deep</b> 240" w, 246" w, 252" w, 258" w, 262" w	<b>54" Deep</b> 270" w
	<b>60" Deep</b> 186" w, 192" w, 198" w, 204" w, 210" w, 216" w, 222" w, 228" w, 234" w	<b>60" Deep</b> 240" w, 246" w, 252" w, 258" w, 262" w	<b>60" Deep</b> 270" w

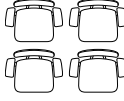

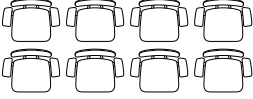

**Note** Seating capacity estimate based upon a 27" wide chair.

# Seating Capacity: Perimeter Leg

## Square Table

	4 Chairs	8 Chairs
Perimeter Legs & Perimeter Legs with Cable Base		
	42" x 42"	60" x 60"
	48" x 48"	66" x 66"
	54" x 54"	72" x 72"
	60" x 60"	

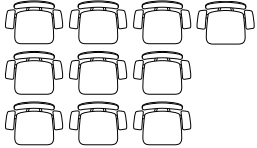
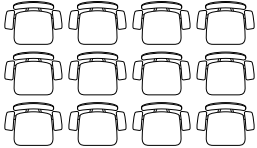
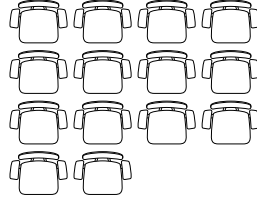
## Rectangular One-Piece Table

Perimeter Legs & Perimeter Legs with Cable Base	4 Chairs	6 Chairs
		
	<b>30" Deep</b> 60" w, 66" w, 72" w	<b>36" Deep</b> 72" w, 78" w
	<b>36" Deep</b> 60" w, 66" w	<b>42" Deep</b> 66" w, 72" w, 78" w
	<b>42" Deep</b> 48" w, 54" w, 60" w	<b>48" Deep</b> 66" w, 72" w
	<b>48" Deep</b> 54" w, 60" w	<b>54" Deep</b> 66" w, 72" w, 78" w
<b>54" Deep</b> 60" w		
	8 Chairs	10 Chairs
		
	<b>36" Deep</b> 84" w, 90" w, 96" w	<b>42" Deep</b> 108" w, 114" w, 120" w
	<b>42" Deep</b> 84" w, 90" w, 96" w, 102" w	<b>48" Deep</b> 108" w, 114" w, 120" w
	<b>48" Deep</b> 78" w, 84" w, 90" w, 96", 102" w	<b>54" Deep</b> 84" w, 90" w, 96" w, 102" w, 108" w, 114" w, 120" w
<b>60" Deep</b> 66" w, 72" w, 78" w	<b>60" Deep</b> 84" w, 90" w, 96" w, 102" w, 108" w, 114" w, 120" w	

**Note** Seating capacity estimate based upon a 27" wide chair.

# Seating Capacity: Perimeter Leg

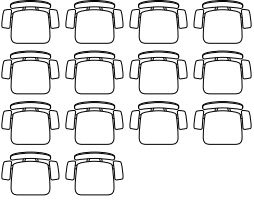
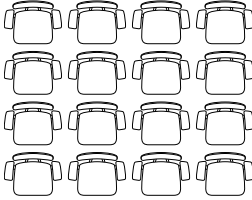
## Rectangular Two-Piece Table

	10 Chairs	12 Chairs	14 Chairs
Perimeter Legs			
	<b>42" Deep</b> 126" w, 132" w, 138" w, 144" w, 150" w	<b>42" Deep</b> 156" w, 162" w, 168" w, 174" w	<b>42" Deep</b> 180" w
	<b>48" Deep</b> 126" w, 132" w, 138" w, 144" w, 150" w	<b>48" Deep</b> 156" w, 162" w, 168" w 174" w	<b>48" Deep</b> 180" w
	<b>54" Deep</b> 126" w, 132" w, 138" w, 144" w, 150" w	<b>54" Deep</b> 156" w, 162" w 168" w	<b>54" Deep</b> 174" w, 180" w
	<b>60" Deep</b> 126" w, 132" w, 138" w, 144" w, 150" w	<b>60" Deep</b> 156" w, 162" w, 168" w	<b>60" Deep</b> 174" w, 180" w
Perimeter Legs with Cable Base	<b>42" Deep</b> 126" w, 132" w	<b>42" Deep</b> 138" w, 144" w, 150" w, 156" w, 162" w	<b>42" Deep</b> 180" w
	<b>48" Deep</b> 126" w, 132" w	<b>48" Deep</b> 138" w, 144" w, 150" w, 156" w, 162" w	<b>48" Deep</b> 180" w
	<b>54" Deep</b> 126" w, 132" w	<b>54" Deep</b> 138" w, 144" w, 150" w, 156" w, 162" w	<b>54" Deep</b> 174" w, 180" w
	<b>60" Deep</b> 126" w, 132" w	<b>60" Deep</b> 138" w, 144" w, 150" w, 156" w, 162" w	<b>60" Deep</b> 174" w, 180" w

**Note** Seating capacity estimate based upon a 27" wide chair.

# Seating Capacity: Perimeter Leg

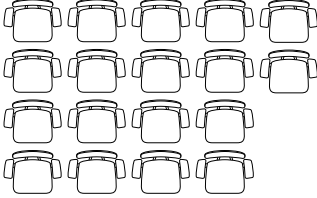
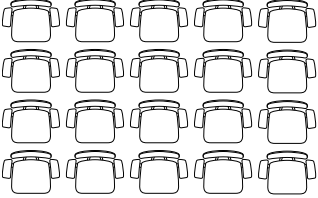
## Rectangular Three-Piece Table

	14 Chairs	16 Chairs
Perimeter Legs		
	<b>42" Deep</b> 186" w, 192" w, 198" w, 204" w, 210" w, 216" w	<b>42" Deep</b> 222" w, 228" w, 234" w, 240" w, 246" w, 252" w
	<b>48" Deep</b> 186" w, 192" w, 198" w, 204" w, 210" w, 216" w	<b>48" Deep</b> 222" w, 228" w, 234" w, 240" w, 246" w, 252" w
	<b>54" Deep</b> 186" w, 192" w, 198" w, 204" w, 210" w, 216" w	<b>54" Deep</b> 222" w, 228" w, 234" w, 240" w, 246" w, 252" w
	<b>60" Deep</b> 186" w, 192" w, 198" w, 204" w, 210" w, 216" w	<b>60" Deep</b> 222" w, 228" w, 234" w, 240" w, 246" w, 252" w
Perimeter Legs with Cable Base	<b>42" Deep</b> 186" w	<b>42" Deep</b> 192" w, 198" w, 204" w, 210" w, 216" w
	<b>48" Deep</b> 186" w	<b>48" Deep</b> 192" w, 198" w, 204" w, 210" w, 216" w
	<b>54" Deep</b> 186" w	<b>54" Deep</b> 192" w, 198" w, 204" w, 210" w, 216" w
	<b>60" Deep</b> 186" w	<b>60" Deep</b> 192" w, 198" w, 204" w, 210" w, 216" w

**Note** Seating capacity estimate based upon a 27" wide chair.

# Seating Capacity: Perimeter Leg

## Rectangular Three-Piece Table (Continued)

	18 Chairs	20 Chairs
Perimeter Legs		
	<b>42" Deep</b> 258" w, 264" w	<b>42" Deep</b> 270" w
	<b>48" Deep</b> 258" w, 264" w	<b>48" Deep</b> 270" w
	<b>54" Deep</b> 258" w, 264" w	<b>54" Deep</b> 270" w
	<b>60" Deep</b> 258" w, 264" w	<b>60" Deep</b> 270" w
Perimeter Legs with Cable Base	<b>42" Deep</b> 222" w, 228" w, 234" w, 240" w, 246" w, 252" w, 258" w	<b>42" Deep</b> 264" w, 270" w
	<b>48" Deep</b> 222" w, 228" w, 234" w, 240" w, 246" w, 252" w, 258" w	<b>48" Deep</b> 264" w, 270" w
	<b>54" Deep</b> 222" w, 228" w, 234" w, 240" w, 246" w, 252" w, 258" w	<b>54" Deep</b> 264" w, 270" w
	<b>60" Deep</b> 222" w, 228" w, 234" w, 240" w, 246" w, 252" w, 258" w	<b>60" Deep</b> 264" w, 270" w

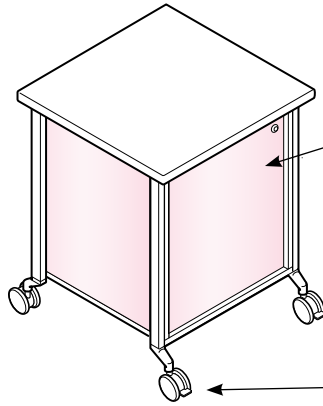
**Note** Seating capacity estimate based upon a 27" wide chair.

## Carts

The Planes Cart Collection is the perfect way to make your meeting area mobile with optional casters. The Cart collection can help in your media and catering needs.

### Small Media Cart

Available in laminate with a 1mm edgeband or wood with 1mm wood edgeband.

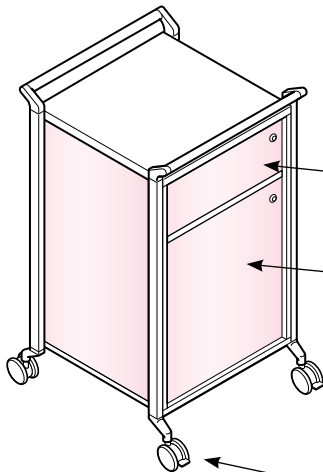


The Small Media Cart has one door with a touch latch and one adjustable interior shelf that adjusts in 1" increments. Optional lock is available.

Available with casters or glides. Optional casters will have 2 locking casters and 2 non-locking casters.

### Medium Media Cart

Available in laminate with a 1mm edgeband or wood with 1mm wood edgeband.



The Medium Media Cart has four doors (two on the front; two on the back). All doors available locking or non-locking.

The top two doors flip down to access to a center cabinet opening.

The bottom front door gives access to a 4" deep opening for power and cable management with a 2 $\frac{3}{4}$ " diameter cutout in the bottom for wire access to floor. The bottom back door gives access to storage with an adjustable shelf that adjusts in 1" increments. Both bottom doors close with a touch latch.

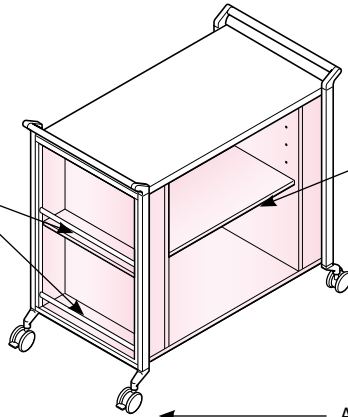
Available with casters or glides. Optional casters will have 2 locking casters and 2 non-locking casters.

## Carts

### Catering Cart

Available in laminate with a 1mm edgeband only.

Two stationary shelves, at each end of the cart, with rails.



Adjustable shelf in the center compartment that adjusts in 3½" increments.

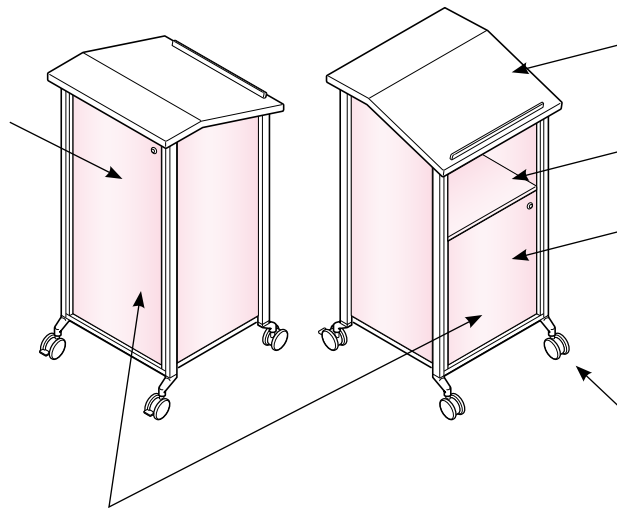
Available with casters or glides. Optional casters will have 2 locking casters and 2 non-locking casters.

### Cart Podium

Available in laminate with a 1mm edgeband or wood with a 1mm wood edgeband.

The door on the back is full height, giving access to a full height enclosure for power and cable management.

The Cart Podium has a cutout in the bottom for wire access to the floor. An optional grommet can be separately specified for field installation.



The Cart Podium has a sloping top that is 21" W x 21" D with a paper ledge.

Open Shelf

The door on the user side gives access to an opening with one adjustable shelf that adjusts in 1" increments.

Available with casters or glides. Optional casters will have 2 locking casters and 2 non-locking casters.

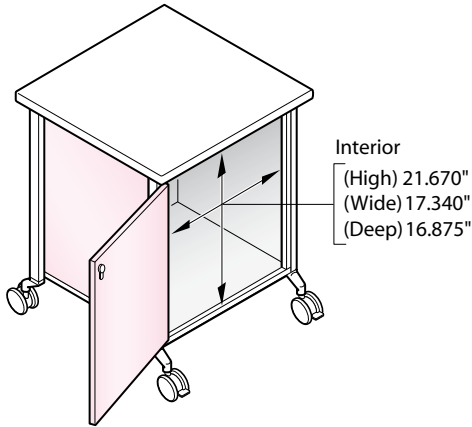
The Cart Podium has two doors on each side with touch latches. Both doors have optional locks.

## Carts

### Inside Dimensions

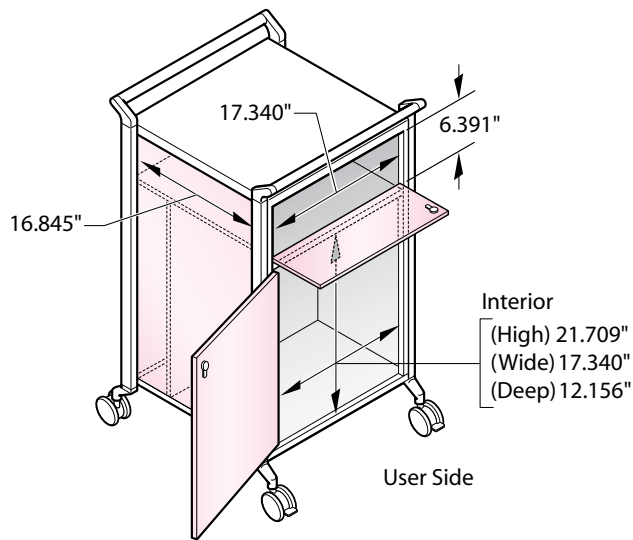
- Cart doors are inset on the cart case. The door opening is  $\frac{7}{8}$ " less than the interior dimension.
- Interior shelves on the Small Media Cart, Medium Media Cart and Cart Podium adjust on 1" increments. The Catering Cart center shelf adjusts on  $3\frac{1}{2}$ " increments and the double shelves on either end are stationary.

### Small Media Cart

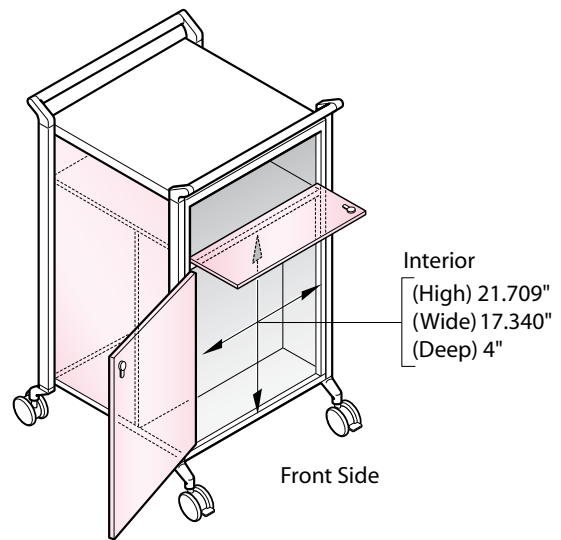


Door Opening: 16.5" (Wide) x 21.625" (High)

### Medium Media Cart



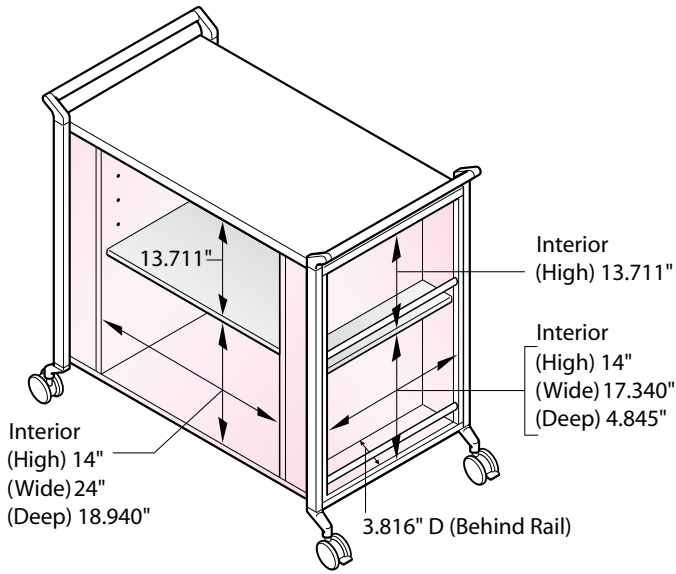
Swing Door Opening: 16.5" (Wide) x 21.625" (High)



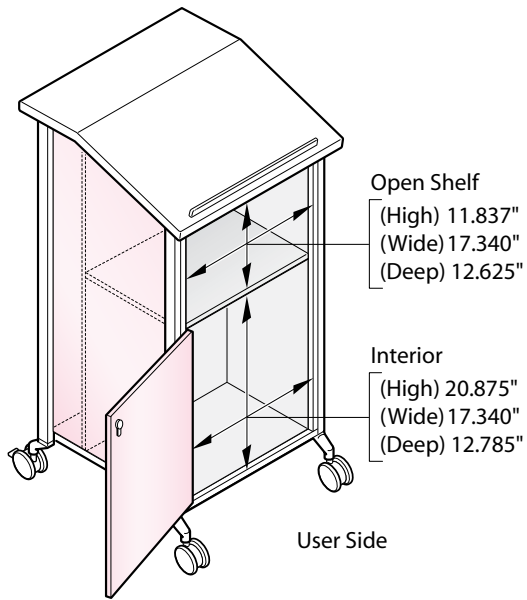
Swing Door Opening: 16.5" (Wide) x 21.625" (High)

# Carts

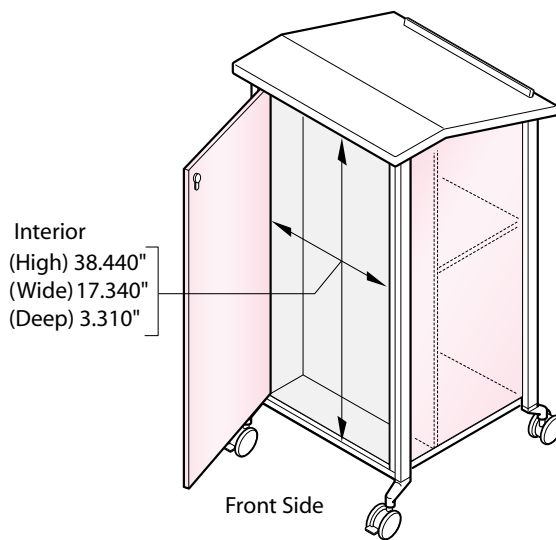
## Catering Carts



## Cart Podium



Swing Door Opening: 16.5" (Wide) x 20.875" (High)

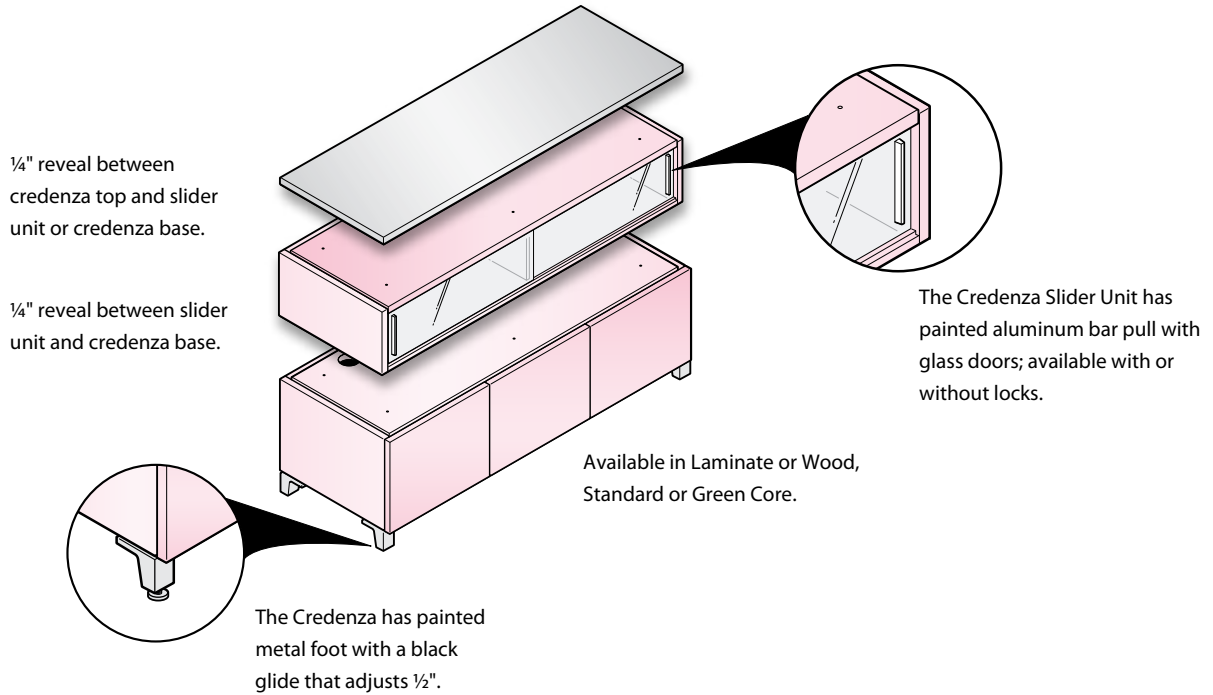


Swing Door Opening: 16.5" (Wide) x 38.435" (High)

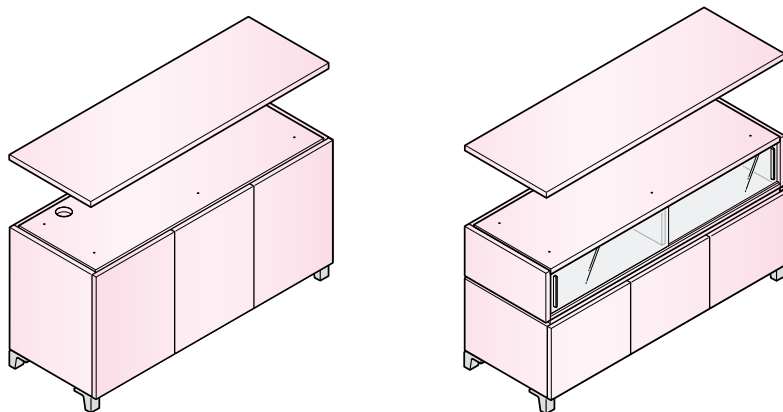
## Credenzas

Planes offers a wide variety of sizes of Credenzas for your storage needs. Credenzas have the option of laminate or wood and the Slider Unit has several glass door options.

### Credenza Features



When specifying a Planes Credenza, the Credenza Top must be specified separately from the Credenza Base or the Credenza Base with Slider Unit. Specify the Credenza Top the same length as the Credenza Base. The hardware to install the Credenza Top is included and the attachment locations are factory drilled in the base or slider units.



**Tip** Credenza tops are 1 3/16" thick with 1mm edgeband or 1mm wood edgeband.

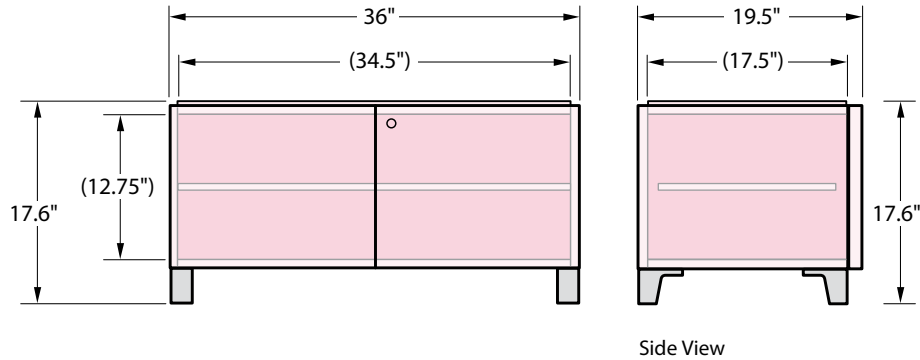
**Note** Credenza top must be used with Credenza Base or Credenza Slider Unit for finished aesthetic.

## Credenzas

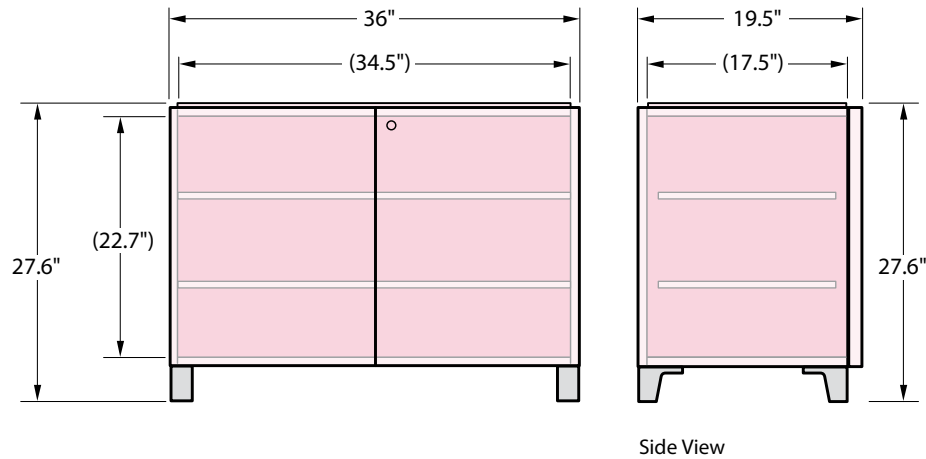
### Exterior/(Interior) Dimensions

- Interior shelves are adjustable in 1¼" increments. 19" High Credenza Bases have one adjustable shelf and the 29" High Credenza Bases have two adjustable shelves.

#### Credenza Base: 36" Wide x 19" High x 20" Deep



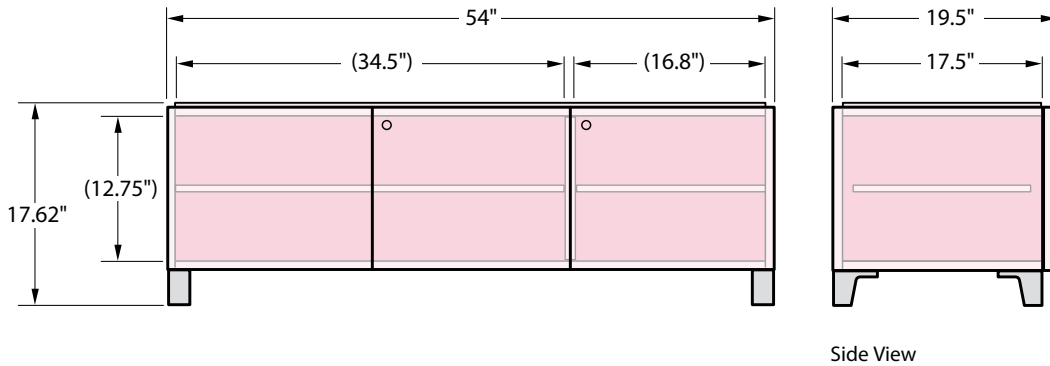
#### Credenza Base: 36" Wide x 29" High x 20" Deep



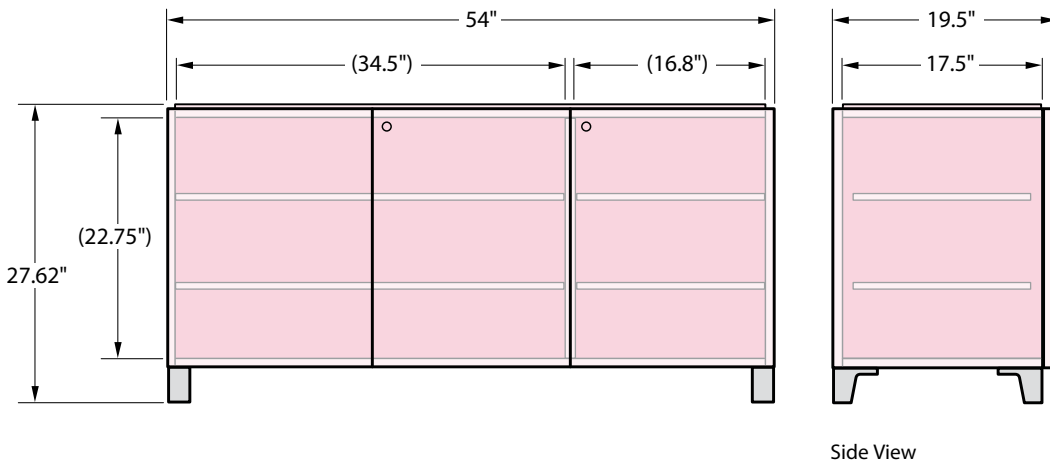
- Note**
- 72" Wide Credenza consists of two 36" Wide cabinets, side-by-side, and a separately specified 72" Wide credenza top. A 72" Wide Credenza has 4 single legs and 2 shared legs.
  - Door opening width is 34.25".

# Credenzas

## Credenza Base: 54" Wide x 19" High x 20" Deep



## Credenza Base: 54" Wide x 29" High x 20" Deep

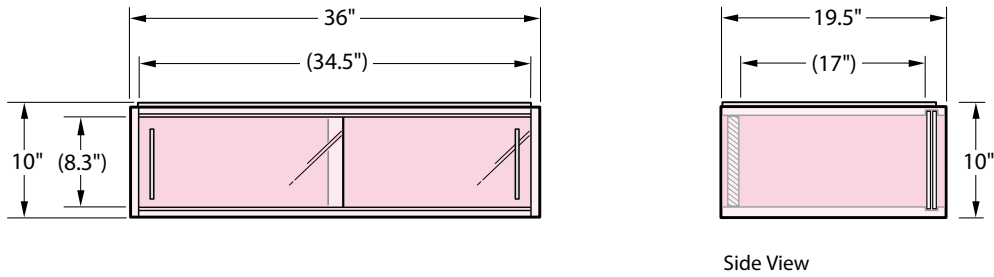


- Note**
- 108" Wide Credenza consists of two 54" Wide cabinets, side-by-side, and a separately specified 108" Wide credenza top. A 108" Wide Credenza has 4 single legs and 2 shared legs.
  - Door opening width: 33.75"/16.07".

## Credenzas

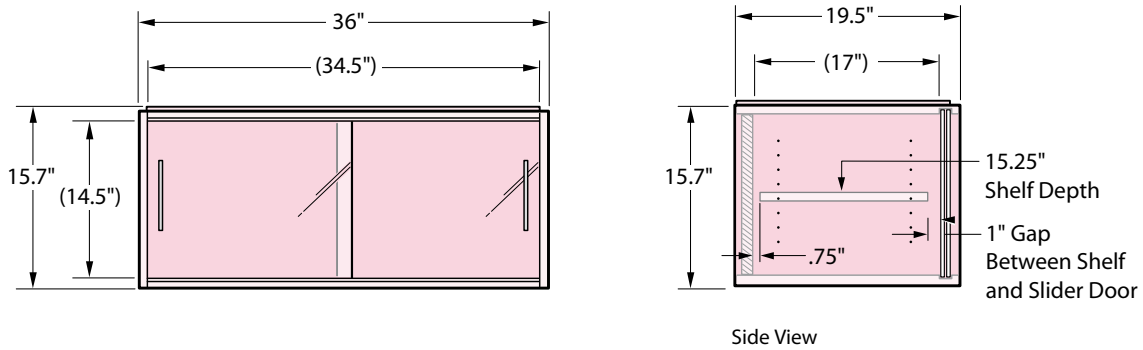
### Credenza Slider Unit Exterior/(Interior) Dimensions

Credenza Slider Unit : 36" Wide x 10" High x 20" Deep



Side View

Credenza Slider Unit: 36" Wide x 16" High x 20" Deep

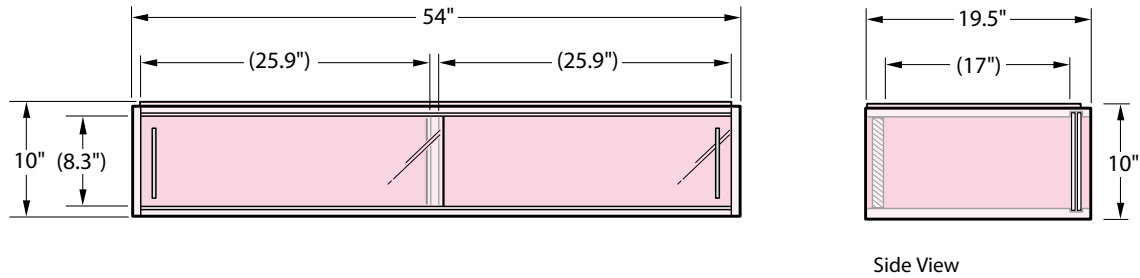


Side View

- Notes**
- One interior shelf is standard in the 16" high Slider Unit. Shelf is adjustable in 1/4" increments and can also be moved to the back of the Slider Unit.
  - Each door opening width is 15 1/2".

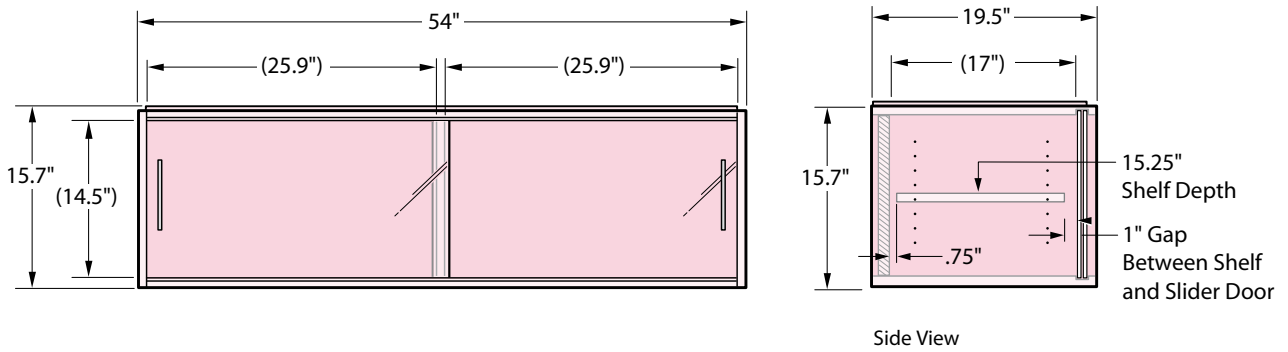
# Credenzas

## Credenza Slider Unit: 54" Wide x 10" High x 20" Deep



Side View

## Credenza Slider Unit: 54" Wide x 16" High x 20" Deep



Side View

- Notes**
- One interior shelf is standard in the 16" high Slider Unit. Shelf is adjustable in 1¼" increments and can also be moved to the back of the Slider Unit.
  - Each door opening width is 24½".

## Information Display

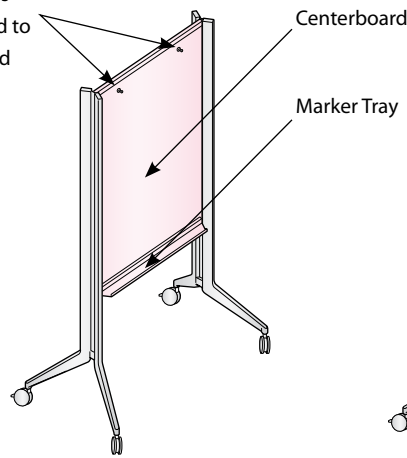
Information display is a complement to the Planes family, to complete your meeting and conferencing needs. Freestanding and wall mounted options help your presentations and meetings flow more smoothly.

### Easel Features:

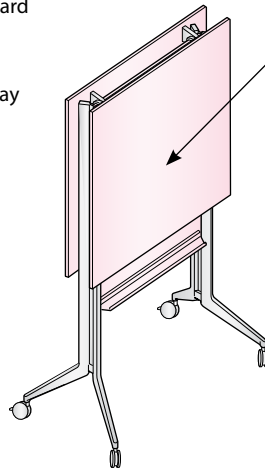
- The Easel will be shipped with four dry erase markers and one eraser.
- The Easel can be specified with casters or glides.
- Easels with casters will have two locking and two non-locking casters.
- The center board of the Standard Easel is a white writable surface.
- The easel has an aluminum frame that is specified in metallic trim colors.
- Marker tray is accessible from one side of easel.

### Standard Easel

The Standard Easel has two pins on each side of the centerboard to accommodate one hanging pad of paper per side.

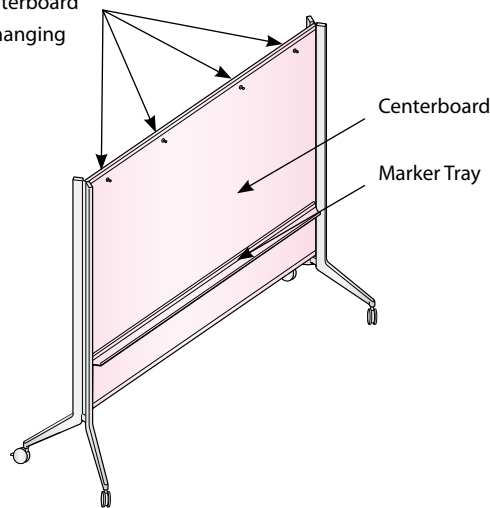


The Standard Easel will accommodate one or two separately specified Information Boards that can be mounted on one or both sides of the easel.

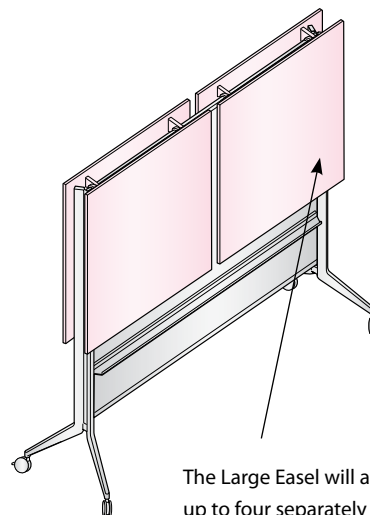


### Large Easel

The Large Easel has four pins on each side of the centerboard to accommodate two hanging pads of paper per side.

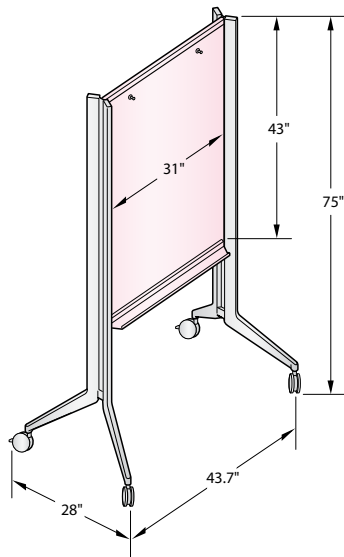


The Large Easel will accommodate up to four separately specified Information Boards that can be mounted on one or both sides of the easel.

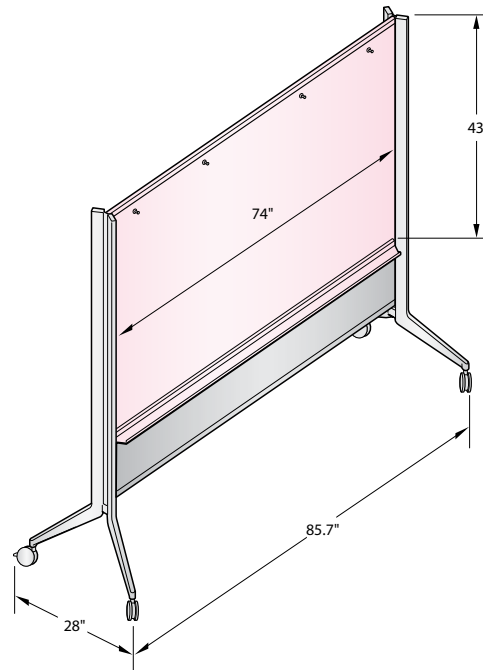


# Information Display

## Standard Easel



## Large Easel

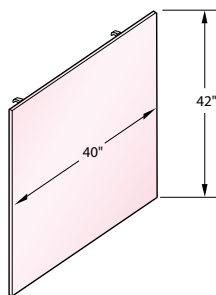


**Note** Easel overall height with information board is 78".

## Mounting Information Boards on the Wall:

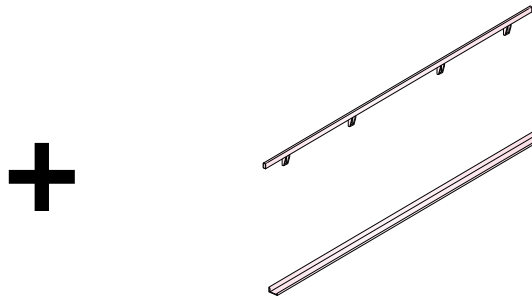
- Information Boards can be mounted to the wall by using the separately specified Horizontal Wall Rail.

### Information Board



- Information Boards are 40" W x 42" H and are a white writable surface.
- Information Boards are 5/8" thick with one usable side and 1mm bright white edgeband.
- The Information Board has a lightweight construction and weighs approximately 19 pounds.
- Four dry erase markers and one eraser will be shipped with each Information Board.

### Horizontal Wall Rail

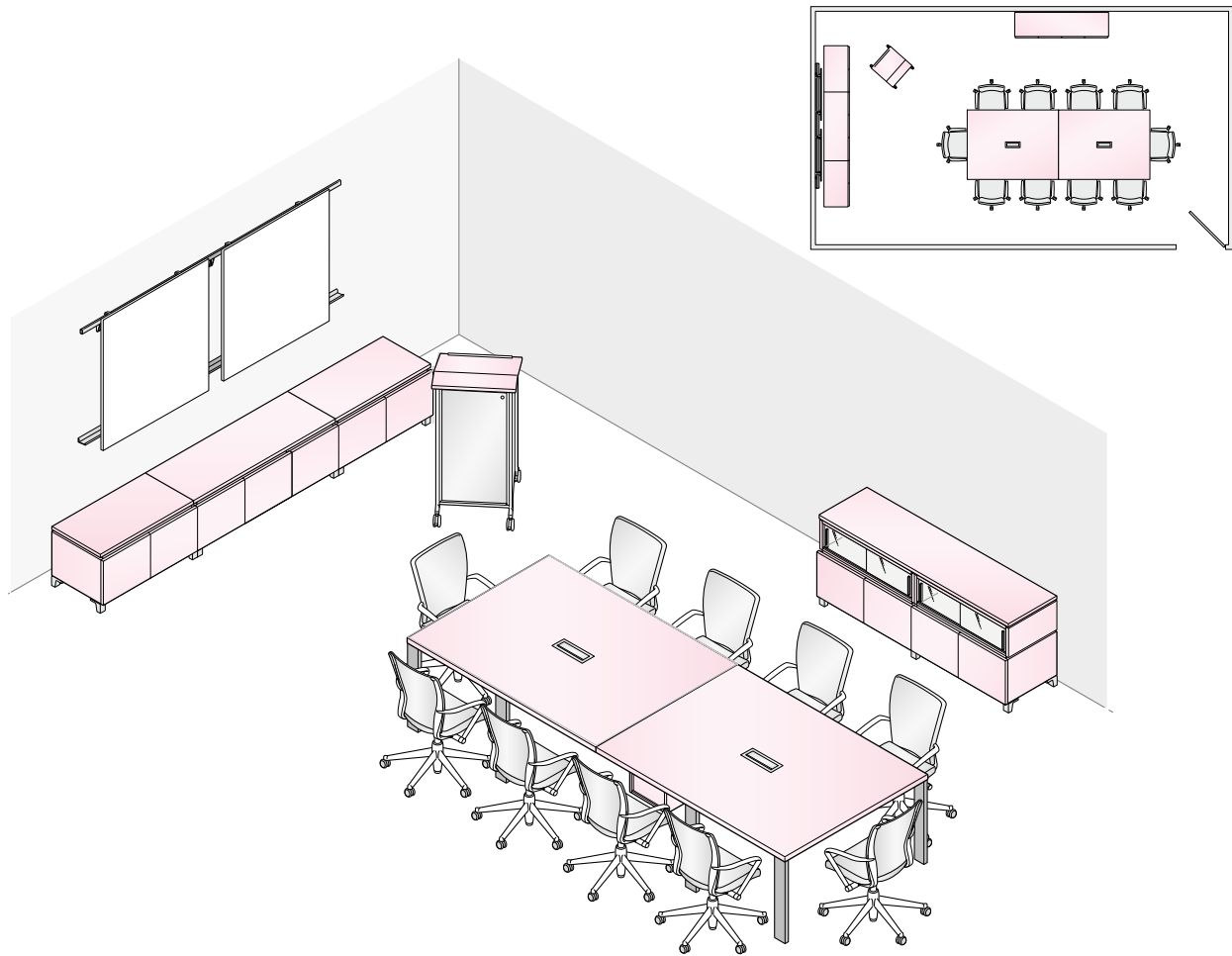


- The Horizontal Wall Rail for Information Boards are available in a 96" length and can be field cut to any size. A 96" long horizontal wall rail will accommodate two Information Boards, side-by-side.
- The lower rail also functions as a 2 1/4" D x 96" L marker tray.
- Horizontal wall rails are specified in a metallic trim color and are mounted horizontally on the wall at 75 3/8" height to accept the Information Boards.
- Horizontal Wall Rail includes a dislodgement feature to keep Information Boards from sliding off the end of the Wall Rail.
- Planes Horizontal Wall Rails require proper structural wall backing for support. Mounting hardware is field supplied.



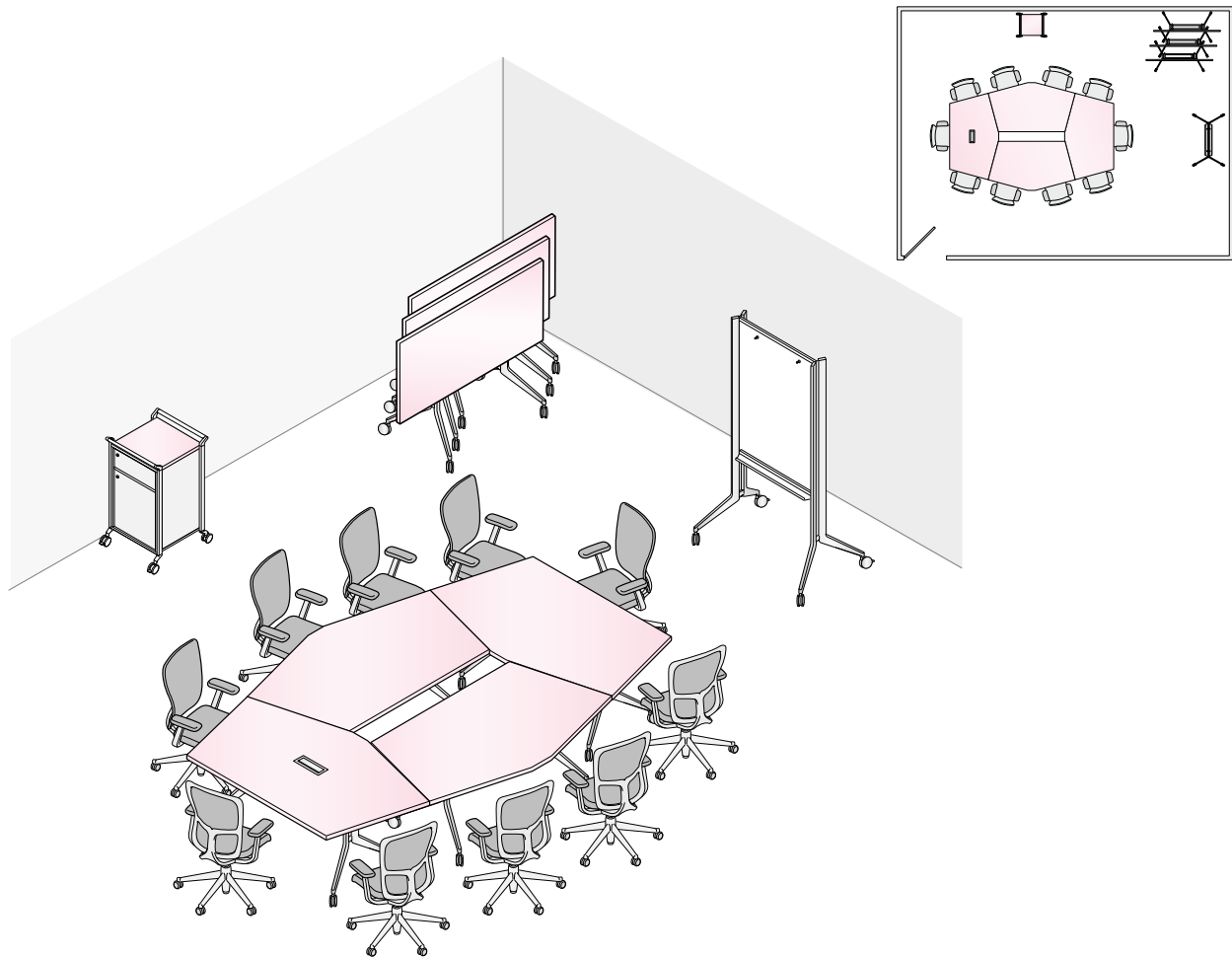
# Planes Idea Starters





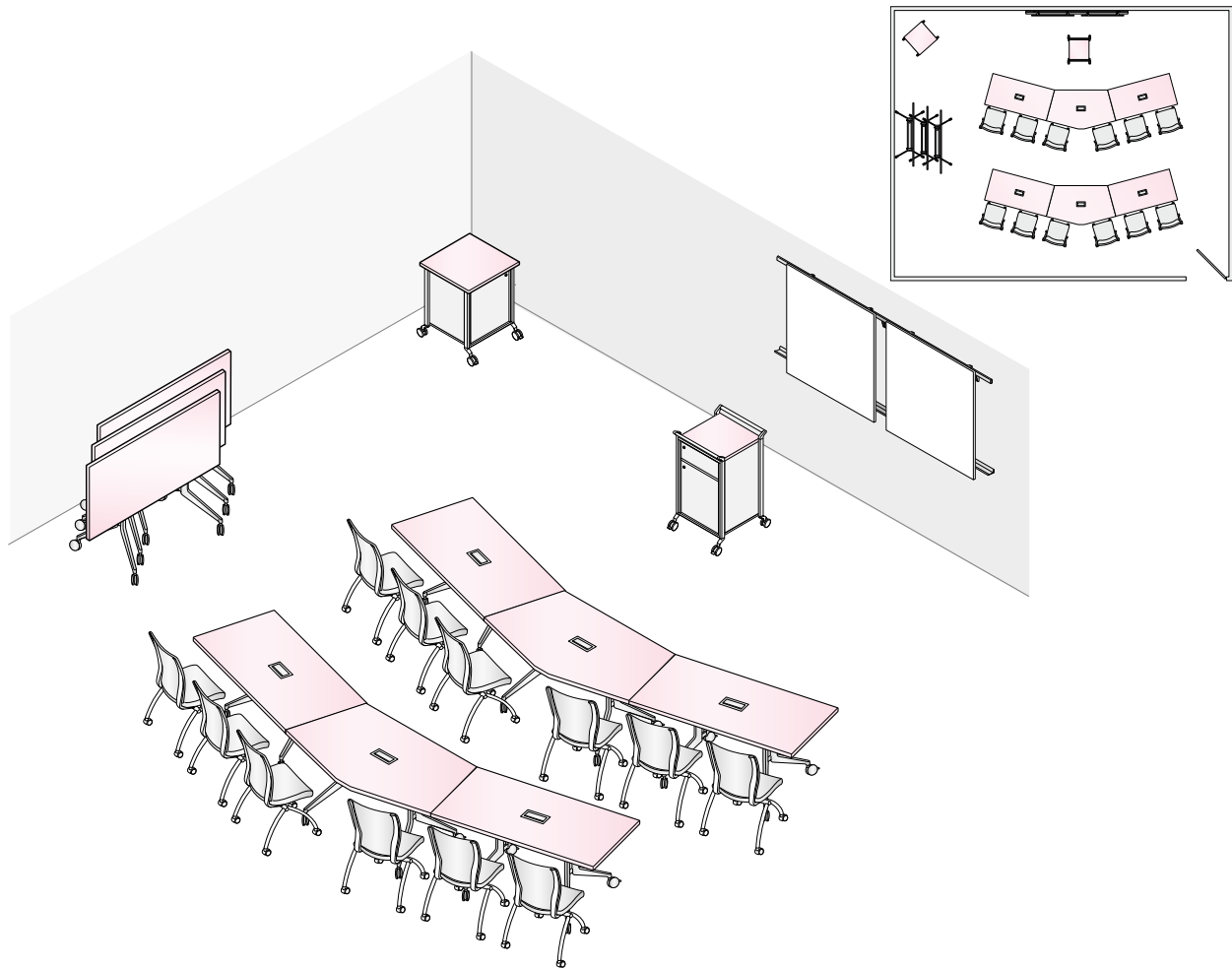
## Planes — Idea Typical Conferencing Application

QTY	PRODUCT NUMBER	PRODUCT DESCRIPTION
1	TARA-54E4-LJMFPG4C	54" D x 144" L two-piece rectangular perimeter leg conference table with centered, single-sided, flip top unit cutouts and 14" x 14" cable base, 2" core, laminate, edgeband.
2	EUE1-0000-1221W	Single-sided flip top unit with two power outlets and two data outlets.
2	EUAW-0048-NH	Horizontal Wire Manager, 48" L.
1	GAKD-1919-LJSNAC9	Cart podium with casters, locking, standard core, laminate.
1	GACB-2072-LJSNNG4	Credenza base with slider unit, 29" H x 20" D x 72" W, non-locking, laminate.
2	GACA-2036-LJSNNG2	Credenza base, 19" H x 20" D x 36" W, non-locking, standard core, laminate.
1	GACA-2054-LJSNNG2	Credenza base, 19" H x 20" D x 54" W, non-locking, standard core, laminate.
1	GACJ-2072-LJSNNNN	Credenza top, 20" D x 72" W, standard core, laminate.
2	GACJ-2036-LJSNNNN	Credenza top, 20" D x 36" W, standard core, laminate.
1	GACJ-2054-LJSNNNN	Credenza top, 20" D x 54" W, standard core, laminate.
1	KAIW-0096	Horizontal wall rail for information boards, 96" W.
2	KAIB-0040-LJSNA	Information boards, 42" H x 40" W.
10	X641-2140	X99° Advanced Seminar chair with arms, upholstered seat, and mesh back.



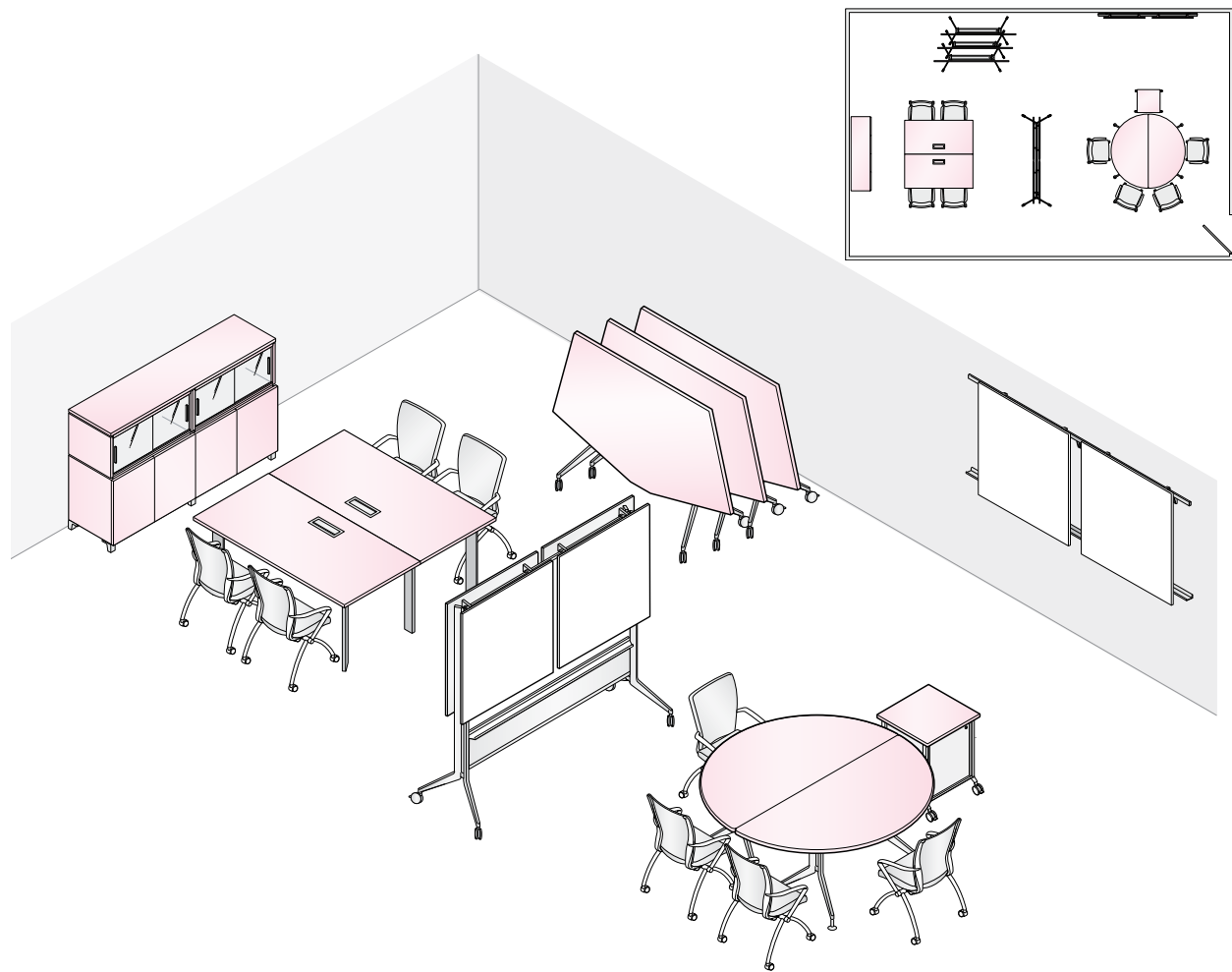
## Planes — Idea Typical Collaborative Application

QTY	PRODUCT NUMBER	PRODUCT DESCRIPTION
1	TACV-3672-LJSFYH4	36" D x 72" L polygon, collaborative Y-Leg/flip table with casters, centered, single-sided, flip top unit cutout standard core, laminate, edgeband.
3	TACV-3672-LJSNYH4	36" D x 72" L polygon, collaborative Y-Leg/flip table with casters, standard core, laminate, edgeband.
2	TARA-3672-LJSNYH4	36" D x 72" L rectangular, collaborative Y-Leg/flip top table with casters, standard core, laminate, edgeband.
1	EUE1-0000-1221W	Single-sided flip top unit with two power outlets and two data outlets.
1	GAKE-1919-LJSNAC6	Medium media cart with casters, locking, standard core, laminate.
1	KAIE-0029-LJSCB	Standard easel without information boards, with casters, 75" H x 28" D x 45" W.
10	SZT-20-404MA1	Zody® task chair with adjustable arms, no lumbar adjustment, mesh back, pneumatic, back stop, and forward tilt.



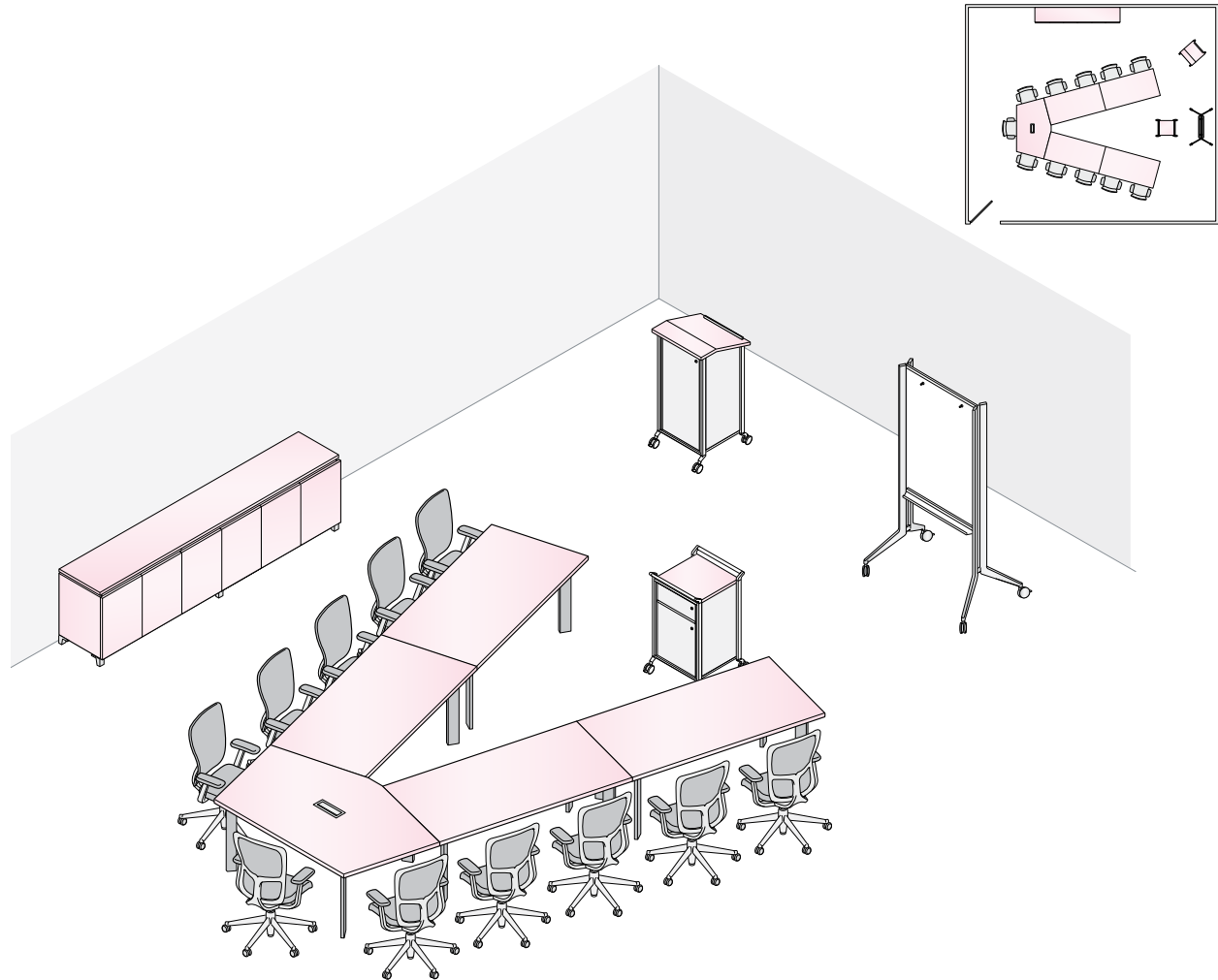
## Planes — Idea Typical Training Application

QTY	PRODUCT NUMBER	PRODUCT DESCRIPTION
2	TACV-3060-LJSFYH4	30" D x 60" L polygon collaborative, Y-Leg/Flip, table with casters and centered, single-sided flip top unit cutout, standard core, laminate, edgeband.
4	TARA-3060-LJSFYH4	30" D X 60" L rectangle collaborative, Y-Leg/Flip, laminate table with casters and centered, single-sided flip top unit cutout, standard core, laminate, edgeband.
6	EUE1-0000-1221W	Single-sided flip top unit with two power outlets and two data outlets.
3	TARA-3060-LJSNYH4	30" D x 60" L rectangle collaborative, Y-Leg/Flip, table with casters, standard core, laminate, edgeband.
1	GAKF-1919-LJSNC4	Small media cart with casters, locking, standard core, laminate.
1	GAKE-1919-LJSNAC6	Medium media cart with casters, locking, standard core, laminate.
1	KAIW-0096	Horizontal wall rail for information boards, 96" W .
2	KAIB-0040-LJSNA	Information boards, 42" H x 40" W.
12	X640-0040	X99 Seminar chair without arms, upholstered seat and mesh back.



**Planes — Idea Typical Multipurpose Application**

QTY	PRODUCT NUMBER	PRODUCT DESCRIPTION
1	TARQ-6666-LJSFJG4N	66" D x 66" L two-piece square interior leg conference table with centered, single-sided, flip top unit cutouts and standard core, laminate, edgeband.
2	TAHN-3672-LJSNYF4	72" D x 36" L half round, collaborative Y-Leg/flip table with glides, standard core, laminate, edgeband.
3	TACV-3672-LJSNYH4	36" D x 72" L polygon, collaborative Y-Leg/flip table with casters, standard core, laminate, edgeband.
2	EUE1-0000-1221W	Single-sided flip top unit with two power outlets and two data outlets.
1	GAKF-1919-LJSNAC4	Small media cart with casters, locking, standard core, laminate.
1	GACB-2072-LJSNNG9	Credenza base with slider unit, 45" H x 20" D x 72" W, non-locking, laminate, glides.
1	GACJ-2072-LJSNNNN	Credenza top, 20" D x 72" W, standard core, laminate.
1	KAIE-0072-LJSCB	Large easel with optional information boards and casters, 75" H x 28" D x 88" W.
1	KAIW-0096	Horizontal wall rail for information boards, 96" W.
6	KAIB-0040-LJSNA	Information boards, 42" H x 40" W.
8	X640-0140	X99 Seminar chair with arms, upholstered seat, and mesh back.



**Planes — Idea Typical Presentation Application**

QTY	PRODUCT NUMBER	PRODUCT DESCRIPTION
1	TACV-3672-LJSFJG4N	36" D x 72" L polygon, interior leg table with glides, centered, single-sided, flip top unit cutout, standard core, laminate, edgeband.
4	TARA-3672-LJSNJG4N	36" D x 72" L rectangular, interior leg table with glides, standard core, laminate, edgeband.
1	EUE1-0000-1221W	Single-sided flip top unit with two power outlets and two data outlets.
1	GAKC-1919-LJSNAC6	Medium media cart with casters, locking, standard core, laminate.
1	GAKD-1919-LJSNAC9	Cart podium with casters, locking, standard core, laminate.
1	GACA-20A8-LJSNNG4	Credenza base, 29" H x 20" D x 108" W, non-locking, standard core, laminate, glides.
1	GACJ-20A8-LJSNNNN	Credenza top, 20" D x 108" W, standard core, laminate.
1	KAIE-0029-LJSCB	Standard easel without information boards, with casters, 75" H x 28" D x 45" W.
11	SZT-20-404MA1	Zody task chair with adjustable arms, no lumbar adjustment, mesh back, pneumatic, back stop, and forward tilt.

# Planes Technical Specifications



## Planes Technical Specifications

### Collaborative Tables

Collaborative table tops are available in laminate or wood versions with flip or non-flip tops. Table tops are pre-drilled to accept installation of legs shipped with top.

**Laminate Flip Tops** – Standard core for laminate tops consist of 1.125" thick particle board with 0.028 thick laminate face and underside. Green core option will be constructed of a 1.125" thick Medium Density Fiberboard (MDF). Edges will be finished with a 0.118" thick T-Mold, 0.118" thick edgeband, or a 0.625" thick contoured (cascade) plastic T-Mold.

**Wood Flip Tops** - Standard core for veneer tops with edgeband or cascade edge consist of 1.125" thick particle board with 0.020" thick natural or recon veneer face and underside. Green core option will be constructed of a 1.125" thick Medium Density Fiberboard (MDF). Edges will be finished with a 0.100" thick wood edgeband or a 0.625" thick stick stock (Wood Cascade). Knife edge tops have a 0.100" thick wood edgeband that runs 0.50" down along perimeter before transitioning to a tapered (reverse knife) edge.

**Flip Table Base** – Legs, connectors, and stretcher constructed of aluminum or aluminum alloy. Option of either composite caster or glide available, with caster option providing two non-locking and two locking casters. Glides provide for ½" height adjustment. Flip top mechanism consists of two finger pulls that release top and employ a gas cylinder piston. Stretchers provide for horizontal cable routing with an opening through a 2" round polypropylene grommet for vertical routing. Optional accessories include a polypropylene vertical wire manager and polypropylene protective bumper for Y-Leg base.

**Laminate Non-Flip Tops** – Standard core for laminate tops consist of 1.125" inch thick particle board with 0.028" thick face laminate and 0.028" thick phenolic backer. Green core option will be constructed of a 1.125" inch thick Medium Density Fiberboard (MDF). Edges will be finished with a 0.0118" thick T-Mold, 0.118" thick edgeband, or a 0.625" thick contoured (cascade) plastic T-Mold.

**Wood Non-Flip Tops** - Standard core for veneer tops with edgeband or cascade edge consist of 1.125" thick particle board with 0.020" thick natural or recon veneer face and 0.020 inch thick resin backer. Green core option will be constructed of a 1.125" thick Medium Density Fiberboard (MDF). Edges will be finished with a 0.0100" thick wood edgeband or a 0.625" thick stick stock (Wood Cascade). Knife edge tops have a 0.100" thick wood edgeband that runs 0.50" down along perimeter before transitioning to a tapered edge.

**Non-Flip Table Base** – Legs, connectors, and stretcher constructed of aluminum or aluminum alloy. There is the option of either composite caster or glide available, with caster option providing two non-locking and two locking casters. Glides provide for ½" height adjustment.

### Conference Tables

#### Interior Leg Style

Interior Leg style tables are available in laminate or wood veneer surface options are available on all. Tables that are at least 36" deep have the option of a cable base. The cable base provides access and routing of electrical and data cables. The cable base also provides floor support thus allowing, in most cases, for fewer legs and greater seating capacity. Table tops are pre-drilled to accept installation of legs and cable base shipped with top.

**Laminate Tops (1¾" thick)** – Standard core for laminate tops consist of 1.125" thick particle board with 0.028" thick laminate face and 0.028" thick phenolic backer. Green core option will be constructed of a 1.125" thick Medium Density Fiberboard (MDF). Edges will be finished with a 0.118" thick T-Mold, 0.118" thick edgeband, or a 0.625" thick contoured (cascade) plastic T-Mold.

**Wood Tops (1¾" thick)** - Standard core for veneer tops with edgeband or cascade edge consist of 1.125" thick particle board with 0.020" thick natural or recon veneer face and 0.020" thick resin backer. Green core option will be constructed of a 1.125" thick Medium Density Fiberboard (MDF). Edges will be finished with a 0.100" thick wood edgeband or a 0.625" thick stick stock (Wood Cascade). Knife edge tops have a 0.100" thick wood edgeband that runs 0.50" down along perimeter before transitioning to a tapered edge.

**Legs** – Legs are extruded painted aluminum; glides on legs provide ½" of vertical adjustment.

## Planes Technical Specifications

**Optional Cable Base** – Cable base for 36" deep tables will be 8" x 14", and for tables deeper than 36" cable base will be 14" x 14". Base construction includes a 14 gauge steel frame with built brackets for cable management. Core of cable base panels will be available in the green core only which consists of a 0.75" thick MDF that is finished with either 0.028" thick laminate or 0.020" thick veneer on both sides and 1mm edgebanding on exposed edges. Cable base provides 2½" cord access along top of panels facing length of table that can be field adjusted for base access. Panels that face width of table are removable for access to base. 8" x 14" cable base bottom panel has a 3" x 8" cutout and the 14" x 14" cable base has an 8" x 8" cutout; both have leveling glides with 1" height adjustment.

**Cable Column** – Cable column is 20-gauge steel; floor mount bracket is 14-gauge steel and table mount bracket is 12-gauge steel.

### Perimeter Leg Style

Perimeter leg style tables are available in laminate or wood veneer surface. Tables that are at least 36" deep have the option of a cable base. The cable base provides access and routing of electrical and data cables. The cable base also provides floor support thus allowing for fewer legs and greater seating capacity. Table tops are pre-drilled to accept installation of legs and cable base shipped with top.

**Laminate Tops (2" thick)** – Standard core for laminate tops consist of 1.50" thick particle board between 0.24" MDF skins with 0.028" thick face laminate and 0.028" thick phenolic backer. Edges will be finished with 0.118" thick edgeband.

**Wood Tops (2" thick)** - Standard core for veneer tops consist of 1.50" thick particle board between 0.24" MDF skins with 0.020" thick natural or recon veneer face and 0.020" thick resin backer. Edges are finished with 0.100" thick wood edgeband.

**Legs** – Legs are extruded painted aluminum; glides on legs provide ½" of vertical adjustment.

### Easels

**Easels** are available with two-sided writing surface. The frame, tray, and legs are constructed of aluminum with polypropylene top cap and injection molded composite casters or glides. A 0.64" thick center board consists of a Medium Density Fiberboard (MDF) core with laminate skins and Acrylonitrile Butadiene Styrene (ABS) edgebanding. Standard easels will allow for hanging of one Planes information board on each side. The Large easel will allow for two Planes information boards on each side.

### Carts

Cart vertical and horizontal frame components are extruded aluminum providing for lightweight yet rigid construction. All versions of the cart are available with either a laminate or wood veneer surface (except catering cart — laminate only) with 1mm edgeband over a standard or green composite wood core. Each cart also has the option of either two locking and two non-locking casters or glides which are interchangeable. Caster is 3.15" high and has a light platinum hub with graphite tread. The glides are 3.15" high and are light platinum with ½" height adjustment.

**Small Media Carts** have one internal shelf that is supported by pin mounts with 1" adjustment and has routs on the underside to allow shelf to align/seat itself on supporting pins. Cart has one door which utilizes a touch latch mechanism to hold door closed and a spring to push door open when disengaged.

**Medium Media Carts** have internal shelving that is supported by pin mounts adjustable in 1" increment. Shelves have routs on the underside to allow shelf to align/seat itself on supporting pins. Two lower doors utilize a touch latch mechanism to hold doors closed and a spring to push door open when disengaged. Two upper (flap) doors are held closed with a magnetic push latch. Optional locks for doors are available in either black or chrome trim.

The top panel of a Small Media Cart is 1⅛" thick while the top panel of a Medium Media Cart is ⅞". The side panel, back panel, bottom panel, and shelves are ⅞" for both Small and Medium Media Carts.

Catering Carts have one center side access compartment with an adjustable shelf. Shelf is adjustable in 3½" increments. The cart has two beverage compartments with retaining rails on either end.

## Planes Technical Specifications

Cart Podium has a 21" x 21" sloping top with paper ledge. User side of podium has an upper open shelf and lower storage with lockable touch latch door and one adjustable shelf that are supported by pin mounts adjustable in 1" increments. The shelf has routs on the underside to allow it to align/seat itself on supporting pins. Podium back has a lockable full height door with full-height enclosure for power and cable management or separately specified power strip.

### Credenzas

Credenzas include credenza tops, 19" and 29" base units, and single and double slider units.

Credenza Top construction is either a standard or green composite wood core and is available with either laminate or veneer surface. Laminate top versions consist of a 1.125" thick core with a 0.028" thick laminate face a 0.028" thick Phenolic backer and 1mm ABS edgeband. Veneers top versions consist of a 1.125" thick core with a 0.020" thick veneer face, 0.020" thick resin backer, and 0.6mm wood edgeband.

Credenza Bases use either a standard or green composite wood core and are available with either laminate or veneer surface. Core thicknesses for base are:

- Top Panel – 1<sup>5</sup>/<sub>16</sub>"
- Side Panels – 1<sup>1</sup>/<sub>16</sub>"
- Back Panel – 1<sup>1</sup>/<sub>16</sub>"
- Bottom Panel – 1<sup>1</sup>/<sub>16</sub>"
- Doors – 1<sup>1</sup>/<sub>8</sub>"
- Partition Panels – 1<sup>1</sup>/<sub>16</sub>"
- Shelves – 1<sup>1</sup>/<sub>16</sub>"

Credenza panels of laminate version are finished with a balanced 0.028" thick laminate with 1mm edgeband along exposed edges. Credenza panels of veneer version are finished with a balanced 0.020" thick veneer with 0.6mm wood edgeband on exposed edges.

Credenza base doors utilize a touch latch mechanism to hold doors closed and a spring to push door open when disengaged. Bases with locking doors require right door to open prior to opening left door. Left door is held closed with a door-bolt mounted to base bottom panel and the back side of the door. Bases include either a single shelf in 19" base or two shelves in 29" base which are adjustable in 1<sup>1</sup>/<sub>4</sub>" increments.

Credenzas are offered in base widths of 36" (two doors) and 54" (3 doors). These two base sizes then are used to construct 72" wide units (two 36" wide bases ganged together), and 108" wide units (two 54" wide bases ganged together).

Credenza base legs are powder-coated cast aluminum with a glide which provides for 1/2" height adjustment.

Credenza slider units are available in 10" and 16" heights and 36" and 54" widths. Slider core construction is either a standard or green composite wood core and is available with either laminate or veneer surface with 1mm edgeband. All slider unit panel cores are 1<sup>1</sup>/<sub>16</sub>" thick with balanced 0.028" thick laminate or 0.020" thick veneer on both sides. Slider doors are tempered glass and lock option is available in either black or chrome. Door pulls are extruded aluminum and powder coated.

### Flip Top Units:

Flip Top electrical units are listed for U.S. and Canadian safety standards by Underwriters Laboratories, Inc. (UL & ULC). The Flip Top units are available in single and double-sided configurations with variations in data and electrical outlet counts and sit flush with table top. A spring assist mechanism opens the top to provide access to electrical and data ports. Single-sided units are fed with either a single (3) conductor 12' black 15-Amp cord with plug or a hardwire version which consists of (3) 12 AWG wires enclosed within one 3/8" flexible metal conduit. Double-sided units are fed with either two, three (3) conductor 12' black 15-Amp cords with plug or a hardwire. version which consists of two sets of three (3) 12 AWG wires enclosed within one 3/8" flexible metal conduit. Flip top units include adapters for most types of field supplied data jacks. Flip top units also include mounting clips and are standard in an anodized finish.