

Herman Miller Everywhere™ Tables Planning Guide



Everywhere™ Tables Planning Guide

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Introduction and Application

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Introduction and Application

Introduction

Everywhere, Infinite Combinations, Infinite Possibilities

Even as technology provides the means by which people can exchange and build upon ideas virtually, physical space remains a powerful asset for organizations looking to foster a human connection to work and colleagues. By providing intuitive gathering points where meaningful interactions can take place, tables are a necessary building block for workplaces. Versatile enough to be used everywhere—hence the name—Everywhere™ Tables complement any space, with fine lines and a refined aesthetic. From conference tables for formal meeting areas to coffee tables or standing-height occasional tables for more informal settings, Everywhere™ Tables offer boundless flexibility, enabling any activity that requires an inviting and expansive (or compact) surface.

Whatever the Activity, Wherever the Setting

Studying, working, videoconferencing, lunching—any activity that brings people together to engage with their work or one another can be centered around an Everywhere™ Table. The same kit of parts can be used to create a range of tables with functionality for any need. Choose from a variety of top shapes and sizes, base styles and heights, and mobility options (including casters or glides) to create tables to your exact specifications.

Adaptable to Change

With modular and mobile Everywhere™ Tables, a training room can be set up or rearranged in minutes. Easy-to-use ganging hardware helps keep rows of tables looking neat. For applications in which power or data access is required through the work surface, Everywhere™ Tables are compatible with a variety of Logic Power Access Solutions™ cable management tools and Connect™ power outlets and data ports.

Use This Planning Guide

This document is intended to assist the user in proper planning of Everywhere™ Tables.

This is not a Specification guide. Refer to the Everywhere™ Tables Price Book for complete order and specification information.

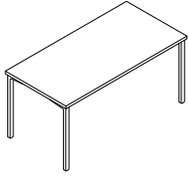
Additional options are available through Herman Miller Options.



Introduction and Application

Vocabulary

Standard-Height Tables



Rectangular
DT1A



Square
DT1B



Round
DT1



Oval
DTD



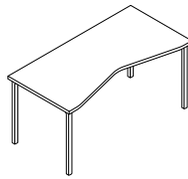
D-Shaped
DT1E



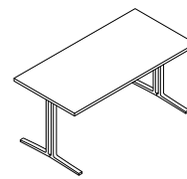
Soft Rectangular
DT1F



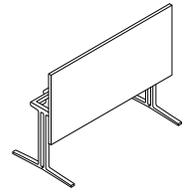
Video Oval
DT1G



Concave Rectangular
DT1H



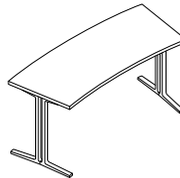
Flip-Top Rectangular
DT5A



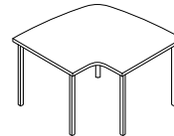
Soft Square
DT1J



Tear Drop
DT1K



Classroom Curve
DT1L



Conference Corner
DT1M



Round Corner
DT1N



Half Round
DT1R



Trapezoid
DT1C



Wedge
DT1W

Standing-Height Tables



Square
DT3B



Round
DT3C

Occasional Tables



Square
DT4B

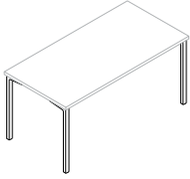


Round
DT4C

Introduction and Application

Vocabulary

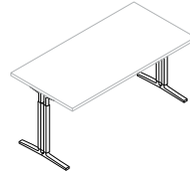
Standard-Height Table Leg



Post Leg
DT2A.xxP



T-Leg
DT2A.xxT



T-Leg
Pin height Adjustment
DT2A.xxA



C-Leg
DT2A.xxC



C-Leg
Pin height Adjustment
DT2A.xxD

Standing-Height Table Base

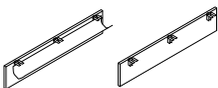


4-Column Base
DT2B.X

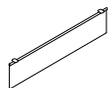


Single Column Base
DT2B.S

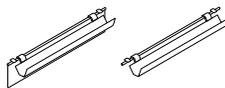
Accessories



Modesty Panel
with/without Cable Trough
Y1113.



Fabric Modesty Panel
Y1114.



Cable Trough
with/without Modesty Panel
Y1200.



Cable Management Clip
DT9A.



Vertical Cord Covers
DT9B.

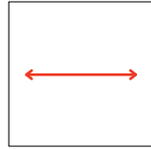
Introduction and Application

Grain Direction

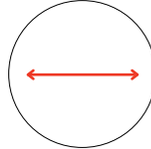
Wood Grain Direction



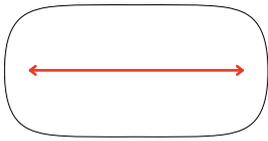
Rectangular



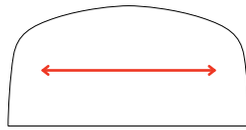
Square



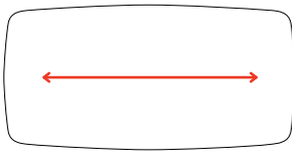
Round



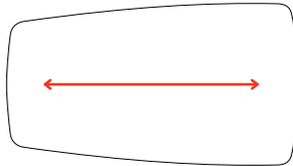
Oval



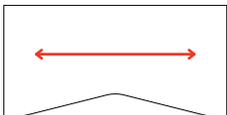
D-Shaped



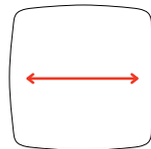
Soft Rectangular



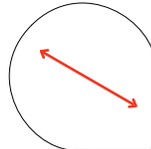
Video Oval



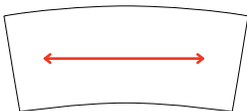
Concave Rectangular



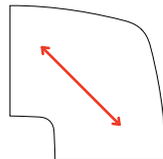
Soft Square



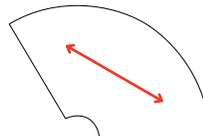
Tear Drop



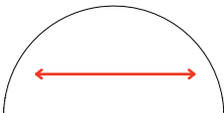
Classroom Curve



Conference Corner



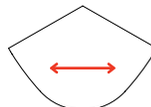
Round Corner



Half Round



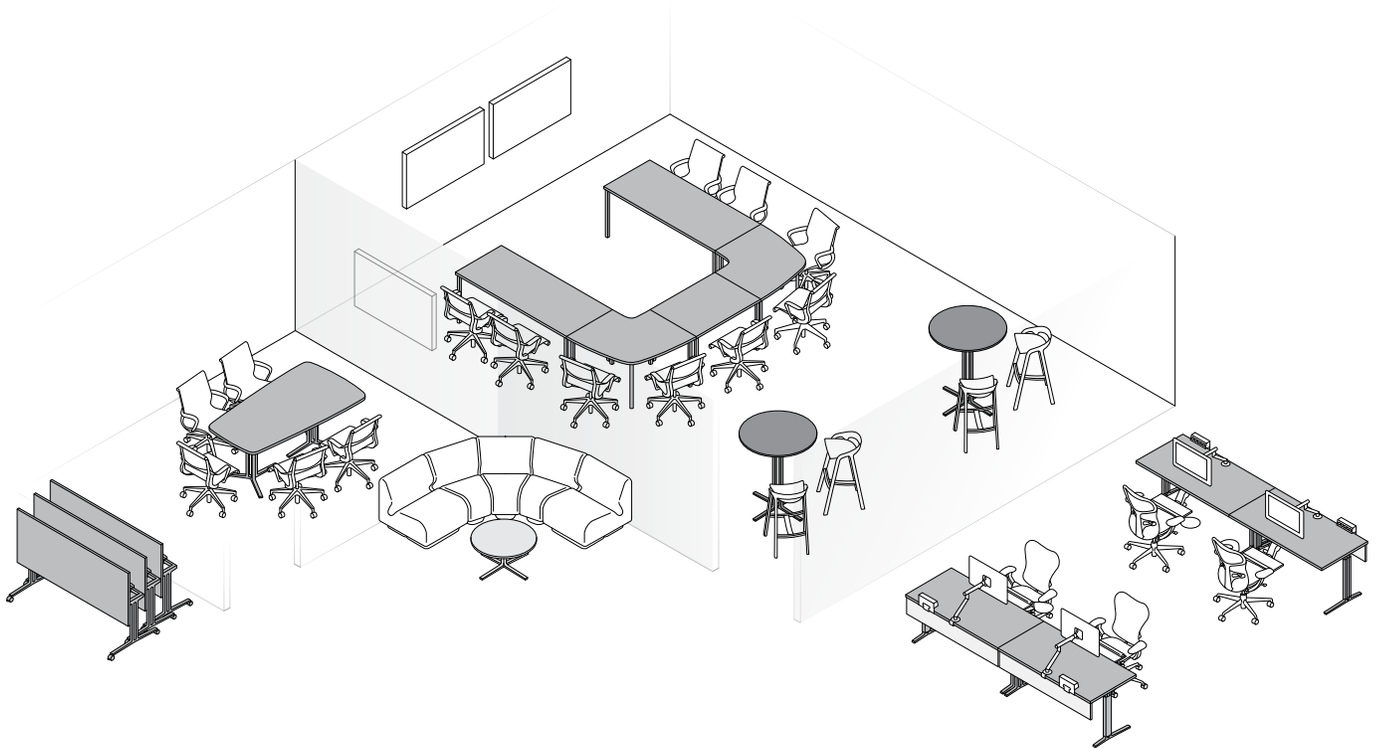
Trapezoid



Wedge

Introduction and Application

Build a Setting



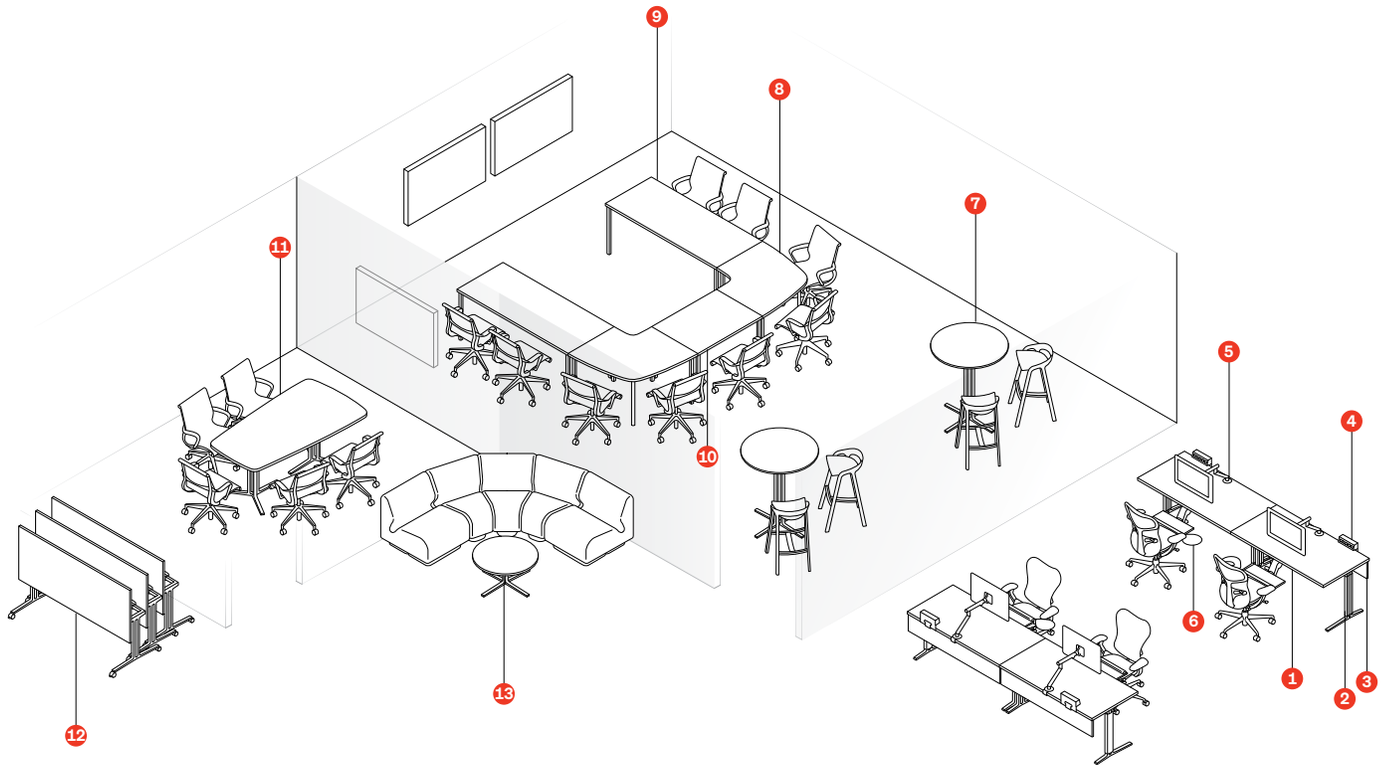
KEY

Color blocks represent the different product categories that make up the Everywhere™ Tables product line.

- Standing-Height Tables
- Standard-Height Tables
- Occasional Tables
- Accessories

Introduction and Application

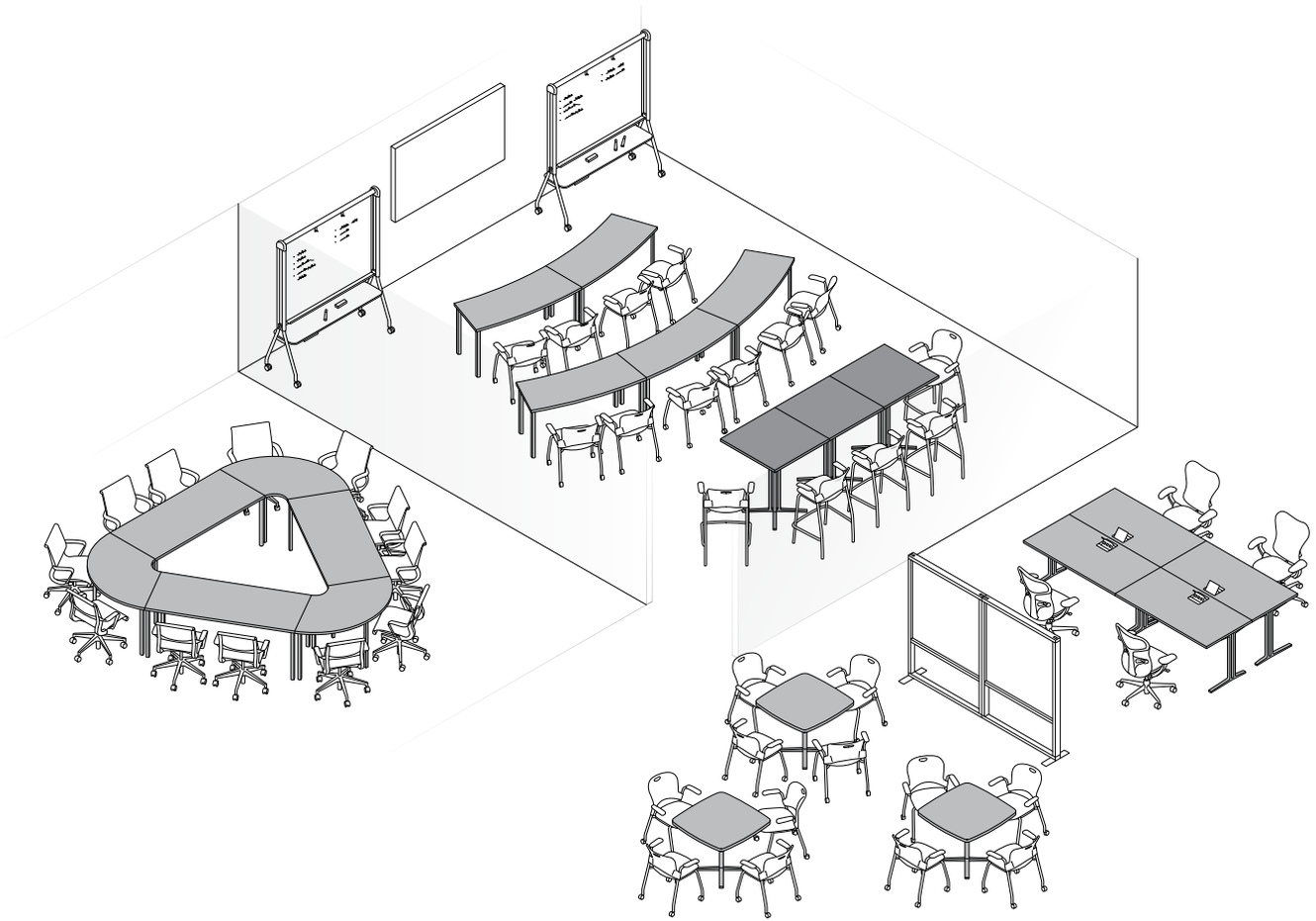
Specify a Setting



CALLOUT	QTY	PRODUCT NUMBER	DESCRIPTION
1	4	DT1AS.3060LC	Rectangular Table, Squared-Edge, Lam, C-Leg 30" deep by 60" wide
2	4	DT9B.T	Vertical Cord Covers, T-Legs
3	4	Y1113.60NL	Modesty Panel, without added Cable Trough, Lam top with Thermoplastic Edge 60" wide
4	4	Y1423.CA	Logic C1000 Universal Clamp Mount Dist, 4 Simplex Receptacles, 2 Powered USB, Power Cord with Plug End
5	4	Y91171.CM	Flo Single-Screen Monitor Arm Support, Surf Clamp
6	4	Y7737.1A	LS Series Keyboard Solutions, 17" Track, 20" HDPE tray with adjustable mouse tray
7	2	DT3CS.36LX	Standing-Height Round Table, Squared-Edge, Lam, 4-Column Base 36" diameter
8	2	DT1MS.30LP	Conference Corner Table, Squared-Edge, Lam, Post Leg 30" deep
9	2	DT1AS.3072LP	Rectangular Table, Squared-Edge, Lam, Post Leg 30" deep by 72" wide
10	1	DT1AS.3042LP	Rectangular Table, Squared-Edge, Lam, Post Leg 30" deep by 42" wide
11	1	DT1GS.4272LE	Video Oval-Meeting Table, Squared-Edge, Lam, 3-Column Base 42" deep by 72" wide
12	3	DT5AS.3072LT	Flip-Top Rectangular Table, Squared-Edge, Lam, T-Leg 30" deep by 72" wide
13	1	DT4CS.30LS	Occasional Table, Round, Squared-Edge, Lam, Single-Column Base 30" diameter

Introduction and Application

Build a Setting



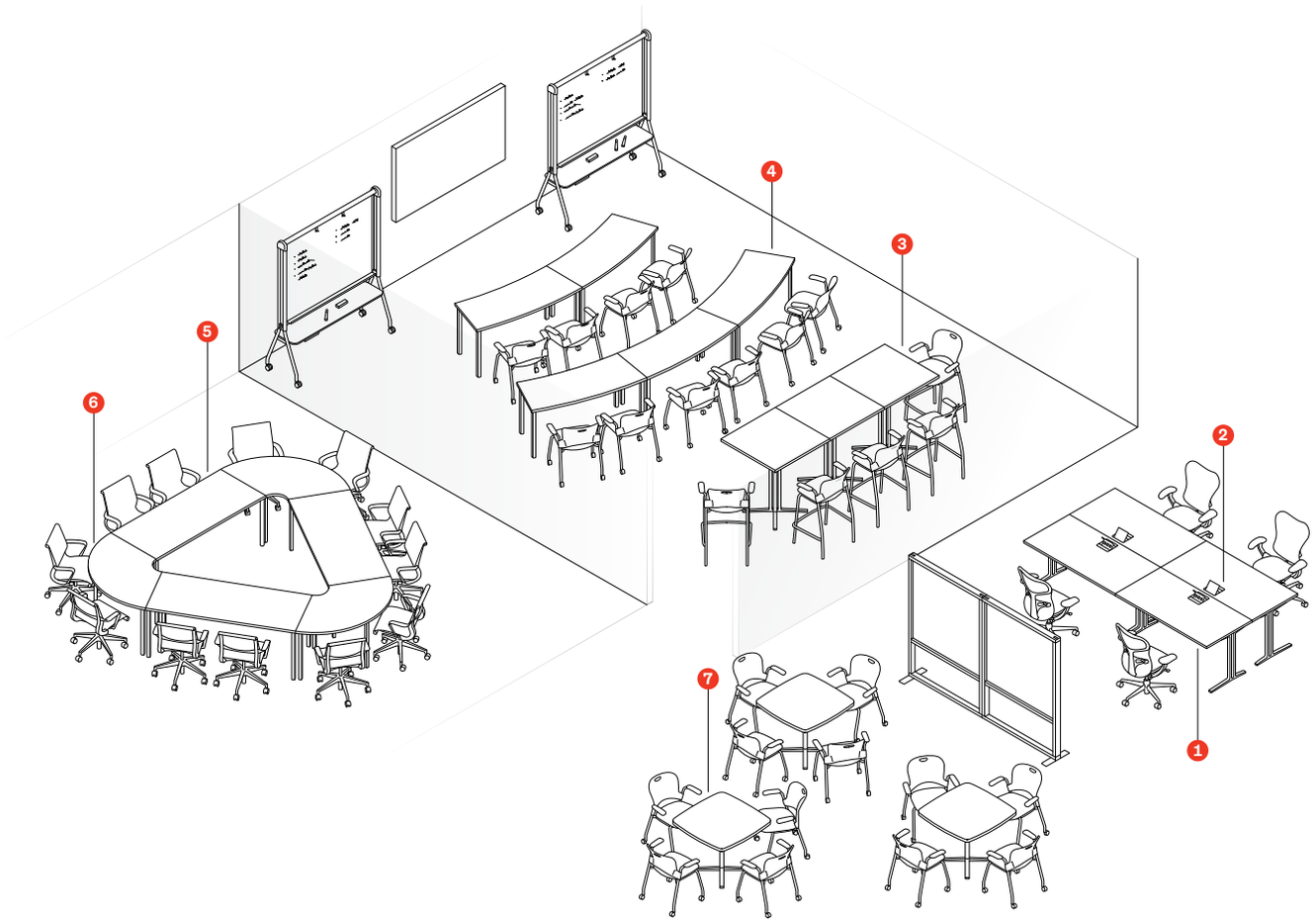
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Introduction and Application

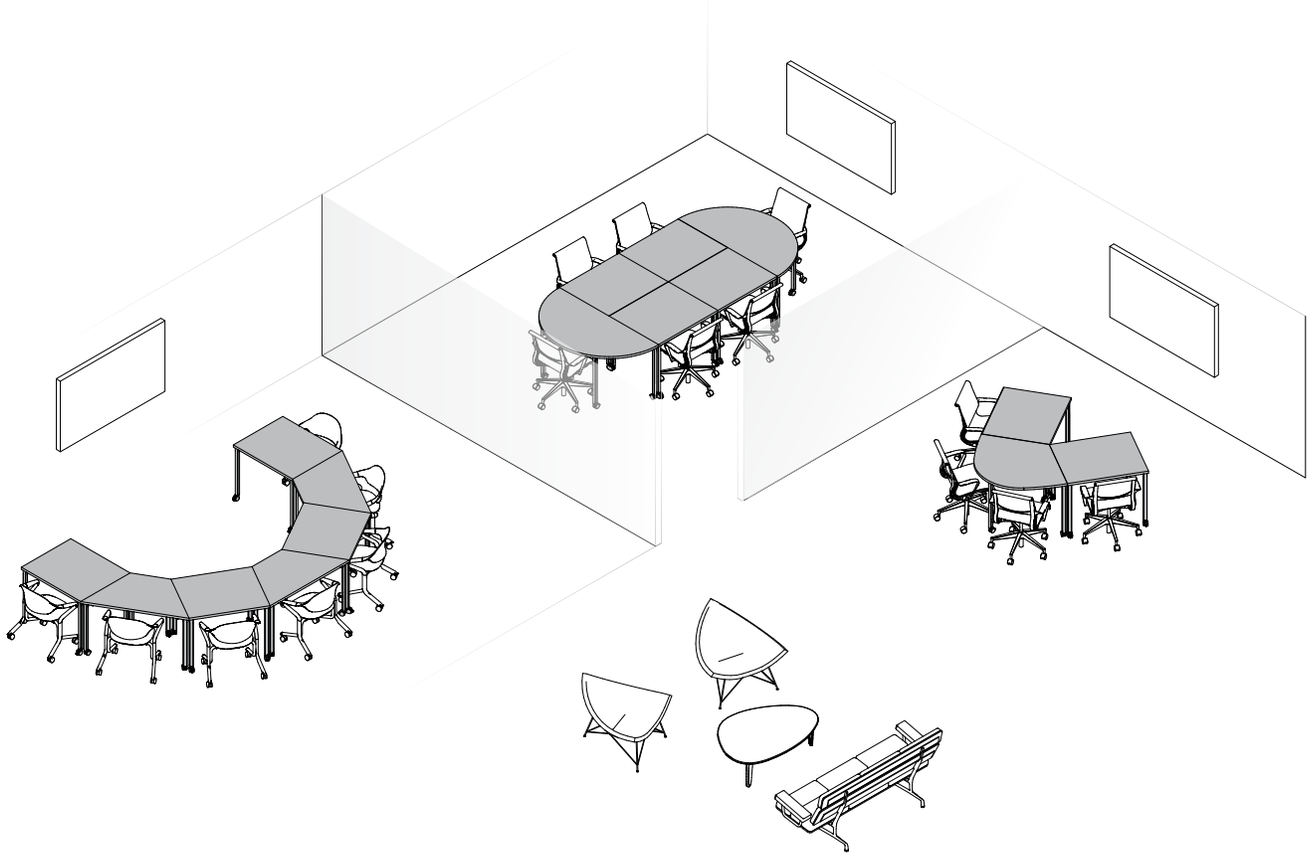
Specify a Setting



CALLOUT	QTY	PRODUCT NUMBER	DESCRIPTION
1	4	DT1AS.3060LC	Rectangular Table, Squared-Edge, Lam, C-Leg 30" deep by 60" wide
2	4	Y1425.AA	Logic G1000 Grommet Mounted Electrical Dist., 2 Simplex Receptacles, 2 Powered USB, Power Cord with Plug End
3	3	DT3BS.3636LX	Standing-Height Square Table, Squared-Edge, Lam, 4-Column Base 36" deep by 36" wide
4	5	DT1LS.2460LP	Classroom Curve Table, Squared-Edge, Lam, Post Leg, 24" deep by 60" wide
5	3	DT1AS.3072LP	Rectangular Table, Squared-Edge, Lam, Post Leg 30" deep by 72" wide
6	3	DT1NS.30LP	Round Corner Table, Squared-Edge, Lam, Post Leg 30" deep
7	3	DT1JS.3636LS	Soft Square Table, Squared-Edge, Lam, Single-Column Base 36" deep by 36" wide

Introduction and Application

Build a Setting



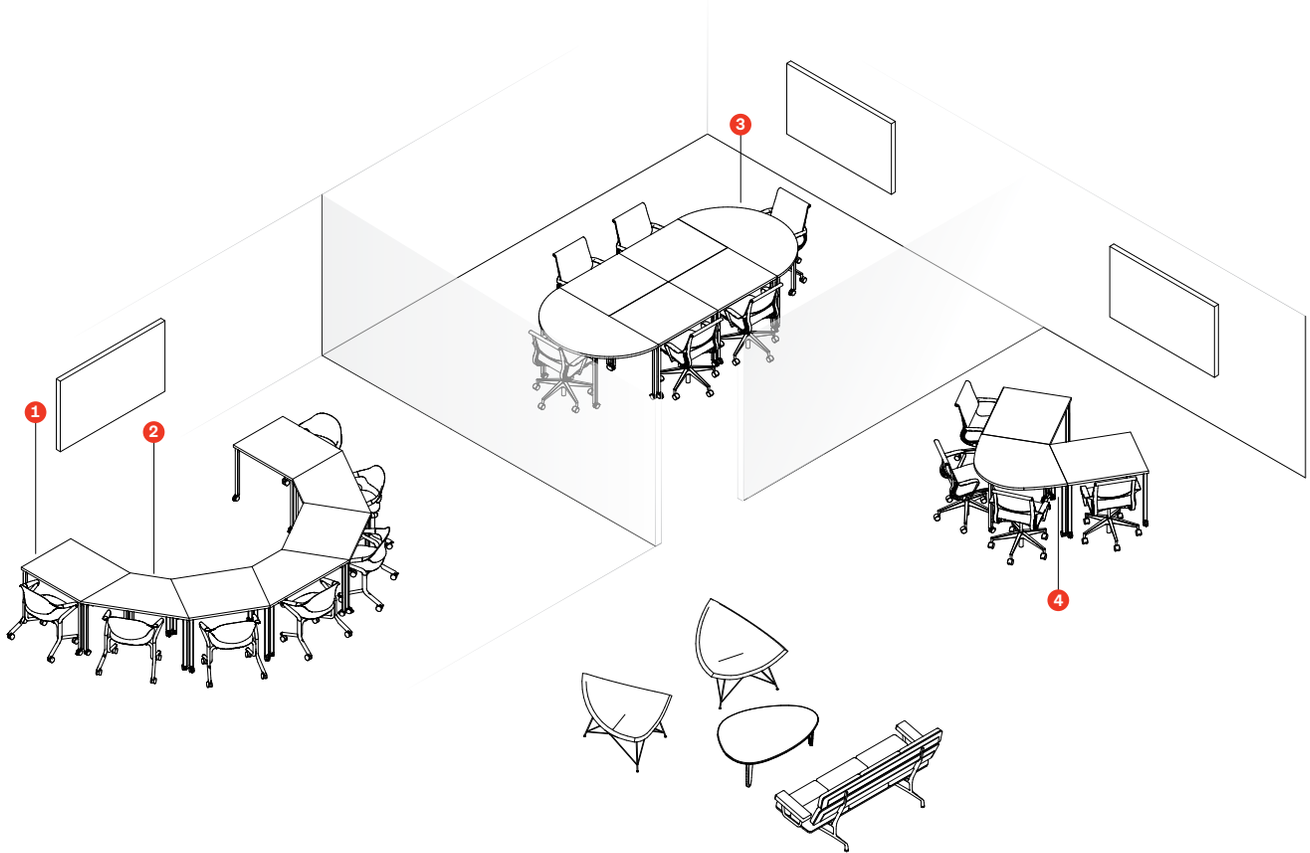
KEY

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- Standing-Height Tables
- Standard-Height Tables
- Occasional Tables
- Accessories

Introduction and Application

Specify a Setting



CALLOUT	QTY	PRODUCT NUMBER	DESCRIPTION
1	10	DT1AS.3036LP	Rectangular Table, Squared-Edge, Lam, Post Leg 30" deep by 36" wide
2	3	DT1TS.3048LP	Trapezoid Table, Squared-Edge, Lam, Post Leg 30"deep by 48" Wide
3	2	DT1RS.60LP	Half Round, Squared-Edge, Lam, Post Leg 60" Diameter
4	1	DT1WS.60LP	Wedge Table, Squared-Edge, Lam, Post Leg, 30" deep

Product Information and Planning

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Product Information and Planning

Getting Started

Basics and Considerations

TABLES

Everywhere™ Tables come in a variety of shapes, depths, and widths which can be used to create a wide range of application. Use them in any space, including individual work spaces, meeting spaces, training rooms, gathering spaces, and in integration with other systems. They can be tailored to match your aesthetics, space requirements, and functional needs.

- 1 Surface
- 2 Stiffener, as needed
- 3 Leg/Base
- 4 Glide or Caster

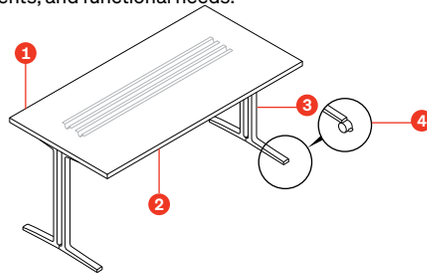


Table Types

- Standard-Height Tables
- Standard-Height Tables Legs and Bases
- Standing-Height Tables
- Occasional Tables

Table Shapes

- Rectangular
- Square
- Round
- Oval
- D-Shape
- Soft Rectangular
- Video Oval
- Concave Rectangular
- Soft Square
- Teardrop
- Classroom Curve
- Conference Corner
- Round Corner

Leg/Base Material

Aluminum powder coated or polished

Surface Edges

- Squared-edge
- Thin-edge
- Eased-edge

Surface Material

- Laminate top and thermoplastic edge
- Veneer top and edge
- Painted Formcoat™ top and edge

Leg/Base Types

- Post
- T-leg, fixed and height adjustable
- C-leg, fixed and height adjustable
- 4-column base
- Single-column base
- Double 3-column base
- Double 3-column base with spanner
- 4-column base, standing
- Single-column base, occasional

Castors and Glides

Available on most tables

Modesty Panels & Privacy Screens

Available on fixed and flip-top tables with glides

Power Routing / Cable Management

- Cutouts
- Grommets
- Connect and Logic compatible
- Cable management options

Ganging Tables

- Fixed
- Flexible

Accessories

Ergonomic accessories can be mounted to most tables

Metric Conversion

1" = 25.4mm

ADA Requirements

Standard height Everywhere™ Tables are 28 ½" high, falling into the required maximum 34" to 28" minimum range to top of the surface and the 27" minimum required knee clearance from the floor to the bottom of the table surface.

Product Information and Planning

Getting Started

Surface Options

SURFACE OPTIONS

Actual Size Of Surfaces

Surfaces in this guide are listed with nominal dimensions (24" wide, 30" wide, 48" wide, etc.). Actual dimensions (both width and depth of surfaces) are $\frac{1}{8}$ " less than nominal dimensions. For example, a 24" deep surface is actually $23\frac{7}{8}$ " deep and a 48" wide surface is actually $47\frac{7}{8}$ " wide.

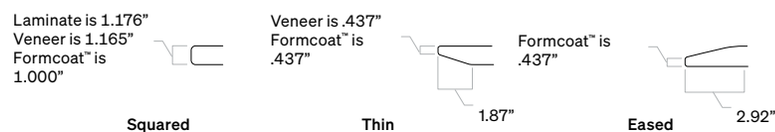
Height

Laminate and veneer surfaces are $1\frac{1}{4}$ " thick. Painted Formcoat™ surfaces are 1" thick. The front edge of the eased-and thin-edge surfaces slopes to $\frac{1}{2}$ " thick. All thicknesses are nominal, see actual thickness below.

Edge Profiles

Choose from three different edge options:

- Squared-edge offers the most overall application flexibility since they can abut to other surfaces.
- Thin-edge on the user side slopes back $1\frac{7}{8}$ " under the front edge to give the surface a very light aesthetic. Screens and accessory tools will not attach to the thin-edge portion of the surface.
- Eased-edge on the user side slopes down to support forearms and soften sharp edges. The 3" slope may prohibit or limit some storage pieces from resting on the surface, and screens and accessory tools will not attach to the eased-edge portion of the surface.



Material Choices

Squared-edge surfaces are available with:

- Laminate top and thermoplastic edge
- Veneer top and edge
- Painted Formcoat™ top and edge
- Thin-edge surfaces are available with:
 - Veneer top and edge
 - Painted Formcoat™ top and edge
- Eased-edge surfaces are available with:
 - Painted Formcoat™ top and edge

Product Information and Planning

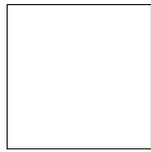
Getting Started

Surface Shapes

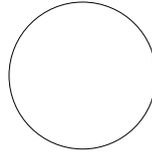
SURFACE SHAPES



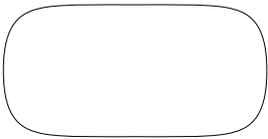
Rectangular



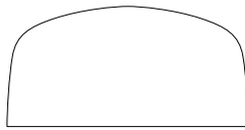
Square



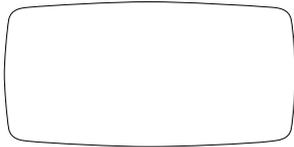
Round



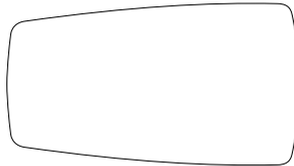
Oval



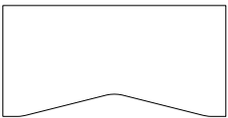
D-Shaped



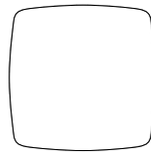
Soft Rectangular



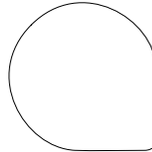
Video Oval



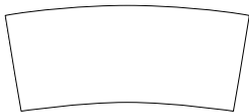
Concave Rectangular



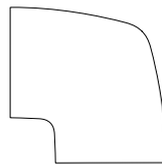
Soft Square



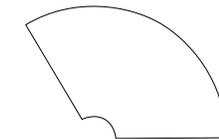
Tear Drop



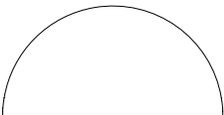
Classroom Curve



Conference Corner



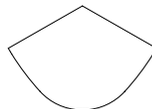
Round Corner



Half Round



Trapezoid



Wedge

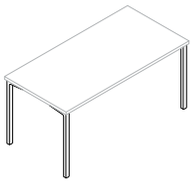
Product Information and Planning

Getting Started

Leg/Base Types

LEG/BASE TYPES

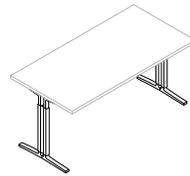
Height adjustable table legs have a 5" range in 1" increments, from 27" high to 32" high.



Post Leg



T-Leg



T-Leg Pin Height Adjustable



C-Leg



C-Leg Pin Height Adjustable



4-Column Base



Single-Column Base



Double 3-Column Base



Double 3-Column Base with Spanner



4-Column Base Standing



Single-Column Base Occasional

Product Information and Planning

Getting Started

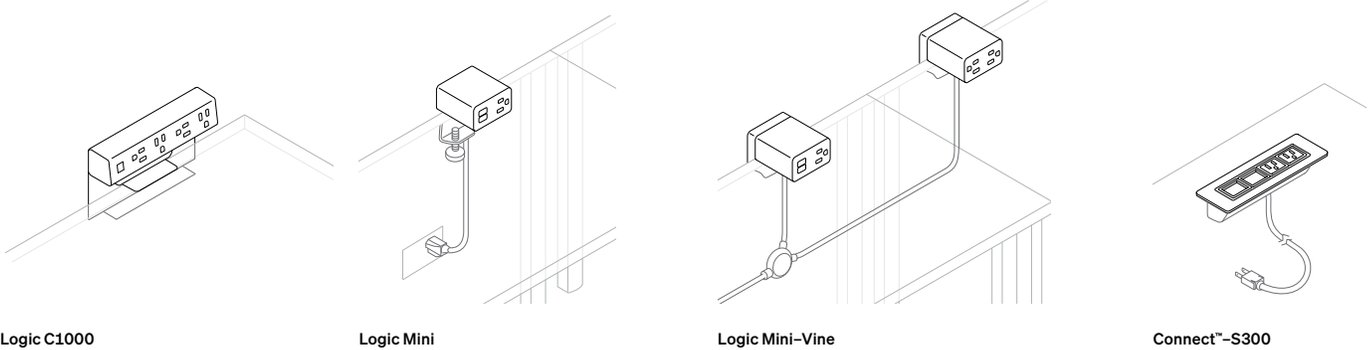
Power and Data Support

POWER AND DATA SUPPORT

Tables can be powered individually with Logic or Connect units, with either surface clamp or grommet mounted units, or in multiple configurations using the Connect Single Circuit or Connect Modular Power Systems.

Surface Clamp Mount Options

Both Logic and Connect units offer surface clamp mount units. They are the Logic C1000 Universal Clamp Mount Distributor (Y1423), Logic Mini (Y1414.), Logic Mini-Vine (Y1415.), and the Connect™-S300 (Y1323.) units. These units all come with various power and USB configurations, power types, and cord lengths.



Continued on next page

Product Information and Planning

Getting Started

Power and Data Support

POWER AND DATA SUPPORT

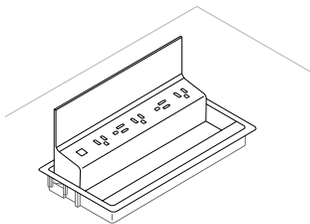
Grommet Mount Options

Both Logic and Connect units offer grommet mount units and grommet covers. The Logic units include the G1000 Grommet Mounted Electrical Distributor (Y1425.), Logic Mini (Y1414.), Logic G1200 Grommet Pass Thru (Y1420.), and Logic Mini Grommet (Y1412.).

Cutouts for the three, five, or six port Logic G1000 Grommet Mounted Electrical Distributor and G1200 Grommet Pass Thru are standard on Rectangular Tables (DT1AE., DT1AS., DT1AT.), Oval Tables (DT1DE., DT1DS., DT1DT.), Soft Rectangular-Meeting Tables (DT1FE., DT1FS., DT1FT.), Video Oval Tables (DT1GE., DT1GS., DT1GT.), and Concave Rectangular Tables (DT1HE., DT1HS., DT1HT.) deeper than 18".

Cutouts are centered in the width and start 3" from the back edge of the table top for Rectangular and Concave Rectangular Tables, and centered laterally and front to back for Oval, Soft Rectangular, and Video Oval Tables.

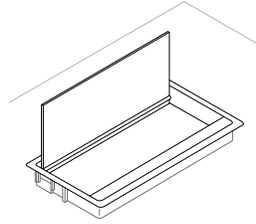
Cutouts for the Logic Mini and Logic Mini Grommet must be field cut.



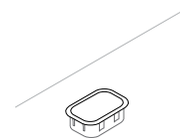
Logic G1000



Logic Mini



Logic G1200 Grommet



Logic Mini Grommet

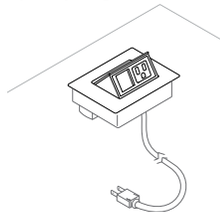
The Connect units include the Connect™-S200 (Y1322.), Connect™-S300 (Y1323.), Connect™-S400 (Y1324.), and the Connect™-S500 (Y1325.).

Standard cutout option for tables 18" deep or less is the Connect™-S200 (Y1322.)

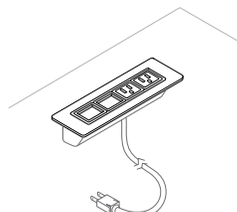
Cutouts for the Connect are available through Vary Easy on the Rectangular, Oval, Soft Rectangular, Video Oval, and Concave Rectangular Tables deeper than 18".

Cutouts are centered in the width and start 3" from the back edge of the table top for Rectangular and Concave Rectangular tables, and centered laterally and front to back for Oval Tables, Soft Rectangular, and Video Oval Tables.

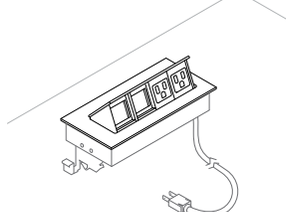
Specify Logic and Connect power units separately.



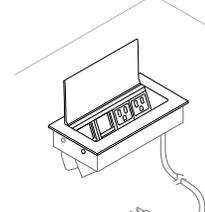
Connect™-S200



Connect™-S300



Connect™-S400



Connect™-S500

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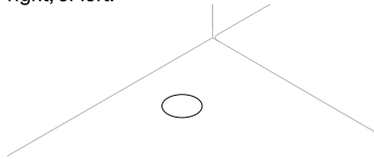
Product Information and Planning

Getting Started

Power and Data Support

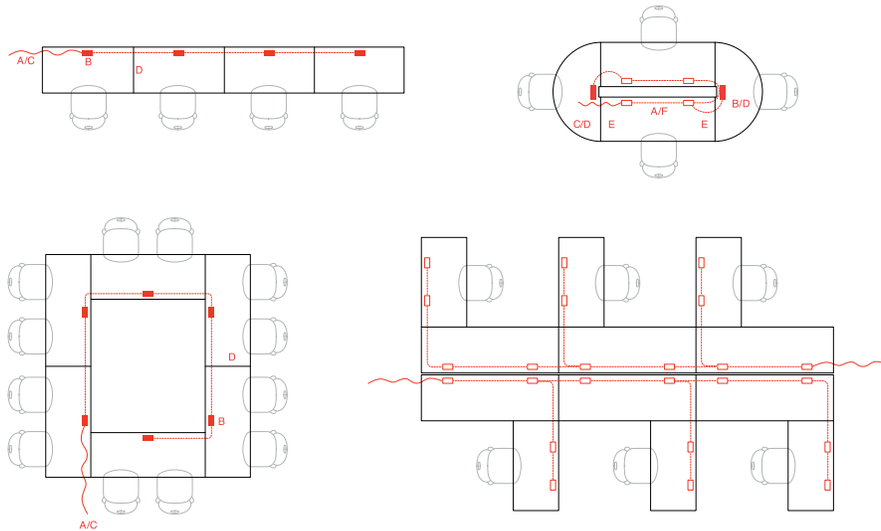
POWER AND DATA SUPPORT

Round grommet cutouts are also available through Vary Easy on Rectangular, Oval, Soft Rectangular, Video Oval, and Concave Rectangular Tables deeper than 18". Cutouts can be specified to be located left, right, or center. The hole has a 2 1/4" diameter and is located 3" from the rear edge and 6" from the end, right, or left.



Connect Single Circuit or Connect Modular Power System Options

Tables can be powered when grouped and in multiple configurations using the Connect Single Circuit or Connect Modular Power System. Common configurations include linear, conference room, and 90° planning. See power and data section for specification examples.



UL Listing

UL listing varies per table. See individual product information and planning pages for more details. Tables must be ganged together with the Connect Ganging Kit (Y1338.) to meet UL requirements.

Product Information and Planning

Getting Started

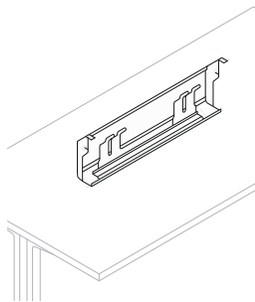
Accessories

ACCESSORIES

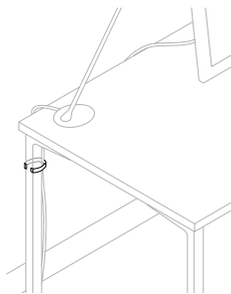
Tables can accommodate various cable situations and privacy needs.

Cable Management Options

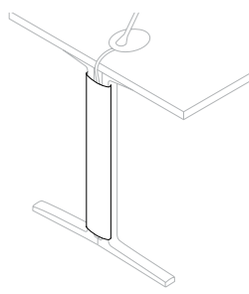
Various cable management products are available to support table applications. They include the Logic HD Cable Manager (Y1424.), Cable Management Clip (DT9A.), Vertical Cord Covers (DT9B.), Cable Trough (Y1200.), Cable Management Trough—Work Surface Suspended (AO382.), and Cord Manager (FV984.).



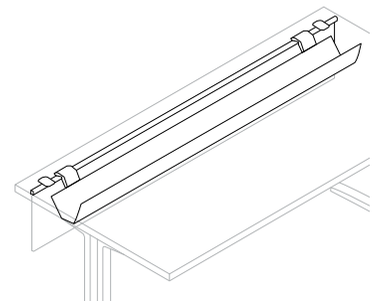
Logic HD Cable Manager



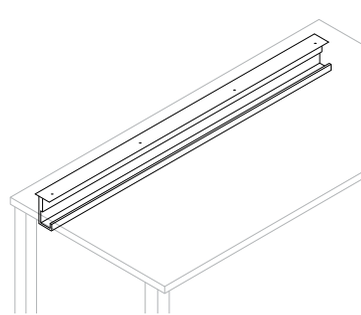
Cable Management Clip



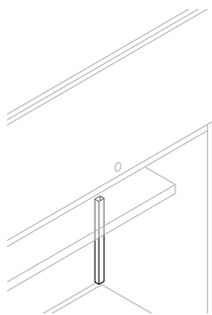
Vertical Cord Covers



Cable Trough



Cable Management Trough
work surface suspended



Cord Manager

Modesty Panel Options

Modesty panels recommended to use with tables with glides are the Modesty Panel (Y1113.) with or without trough and the Fabric Modesty Panel (Y1114.).

Product Information and Planning

Getting Started

Availability

AVAILABILITY CHART

	Rectangular	Square	Round	Oval	D-Shaped	Soft Rectangular	Video Conference	Concave Rectangular	Soft Square	Tear Drop	Classroom Curve	Conference Corner	Round Corner	Flip-Top Rectangular
 C-Leg 24" deep, 36"-72" wide and 30" deep, 36"-72" wide only								30" deep, 60"-72" wide only						
 C-Leg Height Adjustable 24" deep, 36"-72" wide and 30" deep, 36"-72" wide only								30" deep, 60"-72" wide only						
 Post Leg	●	●	●	●	●	●		●	●		●	●	●	
 T-Leg 24" deep, 48" wide and 30" deep, 60" wide only	●				24" deep, 48" wide and 30" deep, 60" wide only	30" deep by 48"-60" wide and 36" deep by 60" wide only		●			24" deep, 48"-60" wide only			●
 T-Leg Height Adjustable 24" deep, 48" wide and 30" deep, 60" wide only	●				24" deep, 48" wide and 30" deep, 60" wide only	30" deep, 48"-60" wide and 36" deep, 60" wide only								

● Available in all product sizes.

Continued on next page

Product Information and Planning

Getting Started

Availability

AVAILABILITY CHART

	Rectangular	Square	Round	Oval	D-Shaped	Soft Rectangular	Video Conference	Concave Rectangular	Soft Square	Tear Drop	Classroom Curve	Conference Corner	Round Corner	Flip-Top Rectangular
 Single-Column Leg		30" deep, 30" wide and 36" deep, 36" wide only	30" deep, 30" wide and 36" deep, 36" wide only						30" deep, 30" wide and 36" deep, 36" wide only	●				
 4-Column Leg		30" deep, 30" wide and 36" deep, 36" wide and 42" deep, 42" wide only	30" deep, 30" wide and 36" deep, 36" wide and 42" deep, 42" wide only											
 Double 3-Column with Spanner				●			●							
 Double 3-Column				36" deep, 72" wide and 42" deep, 72"-84" wide only			●							
 4-Column Base Standing		●	●											
 Single-Column Base Occasional		●	●											

● Available in all product sizes.

Product Information and Planning

Getting Started

Screen Compatibility

SCREEN COMPATABILITY CHART

	Rectangular Table, T-Leg with glides DT1AS. xxxxxT	Rectangular Table, C-Leg with glides DT1AS. xxxxxC	Rectangular Table, Post Leg with glides DT1AS. xxxxxP	D-Shaped Table, Post Leg with glides DT1ES. xxxxxP	D-Shaped Table, T-Leg with glides DT1ES. xxxxxT	Concave Rectangle, T-Leg with glides DR1HS. xxxxxT	Concave Rectangle, C-Leg with glides DR1HS. xxxxxC	Concave Rectangle, Post Leg with glides DR1HS. xxxxxP	Concave Rectangle, D-Leg with glides DR1HS. xxxxxD	Flip-Top Rectangular Table, T-Leg with glides DT5AS.
Surface Attached Screens										
 FT353. Pari Screen, Surface Attached w/ Modesty	Yes - with or without cable manager.	Yes - with or without cable manager.	Yes - with or without cable manager.	No	Yes - with or without cable manager.	Yes - with or without cable manager.	Yes - with or without cable manager.	Yes - with or without cable manager.	Yes - with or without cable manager.	Yes **If specifying this screen the table will no longer be able to fold.**
 FT351. Pari Screen, Surface Attached	Yes - with or without cable manager.	Yes - with or without cable manager.	Yes - with or without cable manager.	No	Yes - with or without cable manager.	Yes - with or without cable manager.	Yes - with or without cable manager.	Yes - with or without cable manager.	Yes - with or without cable manager.	Yes **If specifying this screen the table will no longer be able to fold.**
 FT357. Flat Edge Screen, Surface Attached w/ Modesty	Yes - with or without cable manager.	Yes - with or without cable manager.	Yes - with or without cable manager.	No	Yes - with or without cable manager.	Yes - with or without cable manager.	Yes - with or without cable manager.	Yes - with or without cable manager.	Yes - with or without cable manager.	Yes **If specifying this screen the table will no longer be able to fold.**
 FT356. Flat Edge Screen, Surface Attached	Yes - with or without cable manager.	Yes - with or without cable manager.	Yes - with or without cable manager.	No	Yes - with or without cable manager.	Yes - with or without cable manager.	Yes - with or without cable manager.	Yes - with or without cable manager.	Yes - with or without cable manager.	Yes **If specifying this screen the table will no longer be able to fold.**
 FV694.A	Yes	Yes	Yes - specify 6" less than width of surface.	No	Yes - specify 6" less than width of surface.	Yes - specify 6" less than width of surface.	Yes - specify 6" less than width of surface.	Yes - specify 6" less than width of surface.	Yes - specify 6" less than width of surface.	Yes **If specifying this screen the table will no longer be able to fold.**

Continued on next page

Product Information and Planning

Getting Started

Screen Compatibility

SCREEN COMPATABILITY CHART

	Rectangular Table, T-Leg with glides DT1AS.xxxxxT	Rectangular Table, C-Leg with glides DT1AS.xxxxxC	Rectangular Table, Post Leg with glides DT1AS.xxxxxP	D-Shaped Table, Post Leg with glides DT1ES.xxxxxP	D-Shaped Table, T-Leg with glides DT1ES.xxxxxT	Concave Rectangle, T-Leg with glides DR1HS.xxxxxT	Concave Rectangle, C-Leg with glides DR1HS.xxxxxC	Concave Rectangle, Post Leg with glides DR1HS.xxxxxP	Concave Rectangle, D-Leg with glides DR1HS.xxxxxD	Flip-Top Rectangular Table, T-Leg with glides DT5AS.
Screens below are sized for height adjustable work surfaces meaning the screen is 2" inches less than overall width of Everywher table surfaces										
Surface Attached Screens										
 Y1116. B/D/F Pari Screen, Height Adjustable Tables, Surface Attached w/ Modesty	Yes - with or without cable manager.	Yes - with or without cable manager.	Yes - with or without cable manager.	No	Yes - with or without cable manager.	Yes - with or without cable manager.	Yes - with or without cable manager.	Yes - with or without cable manager.	Yes - with or without cable manager.	Yes **If specifying this screen the table will no longer be able to fold.**
 Y1116.A/C/E Pari Screen, Height Adjustable Tables, Surface Attached	Yes - with or without cable manager.	Yes - with or without cable manager.	Yes - with or without cable manager.	No	Yes - with or without cable manager.	Yes - with or without cable manager.	Yes - with or without cable manager.	Yes - with or without cable manager.	Yes - with or without cable manager.	Yes **If specifying this screen the table will no longer be able to fold.**
 Y1118. B/D/F Flat Edge Screen, Height Adjustable Tables, Surface Attached w/ Modesty	Yes - with or without cable manager.	Yes - with or without cable manager.	Yes - with or without cable manager.	No	Yes - with or without cable manager.	Yes - with or without cable manager.	Yes - with or without cable manager.	Yes - with or without cable manager.	Yes - with or without cable manager.	Yes **If specifying this screen the table will no longer be able to fold.**
 Y1118.A/C/E Flat Edge Screen, Height Adjustable Tables, Surface Attached	Yes - with or without cable manager.	Yes - with or without cable manager.	Yes - with or without cable manager.	No	Yes - with or without cable manager.	Yes - with or without cable manager.	Yes - with or without cable manager.	Yes - with or without cable manager.	Yes - with or without cable manager.	Yes **If specifying this screen the table will no longer be able to fold.**
 Y1120.13B. Laminate Screen, Height Adjustable Tables, Surface Attached w/ Modesty	Yes - with or without cable manager. On tables at least 30"D.	No	Yes - with or without cable manager. On tables at least 30"D.	No	Yes - with or without cable manager. ON tables at least 30"D.	Yes - with or without cable manager. ON tables at least 30"D.	No	Yes - with or without cable manager. On tables at least 30"D.	Yes - with or without cable manager. On tables at least 30"D.	Yes **If specifying this screen the table will no longer be able to fold.** On tables at least 30"D.
 Y1120.13A Laminate Screen, Height Adjustable Tables, Surface Attached	Yes - with or without cable manager.	No	Yes - with or without cable manager.	No	Yes - with or without cable manager.	Yes - with or without cable manager.	No	Yes - with or without cable manager.	Yes - with or without cable manager.	Yes **If specifying this screen the table will no longer be able to fold.** On tables at least 30"D.
 YT250.A Metal Straight Screen, Surface Attached w/ Modesty	Yes. On tables at least 30"D.	Yes. On tables at least 30"D.	Yes. On tables at least 30"D.	No	Yes. On tables at least 30"D.	Yes. On tables at least 30"D.	Yes. On tables at least 30"D.	Yes. On tables at least 30"D.	Yes. On tables at least 30"D.	Yes **If specifying this screen the table will no longer be able to fold.** On tables at least 30"D.

Continued on next page

Product Information and Planning

Getting Started

Screen Compatibility

SCREEN COMPATABILITY CHART

	Rectangular Table, T-Leg with glides DT1AS.xxxxxT	Rectangular Table, C-Leg with glides DT1AS.xxxxxC	Rectangular Table, Post Leg with glides DT1AS.xxxxxP	D-Shaped Table, Post Leg with glides DT1ES.xxxxxP	D-Shaped Table, T-Leg with glides DT1ES.xxxxxT	Concave Rectangle, T-Leg with glides DR1HS.xxxxxT	Concave Rectangle, C-Leg with glides DR1HS.xxxxxC	Concave Rectangle, Post Leg with glides DR1HS.xxxxxP	Concave Rectangle, D-Leg with glides DR1HS.xxxxxD	Flip-Top Rectangular Table, T-Leg with glides DT5AS.
Modesty Screens										
 Y1113. Modesty Panel	Yes - specify 6" less than width of surface. Does not work with 18" deep table.	Yes - specify 6" less than width of surface.	Yes - specify 6" less than width of surface.	No	No	Yes - specify 6" less than width of surface.	Yes - specify 6" less than width of surface.	Yes - specify 6" less than width of surface.	Yes - specify 6" less than width of surface.	Yes without cable manager. **If specifying this screen the table will no longer be able to fold.**
 Y1114. Fabric Modesty Panel	Yes Does not work with 18" deep table.	Yes	Yes - specify 6" less than width of surface.	No	Yes	Yes	Yes	Yes - specify 6" less than width of surface.	Yes	Yes
 FV694.P	Yes Does not work with 18" deep table.	Yes - specify 6" less than width of surface.	Yes - specify 6" less than width of surface.	No	Only on 30"x60" D-Shaped Table using a screen specified 6" less than width of surface.	Yes	Yes - specify 6" less than width of surface.	Yes - specify 6" less than width of surface.	Yes	Yes **If specifying this screen the table will no longer be able to fold.**

Continued on next page

Product Information and Planning

Getting Started

Screen Compatability

SCREEN COMPATABILITY CHART

	Rectangular Table, T-Leg DT1AS. xxxxxT	Rectangular Table, C-Leg DT1AS. xxxxxC	Rectangular Table, Post Leg DT1AS. xxxxxP	D-Shaped Table, Post Leg DT1ES. xxxxxP	D-Shaped Table, T-Leg DT1ES.xxxxxT	Concave Rectangle, T-Leg DR1HS.xxxxxT	Concave Rectangle, C-Leg DR1HS.xxxxxC	Concave Rectangle, Post Leg DR1HS.xxxxxP	Concave Rectangle, D-Leg DR1HS.xxxxxD	Flip-Top Rectangular Table, T-Leg DT5AS.
Delineation Screens										
 Y1117. Personal Side Screen	No	Yes	No	No	No	No	Yes	No	Yes	No
 Y1119. Personal Side Screen, Rectangular	Yes	Yes	No	No	No	Yes	Yes	No	Yes	Yes **If specifying this screen the table will no longer be able to fold.**
 YT200. Slim Screen	Yes	Yes	Yes	No	No	Yes	Yes	Yes	Yes	Yes **If specifying this screen the table will no longer be able to fold.**
 FT354. Pari Screen, Delineation	Yes	Yes	Yes	No	No	Yes	Yes	Yes	Yes	Yes **If specifying this screen the table will no longer be able to fold.**
 FT358. Flat Edge Screen, Delineation	Yes	Yes	Yes	No	No	Yes	Yes	Yes	Yes	Yes **If specifying this screen the table will no longer be able to fold.**

Product Information and Planning

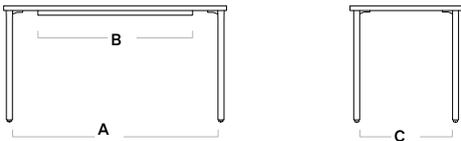
Getting Started

Clearances

CLEARANCE CHART

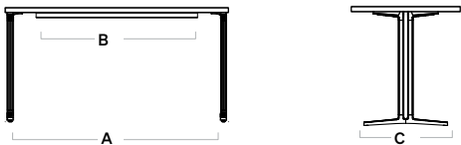
For the following clearance charts the letters represent the follow: (A) distance between legs, (B) size of stiffener, (C) distance between leg supports or length of leg support.

Clearances listed here are for Post (P) style legs only.



Width	A	B	Depth	C
			18"	13.972"
			24"	19.972"
			30"	25.972"
36"	31.81"			
42"	37.81"			
48"	43.81"			
54"	49.81"	38.60"		
60"	55.81"	43.30"		
66"	61.81"	48.00"		
72"	67.81"	57.40"		

Clearances listed here are for T-Leg (T) style legs only.



Width	A	B	Depth	C
			18"	17.75"
			24"	23.03"
			30"	23.03"
			36"	29.03"
36"	31.81"			
42"	37.81"			
48"	43.81"			
54"	49.81"	38.60"		
60"	55.81"	43.30"		
66"	61.81"	48.00"		
72"	67.81"	57.40"		

Product Information and Planning

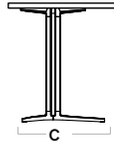
Getting Started

Clearances

CLEARANCE CHART

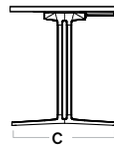
For the following clearance charts the letters represent the follow: (A) distance between legs, (B) size of stiffener, (C) distance between leg supports or length of leg support.

Clearances listed here are for C-Leg (C) style legs only.



Width	A	B	Depth	C
			24"	23.03"
			30"	23.03"
36"	31.81"			
42"	37.81"			
48"	43.81"			
54"	49.81"	38.60"		
60"	55.81"	43.30"		
66"	61.81"	48.00"		
72"	67.81"	57.40"		

Clearances listed here are for Flip-Top Rectangular (DT5AX.) only.



Width	A	Depth	C
		18"	18"
		24"	23"
		30"	23"
48"	39.37"		
60"	51.37"		
72"	63.37"		

Product Information and Planning

Getting Started

Stiffeners

STIFFENER CHART

Stiffeners are used under any laminate or veneer surface 54"W and wider or any painted Formcoat surface 48"W and wider. They are 2 5/8" deep and hang 1 1/4" below the table top. See chart below for exact location per the width and depth and shape of top. Some sizes and surface types have more than one stiffener.

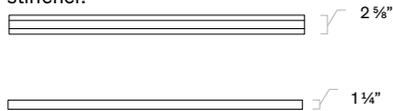
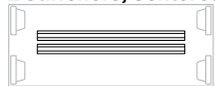


Table Width	Stiffener Width
48"	33.90
54"	38.60"
60"	43.30"
66"	48.00"
72"	57.40"

Rectangular A,2 2 Stiffeners, Centered



Rectangular B,1 1 Stiffener, 6.9" from back edge



Rectangular C,1 1 Stiffener, Centered



Rectangular D,1 1 Stiffener, 8.1" from back edge



Stiffener Chart For

Laminate or Veneer Surfaces, Square Edge

Rectangular Everywhere Tables

Surface Width	18"D surfaces	24"D surfaces	30"D surfaces	36"D surfaces
54	B,1	B,1	B,1	B,1
60	B,1	B,1	B,1	B,1
66	B,1	B,1	B,1	B,1
72	A,2	C,1	C,1	C,1

Stiffener Chart For

Laminate or Veneer Surfaces, Thin Edge

Rectangular Everywhere Tables

Surface Width	18"D surfaces	24"D surfaces	30"D surfaces	36"D surfaces
54	N/A	B,1	B,1	N/A
60	N/A	B,1	B,1	N/A
66	N/A	B,1	B,1	N/A
72	N/A	B,1	C,1	N/A

Stiffener Chart For Painted

Formcoat, Square Edge Surfaces

Rectangular Everywhere Tables

Surface Width	18"D surfaces	24"D surfaces	30"D surfaces	36"D surfaces
48	C,1	D,1	D,1	D,1
54	C,1	C,1	C,1	C,1
60	C,1	C,1	C,1	A,2
66	C,1	A,2	A,2	A,2
72	A,2	A,2	A,2	A,2

Stiffener Chart For

Painted Formcoat, Thin & Eased Edge Surfaces

Rectangular Everywhere Tables

Surface Width	18"D surface	24"D surface	30"D surface	36"D surface
48	N/A	D,1	D,1	D,1
54	N/A	C,1	C,1	C,1
60	N/A	C,1	C,1	C,1
66	N/A	A,2	A,2	A,2
72	N/A	A,2	A,2	A,2

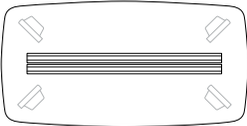
Product Information and Planning

Getting Started

Stiffeners

STIFFENER CHART

Soft Rectangular, Post Legs, A



Soft Rectangle, Post Legs, B



Stiffener Location for Laminate or Veneer Surfaces

Table Size

30" deep, 60" wide - B

36" deep, 60" wide - B

36" deep, 72" wide - A

42" deep, 72" wide - A

42" deep, 84" wide - A

Stiffener Location for Formcoat™ Surfaces

Table Size

30" deep, 60" wide - B

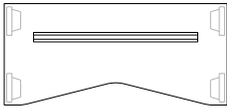
36" deep, 60" wide - B

36" deep, 72" wide - A

42" deep, 72" wide - A

42" deep, 84" wide - A

Concave, Post Legs, A



Concave, Post Legs, B



Concave, Post Legs, C



Concave, Post Legs, D



Stiffener Location for Laminate or Veneer Surfaces

Table Size

30" deep, 60" wide - D

30" deep, 66" wide - D

30" deep, 72" wide - B

36" deep, 60" wide - D

36" deep, 66" wide - D

36" deep, 72" wide - C

Stiffener Location for Formcoat™ Surfaces

Table Size

30" deep, 60" wide - A

30" deep, 66" wide - A

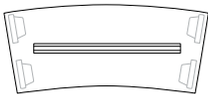
30" deep, 72" wide - B

36" deep, 60" wide - A

36" deep, 66" wide - A

36" deep, 72" wide - B

Classroom Curve



Stiffener Location for Laminate or Veneer Surfaces

Table Size

18" deep, 60" wide

24" deep, 60" wide

Stiffener Location for Formcoat™ Surfaces

Table Size

18" deep, 60" wide

24" deep, 60" wide

Product Information and Planning

Getting Started

Load Limits

LOAD LIMITS CHART

Rectangular Table Load = ((2 x width) + (2 x depth)) x 1.5

Example 1

Find load of 24" wide by 36" deep table

$$((2 \times 24) + (2 \times 36)) \times 1.5 = 180$$

Max load = 180 lbs

Example 2

Find load of 30" wide by 72" deep table

$$((2 \times 30) + (2 \times 72)) \times 1.5 = 306$$

Max load = 306 lbs

Rectangular Surface Weight = width (inches) x depth (inches) x .0293

Example 1

24" wide by 36" deep surface

$$24 \times 36 \times .0293 = \text{approximately } 25 \text{ lbs}$$

Width	Depth	Max Fixed Load
18	36	162
18	42	180
18	48	198
18	54	216
18	60	234
18	66	252
18	72	270
18	84	306
24	36	180
24	42	198
24	48	216
24	54	234
24	60	252
24	66	270
24	72	288
24	84	324
30	36	198
30	42	216
30	48	234
30	54	252
30	60	270
30	66	288
30	72	306
30	84	342
36	36	216
36	42	234
36	48	252
36	54	270
36	60	288
36	66	306
36	72	324
36	84	360

Product Information and Planning

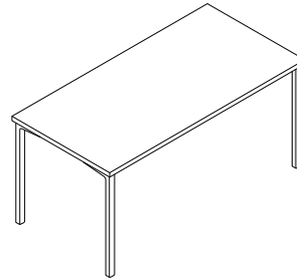
Standard-Height Tables

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Product Information and Planning

Standard-Height Tables

Rectangular Table (DT1AE., DT1AS., DT1AT.)



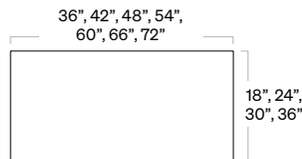
PRODUCT INFORMATION

1. These tables are available in a squared-, thin-, and eased-edge. Squared-edge comes in a laminate top with a thermoplastic edge (L), a veneer top and edge (W), or a painted Formcoat™ top and edge (P). Thin-edge comes in a veneer top and edge or painted Formcoat™ top and edge. Eased-edge comes in painted Formcoat™ only.
2. Squared-edge surfaces are available in 18", 24", 30", and 36" deep. Thin-edge and eased-edge are available in 24", 30", and 36" deep.
3. Widths include 48", 60", and 72" for 18" deep surfaces. 36", 42", 48", 54", 60", 66", and 72" wide are available in 24" and 30" deep surfaces. 42", 48", 54", 60", 66", and 72" wide are available in 36" deep surfaces.
4. Leg types include post leg (P), T-leg (T), T-leg with height adjustment (A), C-leg (C), and C-leg with height adjustment (D). The C-leg and C-leg height adjustment are only available on 24" or 30" deep surfaces. T-leg and C-leg are user pin height adjustable.
5. Overall table height is 28 ½" with laminate and veneer surfaces. Formcoat™ surfaces have an overall height of 28 ¼". Pin height-adjustable legs have a 5" range in 1" increments starting at 27" to 32" high.
6. Table legs are available with casters or glides. The caster option includes two locking and two non-locking black casters, 2.36" in diameter. The glide option is a 2" diameter Nylon glide in black with ½" adjustment. Changing out glides for casters and vice versa is possible. Glides to casters will increase the overall height by 2". Casters to glides will decrease it by 2". Legs are a different height based on the original caster/glide configuration.
7. Tables can be powered individually with Logic or Connect units, or in multiple configurations using the Connect Single Circuit or Connect Modular power systems. See the Getting Started section for an overview. Tables are UL listed only when used with Connect single circuit electrical products (Y1372./Y1375.) and post leg, T-leg, and C-leg styles.
8. Specify ganging bracket kits (Y1338.) when used with adjacent table configurations.
9. Tables must be ganged together with the Connect Ganging Kit (Y1338.) to meet UL requirements.

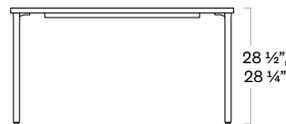
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VIEWS AND DIMENSIONS

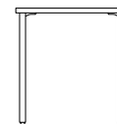
Post leg style shown.



Top View



Front View



Side View

Product Information and Planning

Standard-Height Tables

Rectangular Table (DT1AE., DT1AS., DT1AT.)

PRODUCT INFORMATION

10. Cutouts are standard for three, five, or six port Logic G1000 Grommet Mounted Electrical Distributor (Y1425.) and G1200 Grommet Pass Thru (Y1420.) for rectangular tables deeper than 18". Cutouts are centered in the width of the table and start 3" from the back edge of the table top. Cutouts for Connect power and data accessories (Y1322.-Y1325.) can be placed through Vary Easy for tables deeper than 18". Specify Logic and Connect products separately.
11. Round cutouts for cable pass-through are available through Vary Easy. Locations include left, right, or center. The hole has a 2 ¼" diameter and is located 3" from the rear edge and 6" from the end, left, or right.
12. Stiffeners are used under surfaces 54" and wider. They are 2 ½" deep and hang 1 ¼" below the table top. See stiffener chart for size and location based on table width and depth.
13. Various cable management products, modesty panels, and accessories are available and specified separately. See the Getting Started section for an overview.
14. See clearance chart for the width and depth clearances per leg type.
15. Shipped knocked down.

➤ **Special Considerations:**

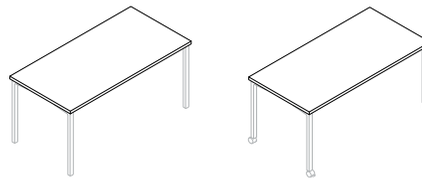
See clearance and stiffener charts for available clearance both width and depth between legs and under the surface.

Tables 54" and wider will have a stiffener for additional support.

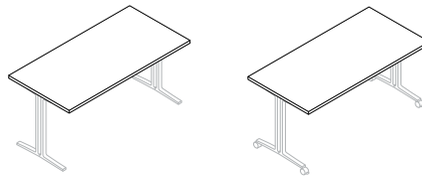
Changing out glides for casters and vice versa is possible. Glides to casters will increase the overall height by 2" and from casters to glides will decrease it by 2".

Not all screens can be used on tables with casters. Check compatibility guide for applications.

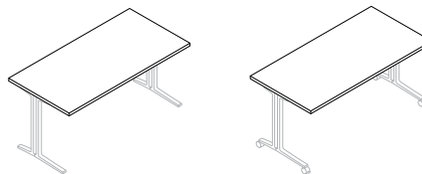
LEG STYLES AVAILABLE



Post Leg (P)
glide or caster base option



T-Leg (T)
T-Leg Height Adjustable (A)
glide or caster base option

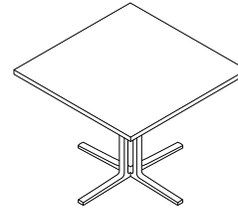


C-Leg (C)
C-Leg Height Adjustable (D)
glide or caster base option

Product Information and Planning

Standard-Height Tables

Square Table (DT1BE., DT1BS., DT1BT.)

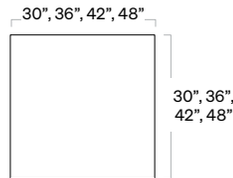


PRODUCT INFORMATION

1. These tables are available in a squared-, thin-, and eased-edge. Squared-edge comes in a laminate top with a thermoplastic edge (L), a veneer top and edge (W), or a painted Formcoat™ top and edge (P). Thin-edge comes in a veneer top and edge or painted Formcoat™ top and edge. Eased-edge comes in painted Formcoat™ only.
2. Surfaces are available in 30", 36", 42", and 48" square.
3. Leg types include post leg (P), 4-column base (X), and single-column base (S). The 4-column base is only available in 30", 36", and 42". The Single-column base is only available in 30" and 36".
4. Overall table height is 28 ½" with laminate and veneer surfaces. Formcoat™ surfaces have an overall height of 28 ¼".
5. Table legs are available with casters or glides. The caster option includes two locking and two non-locking black casters, 2.36" in diameter. The glide option is a 2" diameter Nylon glide in black with ½" adjustment. Changing out glides for casters and vice versa is possible. Glides to casters will increase the overall height by 2". Casters to glides will decrease it by 2". Legs are a different height based on the original caster/glide configuration.
6. Tables with post leg can be powered individually with Logic or Connect units. See the Getting Started section for an overview. Tables are UL listed only when used with Connect single circuit electrical products (Y1372.-Y1375.) and post leg style. Field cutting is required.
7. Specify ganging bracket kits (Y1338.) when used with adjacent table configurations.
8. Tables must be ganged together with the Connect Ganging Kit (Y1338.) to meet UL requirements.
9. Various cable management products, modesty panels, and accessories are available and specified separately. See the Getting Started section for an overview.
10. Shipped knocked down.

VIEWS AND DIMENSIONS

Single-column base style shown.



Top View

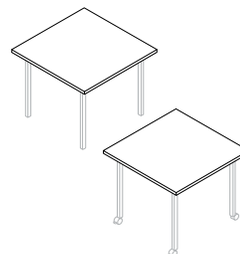


Front View

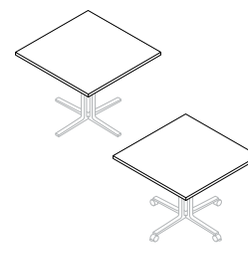


Side View

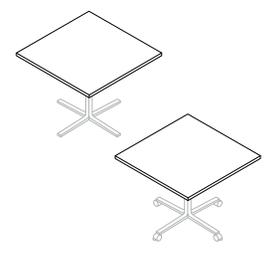
LEG STYLES AVAILABLE



Post Leg (P)
glide or caster base option



4-Column Base (X)
glide or caster base option



Single-Column Base (S)
glide or caster base option

Product Information and Planning

Standard-Height Tables

Round Table (DT1CE., DT1CS., DT1CT.)

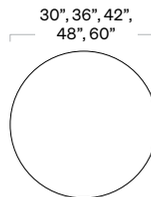


PRODUCT INFORMATION

1. These tables are available in a squared-, thin-, and eased-edge. Squared-edge comes in a laminate top with a thermoplastic edge (L), a veneer top and edge (W), or a painted Formcoat™ top and edge (P). Thin-edge comes in a veneer top and edge or painted Formcoat™ top and edge. Eased-edge comes in painted Formcoat™ only.
2. Surfaces are available in 30", 36", 42", 48", and 60" diameter.
3. Leg types include post leg (P), 4-column base (X), and single-column base (S). The 4-column base is only available in 30", 36", and 42" diameter. The single-column base is only available in 30" and 36" diameter.
4. Overall table height is 28 ½" with laminate and veneer surfaces. Formcoat™ surfaces have an overall height of 28 ¼".
5. Table legs are available with casters or glides. The caster option includes two locking and two non-locking black casters, 2.36" in diameter. The glide option is a 2" diameter Nylon glide in black with ½" adjustment. Changing out glides for casters and vice versa is possible. Glides to casters will increase the overall height by 2". Casters to glides will decrease it by 2". Legs are a different height based on the original caster/glide configuration.
6. Tables with post leg can be powered individually with Logic or Connect units. See the Getting Started section for an overview. Tables are UL listed only when used with Connect single circuit electrical products (Y1372.-Y1375.) and post leg style. Field cutting is required.
7. Various cable management products, modesty panels, and accessories are available and specified separately. See the Getting Started section for an overview.
8. Shipped knocked down.

VIEWS AND DIMENSIONS

4-column base style shown.



Top View

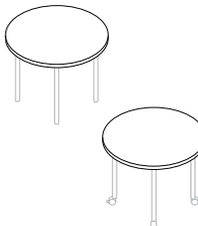


Front View



Side View

LEG STYLES AVAILABLE



Post Leg (P)
glide or caster base option



4-Column Base (X)
glide or caster base option



Single-Column Base (S)
glide or caster base option

Product Information and Planning

Standard-Height Tables

Oval Table (DT1DE., DT1DS., DT1DT.)



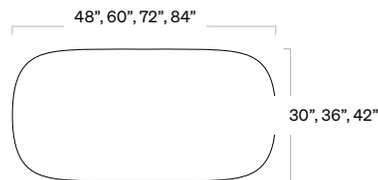
PRODUCT INFORMATION

1. These tables are available in a squared-, thin-, and eased-edge. Squared-edge comes in a laminate top with a thermoplastic edge (L), a veneer top and edge (W), or a painted Formcoat™ top and edge (P). Thin-edge comes in a veneer top and edge or painted Formcoat™ top and edge. Eased-edge comes in painted Formcoat™ only.
2. Squared-edge, thin-edge, and eased-edge are available in 30", 36", and 42" deep.
3. Widths include 48" and 60" for 30" deep surfaces, 60" and 72" for 36" deep, and 72" and 84" for 42" deep.
4. Leg types include post leg (P), double 3-column base (E), and double 3-column base with spanner (G). The double 3-column base is only available on 72" and 84" wide surfaces.
5. Overall table height is 28 ½" with laminate and veneer surfaces. Formcoat™ surfaces have an overall height of 28 ¼".
6. Table legs are available with casters or glides. The caster option includes two locking and two non-locking black casters, 2.36" in diameter. The glide option is a 2" diameter Nylon glide in black with ½" adjustment. Changing out glides for casters and vice versa is possible. Glides to casters will increase the overall height by 2". Casters to glides will decrease it by 2". Legs are a different height based on the original caster/glide configuration.
7. Tables can be powered individually with Logic or Connect units. Cutouts are standard for three, five, or six port Logic G1000 Grommet Mounted Electrical Distributor (Y1425.) and G1200 Grommet pass thru (Y1420.). Cutouts are located in the center, laterally, and front to back. Cutouts for Connect power and data accessories (Y1322.-Y1325.) can be placed through Vary Easy. Left, right, or center placement can be specified. Specify Logic and Connect products separately.
8. Round cutouts for cable pass through are available through Vary Easy. Locations include left, right, or center. The hole has a 2 ¼" diameter and is located 3" from the rear edge and 6" from the end, left, or right.
9. Various cable management products, modesty panels, and accessories are available and specified separately. See the Getting Started section for an overview.
10. Shipped knocked down.

Continued on next page

VIEWS AND DIMENSIONS

Double 3-column base style shown.



Top View



Front View

Side View

Product Information and Planning

Standard-Height Tables

Oval Table (DT1DE., DT1DS., DT1DT.)

LEG STYLES AVAILABLE



Post Leg (P)
glide or caster base option



Double 3-Column Base (E)
glide or caster base option

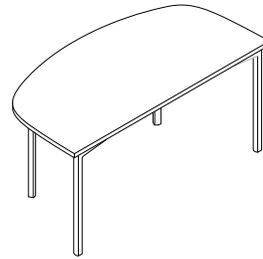


**Double 3-Column Base
with Spanner (G)**
glide or caster base option

Product Information and Planning

Standard-Height Tables

D-Shaped Table (DT1EE., DT1ES., DT1ET.)



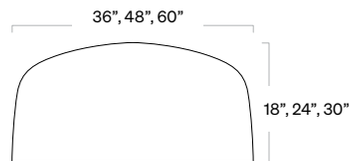
PRODUCT INFORMATION

1. These tables are available in a squared-, thin-, and eased-edge. Squared-edge comes in a laminate top with a thermoplastic edge (L), a veneer top and edge (W), or a painted Formcoat™ top and edge (P). Thin-edge comes in a veneer top and edge or painted Formcoat™ top and edge. Eased-edge comes in painted Formcoat™ only.
2. Squared-edge surfaces are available in 18" deep by 36" wide, 24" deep by 48" wide, and 30" deep by 60" wide. Thin-edge and eased-edge are available in 30" deep by 60" wide only.
3. Leg types include post leg (P), T-leg (T), and T-leg with height adjustment (A). The T-leg and T-leg with height adjustment are only available on 24" deep by 48" wide and 30" deep by 60" wide surfaces.
4. Overall table height is 28 ½" with laminate and veneer surfaces. Formcoat™ surfaces have an overall height of 28 ¼". Pin height-adjustable legs have a 5" range in 1" increments starting at 27" high to 32" high.
5. Table legs are available with casters or glides. The caster option includes two locking and two non-locking black casters, 2.36" in diameter. The glide option is a 2" diameter Nylon glide in black with ½" adjustment. Changing out glides for casters and vice versa is possible. Glides to casters will increase the overall height by 2". Casters to glides will decrease it by 2". Legs are a different height based on the original caster/glide configuration.
6. Tables can be powered individually with Logic or Connect units, or in multiple configurations using the Connect Single Circuit or Connect Module power systems. See the Getting Started section for an overview. Tables are UL listed only when used with Connect single circuit electrical products (Y1372.-Y1375.) and post leg and T-leg styles. Field cutting is required.
7. Specify ganging bracket kits (Y1338.) when used with adjacent table configurations.
8. Tables must be ganged together with the Connect Ganging Kit (Y1338.) to meet UL requirements.
9. Cutouts for Connect power and data accessories (Y1322.-Y1325.) can be placed through Vary Easy. Cutout will be in the center of the table.

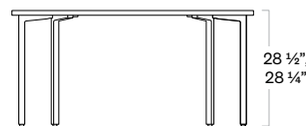
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VIEWS AND DIMENSIONS

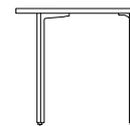
Post leg style shown.



Top View



Front View



Side View

Product Information and Planning

Standard-Height Tables

D-Shaped Table (DT1EE., DT1ES., DT1ET.)

PRODUCT INFORMATION

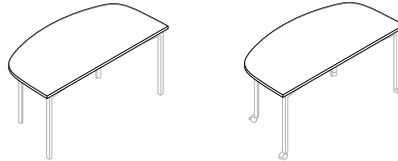
- 10. Round cutouts for cable pass through are available through Vary Easy. Located in the center, the hole has a 2 ¼" diameter and is located 3" from the rear edge.
- 11. Shipped knocked down.

› **Special Considerations:**

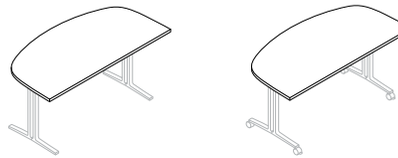
Tables 54" and wider will have a stiffener for additional support.

Not all screens can be used on tables with casters. Check compatibility guide for applications.

LEG STYLES AVAILABLE



Post Leg (P)
glide or caster base option



T-Leg (T)
T-Leg Height Adjustable (A)
glide or caster base option

Product Information and Planning

Standard-Height Tables

Soft Rectangular–Meeting Table (DT1FE., DT1FS., DT1FT.)



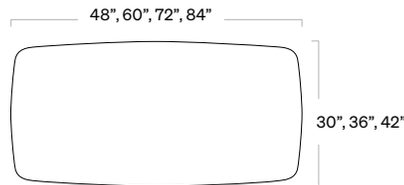
PRODUCT INFORMATION

1. These tables are available in a squared-, thin-, and eased-edge. Squared-edge comes in a laminate top with a thermoplastic edge (L), a veneer top and edge (W), or a painted Formcoat™ top and edge (P). Thin-edge comes in a veneer top and edge or painted Formcoat™ top and edge. Eased-edge comes in painted Formcoat™ only.
2. Squared-edge, thin-edge, and eased-edge are available in 30", 36", and 42" deep.
3. Widths include 48" and 60" for 30" deep surfaces, 60" and 72" for 36" deep, and 72" and 84" for 42" deep.
4. Leg types include post leg (P), double 3-column base (E), double 3-column base, spanner (G), T-leg (T), and T-leg with height adjustment (A). The T-leg and T-leg with height adjustment are only available on 48" and 60" wide surfaces. The double 3-column base is only available on 72" and 84" wide surfaces.
5. Overall table height is 28 ½" with laminate and veneer surfaces. Formcoat™ surfaces have an overall height of 28 ¼". Pin height-adjustable legs have a 5" range in 1" increments starting at 27" high to 32" high.
6. Table legs are available with casters or glides. The caster option includes two locking and two non-locking black casters, 2.36" in diameter. The glide option is a 2" diameter Nylon glide in black with ½" adjustment. Changing out glides for casters and vice versa is possible. Glides to casters will increase the overall height by 2". Casters to glides will decrease it by 2". Legs are a different height based on the original caster/glide configuration.
7. Tables can be powered individually with Logic or Connect units. Quantity of one cutout is standard for three, five, or six port Logic G1000 Grommet Mounted Electrical Distributor (Y1425) and G1200 Grommet pass thru (Y1420.). The cutout is centered front to back and centered laterally on each table top section. Cutouts for Connect power and data accessories (Y1322.-Y1325.) can be placed through Vary Easy. Specify one Logic or Connect products separately for each table.
8. Round cutouts for cable pass through are available through Vary Easy. Located in the center, the hole has a 2 ¼" diameter and is located 3" from the rear edge.
9. Stiffeners are used under surfaces 54" and wider. They are 2 ¾" deep and hang 1 ¼" below the table top. See stiffener chart for size and location based on table width and depth.

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VIEWS AND DIMENSIONS

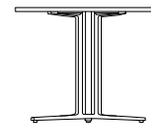
Double 3-column base style shown.



Top View



Front View



Side View

Product Information and Planning

Standard-Height Tables

Soft Rectangular–Meeting Table (DT1FE., DT1FS., DT1FT.)

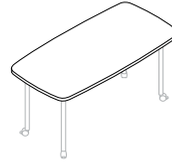
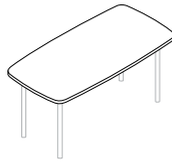
PRODUCT INFORMATION

- 10. Various cable management products, modesty panels, and accessories are available and specified separately. See the Getting Started section for an overview.
- 11. Shipped knocked down.

› **Special Considerations:**

See clearance and stiffener charts for available clearance both width and depth between legs and under the surface.

LEG STYLES AVAILABLE



Post Leg (P)
glide or caster base option



T-Leg (T)
T-Leg Height Adjustable (A)
glide or caster base option



Double 3-Column Base (E)
glide or caster base option



Double 3-Column Base with Spanner (G)
glide or caster base option

Product Information and Planning

Standard-Height Tables

Video Oval–Meeting Table (DT1GE., DT1GS., DT1GT.)



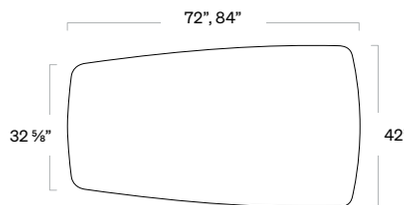
PRODUCT INFORMATION

1. These tables are available in a squared-, thin-, and eased-edge. Squared-edge comes in a laminate top with a thermoplastic edge (L), a veneer top and edge (W), or a painted Formcoat™ top and edge (P). Thin-edge comes in a veneer top and edge or painted Formcoat™ top and edge. Eased-edge comes in painted Formcoat™ only.
2. Squared-edge, thin-edge, and eased-edge are available in 42" deep.
3. Widths include 72" and 84".
4. Leg types include double 3-column base (E) and double 3-column base with spanner (G).
5. Overall table height is 28 ½" with laminate and veneer surfaces. Formcoat™ surfaces have an overall height of 28 ¼".
6. For optimum viewing, a video camera should be placed 42" from the wider end of the table.
7. Table legs are available with casters or glides. The caster option includes two locking and two non-locking black casters, 2.36" in diameter. The glide option is a 2" diameter Nylon glide in black with ½" adjustment. Changing out glides for casters and vice versa is possible. Glides to casters will increase the overall height by 2". Casters to glides will decrease it by 2". Legs are a different height based on the original caster/glide configuration.
8. Tables can be powered individually with Logic or Connect units. Cutouts are standard for three, five, or six port Logic G1000 Grommet Mounted Electrical Distributor (Y1425.) and G1200 Grommet pass thru (Y1420.). Cutouts are located in the center, laterally, and front to back. Cutouts for Connect power and data accessories (Y1322.-Y1325.) can be placed through Vary Easy. Left, right, or center placement can be specified. Specify Logic and Connect products separately.
9. Various cable management products, modesty panels, and accessories are available and specified separately. See the Getting Started section for an overview.
10. Shipped knocked down.

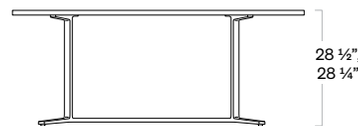
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VIEWS AND DIMENSIONS

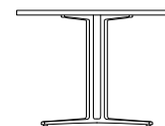
Double 3-column with spanner base style shown.



Top View



Front View



Side View

Product Information and Planning

Standard-Height Tables

Video Oval–Meeting Table (DT1GE., DT1GS., DT1GT.)

PRODUCT INFORMATION

➤ **Special Considerations:**

For optimum viewing, a video camera should be placed 42" from the wider end of the table.

LEG STYLES AVAILABLE



Double 3-Column Base (E)
glide or caster base option

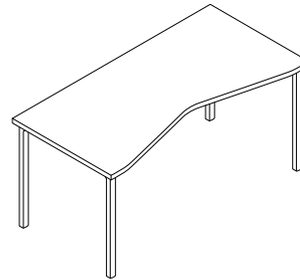


Double 3-Column Base with Spanner (G)
glide or caster base option

Product Information and Planning

Standard-Height Tables

Concave Rectangular Table (DT1HE., DT1HS., DT1HT.)



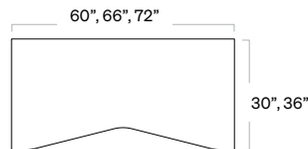
PRODUCT INFORMATION

1. These tables are available in a squared-, thin-, and eased-edge. Squared-edge comes in a laminate top with a thermoplastic edge (L), a veneer top and edge (W), or a painted Formcoat™ top and edge (P). Thin-edge comes in a veneer top and edge or painted Formcoat™ top and edge. Eased-edge comes in painted Formcoat™ only.
2. Squared-edge, thin-edge, and eased-edge are available in 30" and 36" deep.
3. Widths include 60", 66", and 72".
4. Leg types include post leg (P), T-leg (T), T-leg with height adjustment (A), C-leg (C), and C-leg with height adjustment (D). The post leg, T-leg, and T-leg with height adjustment are only available on 36" deep surfaces.
5. Overall table height is 28 ½" with laminate and veneer surfaces. Formcoat™ surfaces have an overall height of 28 ¼". Pin height-adjustable legs have a 5" range in 1" increments starting at 27" high to 32" high.
6. Table legs are available with casters or glides. The caster option includes two locking and two non-locking black casters, 2.36" in diameter. The glide option is a 2" diameter Nylon glide in black with ½" adjustment. Changing out glides for casters and vice versa is possible. Glides to casters will increase the overall height by 2". Casters to glides will decrease it by 2". Legs are a different height based on the original caster/glide configuration.
7. Tables can be powered individually with Logic or Connect units, or in multiple configurations using the Connect Single Circuit or Connect Modular power systems. See the Getting Started section for an overview. Tables are UL listed only when used with Connect single circuit electrical products (Y1372.-Y1375.) and post leg, T-leg, and C-leg styles.
8. Specify ganging bracket kits (Y1338.) when used with adjacent table configurations.
9. Tables must be ganged together with the Connect Ganging Kit (Y1338.) to meet UL requirements.

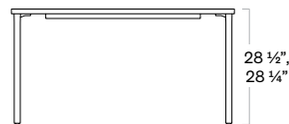
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VIEWS AND DIMENSIONS

C-leg style shown.



Top View



Front View

Side View

Product Information and Planning

Standard-Height Tables

Concave Rectangular Table (DT1HE., DT1HS., DT1HT.)

PRODUCT INFORMATION

10. Cutouts are standard for three, five, or six port Logic G1000 Grommet Mounted Electrical Distributor (Y1425.) and G1200 Grommet pass thru (Y1420.) for rectangular tables deeper than 18". Cutouts are centered in the width of the table and start 3" from the back edge of the table top. Cutouts for Connect power and data accessories (Y1322.-Y1325.) can be placed through Vary Easy. Left, right, or center placement can be specified. Specify Logic and Connect products separately.
11. Stiffeners are used under surfaces 54" and wider. They are 2 5/8" deep and hang 1 1/4" below the table top. See stiffener chart for size and location based on table width and depth.
12. Various cable management products, modesty panels, and accessories are available and specified separately. See the Getting Started section for an overview.
13. Shipped knocked down.

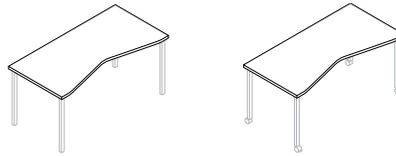
› **Special Considerations:**

See clearance and stiffener charts for available clearance both width and depth between legs and under the surface.

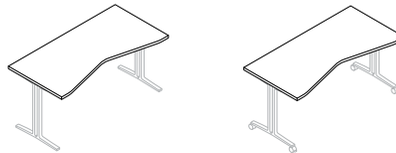
Tables 54" and wider will have a stiffener for additional support.

Not all screens can be used on tables with casters. Check compatibility guide for applications.

LEG STYLES AVAILABLE



Post Leg (P)
glide or caster base option



T-Leg (T)
T-Leg Height Adjustable (A)
glide or caster base option



C-Leg (C)
C-Leg Height Adjustable (D)
glide or caster base option

Product Information and Planning

Standard-Height Tables

Soft Square Table (DT1JE., DT1JS., DT1JT.)

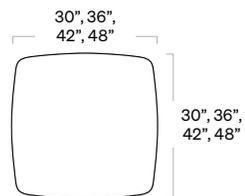


PRODUCT INFORMATION

1. These tables are available in a squared-, thin-, and eased-edge. Squared-edge comes in a laminate top with a thermoplastic edge (L), a veneer top and edge (W), or a painted Formcoat™ top and edge (P). Thin-edge comes in a veneer top and edge or painted Formcoat™ top and edge. Eased-edge comes in painted Formcoat™ only.
2. Surfaces are available in 30", 36", 42", and 48" square.
3. Leg types include post leg (P) and single-column base (S). The single-column base is only available in 30" and 36" square.
4. Overall table height is 28 ½" with laminate and veneer surfaces. Formcoat™ surfaces have an overall height of 28 ¼".
5. Table legs are available with casters or glides. The caster option includes two locking and two non-locking black casters, 2.36" in diameter. The glide option is a 2" diameter Nylon glide in black with ½" adjustment. Changing out glides for casters and vice versa is possible. Glides to casters will increase the overall height by 2". Casters to glides will decrease it by 2". Legs are a different height based on the original caster/glide configuration.
6. Tables with post leg can be powered individually with Logic or Connect units. Tables are UL listed only when used with Connect single circuit electrical products (Y1372-Y1375.) and post leg style. Field cutting is required.
7. Various cable management products, modesty panels, and accessories are available and specified separately. See the Getting Started section for an overview.
8. Shipped knocked down.

VIEWS AND DIMENSIONS

Single-column base style shown.



Top View

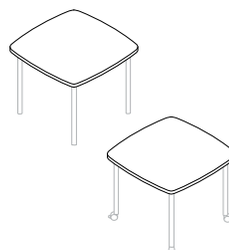


Front View

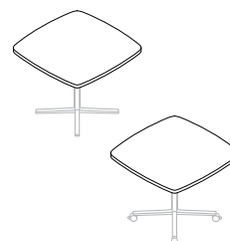


Side View

LEG STYLES AVAILABLE



Post Leg (P)
glide or caster base option



Single-Column Base (S)
glide or caster base option

Product Information and Planning

Standard-Height Tables

Tear Drop Table (DT1KE., DT1KS., DT1KT.)

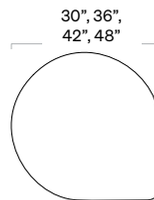


PRODUCT INFORMATION

1. These tables are available in a squared-, thin-, and eased-edge. Squared-edge comes in a laminate top with a thermoplastic edge (L), a veneer top and edge (W), or a painted Formcoat™ top and edge (P). Thin-edge comes in a veneer top and edge or painted Formcoat™ top and edge. Eased-edge comes in painted Formcoat™ only.
2. Surfaces are available in 30" and 36" diameter
3. The leg type is a single-column base (S).
4. Overall table height is 28 ½" with laminate and veneer surfaces. Formcoat™ surfaces have an overall height of 28 ¼".
5. Table legs are available with casters or glides. The caster option includes two locking and two non-locking black casters, 2.36" in diameter. The glide option is a 2" diameter Nylon glide in black with ½" adjustment. Changing out glides for casters and vice versa is possible. Glides to casters will increase the overall height by 2". Casters to glides will decrease it by 2". Legs are a different height based on the original caster/glide configuration.
6. Various cable management products, modesty panels, and accessories are available and specified separately. See the Getting Started section for an overview.
7. Shipped knocked down.

VIEWS AND DIMENSIONS

Single-column base style shown.



Top View



Front View



Side View

LEG STYLES AVAILABLE

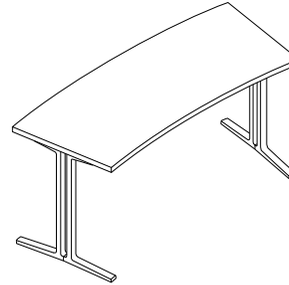


Single-Column Base (S)
glide or caster base option

Product Information and Planning

Standard-Height Tables

Classroom Curve Table (DT1LE., DT1LS., DT1LT.)



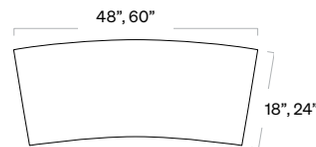
PRODUCT INFORMATION

1. These classroom curve tables are available in three edge style surfaces and three leg options to create individual or collaborative settings.
2. These tables are available in a squared-, thin-, and eased-edge. Squared-edge comes in a laminate top with a thermoplastic edge (L), a veneer top and edge (W), or a painted Formcoat™ top and edge (P). Thin-edge comes in a veneer top and edge or painted Formcoat™ top and edge. Eased-edge comes in painted Formcoat™ only.
3. Squared-edge surfaces are available in 18" and 24" deep. Thin-edge and eased-edge are available in 24" deep.
4. Leg types include post leg (P), T-leg (T), and T-leg with height adjustment (A). The T-leg and T-leg with height adjustment are only available on 24" deep surfaces.
5. Overall table height is 28 ½" with laminate and veneer surfaces. Formcoat™ surfaces have an overall height of 28 ¼". Pin height-adjustable legs have a 5" range in 1" increments starting at 27" high to 32" high.
6. Table legs are available with casters or glides. The caster option includes two locking and two non-locking black casters, 2.36" in diameter. The glide option is a 2" diameter Nylon glide in black with ½" adjustment. Changing out glides for casters and vice versa is possible. Glides to casters will increase the overall height by 2". Casters to glides will decrease it by 2". Legs are a different height based on the original caster/glide configuration.
7. Tables can be powered individually with Logic or Connect units, or in multiple configurations using the Connect Single Circuit or Connect Modular power systems. See the Getting Started section for an overview. Tables are UL listed only when used with Connect single circuit electrical products (Y1372.-Y1375.) and post leg and T-leg styles. Field cutting is required.
8. Specify ganging bracket kits (Y1338.) when used with adjacent table configurations.
9. Tables must be ganged together with the Connect Ganging Kit (Y1338.) to meet UL requirements.

Continued on next page

VIEWS AND DIMENSIONS

T-leg style shown.



Top View



Front View

Side View

Product Information and Planning

Standard-Height Tables

Classroom Curve Table (DT1LE., DT1LS., DT1LT.)

PRODUCT INFORMATION

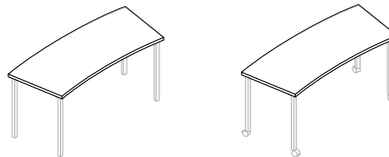
- 10. Stiffeners are used under surfaces 54" and wider. They are 2 5/8" deep and hang 1 1/4" below the table top. See stiffener chart for size and location based on table width and depth.
- 11. Various cable management products, modesty panels, and accessories are available and specified separately. See the Getting Started section for an overview.
- 12. Shipped knocked down.

› **Special Considerations:**

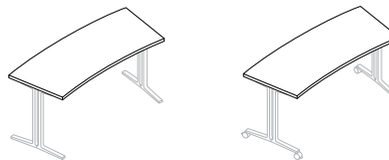
See clearance and stiffener charts for available clearance both width and depth between legs and under the surface.

Tables 54" and wider will have a stiffener for additional support.

LEG STYLES AVAILABLE



Post Leg (P)
glide or caster base option

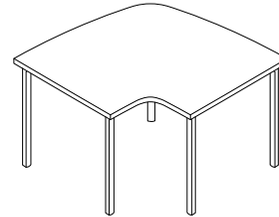


T-Leg (T)
T-Leg Height Adjustable (A)
glide or caster base option

Product Information and Planning

Standard-Height Tables

Conference Corner Table (DT1ME., DT1MS., DT1MT.)

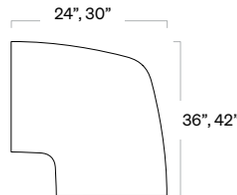


PRODUCT INFORMATION

1. The conference corner table is available in three edge style surfaces and is designed to work with rectangular tables to create partial or full race track configurations.
2. These tables are available in a squared-, thin-, and eased-edge. Squared-edge comes in a laminate top with a thermoplastic edge (L), a veneer top and edge (W), or a painted Formcoat™ top and edge (P). Thin-edge comes in a veneer top and edge or painted Formcoat™ top and edge. Eased-edge comes in painted Formcoat™ only.
3. Surfaces are available in 24" and 30" deep.
4. The leg type is a post leg (P) and it includes a fifth leg for stability.
5. Overall table height is 28 ½" with laminate and veneer surfaces. Formcoat™ surfaces have an overall height of 28 ¼".
6. Table legs are available with casters or glides. The caster option includes two locking and two non-locking black casters, 2.36" in diameter. The glide option is a 2" diameter Nylon glide in black with ½" adjustment. Changing out glides for casters and vice versa is possible. Glides to casters will increase the overall height by 2". Casters to glides will decrease it by 2". Legs are a different height based on the original caster/glide configuration.
7. Tables can be powered individually with Logic or Connect units, or in multiple configurations using the Connect Single Circuit or Connect Modular power systems. See the Getting Started section for an overview. Tables are UL listed only when used with Connect single circuit electrical products (Y1372.-Y1375.) and post leg style. Field cutting is required.
8. Specify ganging bracket kits (Y1338.) when used with adjacent tables.
9. Tables must be ganged together with the Connect Ganging Kit (Y1338.) to meet UL requirements.
10. Various cable management products, modesty panels, and accessories are available and specified separately. See the Getting Started section for an overview.
11. Shipped knocked down.

VIEWS AND DIMENSIONS

Post leg style shown.

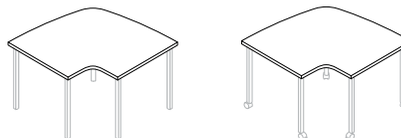


Top View



Front View

LEG STYLES AVAILABLE

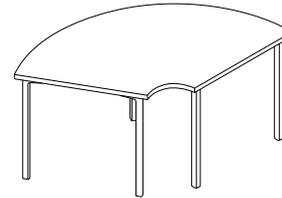


Post Leg (P)
glide or caster base option

Product Information and Planning

Standard-Height Tables

Round Corner Table (DT1NE., DT1NS., DT1NT.)



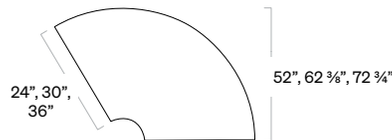
PRODUCT INFORMATION

1. The round corner table is available in three edge style surfaces with a post leg (P). It is designed to work with rectangular tables to create partial or full race track configurations.
2. These tables are available in a squared-, thin-, and eased-edge. Squared-edge comes in a laminate top with a thermoplastic edge (L), a veneer top and edge (W), or a painted Formcoat™ top and edge (P). Thin-edge comes in a veneer top and edge or painted Formcoat™ top and edge. Eased-edge comes in painted Formcoat™ only.
3. Surfaces are available in 24", 30", and 36" deep.
4. The leg type is a post leg (P) and it includes a fifth leg for stability.
5. Overall table height is 28 ½" with laminate and veneer surfaces. Formcoat™ surfaces have an overall height of 28 ¼".
6. Table legs are available with casters or glides. The caster option includes two locking and two non-locking black casters, 2.36" in diameter. The glide option is a 2" diameter Nylon glide in black with ½" adjustment. Changing out glides for casters and vice versa is possible. Glides to casters will increase the overall height by 2". Casters to glides will decrease it by 2". Legs are a different height based on the original caster/glide configuration.
7. Tables can be powered individually with Logic or Connect units, or in multiple configurations using the Connect Single Circuit or Connect Modular power systems. See the Getting Started section for an overview. Tables are UL listed only when used with Connect single circuit electrical products (Y1372.-Y1375.) and post leg style. Field cutting is required.
8. Specify ganging bracket kits (Y1338.) when used with adjacent tables.
9. Tables must be ganged together with the Connect Ganging Kit (Y1338.) to meet UL requirements.
10. Varies cable management products, modesty panels, and accessories are available and specified separately. See the Getting Started section for an overview.
11. See clearance chart for the width and depth clearances per leg type.
12. Shipped knocked down.

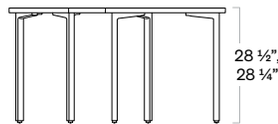
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VIEWS AND DIMENSIONS

Post leg style shown.



Top View



Front View

Product Information and Planning

Standard-Height Tables

Round Corner Table (DT1NE., DT1NS., DT1NT.)

PRODUCT INFORMATION

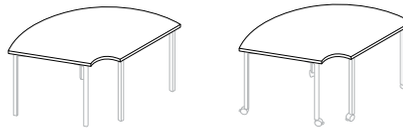
› **Special Considerations:**

Three 24" deep tables ganged together make a 60" diameter table.

Three 30" deep tables ganged together make a 72" diameter table.

Three 36" deep tables ganged together make an 84" diameter table.

LEG STYLES AVAILABLE

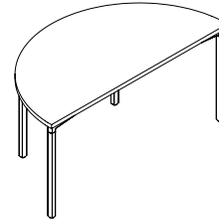


Post Leg (P)
glide or caster base option

Product Information and Planning

Standard-Height Tables

Half Round Table (DT1RS.)



PRODUCT INFORMATION

1. The half round table is available in one edge style surface (squared-edge) with a post leg (P).
2. This table is available in a laminate top with a thermoplastic edge (L), a veneer top and edge (W), or thermally fused laminate top with a thermoplastic edge (M).
3. Surfaces are available in 48", 60", and 72" deep.
4. Overall table height is 28 1/2" with laminate and veneer surfaces. Formcoat™ surfaces have an overall height of 28 3/4".
5. Table legs are available with casters or glides. The caster option includes two locking and two non-locking black casters, 2.36" in diameter. The glide option is a 2" diameter Nylon glide in black with 1/2" adjustment. Changing out glides for casters and vice versa is possible. Glides to casters will increase the overall height by 2". Casters to glides will decrease it by 2". Legs are a different height based on the original caster/glide configuration.
6. Tables can be powered individually with Logic or Connect units, or in multiple configurations using the Connect Single Circuit or Connect Modular power systems. See the Getting Started section for an overview. Tables are UL listed only when used with Connect single circuit electrical products (Y1372.-Y1375.) and post leg style. Field cutting is required.
7. Specify ganging bracket kits (Y1338.) when used with adjacent tables.
8. Varies cable management products, modesty panels, and accessories are available and specified separately. See the Getting Started section for an overview.
9. See clearance chart for the width and depth clearances per leg type.
10. Shipped knocked down.

Special Considerations:

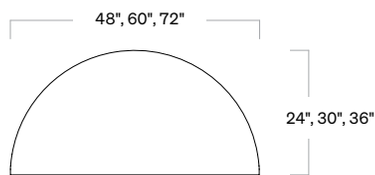
Two 24"D tables ganged together make a 48" dia. table.

Two 30"D tables ganged together make a 60" dia. table.

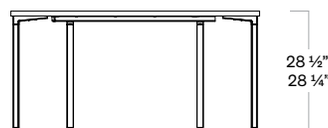
Two 36"D tables ganged together make an 72" dia. table.

VIEWS AND DIMENSIONS

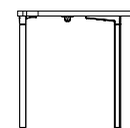
Post leg style shown.



Top View

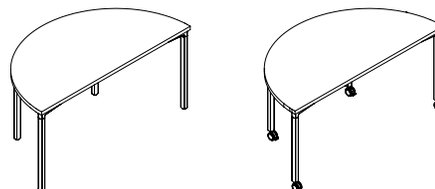


Front View



Front View

LEG STYLES AVAILABLE

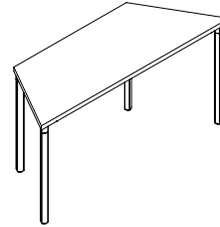


Post Leg (P)
glide or caster base option

Product Information and Planning

Standard-Height Tables

Trapezoid Table (DT1TS.)



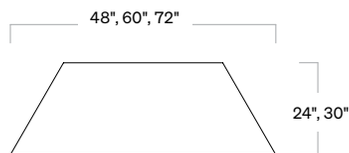
PRODUCT INFORMATION

1. The half round table is available in one edge style surface (squared-edge) with a post leg (P), T-leg (T), or C-Leg (C).
2. This table is available in a laminate top with a thermoplastic edge (L), a veneer top and edge (W), thermally fused laminate top with a thermoplastic edge (M), high-pressure laminate top with a universal edge (U), or thermally fused laminate top with a universal edge (T).
3. Surfaces are available in 48", 60", and 72" deep.
4. Overall table height is 28 ½" with laminate and veneer surfaces. Formcoat™ surfaces have an overall height of 28 ¼".
5. Table legs are available with casters or glides. The caster option includes two locking and two non-locking black casters, 2.36" in diameter. The glide option is a 2" diameter Nylon glide in black with ½" adjustment. Changing out glides for casters and vice versa is possible. Glides to casters will increase the overall height by 2". Casters to glides will decrease it by 2". Legs are a different height based on the original caster/glide configuration.
6. Tables can be powered individually with Logic or Connect units, or in multiple configurations using the Connect Single Circuit or Connect Modular power systems. See the Getting Started section for an overview. Tables are UL listed only when used with Connect single circuit electrical products (Y1372.-Y1375.) and post leg style. Field cutting is required.
7. Specify ganging bracket kits (Y1338.) when used with adjacent tables.
8. Varies cable management products, modesty panels, and accessories are available and specified separately. See the Getting Started section for an overview.
9. See clearance chart for the width and depth clearances per leg type.
10. Shipped knocked down.

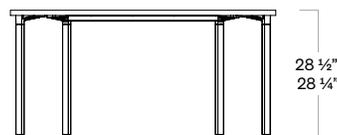
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VIEWS AND DIMENSIONS

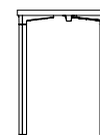
Post leg style shown.



Top View



Front View



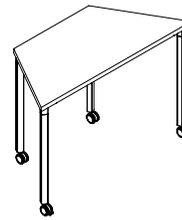
Side View

Product Information and Planning

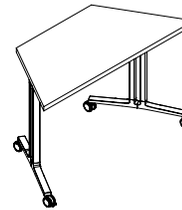
Standard-Height Tables

Trapezoid Table (DT1TS.)

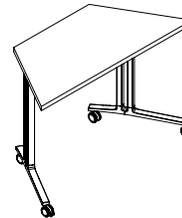
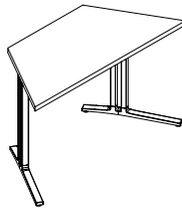
LEG STYLES AVAILABLE



Post Leg (P)
glide or castor base option



T-Leg (T)
glide or castor base option



C-Leg (C)
glide or castor base option

Product Information and Planning

Standard-Height Tables

Wedge Table (DT1WS.)

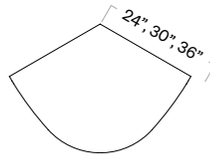


PRODUCT INFORMATION

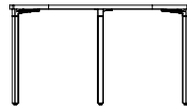
1. The wedge table is available in one edge style surface (squared-edge) with a post leg (P).
2. This table is available in a laminate top with a thermoplastic edge (L), a veneer top and edge (W), or thermally fused laminate top with a thermoplastic edge (M).
3. Surfaces are available in 48", 60", and 72" deep.
4. Overall table height is 28 1/2" with laminate and veneer surfaces. Formcoat™ surfaces have an overall height of 28 1/4".
5. Table legs are available with casters or glides. The caster option includes two locking and two non-locking black casters, 2.36" in diameter. The glide option is a 2" diameter Nylon glide in black with 1/2" adjustment. Changing out glides for casters and vice versa is possible. Glides to casters will increase the overall height by 2". Casters to glides will decrease it by 2". Legs are a different height based on the original caster/glide configuration.
6. Tables can be powered individually with Logic or Connect units, or in multiple configurations using the Connect Single Circuit or Connect Modular power systems. See the Getting Started section for an overview. Tables are UL listed only when used with Connect single circuit electrical products (Y1372.-Y1375.) and post leg style. Field cutting is required.
7. Specify ganging bracket kits (Y1338.) when used with adjacent tables.
8. Varies cable management products, modesty panels, and accessories are available and specified separately. See the Getting Started section for an overview.
9. See clearance chart for the width and depth clearances per leg type.
10. Shipped knocked down.

VIEWS AND DIMENSIONS

Post leg style shown.



Top View



Front View

28 1/2",
28 1/4"



Side View

LEG STYLES AVAILABLE

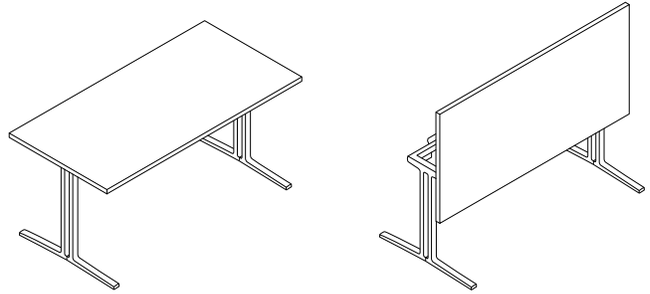


Post Leg (P)
glide or caster base option

Product Information and Planning

Standard-Height Tables

Flip-Top Rectangular Table (DT5AE., DT5AS., DT5AT.)



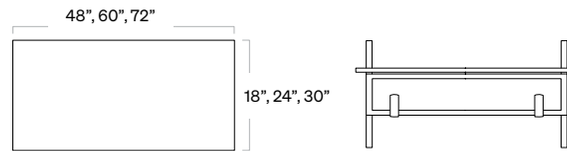
PRODUCT INFORMATION

1. This flip-top rectangular table is available in three edge style surfaces with a T-leg (T). It has two paddles under the front edge that allow the surface to flip up, minimizing space for storage when not in use.
2. These tables are available in a squared-, thin-, and eased-edge. Squared-edge comes in a laminate top with a thermoplastic edge (L), a veneer top and edge (W), or a painted Formcoat™ top and edge (P). Thin-edge comes in a veneer top and edge or painted Formcoat™ top and edge. Eased-edge comes in painted Formcoat™ only.
3. Squared-edge surfaces are available in 18", 24", and 30" deep. Thin-edge and eased-edge are available in 24" and 30" deep.
4. Widths include 48", 60", and 72". The surface overhangs the base by 2 3/4" on each end.
5. Overall table height is 28 1/2" with laminate and veneer surfaces. Formcoat™ surfaces have an overall height of 28 1/4".
6. Table legs are available with casters or glides. The caster option includes two locking and two non-locking black casters, 2.36" in diameter. The glide option is a 2" diameter Nylon glide in black with 1/2" adjustment. Changing out glides for casters and vice versa is possible. Glides to casters will increase the overall height by 2". Casters to glides will decrease it by 2". Legs are a different height based on the original caster/glide configuration.
7. Tables can be powered individually with Logic or Connect units, or in multiple configurations using the Connect Single Circuit or Connect Modular power systems. See the Getting Started section for an overview. Tables are UL listed only when used with Connect single circuit electrical products (Y1372.-Y1375.) and T-leg style. Specify Logic and Connect products separately.
8. Specify ganging bracket kits (Y1338.) when used with adjacent table configurations.
9. Tables must be ganged together with the Connect Ganging Kit (Y1338.) to meet UL requirements.
10. Cutouts for Connect power and data accessories (Y1322.-Y1325.) can be placed through Vary Easy. Cutouts are centered in the width of the table and start 3" from the back edge of the table top.

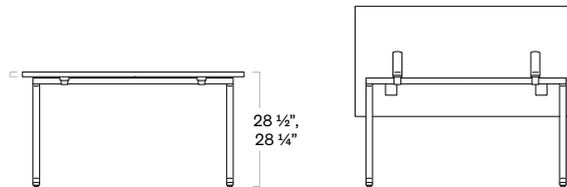
Continued on next page

VIEWS AND DIMENSIONS

T-leg style shown.



Top View



Front View



Side View

Product Information and Planning

Standard-Height Tables

Flip-Top Rectangular Table (DT5AE., DT5AS., DT5AT.)

PRODUCT INFORMATION

11. Round cutouts for cable pass through are available through Vary Easy. Locations include left, right, or center. The hole has a 2 ¼" clearance and is located 3" from the rear edge and 6" from the end, left, or right.
12. Multiple tables can be nested for storage when surface is flipped up. First table in nest for 18"D table requires 18" of floor space. First table in in nest for all other depths require 23" of floor space. All additional tables require only 9" of additional space.
13. Various cable management products and accessories are available and specified separately. See the Getting Started section for an overview. The Y1424. does not work on Everywhere Flip Top Tables.
14. When specifying modesty panels, the Fabric Modesty Panel (Y1114.) is recommended. This panel folds out of the way when the table is in the storage position.
15. See clearance chart for the width and depth clearances per leg type.
16. Shipped knocked down.

› **Special Considerations:**

Multiple tables can be nested for storage when surface is flipped up. First table in nest requires 23" of floor space. Additional tables require 9".

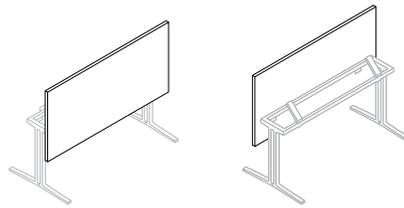
Only fabric modesty panel (Y1114.) will enable flip-top table to fold as intended.

The Y1424. does not work with Everywhere Flip Top Tables.

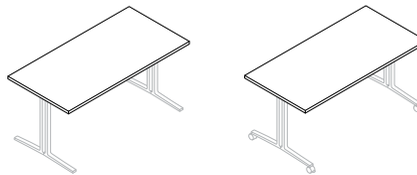
Grommet attached power is not recommended for Flip Top Tables. If grommet power is required, the Y1425. and Y1414. are recommended as they screw to the surface. This requires a special cutout in the top through Options.

Not all screens can be used on tables with casters. Check compatibility guide for applications.

LEG STYLES AVAILABLE



Up position, front and back



T-Leg (T)
glide or caster base option

Product Information and Planning

Standard-Height Tables

Soft Rectangular–Meeting Table (DT1PS., DT1PT.)



PRODUCT INFORMATION

1. These tables are available in a squared- and thin-edge. Squared-edge comes in a laminate top with a thermoplastic edge (L), or a veneer top and edge (W). Thin-edge comes in a veneer top and edge or painted Formcoat™ top and edge.
2. Squared-edge and thin-edge, are available in 42" and 48" deep.
3. Widths include 120", 144" and 168".
4. Leg types include post leg (P) and double 3-column base, spanner for 120" wide and post leg (P), double 3-column base (E), double 3-column base, spanner (G) for 144" and 168" wide.
5. Overall table height is 28 ½" with laminate and veneer surfaces. Formcoat™ surfaces have an overall height of 28 ¼".
6. Table legs are available with glides.
7. Tables can be powered individually with Logic or Connect units. Quantity of two cutouts are standard for three, five, or six port Logic G1000 Grommet Mounted Electrical Distributor (Y1425.) and G1200 Grommet pass thru (Y1420.). The cutouts are centered front to back and centered laterally on each table top section. Cutouts for Connect power and data accessories (Y1322.-Y1325.) can be placed through Vary Easy. Specify one Logic or Connect products separately for each table.
8. Round cutouts for cable pass through are available through Vary Easy. Located in the center, the hole has a 2 ¼" diameter and is located 3" from the rear edge.

continued on next page

VIEWS AND DIMENSIONS

Double 3-column base style shown.



Top View



Front View



Side View

Product Information and Planning

Standard-Height Tables

Soft Rectangular–Meeting Table (DT1PS., DT1PT.)

PRODUCT INFORMATION

1. Stiffeners are used under surfaces 54" and wider. They are 2 5/8" deep and hang 1 1/4" below the table top. See stiffener chart for size and location based on table width and depth.
2. Various cable management products, modesty panels, and accessories are available and specified separately. See the Getting Started section for an overview.
3. Shipped knocked down.

› **Special Considerations:**

See clearance and stiffener charts for available clearance both width and depth between legs and under the surface.

LEG STYLES AVAILABLE



Post Leg (P)



Double 3-Column Base (E)



Double 3-Column Base with Spanner (G)

Product Information and Planning

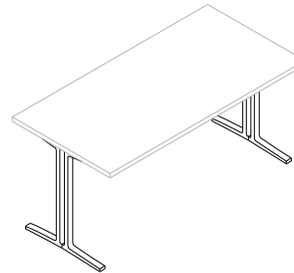
Standard-Height Table Legs and Bases

Standard-Height Table Leg	65
Standard-Height Table Base	67

Product Information and Planning

Standard-Height Table Legs and Bases

Standard-Height Table Leg (DT2A.)



PRODUCT INFORMATION

1. This kit includes a full set of legs and attachment hardware, to be used on surfaces specified separately.
2. Leg types include post leg (P), T-leg (T), T-leg with height adjustment (A), C-leg (C), and C-leg with height adjustment (D).
3. Surfaces, ordered separately, ranging from 18" to 36" deep can be used on the post leg, T-leg, and T-leg with height adjustment. The C-leg and C-leg with height adjustment can only be used with surfaces ranging from 24" to 30" deep.
4. Not recommended for surfaces deeper than 36" and wider than 84".
5. Surfaces can over hang sides of table legs by no more than 7.5" for tops 60" and wider.
6. 1" long screws provided with base are recommended to attach surface. Ensure mounting surface is no less than 1" thick.
7. Table legs must be located such that the floor glides are not more than 3" from the front and rear sides for stability.
8. Overall leg height is 27 3/8". Pin height-adjustable legs have a 5" range in 1" increments starting at 25 3/8" high to 30 3/8" high.
9. Table legs are available with casters or glides. The caster option includes two locking and two non-locking black casters, 2.36" in diameter. The glide option is a 2" diameter Nylon glide in black with 1/2" adjustment. Changing out glides for casters and vice versa is possible. Glides to casters will increase the overall height by 2". Casters to glides will decrease it by 2". Legs are a different height based on the original caster/glide configuration.
10. Stiffeners are recommended under surfaces 54" and wider.
11. Shipped knocked down.

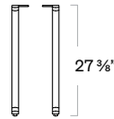
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VIEWS AND DIMENSIONS

T-leg style shown.



Top View



Front View



Side View

Product Information and Planning

Standard-Height Table Legs and Bases

Standard-Height Table Leg (DT2A.)

PRODUCT INFORMATION

➤ **Special Considerations:**

Not recommended for surfaces deeper than 36" and wider than 84".

Surfaces can over hang sides of table base by no more than 7.5" for tops 60" and wider.

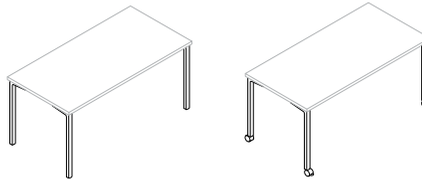
1" long screws provided with base are recommended to attach surface. Ensure mounting surface is no less than 1" thick.

Table legs must be located such that the floor glides are not more than 3" from the front and rear sides for stability.

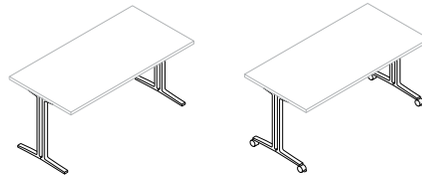
Overall leg height is 27 3/8" high. Height-adjustable legs have a 5" range in 1" increments starting at 25 3/8" high to 30 3/8" high.

Stiffeners are recommended under surfaces 54" and wider.

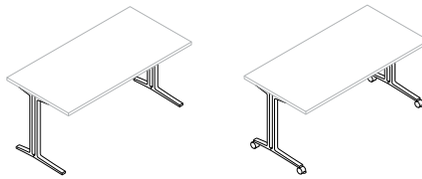
LEG STYLES AVAILABLE



Post Leg (P)
glide or castor base option



T-Leg (T)
T-Leg Height Adjustable (A)
glide or castor base option

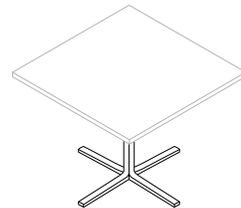


C-Leg (C)
C-Leg Height Adjustable (D)
glide or castor base option

Product Information and Planning

Standard-Height Table Legs and Bases

Standard-Height Table Base (DT2B.)



PRODUCT INFORMATION

1. This kit includes a full set of center column table legs and attachment hardware, to be used on surfaces specified separately.
2. Leg types include single-column base (S) and 4-column base (X).
3. Surfaces, ordered separately, ranging from 24" to 36" deep can be used on the single-column base. The 4-column base can be used with surfaces ranging 30" to 42" deep.
4. Base must be centered side-to-side and left-to-right under surface.
5. Surfaces can over hang sides of table base by no more than 15" for tops 60" and wider.
6. 1" long screws provided with base are recommended to attach surface. Ensure mounting surface is no less than 1" thick.
7. Overall leg height is 27 3/8".
8. Table legs are available with casters or glides. The caster option includes two locking and two non-locking black casters, 2.36" in diameter. The glide option is a 2" diameter Nylon glide in black with 1/2" adjustment. Changing out glides for casters and vice versa is possible. Glides to casters will increase the overall height by 2". Casters to glides will decrease it by 2". Legs are a different height based on the original caster/glide configuration.
9. Shipped knocked down.

➤ **Special Considerations:**

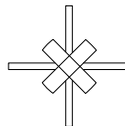
Base must be centered side-to-side and left-to-right under surface.

Surfaces can over hang sides of table base by no more than 15" for tops 60" and wider.

1" long screws provided with base are recommended to attach surface. Ensure mounting surface is no less than 1" thick.

VIEWS AND DIMENSIONS

Single-column style shown.



Top View

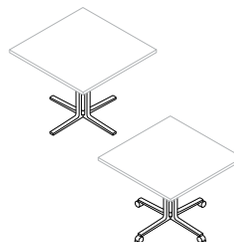


Front View

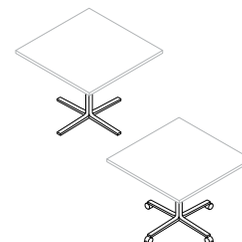


Side View

LEG STYLES AVAILABLE



4-Column Base (X)
glide or caster base option



Single-Column Base (S)
glide or caster base option

Product Information and Planning

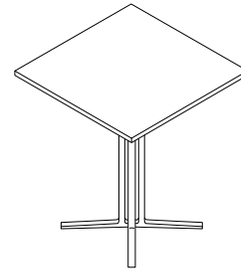
Standing-Height Tables

Standing-Height Square Table	69
Standing-Height Round Table	70

Product Information and Planning

Standing-Height Tables

Standing-Height Square Table (DT3BE., DT3BS., DT3BT.)



PRODUCT INFORMATION

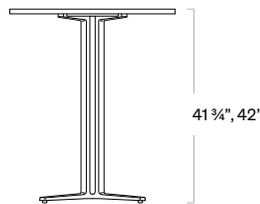
1. This square table is standing height and is available in three edge style surfaces with a 4-column base (X).
2. These tables are available in a squared-, thin-, and eased-edge. Squared-edge comes in a laminate top with a thermoplastic edge (L), a veneer top and edge (W), or a painted Formcoat™ top and edge (P). Thin-edge comes in a veneer top and edge or painted Formcoat™ top and edge. Eased-edge comes in painted Formcoat™ only.
3. Surfaces are available in 30" and 36" square.
4. The leg type is the 4-column base, glides only. The glide is a 1" diameter Nylon base with 3/4" stem that allows for 1/2" adjustment.
5. Overall table height is 42" with laminate and veneer surfaces. Formcoat™ surfaces have an overall height of 41 3/4".
6. See clearance chart for the width and depth clearances per leg type.
7. Shipped knocked down.

VIEWS AND DIMENSIONS

4-column base style shown.



Top View



Front View

Side View

LEG STYLES AVAILABLE

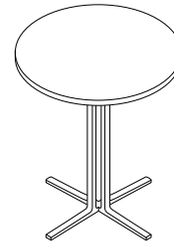


4-Column Base (X)
glides only

Product Information and Planning

Standing-Height Tables

Standing-Height Round Table (DT3CE., DT3CS., DT3CT.)

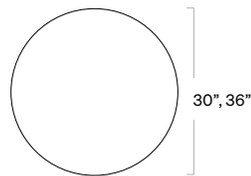


PRODUCT INFORMATION

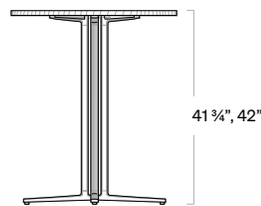
1. This round table is standing height and is available in three edge style surfaces and a 4-column base (X).
2. These tables are available in a squared-, thin-, and eased-edge. Squared-edge comes in a laminate top with a thermoplastic edge (L), a veneer top and edge (W), or a painted Formcoat™ top and edge (P). Thin-edge comes in a veneer top and edge or painted Formcoat™ top and edge. Eased-edge comes in painted Formcoat™ only.
3. Surfaces are available in 30" and 36" diameter.
4. The leg type is the 4-column base, glides only. The glide is a 1" diameter Nylon base with 3/4" stem that allows for 1/2" adjustment.
5. Overall table height is 42" with laminate and veneer surfaces. Formcoat™ surfaces have an overall height of 41".
6. See clearance chart for the width and depth clearances per leg type.
7. Shipped knocked down.

VIEWS AND DIMENSIONS

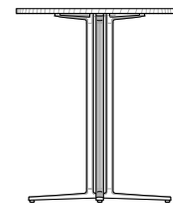
4-column base style shown.



Top View



Front View



Side View

LEG STYLES AVAILABLE



4-Column Base (X)
glides only

Product Information and Planning

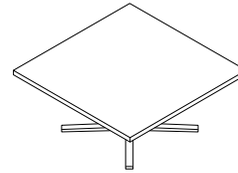
Occasional Tables

Occasional Table, Square	72
Occasional Table, Round	73

Product Information and Planning

Occasional Tables

Occasional Table, Square (DT4BS., DT4BT.)

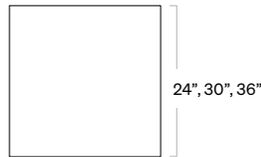


PRODUCT INFORMATION

1. This square table is lounge height and is available in two edge style surfaces with a single-column base (S).
2. These tables are available in a squared-, thin-, and eased-edge. Squared-edge comes in a laminate top with a thermoplastic edge (L), a veneer top and edge (W), or a painted Formcoat™ top and edge (P). Thin-edge comes in a veneer top and edge or painted Formcoat™ top and edge. Eased-edge comes in painted Formcoat™ only.
3. Surfaces are available in 24", 30" and 36" square.
4. The leg type is a single-column base, glides only. The glide is a 1" diameter Nylon base with 3/4" stem that allows for 1/2" adjustment.
5. Overall table height is 16" with laminate and veneer surfaces. Painted Formcoat™ surfaces have an overall height of 15 3/4".
6. See clearance chart for the width and depth clearances per leg type.
7. Shipped knocked down.

VIEWS AND DIMENSIONS

Single-column base style shown.



Top View

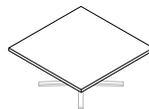


Front View



Side View

LEG STYLES AVAILABLE



Single-Column Base (S)
glides only

Product Information and Planning

Occasional Tables

Occasional Table, Round (DT4CS., DT4CT.)

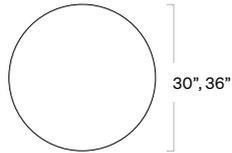


PRODUCT INFORMATION

1. This round table is lounge height and is available in two edge style surfaces with a single-column base (S).
2. These tables are available in a squared-, thin-, and eased-edge. Squared-edge comes in a laminate top with a thermoplastic edge (L), a veneer top and edge (W), or a painted Formcoat™ top and edge (P). Thin-edge comes in a veneer top and edge or painted Formcoat™ top and edge.
3. Surfaces are available in 30" and 36" diameter.
4. The leg type is a single-column base, glides only. The glide is a 1" diameter Nylon base with 3/4" stem that allows for 1/2" adjustment.
5. Overall table height is 16" with laminate and veneer surfaces. Painted Formcoat™ surfaces have an overall height of 15 3/4".
6. See clearance chart for the width and depth clearances per leg type.
7. Shipped knocked down.

VIEWS AND DIMENSIONS

Single-column base style shown.



Top View



Front View



Side View

LEG STYLES AVAILABLE



Single-Column Base (S)
glides only

Product Information and Planning

Power and Data Support

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Product Information and Planning

Power and Data Support

Electrical Distributor Planning

GENERAL RULES

Everywhere™ Tables offer a variety of ways to bring power to a single table and/or a series of table configurations. These include the use of surface clamp or grommet mounted Logic or Connect electrical distributors. In multiple configurations use the Connect Single Circuit or Connect Modular Power Systems. Below are general rules and specification examples.

Planning with Logic or Connect Electrical Distributors

These electrical distributors connect directly into a floor, wall, or ceiling drop outlet with either a power cord with plug end or a conduit with open end, for a hard-wire connection. Several cord lengths are available.

Both the Logic and Connect units offer either clamp or grommet mount options.

Logic units have simplex receptacles that alternate orientation, allowing for a greater distance between receptacles to accommodate most plug types.

Logic units also have a built in USB port option, providing 10-watt power to charge most devices and tablets at full speed. A small LED light illuminates through the USB port when the USB version is plugged in and powered.

Connect units have simplex receptacles and data openings. A voice/data adapter kit is included, allowing the data openings to accept various manufacturers' couplers and jacks.

Products are either UL or ETL (to UL962) listed. Tables must be ganged together with the Connect Ganging Kit (Y1338.) to meet UL requirements.

Electrical distributors must connect directly into a building power source and are not to plug directly into each other. Use the Connect Single Circuit or Connect Modular Power Systems when connection from unit to unit is needed.

› **Special Considerations:**

Electrical distributors must connect directly into a building power source and are not to plug directly into each other. Use the Connect Single Circuit or Connect Modular Power Systems when connection from unit to unit is needed.

Tables must be ganged together with the Connect Ganging Kit (Y1338.) to meet UL requirements.

Check local codes for approval and the building power for the number of receptacles per power infeed.

Product Information and Planning

Power and Data Support

Single Circuit Planning

GENERAL RULES—SINGLE CIRCUIT

Planning with Connect™ Single Circuit Power

The Single Circuit Power draws from an existing circuit; it is very important to know what else is powered off of that circuit (refrigerator, copier, vacuum, etc.) in the same room or an adjacent room.

Access to electrical above the surface can be supported by leveraging the Connect™ Single Circuit power distributors. Those include:

- Connect™ S720 - Single Circuit Power Unit (Y1372.)
- Connect™ S730 - Single Circuit Power Unit (Y1373.)
- Connect™ S740 - Single Circuit Power Unit (Y1374.)
- Connect™ S750 - Single Circuit Power Unit (Y1375.)

To provide power from the building to the desk, specify Connect™ Single Circuit Electrical Power Entry (Y1377), separately.

The power entry should be connected to the underside of the first table using included hardware and Conduit Clamps (Y1339). These are screwed onto the underside of a surface.

To connect power from one desk to another where more than 60" of cord is needed, specify Connect™ Single Circuit Electrical By-Pass Jumper (Y1378), separately.

When routing power to an adjacent desk or table, surfaces must be ganged together. Order ganging bracket kit (Y1338.), separately.

Up to eight single circuit modular electrical distributors can be "daisy chained" and connected in any order. This includes a combination of electrical distributors and jumpers to equal no more than eight.

Single Circuit Power system is a "plug and play" system. All of the units come with the parts necessary to connect into one another.

› **Special Considerations:**

Electrical distributors must connect directly into a building power source and are not to plug directly into each other. Use the Connect Single Circuit or Connect Modular Power Systems when connection from unit to unit is needed.

Tables must be ganged together with the Connect Ganging Kit (Y1338.) to meet UL requirements.

Check local codes for approval and the building power for the number of receptacles per power infeed.

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Product Information and Planning

Power and Data Support

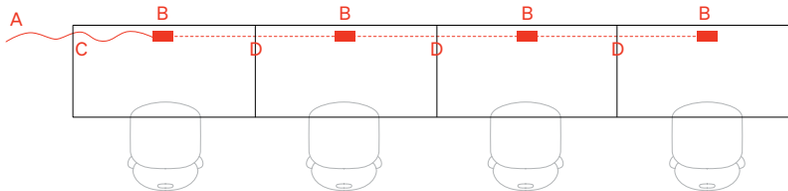
Single Circuit Planning

LINEAR PLANNING—SINGLE CIRCUIT

An individual modular power run is one basic method to apply modular power to a linear run of tables or desks.

Example 1

Individual modular power run beneath 24" by 48" tables—single-sided kits.

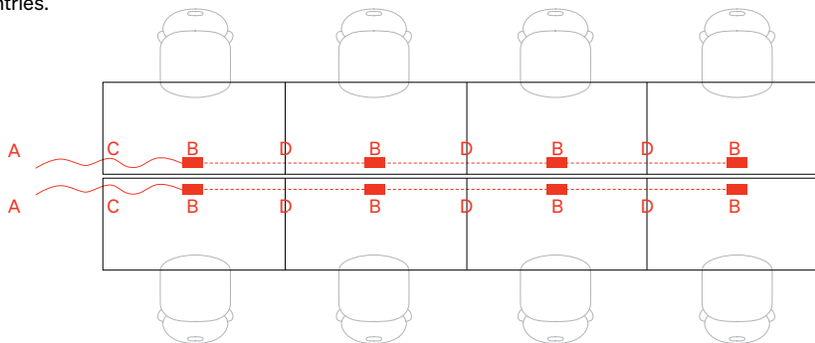


Single Circuit Specifications

- A** (1) Connect Single Circuit Electrical Power Entry (Y1377.XX), select cord length.
- B** (4) Connect-S720-Connect Single Circuit Power unit (Y1372.160). Can use any Connect Single Circuit Power Unit (Y1372., Y1373., Y1374., Y1375.).
- C** (1) Connect-Conduit Clamp (Y1339.), one should be used to tether power entry to underside of surface and fasten any slack.
- D** (3) Connect-Ganging Bracket Kits (Y1338.).

Example 2

Individual back-to-back modular power runs beneath 24" by 48" tables. Each side has its own single-sided electrical distribution and two single power entries.



Single Circuit Specifications

- A** (2) Connect Single Circuit Electrical Power Entry (Y1377.XX), select cord length.
- B** (8) Connect-S720-Connect Single Circuit Power unit (Y1372.160). Can use any Connect Single Circuit Power Unit (Y1372., Y1373., Y1374., Y1375.).
- C** (2) Connect-Conduit Clamp (Y1339.), one should be used to tether power entry to underside of surface and fasten any slack.
- D** (6) Connect-Ganging Bracket Kits (Y1338.).

Product Information and Planning

Power and Data Support

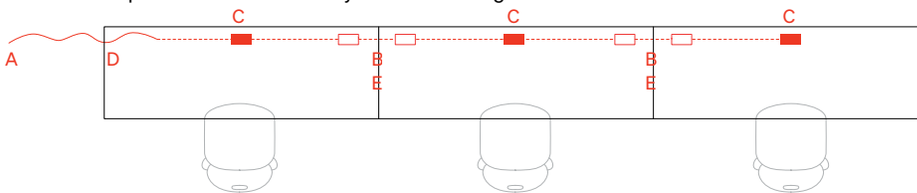
Single Circuit Planning

LINEAR PLANNING—SINGLE CIRCUIT

An individual modular power run is one basic method to apply modular power to a linear run of tables or desks.

Example 3

Individual modular power run beneath 24" by 72" tables—single-sided kits.

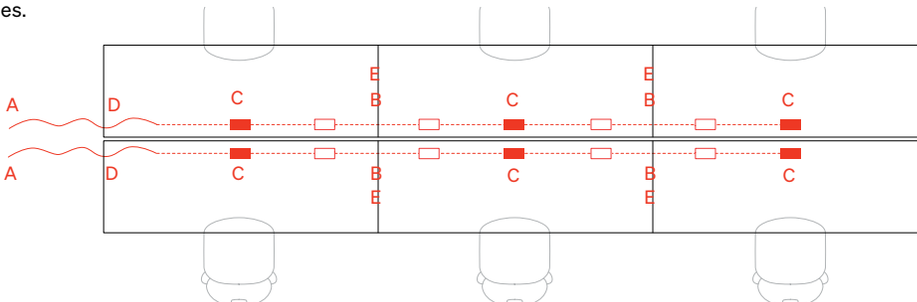


Single Circuit Specifications

- A** (1) Connect Single Circuit Electrical Power Entry (Y1377.XX), select cord length.
- B** (2) Connect Single Circuit Electrical By-Pass Jumpers (Y1378.12).
- C** (3) Connect–S720–Connect Single Circuit Power unit (Y1372.160). Can use any Connect Single Circuit Power Unit (Y1372., Y1373., Y1374., Y1375.).
- D** (1) Connect–Conduit Clamp (Y1339.), one should be used to tether power entry to underside of surface.
- E** (2) Connect–Ganging Bracket Kits (Y1338.).

Example 4

Individual back-to-back modular power runs beneath 24" by 72" tables. Each side has its own single-sided electrical distribution and two single power entries.



Single Circuit Specifications

- A** (2) Connect Single Circuit Electrical Power Entry (Y1377.XX), select cord length.
- B** (4) Connect Single Circuit Electrical By-Pass Jumpers (Y1378.12).
- C** (6) Connect–S720–Connect Single Circuit Power unit (Y1372.160). Can use any Connect Single Circuit Power Unit (Y1372., Y1373., Y1374., Y1375.).
- D** (2) Connect–Conduit Clamp (Y1339.), one should be used to tether power entry to underside of surface.
- E** (4) Connect–Ganging Bracket Kits (Y1338.).

Product Information and Planning

Power and Data Support

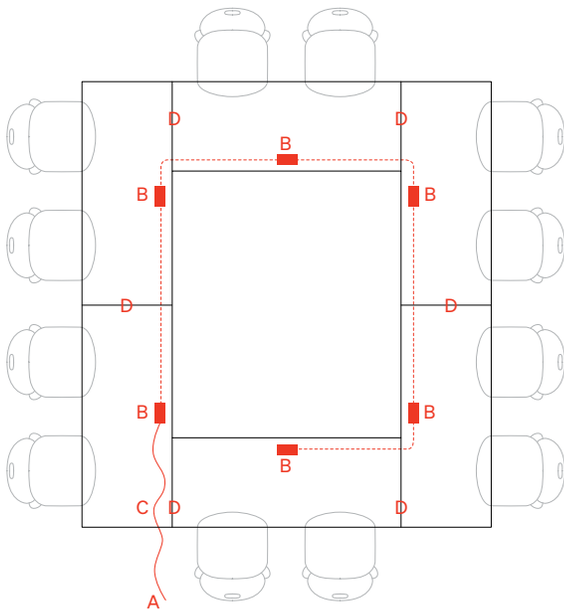
Single Circuit Planning

CONFERENCE ROOM PLANNING—SINGLE CIRCUIT

Access to electrical above the surface can be supported by leveraging the Connect power distributors.

Example 1

Single-sided power kits beneath 24" by 60" tables.



Single Circuit Specifications

- A** (1) Connect Single Circuit Electrical Power Entry (Y1377.XX), select cord length.
- B** (6) Connect-S720-Connect Single Circuit Power unit (Y1372.160). Can use any Connect Single Circuit Power Unit (Y1372., Y1373., Y1374., Y1375.).
- C** (1) Connect-Conduit Clamp (Y1339.), one should be used to tether power entry to underside of surface and fasten any slack.
- D** (6) Connect-Ganging Bracket Kits (Y1338.).

› **Special Considerations:**

Ensure jumpers are long enough to clear under structures of tables, especially when turning corners.

Product Information and Planning

Power and Data Support

Modular Power Planning

GENERAL RULES—2 AND 4 CIRCUIT

When multiple tables/desks are used in linear run either the 2- or 4-circuit Dual Receptacle/Junction Block Power Kits could be used for simplicity in planning. The electrical must be tailored to meet specific requirements beyond the standard kits, individual products can be specified a la carte.

Access to electrical above the surface can be supported by leveraging the Connect power distributors.

Specify the 2- or 4-circuit modular power kits to match the width of the table or desk.

To connect power kits between adjacent desks or tables, order power jumper separately.

Order the 4-circuit duplex receptacle (Y1355.) separately.

To route power from building to power kit, order 2- circuit power entry separately.

- For San Francisco, specify flex metallic conduit option.

When routing power to an adjacent desk or table, surfaces must be ganged together. Order ganging bracket kit (Y1338.) separately.

Method of attachment:

- To attach kit flush to bottom of surface, with receptacles facing down, specify flat attachment to underside of surface option.
- To attach kit perpendicular to bottom of surface, specify short 90° attachment to underside of surface option.
- To attach kit perpendicular to bottom of an Abak® or Sense™ surface, specify long 90° attachment to underside of surface option.

Receptacles/Junction Blocks are located 12" in from the right/left edges to the end of the receptacle/block and 2 ¼" in from the back edge of a desk or table.

Determining Jumper Lengths

Linear Planning:

- Order 24" length jumpers separately to distribute power table-to-table in a linear application.

90° Planning:

- 24" deep desks or tables are used in a 90° configuration and passing the power 90° on the outside radius with the power kit order 42" length jumper.
- When 30" deep desks or tables are used in a 90° configuration and passing the power 90° on the outside radius with the power kit order 48" length jumper.
- When a combination of 24" and 30" deep desks or tables are used in a 90° configuration and passing the power 90° on the outside radius with the power kit order 48" length jumper.
- When either 24" and 30" deep desks or tables are used in a 90° configuration and passing the power 90° on the inside radius with the power kit (Y1340.) order 30" length jumper.

To support the jumper lengths beneath a table or desk surface, specify conduit clamps (Y1339.), separately.

› **Special Considerations:**

Electrical distributors must connect directly into a building power source and are not to plug directly into each other. Use the Connect Single Circuit or Connect Modular Power Systems when connection from unit to unit is needed.

Tables must be ganged together with the Connect Ganging Kit (Y1338.) to meet UL requirements.

Check local codes for approval and the building power for the number of receptacles per power infeed.

Product Information and Planning

Power and Data Support

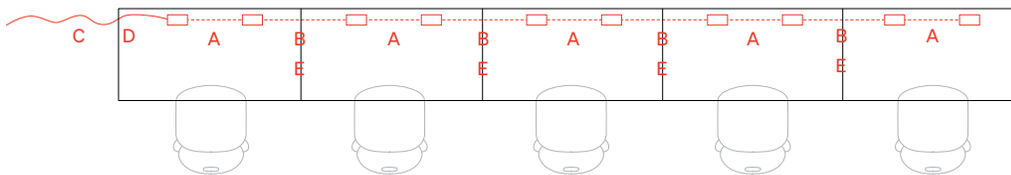
Modular Power Planning

LINEAR PLANNING—2 CIRCUIT

There are two basic methods to apply modular power to a linear run of tables or desks: individual or shared. With individual 2-circuit modular power kits, each side has its own single-sided electrical distribution (2-circuit) and separate power entries.

Example 1

Individual modular power run beneath 24" by 48" tables—single-sided kits.



2-Circuit Specifications

- A** (5) Connect-Dual Receptacle Power Kit (Y1340.48x1X), conduit type, receptacle and attachment hardware will need to be determined within specification steps.
- B** (4) Connect-Jumper (Y1343.24X), conduit type will need to be determined within specification steps.
- C** (1) Connect-Power Entry (Y1341.XXX) or Connect-Power Entry with Plug End (Y1342.xxx), length, conduit type or plug type will need to be determined within specification steps.
- D** (1) Connect-Conduit Clamp Package (Y1339.), one should be used to tether power entry to underside of surface and fasten any slack.
- E** (4) Connect-Ganging Bracket Kits (Y1338.).

Product Information and Planning

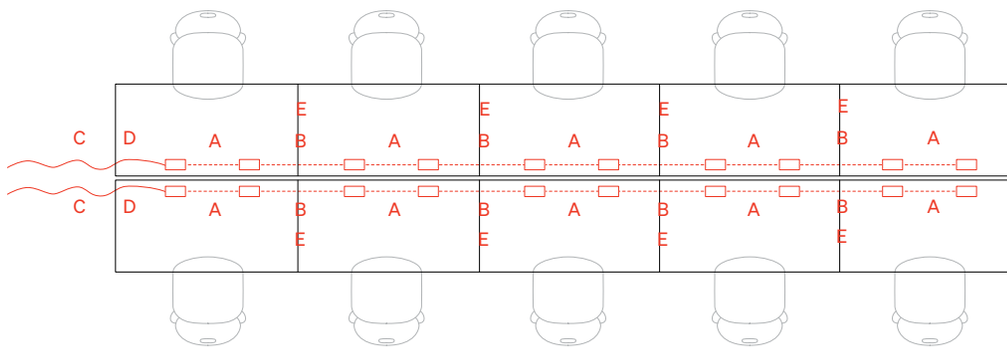
Power and Data Support

Modular Power Planning

LINEAR PLANNING—2 CIRCUIT

Example 2

Individual back-to-back modular power runs beneath 24" by 48" tables.



2-Circuit Specifications

- A** (10) Connect–Dual Receptacle Power Kit (Y1340.48×1X), conduit type, receptacle and attachment hardware will need to be determined within specification steps.
- B** (8) Connect–Jumper (Y1343.24X), conduit type will need to be determined within specification steps.
- C** (2) Connect–Power Entry (Y1341.XXX) or Connect–Power Entry with Plug End (Y1342.XXX), length, conduit type or plug type will need to be determined within specification steps.
- D** (1) Connect–Conduit Clamp Package (Y1339.), one should be used to tether power entry to underside of surface and fasten any slack.
- E** (8) Connect–Ganging Bracket Kits (Y1338.).

Product Information and Planning

Power and Data Support

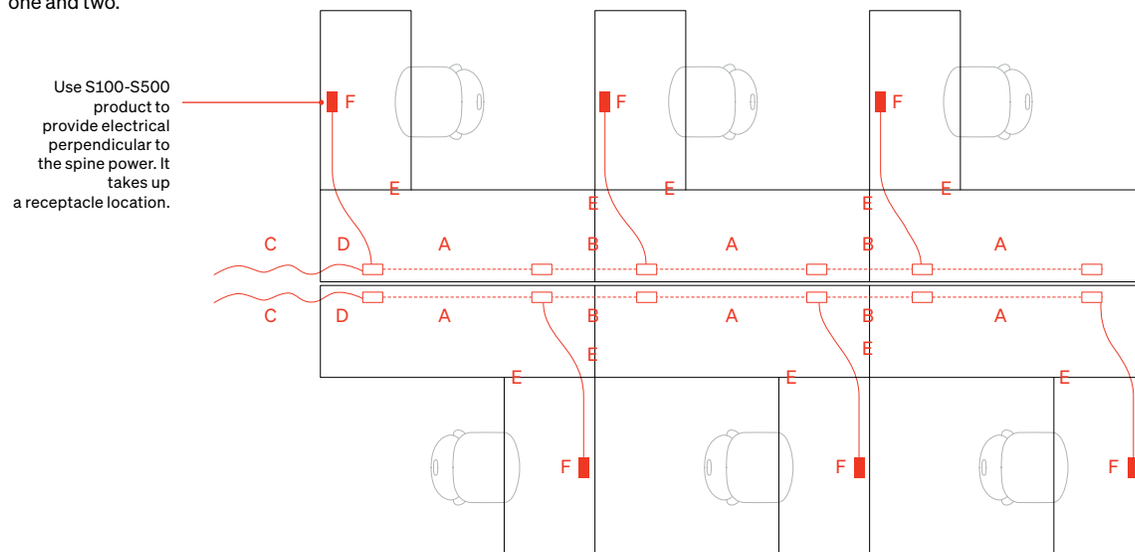
Modular Power Planning

90° PLANNING—2 CIRCUIT

Example 1

Single-sided kits beneath 24" by 72" tables with 24" by 48" returns.

For applications that require power 90° to spine run, specify the Connect electrical distributors as an economical solution to bring power out to the returns and to the surface level. For the main power needs along the back-to-back run of tables or desk, leverage the same planning tips outlined in linear examples one and two.



This illustration provides individual 2-circuit modular power kits down each run of tables with two base feeds. The Connect electrical distributors were specified for desk top power at the 90° returns.

2-Circuit Specifications

- A** (6) Connect–Dual Receptacle Power Kit (Y1340.72×1X), conduit type, receptacle, and attachment hardware will need to be determined within specification steps.
- B** (4) Connect–Jumper (Y1343.24X), conduit type will need to be determined within specification steps.
- C** (2) Connect–Power Entry (Y1341.XXX) or Connect–Power Entry with Plug End (Y1342.xxx), length, conduit type, or plug type will need to be determined within specification steps.
- D** (1) Connect–Conduit Clamp Package (Y1339.), one should be used to tether power entry to underside of surface and fasten any slack.
- E** (10) Connect–Ganging Bracket Kits (Y1338.).
- F** (6) Connect–5300 (Y1323.) electrical distributors, surface clamp.

Product Information and Planning

Power and Data Support

Modular Power Planning

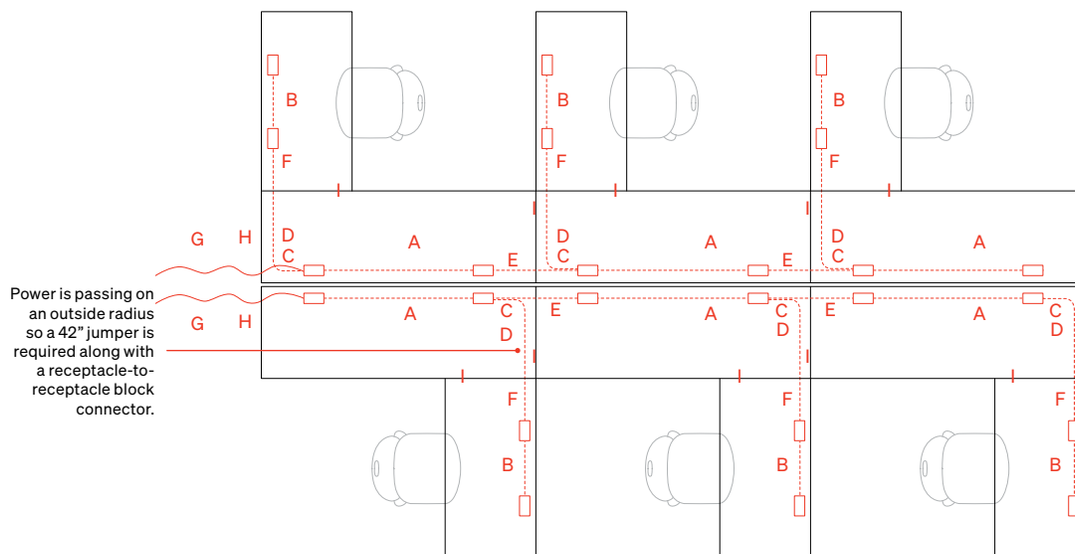
90° PLANNING—2 CIRCUIT

Example 2

Single-sided kits with H-block and receptacle-to-receptacle connectors beneath 24" by 72" tables with 24" by 48" returns.

When 2-circuit modular power is required 90° to the main run of tables or desk, one of the following methods can be applied:

- H-block and a receptacle-to-receptacle block connector will be required to connect jumpers to the modular power kit along spine run at each point. Since power is passing on an outside radius to the return, a 42" jumper is required along with a receptacle-to-receptacle block connector.
- A combination of a jumper, H-block and a jumper will be required at each connection point to the modular power kits along the spine. To determine the jumper length required to bridge from the power kit along the spine run to the return power kits divide the jumper length by two, you may have to round up to the nearest common dimensional length.



2-Circuit Specifications

- A** (6) Connect–Dual Receptacle Power Kit (Y1340.72×1X), conduit type, receptacle, and attachment hardware will need to be determined within specification steps.
- B** (6) Connect–Dual Receptacle Power Kit (Y1340.48XXX), conduit type, receptacle, and attachment hardware will need to be determined within specification steps.
- C** (6) Connect–Receptacle-to-Receptacle Block Connectors (Y1344.R).
- D** (6) Connect–H-block Connectors (Y1344.H).
- E** (4) Connect–Jumper (Y1343.24X), conduit type will need to be determined within specification steps.
- F** (6) Connect–Jumper (Y1343.42X), conduit type will need to be determined within specification steps.
- G** (2) Connect–Power Entry (Y1341.XXX) or Connect–Power Entry with Plug End (Y1342.XXX), length, conduit type, or plug type will need to be determined within specification steps.
- H** (1) Connect–Conduit Clamp Package (Y1339), one should be used to tether power entry to underside of surface.
- I** (10) Connect–Ganging Bracket Kits (Y1338).

Product Information and Planning

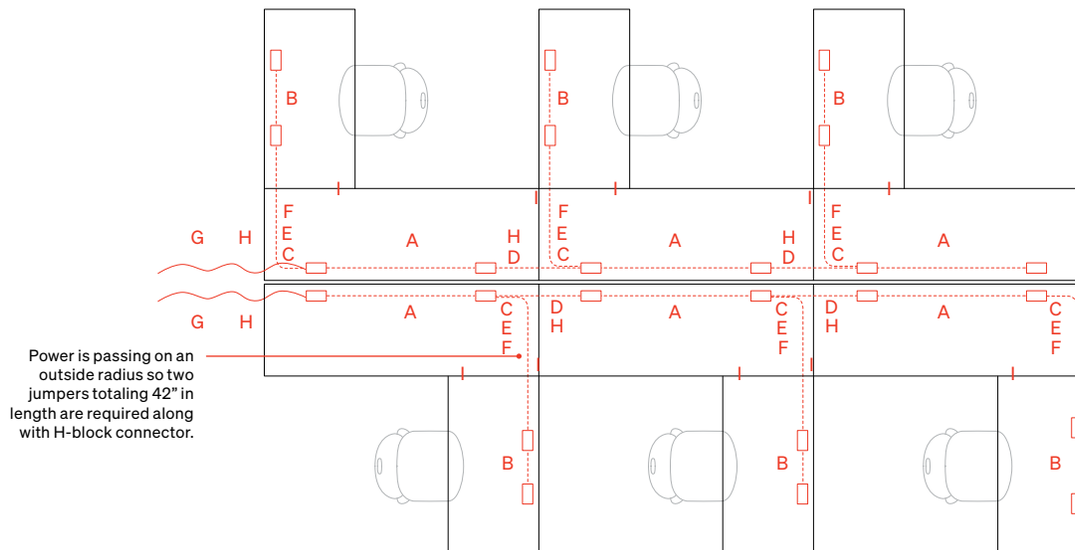
Power and Data Support

Modular Power Planning

90° PLANNING—2 CIRCUIT

Example 3

Single-sided kits with H-block connectors and jumpers beneath 24" by 72" tables with 24" by 48" returns.



2-Circuit Specifications

- A** (6) Connect–Dual Receptacle Power Kit (Y1340.72XXX), conduit type, receptacle, and attachment hardware will need to be determined within specification steps.
- B** (6) Connect–Dual Receptacle Power Kit (Y1340.48×1X), conduit type, receptacle, and attachment hardware will need to be determined within specification steps.
- C** (6) Connect–H-block Connectors (Y1344.H)
- D** (4) Connect–Jumper (Y1343.24X), conduit type will need to be determined within specification steps.
- E** (6) Connect–Jumper (Y1343.12X), conduit type will need to be determined within specification steps.
- F** (6) Connect–Jumper (Y1343.30X), conduit type will need to be determined within specification steps.
- G** (2) Connect–Power Entry (Y1341.XXX) or Connect–Power Entry with Plug End (Y1342.XXX), length, conduit type, or plug type will need to be determined within specification steps.
- H** (2) Connect–Conduit Clamp Packages (Y1339), one should be used to tether power entry to underside of surface. The additional Conduit Clamps are used to hold up the Y1343.12 and Y1343.30 jumpers.
- I** (10) Connect–Ganging Bracket Kits (Y1338.)

Product Information and Planning

Power and Data Support

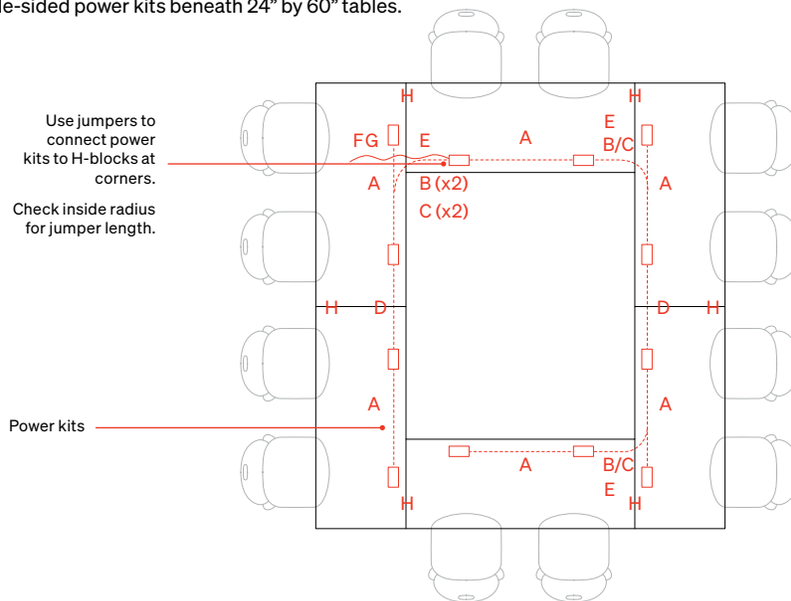
Modular Power Planning

CONFERENCE ROOM PLANNING—2 CIRCUIT

When modular power is required beneath the surface at each chair location the 2-circuit modular power kits could be used. Remember to calculate the total number of circuits required to meet electrical requirements. Access to electrical above the surface can be supported by leveraging the Connect™ power distributors.

Example 1

Single-sided power kits beneath 24" by 60" tables.



2-Circuit Specifications

- A** (6) Connect–Dual Receptacle Power Kit (Y1340.60×1X), conduit type, receptacle, and attachment hardware will need to be determined within specification steps.
- B** (4) Connect–Receptacle-to-Receptacle Block Connectors (Y1344.R).
- C** (4) Connect–H-block Connectors (Y1344.H)
- D** (2) Connect–Jumper (Y1343.24X), conduit type will need to be determined within specification steps.
- E** (3) Connect–Jumper (Y1343.30X), conduit type will need to be determined within specification steps.
- F** (1) Connect–Power Entry (Y1341.XXX) or Connect–Power Entry with Plug End (Y1342.XXX), length, conduit type, or plug type will need to be determined within specification steps.
- G** (1) Connect–Conduit Clamp Package (Y1339.), one should be used to tether power entry to underside of surface.
- H** (6) Connect–Ganging Bracket Kits (Y1338.)

Product Information and Planning

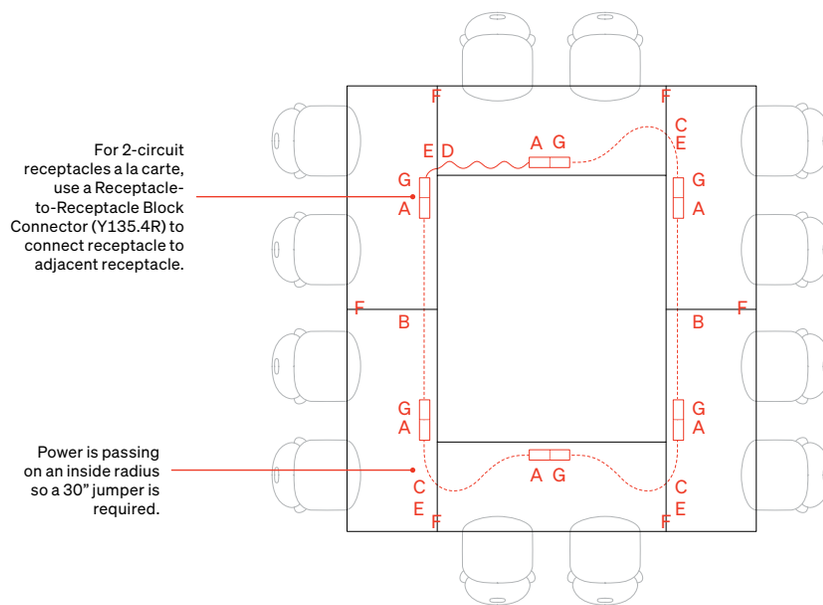
Power and Data Support

Modular Power Planning

CONFERENCE ROOM PLANNING—2 CIRCUIT

Example 2

Single-sided power a la carte beneath 24" by 60" tables.



2-Circuit Specifications

- A** (12) Connect-Duplex Receptacle, 2-circuit, 15 amp (Y1345.1X), circuit and attachment hardware will need to be determined within specification steps.
**Each "A" on drawing represents 2 Duplex Receptacles.
- B** (2) Connect-Jumper (Y1343.48X), conduit type will need to be determined within specification steps.
- C** (3) Connect-Jumper (Y1343.30X), conduit type will need to be determined within specification steps.
- D** (1) Connect-Power Entry (Y1341.XXX) or Connect-Power Entry with Plug End (Y1342.XXX), length, conduit type, or plug type will need to be determined within specification steps.
- E** (1) Connect-Conduit Clamp Package (Y1339.), one should be used to tether power entry to underside of surface. The additional Conduit Clamps tether the jumpers to underside of surface.
- F** (6) Connect-Ganging Bracket Kits (Y1338.)
- G** (6) Connect-Receptacle-to-Receptacle Block Connectors (Y1344.R).

Product Information and Planning

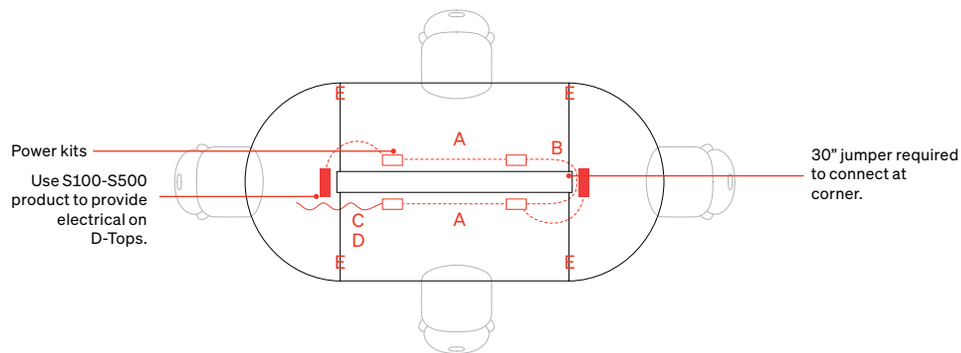
Power and Data Support

Modular Power Planning

CONFERENCE ROOM PLANNING—2 CIRCUIT

Example 3

Single-sided power kits beneath 24" by 60" tables with D-Tops.



2-Circuit Specifications

- A** (2) Connect–Dual Receptacle Power Kit (Y1340.60×1X), conduit type, receptacle, and attachment hardware will need to be determined within specification steps.
- B** (1) Connect–Jumper (Y1343.30X), conduit type will need to be determined within specification steps.
- C** (1) Connect–Power Entry (Y1341.XXX) or Connect–Power Entry with Plug End (Y1342.XXX), length, conduit type, or plug type will need to be determined within specification steps.
- D** (1) Connect–Conduit Clamp Package (Y1339.), one should be used to tether power entry to underside of surface.
- E** (4) Connect–Ganging Bracket Kits (Y1338.)

Product Information and Planning

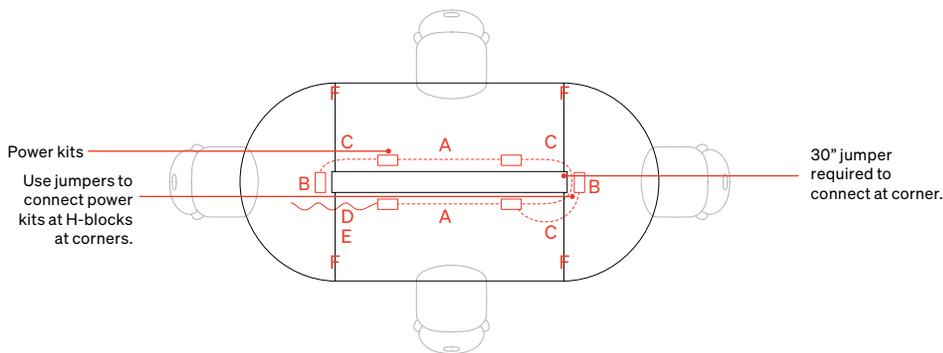
Power and Data Support

Modular Power Planning

CONFERENCE ROOM PLANNING—2 CIRCUIT

Example 4

Single-sided power kits/a la carte beneath 24" by 60" tables with D-Tops.



2-Circuit Specifications

- A** (2) Connect–Dual Receptacle Power Kit (Y1340.60×1X), conduit type, receptacle, and attachment hardware will need to be determined within specification steps.
- B** (2) Connect–Duplex Receptacle, 2-circuit, 15 amp (Y1345.1X), circuit and attachment hardware will need to be determined within specification steps.
- C** (3) Connect–Jumper (Y1343.18X), conduit type will need to be determined within specification steps.
- D** (1) Connect–Power Entry (Y1341.XXX) or Connect–Power Entry with Plug End (Y1342.XXX), length, conduit type, or plug type will need to be determined within specification steps.
- E** (1) Connect–Conduit Clamp Package (Y1339.), one should be used to tether power entry to underside of surface.
- F** (4) Connect–Ganging Bracket Kits (Y1338.)

Product Information and Planning

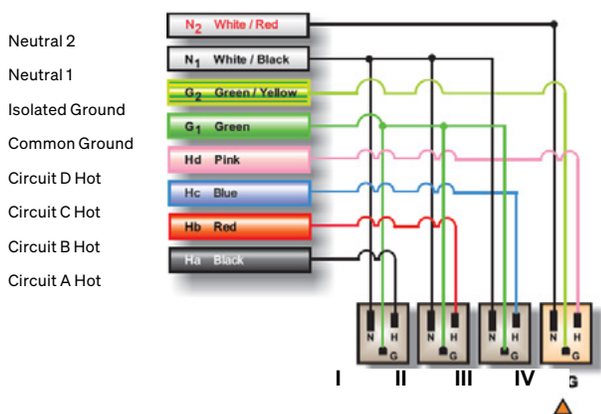
Power and Data Support

Modular Power Planning

4 CIRCUIT POWER PLANNING

The Connect 8-wire, 4-circuit system can be configured in one configuration.

The following example depicts the basic circuit configurations.



3 General Purpose + 1 Isolated Circuit

This configuration includes four hot wires that correspond to circuits 1, 2, 3, and 4. Circuits 1, 2, and 3 are general circuits that share a common neutral and ground. Circuit 4 is considered an isolated circuit because it has its own grounding source and wire that is not shared with other equipment. Circuit 4 is also considered dedicated because it has its own neutral and ground wires.

The purpose of having its own neutral and isolated ground is to prevent unwanted noise from other devices traveling through the system and potentially causing interruptions. Circuit 4 is typically reserved for computers. Because Circuit 4 has its own hot, neutral, and ground wires, it could have a separate source of power known as a UPS (Uninterrupted Power Source).

Product Information and Planning

Power and Data Support

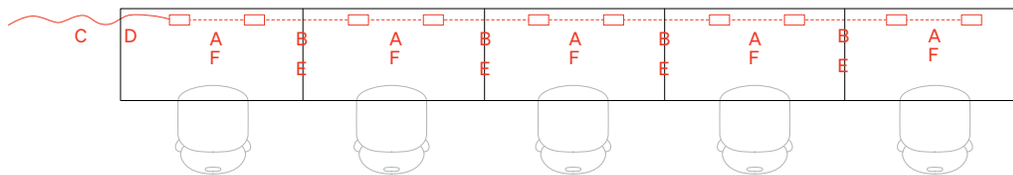
Modular Power Planning

LINEAR PLANNING—4 CIRCUIT

There are two basic methods to apply modular power to a linear run of tables or desks: individual or shared. With individual 4-circuit modular power kits, each side has its own single-sided electrical distribution (4-circuit) and separate power entries. Shared modular power consists of a single run of power beneath the surfaces in a back-to-back application utilizing the 4-circuit, double-sided junction block kits.

Example 1

Individual modular power run beneath 24" by 48" tables—single-sided kits.



4-Circuit Specifications

- A** (5) Connect—Dual Junction Block Power Kit, single-sided (Y1350.48SXX), and attachment hardware will need to be determined within specification steps.
- B** (4) Connect—Junction Block to Junction Block Jumper (Y1353.24X), jumper type will need to be determined within specification steps. The adjustable jumper provides an additional 3" of adjustment to the length of the jumper when used for a table-to-table jumper for added flexibility.
- C** (1) Connect—Power Entry (Y1351.XXX), length and conduit type will need to be determined within specification steps.
- D** (1) Connect—Conduit Clamp Package (Y1339), one should be used to tether power entry to underside of surface and fasten any slack.
- E** (4) Connect—Ganging Bracket Kits (Y1338).
- F** (10) Connect—Duplex Receptacle (Y1355.XXX), receptacle amps (15 or 20) and circuit (I, II, III, or IV) will need to be determined within specification steps. ** Each "F" on drawing represents two receptacles.

Product Information and Planning

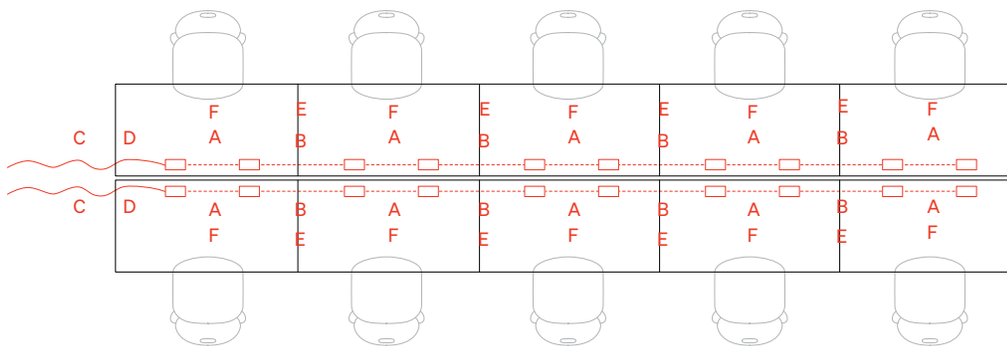
Power and Data Support

Modular Power Planning

LINEAR PLANNING—4 CIRCUIT

Example 2

Individual back-to-back modular power runs beneath 24" by 48" tables.



4-Circuit Specifications

- A** (10) Connect–Dual Junction Block Power Kit, single-sided (Y1350.48SXX), and attachment hardware will need to be determined within specification steps.
- B** (8) Connect–Junction Block to Junction Block Jumper (Y1353.24X), jumper type will need to be determined within specification steps. The adjustable jumper provides an additional 3" of adjustment to the length of the jumper when used for a table-to-table jumper for added flexibility.
- C** (2) Connect–Power Entry (Y1351.XXX), length and conduit type will need to be determined within specification steps.
- D** (1) Connect–Conduit Clamp Package (Y1339.), one should be used to tether power entry to underside of surface and fasten any slack.
- E** (8) Connect–Ganging Bracket Kits (Y1338.).
- F** (20) Connect–Duplex Receptacle (Y1355.XXX), receptacle amps (15 or 20) and circuit (I, II, III, or IV) will need to be determined within specification steps. ** Each "F" on drawing represents two receptacles.

Product Information and Planning

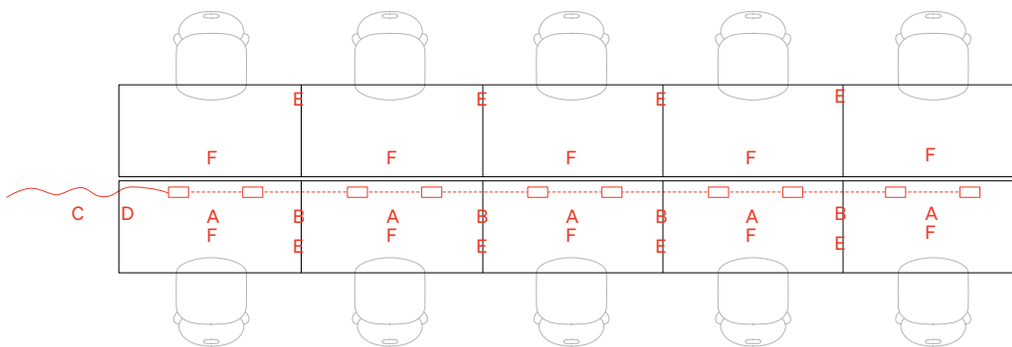
Power and Data Support

Modular Power Planning

LINEAR PLANNING—4 CIRCUIT

Example 3

Shared modular power run beneath 24" by 48" tables.



4-Circuit Specifications

- A** (5) Connect–Dual Junction Block Power Kit, single-sided (Y1350.48DXX), and attachment hardware will need to be determined within specification steps.
- B** (4) Connect–Junction Block to Junction Block Jumper (Y1353.24X), jumper type will need to be determined within specification steps. The adjustable jumper provides an additional 3" of adjustment to the length of the jumper when used for a table-to-table jumper for added flexibility.
- C** (1) Connect–Power Entry (Y1351.XXX), length and conduit type will need to be determined within specification steps.
- D** (1) Connect–Conduit Clamp Package (Y1339.), one should be used to tether power entry to underside of surface and fasten any slack.
- E** (8) Connect–Ganging Bracket Kits (Y1338.).
- F** (20) Connect–Duplex Receptacle (Y1355.XXX), receptacle amps (15 or 20) and circuit (I, II, III, or IV) will need to be determined within specification steps. ** Each "F" on drawing represents two receptacles.

Product Information and Planning

Power and Data Support

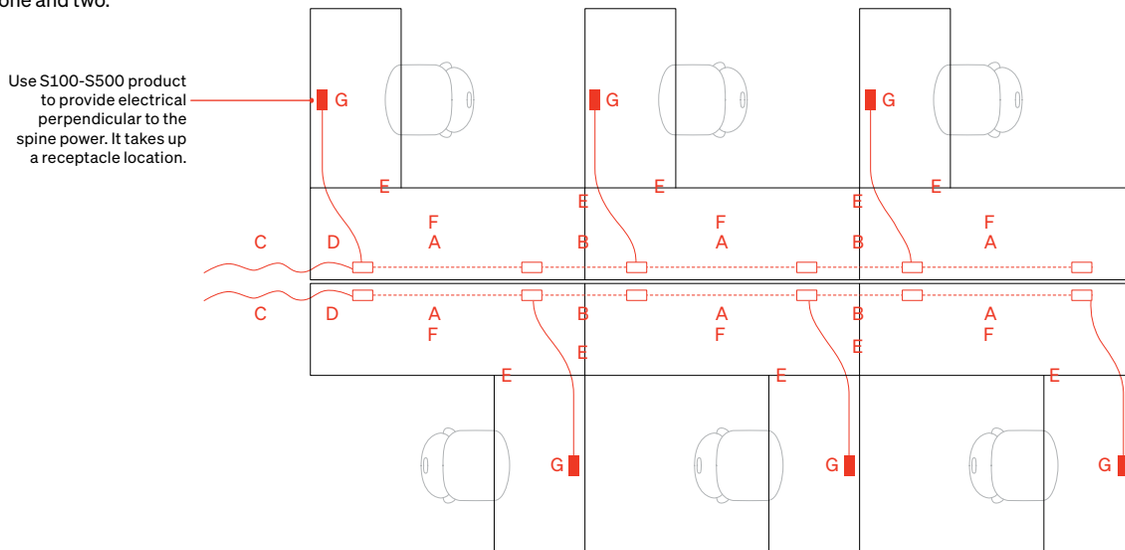
Modular Power Planning

90° PLANNING—4 CIRCUIT

Example 1

Single-sided kits beneath 24" by 72" tables with 24" by 48" returns.

For applications that require power 90° to spine run, specify the Connect electrical distributors as an economical solution to bring power out to the returns and to the surface level. For the main power needs along the back-to-back run of tables or desk, leverage the same planning tips outlined in linear examples one and two.



This illustration provides individual 4-circuit modular power kits down each run of tables with two base feeds. The Connect electrical distributors were specified for desk top power at the 90° returns.

4-Circuit Specifications

- A** (6) Connect—Dual Junction Block Power Kit, single-sided (Y1350.72SXX), and attachment hardware will need to be determined within specification steps.
- B** (4) Connect—Junction Block to Junction Block Jumper (1Y353.24X), jumper type will need to be determined within specification steps. The adjustable jumper provides an additional 3" of adjustment to the length of the jumper when used for a table-to-table jumper for added flexibility.
- C** (2) Connect—Power Entry (Y1351.XXX), length and conduit type will need to be determined within specification steps.
- D** (2) Connect—Conduit Clamp Packages (Y1339), one should be used to tether power entry to underside of surface and fasten any slack.
- E** (10) Connect—Ganging Bracket Kits (Y1338).
- F** (12) Connect—Duplex Receptacle (Y1355.XXX), receptacle amps (15 or 20) and circuit (I, II, III, or IV) will need to be determined within specification steps. ** Each "F" on drawing represents two receptacles.
- G** (6) Connect—S300 (Y1323.) electrical distributors, surface clamp.

Product Information and Planning

Power and Data Support

Modular Power Planning

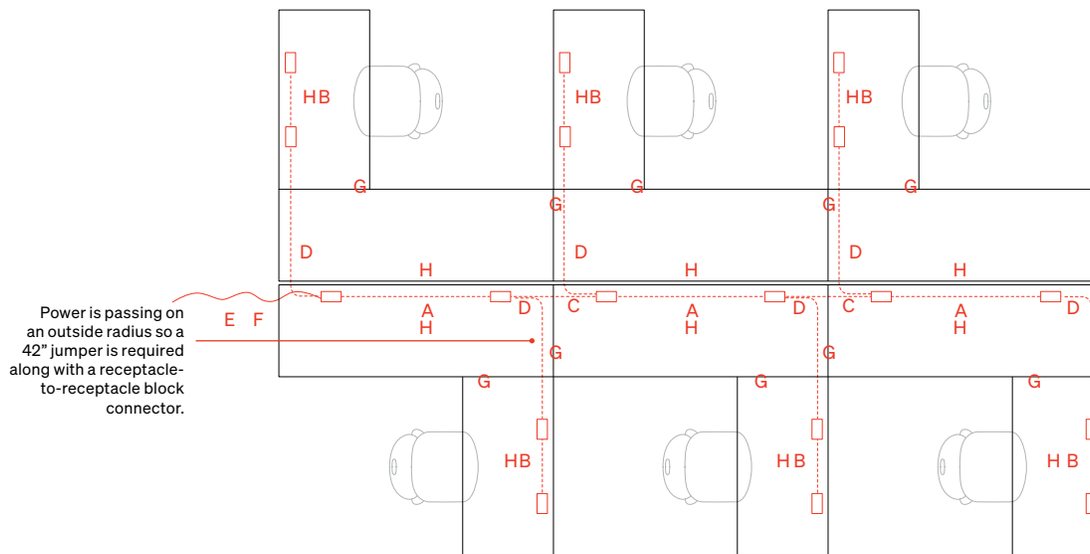
90° PLANNING—4 CIRCUIT

Just like in the linear planning examples where the 4-circuit, double-sided junction block kits are shared in a back-to-back application as an economical solution, the same planning methodology can be applied to 90° applications.

- The double-sided junction block kits allow for two connection points at each block location. This design feature allows for the ability to connect two jumpers or a power entry and a jumper at one point. Also remember when power is passing on an outside radius to the return, a 42" jumper is required with 24" deep surfaces.
- If only 2-circuits are needed at return locations, the transition jumper could be used to bring power from the 4-circuit modular power kits along the main spine run to the 2-circuit modular power kits at the returns. The specifications would be the same as the examples below but in place of the standard 42" jumper for the outside radius a 48" transition jumper would be used (Y1356).

Example 2

Double-sided and single-sided power kits beneath 24" by 72" tables with 24" by 48" returns.



4-Circuit Specifications

- A** (3) Connect–Dual Junction Block Power Kit, double-sided (Y1350.72DXX) and attachment hardware will need to be determined within specification steps.
- B** (6) Connect–Dual Junction Block Power Kit, single-sided (Y1350.48SXX) and attachment hardware will need to be determined within specification steps.
- C** (2) Connect–Junction Block to Junction Block Jumper (Y1353.24X), jumper type will need to be determined within specification steps. The adjustable jumper provides an additional 3" of adjustment to the length of the jumper when used for a table-to-table jumper for added flexibility.
- D** (6) Connect–Junction Block to Junction Block Jumper (Y1353.42X), jumper type will need to be determined within specification steps. The adjustable jumper provides an additional 3" of adjustment to the length of the jumper when used for a table-to-table jumper for added flexibility.
- E** (1) Connect–Power Entry (Y1351.XXX), length and conduit type will need to be determined within specification steps.
- F** (1) Connect–Conduit Clamp Package (Y1339), one should be used to tether power entry to underside of surface and fasten any slack.
- G** (10) Connect–Ganging Bracket Kits (Y1338).
- H** (24) Connect–Duplex Receptacle (Y1355.XXX), receptacle amps (15 or 20) and circuit (I, II, III, or IV) will need to be determined within specification steps. ** Each "H" on drawing represents two receptacles.

Product Information and Planning

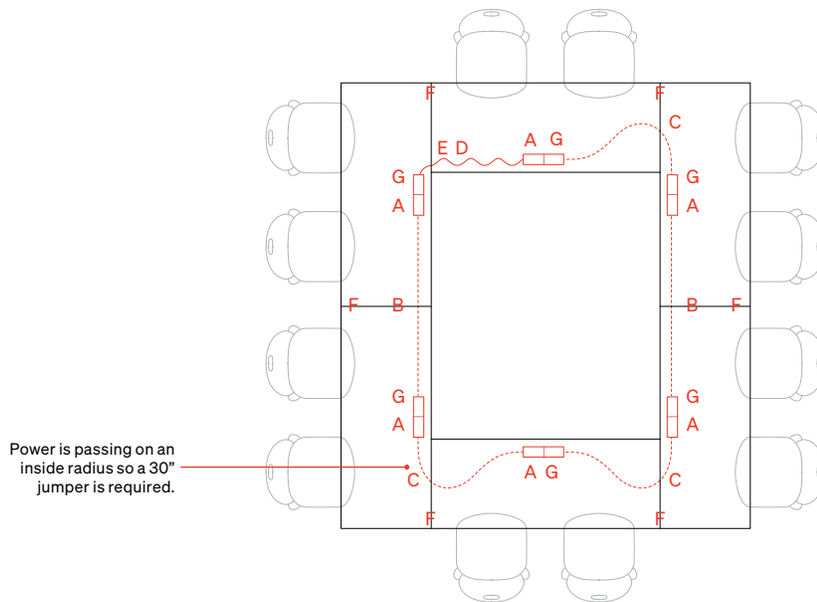
Power and Data Support

Modular Power Planning

CONFERENCE ROOM PLANNING—4 CIRCUIT

Example 2

Single-sided power a la carte beneath 24" by 60" tables.



4-Circuit Specifications

- A** (6) Connect–Double Junction Block, 4-circuit (Y1358.DHB), provides two receptacle locations per table in one junction block.
- B** (2) Connect–Jumper (Y1353.48X), conduit type will need to be determined within specification steps.
- C** (3) Connect–Jumper (Y1353.30X), conduit type will need to be determined within specification steps.
- D** (1) Connect–Power Entry (Y1351.XXX), length, conduit type will need to be determined within specification steps.
- E** (1) Connect–Conduit Clamp Package (Y1339), one should be used to tether power entry to underside of surface.
- F** (6) Connect–Ganging Bracket Kits (Y1338.)
- G** (12) Connect–Duplex Receptacle (Y1355.XXX), receptacle amps (15 or 20) and circuit (I, II, III, or IV) will need to be determined within specification steps. ** Each "H" on drawing represents two receptacles.

Product Information and Planning

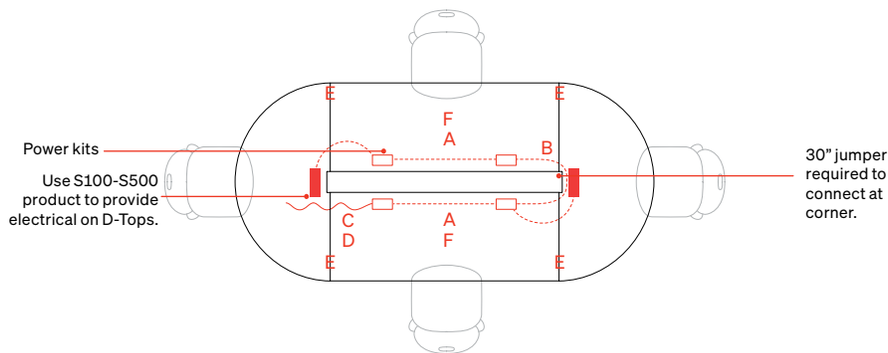
Power and Data Support

Modular Power Planning

CONFERENCE ROOM PLANNING—4 CIRCUIT

Example 3

Single-sided power kits beneath 24" by 60" tables with D-Tops.



4-Circuit Specifications

- A** (2) Connect–Dual Junction Block Power Kit, single-sided (Y1350.72SXX), conduit type, receptacle, and attachment hardware will need to be determined within specification steps.
- B** (1) Connect–Jumper (Y1353.30X), conduit type will need to be determined within specification steps.
- C** (1) Connect–Power Entry (Y1351.XXX), length, conduit type will need to be determined within specification steps.
- D** (1) Connect–Conduit Clamp Package (Y1339.), one should be used to tether power entry to underside of surface.
- E** (4) Connect–Ganging Bracket Kits (Y1338.)
- F** (4) Connect–Duplex Receptacle (Y1355.XXX), receptacle amps (15 or 20) and circuit (I, II, III, or IV) will need to be determined within specification steps.
** Each "F" on drawing represents two receptacles.

Product Information and Planning

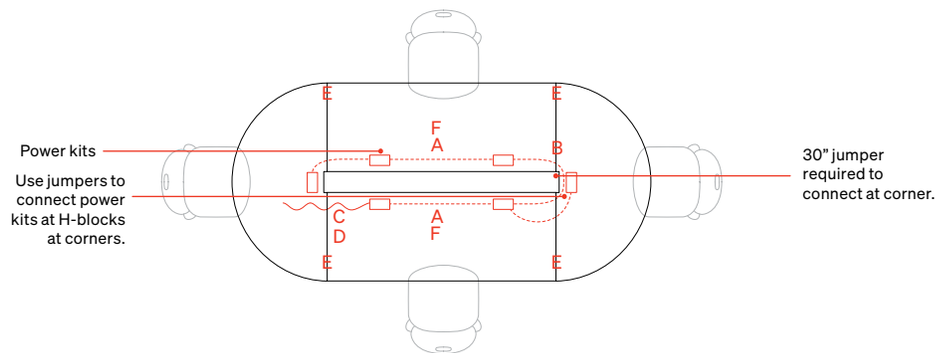
Power and Data Support

Modular Power Planning

CONFERENCE ROOM PLANNING—4 CIRCUIT

Example 4

Single-sided power kits/a la carte beneath 24" by 60" tables with D-Tops.



4-Circuit Specifications

- A** (2) Connect–Dual Junction Block Power Kit, single-sided (Y1350.72SXX), conduit type, receptacle, and attachment hardware will need to be determined within specification steps.
- B** (1) Connect–Jumper (Y1353.30X), conduit type will need to be determined within specification steps.
- C** (1) Connect–Power Entry (Y1351.XXX), length and conduit type will need to be determined within specification steps.
- D** (1) Connect–Conduit Clamp Package (Y1339.), one should be used to tether power entry to underside of surface.
- E** (4) Connect–Ganging Bracket Kits (Y1338.)
- F** (4) Connect–Duplex Receptacle (Y1355.XXX), receptacle amps (15 or 20) and circuit (I, II, III, or IV) will need to be determined within specification steps.

Product Information and Planning

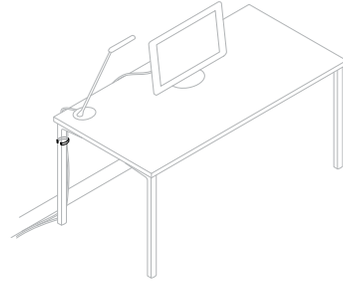
Accessories

Cable Management Clip	101
Vertical Cord Covers	102
Modesty Panel	103
Fabric Modesty Panel	104
Connect™ –Ganging Bracket Kit	105

Product Information and Planning

Accessories

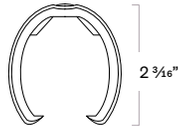
Cable Management Clip (DT9A.)



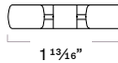
PRODUCT INFORMATION

1. This clip snaps onto an Everywhere™ Table Post leg (P), T-leg (T), or C-leg (C) base to route cables and cords.
2. Clip is made of plastic and has a clear finish.
3. Package contains ten.
4. This clip is not compatible with T-leg (A) and C-leg (D) with height adjustment. This clip is not compatible with 4-column base (X), Single-column base (S), Double 3-column base (E), and Double 3-column base with spanner (G) bases.

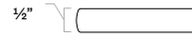
VIEWS AND DIMENSIONS



Top View



Front View

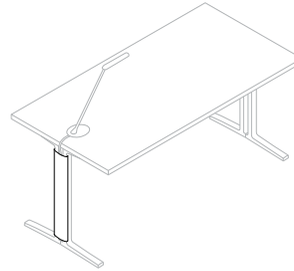


Side View

Product Information and Planning

Accessories

Vertical Cord Covers (DT9B.)



PRODUCT INFORMATION

1. These cord covers attach to Everywhere™ Table T- and Y-leg sections for added cable management.
2. The T-leg cover, option (T), works with both the T-leg (T) and C-leg (C) tables. The Y-leg cover, option (E), works with both the double 3-column base (E) and double 3-column base with spanner (G) tables.
3. To ensure proper cover height, specify option (C) for tables with caster base and option (G) for tables with glide base.
4. Covers are field installed and can be easily removed and reinstalled to accommodate cable management.

VIEWS AND DIMENSIONS



Y-Leg Caster



Y-Leg Glide

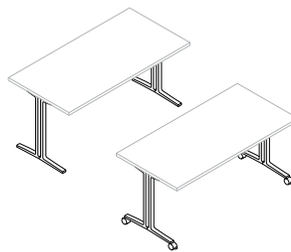


T-Leg Caster

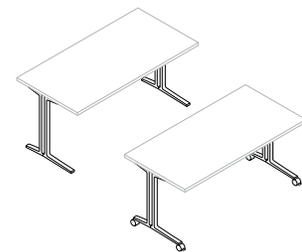


T-Leg Glide

LEG STYLES AVAILABLE



T-Leg (T)
T-Leg Height Adjustable (A)
glide or caster base option



C-Leg (C)
C-Leg Height Adjustable (D)
glide or caster base option



Double 3-Column Base (E)
glide or caster base option

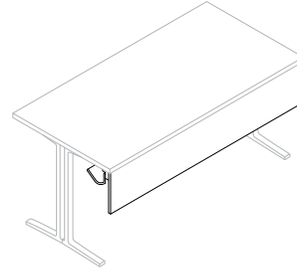


Double 3-Column Base with Spanner (G)
glide or caster base option

Product Information and Planning

Accessories

Modesty Panel (Y1113.)



PRODUCT INFORMATION

1. This modesty panel attaches to an Everywhere™ Table surface and is available with or without a cable trough.
2. The panel is a solid MDF core with an aluminum top rail and is available in laminate with a thermoplastic edge (L) or veneer with a veneer edge (W).
3. Modesty panel is approximately 10" high and is .76" thick. It is available in 24", 30", 36", 42", 48", 54", 60", 66", and 72" wide nominal sizes. Actual width $\frac{1}{8}$ " less than nominal.
4. Specify modesty panel to be equal to or less than surface width.
5. Cable trough is optional.
6. Attachment hardware is included. Panel is field installed.
7. Attachment brackets are located to work with Connect™ 2-circuit power system.
8. This panel may impede ideal folding functionality of Flip-Top Rectangular Table (DT5Ax.). The Fabric Modesty Panel (Y1114.) is recommended.

› Special Considerations:

Not recommended to use with Flip-Top Rectangular Table. Use Fabric Modesty Panel (Y1114.).

When used with Everywhere Table with Post Legs modesty must be specified 6" less than overall width of surface.

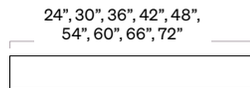
VIEWS AND DIMENSIONS



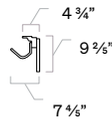
Top View
with trough



Top View
without trough



Front View
with or without trough



Side View
with trough

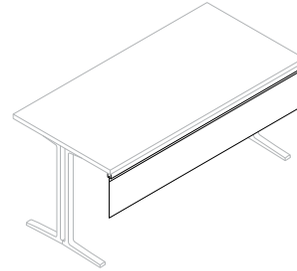


Side View
without trough

Product Information and Planning

Accessories

Fabric Modesty Panel (Y1114.)



PRODUCT INFORMATION

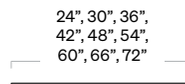
1. This modesty panel attaches to an Everywhere™ Table surface. The panel is fabric and has an aluminum top rail.
2. Modesty panel is 10 ½" high and ½" thick. It is available in 24", 30", 36", 42", 48", 54", 60", 66", and 72" wide. Actual width ¼" less than nominal.
3. Specify modesty panel to be equal to or less than surface width.
4. Attachment hardware included. Panel is field installed.
5. This panel is recommended for use on a Flip-Top Rectangular Table (DT5Ax.) for optimal folding functionality.

› **Special Considerations:**

Recommended to use with a Flip-Top Rectangular Table (DT5Ax.).

When used with Everywhere Table with Post Legs modesty must be specified 6" less than overall width of surface.

VIEWS AND DIMENSIONS



Top View



Front View

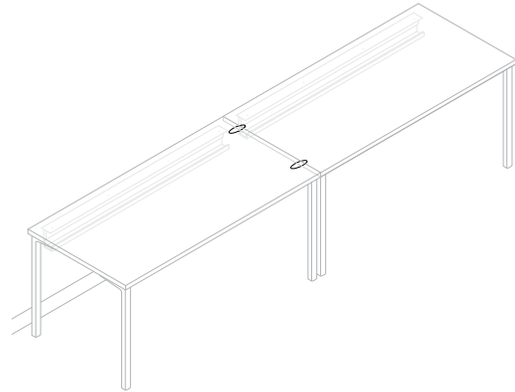


Side View

Product Information and Planning

Accessories

Connect™–Ganging Bracket Kit (Y1338.)



PRODUCT INFORMATION

1. This kit has two clips that attach to the underside of two adjacent surfaces, ganging them together to provide stability and allowing electrical components to be routed from one surface to another.
2. Tables must be ganged together with the Connect™ Ganging Kit (Y1338.) to meet UL requirements.
3. Ganging bracket kit should not be used on 18" deep Everywhere™ Tables.
4. Finish is black.

› **Special Considerations:**

Tables must be ganged together with the Connect Ganging Kit (Y1338.) to meet UL requirements.

VIEWS AND DIMENSIONS



Top View



Front View

