



**ConnectTABLES®** provides solutions for a variety of day-to-day work environments. Designed as easy-to-use linking or freestanding tables, ConnectTABLES is limited only by your imagination.

### Open Conference

Many ConnectTABLES® tops can be assembled to be freestanding. When combined with locking casters and the flip top "T" leg, the result is easy storage and complete portability.

### Meeting Rooms

ConnectTABLES® modular units will provide quick and affordable answers for all sizes and shapes of rooms and applications.

### Educational and Training Rooms

ConnectTABLES® table tops configure easily into temporary or permanent educational applications.

### Features and Benefits

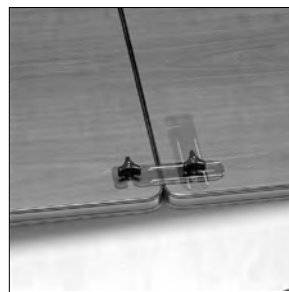
- Optional, easy-to-use thumbscrews allow installation without tools.
- Optional zinc-plated steel ganging hardware connects free standing tops without moving "T" Leg position.
- Optional modesty panel wire management unit available.
- Casters will not affect table height when used in conjunction with or in place of glides.
- Optional Black grommets for convenient wire management can be ordered "factory installed".
- Tops are 1" thick and constructed of 45 lb. density particleboard.
- Optional casters available with or without manual locks provide mobility.
- ConnectTABLES® tops are available in all Global laminate finishes with three leg and two edge color options.



T Leg with leveling glides



Modesty Panel



Optional ganging connector

**GENERAL INFORMATION**

- ConnecTABLES® is an affordable and highly flexible system of modular tables. Designed as easy-to-use linking or freestanding tables, ConnecTABLES adapts to most every requirement: seminar or training room, meeting room, personal workstations, educational, conferencing and team cluster workgroups.
- ConnecTABLES have nine basic top shapes available in various sizes.
- ConnecTABLES edges **do not match** any other Global product in either color or style.
- For environmental certifications, please visit [globalfurnituregroup.com](http://globalfurnituregroup.com).

**WORKSURFACES**

- Tops are 1" thick, made of 45 lb. density particle board covered on both sides with high performance thermally fused laminate. Optional high pressure laminate tops are 1-1/16" thick.
- Laminate finishes are available in High Pressure. Contact Customer Care for a quote.
- If other than a Global standard laminate finish is preferred, contact Customer Care. Information needed includes the name of the laminate manufacturer, color name, number and model of table. You will then be given a quote for this special order.
- **ConnecTABLES® edges do not match any other Global product in either color or style.**
- Products specified with the high pressure laminate option are finished on the underside of the surface with a kraft paper backing.

**CONSTRUCTION**

- Some components can stand alone when the "T" base is set in the freestanding position. When the "T" base is in the linking position, all the components can be used in grouping configurations (clusters).
- Optional wire grommets not available on 45° wedge and the 60° triangle.
- Rectangular tops 54" in length and longer are supplied with a 16" gauge steel support channel. Top is pre-drilled for placement.
- Shipped RTA (ready to assemble). Quick and easy to assemble.
- Special width tops are available. Use next size up.
- Tables adjust from 28 3/4" to 29 3/4" high.
- Elliptical column cover, glides, casters, thumbscrews and endcaps available in Black only.
- Must specify top, edge, and "T" base color with each order.

**LEGS**

- "T" leg is coated with environmentally friendly, recyclable paint electrostatically applied epoxy powder coating for a very durable finish in three colors as specified below. Only the bottom horizontal portion of the painted leg is visible.
- Black plastic leveling glides offer 1" adjustability.
- Two black plastic elliptical column caps cover each leg column.
- Casters will not affect table height when used in conjunction with or in place of glides.
- Casters can facilitate mobility in installations which need to be moved frequently.

**LAMINATE FINISHES**

ACJ Absolute Acajou	NBL Noce Biondo
ASN Asian Night	NGL Noce Grigio
AWC Avant Cherry	NEL Noce Leggero
AWH Avant Honey	NML Noce Medio
BLK Black	QTM Quartered Mahogany
BRC Brushed Cobalt	SBY Sheer Beauty
CMB Clear Maple	SOG Storm Grey
DES Dark Espresso	WHE Walnut Heights
DWT Designer White	WHC White Chocolate
FAS Fashionista	WCR Winter Cherry
FCL First Class	

**EDGE COLORS**

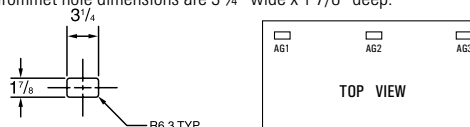
Black (BK)                      Grey (GR)

**LEG COLORS**

Black (TBL)                      Shadow (TSH)  
 Tungsten (TTU)                      Chrome (CHM) - optional on foot only, upcharge applies

**GROMMETS**

- Optional Grommets available in standard worksurface locations (left, center or right) **for Rectangular Tables**. Order as: **AG1, AG2 or AG3. Add \$96**
- Grommet hole dimensions are 3 1/4" wide x 1 7/8" deep.



- Grommets may be placed at non-standard locations. Order as: **AGS - Add \$96**. A drawing must be supplied with vertical and horizontal dimensions to the center of the cut-out (as in drawing above). Please refer to CUSTOM GROMMET LOCATION FORM in the back reference section.
- If adding **Cove mini power block** to **AG** cut-out, cannot use with modesties.

**POWER BLOCK**

- An individually corded power block (model **PMSPDM**) may be ordered on all worksurfaces. Units cannot be daisy chained and cannot be used with modesties.
- Power block is configured with one electrical duplex receptacle and two data (RJ45) receptacles. 9' black cord included. Power block dimensions are 3.5" deep x 6.5" wide x 2.75" high.
- To purchase a power block, you must specify both the power block cut-out location and the power block model #. Order power block as **PMSPDM. Add \$330**. Power Blocks are available in standard worksurface locations (left, center or right). Order as **E1, E2 or E3. Add \$96**.

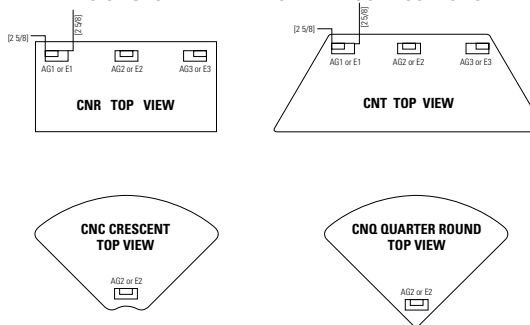


Power Block **PMSPDM, Add \$330**



Specify location **E1, E2 or E3, Add \$96**.

**EXAMPLES OF GROMMET AND POWER BLOCK POSITIONS**



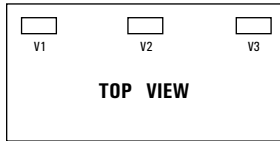
**MODPOWER DAISY CHAIN SOLUTION**

- Add flexible power and USB charging to ConnecTables rectangular tables. Connect up to four units with a single corded infeed with NEMA plug.
- ModPower units are sold separately, refer to Productivity Solutions page 498.
- Begin run with a starter unit which includes a corded infeed. Add additional middle or end units as required. Middle and end units are equipped with connecting cables.
- On-surface modules clamp on or screw mount to the table tops.
- In-surface modules require table top cut-outs for mounting. Specify cut-out option:
  - **MPS** for a single cut-out to accommodate one ModPower in-surface unit (cut-out will be centered on the approach side) for **30" to 72" wide rectangular tables. Add \$96**
  - **MPD** for two cut-outs in the left and right positions, 18.25" from ends to center of unit on approach side for **60", 66" and 72" wide rectangular tables. Add \$192**.

# C CONNECTABLES® - NOTES

## VILLA CUTOUTS

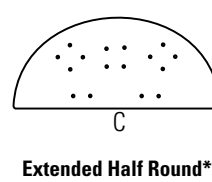
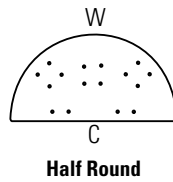
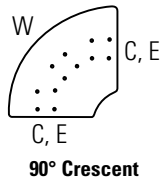
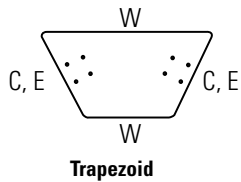
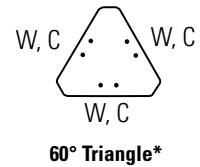
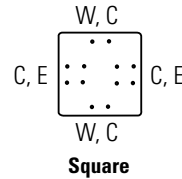
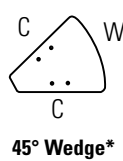
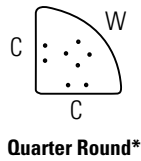
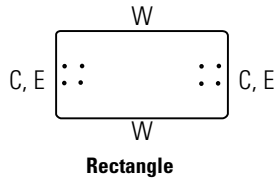
- Optional Villa cutout available in standard worksurface locations (left, center or right) for **Rectangular Tables**. Order as: **V1, V2 or V3** - Add \$96 for each cutout.
- Villa cutouts may be placed at non-standard locations. Please contact customer care.



## TOP & EDGE OPTIONS

- ConnectTABLES® have nine basic top shapes available in various sizes. All top shapes have a variety of straight or curved edges which are referred to as **Working (W)**, **Connecting (C) or End (E) edges**. Edges can also have a combination of edge types as shown.

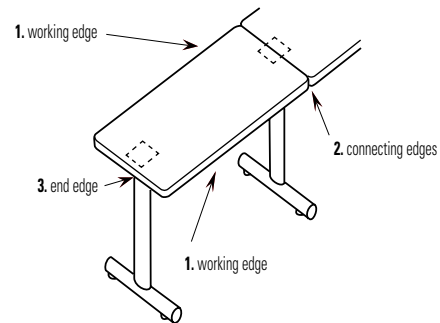
\*cannot freestand



**Working Edge (1)** - Edges designated with the letter "W" indicate that this is a **working** or sitting edge. These edges can be connected with optional ganging hardware in free-standing applications.

**Connecting Edge (2)** - Edges designated with the letter "C" indicate that this is a **connecting** edge. These edges can be connected to any other connecting edge of equal width, regardless of the top shape or size.

**End Edge (3)** - Edges designated with the letter "E" indicate that this is an **end** edge or an edge that can finish a run of tops. If a top has two end edges it can be freestanding. 90° crescent tops can be freestanding if the optional center leg is added.

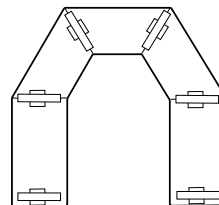


## FREESTANDING AND CONNECTING CONDITIONS

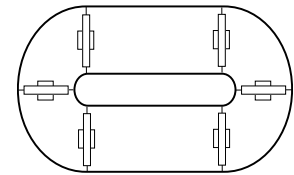
**Freestanding tables** are defined as any one worksurface supported by two or more legs;

**connecting tables** are defined as more than one work surface supported by a single leg at each point of connection. The rule for determining the quantity of legs of an open configuration is the number of worksurfaces plus one (**See Figure 1**).

On closed configurations, the number of legs is equal to the number of worksurfaces (**See Figure 2**). There are some exceptions, such as when optional third legs are used on quarter round or 90° crescent shapes.



**Figure 1. Open Configuration**  
Number of Surfaces = 5  
Number of Legs = 6



**Figure 2. Closed Configuration**  
Number of Surfaces = 6  
Number of Legs = 6

## FREESTANDING CONDITIONS

- All square, rectangle and trapezoid shapes are able to act as freestanding tables (**Figure 3**).
- When Trapezoid tops are freestanding, legs must be on the outer left and right sides (**Figure 4**).
- 90° crescent work surfaces have provision for an optional third center leg for additional stability when heavy loads are applied to the outside edge. They can also be used as freestanding tables when a third leg is added (**Figure 5**).
- All freestanding tables can be connected with optional ganging hardware.
- Freestanding tables can be ganged with connected tables in some cases, providing that the number and size of connected tables is easily movable (**Figure 6**).
- **DO NOT DRAG TABLES WHEN RE-CONFIGURING.**

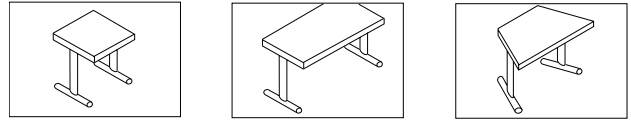


Figure 3 - Freestanding Tables

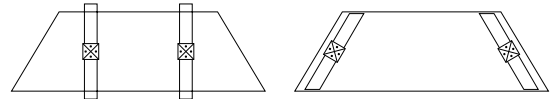


Figure 4 - Trapezoid Tops

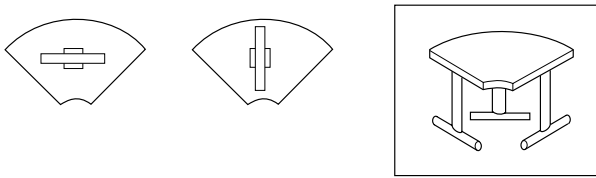


Figure 5 - Adding a Third Leg

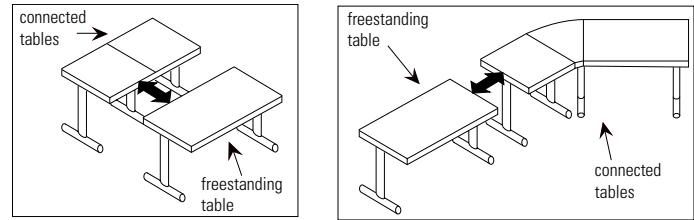


Figure 6 - Ganging with Connected Tables

## CONNECTING CONDITIONS

- Any two worksurfaces of equal depth (24"D, 30"D or 36"D) can be connected with one leg, at the connecting or end edges (**Figure 8**).
- Half round work surfaces can be used in the following ways: They must be of equal width when connected to each other (**Figure 7**) or the connecting shapes must be equal to half the width of the connecting half round (**Figure 8**).
- ConnectABLES® is designed with the leg to be fastened parallel to connecting edges, but in some cases you may wish to fasten legs at 90° to connecting edges. This could allow for increased leg or knee clearance, depending on the intended use (**Figure 9**).
- Quarter round and 90° crescent work surfaces have provision for an optional third leg for additional stability when heavy loads are applied to the outside edge. For quarter round work surfaces, it is recommended that configuration "A" be used since the outside end of the center leg in configuration "B" is almost flush with the outside edge of the worksurface. If configuration "B" is installed against a wall or where there will be no traffic flow, then configuration "B" can be used.

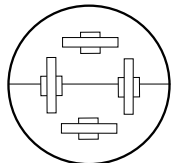


Figure 7

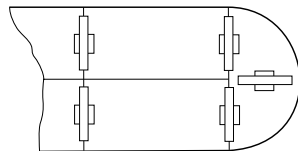


Figure 8

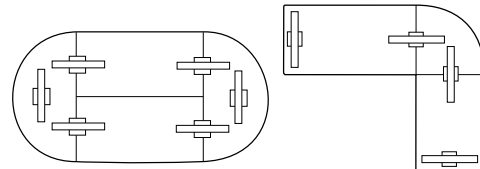
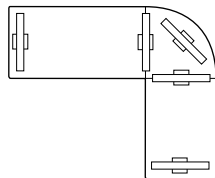
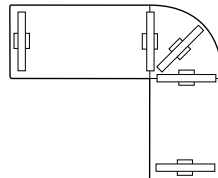


Figure 9 - 90° Leg Connections



Configuration A



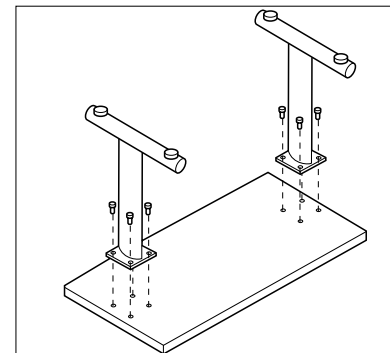
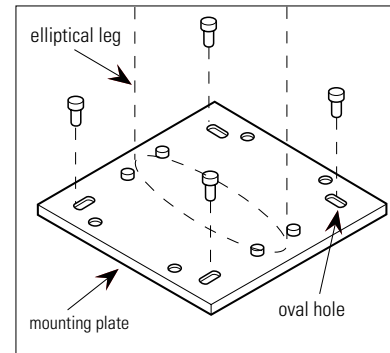
Configuration B

# C CONNECTABLES® - PUTTING IT ALL TOGETHER

Legs are fastened to work surfaces utilizing a steel-to-steel connection. Each leg comes equipped with four ¼" x 7/8" machine screws. Screws are inserted through the four oval shaped holes only. Do not use wood screws! When fastening legs to work surfaces, hand thread screws into position to prevent any cross threading. When all screws have been hand threaded, tighten firmly with screwdriver to secure. Optional thumbscrews can be used in place of machine screws. Thumbscrews eliminate the need for a screwdriver, whether assembling or disassembling tables. **Do not use power tools for assembly of legs.**

## FREESTANDING TABLES

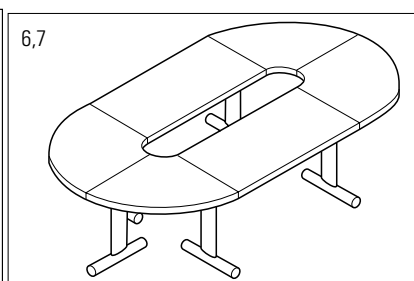
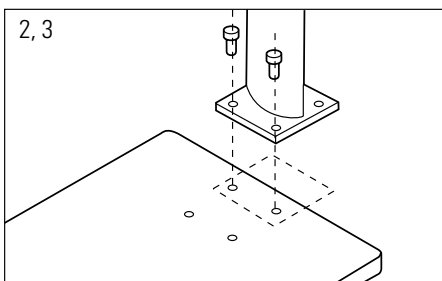
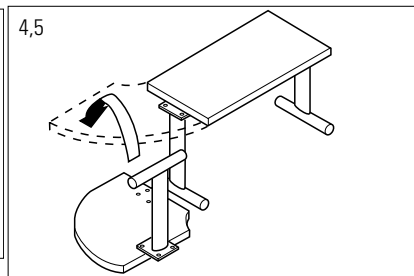
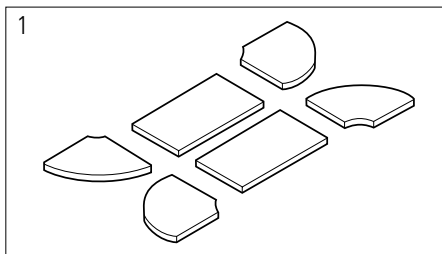
1. Turn work surface upside-down on clean floor. (You may want to use carton from packaging as a protective assembly surface to protect the top from scratching.)
2. Position leg mounting plate holes over threaded steel inserts in top.
3. Fasten each leg to top with four ¼" x 7/8" screws.
4. Turn table right-side up.
5. Level table by adjusting glides.



## CONNECTING TABLES

1. Determine approximate location of desired configuration in room and turn work surfaces upside-down on floor. (Remember you are working in reverse.)
2. Position leg mounting plate so it is centered over the connecting edge of the first work surface. Fasten leg with two ¼" x 7/8" screws.
3. Repeat step 2 and 3 on the opposite edge of the first work surface.
4. Turn table right-side up.
5. Turn table right-side up and fasten to the previous top from the underside.
6. To add additional work surfaces repeat step 6.
7. When all the tops have been connected, level complete configuration by adjusting glides.

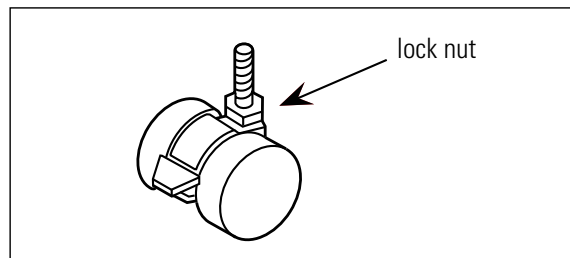
**Note:** Use the same procedures as above when using optional thumb screws.



**OPTIONAL CASTERS**

1. Turn work surface upside-down on floor.
2. Remove existing glide if previously installed.
3. Fasten caster to T-leg by threading caster stem into base of T-leg and secure by tightening lock nut.
4. If casters are used in combination with gliders, level table by adjusting glides.

**Note:** Casters are available in locking or non-locking styles.

**OPTIONAL GANGING HARDWARE**

1. Optional ganging hardware should be used when quick and frequent reconfigurations are required.
2. Turn work surfaces to be ganged upside-down on floor.
3. Remove ganging hardware from package. Holes with steel inserts are located in the corner of tops.
4. Fasten ganging hardware to each work surface with supplied thumb screws.
5. Projected arm from ganging hardware can pivot out of the way when not in use.

