

worksurfaces & countertops

WORKSURFACE & COUNTERTOP BASICS	91
GROMMET & MONOLEG STYLES	92
KEYBOARD SUPPORT SURFACES	93
EDGE TRIM STYLE OVERVIEW	94
GRAIN DIRECTION / USER EDGE	95

worksurfaces & countertops basics

Worksurfaces and countertops are panel-mounted and designed for use with all T/O/S panel types.

- ❗ Worksurfaces may not span more than 60" without additional support
- Can be panel-mounted on- or off-module
- Worksurface support hardware must be ordered separately
- If the countertop specified is wider than 36", it is possible for it to span two panels (e.g. one 72" wide countertop over two 36" wide connected panels)

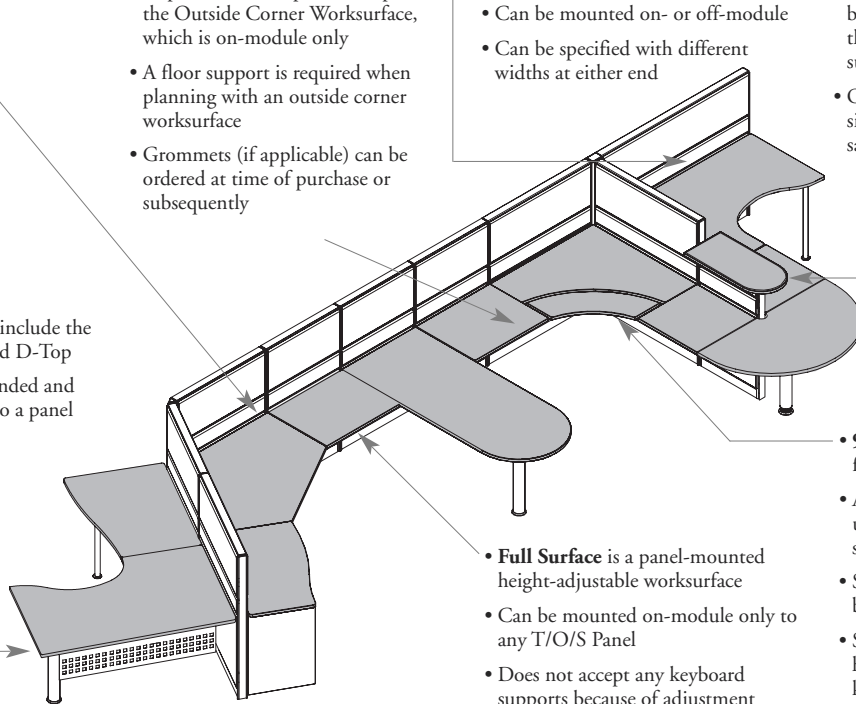
- **120° Corner Worksurfaces** are designed for use in 120° corners
- The straight edge is ideal for mounting a keyboard support
- Can be mounted on- or off-module
- One grommet is included at the back corner of the worksurface

- **Straight Worksurfaces** include Rectangular, EDP (straight and curved), Straight Transition and Outside Corner Worksurfaces
- Are panel-mounted and provide a primary or secondary surface
- Can be used on- or off-module when suspended from a panel, except on the Outside Corner Worksurface, which is on-module only
- A floor support is required when planning with an outside corner worksurface
- Grommets (if applicable) can be ordered at time of purchase or subsequently

- EDP surface can be specified with either a straight or curved profile to work in conjunction with a Standard Corner Surface
- **Extended Corner Worksurfaces** combine a rectangular and corner worksurface to provide one continuous surface
- Can be mounted on- or off-module
- Can be specified with different widths at either end

- Can be specified with a grommet on the back corner
- **Countertops** can be used alone or together with other counter top types to create transaction surfaces and fit any T/O/S panel
- Top Trim (Metal or Flintwood) of the panel to which the countertop is being mounted must be specified so that proper support brackets can be supplied
- Overlap the panel by 7" on either side, and should be specified the same width as the panel

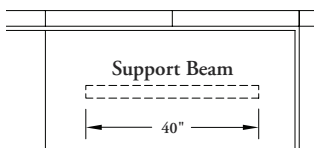
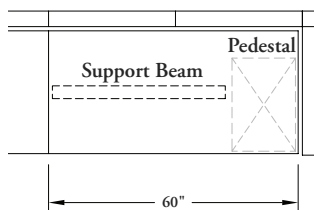
- **Guesting Worksurfaces** include the Bullet Top, Piano Top and D-Top
- All except are semi-suspended and must mount at one end to a panel or other worksurface
- All include support legs



- **Full Surface** is a panel-mounted height-adjustable worksurface
- Can be mounted on-module only to any T/O/S Panel
- Does not accept any keyboard supports because of adjustment mechanism

- **90° Corner Worksurfaces** designed for use in 90° corners
- Available with straight or curved user edges which will support a separate keyboard
- Standard with one grommet at the back corner of the worksurface
- Surfaces with keyboard cut-outs have a 1" gap surrounding the keyboard surface

- **Seamless Finish Worksurface** widths greater than 48" will be accompanied by an adjustable support beam
- Support beam can be fitted to the left or right when applying pedestal storage underneath
- Accept Keyboard Trays and Accessories
- With a support beam must include a Spacer Bracket. Please see Complements: *Teknion's Ergonomics & Accessories Program*
- With a support beam will **not** accept Pelican Drawers (DPD21, DPD61)
- Will not accept Stretch Pedestals or Two-High Laterals with worksurfaces greater than 48" in width



Finishes

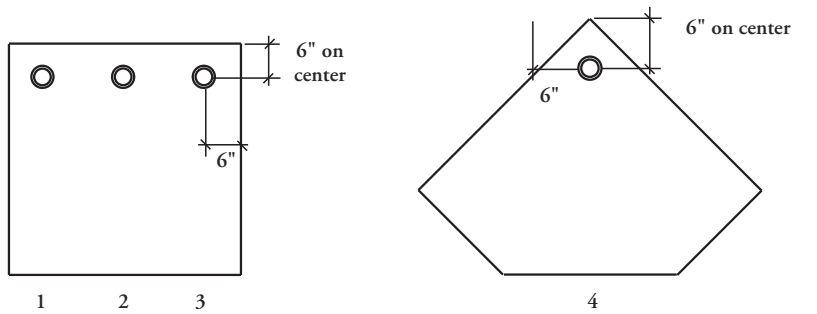
- Worksurfaces are available in Foundation Laminate, Flintwood stains and Seamless Colors
- Edge trim styles include Slim, Bullnose, Straight, Flintwood Straight, Flintwood Slim, Seamless Knife, Seamless Flat and Seamless Eased
- Flintwood and Seamless edge trims will be finished to match the surface
- Supports, when included are available in Foundation, Mica and Accent colors
- Not all finishes are available on every worksurface. Please see individual product pages for details

grommet & monoleg styles

The following illustrates the grommet locations offered on T/O/S worksurfaces.

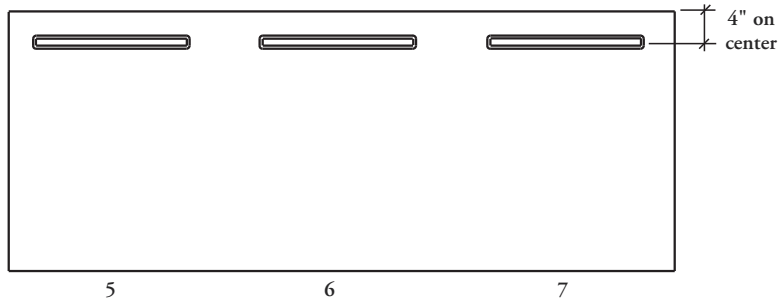
! The following restrictions apply when using seamless worksurfaces

grommet styles



grommet locations

- 1 Wire Left
- 2 Wire Center
- 3 Wire Right
- 4 Wire Five-Sided Corner
- 5 Paper Left
- 6 Paper Center
- 7 Paper Right

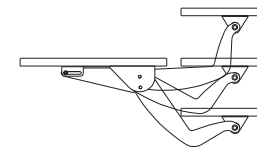
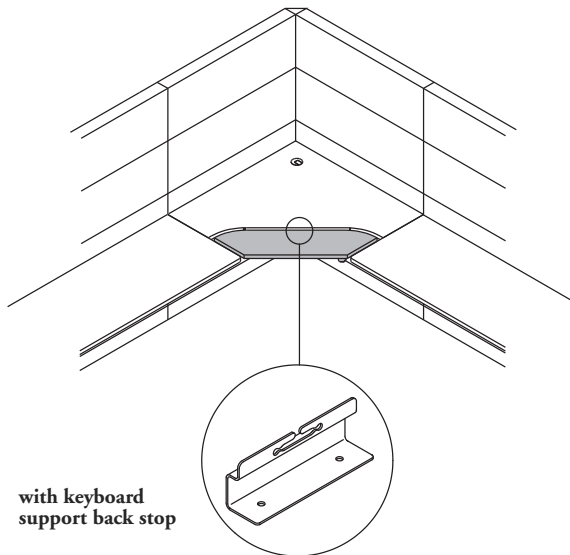


worksurfaces & countertops

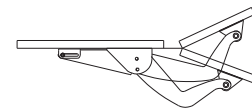
keyboard support surfaces

90° Split Corner Worksurfaces with Keyboard Support provide a wide tray and mouse-support solution in panel-mounted environments.

- ❗ Must be panel-mounted using Handed Cantilevers (CT) with panels on both sides
- Can be panel-mounted at 1" increments in height. The surface has a secondary adjustable keyboard surface that adjusts independently in height and tilt



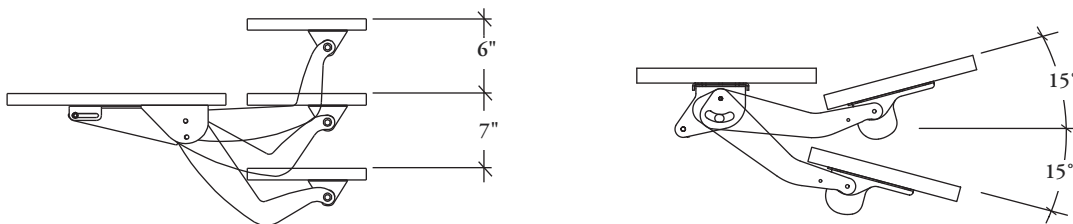
90° Split Corner Worksurface with Curved Keyboard Support (WSCX)



90° Split Corner Worksurface with Keyboard Support (WPSX)

All split corner worksurfaces with keyboard support include a keyboard support backstop which prevents keyboards from sliding off the worksurface when placed in its negative tilt position

keyboard support adjustment mechanism


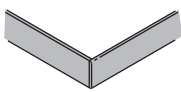
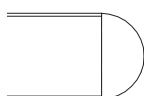
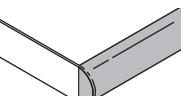

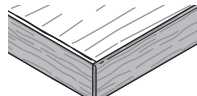

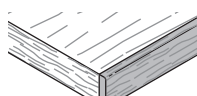
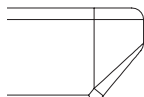
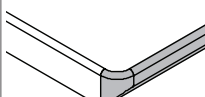

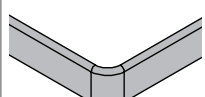

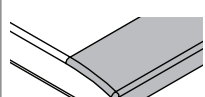


- The standard keyboard height adjustment range is, 13" overall (7" above the worksurface and 6" below the worksurface)
- Height adjustment is activated by a release paddle located on the right underside of the support the tilt adjustment range is +15° to -15°
- It is adjusted with a tension knob located on the underside of the support

edge trim style overview

The chart below indicates which edge trim can be specified with all T/O/S worksurfaces.

! Shading indicates user edge

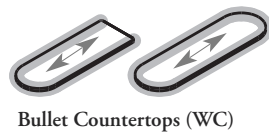
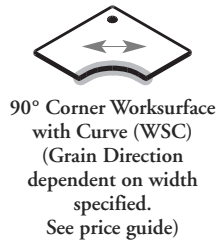
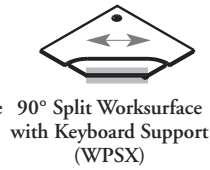
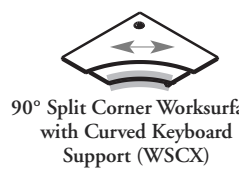
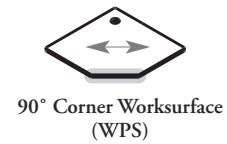
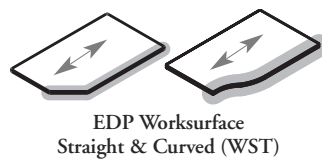
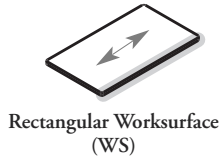
		Foundation Laminate Surface	Seamless Color Surface	Flintwood Surface	Non-User Edge
Straight (6) All Edges			n/a	n/a	Straight (6)
Bullnose (2) User Edge Only			n/a	n/a	Finished to coordinate with the worksurface
Flintwood Straight (7) All Edges		n/a	n/a		Flintwood Straight (7)
Flintwood Slim (4) User Edge Only		n/a	n/a		Finished to coordinate with the worksurface
Seamless Knife (K) User Edge Only		n/a		n/a	Finished in a coordinating flat trim
Seamless Flat (G) All Edges		n/a		n/a	Seamless Flat (G)
Seamless Eased (E) User Edge Only		n/a		n/a	Finished in a coordinating flat trim

worksurfaces & countertops

grain direction / user edge

The illustrations below show the grain direction of Laminate worksurfaces.

- ! Grain direction is an important factor when planning workstation configurations, if a different grain direction is required, please contact your Teknion Customer Service Representative
- The pattern/grain direction of Laminate and worksurfaces varies depending on the type of worksurface specified
- Shading indicates user edge



worksurface supports
& accessories