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Leverage offers various worksurface supports for mounting worksurfaces to panels.

1. Corner Bracket
2. C-Leg
3. Cantilever
4. Flush Plate
   Also Available: Structural Flush Plate
5. Intermediate C-Leg
   Also Available: Mid Gable
6. Flush End Gable
7. Fixed Slim Post Leg
   Also Available: Monoleg, xm Post Leg, Height-Adjustable xm Post Leg, Height-Adjustable Slim Post Leg, Slim Post Leg with Casters, Slim Post Leg with Lockable Casters
8. Pedestal Supporting Bracket
worksurface supports – panel mounted basics

The following supports are used primarily to attach worksurfaces to panels, and do not provide floor support.

- Worksurfaces may **not** span more than 60” without additional support
- Cantilevers (CT) and C-Legs (CL29) may be used as single supports or shared between adjacent worksurfaces

**Flush Plate (TLFP)**
- Is designed to align adjacent worksurfaces and is used in conjunction with other worksurface supports
- Is used to align 30” deep worksurfaces at their front edge

**Also Available:**
**Structural Flush Plate (UNRFS)**
- Used in place of a flush plate when additional support is required

**Cantilever (CT)**
- Is an on-module primary support which can be used to support a single worksurface or two worksurfaces in a shared situation
- Is handed and must be specified as left or right
- Available 12”, 18” and 22” deep to support 17”, 20”, 24”, 30” and 36” deep worksurfaces
- Must be used if the width of the return panel does **not** match the depth of the Worksurface

**Corner Bracket (KBC)**
- Is an on-module panel-mounted bracket used as a secondary support for a worksurface
- Is primarily used for end/side and corner support
- Can only be used with panels
- Must only be used as a single support, and must be used in conjunction with other primary supports

**Pedestal Supporting Bracket (KSBN)**
- Provides a fully enclosed pedestal support at the end of a run of Leverage panel mounted worksurfaces
- Is an on-module, metal support that provides stability
- Must only be used as a single support
- Is shipped in either a left or right handed configuration
- Is compatible with all Teknion 27” height under-worksurface storage products
- Is designed to match the depth of all standard worksurfaces

**Finish**
All supports are available in Foundation and Mica colors with the exception of the following:
- Corner Bracket is only available in Foundation colors
- Flush Plates are Black
The following supports provide support for worksurfaces and stability to panel runs.

- Worksurfaces may not span more than 60” without additional support
- Cantilevers (CT) and C-Legs (CL29) may be used as single supports or shared between adjacent worksurfaces
- The Flush End Gable – Wood (KFENW), Flush End Gable – Metal (KFENM), Flush End Gable – Laminate (KFENL), Pedestal Supporting Bracket (KSB) and Corner Brackets (KBC) may only be used as single supports
- Worksurface support heights noted include the thickness of the worksurface

**Finishes**

All supports are available in Foundation and Mica colors with the exception of the following:
- Flush End Gable is also available in Flintwood stains

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**C-Leg (CL29)**

- Is a panel-mounted, non-handed, on-module, fixed-height worksurface support
- Is available in one depth only (22”) and can be used to support 24” and 30” deep worksurfaces
- Is pre-assembled as a left or right, however can be easily changed in the field. Left and right handed brackets are included and can be used for single or dual support in the left, right or center positions
- When used with worksurfaces of 30” deep require a Flush Plate (TLFP)
- May not be used at the end of a run of panels. A Flush End Gable – Wood (KFENW), Flush End Gable – Metal (KFENM), Flush End Gable – Laminate (KFENL), or return panels is required

---

**Intermediate C-Leg (KCM)**

- Is a panel-mounted, non-handed, off-module, fixed height worksurface support
- Requires the lowest two levels (Level 1 & 2) of the panel to be segmented with 15” elements
- Works with Universal, Conventional and Floor-Flush cannot be used with elevated panels
- Is used for a single or dual support in the left, right or center positions. It can also provide additional support at the end of a worksurface/panel run
- To change the Intermediate C-Leg from left to right or vice versa, simply change the direction of the T-brackets
- Can be used for single or dual support
- Is designed with an integral safety hook that prevents dislocation from the panel
- When used on a KP_L Segmented Panel – 30” high rail, an additional panel rail must be installed at 21” high for attaching the leg to the panel

---

**Flush End Gable – Wood (KFENW), Flush End Gable – Metal (KFENM) and Flush End Gable – Laminate (KFENL)**

- Is a non-handed, on-module primary support, used to provide full closure at the end of a worksurface run
- Can only be used as a single support
- Is pre-assembled as a left or right, however can be easily changed in the field
- Is designed to match the depth of all standard worksurfaces, 17”, 20”, 24”, 30” & 36”
- Is designed to work with all standard worksurfaces, dimensions are nominal, the actual size is 1” shorter to accommodate the knife edge

---

**Mid Gable (KGMF)**

- Provides an aesthetics alternative to the C-Leg (CL29) or Intermediate C-Leg (KCM)
- Available in wood, metal and laminate in depths of 12” & 18”
- Can be used on- or off-module
worksurface supports – panel mounted basics (continued)

The following supports provide panel and floor support for worksurfaces and stability to panel runs.

- Cantilevers (CT) and C-Legs (CL29) may be used as single supports or shared between adjacent worksurfaces
- Worksurface support heights noted include the thickness of the worksurface

- Slim Post Leg (KLP)
  - Provides a more refined aesthetic alternative
  - Height-adjustable range is (-3") - (+3")
  - Fixed height leveling range is (-1/2") - (2 1/2")
  - Fixed-height leg should **not** be used in freestanding applications

- xm Post Leg (TXPL)
  - Provides a non-handed support at the end of a run of worksurfaces or to join adjacent worksurfaces
  - May be used to support Transit panel-mounted and wall-mounted worksurfaces
  - Can be used inset to support worksurfaces with Lyft Thin Panel applications
  - **Cannot** be used to create freestanding desks

- Also Available: Monoleg (CZ29)
  - Is a single, cylindrical leg designed to be used in conjunction with panel-mounted support
  - May be used to support a Leverage semi-supported worksurface at one end only, the other end must be supported by panel-mounted worksurface supports
The following rules should be considered when planning with bullet worksurfaces.

In sequence configuration

- A Cantilever (CT) or C-Leg (CL29) may be used to join bullet worksurfaces to a panel-mounted worksurface.

Teaming configuration

- Overhead storage may not be mounted above bullet worksurfaces with a Monoleg (CZ29) used at the end of a panel run.

Bullet and panel-mounted worksurfaces

- A C-leg (CL29) is required for support for 30" deep guesting worksurfaces with adjacent worksurfaces measuring greater than 48" in width.
planning with supports – panel-mounted worksurfaces

The following rules should be considered when planning panel-mounted worksurface supports.

- All worksurface supports must be on-module when suspended from the panel except for the Intermediate C-Leg (KCM) and Mid Gable (KGMF).
- All worksurface supports allow for the worksurface to be mounted at 29" above the finished floor. This height is considered to be the best height for seated work for a majority of people.
- Cantilevers (CT) and C-Legs (CL29) may be used as single supports or shared between adjacent worksurfaces.
- The Flush End Gable (KFE), Pedestal Supporting Bracket (KSB) and Corner Brackets (KBC) may only be used as single supports.
- Cantilevers (CT) must be used if the width of a return panel does not match the depth of the worksurface.
- One support is required at the end of each worksurface.
- C-Legs (CL29) and Mid Gables (KGMF) are intermediate supports and may not be used at the end of a panel run.
The following rules should be considered when planning panel-mounted worksurface supports.

- Worksurfaces may not span more than 60” without additional support or more than 120” without additional floor support. All supports can be shared.

- Where worksurfaces are mounted parallel to the panel run, 30” wide return panels or 30” deep Flush End Gables (KFE) are required to ensure panel stability at the ends. 24” wide return panels or 24” deep Flush End Gables (KFEN24) cannot be used for end support.

- Other configurations including L-Shaped and U-Shaped may use 24” wide return panels or 24” (Flush End Gables KFEN24) for end support.

- Worksurface supports cannot be used to create freestanding desks.
The Intermediate C-Leg (KCM) and Mid Gable (KG MF_2) allows for off-module planning.

- If a Segmented Panel (KP_C) is not specified, an additional Panel Rail (KPL), plus two 15" elements must be ordered and field installed to support Intermediate C-Legs and End Gables.
- When planning with a Segmented Panel - 30" Rail (KP_L) an additional Panel Rail (KPL) and a 9" and 15" Element must be ordered.
- The leg attaches to the rail above the element.
D-style worksurface, district storage support basics

District Universal Storage used together with D-Style Leverage Worksurfaces and new accessories options offers many integrated workstation planning styles. The following outlines the supports required to connect District Storage to Leverage Worksurfaces and Panels.

**Reconfigurable Low Credenza-to-Worksurface Support (UWCPWN)**
- Mounts to the underside of the surface, wraps around the top of an open compartment on low storage and attach to the underside of the open section
- Does not attach to the top of a storage unit, therefore not making it to allow for reconfigurability
- Is not height-adjustable

**Low Credenza to Worksurface Support (UNCPWN)**
- Available in an option of Fixed-Height (F) or Height-Adjustable (H)
- Mounts to the underside of a worksurface and to the top of a low credenza to provide support to the worksurface
- Height-adjustable offers leveling range of 3”

**Mini Leg (UNCLN)**
- Used in place of the Low Credenza Worksurface Support (UNCPWN) when panel support and height-adjustability is not required because it does not attach the storage, it simply rests on it
- Cannot be used in freestanding desking applications
- Must be used in combination with Corner Bracket (KBC) and Storage to Panel Bracket (KUSPB), it provides support to panels

**Worksurface Reinforcement Channel (UNRC)**
- Adds rigidity to worksurfaces to reduce deflection
- Must be used on all worksurface spans over 48”
District Universal Storage used together with D-Style Leverage Worksurfaces and new accessories options offers many integrated workstation planning styles. The following outlines the supports required to connect District Storage to Leverage Worksurfaces and Panels.

**D-Style Worksurface, District Storage Support Basics (continued)**

1 Bracket/1 Flush Plate
2 Brackets

**Worksurface to Tower Bracket Kit (UWBT)**
- Used to attach worksurfaces to storage components
- Two options are available:
  - Two Brackets (BB) which is used with storage with no cubbies. The brackets attach to the underside of the worksurface and the side of the storage
  - One Bracket, One Flush Plate (BF), which is used with storage with cubbies. The bracket attaches to the underside of the worksurface and the side of the storage, and the flush plate attaches the worksurfaces and a shelf in the cubby section of the storage

**Height-Adjustable Worksurface-to-Tower Support (UWBTH)**
- Cannot be used on a Tower with Cubby Back (UKSC & UTDC)

**Storage-to-Panel Bracket (KUSPB)**
- Attaches to the back, front or side of a storage component and mounts into the vertical channel of a Leverage panel, to provide support to a panel wall
- Options are available for parallel and perpendicular mounting at either the front or back of the cabinet, and for elevated and standard credenza heights.
- Must be specified left or right handed
# Planning with Storage-to-Panel Brackets for District Storage Integration

All District storage units attach to Leverage panels with either parallel, perpendicular front or perpendicular back brackets. The following outlines each option.

## Parallel Mounting

<table>
<thead>
<tr>
<th>Diagram</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td><img src="parallel.png" alt="Diagram" /></td>
<td><strong>3/8” offset (no gap)</strong> Elevated Storage (right shown)</td>
</tr>
<tr>
<td><img src="perpendicular.png" alt="Diagram" /></td>
<td><strong>3/8” offset (no gap)</strong> Standard Storage</td>
</tr>
</tbody>
</table>

- Used on storage with a closed back that fits flush or parallel to a panel wall
- Bracket will attach to the storage unit through the slot located on the back of the unit
- Available with 3/8” offset only (no gap)
- Available for elevated and standard storage heights
- Bracket fits into the vertical slots of the Leverage panel
- Handedness is determined by the side of the panel when facing it onto which the storage is mounted
- Parallel mounting is used on the following storage units: UBKE, UBKS, UFLS, UKD, UMME, UMMS, UHDE, UHOS, UKD, UFSC, UFLE, UFSS, UTDC, UTLE, UPFD, UPSE, UPSS, UTDD, UTDK, UTLE, UTLS, UKQ all credenza

## Perpendicular Mounting, Front

<table>
<thead>
<tr>
<th>Diagram</th>
<th>Description</th>
</tr>
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<tbody>
<tr>
<td><img src="perpendicular.png" alt="Diagram" /></td>
<td><strong>3/8” offset (no gap)</strong> Elevated Storage</td>
</tr>
<tr>
<td><img src="parallel.png" alt="Diagram" /></td>
<td><strong>3/8” offset (no gap)</strong> Standard Storage</td>
</tr>
</tbody>
</table>

- Used when bracket is being attached to the inside of an open cubby space (not through a slot in the back). This mounting option is appropriate for units that have:
- open section (open credenzas, bookcases, etc).
- cubby back (single lockers, pedestals) and
- door in the mounting location (dual lockers etc)
- Available with 3/8” offset only (no gap)
- Available for elevated and standard storage heights
- Bracket fits into the vertical slots of the Leverage panel
- Handedness is determined by the side of the panel when facing it onto which the storage is mounted
- Perpendicular mounting, front is used on the following units: UBKE, UBKS, UFLS, UHHE, UMME, UMMS, UHDE, UHOS, UKD, UFSC, ULME, ULHS, ULOE, UTLS, UTDC, UTLE, UPFD, UTCS, UTW, UKQ
perpendicular mounting, back

- **3/8” offset (no gap)**
  - Elevated Storage
  - Used on storage that sits perpendicular to the panel but attachment is through the back of the storage unit through the slots
  - Available with 3/8” offset only (no gap)
  - Available for flush and elevated configurations
  - Bracket fits into the vertical slots of the Leverage panel
  - Handedness is determined by the side of the panel when facing it onto which the storage is mounted
  - Perpendicular mounting, back is used on the following storage units: UBKE, UBKS, UFLE, UFLS, UKD, UPSE, UPSS, UTCE, UTC, UTCS, UKQ, UTLE, UFLS all credenza

- **3/8” offset (no gap)**
  - Standard Storage
Leverage price & application guide – October 14, 2019

planning with low credenza-to-worksurface supports

Low Credenza-to-Worksurface Supports (UNCPWN)

panel-mounted

• Can be used in panel-mounted applications to support the front of the worksurface
• Attaches the bottom of a worksurface to the top of a low credenza
• Does not add rigidity to the panel on its own; worksurface and storage supports must be specified at the 6”, at 29” to give adequate support

freestanding

• Can be used in freestanding applications to attach the bottom of a worksurface to the top of a low credenza
• Is available in a height-adjustable option

Reconfigurable Low Credenza-To-Worksurface Support (UWCPWN)

• The brackets are mounted towards the edges of the worksurface
• The open section of the storage below cannot be more than 6” wider than the surface to which it is attached to provide adequate support

• The sliding door credenza cannot be used with the reconfigurable low credenza-to-worksurface support because the track obstructs mounting
The following rules should be considered when specifying a Leverage Side Filer Support Kit.

- Support kit adds extra stability and should be specified when using a Side Filer or Mini Side Filer
- D-Style worksurfaces must be specified when planning with Side Filer and Mini Side Filer
- Cantilevers must be specified and are ordered separately

**the side filer**
- 24” wide Leverage panel must be specified to accommodate a cantilever
- There will be a 3/8” gap between the Side Filer and the panel

**the mini side filer**
- 24” wide Leverage panel must be specified to accommodate a cantilever
- There will be a 3/8” gap between the Mini Side Filer and the panel

**handedness**
Support Kits for Side Filer and Mini Side Filer are handed left and right.

Right hand orientation

Left hand orientation
planning with worksurface supports – horizontal

reinforcement channel requirements

- When a worksurface has an unsupported span of a 48” or more reinforcement channels are required
- The unsupported span is the distance between two supports or storage units

For unsupported spans 48” or less, no reinforcement channels are required for all depths of worksurfaces.

For unsupported spans from 49” to 65”, one reinforcement channel only is required for all depths of worksurfaces.

For unsupported spans 66” on worksurfaces 30” or 36” deep two reinforcement channels are required.

For unsupported spans 44” unsupported span

- Example: a 78” wide worksurface supported by a pedestal and a 19” deep credenza has an unsupported span of 44”
- No reinforcement channel is required because the unsupported span is less than 48”

For unsupported spans 61” unsupported span

- Example: a 78” wide worksurface supported by a pedestal and panel brackets has an unsupported span of 61”
- One reinforcement channel is required

For unsupported spans 68” unsupported span

- Example: a 78” wide worksurface supported by a gable and panel brackets has an unsupported span at 66”
- Two reinforcement channels are required if the surface is 30” or 36” deep

A deduction allowance can be given for the mounting plates on supports

- Allow 6” for all supports except: for the low credenza worksurface support 10”
- The reconfigurable low credenza worksurface bracket which is either 16” or 19”

When planning with surfaces wider than 72” that will require secondary support, consider placing the support where it will shorten the unsupported distance on each side to 48” or less

- No reinforcement channel will be required, this is important to consider when planning with keyboard trays
Leverage offers accessories that are used in conjunction with worksurfaces.

**Modesty Panel (KWMP)**
- Provides seated privacy to semi-supported worksurfaces and has an integral wire management tray for easy wire flow and increased worksurface stability.
- Is mounted on the underside of the worksurface between worksurface supports.
- Can be applied in conjunction with worksurface accessories such as Table Rails (ACTR) and Table Screens (ACTS).
- Can be mounted in any location beneath a semi-supported worksurface. If adequate visitor knee clearance is required, the modesty panel should be positioned 7-1/2” from the back of a 30” deep surface.
- Is also recommended for all semi-supported worksurfaces greater than 60” in width.

**Finishes**
- Modesty Panel is available in Foundation and Mica colors.
- Wire Tray is Black.

**Wire Tray (KZW)**
- Provides a conduit and support for wires between the panel and the back of the worksurface.
- Fastens to the underside of a worksurface along the back edge, and provides a hole for pass-through.
- Two trays may be mounted to adjacent edges on corner surfaces.
- Actual measurement is 6” shorter to work with same sized worksurfaces.
- Longer worksurfaces have two scallops and require two wire trays.
- Cantilevers (CT) accommodate wire flow via a wire notch from panel to panel.
- Wires can be continuously laid in to run along panels via a 3/8” gap between the worksurface and the panel and through the worksurface scallops provided.
- Width of the tray must be specified in accordance with the worksurface width onto which it is mounted.

**Worksurface Accessory Basics**
Leverage offers accessories that are used in conjunction with worksurfaces.

**Desk Edge Screen – Full-Height Glass (KSFDG)**
- A glass screen that mounts to a freestanding or semi-suspended worksurface
- In Freestanding applications, worksurface depth must be 30” or greater
- Is 29” high with 13” above the desk to match 42” high, datum, and 16” below the desk
- Available in 6mm Frost etched Tempered Glass

**Desk Edge Screen (KSDEG)**
- A glass screen that mounts to a freestanding or semi-suspended worksurface
- In Freestanding applications, worksurface depth must be 30” or greater
- Is 19” high with 13” above the desk to match 42” high, datum, and 6” below the desk
- Available in widths from 23” to 96” in 1” increments
- Available in 6mm Frost etched Tempered Glass
Lyft Thin Panels require specific supports for mounting to worksurfaces.

Worksurface can be mounted on- or off-module to Lyft Thin Panels.

Adjustable Height Thin Panel Mount Bracket (HWBA)
- Mounts to the mid rail and lower rail of Lyft Standard and Segmented Thin Panels, providing worksurface support
- The Bracket positions the back edge of worksurfaces to Lyft Panels with the same spacing as Leverage Panels to worksurfaces
- Can be used in a shared configuration off-module
- When supporting two adjoining worksurfaces a Flush Plate (TLFP) (ordered separately) is required to secure the front end of the two worksurfaces

Fixed-Height Thin Panel Mount Bracket (HWB)
- Mounts to the mid rail of Lyft Standard and Segmented Thin Panels, providing worksurface support at a standard height of 29”. This is the primary worksurface support component used with Lyft Thin Panel applications
- Positions the edge of worksurfaces to Lyft Thin Panels with the same spacing as Leverage Panels to worksurfaces
- A Fixed-Height Thin Panel Mount Bracket (HWB) is also required mid span for single worksurfaces that span over 60”
- For on-module worksurface applications where two worksurfaces meet, two Fixed Height or Adjustable Height Thin Panel Mount Brackets are required at the junction, one for each worksurface
- A Flush Plate (TLFP) is also required to join the worksurfaces at the front
- Where two worksurfaces meet off-module to a Lyft Thin Panel, one Fixed Height or Adjustable Height Thin Panel Mount Bracket can be shared

End Gable (HEG)
- Connects to Lyft Thin Panels and worksurfaces to provide structural support at the end of a worksurface run
- Is non-handed and can be mounted on- or off-module to Standard Lyft Thin Panels and Segment ed Lyft Thin Panels
- Cannot be mounted to a Leverage panel
- Is not to be used as a shared worksurface support
- Worksurfaces are supported at a fixed height of 29” with leveling capability
- Match End Gable depth specification to the depth of the worksurface it is applied
- An optional non-handed Infill Panel is available to enclose the under-worksurface area to the same raised height as Lyft Thin Panels

Worksurface Supporting Pedestal Kit (HWP)
- In combination with a pedestal provides structural support when mounted to worksurfaces and Lyft Thin Panels
- Can be applied to mount Teknion worksurfaces and pedestals to Lyft Thin Panels
- The kit is non-handed
- Pedestal depth must be less than the worksurface depth to which it is applied
- Is not to be used as a shared worksurface support. Its’ application is to support end of worksurface runs
- Is compatible with Lyft Standard and Segment ed Thin Panels only
- An optional Filler Panel is available to fully enclose end run worksurface applications

Finishes
- Lyft products are available in Foundation and Mica colors
- Finish color for panel attachment bracket must be specified if infill panel is not ordered, otherwise bracket and infill color finish specification is the same
- Under-worksurface rails are always Black
planning with worksurface supports for lyft

The following rules apply when planning worksurface support for Lyft Thin Panels.

Worksurface spans **cannot** extend beyond the end of a Lyft Thin Panel run.

**worksurface spans**

- On Lyft Thin Panel runs with one or more worksurfaces, an inset xm Post Leg (TXPL) is required to provide additional support to the following worksurface spans:
  - 24” deep worksurface span over 78”
  - 30” deep worksurface span over 60”
- xm Post Legs are inset 17” from the user edge and should be used at mid span on a single worksurface or at the junction of two worksurfaces (Flush Plate connection is also required at the front end of the surface)
- A Fixed-Height Thin Panel Mount Bracket (HWB) is also required mid span for single worksurfaces that span over 60”

**supporting the end of a worksurface run**

- At the end of a worksurface run, where the back edge of the worksurface is connected to a Lyft Standard or Segmented Thin Panel, one of the following support options is required at the worksurface end:
  - Lyft End Gable
  - Lyft Worksurface Supporting Pedestal Kit
  - Lyft return Panel with Fixed-Height Thin Panel Mount Brackets (one bracket at back edge of the worksurface at the corner and one at the side edge at the front corner)
  - Lyft return Panel with height-adjustable Thin Panel Mount Brackets (one bracket at back edge of the worksurface at the corner and one at the side edge at the front corner)

**Adjustable Height Thin Panel Mount Brackets (HWBA)**

- Follow the same application guidelines as Fixed-Height Thin Panel Mount Brackets (HWB) with the following exceptions:
  - The Adjustable Height Thin Panel Mount Bracket is to be used with Variable Height xm Post Legs (TXPL2). Variable Height Post Legs do **not** provide panel support
  - The Adjustable Height Thin Panel Mount Bracket **cannot** be used with Lyft End Gables (HEG) or Lyft Worksurface Supporting Pedestal Kits (HWP) at heights other than 29”
  - Mounted storage is **not** permitted on a Lyft Thin Panel run stabilized by a height-adjustable Post Leg and Adjustable Height Thin Panel Mount Brackets. Please see the Mounted Storage section for Lyft Thin Panel Applications
The following rules apply when planning worksurface support for Lyft Thin Panels.

**Worksurface Supporting Pedestal Kit (HWP)**

\[ X = 18''-22'' \text{ for 24'' worksurface depth} \]
\[ X = 18''-22''-28'' \text{ for 30'' worksurface depth} \]
\[ Y = \text{Gap Range} \]
\[ Z = 24'' \text{ or } 30'' \text{ worksurface depth} \]

To be used only as an end of worksurface run support.
The following typicals demonstrate various panel mounted worksurface support options.
The following typicals demonstrate various panel mounted worksurface support options.