worksurface supports & accessories

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**FLON** Altos On-Module Cantilever

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**TLP S** Panel Support Foot

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**TLOK** Off-Module Support Kit

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worksurface supports & accessories

product map

lyft

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H W B A Adjustable-Height Thin Panel Mount Bracket
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Adjustable Height: 26” - 32”

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H W P Worksurface Supporting Pedestal Kit
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Pedestal Depth: 18” - 28”
Worksurface Depth: 24” & 30”
Transit offers a variety of worksurface supports for panel-mounted, and semi suspended applications.

- One support is required at the end of each worksurface (may be shared)
- On- and Off-Module Cantilevers, C-Legs, and xm Post Legs may be used as single or shared supports between adjacent worksurfaces. All other worksurface supports may only be used as single supports.
- Worksurfaces may not span more than 60” without additional support or 120” without additional floor support (Off-Modular Cantilever with foot, C-Leg, xm Post Leg or Semi-Suspended Post).
- Always use the longest support available for the worksurface depth chosen.

Transit price guide – January 28, 2019
The following supports are used primarily for attaching worksurfaces to Panels and where additional floor support is required.

**Flush End (TLFE)**
- Provides a fully enclosed support at the end of a run of panel-mounted worksurfaces, semi-supported worksurfaces, or Transit freestanding worksurfaces by using various mounting kits
- Can be retrofitted in the field to accept other mounting kits
- Can be mounted on- or off-module to provide worksurface and panel stability
- Non-handed
- Mounting Kit options can be used panel-mounted, semi-suspended and freestanding

**Semi-Suspended Post (TLSP)**
- Provides a secondary support at the front of a worksurface 36” or deeper
- Must be used with a primary worksurface support
- Cannot be combined with worksurfaces to create freestanding tables

**Semi-Suspended Monoleg (TLSM)**
- Supports the free end of a panel-mounted or freestanding worksurface
- Cannot be used to support freestanding tables and desks

**Fixed-Height Metal Gable (TLFF)**
- Provides a metal non-handed support at the end of a run of panel-mounted worksurfaces
- Can be used on- or off-module
- Designed to match 24” deep and 30” deep worksurfaces
- Non-handed

**Fixed-Height Gable (TLFL)**
- Provides a non-handed enclosed support at the end of a run of panel-mounted and Altos wall-mounted worksurfaces
- Can be mounted on- or off-module to panels, and on-module only to Altos
- Designed to match 24” deep and 30” deep worksurfaces

**Open End (TLOE)**
- Provides non-handed height adjustable support for semi-supported worksurfaces
- Two open ends can be used to support worksurfaces and create freestanding tables

**Off-Module Mounting Kits (TLMK)**
- Mounting kits enable C-Leg Flush End supports to be attached to a panel or a FS Modesty Panel

**C-Leg (TLCL)**
- Provides a non-handed, height-adjustable worksurface support
- Can be used in panel-mounted, semi-supported or freestanding applications (see Mounting Kit options)
- Various mounting kits are available, to that the c-leg can migrate between these applications
- Can be used for single or shared support

**Pedestal Supporting Bracket (KSB)**
- In combination with a Pedestal provides a fully enclosed support at the end of a run of panel-mounted worksurfaces
- On-module only
- Metal finish
- Shipped either left or right handed
- Is compatible with all Teknion 27” high under-worksurface storage products
- Designed to match the depth of all standard worksurfaces (24” deep support and a 24” deep worksurface)
The following supports are used primarily for attaching worksurfaces to Panels, and not for additional floor support.

- On- and Off-Module Cantilevers are best used where free movement beneath the worksurface is required
- The 12” On- and Off-Module Cantilever provides support to 24” deep worksurfaces with split keyboards, a 17” or 23” deep Cantilever may be necessary to support adjacent surfaces
- All supports allow for the worksurface to be mounted 29” above the finished floor which is considered the average working height

**Modesty Panel (ACMP)**
- Provides seated privacy to freestanding and semi-supported worksurfaces
- Complete with an integral wire management tray and allows easy wire flow, a 1” gap provides wire management between the Modesty Panel and the table
- A flexible PVC trim covers the 1.25” gap between the underside of the worksurface and the top of the Modesty Panel
- Can be mounted in any location beneath a worksurface
- Should be recessed 7.5” from the back edge to allow knee clearance
- Does not provide any structural support or attach to worksurface supports

**On-Module Corner Brackets (TLCB)**
- Provides on-module worksurface support in a corner or at the end of a worksurface
- Can be applied in a right or left handed position
- Designed with an integral safety hook that prevents dislocation from the Panel
- 1” incremental height adjustment

**Worksurface Reinforcement Channel (UNRC)**
- Adds rigidity to worksurfaces to reduce deflection
- Must be used on all worksurfaces with an unsupported span over 48” wide
- Reinforcement Channel is specified 12” shorter than the unsupported span of the worksurface it is being applied to (6” on either side to allow for mounting plates of other supports)

**Flush Plate (TLFP)**
- Ensures alignment between adjacent worksurfaces
- Can be used in conjunction with other worksurface supports to provide additional alignment, i.e., when a 24” deep Cantilever is used with a 30” deep worksurface, the Flush Plate should be used at the front end to give additional support
- Cannot be used on its own as a worksurface support

**Off-Module Cantilever (TLOF)**
- Is an off-module worksurface support that attaches anywhere along the Panel’s horizontal rail to provide support height adjustable support 26” - 32” in 1” increments
- Provides maximum lateral flexibility beneath the worksurface

**Panel Support Foot (TLPS)**
- Provides additional panel run support when attached to an Off-Module Cantilever
- Worksurfaces cannot span more than 60” without additional support

**Off-Module Support Kit (TLOK)**
- Components can be added to the off-module cantilever to enhance its capabilities

**Also Available:**
FS Modesty Panel (TLMO)
- Provides structural support and visual privacy to Transit Freestanding units
- Must be specified with appropriate supports, (TLCL, TLFE) mounting kits and worksurfaces
- Includes an integral wire tray allowing continuous lay-in wire management
- Matches the width of the corresponding worksurface
- Regular Type panel is used with all straight applications
- Corner Type panel is used with a C-Leg support and is 1” less in width than the Regular Type panel
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 Transit 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 Transit 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.

### Worksurfaces 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 Segmented 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.

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**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 Segmented Lyft Thin Panels.
- Cannot be mounted to a Transit panel.
- Is not to be used as a shared worksurface support.

**Without Infill Panel**
- 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.

**With Infill Panel**
- 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.