District provides a variety of screens for space division in panel wall and freestanding applications. They provide visual and territorial privacy and a lighter aesthetic than a panel wall in areas where shielded wire management is not required.

**desk edge screens**

Desk Edge Screens are available in five styles:
- Solid and Glass
- Infinity fabric, straight and curved
- Framed fabric
- Smooth Felt
- Desk Edge Screen with Glass

**Solid and Glass Desk Edge Screens**
- Mounts on- or off-module to the edge of single return worksurfaces
- Provides privacy at 42’h, 51’h and 57”h
- Available in glass at two modesty heights

**Infinity Desk Edge Screens, Desk Edge Floor Screens and Side Desk Edge Screens**
- Attaches to worksurfaces to provide a lightweight, thin upholstered fabric screen
- Provides privacy at 42”h, 51”h and 57”h
- Provides a softer curvilinear aesthetic
- Creates space division and local desktop privacy at various heights

**Framed Fabric Desk Edge Screens, Desk Edge Floor Screens and Side Desk Edge Screens**
- Attaches to worksurfaces to provide an upholstered fabric screen
- Provides privacy at 42”h, 51”h and 57”h
- Is outlined by a frame
- Creates space division and local desktop privacy at various heights above and below the worksurface

**Smooth Felt Desk Edge Screens**
- Attaches to worksurface to provide privacy
- Creates space division at 42”h and 51”h
- A smooth felt screen with an lightweight aesthetics
- Available in Complements: Teknion’s Ergonomics & Accessories Program

**Desk Edge Screen with Glass**
- A screen that is solid at the bottom and glass at the top
- 42”, 51” and 57” heights with options for glass starting from desk height
understanding screens (continued)

**lateral screens**
- Desktop Lateral screens attach to a worksurface to provide lateral space division.
- Metal finish screens provide privacy at 51”h and other finishes provide privacy at 42”h, 51”h and 57”h.
- Available in a variety of finishes:
  - Glass
  - Writable glass
  - Laminate
  - Writable laminate
  - Fabric
  - Metal
  - Smooth Felt

**floor screens**
- Floor Screens provide complete privacy by mounting on- or off-module to the back of a worksurface and extending to the floor.
- Provides privacy at 42”h, 51”h and 57”h.

**panel wall add-on screens**
- Panel Wall Add-On Screens provide light, frameless privacy by mounting on- or off-module to a panel wall and offer an alternative to high panels with windows.
desk edge screen basics

Desk Edge Screens can be used on Freestanding or Panel Mounted Worksurfaces to provide visual privacy.

desk edge screens

Desk Edge Screen (UNSDE)
- Heights:
  - 13” for a 42”h datum
- Widths: 23” to 96” in 1” increments
- Finishes:
  - Source Laminate
  - Flintwood
  - Natural Veneer

Desk Edge Screen – Glass (UNSDEG)
- Heights:
  - 13” for a 42”h datum
- Widths: 23” to 96” in 1” increments
- Finishes:
  - Glass

full-height desk edge screens

Desk Edge Screen – Full-Height (UNSFDE)
- Heights:
  - 13” (Overall height 30.4”) to provide a 42”h datum
  - 22” (Overall height 37”) to provide a 51”h datum
  - 28” (Overall height 43”) to provide a 57”h datum
- Widths: 23” to 96” in 1” increments
- Modesty Base Heights:
  - 15” Modesty
- Finishes:
  - Source Laminate
  - Flintwood
  - Natural Veneer

Desk Edge Screen – Full-Height Glass (UNSFDG)
- Heights:
  - 13” to provide a 42”h datum
  - 22” to provide a 51”h datum
  - 28” to provide a 57”h datum
- Widths: 23” to 96” in 1” increments
- Finishes:
  - 10mm thick etched tempered glass
  - Standard Frost
desk edge screen basics (continued)

infinity screens

Infinity Curved Desk Edge Screen (GXCD)
- Depths: 20" 
- Heights:
  - 13" for a 42"h datum
  - 22" for a 51"h datum
  - 28" for a 57"h datum
- Widths: 24" to 60" in 6" increments
- Modesty Base Heights:
  - 23" Partial Modesty
  - 15" Modesty
  - 6" Elevated
- Wire Manager is available

Infinity Desk Edge Screen (GXDD)
- Heights:
  - 13" for a 42"h datum
  - 22" for a 51"h datum
- Widths: 36" to 72" in 1" increments
- Modesty Base Heights:
  - 23" Partial Modesty
  - 15" Modesty
  - 6" Elevated
- Wire Manager is available

Quilted Infinity Desk Edge Screen (GQDD)
- Heights:
  - 13" for a 42"h datum
  - 22" for a 51"h datum
- Widths: 36" to 72" in 6" increments
- Modesty Base Heights:
  - 23" Partial Modesty
  - 15" Modesty
  - 6" Elevated
- Two Quilted Patterns:
  - Diode
  - Pico
- Wire Manager is available

Infinity Side Desk Edge Screen (GXSD)
- Heights:
  - 13" for a 42"h datum
  - 22" for a 51"h datum
- Widths: 18" to 36" in 6" increments
- Modesty Base Heights:
  - 23" Partial Modesty
  - 15" Modesty
  - 6" Elevated

Infinity Desk Edge Floor Screen (GXFD)
- Heights:
  - 13" for a 42"h datum
  - 22" for a 51"h datum
- Widths: 36" to 72" in 1" increments
- Modesty Base Height: 1” Floor

Infinity Side Desk Edge Floor Screen (GXED)
- Depths: 24", 30", and 36"
- Heights:
  - 13" for a 42"h datum
  - 22" for a 51"h datum
- Modesty Base Height: 1” Floor

Infinity Screen Alignment Clip (GXCC)
- Used to clip Infinity screens together in side-by-side applications

• Infinity Screen Features:
  - Radius corners
  - Casual and continuous corner applications
  - 1/2” thickness
  - Non-tackable

• Available in select panel and upholstery fabric, please refer to the Teknion Textiles Program Guide

Quilted Infinity Desk Edge Screen shown
framed fabric screens

Framed Fabric Desk Edge Screen

- Heights:
  - 13” for a 42”h datum
  - 22” for a 51”h datum
  - 28” for a 57”h datum
- Widths: 36” to 72” in 1” increments
- Modesty Base Heights:
  - 23” Partial Modesty
  - 15” Modesty
  - 6” Elevated (not available at 57”h datum)

Framed Fabric Desk Edge Floor Screen (GYDD)

- Heights:
  - 13” for a 42”h datum
  - 22” for a 51”h datum
  - 28” for a 57”h datum
- Widths: 36” to 72” in 1” increments
- Modesty Base Heights:
  - 23” Partial Modesty
  - 15” Modesty
  - 6” Elevated (not available at 57”h datum)

Framed Fabric Side Desk Edge Screen (GYSD)

- Depths: 18” to 36” in 6” increments
- Heights:
  - 13” for a 42”h datum
  - 22” for a 51”h datum
  - 28” for a 57”h datum
- Modesty Base Heights:
  - 23” Partial Modesty
  - 15” Modesty
  - 6” Elevated (not available at 57”h datum)

Framed Fabric Desk Edge Floor Screen (GYFD)

- Depths: 18” to 36” in 6” increments
- Heights:
  - 13” for a 42”h datum
  - 22” for a 51”h datum
- Widths: 36” to 72” in 1” increments
- Modesty Base Height: 1” Floor

Framed Fabric Side Desk Edge Floor Screen (GYED)

- Depths: 18” to 36” in 6” increments
- Heights:
  - 13” for a 42”h datum
  - 22” for a 51”h datum
- Modesty Base Height: 1” Floor

Framed Fabric Screen Features:
- Square corners
- 1” thickness
- Tight fit corner applications
- Tackable

Available in select panel and upholstery fabric, please refer to the Teknion Textiles Program Guide
smooth felt desk edge screens

The Smooth Felt Screens can be used on District worksurfaces. They are available in Complements: Teknion’s Ergonomics & Accessories Program.

Smooth Felt Desk Edge Screen (GZDH)

Smooth Felt Side Desk Edge Screen (GZSH)

Smooth Felt Square Corner Desk Edge Screen (GZBH)

Smooth Felt Curved Radius Desk Edge Screen (GZCH)
desk edge screens with glass

- A screen that is solid at the bottom with glass at the top
- Two options are available:
  - Desk Edge Screen with Glass, Floor Height
  - Desk Edge Screen with Glass, Floor Height, Inset
- Designed to align with both standard panel glass add-on and inset glass blades

Desk Edge Screen with Glass (GVGD)

- Heights:
  - 31” Solid with 11” Glass to provide a 42”h datum
  - 29” Solid with 13” Glass to provide a 42”h inset datum
  - 44” Solid with 7” Glass to provide a 51”h datum
  - 31” Solid with 20” Glass to provide a 51”h datum
  - 42” Solid with 9” Glass to provide a 51”h inset datum
  - 29” Solid with 22” Glass to provide a 51”h inset datum
  - 44” Solid with 13” Glass to provide a 57”h datum
  - 42” Solid with 15” Glass to provide a 57”h inset datum
- Widths: 48” to 96” in 6” increments
- Modesty Base Height: 1” Floor
The following should be considered when planning with Desk Edge Screens.

Desk Edge Screens have restrictions depending on whether they are being used in panel mounted or freestanding applications.

Panel Mounted Worksurface
Desk Edge Screens can be mounted to the worksurface with no restrictions.

Freestanding Workstations with a Worksurface Return
Desk Edge Screens can be mounted to the worksurface return with no restrictions, the return surface provides adequate support.

Freestanding Table without a Worksurface Return
Desk Edge Screens can be mounted if the worksurface is 30” deep or more. It cannot be mounted on a 24” deep worksurface.

Desk Edge Screens mount on or off-module to the back or return edge of a worksurface to provide full width or casual fit with controlled gaps.

On-Module

Off-Module

- Desk Edge Screens can be used on height adjustable tables
- Full Height Solid Desk Edge Screens cannot be used due to interference when the table is lowered
- A Solid Desk Edge Screen cannot be used in combination with a Modesty Panel, the brackets will interfere
planning with desk edge screens (continued)

solid and glass desk edge screens

Desk Edge Screens provides visual privacy above desk height to a 42” datum with minimal modesty privacy below.

Desks Edge Screens extend 6” below the worksurface to provide minimal modesty privacy.

The Desk Edge Screen – Full Height (UNSFDE) can only be used on worksurfaces 30” and 36” deep when used in freestanding applications.

The Desk Edge Screen – Full Height (UNSFDE) can be used on all worksurface depths when worksurfaces are semi-suspended in panel wall applications.

Solid and Glass Desk Edge Screens cannot be used on the side of a worksurface due to interference from storage and supports.
The Desk Edge Screen (UNSDE/UNSDEG) is mounted with a 1” cable management gap from the surface.

The Desk Edge Screen – Full-Height (UNSFDE/UNSFDG) provides the 1” cable management gap.

The desk edge screen extends 6” below the worksurface providing a 2” clearance above a credenza.

The full height desk edge screen extends 15” (UNSFDE) or 17 2/5” (UNSFDG) below the worksurface provides no clearance over a low credenza.
planning with desk edge screens (continued)

infinity screens

The following applications are available when planning with infinity screens.

Infinity Desk Edge Screens can be attached to worksurfaces in the following applications:

The following are all of the possible datum and modesty heights for Desk Edge Screens. Please refer to each individual screen for the list of specific heights available for that screen.

There are two types of patterns available when planning with the Quilted Infinity Desk Edge Screens:
planning with desk edge screens (continued)

Infinity Screen widths are nominal.
• The actual width is 1/4” less on each side

When two screens are planned side by side, there will be a 1/2” gap between the two screens.
• Screen Alignment Clips (GXCC) are used to align the two parallel screens

Infinity screens have no physical connection at corners. They are a casual fit.

Infinity Desk Edge Screens offer an optional wire manager that accompanies the bracket connection.
• The gap will always be 1/2”
• A continuous trough allows for cable management
• The trough can accommodate a Power Rod (YEPD) or Power Bar (YEPS). Available in Complements: Teknion’s Ergonomics & Accessories Program
• When planning with integrated height-adjustable tables, the wire manager should not be specified due to interference with storage below
planning with desk edge screens (continued)

Curved Infinity Screens (GXCD) can be used with Rectangle with Radius Corners Worksurface (UNWC).

Two types of radius corner worksurfaces are available:
• rectangular with two radius corners
• rectangular with four radius corners

Two Radius Corners is suitable when the worksurface needs to be terminated with square corners or when joined with a return worksurface.

Four Radius Corners is suitable when a radius is desired on all corners of the surface and no other furniture is being planned against it.

For more information on Rectangle with Radius Corners Worksurfaces (UNWC), please see Worksurfaces section for more details.

The following leg styles can be used with Rectangle with Radius Corners Worksurfaces:

Interpret Leg (WWSWN)
upStage Leg (HTWD)
Leverage Leg (KLP1, KLP2, KLP3 and KLP4)
When planning a curved infinity screen with a District low credenza, the 23” h. modesty version must be used.

- The brackets on a 15”h. modesty will interfere with the credenza

![Diagram showing 23” and 15” modesties](image)

When Infinity Curved Desk Edge Screens are specified with credenza, screen needs to stop short of the edge of the desk when used with two worksurface supports depending on storage depth. For example, if 16” deep Credenza is specified, the screen must stop 16” from the edge of worksurface.

If Screen is justified to storage side with dual supports, Infinity Curved Desk Edge Screens with 30” to 60” width has to be specified.

![Diagram showing 30” to 60” and 24” screens](image)

This application works with 23” modesty only.

If Infinity Curved Desk Edge Screen is justified to storage side with single support, any of the 24” to 60” wide screens can be specified.

When planning with a curved screen that almost fits the full width of the worksurface and the open end is facing the outside, it must stop a minimum of 4” from the edge to avoid post leg interferences.
When planning with Infinity Desk Edge Screens with Rectangle with Radius Corners Worksurfaces, it is recommended to specify screens 6" less than the worksurface.

Infinity Curved Desk Edge Screen and Infinity Desk Edge Screen can be planned side-by-side.

There will be a 1/2" gap between the Infinity Curved Desk Edge Screen and the Infinity Desk Edge Screen.

Infinity Desk Edge Screen with partial modesty (23") can be planned over low storage. With lower modesty heights (6", 15" and 19"), the screen must sit outside of the low storage to avoid interferences. Screens with 19" modesty heights are available in Complements: Teknion’s Ergonomics & Accessories Program.
When planning with high storage, Infinity desk Edge Screen must stop short of storage as brackets will not be able to attach between storage and worksurface. The high storage should be specified to have open storage instead of drawers under the worksurface due to interference with the brackets.

When planning an infinity desk edge screen perpendicular to a panel wall, the screen should extend to the panel wall to hide the 1” wire gap on the worksurface.

• It is not recommended that the screen extend past the end of the panel
The following outlines the gables and legs that can be used with an infinity side desk edge screen.

Infinity Side Desk Edge Screens can be planned in panel or to create corridor privacy on the end of return desks.

The screen provides additional privacy when used on the end of a worksurface in a panel environment.

The screen provides corridor privacy in a non panel environment.

When planning with a low credenza, an infinity side desk edge screen can be used on the storage side.

- The screen must attach to the surface so that it sits outside of the credenza.
planning with desk edge screens (continued)

18” deep Infinity Side Desk Edge Screens (GXSD) and Infinity Side Desk Edge Floor Screens (GXED) have re-positionable brackets, allowing these screens to be planned on either side of the worksurface.

Infinity Side Desk Edge Screens can be planned at both partial and full depth.

All screens can be planned with 24”-36” deep worksurfaces. Due to leg interference issues, this screen cannot be attached to 18” deep worksurfaces. An 18” side desk edge screen can be placed on a 23”/24” deep worksurface as a partial fit.
framed fabric screens

The following applications are available when planning with framed fabric screens.

1. **Desk Edge Screen**
2. **Side Desk Edge Screen**
3. **Desk Edge Floor Screen**
4. **Side Desk Edge Floor Screen**

Framed Fabric Desk Edge Screens can be attached to worksurfaces in the following applications:

1. **Worksurface attached to panel**
2. **Worksurface attached to low storage**
3. **Worksurface attached to high storage with width restrictions**
4. **Worksurface attached to side of storage**

Framed Fabric Screen widths are actual and will be same width as worksurface.

Framed Desk Edge Screens have a common bracket placement distance of 10-3/8” inset from the edge.
planning with desk edge screens (continued)

Framed Fabric Screen must be planned with a 1/2" wire gap in order to ensure front edge of the Framed Fabric Side Desk Edge Screen will be aligned to the front edge of the desk.

Corner detail with Framed Fabric Screens are closed and have physical connection between the Desk Edge Screen and Side Desk Edge Screen via extrusion trim.

Framed Fabric Desk Edge Screen with partial modesty (23") can be planned over low storage. With lower modesty heights (6" and 15"), the screen must sit proud of the low storage to avoid interferences.
When planning with high storage, Framed Fabric Desk Edge Screen must stop short of storage as brackets will not be able to attach between storage and worksurface. The high storage should be specified to have open storage instead of drawers under the worksurface due to interference with the brackets.

When planning a framed fabric desk edge screen perpendicular to a panel wall, the screen should extend to the panel wall to hide the 1” wire gap on the worksurface.

• It is not recommended that the screen extend past the end of the panel.
planning with desk edge screens (continued)

The following outlines the gables and legs that can be used with a framed fabric side desk edge screen.

- **End Gable** – Height-Adjustable (UNGEAN)
- **Semi-Suspended Gable** – Height-Adjustable (UNGSAN)
- **Semi-Suspended Gable** (UNGSN)
- **Leg – Pair** (UNLGPN)
- **Leverage Leg** (KLP)

Framed Fabric Side Desk Edge Screens can be planned in panel or to create corridor privacy on the end of return desks:

- The screen provides additional privacy when used on the end of a worksurface in a panel environment.
- The screen provides corridor privacy in a non panel environment.

When planning with a low credenza, a framed fabric side desk edge screen can be used on the storage side.
- The screen must attach to the surface so that it sits outside of the credenza.
planning with desk edge screens (continued)

Framed Fabric Side Desk Edge Screens can be planned at both partial and full depth. All screens can be planned with 24"-36" deep worksurfaces. Due to leg interference issues, this screen cannot be attached to 18" deep worksurfaces. An 18" side desk edge screen can be placed on a 23"/24" deep worksurface as a partial fit.
desk edge screens with glass

Available in heights that match the datum heights of both Panel Wall Add-On Screens - Glass and Inset Glass Blades.

The support frame on a Panel Wall Add-On Screen - Glass is 2” high therefore increasing the datum height of the actual glass by 2”.

Desk Edge Screens with Glass are also available with a 2” higher glass datum height.

When used together the two will align.

• Example shown:
  42” high panel with 9” Panel Wall Add-On Screen = 51” overall height

• Recommended screen height with Glass:
  44”h with 7” glass

• This allows for the 2” add-on glass frame height

• Using a 42”h solid with 9” glass will result in a 2” difference in the datum heights of the glass

There is no support frame on an Inset Glass Blade, the glass mounts directly into the panel frame so the datum height of the glass does not change.

Desk Edge Screens with Glass are available with datum heights that match the top of a panel frame.

When used together the two will align.

• Example shown:
  42”h panel with 9” Inset Glass Blade = 51” overall height

• Recommended screen height:
  42” solid with 9” glass

• This allows both glass datum heights to be at 42”h

• Using a 44” solid with 7” glass will result in a 2” difference in the datum heights of the glass
Desktop lateral screens attach to the top of a worksurface to provide lateral privacy and space division at multiple heights.

- Desktop Lateral Screens attach to the worksurface without any tools to provide lateral space division. It rests fully on the worksurface
- This screen has 1” gap for wire management
- Depths: 23”, 29” and 35”

**6mm Glass Lateral Screen (GNGD)**
- A 6 mm glass screen with a straight profile
- Heights:
  - 13” for a 42”h datum
  - 22” for a 51”h datum
  - 28” for a 57”h datum
- Finish:
  - Clear
  - Frost

**10mm Glass Lateral Screen (GNTD)**
- A 10 mm glass screen with a straight profile
- Heights:
  - 13” for a 42”h datum
  - 22” for a 51”h datum
  - 28” for a 57”h datum
- Finish:
  - Clear
  - Frost

**Writable Glass Lateral Screen (GNWD)**
- A writable glass screen with a straight profile
- Heights:
  - 13” for a 42”h datum
  - 22” for a 51”h datum
  - 28” for a 57”h datum
- Finish:
  - Specialty Glass Laminate
  - Specialty Glass Grade 7

**Solid Lateral Screen (GNSD)**
- A solid screen with a straight profile
- Heights:
  - 13” for a 42”h datum
  - 22” for a 51”h datum
  - 28” for a 57”h datum
- Finish:
  - Source Laminate
  - Natural Veneer
  - Flintwood
Writable Laminate Lateral Screen (GNLD)
• A writable laminate screen with a square profile
  • Heights:
    - 13” for a 42”h datum
    - 22” for a 51”h datum
    - 28” for a 57”h datum
  • Finish:
    - Specialty Writable Laminate

Infinity Fabric Lateral Screen (GNXD)
• A fabric screen with a curved profile
  • Heights:
    - 13” for a 42”h datum
    - 22” for a 51”h datum
    - 28” for a 57”h datum
  • Finish:
    - Select Panel and Upholstery fabrics are available - please refer to the Teknion Textiles Program Guide

Smooth Felt Lateral Screen (GNZD)
• A felt screen with a curved profile
  • Heights:
    - 13” for a 42”h datum
    - 22” for a 51”h datum
  • Finish:
    - Strata
    - Pewter
    - Lunar

Framed Fabric Lateral Screen (GNYD)
• A framed fabric screen with a square profile
  • Heights:
    - 13” for a 42”h datum
    - 22” for a 51”h datum
    - 28” for a 57”h datum
  • Finish:
    - Select Panel and Upholstery fabrics are available - please refer to the Teknion Textiles Program Guide

Metal Lateral Screen (GNMD)
• A metal screen with a curved profile
  • Heights:
    - 13” for a 42”h datum
    - 22” for a 51”h datum
  • Metal Finish:
    - Foundation
    - Mica
    - Accent
planning with desktop lateral screens

The following should be considered when planning with desktop lateral screens.

It is important to understand the depth of worksurfaces with panels when specifying lateral screens.

• All worksurfaces have nominal depths (the actual depth is 1" less than the nominal depth) to allow for a gap at the back
• The gap is not optional, it is the standard configuration

• Lateral screens have nominal depths and can be specified to fit Rectangular Worksurfaces (UNWR)
• Actual depths of lateral screens are:
  - 24” deep is 23” deep
  - 30” deep is 29” deep
  - 36” deep is 35” deep

• The depth of Lateral Screens must always be the same depth as the worksurface
Desk Top Casual Screen (UNSDT)

- Is a freestanding screen which sits on top of the worksurface to provide privacy
  - extends 13” above the worksurface for seated height privacy
- Height: 13”
- Width: 24”
- Screen Finishes:
  - Source Laminate
  - Flintwood
  - Natural Veneer
- Base Finishes:
  - Foundation
  - Mica
  - Clear Anodized
The following outlines the features of the Modesty Screen.

- Mounts 1” below worksurfaces to provide visual privacy
- Is an off-module casual fit
- Actual width is 1” less than the nominal width
- Available in Source Laminate, Fascia Laminate, Standard Flintwood and Natural Veneer finishes
- The Modesty Screen is 14” above finished floor
planning with modesty screens

The following should be considered when planning with Modesty Screens.

- The suggested minimum recess for the Modesty Screen is 2-3/4” from the back edge of the worksurface
- The recommended distances are:
  - 24” worksurface 2-3/4” inset
  - 30” worksurface 6” inset
  - 36” worksurface 12” inset

The Modesty Screen should be centered in the open space between supports.

The Modesty Screen can be mounted on worksurfaces with various types of desk support options including storage – Attention must be given to reinforcement channel location (please see Supports section for details).

A casual fit is desired, it is recommended that the modesty screen be specified 6” less than the worksurface width on both sides in the area of application.
The following outlines the features of the Floor Screen.

Floor Screen (UNSF)
• A 5/8” thick, 42” or 51” high visual screen that provides privacy to floor level
• Is mounted to a worksurface on- or off-module
• Available in widths from 23” to 96” in 1” increments for 42” high and 23” to 48” widths available in 1” increments for 51” and 57” high
• Provides full width or casual fit with controlled gaps
• Does not provide support to the worksurface

Floor Screen (shown)

Floor Screen Extended Leveling Kit (UNSFXL)
• Available for height adjustment and leveling on uneven floors

Floor Screen Extended Leveling Kit (UNSFXL)

grain direction

• For 42” high floor screens the grain runs horizontal
• For Cathedral Flintwood and Natural Veneers the grain direction is from left to right from the user’s perspective. From the visitor’s perspective, outside the workstation, the grain direction is right to left

User’s Perspective

Visitor’s Perspective

• For 51” and 57” high floor screens the grain runs vertical
• For Cathedral Flintwood and Natural Veneers the grain direction is from bottom to top from both the user’s and visitor’s perspective, inside and outside the workstation

User’s Perspective

Visitor’s Perspective
The following should be considered when planning with Floor Screens.

**worksurface support**

Floor screens can only be used with the following applications:

- Worksurfaces that are fixed to a panel wall
- When permanently attached
- In freestanding applications with a worksurface return

**screen widths**

Screens can be installed at different widths depending on the intended result and sizes available.

- Casual width for partial privacy
- Full width for total privacy
- Side-by-side to achieve a specific width and height
- Single or multiple screens can span across two worksurfaces

**gapping**

The Floor Screen is mounted with a 1” gap for cable management.
The following outlines the features of the Storage Screen.

**Storage Screen (UNSSS)**
- Mounts to 21” high and 28” high storage credenzas to provide casual space division
- Heights:
  - 42’h
  - 51’h
  - 57’h
- Widths:
  - 24”, 30”-96” in 1” increments
- The screen mounts into the slots on the back of credenzas or storage
- Has a leveling range of 0.5 down and the brackets allow it to remain attached to storage
- On storage less than 60” wide, the screen should be specified to span the entire width of the cabinet and on storage 60” wide and over, the screen can mount off-module and be specified shorter
The following should be considered when planning with Storage Screens.

The Storage Screen mounts into the slots on the back of low and high credenzas and storage units.

- Mounts on credenzas less than 60” wide, the screen must span the entire width of the storage
- Mounts on credenza 60” wide and over, an additional slot is provided in the center of the credenza for off-module mounting
- To mount off-module, the screen must be at least half the width of the storage and must be flush to one end of the cabinet to align with slot location. The screen can **not** extend past the end of the storage
- When a screen is used between two credenzas the screen will mount only to the back of one credenza
- A 2” gap is required between credenzas for mounting
storage screen typicals

The following typicals demonstrate planning options for the storage screen.

double storage spine (full width)

single corridor screen (full width)

double storage wing divider (off-module)
solid lateral screen basics

The Solid Lateral Screen is used with freestanding panels to provide a clean aesthetic and allows for seated privacy between users.

Solid Lateral Screen with Glass (UALSG)
- 42” high screen include 13” high glass in the overall height
- 51” high screen include options of 9” or 22” high glass in the overall height
- 57” high screen include 15” high glass in the overall height
- Cannot be used with the 29” Height Inset panels (UYPCR, UYPFR, UYPER)
- For high solid lateral screens with Source Laminate finishes the grain runs horizontal. For Cathedral Flintwood and Natural Veneers the grain direction is from left to right from the user’s perspective

Solid Lateral Floor Screen (UALSS)
- Can accommodate a tack board
- Cannot be used with the 29” Height Inset panels (UYPCR, UYPFR, UYPER)
- For high solid lateral screens with Source Laminate finishes the grain runs horizontal. For Cathedral Flintwood and Natural Veneers the grain direction is from left to right from the user’s perspective

- Available in widths from 24” - 72” in 6” increments
- Available 42”, 51” and 57” high
- The screen thickness is 1”
- A stability foot is included on screens 48” and wider
- The screen must mount into the 6” high horizontal rail, therefore the screen cannot be specified with monolithic fascias

- The left handed orientation will have the visible mounting brackets on the right and the support foot (if required) will be on the left
- The right handed orientation will have the visible mounting brackets on the left and the support foot (if required) will be on the right
- It is especially important at the end condition. If it is specified with the incorrect handedness, the screen will sit in 6-1/2” from the end
End Mount Lateral Floor Screens mount perpendicular to a panel to provide privacy and panel support.

- Available solid or with glass at top
- Heights: 31”, 44”, 31” Solid with 20” Glass to provide a 51” datum
- Depths: 24”, 30”, 36”, 42”, 48”, 60” and 72” (sizing are nominal, actual sizes vary by condition)
- Bracket Attachment:
  - End Mounted Single
  - End Mounted Double
  - End Mounted Shared
- Screen Support:
  - None
  - Foot
  - Worksurface Connection
- The handedness is determined by the location of the screen in relation to the bracket when viewed from the users perspective
- Finishes:
  - Screens available
    - Source Laminate
    - Flintwood
    - Natural Veneer
  - Hardware available
    - Foundation
    - Mica
    - Accent
  - Glass available
    - Clear
    - Frost

End Mount Lateral Screen Solid with Glass (UNLTG)
- Heights:
  - 31” Solid with 11” Glass to provide a 42”h datum
  - 44” Solid with 7” Glass to provide a 51”h datum
  - 31” Solid with 20” Glass to provide a 51” Datum
  - 29” Solid with 13” Glass to provide Inset 42”h datum
  - 42” Solid with 9” Glass to provide Inset 51”h datum
  - 29” Solid with 22” Glass to provide Inset 51”h datum
  - 44” Solid with 13” Glass to provide 57”h datum
  - 42” Solid with 15” Glass to provide Inset 57”h datum

End Mount Lateral Screen Solid (UNLTS)
- Heights:
  - 42” high datum
  - 51” high datum
  - 57” high datum

End Mount Lateral Screen Solid with Glass shown

End Mount Lateral Screen Solid with Glass shown
planning with end mount lateral screens

End Mount Lateral Floor Screens are available in the following heights to provide various levels of privacy.

Solid

Solid with Glass

End Mount Lateral Screens can be used with or without a support foot.

The support foot is required when
- the screen is 48” wide or wider and not attached to a worksurface

The support foot is not required when
- the screen is attached to a fixed worksurface
- the screen is 42” wide or less
Screens can be used in the following locations:

**EB – End Mounted Double**
- used on the outside of a workstation
- extends halfway across the end of a panel run
- actual size = nominal size + 1-1/2"

**ED – End Mounted Share**
- shared on the outside of two workstations
- mounts centered to the end of a panel run
- actual size = nominal size + 1-1/2"

**ES – End Mounted Single**
- used on the outside of a single workstation
- extends completely across the end of a panel run
- actual size = nominal size + 3"

Regardless of the type of End Mount Lateral Screen used, the nominal dimension from the panel wall remains the same, allowing for a consistent footprint on all workstations.
End Mount Lateral Screens can provide panel support in place of return panels with the following restrictions:

- The maximum number of panel sections is four and the overall length does not exceed 192” (ex. 4 x 48” sections = 192”)
- The maximum number of panels sections is three when 60”w. panels are used and the overall length does not exceed 180” (ex. 3 x 60” sections = 180”)
- Panel heights do not exceed 51”h.
- District panels over 60”w are made up of two segments so a 96” wide panel is considered 2”-48” wide segments

End Mount Lateral Floor Screens will not support a span of five or more segments, regardless of the width of each segment even if the overall length is less than 192”.

This example demonstrates how additional End Mount Lateral Screens can provide the panel support required.

example: double end screens and mid run screens
- there are no unsupported runs of more than four segments and the run does not exceed 192” without an additional screen
The Panel Wall Add-On Screen provides a casual option for finishing the top level of panel walls.

Panel Wall Add-On Screen – Solid (UNSPS)
• Provides a light frameless alternative to a solid fascia at the top of a panel
• Available in solid finish
• Can be mounted on- or off-module, or span two panel walls but **cannot** span a 180˚ spacer or 90˚ connection
• Replaces the top trim of the same width on the panel wall
• The support frame is visible above the Top Trim

Panel Wall Add-On Screen – (UNSPG)
• Provides a light frameless alternative to a window at the top of a panel
• Glass is 10mm thick
• Can be mounted on- or off-module, or span two panel walls, cannot span a 180˚ spacer or 90˚ connection
• Replaces the top trim of the same width on the panel wall
• The support frame is visible above the Top Trim
• Available in heights of 9”, 13” and 15”
• Available in widths of 24” to 96” in 6” increments
• Available in clear and specialty glass finishes

Panel Wall Add-On Screen – 6mm Glass (UNSPF)
• Provides casual space division and privacy with a slim frame less add-on screen at the top of panel
• Glass is 6mm thick
• Can be mounted on- or off-module, or span two panel walls, cannot span a 180˚ spacer or 90˚ connection
• Available in heights of 9”, 13” and 15”
• Available in widths of 24” to 96” in 6” increments
• Available in clear and frosted glass finishes

Smooth Felt Add-On (UNSPZ)
• Provides casual space division and privacy with a slim frame less add-on screen at the top of panel
• Smooth Felt Screen
• Can be mounted on- or off-module, or span two panel walls, cannot span a 180˚ spacer or 90˚ connection
• Available in heights of 9”, 13” and 15”
• Available in widths of 24” to 96” in 6” increments
• Available in Strata (R4), Pewter (R5), Lunar (R6), Warm Ash (QZ)
planning with wall panel add-on screens

The following should be considered when planning with add-on screens.

on- and off-modular

• Add-on screens can be mounted on- or off-module, or span across two panels
• The base of the add-on screen mounts to the top of the panel frame, eliminating the need for a Top Trim in that location

off-module

An Additional Top Trim is required to cover the exposed areas where no screen is mounted

on-module

spanning module

add-on screen end caps

screens are complete with end caps to finish the trim, and sit beyond the add-on screen and over the end trim to create a finished end condition

When two panel add-ons are mounted side-by-side, the end cap is removed, and the two add-ons will sit flush
planning with wall panel add-on screens (continued)

change of height conditions

- When mounting panel add-on screens in change-of-height panel configurations, the add-on must start a minimum of 3” from the edge of the panel to allow for the Intermediate Trim thickness and a Top Trim must be ordered to fill the remaining width.
- Top trim widths required below 24” are cut to size on site. The cut end should be applied against the adjoining panel, as the intermediate end trim will conceal the cut edge.

spanning connectors

An add-on screen cannot span over a 180˚ or 90˚ connection.
The Glass Blade for Panels with Inset Glass provides a casual option for finishing the top level of panel walls. The Glass Blade recesses into the panel frame so less trim is visible.

- Ten applications are available:
  - Both Standard
  - One Side Corner
  - One Side Notch
  - One Side Extended
  - Both Side Corner
  - Both Side Notch
  - Both Side Extended
  - Extended and Notch
  - Corner and Notch
  - Corner and Extended

- Provides a light frameless alternative to a window at the top of a panel
- Can only be used on Panel Walls with Inset Glass (UYPCR, UYPFR)
- Available with Standard Clear and Specialty Frost, white or Cool White Glass
- Can be mounted on- or off-module or span two panel walls

**Panel Glass Blade for Panels with Inset Glass (UYSPG)**
- Provides a glass blade inset into a panel frame without any exposed top trim
- Glass is 10mm thick
- Top trim must be specified separately, Panel Top Trim for Panels with Inset Glass (UYTT)

**Panel Glass Blade for Panels with 6mm Inset Glass (UYSPF)**
- Provides a 6mm thick glass blade inset into a panel frame without any exposed top trim
- Top trim must be specified separately, Panel Top Trim for Panels with Inset Glass (UYTT)
- Screen finishes includes clear glass and frost glass

**Bridged Glass Blade for Panels with Inset Glass (UYSCG)**
- Provides an inset glass blade that spans over two panels being connected by a three-way connector
- Glass is 10mm thick
- Top trim must be specified separately, Bridged Top Trim for Panels with Inset Glass (UYCT)
- Widths are nominal and account for the 3” width of the three-way connector

**Bridged Glass Blade for Panels with 6mm Inset Glass (UYSCF)**
- Provides a 6mm thick inset glass blade that spans over two panels being connected by a three-way connector
- Top trim must be specified separately, Bridged Top Trim for Panels with Inset Glass (UYCT)
- Screen finishes includes clear glass and frost glass
- Widths are nominal and account for the 3” width of the three way connectors
The following should be considered when planning with Glass Blade for Panels with Inset Glass.

**Panel Glass Blade**
- Can be on- or off-module and can span across two panels
- The base of the Inset Glass must be embedded into a Panel Wall with Inset Glass (UYPCR, UYPFR and UYPFR) and must be used with the Panel Top Trim for Panels with Inset Glass (UYTT).

**Bridged Glass Blade**
- Bridged Glass Blade for Panels with Inset Glass spans across two panels connected by a three-way connector, and can be mounted on- or off-module.
- The base of the inset glass must be embedded into a Panel Wall with Inset Glass (UYPCR, UYPFR and UYPFR) and must be used with Bridged Top Trim for Panels with Inset Glass (UYCT).
- When planning off-module it is recommended that the exposed top trim be covered by Bridged Top Trim for Panels with Inset Glass (UYCT).

![Diagram of on-module and off-module panel glass blade](image)

![Diagram of bridged top trim for panels with inset glass](image)

- Widths are nominal and account for the 3” width of the Three-Way connector. For example, 96” wide (Nominal) = 99” (Actual)
There are ten applications available when planning with Glass Blades for Panels with Inset Glass:

**Both Standard (S)**
Used when beside other panels with Inset Glass Blade and no extension is required on when the panel beside it has no glass blade.

**One Side Corner (G)**
Used on a corner to reduce the gap between glass blades. Must be used with Two-Way 90° Corner Gap for Panels with Inset Glass (UYPC2).

**One Side Notch (K)**
Used when planned against an Intermediate End Trim.

**One Side Extended (E)**
Extends 1-1/2" over a Three-Way Connector. Must be used with a second Glass Blade with Side Extended to cover the full Three-Way connector. The cap on Three-Way connector is removed to have both glass blades extend over it.
The following should be considered when planning with add-on screens.

**Both Side Corner (C)**  
Used when both ends are on a corner to reduce the gap between glass blades. Must be used with Two-Way 90° Corner Gap for Panels with Inset Glass (UYPC2).

**Both Side Notch (N)**  
Used when planned between two Intermediate End Trims.

**Both Side Extended (B)**  
Used to run 1-1/2" over a Three-Way Connector on either end. Must be used with a second Glass Blade with side Extended to cover full the Three-Way connector on each side.

**Extended and Notch (F)**  
Used to extend 1-1/2" over a Three-Way Connector on one end and against an Intermediate End Trim on the other. The Top cap on the Three-Way connector is removed to have both glass blades extend over it.

**Corner and Notch (H)**  
Used when one end is on a corner to reduce the gap between glass blades and the other end is against an Intermediate End Trim. Must be used with Two-Way 90° Corner Gap for Panels with Inset Glass (UYPC2).

**Corner and Extended (D)**  
Used when one end is on a corner to reduce the gap between glass blades and the other end extended 1-1/2" over a Three-Way Connector. Must be used with a second Glass Blade with side Extended to cover the full Three-Way connector. The Top cap on the Three-Way Connector is removed to have both glass blades extend over it. Must be used with Two-Way 90° Corner Gap for Panels with Inset Glass (UYPC2).