screens

UNDERSTANDING SCREENS
DESK EDGE SCREEN BASICS
PLANNING WITH DESK EDGE SCREENS
LATERAL FLOOR SCREEN OVERVIEW
LATERAL FLOOR SCREEN BASICS
PLANNING WITH LATERAL FLOOR SCREENS
DESKTOP LATERAL SCREEN BASICS
PLANNING WITH DESKTOP LATERAL SCREENS

understanding screens

Leverage offers a variety of screens at varying heights and in multiple materials to provide casual privacy and functionality.

desk edge screens

Desk Edge Screens are available in five styles, each attaches to the worksurface edge:

- Glass
- Infinity
- Framed
- Smooth Felt
- Desk Edge Screen with Glass



Glass Desk Edge Screens

- A glass screen that provides privacy to the front of a worksurface while still allowing light into the workstation
- 42", 51" and 57" heights (depending on style)



Infinity Screen

- A lightweight thin screen with a soft curvilinear aesthetic
- Available
- Curved Desk Edge Screen,
- Desk Edge Screen,
- Quilted Desk Edge Screen,
- Side Desk Edge Screen,
- Desk Edge Floor Screen,
- Side Desk Edge Floor Screen
- 42", 51" and 57" heights



Framed Fabric Desk Edge Screens

- A square edge screen that is outlined with a frame
- Available
- Desk Edge Floor Screens
- Side Desk Edge Screens
- 42", 51" and 57" heights



Smooth Felt Desk Edge Screen

- A felt screen with curved edges and a lightweight aesthetic
- 42" and 51" heights
- Available from 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 the glass datum heights

understanding screens (continued)

lateral screens

Lateral screens are available in three styles:

- Solid Lateral Floor Screen
- Solid Lateral Floor Screen with Return
- Desktop Lateral Screen





- Mounts perpendicular to a panel to provide panel support and two sides of privacy
- 42", 51" and 57" heights



Solid Lateral Floor Screen with Return

- Mounts perpendicular to a panel to provide panel support and three sides of privacy
- 42", 51" and 57" heights



Desk Edge Lateral Screens

- Attach to a worksurface to provide lateral space division
- Available in a variety of finishes
 - glass
 - writable glass
- laminate
- writable laminate
- fabric
- metal
- smooth felt
- \bullet 42", 51" and 57" heights (depending on style)

desk edge screen basics

Desk Edge Screens can be used on panel mounted or freestanding worksurfaces to provide visual privacy.

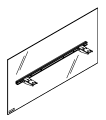
glass

Desk Edge Screen - Glass (shown)

Desk Edge Screen - Full Height Glass (shown)



- \bullet Provide privacy to the front of a worksurface while still allowing light into the workstation
- Glass Thickness: 6mm Frost Etched Tempered Glass
- When used with freestanding surfaces, the depth must be 30" or deeper



Desk Edge Screen - Full-Height Glass (KSFDG)

- Widths: 24" to 72" in 6" increments
- Heights: 13" for a 42"h datum 22" for 51"h datum
- 28" for 57"h datum
- Modesty Base Height: 16" below the worksurface



Desk Edge Screen - Full Height Glass (KSDEG)

- Widths: 24" to 96" in 6" increments
- Height:
- 13" for a 42"h datum
- Modesty Base Height: 6" below the worksurface

infinity

Infinity Desk Edge Floor Screen shown





Infinity Curved Desk Edge Screen (GXCL)

- Depths: 20"
- Widths: 24" to 60" 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:
- Partial Modesty Height 23"
- Modesty Height 15"



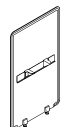
Infinity Desk Edge Floor Screen (GXFL)

- \bullet Widths: 36" to 72" in 1" increments
- Heights:
- 13" for a 42"h datum
- 22" for a 51"h datum
- Modesty Base Heights: Floor Height 1"



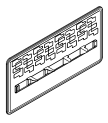
Infinity Desk Edge Screen (GXDL)

- Widths: 36" to 72" in 1" increments
- Heights:
- 13" for a 42"h datum
- 22" for a 51"h datum
- 28" for a 57"h datum
- Modesty Base Heights:
- Modesty Height 15"
- Elevated Height 6"



Infinity Side Desk Edge Floor Screen (GXEL)

- Depths: 24" and 30"
- Heights:
- 13" for a 42"h datum
- 22" for a 51"h datum
- Modesty Base Heights: Floor Height 1"



- non tackable

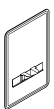
Program Guide

• Wire Manager is available

Quilted Infinity Desk Edge Screen

- casual and continuous corner applications

- Widths: 36" to 72" in 6" increments
- Heights:
- 13" for a 42"h datum
- 22" for a 51"h datum
- Modesty Base Heights:
- Modesty Height 15"
- Two Quilted Patterns:
- Diode
- Pico



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

Infinity Side Desk Edge Screen

- Depths: 18", 24" and 30"
- Heights:
- 13" for a 42"h datum
- 22" for a 51"h datum
- Modesty Base Heights:
- Modesty Height 15" - Elevated Height 6"



Infinity Screen Alignment Clip (GXCĆ)

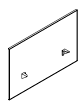
• Used to clip Infinity screens together in in-line applications

framed fabric

Framed Fabric Desk Edge Floor Screen shown



- A square edged screen that is outlined with a frame
- Features:
- square corners
- tight fit corner applications
- screen is 1" thick
- tackable
- Available in select panel and upholstery fabric, refer to the Teknion Textiles Program Guide



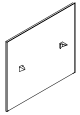
Framed Fabric Desk Edge Screen (GYDL)

- Widths: 36" 72" wide in 1" increments
- Heights:
- 13" for a 42"h datum
- 22" for a 51"h datum
- 28" for a 57"h datum
- Modesty Base Heights:
- Modesty Height 15"
- Elevated Height 6"



Framed Fabric Side Desk Edge Screen (GYSL)

- Depths: 18", 24", and 30"
- Heights:
- 13" for a 42"h datum
- 22" for a 51"h datum
- 28" for a 57"h datum
- Modesty Base Heights:
- Modesty Height 15"
- Elevated Height 6"



Framed Fabric Desk Edge Floor Screen (GYFL)

- Widths: 36" 72" wide in 1" increments
- Heights:
- 13" for a 42"h datum 22" for a 51"h datum
- Modesty Base Heights:
- Floor Height 1"



Framed Fabric Side Desk Edge Floor Screen (GYEL)

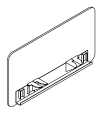
- Depths: 18", 24", and 30"
- Heights:
- 13" for a 42"h datum
- 22" for a 51"h datum
- Modesty Base Heights:
- Floor Height 1"

smooth felt desk edge

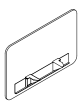
Smooth Felt Curved Radius Desk Edge Screen shown



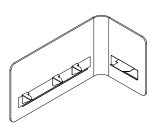
- A felt screen with curved edges and a lightweight aesthetic
- Screens are available from Complements: Teknion's Ergonomics & Accessories Program



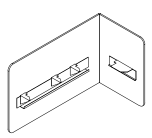
Smooth Felt Desk Edge Screen (GZDH)



Smooth Felt Side Desk Edge Screen (GZSH)



Smooth Felt Curved Radius Desk Edge Screen (GZCH)



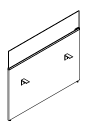
Smooth Felt Square Corner Desk Edge Screen (GZRH)

desk edge screens with glass

Desk Edge Screen with Glass shown



- Flintwood
- Natural Veneer
- Hardware available
- Foundation
- Mica
- Accent
- Glass available
- Clear
- Frosted



Desk Edge Screen with Glass (GVGL)

- A screen that is solid at the bottom with glass at the top
- 42"h total (29" solid with 13" glass) 51"h total (42" solid with 9" glass) 51"h total (36". solid with 15" glass) 57"h total (42". solid with 15" glass)

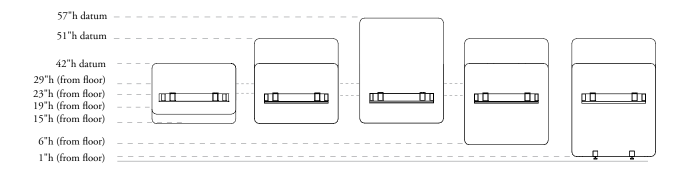
- Widths: 48" to 72"wide in 6" increments

planning with desk edge screens

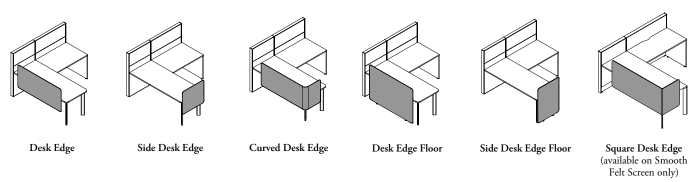
The following should be considered when planning with Desk Edge Screens.

infinity and smooth felt screens

The following datum heights are available. Refer to each screens Basics Page for specific heights.



The following applications are possible.



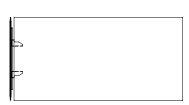
Infinity Side Desk Edge Screens and Smooth Felt Side Desk Edge Screens can be planned at both partial and full depth.



- 24" deep worksurface with
- 24" deep Infinity Side Desk Edge Screen (GXSL).



- 24" deep worksurface with
- 18" deep Infinity Side Desk Edge Screen (GXSL).



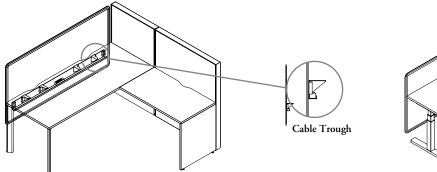
- 30" deep worksurface with
- 30" deep Infinity Side Desk Edge Screen (GXSL).

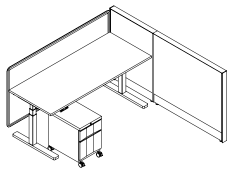


- 30" deep worksurface with
- 24" deep Infinity Side Desk Edge Screen (GXSL).

Infinity Desk Edge Screens and Smooth Felt 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 from 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

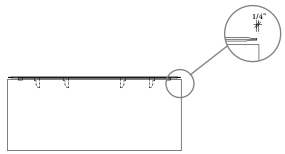




infinity screens

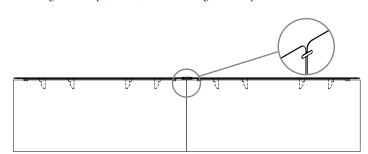
Infinity Screen widths are nominal.

• The actual width is 1/4" less on each side

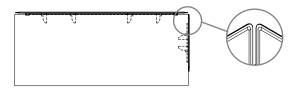


When two screens are planned side by side, there will be a 1/2" gap between the two screens.

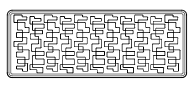
• Screen Alignment Clips (GXCC) are used to align the two parallel screens

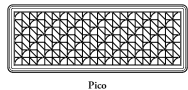


Infinity screens have no physical connection at corners. They are a casual fit.



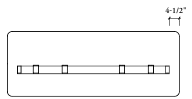
Two patterns are available on Quilted Infinity Desk Edge Screens.



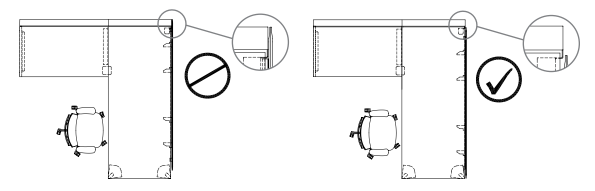


Diode

Infinity screen brackets are always 4 1/2" from either edge of a screen.

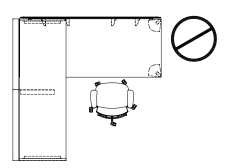


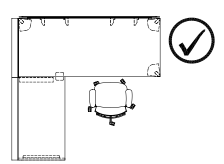
Infinity Desk Edge Screens cannot run past end of a panel, they must end at the panel.



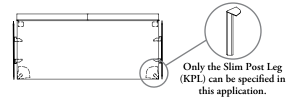
Primary worksurfaces cannot be planned off of a secondary worksurface when Infinity screens are used.

• The screen brackets will interfere with the mounting brackets of the worksurfaces. The primary worksurface must be fastened to the panel.

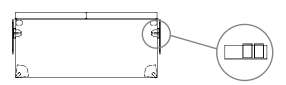




When Infinity Side Desk Edge Screens are used on a worksurface mounted parallel to a spine panel, only the Slim Post Leg can be used for support on the user side of the worksurface.

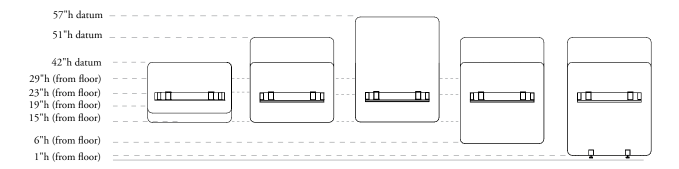


18" deep Infinity Side Desk Edge Screens (GXSL) and Infinity Side Desk Edge Floor Screens (GXEL) have re-positionable brackets, allowing these screens to be planned on either side of the worksurface.

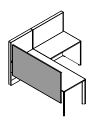


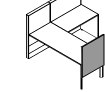
framed fabric screens

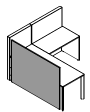
The following datum heights are available. Refer to each screens Basics Page for specific heights.

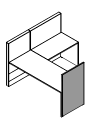


The following applications are possible.







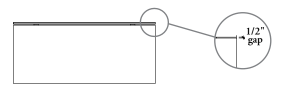


Desk Edge

Side Desk Edge

Desk Edge Floor

Side Desk Edge Floor

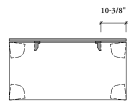


Framed Fabric Screen widths are actual so they will be same width as worksurface.

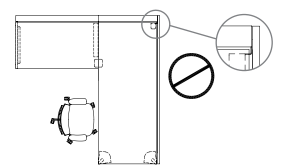


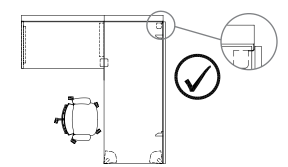
When a Framed Fabric Desk Edge Screen and Framed Fabric Side Desk Edge Screen are planned together, they are physically connect at the corner. It is not a casual connection (not collection).

Framed Fabric Screens always have a common bracket placement of 10-3/8" from either edge.



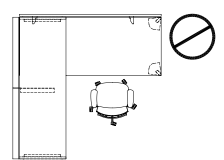
When used with perpendicular panel mounted worksurfaces the screen cannot extend past the end of the panel, it must end at the panel.

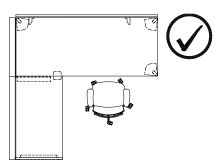




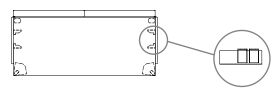
Primary worksurfaces cannot be planned off of a secondary worksurface when Framed Fabric screens are used.

• The screen brackets will interfere with the mounting brackets of the worksurfaces. The primary worksurface must be fastened to the panel.





24" deep Framed Fabric Side Desk Edge Screens (GYSL) and Framed Fabric Side Desk Edge Floor Screens (GYEL) have re-positionable brackets, allowing these screens to be planned on either side of the worksurface.



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



24" deep worksurface with

24" deep Framed Fabric Side Desk Edge Screen (GYSL).



30" deep worksurface with

30" deep Framed Fabric Side Desk Edge Screen (GYSL).



24" deep worksurface with

18" deep Framed Fabric Side Desk Edge Screen (GYSL).



30" deep worksurface with

24" deep Framed Fabric Side Desk Edge Screen (GYSL).

lateral floor screen overview

Leverage spine panel runs can be supported with either wing panels or with Lateral Floor Screens. Each provides a different aesthetic.

Return Panels provide the warmth of textiles, options for framed glass, and the ability to carry power to additional panels. Lateral Floor Screens provide a thinner panel and the ability to add a wood look to workstations, as well as a clean profile at the end of panel runs. Both are available in a variety of heights and widths, with and without glass, but the same level of support can be achieved with either.

The following typicals demonstrate the different aesthetic that can be achieved depending on whether panels or Lateral Floor Screens are used for support and space division.





End Mounted Double Screens are used side by side to overlap the end of the panel run for a clean aesthetic





End Mounted Shared Screens finish the end of a spine panel run and eliminate the vertical lines created by panel frames and end trims





End Mounted Single Screens overlap the end of the panel run for a clean aesthetic in single sided applications





Solid Lateral Screens with Returns provide additional privacy with either a return or shared return

lateral floor screen basics

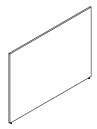
Lateral Floor Screens mount perpendicular to a panel to provide privacy and panel support.

Solid Lateral Floor Screen with Glass shown



- Available solid or with glass at top
- Depths: 24", 30", 36", 42", 48", 60" and 72" (sizing are nominal, actual sizes vary by condition)
- Screen Support:
- None
- Foot
- Worksurface Connection
 - lateral screens are not worksurface supporting
 - they can attach to a worksurface and have an optional foot, but worksurfaces must be properly supported as outlined in Worksurface Supports section
- Handedness:
- Left
- Right
- Not Applicable
- The handedness is determined by the location of the screen in relation to the bracket when viewed from the users perspective
- An end trim is required at the end of the panel run
- Solid portion of the screen must be the same or taller than the panel height to ensure proper connection

- Screens available
- Source Laminate
- Flintwood
- Natural Veneer
- Hardware available
- Foundation
- Mica
- Accent
- Glass available
- Clear
- Frost



Solid Lateral Floor Screen (KSNTS)

- Heights: 42", 51" and 57"
- Bracket Attachment:
- End Mounted Single- End Mounted Double
- End Mounted Shared
- Mid Spine



Solid Lateral Floor Screen with Return (KSNRS)

- Heights: 42", 51" and 57"
- Bracket Attachment:
- End Mounted Single
- End Mounted Shared
- Mid Spine



Solid Lateral Floor Screen with Shared Return (KSNCS)

- Heights: 42", 51" and 57"
- Bracket Attachment:
- Mid Spine

lateral floor screen basics (continued)



Solid Lateral Floor Screen with Glass (KSNTG)

- Heights:
 42"h (30" solid plus 12" glass)
 51"h (42" solid plus 9" glass)
 51"h (36" solid plus 15" glass)
 57"h (42" solid plus 15" glass)
- Bracket Attachment:
- End Mounted Single
- End Mounted Double
- End Mounted Shared
- Mid Spine



Solid Lateral Floor Screen with Glass with Return (KSNRG)

- Heights:
 42"h (30" solid plus 12" glass)
 51"h (42" solid plus 9" glass)
 51"h (36" solid plus 15" glass)
 57"h (42" solid plus 15" glass)
- Bracket Attachment:
- End Mounted Single
- End Mounted Shared
- Mid Spine



Solid Lateral Floor Screen with Glass with Shared Return (KSNCG)

- Heights:
 42"h (30" solid plus 12" glass)
 51"h (42" solid plus 9" glass)
 51"h (36" solid plus 15" glass)
 57"h (42" solid plus 15" glass)
- Bracket Attachment:
 - Mid Spine

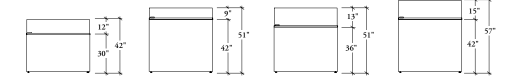
planning with lateral floor screens

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





Solid with Glass



These heights provide a variety of options for workstation privacy that align with standard Leverage datum heights.



42"h. Solid with Glass

(30"h Solid + 12" Glass)





51"h. Solid 51"h. Solid with Glass (36" Solid + 15" glass)

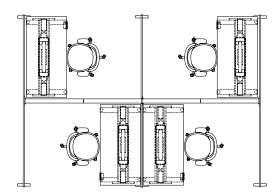


51"h. Solid 51"h Solid with Glass (42" Solid + 9" Glass)



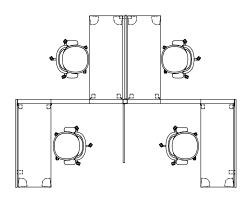
57"h. Solid 57"h. Solid with Glass (42" Solid + 15" Glass)

Lateral Floor 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

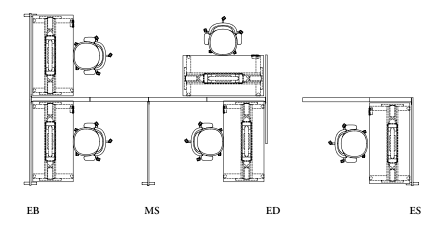


The support foot is not required when

- the screen is attached to a fixed worksurface
- the screen is 42"wide or less

planning with lateral floor screens (continued)

Screens can be used in the following locations



EB - End Mounted Double

- used on the outside of a workstation
- extends half way across the end of a panel run
- an end trim is required at the end of the panel run
- the solid section of the screen must be the same height as the panel
- nominal size = actual size + 1-1/2"

ED - End Mounted Share

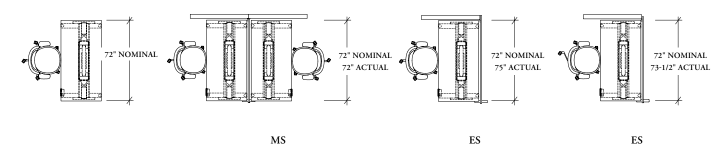
- shared on the outside of two workstations
- mounts centered to the end of a panel run
- an end trim is required at the end of the panel run
- the solid section of the screen must be the same height as the panel
- nominal size = actual size + 3"

ES - End Mounted Single

- used on the outside of a single workstation
- extends completely across the end of a panel run
- an end trim is required at the end of the panel run
- the solid section of the screen must be the same height as the panel
- nominal size = actual size + 3"

MS - Mid Spine

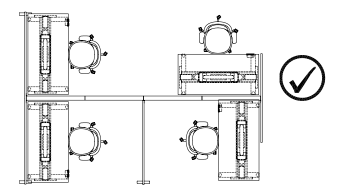
- shared between users
- mounts between two panels along a panel run
- nominal size = actual size



Regardless of the type of Lateral Floor Screen used, the nominal dimension from the panel wall remains the same, allowing for a consistent footprint on all workstations.

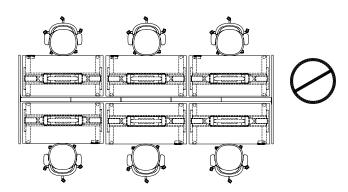
planning with lateral floor screens (continued)

Lateral Floor Screens can provide panel support in place of return panels.

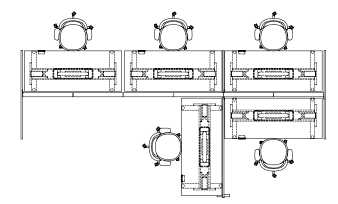


Lateral Floor Screens provide support to panels when:

- the maximum number of panel sections is four and the overall length does not exceed 192" (ex. 4×48 "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 to do not exceed 51"h.

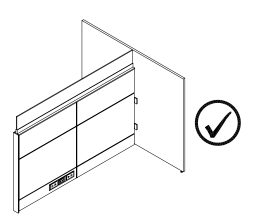


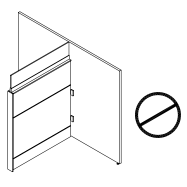
Lateral Floor Screens will not support a span of five or more segments, regardless of the width of each segment even if the overall length is less than 192".



This example demonstrates how additional 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





Panel run must be longer than the length of the screen segment.

desktop lateral screen basics

Lateral screens attach to the top of a worksurface to provide desktop lateral privacy and space division at multiple heights.

Smooth Felt Lateral Screen shown



- Accent

- Desktop Lateral Screens are applicable to 1" worksurface only
- Depths: 24" and 30"
- Heights:
- 13" for a 42"h datum 22" for a 51"h datum
- Available finishes:
- Foundation Colors
- Mica Colors
- Accent Colors



Smooth Felt Lateral Screen (GNZL)

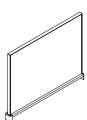
- A felt screen with a curved profile
- Available screen finishes:
- Strata
- Pewter
- Lunar



Metal Lateral Screen (GNML)

• A metal screen with a curved profile

- Depths: 24" and 30"
- Heights:
- 13" for a 42"h datum
- 22" for a 51"h datum
- 28" for a 57" datum
- Trim finishes:
- Foundation
- Mica
- Accent



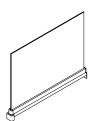
Framed Fabric Lateral Screen (GNYL)

- A framed fabric screen with a square profile
- Select Panel and Upholstery fabrics are available, refer to the Teknion Textiles Program Guide

desktop lateral screen basics (continued)

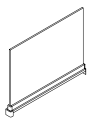
- Heights:- 13" for a 42"h datum- 22" for a 51"h datum- 28" for a 57"h datum

- Depths: 24", 30" and 36"



6mm Glass Lateral Screen (GNGL)

- A 6 mm glass screen with a straight profile
- Screen Finish:
- Clear
- Frost



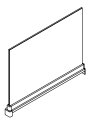
Solid Lateral Screen (GNSL)

- A solid screen with a straight profile
- Screen Finish:
- Source Laminate
- Natural Veneer
- Flintwood



10mm Glass Lateral Screen(GNTL)

- A 10 mm glass screen with a straight profile
- Screen Finish:
- Clear
- Frost



Writable Glass Lateral Screen (GNWL)

- A writable glass screen with a straight profile
- Screen Finish:
- Specialty Glass Laminate
- Specialty Glass Grade 7



Writable Laminate Lateral Screen (GNLL)

- A writable laminate screen with a square profile
- Screen Finish:
- Source Laminate
- Natural Veneer
- Flintwood



Infinity Lateral Screen (GNXL)

- A fabric screen with a curved profile
- Select Panel and Upholstery fabrics are available, refer to the Teknion Textiles Program Guide

planning with desktop lateral screens

The following should be considered when planning with Lateral Screens.

Desktop Lateral Screens can be mounted on- or off-module, anywhere along a worksurface run. They cannot be mounted on the end of a run when end gables are used.

