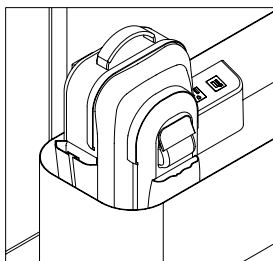
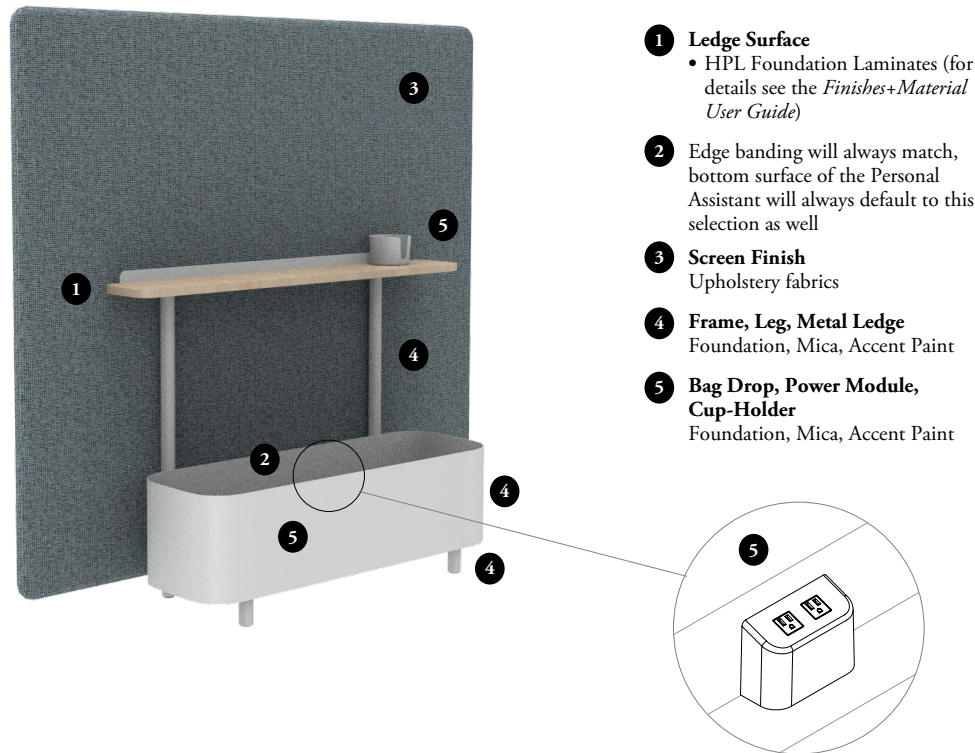


screens

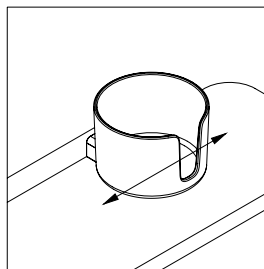
YYPAL	PERSONAL ASSISTANT	153
YYPAS	PERSONAL ASSISTANT WITH SHADE SCREEN	154
YYPAR	RETURN FABRIC SCREEN	155
YYSFS	FREESTANDING FABRIC SHADE SCREEN	159
GXCH	HEIGHT-ADJUSTABLE INFINITY CURVED DESK EDGE SCREEN	192
GXDH	INFINITY DESK EDGE SCREEN	194
GQDH	QUILTED INFINITY DESK EDGE SCREEN	196
GXSH	INFINITY SIDE DESK EDGE SCREEN	198
GZDH	SMOOTH FELT DESK EDGE SCREEN	200
GZSH	SMOOTH FELT SIDE DESK EDGE SCREEN	202
GZBH	SMOOTH FELT SQUARE CORNER DESK EDGE SCREEN	204
GZCH	SMOOTH FELT CURVED RADIUS DESK EDGE SCREEN	206
GZSC	SMOOTH FELT STUDY CARREL WITH RADIUS CORNER	208
GZCC	SMOOTH FELT STUDY CARREL WITH SQUARE CORNER	209
GZHH	SMOOTH FELT HOODIE DESK SCREEN	210
GZHL	SMOOTH FELT HOODIE WITH LAMINATE	211
GZHN	SMOOTH FELT DESKTOP LATERAL CASUAL SCREEN	212
GYDH	FRAME DESK EDGE SCREEN	214
GYSH	FRAMED SIDE DESK EDGE SCREEN	216
GYKH	STUDY CARREL SCREEN	218
GXCC	INFINITY SCREEN ALIGNMENT CLIP	220

personal assistant & fabric shade return screen overview

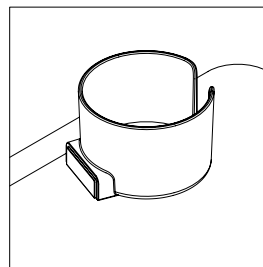
Designed to enhance functionality and organization, the Personal Assistants seamlessly integrate into any workspace environment.



Generous Bag Drop



Cup Holder has a magnetic attachment and is repositionable, includes slot for handles



personal assistant & fabric shade return screen basics

Different Heights of Return Fabric Shade Screen (YYPAR) can be mixed and matched with Personal Assistant with Fabric Shade Screen (YYPAS), and It can only be connected to Personal Assistant with Fabric Shade Screen (YYPAS). It **cannot** be paired with the Freestanding Fabric Shade Screen (YYDFS)



Clamps Finish

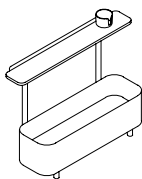
Foundation, Mica, Accent

Screen Finish

Upholstery Fabric

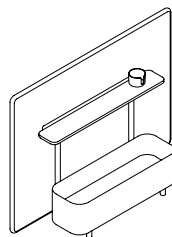
Screen Legs Finish

Foundation, Mica, Accent



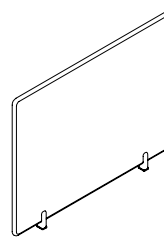
Personal Assistant (YYPAL)

- Width: 34"
- Depth: 11"
- Power Options: Above Power or Above + Below Power



Personal Assistant with Fabric Shade Screen (YYPAS)

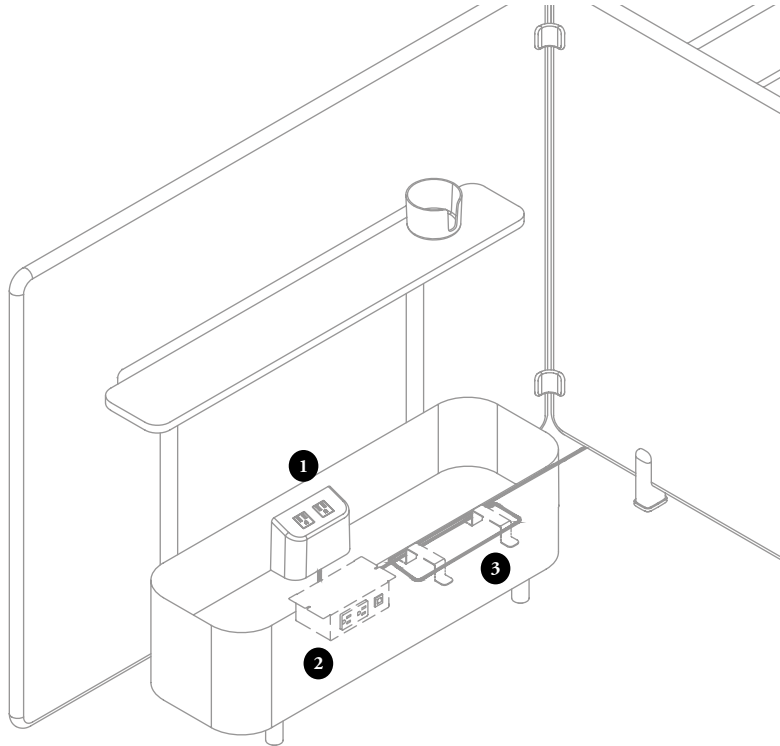
- Width: 54"
- Height: 42", 51"
- Depth: 14"
- Power Options: Above Power or Above + Below Power



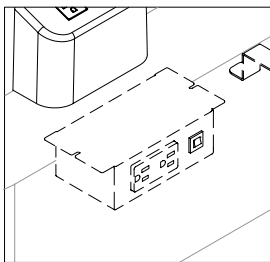
Return Fabric Shade Screen (YYPAR)

- Width: 54"
- Height: 42", 51"

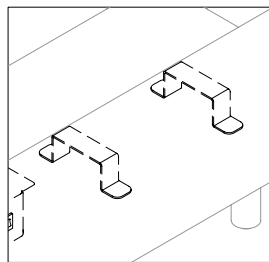
planning with personal assistant & fabric shade return screen



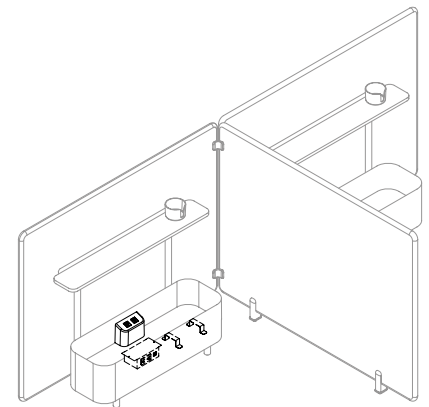
- 1 **Optional Above Power**
 - (2AC OR 1 AC + 1USB)
 - 10' or 15' cord
- 2 **Below Power**
 - (2AC)
 - Always paired with above power, not available on its own
- 3 Space behind the Personal Assistant can accommodate up to 12" diameter light base
- 4 Integrated wire looms underneath



The below power unit can accommodate transformers up to a maximum width of 2.36" and a maximum depth of 2.30".



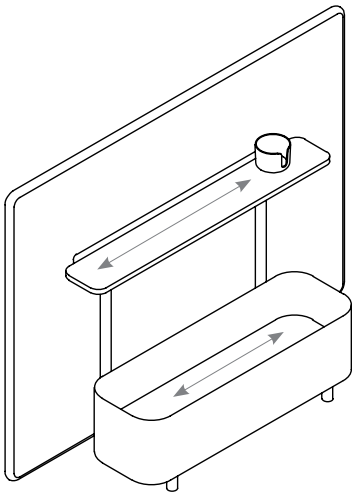
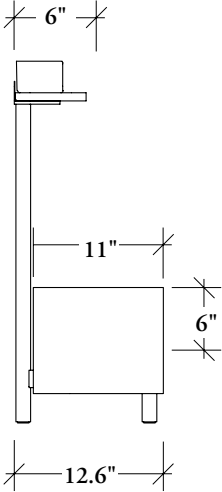
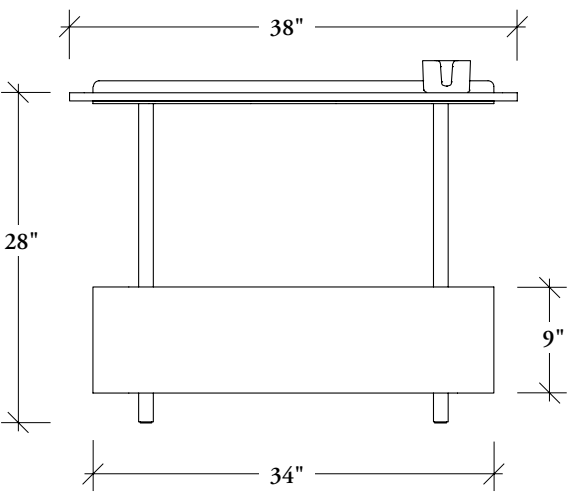
All excess cable length (coming to or from the integrated electrics) should be managed with the provided cable looms on the underside of the Personal Assistant.



No daisy-chaining of electrics is permitted. Corner clamps should only be used to connect a maximum of two screens. Further ganging or runs should be created with casual furniture placement.

planning with personal assistant & fabric shade return screen (continued)

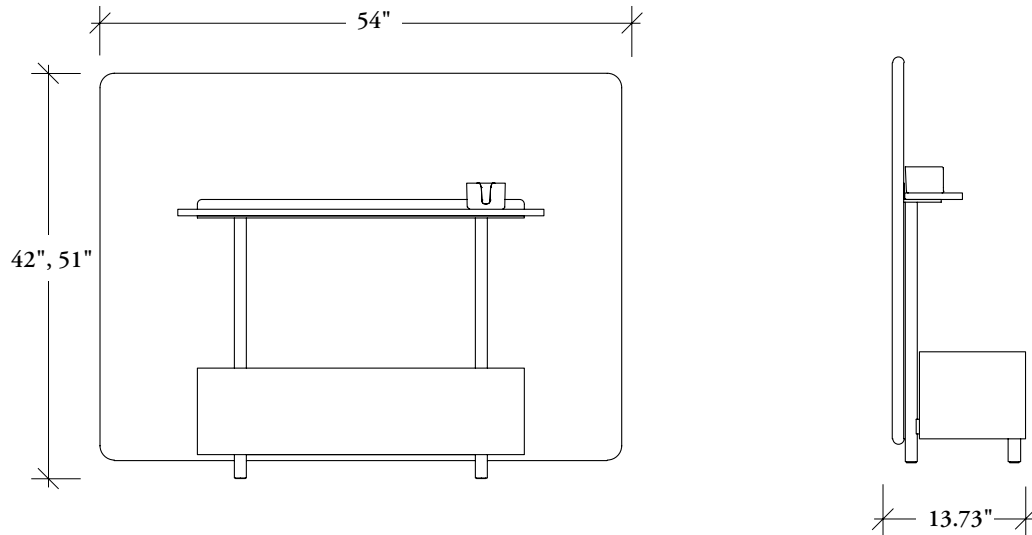
The following should be considered when planning with the Personal Assistant (YYPAL).



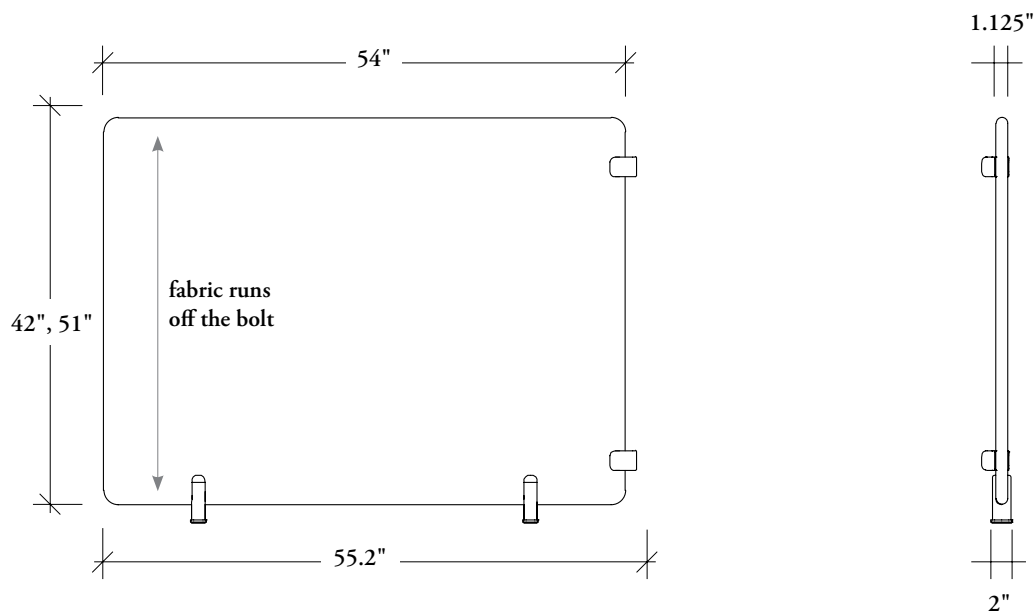
Wood Grain direction Ledge Shelf and Bag Drop Interior Surface

planning with personal assistant & fabric shade return screen (continued)

The following should be considered when planning with the Personal Assistant with Fabric Shade Return (YYPAS).

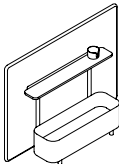
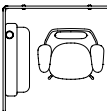
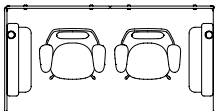
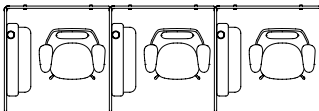
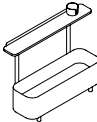
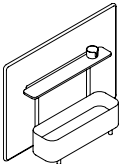
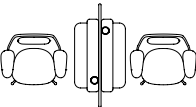
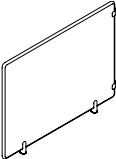
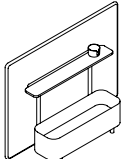
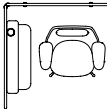
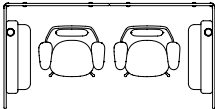
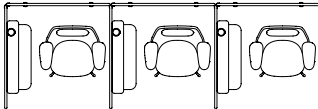
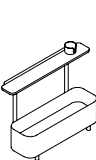
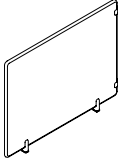
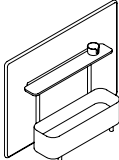
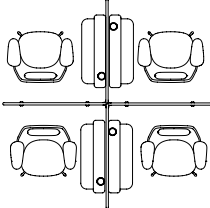


The following should be considered when planning with the Return Fabric Shade Screen (YYPAR).



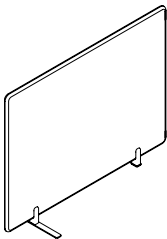
planning with personal assistant & fabric shade return screen (continued)

The following chart showcases the versatility of the Personal Assistant and Fabric Shade Return Screen in various office layouts. By combining functionality with privacy, these solutions are designed to enhance both individual and collaborative work settings. The following applications demonstrate how these elements can be seamlessly integrated into various workspace configurations, catering to solo focus needs, shared focus environments, and casual or linear group setups. Whether for a perimeter or double-sided arrangement, these options offer flexibility and adaptability to suit diverse office requirements.

Products	Applications
 Personal Assistant with Fabric Shade Screen (YYPAS)	 Solo Focus  Shared Focus Casual - Gang (perimeter)  Linear Casual - Gang (perimeter)
 +  Personal Assistant (YYPAL) Personal Assistant with Fabric Shade Screen (YYPAS)	 Solo Focus Double-Sided (perimeter)
 +  Return Fabric Shade Screen (YYPAR) Personal Assistant with Fabric Shade Screen (YYPAS)	 Solo Focus (open plan)  Shared Focus Casual - Gang (open plan)  Linear Casual - Gang (open plan)
 +  +  Personal Assistant (YYPAL) Return Fabric Shade Screen (YYPAR) Personal Assistant with Fabric Shade Screen (YYPAS)	 Quad (open plan)

freestanding fabric shade screen overview

The Freestanding Fabric Shade Screen offers casual space division across the floorplate. It features a calm, neutral character that blends easily with other products.



Screen Leg Finish:

- Foundation, Mica, Accent
 (The Leg is always one post foot and one T-Foot)

Clamps Finish:

- Foundation, Mica, Accent

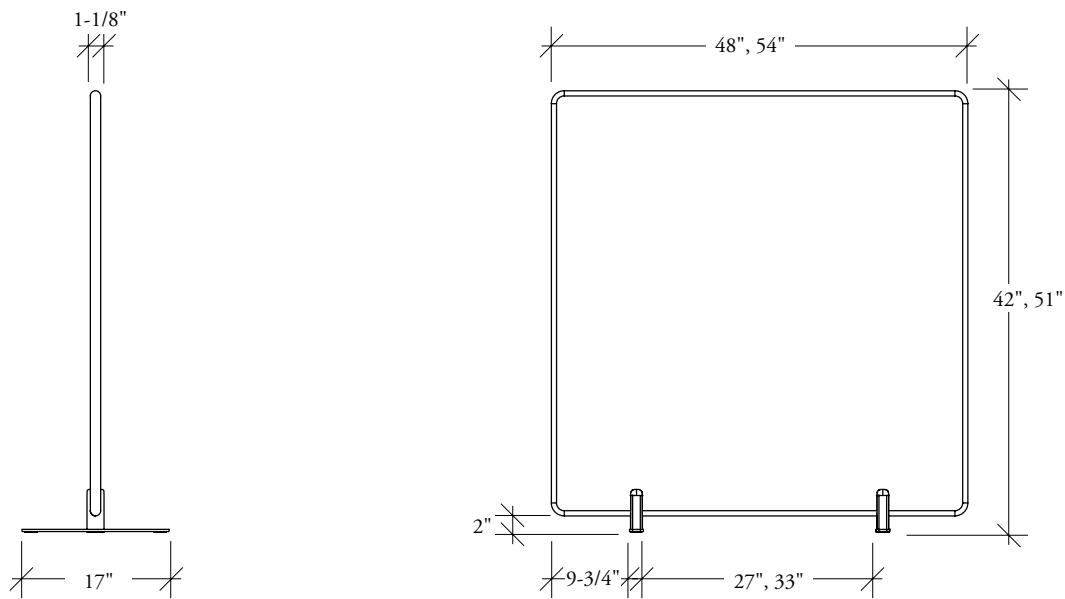
Screen Finish:

- Upholstery Fabric

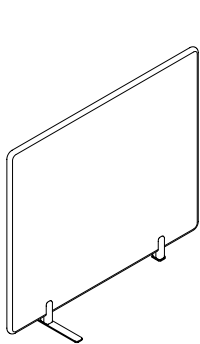
Freestanding Fabric Shade Screen (YYSFS)

- Height: 42", 51"
- Width: 48", 54"
- Available without Clamps (N) and with Clamps (Y)

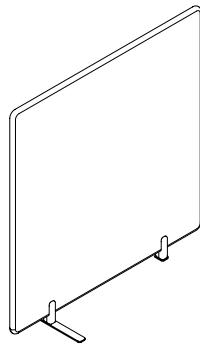
planning with freestanding fabric shade screen



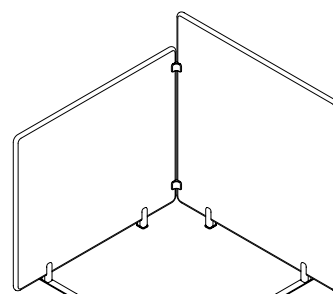
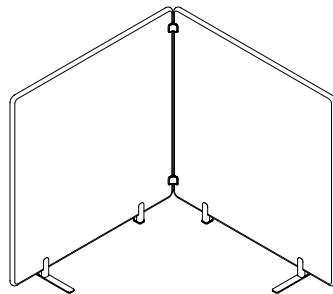
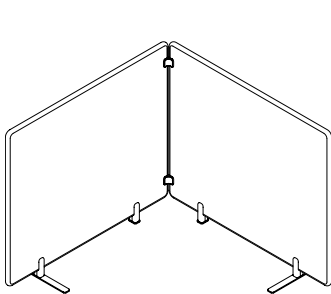
Optional Clamps allow users to connect two screens.



42" High

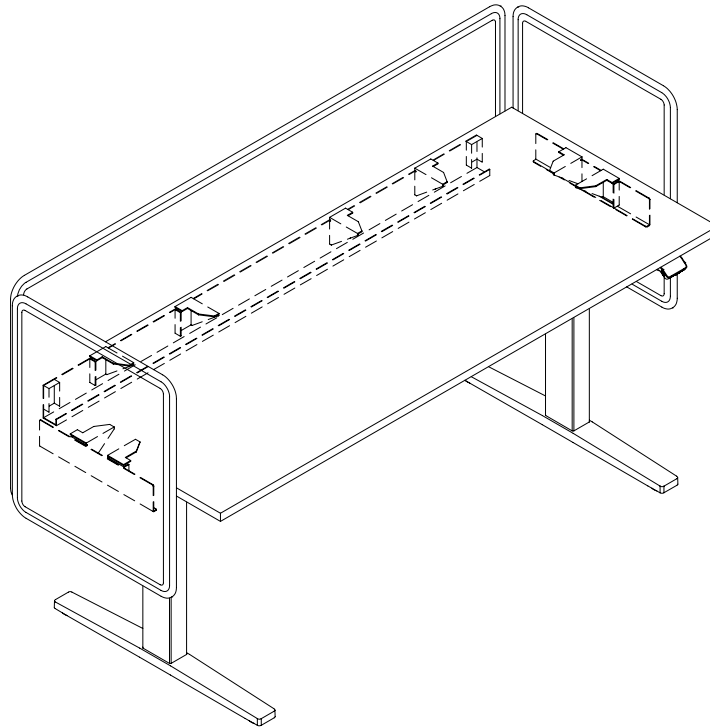


51" High



screens with height-adjustable tables overview

There are a range of screens designed for the height-adjustable tables. The following infinity and framed fabric screens are designed to create coherence with Navigate, Complements and hiSpace tables.



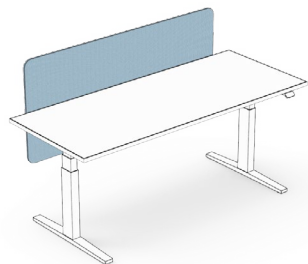
Finishes

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

screens with height-adjustable tables basics

Infinity Fabric Screens attached to the worksurface to provide a lightweight, thin, upholstered fabric screen that is expressed in a softer curvilinear aesthetic that creates space division and local desk privacy.

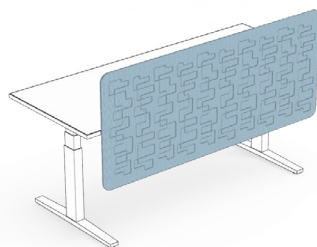
infinity screen



Infinity Desk Edge Screen (GXDH)

A fabric screen with curved profile designed for the rectangular tables that provides privacy along the front edge of a table.

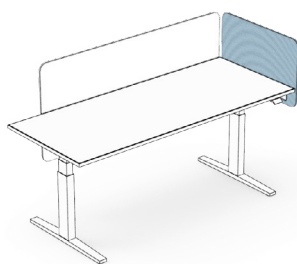
- 1/2" thickness
- Partial Modesty Height 23", Modesty Height 15"
- Datum Height 42", 51", 57"
- Width 46", 52", 58", 64", 70"
- Screen widths are always 1/2" less than nominal



Quilted Infinity Desk Edge Screen (GQDH)

A quilted fabric screen with curved profile designed for the rectangular tables that provides privacy along the front edge of a table.

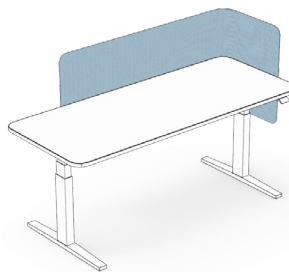
- 1/2" thickness
- Partial Modesty Height 23", Modesty Height 15"
- Datum Height 42", 51"
- Width 46", 52", 58", 64", 70"
- Screen widths are always 1/2" less than nominal
- Available in two quilted patterns: Diode and Pico



Infinity Side Desk Edge Screen (GXSH)

A fabric screen with curved profile designed for the rectangular tables that provides privacy along the front and side edge of a table.

- 1/2" thickness
- Partial Modesty Height 23", Modesty Height 15"
- Datum Height 42", 51", 57"
- 17", 23", 29", 35" Depth
- Screen widths are always 1/2" same as nominal



Infinity Curved Desk Edge Screen (GXCH)

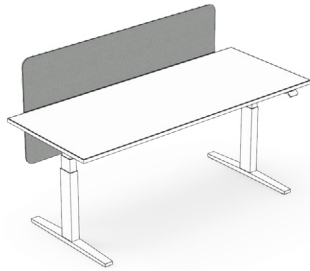
A fabric screen with curved profile designed for the tables with radius corner that provides privacy along the front and side edge of a table.

- 1/2" thickness
- Partial Modesty Height 23", Modesty Height 15"
- Datum Height 42", 51", 57"
- Depth 20"
- Width 23", 29", 35", 41", 47", 53", 59"
- Left and right orientation available
- Screen widths are always 1/4" less than nominal

screens with height-adjustable tables basics (continued)

Smooth felt screens provide contemporary, warm and softer space division expression in a lower price point and has perceived acoustic benefit.

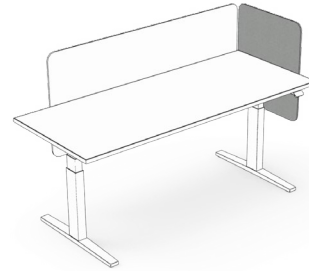
smooth felt desk edge screen



Smooth Felt Desk Edge Screen (GZDH)

A smooth felt screen with curved profile that provides privacy along the front edge of a table and can be integrated with other Teknion systems.

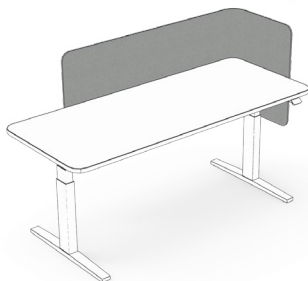
- Partial Modesty Height 23", Semi Modesty Height 19", Modesty Height 15"
- Datum Height 42", 51"
- Width 36", 42", 48", 54", 60", 66", 72"
- Wire Manager option available
- Available in Smooth Felt finishes
- Hardware Finishes available in Foundation, Mica and Accent colors



Smooth Felt Side Desk Edge Screen (GZSH)

A smooth felt screen with curved profile that provides privacy along the side edge of a table and can be integrated with other Teknion systems.

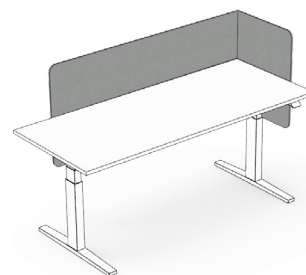
- Partial Modesty Height 23", Semi Modesty Height 19", Modesty Height 15"
- Datum Height 42", 51"
- Width 23", 29"
- Available in Smooth Felt finishes
- Hardware Finishes available in Foundation, Mica and Accent colors



Smooth Felt Curved Radius Desk Edge Screen (GZCH)

A smooth felt screen with curved profile which provides privacy along the front and side edge of tables with radius corner and can be integrated with other Teknion systems.

- Partial Modesty Height 23", Semi Modesty Height 19", Modesty Height 15"
- Datum Height 42", 51"
- Depth 20"
- Width 23" to 59" in 6" increments
- Left and right orientation available
- Wire Manager option available
- Available in Smooth Felt finishes
- Hardware Finishes available in Foundation, Mica and Accent colors



Smooth Felt Square Corner Desk Edge Screen (GZBH)

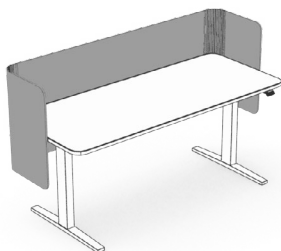
A smooth felt screen with curved profile which provides privacy along the front and side edge of tables and can be integrated with other Teknion systems.

- Partial Modesty Height 23", Semi Modesty Height 19", Modesty Height 15"
- Datum Height 42", 51"
- Depth 20"
- Width 23" to 59" in 6" increments
- Left and right orientation available
- Wire Manager option available
- Available in Smooth Felt finishes
- Hardware Finishes available in Foundation, Mica and Accent colors

screens with height-adjustable tables basics (continued)

Smooth felt screens provide contemporary, warm and softer space division expression in a lower price point and has perceived acoustic benefit.

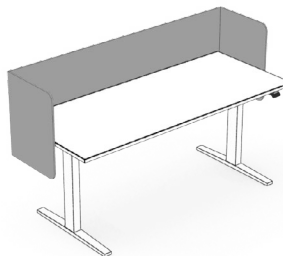
smooth felt study carrel



Smooth Felt Study Carrel with Radius Corners (GZSC)

Attaches to the underside of the worksurface to provide space division and desktop privacy on both the back and modesty.

- Partial Modesty Height 23", Semi Modesty Height 19", Modesty Height 15"
- Datum Height 42", 51"
- Depth 18"
- Width 48", 60", 72"
- Available in Smooth Felt finishes
- Hardware Finish: Foundation, Mica
- Desktop power can only be accessed through a grommet

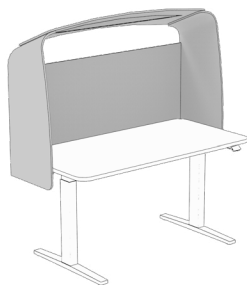


Smooth Felt Study Carrel with Square Corners (GZCC)

Attaches to the underside of the worksurface to provide space division and desktop privacy on both the back and modesty.

- Partial Modesty Height 23", Semi Modesty Height 19", Modesty Height 15"
- Datum Height 42", 51"
- Depth 18-1/2"
- Width 48", 60", 72"
- Available in Smooth Felt finishes
- Hardware Finish: Foundation, Mica
- Desktop power can only be accessed through a grommet

smooth felt hoodie desk screen



Smooth Felt Hoodie Desk Screen (GZHH)

Provides privacy around a workstation and can be integrated with either the Complements hiSpace or Navigate height-adjustable table.

- Partial Modesty Height 23", Semi Modesty Height 19"
- Datum Height 65" (36" above worksurface)
- Depth 20" (used with 24" and 30" deep worksurface)
- Width 46", 52", 58", 60", 64", 70", 72"
- Available in None, Horizontal or Diagonal patterns. Pattern can be specified for either front or back facing
- Available in Smooth Felt finishes
- Hardware Finish will match Smooth Felt color choice



Smooth Felt Hoodie with Laminate (GZHL)

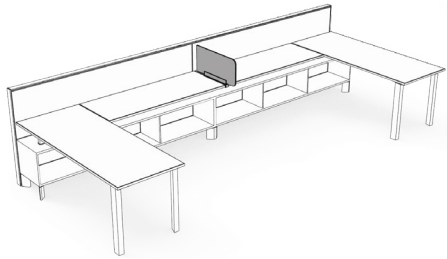
Provides privacy around a workstation and can be integrated with either the Complements hiSpace or Navigate height-adjustable table.

- Partial Modesty Height 23", Semi Modesty Height 19"
- Datum Height 65" (36" above worksurface)
- Depth 20" (used with 24" and 30" deep worksurface)
- Width 46", 52", 58", 60", 64", 70", 72"
- Optional Light available
- Available in Smooth Felt finishes
- Hardware Finish will match Smooth Felt color choice

screens with height-adjustable tables basics (continued)

Smooth felt screens provide contemporary, warm and softer space division expression in a lower price point and has perceived acoustic benefit.

smooth felt desk lateral casual screen



Smooth Felt Desktop Lateral Casual Screen (GZHN)

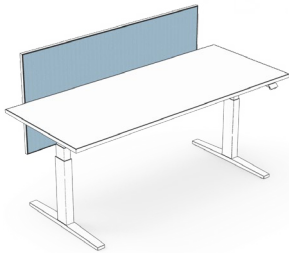
A smooth felt screen with a curved profile that provides lateral privacy

- Height: 13" for a 42"h datum
- Depths: 21", 27", 33"
- Overall Depth includes 6" overhang to provide a casual fit
- Available in Smooth Felt finishes
- Hardware Finishes available in Foundation, Mica and Accent colors
- Optional fasteners fix the screen to prevent removal
- Only compatible with 1" thick worksurfaces

screens with height-adjustable tables basics (continued)

Framed Fabric Screens are mounted on the edge of tables to provide privacy.

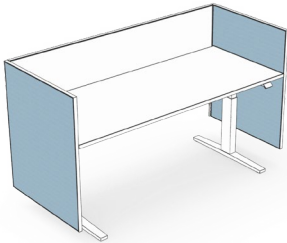
framed screen



Framed Desk Edge Screen (GYDH)

A fabric framed screen that provides privacy along the front edge of a table.

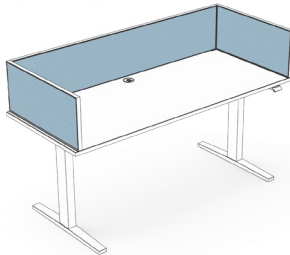
- 1" thickness
- Partial Modesty height 23", Modesty height 15"
- Datum Height 42", 51", 57"
- Width: 40", 46", 52", 58", 64", 70"
- Finish:
 - Select Panel and Upholstery fabrics are available - please refer to the *Teknion Textiles Program Guide*
- Hardware Finish: Foundation, Mica, Accent



Framed Side Desk Edge Screen (GYSH)

A fabric framed screen that provides privacy along the side edge of a table.

- 1" thickness
- Modesty height 15", Elevated height 6"
- Datum Height 42", 51"
- Depth 23", 29", 35"
- Optional Corner Connection is available
- Finish:
 - Select Panel and Upholstery fabrics are available - please refer to the *Teknion Textiles Program Guide*
- Hardware Finish: Foundation, Mica, Accent



Complements Study Carrel Screen (GYKH)

Attaches to the top of the worksurface to provide space division and desktop privacy on both the back and lateral edge

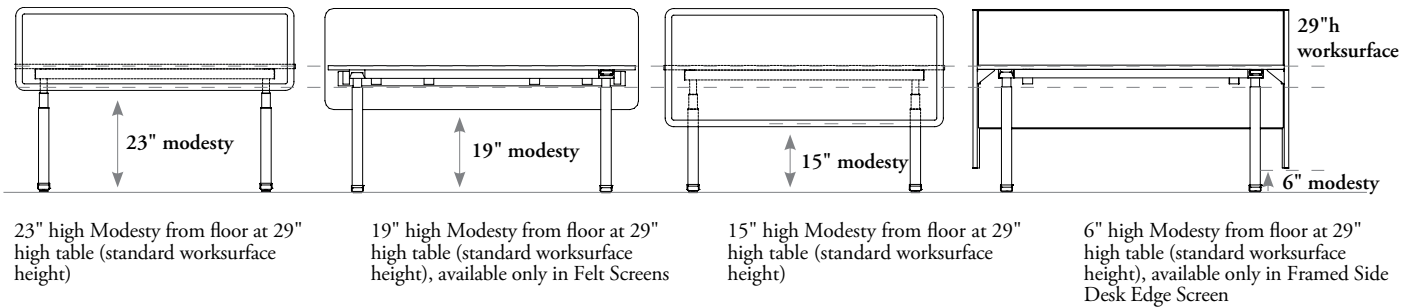
- 1" thickness
- Datum Height 42", 51", 57"
- 23", 29" Depth
- Width 40", 46", 52", 58", 64", 70"
- Edge Trim: Straight, flat, Full knife stream
- Finish:
 - Select Panel and Upholstery fabrics are available - please refer to the *Teknion Textiles Program Guide*
- Hardware Finish: Foundation, Mica, Accent
- Desktop power can only be accessed through a grommet

planning screens with height-adjustable tables

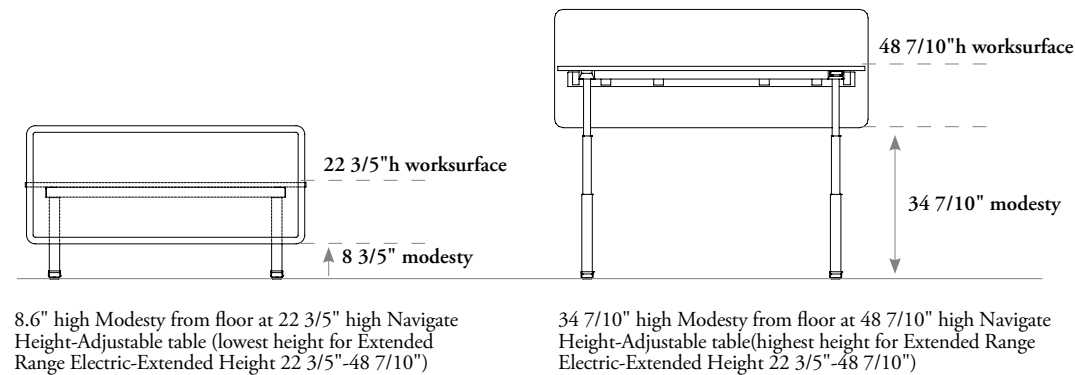
infinity, framed and smooth felt desk edge screens

Modesty Heights:

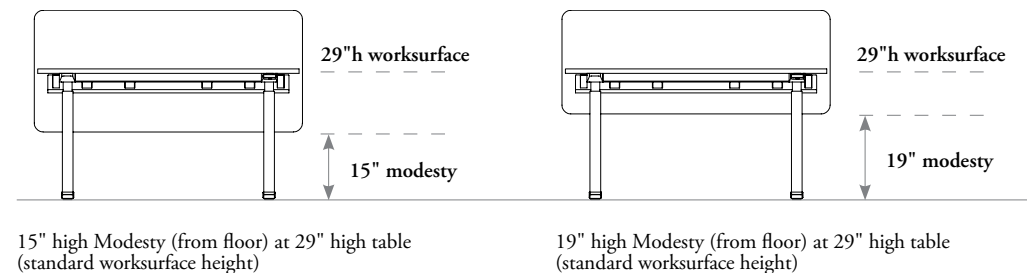
Both Infinity and Framed Desk Edge Screens are available in 15" and 23" Modesty Heights from the floor. In addition to 15" modesty heights, Framed Side Desk Edge screens are also available in 6" modesty height. Felt Desk Edge Screens are available in 15", 19" and 23" modesty heights.



When specified with height-adjustable tables, the modesty height of the screen should be taken into account for the minimum and maximum height. Storage or overhead storage should have at least 1" gap.



Felt Desk Edge Screens are available in 15" and 19" Modesty Height from the floor.

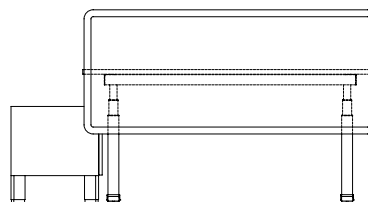
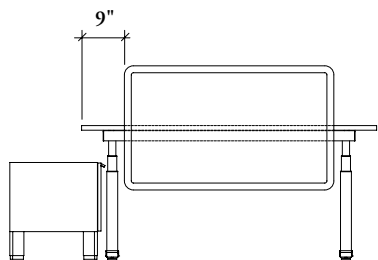


planning screens with height-adjustable tables (continued)

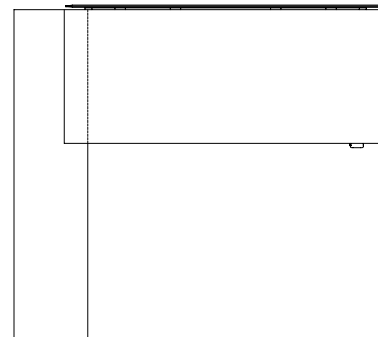
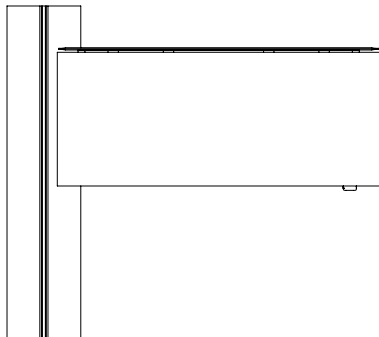
planning with storage

When Planning next to storage, the Desk Edge Screens must be less than the width of the worksurface to avoid interferences with the storage/stage, in cases where 15" high or 23" high modesty is specified.

Screen can be full width as long as it is planned not to be in interfered with storage.

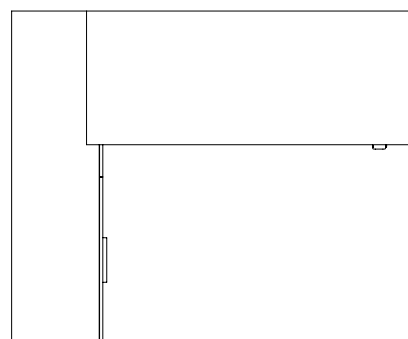
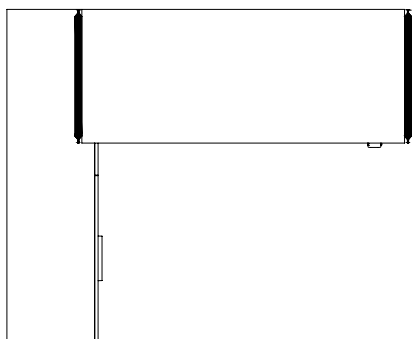


Screen can be full width as long as it is planned not to be in interference with storage.



infinity side desk edge screen and framed side desk edge screen:

If Complements table is planned overtop of storage/stage, a Side Desk Edge Screen should be installed on the opposite edge.

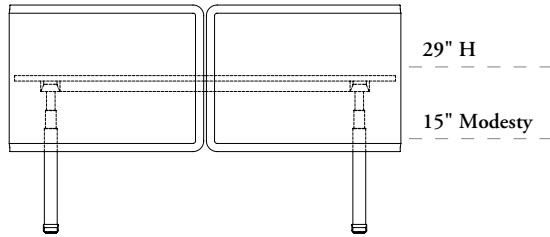


planning screens with height-adjustable tables (continued)

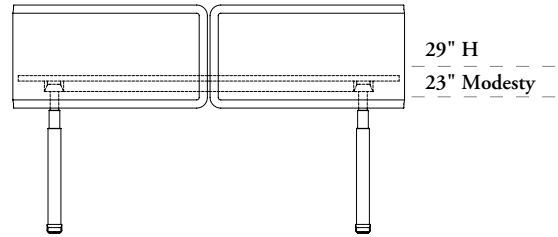
infinity curved desk edge screen

Modesty Heights

Infinity Curved Desk Edge Screen is available in 15" and 23" Modesty Height.



23" high Modesty (from floor) at 29" high Table
 (standard workspace height)

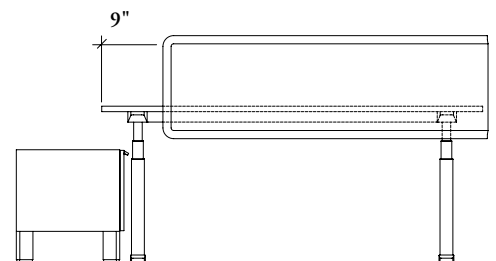
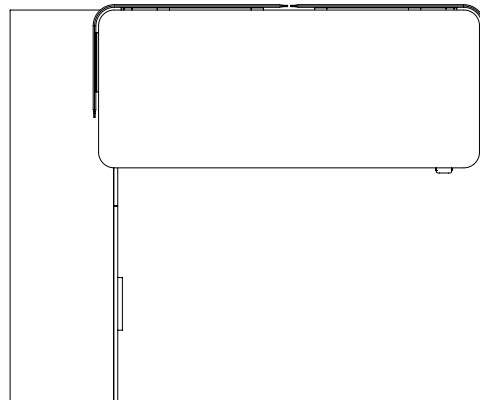


23" high Modesty (from floor) at 29" high Table
 (standard workspace height)

infinity curved screens with height-adjustable tables and storage

The curved screen **cannot** be planned over top of storage or stage due to interferences.

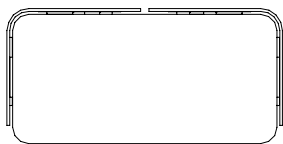
The Infinity Curved Screen must be less than the width of the worksurface when planning next to storage to avoid interferences with the storage or stage.



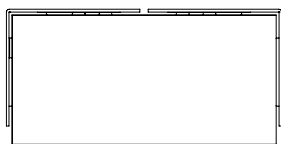
planning screens with height-adjustable tables (continued)

smooth felt desk edge corner screens

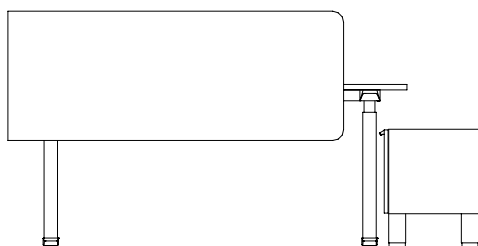
Smooth Felt Curved Radius Desk Edge Screen (GZCH) should be specified with worksurfaces with corner radius. Smooth Felt Square Corner Desk Edge Screen (GZBH) should be specified with worksurfaces with rectangular corner.



Smooth Felt Curved Radius
Desk Edge Screen

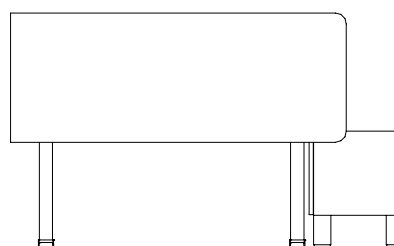
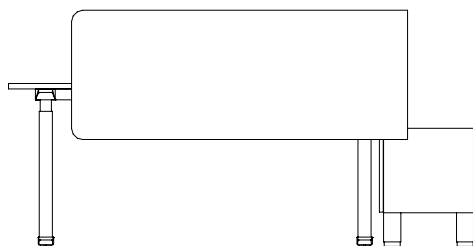


Smooth Felt Square Corner
Desk Edge Screen



The corner screen cannot be planned over top of storage or stage due to interferences.

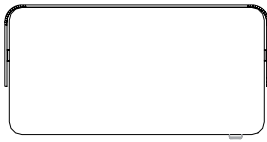
The corner screens must be less than the width of the worksurface when planning next to storage to avoid interferences with the storage or stage.



planning screens with height-adjustable tables (continued)

smooth felt study carrel

Smooth Felt Study Carrel with Radius Corner Screen (GZSC) should be specified with worksurfaces with corner radius. Smooth Felt Study Carrel with Square Corner Screen (GZCC) should be specified with worksurfaces with rectangular corner.



Smooth Felt Study Carrel with
Radius Corner

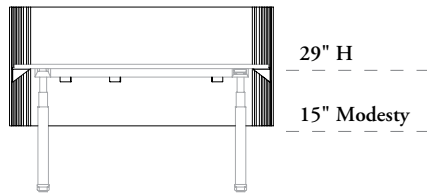


Smooth Felt Study Carrel with
Square Corner

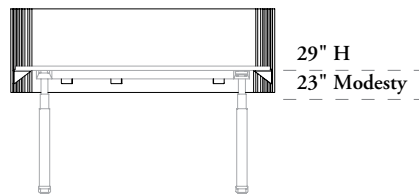
Modesty Heights

Smooth Felt Study Carrel Screens are available in 15", 18" and 23" modesty heights from the floor.

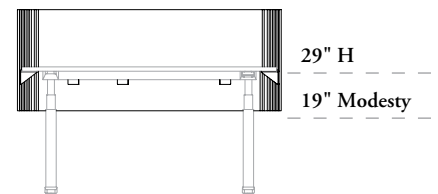
29" high Screens



15" high Modesty (from floor) at 29" high table
(standard worksurface height)

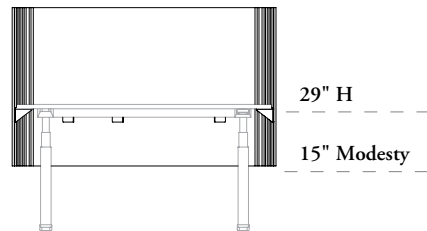


23" high Modesty (from floor) at 29" high table
(standard worksurface height)

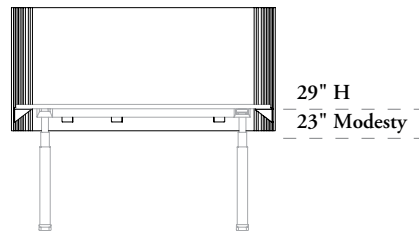


19" high Modesty (from floor) at 29" high table
(standard worksurface height)

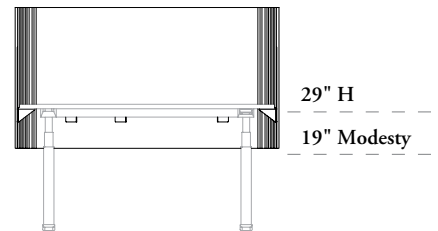
51" high Screens



15" high Modesty (from floor) at 51" high table
(standard worksurface height)



23" high Modesty (from floor) at 51" high table
(standard worksurface height)



19" high Modesty (from floor) at 51" high table
(standard worksurface height)

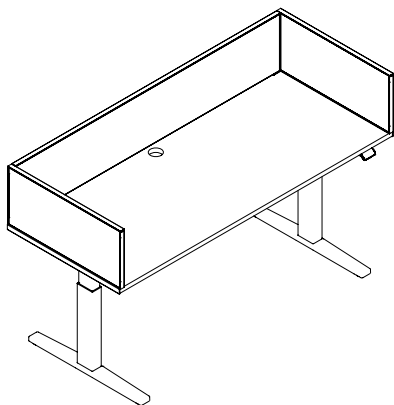
planning screens with height-adjustable tables (continued)

study carrel screen

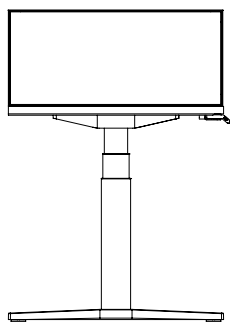
When planning with full depth Study Carrel, it is recommended to plan with either a flat or knife edge worksurface edge profile to ensure a proper fit. Full depth Study Carrel **cannot** work with 1/2" radius corner bullnose or eased edge.

When planning with partial depth, the worksurface edge style has no effect.

Full Depth

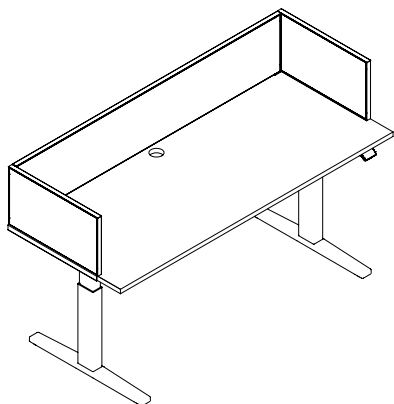


Flat Edge worksurface with full depth Study Carrel Screen shown.

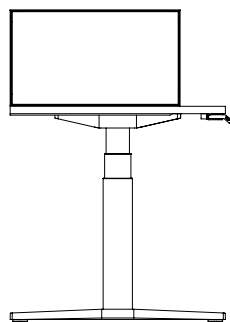


Side View

Partial Depth



Flat Edge worksurface with partial depth Study Carrel Screen shown.

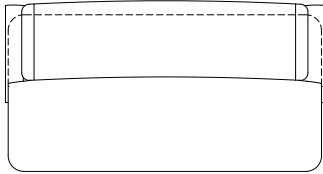


Side View

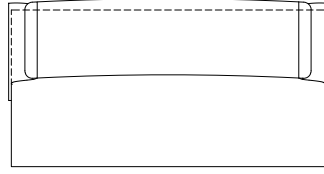
planning screens with height-adjustable tables (continued)

smooth felt hoodie desk screen

Smooth Felt Hoodie Desk Screen (GZHH) fits on worksurfaces with either rectangular or radius corners.



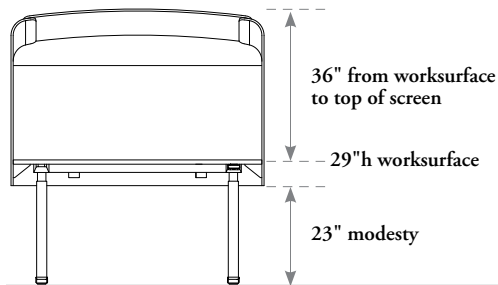
Smooth Felt Hoodie Desk Screen with
Radius Corner Worksurface



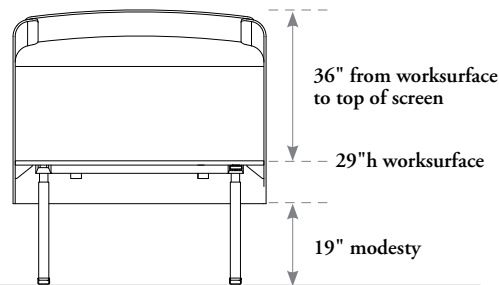
Smooth Felt Hoodie Desk Screen with
Square Corner Worksurface

Modesty Heights

Smooth Felt Hoodie Desk Screens are available in 19" and 23" modesty heights from the floor. The Hoodie Desk Screen is 36" h when measured from the worksurface to the top of the Hoodie, despite which modesty height is selected.

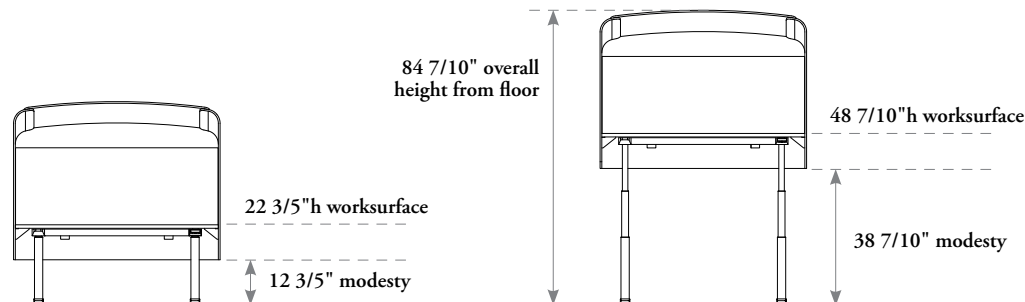


23" high Modesty (from floor) at 29" high table
(standard worksurface height)



19" high Modesty (from floor) at 29" high table
(standard worksurface height)

When specified with height-adjustable tables, the modesty height of the screen should be taken into account for the minimum and maximum height. Low storage or overhead storage should have at least a 1" gap from the exterior edge of the worksurface.



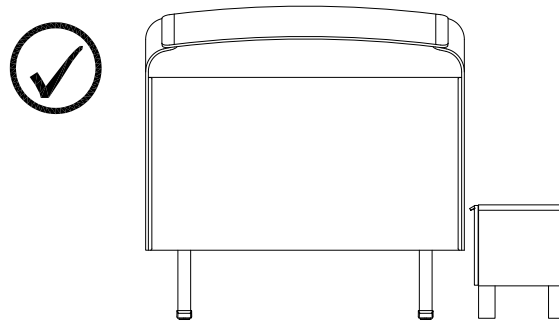
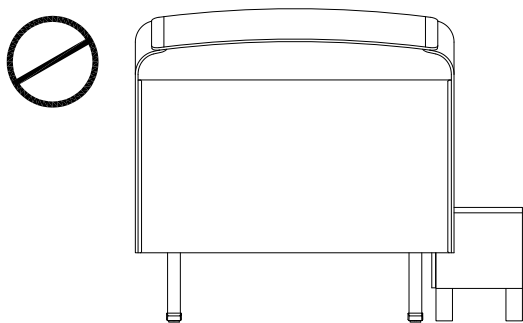
12 $\frac{3}{5}$ " high Modesty from floor at 22 $\frac{3}{5}$ "
high Navigate Height-Adjustable table (lowest
height for Extended Range Electric-Extended
Height 22 $\frac{3}{5}$ "-48 $\frac{7}{10}$ ")

38 $\frac{7}{10}$ " high Modesty from floor at 48 $\frac{7}{10}$ "
high Navigate Height-Adjustable table (highest
height for Extended Range Electric-Extended
Height 22 $\frac{3}{5}$ "-48 $\frac{7}{10}$ ")

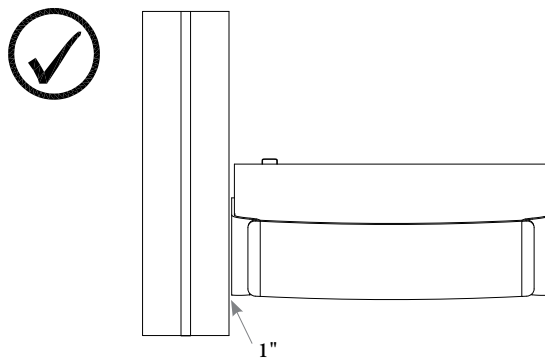
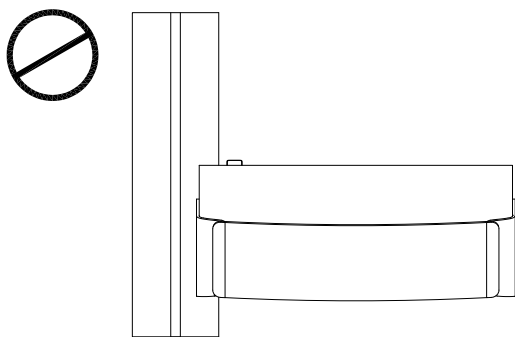
planning screens with height-adjustable tables (continued)

planning with storage

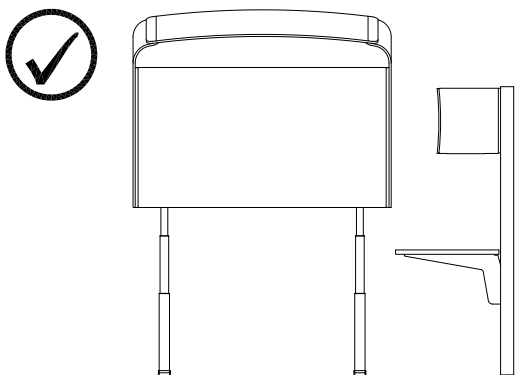
When planning next to low storage and power spine, the Smooth Felt Hoodie Desk Screen modesty will interfere with storage when lowering the height adjustable table.



When a Hoodie Desk Screen is installed on a height-adjustable table leave a minimum 1" wide gap between the low storage and the table edge.



When planning next to upper storage units, ensure overhead storage does not interfere with the height of a Hoodie Desk Screen when the table is raised.

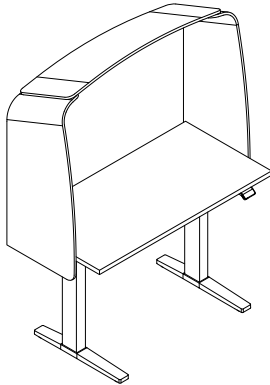


planning screens with height-adjustable tables (continued)

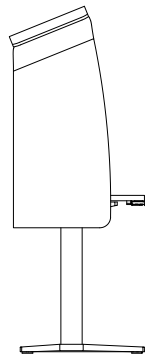
smooth felt hoodie desk screen

Either a square corner or radius corner worksurface can be used with the hoodie desk screen. Any worksurface edge style can be specified.

Navigate Height-Adjustable Table with C-leg

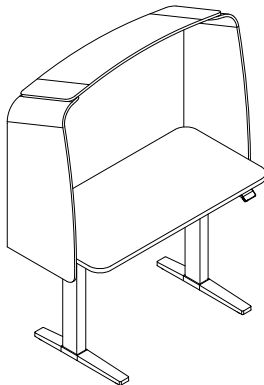


Flat Edge, square corner, 23" deep worksurface with Hoodie Screen.

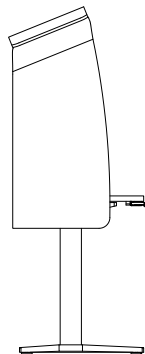


Side View

hiSpace Height-Adjustable Table with C-leg



Flat Edge, radius corner, 29" deep worksurface with Hoodie Screen.

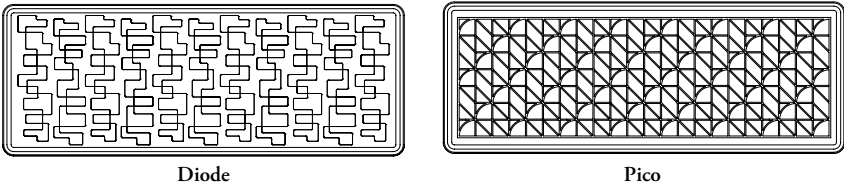


Side View

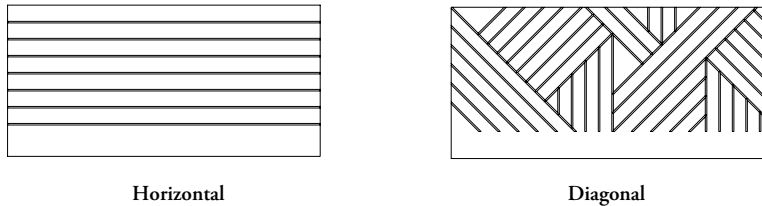
planning screens with height-adjustable tables (continued)

screen patterns

There are two types of patterns available when planning with the Quilted Infinity Desk Edge Screen (GQDH):



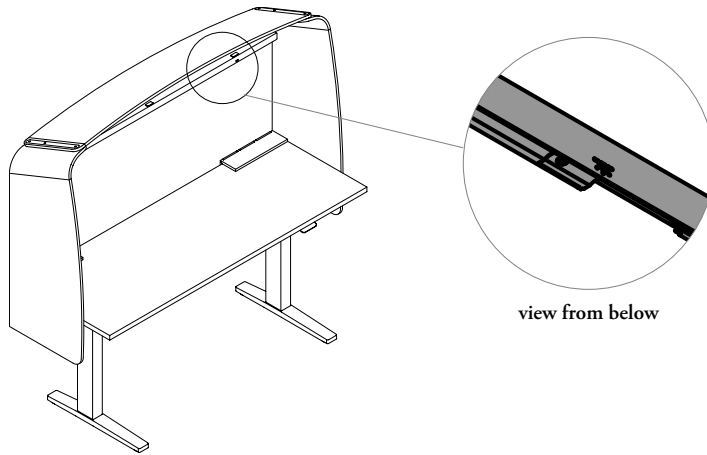
There are two types of patterns available when planning with Hoodie Desk Screen, Horizontal and Diagonal:



planning screens with height-adjustable tables (continued)

light switch

The light is accessible by the user to control. There is a laser cut icon on the metal bar indicating where the light switch is. It is a touch on/off switch with standard plug.



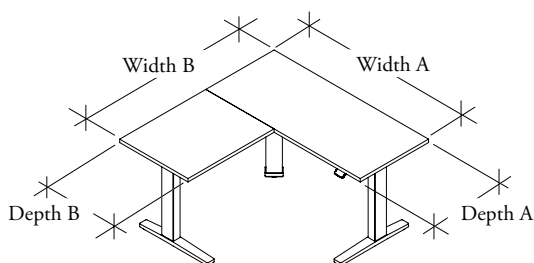
planning screens with height-adjustable tables (continued)

navigate height-adjustable table compatibility

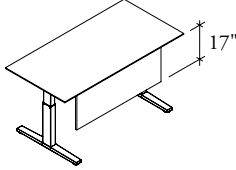
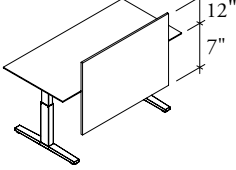
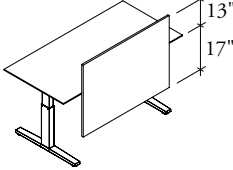
The following chart explains which screens are compatible with Navigate Height-Adjustable Freestanding Table, Navigate Extended Corner Table and Navigate Meeting Room Tables along with exceptions.

		Infinity Desk Edge Screen	Infinity Side Desk Edge Screen	Infinity Curved Desk Edge Screen	Framed Desk Edge Screen	Framed Side Desk Edge Screen	Framed Study Carrel	Smooth Felt Study Carrel	Smooth Felt Hoodie Desk Screen
Navigate (Freestanding) Counterbalance 1 Electric 7 & 9	Rectangular Height- Adjustable Worksurface for (WBH)	✓	✓ Except 46" w & 52" w with Counter- balance base mechanism	✗	✓	✓ Except 46" w & 52" w with Counter- balance base mechanism	✓ Except 46" w & 52" w with Counter- balance base mechanism - Full depth - flat/knife edge only.	✓	✓
	✓ Rectangular Height- Adjustable Worksurface with Corner Radius for Navigate (WJH)	✓	✗	✓ Except 46" w & 52" w with Counterbalance base mechanism Except 23" d x 70" w Tables with Counterbalance base mechanism No center Cut Out	✓	✗	✗	✓	✓ Except 46" w & 52" w with Counterbalance base mechanism
Navigate Extended Corner Table Electric 7 & 9		✓ Except (46"-70") in width A	✓	✗	✓	✓ Cannot be connected to framed Fabric Desk Edge Screen	✗	✗	✗
Navigate Meeting Room Tables		✗	✗	✗	✗	✗	✗	✗	✗

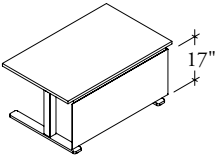
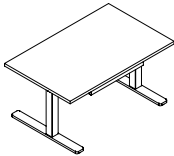
Navigate Extended Corner Table



planning screens with height-adjustable tables (continued)

Table Width	UNSM  Modesty Panel	UNSD E  Desk Edge Screen	UNSFDE  Full Desk Edge Screen
40"	-	23" - 24", 36" - 40"	24" - 28"
46"	-	23" - 34", 36", 42" - 46"	34" - 35", 42" - 46"
52"	24" - 36"	23" - 36", 48", 52"	23" - 24", 48" - 52"
58"	24" - 42"	23" - 42", 49"	23" - 42", 54" - 58"
64"	24" - 48"	23" - 55"	23" - 48", 60" - 64"
70"	24" - 54"	23" - 61"	23" - 54", 66" - 70"
76"	24" - 60"	23" - 67"	23" - 59", 72" - 76"
82"	24" - 66"	23" - 73"	23" - 66", 78" - 82"

- Cannot be used with Cable organizer

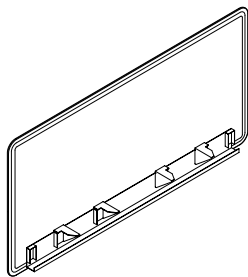
Table Width	YHMP  Height-Adjustable Modesty Panel	YHWT  Complements Wire Tray
40"	30" - 42"	42"
46"	30" - 48"	42", 48"
52"	30" - 54"	42" - 54"
58"	30" - 60"	42" - 60"
64"	30" - 66"	42" - 66"
70"	30" - 72"	42" - 72"
76"	30" - 78"	42" - 78"
82"	30" - 84"	42" - 84"

- Cannot be used with Cable organizer

- Full Desk Edge Screen **not** to be used on Navigate tables with 23" deep worksurfaces
- Desk Edge Screens in glass are **not** recommended for use with Navigate tables

planning with navigate tables cut outs

T-leg tables with infinity desk edge screens



- Cut out is 3-1/4" clear away from back edge of the worksurface
- Desk Depth: 29", 35"
- Screen Widths: 46", 52", 58", 64", 70"
- Cable Organizer installed
- Screens larger than the worksurface width **cannot** be planned
- Compatible worksurfaces:
 - Rectangular Height-Adjustable Worksurface for Navigate (WBH)
 - Rectangular Height-Adjustable Worksurface with Corner Radius for Navigate (WJH)

The following chart explains the different widths of Navigate Rectangular Height-Adjustable Worksurface with round cut outs and diamond cut outs that are compatible with Infinity Desk Edge Screens.

Electrical Base T-Leg (29" Deep, 35" Deep)

Worksurface Width	Round Cut Out (Left/Right)										Round Cut Out (Centered)									
	Infinity Desk Edge Screen Widths																			
	Screen Centered					Screen Offset to one Edge					Screen Centered					Screen Offset to one Edge				
	46	52	58	64	70	46	52	58	64	70	46	52	58	64	70	46	52	58	64	70
40	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗
46	✓	✗	✗	✗	✗	✓	✗	✗	✗	✗	✓	✗	✗	✗	✗	✓	✗	✗	✗	✗
52	✓	✓	✗	✗	✗	✓	✓	✗	✗	✗	✓	✓	✗	✗	✗	✓	✓	✗	✗	✗
58	✓	✓	✓	✗	✗	✓	✓	✓	✗	✗	✓	✓	✓	✗	✗	✓	✓	✓	✗	✗
64	✓	✓	✓	✓	✗	✓	✓	✓	✓	✗	✓	✓	✓	✓	✗	✓	✓	✓	✓	✗
70	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
76	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
82	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Worksurface Width	Diamond Cut Out (Left/Right)										Diamond Cut Out (Centered)									
	Infinity Desk Edge Screen Widths																			
	Screen Centered					Screen Offset to one Edge					Screen Centered					Screen Offset to one Edge				
	46	52	58	64	70	46	52	58	64	70	46	52	58	64	70	46	52	58	64	70
40	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗
46	✓	✗	✗	✗	✗	✓	✗	✗	✗	✗	✓	✗	✗	✗	✗	✓	✗	✗	✗	✗
52	✓	✓	✗	✗	✗	✓	✓	✗	✗	✗	✓	✓	✗	✗	✗	✓	✓	✗	✗	✗
58	✓	✓	✓	✗	✗	✓	✓	✓	✗	✗	✓	✓	✓	✗	✗	✓	✓	✓	✗	✗
64	✓	✓	✓	✓	✗	✓	✓	✓	✓	✗	✓	✓	✓	✓	✗	✓	✓	✓	✓	✗
70	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
76	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
82	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

planning with navigate tables cut outs (continued)

Counterbalance Base T-Leg (29" Deep)

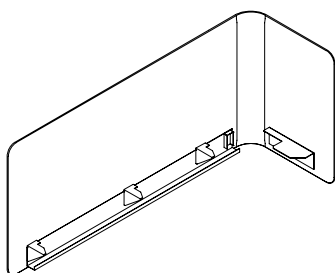
Worksurface Width	Round Cut Out (Left/Right)										Round Cut Out (Centered)									
	Infinity Desk Edge Screen Widths																			
	Screen Centered					Screen Offset to one Edge					Screen Centered					Screen Offset to one Edge				
	46	52	58	64	70	46	52	58	64	70	46	52	58	64	70	46	52	58	64	70
46	✓	✗	✗	✗	✗	✓	✗	✗	✗	✗	✓	✗	✗	✗	✗	✓	✗	✗	✗	✗
52	✓	✓	✗	✗	✗	✓	✓	✗	✗	✗	✓	✓	✗	✗	✗	✓	✓	✗	✗	✗
58	✓	✓	✓	✗	✗	✓	✓	✓	✗	✗	✓	✓	✓	✗	✗	✓	✓	✓	✗	✗
64	✓	✓	✓	✓	✗	✓	✓	✓	✓	✗	✓	✓	✓	✓	✗	✓	✓	✓	✓	✗
70	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✓	✓	✓	✓	✗

Worksurface Width	Diamond Cut Out (Left/Right)										Diamond Cut Out (Centered)									
	Infinity Desk Edge Screen Widths																			
	Screen Centered					Screen Offset to one Edge					Screen Centered					Screen Offset to one Edge				
	46	52	58	64	70	46	52	58	64	70	46	52	58	64	70	46	52	58	64	70
46	✓	✗	✗	✗	✗	✓	✗	✗	✗	✗	✓	✗	✗	✗	✗	✓	✗	✗	✗	✗
52	✓	✓	✗	✗	✗	✓	✓	✗	✗	✗	✓	✓	✗	✗	✗	**	✓	✗	✗	✗
58	✓	✓	✓	✗	✗	✓	✓	✓	✗	✗	✓	✓	✓	✗	✗	✓	**	✓	✗	✗
64	✓	✓	✓	✓	✗	✓	✓	✓	✓	✗	✓	✓	✓	✓	✗	✓	✓	✓	✓	✗
70	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

** For this worksurface and screen, centered cut out cannot be specified in combination with left and right cut outs. Only centered cut outs can be specified

planning with navigate tables cut outs (continued)

T-leg tables with infinity curved desk edge screens



- Cut out is 3 1/4" clear away from back edge of the worksurface
- Desk Depth: 29", 35"
- Screen Width: 23", 29", 35", 41", 47", 53", 59"
- Screen Depths: 20"
- Cable Organizer installed
- Screens larger than worksurfaces **cannot** be planned
- Compatible worksurfaces:
 - Rectangular Height-Adjustable Worksurface with Corner Radius for Navigate (WJH)

The following chart explains the different widths of Navigate Rectangular Height-Adjustable Worksurface with round cut outs and diamond cut outs that are compatible with Infinity Curved Desk Edge Screens.

Electrical Base T-Leg (29" Deep, 35" Deep)

Worksurface Width	Infinity Desk Edge Screen Width																											
	Round Cut Out (Centered)								Round Cut Out (Left/Right)								Diamond Cut Out (Centered)								Diamond Cut Out (Left/Right)			
	23	29	35	41	47	53	59	23	29	35	41	47	53	59	23	29	35	41	47	53	59	23	29	35	41	47	53	59
40	✓	✓	✓	✗	✗	✗	✗	✓	✓	✓	✗	✗	✗	✗	✗	✓	✓	✓	✗	✗	✗	✗	✓	✓	✗	✗	✗	✗
46	✓	✗	✓	✓	✗	✗	✗	✓	✓	✓	✓	✗	✗	✗	✓	✗	✓	✗	✗	✗	✗	✓	✓	✓	✗	✗	✗	✗
52	✓	✓	✓	✓	✓	✗	✗	✓	✓	✓	✓	✓	✗	✗	✓	✗	✓	✓	✗	✗	✗	✓	✓	✓	✓	✗	✗	✗
58	✓	✓	✗	✓	✓	✓	✗	✓	✓	✓	✓	✓	✓	✗	✓	✓	✗	✓	✓	✗	✗	✓	✓	✓	✓	✓	✗	✗
64	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✓	✓	✓	✗	✓	✓	✓	✓	✓	✓	✗
70	✓	✓	✓	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
76	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
82	✓	✓	✓	✓	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✓	✓	✓	✓	✓	✓	✓	✓

Counterbalance Base T-Leg (29" Deep)

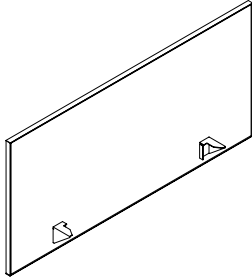
Worksurface Width	Infinity Desk Edge Screen Width																											
	Round Cut Out (Centered)								Round Cut Out (Left/Right)								Diamond Cut Out (Centered)								Diamond Cut Out (Left/Right)			
	23	29	35	41	47	53	59	23	29	35	41	47	53	59	23	29	35	41	47	53	59	23	29	35	41	47	53	59
58	✓	✓	✗	✓	✓	✓	✗	✓	✓	✓	✓	✓	**	✗	✓	✓	✗	✓	✓	✗	✗	*	*	*	*	*	✗	✗
64	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✓	✓	✓	✗	*	*	*	*	*	✗	*
70	✓	✓	✓	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

* For this worksurface and screen, cut outs can be specified on the opposite side of the screen in combination with centered cut out.

** For this worksurface and screen, cut outs can be specified on the same side of the screen in combination with centered cut out.

planning with navigate tables cut outs (continued)

T-leg tables with framed desk edge screens



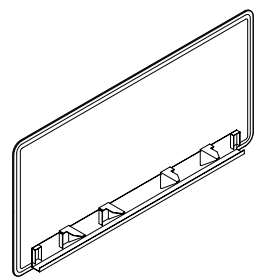
- Cut out is 3 1/4" clear away from back edge of the worksurface
- Desk Depth: 29", 35" T-Leg
- Screen widths: 40", 46", 52", 58", 64", 70"
- Cable Organizer installed
- Screens larger than worksurfaces **cannot** be planned
- Compatible worksurfaces:
 - Rectangular Height-Adjustable Worksurface for Navigate (WBH)
 - Rectangular Height-Adjustable Worksurface with Corner Radius for Navigate (WJH)

The following chart explains the different widths of Navigate Rectangular Height-Adjustable Worksurface with round cut outs and diamond cut outs that are compatible with Framed Desk Edge Screens.

Worksurface Width	Round Cut Out														Diamond Cut Out													
	Framed Desk Edge Screen Widths																											
	Screen Centered						Screen Offset to one Edge						Screen Centered						Screen Offset to one Edge									
	40	46	52	58	64	70		40	46	52	58	64	70		40	46	52	58	64	70		40	46	52	58	64	70	
40	✓	✗	✗	✗	✗	✗	40	✓	✗	✗	✗	✗	✗	40	✓	✗	✗	✗	✗	✗	40	✓	✗	✗	✗	✗	✗	
46	✓	✓	✗	✗	✗	✗	46	✓	✓	✗	✗	✗	✗	46	✓	✓	✗	✗	✗	✗	46	✓	✓	✗	✗	✗	✗	
52	✓	✓	✓	✗	✗	✗	52	✓	✓	✓	✗	✗	✗	52	✓	✓	✓	✗	✗	✗	52	✓	✓	✓	✗	✗	✗	
58	✓	✓	✓	✓	✗	✗	58	✗	✓	✓	✓	✗	✗	58	✓	✓	✓	✓	✗	✗	58	✗	✓	✓	✓	✗	✗	
64	✓	✓	✓	✓	✓	✗	64	✓	✓	✓	✓	✓	✗	64	✓	✓	✓	✓	✓	✗	64	✗	✓	✓	✓	✓	✗	
70	✓	✓	✓	✓	✓	✓	70	✓	✗	✓	✓	✓	✓	70	✓	✓	✓	✓	✓	✓	70	✓	✗	✓	✓	✓	✓	
76	✓	✓	✓	✓	✓	✓	76	✓	✓	✓	✓	✓	✓	76	✓	✓	✓	✓	✓	✓	76	✓	✗	✓	✓	✓	✓	
82	✓	✓	✓	✓	✓	✓	82	✓	✓	✗	✓	✓	✓	82	✓	✓	✓	✓	✓	✓	82	✓	✓	✗	✓	✓	✓	

planning with navigate tables cut outs (continued)

C-leg tables with infinity desk edge screens



- Cut out is 3 1/4" clear away from back edge of the worksurface
- Desk Depths: 23", 29" C-Leg
- Screen Widths: 46", 52", 58", 64", 70"
- Wire Manager is present for 29" depth, **cannot** be installed for 23" depth
- Screens larger than worksurfaces **cannot** be planned
- Compatible worksurfaces:
 - Rectangular Height-Adjustable Worksurface for Navigate (WBH)
 - Rectangular Height-Adjustable Worksurface with Corner Radius for Navigate (WJH)

The following chart explains the different widths of Navigate Rectangular Height-Adjustable Worksurface with round cut outs and diamond cut outs that are compatible with Infinity Desk Edge Screens.

Planning with Navigate Tables Cut Outs
Electrical Base C-Leg (23" Deep, 29" Deep)

Worksurface Width	Round Cut Out (Left/Right)										Round Cut Out (Centered)									
	Infinity Desk Edge Screen Widths																			
	Screen Centered					Screen Offset to one Edge					Screen Centered					Screen Offset to one Edge				
	46	52	58	64	70	46	52	58	64	70	46	52	58	64	70	46	52	58	64	70
40	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗
46	✓	✗	✗	✗	✗	✓	✗	✗	✗	✗	✓	✗	✗	✗	✗	✓	✗	✗	✗	✗
52	✓	✓	✗	✗	✗	✓	✓	✗	✗	✗	✓	✓	✗	✗	✗	✓	✓	✗	✗	✗
58	✓	✓	✓	✗	✗	✓	✓	✓	✗	✗	✓	✓	✓	✗	✗	✓	✓	✓	✗	✗
64	✓	✓	✓	✓	✗	✓	✓	✓	✓	✗	✓	✓	✓	✓	✗	✓	✓	✓	✓	✗
70	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
76	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
82	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

planning with navigate tables cut outs (continued)

Worksurface Width	Diamond Cut Out (Left/Right)										Diamond Cut Out (Centered)									
	Infinity Desk Edge Screen Widths																			
	Screen Centered					Screen Offset to one Edge					Screen Centered					Screen Offset to one Edge				
46	52	58	64	70	46	52	58	64	70	46	52	58	64	70	46	52	58	64	70	
40	✖	✖	✖	✖	✖	✖	✖	✖	✖	✖	✖	✖	✖	✖	✖	✖	✖	✖	✖	✖
46	✖	✖	✖	✖	✖	✖	✖	✖	✖	✖	✓	✖	✖	✖	✖	✓	✖	✖	✖	✖
52	✓	✖	✖	✖	✖	*	✖	✖	✖	✖	✓	✓	✖	✖	✖	**	✓	✖	✖	✖
58	✓	✓	✖	✖	✖	*	*	✖	✖	✖	✓	✓	✓	✖	✖	✖	**	✓	✖	✖
64	✓	✓	✓	✖	✖	*	*	*	✖	✖	✓	✓	✓	✓	✖	✓	✓	✓	✓	✖
70	✓	✓	✓	✓	✖	*	*	*	*	✖	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
76	✓	✓	✓	✓	✓	*	*	*	*	*	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
82	✓	✓	✓	✓	✓	*	*	*	*	*	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

*For this worksurface and screen, cut outs can be specified on the opposite side of worksurface the screen is aligning with in combination with centered cut outs.

** For this worksurface and screen, centered cut out cannot be specified in combination with left and right cut outs. Only centered cut outs can be specified.

Counterbalance Base C-Leg (23" Deep, 29" Deep)

Worksurface Width	Round Cut Out (Left/Right)										Round Cut Out (Centered)									
	Infinity Desk Edge Screen Widths																			
	Screen Centered					Screen Offset to one Edge					Screen Centered					Screen Offset to one Edge				
	46	52	58	64	70	46	52	58	64	70	46	52	58	64	70	46	52	58	64	70
46	✓	✗	✗	✗	✗	✓	✗	✗	✗	✗	✓	✗	✗	✗	✗	✓	✗	✗	✗	✗
52	✓	✓	✗	✗	✗	✓	✓	✗	✗	✗	✓	✓	✗	✗	✗	✓	✓	✗	✗	✗
58	✓	✓	✓	✗	✗	✓	✓	✓	✗	✗	✓	✓	✓	✗	✗	✓	✓	✓	✗	✗
64	✓	✓	✓	✓	✗	✓	✓	✓	✓	✗	✓	✓	✓	✓	✗	✓	✓	✓	✓	✗
70	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✓	✓	✓	✓	✗

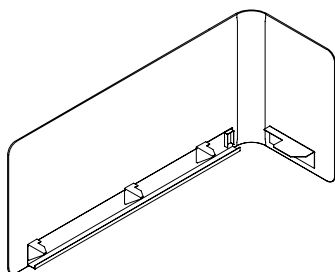
Worksurface Width	Diamond Cut Out (Left/Right)										Diamond Cut Out (Centered)									
	Infinity Desk Edge Screen Widths																			
	Screen Centered					Screen Offset to one Edge					Screen Centered					Screen Offset to one Edge				
	46	52	58	64	70	46	52	58	64	70	46	52	58	64	70	46	52	58	64	70
46	✓	✗	✗	✗	✗	✓	✗	✗	✗	✗	✓	✗	✗	✗	✗	✓	✗	✗	✗	✗
52	✓	✓	✗	✗	✗	✓	✓	✗	✗	✗	✓	✓	✗	✗	✗	✗	✓	✗	✗	✗
58	✓	✓	✗	✗	✗	*	*	✗	✗	✗	✓	✓	✓	✗	✗	✓	**	✓	✗	✗
64	✓	✓	✗	✗	✗	✓	✓	*	✗	✗	✓	✓	✓	✓	✗	✓	✓	✓	✓	✗
70	✓	✓	✓	✓	✗	*	*	*	*	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

* For this worksurface and screen, cut outs can be specified on the opposite side of worksurface the screen is aligning with in combination with centered cut outs.

** For this worksurface and screen, centered cut out cannot be specified in combination with left and right cut outs. Only centered cut outs can be specified.

planning with navigate tables cut outs (continued)

C-leg tables with infinity curved desk edge screens



- Cut out is 3 1/4" clear away from back edge of the worksurface
- Desk Depth: 23", 29" C-Leg
- Screen Widths: 46", 52", 58", 64", 70"
- Wire Manager is present for 29" depth, **cannot** be installed for 23" depth
- Screens larger than worksurfaces **cannot** be planned
- Compatible worksurfaces:
 - Rectangular Height-Adjustable Worksurface with Corner Radius for Navigate (WJH)

The following chart explains the different widths of Navigate Rectangular Height-Adjustable Worksurface with round cut outs and diamond cut outs that are compatible with Infinity Curved Desk Edge Screens.

Planning with Navigate Tables Cut Outs Electrical Base C-Leg (23" Deep, 29" Deep)

Worksurface Width	Infinity Curved Desk Edge Screen Width																											
	Round Cut Out (Centered)								Round Cut Out (Left/Right)								Diamond Cut Out (Centered)								Diamond Cut Out (Left/Right)			
	23	29	35	41	47	53	59	23	29	35	41	47	53	59	23	29	35	41	47	53	59	23	29	35	41	47	53	59
40	✓	✓	✓	✗	✗	✗	✗	✓	✓	✓	✗	✗	✗	✗	✗	✓	✓	✗	✗	✗	✗	*	*	✗	✗	✗	✗	✗
46	✓	✗	✓	✓	✗	✗	✗	✓	✓	✓	✓	✗	✗	✗	✓	✗	✓	✗	✗	✗	✗	*	*	*	✗	✗	✗	✗
52	✓	✓	✓	✓	✓	✗	✗	✓	✓	✓	✓	✓	✗	✗	✓	✗	✓	✓	✗	✗	✗	*	*	*	*	✗	✗	✗
58	✓	✓	✗	✓	✓	✓	✗	✓	✓	✓	✓	✓	✓	✗	✓	✓	✗	✓	✓	✗	✗	*	*	*	*	*	✗	✗
64	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✓	✓	✓	✗	*	*	*	*	*	*	✗
70	✓	✓	✓	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✓	✓	✓	*	*	*	*	*	*	*
76	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✓	✓	✓	*	*	*	*	*	*	*
82	✓	✓	✓	✓	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✓	✓	*	*	*	*	*	*	*

* For this worksurface and screen, cut outs can be specified on the opposite side of worksurface the screen is aligning with in combination with centered cut outs.

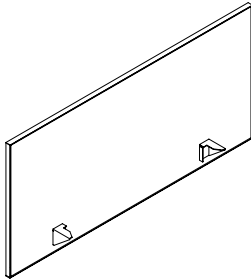
Counterbalance Base C-Leg (29" Deep)

Worksurface Width	Infinity Desk Edge Screen Width																											
	Round Cut Out (Centered)								Round Cut Out (Left/Right)								Diamond Cut Out (Centered)								Diamond Cut Out (Left/Right)			
	23	29	35	41	47	53	59	23	29	35	41	47	53	59	23	29	35	41	47	53	59	23	29	35	41	47	53	59
58	✓	✓	✗	✓	✓	✓	✗	✓	✓	✓	✓	✓	✗	✗	✓	✓	✗	✓	✓	✗	✗	*	*	*	*	*	✗	✗
64	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✓	✓	✓	✗	*	*	*	*	*	✗	*
70	✓	✓	✓	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

* For this worksurface and screen, cut outs can be specified on the opposite side of worksurface the screen is aligning with in combination with centered cut outs.

planning with navigate tables cut outs (continued)

C-leg tables with framed desk edge screens



- Cut out is 3 1/4" clear away from back edge of the worksurface
- Desk Depth: 23", 29"
- Screen Widths: 46", 52", 58", 64", 70"
- Wire Manager is present for 29" depth, **cannot** be installed for 23" depth
- Screens larger than worksurfaces **cannot** be planned
- Compatible worksurfaces:
 - Rectangular Height-Adjustable Worksurface for Navigate (WBH)
 - Rectangular Height-Adjustable Worksurface with Corner Radius for Navigate (WJH)

The following chart explains the different widths of Navigate Rectangular Height-Adjustable Worksurface with round cut outs and diamond cut outs that are compatible with Framed Desk Edge Screens.

Worksurface Width	Round Cut Out (Left/Right)														Diamond Cut Out (Left/Right)													
	Framed Desk Edge Screen Widths																											
	Screen Centered						Screen Offset to one Edge							Screen Centered							Screen Offset to one Edge							
	40	46	52	58	64	70		40	46	52	58	64	70		40	46	52	58	64	70		40	46	52	58	64	70	
40	✓	✗	✗	✗	✗	✗	40	✓	✗	✗	✗	✗	✗	40	✗	✗	✗	✗	✗	✗	40	✗	✗	✗	✗	✗	✗	
46	✓	✓	✗	✗	✗	✗	46	✓	✓	✗	✗	✗	✗	46	✗	✗	✗	✗	✗	✗	46	✗	✗	✗	✗	✗	✗	
52	✓	✓	✓	✗	✗	✗	52	✓	✓	✓	✗	✗	✗	52	✓	✗	✗	✗	✗	✗	52	✗	✗	✗	✗	✗	✗	
58	✓	✓	✓	✓	✗	✗	58	✓	✓	✓	✓	✗	✗	58	✓	✓	✗	✗	✗	✗	58	✗	✗	✗	✗	✗	✗	
64	✓	✓	✓	✓	✓	✗	64	✓	✓	✓	✓	✓	✗	64	✓	✓	✓	✗	✗	✗	64	✗	✗	✗	✗	✗	✗	
70	✓	✓	✓	✓	✓	✓	70	✓	✓	✓	✓	✓	✓	70	✓	✓	✓	✓	✗	✗	70	✗	✗	✗	✗	✗	✗	
76	✓	✓	✓	✓	✓	✓	76	✓	✓	✓	✓	✓	✓	76	✓	✓	✓	✓	✓	✗	76	✗	✗	✗	✗	✗	✗	
82	✓	✓	✓	✓	✓	✓	82	✓	✓	✓	✓	✓	✓	82	✗	✗	✗	✗	✗	✗	82	✗	✗	✗	✗	✗	✗	

planning screens with hispace quick connect height-adjustable freestanding tables

without screens

hiSpace Quick Connect Height-Adjustable Freestanding Tables can be specified with or without the 6" provision. The "no provision" option allows more space for the user.



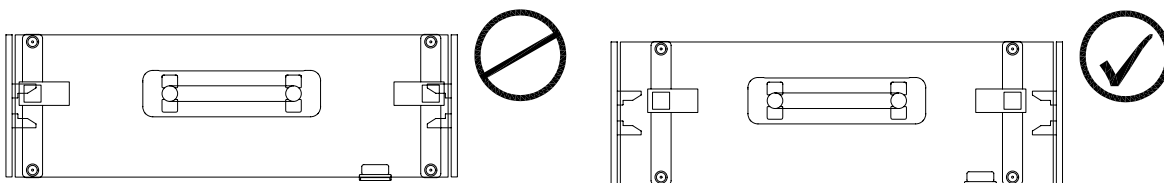
desk edge screens

Desk Edge Screens can be mounted to hiSpace Quick Connect Height-Adjustable Freestanding with or without the 6" provision.



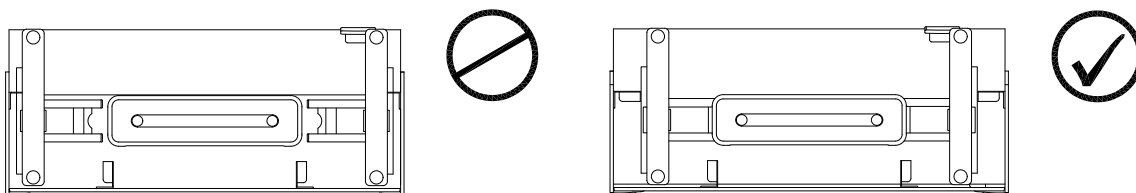
side desk edge screens

Side Desk Edge Screens can only be mounted to hiSpace Quick Connect Height-Adjustable Freestanding Tables with the 6" provision.



hoodie desk screens

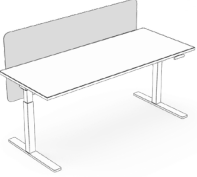
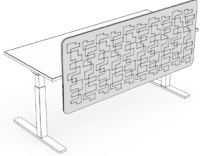
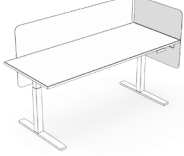

Hoodie Desk Screens can only be mounted to hiSpace Quick Connect Height-Adjustable Freestanding Tables with the 6" provision.



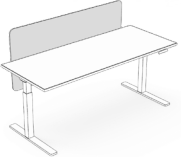
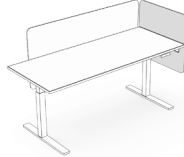


planning screens with hispace quick connect height-adjustable freestanding tables (continued)

A selection of screens are available for use with the hiSpace Quick Connect Height-Adjustable Freestanding tables.

infinity screens

			
Infinity Desk Edge Screen (GXDH)	Quilted Infinity Desk Edge Screen (GQDH)	Infinity Side Desk Edge Screen (GXSH)	Infinity Curved Desk Edge Screen (GXCH)
Screen Frame Provision: (N) None (6) 6" Frame Actual Width Reduction	Screen Frame Provision: (N) None (6) 6" Frame Actual Width Reduction	Screen Frame Provision: (6) 6" Frame Actual Width Reduction	Screen Frame Provision: (N) None (6) 6" Frame Actual Width Reduction

smooth felt desk edge screens

			
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 (GZBH)
Screen Frame Provision: (N) None (6) 6" Frame Actual Width Reduction	Screen Frame Provision: (6) 6" Frame Actual Width Reduction	Screen Frame Provision: (6) 6" Frame Actual Width Reduction	Screen Frame Provision: (6) 6" Frame Actual Width Reduction

planning screens with hispace quick connect height-adjustable freestanding tables (continued)

smooth felt desk edge screens (continued)

Smooth Felt Study Carrel with Radius Corners (GZSC)	Smooth Felt Study Carrel with Square Corners (GZCC)	Smooth Felt Hoodie Desk Screen (GZHH)	Smooth Felt Hoodie with Laminate (GZHL)
Screen Frame Provision: (6) 6" Frame Actual Width Reduction	Screen Frame Provision: (6) 6" Frame Actual Width Reduction	Screen Frame Provision: (6) 6" Frame Actual Width Reduction	Screen Frame Provision: (6) 6" Frame Actual Width Reduction

framed screens

Framed Desk Edge Screen (GYDH)	Framed Side Desk Edge Screen (GYSH)	Complements Study Carrel Screen (GYKH)
Screen Frame Provision: (N) None (6) 6" Frame Actual Width Reduction	Screen Frame Provision: (6) 6" Frame Actual Width Reduction	Screen Frame Provision: (6) 6" Frame Actual Width Reduction