height-adjustability

UNDERSTANDING HEIGHT-ADJUSTABILITY
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NAVIGATE HEIGHT-ADJUSTABLE BUILD-IN PARALLEL TABLE BASICS
NAVIGATE HEIGHT-ADJUSTABLE FREESTANDING TABLE BASICS 193
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understanding height-adjustability

District provides a variety of height-adjustable desking options which include credenzas and height-adjustable worksurfaces.

There are two options in height-adjustable tables:

navigate

- Option of two types of base mechanisms: - Standard Range Electric
- Extended-Electric-Restricted
- Leg styles:
- Post Leg and T-Leg
- T-Legs
- T- Leg and Gable Leg
- Two worksurface styles:
- Rectangular
- Rectangular worksurface with Radius Corners
- Worksurface finishes:
- Foundation Laminate
- Flintwood - Natural Veneer
- Power and undersurface cable management options available

hiSpace

- Option of one type of base mechanism: - Extended Electric with Riser
- Leg styles:
- T-Legs
- Two worksurface styles:
- Rectangular
- Rectangular worksurface with Radius Corners
- Worksurface finishes:
- Foundation Laminate
- Power and undersurface cable management options available

Both Navigate and hiSpace Height-adjustable tables can be planned with credenza storage in a variety of perpendicular and parallel applications.

perpendicular height-adjustable worksurfaces

Height-adjustable tables run perpendicular to the panel spine with credenzas running parallel to the spine.

parallel height-adjustable worksurfaces

Height-adjustable tables run parallel to the panel spine with credenzas running perpendicular to the spine.



perpendicular storage

Credenza storage runs perpendicular to the panel spine with Height-Adjustable tables running parallel to the spine.





parallel storage

Credenza storage runs parallel to the panel spine with Height-Adjustable tables running perpendicular to the spine.



navigate height-adjustable built-in perpendicular table basics

District with Navigate Height Adjustable Tables offers options for planning in perpendicular applications.



Perpendicular Height-Adjustable Built-in Worksurfaces)

- Used with same sized Navigate Height-Adjustable Built-in Bases
- Depth: 30"
- Grommet Cut Out Styles - Round (2-3/4" diameter)
- Cut Out Location:
- None
- Center
- Left
- Right



Perpendicular Rectangular Height-Adjustable Built-in Worksurface (WLD)

- A worksurface with rectangular edges be used with either:
- Built-in Bases, Perpendicular Planning
- Built-in Gable Base -Perpendicular Planning
- Widths: 53", 59", 65", 71", 77", 83"

Navigate Height-Adjustable Built-in Base Perpendicular Planning

- Used with same sized Perpendicular Height-Adjustable Worksurfaces
- Depth: 30"
- Base Mechanism:
- Standard Range Electric (27" 43")
- Extended Range Electric Restricted
- (25" 48.7") • Switch Styles:

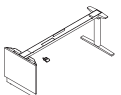


- Display with Up/Down Memory
- Toggle Up/Down - Display Toggle with Memory and Navigate GPS
- Cut out Location:
- None
- Center - Left
- Right



Navigate Height-Adjustable Built-in **Base - Perpendicular Planning (YGD)**

- A height-adjustable table base used with: - Rectangular Height-Adjustable Worksurface, Perpendicular Planning
- Rectangular Height-Adjustable Worksurface with Two Radius Corners, Perpendicular Planning
- Width (to work with worksurface width): - 65", 71", 77", 83'
- Leg Styles: - T-Leg (30" deep)



Navigate Height-Adjustable Built-in Gable Base - Perpendicular Planning (YVD)

- A height-adjustable base with integrated gable leg used with:
- Rectangular Height-Adjustable Worksurface, Perpendicular Planning
- Width (to work with worksurface width):
- 53", 59", 65", 71", 77" 83"
- Leg Styles: - Gable Leg (30" deep)

Perpendicular Rectangular Height-Adjustable Built-in Worksurface with Two Radius Corners (WMD)

- · A worksurface with radius edges that can used with: - Built-in Bases,

- Perpendicular Planning
- Widths: 65", 71", 77", 83"

navigate height-adjustable built-in parallel table basics

District offers a variety of options for height-adjustable planning in parallel applications.



Navigate Height-Adjustable Built-in Base - Parallel Planning

- Used with same sized Perpendicular Height-Adjustable Worksurfaces
- Depth: - 29"
- Base Mechanism:
- Standard Range Electric (27" 43") - Extended Range Electric - Restricted (25" - 48.7")
- Switch Styles:
- Standard Up/Down - Display with Up/Down Memory
- Toggle Up/Down
- Display Toggle with Memory and Navigate GPS



Parallel Rectangular Height-Adjustable Built-in Worksurface (WHD)

- A worksurface with rectangular edges used with:
- Built-in Bases, Parallel Planning
- Built-in Gable Base Parallel Planning
- Depths: - 29"
- Widths:
- 52", 58", 64", 70", 76", 82"
- Grommet Cut Out Styles: - Round (2-3/4" diameter)
- Cut out Location:
- None
- Center
- Left
- Right



Base - Parallel Planning (YHD)

- A height-adjustable table base used with: - Rectangular Height-Adjustable Worksurface, Parallel Planning
- Width (to work with worksurface width): - 52", 58", 64", 70", 76", 82"
- Leg Styles:
- T-Leg (30" deep)



Navigate Height-Adjustable Built-in Gable Base - Parallel Planning (YWD)

- A height-adjustable base with integrated gable leg used with:
 - Rectangular Height-Adjustable Worksurface, Parallel Planning
- Width (to work with worksurface width):
- 46", 52", 58", 64", 70", 76", 82"
- Leg Styles: - Gable Leg (30" deep)

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navigate height-adjustable freestanding table basics

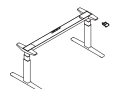
District offers a variety of options for height-adjustable planning in freestanding applications.





Freestanding Table Rectangular Height-Adjustable Worksurface (WBD)

- A worksurface with rectangular edges used with: - Built-in Base, Freestanding Planning
- Depths:
- 23", 29", 35"
- Widths:
- 45", 51", 57", 63", 69", 75", 81"
- Grommet Cut Out Styles: - Round (2-3/4" diameter)
- Cut out Location:
- None
- Center
- Left
- Right



Navigate Freestanding Table, Base Only (YAD)

- A height-adjustable table base used with:
 Rectangular Height-Adjustable Worksurface, Parallel Planning
- Depths (to work with worksurface depth): 23", 29", 35"
- Width (to work with worksurface width): - 45", 51", 57", 63", 69", 75", 81"
- Leg Styles:
- T-Leg (30" deep)
- Base Mechanism:
- Counterbalance Standard (29.5" 49.5")
- Counterbalance Lower Edition (26.5" 43.5")
- Standard Electric (27" 43")
- Extended Electric Restricted (25" 48.7")
- Extended Electric Extended (22.6" 48.7")
- Switch Styles:
- Standard Up/Down
- Display with Up/Down Memory
- Toggle Up/Dow
- Display Toggle with Memory and Navigate GPS

hiSpace height-adjustable built-in perpendicular table basics

District offers a variety of options for height-adjustable planning in perpendicular applications.



Perpendicular Height- Adjustable Built-in Worksurfaces:

- Depths: 30"
- Widths: 65", 71"
- Grommet Cut Out Styles: - Round (2-3/4" diameter)
- Cut out Location:
- None
- Center
- Left
- Right



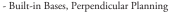
Perpendicular Rectangular Height-Adjustable Built-in Worksurface with Connection Kit for Quick Connect (WBG)

- A worksurface with rectangular edges used with: - Built-in Bases, Perpendicular Planning
- Built-in Gable Base Perpendicular Planning



Perpendicular Rectangular Height-Adjustable Built-in Worksurface with Connection Kit for Quick Connect with Radius Corners (WJE)

• A worksurface with radius edges used with:





hiSpace Quick Connect Height-Adjustable Built-in Base Perpendicular Planning (YSG)

- A height-adjustable table base used with: - Rectangular Height-Adjustable
- Worksurface, Perpendicular Planning - Rectangular Height-Adjustable
- Worksurface with Two Radius Corners, Perpendicular Planning
- Depths (to work with worksurface depth): - 30"
- Width (to work with worksurface width): 65", 71"
- Leg Styles: T-Leg (30" deep)
- Base Mechanism:
 - Extended Electric with Riser (25"-51.1")

- Switch Styles:
 - Display with Up/Down Memory
 - Toggle Display with Memory
- Optional Undersurface Cable Management:
- None
- Cable Organizer with Felt Cover - Dual Plastic Trays and Powerbar
- Dual Plastic Trays
- Vertical Wire Carrier:
- None - Vertical Wire Carrier Finish

hiSpace height-adjustable built-in parallel table basics

District offers a variety of options for height-adjustable planning in parallel applications.





Parallel Rectangular Height-Adjustable Built-in Worksurface (WBF)

- A worksurface with rectangular edges used with: - Built-in Bases, Parallel Planning
- Depths:
- 29"
- Widths: - 52", 58", 64", 70"
- Grommet Cut Out Styles:
- Round (2-3/4" diameter)
- Cut-out Location:
- None
- Center
- Left - Right



hiSpace Height-Adjustable Built-in Base - Parallel Planning with connection kit for Quick Connect (YSP)

- A height-adjustable table base used with: - Rectangular Height-Adjustable Worksurface, Parallel Planning
- Depths (to work with worksurface depth): - 29"
- Width (to work with worksurface width): - 52", 58", 64", 70"
- Base Mechanism:
- Extended Electric with Riser (25" -51.1")
- Switch Styles: - Display with Up/Down Memory - Toggle Display with Memory
- Undersurface Cable Management: - None
 - Cable Organizer with Felt Cover - Dual Plastic Trays and Powerbar - Dual Plastic Trays
- Vertical Wire Carrier:
- None
- Vertical Wire Carrier Finish

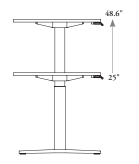
planning with height-adjustable tables

The following should be taken into consideration when planning with height-adjustable tables.

height-adjustment range





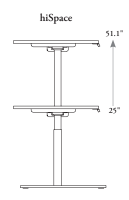


Standard Electric
• Minimum Height: 27"

• Maximum Height: 43"

Extended Electric - Restricted

- Minimum Height: 25"
- Maximum Height: 48.6"
 Minimum height is restricted so it does not interfere with a credenza.



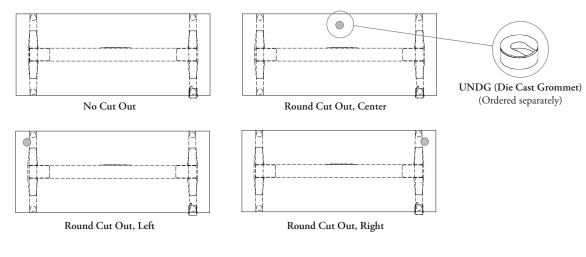
Extended Electrics with Riser

Minimum Height: 25"
Maximum Height: 51.1"

cut outs and grommets

Cut outs with grommets are used to direct wires to the underside of the desk so they can be plugged into an under worksurface power bar or directed to a District panel. Only the cut out is included in the worksurface, grommets must be ordered separately.

The following cut out locations can be specified:



The following outlines the location of the grommet cut outs:

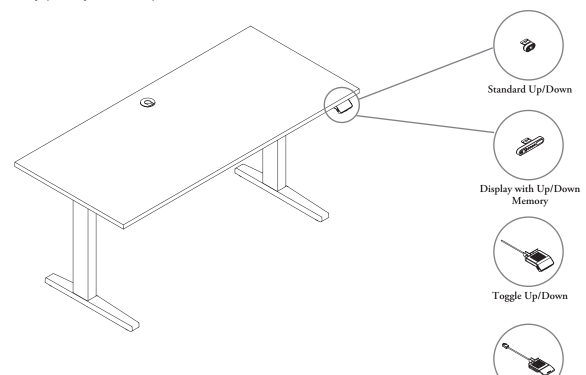


Center cut out is always centered on worksurface. Left and right cut outs are 5" from edge for 30" deep worksurfaces and 3" for 29" deep worksurfaces.

switches

The following switches are available for upStage Navigate and hiSpace Height-Adjustable Built-In bases:

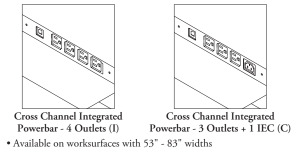
- Navigate
- Standard Up/Down
- Display with Up/Down Memory
- Toggle Up/Down
- Display Toggle with Memory and Navigate GPS
- hiSpace
- Display with Up/Down Memory



Display Toggle w/ Memory and Navigate GPS

power bars and iec connection

There is an optional Cross Channel Integrated Power Bar which is mounted under the worksurface.

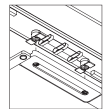


If no Cross Channel Integrated Power Bar is specified, a cover plate will be provided.

For more information about planning with IEC connection and height-adjustability, refer to Complements: *Teknion's Ergonomics & Accessories Program*.

power pack on hiSpace

There is an optional power pack integrated with Cable Organizer with felt cover.

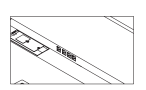


• Available on worksurfaces 53" - 71"

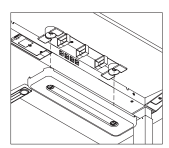
undersurface cable management

The following under surface are available for upStage Navigate and hiSpace Height-Adjustable Built-In bases:

- Navigate
- None
- Cable organization with felt cover (Only available on worksurface depths 30')
- Cable organization with no cover
- Dual Plastic Trays & Power Bar
- Dual Plastic Trays
- hiSpace
- None
- Dual Plastic Trays & Power Bar
- Dual Plastic Trays



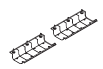
None



Cable organization with felt cover (Only available on worksurface depths 31')



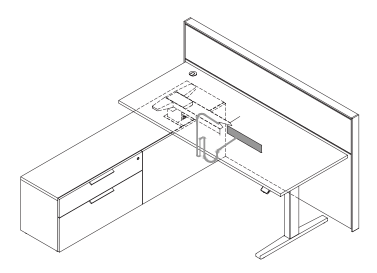
Dual plastic trays, power bar and under surface mount



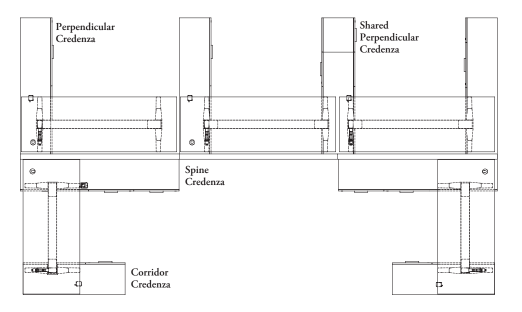
Dual plastic trays

vertical wire carrier

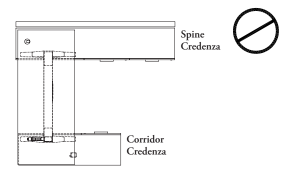
Vertical Wire Carriers can be specified on Height-Adjustable Built-in Bases and come with a mounting bracket.



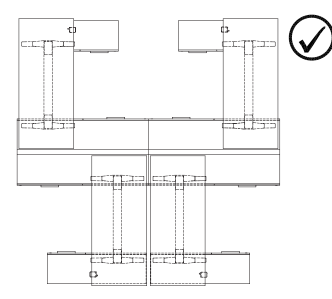
If an Vertical Wire Carrier is specified, it is recommended that it be planned within a credenza.



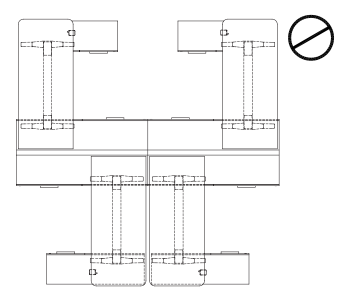
Vertical Wire Carriers cannot be planned within a Parallel Corridor Credenza (UPCC).



perpendicular planning with worksurfaces

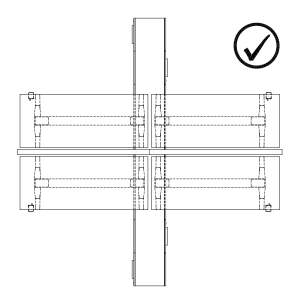


Planning with Perpendicular Rectangular Height-Adjustable Built-in Worksurfaces to the panel spine

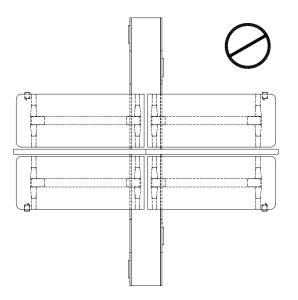


Planning with Perpendicular Rectangular Height-Adjustable Built-in Worksurfaces with Two Radius Corners to the panel spine

parallel planning with worksurfaces



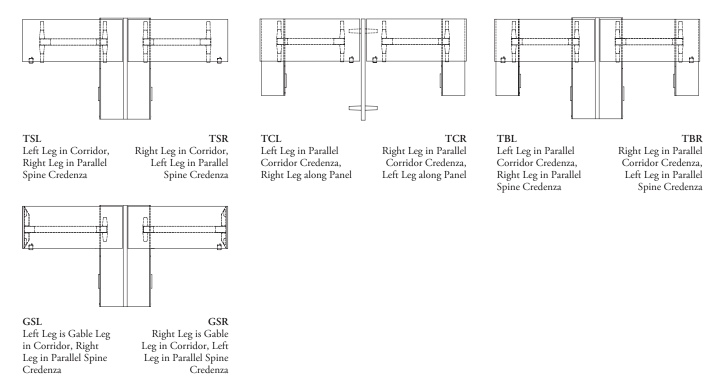
When planning with worksurfaces parallel to the spine, only Parallel Rectangular Height-Adjustable Built-in Worksurface can be specified.



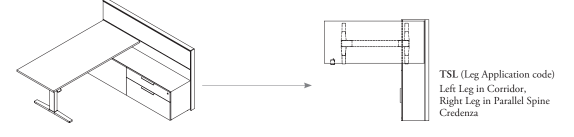
It is not recommended to use Perpendicular Rectangular Height-Adjustable Built-in Worksurface with Two Radius Corners parallel to the panel spine.

navigate perpendicular worksurfaces and height-adjustable table bases

District Navigate height-adjustable table bases have options for the leg location in order to accommodate the applications they are being used in. In order to specify the correct worksurface to match the height-adjustable base, it is required to know the leg application of the workstation beforehand.



Once the application has been chosen, the worksurface is then specified to match the height-adjustable table base. The following is an example of how to specify a height-adjustable table that is perpendicular to the spine. Make certain that 3-digit Leg Application codes match to ensure proper fit.



Navigate Height-Adjustable Built-in Base Perpendicular Planning - YGDTSL7S31711

Height-Adjustable Base Type	Leg Application	Base Mechanism	Base Depth	Base Width	Undersurface Cable Manager
YGD	TSL / TSR	7 S	31"	65"	1
	TCL / TCR	9C		71"	
	TBL / TBR			77"	
	GSL / GSR			83"	

Perpendicular Rectangular Height-Adjustable Built-in Worksurface - WBGTSL9U3071NN

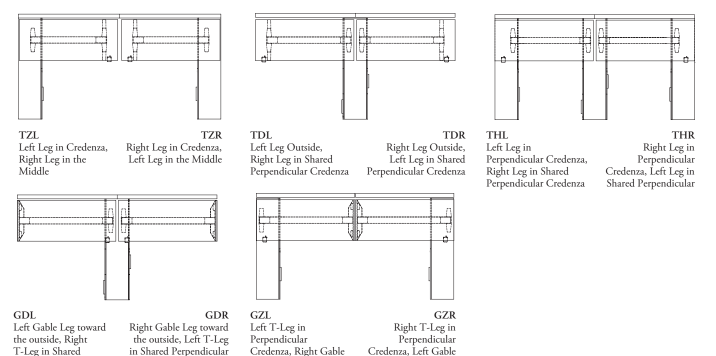
Worksurface Type	Leg Application	Base Mechanism	Worksurface Depth	Worksurface Width	Undersurface Cable Manager
WBG	TSL / TSR	75	31"	53"	GC (Grommet, Center)
	TCL / TCR	9C		59"	GL (Grommet, Left)
	TBL / TBR			65"	GR (Grommet, Right)
	GSL / GSR			71"	NN (Grommet, None)
				77"	

Perpendicular Credenza

planning with height-adjustable tables (continued)

hispace parallel worksurfaces and height-adjustable table bases

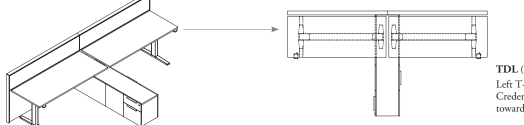
District hiSpace height-adjustable table bases have options for the leg location in order to accommodate the applications they are being used in. In order to specify the correct worksurface to match the height-adjustable base, it is required to know the leg application of the workstation beforehand.



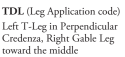
Leg toward the middle

Once the application has been chosen, the worksurface is then specified to match the height adjustable table base. The following is an example of how to specify a height-adjustable table that is parallel to the spine. Make certain that 3-digit Leg Application codes match to ensure proper fit.

Credenza



Leg toward the middle



Navigate Height-Adjustable Built-in Base Parallel Planning - YHDTDL7S29701

Height-Adjustable Base Type	Leg Application	Base Mechanism	Base Depth	Base Width	Undersurface Cable Manager
YHD	TZL / TZR	75	29"	52"	1
	TDL / TDR	9C		58"	
	THL / THR			64"	
	GDL / GDR			70"	
	GZL / GZR			78"	
				82"	

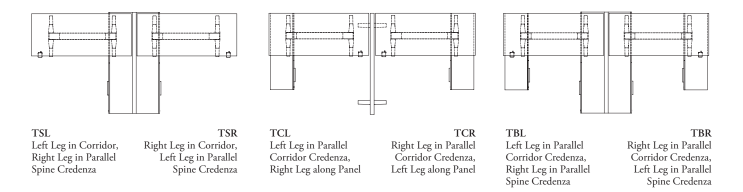
Parallel Rectangular Height-Adjustable Built-in Worksurface - WBFTZL9U2970NN

Worksurface Type	Leg Application	Base Mechanism	Worksurface Depth	Worksurface Width	Undersurface Cable Manager
WBF	TZL / TZR	75	29"	52"	GC (Grommet, Center)
	TDL / TDR	9C		58"	GL (Grommet, Left)
	THL / THR			64"	GR (Grommet, Right)
	GDL / GDR			70"	NN (Grommet, None)
	GZL / GZR			78"	
				82"	

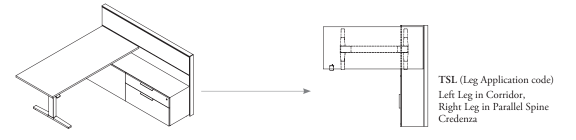
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hiSpace perpendicular worksurfaces and height-adjustable table bases

District hiSpace height-adjustable table bases have options for the leg location in order to accommodate the applications they are being used in. In order to specify the correct worksurface to match the height-adjustable base, it is required to know the leg application of the workstation beforehand.



Once the application has been chosen, the worksurface is then specified to match the height-adjustable table base. The following is an example of how to specify a height-adjustable table that is perpendicular to the spine. Make certain that 3-digit Leg Application codes match to ensure proper fit.



hiSpace Height-Adjustable Built-in Base Perpendicular Planning - YSGTSL9U30711

Height-Adjustable Base Type	Leg Application	Base Mechanism	Base Depth	Base Width	Undersurface Cable Manager
YSG	TSL / TSR	9U	30"	65"	1
	TCL / TCR			71"	
	TBL / TBR				

hiSpace Perpendicular Rectangular Height-Adjustable Built-in Worksurface - WLDTSL9U3071NN

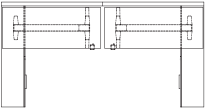
Worksurface Type	Leg Application	Base Mechanism	Worksurface Depth	Worksurface Width	Undersurface Cable Manager
WLD	TSL / TSR	9U	30"	71"	GC (Grommet, Center)
	TCL / TCR				GL (Grommet, Left)
	TBL / TBR				GR (Grommet, Right)
					NN (Grommet, None)

navigate parallel worksurfaces and height-adjustable table bases

District Navigate height-adjustable table bases have options for the leg location in order to accommodate the applications they are being used in. In order to specify the correct worksurface to match the height-adjustable base, it is required to know the leg application of the workstation beforehand.

Right Leg in Shared

Perpendicular Credenza



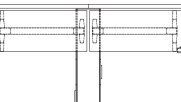
TZL

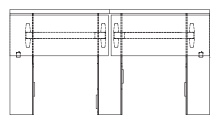
Middle

Right Leg in the



Left Leg in the Middle





THL Left Leg in Perpendicular Credenza, Right Leg in Shared Perpendicular Credenza

TDR

Right Leg Outside,

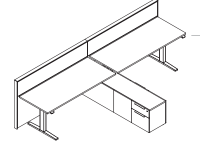
Left Leg in Shared

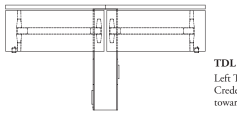
Perpendicular Credenza

THR Right Leg in Perpendicular Credenza, Left Leg in Shared Perpendicular

Once the application has been chosen, the worksurface is then specified to match the height adjustable table base. The following is an example of how to specify a height-adjustable table that is parallel to the spine.

Make certain that 3-digit Leg Application codes match to ensure proper fit.





TDL (Leg Application code) Left T-Leg in Perpendicular Credenza, Right Gable Leg toward the middle

hiSpace Height-Adjustable Built-in Base Parallel Planning - YSPTDL9U29701

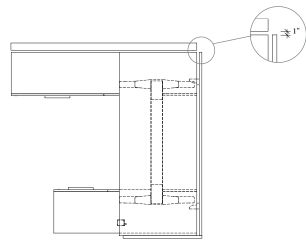
Height-Adjustable Base Type	Leg Application	Base Mechanism	Base Depth	Base Width	Undersurface Cable Manager
YSP	TZL / TZR	9U	29"	52"	1
	TDL / TDR			58"	
	THL / THR			64"	
				70"	

hiSpace Parallel Rectangular Height-Adjustable Built-in Worksurface - WLDTDL7S2970NN

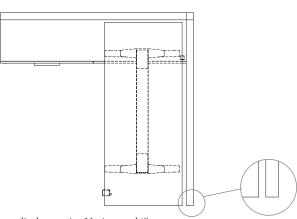
Worksurface Type	Leg Application	Base Mechanism	Worksurface Depth	Worksurface Width	Undersurface Cable Manager
WLD	TZL / TZR	9U	29"	52"	GC (Grommet, Center)
	TDL / TDR			58"	GL (Grommet, Left)
	THL / THR			64"	GR (Grommet, Right)
				70"	NN (Grommet, None)

gapping

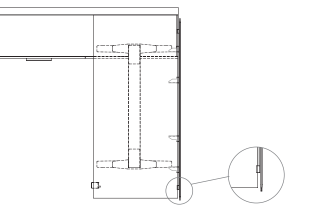
When planning with height-adjustable tables there will be a 1" gap between the worksurfaces and panels to avoid any pinch points.



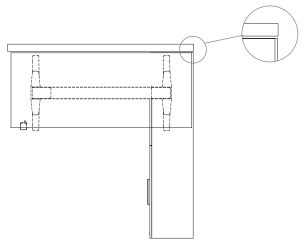
Perpendicular to spine Navigate or hiSpace Height-Adjustable Table wrapped with screens.



Perpendicular to spine Navigate or hiSpace Height-Adjustable Table wrapped with a Freestanding District Panel.



Perpendicular to spine Navigate or hiSpace Height-Adjustable Table with Screen.



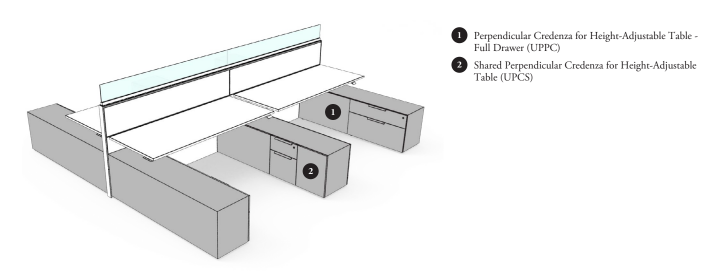
Parallel to spine Navigate or hiSpace Height-Adjustable Table.

credenzas for height-adjustable tables overview

When choosing a credenza for height-adjustable tables in District, there are two styles, perpendicular and parallel which are defined by the relationship of the credenza to the panel spine.

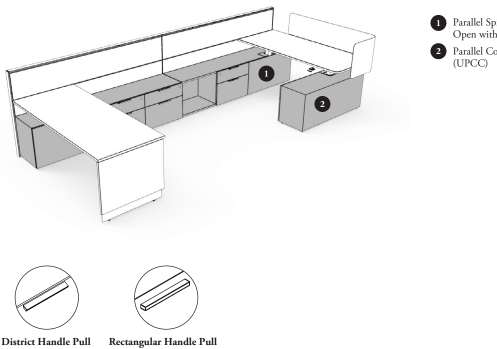
perpendicular credenzas

Credenzas run perpendicular to the panel spine with height-adjustable tables running parallel to the spine.



parallel credenzas

Credenzas run parallel to the panel spine with height-adjustable tables running perpendicular off of the spine.



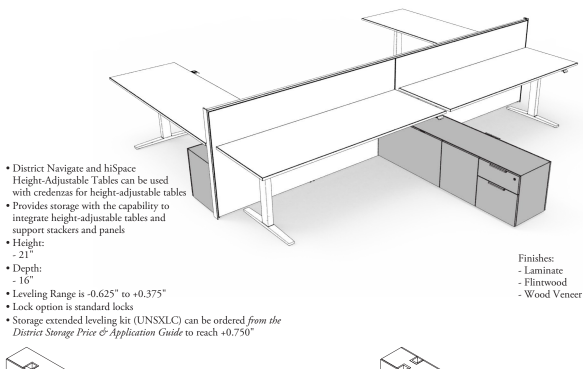
Parallel Spine Credenza for Height-Adjustable Table -Open with Drawer (UPSC)

Parallel Corridor Credenza for Height-Adjustable Table (UPCC)

Two handle styles are available on District credenzas for height-adjustability.

credenzas for height-adjustable table basics

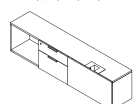
District offers a variety of credenza options for height-adjustable planning in parallel and perpendicular applications.





Perpendicular Credenza for Height-Adjustable Table (UPPC)

- Configurations:
- Full Drawer
- File with Hinged Door
- Can be used with:
- Navigate Height-Adjustable Built-in Base Parallel Planning
- Navigate Height-Adjustable Built-in Gable Base -Parallel Planning - hiSpace Height-Adjustable Built-in Base Quick Connect - Parallel
- Planning
- Widths: - 48", 54", 60", 66", 72"



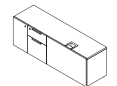
Parallel Spine Credenza for Height-Adjustable Table (UPSC)

- Configurations:
- Full Drawer
- Open with Drawer
- Can be used with:
- Navigate Height-Adjustable Built-in Base Perpendicular Planning
- Navigate Height-Adjustable Built-in Gable Base Perpendicular Planning
- hiSpace Height-Adjustable Built-in Base Quick Connect -Perpendicular Planning
- Widths:
- 72", 78", 84"



Shared Perpendicular Credenza for Height-Adjustable Table (UPCS)

- Can be used with:
- Navigate Height-Adjustable Built-in Base Parallel Planning
- Navigate Height-Adjustable Built-in Gable Base -Parallel Planning
- hiSpace Height-Adjustable Built-in Base Quick Connect Parallel Planning
- Widths:
- 66", 72"



Parallel Corridor Credenza for Height-Adjustable Table (UPCC)

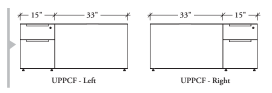
- Configurations:
- Full Drawer
- File with Hinged Door
- Can be used with:
- Navigate Height-Adjustable Built-in Base Perpendicular Planning
- Navigate Height-Adjustable Built-in Gable Base Perpendicular
- Planning
 - hiSpace Height-Adjustable Built-in Base Quick Connect -Perpendicular Planning
- Widths:
- 48", 54", 60"

height-adjustable credenza drawer widths

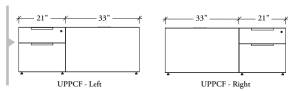
The following illustrates District height-adjustable credenza drawer and open section widths.

Perpendicular Credenza for Height-Adjustable Table (UPPC)

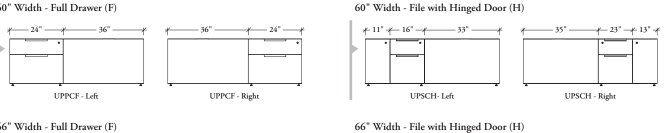
48" Width - Full Drawer (F)



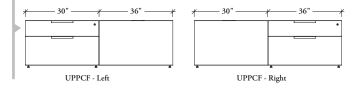
54" Width - Full Drawer (F)



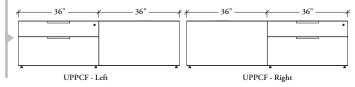
60" Width - Full Drawer (F)



66" Width - Full Drawer (F)

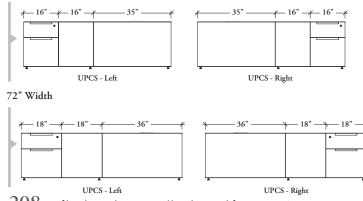




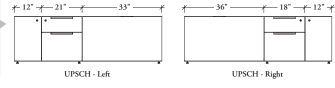


Shared Perpendicular Credenza for Height-Adjustable Table (UPCS)

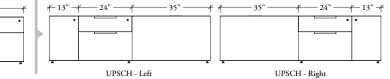
66" Width



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72" Width - File with Hinged Door (H)

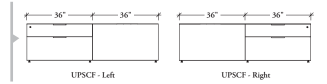


height-adjustable credenza drawer widths (continued)

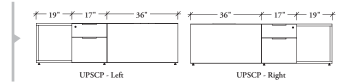
The following illustrates District height-adjustable credenza drawer and open section widths.

Parallel Spine Credenza for Height-Adjustable Table (UPSC)

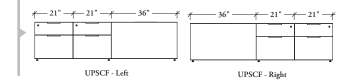
72" Width - Full Drawer (F)



72" Width - Open with Drawer (P)

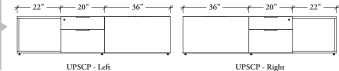


78" Width - Full Drawer (F)

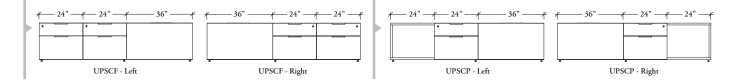


84" Width - Full Drawer (F)

78" Width - Open with Drawer (P)

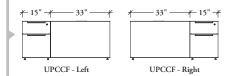


84" Width - Open with Drawer (P)

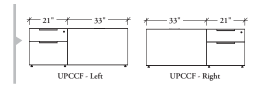


Parallel Corridor Credenza for Height-Adjustable Table (UPCC)

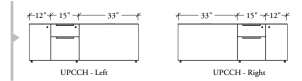
48" Width - Full Drawer (F)







60" Width - File with Hinged Door (H)

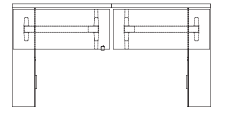


planning with credenzas for height-adjustable tables

When planning with credenzas for height-adjustable tables, the following should be taken into consideration.

planning with credenzas perpendicular to the panel spine

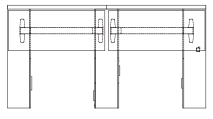
Credenzas and height-adjustable tables can be planned in the following configurations.



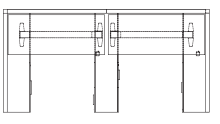
Navigate or hiSpace height-adjustable tables with credenzas and freestanding panels along spine.

b

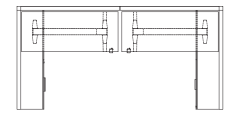
F



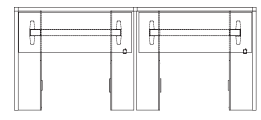
Navigate or hiSpace height-adjustable tables with credenzas attached to fixed panels along the spine.



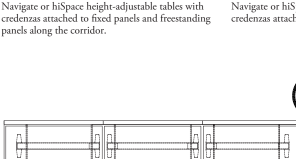
Navigate or hiSpace height-adjustable tables with credenzas attached to fixed panels.

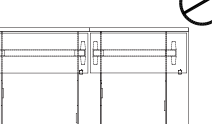


Navigate or hiSpace height-adjustable tables with credenzas attached to freestanding panels and fixed return panels.

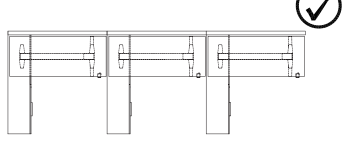


Navigate or hiSpace height-adjustable tables with credenzas attached to fixed panels.



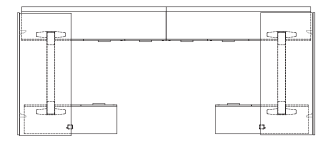


Navigate or hiSpace height-adjustable tables cannot be planned in three-packs of shared credenzas.

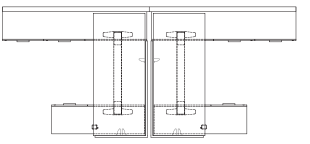


This is an alternative planning solution for a run of three height-adjustable workstations and perpendicular credenzas

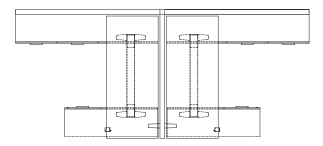
planning with credenzas parallel to panel spine



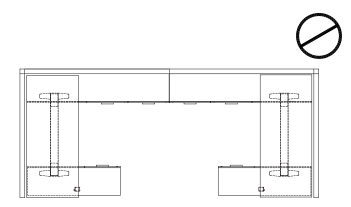
Navigate or hiSpace height-adjustable tables wrapped with screens will allow for the required gaps.



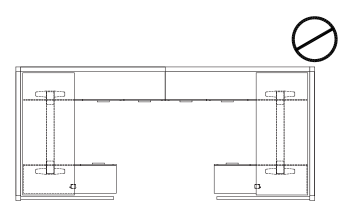
Back-to-back Navigate or hiSpace height-adjustable tables wrapped with screens will allow for the required gaps.



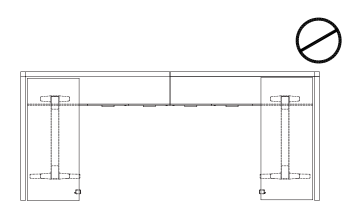
Back-to-back Navigate or hiSpace height-adjustable tables with a freestanding panel will allow for the required gaps.



Return panels off of the spine cannot attach to a Parallel Corridor Credenza for Height-Adjustable Table (UPCC) or Navigate or hiSpace height-adjustable table.



Panels wrapped around Navigate or hiSpace height-adjustable tables will not allow for the required $1"\ {\rm gaps}.$

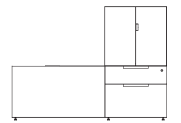


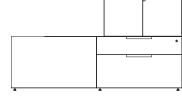
Freestanding panels are unable to attach to Navigate or hiSpace height-adjustable tables.

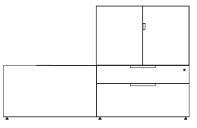
stackers

The width of the storage section on a height-adjustable credenza will vary depending on the overall width of the credenza. District stackers are available in widths to match the width of the storage section of each credenza.

The following is recommended if stacker widths are to match with Perpendicular Credenzas for Height-Adjustable Tables (UPPC).





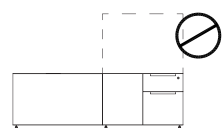


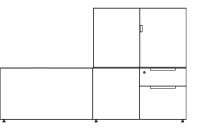
60" wide credenza with 24" wide stacker (Full drawer right shown)

66" wide credenza with 30" wide stacker (Full drawer right shown)

72" wide credenza with 36" wide stacker (Full drawer right shown)

The following is recommended if stacker widths are to match with Shared Perpendicular Credenzas for Height-Adjustable Tables (UPCS).

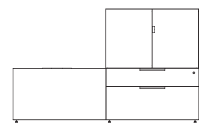




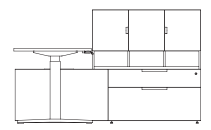
66" wide credenza with 36" wide stacker (Full drawer right shown)

72" wide credenza with 36" wide stacker (File with hinged door right shown)

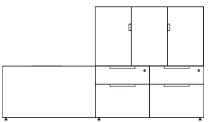
The following is recommended if stacker widths are to match Parallel Spine Credenzas for Height-Adjustable Tables (UPSC).



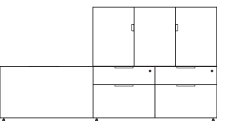
72" wide credenza with 36" wide stacker (Full drawer right shown)



Always ensure there is a minimum 1" gap between Height-Adjustable table and stackers to avoid any pinch points.

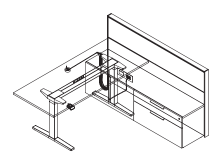


78" wide credenza with 42" wide stacker (Full drawer right shown)

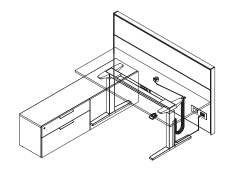


84" wide credenza and 48" wide stacker (Full drawer right shown)

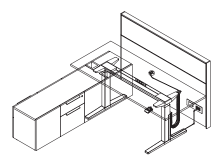
electrics and credenzas for height-adjustable tables



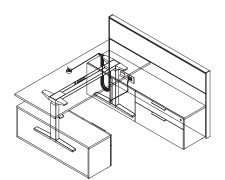
- Parallel Spine Credenzas for Height-Adjustable Tables (UPSC) are the only credenzas that can be specified with a cut out in the back
- The grommet into the Vertical Wire Carrier and then to the credenza to power box in panel



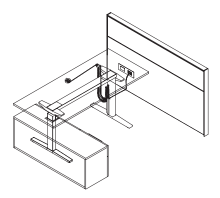
- Perpendicular Credenzas for Height-Adjustable Tables (UPPC) do not have the option of specifying a cut out
- Wires will be routed through the grommet to the power box in the panel



- Shared Perpendicular Credenzas for Height-Adjustable Tables (UPCS) do not have the option of specifying a cut out
- Wires will be routed through the grommet to the power box in panel



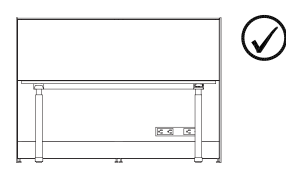
- Parallel Corridor Credenzas for Height-Adjustable Tables (UPCC) do not have the option of specifying a cut out
- There is no option to specify a Vertical Wire Carrier
- Wires will be routed through the grommet through to the Parallel Spine Credenza for Height-Adjustable Table (UPSC)



- If Parallel Corridor Credenzas for Height-Adjustable Tables (UPCC) are specified without a Parallel Spine Credenza for Height-Adjustable Table, a Vertical Wire Carrier (YEEE) should be specified separately
- Vertical Wire Carrier (YEEE) is available in Complements: *Teknion's Ergonomics & Accessories Program*

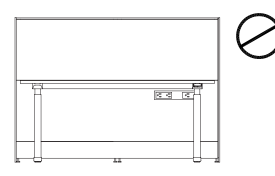
fascias

When specifying fascias on District panels to accommodate power, it is important to consider the location of the fascia with cut out to avoid interference with the height-adjustable table and/or credenza.



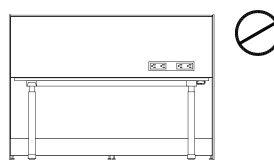
51" high District Panel with Fascias for Freestanding District with Power/Communication cut out bottom.

There is no interference with power cables plugged into the power box on the panel.



51" high District Panel with Fascias for Freestanding District with Power/Communications cut out top.

Location will cause interference with power cables plugged into the power box on the panel.



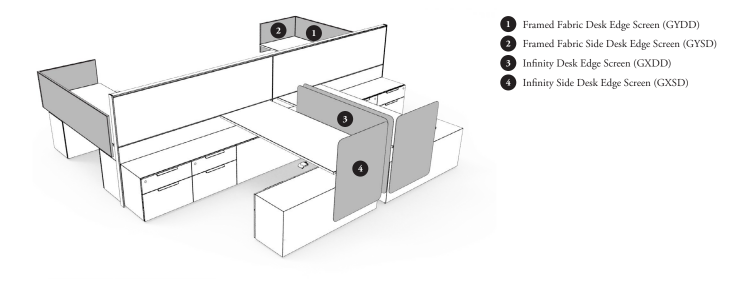
51" high District Panel with Fascias for Freestanding District with Power/Communications cut out Bottom

Location will cause interference with power cables plugged into the power box on the panel.

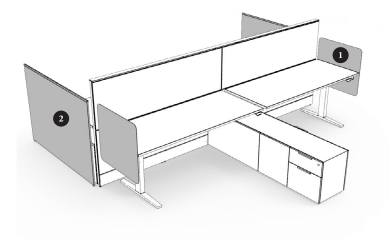
height-adjustable tables with screens overview

District Screens can be planned with height-adjustable tables and credenzas in both parallel and perpendicular applications.

perpendicular planning with height-adjustable tables and screens



parallel planning with height-adjustable tables and screens



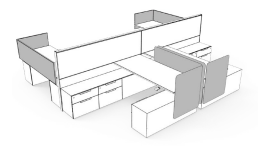


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planning with height-adjustable tables and screens

The following should be considered when planning with navigate height-adjustable tables and screens.

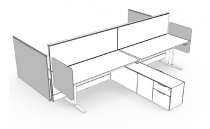
The following chart outlines the screens that can be used with height-adjustable tables when planning perpendicular to the panel spine



Screen Type	Perpendicular Planning
ALL Desk Edge Screens	 ✓
Curved Desk Edge Screens	 ✓
Desktop Casual Screen	✓
HAB Study Carrel	
Modesty Screens	 ✓
ALL Desk Edge Floor Screens	
Storage Screens	
Lateral Floor Screens	
Desktop Lateral Screens	
Glass Desk Edge Screens	

✔ Applicable

The following chart outlines the screens that can be used with height-adjustable tables when planning parallel to the panel spine

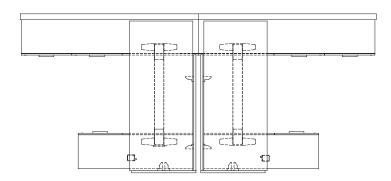


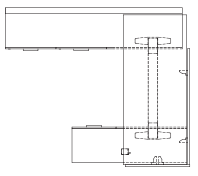
Screen Type	Parallel Planning
ALL Desk Edge Screens	
Curved Desk Edge Screens	
Desktop Casual Screen	✓
HAB Study Carrel	
Modesty Screens	
ALL Desk Edge Floor Screens	
Storage Screens	v
Lateral Floor Screens	
Desktop Lateral Screens	 ✓
Glass Desk Edge Screens	

Applicable

gapping

When planning with screens on perpendicular worksurfaces, ensure that there are proper pinch gaps between credenzas and screens. The cut out is wide enough to accommodate various planning configurations.

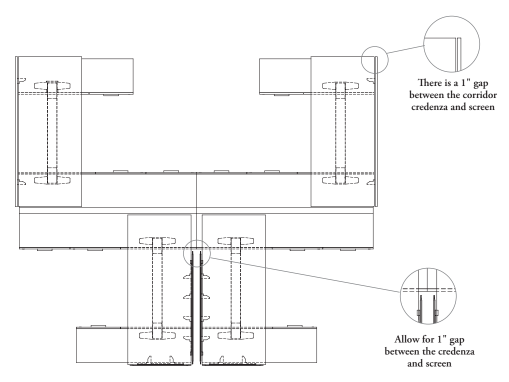




Height-adjustable table can shift back 3" to allow for the recommended pinch gap when specifying desk edge screens in face-to-face applications.

Height-adjustable table can shift forward to allow for screen to overlap credenza.

When specifying screens attached to height-adjustable tables, there should always be a 1" gap to avoid pinch points.



planning with navigate height-adjustable tables and screens (continued)

desk edge screens

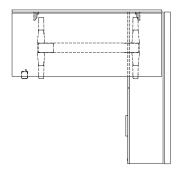
The following screen types can be specified on height-adjustable tables, either full or partial width:

- Desk Edge Screen (UNSDE)

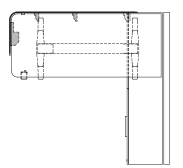
- Infinity Desk Edge Screen (GXDD)

- Framed Fabric Desk Edge Screen (GYDD)

Glass screens should not be used on height-adjustable tables.



Desk Edge Screens can span entire width of worksurface.

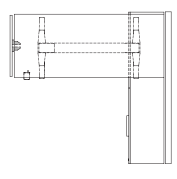


Infinity Curved Desk Edge Screen (GXCD) can span along the front edge of the worksurface.

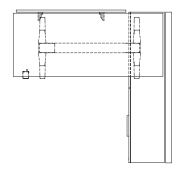
side desk edge screens

The following screen types can be specified on height-adjustable tables with T-Legs: - Framed Fabric Side Desk Edge Screen (GYSD)

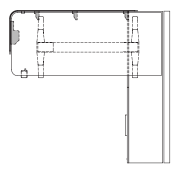
- Infinity Side Desk Edge Screen (GXSD)



Side Desk Edge Screen on a Navigate Height-Adjustability Built-in Base - Perpendicular Planning with T-Legs.



Height-adjustable tables can be pushed back in spine credenza with Desk Edge Screens spanning only part of the width of the worksurface.



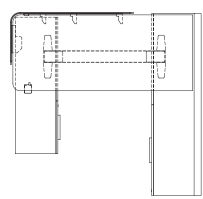
Height-adjustable tables can be pushed back in spine credenza with Infinity Curved Desk Edge Screen (GXCD) screen spanning only part of the worksurface.

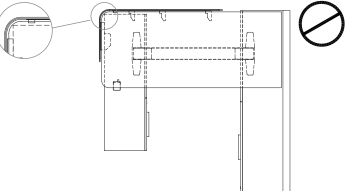
planning with navigate height-adjustable tables and screens (continued)

curved infinity desk edge screens

Curved Infinity Desk Edge Screens are available with and without wire management.

The option of no wire management must be specified if there is a Parallel Corridor Credenza for Height-Adjustable Table (UPCC) with a Curved Infinity Desk Edge Screen (GXCD).

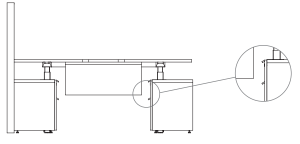




No wire management.

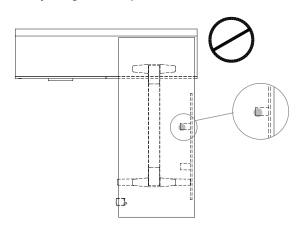
Wire management interferes with credenza if Height-adjustable table is moved up/down.

modesty screens

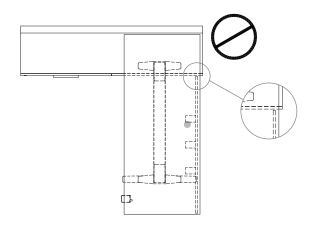


Allow minimum 1" gap between Modesty Screen (UNSM) and credenzas.

When planning with modesty screens, there could be interference with cut outs and credenzas for height-adjustable tables.

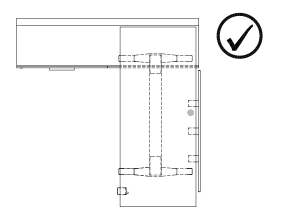


Modesty panel interferes with cut out when centered between the edge of the worksurface and credenzas.



There is a 1" pinch gap between the modesty panel and credenza. There is interference between the modesty panel and cut out.

planning with navigate height-adjustable tables and screens (continued)



Modesty panel is centered on the worksurface and does not interfere with cut out.

planning with navigate height-adjustable tables and screens (continued)

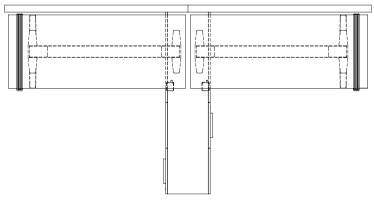
lateral screens

All lateral screens can only be planned with height-adjustable worksurfaces that are parallel to the panel spine.

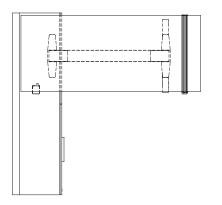
• Lateral screens have nominal depths and can be specified to parallel worksurfaces.

• Actual depths of lateral screens are:

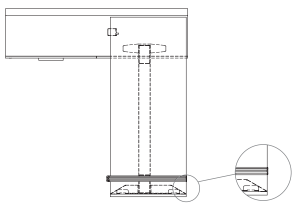
- 24" deep is 23" deep 30" deep is 29" deep
- 36" deep is 35" deep



Parallel Rectangular Height-Adjustable Built-In Worksurfaces (WHD) can accommodate all lateral screens.



When specifying a lateral screen on a Height-Adjustable Built-in Gable Base - Parallel Planning (YHD), the screen must be inserted so it does not interfere with the base.



Lateral screen depths are 29" and cannot be planned with 30" deep Perpendicular Rectangular Height-Adjustable Built-In Worksurfaces.

height-adjustable credenza lock chart

