

teknion hiSpace



teknion

Our bodies are meant to move. Sit-to-stand height adjustability is now an essential feature of the modern workplace. The HiSpace™ height-adjustable table offers a wide range of adjustability, encouraging people to alternate their postures as needed. HiSpace tables were designed to meet the comfort and posture demands of each individual user.



04

finish
Source Laminate, Maple
Massella; Very White

screen
Percept, Schema

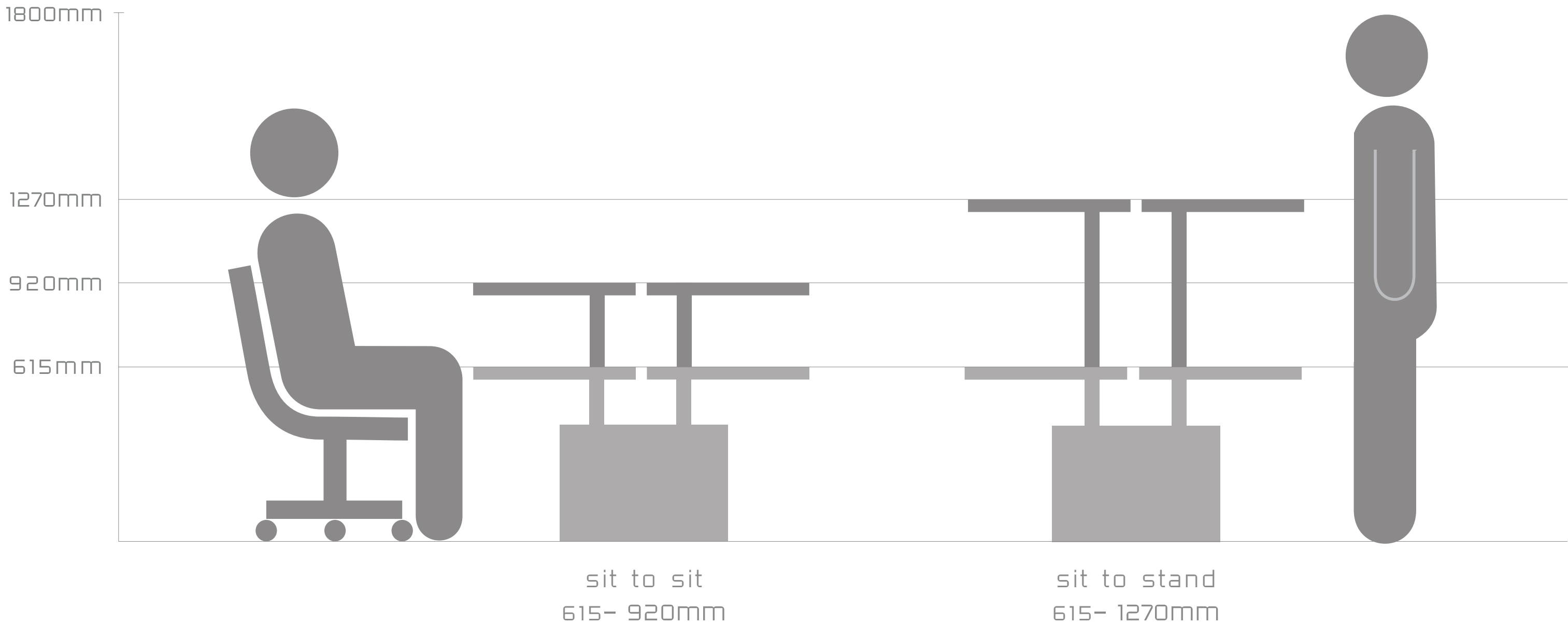
task seating
Variable: Shell Very
White; Upholstery
Percept, Sublime

Designed to promote well-being in the workplace, hiSpace tables create highly flexible and efficient workspaces while supporting multiple planning styles with height adjustability, clean cable management and advanced design.

ergonomics &
anthropometrics

hiSpace was designed based on the understanding that people come in a variety of sizes, combining a modern aesthetic with a multitude of features.

- Rectangular shapes
- 1200, 1400, 1600, 1500 and 1800mm worksurface widths
- 600, 700 and 800mm worksurface depths
- Anti-collision safety
- Electric and/or crank adjustments
- Range of fabric screens
- Metal finishes in Platinum or Very White
- Worksurfaces in Foundation or Source Laminate



features



01 screens
Fabric Screens ensure individuality and privacy from a user perspective.



02 e-chain
High capacity e-chains permit passage of all electrical leads from the tabletop to the cable tray mounted under it.



03 cable tray
Integrated single cable tray to store and hide electrical and other data cables. Heavy-duty cable tray is also available as an option.



04 leg styles
hiSpace offers an enclosed leg style with metal finish.

teknion

www.teknion.com

IN ASIA

Lot 761 Jalan Haji Sirat
Klang, Selangor
41200 Malaysia
Tel 603.3342.4345
603.3342.3466

IN CANADA

1150 Flint Road
Toronto, Ontario
M3J 2J5 Canada
Tel 866.teknion
866.835.6466

IN THE USA

350 Fellowship Road
Mt Laurel, New Jersey
08054 USA
Tel 877.teknion
877.835.6466

OTHER OFFICES LOCATED IN

Europe, South and Central America,
Middle East, Asia and Russia
For regional contact information
go to www.teknion.com

MY 10-16

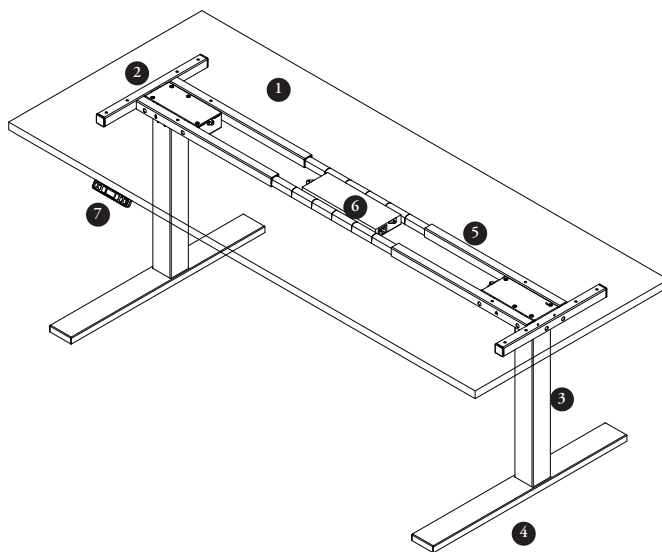
©Teknion 2016

®, ™ trade marks of Teknion
Corporation and/or its subsidiaries or
licensed to it. Patents may be pending.

Brochure Design: Vanderbyl Design

hiSpace Overview

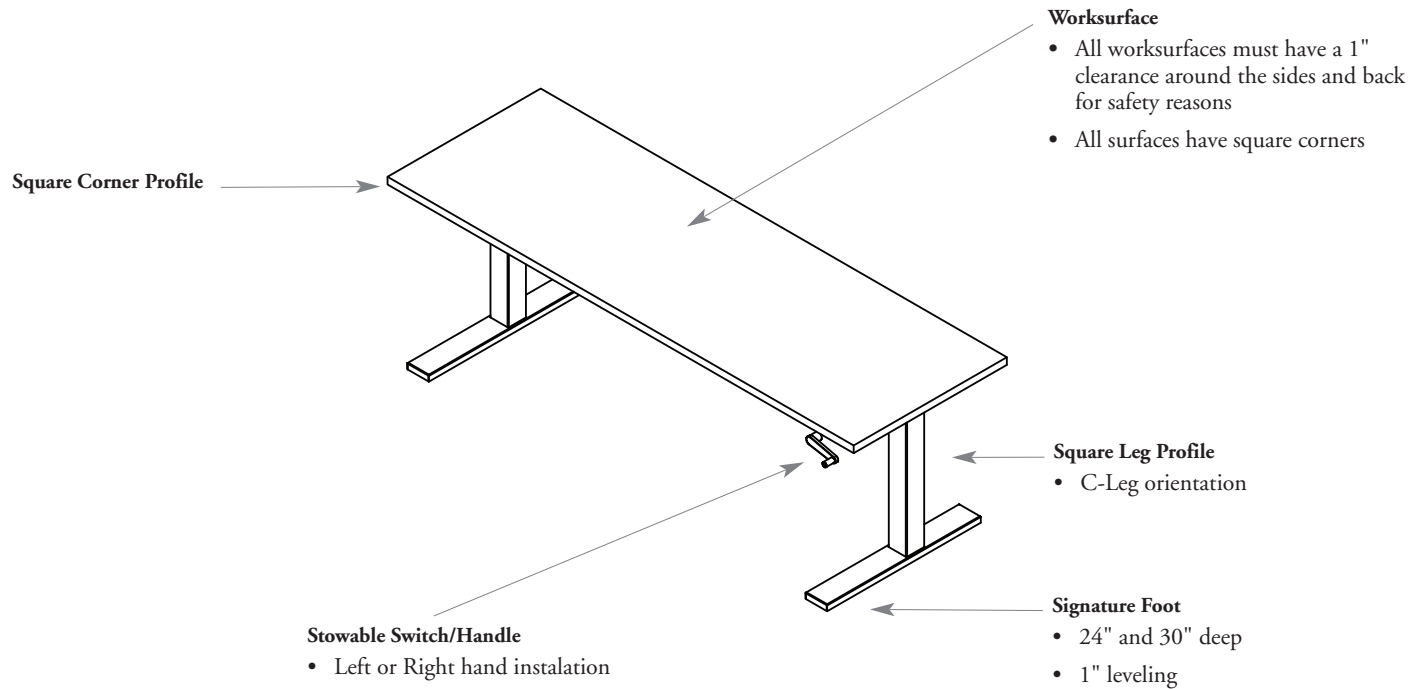
hiSpace informally invites users to choose how to work in their work station. The name itself speaks to an introduction and a choice for the user to sit in a pleasant space or to stand at an elevated surface.



- ① Worksurface
- ② Strut
- ③ Leg
- ④ Foot
- ⑤ Telescopic Top Frame
- ⑥ Control Box
- ⑦ Handle/Switch

hiSpace freestanding tables are centered around a square profile leg, telescopic top frame, neutral foot and stowable digital display switch/crank handle.

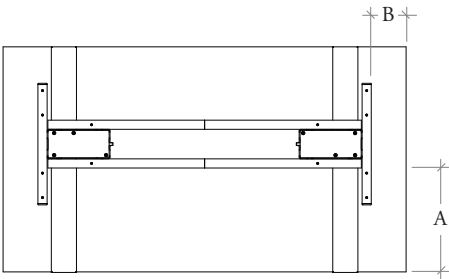
hiSpace Table Basics



hiSpace Telescopic Frame

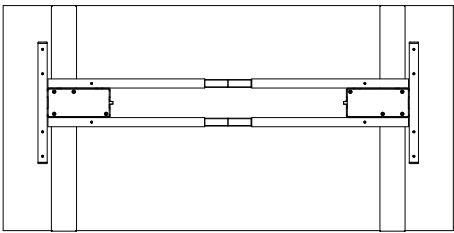
hiSpace is easily reconfigured to support five sizes of worksurface widths using its universal telescopic top frame.

Base Size: 48"

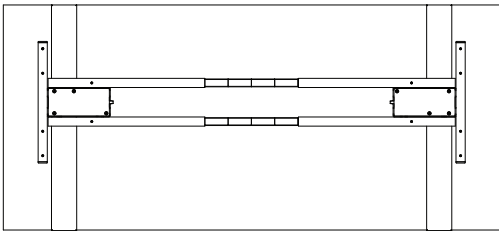


For 24" deep worksurface A = 10"
For 30" deep worksurface A = 13"
This is common for all worksurface widths.
B = 1.49"

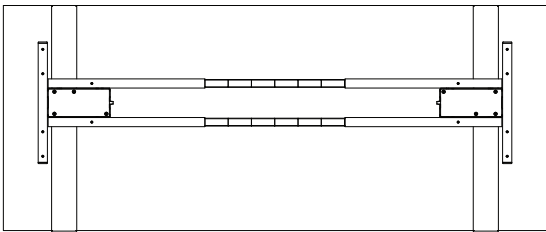
Base Size: 54"



Base Size: 60"



Base Size: 66" & 72"

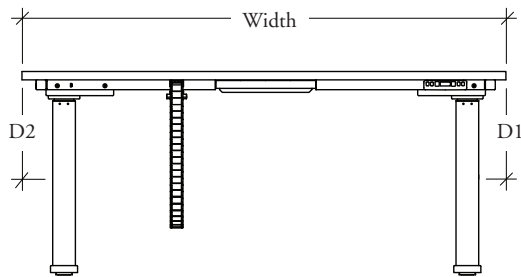


hiSpace is easily reconfigured to support five sizes of worksurface widths using its universal telescopic top frame.

hiSpace Telescopic Frame (Continued)

hispace base mechanism and surface dimensions

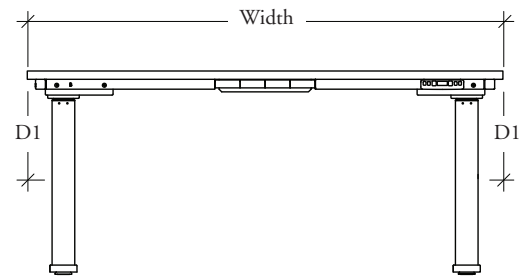
hiSpace Height-Adjustable Table – upStage Integrated Rectangular (YSHT)



Left Orientation Shown

Width (actual)	D1	D2
46"	3.28"	3.71"
52"	3.28"	3.71"
58"	3.28"	3.71"
64"	3.28"	3.71"
70"	3.28"	3.71"

hiSpace Height-Adjustable Table – upStage Freestanding Rectangular (YSHU)



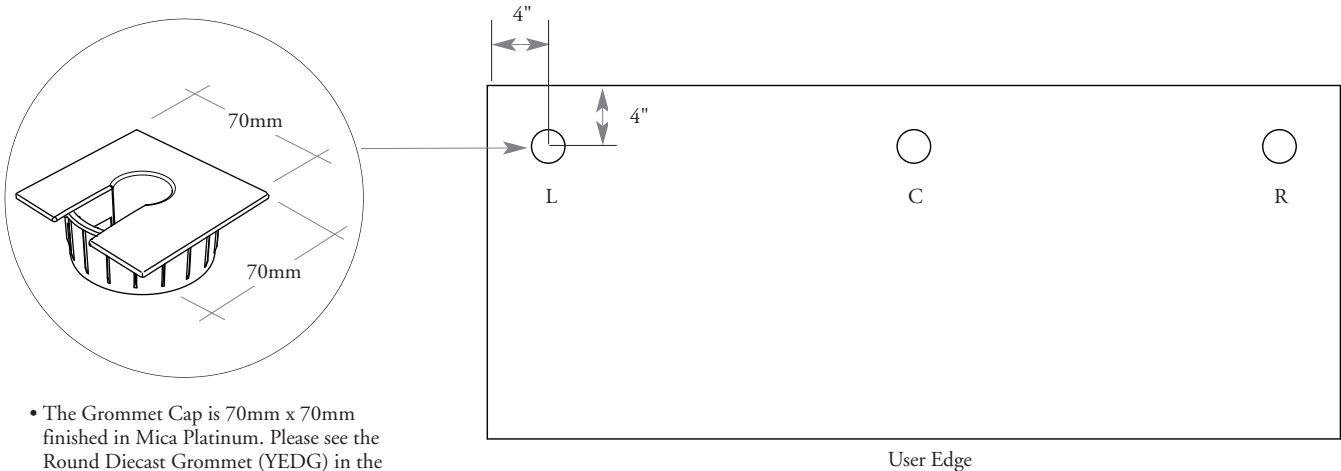
Width (actual)	D1
45"	3"
51"	3"
57"	3"
63"	3"
69"	3"

hiSpace Grommets

hiSpace Grommets allow clean, easy and aesthetically pleasing pass-through of wire beneath the worksurface.

grommets (optional)

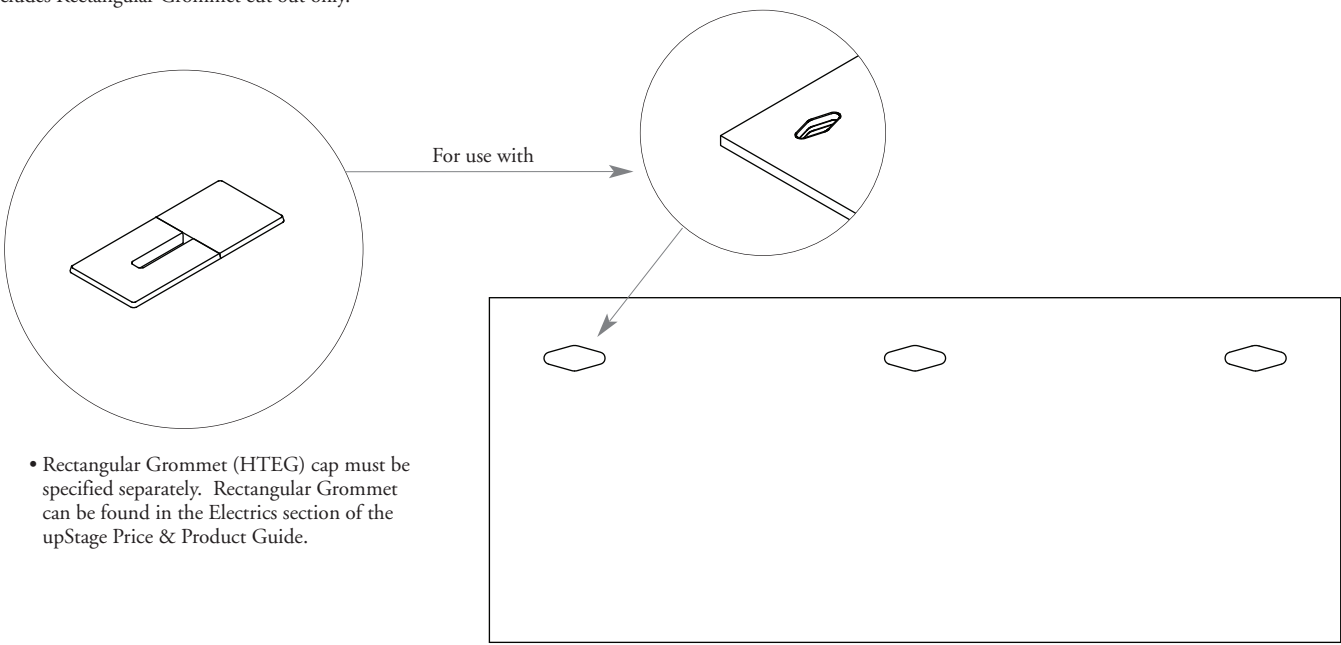
Standard on all non upStage hiSpace Tables (YSRE).
Can be specified left, right or centered, and are inset 4" on center from the rear and 4" on center from the edge.



- The Grommet Cap is 70mm x 70mm finished in Mica Platinum. Please see the Round Diecast Grommet (YEDG) in the Electrical Section
- The Grommet hole is 2-3/4" diameter

grommets cut outs (optional)


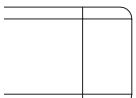
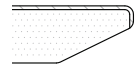


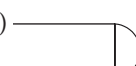
Used on upStage specific hiSpace Tables (YSHT, YSHU).
Includes Rectangular Grommet cut out only.



The chart below indicates which edge trim styles can be specified with all hiSpace Height-Adjustable Table surface finishes.

hiSpace Edge Trim Style Overview

All edge finishes will automatically default to match the surface finish selected with the exception of the Straight Trim (6), Bullnose Trim (2) and Flat Trim (8) which requires that an edge trim color be chosen.

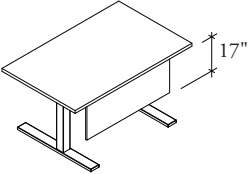
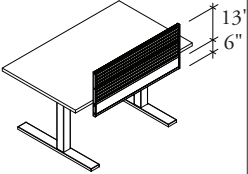
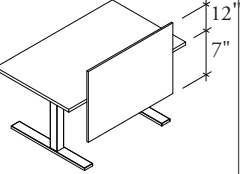
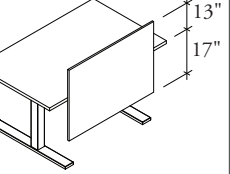
		Source Laminate	Foundation Laminate Surface	Seamless Color Surface
Flat (8) All Edges			✓	
Flat (G) All Edges				✓
Full Knife (H)			✓	
Full Knife (X) All Edges				✓
Straight Trim (6) User Edge		✓	✓	
Bullnose Trim (2) User Edge			✓	

hiSpace Planning with Screens

A selection of District and Complements screens are available for use with the hiSpace tables. The following outlines the planning recommendations and restrictions for each.

screen application

Four styles of screens (including the District modesty panel) are recommended for use with the hiSpace table. The following chart outlines the compatible sizes.

Table Width	<div>UNSM</div> <div></div> <div>Modesty Panel</div>	<div>YFXR</div> <div></div> <div>fx Table Rail</div>	<div>UNSD</div> <div></div> <div>Desk Edge Screen</div>	<div>UNSFDE</div> <div></div> <div>Full Desk Edge Screen</div>
42"	-	-	23" - 24", 36" - 40"	24" - 28"
48"	-	36" - 42"	23" - 34", 36", 42" - 46"	34" - 35", 42" - 46"
54"	24" - 36"	24", 48"	23" - 36", 48", 52"	23" - 24", 48" - 52"
60"	24" - 42"	24" - 30", 42", 54"	23" - 42", 49"	23" - 42", 54" - 58"
66"	24" - 48"	24" - 48", 60"	23" - 55"	23" - 48", 60" - 64"
72"	24" - 54"	24" - 54", 66"	23" - 61"	23" - 54", 66" - 70"
78"	24" - 60"	24" - 60", 72"	23" - 67"	23" - 59", 72" - 76"
84"	24" - 66"	24" - 66", 78"	23" - 73"	23" - 66", 78" - 82"

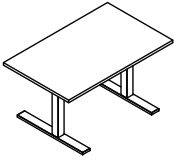
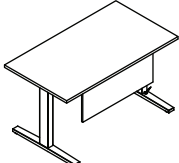
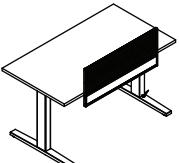
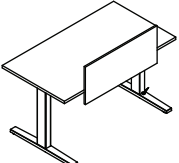
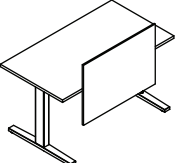
- Full Desk Edge Screen **not** to be used on hiSpace tables with 24" deep worksurfaces
- Desk Edge Screens in glass are **not** recommended for use with hiSpace tables

A selection of District and Complements screens are available for use with the hiSpace tables. The following outlines the planning recommendations and restrictions for each.

hiSpace Planning with Screens (Continued)

screen application

Four styles of screens (including the Modesty Panel) are recommended for use with the hiSpace Integrated/Freestanding Height-Adjustable Tables (YSHT/YSHU). The following chart outlines the compatible sizes.

Table Width	YSHT/HU 	UNSM 	YFXR 	UNSD E 	UNSFDE 
42"	-	-	-	-	-
48"	24" - 36"	-	36" only	all sizes available	36" only
54"	24" - 42"	24" - 36"	24" only	24" - 36"	24" only
60"	24" - 48"	24" - 42"	24", 30", 42"	24" - 42"	24" - 42"
66"	24" - 54"	24" - 48"	24" - 48"	all sizes available	24" - 48"
72"	24" - 60"	24" - 42"	24" - 54"	all sizes available	24" - 54"