Diversal Specification Guide

Statement of Line	//////////////////////////////////////
Understanding	
Diversal Overview	10
Product Details	11
Cable Management	30
Stability Guidelines	40
Thought Starters	46
Specifying	
Beam Tiles	52
Stabilizer	56
Junctions	57
End-of-Run Cover	58
Cable Management Accessories	59
Worksurfaces	61
Leg	64
Modesty	65
Navi Screens	66
PET Light Screen	67
Accessories	68
Surface Materials	71

Statement of Line



Understanding
► Page 11
Specifying
► Page 52

Beam - Full Height Tile

Skin Material: Fabric/ Metal

our material ratio, metal					
1200W	1400W	1500W	1600W	1800W	2000W
•	•	•	•	•	•



Understanding
► Page 11
Specifying
► Page 52

Beam - Half Height Tile

Skin Material: Fabric/ Metal



Dual-sided End-of-Run

3,00

Dual-sided Middle



Single-sided End-of-Run



Single-sided Middle



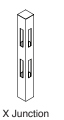
Chamfer Shape End-of-Run



Chamfer Shape Middle



Stabilizer



T Junction







Understanding,
► Page 12
Specifying
► Page 57

Junctions



Understanding ► Page 14
Specifying
► Page 58

End-of-Run Cover









For full height tile

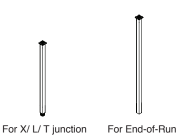
For half height tile

For full height tile - Large

For half height tile - Large

Understanding ► Page 32 Specifying ► Page 59

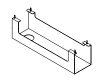
Cable Cover



Understanding ➤ Page 34
Specifying
➤ Page 59

Utility Pole

	For X/ L /T junction	For End-of-Run
1930H	•	
2430H	•	
2650H		•
3150H		•





Option: Hardwiring utility box

Understanding
► Page 38
Specifying
► Page 59

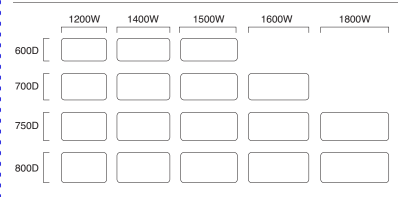
Cable Tray

Statement of Line, continued

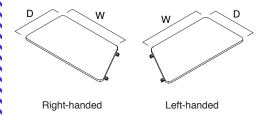


Understanding
► Page 16
Specifying
► Page 61

Worksurface - Rectangular

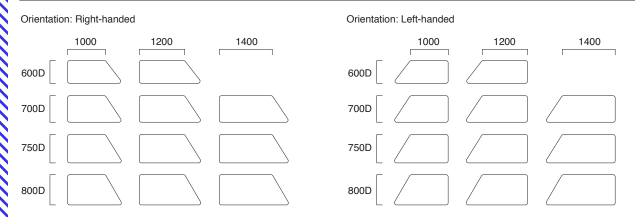


Power management options: No power; Scallop; Flipper; Scallop + Flipper Worksurface Bracket and reinforcement channel included.



Understanding
► Page 16
Specifying
► Page 61

Worksurface - Blade



Power management options: No power; Scallop; Flipper; Scallop + Flipper Worksurface Bracket and reinforcement channel included.



Understanding
► Page 20
Specifying
► Page 61

Worksurface - Collaborative

1200W

1200D



Power management options: No power; Scallop



Understanding
► Page 18
Specifying
► Page 64

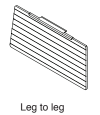


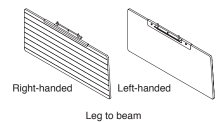
Understanding
►Page 18
Specifying
►Page 64

Single Leg

Tie Plate

Statement of Line, continued



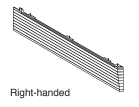


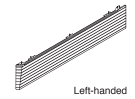
Understanding
► Page 21
Specifying
► Page 65

Side Modesty

Applicable for worksurface

Applicable for Workedinger				
Worksurface Depth	600D	700D	750D	800D
250H	•	•	•	•





Understanding
► Page 21
Specifying
► Page 65

Front Modesty

Applicable for worksurface



Understanding
► Page 22
Specifying
► Page 66

Navi SOTO Screen

Applicable for Beam

Beam width	1200W (1100W)*	1400W (1300W)*	1500W (1400W)*	1600W (1500W)*	1800W (1700W)*
	(110011)	(100011)	(1400**)	(100011)	(1700**)
275H	•	•	•	•	•
475H	•	•	•	•	•

^{*}Screen width is 100W shorter than beam width.



Understanding
► Page 23
Specifying
► Page 66

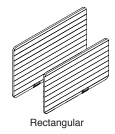
Navi Integrated Screen

Applicable for Beam

Beam Width	1200W	1400W	1500W	1600W	1800W
	(1100W)*	(1300W)*	(1400W)*	(1500W)*	(1700W)*
680H	•	•	•	•	•

^{*}Screen width is 100W shorter than beam width.





Understanding
► Page 24
Specifying
► Page 67

PET Light Screen (Pair of 2)

Applicable for Beam

Statement of Line, continued



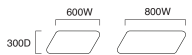
Understanding
► Page 26
Specifying
► Page 68

Interactive Worktop - Parallelogram

Orientation: Left-handed

300D 800W 800W

Orientation: Right-handed

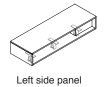




Understanding
► Page 26
Specifying
► Page 68

Interactive Worktop - Rectangle

300D 800W





Right side panel

Understanding
►Page 27
Specifying
►Page 68

Organizer Shelf

800W 1200W 400D • •



Understanding
► Page 28
Specifying
► Page 68

Podium - Standing Height

Height Adjustable Desk Accessories







Understanding
Page 29
Specifying
Page 68

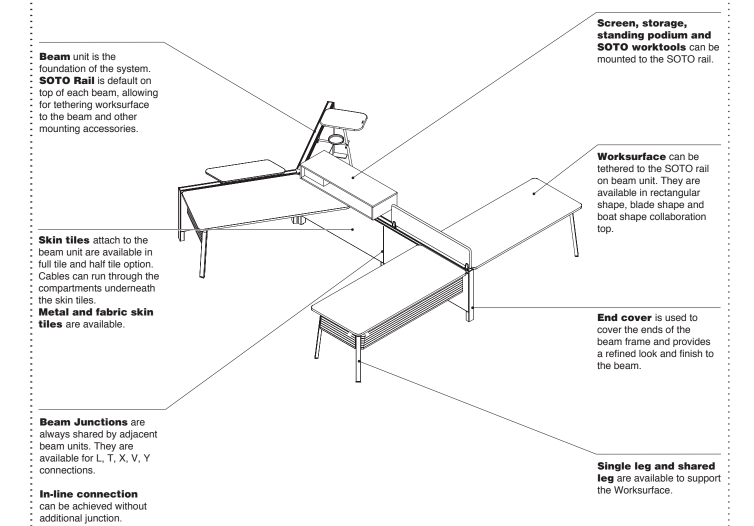
Connection Bracket – for Migration cable chain

Connection Bracket – for Ology cable chain

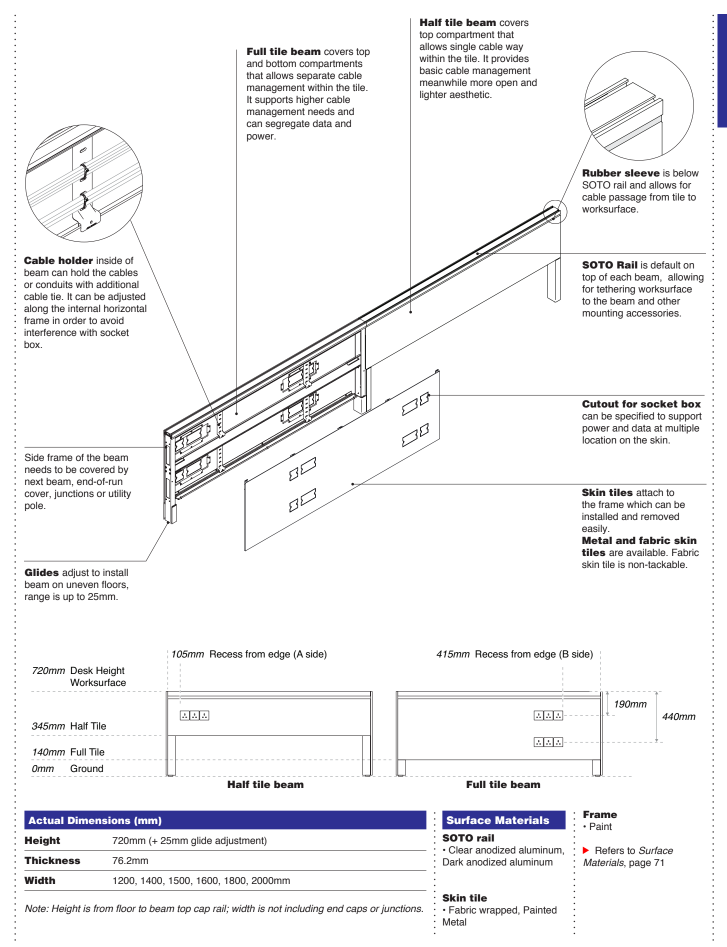
PET Felt cable chain

Diversal Overview

Diversal is a beam-based system that supports worksurfaces, privacy screens, and storage elements on a light-scale spine that delivers power and data at multiple elevations.

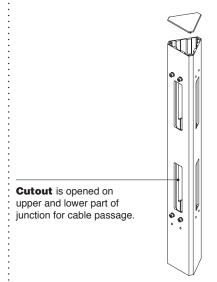


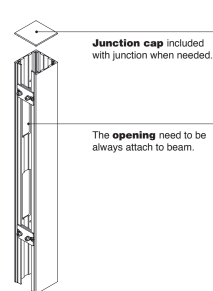
Beam Unit Beam Unit



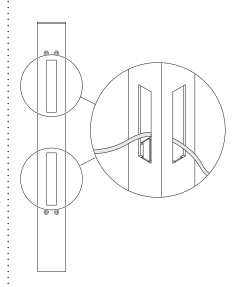
Junctions

Beam junctions are always shared by adjacent beam units. They are available for L, T, X, V, Y connections. Height is same as beam tile at 720mm.





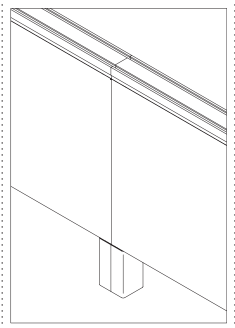
Product Details



Horizontal routing of power and

cables can be accommodated through openings in junctions.

Refers to Cable Management, page 30



In-line connection can be achieved without additional junction.

Surface Materials

- Pain
- Refers to Surface Materials, page 71

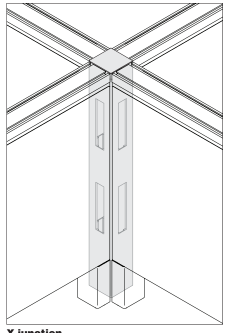
Actual Dimensions (mm)

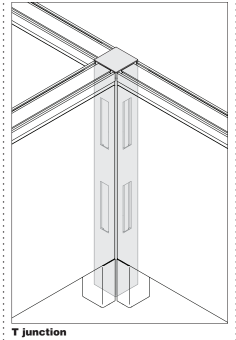
Height 720mm (no glide required)

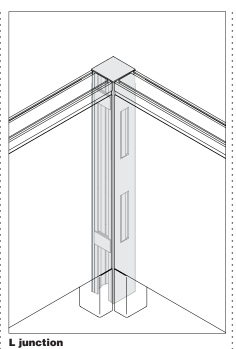
Depth



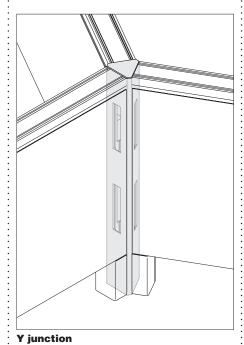


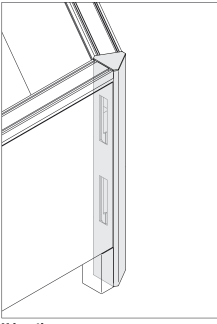






X junction



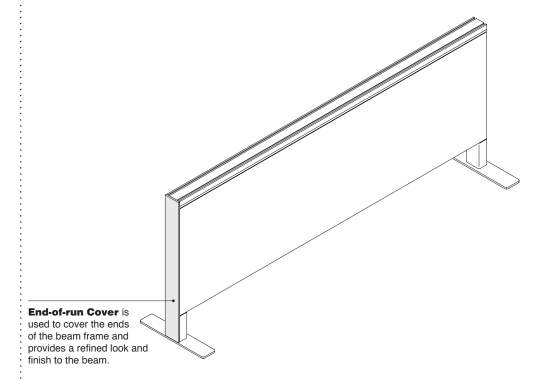


V junction

End-of-run Cover

Surface Materials

• Paint
• Refers to Surface Materials, page 71

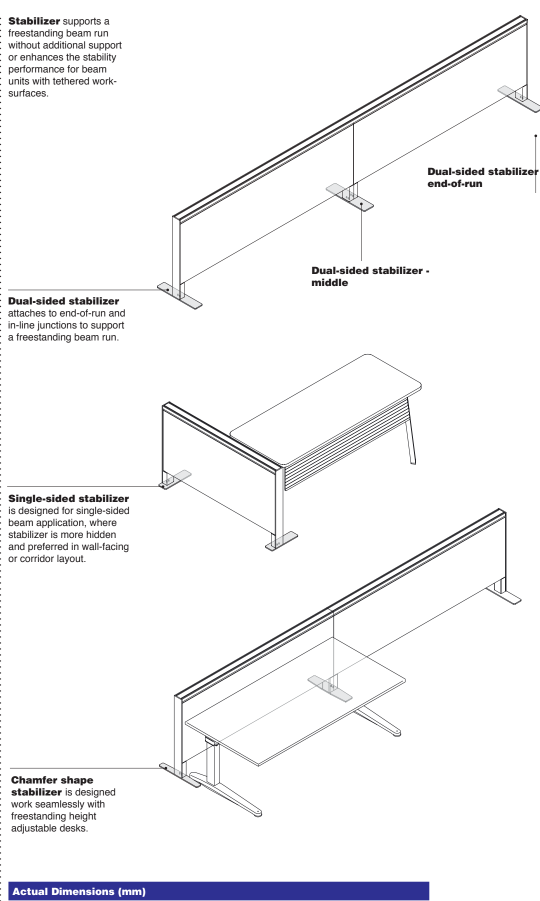


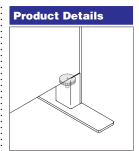
Actual Dimensions (mm)

Height

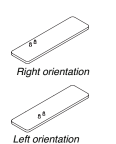
720mm

Stabilizer





The glides are included in the beam side frame and can be adjusted after the stabilizer is installed.



Single-sided stabilizer in end-of-run position has left and right orientation.

Application Topics

► Refer to Stability guidelines, page 40 to understand the application requirement for stabilizer.

Beam with single-sided stabilizer cannot be freestanding and must work with tethered worksurface. ▶ Refer to Stability guidelines, page 40

Surface Materials

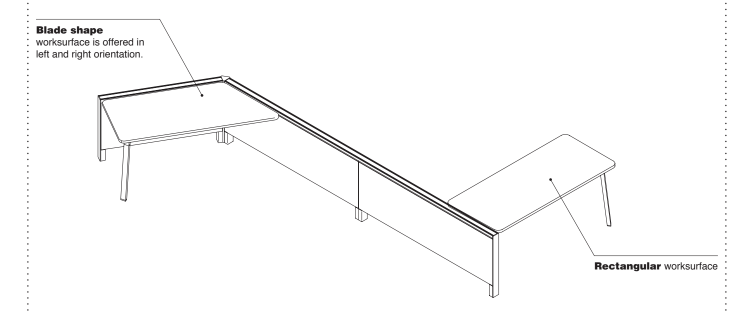
Paint

Refers to Surface Materials, page 71

(Dual-sided) 400mm; (Single-sided) 280mm **Depth**

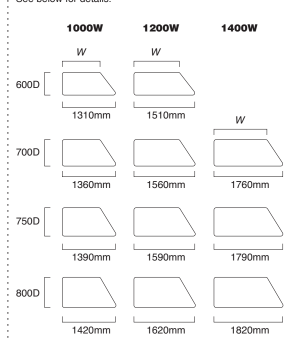
Worksurface

Diversal offers worksurfaces in **Rectangular** and **Blade shape**.



Actual Dimensions (mm)

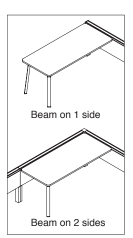
For blade shape worksurface, width on user's side is roughly 300-400mm longer than the choosable width depends on desk depth. See below for details.







Rectangular worksurface pre-drilled holes are available at the four corners and allow for both **perpendicular** and **parallel** to the beam.



Rectangular top can be installed on 1 side beam or 2 side beam.

Right-handed
User's side

Left-handed

User's side

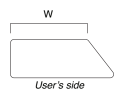
Blade shape worksurface is **directional**.

Tip: Blade side on user's left = Left-handed version; Blade side on user 's right = Right-handed version

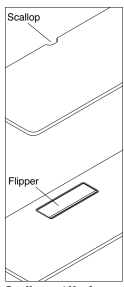


Blade top can be installed on 1 side beam or 2 side beam.

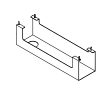
Blade worksurface must have connection to beam at taper side.



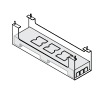
Width for blade top is refer to the top edge. The width on user side varies with desk depth and never can be round up numbers.



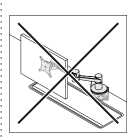
Scallop and **Navi flipper** can be specified on worksurface for power management.



Cable tray can be specified under worksurface for power management.



Cable tray can be specified with **hardwiring utility**



When both flipper and scallop are specified on the same worksurface, monitor arm cannot be mounted on the center location due to structure constraint.



Reinforcement channel is included to support the worksurface.



Woodgrain direction is **horizontal** to the user's side.

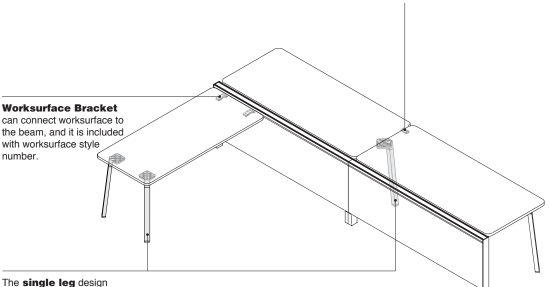
Surface Materials

- Low pressure laminate and ABS edgeband
- ► Refers to Surface Materials, page 71

Worksurface Supports

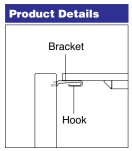
Worksurface is supported by **legs** and beam unit via **worksurface brackets**.

When 1 leg is shared by 2 worksurfaces, add the **tie plate**.



The **single leg** design does not require any additional understructure to connect with.

The leg design is nondirectional and can fit with worksurface in parallel to the beam and in perpendicular to the beam, which provides flexibility for future reconfiguration.



The hook under each worksurface bracket is designed for cable management or bag hook.



Single legs need to be specified separately.

Flat guide is available and the range is 25mm.

Surface Materials

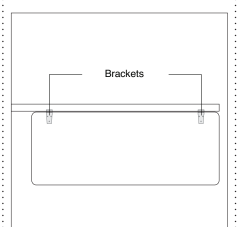
Leg

Paint

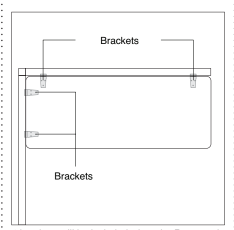
► Refers to Surface Materials, page 71

Application Topics

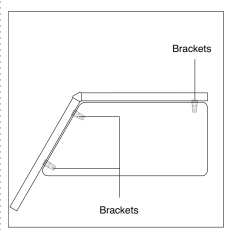
The required quantity of brackets are included in the Worksurface when the mounting application is specified. For example:



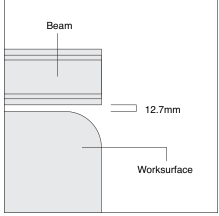
2 brackets will be included when the worksurface is specified to connect to beam at one side;



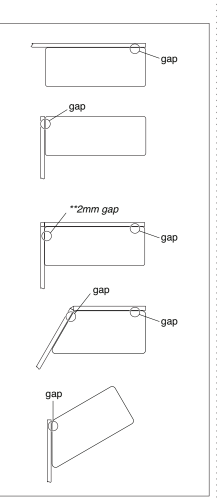
4 brackets will be included when the Rectangular worksurface is specified to connect to beam at two sides.



3 brackets will be included when the Blade shape worksurface is specified to connect to beam at two sides.



There is a 12.7mm gap created by the worksurface bracket between worksurface and edge of the beam.



**Note: The gap has to be re-adjusted to 2mm to ensure the edge of the worksurface is always align to beam.

Collaborative Top

Diversal offers boat shape Collaborative top which allows for quick touch down and small team discussion near the workstation.

Scallop can be specified on collaborative top for power management. **Understructure and** work surface brackets are included.

Surface Materials

Worksurface

· Low pressure laminate and ABS edgeband

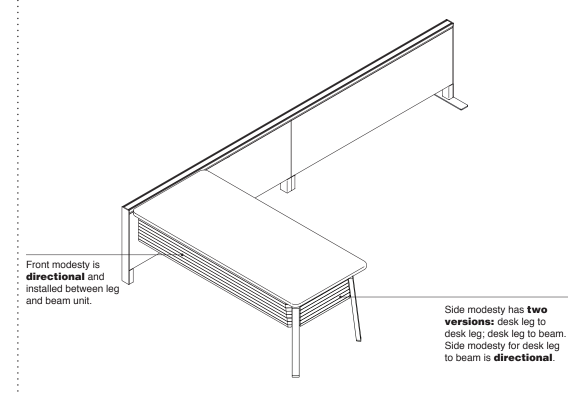
- **Leg** Paint
- ▶ Refers to Surface Materials, page 71

Actual Dimensions (mm)				
Height	720mm (+25mm glide adjustment)			
Depth	1200mm			
Width	1200mm			

Modesty

Modesty panel can be added to the **front** and **side** of workstation.

Modesty panel is made of PET material and includes metal mounting bracket.



Product Details



When scallop is specified, front modesty is not recommended due to the interference with the cable routing. In this case, front hanging screen is recommended.

Surface Materials

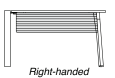
Modesty Panel

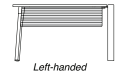
PET colors

Bracket

- Paint Arctic white Merle
- ► Refers to Surface Materials, page 71

Front Modesty

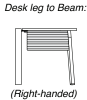




Side Modesty



Desk leg to Desk leg:





Navi SOTO Screen

Diversal beam unit integrates dual SOTO rail hence supports all screens with SOTO bracket.

Navi screen provides a tackable boundary element along the beam and hanging in front of worksurface. Navi Screen is available in two height: 300mm H and 500mm H.

Actual Dimensions (mm)

Height 275, 475mm*

Width 1100, 1300, 1400, 1500, 1700mm

Navi SOTO Screen is redesigned with **new brackets** so it can center on the top rail.

*Add 25mm to total height when brackets are added

Product Details



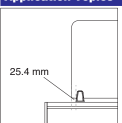
Brackets are included with screens.

Two brackets are used on screens for beam width 1200W, 1400W, 1500W, and 1600W.

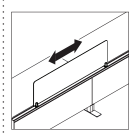
For beam width 1800W, 3 brackets are used to ensure better support to the beam.

Actual screen width is 100mm shorter than the specific beam width in total. For example, screen for 1800W beam is 1700mm wide.

Application Topics



Brackets are recommended to install 25.4mm away from the side edge of the screen.



Navi screen can span over two beam units with in-line connection.

Surface Materials

Screen Upholstery

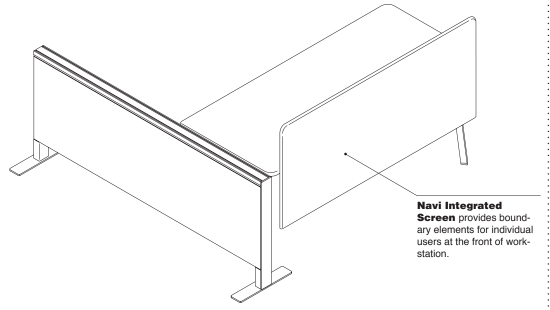
• Fabric

Bracket

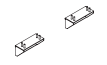
Paint Merle Silver

Refers to Surface Materials, page 71

Navi Integrated Screen



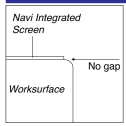
Product Details

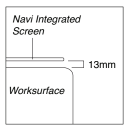


Brackets are included with screens. Two brackets are used on all screens.

Actual screen width is 100mm shorter than the specific beam width in total. For example, screen for 1800W beam is 1700mm wide.

Application Topics





Navi Integrated Screen can be installed attaching front edge of the worksurface (no gap) or;

13mm away from front edge of the worksurface (with gap) for cable passage or monitor arm installation.

Surface Materials

Screen Upholstery

• Fabric

Bracket

Paint Merle

► Refers to Surface Materials, page 71

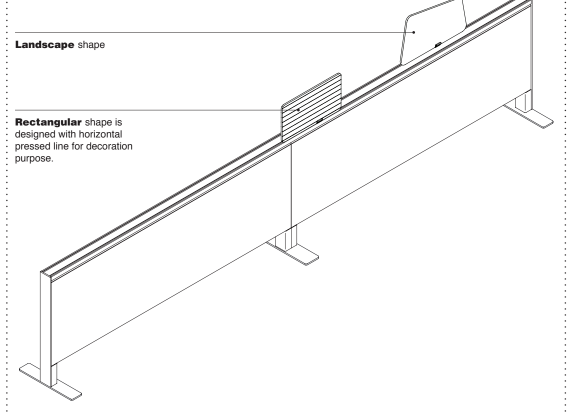
Actual Dimensions (mm)

Height 680mm

Width 1100, 1300, 1400, 1500, 1700mm

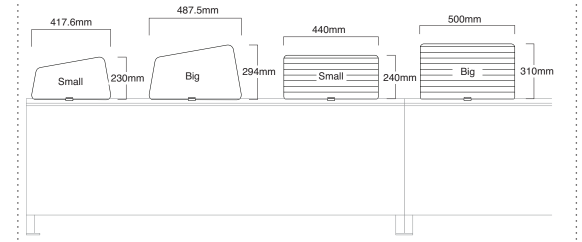
PET Light Screen

PET light screen provides visual boundary and user-controllable experience along the SOTO rail.



Landscape

Rectangular



Product Details



Plastic clip

PET light screen uses lightweighted PET material and includes a plastic clip to fit into the SOTO rail.

PET light screen can be **specified by pair** and have three options: 1 x big size + 1 small size;

2 x small size;

2 x big size.

The two screen in one pack will be same color.

Application Topics

PET light screen is tackable however pin will leave visible mark on the surface.

As PET light screen is designed without internal structure, please don't use excessive force and be careful when securing pins on the screen.

Surface Materials

Screen Panel

PET colors

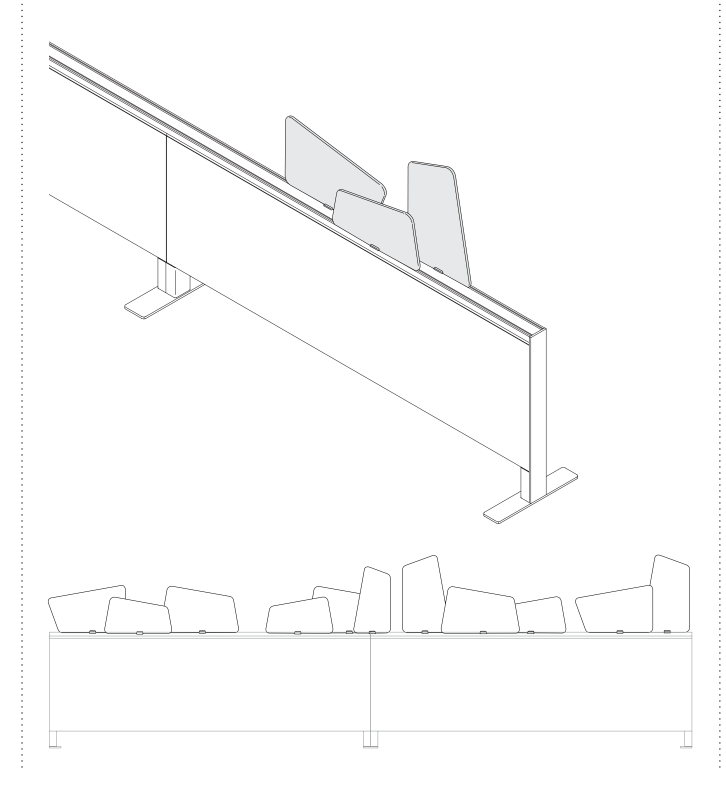
Clip

· Plastic colors 6527 Merle 6249 Platinum solid

▶ Refers to Surface Materials, page 71

PET light screen is available in **two shapes**, **two sizes** and **multiple colors**, which allows user to mix and match and create playful and dynamic aesthetics.

Mix & match examples:

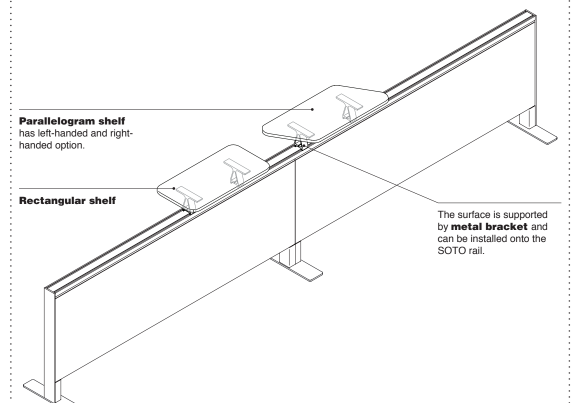


Interactive Shelf

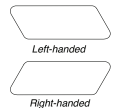
Interactive shelf is

designed to provide a secondary worksurface along the SOTO rail for dyadic collaboration or storage/ display purpose.

Interactive shelf is available in two shapes: rectangular and parallelogram. Both shapes are available in two sizes: 600W and 800W.



Product Details



Parallelogram shelf

has left-handed and righthanded option.

Application Topics

Don't use height adjustable desk next to the interactive shelf as the shelf will block the pathway of the desk. ► Refer to Stability guideline,

page 40 for application.

Surface Materials

Worksurface

· Low pressure laminate and ABS edgeband

Bracket

 Paint Merle Silver

▶ Refers to Surface Materials, page 71

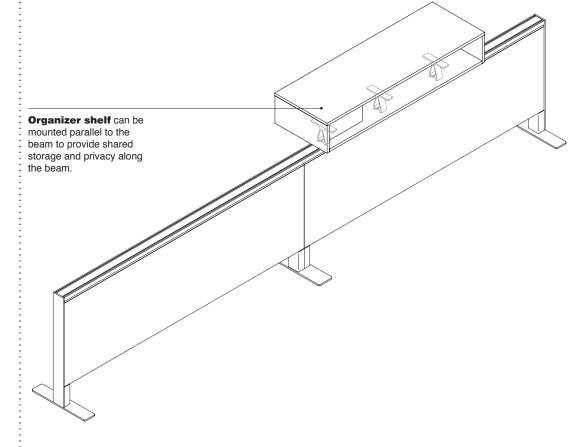
Actual Dimensions (mm)

Height	130mm*				
Depth	300mm				
Width	600, 800mm				

*Including the brackets.

Organizer Shelf

Organizer shelf is only available in 200H; and in two widths 800W and 1200W.



Actual Dimensions (mm)

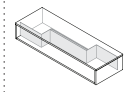
Height	200mm*
Depth	400mm
Width	800, 1200mm

*Add 110mm to total height when brackets are added

Product Details



The 800W organizer shelf is supported by 2 **metal bracket**; 1200W organizer shelf supported by 3 metal brackets.



Organizer shelf provides dual side access. A metal divider separates the storage space, with half storage on one side and half storage on the opposite side.

Application Topics

Don't use height adjustable desk next to the organizer shelf as the shelf will block the pathway of the desk.

Refer to Stability guideline, page 40 for application.

Surface Materials

Organizer case

• Low pressure laminate and ABS edgeband

Divider

• Paint

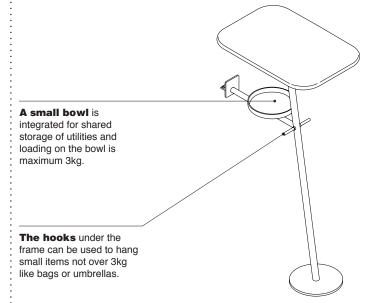
Bracket

Paint Merle Silver

► Refers to Surface Materials, page 71

Podium

Standing podium can be integrated to beam unit and attach to the side of SOTO rail. The podium is a integrated collaborative surface for dyadic collaboration. It allows change of posture for the user and also provides a secondary worksurface.



Actual Dimensions (mm)

Height	1000mm
Depth	600mm*
Width	350mm

*Including the brackets.

Surface Materials

Structure

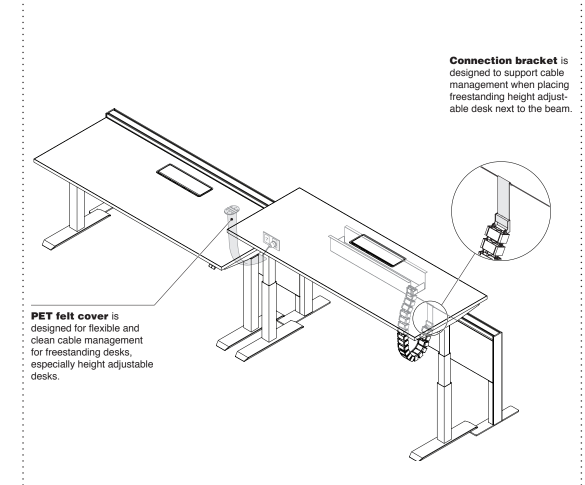
Paint Merle

Bowl

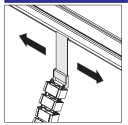
PlasticWhite

► Refers to Surface Materials, page 71

Accessories for Freestanding Desk Connection



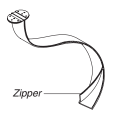
Product Details



The bracket can be hang onto the metal tile and moved along the tile depending on the setting of desk.



The bottom of the bracket is magnetic, which will enhance the connection on the metal tile while maintain the flexibility.



The zipper design allows for easy cable management.

► Refers to Surface Materials, page 71

Surface Materials

Bracket

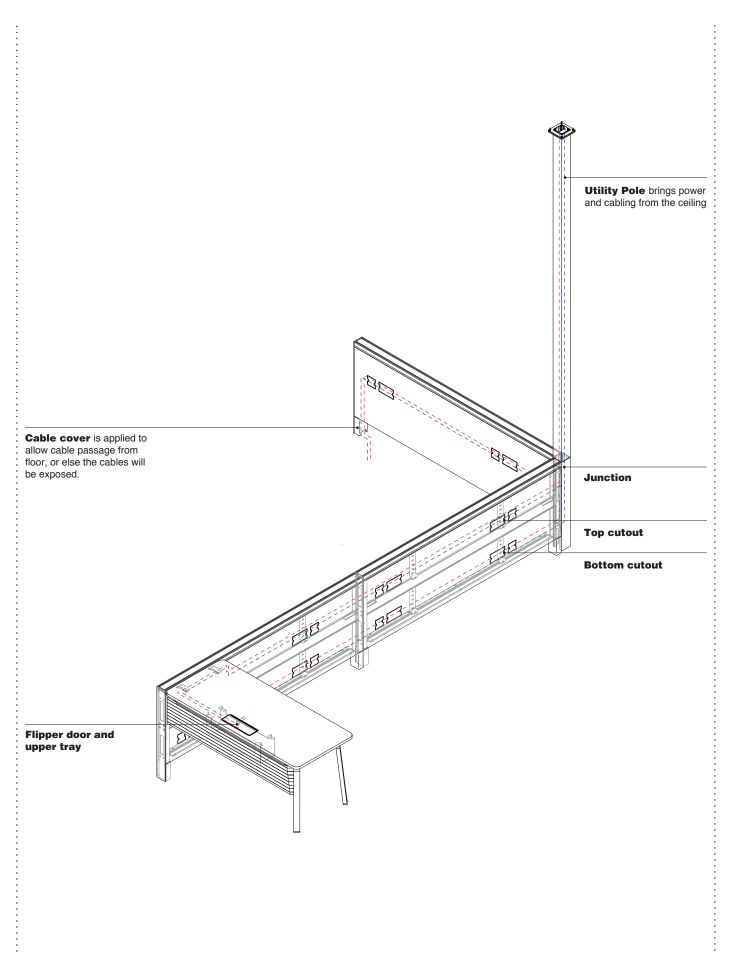
• Paint

► Refers to Surface Materials, page 71

PET felt chain

• PET Light Grey

Cable Management Overview

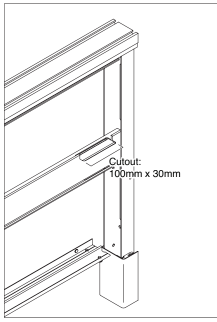


Product Details Cutout: 150mm x 30mm Cutout: 150mm x 30mm Junction

Beam to Beam/ Beam to Junction Passage

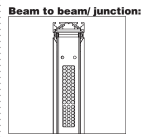
Passage

Passage

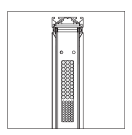


Lower to upper deck passage

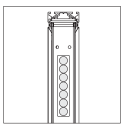
Power/Data Cable and Conduit Limitation



Power Ø8.5mm (Max: 33) + CAT6 Ø7.5mm (Max: 21)

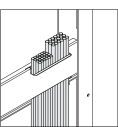


Power Ø8.5mm (Max: 33) + CAT5 Ø5.5mm (Max: 36)

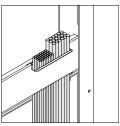


Rubber hose Ø20mm (Max: 7)

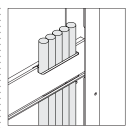
Lower to upper deck:



Power Ø8.5mm (Max: 18) + CAT6 Ø7.5mm (Max: 24)



Power Ø8.5mm (Max: 18) + CAT5 Ø5.5mm (Max: 40)



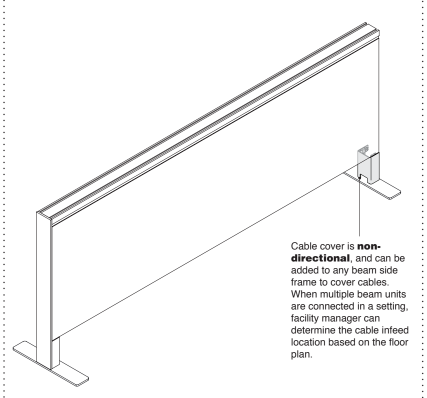
Rubber hose Ø20mm (Max: 5)

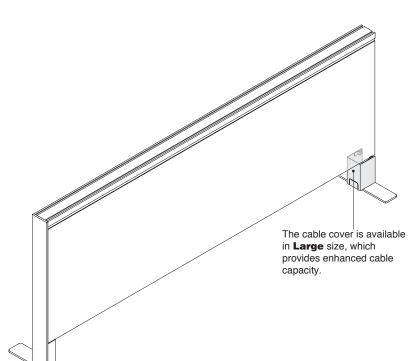
Note: **Test and verify capacities for your individual situation**.

We recommend that testing be conducted using your specific cable, as well as the furniture configuration you are considering.

Cable Cover

Cable cover can clip onto the bottom of the beam side frame and covers the power and data cables from the ground.





Product Details

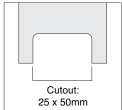


For full height tile



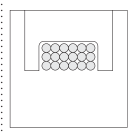
For half height tile

Cable cover has **two** sizes and can be specified for half and full height tile accordingly.

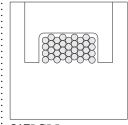


The mouse hole dimension is 25mm x 50mm.

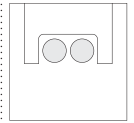
Power/Data Cable and **Conduit Limitation**



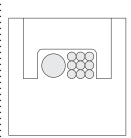
CAT6 Ø7.5mm (Max: 18)



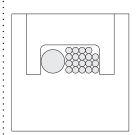
CAT5 Ø5.5mm (Max: 36)



Rubber hose Ø20mm (Max: 2)

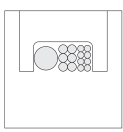


Rubber hose Ø20mm (Max: 1) + CAT6 Ø7.5mm (Max: 9)



Rubber hose Ø20mm

(Max: 1) + CAT5 Ø5.5mm (Max: 19)

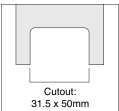


Rubber hose Ø20mm (Max: 1)

+ CAT6 Ø7.5mm (Max: 6)

+ CAT5 Ø5.5mm (Max: 8)

Large size cable cover capacity:

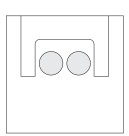


The mouse hole dimension is 31.5mm x 50mm.

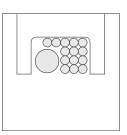
Rubber hose Ø20mm (Max: 1)

+ CAT6 Ø7.5mm (Max: 10) + CAT5 Ø5.5mm (Max: 10)

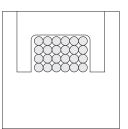
Power/Data Cable and Conduit Limitation



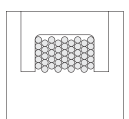
Rubber hose Ø20mm (Max: 2)



Rubber hose Ø20mm (Max: 1) + CAT6 Ø7.5mm (Max: 14)



CAT6 Ø7.5mm (Max: 24)



CAT5 Ø5.5mm (Max: 45)

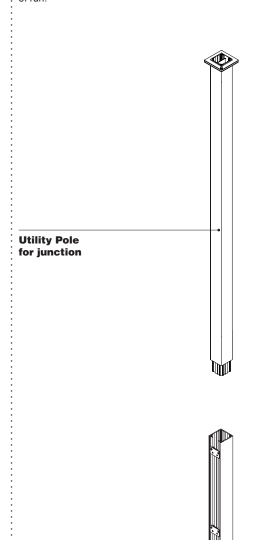
Note: **Test and verify** capacities for your individual situation.

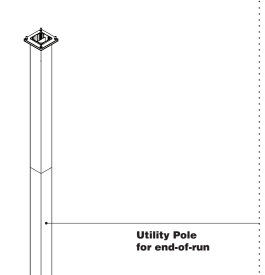
We recommend that testing be conducted using your specific cable, as well as the furniture configuration you are considering.

Utility Pole

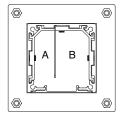
Utility pole brings power and cabling from the ceiling and introduces it into the beam.

Utility pole connects into the existing 90 degree beam junction or any end of run



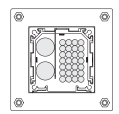


Product Details



Opening cutout (side A): 24 X 65mm Opening cutout (side B): 40 X 65mm

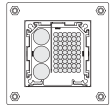
Power/Data Cable and Conduit Limitation



A side:

Aluminium hose Ø22.5mm (Max: 2) B side:

CAT6 Ø7.5mm (Max: 28)

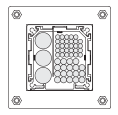


A side: Rubber hose Ø20mm (Max: 3) B side: CAT5 Ø5.5mm (Max: 54)

Note: **Test and verify** capacities for your individual situation.

We recommend that test-

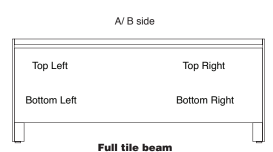
we recommend that testing be conducted using your specific cable, as well as the furniture configuration you are considering.



A side: Rubber hose Ø20mm (Max: 3) B side: CAT5 Ø5.5mm (Max: 29) + CAT6 Ø7.5mm (Max: 19)

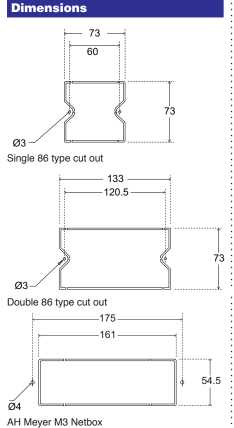
Cut Out Options for Beam

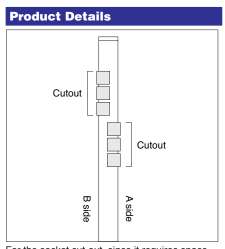




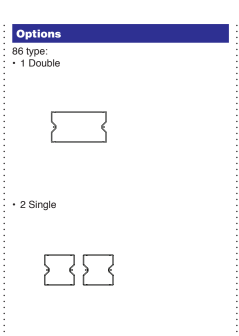
General Rules:

- A side and B side options are independent.
 B side option can be same as A side but they are offsetted; B side option can also be different as A side.
- For 1200W Beam, Maximum 2 single cut out is allowed on each location (i.e. can only choose from 1D, 2S, N, AHM).
- 3. AH Meyer net box, connection cable, and starter cable can be ordered from Frameone spec guide page 78 80.
- 4. India cut out can be specified via SPQ without upcharge.
- 5. CMS cut out can be specified via SPQ.





For the socket cut-out, since it requires space for housing the socket parts inside the beam, sockets cannot be back to back and therefore cutout options of both sides (side A and side B) will all be in either left or right offset.







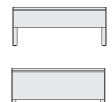
• 3 Single



AH Meyer M3 Netbox:



None



For Beam with Full Height Tile

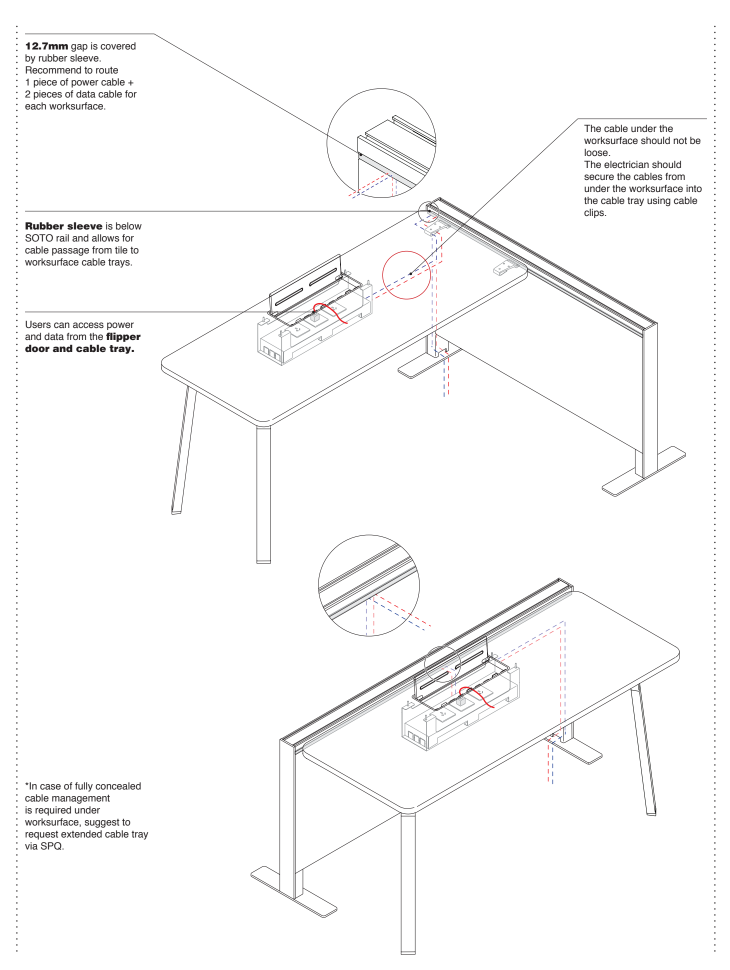
	А	Side Pov	ver Optio	n	В	Side Pov	wer Optic	n	Va	lue
Cut out type	ATL*	ABL	ATR	ABR	BTL	BBL	BTR	BBR		
& Location	N	N	N	N	N	N	N	N		F 4 400\W
	AHM	AHM	AHM	AHM	AHM	AHM	AHM	AHM		For 1400W, 1500W,
	1D	1D	1D	1D	1D	1D	1D	1D		1600W, 1800W,
	2S	28	28	28	28	28	28	28		2000W
	1S1D	1S1D	1S1D	1S1D	1S1D	1S1D	1S1D	1S1D		^J Beam
	3S	38	38	38	38	38	38	38		

For Beam with Half Height Tile

	А	Side Po	wer Optio	n	В	Side Po	wer Optic	n	Va	lue
Cut out type	ATL	ABL	ATR	ABR	BTL	BBL	BTR	BBR		
& Location	N	-	N	-	N	-	N	-		F 4 400\M
	AHM	-	AHM	-	AHM	-	AHM	-	For 1200W Beam	For 1400W, 1500W,
	1D	-	1D	-	1D	-	1D	-	Doam	1600W, 1800W,
	2S	-	28	-	28	-	28	-		2000W
	1S1D	-	1S1D	-	1S1D	-	1S1D	-		Beam
	3S	-	38	-	3S	-	3S	-		

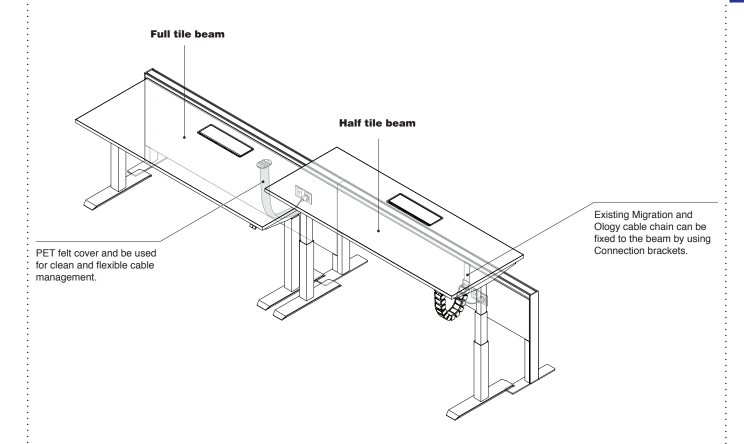
Loca	Location			
A	A side			
В	B side			
Т	Тор			
В	Bottom			
L	Left			
R	Right			

Cable from Beam to Worksurface



Cable from Beam to Height-Adjustable Desk

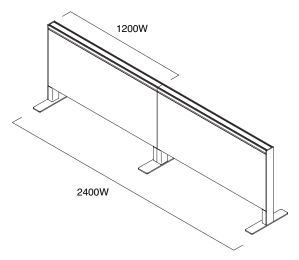
Beam tile with cut out can brings the electric extension to height adjustable desk, which can be plugged onto both full height and half height beam without any interface.



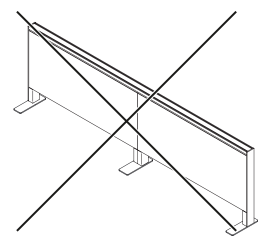
▶See Accessories for Freestanding Desk Connection, page 29

Stability Guidelines

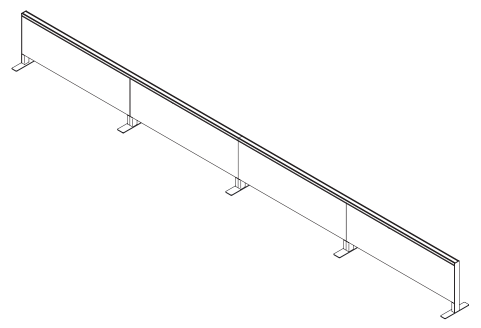
Freestanding Beam



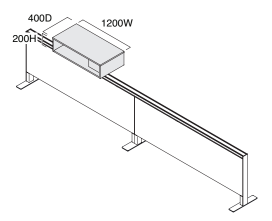
Freestanding beam is not allowed to be standalone, minimum run is **2 units** in inline connection.



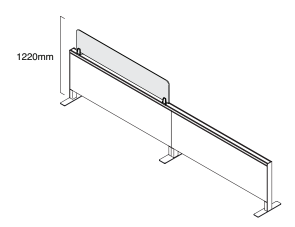
Beam with single-sided stabilizer **cannot be free-standing** and must work with tethered worksurface.



Maximum run for freestanding beam is unlimited with stabilizers applied at each leg, except at X, T, L, Y or V junction.

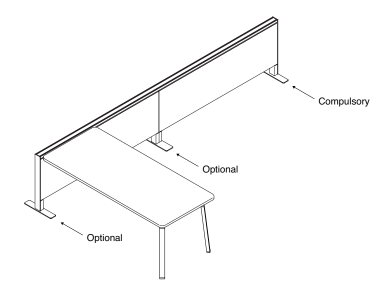


Freestanding beam can only support organizer shelf which dimension is 1200W x 400D x 200H. Not allowed to put 400H mid storage from FrameOne.

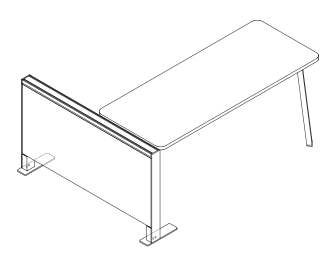


Maximum height for beam with screen is 1220mm (720mm beam + 500mm screen) .

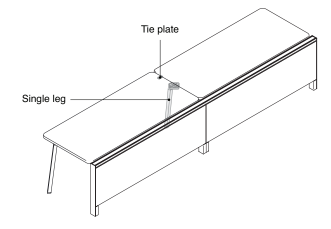
Beam with worksurface



Stabilizer is optional if beam is connected to tethered worksurface.



Beam with single-sided stabilize must work with tethered worksurface.

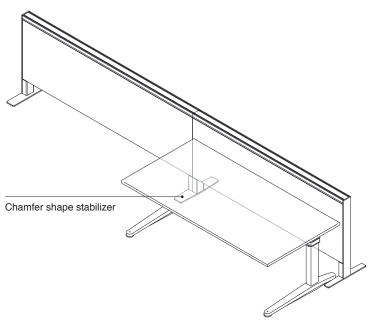


One leg and a tie plate need to be added between 2 parallel worksurfaces and act as shared leg.

Beam with Height-Adjustable Desk

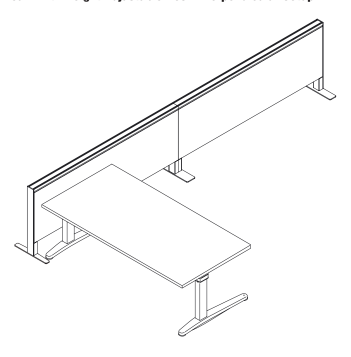
Height-Adjustable Desk does not connect with the Beam, thus the stabilizers must be added along the Beam. See Stability Guidelines, Freestanding Beam

Beam with Height-Adjustable Desk - Parallel Setup



	Chamfer shape Stabilizers	Rectangular Stabilizers
Ology Desk	•	N.A
Migration Desk SE	•	•
Migration Desk	•	N.A

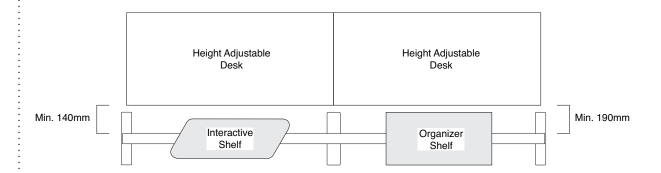
Beam with Height-Adjustable Desk - Perpendicular Setup



	Chamfer shape Stabilizers	Rectangular Stabilizers
Ology Desk	•	N.A
Migration Desk SE	•	•
Migration Desk	•	N A

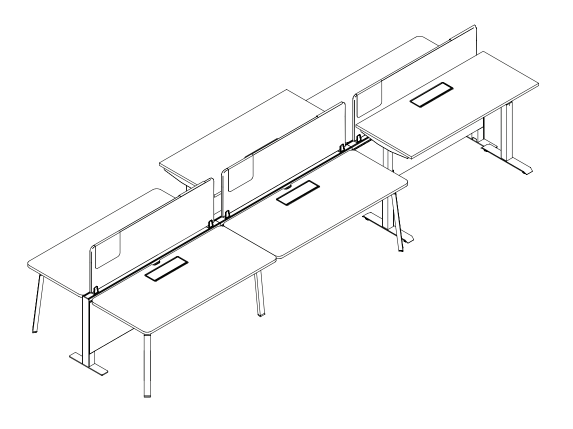
^{**}Note: A 25mm gap (pinch point) is required between beam and height adjustable worksurface.

Beam with Height-Adjustable Desk - Accessories



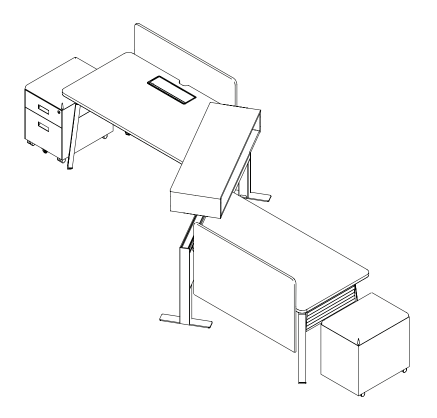
Please check the advices below carefully to avoid collision.

- Mid storage and Height Adjustable Desk not allowed to park side by side.
 Beam need to have minimum gap 190mm with Height Adjustable Desk in order to avoid collision & pinchpoint.
- Interactive Top and Height Adjustable Desk not allowed to park side by side.
 Beam need to have minimum gap 140mm with Height Adjustable Desk in order to avoid collision & pinchpoint.

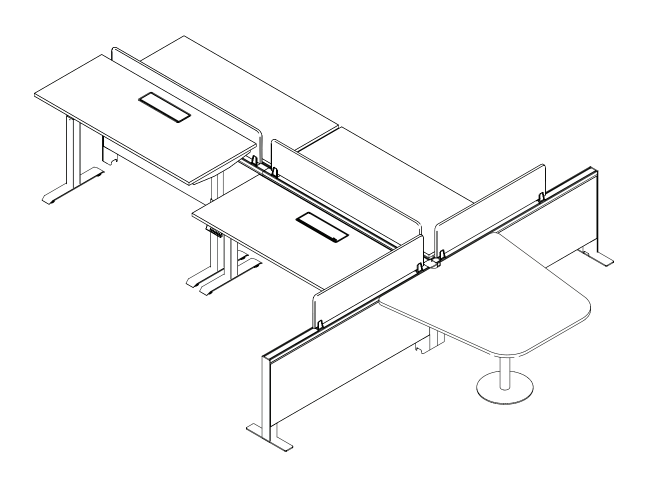


Thought Starter 1

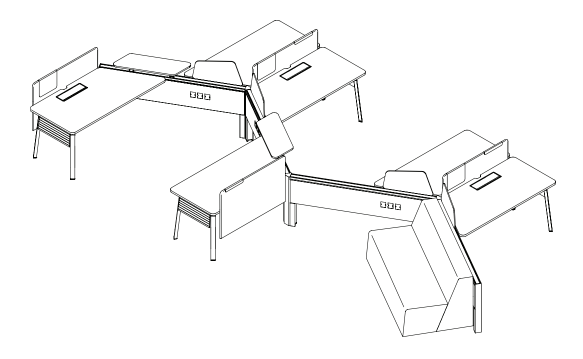
wantity	Style Number	Description	Option
		<u> </u>	Option
3	BTILEMET1600F	BEAM TILE METAL 1600W - FULL HEIGHT TILE	Power: Choose Cut Out Type & Location per request
2	BEOR	END-OF-RUN COVER	
2	BTILESTASIN	BEAM STABILIZER - DUAL SIDE EOR	
2	BTILESTADUAL	BEAM STABILIZER - DUAL SIDE MIDDLE	
1	BCCFULL	CABLE COVER - FOR FULL HEIGHT TILE	
3	BSOTONS1650	NAVI SOTO SCREEN 500H 1600W	
4	BW1670R	WORKSURFACE – RECTANGULAR 700D 1600W	Power: Flipper + Scallop
8	BLEG	SINGLE LEG	
4	BCT500	CABLE TRAY	
2	MGELTRQB	MIGRATION SE RECTANGULAR BASE T-BASE EXTENDED	
2	MGWSRQ	RETANGULAR WORKTOP W1600 X D700	Power: Flipper
2	MGRCNCT	UPPER CABLE TRAY	
2	MGQVERT	CABLE RISER	
6	APDUMARK43	MARKER BOARD	
	2 2 2 1 3 4 8 4 2 2 2 2	3 BTILEMET1600F 2 BEOR 2 BTILESTASIN 2 BTILESTADUAL 1 BCCFULL 3 BSOTONS1650 4 BW1670R 8 BLEG 4 BCT500 2 MGELTRQB 2 MGWSRQ 2 MGRCNCT 2 MGQVERT	BEOR END-OF-RUN COVER BEAM STABILIZER - DUAL SIDE EOR BTILESTASIN BEAM STABILIZER - DUAL SIDE MIDDLE BTILESTADUAL BEAM STABILIZER - DUAL SIDE MIDDLE CABLE COVER - FOR FULL HEIGHT TILE BEOFULL CABLE COVER - FOR FULL HEIGHT TILE BEOTONS1650 NAVI SOTO SCREEN 500H 1600W WORKSURFACE - RECTANGULAR 700D 1600W BUIGTON CABLE TRAY CABLE TRAY MGELTROB MIGRATION SE RECTANGULAR BASE T-BASE EXTENDED MGWSRQ RETANGULAR WORKTOP W1600 X D700 MGRCNCT UPPER CABLE TRAY CABLE RISER



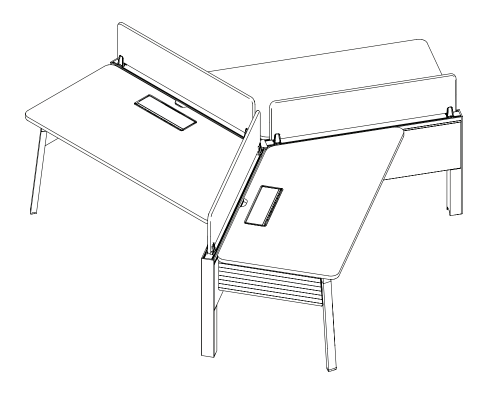
c	uantity	Style Number	Description	Option		
0	1	BTILEFAB1800H	BEAM TILE FABRIC 1800W - HALF HEIGHT TILE	Power: Choose Cut Out Type & Location per request		
2	2	BEOR	END-OF-RUN COVER			
3	2	BTILESTASIN	BEAM STABILIZER - DUAL SIDE EOR			
4	1	BSOTOS1220	ORGANIZER SHELF ON BEAM 400D/1200W/200H			
5	1	BCCHALF	CABLE COVER - FOR HALF HEIGHT TILE			
6	2	BW1275B	WORKSURFACE – BLADE 750D 1200W Power: Flipper + Scallop; Orientation:			
7	2	BCT500	CABLE TRAY			
8	4	BLEG	SINGLE LEG			
9	2	BSMOLL75	SIDE MODESTY LEG TO LEG - FOR 750D WORKSURFACE			
10	2	BAPDSUI12	NAVI INTEGRATED SCREEN 1200W	NAVI INTEGRATED SCREEN 1200W		
•	2	UPVMPBF300	UPV MOBILE PEDESTAL 300W			
12	2	UPV300WMOCT	UPV CUSHION TOP			



Q	uantity	Style Number	Description	Option
0	2	BTILEFAB1200F	BEAM TILE FABRIC 1200W - FULL HEIGHT TILE	Power: Choose Cut Out Type & Location per request
2	2	BTILEFAB1600F	BEAM TILE FABRIC 1600W - FULL HEIGHT TILE	Power: Choose Cut Out Type & Location per request
3	3	BJUNT	T JUNCTION	
4	3	BEOR	END-OF-RUN COVER	
5	2	BCT500	CABLE TRAY	
6	1	BCCFULL	CABLE COVER - FOR FULL HEIGHT TILE	
7	2	BW1675R	WORKSURFACE - RECTANGULAR 750D 1600W	Power: Flipper
8	1	BW1212C	WORKSURFACE - COLLABORATIVE 1200D 1200W	Power: Scallop
9	4	BLEG	SINGLE LEG	
10	2	BSOTONS1630	NAVI SOTO SCREEN 300H 1600W	
0	1	BSOTONS1830	NAVI SOTO SCREEN 300H 1800W	
1	2	MGELTRQB	MIGRATION SE RECTANGULAR BASE T-BASE EXTENDED	
13	2	MGWSRQ	RECTANGULAR WORKTOP W1600 X D750	Power: Flipper
14	2	MGRCNCT	UPPER CABLE TRAY	
15	2	MGQVERT	CABLE RISER	



: : Q	uantity	Style Number	Description	Option
0	4	BTILEMET1800H	BEAM TILE METAL 1800W - HALF HEIGHT TILE	Power: Choose Cut Out Type & Location per request
2	3	BJUNV	V JUNCTION	
3	2	BEOR	END-OF-RUN COVER	
4	1	BCCHALF	CABLE COVER - FOR HALF HEIGHT TILE	
5	3	BW1275B	WORKSURFACE – BLADE 750D 1200W	Orientation: Left Hand; Power: Flipper + Scallop
6	3	BW1275B	WORKSURFACE – BLADE 750D 1200W	Orientation: Right Hand; Power: Flipper + Scallop
7	6	BCT500	CABLE TRAY	
8	12	BLEG	SINGLE LEG	
9	6	BSMOLL75	SIDE MODESTY LEG TO LEG- FOR 750D WORKSURFACE	
10	4	BAPDSUI12	NAVI INTEGRATED SCREEN 1200W	
•	1	BSOTOWP80	INTERACTIVE SHELF - PARALLELOGRAM 800W	Orientation: Left Hand
1	1	BSOTOWP80	INTERACTIVE SHELF - PARALLELOGRAM 800W	Orientation: Right Hand
13	1	BLSLAN	PET LIGHT SCREEN - LANDSCAPE	
1	6	APDUMARK43	MARKER BOARD	
15	1	СГЗВС	CAMPFIRE BIG LOUNGE	



Q	uantity	Style Number	Description	Option
0	1 3 BTILEFAB1200H		BEAM TILE FABRIC 1200W - HALF HEIGHT TILE Power: Choose Cut Out Type & Lor request	
2	1	BJUNY	Y JUNCTION	
3	3	BEOR	END-OF-RUN COVER	
4	1	BCCHALF	CABLE COVER - FOR HALF HEIGHT TILE	
5	3	BSOTONS1230	NAVI SOTO SCREEN 300H 1200W	
6	3	BW1275B	WORKSURFACE – BLADE 750D 1200W	Orientation: Right Hand; Power: Flipper + Scallop
7	3	BLEG	SINGLE LEG	
8	3	BSMOLB75	SIDE MODESTY LEG TO BEAM - FOR 750D WORKSURFACE	Orientation: Right Hand

Beam Tiles

Beam Tile – Metal, Half Skin

page 11



Standard Includes Required to Specify

- ► Need help? Beam frame structure, Product details,
- Beam frame structure, SOTO rail, Skin tiles. 1 Style number
 - 2 Paint color number for frame 3 Metal color for rail
 - 4 Paint color number for tile
 - 5 Cut out location and type for skin tiles
 - ► See Surface Material, page 71

	Options	List Price	Required to Specify
Surface	Rail Finish Metal Color	_	Specify Rail Finish
Materials	8050 Clear Anodized Aluminum	No cost (Default)	
	8051 Dark Anodized Aluminum	+\$30	
Cutout for skin tiles	Side A Top Left/ Top Right Side B Top Left/ Top Right		Specify Cut out
	None	No cost	
	 1S/ 1D/ 2S/ AH Meyer for 1200W Beam and above 	No cost	
	 1S1D/3S for 1400W Beam and above 	No cost	

Spe	Specification Information					
·Dimo	ensions H	• Style • Number	· List Price (USD)			
1200	720	BTILEMET1200H	\$885			
1400	720	BTILEMET1400H	\$890			
1500	720	BTILEMET1500H	\$910			
1600	720	BTILEMET1600H	\$920			
1800	720	BTILEMET1800H	\$966			
2000	720	BTILEMET2000H	\$1,050			

Beam Tile – Metal, Full Skin



Standard Includes Required to Specify Need help? Product details, page 11 • Beam frame structure, SOTO rail, Skin tiles. 1 Style number 2 Paint color number for frame 3 Metal color for rail 4 Paint color number for tile 5 Cut out location and type for skin tiles ► See Surface Material, page 71

	Options	List Price	Required to Specify
Surface	Rail Finish Metal Color		Specify Rail Finish
Materials	8050 Clear Anodized Aluminum	No cost (Default)	
	8051 Dark Anodized Aluminum	+\$30	
Cutout for skin tiles	Side A Top Left/ Top Right/ Bottom Left/ Bottom Right Side B Top Left/ Top Right/ Bottom Left/ Bottom Right		Specify Cut out
	• None	No cost	
	 1S/ 1D/ 2S/ AH Meyer for 1200W Beam and above 	No cost	
	 1S1D/ 3S for 1400W Beam and above 	No cost	

·Dime	ensions	· Style	· List Price
W	Н	Number	(USD)
200	720	BTILEMET1200F	\$977
400	720	BTILEMET1400F	\$982
500	720	BTILEMET1500F	\$1,004
600	720	BTILEMET1600F	\$1,015
800	720	BTILEMET1800F	\$1,066
000	720	BTILEMET2000F	\$1 158

Beam Tile – Fabric, Half Skin



Standard Includes

Required to Specify

- ► Need help? Product details, page 11
- Beam frame structure, SOTO rail, Skin tiles.
- 1 Style number
- 2 Paint color number for frame
- 3 Metal color for rail
- 4 Fabric color number for skin tiles
- 5 Cut out location and type for skin
- ► See Surface Material, page 71

	Options	List Price	Required to Specify
Surface Materials	Rail Finish Metal Color • 8050	No cost (Default)	Specify Rail Finish
	Clear Anodized Aluminum • 8051	+\$30	
	Dark Anodized Aluminum	1400	
	Skin Tile Fabric Color		Specify Skin
	 Price Group 1 Finish 	No cost (Default)	
	 Price Group 2 for 1200W/ 1400W/ 1500W/ 1600W Beam 	+\$60	
	 Price Group 2 for 1800W/ 2000W 	+\$80	
Cutout for skin tiles	Side A Top Left/ Top Right Side B Top Left/ Top Right		Specify Cut out
	None	No cost (Default)	
	 1S/ 1D/ 2S/ AH Meyer for 1200W Beam and above 	+\$20 per location	
	 1S1D/3S for 1400W Beam and above 	+\$20 per location	

Specification Information				
·Dime W	ensions H	• Style Number	· List Price (USD)	
1200	720	BTILEFAB1200H	\$885	
1400	720	BTILEFAB1400H	\$890	
1500	720	BTILEFAB1500H	\$910	
1600	720	BTILEFAB1600H	\$920	
1800	720	BTILEFAB1800H	\$966	
2000	720	BTILEFAB2000H	\$1,050	

Beam Tile – Fabric, Full Skin



Beam frame structure, SOTO rail, Skin tiles.

► Need help?

Product details, page 11

Standard Includes

Required to Specify

- 1 Style number
- 2 Paint color number for frame
- 3 Metal color for rail
- 4 Fabric color number for skin tiles
- 5 Cut out location and type for skin
- ► See Surface Material, page 71

	Options	List Price	Required to Specify
Surface Materials	Rail Finish Metal Color • 8050 Clear Anodized Aluminum • 8051 Dark Anodized Aluminum	No cost (Default) +\$30	Specify Rail Finish
	Skin Tile Fabric Color Price Group 1 Finish Price Group 2 for 1200W/ 1400W/ 1500W/ 1600W Beam Price Group 2 for 1800W/ 2000W	No cost (Default) +\$60 +\$80	Specify Skin
Cutout for skin tiles	Side A Top Left/ Top Right/ Bottom Left/ Bottom Right Side B Top Left/ Top Right/ Bottom Left/ Bottom Right None 1S/ 1D/ 2S/ AH Meyer for 1200W Beam and above 1S1D/ 3S for 1400W Beam and above	No cost (Default) +\$20 per location +\$20 per location	Specify Cut out

Spe	Specification Information				
·Dime ·W	ensions H	• Style Number	· List Price (USD)		
1200	720	BTILEFAB1200F	\$977		
1400	720	BTILEFAB1400F	\$982		
1500	720	BTILEFAB1500F	\$1,004		
1600	720	BTILEFAB1600F	\$1,015		
1800	720	BTILEFAB1800F	\$1,066		
2000	720	BTILEFAB2000F	\$1,158		

Stabilizer

		Standard Includes	Required to Specify
	Need help? Product details, page 15		1 Style number 2 Paint color number ▶ See Surface Material, page 71
		nformation ist Price JSD)	
0000	Dual-sided Middle		
	BTILESTADUAL	\$79	
00	Dual-sided End-of-Run		
	BTILESTASIN	\$79	
0.00	Single-sided Middle		
	BTILESTADUALSM	\$79	
0.0	Single-sided End-of-Run		
*Tip: with left or right option	BTILESTASINSE	\$79	
88	Chamfer Shape Middle		
	BTILESTACFM	\$79	
55	Chamfer Shape End-of-Run		
	BTILESTACFE	\$79	

Junctions

	Standard Includes	Required to Specify
► Need help? Product details, page 12	Post, top cap, and screw	1 Style number2 Paint color number▶ See Surface Material, page 71

Specification Information			
•Dimensions H	· Style Number	· List Price (USD)	
X Junction	·	·	
720	BJUNX	\$188	

T Junction			
720	BJUNT	\$188	

L Junction				
720	BJUNL	\$188		

Y junction		
720	BJUNY	\$169

V junction		
720	BJUNV	\$169











End-of-Run Cover

	Standard Includ	les	Required to Specify
Need help? Product details, page 14			1 Style number 2 Paint color number ▶ See Surface Material, page 71
Specification In			
•Dimensions H	· Style Number	· List Price (USD)	
End-of-Run Cov	er		

Cable Management Accessories

Cable Cover

Standard IncludesRequired to SpecifyNeed help?1 Style numberProduct details,
page 322 Paint color numberSee Surface Material, page 71

Specification In	formation			
·Application	• Style Number	· List Price (USD)		
Cable Cover – For Full-Height Tile				
For full height tile	BCCFULL	\$27		



Cable Cover – For Half-Height Tile

For half height tile **BCCHALF** \$30



Cable Cover Large - For Full-Height Tile

For full height tile **BCCFULLLAR** \$99



Cable Cover Large – For Half-Height Tile

For half height tile **BCCHALFLAR** \$99

Utility Pole

Standard Includes Need help? Product details, page 34 Standard Includes Required to Specify 1 Style number 2 Paint color number ≥ See Surface Material, page 71

Specification Information			
•Dimensions H	· Style Number	· List Price (USD)	
Utility Pole-For	X/ T/ L Junction	·	
1930	BUPJUC1941	\$599	
2430	BUPJUC2441	\$599	

Utility Pole-For End-of-Run		
2650	BUPEOR2650	\$599
3150	BUPEOR3150	\$599

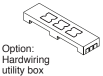
Cable Tray

	Standard Includes	Required to Specify
Need help? Product details,		1 Style number
page 38		



Specificat	tion Information	
Style Number	· List Price (USD)	
Cable Tray	· !	
BCT500	\$69	





Worksurfaces

Worksurfaces - Rectangular



Product details,

► Need help?

page 16

- **Standard Includes** · Low-pressure Laminate Surface
- Supporting bracketsReinforcement channel

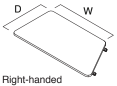
Required to Specify

- 1 Style number
- 2 Laminate color number
- 3 Edge band color number
- 4 Power option
- 5 Flipper door color if required
- ► See Surface Material, page 71

	Options	List Price	Required to Specify
Cable Management Options	No cutout (default)ScallopFlipper (White/ Merle)Scallop+Flipper	No cost (Default) +\$0 +\$46 +\$46	Specify Scallop Specify Flipper Specify Scallop+Flipper
Setting	Beam on 1 side (2 brackets)Beam on 2 sides (4 brackets)	No cost (Default) +\$25	Specify Connection Type

·Dim	ensions	· Style	· List Price
D	w	Number	(USD)
:		:	:
600	1200	BW1260R	\$236
600	1400	BW1460R	\$272
600	1500	BW1560R	\$277
700	1200	BW1270R	\$260
700	1400	BW1470R	\$278
700	1500	BW1570R	\$301
700	1600	BW1670R	\$304
750	1200	BW1275R	\$258
750	1400	BW1475R	\$288
750	1500	BW1575R	\$299
750	1600	BW1675R	\$305
750	1800	BW1875R	\$330
800	1200	BW1280R	\$268
800	1400	BW1480R	\$292
800	1500	BW1580R	\$310
800	1600	BW1680R	\$315
800	1800	BW1880R	\$320

Worksurface – Blade Shape





Left-handed

		moduli ou to opoonly
► Need help?	Low-pressure Laminate Surface	1 Style number
Product details,	 Supporting brackets 	2 Laminate color number
page 16	Reinforcement channel	3 Edge band color number
		4 Power option
		5 Flipper door color if required
		► See Surface Material, page 71

	Options	List Price	Required to Specify
Cable Management Options	No cutout (default)ScallopFlipper (White/ Merle)Scallop+Flipper	No cost (Default) +\$0 +\$46 +\$46	Specify Scallop Specify Flipper Specify Scallop+Flipper
Setting	Beam on 1 side (2 brackets)Beam on 2 sides (3 brackets)	No cost (Default) +\$25	Specify Connection Type

Spe	Specification Information			
·Dim D	ensions W	• Style Number	· List Price (USD)	
600	1000	BW1060B	\$238	
600	1200	BW1260B	\$254	
700	1000	BW1070B	\$263	
700	1200	BW1270B	\$279	
700	1400	BW1470B	\$296	
750	1000	BW1075B	\$266	
750	1200	BW1275B	\$272	
750	1400	BW1475B	\$289	
800	1000	BW1080B	\$267	
800	1200	BW1280B	\$275	
800	1400	BW1480B	\$295	

Worksurfaces - Collaborative



Standard Includes ► Need help? · Low-pressure Laminate Surface Product details, page 20 Supporting bracketsPost leg

Required to Specify

- 1 Style number

 - 2 Laminate color number 3 Edge band color number
 - 4 Power option

 - 5 Paint color number for post leg
 ► See Surface Material, page 71

	Options	List Price	Required to Specify
Cable Management Options	No cutout Scallop	No cost (Default) +\$0	Specify Scallop

Specification Information					
·Dime	ensions W	н	·Style Number	· List Price (USD)	
:	••		:	:	
1200	1200	720	BW1212C	\$679	

Standard Includes	Required to Specify
► Need help? Product details, page 18	1 Style number 2 Paint color number for Single leg ▶ See Surface Material, page 71

Specificat	Specification Information					
·Style Number	·List Price (USD)					
Single Leg						
BLEG	\$68					

Tie Plate				
BLEGPL	\$10			





Modesty

Side Modesty

Standard Includes Required to Specify Need help? • PET panel with pressed lines 1 Style number Product details, page 21 • Connecting brackets 2 PET color number 3 Paint color number for brackets 4 Orientation for leg to beam side modesty ▶ See Surface Material, page 71

· List Price

(USD)



Side Modesty – Leg to Leg

Specification Information

Number

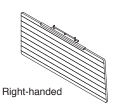
·Application

► Need help?

page 21

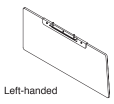
Product details,

For 600D Worksurface	BSMOLL60	\$47
For 700D Worksurface	BSMOLL70	\$54
For 750D Worksurface	BSMOLL75	\$61
For 800D Worksurface	BSMOLL80	\$61

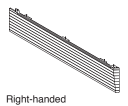


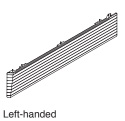
Side Modesty – Leg to Beam

•	•		
For 600D Worksurface	BSMOLB60	\$53	
For 700D Worksurface	BSMOLB70	\$61	
For 750D Worksurface	BSMOLB75	\$61	
For 800D Worksurface	BSMOLB80	\$68	



Front Modesty





Standard Includes

- PET panel with pressed lines
- Connecting brackets

Required to Specify

- 1 Style number
- 2 PÉT color number
- 3 Paint color number for brackets
- 4 Orientation
- ► See Surface Material, page 71

Specification Information				
•Application	•Style Number	List Price (USD)		
:	:	:		
For 1000W Worksurface	BFMO10	\$96		
For 1200W Worksurface	BFMO12	\$115		
For 1400W Worksurface	BFMO14	\$125		
For 1500W Worksurface	BFMO15	\$130		
For 1600W Worksurface	BFMO16	\$130		
For 1800W Worksurface	BFMO18	\$178		

Navi Screens

Navi SOTO Screen

Tips: Actual screen width is 100mm shorter than the specific beam width in total.

Standard Includes

Required to Specify

an the in total. Need help?
Product details, page 22

- Fabric screen panel
- SOTO brackets

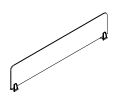
Specification Information

·Dimensions

- 1 Style number 2 Fabric color
- 3 Paint color number for Brackets
- ► See Surface Material, page 71

	Options	List Price	Required to Specify
Surface	Fabric		Specify Fabric
Materials	 Price Group 2 (275H SOTO screen) 	+\$29	
	 Price Group 2 (475H SOTO screen) 	+\$35	
	 Price Group 2 (680H Integrated screen) 	+\$49	

· List Price



W	Н	Number	(USD)
SOTO) Screen		
1200	275	BSOTONS1230	\$305
1400	275	BSOTONS1430	\$310
1500	275	BSOTONS1530	\$315
1600	275	BSOTONS1630	\$320
1800	275	BSOTONS1830	\$335
1200	475	BSOTONS1250	\$365
1400	475	BSOTONS1450	\$380
1500	475	BSOTONS1550	\$390
1600	475	BSOTONS1650	\$395
1800	475	BSOTONS1850	\$435



Integrated Screen				
1200	680	BAPDSUI12	\$585	
1400	680	BAPDSUI14	\$590	
1500	680	BAPDSUI15	\$595	
1600	680	BAPDSUI16	\$605	
1800	680	BAPDSUI18	\$615	

PET Light Screen

	Standard Includes	Required to Specify
► Need help? Product details, page 24	 2 pieces of PET panel 2 pieces of PET connecting clips	1 Style number2 PET color number3 Plastic color number for clip▶ See Surface Material, page 71

	Options	List Price	Required to Specify
Size	 1 big screen; 1 small screen (Default) 	+\$0	Specify Size
	 2 big screens 	+\$0	
	 2 small screens 	+\$0	

Specification Information

Style List Price Number (USD)

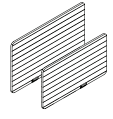
PET Light Screen – Landscape

BLSLAN \$69



PET Light Screen - Rectangular

BLSREC \$8



Accessories

Interactive Shelf

Standard Includes

Number

Required to Specify

- ► Need help? Product details, page 26
- · Low-pressure Laminate Surface
- Supporting brackets

- 1 Style number
- 2 Orientation for parallelogram shape
- 3 Laminate color number
- 4 Edge band color number
- 5 Paint color number for brackets
- ► See Surface Material, page 71

	_
/_	



Left-handed



Par	alle	logram

·Dimensions

D

Specification Information

i didilologiam				
300	600	BSOTOWP60	\$179	
300	800	BSOTOWP80	\$189	

·List Price

(USD)



Rectangular

► Need help?

page 27

Product details,

	3			
300	600	BSOTOWR60	\$179	
300	800	BSOTOWR80	\$189	

Organizer Shelf



Standard Includes

Supporting brackets

- **Required to Specify**
- 1 Style number
- 2 LPL color number
- 3 Edge band color number4 Paint color number for divider
- 5 Paint color number for bracket
- 6 Orientation
- ► See Surface Material, page 71



Tips: 2 metal brackets for 800W; 3 metal brackets for 1200W.

Specification Information						
·Dimensions ·Style				List Price		
D	W	н	Number	(USD)		
400	800	200	BSOTOS0820	\$639		
400	1200	200	BSOTOS1220	\$739		

Podium - Standing Height



Standard Includes

Required to Specify

- · Structure and connecting bracket Product details,
 - Dyadic pad
 - Podium bowl

1 Style number	Э
----------------	---

Specificat	ion Information
·Style	·List Price

(USD) Number

BPODHR \$489

► Need help?

page 28

Connection Brackets for Cable Chain

Standard Includes Required to Specify 1 Style number

► Need help? Product details, page 29

2 Paint color number ► See Surface Material, page 71

Specification Information

·List Price ·Style Number (USD)

Connection Bracket For Migration Cable Chain

BBRAMCC \$20



Connection Bracket For Ology Cable Chain

BBRAOCC

\$20

Pet Felt Cable Chain



	Standard Includes	Required to Specify
Need help? Product details, page 29		1 Style number

Specification Information					
· Style Number	·List Price (USD)				
BCABCHAINPET	\$80				

Surface Materials

Surface Materials

Surface Materials

72

Surface Materials

Paint

Applies to:

- Metal Skin Tile
- · Single Leg
- · Connection bracket for Cable Chain

BK Black NI Nickel SI Silver

4140 Arctic White Gloss 4750 Champagne

Metallic Sterling Metallic 4798

7241 Arctic White 7246 Midnight Metallic

7360 Merle 4AQ7 Tangerine

4AQ8 Wasabi 4AQ9 Scarlet 4AV3 Blue Jay

4BG7 Taxi 4CZ1 Aubergine

4CZ2 Peacock 4CZ3 Junale

4CZ4 Merlot 4CZ5 Honey

4CZ6 Lagoon 4CZ7 Saffron

Applies to:

- · Beam Frame and Structure
- Stabilizer
- · Cable Cover
- · Utility Pole · Junctions

BK

· End-of-run Cover

Black

NI Nickel Silver SL 4140 Arctic White Gloss 7241 Arctic White 7246 Midnight Metallic 7360 Merle Champagne 4750 Metallic

Applies to:

4798

Modesty bracket

Sterling Metallic

7241 Arctic White 7360 Merle

Applies to:

Divider for Organizer Shelf

NI Nickel SL Silver Arctic White 7241 7360 Merle 4AQ7 Tangerine 4AQ8 Wasabi 4AQ9 Scarlet 4AV3 Blue Jay

Applies to:

- Navi Screen SOTO Bracket
- Organizer Shelf SOTO Bracket
- Interactive Top Bracket

Silver 7360 Merle

Applies to:

- Cable Tray
- Tie Plate
- Worksurface Brackets
- · Podium Body
- Navi Integrated Screen Bracket

7360 Merle

Metal

Applies to: SOTO Rail

8050 Clear Anodized Aluminum Dark Anodized Aluminum

Plastic

Applies to:

Flipper Door

6009 Arctic White 6527 Merle

Applies to:

· Clip for PET light screen

6249 Platinum Solid 6527 Merle

Laminate

Applies to:

- Worksurface
- Interactive Shelf
- Organizer Shelf

160 Maple AW01 Arctic White 2L83 Seagull 2LAT Acacia 24L0 Graphite Walnut 25l 8 Clear Walnut 2LMG Merle

Edgeband

Applies to:

- Worksurface
- · Interactive Shelf
- Organizer Shelf

6009 Arctic White 6053 Seagull 6213 Acacia Graphite Walnut 6231 6237 Maple

6245 Clear Walnut 6527 Merle

Fabric

Applies to:

- Navi SOTO Screen
- Navi Integrated Screen
- Fabric Skin Tile

Price Group 1

Omni-R

J501 Ebony J502 Crimson J506 Sapphire J507 Ink Blue J508 Rhino J509 Cocoa J513 Azure Blue

J515 Hydrangea J517 Cork

J518 Maize J521 Cloud J535 Coconut

J537 Tangerine J538 Scarlet

.1541 Blue Jay J543

Wasabi Nickel J547 Malt

Spruce

S003 Tomato S004 Blue Indigo S005 Dutch Blue S009 Black S014 Stone Jester Red

S017 S018 Jaffa Orange

S019 Blue Mirage S023 Stone Wash S026 Estate blue

S031 Lime Sky Drive S035

S038 Frost Gray S046 Dark Gull Gray

S106 Plaza Taupe

S108 Forest green S110 Orient Blue

S112 Ethereal Blue S115 Lunar Rock

S117 Gold Fusion S119 Bungee Cord

S802 Olive S803 Sliver Grey S805 Misted Yellow

Otto

K601 Peacock K602 Lizard K603 Olive K604 Grass K605 Honey K606 Coral

K607 Saffron K608 Merlot K609 Aubergine

K610 Lagoon Bluestone K611 K612 Smoke

K613 Iron K614 Ash

K615 Charcoal

Price Group 2

Cogent Connect

5S15 Coconut 5S16 Turmeric 5S17 Tangerine 5S18 Scarlet 5S19 Concord 5S20 Maya Blue

5S21 Blue Jay 5S23 Wasabi 5S24 Nickle

5S25 Graphite 5S26 Licorice

5S27 Malt 5S28 Root Beer 5S93 Blueprint

5594 Lizard 5S95 Sailor 5S96 Quicksilver

5S97 Nugget 5S98 Canary

5599 Lipstick 5SD0 Royal Blue

5SD1 Aubergine 5SD2 Peacock

5SD3 Lagoon 5SD4 Saffron

Medley 60003 Grev 60004 Pepper 60167 Grey Brown 61002 Beige 61003 Chamois 61004 Mocha

62002 Mustard Yellow 63017 Orange Mix 64019 Red

64123 Cherry Red 64125 Dark Pink 65012 Purple

65086 Dark Purple 66007 Blue Jean 66008 Light Grey

66010 Blue 66144 Denim 66145 Blue Purple

67002 Khaki 67006 Sky Blue

67053 Water Blue 67054 Dark Green 68002 Apple Green 68005 Khaki Green

Buzz2

5F05 Burgundy 5F07 Blue 5F08 Navy 5F15 Stone 5F17 Black 5G51 Sable 5G53 Sunrise 5G55 Pumpkin 5G57 Rouge 5G58 Chocolate 5G59 Meadow 5G64 Alpine 5G65 Tornado

Era

5ER0 Cobalt 5ER2 Blue Nickel 5FR3 Pistachio 5FR6 Truffle 5ER7 Saffron 5ER8 Pink Lemonade 5FR9 Onvx 5ES0 Scarlet 5ES3 Persimmon 5ES4 Sprout 5ES5 Blue Mint 5ES7 Night Owl 5ET1 Peach 5ET2 Cherry 5ET3 Fresh Green 5ET4 Jade 5ET5 Sky 5FT6 Cloud 5ET7 Ocean

PET

Applies to: Modestv

5ET8 Stone

5ET9 Slate

5FU1 Pink

BZ03 Dark Grey BZ11 Silver BZ36 Grev

Applies to:

· PET Light Screen

BZ10 Ivy Green BZ11 Silver BZ19 Dark Blue BZ24 Raspberry Red BZ25 Sky Blue BZ36 Grey BZ43 Kiwi Green BZ50 Violet

*PET colors may vary from different batches due to fibre mix and lay up which is an inherent feature of this material.

Love how you work.



HONG KONG +852 2521 0160 TOKYO +81 3 3448 9611 SYDNEY +61 2 9660 5511 MELBOURNE +61 3 9670 1555 SHANGHAI +86 21 6137 6288 BEIJING +86 10 5911 3988 SINGAPORE +65 6738 5225 BANGALORE +91 80 3055 0300 DELHI +91 124 3077 200 HYDERABAD +91 40 67046400

Visit www.steelcase.asia

AP2316E ©2019 Steelcase Inc. All rights reserved. All specifications subject to change without notice. Trademarks used herein are the property of Steelcase Inc. or of their respective owners.