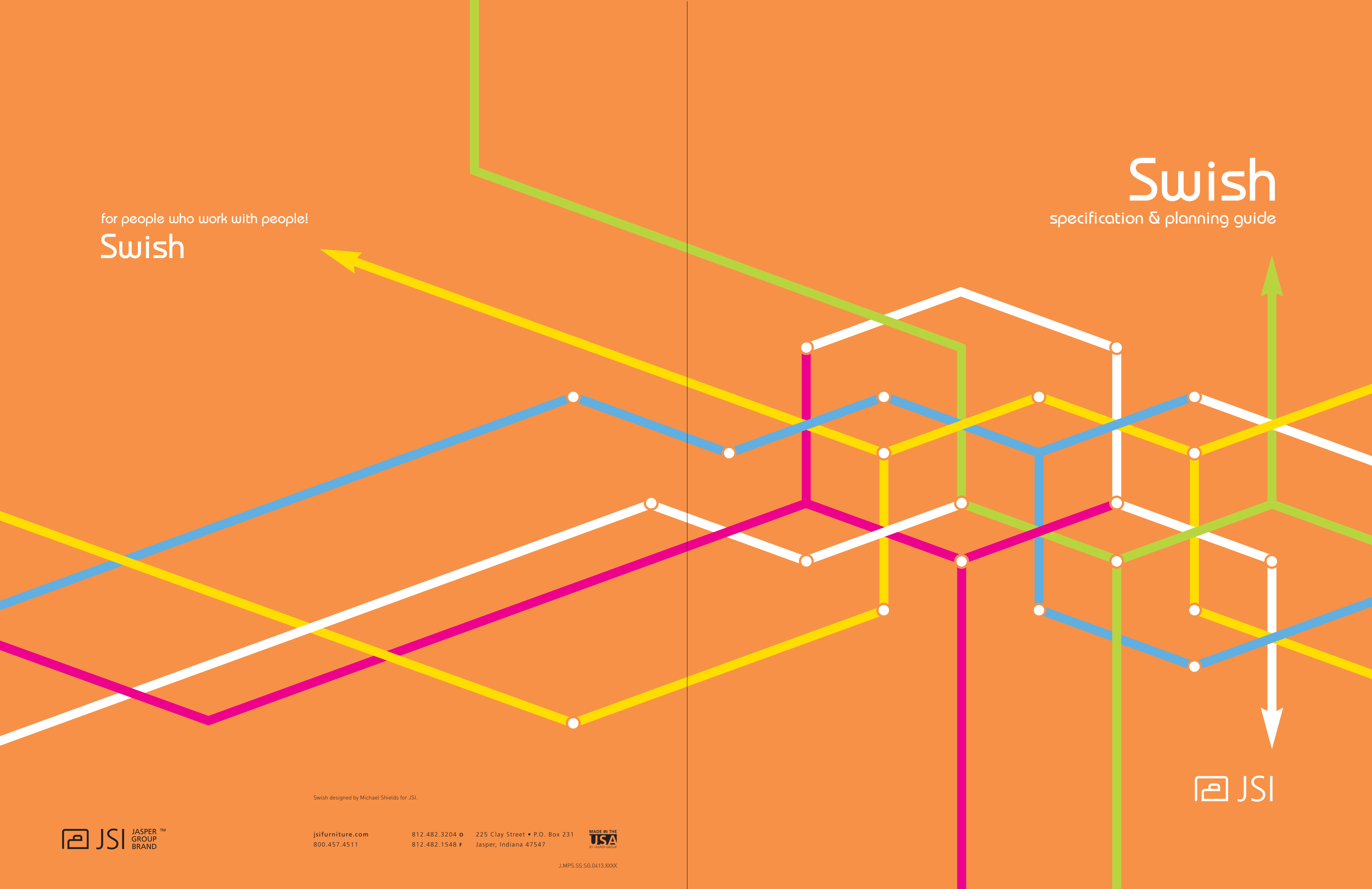


for people who work with people!
Swish

Swish

specification & planning guide



Swish designed by Michael Shields for JSI.

for people who work with people!

SWISH

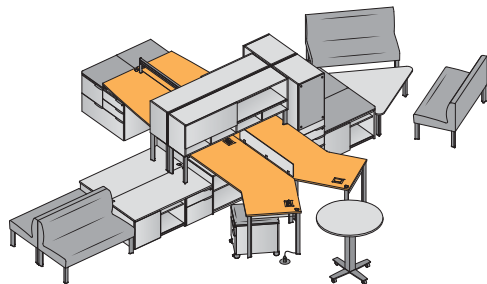
swish

step

1

workspace
(page 04)

Select your workspace from various shapes and sizes to accommodate your work space and style.

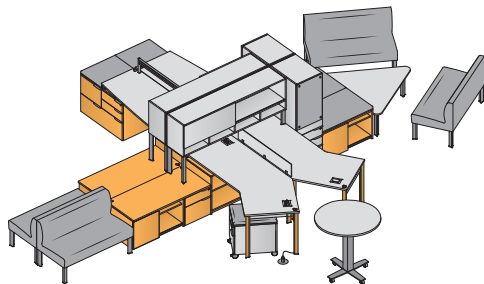


step

2

undersurface storage & supports
(page 08)

Choose your undersurface storage units to maximize storage space.

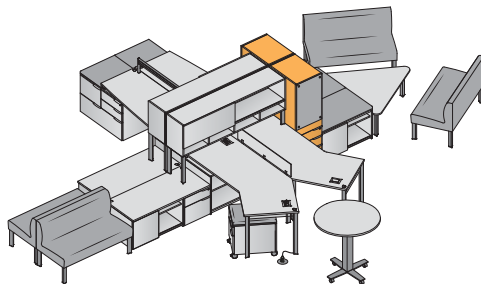


step

3

tall storage
(page 12)

Select tall storage units for workspace supports or as standalone storage.

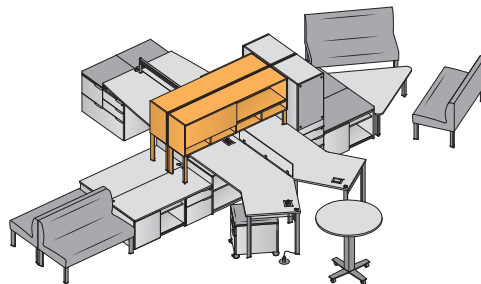


step

4

above surface storage & supports
(page 14)

Choose your above surface units to put storage where you need it.

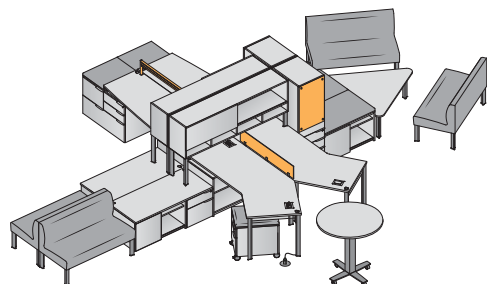


step

5

accessories
(page 18)

Choose accessories to divide space and increase functionality.

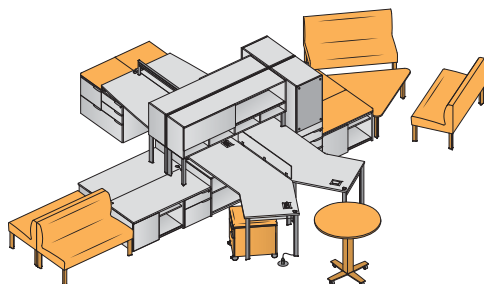


step

6

collaborate
(page 20)

Complete your setting by adding integrated collaboration components.

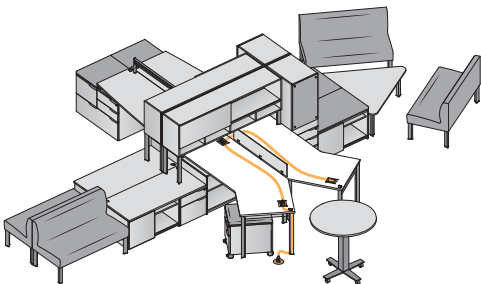


step

7

electrical
(page 22)

Continue your power specifications from the workspace throughout the entire work space.



more

!

pre-configured units
(page 24)

Jump-start your space with pre-configured units.

idea starters
(page 26)

Need help getting started? Check out how Swish can outfit different work styles.

surface materials
(page 34)

The mixed material platform integrates warm and cool tones with organic beauty.



PAGES 02 & 03

www.swish.jsifurniture.com

Call 800 457 4511 to discuss your project with a JSI Swish expert!

This specification guide will help you understand the simple components of Swish.

Use these step by step instructions to build Swish for your specific work style, space and budget.

worksurface (tops)

To begin your Swish specification, you will need to select a worksurface...

- 1-A Choose a top shape.
- 1-B Specify a top size.
- 1-C Choose your laminate.

- Worksurfaces can be specified in 7 solid laminates and 11 woodgrain laminates. For additional surface materials information, see page 34.
- Swish worksurfaces feature a coordinating eased PVC edge on all four sides.
- To order conference tables without any grommets review the Collaborate section, see page 20.

supports

Top depth must match the depth of the pedestal. When worksurface grommets are inset, subtract 6" from pedestal depth.

TIP! The removable acrylic plenum hides undersurface cords and creates a decorative accent.

TIP! Rectangle tops can be specified with grommets inset 6" from the approach side.

TIP! Fin tops can be specified with arc on user side or approach side. Can be specified with grommets inset 6" on the straight approach side.

TIP! Can be specified with nook cutout to be on left portion or right portion of user side. Can also be specified with grommets inset 6" from the approach side.

rectangle

Basic top shape with endless possibilities. Perfect for benching, long linked runs and worksurfaces.

worksurface

36"d x 96"w	30"d x 96"w	24"d x 96"w	18"d x 96"w
36"d x 90"w	30"d x 90"w	24"d x 90"w	18"d x 90"w
36"d x 84"w	30"d x 84"w	24"d x 84"w	18"d x 84"w
36"d x 78"w	30"d x 78"w	24"d x 78"w	18"d x 78"w
36"d x 72"w	30"d x 72"w	24"d x 72"w	18"d x 72"w
36"d x 66"w	30"d x 66"w	24"d x 66"w	18"d x 66"w
36"d x 60"w	30"d x 60"w	24"d x 60"w	18"d x 60"w
		24"d x 54"w	18"d x 54"w
		24"d x 48"w	18"d x 48"w
		24"d x 42"w	18"d x 42"w
		24"d x 36"w	18"d x 36"w
		24"d x 30"w	18"d x 30"w
		24"d x 18"w	18"d x 18"w

fin

Unique shape that adds additional worksurface space to each station while adding design flair.

worksurface

36"d x 84"w	30"d x 84"w
36"d x 78"w	30"d x 78"w
36"d x 72"w	30"d x 72"w
36"d x 66"w	30"d x 66"w
24"d x 84"w	
24"d x 78"w	
24"d x 72"w	
24"d x 66"w	

nook

Allows user to nestle closer to storage and creates smaller footprint options without sacrificing workspace. Pedestal restrictions apply, see page 10.

worksurface

36"d x 84"w	30"d x 84"w
36"d x 78"w	30"d x 78"w
36"d x 72"w	30"d x 72"w

TIP! When used as a bridge, the 36"w and 30"w units can only be used with corner worksurfaces.

boomerang

Integrate adjustable height tables and seating into a run of stations to create handy meeting spaces.

worksurface

30"d x 84"w
24"d x 84"w

120°

Team up with your neighbor and interact with ease.

worksurface

18"d x 39 ¹ / ₈ "ow x 83 ¹ / ₈ "od
18"d x 36 ¹ / ₈ "ow x 72 ³ / ₄ "od
18"d x 33 ¹ / ₈ "ow x 62 ³ / ₈ "od
24"d x 44 ⁵ / ₁₆ "ow x 83 ¹ / ₈ "od
24"d x 41 ⁵ / ₁₆ "ow x 72 ³ / ₄ "od
24"d x 38 ⁵ / ₁₆ "ow x 62 ³ / ₈ "od

Grain direction runs parallel to the ow. Pedestal restrictions apply, see page 10.

ow = overall width
od = overall depth

corner

Create cockpit style areas with extra worksurface space and multiple working positions for ergonomic flexibility. Depth at ends = 18", 24", 30", 36"

worksurface

60"od x 78"ow	54"od x 78"ow
60"od x 72"ow	54"od x 72"ow
60"od x 66"ow	54"od x 66"ow
60"od x 60"ow	54"od x 60"ow
48"od x 72"ow	
48"od x 66"ow	
48"od x 60"ow	

Grain direction runs parallel to the ow. Pedestal restrictions apply, see page 10.

return / bridge

Create L and U units by adding bridges and return to main worksurfaces.

worksurface

24"d x 60"w	18"d x 60"w
24"d x 54"w	18"d x 54"w
24"d x 48"w	18"d x 48"w
24"d x 42"w	18"d x 42"w
24"d x 36"w	18"d x 36"w
24"d x 30"w	18"d x 30"w

Bridges ship with 2 flat brackets. Returns ship with 1 flat bracket. Grain direction runs front to back, which will match primary worksurface.

worksurface (electrical)

Now, select your worksurface electrical options...

- 1-D Determine if above surface electrical is needed.
- 1-E Choose cutout locations.
- 1-F Determine if undersurface electrical is needed.
- 1-G Specify undersurface power, either single or dual circuit.

➤ Standard locations of cutouts, to accommodate EC10 and EC11 power/data units, are available at no charge.

Above surface electrical cutout locations.

To add quick plug and play power/data units, be sure to specify your worksurface with an electrical cutout.

TIP! The EC10/EC11 grommet cutouts for 18" deep worksurfaces will run perpendicular to user.



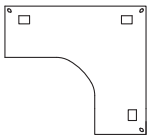
rectangle

EC10/EC11 grommet cutout locations are available left and right.



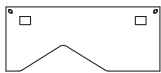
fin

EC10/EC11 grommet cutout locations are available left and right.



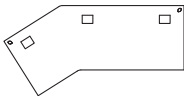
corner

EC10/EC11 grommet cutout locations are available left, center and right.



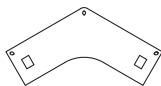
nook

EC10/EC11 grommet cutout locations are available left and right.



boomerang

EC10/EC11 grommet cutout locations are available left, center and right.



120°

EC10/EC11 grommet cutout locations are available left and right.

TIP! For additional field installed grommets see the Electrical section, see page 23.

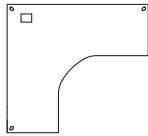
TIP! Grommet cutouts to accommodate EC10 and EC11 power/data units can be placed in left or right locations, as well as center on some units. To specify the cutout location, use the number one (1) digit to indicate the cutout



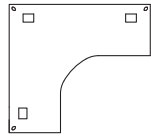
location 001



locations 101



location 010



locations 111



NOTE! EC10/EC11 POWER/DATA UNITS MUST BE ORDERED SEPARATELY.

Undersurface electrical.

If you would like to power your workstation, you will need to specify the worksurface with the electrical option.
-When using a dual circuit system, the power infeed must be hardwired.

Choose from two power options: Single Circuit or Dual Circuit.

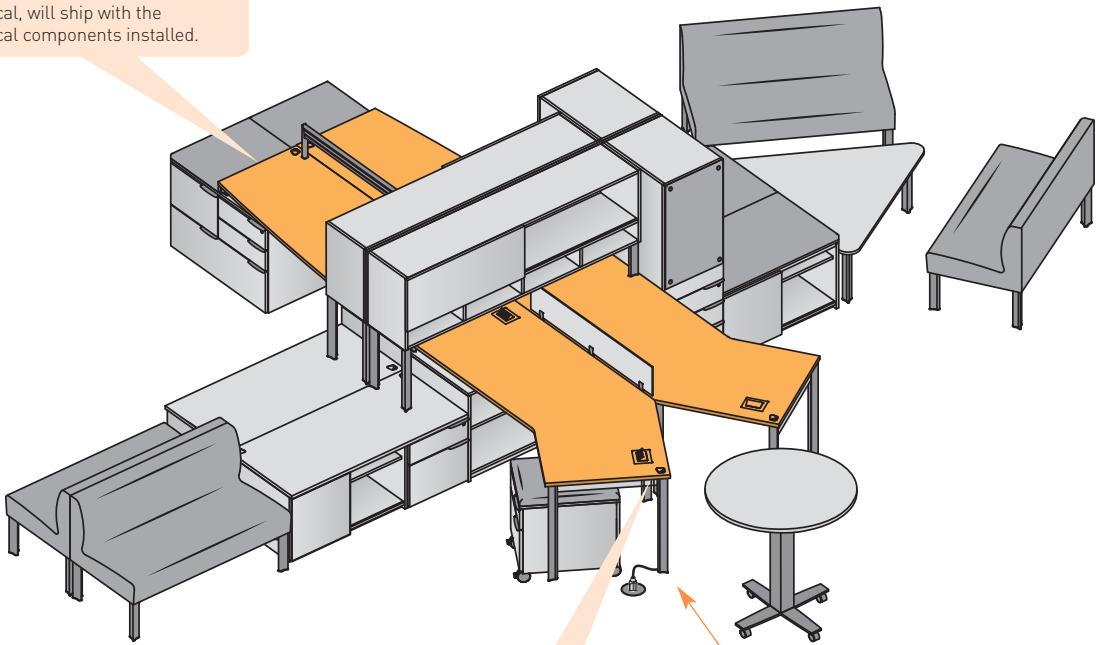
single circuit:

One circuit throughout the entire station.
(specify P1 only)

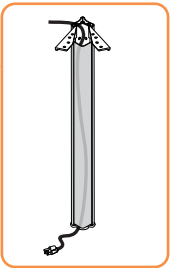
dual circuit:

Alternate circuit 1 and circuit 2 workspaces.
(specify P1 or P2)
or...
Mix circuit 1 and circuit 2 receptacles within one surface.
(specify PM)

TIP! Worksurfaces that are specified with undersurface electrical, will ship with the electrical components installed.



TIP! Thoughtfully placed grommets and the open leg design with cord cover will conceal the electrical conduit and cords as they travel throughout the workspace.



Additional electrical units...

To continue power from the worksurface through undersurface storage and to the power source, additional electrical components must be specified in the Electrical section, see page 22. Power infeed jumpers will carry power from the power source to the workstation.

undersurface storage & supports

Select the undersurface storage components that best suit your work mode...

- 2-A Determine undersurface storage height.
- 2-B Choose a style.
- 2-C Determine width and depth.
- 2-D Specify a laminate.

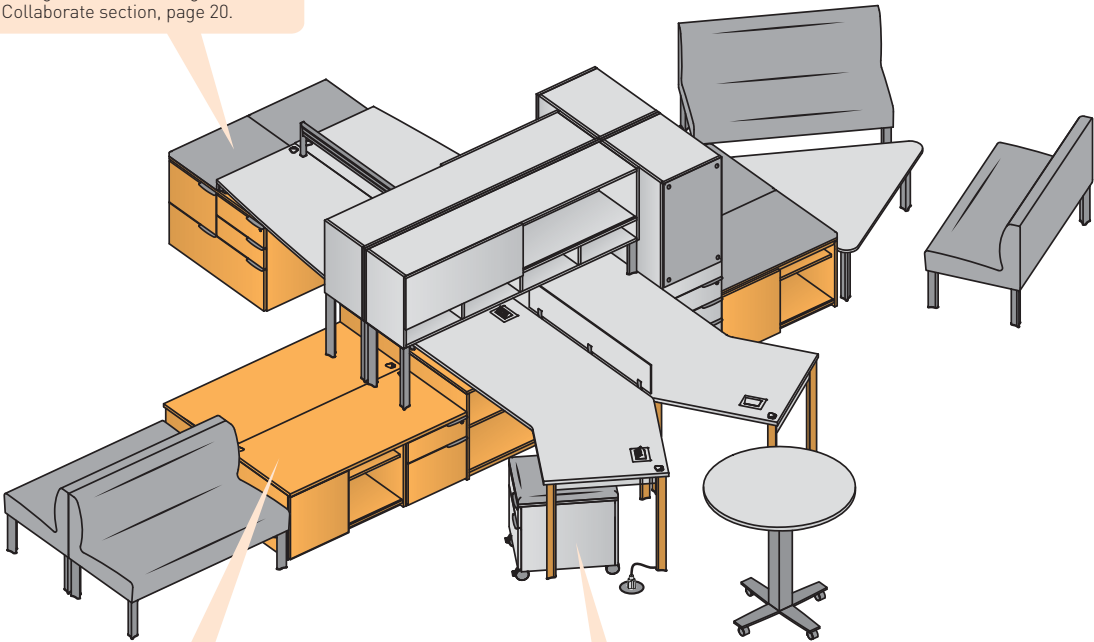
➤ Storage can be specified in 7 solid laminates and 11 woodgrain laminates. For additional surface materials information, see page 34.

Select undersurface storage.

Choose executive height units to create airy floating tops. Height from floor to worksurface is 29³/₈".

Choose bench height units to achieve layers and additional seating. Height from floor to modular top is 20".

TIP! Cushion tops can be added to executive height or bench height storage to create seating. See the Collaborate section, page 20.



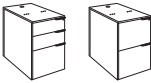
TIP! Modular tops must be ordered separately for bench height units. Storage units can be mounted under a common top to create a custom look.

TIP! Add additional storage and seating with a cushion top mobile pedestal from the Collaborate section, see page 20.

TIP! If an electrical worksurface was selected, be sure to complete the electrical options shown in the Electrical section, see page 22.

executive height units (26"h without spacer and worksurface)

For a floating top, choose the executive height units and have your worksurface just inches away from your undersurface storage. Use corner units to create the look of a full pedestal from the approach side.



b/b/f & f/f pedestals
36"d x 18"w
30"d x 18"w
24"d x 18"w
18"d x 18"w



b/b lateral file pedestal
24"d x 36"w
24"d x 30"w

18"d x 36"w
18"d x 30"w



lateral file pedestal
30"d x 36"w*

24"d x 36"w*
24"d x 30"w

18"d x 36"w*
18"d x 30"w

*Can also be ordered as an extended unit for mid-mount applications to allow part of the unit to be outside of the worksurface.



multi-file pedestal
30"d x 36"w

24"d x 36"w

18"d x 36"w

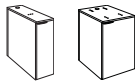
Can also be ordered as an extended unit for mid-mount applications to allow part of the unit to be outside of the worksurface.



sliding door pedestal
24"d x 36"w*
24"d x 30"w

18"d x 36"w*
18"d x 30"w

*Can also be ordered as an extended unit for mid-mount applications to allow part of the unit to be outside of the worksurface.



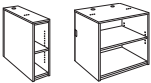
hinged door pedestal
30"d x 9"w

24"d x 36"w
24"d x 30"w
24"d x 18"w
24"d x 9"w

18"d x 36"w
18"d x 30"w
18"d x 18"w
18"d x 9"w

Includes an adjustable shelf.

36"w and 30"w have two doors, 18"w and 9"w have one door.



open storage/shelf pedestals
30"d x 9"w

24"d x 36"w
24"d x 30"w
24"d x 24"w
24"d x 9"w

18"d x 36"w
18"d x 30"w
18"d x 24"w
18"d x 18"w

Includes an adjustable shelf.

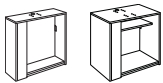
36"w, 30"w and 18"w have a shelf, 9"w does not.



connection pedestal
24"d x 36"w
24"d x 30"w
24"d x 24"w
24"d x 18"w

18"d x 36"w
18"d x 30"w
18"d x 24"w
18"d x 18"w

Use this pedestal when linking electrified pedestals in a run. Side access pass through grommets allow cords to route through the unit.



open storage/shelf corner
36"d x 24"w
36"d x 18"w
36"d x 9"w

30"d x 24"w
30"d x 18"w
30"d x 9"w

24"d x 24"w
24"d x 18"w
24"d x 9"w

18"d x 24"w
18"d x 18"w
18"d x 9"w

18"w has a shelf, 9"w does not.



hinged door corner
30"d x 24"w
30"d x 18"w
30"d x 9"w

24"d x 24"w
24"d x 18"w
24"d x 9"w

18"d x 24"w
18"d x 18"w
18"d x 9"w



kneespace corner
36"d x 24"w
36"d x 18"w

30"d x 24"w
30"d x 18"w

24"d x 24"w
24"d x 18"w

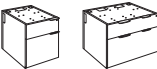
18"d x 24"w
18"d x 18"w

Use this with bridges or returns to eliminate knee-knocking.

bench height units (19¹/₄"h without modular top)

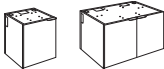
Bench height storage units achieve the layered look by allowing perching areas and multiple low storage configurations.

Bench height storage units must have a top specified separately. To create a custom look, put multiple units under one common top.



b/f pedestal
24"d x 36"w
24"d x 30"w
24"d x 24"w
24"d x 18"w

18"d x 36"w
18"d x 30"w
18"d x 24"w
18"d x 18"w



hinged door pedestal
24"d x 36"w
24"d x 30"w
24"d x 24"w
24"d x 18"w

18"d x 36"w
18"d x 30"w
18"d x 24"w
18"d x 18"w

36"w, 30"w and 24"w have two doors, 18"w has one door.



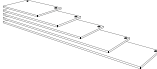
sliding door pedestal
24"d x 36"w
24"d x 30"w

18"d x 36"w
18"d x 30"w



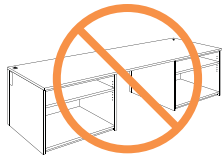
open shelf pedestal
24"d x 36"w
24"d x 30"w
24"d x 24"w
24"d x 18"w

18"d x 36"w
18"d x 30"w
18"d x 24"w
18"d x 18"w



modular tops
24"d x 108"w 18"d x 108"w
24"d x 102"w 18"d x 102"w
24"d x 96"w 18"d x 96"w
24"d x 90"w 18"d x 90"w
24"d x 84"w 18"d x 84"w
24"d x 78"w 18"d x 78"w
24"d x 72"w 18"d x 72"w
24"d x 66"w 18"d x 66"w
24"d x 60"w 18"d x 60"w
24"d x 54"w 18"d x 54"w
24"d x 48"w 18"d x 48"w
24"d x 42"w 18"d x 42"w
24"d x 36"w 18"d x 36"w
24"d x 30"w 18"d x 30"w
24"d x 24"w 18"d x 24"w
24"d x 18"w 18"d x 18"w

Tops are standard with grommets on the left and right sides that align with the grommets in the unit below.



TIP! Tops are not designed to span two bench height storage units with an unsupported area.

undersurface storage & supports

Select your worksurface support...

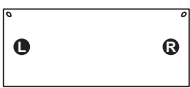
2-E Determine how many points of support are needed.

2-F Choose type of undersurface support.

➤ Undersurface supports are made of anodized aluminum and feature a removable cover to hide cords.

Determine the support needed.

Now you will need to support your worksurface to the height of storage you selected or run a full leg to the floor. Each worksurface shape has requirements for support.



rectangle

Support required...

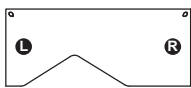
L R



fin

Support required...

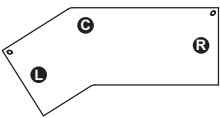
L R



nook

Support required...

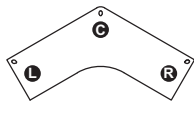
L R



boomerang

Support required...

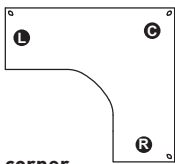
L C R



120°

Support required...

L C R



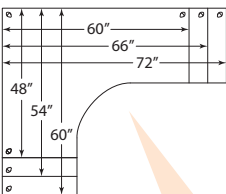
corner

Support required...

L C R

TIP! Center support must be a single leg to the floor.

TIP! Center support options include a single leg to the floor, single leg to bench height or single spacer to executive height.

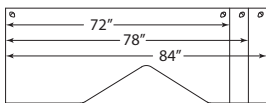


TIP! 72" side must use a 9", 18" or 30" pedestal, legs to the floor, or bracket to tall storage.

66" and 60" side must use a 9" or 18" pedestal, legs to the floor, or bracket to tall storage.

54" side must use a 9" pedestal, legs to the floor, or bracket to tall storage.

48" side must use legs to the floor.



TIP! 84" tops must use an 18" or 9" pedestal or legs to the floor on the 18"w side.

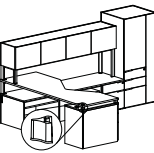
78" tops must use an 9" pedestal or legs to the floor on the 12"w side.

72" tops must use legs to the floor on the 6"w side.

Worksurface support choices.

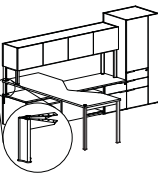
spacer to executive height

Use this spacer-support to connect worksurfaces to executive height storage units.



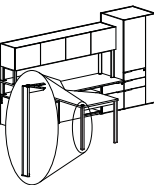
leg to bench height

Use this support to connect worksurfaces to low bench height storage units.



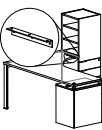
leg to floor

Use this full leg to support a worksurface that sits directly on the floor.

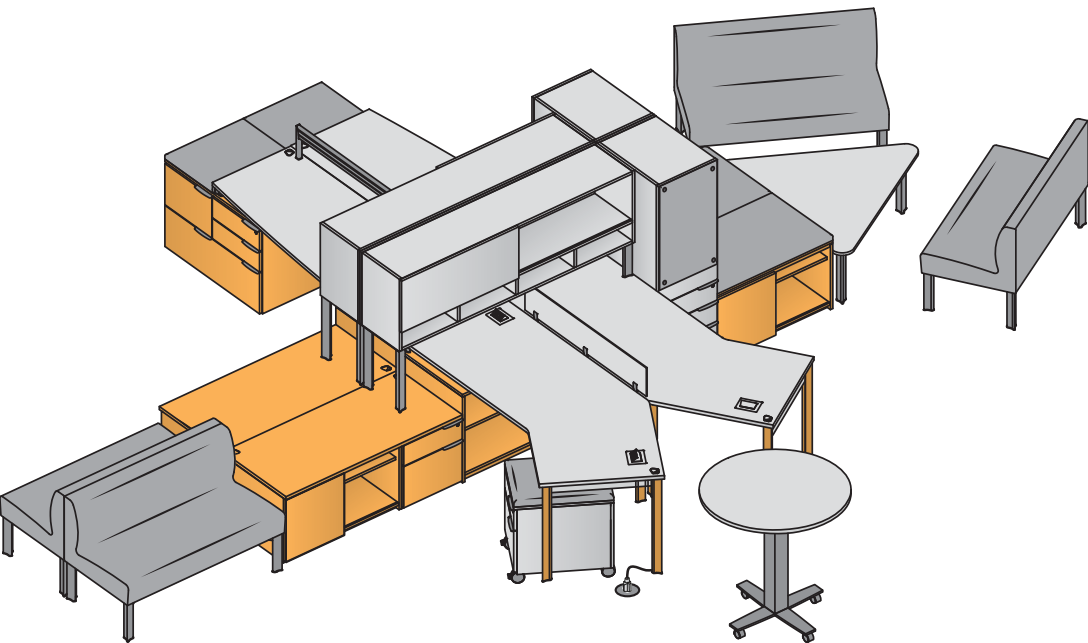


bracket to tall storage

Use this bracket to attach a worksurface to a tall storage unit. Includes one SSK-TOPSPACER1 for use with plenum.



Worksurfaces include: wire management channel, stress bar, plenum for approach side and end, and plenum retainers. Worksurfaces that are 84"w must use at least one 18"w pedestal for support. Worksurfaces that are 90"w must use two 18"w pedestals OR one 18"w and one 9"w pedestal for support. Worksurfaces that are 96"w must use two 18"w pedestals for support.



worksurface supports

Supports are used to connect the worksurface with various pedestals, storage units or to run to the floor.



spacer to executive height

2 1/4"h



leg to bench height

9 1/2"h



leg to floor

29 1/2"h



bracket to tall storage

18"w, 24"w, 30"w, 36"w

tall storage

Select tall storage components to add storage and privacy...

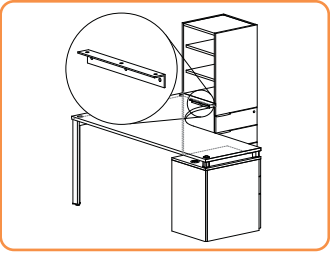
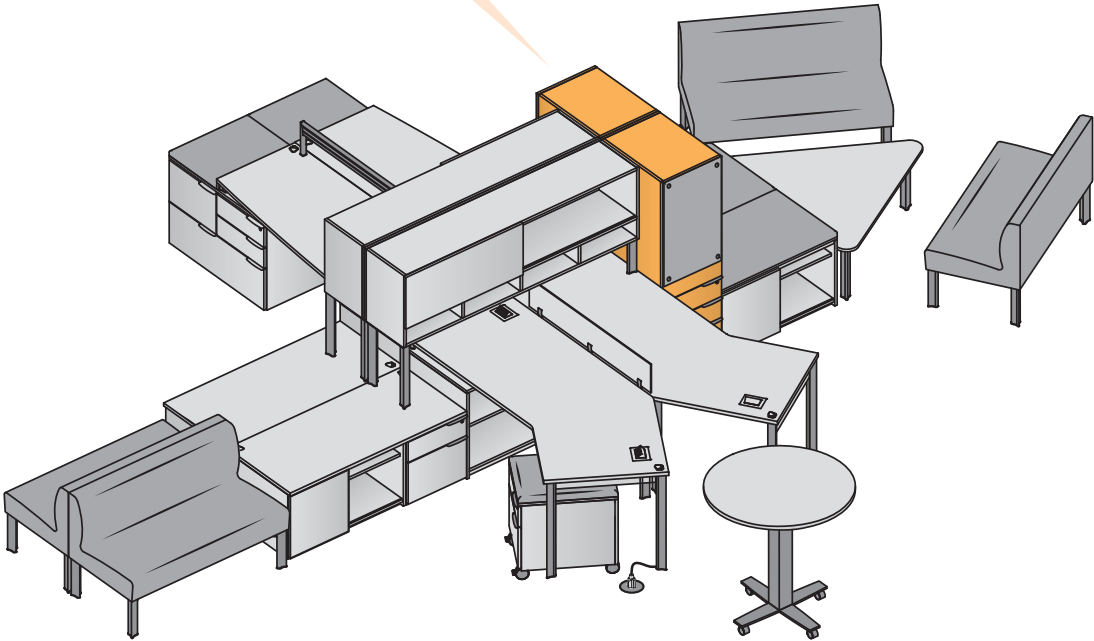
- 3-A Choose a style.
- 3-B Determine depth.
- 3-C Determine width and height.
- 3-D Specify a laminate.

➤ When attaching a worksurface to a tall storage unit, make sure that the bracket to tall storage support option was specified in Step 2.

Select tall storage.

Tall storage units can stand alone or be mounted to a worksurface and used for support.

TIP! Tall storage units and bench height storage units have side access grommets to allow cords to pass through entire unit.



the “L” connection
Specify an L-bracket to connect a tall storage unit to a worksurface.

tall storage units

Attach the worksurface directly to a tall storage unit to create space dividers or varied height storage.



b/b/f & f/f storage cabinets

24"d x 36"w x 60"h	24"d x 36"w x 45"h
24"d x 30"w x 60"h	24"d x 30"w x 45"h
24"d x 18"w x 60"h	24"d x 18"w x 45"h
18"d x 36"w x 60"h	18"d x 36"w x 45"h
18"d x 30"w x 60"h	18"d x 30"w x 45"h
18"d x 18"w x 60"h	18"d x 18"w x 45"h

24"d x 36"w x 54"h
24"d x 30"w x 54"h
24"d x 18"w x 54"h
18"d x 36"w x 54"h
18"d x 30"w x 54"h
18"d x 18"w x 54"h

60"h units have two adjustable shelves,
54"h and 45"h have one shelf.
30"w and 36"w units have two doors,
18"w has one door.



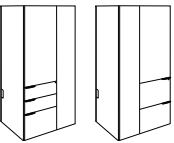
b/b/f side access storage cabinet

24"d x 18"w x 60"h
18"d x 18"w x 60"h

24"d x 18"w x 54"h
18"d x 18"w x 54"h

24"d x 18"w x 45"h
18"d x 18"w x 45"h

60"h units have two adjustable shelves,
54"h and 45"h have one shelf.



b/b/f & f/f storage wardrobes

24"d x 30"w x 60"h
18"d x 30"w x 60"h

24"d x 30"w x 54"h
18"d x 30"w x 54"h

24"d x 30"w x 45"h
18"d x 30"w x 45"h

60"h units have two adjustable shelves,
54"h and 45"h have one shelf.

24" wardrobe units include a chrome
hanging bar.

18" wardrobe units include a coat hook.



single door storage cabinet

24"d x 18"w x 60"h
18"d x 18"w x 60"h

24"d x 18"w x 54"h
18"d x 18"w x 54"h

24"d x 18"w x 45"h
18"d x 18"w x 45"h

60"h and 54"h units have three
adjustable shelves, 45"h has
two shelves.



double door storage cabinet

24"d x 36"w x 60"h
24"d x 30"w x 60"h

18"d x 36"w x 60"h
18"d x 30"w x 60"h

24"d x 36"w x 54"h
24"d x 30"w x 54"h

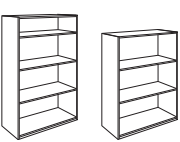
18"d x 36"w x 54"h

18"d x 30"w x 54"h

24"d x 36"w x 45"h
24"d x 30"w x 45"h

18"d x 36"w x 45"h
18"d x 30"w x 45"h

60"h and 54"h units have three
adjustable shelves, 45"h has
two shelves.



bookcases

15"d x 36"w x 60"h
15"d x 30"w x 60"h

15"d x 18"w x 60"h

15"d x 36"w x 54"h
15"d x 30"w x 54"h

15"d x 18"w x 54"h

15"d x 36"w x 45"h
15"d x 30"w x 45"h

15"d x 18"w x 45"h

60"h and 54"h units have three
adjustable shelves, 45"h has
two shelves.

above surface storage & supports

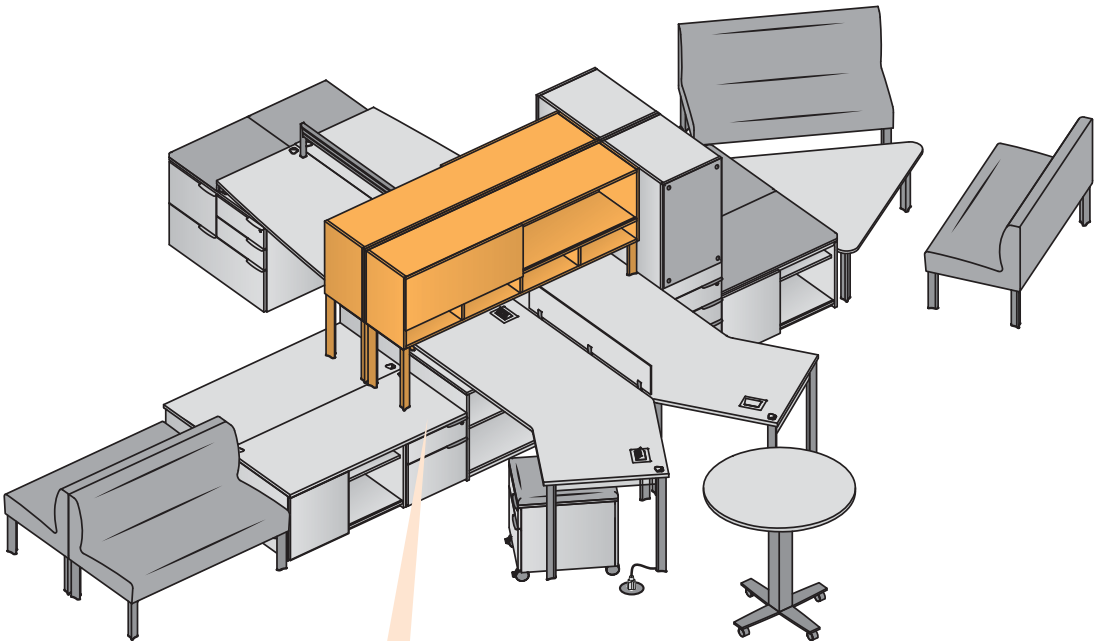
Add overhead storage units and cubbies to expand your workspace...

- 4-A Choose type of above surface storage.
- 4-B Choose style.
- 4-C Determine width.

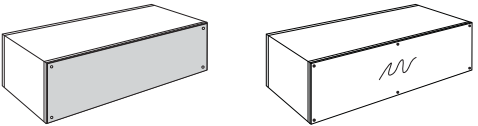
- Storage can be specified in 7 solid laminates and 11 woodgrain laminates. For additional surface materials information, see page 34.
- Wall mount units available for 15" overheads and 21" overheads with cubby below.

Select above surface storage.

Use above surface units for additional storage and as a space divider.



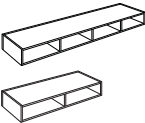
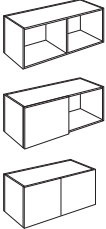
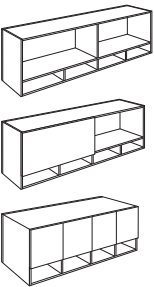
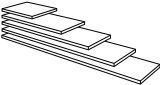
TIP! Above surface storage units can sit on varied height worksurfaces. One end can sit on executive height, while the other is on bench height.



dual purpose

Tackboards and markerboards can be added to the backside of an overhead to increase productivity when sharing spaces. Review the Accessories section, see page 18.

overheads

			
6" horizontal cubby organizer 15"d x 84"w x 6"h 15"d x 78"w x 6"h 15"d x 72"w x 6"h 15"d x 66"w x 6"h 15"d x 60"w x 6"h 15"d x 54"w x 6"h 15"d x 48"w x 6"h 15"d x 42"w x 6"h 15"d x 36"w x 6"h 15"d x 30"w x 6"h Using storage supports, total height can be either 45" or 54" from the floor. Cubbies 54"w and larger have four cubby openings, and units 48"w and smaller have two cubby openings.	15" overhead 15"d x 84"w x 15"h 15"d x 78"w x 15"h 15"d x 72"w x 15"h 15"d x 66"w x 15"h 15"d x 60"w x 15"h 15"d x 54"w x 15"h 15"d x 48"w x 15"h 15"d x 42"w x 15"h 15"d x 36"w x 15"h 15"d x 30"w x 15"h Using storage supports, total height can be either 54" or 60" from the floor. 15"h overheads are also available as wall mount. Units 54"w and larger have four doors, 48"w and 42"w units have three doors, and 36"w and 30"w units have two doors. Three door units can have one door hinge right and two left, or two hinge right and one left. Hinge door units are also available with glass doors, and sliding door units are also available with markerboards.	21" overhead with cubby below 15"d x 84"w x 21"h 15"d x 78"w x 21"h 15"d x 72"w x 21"h 15"d x 66"w x 21"h 15"d x 60"w x 21"h 15"d x 54"w x 21"h 15"d x 48"w x 21"h 15"d x 42"w x 21"h 15"d x 36"w x 21"h 15"d x 30"w x 21"h Using storage supports, total height will be 60" from the floor. 21"h overhead/cubby combinations are also available as wall mount. Open storage units 54"w and larger have two overhead openings and four cubbies, units 48"w and smaller have two overhead openings and two cubbies.	transaction top 15"d x 84"w x 1 3/16"h 15"d x 78"w x 1 3/16"h 15"d x 72"w x 1 3/16"h 15"d x 66"w x 1 3/16"h 15"d x 60"w x 1 3/16"h 15"d x 54"w x 1 3/16"h 15"d x 48"w x 1 3/16"h 15"d x 42"w x 1 3/16"h 15"d x 36"w x 1 3/16"h 15"d x 30"w x 1 3/16"h Using storage supports, total height can be either 40" or 46" from the floor.

NOTE! Support legs must be specified to support overhead and cubby units that are not wall mounted, see page 16.

above surface storage & supports

Add overhead storage units and cubbies to expand your workspace...

- 4-D

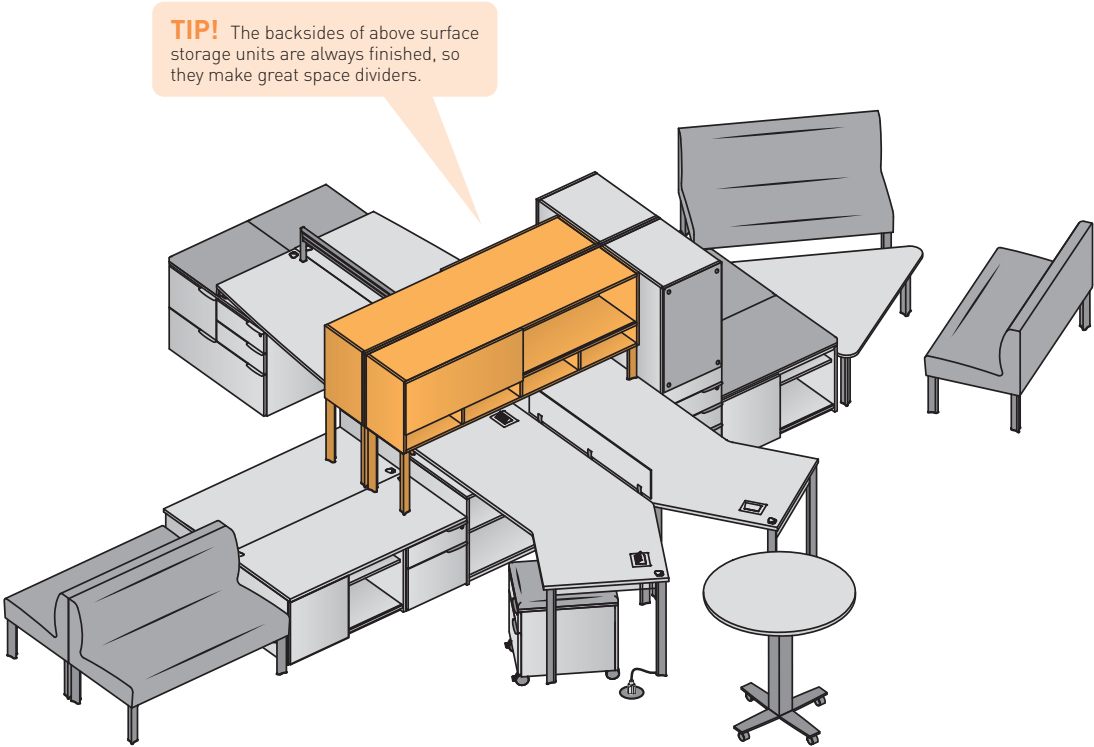
Determine the height desired for the overhead unit, from the floor.
- 4-E

Identify if the above surface storage unit will sit on an executive height unit or a bench height unit.
- 4-F

Select the appropriate storage support to achieve the overall height.
- 6" cubby units can be either 45" or 54" from the floor.
- 15" overhead units can be either 54" or 60" from the floor, or wall mounted.
- 21" overhead units with cubbies below will be 60" from the floor, or can be wall mounted.
- Transaction tops can be either 40" or 46" from the floor.

Select above surface storage supports.

Overhead storage units and cubbies can be added at various heights to accommodate your work style and storage needs.
Wall mount overhead units do not require storage supports.



Above executive height storage supports...

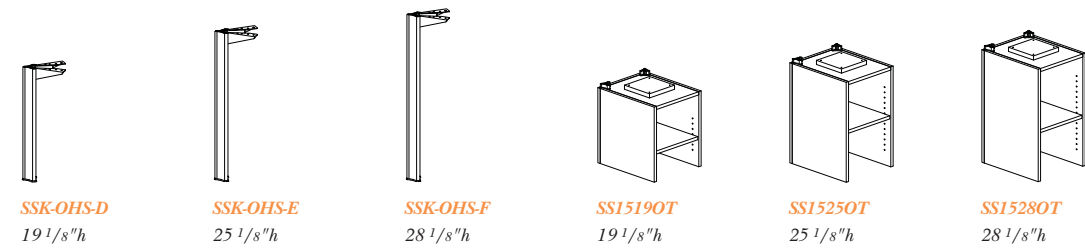
Use this matrix to choose the correct support for above surface storage when placing over executive height surfaces.



executive height to above surface storage						
	to achieve an overall height of...	40"	45"	46"	54"	60"
6" cubby		—	SSK-OHS-A	—	SSK-OHS-C	—
15" overhead		—	—	—	SSK-OHS-A	SSK-OHS-B
21" overhead with cubby		—	—	—	—	SSK-OHS-A
transaction top		SSK-OHS-A	—	SSK-OHS-B	—	—

Above bench height storage supports...

Use this matrix to choose the correct support for above surface storage when placing over bench height surfaces.



bench height to above surface storage						
	to achieve an overall height of...	40"	45"	46"	54"	60"
6" cubby		—	SSK-OHS-D or SS1519OT	—	SSK-OHS-F or SS1528OT	—
15" overhead		—	—	—	SSK-OHS-D or SS1519OT	SSK-OHS-E or SS1525OT
21" overhead with cubby		—	—	—	—	SSK-OHS-D or SS1519OT
transaction top		SSK-OHS-D or SSK1519OT	—	SSK-OHS-E or SS1525OT	—	—

accessories

Divide space for more privacy, add modesty panels or create tackable surfaces for increased functionality...

5-A Determine your accessory needs.

5-B Choose your upholstery and/or acrylic.

➤ Modesty panels and privacy screens can be specified in 6 acrylic designs. For available standard and premium acrylics, see page 35. Privacy screens with tackboards are only available with the standard frosted acrylic.

Select accessories.

Select accessories to maximize efficiency and make your space work for you.

Accessory rail tools...



pencil holder/organizer



organizer tray



letter tray



shelf

TIP! Accessory rails are post mounted through the worksurface. The accessory rail can accommodate work tools to organize your space.

TIP! Tackboards are button mounted and can be installed on the back of a cubby or overhead as well as the side or back of a tall cabinet.

TIP! Aluminum privacy screen brackets attach to underside of worksurface and do not mar top surface.

markerboards

For the backs of overheads, overhead and cubby combinations, as well as the backs and sides of tall storage units.



15" overhead

15"h x 84"w
15"h x 78"w
15"h x 72"w
15"h x 66"w
15"h x 60"w
15"h x 54"w
15"h x 48"w
15"h x 42"w
15"h x 36"w
15"h x 30"w



21" overhead/cubby

21"h x 84"w
21"h x 78"w
21"h x 72"w
21"h x 66"w
21"h x 60"w
21"h x 54"w
21"h x 48"w
21"h x 42"w
21"h x 36"w
21"h x 30"w



back of tall storage

27"h x 36"w
27"h x 30"w
27"h x 18"w

21"h x 36"w
21"h x 30"w
21"h x 18"w

12"h x 36"w
12"h x 30"w
12"h x 18"w



side of tall storage

27"h x 23"w
27"h x 17"w

21"h x 23"w
21"h x 17"w

12"h x 23"w
12"h x 17"w

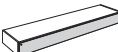


side of side access

21"h x 18"w
18"h x 18"w
12"h x 18"w

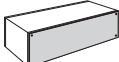
tackboards

For the backs of cubbies, overheads, overhead and cubby combinations, as well as the backs and sides of tall storage units.



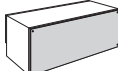
6" cubby

6"h x 84"w
6"h x 78"w
6"h x 72"w
6"h x 66"w
6"h x 60"w
6"h x 54"w
6"h x 48"w
6"h x 42"w
6"h x 36"w
6"h x 30"w



15" overhead

15"h x 84"w
15"h x 78"w
15"h x 72"w
15"h x 66"w
15"h x 60"w
15"h x 54"w
15"h x 48"w
15"h x 42"w
15"h x 36"w
15"h x 30"w



21" overhead/cubby

21"h x 84"w
21"h x 78"w
21"h x 72"w
21"h x 66"w
21"h x 60"w
21"h x 54"w
21"h x 48"w
21"h x 42"w
21"h x 36"w
21"h x 30"w



back of tall storage

27"h x 36"w
27"h x 30"w
27"h x 18"w

21"h x 36"w
21"h x 30"w
21"h x 18"w

12"h x 36"w
12"h x 30"w
12"h x 18"w



side of tall storage

27"h x 23"w
27"h x 17"w

21"h x 23"w
21"h x 17"w

12"h x 23"w
12"h x 17"w

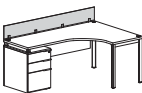


side of side access

21"h x 18"w
18"h x 18"w
12"h x 18"w

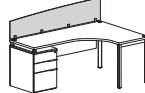
privacy screens

Privacy screens provide reduced noise transfer from one station to another. Privacy screens are available with tackboards attached to them. They must be ordered with the tackboard factory installed. Tackboards cannot be added to privacy screens in the field.



rectangle

9"h x 83 3/4"w
9"h x 77 3/4"w
9"h x 71 3/4"w
9"h x 65 3/4"w
9"h x 59 3/4"w
9"h x 53 3/4"w



rectangle & fin

12"h x 83 3/4"w
12"h x 77 3/4"w
12"h x 71 3/4"w
12"h x 65 3/4"w
12"h x 59 3/4"w
12"h x 53 3/4"w

rectangle & fin

15"h x 83 3/4"w
15"h x 77 3/4"w
15"h x 71 3/4"w
15"h x 65 3/4"w
15"h x 59 3/4"w
15"h x 53 3/4"w

rectangle & fin

15"h x 83 3/4"w
15"h x 77 3/4"w
15"h x 71 3/4"w
15"h x 65 3/4"w
15"h x 59 3/4"w
15"h x 53 3/4"w

accessory rails

Accessory rails must be installed at least 4" inset from the left and right sides of the surface.



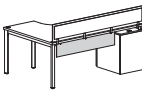
rail

9 1/4"h x 65"w
9 1/4"h x 59"w
9 1/4"h x 47"w
9 1/4"h x 41"w
9 1/4"h x 35"w
9 1/4"h x 29"w
9 1/4"h x 23"w
9 1/4"h x 17"w

Fin Privacy Screens - The arc on the 12"h models is from 9" to 12" and the arc on the 15" models is from 12" to 15".

NOTE! 9" rectangle and 12" fin are not available with a tackboard.

modesty panels



rectangle

9"h x 67"w
9"h x 64"w
9"h x 61"w
9"h x 58"w
9"h x 55"w
9"h x 52"w
9"h x 49"w
9"h x 46"w
9"h x 43"w

9"h x 40"w
9"h x 37"w
9"h x 34"w
9"h x 31"w
9"h x 28"w
9"h x 25"w
9"h x 22"w

rectangle

15"h x 67"w
15"h x 64"w
15"h x 61"w
15"h x 58"w
15"h x 55"w
15"h x 52"w
15"h x 49"w
15"h x 46"w
15"h x 43"w

15"h x 40"w
15"h x 37"w
15"h x 34"w
15"h x 31"w
15"h x 28"w
15"h x 25"w
15"h x 22"w

collaborate

Add integrated collaboration elements to invite impromptu meetings and gain efficiency...

6-A Determine your collaborative needs.

6-B Choose your laminate and/or upholstery.

➤ Create lounge spaces with integrated benches and tables.

➤ Add cushion tops to bench height storage for additional seating spaces or add a conference table for larger meetings.

Collaborate.

Swish was designed for people who work with people. Gather around a workstation, add collaborative spaces to a private office or create a meeting room with Swish's collaborate components.

TIP! Benches and seat cushions are upholstered up the roll.

TIP! Tackboards are upholstered railroaded.

TIP! Benches are designed to align with Swish components.

TIP! Add mobile tables to create additional workspace or be prepared for spontaneous meetings.

collaboration conference tables

Collaboration conference table tops must have two base units specified for support. Collaboration conference table tops do not have grommets. Grommet cutouts to accommodate an EC13 unit can be specified for the center of the table.



collaboration conference table tops

42"d x 84"w
42"d x 78"w
42"d x 72"w
42"d x 66"w
42"d x 60"w

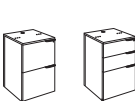
Table tops include plenum, spacers and panel stretchers to conceal technology cords.



stand up height bases

18"d x 18"w x 37 13/16"h

Use these bases when creating a standing height work table or to use with stools for seating.

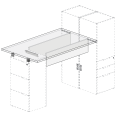


executive height bases

18"d x 18"w x 26"h

Use these bases when creating a standard height work table.

integrated collaboration conference tables



integrated collaboration table tops using L-bracket support and pedestal base supports

30"d x 72"w	36"d x 72"w	48"d x 72"w
30"d x 66"w	36"d x 66"w	48"d x 66"w
30"d x 60"w	36"d x 60"w	48"d x 60"w
30"d x 54"w	36"d x 54"w	48"d x 54"w

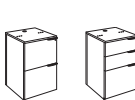
Tops include plenum, spacers and panel stretchers to conceal technology cords. Tops include one L-bracket to attach to a tall storage unit or wall mounted. Support for the other end must be ordered separately. Grommet cutouts to accommodate an EC13 unit can be specified for the center of the table.



stand up height bases

18"d x 18"w x 37 13/16"h

Use these bases when creating a standing height work table or to use with stools for seating.



executive height bases

18"d x 18"w x 26"h

Use these bases when creating a standard height work table.



integrated collaboration table tops using L-bracket support and leg supports

30"d x 60"w	36"d x 60"w	48"d x 60"w
30"d x 54"w	36"d x 54"w	48"d x 54"w
30"d x 48"w	36"d x 48"w	48"d x 48"w
30"d x 42"w	36"d x 42"w	48"d x 42"w

Tops include panel stretchers to conceal technology cords. Tops include one L-bracket to attach to a tall storage unit or wall mounted, and includes one set of legs. Leg supports available in stand up height and executive height. Grommet cutouts to accommodate an EC13 unit can be specified for the center of the table.

height adjustable tables

Available with pneumatic or ratchet style height adjustability.

Available with locking casters or as a stationary table.

Pneumatic tables with casters adjust from 30 1/2"- 47 1/2" and stationary tables adjust from 27 1/2"- 44 1/2". Ratchet tables adjust from 27 3/8"- 36 3/4".



squirrel

36"d x 36"w
30"d x 30"w



round

36"d x 36"w
30"d x 30"w

executive height work tables



rectangle

24"d x 78"w
24"d x 72"w
24"d x 66"w
24"d x 60"w

36"d x 78"w
36"d x 72"w
36"d x 66"w
36"d x 60"w



square

48"d x 48"w
42"d x 42"w
36"d x 36"w

30"d x 78"w
30"d x 72"w
30"d x 66"w
30"d x 60"w

42"d x 78"w
42"d x 72"w
42"d x 66"w
42"d x 60"w

lounge tables



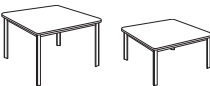
triangle

48"d x 48"w x 23"h
36"d x 36"w x 23"h



rectangle

24"d x 48"w x 23"h

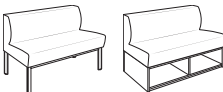


square

42"d x 42"w x 23"h

36"d x 36"w x 17"h
30"d x 30"w x 17"h
24"d x 24"w x 17"h

upholstered benches



4 legs or open shelf

24"d x 48"w x 29"h
24"d x 36"w x 29"h
24"d x 30"w x 29"h
24"d x 24"w x 29"h

mobile pedestal

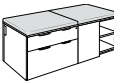


mobile pedestal

20"d x 18"w x 24 1/2"h

Features locking casters and upholstered cushion top.

seat cushions



18"d x 36"w x 1 1/2"h
18"d x 30"w x 1 1/2"h
18"d x 24"w x 1 1/2"h
18"d x 18"w x 1 1/2"h

24"d x 36"w x 1 1/2"h
24"d x 30"w x 1 1/2"h
24"d x 24"w x 1 1/2"h
24"d x 18"w x 1 1/2"h

Specifying Swish Step Seven

electrical

Continue specifying your power options to complete your workstation...

- 7-A

Determine power infeed length.
- 7-B

Connect power infeed to worksurface.
- 7-C

Connect executive height worksurfaces to each other.
- 7-D

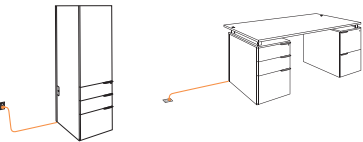
Continue power through storage units to another station.
- This panel-less 4 wire, 2 circuit system easily runs throughout an entire workstation.
- Swish was designed with integrated wire management to create omni-directional movement.
- Each circuit can have up to 13 duplexes, which is 26 plug-ins.

Undersurface electrical.

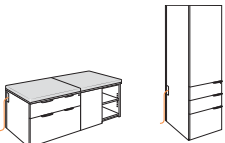
Complete your workstation's electrical options by specifying the power infeed and jumpers. These components allow the power to travel from the worksurface through the undersurface units or travel from worksurface to worksurface to power multiple stations.

power entry infeed

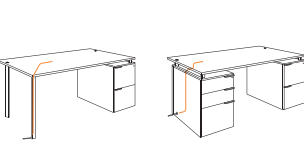
7-A1 Measure distance between power source and location that power will enter the Swish station.



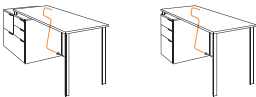
7-A2 Select location of power entry from the floor, and add length.



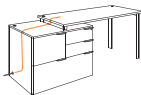
To bench height unit or side access grommet, add 20".



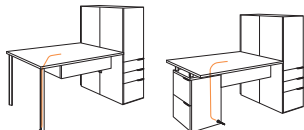
To executive height, add 45".



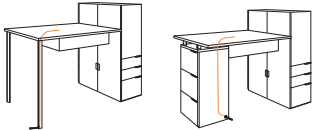
To the kneespace of executive height pedestal, add 45".



To the outside of extended executive height pedestal, add 63".



To executive height table with legs, add 96".
To executive height table with pedestal, add 84".



To stand up height table with legs, add 108".
To stand up height table with pedestal, add 96".

7-A3 If applicable, add the width of any additional units leading to the powered worksurface.

7-A1

+

7-A2

+

7-A3

=

length of power infeed

connect power infeed to worksurface

7-B If a vertical height change is needed to reach the worksurface, specify the 24" vertical jumper.

connect executive height worksurfaces

7-C1 Connect executive height worksurfaces to each other with a simple jumper.



End to end, use 24" jumper.



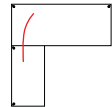
Back to back, use 28" jumper.



End to end, opposite facing:
36"d & 30"d, use 28" jumper.
24"d & 18"d, use 24" jumper.

TIP! If worksurfaces have an overhang, add 6" for each worksurface.

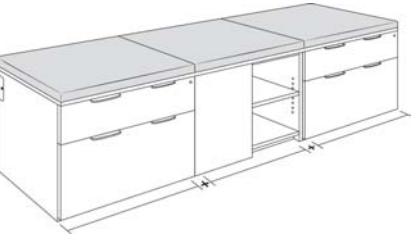
7-C2 Connect executive height worksurfaces to bridges or returns with simple jumpers.



36"d worksurfaces, use 50" jumper.
30"d worksurfaces, use 45" jumper.
24"d worksurfaces, use 42" jumper.
18"d worksurfaces, use 31" jumper.

continue power to the next workstation, through storage units

7-D1 If a vertical height change is needed to reach the storage unit, specify the 24" vertical jumper.

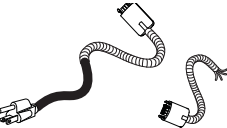


7-D2 Measure the widths of the units the jumper will travel through.

7-D3 If a vertical height change is needed to reach the worksurface, specify the 24" vertical jumper.

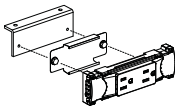
electrical

Electrical components to power your workstation.



72" power infeed

Three prong available in 12" increments from 48" to 120".
Hardwire available in 12" increments from 72" to 300".



duplex receptacle kit

Includes mounting brackets.

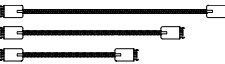


receptacle to receptacle connector



H block connector kit

Includes mounting brackets.



jumpers

Available in 6" increments from 18" to 300". Also available in 28", 31", 45", and 50" lengths.



conduit clamp



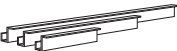
24" vertical jumper
(includes H block connector)



Quick disconnect



Field install grommet



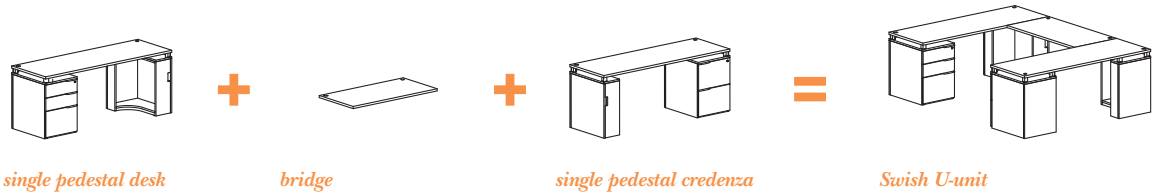
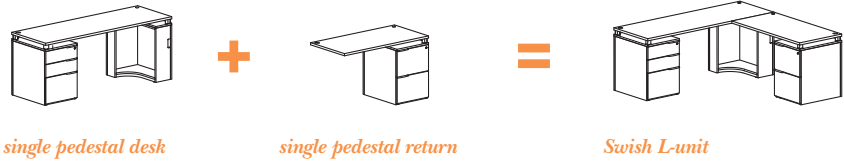
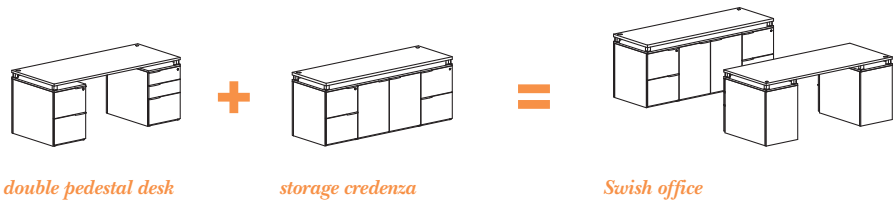
Wire management trough
Available in 12", 24", and 36" lengths.



pre-configured models

Use pre-configured models to create common workspaces, U-units and L-units...

swish



pre-configured models

Use these as they are or combine to create larger units. All pre-configured models are executive height, 29 3/8" h.



double pedestal desk

36" d x 72" w
36" d x 66" w
30" d x 72" w
30" d x 66" w

The 36" d units feature grommets that are inset 6" from the approach side to create an overhang.



single pedestal desk - rectangle & fin

36" d x 72" w*
36" d x 66" w*
30" d x 72" w*
30" d x 66" w*
30" d x 60" w (rectangle only)

Units with asterisk* are also available with grommets inset 6" to create an overhang on the approach side.
Single pedestal side is supported by b/b/f pedestal.
66" w and 72" w chassis have an 18" w corner wing for support and 60" w chassis have a 9" w corner wing.



storage credenza
kneespace credenza

24" d x 72" w
24" d x 66" w
18" d x 72" w
18" d x 66" w



lateral file credenza

24" d x 72" w
24" d x 60" w



single pedestal credenza

24" d x 72" w
24" d x 66" w
18" d x 72" w
18" d x 66" w
18" d x 60" w

Available with standard f/f pedestal or lateral file pedestal on single pedestal side.
Available with 18" w corner wing support or 9" w wing support.
66" w and 72" w chassis have an 18" w corner wing for support and 60" w chassis have a 9" w corner wing.



lateral file pedestal
hinged door pedestal

24" d x 36" w
24" d x 30" w
18" d x 36" w*
18" d x 30" w*

Units with asterisk* are only available with hinged doors.



b/b/f pedestal

24" d x 36" w
24" d x 30" w
18" d x 36" w
18" d x 30" w



single pedestal return

24" d x 48" w
24" d x 42" w
18" d x 48" w
18" d x 42" w

Single pedestal side is supported by f/f pedestal.
Grain direction runs front to back on the worksurface.



bridge

24" d x 48" w
24" d x 42" w
18" d x 48" w
18" d x 42" w



back to back

Connect individual stations with shared storage components and/or worksurfaces as a single unit.

swish



Model numbers to create the above vignette...

SST4872CRNRG-AB-R (qty 2)
corner workspace - right

SST4872CRNRG-BA-L (qty 2)
corner workspace - left

SS2418MFF (qty 4)
executive height
file/file pedestal

SSK-TOPSPACER2 (qty 4)
spacer to executive height

SSK-LEG1-29 (qty 4)
leg to floor

SSK-LBRKT-18 (qty 4)
bracket to tall storage

SS1818-54BBFSTL (qty 2)
tall storage cabinet
with side access - left

SS1818-54BBFSSTR (qty 2)
tall storage cabinet
with side access - right

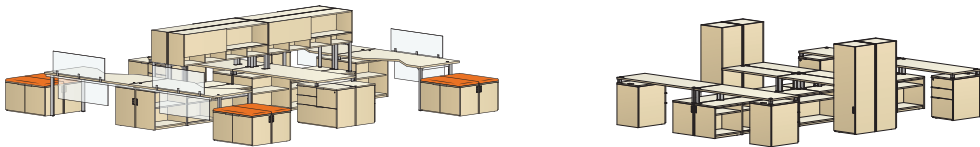
SS1552AMR (qty 4)
modesty panel

SS1548ASF-TK2 (qty 2)
fin privacy screen

SS2117TK (qty 2)
tackboard for side
of tall storage

EC10 or EC11 (qty 4)
power or power/data unit

Additional idea starters for Back to Back applications...



integrated collaboration

Turn spaces into multi-functional places by combining individual stations, meeting components, storage opportunities and seating options.



Model numbers to create the above vignette...

SST3084BMG-R (qty 2)
boomerang workspace - right

SST3084BMG-L (qty 2)
boomerang workspace - left

SS1830MRO (qty 4)
executive height
connection pedestal

SSB1818MBF (qty 4)
bench height
box/file storage

SSB1836MHD (qty 4)
bench height
hinged door storage

SSK-TOPSPACER2 (qty 4)
spacer to executive height

SSK-LEG2-29 (qty 4)
leg to floor

SS2142HDR (qty 2)
overhead cabinet
with cubby below - right

SS2142HDL (qty 2)
overhead cabinet
with cubby below - left

SSK-OHS-A (qty 4) and
SSK-OHS-D (qty 4)
leg to overhead

SS0940AR (qty 2)
accessory rail

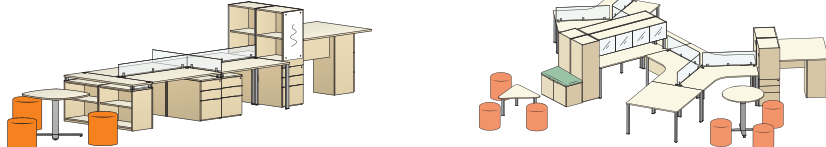
SS36TRI-23 (qty 2)
triangle lounge table

SS3636SQCL (qty 1)
squirrel adjustable height table

SS2448UBB (qty 1)
upholstered bench

SS1836CUSH (qty 4)
seat cushion

Additional idea starters for Integrated Collaboration applications...





forward-facing run

Maximize space and promote productivity by linking individual stations together and using shared components.

swish



Model numbers to create the above vignette...

SST3084NKG-L (qty 3)
nook work surface - left

SST3084NKG-R (qty 3)
nook work surface - right

SS3018MBBF (qty 6)
executive height
box/box/file pedestal

SSB2430MOS (qty 6)
bench height
open shelf pedestal

SSB2436MSD (qty 6)
bench height
sliding door pedestal

SSB2418MBF (qty 6)
bench height
box/file pedestal

SSB2484MT (qty 6)
modular top

SSK-TOPSPACER2 (qty 6)
spacer to executive height

SSK-BTD2-29 (qty 6)
leg to bench height

SS2430-60BBFWL (qty 3)
tall storage wardrobe - left

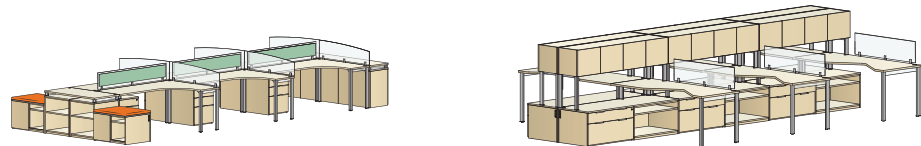
SS2430-60BBFWR (qty 3)
tall storage wardrobe - right

SSI584HD (qty 6)
overhead storage cabinet

*SSK-OHS-A (qty 6) and
SSK-OHS-D (qty 6)*
leg to overhead

EC10 or EC11 (qty 4)
power or power/data unit

Additional idea starters for Forward-Facing Run applications...



benching

Simple workstations with minimal storage allow coworkers to connect, gather references and recharge for the next project or meeting.



Model numbers to create the above vignette...

SST1860RECTG (qty 2)
rectangle work surface

SST3060RECTG (qty 4)
rectangle work surface

SSI830MOS (qty 4)
executive height
open shelf pedestal

SS3018MBBF (qty 4)
executive height
box/box/file pedestal

SSK-TOPSPACER2 (qty 8)
spacer to executive height

SSK-LEG2-29 (qty 4)
leg to floor

SSI260ASF (qty 2)
fin privacy screen

SSI230ASF (qty 2)
fin privacy screen

Additional idea starter for Benching applications...





private office

Create private spaces with desks, credenzas, L units and U units featuring layered worksurfaces and storage.

swish



Model numbers to create the above vignette...



SST3678UFINGO-CD (qty 1)
fin worksurface



SS3036MMFEL (qty 1)
executive height
multi-file storage



SSB2430MOS (qty 1)
bench height
open shelf storage



SSB2436MSD (qty 1)
bench height
sliding door storage



SSB2418MBF (qty 1)
bench height
box/file storage



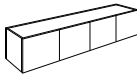
SSB2484MT (qty 1)
modular top



SSK-TOPSPACER2 (qty 1)
spacer to executive height
and SSK-BTD2-29 (qty 1)
leg to bench height



SS2430-60BBFWR (qty 1)
tall storage wardrobe - right



SS1584HD (qty 1)
overhead storage



SSK-OHS-A (qty 1) and
SSK-OHS-D (qty 1)
leg to overhead



SS2424T-17 (qty 1)
square lounge table



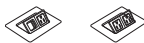
SS4242T-23 (qty 1)
square lounge table



SS2448UBBOS (qty 1)
upholstered bench
with open shelf

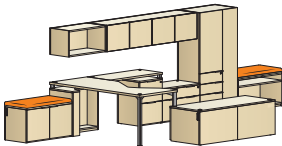
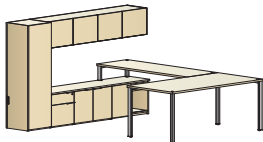


SS2448UBB (qty 1)
upholstered bench



EC10 or EC11 (qty 2)
power or power/data unit

Additional idea starters for Private Office applications...



www.swish.jsifurniture.com

Call 800 457 4511 to discuss your project with a JSI Swish expert!



teaming

Encourage open communication and sharing with teammates, while still allowing the ability to work independently.



Model numbers to create the above vignette...



SST1836RECTG (qty 5)
rectangle worksurface



SST3773YG-AA (qty 6)
120° worksurface



SS1818MOS (qty 10)
executive height
open shelf pedestal



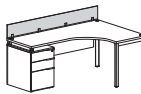
SSK-TOPSPACER2 (qty 10)
spacer to executive height



SSK-LEG2-29 (qty 12)
leg to floor



SSK-LEG1-29 (qty 6)
leg to floor

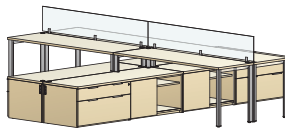
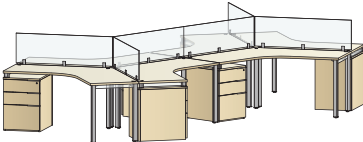


SS0942ASR (qty 6)
rectangle privacy screen



SS3678T-29 (qty 1)
rectangle work table

Additional idea starters for Teaming applications...





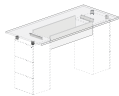
conference

Incorporate linking tables, modular storage and integrated seating to support all sizes of meetings and presentations.

swish



Model numbers to create the above vignette...



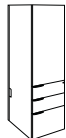
SS13660CCBP (qty 1)
integrated collaboration
conference top



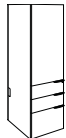
SS1818-38FFF (qty 1)
collaboration conference stand
up table base file/file/file



SS3660CCBL-29 (qty 1)
integrated collaboration
conference table



SS1818-54BBFTR (qty 1)
tall storage cabinet
box/box/file - right



SS1818-54BBFTL (qty 1)
tall storage cabinet
box/box/file - left



SS2130DEB (qty 1)
markerboard

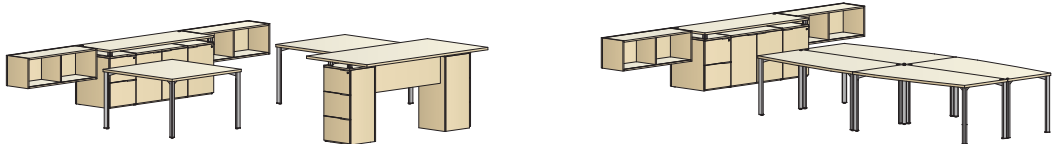


SS2160WHD (qty 1)
wallmount overhead
with cubbies



EC13 (qty 1)
dual power/data unit

Additional idea starters for Conference applications...



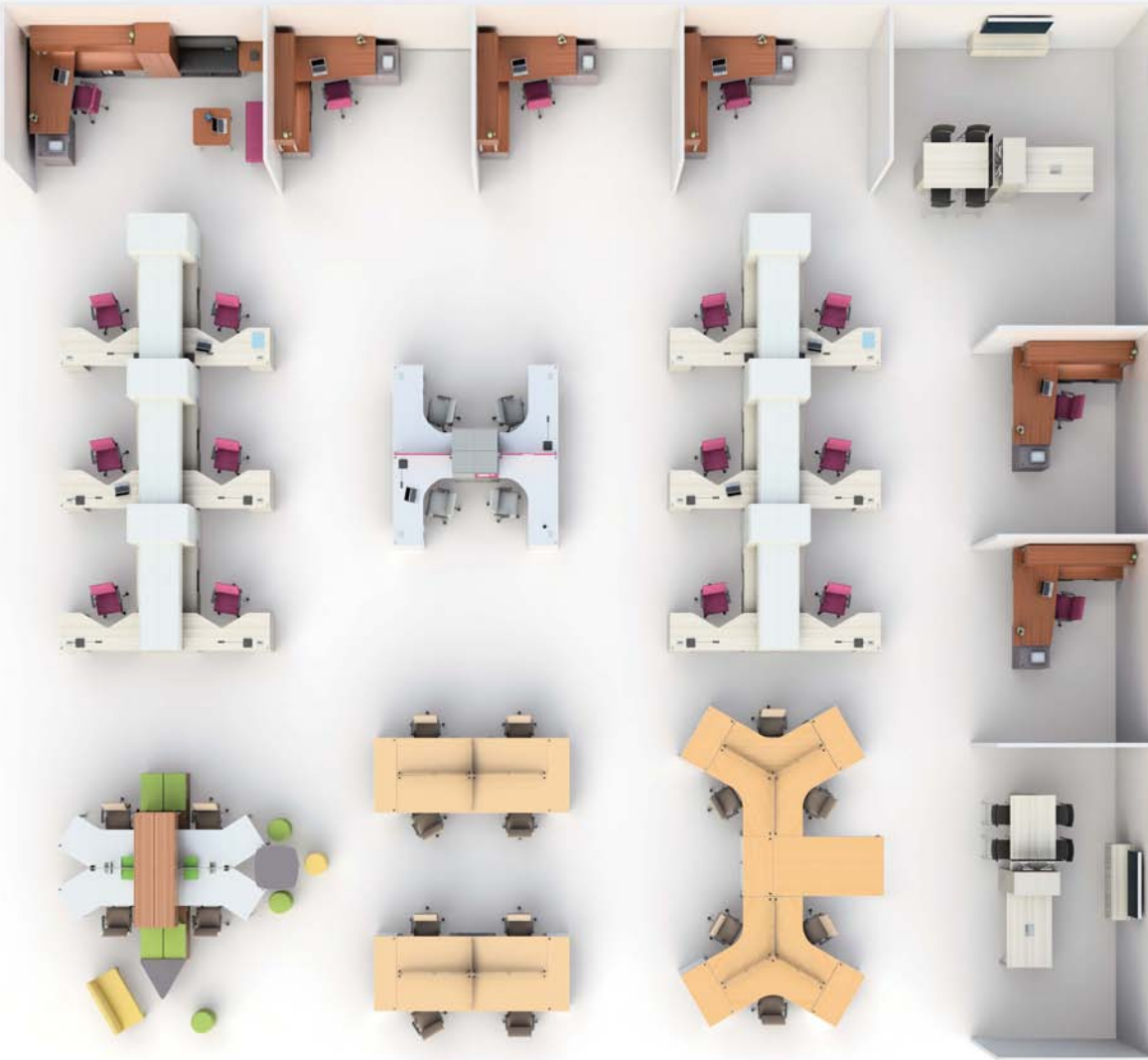
www.swish.jsifurniture.com

Call 800 457 4511 to discuss your project with a JSI Swish expert!



work styles

From collaborative open plan areas to private offices and conferencing spaces, Swish can furnish an entire facility with its robust offering of flexible and functional modular components.



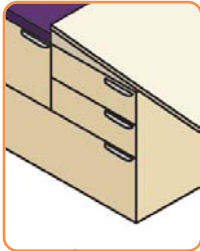


Specifying Swish Additional Steps

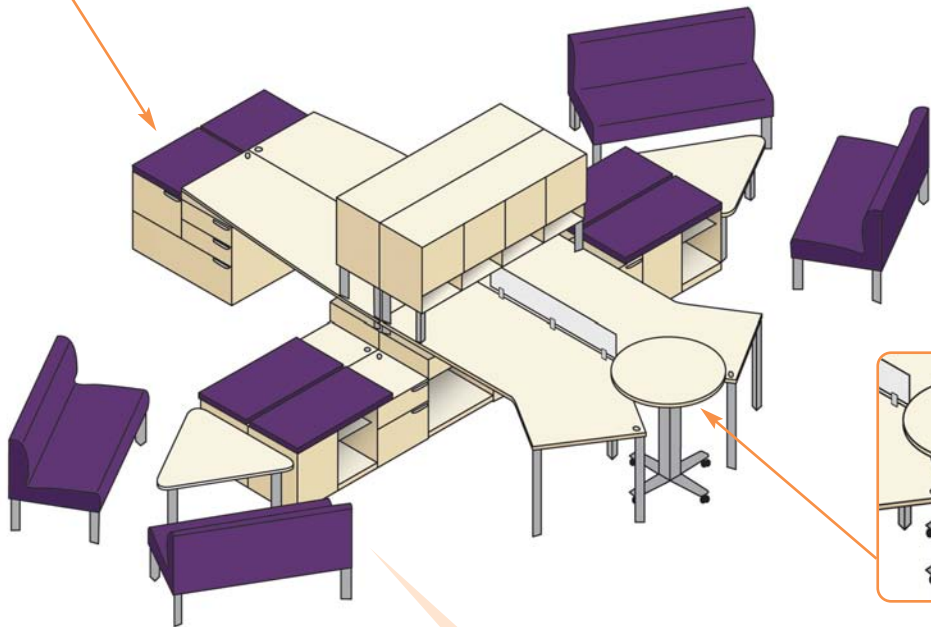
surface materials

Choose from a selection of finishes and textures for your Swish configurations...

swish



pulls
Drawer pulls can be installed in the left, center or right locations. All drawers and undersurface doors are pre-drilled for easy installation.



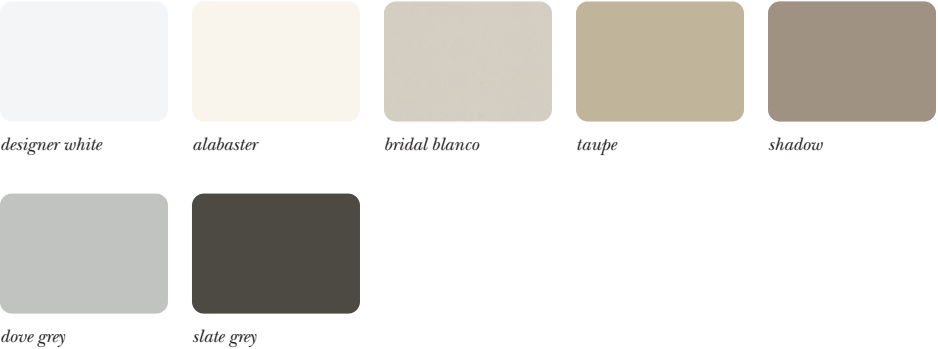
eased PVC edge
Swish worksurfaces and tables feature a coordinating eased PVC edge on all four sides.

TIP! Upholstered benches and cushions are upholstered up the roll, while tackboards are railroaded.

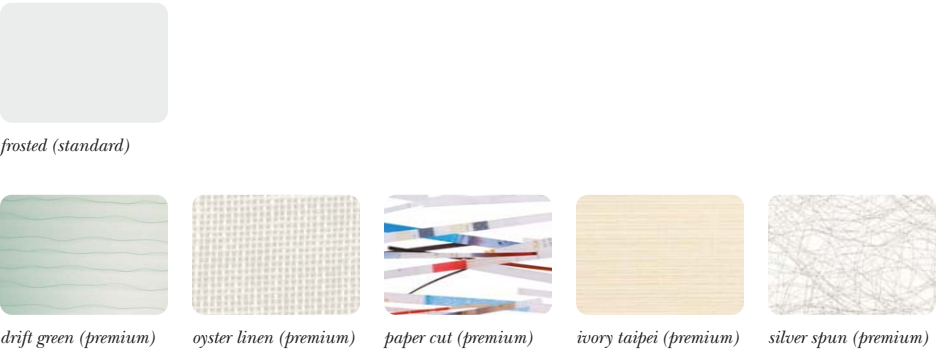
Laminate (woodgrains)



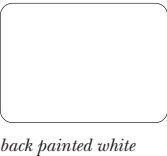
Laminate (solids)



Acrylic



Glass



Metal

