C:Scape Specification Guide

Availability

Electronic price list updated with release 200.D (U.S.) and 156.D (Canada), dated December 19, 2022.

All specifications subject to change without notice.

Reference the electronic catalog/Hedberg for current pricing

Tip: Steelcase Marketing Resources is a new global platform for ordering Steelcase marketing materials that replaces Adstock.

View or download Steelcase Specification Guides at https://steelcase.s4mrc.com/na/spec-guides/individualspec-guides?limit=30&p=1

Transitional products in this specification guide are maintained for existing customers only and are likely to be phased out over time. These products are indicated with a . Products that are scheduled to be culled are indicated with an . ollowed by the last order entry date.

Surface Materials

The surface materials team has announced the launch of the Finish Library, found at *https://finishlibrary.steelcase.com/*.

▶ For a list of all trademarks, refer to the last page of this specification guide. © 2022 Steelcase Inc.

Working with This Specification Guide	
Ten Tips: How to Get the Most Out of This Book	2
Additional Resources	4
Overview	6
Horizontal Sight Lines	8
Stability Guidelines	10
Thought Starters	22
c:scape	
Understanding c:scape	35
Specifying c:scape	77
Understanding Power and Data	133
Specifying Power and Data	159
Surface Materials	177
Resources	191



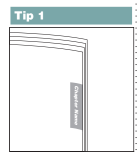
For Canadian Pricing

Canadian factor can be found at www.steelcase.com/CADpricing.
Calculate in the following order to avoid rounding errors:

- Multiply the base price and each option by the Canadian factor.
- Round each to the nearest dollar.
- · Add base and options for total list price.

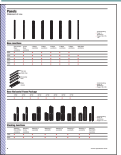
Ten Tips:

How to Get the Most Out of This Book



Watch the tabs on the right-hand edges of the pages. They'll always indicate which chapter you are in.

Tip 2



Use the Statement of Line pages for an overview of the available components, their sizes, and page references for additional information. Each *Understanding* chapter includes a statement of line after the table of contents.

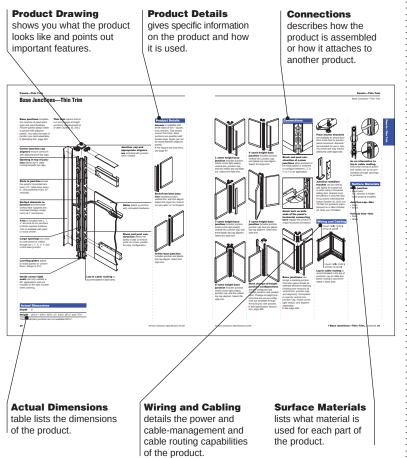


Find cross references by looking for page numbers flagged with an arrow.

Tip 4

Study the product detail pages in the Understanding section to learn everything an expert knows about specific products. Each product detail page in this section contains the following features, where applicable:

- Product Drawing
- Actual Dimensions
- Product Details
- Connections
- Wiring and Cabling
- Surface Materials
- · Application Topics



Refer to the specifying

pages for all the information needed to order a product. Each product specifying page contains a variety of elements to help you complete a specification:

- Product Drawing
- · Standard Includes
- · Required to Specify
- Options
- Related Products
- · Specification Information
- Dimensions
- Style Number

Product Drawing

shows you what the

product looks like.

• Price

Standard Includes

(under the red or dark grey band) provides a list of what comes standard with the product.

(under the red or dark grey band) itemizes the information that you must provide to order the standard product and the preferred sequence for specification.

Required to Specify

Specification Information

(under the teal or light grey band) provides product dimensions, style numbers, and prices for the standard product and any surface material choices that are available.

Horizontal Frame Packages—Thi • U.S. • Option • Base • (Add 5 to • Price • Sase Price Charge-c Height Top Cap

Options

(under the black band) lists all the options that apply to the product, their price, and what is required to specify.

Related Products

provide specification information for products that are directly related.

Tip 6

Specify with Customiz Stain

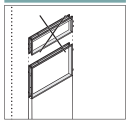
Italic typeface on specifying pages usually identifies wording that you should use in your order.

Tip 7

To determine how many skins are needed to complete a panel, consult the table at the right.

Tip: Remember to order skins for both sides of the panel buildup.

Watch for tips throughout the text that give you explanations and helpful instructions.



Learn what you cannot do by looking for drawings crossed out with an "X."

Tip 9

Use the surface materials listings in the Surface Materials section of this book to find surface material color numbers.

Tip 10

Style	
Number	Page
TS7042BL	131
TS7042S	130
T\$7048BL	131
TS7048S	130
TS7060BL	131
TS7060S	130
T\$7072BL	131

Refer to the style number index when you know a style number and you need to find the page that has more details about the product.

Additional Resources

c:scape products are

supported with informational materials, tools, and software to help you plan, specify, and order an installation efficiently.

Printed Materials

Other Specification Guides

Steelcase offers a comprehensive portfolio of furniture and solutions. For the full offering of products, refer to the individual product specification guides. These can be accessed at the www. steelcase.com web site or at village.steelcase.com.

Computer Tools

Electronic Catalog

Accurate sales quotations and purchase orders for Steelcase products are created with specification software that uses Steelcase Electronic Catalog data. Use the data to specify and price style numbers and options for every Steelcase product. The data is updated bimonthly by Steelcase and provided to software programs including: the Hedberg Business System, SmartTools-Steelcase's design and specification software (for more information on SmartTools, please email SmartTools@steelcase. com), the ProjectMatrix Project Symbols libraries, as well as 20-20 CAP Studio.

Furniture Symbol Graphic Data

Steelcase creates 2D and 3D furniture symbols (with attributes) for planning and initially specifying Steelcase products. This data is incorporated into several add-on software packages that work in either a Microstation or an AutoCAD drafting environment.

Digital Publications

You can access these digital publications at www.steelcase.com or village.steelcase.com.

Support

Steelcase Capabilities

Steelcase products are distributed, installed, and serviced through a network of more than 600 dealers worldwide. Steelcase is also represented with offices and corporate showrooms in 26 U.S. cities, 4 Canadian cities, and in France, Germany, Great Britain, and Japan. Every Steelcase product meets our exceptionally high standards of quality and durability and comes with the Steelcase assurance of excellence in service.

For ordering or product assistance, please call your local dealer, the Steelcase Solutions Resource Team, or the Steelcase Solutions Fulfillment Team at 1.888.STEELCASE

(1.888.783.3522) or

send an e-mail to

lineone@steelcase.com.

Call the Steelcase Solutions
Resource Team prior to
placing an order, when
working on a bid, or when

you need information about

product applications and

specifications.

Call the Steelcase Solutions Fulfillment Team if you have submitted an order to Steelcase and you need to speak to your Solutions Fulfillment Team Representative about the order. Also call if you have any post-shipment quality concerns or service parts questions.

For warranty information, please go to http://www.steelcase.com/warranty/.

Outside the U.S.A., Canada, Mexico, Puerto Rico, and the U.S. Virgin Islands, call 1.616.247.2500.

For information about Steelcase, the name of your nearest Steelcase dealer, or for product literature, call 1.800.333.9939 or visit our Web site: steelcase.com.

Sustainability

At Steelcase, we believe business can be a force for good. We create longlasting products that are better for people and better for the planet. Our products and operations use life cycle thinking to meet our commitment to reducing climate change. This commitment is reinforced by practices such as designing to minimize global warming and other life cycle impacts, ensuring material health, and enabling end-of-use strategies. To learn more at a corporate level, visit: https://www.steelcase.com/ discover/steelcase/esgoverview/environmental/ Product Environmental Profiles, which provide key environmental attributes such as recycled content, embodied carbon and recyclability, as well as product certifications can be found by searching for Steelcase at Origin.build.

Additional Resources

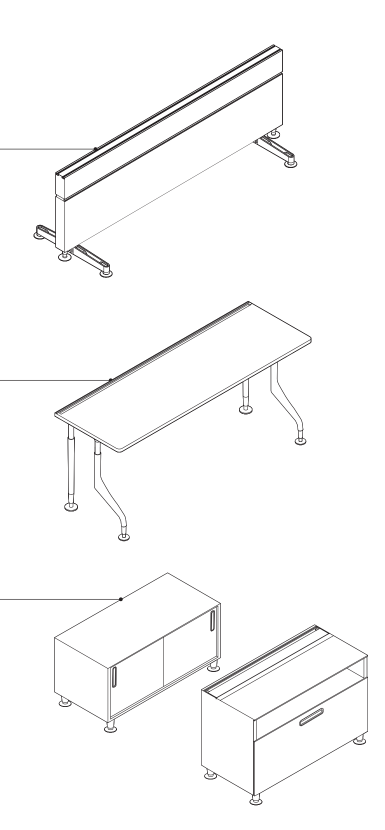
Overview

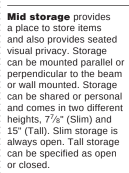
c:scape settings are created by planning with five key components: beams, desking, low storage, mid storage, and screens. The same components can be used in the open plan and private office.

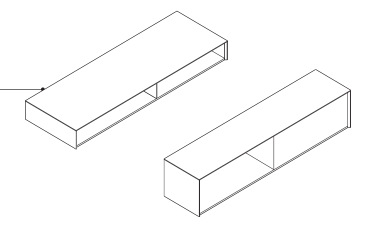
The beam is 24"H x 3"D and is available in widths of 4', 5', 6', 7', and 8'. The beam interfaces with the building wiring and distributes power and data to the users providing access points in the base area, the desk, and low storage. The channels on top of the beam allow for tethering of desks, upmounting of mid storage, and mounting of screens. Beams can be connected inline and off-module at 90° to provide a sense of boundary within the space.

Desking is made up of an understructure and a surface (straight, transition, or tapered). Desks can be freestanding, tethered to the beam, or tethered to low storage. Supports are ordered separately. The surface of the desk slides forward to reveal the connect zone in the understructure which accommodates easy access to power, data, and cord management. A non-sliding desk is also available.

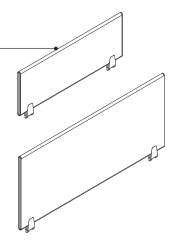
Low storage is available in two heights 18" (1 high) and 24" (1½ high). The depth for both is 17". Widths of 30", 36", 42", and 48" are offered. Storage can be open or closed, using drawers or inline sliders, or a combination of both creating multiple configurations. 1½- high storage can be specified with a connect zone, providing easy access to power, data, and cord management.

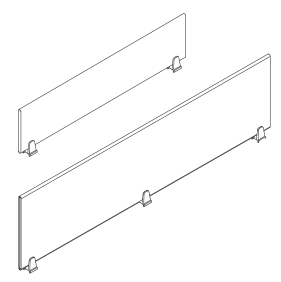




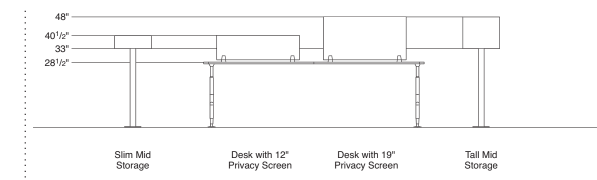


Screen elements include a personal/modesty screen, and a centered screen. The personal/modesty screen can be mounted on the desk (above or below), on low storage, and on the beam. The centered screen is shared between two people and can be mounted on the beam, back-to-back desks, and on back-to-back 1½-high low storage with a connect zone.





Horizontal Sight Lines



Horizontal Sight Lines and Defining the Lower Mass

One of the visual intentions of the c:scape system is to maintain an open and light aesthetic. A considerable means of achieving this visual is by creating a low, floating mass, and by keeping anything above the line of this mass relatively light.

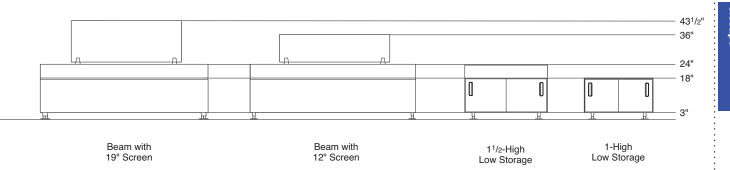
Sight lines are the imaginary lines that run through the vertical space, creating the horizontal continuity that relates the different components to one another and the system as a whole. There are three significant sight lines in the horizontal visual field of c:scape's aesthetic: The "floating" sight line at 3 inches, the lower mass sight line at 24 inches, and the horizontal stripe at 18 inches.

Desking Sight Lines

The tops of the desking system float a few inches above the 24" lower mass sight line. The standard height of the top of surfaces is $28^{1}/_{2}$ " from the ground. Six inches of height adjustability are built into the legs of the desking structure. The minimum height of the desk tops is 26" from the ground, which is 2" above the beam and low storage. The maximum height of desk tops from the ground is 32".

Above-the-Beam Sight Lines

There are a variety of components above the 24" lower mass sight line that have visual alignment. Mid storage is mounted on stanchions and vertical columns that float openly over the beam and workspaces. Personal and centered screens are mounted on the beam, desks, and storage to provide varying heights of privacy.



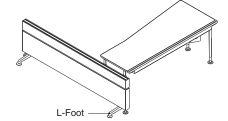
Stability Guidelines

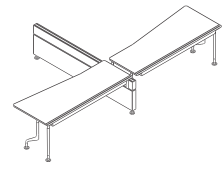
Support feet can connect to the beam in 1 foot increments. There is flexibility in where the foot needs to be placed as long as it doesn't exceed the maximum distance from the end of the beam or between support feet.

Take careful note of aisle way applications where foot is exposed to prevent tripping hazard. It is recommended that the beam foot be inset a minimum of 1 foot from the end of the beam. Mid storage, low storage, or a similar object must be within 18" of the exposed foot.

Stabilizing Beams without Mid Storage Mounted Parallel



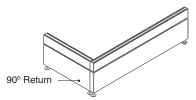




Beam with T-feet

L-foot and tethered desk

Desks tethered in a symmetrical application.

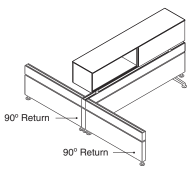


Beam with a 90° return

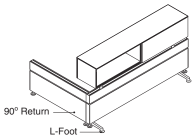
Stabilizing Beams with Mid Storage Mounted Parallel



Beam with T-support foot

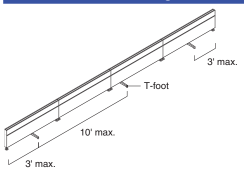


Beam with two 90° return

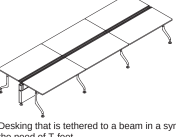


Beam with 90° return and L-foot

Beams without Mid Storage Mounted Parallel



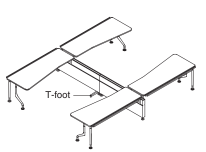
A T-foot is required within 3' from the end of the beam run and every 10' max.

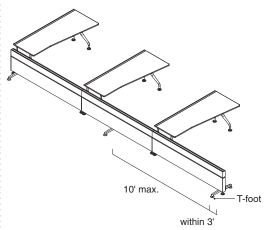


Desking that is tethered to a beam in a symmetrical application eliminates the need of T-feet.

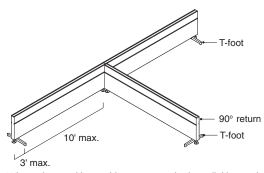


When desking is tethered to the beam in a symmetrical application without mid storage mounted parallel, the desks replace the need for a T-foot. A T-foot must be used, if the desk is more than 3' from the end of the beam run and more than 10' apart.



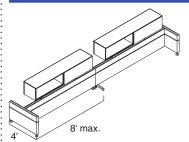


When desk is tethered to the beam in a non-symmetrical application an L-foot is required on opposite side of the beam as the desk and L-foot must be located within 3' from the end of beam and every 10' max.



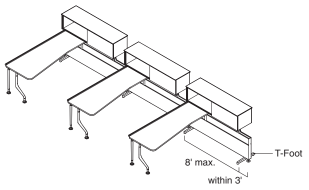
When a beam without mid storage attached parallel is attached 90° to the spine it replaces the need for a T-foot at that location. A T-foot is recommended to support the end of the fin.

Beams with Mid Storage Mounted Parallel

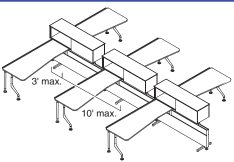


beam min.

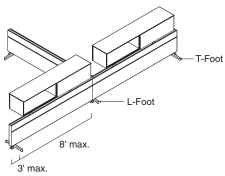
When mid storage is mounted parallel to the beam, and 90 degree beams are specified at the end of the beam run, a minimum of a 4' beam is required, and a T foot is required every 8' max.



When mid storage is mounted parallel to beam and desking is tethered in a non-symmetrical application, a T-foot is required within 3' of the end of the beam and every 8' max.

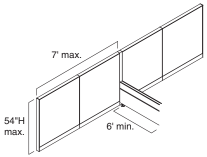


When mid storage is mounted parallel to the beam and desks are tethered in a symmetrical application, T-feet are required within 3' from end of the beam run and every 10' max.

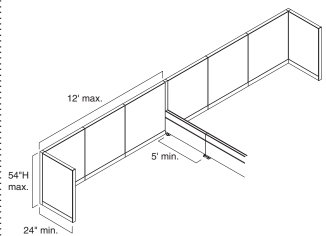


When a beam is attached at 900 to a spine with parallel mid storage, an L-foot is required on the opposite side of the 900 fin.

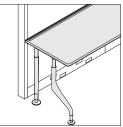
Panel to Beam Junctions on Answer



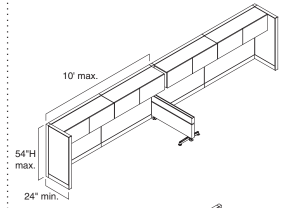
• A 7' run with no panel-hung components does not require a return panel.

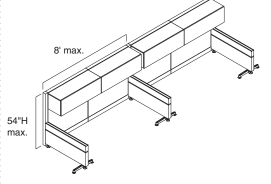


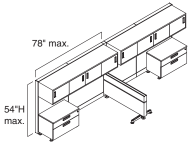
• For runs over 7' and up to 12', a 30"W return panel is required.



Desk-to-panel bracket is available as an option on the junctions to tie the end of the panel run into the understructure of the desk, when parallel to the panel.







 Panel runs with panel-mounted storage must be supported by a 24"W min-imum return panel, a c:scape beam, or a Universal 1.5-High lateral file with a storage-to-panel bracket.

Counterweight Rules

Low storage units with file drawers require a counterweight package. Exceptions to this rule are noted here:

Low storage tethered to a beam:



Beam widths must be 6' or larger when one low storage unit that is 48"W or smaller is tethered to beam.

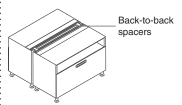


Beams with mid storage mounted parallel: beam length must be equal to or greater than the combined low storage width.

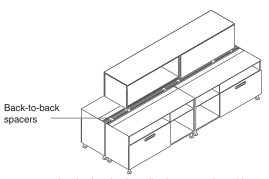


Low storage of equal length tethered to both sides of the beam.

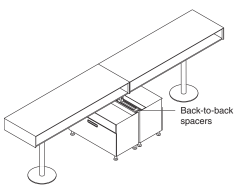
Low storage not tethered to a beam:



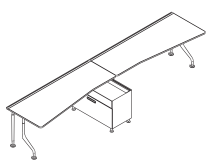
Using back-to-back spacers on units with connect zones.



Low storage in a back-to-back application supporting mid storage.



Low storage in a back-to-back application supporting mid storage.



Two desks tethered to one low storage unit.

Desking Supports

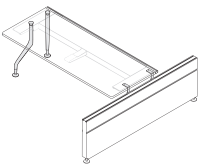


A freestanding desk uses two post legs in the back and two L-legs in the front of the desk. Post legs cannot be used to support the front of a freestanding desk.

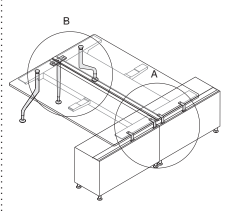


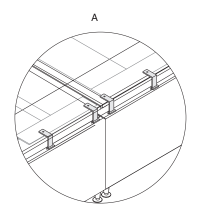
Desks tethered perpendicular to the 11/2-high low storage are supported on the storage side by a pair of desk tether brackets.

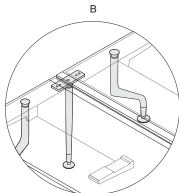
Tip: 1½-high low storage must have a connect zone to allow for the tethering of a desk.



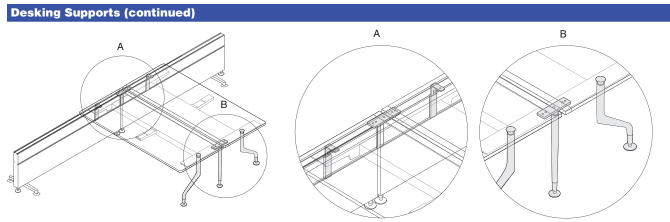
Desks tethered perpendicular to the beam are supported on the beam side by a pair of desk tether brackets.







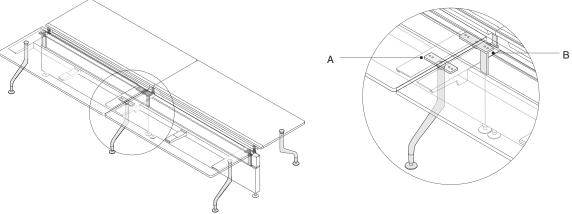
Back-to-back desks tethered perpendicular to 1½-high low storage units that share a leg are supported on the storage side by two pair of desk tether brackets (A). The side away from the beam is supported by two L-legs, one adjustable-height post leg, and one shared support plate (B).



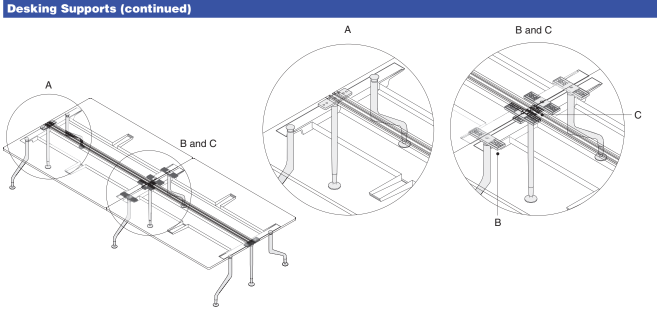
Back-to-back desks tethered perpendicular to a beam that share a leg are supported on the beam side by one pair of desk tether brackets, one desk tether bracket, and shared support plate combination (A). The side away from the beam is supported by two L-legs, one adjustable-height post leg, and one shared support plate (B).

Tip: When using a shared support plate to share a leg between two desks, an adjustable-height leg must be used.

Tip: Desks can be either flush to each other or create a 1" space between the desks. The 1" space is required between desks for the mounting of centered screens. Back-to-back spacers are required when mounting centered screens.

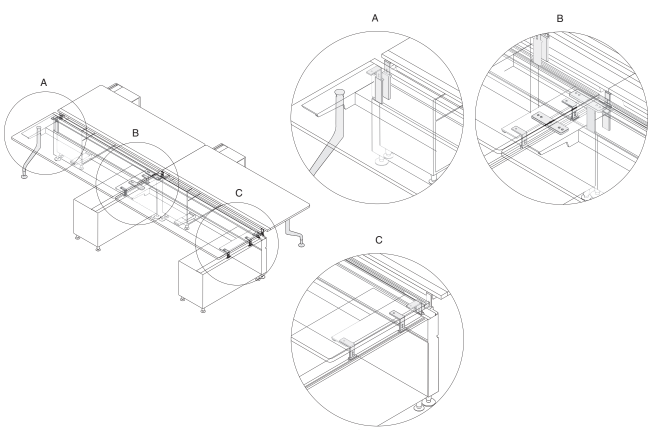


Adjacent desks tethered parallel to the beam in a benching application can be supported in the front by either an L-leg or a post leg. Desks can share an adjustable-height leg with a shared support plate (A). The desks are supported in the back by the beam with a desk tether bracket and shared support plate combination (B). An additional pair of desk tether brackets are used to support the far ends of the desks, one bracket at each end.

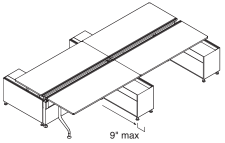


Adjacent desks in a bench application without a beam can share supports. Two back-to-back desks are supported by two L-legs, one adjustable-height post leg, and one shared support plate (A). Adjacent desks can be supported in front by either an adjustable-height post leg or an L-leg with a shared support plate (B). The desks are supported in the back by three shared support plates and an adjustable-height post leg (C).

Desking Supports (continued)

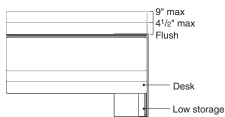


Desks tethered parallel to the beam in a benching application can be supported by 1½-high low storage with a connect zone. The back of the desk is attached to the beam with a desk tether bracket (A). Adjacent desks are supported in the front by a pair of desk tether brackets, a shared support plate, and the back is supported by the beam with a desk tether bracket and shared support plate combination (B). When storage is located at the end of a run, the desk is supported by a pair of tether brackets located in the storage unit and an optional desk tether bracket can connect the back of the desk to the beam (C).



When low storage is used as a support for the desk in a bench application the low storage unit can be:

- flush with the beam, if at the end of the run
- ½" gap between beam and low storage to allow room for a tether bracket on the beam
- $1\frac{1}{2}$ "-9" max in $1\frac{1}{2}$ " increments away from the beam
- low storage can not be used as a front support if it is more than 9" away from the beam



When desk is tethered to low storage in a freestanding application the back edge of the desk can overhang the edge of storage up to $4^{1}/_{2}$ " without any additional desk support. If the desk overhangs the edge of the low storage by more than $4^{1}/_{2}$ " a post leg is required to support the back corner of the desk.

Universal Systems Worksurfaces Tethered to c:scape

Tether bracket kits for use with Universal Worksurfaces have been created. These tether bracket kits must be used when tethering Universal Systems Worksurfaces to c:scape beams and low storage. Universal legs must be used to support the end of the worksurface that is not tethered. See additional application rules below. Universal Worksurfaces stability guidelines must also be followed for reinforcing channels.



18"D Universal Systems Worksurfaces cannot be tethered perpendicular to

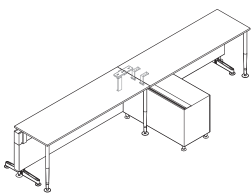


18"D Universal Systems Worksurfaces cannot be tethered perpendicular to beams.



Universal Worksurfaces wider than 72"W require a third tether bracket for additional support in the middle or within 6" of the middle. Worksurfaces with a power and data access cutout must have a third tether bracket placed 18"—20" to either side of the middle.

Knife edge worksurfaces wider than 72"W cannot be mounted parallel to the beam.

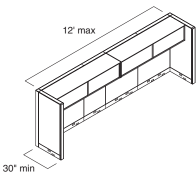


Universal systems worksurfaces tethered parallel to the beam in a benching application can be supported by 1½-high low storage with a connect zone. The back of the desk is attached to the beam with a desk tether bracket. Adjacent desks are supported in the back with a desk tether bracket and shared support plate combination. A pair of tether brackets mounted in the low storage support the front of the desk on the right. A post leg is required to support the front of the worksurface on the left.

Guidelines for Panel Mount Mid Storage on Privacy Wall/Answer and Montage

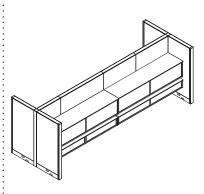
General Guidelines (All Applications)

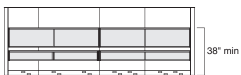
c:scape mid storage can be mounted on Privacy Wall, Answer, and Montage panels.



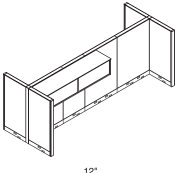
All mid storage units **must span two panels** to allow an attachment to be made near the center for proper structural support.

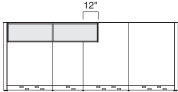
Panel runs for mounting mid storage side by side are limited to 12' maximum.





The top surface of all mid storage \boldsymbol{must} be $\boldsymbol{mounted}$ at least 38" from the floor.





Mid storage mounts on-module, but has the ability to mount off-module by 12" total—12" one end or 6" both ends (i.e. a 72"W mid storage on two 30"W panels).

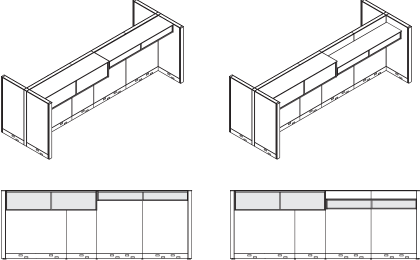
Guidelines for Panel Mount Mid Storage on Privacy Wall/Answer and Montage (continued)

Answer and Privacy Wall Specific Guidelines

Mid storage panel mount solutions are not for use on Kick panels.

Cannot mount c:scape mid storage on a stacked Answer panel.

Up to two mid storage units can be mounted (one above the other) on Answer and Privacy Wall, up to 12' maximum run.



Mounted side by side, tall and slim mid storage can be aligned to each other across the top surfaces, but cannot be aligned across the bottom surfaces (mismatch will be 1/4" higher or 3/4" lower).

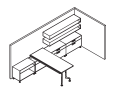
Montage Specific Guidelines

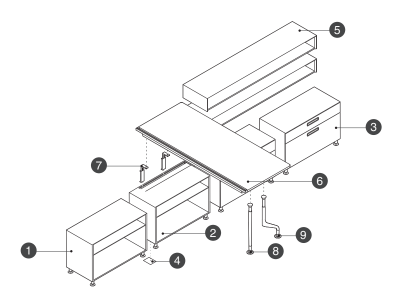
Standard 65"H Montage frames will accept tall mid storage at the top of the panel without modification.

Special 65"H frames must be ordered for mounting slim mid storage at the top of the panel.

All frame heights, other than 65"H (see above), require special frames for mounting tall or slim mid storage in any position, **but must be at least 38" from the floor.**

Thought Starters

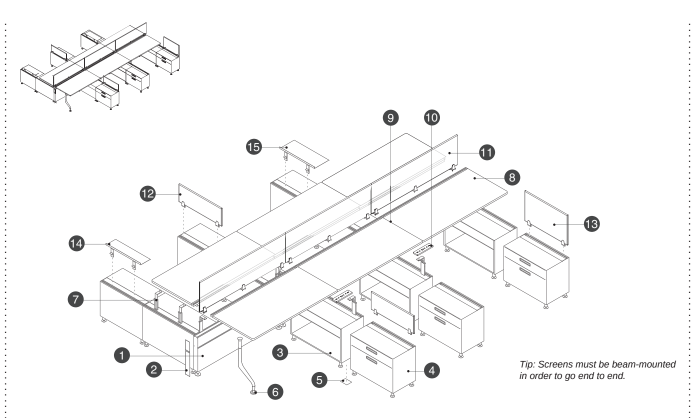




▶See page 28 for recommended power routing

c:scape Thought Starter 1

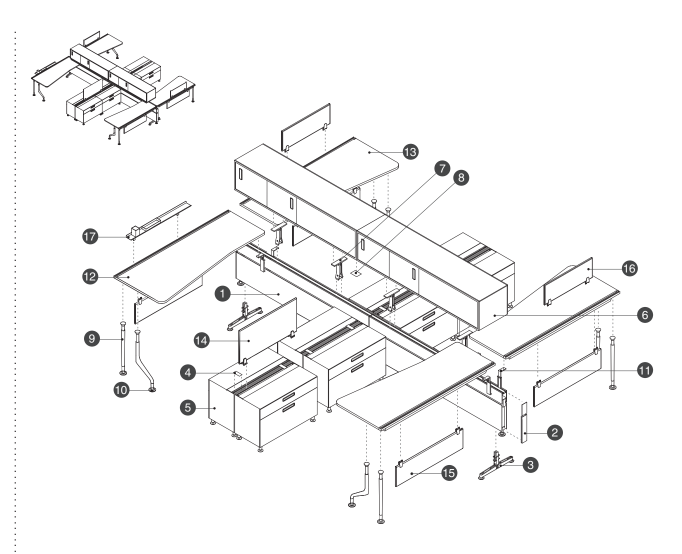
	Quantity	Style Number	Description	Option			
0	1	CQLS173624	1½-High,17"D x 36"W x 24"H Low Storage	Open Above/Open Below			
2	1	CQLS173624	1½-High,17"D x 36"W x 24"H Low Storage	1½-High,17"D x 36"W x 24"H Low Storage Open Above/Open Below; With Connect Zone			
3	2	CQLS173624	1½-High,17"D x 36"W x 24"H Low Storage	Drawer Above/Drawer Below			
3b	2	CQLC2	Counterweight package 2 (not shown)				
4	3	CQLG	Low Storage Ganging Bracket				
5	2	CQMS177207W	17"D x 72"W x 7"H Wall-Mount Mid Slim Storage				
6	1	CQDS3072	30"D x 72"W Straight Desk				
7	1	CQDB	Desk Tether Bracket, Pair				
8	1	CQLAP	Adjustable-Height Post Leg				
9	1	CQLAL	Adjustable-Height L-Leg				



▶See page 29 and 30 for recommended power routing

c:scape Thought Starter 2

	Quantity	Style Number	Description	Option
0	3	CQBM7224	72"D x 24"W Beam	
1 a	2	CQBI	Beam Inline Connector	
2	2	CQBT24	24" Beam Trim-EOR	
3	6	CQLS173624	$1\frac{1}{2}$ -high,17"D x 36"W x 24"H Low Storage	Open Above/Open Below; With Connect Zone
4	6	CQLS173624	$1\frac{1}{2}$ -high,17"D x 36"W x 24"H Low Storage	Drawer Above/Drawer Below; With Connect Zone
4 b	6	CQLC2	Counterweight Package, 2 (not shown)	
5	6	CQLG	Low Storage Ganging Bracket	
6	2	CQLAL	Adjustable-Height L-Leg	
7	7	CQDB	Desk Tether Bracket, Pair	
8	6	CQDS3072	30"D x 72"W Straight Desk	
9	4	CQDBP	Desk Tether Bracket and Shared Support Plate	
0	4	CQPS	Shared Support Plate	
0	3	CQSC7219	72"W x 19"H Centered Screen	Glass
Ø	2	CQSF3612	36"W x 12"H Fixed Personal/Modesty Screen	
13	1	CQSF3619	36"W x 19"H Fixed Personal/Modesty Screen	
14	1	DSS246	6"D x 24"W Shelf	
15	1	DSS2410	10"D x 24"W Shelf	



▶See page 31 for recommended power routing

c:scape Thought Starter 3

Recommended Components

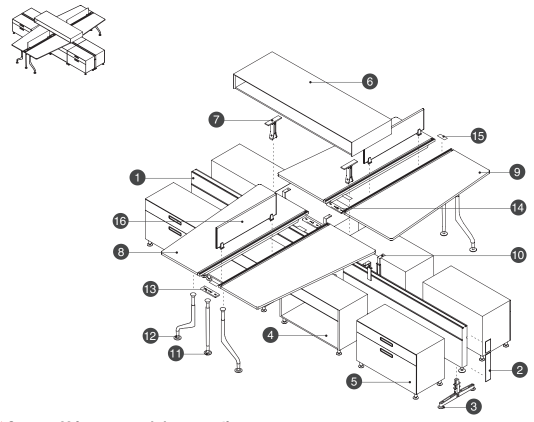
	Quantity	Style Number	Description	Option
0	2	CQBM8424	84"W x 24"H Beam	
1 a	1	CQBI	Beam Inline Connector (not shown)	
2	2	CQBT24	24" Beam Trim, EOR	
3	3	CQBFT	T-Foot Support	
4	4	CQSB	Back-to-Back Spacer, Pair	
6	8	CQLS173624	1½-High,17"D x 36"W x 24"H Low Storage	Drawer Above/Drawer Below; With Connect Zone
6	2	CQMT177815S	Tall,17"D x 78"W x 15"H Shared Mid Storage	Inline Slider
7	2	CQMAL	Mid Storage Support, Parallel Application	
8	1	CQMG	Mid Storage Ganging Bracket	
9	4	CQLAP	Adjustable-Height Post Leg	

▶Thought Starter information, continued on next page

▶Thought Starter information continued from previous page

c:scape Thought Starter 3, continued

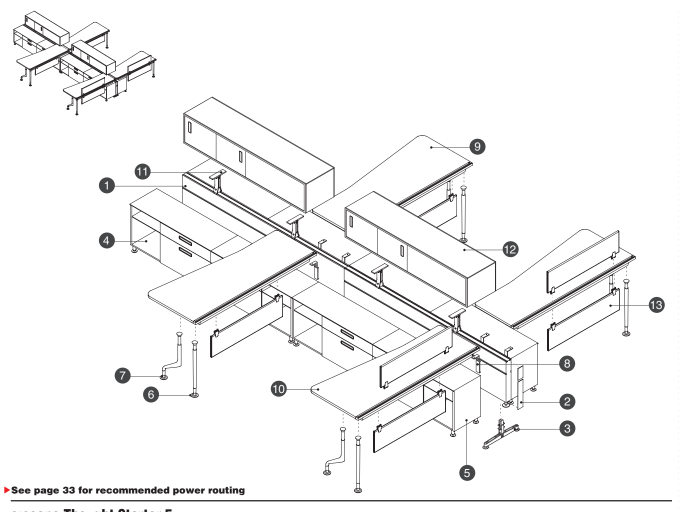
	Quantity	Style Number	Description	Option
10	4	CQLAL	Adjustable-Height L-Leg	
•	4	CQDB	Desk Tether Bracket, Pair	
12	2	CQDT302478	30"D x 24"D x 78"W LH Transition Desk	
13	2	CQDT243078	24"D x 30"D x 78"W RH Transition Desk	
14	1	CQSC3619	36"W x 19"H Centered Screen	
15	4	CQSF4212	42"W x 12"H Fixed Personal/Modesty Screen	
16	2	CQSF3612	36"W x 12"H Fixed Personal/Modesty Screen	
1	1	DSS363	3"D x 36"W Shelf	
17a	1	DSTB	Tool Box (not shown)	
17b	1	DSUB	Utility Box (not shown)	



▶See page 32 for recommended power routing

c:scape Thought Starter 4

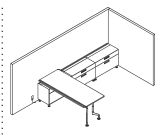
	Quantity	Style Number	Description	Option
0	2	CQBM6024	60"W x 24"H Beam	
1 a	1	CQBI	Beam Inline Connector (not shown)	
2	2	CQBT24	24" Beam Trim, EOR	
3	2	CQBFT	T-Foot Support	
4	4	CQLS173024	11/2-High,17"D x 30"W x 24"H Low Storage	Open Above/Open Below
6	4	CQLS173024	11/2-High,17"D x 30"W x 24"H Low Storage	Drawer Above/Drawer Below
6	1	CQMS247207S	24"D x 72"W x 7"H Shared Mid Slim Storage	
7	1	CQMAL	Mid Storage Support Parallel Application	
8	2	CQDR243060	24"D x 30"D x 60"W RH Tapered Desk	
9	2	CQDR302460	30"D x 24"D x 60"W LH Tapered Desk	
10	2	CQDB	Desk Tether Bracket, Pair	
•	2	CQLAP	Adjustable-Height Post Leg	
œ	4	CQLAL	Adjustable-Height L-Leg	
ß	2	CQPS	Shared Support Plate	
14	2	CQDBP	Desk Tether Bracket and Shared Support Plate	
15	2	CQSB	Back-to-Back Spacer Pair	
16	2	CQSC4212	42"W x 12"H Centered Screen	



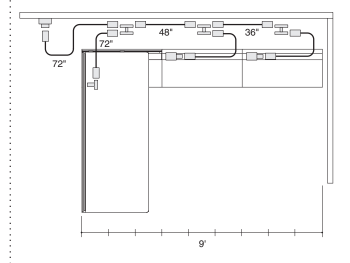
c:scape Thought Starter 5

	Quantity	Style Number	Description	Option
0	2	CQBM9624	96"W x 24"H Beam	
1 a	1	CQBI	Beam Inline Connector (not shown)	
2	2	CQBT24	24" Beam Trim, EOR	
3	2	CQBFT	T-Foot Support	
4	4	CQLS174824L	1½-High,17"D x 48"W x 24"H Left Low Storage	Drawer Above/Drawer Below
6	4	CQLS174824R	1½-High,17"D x 48"W x 24"H Right Low Storage	Drawer Above/Drawer Below
6	4	CQLAP	Adjustable-Height Post Leg	
7	4	CQLAL	Adjustable-Height L-Leg	
8	4	CQDB	Desk Tether Bracket, Pair	
9	2	CQDT302478	30"D x 24"D x 78"W LH Transition Desk	
10	2	CQDT243078	24"D x 30"D x 78"W RH Transition Desk	
0	2	CQMAL	Mid Storage Support, for Parallel Application	
1	2	CQMT177815S	17"D x 78"W x 15"H Tall Shared Mid Storage	Inline Slider
13	6	CQSF4212	42"W x 12"H Fixed Personal/Modesty Screen	

Thought Starters, continued



Power from junction box in wall with junction box faceplate modular - 90°



Symbol Legend

Electrical Junction Box

Junction Box Faceplate Modular - 90° or Straight/Flush

Hardwire-To-Modular Power Infeed

Modular Harness

H Branching Harness-To-Harness Connector

Modular Powerkit - Storage

Add-On Modular Power Block - Desk

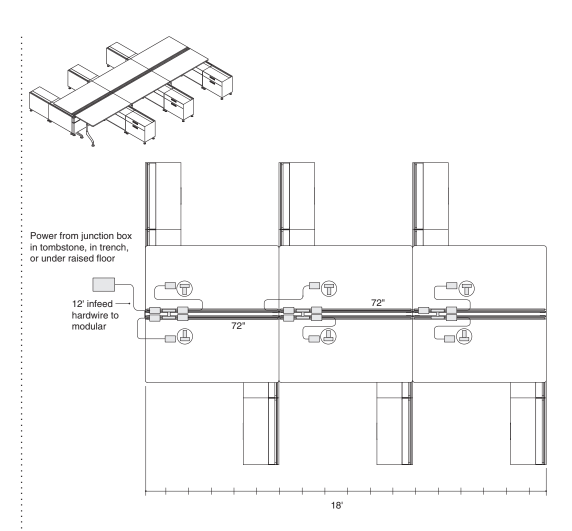
Modular Powerkit - Desk

▶See page 133 for understanding power and data

Power Routing Thought Starter 1

Recommended Components

Quantity	Style Number	Description	Option	Symbol
1	CQVM	Junction Box Faceplate-Modular	90 Degree	₩
1	CQVH72	72" Modular Harness (Used As Infeed)	3+1	
1	CQVPA	Add-On Modular Power Block-Desk Connect Zone	3+1	티
4	CQVRD	Duplex Receptacle (not shown)	3+1, Line Type	
3	CQVA	Branching Harness-To-Harness Connector	3+1	H
2	CQVPS	Modular Powerkit-Storage Connect Zone	3+1, 36"W Storage Unit	
1	CQVH36	36" Modular Harness	3+1	
1	CQVH48	48" Modular Harness	3+1	
1	CQVH72	72" Modular Harness	3+1	



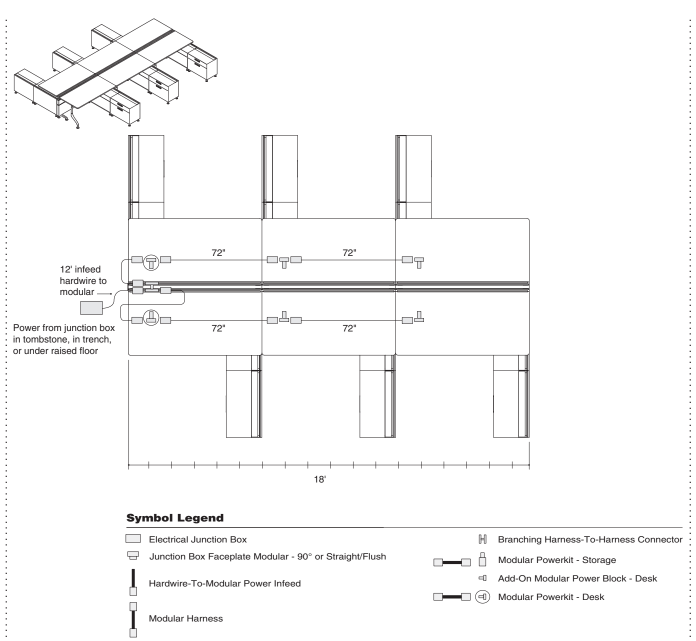
Symbol Legend

	Electrical Junction Box	H	Branching Harness-To-Harness Connector
	Junction Box Faceplate Modular - 90° or Straight/Flush		Modular Powerkit - Storage
	Hardwire-To-Modular Power Infeed	리	Add-On Modular Power Block - Desk
			Modular Powerkit - Desk
T	Modular Harness		

▶See page 133 for understanding power and data

Power Routing Thought Starter 2

Quantity	Style Number	Description	Option	Symbol
1	CQVI12H	12' Hardwire-To-Modular Power Infeed	2+2	_
3	CQVA	Branching Harness-To-Harness Connector	2+2	Н
6	CQVPD	Modular Powerkit-Desk Connect Zone	2+2	
12	CQVRD	Duplex Receptacle (not shown)	2+2, Line Typ	e
2	CQVH72	72" Modular Harness	2+2	

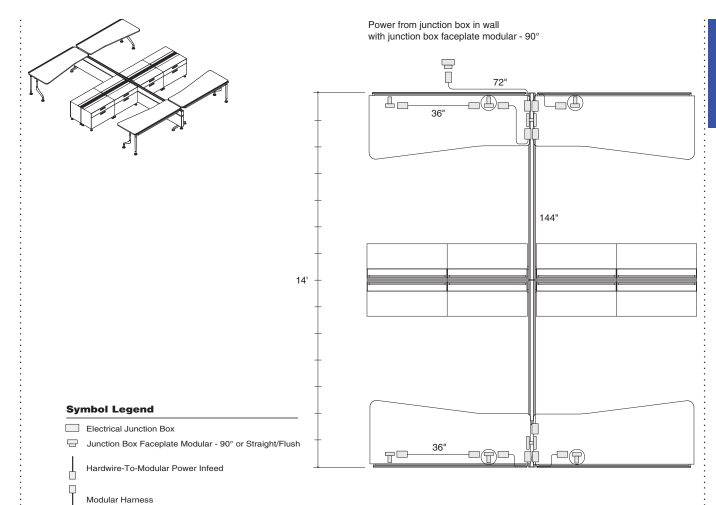


▶See page 133 for understanding power and data

Power Routing Thought Starter 2a (an alternate option to Thought Starter 2)

Recommended Components

Quantity	Style Number	Description	Option	Symbols
1	CQVI12H	12' Hardwire-To-Modular Power Infeed	2+2	—
1	CQVA	Branching Harness-To-Harness Connector	2+2	H
2	CQVPD	Modular Powerkit-Desk Connect Zone	2+2	
4	CQVPA	Add-On Modular Power Block-Desk Connect Zone	2+2	리
12	CQVRD	Duplex Receptacle (not shown)	2+2, Line Type	
4	CQVH72	72" Modular Harness	2+2	



▶See page 133 for understanding power and data

□ Add-On Modular Power Block - Desk

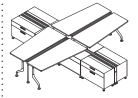
ℍ Branching Harness-To-Harness Connector

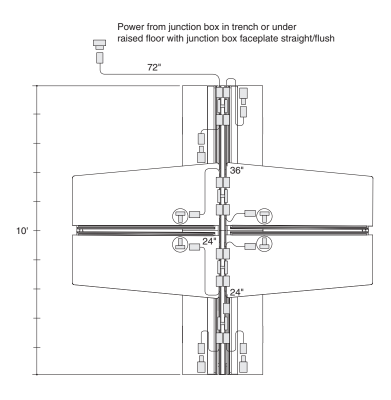
Power Routing Thought Starter 3

Recommended Components

Modular Powerkit - Storage

Quantity	Style Number	Description	Option	Symbols
1	CQVM	Junction Box Faceplate-Modular	90 Degree	-
1	CQVH72	72" Modular Harness (Used As Infeed)	3+1	
2	CQVA	Branching Harness-To-Harness Connector	3+1	H
4	CQVPD	Modular Powerkit-Desk Connect Zone	3+1	
2	CQVPA	Add-On Modular Power Block-Desk Connect Zone	3+1	4
12	CQVRD	Duplex Receptacle (not shown)	3+1, Line Type	
2	CQVH36	36" Modular Harness	3+1	
1	CQVH144	144" Modular Harness	3+1	





Symbol Legend

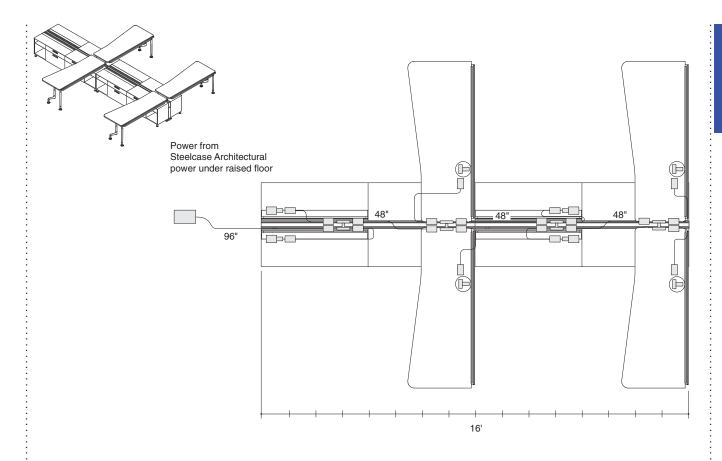
Electrical Junction Box Junction Box Faceplate Modular - 90° or Straight/Flush Hardwire-To-Modular Power Infeed Modular Harness Branching Harness-To-Harness Connector Modular Powerkit - Storage Add-On Modular Power Block - Desk □──□ (¬□) Modular Powerkit - Desk

▶See page 133 for understanding power and data

Power Routing Thought Starter 4

Recommended Components

Quantity	Style Number	Description	Option	Symbols
1	CQVM	Junction Box Faceplate-Modular	3SN, Straight/Flush	
1	CQVH72	72" Modular Harness (Used As Infeed)	3SN	
4	CQVA	Branching Harness-To-Harness Connector	3SN	H
4	CQVPD	Modular Powerkit-Desk Connect Zone	3SN	
4	CQVPS	Modular Powerkit-Storage Connect Zone	3SN, 30"W Storage Unit	
12	CQVRD	Duplex Receptacle (not shown)	3SN, Line Type	
1	CQVH36	36" Modular Harness	3SN	
2	CQVH24	24" Modular Harness	3SN	



Symbol Legend

□ Electrical Junction Box
 □ Junction Box Faceplate Modular - 90° or Straight/Flush

Hardwire-To-Modular Power Infeed

Modular Harness

H Branching Harness-To-Harness Connector

Modular Powerkit - Storage

□ Add-On Modular Power Block - Desk

Modular Powerkit - Desk

▶See page 133 for understanding power and data

Power Routing Thought Starter 5

Recommended Components

Quantity	Style Number	Description	Option	Symbols
1	CQVH96	96" Modular Harness (Used As Infeed)	3+1	
4	CQVPD	Modular Powerkit-Desk Connect Zone	3+1	
4	CQVPS	Modular Powerkit–Storage Connect Zone	3+1, 48"W Storage Unit	
12	CQVRD	Duplex Receptacle (not shown)	3+1, Line Type	
4	CQVA	Branching Harness-To-Harness Connector	3+1	H
3	CQVH48	48" Modular Harness	3+1	

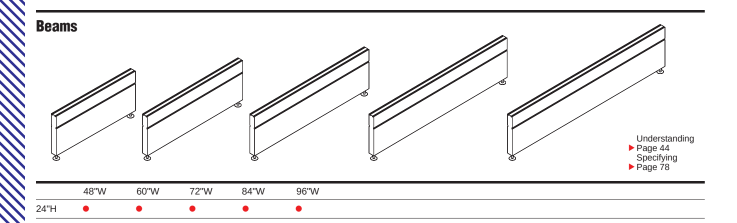
Understanding c:scape

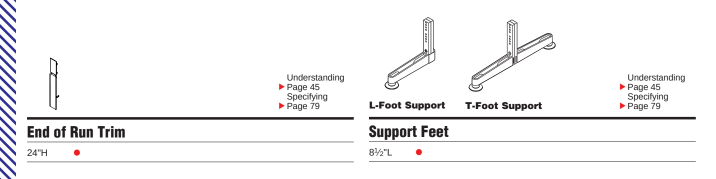
				•			_								•			•			•	4
Sta	ten	ne	nt	of	f L	.in	ıe														3	(

Product Details	
Beams	44
Desking	46
Desking - Non-Sliding	50
Shared Tables	
Tapered and D-Shaped	54
Square and Round	56
Mid Storage	58
Low Storage	62
Screens	
Fixed Personal/Modesty Screens	66
Centered Screens	68
Divisio Side Screen	70
Worktools	72
Victor2	74

Statement of Line

c:scape

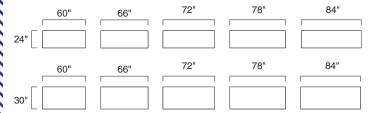




Desking



Straight Desk



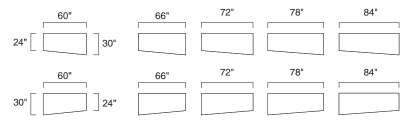
*All sizes are available in both standard c:scape desks and non-sliding c:scape desks.

Desking, continued



- Understanding
 ► Pages 46 and 50
 Specifying
 ► Pages 84 and 89

Tapered Desk

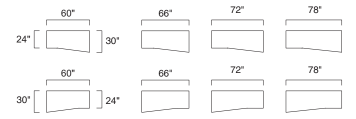


*All sizes are available in both standard c:scape desks and non-sliding c:scape desks.



Understanding
► Pages 46 and 50
Specifying
► Pages 86 and 90

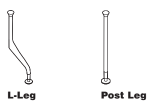
Transition Desk



*All sizes are available in both standard c:scape desks and non-sliding c:scape desks.

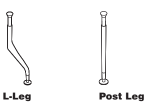
Desk Legs

Fixed-Height Legs



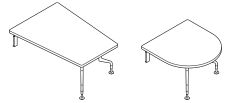
Understanding ► Page 47 Specifying ▶ Page 91

Height-Adjustable Legs



Understanding Page 47 Specifying Page 91

Shared Tables



Understanding

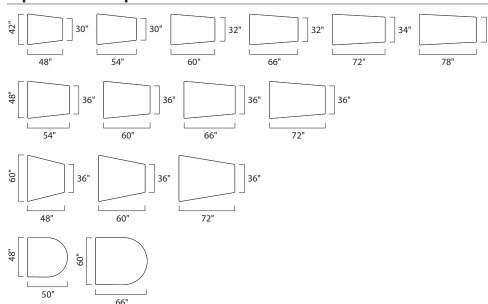
▶ Page 54

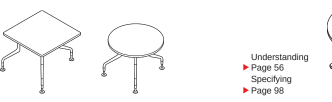
Specifying

▶ Page 96

34"

Tapered and D-Shaped

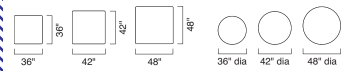




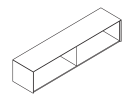
Collaborative Lounge Table

Specifying
Page 99

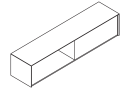
Square and Round



Mid Storage

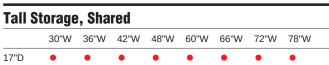


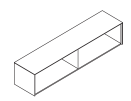
Understanding
► Page 58
Specifying
► Page 100



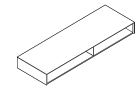
Understanding
► Page 58
Specifying
► Page 100

Tall St	torage	, Pers	sonal						
	30"W	36"W	42"W	48"W	60"W	66"W	72"W	78"W	
17"D	•	•	•	•	•	•	•	•	



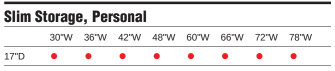


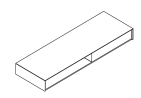
Understanding
► Page 58
Specifying
► Page 100



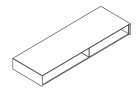
Understanding
► Page 58
Specifying
► Page 100

Tall S	torage	, Wal	I Mou	ınt
	60"W	66"W	72"W	78"W
17"D	•	•	•	•





Understanding
Page 58
Specifying
Page 100



Understanding
Page 58
Specifying
Page 100

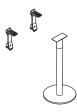
Slim Storage, Shared									
	30"W	36"W	42"W	48"W	60"W	66"W	72"W	78"W	
17"D	•	•	•	•	•	•	•	•	
24"D					•	•	•	•	

Slim	Slim Storage, Wall Mount						
	60"W	66"W	72"W	78"W			
17"D	•	•	•	•			

Mid Storage Support

Understanding
Page 59
Specifying
Page 103







Parallel

Perpendicular with Column

Mirrored Perpendicular with Column

Low Storage



Understanding
► Page 62
Specifying
► Page 106



Understanding
► Page 62
Specifying
► Page 106

Low Storage, 1-High						
	30"W	36"W	42"W	48"W		
Left and Right, 18"H				•		
No Feature, 18"H	•	•	•			

Low Storage, 1½-High						
	30"W	36"W	42"W	48"W		
Left and Right, 24"H				•		
No Feature, 24"H	•	•	•			

Screens



Understanding
► Page 66
Specifying
► Page 114



Understanding
► Page 68
Specifying
► Page 115

Fixed Personal/Modesty Screens

	30"W	36"W	42"W	48"W	
12"H	•	•	•	•	
19 ¹ / ₂ "H	•	•	•	•	
24"H	•	•	•	•	

Centered Screens

	36"W	42"W	48"W	60"W	72"W	
12"H	•	•	•	•	•	
19 ¹ / ₂ "H	•	•	•	•	•	
24"H	•	•	•	•	•	



Understanding
► Page 70
Specifying
► Page 117

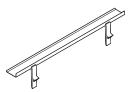
Divisio Side Screen

29¹/₂"D

11⁵/₈"H

Statement of Line

Worktools



3"D Shelf ▶Page 121



6"D Shelf ▶Page 121



10"D Shelf ► Page 121



SOTO Tool Box ▶Page 122



SOTO Pile Box ▶Page 122



SOTO Diagonal File Box ▶Page 122



SOTO Personal Box ▶Page 123



SOTO Landscape Letter Box Page 123



SOTO Utility Box ▶Page 123



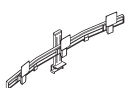
SOTO Storage Boxes, Set of 3 ▶Page 124



Eyesite Single Display Support Page 124



Eyesite Dual Display Support Page 125



Eyesite Fixed Triple
Display Support
Page 126



Eyesite Static One-Over-One Display Support ▶ Page 126

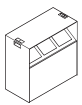


Vertical Processor Sling ▶ Page 127

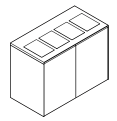


Keyboard Assemblies ▶ Page 128

Victor2



Understanding
►Page 74
Specifying
►Page 129



Understanding
▶Page 74
Specifying
▶Page 130

Mobile Unit





Understanding
Page 75
Specifying
Page 132

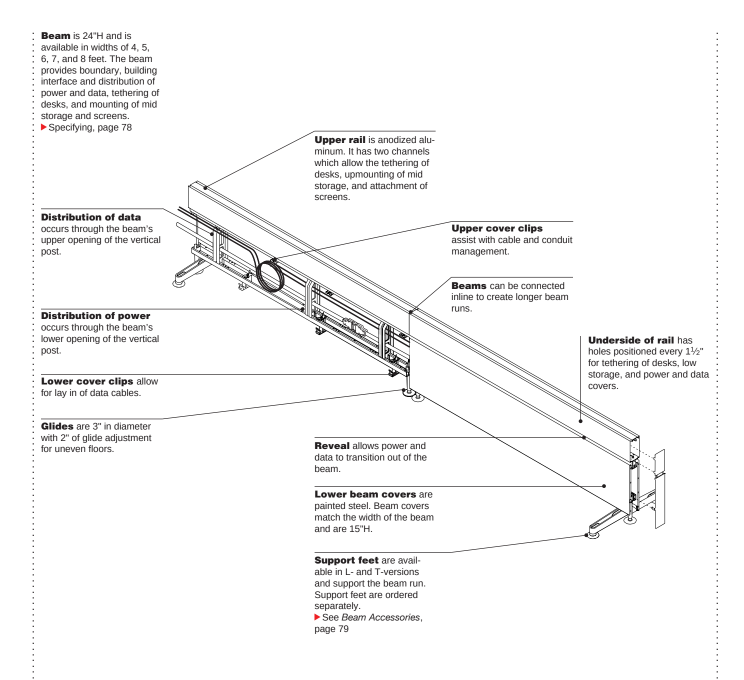


Understanding
Page 75
Specifying
Page 132

Tray Shelf

Display

Beams

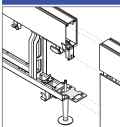


Actual Dimensions					
Depth	3"				
Width	4', 5', 6', 7', or 8'				
Height	24"				

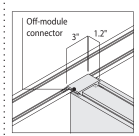


End-of-run trim covers the ends of beam runs. The upper portion is anodized aluminum and the lower portion is painted plastic to match the beam covers. End-of-run trim is ordered separately.

Connections



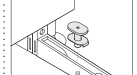
Inline connector kit connects two beams inline to create longer beam runs. Connector is ordered separately.



90° off-module connector kit connects two beams perpendicular to each other. Connections can be made along the face of the beam rail every 11/2". A 3" dead zone is created in the top channel of the spine beam, and a 1.2" dead zone is created on the 90° beam. Consider these dead zones when using the channel for other attachments. Connector is ordered separately.



Floor anchor brackets are available to secure the beam to the floor to prevent movement for power infeed applications as dictated by local codes.

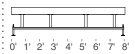


Floor anchor brackets secure the beam support feet to the floor. Brackets are ordered separately in a package of two, two for each T-support foot.

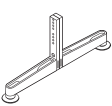
Wiring and Cabling

Interface with building floor occurs along the beam run in 12" increments.

Interface with building using a utility pole occurs at the end of beam



Access to power and data can occur in the base. Power and/or data can be placed every 12". Where two beams are connected inline, access zones are 24" apart.



Support feet can be placed every 12" using the same locations as power and data. An additional position is available at the ends of beams.

Tip: Power, data, or support feet cannot occupy the same position simultaneously.

Surface Materials

Upper beam rail

Anodized aluminum

Lower beam covers

· Painted steel

Glides

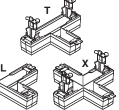
Plastic - Platinum

Support feet

Platinum

End-of-run trim Painted plastic

Application Topics



A transition boot is

required when transitioning power and small quantities of data at a 90° connection. Transition boot is ordered separately

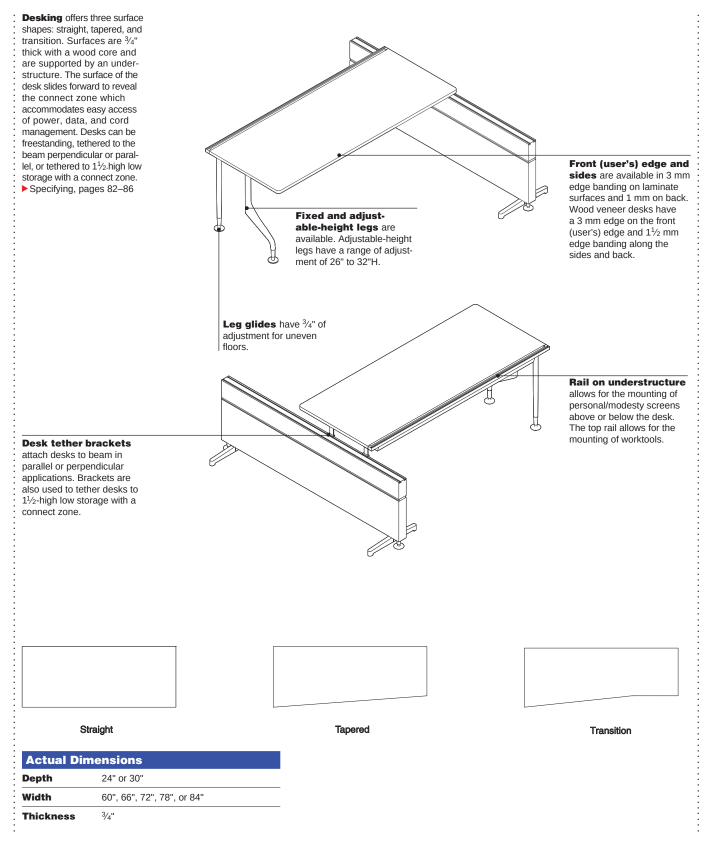
► See Cable Capacities, page 140

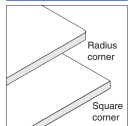
Field-cutting of lower **cover** may be required

when transitioning power and larger quantities of data at a 90° connection. Fieldcut transition kit is ordered separately.

► See Cable Capacities, page 140

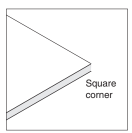
Desking



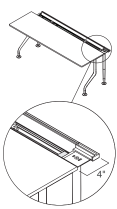


Laminate surfaces are available with square or radius corners. The edges are plastic and finish selection is required. See Surface Materials,

page 177.



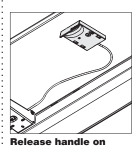
Veneer surfaces have square corners. The edges are veneer and match the top surface.



Desk connect zone provides access to power and data, along with a place to store and manage cords. The desk surface slides forward to reveal the connect zone. Desktop slides a total of 4" towards the user.



Desk understructure supports the surface and allows for easy attachment of leas, tether brackets. keyboard assemblies, and vertical processor slings.



underside of surface is always located on the righthand side and unlocks the desk surface to allow it to slide forward to reveal the connect zone.

Connections



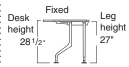
Desks can be tethered parallel to the beam to create a bench application. Adjacent desks must be flush with each other and at the same height. Legs or 1½-high low storage with a connect zone can be used to support the front of desks.



When tethered to beam, the edge of desk is flush to the edge of beam.

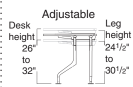


Legs, ordered separately, attach to the understructure of the desk. Post and L-legs are available as fixed or adjustable.



Fixed-height legs place the desk surface at 281/2" high.

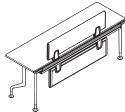
Underside of desk to floor equals 247/10" of space.



Adjustable-height legs allow the desk to be adjusted from 26" to 32"H in $\frac{1}{2}$ " increments.



Desk tether brackets are adjustable and attach desks to the beam in both perpendicular and parallel applications. When attached to the beam, and no low storage is placed beneath the desk, range of adjustment on the tether brackets allows the desk to be adjusted from 26" to 32" in 1/2" increments. When attached to low storage, range of adjustment on the tether brackets allows the desk to be adjusted from 28" to 32" in 1/2" increments.



Rail on desk understructure allows for the attachment of personal/ modesty screens, centered screens in back-to-back applications, and worktools. Rail is standard on all desks.

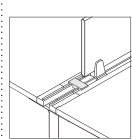


Each end of desk has a 51/4" dead zone which prohibits the attachment of privacy screens and worktools



Shared support plate is used in benching and back-to-back applications to share a leg or tether bracket. Shared support plate is available as a separate style number or with one tether bracket. When a support plate is used to share a leg, an adjustable leg must be used.

Back-to-back desking applications that are tethered to the beam require the use of the desk tether bracket and shared support plate combination to create the required 1" spacing between desks to mount centered screens. The 1" space cannot be achieved in this application without the use of the shared support plate to share a tether bracket between the two desks.



Back-to-back spacer is used to align desks when placed back to back. The spacer maintains the required 1" spacing between desks to mount centered screens. It can also be used when two 11/2-high low storage units with connect zones are placed backto-back creating the same spacing to mount centered screens.

Tip: To achieve the 1" spacing in back-to-back applications, (to mount centered screens), the use of both shared support plates and back-to-back spacers are required.

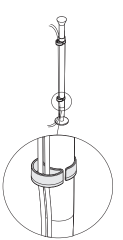
See Stability Guidelines, Desking Supports page 15.



Mid storage cannot mount on back-to-back desks.

Wiring and Cabling

Power and data components are ordered separately and can be placed within the desking connect zone for easy user access. Two to six outlets can be specified, and up to four data cables can be routed to the desk.



Wire managers are available to route cords up the post leg to the connect zone or desk surface.

Power can be daisy chained in benching applications.

Data cables can route from one desk to the next.

Surface Materials

Surface

- Laminate
- · Wood veneer

Edge

- Plastic laminate surfaces
- Wood veneer wood veneer surface

Understructure

• 4799 Platinum paint only

Legs

Paint

Glide

Paint

Tether brackets, support plate, and back-toback spacer

• 4799 Platinum

Application Topics



Desk height of 28" or higher allows layering of both 1-high and 1½-high low storage under the desk. Desk heights less than 28" allows layering of 1-high low storage units. If desk has modular power entering from beam, storage connect zone door cannot fully open.



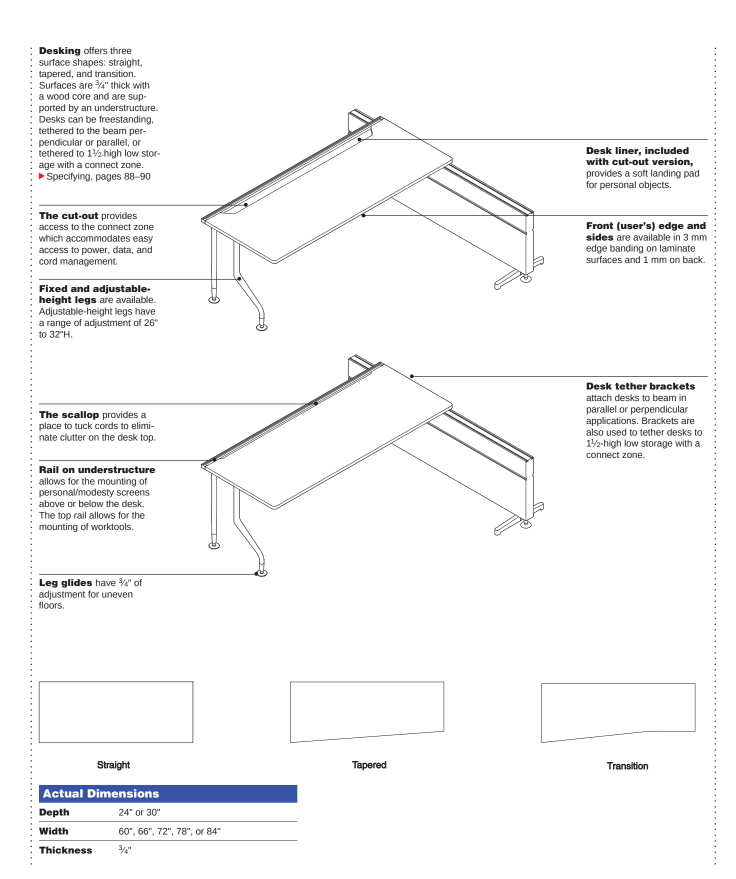
Desk height must be at 28½"H to open the connect zone in low storage when supporting two desks parallel to the beam with one low storage unit.

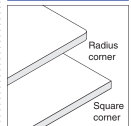


Monitor arms should only be mounted to desks that are either tethered to the beam, the back of another desk, or 1½-high low storage. Large objects should not be mounted to the backside of a freestanding desk.

escape

Desking - Non-Sliding





Laminate surfaces are available with square or radius corners. The edges are plastic and finish selection is required. See Surface Materials, page 177.



Desk with cut-out provides access to power and data, along with a place to store and manage cords.



Desk understructure supports the surface and allows for easy attachment of legs, tether brackets. keyboard assemblies, and vertical processor slings.

Connections



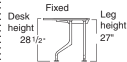
Desks can be tethered parallel to the beam to create a bench application. Adjacent desks must be flush with each other and at the same height. Legs or 1½-high low storage with a connect zone can be used to support the front of desks.



When tethered to beam, the edge of desk is flush to the edge of beam.

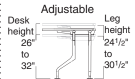


Legs, ordered separately, attach to the understructure of the desk. Post and L-legs are available as fixed or adjustable.



Fixed-height legs place the desk surface at 281/2"

Underside of desk to floor equals 247/10" of space.



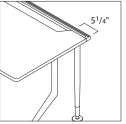
Adjustable-height legs allow the desk to be adjusted from 26" to 32"H in 1/2" increments.



Desk tether brackets are adjustable and attach desks to the beam in both perpendicular and parallel applications. When attached to the beam, and no low storage is placed beneath the desk, range of adjustment on the tether brackets allows the desk to be adjusted from 26" to 32" in 1/2" increments. When attached to low storage, range of adjustment on the tether brackets allows the desk to be adjusted from 28" to 32" in 1/2" increments.



Rail on desk understructure allows for the attachment of personal/ modesty screens, centered screens in back-to-back applications, and worktools. Rail is standard on all desks.

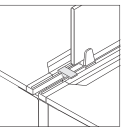


Each end of desk has a 51/4" dead zone which prohibits the attachment of privacy screens and worktools.



Shared support plate is used in benching and back-to-back applications to share a leg or tether bracket. Shared support plate is available as a separate style number or with one tether bracket. When a support plate is used to share a leg, an adjustable leg must be used.

Back-to-back desking applications that are tethered to the beam require the use of the desk tether bracket and shared support plate combination to create the required 1" spacing between desks to mount centered screens. The 1' space cannot be achieved in this application without the use of the shared support plate to share a tether bracket between the two desks



Back-to-back spacer is used to align desks when placed back to back. The spacer maintains the required 1" spacing between desks to mount centered screens. It can also be used when two 11/2-high low storage units with connect zones are placed backto-back creating the same spacing to mount centered screens.

Tip: To achieve the 1" spacing in back-to-back applications, (to mount centered screens), the use of both shared support plates and back-to-back spacers are required.

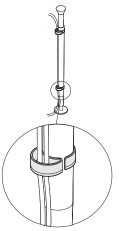
See Stability Guidelines, Desking Supports page 15.



Mid storage cannot mount on back-to-back desks.

Wiring and Cabling

Power and data components are ordered separately and can be placed within the desking connect zone on desks with cut-out for easy user access. Two to six outlets can be specified, and up to four data cables can be routed to the desk.



Wire managers are available to route cords up the post leg to the connect zone or desk surface.

Power can be daisy chained in benching applications.

Data cables can route from one desk to the next.



Desk with scallop can accommodate a power strip with rail-mount bracket mounted on the rail. Modular power and power strip for desk connect zone cannot be used with the scallop option.

Surface Materials

Surface

Laminate

Edge

• Plastic - laminate surfaces

Understructure

• 4799 Platinum paint only

Legs

- Paint
- Paint with polished chrome top

Glide

Paint

Tether brackets, support plate, and back-toback spacer

• 4799 Platinum

Application Topics



Desk height of 28" or higher allows layering of both 1-high and 1½-high low storage under the desk. Desk heights less than 28" allows layering of 1-high low storage units. If desk has modular power entering from beam, storage connect zone door cannot fully open.



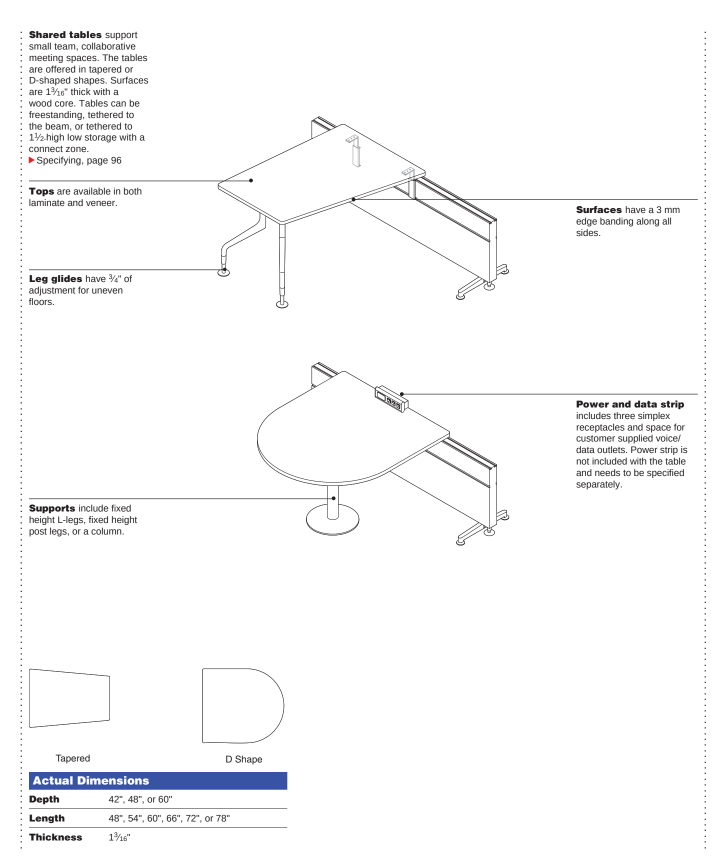
Desk height must be at 28½"H to open the connect zone in low storage when supporting two desks parallel to the beam with one low storage unit.

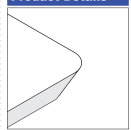


Monitor arms should only be mounted to desks that are either tethered to the beam, the back of another desk, or 1½-high low storage. Large objects should not be mounted to the backside of a freestanding desk.

c:scape

Shared Tables – Tapered and D-Shaped



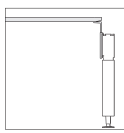


Laminate surface edges are plastic and finish selection is required.
► See Surface Materials, page 177.

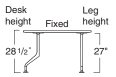
Veneer surface edges are veneer and match the top surface.



Supports are specified as options to the shared table. Tables can be tethered with fixed post legs, L-legs, or a column. Tables can also be freestanding with four post legs or two post legs and two L-legs.



When tethered to beam, the edge of desk is flush to the edge of beam.



Fixed-height legs place the desk surface at 28½" high.

Wiring and Cabling



Power and data strip or power only strip is ordered separately. The strip clamps to the back edge of the shared table.

Surface Materials

Surface

- Laminate
- Wood veneer

Edge

- Plastic laminate surfaces
- Wood veneer wood veneer surfaces

Legs

- Paint
- Paint with polished chrome

Glide

Paint

Tether brackets, leg plates, tether adaptor brackets

4799 Platinum

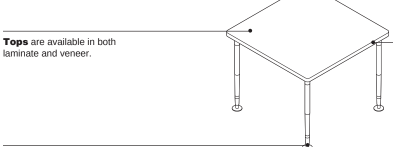
Application Topics



When shared table is tethered to two low storage units, the storage must be ganged together using the low storage ganging bracket.

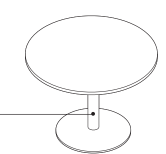
Shared Tables – Square and Round

Shared square and round tables are free-standing and support small team, collaborative meeting spaces. Surfaces are 13/16" thick with a wood core. Specifying, page 98



Surfaces have a 3 mm edge banding along all sides.

Leg glides have 3/4" of adjustment for uneven floors.



Supports include fixed height L-legs, fixed height post legs, or a column.



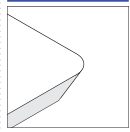


Square Round

Actual Dimensions

 Diameter
 36", 42", or 48"

 Thickness
 13/16"

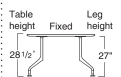


Laminate surface edges are plastic and finish selection is required.
► See Surface Materials, page 177.

Veneer surface edges are veneer and match the top surface.



Supports are specified as options to the shared table. Tables are freestanding with four post legs, four L-legs, or a column.



Fixed-height legs place the table surface at 28½" high.

Wiring and Cabling



Power and data strip or power only strip is ordered separately. The strip clamps to the back edge of the shared table.

Surface Materials

Surface

- Laminate
- Wood veneer

Edge

- Plastic laminate surfaces
- Wood veneer wood veneer surfaces

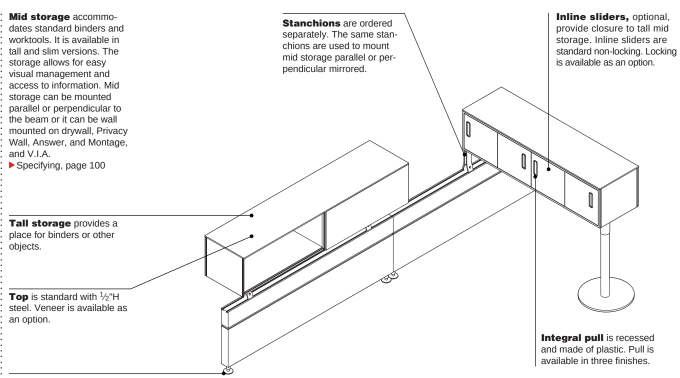
Legs

- Paint
- Paint with polished chrome top

Glide

Paint

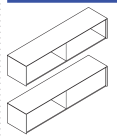
Mid Storage



Leveling glides have 2" of adjustment for uneven floors.

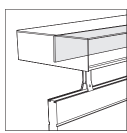
Slim storage provides storage of piles and other flat objects including trays. Personal and shared slim storage is available.

Actual Dimensions					
	Mid Storage				
Depth	17" or 24"				
Width	30", 36", 42", 48", 60", 66", 72", or 78"				
Height	7 ⁷ / ₈ " or 15 ³ / ₈ "				

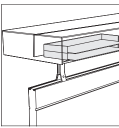


Two configurations of tall mid storage are available. Personal storage provides storage on one side only. Shared storage is divided down the center, with half storage on one side and half storage on the opposite side.

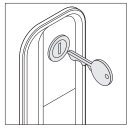
Personal storage has a center divider



Shared slim storage divider is centered, providing access to half the depth on each side.



Slim storage interior height can accommodate two stacked landscape boxes.



Locks are available factory or field installed. Factoryinstalled locks are standard and available keyed random only. Optional field-installed locks are available with consecutive, specific, and random keying options. Masterkeyed locks are also available. Field-installed lock cylinders must be specified separately.

Tip: When the locking inline slider option is specified, all 60"W-78"W tall personal, shared, or wall-mounted mid storage are available with two locks.

Lock and Keying, page 196



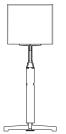
Height from floor to top of tall storage mounted parallel to beam or perpendicular to beam is approximately 48".



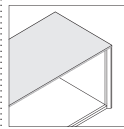
Height from floor to top of slim storage mounted parallel to beam or perpendicular to beam is approximately



Column height at shortest level is 33". Column will adjust upward 2" for leveling.



Mid storage is always centered on the beam.

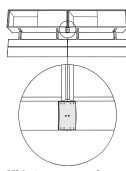


Veneer tops with square edge profiles are available.

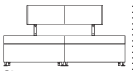
Connections



Mid storage attaches to the top of the beam in infinite locations.



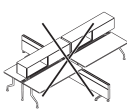
Mid storage ganging bracket is recommended to increase rigidity and maintain alignment of joining adjacent units when parallel to the beam. Ganging brackets are not intended for use in wall-mount applications.



Storage can span over two beams. Stanchions are inset 8" from edge of storage unit.



Mid storage can mount on 11/2-high low storage units with connect zones that are back to back. They can be mounted parallel or perpendicular to the low storage. Back-to-back spacer brackets, ordered separately, are required to maintain necessary spacing between storage units.



Mid storage cannot mount on back-to-back desks.

Surface Materials

Case

Paint

Inline sliders

Paint

Stanchions

4799 Platinum

Column

4799 Platinum

Pulls

- 4140 Arctic White Gloss
- 4144 Black Gloss
- 4799 Platinum

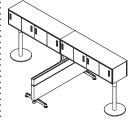
Top

- Paint
- · Wood veneer
- Customiz stain

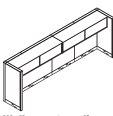
Multi-color paint option on storage provides a unique design by allowing several color combinations to be chosen. Paint for case, drawer, slider, and interior can be specified separately if multi-color paint option is selected.

See Multi-Color Paint Applications, page 189

Application Topics



Mirrored mid storage share a pair of stanchions. Supports for mirrored application include one pair of stanchions and two columns



Wall-mount applications are available for personal storage. Wall-mount brackets mount on Privacy Wall, Answer, Montage, or

► See Stability Guidelines, page 20, for application rules.



Application Rules for 30"W-48"W mid storage units mounted perpendicular to the beam with a desk mounted parallel:

- 30"W and 36"W mid storage cannot be mounted perpendicular.
- 42"W mid storage can be mounted perpendicular, using a column when a 24"D worksurface is used.
- 48"W mid storage can be mounted perpendicular to a beam, using a column with a 24"D worksurface. A column must be used A column must be used is mounted parallel to the beam.

c:scape

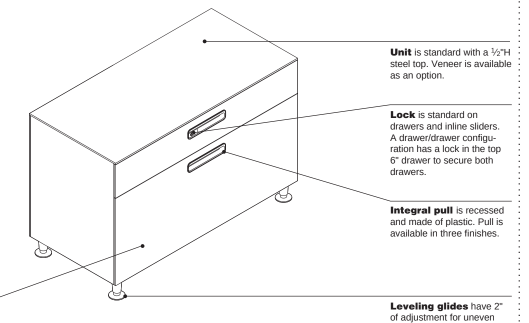
Low Storage

Low storage is available in multiple configurations and provides a place to manage and store files and/ or items. It is available in 1- and 1½-high units. Open storage allows for easy visual management and access to information. Closed storage is achieved using drawers and inline sliders. Combinations of open and closed are available. Top can provide a temporary seat, ideal for informal meetings. ► Specifying, page 106

Rail on back of connect zone on 1½-high storage allows for the attachment of personal/ modesty screens and worktools.

Connect zone, available as an option on 1½-high storage, is accessed by lifting the hinged door, giving the user easy access to both power and data (ordered separately) while also managing cords.

Drawers open their full depth for total access to the contents. Box drawers are standard 6"H. File drawers are standard 15"H. Drawers have proud fronts.



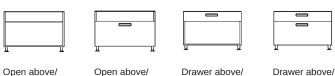
Case Configurations for 1-High Low Storage*



Open Drawer

Case Configuration	ıs for	11/2-High	Low	Storage*
---------------------------	--------	-----------	-----	----------

drawer below



open below

floors.

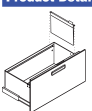
drawer below

Actual Dimensions

Actual	Actual Billiciisions					
Depth	17"					
Width	30", 36", 42", or 48"					
Height	18 ³ / ₈ " or 24"					

62 c:scape Specification Guide

open below

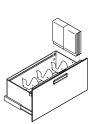


15"H drawers include one hanging folder bar. It accommodates side-to-side filing of letter and A4 international hanging folders. 15"H drawers do not accommodate side-to-side filing of legal-size hanging folders.



Rails accommodate frontto-back filing of letter, A4 international, and legal size hanging folders. Rail packages accommodate two rows of letter size filing in 30"W and 36"W drawers and three rows of letter size files in 42"W drawers. Rails are available as an option or can be ordered separately.

▶ Page 111



Dividers accommodate side-to-side filing of expandable folders and other objects. Divider packages include three dividers. Dividers are available as an option or can be ordered separately.

▶ Page 111

Drawer liners for use in 6"H drawers provide a soft landing pad for personal objects and are included with all 6"H drawers.

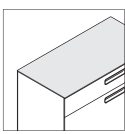
Safety interlock system allows only one drawer

to be opened at a time.

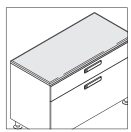


Locks are available factory or field installed. Factoryinstalled locks are standard and available keyed random only. Optional field-installed locks are available with consecutive, specific, and random keying options. Masterkeyed locks are also available. Field-installed lock cylinders must be specified separately.

Lock and Keying, page



Veneer tops with square edge profiles are available in place of the standard 1/2"H steel top.



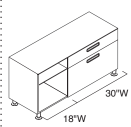
Cushion tops are available in place of the standard ½"H steel top. Specify the low storage with no top, and order the cushion as a separate style number. 12"D cushions are for use with 1½-high low storage with a connect zone.



is used to align 1½-high

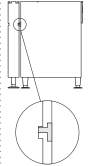
storage when placed back to back. Spacer maintains the 1 space which allows screens and other accessories to be mounted. It is also used when desks are placed back to back.

Tip: 11/2-high storage must be specified with connect zone option.



48"W low storage is subdivided. The 30"W portion is available in all low storage configurations. The 18"W portion is always open. 48"W low storage is offered in left- and righthanded units.

Connections



Storage-to-beam

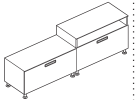
tether is standard with all low storage and is used whenever the low storage unit is parallel with the beam. Tether bracket connects to the beam in 11/2 increments. It is required when routing modular power from beam to storage connect zone. It also is used for visual alignment from storage to beam and from storage to storage. See counterweight rules.

Page 14

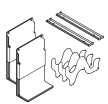


Storage back is standard with holes in back to accept storage-to-beam tether. A clean back option is available for applications where the back of storage will be visible.

Tip: If clean back is specified on unit with a connect zone, the connect zone cannot accept power or data.



1-high low storage will line up with the bottom portion of a 11/2-high low storage unit.



Field installed accessories are available, including drawer accessories and counterweight packages.

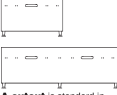
Ganging bracket is available for 1-high and 11/2-high storage units in back-to-back applications or for side-to-side alignment. Ganging brackets provides visual alignment only. They do not provide structural stability.



Adjustable tether brackets attach desks to 1½-high low storage units with a connect zone in perpendicular applications. Range of adjustment is 28" to 32"H.

Wiring & Cabling

Low storage with connect zone can accommodate power and data. A modular powerkit or a power strip can be specified. Data is included with power. When using modular power, storage must be tethered to beam or another storage unit, to meet building code. When using a power strip, the outlet it is plugged into must be accessible to meet building code.



A cutout is standard in the back of a 1½-high storage when connect zone is optioned. Opening allows for the routing of power and data.

Surface Materials

Low storage, including drawer fronts

Paint

Pulls

- 4140 Arctic White Gloss
- 4144 Black Gloss
- 4799 Platinum

Drawer bodies, hanging folder bars, rails, and dividers

Black

Drawer front options

Wood veneer

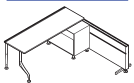
Top

- Paint
- · Wood veneer
- Customiz stain

Multi-color paint option on storage provides a unique design by allowing several color combinations to be chosen. Paint for case, drawer, and interior can be specified separately if multi-color paint option is selected.

See Multi-Color Paint Applications, page 189

Application Topics



Desk height of 28½" or higher allows layering of both 1-high and 1½-high low storage under the desk. Desk heights less than 28½" allows layering of 1-high low storage units.

Interior Dimensions for Storage

▶ Page 192



Mid storage can mount on two 1½-high low storage units with connect zones that are back to back. They can be mounted parallel or perpendicular to the low storage. Back-to-back spacer brackets are required to maintain necessary spacing, and are ordered separately.

Shipping

Counterweight packages ship separately from case and must be field installed.

c:scape

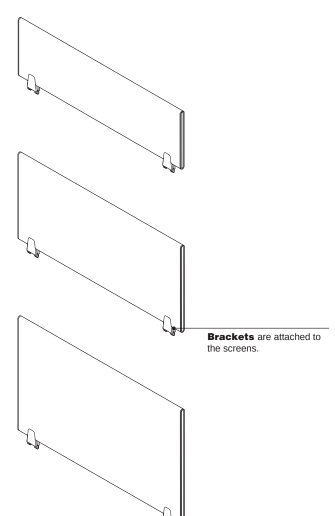
Fixed Personal/Modesty Screens

Personal/modesty

screens are tackable and provide variable privacy when and where it is needed. The screens can be used on the beam, on 1½-high low storage with a connect zone, on the back of the desk for visual privacy, or below the desk for modesty. 19½"H and 24"H are not intended for use in modesty position when used with a height-adjustable desk. Specifying, page 114

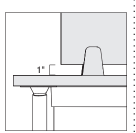
Fixed personal/modesty

screens are available in three heights, 12", 19½", and 24", and four widths to accommodate varying levels of privacy. Height is measured from the top of the mounting surface to the top of the screen.



Product Details
12" 401/2"
191/2" 48"
J24" 521/2"
: Personal/modesty

Personal/modesty screens can be mounted on the desk rail. In privacy applications on a 28½"H desk, the 12"H screen has an overall height of 40½" from the floor, a 19½"H screen has an overall height of 48" from the floor, and a 24"H screen has an overall height of 52½" from the floor.



Gap is 1" between personal/ modesty screen and mounting surface.

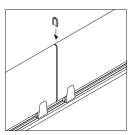
Actual Dimensions		
Width	30", 36", 42", or 48"	
Height	11", 18 ¹ / ₂ ", or 23"	
Overall height	12", 19½", or 24"	
Thickness	3/4"	

Tip: Overall height is measured from top of mounting surface to the top of the screen.

Connections

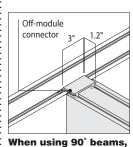


Each end of the top desk rail has a 51/4" dead zone which prohibits the attachment of personal screens.



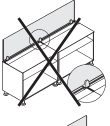
When screens are placed directly adjacent to each other, a

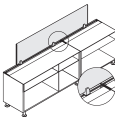
small aligner can be placed in between the screens at the top to connect them for planar alignment. Aligners are ordered separately in packages of 10.



a 3" dead zone is created in the top channel of the spine beam, and a 1.2" dead zone is created on the 90° beams.

Consider these dead zones when planning with screens.





Screens 60"W and wider have a center bracket. When spanning across multiple storage units, the placement of this bracket, where it needs to connect, must be considered.

Surface Materials

Infill

Fabric

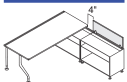
Brackets

• 4799 Platinum paint



Fabric without pattern is recommended when using a COM fabric to provide a consistent visual. Fabric with patterns could result in the above visual.

Application Topics



Screen width needs to allow 4" clearance from front edge of desk to allow desk surface to slide forward.

Centered Screens

Centered screens

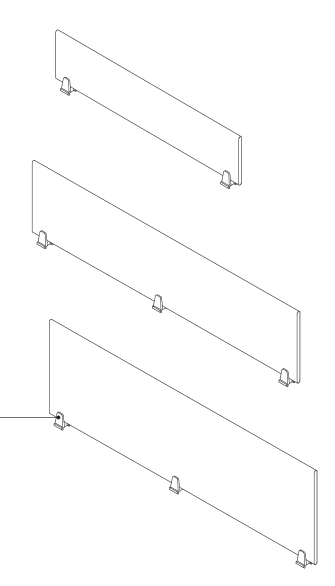
provide a boundary element along the beam. They can also be placed between two back-to-back desks or back-to-back 1½-high low storage units with connect zones. Centered screens can not be used below the desk for modesty.

► Specifying, page 115

Centered screens with fabric infill are tackable.

Centered screens are available in three heights, 12", 19½", and 24", and five widths to accommodate varying levels of privacy. Height is measured from the top of the mounting surface to the top of the screen.

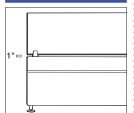
Brackets are attached to the screens.



Actual Dimensions		
Width	36", 42", 48", 60", or 72"	
Height	11", 18 ¹ / ₂ ", or 23"	
Overall height	12", 19 ¹ / ₂ ", or 24"	
Thickness	³ / ₈ " or ³ / ₄ "	

Tip: Overall height is measured from top of mounting surface to the top of the screen.

Tip: Custom insert kit can accommodate inserts that are $1\!\!/4$ ", $3\!\!/6$ ", or $1\!\!/2$ " thick.



Gap is 1" between centered screen and mounting surface.

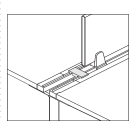
Connections



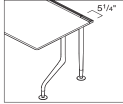


Center screen custom insert kit allows for use of other infill materials such as wood or fusion, maximum height of infill is $18^{1/2}$ ". Screens 36"-48"W require the two bracket kit. Screens 60"-72"W require the three bracket kit.

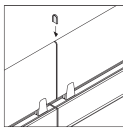
►See page 116



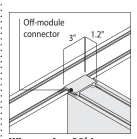
In back-to-back applications a back-to-back spacer must be used to create the 1" space between either two desks or two 11/2-high low storage units with a connect zone.



Each end of the top desk rail has a 51/4" dead zone which prohibits the attachment of centered screens. A screen must be at least 12" narrower than the desk it is mounting to.



When fabric screens are placed directly adjacent to each other, a small aligner can be placed in between the screens at the top to connect them for planar alignment. Aligners are ordered separately in packages of 10.



When using 90° beams, a 3" dead zone is created in the top channel of the spine beam, and a 1.2" dead zone is created on the 90° beams. Consider these dead zones when planning with screens.

Surface Materials

Infill

- Fabric
- Glass (available on 12" and 19¹/₂"H only)

Brackets

• 4799 Platinum paint

Fusion

Contact your Designtex representative or go to www.dtex.com.

front







Fabric without a pattern is recommended when using a COM fabric to provide a consistent visual. Fabric with patterns could result in the above visual.

Divisio Side Screen

Divisio side screen is

magnetic and provides a territorial boundary between users. The user-movable functionality allows users to decide when and where they need additional privacy. The screens may be used on any 3/4"- to 11/2"-thick worksurface.

► Specifying, page 117

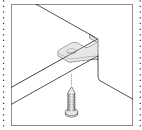
Magnetic body accommodates magnets for visual display.

21½" of the screen sits on the worksurface. The depth allows the side screen to work on any 24"D or deeper worksurface.

Finger trigger makes it simple for the end user to move the screen to allow for expansion, compression, increased privacy, or collaboration.

Clamp can accommodate $\frac{3}{4}$ "- to $\frac{1}{2}$ "-thick worksurfaces.

Product Details



Divisio side screen can be made more permanent by adding two screws through the clamp. For worksurfaces 1" thick or less; c:scape, FrameOne, Ology, Migration, a #10 x ³/₄" countersunk wood screw is recommended. For worksurfaces over 1", a #10 x ⁷/₆" countersunk wood screw is

recommended.

Overhang provides greater

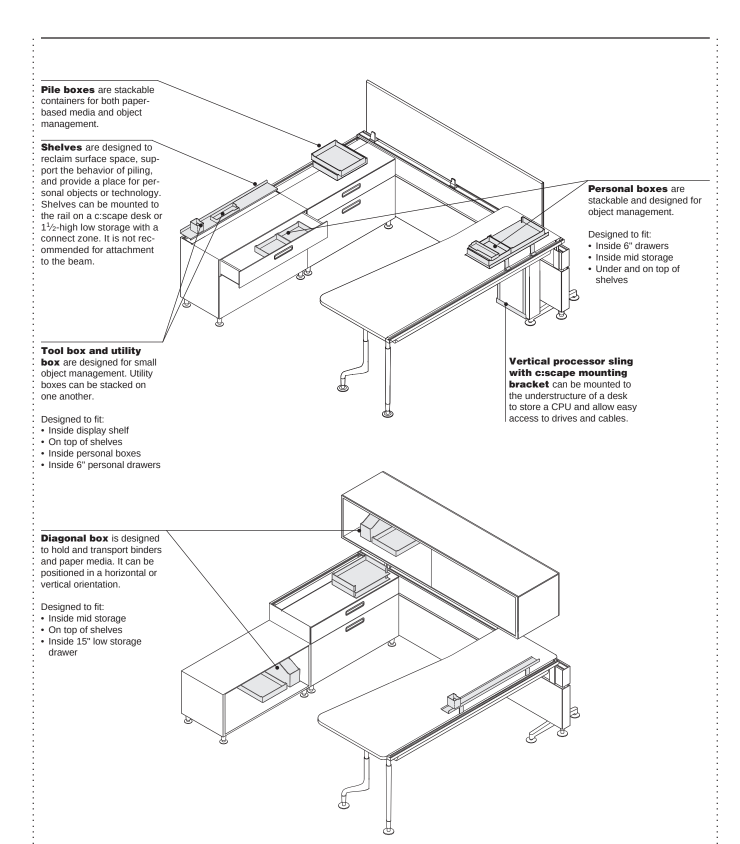
peripheral privacy.

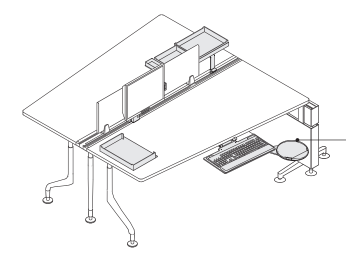
Actual Dimensions Depth 29½" (total), 21½" (sits on worksurface) Width 1¼"

Height 14½" (total), 115%"(above worksurface)

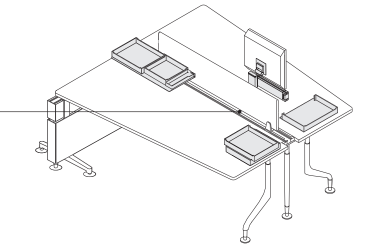
c:scape

Worktools





Lift and lock keyboard assembly with c:scape mounting bracket can be connected to the understructure of a desk.

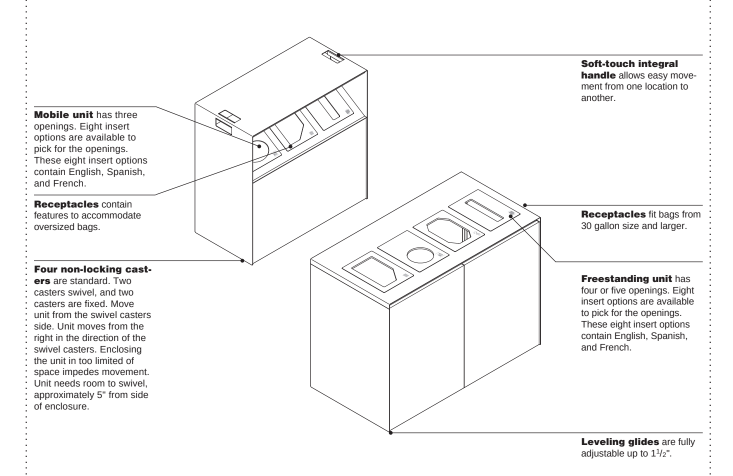


c:scape Specification Guide

Worktools that are mounted to a rail can occupy the same area as a personal or centered screen. The attachment brackets of both worktools and screens cannot occupy the same space on the rail.

Victor2

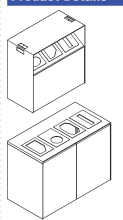
Victor2 is a recycling solution that is appropriate for supporting larger work groups, conference rooms, and cafés. A mobile unit and two freestanding units are available.
▶ Specifying, pages 129–132



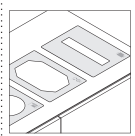
Actual Dimensions				
	Mobile Unit	Freestanding Unit		
Depth	18"	25"		
Width	36"	48" or 60"		
Height	36"	36"		

74 c:scape Specification Guide

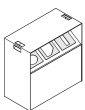
Product Details



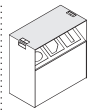
Mobile and freestanding units are standard with a metal case and top. Front and back of unit are available in wood or laminate.



Acrylic inserts etched with recycling icons are standard on mobile and freestanding units. The verbiage for each icon is in English/Spanish/French on the same insert.



Mobile unit is standard with three openings for inserts and sloped receptacles with built-in bag holding system.



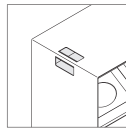
Top on the mobile unit can be used for food service use or tray storage.



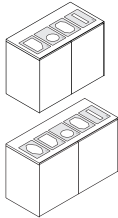
Hinged doors on the back are standard on the
mobile unit for easy access
to receptacles.

Four non-locking concealed casters, two swivel and two fixed, are standard on the mobile unit. Unit moves from the front right side. It is not recommended to move from the fixed caster side.

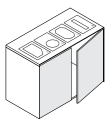
Receptacles in mobile unit can accommodate 12 gallons each. Receptacles in freestanding unit can accommodate 30 gallon size and larger.



Soft-touch integral handle on mobile unit allows for easy movement from one location to another.

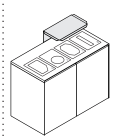


Freestanding unit is standard with either four or five openings for inserts on the top of the unit.



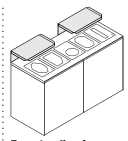
Hinged doors on the front are standard on the freestanding unit for easy access to the receptacles.

Leveling glides on freestanding units are fully adjustable to $1\frac{1}{2}$ ".



Tray shelf can only be used with the freestanding unit.

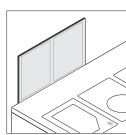
Tray shelf fits most trays up to 20³/₄" x 12".



Freestanding four- or five-slot opening will accommodate two tray shelves.

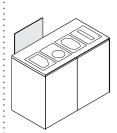
Tip: A gap of 15" will separate the two tray shelves on a five-opening unit.

Maximum capacity of tray is 20 food trays with maximum size of tray 20" x 20".

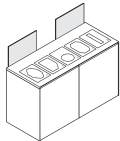


Display holds two $8^{1}/_{2}$ " x 11" papers or one 11" x 17" paper.

Tip: Paper will be between two acrylic plates. Paper can easily be replaced without tools.

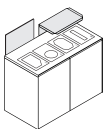


Display can only be usedwith the freestanding unit.



Freestanding four- or five-slot opening will

accommodate two displays. Tip: A gap of 18¹/₂" will separate the two displays on a five-opening unit.



One tray shelf and one display can be used on the freestanding unit.

Surface Materials

Top and sides

Paint

Back and front

- Wood
- Laminate (HPL)
- Customiz stain (option on wood)

76 c:scape Specification Guide

Specifying c:scape

Beams		Answer to c:scape Junctions	
Beams	78	Answer to c:scape L Junctions - Thin Trim	118
Beam Accessories	79	Answer to c:scape T Junctions - Thin Trim	119
Desking		Answer to c:scape X Junctions - Thin Trim	120
Straight Desks	82	Worktools	121
Tapered Desks	84	Victor2	
Transition Desks	86	Victor2 Mobile Unit	129
Straight Desks - Non-Sliding	88	Victor2 Freestanding Units	130
Tapered Desks - Non-Sliding	89	Victor2 Tray Shelf and Display	132
Transition Desks – Non-Sliding	90		
Desk Legs	91		
Desking Supports	92		
Desking Accessories	94		
Shared Tables			
Shared Tables – Tapered and D-Shaped	96		
Shared Tables - Square and Round	98		
Collaborative Lounge Table	99		
Mid Storage			
Mid Storage – Tall and Slim	100		
Mid Storage Supports	103		
Low Storage Low Storage — 1- and 1½-High – 30"W, 36"W, 42"W, and 48"W	106		
Cushion Tops	110		
Storage Accessories	111		
Rails	113		
Screens			
Fixed Personal/Modesty Screens	114		
Centered Screens	115		
Centered Screen Custom Insert Kits and Aligners	116		
Divisio Side Screen	117		

c:scape Specification Guide 77

Beams ₹ 4/23



Standard Includes Required to Specify

- Need help? Product details, page 44
- Upper rail: anodized aluminum
 Plain steel lower beam covers: paint price group 1
 Plastic glides: 4799 Platinum

- 1 Style number 2 Paint color number for lower beam covers
- 3 Options, if selected (see below)
- ► See Surface Materials, page 178.

	Options	U.S. Price	Required to Specify
Surface	Paint for lower beam	covers	
Materials	 Paint price group 1 	No cost	Specify paint color number.
	 Paint price group 2 	+\$ 56	Specify paint color number.
	 Paint price group 3 	+\$101	Specify paint color number.

Specification Information						
· Dime	ensions W	н	Number	U.S. Base Price		
3"	48"	24"	CQBM4824 ₩4/23	\$1282		
3"	60"	24"	CQBM6024 X4/23	\$1504		
3"	72"	24"	CQBM7224 X4/23	\$1709		
3"	84"	24"	CQBM8424 X4/23	\$1898		
3"	96"	24"	CQBM9624 X4/23	\$2076		
:			:			

Beam Accessories

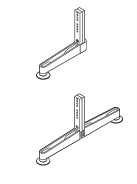
End-of-Run Trim ₩4/23



	Standard Includes	Required to Specify
► Need help?	Upper: anodized aluminum	1 Style number
Product details,	Lower: painted plain plastic	2 Paint color number for lower trim cover
page 45		► See Surface Materials, page 178.

Specifica	tion Information		
Height	· Style Number	·U.S. Price	
:	:	:	
24"	CQBT24 №4/23	\$189	

	Standard Includes	Required to Specify
Need help? Product details, page 45	Support feet: 4799 Platinum	Style number
Specification	n Information	
· Style Number	·U.S. Price	



<u> </u>				
\$238				
	\$238	\$238	\$238	\$238

T-Foot

CQBFT 14/23 \$473





	Standard Includes	Required to Specify
Need help? Product details, page 45	Inline connector	Style number

Beam 90° Connector ₩4/23



	Standard Includes	Required to Specify
Need help? Product details, page 45	90° connector: 4799 Platinum	Style number
Specificatio	n Information	
•Style Number	·U.S. Price	
CQBN 134/23	\$196	

Floor Anchor Brackets ¥4/23



Tip: A pair of brackets is required at each attachment point. Floor anchor bolts are not included.

	Standard Includes	Required to Specify
Need help? Product details, page 45	Brackets: package of two	Style number

Specification Information					
• Style Number	·U.S. Price				
CQFA №4/23	\$77				
:	:				



Floor Anchor Brackets 24/23



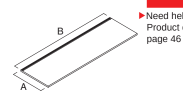
Tip: Two brackets are used per support foot. Anchor bolts are not included.

	Standard Includes	Required to Specify
► Need help? Product details, page 45	Brackets: package of two	Style number



Straight Desks 24/23

High-Pressure Laminate or Wood Veneer



Standard Includes

Required to Specify

- Need help?Product details,High-Pressure Laminate price group
 - High-Pressure Laminate price group 1 surface with plastic edges: 3 mm plastic edge on front and side edges
- Style number
 Corner style for laminate top (see below under Required Selections)
- 3 Laminate color number for surface
- 4 Plastic color number for edges on laminate surface
- 5 Options, if selected (see below)
- ► See Surface Materials, page 178.

Tip: Laminate surfaces are available with square or radius corners. Veneer surfaces have square corners only.

	Required Selections	U.S. Price	Required to Specify
Laminate Top	Corner style • Square corners • Radius corners	No cost +\$ 83	Specify with square corners. Specify with radius corners.

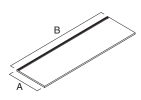
For laminate group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

Tip: Edge on wood veneer surface matches the top.

Tip: Supports for freestanding and tethered applications must be specified separately.

Options U.S. Price Required to S	Specify
Surface High-Pressure Laminate surfaces • Open Line laminate +\$102	
Wood veneer surfaces • Wood group 1 veneer surface +\$627 Specify with wood with wood veneer edges wood color number edge	veneer and indicate r.
•	veneer and indicate r.
· · · · · · · · · · · · · · · · · · ·	veneer and indicate r.
Customiz stain No cost Specify with Custon See Surface Materia	miz stain. ials Reference Manual.
• Full-fill finish on wood group 1 +\$102 Specify full-finish n	number.
Related • Personal/modesty screen ▶ Page 114 Products • Desk supports ▶ Page 92 • Desk connect zone power and data ▶ Page 160	

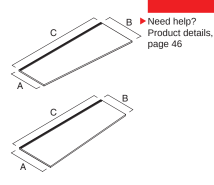




Dime	ensions	· Style	·U.S.
A	В	Number	Base Price
24"	60"	CQDS2460 ₩4/23	\$1525
24"	66"	CQDS2466 ₩4/23	\$1596
24"	72"	CQDS2472 14/23	\$1674
24"	78"	CQDS2478 14/23	\$1756
24"	84"	CQDS2484 X4/23	\$1842
30"	60"	CQDS3060 ^{™4/23}	\$1618
30"	66"	CQDS3066 ₩4/23	\$1696
30"	72"	CQDS3072 14/23	\$1780
30"	78"	CQDS3078 14/23	\$1869
30"	84"	CQDS3084 14/23	\$1963

Tapered Desks №4/23

High-Pressure Laminate or Wood Veneer



Standard Includes

Required to Specify

- Desk understructure: 4799 Platinum
- High-Pressure Laminate price group 1 surface with plastic edges: 3 mm plastic edge on front and side edges
- 1 Style number 2 Corner style for laminate top (see below under Required Selections)
- 3 Laminate color number for surface
- 4 Plastic color number for edges on laminate surface
- 5 Options, if selected (see below)
- ▶ See Surface Materials, page 178.

Tip: Laminate surfaces are available with square or radius corners. Veneer surfaces have square corners only.

For laminate group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

Tip: Edge on wood veneer surface matches the top.

Tip: Supports for freestanding and tethered applications must be specified separately.

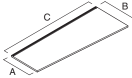
Desk connect zone power and data

	Required Selections	U.S. Price	Required to Specify
Laminate	Corner style		
Тор	Square cornersRadius corners	No cost +\$ 83	Specify with square corners. Specify with radius corners.
	Options	U.S. Price	Required to Specify
Surface	High-Pressure Laminate	surfaces	
Materials	Open Line laminate	+\$102 plus cost of laminate	See Surface Materials Reference Manual.
	 High-Pressure Laminate price group 2 	See information at left	Specify laminate color number.
	High-Pressure Laminate price group 3	See information at left	Specify laminate color number.
	Wood veneer surfaces		
	Wood group 1 veneer surface with wood veneer edges 3 mm edge profile on front edge	+\$627	Specify with wood veneer and indicate wood color number.
	Wood group 2 veneer surface with wood veneer edges 3 mm edge profile on front edge	+\$729	Specify with wood veneer and indicate wood color number.
	Wood group 3 veneer surface with wood veneer edges 3 mm edge profile on front edge	+\$985	Specify with wood veneer and indicate wood color number.
	Customiz stain	No cost	Specify with Customiz stain. See Surface Materials Reference Manual.
	 Full-fill finish on wood group 1 	+\$102	Specify full-finish number.
Related	Personal/modesty screen		▶Page 114
Products	 Desk supports 		▶ Page 92
	. Daal	-1-4-	D 100



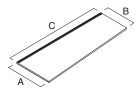
▶ Page 160

Spe	Specification Information							
·Dim	ensions	•	· Style	·U.S.				
; A	В	C	Number	Base				
:			:	Price				
:			:	:				



B Right-Hand Tapered Desks

24"	30"	60"	CQDR243060 №4/23	\$1784
24"	30"	66"	CQDR243066 ₩4/23	\$1841
24"	30"	72"	CQDR243072 14/23	\$1901
24"	30"	78"	CQDR243078 14/23	\$1969
24"	30"	84"	CQDR243084 14/23	\$2036
:			:	

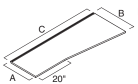


Left-Hand Tapered Desks

		-		
30"	24"	60"	CQDR302460 14/23	\$1784
30"	24"	66"	CQDR302466 14/23	\$1841
30"	24"	72"	CQDR302472 14/23	\$1901
30"	24"	78"	CQDR302478 14/23	\$1969
30"	24"	84"	CQDR302484 14/23	\$2036
:				

Transition Desks

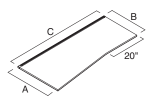
High-Pressure Laminate or Wood Veneer



Standard Includes

Required to Specify

- Need help? Product details, page 46
- Desk understructure: 4799 Platinum
 High-Pressure Laminate price group 1 surface v
- High-Pressure Laminate price group 1 surface with plastic edges: 3 mm plastic edge on front and side edges
- Style number
 Corner style for laminate top (see below under Required Selections)
- 3 Laminate color number for surface
- 4 Plastic color number for edges on laminate surface
- 5 Options, if selected (see below)
- ► See Surface Materials, page 178.



Tip: Laminate surfaces are available with square or radius corners. Veneer surfaces have square corners only.

For laminate group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

Tip: Edge on wood veneer surface matches the top.

Tip: Supports for freestanding and tethered applications must be specified separately.

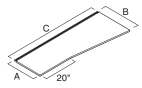
	Required Selections	U.S. Price	Required to Specify	
Laminate Top	Corner style • Square corners	No cost	Specify with square corners.	
	 Radius corners 	+\$ 83	Specify with radius corners.	

	Options	U.S. Price	Required to Specify
Surface Materials	High-Pressure Laminate Open Line laminate	surfaces +\$102 plus cost of laminate	See Surface Materials Reference Manual.
	 High-Pressure Laminate price group 2 	See information at left	Specify laminate color number.
	High-Pressure Laminate price group 3	See information at left	Specify laminate color number.
	Wood veneer surfaces		
	 Wood group 1 veneer surface with wood veneer edges 3 mm edge profile on front edge 	+\$627	Specify with wood veneer and indicate wood color number.
	 Wood group 2 veneer surface with wood veneer edges 3 mm edge profile on front edge 	+\$729	Specify with wood veneer and indicate wood color number.
	Wood group 3 veneer surface with wood veneer edges 3 mm edge profile on front edge	+\$985	Specify with wood veneer and indicate wood color number.
	Customiz stain	No cost	Specify with Customiz stain. See Surface Materials Reference Manual.
	 Full-fill finish on wood group 1 	+\$102	Specify full-finish number.
Related	Personal/modesty screen Deals supports		Page 114
Products	Desk supportsDesk connect zone power and	data	▶ Page 92▶ Page 160



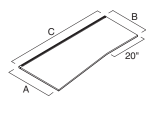
86 c:scape Specification Guide

Specification Information							
·Dim	ensions		· Style	·U.S.			
Α	В	C	Number	Base			
:			:	Price			
				•			



Right-Hand Transition Desks

24"	30"	60"	CQDT243060 ₩4/23	\$1784
24"	30"	66"	CQDT243066 ₩4/23	\$1841
24"	30"	72"	CQDT243072	\$1901
24"	30"	78"	CQDT243078	\$1969
24"	30"	84"	CQDT243084	\$2036
<u>:</u>			:	:

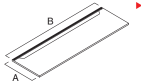


Left-Hand Transition Desks

30"	24"	60"	CQDT302460	\$1784
30"	24"	66"	CQDT302466	\$1841
30"	24"	72"	CQDT302472	\$1901
30"	24"	78"	CQDT302478	\$1969
30"	24"	84"	CQDT302484 ₩4/23	\$2036

Straight Desks—Non-Sliding ₹4/23

High-Pressure Laminate



Standard Includes

Required to Specify

►Need help? Product details, page 50

Laminate

Top

- Desk understructure: 4799 Platinum
- · High-Pressure Laminate price group 1 surface with plastic 2 Corner style for laminate top (see below edges: 3 mm plastic edge on front and side edges
- · Desk liner, if cut-out selected

Required Selections

Corner style

Square corners

- 1 Style number
- under Required Selections)
- 3 Laminate color number for surface
- 4 Plastic color number for edges on laminate surface
- 5 Options, if selected (see below)

Required to Specify

Specify with square corners.

► See Surface Materials, page 178.

Tip: Laminate surfaces are available with square or radius corners. Veneer surfaces have square corners only.

For laminate group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

Tip: Scallop option supports a power strip mounted on the rail only (FMVPDS and FMVPS). Modular powerkits, power strips, and data housing cannot be used.

Tip: Supports for freestanding and tethered applications must be specified separately.

	Radius corners	+\$ 83	Specify with radius corners.
	Options	U.S. Price	Required to Specify
Surface	High-Pressure Laminat	e surfaces	
Materials	Open Line laminate	+\$102 plus cost of laminate	▶ See Surface Materials Reference Manual.
	 High-Pressure Laminate price group 2 	See information at left	Specify laminate color number.
	High-Pressure Laminate price group 3	See information at left	Specify laminate color number.
Top Options	Cut-out	No cost	Specify with cut-out.
	 Scallop 	No cost	Specify with scallop.
Related	Personal/modesty screen		▶Page 114
Products	 Desk supports 		▶ Page 92
	 Desk connect zone power a 	nd data	▶ Page 160

U.S. Price

No cost

Spe	Specification Information					
· Dim	ensions B	· Style Number	· U.S. Base Price			
24"	60"	CQDS2460N 14/23	\$1206			
24"	66"	CQDS2466N ₩4/23	\$1260			
24"	72"	CQDS2472N ₹4/23	\$1325			
24"	78"	CQDS2478N ₩4/23	\$1391			
24"	84"	CQDS2484N ₩4/23	\$1457			
30"	60"	CQDS3060N ₩4/23	\$1313			
30"	66"	CQDS3066N ₩4/23	\$1373			
30"	72"	CQDS3072N ₩4/23	\$1448			
30"	78"	CQDS3078N ¥4/23	\$1519			
30"	84"	CQDS3084N ₩4/23	\$1592			



Required to Specify

Specify with square corners.

Specify with radius corners.

▶ Page 160

Tapered Desks—Non-Sliding €34/23

Laminate

Top

High-Pressure Laminate

Standard Includes Required to Specify ► Need help? • Desk understructure: 4799 Platinum 1 Style number Product details, • High-Pressure Laminate price group 1 surface with 2 Corner style for laminate top (see below page 50 plastic edges: 3 mm plastic edge on front and side edges under Required Selections) 3 Laminate color number for surface Desk liner, if cut-out selected 4 Plastic color number for edges on laminate surface 5 Options, if selected (see below) ► See Surface Materials, page 178.

U.S. Price

No cost

+\$ 83

Tip: Laminate surfaces are available with square or radius corners. Veneer surfaces have square corners only.

Tip: Scallop option supports a power strip mounted on the rail only (FMVPDS and FMVPS). Modular powerkits, power strips, and data housing cannot be used.

Tip: Supports for freestanding and tethered applications must be specified separately.

For laminate group 2
and 3 pricing, please
refer to the electronic cata-
log or SmartTools.

	Options	U.S. Price	Required to Specify
Surface	High-Pressure Laminat	e surfaces	
Materials	Open Line laminate	+\$102 plus cost of laminate	► See Surface Materials Reference Manual.
	 High-Pressure Laminate price group 2 	See information at left	Specify laminate color number.
	 High-Pressure Laminate price group 3 	See information at left	Specify laminate color number.
Top Options	Cut-out	No cost	Specify with cut-out.
	 Scallop 	No cost	Specify with scallop.
Related	Personal/modesty screen		▶ Page 114
Products	 Desk supports 		▶ Page 92

Specification Information							
·Dim	ensions	;	· Style	·U.S.			
Α	В	C	Number	Base			
:			:	Price			

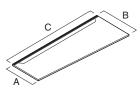
· Desk connect zone power and data

Required Selections

Corner style

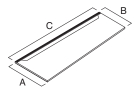
Square corners

Radius corners



Right-Hand Tapered Desks

24"	30"	60"	CQDR243060N ₩4/23	\$1449
24"	30"	66"	CQDR243066N ₩4/23	\$1494
24"	30"	72"	CQDR243072N ₩4/23	\$1547
24"	30"	78"	CQDR243078N 14/23	\$1596
24"	30"	84"	CQDR243084N 14/23	\$1652



Left-Hand Tapered Desks

30"	24"	60"	CQDR302460N ₩4/23	\$1449
30"	24"	66"	CQDR302466N ₩4/23	\$1494
30"	24"	72"	CQDR302472N 14/23	\$1547
30"	24"	78"	CQDR302478N 14/23	\$1596
30"	24"	84"	CQDR302484N 14/23	\$1652
			•	·



For Canadian Pricing Multiply U.S. Price by the Canadian price factor. See page 1 for details.

₩4/23 = Last order entry April 16, 2023

Laminate

Products

Top

High-Pressure Laminate

	Standard Includes	Required to Specify
Need help? Product details, page 50	Desk understructure: 4799 Platinum High-Pressure Laminate price group 1 surface with plastic edges: 3 mm plastic edge on front and side edges Desk liner, if cut-out selected	 Style number Corner style for laminate top (see below under Required Selections) Laminate color number for surface Plastic color number for edges on laminate surface Options, if selected (see below) See Surface Materials, page 178.

Required to Specify

Specify with square corners.

▶ Page 92

▶ Page 160

Required Selections U.S. Price

Corner style

Square corners

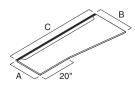
· Desk supports

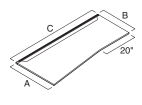
Tip: Laminate surfaces are available with square or radius corners. Veneer surfaces have square corners only.

For laminate group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

Tip: Scallop option supports a power strip mounted on the rail only (FMVPDS and FMVPS). Modular powerkits, power strips, and data housing cannot be used.

Tip: Supports for freestanding and tethered applications must be specified separately.





*
For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.
See page 1 for details.

 Radius corners +\$ 83 Specify with radius corners. **Options U.S. Price Required to Specify** Surface **High-Pressure Laminate surfaces Materials** Open Line laminate +\$102 See Surface Materials Reference Manual. plus cost of laminate • High-Pressure Laminate See information Specify laminate color number. price group 2 at left High-Pressure Laminate See information Specify laminate color number. price group 3 at left **Top Options** Cut-out No cost Specify with cut-out. Scallop Specify with scallop. No cost Related · Personal/modesty screen ▶ Page 114

No cost

Spe	ecificati	ion Inf	ormation					
Dimensions ·Style ·U.S.								
Α	В	C	Number	Base				
			:	Price				
			•	•				

Desk connect zone power and data

Righ	ght-Hand Transition Desks				
24"	30"	60"	CQDT243060N ₩4/23	\$1449	
24"	30"	66"	CQDT243066N ₩4/23	\$1494	
24"	30"	72"	CQDT243072N ₩4/23	\$1547	
24"	30"	78"	CQDT243078N ₩4/23	\$1596	
24"	30"	84"	CQDT243084N №4/23	\$1652	

Left	-Hand 1	Hand Transition Desks		
30"	24"	60"	CQDT302460N ₹4/23	\$1449
30"	24"	66"	CQDT302466N ₹4/23	\$1494
30"	24"	72"	CQDT302472N ₹4/23	\$1547
30"	24"	78"	CQDT302478N ₹4/23	\$1596
30"	24"	84"	CQDT302484N 14/23	\$1652

⊠4/23 = Last order entry April 16, 2023

Desk Legs ₩4/23

Tip: When using a shared support plate to share a leg between two desks, an adjustable leg must be used.

Tip: Dimensions listed are nominal and include the thickness of a c:scape desk.

St				
		17.		 • r - x

Required to Specify

► Need help? Product details, page 47

- Desk leg: paint
- Glide: painted to match leg
- Attachment hardware

- 1 Style number
- 2 Paint color number for legs:
- 4140 Arctic White Gloss
- 4144 Black Gloss 4799 Platinum
- ► See Surface Materials, page 178.

Related Products

- Straight desk
- Tapered desk
- Transition desk
- Tether brackets
- Wire managers

- Page 82
- ► Page 84 ► Page 86
- Page 92
- Page 94

ification	Information

·Dimensions	· Style	·U.S.
Planning Height	Number	Price

Fixed Post Leg

281/2"	CQLFP ₹4/23	\$172
		·

Fixed L-Leg

281/2"	CQLFL M4/23	\$234
•	•	

Height-Adjustable Post Leg

Height-Adjustable L-Leg

26"-32"	CQLAL 14/23	\$282
:	:	



For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.
▶ See page 1 for details.

Desking Supports



Tip: Use desk tether brackets to attach desk to the beam in both perpendicular and parallel applications.
They can also be used to attach desks to 1½-high low storage with a connect zone.
Range of adjustment is 26"H to 32"H in ½" increments.

	Standard Includes	Required to Specify
Need help? Product details, page 47	Pair of desk tether brackets: 4799 Platinum Attachment hardware	Style number

Specification	n Information	
Style Number	·U.S. Price	
CQDB ₩4/23	\$219	
•	•	

Desk Tether Bracket and Shared Support Plate ✓ 4/23

page 47



Tip: Use when sharing a tether bracket between two desks.

Standard Includes		Required to Specify	
► Need help?	Desk tether bracket: 4799 Platinum	Style number	
Product details	Shared support plate: 4799 Platinum		

Shared support plate: 4799 FAttachment hardware

Specification In	nformation	
• Style Number	·U.S. Price	
CQDBP M4/23	\$207	

Desk Tether Brackets for use with Universal Worksurfaces ✓ 4/23



Tip: Use desk tether brackets for use with Universal work-surfaces to attach Universal worksurfaces to the c:scape beam in both perpendicular and parallel applications. Tether brackets can also be used to attach Universal worksurfaces to c:scape 1½-high low storage with a connect zone.

	Standard Includes	Required to Specify
Need help? Product details, page 47	 Pair of desk tether brackets: 4799 Platinum 1¼" wood screws 	Style number

Specification Information			
Style Number	·U.S. Price		
CQDBU ₩4/23	\$238		
:	:		

⊠4/23 = Last order entry April 16, 2023

Desk Tether Brackets and Shared Support Plate for use with Universal Worksurfaces



Tip: Use desk tether bracket and shared support plate for use with Universal worksurfaces when sharing a tether bracket between two Universal worksurfaces tethered to a c:scape beam. page 47

page 47

Standard Includes		Required to Specify
Need help? Product details.	Desk tether bracket: 4799 Platinum Shared support plate: 4799 Platinum	Style number

• 11/4" wood screws

Specificati	Specification Information		
•Style Number	· U.S. Price		
CQDBPU	\$226		

Shared Support Plate



Tip: When using a shared support plate to share a leg between two desks, an adjustable leg must be used.

Tip: The shared support plate can attach desks flush to each other or 1" apart. The 1" space is required to mount centered screen in back-to-back applications.

Standard Includes		Required to Specify	
Need help?	Support plate: 4799 Platinum	Style number	
Product details	Attachment hardware		

Specification Information

Style U.S.
Number Price

CQPS \$94



Tip: For use on back-toback desks to maintain the required 1" space between the rails when mounting centered screens. Spacers are also used on 1½-high low storage.

	Standard Includes	Required to Specify
Need help? Product details,	 Pair of back-to-back spacers: 4799 Platinum Attachment hardware 	Style number

Specification Information		
· Style	· U.S.	
Number	Price	
:	<u>:</u>	
CQSB 134/23	\$74	
CQSB ₩4/23	\$74	

№4/23 = Last order entry April 16, 2023

Desking Accessories

Wire Managers **₹4/23**



Tip: Two wire managers are recommended on a post leg to route cords or cables from the floor to the connect zone or surface.

	Standard Includes	Required to Specify
Need help? Product details,	Package of 20 wire managers: black	Style number

Specification Information		
Style Number	·U.S. Price	
CQVW 134/23	\$111	



::scape

c:scape Specification Guide 95

Shared Tables—Tapered and D-Shaped ₹34/23

High-Pressure Laminate or Wood Veneer



Standard Includes Required to Specify

Need help?
Product details,
page 54

Related

Products

Power strips

- High-Pressure Laminate price group 1 surface with plastic edges: 3 mm plastic edge
- Support
- Legs, if selected: paint
- Column, if selected: 4799 Platinum
- 1 Style number

▶ Page 160

- 2 Supports (see Required Selections)
- 3 Paint color number for legs, if selected
- 4140 Arctic White Gloss
- 4144 Black Gloss
- 4799 Platinum
- 4 Laminate color number for surface
- 5 Plastic color number for edges on laminate surface
- 6 Options, if selected (see below)
- ► See Surface Materials, page 178.

	Required Selections	U.S. Price	Required to Specify
Supports	Tethered supports		
	Fixed post legs	+\$ 727	Specify with post legs.
	Fixed L-legs	+\$ 908	Specify with L-legs.
	• Column	+\$ 908	Specify with column.
	Freestanding supports		
	Fixed post legs	+\$ 726	Specify with post legs.
	 Two fixed post legs and two fixed L-legs 	+\$ 907	Specify with two post legs and two L-legs.

	Options	U.S. Price	Required to Specify
Surface	High-Pressure Laminate	surfaces	
Materials	Open Line laminate	+\$ 102 plus cost of laminate	See Surface Materials Reference Manual.
	 High-Pressure Laminate price group 2 	See information at left	Specify laminate color number.
	High-Pressure Laminate price group 3	See information at left	Specify laminate color number.
	Wood veneer surfaces		
	 Wood group 1 veneer surface with wood veneer edges 3 mm edge profile 	+\$1317	Specify with wood veneer and indicate wood color number.
	 Wood group 2 veneer surface with wood veneer edges 3 mm edge profile 	+\$1458	Specify with wood veneer and indicate wood color number.
	 Wood group 3 veneer surface with wood veneer edges 3 mm edge profile 	+\$1814	Specify with wood veneer and indicate wood color number.
	Customiz stain	No cost	Specify with Customiz stain. See Surface Materials Reference Manual.
	• Full-fill finish on wood group 1	+\$ 140	Specify full-finish number.

For laminate group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

Tip: Edge on wood veneer surface matches the top.



В		
7		
\geq	>	

D-Shaped

50"

66"

N.A.

N.A.

CQTD4850 14/23

CQTD6066 14/23

48"

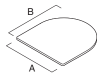
60"

Spe	cifica	ation I	nformation	
·Dime	ensior	ıs	· Style	·U.S.
·A	В	C	Number	Base
-			:	Price

Tap	ered			
42"	30"	48"	CQTT423048 ₩4/23	\$1167
42"	30"	54"	CQTT423054 ₩4/23	\$1293
42"	32"	60"	CQTT423260 ^{™4/23}	\$1425
42"	32"	66"	CQTT423266 ₩4/23	\$1562
42"	34"	72"	CQTT423472 ^{№4/23}	\$1695
42"	34"	78"	CQTT423478 ^{™4/23}	\$1827
48"	36"	54"	CQTT483654 ₩4/23	\$1466
48"	36"	60"	CQTT483660 №4/23	\$1618
48"	36"	66"	CQTT483666 ₩4/23	\$1772
48"	36"	72"	CQTT483672 ^{№4/23}	\$1925
60"	36"	48"	CQTT603648 ^{™4/23}	\$1618
60"	36"	60"	CQTT603660 ^{™4/23}	\$2003
60"	36"	72"	CQTT603672 ^{™4/23}	\$2384

\$1512

\$2149





Shared Tables—Square and Round ₹4/23

High-Pressure Laminate or Wood Veneer



Standard Includes	Required to Specify

- ► Need help? Product details, page 56
- High-Pressure Laminate price group 1 surface with plastic edges: 3 mm plastic edge on front and side edges
- Support
- Legs, if selected: paint
- Column, if selected: 4799 Platinum
- 1 Style number
- 2 Supports (see Required Selections)
- 3 Paint color number for legs, if selected
- 4140 Arctic White Gloss
- 4144 Black Gloss 4799 Platinum
- 4 Laminate color number for surface
- 5 Plastic color number for edges on laminate surface
- 6 Options, if selected (see below)
- ► See Surface Materials, page 178.

	Required Selections	U.S. Price	Required to Specify	
Supports	Fixed post legsFixed L-legs	+\$ 726 +\$1088	Specify with post legs. Specify with L-legs.	
	Column	+\$ 776	Specify with column.	

For laminate group 2
and 3 pricing, please
refer to the electronic cata-
log or SmartTools.

Tip: Edge on wood veneer surface matches the top.

	Options	U.S. Price	Required to Specify
Surface Materials	High-Pressure Laminate • Open Line laminate	surfaces +\$ 102	See Surface Materials Reference Manual.
materials	Open Line laminate	plus cost of laminate	- Coo Guirado Materiais Neference Mariaal.
	 High-Pressure Laminate price group 2 	See information at left	Specify laminate color number.
	High-Pressure Laminate price group 3	See information at left	Specify laminate color number.
	Wood veneer surfaces		
	 Wood group 1 veneer surface with wood veneer edges 3 mm edge profile on front edge 	+\$ 879	Specify with wood veneer and indicate wood color number.
	Wood group 2 veneer surface with wood veneer edges 3 mm edge profile on front edge	+\$ 983	Specify with wood veneer and indicate wood color number.
	Wood group 3 veneer surface with wood veneer edges 3 mm edge profile on front edge	+\$1238	Specify with wood veneer and indicate wood color number.
	 Customiz stain 	No cost	Specify with Customiz stain.



Related

Products

Power strips

Specification Information

• Full-fill finish on wood group 1 +\$ 102

Page 160

See Surface Materials Reference Manual.

Specify full-finish number.





Dimensions D/Dia.	w	•Style Number	U.S. Base Price	
Square		·		
36"	36"	CQTS36 ₩4/23	\$1056	
42"	42"	CQTS42 134/23	\$1070	
48"	48"	CQTS48 ₹34/23	\$1244	
Round		<u> </u>		
36"		CQTR36 ₩4/23	\$1056	
42"		CQTR42 ₹4/23	\$1070	
48"		CQTR48 №4/23	\$1244	

⊠4/23 = Last order entry April 16, 2023

Collaborative Lounge Table №4/23



Tip: Base of table resembles the base of the i2i chair.

For laminate group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

Standard Includes

Required to Specify

- High-Pressure Laminate price group 1 surface with 3 mm plastic edge profile
- Base: Polished Aluminum

- 1 Style number
- 2 Laminate color number for surface
- 3 Plastic color number for edge on laminate surface, if selected
- 4 Options, if selected (see below)

Required to Specify

► See Surface Materials, page 178.

Surface	
Materials	

Options U.S. Price High-Pressure Laminate surface

- Open Line laminate +\$102 plus cost of laminate
 High-Pressure Laminate price group 2 at left

 High-Pressure Laminate See information at left

 See information
- price group 2 at left
 High-Pressure Laminate See information price group 3 at left

See Surface Materials Reference Manual.

Specify laminate color number.

Specify laminate color number.

Wood veneer surface

- Wood group 1 veneer surface with matching 3 mm edge profile
 Wood group 2 veneer surface with matching 3 mm edge profile
 Wood group 3 veneer surface
- Wood group 3 veneer surface with matching 3 mm edge profileCustomiz stain
- Full-fill finish on wood group 1

- Specify with wood veneer and indicate wood color number.
- Specify with wood veneer and indicate wood color number.
- Specify with wood veneer and indicate wood color number.
- Specify with Customiz stain.

 ► See Surface Materials Reference Manual.

 Specify full-fill finish number.

		Spe	cifica	tion	Inf	orma	tion
--	--	-----	--------	------	-----	------	------

Dime	nsions	•Style	· U.S. Base Price
Dia.	Height	Number	
32"	16"	CQCT1632 №4/23	\$2163

+\$627

+\$668

+\$765

No cost

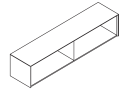
+\$ 41



For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

► See page 1 for details.

Mid Storage—Tall and Slim **₹ 4/23**



Standard Includes

Required to Specify Tall or slim storage case: paint price group 1

- ► Need help? Product details, 1/2" top: paint to match case page 58
 - · Integral pull on inline slider, if selected
 - · Lock, keyed random, if inline slider selected: finish to default based on pull finish
- 1 Style number
- 2 Paint color number for storage case
- 3 Color number for pulls, if inline slider selected:
- 4140 Arctic White Gloss
- 4144 Black Gloss
- 4799 Platinum
- 4 Mounting brackets, if wall-mounted storage selected
- 5 Options, if selected (see below)
- ► See Surface Materials, page 178.

Tip: Specify multi-color p finish option to get the ir rior or inline slider a diffe paint finish than the case

paint	
nte-	
erent	
e.	
	_
	T

Tip: Inline slider is available on 60"W—78"W tall mid storage.

Tip: When the locking inline slider option is specified, all 60"W-78"W tall personal, shared, or wall-mounted mid storage are available with two locks.

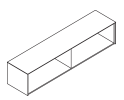
Tip: Mounting brackets are available on wall-mounted mid storage style numbers only. Mounting brackets will be painted to match case.

Tip: Supports, ordered separately, must be specified for parallel, perpendicular, and mirrored applications.

	Options	U.S. Price	Required to Specify
Surface Materials	Paint • Paint price group 1 • Paint price group 2 • Paint price group 3	No cost +\$ 87 +\$ 227	Specify paint color number. Specify paint color number. Specify paint color number.
	Multi-color paint finishes • Multiple paint colors on case, interior, or inline slider	\$ 230	Specify paint color number. See Multi-Color Paint Applications, page 189.
Tops	Wood veneer top • Wood group 1 on wood veneer top	+\$ 966	Specify with wood veneer top and indicate wood color number.
	Wood group 2 on wood veneer top	+\$1035	Specify with wood veneer top and indicate wood color number.
	 Wood group 3 on wood veneer top 	+\$1206	Specify with wood veneer top and indicate wood color number.
	 Customiz stain on wood veneer top 	No cost	Specify with Customiz stain. ▶ See Surface Materials Reference Manual.
Inline Slider	Inline slider on tall mid storage	+\$1085	Specify with inline slider.
Mounting Brackets	Drywall brackets Privacy Wall/Answer brackets	No cost No cost	Specify with drywall brackets. Specify with Privacy Wall/Answer brackets.
	Montage bracketsV.I.A. brackets	No cost No cost	Specify with Montage brackets. Specify with V.I.A. brackets.
Lock and Keying	Locking inline sliderFactory- and field-installed keying	+\$ 196	Specify with lock. ▶ Page 196
Related Products	Mid storage supports Mid storage ganging bracket		▶ Page 103 ▶ Page 104



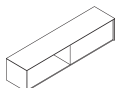
Tip: Wall-mounted storage includes tie strap for use when units are placed adjacent to each other.



Spe	ecificat	ion Inf	ormation		
Dim	ensions W	н	• Style Number	· U.S. Base Price	
<u>:</u>			:	Frice	

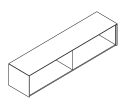
Personal Tall Storage

15" 15" 15" 15"	CQMT173015P №4/23 CQMT173615P №4/23 CQMT174215P №4/23 CQMT174815P №4/23	\$ 689 \$ 845 \$ 995 \$1150
15" 15"	CQMT174215P €4/23 CQMT174815P €4/23	\$ 995 \$1150
15"	CQMT174815P ₩4/23	\$1150
		* **
15"	22171722177	***
15	CQMT176015P 14/23	\$1455
15"	CQMT176615P €4/23	\$1607
15"	CQMT177215P €4/23	\$1758
15"	CQMT177815P 14/23	\$1914
	15"	15" CQMT177215P 34/23



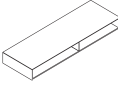
Shared Tall Storage

17"	30"	15"	CQMT173015S 14/23	\$ 689
17"	36"	15"	CQMT173615S 14/23	\$ 845
17"	42"	15"	CQMT174215S 14/23	\$ 995
17"	48"	15"	CQMT174815S 14/23	\$1150
17"	60"	15"	CQMT176015S 14/23	\$1455
17"	66"	15"	CQMT176615S 14/23	\$1607
17"	72"	15"	CQMT177215S 14/23	\$1758
17"	78"	15"	CQMT177815S 14/23	\$1914
:			:	•



Wall-Mounted Tall Storage

17"	60"	15"	CQMT176015W ₩4/23	\$1674
17"	66"	15"	CQMT176615W ₩4/23	\$1826
17"	72"	15"	CQMT177215W ₩4/23	\$1977
17"	78"	15"	CQMT177815W №4/23	\$2133



Personal Slim Storage

17"	30"	71/2"	CQMS173007P ₩4/23	\$ 689
17"	36"	71/2"	CQMS173607P ₩4/23	\$ 845
17"	42"	71/2"	CQMS174207P ₩4/23	\$ 995
17"	48"	71/2"	CQMS174807P ¥4/23	\$1150
17"	60"	71/2"	CQMS176007P 14/23	\$1455
17"	66"	71/2"	CQMS176607P ₩4/23	\$1607
17"	72"	71/2"	CQMS177207P ₩4/23	\$1758
17"	78"	71/2"	CQMS177807P ₩4/23	\$1914
:				•



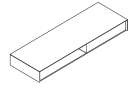
For Canadian Pricing Multiply U.S. Price by the Canadian price factor. ► See page 1 for details.

₩4/23 = Last order entry April 16, 2023

[▶] Specification Information, continued on next page

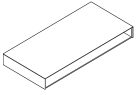
▶ Specification Information, continued from previous page

 Dimensions 			·Style	·U.S.	
D	w	н	Number	Base	
			:	Price	



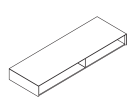
Shared Slim Storage—17"D

17"	30"	71/2"	CQMS173007S €4/23	\$ 689
17"	36"	71/2"	CQMS173607S 14/23	\$ 845
17"	42"	71/2"	CQMS174207S €4/23	\$ 995
17"	48"	71/2"	CQMS174807S €4/23	\$1150
17"	60"	71/2"	CQMS176007S €4/23	\$1455
17"	66"	71/2"	CQMS176607S 14/23	\$1607
17"	72"	71/2"	CQMS177207S 14/23	\$1758
17"	78"	71/2"	CQMS177807S 14/23	\$1914
:			:	



Shared Slim Storage—24"D

24"	60"	71/2"	CQMS246007S ₹4/23	\$1455
24"	66"	71/2"	CQMS246607S 14/23	\$1607
24"	72"	71/2"	CQMS247207S ₹4/23	\$1758
24"	78"	71/2"	CQMS247807S 14/23	\$1914



Wall-Mounted Slim Storage

			_	
17"	60"	71/2"	CQMS176007W ₩4/23	\$1674
17"	66"	71/2"	CQMS176607W 14/23	\$1826
17"	72"	71/2"	CQMS177207W 14/23	\$1977
17"	78"	71/2"	CQMS177807W 14/23	\$2133

Mid Storage Supports

Perpendicular Application Kit ₹4/23



	Standard Includes	Required to Specify	
Need help? Product details, page 59	Pair of L-stanchions and one column, if selected: 4799 Platinum	Style number	

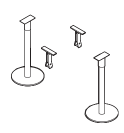
Parallel Application Kit ₹34/23



	Standard Includes	Required to Specify
Need help? Product details, page 59	Pair of T-stanchions: 4799 Platinum	Style number

Specification Information		
Style Number	· U.S. Price	
CQMALN4/23	\$307	

Mirrored Application Kit ₹34/23



Standard Includes		Required to Specify	
Need help? Product details,	 Pair of T-stanchions and two columns, if selected: 4799 Platinum 	Style number	

Specification Information		
Style Number	· U.S. Price	
CQMAM №4/23	\$1152	



₩4/23 = Last order entry April 16, 2023

Mid Storage Ganging Bracket ₩4/23



Tip: Ganging brackets are not intended for use in wall-mount applications.

	Standard Includes	Required to Specify
Need help? Product details, page 59	Ganging bracket: 4799 Platinum Attachment hardware	Style number

Specification Information		
• Style Number	·U.S. Price	
CQMG №4/23	\$89 :	

104

::scape

Low Storage — 1- and $1\frac{1}{2}$ -High – 30"W, 36"W, 42"W, and 48"W $2\frac{1}{2}$



Standard Includes

Required to Specify

- ► Need help? Product details, page 62
- Low storage case without connect zone: paint price group 1
- 1/2" top: paint to match case
- Four adjustable leveling glides: 4799 Platinum
- Pair of storage-to-beam tether brackets
- Drawer liner on units with 6" drawer
- Integral pull on units with drawer
- · One hanging folder bar per file drawer
- Central lock, keyed random: finish to default based on pull finish
- 1 Style number
- 2 Case configuration
- 3 Paint color number for case
- 4 Color number for pulls, if drawer selected:
 - 4140 Arctic White Gloss
 - 4144 Black Gloss
 - 4799 Platinum
- 5 Options, if selected (see below)
- See Surface Materials, page 178.

c:scape Specification Guide

Tip: Specify multi-color paint finish option to get the interior or fronts a different paint finish than the case.

See Multi-Color Paint Applications, page 189.

Tip: Multi-color paint option cannot be combined with wood veneer drawer fronts option.

	Options	U.S.	Price	Required to Specify	
Surface	Paint for 1-High and 1½-High storage				
Materials	 Paint price group 1 	No cost		Specify paint color number.	
	 Paint price group 2 	+\$ 87		Specify paint color number.	
	 Paint price group 3 	+\$227		Specify paint color number.	
	Multi-color paint fi	nishes			
	 Multiple paint colors 	+\$230		Specify paint color number.	
	on case, interior, or fro	onts		► See Surface Materials, page 178.	
Configurations for 1'High	Case configuration Open	1:			
	 Open case 	No cost		Specify with open case.	
	Closed				
	 Drawer 	+\$424		Specify with drawer and select finish	
				color number.	
Configurations	Case configuration	n:			
for 1½-High	Open				
	 Open above/open below Combination 	ow No cost		Specify with open above/open below.	
	Open above/drawer be	elow +\$424		Specify with open above/drawer below and select finish color number and	
				pull finish.	
	 Drawer above/open bel 	ow +\$372		Specify with drawer above/open below	
	•			and select finish color number and pull finish.	
	Closed				
	Drawer above/drawer b	elow +\$728		Specify with drawer above/drawer below and select finish color number and pull finish.	
ш	п п п	и	п		
Open above/		rawer above/	Drawer above/		
open below	drawer below or	en below	drawer below		

▶Options, continued on next page



▶Options, continued from previous page

Tip: Cushion top is ordered separately.

See page 110

same.

Tip: When selecting drawer above/drawer below config- uration, wood veneer drawer front finishes must be the

Tip: Connect zone is avail
able on 11/2-High storage

able on $1\frac{1}{2}$ -High storage only.

Tip: Clean back option is used when back of storage unit will be visible.

	Options	U.S. Price	Required to Specify
Tops	No top		
	For use with a cushion top	-\$ 86	Specify with no top.
	Wood veneer top		
	 Wood group 1 on wood 	+\$ 966	Specify with wood veneer top and
	veneer top		indicate wood color number.
	Wood group 2 on wood	+\$1035	Specify with wood veneer top and
	veneer top	. \$4000	indicate wood color number.
	Wood group 3 on wood	+\$1206	Specify with wood veneer top and
	veneer top • Customiz stain on wood	No cost	indicate wood color number. Specify with Customiz stain.
	veneer top	NO COST	See Surface Materials Reference Manual.
Wood Veneer	Wood group 1		
Drawer Fronts	Box drawer only	+\$ 113	Specify with wood veneer door front.
	File drawer only	+\$ 401	Specify with wood veneer door front.
	Drawer above/drawer	+\$ 522	Specify with wood veneer door fronts.
	below configuration	•	. ,
	Customiz stain on	No cost	Specify with Customiz stain.
	wood veneer drawer		See Surface Materials Reference Manual.
	Wood group 2		
	 Box drawer only 	+\$ 154	Specify with wood veneer door front.
	File drawer only	+\$ 442	Specify with wood veneer door front.
	Drawer above/drawer	+\$ 563	Specify with wood veneer door fronts.
	below configuration		
	Wood group 3		
	Box drawer only	+\$ 251	Specify with wood veneer door front.
	File drawer onlyDrawer above/drawer	+\$ 539 +\$ 660	Specify with wood veneer door front.
	below configuration	+\$ 660	Specify with wood veneer door fronts.
Drawer Interiors	• Rails	+\$ 51	Specify with rails.
Diawei interiors	Divider package	+\$ 37	Specify with divider package.
		·	
Connect Zone	Connect zone	+\$ 447	Specify with connect zone.
Counterweights		+\$ 277	Specify with counterweights.
	(30" and 48"W units)	A 070	0 " "
	• Package 2	+\$ 372	Specify with counterweights.
	(36" and 42"W units)		
Clean Back	Clean back	No cost	Specify with clean back.
Storage-to-Beam Tether Brackets	Omit brackets	- \$ 19	Specify with standard back without tether brackets.
Keying	Factory- and field-installed ke	eying	▶ Page 196
Related	Counterweight packages Weeks ale		Page 111
Products	Worktools Storage to beam tother breel	roto	Page 121
	Storage-to-beam tether brackStorage connect zone power		▶ Page 112▶ Page 163
	Storage connect zone power Cushion ton	and data	Page 110

▶ Specification Information, on next page

• Cushion top

For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.
See page 1 for details.

▶ Page 110

▶Options, on previous page

Dim	ensions		 Counterweight 	· Style	·U.S.	
D	W	н	Package	Number	Base	
			:	:	Price	
					•	



17"	30"	18"	Package 1	CQLS173018 14/23	\$1093
17"	36"	18"	Package 2	CQLS173618 [™] 4/23	\$1295
17"	42"	18"	Package 2	CQLS174218 14/23	\$1494



1-High Low Storage with Opening on Left

17"	48"	18"	Package 1	CQLS174818L M4/23	\$1644
					· ·
					·



1-High Low Storage with Opening on Right

17"	48"	18"	Package 1	CQLS174818R 14/23	\$1644



1½-High Low Storage

17"	30"	24"	Package 1	CQLS173024 14/23	\$1249
17"	36"	24"	Package 2	CQLS173624 14/23	\$1480
17"	42"	24"	Package 2	CQLS174224 14/23	\$1708



1½-High Low Storage with Opening on Left

17"	48"	24"	Package 1	CQLS174824L 14/23	\$2064
				· ·	



$1\frac{1}{2}$ -High Low Storage with Opening on Right

_						
17	r" 4	8"	24"	Package 1	CQLS174824R 14/23	\$2064
				-	•	



For Canadian Pricing Multiply U.S. Price by the Canadian price factor. ► See page 1 for details.

₩4/23 = Last order entry April 16, 2023

Low Storage — 1- and 1½-High – 30"W, 36"W, 42"W, and 48"W

ciscape

Cushion Tops №4/23 For 1- and 1½-High Low Storage



Standard Includes **Required to Specify**

- Need help? Product details, page 63
- Cushion top: fabric
 Attachment hardware

- 1 Style number 2 Fabric color number
- 3 Options, if selected (see below)
- ► See Surface Materials, page 178.

	Options	U.S. Price	Required to Specify
Surface	Upholstery		
Materials	Fabric price group 1	No cost	Specify fabric color number.
	Fabric price group 2	+\$ 12	Specify fabric color number.
	Fabric price group 3	+\$ 59	Specify fabric color number.
	Fabric price group 4	+\$ 73	Specify fabric color number.
	Fabric price group 5	+\$ 92	Specify fabric color number.
	Fabric price group 6	+\$ 129	Specify fabric color number.
	Fabric price group 7	+\$ 154	Specify fabric color number.
	Fabric price group 8	+\$ 223	Specify fabric color number.
	Fabric price group 9	+\$ 286	Specify fabric color number.
	Fabric price group 10	+\$ 348	Specify fabric color number.
	Elmosoft leather price group	+\$ 894	Specify Elmosoft leather color number.
	Select Surfaces Leather price group 1	+\$ 894	See Surface Materials Reference Manual.
	Leather price group	+\$1030	Specify leather color number.
	Select Surfaces Leather price group 2	+\$1030	See Surface Materials Reference Manual.
	• Vinyl	+\$ 12	Specify vinyl color number.
	 Customer's Own Material (COM)/ Customer's Own Leather (COL) 	+\$ 23	See Surface Materials Reference Manual.
Related Products	• Low Storage – 1- and 1½-High		▶ Page 106

Spe	cificat	tion Info	ormation	
·Dim	ensions		·Style	· U.S.
D	W	н	Number	Base
:			:	Price
:			:	:
Cue	hion To	nne		

Tip: 12"D cushion tops are for use with a connect zone.

Gus	nion i d	ps		
12"	30"	11/2"	CQCU1230 14/23	\$ 840
12"	36"	11/2"	CQCU1236 14/23	\$ 985
12"	42"	11/2"	CQCU1242 14/23	\$1134
12"	48"	11/2"	CQCU1248 14/23	\$1304
17"	30"	11/2"	CQCU1730 14/23	\$ 840
17"	36"	11/2"	CQCU1736 14/23	\$ 985
17"	42"	11/2"	CQCU1742 14/23	\$1134
17"	48"	11/2"	CQCU1748 14/23	\$1304
:			:	



Storage Accessories

Rails ₹4/23

For Use with File Drawers



	Standard Includes	Required to Specify
Need help? Product details,	Package of two rails: black	Style number

Specifica	tion Information		
·Width	• Style Number	·U.S. Price	
17"	CQLR №4/23	\$52	

Divider Package ₩4/23

For Use with File Drawers



	Standard Includes	Required to Specify
Need help? Product details,	Carton of three dividers: black	Style number



Tip: Package 1 is for use with 30"W and 48"W low storage. Package 2 is for use with 36"W and 42"W low storage.

	Standard Includes	Required to Specify
► Need help? Product details, page 63	Counterweight: black Attachment hardware	Style number

Specificati	ion Information	
Package Number	•Style •Number	· U.S. Price
Package 1	CQLC1 ¹ √4/23	\$293
Package 2	CQLC2 14/23	\$393



⊠4/23 = Last order entry April 16, 2023

Low Storage Ganging Bracket № 4/23



Tip: For use with 1- and 1¹/₂-High low storage for visual alignment.

	Standard Includes	Required to Specify
Need help?	Two piece ganging bracket: black Attachment bardware	Style number

Attachment hardware page 64

Specification	on Information		
Style Number	·U.S. Price		
CQLG 14/23	\$31		



Tip: For use with 11/2-High low storage with connect zone to maintain required 1" gap when mounting center screens or mid storage.

•	Need help?
	Product details
	page 63

- **Standard Includes**
- Pair of back-to-back spacers: 4799 Platinum
- · Attachment hardware

Required to Specify

Style number

Specification Information		
Style Number	·U.S. Price	
CQSB 🖸 4/23	\$74	

Low Storage-to-Beam Tether Brackets № 4/23





•	Need help?
	Product details,
	page 63

Standard Includes

- · Pair of brackets: black
- · Attachment hardware

Required to Specify

Style number

	·U.S.	
• Style Number	Price	
CQLT 14/23	\$25	



Rails Rails



Standard Includes	Required to Specify
 Package of two rails: black only 	Style number

Fixed Personal/Modesty Screens

Standard Includes Required to Specify • Personal/modesty screens: fabric price group 1 1 Style number

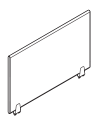
- ► Need help? Product details, page 66
- Brackets: 4799 Platinum

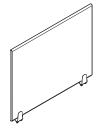
- 2 Fabric color number for screen
- 3 Options, if selected (see below)
 ► See Surface Materials, page 178.

	Options	U.S. Price			Required to Specify
Surface	Fabric	12"H	19 ¹ / ₂ "H	24"H	
Materials	 Fabric price group 1 Fabric price group 2 Fabric price group 3 Fabric price group 4 Customer's Own Material (COM) 	No cost +\$ 36 +\$ 97 +\$125 +\$ 23	No cost +\$ 49 +\$132 +\$165 +\$ 23	No cost +\$ 59 +\$165 +\$204 +\$ 23	Specify fabric color number. Specify fabric color number. Specify fabric color number. Specify fabric color number. See Surface Materials Reference Manual.

Tip: When using COM fab-
ric, it is recommended that
non-patterned fabric be
used to provide a consistent
visual between adjacent
screens, and from one side
to the other.







Tip: 191/2"H and 24"H screens are not intended for use in the modesty position when used with a height-adjustable desk.

Specifica	ation Informatio	1	
Width	· Style · Number	·U.S. Base Price	
12"H Scre	ens		
20"	COSE2012	¢250	

CQSF4212 CQSF4812	\$341 \$385
CQSF4212	\$341
CQSF3612	\$305
CQSF3012	\$259

19¹/₂"H Screens

30"	CQSF3019	\$400
36"	CQSF3619	\$445
42"	CQSF4219	\$487
48"	CQSF4819	\$525

24"H Screens

30"	CQSF3024	\$538
36"	CQSF3624	\$584
42"	CQSF4224	\$626
48"	CQSF4824	\$667

For Canadian Pricing Multiply U.S. Price by the Canadian price factor. ► See page 1 for details.

Centered Screens

Tip: Centered screens can be attached to the beam, back-to-back desks, or back-to-back 11/2-high low storage with a connect zone. In back-to-back applications, a back-to-back spacer must be used to create a 1" space between the rails.

Tip: Screens mounted to back-to-back desks must be at least 12" narrower than desks.

Tip: When using COM fabric, it is recommended that non-patterned fabric be used to provide a consistent visual between adjacent screens.

Tip: Screens 36"W to 48"W come with two brackets and screens 60"W and 72"W come with three brackets.

Standard Includes

Required to Specify

- ► Need help? Product details, page 68
- Screen: fabric price group 1
- Brackets: 4799 Platinum

- 1 Style number
- 2 Fabric color number for screen, if selected
- 3 Options, if selected (see below)
- ▶ See Surface Materials, page 178.

	Options	U.S. F	rice		Required to Specify
Surface Materials	Fabric Fabric price group 1 Fabric price group 2 Fabric price group 3 Fabric price group 4 Customer's Own Material	12"H No cost +\$ 36 +\$ 97 +\$125 +\$ 23	19 ¹ / ₂ " H No cost +\$ 49 +\$132 +\$165 +\$ 23	24"H No cost +\$ 59 +\$165 +\$204 +\$ 23	Specify fabric color number. Specify fabric color number. Specify fabric color number. Specify fabric color number. See Surface Materials Reference Manual.
Related Products	Frosted Glass (12"H a • Frosted glass • Back-to-back spacers • Center screen custom inse	Prices be			Specify with 6530 Frosted glass. Page 112 Page 116

· Options

(Add \$ to Base Price)

Frosted Glass

Prod	ucts	

·Width

Specification Information

Style

Number

·U.S.

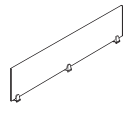
Base

Price

,		
	Ø	

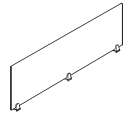
12"H Screens

36"	CQSC3612	\$ 483	+\$196	
42"	CQSC4212	\$ 511	+\$253	
48"	CQSC4812 14/23	\$ 534	+\$289	
60"	CQSC6012 14/23	\$ 596	+\$408	
72"	CQSC7212 14/23	\$ 653	+\$523	
:	•	:	•	



19¹/₂"H Screens

36"	CQSC3619	\$ 679	+\$425	
42"	CQSC4219	\$ 707	+\$494	
48"	CQSC4819 14/23	\$ 738	+\$616	
60"	CQSC6019 14/23	\$ 791	+\$700	
72"	CQSC7219 14/23	\$ 847	+\$819	
-				



24"H Screens

CQSC3624	\$ 876	N.A.	
CQSC4224	\$ 907	N.A.	
CQSC4824 ₩4/23	\$ 934	N.A.	
CQSC6024 ₩4/23	\$ 990	N.A.	
CQSC7224 ₹4/23	\$1045	N.A.	
	CQSC4224 CQSC4824 №4/23 CQSC6024 №4/23	CQSC4224 \$ 907 CQSC4824 №4/23 \$ 934 CQSC6024 №4/23 \$ 990	CQSC4224 \$ 907 N.A. CQSC4824 №4/23 \$ 934 N.A. CQSC6024 №4/23 \$ 990 N.A.

₩4/23 = Last order entry April 16, 2023

Centered Screen Custom Insert Kits and Aligners

Centered Screen Custom Insert Kits ₹ 4/23

Standard Includes

Required to Specify

Style number

Need help? Product details, page 69

- Brackets: 4799 Platinum
- Plastic adapter for ½" screen
 Plastic adapter for ½" screen
- Plastic adapter for ½" screen
- Plastic adapter for fabric infill screen
- Attachment hardware

	Informa	

·Style	∙U.S.
Number	Price
•	

Two Brackets

CQSK2 №4/23 \$183

Three Brackets

CQSK3 №4/23 \$210







Tip: CQSK2 is for use on screens up to 48"W. CQSK3 is for use with screens wider than 48"W.

Tip: To order a fusion screen, contact your Designtex representative.

Tip: These kits are available to accommodate additional materials for the centered screen. Infills can be 18½"H or less. For actual dimensions of centered screens, see page 68.

Tip: Custom insert kit can accommodate inserts that are 1/4", 3/8", or 1/2" thick.

Aligners X4/23



Tip: Aligners are for use with fabric screens only.



116

For Canadian Pricing Multiply U.S. Price by the Canadian price factor.

See page 1 for details.

Standard Includes

Required to Specify

Need help? Product details, page 69 • Aligner, package of 10: translucent plastic

Style number

Specification Information

Style	· U.S.
Number	Price

CQAS ¥4/23

\$34

⊠4/23 = Last order entry April 16, 2023

December 2022

Divisio Side Screen



Tip: The Divisio side screen can be used on any 3/4"- to $1^{1}/2$ "-thick worksurface.

Tip: The Divisio side screen has an overhang of 8". This is important when planning for returns or storage.

Tip: The Divisio side screen weighs approximately 14¹/₂ pounds. Take this into consideration when planning for use on height-adjustable worksurfaces.

Tip: The Divisio side screen is intended for use on the front of a worksurface.

Tip: The Divisio side screen does not work on knife edge profiles.

Standard Includes

Required to Specify

► Need help? Product details, page 70

- Screen: fabric price group A
- Top cap and clamp: 4799 Platinum paint
- 1 Style number
- 2 Fabric color number
- See Surface Materials Reference Manual.

	Options	U.S. Price	Required to Specify
Surface	Fabric		
Materials	 Fabric price group A Fabric price group 1 Fabric price group 2 Customer's Own Material (COM) 	No cost No cost +\$21 +\$23	 Specify fabric color number. Specify fabric color number. Specify fabric color number. See Surface Materials Reference Manual.

Specification Information					
Dimen	sions H	• Style Number	· U.S. Base Price		
291/2"	115/8"	DV\$\$2912	\$509		



Answer to c:scape L Junctions—Thin Trim ₹ 4/23

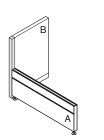
Specification Information

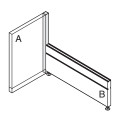
	Standard Includes	Required to Specify
Need help? Product details, page 13	 Junction Inside corner light seal Trim and junction cap: paint price group 1 Aligner 	 1 Style number 2 Paint color number for trim and junction cap 3 Options, if selected (see below) ▶ See Surface Materials, page 178.

	Options	U.S. Price	Required to Specify
Surface	Trim		
Materials	 Paint price group 1 	No cost	Specify paint color number.
	 Paint price group 2 	+\$16	Specify paint color number.
	 Paint price group 3 	+\$34	Specify paint color number.
Bracket	Desk-to-panel bracket	+\$51	Specify with desk-to-panel bracket.

Panel Height		Number	· U.S. Base Price		
A	В	:			
Righ	t-Hand Ju	inctions			
24"	30"	TS723TCLJCQ [™] 4/23	\$645		
24"	42"	TS724TCLJCQ [™] 4/23	\$645		
24"	48"	TS728TCLJCQ [™] 4/23	\$645		
24"	54"	TS725TCLJCQ [™] 4/23	\$645		

Left-Hand Junctions					
30"	24"	TS732TCLJCQ [™] 4/23	\$645		
42"	24"	TS742TCLJCQ ^{™4/23}	\$645		
48"	24"	TS782TCLJCQ [™] 4/23	\$645		
54"	24"	TS752TCLJCQ [™] 4/23	\$645		





Answer to c:scape T Junctions—Thin Trim ₹ 4/23

Standard Includes Required to Specify Junction

► Need help? Product details, page 13

- Inside corner light seals
- Trim and junction cap: paint price group 1

- 1 Style number
- 2 Paint color number for trim and junction
- 3 Options, if selected (see below)
- See Surface Materials, page 178.

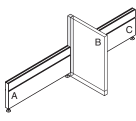
	Outlana	II C. Duine	Demained to Consider
	Options	U.S. Price	Required to Specify
Surface	Trim		
Materials	 Paint price group 1 	No cost	Specify paint color number.
	 Paint price group 2 	+\$16	Specify paint color number.
	 Paint price group 3 	+\$34	Specify paint color number.
Bracket	Desk-to-panel bracket	+\$51	Specify with desk-to-panel bracket

Specification Information

·Co	rrespo	nding	· Style	·U.S.
Par	nel		Number	Base
He	ight		:	Price
:			:	:
A	В	C	•	



30"	24"	30"	TS7323TCTJCQ №4/23	\$754
42"	24"	42"	TS7424TCTJCQ ¹³ 4/23	\$754
48"	24"	48"	TS7828TCTJCQ ¹³ 4/23	\$754
54"	24"	54"	TS7525TCTJCQ №4/23	\$754
:			•	

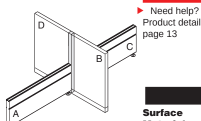


For Two Beams and One Panel

١					
\$	24"	30"	24"	TS7232TCTJCQ №4/23	\$754
	24"	42"	24"	TS7242TCTJCQ 14/23	\$754
	24"	48"	24"	TS7282TCTJCQ 14/23	\$754
	24"	54"	24"	TS7252TCTJCQ ₩4/23	\$754



Answer to c:scape X Junctions—Thin Trim ₩4/23



Standard Includes

Required to Specify

- Need help?Product details,Inside co
 - Inside corner light seals
 - Trim and junction cap: paint price group 1
 - Aligners

- 1 Style number
- 2 Paint color number for trim and junction cap
- 3 Options, if selected (see below)
- See Surface Materials, page 178.

	Options	U.S. Price	Required to Specify
Surface	Trim		
Materials	 Paint price group 1 	No cost	Specify paint color number.
	 Paint price group 2 	+\$16	Specify paint color number.
	 Paint price group 3 	+\$34	Specify paint color number.
Bracket	Desk-to-panel bracket	+\$51	Specify with desk-to-panel bracket.

• Corresponding Panel Height			9	· Style Number	· U.S. Base Price	
A	В	С	D	:		
24"	30"	24"	30"	TS72323TCXJCQ 1 4/23	\$754	
24"	42"	24"	42"	TS72424TCXJCQ 14/23	\$754	
24"	48"	24"	48"	TS72828TCXJCQ 14/23	\$754	
24"	54"	24"	54"	TS72525TCXJCQ № 4/23	\$754	

Worktools

SOTO Shelves

Tip: All SOTO shelves allow for $2^{7/8}$ " or 6" between work-surface and bottom of shelf.

Tip: The colors for plastic spacers are defaulted by stanchion color.

See Steelcase Worktools Specification Guide for defaulted finish matrix.

Standard Includes

Shelf: paint

► Need help?

Worktools

See Steelcase

Specification Guide

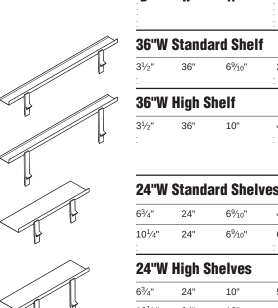
for product details.

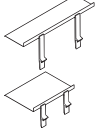
- Stanchions:
- 4799 Platinum Metallic, if 4799 Platinum Metallic selected on shelf
- Paint price group 1, if 4231 Arctic White selected on shelf

Required to Specify

- 1 Style number
- 2 Paint color number for shelf: 4231 Arctic White 4799 Platinum Metallic
- 3 Paint color number for stanchions, if 4231 Arctic White is selected on shelf: 4799 Platinum Metallic 7360 Merle
- 4 Options, if selected (see below)
- ► See Surface Materials, page 178.

	Options	U.S. Price	Required to Specify	
Surface	Shelf			
Materials	 Paint price group 3 	+\$28	Specify paint color number.	
			► See Surface Materials Reference Manual	
			for accent paint options	







Spec	cilicatio	on intorr	nation			
Dime	nsions W	н	• Weight	• Style Number	· U.S. Base Price	
36"W	Standa	ard Shel	f			
31/2"	36"	6%10"	3.9 lb	DSSA363	\$217 :	
36"W	High S	helf				
31/2"	36"	10"	4.2 lb	DSSA363H	\$226	

14"W Standard Shelves					
31/2"	14"	6%10"	2.2 lb	DSSA143	\$206
63/4"	14"	6%10"	3.6 lb	DSSA146	\$217
101/4"	14"	6%10"	4.4 lb	DSSA1410	\$231

14"W High Shelves					
31/2"	14"	10"	2.5 lb	DSSA143H	\$217
63/4"	14"	10"	3.9 lb	DSSA146H	\$226
101/4"	14"	10"	4.7 lb	DSSA1410H	\$237

SOTO Tool Box



Tip: Tool box contains removable semi-opaque insert to separate pens from sticky notes.

Standard Includes

• Tool box: plastic

► Need help? See Steelcase Worktools Specification Guide for product

details.

- 1 Style number
- 2 Plastic color number for tool box:

Required to Specify

6009 Arctic White

6302 Baltic

6338 Chili

6527 Merle

6BE2 Light Peacock 6BE3 Cotton Candy

Specification Information							
· Dimensions · Weight · Style				·U.S.			
D	W	н	:	Number	Price		
<u>:</u>			:	:	:		
31/2"	31/4"	31/2"	0.3 lb	DSTB	\$51		

SOTO Pile Box



Standard Includes

· Pile box: plastic

► Need help? See Steelcase Worktools Specification Guide for product details.

► Need help?

details.

See Steelcase Worktools Specifica-

tion Guide for product

Required to Specify

1 Style number

2 Plastic color number for pile box:

6009 Arctic White 6302 Baltic

6338 Chili

6527 Merle

6BE2 Light Peacock 6BE3 Cotton Candy

Spe	cificati				
Dime D	ensions W	н	·Weight	·Style Number	·U.S. Price
9 ⁷ /8"	12 ¹ / ₄ "	2"	0.7 lb	DSSPB	
:	12/4	-	:	;	:

SOTO Diagonal File Box



Standard Includes

· Diagonal file box: plastic

Required to Specify 1 Style number

2 Plastic color number for file box:

6009 Arctic White

6302 Baltic

6338 Chili

6527 Merle

6BE2 Light Peacock

6BE3 Cotton Candy



Dime	nsions W	н	·Weight	• Style Number	· U.S. Price	
121/4"	4"	97/8"	0.5 lb	DSDFB	\$58	

SOTO Personal Box



Standard Includes Required to Specify ▶ Need help? • Personal box: plastic 1 Style number

See Steelcase Worktools Specification Guide for product details.

6302 Baltic 6338 Chili 6527 Merle 6BE2 Light Peacock 6BE3 Cotton Candy

6009 Arctic White

2 Plastic color number for personal box:

Spo	Specificatio		formation			
Dim	nensions W	н	·Weight	• Style Number	· U.S. Price	
9"	9"	2"	0.3 lb	DSPB	\$51	

SOTO Landscape Letter Box



Standard Includes Required to Specify Need help? • Landscape letter box: plastic See Steelcase Worktools Specification Guide for product details. See Steelcase Worktools Specification Guide for product details. Standard Includes 1 Style number 2 Plastic color number for letter box: 6009 Arctic White 6302 Baltic 6338 Chili 6527 Merle 6BE2 Light Peacock

Spe	cificati	on Inf	formation			
Dime	ensions W	н	·Weight	• Style Number	· U.S. Price	
97/8"	13¾"	2"	0.8 lb	DSLLB	\$58	

SOTO Utility Box



Standard Includes

Required to Specify

6BE3 Cotton Candy

► Need help? • Utility box: plastic See Steelcase Worktools Specification Guide for product details

1 Style number 2 Plastic color number for utility box: 6009 Arctic White 6302 Baltic 6338 Chili 6527 Merle

6BE2 Light Peacock 6BE3 Cotton Candy

For Canadian Pricing Multiply U.S. Price by the Canadian price factor. See page 1 for details.

Spe	Specification I		ormation			
· Dime · D	ensions W	н	·Weight	• Style Number	·U.S. Price	
37/8"	9"	11/4"	0.3 lb	DSUB	\$51	

SOTO Storage Boxes, Set of Three



Tip: The storage box set fits inside the personal box.

Tip: The box dimensions are:
• Open rectangle box with or without divider $2^{1/8}$ "D x $4^{1/4}$ "W x $2^{3/8}$ "H

• Long rectangle box with lid $2\frac{1}{8}$ "D x $8\frac{5}{8}$ "W x $2\frac{3}{8}$ "H

	Standard Includes	Required to Specify
► Need help? See Steelcase Worktools Specifica- tion Guide for product details.		Style number

Specification Information			
Style Number	·Weight	· U.S. Price	
SSB	0.4 lb	\$58	

Eyesite Single Display Support with c:scape Mounting Brackets

Tip: Eyesite single display support is for use with monitors up to 20 lb.

Tip: Monitor cables that connect to the rear of the monitor near the VESA plate will not fit properly on the Eyesite monitor arm.



•Monitor arm: 4799 Platinum Metallic •Mounting bracket: 4799 Platinum Metallic

Standard Includes

Required to Specify
Style number

Spe	cifica	tion Inf	formation			
· Dimensions		 Weight 	·Style	·U.S.		
D	W	н		Number	Price	
:			:	:	:	





c:scape Bracket Mount with 12"H Standard Crank Adjustment Column

65/8"	115⁄8"	151/2"	11 lb	FPAC1CS	\$643

c:scape Bracket Mount with 18"H Extended Crank Adjustment Column

65/8"	11 ⁵ /8"	19 ⁷ /8"	12 lb	FPAEC1CS	\$724
				•	

For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.
See page 1 for details.

Eyesite Dual Display Support with c:scape Mounting Brackets

Tip: Monitor cables that connect to the rear of the monitor near the VESA plate will not fit properly on the Eyesite monitor arm.

Need help?	
See Steelcase	
Worktools Specifica-	
tion Guide for	
product details.	

Standard Includes

•Monitor arm: 4799 Platinum •Mounting bracket: 4799 Platinum

1 Style number

Required to Specify 2 Options, if selected (see below)

	Options	U.S. Price	Required to Specify
Bracket	 Without pivot 	No cost	Specify without pivot.
	 With pivot 	+\$22	Specify with pivot.

Specification Information · Dimensions ·Style · U.S. ·Weight w D Number Base **Price**



c:scape Bracket Mount with 12"H Standard Crank Adjustment Column with **Dual Yoke and Focal Adjustment**

81/2"	31"	15 ¹ / ₂ "	16 lb	FPAC2CS	\$1069



c:scape Bracket Mount with 18"H Extended Crank Adjustment Column with **Dual Yoke and Focal Adjustment**

81/2"	31"	20"	17 lb	FPAEC2CS	\$1152

Eyesite Triple Display Support with c:scape Mounting Brackets

► Need help? See Steelcase Worktools Specifica-

Standard Includes • Monitor arm: 4799 Platinum

1 Style number

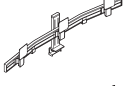
- tion Guide for product details.
 - Mounting bracket: 4799 Platinum

2 Options, if selected (see below)

Required to Specify

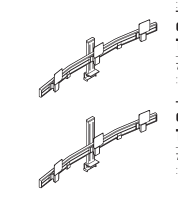
	Options	U.S. Price	Required to Specify
Bracket	 Without pivot 	No cost	Specify without pivot.
	 With pivot 	+\$33	Specify with pivot.

Specification Information								
·Dim	ensions	;	· Weight	·Style	·U.S.			
D	W	н		Number	Base			
			:	•	Price			
			:		:			



c:scape Bracket Mount with 12"H Standard Crank Adjustment Column with **Triple Yoke and without Focal Adjustment**

77/8"	541/2"	15 ¹ / ₂ "	14 lb	FPAFC3CS	\$1152



c:scape Bracket Mount with 18"H Standard Crank Adjustment Column with Triple Yoke and without Focal Adjustment

71/8"	$54^{1}/_{2}$ "	20"	15 lb	FPAFEC3CS	\$1235
			-	•	

Eyesite Static One-Over-One Display Support with c:scape Mounting Brackets



Tip: Eyesite static one-overone display support is for use with two monitors up to 30" and 25 lb each.

St		10		ш	т	d	0
-	1:1	ш		ш	 	ч	

Required to Specify

Style number

- 26"H extended static column: 4799 Platinum
- · Mounting bracket: 4799 Platinum

Need help?

See Steelcase

Worktools Specification Guide for product details.

Dimensions			·Weight	• Style	·U.S.	
D	W	Н	:	Number	Price	
53/4"	41/8"	313/4"	11 lb	FPAS101CS	\$713	
:			:		:	



Tip: Monitor cables that connect to the rear of the monitor near the VESA plate will not fit properly on the Eyesite extended static column.

Tip: Eyesite extended static column should only be mounted to c:scape desks that are tethered to either the beam, another desk, or 11/2-High low storage with a connect zone.

Fixed Mount Vertical Processor Sling



Tip: CPU must be at least 10"D and $3\frac{1}{2}$ "W for fixed vertical processor slings.

Tip: Fixed vertical processor sling supports CPUs with perimeters of 53" and 50 lb.

Tip: Fixed vertical processor sling requires 12" clearance under the worksurface.

Tip: Fixed vertical processor sling is mounted in a fixed position.

	Standard Includes	Required to Specify
Need help? See Steelcase Worktools Specific tion Guide for prod details.		Style number

Related Products
• c:scape Keyboard Assembly

Spec	cificat	tion In	formation		
Dime	ensions W	н	•Style Number	·U.S. Price	
103/4"	33/4"	6"	CPRSLFO	\$183	

▶ Page 128



Stella Standard Keyboard Assemblies with FrameOne/c:scape Platform 24/23

•Mechanism and track: 0835 Black

Standard Includes

1 Style number

- ► Need help? See Steelcase Worktools Specification Guide for product details.
 - •Keyboard platform: 7207 Charcoal only •Mouse surface: 9" diameter same-plane,
 - swivel mouse surface Palm rest
- 2 Palm rest type, if green gel palm rest is selected (see below under Required Selections)

Required to Specify

Tip: FrameOne/c:scape platforms are standard with Stella assemblies and cut-out platform and can be used with furniture and systems with limited space for track adjustment. Check

clearance to determine appropriate track length.

	Required Selections	U.S. Price	Required to Specify
Palm Rest Type	Non-antimicrobialAntimicrobial	No cost No cost	Specify with non-antimicrobial. Specify with antimicrobial.

Specification Information

·Dim	nensio	าร	· Style	·U.S.
D	W	н	Number	Price

Left-Hand with Green Gel Palm Rest and 11"L Track For Use With 24"D Worksurface

9"	19"	3"	SS11FCMLGG 14/23	\$675



Tip: When used with a 24"D worksurface, FrameOne/ c:scape platform with 11"L track will protrude 4" from front edge of worksurface when stored.

Right-Hand with Green Gel Palm Rest and 11"L Track For Use With 24"D Worksurface

9"	19"	3"	SS11FCMRGG ₩4/23	\$67

Tip: When used with a 30"D worksurface, FrameOne/ c:scape platform with 17"L track stores completely under worksurface.

Left-Hand with Green Gel Palm Rest and 17"L Track For Use With 30"D Worksurface

9"	19"	3"	SS17FCMLGG M4/23	\$675

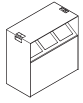
Right-Hand with Green Gel Palm Rest and 17"L Track For Use With 30"D Worksurface

9" 19" 3" SS17FCMRGG 14/23 \$67		9"	19"	3"	SS17FCMRGG ₩4/23	\$675
----------------------------------------	--	----	-----	----	------------------	-------



128

Victor2 Mobile Unit



Standard Includes

Required to Specify

► Need help? Product details, page 74

- Mobile unit: Front and back: wood group 1
- Sides and top: paint
- Finished back hinged doors
- Three slot opening with sloped receptacles and built in bag holding system
- · Acrylic inserts etched with recycling icons and wording
- Three 100% recycled plastic rigid recycling bins 12 gallon capacity each
- · Four non-locking black casters: two swivel/two fixed

- 1 Style number
- 2 Wood color number for front and back
- 3 Paint color number for sides and top (case)
- 4 Three acrylic inserts (see below under Required Selections)
- 5 Options, if selected (see below)
- ► See Surface Materials, page 178.

Required Selections

Acrylic Inserts (Pick three) Tip: Acrylic inserts lift out



Surface **Materials**

















Tip: Verbiage on each insert contains English, Spanish, and French.

without tools for ease of cleaning and changeability.

Tip: Receptacle contains features to accommodate oversized bags.

Tip: Soft-touch integral handle allows easy movement from one location to another.

For laminate price group 2 or price group 3 pricing, please refer to the electronic catalog or SmartTools.

U.S. Price	Required to Specify
k	
+\$102	Specify wood color number.
+\$353	Specify wood color number.
No cost	Specify with Customiz stain.
	See Surface Materials Reference Manual
hack	
	+\$102 +\$353

· Laminate price group 1

- Laminate price group 2
- -\$462 See information on left
- Laminate price group 3
- See information on left
- Open Line Laminate
- -\$360 plus cost of laminate
- Specify laminate color number. Specify laminate color number. Specify laminate color number.
- See Surface Materials Reference Manual.

Paint on case

- Paint price group 1
- Paint price group 2
- · Paint price group 3
- No cost +\$111 +\$192
- Specify paint color number. Specify paint color number. Specify paint color number.

Specification Information

· Dim	ension	S	· Style	·U.S.	
D	W	н	Number	Base	
			:	Price	
			:		

Mobile Unit - 3 Openings

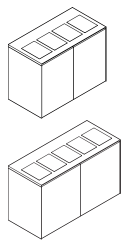
18"	36"	36"	AWRM183636	\$5610



See page 1 for details.

c:scape Specification Guide 129

Victor2 Freestanding Units



Tip: Tray shelf and display are ordered separately.

Tip: Acrylic inserts lift out without tools for ease of cleaning and changeability.

Tip: Verbiage on each insert contains English, Spanish, and French.

For laminate price group 2 or price group 3 pricing, please refer to the electronic catalog or SmartTools.

Standard Includes

- ► Need help? · Freestanding unit:
 - Front and back: wood group 1
 - Side and top: paint
 - Finished back
 - · Four or five top slot openings with receptacles
 - · Acrylic inserts etched with recycling icons and
 - Four or five recycling bins (capacity of 23 gallon each receptacle) - fits 30 gallon size bags and larger
 - · Leveling glides: black only

Required to Specify

- 1 Style number
- 2 Wood color number for front and back
- 3 Paint color number for sides and top (case)
- 4 Four or five acrylic inserts (see below under Required Selections)
- 5 Options, if selected (see below)
- See Surface Materials, page 178.

Required Selections

Acrylic Inserts (Pick four or five)



Product details,

page 74













Required to Specify



Surface
Materials

Wood front and back

- Wood group 2
- Wood group 3

Options

Customiz stain

Prices at right Prices at right No cost

U.S. Price

Specify wood color number. Specify wood color number. Specify with Customiz stain.

Specify laminate color number.

See Surface Materials Reference Manual.

Laminate front and back

- · Laminate price group 1 - Four opening
- Five opening
- Laminate price group 2
- Four opening
- Five opening
- Laminate price group 3
- Four opening
- Five opening
- Open Line Laminate
- Four opening
- Five opening

-\$ 770

- -\$1077
- See information to left
- See information to left See information to left
- See information to left
- -\$ 668 plus cost of laminate

plus cost of laminate

- -\$ 975
- See Surface Materials Reference Manual.
 - ▶ See Surface Materials Reference Manual.

Paint on case

- Paint price group 1
 - Paint price group 2
- Paint price group 3
- No cost
- +\$ 111 +\$ 192

Specify paint color number. Specify paint color number. Specify paint color number.

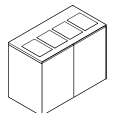
Related **Products**

- · Tray Shelf
- Display

- ▶ Page 132
- ▶ Page 132

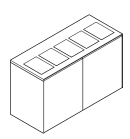


Specification Information												
·Dir	nensio	ns	·Style	·U.S.	· Options							
D	W	н	Number	Base	· (Add \$ to							
:			:	Price	Base Price)							
:			:	:	Wood front and back							
:			:	:	:							
:			:	:	Wood 2 Wood 3							



Freestanding Unit—4 Openings

25"	48"	36"	AWRF254836	\$ 801	5 +\$183	+\$641
-----	-----	-----	------------	--------	----------	--------



Freestanding Unit—5 Openings

25"	60"	36"	AWRF256036	\$10,099	+\$232	+\$804

For Canadian Pricing
Multiply U.S. Price by the
Canadian price factor.

See page 1 for details.

Victor2 Tray Shelf and Display

Tray Shelf



Tip: Tray shelf fits most trays up to $20^3/4$ " x 12".

Tip: Tray shelf cannot be used with the mobile unit.

Tip: Two tray shelves can be used on the freestanding 4 or 5 slot opening. A 15" gap will separate the two tray shelves if used on the freestanding 5 unit.

Tip: Maximum tray storage is 20 food trays.

	Standard Includes	Required to Specify
Need help? Product details, page 74	Tray shelf: paint	1 Style number2 Paint color number for tray3 Options, if selected (see below)▶ See Surface Materials, page 178.

	Options	U.S. Price	Required to Specify
Surface	Paint price group 1	No cost	Specify paint color number.
Materials	Paint price group 2	+\$16	Specify paint color number.
	Paint price group 3	+\$34	Specify paint color number.
Related	Freestanding units		▶ Page 130
Products	· ·		· ·

Display



Tip: Display holds two $8^{1}/_{2}$ " x 11" papers or one 11" x 17".

Tip: Display cannot be used with the mobile unit.

Tip: Two displays can be used on the freestanding 4 or 5 slot opening. A gap of 18¹/2" will separate the two displays if used on the Freestanding 5 unit.

Tip: Paper is placed between the two acrylic plates.

	Standard Includes	Required to Specify						
► Need help? Product details, page 74	DisplayAttachment brackets: paint	 1 Style number 2 Paint color number for bracket 3 Options, if selected (see below) ▶ See Surface Materials, page 178. 						

	Options	U.S. Price	Required to Specify	
Surface	Paint price group 1	No cost	Specify paint color number.	
Materials	Paint price group 2Paint price group 3	+\$16 +\$34	Specify paint color number. Specify paint color number.	
Related Products	Freestanding units		▶Page 130	

Specification Information												
• Dimensions D W		н	• Style Number	· U.S. Base Price								
1 ³ / ₁₆ "	203/4"	15 ¹ / ₂ "	AWDR	\$559								



132 c:scape Specification Guide

ver and Data

Understanding Power and Data

/																								
S	tate	en	1e	nt	0	f	Li	ne	•														1	34

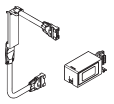
roduct Details	
Wiring Schematics	138
How to Calculate Power Needs	139
Cable Capacities	140
Desking Power and Data	
Desk Tethered to Beam	144
Freestanding Desk	146
Storage Power and Data	148
Base Power and Data	150
Modular Harnesses and Branching Harness-to-Harness Connectors	
Distributing Power Through the Beam	152
Power Harness Routing Through 90° Beams	154
Add-On Modular Power Blocks and Harnesses	155
Building Interface	156

c:scape Specification Guide 133

Statement of Line

c:scape Power and Data

Desking Power and Data



Modular Powerkit

Understanding

Page 144

Specifying ▶Page 160



Power Strip

Understanding

Page 144 Specifying

▶Page 160



Chicago/Hardwire Kit

Understanding ▶ Page 144

Specifying

Page 161



Add-On Modular

Power Block

Understanding ▶Page 144

Specifying

▶ Page 161



Add-On Chicago/ **Hardwire Junction Kit**

Understanding

▶ Page 144

Specifying ▶ Page 162



Data Housing and Cover

Understanding

Page 144

Specifying

▶ Page 162



Cable Cover -

Page 144
Specifying

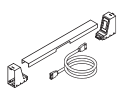


Beam to Desk

Understanding

▶ Page 162

Storage Power and Data

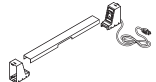


Modular Powerkit

Understanding

▶ Page 148

Specifying ▶ Page 163



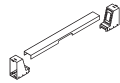
Power Strip

Understanding

▶ Page 148

Specifying

Page 164



Chicago/Hardwire Kit

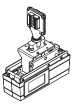
Understanding

▶ Page 148

Specifying

Page 165

Base Power and Data



Modular Powerkit

Understanding

▶ Page 150 Specifying

Page 166



Chicago/Hardwire

Powerkit Understanding

▶ Page 150

Specifying

▶Page 166



Data Housing

Understanding
► Page 150

Specifying

▶Page 166

Receptacles



Duplex Receptacle

Understanding ▶ Page 145

Specifying

▶Page 167



Flexible Receptacle

Understanding

Page 145

Specifying ▶Page 168



USB Receptacle

Understanding

▶Page 145 Specifying

▶Page 169

Modular Harnesses



Modular Harness — Standard Lengths

Understanding

▶ Page 152 Specifying

▶Page 170



Branching Harnessto-Harness Connector

Understanding

▶ Page 152

Specifying ▶ Page 171



Modular Harness — **Additional Lengths** (for daisy chaining or for use with infeeds)

Understanding

▶ Page 152

Specifying

▶ Page 171

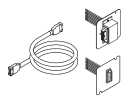
Power Infeeds



Hardwire-to-Modular

Power Infeed Understanding

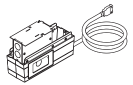
- Page 156 Specifying
- ▶ Page 172



Modular-to-Modular **Power Infeed**

Understanding

- ▶ Page 156
- Specifying
- Page 172



New York Power Infeed

- Understanding
- Page 156 Specifying ▶ Page 173



San Francisco **Power Infeeds**

- Understanding
- Page 156 Specifying
- ▶Page 173





Junction Box Faceplate - Modular

Understanding

- ▶Page 156
- Specifying
- ▶Page 174



Utility Pole

- Understanding
- Specifying ▶ Page 174



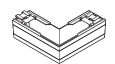
- ▶ Page 156

Transition Kits



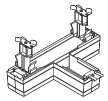
Transition Kit for Field Cutting Understanding

- Page 45
- Specifying
- Page 175



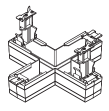
L-Boot

- Understanding
- Page 45
 Specifying
- ▶ Page 175



T-Boot

- Understanding
- Page 45
 Specifying
- ▶ Page 175



X-Boot

- Understanding
- Page 45
 Specifying
- ▶Page 175

Filler Package and Wire Manager



Filler Package
Understanding
▶ Page 146
Specifying
▶ Page 176



Wire Manager Understanding ▶ Page 146 Specifying ▶ Page 176

c:scape Specification Guide

Wiring Schematics

Details for the Electrician

c:scape offers three different wiring schematics to allow you to match your specific wiring strategy to any typical building wiring plan.

Tip: All the components in an electrical system must use the same wiring schematic. The components are keyed and color coded to make it impossible to connect mismatched parts.

Black = Four-circuit, 3+1

Brown = Four-circuit, 2+2

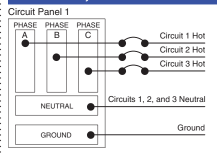
Rust = Three-circuit, separate neutrals (3SN)

Shared neutrals = 10 gauge

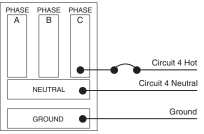
Non-shared neutrals = 12 gauge

Hot wires = 12 gauge

Four-Circuit, 3+1

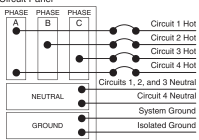


Circuit Panel 2



In the four-circuit 3+1 schematic, circuits 1, 2, and 3 are distributed from the first circuit panel and are supported with one shared neutral and one shared ground. Circuit 4 is distributed from a second circuit panel and is supported with a separate neutral and ground.

Single 3-Phase Circuit Panel

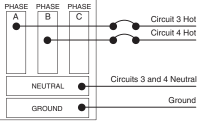


On a single 3-phase circuit panel, all four circuits are distributed as shown.

Four-Circuit, 2+2

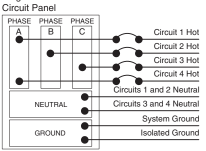
Circuit Panel 1 PHASE PHASE PHASE A B C Circuit 1 Hot Circuit 2 Hot NEUTRAL GROUND Ground GROUND Ground

Circuit Panel 2



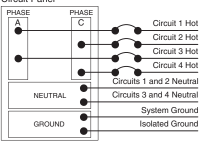
In the four-circuit 2+2 schematic, circuits 1 and 2 are distributed from two different phases from the first circuit panel and are supported with one shared neutral and one shared ground. Circuits 3 and 4 are distributed from a second circuit panel and supported by their own shared neutral and ground.

Single 3-Phase



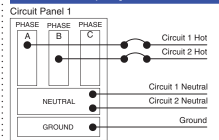
On a single 3-phase circuit panel, all four circuits are distributed as shown.

Split-Phase Circuit Panel

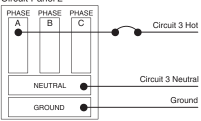


On a split-phase circuit panel, all four circuits are distributed as shown.

Three-Circuit, Separate Neutrals

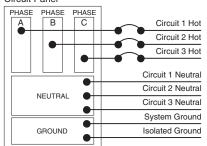


Circuit Panel 2



In the three-circuit, separate neutral schematic, circuits 1 and 2 are distributed from two different phases from the first circuit panel. Each circuit is supported with its own neutral and a common ground. Circuit 3 is distributed from the second circuit panel and is supported by its own neutral and ground.

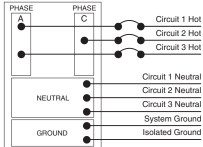
Single 3-Phase Circuit Panel



On a single 3-phase circuit panel, three circuits are distributed as shown.

Split-Phase

Circuit Panel



On a split-phase circuit panel, three circuits are distributed as shown.

How to Calculate Power Needs

Use This to Determine How Many Power-Ins You'll Need

When planning a power network, you must calculate the amperage requirements of all your electrical components so you can provide sufficient electricity to power them.

If your usage is not known in advance:

The National Electrical Code (NEC) allows a maximum of 13 receptacles on each 20-amp circuit. This provides up to 30 receptacles for each 3-circuit power-in.

If your usage is known in advance:

Add up the amperage used by each piece of equipment in the workstation. Whenever you reach 60 amps (20 amps times 3 circuits) from items that are likely to be used at the same time, you have reached the limit for a single power-in. Specify another power-in and continue until all equipment is powered.

If the circuits will normally be subject to a continuous load (three or more hours of continuous use, such as lights or computers), the NEC requires that circuit capacity be "de-rated" by 20 percent. Therefore, treat circuits used for continuous loads as if they were rated at 16 amps instead of the regular 20 amps.

Try to anticipate future increases in power requirements and build some excess capacity into your plan.

See table at right for typical and actual amperage usages for components.

To calculate amperage when the wattage of a device is known, divide watts by 120.

Some appliances, such as large copiers, coffee makers, or space heaters require most of the current available on a 20-amp circuit. It is recommended that such devices be supplied with their own receptacle/circuit, directly from the building. This leaves the capacity of the furniture circuits available for the more dynamic requirements of the office equipment.

Local electrical codes vary. Consult a qualified electrical contractor or engineer for the proper planning of electrical circuits in your locale.

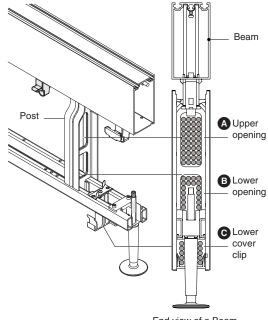
Approximate power consumption for common devices

• Device	·Wattage	• Amperage	• Voltage	• Number
		:	: : : : : :	of Devices Supported on Single 20 Amp Circuit*
<u>:</u>		•	:	:
Laptop	90	0.8	110	20
CPU/Desktop Computer	120	1.1	110	15
Monitor	60	0.5	110	29
Phone	5	0.0	110	352
High Power Tablet (e.g. Surface Pro)	40	0.4	110	44
Low Power Tablet (e.g. iPad Air)	15	0.1	110	117
Desktop Printer	40	0.4	110	44
42" LCD Screen	210	1.9	110	8
DVD Player	25	0.2	110	70
Projector	175	1.6	110	10
Desktop Lamp	19	0.2	110	93
Large Printer/ Copier (high)	1900	17.3	110	1
Large Printer/ Copier (low)	850	7.7	110	2
Paper Shredder	360	3.3	110	5
Desktop Fan	20	0.2	110	88
Standing Fan	180	1.6	110	10
Coffee Maker (high)	1200	10.9	110	1
Coffee Maker (low)	600	5.5	110	3
Microwave (high)	400	13.6	110	1
Microwave (low)	150	5.5	110	3
Refrigerator (high)	1500	3.6	110	4
Refrigerator (low)	200	1.4	110	12
Vacuum (high)	1500	13.6	110	1
Vacuum (low)	200	1.8	110	9
Space Heater (high)	1500	13.6	110	1
Space Heater (low)	750	6.8	110	2

Tip: These calculations are estimations and are meant solely for informational purposes. It is important to conduct proper power planning for each installation to prevent overloading a circuit.

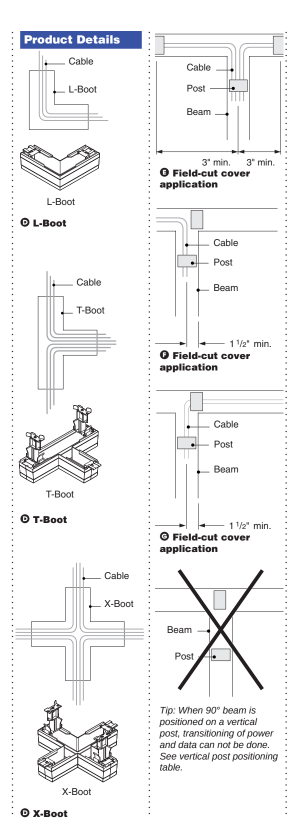
c:scape Specification Guide

Cable Capacities

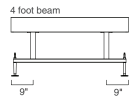


End view of a Beam	Cable = .223		Cable = .310	
	Maximum Capacity	40% Fill Rate	Maximum Capacity	40% Fill Rate
O Upper opening of beam vertical post	130	71	58	37
① Lower opening of beam vertical post (intended for power routing although cables can be routed at this location)	90	49	42	25
O Lower cover clip (lay-in per side)	32	16	12	6
Transition Boot - 90 degree application	56	29	24	14
Field cut cover application or more inches away from vertical post				
Upper opening—right, left or any combination	130	70	58	36
Lower opening—right, left or any combination	90	48	42	25
G Field cut cover application 1½" inches away from vertical post (left/right) and transitioning away from vertical post				
Upper opening	130	70	58	36
Lower opening	90	48	42	25
ூ Field cut cover application 1½" away from vertical post (left/right) and transitioning toward/through vertical post				
Upper opening	92	48	36	22
Lower opening	58	31	28	17
Utility pole into beam vertical post				
Upper opening	130	71	58	37
Lower opening	90	49	42	25
Base entry of cables across a foot (per side)	32	16	18	11
Base powerkit - passing across	24	12	10	6

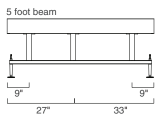
Tip: When routing cables through any combination mentioned above, the capacity is equal to the smallest number.



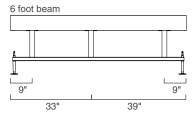
Vertical Post Positioning Table



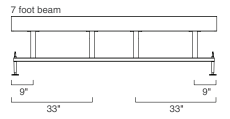
4 foot beam — Outer posts positioned 9" from each beam end.



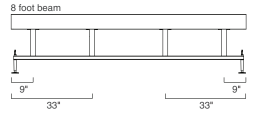
5 foot beam — Outer posts positioned 9" from each beam end. Center posts positioned either 27" or 33" from beam end.



6 foot beam — Outer posts positioned 9" from each beam end. Center posts positioned either 33" or 39" from beam end.

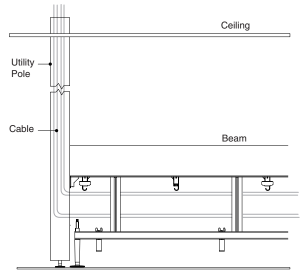


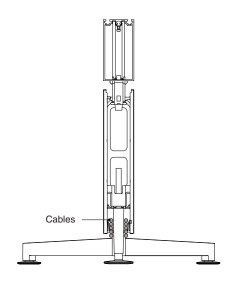
7 foot beam — Outer posts positioned 9" from each beam end. Center posts positioned 33" from each beam end.



 $\bf 8\ foot\ beam$ — Outer posts positioned 9" from beam end. Center posts positioned 33" from each beam end.

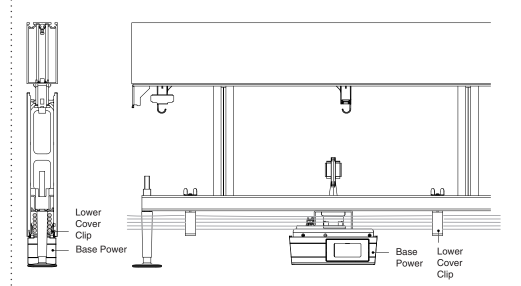
Cable Capacities, continued





① Utility pole and beam

0 Base entry of cables across a foot (per side)



O Passing across base powerkit

Tip: Power harnesses reduce 5E cable capacity by approximately 10 cables. When using 6A cables, capacity is reduced by approximately 6 cables. The numbers may vary according to installation practices and the type of cables used.

Tip: It is recommended that power is installed prior to cables. When large numbers of cables are to be installed in any application, power must be installed first.

Tip: Test and verify cable 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 capacities in this table are based on non-plenum-rated cables. Figures are approximations. Actual capacities may vary slightly depending on which manufacturer produced the cable and the specific field conditions.

c:scape Specification Guide 143

Desking Power and Data

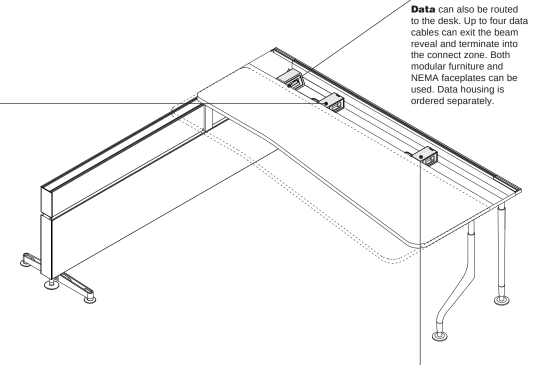
Desk Tethered to Beam

Desks include a sliding surface or a cut-out option which opens to a connect zone in the understructure. Power and data are routed to the connect zone for easy user access and cord management.

► Specifying, page 160

Modular powerkits

are available for use in the connect zone when desks are tethered to the beam. The power is routed out of the beam reveal and through the end of the desk located closest to the beam. The power block accommodates two receptacles which are ordered separately.



Additional power block

can be added in the connect zone by ordering an additional harness and power block. Receptacles are ordered separately.

See Add-On Modular Power Blocks and Harnesses, page 155, for harness lengths which are dependent on desk width.

Product Details

Power strips are available for use in the connect zone on a sliding top or a non-sliding cut-out top of both tethered desks and freestanding desks. Receptacles are prewired within the power strip. A duplex/duplex version or a flexible/flexible version is available. If wall outlet is not available, base power is required for plugging the power strip into an outlet. and must be accessible to meet building code.

Modular power can be routed to desks that are tethered to 1½-high low storage and desks that are connected back to back. Consulting with a building inspector is recommended to ensure these applications are acceptable. Modular power cannot be used in non-sliding desks with a scallop.

Hardwire powerkits

are available for cities where code requires. Kits include junction box and a non-PVC hardwire harness with 8 wires. A cover is included for beam interface.

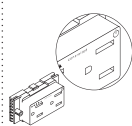
Daisy chaining of

power can occur when desks are tethered to the beam in a parallel application. A modular desk powerkit is used for the first desk that is being powered and then additional add-on power blocks and harnesses are ordered for each adjacent desk. See Add-On Modular Power Blocks and Harnesses, page 155, for harness lengths which are dependent on desk width. Four data cables can enter the first desk. These cables can be routed to four desks (one cable each) or two desks with two cables each. Data housing is ordered separately



Duplex receptacles

are available in 15- and 20-amps, isolated or system ground, with multiple line options. The same duplex receptacle can be used in the desk, 1½-high low storage with connect zone, and the base area. Receptacles are ordered separately.



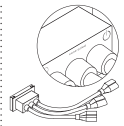
Controlled receptacle

must be indicated when tying into the building management system. Duplex receptacles have an option for a factory permanent, pad stamp power icon symbol with the word controlled, per compliance with the Energy Code.



Modular flexible recep-

tacles are available in 15-amp, isolated or system ground, with multiple line options. Flexible receptacles offer easy access to three outlets. The same flexible receptacle can be used in the desk and 1½-high low storage with connect zones. Not intended for use in the base area. Receptacles are ordered separately. Check for availability.



Controlled receptacle

must be indicated when tying into the building management system. Modular flexible receptacles have an option for a factory permanent, pad stamp power icon symbol with the word controlled, per compliance with the Energy Code.



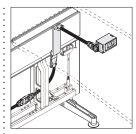
USB receptacles are

available in three wiring schematics with multiple line options. USB receptacles offer easy access to two charging ports. Each port provides 1 amperage of output. USB receptacles conveniently charge a wide range of electronic devices. Some devices may not be compatible. The same USB receptacle can be used in the desk and 1½-high low storage with connect zones and the base area. Receptacles are ordered separately.

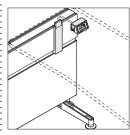
Wiring and Cabling

Three wiring schemat-

ics are available—3+1, 2+2, and three circuits with separate neutrals (3SN). All the components in an electrical distribution system must use the same wiring schematic. For safety, the components are keyed, labeled, and color-coded to make it impossible to connect mismatched parts.

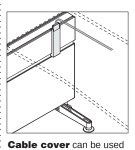


Desk power accommodates two to four receptacles.



Data in the desk

accommodates both modular furniture and NEMA size faceplates. Desk data housing is ordered separately.



to transition data cables from beam to desk.



Modular power and data

cannot be used in a nonsliding desk with a scallop. Power strips with rail mount attachment brackets can be mounted on the desk rail for easy access to power and data above the worksurface. **Filler packages** are available to fill unused power or data openings. They are offered in packages of 20.

Wire manager attaches to post legs and manages cords and cables.

Connect zone in desk has openings in bottom to allow for patch cord entry

Access to data is positioned at edge of desk located closest to the beam.

Access to power is positioned 21" from edge of desk.

Non-PVC electrical components are the standard offering with the option to order PVC components. For those trying to gain the LEED Innovation and Design credit, non-PVC should be selected.

All electrical components are cULus listed to the appropriate industry standards in accordance with the National and Canadian Electrical code.

Local electrical codes vary. Consult a qualified electrical contractor or engineer for the proper installation of all electrical components.

Surface Materials

Power block

Black

Data housing

Black

Receptacles

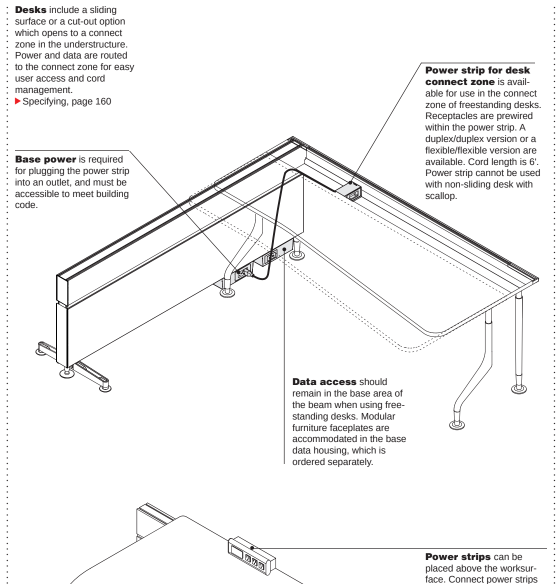
Black

Power/data cover

• 4799 Platinum

Desking Power and Data

Freestanding Desk



Wiring and Cabling

Three wiring schematics are available—3+1, 2+2, and three circuits with separate neutrals (3SN). All the components in an electrical distribution system must use the same wiring schematic. For safety, the components are keyed, labeled, and color-coded to make it impossible to connect mismatched

Wire manager attaches to post legs, and manages cords and cables.

Connect zone has openings in bottom to allow for patch cord entry and exit.

Access to power is positioned 21" from edge of desk.

Modular power can be used with a freestanding desk as long as the desk is anchored.

Filler packages are available to fill unused power or data openings. They are offered in packages of 20.

Non-PVC electrical components are the standard offering with the option to order PVC components. For those trying to gain the LEED Innovation and Design credit, non-PVC should be selected.

All electrical components are cULus listed to the appropriate industry standards in accordance with the National and Canadian Electrical code.

to the rail of the desk or low

storage with either connect zone or mounted on the

shared table. Power and

data or power only are

available.

Local electrical codes vary, so consult with your local authority having jurisdiction as they have final say if the products as installed are compliant with local code. Consult a qualified electrical contractor or engineer for the proper installation of all electrical components.

Surface Materials

Power block • Black

Receptacles • Black

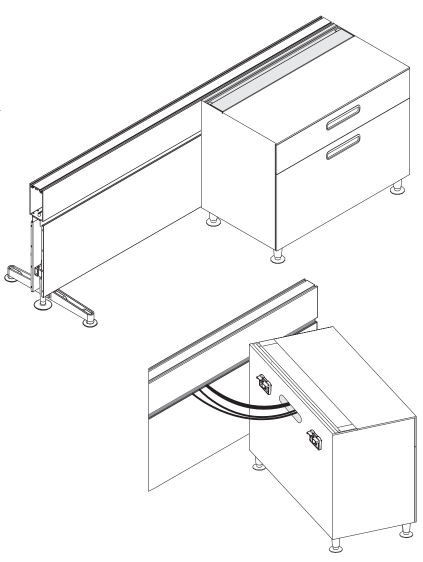
Cord
• Black

Storage Power and Data

1½-high low storage units are available with a connect zone. Power and data can be routed to the connect zone for easy user access and cord management.

Specifying, page 163

Modular powerkits are available for use in the connect zone when storage is parallel and tethered to the beam. Power and data are routed through an opening in the back of the storage and into the connect zone. Powerkits are ordered separately and include data housing.



Product Details



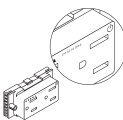
Modular powerkit

includes a power block with harness, data housing, and a cover. The power block accepts one receptacle. The data housing accepts both modular furniture and NEMA faceplates. A filler is included.



Duplex receptacles

are available in 15- and 20-amps, isolated or system ground, with multiple line options. The same duplex receptacle can be used in the desk, 11/2-high low storage, and the base area. Receptacles are ordered separately.



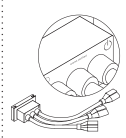
Controlled receptacle

must be indicated when tying into the building management system. Duplex receptacles have an option for a factory permanent, pad stamp power icon symbol with the word controlled, per compliance with the Energy Code.



Modular flexible recep-

tacles are available in 15-amp, isolated or system ground, with multiple line options. Flexible receptacles offer easy access to three outlets. The same flexible receptacle can be used in the desk and 11/2-high low storage with connect zones. Not intended for use in the base area. Receptacles are ordered separately. Check for availability.



Controlled receptacle

must be indicated when tying into the building management system. Modular flexible receptacles have an option for a factory permanent, pad stamp power icon symbol with the word controlled, per compliance with the Energy Code.



USB receptacles are available in three wiring

schematics with multiple line options. USB receptacles offer easy access to two charging ports. Each port provides 1 amperage of output. USB receptacles conveniently charge a wide range of electronic devices. Some devices may not be compatible. The same USB receptacle can be used in the desk and 1½-high low storage with connect zones and the base area. Receptacles are ordered separately.



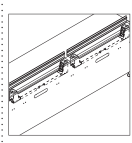
Power strips are available for use in the connect zone of 11/2-high low storage. Base power is required for plugging the power strip into an outlet and must be accessible to meet building code. Duplex or flexible receptacles are prewired into the power strip. Cord length is 6'.

Hardwire power is also available for cities where code requires.

Storage units are offered in 30", 36", 42", and 48" widths and require a center cover when ordering powerkits for the connect zone. Cover width is optioned when ordering the kit.



Power and data can be placed on either end of the storage unit, opposite each other.



60"W and 72"W stor-

age can accommodate one or two powerkits or power

Connect zone on low storage units can be used to attach worktools. Power and data access is still available.

Wiring and Cabling

Three wiring schematics are available-3+1, 2+2, and three circuits with separate neutrals (3SN). All the components in an electrical distribution system must use the same wiring schematic. For safety, the components are keyed labeled and color-coded to make it

impossible to connect

mismatched parts.

Non-PVC electrical components are the standard offering with the option to order PVC components. For those trying to gain the LEED Innovation and Design credit, non-PVC should be selected.

All electrical compo-

nents are cULus listed to the appropriate industry standards in accordance with the National and Canadian Electrical code.

Local electrical codes vary, so consult with your local authority having jurisdiction as they have final say if the products as installed are compliant with local code. Consult a qualified electrical contractor or engineer for the proper installation of all electrical components

Surface Materials

Power block

Black

Data housing

Black

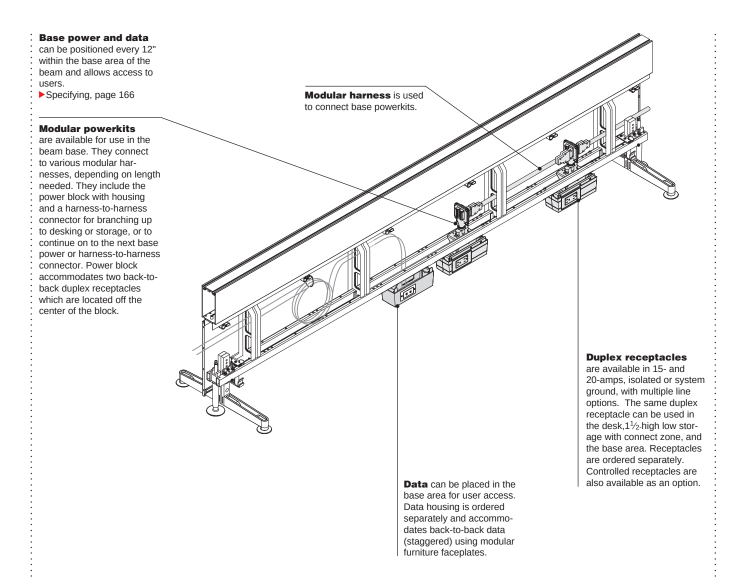
Receptacles

Black

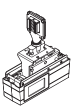
Cord

Black

Base Power and Data



Product Details



Base powerkits include the power block with housing and an integral harness-to-harness connector for branching up to desking or storage, or to continue on to the next base power or harness-to-harness connector. Power block accommodates back-to-back power. Receptacles are ordered separately.



Access to power and

data can occur in the base. Power and/or data can be placed every 1 foot. Where two beams are connected inline, access zones are 24" apart.



Support feet can be placed every 12" using the same locations as power and data. An additional position is available at the ends of the beam.

Tip: Power, data, or support feet cannot occupy the same position simultaneously.

Filler packages are available to fill unused power or data openings. They are offered in packages of 20.



Modular flexible receptacles are not intended for use in the base area. Check for availability.

Hardwire power is also available for cities where code requires.

Wiring and Cabling

Three wiring schematics are available—3+1, 2+2, and three circuits with separate neutrals (3SN).

separate neutrals (35N).
All the components in an electrical distribution system must use the same wiring schematic. For safety the components are keyed, labeled, and color-coded to make it impossible to connect mismatched parts.

Non-PVC electrical components are the standard offering with the option to order PVC components. For those trying to gain the LEED Innovation and Design credit, non-PVC should be selected.

All electrical components are cULus listed to the appropriate industry standards in accordance with the National and Canadian Electrical code.

Local electrical codes vary. Consult a qualified electrical contractor or engineer for the proper installation of all electrical components.

Surface Materials

Base power housing

Black

Data housing

Black

Receptacles

Black

Modular Harnesses and Branching Harness-to-Harness Connectors

Distributing Power Through the Beam

Modular harnesses and branching harness-to-harness connectors

are used to distribute power through the beam. Harness-to-harness connectors are also used to branch power to connect zones in the desk and storage.

► Specifying, page 170

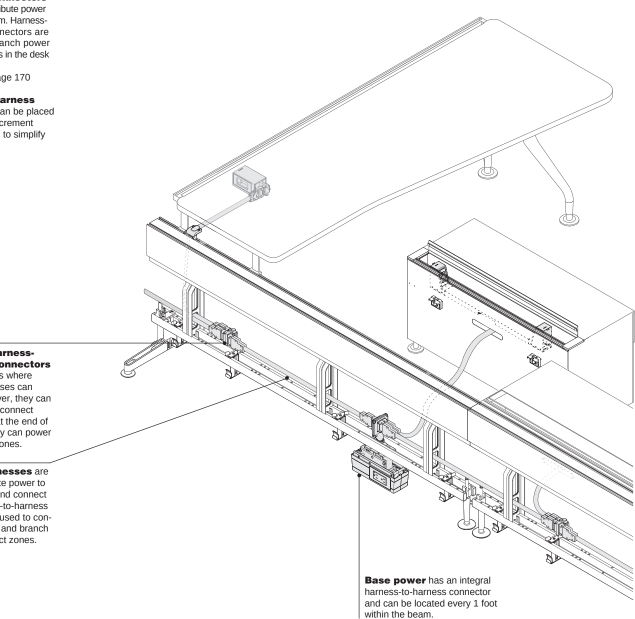
Harness-to-harness

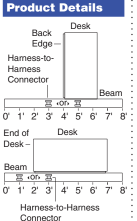
connectors can be placed on any 1 foot increment within the beam to simplify planning.

Branching harnessto-harness connectors

have four places where modular harnesses can connect. However, they can only power two connect zones, except at the end of a run where they can power three connect zones.

Modular harnesses are used to distribute power to the base area and connect zones. Harness-to-harness connectors are used to connect harnesses and branch power to connect zones.

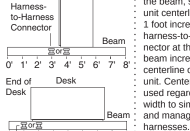




When a desk is placed on a 1 foot increment on the beam, place harnessto-harness connectors 1 foot from back edge or end of desk on either side.

Back

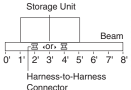
Edge



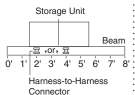
Desk

1' 2' 3' 4' 5'
Harness-to-Harness
Connector

Desks can be located in 1½" increments along the beam, so when desk is not on a 1 foot increment, place the harness-to-harness connector at the further 1 foot beam increment from the back edge or end of the desk on either side.



When storage is placed with its centerline on a 1 foot increment on the beam, place the harness-to-harness connector 1 foot from centerline of the storage unit. Centerline planning is used regardless of storage width to simplify planning and manage connect zone harnesses.



Storage can be located in 1½" increments along the beam, so when storage unit centerline is not on a 1 foot increment, place the harness-to-harness connector at the further 1 foot beam increment from the centerline of the storage unit. Centerline planning is used regardless of storage width to simplify planning and manage connect zone

The beam can accommodate two power systems – for example, general power and uninterruptible power supply. If this applies to a design, plan each independently using the rules above. When using two power systems, one can be located in a connect zone and the other in the base area.

Wiring and Cabling

Base power has an integral harness-to-harness connector and can be located on every 1 foot within the beam. If using the base power harness-to-harness connector to power connect zones, follow the rules as

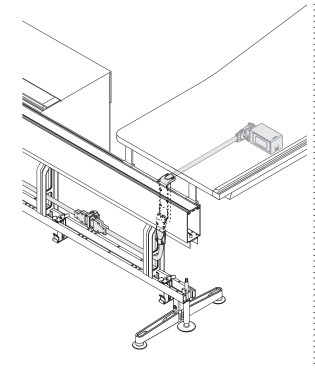
Modular power can be brought to tethered desks, 1½-high low storage with connect zone, and the base area. Powerkits are ordered separately.

Three wiring schematics are available—3+1, 2+2, and three circuits with separate neutrals (3SN). All the components in an electrical distribution system must use the same wiring schematic. For safety, the components are keyed, labeled, and color-coded to make it impossible to connect mismatched parts.

All electrical components are cULus listed to the appropriate industry standards in accordance with the National and Canadian Electrical code.

Non-PVC electrical components are the standard offering with the option to order PVC components. For those trying to gain the LEED Innovation and Design credit, non-PVC should be selected.

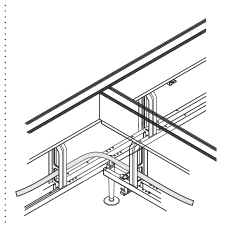
Local electrical codes vary. Consult a qualified electrical contractor or engineer for the proper installation of all electrical components.



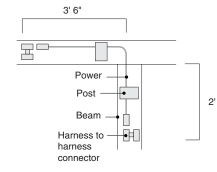
Modular Harnesses and Branching Harness-to-Harness Connectors

Power Harness Routing Through 90° Beams

In order to calculate the required modular harness length when routing power from one beam to another beam that is attached at 90°, use the logic shown in the following examples:



Power Post Beam Harness to harness connector



Field Cut Transition Kit

Condition 1

The 90° beam is to be located on a 1 foot increment and not on a post.

Use the same length harness as you would as if the harness-to-harness connectors were in the same beam.

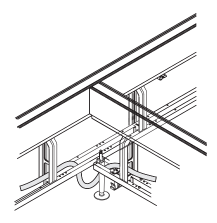
Harness length = 36" + 24" = 60"

Condition 2

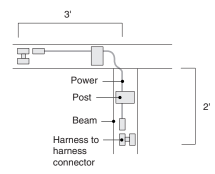
The 90° beam is to be located off of a 1 foot increment and not on a post.

Use the next longer standard harness length (from those listed on page 170) than you would as if the harness-to-harness connectors were in the same beam.

Harness length = 42" + 24" = 66" Use a 72" harness.





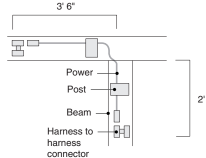


Condition 3

The 90°beam is to be located on a 1 foot increment and not on a post.

Use the harness that is 1 foot longer than you would as if the harness-to-harness connectors were in the same beam.

Harness length = 36" + 24" + 12" = 72"



Condition 4

The 90° beam is to be located off of a 1 foot increment and not on a post.

Add 12" for the boot and use the next longer standard harness length (from those listed on page 170) as you would as if the harness-to-harness connectors were in the same beam.

Harness length = 42" + 24" + 12" = 78"Use an 84" harness.

Add-On Modular Power Blocks and Harnesses

Add-on modular power blocks and harnesses

can be used in three applications:

- To daisy chain power within a benching application
- To add additional power to a desk
- Directly with a power infeed, particularly when a beam is not being used

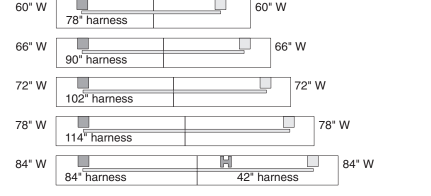
Tip: Access to power is positioned 21" from edge of desk.

1. Benching application - first position-to-first position 60" W 60" W 60" harness 66" W 66" W 66" harness 72" W 72" W 72" harness 78" W 78" W 78" harness 84" W 84" W 84" harness

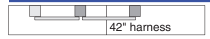
Legend

- = Modular Powerkit
 - = Add-On Modular Power Block
- Harness-to Harness
 Connector

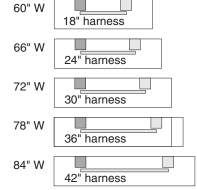
Benching application – first position-to-second position



Benching application - second position-to-first position



2. Within a desk



3. For use with power infeed



Building Interface

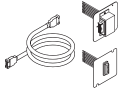
Building power and

data can interface with the beam from the floor, wall/column, or ceiling. Both modular and hardwire infeeds are available.



Hardwire-to-modular power infeed is available

in 12 and 24 foot lengths. The hardwired end is connected by an electrician to a junction box wherever it is located in the building. The harness is routed into the beam and connected to a harness-to-harness connector (or base power) which is located on a 1 foot increment within the beam. Non-PVC is standard. PVC version can be optioned



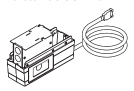
Modular-to-modular

power infeed is available in 12 and 24 foot lengths. A straight/flush modular junction box faceplate cover is standard and is wired to a 411/16" square junction box located in the building. The harness is then routed into the beam and connected to a harness-to-harness connector (or base power) which is located on a 1 foot increment within the beam. A 90° junction box faceplate can be optioned and is recommended for use at a wall or column. The straight/ flush is generally used in the ceiling and floor. Non-PVC is standard. PVC version can be optioned.



Modular junction box faceplate can be ordered separately and used with any modular harness length when 12 and 24 foot lengths are not appropriate. Straight/flush and 90° faceplates are available. Non-PVC is standard. PVC version can be optioned.

Utility pole reaches a maximum ceiling height of 10 foot. Pole is 3"D x 6"W.



New York power infeeds are available. Non-PVC is standard. PVC version can be optioned. Hardwire-to-modular infeeds can also be used.

Hardwired/Chicago power infeeds are supplied by the electrician.

San Francisco requires metallic power-in conduit, which is standard product in c:scape. When infeed is coming from floor or wall, liquid tight metallic conduct may be required.

Base power infeeds are not available.

Wiring and Cabling

Three wiring schemat-

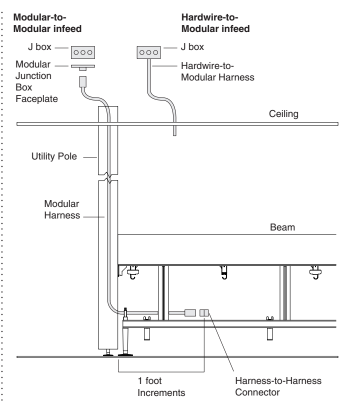
ics are available—3+1, 2+2, and three circuits with separate neutrals (3SN). All the components in an electrical distribution system must use the same wiring schematic. For safety, the components are keyed, labeled, and color-coded to make it impossible to connect mismatched parts.

Non-PVC electrical components are the standard offering with the option to order PVC components. For those trying to gain the LEED Innovation and Design credit, non-PVC should be selected.

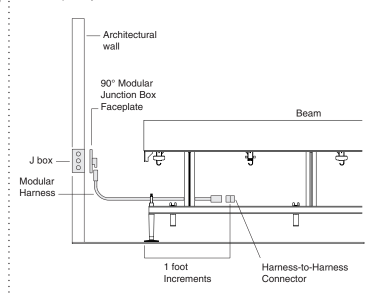
All electrical components are cULus listed to the appropriate industry standards in accordance with the National and Canadian Electrical code.

Local electrical codes

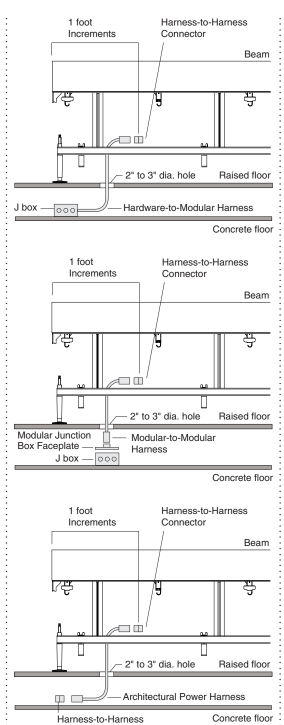
vary. Consult a qualified electrical contractor or engineer for the proper installation of all electrical components.



Utility poles are available and must be placed at beam end of runs. Power infeed is ordered separately.



When building interface is located in a wall or column, the use of a modular-to-modular infeed is recommended rather than hardwire to modular. It is also recommended that 90° faceplate be ordered separately and the appropriate modular harness length be used to reach from the modular faceplate to the first harness-to-harness connector or base power, which are located on 1 foot increments within the beam.



Connector

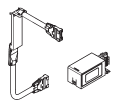
When building interface is located under the floor, either a hardwire-to-modular or a modular-to-modular infeed can be used. If using modular-to-modular infeed, typically the straight/flush faceplate works best and can be ordered separately along with the appropriate harness length needed to reach from the modular faceplate to the first harness-to-harness connector or base power, which are located in 1 foot increments within the beam. Entry into the beam can occur anywhere along the beam and directly under it. To stay within the footprint of the beam, the floor entry hole must be at least 21/4", but less than 3" in diameter.

Specifying Power and Data

Desk Connect Zone	160
Storage Connect Zone	163
Base Power and Data	166
Receptacles	167
Modular Harnesses and Branching Harness-to-Harness Connectors	170
Power Infeeds	172
Transition Kits	175
Filler Package and Wire Manager	176

Desk Connect Zone

Modular Powerkit–Desk Connect Zone €4/23



Tip: Receptacles are ordered separately.

	Standard Includes	Required to Specify
► Need help?	 Non-PVC power block: black 	1 Style number
Product details,	Faceplates: black	2 Power schematic
page 144	 Non-PVC modular harness 	3 Options, if selected (see below)

	Options	U.S. Price	Required to Specify
Power	• 3+1	No cost	Specify with 3+1.
Schematics	• 2+2	No cost	Specify with 2+2.
	• 3SN	No cost	Specify with 3SN.
PVC	PVC power block and modular harness	- \$12	Specify with PVC.

Specification Information		
Style Number	· U.S. Base Price	
CQVPD ₩4/23	\$429 :	

Power Strip-Desk Connect Zone ₹ 4/23



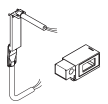
Standard Includes		Required to Specify
Need help? Product details,	Power strip with two duplex receptacles: blackNon-PVC 6' cord: black	1 Style number 2 Options, if selected (see below)

	Options	U.S. Price	Required to Specify
Receptacles	Two flexible receptacles	+\$70	Specify with flexible receptacles.
PVC	PVC cord	-\$12	Specify with PVC.

Specification Information		
•Style Number	· U.S. Base Price	
CQVSD ₩4/23	\$343 :	

160

Chicago/Hardwire Kit-Desk Connect Zone ₹4/23



	Standard Includes	Required to Specify
► Need help?	Junction box: black	1 Style number
Product details,	Faceplates: black	2 Options, if selected (see below)
page 144	 Non-PVC hardwire harness with 8 wires 	

	Options	U.S. Price	Required to Specify
PVC	PVC hardwire harness	- \$12	Specify with PVC.

Specification	Information	
•Style Number	· U.S. Base Price	
CQVCD 134/23	\$359	

Add-On Modular Power Block-Desk Connect Zone ₹4/23



	Standard Includes	Required to Specify
► Need help?	Non-PVC power block: black	1 Style number
Product details,	Faceplates: black	2 Power schematic
page 144	·	3 Options, if selected (see below)

	Options	U.S. Price	Required to Specify
Power	• 3+1	No cost	Specify with 3+1.
Schematics	• 2+2	No cost	Specify with 2+2.
	• 3SN	No cost	Specify with 3SN.
PVC	PVC power block	-\$12	Specify with PVC.

Specification	Information	
•Style Number	· U.S. Base Price	
CQVPA ₩4/23	\$136 :	



Add-On Chicago/Hardwire Junction Kit-Desk Connect Zone ₹4/23



	Standard Includes	Required to Specify
Need help? Product details, page 144	Junction box: black Faceplates: black	Style number

Specification	Information
Style Number	· U.S. Price
CQVCA M4/23	\$142

Data Housing and Cover-Desk Connect Zone ₹4/23

CQVDD 14/23

► Need help?



Tip: Housing accepts both modular furniture and NEMA size faceplates.

	Standard Includes	Required to Specify
▶ Need help? Product details, page 144	Data housing: blackCover: 4799 PlatinumClips: black	Style number
Specification	n Information	
Style Number	·U.S. Price	

Cable Cover–Beam to Desk ₹ 4/23



162

Style U.S. Number Price	Number	•	
	Style Number		



Standard Includes

Cover: 4799 Platinum

Required to Specify

Style number

Storage Connect Zone

Modular Powerkit-Storage Connect Zone ₹4/23

► Need help?

page 149

Product details,



Tip: Receptacles are ordered separately.

Tip: Storage width determines powerkit cover length.

Tip: 30"W and 36"W powerkits cannot be used in 60"W and 72"W storage units.

Standard Includes

Non-PVC power block: black

- Faceplates: black
- Non-PVC modular harness
- Data housing with filler: black
- Cover: black

Required to Specify

- 1 Style number
- 2 Power schematic
- 3 Storage width
- 4 Options, if selected (see below)

	Options	U.S. Price	Required to Specify
Power Schematics	• 3+1 • 2+2 • 3SN	No cost No cost No cost	Specify with 3+1. Specify with 2+2. Specify with 3SN.
PVC	PVC power block and modular harness	- \$ 12	Specify with PVC.
Storage Width	• 30"W • 36"W • 42"W • 48"W • 60"W – 1 powerkit	No cost No cost No cost No cost No cost	Specify with 30"W storage unit application. Specify with 36"W storage unit application. Specify with 42"W storage unit application. Specify with 48"W storage unit application. Specify with 60"W – 1 powerkit storage unit application.
	• 60"W – 2 powerkits	+\$488	Specify with 60"W – 2 powerkits storage unit application.
	• 72"W – 1 powerkit	No cost	Specify with 72"W – 1 powerkit storage unit application.
	• 72"W – 2 powerkits	+\$488	Specify with 72"W – 2 powerkits storage unit application.

Specification Information ·U.S. • Style Number Base **Price CQVPS** 14/23 \$518

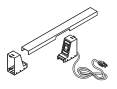


Power Strip-Storage Connect Zone ✓ 4/23

► Need help?

page 149

Product details,



Tip: Storage width determines powerkit cover length.

Tip: 30"W and 36"W powerkits cannot be used in 60"W and 72"W storage units.

Standard Includes

- Power strip with one duplex receptacle: black
- Non-PVC cord 6': black
- Data housing with filler: black
- · Cover: black

Required to Specify

- 1 Style number
- 2 Storage width
- 3 Options, if selected (see below)

	Options	U.S. Price	Required to Specify
Receptacle	One flexible receptacle	+\$ 35	Specify with flexible receptacle.
PVC	PVC cord	- \$ 12	Specify with PVC.
Storage Width	• 30"W	No cost	Specify with 30"W storage unit application.
	• 36"W	No cost	Specify with 36"W storage unit application.
	• 42"W	No cost	Specify with 42"W storage unit application.
	• 48"W	No cost	Specify with 48"W storage unit application.
	• 60"W – 1 powerkit	No cost	Specify with 60"W – 1 powerkit storage unit application.
	• 60"W – 2 powerkits	+\$409	Specify with 60"W – 2 powerkits storage unit application.
	• 72"W – 1 powerkit	No cost	Specify with 72"W – 1 powerkit storage unit application.
	• 72"W – 2 powerkits	+\$409	Specify with 72"W – 2 powerkits storage unit application.

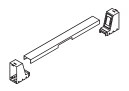
Specification Information		
Style Number	· U.S. Base Price	
CQVSS №4/23	\$433	



Chicago/Hardwire Kit-Storage Connect Zone № 4/23

Product details,

page 149



Tip: Storage width determines powerkit cover length.

Tip: 30"W and 36"W powerkits cannot be used in 60"W and 72"W storage units.

Standard Includes Need help? • Junction box: black

Junction box: blackFaceplate: black

Data housing: blackCover: black

ceplate: black ta housing: black

Required to Specify

- 1 Style number 2 Storage width
- 3 Options, if selected (see below)

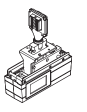
	Options	U.S. Price	Required to Specify
Storage Width	•30"W	No cost	Specify with 30"W storage unit application.
	•36"W	No cost	Specify with 36"W storage unit application.
	•42"W	No cost	Specify with 42"W storage unit application.
	•48"W	No cost	Specify with 48"W storage unit application.
	•60"W − 1 powerkit	No cost	Specify with 60"W – 1 powerkit storage unit application.
	•60"W – 2 powerkits	+\$189	Specify with 60"W – 2 powerkits storage unit application.
	•72"W – 1 powerkit	No cost	Specify with 72"W – 1 powerkit storage unit application.
	•72"W – 2 powerkits	+\$189	Specify with 72"W – 2 powerkits storage unit application.

Specification	n Information	
Style Number	· U.S. Base Price	
CQVCS 134/23	\$202	



Base Power and Data

Modular Powerkit—Base Zone ₩4/23



Tip: Receptacles are ordered separately.

Standard Includes		Required to Specify
► Need help?	 Non-PVC power block: black 	1 Style number
Product details,	Faceplates: black	2 Power schematic
page 150	 Integral harness-to-harness connector 	3 Options, if selected (see below)

	Options	U.S. Price	Required to Specify
Power	• 3+1	No cost	Specify with 3+1.
Schematics	• 2+2	No cost	Specify with 2+2.
	• 3SN	No cost	Specify with 3SN.
PVC	PVC power block	-\$12	Specify with PVC.

Specification	n Information	
Style Number	·U.S. Base Price	
CQVPB M4/23	\$242	

Chicago/Hardwire Kit—Base Zone ₹4/23



Need help? Product details, page 150	Junction box: black Faceplates: black	Style number
_	n Information	
· Style	∙U.S.	
Number	Price	
:	:	
CQVCB 134/23	\$142	

Data Housing—Base Zone ₩4/23



Tip: Housing accepts modular furniture size faceplates.

For Canadian Pricing Multiply U.S. Price by the Canadian price factor. ► See page 1 for details.

► Need help? Product details, page 150

• Data housing: black

Standard Includes

Standard Includes

Required to Specify Style number

Required to Specify

	Information

· Style	·U.S.
Number	Price
COVDR Maios	\$61

₩4/23 = Last order entry

Receptacles

Duplex Receptacle **₹4/23**



	Standard Includes	Required to Specify
Need help? Product details,	15-amp, system ground duplex receptacle: black	1 Style number 2 Power schematic and line type
page 145		3 Options, if selected (see below)

	Options	U.S. Price	Required to Specify
Power	• 3+1	·	
Schematics	-Line 1	No cost	Specify with 3+1, line 1.
and Line	-Line 2	No cost	Specify with 3+1, line 2.
Options	–Line 3	No cost	Specify with 3+1, line 3.
_	-Line 4	No cost	Specify with 3+1, line 4.
	• 2+2		
	-Line 1	No cost	Specify with 2+2, line 1.
	-Line 2	No cost	Specify with 2+2, line 2.
	–Line 3	No cost	Specify with 2+2, line 3.
	-Line 4	No cost	Specify with 2+2, line 4.
	• 3SN		
	-Line 1	No cost	Specify with 3SN, line 1.
	-Line 2	No cost	Specify with 3SN, line 2.
	-Line 3	No cost	Specify with 3SN, line 3.
Amperage	• 20-amp	+\$34	Specify with 20-amp.
Ground Type	• Isolated	+\$19	Specify with isolated ground.
Controlled	No stamp	No cost	Specify with no stamp.
Stamp	 Controlled stamp 	+\$ 5	Specify with controlled stamp.

Specification	n Information		
•Style Number	· U.S. Base Price		
CQVRD 134/23	\$48		



Flexible Receptacle 24/23



	Standard Includes	Required to Specify
► Need help?	Non-PVC, 15-amp, system ground flexible	1 Style number
Product details,	receptacle: black	2 Power schematic and line type
page 145		3 Options, if selected (see below)

	Options	U.S. Price	Required to Specify
Power	• 3+1		
Schematics	-Line 1	No cost	Specify with 3+1, line 1.
and Line	-Line 2	No cost	Specify with 3+1, line 2.
Options	–Line 3	No cost	Specify with 3+1, line 3.
_	-Line 4	No cost	Specify with 3+1, line 4.
	• 2+2		
	-Line 1	No cost	Specify with 2+2, line 1.
	-Line 2	No cost	Specify with 2+2, line 2.
	–Line 3	No cost	Specify with 2+2, line 3.
	–Line 4	No cost	Specify with 2+2, line 4.
	• 3SN		
	-Line 1	No cost	Specify with 3SN, line 1.
	-Line 2	No cost	Specify with 3SN, line 2.
	-Line 3	No cost	Specify with 3SN, line 3.
Ground Type	Isolated	+\$19	Specify with isolated ground.
Controlled	No stamp	No cost	Specify with no stamp.
Stamp	Controlled stamp	+\$ 5	Specify with controlled stamp

Specification	ation Information	
• Style Number	· U.S. Base Price	
CQVRF №4/23	\$134	



168

USB Receptacle ₩4/23



	Standard Includes	Required to Specify
Need help? Product details, page 145	USB receptacle: black	1 Style number 2 Power schematic and line type 3 Options, if selected (see below)

	Options	U.S. Price	Required to Specify
Power	• 3+1		
Schematics	–Line 1	No cost	Specify with 3+1, line 1.
and Line	–Line 2	No cost	Specify with 3+1, line 2.
Options	–Line 3	No cost	Specify with 3+1, line 3.
	–Line 4	No cost	Specify with 3+1, line 4.
	• 2+2		
	–Line 1	No cost	Specify with 2+2, line 1.
	-Line 2	No cost	Specify with 2+2, line 2.
	–Line 3	No cost	Specify with 2+2, line 3.
	–Line 4	No cost	Specify with 2+2, line 4.
	• 3SN		
	-Line 1	No cost	Specify with 3SN, line 1.
	-Line 2	No cost	Specify with 3SN, line 2.
	-Line 3	No cost	Specify with 3SN, line 3.



Modular Harnesses and Branching Harness-to-Harness Connectors

Modular Harness—Standard Lengths ₹ 4/23



Tip: These harness lengths are typically used for power distribution within the beam in 1' increments. Note: 24", 36", 60", and 72" harnesses can also be used for daisy chaining.

	Standard Includes	Required to Specify
Need help? Product details, page 152	Non-PVC modular harness	1 Style number 2 Power schematic 3 Options, if selected (see below)

	Options	U.S. Price	Required to Specify
Power	• 3+1	No cost	Specify with 3+1.
Schematics	• 2+2	No cost	Specify with 2+2.
	• 3SN	No cost	Specify with 3SN.
PVC	PVC modular harness	- \$12	Specify with PVC

Specific	ation Informatior	1
·Length	Style Number	·U.S. Base Price
12"	CQVH12 134/23	\$178
24"	CQVH24 14/23	\$178
36"	CQVH36 14/23	\$178
48"	CQVH48 14/23	\$196
60"	CQVH60 №4/23	\$227
72"	CQVH72 14/23	\$246
84"	CQVH84 ₩4/23	\$263
96"	CQVH96 ₹34/23	\$303
108"	CQVH108 14/23	\$303
120"	CQVH120 14/23	\$351
144"	CQVH144 14/23	\$400
:	:	



170

Branching Harness-to-Harness Connector ₹4/23



	Standard Includes	Required to Specify
► Need help? Product details, page 152	Connector	1 Style number 2 Power schematic 3 Options, if selected (see below)

	Options	U.S. Price	Required to Specify
Power	• 3+1	No cost	Specify with 3+1.
Schematics	• 2+2	No cost	Specify with 2+2.
	• 3SN	No cost	Specify with 3SN.
Specification	n Information		

·Style ·U.S.	·
Style U.S. Number Price	e:
CQVA 🔀4/23 \$44	

Modular Harness—Additional Lengths № 4/23



Tip: These harnesses can be used for daisy chaining power within a desk, from one desk to another in a benching application, or with a modular junction box faceplate when shorter infeed harnesses are required.

	Standard Includes	Required to Specify
► Need help? Product details, page 152	Non-PVC modular harness	1 Style number 2 Power schematic 3 Options, if selected (see below)

	Options	U.S. Price	Required to Specify
Power Schematics	• 3+1 • 2+2 • 3SN	No cost No cost	Specify with 3+1. Specify with 2+2. Specify with 3SN.
PVC	PVC modular harness	- \$12	Specify with PVC.
Related Products	Add-on Power BlocksHarnesses		▶Page 161 ▶Page 170

Specification Information			
· Length	• Style Number	·U.S. Base Price	
18"	CQVH18 ₩4/23	\$168	
30"	CQVH30 ₹34/23	\$168	
42"	CQVH42 ₹34/23	\$168	
66"	CQVH66 №4/23	\$214	
78"	CQVH78 ₹34/23	\$231	
90"	CQVH90 №4/23	\$264	
102"	CQVH102 14/23	\$282	
114"	CQVH114 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\$332	



► See page 1 for details.

₹34/23 = Last order entry April 16, 2023

Power Infeeds

Hardwire-to-Modular Power Infeed €34/23

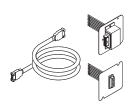


	Standard Includes	Required to Specify
Need help? Product details, page 156	Non-PVC infeed harness	1 Style number 2 Power schematic 3 Options, if selected (see below)

	Options	U.S. Price	Required to Specify
Power	• 3+1	No cost	Specify with 3+1.
Schematics	• 2+2	No cost	Specify with 2+2.
	• 3SN	No cost	Specify with 3SN.
PVC	PVC infeed harness	- \$12	Specify with PVC.

Specification Information			
Style Number	·U.S. Base Price		
CQVI12H 14/23	\$346		
CQVI24H №4/23	\$514		
	:		

Modular-to-Modular Power Infeed ₹ 4/23



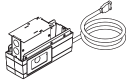
	Standard includes	nequired to specify
Need help?	Non-PVC infeed harness	1 Style number
Product details,	 Straight/flush junction box faceplate: zinc plated 	2 Power schematic
page 156		3 Options, if selected (see below)

	Options	U.S. Price	Required to Specify
Power	• 3+1	No cost	Specify with 3+1.
Schematics	• 2+2	No cost	Specify with 2+2.
	• 3SN	No cost	Specify with 3SN.
Faceplate	90° junction box faceplate	+\$61	Specify with 90° faceplate.
PVC	PVC infeed harness	- \$12	Specify with PVC.

Specification Information	
Style U.S. Number Base Price	
CQVI12M 14/23	\$469
CQVI24M №4/23	\$628 :



New York Power Infeed ✓ 4/23



► Need help?
Product details,
nage 156

Standard Includes

• Non-PVC infeed harness • Junction box

1 Style number

2 Power schematic 3 Options, if selected (see below)

Required to Specify

	Options	U.S. Price	Required to Specify
Power	• 3+1	No cost	Specify with 3+1.
Schematics	• 2+2	No cost	Specify with 2+2.
	• 3SN	No cost	Specify with 3SN.
PVC	PVC infeed harness	- \$12	Specify with PVC.

Specificatio	Information	
Style Number	· U.S. Base Price	
CQVIN E4/23	\$282	

San Francisco Power Infeeds

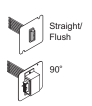


	Standard Includes	Required to Specify
Need help? Product details, page 156	Liquid-tight metallic conduit	Style number

Length	· Style Number	· U.S. Price
:	Humber	Frice
4-Circui	t, 3+1	
12'	GFUFFH12X	\$522
4-Circui	t, 2+2	
12'	GFUFFH12Y	\$522
3-Circui	t, Separate Ne	utrals
12'	GFUFFH12Z	\$522



Junction Box Faceplate-Modular ₹34/23



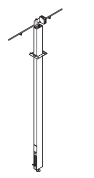
Tip: 90° is an option.

	Standard Includes	Required to Specify
Need help? Product details, page 156	Non-PVC straight/flush junction box faceplate: zinc plated	1 Style number 2 Power schematic 3 Options, if selected (see below)

	Options	U.S. Price	Required to Specify
Power	• 3+1	No cost	Specify with 3+1.
Schematics	• 2+2	No cost	Specify with 2+2.
	• 3SN	No cost	Specify with 3SN.
Faceplate	90° junction box faceplate	+\$61	Specify with 90° faceplate.
PVC	PVC junction box faceplate	- \$12	Specify with PVC.

Specificatio	n Information	
Style Number	·U.S. Base Price	
CQVM 3 4/23	\$107	

Utility Pole ₩4/23



Tip: Infeed is ordered separately.

	Standard Includes	Required to Specify
 Need help? Product details, page 156 Pole: anodized aluminum Ceiling kit Mounting brackets 		Style number
_	n Information	
· Style · Number	·U.S. Price	
Number	Frice	
CQVU 14/23	\$1130	
· · · · · · · · · · · · · · · · · · ·		



Transition Kits

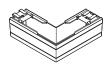
Transition Kit for Field Cutting ₹ 4/23

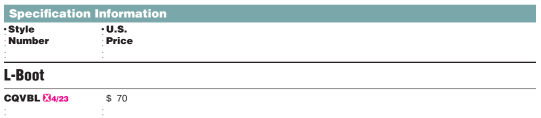


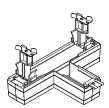
	Standard Includes	Required to Specify	
 Need help? Clips and brackets Product details, page 45 Clips and brackets Grommet 		Style number	
Specification	n Information		
•Style Number	·U.S. Price		
CQVK №4/23	\$21		

Transition Boots ₹ 4/23

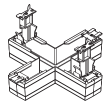
	Standard Includes	Required to Specify
► Need help? Product details, page 45	Plastic covers: black	Style number
Specification	on Information	







T-Boot	
CQVBT 14/23	\$130
:	:



X-Boot			
CQVBX M4/23	\$149		
:	:		

⊠4/23 = Last order entry April 16, 2023

Filler Package and Wire Manager

Filler Package № 4/23



Standard Includes Required to Specify

Need help?
Product details,
page 146

Style number

Style number

Tip: Filler package fills unused receptacle and data openings.

Specification	on Information	
• Style Number	· U.S. Price	
CQVF №4/23	\$55	

Wire Managers **₹ 4/23**



	Standard Includes	Required to Specify	
Need help? • Wire managers: package of 20 Product details, page 146		Style number	
Specificatio	n Information		
• Style Number	· U.S. Price		
CQVW №4/23	\$111 :		



Surface Materials

Surface Materials	178
Panel Fabric and Seating Upholstery Matrix	184
Paint Color Availability Matrix	185
Laminate Matrix	186
Recommended Surface Edge Finishes	187
Grain Directions	188
Multi-Color Paint Applications	189

Surface Materials

This listing includes all the surface material choices that are available for the products in this specification guide.

Resources

For more information about surface materials, refer to the following resources:

Additional surface materials specification

tools are available to assist you in the specification process—the Surface Materials Binders.

The global surface materials palette is a

core collection of finishes that is available across multiple geographies (Americas/EMEA - Europe, Middle East, and Africa/ APAC - Asia Pacific) and on global product lines, where applicable. For a list of finishes included in the offering, see the Surface Materials Reference Manual. Additional details, like product approvals by geography and finish number conversions, can also be found in the Surface Materials Reference Manual or see steelcase com/ surface-materials.

Surface Materials

- Binders include:
- Surface Materials Reference Manual
- A complete set of swatch cards for hard surfaces, vertical surface fabrics. and seating upholstery

Paint

► See Surface Materials Reference Manual for a listing of available paints for

Steelcase Surfaces

Tip: All products may not be available in all colors listed

► See page 185 for an overview of the paint colors available on each component.

G = Established

Applies to:

- · c:scape beam covers
- c:scape storage

Price Group 1

Smooth Paint

4242 Milk

Textured Paint

7207 Black 7225 Sand

Slate **3** 7237 Fieldstone 7238

7239 Midniaht Arctic White 7241

7243 Seagull 7278 Dark Bronze

7360 Merle

4803

Price Group 2

Smooth Metallic Paint

Nickel Metallic 4743 Mineral Metallic 4744 Pearl Metallic

Champagne Metallic 4798 Sterling Metallic Platinum Metallic 4799

Textured Metallic Paint

Near Black Metallic

Carbon Metallic Midnight Metallic

Price Group 3

Accent Paint

1ATB Cloud 1ATG Rose Quartz

1ATH Olivine 1ATJ Sea Salt

1ATK Citrine

4A09 Scarlet

4AV3 Blue Jay 4AV4 Baltic

4AX1 Citron 4AY2 Chili

4AZ5 Marlin 4BQ7 Fuchsia

Dark Olivine 4CL1

4CL2 Ice Blue

4CI 3 Aura 4CL4 Sea Glass

4CL5 Light Matcha 4CL6 Terra

4CZ2 Peacock

4CZ5 Honey 4CZ6 Lagoon

Light Peacock 4C78 4EE9 Electric Indigo

Coatings

1ATT Cast Shadow

Applies to:

• c:scape pulls and legs 4799 Platinum Metallic Tip: Also see Metal/ Accessory Paints.

Applies to:

· SOTO shelf stanchions 4799 Platinum Metallic 7360 Merle

Applies to:

· SOTO shelves Arctic White 4231 Platinum Metallic

Custom Surfaces

Price Group 3

PerfectMatch

PerfectMatch is a service that allows you to create your own paint color. Refer to the Surface Materials Reference Manual for more information about this program.

Metal/Accessory Paints

Steelcase Surfaces

Applies to:

 c:scape beams 8043 Clear Anodized Aluminum

c:scape legs and pulls 4140 Arctic White Gloss 4144 Black Gloss

Laminate

► See Surface Materials Reference Manual for a listing of available laminates for Victor2

Applies to:

- c:scape desks
- c:scape collaborative lounge tables

Steelcase Surfaces

High-Pressure Laminate

Price Group 1

Fiber Laminate

Vanadium Fiber 2850 2852

Tungsten Fiber 2854 Vellum Fiber 6 Granite Fiber

Stucco Fiber 6

Micro Laminate

2920 Marl Micro 2921 Gypsum Micro Clay Micro

Patina Laminate

Blonde Bronze Patina Instant Iron Patina 2873

Solid Laminate

2722 Cream 3 2730 Arctic White

Black 2746 Mist **G** 2811

Seagull 2883 2884 Milk

2885 Dune Persian Salt 2HAA

2HAB Rose 2HAC Indiao

Green Citrine 2HAD Dark Olivine 2HAF

2HAF Cloudy 2HMG Merle

Speckle Laminate

Coffee Speckle 6 2820 Driftwood Speckle 2823 Smoke Speckle 2825 Vanadium Speckle

Woodgrain Laminate

Clear Cherry 6 2409 Clear Maple 2410 Graphite Walnut Natural Cherry 2412 2422 Medium Cherry 2511 Winter on Maple Virginia Walnut 2535 Blackwood **3** 2536

2538 Clear Walnut 2592 Blonde on Maple 6 2612 Marbled Maple 9' Chocolate Walnut 6* 2614

Marbled Cherry (3) 2615 2714 Natural Walnut Clear Oak 2HAK

2HAN Ash Noce 2HAT Acacia 2HAW Ash Wenge

2HBN Bisque Noce 2HBW Bisque Wenge Clay Noce 2HCN

Clay Wenge 2HCW Storm Noce 2HSN

2HSW Storm Wenge 2HWA Grey Kingswood 2HWR Planked Walnut

2HWD Resolute Walnut 2HWE Natural Recon 2HWF Smoked Walnut

Price Group 2

Textured Laminate

2TH2 Fawn Cypress 2TH4 Saddle Oak Veranda Teak 2TH5 2TH7 Walnut Heights 2UH1 Reclaimed Aggregate 2UH2 Reclaimed Gravel

2UH4 Cement*

2UH6 Sheetrock

*2612 Marbled Maple, 2614 Chocolate Walnut, 2615 Marbled Cherry, and 2UH4 Cement have limited availability, determined by product sizing and/or options.

Price Group 3

Solid Laminate

24H1 Satin White 24H2 Satin Black 24H3 Satin Stone 24H4 Satin Mocha

Tip: Some wood veneer finishes and woodgrain laminates share the same name. Because of the difference in materials, veneers and laminates of the same name are not an exact match but do coordinate with each other.

Custom Surfaces

Open Line Laminate (OLL)

This service allows you to order non-standard laminate at an additional processing fee of \$102 U.S. per unit, plus the cost of the laminate.

High-Pressure Laminate pricing does not include premium or digitally printed patterns from any suppliers. Laminate cost may also vary for basic or standard laminates from other suppliers. Please contact the OLL consultant at 616.475.2426 for pricing. The cost of the laminate will be added to your invoice as a separate line on the acknowledgement.

When processing orders for Open Line laminate

on c:scape, specify 2900 in the laminate finish field and enter the OLL manufacturer information. Enter the required edge finish as you would a standard laminate.

Laminate Approval and Material Requirements

To confirm whether a particular laminate has already been tested for use on a specific Steelcase product or to determine material square foot requirements:

Visit www.steelcase.com

For additional information, refer to the Surface Materials Reference Manual.

Wood

Applies to:

- · c:scape desks, storage tops, and drawer fronts
- · c:scape collaborative lounge tables

Steelcase carefully selects veneer and solid wood for consistent color and grain structure. Wood is a natural material and variations will occur in color, grain and texture. These variations are part of the inherent natural beauty of wood and are not considered defects.

All wood products will darken with age and exposure to ultraviolet light. This is especially apparent with cherry and maple veneer. We recommend that desk accessories be rearranged periodically to ensure even aging of wood surfaces.

When storing your wood furniture, please follow the following guidelines:

- Do not store products in trailers
- Store products in areas that simulate office temperatures (60°F to 90°F)
- Store products in areas that maintain constant, office-like humidity levels
- Keep product away from light. Cover products to make sure they are not exposed to light.

Steelcase Surfaces

Veneers are matched for proper balance and consistency. Veneers are available flat cut or quarter cut, except for Oak, which is rift cut. Refer to the *Surface Materials Reference Manual* for descriptions of each cut.

Open-pore finish is a medium gloss finish that leaves the wood grain texture visible to the eye and distinguishable to the touch.

See Surface Materials Reference Manual for a listing of available veneers for Victor2.

Tip: Flat-cut veneer will be applied vertically on c:scape low storage. Quarter-cut and rift-cut will be applied horizontally.

Veneer

Wood Group 1

Flat-Cut Open-Pore

3062	FC/OP Graphite Walnut
3402	FC/OP Clear Cherry (Aged

3412 FC/OP Natural Cherry **3**422 FC/OP Medium Cherry

3522 FC/OP Clear Maple 3592 FC/OP Blonde on Maple **3**

3702 FC/OP Clear Walnut

3712 FC/OP Natural Walnut 3752 FC/OP Medium Walnut **3**

3762 FC/OP Dark Walnut 3772 FC/OP Medium Mahogany on Walnut

Flat-Cut Open-Pore, Natural Veneer

3342 FC/OP Black Walnut 35A2 FC/OP Blanch Maple 37A2 FC/OP Thunder Walnut

Quarter-Cut Open-Pore

3042 QC/OP Ash **3**222 QC/OP Clear Maple

3292 QC/OP Blonde on Maple **(9**

3302 QC/OP Clear Walnut 3312 QC/OP Natural Walnut

3352 QC/OP Natural Walnut **3**

3362 QC/OP Dark Walnut3372 QC/OP Medium Mahogany on Walnut

3382 QC/OP Graphite Walnut

Quarter-Cut Open-Pore, Natural Veneer

32A2 QC/OP Blanch Maple

33A2 QC/OP Thunder Walnut

3392 QC/OP Black Walnut

Rift-Cut Open-Pore

3602 RC/OP Desert Oak

Rift-Cut Full-Fill, Natural Veneer

36A2 RC/OP Volcanic Oak

Wood Group 3

Flat-Cut Open-Pore, Natural Veneer

3082 FC/OP Washed Walnut

Wood Group 1

Open-Pore Planked Veneer

3P41 OP Planked Cherry

3P51 OP Planked Maple

3P61 OP Planked Oak
3P71 OP Planked Walnu

3P71 OP Planked Walnut 3VFX OP Unmarked Oak

Tip: Known for its uniqueness, planked veneer has intentional and natural variations that include, but are not limited to: character marks, grain pattern, color, and natural color aging.

Full-Fill

Full-fill finish is a medium-gloss finish that completely fills the grain texture, yet allows the grain pattern to be seen. The wood has a lustrous, satiny look, and it is smooth to the touch. This finish is available on the wood worksurface or field-installed top only.

Wood Group 2

Flat-Cut Full-Fill

3064 FC/FF Graphite Walnut 3404 FC/FF Clear Cherry (Aged)

3414 FC/FF Natural Cherry **3**424 FC/FF Medium Cherry

3424 FC/FF Medium Cherry3524 FC/FF Clear Maple

3544 FC/FF Blonde on Maple **9** 3704 FC/FF Clear Walnut

3714 FC/FF Natural Walnut

3754 FC/FF Medium Walnut **9** 3764 FC/FF Dark Walnut

3774 FC/FF Medium Mahogany on Walnut

Flat-Cut Full-Fill, Natural Veneer

3734 FC/FF Black Walnut

Quarter-Cut Full-Fill

3224 QC/FF Clear Maple

3294 QC/FF Blonde on Maple **9** 3304 QC/FF Clear Walnut

3304 QC/FF Clear Walnut 3314 QC/FF Natural Walnut

3354 QC/FF Medium Walnut **9**3364 QC/FF Dark Walnut

3374 QC/FF Medium Mahogany on Walnut

3384 QC/FF Graphite Walnut

Quarter-Cut Full-Fill, Natural Veneer

3394 QC/FF Black Walnut

Rift-Cut Full-Fill

3604 RC/FF Desert Oak

Wood Group 3

Flat-Cut Full-Fill, Natural Veneer

3084 FC/FF Washed Walnut

Premium Veneers

A selection of Premium veneers in this collection are available on most Steelcase brand products. The collection will be available as close to standard leadtimes as possible. However, because adequate supplies of veneer and solids must be secured, all orders will be scheduled individually. Leadtimes will vary based on Premium veneer and Premium solids availability at the time the order is placed. The collection is available as Wood Group 3 as part of our Select Surfaces program, and supported like standard veneers to make ordering easy. Please see the Steelcase surface materials section on *village.steelcase.com* for sample information and product line availability. All premium veneers are in clear-coat.

Wood Group 3

Quarter-Cut Open-Pore

3832 QC/OP Figured Anegre

Established

Select Surfaces

For information on products within Select Surfaces, including accent paints and fabrics from Designtex, Gabriel, Kvadrat, and Pollack, please refer to the Surface Materials Reference Manual or visit steelcase.com/surface-materials under the Select Surfaces section.

Composite Veneer

Composite veneers are an engineered wood intended to create specific grain patterns and characteristics. They are pre-stained and finished with Steelcase's Clarity water-borne UV topcoat, which protects the environment while providing durability and clarity. Only open-pore finishes are available on composite wood. Composite veneer and matching edge bands are available on most Steelcase brand products. Composites, for use as a solid nosing substitute, are not available. Steelcase does not recommend mixing composite veneers with natural solid nosing because composite and natural wood grain and color matching are rarely compatible. Composite veneers are available as Wood Group 1 pricing as part of our Select Surfaces program.

Wood Group 1

Flat-Cut Open-Pore

3JDX FC/OP Oak Composite 3JJX FC/OP Walnut Composite

Quarter-Cut Open-Pore

3F8X QC/OP European Walnut Composite 3GGX QC/OP Zebrano Composite 3HGX QC/OP Oak Composite 3HVX QC/OP Walnut Composite 3ZNX QC/OP Night Cerused Oak Composite

Custom Surfaces

Customiz stain is a service that allows you to create your own stain colors and finishes on standard veneer. Customiz stain color is available on all products lines that offer wood veneer.

A \$500 stain-matching fee applies on CUSTOMIZ requests (Exception: The \$500 fee does not apply on matches to Coalesse standard finishes or for a low-gloss finish request on a standard color.) The \$500 fee covers the cost of formulating the Customiz color finish and applies regardless of whether or not an order for product is placed.

In addition, an approval form must be signed to indicate customer acceptance of Customiz match. A \$1,500 initiation fee will be charged prior to first order entry. This initiation fee activates the finish for unlimited use on any Steelcase product for an 18 month time period. After the 18 month time period has lapsed, the Customiz finish may be reactivated for another 18 months for a \$1,000 fee at any point within five years after the \$1,500 initiation fee was paid. If the finish is not reactivated within five years after the \$1,500 initiation fee was paid, the finish will be culled and the customer will need to pay the \$1,500 initiation fee again. All style number related Customiz charges products are no cost as of April 2014. The matching and initiation fees are not discountable.

Customiz stain takes 10 days to formulate. Consult the *Surface Materials Reference Manual* for more information. Custom veneers are also available and must be quoted by Steelcase special group. Customiz stain on custom veneers takes 2 to 4 weeks to formulate.

Requirements and information on ordering a Customiz stain color are found in the *Surface Material Reference Manual*.

Tip: When Customiz stain is specified, the veneer will be applied vertically.

Plastic

Steelcase Surfaces

Applies to:

• c:scape desks

· c:scape shared tables

Green Citrine

61AD

6631

Cream G

6635 Dawn **G**

6000	Black	6636	Mist
6009	Arctic White	6654	Sand
6034	Natural Cherry	6676	Marbled Maple
6036	Medium Cherry		•
6037	Winter on Maple	6677	Chocolate
6038	Blonde on		Walnut 3
	Maple 3	6678	Marbled Cherry
6041	Natural Walnut		•
	3	6695	Midnight
6052	Milk	6697	Fog
6053	Seagull	6698	Fieldstone
6169	Stone	66WA	Grey
6170	Mocha		Kingswood
61AA	Persian Salt	66WD	Resolute
61AB	Rose		Walnut
61AC	Indigo	66WE	Natural Recon

Dark Olivine Ash Wenge 61AE 6703 6704 61AF Cloudy Storm Wenge 6213 Acacia 6705 Bisque Wenge Clear Oak Clay Wenge 6219 6706 6231 Graphite Walnut 6707 Ash Noce Clear Cherry 6 6708 Bisque Noce 6234 6237 Clear Maple 6709 Clay Noce 6242 Virginia Walnut 6710 Storm Noce 6243 Blackwood 6 6T02

66WF

Fawn Cypress 6245 Clear Walnut 6T04 Saddle Oak 6249 Platinum Solid 6T05 Veranda Teak 6271 Plywood 6T07 Walnut Heights 6527 Merle 6T08 Aggregate Grev V2 G 6612 6T09 Gravel Ice 😉 6619 6T10 Cement

6T12 Sheetrock

Tip: Light color plastic edges are susceptible to degradation due to normal wear and tear. Staining (e.g., ball point pen or clothing dyes such as blue jeans) and dirt effects are more pronounced in light colors and are not considered defects. Applies to:

- Power receptacles
- · Flexible receptacles

6000 Black

Applies to:

SOTO storage

6009 Arctic White

6302 Baltic 6338 Chili

6338 Chili 6527 Merle

6BE2 Light Peacock

6BE3 Cotton Candy

Glass

Steelcase Surfaces

Applies to:

c:scape centered screens
 6530 Frosted

Panel Fabric

See Surface Materials Reference Manual for a listing of available fabrics for Divisio side screen.

Steelcase Surfaces

Applies to:

c:scape screens

Price Group 1

Abacus **G**

P123 Portico P124 Opus

P125 Cusp P126 Artifact

Alloy

Smoked Walnut

P527 Bubbly

P528 Tern

P529 Shore P530 Asti

P531 Silver

P532 Oxide

P533 Element

P534 Construct

P535 Currency

P536 Iron

Optic

P540 Hazel P541 Twinkle

P541 Twinkle P542 Orion

P543 Seaglass

P545 Halo

P546 Whiskey

P547 Bath

P548 Whisper

P549 Breezy

P551 Glimmer

Established

Price Group 2

Code

5FA1 Fossil 5FA2 Gabbro 5FA3 Reed 5FA4 Bluff 5FA5 Sea Salt 5FA6 Cannon 5FA7 Tussah 5FA8 Mica

Latch

5FA9 Ecru

5FB1 Bamboo

P600 Seashell P601 Clam P602 Eggshell P603 Zen P604 Cool Gray P605 Armor P606 Sentinel P607 Rye P608 Billow P609 Nimbus

Select Surfaces

For information on products within Select Surfaces, including accent paints and fabrics from Designtex, Gabriel, Kvadrat, and Pollack, please refer to the Surface Materials Reference Manual or visit steelcase.com/surfacematerials under the Select

Surfaces section.

Seating Upholstery

See Surface Materials Reference Manual for a listing of available fabrics for Divisio side screen.

Steelcase Surfaces

Applies to:

 c:scape screens **Price Group 1**

Buzz2

Camel G 5F01 5F03 Tomato 5F04 Red **3** 5F05 Burgundy Sky 📵 5F06 5F07 Blue 5F08 Navv 5F15 Stone 5F16 Grey 5F17 Black 5G50 Dunegrass 5G51 Sable Pumpkin 5G55 5G57 Rouge 5G59 Meadow

5G61 Cyan

Atlantic

5G63 Crocus 5G64 Alpine Tornado 5G65

5G62

Price Group 2

Chainmail

5551 Space Silver Dollar 5552 5553 Volcano 5554 Orange Crush 5555 Tricycle 5556 Geranium Margarita 5558 5559 Lagoon

Cogent: Connect

5S15 Coconut 5S16 Turmeric/Honey 5S17 Tangerine 5S18 Scarlet 5S19 Concord 5S21 Blue Jay 5S23 Wasabi 5S24 Nickel 5S25 Graphite 5S26 Licorice 5S27 Malt 5S28 Root Beer

5S93 Indigo/Blueprint Lizard/Jungle 5S94 5S95 Sailor 5S96 Quicksilver

5S99 Lipstick/Merlot 5SD0 Royal Blue 5SD1 Aubergine 5SD2 Peacock 5SD3 Lagoon 5SD4 Saffron

5SD5 Citrine 5SD6 Rose Quartz Sea Salt 5SD7 5SF3 Storm Cloud

5SF4 Olivine **New Black**

5J09 New Black: James Tip: For New Black upholstery, c:scape screens are only available in 5J09 New Black: James.

Price Group 3

Billiard Multi-Use by Designtex

5H11 Poppy 5H12 Tangelo Citrine/Citron 5H13 5H14 Avocado 5H16 Indiao 5H17 Mallard 5H18 Teak 5H19 Cumulus Pewter 5H20 5H21 Gunmetal

5H22 Ink 5H23 Rose Quartz 5H24 Sea Salt 5H25 Storm Cloud 5H26 Olivine

Steelcase Surfaces

Applies to:

· c:scape cushion tops

Price Group 1

Buzz2

5F03 Tomato 5F04 Red 😉 5F05 Burgundy Sky **G** 5F06 5F07 Blue 5F08 Navy 5F15 Stone 5F16 Grey 5F17 Black 5G50 Dunegrass 5G51 Sable 5G55 Pumpkin 5G57 Rouge 5G59 Meadow 5G61 Cyan 5G62 Atlantic 5G63 Crocus 5G64 Alpine 5G65 Tornado

Jacks

5B61 Taupe **3** 5B63 Camel 6 5B64 Pewter **G** 5B70

Link

5A24 Blue 5A25 Navy 5A27 Black

New Black

5J10 New Black: Bruce 5J11 New Black: Henry Tip: New Black upholstery has color numbers in both price group 1 and price group 2.

Playground

5F28 Claret G Navy **G** 5F35 Charcoal 6 5F37

Price Group 2

Chainmail

5551 Space 5552 Silver Dollar Volcano 5553 5554 Orange Crush 5555 Tricycle Geranium 5556 5558 Margarita 5559 Lagoon

Cogent: Connect

5S15 Coconut Turmeric/Honey 5S16 5S17 Tangerine 5S18 Scarlet 5S19 Concord 5S21 Blue Jay 5S23 Wasabi 5S24 Nickel 5S25 Graphite 5S26 Licorice 5S27 Malt Root Beer 5S28 5S93 Indigo/Blueprint Lizard/Jungle 5S94 5S95 Sailor 5S96 Quicksilver 5S99 Lipstick/Merlot 5SD0 Royal Blue 5SD1 Aubergine 5SD2 Peacock 5SD3 Lagoon 5SD4 Saffron 5SD5 Citrine 5SD6 Rose Quartz 5SD7 Sea Salt 5SF3 Storm Cloud

5SF4 Olivine **Foundation**

Black 5875 5876 Navy 5877 Foggy Night 5878 Sailor 5879 Ivorv 5880 Seal 5881 Peat 5882 New Sand 5883 Cranberry 5884 Spring

5885 Honey 5886 Folkstone 5887 Pebble 5888 Oregano

G = Established

New Black

5J08 New Black: Jack 5J09 New Black: James 5J12 New Black: Harley Tip: New Black upholstery has color numbers in both price group 1 and price group 2.

Nitelights

5F63 Moss 5F66 Stone 5F67 Moon

Stand In

5621 Sleet 5622 Lunar Cyclone 5623 5624 **Eclipse** 5625 Powder Chardonnay 5626 5627 Graham 5628 Sediment Allspice 5630 Apple 5631 Lava 5632 Cayenne 5633 Plantain 5634 Parsley 5635 Scallion 5636 Atlantis 5740 Burlap 5741 Porter 5742 Tusk 5743 Putty 5744 Blueberry 5745 Chartreuse 5746 Mango

5747

5748

5749

Sedona

Juniper

Peanut

Price Group 3

Tangelo

Billiard Multi-Use by Designtex

5H13 Citrine/Citron 5H14 Avocado 5H16 Indigo 5H17 Mallard 5H18 Teak 5H19 Cumulus

5H11 Poppy

5H12

5H20 Pewter 5H21 Gunmetal 5H22 Ink 5H23 Rose Quartz

5H24 Sea Salt 5H25 Storm Cloud 5H26 Olivine

Gaja

5W40 Black

5W41 Pepper 5W42 Pearl Grey 5W43 Crimson 5W44 Ink 5W45 Night Blue 5W48 Sepia 5W51 Camellia Red 5W52 Emerald 5W53 Snow Pea 5W54 Olive 5W56 Maroon 5W57 Black Raspberry

Imperma

5W58 Spruce

5W60 Deep Blue

5W61 Chili Pepper

TM01 Toffee
TM02 Pigeon
TM03 Fossil
TM04 Poppyseed
TM06 Cumin
TM07 Marble
TM08 Cliff
TM10 Pesto
TM11 Wave
TM12 Niagara

TM13 Tuscan

Redeem

TM50 Brick
TM52 Cinnamon
TM53 Daisy
TM55 Water
TM56 Dill
TM57 Lavender
TM58 Mallard

TM59 Caramel TM60 Greyhound TM61 Mocha TM62 Iceberg

TM63 Chestnut TM64 Granite TM66 Barnwood

Retrieve

TM31 Lake
TM32 Gala
TM37 Submarine
TM40 Quarry
TM42 Shadow

Texel

TM43 Seal

TM20 Angora
TM21 Grist
TM22 Galaxy
TM23 Terracotta
TM25 Field
TM26 Haze

Price Group 5

Bo Peep 5G67 Bone

5G72 Honey Mustard
5G73 Marmalade
5G74 Picnic
5G75 Pinot
5G76 Bloom
5G77 Grapevine
5G79 Artichoke
5G80 Serpent
5G81 Carolina
5G82 Blue Bonnet
5G83 Nautical

Remix

5G84 Gravel

5G86 Kohl

5G85 Sharkskin

RE01 Rust
RE02 Pumpkin
RE03 Pebble
RE04 Dark Chocolate
RE05 Beige
RE06 Linen Beige
RE08 Concrete Grey
RE09 Sky Blue
RE10 Blue Jean
RE11 lvy Green
RE12 Primavera Yellow

Price Group 6

RE13 Night Blue

Brisa

BR01 Black Onyx BR04 Truffle BR06 Ash BR07 Sage BR08 Celery BR09 Sterling Blue BR10 Night Navy BR11 Cambridge Blue BR12 Abyss BR14 Pompeian Red BR16 Cinnabar BR18 New Sand BR20 White BR21 Moccasin BR22 Buckskin BR24 Mineral BR25 Skyway BR26 Iron BR27 Stormy BR28 Esmeralda BR29 Seaweed BR30 Bone **BR31 Caramel** BR32 Bridle

BR33 Moon

Price Group 7

Steelcut Trio

TR01 Mist Grey
TR02 Stone Grey
TR03 Cassonade Beige
TR04 Nutmeg Beige
TR06 Licorice Black
TR07 Mustard Yellow
TR08 Red Currant
TR11 Ice Blue
TR14 Blue Jay Mix
TR15 Brown Frost
TR17 Black Tie
TR18 Coastal Oasis
TR19 Deep Sea
TR20 Kiwi Lime

Leather Price Group

Steelcase Leather

L207 Black
L207 Mahogany
L220 Soapstone
L221 Rocky

Established

Elmosoft Leather Price Group

Elmosoft Leather

- L110 Maritime Blue
- L111 Midnight Blue
- L112 Ebony
- L113 Gunmetal
- L114 Mica
- L115 Dove Grey L116 Plum Pleasure
- LITO TIUTITIES
- L122 Truffle
- L128 Red Birch
- L133 Espresso
- L134 Ruby
- L135 Scarlet
- L138 Bourbon
- L139 Cinder
- L140 Garnet
- L143 Pecan
- L144 Chamois L146 Russet
- L146 Russet L147 Saddle
- L151 White
- L709 Sugar
- L711 Parchment
- L717 Carrille
- L717 Cameo L723 Storm
- L730 Hunter
- L743 Forest Green
- L747 Cigar L749 Beaver
- L750 Bluffstone
- L752 Oxblood
- L755 Peanut Butter
- L758 Mustard
- L762 Canvas L763 Macadamia
- L763 Macadai
- L769 Mauve
- L770 Cadet
- L772 Timberwolf L773 Chalice
- L773 Cha L774 Oil
- L775 Coyote

Select Surfaces

For information on products within Select Surfaces,

including accent paints and fabrics from Designtex, Gabriel, Kvadrat, and Pollack, please refer to the Surface Materials Reference Manual or visit steelcase. com/surface-materials under the Select Surfaces section.

Custom Surfaces

Price Group COM

(Customer's Own Material)

Fabric Approval and Yardage

To confirm whether a particular COM material has already been tested for use on a specific Steelcase product or to determine actual yardage requirements:

Visit www.steelcase.com

For additional information regarding Customer's Own Material, call 1.888.STEELCASE (1.888.783.3522) or

send an e-mail to lineone@steelcase.com.

Panel Fabric and Seating Upholstery Matrix

• = Not available ■ = Available 3 = Established			sdoj
	Price Group	c:scape Screens	c:scape Cushion Tops
Panel Fabric			
Abacus (3	1		•
Alloy	1		٠
Optic	1		•
Latch	2		•
Seating Upholstery			
Billiard Multi-Use by Designtex	3		
Bo Peep	5	٠	
Brisa	6	•	
Buzz2	1		
Chainmail	2		
Cogent:Connect	2		-
Elmosoft Leather	EL	•	
Foundation	2	٠	
Gaja	3	•	
Imperma	3	•	•
Jacks (1	•	
Leather	L	•	
Link	1	•	
New Black: Bruce	1	•	
New Black: Harley	2	•	
New Black: Henry	1	•	
New Black: Jack	2	•	
New Black: James	2		
Nitelights	2	•	
Playground ⑤	1	•	
Redeem	3	•	
Remix	5	•	
Retrieve	3	•	
Stand In	2	•	
Steelcut Trio	7	•	
Texel	3	•	

Tip: Alloy P525 Polar and P526 Skim are light in color. As a result, some lighting conditions can reveal a "picture framing" effect around the edge of the screen. Steelcase recommends ordering a test screen in these two finishes, for approval by the customer, before purchasing large quantities.

Paint Color Availability Matrix

Legend - = Not available = Available = Established	Paint Price Group 1 (Smooth)	4242 Milk	Paint Price Group 1 (Textured)	7207 Black	7225 Sand	7237 Slate (B	7238 Fieldstone	7239 Midnight	7241 Arctic White	7243 Seagull	7278 Dark Bronze	7360 Merle	Paint Price Group 2 (Metallic)	4728 Nickel Metallic	4743 Mineral Metallic	4744 Pearl Metallic	4750 Champagne Metallic	4798 Sterling Metallic	4799 Platinum Metallic	4803 Near Black Metallic	7245 Carbon Metallic	7246 Midnight Metallic	Paint Price Group 2 (Smooth)	0835 Black	Accessory Paints	4140 Arctic White Gloss	4144 Black Gloss
Beams	- 1	-		-	17	17	-	-	-	14	-	-11			4	4	4	4	4	4	17	17	Ē	Ĕ		4	4
Beam covers		п																								•	
Desks		F		_				_		_	_			_				_			_	_		_			
Legs				•	•	•	•	•	•		•	•		•	•	•	•	•	П	•	•	•		•			
Tether brackets, shared support plate, back-to-back spacer, and understructure		•		•		•		•		•	•	•		•	•	•	•					•		•		•	
Low Storage																											
Case, drawer front, inline sliders, and top		•		•										-										•		•	•
Pulls		•		•	•	•	•	•	•	•	•	•		•	•	•	•	•		•	•	•		•			
Mid Storage																											
Case, drawer front, inline sliders, and top		•		•							•			•												•	•
Stanchions and columns		•		•	•	•	•	•	•	•	•	•		•	•	•	•	•		•	•	•		•		•	•
Pulls																										П	

Laminate Matrix

High-Pressure Laminate								
Legend	В	၂ တ္တ		o	၂ တ			ပ္သ
• = Not available	Tabl	aple		Tabl	Tables		Tabl	aple
■ = Available□ = Available with exceptions	ge	De l		. a6	L pe		ge	De T
• Established	nno-	and Shared Tables		uno-	Shared -		uno.	hare
•	Ve L	Sp		ve L	and S		Ve L	Sp
	orați	gar		orati			c:scape Collaborative Lounge Table	gar
	labo	ški		labo	Desking		labo	l Ki
•	ပ်	De		Col			ပိ	De
	abe	аре		аре	scape		abe	аре
	c:scape Collaborative Lounge Table	c:scape Desking		c:scape Collaborative Lounge Table	C:SC		C:SC	c:scape Desking and Shared Tables
:			High-Pressure Laminates (HPL)			High-Pressure Laminates (HPL)		
Fiber Laminates		$\overline{}$	Woodgrain Laminates			Textured Laminates		
2850 Vanadium Fiber			2406 Clear Cherry 9			2TH2 Fawn Cypress		
2852 Tungsten Fiber			2409 Clear Maple			2TH4 Saddle Oak		
2854 Vellum Fiber (3			2410 Graphite Walnut			2TH5 Veranda Teak		
2860 Granite Fiber			2412 Natural Cherry			2TH7 Walnut Heights		
2862 Stucco Fiber 3			2422 Medium Cherry			2UH1 Reclaimed Aggregate		
Micro Laminates			2511 Winter on Maple			2UH2 Reclaimed Gravel		
2920 Marl Micro			2535 Virginia Walnut			2UH4 Cement		
2921 Gypsum Micro			2536 Blackwood 9			2UH6 Sheetrock		
2922 Clay Micro			2538 Clear Walnut					
Patina Laminates			2592 Blonde on Maple 3					
2870 Blonde Bronze Patina			2612 Marbled Maple 9					
2873 Instant Iron Patina			2614 Chocolate Walnut					
Solid Laminates			2615 Marbled Cherry 3					
24H1 Satin White			2714 Natural Walnut					
24H2 Satin Black	•		2HAK Clear Oak					
24H3 Satin Stone		Ш	2HAN Ash Noce					
24H4 Satin Mocha			2HAT Acacia					
2722 Cream (3		Ш	2HAW Ash Wenge					
2730 Arctic White			2HBN Bisque Noce					
2746 Black		Ш	2HBW Bisque Wenge					
2811 Mist (3			2HCN Clay Noce					
2883 Seagull	ш	Ш	2HCW Clay Wenge					
: 2884 Milk			2HSN Storm Noce					
2885 Dune	Ш	H	2HSW Storm Wenge					
2HAA Persian Salt	H		2HWA Grey Kingswood					
2HAB Rose	Н	님	2HWB Planked Walnut					
2HAC Indigo 2HAD Green Citrine		H	2HWD Resolute Walnut					
2HAE Dark Olivine			2HWE Natural Recon					
2HAF Cloudy		ā	2HWF Smoked Walnut					
2HMG Merle			Open Line Laminate (Upcharge)					
Speckle Laminates	_	-	Open Line Laminate					
2820 Coffee Speckle								
2823 Driftwood Speckle								
2824 Smoke Speckle								
2825 Vanadium Speckle								
•								

Recommended Surface Edge Finishes

Recommended Edge Colors for c:scape Desks—High-Pressure Laminate	Recommende	d Edge Colors for c:sca	ipe Desks—High-Pressu	re Laminate
------------------------------------------------------------------	------------	-------------------------	-----------------------	-------------

Edaes

The recommended edge color will complement the laminate color you specify. Edge color is specified separately.

ami	nate Color	Recoi Edge	nmended Color
ber	Laminate		
350	Vanadium Fiber	6654	Sand
352	Tungsten Fiber	6636	Mist
54	Vellum Fiber (3	6655	Warm White 10/23
60	Granite Fiber	6000	Black
62	Stucco Fiber G	6053	Seagull
rc	Laminate		
20	Marl Micro	6053	Seagull
21	Gypsum Micro	6654	Sand
22	Clay Micro	6654	Sand
tin	a Laminate		
70	Blonde Bronze Patina	6654	Sand
73	Instant Iron Patina	6527	Merle
lid	Laminate		
H1	Satin White	6009	Arctic White
H2	Satin Black	6000	Black
13	Satin Stone	6169	Stone
H4	Satin Mocha	6170	Mocha
22	Cream G	6631	Cream G
30	Arctic White	6009	Arctic White
46	Black	6000	Black
11	Mist G	6636	Mist
83	Seagull	6053	Seagull
84	Milk	6052	Milk
85	Dune	6654	Sand
AA	Persian Salt	61AA	Persian Salt
IAB	Rose	61AB	Rose
IAC	Indigo	61AC	Indigo
IAD	Green Citrine	61AD	Green Citrine
IAE	Dark Olivine	61AE	Dark Olivine
AF	Cloudy	61AF	Cloudy
MG	Merle	6527	Merle
ec	kle Laminate		
20	Coffee Speckle 3	6631	Cream G
23	Driftwood Speckle	6631	Cream 3
24	Smoke Speckle	6636	Mist
25	Vanadium Speckle	6619	Ice G

Lami	nate Color		mmended Color
Text	ured Laminate		
2TH2	Fawn Cypress	6T02	Fawn Cypress
2TH4	Saddle Oak	6T04	Saddle Oak
2TH5	Veranda Teak	6T05	Veranda Teak
2TH7	Walnut Heights	6T07	Walnut Heights
2UH1	Reclaimed Aggregate	6T08	Aggregate
2UH2	Reclaimed Gravel	6T09	Gravel
2UH4	Cement	6T10	Cement
2UH6	Sheetrock	6T12	Sheetrock
Wood	Igrain Laminate		
2406	Clear Cherry 3	6234	Clear Cherry 6
2409	Clear Maple	6237	Clear Maple
2410	Graphite Walnut	6231	Graphite Walnut
2412	Natural Cherry	6034	Natural Cherry
2422	Medium Cherry	6036	Medium Cherry
2511	Winter on Maple	6037	Winter on Maple
2535	Virginia Walnut	6242	Virginia Walnut
2536	Blackwood 3	6243	Blackwood 6
2538	Clear Walnut	6245	Clear Walnut
2592	Blonde on Maple 6	6038	Blonde on Maple 6
2612	Marbled Maple 6	6676	Marbled Maple 6
2614	Chocolate Walnut 6	6677	Chocolate Walnut 6
2615	Marbled Cherry 9	6678	Marbled Cherry 6
2714	Natural Walnut 6	6041	Natural Walnut 3
2HAK	Clear Oak	6219	Clear Oak
2HAN	Ash Noce	6707	Ash Noce
2HAT	Acacia	6213	Acacia
2HAW	Ash Wenge	6703	Ash Wenge
2HBN	Bisque Noce	6708	Bisque Noce
2HBW	Bisque Wenge	6705	Bisque Wenge
2HCN	Clay Noce	6709	Clay Noce
2HCW	Clay Wenge	6706	Clay Wenge
2HSN	Storm Noce	6710	Storm Noce
2HSW	Storm Wenge	6704	Storm Wenge
2HWA	Grey Kingswood	66WA	Grey Kingswood
2HWB	Planked Walnut	66WB	Planked Walnut
2HWD	Resolute Walnut	66WD	Resolute Walnut
2HWE	Natural Recon	66WE	Natural Recon
2HWF	Smoked Walnut	66WF	Smoked Walnut

3 = Established

Grain Directions

Wood Veneer Grain Directions

The appearance of wood veneer may change slightly depending on the angle from which it is viewed. This natural phenomenon is called polarization, and it can be seen on natural veneer, and to a lesser extent on composite veneer. Polarization is often noticed on surfaces installed at a 90° angle with each other. Please refer to the following illustrations for an understanding of grain direction on your installation.





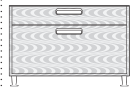


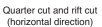


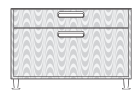
Straight Transition Tapered

Veneer is standard with the grain directions shown.

c:scape Low Storage







Flat cut veneer* (vertical direction)

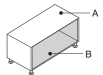
*When Customiz stain is selected, the veneer will be applied vertically.

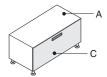
Veneer is standard with the grain directions shown.

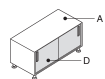
Multi-Color Paint Applications

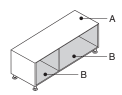
Storage

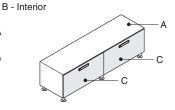
1-High







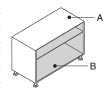


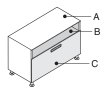


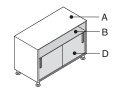
* Applies to 48"W, 60"W, and 72"W units.

Interior of 15" opening behind the inline slider will match finish selected for "B"

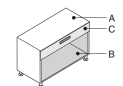
1¹/₂-High

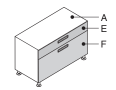




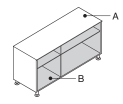


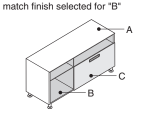
Interior of 15" opening behind the inline slider will

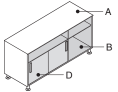




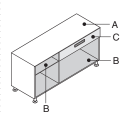
B - Interior

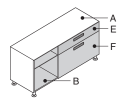


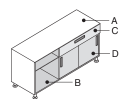




Interior of 15" opening behind the inline slider will match finish selected for "B"







Interior of 15" opening

behind the inline slider will match finish selected for "B"

*Applies to 48"W, 60"W, and 72"W units.

Legend

A = Case (Basic)
B = Interior (Inner)

C = Drawer

D = Inline Slider

E = Drawer 1 F = Drawer 2

▶ Multi-Color Paint Applications, continued 189

Mid Storage B - Interior

Legend

A = Case (Basic)
B = Interior (Inner)

C = Drawer D = Inline Slider

Resources

Interior Dimensions	192
Lock and Keying	196
Style Number Index	198

Interior Dimensions Storage

Low Storage							
1 ¹ / ₂ -High	Size	Inside	Dimens	ions			
		Top O	pening v	vithout Connect Zone	Top O	pening v	vith Connect Zone
✓ A -		D	W	н	D	W	н
Тор	30"W	14 ¹ / ₄ "	28"	4 ³ / ₄ "	103/16"	28"	4 ³ / ₄ "
Main	36"W	141/4"	34"	4 ³ / ₄ "	103/16"	34"	43/4"
	42"W	141/4"	40"	43/4"	103/16"	40"	4 ³ / ₄ "
1-High							
		Main (pening				
		D	W	н			
Main	30"W	14 ¹ / ₄ "	28"	13 ¹ / ₂ "			
Iviairi	36"W	14 ¹ /4"	34"	13½"			
	42"W	141/4"	40"	13 ¹ / ₂ "			
1½-High with Cubby	Size	Inside	Dimens	ions			
		Top (N	lain) Ope	ening without Connect Zone	Top (M	lain) Ope	ening with Connect Zone
		D .	w	H	D	w	H
Top (main)	48"W	141/4"	28"	43/4"	103/16"	28"	4 ³ / ₄ "
Top (cubby)		Top (C	ubbv) O	pening without Connect Zone	Top (C	ubbv) O	pening with Connect Zone
Main		D .	w	. н	D	w	
Cubby	48"W	141/4"	17"	43/4"	103/16"	17"	43/4"
1-High with Cubby							
		Main (pening		Cubby	Opening	g
		D	w	н	D	w	н
Main	48"W	141/4"	28"	13½"	141/4"	17"	131/2"
Cubby							
Cubby							

Mid Storage Personal Slim

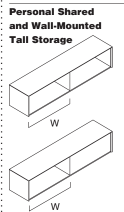
Stor	age
_	
	VV

Size	Inside	Dimens	ions
	D	W	н
60"W	14 ¹ / ₄ "	281/2"	6 ¹ / ₄ '
66"W	14 ¹ / ₄ "	31½"	6 ¹ / ₄ '
72"W	141/4"	341/2"	61/4'
78"W	141/4"	371/2"	61/4'

61/4"

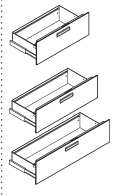
Shared Slim
Storage

Size	Inside	Dimen	nsions		
	D	W	н		
60"W	103/4"	58"	61/4		
66"W	103/4"	64"	61/4		
72"W	103/4"	70"	61/4		
78"W	103/4"	76"	61/4		



Size	Inside Dimensions					
	D	W	н			
60"W	14 ¹ / ₄ "	281/2"	13 ¹¹ / ₁₆			
66"W	14 ¹ / ₄ "	311/2"	13 ¹¹ / ₁₆			
72"W	14 ¹ / ₄ "	341/2"	13 ¹¹ / ₁₆			
78"W	141/4"	371/2"	13 ¹¹ / ₁₆			

Box Drawer



Size	Inside Dimensions				
	D	W			
30"W drawer	91/4"	261/2"			
36"W drawer	91/4"	321/2"			
42"W drawer	91/4"	387/16"			

Inside Height Clearance 41/4"

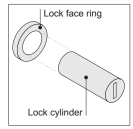
File Drawer						
	Size	Inside D	Dimensions W	Inside Height Clearance	Letter-Size Storage	Legal-Size Storage
	30"W drawer	13½"	26½"	12 ⁵ ⁄8"		
	36"W drawer	13½"	32½"			
	42"W drawer	13½"	387/16"			

esources

Lock and Keying

All locking products

are standard with factory-installed, keyed-random locks. Consecutive, specific, and random keying are available as field-installed options. Exceptions: Individual locking drawers are available only with field-installed locks.



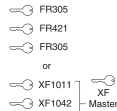
Locks consist of a factoryor field-installed lock cylinder and a factory-installed lock face ring. Two types of locks are available—the standard keying system (FR series) and the master keying system (XF series). All the locks in the XF series can be opened with a single master key.

Factory-Installed Keying

Factory-installed locks are always key random (standard) or master key random (option). Key random means that the locks will be assigned arbitrarily at the factory with key numbers ranging from FR305 to FR454 (Master keying numbers: XF1001 to XF1150). All locks within a unit will be keyed alike.

Tip: Random keying can mean that different furniture units will have the same key number. If you must have all locks keyed differently, you should specify field-installed, key specific or key consecutive lock cylinders.

See below.



Key Random

∞ XF1011

Required to Specify

Master key random

+\$36

Specify with master key random.

Field-Installed Keying

Field-installed locks are only available on products that include factory-installed lock mechanisms.

Specify "plug" when specifying furniture, and the product will ship with a plastic plug in place of the lock cylinder.

Tip: For products with optional lock colors, make sure to specify the color for both the lock and lock face ring.

Front-removable lock cylinders must be specified separately. You must also order a special lock tool to install or remove lock

cylinders in the field.

Tip: Lock tools are reusable. You do not need to order additional lock tools with every furniture order. **Lock cylinders** will be shipped separately so that you can install the locks when you are ready.

Three keying choices are available for field installation—random (standard), specific, and consecutive. All three are also available with master keying, which means that all locks can be opened with a single master key.

Key random means that the locks will be assigned arbitrarily at the factory with key numbers ranging from FR305 to FR454 (Master keying numbers: XF1001 to XF1150).

Tip: Random keying can mean that different furniture units will have the same key number. If you must have all locks keyed differently, you should specify key specific or key consecutive lock cylinders.

Key Random

FR305
FR421
FR305
or
XF1011
XF
Master
Key
XF1011

Key specific means that you can specify any key number from FR305 to FR454 (Master keying numbers: XF1001 to XF1150). This option can be used to key all the furniture units in a workstation or department the same.

Tip: Designate the quantity per key number in your specification.

▶See example at right.

Key consecutive means that you can specify lock numbers in a consecutive order to ensure that no two locks have the same key number until the key sequence repeats. You must select a beginning key number from FR305 to FR454 (Master keying numbers: XF1001 to XF1150).

Example of a typical lock cylinder specification is shown below:

10 LOCK9201FR FR320

5 LOCK9201FR FR35015 LOCK9201XF XF1100

30 Total

1 877102003SR standard lock tool

1 877102002SR master lock tool

Key Specific

FR350
FR350
or

XF1020
XF1020
XF020
XF020
XF020

Key Consecutive

—── FR350

FR351
FR352
or
XF1020
XF1021
XF
Master
Key

Field-Installed Lock Cylinders



Tip: Lock price is included in price of furniture with locks.

Tip: For replacement lock cylinders, refer to Service Parts.

Tip: You can change lock

cylinders in the field by using the appropriate lock

tool.

Standard Includes

- Lock cylinder, keyed random: 9201 Polished
- 1 Style number Chrome or 9250 Ember Chrome
- Two keys

- **Required to Specify**
- 2 Options, if selected (see below)

Options	U.S. Price	Required to Specify
Key specific	No cost	Select key number from FR305–FR454.
Key consecutive	No cost	Specify <i>key consecutive</i> and select beginning key number from FR305–FR454.
Master key random	+\$36 each	Specify master key random.
Master key specific	+\$36 each	Specify key number from XF1001–XF1150.
Master key consecutive	+\$36 each	Specify master key consecutive and select beginning key number from XF1001–XF1150.

Specification Information · Color ·Style ·U.S. Number Base Price

FR Series (Standard Keying System) – Lock Cylinder Polished Chrome LOCK9201FR No cost

Ember Chrome LOCK9250FR No cost

Standard Lock Tool

877102003SR \$36

XF Series (Master Keying System) - Lock Cylinder

Polished Chrome	LOCK9201XF	No additional cost. Price included in price of furniture with master-keyed locks.
Ember Chrome	LOCK9250XF	No additional cost. Price included in price of furniture with master-keyed locks.
:	:	:

Master Lock Tool

	877102002SR	\$36				
		•				



Style Number Index

Style Number	Page	Description	: Style : Number	Page	Description
77102002SR	197	Master Lock Tool	CQDS2466N	88	Straight Desk–Non-Sliding
77102003SR	197	Standard Lock Tool	CQDS2472	83	Straight Desk
WDR	132	Victor2 Display	CQDS2472N	88	Straight Desk-Non-Sliding
WRF254836	131	Victor2 Freestanding Unit	CQDS2478	83	Straight Desk
WRF256036	131	Victor2 Freestanding Unit	CQDS2478N	88	Straight Desk-Non-Sliding
WRM183636	129	Victor2 Mobile Unit	CQDS2484	83	Straight Desk
AWTS	132	Victor2 Tray Shelf	CQDS2484N	88	Straight Desk-Non-Sliding
CPRSLFO	127	Vert Processor Sling, Fixed	CQDS3060	83	Straight Desk
CQAS	116	Aligner	CQDS3060N	88	Straight Desk-Non-Sliding
CQBFL	79	Support Feet	CQDS3066	83	Straight Desk
QBFT	79	Support Feet	CQDS3066N	88	Straight Desk–Non-Sliding
QBI	80	Beam Inline Connector	CQDS3072	83	Straight Desk
CQBM4824	78	Beam	CQDS3072N	88	Straight Desk-Non-Sliding
CQBM6024	78	Beam	CQDS3078	83	Straight Desk
CQBM7224	78	Beam	CQDS3078N	88	Straight Desk–Non-Sliding
QBM8424	78	Beam	CQDS3084	83	Straight Desk
CQBM9624	78	Beam	CQDS3084N	88	Straight Desk–Non-Sliding
CQBN	80	Beam 90 Degree Connector	CQDT243060	87	Right-Hand Transition Desk
CQBT24	79	End-of-Run Trim	CQDT243060N	90	Transition Desks-Non-Sliding
QCT1632	99	Collaborative Lounge Table	CQDT243066	87	Right-Hand Transition Desk
CQCU1230	110	Cushion Top	CQDT243066N	90	Transition Desks-Non-Sliding
CQCU1236	110	Cushion Top	CQDT243072	87	Right-Hand Transition Desk
QCU1242	110	Cushion Top	CQDT243072N	90	Transition Desks–Non-Sliding
QCU1248	110	Cushion Top	CQDT243078	87	Right-Hand Transition Desk
QCU1730	110	Cushion Top	CQDT243078N	90	Transition Desks-Non-Sliding
QCU1736	110	Cushion Top	CQDT243084	87	Right-Hand Transition Desk
QCU1742	110	Cushion Top	CQDT243084N	90	Transition Desks–Non-Sliding
QCU1748	110	Cushion Top	CQDT302460	87	Left-Hand Transition Desk
QDB	92	Desk Tether Bracket	CQDT302460N	90	Transition Desks–Non-Sliding
CQDBP	92		CQDT302466	87	Left-Hand Transition Desk
CODBPU		Desking Supports	CQDT302466N		
	93 92	Desk Tether Brckts and Shared Supp Plate Desk Tether Brckts	CQDT302470	90 87	Transition Desks–Non-Sliding Left-Hand Transition Desk
QDBU					
CQDR243060	85	Right-Hand Tapered Desk	CQDT302472N	90	Transition Desks–Non-Sliding
CQDR243060N	89	Tapered Desk–Non-Sliding	CQDT302478	87	Left-Hand Transition Desk
QDR243066	85	Right-Hand Tapered Desk	CQDT302478N	90	Transition Desks–Non-Sliding
CQDR243066N	89	Tapered Desk–Non-Sliding	CQDT302484	87	Left-Hand Transition Desk
CQDR243072	85	Right-Hand Tapered Desk	CQDT302484N	90	Transition Desks–Non-Sliding
CQDR243072N	89	Tapered Desk–Non-Sliding	CQFA	80	Floor Anchor Bracket
QDR243078	85	Right-Hand Tapered Desk	CQLAL	91	Adjustable-Height L-Leg
CQDR243078N	89	Tapered Desk–Non-Sliding	CQLAP	91	Adjustable-Height Post Leg
CQDR243084	85	Right-Hand Tapered Desk	CQLC1	111	Counterweight Package
CQDR243084N	89	Tapered Desk–Non-Sliding	CQLC2	111	Counterweight Package
CQDR302460	85	Left-Hand Tapered Desk	CQLD	111	Divider Package
QDR302460N	89	Tapered Desk–Non-Sliding	CQLFL	91	Fixed L-Leg
QDR302466	85	Left-Hand Tapered Desk	CQLFP	91	Fixed Post Leg
QDR302466N	89	Tapered Desk–Non-Sliding	CQLG	112	Low Storage Ganging Bracket
QDR302472	85	Left-Hand Tapered Desk	CQLR	111	Rail
QDR302472N	89	Tapered Desk–Non-Sliding	CQLS173018	108	1-High Low Storage
QDR302478	85	Left-Hand Tapered Desk	CQLS173024	108	1½-High Low Storage
QDR302478N	89	Tapered Desk-Non-Sliding	CQLS173618	108	1-High Low Storage
QDR302484	85	Left-Hand Tapered Desk	CQLS173624	108	1½-High Low Storage
QDR302484N	89	Tapered Desk-Non-Sliding	CQLS174218	108	1-High Low Storage
CQDS2460	83	Straight Desk	CQLS174224	108	1½-High Low Storage
CQDS2460N	88	Straight Desk–Non-Sliding	CQLS174818L	108	1-High Low Storage, Left
CQDS2466	83	Straight Desk	CQLS174818R	108	1-High Low Storage, Right

Style Number	Page	Description	Style Number	Page	Description
CQLS174824L	108	1½-High Low Storage, Left	: CQSC3619	115	Centered Screen
CQLS174824R	108	1½-High Low Storage, Right	CQSC3624	115	24"H Centered Screen
CQLT	112	Storage-to-Beam Tether Brackets	CQSC4212	115	Centered Screen
CQMAL	103	Parallel Application Kit	CQSC4219	115	Centered Screen
CQMAM	103	Mirrored Application Kit	CQSC4224	115	24"H Centered Screen
CQMAP	103	Perpendicular Application	CQSC4812	115	Centered Screen
CQMG	104	Mid Storage Ganging Bracket	: CQSC4819	115	Centered Screen
CQMS173007P	101	Personal Slim Storage	CQSC4824	115	24"H Centered Screen
CQMS173007S	102	Shared Slim Storage	: CQSC6012	115	Centered Screen
CQMS173607P	101	Personal Slim Storage	CQSC6019	115	Centered Screen
CQMS173607S	102	Shared Slim Storage	: CQSC6024	115	24"H Centered Screen
CQMS174207P	101	Personal Slim Storage	CQSC7212	115	Centered Screen
CQMS174207S	102	Shared Slim Storage	: CQSC7219	115	Centered Screen
CQMS174807P	101	Personal Slim Storage	CQSC7224	115	24"H Centered Screen
CQMS174807S	102	Shared Slim Storage	CQSF3012	114	12"H Fixed Personal/Modesty Screen
CQMS176007P	101	Personal Slim Storage	CQSF3019	114	19"H Fixed Personal/Modesty Screen
CQMS176007S	102	Shared Slim Storage	CQSF3024	114	24"H Fixed Personal/Modesty Screen
CQMS176007W	102	Wall Mounted Slim Storage	CQSF3612	114	12"H Fixed Personal/Modesty Screen
CQMS176607P	101	Personal Slim Storage	CQSF3619	114	19"H Fixed Personal/Modesty Screen
CQMS176607S	102	Shared Slim Storage	CQSF3624	114	24"H Fixed Personal/Modesty Screen
CQMS176607W	102	Wall Mounted Slim Storage	CQSF4212	114	12"H Fixed Personal/Modesty Screen
CQMS177207P	101	Personal Slim Storage	CQSF4219	114	19"H Fixed Personal/Modesty Screen
CQMS177207S	102	Shared Slim Storage	CQSF4224	114	24"H Fixed Personal/Modesty Screen
CQMS177207W	102	Wall Mounted Slim Storage	CQSF4812	114	12"H Fixed Personal/Modesty Screen
CQMS177807P	101	Personal Slim Storage	CQSF4819	114	19"H Fixed Personal/Modesty Screen
CQMS177807S	102	Shared Slim Storage	CQSF4824	114	24"H Fixed Personal/Modesty Screen
CQMS177807W	102	Wall Mounted Slim Storage	CQSK2	116	Centered Screen Custom Insert Kit
CQMS246007S	102	Shared Slim Storage	CQSK3	116	Centered Screen Custom Insert Kit
CQMS246607S	102	Shared Slim Storage	CQTD4850	97	Shared Table—D-Shaped
CQMS247207S	102	Shared Slim Storage	CQTD6066	97	Shared Table—D-Shaped
CQMS247807S	102	Shared Slim Storage	CQTR36	98	Shared Table—Round
CQMT173015P	101	Personal Tall Storage	CQTR42	98	Shared Table—Round
CQMT173015S	101	Shared Tall Storage	CQTR48	98	Shared Table—Round
CQMT173615P	101	Personal Tall Storage	CQTS36	98	Shared Table—Square
CQMT173615S	101	Shared Tall Storage	CQTS42	98	Shared Table—Square
CQMT174215P	101	Personal Tall Storage	CQTS48	98	Shared Table—Square
CQMT174215S	101	Shared Tall Storage	CQTT423048	97	Shared Table—Tapered
CQMT174815P	101	Personal Tall Storage	CQTT423054	97	Shared Table—Tapered
CQMT174815S	101	Shared Tall Storage	CQTT423260	97	Shared Table—Tapered
CQMT176015P	101	Personal Tall Storage	CQTT423266	97	Shared Table—Tapered
CQMT176015S	101	Shared Tall Storage	CQTT423472	97	Shared Table—Tapered
CQMT176015W	101	Wall Mounted Tall Storage	CQTT423478	97	Shared Table—Tapered
CQMT176615P	101	Personal Tall Storage	CQTT483654	97	Shared Table—Tapered
CQMT176615S	101	Shared Tall Storage	CQTT483660	97	Shared Table—Tapered
CQMT176615W	101	Wall Mounted Tall Storage	CQTT483666	97	Shared Table—Tapered
CQMT177215P	101	Personal Tall Storage	CQTT483672	97	Shared Table—Tapered
CQMT177215S	101	Shared Tall Storage	CQTT603648	97	Shared Table—Tapered
CQMT177215W	101	Wall Mounted Tall Storage	CQTT603660	97	Shared Table—Tapered
CQMT177815P	101	Personal Tall Storage	CQTT603672	97	Shared Table—Tapered
CQMT177815S	101	Shared Tall Storage	CQVA	171	Hrnes-to-Hrnes Cnctr
CQMT177815W	101	Wall Mounted Tall Storage	CQVBL	175	Transition Boots
CQPS	93	Shared Support Plate	CQVBT	175	Transition Boots
CQSA	81	Floor Anchor Brackets	CQVBX	175	Transition Boots
CQSB	93, 112	Back-to-Back Spacer	CQVCA	162	Junction Kit–Desk Connect Zone
CQSC3612	115	Centered Screen	CQVCB	166	Chicago/Hardwire Kit–Base Zone
-4000012	113	Comorcia Gordon	. 04100	100	omougo/Harawire tat base zone

Style Number	Page	Description	: Style : Number - :	Page	Description
CQVCD	161	Chicago/Hardwire Kit	DSSA246H	121	SOTO Shelf
CQVCS	165	Storage Connect Zone	DSSA363	121	SOTO Shelf
CQVCVR	162	Cable Cover–Beam to Desk	DSSA363H	121	SOTO Shelf
CQVDB	166	Base Power and Data	DSSB	124	SOTO Stg Box Shelf Set of 3
CQVDD	162	Desk Connect Zone	DSSPB	122	SOTO Pile Box
CQVF	176	Filler Package	DSTB	122	SOTO Tool Box
CQVH102	171	Additional Modular Harness Lengths	DSUB	123	SOTO Utility Box
CQVH108	170	Standard Modular Harness Lengths	DVSS2912	117	Divisio Side Screen
CQVH114	171	Additional Modular Harness Lengths	FPAC1CS	124	Eyesite Sgl Display Support, Std Crank Adj
CQVH12	170	Standard Modular Harness Lengths	FPAC2CS	125	Eyesite Dual Display Support, Std Crank Adj
CQVH120	170	Standard Modular Harness Lengths	FPAEC1CS	124	Eyesite Sgl Display Support, Ext Crank Adj
CQVH144	170	Standard Modular Harness Lengths	FPAEC2CS	125	Eyesite Dual Display Support, Ext Crank Adj
CQVH18	171	Modular Harness	FPAFC3CS	126	Eyesite Triple Display Sprt, Std Crank Adj
CQVH24	170	Modular Harness	FPAFEC3CS	126	Eyesite Triple Display Sprt, Ext Crank Adj
CQVH30	171	Modular Harness	FPAS101CS	126	Eyesite Static One-Over-One Disp Support
CQVH36	170	Modular Harness	LOCK9201FR	197	Lock Cylinder
CQVH42	171	Modular Harness	LOCK9201XF	197	Lock Cylinder
CQVH48	170	Modular Harness	LOCK9250FR	197	Lock Cylinder
CQVH60	170	Modular Harness	LOCK9250XF	197	Lock Cylinder
CQVH66	171	Modular Harness	RXADRL15	113	Rails
CQVH72	170	Modular Harness	SS11FCMLGG	128	Stella Std KB Assy, FO/c:scape Pltfrm
CQVH78	171	Modular Harness	SS11FCMRGG	128	Stella Std KB Assy, FO/c:scape Pltfrm
CQVH84	170	Modular Harness	SS17FCMLGG	128	Stella Std KB Assy, FO/c:scape Pltfrm
CQVH90	171	Modular Harness	SS17FCMRGG	128	Stella Std KB Assy, FO/c:scape Pltfrm
CQVH96	170	Modular Harness	TS72323TCXJCQ	120	A to c:s X J Thin Trim
CQVI12H	172	Power Infeeds	TS7232TCTJCQ	119	A to c:s T J Thin Trim
CQVI12M	172	Power Infeeds	TS723TCLJCQ	118	A to c:s L J Thin Trim
CQVI24H	172	Power Infeed	TS72424TCXJCQ	120	A to c:s X J Thin Tm
CQVI24M	172	Power Infeed	TS7242TCTJCQ	119	A to c:s T J Thin Trim
CQVIN	173	New York Power Infeed	TS724TCLJCQ	118	An to c:s L Jnc-Tn Trm
CQVK	175	Transition Kit	TS72525TCXJCQ	120	An to c:s X Jcn-Th Tm
CQVM	174	Junc. Box Fceplt Mod	TS7252TCTJCQ	119	An to c:s T Jcn-Th Tm
CQVPA	161	Add-On Modular Power Block	TS725TCLJCQ	118	An to c:s L Jcn-Th Tm
CQVPB	166	Modular Powerkit-Base Zone	TS72828TCXJCQ	120	An to c:s X Jcn-Th Tm
CQVPD	160	Modular Powerkit-Desk Connect Zone	TS7282TCTJCQ	119	An to c:s T Jcn-Th Tm
CQVPS	163	Modular Powerkit-Storage Connect Zone	TS728TCLJCQ	118	An to c:s L Jcn-Th Tm
CQVRD	167	Duplex Receptacle	TS7323TCTJCQ	119	An to c:s T Jct-Th Tm
CQVRF	168	Flexible Receptacle	TS732TCLJCQ	118	An to c:s L Jct-Th Tm
CQVRUSB	169	USB Receptacle	TS7424TCTJCQ	119	An to c:s T Jct-Th Tm
CQVSD	160	Power Strip–Desk Connect Zone	TS742TCLJCQ	118	An to c:s L Jct–Th Tm
CQVSS	164	Power Strip–Storage Connect Zone	TS7525TCTJCQ	119	A to c:s T J Thin Trim
CQVU	174	Utility Pole	TS752TCLJCQ	118	A to c:s L J Thin Trim
CQVW	94, 176	Wire Manager	TS7828TCTJCQ	119	An to c:s T Jct-Th Tm
DSDFB	122	SOTO Diag File Box	TS782TCLJCQ	118	An to c:s L Jct–Th Tm
DSLLB	123	SOTO Landscape Letter Box			
DSPB	123	SOTO Personal Box	:		
DSSA1410	121	SOTO Shelf	:		
DSSA1410H	121	SOTO Shelf	:		
DSSA143	121	SOTO Shelf	:		
DSSA143H	121	SOTO Shelf	:		
DSSA146	121	SOTO Shelf	:		
DSSA146H	121	SOTO Shelf	:		
DSSA2410	121	SOTO Shelf	:		
DSSA2410H	121	SOTO Shelf	:		
-	-		•		

esources

Trademark List

- The following are registered trademarks for products of Steelcase Inc. or one of its related corporate entities: 4 o'clock 900 Series à la carte, Airtouch, Ally, Amia, Answer, Archipelago, Avenir, Ballet, Bix, Brayton International, Cachet, Canopy, Canto, Chancellor, Coalesse, Confidante, Context, Convene, CopyCam, Criterion, Crushed Can, Currency, dash, Designtex, Details, Detour, Drive Flective Flements Ellipse Ember Chrome Emerge, E-Table 2, FYI, Garland, Gentry, Ginkgo Biloba, Groupwork, Ideo, Jacket, Jenny, Jersey, Kart, Kick, LaCosta, Leap, LessThanFive, Let's B, LiveBack, Max-Stacker, media:scape, Metro, Migrations, Mitra, Montage, Nurture, Oriana, Parade, Pathways, PCT, Permiso, Player, Portal, Power Pincher, Progeny, Protégé, R2, Rally, Relevant, Reply, Rizzi Arc, Sensor, Series 9000, Siento, Sieste, Sine, Softcare, Springboard, Steelcase, Steelcase Design Partnership, Stella, Stow Davis, Swathmore, Sylvi, TeamWork, Technique, Texpress, Think, Thunder, Topo, Train, turnstone, Underline, Unison, Vecta, Viridian, Walden, Werndl, and X-Stack.
- The following registered trademarks are under license from AWI Licensing Company, Dover, DE: SoundScapes, DuraBrite, BioBlock, and Armstrong.
- The following registered trademarks are under license from Byrne Electrical, Rockford, MI: Interport, Mini-Port, Axil Z, and Ellora.
- The following is a registered trademark of DuPont, Wilmington, DE: Corian.
- ® The following is a registered trademark of Genlyte Thomas Company, Louisville, KY: Lightolier.
- The following is a registered trademark of Hilti Corporation, FL-9494 Schaan, Principality of Liechtenstein: Hilti.
- The following is a registered trademark of Leviton Manufacturing Company, Little Neck, NY: Decora.
- The following is a registered trademark of Mechanical Plastics Corp, Elmsford, NY: Toggler.
- The following is a registered trademark of Microsoft Corporation, Redmond, WA: Microsoft.
- ® The following are registered trademarks of Orangebox Ltd., Cardiff, UK: Orangebox.
- The following is a registered trademark of Panduit Corporation, Lockport, IL: Panduit.
- ® The following is a registered trademark of Trav (Press), Cuneo, Italy: Assisa.
- The following is a registered trademark of Virtual Ink, Boston, MA: mimioActive.
- The following registered trademarks are under license from Wilkhahn Furniture Products: Avera, Senzo, Versal, and Wilkhahn FS.
- The following are registered trademarks of Polyvision Corp: Flow, Motif, Polyvision, Sans, and Serif.
- The following is a registered trademark of Wilsonart International, Temple, TX: Chemsurf.

The following is a registered trademark of Wiremold, West Hartford, CT: Wiremold.

. ®

- ® The following is a registered trademark of EMU Group S.P.A., Perugia, Italy: EMU.
- ® The following is a registered trademark of Security People, Inc.: Digilock.
- The following are registered trademarks of Natural Capital Partners Europe Limited: CarbonNeutral and the CarbonNeutral Certififed logo.
 - The following are trademarks for products of Steelcase Inc. or one of its related corporate entities: Access, Active/Passive Shelf, Ainsley, Akira, Alcove, Alerion, Alight, Amaris, American Elect, American Tradition, ap40, Arbor, Arriva, Asana, Ascot, Aspekt, Astor, Await, Bassline, B-Free, Bira, Bivi, Bixby, Bottomline, Brody, Brook, Buoy, Burton, c:scape, Calla, Calm, Camber, Campfire, Capa, Cappuccino, Cesar, Chester, Chord, Circa, Clarendon, Classic Rectangular, Clipper, cobi, Collaboration, Community, Company, Convey, Cortex, Coupe, Crea, Crew, Cura, Cypress, Davenport, Dearborn, Deck, Déjà, Denizen, Denska, Derby, DeskWizard, Divisio, Donovan, Dune, Duo, Echo, Edge, Elbrook, Elsna, Empath, Empress, Enea, Eno, EnSync, Enviro, Escapade, Everwall, Exchange, Exponents, Field, Flat Top, FlexFrame, Flip Top, Flute, Folio, FrameOne, FreeFlow, Frontier, Galilei, Gesture, Ginger, Ginkgo, Go Wall, Grip, Groove, Hatchback, Hawthorne, Hitch, Host Collection, Hosu, Huddleboard, i2i, Impact, Indy, InfoLink, IOS, I-Solve, Jack, Jarrah, Jetty, Juice, Kami, Kast, Kathryn, Lagunitas, Lark, L'Attitude, LearnLab, Leela, Lincoln, Linden, LiveSeat, Loria, Lyric, Malibu, Malibu Too, Mansfield, Marathon, Marien152, Martini, Mason, Masque, Migration, Millbrae, Mineral, Mingle, Mistic, Mistic Metal, Mistic Wood, Montara650, Montreal, MoreThanFive, Move, Nadia, Neighbor, nesso, Nickel, Nikko, Nod. Node, Norfolk, Ocular, Ology, Ontrak, Oom, Opus, Orchid, Outlook Collection, Ovation, Paloma, Paperflo, Parliament, Pasio, Passerelle, Patriarch, Payback, Peek, Pile File, Pisa, Pool, Potrero415, PUCK, QiVi, Quba, Rave, Reed, Regard, Relay, Reunion, Ripple, Riser, Roam, Rocco, Rocky, RoomWizard, Runner, Satellite, Sawyer, ScapeSeries, Senti, Sentinel, Senza, Seguoia. Session, ShareLink, Shield, Shortcut, Sidewalk, SILQ, Skylar, Slumber, Smoke, Snug, Soft Leaf, Sonata, Sorrel, SOTO, Southside, Stationkits, Steelcase Karman, Steelcase Series, Stiletto, Surprise!, Surround, Switch, Symphony, Sync, TagWizard, Tava, TeamStudio, TeamTheater, Tenaro, Tenor, Terrazzo, Theorem, Thread, Topaz, Touchdown, Tour, Tower Too, Trees, Trillium, Trolly, tX2, U-Free, Umami, Underscore, Uno, V.I.A., Verb, Verge, Verlay, Victor2, Visalia, Waldorf, Woodruff, Workspring, and X-tenz.
- The following is a trademark of Microsoft Corporation, Redmond, WA: Windows.
- The following is a trademark of Rodman Industries, Inc., Oconomowoc, WI: ResinCore1.
- The following is a trademark of Ultrafabrics, LLC, Elmsford, NY: Ultraleather.

- The following trademarks are under license from Wilkhahn Furniture products: Cana, Linus, Logon, Picto, Range, Stitz, Thema, Timetable, and Tubis.
- The following is a trademark of Cradle to Cradle Products Innovation Institute, Oakland, CA: Cradle to Cradle Certified.
- The following trademarks are under license from Walter Knoll: Andoo, Bob, Lazlo, Lox, Ribbon, and Together.
- The following trademarks are under license from PP Møbler: Bar and Flag Halyard.
- The following trademarks are under license from Carl Hansen: Elbow, Paddle, Shell, Wing, and Wishbone
- The following trademarks are under license from Cambridge Sound Management, LLC, Cambridge, MA: QtPro Soundmasking, Qt Quiet Technology, and Sonet Qt.
- The following is a trademark of Electri-Cable Assemblies, Shelton, CT: Interact.
- The following is a trademark of Clestra Hauserman: IRYS.
- The following is a trademark of Wiesner-Hager Möbel GmbH: Nooi.
- The following are trademarks of Polyvision: Accord, a³, e³, Boundri, and Nota.
- The following is a trademark of Bostock Company, Inc: SnapCab.
- The following is a trademark of Williams-Sonoma, Inc: West Elm.
- The following is a trademark of Elena Marquina Testor: nanimarquina.
- The following is a trademark of Forbo International SA: Forbo.
- The following are trademarks of Orangebox Ltd., Cardiff, UK: Air³, Aspect, Avi, Away from the Desk, Border, Campers & Dens, Coppice, Cubb, Kirn, On the QT, Ramsey, Skomer, Sully, Track-B, and Vale.
- TM/8 The following are trademarks or registered trademarks of AMQ Solutions, LLC: AMQ, AMQ logo, KINEX, ILINE, ACTIV, AMOBI, CONCUR, 3F, REVI, S-SERIES, JAKU, SIYA, ZILO, BODI, FL-X, TIZU, EMBANK, TEKTIS and BIXBY.
- TM® The following are trademarks or registered trademarks of Viccarbe Habitat, S.L.: Holy Day, Last Minute, Wrapp, Foro, Kelly, Noha, Viable, Solar, Sistema, Savina, Designed In The Sun, Cambio, Aleta, Viccarbe (logo), Viccarbe.

Trademarks used here in are the property of Steelcase Inc. or of their respective owners.