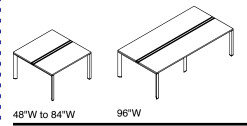
FrameOne

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Statement of Line

FrameOne

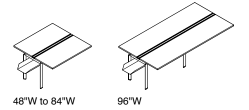


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Dual-Sided Bases with Rail

	48"W	60"W	66"W	72"W	78"W	84"W	96"W
24"D	•	•	•	•	•	•	•
30"D	•	•	•	•	•	•	•

Tip: Depth dimension is for each side to centerline of 3" integrated rail.



Dual-Sided Extensions with Rail

	48"W	60"W	66"W	72"W	78"W	84"W	96"W
24"D	•	•	•	•	•	•	•
30"D	•	•	•	•	•	•	•

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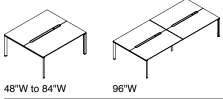
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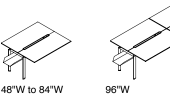
Tip: Depth dimension is for each side to centerline of 3" integrated rail.



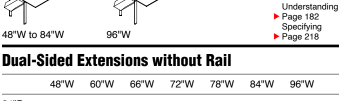
Dual-Sided Bases without Rail

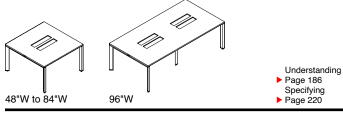


	48"W	60"W	66"W	72"W	78"W	84"W	96"W
24"D	•	•	•	•	•	•	•
30"D	•	•	•	•	•	•	•



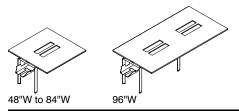
24"D 30"D





Dual-Sided Bases with Continuous Top

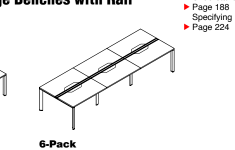
	48"W	60"W	66"W	72"W	78"W	84"W	96"W	
24"D	•	•	•	•	•	•	•	
30"D	•	•	•	•	•	•	•	



Dual-Sided Extensions with Continuous Top

						<u> </u>		
	48"W	60"W	66"W	72"W	78"W	84"W	96"W	
24"D	•	•	•	•	•	•	•	
30"D	•	•	•	•	•	•	•	

Value Package Benches with Rail



Value Package Benches without Rail

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4-Pack

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48"W to 84"W	96"W

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End Counters

	48"W	60"W
18"D	•	•
24"D	•	•

Single-Sided Bases

	48"W	60"W	66"W	72"W	78"W	84"W	96"W
25 ¹ / ₂ "D	•	•	•	•	•	•	•
31½"D	•	•	•	•	•	•	•

Tip: Depth dimension includes 3" integrated rail.





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Single-Sided Extensions

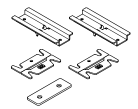
	48"W	60"W	66"W	72"W	78"W	84"W	96"W	
25 ¹ / ₂ "D	•	•	•	•	•	•	•	
31½"D	•	•	•	•	•	•	•	

Tip: Depth dimension includes 3" integrated rail.

Intermediate Leg Covers

	Single-Sided	Dual-Sided
24"H	•	•

Accessories



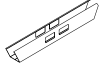
Connection Kit -**Base Leg to Base Leg**

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Floor Anchor Brackets

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Power Covers for Simple Tray

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Extension Tray for Dual-Sided Benches with Simple Tray

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End Caps for Simple Tray

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Returns

	36"W	48"W	60"W					
18"D	•	•	•					
24"D	•	•	•					
30"D	•	•	•					
36"D	•	•	•					



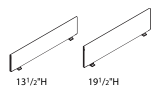




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Centered Screens

	36"W	42"W	48"W	60"W	66"W	72"W	78"W	84"W
12"H	•	•	•	•	•	•	•	•
19 ¹ / ₂ "H	•	•	•	•	•	•	•	•
24"H	•	•	•	•	•	•		

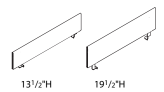


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Universal Screens for Use with FrameOne with Rail

	24"W	30"W	36"W	42"W	48"W	54"W	60"W	66"W	72"W	78"W	84"W	90"W	96"W
13 ¹ / ₂ "H	•	•	•	•	•	•	•	•	•	•	•	•	•
19 ¹ / ₂ "H	•	•	•	•	•	•	•	•	•	•	•	•	•

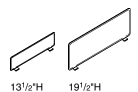


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Universal Screens for Use with FrameOne without Rail

	48"W	60"W	66"W	72"W	78"W	84"W	96"W
13½"H	•	•	•	•	•	•	•
19 ¹ / ₂ "H	•	•	•	•	•	•	•



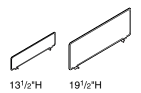
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Sarto Screens for Use with FrameOne with Rail

	24"W	30"W	36"W	42"W	48"W	54"W	60"W	66"W	72"W	78"W	84"W	90"W	96"W
13½"H	•	•	•	•	•	•	•	•	•	•	•	•	•
19 ¹ / ₂ "H	•	•	•	•	•	•	•	•	•	•	•	•	•

Statement of Line, FrameOne, continued



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Sarto Screens for Use with FrameOne without Rail

	48"W	60"W	66"W	72"W	78"W	84"W
13 ¹ / ₂ "H	•	•	•	•	•	•
19 ¹ / ₂ "H	•	•	•	•	•	•

Spanning Boundary Screens For Use with Dual-Sided Bases

	48"W	60"W
13½"H	•	•
25½"H	•	•
28½"H	•	•
33"H	•	•
40 ¹ / ₂ "H	•	•
48"H	•	•

Tip: Widths are available parametric to $^{1}/_{16}$ " from 48"W–96"W. Tip: Heights are available parametric to $^{1}/_{16}$ " from 13 $^{1}/_{2}$ "H–48"H.

Tip: Screen height is determined by height installed less screen clearance.



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Split Boundary Screens For Use with Dual-Sided Bases

	48"W	60"W
13½"H	•	•
25½"H	•	•
28½"H	•	•
33"H	•	•
40½"H	•	•
48"H	•	•

Tip: Widths are available parametric to ½6" from 48"W–96"W.
Tip: Heights are available parametric to ½6" from 13½"H–48"H.
Tip: Screen height is determined by height installed less screen clearance.

Split Boundary Screens For Use with Dual-Sided Bases with Return

	36"W Return	48"W Return	60"W Return	
13½"H	•	•	•	
25½"H	•	•	•	
28½"H	•	•	•	
33"H	•	•	•	
40½"H	•	•	•	
48"H	•	•	•	

Tip: Widths are available parametric to 1/16" from 84"W-106"W.

Tip: Heights are available parametric to ½16" from 131/2"H–48"H.

Tip: Screen height is determined by height installed less screen clearance.



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Single-Sided Boundary Screens For Use with Single-Sided Bases

	48"W	60"W	
13½"H	•	•	
25½"H	•	•	
28½"H	•	•	
33"H	•	•	
40½"H	•	•	
48"H	•	•	

Tip: Widths are available parametric to \(^{1}/_{16}\)" from 24"W-96"W.

Tip: Heights are available parametric to 1/16" from 131/2"H-48"H.

Tip: Screen height is determined by height installed less screen clearance.

Single-Sided Boundary Screens For Use with Single-Sided Base with Return

	36"W Return	48"W Return	60"W Return
13 ¹ / ₂ "H	•	•	•
25 ¹ / ₂ "H	•	•	•
28 ¹ / ₂ "H	•	•	•
33"H	•	•	•
40½"H	•	•	•
48"H	•	•	•

Tip: Widths are available parametric to $^1\!\!/_{16}$ " from 60"W-90"W. Tip: Heights are available parametric to $^1\!\!/_{16}$ " from 13 $^1\!\!/_{2}$ "H-48"H.

Tip: Screen height is determined by height installed less screen clearance.



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Divisio Side Screen

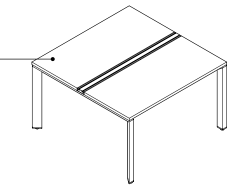
291/2"D

11⁵/₈"H

Overview of FrameOne with Rail

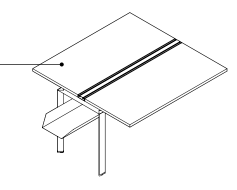
Dual-sided base units

include an integrated rail and legs. Overall depths are 48"D or 60"D. Widths range from 48"W to 96"W. Dual-sided base units can be used independently or combined with dual-sided extensions to lengthen the bench.

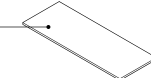


Dual-sided extension

units include an integrated rail and an intermediate leg, and connect to dual-sided base units. Dual-sided extensions can be added to each other to lengthen the bench. Dual-sided extensions are offered in the same dimensions as the dual-sided base units.



End counters can be placed at either end of a dual-sided base or extension unit, and allow a place for printers, additional touchdown space for users, etc. End counters are available 18"D or 24"D and 48"W or 60"W.



Single-sided base units

include an integrated rail and legs, and are available in two depths – 25½"D or 31½"D. Widths range from 48"W to 96"W. Single-sided base units can be used independently or combined with single-sided extensions to lengthen the bench. Single-sided base units can also be used between dual-sided units to get around a column.



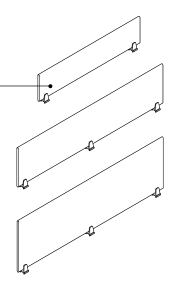
Single-sided exten-

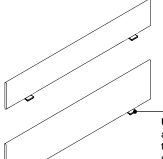
sion units include an integrated rail and an intermediate leg, and connect to a single-sided base unit. Single-sided extensions can be added to each other to lengthen the bench. Dimensions are the same as single-sided base units.



Centered screens

are mounted to the rail on both dual- and single-sided base and extension units. 12"H and $19^{1}/_{2}$ "H screens have widths of 48"W to 84"W. 24"H screens have widths of 48"W to 72"W.

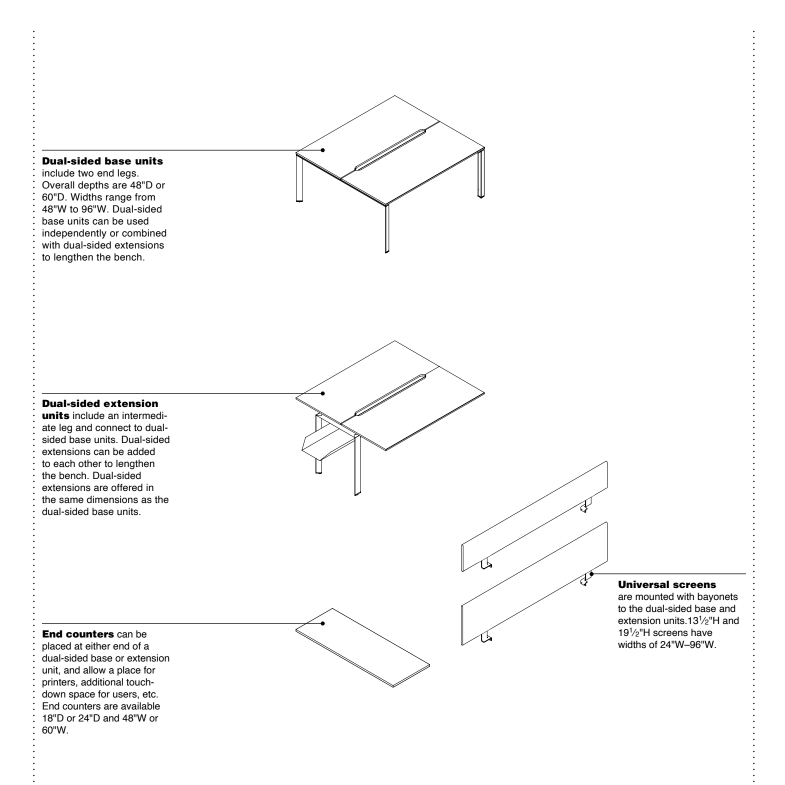




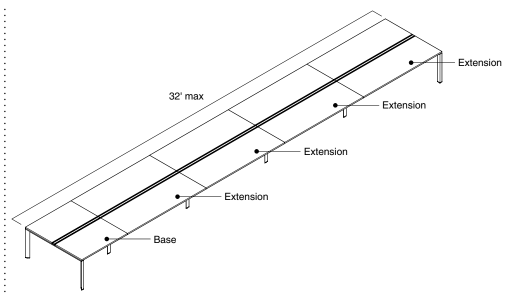
Universal screens

are mounted with bayonets to the rail on both dual- and single-sided base and extension units. $13^{1}/_{2}$ "H and $19^{1}/_{2}$ "H screens have widths of 24"W-96"W.

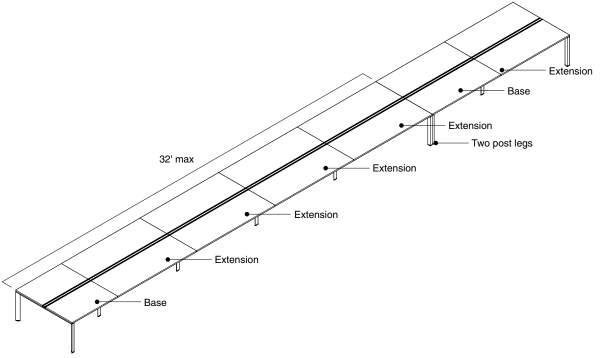
Overview of FrameOne without Rail



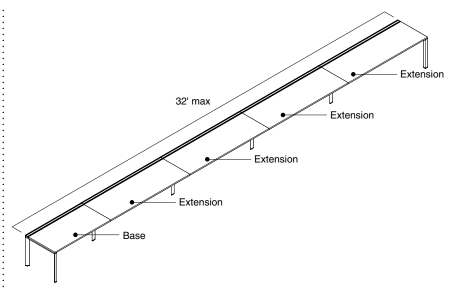
Stability Guidelines



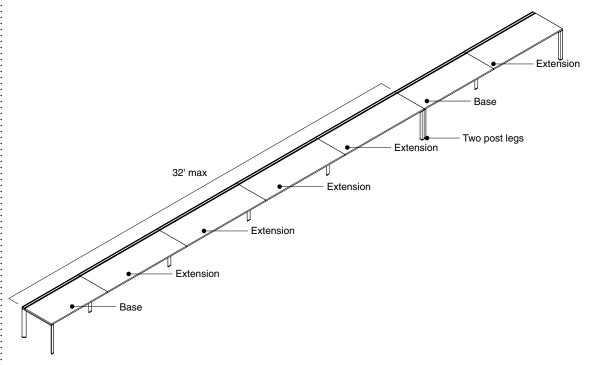
Maximum run of dual-sided base and extensions is 32'.



If dual-sided run is longer than 32', a base is required mid run. One connection kit (base leg to base leg) must be ordered to connect the two post (or loop) legs together.

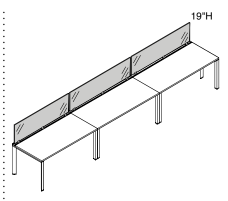


Maximum run of single-sided base and extensions is 32'.

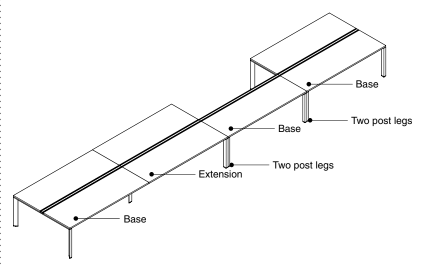


If single-sided run is longer than 32', a base is required mid run. One connection kit (base leg to base leg) must be ordered to connect the two post (or loop) legs together.

Stability Guidelines, continued

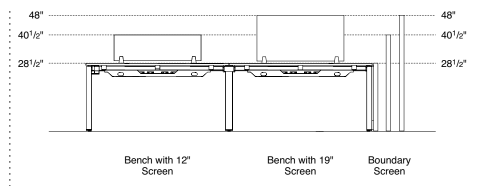


If specifying a 24"D single-sided unit with 19"H glass screens, you must specify a run with all base units. No extension units are permitted with 24"D single-sided units with 19"H glass screens. Extension units may be used with 12"H glass screens.



A single-sided base allows efficient planning, providing the ability to work around architectural obstructions. Two connection kits (base leg to base leg) must be ordered to connect the dual-sided post (or loop) legs to the single-sided post (or loop) legs.

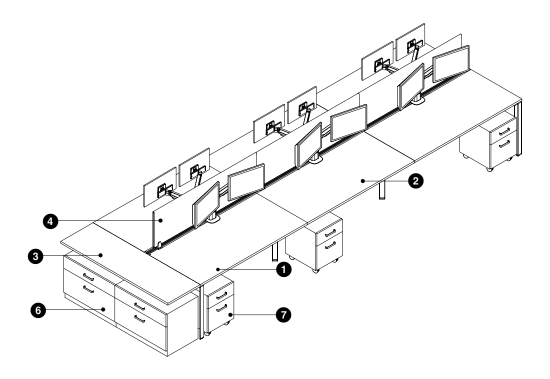
Horizontal Sight Lines



Horizontal Sight Lines

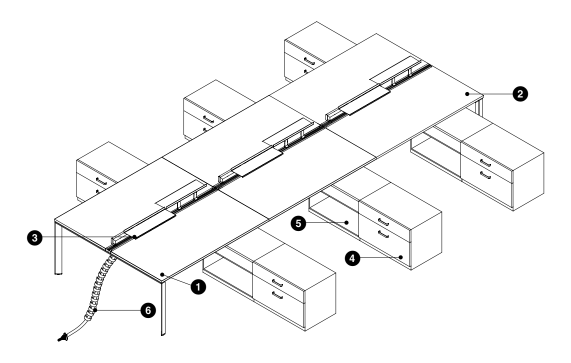
Sight lines are the imaginary lines that run through the vertical space, creating the horizontal continuity that relates the different components to one another and the system as a whole. There are three significant sight lines in the horizontal visual field of aesthetic. The height of the bench at $28\frac{1}{2}$ ", the height with the 12" screen at $40\frac{1}{2}$ ", and the height with the $19\frac{1}{2}$ " screen at 48".

Thought Starters



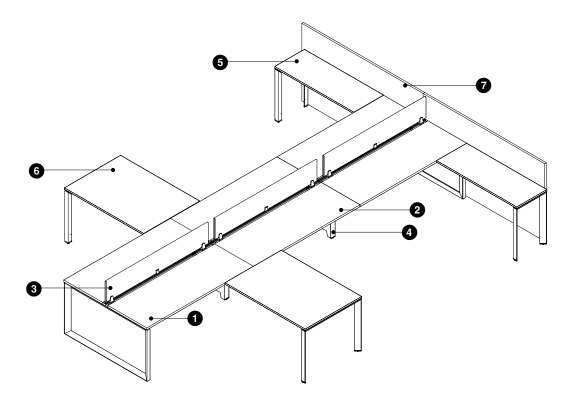
Thought Starter 1—Resident

:	Quantity	Style Number	Description	Option					
0	1	FMBDS3072	30"D x 72"W Dual-Sided Base	Power and Data Access Door, Lower Tray					
2	2	FMEDS3072	30"D x 72"W Dual-Sided Extension	Power and Data Access Door, Lower Tray					
8	1	FMCS2460	24"D x 60"W End Counter						
4	3	FMSC7219	19"H x 72"W Centered Screen	19"H x 72"W Centered Screen					
:	1	FMAS	Screen Aligners, Package of 10						
6	2	RLF24301BP	22"H x 30"W Universal 1.5 H Lateral File, Proud Front, Drawer/Drawer						
•	6	RPM2421CP	21"H x 15"W Universal Mobile Pedestal, Proud Fr	ont, Box/File					
: 	3	FMVPBH	Modular Power Block—High Capacity						
:	2	FMVH54	54"L Modular Harness						
· ·	24	FMVRD	Duplex Receptacle						
:	1	FMVM	Modular Junction Box Faceplate						
	1	FMVH72	72"L Modular Harness						



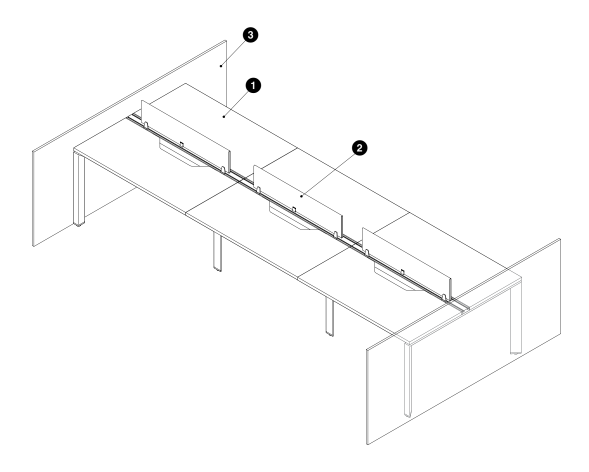
Thought Starter 2A—Functional Group

	Quantity	Style Number	Description	Option	
0	1	FMBDS3078	30"D x 78"W Dual-Sided Base	Lower Tray	
2	2	FMEDS3078	30"D x 78"W Dual-Sided Extension	Lower Tray	
•	6	DSS246	6"D x 24"W SOTO Shelf		
4	6	RLF18301BP	22"H x 30"W Universal 1.5 H Lateral File, P	roud Front, Drawer/Drawer	
6	6	RLF18301AP	22"H x 30"W Universal 1.5 H Lateral File, P	roud Front, Open/Open	
6	1	FMVC	Vertebral Riser		
:	1	FMVI12H	Hardwire-to-Modular Power Infeed		



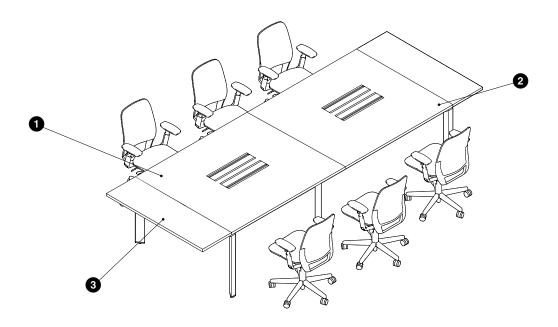
Thought Starter 2B—Functional Group

:	Quantity	Style Number	Description	Option
0	1	FMBDS3078	30"D x 78"W Dual-Sided Base	Loop Leg, Lower Tray
2	2	FMEDS3078	30"D x 78"W Dual-Sided Extension	
3	3	FMSC7212	12"H x 72"W Centered Screen	
4	2	FMLCD	Intermediate Leg Cover	
:	1	FMVM	Modular Junction Box Faceplate	
:	1	FMVH72	72"L Modular Harness	
	3	FMVPBS	Modular Power Block—Standard Capacity	
	2	FMVH69	69"L Modular Harness	
:	12	FMVRD	Duplex Receptacle	
6	2	FMRT1836	Return, 18"D x 36"W	
6	2	FMRT3636	Return, 36"D x 36"W	
0	1	FMDUALSPTR	40½"H Split Boundary Screen for use with 30"D D	ual-Sided Base and Two 36"W Returns



Thought Starter 3—Nomad

:	Quantity	Style Number	Description	
0	1	FMV6PK3060	Value Package Bench, 6-Pack, 30 x 60	
2	3	FMSC4812	Centered Screen - 48"W x 12"H	
	12	FMVRD	Duplex Receptacle	
	3	FMVPBS	Modular Power Block - Standard Capacity	
:	2	FMVH51	51"L Modular Harness	
	1	FMVH72	72"L Modular Harness	
	1	FMVM	Modular Faceplate	
3	1	FMDUALSPN	40 ¹ / ₂ "H Spanning Boundary Screen for use with Dual-Sided Base with Two 18" Overhangs	



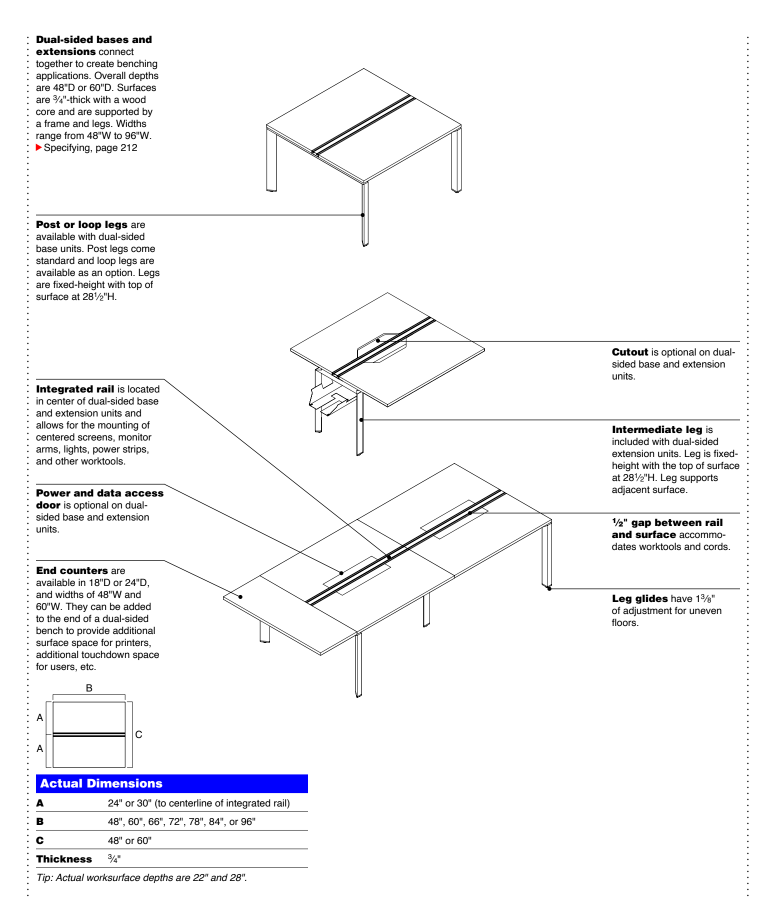
Thought Starter 4—Project Team

•	Quantity	Style Number	Description	
0	1	FMBDC3060	30 x 60 Dual-Sided Base with Continuous Top	
2	1	FMEDC3060	00 x 60 Dual-Sided Extension with Continuous Top	
3	2	FMCS1860	18"D x 60"W End Counter	
	2	FMVPBS	Modular Power Block – Standard Capacity	
	8	FMVRD	Duplex Receptacle	
	1	FMVH51	51"L Modular Harness	
	1	FMVI12H	Hardwire to Modular Power Infeed	

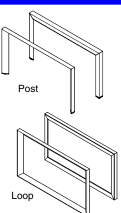
Understanding FrameOne

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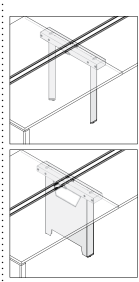
Dual-Sided Bases, Dual-Sided Extensions, and End Counters with Rail



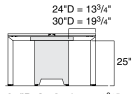
Product Details



Two leg types are available on dual-sided base units. Post is the standard, and loop leg is optional. A pair of legs is included with each unit.



Intermediate leg is included and used on dualsided extension units. Leg covers are available to provide a different visual and to conceal power/data infeeds at this location. Lower trays or simple trays are recommended when leg covers are used.

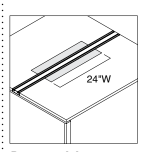


24"D desks have 13³/₄" clearance to intermediate leg. 30"D desks have 19³/₄" clearance

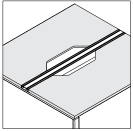


Dual-sided base units include two legs. The second leg is used at the end of the bench or when 32' has been reached

► See Stability Guidelines, page 168, for more information

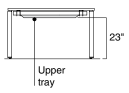


Power and data access door is optional on all dual-sided base and dual-sided extension surfaces. One door is centered on the surface and allows user access to power and data outlets as well as cord management. When optioned on 96"W surfaces, two doors are provided in each surface.

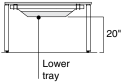


Cutouts are optional on all dual-sided base and dual-sided extension surfaces. One cutout is centered on the surface and allows user access to power and data outlets, as well as cord management. When optioned on 96"W surfaces, two cutouts are provided in each surface.

Trays are available on dual-sided base and extension units. There are three tray options.



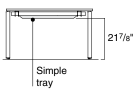
Upper tray is standard and provides under the surface cord management, data termination, and conceals the power blocks and conduit.



The lower tray is optional and always used in conjunction with an upper tray. It is intended for use when voice/data cables are being routed. It conceals data cables creating a clean visual.



Dual-sided extension units include an extension tray when lower tray is optioned.



Simple tray is optional in place of upper or upper and lower trays. Simple tray accommodates standard capacity power only.



Power covers can be added to simple trays to provide a decorative trim around receptacles. Power covers are available for dual- and single-sided applications.

If power covers are not selected, any connection points on modular power blocks not being used by a harness, infeed, or connector must be filled with dust covers. Order style number FMVBK.



End caps can be added to simple trays and are sold in pairs. End caps are painted metal.



Extension trays conceal conduit or wires between two extensions, or a base and an extension, using simple trays. They also allow for wires or conduit to be brought up through the bottom. Extension trays can be added to 96"W dual-sided base, specified with simple tray and can be used with or without intermediate leg covers.

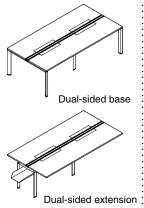


Data kit provides cable management and data termination. A data termination box and two pieces of wire manager are included.

Data box and wire managers attach to inside of tray with VHB adhesive. The data box is compatible with NEMA/Decora style data plates.

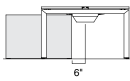
Data kit is recommended for use with simple trays only.

Omit trays is an option if trays are not needed. However, if power and data access door or cutout is selected, a tray is required. Tip: It is not recommended to mix tray types within one run of benches.

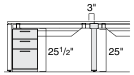


96"W dual-sided base and extension units

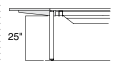
include two 48"W frames and two 96"W surfaces. If power and data access door is selected, each 96"W surface will have two doors.



Storage must be at least 6" from centerline when trays are used.

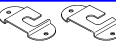


Storage can nest under the bench. The clearance is 251/2". Except when within 3" of an intermediate leg, the clearance is 25".



Storage can nest under end counters. There is 25" of clearance under cantilever.

Connections



Floor anchor brackets (FMFA) are available to

secure a dual-sided base to the floor to prevent movement for power infeed applications as dictated by local codes. Brackets are typically only used when the dualsided unit is not connected to an extension.



Base leg to base leg connection kit

is required when two dual-sided base legs are adjacent to each other or when transitioning from a dual-sided base unit to a single-sided base unit. Connection occurs at the top of the legs, under the surface, and at the glide location.

Wiring and Cabling

Modular power, in a dual-sided base or extension unit without trays, must be secured with a strain relief bracket. Order style number FMVBK for each unit.

Power components are ordered separately.

Surface Materials

Surfaces

- Laminate
- Veneer

Edge

Plastic

Legs

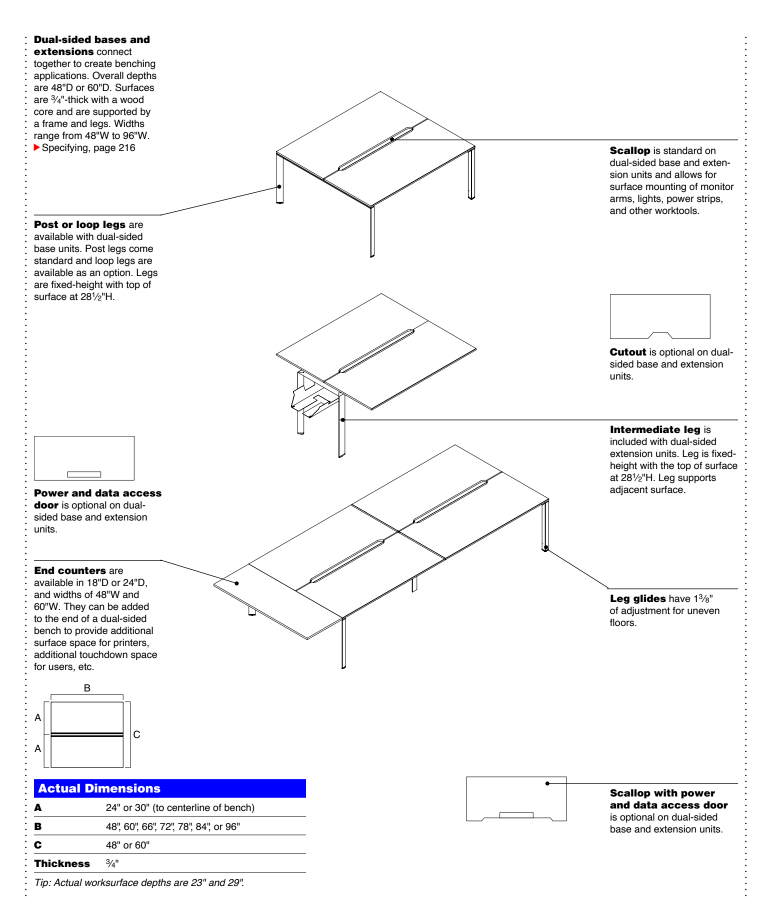
Paint

Power and data access door

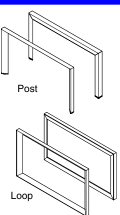
- Paint
- · Anodized aluminum

180 Benching Specification Guide Steelcase

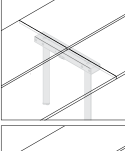
Dual-Sided Bases, Dual-Sided Extensions, and End Counters without Rail

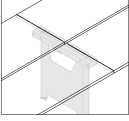


Product Details

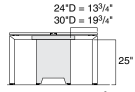


Two leg types are available on dual-sided base units. Post is the standard, and loop leg is optional. A pair of legs is included with each unit.

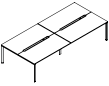




Intermediate leg is included and used on dualsided extension units. Leg covers are available to provide a different visual and to conceal power/data infeeds at this location. Lower trays or simple trays are recommended when leg covers are used.

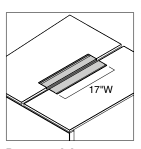


24"D desks have 13³/₄" clearance to intermediate leg. 30"D desks have 19³/₄" clearance.



Dual-sided base units include two legs. The second leg is used at the end of the bench or when 32' has been reached.

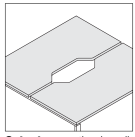
See Stability Guidelines, page 168, for more information



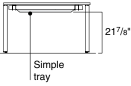
Power and data access door is optional on all dual-sided base and dual-sided extension surfaces. One door is centered on the surface and allows user access to power and data outlets as well as cord management. When optioned on 96"W surfaces, two doors are provided in each surface.



Scallops are standard on all dual-sided base and dual-sided extension surface without a rail. One scallop is centered on the surface and allows surface mounting of monitor arms, lights, power strips, and other worktools. When optioned on 96"W surfaces, two scallops are provided for each worksurface.



Cutouts are optional on all dual-sided base and dual-sided extension surfaces. One cutout is centered on the surface and allows user access to power and data outlets, as well as cord management. When optioned on 96"W surfaces, two cutouts are provided in each surface.



Simple tray is standard on dual-sided base and extension units without rail. Simple tray accommodates standard capacity power only.



Power covers can be added to simple trays to provide a decorative trim around receptacles. Power covers are available for dual- and single-sided applications.

If power covers are not selected, any connection points on modular power blocks not being used by a harness, infeed, or connector must be filled with dust covers. Order style number FMVBK.



End caps can be added to simple trays and are sold in pairs. End caps are painted metal.



Extension trays conceal conduit or wires between two extensions, or a base and an extension, using simple trays. They also allow for wires or conduit to be brought up through the bottom. Extension trays can be added to 96"W dual-sided base, specified with simple tray and can be used with or without intermediate leg covers.

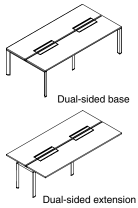


Data kit provides cable management and data termination. A data termination box and two pieces of wire manager are included.

Data box and wire managers attach to inside of tray with VHB adhesive. The data box is compatible with NEMA/Decora style data plates.

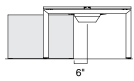
Data kit is recommended for use with simple trays only.

Omit trays is an option if trays are not needed. However, if power and data access door or cutout is selected, a tray is required. Tip: It is not recommended to mix tray types within one run of benches.

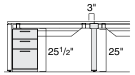


96"W dual-sided base and extension units

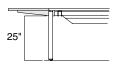
include two 48"W frames and two 96"W surfaces. If power and data access door is selected, each 96"W surface will have two doors.



Storage must be at least 6" from centerline when trays are used.



Storage can nest under the bench. The clearance is $25\frac{1}{2}$ ". Except when within 3" of an intermediate leg, the clearance is 25".



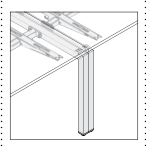
Storage can nest under end counters. There is 25" of clearance under cantilever.

Connections



Floor anchor brackets

are available to secure a dual-sided base to the floor to prevent movement for power infeed applications as dictated by local codes. Brackets are typically only used when the dual-sided unit is not connected to an extension.



Base leg to base leg connection kit

is required when two dual-sided base legs are adjacent to each other or when transitioning from a dual-sided base unit to a single-sided base unit. Connection occurs at the top of the legs, under the surface, and at the glide location.

Wiring and Cabling

Modular power, in a dual-sided base or extension unit without trays, must be secured with a strain relief bracket. Order style number FMVBK for each unit.

Power components are ordered separately.

Surface Materials

Surfaces

- · Laminate
- Veneer

Edge

Plastic

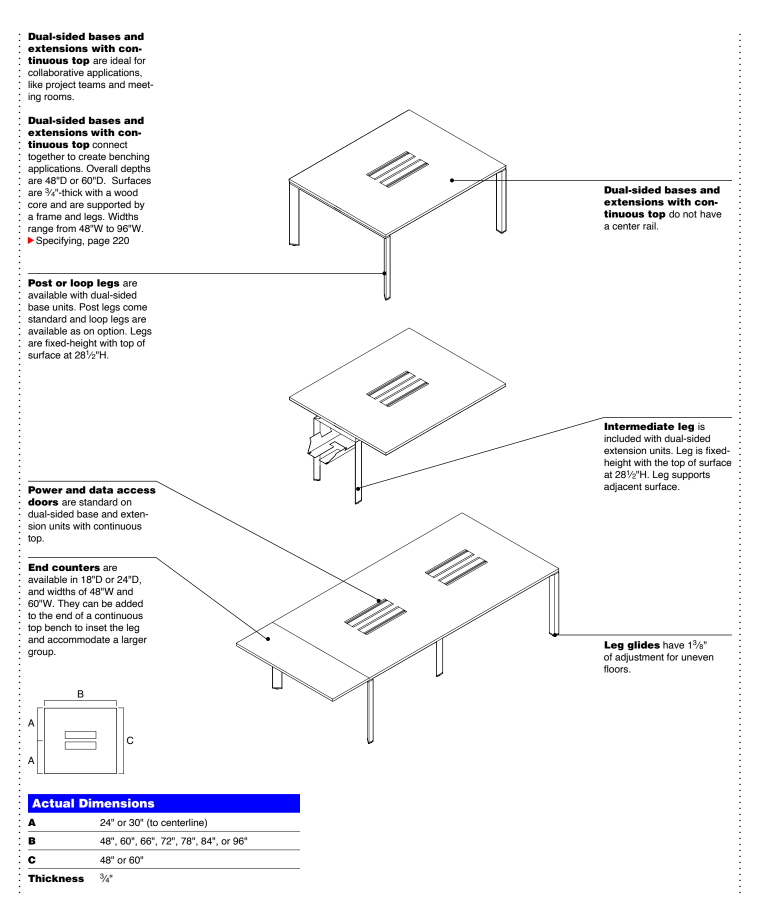
Legs

Paint

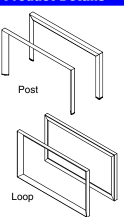
Power and data access

- · 4799 Platinum Metallic
- 7207 Black
- 7241 Arctic White
- 7360 Merle
- · Anodized aluminum

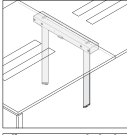
Dual-Sided Bases and Extensions with Continuous Top

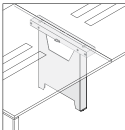


Product Details

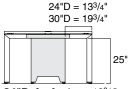


Two leg types are available on dual-sided base units. Post is the standard, and loop leg is optional. A pair of legs is included with each unit.





Intermediate leg is included and used on dualsided extension units. Leg covers are available to provide a different visual and to conceal power/data infeeds at this location.

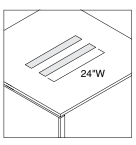


24"D desks have 13³/₄" clearance to intermediate leg. 30"D desks have 19³/₄" clearance.

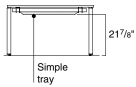


Dual-sided base units include two legs. The second leg is used at the end of the bench or when 32' has been reached.

See Stability Guidelines, page 168, for more information.



Power and data access door is standard on all dual-sided base and dual-sided extension surfaces with continuous top. Two doors are centered on the surface and allow user access to power and data outlets as well as cord management. When optioned on 96"W surfaces, four doors are provided in each surface.



Simple tray is standard on benches with continuous top and includes power covers. Bases include one pair of end caps. Extensions include extension tray.

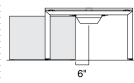
Simple tray accommodates standard capacity power only.



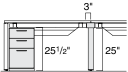
Data kit provides cable management and data termination. A data termination box and two pieces of wire manager are included.

Data box and wire managers attach to inside
of tray with VHB adhesive.
The data box is compatible
with NEMA/Decora style
data plates.

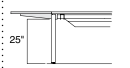
Data kit is recommended for use with simple trays only.



Storage must be at least 6" from centerline when trays are used.

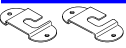


Storage can nest under the bench. The clearance is $25\frac{1}{2}$ ". Except when within 3" of an intermediate leg, the clearance is 25".

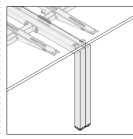


Storage can nest under end counters. There is 25" of clearance under cantilever.

Connections

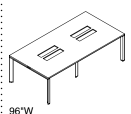


Floor anchor brackets (FMFA) are available to secure a dual-sided base to the floor to prevent movement for power infeed applications as dictated by local codes. Brackets are typically only used when the dual-sided unit is not connected to an extension.



Base leg to base leg connection kit

is required when two dual-sided base legs are adjacent to each other or when transitioning from a dual-sided base unit to a single-sided base unit. Connection occurs at the top of the legs, under the surface, and at the glide location.



96"W dual-sided base and extension units with continuous top include two 48"W frames and one 96"W surface with four power and data access doors.

Wiring and Cabling

Power components are ordered separately.

Surface Materials

Surfaces

- Laminate
- Veneer

Edge

Plastic

Legs
Paint

Power and data access door

- Paint
- · Anodized aluminum

Value Package Benches with and without Rail

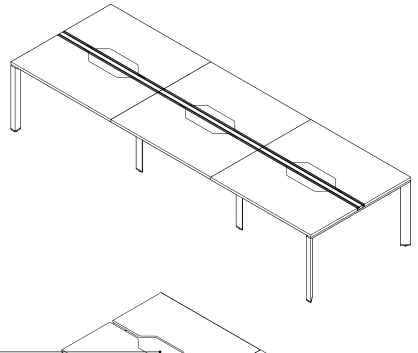
Value package

benches offer FrameOne bench features at a lower price than when selected individually.

Value package

benches are available in four or six packs with and without the rail. Benches are dual sided in overall depths of 48" or 60". Benches include a base with legs, and the appropriate number of extensions and intermediate legs.

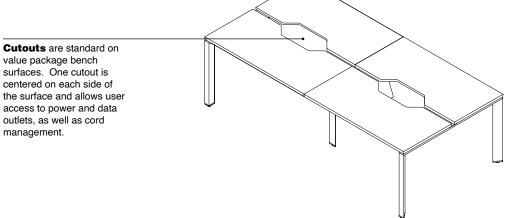
► Specifying, page 224

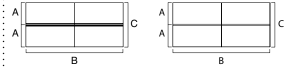


Simple tray is standard on value package benches and does not include power covers, end caps, or extension trays. These can be specified separately.

Modular power is specified separately.

Cutouts are standard on value package bench surfaces. One cutout is centered on each side of the surface and allows user access to power and data outlets, as well as cord

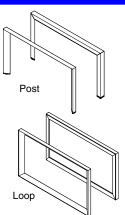




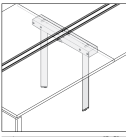
Actual Dimensions		
A	24" or 30" (to centerline of integrated rail)	
В	96", 120", 144", 180", or 216"	
С	48" or 60"	
Thickness	3/4"	

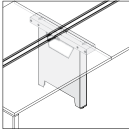
Tip: Actual worksurface depths are 22" and 28" with rail, and 23" and 29" without rail.

Product Details

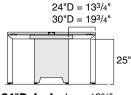


Two leg types are available on benches. Post is the standard, and loop leg is optional. A pair of legs is included with each unit.

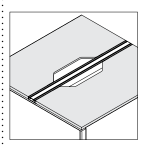




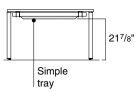
Intermediate leg(s) is included and used on benches. A leg cover is available, ordered separately, to provide a different visual and to conceal power/data infeeds at this location.



24"D desks have 13341 clearance to intermediate leg. 30"D desks have 193/4" clearance.



Cutouts are standard on value package bench surfaces. One cutout is centered on each surface and allows user access to power and data outlets, as well as cord management.



Simple tray is standard and does not include power covers, end caps, or extension trays. These can be specified separately. Simple tray accommodates standard capacity power only.



Power covers can be added to simple trays to provide a decorative trim around receptacles. ► Specifying, page 234

If power covers are not selected, any connection points on modular power blocks not being used by a harness, infeed, or connector must be filled with dust covers. Order style number FMVBK.



End caps can be added to simple trays and are sold in pairs. End caps are painted metal

Specifying, page 235



Extension trays conceal conduit or wires between two extensions, or a base and an extension, using simple trays. They also allow for wires or conduit to be brought up through the bottom. Extension trays can be used with or without intermediate leg covers.

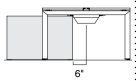
Specifying, page 234



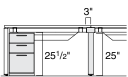
Data kit provides cable management and data termination. A data termination box and two pieces of wire manager are included.

Specifying, page 461

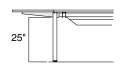
Data box and wire managers attach to inside of tray with VHB adhesive. The data box is compatible with NEMA/Decora style data plates.



Storage must be at least 6" from centerline when trays are used.



Storage can nest under the bench. The clearance is 251/2". Except when within 3" of an intermediate leg, the clearance is 25".



Storage can nest under end counters. There is 25" of clearance under the cantilever.

Wiring & Cabling

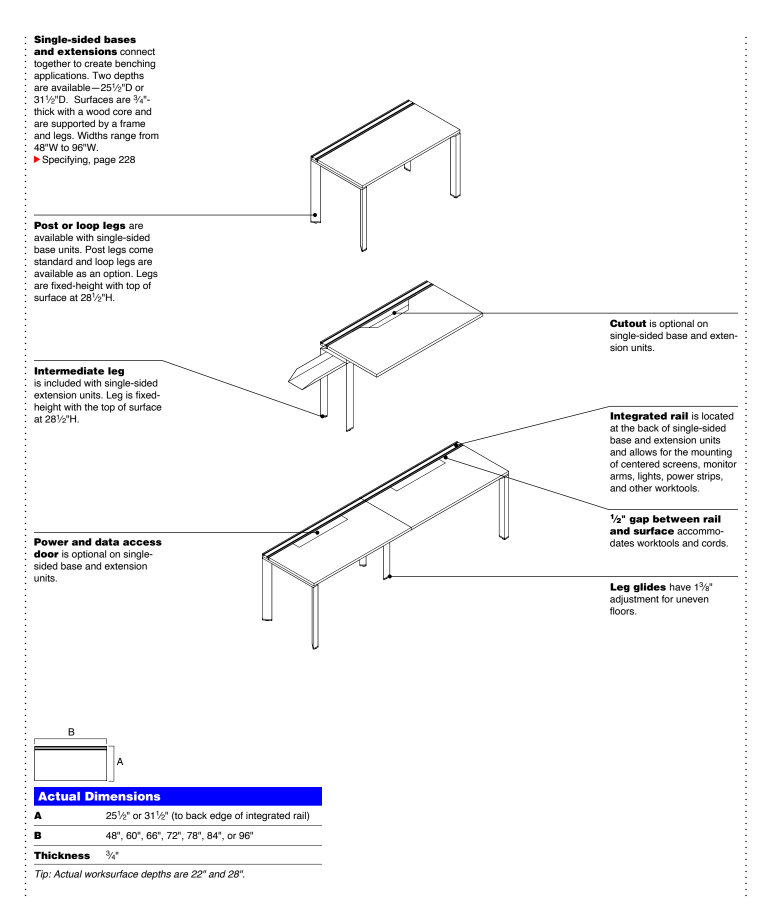
Power components are ordered separately.

Surface Materials

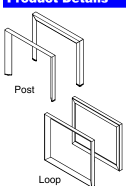
Surfaces

- Laminate
- Veneer
- Edge
- Plastic
- Legs
- Paint

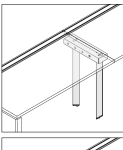
Single-Sided Bases and Single-Sided Extensions



Product Details

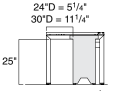


Two leg types are available on single-sided base units. Post is the standard. and loop leg is optional. A pair of legs is included with each unit.





Intermediate leg is included and used on single-sided extension units. A leg cover is available to provide a different visual and to conceal a power/data infeed at this location



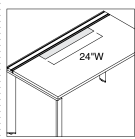
24"D desks have 51/4" clearance to intermediate leg. 30"D desks have 111/4" clearance.

Tip: 96"W single-sided bases and extensions include an intermediate leg. The 96"W single-sided base or extension is recommended to be used as a two person workstation. It should not be used as a single person work, as the intermediate leg may cause interference with the user. This is only applicable on the single-sided application.



Single-sided base units include two legs. The second leg is used at the end of the bench or when 28' has been reached.

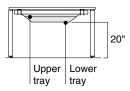
► See Stability Guidelines, page 168, for more information.



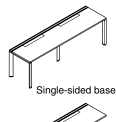
Power and data access door is optional on all single-sided base and single-sided extension surfaces. One door is centered on the surface and allows user access to power and data outlets as well as cord management. When optioned on 96"W surfaces, two doors are provided.



Cutouts are optional on all single-sided base and singlesided extension surfaces. One cutout is centered on the surface and allows user access to power and data outlets, as well as cord management. When optioned on 96"W surfaces, two cutouts are provided in each surface.



Single-sided bases and extensions are standard with both an upper and lower tray to provide a clean visual.

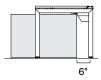




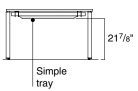
Single-sided extension

96"W single-sided base and extension units include two 48"W frames

and one 96"W surface. If power and data access door is selected, 96"W surface will have two doors.



Trays are included on single-sided units. When nesting storage, note that trays occupy 6" of space.



Simple tray is optional in place of upper and lower trays. Simple tray accommodates standard capacity power only.



Power covers can be added to simple trays to provide a decorative trim around receptacles. Power covers are available for dual- and single-sided applications.

If power covers are not selected, any connection points on modular power blocks not being used by a harness, infeed, or connector must be filled with dust covers. Order style number **FMVBK**



End caps can be added to simple trays and are sold in pairs. End caps are painted metal

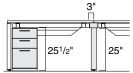
All single-sided extensions and single-sided 96"W bases and extensions, specified with simple tray, include the extension tray.



Data kit provides cable management and data termination. A data termination box and two pieces of wire manager are included.

Data box and wire managers attach to inside of tray with VHB adhesive. The data box is compatible with NEMA/Decora style data plates.

Data kit is recommended for use with simple trays only.



Storage can nest under the bench. The clearance is 25½". Except when within 3" of an intermediate leg, the clearance is 25".

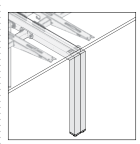
Connections





Floor anchor brackets (FMFA) are available to secure a single-sided base to the floor to prevent movement for power infeed applications as dictated by local codes. They are typically only used when the single-sided base unit is not

ganged to an extension.



Base leg to base leg connection kit is

required when two singlesided base legs are adjacent to each other or when transitioning from a single-sided base unit to a dual-sided base unit. Connection occurs at the top of the legs, under the surface, and at the glide location.

Base leg to base leg connection kit is required when a run of 24"D single-sided units have 19"H glass screens.



24"D single-sided units with 19"H glass screens cannot connect to extension units.

Wiring and Cabling

Power components are ordered separately.

48"W and 96"W singlesided base and extension units accommodate standard-capacity power only.

Data can be terminated and accessed in the upper tray.

Surface Materials

Surfaces

- Laminate
- Veneer

Edge

Plastic

Paint

Power and data access door

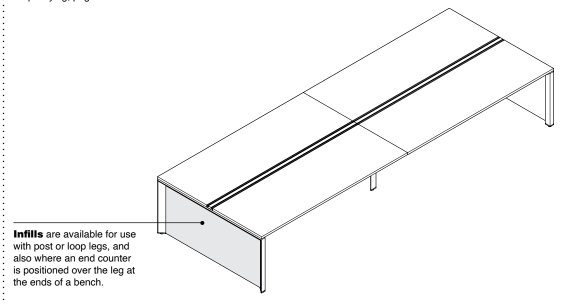
- Paint
- · Anodized aluminum

192 Benching Specification Guide Steelcase

Infills

Infills are available in laminate and veneer and are positioned at the ends of the bench.

► Specifying, page 236



Product Details

Infills can be used on both dual- and single-sided benches.

Wiring and Cabling

When building infeed is positioned outside the footprint of the bench and at the end, an infill should not be used.

Surface Materials

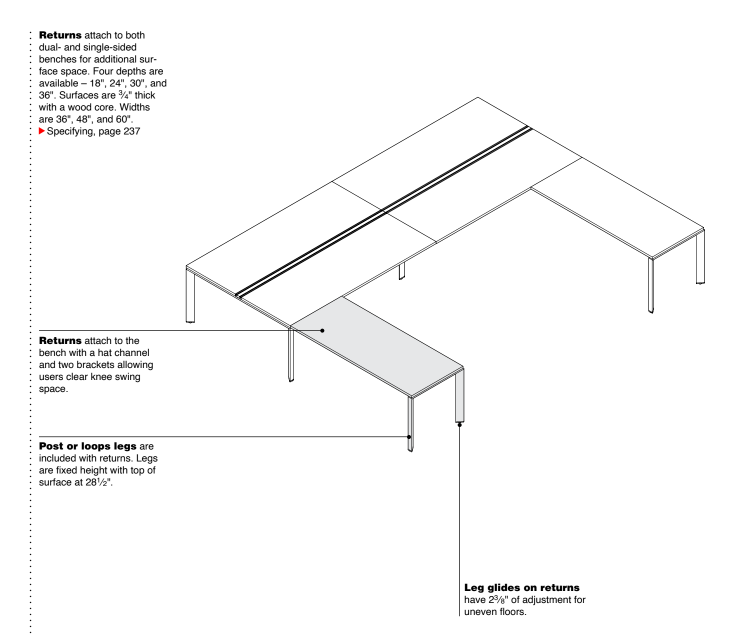
Surfaces

- Laminate
- Veneer

Actual Dimensions

Width 24", 30", 48", or 60"

Returns

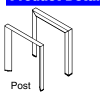


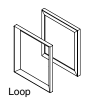
Actual Dimensions

Depth 18", 24", 30", or 36"

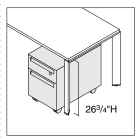
Width 36", 48", or 60"

Product Details





Two leg types are available on returns. Post is the standard and loop is optional.



Storage can nest under the return. The clearance is $26\frac{3}{4}$ ".



Returns can be placed flush to the end of the bench or anywhere along the bench.



Returns can not attach to end counters.

Wiring and Cabling

Power strips can be mounted on the return using a SOTO rail. Power strip has 8' cord, so confirm length requirements.

Surface Materials

Surfaces

- Laminate
- Veneer

Edge

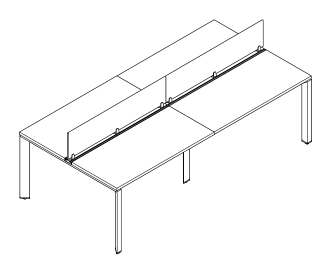
- Plastic
- Legs
- Paint

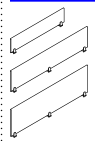
Centered Screens

Centered screens pro-

vide a boundary element along the bench. They are available in three heights to accommodate varying levels of privacy.

► Specifying, page 238





Product Details

Centered screens with fabric infill are tackable and available in 12"H, 19"H, and 24"H. 12"H and 19"H screens have widths from 36"W to 84"W. 24"H screens have widths ranging from 36"W to 72"W. Frosted glass is also available in heights of 12"H and 19"H and widths from 36"W to 84"W.

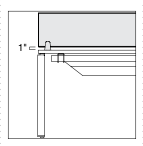




Brackets are included with screens. Two brackets are used on 48"W screens. All other widths require three brackets.

Centered screen custom insert kit

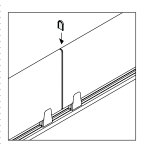
allows for use of other infill materials. Screens 36"W to 48"W require the two bracket kit. Screens 60"W to 84"W require the three bracket kit. Infill should not exceed 18½" in height.



Gap is 1" between centered screen and mounting surface.



A 24"D single-sided FrameOne base unit with 19"H glass screens cannot connect to a FrameOne single-sided extension unit.



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

Surface Materials

are ordered separately in

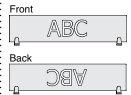
Screen

- Fabric
- Frosted glass

packages of 10.

Fusion

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



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.

Actual Dimensions

Height 11", 18½", or 23"

Overall Height 12", 19½", or 24"

Width 36", 42", 48", 60", 66", 72", 78", or 84"

Tip: Overall height is measured from top of mounting surface

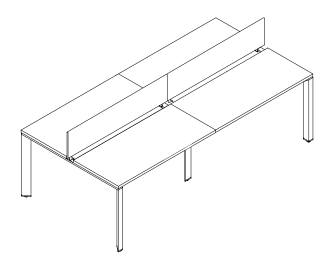
to the top of the screen. Tip: Custom insert kit can accommodate inserts that are $^{1}\!/_{4}",$

Universal Screens for Use with FrameOne with Rail

Universal Screens for Use with FrameOne with Rail

Universal screens provide a boundary element along the bench. They are available in two heights to accommodate varying levels of privacy.

► Specifying, page 240

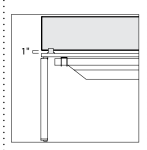


Product Details

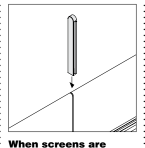
Universal screens are tackable and available in 13½"H and 19½"H. These screens are available in widths from 24"W-96"W.



Brackets are included with screens. Two brackets are used on all screens. Brackets also include a plastic cap that slides over the bayonet before installing the screen.



Gap is 1" between Universal screen and mounting surface.



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.

Surface Materials

Fabric

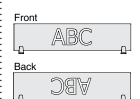
See Surface Materials, page 490.

Edge

- P630 Medium Heather Grey PET
- P631 Dark Heather Grey PET

Brackets

4799 Platinum Metallic



All fabrics are wrapped over the top of the screen. Approved fabrics are non-directional, and non-patterned.

Actual Dimensions

Height 12½" or 18½"

Overall Height $13\frac{1}{2}$ " or $19\frac{1}{2}$ "

Width 24", 30", 36", 42", 48", 54", 60", 66", 72", 78", 84", 90", or 96"

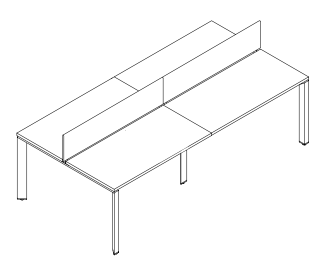
Tip: Overall height is measured from top of mounting surface to the top of the screen. Tip: $13^{1}/2$ "H screen aligns with a 42"W datum from the floor. $19^{1}/2$ "H screen aligns with a 48"W datum from the floor.

Universal Screens for Use with FrameOne without Rail

Universal screens pro-

vide a boundary element along the bench. They are available in two heights to accommodate varying levels of privacy.

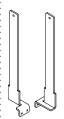
► Specifying, page 242



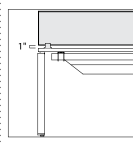
Product Details



Universal screens are tackable and available in 13½"H and 19½"H. These screens are available in widths from 48"W-96"W.



Brackets are included with screens. Two brackets are used on all screens. Brackets also include a plastic cap that slides over the bayonet before installing the screen.



Gap is 1" between Universal screen and mounting surface.

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.

Surface Materials

Screen

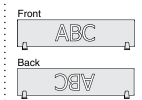
- Fabric
- See Surface Materials, page 490.

Edge

- P630 Medium Heather Grey PET
- P631 Dark Heather Grey PFT

Brackets

· 7360 Merle



All fabrics are wrapped over the top of the screen. Approved fabrics are non-directional, and non-patterned.

Actual Dimensions

 Height
 12½" or 18½"

 Overall Height
 13½" or 19½"

Width 48", 60", 66", 72", 78", 84", or 96"

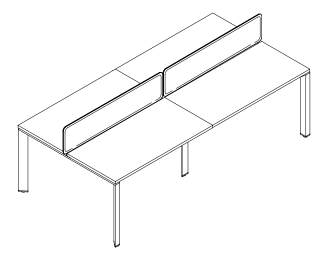
Tip: Overall height is measured from top of mounting surface to the top of the screen.

Tip: $13^1/2$ "H screen aligns with a 42"W datum from the floor. $19^1/2$ "H screen aligns with a 48"W datum from the floor.

Sarto Screens for Use with FrameOne with Rail

Sarto screens provide a light scale boundary element along the bench. They are available in two modular heights to accommodate varying levels of privacy.

Specifying, page 243



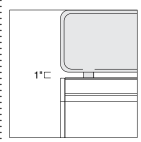
Product Details



Sarto screens are tackable and available in 13½"H and 19½"H modular sizes. These screens are available in modular widths from 24"W-96"W. Screens can also be specified parametrically.



Brackets and hard stops are included with screens. Two brackets are used on screens 54"W and smaller. Three brackets are used on screens 60"W and larger. Screen brackets are each two pieces, which slide into the channels on the top of the rail. A plastic cap slides over the two pieces to hold the bracket together. The hard stops are then added before sliding the screen onto the brackets.



Gap is 1" between Sarto screen and mounting surface.

Surface Materials

Screen

• Fabric

See Surface Materials, page 490.

Bracket and hard stops

• 7360 Merle

Bracket covers

4799 Platinum Metallic

Actual Dimensions

Screen Height $12^{1}/_{2}$ " or $18^{1}/_{2}$ "

Overall Height $13\frac{1}{2}$ " or $19\frac{1}{2}$ "

Width 24, 30, 36, 42, 48, 54, 60, 66, 72, 78, 84, 90, or 96

Tip: Overall height is measured from top of mounting surface to the top of the screen. Tip: Modular $13^{1}/_{2}$ "H screen aligns with a 42"W datum from the floor. Modular $19^{1}/_{2}$ "H screen aligns with a 48"W datum from the floor.

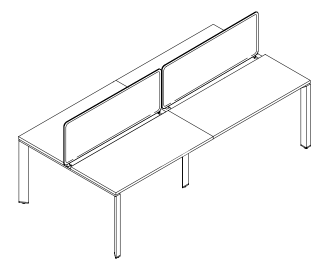
Tip: Parametric specifications are available for Sarto screens.

Tip: Parametric height specifications define overall height from top of mounting surface to the top of the screen. It is recommended to use CET SmartTools to verify all dimensions.

Sarto Screens for Use with FrameOne without Rail

Sarto screens provide a light scale boundary element along the bench. They are available in two heights to accommodate varying levels of privacy.

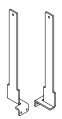
► Specifying, page 244



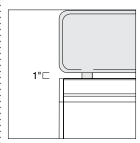
Product Details



Sarto screens are tackable and available in 13½"H and 19½"H. These screens are available in widths from 48"W–84"W.



Brackets are included with screens. Two brackets are used on screens 54"W and smaller. Three brackets are used on screens 60"W and larger.



Gap is 1" between Sarto screen and mounting surface.

Surface Materials

Screen

Fabric

See Surface Materials, page 490.

Brackets

7360 Merle

Actual Dimensions

Screen Height $12\frac{1}{2}$ " or $18\frac{1}{2}$ "

Overall Height $13\frac{1}{2}$ " or $19\frac{1}{2}$ "

Width 48", 60", 66", 72", 78", or 84"

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

Tip: $13^{1}/2$ "H screen aligns with a 42"W datum from the floor. $19^{1}/2$ "H screen aligns with a 48"W datum from the floor.

Boundary Screens

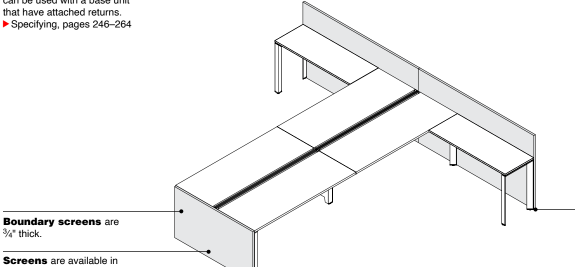
Boundary screens provide light scale space division and privacy for a variety of work settings.

FrameOne boundary

laminate or wood veneer.

screens attach to the end of a single- or dual-sided base and can be used with a base unit that have attached returns.

Specifying, pages 246–264



Boundary screens attach to FrameOne legs. Screens do not rest on floor.

Actual Dimensions	
Height	$13^{1}/_{2}$ ", $25^{1}/_{2}$ ", $28^{1}/_{2}$ ", 33 ", $40^{1}/_{2}$ ", or 48 "
Installed Height	28½", 40½", or 48"
Spanning Screen Width for Dual-Sided Base without Return and without 18" Overhang	48" or 60"
Spanning Screen Width for Dual-Sided Base without Return and with 18" Overhang	84" or 96"
Split Screen Width for Dual-Sided Base without Return (each side)	24" or 30"
Split Screen Width for Dual-Sided Base without Return and with 18" overhang (per side)	42" or 48"
Split Screen Width 48"D Dual-Sided Base with Return (each side)	60", 72", or 84"
Split Screen Width 60"D Dual-Sided Base with Return (each side)	66", 78", or 90"
Single-Sided Screen Width for Single-Sided Base without Return	25½" or 31½"
Single-Sided Screen Width for 25½"D Single-Sided Base with Return	61½", 73½", or 95½"
Single-Sided Screen Width for 31½"D Single-Sided Base with Return	67½", 79½", or 91½"
Clearance (from bottom of leg)	0" or 15"
Thickness	3/4"

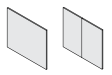
Tip: Boundary screen heights are available parametric from $13\frac{1}{2}$ "H–48"H in $\frac{1}{16}$ " increments.

Tip: Boundary screen widths are available parametric in 1/16" increments. See Statement of Line pages for available ranges.

Tip: Boundary screen clearance from floor is available parametric from 0"H–15"H in ½16" increments.

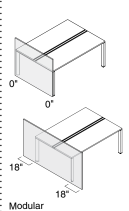
Tip: A 3/8" allowance is deducted from the height shown above to allow for floor variation.

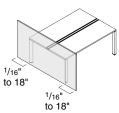
Product Details



Boundary screens

attach to single- or dualsided bases and are available in three different versions; spanning, split, and single-sided.

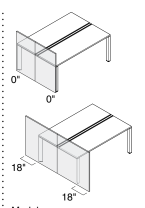




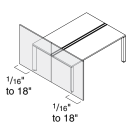
Parametric

Spanning boundary

screen is a single segment screen that attaches to the frame leg of a 48"D or 60"D dual-sided base. Spanning boundary screens can match the width of the bench or overhang past user edge by 18" on each side. For spanning, the overhang must be equal on both sides.



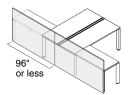




Parametric

Split boundary screen

is a two segment screen that attaches to the frame leg of a 48"D or 60"D dualsided base. Split screens may extend past user edge by 18" on each side. Split screens can be different widths on each side.

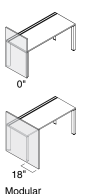


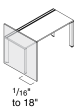
Split boundary screens

can also be used when returns are present on one or both sides of the dualsided base. Split screen segments are not required to be equal width on both sides of the split. Each segment must be 96"W or less.

If overhang is desired when application includes a return surface, use the parametric option.

Tip: Overhang cannot extend more than 18" from final connection point.





Parametric

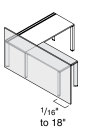


Single-sided boundary screens use one screen

segment matching the width of a 251/2"D or 311/2"D singlesided base. Overhang option is available and can be specified with a modular overhang of 18" or parametric overhang up to 18" in 1/16" increments.



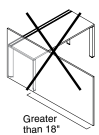
Modular



Parametric

Single-sided boundary

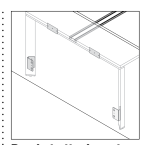
screens can be used on single-sided base units with attached returns. Screen must be specified as left or right. If overhang is desired, use parametric option.



Overhang cannot extend more than 18" from the final connection point on the

Connections

Boundary screens come standard with attachment bracket and hardware used for mounting in predrilled locations on the screen. Leg mounting brackets require drilling of pilot holes in FrameOne leg.



Bracket attachment

locations are predrilled based on the specified installed height, the clearance from the bottom of the screen to the bottom of the leg, width, and return, if selected. Bracket location assumes worksurface is at 281/2" above floor.

Surface Materials

Boundary Screens

- Laminate
- · Wood veneer

Edge

Plastic

Open Line Laminate

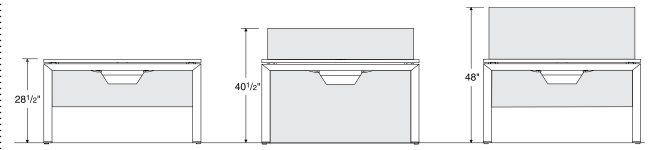
can be applied with vertical grain direction only. Open Line laminates are not allowed on screens that are 60"W or wider. Open Line Laminate is only available when specifying modular screens

Directional and wood grain laminate can be applied horizontally on spanning and single-sided boundary screens up to 96"W and vertically up to 60"W. Directional and wood grain laminate can only be applied vertically on split boundary screens.

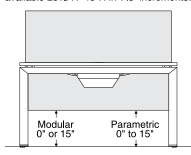
Wood veneer grain direction can be specified horizontal or vertical for all spanning and single-sided boundary screens. Wood veneer can only be applied vertically on split boundary

screens.

Application Topics



Modular boundary screen installed heights align with FrameOne sight lines of $28\frac{1}{2}$ "H, $40\frac{1}{2}$ "H, or 48"H. Parametric boundary screen installed heights are available $28\frac{1}{2}$ "H–48"H in $\frac{1}{16}$ " increments.

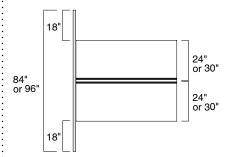


Clearance at the bottom of screen is 0"H or 15"H above the bottom of the leg for the modular option. Clearance at the bottom of the screen for parametric option is 0"H–15"H in $\frac{1}{16}$ " increments.

Spanning Boundary Screens

Dual-Sided Base

Modular

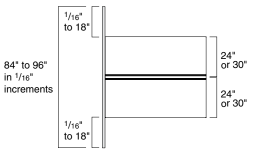


Overall Width with 18" overhang 84"W 96"W **Modular Width** 48"W 60"W

Spanning Boundary Screens, continued

Dual-Sided Base

Parametric



Overall Width with 0" to 18" overhang in ½6" increments 84"W-96"W in ½6" increments.

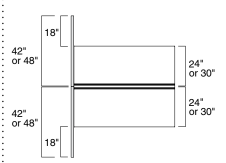
Parametric Width 48"W-60"W in ¹/₁₆" increments

Overhang must be equal on both sides.

Split Boundary Screens

Dual-Sided Base

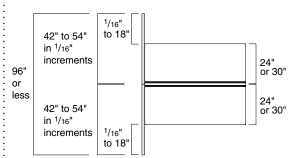
Modular



Overall Width with 18" overhang (per side)

42"W 48"W Modular Width (per side) 24"W 30"W

Parametric



Overall Width with 0" to 18" overhang

in 1/16" increments 42"W–54"W in 1/16" increments. Overhang is not required to be equal on both sides. Each side of screen must be 96"W or less and cannot overhang more than 18" from final connection point.

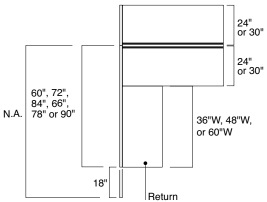
Parametric Width

24"W-36"W in ½16" increments (per side)

Split Boundary Screens with Return

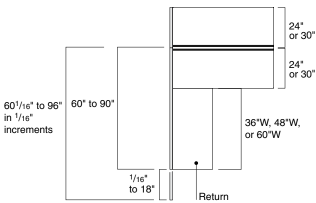
Dual-Sided Base

Modular



Overall Width without Overhang	Screen Side 1 Width	Return Width	Modular Dual-Sided Base Depth	Overall Width With 18" Overhang
60"W	24"W	36"W	48"D	N.AMust use parametric
72"W	24"W	48"W	48"D	N.AMust use parametric
84"W	24"W	60"W	48"D	N.AMust use parametric
66"W	30"W	36"W	60"D	N.AMust use parametric
78"W	30"W	48"W	60"D	N.AMust use parametric
90"W	30"W	60"W	60"D	N.AMust use parametric

Parametric

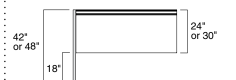


Overall Width	Screen Side 1 Width	Return Width	Parametric Depth Dual-Sided Base Depth	With Overhang Width up to 18" (parametric only)
60"W–90"W in 1/16" increments	24"W–30"W in. $^{1}/_{16}$ " increments	36"W, 48"W, 60"W	48 "W -60 "W in $^{1}/_{16}$ " increments	up to 96"W* *Maximum width of 96" may limit overhang dimension. 60½6"W-96"W in ½6" increments. Overhang cannot extend of 18" from final connection point.

Split Boundary Screens

Single-Sided Base

Modular



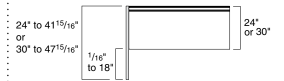
Overall with 18" overhang 42"W 48"W Screen Width 24"W* 30"W* *Actual widths are 25¹/₂"

and 311/2"

Base Depth 24"D 30"D

Modular

Parametric



Overall with 0" to 18" overhang in ½6" increments 24"W-41¹⁵½6"W 30"W-47¹⁵½6"W

Screen Width

24"W*

30"W*
*Actual widths are 25½"
and 31½"

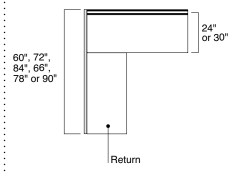
Parametric Base Depth

24"D 30"D

Split Boundary Screens with Return

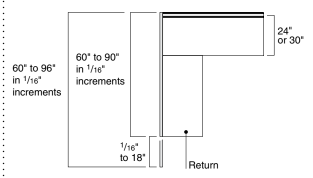
Single-Sided Base

Modular



Overall width with	Overall with 18"	Modular	Return Width
return	overhang	Base Width	
60"W	N.AUse parametric	24"W*	36"W
72"W	N.AUse parametric	24"W*	48"W
84"W	N.AUse parametric	24"W*	60"W
66"W	N.AUse parametric	30"W*	36"W
78"W	N.AUse parametric	30"W*	48"W
90"W	N.AUse parametric	30"W*	60"W
	•	*Actual widths are 251/	⁄o" and 31¹/₂"

Parametric



Overall width with return	Overall with up to 18" overhang in ½16" increments	Parametric Base Width	Return Width
60"W	60 ¹ / ₁₆ "W-78"W	24"W*	36"W
72"W	72 ¹ / ₁₆ "W-90"W	24"W*	48"W
84"W	84 ¹ / ₁₆ "W-96"W*	24"W*	60"W
66"W	66 ¹ / ₁₆ "W-84"W	30"W*	36"W
78"W	78 ¹ / ₁₆ "W-96"W	30"W*	48"W
90"W	90 ¹ / ₁₆ "W-96"W*	30"W*	60"W
	*Maximum width of 96" may limit overhang dimension.	*Actual widths are 25 ¹ / ₂ '	' and 31½"

Divisio Side Screen

Divisio side screen is

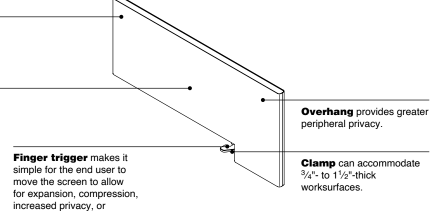
magnetic and provides a territorial boundary between users. The user-movable functionality allows users to decide when and where they need additional privacy. The screens may be used on any 3/4"- to 11/2"-thick worksurface.

► Specifying, page 269

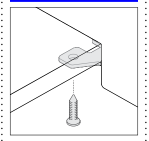
Magnetic body accommodates magnets for visual display.

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

collaboration.



Product Details



Divisio side screen can be made more permanent by adding two screws through the clamp. For work-surfaces 1" thick or less; FrameOne, Ology, Migration, a #10 x ³/₄" countersunk screw is recommended. For work-surfaces over 1", a #10 x ⁷/₈" countersunk wood screw is recommended.

Actual Dimensions

Depth 29½" (total), 21½" (sits on worksurface)

Width 11/4"

Height 14¹/₄" (total), 11⁵/₈"(above worksurface)

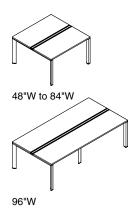
Steelcase Benching Specification Guide February 2024

Specifying FrameOne

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Dual-Sided Bases with Rail

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Tip: Two cable hangers are included with 48"W to 66"W units, three cable hangers are included with 72"W units, and four cable hangers are included with 78"W to 96"W units.

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

Standard Includes

- ► Need help? · Desk frame: slate Product details,
 - · Integrated rail: anodized aluminum
 - · High-Pressure Laminate price group 1 surface with plastic edges:
 - 3 mm plastic edge on front, 1 mm on sides and back
 - Two post legs (and intermediate leg on 96"W units): paint
 - · Upper tray and end caps: slate
 - · Cable hangers: slate

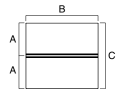
Required to Specify

- 1 Style number
- 2 Laminate color number for surface
- 3 Plastic color number for edges on laminate surface
- 4 Paint color number for legs
- 5 Options, if selected (see below)
- See Surface Materials, page 490.

	Options	U.S. Price	Required to Specify
Surface	Laminate		
Materials	Laminate price group 2Laminate price group 3Open Line laminate on	See information at left See information at left +\$ 201	Specify laminate color number. Specify laminate color number. See Surface Materials Reference Manual.
	High-Pressure Laminate surfaces	plus cost of laminate	
	Wood veneer surfaces		
	Wood group 1 veneer surface with wood veneer edges 3 mm edge profile on front edge, 0.6 mm on sides and back	Prices at right	Specify with wood veneer and indicate wood color number.
	Wood group 2	+\$ 201	Specify with wood veneer surface and indicate wood color number.
	• Wood group 3	+\$ 713	Specify with wood veneer surface 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	+\$ 201	Specify full-fill finish number.
	Legs		0 %
	Paint price group 1Paint price group 2	No cost +\$ 76	Specify paint color number. Specify paint color number.
	Paint price group 2 Paint price group 3	+\$ 159	Specify paint color number.
Power and Data	Door		
Access	 Door in worksurface for 48"W to 84"W 	+\$ 626	Specify with door in worksurface.
	Paint	No cost	Specify paint color number.
	 Anodized aluminum for 48"W to 84"W worksurfaces 	+\$ 34	Specify with 8043 Clear Anodized Aluminum.
	Door in worksurface for 96"W	+\$1252	Specify with door in worksurface.
	– Paint	No cost	Specify paint color number.
	 Anodized aluminum for 96"W worksurfaces 	+\$ 65	Specify with 8043 Clear Anodized Aluminum.
	Cutout		
	Cutout in worksurface for 48"W to 84"W	·	Specify with cutout in worksurface.
	Cutout in worksurface for 96"W	+\$ 312	Specify with cutout in worksurface.
Loop Legs	Loop legs	+\$ 337	Specify with loop legs.
Trays	 Lower tray and end caps for 48"W to 84"W 	+\$ 126	Specify with lower tray.
	 Simple tray for 48"W to 84"W 	- \$ 188	Specify with simple tray.
	Omit upper tray for 48"W to 84"W	-\$ 254	Specify omit upper tray.
	 Lower tray and end caps for 96"W 	+\$ 252	Specify with lower tray.
	Simple tray for 96"WOmit upper tray for 96"W	_\$ 376 _\$ 508	Specify with simple tray. Specify omit upper tray.



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





48"W to 84"W



Tip: The (A) dimension is to centerline of integrated rail. Actual worksurface depths are 22" and 28".

Sp	ecific	ation	n Information		
Din A	nensio B	ns C	· Style Number	U.S. Base Price High-Pressure Laminate	• Option (Add \$ to Base Price)
			:	· · ·	Wood Group 1 Veneer
24"	48"	48"	FMBDS2448	\$3364	+\$ 674
24"	60"	48"	FMBDS2460	\$3523	+\$ 746
24"	66"	48"	FMBDS2466	\$3635	+\$ 776
24"	72"	48"	FMBDS2472	\$3757	+\$ 818
24"	78"	48"	FMBDS2478	\$3898	+\$ 848
24"	84"	48"	FMBDS2484	\$4050	+\$ 880
24"	96"	48"	FMBDS2496	\$6184	+\$1088
30"	48"	60"	FMBDS3048	\$3590	+\$ 746
30"	60"	60"	FMBDS3060	\$3749	+\$ 818
30"	66"	60"	FMBDS3066	\$3861	+\$ 848
30"	72"	60"	FMBDS3072	\$3985	+\$ 880
30"	78"	60"	FMBDS3078	\$4124	+\$ 916
30"	84"	60"	FMBDS3084	\$4278	+\$ 946
30"	96"	60"	FMBDS3096	\$6520	+\$1286

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

See page 1 for details.

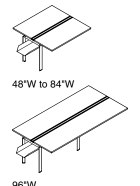
Dual-Sided Extensions with Rail

► Need help?

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Product details,

· Cable hangers: slate



Tip: Two cable hangers are included with 48"W to 66"W units, three cable hangers are included with 72"W units, and four cable hangers are included with 78"W to 96"W units.

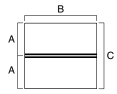
For laminate group 2 and 3 pricing, please refer to the electronic catalog or SmartTools.

Standard Includes Required to Specify · Desk frame: slate 1 Style number · Integrated rail: anodized aluminum 2 Laminate color number for surface · High-Pressure Laminate price group 1 surface with 3 Plastic color number for edges on plastic edges: laminate surface 3 mm plastic edge on front, 1 mm on sides and back 4 Paint color number for legs · Intermediate leg (two intermediate legs on 5 Options, if selected (see below) 96"W units): paint See Surface Materials, page 490. · Upper tray: slate

Options	U.S. Price	Required to Specify
Laminate		
 Laminate price group 2 Laminate price group 3 Open Line laminate on 	See information at left See information at left +\$ 201	Specify laminate color number. Specify laminate color number. See Surface Materials Reference Manual
High-Pressure Laminate surfaces	plus cost of laminate	
Wood veneer surfaces	B:	0 " " ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '
Wood group 1 veneer surface with wood veneer edges 3 mm edge profile on front edge, 0.6 mm on sides and back	Prices at right	Specify with wood veneer and indicate wood color number.
Wood group 2	+\$ 201	Specify with wood veneer surface and indicate wood color number.
Wood group 3	+\$ 713	Specify with wood veneer surface 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 	+\$ 201	Specify full-fill finish number.
Legs		
		Specify paint color number.
Paint price group 2Paint price group 3	+\$ 44 +\$ 76	Specify paint color number. Specify paint color number.
Door		
Door in worksurface for 48"W to 84"W	+\$ 626	Specify with door in worksurface.
– Paint	No cost	Specify paint color number.
 Anodized aluminum for 48"W to 84"W worksurfaces 	+\$ 34	Specify with 8043 Clear Anodized Aluminum.
 Door in worksurface for 96"W 	+\$1252	Specify with door in worksurface.
– Paint	No cost	Specify paint color number.
Anodized aluminum for 96"W worksurfaces	+\$ 65	Specify with 8043 Clear Anodized Aluminum.
Cutout	. ft 156	Charify with autaut in warkaurface
to 84"W	·	Specify with cutout in worksurface.
Cutout in worksurface for 96"vv	+\$ 312	Specify with cutout in worksurface.
 Lower tray for 48"W to 84"W 	+\$ 244	Specify with lower tray.
 Simple tray for 48"W to 84"W 	- \$ 189	Specify with simple tray.
 Omit upper tray for 48"W to 84"W 	- \$ 239	Specify omit upper tray.
 Lower tray for 96"W 	+\$ 488	Specify with lower tray.
 Simple tray for 96"W 	- \$ 378	Specify with simple tray.
 Omit upper tray for 96"W 	-\$ 478	Specify omit upper tray.
	Laminate Laminate Laminate price group 2 Laminate price group 3 Open Line laminate on High-Pressure Laminate surfaces Wood group 1 veneer surface with wood veneer edges 3 mm edge profile on front edge, 0.6 mm on sides and back Wood group 2 Wood group 3 Customiz stain Full-fill finish on wood group 1 Legs Paint price group 1 Paint price group 2 Paint price group 3 Door Door in worksurface for 48"W to 84"W Paint Anodized aluminum for 96"W Paint Anodized aluminum for 96"W Cutout in worksurface for 48"W to 84"W Cutout in worksurface for 96"W Simple tray for 48"W to 84"W Simple tray for 48"W to 84"W Simple tray for 48"W to 84"W Comit upper tray for 48"W to 84"W Lower tray for 96"W Lower tray for 96"W Lower tray for 96"W Lower tray for 96"W	Laminate Laminate price group 2 Laminate price group 3 Open Line laminate on High-Pressure Laminate surfaces Wood veneer surfaces Wood group 1 veneer surface with wood veneer edges - 3 mm edge profile on front edge, 0.6 mm on sides and back Wood group 2 Wood group 3 Customiz stain No cost Full-fill finish on wood group 1 Legs Paint price group 1 Paint price group 2 Paint price group 3 Paint price group 3 Paint price group 3 Paint price group 3 Anodized aluminum for 48"W Paint No cost Anodized aluminum for 48"W Tanint No cost Anodized aluminum for 96"W Cutout Cutout in worksurface for 96"W Cutout in worksurface for 96"W Simple tray for 48"W to 84"W Cutower tray for 48"W to 84"W Simple tray for 48"W to 84"W Omit upper tray for 48"W to 84"W Cutower tray for 48"W to 84"W Comit upper tray for 96"W Comit upper tray for 96"W Comit upper tray for 48"W to 84"W Comit upper tray for 96"W Comit upper tray for 48"W to 84"W Comit upper tray for 96"W Comit upper tray for 96"W



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





48"W to 84"W



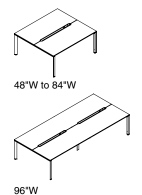
Tip: The (A) dimension is to centerline of integrated rail. Actual worksurface depths are 22" and 28".

Sn	ooific	atio	n Information		
_	nensio B		•Style Number	· U.S. Base Price High-Pressure Laminate	• Option (Add \$ to Base Price) • Wood Group 1 Veneer
24"	48"	48"	FMEDS2448	\$2765	+\$ 674
24"	60"	48"	FMEDS2460	\$2927	+\$ 746
24"	66"	48"	FMEDS2466	\$3038	+\$ 776
24"	72"	48"	FMEDS2472	\$3158	+\$ 818
24"	78"	48"	FMEDS2478	\$3299	+\$ 848
24"	84"	48"	FMEDS2484	\$3455	+\$ 880
24"	96"	48"	FMEDS2496	\$5283	+\$1088
30"	48"	60"	FMEDS3048	\$2947	+\$ 746
30"	60"	60"	FMEDS3060	\$3106	+\$ 818
30"	66"	60"	FMEDS3066	\$3218	+\$ 848
30"	72"	60"	FMEDS3072	\$3339	+\$ 880
30"	78"	60"	FMEDS3078	\$3481	+\$ 916
30"	84"	60"	FMEDS3084	\$3639	+\$ 946
30"	96"	60"	FMEDS3096	\$5550	+\$1286

Dual-Sided Bases without Rail

► Need help?

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Tip: Two cable hangers are included with 48"W to 66"W units, three cable hangers are included with 72"W units, and four cable hangers are included with 78"W to 96"W units.

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







For Canadian Pricing Multiply U.S. Price by the

Canadian price factor. ► See page 1 for details.

Standard Includes

- · Desk frame: slate Product details,
 - High-Pressure Laminate price group 1 surface with plastic edges:
 - 3 mm plastic edge on front, 1 mm on sides and back
 - Two post legs (and intermediate leg on 96"W units): paint
 - · Simple tray: slate
 - · Cable hangers: slate
 - · Power and data access: scallop worksurface

Required to Specify

- 1 Style number
- 2 Laminate color number for surface
- 3 Plastic color number for edges on laminate surface
- 4 Paint color number for legs
- 5 Options, if selected (see below)
- See Surface Materials, page 490.

	Options	U.S. Price	Required to Specify
Surface Materials	Laminate Laminate price group 2 Laminate price group 3 Open Line laminate on High-Pressure Laminate surfaces	See information at left See information at left +\$201 plus cost of laminate	Specify laminate color number. Specify laminate color number. See Surface Materials Reference Manual.
	Wood veneer surfaces Wood group 1 veneer surface with wood veneer edges 3 mm edge profile on front edge, 0.6 mm on sides and back	Prices at right	Specify with wood veneer and indicate wood color number.
	• Wood group 2	+\$201	Specify with wood veneer surface and indicate wood color number.
	• Wood group 3	+\$713	Specify with wood veneer surface 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	+\$201	Specify full-fill finish number.
	Legs Paint price group 1 Paint price group 2 Paint price group 3	No cost +\$ 76 +\$159	Specify paint color number. Specify paint color number. Specify paint color number.
Power and Data Access	Door Door in worksurface for 48"W to 84"W	+\$259	Specify with door in worksurface.
	PaintAnodized aluminum	No cost +\$ 28	Specify paint color number. Specify with 8043 Clear Anodized
	Door in worksurface for 96"W Paint Anodized aluminum	+\$518 No cost +\$ 57	Aluminum. Specify with door in worksurface. Specify paint color number. Specify with 8043 Clear Anodized Aluminum.
	• Door in worksurface for 48"W to 84"W - Paint - Anodized aluminum	+\$259 No cost +\$ 28	Specify with scallop and door in worksurface. Specify paint color number. Specify with 8043 Clear Anodized Aluminum.
	• Door in worksurface for 96"W	+\$518	Specify with scallop and door in worksurface.
	PaintAnodized aluminum	No cost +\$ 57	Specify paint color number. Specify with 8043 Clear Anodized Aluminum.
	Cutout • Cutout in worksurface for 48"W to 84"W	No cost	Specify with cutout in worksurface.
	Cutout in worksurface for 96"W	No cost	Specify with cutout in worksurface.

▶Options, continued on next page

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▶Options, continued from previous page

	Options	U.S. Price	Required to Specify
Loop Legs	Loop legs	+\$337	Specify with loop legs.
Trays	Omit simple tray for 48"W to 84"W	- \$220	Specify omit simple tray.
	 Omit simple tray for 96"W 	-\$440	Specify omit simple tray.
Related Products	Volley with C-clamp mounting bracket, single and dual monitor arms		See Steelcase Worktools Specification Guide.

	В				
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Α					
Α		С			
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48"	W to 84"W				





Tip: The (A) dimension is to centerline of bench. Actual worksurface depths are 23" and 29".

Dim	ensio	ns	· Style	·U.S. Base Price	· Option
A	В	С	Number	High-Pressure Laminate	(Add \$ to Base Price)
					Wood Group 1 Veneer
24"	48"	48"	FMBDSNR2448	\$2807	+\$ 674
24"	60"	48"	FMBDSNR2460	\$2962	+\$ 746
24"	66"	48"	FMBDSNR2466	\$3073	+\$ 776
24"	72"	48"	FMBDSNR2472	\$3189	+\$ 818
24"	78"	48"	FMBDSNR2478	\$3325	+\$ 848
24"	84"	48"	FMBDSNR2484	\$3476	+\$ 880
24"	96"	48"	FMBDSNR2496	\$5147	+\$1088
30"	48"	60"	FMBDSNR3048	\$3029	+\$ 746
30"	60"	60"	FMBDSNR3060	\$3184	+\$ 818
30"	66"	60"	FMBDSNR3066	\$3291	+\$ 848
30"	72"	60"	FMBDSNR3072	\$3409	+\$ 880
30"	78"	60"	FMBDSNR3078	\$3545	+\$ 916
30"	84"	60"	FMBDSNR3084	\$3697	+\$ 946
30"	96"	60"	FMBDSNR3096	\$5879	+\$1286

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

Dual-Sided Extensions without Rail

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

Standard Includes Required to Specify ► Need help? · Desk frame: slate 1 Style number Product details, · High-Pressure Laminate price group 1 surface with 2 Laminate color number for surface page 182 plastic edges: 3 Plastic color number for edges on 3 mm plastic edge on front, 1 mm on sides and back laminate surface · Intermediate leg (two intermediate legs on 4 Paint color number for legs 5 Options, if selected (see below) 96"W units): paint 48"W to 84"W · Simple tray: slate ► See Surface Materials, page 490. · Cable hangers: slate · Power and data access: scallop worksurface **Options U.S. Price Required to Specify** Surface Laminate See information at left **Materials** Laminate price group 2 Specify laminate color number. · Laminate price group 3 See information at left Specify laminate color number. · Open Line laminate on See Surface Materials Reference Manual. +\$201 High-Pressure Laminate plus cost of 96"W surfaces laminate Tip: Two cable hangers are included with 48"W to 66"W **Wood veneer surfaces** units, three cable hangers Wood group 1 veneer surface Specify with wood veneer and indicate Prices at right are included with 72"W with wood veneer edges wood color number. units, and four cable hang-- 3 mm edge profile on front ers are included with 78"W edge, 0.6 mm on sides and to 96"W units. back · Wood group 2 +\$201 Specify with wood veneer surface and For laminate group 2 indicate wood color number. · Wood group 3 Specify with wood veneer surface and +\$713 and 3 pricing, please refer to the electronic cataindicate wood color number. · Customiz stain Specify with Customiz stain. No cost log or SmartTools. See Surface Materials Reference Manual. · Full-fill finish on wood group 1 +\$201 Specify full-fill finish number. Legs Paint price group 1 No cost Specify paint color number. · Paint price group 2 Specify paint color number. +\$ 44 · Paint price group 3 +\$ 76 Specify paint color number. **Power and Data** Door Access Door in worksurface for +\$259 Specify with door in worksurface. 48"W to 84"W - Paint No cost Specify paint color number. - Anodized aluminum Specify with 8043 Clear Anodized +\$ 28 Aluminum. · Door in worksurface for 96"W +\$518 Specify with door in worksurface. - Paint Specify paint color number. No cost - Anodized aluminum +\$ 57 Specify with 8043 Clear Anodized Aluminum. **Scallop with Door** Door in worksurface for +\$ 259 Specify with scallop and door in 48"W to 84"W worksurface. - Paint Specify paint color number. No cost - Anodized aluminum Specify with 8043 Clear Anodized +\$ 28 Aluminum. · Door in worksurface for 96"W +\$518 Specify with scallop and door in worksurface. - Paint No cost Specify paint color number. - Anodized aluminum +\$ 57 Specify with 8043 Clear Anodized Aluminum. Cutout · Cutout in worksurface for 48"W No cost Specify with cutout in worksurface. to 84"W · Cutout in worksurface for 96"W No cost Specify with cutout in worksurface. ▶Options, continued on next page

▶Options, continued from previous page

	Options	U.S. Price	Required to Specify
Trays	 Omit simple tray for 48"W to 84"W 	- \$220	Specify omit simple tray.
	 Omit simple tray for 96"W 	-\$440	Specify omit simple tray.
Related Products	 Volley with C-clamp mounting bracket, single and dual monitor arms 		See Steelcase Worktools Specification Guide.

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Α				_	
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	_	^			



48"W to 84"W



96"W

Tip: The (A) dimension is to centerline of bench. Actual worksurface depths are 23" and 29".

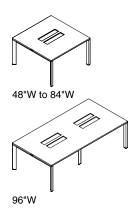
·Dim	nensio	ns	· Style	· U.S. Base Price	·Option
A	В	С	Number	High-Pressure Laminate	(Add \$ to Base Price)
				: : :	Wood Group 1 Veneer
24"	48"	48"	FMEDSNR2448	\$2300	+\$ 674
24"	60"	48"	FMEDSNR2460	\$2456	+\$ 746
24"	66"	48"	FMEDSNR2466	\$2562	+\$ 776
24"	72"	48"	FMEDSNR2472	\$2684	+\$ 818
24"	78"	48"	FMEDSNR2478	\$2820	+\$ 848
24"	84"	48"	FMEDSNR2484	\$2969	+\$ 880
24"	96"	48"	FMEDSNR2496	\$4750	+\$1088
30"	48"	60"	FMEDSNR3048	\$2480	+\$ 746
30"	60"	60"	FMEDSNR3060	\$2633	+\$ 818
30"	66"	60"	FMEDSNR3066	\$2740	+\$ 848
30"	72"	60"	FMEDSNR3072	\$2858	+\$ 880
30"	78"	60"	FMEDSNR3078	\$2995	+\$ 916
30"	84"	60"	FMEDSNR3084	\$3147	+\$ 946
30"	96"	60"	FMEDSNR3096	\$5010	+\$1286

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

Dual-Sided Bases with Continuous Top

► Need help?

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Tip: Two cable hangers are included with 48"W to 66"W units, three cable hangers are included with 72"W units, and four cable hangers are included with 78"W to 96"W units.

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

Standard Includes

· Desk frame: slate Product details,

- · High-Pressure Laminate price group 1 surface with plastic edges:
- 3 mm plastic edge on front, 1 mm on sides
- Two post legs (and intermediate leg on 96"W units): paint · Simple tray with end caps and power covers: slate
- · Cable hangers: slate
- · Power and data access doors: paint

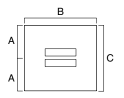
Required to Specify

- 1 Style number
- 2 Laminate color number for surface
- 3 Plastic color number for edges on laminate surface
- 4 Paint color number for legs
- 5 Paint color number for access doors
- 6 Options, if selected (see below)
- ► See Surface Materials, page 490.

	Options	U.S. Price	Required to Specify
Surface Materials	Laminate Laminate price group 2 Laminate price group 3 Open Line laminate on High-Pressure Laminate surfaces	See information at left See information at left +\$201 plus cost of laminate	Specify laminate color number. Specify laminate color number. See Surface Materials Reference Manual.
	• Wood veneer surfaces • Wood group 1 veneer surface with wood veneer edges - 3 mm edge profile on front edge, 0.6 mm on sides and back	Prices at right	Specify with wood veneer and indicate wood color number.
	• Wood group 2	+\$201	Specify with wood veneer surface and indicate wood color number.
	Wood group 3	+\$713	Specify with wood veneer surface 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 	+\$201	Specify full-fill finish number.
	Legs	N	0 "
	Paint price group 1	No cost	Specify paint color number.
	Paint price group 2Paint price group 3	+\$ 76 +\$159	Specify paint color number. Specify paint color number.
	Power and Data Access I	Door	
	 Paint 	No cost	Specify paint color number.
	 Anodized aluminum for 48"W to 84"W worksurfaces 	+\$ 34	Specify with 8043 Clear Anodized Aluminum.
	 Anodized aluminum for 96"W worksurfaces 	+\$ 65	Specify with 8043 Clear Anodized Aluminum.
Loop Legs	• Loop legs	+\$337	Specify with loop legs.



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



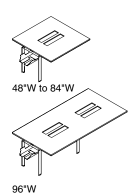




. Dim	Dimensions ·Style			·U.S. Base Price	· Option
A	В	C	Number	High-Pressure Laminate	(Add \$ to Base Price)
					Wood Group 1 Veneer
24"	48"	48"	FMBDC2448	\$3502	+\$ 674
24"	60"	48"	FMBDC2460	\$3658	+\$ 746
24"	66"	48"	FMBDC2466	\$3771	+\$ 776
24"	72"	48"	FMBDC2472	\$3898	+\$ 818
24"	78"	48"	FMBDC2478	\$4034	+\$ 848
24"	84"	48"	FMBDC2484	\$4190	+\$ 880
24"	96"	48"	FMBDC2496	\$6781	+\$1088
30"	48"	60"	FMBDC3048	\$3731	+\$ 746
30"	60"	60"	FMBDC3060	\$3887	+\$ 818
30"	66"	60"	FMBDC3066	\$3999	+\$ 848
30"	72"	60"	FMBDC3072	\$4121	+\$ 880
30"	78"	60"	FMBDC3078	\$4260	+\$ 916
30"	84"	60"	FMBDC3084	\$4419	+\$ 946
30"	96"	60"	FMBDC3096	\$7119	+\$1286

See page 1 for details.

Dual-Sided Extensions with Continuous Top



Tip: Two cable hangers are included with 48"W to 66"W units, three cable hangers are included with 72"W units, and four cable hangers are included with 78"W to 96"W units.

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

Standard Includes

► Need help? Product details, page 186

- · Desk frame: slate
- High-Pressure Laminate price group 1 surface with plastic edges:
- 3 mm plastic edge on front, 1 mm on sides
- Intermediate leg (two intermediate legs on 96"W units): paint
- · Simple tray with extension tray and power covers: slate
- · Cable hangers: slate

· Anodized aluminum for

96"W worksurfaces

· Power and data access doors: paint

Required to Specify

- 1 Style number
- 2 Laminate color number for surface
- 3 Plastic color number for edges on laminate surface
- 4 Paint color number for legs
- 5 Paint color number for access doors
- 6 Options, if selected (see below)
- See Surface Materials, page 490.

Specify with 8043 Clear Anodized

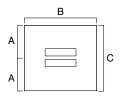
Aluminum.

	Options	U.S. Price	Required to Specify
Surface Materials	Laminate Laminate price group 2 Laminate price group 3 Open Line laminate on High-Pressure Laminate surfaces	See information at left See information at left +\$201	Specify laminate color number. Specify laminate color number. See Surface Materials Reference Manual
	Wood veneer surfaces • Wood group 1 veneer surface with wood veneer edges – 3 mm edge profile on front edge, 0.6 mm on sides and back	Prices at right	Specify with wood veneer and indicate wood color number.
	Wood group 2	+\$201	Specify with wood veneer surface and indicate wood color number.
	Wood group 3	+\$713	Specify with wood veneer surface 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	+\$201	Specify full-fill finish number.
	Legs		
	 Paint price group 1 	No cost	Specify paint color number.
	 Paint price group 2 	+\$ 44	Specify paint color number.
	 Paint price group 3 	+\$ 76	Specify paint color number.
	Power and data access of	loor	
	 Paint 	No cost	Specify paint color number.
	 Anodized aluminum for 48"W to 84"W worksurfaces 	+\$ 34	Specify with 8043 Clear Anodized Aluminum.

+\$ 65



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

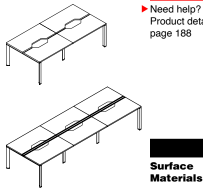






			n Information			
Dim A	ensio B	ns C	Style Number	· U.S. Base Price High-Pressure Laminate	• Option (Add \$ to Base Price)	
			: : : :	: : : :	Wood Group 1 Veneer	
24"	48"	48"	FMEDC2448	\$2906	+\$ 674	
24"	60"	48"	FMEDC2460	\$3062	+\$ 746	
24"	66"	48"	FMEDC2466	\$3173	+\$ 776	
24"	72"	48"	FMEDC2472	\$3294	+\$ 818	
24"	78"	48"	FMEDC2478	\$3437	+\$ 848	
24"	84"	48"	FMEDC2484	\$3593	+\$ 880	
24"	96"	48"	FMEDC2496	\$5877	+\$1088	
30"	48"	60"	FMEDC3048	\$3087	+\$ 746	
30"	60"	60"	FMEDC3060	\$3243	+\$ 818	
30"	66"	60"	FMEDC3066	\$3354	+\$ 848	
30"	72"	60"	FMEDC3072	\$3477	+\$ 880	
30"	78"	60"	FMEDC3078	\$3617	+\$ 916	
30"	84"	60"	FMEDC3084	\$3774	+\$ 946	
30"	96"	60"	FMEDC3096	\$6148	+\$1286	

Value Package Benches with and without Rail



Tip: Artwork above shows 4-pack value package benches without rail and 6-pack value package benches with rail, respectively.

Tip: Simple tray is standard and does not include power covers, end caps, or extension trays. These can be ordered separately.

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

Standard Includes

- ► Need help? Product details, page 188
- · Desk frame: slate
- · High-Pressure Laminate price group 1 surfaces with
- 3 mm plastic edge on front, 1 mm on sides and back
- · Integrated rail, if selected: anodized aluminum
- Worksurface cutouts
- Two post legs: paint
- · Intermediate leg(s): paint
- · Simple tray: slate
- · Cable hangers: slate

Required to Specify

- 1 Style number
- 2 Laminate color number for surface
- 3 Plastic color number for edges on laminate surface
- 4 Paint color number for legs
- 5 Options, if selected (see below)
- See Surface Materials, page 490.

Options	U.S. Price	Required to Specify
Laminate		

•	Laminate Laminate price group 2 Laminate price group 3 Open Line laminate on High-Pressure Laminate surfaces	See information at left See information at left	Specify laminate color number. Specify laminate color number. See Surface Materials Reference Manual.
	- 4-pack	+\$ 405	
	- 6-pack	+\$ 608	
		plus cost of laminate	
	Wood veneer surfaces		
•	Wood group 1 veneer surface with wood veneer edges - 3 mm edge profile on front edge, 0.6 mm on sides and back	Prices at right	Specify with wood veneer and indicate wood color number.
•	Wood group 2 veneer		Specify with wood veneer surface and
	– 4-pack	+\$ 405	indicate wood color number.
	6-pack	+\$ 610	
•	Wood group 3 veneer		Specify with wood veneer surface and
	4-pack	+\$1425	indicate wood color number.

· paon	.φσσ	maiouto modu oci
- 6-pack	+\$ 610	
Wood group 3 veneer		Specify with woo
- 4-pack	+\$1425	indicate wood col
- 6-pack	+\$2137	
Customiz stain		Specify with Cust
- 4-pack	No cost	See Surface Mate
- 6-pack	No cost	
Full-fill finish on wood gro	oup 1	Specify full-fill fini
- 4-pack	+\$ 405	

+\$ 608

stomiz stain. erials Reference Manual.

ish number.

Legs		
Paint price group 1	No cost	Specify paint color number.
Paint price group 2		Specify paint color number.
– 4-pack	+\$ 114	
– 6-pack	+\$ 159	
Paint price group 3		Specify paint color number.
– 4-pack	+\$ 234	
– 6-pack	+\$ 307	

Loop Legs

· Loop legs

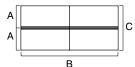
- 6-pack

+\$ 337

Specify with loop legs.



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

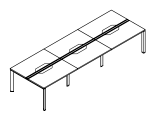




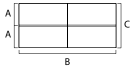
Sp	ecifi	catio	n Information			
Din	nensi	ons	· Style	·U.S. Base Price	·Option	
; A	В	C	Number	High-Pressure	(Add \$ to Base Price)	
			•	Laminate	•	
			:	:	Wood	
:			:	· •	Veneer	

4-Pack with Rail

24"	96"	48"	FMV4PK2448	\$ 5835	+\$1352	
24"	120"	48"	FMV4PK2460	\$ 6139	+\$1489	
24"	144"	48"	FMV4PK2472	\$ 6593	+\$1625	
30"	96"	60"	FMV4PK3048	\$ 6232	+\$1352	
30"	120"	60"	FMV4PK3060	\$ 6531	+\$1625	
30"	144"	60"	FMV4PK3072	\$ 6980	+\$1758	
:			:	:	:	



6-Pack with Rail						
24"	144"	48"	FMV6PK2448	\$ 8465	+\$2025	
24"	180"	48"	FMV6PK2460	\$ 8923	+\$2235	
24"	216"	48"	FMV6PK2472	\$ 9597	+\$2439	
30"	144"	60"	FMV6PK3048	\$ 9036	+\$2025	
30"	180"	60"	FMV6PK3060	\$ 9488	+\$2439	
30"	216"	60"	FMV6PK3072	\$10,165	+\$2633	
					_	





4-Pack without Rail

24"	96"	48"	FMV4PKNR2448	\$ 4903	+\$1352	
24"	120"	48"	FMV4PKNR2460	\$ 5199	+\$1489	
24"	144"	48"	FMV4PKNR2472	\$ 5641	+\$1625	
30"	96"	60"	FMV4PKNR3048	\$ 5289	+\$1352	
30"	120"	60"	FMV4PKNR3060	\$ 5582	+\$1625	
30"	144"	60"	FMV4PKNR3072	\$ 6019	+\$1758	





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

6-Pack without Rail

	0.,	uon n		at Hall			
1	24"	144"	48"	FMV6PKNR2448	\$ 711	3 +\$2025	
Ψ	24"	180"	48"	FMV6PKNR2460	\$ 755	59 +\$2235	
	24"	216"	48"	FMV6PKNR2472	\$ 821	+\$2439	
	30"	144"	60"	FMV6PKNR3048	\$ 766	69 +\$2025	
	30"	180"	60"	FMV6PKNR3060	\$ 810)7 +\$2439	
	30"	216"	60"	FMV6PKNR3072	\$ 876	60 +\$2633	

End Counters



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

Tip: Wood group 2 and 3 upcharges are in addition to wood group 1 upcharge.

► Need help?

Standard Includes

Required to Specify

- Product details, page 178
- · High-Pressure Laminate price group 1 surface with plastic edges:
- 3 mm plastic edge on front and sides, 1 mm on back
- Cantilevers: slate

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

See Surface Materials, page 490.

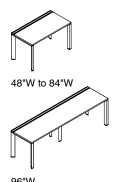
	Options	U.S. Price	Required to Specify
Surface Materials	Laminate Laminate price group 2 Laminate price group 3 Open Line laminate on High-Pressure Laminate surfaces	See information at left See information at left +\$102 plus cost of laminate	Specify laminate color number. Specify laminate color number. See Surface Materials Reference Manual.
	Wood veneer surfaces • Wood group 1 veneer surface with wood veneer edges – 3 mm edge profile on front and side edges, 0.6 mm on back edge	Prices below	Specify with wood veneer and indicate wood color number.
	Wood group 2	+\$102	Specify with wood veneer surface and indicate wood color number.
	Wood group 3	+\$358	Specify with wood veneer surface 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-fill finish number.

Dim	ensions	·Style	· U.S. Base Price	·Option	
D W	W	Number	High-Pressure	(Add \$ to Base Price)	
		:	Laminate		
		:	:	Wood	
		:	:	Group 1	
18"	48"	FMCS1848	\$1133	+\$337	
18"	60"	FMCS1860	\$1177	+\$373	
24"	48"	FMCS2448	\$1177	+\$373	
24"	60"	FMCS2460	\$1220	+\$409	



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

Single-Sided Bases



Tip: Two cable hangers are included with 48"W to 66"W units, three cable hangers are included with 72"W units, and four cable hangers are included with 78"W to 96"W units.

Tip: 96"W single-sided bases and extensions include an intermediate leg. The 96"W single-sided base or extension is recommended to be used as a two person workstation. It should not be used as a single person work, as the intermediate leg may cause interference with the user. This is only applicable on the single-sided application. For laminate group 2 and 3 pricing, please refer to the electronic

catalog or SmartTools.

Standard Includes

► Need help? · Desk frame: slate Product details,

page 190

- · Integrated rail: anodized aluminum
- · High-Pressure Laminate price group 1 surface with plastic edges:
- 3 mm plastic edge on front, 1 mm on sides and back
- · Two post legs: paint
- Two post legs and intermediate leg on 96"W units: paint
- · Upper and lower trays, and end caps: slate
- · Cable hangers: slate

Required to Specify

- 1 Style number
- 2 Laminate color number for surface
- 3 Plastic color number for edges on laminate surface
- 4 Paint color number for legs
- 5 Options, if selected (see below)
- ► See Surface Materials, page 490.

	<u>-</u>		
	Options	U.S. Price	Required to Specify
Surface	Laminate		
Materials	Laminate price group 2	See information at left	Specify laminate color number.
	Laminate price group 3	See information at left	Specify laminate color number.
	Open Line laminate on	+\$102	See Surface Materials Reference Manual.
	High-Pressure Laminate surfaces	plus cost of laminate	
	Wood veneer surfaces		
	Wood group 1 veneer surface with wood veneer edges 3 mm edge profile on front edge, 0.6 mm on sides and back	Prices at right	Specify with wood veneer and indicate wood color number.
	Wood group 2	+\$102	Specify with wood veneer surface and
			indicate wood color number.
	Wood group 3	+\$358	Specify with wood veneer surface 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-fill finish number.
	Legs		
	Paint price group 1	No cost	Specify paint color number.
	Paint price group 2	+\$ 76	Specify paint color number.
	Paint price group 3	+\$159	Specify paint color number.
Power and Data	Door		
Access	 Door in worksurface for 48"W to 84"W 	+\$313	Specify with door in worksurface.
	– Paint	No cost	Specify paint color number.
	 Anodized aluminum for 48"W 	+\$ 16	Specify with 8043 Clear Anodized
	to 84"W worksurfaces		Aluminum.
	Door in worksurface for 96"W	+\$ 626	Specify with door in worksurface.
	- Paint	No cost	Specify paint color number.
	–Anodized aluminum for 96"W worksurfaces	+\$ 34	Specify with 8043 Clear Anodized Aluminum.
	Cutout		
	 Cutout in worksurface for 48"W to 84"W 	+\$ 78	Specify with cutout in worksurface.
	Cutout in worksurface for 96"W	+\$156	Specify with cutout in worksurface.
Loop Legs	Loop legs	+\$254	Specify with loop legs.
Гrays	Upper and lower tray and end caps for 48"W to 84"W	No cost	Specify with upper and lower tray.
	Simple tray for 48"W to 84"W	-\$ 93	Specify with simple tray.
	Upper and lower tray and	No cost	Specify with upper and lower tray.
	end caps for 96"W • Simple tray for 96"W	- \$186	Specify with simple tray.



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

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48"W to 84"W



Tip: The (A) dimension is to back edge of integrated rail. Actual worksurface depths are 22" and 28".

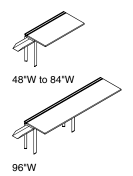
Spec	Specification Information				
· Dime · A	nsions B	· Style Number	· U.S. Base Price High-Pressure Laminate	(Add \$ to Base Price)	
:		:	:	: Wood : Group 1	
25½"	48"	FMBSS2448	\$2784	+\$337	
25½"	60"	FMBSS2460	\$2906	+\$373	
25 ¹ / ₂ "	66"	FMBSS2466	\$2989	+\$388	
25 ¹ / ₂ "	72"	FMBSS2472	\$3086	+\$409	
25 ¹ / ₂ "	78"	FMBSS2478	\$3187	+\$424	
25 ¹ / ₂ "	84"	FMBSS2484	\$3301	+\$440	
25 ¹ / ₂ "	96"	FMBSS2496	\$4765	+\$544	
31½"	48"	FMBSS3048	\$2954	+\$373	
31½"	60"	FMBSS3060	\$3077	+\$409	
31½"	66"	FMBSS3066	\$3165	+\$424	
31½"	72"	FMBSS3072	\$3251	+\$440	
31½"	78"	FMBSS3078	\$3354	+\$458	
31½"	84"	FMBSS3084	\$3477	+\$473	
31½"	96"	FMBSS3096	\$5006	+\$643	

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

See page 1 for details.

Steelcase February 2024

Single-Sided Extensions



Tip: Two cable hangers are included with 48"W to 66"W units, three cable hangers are included with 72"W units, and four cable hangers are included with 78"W to 96"W units.

Tip: 96"W single-sided bases and extensions include an intermediate leg. The 96"W single-sided base or extension is recommended to be used as a two person workstation. It should not be used as a single person work, as the intermediate leg may cause interference with the user. This is only applicable on the single-sided application.

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

Standard Includes

► Need help? Product details, page 190

- · Desk frame: slate
- · Integrated rail: anodized aluminum
- · High-Pressure Laminate price group 1 surface with plastic edges:
- 3 mm plastic edge on front, 1 mm on sides and back
- · Intermediate leg: paint
- Two intermediate legs on 96"W units: paint
- · Upper and lower trays: slate
- · Cable hangers: slate

Required to Specify

- 1 Style number
- 2 Laminate color number for surface
- 3 Plastic color number for edges on laminate surface
- 4 Paint color number for legs
- 5 Options, if selected (see below)
- ► See Surface Materials, page 490.

	Options	U.S. Price	Required to Specify		
Surface	Laminate				
Materials	 Laminate price group 2 	See information at left	Specify laminate color number.		
	Laminate price group 3	See information at left	Specify laminate color number.		
	Open Line laminate on	+\$102	See Surface Materials Reference Manual.		
	High-Pressure Laminate surfaces	plus cost of laminate			
	Wood veneer surfaces		0 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2		
	 Wood group 1 veneer surface with wood veneer edges 3 mm edge profile on front edge, 0.6 mm on sides and back 	Prices at right	Specify with wood veneer and indicate wood color number.		
	• Wood group 2	+\$102	Specify with wood veneer surface and indicate wood color number.		
	• Wood group 3	+\$358	Specify with wood veneer surface 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-fill finish number.		
	Legs				
	Paint price group 1	No cost	Specify paint color number.		
	Paint price group 2Paint price group 3	+\$ 44 +\$ 76	Specify paint color number. Specify paint color number.		
Power and Data Access	• Door in worksurface for	+\$313	Specify with door in worksurface.		
	48"W to 84"W – Paint	No cost	Specify paint color number.		
	- Anodized aluminum for 48"W		Specify with 8043 Clear Anodized		
	to 84"W worksurfaces	ΙΨ 10	Aluminum.		
	 Door in worksurface for 96"W 	+\$626	Specify with door in worksurface.		
	– Paint	No cost	Specify paint color number.		
	 Anodized aluminum for 96"W worksurfaces 	+\$ 34	Specify with 8043 Clear Anodized Aluminum.		
	-		, warmian.		
	• Cutout in worksurface for	+\$ 78	Specify with cutout in worksurface.		
	48"W to 84"W • Cutout in worksurface for 96"W	±\$156	Specify with cutout in worksurface.		
		·			
Trays	Upper and lower tray for 48"W to 84"W	No cost	Specify with upper and lower tray.		
	Simple tray for 48"W to 84"W	- \$ 93	Specify with simple tray.		
	 Upper and lower tray for 96"W 	No cost	Specify with upper and lower tray.		
	Simple tray for 96"W	- \$186	Specify with simple tray.		



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







Specification Information					
Dime A	nsions B	• Style Number	U.S. Base Price High-Pressure Laminate	• Option (Add \$ to Base Price)	
•		· · ·	· · ·	Wood Group 1	
25 ¹ / ₂ "	48"	FMESS2448	\$2432	+\$337	
25 ¹ / ₂ "	60"	FMESS2460	\$2553	+\$373	
25 ¹ / ₂ "	66"	FMESS2466	\$2641	+\$388	
25 ¹ / ₂ "	72"	FMESS2472	\$2728	+\$409	
25 ¹ / ₂ "	78"	FMESS2478	\$2834	+\$424	
25 ¹ / ₂ "	84"	FMESS2484	\$2945	+\$440	
25 ¹ / ₂ "	96"	FMESS2496	\$4241	+\$544	
31 ¹ / ₂ "	48"	FMESS3048	\$2569	+\$373	
31 ¹ / ₂ "	60"	FMESS3060	\$2688	+\$409	
31 ¹ / ₂ "	66"	FMESS3066	\$2771	+\$424	
31 ¹ / ₂ "	72"	FMESS3072	\$2859	+\$440	
31 ¹ /2"	78"	FMESS3078	\$2963	+\$458	
31 ¹ / ₂ "	84"	FMESS3084	\$3086	+\$473	
31 ¹ /2"	96"	FMESS3096	\$4455	+\$643	



Intermediate Leg Covers



	Standard Includes	Required to Specify
► Need help? Product details, page 179	Leg cover (for both sides of the leg): paint	1 Style number2 Paint color number for leg cover3 Options, if selected (see below)▶ See Surface Materials, page 490.

	Options	U.S. Price	Required to Specify
Surface	Paint		
Materials	 Paint price group 1 	No cost	Specify paint color number.
	 Paint price group 2 	+\$44	Specify paint color number.
	Paint price group 3	+\$76	Specify paint color number.
	Paint price group 3	+\$76	Specify paint co
	ion Information		

For Dual-Sided Extension Units with Upper and Lower Tray

FMLCD \$255

·U.S.

Base Price

Style

Number

For Dual-Sided Extension Units with Simple Tray

FMLCSD \$247

For Single-Sided Extension Units with Upper and Lower Tray

FMLCS \$255

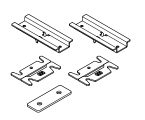
For Single-Sided Extension Units with Simple Tray

FMLCSS \$247



Bench Accessories

Connection Kit—Base Leg to Base Leg



	Standard Includes	Required to Specify
Need help? Product details, page 180	Connection kit	Style number

Specificati	ion Information	
Style Number	·U.S. Price	
FMCKDS	\$55	

Floor Anchor Brackets

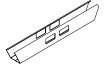


	Standard Includes	Required to Specify
► Need help? Product details, page 180	Brackets	Style number
Specification	on Information	

Style Number	· U.S. Price		
FMFA	**************************************		



Power Covers for Simple Tray



	Standard Includes	Required to Specify
Need help? Product details, page 179	 Power cover with rail, if selected: slate Power cover without rail, if selected: 6591 Merle 	Style number
Specificatio	n Information	
• Style • Number •	· U.S. Price	
For Single-S	ided Benches with Rail	
FMVPCSS	\$50	
For Dual-Sid	ed Benches with Rail	
FMVPCSD	\$50 :	
For Dual-Sid	ed Benches without Rail	
FMVPCSDNR	\$50	

Extension Tray for Dual-Sided Benches with Simple Tray

Standard Includes



Need help? Product details, page 179	Extension tray: slate	Style number
Specification	on Information	
·Style Number	· U.S. Price	
FMVETSD	\$81 :	

Required to Specify

End Caps for Simple Tray



	Standard Includes	Required to Specify
Need help? Product details, page 179	End caps: slate	Style number

page 179		
Specificati	on Information	
Style Number	· U.S. Price	
For Single-	Sided Benches with Si	mple Tray
FMVECSS	\$50 :	
For Dual-Si	ded Benches with Sim	ple Tray
FMVECSD	\$50	



Infills

	Standard Includes	Required to Specify
► Need help? Product details, page 193	 High-Pressure Laminate price group 1 surface Edge band on laminate surface: plastic Brackets and caps 	 1 Style number 2 Laminate color number for surface 3 Plastic color number for edge band on laminate surface 4 Options, if selected (see below) See Surface Materials, page 490.

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

	Options	U.S. Price	Required to Specify
Surface	Laminate		
Materials	 Laminate price group 2 	See information at left	Specify laminate color number.
	 Laminate price group 3 	See information at left	Specify laminate color number.
	Wood veneer surfaces		
	 Wood group 1 veneer surface with wood veneer edges 	Prices below	Specify with wood veneer and indicate wood color number.
	Wood group 2	+\$102	Specify with wood veneer surface and indicate wood color number.
	Wood group 3	+\$358	Specify with wood veneer surface and indicate wood color number.
	Customiz stain	No cost	Specify with Customiz stain. See Surface Materials Reference Manual.

Specific Width	·Style	·U.S. Base Price	· Option	
wiatn	Number	High-Pressure	(Add \$ to Base Price)	
•	·	Laminate	. (,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
•	:	:	Wood	
	:	:	Group 1	
For Dual	-Sided Bench w	ith Post Leg		
48"	FMFP48	\$731	+\$374	
60"	FMFP60	\$796	+\$409	
:	:	:	:	
For Dual	-Sided Bench w	ith Loop Leg		
48"	FMFL48	\$731	+\$374	
60"	FMFL60	\$796	+\$409	
For Dual	-Sided Rench w	ith Fnd Counter a	nd Post Lea	
		vith End Counter a		
For Dual	-Sided Bench w FMFPE48	vith End Counter a	nd Post Leg +\$374	
48"	FMFPE48	\$731	+\$374	
48" 60"	FMFPE48 FMFPE60	\$731	+\$374 +\$409	
48" 60"	FMFPE48 FMFPE60	\$731 \$796	+\$374 +\$409	
48" 60" For Dual	FMFPE48 FMFPE60 -Sided Bench w	\$731 \$796 : vith End Counter a	+\$374 +\$409 :: nd Loop Leg	
48" 60" For Dual 48"	FMFPE48 FMFPE60 -Sided Bench w	\$731 \$796 : vith End Counter a \$731	+\$374 +\$409 :: nd Loop Leg +\$374	
48" 60" : For Dual 48" 60"	FMFPE48 FMFPE60 -Sided Bench w	\$731 \$796 : vith End Counter a \$731 \$796	+\$374 +\$409 :: nd Loop Leg +\$374	
48" 60" For Dual 48" 60" :	FMFPE48 FMFPE60 -Sided Bench w FMFLE48 FMFLE60	\$731 \$796 : vith End Counter a \$731 \$796	+\$374 +\$409 :: nd Loop Leg +\$374	
48" 60"	FMFPE48 FMFPE60 -Sided Bench w FMFLE48 FMFLE60	\$731 \$796 vith End Counter a \$731 \$796 : with Post Leg	+\$374 +\$409 :: nd Loop Leg +\$374 +\$409	
48" 60" : For Dual 48" 60"	FMFPE48 FMFPE60 -Sided Bench w FMFLE48 FMFLE60 le-Sided Bench FMFP24	\$731 \$796 : with End Counter a \$731 \$796 : with Post Leg \$585	+\$374 +\$409 :- nd Loop Leg +\$374 +\$409	
48" 60" : For Dual 48" 60" : For Sing 24" 30" :	FMFPE48 FMFPE60 -Sided Bench w FMFLE48 FMFLE60 le-Sided Bench FMFP24	\$731 \$796 : vith End Counter a \$731 \$796 : with Post Leg \$585 \$654 :	+\$374 +\$409 :- nd Loop Leg +\$374 +\$409	
48" 60"	FMFPE48 FMFPE60 -Sided Bench w FMFLE48 FMFLE60 -Sided Bench FMFP24 FMFP30	\$731 \$796 : vith End Counter a \$731 \$796 : with Post Leg \$585 \$654 :	+\$374 +\$409 :- nd Loop Leg +\$374 +\$409	

Tip: Single-sided infills are to be used on single-sided benches, not on returns.



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

See page 1 for details.

Returns

• High-Pressure Laminate price group 1 surface with plastic edges: 3 mm plastic edge on front and sides, 1 mm on back • Required to Specify 1 Style number 2 Laminate color number for surface 3 Plastic color number for edges on I

One post leg: paint

► Need help?

page 194

Product details,

· Hat channel and brackets

- 3 Plastic color number for edges on laminate surface
- 4 Paint color number for leg
- 5 Options, if selected (see below)
- See Surface Materials, page 490.

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

	Options	U.S. Price	Required to Specify
Surface Materials	Laminate Laminate price group 2 Laminate price group 3 Open Line laminate on High- Pressure Laminate surfaces	See information at left See information at left +\$102 plus cost of laminate	Specify laminate color number. Specify laminate color number. See Surface Materials Reference Manual.
	• Wood veneer surfaces • Wood group 1 veneer surface with wood veneer edges • 3 mm edge profile on front sides, 1 mm on back	Prices below	Specify with wood veneer and indicate wood color number.
	• Wood group 2	+\$102	Specify with wood veneer surface and indicate wood color number.
	Wood group 3	+\$358	Specify with wood veneer surface 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-fill finish number.
	Leg		
	Paint price group 1	No cost	Specify paint color number.
	 Paint price group 2 	+\$ 41	Specify paint color number.
	Paint price group 3	+\$ 80	Specify paint color number.
Loop Leg	Loop leg	+\$162	Specify with loop leg.



Dime D	ensions W	· Style Number	U.S. Base Price High-Pressure Laminate	• Option (Add \$ to Base Price)	
		:		Wood Group 1	
18"	36"	FMRT1836	\$1074	+\$310	
18"	48"	FMRT1848	\$1124	+\$339	
18"	60"	FMRT1860	\$1174	+\$374	
24"	36"	FMRT2436	\$1098	+\$339	
24"	48"	FMRT2448	\$1149	+\$374	
24"	60"	FMRT2460	\$1199	+\$409	
30"	36"	FMRT3036	\$1180	+\$374	
30"	48"	FMRT3048	\$1231	+\$409	
30"	60"	FMRT3060	\$1283	+\$440	
36"	36"	FMRT3636	\$1207	+\$409	
36"	48"	FMRT3648	\$1256	+\$440	
36"	60"	FMRT3660	\$1307	+\$472	

Centered Screens

	Standard Includes	Required to Specify
► Need help? Product details, page 196	Screen: fabric price group 1 Brackets: 4799 Platinum	1 Style number 2 Fabric color number for screen 3 Options, if selected (see below) ► See Surface Materials, page 490.

	Options	U.S. Price	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 (COM).	No cost No cost N +\$ 36 +\$ 49 + +\$ 97 +\$132 + +\$125 +\$165 +	4*H lo cost Specify fabric color number. \$ 59 Specify fabric color number. \$165 Specify fabric color number. \$204 Specify fabric color number. \$ 23 ▶ See Surface Materials Reference Manual.
	Glass • Frosted glass 3/8"	Prices below	Specify with 6530 Frosted glass.

Tip: When using COM fabric, it is recommended that non-patterned fabric be used.

Tip: 36"W to 48"W screens come with two brackets. 60"W to 84"W screens come with three brackets.







Width	·Style	·U.S.	·Option
	Number	Base	(Add \$ to Base Price)
	:	Price	
	:	:	Frosted Glass

12"H S	creens				
36"	CQSC3612	\$ 483	+\$196		
42"	CQSC4212	\$ 511	+\$253		
48"	FMSC4812	\$ 523	+\$300		
60"	FMSC6012	\$ 583	+\$420		
66"	FMSC6612	\$ 610	+\$533		
72"	FMSC7212	\$ 640	+\$540		
78"	FMSC7812	\$ 664	+\$632		
84"	FMSC8412	\$ 692	+\$698		
:	:	:	:		

19½"l	H Screens				
36"	CQSC3619	\$ 679	+\$425		
42"	CQSC4219	\$ 707	+\$494		
48"	FMSC4819	\$ 724	+\$632		
60"	FMSC6019	\$ 775	+\$719		
66"	FMSC6619	\$ 804	+\$782		
72"	FMSC7219	\$ 831	+\$841		
78"	FMSC7819	\$ 859	+\$948		
84"	FMSC8419	\$ 887	+\$973		
:	:	:	:		

24"H S	Creens		
36"	CQSC3624	\$ 876	N.A.
42"	CQSC4224	\$ 907	N.A.
48"	FMSC4824	\$ 916	N.A.
60"	FMSC6024	\$ 969	N.A.
66"	FMSC6624	\$ 995	N.A.
72"	FMSC7224	\$1025	N.A.
:	:	:	:

Centered Screen Custom Insert Kits and Aligners

Centered Screen Custom Insert Kits

Tip: FMSK2 is for use with screens up to 48"W.

Tip: FMSK3 is for use with screens wider than 48"W.

Tip: These kits are available to accommodate additional materials for centered screens. Infills can be 18½"H or less. For actual dimensions of centered screens, see page 196.











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

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

Standard Includes

Required to Specify

Style number

Brackets: 4799 Platinum

• Plastic adapter for $\frac{1}{4}$ " screen

- Plastic adapter for ³/₈" screen
- Plastic adapter for ½" screen
- Plastic adapter for fabric infill screen
- Attachment hardware

Specification Information

·Style	·U.S.
Number	Price

► Need help?

page 196

Product details,

Two Brackets

FMSK2 \$180

Three Brackets

FMSK3 \$207

Aligners



Tip: Aligners are for use with fabric screens only.

				_	
- STF	and	ard	Inc	TTG!	es

Required to Specify

► Need help? Product details, page 196 · Aligner, package of 10: translucent plastic

Style number

Specification Information

·Style Number	· U.S. Price	
FMAS	\$34	



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

► See page 1 for details.

Universal Screens for Use with FrameOne with Rail



Required to Specify Standard Includes ► Need help? · Screen: fabric price group 1 1 Style number • Edge: PET Product details, 2 Screen height (see below under page 197 • Brackets: 4799 Platinum Metallic Required Selections) • Plastic cap: 4799 Platinum Metallic 3 Screen width (see below under Required Selections) 4 Fabric color number for screen 5 Felt color number for edge: P630 Medium Heather Grey PET P631 Dark Heather Grey PET

	Required Selections	U.S. Price	Required to Specify
Height	• 13½"H	Prices at right	Specify height.
	• 19½"H	Prices at right	Specify height.
Width	• 24"W	Prices at right	Specify width.
	• 30"W	Prices at right	Specify width.
	• 36"W	Prices at right	Specify width.
	• 42"W	Prices at right	Specify width.
	• 48"W	Prices at right	Specify width.
	• 54"W	Prices at right	Specify width.
	• 60"W	Prices at right	Specify width.
	• 66"W	Prices at right	Specify width.
	• 72"W	Prices at right	Specify width.
	• 78"W	Prices at right	Specify width.
	• 84"W	Prices at right	Specify width.
	• 90"W	Prices at right	Specify width.
	• 96"W	Prices at right	Specify width.
	Options	U.S. Price	Required to Specify
Surface	Fabric price group 2	+\$ 49	Specify fabric color number.
Materials	 Fabric price group 3 	+\$132	Specify fabric color number.
	 Fabric price group 4 	+\$165	Specify fabric color number.
	 Fabric price group 5 	+\$203	Specify fabric color number.
	Fabric price group 6	+\$237	Specify fabric color number.
	Fabric price group 7	+\$274	Specify fabric color number.
	Fabric price group 8	+\$307	Specify fabric color number.
	Fabric price group 9	+\$343	Specify fabric color number.

+\$378

+\$ 23

Related Products (COM)

• Aligners

• Fabric price group 10

Customer's Own Material

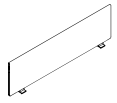
▶ Page 245

Specify fabric color number.

See Surface Materials Reference Manual.

See Surface Materials, page 490.





Style	·Height		·U.S. Ba	se Prices	Prices					
Number		Width	24"W	: 30"W	:36"W	42"W	: 48"W	: 54"W	: 60"W	
FMCRS	13 ¹ / ₂ "		\$413	\$444	\$472	\$501	\$531	\$558	\$593	
	19½"		\$476	\$520	\$569	\$613	\$658	\$705	\$755	

▶ Specification Information, continued from above

·Style	·Height		·U.S. Ba	U.S. Base Prices					
Number	•	Width	66"W	: 66"W : 72"W		: 84"W	: 90"W	96"W	
	:		:	<u>:</u>	:	:	:	:	
FMCRS	13½"		\$621	\$652	\$682	\$713	\$739	\$ 768	
	19 ¹ / ₂ "		\$801	\$850	\$898	\$945	\$991	\$1040	
:	:		:	:	:	:	:	:	

Universal Screens for Use with FrameOne without Rail



Required to Specify
 Style number Screen height (see below under Required Selections) Screen width (see below under Required Selections) Fabric color number for screen Felt color number for edge: P630 Medium Heather Grey PET P631 Dark Heather Grey PET See Surface Materials, page 490.

	Required Selections	U.S. Price	Required to Specify
Height	• 13½"H	Prices below	Specify height.
	• 19½"H	Prices below	Specify height.
Width	• 48"W	Prices below	Specify with 48"W.
	• 60"W	Prices below	Specify with 60"W.
	• 66"W	Prices below	Specify with 66"W.
	• 72"W	Prices below	Specify with 72"W.
	• 78"W	Prices below	Specify with 78"W.
	• 84"W	Prices below	Specify with 84"W.
	• 96"W	Prices below	Specify with 96"W.

	Options	U.S. Price	Required to Specify
Surface	Fabric price group 2	+\$ 49	Specify fabric color number.
Materials	Fabric price group 3	+\$132	Specify fabric color number.
	 Fabric price group 4 	+\$165	Specify fabric color number.
	 Fabric price group 5 	+\$203	Specify fabric color number.
	Fabric price group 6	+\$237	Specify fabric color number.
	Fabric price group 7	+\$274	Specify fabric color number.
	Fabric price group 8	+\$307	Specify fabric color number.
	Fabric price group 9	+\$343	Specify fabric color number.
	Fabric price group 10	+\$378	Specify fabric color number.
	Customer's Own Material (COM)	+\$ 23	See Surface Materials Reference Manual
Related Products	Aligners		▶ Page 245

Style Number	·Height	· U.S. Base Prices								
·	•	48"W	"W 60"W 66"W 72"W 78"W 84"					96"W		
FMCS	131/2"	\$531	\$593	\$621	\$652	\$682	\$713	\$ 770		
	19 ¹ / ₂ "	\$658	\$755	\$801	\$850	\$898	\$945	\$1043		

►See Surface Materials, page 490.

Sarto Screens for Use with FrameOne with Rail



Tip: Modular 13½"H screen will align at a 42" datum. Modular 19½"H screen will align at a 48" datum.

Tip: It is highly recommended to use CET SmartTools to verify all dimensions, as there are minor differences between modular and parametric specifications.

Standard Includes Required to Specify ► Need help? · Screen: fabric price group 1 1 Style number Product details, · Brackets and hard stops: 7360 Merle 2 Size option (see below under Required page 199 · Bracket covers: 4799 Platinum Metallic Selections) 3 Height (see below under Required Selections) 4 Width (see below under Required Selections) 5 Fabric color number for screen

	Require	d Selections	U.S. Price	Required to Specify
Size Option	ModularParametric		No cost No cost	Specify with modular. Specify with parametric.
Height	Modular • 13½"H • 19½"H	Parametric 13½"H 14"H-19½"H	Prices below Prices below	Specify height. Specify height.
Width	Modular	Parametric 24"W 24 ¹ / ₁₆ "W - 30"W 30 ¹ / ₁₆ "W - 36"W 36 ¹ / ₁₆ "W - 42"W 42 ¹ / ₁₆ "W - 54"W 54 ¹ / ₁₆ "W - 60"W 60 ¹ / ₁₆ "W - 66"W 66 ¹ / ₁₆ "W - 72"W 72 ¹ / ₁₆ "W - 78"W 78 ¹ / ₁₆ "W - 84"W 84 ¹ / ₁₆ "W - 90"W 90 ¹ / ₁₆ "W - 96"W	Prices below	Specify width.

Options U.S. Price Required to Specify +\$ 49 Surface · Fabric price group 2 Specify fabric color number. · Fabric price group 3 Specify fabric color number. **Materials** +\$132 · Fabric price group 4 +\$165 Specify fabric color number. +\$203 Specify fabric color number. Fabric price group 5 · Fabric price group 6 +\$237 Specify fabric color number. • Fabric price group 7 Specify fabric color number. +\$274 · Fabric price group 8 +\$307 Specify fabric color number. · Fabric price group 9 +\$343 Specify fabric color number. • Fabric price group 10 +\$378 Specify fabric color number. · Customer's Own Material +\$ 23 See Surface Materials Reference Manual. (COM)

Specification Information										
• Style Number	. •	Screen Type *U.S. Base Prices Modular 24"W 30"W 36"W 42"W 48"W 54"W 60"W Width 60"W 60"W 60"W 60"W 60"W 60"W								
•		Parametric Width		24 ¹ /16"W-	30 ¹ / ₁₆ "W–	36 ¹ /16"W-		48 ¹ /16"W– 54"W	54 ¹ /16"W– 60"W	
FMPCRS	131/2"		\$315	\$338	\$361	\$382	\$388	\$427	\$434	
	19 ¹ / ₂ "		\$363	\$396	\$434	\$469	\$484	\$536	\$554	

▶ Specification Information, continued from above

· Style Number	. •	Screen Type Modular Width		Prices :72"W	: 78"W	: 84"W	90"W	: 96"W
· · ·	:	Parametric Width		: 66 ¹ /16"W- : 72"W	72 ¹ /16"W– 78"W	78 ¹ /16"W– 84"W	84 ¹ /16"W—	901/16"W- 96"W
FMPCRS	131/2"		\$456	\$476	\$499	\$521	\$566	\$585
	191/2"		\$586	\$623	\$656	\$692	\$754	\$791

Sarto Screens for Use with FrameOne without Rail



Tip: 13½"H screen will align at a 42" datum. 19½"H screen will align at a 48" datum.

	Standard Includes	Required to Specify
Need help? Product details, page 200	Screen: fabric price group 1 Brackets: 7360 Merle	 Style number Screen height (see below under Required Selections) Screen width (see below under Required Selections) Fabric color number for screen See Surface Materials, page 490.

	Required Selections	U.S. Price	Required to Specify
Height	• 13½"H	Prices below	Specify with 131/2"H.
	• 19½"H	Prices below	Specify with 19 ¹ / ₂ "H.
Width	• 48"W	Prices below	Specify with 48"W.
	• 60"W	Prices below	Specify with 60"W.
	• 66"W	Prices below	Specify with 66"W.
	• 72"W	Prices below	Specify with 72"W.
	• 78"W	Prices below	Specify with 78"W.
	• 84"W	Prices below	Specify with 84"W.

	Options	U.S. Price	Required to Specify
Surface	Fabric price group 2	+\$ 49	Specify fabric color number.
Materials	 Fabric price group 3 	+\$132	Specify fabric color number.
	 Fabric price group 4 	+\$165	Specify fabric color number.
	 Fabric price group 5 	+\$203	Specify fabric color number.
	 Fabric price group 6 	+\$237	Specify fabric color number.
	 Fabric price group 7 	+\$274	Specify fabric color number.
	 Fabric price group 8 	+\$307	Specify fabric color number.
	 Fabric price group 9 	+\$343	Specify fabric color number.
	 Fabric price group 10 	+\$378	Specify fabric color number.
	 Customer's Own Material (COM) 	+\$ 23	See Surface Materials Reference Manual.

Style	ation Inforn Height		ation ∴U.S. Base Prices					
Number	:	48"W	: 60"W	: 66"W	: 72"W	: 78"W	: 84"W	
FMPCS	131/2"	\$388	\$434	\$456	\$476	\$499	\$521	
	191/2"	\$484	\$554	\$586	\$623	\$656	\$692	
	:	:	:			:		



Aligners for Use with Universal Screens



Tip: Aligners are for use with Universal screens only.

	Standard Includes	Required to Specify
Need help? Product details, page 198	Aligners, package of 10: 6527 Merle	Style number
Cuccificati	on Information	
Specification		



Spanning Boundary Screens For Use with Dual-Sided Bases



	Standard Includes	Required to Specify
Need help? Product details, page 202	 Screen: High-Pressure Laminate price group 1 or wood group 1 veneer Edge on laminate screen, if selected: plastic Height: 13½"H–48"H Height installed: 28½"H–48"H Width: 48"W–96"W Brackets: paint group 1 	1 Style number 2 Screen size type (see below under Required Selections) 3 Height installed (see below under Required Selections) 4 Screen clearance (see below under Required Selections) 5 High-Pressure Laminate or wood veneer color number for screen 6 Plastic color number for edge on laminate screen, if selected 7 Bench depth 8 Grain direction 9 Paint color number for brackets 10 Options, if selected (see below)

Tip: Screen height is determined by height installed less screen clearance.

Tip: Screen clearance is measured from the bottom of the boundary screen to the bottom of the leg which the screen is attached.

Tip: Open Line laminate is only available when specifying modular screens, and can be applied with vertical grain direction only.

Tip: Full-fill finish codes can be used to simplify specification of veneer boundary screens being used in settings with full-fill veneer products. The screen will not have the final fill coat applied, but the finish color will be consistent with the full-fill products.

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

	Required Selection	ns U.S. Price	Required to Specify
Screen Size	 Modular Parametric	No cost	Specify with modular.
Type		No cost	Specify with parametric.
Height Installed	Modular Parametric • 28½"H 28½"H-40½" • 40½"H 40½"H-47½" • 48"H 48"H	£	Specify installed height. Specify installed height. Specify installed height.
Screen	Modular 0"H or 15"H Parametric 0"H–15"H	Prices at right	Specify screen clearance.
Clearance		Prices at right	Specify screen clearance.

► See Surface Materials, page 490.

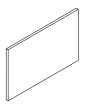
	Options	U.S. Price	Required to Specify		
Surface	Screen				
Materials	 Laminate price group 2 	See information at left	Specify laminate color number.		
	 Laminate price group 3 	See information at left	Specify laminate color number.		
	Open Line laminate	+\$204 plus cost of laminate	See Surface Materials Reference Manual.		
	 Wood group 2 	+\$201	Specify wood color number.		
	Wood group 3	+\$717	Specify wood color number.		
	Customiz stain	No cost	Specify with Customiz stain.		
			See Surface Materials Reference Manual.		
	 Full-fill finish on wood group 1 	No cost	Specify full-fill finish number.		
	Grain Direction				
	 No direction 	No cost	Specify with no grain direction.		
	 Horizontal 	No cost	Specify with horizontal grain direction.		
	No directionHorizontal	No cost	Specify with vertical grain direction.		
	Brackets				
	 Paint price group 2 	+\$ 16	Specify paint color number.		
	Paint price group 3	+\$ 34	Specify paint color number.		
Overhang	No overhang	No cost	Specify with no overhang.		
	18" modular overhang	Prices at right	Specify with 18" modular overhang and select left or right, or left and right.		
	• 1/16"-18" parametric overhang	Prices at right	Specify with parametric overhang, select left or right, or left and right, and select overhang width.		



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

Specification Information

		U.S. Base Price	es_
·Style	·Screen	 Base Depth 	Options
Number	Height	:	(Add \$ to Base Price)
		48"D 60"D	18"W overhang
		: : : : : : : : : : : : : : : : : : : :	each side
		· · · · · · · · · · · · · · · · · · ·	, 00011 0100



Tip: Upcharge shown includes price of 18" overhang on both sides.

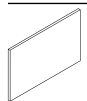
Modular High-Pressure Laminate Spanning Boundary Screens For Use with Dual-Sided Bases

FMDUALSPN

13½"H	\$347	\$392	+\$150	
25 ¹ / ₂ "H	\$425	\$488	+\$192	
28 ¹ / ₂ "H	\$472	\$550	+\$222	
33"H	\$544	\$635	+\$282	
40 ¹ / ₂ "H	\$613	\$724	+\$330	
48"H	\$744	\$873	+\$378	
			•	

Specification Information

· Style Number	·Screen Height	U.S. B Base	ase Prices Depth	• Options • (Add \$ to Base Price)					
	: -	· 48"D	· 60"D	Overhang	•				
	:	:	:	1/16"W-	6"W-	· 9"W–	· 12"W–	· 15"W–	· 18"W
:	:	:		. 5 ¹⁵ / ₁₆ "W	8 ¹⁵ / ₁₆ "W	11 ¹⁵ ⁄16"W	14 ¹⁵ ⁄ ₁₆ "W	. 17 ¹⁵ / ₁₆ "W	each side
	•	:		each side	each side	each side	each side	each side	:



Tip: Upcharge shown includes price of overhang on both sides.

Parametric High-Pressure Laminate Spanning Boundary Screens For Use with Dual-Sided Bases

FMDUALSPN

13½"H-25½"H	\$347	\$392	+\$25	+\$ 50	+\$ 75	+\$100	+\$125	+\$150
25 ¹ / ₂ "H–28 ⁷ / ₁₆ "H	\$425	\$488	+\$32	+\$ 64	+\$ 96	+\$128	+\$160	+\$192
28½"H-32 ¹⁵ / ₁₆ "H	\$472	\$550	+\$37	+\$ 74	+\$111	+\$148	+\$185	+\$222
33"H-40 ⁷ / ₁₆ "H	\$544	\$635	+\$47	+\$ 94	+\$141	+\$188	+\$235	+\$282
40½"H-47 ¹⁵ / ₁₆ "H	\$613	\$724	+\$55	+\$110	+\$165	+\$220	+\$275	+\$330
48"H	\$744	\$873	+\$63	+\$126	+\$189	+\$252	+\$315	+\$378

▶ Specification Information, continued on next page

Specificat	tion Informatio	on	
·Style Number	·Screen Height	U.S. Base Prices Base Depth	• Options (Add \$ to Base Price)
	:	48"D 60"D	18"W overhang each side



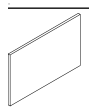
Tip: Upcharge shown includes price of 18" overhang on both sides.

Modular Wood Veneer Spanning Boundary Screens For Use with Dual-Sided Bases

FI				

\$ 819	\$ 942	+\$ 372	
\$1038	\$1212	+\$ 522	
\$1178	\$1398	+\$ 660	
\$1377	\$1639	+\$ 792	
\$1572	\$1887	+\$ 960	
\$1929	\$2295	+\$1080	
	\$1038 \$1178 \$1377 \$1572	\$1038 \$1212 \$1178 \$1398 \$1377 \$1639 \$1572 \$1887 \$1929 \$2295	\$1038 \$1212 +\$ 522 \$1178 \$1398 +\$ 660 \$1377 \$1639 +\$ 792 \$1572 \$1887 +\$ 960 \$1929 \$2295 +\$1080

Specifica	tion Informati	on							
·Style Number	·Screen Height	U.S. B ∙Base ∣	ase Prices Depth	• Options • (Add \$ to Ba	se Price)				
	:	48"D	: 60"D	Overhang					
:	:	:	:	: ¹ / ₁₆ "W-	: 6"W-	: 9"W-	: 12"W-	: 15"W–	: 18"W
•	:	1	1	5 ¹⁵ / ₁₆ "W	8 ¹⁵ / ₁₆ "W	11 ¹⁵ / ₁₆ "W	14 ¹⁵ / ₁₆ "W	17 ¹⁵ / ₁₆ "W	each side
				. each side	. each side	each side	. each side	each side	



Tip: Upcharge shown includes price of overhang on both sides.

Parametric Wood Veneer Spanning Boundary Screens For Use with Dual-Sided Bases

FMDUALSPN	13½"H-25½"H	\$ 819	\$ 942	+\$ 62	+\$124	+\$186	+\$248	+\$310	+\$ 372
	25 ¹ / ₂ "H–28 ⁷ / ₁₆ "H	\$1038	\$1212	+\$ 87	+\$174	+\$261	+\$348	+\$435	+\$ 522
	28 ¹ / ₂ "H–32 ¹⁵ / ₁₆ "H	\$1178	\$1398	+\$110	+\$220	+\$330	+\$440	+\$550	+\$ 660
	33"H-40 ⁷ / ₁₆ "H	\$1377	\$1639	+\$132	+\$264	+\$396	+\$528	+\$660	+\$ 792
	40 ¹ / ₂ "H–47 ¹⁵ / ₁₆ "H	\$1572	\$1887	+\$160	+\$320	+\$480	+\$640	+\$800	+\$ 960
	48"H	\$1929	\$2295	+\$180	+\$360	+\$540	+\$720	+\$900	+\$1080
		•			•		•	•	•



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

See page 1 for details.

Split Boundary Screens

► Need help?

page 202

Product details,

For Use with Dual-Sided Bases



Standard Includes

Screen: High-Pressure Laminate price group 1 or wood group 1 veneer

- · Edge on laminate screen, if selected: plastic
- Height: 13½"H–48"H
- Height installed: $28\frac{1}{2}$ "H-48"H
- · Width: 48"W-96"W
- · Brackets: paint group 1

Required to Specify

- 1 Style number
- 2 Screen size type (see below under Required Selections)
- 3 Height installed (see below under Required Selections)
- 4 Screen clearance (see below under Required Selections)
- 5 High-Pressure Laminate or wood veneer color number for screen
- 6 Plastic color number for edge on laminate screen, if selected
- 7 Bench depth
- 8 Grain direction
- 9 Paint color number for brackets
- 10 Options, if selected (see below)
- See Surface Materials, page 490

	Require	d Selections	U.S. Price	Required to Specify
Screen Size Type	 Modular Parametric		No cost No cost	Specify with modular. Specify with parametric.
Height	Modular	Parametric		
Installed	• 28 ¹ / ₂ "H	28 ¹ / ₂ "H-40 ⁷ / ₁₆ "H	Prices at right	Specify installed height.
	• 40 ¹ / ₂ "H	40 ¹ / ₂ "H-47 ¹⁵ / ₁₆ "H	Prices at right	Specify installed height.
	• 48"H	48"H	Prices at right	Specify installed height.
Screen	Modular	0"H or 15"H	Prices at right	Specify screen clearance.
Clearance	 Parametric 	0"H-15"H	Prices at right	Specify screen clearance

mined by height installed less screen clearance.

Tip: Screen height is deter-

Tip: Screen clearance is measured from the bottom of the boundary screen to the bottom of the leg which the screen is attached.

Tip: Open Line laminate is only available when specifying modular screens.

Tip: Full-fill finish codes can be used to simplify specification of veneer boundary screens being used in settings with full-fill veneer products. The screen will not have the final fill coat applied, but the finish color will be consistent with the full-fill products.

For laminate price group 2 and 3 pricing,

please refer to the electronic catalog or SmartTools.

Clearance	• Parametric 0"H–15"H	Prices at right	Specify screen clearance.			
	Options	U.S. Price	Required to Specify			
Surface	Screen					
Materials	 Laminate price group 2 	See information at left	Specify laminate color number.			
	 Laminate price group 3 	See information at left	Specify laminate color number.			
	Open Line laminate	+\$204	► See Surface Materials Reference Manual.			
	·	plus cost of laminate				
	 Wood group 2 	+\$201	Specify wood color number.			
	Wood group 3	+\$717	Specify wood color number.			
	 Customiz stain 	No cost	Specify with Customiz stain.			
			► See Surface Materials Reference Manual.			
	 Full-fill finish on 	No cost	Specify full-fill finish number.			
	wood group 1					
	Grain Direction					
	 No direction 	No cost	Specify with no grain direction.			
	 Vertical 	No cost	Specify with vertical grain direction.			
	Brackets					
	 Paint price group 2 	+\$ 16	Specify paint color number.			
	 Paint price group 3 	+\$ 34	Specify paint color number.			
Overhang	No overhang	No cost	Specify with no overhang.			
	18" modular overhang	Prices at right	Specify with 18" modular overhang and select left or right, or left and right.			
	• 1/16"-18" parametric overhang	Prices at right	Specify with parametric overhang, select left or right, or left and right, and select overhang width.			



For Canadian Pricing

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

See page 1 for details.

Specification Information

·Style Number ·Screen Height

U.S. Base Prices

· Base Depth · Options

(Add \$ to Base Price) 48"D 60"D 18"W overhang per side per side per side



Modular High-Pressure Laminate Split Boundary Screens For Use with Dual-Sided Bases

FMDUALSPT

13½"H	\$252	\$274	+\$ 75	
25½"H	\$296	\$331	+\$ 96	
28½"H	\$315	\$355	+\$111	
33"H	\$355	\$399	+\$141	
40½"H	\$392	\$448	+\$165	
48"H	\$494	\$558	+\$189	

Specification Information

		U.S. Ba	se Prices			
· Style	·Screen	· Base D	epth	Options		
Number	Height	:		(Add \$ to I	Base Price)	
:	:	: 48"D	: 60"D	Overhan	g	
:	:	; per side	per side	: ¹ /16"W-	: 12"W-	:18"W
:	:	:	:	: 11 ¹⁵ /16"W	: 17 ¹⁵ / ₁₆ "W	per side
		•	:	per side	per side	:

Steelcase February 2024



Parametric High-Pressure Laminate Split Boundary Screens For Use with Dual-Sided Bases

FMDUALSPT

48"H	\$494	\$558	+\$63	+\$126	+\$189
40½"H–47 ¹⁵ / ₁₆ "H	\$392	\$448	+\$55	+\$110	+\$165
33"H-40 ⁷ / ₁₆ "H	\$355	\$399	+\$47	+\$ 94	+\$141
28½"H-32 ¹⁵ / ₁₆ "H	\$315	\$355	+\$37	+\$ 74	+\$111
25½"H-28½"H	\$296	\$331	+\$32	+\$ 64	+\$ 96
13½"H-25½16"H	\$252	\$274	+\$25	+\$ 50	+\$ 75

▶ Specification Information, continued on next page



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

► See page 1 for details.

Specification Information

		U.S. Base Prices	
· Style	·Screen	· Base Depth	·Options
Number	Height	:	(Add \$ to Base Price)
:		48"D 60"D	18"W overhang
:		per side per side	per side



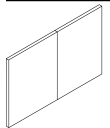
Modular Wood Veneer Split Boundary Screens For Use with Dual-Sided Bases

FMDUALSPT

48"H	\$1208	\$1391	+\$540
40½"H	\$ 942	\$1100	+\$480
33"H	\$ 843	\$ 973	+\$396
28½"H	\$ 740	\$ 849	+\$330
25½"H	\$ 688	\$ 779	+\$261
13½"H	\$ 567	\$ 629	+\$186

Spe	ecifica	ition Ir	ntorma	ition

			se Prices				
·Style	· Screen	· Base Do	epth	· Options			
Number	Height	:		; (Add \$ to I	(Add \$ to Base Price)		
:	:	: 48"D	: 60"D	Overhan	g		
	:	; per side	per side	: 1/16"W-	12"W-	18"W	
			:	11 ¹⁵ / ₁₆ "W	17 ¹⁵ / ₁₆ "W	per side	
			:	per side	per side		



Parametric Wood Veneer Split Boundary Screens For Use with Dual-Sided Bases

FMDUALSPT

13 ¹ / ₂ "H-25 ⁷ / ₁₆ "H	\$ 567	\$ 629	+\$ 62	+\$124	+\$186
25 ¹ / ₂ "H–28 ⁷ / ₁₆ "H	\$ 688	\$ 779	+\$ 87	+\$174	+\$261
28½"H-32½16"H	\$ 740	\$ 849	+\$110	+\$220	+\$330
33"H-40 ⁷ / ₁₆ "H	\$ 843	\$ 973	+\$132	+\$264	+\$396
40½"H-47 ¹⁵ / ₁₆ "H	\$ 942	\$1100	+\$160	+\$320	+\$480
48"H	\$1208	\$1391	+\$180	+\$360	+\$540



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

Split Boundary Screens

For Use with Dual-Sided Base with Return

► Need help?

page 202

Product details,



Standard Includes

 Screen: High-Pressure Laminate price group 1 or wood group 1 veneer

· Edge on laminate screen, if selected: plastic

Height: 13½"H–48"H

Height installed: 28½"H–48"H

• Width: 84"W-160"W

Brackets: paint group 1

Required to Specify

- 1 Style number
- 2 Screen size type (see below under Required Selections)
- 3 Height installed (see below under Required Selections)
- 4 Screen clearance (see below under Required Selections)
- 5 High-Pressure Laminate or wood veneer color number for screen
- 6 Plastic color number for edge on laminate screen, if selected
- 7 Bench depth
- 8 Grain direction
- 9 Paint color number for brackets
- 10 Options, if selected (see below)
- See Surface Materials, page 490

Tip: Screen height is deter
mined by height installed
less screen clearance

Tip: Screen clearance is measured from the bottom of the boundary screen to the bottom of the leg which the screen is attached.

Tip: Open Line laminate is only available when specifying modular screens, and can be applied with vertical grain direction only.

Tip: Full-fill finish codes can be used to simplify specification of veneer boundary screens being used in settings with full-fill veneer products. The screen will not have the final fill coat applied, but the finish color will be consistent with the full-fill products.

For laminate price group 2 and 3 pricing, please refer to the electronic

please refer to the electronic catalog or SmartTools.

	Required	Selections	U.S. Price	Required to Specify
Screen Size Type	 Modular Parametric		No cost No cost	Specify with modular. Specify with parametric.
Height Installed	• 28½"H • 40½"H	Parametric 28½"H–40½"H 40½"H–47 ¹⁵ ⁄ ₁₆ "H 48"H	Prices at right Prices at right Prices at right	Specify installed height. Specify installed height. Specify installed height.
Screen Clearance		0"H or 15"H 0"H–15"H	Prices at right Prices at right	Specify screen clearance. Specify screen clearance.

	Options	U.S. Price	Required to Specify		
Occidence	-		modulion to opcomy		
Surface	Screen	0 i-fti + l-ft	Our aife la minata a alam munah an		
Materials	Laminate price group 2	See information at left	Specify laminate color number.		
	 Laminate price group 3 	See information at left	Specify laminate color number.		
	 Open Line laminate 	+\$204	► See Surface Materials Reference Manual.		
		plus cost of laminate			
	 Wood group 2 	+\$201	Specify wood color number.		
	 Wood group 3 	+\$717	Specify wood color number.		
	 Customiz stain 	No cost	Specify with Customiz stain.		
			See Surface Materials Reference Manual.		
	 Full-fill finish on wood group 1 	No cost	Specify full-fill finish number.		
	Grain Direction				
	 No direction 	No cost	Specify with no grain direction.		
	Horizontal	No cost	Specify with horizontal grain direction.		
	Vertical	No cost	Specify with vertical grain direction.		
	 Paint price group 2 	+\$ 16	Specify paint color number.		
	Paint price group 3	+\$ 34	Specify paint color number.		
Overhang	No overhang	No cost	Specify with no overhang.		
	18" modular overhang	Prices at right	Specify with 18" modular overhang and select left or right.		
	• 1/16"-18" parametric overhang	Prices at right	Specify with length of parametric overhang, select left or right.		



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

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Specification Information U.S. Base Price ·Style · Base Depth **Options** ·Screen Number Height (Add \$ to Base Price) per side Per 36"W Per 48"W Per 60"W Return Return Return



Modular High-Pressure Laminate Split Boundary Screen For Use with Dual-Sided Base with Return

- · · · · · · · · · · · · · · ·					
48"D Base					
FMDUALSPTR	13 ¹ / ₂ "H	\$252	+\$388	+\$ 435	+\$ 483
	25½"H	\$296	+\$483	+\$ 546	+\$ 607
	28½"H	\$315	+\$546	+\$ 622	+\$ 700
	33"H	\$355	+\$629	+\$ 724	+\$ 816
	40½"H	\$392	+\$716	+\$ 826	+\$ 935
	48"H	\$494	+\$862	+\$ 989	+\$1111
60"D Base					
FMDUALSPTR	13½"H	\$274	+\$413	+\$ 460	+\$ 505
	25½"H	\$331	+\$514	+\$ 576	+\$ 637
	28½"H	\$355	+\$582	+\$ 659	+\$ 738
	33"H	\$399	+\$678	+\$ 767	+\$ 862
	40½"H	\$448	+\$767	+\$ 879	+\$ 989
	48"H	\$558	+\$925	+\$1051	+\$1175

[▶] Specification Information, continued on next page



Style	. Savaan	U.S. Base Price	Ontions					
Style	·Screen	· Base Depth	· Options					
Number	Height	:	: (Add \$ to E	Base Price)				
	•	per side	Per 36"W	Per 48"W	· Per 60"W	· Per overha	ng	
			Return	Return	Return	· 1/16"W-	· 12"W–	· 18"W
						· 11 ¹⁵ /16"W	· 17 ¹⁵ /16"W	•



Parametric High-Pressure Laminate Split Boundary Screen For Use with Dual-Sided Base with Return 48"D Base **FMDUALSPTR** 13¹/₂"H-25⁷/₁₆"H \$252 +\$388 +\$ 50 +\$ 435 +\$ 483 +\$25 +\$ 75 251/2"H-287/16"H \$296 +\$483 +\$ 546 +\$ 607 +\$32 +\$ 64 +\$ 96 28¹/₂"H-33⁷/₁₆"H \$315 +\$546 +\$ 700 +\$37 +\$ 622 +\$ 74 +\$111 33¹/₂"H-40⁷/₁₆"H \$355 +\$629 +\$ 816 +\$47 +\$ 94 +\$141 +\$ 724 40½"H-47¹⁵/₁₆"H \$392 +\$716 +\$ 826 +\$ 935 +\$55 +\$110 +\$165 48"H \$494 +\$862 +\$ 989 +\$1111 +\$63 +\$126 +\$189 60"D Base **FMDUALSPTR** 13¹/₂"H-25⁷/₁₆"H \$274 +\$413 +\$ 460 +\$ 505 +\$25 +\$ 50 +\$ 75 251/2"H-287/16"H \$331 +\$514 +\$ 576 +\$ 637 +\$32 +\$ 64 +\$ 96 28¹/₂"H-33⁷/₁₆"H \$355 +\$582 +\$ 659 +\$ 738 +\$37 +\$ 74 +\$111 $33\frac{1}{2}$ "H- $40\frac{7}{16}$ "H \$399 +\$678 +\$ 767 +\$ 862 +\$47 +\$ 94 +\$141

+\$ 879

+\$1051

+\$ 989

+\$1175

+\$55

+\$63

+\$110

+\$126

+\$165

+\$189

401/2"H-4715/16"H

48"H

\$448

\$558

+\$767

+\$925



[▶] Specification Information, continued on next page

Specificat	tion Informatio	on					
	_	U.S. Base Price					
· Style	· Screen	· Base Depth	Options				
Number	Height	:	: (Add \$ to Bas	se Price)			
:	:	per side	: Per 36"W	: Per 48"W	: Per 60"W		
:	:	:	Return	Return	Return		



Modular Wood Veneer Split Boundary Screen For Use with Dual-Sided Base with Return

48"D Base						
FMDUALSPTR	13½"H	\$ 567	+\$ 934	+\$1057	+\$1183	
	25½"H	\$ 688	+\$1199	+\$1372	+\$1542	
	28½"H	\$ 740	+\$1387	+\$1603	+\$1822	
	33"H	\$ 843	+\$1623	+\$1891	+\$2156	
	40½"H	\$ 942	+\$1869	+\$2180	+\$2492	
	48"H	\$1208	+\$2271	+\$2631	+\$2984	
60"D Base						
FMDUALSPTR	13½"H	\$ 629	+\$ 995	+\$1119	+\$1243	
	25½"H	\$ 779	+\$1281	+\$1455	+\$1626	
	28½"H	\$ 849	+\$1493	+\$1710	+\$1927	
	33"H	\$ 973	+\$1758	+\$2019	+\$2286	
	40 ¹ / ₂ "H	\$1100	+\$2019	+\$2332	+\$2645	
	48"H	\$1391	+\$2452	+\$2809	+\$3166	

[▶] Specification Information, continued on next page



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

See page 1 for details.

tion Informatio	n									
	U.S. Base Price									
·Screen	· Base Depth	·Options								
Height	:	(Add \$ to Base Price)								
	per side	Per 36"W	Per 48"W	· Per 60"W	· Per overha	ng				
		Return	Return	Return	· 1/ ₁₆ "W-	· 12"W–	· 18"W			
	:	:	:	:	· 11 ¹⁵ ⁄16"W	· 17 ¹⁵ ⁄16"W	:			
	·Screen	Screen Base Depth Height	U.S. Base Price Screen Base Depth (Add \$ to B per side Per 36"W	U.S. Base	U.S. Base	U.S. Base	U.S. Base			



Parametric Wood Veneer Split Boundary Screen For Use with Dual-Sided Base with Return 48"D Base **FMDUALSPTR** 13¹/₂"H-25⁷/₁₆"H \$ 567 +\$ 934 +\$1057 +\$1183 +\$124 +\$186 +\$ 62 251/2"H-287/16"H \$ 688 +\$1199 +\$1372 +\$1542 +\$ 87 +\$174 +\$261 $28^{1}/_{2}$ "H- $33^{7}/_{16}$ "H \$ 740 +\$1387 +\$1603 +\$1822 +\$110 +\$220 +\$330 33¹/₂"H-40⁷/₁₆"H \$ 843 +\$1623 +\$1891 +\$2156 +\$132 +\$264 +\$396 40½"H-47¹⁵/₁₆"H \$ 942 +\$1869 +\$2180 +\$2492 +\$160 +\$320 +\$480 48"H \$1208 +\$2271 +\$2631 +\$2984 +\$180 +\$360 +\$540 60"D Base **FMDUALSPTR** 13¹/₂"H-25⁷/₁₆"H \$ 629 +\$ 995 +\$1119 +\$1243 +\$ 62 +\$124 +\$186 251/2"H-287/16H \$ 779 +\$1281 +\$1455 +\$1626 +\$ 87 +\$174 +\$261 $28^{1}\!/_{2}"H\!-\!33^{7}\!/_{16}"H$ \$ 849 +\$1493 +\$1710 +\$1927 +\$110 +\$220 +\$330 $33\frac{1}{2}$ "H- $40\frac{7}{16}$ "H \$ 973 +\$1758 +\$2019 +\$2286 +\$132 +\$264 +\$396 401/2"H-4715/16"H \$1100 +\$2019 +\$2332 +\$2645 +\$160 +\$320 +\$480 48"H \$1391 +\$2452 +\$2809 +\$3166 +\$180 +\$360 +\$540

Single-Sided Boundary Screens

For Use with Single-Sided Bases



	Standard Includes	Required to Specify
Need help? Product details, page 202	Screen: High-Pressure Laminate price group 1 or wood group 1 veneer Edge on laminate screen, if selected: plastic Height: 13½"H–48"H Height installed: 28½"H–48"H Width: 24"W–96"W Brackets: paint group 1	1 Style number 2 Screen size type (see below under Required Selections) 3 Height installed (see below under Required Selections) 4 Screen clearance (see below under Required Selections) 5 High-Pressure Laminate or wood veneer color number for screen 6 Plastic color number for edge on laminate screen, if selected 7 Bench depth 8 Grain direction 9 Paint color number for brackets 10 Options, if selected (see below)

Tip: Screen height is determined by height installed less screen clearance.

Tip: Screen clearance is measured from the bottom of the boundary screen to the bottom of the leg which the screen is attached.

Tip: Open Line laminate is only available when specifying modular screens, and can be applied with vertical grain direction only.

Tip: Full-fill finish codes can be used to simplify specification of veneer boundary screens being used in settings with full-fill veneer products. The screen will not have the final fill coat applied, but the finish color will be consistent with the full-fill products.

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

	Required	Selections	U.S. Price	Required to Specify
Screen Size Type	 Modular Parametric		No cost No cost	Specify with modular. Specify with parametric.
Height Installed		Parametric 28½"H–40 ⁷ / ₁₆ "H 40½"H–47 ¹⁵ / ₁₆ "H 48"H		Specify installed height. Specify installed height. Specify installed height.
Screen Clearance	 Modular Parametric	0"H or 15"H 0"H–15"H	Prices at right Prices at right	Specify screen clearance. Specify screen clearance.

► See Surface Materials, page 490

	Options	U.S. Price	Required to Specify
Surface	Screen		
Materials	 Laminate price group 2 	See information at left	Specify laminate color number.
	Laminate price group 3	See information at left	Specify laminate color number.
	Open Line laminate	+\$102	See Surface Materials Reference Manual.
	•	plus cost of laminate	
	 Wood group 2 	+\$102	Specify wood color number.
	 Wood group 3 	+\$359	Specify wood color number.
	Customiz stain	No cost	Specify with Customiz stain.
			See Surface Materials Reference Manual.
	 Full-fill finish on wood group 1 	No cost	Specify full-fill finish number.
	Grain Direction		
	 No direction 	No cost	Specify with no grain direction.
	 Horizontal 	No cost	Specify with horizontal grain direction.
	 Vertical 	No cost	Specify with vertical grain direction.
	Brackets		
	 Paint price group 2 	+\$ 16	Specify paint color number.
	Paint price group 3	+\$ 34	Specify paint color number.
Overhang	No overhang	No cost	Specify with no overhang.
-	18" modular overhang	Prices at right	Specify with 18" modular overhang and select left or right, or left and right.
	• 1/16"-18" parametric overhang	Prices at right	Specify with length of parametric overhang, select left or right, or left and right and select overhang width.



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

▶ See page 1 for details.

Specification Information

		U.S. Base Price	25
·Style	·Screen	· Base Depth	·Options
Number	Height		(Add \$ to Base Price)
		24"D 30"D	18"W Overhang
•	•	, = . = . = .	, to the ordinality



Modular High-Pressure Laminate Single-Sided Boundary Screens For Use with Single-Sided Bases

FMSINGLE

13½"H	\$250	\$271	+\$ 75			
25 ¹ / ₂ "H	\$294	\$327	+\$ 96			
28 ¹ / ₂ "H	\$312	\$351	+\$111			
33"H	\$351	\$395	+\$141			
40 ¹ / ₂ "H	\$388	\$444	+\$165			
48"H	\$489	\$554	+\$189			
	:	:	:			

Speci	fication	Informa	tion

		U.S. Ba	se Prices			
· Style	·Screen	· Base D	epth	Options		
Number	Height			(Add \$ to E	Base Price)	
:	:	24"D	: 30"D	Overhan	9	
				. ¹ / ₁₆ "W–	· 10½"W–	· 16½"W-
				· 10 ⁷ / ₁₆ "W	· 16 ⁷ / ₁₆ "W	18"W
:		:	:		:	:



Parametric High-Pressure Laminate Single-Sided Boundary Screens For Use with Single-Sided Bases

February 2024

FMSINGLE

13½"H–25¾6"H	\$250	\$271	+\$25	+\$ 50	+\$ 75
25½"H-28½"H	\$294	\$327	+\$32	+\$ 64	+\$ 96
28½"H-32 ¹⁵ / ₁₆ "H	\$312	\$351	+\$37	+\$ 74	+\$111
33"H-40 ⁷ / ₁₆ "H	\$351	\$395	+\$47	+\$ 94	+\$141
40½"H-47 ¹⁵ / ₁₆ "H	\$388	\$444	+\$55	+\$110	+\$165
48"H	\$489	\$554	+\$63	+\$126	+\$189
	•		•	•	•

▶ Specification Information, continued on next page



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

Specification Information

		U.S. B	Base Prices	
·Style	·Screen	een · Base Depth		Options
Number	Height	•		(Add \$ to Base Price)
:	:	24"D	: 30"D	18"W Overhang



Modular Wood Veneer Single-Sided Boundary Screens For Use with Single-Sided Bases

FMSINGLE

13½"H	\$ 562	\$ 622	+\$186	
25½"H	\$ 682	\$ 771	+\$261	
28 ¹ / ₂ "H	\$ 732	\$ 840	+\$330	
33"H	\$ 834	\$ 964	+\$396	
40½"H	\$ 934	\$1089	+\$480	
48"H	\$1196	\$1380	+\$540	
		:	:	

Specification Information

U.S. Base Prices

se Price)	
· 10½"W–	· 16½"W–
16 ⁷ / ₁₆ "W	18"W
	: 10 ¹ / ₂ "W–



Parametric Wood Veneer Single-Sided Boundary Screens For Use with Single-Sided Bases

FMSINGLE

	φιισυ	Ψ1000	+ψ100	Ιψοσο	1 40-10	
48"H	\$1196	\$1380	+\$180	+\$360	+\$540	
40½"H-47 ¹⁵ / ₁₆ "H	\$ 934	\$1089	+\$160	+\$320	+\$480	
33"H-40 ⁷ / ₁₆ "H	\$ 834	\$ 964	+\$132	+\$264	+\$396	
28½"H-32 ¹⁵ / ₁₆ "H	\$ 732	\$ 840	+\$110	+\$220	+\$330	
25½"H-28½"H	\$ 682	\$ 771	+\$ 87	+\$174	+\$261	
13 ¹ / ₂ "H–25 ⁷ / ₁₆ "H	\$ 562	\$ 622	+\$ 62	+\$124	+\$186	

Single-Sided Boundary Screens

For Use with Single-Sided Base with Return



	Standard Includes	Required to Specify
Need help? Product details, page 202	 Screen: High-Pressure Laminate price group 1 or wood group 1 veneer Edge on laminate screen, if selected: plastic Height: 13½"H–48"H Height installed: 28½"H–48"H Width: 60"W–90"W Brackets: paint group 1 	1 Style number 2 Screen size type (see below under Required Selections) 3 Height installed (see below under Required Selections) 4 Screen clearance (see below under Required Selections) 5 Handedness 6 High-Pressure Laminate or wood veneer color number for screen 7 Plastic color number for edge on laminate screen, if selected

8 Bench depth 9 Grain direction

10 Paint color number for brackets11 Options, if selected (see below)See Surface Materials, page 490

Tip: Screen height is determined by height installed less screen clearance.

Tip: Screen clearance is measured from the bottom of the boundary screen to the bottom of the leg which the screen is attached.

Tips: Open Line laminate is only available when specifying modular screens, and can be applied with vertical grain direction only.

Tip: Full-fill finish codes can be used to simplify specification of veneer boundary screens being used in settings with full-fill veneer products. The screen will not have the final fill coat applied, but the finish color will be consistent with the full-fill products.

For laminate price group 2 and 3 pricing,

please refer to the electronic catalog or SmartTools.



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

See page 1 for details.

	Required	I Selections	U.S. Price	Required to Specify
Screen Size	 Modular 		No cost	Specify with modular.
Туре	 Parametric 		No cost	Specify with parametric.
	Modular	Parametric		
Installed	• 28 ¹ / ₂ "H	28 ¹ / ₂ "H-40 ⁷ / ₁₆ "H	Prices at right	Specify installed height.
	• 40 ¹ / ₂ "H	40 ¹ / ₂ "H-47 ¹⁵ / ₁₆ "H	Prices at right	Specify installed height.
	• 48"H	48"H	Prices at right	Specify installed height.
Screen	Modular	0"H or 15"H	Prices at right	Specify screen clearance.
Clearance	 Parametric 	0"H–15"H	Prices at right	Specify screen clearance.
Handedness	Left-handed		No cost	Specify with single-sided left.
	 Right-hande 	d	No cost	Specify with single-sided right.

	Options	U.S. Price	Required to Specify
Surface	Screen		
Materials	Laminate price group 2	See information at left	Specify laminate color number.
	Laminate price group 3	See information at left	Specify laminate color number.
	Open Line laminate	+\$102 plus cost of laminate	See Surface Materials Reference Manual.
	 Wood group 2 	+\$102	Specify wood color number.
	Wood group 3	+\$359	Specify wood color number.
	Customiz stain	No cost	Specify with Customiz stain.
			See Surface Materials Reference Manual.
	 Full-fill finish on wood group 1 	No cost	Specify full-fill finish number.
	Grain Direction		
	 No direction 	No cost	Specify with no grain direction.
	 Horizontal 	No cost	Specify with horizontal grain direction.
	 Vertical 	No cost	Specify with vertical grain direction.
	Brackets		
	 Paint price group 2 	+\$ 16	Specify paint color number.
	 Paint price group 3 	+\$ 34	Specify paint color number.
Return	Left return	No cost	Specify with left return.
Application	Right return	No cost	Specify with right return.
	 Left and right returns 	No cost	Specify with left and right returns.

▶Options, continued on next page

▶Options, continued from previous page

	Options	U.S. Price	Required to Specify
Overhang	 No overhang 18" modular overhang 1/16"-18" parametric overhang 	No cost Prices below and at right Prices below and at right	Specify with no overhang. Specify with 18" modular overhang and select left or right. Specify with length of parametric overhang, select left or right, and select overhang width.

Modular High-Pressure Laminate Single-Sided Boundary Screens For Use with Single-Sided Base with Return

24"D Base					
FMSINGLER	13½"H	\$388	\$ 435	\$ 483	
	25½"H	\$483	\$ 546	\$ 607	
	28½"H	\$546	\$ 622	\$ 700	
	33"H	\$629	\$ 724	\$ 816	
	40½"H	\$716	\$ 826	\$ 935	
	48"H	\$862	\$ 989	\$1111	
30"D Base					
FMSINGLER	13½"H	\$413	\$ 460	\$ 505	
	25½"H	\$514	\$ 576	\$ 637	
	28½"H	\$582	\$ 659	\$ 738	
	33"H	\$678	\$ 767	\$ 862	
	40½"H	\$767	\$ 879	\$ 989	
	48"H	\$925	\$1051	\$1175	
•	•	•	•	•	

[▶] Specification Information, continued on next page



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

See page 1 for details.

		U.S. Base	e Prices				
Style	·Screen	·36"W	·48"W	·60"W	·Options		
Number	Height	Return	Return Return	Return	(Add \$ to Base Price)		
	:	:			Overhang	J	
					· 1/16"W-	· 10 ¹ / ₁₆ "W-	· 16½"W–
		:		:	· 10 ⁷ / ₁₆ "W	· 16 ⁷ / ₁₆ "W	· 18"W

				,			h Single-Sided Base with Return
24"D Base							
FMSINGLER	13½"H-25½16"H	\$388	\$ 435	\$ 483	+\$25	+\$ 50	+\$ 75
	25½"H-28½"H	\$483	\$ 546	\$ 607	+\$32	+\$ 64	+\$ 96
	28 ¹ / ₂ "H–32 ¹⁵ / ₁₆ "H	\$546	\$ 622	\$ 700	+\$37	+\$ 74	+\$111
	33"H-40 ⁷ / ₁₆ "H	\$629	\$ 724	\$ 816	+\$47	+\$ 94	+\$141
	40½"H-47 ¹⁵ / ₁₆ "H	\$716	\$ 826	\$ 935	+\$55	+\$110	+\$165
	48"H	\$862	\$ 989	\$1111	+\$63	+\$126	+\$189
30"D Base							
FMSINGLER	13 ¹ / ₂ "H–25 ⁷ / ₁₆ "H	\$413	\$ 460	\$ 505	+\$25	+\$ 50	+\$ 75
	25½"H-28½"H	\$514	\$ 576	\$ 637	+\$32	+\$ 64	+\$ 96
	28 ¹ / ₂ "H–32 ¹⁵ / ₁₆ "H	\$582	\$ 659	\$ 738	+\$37	+\$ 74	+\$111
	33"H-40 ⁷ / ₁₆ "H	\$678	\$ 767	\$ 862	+\$47	+\$ 94	+\$141
	40½"H-47 ¹⁵ / ₁₆ "H	\$767	\$ 879	\$ 989	+\$55	+\$110	+\$165
	48"H	\$925	\$1051	\$1175	+\$63	+\$126	+\$189

[▶] Specification Information, continued on next page

Specific	ecification Information					
Style	Screen	reen · U.S. Base Prices				
Number	Height	36"W Return	48"W Return	60"W Return		
	•	:				



Modular Wood Veneer Split Boundary Screens For Use with Single-Sided Base with Return

24"D Base					
FMSINGLER	13½"H	\$ 934	\$1057	\$1183	
	25½"H	\$1199	\$1372	\$1542	
	28½"H	\$1387	\$1603	\$1822	
	33"H	\$1623	\$1891	\$2156	
	40½"H	\$1869	\$2180	\$2492	
	48"H	\$2271	\$2631	\$2984	
30"D Base					
FMSINGLER	13 ¹ / ₂ "H	\$ 995	\$1119	\$1243	
	25½"H	\$1281	\$1455	\$1626	
	28½"H	\$1493	\$1710	\$1927	
	33"H	\$1758	\$2019	\$2286	
	40½"H	\$2019	\$2332	\$2645	
	48"H	\$2452	\$2809	\$3166	
:	:	:	:	•	

[▶] Specification Information, continued on next page



		U.S. Bas	e Prices					
Style	·Screen	∙36"W	·48"W	∙60"W	·Options			
Number	Height	Return	Return Return	Return	(Add \$ to B	(Add \$ to Base Price)		
		:		•	Overhang			
					1/ ₁₆ "W-	· 12"W–	· 16½"W-	
				:	· 11 ¹⁵ / ₁₆ "W	· 16 ⁷ / ₁₆ "W	18"W	

<u>Parametrio</u>	c Wood Venee	r Split B	oundary S	creens Fo	r Use with	Single-Si	ded Base with Return	
24"D Base								
FMSINGLER	13½"H-25½16"H	\$ 934	\$1057	\$1183	+\$ 62	+\$124	+\$186	
	25 ¹ / ₂ "H–28 ⁷ / ₁₆ "H	\$1199	\$1372	\$1542	+\$ 87	+\$174	+\$261	
	28½"H-32 ¹⁵ / ₁₆ "H	\$1387	\$1603	\$1822	+\$110	+\$220	+\$330	
	33"H-40 ⁷ / ₁₆ "H	\$1623	\$1891	\$2156	+\$132	+\$264	+\$396	
	40½"H-47 ¹⁵ / ₁₆ "H	\$1869	\$2180	\$2492	+\$160	+\$320	+\$480	
	48"H	\$2271	\$2631	\$2984	+\$180	+\$360	+\$540	
30"D Base								
FMSINGLER	13½"H-25½16"H	\$ 995	\$1119	\$1243	+\$ 62	+\$124	+\$186	
	25½"H-28½16"H	\$1281	\$1455	\$1626	+\$ 87	+\$174	+\$261	
	28½"H-32 ¹⁵ / ₁₆ "H	\$1493	\$1710	\$1927	+\$110	+\$220	+\$330	
	33"H-40 ⁷ / ₁₆ "H	\$1758	\$2019	\$2286	+\$132	+\$264	+\$396	
	40½"H-47 ¹⁵ / ₁₆ "H	\$2019	\$2332	\$2645	+\$160	+\$320	+\$480	
	48"H	\$2452	\$2809	\$3166	+\$180	+\$360	+\$540	

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 14½ 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 209	 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 D	sions H	· Style Number	· U.S. Base Price	
29 ¹ / ₂ "	115/8"	DV\$\$2912	\$509	

