

Prices effective July 5, 2023 Published March 2024

Motia® Sit-to-Stand Tables

ntroduction	page 2
Notia® Sit-to-Stand Tables	3
djustable-Height Table	5
iit-to-Stand Table Bases	22
mbit™ Shrouds	30
mbit Storage	36
ower and Data Support	38
creens	47
torage	76
accessories	80
ndices	81
By Name	81
By Number	83
ppendices	
O-Day or Less/Assigned Lead-Time Order Information]
ary Easy Program	
tain-to-Match Program	
or the latest materials information, refer to the Materia	le pages on Herman Miller com

A Note on the Organization of This Book

There are a few signals that will help you understand the organization of this book. Once you know them, you should be able to find your way around easily.

Like a newspaper, this book is formatted with columns of text and illustrations that run vertically.

Information wraps from one column to the next and continues for as many pages as it needs to.

Black bars are clues.

A black bar at the top of a page signals the start of information about a product.

This information is divided into two sections, each signaled by a black bar. Product Information includes a description, additional notes, and dimensional drawings. Specification Information, which always begins at the top of a column, includes a series of steps. Each step represents a decision you need to make in order to complete your product number. Steps must be followed sequentially. The number of pages needed to complete information on a product varies; some will be complete in one page; others may fill three or four pages. Just continue going through the steps until you run into the next product, signaled by the black bar at the top of the page.

Black tabs running along the outside edge of the page help you locate what section you are in or what section you want to go to. You can thumb forwards or backwards to find a section; tabs and text appear on both sides of the page.

The additional pages in the back of the book include the appendices and indices. They are signaled by a long black bar running along the outside edge of the page.

The index is presented two ways.

The first index is in alphabetical order by product name. It can be helpful if you are new to the products and numbering scheme or if you are looking for a type of product, such as work chair or round table.

The second index is by product number. It lists, in alphanumeric order, the base product number, typically a five-digit number.

General Information

This book is effective July 5, 2023, subject to change without notice. Products may be purchased from authorized Herman Miller dealers who will quote prices upon request. For more information about our products and services or to see a list of dealers, visit www. Herman Miller.com.

All prices are list prices. Additional services, such as planning services, design, storage, and installation, are not included and must be added to these prices when the additional services are requested.

Illustrations, specifications, and prices are based on the latest information at the time of publication. The right is reserved to make changes at any time without notice in prices, fabrics, finishes, materials, specifications, and models, and also to discontinue models and finishes.

Dimensions shown in the drawings are engineering drawing dimensions rounded up to the nearest $^{1}/_{8}$ ". Product is shipped set up or knocked down. Products that include "Shipped knocked down" in the description require some assembly. If this statement does not appear in the description, the product is shipped assembled.

Service problems are normally handled by a Herman Miller authorized dealer. Where this cannot be accomplished on a local level, service problems should be referred to the Customer Care Representative for your region, Herman Miller, Inc., Zeeland, Michigan 49464.

20-Day or Less/Assigned Lead-Time Shipments

All products and options in this price book not designated by an Assigned Program icon A will ship in **20 business days or less** after being acknowledged by Herman Miller.

Products and options designated by an A are on the assigned lead-time program and may ship in 20 days, less than 20 days, or more than 20 days from order acknowledgement.

Motia® Sit-to-Stand Tables

Adjustable Height Table

Sit to Stand Table Bases

Ambit™ Shrouds

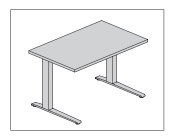
Ambit™ Storage

Power and Data Support

Screens

Storage

Accessories



Product Information

Description

This rectangular height-adjustable table has a C-leg configuration and laminate top with square thermoplastic edge or a laminate top with a thermoplastic backed plywood edge. Multiple height adjustment options are available with several switch types or a no-switch option for use with Live Platform™ smart paddle kit. Glides have ¹/₂" leveling range. Shipped knocked down. Product is UL Listed.

Notas

Floor to top-of-surface height adjustment ranges are 27"-46" for the electric standard range (E) option, and 22"-48" for the electric extended range (D) option.

Sizes listed for table depth and width are nominal. Depth of surface is reduced 1" for cord management. Width of surface is reduced 2" to minimize possible pinch point hazards.

Legs are nearly flush with sides of the surface for maximum knee clearance. Knee clearance is equal to nominal top width minus 8".

Tables wider than 54" include stiffener, located toward back of table for increased leg clearance.

See Motia® Sit-to-Stand Tables planning guide for additional information about compatible products such as screens and wire managers.

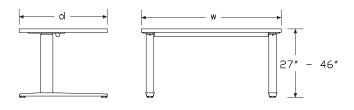
For additional edge, finish, and cutout options, see Vary Easy Program in appendices.

MicrobeCare™ is an antimicrobial coating applied to the laminate or veneer surface of this product.

MicrobeCare™ protects products from mold, mildew, algae, and bacteria that cause deterioration, discoloration, odors, and stains.

MicrobeCare™ is registered with the US Environmental Protection Agency (EPA).

Dimensions



Specification Information

Step 1.

DV6AC A

Step 2. Edge

S. squared-edge A

Step 3. Depth

24 24" deep (23" surface size) A

30 30" deep (29" surface size) A

Step 4. Width

48 48" wide (46" surface size)

54 54" wide (52" surface size)

60 60" wide (58" surface size)

66 66" wide (64" surface size)

72 72" wide (70" surface size) A

Step 5. Surface Material

high-pressure laminate top/thermoplastic edge 🗛

U high-pressure laminate/universal edge A

A high-pressure laminate top/thermoplastic edge with MicrobeCare™ A

C high-pressure laminate top/universal edge with MicrobeCare™ A

Step 6. Top Thickness

04 11/4" thick A

Step 7. Mechanism

E electric standard range A

D electric extended range A

Step 8. Leg Location

1 legs outbound (no surface mounted storage) A

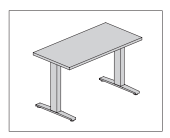
Prices for Steps 1-8.						
	L04E1	L04D1	U04E1	U04D1	A04E1	A04D1
DV6ACS. 24 48	\$2566	2823	2566	2823	2661	2917
54	\$2657	2904	2657	2904	2753	2999
60	\$2714	2955	2714	2955	2810	3053
66	\$2794	3031	2794	3031	2890	3126
72	\$2874	3100	2874	3100	2970	3196

•••••	30 48	\$2722	2978	2722	2978	2818	3073
	54	\$2831	3083	2831	3083	2928	3178
	60	\$2901	3141	2901	3141	2996	3238
	66	\$3005	3241	3005	3241	3100	3337
	72	\$3105	3332	3105	3332	3201	3428
						C04E1	C04D1
DV6AC	CS. 24 48					\$2622	2875
	54					\$2713	2955
	60					\$2769	3009
	66					\$2848	3080
	72					\$2927	3149
	30 48					\$2777	3028
	54					\$2885	3132
	60					\$2952	3191
	66					\$3055	3288
	72					\$3154	3378
Stan 0	. Switch Option	1					
STS	simple up/do		witch [A			+\$0
SUD	simple up do		_				+\$50
SMT	no switch - LC		JVVICCII				+\$0
SRM	digital read o		morv A	1			+\$160
JIM	digital read 0	ut with mei	nory A	J			+\$100

Step 1	0. Top Finish	
76	light brown walnut 🛕	+\$0
8Q	folkstone grey A	+\$0
91	white A	+\$0
98	studio white A	+\$0
CL	cool grey neutral A	+\$0
HF	inner tone light A	+\$0
нм	natural maple A	+\$0
HP	light anigre A	+\$0
нх	aged cherry A	+\$0
LBA	clear on ash A	+\$0
LBB	oak on ash 🛕	+\$0
LBC	walnut on ash A	+\$0
LBF	neutral twill A	+\$0
LBJ	graphite twill A	+\$0
LBQ	white twill A	+\$0
LBR	phantom ecru A	+\$0
LBS	phantom cocoa A	+\$0
LBU	medium matte walnut 🛕	+\$0
LBV	warm grey teak A	+\$0
LT	light tone A	+\$0
LU	soft white A	+\$0
WL	sandstone A	+\$0
WN	warm grey neutral A	+\$0

Step 1	11. Edge Finish	
For hi	gh-pressure laminate top/thermoplastic edge (L) or high-	
pressi	ure laminate top/thermoplastic edge with MicrobeCare™ (Æ	4)
76	light brown walnut 🛕	+\$0
8Q	folkstone grey A	+\$0
91	white A	+\$0
98	studio white A	+\$0
BU	black umber A	+\$0
CL	cool grey neutral A	+\$0
HF	inner tone light A	+\$0
нм	natural maple A	+\$0
HP	light anigre A	+\$0
НΧ	aged cherry A	+\$0
LBA	clear on ash 🛕	+\$0
LBB	oak on ash 🛕	+\$0
LBC	walnut on ash 🛕	+\$0
LBF	neutral twill A	+\$0
LBJ	graphite twill A	+\$0
LBQ	white twill A	+\$0
LBR	phantom ecru A	+\$0
LBS	phantom cocoa A	+\$0
LBU	medium matte walnut 🛕	+\$0
LBV	warm grey teak 🛕	+\$0
LU	soft white A	+\$0
WL	sandstone A	+\$0
WN	warm grey neutral A	+\$0
	gh-pressure laminate/universal edge (U) or high-pressure	
lamin	ate top/universal edge with MicrobeCare™ (C)	
PLY	plywood edge A	+\$50
Step 1	12. Base Finish	
Metal	lic Paint	
CN	metallic champagne 🛕	+\$0
MS	metallic silver A	+\$0
SNA	satin aluminum A	+\$30
SNB	satin bronze A	+\$30
SNC	satin carbon A	+\$30

Sand	Texture Paint	
ВК	black 🖪	+\$0
DB3	glacier A	+\$25
DN2	nightfall 🖪	+\$25
DR1	canyon A	+\$25
G1	graphite A	+\$0
OLF	olive A	+\$25
Smoo	th Paint	
8Q	folkstone grey A	+\$0
91	white A	+\$0
98	studio white A	+\$0
WL	sandstone A	+\$0
WN	warm grey neutral A	+\$0
Step 1	13. Cable Trough	
For 24	i" deep (23" surface size) (24) with 48" wide (46" sur	face size)
(48),	54" wide (52" surface size) (54), 60" wide (58" surfac	ce size) (60),
or 66"	wide (64" surface size) (66), or 72" wide (70" surfac	ce size) (72)
2	hinged cable trough for 24" deep surface 🛕	+\$275
N	no cable trough A	+\$0
For 30	n" deep (29" surface size) (30) with 48" wide (46" sur	face size)
(48),	54" wide (52" surface size) (54), 60" wide (58" surfac	ce size) (60),
or 66"	wide (64" surface size) (66), or 72" wide (70" surfac	ce size) (72)
3	hinged cable trough for 30" deep surface A	+\$275
N	no cable trough A	+\$0
Step 1	14. Power Access Cutout	
NC	no cutout A	+\$0
Step 1	15. Glides	
57	glides A	+\$0



Product Information

Description

This rectangular height-adjustable table has a T-leg configuration and laminate top with square thermoplastic edge or a laminate top with a thermoplastic backed plywood edge. Multiple height adjustment options come with a simple up/down touch switch, simple up/down paddle switch, digital readout with memory, or with no switch to accommodate adding Live Platform™ to the table. Glides have ½" leveling range. Shipped knocked down. Product is UL Listed.

Notes

Floor to top-of-surface height adjustment ranges are 27"-46" for the electric standard range (E) option, and 22"-48" for the electric extended range (D) option.

Sizes listed for table depth and width are nominal. Depth of surface is reduced 1" for cord management. Width of surface is reduced 2" to minimize possible pinch point hazards.

Legs specified outbound (1) are nearly flush with sides of the surface for maximum knee clearance. Knee clearance is equal to nominal top width minus 8".

Tables wider than 54" include stiffener, located toward back of table for increased leg clearance.

When specifying cable trough option (2 or 3), trough finish will match table base finish.

When specifying a power access cutout (RC, LC, CC), order Logic mini unit (Y1414.) and grommet (Y1412.) separately.

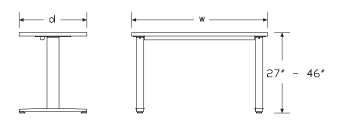
See Motia® Sit-to-Stand Tables planning guide for additional information about compatible products such as screens and wire managers.

For additional edge, finish, and cutout options, see Vary Easy Program in appendices.

 $\label{eq:microbeCare} \mbox{MicrobeCare}^{\mbox{\tiny IM}} \mbox{ is an antimicrobial coating applied to the laminate or veneer surface of this product.}$

MicrobeCare™ protects products from mold, mildew, algae, and bacteria that cause deterioration, discoloration, odors, and stains. MicrobeCare™ is registered with the US Environmental Protection Agency (EPA).

Dimensions



DV6A	Т
Step	2. Edge
S.	squared-edge
Step	3. Depth
24	24" deep (23" surface size) 🛕
30	30" deep (29" surface size)
Step	4. Width
For 3	0" deep (29" surface size) (30)
48	48" wide (46" surface size) 🛕
54	54" wide (52" surface size) A
60	60" wide (58" surface size)
66	66" wide (64" surface size) A
72	72" wide (70" surface size)
For 2	4" deep (23" surface size) (24)
48	48" wide (46" surface size) 🛕
54	54" wide (52" surface size) A
60	60" wide (58" surface size)
66	66" wide (64" surface size) A
72	72" wide (70" surface size) A
Step	5. Surface Material
_	
•	quared-edge (S.)
Α	high-pressure laminate top/thermoplastic edge with
_	MicrobeCare™ A
C	high-pressure laminate top/universal edge with
	MicrobeCare™ A
L 	high-pressure laminate top/thermoplastic edge
U	high-pressure laminate/universal edge A
J	thermally-fused laminate top/thermoplastic edge with
17	MicrobeCare™ A
K	thermally-fused laminate top/universal edge with
	MicrobeCare™ A
	thermally-fused laminate top/thermoplastic edge
M T	thermally-fused laminate top/universal edge A

Step 7. N	lech	anism						
E e	lect	ric standar	d range					
D e	lect	ric extende	ed range	Α				
Step 8. L	eg L	ocation						
1 le	egs	outbound	(no surfa	ice mou	nted sto	rage)		
Prices for	Ste	ps 1-8.						
			A04E1	A04D1	C04E1	C04D1	L04E1	L04D1
DV6ATS.	24	48	\$2661	2917	2622	2875	2566	2823
		54	\$2753	2999	2713	2955	2657	2904
		60	\$2810	3053	2769	3009	2714	2955
		66	\$2890	3126	2848	3080	2794	3031
		72	\$2970	3196	2927	3149	2874	3100
	30	48	\$2818	3073	2777	3028	2722	2978
		54	\$2928	3178	2885	3132	2831	3083
		60	\$2996	3238	2952	3191	2901	3141
		66	\$3100	3337	3055	3288	3005	3241
		72	\$3201	3428	3154	3378	3105	3332
			U04E1	U04D1	J04E1	J04D1	K04E1	K04D1
DV6ATS.	24	48	\$2542	2796	2543	2789	2543	2789
		54	\$2631	2876	2631	2866	2631	2866
		60	\$2687	2927	2685	2918	2685	2918
		66	\$2767	3002	2762	2987	2762	2987
		72	\$2846	3070	2838	3054	2838	3054
	30	48	\$2695	2949	2693	2938	2693	2938
		54	\$2804	3053	2798	3037	2798	3037
		60	\$2872	3110	2863	3094	2863	3094
		66	\$2976	3209	2963	3189	2963	3189
		72	\$3075	3300	3059	3277	3059	3277
					M04E1	M04D1	T04E1	T04D1
DV6ATS.	24	48			\$2453	2698	2453	2698
		54			\$2539	2776	2539	2776
		60			\$2593	2824	2593	2824
		66			\$2670	2897	2670	2897
		72			\$2747	2963	2747	2963
	30	48			\$2601	2846	2601	2846
		54			\$2706	2947	2706	2947
		60			\$2772	3001	2772	3001

66

11/4" thick

04

\$2872 3097

3097

2872

\$2968 3184 2968 3184

Step 9	. Switch Option	
STS	simple up/down touch switch	+\$0
SUD	simple up down - paddle switch 🛕	+\$50
SRM	digital read out with memory A	+\$160
SMT	no switch - LO100 A	+\$0

Step 10. Top Finish

For high-pressure laminate top/thermoplastic edge with MicrobeCare™ (A), high-pressure laminate top/universal edge with MicrobeCare™ (C), high-pressure laminate top/thermoplastic edge (L), or high-pressure laminate/universal edge (U)

76	light brown walnut 🛕	+\$0
8Q	folkstone grey A	+\$0
91	white A	+\$0
98	studio white A	+\$0
CL	cool grey neutral A	+\$0
HF	inner tone light A	+\$0
нм	natural maple A	+\$0
HP	light anigre A	+\$0
нх	aged cherry A	+\$0
LBA	clear on ash	+\$0
LBR	phantom ecru A	+\$0
LBS	phantom cocoa A	+\$0
LBU	medium matte walnut A	+\$0
LBV	warm grey teak A	+\$0
LBB	oak on ash A	+\$0
LBC	walnut on ash A	+\$0
LBF	neutral twill A	+\$0
LBJ	graphite twill A	+\$0
LBQ	white twill A	+\$0
LT	light tone A	+\$0
LU	soft white A	+\$0
WL	sandstone A	+\$0
WN	warm grey neutral A	+\$0

For thermally-fused laminate top/thermoplastic edge with MicrobeCare™ (J), thermally-fused laminate top/universal edge with MicrobeCare™ (K), thermally-fused laminate top/thermoplastic edge (M), or thermally-fused laminate top/universal edge (T)

8Q	folkstone grey	+\$0
91	white A	+\$0
98	studio white A	+\$0
нм	natural maple A	+\$0
LBA	clear on ash	+\$0
LBB	oak on ash 🛕	+\$0
LBC	walnut on ash 🛕	+\$0
LBF	neutral twill A	+\$0
LBQ	white twill A	+\$0
LBU	medium matte walnut [A]	+\$0

Step 11. Edge Finish

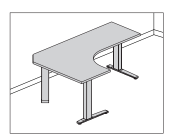
For high-pressure laminate top/thermoplastic edge with MicrobeCare™ (A), high-pressure laminate top/thermoplastic edge (L), thermally-fused laminate top/thermoplastic edge with MicrobeCare™ (J), or thermally-fused laminate top/thermoplastic edge (M)

0), 0,	thermatty fused turmate top, thermoprastic eage (iii)	
76	light brown walnut 🛕	+\$0
8Q	folkstone grey A	+\$0
91	white A	+\$0
98	studio white A	+\$0
BU	black umber A	+\$0
CL	cool grey neutral A	+\$0
HF	inner tone light A	+\$0
НМ	natural maple 🛕	+\$0
HP	light anigre A	+\$0
НХ	aged cherry A	+\$0
LBA	clear on ash	+\$0
LBR	phantom ecru 🛕	+\$0
LBS	phantom cocoa 🖪	+\$0
LBU	medium matte walnut [A]	+\$0
LBV	warm grey teak 🛕	+\$0
LBB	oak on ash 🛕	+\$0
LBC	walnut on ash 🛕	+\$0
LBF	neutral twill A	+\$0
LBJ	graphite twill A	+\$0
LBQ	white twill A	+\$0
LU	soft white A	+\$0
WL	sandstone A	+\$0
WN	warm grey neutral A	+\$0

high-pressure laminate/universal edge (U), thermally-fused laminate top/universal edge with MicrobeCare™ (K), or thermally-fused laminate top/universal edge (T) +\$50 PLY plywood edge Step 12. Base Finish Metallic Paint CNmetallic champagne A +\$0 MS metallic silver A +\$0 **SNA** satin aluminum +\$30 **SNB** satin bronze +\$30 SNC satin carbon +\$30 Sand Texture Paint BK black A +\$0 DB3 glacier A +\$25 DN2 nightfall A +\$25 DR1 canyon A +\$25 G1 graphite +\$0 olive A OLF +\$25 Smooth Paint +\$0 8Q folkstone grey A 91 white A +\$0 98 studio white A +\$0 WL sandstone A +\$0 WN warm grey neutral 🛕 +\$0 Step 13. Cable Trough For 24" deep (23" surface size) (24) 2 hinged cable trough for 24" deep surface A +\$275 N no cable trough A +\$0 For 30" deep (29" surface size) (30) +\$275 3 hinged cable trough for 30" deep surface A N no cable trough +\$0 Step 14. Power Access Cutout NC +\$0 no cutout RCright cutout for Logic Mini - Y1414 and Y1412.1 A +\$55 left cutout for Logic Mini - Y1414 and Y1412.1 A LC +\$55 CC center cutout for Logic Mini - A +\$55

For high-pressure laminate top/universal edge with MicrobeCare™ (C),

Step 1	5. Glides		
57	glides	+\$	0



Product Information

Description

This height-adjustable 90° extended corner table has a C-leg configuration and laminate top with square thermoplastic edge. Multiple height adjustment options come with a simple up/down touch or paddle switch, a digital readout with memory, or a no-switch option for use with Live Platform™ smart paddle kit. Glides have ¹/₂" leveling range. Shipped knocked down. Product is UL Listed.

Notes

Floor to top-of-surface height adjustment ranges are 27"-46" for the electric standard range (E) option, and 22"-48" for the electric extended range (D) option.

Sizes listed for table depth and width are nominal. Depth of surface is reduced 1" for cord management. Width of surface is reduced 2" to minimize possible pinch point hazards.

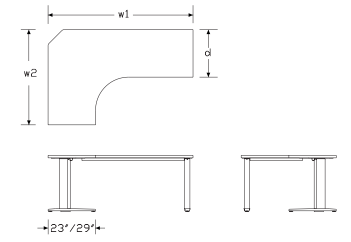
Legs are nearly flush with sides of the surface for maximum knee clearance. Knee clearance is equal to nominal top width minus 8".

Tables wider than 54" include stiffener, located toward back of table for increased leg clearance.

See Motia® Sit-to-Stand Tables planning guide for additional information about compatible products such as screens and wire managers.

For additional edge, finish, and cutout options, see Vary Easy Program in appendices.

Dimensions



Specification Information

Step 1.

DV6EC A

Step 2. Edge

S. squared-edge A

Step 3. Depth

2424 24" deep left x 24" deep right (23" surface size) A

2430 24" deep left x 30" deep right (23" x 29" surface size)

3024 30" deep left x 24" deep right (29" x 23" surface size) A

3030 30" deep left x 30" deep right (29" surface size) A

Step 4. Back Corner Cut

B back corner cut A

N no back corner cut A

Step 5. Width

4260 42" wide left x 60" wide right (40" x 58" surface size) A

4266 42" wide left x 66" wide right (40" x 64" surface size)

4272 42" wide left x 72" wide right (40" x 70" surface size) A

4860 48" wide left x 60" wide right (46" x 58" surface size)

4866 48" wide left x 66" wide right (46" x 64" surface size)

4872 48" wide left x 72" wide right (46" x 70" surface size)

5454 54" wide left x 54" wide right (52" x 52" surface size)

6042 60" wide left x 42" wide right (58" x 40" surface size)

6048 60" wide left x 48" wide right (58" x 46" surface size)

6060 60" wide left x 60" wide right (58" x 58" surface size)

6642 66" wide left x 42" wide right (64" x 40" surface size)

6648 66" wide left x 48" wide right (64" x 46" surface size)

7242 72" wide left x 42" wide right (70" x 40" surface size) A

7248 72" wide left x 48" wide right (70" x 46" surface size)

Step 6. Surface Material

L high-pressure laminate top/thermoplastic edge A

M thermally-fused laminate top/thermoplastic edge [A]

Step 7. Mechanism

E

electric standard range

D electric extended range A

50LE	4260LD	4260ME	4260MD	4266LE	4266LD
759	5240	4550	5010	4822	5304
759	5240	4550	5010	4822	5304
887	5367	4672	5132	4950	5431
887	5367	4672	5132	4950	5431
	759 759 887	759 5240 759 5240 887 5367	759 5240 4550 759 5240 4550 887 5367 4672	759 5240 4550 5010 759 5240 4550 5010 887 5367 4672 5132	50LE 4260LD 4260ME 4260ME 4260MD 4266LE 759 5240 4550 5010 4822 759 5240 4550 5010 4822 887 5367 4672 5132 4950 887 5367 4672 5132 4950

	3024	В	\$4887	5367		5132		
		N		5367	4672		4950	
	3030	В	\$4939	5548	4722	5305	5002	5612
		N		5548				
			4266ME	4266MD	4272LE	4272LD	4272ME	4272MD
OV6ECS.	2424	В	\$4611	5071	4839	5380	4628	5144
		N	\$4611	5071	4839	5380	4628	5144
	2430	В	\$4733	5192	4967	5507	4749	5266
		N	\$4733	5192	4967	5507	4749	5266
	3024	В	\$4733	5192	4967	5507	4749	5266
		N	\$4733	5192	4967	5507	4749	5266
	3030	В	\$4783	5366	5078	5696	4855	5447
		N	\$4783	5366	5078	5696	4855	5447
				4860LD				
OV6ECS.	2424			5522				
		N	\$4982		4763			5585
	2430	В	\$5109	5649	4885	5401	5172	5712
		N	\$5109	5649	4885	5401	5172	5712
	3024	В	\$5109	5649	4885	5401	5172	5712
		N	\$5109	5649	4885	5401	5172	5712
	3030	В	\$5217	5848	4988	5591	5280	5912
		N	\$5217	5848	4988	5591	5280	5912
			4866ME	4866MD	4872LE	4872LD	4872ME	4872ME
V6ECS.	2424	В	\$4824	5340	5101	5649	4877	5401
		N	\$4824	5340	5101	5649	4877	5401
	2430	В	\$4946	5462	5229	5776	4999	5522
		N	\$4946	5462	5229	5776	4999	5522
	3024	В	\$4946	5462	5229	5776	4999	5522
		N	\$4946	5462	5229	5776	4999	5522
	3030	В	\$5049	5651	5344	6004	5110	5741
		N	\$5049	5651	5344	6004	5110	5741
			5454LE	5454LD	5454ME	5454MD	6042LE	6042LD
OV6ECS.	2424	В	\$5095		4871			5240
		N	\$5095		4871	4936	4759	5240
	2430		\$5222		4992	5058	4887	5367
	50	N	\$5222		4992	5058	4887	5367
			\$5222		4992	5058	4887	5367
	302/	В		ノムノエ				
	3024			5201	/, 007	5052	//××/	
		N	\$5222		4992	5058	4887	5367
	3024	N		5817	4992 5314 5314	5058 5561 5561	4887 4939 4939	5548 5548

DVACECC			6042ME	6042MD	6048LE	6048LD	6048ME	6048MD
DV6ECS.	2424	В	\$4550	5010	4982	5522	4763	5280
		N	\$4550	5010	4982	5522	4763	5280
	2430	В	\$4672	5132	5109	5649	4885	5401
		N	\$4672	5132	5109	5649	4885	5401
	3024	В	\$4672	5132	5109	5649	4885	5401
		N	\$4672	5132	5109	5649	4885	5401
	3030	В	\$4722	5305	5217	5848	4988	5591
		N	\$4722	5305	5217	5848	4988	5591
			6060LE	6060LD	6060ME	6060MD	6642LE	6642LD
DV6ECS.	2424	В	\$5232	5649	5002	5401	4822	5304
		N	\$5232	5649	5002	5401	4822	5304
	2430	В	\$5359	5776	5124	5522	4950	5431
		N	\$5359	5776	5124	5522	4950	5431
	3024	В	\$5359	5776	5124	5522	4950	5431
		N	\$5359	5776	5124	5522	4950	5431
•••••	3030	В	\$5712	5976	5462	5713	5002	5612
		N	\$5712	5976	5462	5713	5002	5612
			6642ME	6642MD	6648LE	6648LD	6648ME	6648MD
DV6ECS.	2424	В	\$4611	5071	5045	5585	4824	5340
		N	\$4611	5071	5045	5585	4824	5340
	2430	В	\$4733	5192	5172	5712	4946	5462
		N	\$4733	5192	5172	5712	4946	5462
	3024	В	\$4733	5192	5172	5712	4946	5462
		N	\$4733	5192	5172	5712	4946	5462
	3030	В	\$4783	5366	5280	5912	5049	5651
		N	\$4783		5280	5912		
			7242LE	7242LD	7242ME	7242MD	7248LE	7248LD
DV6ECS.	2424	В	\$4839	5380	4628	5144	5101	5649
		N	\$4839	5380	4628	5144	5101	5649
	2430		\$4839 \$4967		4628 4749			
	2430			5507	4749	5266	5229	5776
	2430	B N	\$4967	5507 5507	4749 4749	5266 5266	5229 5229	5776 5776
	2430	B N	\$4967 \$4967	5507 5507	4749 4749	5266 5266	5229 5229	5776 5776
	2430	B N B N	\$4967 \$4967 \$4967 \$4967	5507 5507 5507 5507	4749 4749 4749	5266 5266 5266	5229 5229 5229 5229	5776 5776 5776 5776
	2430 3024	B N B N	\$4967 \$4967 \$4967	5507 5507 5507 5507 5696	4749 4749 4749 4749	5266 5266 5266 5266	5229 5229 5229	5776 5776 5776
	2430 3024	B N B N	\$4967 \$4967 \$4967 \$4967 \$5078	5507 5507 5507 5507 5696	4749 4749 4749 4749 4855	5266 5266 5266 5266 5447	5229 5229 5229 5229 5344 5344	5776 5776 5776 5776 6004
	3024 3030	B N B N B	\$4967 \$4967 \$4967 \$4967 \$5078	5507 5507 5507 5507 5696	4749 4749 4749 4749 4855	5266 5266 5266 5266 5447	5229 5229 5229 5229 5344 5344	5776 5776 5776 5776 6004 6004
	3024 3030	B N B N B	\$4967 \$4967 \$4967 \$4967 \$5078	5507 5507 5507 5507 5696	4749 4749 4749 4749 4855	5266 5266 5266 5266 5447	5229 5229 5229 5229 5344 5344 7248ME	5776 5776 5776 5776 6004 6004 7248MD
	3024 3030	B N B N B N	\$4967 \$4967 \$4967 \$4967 \$5078	5507 5507 5507 5507 5696	4749 4749 4749 4749 4855	5266 5266 5266 5266 5447	5229 5229 5229 5229 5344 5344 7248ME \$4877	5776 5776 5776 5776 6004 6004 7248MD 5401
	3024 3030 2424	B N B N B N	\$4967 \$4967 \$4967 \$4967 \$5078	5507 5507 5507 5507 5696	4749 4749 4749 4749 4855	5266 5266 5266 5266 5447	5229 5229 5229 5229 5344 5344 7248ME \$4877 \$4877	5776 5776 5776 5776 6004 6004 7248MD 5401 5522
	3024 3030 2424	B N B N B N	\$4967 \$4967 \$4967 \$4967 \$5078	5507 5507 5507 5507 5696	4749 4749 4749 4749 4855	5266 5266 5266 5266 5447	5229 5229 5229 5229 5344 5344 7248ME \$4877	5776 5776 5776 5776 6004 6004 7248MD 5401

	3030 B	\$5110	5741	Step	10. Edge Finish	
	N	\$5110	5741	For hi	gh-pressure laminate top/thermoplastic edge (l	.) or thermally
				fused	laminate top/thermoplastic edge (M)	
itep 8	3. Switch Option			76	light brown walnut 🛕	
MT	no switch - LO100 A		+\$0	8Q	folkstone grey A	-
RM	digital read out with memory A		+\$160	91	white A	
TS	simple up/down touch switch A		+\$0	98	studio white A	
UD	simple up down - paddle switch 🛕		+\$50	BU	black umber 🛕	
				CL	cool grey neutral A	
tep 9	9. Top Finish			HF	inner tone light A	
				нм	natural maple A	
or hic	gh-pressure laminate top/thermoplastic edg	ge (L)		HP	light anigre A	
6	light brown walnut 🗚	<u>.</u>	+\$0	нх	aged cherry A	
Q	folkstone grey A		+\$0	LBA	clear on ash A	
1	white A		+\$0	LBB	oak on ash A	
В	studio white A		+\$0	LBC	walnut on ash A	
L	cool grey neutral A		+\$0	LBF	neutral twill A	
					_	
F	inner tone light A		+\$0	LBJ	graphite twill A	
M	natural maple A		+\$0	LBQ	white twill A	
P	light anigre A		+\$0	LBR	phantom ecru A	
X	aged cherry A		+\$0	LBS	phantom cocoa A	
3A	clear on ash 🛕		+\$0	LBU	medium matte walnut 🛕	
BB	oak on ash 🛕		+\$0	LBV	warm grey teak 🛕	
3C	walnut on ash 🛕		+\$0	LU	soft white A	
3F	neutral twill 🛕		+\$0	WL	sandstone A	
3J	graphite twill A		+\$0	WN	warm grey neutral 🛕	
BQ	white twill A		+\$0			
3R	phantom ecru A		+\$0	Step	11. Grain Direction	
BS	phantom cocoa A		+\$0	,		
3U	medium matte walnut 🗚		+\$0	For bo	ack corner cut (B) with 60" wide left x 60" wide rig	 aht (58" x 58"
3V	warm grey teak A		+\$0		ce size) (6060) with high-pressure laminate top/	
Γ	light tone A		+\$0	edge		thormoprast.
J	soft white A		+\$0	D	grain runs diagonally 🔼	
/L	sandstone A		+\$0	L	grain runs with user's A	
'N					_	
N	warm grey neutral 🛕		+\$0	R	grain runs with user's right side A	
r the	ermally-fused laminate top/thermoplastic e	dge (M)		For bo	ack corner cut (B) with 60" wide left x 60" wide rig	 ght (58" x 58"
Q	folkstone grey A		+\$0	surfa	ce size) (6060) with thermally-fused laminate to	p/thermopla:
1	white A		+\$0	edge	(M)	
3	studio white A		+\$0	L	grain runs with user's A	
M	natural maple A		+\$0	R	grain runs with user's right side A	
BA	clear on ash A		+\$0	••	5.a tans with aser s light side A	
BB	_			Forn	o back corner cut (N) with 60" wide left x 60" wide	n right (EO" v
	oak on ash		+\$0		•	
3C	walnut on ash A		+\$0		ce size) (6060) with high-pressure laminate top/	
3F	neutral twill A		+\$0	eage	(L), or thermally-fused laminate top/thermoplas	tic eage (M)
BQ	white twill A		+\$0	L	grain runs with user's A	
.BU	medium matte walnut 🛕		+\$0	R	grain runs with user's right side 🛕	

Extended Corner Table with C-Foot continued

For back corner cut (B) or no back corner cut (N) with 54" wide left x 54" wide right (52" x 52" surface size) (5454) with high-pressure laminate top/thermoplastic edge (L)

D	grain runs diagonally 🗚	+\$0
L	grain runs with user's 🛕	+\$0
R	grain runs with user's right side A	+\$0

For back corner cut (B) or no back corner cut (N) with 54" wide left x 54" wide right (52" x 52" surface size) (5454) with thermally-fused laminate top/thermoplastic edge (M)

L	grain runs with user's A	+\$0
R	grain runs with user's right side [A]	+\$0

For back corner cut (B) or no back corner cut (N) with 42" wide left x 60" wide right (40" x 58" surface size) (4260), or 48" wide left x 60" wide right (46" x 58" surface size) (4860), or 60" wide left x 42" wide right (58" x 40" surface size) (6042), or 60" wide left x 48" wide right (58" x 46" surface size) (6048) with high-pressure laminate top/thermoplastic edge (L), or thermally-fused laminate top/thermoplastic edge (M)

L	grain runs with user's 🗚	+\$0
R	grain runs with user's right side	+\$0

For back corner cut (B) or no back corner cut (N) with 42" wide left x 66" wide right (40" x 64" surface size) (4266), 42" wide left x 72" wide right (40" x 70" surface size) (4272), 48" wide left x 66" wide right (46" x 70" surface size) (4866), 48" wide left x 72" wide right (46" x 70" surface size) (4872), 66" wide left x 42" wide right (64" x 40" surface size) (6642), or 66" wide left x 48" wide right (64" x 46" surface size) (6648), or 72" wide left x 42" wide right (70" x 40" surface size) (7242), or 72" wide left x 48" wide right (70" x 46" surface size) (7248) with high-pressure laminate top/thermoplastic edge (L), or thermallyfused laminate top/thermoplastic edge (M)

Step 1	12. Base Finish	
Metal	lic Paint	
CN	metallic champagne 🛕	+\$0
MS	metallic silver 🖪	+\$0
SNA	satin aluminum 🛕	+\$30

+\$0

+\$30

+\$30

grain runs with the longer side of the table [A]

Sand	Texture Paint	
BK	black 🗚	+\$0
DB3	glacier A	+\$25
DN2	nightfall 🗚	+\$25
DR1	canyon 🖪	+\$25
G1	graphite A	+\$0
OLF	olive A	+\$25
Smoo	oth Paint	
8Q	folkstone grey 🛕	+\$0
91	white A	+\$0
98	studio white A	+\$0
WL	sandstone A	+\$0
WN	warm grey neutral A	+\$0
Step	13. Power Access Cutout	
NC	no cutout A	+\$0
Step	14. Glides	
57	glides A	+\$0

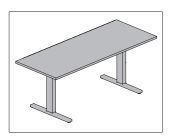
SNB

SNC

satin bronze A

satin carbon A

Motia® Vista™ Rectangular Table **DV6GTS** with T-Foot



Product Information

Description

This rectangular height adjustable table has a T-leg configuration and laminate top with square thermoplastic edge, laminate top with thermoplastic backed plywood edge or veneer top and edge. Multiple height adjustment options come with a simple up/down touch switch, simple up/down paddle switch or with no switch to accommodate adding Live Platform[™] to the table. Glides have ½" leveling range. Work surface stiffener included for surfaces wider than 54". Shipped knocked down. Product is UL Listed.

Notes

Floor to top-of-surface height adjustment ranges are 27"-46" for the electric standard range (E) option, and 22"-48" for the electric extended range (D) option.

Sizes listed for table depth and width are nominal. Depth of surface is reduced by 1" for cord management. Width of surface is reduced 2" to minimize possible pinch point hazards.

When no under-surface mounted storage (L2SCF., L2SDF.) is used, specify legs outbound (1) location.

To use under-surface mounted storage (L2SCF., L2SDF.) on both ends of the surface, specify legs inbound for under surface storage on both ends (2) location.

To use under-surface mounted storage (L2SCF., L2SDF.) on the rightor left-hand end of the surface, specify legs inbound for under surface storage on left or right end (3) location. This will make the table handed. Surface will come with inbound leg holes; the outbound leg holes will need to be field drilled.

When specifying cable trough (2, 3), trough finish will match table base finish.

When specifying a power access cutout (RC, LC, CC), Logic Mini unit (Y1414.) and grommet (Y1412.) must be ordered separately.

When specifying a 24"D×54"W table with legs inbound for under surface storage on both ends (2) option, the hinged cable trough option is not available. It is recommended to use the (Y1200.48N) cable trough, ordered separately.

If a stiffener is desired for surface widths less than or equal to 54", order work surface stiffener (FV696.) separately.

Order the following optional products separately:

- Vista modesty + privacy screen-double sided, height adjustable table (Y1130.)
- Vista modesty screen-double sided, height adjustable table (Y1131.)
- Suspended cubby (L2SCF.)
- Suspended drawer (L2SDF.)

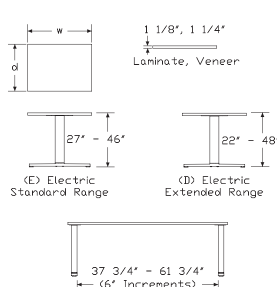
For additional planning information, see planning guide.

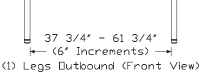
For additional product options, see Vary Easy Program in appendices.

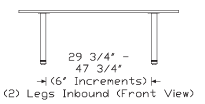
MicrobeCare™ is an antimicrobial coating applied to the laminate or veneer surface of this product.

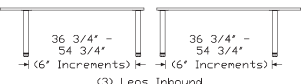
MicrobeCare™ protects products from mold, mildew, algae, and bacteria that cause deterioration, discoloration, odors, and stains. MicrobeCare™ is registered with the US Environmental Protection Agency (EPA).

Dimensions









(3) Leas Inbound (Either Left or Right End) (Front View)

Motia® Vista™ Rectangular Table with T-Foot continued

Specification Information

Step 1.

DV6GT

Step 2. Edge

squared-edge

Step 3. Depth

24 24" deep (23" surface size) A

30" deep (29" surface size)

Step 4. Width

48 48" wide (46" surface size) A

54 54" wide (52" surface size)

60 60" wide (58" surface size)

66 66" wide (64" surface size) A

72 72" wide (70" surface size)

Step 5. Surface Material

For squared-edge (S.)

A high-pressure laminate top/thermoplastic edge with MicrobeCare™

C high-pressure laminate top/universal edge with MicrobeCare™

L high-pressure laminate top/thermoplastic edge

U high-pressure laminate/universal edge

J thermally-fused laminate top/thermoplastic edge with MicrobeCare™

K thermally-fused laminate top/universal edge with MicrobeCare™

M thermally-fused laminate top/thermoplastic edge

T thermally-fused laminate top/universal edge

W veneer top/veneer edge

Step 6. Top Thickness

For squared-edge (S.) with high-pressure laminate top/thermoplastic edge with $MicrobeCare^{\tau \omega}$ (A), high-pressure laminate top/universal edge with $MicrobeCare^{\tau \omega}$ (C), high-pressure laminate top/thermoplastic edge (L), high-pressure laminate/universal edge (U), or veneer top/veneer edge (W)

04 11/4" thick

11/8" thick A

80

For squared-edge (S.) with thermally-fused laminate top/thermoplastic edge with MicrobeCare $^{\text{TM}}$ (J), thermally-fused laminate top/universal edge with MicrobeCare $^{\text{TM}}$ (K), thermally-fused laminate top/thermoplastic edge (M), or thermally-fused laminate top/universal edge (T)

04 1¹/₄" thick

Step 7. Mechanism

D electric extended range A

E electric standard range

Step 8. Leg Location

For 48" wide (46" surface size) (48) with electric extended range (D) or electric standard range (E)

1 legs outbound (no surface mounted storage) A

For 54" wide (52" surface size) (54), 60" wide (58" surface size) (60), 66" wide (64" surface size) (66), or 72" wide (70" surface size) (72) with electric standard range (E)

1 legs outbound (no surface mounted storage)

2 legs inbound (for under surface storage on both ends) [A]

legs inbound (for under surface storage on left or right end) <a>[A]

For 54" wide (52" surface size) (54), 60" wide (58" surface size) (60), 66" wide (64" surface size) (66), or 72" wide (70" surface size) (72) with electric extended range (D)

1 legs outbound (no surface mounted storage)

Prices for Steps 1-8.						
	A04D1	A04E1	A04E2	A04E3	A08D1	A08E1
DV6GTS. 24 48	\$3251	3019	_	_	3323	3091
54	\$3334	3103	3103	3103	3408	3176
60	\$3392	3161	3161	3161	3466	3234
66	\$3470	3238	3238	3238	3542	3312
72	\$3544	3313	3313	3313	3618	3386
30 48	\$3265	3034	_	_	3340	3106
54	\$3370	3139	3139	3139	3442	3211
60	\$3435	3204	3204	3204	3508	3277
66	\$3535	3303	3303	3303	3611	3377
72	\$3631	3402	3402	3402	3705	3474

	A08E2	A08E3	C04D1	C04E1	C04E2	C04E3		U08E2	U08E3	J04D1	104E1	104E2	104E3
DV6GTS. 24 48			\$3219	2990	_		DV6GTS. 24 48	_		\$3153	2929	_	_
54	\$3176	3176	3301	3073	3073	3073	54	\$3083	3083	3234	3010	3010	3010
60	\$3234	3234	3359	3131	3131	3131	60	\$3140	3140	3291	3067	3067	3067
66	\$3312	3312	3436	3208	3208	3208	66	\$3217	3217	3366	3143	3143	3143
72	\$3386	3386	3509	3281	3281	3281	72	\$3291	3291	3438	3214	3214	3214
30 48			\$3233	3005		_	30 48			\$3167	2944	_	
54	\$3211	3211	3338	3108	3108	3108	54	\$3117	3117	3270	3045	3045	3045
60	\$3277	3277	3402	3173	3173	3173	60	\$3182	3182	3332	3109	3109	3109
66	\$3377	3377	3501	3271	3271	3271	66	\$3282	3282	3430	3204	3204	3204
72	\$3474	3474	3597	3368	3368	3368	72	\$3379	3379	3523	3300	3300	3300
	C08D1	C08E1	C08E2	C08E3	L04D1	L04E1		K04D1	K04E1	K04E2	K04E3	M04D1	M04E1
DV6GTS. 24 48	\$3291	3062	_	_	3201	2967	DV6GTS. 24 48	\$3153	2929	_	_	3060	2836
54	\$3375	3146	3146	3146	3287	3054	54	\$3234	3010	3010	3010	3144	2920
60	\$3432	3203	3203	3203	3346	3111	60	\$3291	3067	3067	3067	3199	2974
66	\$3508	3280	3280	3280	3424	3189	66	\$3366	3143	3143	3143	3274	3049
72	\$3583	3353	3353	3353	3499	3267	72	\$3438	3214	3214	3214	3346	3123
30 48	\$3307	3076	_	_	3217	2982	30 48	\$3167	2944	_	_	3076	2851
54	\$3409	3180	3180	3180	3323	3089	54	\$3270	3045	3045	3045	3176	2954
60	\$3475	3244	3244	3244	3390	3155	60	\$3332	3109	3109	3109	3241	3016
66	\$3575	3345	3345	3345	3492	3256	66	\$3430	3204	3204	3204	3338	3114
72	\$3670	3440	3440	3440	3589	3354	72	\$3523	3300	3300	3300	3432	3206
	L04E2	L04E3	L08D1	L08E1	L08E2	L08E3		M04E2	M04E3	T04D1	T04E1	T04E2	T04E3
DV6GTS. 24 48	_	_	\$3276	3041	_	_	DV6GTS. 24 48	_	_	\$3060	2836	_	_
54	\$3054	3054	3363	3129	3129	3129	54	\$2920	2920	3144	2920	2920	2920
60	\$3111	3111	3421	3186	3186	3186	60	\$2974	2974	3199	2974	2974	2974
66								42714		2-77	2717		
	\$3189	3189	3498	3265	3265	3265	66	\$3049	3049	3274	3049	3049	3049
72	\$3189 \$3267	3189 3267		3265 3340	3265 3340	3265 3340	66 72	·	3049 3123			3049 3123	3049 3123
72 30 48		3267					72	\$3049	3123	3274	3049		
		3267	3576 \$3292	3340			72	\$3049 \$3123	3123 —	3274 3346	3049 3123		
30 48	\$3267 —	3267 —	3576 \$3292 3397	3340 3058	3340 —	3340 —	72 30 48	\$3049 \$3123	3123 —	3274 3346 \$3076	3049 3123 2851	3123 —	3123 —
30 48 54	\$3267 — \$3089	3267 — 3089	3576 \$3292 3397 3465	3340 3058 3163	3340 - 3163	3340 — 3163	72 30 48 54	\$3049 \$3123 — \$2954	3123 - 2954	3274 3346 \$3076 3176 3241	3049 3123 2851 2954	3123 — 2954	3123 — 2954
30 48 54 60	\$3267 — \$3089 \$3155	3267 — 3089 3155 3256	3576 \$3292 3397 3465 3568	3340 3058 3163 3229	3340 — 3163 3229	3340 — 3163 3229	72 30 48 54 60	\$3049 \$3123 — \$2954 \$3016	3123 — 2954 3016	3274 3346 \$3076 3176 3241 3338	3049 3123 2851 2954 3016	3123 — 2954 3016	3123 — 2954 3016
30 48 54 60 66	\$3267 - \$3089 \$3155 \$3256 \$3354	3267 — 3089 3155 3256 3354	3576 \$3292 3397 3465 3568	3340 3058 3163 3229 3330 3429	3340 — 3163 3229 3330 3429	3340 — 3163 3229 3330 3429	72 30 48 54 60 66	\$3049 \$3123 — \$2954 \$3016 \$3114 \$3206	3123 — 2954 3016 3114 3206	3274 3346 \$3076 3176 3241 3338	3049 3123 2851 2954 3016 3114 3206	3123 — 2954 3016 3114 3206	3123 — 2954 3016 3114 3206
30 48 54 60 66	\$3267 - \$3089 \$3155 \$3256 \$3354	3267 — 3089 3155 3256 3354 U04E1	3576 \$3292 3397 3465 3568 3664	3340 3058 3163 3229 3330 3429	3340 — 3163 3229 3330 3429	3340 — 3163 3229 3330 3429	72 30 48 54 60 66	\$3049 \$3123 — \$2954 \$3016 \$3114 \$3206	3123 — 2954 3016 3114 3206	3274 3346 \$3076 3176 3241 3338 3432	3049 3123 2851 2954 3016 3114 3206	3123 — 2954 3016 3114 3206	3123 — 2954 3016 3114 3206
30 48 54 60 66 72	\$3267 - \$3089 \$3155 \$3256 \$3354	3267 — 3089 3155 3256 3354 U04E1	3576 \$3292 3397 3465 3568 3664 U04E2	3340 3058 3163 3229 3330 3429 U04E3	3340 - 3163 3229 3330 3429 U08D1 3228	3340 — 3163 3229 3330 3429 U08E1	72 30 48 54 60 66 72	\$3049 \$3123 — \$2954 \$3016 \$3114 \$3206	3123 	3274 3346 \$3076 3176 3241 3338 3432 W04E2	3049 3123 2851 2954 3016 3114 3206	3123 — 2954 3016 3114 3206 W08D1 3611	3123 - 2954 3016 3114 3206 W08E1
30 48 54 60 66 72 DV6GTS. 24 48	\$3267 - \$3089 \$3155 \$3256 \$3354 U04D1 \$3154	3267 — 3089 3155 3256 3354 U04E1 2924 3010	3576 \$3292 3397 3465 3568 3664 U04E2 - 3010	3340 3058 3163 3229 3330 3429 U04E3	3340 — 3163 3229 3330 3429 U08D1	3340 — 3163 3229 3330 3429 U08E1 2997	72 30 48 54 60 66 72 DV6GTS. 24 48	\$3049 \$3123 - \$2954 \$3016 \$3114 \$3206 W04D1 \$3538	3123 — 2954 3016 3114 3206 W04E1 3310 3453	3274 3346 \$3076 3176 3241 3338 3432 W04E2	3049 3123 2851 2954 3016 3114 3206 W04E3	3123 — 2954 3016 3114 3206 W08D1	3123 — 2954 3016 3114 3206 W08E1 3383
30 48 54 60 66 72 DV6GTS. 24 48	\$3267 - \$3089 \$3155 \$3256 \$3354 U04D1 \$3154 \$3239	3267 - 3089 3155 3256 3354 U04E1 2924 3010 3066	3576 \$3292 3397 3465 3568 3664 U04E2 — 3010 3066	3340 3058 3163 3229 3330 3429 U04E3 — 3010	3340 - 3163 3229 3330 3429 U08D1 3228 3314	3340 — 3163 3229 3330 3429 U08E1 2997 3083	72 30 48 54 60 66 72 DV6GTS. 24 48	\$3049 \$3123 \$2954 \$3016 \$3114 \$3206 W04D1 \$3538 \$3678	3123 — 2954 3016 3114 3206 W04E1 3310 3453 3570	3274 3346 \$3076 3176 3241 3338 3432 W04E2 - 3453 3570	3049 3123 2851 2954 3016 3114 3206 W04E3 - 3453	3123 — 2954 3016 3114 3206 W08D1 3611 3750	3123 — 2954 3016 3114 3206 W08E1 3383 3523
30 48 54 60 66 72 DV6GTS. 24 48 54 60	\$3267 - \$3089 \$3155 \$3256 \$3354 U04D1 \$3154 \$3239 \$3239	3267 - 3089 3155 3256 3354 U04E1 2924 3010 3066	3576 \$3292 3397 3465 3568 3664 U04E2 — 3010 3066 3143	3340 3058 3163 3229 3330 3429 U04E3 — 3010 3066	3340 - 3163 3229 3330 3429 U08D1 3228 3314 3371	3340 — 3163 3229 3330 3429 U08E1 2997 3083 3140	72 30 48 54 60 66 72 DV6GTS. 24 48 54 60	\$3049 \$3123 — \$2954 \$3016 \$3114 \$3206 W04D1 \$3538 \$3678 \$3798	3123 — 2954 3016 3114 3206 W04E1 3310 3453 3570	3274 3346 \$3076 3176 3241 3338 3432 W04E2 - 3453 3570	3049 3123 2851 2954 3016 3114 3206 W04E3 - 3453 3570	3123 — 2954 3016 3114 3206 W08D1 3611 3750 3870	3123 — 2954 3016 3114 3206 W08E1 3383 3523 3642
30 48 54 60 66 72 DV6GTS. 24 48 54 60 66	\$3267 - \$3089 \$3155 \$3256 \$3354 U04D1 \$3154 \$3239 \$3297 \$3374	3267 - 3089 3155 3256 3354 U04E1 2924 3010 3066 3143	3576 \$3292 3397 3465 3568 3664 U04E2 — 3010 3066 3143	3340 3058 3163 3229 3330 3429 U04E3 - 3010 3066 3143	3340 - 3163 3229 3330 3429 U08D1 3228 3314 3371 3447	3340 — 3163 3229 3330 3429 U08E1 2997 3083 3140 3217	72 30 48 54 60 66 72 DV6GTS. 24 48 54 60 66	\$3049 \$3123 — \$2954 \$3016 \$3114 \$3206 W04D1 \$3538 \$3678 \$3798 \$3940	3123 - 2954 3016 3114 3206 W04E1 3310 3453 3570 3713 3830	3274 3346 \$3076 3176 3241 3338 3432 W04E2 - 3453 3570 3713	3049 3123 2851 2954 3016 3114 3206 W04E3 - 3453 3570 3713	3123 — 2954 3016 3114 3206 W08D1 3611 3750 3870 4011	3123 — 2954 3016 3114 3206 W08E1 3383 3523 3642 3785
30 48 54 60 66 72 DV6GTS. 24 48 54 60 66 72	\$3267 - \$3089 \$3155 \$3256 \$3354 U04D1 \$3154 \$3239 \$3297 \$3374 \$3448	3267 - 3089 3155 3256 3354 U04E1 2924 3010 3066 3143 3219	3576 \$3292 3397 3465 3568 3664 U04E2 - 3010 3066 3143 3219	3340 3058 3163 3229 3330 3429 U04E3 - 3010 3066 3143 3219	3340 - 3163 3229 3330 3429 U08D1 3228 3314 3371 3447 3524	3340 - 3163 3229 3330 3429 U08E1 2997 3083 3140 3217 3291	72 30 48 54 60 66 72 DV6GTS. 24 48 54 60 66 72	\$3049 \$3123 - \$2954 \$3016 \$3114 \$3206 W04D1 \$3538 \$3678 \$3798 \$3940 \$4056	3123 — 2954 3016 3114 3206 W04E1 3310 3453 3570 3713 3830 3441	3274 3346 \$3076 3176 3241 3338 3432 W04E2 - 3453 3570 3713 3830 -	3049 3123 2851 2954 3016 3114 3206 W04E3 - 3453 3570 3713 3830	3123 — 2954 3016 3114 3206 W08D1 3611 3750 3870 4011 4127	3123 — 2954 3016 3114 3206 W08E1 3383 3523 3642 3785 3904
30 48 54 60 66 72 DV6GTS. 24 48 54 60 66 72 30 48	\$3267 - \$3089 \$3155 \$3256 \$3354 U04D1 \$3154 \$3239 \$3297 \$3374 \$3448 \$3170	3267 - 3089 3155 3256 3354 U04E1 2924 3010 3066 3143 3219 2939	3576 \$3292 3397 3465 3568 3664 U04E2 - 3010 3066 3143 3219 - 3044	3340 3058 3163 3229 3330 3429 U04E3 - 3010 3066 3143 3219	3340 - 3163 3229 3330 3429 U08D1 3228 3314 3371 3447 3524 3244	3340 - 3163 3229 3330 3429 U08E1 2997 3083 3140 3217 3291 3013	72 30 48 54 60 66 72 DV6GTS. 24 48 54 60 66 72 30 48	\$3049 \$3123 - \$2954 \$3016 \$3114 \$3206 W04D1 \$3538 \$3678 \$3798 \$3940 \$4056 \$3665	3123 — 2954 3016 3114 3206 W04E1 3310 3453 3570 3713 3830 3441 3614	3274 3346 \$3076 3176 3241 3338 3432 W04E2 - 3453 3570 3713 3830	3049 3123 2851 2954 3016 3114 3206 W04E3 - 3453 3570 3713 3830	3123 — 2954 3016 3114 3206 W08D1 3611 3750 3870 4011 4127 3739	3123 — 2954 3016 3114 3206 W08E1 3383 3523 3642 3785 3904 3512
30 48 54 60 66 72 DV6GTS. 24 48 54 60 66 72 30 48 54	\$3267 - \$3089 \$3155 \$3256 \$3354 U04D1 \$3154 \$3239 \$3297 \$3374 \$3448 \$3170 \$3275	3267 3089 3155 3256 3354 U04E1 2924 3010 3066 3143 3219 2939 3044	3576 \$3292 3397 3465 3568 3664 U04E2 - 3010 3066 3143 3219 - 3044 3109	3340 3058 3163 3229 3330 3429 U04E3 - 3010 3066 3143 3219 - 3044	3340 -3163 3229 3330 3429 U08D1 3228 3314 3371 3447 3524 3244 3348	3340 - 3163 3229 3330 3429 U08E1 2997 3083 3140 3217 3291 3013 3117	72 30 48 54 60 66 72 DV6GTS. 24 48 54 60 66 72 30 48 54	\$3049 \$3123 - \$2954 \$3016 \$3114 \$3206 W04D1 \$3538 \$3678 \$3798 \$3940 \$4056 \$3665 \$3838	3123 	3274 3346 \$3076 3176 3241 3338 3432 W04E2 - 3453 3570 3713 3830 - 3614 3769	3049 3123 2851 2954 3016 3114 3206 W04E3 - 3453 3570 3713 3830 - 3614	3123 — 2954 3016 3114 3206 W08D1 3611 3750 3870 4011 4127 3739 3911	3123
30 48 54 60 66 72 DV6GTS. 24 48 54 60 66 72 30 48 54 60	\$3267 - \$3089 \$3155 \$3256 \$3354 U04D1 \$3154 \$3239 \$3297 \$3374 \$3448 \$3170 \$3275 \$3341	3267 3089 3155 3256 3354 U04E1 2924 3010 3066 3143 3219 2939 3044 3109 3209	3576 \$3292 3397 3465 3568 3664 U04E2 - 3010 3066 3143 3219 - 3044 3109 3209	3340 3058 3163 3229 3330 3429 U04E3 - 3010 3066 3143 3219 - 3044 3109	3340 -3163 3229 3330 3429 U08D1 3228 3314 3371 3447 3524 3244 3348 3415 3516	3340 	72 30 48 54 60 66 72 DV6GTS. 24 48 54 60 66 72 30 48 54 60	\$3049 \$3123 - \$2954 \$3016 \$3114 \$3206 W04D1 \$3538 \$3678 \$3798 \$3940 \$4056 \$3665 \$3838 \$3996 \$4177	3123 — 2954 3016 3114 3206 W04E1 3310 3453 3570 3713 3830 3441 3614 3769 3952	3274 3346 \$3076 3176 3241 3338 3432 W04E2 - 3453 3570 3713 3830 - 3614 3769	3049 3123 2851 2954 3016 3114 3206 W04E3 - 3453 3570 3713 3830 - 3614 3769 3952	3123 — 2954 3016 3114 3206 W08D1 3611 3750 3870 4011 4127 3739 3911 4068 4248	3123

Motia® Vista™ Rectangular Table with T-Foot continued

	W08E2 W08E3
DV6GTS. 24 54	\$3523 3523
60	\$3642 3642
66	\$3785 3785
72	\$3904 3904
30 54	\$3684 3684
60	\$3840 3840
66	\$4024 4024
72	\$4175 4175

Step 9. Switch Option		
STS	simple up/down - touch switch	+\$0
SUD	simple up down - paddle switch 🛕	+\$50
SMT	no switch - LO100 A	+\$0

Step 10.

Top Finish

For high-pressure laminate top/thermoplastic edge with MicrobeCare™ (A), high-pressure laminate top/universal edge with MicrobeCare™ (C), high-pressure laminate top/thermoplastic edge (L), or high-pressure laminate/universal edge (U)

or higi	h-pressure laminate/universal edge (U)	
76	light brown walnut 🛕	+\$0
8Q	folkstone grey A	+\$0
91	white A	+\$0
98	studio white A	+\$0
CL	cool grey neutral A	+\$0
HF	inner tone light A	+\$0
НМ	natural maple A	+\$0
HP	light anigre A	+\$0
нх	aged cherry A	+\$0
LBA	clear on ash	+\$0
LBB	oak on ash A	+\$0
LBC	walnut on ash	+\$0
LBF	neutral twill A	+\$0
LBJ	graphite twill A	+\$0
LBQ	white twill A	+\$0
LBR	phantom ecru A	+\$0
LBS	phantom cocoa A	+\$0
LBU	medium matte walnut 🛕	+\$0
LBV	warm grey teak A	+\$0
LT	light tone A	+\$0
LU	soft white A	+\$0
WL	sandstone A	+\$0
WN	warm grey neutral A	+\$0

Top/E	dge Finish	
For ve	neer top/veneer edge (W)	
2U	light brown walnut 🛕	+\$85
40	dark brown walnut 🛕	+\$85
CHD	noble cherry	+\$85
ET	clear on ash 🛕	+\$85
EU	oak on ash 🛕	+\$85
EV	walnut on ash 🛕	+\$85
EW	medium matte walnut 🛕	+\$85
UL	natural maple A	+\$85
WHN	natural white oak	+\$85

Top Finish

For thermally-fused laminate top/thermoplastic edge with MicrobeCare™ (J), thermally-fused laminate top/universal edge with MicrobeCare™ (K), thermally-fused laminate top/thermoplastic edge (M), or thermally-fused laminate top/universal edge (T)

8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
нм	natural maple	+\$0
LBA	clear on ash	+\$0
LBB	oak on ash	+\$0
LBC	walnut on ash	+\$0
LBF	neutral twill	+\$0
LBQ	white twill	+\$0
LBU	medium matte walnut	+\$0

Step 11. Edge Finish

For high-pressure laminate top/thermoplastic edge with MicrobeCare™ (A), high-pressure laminate top/thermoplastic edge (L), thermally-fused laminate top/thermoplastic edge with MicrobeCare™ (J), or thermally-fused laminate top/thermoplastic edge (M)

76	light brown walnut 🛕	+\$0
8Q	folkstone grey A	+\$0
91	white A	+\$0
98	studio white A	+\$0
BU	black umber A	+\$0
CL	cool grey neutral A	+\$0
HF	inner tone light A	+\$0
НМ	natural maple A	+\$0
HP	light anigre A	+\$0
НХ	aged cherry A	+\$0
LBA	clear on ash	+\$0
LBB	oak on ash 🛕	+\$0
LBC	walnut on ash	+\$0
LBF	neutral twill A	+\$0
LBJ	graphite twill A	+\$0
LBQ	white twill A	+\$0
LBR	phantom ecru A	+\$0
LBS	phantom cocoa A	+\$0
LBU	medium matte walnut 🛕	+\$0
LBV	warm grey teak A	+\$0
LU	soft white A	+\$0
WL	sandstone A	+\$0
WN	warm grey neutral A	+\$0

For high-pressure laminate top/universal edge with MicrobeCare™ (C), high-pressure laminate/universal edge (U), thermally-fused laminate top/universal edge with MicrobeCare™ (K), or thermally-fused laminate top/universal edge (T)

PLY	plywood edge	A	+\$50
-----	--------------	---	-------

Step 12. Base Finish

Metal	lic Paint	
CN	metallic champagne 🛕	+\$0
EH	metallic bronze 🖪	+\$0
MS	metallic silver 🛕	+\$0
SNA	satin aluminum	+\$30
SNB	satin bronze	+\$30
SNC	satin carbon	+\$30

Sand	Texture Paint	
BK	black 🗚	+\$0
DB3	glacier A	+\$25
DN2	nightfall 🖪	+\$25
DR1	canyon A	+\$25
G1	graphite	+\$0
OLF	olive A	+\$25
Smoo	oth Paint	
8Q	folkstone grey 🖪	+\$0
91	white A	+\$0
98	studio white	+\$0
CL	cool grey neutral A	+\$0
CL		
WL	sandstone A	+\$0
		+\$0
WL WN	sandstone A	•
WL WN Step	sandstone A warm grey neutral A	+\$0
WL WN Step	sandstone A warm grey neutral A 13. Cable Trough 4" deep (23" surface size) (24) with 48" wide (46" surform for wide (58" surface size) (60), or 66" wide (64" surface size) (60) (60" surface size) (60" surface s	+\$C
WL WN Step For 2- (48), (66),	sandstone A warm grey neutral A 13. Cable Trough 4" deep (23" surface size) (24) with 48" wide (46" sur 60" wide (58" surface size) (60), or 66" wide (64" sur or 72" wide (70" surface size) (72)	+\$C face size) face size)
WL WN Step	sandstone A warm grey neutral A 13. Cable Trough 4" deep (23" surface size) (24) with 48" wide (46" surform for wide (58" surface size) (60), or 66" wide (64" surface size) (60) (60" surface size) (60" surface s	+\$C
WL WN Step For 2- (48), (66), 2	sandstone A warm grey neutral A 13. Cable Trough 4" deep (23" surface size) (24) with 48" wide (46" sur 60" wide (58" surface size) (60), or 66" wide (64" sur or 72" wide (70" surface size) (72) hinged cable trough for 24" deep surface A	+\$0 face size) face size) +\$275 +\$0
WL WN Step For 2- (48), (66), 2 N For 3- (48),	sandstone A warm grey neutral A 13. Cable Trough 4" deep (23" surface size) (24) with 48" wide (46" sur 60" wide (58" surface size) (60), or 66" wide (64" sur or 72" wide (70" surface size) (72) hinged cable trough for 24" deep surface A no cable trough A 0" deep (29" surface size) (30) with 48" wide (46" sur 54" wide (52" surface size) (54), 60" wide (58" surface	+\$0 face size) face size) +\$275 +\$0 face size)
WL WN Step For 2- (48), (66), 2 N For 3- (48),	sandstone A warm grey neutral A 13. Cable Trough 4" deep (23" surface size) (24) with 48" wide (46" sur 60" wide (58" surface size) (60), or 66" wide (64" sur or 72" wide (70" surface size) (72) hinged cable trough for 24" deep surface A no cable trough A 0" deep (29" surface size) (30) with 48" wide (46" sur	+\$0 face size) +\$275 +\$0 face size) ce size) (60),
WL WN Step For 2- (48), (66), 2 N For 3- (48),	sandstone A warm grey neutral A 13. Cable Trough 4" deep (23" surface size) (24) with 48" wide (46" sur 60" wide (58" surface size) (60), or 66" wide (64" sur or 72" wide (70" surface size) (72) hinged cable trough for 24" deep surface A no cable trough A 0" deep (29" surface size) (30) with 48" wide (46" sur 54" wide (52" surface size) (54), 60" wide (58" surface	+\$0 face size) +\$275 +\$0 face size) ce size) (60),

For 24" deep (23" surface size) (24) with 54" wide (52" surface size) (54) with legs inbound (for under surface storage on both ends) (2)

(54) WI	itri tegs inbouria (for under surface storage on both enas) (.	2)
N	no cable trough 🛕	+\$0

For 24" deep (23" surface size) (24) with 54" wide (52" surface size) (54) with legs outbound (no surface mounted storage) (1), or legs inbound (for under surface storage on left or right end) (3)

2	hinged cable trough for 24" deep surface 🛽 🔻	+\$275	
N	no cable trough 🛕	+\$0	
Step 14. Power Access Cutout			

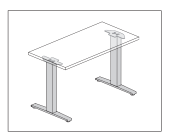
	- 11 1 2 11 2 11 2 2 2 2 2 2 2 2 2 2 2 2	
CC	center cutout for Logic Mini - A	+\$55
LC	left cutout for Logic Mini - Y1414 and Y1412.1 🗛	+\$55
NC	no cutout	+\$0
RC	right cutout for Logic Mini - Y1414 and Y1412.1 🛕	+\$55

Motia® Vista™ Rectangular Table with T-Foot continued

Motia® Adjustable Height Table

Step 1	5. Glides	
57	glides	+\$0

Height Adjustable Base Kit with DV7AT. T-Foot



Product Information

Description

This independent 2-leg kit converts existing work surfaces into height adjustable tables. Legs come in 2 depths with a choice of switch type or with no switch to accommodate adding Live Platform to the table. Glides have $^{1}/_{2}$ " of leveling range. Shipped knocked down. Product is UL Recognized.

Notes

With standard $1^{1}/8^{n}$ thick work surface, floor to top-of-surface height adjustment ranges are $27^{n}.46^{n}$ for the electric standard range (E) option, and $22^{n}.48^{n}$ for the electric extended range (D) option.

Sizes listed for foot depth are nominal. Depth of foot is reduced 1" for cord management when paired with equal depth work surface. Width of base is reduced 2" to minimize possible pinch point hazards when paired with equal width work surface.

Order work surface stiffener (FV696.) separately.

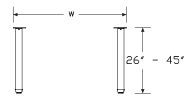
See Motia® Sit-to-Stand Tables planning guide for proper installation of leg kit and design information.

Dimensions









Specification Information

Step 1.

DV7AT. A

Step 2. Depth

- 24" deep (23" surface size) A
- **30** 30" deep (29" surface size) A
- **36** 36" deep (35" surface size) A

Step 3. Mechanism

- **E** electric standard range
- **D** electric extended range A

Step 4. Leg Location

legs outbound (no surface mounted storage)

Prices for Steps 1-4.

1
\$2211
\$2463
\$2252
\$2506
\$2133
\$2372

Step 5. Switch Option

212	simple up/down touch switch [A]	+\$0
SUD	simple up down - paddle switch 🛽 🗚	+\$50
SRM	digital read out with memory [A]	+\$160
SMT	no switch - LO100 🛕	+\$0

Step 6. Leg/Foot Finish

Metallic Paint

CN	metallic champagne leg with metallic champagne foot	A +\$0
MS	metallic silver leg with metallic silver foot A	+\$0
SNA	satin aluminum A	+\$30
SNB	satin bronze A	+\$30
SNC	satin carbon A	+\$30

Sand Texture Paint

BK	black leg with black foot 🛕	+\$0
DB3	glacier A	+\$25
DN2	nightfall A	+\$25
DR1	canyon A	+\$25
G1	graphite leg with graphite foot A	+\$0
OLF	olive A	+\$25

Height Adjustable Base Kit with T-Foot continued

Smoot	h Paint	
8Q	folkstone grey leg with folkstone grey foot A	+\$0
91	white leg with white foot A	+\$0
98	studio white leg with studio white foot [A]	+\$0
WL	sandstone leg with sandstone foot A	+\$0
WN	warm grey neutral leg with warm grey neutral foot [A]	+\$0
Step 7	. Glides	
57	glides A	+\$0



Product Information

Description

This independent 3-leg kit converts existing work surfaces into height adjustable tables. Legs come in 2 depths with several switch types or a no-switch option for use with Live Platform™ smart paddle kit. Glides have ¹/₂″ of leveling range. Shipped knocked down. Product is UL Recognized.

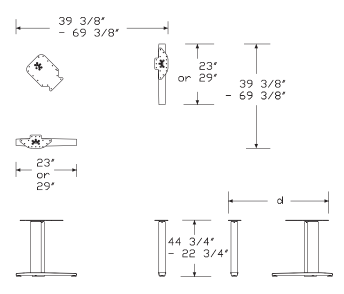
Notes

With standard $1^1/8^n$ thick work surface, floor to top-of-surface height adjustment ranges are 27^n - 46^n for the electric standard range (E) option, and 22^n - 48^n for the electric extended range (D) option. Sizes listed for foot depth are nominal. Depth of foot is reduced 1^n for cord management when paired with equal depth work surface. Width of base is reduced 2^n to minimize possible pinch point hazards when paired with equal width work surface.

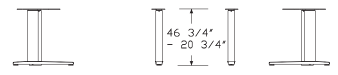
Order work surface stiffener (FV696.) separately.

See Motia® Sit-to-Stand Tables planning guide for proper installation of leg kit and design information.

Dimensions



Standard Height Range

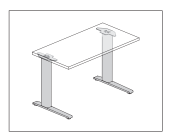


Extended Height Range

Spec	fication Information	
Step 1		
DV7F0	. A	
Step 2	. Depth	
24	24" deep (23" surface size) A	
30	30" deep (29" surface size) A	
Step 3	. Mechanism	
E	electric standard range A	
D	electric extended range A	
Prices	for Steps 1-3.	
	E	D
DV7F0		
	30 \$3796	4216
Step 4	. Switch Option	
SRM	digital read out with memory A	+\$160
SUD	simple up down - paddle switch A	+\$50
STS	simple up/down touch switch A	+\$0
SMT	no switch - LO100 A	+\$0
Step 5	. Base Finish	
Metal	ic Paint	
CN	metallic champagne 🛕	+\$0
MS	metallic silver A	+\$0
SNA	satin aluminum A	+\$30
SNB	satin bronze A	+\$30
SNC	satin carbon A	+\$30
Sand	Texture Paint	
BK	black A	+\$0
DB3	glacier A	+\$25
DN2	nightfall A	+\$25
DR1	canyon	+\$25
G1	graphite A	+\$0
OLF	olive A	+\$25
	h Paint	
8Q	folkstone grey A	+\$0
91	white A	+\$0
98	studio white A	+\$0
G2	graphite satin A	+\$0
WL	sandstone A	+\$0
WN	warm grey neutral 🖪	+\$0

Step 6.	Glides	
57	glides A	+\$0

Height Adjustable Base Kit with DV7AC. C-Foot



Product Information

Description

This independent 2-leg kit converts existing work surfaces into height adjustable tables. Legs come in 2 depths with several available switch types or a no-switch option for use with Live Platform™ smart paddle kit. Glides have ¹/₂″ of leveling range. Shipped knocked down. Product is UL Recognized.

Notes

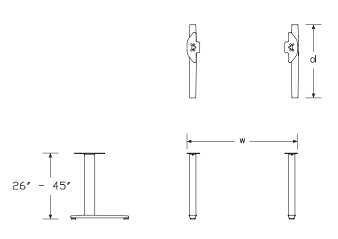
With standard $1^1/8^n$ thick work surface, floor to top-of-surface height adjustment ranges are 27^n - 46^n for the electric standard range (E) option, and 22^n - 48^n for the electric extended range (D) option.

Sizes listed for foot depth are nominal. Depth of foot is reduced 1" for cord management when paired with equal depth work surface. Width of base is reduced 2" to minimize possible pinch point hazards when paired with equal width work surface.

Order work surface stiffener (FV696.) separately.

See Motia® Sit-to-Stand Tables planning guide for proper installation of leg kit and design information.

Dimensions



Specification Information

Step 1.

DV7AC. A

Step 2. Depth

24 24" deep (23" surface size) A

30 30" deep (29" surface size) A

Step 3. Mechanism

E electric standard range A

D electric extended range A

Step 4. Leg Location

legs outbound (no surface mounted storage) A

Prices for Steps 1-4.	
	1
DV7AC.24 E	\$2253
D	\$2469
30 E	\$2258
D	\$2506

Step 5	5. Switch Option	
SRM	digital read out with memory A	+\$160
SUD	simple up down - paddle switch 🛕	+\$50
STS	simple up/down touch switch [A]	+\$0
SMT	no switch - LO100 🛕	+\$0

Step 6. Leg/Foot Finish

Metalli	ic Paint	
CN	metallic champagne leg with metallic champagne foot	A +\$0
MS	metallic silver leg with metallic silver foot [A]	+\$0
SNA	satin aluminum A	+\$30
SNB	satin bronze A	+\$30
SNC	satin carbon A	+\$30

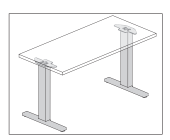
Sand Texture Paint		
BK	black leg with black foot 🛕	+\$0
DB3	glacier 🖪	+\$25
DN2	nightfall A	+\$25
DR1	canyon A	+\$25
G1	graphite leg with graphite foot A	+\$0
OLF	olive A	+\$25

Height Adjustable Base Kit with C-Foot continued

Smoo	th Paint	
8Q	folkstone grey leg with folkstone grey foot A	+\$0
91	white leg with white foot A	+\$0
98	studio white leg with studio white foot A	+\$0
WL	sandstone leg with sandstone foot A	+\$0
WN	warm grey neutral leg with warm grey neutral foot $\begin{tabular}{l} A \end{tabular}$	+\$0
Step :	7. Glides	
57	glides A	+\$0

Motia® Vista™ Adjustable Base Kit with T-Foot

DV7GT.



Product Information

Description

This independent 2-leg kit converts existing work surfaces into height adjustable tables. Legs come in 2 depths and multiple widths with a choice of switch type. Glides have $^{1}/_{2}$ " of leveling range. Kit includes work surface stiffener. Shipped knocked down. Product is UL Recognized.

Notes

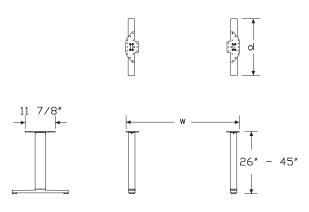
With standard 1¹/s" thick work surface, floor to top-of-surface height adjustment ranges are 27"-46" for the electric standard range (E) option, and 22"-48" for the electric extended range (D) option.

Sizes listed for foot depth and base width are nominal. Depth of foot is reduced 1" for cord management when paired with equal depth work surface. Width of base is reduced 2" to minimize possible pinch point hazards when paired with equal width work surface.

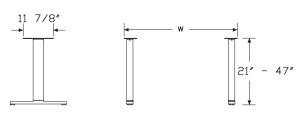
To accommodate adding Live Platform $^{\text{\tiny M}}$ to the table, specify no switch - LO100 (SMT) option.

For proper installation of leg kit and design information, see planning guide.

Dimensions



(E) Electric Standard Range



(D) Electric Extended Range

Specification Information

Step 1.

DV7GT. A

Step 2. Depth

24" deep (23" surface size) A

30" deep (29" surface size) A

Step 3. Mechanism

D electric extended range A

E electric standard range A

Step 4. Leg Location

Dui - - - f - - Ct - - - 1 /

1 legs outbound (no surface mounted storage) A

Prices for Steps 1-4.	
	1
DV7GT. 24 D	\$2821
E	\$2590
30 D	\$2734
E	\$2504

Step 5	5. Switch Option	
STS	simple up/down touch switch A	+\$0
SMT	no switch - LO100 A	+\$0
SUD	simple up down - paddle switch 🛕	+\$50
SRM	digital read out with memory A	+\$160

Step 6. Leg/Foot Finish

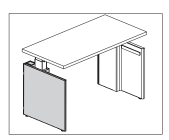
Smoo	Smooth Paint		
8Q	folkstone grey 🛕	+\$0	
91	white A	+\$0	
98	studio white A	+\$0	
CL	cool grey neutral A	+\$0	
DB3	glacier A	+\$25	
DN2	nightfall 🖪	+\$25	
DR1	canyon 🖪	+\$25	
OLF	olive A	+\$25	
WL	sandstone A	+\$0	
WN	warm grey neutral A	+\$0	

Motia® Vista™ Adjustable Base Kit with T-Foot continued

Metal	lic Paint	
CN	metallic champagne 🛕	+\$0
EH	metallic bronze A	+\$0
MS	metallic silver 🖪	+\$0
SNA	satin aluminum 🖪	+\$30
SNB	satin bronze A	+\$30
SNC	satin carbon A	+\$30
Sand	Texture Paint	
BK	black 🖪	+\$0
G1	graphite A	+\$0
Step 7	7. Glides	
57	glides A	+\$0

Ambit™ Height Adjustable Table Leg Shroud

DV8SM. DV8SN. DV8SR.



Product Information

Description

This shroud stands on the floor and replaces the foot of the table. Shroud is available in all-metal, metal wrapper with laminate exterior panel, or metal wrapper with veneer exterior panel. A shroud can be added to one or both legs of a C-leg height-adjustable table. An optional tool rail can be specified.

Notes

Optional tool rail is not retrofittable.

Shroud is retrofittable to existing height-adjustable tables.

Distance between top of shroud and bottom of standard height-adjustable table range is 3.94".

Shroud not compatible with extended range height-adjustable tables.

Cable knockout at top-rear of shroud has bezel available in 3 colors.

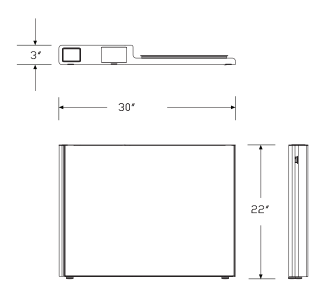
Cord cutout at bottom-rear of shroud can route up to 4 cords.

Order optional accessories together or separately:

- Bag hook (YT700.)
- Accessory shelf (YT715.)
- Vertical cable manager (DU16.)

See planning guide for additional information.

Dimensions



Specification Information

Step 1.

DV8S

Step 2. Table Type

M. Motia®

N. Nevi

R. Renew[™]

Step 3. Leg Type

C C-leg

Step 4. Depth

24" deep (23" surface size)

30 30" deep (29" surface size)

Step 5. Mechanism

E electric standard range

Step 6. Shroud Location

L left

R right

Step 7. Shroud Option Left

For left (L)

SL high-pressure laminate panel + metal wrapper

SM all metal

SW veneer panel + metal wrapper

Step 8. Shroud Option Right

For right (R)

SL high-pressure laminate panel + metal wrapper

SM all metal

SW veneer panel + metal wrapper

Ambit™ Height Adjustable Table Leg Shroud continued

_		
Step 9	9. Shroud Finish Left - Metal Wrapper	
Metal	lic Paint	
For all	l metal (SM)	
CN	metallic champagne	+\$0
MS	metallic silver	+\$0
SNA	satin aluminum	+\$30
SNB	satin bronze	+\$30
SNC	satin carbon	+\$30
Sand	Texture Paint	
For all	l metal (SM)	
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
BK	black	+\$0
G1	graphite	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0
DB3	glacier	+\$20
DN2	nightfall	+\$20
DR1	canyon	+\$20
OLF	olive	+\$20

Lamir		(61)
•	igh-pressure laminate panel + metal wrappe	
76	light brown walnut	+\$0
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
BU	black umber	+\$0
CL	cool grey neutral	+\$0
HF	inner tone light	+\$0
нм	natural maple	+\$0
HP	light anigre	+\$0
НХ	aged cherry	+\$0
LBA	clear on ash	+\$0
LBB	oak on ash	+\$0
LBC	walnut on ash	+\$0
LBF	neutral twill	+\$0
LBJ	graphite twill	+\$0
LBQ	white twill	+\$0
LBR	phantom ecru	+\$0
LBS	phantom cocoa	+\$0
LBU	medium matte walnut	+\$0
LBV	warm grey teak	+\$0
LT	light tone	+\$0
LU	soft white	+\$0
OG	honey maple	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0
Wood	l Veneer	
For ve	eneer panel + metal wrapper (SW)	
2U	light brown walnut	+\$0
40	dark brown walnut	+\$0
ET	clear on ash	+\$0
EU	oak on ash	+\$0
FV	walnut on ash	+\$0

Step 1	0. Edge Finish Left	
For hig	gh-pressure laminate panel + metal wrapper (SL)	
76	light brown walnut	+\$0
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
BU	black umber	+\$0
CL	cool grey neutral	+\$0
HF	inner tone light	+\$0
НМ	natural maple	+\$0
HP	light anigre	+\$0
HT	inner tone (discontinuing)	+\$0
НХ	aged cherry	+\$0
LBA	clear on ash	+\$0
LBB	oak on ash	+\$0
LBC	walnut on ash	+\$0
LBF	neutral twill	+\$0
LBJ	graphite twill	+\$0
LBQ	white twill	+\$0
LBR	phantom ecru	+\$0
LBS	phantom cocoa	+\$0
LBU	medium matte walnut	+\$0
LBV	warm grey teak	+\$0
LU	soft white	+\$0
MT	medium tone	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0

Step 11. Shroud Finish Left
For high-pressure laminate panel + metal wrapper (SL) or veneer
panel + metal wrapper (SW)

Metallic Paint		
CN	metallic champagne	+\$0
MS	metallic silver	+\$0
SNA	satin aluminum	+\$30
SNB	satin bronze	+\$30
SNC	satin carbon	+\$30

Sand	Texture Paint	
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
BK	black	+\$0
G1	graphite	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0
DB3	glacier	+\$20
DN2	nightfall	+\$20
DR1	canyon	+\$20
OLF	olive	+\$20
Step	12. Shroud Cable Management Bezel L	eft
For le	eft (L) with high-pressure laminate pane	el + metal wrapper (SL), all
metal	l (SM), or veneer panel + metal wrappe	r (SW)
8Q	folkstone grey	+\$0
98	studio white	+\$0
ВК	black	+\$0
Step	13. Shroud Finish Right - Metal Wrappe	er
Metal	llic Paint	_
For al	ll metal (SM)	
CN	metallic champagne	+\$0
MS	metallic silver	+\$0
SNA	satin aluminum	+\$30
SNB	satin bronze	+\$30
SNC	satin carbon	+\$30
Sand	Texture Paint	
For al	ll metal (SM)	
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
BK	black	+\$0
G1	graphite	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0
DB3	glacier	+\$20
DN2	nightfall	+\$20
DR1	canyon	+\$20
OLF	olive	+\$20

Ambit $^{\text{\tiny{TM}}}$ Height Adjustable Table Leg Shroud $_{\textit{continued}}$

For hi	gh-pressure laminate panel + metal wrappe	er (SL)
76	light brown walnut	+\$0
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
BU	black umber	+\$0
CL	cool grey neutral	+\$0
HF	inner tone light	+\$0
НМ	natural maple	+\$0
HP	light anigre	+\$0
НХ	aged cherry	+\$0
LBA	clear on ash	+\$0
LBB	oak on ash	+\$0
LBC	walnut on ash	+\$0
LBF	neutral twill	+\$0
LBJ	graphite twill	+\$0
LBQ	white twill	+\$0
LBR	phantom ecru	+\$0
LBS	phantom cocoa	+\$0
LBU	medium matte walnut	+\$0
LBV	warm grey teak	+\$0
LT	light tone	+\$0
LU	soft white	+\$0
OG	honey maple	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0
	Veneer	
•	neer panel + metal wrapper (SW)	
2U	light brown walnut	+\$(
40 	dark brown walnut	+\$(
ET	clear on ash	+\$(
EU	oak on ash	+\$(
EV	walnut on ash	+\$(
EW	medium matte walnut	+\$(
OU	walnut	+\$0
UL	natural maple	+\$0

Step 1	4. Edge Finish Right	
For hig	nh-pressure laminate panel + metal wrapper (SL)	
76	light brown walnut	+\$0
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
BU	black umber	+\$0
CL	cool grey neutral	+\$0
HF	inner tone light	+\$0
HM	natural maple	+\$0
HP	light anigre	+\$0
HT	inner tone (discontinuing)	+\$0
нх	aged cherry	+\$0
LBA	clear on ash	+\$0
LBB	oak on ash	+\$0
LBC	walnut on ash	+\$0
LBF	neutral twill	+\$0
LBJ	graphite twill	+\$0
LBQ	white twill	+\$0
LBR	phantom ecru	+\$0
LBS	phantom cocoa	+\$0
LBU	medium matte walnut	+\$0
LBV	warm grey teak	+\$0
LU	soft white	+\$0
MT	medium tone	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0

Step 15. Shroud Finish Right	
For high-pressure laminate panel + metal wrapper (SL) or veneer	,
panel + metal wrapper (SW)	

Metal	lic Paint	
CN	metallic champagne	+\$0
MS	metallic silver	+\$0
SNA	satin aluminum	+\$30
SNB	satin bronze	+\$30
SNC	satin carbon	+\$30

Ambit $^{\text{\tiny{IM}}}$ Height Adjustable Table Leg Shroud $_{continued}$

	Texture Paint		For 2	4" deep (23" surface size) (24) with left (L) with Ub	i work tool
8Q	folkstone grey	+\$0		hed (2)	
91	white	+\$0	Α	None	+\$0
98	studio white	+\$0	В	YT700 - bag hook	+\$55
ВК	black	+\$0	D	YT715 - small accessory shelf	+\$81
G1	graphite	+\$0	F	YT715 - sm. shelf with canyon liner	+\$138
WL	sandstone	+\$0		•	
WN	warm grey neutral	+\$0	Step	19. Accessory Options Left Finish	
DB3	glacier	+\$20		T700 - bag hook (B), YT715 - small accessory shel	f (D), YT715
DN2	nightfall	+\$20		shelf with canyon liner (F), YT715 - sm. shelf with	
DR1	canyon	+\$20		T715 - sm. shelf with bayou liner (H), YT715 - sm.	
OLF	olive	+\$20		tone liner (I), YT715 - sm. shelf with charcoal liner	
			-	accessory shelf - no liner (E), YT715 - lg. shelf with	
Step	16. Shroud Cable Management Bezel Right			T715 - lg. shelf with pesto liner (L), YT715 - lg. she	
	ght (R) with high-pressure laminate panel + meta	l wrapper (SL),		(M), YT715 - lg. shelf with greystone liner (N), or Y	
	etal (SM), or veneer panel + metal wrapper (SW)			charcoal liner (0)	
8Q	folkstone grey	+\$0	91	white	+\$0
98	studio white	+\$0	98	studio white	+\$0
вк	black	+\$0	ВК	black	+\$0
			G1	graphite	+\$0
C+	17. Tool Rail Left		MS	metallic silver	+\$0
Step	17. Tool Ruit Ecit			ctattic sittei	
	ft (L) with high-pressure laminate panel + metal v	vrapper (SL), all			•
For le		vrapper (SL), all	Step		
For le metai	ft (L) with high-pressure laminate panel + metal v	vrapper (SL), all +\$0		20. Tool Rail Right ght (R) with high-pressure laminate panel + metal	·
For le metai 1	ft (L) with high-pressure laminate panel + metal v (SM), or veneer panel + metal wrapper (SW)		For ri	20. Tool Rail Right	·
For le metai 1	ft (L) with high-pressure laminate panel + metal v (SM), or veneer panel + metal wrapper (SW) none	+\$0	For ri	20. Tool Rail Right ght (R) with high-pressure laminate panel + metal	·
For le metai 1 2	ft (L) with high-pressure laminate panel + metal v (SM), or veneer panel + metal wrapper (SW) none	+\$0	For rig	20. Tool Rail Right ght (R) with high-pressure laminate panel + metal etal (SM), or veneer panel + metal wrapper (SW)	l wrapper (SL),
For le metai 1 2	ft (L) with high-pressure laminate panel + metal v (SM), or veneer panel + metal wrapper (SW) none Ubi work tool attached	+\$0	For rig all me	20. Tool Rail Right ght (R) with high-pressure laminate panel + metal etal (SM), or veneer panel + metal wrapper (SW) none	l wrapper (SL), +\$0
For le metal 1 2	ft (L) with high-pressure laminate panel + metal v (SM), or veneer panel + metal wrapper (SW) none Ubi work tool attached	+\$0 +\$95	For rig all me 1 2	20. Tool Rail Right ght (R) with high-pressure laminate panel + metal etal (SM), or veneer panel + metal wrapper (SW) none	l wrapper (SL), +\$0
For le	ft (L) with high-pressure laminate panel + metal v (SM), or veneer panel + metal wrapper (SW) none Ubi work tool attached 18. Accessory Options Left	+\$0 +\$95	For rig all me 1 2	20. Tool Rail Right ght (R) with high-pressure laminate panel + metal etal (SM), or veneer panel + metal wrapper (SW) none Ubi work tool attached	l wrapper (SL), +\$0
For le metal 1 2 Step For 30 attach	ft (L) with high-pressure laminate panel + metal v (SM), or veneer panel + metal wrapper (SW) none Ubi work tool attached 18. Accessory Options Left	+\$0 +\$95	For rig all me 1 2	20. Tool Rail Right ght (R) with high-pressure laminate panel + metal etal (SM), or veneer panel + metal wrapper (SW) none Ubi work tool attached	l wrapper (SL), +\$0 +\$95
For le metal 1 2 Step For 30 attach	ft (L) with high-pressure laminate panel + metal v (SM), or veneer panel + metal wrapper (SW) none Ubi work tool attached 18. Accessory Options Left O" deep (29" surface size) (30) with left (L) with Ubined (2)	+\$0 +\$95 i work tool	For rigall me 1 2 Step For 30	20. Tool Rail Right ght (R) with high-pressure laminate panel + metal etal (SM), or veneer panel + metal wrapper (SW) none Ubi work tool attached 21. Accessory Options Right	l wrapper (SL), +\$0 +\$95
For le metal 1 2 Step For 30 attack	ft (L) with high-pressure laminate panel + metal v (SM), or veneer panel + metal wrapper (SW) none Ubi work tool attached 18. Accessory Options Left 2" deep (29" surface size) (30) with left (L) with Ubited (2) None	+\$0 +\$95 i work tool +\$0	For rigall me 1 2 Step For 30	20. Tool Rail Right ght (R) with high-pressure laminate panel + metal etal (SM), or veneer panel + metal wrapper (SW) none Ubi work tool attached 21. Accessory Options Right 0" deep (29" surface size) (30) with right (R) with L	l wrapper (SL), +\$0 +\$95 Jbi work tool
For le metal 1 2 Step For 30 attach A B D	ft (L) with high-pressure laminate panel + metal v (SM), or veneer panel + metal wrapper (SW) none Ubi work tool attached 18. Accessory Options Left 2" deep (29" surface size) (30) with left (L) with Ubited (2) None YT700 - bag hook	+\$0 +\$95 i work tool +\$0 +\$55	For rigall me 1 2 Step For 30 attack	20. Tool Rail Right ght (R) with high-pressure laminate panel + metal etal (SM), or veneer panel + metal wrapper (SW) none Ubi work tool attached 21. Accessory Options Right O" deep (29" surface size) (30) with right (R) with Uhed (2)	l wrapper (SL), +\$0 +\$95 Jbi work tool +\$0
For le metal 1 2 Step For 30 attacl A B C	ft (L) with high-pressure laminate panel + metal v (SM), or veneer panel + metal wrapper (SW) none Ubi work tool attached 18. Accessory Options Left O" deep (29" surface size) (30) with left (L) with Ubited (2) None YT700 - bag hook YT715 - small accessory shelf	+\$0 +\$95 i work tool +\$0 +\$55 +\$81	For rigall me 1 2 Step For 30 attack	20. Tool Rail Right ght (R) with high-pressure laminate panel + metal etal (SM), or veneer panel + metal wrapper (SW) none Ubi work tool attached 21. Accessory Options Right 0" deep (29" surface size) (30) with right (R) with Uhed (2) None	wrapper (SL), +\$0 +\$95 Jbi work tool +\$0 +\$55
For le metal 1 1 2 2 Step For 30 attack	ft (L) with high-pressure laminate panel + metal v (SM), or veneer panel + metal wrapper (SW) none Ubi work tool attached 18. Accessory Options Left 2" deep (29" surface size) (30) with left (L) with Ubited (2) None YT700 - bag hook YT715 - small accessory shelf YT716 - document holder	+\$0 +\$95 i work tool +\$0 +\$55 +\$81 +\$0	For rigall me 1 2 Step For 30 attack A B	20. Tool Rail Right ght (R) with high-pressure laminate panel + metal etal (SM), or veneer panel + metal wrapper (SW) none Ubi work tool attached 21. Accessory Options Right 0" deep (29" surface size) (30) with right (R) with Uhed (2) None YT700 - bag hook	#\$0 +\$0 +\$0 #\$55 +\$81
For 10 For 30 A B D C F	ft (L) with high-pressure laminate panel + metal v (SM), or veneer panel + metal wrapper (SW) none Ubi work tool attached 18. Accessory Options Left O" deep (29" surface size) (30) with left (L) with Ubited (2) None YT700 - bag hook YT715 - small accessory shelf YT716 - document holder YT715 - sm. shelf with canyon liner	+\$0 +\$95 i work tool +\$0 +\$55 +\$81 +\$0 +\$138	For rigall med 1 2 Step 7 For 30 attack A B D	20. Tool Rail Right ght (R) with high-pressure laminate panel + metal etal (SM), or veneer panel + metal wrapper (SW) none Ubi work tool attached 21. Accessory Options Right 0" deep (29" surface size) (30) with right (R) with Uhed (2) None YT700 - bag hook YT715 - small accessory shelf	#\$0 #\$95 #\$95 #\$0 #\$55 #\$81 #\$0
For le metal 1 2 2 Step For 30 attack	ft (L) with high-pressure laminate panel + metal v (SM), or veneer panel + metal wrapper (SW) none Ubi work tool attached 18. Accessory Options Left 18. Accessory Options Left 19" deep (29" surface size) (30) with left (L) with Ubined (2) None YT700 - bag hook YT715 - small accessory shelf YT716 - document holder YT715 - sm. shelf with canyon liner YT715 - sm. shelf with pesto liner	+\$0 +\$95 i work tool +\$0 +\$55 +\$81 +\$0 +\$138	For rigall med 1 2 Step For 30 attack A B C	20. Tool Rail Right ght (R) with high-pressure laminate panel + metal etal (SM), or veneer panel + metal wrapper (SW) none Ubi work tool attached 21. Accessory Options Right 0" deep (29" surface size) (30) with right (R) with Left (2) None YT700 - bag hook YT715 - small accessory shelf YT716 - document holder	#\$0 #\$0 #\$0 #\$0 #\$0 #\$55 #\$81 #\$0 #\$138
For le metal 122 Step For 30 A B B C C F G G H I	ft (L) with high-pressure laminate panel + metal v (SM), or veneer panel + metal wrapper (SW) none Ubi work tool attached 18. Accessory Options Left 2" deep (29" surface size) (30) with left (L) with Ubined (2) None YT700 - bag hook YT715 - small accessory shelf YT716 - document holder YT715 - sm. shelf with canyon liner YT715 - sm. shelf with pesto liner YT715 - sm. shelf with bayou liner	+\$0 +\$95 i work tool +\$0 +\$55 +\$81 +\$0 +\$138 +\$138	For rigall med 1 2 Step For 30 attack A B C F	20. Tool Rail Right ght (R) with high-pressure laminate panel + metal etal (SM), or veneer panel + metal wrapper (SW) none Ubi work tool attached 21. Accessory Options Right 0" deep (29" surface size) (30) with right (R) with U hed (2) None YT700 - bag hook YT715 - small accessory shelf YT716 - document holder YT715 - sm. shelf with canyon liner	#\$0 #\$0 #\$95 #\$0 #\$0 #\$55 #\$81 #\$138 #\$138
For le metal 1 2 2 Step For 30 A B B C C F G H I J	ft (L) with high-pressure laminate panel + metal v (SM), or veneer panel + metal wrapper (SW) none Ubi work tool attached 18. Accessory Options Left O" deep (29" surface size) (30) with left (L) with Ubited (2) None YT700 - bag hook YT715 - small accessory shelf YT716 - document holder YT715 - sm. shelf with canyon liner YT715 - sm. shelf with bayou liner YT715 - sm. shelf with bayou liner YT715 - sm. shelf with greystone liner	+\$0 +\$95 i work tool +\$0 +\$55 +\$81 +\$0 +\$138 +\$138 +\$138	For rigall med 1 2 Step For 30 attack A B C F G	20. Tool Rail Right ght (R) with high-pressure laminate panel + metal etal (SM), or veneer panel + metal wrapper (SW) none Ubi work tool attached 21. Accessory Options Right 0" deep (29" surface size) (30) with right (R) with U hed (2) None YT700 - bag hook YT715 - small accessory shelf YT716 - document holder YT715 - sm. shelf with canyon liner YT715 - sm. shelf with pesto liner	#\$0 +\$0 +\$138 +\$138 +\$138
For le metal 1122 Step For 30 C F G H I I E E	ft (L) with high-pressure laminate panel + metal v (SM), or veneer panel + metal wrapper (SW) none Ubi work tool attached 18. Accessory Options Left 2" deep (29" surface size) (30) with left (L) with Ubited (2) None YT700 - bag hook YT715 - small accessory shelf YT716 - document holder YT715 - sm. shelf with canyon liner YT715 - sm. shelf with pesto liner YT715 - sm. shelf with greystone liner YT715 - sm. shelf with greystone liner	+\$0 +\$95 i work tool +\$0 +\$55 +\$81 +\$0 +\$138 +\$138 +\$138	For rigall med 1 2 Step For 30 attack A B D C F G H	20. Tool Rail Right ght (R) with high-pressure laminate panel + metal etal (SM), or veneer panel + metal wrapper (SW) none Ubi work tool attached 21. Accessory Options Right 0" deep (29" surface size) (30) with right (R) with U hed (2) None YT700 - bag hook YT715 - small accessory shelf YT716 - document holder YT715 - sm. shelf with canyon liner YT715 - sm. shelf with pesto liner YT715 - sm. shelf with bayou liner	#\$0 +\$0 +\$138 +\$138 +\$138 +\$138
For le metal 1 2 2 Step For 30 attack	ft (L) with high-pressure laminate panel + metal v (SM), or veneer panel + metal wrapper (SW) none Ubi work tool attached 18. Accessory Options Left 2" deep (29" surface size) (30) with left (L) with Ubined (2) None YT700 - bag hook YT715 - small accessory shelf YT716 - document holder YT715 - sm. shelf with canyon liner YT715 - sm. shelf with pesto liner YT715 - sm. shelf with bayou liner YT715 - sm. shelf with greystone liner YT715 - sm. shelf with charcoal liner YT715 - large accessory shelf - no liner	+\$0 +\$95 i work tool +\$0 +\$55 +\$81 +\$0 +\$138 +\$138 +\$138 +\$138 +\$138	For rigall med 1 2 Step Step Attack A B D C F G H I	20. Tool Rail Right ght (R) with high-pressure laminate panel + metal etal (SM), or veneer panel + metal wrapper (SW) none Ubi work tool attached 21. Accessory Options Right 0" deep (29" surface size) (30) with right (R) with Uhed (2) None YT700 - bag hook YT715 - small accessory shelf YT716 - document holder YT715 - sm. shelf with canyon liner YT715 - sm. shelf with bayou liner YT715 - sm. shelf with bayou liner YT715 - sm. shelf with greystone liner	l wrapper (SL), +\$0 +\$95
For le metal 1 2 2 Step For 30 attack	ft (L) with high-pressure laminate panel + metal v (SM), or veneer panel + metal wrapper (SW) none Ubi work tool attached 18. Accessory Options Left 18. Accessory Options Left 19. deep (29" surface size) (30) with left (L) with Ubined (2) None YT700 - bag hook YT715 - small accessory shelf YT716 - document holder YT715 - sm. shelf with canyon liner YT715 - sm. shelf with pesto liner YT715 - sm. shelf with bayou liner YT715 - sm. shelf with greystone liner YT715 - sm. shelf with charcoal liner YT715 - large accessory shelf - no liner YT715 - lg. shelf with canyon liner	+\$0 +\$95 i work tool +\$0 +\$55 +\$81 +\$0 +\$138 +\$138 +\$138 +\$138 +\$138 +\$138	For rigall med 1 2 Step Step A B C F G H I J	20. Tool Rail Right ght (R) with high-pressure laminate panel + metal etal (SM), or veneer panel + metal wrapper (SW) none Ubi work tool attached 21. Accessory Options Right 0" deep (29" surface size) (30) with right (R) with U hed (2) None YT700 - bag hook YT715 - small accessory shelf YT716 - document holder YT715 - sm. shelf with canyon liner YT715 - sm. shelf with bayou liner YT715 - sm. shelf with greystone liner YT715 - sm. shelf with greystone liner	#\$0 #\$0 #\$0 #\$55 #\$138 #\$138 #\$138 #\$138 #\$138
For 1e metal 1 2 Step For 30 attacc	ft (L) with high-pressure laminate panel + metal v (SM), or veneer panel + metal wrapper (SW) none Ubi work tool attached 18. Accessory Options Left 18. Accessory Options Left 19" deep (29" surface size) (30) with left (L) with Ubined (2) None YT700 - bag hook YT715 - small accessory shelf YT716 - document holder YT715 - sm. shelf with canyon liner YT715 - sm. shelf with pesto liner YT715 - sm. shelf with bayou liner YT715 - sm. shelf with greystone liner YT715 - sm. shelf with charcoal liner YT715 - large accessory shelf - no liner YT715 - lg. shelf with canyon liner YT715 - lg. shelf with pesto liner	+\$0 +\$95 i work tool +\$0 +\$55 +\$81 +\$0 +\$138 +\$138 +\$138 +\$138 +\$138 +\$137 +\$297 +\$297	For rigall med 1 2 Step For 30 attack A B C F G H I J E	20. Tool Rail Right ght (R) with high-pressure laminate panel + metal etal (SM), or veneer panel + metal wrapper (SW) none Ubi work tool attached 21. Accessory Options Right 0" deep (29" surface size) (30) with right (R) with Lend (2) None YT700 - bag hook YT715 - small accessory shelf YT716 - document holder YT715 - sm. shelf with canyon liner YT715 - sm. shelf with pesto liner YT715 - sm. shelf with greystone liner YT715 - sm. shelf with charcoal liner YT715 - sm. shelf with charcoal liner YT715 - large accessory shelf - no liner	#\$0 #\$0 #\$95 #\$0 #\$55 #\$13 #\$138 #\$138 #\$138 #\$138 #\$138

N

0

YT715 - lg. shelf with greystone liner

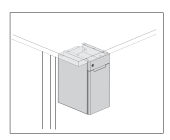
YT715 - lg. shelf with charcoal liner

+\$297

+\$297

Ambit™ Height Adjustable Table Leg Shroud continued

	hed (2)	
Α	None	+\$
В	YT700 - bag hook	+\$5
D	YT715 - small accessory shelf	+\$8
F	YT715 - sm. shelf with canyon liner	+\$13
Step :	22. Accessory Options Right Finish	
For Y	T700 - bag hook (B), YT715 - small accesso	ry shelf (D), YT715
- sm.	shelf with canyon liner (F), YT715 - sm. she	elf with pesto liner
(G), Y	/T715 - sm. shelf with bayou liner (H), YT71	5 - sm. shelf with
greys	stone liner (I), YT715 - sm. shelf with charco	oal liner (J), YT715 -
	accessory shelf - no liner (E), YT715 - lg. sl	
	T715 - lg. shelf with pesto liner (L), YT715 -	
	(M), YT715 - Ig. shelf with greystone liner (I	
	charcoal liner (O)	,,
91	white	+\$
98	studio white	+\$
ВК	black	+\$
G1	graphite	+\$
MS	metallic silver	+\$
		•
Step	23. Vertical Cable Management	
	none	+\$
1	shroud attached	
_	Silloud attached	+\$15
3	24. Vertical Cable Management Attachmen	
3 Step		
Step:	24. Vertical Cable Management Attachmen	
Step: For sh	24. Vertical Cable Management Attachmen hroud attached (3)	t
3 Step : For sh 2 3	24. Vertical Cable Management Attachmen hroud attached (3) worksurface connected	+\$
For sh 2 3	24. Vertical Cable Management Attachmen hroud attached (3) worksurface connected horizontal cable trough connected	+\$



Product Information

Description

This suspended storage is painted metal and comes in 3 configurations: small, large open, and large closed. Options include a lock, and handed door opening on the large closed unit.

Notes

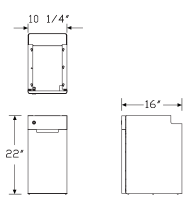
Suspended units must be mounted on inside of table leg.

Small and large open units are not handed. Lock is always on right side.

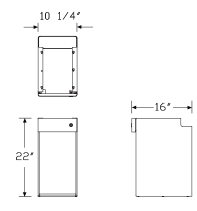
Suspended storage is designed to mount to the underside of 30"-deep, C-leg, standard range, height-adjustable tables.

See planning guide for additional information and for other height-adjustable table mounting capabilities.

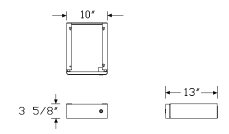
Dimensions



Large suspended storage



Open suspended storage



Small suspended storage

1310NN 1610NN **-** \$1097 - \$844 - \$1097

> - \$1042 - \$788

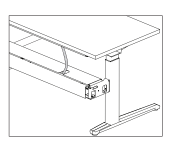
\$580

Spec	cification Information	Prices	for	Steps 1-7.
Step	1.			
IH20	0.	IH200	. c	L
				P
Step	2. Storage Type			R
C	large suspended storage, lock		K	S
K	small suspended storage, lock		L	L
L	large suspended storage, no lock			P
S	small suspended storage, no lock			R
CI	2.6.6.4		S	S
Step	3. Configuration	Step 8	R Fi	nish
For si	mall suspended storage, lock (K) or small suspended storage, no	CN		etallic champagne
lock (MS		etallic silver
S	standard	SNA		atin aluminum
_		SNB		atin bronze
For In	arge suspended storage, lock (C) or large suspended storage, no	SNC		atin carbon
lock (8Q		olkstone grey
 	drawer, door hinged left	91		hite
D	drawer, open	98		udio white
R	drawer, door hinged right	BK		lack
IX.	drawer, door minged right	DB3		acier
Stan	4. Depth	DN2	•	ightfall
этер	4. Deptii	DR1		anyon
Forsi	mall suspended storage, lock (K) or small suspended storage, no	G1		raphite
lock (OLF	_	live
13	13″ deep	WL		andstone
1)	15 deep	WN		arm grey neutral
For la	arge suspended storage, lock (C) or large suspended storage, no	••••	**	ann grey neatrat
lock (Step 9). D	oor Pull Finish
16	16" deep			er, door hinged left (L) or drawer
	,	8Q		olkstone grey
Step	5. Width	98		cudio white
		ВК	b	lack
For si	mall suspended storage, lock (K) or small suspended storage, no	UBK	u	ltra black
lock (
10	10" wide	Step 1	0. I	Lock
For la	arge suspended storage, lock (C) or large suspended storage, no	For lar	ge	suspended storage, lock (C) or s
lock ((L)	lock (k	()	
10	10-¹/₄" wide	KA	k	eyed alike
		KC	k	eyed differently, chrome
Step	6. Top Drawer Accessory	KD		eyed differently, black
N	none			
		For lar	ge	suspended storage, no lock (L) (
Step	7. Bottom Accessory	no loc	k (S	")
M				1 1

	•		Ψ/ 00
	R	_	\$1042
	S S	\$525	-
Step 8	3. Finish		
CN	metallic champa	agne	+\$0
MS	metallic silver		+\$0
SNA	satin aluminum		+\$30
SNB	satin bronze		+\$30
SNC	satin carbon		+\$30
8Q	folkstone grey		+\$0
91	white		+\$0
98	studio white		+\$0
ВК	black		+\$0
DB3	glacier		+\$20
DN2	nightfall		+\$20
DR1	canyon		+\$20
G1	graphite		+\$0
OLF	olive		+\$20
WL	sandstone		+\$0
WN	warm grey neutr	al	+\$0
	9. Door Pull Finish		
		l left (L) or drawer, door hinged right (R)	
8Q	folkstone grey		+\$0
98	studio white		+\$0
ВК	black		+\$0
UBK	ultra black		+\$0
Step :	10. Lock		
For la	rge suspended sto	orage, lock (C) or small suspended storage	ge,
lock (i	K)		
KA	keyed alike		+\$0
KC	keyed differently	y, chrome	+\$0
KD	keyed differently	y, black	+\$0
		orage, no lock (L) or small suspended sto	orage,
no loc			
NL	no lock		+\$0

none

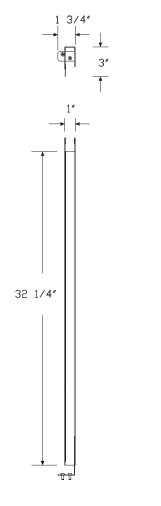
N

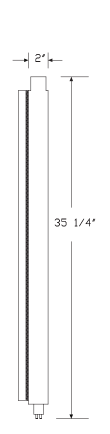


Description

This cable manager seamlessly routes cables from the central trough of height adjustable benching (Renew™ Link or Nevi™ Link) up to the work surface as the surface moves up and down. 1 length fits all leg mechanism types. Installation hardware included.

Dimensions





Specification Information

Step 1.

DU11

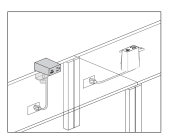
Step 2. Attachment

Price Category 5

- B. high density trough attachment
- **S.** worksurface attachment

Prices for Steps 1-2.	
DU11B.	\$273
DU11S.	\$273
Step 3. Finish	

+\$0



Description

This electrical distributor plugs directly into floor, wall, or ceiling drop outlets. Each module configuration presents the same visual appearance. Cable clips and attachment hardware included. Product is UL listed.

Notes

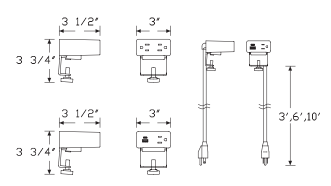
Cable clips for cord management are intended for a 1-time installation.

Clamp versions can be reoriented in the field by a technician.

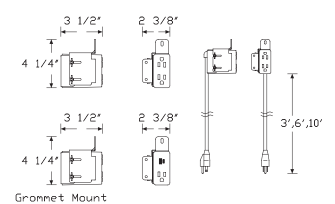
USB ports provide a combined 20 watts of power to charge most devices and tablets at full speed. USB-C provides 15 watts of power and USB-A provides 10 watts of power individually. When using the USB-C and USB-A ports simultaneously, USB-C remains at 15 watts and USB-A reduces to 5 watts.

Cord color is predetermined. For white (91) finish cords will be white. For graphite (G1) finish cords will be black.

Grommet mount attachment (Y1414.xxxG) does not come with the mini grommet. Order Logic mini grommet (Y1412.) separately, as needed.



Surface Clamp



Specification Information

Step 1.

Y1414.

Step 2. Configuration

L 1 simplex receptacles, 1 powered USB A/C Combo

K 2 simplex receptacles

Step 3. Cord/Conduit Length

3' cord/conduit6' cord/conduit

10 10' cord/conduit

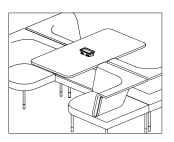
Step 4. Attachment

G grommet mount

S surface clamp

Prices for	Steps 1	-4.	
		G	S
Y1414. L	03	\$457	457
	06	\$457	457
	10	\$468	468
K	03	\$256	256
	06	\$256	256
	10	\$269	269

Step	5. Finish	
ВК	black A	+\$0
91	white A	+\$0
98	studio white A	+\$0
G1	graphite A	+\$0



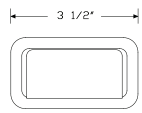
Description

This Logic Power Access Solutions™ plastic grommet is available in mini rectangle or mini square configuration. The integrated flaps can hide the things below the surface while also retaining power and data cords.

Notes

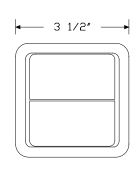
This grommet is installed in some HermanMiller applications. Verify your application before ordering grommet separately.

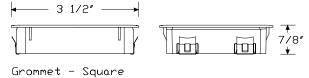
Dimensions





Grommet - Rectangle





Specification Information

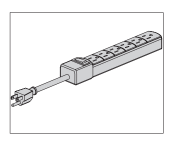
Step 1.

Y1412.

Step 2.	Configuration
1	mini rectangle grommet
2	mini square grommet

Prices for Steps 1-2.	
Y1412. 1	\$40
2	\$45

Step	3. Finish	
91	white	+\$0
98	studio white	+\$0
BK	black	+\$0
G1	granhite	+\$0



Description

This corded power strip provides 6 outlets. It is available with 6' and 10' cord lengths. Power strip is UL Listed and CSA Certified. Finish is black.

Notes

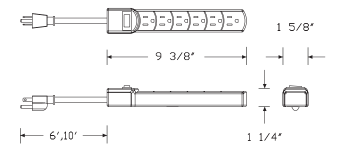
The 10' cord (10) length is recommended for use with height adjustable table.

When used with Canvas Vista™, power strip plugs directly into the harness with power + data cover (FG150.) located under the chase.

Order the following products separately:

- Hinged cable trough (Y1300.)
- Vista harness with power + data cover (FG150.)

Dimensions



Specification Information

Step 1.

Y1500.

Step 2. Configuration

6 6 AC outlets

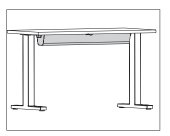
Step 3. Cord Length

06 6' long

10 10' long

Prices for Steps 1-3.

	06	10
Y1500. 6	\$92	107



Description

This sheet metal trough is a stand-alone cable management tray that mounts to the underside of a work surface to hold and conceal cords and cables. It can be used with a Logic Mini unit for cord storage or used alone with cords routed through the ends of the trough. Trough holds cords in place when open.

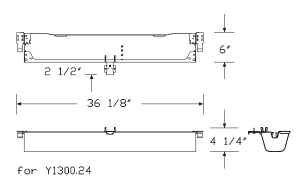
Notes

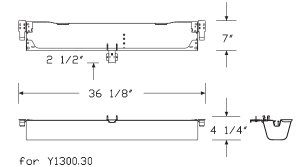
Power strip (Y1500.) is intended to be housed inside the trough for additional power access.

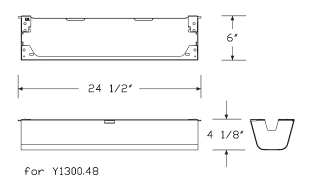
Hinged cable trough works best with a Motia® Vista™ height adjustable table (DV6GT.). Can be used on any other work surface that has the clearance for the overall dimensions listed below. When specifying a 24″D×54″W table with legs inbound for under surface storage on both ends (2) option, the hinged cable trough option is not available. It is recommended to use the (Y1200.48N) cable trough, ordered separately.

Order the following products separately:

- Power strip (Y1500.)
- Logic Mini (Y1414., Y1412.)



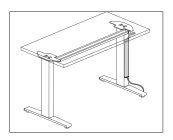




Spe	cification Information	
Step	1.	
Y130	0. A	
Sten	2. Work Surface Depth	
24	for use with 24" deep work surface A	
30	for use with 30" deep work surface A	
48	for use with a 24" or 30" deep x 48" wide Motia C-	Leg Table 🛚 🖪
Price	s for Steps 1-2.	
Y130	0. 24	\$253
	30	\$274
	48	\$237
Step	3. Finish	
Smoo	oth Paint	
8Q	folkstone grey 🛕	+\$(
91	white A	+\$0
98	studio white A	+\$0
CL	cool grey neutral A	+\$0
WL	sandstone A	+\$0
WN	warm grey neutral A	+\$0
Sand	Texture Paint	
ВК	black 🗚	+\$0
G1	graphite A	+\$0
Meta	llic Paint	
SNB	satin bronze 🖪	+\$0
CN	metallic champagne A	+\$0
EH	metallic bronze A	+\$0
MS	metallic silver [A]	+\$0

Height-Adjustable Vertical Cable Manager

DU15B. DU15S.

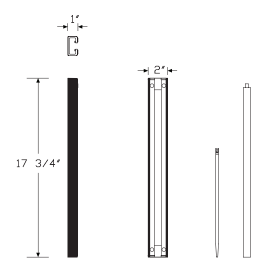


Product Information

Description

This cable manager organizes cords from the power source to the underside of a worksurface on height-adjustable products. It attaches with magnets to the height-adjustable leg column and the mesh sleeve travels up and down with the worksurface. Cable manager is compatible with all height-adjustable leg columns. Installation hardware included.

Dimensions



Specification Information

Step 1.

DU15 A

Step 2. Attachment

B. cable tray attachment A

S. worksurface attachment A

Step 3. Table Mechanism

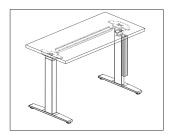
D electric extended range

E electric standard range

Price	s for Steps 1-3.	
DU15B.D		\$164
	E	\$164
DU15	5S.D	\$170
	E	\$170
Step	4. Finish	
MS	metallic silver	+\$0
BK	black	+\$0
91	white	+\$0
71	willte	

Easy Access Height-Adjustable Vertical Cable Manager

DU16B. DU16S.

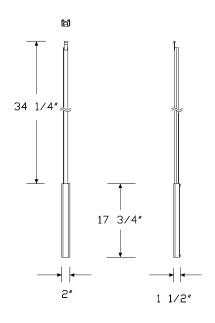


Product Information

Description

This cable manager organizes cords from the power source to the underside of a worksurface on height-adjustable products. It attaches with magnets to the height-adjustable leg column and the mesh sleeve travels up and down with the worksurface. Cable manager is compatible with all height-adjustable leg columns. Installation hardware included.

Dimensions



Specification Information

Step 1.

G1

graphite A

DU16 A

Step 2. Attachment

- **B.** cable tray attachment A
- **S.** worksurface attachment A

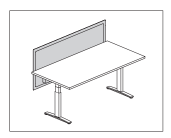
Step 3. Table Mechanism

- **D** electric extended range A
- **E** electric standard range

Prices	s for Steps 1-3.	
DU16	B.D	\$200
	E	\$200
DU16	S.D	\$200
	E	\$200
Step 4	4. Mesh Finish	
ВК	black A	+\$0
SY	silver grey A	+\$0
Step !	5. Cable Cover Finish	
Metal	lic Paint	
MS	metallic silver 🗚	+\$0
Sand	Texture Paint	
91	white A	+\$0
98	studio white A	+\$0
ВК	black A	+\$0

+\$0

Pari Screen, Height Adjustable Tables



Product Information

Description

This screen attaches to an individual height adjustable work surface. It has an all-fabric, tackable surface with frameless design, and comes in privacy and modesty sizes. Attachment hardware included.

Notes

Privacy and modesty panel actual width is 2'' less than specified width.

Privacy screen (A) top edge aligns with the 42" high Canvas datum line; bottom edge is 4" below work surface.

Privacy & modesty screen (B) top edge aligns with the 42" high Canvas datum line; bottom edge is 10" below work surface.

Privacy screen (C) top edge aligns with the 46" high Canvas datum line; bottom edge is 4" below work surface.

Privacy & modesty screen (D) top edge aligns with the 46" high Canvas datum line; bottom edge is 10" below work surface.

Privacy screen (E) top edge aligns with the 53" high Canvas datum line; bottom edge is 4" below work surface.

Privacy & modesty screen (F) top edge aligns with the 53" high Canvas datum line; bottom edge is 10" below work surface.

Screens 54" wide and wider include an additional 1"-wide center mounting bracket.

Recommended mounting creates a 1" gap between back edge of surface and the screen to accommodate cable routing and the attachment or clamp-mounting of other hardware to the surface.

Optional cable management trough is only available when specifying privacy & modesty height option (B). Trough finish is graphite.

Attachment brackets are inset from edge of screen by approximately

Attachment bracket finish is painted graphite.

8" and require $2^{1}/_{2}$ " of work surface for attachment.

Screen accepts Customer's Own Material (COM). Yardage is estimated for nondirectional 54" wide fabrics.

For vertical fabric direction (T):

Height—Yardage

A-1.51

B-1.89

C - 1.76

D-2.14

E-2.21

F - 2.58

For horizontal fabric direction (R):

Width-Yardage

For heights A/B:

24 - 0.88

Y1116.

30-1.07

36-1.26

42-1.45

48-1.64

54-1.83

60 - 2.02

66-2.21

72-2.39

For heights C/D/E/F:

24 - 1.76

30-2.14

36 - 2.52

42 - 2.90

48-3.28

54-3.65 60-4.03

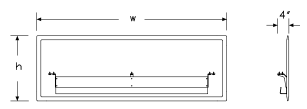
66-4.41

72-4.79

For information on multiple quantities or directional fabrics, contact COM Department. See Order Information in Appendices.

MicrobeCare™ is an antimicrobial coating applied to the fabric surface of this product.

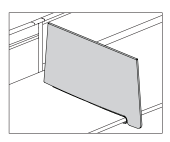
MicrobeCare™ protects products from mold, mildew, algae, and bacteria that cause deterioration, discoloration, odors, and stains. MicrobeCare™ is registered with the US Environmental Protection Agency (EPA).



	Specific	ation Information					В	24	\$651	651	717	717
	Step 1.							30	\$698	698	763	763
	•	116. A						36	\$742	742	807	807
								42	\$784	784	850	850
9	Step 2. H	leight						48	\$870	870	936	936
-	\ p	orivacy (42" high)	A					54	\$979	_	1045	_
E	3 p	orivacy & modesty (42" high/10" below s	surface)	Α			60	\$1004	_	1070	_
(р	privacy (46" high) A						66	\$1080	_	1147	_
) p	orivacy & modesty (46" high/10" below s	surface)	Α			72	\$1107	_	1174	_
E	Е р	privacy (53" high) A						24	\$613	613	679	679
F	т р	orivacy & modesty (53" high/10" below s	surface)	Α			30	\$656	656	722	722
								36	\$702	702	768	768
Ç	Step 3. W	Vidth						42	\$745	745	811	811
2	24 2	4" wide 🛕						48	\$823	823	888	888
3	30 3	0" wide 🛕						54	\$905	_	970	_
SII	36 3	6" wide 🛕						60	\$1008	_	1074	_
ອ ຊ	12 4	2" wide 🛕						66	\$1057	_	1123	_
ກ /	48 4	8" wide 🛕						72	\$1100	_	1165	_
Moude Screens	54 5	64" wide 🛕					D	24	\$788	788	853	853
§ €	60 6	0" wide 🛕						30	\$830	830	896	896
6	6 6 6	66" wide 🛕						36	\$874	874	940	940
7	72 7	'2" wide 🛕						42	\$918	918	984	984
								48	\$987	987	1055	1055
Ç	Step 4. S	urface Material						54	\$1035	_	1101	_
								60	\$1097	_	1163	_
Ī	or 24" w	vide (24), 30" wide ((30), 36" wide (36), 4	42" wide	(42), or	48"		66	\$1152	_	1218	_
V	vide (48))						72	\$1182	_	1247	_
F	t	ackable fabric, hori	zontal 🗚			•••••••••••••••••••••••••••••••••••••••	E	24	\$806	806	872	872
1	Γta	ackable fabric 🛕						30	\$850	850	916	916
) ta	ackable fabric, hori	zontal with Microbe	Care™ [Α			36	\$894	894	959	959
E	E ta	ackable fabric with	MicrobeCare™ 🗚					42	\$964	964	1031	1031
								48	\$992	992	1059	1059
F	or 54" w	vide (54), 60" wide ((60), 66" wide (66), (or 72" w	ide (72)			54	\$1048	_	1116	_
F	t	ackable fabric, hori	zontal 🗚					60	\$1069	_	1136	_
) ta	ackable fabric, hori	zontal with Microbe	Care™ [Α			66	\$1096	_	1162	_
								72	\$1121	_	1187	_
F	Prices for	r Steps 1-4.					F	24	\$888	888	954	954
			R	T	D	Ε		30	\$931	931	998	998
١	/1116. A	24	\$539	539	606	606		36	\$976	976	1042	1042
		30	\$626	626	691	691		42	\$1020	1020	1086	1086
		36	\$650	650	716	716		48	\$1098	1098	1164	1164
		42	\$689	689	756	756		54	\$1136	_	1201	_
		48	\$714	714	781	781		60	\$1178	_	1244	_
		54	\$784	_	850	_		66	\$1274	_	1339	_
		60	\$842	_	909	_		72	\$1299	_	1365	_
		66	\$900	_	968	_						
		72	\$950	_	1015	_						

Pari Screen, Height Adjustable Tables continued

Step	5. Cable Trough				
For privacy & modesty (42" high/10" below surface) (B), privacy &					
mode	esty (46" high/10" below surface) (D), or pri	vacy & modesty (53"			
high/	′10" below surface) (F)				
NC	no cable way 🛕	+\$0			
CW	cable way 🛕	+\$25			
Step	6. Fabric				
Price	Category 1	+\$0			
Price	Category 2	+\$23			
Price	Category 3	+\$49			
Price	Category 4	+\$96			
Price	Category 5	+\$162			
Price Category B +\$8					
Price Category C					
Price	Category E	+\$182			



Description

This side screen has a tackable surface and slips onto the front of most HermanMiller work surfaces to provide visual privacy on tables, benches, and systems product. It attaches without tools and can be secured in place with screws on the underside of the surface. Clamp finish is graphite.

Notes

Screen height is 13" above work surface.

Screen is not compatible with Layout Studio®.

Screen can be used with work surfaces up to $1^{1}/_{4}$ " thick.

Bottom of attachment bracket extends $1^{1}/_{2}$ " below work surface.

Screen accepts Customer's Own Material (COM). Yardage is estimated for nondirectional 54"-wide fabrics.

For vertical fabric direction (T):

Height-Yardage

13-0.94

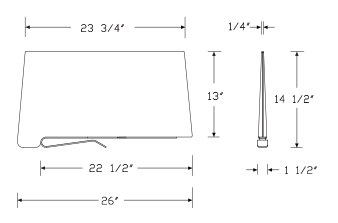
For horizontal fabric direction (R):

Height-Yardage

13-1.00

For information on multiple quantities or directional fabrics, contact COM Department. See Order Information in Appendices.

Dimensions



Specification Information

Step 1.

Y1117. A

Step 2. Height

13" high A

Step 3. Surface Material

R tackable fabric, horizontal 🖪

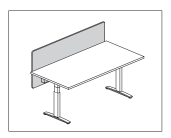
Т tackable fabric A

Prices for Steps 1-3.		
	R	Т
Y1117. 13	\$483	483

Step 4. Fabric	
Price Category 1	+\$0
Price Category 2	+\$13
Price Category 3	+\$28
Price Category 4	+\$53
Price Category 5	+\$90
Price Category C	+\$66

Surface-Attached Screen, Flat Edge

Y1118.



Product Information

Description

This surface-attached tackable screen attaches to an individual table, desk, or work surface. It has a frameless all-fabric design with a flat edge, and comes in privacy and modesty sizes. Attachment hardware included.

Notes

Privacy and modesty panel actual width is 2" less than specified width

Privacy screen (A) top edge is 13" above top of work surface; bottom edge is $3^{3}/4$ " below work surface.

Privacy & modesty screen (B) top edge is 13" above top of work surface; bottom edge is 10" below work surface.

Privacy screen (A) top edge aligns with the 42" high Canvas datum line; bottom edge is 4" below work surface.

Privacy & modesty screen (B) top edge aligns with the 42" high Canvas datum line; bottom edge is 9" below work surface.

Privacy screen (C) top edge aligns with the 46" high Canvas datum line; bottom edge is 4" below work surface.

Privacy & modesty screen (D) top edge aligns with the 46" high Canvas datum line; bottom edge is 9" below work surface.

Privacy screen (E) top edge aligns with the 53" high Canvas datum line; bottom edge is 4" below work surface.

Privacy & modesty screen (F) top edge aligns with the 53" high Canvas datum line; bottom edge is 9" below work surface.

Screens 54" wide and wider include an additional 1"-wide center mounting bracket.

Recommended mounting creates a 1" gap between back edge of surface and the screen to accommodate cable routing and the attachment or clamp-mounting of other hardware to the surface.

Optional cable management trough is only available when specifying privacy & modesty height option (B). Trough finish is graphite.

Attachment brackets are inset from edge of screen by approximately 8" and require 21/2" of work surface for attachment.

Attachment bracket finish is painted graphite.

Screen accepts Customer's Own Material (COM). Yardage is estimated for nondirectional 54"-wide fabrics.

For vertical fabric direction (T):

Height—Yardage

A-1.51

B-1.89

C-1.76

D-2.14

E-2.21

L—Z.ZI

F - 2.58

For horizontal fabric direction (R):

Width-Yardage

For heights A/B:

24 - 0.88

30-1.07

36-1.26

42-1.45

48-1.64

54-1.83

60-2.02

66-2.21

72-2.39

For heights C/D/E/F:

24-1.76

30 - 2.14

36 - 2.52

42 - 2.90

48-3.28

54 - 3.65

60-4.03

66-4.41

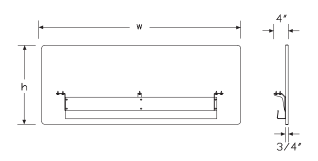
72-4.79

For information on multiple quantities or directional fabrics, contact COM Department. See Order Information in Appendices.

MicrobeCare™ is an antimicrobial coating applied to the fabric surface of this product.

MicrobeCare™ protects products from mold, mildew, algae, and bacteria that cause deterioration, discoloration, odors, and stains.

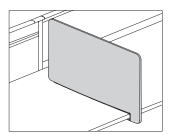
MicrobeCare™ is registered with the US Environmental Protection Agency (EPA).



Spe	cification Information					В	2/1	¢1,47	467	532	532
Step							24 30	\$467 \$503	503	570	570
	8. A						36	\$539	539	606	606
	0. A						42	\$577	577	643	643
Sten	2. Height						48	\$607	607	674	674
A	privacy (42" high)	1					54	\$640	_	705	_
В	privacy & modesty (4		rface) [Δ			60	\$662	_	728	_
C	privacy (46" high) A		illucc) [7.			66	\$722	_	789	_
D	privacy & modesty (4		ırface) [Α			72	\$776	_	842	_
E	privacy (53" high) A					C		\$468	468	534	534
F	privacy & modesty (5	•	rface) [Α			30	\$516	516	582	582
•	privacy a modesty (s	,g, , 20.011 30					36	\$555	555	621	621
Sten	3. Width						42	\$611	611	677	677
24	24" wide A						48	\$685	685	750	750
30	30" wide A						54	\$721	_	788	_
36	36" wide A						60	\$806	_	872	_
42	42" wide A						66	\$848	_	913	_
48	48" wide A						72	\$909	_	975	_
54	54" wide A					***************************************	24	\$588	588	655	655
60	60" wide A						30	\$656	656	722	722
66	66" wide 🗚						36	\$732	732	797	797
72	72" wide 🗚						42	\$748	748	815	815
, -	/ Z Wide N						48	\$779	779	846	846
Sten	4. Surface Material						54	\$801	_	866	_
эсер	4. Sallace Material						60	\$887	_	953	_
For 2	4" wide (24), 30" wide (3	30). 36" wide (36). 4	2" wide	(42). or	48"		66	\$959	_	1026	_
wide		70), 30 Wac (30), 4	z mac	(42), 01	40		72	\$999	_	1065	_
R	tackable fabric, horiz	ontal 🗚			······		24	\$638	638	703	703
T	tackable fabric A	ontat [A]					30	\$647	647	713	713
D	tackable fabric, horiz	ontal with Microbe(`are™ [#				36	\$665	665	731	731
E	tackable fabric with <i>N</i>						42	\$781	781	848	848
_	tuonasto rasmo mim.						48	\$808	808	875	875
For 5	4" wide (54), 60" wide (6	60). 66" wide (66). o	r 72" wid	de (72)			54	\$829	_	895	_
R	tackable fabric, horiz			(, _)	······		60	\$866	_	932	_
D	tackable fabric, horiz		`are™ [#				66	\$944	_	1011	_
_	tuonasto rasmo, mone		, a. c				72	\$1005	_	1071	_
Price	s for Steps 1-4.					•	24	\$772	772	838	838
		R	Т	D	E		30	\$781	781	848	848
Y111	8. A 24	\$375	375	441	441		36	\$795	795	861	861
	30	\$405	405	471	471		42	\$808	808	875	875
	36	\$483	483	550	550		48	\$819	819	886	886
	42	\$520	520	586	586		54	\$830	_	896	_
	48	\$557	557	622	622		60	\$918	_	984	_
	54	\$592	_	657	_		66	\$965	_	1032	_
	60	\$642	_	708	_		72	\$1166	_	1232	_
	66	\$672	_	738	_			41100			
	72	\$716	_	782	_						
	,-	Ψ/ 10		, 52							

Surface-Attached Screen, Flat Edge continued

Step	5. Cable Trough	
For p	rivacy & modesty (42" high/ 9" below s	urface) (B), privacy &
mode	esty (46" high/ 9" below surface) (D), or	privacy & modesty (53"
high/	/ 9" below surface) (F)	
NC	no cable way 🛕	+\$0
CW	cable way A	+\$25
Step	6. Fabric	
Price	Category 1	+\$0
Price	Category 2	+\$25
Price	Category 3	+\$59
Price	Category 4	+\$112
Price	Category 5	+\$146
Price	Category B	+\$97
Price	Category C	+\$133
Price	Category E	+\$182
For to	ackable fabric, horizontal (R) or tackabl	e fabric, horizontal with
Micro	obeCare™ (D)	
Price	Category 1	+\$0
Price	Category 2	+\$25
Price	Category 3	+\$59
Price	Category 4	+\$112
Price	Category 5	+\$146
Price	Category B	+\$97
Price	Category C	+\$133
Price	Category E	+\$182



Description

This side screen has a tackable surface and slips onto the front of most HermanMiller work surfaces to provide visual privacy on tables, benches, and systems product. It attaches without tools and can be secured in place with screws on the underside of the surface. Clamp finish is graphite.

Notes

Screen height is 13" above work surface.

Screen is not compatible with Layout Studio®.

Screen can be used with work surfaces up to $1^{1}/4^{\prime\prime}$ thick.

Bottom of attachment bracket extends 11/2" below work surface.

Screen accepts Customer's Own Material (COM). Yardage is estimated for nondirectional 54" wide fabrics.

For vertical fabric direction (T):

Height-Yardage

13-0.94

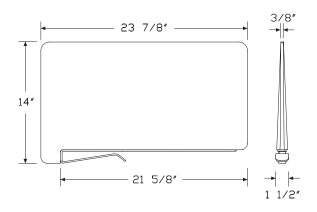
For horizontal fabric direction (R):

Height—Yardage

13-1.00

For information on multiple quantities or directional fabrics, contact COM Department. See Order Information in Appendices.

Dimensions



Specification Information

Step 1.

Y1119. A

Step 2. Height

13 13" high A

Step 3. Surface Material

R tackable fabric, horizontal A

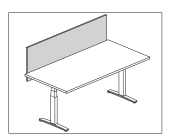
T tackable fabric A

Prices for Steps 1-3.		
	R	Т
Y1119. 13	\$474	474

Step 4. Surface Finish	
Price Category 1	+\$0
Price Category 2	+\$11
Price Category 3	+\$23
Price Category 4	+\$47
Price Category 5	+\$80
Price Category C	+\$66

Laminate Screen, Surface Attached

Y1120.



Product Information

Description

This screen attaches to an individual height adjustable work surface. It has a laminate surface with frameless design and comes in privacy and modesty sizes. Attachment hardware included.

Notes

Privacy and modesty panel actual width is $2^{\prime\prime}$ less than specified width.

Privacy screen (13A) top edge aligns with the 42"-high Canvas datum line; bottom edge is 4" below work surface.

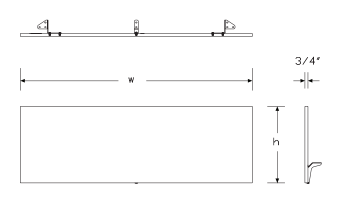
Privacy & modesty screen (13B) top edge aligns with the 42"-high Canvas datum line; bottom edge is 11¹/₈" below work surface.

Screens 54" wide and wider include an additional 1"-wide center mounting bracket.

Recommended mounting creates a 1" gap between back edge of surface and the screen to accommodate cable routing and the attachment or clamp-mounting of other hardware to the surface. Optional cable management trough is only available when specifying privacy & modesty height option (13B). Trough finish is graphite. Attachment brackets are inset from edge of screen by approximately 8" and require $2^{1}/_{2}$ " of work surface for attachment.

Attachment bracket finish is painted graphite.

Dimensions



Specification Information

Step 1.

Y1120.

Step		

13A privacy $(13^{1}/_{2}"$ above worksurface)

13B privacy & modesty (13¹/₂" above worksurface/11¹/₈" below worksurface)

Step	3. Width			
24	24" wide			
30	30" wide			
36	36" wide			
42	42" wide			
48	48" wide			
54	54" wide			
60	60" wide			
66	66" wide			
72	72" wide			

Step 4. Surface Material

L thermally-fused laminate

U thermally-fused laminate/universal edge

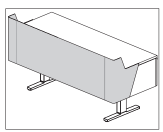
Prices for Steps 1-4.		
	L	U
Y1120. 13A 24	\$256	256
30	\$272	272
36	\$286	286
42	\$300	300
48	\$314	314
54	\$327	327
60	\$337	337
66	\$348	348
72	\$362	362
13B 24	\$316	316
30	\$333	333
36	\$350	350
42	\$368	368
48	\$386	386
54	\$400	400
60	\$417	417
66	\$429	429
72	\$443	443

Step 5. Grain Direction

For 24'	wide (24), 30" wide (30), 36" wide (36), 42" wide (42),	48"
wide (4	48), 54" wide (54), or 60" wide (60)	
VTG	vertical grain	+\$0
HRG	horizontal grain	+\$0
For 66'	' wide (66) or 72" wide (72)	
HRG	horizontal grain	+\$0
Step 6	. Cable Trough	
	vacy (13½" above worksurface) (13A)	
NC	no cable way	+\$0
	vacy & modesty (13½" above worksurface/11⅓" below	
	ırface) (13B) 	
NC	no cable way	+\$0
CW	cable way	+\$25
Cton 7	Curfees Finish	
76	. Surface Finish light brown walnut	+\$0
80	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
CL	cool grey neutral	+\$0
HM	natural maple	+\$0
HP	light anigre	+\$0
нх	aged cherry	+\$0
LBA	clear on ash	+\$0
LBR	phantom ecru	+\$0
LBS	phantom cocoa	+\$0
LBU	medium matte walnut	+\$0
LBV	warm grey teak	+\$0
LBB	oak on ash	+\$0
LBC	walnut on ash	+\$0
LBF	neutral twill	+\$0
LBJ	graphite twill	+\$0
LBQ	white twill	+\$0
LU	soft white	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0

steb (8. Edge Finish	
For th	ermally-fused laminate (L)	
76	light brown walnut	+\$0
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
BU	black umber	+\$0
CL	cool grey neutral	+\$0
HF	inner tone light	+\$0
нм	natural maple	+\$0
HP	light anigre	+\$0
НΧ	aged cherry	+\$0
LBA	clear on ash	+\$0
LBR	phantom ecru	+\$0
LBS	phantom cocoa	+\$0
LBU	medium matte walnut	+\$0
LBV	warm grey teak	+\$0
LBB	oak on ash	+\$0
LBC	walnut on ash	+\$0
LBF	neutral twill	+\$0
LBJ	graphite twill	+\$0
LBQ	white twill	+\$0
LU	soft white	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0
For th	ermally-fused laminate/universal edge (U)	
PLY	plywood edge	+\$50
	. ,	, -

Vista Privacy + Modesty Screen - Y1130. Double Sided, Height Adjustable Table



Product Information

Description

This sheet metal privacy + modesty screen attaches to a Motia® Vista™ height adjustable table. The screen wraps around both ends of the work surface. Attachment hardware included.

Notes

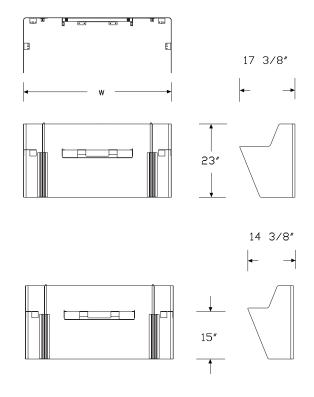
Actual screen width is 2" less than specified width.

Privacy top edge is 7" above top of work surface at a 36" datum height. Bottom edge of screen is 15" below top of work surface.

Recommended mounting creates a 1" gap between back edge of surface and the screen to accommodate cable routing and the attachment or clamp-mounting of other hardware to the surface.

There is not enough clearance for an open frame screen (FG345.) to be mounted above the work surface.

Dimensions



Specification Information

Step 1.

Y1130. A

Step 2. Height

A36 36" high/15" below work surface A

Step 3. Depth

24 24" deep A

30 30" deep A

Step 4. Width

48 48" wide A

54 54" wide A

60 60" wide A

66 66" wide A

72 72" wide A

Prices for Steps 1-4.					
	48	54	60	66	72
Y1130. A36 24	\$970	1009	1049	1099	1161
30	\$1014	1055	1096	1151	1206

Step 5. Screen Finish

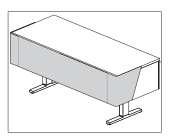
Sand Texture Paint

Smoo	oth Paint	
8Q	folkstone grey A	+\$0
91	white A	+\$0
98	studio white A	+\$0
CL	cool grey neutral 🛕	+\$0
WL	sandstone A	+\$0
WN	warm grey neutral 🛕	+\$0

Metall	lic Paint	
SNA	satin aluminum 🛕	+\$10
SNB	satin bronze 🛕	+\$10
SNC	satin carbon 🛕	+\$10
CN	metallic champagne 🛕	+\$0
EH	metallic bronze 🛕	+\$0
MS	metallic silver A	+\$0

ВК	black 🖪	+\$0
G1	graphite 🗚	+\$0





Description

This sheet metal modesty screen attaches to a Motia® Vista™ height adjustable table. The screen wraps around both ends of the work surface. Attachment hardware included.

Notes

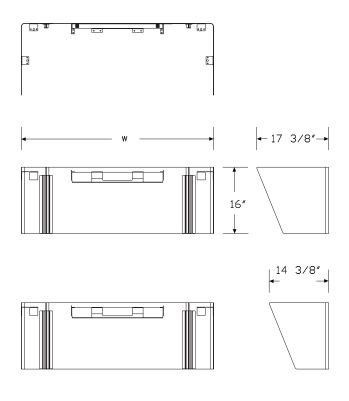
Actual screen width is 2" less than specified width.

Bottom edge of screen is 15" below top of work surface.

Recommended mounting creates a 1" gap between back edge of surface and the screen to accommodate cable routing and the attachment or clamp-mounting of other hardware to the surface.

There is enough clearance for an open frame screen (FG345.) to be mounted above the work surface. Order separately.

Dimensions



Specification Information

Step 1.

Y1131. A

	2.			

24 24" deep A

30 30" deep A

Step 3. Width

48 48" wide A

54 54" wide A

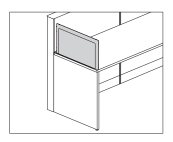
60 60" wide A

66 66" wide A

72 72" wide A

Prices for Steps 1-3.					
	48	54	60	66	72
Y1131. 24	\$790	808	825	900	974
30	\$ 217	834	850	025	1002

Smoo	th Paint	
8Q	folkstone grey A	+\$0
91	white A	+\$0
98	studio white A	+\$0
CL	cool grey neutral A	+\$0
WL	sandstone A	+\$0
WN	warm grey neutral A	+\$0
Metal	lic Paint	
SNA	satin aluminum 🖪	+\$10
SNB	satin bronze A	+\$10
SNC	satin carbon A	+\$10
CN	metallic champagne 🛕	+\$0
EH	metallic bronze 🖪	+\$0
MS	metallic silver A	+\$0
Sand	Texture Paint	
ВК	black 🗚	+\$0
G1	graphite A	+\$0



Description

This tackable fabric screen attaches to a work surface either at the seam or at the right or left edge to provide division and boundary between workers. It attaches with no interference from supports below the work surface. Attachment hardware included.

Notes

Screen height is $13^{1}/_{2}$ " or $17^{1}/_{2}$ " above work surface, aligning with bead heights of 41" and 45".

Screen width matches work surface depths that have a 1" gap at the back edge.

2 attachment methods ship with the end-of-run right handed (CR) and end-of-run left handed (CL) screen. The screen can be installed using the bracket, or using threaded screws that drill bayonets directly into the surface. See planning guide for exact location of holes.

End-of-run screen does not work on Canvas Beam.

See planning guide for applications and other compatible product lines.

Screen accepts Customer's Own Material (COM). Yardage is estimated for nondirectional 54" wide fabrics.

For vertical fabric direction (T):

Height-Yardage

42-1.19

46-1.45

For horizontal fabric direction (R):

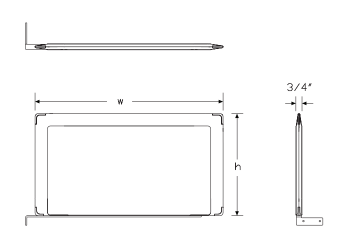
Width—Yardage

24-0.90

30-1.10

36-1.30

For information on multiple quantities or directional fabrics, contact COM Department. See Order Information in Appendices.



Prices for Steps 1-5.

46

CR 42

FT354. CL 42

Spec	ification Information
Step 1	
FT354	. A
Step 2	2. Attachment Type
CL	Canvas Surface Attached, End of Run Left Handed
CR	Canvas Surface Attached, End of Run Right Handed 🖪
Step 3	3. Height
42	42" high A
46	46" high A
Step 4	4. Width
24	24" wide A
30	30" wide A
36	36" wide A
Step 5	5. Surface Material
R	tackable fabric, horizontal A
Т	tackable fabric A

Step 7. Fabric	
Price Category 1	+\$0
Price Category 2	+\$20
Price Category 3	+\$48
Price Category 4	+\$84
Price Category 5	+\$102
Price Category B	+\$378
Price Category C	+\$128
Price Category E	+\$203

	46	\$1163	1163	1208	1208	1256	1256
Step 6	. Bracket Finish						
8Q	folkstone grey	Α					+\$0
91	white A						+\$0
98	studio white	Α					+\$0
BK	black 🗚						+\$0
G1	graphite 🗚						+\$0
SNA	satin aluminun	n A					+\$10
SNB	satin bronze	A					+\$10
SNC	satin carbon	A					+\$10
WL	sandstone A						+\$0
WN	warm grey neu	tral 🗚					+\$0

24R

\$1105

\$1163

\$1105

24T

1105

1163

1105

30R

1143

1208

1143

30T

1143

1208

1143

36R

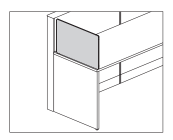
1176

1256 1256

1176 1176

36T

1176



Description

This tackable fabric screen attaches to a work surface at the right or left edge to provide division and boundary between workers. It attaches with no interference from supports below the work surface. Attachment hardware included.

Notes

Screen height is $13^{1}/_{2}$ " or $17^{1}/_{2}$ " above work surface, aligning with bead heights of 41" and 45".

Screen width matches work surface depths that have a 1" gap at the back edge.

2 attachment methods ship with the end-of-run right handed (CR) and end-of-run left handed (CL) screen. The screen can be installed using the bracket, or using threaded screws that drill bayonets directly into the surface. See planning guide for exact location of holes.

End-of-run screen does not work on Canvas Beam.

See planning guide for applications and other compatible product lines.

Screen accepts Customer's Own Material (COM). Yardage is estimated for nondirectional 54" wide fabrics.

For vertical fabric direction (T):

Height-Yardage

42-1.19

46-1.45

For horizontal fabric direction (R):

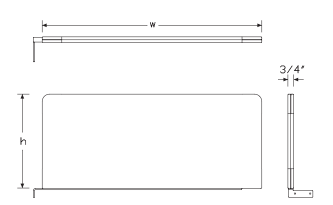
Width-Yardage

24-0.90

30-1.10

36-1.30

For information on multiple quantities or directional fabrics, contact COM Department. See Order Information in Appendices.



Т

Cnas	ification Information
	ification Information
Step	
FT358	3.
Step :	2. Attachment Type
CL	Canvas Surface Attached, End of Run Left Handed
CR	Canvas Surface Attached, End of Run Right Handed
Step :	3. Height
42	42" high
46	46" high
Step	4. Width
24	24" wide
30	30" wide
36	36" wide
Step	5. Surface Material
R	tackable fabric, horizontal

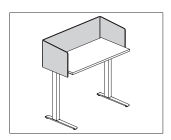
Step 7. Fabric	
Price Category 1	+\$0
Price Category 2	+\$20
Price Category 3	+\$48
Price Category 4	+\$84
Price Category 5	+\$140
Price Category B	+\$68
Price Category C	+\$122
Price Category E	+\$203

Prices for Steps 1	-5.					
	24R	24T	30R	30T	36R	36T
FT358. CL 42	\$685	685	724	724	738	738
46	\$745	745	789	789	816	816
CR 42	\$685	685	724	724	738	738
46	\$745	745	789	789	816	816

tackable fabric

Step 6	. Bracket Finish	
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
ВК	black	+\$0
G1	graphite	+\$0
SNA	satin aluminum	+\$10
SNB	satin bronze	+\$10
SNC	satin carbon	+\$10
WL	sandstone	+\$0
WN	warm grey neutral	+\$0

Ambit™ Height Adjustable Table Y1150. Screen, Thin Profile Fabric



Product Information

Description

This environmentally friendly, surface-attached tackable screen attaches to an individual table, desk, or work surface. It has a frameless, all-fabric design with a flat edge, and comes in privacy and modesty sizes. Attachment hardware included.

Notes

Privacy and modesty panel actual width is 2" less than specified

For side-attached (S) privacy screens (A), (C), and (E), top edge is 13" above top of work surface; bottom edge is $3^{3}/_{4}$ " below work surface. For side-attached (S) privacy & modesty screens (B), (D), and (F), top edge is 13" above top of work surface; bottom edge is 10" below work surface.

For both top mount (T) and side mount (S) screens (A) and (B), top edge aligns with the 42"-high Canvas datum line.

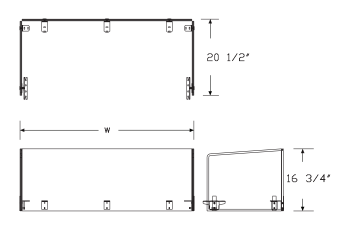
For both top mount (T) and side mount (S) screens (C) and (D), top edge aligns with the 46"-high Canvas datum line.

For both top mount (T) and side mount (S) screens (E) and (F), top edge aligns with the 53"-high Canvas datum line.

Side-attached (S) screens contain a center bracket.

Side-attached (S) bracket finish is painted graphite; for top mount (T) screens bracket color is specified.

Dimensions



Specification Information

Step 1.

Y1150.

Step	2	Tah	- ما	Tyna
Sieh	۷.	iab	ιc	ıypt

MT Motia NL Nevi Link NT Nevi RL Renew Link RT

Step 3. Application

Renew

For Motia (MT), Nevi (NT), or Renew (RT)

left hand return R right hand return S back screen only

U right and left return screen, U screen

For Nevi Link (NL) or Renew Link (RL)

L left hand return R right hand return

right and left return screen, U screen

Step 4. Attachment Method

For Motia (MT), Nevi (NT), or Renew (RT) with back screen only (S)

attached on outside of work surface (for use with freestanding table)

For Motia (MT), Nevi (NT), or Renew (RT) with left hand return (L), right hand return (R), or right and left return screen, U screen (U)

S attached on outside of work surface (for use with freestanding

T mounted on top of work surface (for benching applications)

For Nevi Link (NL) or Renew Link (RL) with left hand return (L), right hand return (R), or right and left return screen, U screen (U)

Т mounted on top of work surface (for benching applications)

Ambit™ Height Adjustable Table Screen, Thin Profile Fabric continued

Step 5. Height

For attached on outside of work surface (for use with freestanding table) (S)

- A privacy (42" high)
- **B** privacy & modesty (42" high/10" below surface)
- c privacy (46" high)
- **D** privacy & modesty (46" high/10" below surface)
- **E** privacy (53" high)
- **F** privacy & modesty (53" high/10" below surface)

For mounted on top of work surface (for benching applications) (T)

- A privacy (42" high)
- c privacy (46" high)
- **E** privacy (53" high)

Step 6. Width

For Motia (MT), Nevi (NT), or Renew (RT) with left hand return (L), right hand return (R), or right and left return screen, U screen (U) with privacy & modesty (42" high/10" below surface) (B) or privacy & modesty (46" high/10" below surface) (D)

- **48** 48" wide
- **54** 54" wide
- **60** 60" wide
- **66** 66" wide
- **72** 72" wide

For Renew (RT) with back screen only (S) with privacy (42" high) (A), privacy & modesty (42" high/10" below surface) (B), privacy (46" high) (C), privacy & modesty (46" high/10" below surface) (D), privacy (53" high) (E), or privacy & modesty (53" high/10" below surface) (F)

- **36** 36" wide
- **42** 42" wide
- **48** 48" wide
- **54** 54" wide
- **60** 60" wide
- **66** 66" wide
- **72** 72" wide

For Motia (MT) or Nevi (NT) with back screen only (S) with privacy (42" high) (A), privacy & modesty (42" high/10" below surface) (B), privacy (46" high) (C), privacy & modesty (46" high/10" below surface) (D), privacy (53" high) (E), or privacy & modesty (53" high/10" below surface) (F)

- **48** 48" wide
- **54** 54" wide
- **60** 60" wide
- **66** 66" wide
- **72** 72" wide

For Motia (MT), Nevi (NT), or Renew (RT) with left hand return (L), right hand return (R), or right and left return screen, U screen (U) with privacy & modesty (53" high/10" below surface) (F)

- **48** 48" wide **54** 54" wide
- **60** 60" wide
- 66 66" wide
- **72** 72" wide

For Motia (MT), Nevi Link (NL), Nevi (NT), Renew Link (RL), or Renew (RT) with left hand return (L), right hand return (R), or right and left return screen, U screen (U) with privacy (42" high) (A) or privacy (46" high) (C)

- **48** 48" wide
- **54** 54" wide
- **60** 60" wide
- **66** 66" wide
- **72** 72" wide

For Motia (MT), Nevi Link (NL), Nevi (NT), Renew Link (RL), or Renew (RT) with left hand return (L), right hand return (R), or right and left return screen, U screen (U) with privacy (53" high) (E)

- **48** 48" wide
- **54** 54" wide
- **60** 60" wide
- **66** 66" wide
- **72** 72" wide

Step 7. Table Depth

For left hand return (L), right hand return (R), or right and left return screen, U screen (U)

- **24** 24" deep
- **30** 30" deep

For back	k screen o	nly (S)						RT	L	\$897	941	_	936	992	_
00	no depth	selection need	led						R	\$897	941	_	936	992	_
									S	_	_	\$702	_	_	529
Step 8. S	Surface N	laterial (U	\$1199	1258	_	1252	1328	_
R	tackable	fabric, horizoni	tal												
										SB4200R	SB4800R	SB4824R		SB5400R	
Prices fo	or Steps 1							Y1150. MT		_	_	\$797	834	_	855
		SA3600R	SA4200R	SA4800R			SA5400R		R	_	. –	\$797	797	_	855
Y1150.		_	_	_	\$773	785	_		S	_	\$596		_	628	_
	R	_	_	_	\$773	773	_		U	_		\$1066	1066	<u> </u>	1144
	S	_	_	\$546	_	_	580	NT		_	_	\$797	797	_	855
	U	_		_	\$1034	1034			R	_		\$797	797	_	855
	NT L	_	_	_	\$773	773	_		S	_	\$596	_	_	628	_
	R	_	_		\$773	773	_		U			\$1066	1066		1144
	S	_	_	\$546		_	580	RT		_	_	\$797	797	_	855
	U	_		_	\$1034	1034			R	_	_	\$797	797	_	855
	RT L	_	_	_	\$773	773	_		S	\$566	596	_	_	628	
	R	_	-	_	\$773	773	_		U	_	_	\$1066	1066	_	1144
	S 	\$474	510	546	_	_	580			CD-100D	CD (CO CD	SD (00 (D	CD /	CD / / CO D	OD / / O / D
	U	_	_	_	\$1034	1034	_	V4450 MT				SB6024R			
		CATIOIR	CATIOOD	CACOOOD	C1 (00 (D	CACOROR	CACCOOR	Y1150. MT		\$876	_	890	923	_	921
		SA5424R		SA6000R			SA6600R		R	\$876	_	890	923	_	921
Y1150.		\$831	851	_	867	900	_		S	_	\$649	_	_	708	_
	R	\$831	851	_	867	900	_		U	\$1172		1190	1233		1231
	S 	_	_	\$630	_	_	660	NT		\$876	_	890	923	_	921
	U	\$1112	1140	_	1158	1201			R	\$876	_	890	923	700	921
l	NT L	\$831	851	_	867	900	_		S	-	\$649	-	_	708	-
	R	\$831	851	-	867	900	_		U	\$1172		1190	1233	<u> </u>	1231
	S	_	-	\$630	-	_	660	RT		\$876	_	890	923	_	921
	U	\$1112	1140	_	1158	1201			R	\$876	-	890	923	700	921
l	RT L	\$831	851	_	867	900	_		S	- *1172	\$649	_	_	708	-
	R	\$831	851	_	867	900	_		U	\$1172	_	1190	1233	_	1231
	S	_	-	\$630	_	_	660			CD//20D	CDTOOOD	CD TOO (D	CREASOR	CCO (OOD	CCIOOOD
	U	\$1112	1140	_	1158	1201	_	Y1150. MT			3B/200K	SB7224R		5C36UUK	5C4200K
		SA//24D	CAZZOD	CATOOR	CA7224D	CATOOR	CD2/00D	1115U. MI		\$965	_	960	1017	_	_
V1150	AAT I	\$A6624R					SBSOUUK		R	\$965	47 (2	960	1017	_	_
Y1150.			941	_		992	_		S U	- #1200			1260	_	_
	R S	\$897	941 —	_ 	936	992	_	NT		\$1289		1283		<u> </u>	
						4220	_	NT		\$965			1017	_	_
	U	\$1199			1252				R	\$965	_ 		1017	_	_
	NT L	\$897	941	_	936	992	_		S		\$762		1260	_	_
	R	\$897	941	d700	936	992	_	DT		\$1289		1283			
	S	- \$1100	-		4252	4220	_	RT		\$965	_		1017	_	_
	U	\$1199	1258	_	1252	1328	_		R	\$965			1017	-	_
									S 		\$762		-	544	599
									U	\$1289	_	1283	1360	_	_

		SC4800R	SC4824R	SC4830R	SC5400R	SC5424R	SC5430R	NT	L	\$904	904	_	963	983	_
Y1150. MT	1	_	4	889	_	948	969		R	\$904	904	_	963	983	_
	R	_		889	_	948	969		S	_	_	\$785	_	_	870
	S	\$672		-	707	740	_		U	\$1211	1211	_	1288	1316	_
	U		\$1190		707	1267	1295	RT	L	\$904	904	—	963	983	·····
NT			\$889			948			R	\$904	904	_	963	983	_
NI		_		889	_		969		S	_	_	\$785	_	_	870
	R	_ 	\$889	889	707	948	969		U	\$1211	1211	_	1288	1316	_
	S	\$672		-	707	-	4205			4-2-1			1200	1310	
	U		\$1190	1190	<u> </u>	1267				SD6024R	SD6030R (SD6600R	SD6624R 9	SD6630R (SD7200R
RT		_	\$889	889	_	948	969	Y1150. MT		\$998	1030	_		1072	
	R		\$889	889	_	948	969	11150.1411	R	\$998	1030		1028	1072	_
	S	\$672		_	707	_	_		S	Ψ220 —	1050	\$941	1020	1072	980
	U	_	\$1190	1190	_	1267	1295		U			\$941		1434	960
								AIT		\$1334	1378	<u> </u>	1376		
		SC6000R	SC6024R	SC6030R	SC6600R	SC6624R	SC6630R	NT		\$998	1030	_	1028	1072	_
Y1150. MT	L	_	\$983	1016	_	1013	1057		R	\$998	1030		1028	1072	_
	R	_	\$983	1016	_	1013	1057		S		_	\$941	_	_	980
	S	\$791	_	_	832	_	_		U	\$1334	1378		1376	1434	
	U	_	\$1314	1357	_	1355	1414	RT	L	\$998	1030	_	1028	1072	_
NT	L	_	\$983	1016	_	1013	1057		R	\$998	1030	_	1028	1072	_
	R	_	\$983	1016	_	1013	1057		S	_	_	\$941	_	_	980
	S	\$791	_	_	832	_	_		U	\$1334	1378	_	1376	1434	_
	U	_	\$1314	1357	_	1355	1414								
RT	L		\$983	1016	·····	1013	1057			SD7224R	SD7230R :	SE3600R :	SE4200R S	SE4800R :	SE4824R
	R	_	\$983	1016	_	1013	1057	Y1150. MT	L	\$1067	1124	_	_	_	966
	S	\$791		_	832	_	_		R	\$1067	1124	_	_	_	966
	U		\$1314	1357		1355	1414		S	_	_	_	_	\$793	_
			,						U	\$1428	1504	_	_	_	1293
		SC7200R	SC7224R	SC7230R	SD3600R	SD4200R	SD4800R	NT	L	\$1067	1124	_	_	_	966
Y1150. MT	1		\$1052		_	_			R	\$1067	1124	_	_	_	966
1115011111	R		\$1052		_	_	_		S	_	_	_	_	\$793	_
	S	\$891		1110	_		764		U	\$1428	1504	_	_	_	1293
	U		\$1407	1 / 0 /			704	RT	L	\$1067	1124	—	·····	·····	966
NT									R	\$1067	1124	_	_	_	966
INI			\$1052		_	_	_		S	_	_	\$652	766	793	_
	R		\$1052		_	_	761		U	\$1428	1504	_	_	_	1293
	S	\$891		-	_	_	764			Ψ1120	130,				12/3
	U		\$1407		<u> </u>		<u> </u>			SE4830R	SE5400R	SF5424R	SE5430R (SE6000R	SF6024R
RT			\$1052		_	_	_	Y1150. MT	<u> </u>	\$966		1024			1059
	R		\$1052		_	_	_	11130. WII	R	\$966		1024			1059
	S		_	_	718	734	764		S	•	\$813		1045		
	U	_	\$1407	1484	_	_	_					4270		849	
									U	\$1293		1370			1417
		SD4824R	SD4830R	SD5400R	SD5424R	SD5430R	SD6000R	NT		\$966		1024		_	
Y1150. MT	L	\$904	904	_	963	983	_		R	\$966		1024			1059
	R	\$904	904	_	963	983	_		S		\$813	_	_		_
	S	_	_	\$785	_	_	870		U	\$1293	_	1370	1398	_	1417
	U	\$1211	1211	_	1288	1316	_								

RT	L	\$966	_	1024	1045	_	1059			SF6600R	SF6624R	SF6630R	SF7200R	SF7224R	SF7230R
	R	\$966	_	1024	1045	_	1059	Y1150. MT	L	_	\$1167	1212	_	1207	1264
	S	_	\$813	_	_	849	_		R	_	\$1167	1212	_	1207	1264
	U	\$1293	_	1370	1398	_	1417		S	\$947	_	_	1144	_	_
									U	_	\$1562	1620	_	1613	1691
		SE6030R	SE6600R	SE6624R	SE6630R	SE7200R	SE7224R	NT	L	_	\$1167	1212	·····	1207	1264
Y1150. MT	L	\$1092	_	1090	1133	_	1129		R		\$1167		_	1207	1264
	R	\$1092	_	1090	1133	_	1129		S	\$947	_	_	1144	_	_
	S	_	\$926	_	_	986	_		U	_	\$1562	1620	_	1613	1691
	U	\$1461	_	1458	1517	_	1510	RT	L	_	\$1167	1212	·····	1207	1264
NT	L	\$1092	_	1090	1133	_	1129		R		\$1167			1207	1264
	R	\$1092	_	1090	1133	_	1129		S	\$947	_	_	1144	_	_
	S	_	\$926	_	_	986	_		U	_	\$1562	1620		1613	1691
	U	\$1461	_	1458	1517	_	1510				,				
RT	L	\$1092	_	1090	1133	_	1129			TA4824R	TA4830R	TA5424R	TA5430R	TA6024R	TA6030R
	R	\$1092	_	1090	1133	_	1129	Y1150. MT	L	\$773				867	
	S	_	\$926	_	_	986	_		R	\$773		831	851	867	
	U	\$1461	_	1458	1517	_	1510		U	\$1034				1158	
								NL	L	\$773	773	831	851	867	
		SE7230R	SF3600R	SF4200R	SF4800R	SF4824R	SF4830R		R	\$773	773	831	851	867	
Y1150. MT	L	\$1186	_	_	_	1044	1044		U	\$1034				1158	
	R	\$1186	_	_	_	1044	1044	NT	 L	\$773	773	831	851	867	· · · · · · · · · · · · · · · · · · ·
	S	_	_	_	\$804	_	_		R	\$773	773	831	851	867	
	U	\$1587	_	_	_	1396	1396		U	\$1034				1158	
NT	L	\$1186		_	_	1044	1044	RL	 L	\$773	773	831		867	· · · · · · · · · · · · · · · · · · ·
	R	\$1186	_	_	_	1044	1044		R	\$773	773	831	851	867	
	S	_	_	_	\$804	_	_		U	\$1034					
	U	\$1587	_	_	_	1396	1396	RT	L	\$773	773	831	851	867	· · · · · · · · · · · · · · · · · · ·
RT	L	\$1186	_	_	_	1044	1044		R	\$773	773	831	851	867	
	R	\$1186	_	_	_	1044	1044		U	\$1034					
	S	_	\$780	785	804	_	_			4-15					
	U	\$1587	_	_	_	1396	1396			TA6624R	TA6630R	TA7224R	TA7230R	TC4824R	TC4830R
								Y1150. MT	L	\$897		936			
		SF5400R	SF5424R	SF5430R	SF6000R	SF6024R	SF6030R		R	\$897	941	936	992	889	889
Y1150. MT	L	_	\$1103	1123	_	1138	1171		U	\$1199		1252			1190
	R	_	\$1103	1123	_	1138	1171	NL	L	\$897	941	936	992	889	889
	S	\$814	_	_	901	_	_		R	\$897	941	936	992	889	889
	U	_	\$1474	1502	_	1520	1564		U						1190
NT	L	_	\$1103	1123	_	1138	1171	NT	L	\$897	941	936	992	889	889
	R	_	\$1103	1123	_	1138	1171		R	\$897	941	936	992	889	889
	S	\$814	_	_	901	_	_		U	\$1199					
***************************************	U	_	\$1474	1502	_	1520	1564	RL		\$897					· · · · · · · · · · · · · · · · · · ·
RT	L	_	\$1103	1123	_	1138	1171		R	\$897	941	936	992	889	
	R	_	\$1103	1123	_	1138	1171		U	\$1199					
	S	\$814	_	_	901	_	_	RT	L	\$897					· · · · · · · · · · · · · · · · · · ·
	U	_	\$1474	1502	_	1520	1564		R	\$897					
									U						1190
									-	,/			2 _ 0	-, 0	-, 0

Y1150. MT L

11130. MI	-	\$ 940	909	900	1016	1013	1057
	R	\$948	969	983	1016	1013	1057
	U	\$1267	1295	1314	1357	1355	1414
NL	L	\$948	969	983	1016	1013	1057
	R	\$948	969	983	1016	1013	1057
	U	\$1267	1295	1314	1357	1355	1414
NT	L	\$948	969	983	1016	1013	1057
	R	\$948	969	983	1016	1013	1057
	U	\$1267	1295	1314	1357	1355	1414
RL	L	\$948	969	983	1016	1013	1057
	R	\$948	969	983	1016	1013	1057
	U	\$1267	1295	1314	1357	1355	1414
RT	L	\$948	969	983	1016	1013	1057
	R	\$948	969	983	1016	1013	1057
	U	\$1267	1295	1314	1357	1355	1414
		TC7224R	TC7230R	TE4824R	TE4830R	TE5424R	TE5430R
/1150. MT		\$1052		966	966	1024	1045
	R	\$1052		966	966		1045
	U	\$1407		1293	1293	1370	1398
NL	L	\$1052	1110	966	966	1024	1045
	R	\$1052		966	966	1024	1045
	U	\$1407		1293	1293	1370	1398
NT	L	\$1052	1110	966	966	1024	1045
	R	\$1052		966	966	1024	1045
	U	\$1407	1484	1293	1293	1370	1398
RL	L	\$1052	1110	966	966	1024	1045
	R	\$1052		966	966	1024	1045
	U	\$1407	1484	1293	1293	1370	1398
RT	L	\$1052	1110	966	966	1024	1045
	R	\$1052		966	966	1024	1045
	U	\$1407	1484	1293	1293	1370	1398
			TE6030R				
/1150. MT		\$1059	1092	1090	1133	1129	1186
/1150. MT	R	\$1059 \$1059	1092 1092	1090 1090	1133 1133	1129 1129	1186 1186
	R U	\$1059 \$1059 \$1417	1092 1092 1461	1090 1090 1458	1133 1133 1517	1129 1129 1510	1186 1186 1587
/1150. MT NL	R U L	\$1059 \$1059 \$1417 \$1059	1092 1092 1461 1092	1090 1090 1458 1090	1133 1133 1517 1133	1129 1129 1510 1129	1186 1186 1587 1186
	R U L R	\$1059 \$1059 \$1417 \$1059 \$1059	1092 1092 1461 1092 1092	1090 1090 1458 1090 1090	1133 1133 1517 1133 1133	1129 1129 1510 1129 1129	1186 1186 1587 1186 1186
NL	R U L	\$1059 \$1059 \$1417 \$1059 \$1059 \$1417	1092 1092 1461 1092 1092 1461	1090 1090 1458 1090 1090 1458	1133 1133 1517 1133 1133 1517	1129 1129 1510 1129 1129 1510	1186 1186 1587 1186 1186 1587
	R U L R U	\$1059 \$1059 \$1417 \$1059 \$1059 \$1417 \$1059	1092 1092 1461 1092 1092 1461 1092	1090 1090 1458 1090 1090 1458 1090	1133 1133 1517 1133 1133 1517 1133	1129 1129 1510 1129 1129 1510 1129	1186 1186 1587 1186 1186 1587
NL	R U L R U L R	\$1059 \$1059 \$1417 \$1059 \$1059 \$1417 \$1059	1092 1092 1461 1092 1092 1461 1092	1090 1090 1458 1090 1090 1458 1090	1133 1133 1517 1133 1133 1517	1129 1129 1510 1129 1129 1510 1129 1129	1186 1186 1587 1186 1186 1587 1186
	R U L R U	\$1059 \$1059 \$1417 \$1059 \$1059 \$1417 \$1059 \$1417	1092 1092 1461 1092 1092 1461 1092	1090 1090 1458 1090 1090 1458 1090	1133 1133 1517 1133 1133 1517 1133	1129 1129 1510 1129 1129 1510 1129	1186
NL	R U L R U L L L L L L L	\$1059 \$1059 \$1417 \$1059 \$1059 \$1417 \$1059	1092 1092 1461 1092 1092 1461 1092	1090 1090 1458 1090 1090 1458 1090	1133 1133 1517 1133 1133 1517 1133 1133	1129 1129 1510 1129 1129 1510 1129 1129	1186 1186 1587 1186 1186 1587 1186
NL NT	R U L R U L R	\$1059 \$1059 \$1417 \$1059 \$1059 \$1417 \$1059 \$1417	1092 1092 1461 1092 1092 1461 1092 1461 1092	1090 1090 1458 1090 1090 1458 1090 1090 1458	1133 1133 1517 1133 1133 1517 1133 1133	1129 1129 1510 1129 1129 1510 1129 1129 1510	1186 1186 1587 1186 1186 1587 1186 1186 1587

TC5424R TC5430R TC6024R TC6030R TC6624R TC6630R

983 1016 1013 1057

969

	RT L	\$1059	1092	1090	1133	1129	1186
	R	\$1059	1092	1090	1133	1129	1186
	U	\$1417	1461	1458	1517	1510	1587
Cton	. Fabria						
	. Fabric						+\$0
	Category 1 Category 2						+\$31
	Category 3						+\$71
	Category 4						+\$134
	Category 5						+\$134
	Category B						+\$120
	Category C						+\$160
	Category E						+\$220
riice	Lategory E						+\$220
Step 1	0. Corner Cove	Options					
For mo	ounted on top o	f work surf	ace (for	benchin	g applic	ations)	(T)
8Q	folkstone grey	/					+\$0
91	white						+\$0
98	studio white						+\$0
ВК	black						+\$0
CL	cool grey neu	tral					+\$0
DB3	glacier						+\$10
DN2	nightfall						+\$10
DR1	canyon						+\$10
G1	graphite						+\$0
OLF	olive						+\$10
WN	warm grey						+\$0
	1. Bracket Colo						_
	ounted on top o	•	ace (for	benchin _.	g applic	ations)	
MS	metallic silve						+\$0
8Q	folkstone grey	/					+\$0
91	white						+\$0
98	studio white						+\$0
BK	black						+\$0
G1	graphite						+\$0
WL	sandstone						+\$0
WN	warm grey ne						+\$0
CN	metallic cham	ipagne					+\$10
DB3	glacier						+\$10
DN2	nightfall						+\$10
DR1	canyon						+\$10
OLF	olive						+\$10
SNA	satin aluminu	m					+\$10
SNB	satin bronze						+\$10
SNC	satin carbon						+\$10

Ambit™ Height Adjustable Table Screen, Thin Profile Fabric continued

Step 1	2. Screen Accessories	
NN	none	+\$0
NH	name tag holder (YT410)	+\$43
MB	24" painted metal markerboard (Y1124.DP)	+\$170
ML	30" painted metal markerboard (Y1124.DP)	+\$182
DM	24" writeable markerboard (Y1124.DM)	+\$238
DL	30" writeable markerboard (Y1124.DM)	+\$265
Step 1	3. Screen Accessory Finish	
For no	me tag holder (YT410) (NH)	
MS	metallic silver	+\$0
For 24	" painted metal markerboard (Y1124.DP) (MB), 30"	painted
metal	markerboard (Y1124.DP) (ML), 24" writeable marke	rboard
(Y112	4.DM) (DM), or 30" writeable markerboard (Y1124.L	ЭМ) (DL)
CN	metallic champagne	+\$0
MS	metallic silver	+\$0
SNA	satin aluminum	+\$10
	satin bronze	+\$10
SNB		
SNB SNC	satin carbon	+\$10

(Y1124.DM) (DM), or 30" writeable markerboard (Y1124.DM) (DL)

+\$0

+\$0

+\$0

+\$0

+\$0

+\$0

+\$0

8Q

91

98

BK

G1

WL

WN

folkstone grey

studio white

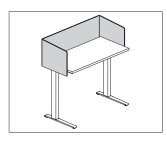
white

black

graphite

sandstone

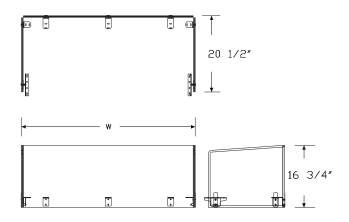
warm grey neutral



Description

This surface-attached tackable screen attaches to an individual table, desk, or work surface. It has a frameless PET design with a flat edge and comes in privacy and modesty sizes. Attachment hardware included.

Dimensions



Specification Information

Step 1.

Y1155.

Step 2. Table Type

MT Motia

NL Nevi Link

NT Nevi

RL Renew Link

RT Renew

Step 3. Application

For Motia (MT), Nevi (NT), or Renew (RT)

L left hand return

R right hand return

U right and left return screen, U screen

For Nevi Link (NL) or Renew Link (RL)

L left hand return

R right hand return

U right and left return screen, U screen

Step 4. Attachment Method

For Motia (MT), Nevi (NT), or Renew (RT) with left hand return (L), right hand return (R), or right and left return screen, U screen (U)

S attached on outside of work surface (for use with freestanding table)

T mounted on top of work surface (for benching applications)

For Nevi Link (NL) or Renew Link (RL) with left hand return (L), right hand return (R), or right and left return screen, U screen (U)

T mounted on top of work surface (for benching applications)

Step 5. Height

For attached on outside of work surface (for use with freestanding table) (S)

A privacy (42" high)

B privacy & modesty (42" high/10" below surface)

c privacy (46" high)

D privacy & modesty (46" high/10" below surface)

For mounted on top of work surface (for benching applications) (T)

A privacy (42" high)

C privacy (46" high)

Step 6	. Width									SB7224	SB7230	SC4824 :	SC4830	SC5424 :	SC5430
48	48" wide							Y1155. MT	1	\$1010	1010	927	927	948	948
54	54" wide							11133.1411	R	\$1010	1010	927	927	948	948
60	60" wide								U	\$1568	1568	1236	1236	1288	1288
66	66" wide							NT	L	\$1010	1010	927	927	948	948
72	72" wide								R	\$1010	1010	927	927	948	948
									U	\$1568	1568	1236	1236	1288	1288
Step 7	. Table Depth							RT	L	\$1010	1010	927	927	948	948
24	24" deep								R	\$1010	1010	927	927	948	948
30	30" deep								U	\$1568	1568	1236	1236	1288	1288
Prices	for Steps 1-7.									SC6024	SC6030	SC662/L	506630	SC722/L	SC7230
		SA4824	SA4830	SA5424	SA5430	SA6024	SA6030	Y1155. MT	1	\$969	969	989	989	1010	1010
Y1155	. MT L	\$876	876	897	897	927	927	11133.1411	R	\$969	969	989	989	1010	1010
	R	\$876	876	897	897	927	927		U	\$1339	1339	1442	1442	1545	1545
	U	\$979	979	1051	1051	1082	1082	NT		\$969	969	989	989	1010	1010
***************************************	NT L	\$876	876	897	897	927	927	NI.	R	\$969	969	989	989	1010	1010
	R	\$876	876	897	897	927	927		U	\$1339	1339	1442	1442	1545	1545
	U	\$979	979	1051	1051	1082	1082	RT		\$969	969	969	969	1010	1010
	RT L	\$876	876	897	897	927	927	KI	R	\$969	969	969	969	1010	1010
	R	\$876	876	897	897	927	927		U	\$1339	1339	1442	1442	1545	1545
	U	\$979	979	1051	1051	1082	1082		U	\$1339	1339	1442	1442	1545	1545
										SD4824	รทหอวก	SDE // 2// (CDE // 20 1	SD402// (504020
		SA6624	SA6630	SA7224	SA7230	SB4824	SB4830	Y1155. MT	1	\$1334	1334	1345	1345	1391	1391
Y1155	. MT L	\$948	948	969	969	907	907	11133. MI	R	\$1334	1334	1345	1345	1391	1391
	R	\$948	948	969	969	907	907		U	\$1442	1442	1545	1545	1648	1648
	U	\$1185	1185	1494	1494	1185	1185	NT		\$1334	1334	1345	1345	1391	1391
	NT L	\$948	948	969	969	907	907	INI	R	\$1334	1334	1345	1345	1391	1391
	R	\$948	948	969	969	907	907		U	\$1334	1442	1545	1545	1648	1648
	U	\$1185	1185	1494	1494	1185	1185	RT		\$1334	1334	1345	1345	1391	1391
	RT L	\$948	948	969	969	907	907	KI	R	\$1334	1334	1345	1345	1391	1391
	R	\$948	948	969	969	907	907		U	\$1334	1442	1545	1545	1648	1648
	U	\$1185	1185	1494	1494	1185	1185		U	\$1442	1442	1343	1545	1040	1046
		CDE	CDE / 20	CD(00)	CB (0 2 0	CD//O/	CD (())			SD6624	SD6630	SD7224	SD7230	TA4824	ΓA4830
V4455	. MT L	\$B5424						Y1155. MT		\$1448	1448	1551	1551	785	786
Y1155		\$938	938	958	958	989	989		R	\$1448	1448	1551	1551	785	786
	R	\$938	938	958	958	989	989		U	\$1854	1854	2060	2060	832	833
	U	\$1236		1288	1288	1494	1494	NL	L	_	_	_	_	\$785	786
	NT L	\$938	938	958	958	989	989		R	_	_	_	_	\$785	786
	R	\$938	938	958	958	989	989		U					\$832	833
			1776	1288	1288	1494	1494	NT	1	\$1447	1448	1551	1551	705	786
	U	\$1236	1236				0	***	-			1001	1))1	785	
	RT L	\$938	938	958	958	989	989		R	\$1448			1551	785	786
	RT L	\$938 \$938	938 938	958 958	958 958	989	989			\$1448 \$1854	1448				
	RT L	\$938	938	958 958	958	989		RL	R U		1448	1551	1551	785	786
	RT L	\$938 \$938	938 938	958 958	958 958	989	989		R U		1448	1551	1551	785 832	786 833

\$1448 1448 1551 1551

\$1448 1448 1551

785

785

786

786

NT L

R

\$938

\$938

979

979

938

938

1048

1048

979

979

1048

1048

1269

1048

1048

1270

1048

1048

1269

+\$0 +\$0 +\$0

+\$0 +\$0 +\$0 +\$10

+\$170 +\$0 +\$43 +\$182 +\$238 +\$265

+\$0

+\$0 +\$0 +\$10 +\$10 +\$10

RT L

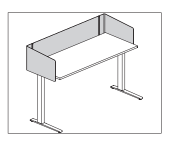
	U														
		\$1854	1854	2060	2060	832	833		U	\$1102	1103	1105	1105	1264	12
								***************************************	RL L	\$938	938	979	979	1048	10
		TA5424	TA5430	TA6024	TA6030	ΓA6624 1	ГА6630		R	\$938	938	979	979	1048	10
Y1155. M	T L	\$793	793	824	824	861	861		U	\$1102	1103	1105	1105	1269	12
	R	\$793	793	824	824	861	861	***************************************	RT L	\$938	938	979	979	1048	10
	U	\$835	835	934	935	937	937		R	\$938	938	979	979	1048	10
NI	. L	\$793	793	824	824	861	861		U	\$1102	1103	1105	1105	1264	12
	R	\$793	793	824	824	861	861								
	U	\$835	835	934	935	937	937	Step 8	3. Material						
N	ΓL	\$793	793	824	824	861	861	PHN	heathere	d nightfall					+
	R	\$793	793	824	824	861	861	PHO	heathere	d olive					+
	U	\$835	835	934	935	937	937	PLG	cool heat	hered grey					+
RL	. L	\$793	793	824	824	861	861								
	R	\$793	793	824	824	861	861	Step 9	9. Bracket C	olor Options					
	U	\$835	835	934	935	937	937	For m	ounted on t	op of work surf	ace (for	benchin	g applic	ations)	(T)
R1	ſ L	\$793	793	824	824	861	861	98	studio wł	nite					+
	R	\$793	793	824	824	861	861	ВК	black						+
	U	\$835	835	934	935	937	937	CRB	carbon						+
								DN2	nightfall						+\$
		TA7224	TA7230	TC4824	TC4830	ГС5424 Т	ГС5430	OLF	olive						+\$
Y1155. M	T L	\$899	900	887	888	907	907								
	R	\$899	900	887	888	907	907	Step 1	10. Screen A	Accessories					
	U	\$942	943	934	935	937	937	MB	24" paint	ed metal marke	rboard	(Y1124.	DP)		+\$1
NI	. L	\$899	900	887	888	907	907	NN	none						+
	R	\$899	900	887	888	907	907	NH	name tag	holder (YT410))				+\$
	U	\$942	943	934	935	937	937	ML	30" paint	ed metal marke	rboard	(Y1124.	DP)		+\$1
N7	ſ L	\$899	900	887	888	907	907	DM	24" writeable markerboard (Y1124.DM)						
	R	\$899	900	887	888	907	907	DL	30" writea	able markerboa	rd (Y11	24.DM)			+\$2
	U	\$942	943	934	935	937	937								
RL	. L	\$899	900	887	887	907	907	Step 1	11. Screen A	Accessory Finisl	h				
	R	\$899	900	887	887	907	907								
	U	\$942	943	934	935	937	937	For no	ame tag hol	der (YT410) (NF	1)				
R1	T L	\$899	900	887	888	907	907	MS	metallic s	silver					+
	R	\$899	900	887	888	907	907								
	U	\$942	943	934	935	937	937	For 24	4" painted m	netal markerboo	ard (Y11	124.DP)	(MB), 30	O" painte	ed
								metal	markerboa	rd (Y1124.DP)	(ML), 24	4" writea	ble mar	kerboar	d
		TC6024	TC6030	TC6624	TC6630 ⁻	ГС7224 Т	ГС7230	(Y112	24.DM) (DM)	, or 30" writeal	ole mark	kerboard	l (Y1124	4.DM) (D)L)
Y1155. M	T L	\$938	938	979	979	1048	1048	CN	metallic o	hampagne					+
	R	\$938	938	979	979	1048	1048	MS	metallic s	silver					+
		\$1102	1103	1105	1105	1264	1269	SNA	satin alur	ninum					+\$
	U														
NI	U . L	\$938	938	979	979	1048	1048	SNB	satin bro	ıze					+\$
NI			938 938	979 979	979 979	1048 1048	1048 1048	SNB SNC	satin bro						+\$ +\$

Ambit™ Height Adjustable Table Screen, PET continued

For 24" painted metal markerboard (Y1124.DP) (MB), 30" painted metal markerboard (Y1124.DP) (ML), 24" writeable markerboard (Y1124.DM) (DM), or 30" writeable markerboard (Y1124.DM) (DL)

8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
BK	black	+\$0
G1	graphite	+\$0
WL	sandstone	+\$0
WN	warm grey neutral	+\$0





Description

This surface-attached screen attaches to the work surface of a freestanding table. It is painted metal and comes in privacy size. An optional magnetic screen liner is user-adjustable without tools. Screen attachment hardware included.

Notes

Privacy panel actual width is 2" less than specified width.

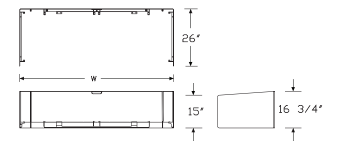
Privacy screen (A) top edge is 13" above top of work surface.

Privacy screen (A) top edge aligns with the 42"-high Canvas datum line; bottom edge is 4" below work surface.

Screens 54" wide and wider include an additional 1"-wide center mounting bracket.

Attachment bracket finish is painted graphite.

Dimensions



Specification Information

Step 1.

Y1160.

Step 2. Table Type

MT Motia
NT Nevi
RT Renew

Step 3. Application

U right and left return screen, U screen

Step 4. Attachment Method

S attached on outside of work surface (for use with freestanding table)

Step 5. Height

A privacy (42" high)

Step 6. Width

48 48" wide
54" wide
60 60" wide
66" wide
72" wide

Step 7. Table Depth

30 30" deep

Step 8. Screen Liner

M magnetic linerN none

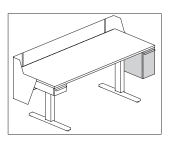
Prices fo	or Steps	1-8.
-----------	----------	------

	SA4830M	SA4830N	SA5430M	SA5430N	SA6030M	SA6030N
Y1160. MT U	J \$1415	800	1431	816	1449	834
NT U	J \$1415	800	1431	816	1449	834
RT L	J \$1415	800	1431	816	1449	834

		SA6630M	SA6630N	SA7230M	SA7230N
Y1160. MT U	J	\$1483	868	1624	1009
NT U	J	\$1483	868	1624	1009
RT U	J	\$1483	868	1624	1009

Ambit™ Height Adjustable Table Screen, Metal continued

Step :	9. Surrace Finish	
CN	metallic champagne	+\$0
MS	metallic silver	+\$0
SNA	satin aluminum	+\$60
SNB	satin bronze	+\$60
SNC	satin carbon	+\$60
8Q	folkstone grey	+\$0
91	white	+\$0
98	studio white	+\$0
BK	black	+\$0
DB3	glacier	+\$50
DN2	nightfall	+\$50
DR1	canyon	+\$50
G1	graphite	+\$0
OLF	olive	+\$50
WL	sandstone	+\$0
WN	warm grey neutral	+\$(
Step	10. Magnetic Screen Liner Finish	
For m	agnetic liner (M)	
Price	Category 4	+\$(
Step :	11. Screen Accessories	
NH	name tag holder (YT410)	+\$39
NN	none	+\$(
Step :	12. Screen Accessory Finish	
For no	ame tag holder (YT410) (NH)	
MS	metallic silver	+\$0



Description

This suspended cubby mounts to the underside of a tethered, fixed-height or height-adjustable work surface. It has laminate or veneer case and laminate or veneer fronts. Lock is optional. Felt liner included.

Notes

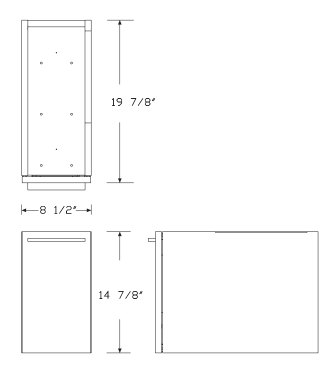
To use the suspended cubby, surface support positions must be inbound

Suspended cubby is handed, determined from user viewpoint while facing the surface.

When mounting suspended cubby below a height-adjustable table surface, the minimum height of table must be set at a height higher than the components below it.

See planning guide for more information.

Dimensions



Spe	cification Information	
Step		
	F. [A]	
Step	2. Type	
L	left hand 🛕	+\$1482
R	right hand A	+\$1482
Step	3. Case Material	
L	thermally-fused laminate case material A	+\$0
Step	4. Front Material	
L	thermally-fused laminate front material A	+\$0
Step	5. Pull Type	
Α	arc pull	+\$0
K	bar pull	+\$0
Step	6. Lock	
L	lock A	+\$0
N	no lock A	-\$17
Step	7. Case Finish	
76	light brown walnut 🛕	+\$0
8Q	folkstone grey A	+\$0
91	white A	+\$0
98	studio white A	+\$0
CL	cool grey neutral A	+\$0
G1	graphite A	+\$0
НМ	natural maple A	+\$0
HP	light anigre 🛕	+\$0
НХ	aged cherry A	+\$0
LBA	clear on ash 🛕	+\$0
LBB	oak on ash 🛕	+\$0
LBC	walnut on ash [A]	+\$0
LBF	neutral twill 🛕	+\$0
LBJ	graphite twill A	+\$0
LBQ	white twill A	+\$0

LBR

LBS

LBU

LBV

LU

WL

phantom ecru A

phantom cocoa A

warm grey teak A

warm grey neutral A

soft white A

sandstone A

medium matte walnut 🖪

+\$0

+\$0

+\$0

+\$0

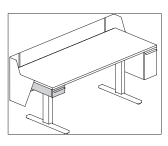
+\$0

+\$0

+\$0

Step 8		
76	light brown walnut 🛕	+\$0
8Q	folkstone grey A	+\$0
91	white A	+\$0
98	studio white A	+\$0
CL	cool grey neutral A	+\$0
G1	graphite A	+\$0
нм	natural maple A	+\$0
HP	light anigre 🛕	+\$0
нх	aged cherry A	+\$0
LBA	clear on ash 🛕	+\$0
LBB	oak on ash 🛕	+\$0
LBC	walnut on ash 🛕	+\$0
LBF	neutral twill 🛕	+\$0
LBJ	graphite twill 🛕	+\$0
LBQ	white twill A	+\$0
LBR	phantom ecru A	+\$0
LBS	phantom cocoa A	+\$0
LBU	medium matte walnut 🖪	+\$0
LBV	warm grey teak 🛕	+\$0
LU	soft white A	+\$0
WL	sandstone A	+\$0
14/81		¢.
WN	warm grey neutral A	+\$0
	P. Pull Finish	+\$0
Step 9	P. Pull Finish	+\$0
Step 9	o. Pull Finish	
Step 9	c pull (A) brushed nickel	+\$0
Step 9	o. Pull Finish	
For are NH NK	D. Pull Finish c pull (A) brushed nickel black nickel	+\$0
For are NH NK	D. Pull Finish c pull (A) brushed nickel black nickel	+\$0 +\$0
For are NH NK	D. Pull Finish c pull (A) brushed nickel black nickel	+\$0 +\$0
For arm	p. Pull Finish c pull (A) brushed nickel black nickel th Paint ar pull (K) folkstone grey A white A	+\$0 +\$0
Step 9 For arm NH NK Smooth	D. Pull Finish c pull (A) brushed nickel black nickel th Paint ar pull (K) folkstone grey A white A studio white A	+\$0 +\$0 +\$0 +\$0 +\$0 +\$0
For are NH NK Smoo For ba 8Q 91	p. Pull Finish c pull (A) brushed nickel black nickel th Paint ar pull (K) folkstone grey A white A	+\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0
For are NH NK Smoot For bat 8Q 91 98	D. Pull Finish c pull (A) brushed nickel black nickel th Paint ar pull (K) folkstone grey A white A studio white A	+\$0 +\$0 +\$0 +\$0 +\$0 +\$0
For arm NH NK Smoo For ba 8Q 91 98 G1 WL	p. Pull Finish c pull (A) brushed nickel black nickel th Paint ar pull (K) folkstone grey A white A studio white A graphite A	+\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0
For are NH NK Smoot For bat 8Q 91 98 G1 WL	p. Pull Finish c pull (A) brushed nickel black nickel th Paint ar pull (K) folkstone grey A white A studio white A graphite A sandstone A	+\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0
For are NH NK Smoot For bat 8Q 91 98 G1 WL	p. Pull Finish c pull (A) brushed nickel black nickel th Paint ar pull (K) folkstone grey A white A studio white A graphite A sandstone A	+\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0
For are NH NK Smoot For bate SQ 91 98 G1 WL Metall For bate Square Squar	p. Pull Finish c pull (A) brushed nickel black nickel th Paint ar pull (K) folkstone grey A white A studio white A graphite A sandstone A	+\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0
For are Smooth For base G1 WL Metallic For base CN	p. Pull Finish c pull (A) brushed nickel black nickel th Paint ar pull (K) folkstone grey A white A studio white A graphite A sandstone A	+\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0
For arm NH NK Smoor For bar 8Q 91 98 G1 WL Metall For bar CN MS	P. Pull Finish c pull (A) brushed nickel black nickel th Paint ar pull (K) folkstone grey A white A studio white A graphite A sandstone A lic Paint ar pull (K) metallic champagne A metallic silver A	+\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0

Sand T	exture Paint	
For bar	pull (K)	
DB3	glacier A	+\$10
DN2	nightfall A	+\$10
DR1	canyon A	+\$10
OLF	olive A	+\$10
ВК	black A	+\$16
Step 10	0. Lock Option	
For loca	k (L)	
KA	keyed alike	+\$0
KC	keyed differently, chrome	+\$0
KD	keyed differently, black	+\$0



Description

This suspended drawer mounts to the underside of a tethered, fixed-height or height-adjustable work surface. It has laminate or veneer case and laminate or veneer fronts. Lock is optional. Felt liner included.

Notes

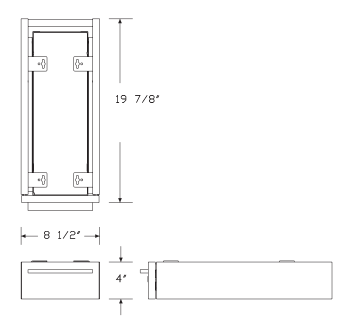
To use the suspended drawer, surface support positions must be inbound

Suspended drawer is handed, determined from user viewpoint while facing the surface.

When mounting suspended drawer below a height-adjustable table surface, the minimum height of table must be set at a height higher than the components below it.

See planning guide for more information.

Dimensions

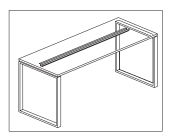


	cification Information	
Step		
LZSL	F. A	
Sten	2. Type	
I	left hand	+\$1144
R	right hand A	+\$1144
	ingirt name [A]	141144
Step	3. Case Material	
L	thermally-fused laminate case material A	+\$0
Step	4. Front Material	
L	thermally-fused laminate front material $\ oxedsymbol{A}$	+\$0
_		
Step	5. Pull Type	
Α	arc pull	+\$0
K	bar pull	+\$0
Sten	6. Lock	
L	lock A	+\$0
N	no lock A	-\$17
		*
Step	7. Case Finish	
76	light brown walnut 🛕	+\$0
8Q	folkstone grey A	+\$0
91	white A	+\$0
98	studio white A	+\$0

N	no lock A	-\$17
Step 7	7. Case Finish	
76	light brown walnut 🛕	+\$0
8Q	folkstone grey A	+\$0
91	white A	+\$0
98	studio white A	+\$0
CL	cool grey neutral 🛕	+\$0
G1	graphite A	+\$0
нм	natural maple 🛕	+\$0
HP	light anigre A	+\$0
НΧ	aged cherry A	+\$0
LBA	clear on ash 🛕	+\$0
LBB	oak on ash 🛕	+\$0
LBC	walnut on ash 🛕	+\$0
LBF	neutral twill A	+\$0
LBJ	graphite twill A	+\$0
LBQ	white twill A	+\$0
LBR	phantom ecru 🛕	+\$0
LBS	phantom cocoa 🖪	+\$0
LBU	medium matte walnut 🛕	+\$0
LBV	warm grey teak 🛕	+\$0
LU	soft white A	+\$0
WL	sandstone A	+\$0
WN	warm grey neutral [A]	+\$0

Step 8	. Front Finish	
76	light brown walnut 🛕	+\$0
8Q	folkstone grey A	+\$0
91	white A	+\$0
98	studio white A	+\$0
CL	cool grey neutral A	+\$0
G1	graphite A	+\$0
HM	natural maple A	+\$0
HP	light anigre A	+\$0
нх	aged cherry A	+\$0
LBA	clear on ash 🛕	+\$0
LBB	oak on ash A	+\$0
LBC	walnut on ash 🛕	+\$0
LBF	neutral twill 🖪	+\$0
LBJ	graphite twill A	+\$0
LBQ	white twill A	+\$0
LBR	phantom ecru A	+\$0
LBS	phantom cocoa A	+\$0
LBU	medium matte walnut A	+\$0
LBV	warm grey teak 🛕	+\$0
LU	soft white A	+\$0
WL	sandstone A	+\$0
WN	warm grey neutral A	+\$0
C1 0	D.H.C.	
Step 9	. Pull Finish	
For are	pull (A)	
NH	brushed nickel	+\$0
NK	black nickel	+\$0
	Stack meket	. 40
Smoot	h Paint	
For ba	r pull (K)	
8Q	folkstone grey A	+\$0
91	white A	+\$0
98	studio white A	+\$0
G1	graphite A	+\$0
WL	sandstone A	+\$0
Motall	ic Paint	
	r pull (K)	. #^
CN	metallic champagne A	+\$0
MS	metallic silver A	+\$0
SNA	satin aluminum A	+\$10
SNB	satin bronze A	+\$10
SNC	satin carbon 🛕	±\$10

Sand	Texture Paint	
For b	ar pull (K)	
DB3	glacier A	+\$10
DN2	nightfall 🗚	+\$10
DR1	canyon A	+\$10
OLF	olive A	+\$10
BK	black 🗚	+\$16
Step	10. Lock Option	
For lo	ock (L)	
KA	keyed alike	+\$0
KC	keyed differently, chrome	+\$0
KD	keyed differently, black	+\$0



Description

This stiffener is used to add additional stiffness to a Canvas freestanding surface, Canvas or Ethospace® surface-attached surface, peninsula or any frame-attached surface when a center cantilever cannot be used. Attachment hardware included.

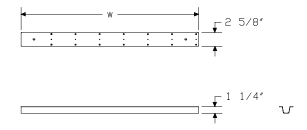
Notes

Canvas and Ethospace laminate or veneer surfaces 54" wide or wider and painted formcoat surfaces 48" wide or wider that cannot use a center cantilever require stiffener(s).

See Canvas Office Landscape® Planning Guide or Ethospace Work Surface Planning Guide for specific stiffener guidelines.

Stiffener hangs below surface and is 11/4" high.

Dimensions



Specification Information

Step 1.

FV696.

Step	2. Width			
34	33 ⁷ / ₈ " wide			
39	38 ⁵ / ₈ " wide			
43	431/4" wide			
48	48" wide			
57	57³/ ₈ " wide			
62	62¹/ ₈ " wide			
67	66³/₄" wide			
71	71¹/₂" wide			
81	80 ⁷ / ₈ " wide			

39 43 48	
43 48	\$97
48	\$99
	\$99
	\$99
57	\$99
62	\$99
67	\$99
71	\$99
81	\$99

Motia® Sit-to-Stand Tables	
Ambit™ Height Adjustable Table Leg Shroud	page(s) 30
Ambit™ Height Adjustable Table Screen, Metal	74
Ambit™ Height Adjustable Table Screen, PET	70
Ambit™ Height Adjustable Table Screen, Thin Profile Fabric	63
Ambit™ Suspended Storage	36
C-Foot 3 Leg Base Kit	24
Easy Access Height-Adjustable Vertical Cable Manager	46
Extended Corner Table with C-Foot	12
External Cable Manager	38
Flat Edge Screen, Delineation	61
Height Adjustable Base Kit with C-Foot	26
Height Adjustable Base Kit with T-Foot	22
Height-Adjustable Vertical Cable Manager	45
Hinged Cable Trough	43
Laminate Screen, Surface Attached	55
Logic Mini	39
Logic Mini Grommet	41
Motia® Vista™ Adjustable Base Kit with T-Foot	28
Motia® Vista™ Rectangular Table with T-Foot	16
Pari Screen, Delineation	59
Pari Screen, Height Adjustable Tables	47
Personal Side Screen	50
Personal Side Screen, Rectangular	54
Power Plug Strip	42
Rectangular Table with C-Foot	5
Rectangular Table with T-Foot	8
Stiffener	80
Surface-Attached Screen, Flat Edge	51
Suspended Cubby	76
Suspended Drawer	78
Vista Modesty Screen - Double Sided, Height Adjustable Ta	ble 58
Vista Privacy + Modesty Screen - Double Sided, Height Adju	stable
Table	57

DU11B.	External Cable Manager	oage(s) 38
DU11S.		
DU15B.	Height-Adjustable Vertical Cable Manager	45
DU15S.		
DU16B.	Easy Access Height-Adjustable Vertical Cable Mana	ger 46
DU16S.		
DV6ACS	Rectangular Table with C-Foot	5
DV6ATS	Rectangular Table with T-Foot	8
DV6ECS	Extended Corner Table with C-Foot	12
DV6GTS	Motia® Vista™ Rectangular Table with T-Foot	16
DV7AC.	Height Adjustable Base Kit with C-Foot	26
DV7AT.	Height Adjustable Base Kit with T-Foot	22
DV7FC.	C-Foot 3 Leg Base Kit	24
	Motia® Vista™ Adjustable Base Kit with T-Foot	28
DV8SM.	Ambit™ Height Adjustable Table Leg Shroud	30
DV8SN.		
DV8SR.		
FT354.	Pari Screen, Delineation	59
FT358.	Flat Edge Screen, Delineation	61
FV696.	Stiffener	80
IH200.	Ambit™ Suspended Storage	36
L2SCF.	Suspended Cubby	76
L2SDF.	Suspended Drawer	78
Y1116.	Pari Screen, Height Adjustable Tables	47
Y1117.	Personal Side Screen	50
Y1118.	Surface-Attached Screen, Flat Edge	51
Y1119.	Personal Side Screen, Rectangular	54
Y1120.	Laminate Screen, Surface Attached	55
Y1130.	Vista Privacy + Modesty Screen - Double Sided, Heig	ght
	Adjustable Table	57
Y1131.	Vista Modesty Screen - Double Sided, Height Adjust	able
	Table	58
Y1150.	Ambit™ Height Adjustable Table Screen, Thin Profile	
	Fabric	63
Y1155.	Ambit™ Height Adjustable Table Screen, PET	70
Y1160.	Ambit™ Height Adjustable Table Screen, Metal	74
Y1300.	Hinged Cable Trough	43
Y1412.	Logic Mini Grommet	41
Y1414.	Logic Mini	39
Y1500.	Power Plug Strip	42



20-Day or Less/Assigned Lead-Time Order Information

20-Day or Less and Assigned Lead-Time Programs

20-day or less and assigned lead-time products are designed for established Herman Miller dealers with pre-approved credit.

Products are distributed from multiple manufacturing facilities across the United States. All products and options not designated by an Assigned Lead-Time icon A will ship in 20 business days or less after being acknowledged by Herman Miller. Products and options designated by an A are on the assigned lead-time program and will ship in 20 days, less than 20 days, or more than 20 days from order acknowledgement.

Ordering Procedure

Please place orders through Order Manager. If this is not available to you, place orders through mail or fax. Verbal purchase orders will not be accepted.

Order Entry fax number for Meridian® Filing and Storage: (616) 846 9236.

Order Entry fax number for all other products:

(616) 654 3085.

For more information, contact your Customer Care representative at: (866) 854 3048 ext 3400.

Shipments and Delivery

Per Herman Miller Terms and Conditions.

Changes and Cancellation

Per Herman Miller Terms and Conditions.

HermanMiller May 2022



Program Overview

The Vary Easy program offers expanded product selections beyond what is available through our standard offering. From expanded material and finish lists, to size availability, to completely new product configurations, the Vary Easy program offers it all at standard pricing, warranty, and lead-time.

Specifying Vary Easy using Made-to-Measure Plus

Vary Easy products are now available by clicking the Vary Easy/ Options tile in the Made-to-Measure Plus tool.

Made-to-Measure Plus is a web-based tool available through Omni that takes the guesswork out of specifying products and service parts. It's quickly evolving to become your one-stop shop for specifying Herman Miller products and service parts, particularly customized product like Vary Easy and HM Options.

Vary Easy products are no longer published in marketing SIF for importing into specIT and other third-party specifiers. Specifying through the Made-to-Measure Plus tool allows us to make frequent updates and offer more complex products. It allows you to easily specify and price products and download SIF files to import into your specification tool. The acknowledgement process for Vary Easy products is the same as for any standard order. Vary Easy products ship with a standardized lead-time and are competitively priced.

For step-by-step instructions, reference the Made-to-Measure Plus page under Tools & Resources on Omni to watch the how-to video and to see how easy it is to specify Vary Easy products in Made-to-Measure Plus.

For Vary Easy product and specification questions, contact Product Services at 866 854 3048 (ext #1).

For technical questions about the Made-to-Measure Plus tool, contact Sales Technology Support at 866 854 3048 (ext #4) or sts@hermanmiller.com.

HermanMiller June 2022



Stain-to-Match Program

Program Overview

The Stain-to-Match program gives you the option of using veneer finishes that are not listed in the standard offering. The program allows Herman Miller to match a customer's existing recut or natural veneer, or create a new finish that is unique to an installation.

Specific information on approval, ordering, pricing, and warranty for the Stain-to-Match program is listed below. Questions and requests for assistance may be directed to Herman Miller Options at:

(800) 654 3910

Ordering Products with Stain-to-Match Veneers

- Fill out the Options Stain-to-Match Request Form and send along with a color sample (2" x 3" minimum) to the Herman Miller Options Applications Team at the address provided on the form. The form can be found on Omni.
- 2. Within 7-10 working days, Herman Miller Options will send a sample of the color-matched stain on Herman Miller veneer to the requester for the customer's signed approval.
- 3. If the sample meets the customer's approval, sign the reverse side of the sample, scan and email the approval to: options@hermanmiller.com.
- 4. After the stain has been approved, a formal quotation with special number and pricing can be provided, or the product can be specified through the Vary Easy program, if available. Work with the Options team on final product needs and how to specify.
- 5. A purchase order can then be placed.

Stain-to-Match Warranty

Herman Miller warrants its products to be free from defects in craftsmanship from the date of delivery for the applicable warranty period. Herman Miller is responsible for the physical properties of the veneers available through the Stain-to-Match program, which include:

STA: Stain-to-Match on Recut Ash STC: Stain-to-Match on Cherry

STD: Stain-to-Match on Oak

STK: Stain-to-Match on Reltech Anigre (Geiger)

STP: Stain-to-Match on Maple

STU: Stain-to-Match on Walnut (Geiger)

See your specification tool for product specific finish offering limitations.

HermanMiller April 2023

For more information about our products and services or to see a list of dealers, please visit us at HermanMiller.com or call (800) 851 1196.

© 2024 Herman Miller, Inc., Zeeland, Michigan

Distribution Rights

Working together since 1956, Herman Miller and Vitra are the authentic sources of designs by Charles and Ray Eames, Alexander Girard, and George Nelson. All the designs shown in this book are protected by law. Herman Miller has obtained all rights to make and sell these designs. Also, Herman Miller holds exclusive worldwide manufacturing and distribution rights for these products with the following exceptions:

Charles and Ray Eames, George Nelson, and Alexander Girard—Worldwide distribution rights for furniture in all areas except Europe and the Middle East. For those areas, please contact Vitra.

Isamu Noguchi—Worldwide distribution rights for the Noguchi Rudder Table. Distribution rights for the Noguchi Table in North America and Central America only. For all other areas, please contact Vitra.

Magis—Exclusive distribution rights in the US and Canada. For all other areas, please contact Magis.

® HermanMiller, ®, 3D Intelligent, 8Z Pellicle, AO, Action Office, Aeron, Aside, Bubble Lamps, Canvas Office Landscape, Caper, Celle, Cosm, Co/Struc, Daisyone, Distil, Eames, Eco-Dematerialized, Embody, Envelop, Ethospace, Exclave, Fine-Tune, FlexFront, Flo, Formcoat, Formwork, Ground Cloth, Intent, Kinemat, Layout Studio, Lino, Live Unframed, Living Office, Maharam, Meridian, Mirra, Motia, Nelson, Pari, Pellicle, Perspectives, Plex, PostureFit, PostureFit SL, Public Office Landscape, Sayl, Setu, Striad, Tu, Ubi, Verus, Wishbone, Y-Tower and Zeph are among the registered trademarks of Herman Miller, Inc., and its owned subsidiaries.

TM About Face, AireWeave, Airia, Ambit, Asari Chair by HermanMiller, Backfit, Bubbletack, Burdick Group, Butterfly Back, Canvas Vista, Cellular Suspension, Commend, Compass, Connect, DOT, Duracare, Durawrap, EnhancedAccess, Everywhere, Flex-Edge, Flute, Harmonic, Headway, Herman Miller Select, Hopsak 2, lota, Keyless Entry, Latitude, Logic Mini, Logic Power Access Solutions, Lyris, Lyris 2, Made-to-Measure Storage, Mora, Multiscrim, Nevi, OE1, OE1 Workspace Collection, Overlay, Pixelated Support, Pronta, Renew, Sense, Soft Pad, Stackable, Stackable Storage, Swoop, Thrive, Tone, TriFlex, Twist and Wireframe are among the trademarks of Herman Miller, Inc., and its owned subsidiaries.

 $^{\mbox{\scriptsize SM}}$ Herman Miller Options is among the service marks of Herman Miller, Inc.

AAP[™] is a trademark of Extron Electronics.

Alexander $\mathsf{Girard}^{\$}$ is a registered trademark of The Alexander Girard Estate.

Chemsurf® is a registered trademark of Wilsonart International.

Corian $^{\otimes}$ is a registered trademark of E. I. du Pont de Nemours and Company Corporation.

 $\mbox{\it Crypton}^{\circledast}$ is a registered trademark of $\mbox{\it Crypton}$, Inc.

DACRON® is a registered trademark of INVISTA S.a r.l.

Danzer® is a registered trademark of Danzer Holding AG.

Decora® is a registered trademark of Leviton Manufacturing Co., Inc.

Edelman® Leather is a registered trademark of Edelman Leather, Inc.

 $\mathsf{Extron}^{\$}$ is a registered trademark of RGB Systems, Inc.

FENIX NTM® is a registered trademark of Arpa Industriale S.p.A.

 $\mathsf{FLEXNET}^{\scriptscriptstyle\mathsf{TM}}$ is a trademark of Milliken & Company.

Floor Saver Glide® is a registered trademark of Carpin Manufacturing, Inc.

Forest Stewardship Council $^{\otimes}$ is a registered trademark of the Forest Stewardship Council A.C. (FSC). We are FSC $^{\otimes}$ certified (FSC $^{\otimes}$ C102895).

 $\ensuremath{\mathsf{FSC}}^{\ensuremath{\$}}$ is a registered trademark of the Forest Stewardship Council A.C. (FSC).

Hang-It-All® is a registered trademark of Lucia Eames Demetrios, d.b.a. Eames Office

Holophane® is a registered trademark of Holophane.

Ingeo[™] is a trademark of Cargill Dow LLC.

 $iPad^{\scriptsize @}$ and Mac $mini^{\scriptsize @}$ are registered trademarks of Apple Inc.

Leviton® is a registered trademark of Leviton Manufacturing Co., Inc.

LifeSize® is a registered trademark of LifeSize Communications, Inc.

Logitech G[®] is a registered trademark of Logitech International S.A.

Magis[®], Bombo[®], and Me Too[®] are registered trademarks of Magis S.p.A.

MicrobeCare[™] is a trademark of Parasol Medical LLC.

Microsoft® and Natural® Keyboard are registered trademarks of Microsoft Corporation.

Noguchi® and the Noguchi table configuration (trade dress) are registered trademarks, and Rudder Table™ is a trademark, of The Isamu Noguchi Foundation and Garden Museum.

Place Textiles® is a registered trademark of Place Textiles.

Sunbrella® is a registered trademark of Glen Raven, Inc.

SuperSeat[™] is a trademark of Dahti Seating, a division of ITW.

Valor[™] is among the trademarks owned by Nemschoff, Inc.