

Prices effective February 5, 2018

Metaform Portfolio™

Introduction	page 2
Metaform Portfolio™	3
Blocks	5
Media Rig	9
Tables	13
Desks	21
Ridge Tools	23
Collaborative Accessories	29
Power and Data Support	31
Indices	35
By Name	35
By Number	37
Appendices	
20-Day or Less/Assigned Lead-Time Order Informatio	n
For the latest materials information, refer to the Materia	als pages on HermanMiller.com.

HermanMiller

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 February 5, 2018, 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.HermanMiller.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> 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 leadtime program and may ship in 20 days, less than 20 days, or more than 20 days from order acknowledgement.

Blocks

Media Rig

Tables

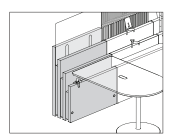
Desks

Ridge Tools

Collaborative Accessories

Power and Data Support

4



Description

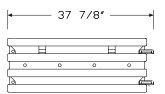
This freestanding expanded polypropylene block can be used independently or with additional blocks. It weighs 18 pounds and can be easily moved for new configurations. Each block has 3 staggered furrows for storage and display, and 4 ridges that allow accessories and work surfaces to be attached. 4 push button glides allow $1^4/2^{\prime\prime}$ of leveling adjustment without tools. Order optional accessories separately. Includes 2 connectors for attachment to additional blocks.

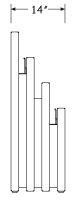
Notes

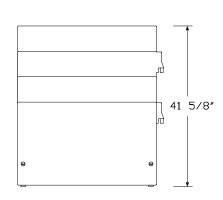
Order optional products separately:

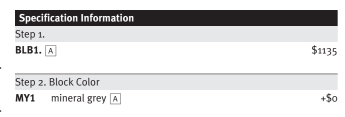
- Backdrop (BLP1.)
- Vertipede (BLVo.)
- Centipede (BLCo.)
- Ridge tool (BLRo.)
- Tackboard (BLKo.)
- Markerboard (BLWo.)
- Media rig, straight block (BLM1.)
- Media rig ballast, straight block (BLS1.)
- Curved block (BLB2.)
- Desk (BLD1.)
- Rectangular fixed height table (BLF1.)

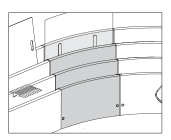
Block connectors attach in the top and bottom furrows and push into molded holes.











Description

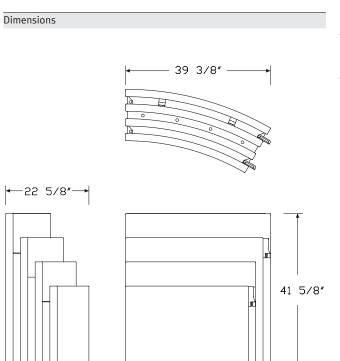
This curved freestanding expanded polypropylene block can be used independently or with additional blocks. It weighs 19 pounds and can be easily moved for new configurations. Each block has 3 staggered furrows for storage and display, and 4 ridges that allow accessories and work surfaces to be attached. 5 push button glides allow $1^{1}/2^{"}$ of leveling adjustment without tools. Order optional accessories separately. Includes 2 connectors for attachment to additional blocks.

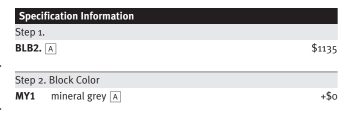
Notes

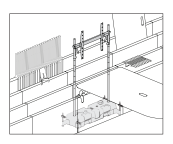
Order optional products separately:

- Backdrop (BLP2.)
- Vertipede (BLVo.)
- Centipede shelf (BLCo.)
- Ridge tool (BLRo.)
- Tackboard (BLKo.)
- Markerboard (BLWo.)
- Media rig, curved block (BLM2.)
- Media rig ballast, curved block (BLS2.)
- Straight block (BLB1.)
- Triangular fixed height table (BLF2.)

Block connectors attach in the top and bottom furrows and push into molded holes.







Description

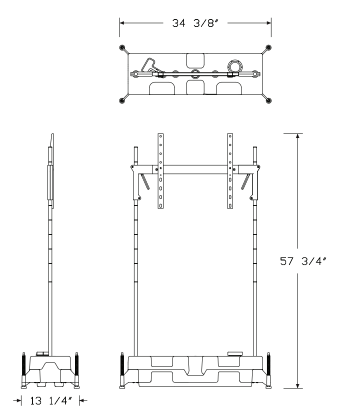
This assembly supports up to a 42" flat screen monitor or up to 60 pounds of weight. It includes ballast, 2 posts, cross bar assembly, and VESA mounting brackets. Mounting brackets include quick release monitor attachment. Posts allow for vertical adjustment of monitor without tools. The counterweight ballast includes 50 pounds of sand to provide monitor stability and comes with 4 adjustable glides and a bubble level.

Notes

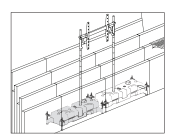
For use with straight block (BLB1.) only. It can be used in 1 block or centered between 2 blocks. For 2-block configuration, 1 additional ballast (BLS1.) is required, ordered separately.

Monitor mounting hardware must be field supplied.

Dimensions



Specification Information Step 1. BLM1. A \$1324 Step 2. Color G1 graphite A +\$0



Description

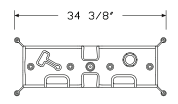
This counterweight ballast provides monitor stability and has 4 adjustable glides and a bubble level for easy setup. It allows a media rig to be centered between 2 adjacent straight blocks. 50 pounds of sand included.

Notes

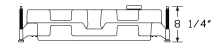
For use with straight block media rig (BLM1.) in 2-straight-block configuration.

Order media rig (BLM1.) separately.

Dimensions





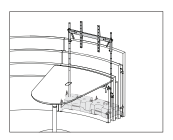


Specification Information

Step 1.

BLS1. A

\$486



Description

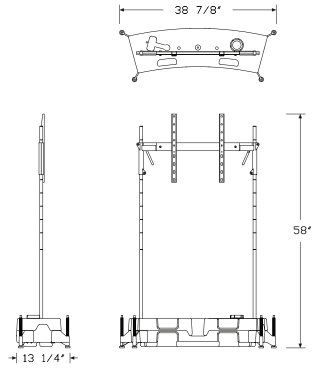
This assembly supports up to a 42" flat screen monitor or up to 60 pounds of weight. It includes a curved ballast, 2 posts, cross bar assembly, and VESA mounting brackets. Mounting brackets include quick release monitor attachment. Posts allow for vertical adjustment of monitor without tools. The counterweight ballast includes 50 pounds of sand to provide monitor stability and comes with 4 adjustable glides and a bubble level.

Notes

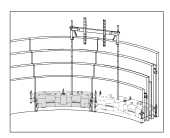
For use with curved block (BLB2.) only. It can be used in 1 block or centered between 2 blocks. For 2-block configuration, 1 additional ballast (BLS2.) is required, ordered separately.

Monitor mounting hardware must be field supplied.

Dimensions



Specification Information Step 1. BLM2. A \$1324 Step 2. Color G1 graphite A +\$0



Description

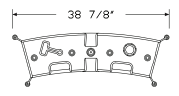
This curved counterweight ballast provides monitor stability and has 4 adjustable glides and a bubble level for easy setup. It allows a curved-block media rig to be centered between 2 adjacent curved blocks. 50 pounds of sand included.

Notes

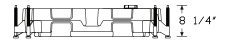
For use with curved block media rig (BLM2.) in 2-curved-block configuration.

Order media rig (BLM2.) separately.

Dimensions







Specification Information

Step 1.

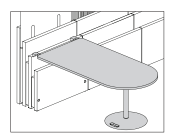
BLS2. A

\$486

CL

\$903

\$1038



Product Information

Description

This fixed height table is a work surface that attaches at 1 end to a straight block and is supported at the other end by a column leg with a cone shaped base that has an integrated carrying handle. The work surface is laminate, has a squared edge and is $1^1/4^n$ thick. The leg provides $1^1/2^n$ of leveling adjustment. Attachment hardware included.

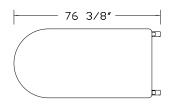
Notes

Round end fixed height table is compatible with straight blocks only. Attachment to a block results in a gap of approximately 2" between work surface end and block.

Stiffener is attached to the underside of large table (L).

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

Dimensions





Specification Information

Step 1.

BLF1. A

Step 2. Size

S small $31^{1}/_{2}$ " deep x 52" wide \boxed{A}

L large 36" deep x 72" wide 🗚

Step 3. Height

29" high A

Step 4. Leg Type

BLF1. S 29

L 29

C column leg 🗚

Step 5. Surface Material

L laminate top/thermoplastic edge A

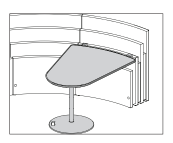
Prices for Steps 1-5.

Step 6. Leg Finish

G1 graphite A +\$0

Cton =	Tan Finiah		нх	aged cherry A
	. Top Finish	+ \$0	НҮ	walnut on cherry A
76 80	light brown walnut A folkstone grey A	+\$0 +\$0	JB	millwork cherry A
8Q 91	· / _	+\$0 +\$0	LA	light ash A
	white A studio white A		LBA	clear on ash A
98		+\$0	LBB	oak on ash 🗚
CL	cool grey neutral A	+\$o	LBC	walnut on ash A
HF	inner tone light A	+\$o	LBD	dark brown walnut A
HM	natural maple A	+\$o	LBE	medium red walnut A
HP	light anigre A	+\$o	LBF	neutral twill A
HT	inner tone A	+\$o	LBG	sarum twill A
HX	aged cherry A	+\$o	LBH	earthen twill A
HY	walnut on cherry A	+\$o	LBJ	graphite twill A
LA	light ash A	+\$o	LBK	pewter mesh A
LBA	clear on ash A	+\$o	LBL	steel mesh A
LBB	oak on ash 🖪	+\$o	LBM	crisp linen A
LBC	walnut on ash A	+\$o	LBN	classic linen A
LBD	dark brown walnut A	+\$0		_
LBE	medium red walnut A	+\$0	LBP	casual linen A
LBF	neutral twill 🖪	+\$0	LBQ	white twill A
LBG	sarum twill A	+\$0	LU	soft white A
LBH	earthen twill A	+\$ 0	MT	medium tone A
LBJ	graphite twill 🗚	+\$ 0	WL	sandstone A
LBK	pewter mesh A	+\$ 0	WN	warm grey neutral A
LBL	steel mesh A	+\$ 0		
LBM	crisp linen 🖪	+\$ 0		
LBN	classic linen A	+\$ 0		
LBP	casual linen A	+\$0		
LBQ	white twill A	+\$0		
LM	mahogany A	+\$0		
LT	light tone A	+\$0		
LU	soft white A	+\$0		
MT	medium tone A	+\$0		
WL	sandstone A	+\$0		
WN	warm grey neutral A	+ \$0		
Step 8	. Edge Finish			
76	light brown walnut A	+\$0		
8Q	folkstone grey A	+\$ 0		
8Z	neutral 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 🗚	+\$ 0		
HM	natural maple A	+\$ o		
HP	light anigre A	+\$ 0		
HT	inner tone A	+ \$o		

+\$0 **+**\$o **+**\$0 **+**\$o **+**\$0 **+**\$o **+**\$o **+**\$o **+**\$o **+**\$0 **+**\$o **+**\$0 **+**\$o **+**\$0 **+**\$o **+**\$0 **+**\$o **+**\$o **+**\$0 **+**\$0 **+**\$0 **+**\$o **+**\$0



Description

This triangular fixed height table is a work surface that attaches at 1 end to a curved block and is supported at the other end by a column leg with a cone shaped base that has an integrated carrying handle. The work surface is laminate, has a squared edge and is $1^1/4^n$ thick. The leg provides $1^1/2^n$ of leveling adjustment. Attachment hardware included.

Notes

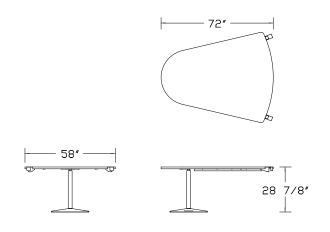
Triangular table is compatible with curved blocks only.

Attachment to a block results in a gap of approximately 2" between work surface end and block.

Stiffener is attached to the underside of large table (L).

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

Dimensions



Specification Information

Step 1.

BLF2. A

Step 2. Size

small 40" deep x 52" wide 🗚

L large 58" deep x 72" wide 🗚

Step 3. Height

29" high A

Step 4. Leg Type

C column leg 🗚

Step 5. Surface Material

L laminate top/thermoplastic edge A

Prices	for S	teps 1-5.	
			CL
BLF2.	_		\$957
	L	29	\$1105

Step 6. Leg Finish

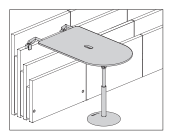
G1 graphite A +\$0

Step 7	. Top Finish		нх	aged cherry A
76	light brown walnut [A]	+\$o	HY	walnut on cherry 🗚
8Q	folkstone grey A	+\$o	JB	millwork cherry A
91	white A	+\$0	LA	light ash 🖪
98	studio white A	+\$0	LBA	clear on ash 🖪
CL	cool grey neutral A	+\$0	LBB	oak on ash 🗚
HF	inner tone light A	+\$0	LBC	walnut on ash 🗚
нм	natural maple A	+\$0	LBD	dark brown walnut A
HP	light anigre A	+\$0	LBE	medium red walnut 🖪
HT	inner tone A	+\$0	LBF	neutral twill 🗚
нх	aged cherry A	+\$0	LBG	sarum twill 🗚
HY	walnut on cherry A	+\$0	LBH	earthen twill A
LA	light ash A	+\$0	LBJ	graphite twill 🗚
LBA	-	+\$0 +\$0	LBK	pewter mesh A
LBB	clear on ash A		LBL	steel mesh A
	oak on ash A	+\$0	LBM	crisp linen A
LBC	walnut on ash A	+\$0	LBN	classic linen A
LBD	dark brown walnut A	+\$0	LBP	casual linen A
LBE	medium red walnut A	+\$0	LBQ	white twill A
LBF	neutral twill A	+\$0	LU	soft white A
LBG	sarum twill A	+\$o	MT	medium tone A
LBH	earthen twill A	+\$o	WL	sandstone A
LBJ	graphite twill A	+\$o	WN	warm grey neutral A
LBK	pewter mesh A	+\$0	AA IA	waiiii grey neutrat [A]
LBL	steel mesh A	+\$0		
LBM	crisp linen A	+\$ 0		
LBN	classic linen A	+\$ o		
LBP	casual linen A	+\$ o		
LBQ	white twill A	+\$ o		
LM	mahogany A	+\$ 0		
LT	light tone A	+ \$0		
LU	soft white A	+ \$o		
MT	medium tone A	+\$o		
WL	sandstone A	+\$o		
WN	warm grey neutral A	+ \$0		
Step 8	. Edge Finish			
76	light brown walnut 🗚	+\$o		
8Q	folkstone grey A	+\$o		
8Z	neutral grey A	+\$o		
91	white A	+\$o		
98	studio white A	+\$o		
BU	black umber A	+\$0		
CL	cool grey neutral A	+\$0		
HF	inner tone light A	+\$0		
HM	natural maple A	+\$0		
HP	light anigre A	+\$0		
HT	inner tone A	+\$0 +\$0		
	HILLE TOTAL A	+ J U		

+\$0 **+**\$o **+**\$0 **+**\$0 **+**\$0 **+**\$o **+**\$o **+**\$0 **+**\$0 **+\$**0 **+**\$o **+**\$0 **+**\$o **+**\$0 **+**\$o **+**\$0 **+**\$o **+**\$o **+**\$0 **+**\$0 **+**\$0 **+**\$o **+**\$0

Round End High Performance Height Adjustable Table

BLH1.



Product Information

Description

This lightweight table attaches at 1 end to a straight block and is supported at the other end by a height-adjustable column leg with a cone shaped base that has an integrated carrying handle. The table adjusts to 3 heights—sitting (29"), counter (35"), and standing (42")—by using the adjustable column and extending support arms. The leg provides an additional $1^1/2^n$ of leveling adjustment. Support arms extend to maintain work surface position as height is adjusted. The work surface is laminate, has a squared edge and is $3^1/4^n$ thick. It comes with an integrated handle located for balanced carrying. Attachment hardware included.

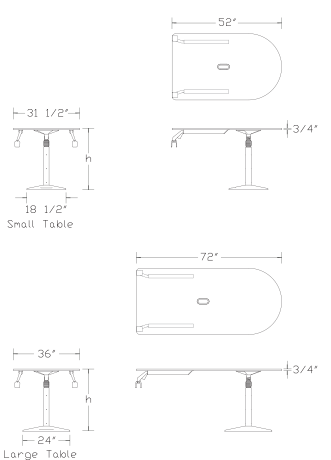
Notes

Round end high performance table is compatible with straight blocks only.

Back edge of surface stays in same location at all heights. Revolving arms extend in 4" increments to accommodate seated, counter and standing heights.

Large size surface does not require a stiffener.

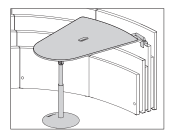
Small table weighs 21 pounds; large table weighs 28 pounds.



Speci	fication Information	
Step 1		
BLH1.	A	
Step 2	. Edge	
S	squared-edge A	
Step 3	. Size	
S	small 31½" deep x 52" wide A	
L	large 36" deep x 72" wide A	
Step 4	. Leg Type	
Α	adjustable column leg 🗚	
Step 5	. Surface Material	
L	laminate A	
Prices	for Steps 1-5.	
		Al
BLH1.	S S	\$2648
	L	\$2770
Step 6	. Leg Finish	
G1	graphite A	+\$0
Step 7	. Surface Finish	
Solid-0	Color Laminate	
91	white A	+\$0
Step 8	. Edge Finish	
MY1	mineral grey A	+\$0

Triangular High Performance Height Adjustable Table

BLH2.



Product Information

Description

This lightweight table attaches at 1 end to a curved block and is supported at the other end by a height-adjustable column leg with a cone shaped base that has an integrated carrying handle. The table adjusts to 3 heights—sitting (29"), counter (35"), and standing (42")—by using the adjustable column and extending support arms. The leg provides an additional $1^1/2^n$ of leveling adjustment. Support arms extend to maintain work surface position as height is adjusted. The work surface is laminate, has a squared edge and is $3^1/4^n$ thick. It comes with an integrated handle located for balanced carrying. Attachment hardware included.

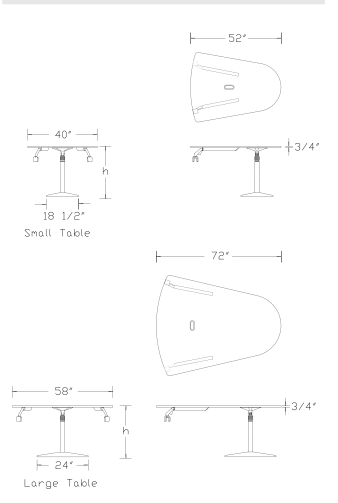
Notes

Triangular high performance table is compatible with curved blocks only.

Back edge of surface stays in same location at all heights. Revolving arms extend in 4" increments to accommodate seated, counter and standing heights.

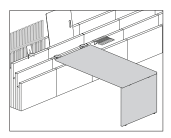
Large size surface does not require a stiffener.

Small table weighs 21 pounds; large table weighs 32 pounds.



Speci	fication Information	
Step 1.		
BLH2.	A	
Step 2	. Edge	
S	squared-edge A	
Step 3.	. Size	
S	40" deep x 52" wide 🗚	
L	58" deep x 72" wide 🗚	
Step 4	. Leg Type	
A	adjustable column leg 🗚	
Step 5	Surface Material	
L	laminate A	
Prices	for Steps 1-5.	
		AL
BLH2.	S S	\$2703
	L	\$2838
Step 6	. Leg Finish	
G1	graphite A	+\$ c
Step 7	Surface Finish	
Solid-C	Color Laminate	
91	white A	+\$ c
Step 8	. Edge Finish	
MY1	mineral grey A	+\$0

Desk BLD1.



Product Information

Description

This desk is a work surface that attaches at 1 end to a straight block and is supported at the other end by a full-width panel. The work surface is laminate, has a squared edge and is $1^1\!/_4$ " thick. The support panel has glides that provide $1^{1}/2^{"}$ of leveling adjustment. Attachment hardware included.

Notes

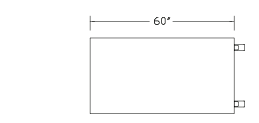
Desk is compatible with straight block only.

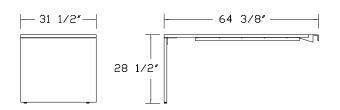
Attachment to a block results in a gap of approximately 2" between work surface end and block.

Stiffener is attached to the underside of work surface.

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

Dimensions





Specification Information

Step 1.

BLD1. A

Step 2. Edge

squared-edge 🗚

Step 3. Depth

30" deep 🗚

Step 4. Width

60 60" wide 🖪

Step 5. Surface Material

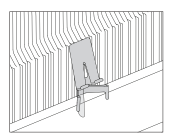
laminate top/thermoplastic edge [A]

Prices for Steps 1-5.

60L BLD1. S 30

\$632

15 15 15 15 15 15 15 15	+\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0
91 white A +\$0 91 white A 98 studio white A +\$0 98 studio white A CL cool grey neutral A +\$0 CL cool grey neutral A HF inner tone light A +\$0 HF inner tone light A HM natural maple A +\$0 HM natural maple A HP light anigre A +\$0 HP light anigre A HT inner tone A +\$0 HT inner tone A HX aged cherry A +\$0 HX aged cherry A HY walnut on cherry A +\$0 HY walnut on cherry A LBA clear on ash A +\$0 LBA clear on ash A LBC walnut on ash A +\$0 LBC walnut on ash A LBD dark brown walnut A +\$0 LBC medium red walnut A LBE medium red walnut A +\$0 LBF neutral twill A LBF neutral twill A +\$0 LBF sarum twill A LBG sarum twill A +\$0 LBF graphite twill A LBB earthen twill A +\$0 LBF graphite twill A LBB graphite twill A +\$0 LBF graphite twill A	+\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0
98studio white A+\$098studio white ACLcool grey neutral A+\$0CLcool grey neutral AHFinner tone light A+\$0HFinner tone light AHMnatural maple A+\$0HMnatural maple AHPlight anigre A+\$0HPlight anigre AHTinner tone A+\$0HTinner tone AHXaged cherry A+\$0HXaged cherry AHYwalnut on cherry A+\$0HYwalnut on cherry ALBAclear on ash A+\$0LBAclear on ash ALBCwalnut on ash A+\$0LBBoak on ash ALBDdark brown walnut A+\$0LBCwalnut on ash ALBEmedium red walnut A+\$0LBEmedium red walnut ALBFneutral twill A+\$0LBFneutral twill ALBGsarum twill A+\$0LBGsarum twill ALBHearthen twill A+\$0LBHearthen twill ALBJgraphite twill A+\$0LBJgraphite twill A	+\$0 +\$0 +\$0 +\$0 +\$0 +\$0 +\$0
CL cool grey neutral A +\$0 CL cool grey neutral A HF inner tone light A +\$0 HF inner tone light A h h natural maple A h h h h natural maple A h h h natural maple A h h h h h h h h h h h h h h h h h h	+\$0 +\$0 +\$0 +\$0 +\$0 +\$0
HF inner tone light A +\$0 HF inner tone light A hM natural maple A +\$0 HM natural maple A hP light anigre A +\$0 HP light anigre A hT inner tone A hT inner tone A hX aged cherry A h\$0 HX aged cherry A hY walnut on cherry A h\$0 HX aged cherry A h\$0 HX aged cherry A h\$0 HY walnut on cherry A h\$0 LBA clear on ash A h\$0 LBB oak on ash A h\$0 LBB oak on ash A h\$0 LBC walnut on ash A h\$0 L	+\$0 +\$0 +\$0 +\$0 +\$0
HMnatural maple A+\$oHMnatural maple AHPlight anigre A+\$oHPlight anigre AHTinner tone A+\$oHTinner tone AHXaged cherry A+\$oHXaged cherry AHYwalnut on cherry A+\$oHYwalnut on cherry ALBAclear on ash A+\$oLBAclear on ash ALBBoak on ash A+\$oLBBoak on ash ALBCwalnut on ash A+\$oLBCwalnut on ash ALBDdark brown walnut A+\$oLBDdark brown walnut ALBEmedium red walnut A+\$oLBEmedium red walnut ALBFneutral twill A+\$oLBFneutral twill ALBGsarum twill A+\$oLBGsarum twill ALBHearthen twill A+\$oLBHearthen twill ALBJgraphite twill A+\$oLBJgraphite twill A	+\$0 +\$0 +\$0 +\$0 +\$0
HP light anigre A +\$0 HP light anigre A HT inner tone A +\$0 HT inner tone A HX aged cherry A +\$0 HX aged cherry A HY walnut on cherry A +\$0 HY walnut on cherry A LBA clear on ash A +\$0 LBA clear on ash A LBB oak on ash A +\$0 LBB oak on ash A LBC walnut on ash A +\$0 LBC walnut on ash A LBD dark brown walnut A +\$0 LBD dark brown walnut A LBE medium red walnut A +\$0 LBE medium red walnut A LBF neutral twill A +\$0 LBF neutral twill A LBG sarum twill A +\$0 LBG sarum twill A LBG graphite twill A +\$0 LBH earthen twill A LBB graphite twill A +\$0 LBB graphite twill A	+\$0 +\$0 +\$0 +\$0
HT inner tone A +\$0 HT inner tone A HX aged cherry A +\$0 HX aged cherry A HY walnut on cherry A +\$0 HY walnut on cherry A LBA clear on ash A +\$0 LBA clear on ash A LBB oak on ash A +\$0 LBB oak on ash A LBC walnut on ash A +\$0 LBC walnut on ash A LBD dark brown walnut A +\$0 LBD dark brown walnut A LBE medium red walnut A +\$0 LBC medium red walnut A LBF neutral twill A +\$0 LBF neutral twill A LBG sarum twill A +\$0 LBG sarum twill A LBG graphite twill A +\$0 LBG graphite twill A	+\$0 +\$0 +\$0
HX aged cherry A +\$0 HX aged cherry A HY walnut on cherry A +\$0 HY walnut on cherry A LBA clear on ash A +\$0 LBA clear on ash A LBB oak on ash A +\$0 LBB oak on ash A LBC walnut on ash A +\$0 LBC walnut on ash A LBD dark brown walnut A +\$0 LBD dark brown walnut A LBE medium red walnut A +\$0 LBE medium red walnut A LBF neutral twill A +\$0 LBF neutral twill A LBG sarum twill A +\$0 LBG sarum twill A LBG graphite twill A +\$0 LBH earthen twill A LBB earthen twill A +\$0 LBH graphite twill A	+\$0 +\$0
HY walnut on cherry A +\$0 HY walnut on cherry A LBA clear on ash A +\$0 LBA clear on ash A LBB oak on ash A +\$0 LBB oak on ash A LBC walnut on ash A +\$0 LBC walnut on ash A LBD dark brown walnut A +\$0 LBD dark brown walnut A LBE medium red walnut A +\$0 LBE medium red walnut A LBF neutral twill A +\$0 LBF neutral twill A LBG sarum twill A +\$0 LBF sarum twill A LBG sarum twill A +\$0 LBG sarum twill A LBG graphite twill A +\$0 LBH earthen twill A LBG graphite twill A	+\$0
LBA clear on ash A +\$0 LBB clear on ash A +\$0 LBB oak on ash A +\$0 LBB oak on ash A +\$0 LBC walnut on ash A +\$0 LBC walnut on ash A +\$0 LBC walnut on ash A +\$0 LBD dark brown walnut A +\$0 LBD dark brown walnut A +\$0 LBE medium red walnut A +\$0 LBE medium red walnut A +\$0 LBF neutral twill A +\$0 LBF neutral	
LBB oak on ash A +\$o LBB oak on ash A LBC walnut on ash A +\$o LBC walnut on ash A LBD dark brown walnut A +\$o LBD dark brown walnut A LBE medium red walnut A +\$o LBE medium red walnut A LBF neutral twill A +\$o LBF neutral twill A LBG sarum twill A +\$o LBG sarum twill A LBH earthen twill A +\$o LBH earthen twill A LBJ graphite twill A +\$o LBJ graphite twill A	+\$0
LBC walnut on ash A +\$0 LBC walnut on ash A LBD dark brown walnut A +\$0 LBD dark brown walnut A LBE medium red walnut A +\$0 LBE medium red walnut A LBF neutral twill A +\$0 LBF neutral twill A LBG sarum twill A +\$0 LBG sarum twill A LBH earthen twill A +\$0 LBH earthen twill A LBJ graphite twill A +\$0 LBJ graphite twill A	
LBD dark brown walnut A +\$0 LBD dark brown walnut A LBE medium red walnut A +\$0 LBE medium red walnut A LBF neutral twill A +\$0 LBF neutral twill A LBG sarum twill A +\$0 LBG sarum twill A LBH earthen twill A +\$0 LBH earthen twill A LBJ graphite twill A +\$0 LBJ graphite twill A	+\$0
LBE medium red walnut A +\$o LBE medium red walnut A LBF neutral twill A +\$o LBF neutral twill A LBG sarum twill A +\$o LBG sarum twill A LBH earthen twill A +\$o LBH earthen twill A LBJ graphite twill A +\$o LBJ graphite twill A	+\$0
LBF neutral twill A LBG sarum twill A LBH earthen twill A LBJ graphite twill A +\$0 LBH earthen twill A +\$0 LBJ graphite twill A	+\$0
LBG sarum twill A LBH earthen twill A LBJ graphite twill A +\$0 LBH earthen twill A +\$0 LBJ graphite twill A	+\$0
LBH earthen twill A +\$0 LBH earthen twill A LBJ graphite twill A graphite twill A	+\$0
LBJ graphite twill A +\$o LBJ graphite twill A	+\$0
	+\$0
IRK newter mech 🛕	+\$0
LDK pewter mesn A	+\$0
LBL steel mesh A +\$o LBL steel mesh A	+\$0
LBM crisp linen A +\$o LBM crisp linen A	+\$0
LBN classic linen A +\$o LBN classic linen A	+\$0
LBP casual linen A +\$o LBP casual linen A	+\$0
LBQ white twill A +\$o LBQ white twill A	+\$0
LT light tone A +\$o LT light tone A	+\$0
LU soft white A +\$o LU soft white A	+\$0
MT medium tone A +\$o MT medium tone A	+\$0
WL sandstone A +\$o WL sandstone A	+\$0
WN warm grey neutral A +\$o WN warm grey neutral A	+\$0



Description

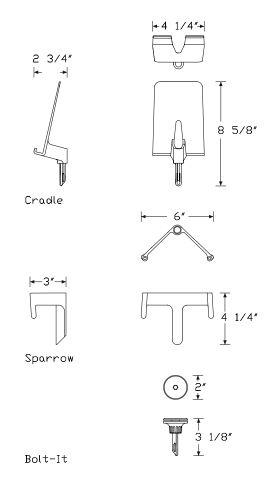
These polypropylene ridge tools provide 2 versatile options for supporting work tools on a block. The core element, referred to as the Sparrow, allows the Cradle or the Bolt-It to attach to any unoccupied ridge on a straight or curved block in either direction, and allows for 360° rotation of the tool. Each tool includes 1 Sparrow.

The Cradle supports hand-held devices such as tablets and mobile phones.

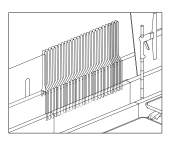
The Bolt-It allows the custom attachment to the block of a desired component by drilling a $^5/8''$ diameter hole through the component, affixing the Bolt-It through the hole, and placing the Bolt-It in the Sparrow.

Notes

Bolt-It requires customer-drilled 5/8" hole into desired component.



Speci	fication Information	
Step 1.		
BLRO.	A	
Step 2.	Application	
C	cradle + sparrow A	
S	bolt-it + sparrow A	
Prices	for Steps 1-2.	
BLRO.	C	\$54
	S	\$54
Step 3.	Color	
MY1	mineral grey A	+\$0



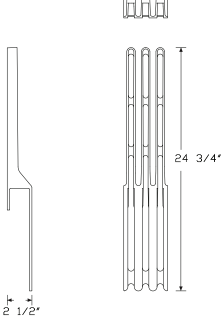
Description

The Vertipede adds character, height, and creates a visual boundary. It slides onto any unoccupied top ridge on a straight or curved block. It is made of ABS plastic, comes in several colors, and is available in package quantities of 1, 4 or 5 pieces.

Notes

8 Vertipedes are needed to completely cover the span of a single straight block. 9 Vertipedes are needed to completely cover the span of a single curved block. Fewer can be used on either block for partial ridge coverage or as accent pieces.

Dimensions



Specification InformationStep 1.

BLV0. A

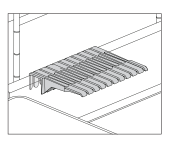
Step 2. Package		
1	pack of 1 A	
4	pack of 4 A	

5 pack of 5 A

Prices for Steps 1-2.	
BLVO. 1	\$68
4	\$272
5	\$340

Step 3	. Color	
79	green apple A	+\$o
98	studio white A	+\$o
BRN	urban orange 🖪	+\$o
TRQ	turquoise A	+\$o





Description

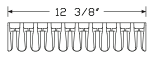
This flexible shelf slides onto any unoccupied ridge of a straight or curved block to create display or organizational space. It can attach in either direction on the top ridge. It is made of ABS plastic, comes in several colors, and is available in package quantities of 1 or 3 pieces.

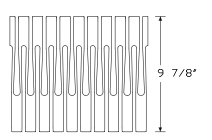
Notes

Centipede shelf meets BIFMA load requirements.

Dimensions







Specification Information

Step 1.

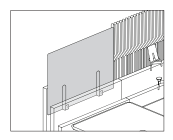
BLCO. A

Step 2. Package

- 1 package of 1 A
- **3** package of 3 A

Prices	or Steps 1-2.	
BLCO.	1	\$81
	3	\$243

Step	3. Color	
98	studio white A	+\$0
HY1	hyper-orange A	+\$0
HY3	hyper-lime A	+ \$o
HY4	hyper-blue A	+\$o

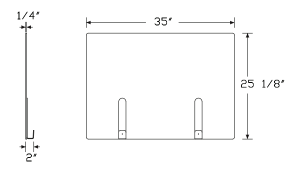


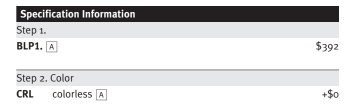
Description

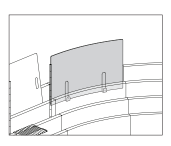
This backdrop adds height and creates a visual boundary. It is translucent acrylic and comes with 2 attachment brackets that slide into an unoccupied top furrow on a straight block.

Notes

Straight backdrop is compatible with straight blocks only.





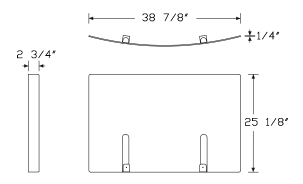


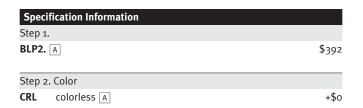
Description

This curved backdrop adds height and creates a visual boundary. It is translucent acrylic and comes with 2 attachment brackets that slide into an unoccupied top furrow on a curved block.

Notes

Curved backdrop is compatible with curved blocks only.

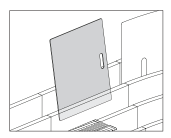




98

studio white 🖪

+\$o



Product Information

Description

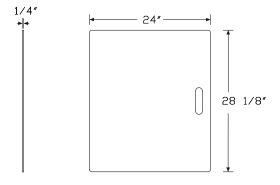
This markerboard provides a 2-sided erasable writing surface that slides into any available furrow on a straight or curved block. It is made of white acrylic and includes an integrated carrying handle.

Notes

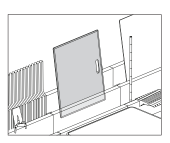
Surface intended for dry-erase marker only.

Markers must be customer supplied.

Dimensions



Specification Information Step 1. BLW0. A Step 2. Package single pack 🗚 Prices for Steps 1-2. BLW0. 1 \$311 Step 3. Color



Description

This tackboard provides a 2-sided lightweight attachment surface that slides into any available furrow on a straight or curved block. It is made of compressed polyester fibers and includes an integrated carrying handle.

Notes

Tacks or push-pins must be customer supplied.

Dimensions



Step 1.

BLKO. A

Step 2. Package

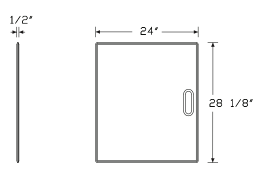
single pack A

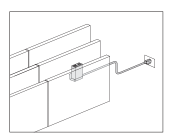
Prices for Steps 1-2.

BLKO. 1 \$311

Step 3. Color

BK black A +\$o





Description

This electrical distributor provides a plug-in solution for Metaform Portfolio™ block configurations. It plugs directly into floor, wall, or ceiling drop outlets. Attachment hardware included. Product is UL listed.

Notes

Furrow attachment (F) is designed to fit product in Metaform block furrow.

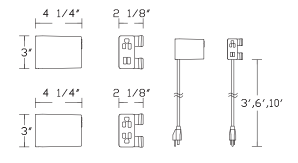
Product can be installed on a straight block (BLB1.) or curved block (BLB2.).

A small LED light illuminates through the USB ports when the USB version is plugged in and powered.

USB ports provide 10-watt power to charge most devices and tablets at full speed.

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

Dimensions



Specification Information

Step 1.

BLE01. A

Step 2. Configuration

1 simplex receptacles, 2 powered USB 🗚

K 2 simplex receptacles A

Step 3. Cord/Conduit Length

03 3' cord A

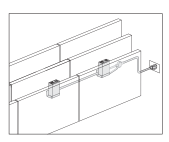
06 6' cord A

10 10' cord A

Step 4. Attachment

F furrow A

Prices f	or Steps 1-4.	
		F
BLE01.	J 03	\$311
	06	\$311
	10	\$322
	K 03	
	06	\$169 \$169 \$180
	10	\$180
Step 5.	Finish	
91	white A	+\$0 +\$0
G1	graphite A	+\$o



Description

This electrical distributor provides a plug-in solution for Metaform Portfolio™ block configurations. Multiple module options present the same visual appearance. It plugs directly into floor, wall, or ceiling drop outlets. Attachment hardware included. Product is ETL listed to UL962.

Notes

Furrow attachment (F) is designed to fit product in Metaform block furrow.

Product can be installed on a straight block (BLB1.) or curved block (BLB2.).

Jumper length denotes distance between center points of each split point.

Cord length denotes distance from plug end to first split point.

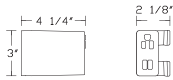
All branch lengths from main power cord to module are 12".

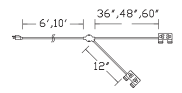
A small LED light illuminates through the USB ports when the USB version is plugged in and powered.

USB ports provide 10-watt power to charge most devices and tablets at full speed.

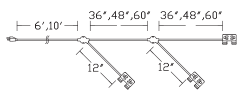
The cord head contains a circuit breaker when there are more than 3 simplex receptacles.

Dimensions

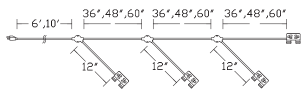




Two Power Modules



Three Power Modules



Four Power Modules

Specification Information

Step 1.

BLE02. A

Step 2. Number of Modules

- two power modules A
- three power modules A
- four power modules A

Step 3. Power Type

- J 1 simplex receptacles, 2 powered USB, all modules 🗚
- **K** 2 simplex receptacles, all modules A
- L first module has 1 AC plus 2 powered USB all other modules have all AC simplexes A

Step 4. Jumper Length

- **36**" between split points A
- 48 48" between split points A
- 60 60" between split points A

Step 5. Attachment

F furrow A

Step 6. Cord/Conduit Length

06 6' cord/conduit A

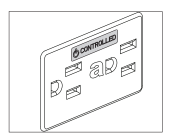
10 10' cord/conduit 🖪

Prices for S	Steps 1-6.						
		36F06	36F10	48F06	48F10	60F06	60F10
BLE02. 2	J	\$686	698	695	706	704	714
	K	\$411	422	420	430	428	438
	L	\$549	560	558	568	566	577
3	J	\$1022	1033	1040	1050	1056	1067
	K	\$624	634	640	650	658	668
	L	\$763	773	779	791	797	807
4	J	\$1389	1399	1414	1425	1431	1441
	K	\$838	848	863	874	888	899
	L	\$976	986	1002	1012	1026	1038

Step 7.	Finish	
91	white A	+\$0
G1	graphite A	+\$o

Controlled Receptacle Decal (12 per sheet)

G9999.

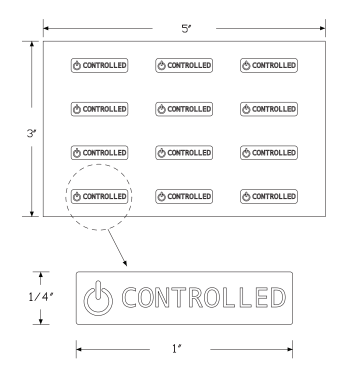


Product Information

Description

This decal is to be used for ASHRAE90.1 and Title 24 compliance. The decal is used to mark standard receptacles (new or existing) that are under automated control by the energy management system. 1 sheet includes 12 clear decals with white or black print.

Dimensions



Specification Information

Step 1.

G9999. A

Step 2. Color

B black print A

W white print A

Prices for Steps 1-2.

W

G9999. B

\$8 \$8

Metaform Portfolio™	
Backdrop, Curved Block	page(s) 28
Backdrop, Straight Block	27
Centipede Shelves	26
Controlled Receptacle Decal (12 per sheet)	34
Curved Block	7
Desk	21
Logic Mini Furrow	31
Logic Mini Furrow - Vine	32
Markerboard	29
Media Rig Ballast, Curved Block	12
Media Rig Ballast, Straight Block	10
Media Rig, Curved Block	11
Media Rig, Straight Block	9
Ridge Tools	23
Round End Fixed Height Table	13
Round End High Performance Height Adjustable Table	17
Straight Block	5
Tackboard	30
Triangular Fixed Height Table	15
Triangular High Performance Height Adjustable Table	19
Vertipede	25

BLB1.	Straight Block	page(s) 5
BLB2.	Curved Block	7
BLC0.	Centipede Shelves	26
BLD1.	Desk	21
BLE01.	Logic Mini Furrow	31
BLE02.	Logic Mini Furrow - Vine	32
BLF1.	Round End Fixed Height Table	13
BLF2.	Triangular Fixed Height Table	15
BLH1.	Round End High Performance Height Adjustable Table	17
BLH2.	Triangular High Performance Height Adjustable Table	19
BLK0.	Tackboard	30
BLM1.	Media Rig, Straight Block	9
BLM2.	Media Rig, Curved Block	11
BLP1.	Backdrop, Straight Block	27
BLP2.	Backdrop, Curved Block	28
BLRO.	Ridge Tools	23
BLS1.	Media Rig Ballast, Straight Block	10
BLS2.	Media Rig Ballast, Curved Block	12
BLV0.	Vertipede	25
BLW0.	Markerboard	29
G9999.	Controlled Receptacle Decal (12 per sheet)	34



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 $\boxed{\mathbb{A}}$ will ship in 20 business days or less after being acknowledged by Herman Miller. Products and options designated by an $\boxed{\mathbb{A}}$ 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 Passage®, 5000 Series, and 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 October 2013

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.

© 2018 Herman Miller, Inc., Zeeland, Michigan

WermanMiller, ©, 3D Intelligent, AO, Action Office, Aeron, ArcSpan, Aside, Avall, Avive, Bubble Lamps, Canvas Office Landscape, Caper, Celle, Co/Struc, Daisyone, Distil, Eames, Eco-Dematerialized, Embody, Envelop, Equa 2, Ergon 3, Ethospace, Exclave, Fine-Tune, FlexFront, Flo, Formcoat, Formwork, Ground Cloth, Herman Miller for the Home, Herman Miller for Healthcare, Intersect, Kinemat, Lapjack, Layout Studio, Lifework, Limerick, Live Unframed, Living Office, Locale, Maharam, Meridian, Mirra, Passage, Pellicle, Perspectives, PostureFit, Public Office Landscape, Resolve, Rodney, Sayl, Setu, Thrive, Tu, Wishbone, and Y-Tower are among the registered trademarks of Herman Miller, Inc., and its owned subsidiaries.

TM 8Z Pellicle, About Face, AireWeave, Albert, Backfit, Bubbletack, Burdick Group, Butterfly Back, Celeste, Cellular Suspension, Clam, Compass, Connect, Cubert, DOT, Duracare, Durawrap, Eames Soft Pad, EnhancedAccess, Everywhere, Flex-Edge, Flute, Harmonic, Herman Miller Select, Hopsak 2, Intent, Iota, Jaw, Keyless Entry, Keyn Chair Group by Herman Miller, Latitude, Locale, Logic Mini, Logic Power Access Solutions, Live OS, Loop, Lyris, Lyris 2, Made-to-Measure Storage, Metaform Portfolio, Mora, Motia, Multiscrim, Nelson, Pari, Pixelated Support, Plex, PostureFit SL, Prospect, Q, Renew, Sense, Soft Pad, Stackable, Stackable Storage, Striad, Swoop, Tone, TriFlex, Twist, Ubi, Verus and Wireframe are among the trademarks of Herman Miller, Inc., and its owned subsidiaries.

SM Herman Miller Options is among the service marks of Herman Miller, Inc.

Alexander Girard® is a registered trademark of The Alexander Girard Estate.

Chemsurf® is a registered trademark of Wilsonart International.

Corian® is a registered trademark of E. I. du Pont de Nemours and Company Corporation.

Crypton® is a registered trademark of Crypton, Inc.

 ${\tt DACRON}^{\circledast}$ is a registered trademark of INVISTA S.a r.l.

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

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

FLEXNET™ is a trademark of Milliken & Company.

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

Geiger® is a registered trademark, and Bumper $^{\infty}$, Saiba $^{\infty}$, and Ward Bennett $^{\infty}$ are trademarks, of Geiger International.

Goetz™ is a trademark of Mark W. Goetz.

 $Hang\text{-}It\text{-}All @is\ a\ registered\ trademark\ of\ Lucia\ Eames\ Demetrios,\ d.b.a.\ Eames\ Office.$

 $\label{eq:holophane} \mbox{Holophane} \mbox{ is a registered trademark of Holophane.}$

 $\mathsf{Ingeo}^{\scriptscriptstyle\mathsf{TM}}$ is a trademark of Cargill Dow LLC.

 $iPad^{\circledast}$ is a registered trademark of Apple, Inc.

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

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

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

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

Place Textiles® is a registered trademark of Place Textiles.

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