

Prices effective February 1, 2016 Published March 2016

Mirra® 2 Chairs

Mirra® 2 Chairs Work Chairs Stools Accessories Indices By Name By Number Appendices 20-Day or Less/Assigned Lead-Time Order Information Casters and Glides Fire Retardancy-Seating Proprietary Textiles Application Chart-Seating Proprietary Textile Colors-Seating	
Work Chairs Stools Accessories Indices By Name By Number Appendices 20-Day or Less/Assigned Lead-Time Order Information Casters and Glides Fire Retardancy-Seating Proprietary Textiles Application Chart-Seating Proprietary Textile Colors-Seating	page 2
Stools Accessories Indices By Name By Number Appendices 20-Day or Less/Assigned Lead-Time Order Information Casters and Glides Fire Retardancy-Seating Proprietary Textiles Application Chart-Seating Proprietary Textile Colors-Seating	3
Accessories Indices By Name By Number Appendices 20-Day or Less/Assigned Lead-Time Order Information Casters and Glides Fire Retardancy-Seating Proprietary Textiles Application Chart-Seating Proprietary Textile Colors-Seating	5
Indices By Name By Number Appendices 20-Day or Less/Assigned Lead-Time Order Information Casters and Glides Fire Retardancy-Seating Proprietary Textiles Application Chart-Seating Proprietary Textile Colors-Seating	11
By Name By Number Appendices 20-Day or Less/Assigned Lead-Time Order Information Casters and Glides Fire Retardancy-Seating Proprietary Textiles Application Chart-Seating Proprietary Textile Colors-Seating	14
By Number Appendices 20-Day or Less/Assigned Lead-Time Order Information Casters and Glides Fire Retardancy-Seating Proprietary Textiles Application Chart-Seating Proprietary Textile Colors-Seating	17
Appendices 20-Day or Less/Assigned Lead-Time Order Information Casters and Glides Fire Retardancy-Seating Proprietary Textiles Application Chart-Seating Proprietary Textile Colors-Seating	17
20-Day or Less/Assigned Lead-Time Order Information Casters and Glides Fire Retardancy-Seating Proprietary Textiles Application Chart-Seating Proprietary Textile Colors-Seating	19
Casters and Glides Fire Retardancy-Seating Proprietary Textiles Application Chart-Seating Proprietary Textile Colors-Seating	
Fire Retardancy-Seating Proprietary Textiles Application Chart-Seating Proprietary Textile Colors-Seating	
Proprietary Textiles Application Chart-Seating Proprietary Textile Colors-Seating	
Proprietary Textile Colors-Seating	
For the latest materials information, refer to the Materials pages on HermanMiller.	r.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 February 1, 2016, 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.

Work Chairs

Accessories

HermanMiller Mirra® 2 Chairs Price Book (3/16) 3



Description

This chair has 2 backrest options. The Butterfly Back™ creates an intelligent support structure for the user's entire back. It utilizes a new method for merging a fabric layer with flexible polymer shell. The TriFlex[™] 2 back is 100% polymer, no fabric, with a similar design that offers flexible and continuous support. These options, combined with the new loop spine design and passive PostureFit® sacral support allow for a new level of personal contouring and micro-motion support, with the Butterfly Back offering the highest level of comfort. The AireWeave™ seat-suspension material is lightweight and breathable and evenly distributes the user's weight over the seat of the chair. The chair's Harmonic[™] 2 tilt provides continuous balance and lets the body recline naturally, pivoting at the ankles, knees, and hips. The chair has a 5-star base offered in two design profiles and 3 height-adjustment options. The low-height option has a seat-height range of $14^{3}/4''$ to 19''; the standard-height option has a seat-height range of 16" to 201/2"; and the extended-height option has a seat-height range of $16^3/4''$ to $22^1/4''$. Tilt options include a standard tilt, tilt limiter, and tilt limiter and seat angle. The tilt limiter allows the user to set the tilt range to limit the amount of recline. The tilt limiter and seat angle allows the user to set the tilt range and select a 5° forward seat angle.

Back support options include a standard fixed lumbar version and a user-adjustable lumbar support version. The adjustable lumbar support adjusts $4^{1}/2^{n}$ in height and 1^{n} in depth. Both back options include passive PostureFit at the base of the back, below the beltline, that helps achieve healthier posture and improved lower back comfort.

The chair's Butterfly Back is specified with a Latitude™ fabric color that corresponds to the polymer back shell colors. The applied fabric is on the front side of the backrest and allows flexible support and airflow. Fabric cannot be applied to the chair's AireWeave seat.

Seat options include a $16^1/4^n$ fixed seat depth or a FlexFront® seat depth that allows the user to adjust the seat depth from $16^1/4^n$ to 18^n . Arm choices include no arms, fixed arms, or 4-dimensional adjustable arms that adjust the arms $5^1/2^n$ vertically, $1^1/8^n$ horizontally, 2^n front-to-back, and pivot the armpads 20^0 outward and 20^0 inward.

Notes

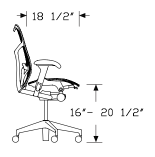
Chair is tested and warranted for use by persons 350 pounds and under. To order chair knocked down, specify MRF2. Pricing same as fully assembled chair MRF1.

For information on casters and glides, see Casters and Glides in Appendices.

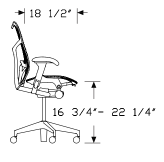
Dimensions



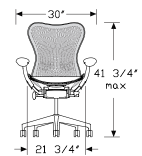
Low-Height Range



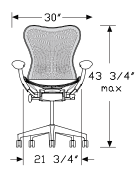
Standard-Height Range



Extended-Height Range



30" 42 3/4 max



Step	1
MRF:	
<u> </u>	
	2. Height Adjustment
1	low-height range
2	standard-height range
3	extended-height range
Step	3. Tilt
1	standard tilt
2	tilt limiter
3	tilt limiter and seat angle
Step	4. Arms
P	fixed arms
N	no arms
Α	adjustable arms
Step	5. Armpad Upholstery
	5. Armpad Upholstery o arms (N) no arms
For n	o arms (N)
For n	o arms (N) no arms
For n N For fi	o arms (N) no arms xed arms (P) or adjustable arms (A)
For n N For fi	o arms (N) no arms xed arms (P) or adjustable arms (A) nonupholstered armpads
For n N For fi W	o arms (N) no arms xed arms (P) or adjustable arms (A) nonupholstered armpads 6. Seat-Depth Adjustment
For n For fi W Step F	o arms (N) no arms xed arms (P) or adjustable arms (A) nonupholstered armpads 6. Seat-Depth Adjustment fixed seat depth
For n For fi W Step F	o arms (N) no arms xed arms (P) or adjustable arms (A) nonupholstered armpads 6. Seat-Depth Adjustment fixed seat depth FlexFront® adjustable seat depth
For n. For fi. W Step F A	o arms (N) no arms xed arms (P) or adjustable arms (A) nonupholstered armpads 6. Seat-Depth Adjustment fixed seat depth FlexFront® adjustable seat depth 7. Back
For n For file Step F Step F Step F	o arms (N) no arms xed arms (P) or adjustable arms (A) nonupholstered armpads 6. Seat-Depth Adjustment fixed seat depth FlexFront® adjustable seat depth 7. Back Butterfly™ suspension back
For n For fil Step F A Step F P Step	o arms (N) no arms xed arms (P) or adjustable arms (A) nonupholstered armpads 6. Seat-Depth Adjustment fixed seat depth FlexFront® adjustable seat depth 7. Back Butterfly™ suspension back TriFlex™ polymer back 8. Fire Retardancy
For n For fil Step F A Step F P Step	o arms (N) no arms xed arms (P) or adjustable arms (A) nonupholstered armpads 6. Seat-Depth Adjustment fixed seat depth FlexFront® adjustable seat depth 7. Back Butterfly™ suspension back TriFlex™ polymer back
For n For fin Step F A Step F P Step F P	o arms (N) no arms xed arms (P) or adjustable arms (A) nonupholstered armpads 6. Seat-Depth Adjustment fixed seat depth FlexFront® adjustable seat depth 7. Back Butterfly™ suspension back TriFlex™ polymer back 8. Fire Retardancy

	. ·	iteps 1-8.	NFF*	NFP*	NAF*	NAFFR	NAD*	NAPFR
MRF11	1	N	\$897	800	956	1102		1004
MIKITI	2	N					859	
	3	N	\$938	841	997	1143	900	1045
)	N	\$987	890	1046	1192	949	1092
			WFF*	WFP*	WAF*	WAFFR	WAP*	WAPF
MRF11	1	Р	\$1016	920	1076	1221	979	1124
		Α	\$1096	999	1155	1301	1058	1203
	2	P	\$1057	960	1116	1262	1019	1162
		Α	\$1137	1040	1196	1342	1099	1244
	3	P	\$1106	1009	1165	1311	1068	1213
		Α	\$1186	1089	1245	1391	1148	1293
			NFF*	NFP*	NAF*	NAFFR	NAP*	NAPFR
MRF12	1	N	\$897	800	956	1102	859	1004
	2	N	\$938	841	997	1143	900	1045
	3	N	\$987	890	1046	1192	949	1094
			WFF*	WFP*	\A/ A E *	WAFFR	WAD*	WAPF
MRF12	1	P	\$1016	920	1076	1221	979	112/
12	•	Α	\$1016	999	1155	1301	1058	1203
	2	P	\$1057	960	1116	1262	1019	1164
	_	Α	\$1037	1040	1196	1342	1019	1244
	3	P	\$1106	1009	1165		1068	1213
	,	A	\$1186	1009	_	1311	_	_
		^	\$1100	1009	1245	1391	1148	1293
			NFF*	NFP*	NAF*	NAFFR	NAP*	NAPF
MRF13	1	N	\$945	848	1004	1150	907	1052
	2	N	\$986	889	1045	1191	948	1093
	3	N	\$1035	938	1094	1240	997	1142
			WFF*	WFP*	WAF*	WAFFR	WAP*	WAPF
MRF13	1	Р	\$1064	967	1124	1269	1027	1172
		Α	\$1144	1047	1203	1349	1106	125
	2	P	\$1105	1008	1164	1310	1067	1212
		Α	\$1185	1088	1244	1390	1147	1292
	3	P	\$1154	1057	1213	1359	1116	126
		Α	\$1234	1137	1293	1439	1196	134
Step o	Bar	ck Support (Ontion					
								.
N2	no	additionals	support					+\$0

ΑJ

adjustable lumbar support

(F) or TriFlex™ polymer back (P)

fire retardant A

+\$60

Step 1	o. Base/Frame Finish	
For no	t fire retardant	
G1	graphite	+\$o
65	fog with studio white frame	+\$60
6K7	h alloy with graphite	+\$93
6K8	h alloy with studio white	+\$153
6K9	semi-polished with graphite	+\$300
6KA	semi-polished with studio white	+\$360
For fir	e retardant (FR)	
G1	graphite	+\$o
6K7	h alloy with graphite A	+\$93
6K9	semi-polished with graphite A	+\$300
Step 1	1. Casters/Glides	
SC8	2½" caster, black yoke, hard floors or carpet with	+\$50
	quiet roll technology	
ВВ	2 ¹ / ₂ " hard caster, black yoke, carpet only	+\$o
GF	2½ glide, hard floors or carpet	+\$o
C7	2½" caster, black yoke, hard floors or carpet	+\$40
C9	$2^{1}\!/_{2}$ " braking caster, black yoke, hard floors or carpet	+\$40
Step 1	2. Back Finish	
For no	ot fire retardant	
G1	graphite	+\$o
SG	slate grey	+\$30
97	twilight	+\$35
DTR	dark turquoise	+\$35
ZK	cappuccino	+\$35
ZS	lime green	+\$40
BRN	urban orange	+\$45
98	studio white	+\$45
For fir	e retardant (FR)	
G1	graphite A	+\$0
Step 1	.3. Butterfly™ Back Color	
First 2	oplication chart and textiles list for material usage and nu digits of number indicate material; remaining 2 digits inc	
color.		
For Bu	ıtterfly™ suspension back (F)	

+\$o

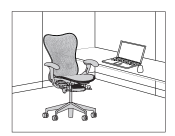
Step 14	. Armpad Finish	
For fixe	ed arms (P) or adjustable arms (A) with nonupholstered arn	npads
(W)		
ВК	black	+\$o
63	fog	+\$o

Step 15. AireWeave™ 2 Suspension Material See application chart and textiles list for fabric usage and numbers. First 2 digits of number indicate fabric line; remaining digit(s) indicate fabric color. Price Category 1 **+\$**o

Price Category 3

Mirra® 2 Work Chair, Ready to Assemble

MRF21 MRF22 MRF23



Product Information

Description

This chair has 2 backrest options. The Butterfly Back™ creates an intelligent support structure for the user's entire back. It utilizes a new method for merging a fabric layer with flexible polymer shell. The TriFlex[™] 2 back is 100% polymer, no fabric, with a similar design that offers flexible and continuous support. These options, combined with the new loop spine design and passive PostureFit® sacral support allow for a new level of personal contouring and micro-motion support, with the Butterfly Back offering the highest level of comfort. The AireWeave™ seat-suspension material is lightweight and breathable and evenly distributes the user's weight over the seat of the chair. The chair's Harmonic[™] 2 tilt provides continuous balance and lets the body recline naturally, pivoting at the ankles, knees, and hips. The chair has a 5-star base offered in two design profiles and 3 height-adjustment options. The low-height option has a seat-height range of $14^{3}/4''$ to 19"; the standard-height option has a seat-height range of 16" to 201/2"; and the extended-height option has a seat-height range of $16^3/4''$ to $22^1/4''$. Tilt options include a standard tilt, tilt limiter, and tilt limiter and seat angle. The tilt limiter allows the user to set the tilt range to limit the amount of recline. The tilt limiter and seat angle allows the user to set the tilt range and select a 5° forward seat angle.

Back support options include a standard fixed lumbar version and a user-adjustable lumbar support version. The adjustable lumbar support adjusts $4^{1}/2^{*}$ in height and 1^{*} in depth. Both back options include passive PostureFit at the base of the back, below the beltline, that helps achieve healthier posture and improved lower back comfort.

The chair's Butterfly Back is specified with a Latitude™ fabric color that corresponds to the polymer back shell colors. The applied fabric is on the front side of the backrest and allows flexible support and airflow. Fabric cannot be applied to the chair's AireWeave seat.

Seat options include a 161/4" fixed seat depth or a FlexFront® seat depth that allows the user to adjust the seat depth from 161/4" to 18".

Arm choices include no arms, fixed arms, or 4-dimensional adjustable

Arm choices include no arms, fixed arms, or 4-dimensional adjustable arms that adjust the arms $5^{1}/2^{"}$ vertically, $1^{1}/8^{"}$ horizontally, $2^{"}$ front-to-back, and pivot the armpads 20° outward and 20° inward.

Notes

Chair is tested and warranted for use by persons 350 pounds and under. To order chair fully assembled, specify MRF1. Pricing same as knocked down chair MRF2.

For information on casters and glides, see Casters and Glides in Appendices.

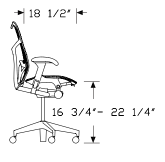
Dimensions



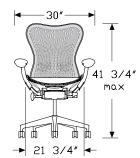
Low-Height Range

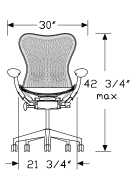


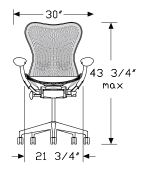
Standard-Height Range



Extended-Height Range







	cification Information	Prices to	or S	teps 1-8.		MEDA
Step					NFF*	NFP*
MRF	2	MRF21		N	\$897	800
<u> </u>			2	N	\$938	841
	2. Height Adjustment		3	N	\$987	890
1	low-height range					
2	standard-height range				WFF*	WFP*
3	extended-height range	MRF21	1	P	\$1016	920
Cı	T%			A	\$1096	999
	3. Tilt		2	P	\$1057	960
1	standard tilt			Α	\$1137	1040
2	tilt limiter		3	Р	\$1106	1009
3	tilt limiter and seat angle			Α	\$1186	1089
Step	4. Arms				NFF*	NFP*
P	fixed arms	MRF22	1	N	\$897	800
N	no arms		2	N	\$938	841
Α	adjustable arms		3	N	\$987	890
Step	5. Armpad Upholstery				WFF*	WFP*
		MRF22	1	Р	\$1016	920
For n	o arms (N)			Α	\$1096	999
N	no arms		2	P	\$1057	960
				Α	\$1137	1040
For fi	ixed arms (P) or adjustable arms (A)		3	P	\$1106	1009
W	nonupholstered armpads			Α	\$1186	1089
Step	6. Seat-Depth Adjustment				NFF*	NFP*
F	fixed seat depth	MRF23	1	N	\$945	848
Α	FlexFront® adjustable seat depth		2	N	\$986	889
	,		3	N	\$1035	938
Step	7. Back					
F	Butterfly™ suspension back				WFF*	WFP*
P	TriFlex™ polymer back	MRF23	1	Р	\$1064	967
				Α	\$1144	1047
Step	8. Fire Retardancy		2	P	\$1105	1008
For n	ot fire retardant (*), skip this step.			Α	\$1185	1088
		***************************************	3	P	\$1154	1057
For F	lexFront® adjustable seat depth (A) with Butterfly™ suspension back			Α	\$1234	1137
	r TriFlex™ polymer back (P)					
(F) o	. , , , , , , , , , , , , , , , , , , ,					
	fire retardant A	Step 9.	Bac	k Support (Option	
(F) o	• •	Step 9. N2		k Support (additional s		

			NFF*	NFP*	NAF*	NAFFR	NAP*	NAPFR
MRF21	1	N	\$897	800	956	1102	859	1004
	2	N	\$938	841	997	1143	900	1045
	3	N	\$987	890	1046	1192	949	1092
			WFF*	WFP*	WAF*	WAFFR	WAP*	WAPF
MRF21	1	Р	\$1016	920	1076	1221	979	1124
		Α	\$1096	999	1155	1301	1058	120
	2	Р	\$1057	960	1116	1262	1019	1162
		Α	\$1137	1040	1196	1342	1099	124
	3	Р	\$1106	1009	1165	1311	1068	121
		Α	\$1186	1089	1245	1391	1148	129
			NFF*	NFP*	NAF*	NAFFR	NAP*	NAPF
MRF22	1	N	\$897	800	956	1102	859	1002
	2	N	\$938	841	997	1143	900	104
	3	N	\$987	890	1046	1192	949	1094
			WFF*	WFP*	WAF*	WAFFR	WAP*	WAPFI
MRF22	1	Р	\$1016	920	1076	1221	979	112
		Α	\$1096	999	1155	1301	1058	120
	2	P	\$1057	960	1116	1262	1019	116
		Α	\$1137	1040	1196	1342	1099	124
	3	P	\$1106	1009	1165	1311	1068	121
		Α	\$1186	1089	1245	1391	1148	129
			NFF*	NFP*	NAF*	NAFFR	NAP*	NAPF
MRF23	1	N	\$945	848	1004	1150	907	105
	2	N	\$986	889	1045	1191	948	109
	3	N	\$1035	938	1094	1240	997	1142
			WFF*	WFP*	WAF*	WAFFR	WAP*	WAPF
MRF23	1	Р	\$1064	967	1124	1269	1027	1172
		Α	\$1144	1047	1203	1349	1106	125
	2	P	\$1105	1008	1164	1310	1067	121
		Α	\$1185	1088	1244	1390	1147	129
	3	Р	\$1154	1057	1213	1359	1116	126
		Α	\$1234	1137	1293	1439	1196	134
Step 9.	Bac	k Supp	ort Option					
N2			nal support					+\$0

polymer back (P), skip this step.

+\$60

	t fire retardant	
G1	graphite	+\$0
65	fog with studio white frame	+\$60
6K7	h alloy with graphite	+\$9
6K8	h alloy with studio white	+\$15
6K9	semi-polished with graphite	+\$30
6KA	semi-polished with studio white	+\$360
For fir	e retardant (FR)	
G1	graphite	+\$
6K7	h alloy with graphite A	+\$93
6K9	semi-polished with graphite A	+\$300
Step 1	1. Casters/Glides	
SC8	$2^{1}/_{2}$ " caster, black yoke, hard floors or carpet with	+\$50
	quiet roll technology	
BB	2½" hard caster, black yoke, carpet only	+\$0
GF	2½" glide, hard floors or carpet	+\$0
C7	2½" caster, black yoke, hard floors or carpet	+\$4
C9	2 ¹ / ₂ " braking caster, black yoke, hard floors or carpet	+\$40
Step 1	2. Back Finish	
For no	ot fire retardant	
	ot fire retardant graphite	+\$0
G1		
G1 SG	graphite	+\$30
G1 SG 97	graphite slate grey	+\$30
G1 SG 97 DTR	graphite slate grey twilight	+\$3! +\$3! +\$3!
G1 SG 97 DTR ZK	graphite slate grey twilight dark turquoise	+\$3! +\$3! +\$3!
G1 SG 97 DTR ZK ZS	graphite slate grey twilight dark turquoise cappuccino	+\$3: +\$3: +\$3: +\$3:
G1 SG 97 DTR ZK ZS BRN	graphite slate grey twilight dark turquoise cappuccino lime green	+\$3! +\$3! +\$3! +\$3! +\$4!
G1 SG 97 DTR ZK ZS BRN 98	graphite slate grey twilight dark turquoise cappuccino lime green urban orange	+\$0 +\$3: +\$3: +\$3: +\$4: +\$4:
G1 SG 97 DTR ZK ZS BRN 98	graphite slate grey twilight dark turquoise cappuccino lime green urban orange studio white	+\$3! +\$3! +\$3! +\$3! +\$4!
G1 SG 97 DTR ZK ZS BRN 98	graphite slate grey twilight dark turquoise cappuccino lime green urban orange studio white	+\$3 +\$3 +\$3 +\$3 +\$4 +\$4
G1 SG 97 DTR ZK ZS BRN 98 For fir	graphite slate grey twilight dark turquoise cappuccino lime green urban orange studio white e retardant (FR) graphite	+\$30 +\$31 +\$31 +\$31 +\$44 +\$44 +\$45

+\$o

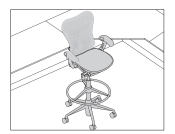
Step 14	. Armpad Finish				
or fixe	d arms (P) or adjustable arms (A) with nonupholstered armpa	ıds			
(W)					
ВК	black	+\$o			
63	fog	+\$o			
Step 15	. AireWeave™ 2 Suspension Material				
See application chart and textiles list for fabric usage and numbers.					
First 2 digits of number indicate fabric line; remaining digit(s) indicate					
abric c	olor.				
Price C	ategory 1	+\$o			

Mirra® 2 Chairs Price Book (3/16)

For Butterfly™ suspension back (F)

Price Category 3

MRF75



Product Information

Description

This stool has a 5-star base and 1 height cylinder with a seat-height range of $23\frac{1}{2}$ " to $33\frac{1}{2}$ ".

The stool has 2 backrest options. The Butterfly Back™ creates an intelligent support structure for the user's entire back. It utilizes a new method for merging a fabric layer with flexible polymer shell. The TriFlex™ 2 back is 100% polymer, no fabric, with a similar design that offers flexible and continuous support. These options, combined with the loop spine design and passive PostureFit® sacral support allow for a new level of personal contouring and micro-motion support, with the Butterfly Back offering the highest level of comfort. The AireWeave™ seat-suspension material is lightweight and breathable and evenly distributes the user's weight over the seat of the stool. The stool's Harmonic™ 2 tilt provides continuous balance and lets the body recline naturally, pivoting at the ankles, knees, and hips.

Tilt options include a tilt limiter, and tilt limiter and seat angle. The tilt limiter allows the user to set the tilt range to limit the amount of recline. The tilt limiter and seat angle allows the user to set the tilt range and select a 5° forward seat angle.

Back support options include a standard fixed lumbar version and a user-adjustable lumbar support version. The adjustable lumbar support adjusts $4^{1}/2^{\circ}$ in height and 1" in depth. Both back options include passive PostureFit at the base of the back, below the beltline, that helps achieve healthier posture and improved lower back comfort.

The stool's Butterfly Back is specified with a Latitude™ fabric color that corresponds to the polymer back shell colors. The applied fabric is on the front side of the backrest and allows flexible support and airflow. Fabric cannot be applied to the stool's AireWeave seat.

Seat options include a $16^{1}/4''$ fixed seat depth or a FlexFront® seat depth that allows the user to adjust the seat depth from $16^{1}/4''$ to 18''.

Arm choices include no arms, fixed arms, or 4-dimensional adjustable

arms that adjust the arms $5\frac{1}{2}$ " vertically, $1\frac{1}{8}$ " horizontally, 2" front-to-back, and pivot the armpads 20° outward and 20° inward.

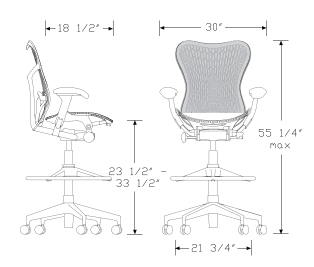
Notes

Stool is tested and warranted for use by persons 350 pounds and under. 20"-diameter footrest adjusts $4^{1}/2^{"}$ in height.

Footrest available in trivalent chrome; column and ring support are black.

For information on casters and glides, see Casters and Glides in Appendices.

Dimensions



	cification Informat									_				WAFFR		WAPF
Step								MRF75	2	Р	\$1306	1210	1366	1512	1269	14:
MRF7	7									A	\$1386	1289	1445	1591	1349	149
C.									3	P	\$1356	1259	1415	1561	1318	146
	2. Height Adjustm									Α	\$1435	1338	1494	1640	1398	154
5	stool extended	height rar	nge					CI	<u> </u>	1.6						
Cı	T'11									k Support						
	3. Tilt							N2		additiona		4				+5
2	tilt limiter	ant angla						AJ	aaj	ustable lu	ımbar suppo	ort				+\$0
3	tilt limiter and s	seat angle						Stop 10	Da	se/Frame	Einich					
Stan	4. Arms							Step 10	. Ба	se/Traille	TIIIISII					
экер. Р	fixed arms							For not	fire	retardant	,					
N	no arms							G1		phite						+:
A	adjustable arm	S						65	_	•	lio white fra	me				+\$0
	adjustaste arri	5						6K7		lloy with g						+\$9
Sten	5. Armpad Uphols	terv						6K8			studio white					+\$1
отор	J. 7 paa opo.	,						6K9		•	d with grapl					+\$30
For n	o arms (N)							6KA			d with studi					+\$36
N	no arms															
								For fire	reta	rdant (FR))					
For fix	xed arms (P) or ad	justable a	ırms (A)					G1		phite A						+:
W	nonupholstere	d armpads	5					6K7		_	graphite 🗚					+\$9
								6K9	sen	ni-polishe	d with grapl	nite 🖪				+\$30
Step	6. Seat-Depth Adji	ustment														
F	fixed seat dept	h						Step 11.	. Cas	sters/Glid	es					
Α	FlexFront® adju	stable sea	at depth					SC8	21/2	" caster, b	olack yoke, l	nard floo	rs or car	pet with	ı	+\$
									qui	et roll tec	hnology					
Step	7. Back							BB	21/2	" hard cas	ster, black y	oke, carp	et only			+5
F	Butterfly™ susp	ension ba	ıck					GF	21/2	glide, ha	ard floors or	carpet				+5
Р	TriFlex™ polyme	er back						C7	$2^{1/2}$	" caster, b	olack yoke, h	nard floo	rs or car	pet		+\$4
								С9	$2^{1/2}$	" braking	caster, blac	k yoke, h	ard floo	rs or ca	pet	+\$4
	8. Fire Retardancy															
For n	ot fire retardant (*), skip this	s step.					Step 12	. Ba	ck Finish						
			G 74													
	xed seat depth (F)		er†ly™ Si	uspensi	on back ((F) or Iri	Flex'''			retardant						
polyn	ner back (P), skip	tnis step.						G1		phite						+5
	I	1 / /	41- (A)		LLCl 7M			SG		te grey						+\$3
	lexFront® adjustab		ptn (A)	with Bu	tter _I iy s	uspensi	оп раск	97		light						+\$3
	TriFlex™ polymer l							DTR		k turquoi:						+\$3
FR	fire retardant [/	A						ZK		puccino [Α					+\$3
D#: - :	o for Cton O							ZS		e green	_					+\$4
Prices	s for Steps 1-8.	NIES.	NED#	MAPA	NAFER	NA DA	NADED	BRN		an orange						+\$4
MPF	7F 2 N	NFF*	NFP*		NAFFR		NAPFR	98	stu	dio white						+\$4
MRF7	75 2 N	\$1187	1090			1150		- C		1 . /==	`					
	3 N	\$1236	1139	1296	1441	1199	1344	ror tire	reta	rdant (FR)	J					

Step 13. Butterfly™ Back Color

Price Category 1

See application chart and textiles list for material usage and numbers. First 2 digits of number indicate material; remaining 2 digits indicate color.

For Butterfly™ suspension back (F) Price Category 3 +\$0 Step 14. Armpad Finish For fixed arms (P) or adjustable arms (A) with nonupholstered armpads (W) ВК black +\$o 63 fog 🖪 **+\$**0 Step 15. AireWeave™ 2 Suspension Material See application chart and textiles list for fabric usage and numbers. First 2 digits of number indicate fabric line; remaining digit(s) indicate fabric color.

HermanMiller Mirra® 2 Chairs Price Book (3/16)

+\$o



Description

This back replaces an existing Butterfly Back™ on a Mirra® 2 work chair or stool. The back utilizes a new method for merging a fabric layer with flexible polymer shell. The specially bonded back surface allows flexible support and airflow.

Notes

Specify Butterfly Back kit frame finish to match Mirra 2 work chair or stool frame finish.

Existing Mirra 2 chair or stool lumbar strap or fixed back loop finish should match molded back finish. To change lumbar strap finish for an existing chair or stool, order adjustable lumbar kit (MRF905A) separately.

Specification Information

Step 1.

MRF910 A

Step 2. Fire Retardancy

For not fire retardant (*), skip this step.

FR fire retardant A

Prices	for Steps 1-2.	
MRF9	10	\$142
MRF9	10 FR	\$142
Step 3	3. Frame Finish	
For no	ot fire retardant	
98	studio white 🖪	+\$0
G1	graphite A	+\$0
For fir	re retardant (FR)	
G1	graphite 🖪	+\$0
Step 2	4. Back Finish	
For no	ot fire retardant	
97	twilight A	+\$0
98	studio white A	+\$ o
BRN	urban orange 🖪	+ \$o
DTR	dark turquoise A	+ \$o
G1	graphite 🖪	+\$0

Step 5. Butterfly™ Back Color

slate grey A

lime green A

For fire retardant (FR)

G1 graphite A

SG

ZS

See application chart and textiles list for fabric usage and numbers. First 2 digits of number indicate fabric line; remaining digit(s) indicate fabric color.

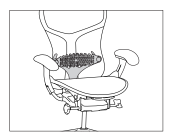
Price Category 3 +\$o

Mirra® 2 Chairs Price Book (3/16)

+\$o

+\$0

+\$o



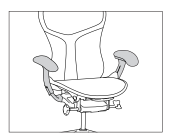
Description

This adjustable lumbar support fits into the back of a Mirra $^{\circ}$ 2 work chair or stool. It adjusts $4^{1}/2^{n}$ in height and 1" in depth.

Notes

Lumbar kit's support bow finish matches Mirra 2 chair or stool frame finish. Lumbar kit's lumbar strap finish matches Mirra 2 chair or stool molded Butterfly Back™ finish.

Specif	ication Information	
Step 1.		
MRF90	5 A A	\$80
Step 2.	Support Bow Finish	
98	studio white	+ \$0
G1	graphite	+ \$o
Step 3.	Lumbar Strap Finish	
97	twilight A	+ \$o
98	studio white A	+ \$o
BRN	urban orange A	+ \$o
DTR	dark turquoise A	+ \$o
G1	graphite A	+ \$o
SG	slate grey A	+ \$o
ZS	lime green A	+\$0



Description

These arms retrofit to a Mirra® 2 work chair or stool. They adjust $5^{1}\!/2^{"}$ vertically, $1^{1}\!/8^{"}$ horizontally, $2^{"}$ front-to-back, and pivot the armpads 20° outward and 20° inward.

Specification Information Step 1. MRF900 A Step 2. Arms adjustable arms Step 3. Armpad Upholstery nonupholstered armpads A Prices for Steps 1-3. W MRF900 A \$193 Step 4. Base/Frame Finish G1 graphite A **+**\$o 65 fog with studio white frame [A] +\$15 6K7 h alloy with graphite A +\$25 6K8 h alloy with studio white [A] +\$35 6K9 semi-polished with graphite A +\$35 semi-polished with studio white ${\color{black} {\color{black} {\color$ 6KA +\$45 Step 5. Armpad Finish 63 fog **+**\$o BK black **+**\$0

Mirra® 2 Chairs Price Book (3/16)

Mirra® 2 Chairs	
Arm Kit	page(s) 1
Lumbar Kit	1
Mirra® 2 Stool	1
Mirra® 2 Work Chair	
Mirra® 2 Work Chair, Ready to Assemble	
Upholstered Back Kit	1

HermanMiller

MRF11 Mirra® 2 Work Chair	page(s) 5
MRF12	
MRF13	
MRF21 Mirra® 2 Work Chair, Ready to Assemble	8
MRF22	
MRF23	
MRF75 Mirra® 2 Stool	11
MRF900 Arm Kit	16
MRF905 Lumbar Kit	15
MRF910 Unholstered Back Kit	1/

HermanMiller Mirra® 2 Chairs Price Book (3/16) 19



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

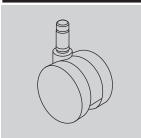


Depending on the floor surface, chair may unexpectedly roll away from user when entering or exiting the chair, possibly leading to unexpected injury. Please refer to descriptions of floor types when selecting casters.



17/8-inch-diameter hard double-wheel caster; black nylon wheels and yoke; for use on carpet only Applicable on: Sayl® Chairs

BB Caster



21/2-inch-diameter hard doublewheel caster; black nylon wheels and yoke; for use on carpet only

Applicable on:

Aeron® Chairs

Caper® Chairs

Celle® Chairs

Embody® Chairs

Equa 2® Chairs

Ergon 3® Chairs

Mirra 2 Chairs

Sayl Chairs

C7 Caster



21/2-inch-diameter double-wheel caster; black nylon wheels and yoke; soft polyurethane tread; for use on hard floors or carpet

Applicable on:

Aeron Chairs

Caper Chairs

Celle Chairs

Embody Chairs

Equa 2 Chairs

Ergon 3 Chairs

Mirra 2 Chairs

Sayl Chairs

CA Caster

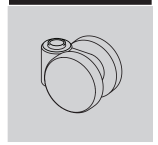


2-inch-diameter single-wheel caster; black rubber wheel with black yoke; for use on hard floors or carpet

Applicable on:

Co/Struc® System

49 Caster



17/8-inch-diameter soft doublewheel caster; black nylon wheels and yoke; for use on hard floors or carpet Applicable on: Sayl Chairs

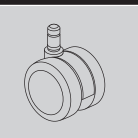
BSC Caster



2-inch-diameter double-wheel caster; black nylon wheels and hood; soft polyurethane tread; for use on hard floors or carpet Applicable on:

Eames® Aluminum Group **Eames Executive Chairs** Eames Soft Pad Group

C9 Caster



21/2-inch-diameter double-wheel caster; black nylon wheels and yoke; soft polyurethane tread; internal brake; for use on hard floors or carpet

Sayl Chairs

Applicable on:

Aeron Chairs

Caper Chairs

Celle Chairs

Embody Chairs

Equa 2 Chairs Ergon 3 Chairs

Mirra 2 Chairs

Setu® Stools only



2-inch-diameter soft doublewheel braking caster; black nylon wheels and hood; for use on hard floors only

Applicable on:

Aside® Chairs

Caper Chairs

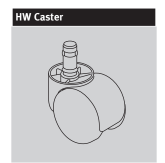
March 2016

Appendix: Casters and Glides

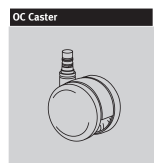
H9 Caster

2¹/₂-inch-diameter double-wheel caster; clear polycarbonate wheels; nylon yoke; soft polyurethane tread; for use on carpet only.

Applicable on: Embody Chairs Setu Chairs

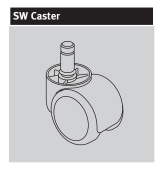


2-inch-diameter double-wheel caster; black nylon wheels and hood; for use on carpet only Applicable on: Limerick® Cart



Setu-specific 2¹/₂-inch-diameter double-wheel medium rollresistant caster; black nylon wheels and yoke; soft polyurethane tread; for use on hard floors or carpet; quiet roll technology

Applicable on: Setu Chairs



2-inch-diameter soft doublewheel caster; black nylon wheels and hood; for use on hard floors only

Applicable on: Limerick Cart

HCC Caster

2¹/₂-inch-diameter double-wheel braking caster; black yoke; for use on hard floors or carpet.

Applicable on: Setu Chairs



2-inch-diameter double-wheel caster; black nylon wheels with integral chrome hood; soft polyurethane tread; for use on hard floors or carpet

Applicable on: Eames® Aluminum Group Eames Executive Chairs Eames Soft Pad Group



2½-inch-diameter doublewheel caster; black nylon wheels and yoke; soft polyurethane tread; quiet roll technology; for use on hard floors or carpet

Applicable on: Mirra 2 Chairs

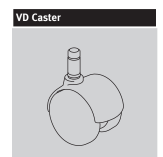


17/8-inch-diameter hard double-wheel caster; black nylon wheels and yoke; for use on carpet only

Applicable on:
Aside Chairs
Caper Chairs

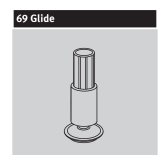


17/8-inch-diameter soft
double-wheel caster; black
nylon wheels and yoke; for
use on hard floors or carpet
Applicable on:
Aside Chairs
Caper Chairs



2-inch-diameter hard doublewheel caster; black nylon wheels with integral chrome hood; for use on carpet only Applicable on: Eames Aluminum Group Eames Executive Chairs

Eames Soft Pad Group



(Front glide shown)

2¹/8-inch-high glide; black
glass-filled nylon stem; steelplated swivel foot with Floor
Saver Glide™ insert; for use on
hard floors only
Applicable on:
Sayl Chairs



2-inch-high glide; black nylon; for use on hard floors or carpet Applicable on: Equa 2 Chairs Ergon 3 Chairs



2-inch-diameter hard double-wheel caster; black nylon wheels with painted hood; for use on carpet only Applicable on: Eames® Aluminum Group Eames Executive Chairs Eames Soft Pad Group



(Front glide shown)

2¹/8-inch-high glide; black or fog
acetal; for use on carpet only
Applicable on:
Sayl Chairs



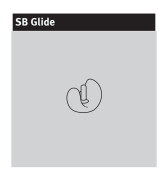
11/2-inch-diameter glide; 1/2 inch in height; black nylon; for use on hard floors or carpet Applicable on: Eames Aluminum Group Eames Executive Chairs Eames Soft Pad Group



2¹/2-inch-high glide; black nylon; for use on hard floors or carpet Applicable on: Aeron Chairs Celle Chairs Mirra 2 Chairs Sayl Chairs



1/2-inch-high ganging glide; clear polycarbonate; for use on hard floors or carpet Applicable on: Limerick Chairs

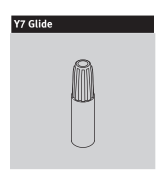


¹/₄-inch-high, 1-inch diameter glide; thermoplastic CAP material (G1 base has black glides; XT base has clear glides); for use on hard floors or carpet Applicable on:

Applicable on: Aeron Chairs Equa 2 Chairs



1/2-inch-high glide; clear polycarbonate; for use on hard floors or carpet Applicable on: Limerick Chairs



17/8-inch-high glide; black acetal; for use on carpet only Applicable on: Caper Chairs



1/2-inch-high glide; black nylon glide with stainless-steel insert; for use on hard floors or carpet Applicable on: Aside Chairs



¹/₂-inch-high glide; black nylon; for use on carpet only Applicable on: Aside Chairs



1/8-inch-high glide; polycarbonate in black, fog, clear, and studio white finishes; for use on hard floors or carpet Applicable on: Sayl Chairs



17/8-inch-high glide; black nylon stem; steel-plated swivel foot with Floor Saver Glide™ insert; for use on hard floors only Applicable on: Caper Chairs

Fire Retardancy

Fire-retardant chairs are manufactured with special cushions, cushions covered with fire-barrier material, and/or are upholstered in approved fire-retardant fabrics. These chairs meet California TB 133 requirements.

All foam, Proprietary Textiles, and Textile Alliance Program[™] (TAP[™]) textiles on HermanMiller seating products comply with California TB 117-2013.

State of California Bureau of Home Furnishings, Technical Bulletin 133 State of California Bureau of Home Furnishings, Technical Bulletin 117-2013

AireWeave [™] 2	FR •	
Balance ¹	FR ●	
Bento	FR •	
Bingo	•	
Coil	FR ●	
ColorGuard	FR •	
Crepe	FR ●	
Crossing	FR	
Cygnus [™]	FR •	
Flexnet [™]	FR ●	
Gem	FR ●	
Hopsak	FR ●	
Latitude [™]	FR •	
Leather	FR ●	
Lyris 2 ^{™ 3}	FR ●	
Mercer	•	
Moiré	FR ●	
Noble	•	
Pellicle® Classic ⁴	FR •	
Pellicle Tuxedo	•	
Pellicle Waves	•	
Plateau	FR •	
Quilty	FR ●	
Rhythm ²	FR ●	
Spools	FR •	
Stitches	FR	
Strata	•	
Twist	FR ●	

- Fabric meets code requirements.
- FR To meet California TB 133 code requirements, fabrics must be applied to approved chairs identified with FR product numbers. To verify a fabric is approved for a specific chair, see the Fire-Retardant listing on the Seating Textiles Application Chart.
- Balance 3512 carbon and 3513 black only available on Embody® FR chairs.
- 2 Rhythm 3014 black only available on Embody FR chairs.
- 3 Lyris 2 4W11 graphite only available on Setu® FR chairs.
- 4 Pellicle Classic 3Do1 graphite only available on Aeron® FR chairs.

HermanMiller February 2016



Proprietary Textiles Application Chart — Seating • Available Assigned lead-time textile. See following page for exception	Aeron® Work Chairs/Stools	m Kit	ools			Sayl® Work Chairs/Stools		ls		Ergon 3/Equa 2® Adjustable Arm Kit	Equa 2 Fully Upholstered Chairs/Stools	Equa 2 Split-Pad Upholstered Chairs/Stools		slc		hion	Public Office Landscape® Back	Public Office Landscape Seat	Swoop" Lounge Seating - Fully Upholstered	Seating - Plywood	Sling Seating		
notes. [N] Non-woven textile.	Chair	ds/Aı	rs/St		irs	hairs/	airs	Stoo	irs	a 2® A	Upho	Pad U		s/Sto	ting	h Cus	Land	Land	nge S	ge Se	⊏I		
(A) The state of t	Nork	rmpa	Chai	hairs	° Cha	ork C	le Ch	hairs/	® Cha	/Equa	Fully	Split-	hairs	Chairs	" Sea	Benc)ffice)ffice	Lour	Loung	Fande	Tops	,,
	eron®1	Aeron Armpads/Arm	Mirra® 2 Chairs/Stools	Celle® Chairs	Embody® Chairs	ayl® W	Sayl Side Chairs	Setu® Chairs/Stools	Ergon 3® Chairs	gon 3	qua 2	qua 2	Aside® Chairs	Caper® Chairs/Stools	Celeste" Seating	Locale® Bench Cushion	plic (plic (wo op"	Swoop Lounge	Eames Tandem	Cushion Tops	Systems
Price Category 1	¥	Ă	Σ	ŭ	ш	Š	Š	Š	山	ш	ы	Щ	¥	۳	٣	의	<u>~</u>	<u>~</u>	Ś	Ś	凹	<u> </u>	S
COM Customer's Own Material A				14		1	1		1		1	1	1		1	1			1	1	1	1	1
1A7AireWeave™ 2			•																	\Box		\Box	
3P ColorGuard [N]				15		•	22	•	2			3	8		•	•	\vdash	Ш	•	•	6	•	•
8T Crossing 6V Flexnet™				i.				\vdash	·		-	-	-	•	\dashv	-	\vdash	$\vdash\vdash$	$\dot{\vdash}$	\dashv	\dashv	$\dot{+}$	$\dot{\dashv}$
95 Gem				14				•	•		•	•	•	\dashv	•	•	\dashv	\vdash	•	•	\dashv	•	•
4W Lyris 2™								•															
3D Pellicle® Classic (3V)	•																Ш		Ш	\Box		\perp	
235Tailored				•	L	•	•	•	Ш			\perp	•				Ш	•	Ш	Ш	\sqcup	_	
Price Category 2	ı	1	1		1		•		•		•	. 1	•	- 1	•	•		•	•	•		•	
92 Crepe 22QFish Net				•		•	•		•		•	•	•	\dashv	•	-	\vdash		\dashv	-	\dashv	+	-
1LMLoom				14		•	•					_	\dashv			•	\dashv	•	H	•	\dashv	•	•
1HAMedley				14	_	•	22		٠		•	•	•		٠	•	\Box	•	•	\exists	一	•	•
3A Moiré				14		•	•	٠	٠		٠	•	٠		٠		П	٠	Ш	\Box	\Box	•	•
4M Pellicle Tuxedo (4Q)	•												_			\dashv	Ш	Ш	Ш	\dashv	_	\dashv	_
4E Pellicle Waves (4F) 30 Rhythm	•				23	•	•									•	\vdash				\dashv		\dashv
8R Twist				•	23	•	•	•				•					\vdash			•	\dashv	•	-
22T Well Suited												•	•			T	\Box		П	•	一	T	•
Price Category 3	-	-	-	-	_																		
70 Bento						•	•	•	2		•	•	8						Ш	20	\Box		٠
8S Coil				•		•	•	•	٠		•	•	•		٠	•	Ш		•	•	_	•	•
8M Latitude™ 22R Pins and Needles			23	_		•	•	•				3				\dashv	\vdash	•	•	•	\dashv	•	•
8U Stitches				14		•	•	•			•	•	•	\dashv	•		\dashv	•	•		\dashv	•	•
22VString Plaid				14		•	•					\neg	•			•	\Box	•	П	\exists	\dashv	•	•
Price Category 4													_										
7Y Bingo [N]						•	•	•	2			3	8		•	•			Ш			•	
213Mercer				14	•	•	22					_			•		Ш	•	•	•	_	•	_
1A9Network 6J Plateau																\dashv	•	Ш	\vdash	\dashv	\dashv	+	\dashv
6S Quilty				14					•		•	•	•				\vdash	H		+	\dashv	•	-
8Y_ Spools				14	_	21	•	•			•	•	•			•	\exists		•	\dashv	\dashv	•	\dashv
22PStrata						21	22	•	•				٠		•	•		•	•	•		•	
Price Category 5																						Ц,	
14AHopsak				14	_	•	22		•		•	•	•	\dashv	•	•	\vdash	•	•	•	\dashv	•	-
22N_ Noble (22H_) A Price Category 6	_			14	_	·	23	•	•			3	8	_		_	Ш	ப்	Ш	•	_	•	
35 Balance	ı	ı	ı									П	1	- 1	- 1						- 1	Т	
Price Category 7		_	_		_			ш	Ш	Ш		_	_	_	_						_	_	
COL Customer's Own Leather A		1		14		•	•		1	1	1	1	8									1	
Price Category 8																							
No fabrics available at this time																		\Box	Ш	\Box		\perp	
Price Category 9 21_ Leather				11						. 1	. 1	, 1	8	-	ا پر							. 1	
ZI Leather		•	<u> </u>	14	<u> </u>	•	•			•	•	•	٥		4				Ш	•		•	

continued on next page

HermanMiller March 2016 1

Proprietary Textiles Application Chart — Seating continued • Available	Aeron® Work Chairs/Stools	Mirra® 2 Chairs/Stools with Butterfly Back			ols				Equa 2º Fully Upholstered Chairs/Stools	Split-Pad Upholstered Chairs/Stools				Swoop" Lounge Seating - Fully Upholstered	Eames® Tandem Sling Seating
A Assigned lead-time textile.	rs/S	tools			Sayl® Work Chairs/Stools		sle		olste	Uphc		ools		eati	ling
See below for exception notes.	Chai	S/s		LIS	lairs	irs	Stoc	rs	Uph	ad		/Stc	ing	ge S	E S
[N] Non-woven textile.	ork (hair	iirs	Chai	٦	Cha	irs/	Chai	ully	it-F	airs	airs	Seat	onu	nde
	® Wc	2 C	Cha	φ	Wor	ide	Cha	3⊕(2® Fi	2 Sp	S	್ಟ	e, ĕ		<u>.</u> 19
Fire-Retardant Chairs/Fabrics	eron	irra	Celle [®] Chairs	Embody® Chairs	ayl	Sayl Side Chairs	Setu® Chairs/Stools	Ergon 3® Chairs	dua	Equa 2	Aside® Chairs	Caper® Chairs/Stools	Celeste" Seating	W00	ame
Price Category 1	Ā	2	Ŭ	<u></u>	Ś	Š	Š	ш	ш	Й	Ř	0	٥	Ś	<u></u>
COM Customer's Own Material A			T					1	1	1	1	П	1		
1A7AireWeave™ 2		•		1								\exists	\exists	\top	
3P ColorGuard [N]			15		24	22		2		3	8			•	6
8T Crossing			14	_			•	•	•	•	•	\dashv	•	•	_
6V Flexnet™												•	4	_	_
95 Gem 4W Lyris 2™			14	_	•	_	18	•	•	•	•	\dashv	•	•	_
3D_ Pellicle® Classic	7		-	+	\dashv	_	10				_	\dashv	\dashv	\dashv	-
235Tailored	/		+	-			•					+	+	+	-
Price Category 2	_		_	_	_	!				_	!	\rightarrow	_		
92_ Crepe			14	- 1	•	•			•	•	•		•	•	
22Q_Fish Net			•									\dashv	\dashv	\top	
3A Moiré			14		•	•	•	•	•	•	•	\neg	•	\exists	
30 Rhythm			14	16	24	•					8			•	
8R Twist			14		•	•	•	•		•	8		•	•	
Price Category 3															
70 Bento					•	•	•				8	\dashv	\dashv	•	
8S Coil 8M Latitude™			14	4	•	•	•	•	•	•	•	\dashv	•	•	_
22RPins and Needles			-	-	-	-	•					\dashv	\dashv	\dashv	-
8U_ Stitches			14		•	•	•	•	•	•	•	+	•	•	-
Price Category 4			-'-	_	_	_					!	\dashv	\dashv		
6J_ Plateau			П	П	П						•	П	П		
6S Quilty			14		•	•						\exists	\neg	•	
Price Category 5															
14AHopsak			14		•				•	•	•			•	
Price Category 6															
35 Balance				17											
Price Category 9															
21 Leather			14		21						8				

All foam and Proprietary Textiles on HermanMiller seating comply with California TB 117-2013.

Application Note: Herman Miller cannot guarantee material/pattern alignment in adjacent products. For example, a fabric's pattern may not align from one pedestal cushion top to the next, or from one chair to another.

- 1 Refer to price book appendices and Omni for COM/COL information.
- 2 Available on all Ergon 3 chairs except for fabric back (FB) option.
- 3 Available on A-and B-size Equa 2 split-pad upholstered chairs.
- 4 See specific products for information on specifying leather in combination with fabric.
- 6 Only available in 3P02 Navy, 3P03 Spruce, 3P14 Black, 3P17 Burgundy, 3P19 Slate, and 3PC7 Bucksuede.
- 7 Only available in 3D01 Graphite.
- 8 Only available on nonupholstered outer back option (PB).
- 14 Available on Celle UC (upholstered seat) and HC (upholstered seat with protective edge) Chairs.
- 15 Available only on Celle HC (upholstered seat with protective edge) Chairs.

- 16 Only available in 3014 Black.
- 17 Only available in 3512 Carbon and 3513 Black.
- 18 Only available in 4W26 Slate Grey, 4W30 Java, and 4W31 Graphite.
- 20 Not available in Bento 7001 Frost, 7002 Linen, and 7003 Khaki on Swoop Plywood Lounge and Ottoman.
- 21 Not available on Sayl upholstered back work chairs.
- 22 Not available on Sayl side chairs with upholstered backs.
- 23 Available in select colors. Refer to "Proprietary Textile Colors-Seating" for color offering.
- 24 Not available on Sayl upholstered High-Back Work Chairs.

2 March 2016 HermanMiller

Price Category 1

Customer's Own Material

See Order Information in Appendices. Assigned lead-time textile. A

AireWeave™

For Mirra® chairs with a graphite or shadow base/frame. 67% elastomeric 33% antimony-free polyester 3Q11 Graphite 3Q12 Shadow 3Q13 Citron 3Q15 Blue Fog 3Q16 Cappuccino 3Q20 Alpine

AireWeave

For Mirra chairs with a graphite base/frame.
67% elastomeric
33% antimony-free polyester
7Q01 Graphite Dark
7Q05 Blue Fog Dark
7Q06 Cappuccino Dark

AireWeave 2 For Mirra 2 chairs

67% elastomeric 33% antimony-free polyester 1A701 Alpine 1A702 Slate Grey 1A703 Graphite 1A704 Lime Green 1A705 Cappuccino 1A706 Urban Orange 1A707 Dark Turquoise 1A708 Twilight

Color	Guard							
54" wide								
100% vinyl								
3P01	3P01 Grey							
3P02	Navy *							
3P03	Spruce *	Α						
3P04	Jade	Α						
3P05	Natural	Α						
3P08	Blueberry	Α						
3P09	Coal	Α						
3P12	Black Plum	Α						
3P14	Black *							
3P15	New Burgundy	Α						
3P17	Burgundy *	Α						
3P19	Slate *							
3P31	Horizon Blue	Α						
3P33 Pumice								
3P54	Candy Apple	Α						
3P58	Beige	Α						
3P66	Deep Clay	Α						
3P72	Allspice	Α						
3P90	Green Tea	Α						
3P93	Camelback	Α						
3P96	Manzanita	Α						
3P97	Fudge	Α						
3PB2	Sea Grass	Α						
3PB5	Vizcaya Palm	Α						
3PB9	Neptune	Α						
3PC7	Bucksuede *	Α						
3PD4	Otter	Α						

^{*} Colors available on Eames® Tandem Sling Seating.

A Assigned lead-time color.

Cross	sing
54" w	vide
86% a	antimony-free polyester
ا %14	polyester
8T03	Wicker
8T04	Porcelain
8T05	Warm Grey
8T06	Sepia
	Pumpkin
8T08	Copper
8T09	Cranberry
8T10	Tomato
8T11	Mulberry
8112	Plum
8T13	Green Apple
8T14	Loden
8T15	Spruce
8T16	Periwinkle
	Cerulean
8T18	Indigo
8119	Shale
8T20	Brownstone
8T21	
8T22	Tin
8T23	Graphite
8T24	Black

Flexnet'"
69% elastomeric
31% polyester
6V01 Black
6V02 Silver Grey

Gem	
54" w	vide
100%	antimony-free polyester
9501	Sesame
9502	Tangerine
9503	Red
9504	Red Violet
9505	Mulberry
9506	Java
9507	Twilight
9508	Bayou
9509	
9510	Berry Blue
9511	Aqua Green
9512	Green Apple
9513	Spruce
9514	Black
9515	Slate Grey
9516	

Lyris :	2'™
74% e	lastomeric
26% p	olyester
4W21	Alpine
4W22	Mango
4W23	Chartreuse
4W25	Berry Blue
4W26	Slate Grey
4W28	Chino
4W29	Rattan
4W30	Java
4W31	Graphite

Category 1 continued on next page

HermanMiller March 2016

Appendix: Proprietary Textile Colors — Seating

Price Category 1

continued

Price Category 2

Pellicle® Classic
For Aeron® chairs with a
graphite or polished aluminum
base.
70% elastomeric
30% polyester
3D01 Carbon

Pellicle Classic

3D02 Lead

For Aeron chairs with a titanium base. 70% elastomeric 30% polyester 3V01 Zinc

3V03 Quartz

Tailored

54" wide 56% polyester 44% recycled polyester 23501 Studio White 23502 Sugar 23503 Tomato 23504 Orchid 23505 Boysenberry 23506 Chive 23507 Bluegrass 23508 Cobalt 23509 Cadet 23510 Fog 23511 Graphite 23512 Black 23513 Coffee

Crepe 54" wide 100% recycled polyester 9201 Licorice 9203 Smoke 9207 Cherry 9209 Claret 9212 Raisin 9218 Aquamarine 9223 Cadet 9241 Beachglass 9243 Midnight 9244 Artichoke 9248 Warm White 9249 Stone 9250 Earth 9251 Fog 9252 Slate Grey 9253 Yellow Dark 9254 Coral 9255 Blush Grey 9256 Wild Berry 9257 Clover 9258 Caribbean 9259 Cerulean 9260 Brownstone 9261 Shale 9262 Graphite 9263 Tomato 9264 Green Apple

Fish Net	
55" wide	
100% recy	cled polyester
22Q01	Oyster
22Q02	Stone
22Q03	Citrus
22Q04	Curry
22Q05	Chipotle
22Q06	Cherry
22Q07	Fuschia
22Q08	Claret
22Q09	Purple
22Q10	Clover
22Q11	Pesto
22Q12	Peacock
22Q13	Lagoon
22Q14	Twilight
22Q15	Bluestone
22Q16	Storm
22Q17	Black
22Q18	Cocoa

Loom	
54" wide	
100% pol	yester
1LM01	Linen
1LM02	Brown Sugar and Spice
1LM03	Brick and Mortar
1LM04	Salt and Pepper
1LM05	Black
1LM06	Lemongrass
1LM07	Рорру
1LM08	Wild Berry
1LM09	Loden
1LM10	Jade
1LM11	Deep Sea

Medley		
54" wide		
100% poly	yester	
1HA01	Stone	
1HA02	Trail	
1HA03	Charcoal	
1HA04	Cinder	
1HA05	Citrus	
1HA06	Papaya	
1HA07	Chutney	
1HA08	Tundra	
1HA09	Feather Grey	
1HA10	Chartreuse	
1HA11	Loden	
1HA12	Peacock	
1HA13	Bayou	
1HA14	Blue Grotto	
1HA15	Blueberry	

Moiré		
54" w	ide	
100%	recycled polyester	
3A01	Concrete	
3A02	Biscotti	
	Rattan	
3A04	Chambray	
3A05	Fern	
3A08	Violet	
3A09		
3A10	Curry	
3A11	Spice	
3A12		

Category 2 continued on next page

March 2016 HermanMiller

Price Category 2

continued

Price Category 3

Pellicle® Tuxedo

For Aeron chairs with a graphite or polished aluminum base.
64% elastomeric

36% polyester 4M01 Grey Black

4M02 Blue Black

Pellicle Tuxedo

For Aeron chairs with a titanium base. 64% elastomeric

36% polyester

4Q01 White Gold

Pellicle Waves

For Aeron® chairs with a graphite or polished aluminum base.

68% elastomeric

32% polyester 4E01 Carbon

4E03 Platinum

Pellicle Waves

For Aeron chairs with a titanium base.

68% elastomeric

32% polyester

4F01 Zinc

4F03 Quartz

Rhythm		
54" wide		
100%	polyester	
3001	Kiwi Green *	
3002	Green Apple	
3003	Peacock	
	Bayou *	
3005	Berry Blue	
3006	Iris	
	Twilight	
3008	Pumpkin *	
3009	Poppy ^	
3010	Molasses	
3011	Mulberry	
3012	Khaki *	
3013	Mink	
3014	Black	
3015	Charcoal	

* Colors not available on Embody® Chair.

Twist

54" wide 80% antimony-free polyester 13% recycled polyester 7% polyester

8R04 Chamois

8R05 Wicker

8R06 Nutmeg

8R07 Squash

8R08 Copper

8R09 Cayenne

8R10 Poppy

8R11 Magenta

8R12 Garnet 8R13 Iceberg

8R14 Tin

8R15 Shale

8R16 Graphite

0047 D: 1

8R17 Birch 8R18 Sepia

8R19 Coffee Bean

8R20 Bayou

8R21 Periwinkle

Twist continued 8R22 Blueberry

8R23 Green Apple

8R24 Loden

8R25 Turquoise

8R26 Gunmetal

8R27 Cinder

8R28 Citrus

8R29 Pekoe

8R30 Tangerine

8R31 Red Plum

8R32 Wisteria

8R33 Forest

8R34 Jade Dark

8R35 Waterfall

8R36 Midnight Blue

8R37 Carbon Dark

Well Suited

55" wide

79% polyester

21% recycled polyester

22T01	Oyster
22T02	Raffia
22T03	Peppermint

22T04 Wild Berry 22T05 Spring Green

22T06 Mint

22T07 Periwinkle 22T08 Cool Grey

22T09 Citrus

22T10 Pumpkin 22T11 Red

22T11 Red 22T12 Fuschia

22T13 Orchid

22T14 Chartreuse 22T15 Green Apple

22T16 Jade

22T17 Peacock22T18 Blueberry

22T19 Bluestone 22T20 Mink Bento

54" wide 100% antimony-free polyester

7001 Frost

7002 Linen

7003 Khaki

7004 Truffle

7005 Grey Black 7006 Pumpkin

7006 Pumpkin 7007 Cranberry

7007 Cranberry 7008 Everglade

7009 Cobalt

Coil

54" wide

100% recycled polyester

8S01 Nougat

8S03 Copper

8S04 Molasses 8S05 Chutney

8S06 Claret

8S07 Plum

8S08 Olive Wood

8S09 Root

8S10 Pesto

8S11 Hemlock

8S12 Java

8S13 Bayou

8S14 Peacock

8S15 Twilight

8S16 lnk

8S17 Black

Category 3 continued on next page

HermanMiller March 2016

Appendix: Proprietary Textile Colors — Seating

Price Category 3

continued

Price Category 4

Latitude™
61" wide
100% polyester
8M01 Graphite
8M02 Shadow
8M03 Citron
8M04 Felt Green
8M05 Blue Fog
8M06 Cappuccino
8M07 Terra Cotta
8M10 Alpine
8M12 French Blue
8M13 Midnight Blue
8M14 True Red
8M15 Champagne
8M16 Chestnut
SINI1/ Black
8M18 Brownstone
8M19 Green Leaf
8M20 Cabernet
8M21 Slate Grey
8M22 Lime Green
8M23 French Press
8M24 Urban Orange
8M25 Dark Turquoise
8M26 Twilight

Latitude
Colors for Mirra 2 Chairs
100% polyester
8M10 Alpine
8M17 Black
8M21 Slate Grey
8M22 Lime Green
8M23 French Press
8M24 Urban Orange
8M25 Dark Turquoise
8M26 Twilight

76% recycled polyester
24% polyester
22R01 Day and Night
22R02 Night and Day
Stitches
54" wide
54% polyester
46% recycled polyester
8U02 Rye
8U03 Khaki
6004 noney
8005 Cattail
8U06 Pumpkin
8U0/ Brick
8U08 Cool Grey
8U09 Slate Blue
8010 Juniper
8011 Evening Blue
8U12 Charcoal
8U13 Kiwi Green
8U14 Olive
8U15 Pesto
8U16 Cocoa
8U17 Seed

Pins and Needles 58" wide

String Pl	aid
54" wide	
100% rec	ycled polyester
22V01	Warm White on Khaki
22V02	Mint on Yellow Green
22V03	Mist on Blue Grey
22V04	Sky Blue on Red
22V05	Lime on Magenta
22V06	Bright Green on Green
22V07	Aqua Blue on Cerulean
22V08	Ivory on Black

Bing	
54" w	
	PVC-free polyurethane
Resili	ence® finish
7Y01	Oyster
7Y02	Natural
7Y03	Cashew
7Y04	Buff
7Y05	Rattan
7Y06	
7Y07	Woodland
7Y08	Camel
7Y09	Copper
7Y10	Allspice
7Y11	Canyon
	Henna
7Y13	Sedona
7Y14	Black Plum
7Y15	Currant
7Y16	Mahogany
	Seed
7Y18	Mushroom
7Y19	Blue Grey
7Y20	Navy
7Y21	Black
7Y22	Mint
	Seaport
7Y24	Evening Blue
	Hemlock
7Y26	Kiwi Green
7Y27	Celadon
7Y28	Moss
7Y29	Pesto

Mercer	
54" wide	2
50% solu	tion dyed recycled nylon
50% solu	tion dyed nylon
BLOCKai	de
21301	Stone
21302	Rattan
21303	Cayenne
21304	Chutney
21305	Pesto
21306	Teal Blue
21307	Ultramarine
21308	Acai Berry
21309	Ash Brown
21310	Charcoal

	Network	
	knit to size	е
	100% poly	yester
	1A901	Warm White
	1A903	Red
	1A906	Twilight
	1A907	Graphite

Plateau			
Perspectives® Collection			
knit to	knit to size		
100%	polyester		
6J01	Feather Grey		
6J02	Trail		
6J03	Mustard Seed		
6J04	Fennel		
6J05	Red Pepper		
6J06	Twig		
6J07	Waterfall		
6J08	Sagebrush		
6J09	Winter Berry		
6J10	Thunder		
6J11	Blueberry		
6J12	Rosemary		
6J13	Wild Plum		
6 14	Black		

Category 4 continued on next page

March 2016 HermanMiller

Price Category 4

continued

Price Category 5

Price Category 6

Balance

100% polyester 3506 Green Apple 3507 Blue Moon 3509 Berry Blue 3510 Iris 3512 Carbon 3513 Black

Quilt	у
56" w	vide
100%	antimony-free polyester
Green	Shield
6S01	Wicker
6S02	Honey
6S03	Khaki
6S04	Straw
	Squash
6S06	Cayenne
650/	Brick
6S08	Cerulean
6S09	Blue Violet
	Mink
6S11	Green Apple
6S12	Jade
6S13	Indigo
6S14	Zinc
6S15	Slate
	Beachwood
6S17	Paprika
6S18	Plum
6S19	Juniper
6S20	Grev Black

Strata	
54" wide	
50% Solut	tion dyed recycled nylon
50% Solut	tion dyed nylon
BLOCKaio	le
22P01	Rattan
22P02	Yellow Jacket
22P03	Avocado
22P04	Pesto
22P05	Peacock
22P06	Blue Jay
22P07	Blueberry
22P08	Boysenberry
22P09	Mango
22P10	Paprika
22P11	Mulberry
22P12	Wheat
22P13	Brownstone
22P14	Bayou
22P15	Trail

Hopsak	
56" wide	
100% rec	ycled polyester
14A20	Black
14A22	Raw Umber Dark
14A26	Grey Blue Dark
14A30	Sepia Dark
14A38	Emerald Dark
14A39	Yellow Dark
14A40	Orange
14A41	Sienna
14A42	Olive Green Dark
14A43	Crimson
14A44	Crimson Dark Dark
14A45	Violet Dark
14A46	Pink Dark Dark
14A47	Ultramarine Dark
14A48	Cobalt Blue
14A49	Terra Cotta
14A50	Ochre Dark

22N01 22N02 22N03 22N04 22N05 22N06 22N07 22N08 22N09 22N10 22N11 22N12 22N13 22H14 22H15

22H16

22H17

14A44	Crimson Dark Dark
14A45	Violet Dark
14A46	Pink Dark Dark
14A47	Ultramarine Dark
14A48	Cobalt Blue
14A49	Terra Cotta
14A50	Ochre Dark
Noble	
	l lead-time textile. A
54" wide	
100% wo	
22N01	Bucksuede *
22N02	Chipotle *
22N03	Magenta *
22N04	Cherry *
22N05	Bordeaux *
22N06	Boysenberry *
22N07	
22N08	Berry Blue *
22N09	Peacock *
22N10	Kiwi Green *
22N11	Pesto *
22N12	Blue Grey Mix *
22N13	Tan Mix *
22H14	Heathered Brown

* Colors not available on Sa	ayl®
Side Chairs.	

Heathered Black

Heathered Grey

Heathered Twilight

0312 Jaue
6S13 Indigo
6S14 Zinc
6S15 Slate
6S16 Beachwood
6S17 Paprika
6S18 Plum
6S19 Juniper
6S20 Grey Black
Spools
54" wide
51% recycled polyester
49% polyester
Crypton® Green
8Y01 Cashew
8Y02 Wicker
8Y03 Trail
8Y04 Cappuccino
8Y05 Copper
8Y06 Paprika
8Y0/ Sedona
8Y08 Bluegrass
8Y09 Lagoon
8Y10 Grape

8Y11 Beachglass 8Y12 Marsh

8Y13 Bud

HermanMiller March 2016 Price Category 7 Price Category 8 Price Category 9

Customer's Own Leather

See Order Information in Appendices. Assigned lead-time textile. A No fabrics available at this time.

Leath	er			
approx. 50 sq. ft. per hide				
100%	leather			
2101	lvory			
2102	Wheat			
2103	Honey			
2104	Copper			
2105	Canyon			
2106	Olive			
2107	Tobacco			
2108	Mink			
2109	Black			
2110	Smoke			
2111	Graphite			

March 2016 HermanMiller

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.

This book is recyclable. Printed in U.S.A. on recycled paper.

© 2016 Herman Miller, Inc., Zeeland, Michigan

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

Mbout Face, AireWeave, Albert, Backfit, Bubbletack, Burdick Group, Butterfly Back, Celeste, Cellular Suspension, Clam, Compass, Connect, DOT, Duracare, Durawrap, EnhancedAccess, Everywhere, Exclave, Flex-Edge, Flute, Harmonic, Herman Miller International Collection, Herman Miller Select, Hopsak 2, Iota, Jaw, Keyless Entry, Latitude, Locale, Logic Power Access Solutions, Loop, Lyris, Lyris 2, Metaform Portfolio, Multiscrim, My Studio Environments, Nelson, Pixelated Support, Q, Recline Selector, Renew, Sense, SoftPad, Stackable, Stackable Storage, Swoop, Tone, TriFlex, Twist, 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.

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

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

FLEXNET™ is a trademark of Milliken & Company.

Floor Saver $\mathsf{Glide}^{\$}$ is a registered trademark of Carpin Manufacturing, Inc.

Geiger® is a registered trademark, and Bumper™ and Ward Bennett™ are trademarks, of Geiger International.

Goetz™ is a trademark of Mark W. Goetz.

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

Holophane® is a registered trademark of Holophane.

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

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

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

 $\rm Magis^{\circ},\,Bombo^{\circ},\,and\,Me\,Too^{\circ}$ are registered trademarks of Magis SpA.

 ${\tt Microsoft}^{\circ}$ and ${\tt Natural}^{\circ}$ Keyboard are registered trademarks of Microsoft Corporation.

MOTOROLA XOOM™ is a trademark of Motorola Trademark Holdings, LLC.

Noguchi $^\circ$ and the Noguchi table configuration (trade dress) are registered trademarks, and Rudder Table $^{\sim}$ 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.