

Prices effective February 5, 2018 Published July 2018

New Aeron® Chairs

Introduction	page 2
New Aeron® Chairs	3
Work Chairs	5
Work Chair, Live OS	13
Stools	17
Work Stool, Live OS	21
Accessories	25
Indices	33
By Name	33
By Number	35
Appendices	
20-Day or Less/Assigned Lead-Time Order Information	
Casters and Glides	
Size/Fit Reference	
Fire Retardancy-Seating	
Customer's Own Material/Customer's Own Leather Ord	er Information-Seating
Proprietary Textiles Application Chart-Seating	
Proprietary Textile Colors-Seating	
For the latest materials information, refer to the Materials	nages on HermanMiller.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 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.

Work Chairs

Stools

Accessories



Description

While its iconic form has remained largely unchanged, the Aeron® chair has been remastered from the casters up to meet the needs of today's work and workers. With the help of original co-designer, Don Chadwick, we thoughtfully updated the chair based on the latest research around the science of sitting, and advancements in materials, manufacturing, and technology.

The new Aeron chair comes in 3 sizes and has a new 8Z Pellicle® material that delivers increased comfort and ergonomic support. Across the seat and back, 8 latitudinal zones of varying tension envelope the sitter, tightest at the edges and more forgiving where the body makes contact. The chair has pneumatic height adjustment and a balanced recline that lets the body naturally pivot at the ankles, knees, and hips. Tilt options include a tilt limiter that allows the user to select the tilt range to limit the amount of recline; a tilt limiter and seat angle that allows the user to select the tilt range and a horizontal or 5° forward seat angle; or a standard tilt.

Back-support options include adjustable PostureFit® SL, an adjustable lumbar support, and PostureFit. The adjustable PostureFit SL support provides a custom fit in sacral and lumbar regions of the spine that helps achieve healthier posture and improved lower back comfort. The user can fine tune the level of support with an adjustable knob on the PostureFit SL.

Arm choices include a fixed, nonadjustable option; a height-adjustable option that moves the arms 4" vertically; a height-adjustable plus pivot option that moves the arms 4" vertically and pivots the armpads 15° outward and 17 $^{1}/_{2}$ ° inward; and a fully adjustable option that also allows the armpads to move forward and back.

Aeron is now offered in a range of 3 tightly curated, holistic material expressions: graphite, carbon, and mineral. Graphite refines Aeron's original color scheme for a crisp, sculptural appearance. Carbon blurs light and dark, and warm and cool, to harmonize with a variety of environments. Mineral illuminates Aeron's finer points to offer a lightness that borders on translucence.

The graphite with graphite applique (ZB) frame finish includes appliques that are applied to an Aeron® work chair's seat, back, and arms to minimize the effect of contact between the chair and a wood-edge surface.

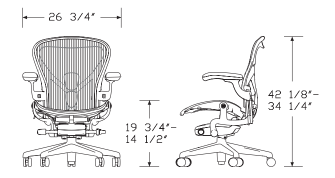
Notes

To help determine chair size, see Aeron Chair Size/Fit Reference in Appendices. B- and C-size chairs are tested and warranted for use by persons 350 pounds and under. A-size chairs are tested and warranted for use by persons 300 pounds and under.

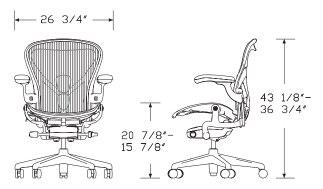
For information on casters and glides, see Casters and Glides in Appendices.

Customer's Own Leather (COL) can be applied to armpads; requires 4 square feet. See Order Information in Appendices.

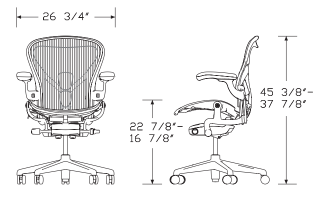
As with any material or textile, dye transfer may occur on seating surfaces, being more noticeable on lighter color expressions (for example: mineral on Aeron, fog on Mirra® 2). If this is a concern, we recommend selecting a darker color expression on which dye transfer will be less noticeable. As a reminder, dye transfer is not covered under the Herman Miller warranty.



Low Height Range



Standard Height Range



High Height Range

Specification Information

Step 1.

AER1

Step 2. Size

A a sizeB b size

C c size

Step 3. Height Adjustment

For a size (A)

1 low-height range

For b size (B)

1 low-height range

2 standard-height range

3 high-height range

For c size (C)

2 standard-height range

3 high-height range

Step 4. Tilt

standard tilt

2 tilt limiter

3 tilt limiter and seat angle

Step 5. Arms

N no arms

P fixed arms

H height-adjustable arms

A height-adjustable plus pivot arms

D fully adjustable arms

Step 6. Armpad Upholstery

For no arms (N)

N no arms

For fixed arms (P), height-adjustable arms (H), height-adjustable plus pivot arms (A), or fully adjustable arms (D)

W nonupholstered armpads

F leather armpads

		e Retardancy		,							AWFR	AF*	AFFR	DW*	DWFR	DF
		retardant (*), skip thi	s step.					AER1B 1	1	\$1388	1464	1464	1408	1408	148
FR	tire	e retardant								2	\$1452	1528	1528	1472	1472	154
<u> </u>										3	\$1524	1601	1601	1545	1545	162
Prices	tor S	Steps 1-7.			NIE.	Butt	D14/ED	B.E.L	2	1	\$1388	1464	1464	1408	1408	148
45044	_		NN*	NNFR	NF*	PW*	PWFR	PF*		2	\$1452	1528	1528	1472	1472	154
AER1A	1	1	\$1094	1094	_	1236	1236	1312		3	\$1524	1601	1601	1545	1545	162
		2	\$1158	1158	_	1300	1300	1376	3	1	\$1388	1464	1464	1408	1408	148
		3	\$1231	1231	_	1372	1372	1449		2	\$1452	1528	1528	1472	1472	154
			PFFR	HW*	HWFR	HF*	HFFR	AW*		3	\$1524	1601	1601	1545	1545	162
AER1A	1	1	\$1312	1306	1306	1383	1383	1388								DFF
		2	\$1376	1370	1370	1447	1447	1452	AER1B 1	1						\$148
		3	\$1449	1443	1443	1519	1519	1524	712112 1	2						\$154
										3						\$162
			AWFR	AF*	AFFR	DW*	DWFR	DF*	2	1						\$148
AER1A	1	1	\$1388	1464	1464	1408	1408	1485	_	2						\$154
		2	\$1452	1528	1528	1472	1472	1549		3						\$162
		3	\$1524	1601	1601	1545	1545	1621	3	1						\$148
									_	2						\$154
								DFFR		3						\$162
AER1A	1	1						\$1485		_						,
		2						\$1549			NN*	NNFR	NF*	PW*	PWFR	PF
	3						\$1621	AER1C 2	1	\$1094	1094		1236	1236	131	
										2	\$1158	1158	_	1300	1300	137
			NN*	NNFR	NF*	PW*	PWFR	PF*		3	\$1231	1231	_	1372	1372	144
AER1B	1	1	\$1094	1094	_	1236	1236	1312	3	1	\$1094	1094	·····	1236	1236	131
		2	\$1158	1158	_	1300	1300	1376		2	\$1158	1158	_	1300	1300	137
		3	\$1231	1231	_	1372	1372	1449		3	\$1231	1231	_	1372	1372	144
	2	1	\$1094	1094	_	1236	1236	1312								
		2	\$1158	1158	_	1300	1300	1376			PFFR	HW*	HWFR	HF*	HFFR	AW
		3	\$1231	1231	_	1372	1372	1449	AER1C 2	1	\$1312	1306	1306	1383	1383	138
	3	1	\$1094	1094	_	1236	1236	1312		2	\$1376	1370	1370	1447	1447	145
		2	\$1158	1158	_	1300	1300	1376		3	\$1449	1443	1443	1519	1519	152
		3	\$1231	1231	_	1372	1372	1449	3	1	\$1312	1306	1306	1383	1383	138
										2	\$1376	1370	1370	1447	1447	145
			PFFR	HW*	HWFR	HF*	HFFR	AW*		3	\$1449	1443	1443	1519	1519	152
AER1B	1	1		1306	1306	1383	1383	1388								
		2	\$1376	1370	1370	1447	1447	1452			AWFR	AF*	AFFR	DW*	DWFR	DF
		3	\$1449	1443	1443	1519	1519	1524	AER1C 2	1	\$1388	1464	1464	1408	1408	148
	2	1	\$1312	1306	1306	1383	1383	1388		2	\$1452	1528	1528	1472	1472	154
2	2	\$1376	1370	1370	1447	1447	1452		3	\$1524	1601	1601	1545	1545	162	
					1442	1519	1519	1524		4	\$1388	1161				148
		3	\$1449	1443	1443	-5-5		-,	•	1	Ψ1300	1464	1464	1408	1408	-40
	3	3 1	\$1449 \$1312	1443 1306	1306	1383	1383	1388	,	2	\$1452	1528	1464 1528	1408 1472	1400	
	3								,							154 162

		DFFR
AER10	2 1	\$1485
	2	\$1549
	3	\$1621
	3 1	\$1485
	2	\$1549
	3	\$1621
Step 8	. Back Support Option	
SZS	basic back support	-\$45
ZSS	PostureFit®	+\$o
AJ	adjustable lumbar support	+\$20
ALP	adjustable posturefit SL	+\$50
Step 9	. Frame Finish	
	t fire retardant	
G1	graphite	+\$o
CRB	carbon	+\$85
VPR	mineral	+\$250
ZB	graphite with graphite applique	+\$325
For fire	e retardant (FR)	
G1	graphite	+\$0
Step 1	o. Chassis Finish	
For no	t fire retardant or fire retardant (FR) with graphite (G1)	
G1	graphite	+\$o
CD	polished aluminum A	+\$75
For no	t fire retardant with graphite with graphite applique (ZB)	
G1	graphite	+\$0
For no	t fire retardant with carbon (CRB)	
	t fire retardant with carbon (CRB) satin carbon	+\$0
SNC		+\$0 +\$75
SNC CD	satin carbon	
SNC CD For no	satin carbon polished aluminum A	
SNC CD For no SNA	satin carbon polished aluminum A t fire retardant with mineral (VPR)	+\$75
SNC CD For no SNA CD	satin carbon polished aluminum A t fire retardant with mineral (VPR) satin aluminum	+\$75
SNC CD For no SNA CD	satin carbon polished aluminum A t fire retardant with mineral (VPR) satin aluminum polished aluminum A	+\$75
SNC CD For no SNA CD	satin carbon polished aluminum A t fire retardant with mineral (VPR) satin aluminum polished aluminum A 1. Base Finish	+\$75

For no	t fire retardant with graphite (G1)	
G1	graphite	+\$0
For po	lished aluminum (CD)	
CD	polished aluminum A	+\$225
For no	t fire retardant with satin carbon (SNC)	-
DCR	dark carbon	+\$0
SNC	satin carbon	+\$80
CD	polished aluminum A	+\$225
For no	t fire retardant with satin aluminum (SNA)	
DVP	dark mineral	+\$0
SNA	satin aluminum	+\$150
CD	polished aluminum A	+\$225
Step 1	2. Casters/Glides	
For po	lished aluminum (CD), graphite (G1), dark carbon (DCR),	dark
miner	al (DVP), satin aluminum (SNA), or satin carbon (SNC)	
BB	$2^{1}/_{2}$ " hard caster, black yoke, carpet only	+\$ 0
GF	$2^{1}/2^{m}$ glide, hard floors or carpet	+ \$o
C7	$2^{1}/2^{\prime\prime}$ caster, black yoke, hard floors or carpet	+\$40
DC1	$2^1\!/_2^n$ braking caster, black yoke, hard floors or carpet with quiet roll technology	+\$60
Step 1	3. Armpad Finish	
For no	nupholstered armpads (W) with not fire retardant, or fire	
	ant (FR) with graphite (G1), or graphite with graphite app	
BK	black	+\$0
For no	nupholstered armpads (W) with not fire retardant with m	nineral
DVP	dark mineral	+\$0
For no	nupholstered armpads (W) with not fire retardant with co	arbon
(CRB)		
DCR	dark carbon	+\$0
Step 1	4. 8Z Pellicle	
Price (Category 1	+\$0
	5. Armpad Leather	
	ather armpads (F)	
	Category 7 A	+\$0
Price (Category 9	+\$75



Description

While its iconic form has remained largely unchanged, the Aeron® chair has been remastered from the casters up to meet the needs of today's work and workers. With the help of original co-designer, Don Chadwick, we thoughtfully updated the chair based on the latest research around the science of sitting, and advancements in materials, manufacturing, and technology.

The new Aeron chair comes in 3 sizes and has a new 8Z Pellicle® material that delivers increased comfort and ergonomic support. Across the seat and back, 8 latitudinal zones of varying tension envelope the sitter, tightest at the edges and more forgiving where the body makes contact. The chair has pneumatic height adjustment and a balanced recline that lets the body naturally pivot at the ankles, knees, and hips. Chair components are packaged and shipped ready to assemble.

Tilt options include a tilt limiter that allows the user to select the tilt range to limit the amount of recline; a tilt limiter and seat angle that allows the user to select the tilt range and a horizontal or 5° forward seat angle; or a standard tilt.

Back-support options include adjustable PostureFit® SL, an adjustable lumbar support, and PostureFit. The adjustable PostureFit SL support provides a custom fit in sacral and lumbar regions of the spine that helps achieve healthier posture and improved lower back comfort. The user can fine tune the level of support with an adjustable knob on the PostureFit SL.

Arm choices include a fixed, nonadjustable option; a height-adjustable option that moves the arms 4" vertically; a height-adjustable plus pivot option that moves the arms 4" vertically and pivots the armpads 15° outward and 17 $^{1}/_{2}$ ° inward; and a fully adjustable option that also allows the armpads to move forward and back.

Aeron is now offered in a range of 3 tightly curated, holistic material expressions: graphite, carbon, and mineral. Graphite refines Aeron's original color scheme for a crisp, sculptural appearance. Carbon blurs light and dark, and warm and cool, to harmonize with a variety of environments. Mineral illuminates Aeron's finer points to offer a lightness that borders on translucence.

The graphite with graphite applique (ZB) frame finish includes appliques that are applied to an Aeron® work chair's seat, back, and arms to minimize the effect of contact between the chair and a wood-edge surface.

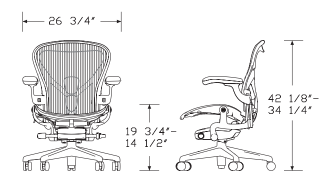
Notes

To help determine chair size, see Aeron Chair Size/Fit Reference in Appendices. B- and C-size chairs are tested and warranted for use by persons 350 pounds and under. A-size chairs are tested and warranted for use by persons 300 pounds and under.

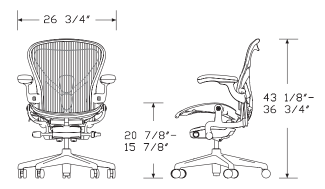
For information on casters and glides, see Casters and Glides in Appendices.

Customer's Own Leather (COL) can be applied to armpads; requires 4 square feet. See Order Information in Appendices.

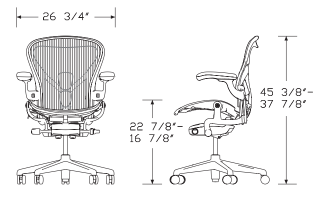
Note: As with any material or textile, dye transfer may occur on seating surfaces, being more noticeable on lighter color expressions (for example: mineral on Aeron, fog on Mirra® 2). If this is a concern, we recommend selecting a darker color expression on which dye transfer will be less noticeable. As a reminder, dye transfer is not covered under the Herman Miller warranty.



Low Height Range



Standard Height Range



High Height Range

Specification Information

Step 1.

AER2

Step 2. Size

a size

B b size

Step 3. Height Adjustment

For a size (A)

1 low-height range

For b size (B)

1 low-height range

2 standard-height range

3 high-height range

Step 4. Tilt

standard tilt

2 tilt limiter

3 tilt limiter and seat angle

Step 5. Arms

N no arms

P fixed arms

H height-adjustable arms

A height-adjustable plus pivot arms

D fully adjustable arms

Step 6. Armpad Upholstery

For no arms (N)

N no arms

For fixed arms (P), height-adjustable arms (H), height-adjustable plus pivot arms (A), or fully adjustable arms (D)

W nonupholstered armpads

F leather armpads

Step 7. Fire Retardancy

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

FR fire retardant

Prices for St	eps 1-7.								2	1	\$1388	1464	1464	1408	1408	148
		NN*	NNFR	NF*	PW*	PWFR	PF*			2	\$1452	1528	1528	1472	1472	154
AER2A 1	1	\$1094	1094	_	1236	1236	1312			3	\$1524	1601	1601	1545	1545	162
	2	\$1158	1158	_	1300	1300	1376	***************************************	3	1	\$1524	1601	1601	1545	1545	162
	3	\$1231	1231	_	1372	1372	1449			2	\$1524	1601	1601	1545	1545	162
										3	\$1524	1601	1601	1545	1545	162
		PFFR	HW*	HWFR	HF*	HFFR	AW*									
AER2A 1	1	\$1312	1306	1306	1383	1383	1388									DFF
	2	\$1376	1370	1370	1447	1447	1452	AER2B	3 1	1						\$148
	3	\$1449	1443	1443	1519	1519	1524			2						\$154
										3						\$162
		AWFR	AF*	AFFR	DW*	DWFR	DF*		2	1						\$148
AER2A 1	1	\$1388	1464	1464	1408	1408	1485			2						\$154
	2	\$1452	1528	1528	1472	1472	1549			3						\$162
	3	\$1524	1601	1601	1545	1545	1621		3	1						\$162
										2						\$162
							DFFR			3						\$162
AER2A 1	1						\$1485									
	2						\$1549	Step 8	. Ba	ck Suppo	ort Option					
	3						\$1621	SZS	ba	sic back	support					-\$4
								ZSS	Po	stureFit®	D					+\$
		NN*	NNFR	NF*	PW*	PWFR	PF*	AJ	ad	justable	lumbar suppor	rt				+\$2
	1	\$1094	1094	_	1236	1236	1312	ALP	ad	justable	posturefit SL					+\$5
	2	\$1158	1158	_	1300	1300	1376									
	3	\$1231	1231	_	1372	1372	1449	Step 9	. Fra	ıme Finis	h					
2	1	\$1094	1094	_	1236	1236	1312									
	2	\$1158	1158	_	1300	1300	1376	For no	t fire	retarda	nt					
	3	\$1231	1231	_	1372	1372	1449	G1	gra	aphite						+\$
3	1	\$1231	1231	_	1372	1372	1449	CRB	ca	rbon						+\$8
	2	\$1231	1231	_	1372	1372	1449	VPR	mi	neral						+\$25
	3	\$1231	1231	-	1372	1372	1449	ZB	gra	aphite w	ith graphite ap	plique				+\$32
		PFFR	HW*	HWFR	HF*	HFFR	AW*	For fire	rot	ardant (F	-D)					
AER2B 1	1	\$1312	1306	1306	1383	1383	1388	G1		aphite						+\$
	2	\$1376	1370	1370	1447	1447	1452		3.,	.,						. 4
	3	\$1449	1443	1443	1519	1519	1524	Step 10	o. Cł	nassis Fi	nish					
	1	\$1312	1306	1306	1383	1383	1388									
	2	\$1376	1370	1370	1447	1447	1452	For no	t fire	retarda	nt or fire retard	lant (FR)	with an	aphite (G1)	
	- 3	\$1449	1443	1443	1519	1519	1524	G1		aphite	. ,	- (9		, (+\$
• • • • • • • • • • • • • • • • • • • •	1	\$1449	1443	1443	1519	1519	1524	CD			luminum 🗚					+\$7
	2	\$1449	1443	1443	1519	1519	1524		,							7
	- 3	\$1449	1443	1443	1519	1519	1524	For no	t fire	retarda	nt with graphit	e with a	raphite i	appliaue	: (ZB)	
	-	T-772	-4-7	-4-7	-5-2	-3-7	-5-4	G1		aphite	3					+\$
		AWFR	AF*	AFFR	DW*	DWFR	DF*		3							
AER2B 1	1	\$1388	1464	1464	1408	1408	1485	For car	rbon	(CRB)						
	2	\$1452	1528	1528	1472	1472	1549	SNC	sa	tin carbo	n					+\$
	3	\$1524	1601	1601	1545	1545	1621	CD			luminum 🗚					+\$7

For mi	neral (VPR)	
SNA	satin aluminum	+\$o
CD	polished aluminum A	+\$75
Step 1	1. Base Finish	
For no	t fire retardant or fire retardant (FR) with graphite (G1)	
G1	graphite	+\$o
CD	polished aluminum A	+\$225
For no	t fire retardant with graphite (G1)	
G1	graphite	+\$0
For po	lished aluminum (CD)	
CD	polished aluminum A	+\$225
For no	t fire retardant with satin carbon (SNC)	
DCR	dark carbon	+\$o
SNC	satin carbon	+\$80
CD	polished aluminum A	+\$225
For no	t fire retardant with satin aluminum (SNA)	
DVP	dark mineral	+\$o
SNA	satin aluminum	+\$150
CD	polished aluminum A	+\$225
Step 1	2. Casters/Glides	
	lished aluminum (CD), graphite (G1), dark carbon (DCR), al (DVP), satin aluminum (SNA), or satin carbon (SNC)	dark
ВВ	2 ¹ / ₂ " hard caster, black yoke, carpet only	+\$o
GF	2 ¹ / ₂ " glide, hard floors or carpet	+\$o
C7	2 ¹ / ₂ " caster, black yoke, hard floors or carpet	+\$40
DC1	2 ¹ / ₂ " braking caster, black yoke, hard floors or carpet with quiet roll technology	+\$60
Step 1	3. Armpad Finish	
For no	nupholstered armpads (W) with not fire retardant, or fire	
retard (ZB)	ant (FR) with graphite (G1), or graphite with graphite app	lique
BK	black	+\$0
	nupholstered armpads (W) with not fire retardant with m	ineral
(VPR)	dark mineral	+\$0
	aarr miletat	140

For nonupholstered armpads (W) with not fire reta (CRB)	ardant with carbon
DCR dark carbon	+\$0
Step 14. 8Z Pellicle	
Price Category 2	+\$0
Step 15. Armpad Leather	
For leather armpads (F)	
Price Category 7 A	+\$0
Price Category 9	+\$75



Description

While its iconic form has remained largely unchanged, the Aeron® chair has been remastered from the casters up to meet the needs of today's work and workers. With the help of original co-designer, Don Chadwick, we thoughtfully updated the chair based on the latest research around the science of sitting, and advancements in materials, manufacturing, and technology.

The new Aeron chair comes in 3 sizes and has a new 8Z Pellicle® material that delivers increased comfort and ergonomic support. Across the seat and back, 8 latitudinal zones of varying tension envelope the sitter, tightest at the edges and more forgiving where the body makes contact. The chair has pneumatic height adjustment and a balanced recline that lets the body naturally pivot at the ankles, knees, and hips. Tilt options include a tilt limiter that allows the user to select the tilt range to limit the amount of recline; a tilt limiter and seat angle that allows the user to select the tilt range and a horizontal or 5° forward seat angle; or a standard tilt.

Back-support options include adjustable PostureFit® SL, an adjustable lumbar support, and PostureFit. The adjustable PostureFit SL support provides a custom fit in sacral and lumbar regions of the spine that helps achieve healthier posture and improved lower back comfort. The user can fine tune the level of support with an adjustable knob on the PostureFit SL.

Arm choices include a fixed, nonadjustable option; a height-adjustable option that moves the arms 4" vertically; a height-adjustable plus pivot option that moves the arms 4" vertically and pivots the armpads 15° outward and 17 $^{1}/_{2}$ ° inward; and a fully adjustable option that also allows the armpads to move forward and back.

Aeron is now offered in a range of 3 tightly curated, holistic material expressions: graphite, carbon, and mineral. Graphite refines Aeron's original color scheme for a crisp, sculptural appearance. Carbon blurs light and dark, and warm and cool, to harmonize with a variety of environments. Mineral illuminates Aeron's finer points to offer a lightness that borders on translucence.

The graphite with graphite applique (ZB) frame finish includes appliques that are applied to an Aeron® work chair's seat, back, and arms to minimize the effect of contact between the chair and a wood-edge surface.

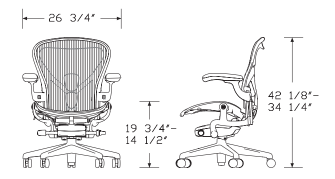
Notes

To help determine chair size, see Aeron Chair Size/Fit Reference in Appendices. B- and C-size chairs are tested and warranted for use by persons 350 pounds and under. A-size chairs are tested and warranted for use by persons 300 pounds and under.

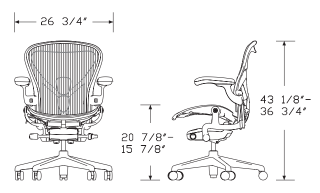
For information on casters and glides, see Casters and Glides in Appendices.

Customer's Own Leather (COL) can be applied to armpads; requires 4 square feet. See Order Information in Appendices.

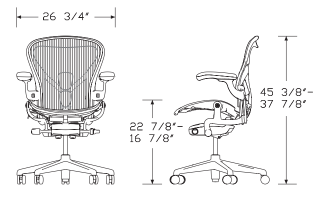
As with any material or textile, dye transfer may occur on seating surfaces, being more noticeable on lighter color expressions (for example: mineral on Aeron, fog on Mirra® 2). If this is a concern, we recommend selecting a darker color expression on which dye transfer will be less noticeable. As a reminder, dye transfer is not covered under the Herman Miller warranty.



Low Height Range



Standard Height Range



High Height Range

Specification Information

Step 1.

AERL1 A

Step 2. Size

a size
b size

C c size

Step 3. Height Adjustment

For a size (A)

1 low-height range

For b size (B)

1 low-height range

2 standard-height range

3 high-height range

For c size (C)

2 standard-height range

3 high-height range

Step 4. Tilt

standard tilt

2 tilt limiter

3 tilt limiter and seat angle

Step 5. Arms

N no arms

P fixed arms

H height-adjustable arms

A height-adjustable plus pivot arms

D fully adjustable arms

Step 6. Armpad Upholstery

For no arms (N)

N no arms

For fixed arms (P), height-adjustable arms (H), height-adjustable plus pivot arms (A), or fully adjustable arms (D)

W nonupholstered armpads

F leather armpads

3AW* 3AWFR

3PF* 3PFFR

-\$45 +\$o +\$20 +\$50

+\$o +\$85 +\$250 +\$325

+\$0

3DF* 3DFFR

Step 7.	Fire	e Retardancy								В	1	\$1693	1693	1637	1637
For not	fire	e retardant (*), skip thi	is step.							2	\$1693	1693	1637	1637
FR	fir	e retardant									3	\$1693	1693	1637	1637
										C	2	\$1693	1693	1637	163
Prices f	for S	Steps 1-7.									3	\$1693	1693	1637	163
			1NN*	1NNFR	1PW*	1PWFR	1PF*	1PFFR							
AERL1	Α	1	\$1259	1259	1401	1401	1477	1477				3NN*	3NNFR	3PW*	3PWF
	В	1	\$1259	1259	1401	1401	1477	1477	AERL1	Α	1	\$1396	1396	1537	153
		2	\$1259	1259	1401	1401	1477	1477		В	1	\$1396	1396	1537	153
		3	\$1259	1259	1401	1401	1477	1477			2	\$1396	1396	1537	153
	C	2	\$1259	1259	1401	1401	1477	1477			3	\$1396	1396	1537	153
		3	\$1259	1259	1401	1401	1477	1477		C	2	\$1396	1396	1537	153
											3	\$1396	1396	1537	153
			1HW*	1HWFR	1HF*	1HFFR	1AW*	1AWFR							
AERL1	Α	1	\$1471	1471	1548	1548	1553	1553					3HWFR	3HF*	
	В	1	\$1471	1471	1548	1548	1553	1553	AERL1		1	\$1608	1608	1684	
		2	\$1471	1471	1548	1548	1553	1553		В	1	\$1608		1684	168
		3	\$1471	1471	1548	1548	1553	1553			2	\$1608		1684	
	C	2	\$1471	1471	1548	1548	1553	1553			3	\$1608		1684	
		3	\$1471	1471	1548	1548	1553	1553		C	2	\$1608		1684	168
											3	\$1608	1608	1684	168
			1AF*		1DW*	1DWFR	1DF*	1DFFR							
AERL1		1	\$1629	1629	1573	1573	1650	1650				3AF*		3DW*	3DWFF
	В	1	\$1629	1629	1573	1573	1650	1650	AERL1			\$1766		1710	1710
		2	\$1629	1629	1573	1573	1650	1650		В	1	\$1766	•	1710	-
		3	\$1629	1629	1573	1573	1650	1650			2	\$1766		1710	171
	C	2	\$1629	1629	1573	1573	1650	1650			3	\$1766		1710	171
		3	\$1629	1629	1573	1573	1650	1650		C	2	\$1766	-	1710	-
					- D144		4 D E 4				3	\$1766	1766	1710	1710
AEDI 4	_			2NNFR		2PWFR	2PF*		C+ 0	D -	-l. C	-t Ot:			
AERL1		1	\$1323	1323	1465	1465	1541	1541			ck Suppor				
	В		\$1323	1323	1465	1465	1541	1541	SZS		sic back s stureFit®	support			
		2	\$1323	1323	1465	1465	1541	1541	ZSS			umbar supp	ort		
		2	\$1323	1323	1465	1465	1541	1541	AJ ALP		•				
	·	3	\$1323	1323	1465	1465	1541	1541	ALF	au	ijustable ļ	osturefit SL			
		,	\$1323	1323	1465	1465	1541	1541	Stopo	Err	mo Einich	•			
			2H/W*	2HWFR	2⊓E*	2HFFR	2 V W *	2AWFR	Step 9.	110	ıme Finish				
AERL1	Λ	1	\$1535		1612	1612	1617	1617	Fornat	fire	e retardan	+			
ALKLI	В	1		1535			1617								
	ט	2	\$1535 \$1535		1612	1612	1617	1617 1617	G1 CRB	-	aphite rbon				
			\$1535 \$1535	1535	1612		-	1617 1617	VPR		ineral				
	•	3	\$1535 \$1535	1535	1612	1612	1617	1617				h graphite a	nnlique		
	·	2	\$1535 \$1535	1535	1612	1612 1612	1617 1617	1617 1617	ZB	gr	apınıe Wil	ii giapiiile a	ppuque		
		,	\$1535	1535	1612	1012	101/	1617	For fire	rot	ardant (FI	2)			
			2 ∧⊑*	2AFFR	2DW*	2DWED	2DE*	2DFFR	G1		araant (Fr aphite	V			
AERL1	Λ	1							91	gr	арппе				
WEKLI	А	1	\$1693	1693	1637	1637	1714	1714							

Step 1	o. Chassis Finish	
For no	t fire retardant or fire retardant (FR) with graphite (G1)	
G1	graphite	+\$0
CD	polished aluminum A	+\$75
For no	ot fire retardant with graphite with graphite applique (ZB)	
G1	graphite	+\$0
For no	ot fire retardant with carbon (CRB)	
SNC	satin carbon	+\$0
CD	polished aluminum A	+\$75
For no	ot fire retardant with mineral (VPR)	
SNA	satin aluminum	+\$0
CD	polished aluminum A	+\$75
Step 1	1. Base Finish	
For no	ot fire retardant or fire retardant (FR) with graphite (G1)	
G1	graphite	+\$0
CD	polished aluminum A	+\$225
For no	ot fire retardant with graphite (G1)	
G1	graphite	+\$0
For po	olished aluminum (CD)	
CD	polished aluminum A	+\$225
For no	ot fire retardant with satin carbon (SNC)	
DCR	dark carbon	+\$0
SNC	satin carbon	+\$80
CD	polished aluminum A	+\$225
For no	ot fire retardant with satin aluminum (SNA)	
DVP	dark mineral	+\$0
SNA	satin aluminum	+\$150
CD	polished aluminum A	+\$225

Step 1		
	2. Casters/Glides	
For po	lished aluminum (CD), graphite (G1), dark carbon (DCR), a	lark
miner	al (DVP), satin aluminum (SNA), or satin carbon (SNC)	
ВВ	2 ¹ / ₂ " hard caster, black yoke, carpet only	+\$0
GF	2 ¹ / ₂ " glide, hard floors or carpet	+\$0
C 7	2 ¹ / ₂ " caster, black yoke, hard floors or carpet	+\$40
DC1	2 ¹ / ₂ " braking caster, black yoke, hard floors or carpet	+\$6
	with quiet roll technology	
Step 1	3. Armpad Finish	
For no	nupholstered armpads (W) with not fire retardant, or fire	
retard (ZB)	ant (FR) with graphite (G1), or graphite with graphite appl	ique
BK	black	+\$0
For no	nupholstered armpads (W) with not fire retardant with min	neral
DVP	dark mineral	+\$0
For no	nupholstered armpads (W) with not fire retardant with car	bon
(CRR)		
(CRB) DCR	dark carbon	+\$0
DCR		+\$0
DCR Step 1	dark carbon	+\$0
Step 1	dark carbon 4. 8Z Pellicle	
Step 1 Price (dark carbon 4. 8Z Pellicle Category 1	
Step 1 Price (Step 1	dark carbon 4. 8Z Pellicle Category 1 5. Armpad Leather	



Description

While its iconic form has remained largely unchanged, the Aeron® chair and work stool has been remastered from the casters up to meet the needs of today's work and workers. With the help of original co-designer, Don Chadwick, we thoughtfully updated the chair and work stool based on the latest research around the science of sitting, and advancements in materials, manufacturing, and technology.

The new Aeron stool has a new 8Z Pellicle® material that delivers increased comfort and ergonomic support. Across the seat and back, 8 latitudinal zones of varying tension envelope the sitter, tightest at the edges and more forgiving where the body makes contact. The work stool has a 2¹/₂"-wide footrest platform that provides three times more surface area than a typical footring to reduce pressure and increase comfort. Non-slip treads offer added stability. When adjusting stool height, the footrest moves with the seat.

The stool has a 5-star base, pneumatic seat-height adjustment, and 2 height options to allow stool use with counter or bar height surfaces. The low stool has a seat-height range of $24^3/4''$ to $29^1/4''$ with a footrest that adjusts $2^1/2''$ (from 15" to $17^1/2''$ below the seat) and is optimal for work surfaces between 34" and 38" high. The high stool has a seatheight range of 28" to $34^1/4''$ with a footrest that adjusts $5^3/4''$ (from 15" to $20^3/4''$ below the seat) and is optimal for work surfaces between 37" and 43'' high. Stool is available in size B.

Tilt options include a tilt limiter that allows the user to select the tilt range to limit the amount of recline; a tilt limiter and seat angle that allows the user to select the tilt range and a horizontal or 5° forward seat angle; or a standard tilt.

Back-support options include adjustable PostureFit® SL, an adjustable lumbar support, and PostureFit. The adjustable PostureFit SL support provides a custom fit in sacral and lumbar regions of the spine that helps achieve healthier posture and improved lower back comfort. The user can fine tune the level of support with an adjustable knob on the PostureFit SL.

Arm choices include a fixed, nonadjustable option; a height-adjustable option that moves the arms 4" vertically; a height-adjustable plus pivot option that moves the arms 4" vertically and pivots the armpads 15° outward and 17 $^{1}/_{2}$ ° inward; and a fully adjustable option that also allows the armpads to move forward and back.

Aeron is now offered in a range of 3 tightly curated, holistic material expressions: graphite, carbon, and mineral. Graphite refines Aeron's original color scheme for a crisp, sculptural appearance. Carbon blurs light and dark, and warm and cool, to harmonize with a variety of environments. Mineral illuminates Aeron's finer points to offer a lightness that borders on translucence.

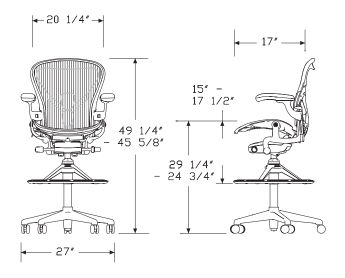
The graphite with graphite applique (ZB) frame finish includes appliques that are applied to an Aeron® work stool's seat, back, and arms to minimize the effect of contact between the stool and a wood-edge surface.

Notes

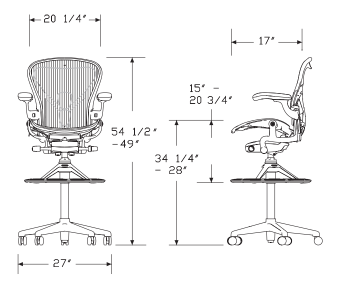
For information on casters and glides, see Casters and Glides in Appendices.

Customer's Own Leather (COL) can be applied to armpads; requires 4 square feet. See Order Information in Appendices.

As with any material or textile, dye transfer may occur on seating surfaces, being more noticeable on lighter color expressions (for example: mineral on Aeron, fog on Mirra® 2). If this is a concern, we recommend selecting a darker color expression on which dye transfer will be less noticeable. As a reminder, dye transfer is not covered under the Herman Miller warranty.



Low Stool



High Stool

Specification Information

Step 1.

AER7

Step 2. Height

1 low

2 high

Step 3. Tilt

standard tilt

2 tilt limiter

3 tilt limiter and seat angle

Step 4. Arms

N no arms

P fixed arms

H height-adjustable arms

A height-adjustable plus pivot arms

D fully adjustable arms

Step 5. Armpad Upholstery

For no arms (N)

N no arms

For fixed arms (P), height-adjustable arms (H), height-adjustable plus pivot arms (A), or fully adjustable arms (D)

W nonupholstered armpads

F leather armpads

Step 6. Fire Retardancy

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

FR fire retardant

Prices f	or S	Steps 1-6.						
			N*	NFR	W*	WFR	F*	FFR
AER71	1	N	\$1420	1420	_	_	_	_
		P	_	_	\$1562	1562	1639	1639
		Н	_	_	\$1632	1632	1709	1709
		Α	_	_	\$1714	1714	1791	1791
		D	_	_	\$1734	1734	1811	1811
	2	N	\$1485	1485	_	_	_	_
		P	_	_	\$1626	1626	1703	1703
		Н	_	_	\$1697	1697	1773	1773
		Α	_	_	\$1778	1778	1855	1855
		D	_	_	\$1799	1799	1875	1875

	-	NI.	φ					
	3	N	\$1557	1557	_	_	_	_
		P	_	_	\$1699	1699	1775	1775
		Н	_	_	\$1769	1769	1846	1846
		Α	_	_	\$1851	1851	1927	1927
		D	_	_	\$1871	1871	1948	1948
AER72	1	N	\$1420	1420				
		Р		·	\$1562	1562	1639	1639
		Н	_	_	\$1632	1632	1709	1709
		A	_	_	\$1714	1714	1791	1791
		D	_	_	\$1734	1734	1811	1811
	2	N	\$1485	1485	4-7 J4 —	-/ 54		
	_	P	Ψ1405 —		\$1626	1626	1703	1703
		Н		_	\$1697	1697		
		A	_	_	\$1097		1773	1773
			_	_		1778	1855	1855
		D			\$1799	1799	1875	1875
	3	N	\$1557	1557	_	_	_	_
		P	_	_	\$1699	1699	1775	1775
		H	_	_	\$1769	1769	1846	1846
		A	_	_	\$1851	1851	1927	1927
		D	_	_	\$1871	1871	1948	1948
Step 7.	Bac	k Support	Option					
SZS	bas	sic back su	pport					-\$45
ZSS	Pos	stureFit®						+\$o
AJ	adj	ustable lur	nbar suppor	t				+\$20
ALP	adj	ustable po	sturefit SL					+\$50
Step 8.	Frai	me/Foot Ri	ng Tread					
For not	fire	retardant						
G1	gra	phite						+\$0
CRB	car	bon						+\$85
VPR	mir	neral						+\$250
ZB	gra	phite with	graphite ap _l	plique				+\$325
For fire	retr	ırdant (FR)						
G1		phite						+\$0
		'						
Step 9.	Cha	ssis & Foo	t Ring					
For not	fire	retardant (or fire retard	ant (FR) with gr	aphite (C	G1)	
G1	-	phite						+\$0
CD	pol	ished alum	ninum					+\$75
For not	fire	retardant ı	with graphit	e with g	raphite d	applique	? (ZB)	
G1	gra	phite						+\$0

For no	t fire retardant with carbon (CRB)	
SNC	satin carbon	+ \$o
CD	polished aluminum	+\$75
For no	t fire retardant with mineral (VPR)	
SNA	satin aluminum	+\$o
CD	polished aluminum	+\$75
Step 1	o. Base Finish	
For gro	aphite (G1)	
G1	graphite	+ \$o
CD	polished aluminum	+\$225
For po	lished aluminum (CD)	
CD	polished aluminum A	+\$225
For sa	tin carbon (SNC)	
DCR	dark carbon	+ \$o
SNC	satin carbon	+\$80
CD	polished aluminum	+\$225
For sa	tin aluminum (SNA)	
DVP	dark mineral	+ \$o
SNA	satin aluminum	+\$150
CD	polished aluminum	+\$225
Step 1	1. Casters/Glides	
	lished aluminum (CD), dark carbon (DCR), dark mineral (I	DVP),
	te (G1), satin aluminum (SNA), or satin carbon (SNC)	
ВВ	2 ¹ / ₂ " hard caster, black yoke, carpet only	+\$o
GF	2 ¹ / ₂ " glide, hard floors or carpet	+\$o
C7	2 ¹ / ₂ " caster, black yoke, hard floors or carpet	+\$40
DC1	2 ¹ / ₂ " braking caster, black yoke, hard floors or carpet with quiet roll technology	+\$60
Step 1	2. Armpad Finish	
	any balatavad away ada (MA) with yat five yat	
	nupholstered armpads (W) with not fire retardant, or fire ant (FR) with graphite (G1), or graphite with graphite app	lique
BK	black	+\$0
For no	nupholstered armpads (W) with not fire retardant with m	ineral
DVP	dark mineral	+\$0

For nonupholstered armpads (W) with not fire retardant with carbon (CRB)			
DCR	dark carbon	+\$0	
Step 13	3. 8Z Pellicle		
Price C	Category 1	+\$0	
Step 14	4. Armpad Leather		
For fixe	ed arms (P), height-adjustable arms (H,), height-adjustable plus	
pivot a	arms (A), or fully adjustable arms (D) wi	ith leather armpads (F)	
Price C	Category 7	+\$o	
Price C	Category 9	+\$75	



Description

While its iconic form has remained largely unchanged, the Aeron® chair and work stool has been remastered from the casters up to meet the needs of today's work and workers. With the help of original co-designer, Don Chadwick, we thoughtfully updated the chair and work stool based on the latest research around the science of sitting, and advancements in materials, manufacturing, and technology.

The new Aeron stool has a new 8Z Pellicle® material that delivers increased comfort and ergonomic support. Across the seat and back, 8 latitudinal zones of varying tension envelope the sitter, tightest at the edges and more forgiving where the body makes contact. The work stool has a 2¹/₂"-wide footrest platform that provides three times more surface area than a typical footring to reduce pressure and increase comfort. Non-slip treads offer added stability. When adjusting stool height, the footrest moves with the seat.

The stool has a 5-star base, pneumatic seat-height adjustment, and 2 height options to allow stool use with counter or bar height surfaces. The low stool has a seat-height range of $24^3/4''$ to $29^1/4''$ with a footrest that adjusts $2^1/2''$ (from 15" to $17^1/2''$ below the seat) and is optimal for work surfaces between 34" and 38" high. The high stool has a seatheight range of 28" to $34^1/4''$ with a footrest that adjusts $5^3/4''$ (from 15" to $20^3/4''$ below the seat) and is optimal for work surfaces between 37" and 43'' high. Stool is available in size B.

Tilt options include a tilt limiter that allows the user to select the tilt range to limit the amount of recline; a tilt limiter and seat angle that allows the user to select the tilt range and a horizontal or 5° forward seat angle; or a standard tilt.

Back-support options include adjustable PostureFit® SL, an adjustable lumbar support, and PostureFit. The adjustable PostureFit SL support provides a custom fit in sacral and lumbar regions of the spine that helps achieve healthier posture and improved lower back comfort. The user can fine tune the level of support with an adjustable knob on the PostureFit SL.

Arm choices include a fixed, nonadjustable option; a height-adjustable option that moves the arms 4" vertically; a height-adjustable plus pivot option that moves the arms 4" vertically and pivots the armpads 15° outward and 17 $^{1}/_{2}$ ° inward; and a fully adjustable option that also allows the armpads to move forward and back.

Aeron is now offered in a range of 3 tightly curated, holistic material expressions: graphite, carbon, and mineral. Graphite refines Aeron's original color scheme for a crisp, sculptural appearance. Carbon blurs light and dark, and warm and cool, to harmonize with a variety of environments. Mineral illuminates Aeron's finer points to offer a lightness that borders on translucence.

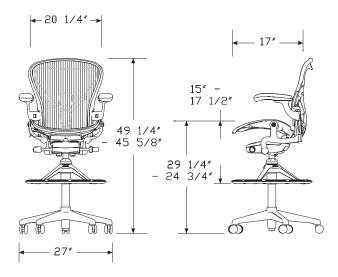
The graphite with graphite applique (ZB) frame finish includes appliques that are applied to an Aeron® work stool's seat, back, and arms to minimize the effect of contact between the stool and a wood-edge surface.

Notes

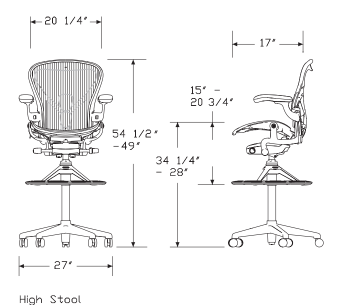
For information on casters and glides, see Casters and Glides in Appendices.

Customer's Own Leather (COL) can be applied to armpads; requires 4 square feet. See Order Information in Appendices.

As with any material or textile, dye transfer may occur on seating surfaces, being more noticeable on lighter color expressions (for example: mineral on Aeron, fog on Mirra® 2). If this is a concern, we recommend selecting a darker color expression on which dye transfer will be less noticeable. As a reminder, dye transfer is not covered under the Herman Miller warranty.



Low Stool



Specification Information

Step 1.

AERL7 A

Step 2. Height

1 low A

2 high A

Step 3. Tilt

standard tilt

2 tilt limiter

3 tilt limiter and seat angle

Step 4. Arms

N no arms

P fixed arms

H height-adjustable arms

A height-adjustable plus pivot arms

D fully adjustable arms

Step 5. Armpad Upholstery

For no arms (N)

N no arms

For fixed arms (P), height-adjustable arms (H), height-adjustable plus pivot arms (A), or fully adjustable arms (D)

W nonupholstered armpads

F leather armpads

Step 6. Fire Retardancy

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

FR fire retardant

Prices f	or S	Steps 1-6.						
			NN*	NNFR	NF*	PW*	PWFR	PF*
AERL7	1	1	\$1585	1585	_	1727	1727	1804
		2	\$1650	1650	_	1791	1791	1868
		3	\$1722	1722	_	1864	1864	1940
	2	1	\$1585	1585	_	1727	1727	1804
		2	\$1650	1650	_	1791	1791	1868
		3	\$1722	1722	_	1864	1864	1940
			PFFR	HW*	HWFR	HF*	HFFR	AW*
AERL7	1	1	\$1804	1797	1797	1874	1874	1879
		2	\$1868	1862	1862	1938	1938	1943
		3	\$1940	1934	1934	2011	2011	2016

	2	1	\$1804	1797	1797	1874	1874	1879
		2	\$1868	1862	1862	1938	1938	1943
		3	\$1940	1934	1934	2011	2011	2016
			AWFR	AF*	AFFR	DW*	DWFR	DF*
AERL7	1	1	\$1879	1956	1956	1899	1899	1976
		2	\$1943	2020	2020	1964	1964	2040
		3	\$2016	2092	2092	2036	2036	2113
***************************************	2	1	\$1879	1956	1956	1899	1899	1976
		2	\$1943	2020	2020	1964	1964	2040
		3	\$2016	2092	2092	2036	2036	2113
								DFFR
AERL7	1	1						\$1976
		2						\$2040
		3						\$2113
***************************************	2	1						\$1976
		2						\$2040
		3						\$2113
Step 7.	Ва	ck Support	Option					
SZS	basic back support -\$45							
ZSS	Po	PostureFit® +\$c						+\$o
AJ	ad	ljustable lui	mbar suppo	rt				+\$20
ALP	ad	justable po	sturefit SL					+\$50
Step 8.	Fra	me/Foot Ri	ing Tread					
For not	fire	retardant						
G1	gr	aphite 🗚						+\$o
CRB	carbon A							+\$85
VPR	mineral A						+\$250	
ZB	gr	aphite with	graphite ap	plique	Α			+\$325
For fire	ret	ardant (FR)						
G1	gr	aphite 🗚						+\$o
Step 9.	Ch	assis & Foo	t Ring					
For not	fire	retardant :	or fire retard	dant (FR)) with gr	aphite (G1)	
G1		aphite 🗚						+\$0
CD	ро	lished alun	ninum A					+\$75
	-		_					
For not	fire	retardant	with graphit	e with g	raphite	appliqu	e (ZB)	
G1		aphite 🗚						+\$0

For no	t fire retardant with carbon (CRB)	
SNC	satin carbon A	+\$o
CD	polished aluminum A	+\$75
For no	t fire retardant with mineral (VPR)	
SNA	satin aluminum A	+\$o
CD	polished aluminum A	+\$75
CD	potistica atammani 🗡	14/5
Step 10	o. Base Finish	
For gra	phite (G1)	
G1	graphite A	+\$0
For po	lished aluminum (CD)	
CD	polished aluminum A	+\$225
For sat	in carbon (SNC)	
DCR	dark carbon A	+\$o
SNC	satin carbon A	+\$80
For sat	in aluminum (SNA)	
DVP	dark mineral A	+\$o
SNA	satin aluminum A	+\$150
Step 1:	ı. Casters/Glides	
For po	lished aluminum (CD), dark carbon (DCR), dark mineral (DVP),
	te (G1), satin aluminum (SNA), or satin carbon (SNC)	
ВВ	2 ¹ / ₂ " hard caster, black yoke, carpet only A	+\$o
GF	2 ¹ / ₂ " glide, hard floors or carpet	+\$o
C7	2 ¹ / ₂ " caster, black yoke, hard floors or carpet A	+\$40
DC1	2 ¹ / ₂ " braking caster, black yoke, hard floors or carpet	+\$60
	with quiet roll technology A	,
Step 12	2. Armpad Finish	
Forno	nupholstered armpads (W) with not fire retardant, or fire	
	ant (FR) with graphite (G1), or graphite with graphite app	
	ant (1K) with graphite (61), or graphite with graphite app	nique
(ZB)	Na al	. ¢ ~
ВК	black	+\$0
For no	nupholstered armpads (W) with not fire retardant with n	nineral
DVP	dark mineral A	+\$0
For no	nupholstered armpads (W) with not fire retardant with c	arbon
(CRB)	, , , , , , , , , , , , , , , , , , , ,	

DCR

dark carbon

+\$0

Step 13. 8Z Pellicle		
Price Category 1	+\$o	
Step 14. Armpad Leather		
For fixed arms (P), height-adjustable arms (H), height-adjustable plus		
pivot arms (A), or fully adjustable arms (D) with leather armpads (5)	
Price Category 7 A	+\$o	
Price Category 9	+\$75	

Arm Kit AER90



Product Information

Description

These arms can be retrofitted to a new Aeron® work chair. Arm choices include a height adjustable option that moves the arms 4" vertically, a height adjustable plus pivot option that moves the arms 4" vertically and pivots the armpads 16° outward and 16° inward, and a fully adjustable option that moves the armpads forward and back $2\frac{1}{2}$ ". Arm components are preassembled.

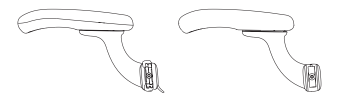
Graphite (G1) finish is recommended for use with the following frame finishes:

- Graphite (G1)
- Graphite with graphite applique (ZB)

Carbon (CRB) finish is recommended for use with carbon (CRB) frame finish.

Mineral (VPR) finish is recommended for use with mineral (VPR) frame finish.

Dimensions



Height adjustable and fully adjustable arms

Fixed arms

Specification Information

Step 1.

AER900 A

_			
Sten	2	Arm	١٩

P fixed arms

H height-adjustable arms

A height-adjustable plus pivot arms

D fully adjustable arms

Step 3. Armpad Upholstery

W0 nonupholstered armpads

FO leather armpads

Prices for Steps 1-3.		
	Wo	F0
AER900 P	\$164	240
Н	\$255	332
Α	\$337	414
D	\$363	439

Step 4	. Frame Finish	
G1	graphite A	+\$o
CRB	carbon A	+\$12
VPR	mineral A	+\$33
ZB	graphite with graphite applique A	+\$56

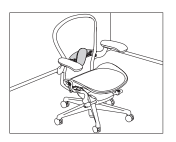
Step 5. Chassis Finish For graphite (G1) or graphite with graphite applique (ZB) G1 graphite A +\$o CD polished aluminum A +\$100 For carbon (CRB) SNC satin carbon A +\$o CD polished aluminum A +\$100 For mineral (VPR) SNA satin aluminum A +\$o CD polished aluminum A +\$100

Step 6. Armpad Finish

For nonupholstered armpads (Wo) with graphite (G1), or graphite with graphite applique (ZB)

BK black +\$o

For nonuphoisterea armpaas (WO) With Carbon (CRB)					
DCR dark carbon	+\$0				
For nonupholstered armpads (Wo) with mineral (VPR)					
DVP dark mineral A	+\$0				
Step 7. Armpad Leather					
For leather armpads (Fo)					
See application chart and textiles list for fabric usage a	nd numbers.				
First 2 digits of number indicate fabric line; remaining of	digit(s) indicate				
fabric color.					
Price Category 7 A	+\$o				
rice Category 9 +\$75					



Description

This lumbar support fits into the back of a new Aeron® work chair to further support the back. The support can be adjusted up and down while providing support to the lumbar region of the spine.

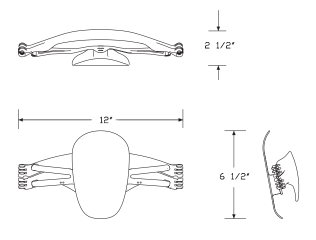
Graphite (G1) finish is recommended for use with the following frame finishes:

- Graphite (G1)
- Graphite with graphite applique (ZB)

Carbon (CRB) finish is recommended for use with carbon (CRB) frame finish.

Mineral (VPR) finish is recommended for use with mineral (VPR) frame finish.

Dimensions



Specification Information

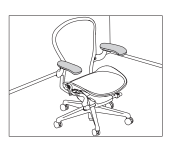
Step 1.

AER900NN A

Step 2	. Size	
Α	a size	
В	b size	
C	c size	

Prices for Steps 1-2.	
AER900NN A	\$87
В	\$87
С	\$87

Step 3	3. Finish	
G1	graphite [A]	+\$0
CRB	carbon A	+\$9
VPR	mineral A	+\$26



Description

These Aeron® armpads are I-skin covered urethane foam molded over a nylon insert. They come in a choice of 3 colors. Armpads can be retrofitted to a new Aeron work chair. Sold in pairs.

Notes

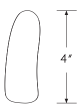
Black armpads are recommended for Aeron chairs with a graphite (G1)

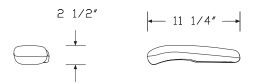
Dark carbon armpads are recommended for Aeron chairs with a carbon (CRB) frame.

Dark mineral armpads are recommended for Aeron chairs with a mineral (VPR) frame.

Customer's Own Leather (COL) requires 4 square feet. See Order Information in Appendices.

Dimensions





Specification Information

Step 1.

AER901 A

Step 2. Armpad Upholstery

W0 nonupholstered armpads

FO leather armpads

Prices for Steps 1-2.	
AER901 W0	\$51
F0	\$128

Step 3. Armpad Finish For nonupholstered armpads (Wo) BK black +\$0 DCR dark carbon +\$10 DVP dark mineral +\$15

Step 4. Armpad Leather

For leather armpads (Fo)

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 7 A +\$o
Price Category 9 +\$75



Description

This PostureFit® support fits on the back of an A, B, or C size new Aeron® work chair. It provides support in the lower back area, or sacrum, that helps achieve healthier posture and improves lower back comfort.

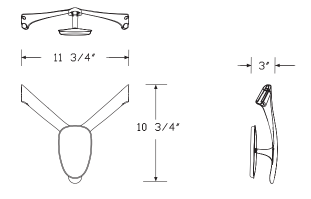
Graphite (G1) finish is recommended for use with the following frame finishes:

- Graphite (G1)
- Graphite with graphite applique (ZB)

Carbon (CRB) finish is recommended for use with carbon (CRB) frame finish.

Mineral (VPR) finish is recommended for use with mineral (VPR) frame finish.

Dimensions



Specification Information Step 1. AER905 A Step 2. Size A a size B b size

c size

Prices for Steps 1-2.	
AER905 A	\$62
В	\$62
С	\$62

Step 3.	Finish	
G1	graphite 🗚	+\$0
CRB	carbon 🗚	+\$10
VPR	mineral A	+\$26



Description

This adjustable PostureFit® SL support fits on the back of an A, B, or C size new Aeron® work chair. It provides custom, adjustable support in the lower back area, or sacrum, that helps achieve healthier posture and improves lower back comfort. Adjustable PostureFit SL also provides support in the lumbar region of the spine. User can adjust the level of support by dialing the support in or out. Adjustable PostureFit SL ships with the support and includes a new backrest. This requires an installer to modify the existing chair.

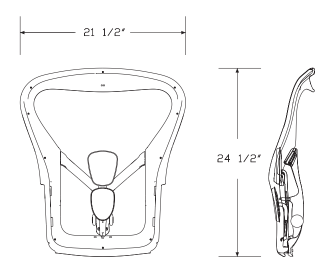
Graphite (G1) finish is recommended for use with the following frame finishes:

- Graphite (G1)
- Graphite with graphite applique (ZB)

Carbon (CRB) finish is recommended for use with carbon (CRB) frame finish.

Mineral (VPR) finish is recommended for use with mineral (VPR) frame finish.

Dimensions



Specification Information

Step 1.

AER906 A

Step 2. Size

A a sizeB b size

C c size

Prices for Steps 1-2.

AER906 A	\$281
В	\$281
С	\$281

Step 3. Frame Finish

 G1
 graphite A
 +\$0

 CRB
 carbon A
 +\$16

 VPR
 mineral A
 +\$46

ZB graphite with graphite applique A +\$80

Step 4. 8Z Pellicle

Price Category 1 +\$o



Description

This frame applique is applied to a new Aeron® work chair's seat, back, and arms to minimize the effect of contact between the chair and a wood-edge surface. The seat and back appliques attach with the chair's existing screws. Coated arm yokes replace existing arm yokes. Arm components are preassembled. The arm yokes use the chair's existing armpads.

Notes

Frame applique does not meet CAL 133 requirements.

Dimensions





Specification Information

Step 1.

AER910 A

Ste	n 2.	Arr	ns
JIC	νz.	Δ II	1113

P fixed arms

H height-adjustable arms

A height-adjustable plus pivot arms

D fully adjustable arms

Step 3. Size

A a size

B b size

C c size

Prices for Steps 1-3.			
	Α	В	C
AER910 P	\$618	618	618
Н	\$633	633	633
Α	\$643	643	643
D	\$659	659	659

Step 4. Finish **ZB** graphite with graphite applique A

graphite with graphite applique A +\$o

New Aeron® Chairs	
Arm Kit	page(s) 25
Arm Pad Set	28
Frame Applique	31
Lumbar Kit	27
PostureFit® SL	30
PostureFit® Support	29
Work Chair	5
Work Chair, Live OS	13
Work Chair, Ready to Assemble	9
Work Stool	17
Work Stool, Live OS	21

AER1A	Work Chair	page(s) 5
AER1B		
AER1C		
AER2A	Work Chair, Ready to Assemble	9
AER2B		
AER71	Work Stool	17
AER72		
AER90	Arm Kit	25
AER900	NN Lumbar Kit	27
AER901	Arm Pad Set	28
AER905	PostureFit® Support	29
AER906	PostureFit® SL	30
AER910	Frame Applique	21
AERL1	Work Chair, Live OS	13
AERL7	Work Stool, Live OS	21



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



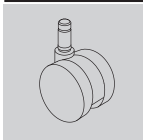
Depending on the floor surface, chair may unexpectedly roll away from user when entering or exiting the chair, possibly leading to unexpected injury. Please refer to descriptions of floor types when selecting casters.



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

Applicable on: Keyn Chairs Sayl® Chairs

BB Caster



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

Applicable on: New Aeron® Chairs

Caper® Chairs Celle® Chairs Embody® Chairs

Equa 2® Chairs Ergon 3® Chairs

Lino™ Chairs Sayl Chairs Mirra 2 Chairs Verus™ 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 **Eames Task Chairs**

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

Applicable on: **Caper Chairs** Celle Chairs **Embody Chairs** Equa 2 Chairs

Ergon 3 Chairs

Keyn Chairs Lino Chairs Mirra 2 Chairs

Sayl Chairs Setu® Stools Verus Chairs

49 Caster



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

Applicable on: Keyn Chairs Sayl Chairs

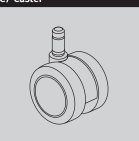
BKS Caster



21/2-inch-diameter hard doublewheel caster; black yoke; silent roll; for use on carpet only

Applicable on: Cosm™ 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:

New Aeron Chairs

Caper Chairs

Celle Chairs

Embody Chairs

Equa 2 Chairs

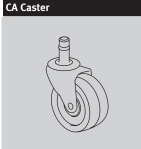
Ergon 3 Chairs

Lino Chairs

Mirra 2 Chairs

Sayl Chairs

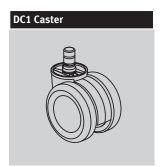
Verus Chairs



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

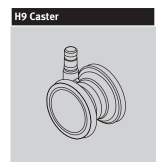
floors or carpet Applicable on:

Co/Struc® System



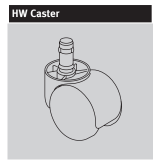
2¹/₂-inch-diameter double-wheel braking caster; black nylon wheels and yoke; for use on hard floors or carpet; quiet roll technology

Applicable on: New Aeron Chairs

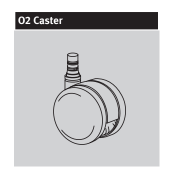


2¹/₂-inch-diameter double-wheel caster; clear polycarbonate wheels; nylon yoke; soft polyurethane tread; for use on carpet only.

Applicable on: Embody Chairs Keyn Chairs Setu Chairs

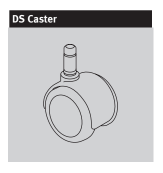


2-inch-diameter double-wheel caster; black nylon wheels and hood; for use on carpet only Applicable on: Limerick® Cart



2¹/₂-inch-diameter doublewheel caster; nylon wheels and yoke; soft polyurethane tread; quiet roll technology; for use on hard floors or carpet Applicable on:

Cosm Chairs



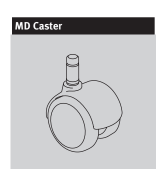
2-inch-diameter soft doublewheel braking caster; black nylon wheels and hood; for use on hard floors only

Applicable on: Aside® Chairs Caper Chairs



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

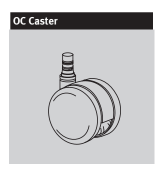
Applicable on: Keyn Chairs Setu Chairs



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 Eames Task Chairs



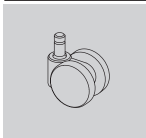
2¹/₂-inch-diameter double-wheel medium roll-resistant caster; black nylon wheels and yoke; soft polyurethane tread; for use on hard floors or carpet; quiet roll technology

Applicable on: Cosm Chairs Keyn Chairs Setu Chairs



2¹/₂-inch-diameter doublewheel caster; black nylon wheels and yoke; soft polyurethane tread; quiet roll technology; for use on hard floors or carpet Applicable on: Cosm Chairs

U4 Caster



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

Applicable on Aside Chairs Caper Chairs Verus Chairs

UD Caster



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 Eames Task Chairs

16 Glide

(Front glide shown)

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

SW Caster

Mirra 2 Chairs



2-inch-diameter soft doublewheel caster; black nylon wheels and hood; for use on hard floors only Applicable on: U5 Caster



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

Verus Chairs

VD Caster



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

Eames Task Chairs



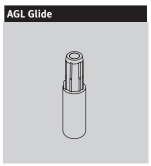
(Front glide shown)

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

Limerick Cart



2¹/₄-inch-high glide; black or white nylon stem; for use on carpet only

Applicable on: Keyn Chairs



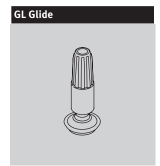
17/8-inch-high glide; black acetal; for use on carpet only Applicable on: Verus Chairs



2¹/₂·inch-high glide; black nylon; for use on hard floors or carpet Applicable on:

New Aeron Chairs Caper Chairs Celle Chairs Cosm Chairs Equa 2 Chairs Ergon 3 Chairs Mirra 2 Chairs

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: Verus chairs



2¹/₄-inch-high glide; black or white nylon stem; steel-plated swivel foot with Floor Saver Glide™ insert; for use on hard floors only Applicable on:

Keyn Chairs

GD Glide

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 Eames Task Chairs

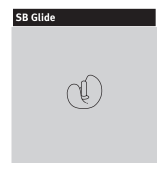


1/2-inch-high ganging glide; clear polycarbonate; for use on hard floors or carpet Applicable on: Limerick Chairs



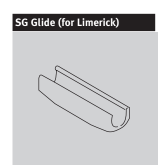
¹/₂-inch-high glide; black nylon glide with stainless-steel insert; for use on hard floors or carpet Applicable on: Aside Chairs

May 2018 HermanMiller



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: Equa 2 Chairs



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

Limerick 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

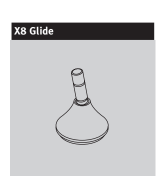


17/8-inch-high glide; black nylon stem; steel-plated swivel foot with Floor Saver Glide™ insert; for use on hard floors only

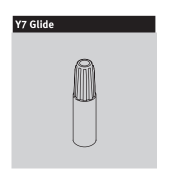
Applicable on: Caper Chairs



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



Glide; low profile; for use on hard floors or carpet Applicable on: Setu Chairs



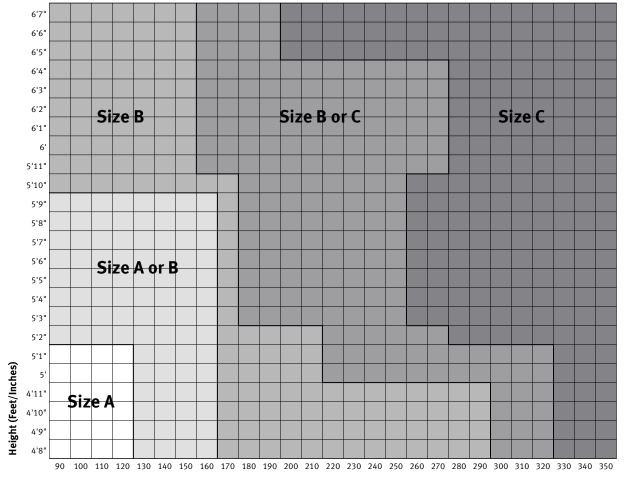
17/8-inch-high glide; black acetal; for use on carpet only Applicable on: Caper Chairs

Aside Chairs



This reference helps people select A-, B-, or C-size chairs when the three sizes are not available for actual test sitting. Height and weight are key indicators of suitable chair-size choice. Since the B-size chair is designed to fit a broad range of people, Herman Miller recommends it for users who fall in the A/B or B/C category. This chart applies to New Aeron chairs with the extended-height-range pneumatic height-adjustment cylinder.

To determine which chair size is best, find the point of intersection for your height and weight. New Aeron B-, and C-size chairs are tested and warranted for use by persons 350 pounds and under. A-size chairs are tested and warranted for use by persons 300 pounds and under.



Weight (Pounds)

HermanMiller November 2016



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 Program⁵⁰⁰ (TAP⁵⁰⁰) 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		•
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.

HermanMiller

- 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 Classic Aeron® FR chairs.



Customer's Own Material/Customer's Own Leather Order Information — Seating

Packaging

Packaging varies according to individual product. A surcharge may be added for special packaging requests. Contact Customer Care for specific information.

Customer's Own Material/Customer's Own Leather

Program Overview

The Customer's Own Material (COM) and Customer's Own Leather (COL) program gives you the option of using textiles other than those listed. Herman Miller will test textiles for application to Herman Miller products and will process orders for those with approved COM/COL textiles only. COM/COL are assigned lead-time textiles.

Omni lists an overview of fabrics and leathers that have been tested and indicates whether or not they were approved for application to Herman Miller products.

Specific information on the terms and conditions, testing, approval, and ordering process for COM/COL is listed below. Questions about the COM/COL program and requests for assistance may be directed to your COM representative at:

(616) 654 3400

(866) 854 3048 ext 6543400

Customer's Own Material/Customer's Own Leather Warranty

Herman Miller does not warrant COM/COL textiles. COM/COL textiles are tested for application only; they are not tested for performance. The Herman Miller warranty does apply to the underlying products.

Suppliers of COM/COL textiles are responsible for color consistency within commercial tolerances, UV stability, and resistance to soiling and perspiration.

Customer's Own Material/Customer's Own Leather Pricing

COM is a Category 1 fabric. There are no application charges for COM fabrics. COL is a Category 7 textile; refer to prices on specific products to determine the application charge.

Ordering and payment for COM/COL textile yardage are the responsibility of the customer and the textile supplier.

If desired, Herman Miller will purchase COM textiles directly from True Textiles, C.F. Stinson, Luna Textiles, Maharam, and Momentum Textiles to simplify ordering and shipment. For this service, refer to the Supplier Connection program.

Textile Approval

- 1. Select a COM/COL textile and a Herman Miller product.
- 2. If your textile is not listed in Omni, obtain a test number from a COM representative at (616) 654 3400. You can also submit your request within Omni. Please have the following information ready before calling: textile name, number, pattern, roll width, and the product you will apply it to.

Additional yardage may be needed due to the unique characteristics of a textile. All package labels must include the words "COM test" or "COL test" and the assigned COM/COL test number.

Herman Miller will notify you of approval or disapproval within 4 days from receipt of the test yardage.

Ordering Products with COM/COL

- Refer to the specific products to determine the yardage required for COM/COL textiles.
- 2. If your textile is not listed in Omni, call a COM representative at (616) 654 3400 or (866) 854 3048 EXT 6543400. The representative will assign an identification number for your textile (ID#) and will verify yardage requirements for your order. Additional yardage may be needed due to the unique characteristics of a textile.
- 3. Enter your order on Order Manager in Omni.
- 4. Upon receipt of your purchase order, Herman Miller will send you a PO acknowledgment.
- 5. Arrangements must be made for the textiles to be shipped from the supplier to Herman Miller for application to the seating products. Textiles must be tagged with the assigned identification number and the roll yardage quantity. See Omni for shipping procedures and current shipping addresses or contact a COM representative at (616) 654 3400 or (866) 854 3048 EXT 6543400.

Products will be scheduled for production when COM/COL textiles are received at Herman Miller. Standard lead times in effect at that time will apply.

Note: If textiles are to be purchased directly by Herman Miller through the Supplier Connection program, Herman Miller will handle the ordering and shipping process and will schedule your order for production upon receipt of your purchase order (dependent on textile availability). Refer to the Supplier Connection program for more information.

HermanMiller April 2017

Customer's Own Material/Customer's Own Leather Order Information — Seating

continued

Supplier Connection

Program Overview

The Supplier Connection program is a service offered by Herman Miller to purchase approved COM textiles directly from True Textiles, C.F. Stinson, Luna Textiles, Maharam, and Momentum Textiles. When you select a textile through this program, Herman Miller will facilitate the ordering, scheduling, and shipment of the textile directly with the supplier.

Suppliers included in the Supplier Connection program keep an active inventory of textiles that are pre-approved for application to Herman Miller products. Pre-approval applies only to the suitability of a textile for manufacturing and application to a Herman Miller product. Omni provides an overview of fabrics that have been tested and indicates whether or not they were approved for application to Herman Miller products.

Specific information on the terms and conditions, testing, approval, and ordering process for the Supplier Connection program is listed below. Questions and requests for assistance may be directed to your COM representative at:

(616) 654 3400

(866) 854 3048 EXT 6543400

Supplier Connection Warranty

Textiles purchased by Herman Miller through the Supplier Connection program are COM and are not warranted by Herman Miller. COM textiles are tested for application only; they are not tested for performance. The Herman Miller warranty does apply to the underlying products.

Suppliers of COM textiles are responsible for color consistency within commercial tolerances, UV stability, and resistance to soiling and perspiration.

Supplier Connection Pricing

Textiles purchased by Herman Miller through the Supplier Connection program are COM. COM is a Category 1 fabric. There are no application charges for COM fabrics.

Payment for textiles purchased by Herman Miller through the Supplier Connection program is the responsibility of the customer or dealer. Herman Miller will invoice the order at the supplier's prices published at the time of the order.

Textile Approval

- 1. Refer to Omni to identify the approval status of the textile. If your textile is not listed, contact the COM Department to request testing for application to Herman Miller products.
- Herman Miller will notify you of approval or disapproval in approximately 4 days from receipt of the test yardage. If the textile is approved, it will be assigned a COM identification number.

Ordering Products with Supplier Connection COM

- 1. Identify and include the following information on your purchase order:
 - · Product number and option
 - Herman Miller's COM identification number
- 2. Enter your order on Order Manager in Omni.
- 3. Upon receipt of the purchase order, Herman Miller will process your order and send you a PO acknowledgment. Herman Miller will determine the yardage required to produce your product and will order and schedule for delivery the required textile. Standard lead times in effect at the time the textile is allocated at the supplier will apply to products ordered through this program.

April 2017 HermanMiller

Second Second Communication Second Comm	Proprietary Textiles Application Chart — Seating • Available A Assigned lead-time textile. See following page for exception notes. [N] Non-woven textile.	Aeron® Chairs	Cosm™ Chairs	Mirra® 2 Chairs/Stools	Celle® Chairs/Stools	Embody® Chairs	Sayl® Work Chairs/Stools	Sayl Side Chairs	Setu® Chairs/Stools	Setu Lounge Chair/Ottoman	Verus" Work Chairs/Stools Back	Verus Work Chairs/Stools Seat	Verus Side Chairs Back	Verus Side Chairs Seat	Ergon 3 [®] Chairs	Equa 2 Fully Upholstered Chairs/Stools	Equa 2 Split-Pad Upholstered Chairs/Stools	Aside® Chairs	Caper® Chairs/Stools	Celeste™ Seating	Keyn Chair Group Back	Keyn Chair Group Seat	Lino" Chairs Back	Lino Chairs Seat	Locale® Bench Cushion	Public Office Landscape® Back	Public Office Landscape Seat	Plex™ Lounge Furniture	Swoop" Lounge Seating - Fully Upholstered	Swoop Lounge Seating - Plywood	Eames Tandem Sling Seating	Cushion Tops	Workspaces
231	Price Category 1	1										-	-	-																			
1A7_ AireWeave* 2	COM Customer's Own Material A	\perp			14		1	1							1	1	1	1		1		1			1			1	1	1	1	1	1
9P. ColorGuard (N)		•																													\square	\dashv	_
ST_Crossing		\vdash		•	15			22							_		2	0							_	_				_	6		_
14		\vdash			_		Ť	22			-	Ť	-	Ť			_			-	-	Ť							_	-	6		_
ARM_Duo							•	•	-	-	•	•	•	•	<u> </u>	-		_		•		•					•	19	_	Ť		-	
Flexing Flex					4																		•					-2			П	\exists	
SA5_ Intercept																			•												П	\Box	
Solition Solition					14				•	•					•	•	•	•		•					•			•	•			•	•
AW	845 Intercept		•																														
MM											•		•																			\Box	
Stretch Knit A	/	<u> </u>							•	-																						\dashv	
235 _ Tailored [A]		\vdash			14			22	•	•		•	•	•	•					•	•	•		•	•		•	•	•	•	Ш	•	•
14		₩					-																								Ш	\dashv	_
Price Category 2		\vdash					_	_			•	_		_				_			_	_					_			_		\perp	
14		Щ		Ш	14		24	Ŀ	Ŀ	Ŀ		Ŀ	Ŀ	Ŀ	·	Ŀ	Ŀ	·		·	Ŀ	Ŀ		•	•		•	Ŀ	Ŀ	Ŀ	Ш	_	_
92 _ Crepe																																	
3EPEpic 14 • • • • • • • • • • • • • • • • • • •		_			_		-	-	-		_	_		_						_		_							_			-	—
22Q_Fish Net		\vdash					_	_	•	•	_	_	_	_	•	•	•	•		_	•	_			•		_	-	_	•	\vdash	•	—
1LMLoom 14 • • • • • • • • • • • • • • • • • • •		\vdash			_		_	-			_	_		_						_		_							•			\dashv	—
MV		\vdash					_	_	-		_	_		_	-	-	•	-		-		_			•			-		_			—
That		\vdash			14		-	-			Ť	Ť	Ť	Ť							<u> </u>	_		_	_		_			Ť		-	<u> </u>
3A Moiré 14 • • • • • • • • • • • • • • • • • • •		\vdash			1/1	•		-			•	•	•	•	•	•	•	•		_	•	_		•	•		•	•	•			-	•
Second		\top					•		•	•		•		•	•	•	•	•		•	•	•		•			•					•	•
8R Twist Image: Control of the control o					_	23	•	•			•	•	•	•			•	•			•	•		•	•		•		•	•		•	
Price Category 3 3ACAce 21	1RVRivet				14		21	22			•	•	•	•				•		•	•	•		•	•		•	•	•	•		•	•
Price Category 3 3ACAce 21	8R Twist				•		•	•	•	•	•	•	•	•	•		•	•			•	•		•	•		•	•	•	•		•	•
3ACAce 21	22TWell Suited																•	8										•		23			•
70 Bento 23 • • • • • • • • 2 • • 8 • • • • • • • • • • • • • • • • • • •	Price Category 3																																
8M_ Latitude™ 23 • • • • • • • • • • • • • • • • • • •	3ACAce							•			•	•	•	•			3	8		•	•	•		•	•		•	19				•	
22R _ Pins and Needles 14 • • • • • • • • • • • • • • • • • • •		$oxed{oxed}$					_	_	•	•		•	•	•	2	•	_	8				•										\square	•
8U Stitches				23			_	_									3							•					_	•		\dashv	
22VString Plaid 14 •		₩			_		_	-	-		_	-	_	_		-		_		_		_				_	_		_	_	\square	-	
Price Category 4 7Y _ Bingo [N]		\vdash					-	-	•	•	_	_		_	•	•	•	_				_		•				•	•	•			
7Y Bingo [N] • • • • • • • • • 2 3 8 • • • • • • • • • • • • • • • • • • •		L	_		14		Ŀ	Ŀ	_	_	Ŀ	Ŀ	Ŀ	Ŀ		_		Ŀ		Ŀ		Ŀ			•		•	_			Ш	_	_
1DLDialogue 14 21 22 • • • • • • • • • • • • • • • • • • •																		_															
213Mercer 14 21 22 • • • • • • • • • • • • • • • • • • •		_					•	•	•	•	•	•	•	•	2		3	8		•	•	•			•	_					$\vdash \vdash$	•	_
1A9Network <t< td=""><td></td><td>+</td><td>-</td><td>Н</td><td>4.</td><td>-</td><td>-</td><td></td><td>-</td><td>-</td><td>_</td><td>-</td><td>-</td><td>-</td><td></td><td>-</td><td></td><td></td><td>-</td><td>-</td><td>-</td><td>_</td><td></td><td></td><td></td><td>•</td><td>_</td><td>-</td><td>-</td><td>_</td><td>\vdash</td><td></td><td>-</td></t<>		+	-	Н	4.	-	-		-	-	_	-	-	-		-			-	-	-	_				•	_	-	-	_	\vdash		-
6J Plateau 14 • • • • • • • • • • • • • • • • • • •		+		Н	14	<u> </u>	21	22			-	 	-	 						-	-	<u> </u>	\vdash	-		_	•		-	<u> </u>	$\vdash\vdash$	-	-
6S Quilty		+		Н			-	_							-	-	-	-				-				Ť				_	\vdash		
8Y Spools 14 21 • • • • • • • • • • • • • • • • • •		+		\vdash	14		•	•			•	•	•	•	_	-	-			•	•	•		•	•	\vdash			•		\vdash	-	-
		\vdash		\vdash	_		_	-	•	•	_	-	-	_	_	•	•	_		Ė	_	_							_		\vdash	-	-
	•				7			-	-		•	_	•	•	•			•		•	•	•		•	•		•	•	•	•	П	•	

continued on next page

HermanMiller July 2018 1

Proprietary Textiles Application Chart — Seating continued • Available A Assigned lead-time textile. See below for exception notes. [N] Non-woven textile.	Aeron® Chairs	Cosm" Chairs	Mirra® 2 Chairs/Stools	Celle® Chairs/Stools	Embody® Chairs	Sayl® Work Chairs/Stools	Sayl Side Chairs	Setu [®] Chairs/Stools	Setu Lounge Chair/Ottoman	Verus" Work Chairs/Stools Back	Verus Work Chairs/Stools Seat	Verus Side Chairs Back	Verus Side Chairs Seat	Ergon 3® Chairs	Equa 2 Fully Upholstered Chairs/Stools	Equa 2 Split-Pad Upholstered Chairs/Stools	Aside® Chairs	Caper® Chairs/Stools	Celeste" Seating	Keyn Chair Group Back	Keyn Chair Group Seat	Lino" Chairs Back	Lino Chairs Seat	Locale® Bench Cushion	Public Office Landscape® Back	Public Office Landscape Seat	Plex" Lounge Furniture	Swoop" Lounge Seating - Fully Upholstered	Lounge Seatir	Eames Tandem Sling Seating	Cushion Tops	Workspaces
Price Category 5																																
14AHopsak				14		•	•	•	•	•	•	•	•	•	•	•	•		•	•	•		•	•		•	•	•	•		•	•
22N Noble (22H) 🗚				14		•	25	•		•	•	•	•	•	•	3	8		•	•	•		•	•		•	•		•		•	
Price Category 6																																
35 Balance					•																											
Price Category 7																																
COL Customer's Own Leather A	1			14										1	1	1	8											Ш	Ш		1	
Price Category 8 No fabrics available at this time																																
Price Category 9																																
21 Leather	23			14											•	•	8		4				•						•	. [•	

continued on next page

July 2018 HermanMiller

3

Proprietary Textiles Equa 2 Split-Pad Upholstered Chairs/Stools Swoop" Lounge Seating - Fully Upholstered Back Application Chart — Equa 2® Fully Upholstered Chairs/Stools Butterfly Seating Eames® Tandem Sling Seating Available Setu Lounge Chair/Ottoman Mirra® 2 Chairs/Stools with Sayl® Work Chairs/Stools A Assigned lead-time textile. Aeron® Chairs - Graphite Plex™ Lounge Furniture See following page for exception notes. Caper® Chairs/Stools Celle[®] Chairs/Stools Setu® Chairs/Stools [N] Non-woven textile. Seating Sayl Side Chairs Embody® Chairs Ergon 3® Chairs All foam and Proprietary Textiles on HermanMiller seating comply with California TB 117-2013. Celeste" Aside® Fire-Retardant Chairs/Fabrics Price Category 1 COM Customer's Own Material A 1 1 1 1 23103 8Z Pellicle - Graphite 1A7__AireWeave™ 2 3P ColorGuard [N] 24 22 8 6 15 3 • 8T_ Crossing 14 • • • • • 3DE__Dex 14 19 6V__ Flexnet 95_ Gem • • • • 18 4W_ Lyris 2 • 1MN _ Monologue 14 21 22 • 2 Tailored 🖪 235 • 1WS__ Whisper 14 21 22 • • • • Price Category 2 3AR_ _ Aristo 14 92__ • • • • • • • • Crepe 14 • • 3EP Epic 14 22Q _Fish Net 3A_ Moiré • • • • • • • 14 Rhythm 8 • 30_ 24 14 1RV_ Rivet 21 14 8R Twist 14 8 • • Price Category 3 70_ Bento • | • | 2 | • 8M_{_} Latitude' • • • Pins and Needles 22R_ 8U_ Stitches 14 22V__String Plaid • Price Category 4 Plateau • Quilty • • 6S__ 14 **Price Category 5** 14A__ Hopsak 14 • • • **Price Category 6** 35__ Balance 17 **Price Category 9** 14 Leather

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 3Po2 Navy, 3Po3 Spruce, 3P14 Black, 3P19 Slate, and 3PC7 Bucksuede.
- 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.

- 17 Only available in 3512 Carbon and 3513 Black.
- 18 Only available in 4W26 Slate Grey, 4W30 Java, and 4W31 Graphite.
- 19 Available on Plex seat only.
- 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.
- 25 Not available on Sayl side chairs with upholstered backs. Available in select colors. Refer to "Proprietary Textile Colors-Seating" for color offering.

HermanMiller July 2018



Customer's Own Material

See Order Information in Appendices.

Assigned lead-time textile. A

8Z Pellio	:le®							
For New Aeron® Chairs								
56% elastomeric								
44% polyester								
23101	Mineral							

23101	Mineral
23102	Carbon
23103	Graphite

AireWeave™ 2

1A706

1A707

1A708

For Mirra® 2 Chairs
67% elastomeric
33% antimony-free polyester
1A701 Alpine
1A702 Slate Grey
1A703 Graphite
1A704 Lime Green
1A705 Cappuccino

Urban Orange

Twilight

Dark Turquoise

Colo	rGuard	
54" w	vide	
100%	vinyl	
3P01	Grey	
3P02	Navy *	
3P03	Spruce *	Α
3P08	Blueberry	Α
	Black Plum	
3P14	Black *	
	Slate *	
3P31	Horizon Blue	Α
	Pumica	
3P54	Candy Apple	
	Allspice	
3P96	Manzanita	Α
3P97	Fudge	Α
	Sea Grass	
	Vizcaya Palm	
	Neptune	
	Bucksuede *	
3PD4	Otter	Α

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

A Assigned lead-time color.

Crossing	
54" wide	
86% antii	mony-free polyester
14% poly	ester
8T03	Wicker
8T04	Porcelain
	Warm Grey
8T06	Sepia
8T07	Pumpkin
	Copper
8T09	Cranberry
8T10	Tomato
8T11	Mulberry
8T12	
	Green Apple
	Loden
	Spruce
8T16	Periwinkle
	Cerulean
	Indigo
8T19	Shale
	Brownstone
8T21	Bark
8T22	
8T23	Graphite

Dex											
54" wide	54" wide										
50% recy	50% recycled polyester										
50% polyester											
3DE01	Frost										
3DE02	Silver Pine										
3DE03	Stone										
3DE04	Shale										
3DE05	Charcoal										

Black

8T24

Duo											
For Lino™	' Chairs										
52% polyester											
48% elastomeric											
4RM01	Mineral										
4RM02	Рорру										
4RM03	Green Leaf										
4RM04	Jade										
4RM05	Shadow										
4RM06	Graphite										

Flexnet™ For Caper® Chairs 69% elastomeric 31% polyester 6V01 Black 6V02 Silver Grey Gem

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

Intercept										
For Cosm [™] Chairs										
60% elastomeric										
40% poly	ester									
84501	Graphite									
84502	Carbon									
84503	Mineral									
84504	Nightfall									
84505	Glacier									
84506	Canyon									

Interweave									
For Verus™ Chairs									
71% elastomeric									
29% polyester									
6504	Pewter								
6505	Charcoal								
6506	Black								

Price category 1 continued on next page

HermanMiller July 2018

continued

Price Category 2

Lyris 2 [™]			
For Setu® Chairs			
74% elastomeric			
26% polye	26% polyester		
4W21	Alpine		
4W22	Mango		
4W23	Chartreuse		
4W25	Berry Blue		
4W26	Slate Grey		
4W28	Chino		
4W29	Rattan		
4W30	Java		
4W31	Graphite		

Monologue		
54" wide		
56% recycled polyester		
44% poly	44% polyester	
1MN01	Linen	
1MN02	Alabaster	
1MN03	Truffle	
1MN04	Folkstone	
1MN05	Silver Pine	
1MN06	Slate	
1MN07		
1MN08	Yellow Oxide	
1MN09	Persimmon	
1MN10	Tundra	
1MN11	Meadow	
1MN12	Blue Sky	
1MN13		
1MN14	Deep Sea	

Stretch Knit			
Assigned l	Assigned lead-time textile. A		
Available (Available only on Sayl®		
Suspension Back Work Chairs			
97% polye	ester, 3% spandex		
3DK01	Fog		
3DK02	Slate Grey		
3DK03			
3DK04			
3DK05	Red		
3DK06	Green Apple		
3DK07	Berry Blue		

Tailored			
Assigned	lead-time textile. A		
54" wide			
56% poly	56% polyester		
44% recy	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			
23513	Coffee		

^{*} Colors not available on $\mathsf{Plex}^\mathsf{TM}$ Lounge Furniture.

Whisper	
54" wide	
73% recy	cled polyester
27% poly	ester
1WS01	Sand Dollar
1WS02	Pebble
1WS03	Silver Birch
1WS04	Iceberg
1WS05	Silver Pine
1WS06	Carbon
1WS07	Cumin
1WS08	Adobe
1WS09	Strawberry
1WS10	Blush
1WS11	Eggplant
1WS12	Willow
1WS13	Sea Grass
1WS14	Pool
1WS15	Blueberry

Aristo		
54" wide		
88% recycled polyester		
12% poly	/ester	
Acrylic ba	acking	
3AR01	Forest Moss	
3AR02	Light Brindle	
3AR03	Mink	
3AR04	Copper	
3AR05		
3AR06		
3AR07		
3AR08	Green Apple	
3AR09		
3AR10	Waterfall	
3AR11	Cadet	
3AR12	Tin	
3AR13	Pewter	
3AR14	Grey Brindle	
3AR15	Grey Black	

Crepe	
54" wide	<u> </u>
100% re	cycled 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
	Yellow Dark
9254	
	Blush Grey
	Wild Berry
	Clover
	Caribbean
9259	Cerulean

Crepe continued		
9260	Brownstone	
9261	Shale	
9262	Graphite	
9263	Tomato	
9264	Green Apple	

Epic			
54" wide			
56% recy	cled polyester		
44% poly	ester		
Acrylic ba	cking		
3EP01	Alabaster		
3EP02	Smoke		
3EP03	Falcon		
3EP04	Citrus Spring		
3EP05	Copper		
3EP06	Urban Orange		
3EP07	Рорру		
3EP08	Wild Plum		
3EP09	Sugar Plum		
3EP10	Clover		
3EP11			
3EP12	Everglade		
3EP13	Mist		
3EP14	Peacock		
3EP15			
3EP16	Indigo		
3EP17	Spring Wood		
3EP18	Grey Brindle		
3EP19			
3EP20	Carbon Dark		

Price category 2 continued on next page

July 2018 HermanMiller

continued

Fish Net			
55" wide			
100% recycled 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	lwilight		
22Q15	Bluestone		
22Q16	Storm		
22Q17	Black		
22Q18	Cocoa		

Loom	
54" wide	
100% pol	vester
•	
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

Marvel	
54" wide	
100% pvc	-free polyurethane
1MV01	Summer White
1MV02	
1MV03	Espresso
1MV04	Folkstone Grey
1MV05	Graphite
1MV06	Onyx
1MV07	Polar Blue
1MV08	Blush Grey
	Woodrose
1MV10	Citrus
1MV11	Adobe
1MV12	Red
1MV13	Kiwi Green
1MV14	Pine
1MV15	Teal Green
1MV16	

Medley	
54" wide	
100% po	lyester
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
1HA22	
1HA23	Pewter
1HA24	Yellow Oxide
1HA25	Vintage Rose
1HA26	Raspberry
1HA27	Acai Berry

Moiré	
54" wide	
100% rec	ycled polyester
3A01	Concrete
3A02	Biscotti
3A03	Rattan
3A04	Chambray
3A05	Fern
3A08	Violet
3A09	Zin
3A10	Curry
3A11	Spice
3A12	Cork

Rhythm	
54" wide)
100% pc	lyester
3001	Kiwi Green *
3002	Green Apple
3003	Peacock
3004	Bayou *
3005	
3006	Iris
3007	Twilight
3008	Pumpkin *
3009	Poppy *
3010	Molasses
3011	Mulberry
3012	Khaki *
3013	Mink
3014	Black
3015	Charcoal

^{*} Colors not available on Embody® Chair.

Rivet	
54" wide	
100% red	cycled polyester
1RV01	Twig
1RV02	Deep Clay
1RV03	Woodrose
1RV04	Otter
1RV05	Hemlock
1RV06	Olive
1RV07	Lagoon
1RV08	Deep Sea
1RV09	Charcoal
1RV10	Grey Brindle

Twist	
54" wide	
	nony-free polyester
13% recyc	led polyester
7% polye	ester
8R05	Wicker
8R10	Poppy
8R14	
8R15	Shale
8R16	Graphite
8R17	Birch
8R18	Sepia
8R22	Blueberry
8R23	Green Apple
8R26	Gunmetal
8R27	Cinder
8R28	Citrus
8R29	Pekoe
8R30	Tangerine
8R31	Red Plum
8R32	Wisteria
8R33	
	Jade Dark
8R35	Waterfall
8R36	Midnight Blue
8R37	Carbon Dark

Price category 2 continued on next page

HermanMiller July 2018 3

continued

Price Category 3

Well Suit	ed
55" wide	
79% polye	ester
21% recyc	led 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
22T12	
22T13	
22T14	Chartreuse *
22T15	Green Apple
22T16	
22T17	Peacock
	Blueberry
22T19	Bluestone *
22T20	Mink

^{*} Colors not available on Swoop™ Plywood Lounge Seating.

Ace	
54" wide	
	lyurethane
Polyester	knit backing
Stain resi	istant finish
	Summer White
3AC02	White Ash
	Rye
3AC04	Metal
3AC05	Clay
	Chestnut
3AC07	Citrus
3AC08	Camelback
3AC09	Chipotle
3AC10	Claret
	Slate Purple
3AC12	Artichoke
3AC13	Sepia Dark
3AC14	Aloe
3AC15	Flint
3AC16	Blue Sky
	Oceanside
3AC18	Midnight
3AC19	Spring Wood
3AC20	Frost
3AC21	Lead
3AC22	Black

Bento	
54" wide	
100% an	timony-free polyester
7001	Frost
7002	Linen
7003	Khaki
7004	Truffle
7005	Grey Black
7006	Pumpkin
7007	Cranberry
7008	Everglade
7009	Cobalt

Latitude™	М
61" wide	
100% pol	yester
8M01	Graphite
8M02	Shadow
8M10	Alpine
8M17	Black
8M21	Slate Grey
8M22	Lime Green
8M23	French Press
8M24	Urban Orange
8M25	Dark Turquoise
8M26	Twilight

Latitude			
Colors fo	r Mirra 2 Chairs		
100% po	lyester		
8M10	Alpine		
8M17			
8M21	Clata Cray		
8M22	Lima Croon		
8M23	Franch Prace		
8M24	Hrhan Orange		
8M25	Dark Turquoico		
8M26			

	Pins and	Needles
	58" wide	
76% recycled polyester		led polyester
	24% polyester	
	22R01	Day and Night
	22R02	Night and Day

Stitches			
54" wide			
54% polye	54% polyester		
46% recyc	led polyester		
8U02	Rye		
8U03			
8U04			
8U05	Cattail		
8U08	Cool Grey		
8U09	Slate Blue		
8U11			
8U12	Charcoal		
8U13	Kiwi Green		
8U16			
8U17			

String Plaid		
54" wide		
100% red	cycled 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	

July 2018 HermanMiller

Price Category 4

Bingo			
54" wide			
100% PVC	-free polyurethane		
Resilience® finish			
7Y01	Oyster		
7Y02	Natural		
7Y03	Cashew		
7Y05			
7Y06	Root		
7Y07	Woodland		
	Allspice		
7Y11	Canyon		
7Y17	Seed		
	Mushroom		
7Y19	Blue Grey		
7Y21	Black		
7Y22	Mint		
7Y23	Seaport		
7Y24	Evening Blue		
7Y26	Kiwi Green		
7Y27	Celadon		
7Y29	Pesto		

Dialogue

For Public Office Landscape®
Sectional Back/Social Chair Back
knit to size
100% polyester
1DL01 Light Brindle
1DL02 Dark Brindle

Mercer

54" wide 50% solution dyed recycled nylon 50% solution dyed nylon BLOCKaide 21301 Stone 21303 Cayenne 21305 Pesto 21306 Teal Blue 21307 Ultramarine 21310 Charcoal

Network			
For Public Office Landscape®			
Sectional	Sectional Back/Social Chair Back		
knit to size			
100% polyester			
1A901	Warm White		
1A902	Fog		
1A903	Red		
1A904	Wildberry		
1A905	Green Apple		
1A906			
1A907	Graphite		

Plateau Perspectives® Collection

knit to size 100% polyester 6J01 Feather Grey 6J02 Trail 6J06 Twig 6J08 Sagebrush 6J09 Winter Berry 6J10 Thunder 6J11 Blueberry 6J12 Rosemary 6J14 Black

Quilty 56" wide 100% antimony-free polyester

GreenShield 6S03 Khaki 6S04 Straw 6S07 Brick 6S10 Mink 6S11 Green Apple 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 8Y03 Trail 8Y05 Copper 8Y08 Bluegrass 8Y09 Lagoon 8Y11 Beachglass 8Y12 Marsh

Bud

8Y13

Strata			
54" wide			
50% Solution dyed recycled nylon			
50% Solution dyed nylon			
BLOCKaid	e		
22P04	Pesto		
22P05			
22P06	Blue Jay		
22P07	Blueberry		
22P09			
22P10			
22P12			
22P13	Brownstone		
22P14	Bayou		

Hopsak	
56" wide	
100% red	cycled 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

Ochre Dark

14A50

Noble			
Assigned lead-time textile. A			
54" wide			
100% wo	ol		
22N02	Chipotle *		
22N04	Cherry *		
22N07			
22N08	Berry Blue *		
22N09	Peacock *		
22N11			
22N12	Blue Grey Mix *		
22H15	Heathered Black **		
22H16	Heathered Grey **		
22H17	Heathered Twilight **		
22H18	Heathered Rye Grass **		
22N19	Lemongrass Mix *		
22H20	Heathered Red **		
22H21	Heathered Wild Berry **		
22N22	Pesto Mix *		
22N23	Lagoon Mix *		

^{*} Colors not available on Sayl® Side Chairs.

HermanMiller July 2018

^{**} Colors not available on Sayl Side Chairs Back.

Price Category 6	Price Category 7	Price Category 8	Price Category 9

Balance			
For Emb	For Embody® chairs		
100% p	lyester		
3506	Green Apple		
3507	Blue Moon		
3509	Berry Blue		
3510	Iris		
3512	Carbon		
3513	Black		

Customer's Own Leather
See Order Information in
Appendices. Assigned lead-time
textile. A

No fabrics available at this time.

Leather	r		
approx. 50 sq. ft. per hide			
100% leather			
2101	lvory		
2109	Black *		
2110	Smoke		
2111	Graphite		
2112			
2113	Rattan		
2114	Truffle		
2115	Alpine		
2116	Haze		
2117	Sable Grey		
2118			
2119			
2120	Cranberry		
2121	Deep Sea		

^{*} Armpad color available on Aeron® Chair, Graphite. ** Armpad color available on Aeron Chair, Mineral. *** Armpad color available on Aeron Chair, Carbon.

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

HermanMiller, ②, 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.

M 8Z Pellicle, About Face, AireWeave, Albert, Backfit, Bubbletack, Burdick Group, Butterfly Back, Celeste, Cellular Suspension, Clam, Compass, Connect, Cosm, 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, Lino, 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.

DACRON® 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 $^{\text{\tiny{M}}}$, Saiba $^{\text{\tiny{M}}}$, and Ward Bennett $^{\text{\tiny{M}}}$ 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.

Ingeo™ is a trademark of Cargill Dow LLC.

iPad® is a registered trademark of Apple, Inc.

 $\label{lifeSize} \mbox{LifeSize Communications, Inc.}$

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

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

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

Place Textiles $^{\scriptsize \circ}$ is a registered trademark of Place Textiles.

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