

Prices effective February 5, 2018 Published September 2018

## Seating

10-Day or Less

Introduction	page 2
Seating 10-Day or Less	
Embody® Chairs	3
New Aeron® Chairs	7
Mirra® 2 Chairs	13
Celle® Chairs	19
Sayl® Chairs	25
Equa 2® Chairs	33
Setu® Chairs	39
Verus™ Chairs	43
Caper® Chairs	51
Aside® Chairs	57
Limerick® Chairs	61
Indices	65
By Name	65
By Number	67
Appendices	
10-Day or Less Order Information	
10-Day Casters and Glides	
Proprietary Textiles Application Chart - 10-Day Seating	
Proprietary Textile Colors - 10-Day Seating	
For the latest materials information, refer to the Materials pages of	n 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.

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.

For additional product information such as demensional drawings and product descriptions, refer to the standard price books.

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.

### Embody® Chairs

Work Chairs

CN122 CN132 Work Chair, Ready to Assemble

CN222 CN232



	e		
Speci	fication	Information	

Step 1.

CN1

Step 2. Height Range

standard-height range

**32** extended-height range

Step 3. Arms

NNAA no arms

AWAA fully adjustable arms

Step 4. Fire Retardancy

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

not fire retardant

Prices for Steps 1-4.

\*\*

CN122 NNAA \$1430

AWAA \$1525

CN132 NNAA \$1477

AWAA \$1574

Step 5. Base Finish

G1 graphite +\$0

XT	titanium	+\$	0
Step 6	6. Frame Finish		
G1	graphite	+\$	0

Step 7	z. Casters	
ВВ	$2^{1}/2^{"}$ hard caster, black yoke, carpet only	+\$0
<b>C7</b>	2 <sup>1</sup> / <sub>2</sub> " caster, black yoke, hard floors or carpet	+\$40

Step 8. Fabric

white

91

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.

740.10 0010.1	
Price Category 2	+\$0
Price Category 4	+\$50
Price Category 6	+\$240



### Specification Information

Step 1.

CN2

Step 2. Height Range

standard-height rangeextended-height range

Step 3. Arms

NNAA no arms

AWAA fully adjustable arms

Step 4. Fire Retardancy

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

not fire retardant

Prices for Steps 1-4.

CN222 NNAA \$1430
AWAA \$1525

CN232 NNAA \$1477
AWAA \$1574

Step 5. Base Finish			
G1	graphite	+\$0	
XT	titanium	+\$o	

Step	6. Frame Finish	
G1	graphite	<b>+\$</b> o
91	white	+\$55

Step 7.	Casters	
ВВ	$2^{1}/_{2}$ " hard caster, black yoke, carpet only	+\$o
C7	2 <sup>1</sup> / <sub>2</sub> " caster, black voke, hard floors or carpet	+\$40

Step 8. Fabric

+\$55

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 2	+\$o
Price Category 4	+\$50
Price Category 6	+\$240

### New Aeron® Chairs

Work Chairs



Specification Information	
Step 1.	
AER1	

Step 2. Size **B** b size **C** c size

Step 3. Height Adjustment
2 standard-height range
3 high-height range

Step 4. Tilt

standard tilt

tilt limiter

**3** tilt limiter and seat angle

### Step 5. Arms

P fixed arms

**H** height-adjustable arms

A height-adjustable plus pivot arms

**D** fully adjustable arms

### Step 6. Armpad Upholstery

**W** nonupholstered armpads

### Step 7. Fire Retardancy

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

Prices f	or S	Steps 1-7.				
			PW*	HW*	AW*	DW*
AER1B	2	1	\$1236	1306	1388	1408
		2	\$1300	1370	1452	1472
		3	\$1372	1443	1524	1545
	3	1	\$1236	1306	1388	1408
		2	\$1300	1370	1452	1472
		3	\$1372	1443	1524	1545
AER1C	2	1	\$1236	1306	1388	1408
		2	\$1300	1370	1452	1472
		3	\$1372	1443	1524	1545
	3	1	\$1236	1306	1388	1408
		2	\$1300	1370	1452	1472
		3	\$1372	1443	1524	1545

Step 8	. Back Support Option	
SZS	basic back support	-\$4
ZSS	PostureFit®	+\$0
AJ	adjustable lumbar support	+\$20
ALP	adjustable posturefit SL	+\$50
Step 9	. Frame Finish	
G1	graphite	+\$0
CRB	carbon	+\$8
VPR	mineral	+\$250
Step 10	o. Chassis Finish	
For no	t fire retardant with graphite (G1)	
G1	graphite	+\$0
• • • • • • • • • • • • • • • • • • • •	t fire retardant with carbon (CRB)	
SNC	satin carbon	+\$0
For no	t fire retardant with mineral (VPR)	
SNA	satin aluminum	+\$0
3.0.1	Jatin daniman	. 4
Step 1:	ı. Base Finish	
For no	t fire retardant with graphite (G1)	
G1	graphite	+\$0
For no	t fire retardant with satin carbon (SNC)	
DCR	dark carbon	+\$0
SNC	satin carbon	+\$80
• • • • • • • • • • • • • • • • • • • •	t fire retardant with satin aluminum (SNA)	
DVP	dark mineral	+\$0
SNA	satin aluminum	+\$150
Step 12	2. Casters/Glides	
	rk carbon (DCR), dark mineral (DVP), graphite (G1), satin	
	num (SNA), or satin carbon (SNC)	
ВВ	2 <sup>1</sup> / <sub>2</sub> " hard caster, black yoke, carpet only	+\$0
C7	2½" caster, black yoke, hard floors or carpet	+\$40
DC1	2 <sup>1</sup> / <sub>2</sub> " braking caster, black yoke, hard floors or carpet	+\$60
	with quiet roll technology	. 40
	1	



Step			

For nonupholstered armpads (W) with not fire retardant with graphite (G1)

BK black +\$o

For nonupholstered armpads (W) with not fire retardant with mineral (VPR)

**DVP** dark mineral +\$o

For nonupholstered armpads (W) with not fire retardant with carbon (CRB)

**DCR** dark carbon +\$o

Step 14. 8Z Pellicle

Price Category 1 +\$o

### Specification Information

Step 1.

AER2

### Step 2. Size

**B** b size

### Step 3. Height Adjustment

- 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

- P fixed arms
- **H** height-adjustable arms
- A height-adjustable plus pivot arms
- **D** fully adjustable arms

### Step 6. Armpad Upholstery

**W** nonupholstered armpads

### Step 7. Fire Retardancy

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

Prices for S	Steps 1-7.				
		PW*	HW*	AW*	DW*
AER2B 2	1	\$1236	1306	1388	1408
	2	\$1300	1370	1452	1472
	3	\$1372	1443	1524	1545
3	1	\$1372	1443	1524	1545
	2	\$1372	1443	1524	1545
	3	\$1372	1443	1524	1545

Ste	ep 8. Back Support Option	
SZ	zs basic back support	-\$45
ZS	SS PostureFit®	+\$0
ΑJ	adjustable lumbar support	+\$20
AL	LP adjustable posturefit SL	+\$50

Step 9	. Frame Finish	
G1	graphite	+\$o
CRB	carbon	+\$85
VPR	mineral	+\$250
Step 1	o. Chassis Finish	
For no	t fire retardant with graphite (G1)	
G1	graphite	+\$o
For car	bon (CRB)	
SNC	satin carbon	+\$0
For mi	neral (VPR)	
SNA	satin aluminum	+\$o
Step 1	ı. Base Finish	
For no	t fire retardant with graphite (G1)	
G1	graphite	+\$0
For no	t fire retardant with satin carbon (SNC)	
DCR	dark carbon	+\$o
SNC	satin carbon	+\$80
For no	t fire retardant with satin aluminum (SNA)	
DVP		+\$o
SNA	satin aluminum	+\$150
Step 1	2. Casters/Glides	
	rk carbon (DCR), dark mineral (DVP), graphite (G1), satin	
	num (SNA), or satin carbon (SNC)	
ВВ	2 <sup>1</sup> / <sub>2</sub> " hard caster, black yoke, carpet only	+\$0
<b>C</b> 7	2 <sup>1</sup> / <sub>2</sub> " caster, black yoke, hard floors or carpet	+\$40
DC1		+\$60
	with quiet roll technology	,
Step 1	3. Armpad Finish	
	nupholstered armpads (W) with not fire retardant with gro	aphite
(G1)		
ВК	black	+\$o
For no	nupholstered armpads (W) with not fire retardant with mi	neral
(VPR)		
DVP	dark mineral	.\$0

or non CRB)	upholstered armpads (W) with not fire retardant with carbon	
OCR	dark carbon	+\$0
Step 14	. 8Z Pellicle	
Price Ca	ategory 2	+\$0

Work Chairs

Stools



Step	2. Height Adjustment
2	standard-height range
Step	3. Tilt
2	tilt limiter
3	tilt limiter and seat angle
Step	4. Arms
Р	fixed arms
N	no arms
Α	adjustable arms
For n	o arms (N)
	a.m.s
For f	ixed arms (P) or adjustable arms (A)
101 ]1	
<b>W</b>	nonupholstered armpads
W	6. Seat-Depth Adjustment
W	· · · · · · · · · · · · · · · · · · ·
W Step A	6. Seat-Depth Adjustment
W Step A	6. Seat-Depth Adjustment FlexFront® adjustable seat depth
Step A Step	6. Seat-Depth Adjustment FlexFront® adjustable seat depth 7. Back
Step A Step F P	6. Seat-Depth Adjustment  FlexFront® adjustable seat depth  7. Back  Butterfly™ suspension back

3	tilt limiter and seat angle				
Step 4.	Arms				
P	fixed arms				
N	no arms				
Α	adjustable arms				
Step 5.	Armpad Upholstery				
For no	arms (N)				
N	no arms				
For fixe	d arms (P) or adjustable arms (A)				
W	nonupholstered armpads				
Step 6.	Seat-Depth Adjustment				
Α	FlexFront® adjustable seat depth				
Step 7.	Back				
F	Butterfly™ suspension back				
P	TriFlex™ polymer back				
Step 8.	Fire Retardancy				
For not	fire retardant (*), skip this step.				
	not fire retardant				
Prices f	or Steps 1-8.				
		NAF*	NAP*	WAF*	WAP <sup>*</sup>
MRF12	2 P	_	_	\$1162	1061
	N	\$1038	937	_	_
	Α	_	_	\$1245	1144

\$1213

- \$1296

988

\$1089

1112

1195

**+**\$0

+\$60

Steb :	o. Base/Frame Finish	
G1	graphite	+\$
65	fog with studio white frame	+\$6
6K7	silver alloy base with graphite frame	+\$9
6K8	silver alloy base with studio white frame	+\$15
6K9	semi-polished base with graphite frame	+\$30
6KA	semi-polished base with studio white frame	+\$36
Step :	1. Casters/Glides	
SC8	$2^{1}/_{2}$ " caster, black yoke, hard floors or carpet with quiet roll technology	+\$5
ВВ	21/2" hard caster, black yoke, carpet only	+\$
GF	2 <sup>1</sup> / <sub>2</sub> " glide, hard floors or carpet	+\$
<b>C7</b>	$2^{1}/2^{"}$ caster, black yoke, hard floors or carpet	+\$4
C9	2 <sup>1</sup> / <sub>2</sub> " braking caster, black yoke, hard floors or carpet	+\$4
Step :	12. Back Finish	
G1	graphite	+\$
SG	slate grey	+\$3
DTR	dark turquoise	+\$3
ZK	cappuccino	+\$3
	3. Butterfly™ Back Color	
See a	13. Butterfly™ Back Color oplication chart and textiles list for material usage and nu e digits of number indicate material; remaining 2 digits in	
See a First 2 color. For gi	oplication chart and textiles list for material usage and nu	dicate
See a First 2 color. For gr Price Step :	oplication chart and textiles list for material usage and nure digits of number indicate material; remaining 2 digits in a dig	dicate +\$
See a First 2 color. For gr Price	oplication chart and textiles list for material usage and nuteriality of number indicate material; remaining 2 digits in applite (G1) or dark turquoise (DTR), or cappuccino (ZK) Category 3 14. Armpad Finish	dicate +\$
See a First 2 color. For gr Price Step : For fix (W) BK	oplication chart and textiles list for material usage and number indicate material; remaining 2 digits in a digits of number indicate material; remaining 2 digits in a aphite (G1) or dark turquoise (DTR), or cappuccino (ZK) Category 3  14. Armpad Finish arms (P) or adjustable arms (A) with nonupholstered arms (P) or adjustable arms (A) with nonupholstered arms (B)	+\$ armpads +\$
See a First 2 color.  For gi Price Step : For fix (W) BK 63	poplication chart and textiles list for material usage and nur e digits of number indicate material; remaining 2 digits in aphite (G1) or dark turquoise (DTR), or cappuccino (ZK) Category 3 14. Armpad Finish sed arms (P) or adjustable arms (A) with nonupholstered of black	+\$ armpads +\$
See a First z color. For gr Price Step : For fix (W) BK 63	pplication chart and textiles list for material usage and nure digits of number indicate material; remaining 2 digits in aphite (G1) or dark turquoise (DTR), or cappuccino (ZK) Category 3  14. Armpad Finish ared arms (P) or adjustable arms (A) with nonupholstered of black fog	+\$ armpads +\$
See a first 2 2 color. For griphice Step : For fir (W) BK 63 Step : Step :	oplication chart and textiles list for material usage and nute digits of number indicate material; remaining 2 digits in applite (G1) or dark turquoise (DTR), or cappuccino (ZK) Category 3  14. Armpad Finish fixed arms (P) or adjustable arms (A) with nonupholstered of black fog  15. AireWeave™ 2 Suspension Material	+\$ armpads +\$ +\$

ΑJ

3 P

N

Α

Step 9. Back Support Option

non-adjustable support

adjustable lumbar support



Spe	ification Information
Step	1.
MRF	
Step	2. Height Adjustment
2	standard-height range
Step	3. Tilt
2	tilt limiter
3	tilt limiter and seat angle
Step	4. Arms
P	fixed arms
N	no arms
Α	adjustable arms

### Step 5. Armpad Upholstery

For no arms (N)

N no arms

For fixed arms (P) or adjustable arms (A)

**W** nonupholstered armpads

### Step 6. Seat-Depth Adjustment

A FlexFront® adjustable seat depth

### Step 7. Back

**F** Butterfly™ suspension back

**P** TriFlex<sup>™</sup> polymer back

### Step 8. Fire Retardancy

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

Prices for Steps 1-8.						
		NAF*	NAP*	WAF*	WAP*	
MRF22 2	Р	_	_	\$1162	1061	
	N	\$1038	937	_	_	
	Α	_	_	\$1245	1144	
3	P	_	_	\$1213	1112	
	N	\$1089	988	_	_	
	Α	_	_	\$1296	1195	

Step 9	. Back Support Option	
N2	non-adjustable support	+\$o
AJ	adjustable lumbar support	+\$60

Step 10. B	Base/Frame Finish	
<b>G1</b> gr	raphite	+\$o
<b>65</b> fo	g with studio white frame	+\$60
<b>6K7</b> si	lver alloy base with graphite frame	+\$93
<b>6K8</b> si	lver alloy base with studio white frame	+\$153
<b>6K9</b> se	emi-polished base with graphite frame	+\$300
6KA se	emi-polished base with studio white frame	+\$360
Step 11. C	asters/Glides	
	<sup>1</sup> / <sub>2</sub> " caster, black yoke, hard floors or carpet with uiet roll technology	+\$50
<b>BB</b> 2 <sup>1</sup>	1/2" hard caster, black yoke, carpet only	+\$o
<b>GF</b> 2 <sup>1</sup>	1/2" glide, hard floors or carpet	<b>+</b> \$o
<b>C7</b> 2 <sup>1</sup>	1/2" caster, black yoke, hard floors or carpet	+\$40
<b>C9</b> 2 <sup>1</sup>	<sup>1</sup> / <sub>2</sub> " braking caster, black yoke, hard floors or carpet	+\$40
Step 12. B	Back Finish	
<b>G1</b> gr	raphite	+\$o
<b>SG</b> sl	ate grey	+\$30
<b>DTR</b> da	ark turquoise	+\$35
<b>ZK</b> ca	appuccino	+\$35
Step 13. B	Butterfly™ Back Color	
See appli	cation chart and textiles list for material usage and num	ibers.
First 2 dig	its of number indicate material; remaining 2 digits indi	cate
color.		

For graphite (G1) or dark turquoise (DTR), or cappuccino (ZK)	
Price Category 3	+\$o

Step 12	4. Armpad Finish	
For fixe	ed arms (P) or adjustable arms (A) with nonupholstered armp	ads
(W)		
ВК	black	<b>+</b> \$0
63	fog	+\$0

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

+\$50

**+\$**o

+\$o

+\$40

+\$40



Spe	cification Information
Step	1.
MRF	7
Step	2. Height Adjustment
5	stool extended height range
Step	3. Tilt
2	tilt limiter
3	tilt limiter and seat angle
Step	4. Arms
Р	fixed arms
N	no arms
Α	adjustable arms
Step	5. Armpad Upholstery
For n	o arms (N)
N	no arms
For fi	xed arms (P) or adjustable arms (A)
W	nonupholstered armpads
Step	6. Seat-Depth Adjustment
Α	FlexFront® adjustable seat depth

F	Butterfly™ suspension back
P	TriFlex™ polymer back

Step 7. Back

# Step 8. Fire Retardancy For not fire retardant (\*), skip this step. not fire retardant

Prices for S	teps 1-8.				
		NAF*	NAP*	WAF*	WAP*
MRF75 2	Р	_	_	\$1422	1321
	N	\$1298	1197	_	_
	Α	_	_	\$1504	1404
3	Р	_	_	\$1473	1372
	N	\$1349	1248	_	_
	Α	_	_	\$1555	1455

Step 9. Back Support Option			
N2 non-adjustable support			
AJ	adjustable lumbar support	+\$60	

Step 1	o. Base/Frame Finish	
For no	ot fire retardant	
G1	graphite	+\$o
65	fog with studio white frame	+\$60
6K7	silver alloy base with graphite frame	+\$93
6K8	silver alloy base with studio white frame	+\$153
6K9	semi-polished base with graphite frame	+\$300
6KA	semi-polished base with studio white frame	+\$360
Sten 1	ıı. Casters/Glides	

21/2" caster, black yoke, hard floors or carpet with

21/2" hard caster, black yoke, carpet only

21/2" caster, black yoke, hard floors or carpet

 $2^{1}\!/_{2}$ " braking caster, black yoke, hard floors or carpet

 $2^{1}/_{2}$ " glide, hard floors or carpet

quiet roll technology

Step 1	2. Back Finish	
For no	t fire retardant	
G1	graphite	+\$0
SG	slate grey	+\$30
97	twilight	+\$35
DTR	dark turquoise	+\$35
ZK	cappuccino	+\$35
ZS	lime green	+\$40
BRN	urban orange	+\$45
98	studio white	+\$45

### Step 13. Butterfly™ Back Color

SC8

ВВ

GF

**C7** 

ВК

63

black

fog

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

For Butterfly™ suspension back (F)	
Price Category 3	+\$0
Step 14. Armpad Finish	
For fixed arms (P) or adjustable arms (A) with nonupholstered	d armpads
(W)	

**+\$**o

**+\$**o

Step 15. AireWeave™ 2 Suspension Material

For not fire retardant

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

Price Category 1 +\$0

Work Chairs

Stools



Specification	Information
Specification	momutation

Step 1.

CJ1

### Step 2. Height Adjustment

2 standard-height range

### Step 3. Tilt

standard tilt

2 tilt limiter

3 tilt limiter and seat angle

### Step 4. Arms

N no arms

P fixed arms

A adjustable arms

### Step 5. Seat-Depth Adjustment

**F** fixed seat depth

A adjustable seat depth

### Step 6. Seat/Back Material

**CC** Cellular Suspension<sup>™</sup> seat and back

**UC** upholstered cushion seat, Cellular Suspension™ back

**UF** upholstered cushion seat, upholstered back

### Step 7. Fire Retardancy

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

Prices	for S	teps 1-7.			
			CC*	UC*	UF*
CJ121	N	F	\$668	691	750
		A	\$727	750	810
***************************************	Р	F	\$740	763	820
		A	\$797	820	881
	Α	F	\$820	846	902
		Α	\$881	902	963
CJ122	N	F	\$704	727	786
		Α	\$763	786	846
	Р	F	\$774	797	856
		Α	\$834	856	916
	Α	F	\$856	881	938
		A	\$916	938	998

CJ123	N	F	\$745	768	827
		A	\$803	827	887
	Р	F	\$815	839	897
		A	\$875	897	957
	Α	F	\$897	922	980
		A	\$957	980	1039

Step 8. Back Support Option		
N2	no additional support	+\$o
AJ	adjustable lumbar support	+\$45

Step	9. Base/Frame Finish	
3G	brownstone	+\$0
G1	graphite	+\$0

Step	10. Casters/Glides	
ВВ	2 <sup>1</sup> / <sub>2</sub> " hard caster, black yoke, carpet only	+\$0
<b>C7</b>	2 <sup>1</sup> / <sub>2</sub> " caster, black yoke, hard floors or carpet	+\$40

Step 11. Seat Finish
For Cellular Suspension™ seat and back (CC) with not fire retardant
<b>3G</b> brownstone +\$
DM champagne +\$
G1 graphite +\$
ZN blue fog +\$

Step 1	2. Back Finish	
3G	brownstone	+\$0
DM	champagne	<b>+\$</b> o
G1	graphite	<b>+\$</b> o
ZN	blue fog	<b>+</b> \$o

Step 13. Armpad Finish		
For fixed arms (P) or adjustable arms (A)		
3G	brownstone	+\$0
BK	black	+\$0

### Step 14. Fabric Seat

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.

For upholstered cushion seat, Cellular Suspension™ back (UC) with no	t
fire retardant	

Price Category 1	+\$o
Price Category 2	+\$13
Price Category 3	+\$25
Price Category 4	+\$43

For upholstered cushion seat, upholstered back (UF) with not fire
retardant

returalit	
Price Category D	+\$42
Price Category 1	+\$o
Price Category 2	+\$13
Price Category 3	+\$25
Price Category 4	+\$43

### Step 15. Fabric Back

For upholstered cushion seat, upholstered back (UF) with not fire retardant

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 D	+\$0
Price Category 1	+\$0
Price Category 2	+\$25



Speci	fication Information
Step 1	
CJ7	
C) /	
Step 2	. Height Adjustment
5	stool extended height range
Step 3	. Tilt
2	tilt limiter
3	tilt limiter and seat angle
Step 4	. Arms
N	no arms
Р	fixed arms
Α	adjustable arms
Step 5	. Seat-Depth Adjustment
F	fixed seat depth
Α	adjustable seat depth
Step 6	. Seat/Back Material

# Step 7. Fire Retardancy For not fire retardant (\*), skip this step. not fire retardant

upholstered cushion seat, upholstered back

 $upholstered\ cushion\ seat,\ Cellular\ Suspension^{\scriptscriptstyle \mathsf{TM}}\ back$ 

Cellular Suspension™ seat and back

Prices	for S	Steps 1-7.			
			CC*	UC*	UF*
CJ752	N	F	\$966	990	1048
		Α	\$1025	1048	1109
***************************************	Р	F	\$1037	1060	1119
		Α	\$1097	1119	1179
***************************************	Α	F	\$1119	1144	1201
		A	\$1179	1201	1260
CJ753	N	F	\$1007	1031	1089
		Α	\$1065	1089	1150
***************************************	Р	F	\$1078	1102	1160
		Α	\$1138	1160	1219
***************************************	Α	F	\$1160	1185	1243
		Α	\$1219	1243	1301

Step	8. Back Support Option	
N2	no additional support	+\$0
AJ	adjustable lumbar support	+\$45
Step	9. Base/Frame Finish	
3G	brownstone	+\$0
G1	graphite	+\$0
Step:	10. Casters/Glides	
ВВ	21/2" hard caster, black yoke, carpet only	+\$0
<b>C</b> 7	$2^{1}\!/_{2}$ " caster, black yoke, hard floors or carpet	+\$40
Step	11. Seat Finish	
For Ce	ellular Suspension™ seat and back (CC) with not fire r	etardant
3G	brownstone	+\$0
DM	champagne	+\$0
G1	graphite	+\$0
ZN	blue fog	+\$0
Step	12. Back Finish	
3G	brownstone	+\$0
DM	champagne	+\$0
G1	graphite	+\$0
ZN	blue fog	+\$0
Step	13. Armpad Finish	
For fix	xed arms (P) or adjustable arms (A)	
3G	brownstone	+\$0
BK	black	+\$0
Step	14. Fabric Seat	
	pplication chart and textiles list for fabric usage and	
	e digits of number indicate fabric line; remaining digi	it(s) indicate
jabric	color.	
	oholstered cushion seat, Cellular Suspension™ back (	(UC) with not
	etardant	
	Category 1	+\$0
	Category 2	+\$13
Price	Category 4	+\$43
	pholstered cushion seat, upholstered back (UF) with	not fire
retard		*
	Category 1	+\$0
Luce	Category 2	+\$13

CC

UC

UF

Step			

For upholstered cushion seat, upholstered back (UF) with not fire retardant

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

Price Category 1 +\$0
Price Category 2 +\$25

### Sayl® Chairs

Work Chairs

### Work Chair, Suspension Mid-Back, Value Package, Assembled



### Work Chair, Suspension Mid-Back, Assembled

AS1SA





### Specification Information

Step 1.

### AS1VA

Step 2. Height Adjustment

standard-height range

Step 3. Tilt

tilt limiter 2

3 tilt limiter and seat angle

### Step 4. Arms

N no arms

Ρ fixed arms

Н height-adjustable arms

fully adjustable arms Α

### Step 5. Seat-Depth Adjustment

fixed seat depth F

adjustable seat depth

### Step 6. Fire Retardancy

Prices for Steps 1-6.

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

not fire retardant

			NF*	NA*	PF*	PA*	HF*	HA*
AS1VA	2	2	\$644	697	708	761	759	812
		3	\$680	734	746	799	797	851
							AF*	AA*
AS1VA	2	2					\$814	869
		3					\$853	907
Step 7.	Ba	ck Support Opt	tion					
N2	no	additional sup	port					+\$o
AJ	ad	justable lumba	ar suppor	t				+\$0 +\$40
Step 8.	Cas	sters						
ВВ	21/	²" hard caster,	black yo	ke, carp	et only			+\$o
<b>C7</b>	21/	²" caster, black	k yoke, ha	ard floor	s or carp	et		+\$40



### Specification Information

Step 1.

### AS1SA

Step 2. Height Adjustment

standard-height range

### Step 3. Tilt

tilt limiter 2

tilt limiter and seat angle

### Step 4. Arms

no arms

fixed arms

Н height-adjustable arms

fully adjustable arms Α

### Step 5. Seat-Depth Adjustment

fixed seat depth

adjustable seat depth

### Step 6. Fire Retardancy

Prices for Steps 1-6.

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

		NF*	NA*	PF*	PA*	HF*	HA*
2	2	\$670	723	734	789	787	840
	3	\$708	761	772	825	823	877
						AF*	AA*
2	2					\$842	895
	3					\$879	933
Ba	ck Support	Option					
no	additional	support					+\$o
ad	justable lur	nbar suppor	rt				+\$0 +\$40
Bas	se/Y-Tower	® Finish					
bla	ıck						+\$o
fog	g with studi	o white Y-To	wer®				+\$45
Cas	sters						
		er, black yo	ke, carpe	et only			+\$o
	Bas bla	3  2 2 3  Back Support no additional adjustable lur  Base/Y-Tower black	2 2 \$670 3 \$708	2 2 \$670 723 3 \$708 761  2 2 3  Back Support Option no additional support adjustable lumbar support  Base/Y-Tower® Finish black fog with studio white Y-Tower®	2 2 \$670 723 734 3 \$708 761 772  2 2 3  Back Support Option no additional support adjustable lumbar support  Base/Y-Tower® Finish black fog with studio white Y-Tower®	2 2 \$670 723 734 789 3 \$708 761 772 825  2 2 3  Back Support Option no additional support adjustable lumbar support Base/Y-Tower® Finish black fog with studio white Y-Tower®	2 2 \$670 723 734 789 787 3 \$708 761 772 825 823  AF* 2 2 \$842 3 \$879  Back Support Option no additional support adjustable lumbar support  Base/Y-Tower® Finish black fog with studio white Y-Tower®

# Work Chair, Suspension Mid-

# Back, Assembled continued

Step 10. Back Suspension Finish

fog

black

Step 11. Armpad Finish

fog

Step 12. Seat Fabric Price Category 1

Price Category 2

Price Category 3

Price Category 4

Price Category 5

black

slate grey

slate grey

studio white

For fixed arms (P), height-adjustable arms (H), or fully adjustable arms

### Work Chair, Upholstered Mid-Back, Value Package, Assembled



Specification Information	
Step 1.	
AS1VC	

AS1VC

Step 2	. Height Adjustment
2	standard-height range

adjustable seat depth

+\$o

+\$o

+\$o

+\$30

**+**\$o

+\$o

+\$o

+\$o

+\$11

+\$22

+\$33

+\$44

Step 3.	Tilt
2	tilt limiter
3	tilt limiter and seat angle

Step	4. Arms
N	no arms
Р	fixed arms
Н	height-adjustable arms
Α	fully adjustable arms
Step	5. Seat-Depth Adjustment
F	fixed seat depth

Step 6. Fire Retardancy	
For not fire retardant (*), skip this step.	
not fire retardant	

Prices f	or S	Steps 1-6.						
			NF*	NA*	PF*	PA*	HF*	HA*
AS1VC	2	2	\$665	718	728	783	781	835
		3	\$703	756	767	819	817	872
							AF*	AA*
AS1VC	2	2					\$837	890
		3					\$874	927
Step 7.	Ba	ck Support Opt	on					
N2	no additional support						+\$0	
AJ	adjustable lumbar support					+\$40		
Step 8. Casters								
ВВ	$2^{1}/2^{"}$ hard caster, black yoke, carpet only						+\$0	
<b>C7</b>	2 <sup>1</sup> / <sub>2</sub> " caster, black yoke, hard floors or carpet					+\$40		

63

ВК

SG

98

(A) 63

BK

SG

# Work Chair, Upholstered Mid-Back, Assembled

AS1SC



C	1
Specification	Information

Step 1.

AS1SC

Step 2. Height Adjustment

2 standard-height range

Step 3. Tilt

2 tilt limiter

3 tilt limiter and seat angle

Step 4. Arms

N no arms

P fixed arms

**H** height-adjustable arms

**A** fully adjustable arms

Step 5. Seat-Depth Adjustment

F fixed seat depth

A adjustable seat depth

Step 6. Fire Retardancy

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

not fire retardant

Prices for Steps 1-6						
	NF*	NA*	PF*	PA*	HF*	HA*
AS1SC 2 2	\$691	746	756	809	807	861
3	\$728	783	70/	848	846	898

			AF*	AA*
AS1SC	2	2	\$864	917
		3	\$900	955

Step 7. Back Support Option				
N2	no additional support	+\$o		
AJ	adjustable lumbar support	+\$40		

Step 8. Base/Y-Tower® Finish				
ВК	black	+\$0		
65	fog with studio white Y-Tower®	+\$45		

Step 9. Casters					
BB	2 <sup>1</sup> / <sub>2</sub> " hard caster, black yoke, carpet only	+\$0			
<b>C7</b>	2 <sup>1</sup> / <sub>2</sub> " caster, black yoke, hard floors or carpet	+\$40			

### Step 10. Armpad Finish

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

63	fog	+\$o
ВК	black	+\$o
SG	slate grey	+\$o

### Step 11. Seat/Back Fabric

For not fire retardant

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

Price Category 1	<b>+\$</b> 0
Price Category 2	+\$22
Price Category 3	+\$50
Price Category 4	+\$77
Price Category E	+\$132
Price Category F	+\$182
Price Category G	+\$247
Price Category H	+\$300

### Work Chair, Upholstered High-Back, Value Package, Assembled

AS1VD

Work Chair, Upholstered High-Back, Assembled





### Specification Information

Sayl® Work Chairs

Step 2. Height Adjustment

standard-height range

Step 3. Tilt

2 tilt limiter

3 tilt limiter and seat angle

Step 4. Arms

no arms

Ρ fixed arms

Н height-adjustable arms

fully adjustable arms

Step 5. Seat-Depth Adjustment

fixed seat depth

adjustable seat depth

Step 6. Fire Retardancy

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

not fire retardant

Prices for Steps 1-6.								
			NF*	NA*	PF*	PA*	HF*	HA*
AS1VD	2	2	\$741	1 794	804	858	856	910
		3	\$777	830	842	895	893	947
							AF*	AA*
AS1VD	2	2					\$912	965
		3					\$950	1003
a :	_							
Step 7.	Вас	ck Supp	ort Option					
N2	no	additio	nal support					+\$0 +\$40
AJ	ad	justabl	e lumbar supp	ort				+\$40
Step 8. Casters								
ВВ	2 <sup>1</sup> / <sub>2</sub> " hard caster, black yoke, carpet only						+\$o	
<b>C7</b>	2½" caster, black yoke, hard floors or carpet +					+\$40		



### Specification Information

Step 1.

AS1SD

Step 2. Height Adjustment

standard-height range

Step 3. Tilt

2 tilt limiter

3 tilt limiter and seat angle

Step 4. Arms

no arms

Р fixed arms

Н height-adjustable arms

fully adjustable arms Α

Step 5. Seat-Depth Adjustment

F fixed seat depth

adjustable seat depth

Step 6. Fire Retardancy

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

Dricoc f	٥, ٥	tonca 6						
Prices i	01.2	teps 1-6.						
			NF*	NA*	PF*	PA*	HF*	HA*
AS1SD	2	2	\$767	819	830	885	883	936
		3	\$804	858	869	922	920	974
							AF*	AA*
AS1SD	2	2					\$938	993
		3					\$976	1030
Step 7.	Bac	k Support O	ption					
N2	no additional support +\$o							
AJ	adjustable lumbar support +\$40					+\$40		
Step 8. Base/Y-Tower® Finish								
ВК	bla	ck						+\$o
65	fog with studio white Y-Tower® +\$4					+\$45		
Step 9.	Cas	ters						
ВВ	2 <sup>1</sup> / <sub>2</sub> " hard caster, black yoke, carpet only +\$o							
<b>C7</b>	$2^{1}/_{2}$ " caster, black yoke, hard floors or carpet +\$40							

# Work Chair, Upholstered High-Back, Assembled continued

Step	10. Armpad Finish				
For fix	xed arms (P), height-adjustable arm	s (H), or fully adjustable arms			
(A)					
63	fog	+\$0			
ВК	black	+\$0			
SG slate grey					
Step	11. Seat/Back Fabric				
For no	ot fire retardant				
See a	application chart and textiles list for f	fabric usage and numbers.			
First 2	2 digits of number indicate fabric lind	e; remaining digit(s) indicate			
fabric	c color.				
Price	Category 1	+\$0			
Price	Category 2	+\$22			
Price	Category 3	+\$50			
Price	Category 4	+\$77			
Price	Category E	+\$132			
Price Category F +\$182					
Price Category G +\$247					
Price Category H +\$300					
Price	Category I	+\$353			
Price	Category L	+\$510			

**Work Chairs** Stools Side Chairs

Accessories

**+\$**o

**+**\$0

**+\$**0

+\$40



Specification Information
Step 1.
EN12

Step 2. Tilt

2 knee tilt

3 knee tilt with lock

Step 3. Arms

N no arms

P fixed arms, vinyl

A adjustable arms, vinyl

Step 4. Size

B b size

Step 5. Upholstery

S split-pad upholstered

Step 6. Fire Retardancy
For not fire retardant (\*), skip this step.

not fire retardant

riices i	01 3	teps 1-6.	
			S*
EN122	N	В	\$1050
***************************************	Р	В	\$1195
	Α	В	\$1349
EN123	N	В	\$1131
***************************************	Р	В	\$1275
	Α	В	\$1430
Step 7.	Lur	nbar Option	
N2	no	lumbar	+\$0
AJ	ad	ustable	+\$65
Step 8.	Bas	se Finish/Frame and Outer Shell	Finish
BU	bla	ck umber	+\$0
G1	gra	phite	+\$0

Step 10	o. Armpad Finish	
For fixe	d arms, vinyl (P) or adjustable arms, vinyl (A)	
ВК	black	+\$0
MT	medium tone	+\$0
Sten 11	Fahric	

For no arms (N), fixed arms, vinyl (P), or adjustable arms, vinyl (A) with b size (B) with split-pad upholstered (S) with not fire retardant
See application chart and textiles list for fabric usage and numbers.

First 2 digits of number indicate fabric line; remaining digit(s) indicate fabric color.

Price Category 1 +\$0

Price Category 2 +\$25

Price Category 3 +\$49

Price Category 4 +\$80

ΜT

GF

BB

**C7** 

medium tone

 $2^{1}/_{2}$ " glide, hard floors or carpet

 $2^{1}/2^{\prime\prime}$  hard caster, black yoke, carpet only

21/2" caster, black yoke, hard floors or carpet

Step 9. Casters/Glides

### Stool

EN712 EN713 EN722 EN723

Equa 2º Stools

## Specification Information Step 1. EN7 Step 2. Height 1 low

1	low	
2	high	
Step	3. Tilt	
2	knee-tilt swivel	
3	knee-tilt swivel with lock	
Step	4. Arms	
NA	no arms	
AA	adjustable arms, vinyl	
Step	5. Upholstery	
S	split-pad upholstered	
Step	6. Fire Retardancy	
For no	ot fire retardant (*), skip this step.	
	not fire retardant	

Prices f	for Steps 1-6.	
		*
EN712	NA S	\$1459
	AA S	\$1760
		*
EN713	NA S	\$1541
	AA S	\$1842
		*
EN722	NA S	\$1459
	AA S	\$1760
		*
EN723	NA S	\$1541
	AA S	\$1842
Step 7.	Lumbar Option	
N2	no lumbar	+\$0
AJ	adjustable	+\$65
Step 8.	Base Finish/Frame and Outer Shell Finish	
	11.1.1	
BU	black umber	+\$0

Step	9. Casters/Glides			
GF	<b>GF</b> 2 <sup>1</sup> / <sub>2</sub> " glide, hard floors or carpet			
ВВ	2 <sup>1</sup> / <sub>2</sub> " hard caster, black yoke, carpet only	+\$0		
<b>C7</b>	$2^{1}\!/_{2}$ " caster, black yoke, hard floors or carpet	+\$40		
Step	10. Armpad Finish			
For a	djustable arms, vinyl (AA)			
ВК	black	+\$0		
Step	11. Fabric			
For n	o arms (NA) or adjustable arms, vinyl (AA) with split-pa	d		
upho	lstered (S) with not fire retardant			
See a	pplication chart and textiles list for fabric usage and nu	ımbers.		
First :	adigits of number indicate fabric line; remaining digit(s	s) indicate		
fabrio	color.			
Price	Category 1	+\$o		
Price	Price Category 2 +\$2			
Price	Price Category 3 +\$2			
Price	Category 4	+\$80		



#### Specification Information

Step 1.

#### EN500

_		-	
Step	2	Λrr	nc

N no arms

P fixed arms, vinyl

#### Step 3. Size

**B** b size

#### Step 4. Upholstery

**S** split-pad upholstered

#### Step 5. Fire Retardancy

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

not fire retardant

Prices for Steps 1-5.	
	S*
EN500 N B	\$701
РВ	\$847

Step 6	. Base Finish/Frame and Outer Shell Finish	
BU	black umber	+\$o
G1	graphite	+\$o
MT	medium tone	+\$0

Step 7	. Glide Option	
NX	no glide	+\$0
SB	sled-base glide	+\$15

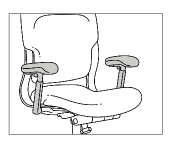
Step	8. Armpad Finish	
For fix	xed arms, vinyl (P)	
ВК	black	+\$0
мт	medium tone	+\$0

#### Step 9. Fabric

For no arms (N) or fixed arms, vinyl (P) with split-pad upholstered (S) with not fire retardant

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.

+\$o
+\$25
+\$49
+\$80



#### Specification Information

Step 1.

#### EN900A

#### Step 2. Armpad Upholstery

N nonupholstered armpads

#### Step 3. Fire Retardancy

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

not fire retardant

Prices for Steps 1-3.

\*
EN900A N \$315

Step	4. Frame Finish	
BU	black umber	+\$0
G1	graphite	+\$0
MT	medium tone	+\$0
Step	5. Armpad Finish	

Step	5. Armpad Finish	
ВК	black	+\$0
MT	medium tone	<b>+\$</b> 0

#### Setu® Chairs

Multipurpose Chairs

Stools

# Setu® Multipurpose Chairs

#### Multipurpose Chair

CQ51M CQ52M CQ53M

**+\$**o

+\$50

+\$90



fication	

Step 1.

CQ5

Step 2. Base Type/Height Adjustment

1 5-star base, standard-height range

2 5-star base, high-height range

3 4-star base, swivel, fixed height

Step 3. Seat/Back Material

M lyris 2™ suspension seat and back

Step 4. Arms

N no arms
A ribbon arms

Step 5. Fire Retardancy
For not fire retardant (\*), skip this step.
not fire retardant

Prices f	or Steps 1-5.	
		*
CQ51M	N	\$830
	A	\$902
CQ52M	N	\$830
	A	\$902
CQ53M	N	\$801
	A	\$875
Step 6.	Frame Finish	
G1	graphite	<b>+\$</b> 0
SG	slate grey	+\$0 +\$30
98	studio white	+\$85

#### Step 8. Casters/Glides

For 5-star base, standard-height range (1) or 5-star base, high-height range (2)

HCC $2^1/2''$  caster, black yoke, medium roll resistance, hard<br/>floors or carpet+\$0OC $2^1/2''$  caster, medium roll resistance, black yoke, hard<br/>floors or carpet, with quiet roll technology+\$45

For 4-star base, swivel, fixed height (3)

X8 glide, low profile, hard floors or carpet +\$o

Step 9	. Bumper	
NNN	none	+\$o
BMP	top corner bumpers	+\$10

#### Step 10. Suspension Material

For lyris 2<sup>™</sup> suspension seat and back (M) with not fire retardant See application chart and textiles list for material usage and numbers. First 2 digits of number indicate material; remaining 2 digits indicate color.

Price Category 1 +\$0

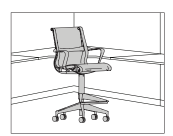
Step 7. Base Finish L7 h-alloy™

graphite

semi-polished

L7 G1

5Y



Cnaci	fication	Inform	antion.

Step 1.

CQ7

Step 2. Base Type/Height Adjustment

**9** 5-star base, stool-height range

#### Step 3. Seat/Back Material

M lyris 2<sup>™</sup> suspension seat and back

**F** suspended upholstery seat and back

#### Step 4. Arms

N no arms

A ribbon arms

#### Step 5. Fire Retardancy

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

not fire retardant

Prices	s for Steps 1-5.	
		*
CQ79	M N	\$1237
	A	\$1306
CQ79	F N	\$1487
	Α	\$1558
Step	6. Frame Finish	
G1	graphite	+\$0
SG	slate grey	+\$30
98	studio white	+\$85
Step ;	7. Column Finish	
For st	tudio white (98)	
98	studio white	+\$0
For gr	raphite (G1)	
G1	graphite	+\$0
For sl	ate grey (SG)	
BK	black	+\$0

Step	3. Base Finish	
For st	udio white (98) or black (BK)	
L7	h-alloy™	+\$0
5Y	semi-polished	+\$90
For g	raphite (G1)	
L7	h-alloy™	+\$0
G1	graphite	+\$50
5Y	semi-polished	+\$90
Step	o. Casters/Glides	
OC	2¹/₂" caster, medium roll resistance, black yoke, hard	+\$0
	floors or carpet, with quiet roll technology	
X8	glide, low profile, hard floors or carpet	+\$0
НСС	$2^1\!/_2$ " caster, black yoke, medium roll resistance, hard floors or carpet	+\$0

Step 10	. Bumper	
For lyris	2™ suspension seat and back (M)	
NNN	none	+\$o
BMP	top corner bumpers	+\$10

#### Step 11. Suspension Material

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

For lyris 2<sup>™</sup> suspension seat and back (M) with not fire retardant

Price Category 1	+\$0
Price Category 2	+\$20
For suspended upholstery seat and back (F,	) with not fire retardant
Price Category 1	+\$0
Price Category 2	+\$20
Price Category 3	+\$45
Price Category 4	+\$65

#### Verus<sup>™</sup> Chairs

Work Chairs

Stools

### Work Chair, Upholstered Back - Assembled





Specification Information	
Step 1.	
PI1B2	

Step 2. Height Adjustment

2 standard-height range

Step 3. Tilt

5 semi synchronous with tilt limiter

**6** synchronous with tilt limiter

**7** synchronous with tilt limiter and seat angle

Step 4. Arms

N no arms

P fixed arms

**H** height-adjustable arms

**A** fully adjustable arms

Step 5. Seat-Depth Adjustment

**F** fixed seat depth

A adjustable seat depth

Step 6. Fire Retardancy

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

not fire retardant

Prices	for :	Steps 1-6.						
			NF*	NA*	PF*	PA*	HF*	HA*
PI1B2	2	5	\$735	818	814	897	829	913
		6	\$766	849	845	928	861	944
		7	\$800	883	879	962	895	978
							AF*	AA*
PI1B2	2	5					\$893	976
		6					\$924	1007
		7					\$958	1041

Step 7.	Base/Frame Finish	
ВК	black base/black frame	+\$0

Step 8	Step 8. Casters				
ВВ	2 <sup>1</sup> / <sub>2</sub> " hard caster, black yoke, carpet only	+\$o			
<b>C7</b>	$2^{1}/2^{"}$ caster, black yoke, hard floors or carpet	+\$40			
<b>C9</b>	$2^{1}\!/_{2}$ " braking caster, black yoke, hard floors or carpet	+\$40			

Step 9. Fabric

Price Category 1 +\$0

Price Category 2 +\$15

Price Category 3 +\$30

Price Category D +\$97

## Work Chair, Upholstered Back - Ready to Assemble

PI2B2



Specification Information

Step 1.

PI2B2

Step 2. Height Adjustment

2 standard-height range

Step 3. Tilt

5 semi synchronous with tilt limiter

**6** synchronous with tilt limiter

**7** synchronous with tilt limiter and seat angle

Step 4. Arms

N no arms

P fixed arms

**H** height-adjustable arms

A fully adjustable arms

Step 5. Seat-Depth Adjustment

F fixed seat depth

A adjustable seat depth

Step 6. Fire Retardancy

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

not fire retardant

Prices for Steps 1-6.						
	NF*	NA*	PF*	PA*	HF*	HA*
PI2B2 2 5	\$672	755	751	834	767	850
6	\$704	787	783	866	798	882
7	\$737	821	816	899	832	915

			AF*	AA*
PI2B2	2	5	\$830	913
		6	\$862	945
		7	\$895	978

Step	7. Base/Frame Finish	
ВК	black base/black frame	+\$0

Step 8.	Casters	
ВВ	2 <sup>1</sup> / <sub>2</sub> " hard caster, black yoke, carpet only	+\$o
<b>C7</b>	$2^{1}/_{2}$ " caster, black yoke, hard floors or carpet	+\$40
C9	$2^{1}/_{2}$ " braking caster, black yoke, hard floors or carpet	+\$40

Step 9. Fabric

Price Category 1 +\$0

Price Category 2 +\$15

Price Category 3 +\$30

Price Category D +\$97

## Verus" Work Chairs

#### Work Chair, Suspension Back -Assembled

PI1B3



Specification Information	
Step 1.	
PI1B3	

Step 2. Height Adjustment

2 standard-height range

Step 3. Tilt

5 semi synchronous with tilt limiter

6 synchronous with tilt limiter

7 synchronous with tilt limiter and seat angle

Step 4. Arms

N no arms
P fixed arms
H height-adjustable arms
A fully adjustable arms

Step 5. Seat-Depth Adjustment

F fixed seat depth

A adjustable seat depth

Step 6. Fire Retardancy

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

not fire retardant

Prices	for S	Steps	1-6.						
				NF*	NA*	PF*	PA*	HF*	HA*
PI1B3	2	5		\$602	685	681	764	697	780
		6		\$634	717	713	796	728	812
		7		\$667	751	746	829	762	845
								AF*	AA*
PI1B3	2	5						\$760	843
		6						\$792	875
		7						\$825	908
Step 7.	Ba	ck Su	pport Opt	ion					
SSL	sa	cral s	upport on	ly					+\$o
AJ	ad	ljusta	ble lumba	ır with sa	icral sup	port			+\$53

**+\$**0

step 9	. Interweave Suspension Material	
6504	pewter	+\$0
6505	charcoal	+\$0
6506	black	+\$0
Step 10	o. Back Support Finish	
For bla	rck (6506)	
ВК	black	+\$0
	wter (6504)	
ВК	black	+\$0
DVP	dark mineral	+\$0
	arcoal (6505)	
ВК	black	+\$0
DCR	dark carbon	+\$0
Cton 4	Castava	
step 1: <b>BB</b>	c. Casters	. 6.
	2 <sup>1</sup> / <sub>2</sub> " hard caster, black yoke, carpet only	+\$0
C7	2 <sup>1</sup> / <sub>2</sub> " caster, black yoke, hard floors or carpet	+\$40
C9	2 <sup>1</sup> / <sub>2</sub> " braking caster, black yoke, hard floors or carpet	+\$40
Sten 1:	2. Seat Fabric	
•	ategory 1	+\$0
	ategory 2	+\$
	ategory 3	+\$1
	ategory 4	+\$28
	ategory 5	+\$47
	ategory C	+\$30
	ategory D	+\$40
	ategory G	+\$9

ВК

Step 8. Base/Frame Finish

black base/black frame

## Work Chair, Suspension Back - Ready to Assemble

PI2B3



Α



Specification Information	
Step 1.	
PI2B3	

Step 2. Height Adjustment

2 standard-height range

adjustable seat depth

Step 3	3. Tilt
5	semi synchronous with tilt limiter
6	synchronous with tilt limiter
7	synchronous with tilt limiter and seat angle

Step	4. Arms	
N	no arms	
Р	fixed arms	
Н	height-adjustable arms	
Α	fully adjustable arms	
Step	5. Seat-Depth Adjustment	
F	fixed seat depth	

Step 6. Fire Retardancy
For not fire retardant (*), skip this step.
not fire retardant

			NF*	NA*	PF*	PA*	HF*	HA*
PI2B3	2	5	\$539	623	618	702	634	717
		6	\$571	654	650	733	666	749
		7	\$605	688	684	767	699	783
							AF*	AA*
PI2B3	2	5					\$697	781
		6					\$729	812
		7					\$763	846

	,	\$703	040
Step 7	r. Back Support Option		
SSL	sacral support only		+\$o
AJ	adjustable lumbar with sacral support		+\$53
Step 8	3. Base/Frame Finish		
BK	black base/black frame		+\$o

Step 9	. Interweave Suspension Material	
6504	pewter	+\$o
6505	charcoal	+\$o
6506	black	+\$0
Step 1	o. Back Support Finish	
For blo	nck (6506)	
ВК	black	+\$0
For pe	wter (6504)	
BK	black	+\$o
DVP	dark mineral	+\$0
For ch	arcoal (6505)	
ВК	black	+\$o
DCR	dark carbon	+\$0
Step 1	ı. Casters	
ВВ	$2^{1}/_{2}$ " hard caster, black yoke, carpet only	+\$o
<b>C7</b>	$2^{1}/_{2}$ " caster, black yoke, hard floors or carpet	+\$40
<b>C9</b>	2 <sup>1</sup> / <sub>2</sub> " braking caster, black yoke, hard floors or carpet	+\$40
Step 1	2. Seat Fabric	
Price (	Category 1	+\$o
Price (	Category 2	+\$7
Price (	Category 3	+\$14
Price (	Category D	+\$46
Price (	Category G	+\$93



#### Specification Information

Step 1.

PI7B2

#### Step 2. Height Adjustment

standard stool height

#### Step 3. Tilt

5 height adjustable

6 synchronous with tilt limiter

#### Step 4. Arms

N no arms

Ρ fixed arms

Н height-adjustable arms

fully adjustable arms Α

#### Step 5. Seat-Depth Adjustment

F fixed seat depth

adjustable seat depth

#### Step 6. Fire Retardancy

Prices for Steps 1-6.

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

not fire retardant

				NF*	NA*	PF*	PA*	HF*	HA*
PI7B2	1	5		\$850	933	929	1012	945	1028
		6		\$913	996	992	1075	1008	1091
								AF*	AA*
PI7B2	1	5						\$1008	1091
		6						\$1071	1154
Step 7.	Ва	se/F	rame Fi	nish					
ВК	bla	ack b	oase/bl	ack frame					+\$0
Step 8.	Ca	sters	5						
BB	2 <sup>1</sup> /	/ <sub>2</sub> " ha	ard cast	er, black yo	ke, carpe	et only			+\$o
<b>C7</b>	2 <sup>1</sup> /	/ <sub>2</sub> " ca	ster, bl	ack yoke, ha	ard floor	s or car	oet		+\$40
<b>C9</b>	2 <sup>1</sup> /	/ <sub>2</sub> " br	raking c	aster, black	yoke, ha	ard flooi	rs or car	pet	+\$40
Step 9.	Fal	oric							
Price C	ate	gory	1						+\$o
Price C	ate	gory	2						+\$15
Price C	ate	gory	3						+\$30
Price C	ate	gory	D						+\$97



#### Specification Information

Step 1.

PI7B3

#### Step 2. Height Adjustment

standard stool height

#### Step 3. Tilt

height adjustable 5

synchronous with tilt limiter

#### Step 4. Arms

N no arms

fixed arms

Н height-adjustable arms

fully adjustable arms Α

#### Step 5. Seat-Depth Adjustment

fixed seat depth

adjustable seat depth

#### Step 6. Fire Retardancy

Prices for Steps 1-6.

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

not fire retardant

PI7B3 1 5 \$	718 782	NA* 802 865	<b>PF*</b> 797 861	<b>PA*</b> 881 944	<b>HF*</b> 813 876	-			
	•				_	896 959			
6 \$7	782	865	861	944	876	959			
					AF*	AA*			
PI7B3 1 5					\$876	959			
6					\$939	1023			
Step 7. Back Support Option									
<b>SSL</b> sacral support only	sacral support only								
<b>AJ</b> adjustable lumbar w	ith sa	acral sup	port			+\$0 +\$53			
Step 8. Base/Frame Finish									
<b>BK</b> black base/black fra	me					+\$o			
Step 9. Interweave Suspensi	on M	aterial							
<b>6504</b> pewter						+\$o			
6505 charcoal						+\$o			
<b>6506</b> black						+\$0			

o. Back Support Finish	
ack (6506)	
black	+\$0
arcoal (6505)	
black	+\$0
dark carbon	+\$0
ewter (6504)	
black	+\$0
dark mineral	+\$0
1. Casters	
2 <sup>1</sup> / <sub>2</sub> " hard caster, black yoke, carpet only	+\$0
2 <sup>1</sup> / <sub>2</sub> " caster, black yoke, hard floors or carpet	+\$40
2 <sup>1</sup> / <sub>2</sub> " braking caster, black yoke, hard floors or carpet	+\$40
2. Seat Fabric	
Category 1	+\$0
Category 2	+\$7
Category 3	+\$14
Category D	+\$46
	ack (6506) black  arcoal (6505) black dark carbon  ewter (6504) black dark mineral  1. Casters 21/2" hard caster, black yoke, carpet only 21/2" caster, black yoke, hard floors or carpet 21/2" braking caster, black yoke, hard floors or carpet Category 1 Category 2 Category 3

#### Caper® Chairs

Multipurpose Chairs

Multipurpose Stools

Stacking Chairs

#### Multipurpose Chair

#### WC111 WC121





C:E	 I £	
Specifi		

Step 1.

WC1

Step	2.	Seat	Stv	/le

11 molded seat

**21** flexnet<sup>™</sup> seat

#### Step 3. Arms

N no arms

P fixed arms

Prices fo	or Steps 1-3.	
WC111	N	\$642
	P	\$747
WC121	N	\$796
	P	\$901

Step 4.	. Frame Finish	
ВК	black	+\$0
MS	metallic silver	+\$20

Step 5	. Seat/Back Finish	
3M	berry blue	+\$0
63	fog	<b>+\$</b> o
79	green apple	<b>+\$</b> o
98	studio white	<b>+\$</b> o
BK	black	<b>+\$</b> o
G1	graphite	+\$0
LMN	lemon	+\$0
RO	red	+\$0
TRQ	turquoise	+\$0
ZK	cappuccino	+\$o
LIX	cappacenio	+30

Step 6	. Casters	
ВВ	$2^{1}/_{2}$ " hard caster, black yoke, carpet only	+\$o
<b>C7</b>	$2^{1}/_{2}$ " caster, black yoke, hard floors or carpet	+\$35

Step 7	. Arm Finish/Arm Cap Finish	
63	fog	+\$0
BK	black	+\$0
SY	silver grey	<b>+\$</b> 0

#### Step 8. Flexnet™ Material

For flexnet<sup>™</sup> seat (21)

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

Price Category 1 +\$c



fication Information
. Height Adjustment
5-star base, stool height range
. Seat Style
molded seat
flexnet™ seat

N	no arms	
P	fixed arms	
Prices	s for Steps 1-4.	
WC75	511 N	\$899
	P	\$1004
WC75	521 N	\$1054
	P	\$1159
Step	5. Frame Finish	
ВК	black	+\$o
MS	metallic silver	+\$20
Step	6. Seat/Back Finish	
3M	berry blue	+\$o
63	fog	+\$o
79	green apple	+\$o
98	studio white	<b>+</b> \$o
BK	black	+\$o
G1	graphite	+\$0
LMN	lemon	<b>+\$</b> 0
PΩ	red	±\$0

Step 2	. Arms	
N	no arms	
P	fixed arms	
Prices	for Steps 1-4.	
WC75	11 N	\$899
	P	\$1004
WC75	21 N	\$1054
	P	\$1159
Step 5	, Frame Finish	
ВК	black	+\$o
MS	metallic silver	+\$20
Step 6	5. Seat/Back Finish	
3M	berry blue	+\$o
63	fog	+\$o
79	green apple	+\$o
98	studio white	+\$o
BK	black	+\$o
G1	graphite	+\$o
LMN	lemon	+\$o
RO	red	+\$o
TRQ	turquoise	+\$o
ZK	cappuccino	+\$0
Step 7	v. Casters/Glides	
ВВ	$2^{1}/2^{"}$ hard caster, black yoke, carpet only	+\$o
<b>C7</b>	$2^{1}/2^{"}$ caster, black yoke, hard floors or carpet	+\$35
C9	$2^{1}\!/\!_{2}$ " braking caster, black yoke, hard floors or carpet	+\$35
GF	$2^{1}/_{2}$ " glide, hard floors or carpet	+\$o

Step	8. Arm Finish/Arm Cap Finish	
63	fog	<b>+</b> \$o
BK	black	+\$o
SY	silver grey	+\$o
Step	9. Flexnet™ Material	
For fl	exnet™ seat (21)	

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

Price Category 1 **+**\$o

#### Stacking Chair

#### WC410 WC420

\$237 \$329

\$389 \$481

**+\$**o

+\$20

+\$o

+\$o

**+**\$0

**+\$**o

+\$o

**+\$**o

**+**\$0

+\$o

**+**\$0

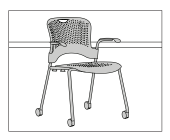
**+\$**0

+\$o

+\$20

+\$30

**+\$**o



Specification Information

Step 1.

WC4

Step 2. Seat Style

10 molded seat

20 flexnet<sup>™</sup> seat

Step 3. Arms

N no arms

fixed arms Ρ

Prices for Steps 1-3.

WC410 N

WC420 N

Step 4. Frame Finish

BK black

MS metallic silver

Step 5. Seat/Back Finish 3M berry blue

63 fog

79 green apple 98 studio white

BK black G1 graphite

LMN lemon RO red

**TRQ** turquoise

ZK cappuccino

Step 6. Casters/Glides

**Y7** acetal glide, carpet only ΥX Floor Saver Glide® insert, hard floors only U4 hard wheel caster, carpet only

U5 soft wheel caster, carpet or hard floors +\$30 +\$40

DS 2" soft double wheel braking caster, hard floors

Step 7. Arm Finish/Arm Cap Finish

63 fog +\$0 BK black **+\$**0

SY silver grey Step 8. Flexnet™ Material

For flexnet<sup>™</sup> seat (20)

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

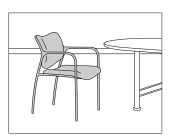
Price Category 1

Caper® Stacking Chairs

#### Aside® Chairs

Side Chairs

+\$68



#### **Specification Information**

Step 1.

#### AD10

Step 2. Outer Ba	ck
------------------	----

PB nonupholstered outer back UB upholstered outer back

#### Step 3. Fire Retardancy

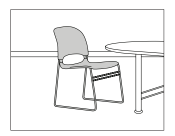
roi iii	iot fire returuunt (*), skip tilis step.	
	not fire retardant	
Prices	es for Steps 1-3.	
AD10	OPB	\$423
AD10	DUB	\$462
Step	4. Arms	
MA	metal arms	+\$0
Step	5. Casters/Glides	
SG	glide	+\$0
HG	glide with insert, carpet or hard floors	+\$10
Step	6. Frame Finish	
ВК	black	<b>+\$</b> o
MS	metallic silver	<b>+\$</b> o
MT	medium tone	+\$0
Step	7. Fabric	
See a	application chart and textiles list for fabri	c usage and numbers.
First :	2 digits of number indicate fabric line; re	maining digit(s) indicate
fabric	c color.	
Price	Category 1	+\$0
Price	Category 2	+\$25
Price	Category 3	+\$49
Price	Category 4	+\$80
Price	· Category C	+\$51

Price Category D

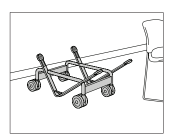
#### Limerick® Chairs

Stacking Chairs

Carts



Spec	ification Information	
Step 1	1.	
LM		\$191
Cton	- Clida Omtion	
	2. Glide Option	
NG	no glide, carpet only	+\$0
SG	glide	+\$5
GG	ganging glide	+\$10
Step 3	3. Frame Finish	
ВК	black	+\$0
Step 2	4. Seat/Back Finish	
ВК	black	<b>+</b> \$o
MB	medium blue	+\$o
MT	medium tone	<b>+</b> \$o
PR	purple	+\$o



Spec	ification Information		
Step :	ı.		
<b>LMCT</b> \$41			
Step :	2. Caster Option		
HW	2" hard double wheel caster, carpet	+\$0	
SW	2" soft double wheel caster, hard floor	+\$20	

Aeron® Chairs	
Work Chair	page(s) 9
Work Chair, Ready to Assemble	10
Aside® Chairs	
Side Chair	page(s) 59
Caper® Chairs	
Caper® Multipurpose Stool	page(s) 54
Multipurpose Chair	53
Stacking Chair	55
Celle <sup>®</sup> Chairs	
Celle® Work Stool	page(s) 23
Work Chair	21
Embody® Chairs	
Work Chair	page(s) 5
Work Chair, Ready to Assemble	5
Equa 2º Chairs	
Adjustable Arm Kit	page(s) 38
Side Chair, Sled Base	37
Stool	36
Work Chair	35
Limerick® Chairs	
Cart	page(s) 64
Stacking Side Chair	63
Mirra® 2 Chairs	
Mirra® 2 Stool	page(s) 17
Mirra® 2 Work Chair	15
Mirra® 2 Work Chair, Ready to Assemble	16
Sayl® Chairs	
Work Chair, Suspension Mid-Back, Assembled	page(s) 27
Work Chair, Suspension Mid-Back, Value Package, Assembled	d 27
Work Chair, Upholstered High-Back, Assembled	30
Work Chair, Upholstered High-Back, Value Package, Assemble	
Work Chair, Upholstered Mid-Back, Assembled	29
Work Chair, Upholstered Mid-Back, Value Package, Assemble	d 28
Setu® Chairs	
Multipurpose Chair	page(s) 41
Stool	42
Verus <sup>™</sup> Chairs	
Stool, Work, Suspension Back	page(s) 49
Stool, Work, Upholstered Back	49
Work Chair, Suspension Back - Assembled	47
Work Chair, Suspension Back - Ready to Assemble	48
Work Chair, Upholstered Back - Assembled	45
Work Chair, Upholstered Back - Ready to Assemble	46

AD10P	Side Chair	page(s) 59
AD10U		
AER1B	Work Chair	9
AER1C		
AER2B	Work Chair, Ready to Assemble	10
AS1SA	Work Chair, Suspension Mid-Back, Assembled	27
AS1SC	Work Chair, Upholstered Mid-Back, Assembled	29
AS1SD	Work Chair, Upholstered High-Back, Assembled	30
AS1VA	Work Chair, Suspension Mid-Back, Value Package,	
	Assembled	27
AS1VC	Work Chair, Upholstered Mid-Back, Value Package,	
	Assembled	28
AS1VD	Work Chair, Upholstered High-Back, Value Package,	
	Assembled	30
CJ121	Work Chair	21
CJ122		
CJ123		
CJ752	Celle® Work Stool	23
CJ753		
CN122	Work Chair	5
CN132		
CN222	Work Chair, Ready to Assemble	5
CN232		
CQ51M	Multipurpose Chair	41
CQ52M		
CQ53M		
CQ79F	Stool	42
CQ79M		
EN122	Work Chair	35
EN123		
EN500	Side Chair, Sled Base	37
EN712	Stool	36
EN713		
EN722		
EN723		
EN900	Adjustable Arm Kit	38
LMCT	Cart	64
LM	Stacking Side Chair	63
MRF12	Mirra® 2 Work Chair	15
MRF22	Mirra® 2 Work Chair, Ready to Assemble	16
MRF75	Mirra® 2 Stool	17
PI1B2	Work Chair, Upholstered Back - Assembled	45
PI1B3	Work Chair, Suspension Back - Assembled	47
PI2B2	Work Chair, Upholstered Back - Ready to Assemble	46
PI2B3	Work Chair, Suspension Back - Ready to Assemble	48
PI7B2	Stool, Work, Upholstered Back	49
PI7B3	Stool, Work, Suspension Back	49
•		

WC111	Multipurpose Chair	53
WC121		
WC410	Stacking Chair	55
WC420		
WC751	Caper® Multipurpose Stool	54
WC752		



#### 10-Day or Less Program

10-day or less products are designed for established Herman Miller dealers with pre-approved credit.

Products are distributed from multiple West Michigan manufacturing facilities. These include Holland, Spring Lake, and Zeeland. Orders will be shipped within 10 business days or less from the date of Herman Miller acknowledgement.

#### **Ordering Procedures**

- 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.
- 2. Orders must be clearly marked "10-day or less program" and include only 10-day or less products. Orders not marked this way will be processed under standard lead times. Orders for standard lead times must be placed on a separate purchase order.
- Only fabrics and finishes listed with each product are available through the 10-day or less program.
- 4. For any 10-day or less project over \$250,000 list price, please contact your Customer Care representative within 48 hours of order entry to reserve lead time.
- For more information, contact your Customer Care representative at: (866) 854 3048 EXT 3400.

#### **Shipments and Delivery**

Per Herman Miller Terms and Conditions.

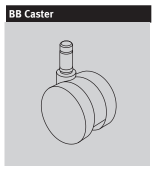
#### **Changes and Cancellation**

Per Herman Miller Terms and Conditions.

HermanMiller March 2008



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.



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<sup>®</sup> Chairs

Ergon 3® Chairs

Mirra® 2 Chairs

Sayl® Chairs

Verus™ Chairs

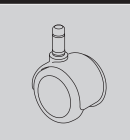
C9 Caster



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: Mirra 2 Chairs

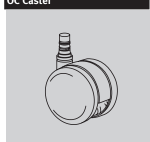
DS Caster



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

Applicable on: Caper® Chairs

OC Caster



Setu-specific 21/2-inchdiameter 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: Setu 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

Mirra 2 Chairs

Sayl Chairs

DC1 Caster



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

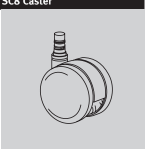
Applicable on: New Aeron Chairs **HCC Caster** 



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

Applicable on: Setu® Chairs

SC8 Caster



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

Applicable on: Mirra 2 Chairs



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

Applicable on: Caper® Chairs



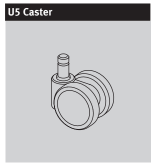
2<sup>1</sup>/<sub>2</sub>-inch-high glide; black nylon; for use on hard floors or carpet Applicable on: Mirra® 2 Chairs



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



<sup>1</sup>/<sub>2</sub>-inch-high glide; black nylon; for use on carpet only Applicable on: Aside® Chairs



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



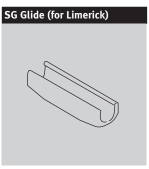
1/2-inch-high ganging glide; clear polycarbonate; for use on hard floors or carpet Applicable on:

Limerick® Chairs



<sup>1</sup>/<sub>4</sub>-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

September 2018 HermanMiller



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

HermanMiller



Price Seterant 1	Mirra® 2 Chairs	Celle® HC Chairs	Celle UC Chairs	Celle UF Chairs	Embody® Chairs	Sayl® Work Chairs	Sayl Side Chairs	Setu® Chairs	Verus" Work Chairs/Stools Back	Verus Work Chairs/Stools Seat	Equa 2® Chairs	Aside® Chairs	Caper® Chairs	Workspaces
Price Category 1 1A7AireWeave™ 2	•													
3P14 ColorGuard - Black	•	•				•		•	•	•	•	•	$\dashv$	-
8T Crossing		Ť	•	•		Ť	1	Ť		$\dashv$	•	•	$\dashv$	•
6V Flexnet™			_						$\dashv$	$\dashv$	Ť	$\dashv$	•	_
95 Gem			•						$\exists$	$\exists$	•	•	_	•
65 Interweave									•	$\neg$	$\dashv$	$\dashv$	$\dashv$	$\neg$
 4W Lyris 2 <sup>™</sup>								•		$\Box$	$\Box$			
1MNMonologue		•	•			1	1	•	T	•	П			•
1WSWhisper		•	•			1	•	•		•	•	•		•
Price Category 2														
92 Crepe			•	•		•	•		•	•	•	•	П	•
1LMLoom			•			•	•		•	•				•
3A Moiré			•			•	•			•	•	•		
30 Rhythm			•	•	•	•	•		•	•	•	•		
1RVRivet						1	1		•	•		•		•
8R Twist			•	•		•	•		•	•	•	•		•
Price Category 3														
70 Bento						•	•			•	•	•		•
8M Latitude™	•		•	•		•	•				•			
Price Category 4														
7Y Bingo [N]						•	•		•	•	•	•		
213Mercer			•			•	1		•	•				
6J Plateau									$\dashv$	$\Box$	•	•		_
6S Quilty			•			•	•		•	•	$\dashv$	•	$\dashv$	•
8Y Spools			•			•	•		•	•	•	•	$\dashv$	_
22PStrata						1	1		•	•	$ \_ $	•	$\sqcup$	_
Price Category 5														
No fabrics available at this time.												$\Box$	Ш	
Price Category 6														
35 Balance					•									

<sup>1</sup> Not available on Sayl Chairs with upholstered back.

HermanMiller August 2018



#### Price Category 1

AireWeave™ 2							
For Mirra® 2 chairs							
67% elast	omeric						
33% antin	nony-free polyester						
1A702	Slate Grey						
1A703	Graphite						
1A705	Cappuccino						
1A707	Dark Turquoise						

ColorG	ard	
54" wid	:	
100% vi	ıyl	
3P14	Black	

Crossing	3				
54" wide					
86% anti	86% antimony-free polyester				
14% poly					
8T03	Wicker				
8T04	Porcelain				
8T05	Warm Grey				
8T06	Sepia				
8T07	Pumpkin				
8T08	Copper				
8T09	Cranberry				
8T10	Tomato				
8T11	Mulberry				
8T12	Plum				
8T13	Green Apple				
8T14	Loden				
8T15	Spruce				
8T16	Periwinkle				
8T17	Cerulean				
8T18	Indigo				
8T19	Shale				
8T20	Brownstone				
	Bark				
8T22					
8T23	Graphite				
8T24	Black				

Flexnet™						
For Caper	chairs					
69% elast	69% elastomeric					
31% polye	ester					
6V01	Black					
6V02	Silver Grey					

Gem	
54" wide	
	imony-free polyester
9501	Sesame
9502	Tangerine
9503	Red
9510	Berry Blue
9512	Green Apple
9514	Black
9515	Slate Grey
9516	Fog

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

Lyris 2™		
For Setu®	chairs	
74% elastomeric		
26% polyester		
4W21	Alpine	
4W26	Slate Grey	
4W31	Graphite	

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

Whisper			
54" wide			
73% recyc	led polyester		
27% polye			
1WS01	Sand Dollar		
1WS02	Pebble		
	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		

HermanMiller May 2018 1

#### Price Category 2

#### **Price Category 3**

#### Price Category 4

Crepe	
54" wide	
100% red	ycled polyester
9201	Licorice
9203	Smoke
9209	
9223	
9241	Beachglass
9243	Midnight
9244	Artichoke
9251	Fog
9252	
9260	
9261	
9262	Graphite
9263	Tomato
9264	Green Apple

Loom			
54" wide			
100% po	lyester		
1LM01	Linen		
1LM02	Brown Sugar and Spice		
1LM03	Brick and Mortar		
1LM04	Salt and Pepper		
1LM07	Рорру		
1LM09	Loden		
1LM11	Deep Sea		

Moiré	
54" wide	
100% recycled polyester	
3A01	Concrete
3A03	Rattan
3A04	Chambray
3A12	Cork

Rhythm				
54" wide				
100% polyester				
3007	Twilight			
3009	Poppy *			
3014	Black			
3015	Charcoal			

\* Color not available on Embody Chair.

Rivet	
54" wide	
100% rec	ycled 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	
80% antin	nony-free polyester
13% recyc	led polyester
7% polye	
8R05	Wicker
8R10	Рорру
8R14	Tin
8R15	Shale
8R16	Graphite
8R17	Birch
8R18	Sepia
8R22	Blueberry
8R23	Green Apple
	Gunmetal
8R28	
8R30	Tangerine
8R32	Wisteria
8R35	Waterfall
8R37	Carbon Dark

	Bento	
	54" wide	
100% antimony-free polyeste		mony-free polyester
	7001	Frost
	7003	Khaki
	7004	Truffle

Latitude	Latitude™		
For Mirra	or Mirra 2 chairs		
61" wide			
100% pol	yester		
8M17	Black		
8M21	Slate Grey		
8M23	French Press		
8M25	Dark Turquoise		

Bingo		
54" wid		
100% P	'C-free polyester	
7Y05	Rattan	
7Y17	Seed	
7Y21	Black	
7Y29	Pesto	

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			

Plateau			
Perspectives® Collection			
knit to	knit to size		
100%	00% polyester		
6J10	Thunder		
6J11	Blueberry		
6J12	Rosemary		
6J14	Black		

	Quilty		
	56" wide		
	100% antimony-free polyester		
GreenShield			
	6S04	Straw	
	6S07	Brick	
	6S10	Mink	
	6S11	Green Apple	
	6S13	Indigo	

Price category 4 continued on next page

May 2018 HermanMiller

#### Proprietary Textile Colors - 10-Day Seating

continued

continued

Price Category 4

Price Category 5

**Price Category 6** 

Spools
54" wide
51% recycled polyester
49% polyester
Crypton® Green
8Y08 Bluegrass
8Y09 Lagoon

No fabrics available at this time.

Balance
For Embody® chairs
100% polyester
3512 Carbon
3513 Black

Strata 54" wide 50% Solution dyed recycled nylon 50% Solution dyed nylon BLOCKaide 22P04 Pesto 22P05 Peacock 22P06 Blue Jay 22P07 Blueberry 22P09 Mango 22P10 Paprika 22P11 Mulberry 22P12 Wheat 22P13 Brownstone 22P14 Bayou

HermanMiller

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

© 2018 Herman Miller, Inc., Zeeland, Michigan

- ® HermanMiller, ●, 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, Nevi, 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.

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

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

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

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

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

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

Goetz<sup>™</sup> is a trademark of Mark W. Goetz.

Hang-It-All $^{\rm 0}$  is a registered trademark of Lucia Eames Demetrios, d.b.a. Eames Office.

Holophane® is a registered trademark of Holophane.

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

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 $^{\rm m}$  is a trademark, of The Isamu Noguchi Foundation and Garden Museum.

Place Textiles® is a registered trademark of Place Textiles.

SuperSeatightharpoonup is a trademark of Dahti Seating, a division of ITW.