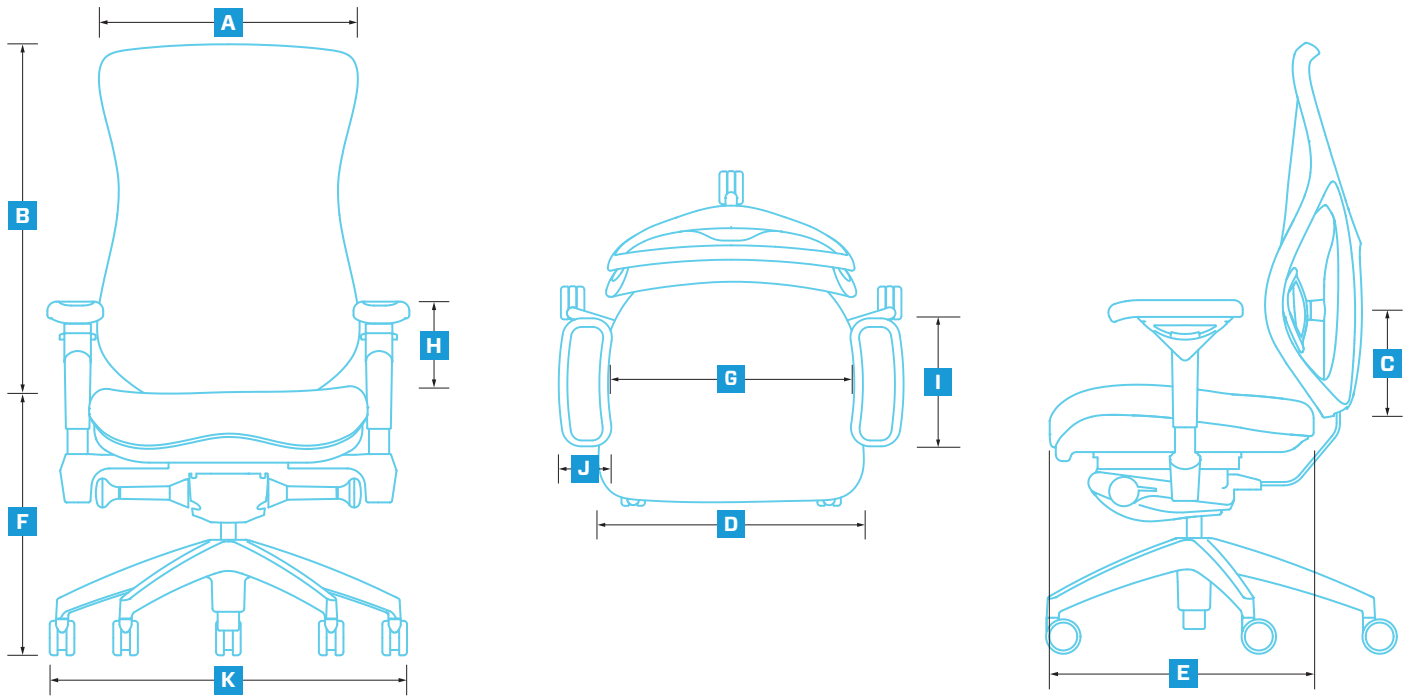


AIRCELLI



	SPEC DESCRIPTION	MEASUREMENT
A	Backrest Width, Shoulder Region	19.5"
	Backrest Width, Lumbar Region	16.0"
B	Backrest Height (range)	25.375" - 27.25"
C	Lumbar Height (range)	6.25" - 12"
D	Seat Width	20.5"
E	Seat Depth (range)	17" - 19"
	Seat Height (range)	17" - 21.5"
F	Seat to Back Angle	80° - 110°
G	Width Between Armrests (range)	20.2" - 22.75"
H	Armrest Height (range)	7.25" - 11.75"
I	Arm Pad Length	10"

	SPEC DESCRIPTION	MEASUREMENT
J	Arm Pad Width	4.5"
	Arm Pad Horizontal Adjustment	2" range of travel
	Arm Pad Pivot	15° inwards
	Arm Pad Pivot	15° outwards
	Armrest Rotation	360°
K	Base Diameter	26"
	Overall Chair Width RANGE	27" - 32"
	Overall Chair Height RANGE	43" - 50.4"
	Overall Chair Depth RANGE	23" - 26"
	Weight Capacity	300 lbs.
	Weight of Chair	58 lbs.

MEASUREMENTS ARE CONSISTENT WITH BIFMA G1-2013 GUIDELINES

AIRCELLI



DESIGN YOUR CHAIR

	CODE
STEP 1 SELECT THE BACKREST MESH COLOR	
Onyx Mesh	-D
Platinum Mesh	-P
STEP 2 SELECT THE HEADREST SUPPORT	
No Headrest	-
Aircelli Headrest	:AH
STEP 3 SELECT THE LUMBAR SUPPORT	
Air Cell Lumbar	-
No Air Cell Lumbar	:NAL
STEP 4 SELECT THE SEAT CONTOURING	
Moderate Contouring	7
Minimal Contouring	7x
No Contouring	8
STEP 5 SELECT THE SEAT FOAM	
Standard High Density Foam	-
High Density Foam Plus (includes an additional layer of High Density Foam)	:XF
S'port Foam	:SFS
S'port Foam Plus (includes an additional layer of S'port Foam)	:SFS:XF
Tailbone Cut (includes a single layer of S'port Foam)	:TBC
STEP 6 SELECT THE ARMS	
Optima Arms	:AOPR:AOPL
Optima Arms with Upholstered Pads	:AOPHR:AOPHL
STEP 7 SELECT THE CYLINDER	
Black Aircelli Cylinder - Standard Height	:Y16
Chrome Aircelli Cylinder - Standard Height	:Y17
STEP 8 SELECT THE BASE	
Black Aircelli Base - 26" diameter	:B18
Brushed Aluminum Aircelli Base - 26" diameter	:B20
Chrome Aircelli Base - 26" diameter	:B19

STEPS 9-12 CONTINUE ON THE FOLLOWING PAGE.

AIRCELLI



DESIGN YOUR CHAIR (CONTINUED)

		CODE
STEP 9	SELECT THE CASTERS	
	Black Multi-Surface Aircelli Casters - 65mm	:C18
	Chrome Multi-Surface Aircelli Casters - 65mm	:C27
STEP 10	SELECT THE FABRIC (SEE FABRIC CARDS FOR FABRIC NAMES AND COLORS)	
	Grade 1 Fabric	:FABRIC NAME - COLOR
	Grade 2 Fabric	:FABRIC NAME - COLOR
	Grade 3 Fabric	:FABRIC NAME - COLOR
	Grade 4 Fabric	:FABRIC NAME - COLOR
	Grade 5 Fabric	:FABRIC NAME - COLOR
	Leather	:FABRIC NAME - COLOR
STEP 11	SELECT THE FABRIC STITCHING	
	No Double Stitching	-
	Double Stitching - Smooth	:S1
	Double Stitching - Gathered	:S2
STEP 12	SELECT OTHER OPTIONS	
	No Other Options	-
	Customization (any approved modification not listed in options)	:CU