



## Low back stool 93055

Overall dimensions	28.5"w x 28.5"d x 37.25-44.5"h (CHC) 28.5"w x 28.5"d x 41-51.25"h (BHC)	Weight	28 lbs. (CHC) 29 lbs. (BHC)	(0000000000)	<u></u>
Seat dimensions	18"w x 18.25"d x 21.75-29"h (CHC) 18"w x 18.25"d x 25.5-35.5"h (BHC)	Cubic feet	11	7	
Seat to top of back	13"	СОМ	.75 yds.		
Top of arm to floor	29.25/36.5" (CHC) 33/43" (BHC)	COL	15 sq. ft.		
Top of arm to seat	7.5"			G 80 44 99 6	G 100

Standard features	Options available		
<ul> <li>Rated up to 300 lbs.</li> <li>Fixed arms</li> <li>Upholstered seat</li> <li>Molded plastic shell</li> <li>Polished aluminum 5-star base</li> <li>Polished gas cylinder</li> <li>20" Foot ring</li> </ul>	<ul> <li>Finish available in Carbon or Cloud <ul> <li>Carbon frame with Carbon arm pads</li> <li>Cloud frame with grey arm pads</li> </ul> </li> <li>Soft wheel casters</li> <li>Glides</li> <li>Fully assembled</li> </ul>		

## Construction

 $\textbf{Shell} \qquad \textbf{•} \quad \textbf{The one-piece plastic shell is constructed of injection-molded, glass-reinforced nylon resin}$ 

• Carbon or Cloud finish option

Upholstery • All fabrics meet CAL Tech Bulletin 117-2013

 $\ensuremath{\mathsf{Arms}}$  - Integrated, fixed cantilever arms with polypropylene arm pad

• Carbon frame with Carbon arm pads

• Cloud frame with grey arm pads

Controls • All purpose is rated up to 300 lbs

• Swivel tilt mechanism with height adjustment

8 8 5 Star polished base is constructed from die cast aluminum and meets ANSI/BIFMA strength and

durability requirements

Cylinder • Our variety of Class 4 gas cylinders, meet all applicable ANSI/BIFMA performance standards and GSA

intensive use performance standards; including cyclic bending resistance criteria

Casters • Nylon twin wheel casters are manufactured of injection-molded engineer grade nylon and contain 60mm diameter large pivot barrels.

ofs.comimagine a place\*800.521.5381Spec sheet1 of 1