

76" sleepover 6081-76

Single textiles

Overall Dimensions	85" w x 36" d x 38.5" h	COM 54"	11.5 yds.
Seat Dimensions	76" w x 26" d x 19" h	Shipping Weight	230 lbs.
Top of Arm to Floor	22"	Cubic Feet	84
Seat to Top of Back	19.5"		
Sleep Surface Length	76"		



76" sleepover 6081-76MT

Multiple textiles

Overall Dimensions	85" w x 36" d x 38.5" h	COM 54" - Inside Back	1.25 yds.
Seat Dimensions	76" w x 26" d x 19" h	COM 54" - Seat	2.25 yds.
Top of Arm to Floor	22"	COM 54" - Arms & Outside Back	6.25 yds.
Seat to Top of Back	19.5"	COM 54" - Headrest & perimeter base trim	4.25 yds.
Sleep Surface Length	76"	Shipping Weight	230 lbs.
		Cubic Feet	84



80" sleepover 6081-80

Single textiles

Overall Dimensions	89" w x 36" d x 38.5" h	COM 54"	15.5 yds.
Seat Dimensions	80" w x 26" d x 19" h	Shipping Weight	240 lbs.
Top of Arm to Floor	22"	Cubic Feet	84
Seat to Top of Back	19.5"		
Sleep Surface Length	80"		



80" sleepover 6081-80MT

Multiple textiles

Overall Dimensions	89" w x 36" d x 38.5" h	COM 54" - Inside Back	2 yds.
Seat Dimensions	80" w x 26" d x 19" h	COM 54" - Seat	3.5 yds.
Top of Arm to Floor	22"	COM 54" - Arms & Outside Back	6.5 yds.
Seat to Top of Back	19.5"	COM 54" - Headrest & perimeter base trim	5 yds.
Sleep Surface Length	80"	Shipping Weight	240 lbs.
		Cubic Feet	84



Standard Features	Options Available
<ul style="list-style-type: none"> Two available sizes: 76" sleep surface and 80" sleep surface Intuitive, fold down back for sleep surface Molded foam with sinuous spring for comfort Powder coated aluminum legs Storage cubbies located inside of exterior back Sure-Chek® on sleep surface Standard bumper trim on back Non-marring adjustable glides 	<ul style="list-style-type: none"> Powder coated aluminum leg (available in 4 finishes) or central locking casters Wood, resin or solid surface arm caps

Standard Textile & Finish Selection

<http://carolina.ofs.com/design/textiles>
<http://carolina.ofs.com/design/finishes>

Frame Construction

Seat	<ul style="list-style-type: none">• .75" Russian birch plywood frame panel with webbing stretched over interior cutouts in the panel• Contour cut foam applied• Seat is secured by wood screws to the assembled wood base frame
Back	<ul style="list-style-type: none">• .5" diameter solid steel rod inner frame with flat springs all embedded with a molded polymer body• Hinged to both arms using a .375" diameter steel hinge pin
Back and base	<ul style="list-style-type: none">• Assembled out of 3/4" thick Russian birch plywood
Arms	<ul style="list-style-type: none">• Made up of a wood inner skeletal structure embedded in a firm inner structural polymer and then covered with a softer outer over-mold polymer
Power	<ul style="list-style-type: none">• Dual power units are 'daisy chained' together with one single power cord extending from the unit
Storage	<ul style="list-style-type: none">• Storage cubbies standard on the inside face of the assembled back frame• Polymer molded storage component in Cool Grey

Foam

Seat	<ul style="list-style-type: none">• 6.8" thick profile cut foam• Center core is 2.3 lb. density• 30 compression with both side panels of 2.8 lb. density• 50 compression and all covered with .9 oz fiber
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