

## Sleep chair 1759-S

Overall Dimensions	32"w x 35"d x 33.5"h	Weight	150 lbs.
Seat Dimensions	25.5"w x 22"d x 18"h	Cubic Feet	29
Seat to Top of Back	20"	COM	8.25 yds.

Top of Arm to Floor 25"
Extended Length 85.5"
Sleep Surface Length 82



Standard Features	Options Available	
<ul> <li>Multi-position steel frame mechanism</li> <li>Upholstered arms, seat and back</li> <li>Tight cushion</li> <li>Non-marring adjustable glides</li> </ul>	<ul><li>Wood arm caps</li><li>Black poly arm caps</li><li>Casters</li></ul>	

## Standard Textile & Finish Selection

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

## Frame Construction

• Frame constructed of 5/4 WHND kiln dried maple

Back • Frame constructed of 5/4 WHND kiln dried maple

Top/bottom rail and front back post 5/4 WHND kild dried maple

Front post and top filler 8/4 WHND kiln dried maple

• Front/back top post 5/4 WHND kiln dried maple

Top block 5/4 WHND kiln dried maple

• Bottom roll rail 5/4 WHND kiln dried maple

Assembly

Arms

• Joints are assembled using glue, dowels, screws, and corner blocks

• The seat, back, arms and mechanism are assembled using  $\frac{1}{4}$  - 20 bolts and T-nuts No. 9 and No. 12 wood screws

## Foam

Seat •  $4\frac{1}{2}$ " premium grade fire retardant foam

• 35 lb. compression

• 1.8 density

Covered in 1.25 oz. of polyester fiber then cemented to the frame

Back •  $2\frac{1}{2}$ " premium grade fire retardant foam • 30 lb. compression

• 1.8 density

• Covered in .75 oz of polyester fiber then cemented to the frame

· All foam is contour cut to fit the design