

Evergreen

Chair 680-1

Overall Dimensions 30" w x 33"d x 30"h COM 54" 5 yds. Seat Dimensions 25" w x 21.5" d x 16.5"h Weight 77 lbs. Seat to Top of Back 13" Cubic Feet 25 Exposed Metal American ash	
Seat to Top of Back 13" Cubic Feet 25 Exposed Metal American ash	
Exposed Metal American ash	
Loveseat 680-2	
Overall Dimensions 53"w x 33"d x 30"h COM 54" 6.5 yds.	
Seat Dimensions 50"w x 21.5"d x 16.5"h Weight 109 lbs.	
Seat to Top of Back 13" Cubic Feet 40	d h
Exposed Metal American ash	
Sofa 680-3	u u
Overall Dimensions 80"w x 33"d x 30"h COM 54" 8.5 yds.	
Seat Dimensions 75"w x 21.5"d x 16.5"h Weight 140 lbs.	
Seat to Top of Back 13" Cubic Feet 61	
Exposed Metal American ash	1

Standard Features	Optional Features
 Upholstered arms, seat and back Clean-thru design American ash tapered wood legs Wall-saver design Non-Marring adjustable glides 	 Resin arm caps Solid surface arm caps Powdercoated ferrules

Standard Textile & Finish Selection

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

Frame Construction

Seat
 5" thick tapered poly over a .75" hardwood plywood seat board
 Covered with 2.75" wide stretch webbing
 Seat Back
 Tapered and radius cut poly over a ¾" hardwood plywood back board

Arms, Back, and Base

• Comination of 3/4" plywood and solid hardwood

Upholstery

- Covers are upholstered to the frame using $\frac{1}{2}$ " stainless steel staples

Assembly

• Arms, back, and base are all pre-assembled using glue dowels, staples, and wood screws.

- Upholstered pieces are attached using a combination of $1\!\!/4\text{-}20$ and $5\!\!/16\text{-}18$ bolts

Foam

• 30 compression with 2.3 lb. density covered in .750" polyester fiber

Arms

• Combination of both 40 and 50 compression with 2.3 lb. density covered in .750" polyester fiber