

Interlude

Chair 921-1

Overall Dimensions	30"w x 28"d x 33.5"h	COM 54"	5 yds.	
Seat Dimensions	25"w x 20"d x 18.5"h	Weight	75 lbs.	
Seat to Top of Back	15"	Cubic Feet	27	
Top of Arm to Floor	25.5"			
Loveseat 921-2				
Overall Dimensions	53"w x 28"d x 33.5"h	COM 54"	7 yds.	
Seat Dimensions	49"w x 20"d x 18.5"h	Weight	90 lbs.	
Seat to Top of Back	15"	Cubic Feet	44	
Top of Arm to Floor	25.5"			
Sofa 921-3				
Overall Dimensions	78"w x 28"d x 33.5"h	COM 54"	9 yds.	
Seat Dimensions	74"w x 20"d x 18.5"h	Weight	120 lbs.	
Seat to Top of Back	15"	Cubic Feet	66	
Top of Arm to Floor	25.5"			

Standard Features	Optional Features		
Clean-thru design Linkelstood arms, seat and back	Black Poly Arm Caps Wood Arm Caps		
Upholstered arms, seat and back Tight cushion	• Wood Arm Caps		
Curved Upholstered Front Panel for Easy Egress Logg 1// v. 0// 16 Course Payedon Coated Paston gular Tubing			
Legs 1" x 2" 16 Gauge Powder Coated Rectangular Tubing Steel Frame Seat Structure			
Non-Marring Adjustable Glides			

Standard Textile & Finish Selection

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

Frame Construction

Seat • 3/4" plywood frame panel with contoured cut foam applied

Back • 3/4" plywood back frame with contoured cut foam applied

Arms • ¾" plywood arm frame wrapped in a thin layer of foam and upholstered

• 1 x 2 16 gauge tubing (.06" wall thickness) with adjustable glides

Assembly

• Seat assembly is connected to a $\sqrt[3]{4}$ " x $\sqrt[3]{4}$ " tube frame via $\sqrt[1]{4}$ " - 20 connector bolts

Back assembly is bolted to inside of the two arms

• Seat assembly is attached to the inside of both arms as well as the back assembly

1" thick contoured upholstered bottom front modesty panel

Foam

• 5" premium grade foam Seat

• CAL TB 117 Certified Fire Retardant

· Bonded glue seat

Premium grade foam

• CAL TB 117 Certified Fire Retardant

· Bonded glue front and rear back

Suspension System

Seat/Back/Arms

Legs

- ECOS clips
- No sags high loop springs
- SYSTEX III sheet webbing comprised of; 100% polyester with a tensile strength of 200 lbs. per inch
- 100% polypropylene
- Latex coating is paranol acrylic 763
- Applied with 5/16 stainless steel staples

Back

Premium grade foam

- CAL TB 117 Certified Fire Retardant
- · Bonded glue front and rear back