

Armless Chair 391-1

Overall Dimensions	25.75"w x 27"d x 32"h	COM 54"	2.75 yds.			
Seat Dimensions	22"w x 20"d x 18"h	Weight	36 lbs.			
Seat to Top of Back	14"	Cubic Feet	12			
Top of Arm to Floor	17.5"			1 1 1 1		
rmless Loveseat 391-2						

Arr

Overall Dimensions	48"w x 27"d x 32"h	COM 54"	4 yds.	
Seat Dimensions	44"w x 20"d x 18"h	Weight	50 lbs.	
Seat to Top of Back	14"	Cubic Feet	24	
Top of Arm to Floor	17.5"			U U

Standard Features

- Armless
- · Upholstered seat and back
- Spring seat construction
- Clean-out between seat and back (available on chair and loveseat)
- Wallsaver leg (available on chair and loveseat)
- Tight cushion
- ³/₄" tubular bent luster grey powder coated metal frame inset into upholstered end panel
- White plastic glide fitted into the bottom of tubular leg

Armless 48" Bench 391-B48

Overall Dimensions	48"w x 24"d x 18.5"h	COM 54"	2.5 yds.	
Seat Dimensions	44"w x 24"d x 18.5"h	Weight	45 lbs.	
Top of Arm to Floor	17.5"	Cubic Feet	12	

Standard Features

- Armless
- · Upholstered seat and back
- Spring seat construction
- Tight cushion
- \bullet $\sqrt[3]{4}$ " tubular bent luster grey powder coated metal frame inset into upholstered end panel

25.75"w x 27"d x 32"h

• White plastic glide fitted into the bottom of tubular leg

Open Arm Chair 392-1

Overall Dimensions

Seat Dimensions Seat to Top of Back Top of Arm to Floor	22"w x 20"d x 18"h 14" 25"	Weight Cubic Feet	35 lbs. 12			
Open Arm Loveseat 392-	2					
Overall Dimensions	48"w x 27"d x 32"h	COM 54"	4.25 yds.			
Seat Dimensions	44"w x 20"d x 18"h	Weight	50 lbs.			
Seat to Top of Back	14"	Cubic Feet	24	 		
Top of Arm to Floor	25"			ı l		

COM 54"

3 yds.

Standard Features	Options Available
 Upholstered open arm frame Upholstered seat and back Spring seat construction Clean-out between seat and back Wallsaver leg Tight cushion ¾" tubular bent luster grey powder coated metal frame inset into upholstered end panel White plastic glide fitted into the bottom of tubular leg 	Black resin arm cap



Panel Arm Chair 393-1

Overall Dimensions Seat Dimensions	25.75"w x 27"d x 32"h 22"w x 20"d x 18"h	COM 54" Weight	4.25 yds. 35 lbs.	
Seat to Top of Back Top of Arm to Floor	14" 25"	Cubic Feet Exposed Metal	Luster Grey	

Panel Arm Loveseat 393-2

Overall Dimensions	48"w x 27"d x 32"h	COM 54"	5.5 yds.	
Seat Dimensions	44"w x 20"d x 18"h	Weight	50 lbs.	
Seat to Top of Back	14"	Cubic Feet	24	
Top of Arm to Floor	25"	Exposed Metal	Luster Grey	I I

Standard Features	Options Available
 Upholstered arm frame fitted with upholstered panel Upholstered seat and back Spring seat construction Clean-out between seat and back Wallsaver leg Tight cushion ¾" tubular bent luster grey powder coated metal frame inset into upholstered end panel White plastic glide fitted into the bottom of tubular leg 	Black resin arm cap

Wood Arm Chair 394-1

Overall Dimensions	25.75"w x 27"d x 32"h	COM 54"	3 yds.	
Seat Dimensions	22"w x 20"d x 18"h	Weight	35 lbs.	
Seat to Top of Back	14"	Cubic Feet	12	├
Top of Arm to Floor	25"	Exposed Metal	Luster Grey	

Wood Arm Loveseat 394-2

Overall Dimensions	48"w x 27"d x 32"h	COM 54"	4.25 yds.	
Seat Dimensions	44"w x 20"d x 18"h	Weight	50 lbs.	
Seat to Top of Back	14"	Cubic Feet	24	
Top of Arm to Floor	25"	Exposed Metal	Luster Grey	i i

Standard Features	Options Available
 Wood open arm frame Upholstered seat and back Spring seat construction Clean-out between seat and back Wallsaver leg Tight cushion 	Black resin arm cap
 ¾" tubular bent luster grey powder coated metal frame inset into upholstered end panel 	
 White plastic glide fitted into the bottom of tubular leg 	



Rule of Three

Standard Textile & Finish Selection

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

Frame Construction

Seat	• 3	/4" p	lvwood	seat	frame	panel	with	seat	springs	spanning	the	opening	s in	poowyla	d frame

Topped with contour cut foam

Back • 3/4" plywood assembled back frame (chair and loveseat)

· Covered with stretch webbing and foam is applied to the face

Upholstery • Required based on 54" wide, plain goods

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

• Upholstered: 1 3/4" wide x 1 1/2" thick molded plywood frame

• Metal 3/4" (13 gauge) diameter bent tube frame exposing ½ of the powder coated tubular leg

• Wrapped in a thin layer of foam then upholstered

Wood: 1 ³/₄" wide x 1 ½" thick molded European beech frame

• Metal $^3\!4''$ (13 gauge) diameter bent tube frame exposing $\frac{1}{2}$ of the powder coated tubular leg

• Resin arm cap: 3/6" black resin arm cap attaches to the arm via machine screws from underneath

• Attached to a ¾" x ¾" (16 ga.) powder coated tube frame via ¼" - 20 connector bolts

- $\frac{1}{4}$ " thick powder coated metal back brackets attached to the wood frame underneath the foam

• Brackets and back assembly are then attached to the $\sqrt[3]{4}'' \times \sqrt[3]{4}''$ powder coated tube frame via $\sqrt[4]{4}''$ - 20 connector bolts underneath the seat

Foam

Seat/Back

Arms

- · Premium grade foam
- · CAL TB 117 Certified Fire Retardant