

Rule of Three lounge

48" Bench 391-B48 Single textiles

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	
48" Bench 391-B48-MT Multiple textiles				
Overall Dimensions	48"w x 24"d x 18.5"h	COM 54 " - Seat	1.5 yds.	

Weight

Cubic Feet

COM 54" - Arm Panels

1.25 yds.

45 lbs.

Standard Features

Seat Dimensions

Top of Arm to Floor

- Armless
- · Upholstered seat and back
- Spring seat construction
- · Tight cushion
- 3/4" tubular bent luster grey powder coated metal frame inset into upholstered end panel

44"w x 24"d x 18.5"h

· White plastic glide fitted into the bottom of tubular leg

17.5"

Standard Textile & Finish Selection

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

Frame Construction

- Seat 3/4" plywood seat frame panel with seat springs spanning the openings in plywood 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 ½"
- Covers are upholstered to the frame using ${\ensuremath{\bigvee}}_{\!\! 2}{}''$ stainless steel staples
- Arms
- 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 ¾" wide x 1 ½" thick molded European beech frame
- \bullet Metal $\frac{3}{4}$ " (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 $\sqrt[3]{4}$ " x $\sqrt[3]{4}$ " (16 ga.) powder coated tube frame via $\sqrt[3]{4}$ " 20 connector bolts
- Back
 ½" thick powder coated metal back brackets attached to the wood frame underneath the foam
 Brackets and back assembly are then attached to the ¾" x ¾" powder coated tube frame via
 ½" 20 connector bolts underneath the seat

Foam

Seat/Back • Premium grade foam

CAL TB 117 Certified Fire Retardant







