



Guest chair 1392 / 1392-MT

| Overall Dimensions | 23.5" w x 25"d x 31.75"h | COM 54" | 1.5 yds. | |
|---------------------|---------------------------|---------------|-----------------------------|--|
| Seat Dimensions | 21.25"w x 18.5"d x 18.5"h | Weight | 35 lbs. | |
| Seat to Top of Back | 13.5" | Cubic Feet | 19 | |
| Top of Arm to Floor | 25.5" | Exposed Metal | Powder Coated Metal Tube | |

Guest loveseat 1392-L / 1392-L-MT

| | 002 2 | | | |
|---------------------|--------------------------|-------------------|-----------------------------|--|
| Overall Dimensions | 43.75"w x 25"d x 31.75"h | COM 54" | 2.5 yds. | |
| Seat Dimensions | 41.5"w x 18.5"d x 18.5"h | Weight | 62 lbs. | |
| Seat to Top of Back | 13.5" | Cubic Feet | 36 | |
| Top of Arm to Floor | 25.5" | Exposed Metal | Powder Coated Metal Tube | |

| Standard Features | Options Available |
|--|---|
| ¾" Tubular bent powder coated metal frame Black resin arm cap is standard Upholstered seat and back Spring seat construction Clean-thru design Wall-saver design Tight cushion White plastic glide fitted into the bottom of tubular leg Field replaceable parts | Poly arm caps (black, taupe, or folkstone grey) Removable covers |

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 |
|--------|------|---------|------|-------|-------|
|--------|------|---------|------|-------|-------|

- · Seat springs spanning the openings in the plywood frame
- Topped with contour cut foam

Back • ¾" plywood assembled back frame

• Stretch webbing and foam applied to face

Upholstery

All fabric and leather pieces are cut with automated cutters that utilize precise patterns

Arms

• ¾" (13 gauge) diameter bent powder coated metal tube

 1" thick black resin or beech wood arm cap attached along the top edge via machine screws from underneath

Assembly

- * Seat: Attached to a $\frac{3}{4}$ " x $\frac{3}{4}$ " (16 gauge) powder coated tube frame via $\frac{1}{4}$ " 20 connector bolts underneath the seat
- ullet Back: 4" thick powder coated metal back brackets attached to the wood frame underneath the foam
 - * Brackets and back assembly are attached to the $\frac{3}{4}$ " x $\frac{3}{4}$ " powder coated tube frame via $\frac{1}{4}$ " 20 connector bolts under seat

Foam

Seat • 2.5" premium grade foam

- CAL TB 117 Certified Fire Retardant
- 45 lb. compression
- 1.8 density

Back • Premium grade foam

• CAL TB 117 Certified Fire Retardant

Suspension

Seat • LEXUS webbing

• Polypropylene/latex/rubber

Back • 2430 Propex

- 100% Polypropylene
- Latex coating is Paranol Acrylic 763
- Applied with 5/16 stainless steel staples

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