



Lounge chair 5110-1 Single textiles

 Overall Dimensions
 42" w x 27.5"d x 18"h
 COM 54"
 2.25 yds.

 Exposed Wood
 European Beech
 Cubic Feet
 21

 Shipping Weight
 75 lbs.

 Weight Rating
 300 lbs.

Standard Features

• Fully upholstered
• European beech or satin aluminum tapered legs
• Wood legs (European beech)
• Wall-saver design
• Non-marring adjustable glides

• Powder-coated legs (standard, studio, or super matte)

Power:
• Left and/or right-side facing power
• Located in the front of the waterfall seat
• (1) Power outlet or (1) USB-A + (1) USB-C
• Available in White, Black, and Storm

Standard Textile & Finish Selection

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

Frame Construction

• Seat panel ¾ hardwood plywood

Upholstery • Covers are upholstered to the frame using 1/2" stainless steel staples

2" diameter x 3 7/8" tall cold roll steel tubingWelded 4x4 steel mounting plate

Finished in satin nickel plating
 Plack plastic and can for glide surface.

• Black plastic end cap for glide surface

Assembly • Joints are assembled using glude, dowels, screws and corner blocks

• The seat, back and arms are assembled using 1/4" - 20 bolts and t-nuts, No. 9 and No. 12 wood screws

• Cord is 6' long

Foam

Seat • 4" premium grade foam

• CAL TB 117 Certified Fire Retardant

• 45 compression

· 2.5 lb. density

• Covered in 1.25 oz of polyester fiber then cemented to the frame

Back

2" premium grade foam

CAL 117 TB Certified Fire Retardant

• 30 compression

• 1.8 lb. density

• Covered in 1.25 oz. of polyester fiber then cemented to the frame

· All foam is contour cut to follow the design





Standard Textile & Finish Selection

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

Frame Construction

• Side, seat, top, bottom and front rails 3/4 hardwood plywood

• Seat panel $\frac{3}{4}$ hardwood plywood

Upholstery • Covers are upholstered to the frame using 1/2" stainless steel staples

2" diameter x 3 7/8" tall cold roll steel tubing

Welded 4x4 steel mounting plate

· Finished in satin nickel plating

• Black plastic end cap for glide surface

Assembly

• Joints are assembled using glude, dowels, screws and corner blocks

• The seat, back and arms are assembled using 1/4" - 20 bolts and t-nuts, No. 9 and No. 12 wood screws

Foam

Seat • 4" premium grade foam

· CAL TB 117 Certified Fire Retardant

• 45 compression

• 2.5 lb. density

• Covered in 1.25 oz of polyester fiber then cemented to the frame

Back • 2" premium grade foam

• CAL 117 TB Certified Fire Retardant

• 30 compression

• 1.8 lb. density

• Covered in 1.25 oz. of polyester fiber then cemented to the frame

• All foam is contour cut to follow the design