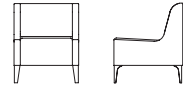


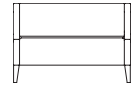
Chair 5110-1

Overall Dimensions	26" w x 27.5" d x 32" h	COM 54"	4 yds.
Seat Dimensions	21" w x 20" d x 18" h	Shipping Weight	60 lbs.
Seat to Top of Back	14"	Cubic Feet	27
Top of Arm to Floor	n/a	Exposed Wood	European Beech
Exposed Metal	Powder Coated		



Loveseat 5110-2

Overall Dimensions	47" w x 27.5" d x 32" h	COM 54"	5 yd.
Seat Dimensions	42" w x 20" d x 18" h	Shipping Weight	90 lbs.
Seat to Top of Back	14"	Cubic Feet	40
Top of Arm to Floor	n/a	Exposed Wood	European Beech
Exposed Metal	Powder Coated		



Standard Features	Options Available
<ul style="list-style-type: none"> Clean-Thru Design Upholstered Seat, Back and Sides Double Tap Stitch in Center of Seat and Back Tight cushion European Beech Legs Ganging Devices Non-Marring Adjustable Glides 	<ul style="list-style-type: none"> Black poly arm cap Wood arm caps Back bump guard Brushed Aluminum Metal Leg CAL TB 133 Moisture Barrier

Standard Textile & Finish Selection

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

Frame Construction

Seat	<ul style="list-style-type: none"> side, seat, top, bottom and front rails 3/4 hardwood plywood seat panel 3/4 hardwood plywood
Back	<ul style="list-style-type: none"> Upright, top tack front/back and center tack 4/4 maple Corner block, back post and lower middle back 3/4 hardwood plywood
Legs	<ul style="list-style-type: none"> 2" diameter x 3 7/8 tall cold roll steel tubing Welded 4x4 steel mounting place Finished in satin nickel plating Black plastic end cap for glide surface
Assembly	<ul style="list-style-type: none"> Joints are assembled using glue, 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	<ul style="list-style-type: none"> 4" thick premium grade fire retardant foam 45 lb. compression 2.5 density Covered in 1.25 oz of polyester fiber then cemented to the frame
Back	<ul style="list-style-type: none"> 2" thick premium grade fire retardant foam 30 lb. compression 1.8 density Covered in 1.25 oz of polyester fiber then cemented to the frame

Suspension

Ultra Flex Webbing

- Natural compounded latex coating
- Compounds consist of anti-oxygens against ozone, ultraviolet light, fungus and heat aging
- Impervious to dry rot
- Does not absorb moisture or collect dust
- Attached with 5/16" stainless steel staples

Related Products

Basil Straight Bench 5110-42
Basil 30° Outside Wedge 5110-30o
Basil 30° Outside Bench 5110-30o
Basil 60° Outside Wedge 5110-60o
Basil 60° Outside Bench 5110-b60o
Basil 90° Inside Corner Table 5110(V or L)-90i
Basil Left Straight End Table 5110-E-LT
Basil 30° Left Inside Wedge End Table 5110(V or L)-30i-Lt
Basil 30° Right Inside Wedge End Table 5110(V or L)-30i-Rt
Basil Straight Middle Table 5110(V or L)-M
Basil 30° Outside Wedge Middle Table 5110(V or L)-30o
Basil 60° Outside Wedge Middle Table 5110(V or L)-60o
Basil Wood Arm WA-(L or R)
Basil 30° Inside Wedge 5110-30i
Basil 30° Inside Bench 5110-b30i
Basil 60° Inside Wedge 5110-60i
Basil 60° Inside Bench 5110-b60i
Basil 90° Inside Corner Bench 5110-b90i
Basil 90° Outside Corner Table 5110(V or L)-90o
Basil Right Straight End Table 5110(V or L)-E-Rt
Basil 30° Left Outside Wedge End Table 5110(V or L)-30o-Lt
Basil 30° Right Outside Wedge End Table 5110(V or L)-30o-Rt
Basil 30° Inside Wedge Middle Table 5110(V or L)-30i
Basil 60° Inside Wedge Middle Table 510(V or L)-60i
Basil Metal Arm MA-(L or R)