

Retrospect bench

Children's single bench 7001-C

Overall Dimensions	24"w x 16"d x 15.5"h	COM 54"	1.5 yds.	
Seat Dimensions	24"w x 16"d x 15.5"h	Weight	15 lbs.	
Exposed Metal	Satin Aluminum	Cubic Feet	10	

Children's loveseat bench 7002-C

Overall Dimensions	48"w x 16"d x 15.5"h	COM 54"	2 yds.
Seat Dimensions	48"w x 16"d x 15.5"h	Weight	35 lbs.
Exposed Metal	Satin Aluminum	Cubic Feet	20

Children's sofa bench 7003-C

Overall Dimensions	72"w x 16"d x 15.5"h	COM 54"	3 yds.
Seat Dimensions	72"w x 16"d x 15.5"h	Weight	55 lbs.
Exposed Metal	Satin Aluminum	Cubic Feet	31

Standard Features	Options Available
 Upholstered seat 3.5" Machine turned satin aluminum legs are standard Non-marring adjustable glides 	Four wood legs

Single bench 7001M

Overall Dimensions	24"w x 24"d x 19"h	COM 54"	1.75 yds.
Seat Dimensions	24"w x 24"d x 19"h	Weight	20 lbs.
Exposed Metal	Satin Aluminum	Cubic Feet	13

Loveseat bench 7002M

Overall Dimensions	48"w x 24"d x 19"h	COM 54"	2.75 yds.
Seat Dimensions	48"w x 24"d x 19"h	Weight	40 lbs.
Exposed Metal	Satin Aluminum	Cubic Feet	22

Sofa bench 7003M

Overall Dimensions	72"w x 24"d x 19"h	COM 54"	4.25 yds.
Seat Dimensions	72"w x 24"d x 19"h	Weight	60 lbs.
Exposed Metal	Satin Aluminum	Cubic Feet	31

Standard Features	Options Available
Upholstered seat 7" machine turned satin aluminum legs Non-marring adjustable glides	Four wood legs Set of four casters Set of two casters and two aluminum legs
Caster legs are machine turned satin aluminum with anodized finish and black rotating dual wheel	Veneer or HPL tablet



Retrospect bench

Standard Textile & Finish Selection

Assembly

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

Frame Construction

• Front, back, side rail and corner block 1/8 plywood

Back • Back post, center back and top, front back rail, bottom back and back center 1/8 plywood

• Dimensions: 7" and 13 %"

• Machine turned from 6061 aircraft aluminum with clean anodized finish

• $\frac{5}{16}$ " x 18 steel mounting bolt

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

• The seat is assembled using $^{1}/_{4}"$ - 20 bolts and T-nuts, #9/#12 wood screws

Foam

Seat • 5.5" premium grade foam

• CAL TB 117 Certified Fire Retardant

• 45 compression

• 2.5 lb. density

• Covered in .75 oz of polyester fiber then cemented to the frame

· All foam is contour cut to follow the design