

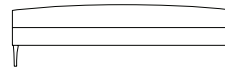
48" Bench 689-48

Overall Dimensions	48" w x 24" d x 20" h	COM 54"	3 yds.
		Weight	40 lbs.
		Cubic Feet	24



72" Bench 689-72

Overall Dimensions	72" w x 24" d x 20" h	COM 54"	4.25 yds.
		Weight	60 lbs.
		Cubic Feet	31



Standard Features	Options Available
<ul style="list-style-type: none"> Fully upholstered Spring seat construction Clean-thru design Classic brushed aluminum leg Non-marring adjustable glides 	<ul style="list-style-type: none"> Hairpin leg (brushed aluminum or powder-coated)
	Tablet: <ul style="list-style-type: none"> 3/16" Metal top overlaid with specified veneer Powder-coated tablet post Post is 3/4" diameter with two 1/2" post offset Left and/or right-side facing
	Power: <ul style="list-style-type: none"> Left and/or right-facing power is available in black, white, or silver One 15 AMP outlet, one USB-A port, and one USB-C port 10' Power cord

Standard Textile & Finish Selection

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

Frame Construction

Seat, Back and Arms	<ul style="list-style-type: none"> All rails are made up of 4/4 kiln dried WHAD Maple
Exposed Wood	<ul style="list-style-type: none"> Parts are made up of 6/4 kiln dried European beech
Seatboard	<ul style="list-style-type: none"> Plywood seat 21 3/4" x 20 5/16" x 3/4"
Backboard	<ul style="list-style-type: none"> 21 3/4" x 17 5/8" x 3/4" plywood
Assembly	<ul style="list-style-type: none"> Joints on units are assembled using glue, dowels and narrow crown staples

Foam

Seat	<ul style="list-style-type: none"> Bonded glue seat: 5" thick, 2.5 lb density, 25 compression Front seat rail: 1.5 lb density, 45 compression Arms: 1.5 lb density, 45 compression Back panel: 1.5 lb density, 45 compression
Back	<ul style="list-style-type: none"> All foam is premium grade and fire retardant Bonded glue front back: 1.8 lb density, 20 compression Bonded glue rear back: 1.8 lb density, 20 compression False in back: 1.5 lb density, 45 compression Outside back: 1.5 density, 45 compression