



JEMChair®

Jem+3

Wide Seat: 22½"



With Arms
Model JEM10+3



Armless
Model JEM00+3

Dimensions

Seat Width	22½"	Back Width	22½"
Outside Width		Seat Depth	18½"
armless	24½"	Seat Back Height	16"
with arms	28"	Outside Depth	24"
Seat Height from floor	17½"	Overall Height	33½"

COM Yardage

Seat/Back Yardage 2¼ yards (Back only: 1¼ yards. Seat only: 1 yard.)

Steel Frame

⅞" tubular welded 14-gauge steel. One-piece construction. 2 steel stretcher bars under the seat for added strength. Back attachment flanges. Powder-coated black or gray color.

Foam

CAL117-2013. High-density 2.5 lb. cut seat foam, providing extreme comfort and longevity. 1" extra seat foam offered as option. Back foam 1.8 lb. density. Also available with optional CAL133.

Seat

1½" thick foam, ⅝" thick 7-layer plywood substrate platform.

Back

½" thick 7-layer plywood front panel substrate platform with ½" thick foam. Compound double-curved angles provide extreme comfort via a nesting or cradle effect. ⅜" thick 3-layer plywood rear panel with ½" thick foam. Back attachment hardware is "sandwiched" between the front and back panel, concealing all mounting frame hardware, providing a clean and attractive back appearance.

Back Panel

Standard upholstered or black ballistic nylon.

Back Attachment Method

Locking "Z" clip back panel attachment. Sandwiched between the front and back panel and NOT exposed, providing clean back appearance.

Arms

Optional black arms are made of durable nylon, and angled outward to provide additional seat width.

Glides

Standard 1⅝" high, black nylon glides are non-marring and interchangeable on-site with casters.

Casters

1⅝" dual-wheel casters, for carpet or hard floor surfaces, are interchangeable on-site with glides.

Wall-Saving Rear Legs

Standard with every chair, adding stability.

Weight Capacity

Published warranty of 750 lbs. Static load test to 4,729 lbs.

Stacking

4-high on floor.

Assembly

One-piece construction. Ships fully assembled, 1 per box.

Warranty

Lifetime on components. 5 years on fabric and foam.