



# JEMChair®



**Model JEM00+3, JEM10+3  
750 lb. capacity**

## 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"		

## COM Yardage

Seat/Back Yardage 2¼ yards (back only 1¼ yards, seat only 1 yard)

## Steel Frame

¾" tubular, welded, 14 gauge steel, one piece construction. Multiple stretcher bars located 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 lbs. density. Also available with optional CAL133.

## Seat

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

## Back

½" thick 7 plywood front panel substrate platform with ½" foam. Compound double curved angles provide extreme comfort via a nesting or cradle effect. ⅝" 3 plywood rear panel with ½" foam. Back attachment hardware is "sandwiched" between the front and back panel concealing all mounting frame hardware. Provides 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

Durable nylon and angled outward to provide additional seat width. Available in black or gray color.

## Glides

Standard 1½" high black nylon glides. On site interchangeable with casters. Casters available for carpet or hard floor surface. Glides are non-marring.

## Casters

Interchangeable on site with 1⅝" dual wheel high black nylon glides. Available for carpet or hard floor surfaces.

## Wall Saving Leg

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 without a dolly.

## Assembly

One piece construction. Ships fully assembled.

## Warranty

Lifetime on components. 5 years on fabric and foam.