



Durable Lightweight Furniture Systems

CS200

SPECIFICATIONS

Back Shape	Pitch	Seat Height	Overall Height	Width	Seat Depth	Overall Depth	Weight	Standard Fabric
Round	Event	19.00" (48cm)	36.00" (92cm)	18" (46cm)	15.75" (40cm)	22" (60cm)	14 lbs. (6.4kg)	0.64 yds.

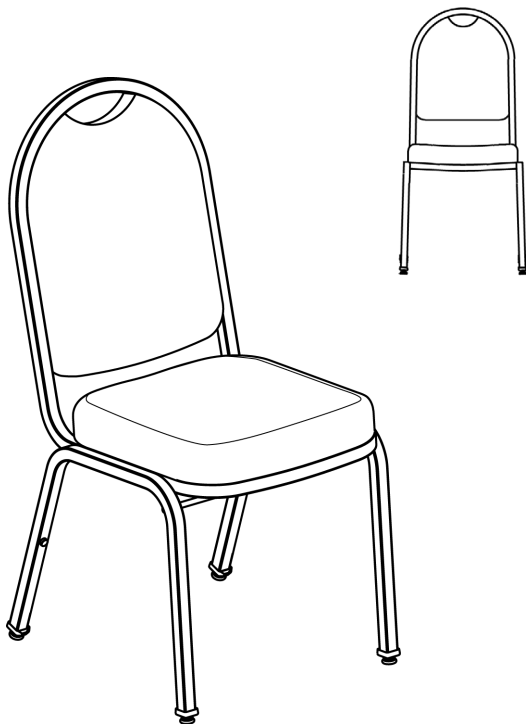
Frame: The front, back, and legs are made of .875" [22.2mm], 18 gauge [1.3mm] tubular steel. The seat support is made of .5" [12.7cm], 18 gauge [1.3mm] tubular steel. A high grade Argon gas mixture is used for clean, smooth, and strong welds. Each weld is approximately 1" [25.4cm] long. The leg is welded in 7 places.

Glides: Self-leveling white nylon glides with a rubber compression spacer to absorb shock..

Anti-Sway Bar: Made of .5" [12.7mm] 18 gauge [1.3mm] tubular steel and adds to the stability of the steel frame.

Frame Finish: Finish is an electrostatically applied powder coating over a phosphate treated steel frame. The powder is cured in a computer-controlled oven for enhanced precision and extended durability.

Stack Buttons: Four stack buttons protect the finish and stabilize the legs when the chairs are stacked.



Back: The upholstery and foam are stapled to an injection molded polypropylene insert, which is attached to the chair back frame. Foam is .75" [1.9cm] thick [front of backrest], polyurethane.

Seat: The upholstery and foam are stapled to an injection molded polypropylene seat base. The seat attaches to the chair via three molded-in front tabs inserted into corresponding attachment points in the steel frame, and four molded-in rear clips which snap around the underside seat support. Foam is 2.5" [6cm] thick polyurethane.

Pitch: Fixed chair back features an event pitch.

Ganging: Optional frame ganging device comprised of 3/16" [4.8mm] solid steel rod and is welded to the seat frame.



Event Pitch

Standards: Our fabrics meet or exceed ANSI BIFMA testing as determined by an independent lab. All upholstery and foam meet or exceeds California Bulletin 117 and is CFC Free.

Weight Capacity: 1,000 [454kg] lbs.

Stacking: Optimal storage density is 10 chairs per stack. Stack density is 4.8" [12cm] per chair.

Warranty: Mity-Lite, Inc. warrants its CS200 chair frame to be free from defects in materials and workmanship under normal use, service, and handling for a period of five [5] years. Mity-Lite, Inc. warrants its CS200 chair fabric, foam, and paint for a period of one [1] year from the date of purchase. Upholstery is NOT warranted for outdoor use.