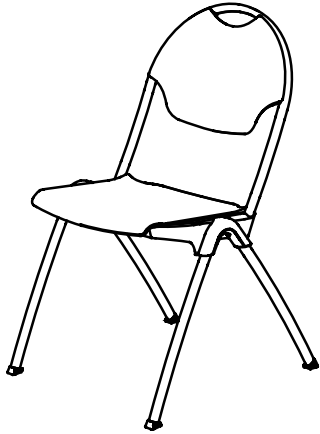




SwiftSet® Stacking Chair

Seat Height	Overall Height	Width	Seat Depth	Weight	Footprint
18.5" (47cm)	34.5" (88cm)	20.5" (52cm)	16" (40cm)	11 lbs (5kg)	L 23" x W 21" (58cm x 53cm)



Legs: Legs are made of 1"x .625"[2.5cm x 1.6cm]x 14 gauge oval steel tube. Back frame is made of 1" x .625" [2.5cm x 1.6cm] x 16 gauge oval steel tube.

Seat, Back & Base: Seat pan and back are injection molded using toughened, UV stabilized, polypropylene. Chair base is injection molded using fiber reinforced, UV stabilized polypropylene. Plastic is molded in a variety of colors. Ten steel blind rivets .47" [12mm] diameter (6 for back, 4 for seat) are used for attaching the seat to the base and the back to the back frame.

Frame Finish: Steel finish is electrostatically applied, heat cured, powder paint formulated for outdoor use.

Feet: Feet are injection molded using a non-marring thermoplastic elastomer. Combined foot to floor contact is no less than 3.4 square inches [22 square cm].

Stacking: The shape and construction of the chair provides stable, positive indexing when stacked. Stacking density is 34.5" [87.6cm] for the first chair and 2.5" [6cm] for each chair thereafter. Maximum stack height is 25 chairs. Forward progression of each chair as it is stacked shall be 3/16" [5mm] maximum.

Performance Specification: The chairs shall support a 1,000 lbs [454 kg] static load without collapsing or permanent deformation of frame or legs.

Warranty: SwiftSet® Stacking chairs are warranted to be free from defects in materials and workmanship under normal use, service, and handling for twelve (12) years from the date of purchase.

