Solid Plastic Four Leg Stacking Chair

Solid Plastic X-Series four leg chairs are available in seat heights of 171/2" and 151/2".

Solid Plastic

Seat and back made of 5/8" molded melamine thermoset plastic. The seat and back are attached with screws and a nylon retaining washer used between the seat/back and frame.

Frame

Frame is constructed $1\frac{1}{8}$ " 16-gauge ($1\frac{1}{8}$ " 18-gauge on X105) tubular steel. Legs are comprised of two continuous tubes, running diagonally from front-to-rear. The two legs interlock beneath the seat in an "X" configuration and are welded together. A 3/4" 14-gauge back post is welded to the legs at four points and then drilled to receive screws. The back post extends above the seat back to serve as a handle for convenient movement of chairs. Two 1" diameter nylon stacking bumpers are attached to the frame beneath the seat with screws. Frame is available in nickel chrome or powder coat finish; completed after welding for improved aesthetics.



Glides

Standard with nylon swivel glides. Glides are secured to the leg tube with an internal star clip and swivel 32-degrees. Glide options are steel, non-skid, felt (with a replaceable cap) and boot glides to accommodate a variety of flooring types. Non-skid glide is a soft rubbery base material made of elastomer/rubber/TPR. Boot glides are made of a non-skid rubber base. Steel glide is the best selection for carpeted floors. Nylon is a good general purpose glide. Recommend felt glides be inspected annually to ensure debris does not build up.

Compliance

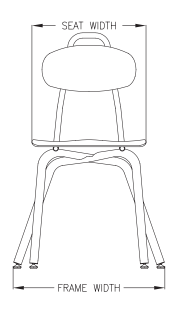
- > Complies with Consumer Products Safety Improvement Act (CPSIA) of 2008
- > Indoor Advantage™ Gold. Indoor air quality certified to SCS-EC10.3-2014
- > Tested to applicable ANSI/BIFMA Furniture Standards

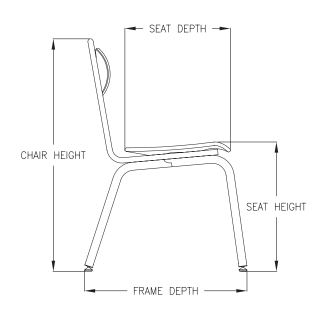




Solid Plastic Seating

Four Leg Stacking Chair





BASE MODEL	HEIGHT - SEAT "	WIDTH - SEAT "	DEPTH - SEAT "	HEIGHT - CHAIR "	WIDTH - FRAME "	DEPTH - FRAME "
X107	17.5"	16.0"	15.25"	33.0"	20.5"	23.25"
X105	15.5"	13.75"	13.0"	27.5"	19.0"	20.0"