



SPECIFICATIONS

3018 3000 Series 18" Seat-Height 4-Leg Stack Chair

Description: Virco's 3000 Series 4-leg stack chairs with a tubular steel frame and a separate, molded Martest 21[®] or Fortified Recycled Wood[™] (FRW[™]) thermoset hard plastic seat and back include model 3018 with an 18" seat height.

Frame: The welded steel frame shall consist of identical front and rear legs joined to two brackets. A tubular steel back support shall be welded on top of the brackets. The following list provides further frame specifications:

Legs:	1-1/8" diameter x 18 gauge
Backrest:	3/4" diameter x 15 gauge
Brackets:	15 gauge
Glides	1-1/8" diameter

Two continuous welds shall join the backrest to the brackets. The legs shall be joined to each bracket by a weld along each bracket end, and by a 180⁰ weld along the outside of each bracket when it intersects the chair leg.

Seat and Back: The seat and back shall consist of 5/8" thick high-impact melamine thermoset Martest 21 or FRW hard plastic molded into a homogeneous unit by heat and pressure. The surface of the seat and back shall be smooth for ease of cleaning and have a bright colorfast appearance. The seat and back shall attach to the frame with four screws each.

Glides: Each chair shall have four 1-1/8" diameter inside-holding nylon-base swivel glides.

Glide Options: Optional steel-base, felt-base and rubber-base glides shall be available. For steel-base glides, add SG to the end of the model number; for felt-base glides, add FG to the end of the model number; for rubber-base glides, add RG to the end of the model number.

Metal Finish: The chair's metal surfaces shall be available chromed or with a powder coat finish.

Dimensions:

3018

Seat ht. 18": 18-3/4"W x 21-1/2"D x 30-1/2"H