



SPECIFICATIONS

9700BR 9000 Series Chair Desk, Bookrack, High-Pressure Laminate Work Surface

Description: Virco's 9000 Series 4-leg tablet-arm chair desk units with a tubular steel frame, a bookrack and a one-piece molded polyethylene shell include model 9700BR with a high-pressure laminate work surface.

Frame: Two lengths of 1-1/8" diameter x 18 gauge continuous steel tubing shall be formed to create the front and rear legs. The front and rear legs shall be welded to two 15 gauge steel leg brackets. A 1-1/8" diameter x 12 gauge steel top support tube shall be formed to run underneath the chair seat, up along the right hand side of the desk and then underneath the work surface. The top support tube shall be welded to the two leg brackets and to the front leg. Two 15 gauge steel brackets shall be welded to the top support tube to attach the work surface. The seat and backrest support shall be formed from 3/4" diameter x 17 gauge steel tubing and shall be welded to the two leg brackets. An auxiliary arm support tube shall be welded to the backrest, run underneath the work surface and be welded to the top support tube.

Plastic Shell: Shall be polyethylene injection molded into a posture enhancing form with rolled edges and reinforced areas at seat rivet points. Plastic shall have an additive to dispel static charge from the product. Color shall be evenly dispersed throughout the plastic for a clean and fresh appearance. The face of the shell shall have three ventilation slots and shall be textured to promote good posture. The shell shall be permanently attached to the frame with four nickel plated rivets.

Work Surface: The work surface shall measure 20" x 25-1/2" x 12" x 5/8" and be made from 55lb density particleboard surfaced with a high-pressure laminate. The underside shall be sealed with a backing sheet. Edges shall be beveled and sealed with lacquer.

Bookrack: The unit's welded bookrack shall consist of .283 and .243 diameter solid steel rods that are welded to the frame's front and rear legs.

Glides: Each unit 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: Metal surfaces shall be available chromed or with a powder coat finish.

Dimensions:

9700BR

Seat ht. 18"

20-3/8"W x 31-5/8"D x 30-1/4"H

Body Clearance: 14-3/4"