



SPECIFICATIONS

3700BR 3000 Series Chair Desk, Bookrack, Hard Plastic Work Surface

Description: Virco's 3000 Series 4-leg tablet-arm chair desk units with a tubular steel frame, a bookrack and a separate molded Martest 21[®] or Fortified Recycled Wood[™] (FRW[™]) hard plastic seat and back include model 3700BR with an FRW hard plastic work surface.

Frame: One length of 1-1/8" x 18 gauge continuous steel tubing shall be U-shaped to create the front two legs. One length of 1-1/8" x 18 gauge continuous steel tubing shall be U-shaped to create the rear two legs. A 1-1/8" diameter x 12 gauge steel support tube shall be welded underneath the work surface to two 15 gauge steel brackets, which shall be connected to the underside of the work surface by screws. The tube shall continue beneath the work surface, then shall run underneath the seat where it shall be welded to two 15 gauge leg brackets. A 3/4" x 15 gauge steel auxiliary arm shall be welded to the steel support underneath the work surface, and shall pass around the side of the unit. The arm shall terminate where it is welded near the top of a continuous steel back support tube of 3/4" x 15 gauge steel. This back support tube shall be secured by four welds to the two steel leg brackets which shall be welded to the legs at eight points for durable and uniform construction.

Seat and Back: The unit's seat and back shall be made of Martest 21 or FRW high-impact 5/8" thick thermoset plastic molded into a homogeneous unit by heat and pressure. The seat and back shall be attached to the frame with four screws each.

Work Surface: The unit's work surface shall measure 20" x 28" x 14-1/2" x 5/8" and be made of FRW high-impact thermoset plastic molded into a homogeneous unit by heat and pressure.

Bookrack: The unit's welded bookrack shall consist of .283 diameter solid steel rods; in addition, the bookrack shall include a .250 diameter solid steel rod welded to the frame's front legs.

Glides: The unit shall have four 1-1/8" diameter inside-holding swivel nylon-base 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:

3700BR

Seat ht. 18"

20"W x 31"D x 30"H

Body Clearance: 15-3/4"