



SPECIFICATIONS

ZCONBRM ZUMA® 4-Leg Combo

Description: Virco's ZUMA® 4-leg chair desk combo units with a sturdy tubular steel frame and an ergonomically contoured polypropylene shell include model ZCONBRM with a Fortified Recycled Wood™ (FRW™) hard plastic work surface; this model does not have a bookrack. An optional backpack hanger is available.

Frame: The frame's front and rear legs shall be formed from 1-1/8" x 17 gauge tubular steel. The frame shall have a transition tube made of 1-1/8" x 13 gauge tubular steel that will connect the front and rear legs by means of two 13 gauge brackets. The frame will have two 7/8" x 13 gauge tubular steel braces, one that will be welded across the upper portion of the front leg and one that will be welded between the front leg and the transition tube. Four 15 gauge steel top support brackets shall be welded to the upper portion of the front leg and the transition tube.

Plastic Chair Shell: The unit shall have a one-piece, injection-molded polypropylene plastic shell featuring a waterfall front edge to promote good circulation in the user's popliteal arches, lower legs and feet. The carefully relieved seat scoop shall help reduce pressure on the sensitive ischial tuberosities ("bottom bones"), while a generous and flexible thoracic-area surface shall provide excellent mid-back support and comfort to users of many sizes. The gentle lumbar swell in the back shall promote proper reverse curvature of the spine and ensure comfort for a wide range of body types. A hollowed-out "wallet area" shall help prevent uncomfortable pressure on the sacrum and coccyx (tailbone), and encourage good posture. Color shall be evenly dispersed throughout the plastic for a clean and fresh appearance. Both sides of the shell shall be textured and have an attractive handhold in the upper portion of the back with smooth edges. The seat shall have contoured wrap-around flexible ribs, which are dynamically tuned to allow the upper back to flex more easily than the lower sections, a key to combining comfort with support. The seat shall be permanently attached to the frame with six steel rivets beneath the seat.

eliminating traditional holes and rivets in the seating surface.

Work Surface: The unit shall feature a 5/8" thick FRW high-impact hard plastic work surface, which shall be molded into a homogenous unit by heat and pressure. The hard plastic work surface shall include a pencil groove.

Glides: Each leg shall have a nylon-base swivel glide with an injection-molded polypropylene sleeve.

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 FLT 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.

Optional Backpack Hanger: An optional all-steel 15 gauge backpack hanger shall be attached to the underside of the work surface with screws and shall provide a location for hanging a backpack or book bag. For units with a backpack hanger, specify model ZCONBRBHM.

Dimensions:

ZCONBRM

Seat ht. 18"

37-3/4"D x 25-3/8"W x 32-3/8"H

Body Clearance: 16-1/2"