# VIRCO°

## **SPECIFICATIONS**

### Page 1 of 2

# ZBOOMM ZUMA® Boomerang-Shaped Desks, Hard Plastic Top

**Description:** Virco's ZUMA® ZBOOMM desks feature a boomerang-shaped Fortified Recycled Wood™ (FRW™) hard plastic top that enables 4-desk clusters for collaborative learning activities. Models can be ordered with a standard 22" to 34" top-height adjustment range. Models with an optional upper leg assembly enabling a stand-up height top range of 29" to 41" are also available, as is an optional leg brace for stand-up height models. Options for all ZBOOMM desks include: a rectangular plastic book box with an integral pencil tray; a welded, steel-rod book basket, with or without a plastic paper/pencil tray; a convenient backpack hanger; gang brackets; and a 3" deep tote tray. An optional caster is available for use with standard-height ZBOOMM desks only.

**Upper Leg Assembly:** The desk frame shall consist of three upper legs. The upper legs shall consist of 1-1/4" X 16 gauge steel tubes, each of which shall be welded 360° to the 8 gauge formed steel plate. Each upper leg shall be attached to the underside of the work surface with (9) 12-16 x 9/16 screws.

**Lower Leg Assembly:** The lower leg assembly shall consist of an injection-molded glide insert installed into a 1" X 19 gauge chrome plated steel tube.

**Leg Adjustment:** Legs shall adjust work surface height from 22" to 34" in one-inch increments; two positive locking set screws shall engage each upper and lower leg.

**Optional Upper Leg Assembly:** An optional stand-up height upper leg assembly shall be available that allows the desk to achieve a 29" to 41" surface height range. Models with optional stand-up height upper legs include the letters SU.

**Work Surface:** The 28" x 28" work surface shall be made of 3/4" thick FRW high-impact

thermoset hard plastic molded into a homogeneous unit by heat and pressure.

**Glides:** Each leg shall have a nylon-base swivel glide with an injection-molded, 1-3/8" diameter polypropylene sleeve. Glides shall have an adjustment range of approximately 1" to help level desks on uneven floors.

**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 desk's standard upper frame shall be available with a powder coat finish. Standard lower legs shall be chromed.

**Optional Leg Brace:** An arched, tubular steel leg brace for stand-up height ZBOOMM models shall be attached to the three chromed lower legs. The leg brace shall consist of two 3/4" X 15 gauge steel tubes welded to three 1-1/4" X 16 gauge steel set screw tubes. The leg brace shall only be available with optional stand-up height upper legs. Use of the leg brace reduces the height range from 29" - 41" to 31" - 41". Model numbers with a leg brace include the letters LB.

**Optional Book Basket:** An all-steel, openview, welded book basket measuring 4"H x 18"W x 15"D shall consist of 3/16" diameter solid steel rods, and shall be attached to the bottom of the desk's work surface with screws. Model numbers with an optional book basket include the letters BR.

SPECIFICATION NO.: ZBOOMM REVISED: 11/12/2012 ECA: 2012-090 ISSUED: 09/09/2010 SUPERSEDES: 04/27/2011 Virco reserves the right to change these specifications at any time.

# VIRCO°

### **SPECIFICATIONS**

### Page 2 of 2

#### ZBOOMM ZUMA® Boomerang-Shaped Desks, Hard Plastic Top

**Optional Paper/Pencil Tray:** A plastic paper/pencil tray with an integral formed steel attachment plate shall be available for use with the optional book basket, to which it shall be attached with five fasteners. Model numbers with an optional book basket and paper/pencil tray include the letters BRT.

**Optional Rectangular Book Box:** This open-front, fixed book box shall consist of injection-molded polypropylene that shall measure 17-1/2"W x 16"D x 4-1/4"H. Features shall include rounded safety corners, molded-in reinforcing ribs and an integral pencil tray. The book box shall be attached to the underside of the work surface with (11) #10 x 5/8 screws. Model numbers with an optional rectangular book box include the letters BB.

**Optional Backpack Hanger:** This shall consist of a 3/16" diameter steel rod and a 10 gauge mounting plate, attached to the underside of the work surface with screws to provide a location for hanging a backpack or book bag. Model numbers with an optional backpack hanger include the letters BH.

**Optional Caster:** This single caster shall be available only for the desk's middle leg; this single caster shall not be available for use with desks having stand-up height upper legs. Use of the caster reduces the height range from 22" - 34" to 23" - 34". Model numbers with an optional caster include the letter C.

**Optional Tote Tray:** A 3" deep plastic tote tray shall be available and shall include attachment rails and fasteners for mounting the tote tray beneath a desk top. Model numbers with a tote tray include the letters TT.

**Optional Gang Brackets:** An optional gang bracket shall consist of a formed 15 gauge steel plate with a strip of 3M® Dual Lock fastener adhered to it, two of which shall be secured to the underside of the work surface along the edges. Ganging takes place by fastening the gang brackets of adjoining desks. Model numbers with gang brackets include the letter G.

#### **Dimensions:**

ZBOOMM 28" D x 28" W x 22" - 34" H ZBOOMCM 28" D x 28" W x 23" - 34" H ZBOOMSUM 28" D x 28" W x 29" - 41" H ZBOOMSULBM 28" D x 28" W x 31" - 41" H

SPECIFICATION NO.: ZBOOMM REVISED: 11/12/2012 ECA: 2012-090 ISSUED: 09/09/2010 SUPERSEDES: 04/27/2011 Virco reserves the right to change these specifications at any time.