

SPALDING®

**The Slide Upright
Model # 438-465**

SPALDING SPECIFICATIONS

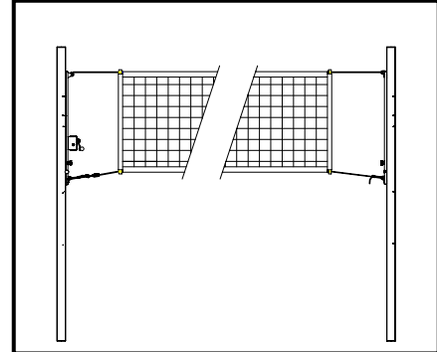
DATE: 01/01/06

MODEL NUMBER: 438-465

DESCRIPTION: The Slide Uprights

GENERAL DIMENSIONS: Spalding's Slide volleyball uprights are 3.0" (76mm) diameter extruded uprights and are marked for men's, women's, junior high, elementary, badminton, and tennis regulation net height. The adjustments are continuous; so fine adjustments can be made to ensure correct net height for any situation.

CONSTRUCTION:



Uprights: Each upright shall be manufactured from extruded high strength aluminum tubing with a 3.010" (76mm) O.D. and structural internal geometry for added strength. Each upright shall be 107" (2718mm) long and shall have a baked navy powder coated finish. Each upright is clearly marked at men's, women's, junior high, elementary, and tennis heights. A rubber foot shall be attached to the bottom of the upright to prevent floor damage when the upright is set on the floor. A rubber foot shall also be attached to the top of the pole to keep the adjustment slider in the channel.

Adjustment Sliders: Adjustment sliders shall be constructed of $\frac{3}{4}$ " (19mm) x 1-1/2" (38mm) aluminum tubing with $\frac{1}{8}$ " (3.175mm) wall thickness. Adjustment sleeves shall be finished with a baked silver powder coat. Adjustment sleeves shall slide in the channel of the upright and shall be fixed in place by a spin down handle. One adjustment sleeve shall have a winch attached and a pulley at the top of the sleeve. The opposite sleeve shall have a j-hooks to attach the net top and bottom. Each sleeve has a handle to assist in height adjustments.

Winch: The net shall be tensioned by way of a worm gear winch. The winch shall have a 20:1 gear ratio, a heavy-duty steel frame and a custom-molded plastic cover. The winch shall attach to the upright that has the pulley and shall have a nylon leader strap and steel cable to attach to the net.

SHIPPING INFORMATION:

1 package - 75 lb. (34kg), 15" x 109" x 7" (381mm x 2769mm x 178mm), 6.6 CF