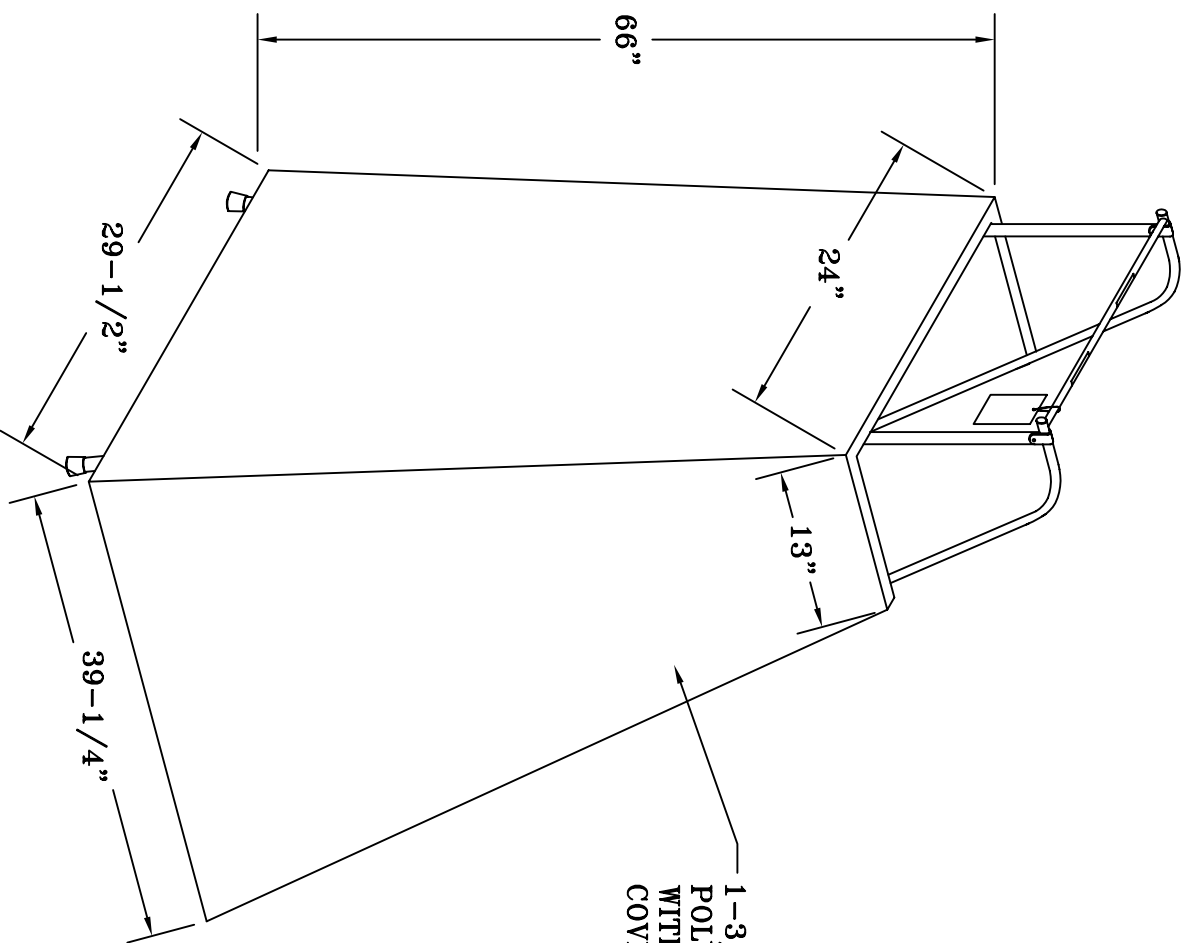


# **SPALDING®**

**Freestanding Referee Platform Pad  
Model # 438-263 & 438-268**

COLORS AVAILABLE:

MODEL #	COLOR
0438268	RED
0438263	BLUE
SPECIAL	YELLOW
SPECIAL	TAN
SPECIAL	GREEN
SPECIAL	WHITE
SPECIAL	GRAY
SPECIAL	BLACK
SPECIAL	MAROON
SPECIAL	GOLD
SPECIAL	ORANGE
SPECIAL	POOL BLUE



1-3/8" CROSS-LINKED  
POLYETHYLENE FOAM  
WITH 14 OZ. VINYL  
COVER

FREESTANDING

VOLLEYBALL REFEREE PLATFORM PAD

DO NOT SCALE

SCG #0438268/0438263



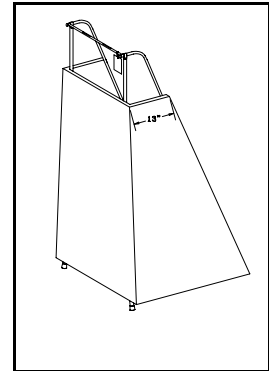
# SPALDING SPECIFICATIONS

DATE: 01/01/06

**MODEL NUMBER:** 438-263 & 438-268

**DESCRIPTION:** Freestanding Volleyball Referee Platform Pad

**GENERAL DIMENSIONS:** The Freestanding Volleyball Referee Platform Pad is designed for use with Spalding's model 408116 referee platform. The pad shall be 66" (1676mm) high, 29-1/2" (749mm) wide, and 39-1/4" (997mm) deep. It shall be constructed of 1-3/8" (35mm) thick cross-link polyethylene foam with a 14 oz. vinyl cover. Model 438-263 shall be navy. This same design shall also be available in blue, red, yellow, tan, green, white, gray, black, maroon, gold, orange or pool blue. For installations with Elite volleyball pads, this design may also be purchased with a Naugahyde cover to match the elite pad color.



**CONSTRUCTION:** The pad shall be one piece consisting of three sections of foam custom cut to fit the shape of the volleyball referee platform. The pad shall attach to the platform using Velcro straps.

**Foam filler:** The foam filler consists of two side sections that are trapezoidal in shape. These side sections shall be 13" (330mm) wide at the top and 39-1/4" (997mm) wide at the bottom. The center pad shall be 24" (610mm) wide at the top and 29-1/2" (749mm) wide at the bottom. The foam used shall be 1-3/8" (35mm) thick cross-linked polyethylene with a density of 2.0 lb/ft<sup>3</sup> (32kg/m<sup>3</sup>) and tensile strength of 34.7 psi (0.24N/mm<sup>2</sup>).

**Vinyl cover:** The cover material of the pad shall be a vinyl laminated polyester fabric with a 10 x 10 scrim and a finish weight of 14 oz. per square yard. The fabric contains anti-fungal and antibacterial agents and is easily cleaned using mild soap and water. The fabric must show 100% kill in the cidal test. The cover fabric meets the National Fire Protection Standard 701. All seams are stitched with nylon thread for durability. The thread used is a monocord N-200 UVR that has 16 strands of fused 80 denier nylon.

Shipping weight: 19 lbs.