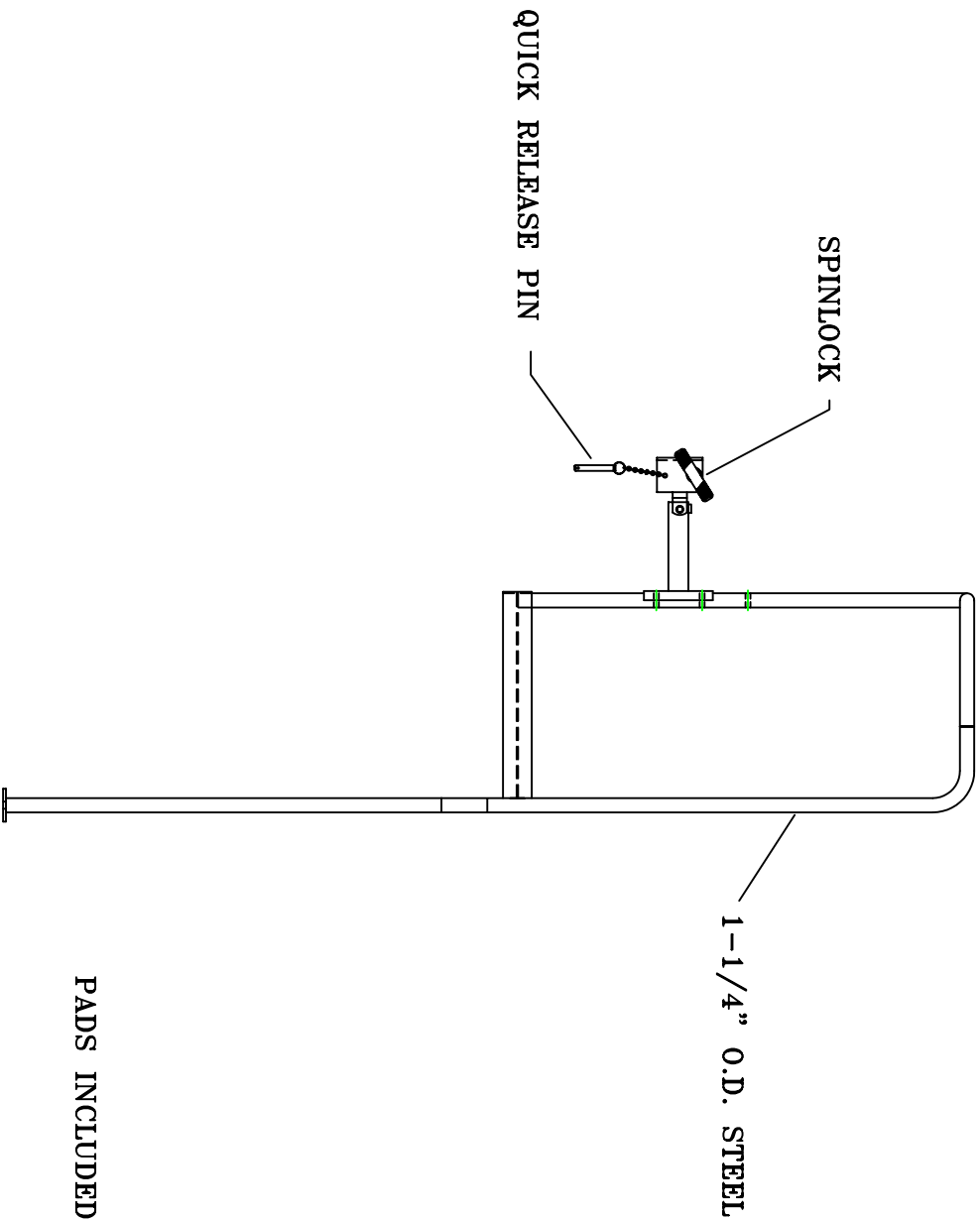


SPALDING®

Supported Referee Platform with Pads

Model # 438-050



PADS INCLUDED WITH PLATFORM PURCHASE

SUPPORTED VOLLEYBALL REFEREE PLATFORM

DO NOT SCALE

SCG #0438050



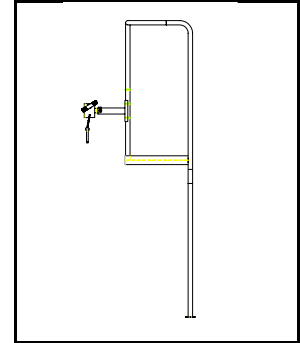
SPALDING SPECIFICATIONS

DATE: 01/01/06

MODEL NUMBER: 438-050

DESCRIPTION: Supported Volleyball Referee Platform

GENERAL DIMENSIONS: The Supported Volleyball Referee Platform is designed for use with Spalding volleyball uprights. The platform is a supported design and does not require any special hardware for attachment. The platform is 21-3/4" wide (552mm) and sits 3' 9" (1143mm) above the floor. The top of the handrail shall be 7' 0-3/4" (2153mm) above the floor.



CONSTRUCTION: The Supported Volleyball Referee Platform shall be constructed of 1-1/4" (32mm) diameter steel tubing having a wall thickness of 12 gauges. The ladder consists of 2 rungs welded between the uprights and the 3rd step being an extension of the platform. The attachment collar shall be manufactured from 3-1/2" O.D. x 7/32" wall (89mm x 5.6mm) steel tubing and shall fit over the 3" (76mm) odd. Upright of the volleyball upright shall be secured to the volleyball upright with a spin lock mechanism. A quick release pin shall be permanently attached to the collar and shall be used to attach the platform assembly to the collar.

Pads: The platform uprights, legs and attachment to the upright shall be padded using a closed cell sponge padding wrapped with 14 oz. vinyl and secured with a molded polyethylene zipper fastener. The perimeter of the platform shall be padded with a cross-linked polyethylene foam completely encased in a 14 oz. vinyl cover that Velcro to the platform. The foam shall be cross-linked polyethylene with a density of 2.0 lb/ft³ (32kg/m³) and tensile strength of 34.7 psi (0.24N/mm²). 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: 70 lbs.