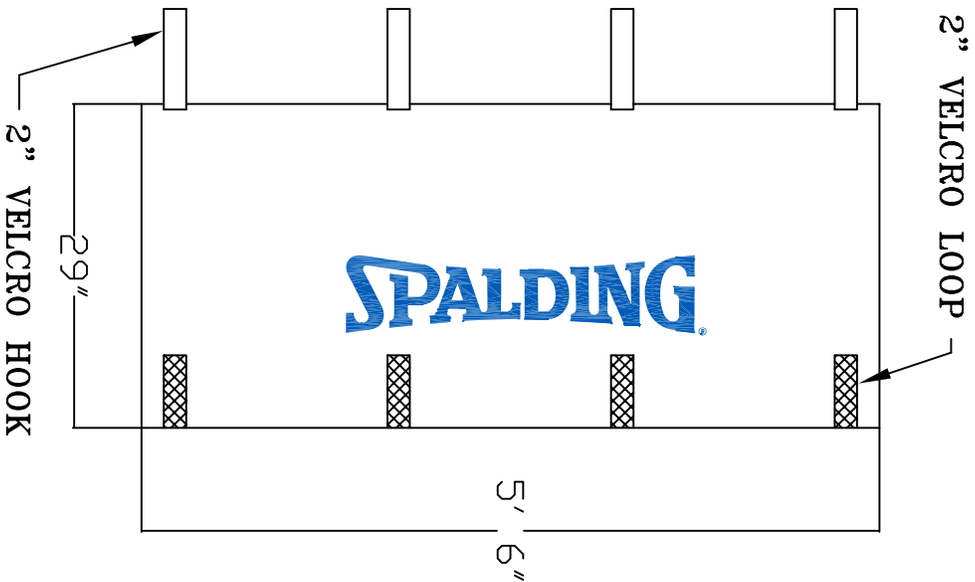
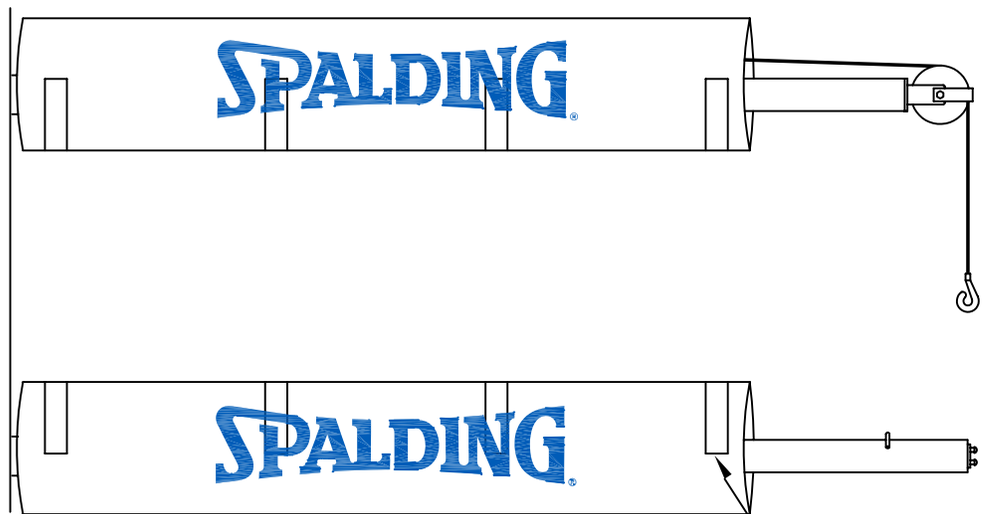


SPALDING®

**Upright Pads
Model # SV100**



PADS ARE 1" CROSS-LINKED POLYETHYLENE FOAM WITH 14 OZ VINYL COVER

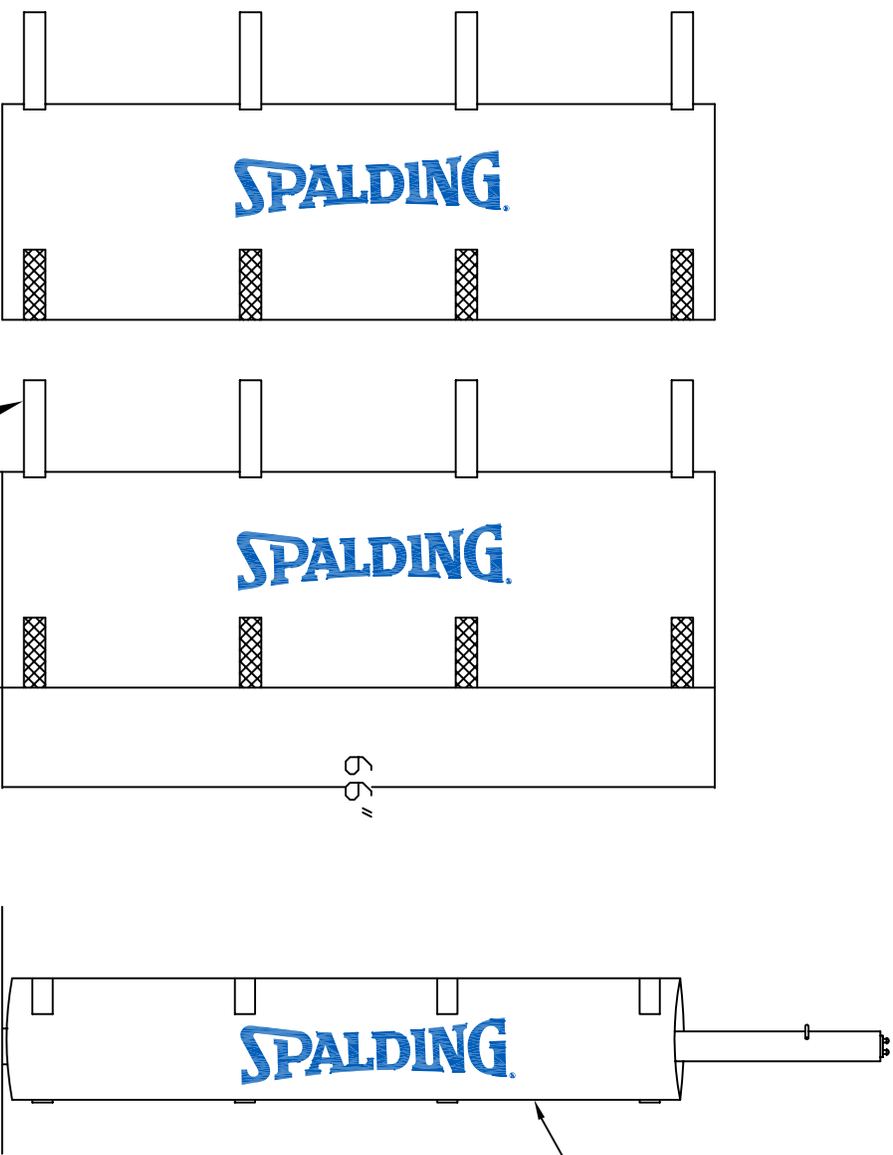


VOLLEYBALL END STANDARD PADS

DO NOT SCALE

SCG #SV100-E





* THIS PAD SET CONSISTS OF (2) FLAT PADS THAT VELCRO TOGETHER TO ALLOW NET ATTACHMENTS FROM BOTH COURTS.

1" CROSS-LINKED
POLYETHYLENE FOAM
WITH 14 OZ VINYL
COVER

CENTER UPRIGHT VOLLEYBALL PADS

DO NOT SCALE

SCG #SV100-C



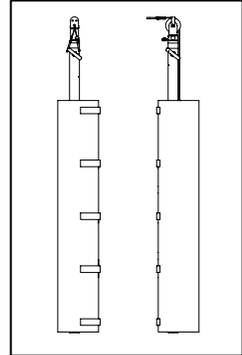
SPALDING SPECIFICATIONS

DATE: 01/01/06

MODEL NUMBER: SV100

DESCRIPTION: Upright Pads

GENERAL DIMENSIONS: These pads are designed to provide protective padding for Spalding Elite volleyball or recreational volleyball systems. The pads are 5' 10" (1778mm) high and 1" (25mm) thick. The pads wrap around the upright and Velcro back to themselves. You can select a pair of single wrap pads for the end uprights, or a 2-piece pad for the center pole of a multi-court system, allowing access to both sides of the pole. They are available in either 14 oz. or 18 oz. vinyl covers with 18 colors to choose from.



VINYL:

14 oz.: 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 antifungal 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.

18 oz.: The vinyl cover shall be manufactured from a vinyl-coated nylon fabric. The nylon base weight is 5 oz. per square yard and the base material has a 19 x 20 scrim count and an 840 denier. The material shall contain anti-fungal and anti-bacterial agents and show 100% kill in Cidal tests. The finished, coated weight of the material shall be 18 oz. per square yard.

Thread: 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.

Foam: 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).

SHIPPING INFORMATION:

End uprights: 1 package - 16 lb. (7kg), 17" x 18" x 35" (432mm x 686mm x 889mm), 6.19 CF
Center upright: 1 package -10 lb. (4.5kg), 17" x 18" x 35" (432mm x 686mm x 889mm), 6.19 CF