

Specifications for Telescopic Sand Pro System (TP4SAND)

MODEL NO. SVB10

Removable type for Positive-Lock sleeves. Uprights shall consist of an external 2-15/16" outside diameter, powder-coated aluminum tube and a 6061-T6 aluminum telescoping clear anodized inner pole. Inner pole shall move freely up and down to adjustment heights between 72" and 98" assisted by an internal spring mechanism to ease adjustment. Winch Post shall have net tensioning device attached. Net tensioning device shall be mounted to the post and shall be a 26:1 ratio worm-gear in which all shafts rotate in sealed ball bearings. Winch shall have a non-removable folding handle and shall tighten an attached 2"-wide nylon-webbing strap. Uprights shall feature pin stop height settings along with intermediate settings for added versatility. Net shall attach to two points on each pole. All hardware shall be weather-resistant to allow for both indoor and outdoor applications, and the entire system shall meet or exceed all NCAA and NFHS requirements for competition. Winch and extruded posts shall carry a limited lifetime warranty.

POSITIVE-LOCK REMOVABLE SAND FLOOR SLEEVE

MODEL NO. SVB27

Steel sleeve shall be 18" long. Inside diameter of the sleeve shall be 4". Unique Positive-Lock design shall allow for sleeve to be removed from a permanent concrete foundation with embedded base plate with a simple twist by means of three (3) keyhole slots along enlarged, $\frac{1}{2}$ " thick sleeve bottom. Sleeve shall be stainless steel to withstand outdoor applications if left in place. Base plate shall be $\frac{1}{2}$ " thick stainless steel with 3 permanently-welded solid steel anchor posts and shall be seated into the concrete footing by means of four (4) 9/16" x 15" angled solid steel bolts.

SLEEVER REDUCER

MODEL NO. VB340

Sleeves are constructed of extruded aluminum tubing with an approximate inside diameter of 3" and outside diameter of 4". Suitable for installing a 3" diameter volleyball post in a 4" diameter socket. The sleeve length is approximate 8 1/2". Two 1/4" diameter threaded holes allow setscrews (provided) to attach the sleeve to either the 3" pole or to the inside diameter of the 4" floor socket or can be used without attachment.

KEVLAR 28' BEACH VOLLEYBALL NET

MODEL NO. SVB1250K

Net assembly shall be official 1 meter (39 3/8") high x 28' long with 5mm Kevlar top rope and 6mm polypropylene bottom rope each 46' long suitable for cutting to desired length. 4" wide, .5mm white vinyl side tapes with inserted 5/8" fiberglass dowels shall each accept two side tape net tensioning ratchet devices. Top and bottom tape are white nylon oxford material to allow stretching to maximize net mesh tension. Net mesh is 3mm black raschel knotless 4" square mesh. Net is supplied with four side tape tensioners; 4 top and bottom rope covers and zippered storage bag

VOLLEYBALL COURT BOUNDARY MARKER

MODEL NO. SVB26

For sand or grass courts. Made of 2" wide woven nylon-web straps. Pre-measured with corner loops, stakes and tension cords for quick set up. Durable roll up reel for easy storage. For official size courts, and fully adjustable to any court size. Color Black.

UPRIGHT SAFETY PADS

MODEL NO. SNAVB51P

Each upright pad shall be a single piece, 72" in height and 26" in width. Padding shall be comprised of cross-linked polyethylene foam, 1.25" thick. Covering shall be nylon-reinforced vinyl. Attachments to uprights shall be affected by Velcro straps. 18 colors available: Scarlet, Cardinal, Maroon, Orange, Burnt Orange, Gold, Vegas Gold, Kelly Green, Forest Green, Columbia Blue, Royal Blue, Dark Royal, Navy Blue, Purple, Gray, Brown, Pink, and Black.

NET ANTENNAE WITH SIDELINE MARKERS

MODEL NO. SNAVB12

Net antennae shall be 3/8" in diameter fiberglass rods, 71" long, with alternating red and white bands. Sideline markers shall be white nylon reinforced vinyl 2 ½" wide with full-length pocket to contain antennae. Attachment to the net shall be full-length Velcro closures.

The following item is optional for the outdoor system:

SAND VOLLEYBALL REFEREE STAND WITH PADS

MODEL NO. SVB73

Shall be of tubular steel construction with steel platform. Stand shall attach to the upright by means of a heavy-duty steel clamp with rubber pads to protect the upright. Clamp shall close by means of a threaded rod-driven mechanism and shall fold away when not in use. Stand shall have sand skid platforms instead of wheels to prevent sinking into sand surface. **Available in Gray, Black, Scarlet, Maroon, Royal Blue, and Navy Blue.**