



(800)823-0182 / www.SNAsportsgroup.com

## **Specifications for Self-Storing Pro**

### **MODEL NO. SNAVB4000**

System shall be designed so that the poles telescope into permanent floor wells that recede no more than 34" below the playing surfaces when not in use, eliminating the need to transport the poles from and to storage for set up and tear down. Each pole shall be constructed of five 6061-T6 aluminum tubes each machined for a smooth telescoping operation and then hard coated for durability. Each pole section shall have a minimum wall thickness of 1/4" after machining to insure rigidity and durability. Floor well shall be constructed of 6061-T6 aluminum, have a water tight sealed bottom plate and allow the inner telescoping poles to be removable for service if needed. Each pole section shall telescope with the mating pole section by manually lifting approximately 20" and then rotating approximately 10° to lock in place. The top telescoping section shall be adjustable in 1/2" increments by means of a spring loaded release pin. Additional adjustment in 1/16" increments shall be achieved by 180° rotation of the top rope guide. Design shall incorporate features to control the downward momentum of the pole sections as they are released and lowered. When not in use, the floor well and pole shall be concealed under a hinged brass floor plate permanently attached to the floor. Net top rope tensioning shall be accomplished by means of a 26:1 backlash free, fully machined worm gear winch with a folding attached handle mechanism. Shall meet all NCAA, USVBA and National High School Federation rules for all levels of play.

### **UNIVERSAL HINGED BRASS COVER PLATE**

#### **MODEL NO. VB23CV**

Cover plate shall be brass alloy with attached, hinged cover. Four (4) holes in the ring (for screwing into the floor) shall be completely concealed under the cover when in the closed position. In a floating wood floor, the plate is connected to the floor only allowing it to move with the expansion and contraction of the floor. Plates shall be 8" in diameter. Overall thickness shall be 3/8". Hinged cover plate – not including the outer ring - shall be 6 31/32" in diameter. Diameter of clear opening shall be 6".

### **KEVLAR VOLLEYBALL NET**

#### **MODEL NO. SNAVB1250K**

Totally encased stretcher bars on each side of 32-foot net. Net shall be one-meter wide, and squares shall be knotless woven webbing. Net shall have 45' x 1/4" no-stretch Kevlar top rope and 45' braided tenex bottom rope, and white vinyl top, bottom, and side tapes. Four (4) Velcro tensioners supply horizontal tensioning of netting. Rope Ratchet Tensioner to supply bottom rope tension is included. May require field shortening of top and/or bottom rope. Meets or exceeds all NCAA, USVBA, and NFHS rules and requirements.

### **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 1/2" wide with full-length pocket to contain antennae. Attachment to the net shall be full-length Velcro closures.

### **CABLE COVERS**

#### **MODEL NO. VB35P**

Cable covers shall be made of 1/2" thick polyurethane foam. Shall be covered in 14 oz. reinforced polyester laminated white vinyl.



(800)823-0182 / www.SNAsportsgroup.com

#### **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 effected by Velcro straps. 16 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.

#### **VB73A REFEREE STAND WITH PADS**

##### **MODEL NO. VB73A**

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 wheels to allow for easy transport, and shall have non-slip floor pads. Stand shall have adjustable legs allowing for platform adjustments from 47" to 53".

**Available in Gray, Black, Scarlet, Maroon, Royal Blue, and Navy Blue padding.**

#### **VB76 FREESTANDING FOLDING REFEREE STAND**

##### **MODEL NO. VB76**

Shall be of tubular steel construction with steel platform. Shall be completely freestanding, with rear wheels for transport. Stand shall be able to fold together for ease of storage and transport. Dimensions shall be 36" L x 27.5" W x 7' 4" in height. Padding for the legs and platform shall be of dense foam body covered with nylon-reinforced vinyl. **Padding shall be Gray, Black, Scarlet, Maroon, Royal Blue, and Navy Blue.**

#### **DELUXE 6-POST EQUIPMENT CART**

##### **MODEL NO. VB96**

Shall be of tubular steel construction with two vinyl tarp storage areas for nets and antennas. Cart will accommodate 6 posts and have the capability to hold posts with pads on them. Top of cart shall accommodate storage of Schelde Referee Stand with pads. Gross dimensions of cart shall be 46" high – 32 1/2" wide – 41 17/32" long.

#### **4-POST EQUIPMENT CART**

##### **MODEL NO. VB94**

Shall be of tubular steel construction with metal platform for accessories. Cart will accommodate 4 posts and have the capability to hold posts with pads on them. Gross dimensions of cart shall be 42" high x 32" wide x 46" long.