

Specifications for Carbon EDGE

MODEL NO. SNAVB72

Carbon EDGE Uprights shall consist of an external 3" outside diameter, 1/4" wall high modulus carbon fiber wound composite tube and a 2 1/2" outside diameter high modulus carbon fiber wound composite telescoping inner pole. Inner pole shall move freely up and down to adjustment heights between 6' 4" and 8' 2". Uprights shall feature pin stop height settings along with intermediate settings for added versatility. Net tensioning device shall be mounted on 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 tension an attached 2" wide nylon-webbing strap. Posts are supplied with Velcro-on D-straps to attach bottom net connections, and an adjustable foot on each post allows for fine-tuning of net height. Winch Post to weigh 22#, and End Post to weigh 17#. Adapters to allow installation into 3 1/2" and 4" sockets shall be available at no extra cost. Standards and winch shall carry no less than a limited lifetime warranty. Entire system shall meet or exceed all NCAA, USVBA, NFHS and FIVB requirements for competition.

VOLLEYBALL FLOOR SLEEVE AND COVER PLATE

MODEL NO. VB23

Aluminum sleeve shall be 9" long. Inside diameter of the sleeve shall be 3". Floor plate shall be the model 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 ¼" 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 ½" 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 ½" thick polyurethane foam. Shall be covered in 14 oz. reinforced polyester laminated white vinyl.

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. 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.