

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 1/4" wall high modulus carbon fiber wound composite tube inner pole. Inner pole shall move freely up and down to adjustment heights between 82" and 106". A pin in the outer tube shall ride in a machined slot in the inner tube to eliminate inner pole rotation and prohibit the inner tube from separating from the outer tube. Bottom of outer tube shall be fitted with a threaded adjustment assembly with a non-marking rubber footpad to allow for fine tuning pole height, and to eliminate floor damage. Adapters to allow installation into 3 1/2" and 4" sockets shall be available at no extra cost.

The net shall be one meter high, be constructed of black polypropylene 3 1/2mm knotless woven webbing, have a Kevlar top rope and polypropylene bottom rope. The top rope shall be contained in a machined slot on an anti-friction top dome. The top, bottom and sides of the net shall be finished with white coated tarpaulin fabric with double stitched hemmed edges. The top of the net shall be tensioned by means of an aluminum machined winch with a 26:1 ratio worm gear mounted on one end. All winch shafts shall rotate in sealed ball bearings. Winch shall be designed to wind a 2" wide nylon webbing strap that is attached to the net top rope and have a non-removable folding handle. Net bottom rope shall be tensioned by means of a ratcheting style tensioner. Each net side tape with internal rigid dowels shall be tensioned by means of no less than two ratchet style rope tensioners. Height setting shall be clearly marked on the inner telescoping tube.

Top and bottom ropes shall be covered for player safety between the standards and the edge of the net by no less than 1/2" thick foam padding with white vinyl cover. Each standard shall be padded to a minimum height of 72" with 11/2" thick high-density foam covered with vinyl in your choice of 17 school colors. Padding can, at the option of purchaser, be printed with up to 10 letters per side at no extra cost. System shall include official boundary antennas and a net height gauge.

Floor sockets (excluded on VB7222NS) shall be extruded aluminum. Floor plates (excluded on VB7222NS) shall be constructed of machined cast brass with a hinged lid. Net tensioning winch shall carry no less than a limited lifetime warranty. System shall have a 5-year padding warranty and a 2-year net and antenna warranty.

Entire system shall meet or exceed all NCAA, USVBA, and NFHS requirements for competition. Entire package shall weigh 120#, (110# VB7222NS).

Installation to be completed in accordance to manufacturer's instructions. Do not scale drawings.



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