

Posts shall be constructed of a special 3 1/2" OD 6063-T6 aluminum extrusion with a net adjusting track running the full length of the pole to facilitate infinite adjustment from tennis height (42") to men's competition volleyball (7" 11 5/8"). Height adjustment shall be accomplished by a single locking lever on each post and be clearly marked with height labels. Top net rope shall be tightened using a worm gear style winch with a 2" wide nylon strap. Aluminum pole shall have a powder coated finish. Top and bottom of pole shall be fitted with plastic floor protective inserts. Posts shall carry a 10-year limited warranty. Floor sockets (excluded on VB6000NS) shall consist of an aluminum socket assembly and a hinged brass floor plate assembly. 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. Bottom rope and net side tapes shall be tightened by means of ratcheting style tensioners. Padding for posts shall conform to all NCAA and National Federation of State Highs School Associations rules and be available in 17 school colors. Material is 11/2" thick high-density foam with a heavy vinyl cover. Antennas shall conform to all applicable rules. System also includes net rope covers, post pad lettering and net height gauge. Entire system shall weight 170#, (155# VB6000NS). Installation to be completed in accordance to manufacturer's instructions. Do not scale drawings.



REVISED 7/1/17