PATENTED PVBN-6 CABLE-LESS FLEX-NET PROVIDES 10,000 lbs TENSILE STRENGTH (PAT. #5,358,257)

RECESSED IMPACT-RESISTANT POLYCARBONATE PULLEY WHEEL

7700 # TEST WEBBING

HEIGHT ADJUSTMENT PIN LOCKS UPRIGHT AT DESIRED HEIGHT

WORM DRIVE GEARBOX WINCH TIGHTENS NET (PVBWINCH)

TELESCOPING STANDARD UPRIGHT (PVB510B)

UPRIGHT PADS OPTIONAL, NOT SHOWN (PVB-60P)

ALUMINUM, 10" FLOOR SLEEVE FOR USE IN WOOD OR SYNTHETIC PLAYING SURFACES

PLAYING SURFACE

2" VELCRO STRAP TIGHTENS BOTTOM OF NET WHILE THE BUCKLE IS PADDED FOR PROTECTION

VELCRO STRAP WRAPS AROUND BUCKLE FOR SAFETY

SIDELINE ANTENNAE AND BOUNDARY TAPE (VBA-4)

ALUMINUM INNER UPRIGHT TUBE Ø2-7/8" OD ADJUSTS TO 16 DIFFERENT HEIGHTS

ALUMINUM OUTER UPRIGHT TUBE Ø3-1/2" OD

LOCKABLE HINGED COVER PLATE AVAILABLE IN BRASS (PVB-75S) OR CHROME (PVB-75S-CP) FINISH
JAYPRO MODEL PVB-5000

“Featherlite Collegiate Net System”
DELUXE 3-1/2” DIAMETER ALUMINUM HEIGHT ADJUSTABLE VOLLEYBALL SYSTEM

System shall consist of two uprights and one winch and shall be supplied fully assembled. Uprights are intended to fit snugly into 3.575” ID x 10” deep rigid aluminum floor sleeves (model #: PVB-75S/PVB-75S-CP).

Two piece telescoping uprights shall provide 16 individual net height settings from 6’6” to 8’2” by means of an attached positive locking stop pin. No field assembly required upon receipt. Lower section of upright shall be constructed of 3-1/2” OD x 0.300” wall aluminum tube with a durable black finish. Upper section shall be constructed of 2-7/8” OD x 0.203” wall aluminum tube with 4” diameter pulley to accommodate the net tensioning straps. Anchor strap shall be adjustable and winch strap shall be long enough to readily adapt to varying sleeve installation widths.

Lower upright section shall have a molded composite foot to protect the finished floor during transportation, storage, and installation of standards.

Tensioning winch shall have an internal worm gear construction with an effective 10:1 turn ratio to eliminate snap-back and shall be completely enclosed with a welded steel cover. The winch shall be furnished with folding handle. Winch will have 1-1/2” wide high tensile strength (7700#) nylon strap with sewn snap buckle for complete cable-less design. Winch is located on outside of post for added player safety.

Optional standard pads: PVB-60P.