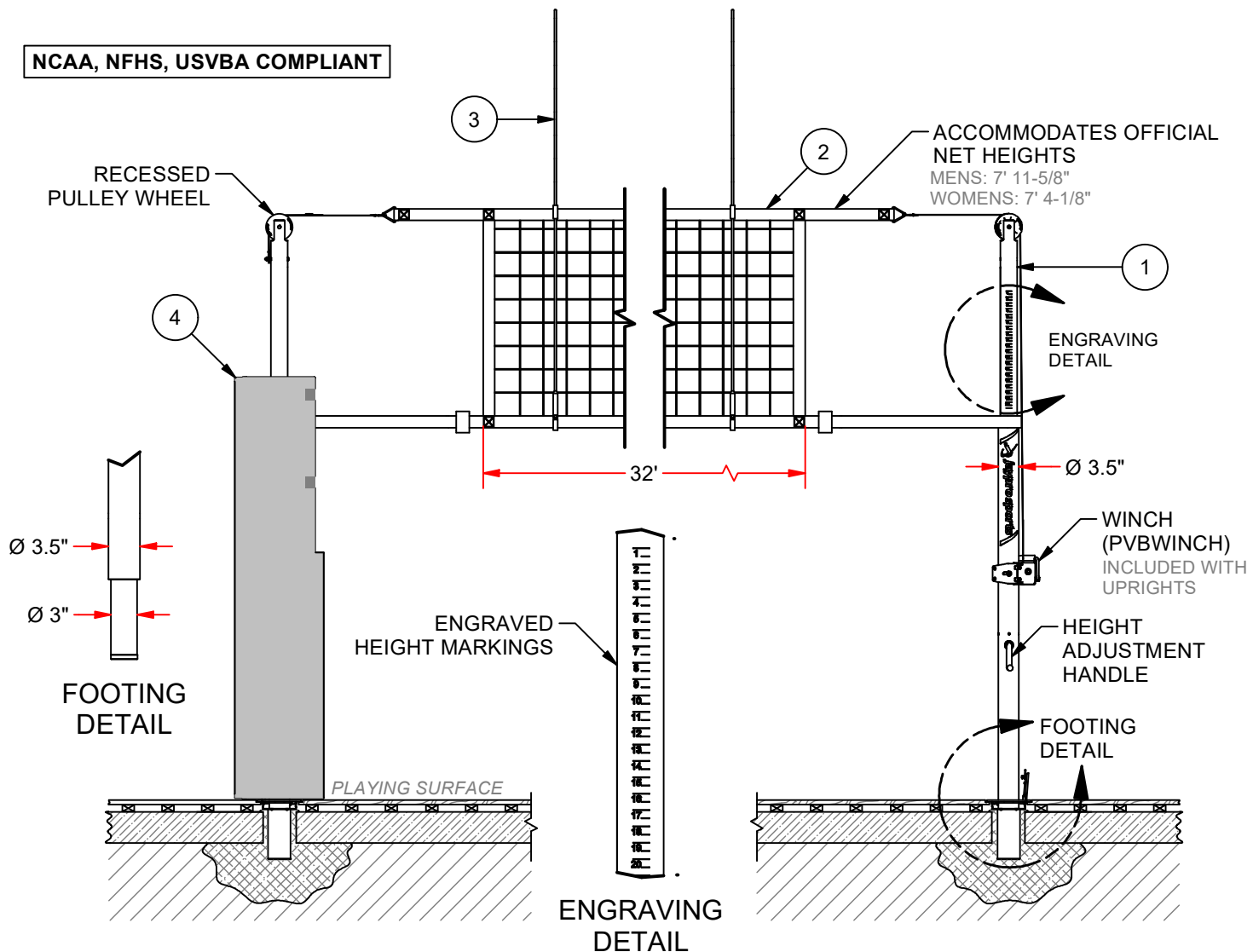


NCAA, NFHS, USVBA COMPLIANT



NOTE: FLOOR SLEEVES REQUIRED TO INSTALL SYSTEM.
FLOOR SLEEVES & COVER PLATES SOLD SEPARATELY,
SEE FOLLOWING PAGE.

NOTE: PADDING PARTIALLY REMOVED FOR CLARITY,
FULL SET INCLUDED.

PVB-6500 SYSTEM INCLUDES:			
ITEM	QTY	DESCRIPTION	ID NUMBER
1	1	POWERLITE UPRIGHTS (PAIR)	PVB-65U
2	1	FLEX NET	PVBN-6
3	1	ADJUSTABLE ANTENNAS (PAIR)	VBA-80
4	1	UPRIGHT PADDING	PVB-60P

UPRIGHT PADDING AVAILABLE IN THIRTEEN COLOR CHOICES
SPECIFY FROM SELECTION:

BLACK	FOREST GREEN	GRAY	KELLY GREEN	LIGHT BLUE	MAROON	NAVY BLUE	ORANGE	PURPLE	RED	ROYAL BLUE	TAN	YELLOW
<input type="checkbox"/>												

PROJECT NAME _____

ARCHITECT _____

PROJECT NUMBER _____

CONTRACTOR _____

POWERLITE NET SYSTEM shall consist of two telescoping uprights with one winch; featuring one Flex Net, one set of antennas, and one set of upright padding. System shall be supplied in full.

POWERLITE TELESCOPING UPRIGHTS (PVB-65U) shall provide infinitely adjustable net height settings, ranging from 6'-6" minimum to 8'-2" maximum, to be controlled and secured by an internal bevel gear to external handle connection design. Uprights are designed to ensure a snug fit into 3.125" ID and 10" depth aluminum floor sleeves. Uprights shall be constructed of high tensile strength extruded aluminum tubing measuring 3.5" OD and 0.203" wall thickness, with a durable anodized finish. Lower section shall have a molded composite foot to protect finished flooring during transportation, storage, and installation of the system. Upper section shall feature a recessed impact resistant polycarbonate Ø 4" pulley wheel that accommodates net tensioning straps.

NET TENSIONING WINCH (PVBWINCH) shall be included with uprights & constructed containing an internal worm gear featuring a high efficiency 10:1 turn ratio that shall eliminate snap back. The worm gear shall be completely enclosed within by means of a welded steel cover. Winch shall be furnished with a high quality folding handle. Winch shall be located on the lower section of the upright, exterior to the court for player safety.

CABLE-LESS FLEX NET (PVBN-6) shall be 32' in length and 3'-3" in height with a 32'-6" cable-less top binding. Net body shall be constructed with a 2" white binding rated for 10,000 lbs tensile strength that will surround the perimeter of the net. Upper net straps shall feature high tensile strength hardened steel delta rings that secure the connection of the net to the upright leader straps or cables. Netting shall be manufactured from high quality 4" square mesh featuring #21 black thread knotted nylon. Net shall contain two Ø 5/8" x 38" solid fiberglass net dowels, one dowel located at either vertical end of the net, entirely enclosed within safety pockets. Bottom tensioning strap of net shall be constructed of a 2" Velcro strap and metal securing buckles, each buckle with a 2" Velcro cover strap, for player safety. Standard overall length is designed for use on 36' center standard spacing with ability to accommodate 35' and 36' spacings. Net is intended only for use with Jaypro volleyball systems, volleyball nets utilizing cable tensioning shall not be considered equal.

ANTENNAS (VBA-80) shall be included with this system.

UPRIGHT PADDING (PVB-60P) shall be constructed of 2" thick foam covered with 14 oz vinyl coated nylon. Pad design shall allow for easy installation by means of enclosing upright and securing with hook and loop closure flaps. Pads are available in thirteen color options.

OPTIONAL EQUIPMENT		
QTY	DESCRIPTION	ID NUMBER
	VB GROUND SLEEVES (BRASS COVER)	PVB-70S
	VB GROUND SLEEVES (CHROME COVER)	PVB-70S-CP