

500002

Volleyball System Center Standard Kit

by **DRAPER**

Specifications—Volleyball System Center Standard Kit

Product Description

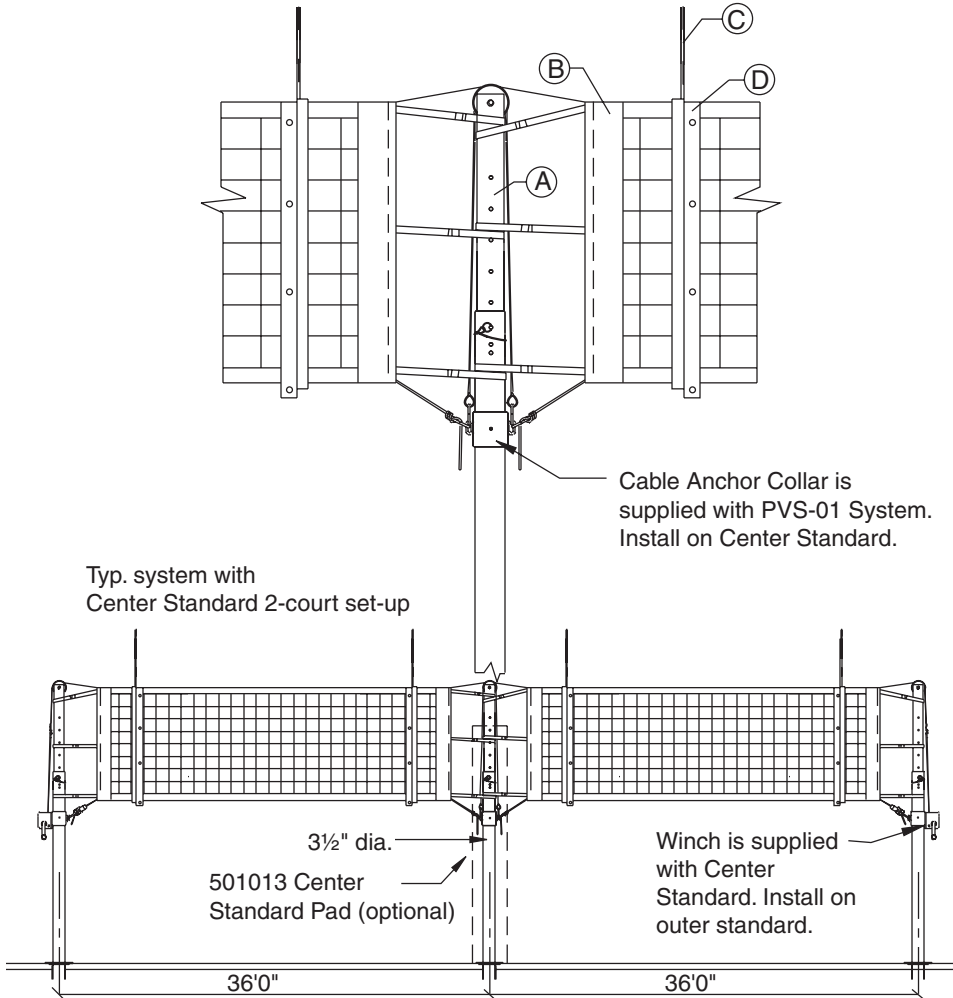
Volleyball center standard shall be type #501013 by Draper, Inc. of Spiceland, IN. Post shall be telescoping type to meet all FIVB, USVBA, NCAA and NFSHSA requirements for competition. Post shall adjust from 6'1" (1.854 m) to 8'4" (2.540 m) in 1" (2.540 cm) increments to meet all age group height settings from elementary school use to international competition for both men and women.

The 6' (1.890 cm) bottom upright shall be 3½" OD (8.890 cm) schedule 80 aluminum tube, with a wall thickness of .300" (.7620 cm). The bottom upright is provided with a special rubber foot to protect finished floors and to provide precise net height adjustment.

The upper telescoping adjustable tube shall be 2⅞" OD (7.303 cm) schedule 80 aluminum tube, with a wall thickness of .276" (.7010 cm). The assembly shall include two 4" diameter sheaves spaced so that two opposing top-of-net cables can travel through these pulleys and down the standard and attach to either the anchor link on the opposite side of the winch assembly or to the winch.

Standard shall include a power winch which when used with the PVS-01 500001 system standards shall make two complete systems, each with tensioning winch.

The tensioning winch shall be furnished with a heavy 2" (4.080 cm) wide high tensile nylon strap with safe connection to net top cable.



| Detail | Part No. | Description | Qty. |
|--------|----------|-----------------|-------|
| A | 501013 | Center Standard | 1 |
| B | 500004 | Net | 1 |
| C | 500007 | Antenna | 1 pr. |
| D | 500006 | Boundary Marker | 1 pr. |

DRAPER

| | |
|-------------|-------|
| PROJECT: | _____ |
| ARCHITECT: | _____ |
| CONTRACTOR: | _____ |
| SUPPLIER: | _____ |
| DATE: | _____ |
| REVISED: | _____ |