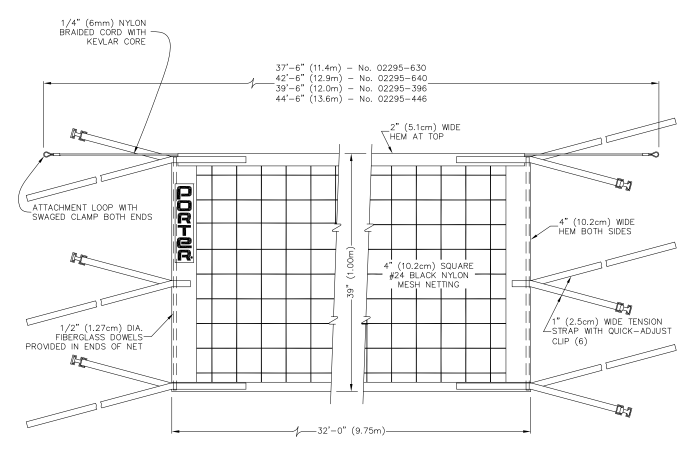
02295-XXX - COMPETITION VOLLEYBALL NET



— 02295-396 COMPETITION VOLLEYBALL NET
32' x 39", WITH 39'-6" Lg. TOP CABLE
FOR USE ON No. 1971 POWR-RIB® II, No. 1951 POWR-TRAK™,
AND No. 851 VOLLEYBALL SYSTEMS WITH 37'-6" STANDARD SPACING

— 02295-446 COMPETITION VOLLEYBALL NET
 32' x 39", WITH 44'-6" Lg. TOP CABLE
 FOR USE ON No. 1999 COMPOSTIE AND No. 1991 POWR-LINE® VOLLEYBALL SYSTEMS
 AND No. 1791 POWR-STEEL VOLLEYBALL SYSTEMS WITH 37'-6" STANDARD SPACING

- 02295-630 COMPETITION VOLLEYBALL NET
32' x 39", WITH 37'-6" Lg. TOP CABLE
FOR USE ON No. 1971 POWR-RIB® II, No. 1951 POWR-TRAK™,
AND No. 851 VOLLEYBALL SYSTEMS WITH 35'-6" STANDARD SPACING

O2295-640 COMPETITION VOLLEYBALL NET
32' x 39", WITH 42'-6" Lg. TOP CABLE
FOR USE ON No. 1999 COMPOSTIE AND No. 1991 POWR-LINE® VOLLEYBALL SYSTEMS
AND No. 1791 POWR-STEEL VOLLEYBALL SYSTEMS WITH 35'-6" STANDARD SPACING



PROJECT NUMBER

PROJECT NAME

WWW.PORTERATHLETIC.COM/FACILITY _

VOLLEYBALL SPECIFICATION SHEE

7-2295

02295-XXX - COMPETITION VOLLEYBALL NET

SPECIFICATIONS

PORTER No. 02295-396 COMPETITION VOLLEYBALL NET FOR USE ON No. 1971 POWR-RIB SYSTEM

Net shall be 32' x 39" (9.75m x 1.00m) with a 39'-6" (12.0m) long top rope cable of 1/4" (6mm) diameter nylon braided cord with a Kevlar core yarn to provide equal playability to steel cable type nets. Rope cable shall be provided with a swaged loop on both ends for attaching to net tensioning devices. Designed for use on No. 1971 Powr-Rib, No. 1951 Powr-Trak, and No. 851 Economy volleyball systems with 37'-6" standard spacing. Net shall meet the latest requirement as specified by the USAV, NFHS and NCAA.

Netting shall be high quality 4" (10.2cm) square, heavy duty #24 Black Nylon Mesh, with a 2" (5.1cm) wide high quality vinyl coated polyester hem double stitched across top of net. End hems to be 4" (10.2cm) in width with a 1/2" (1.27cm) diameter fiberglass dowel to provide a neatly tailored, square hanging net. End hems shall also be provided with 1" (2.5cm) wide white polypropylene webbing type tension straps and special quick-adjust tension clips (three at each end) for the utmost in net tension and playability.

PORTER No. 02295-446 COMPETITION VOLLEYBALL NET FOR USE ON No. 1791 AND No. 1991 SYSTEMS

Net shall be of the same construction as the No. 02295-396 net above, but with a 44'-6" (13.6m) top cable. For use on the No. 1991 Powr-Line, No. 1999 Composite, and No. 1791 Powr-Steel volleyball systems with 37'-6" standard spacing.

PORTER No. 02295-630 COMPETITION VOLLEYBALL NET FOR USE ON No. 1971 POWR-RIB SYSTEM

Net shall be of the same construction as the No. 02295-396 net above, but with a 37'-6" (11.4m) top cable. For use on the No. 1971 Powr-Rib, No. 1951 Powr-Trak, and No. 851 Economy volleyball systems with 35'-6" standard spacing.

PORTER No. 02295-640 COMPETITION VOLLEYBALL NET FOR USE ON No. 1791 AND No. 1991 SYSTEMS

Net shall be of the same construction as the No. 02295-396 net above, but with a 42'-6" (12.9m) top cable. For use on the No. 1991 Powr-Line, No. 1999 Composite, and No. 1791 Powr-Steel volleyball systems with 35'-6" standard spacing.