

# 2295 - UNIVERSAL VOLLEYBALL NET

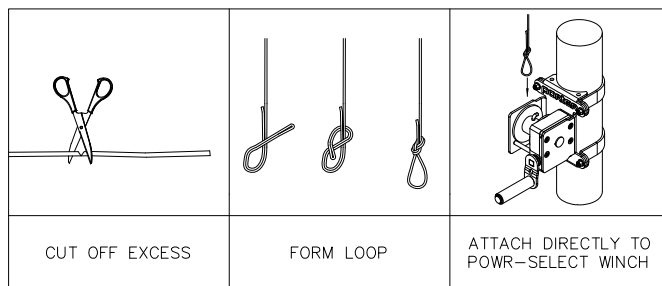
**Porter**

WWW.PORTERATHLETIC.COM/FACILITY

VOLLEYBALL SPECIFICATION SHEET

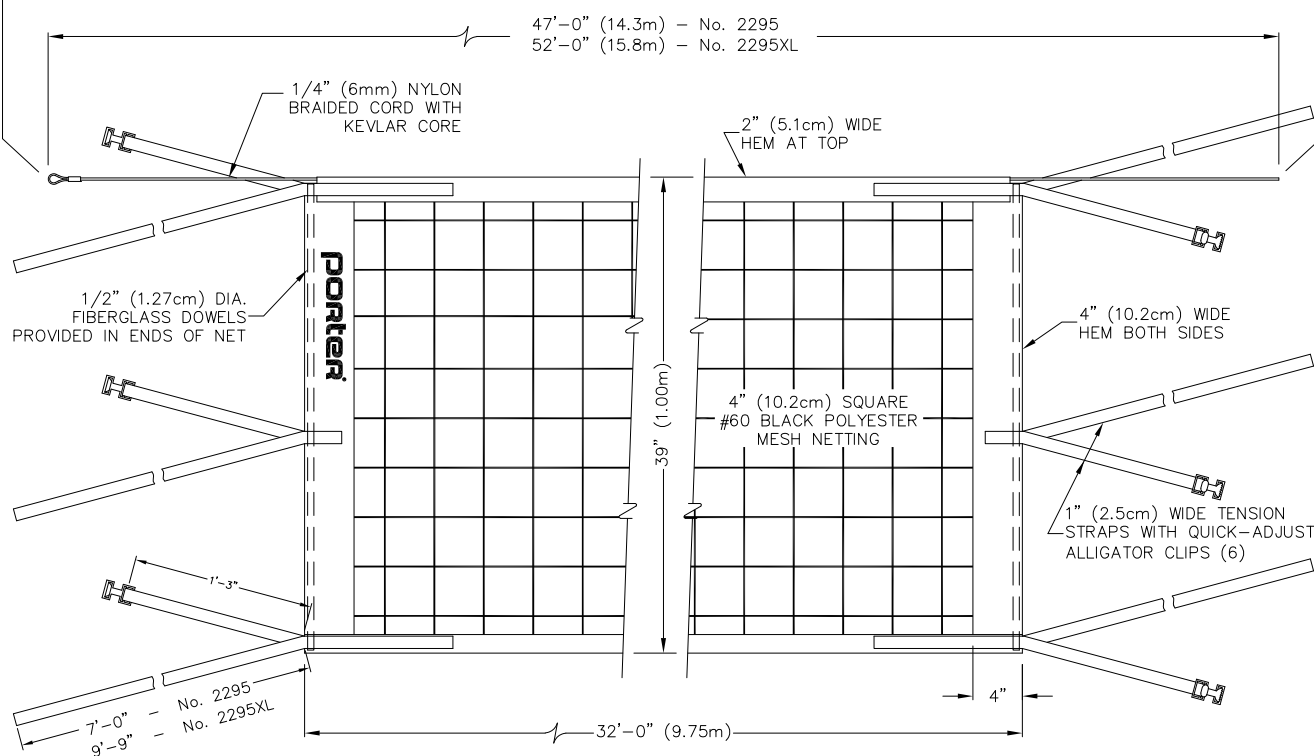
V-2295

EXTRA CORD PROVIDED  
FOR FINAL ADJUSTMENT IN FIELD



ATTACHMENT LOOP WITH  
SWAGED CLAMP  
ONE END ONLY

UNFINISHED CORD  
ONE END ONLY



— 2295

**UNIVERSAL VOLLEYBALL NET**  
32' x 39", WITH 47'-0" Lg. TOP CABLE  
FOR USE ON ALL INDOOR PORTER VOLLEYBALL SYSTEMS

— 2295XL

**UNIVERSAL VOLLEYBALL NET**  
32' x 39", WITH 52'-0" Lg. TOP CABLE  
FOR USE ON ALL INDOOR PORTER VOLLEYBALL SYSTEMS

**Porter**<sup>®</sup>

888-277-7778 PORTER@PORTERATHLETIC.COM  
© COPYRIGHT 2020 PORTER ATHLETIC - ALL RIGHTS RESERVED

PROJECT NUMBER

PROJECT NAME

9/10/2020

# 2295 - UNIVERSAL VOLLEYBALL NET

## SPECIFICATIONS

### PORTER No. 2295 UNIVERSAL VOLLEYBALL NET

Net shall be 32' x 39" (9.75m x 1.00m) with a 47'-0" (14.3m) 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 one end for attaching to tie-off upright, and one unfinished end to attach directly to the net tensioning device, eliminating the need for straps. Net shall be designed for use on all Porter volleyball systems using the universal winch, and shall meet the latest requirement as specified by the USAV, NFHS and NCAA.

Netting shall be high quality 4" (10.2cm) square, heavy duty #60 Black Polyester 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. 2295XL UNIVERSAL VOLLEYBALL NET

Net shall be of the same construction as the No. 2295 net above, but with a 52'-0" (15.8m) top cable.