

Include w/ each cable:


## DESCRIPTION

The exterior cable assembly is used for connecting the exterior eye bolt end of the perimeter arms to each other, and also to tie back the last pole of each run to the building. See full instructions for details.

## INSTRUCTIONS

1. Attach the finished end of the cable to the eye bolt of a perimeter arm using one of the 7/16 shackles.
2. Using a thimble, 2 fist grips and the other $7 / 16$ " shackle, fasten the other end of the cable to the next perimeter arm eye leaving approximately 12 " of sag in the cable.
3. Tighten nuts on fist grips to $45 \mathrm{ft} / \mathrm{lbs}$.
4. See full instruction set for further details.

## GENERAL SPECIFICATIONS

Item
Cable
Shackle
Wire Clips $\quad 3 / 8$ " Fist Grip Style Forged, Galvanized
Thimble $\quad 3 / 8^{\prime \prime}$ Standard Duty Galvanized

Technical References: (When used as part of a complete system)
(1) Meets OSHA 1926 Subpart M for fall arrest netting when used as part of a complete system.
(2) Meets ANSI A 10.11 drop test requirements for fall arrest netting when used as part of a complete system.
(3) Break Strength-N/A

