

## DESCRIPTION

The interior and exterior cable assemblies provide the connection points for the netting. A continuous cable should be installed along the perimeter of the building using eye bolts and columns if available. The exterior cable assemblies should be connected from pole to pole and should be terminated at each pole.

## INSTRUCTIONS

1. Measure the distance from center to center of the two brackets the poles are attached to.
2. Add 3 " to that length and terminate the nonfactory end of the cable to that dimension using a thimble and two wire rope clips provided.
3. Connect both ends of the cable to the outer eyebolts of the poles using the provided shackles.

WARNING: Do NOT run a continuous cable between poles. Terminating each cable at each pole at the proper dimensions in crucial to the structural integrity of the system. Failure to properly terminate the cables at each pole at the proper length may cause system failure and injury or death.

## GENERAL SPECIFICATIONS

| Item | Description |
| :--- | :--- |
| Cable | $5 / 16 "$ or $3 / 8 " 7 \times 19$ GAC |
| Shackle | $7 / 16 "$ Bolt Type Safety Shackle, Forged, galvanized |
| Thimble | Galvanized |
| Wire Rope Clip | Chair Style Fist Grip Clip, Forged, galvanized |
| Turnbuckle | $1 / 2^{\prime \prime} \times 12 "$ Jaw \& Jaw, Forged, galvanized |

Technical References:
(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

