

## **DESCRIPTION**

The 20' perimeter arm assembly is used in conjunction with a mounting bracket to support horizontal safety netting as part of a complete perimeter system.

## **INSTRUCTIONS**

- 1. Attach eye bolt to outer end of outer arm. Position eye bolt perpendicular to the arm.
- 2. Connect the two arms together using the splice joint and supplied clevis pins and rue cotter pins.
- 3. Bolt the pivot joint to the mounting bracket using the 3/4" bolt supplied.
- 4. Slip the inner pole section down over the pivot joint and secure with supplied 3/4" clevis pin and rue cotter pin.
- 5. Tie pole back to the building to prevent it from accidentally swinging away from the building.

WARNING: Failure to securely tie the pole back to the building in the vertical position until full system installation is complete could allow the pole to fall downward on the pivot and damage the system and/or cause injuries to persons below.

## **GENERAL SPECIFICATIONS**

Item Description

Pole 6061-T6 Extruded Structural Aluminum Pipe, Mill Finish

Couplers A53 Steel Pipe, Powder Coated

Eye Bolt 3/4" Forged, Galvanized

Clevis Pins 3/4" Hardened Steel, Mill Finish

Cotter Pins Rue Style Cotter Pin

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