

PERSONNEL SAFETY NET ASSEMBLY AND INSTALLATION



Terminator Bar

The Terminator Bar provides increased side support to a perimeter net system. It is recommended that a terminator bar be installed on each end of a laterally unsupported system. For interconnected systems that wrap around a building, an anchor cable is used on each end. See Installation Examples.

Terminator Bar Installation

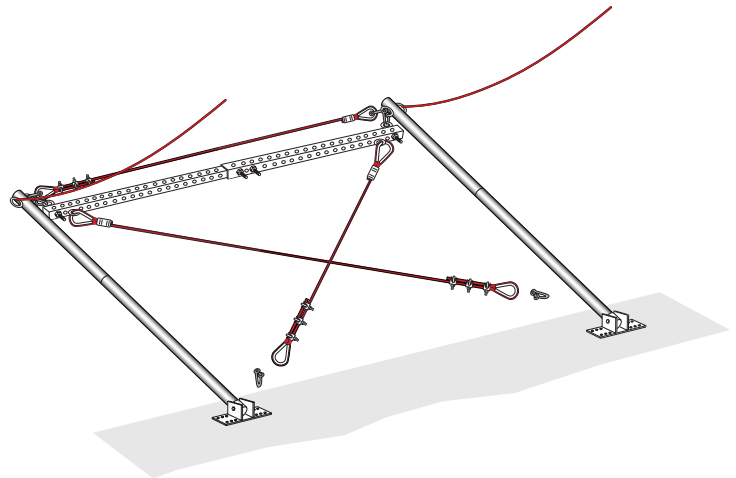
Adjust the two section telescoping terminator bar to the width of the support arm eyes as shown below. Assemble using the hardware provided.

Attach the two cross cable assemblies with eyebolts to the terminator as shown.

Mount the terminator bar between the support arm eyes with two shackles.

Measure and assemble an external cable and attach it with shackles between the two support arm eyes.

Secure each cross cable to a support column or to an eyebolt set into concrete near the support arm mounting bracket. Use the supplied cable clips and thimble.



Caution: When drilling, avoid contact with rebar and prestressed concrete cabling.

Note: Do not attach the cross cables directly to the mounting bracket. Offset the cable anchoring to avoid cables touching each other at the cross point.

Adjust each cable assembly so that it neither sags or pulls between support arms.

