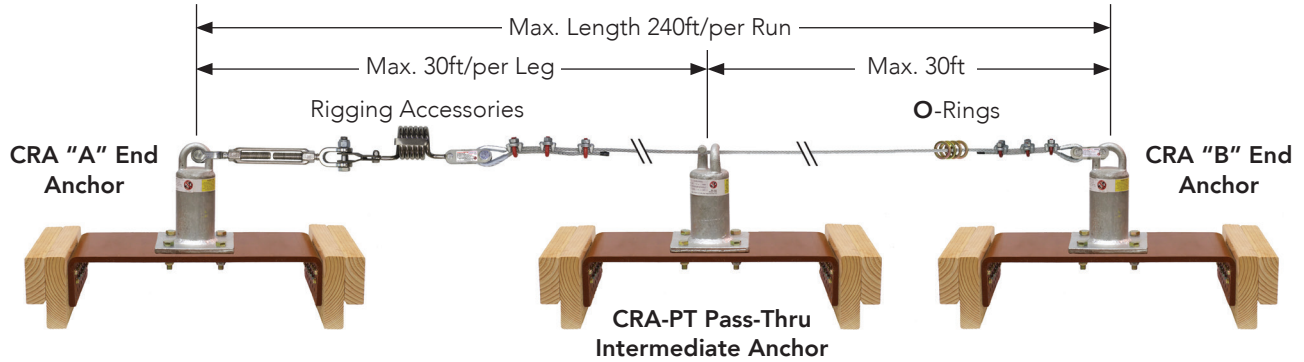


Cross-Brace HLL Rigging

CBO Standard/HLL Rigging Examples

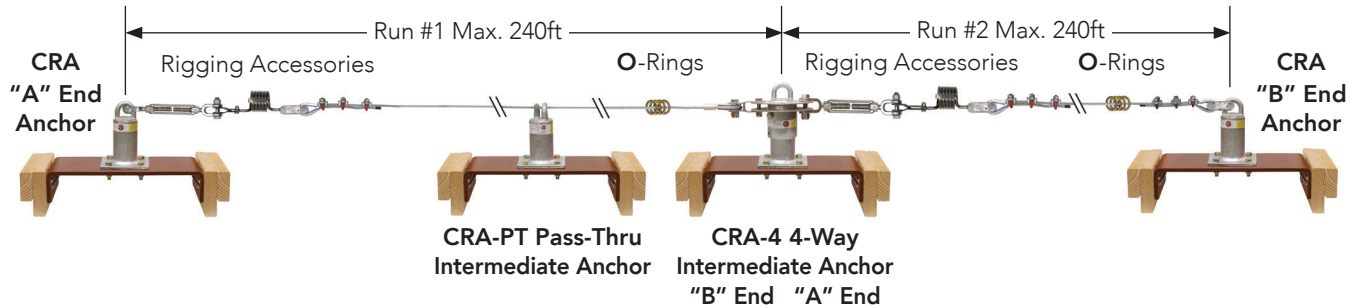
CRA 3.0" od. risers use standard rigging accessories with special couplers designed to fit No.1090/1090-S loop tops with 1-3/8" id. openings. SAS HLL instruction/specification manuals designate "A" and "B" end anchors to specify the positions of rigging accessories. Turnbuckles are used at the "A" end to tension the cable and are coupled to No.1065-S spring E/A. The spring E/A tension gauge when fully deployed provides a visible indicator that approx. 250-300lb has been applied to the cable. The "B" end is always terminated with an eye thimble swage. Intermediate 4-Way anchors are rigged the same way unless otherwise specified on the roof plan. Structural engineering is available on request.

CBO Standard Rigging Example



CBO Standard Rigging Example w/4-Way Intermediate

Max. anchor spacing 30ft.



4-Way Rigging Examples

