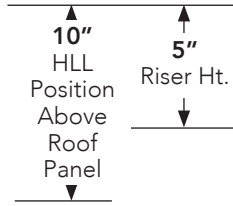
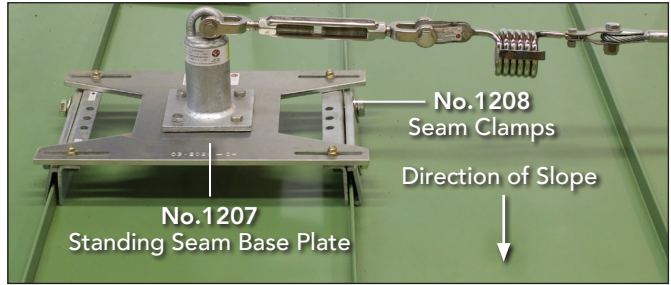


# Standing Seam Anchor HLL Rigging Examples

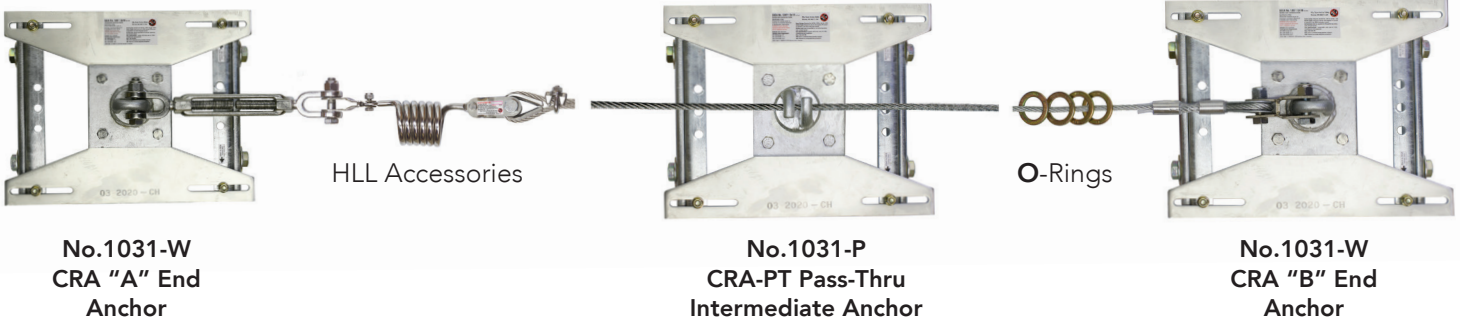
Standing seam HLL (horizontal) and VLL (vertical) lifeline systems are specified for use with SAS end, pass-thru and 4-Way anchors mounted onto No.1207 SSCA base plates with a maximum riser height of 5". Any combination of SAS rigging accessories can be used to build a custom HLL based on project requirements. Contact SAS sales team for HLL plan service.



## Standing Seam HLL System



## HLL Rigging Example w/5" Risers

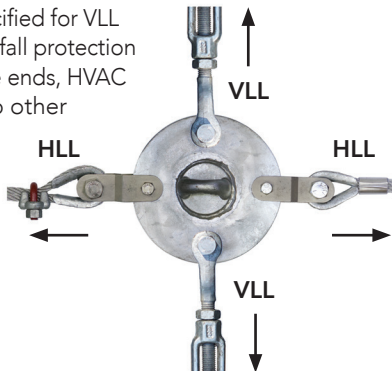


## HLL Rigging Example w/5" Risers and 4-Way Intermediate Anchor

Specified for HLL systems longer than 240ft or where intersecting VLL's are required.



4-Way tops are specified for VLL intersections where fall protection is required for gable ends, HVAC access, or access to other HLL systems on the same roof.



## HLL Loop Top /Pass-Thru Rigging Orientation

