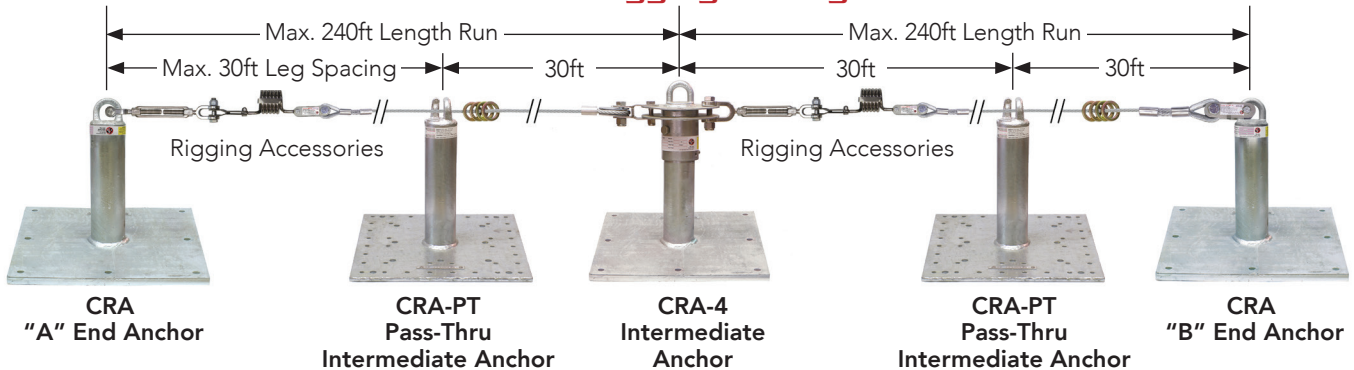


Horizontal Lifeline (HLL) Systems

Super Anchor Safety offers a wide range of cost efficient easy to install HLL systems using standard and custom designed anchors and accessories that are field proven for reliability. Several examples based on our custom designs, are shown in this catalog. Our anchors and accessories are 3rd party certified and comply with current ANSI, CSA, and OSHA fall protection standards. In addition to anchor layout and component specifications, we offer 3rd party structural engineering. Many of our systems can be assembled from stock parts reducing lead times.

Standard Rigging HLL System



SAS HLL System Specifications

- HLL runs up to 240ft
- Hot dip galvanized and sst loop top anchors, pass-thru anchors and accessories
- High strength 1-3/8" id. and 2" id. single pc. cast steel loop tops and pass-thru tops in HDG and 316sst
- 4-Way anchors for intersecting HLL runs at 90°/45° angles and end anchors for runs over 240ft
- Z-Purlin, metal panel standing seam, vertical wall and low profile systems
- Sloped and ridge mounted
- Overhead web truss
- On-site hydraulic swaging system
- Custom anchor design and 3rd party engineering

Typical HLL Roof Plan Example

SAS plan service uses MasterSpec and Revit for the 3-D BIM (Building Information Modeling) and BlueBeam drag and drop for roof plan layouts. Our proprietary anchor and accessory icons are linked to the anchor model types to form a visual id. of all components as they appear on the architects roof plan.

Model Types and Rigging Accessories are Specified on the Plan Page

