HLL Lifeline Systems

Horizontal Lifelines w/Pass-Thru System

Fully engineered HLL systems feature SAS intermediate anchors fitted with a unique pass-thru top. No.5010-SM connector rings allow travel along the entire length of the HLL cable without disconnecting.

HLL Specifications

- Min. tensile strength 5,000lb
- Hot dip galvanized (HDG) or 316sst cast steel loop tops w/min. tensile strength of 10,000lb
- 4 person HLL lengths up to 240ft.
- SAS compatible HLL accessories
- 3rd party engineering by DH Glabe & Assoc.
 Report available on request
- Contact SAS sales team for custom mfg. and lead times

Compliance

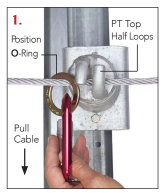
ANSI Z359.18 and CSA Z259.15 3rd party certified

HLL End Anchors

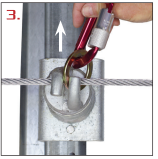
HLL are specified for use with SAS base plate or field welded anchors mfg. with cast loop tops. HLL systems are attached to a supporting structure with hex head bolts, concrete embedment, expansion bolts or field welded.

Pass-Thru Specifications

- Hot dip galvanized (HDG) or 316sst pass-thru tops
- Min. tensile strength 5,000lb
- Compatible with several anchor models









Pull **O**-Ring away from the loops and apply downward pressure to the cable at the same time.

Rotate the **O**-Ring away from the loops completing the pass-thru. Reverse the procedure to pass back thru.

End Anchor Examples









Pass-Thru System

