

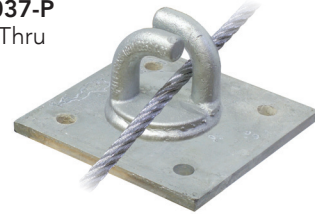
D-Plate HLL System

D-Plate anchors are ideal for low profile HLL systems mounted on interior or exterior vertical walls. Use for inspection, maintenance and construction work.
 Note: 4-Way tops are not compatible with D-Plate Anchors.

No.1037
Loop Top

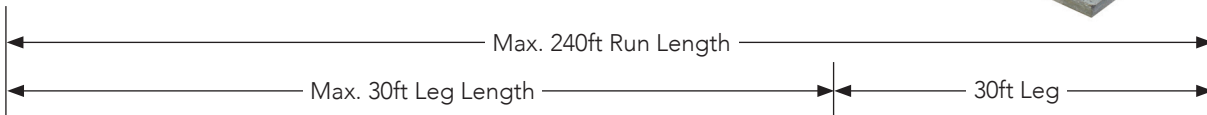


No.1037-P
Pass-Thru



Typical Installation Applications

- Bolt attached wood and steel substrates
- Concrete embedment
- Concrete expansion bolt
- CMU or brick walls
- Field welded to steel supporting structures

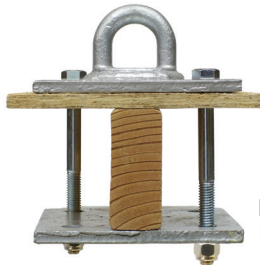


Installation Examples

Concrete Embedment or Expansion Bolts



Wood Framing w/Backer Plate



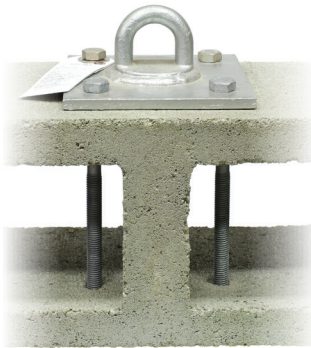
Steel Structure Bolt Attached



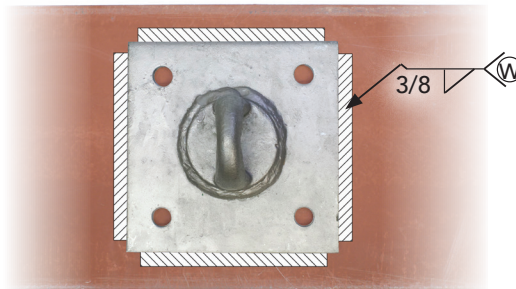
No.1039
Backer Plate

HLL Rigging Kits

- No.1050-G** HDG w/cable clamps
 - No.1051-S** SST w/cable clamps
 - No.8002-G** HDG w/8001-CFS system
 - No.8002-S** SST w/8001-CFS system
- Order cable separately.



CMU Block Walls w/**No.1039** Backer Plate



Steel Structure Field Welded

End Anchor Installation Specifications

- Concrete substrates:** A min. of 2 bolts are required with project engineering approval.
 - CMU Block Walls:** 4 bolts required
 - Wood Framing:** 4 bolts with backer plate
 - Steel Structure:** A min. of 2 bolts
 - Pass-Thru Anchors:** A min. of 2 bolts required
- Note: 2 bolt installation use bolt holes located at 45° angle thru base plate center. Consult manual.