

CRA-PT Pass-Thru Anchors

3.0"od. CRA-PT Anchors

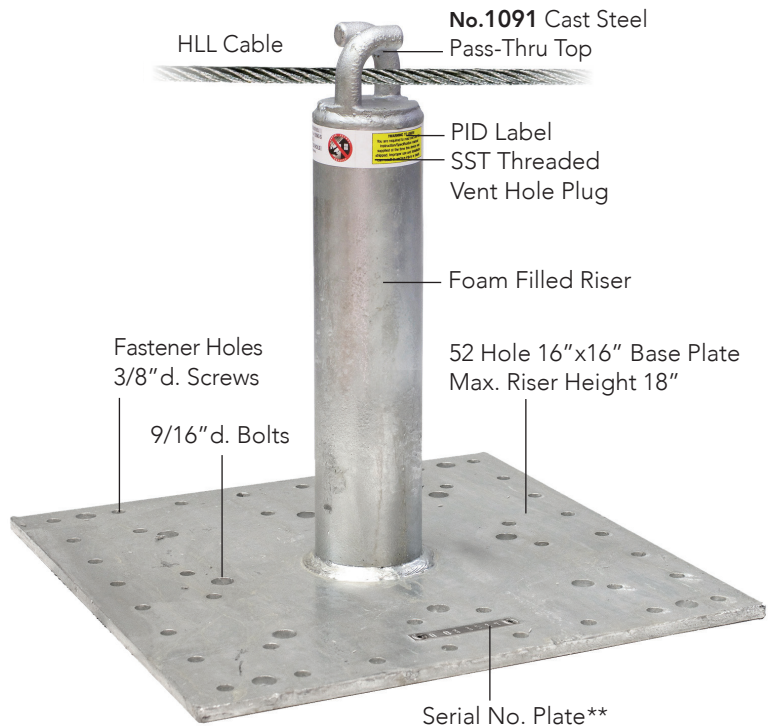
Intermediate anchors for CRA HLL systems up to 240ft w/max. 30ft spacing between anchors. Pass-Thru tops are designed for use with connector ring No.5010-SM providing travel between intermediate anchors along the entire length of the HLL cable without disconnecting.

Specifications

- Horizontal lifeline intermediate anchor
- Min. tensile strength 5,000lb
- No.1091 Q235 steel or 1091-S 316sst pass-thru tops
- Hot dip galvanized (HDG), 304sst or 316sst
- No.2022 40pc 2-1/2" hex head screws for 52 hole base plate models w/max. riser ht.18"
- HLL 3rd party engineering by DH Glabe & Assoc. *Report available on request*
- Contact SAS sales team for custom mfg. and lead times

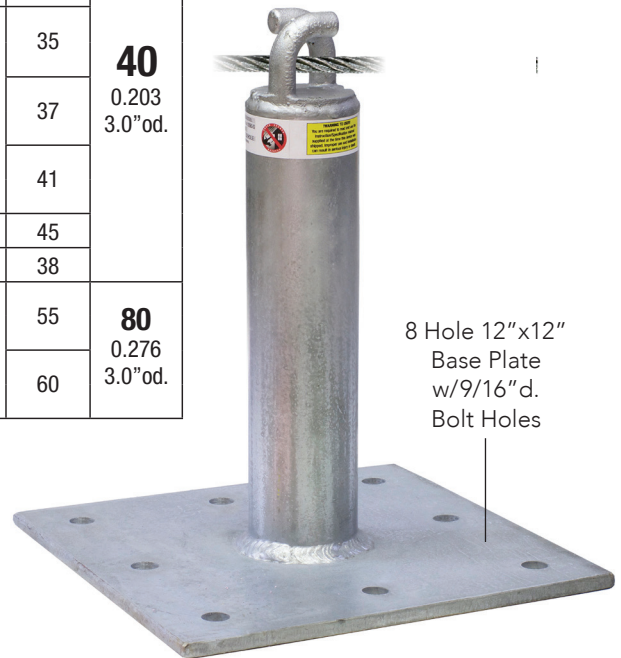
Compliance

ANSI Z359.1-07
OSHA 1926.502



Request Unit Pricing

Riser Height	Part Name	Material		Pass-Thru Top		Base Plate Inches	Anchor wt/lb	Riser ▲ Sch
		Part No.	Type	No.	Type			
5	△ CRA-PT5	1031-PG	▲ HDG	1091	Q235	6x6x3/8 4 Hole	8	40 0.203 3.0"od.
		1031-PS	■ 304sst	1091-S	316sst			
8	△ □ CRA-PT8	1035-PG	■ HDG	1091	Q235	16x16x3/8 52 Hole	35	
		1035-PS	■ 304sst	1091-S	316sst		37	
12	△ □ CRA-PT12	1032-PG	▲ HDG	1091	Q235			
		1032-PS	■ 304sst	1091-S	316sst			
18	△ □ CRA-PT18	1033-PG	▲ HDG	1091	Q235	45		
		1033-PS	■ 304sst	1091-S	316sst			
24	△ CRA-PT24	1042-PG	■ HDG	1091	Q235	16x16x5/8 12 Hole*	38	
		1042-PS	■ 304sst	1091-S	316sst	12x12x5/8 8 Hole		
30	△ CRA-PT30	1025-PG	■ HDG	1091	Q235	55	80 0.276 3.0"od.	
		1025-PS	■ 304sst	1091-S	316sst			
36	△ CRA-PT36	1026-PG	■ HDG	1091	Q235	60		
		1026-PS	■ 304sst	1091-S	316sst			



- Standard Design Custom mfg. ▲ Nominal dimension.
- ▲ Stock Part. □ May be attached with SAS specified screws.
- △ Bolt, concrete embedment, expansion bolts or field welded.
- * Also available w/16 holes.
- ** Imported models only. All other models specify SN on the PID label.
- Note 1: Do not proof load pass-thru tops.
- Note 2: Backer plates may be required for installation.