

# Commercial Anchors • CRA-PT

## CRA-PT Pass Through Anchor Tops

Specified for use with horizontal lifeline systems (HLLS) as intermediate anchor points that support a 3/8" d. horizontal lifeline wire rope (cable). CRA-PT require CRA, CRZ or CRA-4 end anchors. Spacing between anchors is 20-30ft with horizontal lifeline lengths up to 130ft.

### Specifications:

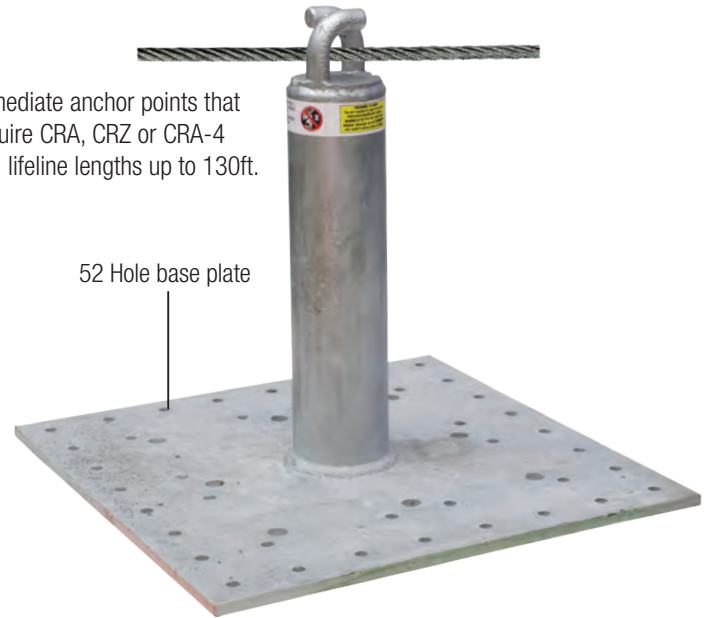
- 5,000lb (22.3kN) Min. Tensile strength
- Serial numbered
- 3rd Party Horizontal Lifeline Engineering
- Super Anchor Safety Horizontal Lifeline system engineering
- Stainless Steel vent hole plug

### Ordering Information

- Non-stock anchors are custom fabricated with A-36 steel, 304 or 316 Stainless Steel
- Call for unit price and lead time

### Material Specifications:

- G/HDG = Hot Dip Galvanized
- SX = 316 Stainless Steel
- Stainless Steel anchors are supplied with 316 Stainless Steel cast loop tops and are available with Hot Dip Galvanized models
- Super Anchor Safety Horizontal Lifeline system engineering
- ▲ = Stock part



Use Rating	Riser Height	Part Name	Material			SAS Part No.	Top Fixture		16x16 Base wt/lb
			Sch	Base Plate	Type		No.	Type	
Use only For Horizontal LifeLine Intermediate Anchors	8 ▲ □	CRA-PT 8	40	3/8"	▲ HDG	1035-PG	1091	Q235	36
					304sst	1035-PS	1091-S	316sst	
					316sst	1035-PSX			
	12 ▲ □	CRA-PT 12	40	3/8"	▲ HDG	1032-PG	1091	Q235	41
					304sst	1032-PS	1091-S	316sst	
					316sst	1032-PSX			
	18 ▲ □	CRA-PT 18	40	3/8"	▲ HDG	1033-PG	1091	Q235	46
					304sst	1033-PS	1091-S	316sst	
					316sst	1033-PSX			
	24 ▲	CRA-PT 24	40	3/8"	HDG	1042-PG	1091	Q235	50
					304sst	1042-PS	1091-S	316sst	
					316sst	1042-PSX			
	30 ▲	CRA-PT 30	40	5/8"	HDG	1025-PG	1091	Q235	66
					304sst	1025-PS	1091-S	316sst	
					316sst	1025-PSX			
	36 ▲	CRA-PT 36	80	3/4"	HDG	1026-PG	1091	Q235	79
					304sst	1026-PS	1091-S	316sst	
					316sst	1026-PSX			

### Base Plate Fastener Holes:

CRA-PT Model	▲ Stock	Custom Build	Hole Specs	
			3/8"	9/16"
8-12-18	X		40	12
24 to 36		X		4 or 8

Note. Project engineering may require additional bolt holes for concrete embedment or bolt attached.

### Installation Options

- #14 screws
  - ▲ Bolt, concrete embedment or field welded
- Note: Bolt attached may require a backer plate.  
Consult project engineer

60