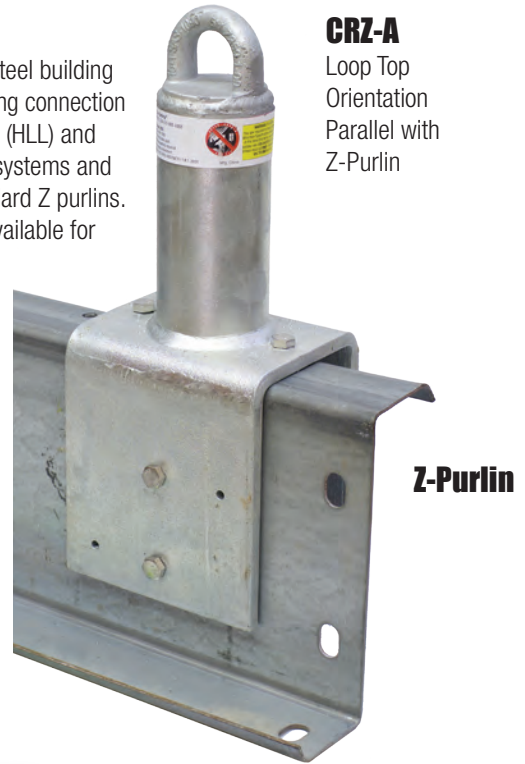


Commercial Roof Anchors • CRZ Z-Purlin

CRZ Z-Purlin Roof Anchor

SAS exclusive design for installation onto the most common size Z-Purlins used in steel building and commercial building structures. The bolt through attachment provides a very strong connection point allowing the CRZ to be used for single person PPE, Horizontal Lifeline Systems (HLL) and Window Washing. Compatible with all SAS No. 1090 cast Loop top fixtures for HLL systems and standard snaphooks or carabiners. Pre-drilled purlin blocking is sized to fit all standard Z purlins. For a complete system, order Master Flash No. 2050. Custom fabricated CRZ are available for attachment to any size wood beams

- Hot Dip Galvanized, 304 or 316 stainless steel
- 3.0" Riser o.d. min. wall thickness 0.203
- *SST hex screw vent hole plug
- SAS exclusive 1pc cast loop top fixtures
- Includes No.2048 18-2sst attachment bolts
- Loop Top orientation for HLL installations
- Custom size risers and base plates for wood beams
- Pre-drilled No. 2049 blocking optional
- Master Flash No. 2050 optional
- Specified for single person PPE, HLL systems and window washing



CRZ-A
Loop Top
Orientation
Parallel with
Z-Purlin

Z-Purlin

CRZ-A Loop Top Specifications:

Riser Height	Part Name	Part No.	Material Type	Top Fixture Type	Wt.
6.0" Sch 40 2.5"Pipe	CRZ-A	1126-A	HDG	1090 Steel	15lb
		1126-AS	304sst	1090-S 316sst	
		1126-ASX	316sst	1090 S	

CRZ-B Loop Top Specifications:

Riser Height	Part Name	Part No.	Material Type	Top Fixture Type	Wt.
6.0" Sch 40 2.5"Pipe	CRZ-B	1126-B	HDG	1090 Steel	15lb
		1126-BS	304sst	1090-S 316sst	
		1126-BSX	316sst	1090 S	

Cast Loop Top
1-3/8" i.d.

CRZ-B
Loop Top
Orientation
Perpendicular
to Z-Purlin



Note: Stock models maximum top flange width 3-3/4" Minimum purlin web depth 6.0" *A min. 3/8"d. vent hole near the riser top are required for the HDG process.

Strength Rating:

- 5,000lb min. tensile strength
- 2,500lb maximum on site proof load



Wood Beam