

# CRZ-P Pass-Thru Anchors

## 3.0"od. CRZ-P Z-Purlin/Wood Beam Anchors

Intermediate anchors for 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
- 18-8sst attachment bolts
- Pass-Thru top AP/BP orientation for HLL systems

### Accessories

- **No.2049** Pre-drilled wood purlin blocking
- **No.2050** Master Flash

Custom mfg. contact SAS sales team

- Custom riser heights part **No.1126-PX**
- Custom wood beam part **No.1127-PX**

### Compliance

ANZI-Z359.1-07  
OSHA 1926.502

### Request Unit Pricing

Riser Height	Part Name	Part No.	Material Type	Pass-Thru Top		Anchor wt/lb	Riser ▲ Sch
				No.	Type		
6	CRZ-6AP	1126-6AP	■ HDG	1091	Q235	15	40 0.203 3.0"od.
		1126-6APS	■ 304sst	1091-S	316sst		
	CRZ-6BP	1126-6BP	■ HDG	1091	Q235		
		1126-6BPS	■ 304sst	1091-S	316sst		
12	CRZ-12AP	1126-12AP	■ HDG	1091	Q235	18	
		1126-12APS	■ 304sst	1091-S	316sst		
	CRZ-12BP	1126-12BP	■ HDG	1091	Q235		
		1126-12BPS	■ 304sst	1091-S	316sst		

■ Standard Design Custom mfg. ▲ Nominal Dimension.

Note 1: Do not proof load pass-thru anchors.

Note 2: Z-Purlin standard models max. top flange width 3-3/4" w/min. purlin web depth 6".

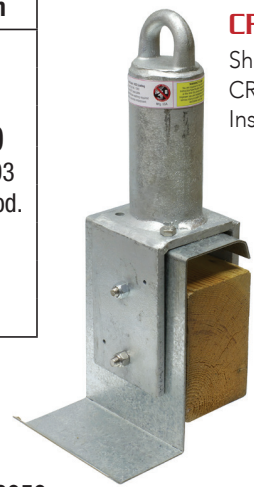
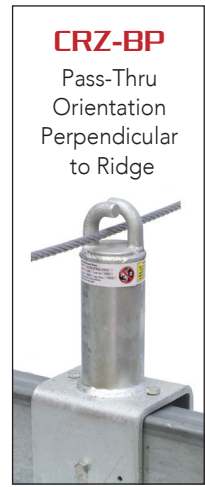
### CRZ Loop Top/Pass-Thru Accessories

Part No.	Part Name	Material	wt/lb
2048	Replacement Bolt Pack 2pc 3/8"x5-1/2" w/lock nut 2pc 3/8"x1-1/4" w/lock nut	18-8sst	.5
2049	Z-Purlin Wood Block 2pc 1-1/2" WS Screws	Hem/Fir 4x5x6	2
2050	Master Flash™ 10"x10" w/Hose Clamp	35yr Black EPDM	1



3/8" Thick Base Plate

Bolt-Thru Attachment



**CRZ-A**  
Shown w/**No.2049**  
CRZ Wood Blocking  
Installed

**No.2049**  
Z-Purlin Wood Block  
w/WS Screws



**No.2050**  
Master Flash™



**No.2048**  
CRZ Replacement  
Bolt Pack

