

# Horizontal Lifeline Components • RLT-4

## RLT-4 Field Weld Risers

RLT-4 3.0" o.d. field weld risers are mfg. to the same specifications as our RLT risers and have zero deformation with a 2,500lb load applied. Specified for CRA HLL system end or intermediate anchors. Choose from pre-engineered or custom riser heights. RLT-4 anchors are mfg. in the USA.

### Specifications

- Min. Tensile Strength 5,000lb
- HLL end or intermediate anchors
- Use with No.1054G/No.1054-S 4-way top
- Hot Dip Galvanized (HDG), 304sst or 316sst
- 3rd party engineering by DH Glabe & Assoc.  
*Report available upon request*
- Custom anchors available. Contact SAS Sales Team

### Ordering Information

- Order RLT-4 standard or custom riser height
- Order CRA 4-Way Top  
Includes required fasteners

### CRA 4-Way Top Fixture wt. 7lb

Part Name	Part No.	Material Type	Cast Loop Top
CRA 4-Way	▲ 1054-G	Hot Dip Galvanized	1090 Q235 Steel
	▲ 1054-S	304 Stainless Steel	1090-S 316sst

▲ Stock parts

### Compliance

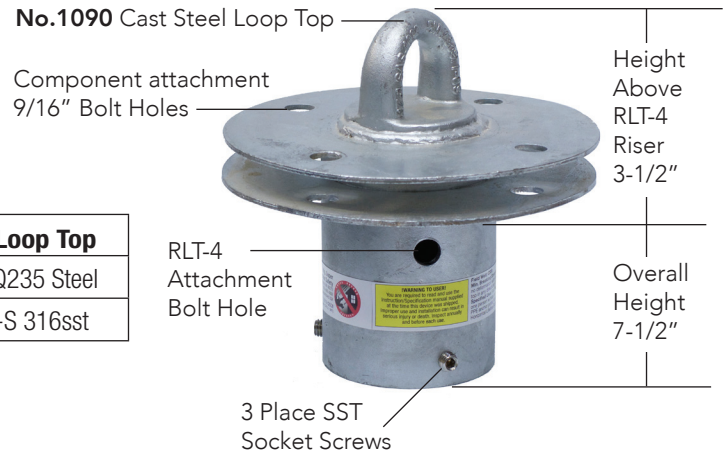
ANSI Z359.18-17 Type A\*

OSHA 1926.502

\*Request CRA Intertek 2019 Lab Report

### CRA 4-Way Top Fixture

Plate Diameter 7-1/2"



### RLT-4 Request Unit Pricing

Riser Height	Part Name	Part No.	Material Type	Riser Material	
				O.D./wt.	Sch
8	RLT-4-8	1043-4G	HDG	3.0"	40 0.203
		1043-4S	304sst	3.6lb	
12	RLT-4-12	1044-4G	HDG	3.0"	
		1044-4S	304sst	5.9lb	
18	RLT4-18	1045-4G	HDG	3.0"	
		1045-4S	304sst	9.4lb	
24	RLT-4-24	1046-4G	HDG	3.0"	80 0.276
		1046-4S	304sst	16lb	
30	RLT-4-30	1047-4G	HDG	3.0"	
		1047-4S	304sst	20lb	
36	RLT-4-36	1048-4G	HDG	3.0"	
		1048-4S	304sst	25lb	

Do not proof load 4-Way Tops

**Note 1:** Field welded risers cannot be foam filled prior to welding.  
PID label supplied for installation after field welding.



### RLT-4

