

Commercial Anchors - Loop Top Fixtures

Field Welded Loop Top and Pass Through Fixtures

Material Type:

- 5,000lb Minimum Tensile Strength
- R = Raw Un-coated A-36 Steel
- G/HDG = ASTM 123 Hot Dip Galvanized
- S = 316 Grade Stainless Steel
- △ Permanent label packs are attached with a 1/4" sst hex bolt.
- ▲ Provisional label packs must be Removed prior to welding.

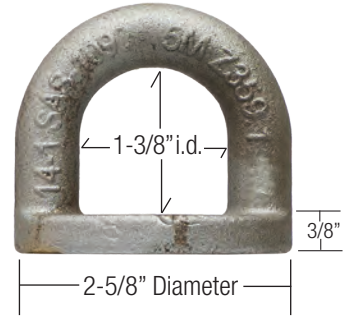


PID Labels
2 Inspection Labels

No.1090-R

- Field Welded
- △ Shown with Optional Permanent Label Pack

No.1090-S



Stamp Marks

- Date of Mfg. Part No.
- Material type Strength Rating
- ANSI Compliance

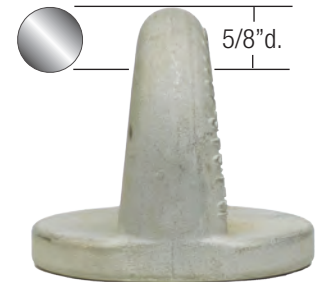
No.1090-S

- ▲ Shown with provisional Label pack attached



Loop Top No.1090 Field Weld

Use Rating	Part Name	Attachment Specification	Material Type	SAS Part No.	Specifications		wt/lb
					I.D.	Connectors	
PPE Tie Off or HLL Ends	SAS 1090	Field Weld	Raw	1090-R	1-3/8"	Snap hooks	1.0
			HDG	1090-G		Carabiners	
	SAS 1090-S		316sst	1090-S		Rebar Hooks	



Pass Through Top No.1091 Field Weld for HLL Use Only

Use Rating	Part Name	Bolt Specification	Material Type	SAS Part No.	Specifications		wt/lb
					I.D.	Connectors	
HLL Intermediate Anchors	SAS 1091	Field Weld	Raw	1091-R	1-3/8"	N/A	1.0
			HDG	1091-G		3/8" Wire	
	SAS 1091-S		316sst	1091-S		Rope Only	



No.1091-G Pass Through Top

- Specified for use with 3/8" d. HLL Wire Rope