

# Commercial D-Plate Anchors

## New ANSI Z359.18 Certification

These low profile fall protection anchors may be installed onto wood framing, concrete and CMU block walls, concrete embedded or field welded to structural steel. Use for single person PPE, HLL Systems ,Window Washing and hoisting where specified. No.1037 and No.1301 models mfg. with our high strength 3rd party engineered cast steel and pass-thru loop tops.

### Specifications

- Ideal for CMU block walls
- Bolt attach, concrete embedment or field weld
- Standard models 6"x6"x 3/8" base plates avg.wt 5lb.
- Hot Dip Galvanized (HDG), 304sst or 316sst
- Attachment bolts not included but may be supplied separately.
- Custom size base plates available. Contact SAS Sales Team

### Compliance

#### Models No.1037 and No.1301

- ANSI Z359.18-2017 Type A/T\*
- ANSI/IWCA Window Washing
- OSHA 1926.502
- Model No.1301 CAL-OSHA Title 8

### Cast Loop Tops Rated for Lifting

Contact SAS sales team for details

**No.1038**  
Forged D-Ring Red Powder Coating



**Δ No.1037**

No. 1090 Cast Steel Loop Top 1-3/8" i.d.



**No.1037-P**

No.1091 Cast Steel Pass-Thru Top Use with 3/8" d. HLL Wire Rope

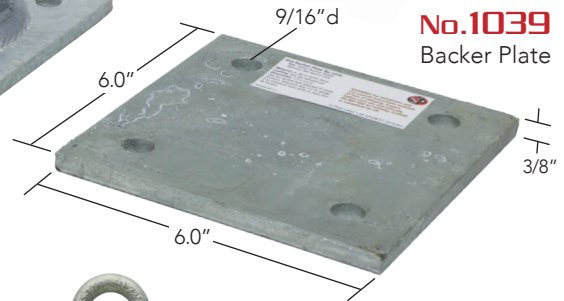


**Δ No.1301**

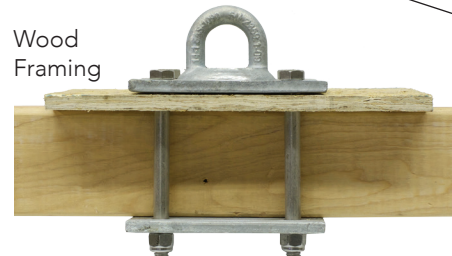
No.1093 Cast Steel Loop Top CAL-OSHA 2.0" i.d.



**No.1039**  
Backer Plate



Use Rating	Part Name	SAS Part No.	Material Type	Top Fixture		
				No.	Type	
PPE	<input type="checkbox"/> D-Plate	▲ 1038	Red Powder	Forged	D-Ring	
WW PPE HLL	Δ D-Plate 1-3/8" i.d	▲ 1037-G	HDG	1090	Q235	
		1037-S	304sst	1090-S	316sst	
HLL Interm.	Δ D-Plate Pass-Thru	1037-PG	HDG	1091	Q235	
		1037-PS	304sst	1091-S	316sst	
WW PPE HLL	Δ D-Plate 2.0" i.d	▲ 1301-G	HDG	1093	Q345	
		1301-S	304sst	1093-S	316sst	
	Backer Plate	▲ 1039-R	Raw Steel	Requires 4 ea. 1/2" d. attachment bolts and lock nuts.		
		▲ 1039-G	HDG			
1039-S	304sst					



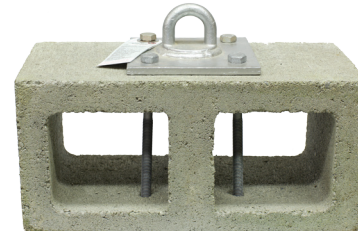
Concrete Embedment



Great Livestock Tether Field Tested for Q/A



CMU Block Walls



- ▲ Stock Part
- Single Person PPE
- Δ Horizontal Lifeline intermediate anchors only.
- ▲ Do not proof load Pass-Thru tops.
- Δ No permanent deformation with 5000lb load in any direction maximum on site proof load 2,500lb