

THE BEST IN LEADING EDGE FALL PROTECTION

goSafe



- Exceeds all OSHA & ANSI requirements
- Lowest required clearances in its class
- Rugged housing with protective overmold
- FailSafe™ locking mechanism



RELIANCE ROTO-LOC™

LEADING EDGE SELF RETRACTING LANYARDS



goSafe.com

■ Reliance Roto-Loc® SRL-LE Lightweight, heavy-duty personal SRL

Tying off overhead is always the best decision you can possibly make when it comes to fall arrest. Sometimes that isn't possible, and in those circumstances you may have to select an anchorage with a lower elevation or even tie-off at the foot-level.

The Roto-Loc® SRL-LE is designed for those circumstances. It features a unique mechanically activated rotary locking mechanism that ensures a rapid and secure locking engagement, no matter what. It also features an internal rotary brake, which is more efficient than textile energy absorbers commonly used on devices of this type. The 48" reserve line ensures that the device has plenty of reserve energy capacity.

Tying off overhead is always the best decision you can possibly make when it comes to fall arrest. Sometimes that isn't possible, and in those circumstances you may have to select an anchorage with a lower elevation or even tie-off at the foot-level. **The Roto-Loc® SRL-LE is designed for those circumstances.**

These features work together to not only make the device safer and more reliable, but also provide the best performance possible and only require 12 feet of clearance for a perpendicular approach (Lateral offsets will increase fall distance) in leading-edge falls! We also use a mil-spec wire rope of higher strength to ensure greater factors of safety.

Tying off at the feet while exposed to a leading or unprotected edge should only be done as a last resort. However, if that's the hand you've been dealt then Roto-Loc is like having an ace up your sleeve!



Key Features & Specifications

The Roto-Loc Series SRL-LE has been **four years in the making**. Most personal SRL-LE's in the market require 16 to 20 feet to arrest a leading-edge fall in a direct approach. We decided that wasn't good enough and that we would not go to market unless we could do better than that.

Specifications

- Internal rotary brake
- FailSafe locking mechanism
- Working Length: 6' (1.8m)
- 48" reserve line
- 3/16" (4.5mm) galvanized, 7 x 19 Mil Spec wire rope
- Available in single and twin configurations*
- Rugged housing with protective overmold
- Only 12 ft required clearance (perpendicular approach)
- Housing Type: Sanoprene over ABS
- Housing Dimensions: 8"L x 5"W x 3.5"H (20.3cm x 12.7cm x 88.9cm)

* Single units sold as replacement components for twin units. Connector sold separately.

Harness Connector Options



Triple-Lock Carabiner With Retainer

Twin Models Only



Triple-Lock Carabiner

Usable only with single SRLs. Sold separately.



Pin Connector



Only 12 feet required clearance for a perpendicular approach (Lateral offsets will increase fall distance) in leading-edge falls!

3/16", 7 x 19 Mil Spec wire rope offers excellent strength to withstand contact with a leading edge.

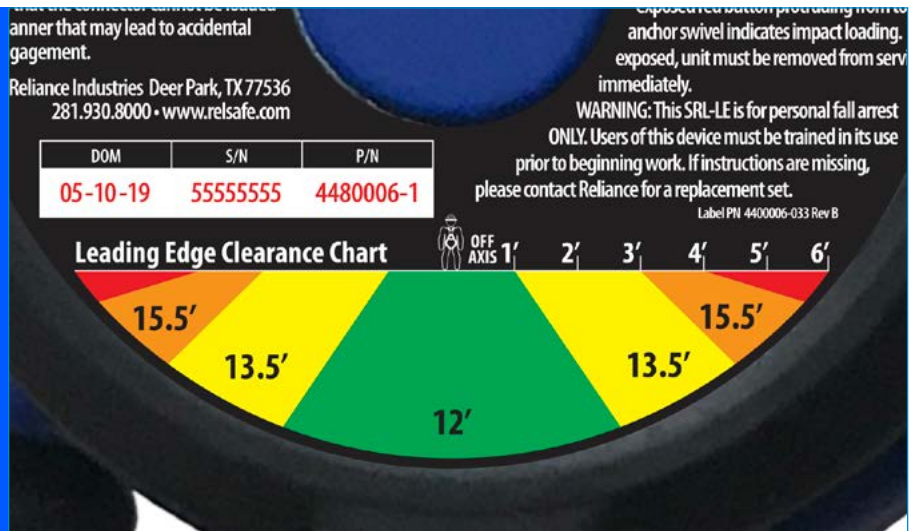
48" reserve line ensures that the device has plenty of reserve energy capacity.

Leading Edge Clearance Chart directly on housing for quick reference so you always know the required clearance at any workable angle.

Proudly Made in the USA at the Reliance Headquarters in Pasadena, Texas, just under 2 miles from goSafe's headquarters and distribution center.

Always Know Your Required Clearance

The Roto-Loc Leading Edge Self Retracting Lanyard includes a Leading Edge Clearance Chart for quick reference on the back so you always know the required clearance at any workable angle.



Reliance Roto-Loc™ Leading Edge Series

Hook Type	Configuration	Weight (LBS)	Part #
3006WR Pelican ZN Plate	Single	4.9	4485006-1
3011WR Rebar ZN Plate	Single	5.6	4486006-1
Steelhead HD ZN Plate	Single	5.1	4487006-1
Pelican Swivel ZN Plate	Single	5.5	4480006-1
3006WR Pelican ZN Plate	Twin	10.1	4495006-1
3011WR Rebar ZN Plate	Twin	11.5	4496006-1
Steelhead HD ZN Plate	Twin	10.5	4497006-1
Pelican Swivel ZN Plate	Twin	11.3	4490006-1

HIGHER STANDARDS IN PERSONAL FALL PROTECTION



Safety shouldn't just be first
It should be everywhere you go

goSafe Headquarters

4200 Underwood Rd.
La Porte, TX 77571
Toll Free: (800) 330-9240
Phone: (281) 476-5392
Fax: (281) 476-5394
Email: Sales@goSafe.com

/goSafeSupply



goSafe.com