# SELF RETRACTING LIFELINES

SELF RETRACTING LIFELINE

Nano-Lok™ is ergonomically designed for ease-of-use and is ideal for direct connection to most harnesses. At only 1.6 lbs., it's virtually unnoticable on your back, stays out of the way and can be easily used as a lanyard replacement. Whether your application requires single or twin leg configurations, mounting to an overhead anchor or for connection directly to harness, there are more than 30 models to choose from to suit almost any application. Nano-Lok™ locks quickly—stopping a fall within inches—providing more protection at low heights. In addition, tension is always kept on the lifeline, which reduces dragging, snapping and trip falls. Both features are key safety improvements.





#### DIRECT-TO-HARNESS CONNECTION —INSTALLS DIRECTLY TO WEBBING **ON MOST HARNESSES**

- Leaves D-ring open for other equipment or rescue
- Provides snug fit to workers back - eliminates nuisance flopping
- Lower attachment point keeps housing at shoulder level vs. head level

Eauipped with





# HOUSING

High-strength housing provides maximum durability

## 100% TIE-OFF CONFIGURATION

Provides continuous fall protection and added mobility when moving from one location to another; replaces twin-leg lanvard improves safety

#### **IMPACT INDICATOR**

Integrated shock absorber provides visual indication of a fall

### RETRACTABLE LIFELINE

6-ft. lifeline provides continuous fall protection without restrictions—keeps lifeline out of worker's way, reducing dragging, snagging and trip falls

#### ■ i-Safe™ EQUIPPED

Helps track equipment and manage safety inspection programs

#### **EXTREMELY COMPACT & LIGHTWEIGHT**

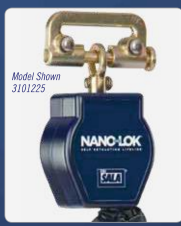
At just 1.6 lbs., this SRL is the lightest, most compact unit on the market in its class—15% lighter and 30% smaller

#### WIDE VARIETY OF CONFIGURATIONS

Provides complete jobsite versatility and flexibility

# **420 LB. WEIGHT CAPACITY**

Higher capacity for operator and tools



#### SINGLE LEG ANCHORAGE CONNECTOR

Attaches directly to back of most harnesses (no separate carabiner required) with swiveling anchorage loop that limits lifeline twisting for smoother operation

## TWIN LEG ANCHORAGE CONNECTOR

Attach two SRLs directly to back of most harnesses; installs to web-leaves dorsal D-ring open for other equipment or rescue; design provides snug fit to worker's back; interchangeable SRLs allow versatility and replacement options

#### AUTOMATIC QUICK-ACTIVATING **ARRESTOR**

Stops falling worker within inches -reduces fall distances and average arresting forces to 900 lbs. or less; replaces lanyard and improves safety





# NANO-LOK **HOOKS AND ANCHORS SELECTION GUIDE**

**ANCHOR END** 

**CAB MOUNT** 

HARNESS MOUNT (HOUSING TO HARNESS)

**HOOK MOUNT** 

(HOUSING TO D-RING,

STRUCTURE OR

**ANCHOR POINT)** 

NO ANCHOR CONNECTOR (ANCHORAGE LOOP ONLY)

HARNESS MOUNT (HOUSING TO HARNESS)

FIXED D-RING

HARNESS MOUNT

(HOUSING TO HARNESS)

CAB AND

HARNESS MOUNT

(ANCHORS ONLY)

TWIN LEG

LIFELINE HOOK						ANCHORAGE TYPE								
4 — Steel Snap Hook	3— Steel Rebar Hook	2— Aluminum Rebar Hook	)— Steel Swiveling Snap Hook	E — Aluminum Carabiner (Captive Eye)	F — Aluminum Snap Hook	4— Steel Snap Hook	3— Steel Rebar Hook	2— Aluminum Rebar Hook	3— Cab Mount	4— Single Leg Connector	I — Twin Leg Connector	J — Twin Leg Connector (Fixed)	<— Steel Carabiner	-— Aluminum Carabiner



A-STANDARD STEEL SNAP

B-FLAT STEEL REBAR 2-1/2" (62.5 mm) gate opening

WEIGHT

(LBS.)

2.38

2.67

2.35

2.64

3.32

1.97

2.26

2.92

2.51

2.80

3.48

2.61

3.58

3.88

1.87

2.16

2.81

2.81

3.10

1.95

2.25

2.92

1.58 1.87

2.53

4.43

5.02

6.37

3.69

4.26

5.57

4.32 4.90

6.26

3.57

4.14

5.46

.42

.39

.52

.41

PART **NUMBER** 

**3**101240

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C-ALUMINUM REBAR 2-1/4" (57 mm) gate opening



D-STEEL SWIVELING SNAP 3/4" (19 mm) gate opening



E-ALUMINUM CARABINER 3/4" (19 mm) gate opening



F-ALUMINUM SNAP 3/4" (19 mm) gate opening



1
Pen



G-CAR MOON!
Stainless steel bracket,
1.63" (41.4 mm) by 4.25
(108 mm)

HOOK/LIFELINE END



H—SINGLE LEG CONNECTOR Triple-action open/close, zinc-plated steel



I—TWIN LEG CONNECTOR Self locking/closing gate, 3/4" (19 mm) opening



J-TWIN LEG CONNECTOR, FIXED Triple locking gate, 3/4" (19 mm) opening, required for ExoFit™ and other "fixed" D-ring harnesses



K—Saflok™ STEEL **CARABINER 11/16**" (17.4 mm) gate opening



L-ALUMINUM CARABINER 3/4" (19 mm) gate opening



DBI-SALA®