



**GUARDIAN**[®]

HALO CABLE SRL

Self-Retracting Lifeline

The Halo Cable SRL is part of the Guardian's strongest lineup of SRLs in the industry. It has been part of the Guardian catalog for years, and for good reason. This Class 1 SRL has earned the trust of workers across North America and offers everything needed from an overhead cable SRL. Built to last, the Halo Cable SRL stands apart from the competition.

Class

1

Anchor at or
above dorsal
D-ring

**HEIGHT SAFETY.
SIMPLIFIED.**

guardianfall.com



HALO CABLE SRL

Self-Retracting Lifeline



Class
1
Anchor at or above dorsal D-ring

Key features & benefits

Swivel top connection point

Swivels 360 degrees to ensure the device remains in the best orientation during use and also helps prevent lifeline snagging or tangling. Double locking carabiner included.

All metal housing

Super lightweight & durable for long lasting use in the toughest applications

QR code enabled labels

Easy access to product information

Rubber lifeline stopper

Doubles as a convenient hand-grip

Steel cable lifeline

Resists cuts and abrasions

Fall-indicating swivel snap hook

Shows if SRL has been exposed to an impact

Specifications

User weight range (including tools and equipment) | ANSI 130-310 lb | OSHA 100-420 lb
Max. Arresting Force | 1,800 lb
Ave. Arresting Force | 1,350 lb
Max. Arresting Distance | 42"
Max. Allowable Free Fall | Not Permitted
Min. Required Free Clearance | 7 ft
Permitted Service Temperature | -40° to 130° F
Materials | Aluminum, stainless steel, galvanized steel, & rubber

Hook Options



Steel swivel snap hook

Part number(s)	Description	Hook type	Length	OSHA User Weight Range	ANSI User Weight Range
10910	Halo SRL, Cable, Class 1	Steel swivel snap hook	20'	100-420 lb	130-310 lb
10912	Halo SRL, Cable, Class 1	Steel swivel snap hook	25'	100-420 lb	130-310 lb
10915	Halo SRL, Cable, Class 1	Steel swivel snap hook	30'	100-420 lb	130-310 lb

Declaration of conformity

This product has been tested in an ISO 17025 certified laboratory in accordance with all requirements specified by ANSI Z359.7.

This product conforms with the following safety regulations and consensus standard:
OSHA 1910.140 & 1926.502 | ANSI Z359.14

For more information:

+1 (800) 466 6385
info@guardianfall.com



Designed and tested in the
United States