



Northside Sales, Co.
Safety & Industrial Products
800-467-9005

HALO WEBBING SRL

Self-Retracting Lifeline

A longstanding product, the ANSI Class 1 Halo is a mainstay in the industry. Designed to fit the needs of workers in need of a straightforward, no-nonsense personal webbing SRL.



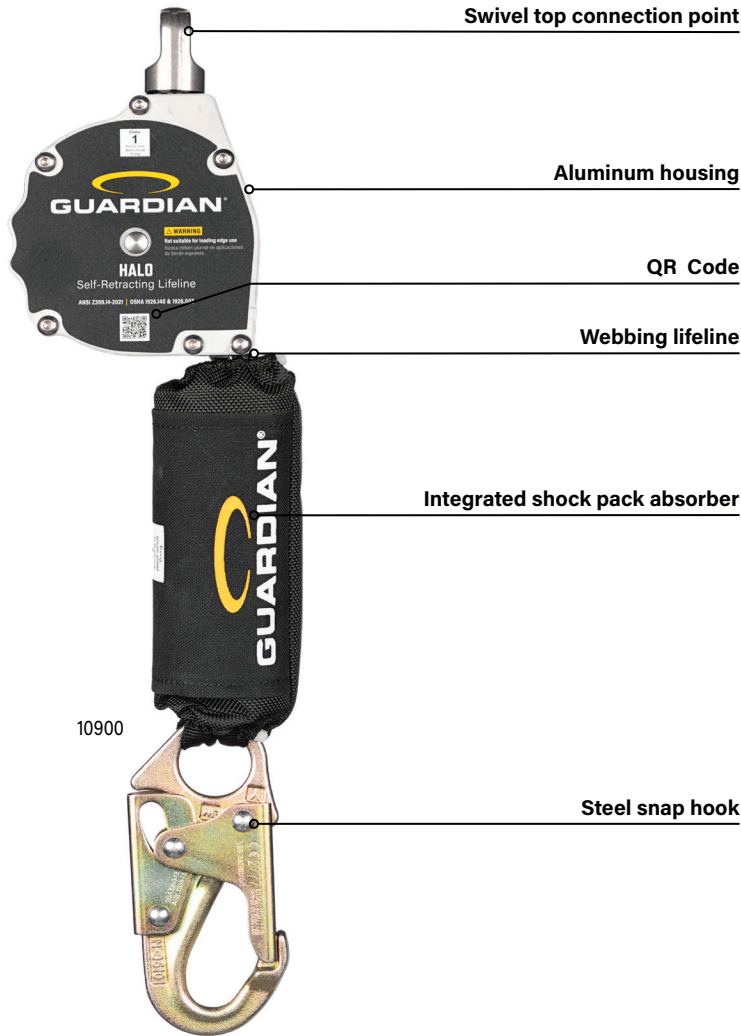
**HEIGHT SAFETY.
SIMPLIFIED.**

guardianfall.com



HALO WEBBING SRL

Self-Retracting Lifeline



Key features & benefits

Swivel top connection point

Swivels 360 degrees to ensure the unit remains in the best orientation, prevents lifeline snagging or tangling

Aluminum housing

Extremely durable

QR Code

Easy access to product information

Webbing lifeline

Resists cuts and abrasions

Guardian Shock Pack Cover

Help increase product longevity and protect safety labeling.

Integrated fall clearance charts

Fall Clearance charts integrated into shock pack cover for easy access anytime...anywhere

Integrated shock absorber

1,350 lb of average arresting force

Specifications

Class 1 SRL (per ANSI)

Average Arrest Force | 1,150 lb

Maximum Arrest Force | 1,350 lb

Maximum Arrest Distance/Deceleration | (100-310 lb) 3'; (311-420 lb) 3.5'

Type | SRL|SRL-P

Materials | Polyester, steel, & aluminum

Hook options



Steel rebar hook



Aluminum rebar hook

Part number (s)	Description	Hook type	Length	User Weight Range
10900	Webbing SRL	Steel swivel snap hook	11'	100-420 lb*
10900-AR	Webbing SRL	Aluminum rebar hook	11'	100-420 lb*
10901	Webbing SRL	Steel rebar hook	11'	100-420 lb*
10995	Halo SRL, Dual Leg	Steel rebar hooks	11'	100-420 lb*
10997	Halo SRL, Dual Leg	Aluminum rebar hooks	11'	100-420 lb*
10999	Halo SRL, Dual Leg	Steel snap hooks	11'	100-420 lb*

*100-420 lb OSHA/130-310 lb ANSI

Declaration of conformity

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

This product is compliant with the following safety regulations:

ANSI Z359.14-2021 | OSHA 1910.140 & 1926.502

For more information:

+1 (800) 466 6385

info@guardianfall.com



Designed, and tested, in the United States