

Halo LE SRL

Part #	Length	Description
10920	20′	3/16" Galvanized Cable SRL w/Shock Pack, Swivel Top, Snap Hook, Boot Cover, & Carabiner
10922	25′	3/16" Galvanized Cable SRL w/Shock Pack, Swivel Top, Snap Hook, Boot Cover, & Carabiner
10924	50′	3/16" Nylon-Coated Galvanized Cable SRL w/Shock Pack, Swivel Top, Snap Hook, Boot Cover, & Carabiner
10925	30′	3/16" Galvanized Cable SRL w/Shock Pack, Swivel Top, Snap Hook, Boot Cover, & Carabiner
10927	50′	3/16" Galvanized Cable SRL w/Shock Pack, Swivel Top, Snap Hook, Boot Cover, & Carabiner
10928	65 [′]	3/16" Galvanized Cable SRL w/Shock Pack, Swivel Top, Snap Hook, Boot Cover, & Carabiner
10929	65′	3/16" Nylon-Coated Galvanized Cable SRL w/Shock Pack, Swivel Top, Snap Hook, Boot Cover, & Carabiner

Compliant with all OSHA 1910, OSHA 1926 Subpart M, ANSI Z359.14-14, and ANSI A10.32-12 regulations.

Halo LE SRL is suitable for the following applications:



Personal Fall Arrest: Halo LE SRLs may be used in Personal Fall Arrest applications to support a MAXIMUM 1 Personal Fall Arrest System (PFAS). Structure must withstand loads applied in the directions permitted by the system of at least 5,000 lbs. Maximum free fall is 6'. SRL may be positioned no more than 6' below harness dorsal D-ring. Applicable D-ring: Dorsal.



Restraint: Halo LE SRLs may be used in Restraint applications. Restraint systems prevent workers from reaching the leading edge of a fall hazard. Always account for fully deployed length of SRL. Structure must withstand loads applied in the directions permitted by the system of at least 1,000 lbs. No vertical free fall is permitted. Restraint systems may only be used on surfaces with slopes up to 4/12 (vertical/horizontal). Applicable D-rings: Dorsal, Chest, Side, Shoulder.

LE Use:

Capacity range: 130 - 310 lbs. Average arrest force: 900 lbs. Maximum arrest force:1,800 lbs. Minimum setback distance from edge: 6'. Maximum arresting distance: 54" - 102". Fall clearance: 17' - 21'.

Non-LE Use:

Capacity range: 130 - 420 lbs. Average arrest force: 900 lbs. Maximum arrest force:1,800 lbs. Maximum deceleration distance: 54". Fall clearance: 9'. Class B SRL.

Anchor point MUST NOT be lower than the leading edge of applicable fall hazard(s).

The allowable angle of redirection of the lifeline portion of Halo LE SRLs at the leading edge of a fall hazard MUST be at least 90°.

As determined by product testing, Guardian Fall Protection Halo LE SRLs are not required to be setback any specific distance from the leading edge of applicable fall hazard(s).

Attach Halo LE SRL carabiner to selected anchorage connector, and attach snap hook to applicable harness D-ring.

Prior to use, a Competent Person MUST calculate available fall clearance.

