-Plastic Casing

Galvanized Steel Wire Rope

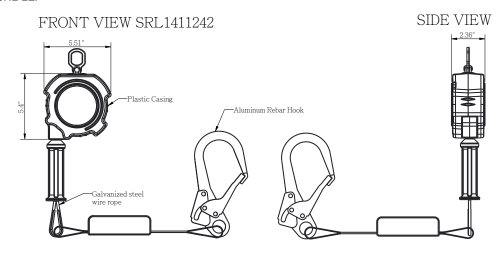
Aluminum Rebar Hook



TECHNICALSPECIFICATIONS

Dual SRL LE 9' Galvanized Cable with Aluminum Rebar Hook and SRL170 Connector

SRD 9' Leading Edge Twin Galvanized Cable with Aluminum Rebar hook, 9' retractable galvanized cable, swivel top composite housing, 2-1/2" aluminum rebar hook, 1/2" carabiner included. Black housing. Meets or exceeds ANSI/ASSE Z359.14-2014 Class B SRL-LE.



Meets or Exceeds ANSI Z359.14-2014 Class B SRL-LE

APPLICATION:	Designed for	or foot-leve	el tie-off	and s	sharp	edge
	application	S				

- Composite housing.
- Extremely compact, durable and lightweight plastic casing

PHYSICAL PARAMETERS: St

- Stainless Steel and corrosion-resistant components.
- Quick activating speed sensing brake systems.
- Galvanized steel wire rope 7/32".
- · For sharp edge application.

LENGTH: 9 ft.

CABLE: Material: Galvanized steel wire rope diameter of 7/32"

MINIMUM BREAKING STRENGTH: 3300 lbs.

NORM: Meets or exceeds ANSI/ASSE Z359.14-2014 Class B

SRL-LE.

Static Strength: 3000 lbs. for 1 minute. Dynamic Strength: 300 lbs. mass subjected to a 4' free fall. SRL

lock and remain lock until released.

VITAL TEST COMPLIANCE: Dynamic Performance: 282 lbs. mass subjected to a

zero free fall with extension of 36" lifeline. Braking force less than 1800 lbs. Average braking force less than 900

lbs. and arrest distance less than 54".

WEIGHT: 11.21 lbs. ± 0.02 lbs.

