3M 3590670 Rebel SRL



Details

- Rugged, lightweight thermoplastic housing
- Stackable housing design
- Built-in carrying handle
- 100 ft. (30.5m) 3/16" (5mm) galvanized steel cable lifeline
- Swiveling self-locking snap hook with impact indicator
- · Speed sensing all metal brake system
- Internal energy absorption system
- Reserve lifeline system
- Side lifeline exit with ergonomic handle
- High strength, corrosion resistant components
- Swiveling anchorage point
- Self-locking anchorage carabiner

100 ft. (30.5m) of 3/16" (5mm) galvanized steel wire rope with swiveling snap hook, thermoplastic housing and anchorage carabiner.

The Rebel™ self retracting lifeline (SRL) line is built to last providing an economical fall protection solution without compromising performance or safety. Rebel™ SRL's feature a 420 pound (190 kg) user capacity, a robust design to ensure longevity and are available in lengths from 6 ft. (1.8m) to 100 ft. (30.5m). Available in either aluminum or composite housing models, these SRL's are also equipped with an ergonomic carrying handle that makes transportation to and from the job site easy. Rebel™ is designed with the worker in mind, featuring a stackable space-maximizing design and an impact indicator to provide easy verification of whether the equipment has been involved in a fall. An SRL's lifeline will extend as the user moves away, and retract automatically enabling the user to move about within a recommended working area at normal speeds. Should a fall occur, a speed sensing brake system will activate stopping the fall and reducing the forces imposed on the user to safe levels.

Specifications

Anchor Hook Material Zinc Plated Steel

Brand Rebel™

Case Quantity 1

Housing Material Nylon Thermoplastic

Housing Type Thermoplastic iSafe Equipped No

Length 100 Feet

Lifeline Hook Material Zinc Plated Steel

Lifeline Material Galvanized Cable

Mounting Type Overhead Anchor Point

Product Series Rebel™

Product Type Self Retracting Lifeline - Cable

Recommended Industry Construction, General Industrial, Mining, Oil & Gas

Standards/Approvals ANSI A10.32, ANSI Z359.1, ANSI Z359.14, OSHA 1910.66, OSHA 1926.502

Weight 29.5 lb.

Weight Capacity 420 lbs. (190 kg)