3M 3101051



Details

- Swiveling anchorage point
- 16 ft. (4.9m) 1" (2.5cm) nylon web lifeline
- Compact, lightweight design
- Tough and impact resistant thermoplastic housing
- · Anti-ratcheting design
- Extremely durable all metal braking system
- Velocity sensing brake
- Self-locking swivel snap hook
- Impact indicator
- Serviceable design
- i-Safe[™] equipped

16 ft. (4.9m) of 1" (2.5cm) nylon web with swivel snap hook.

Every day workers put up with mini blocks, fall limiters and retractable lanyards sometimes referred to as "seat belt retractors." These substandard products utilize technology developed by car companies for restraint, which was never intended to be used for fall arrest. The Talon™ self retracting lifeline is built from the ground up using the latest in self retracting lifeline technology. Talon™ has many obvious features such as its compact size, light weight, integral anchorage connector that attaches the SRL directly to the user's harness and an audible indicator. Talon's all metal braking system features an anti-ratcheting dual pawl design, with pawls functioning independently for added security. And because it operates on velocity not acceleration, your workers can maintain a normal work pace and not be interrupted with constant lock-ups. 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

Brand Talon™ Case Quantity 1

Housing Material Nylon Thermoplastic
Housing Type Thermoplastic

iSafe Equipped Yes
Length 16 Feet

Lifeline Hook Material Zinc Plated Steel

Lifeline Material Web

Mounting Type Overhead Anchor Point

Product Series Talon™

Product Type Swiveling Loop Self Retracting Lifeline - Web

Recommended Industry Construction, General Industrial, Mining, Oil & Gas, Transportation, Utilities, Wind Energy

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

Weight 5.3 lb.

Weight Capacity 310 lbs. (141 kg)