3M 3500225



Details

- Designed for foot-level tie-off and sharp edge applications
- Twin-leg 100% tie-off design
- Built-in connector for twin-leg SRL direct attachment to harness
- 8 ft. (2.4m) twin-leg lifelines with 3/16" (5mm) galvanized steel cable lifeline
- Self-locking snap hook on each lifeline
- Extremely compact, lightweight design
- Tough and impact resistant thermoplastic housing
- Swiveling anchorage loops
- Quick activating speed sensing brake systems
- Integrated backpack style energy absorber
- i-Safe[™] equipped
- Wide variety of configurations available

8 ft. (2.4m) twin-leg lifelines with 3/16" (5mm) galvanized steel wire rope and snap hooks, quick connector for harness mounting.

Nano-Lok™ edge is specifically designed for foot level tie-off and sharp edge applications often found in construction. It is ergonomically designed for ease-of-use and is ideal for direct connection to most harnesses. The extremely compact and lightweight design is virtually unnoticeable on your back, staying out of the worker's way and making it ideal as a lanyard replacement. Whether your application requires single or twin leg configurations, mounting to an overhead anchor or for connection directly to harness, there are numerous models to choose from to suit almost any application. Nano-Lok™ locks quickly—stopping a fall within inches—providing more protection at low heights. In addition, tension is always kept on the lifeline, which reduces dragging, snapping and trip falls. Both features are key safety improvements.

Specifications

Brand Nano-Lok™ edge

Case Quantity 1
Color Orange

Housing Material Nylon Thermoplastic
Housing Type Thermoplastic

iSafe Equipped Yes Length 8 Feet

Lifeline Hook Material Zinc Plated Steel

Lifeline Material Galvanized Cable

Mounting Type Direct to Harness Back

Product Series Nano-Lok™ edge

Product Type edge Twin-Leg Quick Connect Self Retracting Lifeline - Cable

Recommended Industry Construction, General Industrial, Oil & Gas

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

Weight 7.1 lb.

Weight Capacity 310 lbs. (141 kg)