3M 1340161



Details

- 6 ft. (1.8m) double-leg 100% tie-off single-leg lanyard
- Stretches in reaction to your movements
- Abrasion resistant polyester tubular webbing
- User friendly self locking snap hook at center
- Self-locking steel rebar hook at leg ends
- Energy absorbing design limits fall arrest forces
- Built-in impact indicator

6 ft. (1.8m) double-leg 100% tie-off with elastic web and snap hook at center, steel rebar hooks at leg ends.

PRO™ Stretch shock absorbing lanyards provide high quality compliance at an economical price and incorporate a unique stretchable design. They offer complete freedom of movement while reducing trip fall hazards, dragging or snagging by expanding to 6 ft. (1.8m) when taut and automatically contracting to 4-1/2 ft. (1.4m) in reaction to the worker's movements. The design is lightweight and provides added comfort and safety. The unique inner core begins to extend and absorb energy once subjected to a fall, and limits the fall arrest forces to safe levels. A built-in impact indicator provides easy visual evidence if the shock has been involved in a fall. All Protecta® lanyards feature high strength, durable and corrosion resistant materials to stand-up to demanding jobsites.

Specifications

Anchor Connector Type Rebar Hook

Anchor Hook Material Zinc Plated Steel

Brand PRO™ Stretch

Case Quantity 1
Color Red

Energy Absorber Class 6 ft (1.8 m) Free Fall/MAAF 900 lbs. (4 kN)

Harness Connection Hook Material Zinc Plated Steel
Harness Connector Type Snap Hook
iSafe Equipped No

Lanyard Material Polyester Tubular Web
Lanyard Type Variable/Elastic

Leg Count Double-Leg 100% Tie-Off

Length 6 Feet
Product Series PRO™ Stretch

Product Type 100% Tie-Off Shock Absorbing Lanyard

Recommended Industry Construction, General Industrial, Mining, Oil & Gas Standards/Approvals ANSI A10.32, OSHA 1910.66, OSHA 1926.502

Weight 5.7 lb

Weight Capacity 130-310 lbs. (59-141kg)