3M™ DBI-SALA® ShockWave™2 Shock Absorbing Lanyard 1244306



Specifications

Anchor Connection Type	Snap Hook
Anchor Hook Material	Zinc Plated Steel
Brand	DBI-SALA®
Case Quantity	1
Connected Safety ID Equipped	Yes
Energy Absorber Class	6 ft (1.8 m) Free Fall/MAAF 900 lbs. (4 kN)
Harness Connection Hook Material	Zinc Plated Steel
Harness Connection Type	Snap Hook
Lanyard Material	Polyester Tubular Web
Lanyard Type	Variable/Elastic
Leg Count	Single-Leg
Material	Polyester
Number of Legs	1
Overall Length (Imperial)	6 ft

Product Color	Yellow
Product Type	Shock Absorbing Lanyard
Recommended Industry	Construction, General Industrial, Oil & Gas, Transportation, Utilities
Standards/Approvals	ANSI A10.32, ANSI Z359.1, ANSI Z359.13, OSHA 1910.66, OSHA 1926.502
Weight (Imperial)	2.5 lb.
Weight Capacity	130-310 lbs. (59-141kg)
Weight Capacity (Imperial)	310 lb.
Weight Capacity (Metric)	141 kg

Details

- 6 ft. (1.8m) single-leg lanyard
- Stretches in reaction to your movements
- Abrasion resistant polyester tubular webbing
- User-friendly self-locking snap hooks at each end
- Energy absorbing design limits fall arrest forces
- Built-in impact indicator
- Protected labels, equipped with 3M[™] Connected Safety ID (CSID)
 6 ft. (1.8m) single leg with tubular web and snap hooks at each end.

ShockWave[™]2 shock absorbing lanyards incorporate a unique stretchable design. It offers 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 DBI/SALA® lanyards incorporate our patented self-locking snap hooks which are widely recognized in the industry for their user-friendly operation and are preferred by safety professionals and workers alike. Specifically designed to allow you to open and connect

the hook without getting your thumb or fingers in the way - even with gloves on.