





3M DBI-SALA Suspension Trauma Safety Straps For Harness, Universal

Model: 9501403

Product Details

- Suspension trauma safety strap
- · Allows user to stand in harness after a fall.
- Attaches to almost any harness.
- Fast and easy installation
- Extremely compact and lightweight design
- Simple and fast zipper style deployment
- Continuous loop design
- In-field re-settable design

Suspension trauma safety straps, one pair, attaches to most harnesses.

The Suspension Trauma Safety Strap was designed to help a worker overcome the potential negative health impacts of suspension trauma (otherwise known as Orthostatic Intolerance). This condition can occur when a person remains suspended at height (after a fall) for even short periods of time. Suspension in a harness may cause blood to pool in the veins of the legs which can result in unconsciousness; if not rescued promptly, serious injury or death may occur. The Suspension Trauma Safety Strap is designed to prevent suspension trauma while a worker is awaiting rescue. The Suspension Trauma Safety Strap allows the worker, who is suspended, to stand up in their harness and to relieve the pressure being applied to the arteries and veins around the top of the legs. The continuous loop design allows both sides of the harness to relieve the pressure being applied to the legs. The strap accommodates either having one foot or both feet in the loop at a time - it will relieve the pressure to both sides with just one foot in allowing for added movement of the legs. The strap allows for increased comfort, balance and improved circulation in the legs while suspended and waiting for rescue.



Specifications	
Brands	DBI-SALA
Case Quantity	1
Connected Safety ID Equipped	No
Dimensions	2.20x1.50x2.20in
For Use With	Harnesses
Manufacturing Origin	China
Product Color	Black
Product Type	Suspension Trauma Safety Straps
Recommended Industry	Construction, General Industrial, Oil & Gas, Transportation, Utilities
Weight (Metric)	0.1 kg
Weight Capacity	420 lbs. (190 kg)
Weight Capacity (Imperial)	420 lb.
Weight Capacity (Metric)	190 kg
Overall Length (Metric)	166.4 mm
Overall Width (Metric)	16.64 mm