



3M DBI-SALA Lad-Saf Detachable Cable Traveller

Model: 6160030

Product Details

- Sleeve for Lad-Saf[™] fixed ladder safety system
- For use on 3/8" (9.5 mm) and 5/16" (8 mm) 1x7 or 7x19 solid core cable
- Mobile design follows user for convenient climbing protection
- Easy to install and detach anywhere along lifeline
- Mechanical and inertial locking system stops falls within inches
- Built-in energy absorber and fall indicator
- Anti-inversion feature prevents incorrect installation
- Saflok™ steel carabiner for secure connection to harness
- Extremely rugged and corrosion resistant construction
- Extremely compact, lightweight design
- Order top and bottom brackets, cable and guides separately

Sleeve with carabiner, cam and inertial locking, fits 3/8" (9.5 mm) and 5/16" (8 mm) diameter 1x7 or 7x19 solid core cable.

DBI-SALA Lad-SafX2 Detachable Cable 3M Sleeve/Traveler attaches the user to the lifeline and follows as they ascend or descend - it features a dual independent locking system that allows constant attachment to a harness while simultaneously gliding along the lifeline. 3M DBI-SALA Lad-SafX2 Detachable Cable Sleeve/Traveler is compatible with a wide range of applications to meet the job requirements. DBI-SALA Lad-SafX2 Detachable Sleeve/Traveler attaches anywhere on a vertical lifeline to help keep workers secured during a climb. It features a zinc-plated steel carabiner and twoindependent locking systems to help ensure optimal security in the event of a fall. 3M DBI-SALA Lad-SafX2 Detachable Cable Sleeve/Traveler is manufactured from stainless steel which helps to resist corrosion in harsh conditions. Designed for use on 9.5 mm. (3/8 in.) and 8 mm. (5/16 in.) vertical lifeline cables.



Specifications	
Attachment Type	None
Brands	DBI-SALA
Carabiner/Hook Material	Zinc Plated Steel
Case Quantity	1
Connected Safety ID Equipped	Yes
Dimensions	4.7 in x 1.3 in x 6 in
Install Type	Temporary
Maximum Number of Users	One
Net Weight (Imperial)	2.1 lb
Net Weight (Metric)	1 kg
Product Series	Lad-Saf™, X2
Product Type	Detachable Cable Sleeve
Recommended Industry	General Industrial, Oil & Gas, Transportation, Utilities, Wind Energy
Specifications Met	ANSI A14.3-1992, ANSI Z359.16
Structure Type	Straight Ladder
Weight (Imperial)	2.1 lb.
Weight (Metric)	1 kg
Weight Capacity	310 lbs. (141 kg)