

3M DBI-SALA Saflok Steel Structure Remote Anchoring System

Model : 2104810

Product Details

- Free climb steel structures while maintaining 100% fall protection
- Installs anchor and lifeline to top of steel structure from the ground
- Allows user to easily work around obstructions
- Compatible with most hot stick poles (not provided)
- Anchor tube with installation/removal tool
- Dialetric 80 ft. (24.4m) 5/8" (16mm) lifeline
- Mobile rope grab with EZ-Stop™ shock absorbing lanyard
- Weather proof carrying bag



Saflok steel structure remote anchor system with 80 ft. (24.4m) dialetric rope lifeline, anchor tube, installation/removal tool, rope grab with shock absorbing lanyard and carrying bag.

The Saflok Steel Structure Fall Arrest System provides workers 100% fall protection when connecting to an I-beam, angle iron, bar joist, lattice steel or other suitable structures in traditional power plants, substations, switchyards, manufacturing facilities or construction sites. Everything you need is included in a convenient durable weather proof bag that can be transported from site to site. It allows the user to install temporary anchor points without ever leaving the ground. It provides a faster climbing method compared to traditional "leap-frog" lanyard scenarios. Extensive field testing by linemen, facility and construction workers has successfully proven both the ease of use and fall protection capabilities of the Saflok Steel Structure Fall Arrest System.



Specifications

Attachment Type Pass-Thru/Choker

Brand DBI-SALA®

Case Quantity 1

Install Type Reusable

iSafe Equipped Yes

Product Series Saflok™

Product Type Steel Structure Remote Anchoring System

Recommended Industry Construction, General Industrial, Mining, Oil & Gas, Transportation, Utilities, Wind Energy

Standards/Approvals OSHA 1910.140, OSHA 1926.502

Weight (Imperial) 12 lb.

Weight Capacity 310 lbs. (141 kg)