





## 3M DBI-SALA Nano-Lok Self Retracting Lifeline, Web

Model: 3101254

## **Details**

- Lightest ANSI certified personal SRL that allows for knee level tie-off
- Smart activating brake system combines ANSI Class A & B to provide fall clearance as low as 4 ft.- up to 13 ft. less than lanyards
- Lightweight speed connect system reduces connect and disconnect time by up to 60%
- Durable nitrile rubber energy absorber cover designed to last 4 times longer
- Reduced energy abosorber size is more user friendly and convenient
- 6 ft. (1.8m) 3/4" (19mm) Dyneema® fiber and polyester web lifeline
- AAF 900lbs and MAF 1,350lbs
- 3M™ Connected Safety ID (CSID) equipped
- Self-locking aluminum rebar hook on lifeline
- Equipped with 3M™ Connected Safety ID (CSID), a pre-programed RFID tag that makes it easier to track and manage equipment using the 3M™ Inspection and Asset Management System (system available by subscription, details here)

6 ft. (1.8m) of 3/4" (19mm) Dyneema® fiber and polyester web and aluminum rebar hook on leg end, swiveling anchorage loop.

Nano Lok™ is ergonomically designed for ease of use and is ideal for direct connection to most harnesses. The extremely compact and lightweight design is virtually unnoticeable on your back, staying out of the worker's way and making it ideal as a lanyard replacement. Whether your application requires single or twin leg configurations, mounting to an overhead anchor or for connection directly to harness, there are more than 30 models to choose from to suit almost any application. Nano Lok™ locks quickly—stopping a fall within inches—providing more protection at low heights. In addition, tension is always kept on the lifeline, which reduces dragging, snapping and trip falls. Both features are key safety improvements.









## **Specifications**

Rebar Hook
DBI-SALA®
Aluminum & Steel
1
Yes
None
Nylon Thermoplastic
Thermoplastic
Aluminum & Steel
6 Linear Foot
1.8 m
Web
Dyneema Web
Direct to Harness Back
6 ft
Quick Connect Self Retracting Lifeline - Web
Construction, General Industrial, Oil & Gas, Transportation, Utilities
ANSI Z359.14 Class A/B, OSHA 1926.502
Single Leg
2.726 lb.
1.236 kg
420 lbs. (190 kg)
420 lb.
190 kg