



Fall Protection

Flexibility. Security. Greater mobility, less fall clearance.

3M™ DBI-SALA® Nano-Lok™ Aerial Work Platform Self-Retracting Lifeline

Get the job done safely and efficiently in bucket trucks and aerial work platforms with the new 3M™ DBI-SALA® Nano-Lok™ Aerial Work Platform SRLs. These compact and lightweight SRLs are designed to reduce interference with equipment controls, reduce required fall clearances, and activate quickly to arrest a fall. These arc-flash rated SRLs help provide an efficient and flexible alternative to standard six foot lanyards.

- **Application flexibility**
Requires up to 20% less fall clearance than a standard six foot lanyard.*
- **Working mobility**
Designed to help reduce interference with platform controls so you can focus on your work.
- **Lightweight**
Weighs as little as 2.5 lbs.
- **Security**
Activates quickly in the event of a fall, reducing the distance traveled before arrest.



#3101655
4.5 ft. (1.4 m)
harness-
mounted SRL



#3101656
3.5 ft. (1.1 m) bucket-
mounted SRL
with 13 in.
web extension

Learn more at 3M.com/FallProtection



3M Fall Protection
Personal Safety Division
3833 SALA Way
Red Wing, MN 55066 USA

Phone 800-328-6146
Email 3mfallprotection@mmm.com
Web 3M.com/FallProtection

Distributor By:



SHEIDA INTERNATIONAL CO LLC
Safety Products & Services
P.O. Box 120, PC 114
Muscat, Sultanate of Oman
Tel: +968 92803889
Email: info@sheidainternational.com
Web: www.sheidainternational.com

Model #	3M™ DBI-SALA® Nano-Lok™ Aerial Work Platform SRLs
3101655	4.5 ft. of 3/4 in. (19 mm) Nomex®/Kevlar® fiber web and aluminum carabiner, quick connector for harness mounting.
3101656	3.5 ft. (1.1 m) of 3/4 in. (19 mm) Nomex®/Kevlar® fiber web and aluminum carabiner, swiveling anchor loop with 13 in. (33 mm) web extension with aluminum snap hook.

*Clearance values are based on actual testing, but results may vary in the field depending on bucket truck type, orientation of boom, deflection of the boom, location of anchor point, user weight and type of fall protection used. See clearance chart in user instruction manual before use.