### **FALL ARREST & RESCUE**

# Lad-Saf<sup>™</sup> Cable Vertical Safety System

- Designed to meet the requirements of the new ANSI Z359.16 standard, along with OSHA 1910.140 and 1926.502, when used with our Lad-Saf X3 Detachable Cable Sleeve (6160054) and Lad-Saf X2 Detachable Cable Sleeve (6160030)
- Reengineered to simplify and speed up the installation process • Integrated fall arrest-rated anchor point on top bracket
- rated to 3,600 lbs provides 100% tie-off capability Galvanized steel bracket fits up to 1-1/8" (2.85 cm)
- rung diameter and attaches to two rungs Integrated tension-indicating bottom bracket
- takes the guesswork out of installation
- Compatible with Lad-Saf<sup>™</sup> X3 Detachable Cable Sleeve for better climbing performance and fall protection (sold separately)
- Non-metallic Cable Guide hardware for easy-to-use hand operation, with mounting hardware for systems up to 199' (60.6 m), fits up to 1-1/8" (2.85 cm) rung diameter (recommended one every 25' / 7.6 m)
- Material: Galvanized Steel Installation Type: Permanent
- Maximum No. of Users: 2
- Single Point Anchor Rating: 3600 lbs.
- Weight Capacity (2 Users): 620 lbs. (281 kg)
- Weight Capacity (1 User): 310 lbs. (140 kg)
- Specification(s) Met: ANSI Z359.16, OSHA 1910.29, OSHA 1926.1053, RR-W-410
- Diameter: 3/8'

SGY439

Model	Mfg.		Price	
No.	No.	Length'	/Each	
SGY439	6118020	20		
SGY440	6118030	30		

## Lad-Saf<sup>™</sup> X3 Detachable **Cable Sleeve**

- Sleeve for Lad-Saf<sup>™</sup> fixed ladder safety system
- For use on 3/8" (9.5 mm) 1x7 or 7x19 solid core cable
- Mobile design follows user for convenient climbing protection
- Easy to install and detach anywhere along lifeline
- Dual independent locking system
- Built-in energy absorber and fall indicator with swivel Saflok<sup>™</sup> steel carabiner for secure connection to harness
- Extremely rugged and corrosion resistant construction
- Extremely compact, lightweight design Integrated RFID tag, equipped with i-Safe™



Model	Mfg.	Prie
No.	No.	/Eac
SGP408	6160054	

#### Rollgliss<sup>™</sup> R550 **Rescue & Descent Device** Emergency rescue and evacuation from a wide variety of elevated work areas Fully automatic controlled descent Bidirectional design enables multiple rescues Built-in rescue lifting wheel 100 ft. (30.5 m) 3/8" (9.5 mm) kernmantle rope lifeline Rated for up to 1 640 ft. (500 m) height for one user, 575 ft. (175 m) for two users Compact and lightweight design High strength corrosion resistant construction Integrated rope ears Dual brake design Equipped with i-Safe™ Kit also contains 4 ft. (1.2 m) anchor sling, two carabiners and carrying bag No. of users: 2 Lifeline material: Kernmantle Harness connection: Carabiner Anchorage connection type: Snap hook CSA Standard Z259.2.2 Model No. SDL610 Mfg. No. 3327100 Price/Each \$ PULLEY - ROLLGLISS<sup>™</sup> R550 Single 9-16 mm Model No. SDL611 Mfg. No. 9504733 Price/Each \$

 Fast and easy installation Installs to sloped or flat wood and metal decking roofs Non-penetrating design

Swiveling self-retracting lifeline bracket

Fall Protection

Compact and lightweight design

**Roof Anchors** 

- Secondary D-ring anchor point Adjustable legs, 360-degree swiveling
- Pair the DBI-SALA® roof anchors with the 3M<sup>™</sup> DBI-SALA® Smart Lock SRLs



<b>3M</b>	Fall Protection

ch

Model No.	Mfg. No.	Description	Price /Each
SGJ694	2190073	3M™ DBI-SALA® Standing Seam Roof Anchor	
SGJ695	2190071	3M™ DBI-SALA® Swiveling Roof Anchor	
SGJ696	2190074	3M <sup>™</sup> DBI-SALA <sup>®</sup> Construction Roof Anchor	
SGJ697	2190072	3M <sup>™</sup> Protecta <sup>®</sup> Standing Seam Roof Anchor	
SGJ698	2190070	3M™ Protecta® Swiveling Roof Anchor	

#### www.tenaquip.com