ROLLGLISS[®] SELF RETRACTING LIFELINE (SRL) RESCUE DEVICE





Provides Quick, Efficient, and Safe Rescue for a Worker Who Has Fallen While Connected to a Cable Self Retracting Lifeline (SRL)

- Simplistic design makes rescue of fallen personnel fast and efficient.
- System can be installed and ready for use in under a minute for added safety.
- For added flexibility, device can be anchored in-line with the SRL cable, to a separate anchor or to the SRL housing itself.
- Fits self retracting lifeline cable sizes from 5/32" (4mm) to 5/16" (8mm) in diameter for complete versatility.
- Device has an approximate lifting ratio of 6:1 - victim is raised about 5" (12cm) per stroke for rapid rescue.
- 420 lbs. (190kg), single user capacity for jobsite flexibility.

ROLLGLISS[®] SELF RETRACTING LIFELINE (SRL) RESCUE DEVICE



Rescue for Fallen SRL Users

The Rollaliss[®] SRL Rescue Device is designed to rescue a person that has fallen while using a cable self retracting lifeline. The device is very versatile depending upon specific site conditions. Utilizing either the anchoring chain or anchoring cable grab that comes with the system, it can be anchored to a separate structure, around the SRL housing, or in-line with the SRL cable. Once anchored, it takes seconds to complete the installation and begin the rescue procedure. The Rollgliss® SRL Rescue Device is ideal for use in jobsite locations where rescue personnel may not be readily available or do not exist. Applications include: construction, oil and gas, transportation, utility work, plant/facility work, and general maintenance.

Installation Procedures

1) Anchor the product to a separate anchorage or the SRL itself by wrapping the anchoring chain (included) around the housing and through the connecting carabiner

2) If an anchorage is not near by or if the SRL housing is out of reach, anchor the device to the SRL lifeline itself utilizing the cable grab that is included with the system.

3) Once attached to the anchorage, attach the two cable grips to the victim's lifeline cable.

4) When all three are attached, the victim will be lifted when the rescuer begins pumping the handle. With an approximate lifting ratio of 6:1, the victim will be raised 5" (12cm) per stroke.

5) When the victim has been lifted to safety, they are detached from the Rollgliss[®] SRL Rescue Device and it is stored away.

Rollgliss® SRL Rescue Device Installation









Rollgliss® SRL Rescue Device Model:

3604100: Rollgliss[®] Self Retracting Lifeline Rescue Device, anchoring chain, anchoring cable rope grab

Specifications:

Weight: 10 lbs. (4.5kg) - includes lifting device, anchoring chain, and anchoring cable grab **Construction:** Plated steel, galvanized steel, stainless steel. Rubber handle. **Capacity:** 420 lbs. (190kg), 1 user

Capital Safety

USA: 800.328.6146 • Canada: 800.387.7484 • Asia: +65 6558 7758 • Australia: 1800 245 002 • New Zealand: 0800 212 505 Europe, Middle East, Africa: +33 (0)4 97 10 00 10 • Northern Europe: +44 (0) 1928 571324 www.capitalsafety.com • info@capitalsafety.com