

NEW

ROLLGLISS® RESCUE LADDER



ROLLGLISS® RESCUE LADDER PROVIDES A QUICK AND EASY METHOD OF RESCUE AFTER A FALL.

- The steps are staggered instead of straight across making climbing fast and easy.
- Ladder rungs are rigid and reinforced, eliminating stress on the knees and feet during climbing.
- Ladder is synthetic and lightweight making transportation and storage fast and easy.
- Available in 2.4m sections. Extra sections can be added to lengthen for specific site requirements.
- Ladder comes complete with three connecting karabiners enabling fast and easy anchorage to structure.
- The optional anchorage plate is ideal for confined space entry systems.
- Applications include: construction, confined space, mine access, rigging, oil and gas, scaffolding, roofing and general industry.

THE ORIGINAL **rollgliss**®
SYSTEMS

ROLLGLISS® RESCUE LADDER



Assisted Rescue

The Rollgliss® Rescue Ladder was designed to provide a means of assisted rescue after a fall has occurred. It can be anchored to a structure and dropped down to the victim's level so he or she can climb either up or down to safety. The ladder can be used by anybody that uses fall protection equipment and has been subjected to a fall, and provides a means of rescue for victims who are not unconscious.

The Rollgliss® Rescue Ladder is ideal for use in areas where rescue personnel are not readily available or do not exist, such as construction sites where falls over edges are possible. Utility workers who use confined space equipment can mount the ladder to a davit arm with an accessory plate to provide a stable ladder enabling access to the space. The ladder's simplicity and versatility make it ideal for almost any application.

Installation Procedures

The Rollgliss® Rescue Ladder comes complete with three connecting karabiners. These karabiners can be connected directly to the structure. If no structure is available, other anchorage connectors can be used. These include web tie-off adapters, cable tie-off adapters, fixed beam anchors, etc. Once connected, the ladder is then dropped down to the person that needs to be rescued. The user then climbs up or down the ladder to safety.

The Rollgliss® Rescue Ladder can also be connected to a confined space entry system such as a davit arm with the optional accessory plate. The combination provides an ideal means of entry into and exit from a confined space that has no existing ladder. After use or rescue, the system is simply removed and stored in the carrying bag for future use.



< **8516316**: Accessory plate for mounting rescue ladder to a davit arm or single anchorage point.



< **8516294**: Rescue ladder, 2.4m section, synthetic, with 3 connecting karabiners

Rollgliss® Rescue Ladder Models:

8516294: Rescue ladder, 2.4m section, synthetic, with 3 connecting karabiners and carrying bag.

8516316: Accessory plate for mounting rescue ladder to a davit arm or single anchorage point.

Specifications:

Minimum Breaking Strength: 13.75kn. **Construction:** Polyester webbing/stitching. **Rungs:** Plastic reinforced. **Karabiners:** 17mm gate opening, 16kn gate strength. **Weight:** Ladder - 1.7kg, Accessory Plate - 0.63 kg. **Length:** 2.4m. **Compatibility:** DBI-SALA Rollgliss® Rescue Ladder is designed for use with DBI-SALA approved components or systems, or as recommended by a competent person. **Standards:** N/A. **Country of Origin:** United States. **Special Instructions/Conditions of Use:** Reading user instruction manual prior to use is essential.

Capital Safety:

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