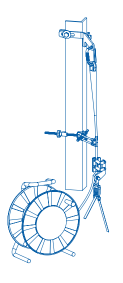


Portable Lifeline System





The Rapid Rail International Portable Vertical Lifeline system is ideal when a utility structure or ladder is climbed infrequently. It has been designed to be lightweight, quick to install and importantly utilises a zero-stretch rope rather than traditional kernmantle which can stretch in excess of 10% in a fall situation. As with other Rapid Rail International vertical systems the portable product utilises the S-Flo rope grab which seamlessly passes intermediate brackets providing a virtual free climb and descent.

Maximum 2ft fall distance Virtual free climb Lightweight, zero stretch rope

Portable Verticle Lifeline System Features

- r Quick and easy installation
- Tope bracket can remain for future climbs
- Zero stretch rope
- Virtual free climb

- r Reduced climb and descent time
- r Complies with relevant international safety standards

How The Portable Lifeline Systems Works

The Rapid Rail International Portable Lifeline System is designed for use when a structure is infrequently climbed. The system requires a top anchor point (supplied) to be fitted and then "quick fit" intermediate brackets located at intervals between the top and bottom brackets. The S-Flo rope grab device attached to the climbers harness then passes the intermediate brackets seamlessly, as with the permanent VCS2 system, providing a virtual free climb.

At the heart of the system is our innovative zero stretch rope, a highly sophisticated synthetic product unique to the industry that is extremely lightweight and stretch resistant unlike traditional kernmantle rope which can stretch in excess of 10% in a fall arrest situation.. It is supplied on a reel for easy portability and storage. The 50m (165ft) version has a combined weight of less than 10kg (22lbs).

Applications for The S-Flo

Electrical Utility Transmission Structures
Wind Energy
Tower Cranes
Industrial Ladders