



RESCUE KITS, TEMPORARY LIFE LINES & HEIGHT SAFETY KITS - FRS

Rope Rescue Recovery System

The Rope Rescue Recovery System is a 3:1 or 4:1 raising and lowering device designed for rescue/recovery, casualty retrieval and confined space work positioning. It can be operated by the person on the system or a secondary person.

Key Features

- 3:1 or 4:1 ratio
- 11 mm kernmantle rope (Length varies)
- Safe working load 375 kg
- Comes complete with PVC kit bag, 120 cm sling, triple action karabiner, right hand ascender and sling protector
- Lock up distance maximum 150 mm, average 75 mm

Materials & Construction

- 11 mm kernmantle rope
- Yellow heavy duty PVC backpack
- 1200 mm sling - Supertape webbing
- Mild steel triple action karabiner
- Ascender - Alloy
- Pulley system

Testing & Quality Control

- Rope conforms to AS4142.3 : 1993 - Minimum breaking load 32 kN
- Karabiner - Minimum breaking load 35 kN
- Sling - Minimum breaking load 24 kN
- 100% visual inspection
- SAFERIGHT is a licensed manufacturer to AS/NZS 1891.1 : 2007, License Number 1270
- SAFERIGHT is a Quality Endorsed Company to ISO 9001 : 2008

Measurement Table

CODE	LENGTH	DESCRIPTION
FRS3-21	66 m	3:1 ratio with rope ascender and slings with 21 m recovery length
FRS3-35	108 m	3:1 ratio with rope ascender and slings with 35 m recovery length
FRS3-48	147 m	3:1 ratio with rope ascender and slings with 48 m recovery length