

Vertical Rescue Stretcher



- Model VRS Vertical Rescue Stretcher
- Designed for both horizontal and vertical situations
- Ideal for confined space rescue, medical airlift evacuations, industrial sites and outdoor rescue
- Colour coded head straps, padded groin and feet straps
- Comes complete with backpack storage bag
- Maximum work load: Horizontal 350 kg / Vertical 250 kg

Model Vres stretch Vertical Rescue Stretcher



Lifesaver Rescue Stretcher®

- Modern version of the traditional Neil Robertson stretcher, used by cave and safety rescue teams, providing patient immobilisation and packaging in confined conditions where minimum bulk is a consideration
- Ideal for mines rescue, wilderness search/rescue, construction sites, building collapse and confined space rescue
- Provides quick easy use in horizontal/vertical lift situations
- Compact roll-up design makes transport easy

Model FWELS Rescue Stretcher



Includes head restraint and 5 built-in body restraints with forged steel buckles

Res-Q-Mate Litter

- Res-Q-Mate litter with shoulder harness and carry handles
- Specially designed for use where there is restricted access including building collapses, mine rescue, quarry accidents, high angle rescue and confined space rescue
- Constructed of quality synthetic materials and stainless steel
- Resistant to rot and corrosion. It's unaffected by long-term storage
- Easily adjustable colour coded straps secure the chest, thighs and lower legs
- Impervious to water, oil, grease and other petroleum products

Model 2060 Res-Q-Mate Litter c/w carry case and bridle

Model 2061 Res-Q-Mate shoulder harness

Model 2062 Res-Q-Mate carry handles



Floor Locks

- Model 26 and Model 50 floor locks
- 20 G tested

Model 26FL 20G tested #26 Floor Lock

Model 50FL 20G tested #50 Floor Lock





Patient Lifting Sling

Ideal for retrieval of victims trapped in locations where time and rescue is of the essence. Simple to apply and fully adjustable in confined and difficult situations. Seat and leg loops hold victim securely.

Code Vres PAT LIFT+



Response Sit Harness

- Extremely strong, lightweight and comfortable harness to hang-in due to its extra thigh strap spreading the load more evenly across the body
- Twin belay loops provide strength and orientates the descender in line with their body instead of at right angles
- Can also be combined with a chest harness to provide extra support and security

Code Vhi SES Resp



Centrepont Full Body Harness

The VERTICAL Centrepont Full Body Harness is an extremely comfortable full body harness due to its extra wide padded back and well padded legloops. Especially suited for rescue, rope access, and tower work, where there is a likelihood of hanging in the harness for extended periods.

Under Australian standards 1891.1 guidelines, this harness is classified as a Fall Arrest harness only when connected to the rear dorsal d-ring or the front sternum d-ring. The lower web belay loop (rated at 30 kn) and side dees are classified as Work Positioning connection points only, i.e., pole strap connection points.

Size: S, M, L

Weight: 2100 gm

Code hi CEN FB: Centrepont Full Body Harness, Rope access

Code hi CEN FB CS: Centrepont Full Body Harness Confined Space, Rope access, industrial



Ferno Rescue Emergency Dummy (F.R.E.D.)



F.R.E.D. has been put through some serious testing. Ideal training aid to simulate the handling and carrying of a person during rescue situations. When filled with sand it approximates the weight of an adult.

FRED incorporates:

- Heavy duty rip-stop PVC material
- Heavy duty stitching that has a high UV resistance
- PVC material makes FRED relatively water resistant and can be used in wet conditions
- Filled version Sand/Sawdust mixture
- Heavy duty zipper plus velcro closure around 33 cm (13") opening to fill with sand/sawdust mixture
- Carry straps on shoulder and above knees
- Label with FRED weight
- Ring of velcro on abdomen section and hands to help keep secured when being moved
- Re-Enforced head with some movement and flexibility
- Minimal stitching on FRED to ensure maximum strength
- Re-Enforced foot heels for dragging
- Weight available 55kg/121 lb adult, and 25kg/55 lb child
- Warrantee on FRED is 90 days on standard models available to maximum weight of 55kg for adult and 25 kg for child with normal reasonable usage conditions
- In the event of customer requiring FRED being heavier than 55kg in adult or 25kg in child this can be done, however warrantee is voided
- Ferno will not accept any responsibilities for failures due to filling over 55kg (121 lb)

