

Products, training and operational support services for professional work at height and rescue

Telson drag stretcher - stainless

MS05

3/4 length stretcher designed for confined area rescue, ideal for wind turbine rescue

Metal half body stretcher allows safe access to casualties in restricted hub areas. Can lift casualty horizontally or vertically, depending on rescue required.

Provides durable transportation for extraction to safe area over rough terrain and industrial machinery.

Constructed of high strength stainless steel, this stretcher gives high body protection for the casualty and has adjustable head and neck straps with adjustable chest and leg slings.

Angled profile at base, sides and head end helps movement over obstacles.

Flexible handle at head end increases the useable area of the stretcher without increasing the overall size.

Features include:

- 10 rigid carrying handles
- 1 flexible handle at head end
- Captive head, chest & leg straps to secure casualty
- Removable bridle for horizontal and inclined lifting/lowering
- Attachment point for vertical lifting/lowering or dragging
- Straps are removable for cleaning



Specifications:

Size:	n/a
Materials:	Steel
EN test Mass:	140kg
Loading:	WLL 1 person
Weight (kg):	7.00
Conformity:	CE 2007/47/EEC Class 1
Markets:	All forms of rescue and casualty handling

Specifications may change without notice.