

Portable and Versatile Stretcher for Rapid Deployment

View Video: <https://youtu.be/i6Tv8HnKtTI>

Applications



- Casualty Recovery of both humans & animals
 - Near Shore Rescue
 - During Flood events
 - Tsunami Rescue
 - Mountain Rescue
 - On Water Rescue
- Transport Casualty Horizontally or Seated
- Man overboard Rescue
- CBRN Response
- Casualty wash down
- Confined space evacuation



Benefits



- Mesh allows water to drain from casualty as they are being recovered
- Light weight and robust
- Small Package size – can be stored in small compartments on rescue Boats or Response vehicles
- Load capacity of 230kg
- Suitable for drone deployment
- Suitable for a wide range of climates
- All High Frequency Welded
- Multipurpose use
- Corrosion resistant, Hygienic & Easily cleaned



Specification

Complies with: BS EN 1865: 2000

Rescue Soft Stretcher	Assembled	Packaged	Weight	Tested Load Capacity
Single	1.85 x 0.7 m	0.22 x 0.25x 0.1	1.10kg	230kg

Manufactured to ISO 9001 2015 Quality standard

Vinyl coated high tenacity orange fabric and heavy duty black mesh. High frequency welded with no stitching.

Registered Design No: 6013990

Temp Range -30°C to +70°C. UV Resistant.



Floatation Pole

- Used for:
 - On water Recovery
 - Crane lift from boat to jetty
- Featuring lifting eyes for quick connection
- Light & Strong Aluminium
- Corrosion Resistant
- 191 cm Length

View Video: <https://youtu.be/i6Tv8HnKtTI>



Buckles

- Durable and easily actuated
- Used to connect stretchers together
- 4 per stretcher



Marshalling Ropes

- Snap Hook and Loop at either end
- Attach to floatation pole for Water Recovery
- 2.5m Long Rope
- 700kg Breaking Strain
- Stainless Steel Snap Hook
- Corrosion Resistant

