

**INNOVATIVE MANUFACTURERS OF AWARD
WINNING FASTANK, PORTABLE CONTAINMENT
TRUSTED WORLDWIDE**

Portable, Robust and Versatile Stretcher for Rapid Deployment

Applications



- Casualty Recovery
 - near shore locations
 - During Flood events
 - Tsunami Rescue
 - Mountain Rescue
 - On Water Rescue
- Transport Casualty Horizontally or Seated
- Use on small Vessels / Man overboard
- CBRN Response
- Casualty wash down
- Confined space evacuation



Benefits



- Mesh allows water to drain away from casualty as they are being recovered
- Light weight and robust
- Small Package size – can be stored in small spaces on rescue Boats / Response vehicles
- Load capacity of 230kg without failure
- Suitable for drone deployment
- Suitable for a wide range of climates
- Corrosion resistant
- Multipurpose use
- Easy to clean



Specification

Tested to: BS EN 1865: 2000

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

Manufactured to ISO 9001 2008 Quality standard

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

Registered Design No: 6013990

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

A Division Of:-



Contact the FASTEAM T: +44 (0)28 9442 8686 or E: sales@fastank.com

Fast Engineering Ltd, 5 Windmill Court, Antrim, N.Ireland, BT41 2TX

Specifications may vary due to our policy of constant improvement. © Fast Engineering Ltd.

**INNOVATIVE MANUFACTURERS OF AWARD
WINNING FASTANK, PORTABLE CONTAINMENT
TRUSTED WORLDWIDE**

Portable, Robust and Versatile Recovery System for Rapid Deployment

Application



- Body or Casualty on water recovery
- Clip two stretchers together
- Attach to vessel at inner handles
- Use flotation pole in outer handle
- Submerge below body / casualty
- Hoist body by rolling on to vessel by hand
- Detach stretchers
- Use single stretcher to remove casualty from vessel



Benefits



- Mesh allows full submersion of stretcher under casualty
- Double width stretcher cradles casualty when rolled into vessel
- Aids manual lifting
- Improves safety for casualty and rescue personnel
- Small Package size and weight – easily stored on vessel
- Light weight and robust
- Load capacity of 230kg without stretcher distress
- Mesh allows water to drain away from casualty being recovered
- Wraps around casualty preventing movement



Check out our Rescue On Water Recovery System at:
<https://youtu.be/VpRtvdqkfAU>

Specification

Tested to: BS EN 1865: 2000

Rescue Soft Stretcher	Assembled	Packaged	Weight	Load Capacity
Double	1.85 x 1.4 m	0.22 x 0.30 x 0.1	2.20kg	230kg

Manufactured to ISO 9001
2008 Quality standard from
(900gsm)

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

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

A Division Of:-



Contact the FASTEAM T: +44 (0)28 9442 8686 or E: sales@fastank.com

Fast Engineering Ltd, 5 Windmill Court, Antrim, N.Ireland, BT41 2TX

Specifications may vary due to our policy of constant improvement. © Fast Engineering Ltd.