

Air & Sea Rescue Strops

Helicopter Rescue

Originally designed for the US Coast Guard, the **Quick-Strop** is now available to all organisations involved in rescue activities. Constructed of military specification webbing and stainless steel hardware, the Quick-Strop provides a quick and safe means of hoisting uninjured personnel.

The Quick-Strop can be positioned swiftly, by placing it over the head and then slipping the arms through, or by placing it around the feet and working it up to the chest, or by releasing one end of the webbing, passing the strap around the casualty, and re-securing it.

To prevent the casualty from slipping out, a slide buckle slides down the Strop and attaches to an adjustable crotch safety strap which is stored in a zipper pocket on the rear of the Strop.

Instructions and pictorials are printed on the Strop.

As used by the US Coast Guard.



Overall length
excluding lifting rings: 194cm (77¹/₂"")
including lifting rings: 206cm (81"")
Weight: 1.4kg



Man-Overboard Rescue

Our **Survivor-Strop** is designed to aid the recovery of uninjured man-overboard casualties.

This high specification strop is suitable for use under the most demanding conditions. Manufactured using a 50mm, 1800kg terylene webbing, the strop incorporates the following special features:

- ◆ Catchers handle, for pulling survivor inboard
- ◆ Thick, padded chest strap using closed cell buoyancy foam
- ◆ High visibility orange cover
- ◆ Retro reflective tape
- ◆ Welded stainless steel D-rings

The Safe Working Load is 150 kg (minimum safety margin 10x). Each strop is individually tested to 300 kg and is certified by an independent specialist tester.



Overall length
excluding lifting rings: 232cm (94"")
including lifting rings: 239cm (97¹/₂"")
Weight: 0.78kg