

Although primarily designed for 'Man Overboard' rescues / MOB, the Legacy Strop can also be used in other situations where a casualty needs to be pulled or lifted eg from mud/quicksand or in suitable helicopter-lifting drills/simulations.

## **KEY FEATURES**

- Enables a horizontal lift for MOB rescues.
- Can be used for helicopter-lifting simulations, and other rescue lifts (like mud / quicksand)
- Quick and easy to secure
- Strong and durable
- Catcher's handle, for pulling the survivor onboard
- Swivel connection fitted to prevent tangling of the two strops
- Individually tested to 300 Kg
- supplied with a test certificate from an independent specialist tester
- Safe Working Load 150 Kg
- High visibility design





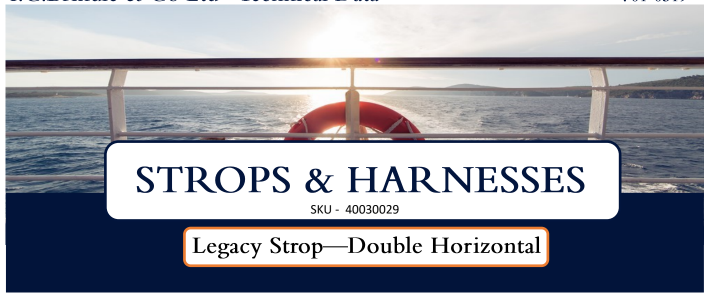












## **SPECIFICATION**

- Each strop individually tested to 300 Kg and supplied with independent certificate
- Safe Working Load 150 Kg
- Overall length excluding lifting rings: Body Strop 239cm/94.09", Leg Strop -309cm /121.65"
- Weight: approx 1.9 Kg
- Webbing: 50mm Filament polyester, minimum breaking strength 3,000 Kg (when used as a single strip - but for our strops the webbing is doubled!)
- Padded Strap: closed-cell buoyancy foam
- Strap Cover: polyurethane-coated nylon, in high-visibility orange and fitted with retroreflective tape
- D-rings: 316 stainless steel, TIG welded, breaking strain 2,750 Kg each (two are used together when lifting with our strop)
- 16mm Swivel Eye c/w Hex Pin to prevent strops tangling Breaking strain 8500Kg
- Thread: a boned 100% Polyamide (nylon) continuous filament, highly resistant to seawater, abrasion, mildew, rot and perspiration (used for industrial sewing operations of a more strenuous nature eg mountaineering equipment, wetsuits, automotive and aircraft seating)

## **TECHNICAL INFORMATION**

- Colour: Orange
- Safe Working Load 150kg
- **Double Horizontal Lifting Strop**
- Strops Individually tested: 300kg















