RESCUE STRETCHER SYSTEM

NSN-6530-01-260-1222

Constructed of international orange or (O.D.) green polyethylene plastic that will not break in external cold temperatures. The stretcher weighs 12 lbs. (5.5kg); 18 lbs. (8.2kg) with accessories. Flexible design permits the stretcher to be stored in a small roll 36" x 9" (91cm x 23cm) but provides firm support when in use. It will not rust, mildew or rot.

The size of the patient determines the opening through which the stretcher can pass. The stretcher slides easily under the victim and curves around his body to provide excellent protection. It allows a patient who is 6' (183cm) tall and weighs 180 lbs. (82kg) to be taken through a hole that measures only 11" x 15" (28cm x 38cm). It will take anyone out of a hole they can pass through on their own, including the smallest hatches in ships.

The stretcher comes complete in a backpack with accessories necessary for confined space or rope rescue, and can be dragged like a toboggan by only one person over long distances. It can be carried by 2 to 8 rescuers. Combined with the Oregon Spine Splint, it serves as a long backboard and still fits in the same backpack. The stretcher’s smooth surface allows it to pass easily over or through the most difficult areas.

The flotation system for water rescue: Uses a stable 3 point flotation to float the stretcher nearly vertically in the water and it is self righting if capsized. It cannot allow a patient to drown. A rapid deployment version of this system enables the stretcher to be taken from its bag into the water in less than 30 seconds. Patient packaging in the water can be done in 20 seconds to one minute. Free videos are available.

EVACUATION TRIPOD

Tripod adjusts from 6' to 10' (183cm to 305cm) at the anchors. The head, anchors and legs of the tripod are interconnected with 1/2" (1.27cm) diameter stainless steel bolts; the legs are made of seamless aircraft grade aluminum. This tripod is very heavy duty and has three rigging anchors to accommodate two people and fall protection. A table of safe working loads at each height is permanently affixed to the tripod. Shown hoisting an immobilized patient in the Sked through an 18" (46cm) hole.

The Sked Rescue System is approved by the Iceland Maritime Assoc.

Save 10% on your order with Discount Code SSO2015

The SKED® Stretcher & Oregon™ Spine Splint together comprise the world’s most COMPACT, most VERSATILE and most DEPENDABLE litter system. This RUGGED, LIGHTWEIGHT, PORTABLE system can bring an immobilized 6-ft., 180 lb. patient through an 11" x 15" hole.

In business since 1981. The Original Sked, don’t settle for cheap imitations! For more information on the SKED® System or SKED®-EVAC Tripod, or to find a dealer, contact: SKEDCO, INC., P.O. Box 3390, Tualatin, OR 97062 • Web Site: www.skedco.com
Tel: 503-691-7909 • 800-770-SKED (7533) • Fax: 503-691-7973 • E-mail: skedco@skedco.com