

TRAVERSE RESCUE STRETCHER

Rescue Basket Stretcher





TRAVERSE RESCUE STRETCHER





The Traverse Rescue Stretcher (TRS) has been designed for both horizontal and vertical casualty evacuations. The lightweight and compact roll-up design makes this stretcher ideal for high angle and confined space rescue, as well as backcountry wilderness and helicopter operations.

MAIN FEATURES

- The wrap-around concept gives the patient a feeling of security and protects arms and sides from further injury during evacuation procedures.
- The stretcher is constructed using an inner layer made from a tough high density polyethylene sheet, which give the stretcher rigidity when curved around the patient. The outer fabric shell is made using two different materials. The base fabric is a 1350 Denier Cordura nylon with a heavy PU coating, which has been specially woven to be as tough as possible to resist abrasion and cuts. The top layer is 1000 Denier Cordura making a tough but comfortable layer for the patient to lay on.
- The carry handles and vertical lift attachment points are constructed from 2" web and are designed as structural attachment points for a lifting bridle. The plastic tubing on the carry handle provides a more comfortable carry for rescuers.
- The built-in colorcoded full body adjustable harness and 6 restraints ensure the patient inside the stretcher. Padded straps in the shoulder and groin areas make for a comfortable fit. The foot strap stops the patient from sliding down during vertical lifts.
- The TRS stretcher comes with a cordura storage bag with backpack shoulder straps.

SPECIFICATIONS

Length		2020 mm
Width		840 mm
Weight		8 kg
Load Limit	(horizontal lifting) (vertical lifting)	350 kg 250 kg

ACCESSORIES

Description	Code
HARD EYE Litter Bridle, adjustable for TRS with steel rings (carabiners not included)	15-0108
SOFT EYE Litter Bridle, adjustable for TRS with webbing loops (carabiners not included)	15-0109



