

BASKET STRETCHERS

RESCUE EQUIPMENT

1 OVERVIEW



Basket stretchers are ideally suited to moving or rescuing an injured person from a building site, quarry, mine or other situation. The basket can be dragged, carried or lifted across rough or muddy terrain without affecting the patient's well being. It provides full body protection and comes complete with four movable patient restraints and a footrest for comfort and stability. Can be lifted horizontally or vertically using ropes and the 4 point lifting bridle. Designed with a spacious interior, each basket is large enough to accommodate rescue blankets for extra patient comfort.

2 FEATURES

- ❑ Basket Stretchers Are Ideally Suited To Moving or Rescuing an Injured Person from a Building Site, Quarry, Mine or Other Situation
- ❑ The Basket Can Be Dragged, Carried or Lifted Across Rough or Muddy Terrain without Affecting the Patient's Well Being
- ❑ Provides Full Body Protection and Comes Complete With Four Movable Patient Restraints and a Footrest for Comfort and Stability
- ❑ Can Be Lifted Horizontally or Vertically Using Ropes and the 4 Point Lifting Bridle
- ❑ Designed With a Spacious Interior, Each Basket Is Large Enough To Accommodate Rescue Blankets for Extra Patient Comfort
- ❑ Accessories Available Separately: (Four Point Lifting Bridle Includes Bag, Harness and Head Pad, Storage Bag for Standard Basket and Storage Bag for Split Basket)

Accessories Available Separately:

- ❑ Four Point Lifting Bridle Includes Bag
- ❑ Harness and Head Pad
- ❑ Storage Bag for Standard Basket
- ❑ Storage Bag for Split Basket

Basket Stretchers Include:

- ❑ Padded Inner for Patient Comfort (Both Designs)
- ❑ Hand Holes for Easy Transporting (Both Designs)
- ❑ Location Points for Patient Restraints (Both Designs)
- ❑ Folds in Two for Storage (Split Version Only)

3 PRODUCT SPECIFICATIONS

Length:	2180mm
Width:	610mm
Depth:	190mm
Weight:	10kg Standard* 11kg Splint * Without foot plate
Load: Capacity:	272kg** ** The load limit includes the combines weight of the stretcher, patient, life-support equipment, and, in some rescue situations, the rescuer