



## EXF-1C10 Rolled Stretcher



### Detailed Product Description:

**The stretcher** is fabricated from a special plastic formula which is both flexible and durable. Securing straps with steel buckles are sewn into the stretcher through brass grommets which contribute to the strength and durability.

**Cordura backpack/Towing Harness** -This durable backpack includes shoulder straps and pockets for storing the accessories when not in use.

**Horizontal Lift Slings** - a pair of 9,000 lb. tensile strength slings are provide for hoisting the stretcher with a helicopter or other haul system in a horizontal position.

**Vertical Lift Sling** -For vertical lifting of the Stretcher, 30 ft. of 3/8" PMI kernmantle rescue rope, with a minimum break strength of 5,265 lbs., is provided with a figure 8 knot in the middle.



**Steel Locking 'D' Carabineer** -A large locking 'D' steel carabineer is included with the system for attaching the stretcher to a hoisting system. These carabiners are rated at a 9,000 lb. minimum break strength.

**Tow Strap** -This 6 foot strap with bronze snap hooks on each end attaches the stretcher to the backpack, creating a useful towing harness which can be used in several configurations for towing the stretcher by one or more people.

**Removable Webbing Handles** -In addition to the four handles sewn permanently into the stretcher, four additional removable handles are provided to allow the stretcher to be carried by up to 8 rescuers.

#### **Technical Parameters:**

- 1) Product size (L x W x H): 244 x 92 x ---cm
- 2) Packing size (1pc): 92 x 35 x 35cm
- 3) N.W.: 11kg G.W.: 12kgs
- 4) Load bearing: 200kg

Special composite plastic material, bending deformation characteristics: can use, small volume and light weight, convenient carrying, wide range of application. Can be used for fire emergency rescue, deep and narrow space rescue, general assistance, high-altitude rescue ground, chemical accident rescue, horizontal or vertical lifting.

Product Size: 244\*92cm

Packing size: 35\*35\*92cm

G.W.: 11KG

Temperature Resistance: between -20° -45°