

## Technical Specification of Flexible Stretcher

S/No.	Specification	
1.	Flexible, strong and compact rescue stretcher which can be stored in a backpack.	
2.	It can be used to carry, lift, transport the victim in horizontal and vertical position on land, snow, can be hoisted, mines, at altitude, gliding and even capable of being dragged on ground surface if required in an emergency	
3.	Plastic Material, completely foldable with belts and additional handles for towing and lifting of normal to heavy patients.	
4.	Slings with webbing to secure the patient in horizontal or vertical position.	
5.	Transport Bag with padded shoulder straps for stretcher along with its all accessories	
6.	The stretcher with accessories folded and stored should be able to be carried like a backpack by 1 operator.	
<b>Technical Specifications</b>		
1.	Impervious to oil, water, blood, mucous, grease and other petroleum products.	
2.	Resistant to corrosion	
3.	Easy to clean vinyl coated nylon, fire retardant	
4.	Having two pairs of carry handles with an additional handle of rope at each end.	
5.	Have provision for footrest to be made for the feet for patient comfort. Have components prearranged to make deployment quicke	
6.	Have a 10 m rope to guide clear tree line or for pulling on ground	
7.	Capable to carry the patient in the air, on land and snow. Able to drag the stretcher on land even by 1 person.	
8.	Head to toe cover	
<b>Technical Data</b>		
1.	Material	Polyethylene
2.	Dimensions	900-930 X (2x3.5) x (2400-2480) mm
3.	Weight	7 Kg Max
4.	Weight includes belts and transport bog	9 Kg Max
5.	Load capacity	Min 150 Kg
6.	Number of transports handies	5-4 extra handle removable
7.	Transport Bag for carrying	Yes
<b>Certification</b>		
1.	BIS/CE or any Other Equivalent Certification	EN standard:1865-1:2010 Or IS 4037-1967

*[Handwritten signature]*

*[Handwritten signature]*

*[Handwritten signature]*

*[Handwritten signature]*

*[Handwritten signature]*

*[Handwritten mark]*

*[Handwritten line]*