

SR - RS Stretch-R

STANDARD : MEDICAL DEVICE (93/42/EC) Class 1

INDUSTRY	IDEAL APPLICATIONS
General Industry	Confined Space
	Diagonal Rescue
	Medical Emergency Evacuation

SPECIAL FEATURES



HORIZONTAL RESCUE



VERTICAL RESCUE



DIAGONAL RESCUE

MECHANICAL CHARACTERISTICS

Material : Special plastic grade which is both flexible and durable

Self Weight : 9 kg

Load Limit : 159 Kg

Product Size (L x W x H) : 250 x 84 x 40 cm

Folding Size (L x W x H) : 102 x 17 x 8 cm

Lift Type : Horizontal & Vertical

FEATURES

Light weight corrosion resistant design provides durability

Comes Equipped for hoisting by helicopter in horizontal position or hoisting in vertical position in industrial safety

The stretcher is rolled for storage in a tough cordura backpack which is included with the system

The system comes complete for most applications

Inert to all conditions, body fluids & blood

Allows Safe carrying of the wounded

Easy to use and store

Combination of optimum support and function

Extremely flexible rescue system

Highly durable

Can be used both vertically as well as horizontally

STRETCH™
RESCUE & EVACUATION



PHYSICAL PARAMETERS

Securing straps with steel buckles are sewn onto the stretcher through brass grommets which contribute to the strength and durability

It will not break even at 4900 C.

Packed in a durable backpack

TEST COMPLIANCE - DYNAMIC STRENGTH

When subjected to a fall with a rigid mass of 100 kg., the braking force is less than 6 kN

STORAGE

Store in a dry area away from ultra violet rays

Can be stored and transported in their original cartons to avoid corrosion due to atmospheric moisture, excessive heat or cold

CLEANING

Use clean piece of cloth to wipe the dust

PACKING

1 piece per polybag