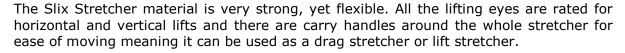
SL100 Slix Stretcher Kit

Data Sheet





The webbing can be replaced when worn and the stretcher can be used with a spinal board or the SLIXSS Spinal Splint, which can be securely strapped in.

The Stretcher is also fitted with adjustable foot-loop straps, which provide extra security of the casualty, when the Stretcher is to be hauled vertically.



The Slix is a robust, light weight, flexible stretcher.

The flexible material allows the stretcher to be dragged in any direction. The webbing straps do not pass around the underside of the stretcher, so they are not exposed to damage from dragging.

The Slix is fitted with several durable web handles, located all around the stretcher. This allow multiple users to manoeuvre the stretcher as required, whilst allowing ample working space for each user.

The Slix can be hauled horizontally or vertically.

The Slix Stretcher is compatible with spinal/rigid boards and floatation boards and is fitted with straps which can be used to secure the board inside the stretcher.

The webbing straps are replaceable.

The stretcher can be rolled and stored/carried in the waterproof rucksack style bag.

The Stretcher is supplied with a towing strap, which allows a person (or team of people) to tow the stretcher along the ground.

| Width | 915mm |
|-----------------|----------------------|
| Length | 2300mm |
| Fittings | Stainless Steel |
| Max User Weight | 400kg (882lbs) |
| Kit Weight | 12kg (26.5lbs) |
| Standards | CE 93/42/EEC CLASS 1 |







