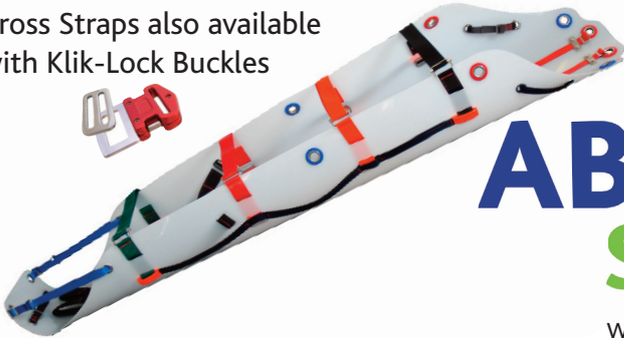


# SLIX STRETCHERS

The SLIX range of stretchers cover a wide range of rescue scenarios; from tight confined spaces, to bariatric extrication to quick load and drag. Features include colour coded lifting points, lifting straps and closure straps which do not pass under the stretcher (for ease of dragging); Rollable plastic material for ease of transport and packaging. Working Load Limit of 400kg.

Cross Straps also available with Klik-Lock Buckles



**SLIX100**

The most popular stretcher in the range. This stretcher wraps fully around the casualty. It allows for the lifting of the casualty in a head up horizontal position and a vertical lifting position. Integral straps to secure in the SLIXSS Spinal Splint or a Spine Board. Weight: 6.6kg

**ABTECH**  
**SAFETY**

[www.abtechsafety.com](http://www.abtechsafety.com)



**SLIX50COM**

Designed with tight confined spaces in mind. The SLIX50 is an arms out stretcher combined with a spinal splint in two parts. The torso is secured in a wrap around spinal splint attached to an articulated skirt that supports the legs. This allows the rescue team to manoeuvre the casualty around tight bends, whilst keeping the casualty secure. Attachment eyes allow for a head up horizontal or vertical lifting. Weight: 7.6kg



**SLIXSS**

Spinal Splint  
Weight: 3.6kg



**SLIX100XL**

This is a larger version of the SLIX100. Designed for the transport of clinically obese patients (400kg maximum). Allows for the lifting of the casualty in a head up horizontal position and a vertical lifting position. Integral straps to secure in the SLIXSS Spinal Splint or a Spine Board. Weight: 11.7kg



**SLIXRR**

The SLIXRR (Rapid Response) is a stretcher designed for fast deployment. When a casualty needs to be extracted quickly, the stretcher is ideal for dragging (from top eyelet) or carrying using the evenly distributed carry handles. Small storage area when stored flat, ideal for multiple casualties. Weight: 4.4kg