



ROD STRETCHER

THE FIBRELIGHT ROD STRETCHER IS A SUPER-LIGHTWEIGHT STRETCHER THAT CAN BE SWIFTLY SET UP AT THE SCENE OF AN EMERGENCY. THE ROD STRETCHER IS DESIGNED TO BE USED WITH LITTLE OR NO TRAINING.

The Rod Stretcher can be carried between a four to six man team whilst offering rigid support for the casualty. It is fully adjustable and can be used for a wide range of casualty sizes for both a vertical and horizontal lift. The simple and modern design allows a casualty to be recovered with minimal effort for the users. The stretcher's compact size enables it to be easily stowed in an emergency vehicle and carried by a single person to the scene of the emergency. The Rod Stretcher has been designed for use by rescue teams, paramedics and first aiders both on land and in water with the aid of the Fibrelight Flotation Supports (see photo above).

Patents / Certificates:

UK Patent GB2451127.

European Patent
2178743

US Patent 8905803

Certificate of Design
Registration (IPO)
4028067

KEY FEATURES

- Lightweight
- Rigid spinal support
- Fully adjustable for height
- Removable padded head & neck support
- Capable of vertical rescue
- Capable of water rescue
- 3 years manufacturer warranty

SPECIFICATIONS

- | | |
|--------------------|--------|
| Length: | 1.65m |
| Weight: | 6kgs |
| Safe working load: | 200kgs |

The Rod Stretcher can be supplied in multi colour or black.

The Fibrelight Rod Stretcher is constructed using carbon fibre rods enclosed in flanged tubular webbing which together create an incredibly strong structure. The result is a device that is very strong yet still lightweight and compact. The material is wipe and spray clean as well as rot and mildew resistant. The Stretcher has been snatch tested over 10,000 cycles with no deterioration. The Rod Stretcher has been successfully tested for thermal ageing, weathering, UV light and oil resistance.

THE FOLLOWING ADDITIONAL EXTRAS ARE OFFERED:

- Flotation Supports which as a pair will float up to 200kg of weight
- Padded Bag which converts into a padded back support