

Features

- StratLoad™ Feature as Standard
- Regular Design -- Allows any backboard
- 25.4 mm Top Tube – The large Top Tube is very easy to hold onto, especially in long carries
- High Density Polyethylene netting -- HDPE
- UHMW-PE Back Support – No more splinters from a wooden back support, and it is extremely durable

Design

The Titan Regular Basket Stretcher is an all-stainless, TIG-welded frame construction basket stretcher. It relies on its frame geometry, construction methods and materials for its ultimate strength.

The Titan Regular Basket Stretcher is UL Classified and conforms to the NFPA 1983, Standard on Life Safety Rope and Equipment for Emergency Services, 2012 Edition.

The Titan Series Basket Stretchers are specifically designed to perform in a technical rescue environment. The materials allow it to survive in almost all conditions, while the design itself allows for a user-friendly platform from which to work.

Unique features include a 25.4mm (1 inch) top-tube to make it easy to hold onto relative to smaller-tube frames. It also comes with four patented StratLoad™ attachment points that make it quick, easy and safer to clip your Litter Bridle into. These attachment points protect the carabiner from wall and rock faces etc. The High Density Polyethylene netting allows water and air to easily pass through the patient compartment, yet the small holes keep from snagging debris as easily. The High Density Polyethylene material will not rust and potentially cause additional harm to your patient, and they are attached with shock cord so they will give way when loads are improperly placed on it.

Tested to and beyond a 1,134 kg (2500 lb.) static load test threshold, users can be ultimately confident in their use of the Titan Series Baskets Stretcher.

Certifications:

UL Classification NFPA 1983-2012 Ed.
CE Classified and Certified Class 1



Part No.	Description	Width	Length	Depth	Weight	Load Rating
11-0101A	Titan: Regular	58 cm / 23 in	212 cm / 83.5 in	18 cm / 7.25 in	14 kg / 30 lb	11.3 kN / 2500 lb