

Features

- Confined Space Model -- Allows for entry and egress into most confined spaces
- Black Powder Coat Finish
- High Density Polyethylene (HDPE) netting
- Reinforced Head and Foot Ends

Design

The Gazelle Confined Space Basket Stretcher is an all-carbon-steel, MIG welded frame construction. It relies on its frame geometry, construction methods and materials for its' ultimate strength.

The Gazelle Confined Space Basket Stretcher is designed to fill the gap, where the high-end basket stretchers are not required for users, either for their strength or for their durability.

The Gazelle Confined Space Basket Stretcher is made using a tubular, 19mm (3/4") top frame as well as lower rails. This is in contrast to other models it competes with, where the lower frames are made of flat steel. The tubular runners are far stronger, and give a much longer life to these basket stretchers.

The Gazelle Confined Space Basket Stretcher is not specifically designed to perform in a technical rescue environment from a design perspective, however, they are more than capable of being used in a raise/lower operation in terms of strength .

Unique features include flat carbon steel patient-supports down the length of the stretcher. The High Density Polyethylene netting yet the allows water and air to easily pass through the patient compartment, small holes keep from snagging debris as easily. The High Density Polyethylene (HDPE) material will not rust and potentially cause additional harm to your patient, and they are attached with shock-cordso they will give-way when loads are improperly placed on it.

Tested to and beyond a 408 kg. (900 lb.) static threshold, users can be confident in their use of the Gazelle Confined Space Basket Stretcher.



Part No.	Description	Width	Length	Depth	Weight	Load Rating
11-0107	Gazelle: Confined Space	46 cm / 18.25 in	210 cm / 82.5 in	17 cm / 7 in	14 kg / 31 lb	4 kN / 900 lb