









UNIVERSAL BASKET STRETCHER SPENCER SHELL

FEATURES

- Integrated high-density polyethylene shell for enhanced patient protection
- Strategically positioned eyelets offer patient restraint versatility
- 12 ample handholes for secure grip
- Aerial lifting capability with 4 eyelets
- Perimeter rope for belt and accessory attachment
- Adjustable floating footrest in durable PE available
- Waterproof mattress for enhanced patient comfort

Models	SPENCER SHELL	SPENCER SHELL	SPENCER SHELL	SPENCER SHELL
Color				
Codes	ST04012	ST04000	ST04066	ST04017

The **Spencer Shell** is a basket stretcher designed for the recovery and transportation of patients in challenging and high-risk scenarios. It is particularly tailored for rescue operations where safeguarding the patient from side impacts is paramount, and conventional transport equipment falls short.

It features a distinctive high-density polyethylene shell that acts as a protective cocoon for the patient, guarding against side impacts and providing an added layer of safety during rescue operations. Equipped with strategically placed handholes and eyelets, the stretcher can be lifted or carried by multiple operators, making it suitable for a variety of rescue scenarios. Two skids at the bottom of the shell minimize friction during dragging operations, allowing for smoother navigation across different terrains.

The Spencer Shell basket stretcher can be used in a range of challenging rescue situations, including: technical rescue, mines, high altitudes, water rescue, air and for sporting events.









TECHNICAL DATA

Length	215 cm / 84.6 in.
Width	65 cm / 25.5 in.
Height	20 cm / 7.87 in.
Handles	12
Weight without accessories	12,5 kg / 27.5 lb
Material	PE, PP, Al
Load capacity	280 kg / 617 lb

THE PRODUCT INCLUDES:

Code ST04011A - Footrest for Shell and Twin Shell
Code ST00592A - STX 592 Yellow belts with metal buckle - 2 pieces

WHY SHOULD YOU USE THE SPENCER SHELL FOR YOUR RESCUE OPERATIONS?

- → The SPENCER SHELL can be used in any rescue scenarios: it can winched for air lifting, dragged on the ground and used for sea rescue with the addition of floating systems.
- → Crafted from high-quality materials, the SPENCER SHELL offers a perfect balance between durability and lightweight design.
- → The SPENCER SHELL is designed with a secure and rigid shell structure, providing maximum protection to the patient during transport.
- → The stretcher is engineered to distribute the patient's weight evenly, preventing pressure points and reducing the potential for additional injuries. This feature is particularly crucial during challenging rescue scenarios where maintaining patient stability is paramount.
- → The basket stretcher is equipped with strategically placed handholds and attachment points, facilitating smooth and controlled movement. This enhances the crew's ability to navigate challenging terrains and ensure a secure grip during patient transfer.
- → Easy-to-clean materials simplify post-rescue maintenance, promoting efficiency and hygiene in the rescue process.
- → The shell of the basket stretcher is large enough to host additional medical and diagnostics equipment for better patient care.



ACCESSORIES



ST00592A

STX 592

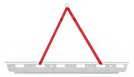
Yellow belt metal buckle - 2 pieces



ST70002A

STX 702

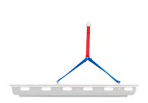
Black reflex belts with metal buckle - 2 pieces



ST04522B

STX 540

Fixed lifting bridles system



ST04519C

STX 519

Adjustable lifting bridles system



ST04524B

STX 538

Universal floating devices for basket stretchers or spine boards – 3 pieces



STO4525B

STX 537

Universal floating devices for basket stretchers or spine boards – 1 piece



ST04518A

STX 518

Universal floating devices for basket stretchers or spine boards - 2 pieces



ST04040A

STX 40

Spencer Shell carry bag



ST04530

SPEED BASKET

Basket stretchers carrier



