

Stretchers and stands

Stackable stretcher





The Stackable emergency stretcher is a light and rigid platform used to carry the wounded and the ill from inaccessible places to field hospitals or emergency vehicles, in order to be taken care of in a suitable environment.

- It can be adapted as a stretcher for field hospitalization using one of the stands available in our catalogue.
- Being stackable, they require shorter volumes for storage and transportation.

TECHNICAL SPECIFICATIONS

Metallic enclosure structure with dimensions $1,87 \times 0,50$ m. It incorporates a taut canvas attached to the enclosure structure.

The different parts that form the structure are manufactured in light alloy and welded. It also undergoes a natural anodization process before the installation of the canvas.

The canvas's shape (100 % PES PVC 900 g/m², Ignifugo Cl.2) allows the user to hold the structure from different angles. This way, the user is also able to fit the legs of one stretcher over the legs of another, facilitating their stacking for their storage and transport. The textile is fixed to the tubes with plate-reinforced aluminium rivets to avoid tearing.

The stackable stretcher must be cleaned with non-abrasive soaps and plenty of water after its use and then allowed to dry in a well ventilated area before its storage.

Weight: 5,5 Kg







