

## **Protective solutions**

## Applications

The SB-2 Shelter Bed System is designed for use in Civil Defence and military shelters.

## Specification

Manufacturer of SB-2 shelter bed system is Temet, Helsinki Finland.

The SB-2 shelter bed system comprises three beds and a frame forming a three-bunk bed.

The bed frame is made of electroplated steel and the beds are made of durable elastic and fire retardant PVC-fabric.

## **Design criteria**

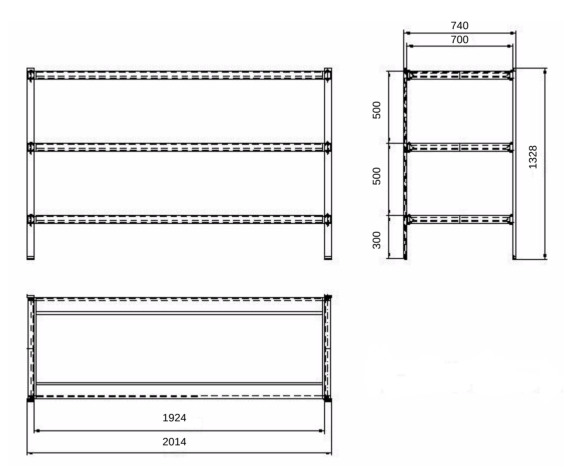
The SB-2 shelter bed system is primarily designed for applications where the usage of floor space has to be optimized. Due to the minimum space requirement when packed for storage, the shelter bed system is particularly suitable for Civil Defence shelters that are often being used for other purposes during the peace time.

The SB-2 is a stable, very light and compact structure fitting into a minimum space when packed for storage. Deployment is fast and can be done without any special tools.

The floor space for one shelter bed system while stored is only  $0.2 \text{ m}^2$ . When deployed, the shelter bed system requires  $1.5 \text{ m}^2$  of floor space.







SB-1 Shelter Bed System dimensions

Design - Production – Installation – Maintenance - Consultation

temet.com