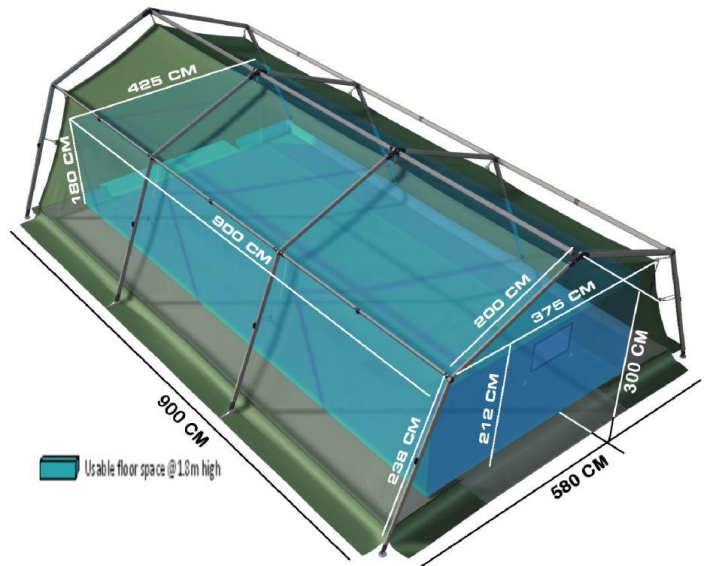


Ref. : 000915

## ■ TM54 : FLOOR SPACE OF 54 M2 (9 X 6M)



### TENTS

**Set-up in less than 5 minutes by 4 people**

#### A standard tent is composed of:

- A frame in aluminium composed of a top part and legs (detailed below)
- A main canvas (detailed below)
- One 1.8m wide door on each gable with zip system
- Windows on each side doors with transparent welded layer + external or internal shutter + mosquito net. Size of the window : 60 x 40cm
- Ground sheet welded on side or attached by Velcro + straps on gable
- Raising of the ground sheet on sides to prevent water penetration
- A ceiling net in the higher part allows hanging various elements such as lights, electric box, canopy...
- Connection flaps all around each door for connecting tents together in H, I, T or X configurations. The tents can be connected together with a fixing system which allows a fast connection. Connections of the tent to containers and other tents are water and dust proof
- Staking kit
- Repair kit
- Colours : White, sand or NATO green

#### Frame

- A bundle corresponding to the high part of the frame
- The complete frame is made of aluminium: 8 bars in aluminium
- Streamlines are in alloy 6060 T5 (AFNOR - EN573 standard)
- Lacquering RAL 6014 (epoxy powder) for the military version

Standard Tent



TM54



Sand tan canvas



In 2 PVC bags with 8 handles  
Dimensions of the folded canvas in the bag (mm) /  
weight / volume: 2000 x 800 x 450 / 144 kg / 0,72m<sup>3</sup>.

- Mechanisms are machined completely in aluminium 2017 mass (AFNOR - EN573 standard)
- The treatment of the surface for a resistance in a saline environment is achieved by anodization (black mate)
- The whole of the axes, screws and bolts is made of stainless steel

### Canvas

- The canvas is continuously made of weaved polyester filaments . Both sides are coated with PVC.
- The fabric is composed of several layers gathered by high frequency electric welding
- Fabric: 100% PES, 550dtex
- Weight: 500g/m<sup>2</sup>, ABUV, DIN EN ISO 2286-2 1998
- Lacquering: 1/1
- Embossing: Super dull
- Adhesion: 60N/5cm, EN ISO 2411 2000
- Temperature resistance: -30°C/+70°C, DIN EN 1876 -2 1988
- Light fastness: 7-8, ISO 105 802 1998
- Flammability: M2 NFP 92 507 2004

### Options to choose:

- Thermal fly can be placed on the frame, without use of additional accessories for its installation
- Polyester inner liner: for accommodation or camp configuration, a polyester inner liner is placed inside the tent, complies with ISO standard
- Lighting set: we can adapt electric installations and lightings in the tents. Cables are on the ceiling net
- Doors on each side, size 80 x 50cm with transparent welded layer + external or internal shutter + mosquito net
- Possibility to have additional sleeves for ducts or cables of air conditioning or heater.
- Flaps on the zips to prevent light penetration.
- Additional door on side (6 maximum)
- 2.6m wide door instead of 1.8m wide on one panel
- Internal and external protective ground sheet.
- Marking or/and logo
- Colour on demand
- Other packages in solid transport boxes are available



On a trolley (frame) and in a PVC bag with handles  
The frame and the foot bars are packed in a PVC bag with 6 handles.

Dimensions of the frame with foot bars in the bag: 2350 x 400 x 600 / 125 kg / 0,56m<sup>3</sup>.



Dormitory



Refectory