



# **Half-barrel Frame Shelter THETA 610**

## **Product Images**







## **Short Description**

THETA shelters are designed for high stability, easy logistics and comfort in extreme weather conditions and are suitable for medium and long term deployments.

## **Description**

#### **Frame**

The frame consists of ground frame, (rectangular profiles), arches and spacers (circular profiles). All profiles are made of black powder-coated aluminum, while all security pins are made of galvanized steel. All parts are designed to make the frame highly transportable - no frame part is longer than 7.05 ft or heavier than 15.43 lbs.

## **Skin and flooring**

The tent skin is made of lightweight high quality PVC coated fabric  $1.36lbs/ft^2$ , UV and water resistant. The roof and the sidewalls are integrated, while the groundsheet and gables are detachable. The groundsheet is made of PVC fabric (approx.  $1.76 lbs/ft^2$ ) and is attached to sidewalls by Velcro.

The THETA tent is equipped with 8 climatization passages, pairs of two, one above the other, in each corner.

## **Options and accessories**

- Additional protective flooring
- Partition walls
- Inner liners
- Sunroofs
- Side entrances
- Entrance modules
- Solid doors
- Rigid modular flooring
- Lights
- Heating
- Air conditioning
- Lettering/branding

## **Additional Information**

Application area	Civil Defence, Triage, Field Hospitals, First Aid Posts, Military, Weatherproof Shelter for Sensitive Equipment and Workshops, Fire department, rescue service and aid organizations
Base area	645.83 ft <sup>2</sup>
Width	19.68 ft
Length	32.81 ft
Height	9.84 ft
Weight	941.37 lbs