



TMLC/TMSLC SHELTERS



LESS THAN 10 MINUTES



140 KM/H



110 KG/M²

COMMERCIAL DESCRIPTION

The TMLC shelter is made with a steel tubular frame, featuring uniform connectors and removable gables allowing unlimited end-to-end tent inter connection. A vertical walled shelter variant is available upon request.

TECHNICAL DESCRIPTION

Frame :

The frame consists of :

- Steel bars with an anti-corrosion treatment with black painted
- Identical connection parts for ridge and eaves beams
- Common leg assembly : each with one leg and adjustable foot
- Purlins

The assembly of the frame parts is made with pins and interlocking structural components, secured with locking pins.

The frame complies with the Eurocode standards with a wind load of 110 km/h and a snowload of 70 kg/m².

Canvas :

- Removable gable sections and shelter interconnection via velcro fixings
- 1 gable with a 1.80 m door and window assembly with shutter and mosquito net
- 1 gable without door and window
- Window assembly : transparent layer, mosquito net and shutter - 1 window per bay on each side
- Canvas sizes : 18, 36 and 54 m² of floorspace (6 x 3 m - 6 x 6 m - 6 x 9 m)
- Hanging net for equipment
- Polyethylene transport bag with handles (no fire classification)
- Main canvas : coated polyester 500 g/m² - Fire classification M2
- Non-slip welded groundsheet - Fire classification M2

Options :

- Canvas colors : white, sand or NATO green
- Vertical wall variant
- Thermal fly
- Polyester inner liner
- Insulated inner liner
- Adapted for extreme use within environments : wind load of 140 km/h and snow load of 110 kg/m²
- Repair kit
- Connection flaps

Packaging :

- Frame in 1 polyethylene bag (dimensions : 3000 x 500 x 400 mm - weight : 115 kg)
- Canvas in 1 polyethylene bag (dimensions : 2200 x 850 x 500 mm - poids : 115 kg)

