



Kitchen Aluminum Frame Shelters- TYP 400

Product Images



Short Description

TYP shelters are especially designed for field kitchens having roof ventilation on both sides of the ridge, as well as fire retardant chimney passage

Description

Standard

Roof, sides and gables are made of doublesided PVC-coated polyester fabric, white, flame-retardant according to DIN 4101 B1, gables detachable and divisible, walls can be rolled-up to the eaves, 4 windows with exterior shutters, roof ventilation on both sides of the ridge, chimney passage (fire resistant) with exterior shutter, aluminium frame and accessories.

Frame

The frame system consists of anodized aluminium tubes, diameter 40 mm. The connectors and base plates are made of an aluminium alloy.

Wall thickness of 1.5 mm of the material AL Mg 4,5 Mn.

Yield strength: $R_{p0,2} = 330-340 \text{ N/mm}^2$

Ultimate strength: $R_m = 350-370 \text{ N/mm}^2$

Peg, 20 mm diameter, hot-dip galvanised iron with top forged on, 700 g, 300 mm long.

T-peg, galvanised iron, 300 mm long.

Peg with hook, galvanised steel, 300 mm long.

Features

Roof ventilation on both sides of the ridge, chimney passage (fire resistant) with exterior shutter.

Options:

Connecting unit, canopy, partition walls.

Additional Information

Application area	Civil Defence, Triage, Field Hospitals, First Aid Posts, Military, Accommodation and Catering, Police/Gendarmerie, Industry and commerce, Weatherproof Shelter for Sensitive Equipment and Workshops, United Nations, NGOs/Humanitarian organizations, Promotion agencies, Party – Event, Associations & Youth groups – tent camps
Base area	508.06 ft ²
Width	19.36 ft
Length	26.25 ft
Eaves height	6.36 ft
Ridge height	9.35 ft
Weight	308.65 lbs