

## Specifications

Ridge height - 5.40m  
 Bay distance - 5.00m  
 Roof pitch - 18°  
 Number of gable uprights - 2 Gable upright (per end)  
 Longest component - 8.00m  
 Minimum length - 10.00m  
 Maximum length - Unlimited in 5.00m increments  
 Max allowed wind speed - 102 km/h (0.50kN/m<sup>2</sup>)  
 Main profile size - 220/100/3mm or 225/101/3.5/5.5mm  
 Eave connection type - Twin Plate

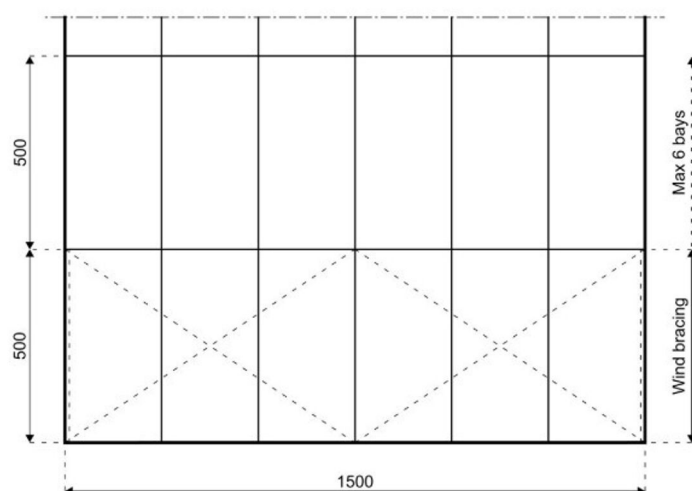
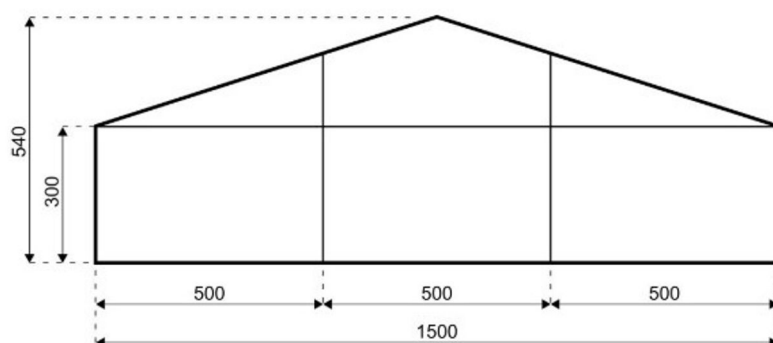
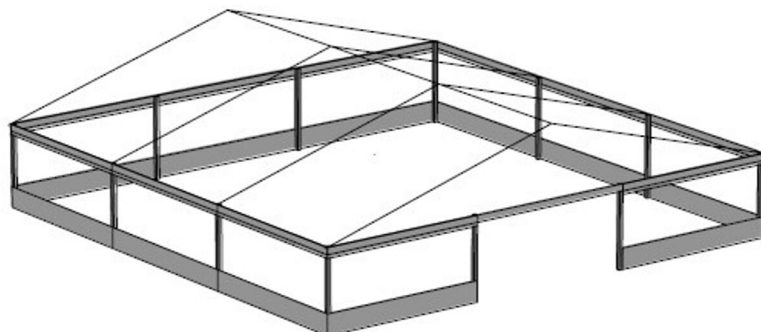
Aluminium type - European - Hard Pressed Extruded Structural Aluminium

Connecting components - European - hot dipped, structural grade corrosive resistant galvanised steel

Roof covering type - Premium grade, high gloss white, PVC coated polyester fabric -

UV resistant and flame retardant according to: DIN 4102 B1, M2; BS 5438/7837; USA NFPA701.

Price subject to site inspection and delivery charges. Request a Quote to find out more.



## 1. Portal Beam to Replace 'X' Bracing

Available for all structure types. Enables clear access in structural braced bays by eliminating stabilization cables

## 2. Rafter Cover Flap

Helps weather seal spliced rafters against potential water ingress through rafter joints. Only required for semi-permanent installations with split rafter

## 3. Bar Tensioned Roof

- Tensioned roof valance creates a clean finished eave detail.

## 4. Gutter System

- Integrated gutter system seamlessly fits to frame for
- perfect aesthetics. Finished in anodised aluminium to blend into framework
- Tool-less installation for ease of installation

Advisable for long term installations



## 5. Straight Edge Roof Valance

- Straight edge roof valance for a clean and stylish finish
- Standard colour in white, different colour options available on request

## 6. Thermo Inflatable Roof

- Thermally efficient air-filled anti-condensation roofing system
- 650gsm<sup>2</sup> Translucent material allows a high level of natural light
- 800gsm<sup>2</sup> Block-out material eliminates solar radiation & natural light penetration
- UV Resistant and flame retardant according to international standards
- Thermo roofs are available on 10.00m – 25.00m
- Premium marquee systems only

## 1. ABS Solid Wall

- Solid hard ABS plastic walling for an improved
- premium semi-permanent look
- Panels are manufactured from 4mm thick formed
- durable ABS plastic
- Fully wind-load tested in accordance to DIN-EN13782

## 2. ISO-THERM Wall

- Thermally insulated hard wall 40mm walling panels
- Provides a high degree of internal temperature control
- Fully wind test loaded in accordance to DIN-EN13782

## 3. PVC Side Wall

- White PVC walling supplied with centre Dutch lacing or zippers for joining the sections together

## 4. Not available

## 5. Panoramic Poly-glass Window Wall

- Creates a contemporary aesthetic look and open feel
- Allows maximum natural light and space
- Manufactured from durable clear PVC material
- UV Resistant and flame retardant according to international standards



## 6. Vertical Glass Wall

- Constructed in a choice of UPVC or aluminium framed options
- Solid glazed walling enhances natural light
- Provide excellent visibility both inside and out of the structure
- Available with laminated single safety glass or insulated double glazed glass elements
- Clear, frosted or tinted glass options available
- Fully wind test loaded in accordance to DIN-EN 13782

## 7. Sliding Glass Wall

- Perfect for installing in areas where access is limited for easy unobstructed access
- Doors are supplied with easy-slide system for effortless opening action
- Enhances natural light, space and ventilation
- Provides excellent visibility in and out of the structure
- High quality premium finish supplied in white or anodised aluminium

## 1. Single Entrance/ Exit Door

- Specially designed for use in our temporary structure systems
- Constructed in a choice of UPVC or aluminium framed options
- Hardwearing frame and door wings fitted tough 6.38mm laminated safety glass
- Supplied with or without internal push bar / emergency exit mechanism
- Door sets supplied with optional slow closer mechanisms and choice of handles
- Supplied in white or silver
- Fully wind test loaded in accordance to DIN-EN13782

## 2. Double Entrance / Exit Door

- Specially designed for use in our temporary structure systems
- Constructed in a choice of UPVC or aluminium framed options
- Hardwearing frame and door wings fitted tough 6.38mm laminated safety glass
- Supplied with or without internal push bar / emergency exit mechanism
- Door sets supplied with optional slow closer mechanisms and choice of handles
- Supplied in white or silver
- Fully wind test loaded in accordance to DIN-EN13782



## 3. External / Internal Entrance Ramp

- Sturdy non slip aluminium / steel access ramp
- Bridges the step up from the ground into the structure
- Easy access for buggies, wheelchairs and pushchairs

## 4. Overhead Door Canopy

- Creates an aesthetically pleasing function to door entrances
- Manufactured from lightweight welded aluminium
- Available in white or anodised aluminium finish
- Tool-less fitting, installs between door and header panel

## 1. Integrated Flooring

- An economical and versatile solid floor system
- The lower sub-frame consists of a robust steel / aluminium sub-construction
- The upper layer consists of 22mm interlocking tongue & grooved timber boards
- Choose from larch pine pressure treated boards or 3-Ply engineered timber boards
- The steel sub-frame flooring has a load bearing capacity of 350kg per m<sup>2</sup>

## 2. Aluminium Cassette Flooring

- Quick and easy to install system with minimal components
- Designed to fully integrate with all ATS walling systems Lightweight aluminium sub-frame with interlocking cassette panels
- Standard load bearing capacity of 350kg/m<sup>2</sup> or 500kg/m<sup>2</sup>
- Ideal for leveling uneven surfaces and keeping cables concealed



## 3. Heavy Duty Floor

- An efficient system in terms of efficient transportation volume and quick installation
- Steel frame construction supplied in galvanised or primer anti-corrosive finish
- Timber boards supplied in a choice of interlocking sheets or non-slip phenolic 18mm ply
- Board size 2.50m wide supplied in lengths of 5.00m / 7.50m & 10.00m
- Available with a load bearing capacity of 350kg/m<sup>2</sup> or 500kg/m<sup>2</sup>

## 1. Internal Lining

- Range of linings to create different environments and settings
- Choose from pleated, flat or kedered stretch liners
- Available in a variety of colour options
- Designed for multi-use applications
- Manufactured from flame retardant fabrics

