

PREMIUM MARQUEE

15M X 15M

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

 $(0.50kN/m^2)$

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

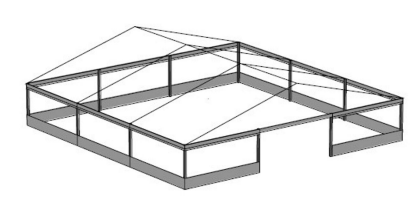
white, PVC coated polyester fabric -

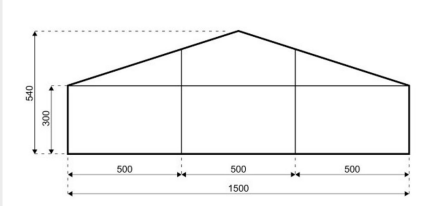
 $\ensuremath{\mathsf{UV}}$ resistant and flame retardant according to:

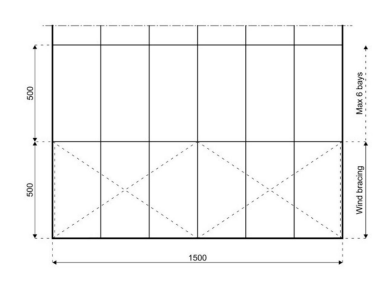
DIN 4102 B1, M2; BS 5438/7837;

USA NFPA701.

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











A C C E S S O R I E S R O O F I N G

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
- 650gsm² Translucent material allows a high level of natural light
- 800gsm² 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





ACCESSORIES

WALLING

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





ACCESSORIES

DOORS

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





A C C E S S O R I E S F L O O R I N G

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 m²

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^2 or 500kg/m^2
- 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/m² or 500kg/m²





ACCESSORIES INTERNAL LINING

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



