

## Specifications

Ridge height - 2.95m

Bay distance - 3.00m

Roof pitch - 20°

Longest component - 3.74m

Minimum length - 6.00m

Maximum length - Unlimited in 3.00m increments

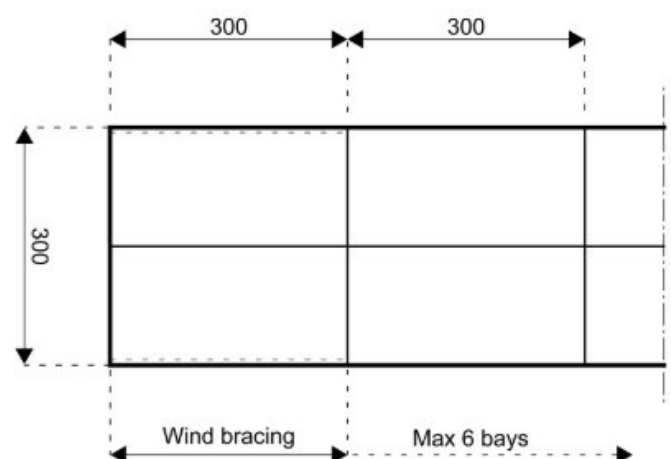
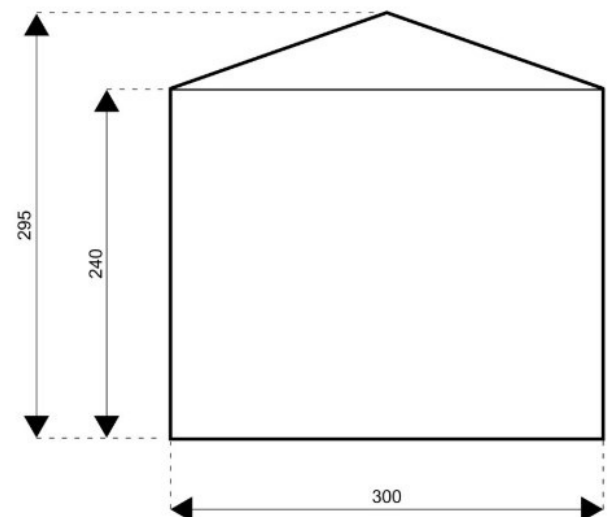
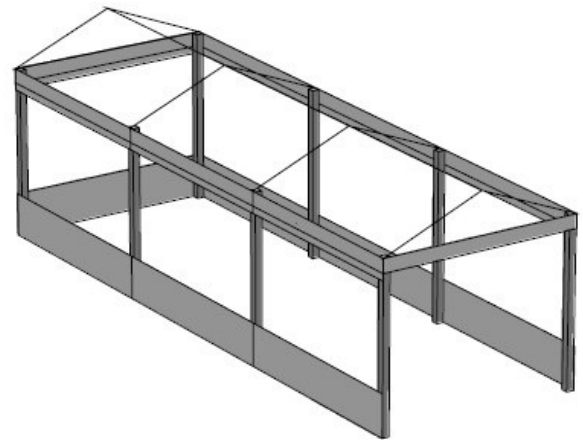
Max allowed wind speed - 80 km/h  
(0.30kN/m<sup>2</sup>)

Main profile size - 89/48/3mm  
(2-channel) or 110/48/3mm (4-channel)

Eave connection type - Internal  
Galvanised Steel Insert

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.





1. Not available

## 2. CLEAR POLY-GLASS ROOF

- Premium grade clear PVC, flame retardant to international standards
- European manufactured clear material designed for use on our temporary structures
- High impact aesthetics that creates a light and spacious internal environment

## 3. SINGLE LAYER PVC ROOF

- Manufactured from premium grade, high gloss white, PVC coated polyester fabric
- 650gsm<sup>2</sup> Translucent material allows a high level of natural light
- 800gsm<sup>2</sup> Block-out material eliminates natural light penetration
- Standard colour in white
- UV Resistant and flame retardant according to international standards

## 4. PORTAL BEAM TO REPLACE 'X' BRACING

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

## 5. BAR TENSIONED ROOF

Tensioned roof valance creates a clean finished eave detail. Advisable for long term installations

## 6. STRAIGHT EDGE ROOF VALANCE

Straight edge roof valance for a clean and stylish finish. Standard colour in white



#### 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-EN13782

#### 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



## 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>



## 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