

SINGLE STOREY BUILDING

A FRAME

Specifications

Eave height: 2.37m to 6.00m

Span width: 10.00m to 60.00

Ridge height: 4.42m

Bay distance: 5.00m

Roof pitch: 18°

Number of gable uprights: 2 Gable upright

(per end)

Longest component: 6.60m

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: 173/80/3mm (4-channel)

Eave connection type: Sliding connection

Aluminum type: European - Hard Pressed

Extruded Structural Aluminum

Connecting components: European - hot

dipped, structural grade corrosive resistant

galvanised steel

Roof covering type: Premium grade, high

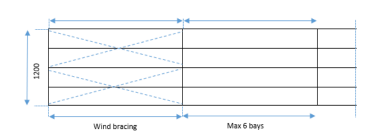
gloss white, PVC coated polyester fabric -

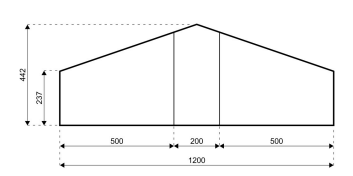
UV resistant and flame retardant according

to: DIN 4102 B1, M2; BS 5438/7837; USA

NFPA701.





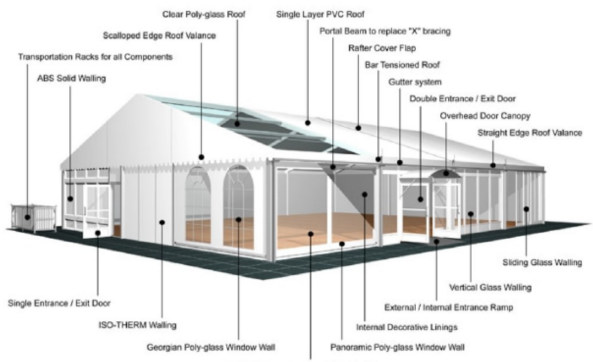




SINGLE STOREY BUILDING

A FRAME SERIES

ACCESSORIES



Steel Sub-frame Flooring with Timber Boards, Aluminium Cassette Flooring with Ply Boards or Heavy Duty Floor System