

## **Specifications**

Eave height:

6.20m

Span width:

10.00m

Ridge height:

7.82m

**Bay distance:** 

5.00m

Roof pitch:

18°

Longest component:

6.20m

Minimum length:

10.00m

Maximum length:

Unlimited in 5.00m increments

**Snow loading:** 

Engineered to meet regional building code requirements according to BS6399 / Euro codes / IBC 2012

Max allowed wind speed:

Engineered to meet regional building code requirements according to BS6399 / Euro codes / IBC 2012

Main profile size:

334/122/8/4.5mm (4-channel)

**Eave connection type:** 

Internal galvanised steel insert

Aluminium type:

European - Hard Pressed Extruded Structural Aluminium

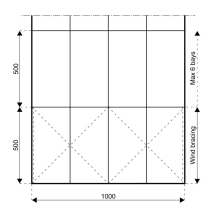
Connecting components:

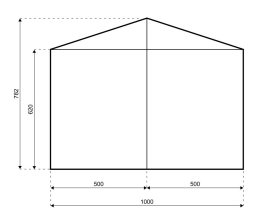
CE Certified - hot dipped, structural grade corrosive resistant galvanised steel

Roof covering type:

Highly durable industrial grade, high gloss white, PVC coated polyester fabric - UV resistant and flame retardant according to: DIN 4102 B1, M2; BS 5438/7837; USA NFPA701





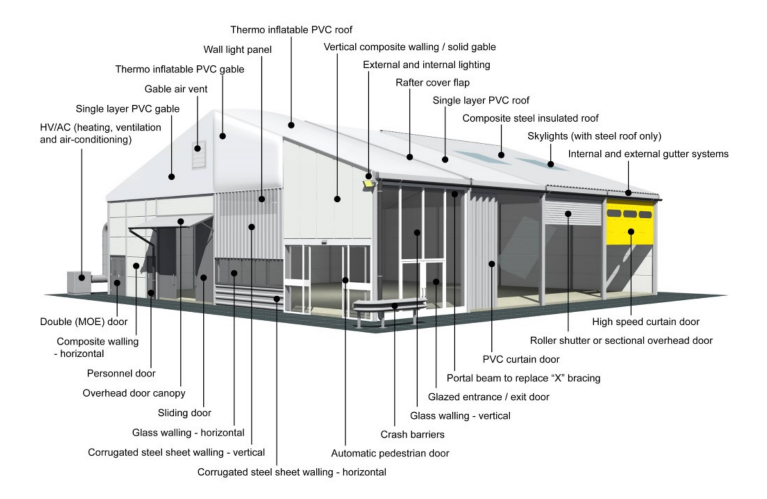


Central America

Greece



## **Accessories**



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