



## Clearspan Event Structures

**Span width:**  
12.00m

**Eave Height:**  
2.40m

**Ridge height:**  
4.58m (internal)

**Peak height:**  
N/A

**Bay distance:**  
3.00m

**Roof pitch:**  
20°

**No of gable uprights:**  
3

**Longest component (m):**  
6.38m

**Minimum length:**  
6.00m

**Maximum length:**  
Unlimited in 3.00 m increments

**Snow loading compliance:**  
N/A

**Max allowed wind speed to DIN:**  
80 km/h (0.30kN/m<sup>2</sup>)

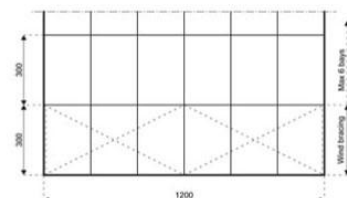
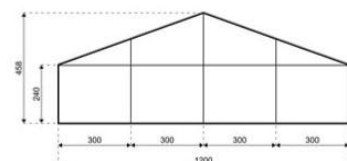
**Main profile size:**  
110/48/3mm (4-channel)

**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

**Textile roof and wall covering:**  
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.



## Accessories Available

► Glass walling systems

► Integrated cassette ABS / hard  
walling system.

► Integrated cassette ISO / hard  
walling system.

► Single door units

► Premium double door units

► Overhead door canopies (PAG)

► Portal beams instead of cross wires

► Georgian or Clear PVC window walls

► More accessories are available...



## Clearspan Event Structures

**Span width:**  
10.00m

**Eave Height:**  
2.30m

**Ridge height:**  
3.93m

**Peak height:**  
N/A

**Bay distance:**  
5.00m

**Roof pitch:**  
18°

**No of gable uprights:**  
2 Gable upright (per end)

**Longest component (m):**  
5.50m

**Minimum length:**  
5.00m

**Maximum length:**  
Unlimited in 5.00 m increments

**Snow loading compliance:**  
N/A

**Max allowed wind speed to DIN EN 13782:**  
100 km/h (0.30kh/m<sup>2</sup>)

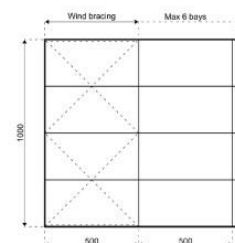
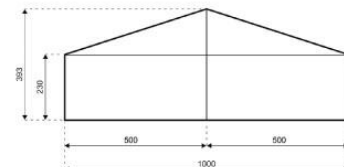
**Main profile size:**  
110/68/3mm (4 Channel)

**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

**Textile roof and wall covering:**  
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.



## ACCESSORIES AVAILABLE

- ▶ Wooden sub-frame with timber boards
- ▶ Galvanised steel sub-frame with timber boards
- ▶ Ring-beam cassette flooring system
- ▶ Georgian or Clear PVC window walls
- ▶ High peak roof conversions
- ▶ Integrated cassette ABS / hard walling system.
- ▶ Integrated cassette ISO / hard walling system.
- ▶ Internal flat or pleated linings
- ▶ Multi-sided end bays
- ▶ Overhead door canopies (PAG)
- ▶ Portal beams instead of cross wires
- ▶ More accessories are available...



## Clearspan Event Structures

**Span width:**  
9.00m

**Eave Height:**  
2.40m

**Ridge height:**  
4.00m (internal)

**Peak height:**  
N/A

**Bay distance:**  
3.00m

**Roof pitch:**  
20°

**No of gable uprights:**  
2

**Longest component (m):**  
4.78m

**Minimum length:**  
6.00m

**Maximum length:**  
Unlimited in 3.00 m increments

**Snow loading compliance:**  
N/A

**Max allowed wind speed to DIN:**  
80 km/h (0.30kN/m<sup>2</sup>)

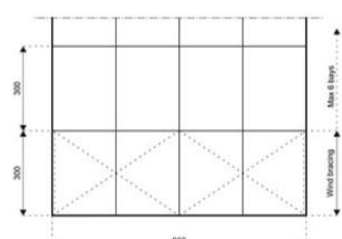
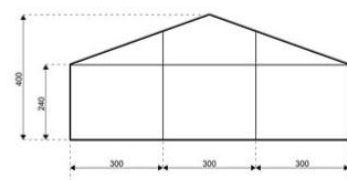
**Main profile size:**  
89/48/3mm (2-channel) or 110/48/3mm (4-channel)

**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

**Textile roof and wall covering:**  
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.



## Accessories Available

► Glass walling systems

► Integrated cassette ABS / hard  
walling system.

► Integrated cassette ISO / hard  
walling system.

► Single door units

► Premium double door units

► Overhead door canopies (PAG)

► Portal beams instead of cross wires

► Georgian or Clear PVC window walls

► More accessories are available...



## Clearspan Event Structures

**Span width:**  
6.00m

**Eave Height:**  
2.40m

**Ridge height:**  
3.50m (internal)

**Peak height:**  
N/A

**Bay distance:**  
3.00m

**Roof pitch:**  
20°

**No of gable uprights:**  
1

**Longest component (m):**  
3.74m

**Minimum length:**  
6.00m

**Maximum length:**  
Unlimited in 3.00 m increments

**Snow loading compliance:**  
N/A

**Max allowed wind speed to DIN:**  
80 km/h (0.30kN/m<sup>2</sup>)

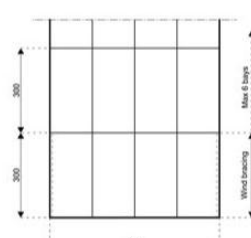
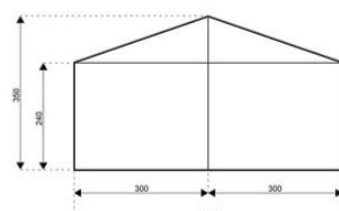
**Main profile size:**  
89/48/3mm (2-channel) or 110/48/3mm (4-channel)

**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

**Textile roof and wall covering:**  
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.



## Accessories Available

► Glass walling systems

► Integrated cassette ABS / hard  
walling system.

► Integrated cassette ISO / hard  
walling system.

► Single door units

► Premium double door units

► Overhead door canopies (PAG)

► Portal beams instead of cross wires

► Georgian or Clear PVC window walls

► More accessories are available...



## Clearspan Event Structures

**Span width:**  
3.00m

**Eave Height:**  
2.40m

**Ridge height:**  
2.95m (internal)

**Peak height:**  
N/A

**Bay distance:**  
3.00m

**Roof pitch:**  
20°

**No of gable uprights:**

**Longest component (m):**  
3.74m

**Minimum length:**  
6.00m

**Maximum length:**  
Unlimited in 3.00 m increments

**Snow loading compliance:**  
N/A

**Max allowed wind speed to DIN:**  
80 km/h (0.30kN/m<sup>2</sup>)

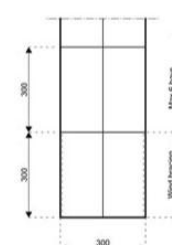
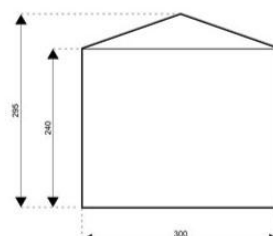
**Main profile size:**  
89/48/3mm (2-channel) or 110/48/3mm (4-channel)

**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

**Textile roof and wall covering:**  
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.



## Accessories Available

► Glass walling systems

► Integrated cassette ABS / hard  
walling system.

► Integrated cassette ISO / hard  
walling system.

► Single door units

► Premium double door units

► Overhead door canopies (PAG)

► Portal beams instead of cross wires

► Georgian or Clear PVC window walls

► More accessories are available...