

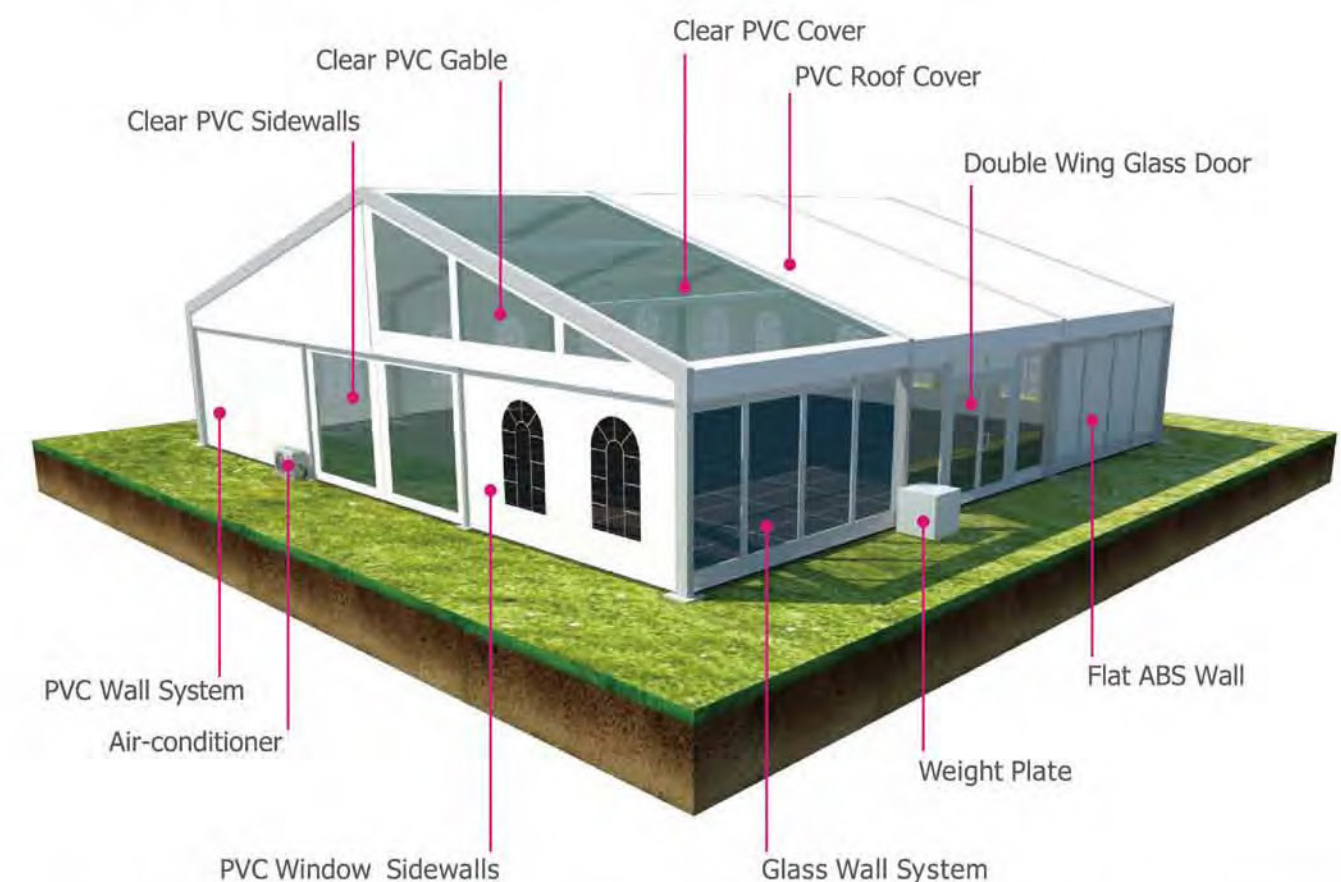
**Aluminum and PVC Structure Tent
Manufacture, Sales, and Rental**

New Holiday Tent Series

Holiday Tent Series are available in clear-span widths of 6m, 9m, 10m, 12m and 15m with a standard side height of 2.6m. Holiday Tent Series are modular structures and each bay distance is 3m. The main frameworks (upright support and roof beam) are made of 4 channels 120x68x3mm hard pressed extruded aluminum.



Optional Accessories for New Holiday Tents



System Features

- Four-channel aluminum Frame
- Galvanized steel connection pieces
- Kedered fabric system
- Bar tensioning system
- Interchangeable parts between different sizes
- No exterior guy lines required
- Full line accessories



Type:NHT	Span Width	Eave Height	Ridge Height	Bay Distance	Main Profile
	3m / 6m / 9m / 10m / 12m / 15m	3m	3.54m / 4.05m / 4.6m / 4.75m / 5.1m / 5.67m	3m	122×68×3.0mm (4 - channel)

Event Tent Series

The main frameworks (upright support and roof beam) of Event Tent series are 4-channel profile size of 152x119x3.5mm hard pressed extruded aluminum. Span widths are available in 8m, 10m, 12m, 15m, 16m and 18m with an eave height of 3.3m, each bay distance is 5m.




Optional Accessories for Event Tents



System Features

- Four-channel aluminum frame
- Galvanized steel connection pieces
- Kedered fabric system
- Bar tensioning roof system
- Interchangeable parts between different sizes
- No exterior guy lines required
- Full line accessories



Type:ET	Span Width	Eave Height	Ridge Height	Bay Distance	Main Profile
	8m / 10m / 12m / 15m / 16m / 18m	3.3m	4.53m / 4.85m / 5.16m / 5.62m / 5.72m / 6.01m	5m	152x119x3.5mm (4-channel)

Speedy Tent Series

The Speedy Tent Series are available in clear-span widths of 15m to 25m with a standard side height of 3.3m and 4m. The bay distance of the Speedy Tent is 5m. The main frameworks of tent are in 4 channels 180x80x3mm hard pressed aluminum alloy.

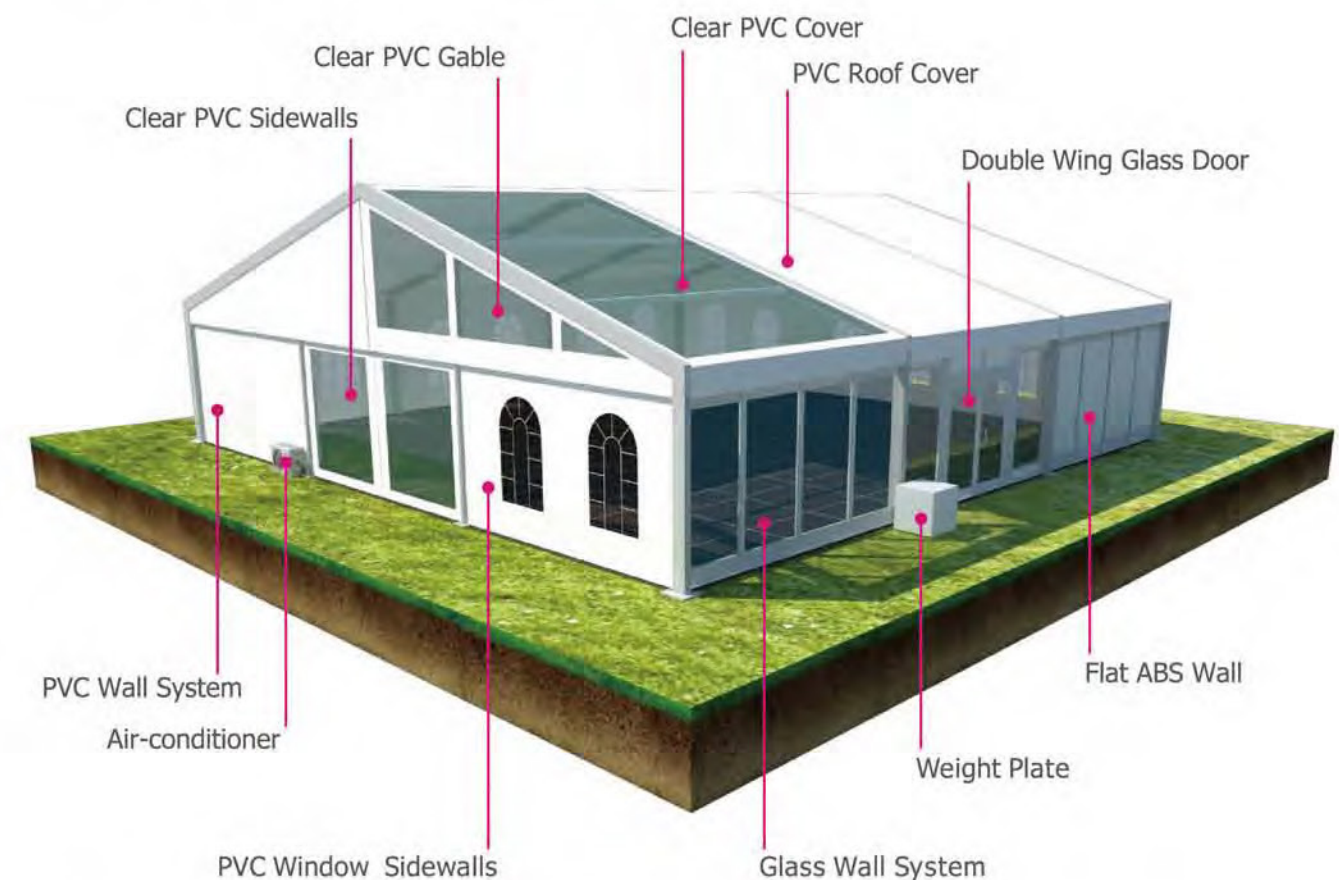


System Features

- Four-channel aluminum frame
- Galvanized steel connection pieces
- Kedered fabric system
- Bar tensioning system
- Easy assemble and dismantle, no need big crane for installation
- Less total volume, easy transport and storage
- High quality aluminum insert connector



Optional Accessories for Speedy Tents



Type:LS	Span Width	Eave Height	Ridge Height	Bay Distance	Main Profile
	15m / 20m / 25m	3.3m	5.78m / 6.48m / 7.18m	5m	180×80×3mm (4-channel)
		4m	6.38m / 7.08m / 7.78m		

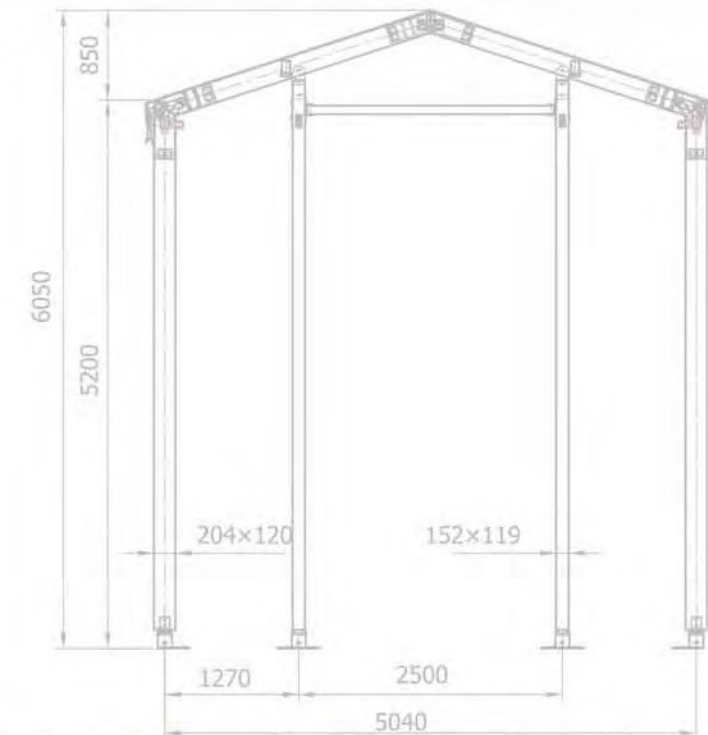
Warehouse Tent Series

Liri Warehouse Tent Series are designed in accordance with the International Building Code. It can meet the requirement of semi-permanent uses by strengthening the framework of the whole structure to achieve wind Loading of 120km/hr, and snow Load for the enhanced model. Span widths are available from 5m to 30m.



System Features

- Four-channel aluminum Frame
- Galvanized steel connection pieces
- Steel sandwich panel walling choice
- Inflatable roof system available
- Manual / Auto rolling doors
- Heightened and widened entrance available.
- Enhanced model with wind Loading of 120km/h



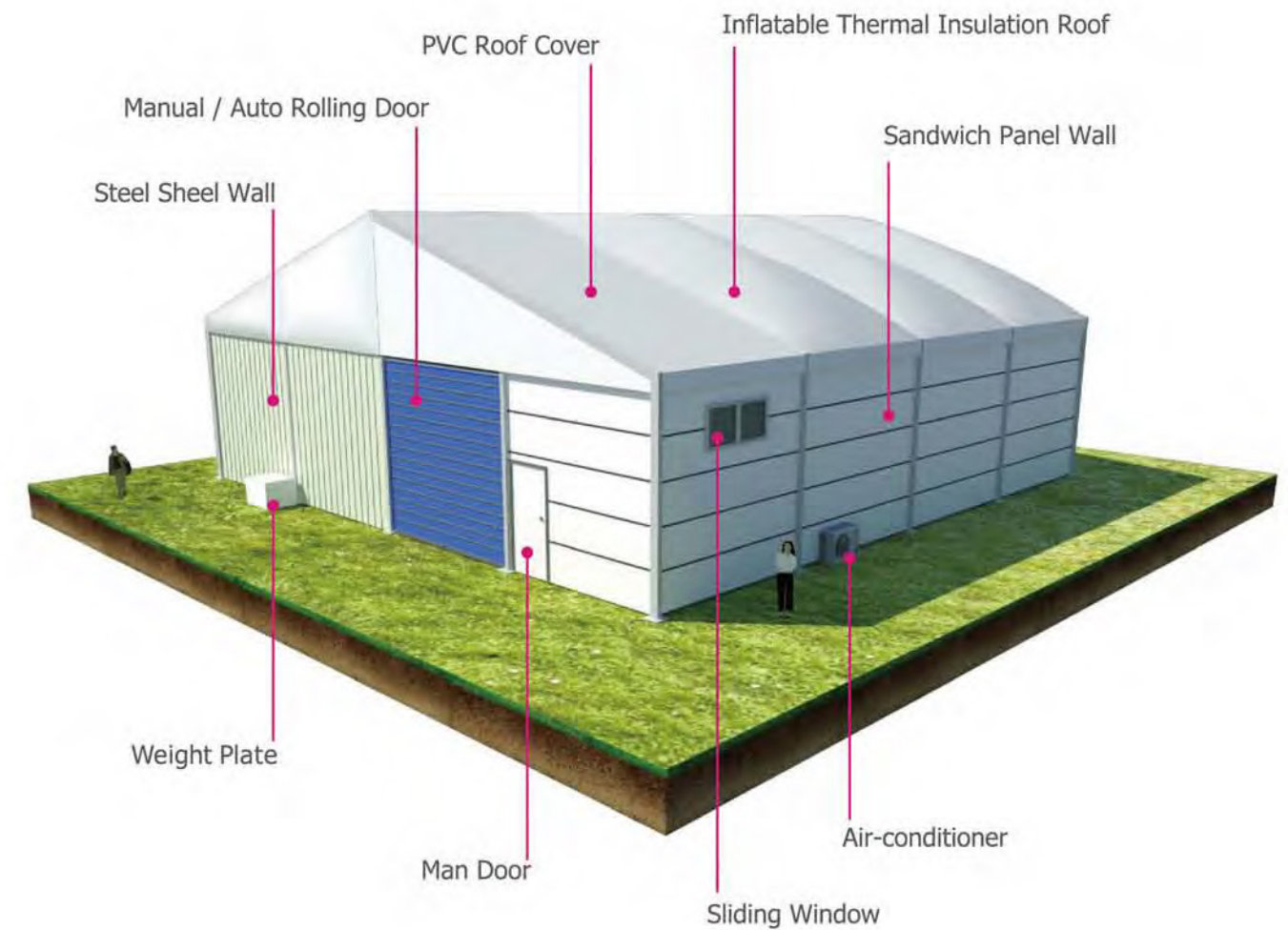
Warehouse Tent Series



Type:WSBT	Span Width	Eave Height	Ridge Height	Bay Distance	Main Profile
	5m / 7.5m / 10m / 12m	4.2m	5.05m / 5.46m / 5.84m / 6.16m	5m	204×120×4mm (4 - channel)
Type:WSEBT	Span Width	Eave Height	Ridge Height	Bay Distance	Main Profile
	10m / 15m / 20m	5.2m	6.8m / 7.6m / 8.4m	5m	256 ×121×5mm (4-channel)



Optional Accessories for Warehouse Tents



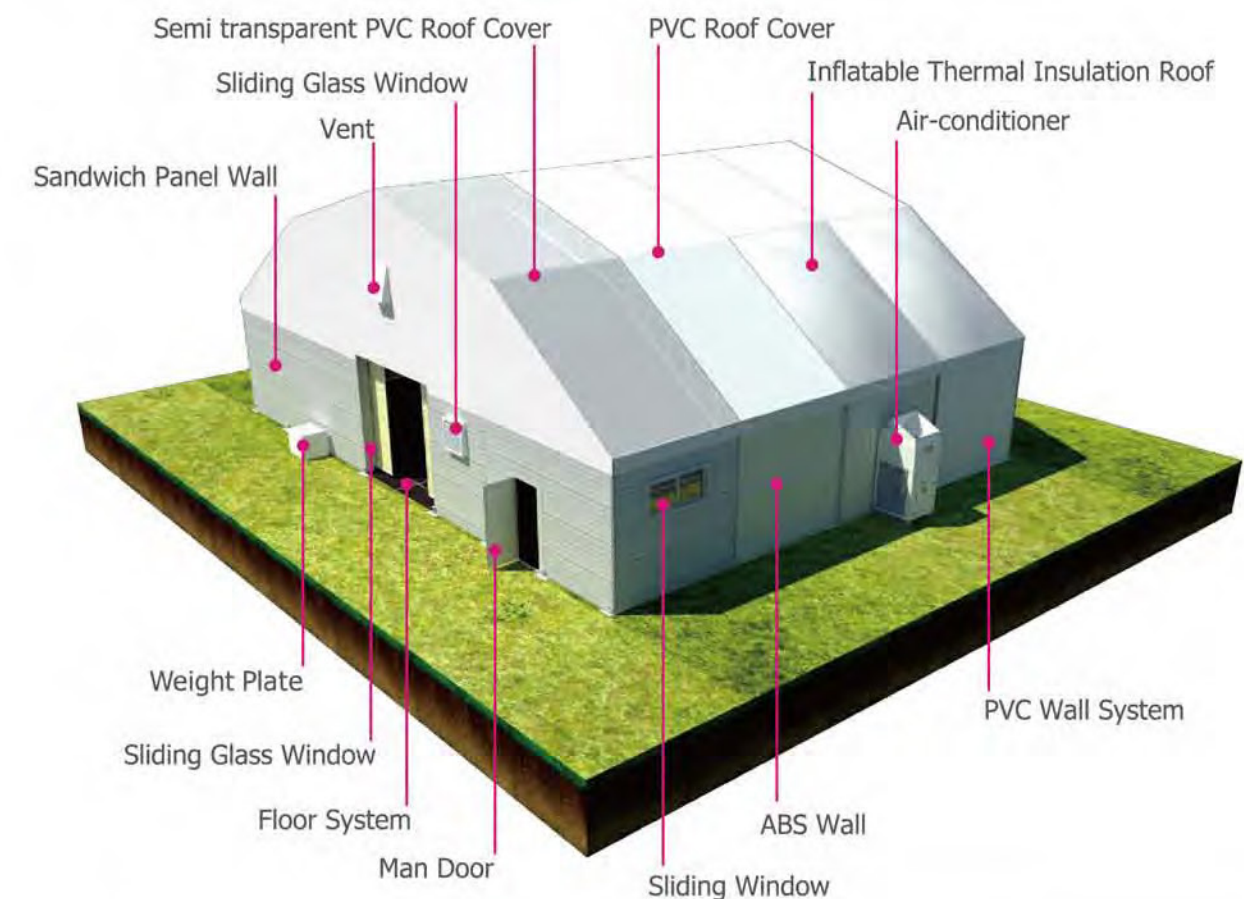
Type:WSTH	Span Width	Eave Height	Ridge Height	Bay Distance	Main Profile
	20m / 25m	5.2m	8.4m / 9.2m	5m	300×120×5mm (4 - channel)
Type:WSLH	Span Width	Eave Height	Ridge Height	Bay Distance	Main Profile
	30m	5.2m	10m	5m	350×120×5mm (4 - channel)

Polygon Steel Structure Series

This Polygon Steel Structure Series adopts Q235 high-strength steel for its frame. The sizes are available 15m, 20m, 25m and 30m. The bay distance is 4m. A perfect interior space can be provided. Wind resistance is over 120km/h(0.5kn/m). The structure system is strong, anti-corrosion and rustless.

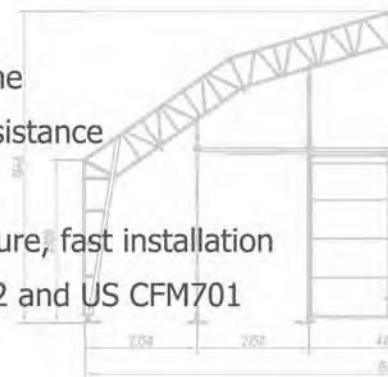


Optional Accessories for Polygon Steel Structure



System Features

- Q235 high-strength steel for frame
- Heavy snow loading and wind resistance
- Anti-corrosion and rustless
- Standardized, modularized structure, fast installation
- German standard DIN4102 B1,M2 and US CFM701
- Full line accessories
- Easy storage and transportation
- Environmentally friendly building materials



Type: PSST	Span Width	Eave Height	Ridge Height	Bay Distance
	15m / 20m	4m	7.64m / 8.82m	4m
	25m / 30m	5m	9.8m / 10.83m	

Half Dome Tent Series

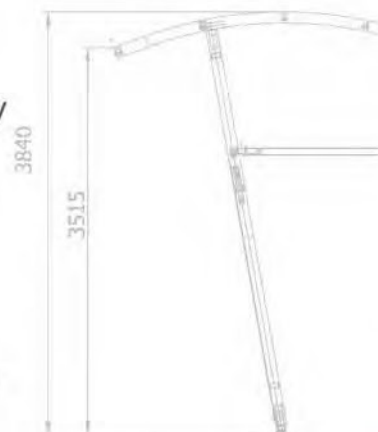
Patent number: ZL201520433470.7

Half Dome Tents are available in HDT4x3m and HDT4x5m models. The HDT structure has an eave height of 2.6m and ridge height of 3.84m. The aluminum main profile size is 100x48x3mm. With its eye-catching shape and extension front eave, the Half Dome Tent is perfect for promotions and retail shops.



System Features

- Sizes available 4x3m, 4x5m
- Extendable by every 3m or 5m bay
- Large size front banner
- Perfect choice for promotions and retail shops
- Easy to set up and dismantle, portable
- Durable, wind resistant and flame retardant with certificates



Optional Accessories for Half Dome Tents



Type:HDT	Span Width	Eave Height	Ridge Height	Bay Distance	Main Profile
	3m / 4m / 5m	2.6m	3.48m / 3.84m / 4.2m	3m	100×48×3mm (4 - channel)

Half Dome Tent Series

Patent number: ZL201520433470.7

Half Dome Tents are available in HDT4x3m and HDT4x5m models. The HDT structure has an eave height of 2.6m and ridge height of 3.84m. The aluminum main profile size is 100x48x3mm. With its eye-catching shape and extension front eave, the Half Dome Tent is perfect for promotions and retail shops.



System Features

- Sizes available 4x3m, 4x5m
- Extendable by every 3m or 5m bay
- Large size front banner
- Perfect choice for promotions and retail shops
- Easy to set up and dismantle, portable
- Durable, wind resistant and flame retardant with certificates



Optional Accessories for Half Dome Tents



Type:HDT	Span Width	Eave Height	Ridge Height	Bay Distance	Main Profile
	3m / 4m / 5m	2.6m	3.48m / 3.84m / 4.2m	3m	100x48x3mm (4 - channel)

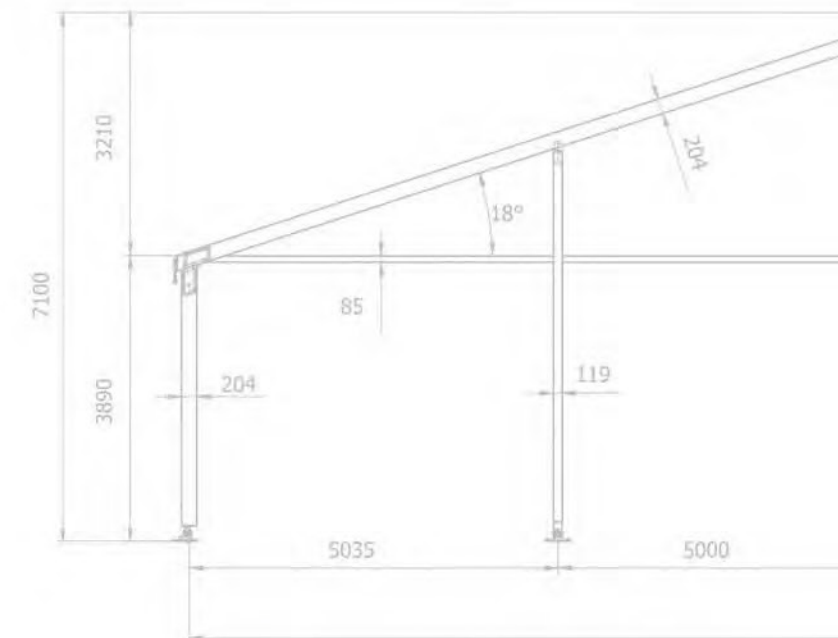
Big Tent Series

The Big Tent series can be divided into 6 types, including BT (span width from 10m to 25m, main profile size 204×120×4mm), BTA (span width from 10m to 25m, main profile size 204×110×4mm), EBT (span width 20m to 30m, main profile size 256×121×5mm), TH (span width of 30m, 40m, main profile size 300×120×5mm), LH (span width from 30m to 60m, main profile size 350×120×5mm), HH (span width from 40m to 60m, main profile size 400×120×6/7 mm) .



System Features

- Four-channel aluminum frame
- Galvanized steel connection pieces
- Kedered fabric system
- Bar tensioning toof system
- Interchangeable parts between sizes
- Wind loading 100km/h
- Full line accessories



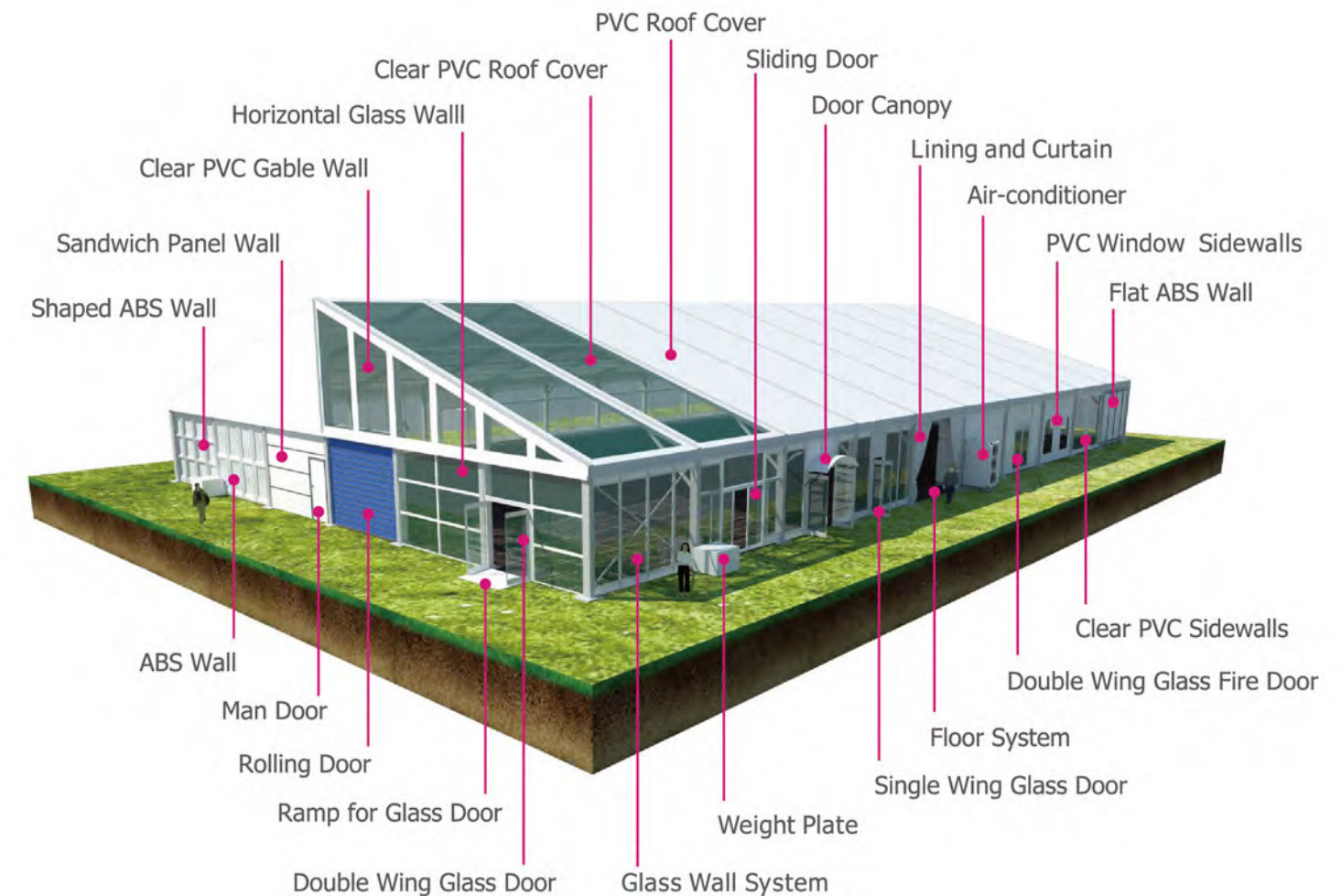
Big Tent Series

The standard eave height of Big Tent series is 4m. The modular design enables the tent to increase or decrease its length by 5m bay basis. Full line accessories are compatible with this series. Customized design is available.



BT	Span Width	Eave Height	Ridge Height	Bay Distance	Main Profile
	10m / 12m / 15m / 20m / 21m / 25m	3.88m	5.53m / 5.83m / 6.3m / 7.1m / 7.25m / 7.88m	5m	204×120×4mm (4 - channel)
BTA	Span Width	Eave Height	Ridge Height	Bay Distance	Main Profile
	10m / 12m / 15m / 20m / 21m / 25m	3.88m	5.53m / 5.83m / 6.3m / 7.1m / 7.25m / 7.88m	5m	204×110×4mm (4 - channel)
EBT	Span Width	Eave Height	Ridge Height	Bay Distance	Main Profile
	20m / 25m / 30m	3.88m	7.2m / 8.0m / 8.9m	5m	256×121×5mm (4 - channel)

Optional Accessories for Big Tents



TH	Span Width	Eave Height	Ridge Height	Bay Distance	Main Profile
	30m / 40m	3.88m	8.9m / 10.5m	5m	300×120×5mm (4 - channel)
LH	Span Width	Eave Height	Ridge Height	Bay Distance	Main Profile
	30m / 40m / 50m / 60m	3.88m	8.9m / 10.5m / 12m / 13.6m	5m	350×120×5mm (4 - channel)
HH	Span Width	Eave Height	Ridge Height	Bay Distance	Main Profile
	40m / 50m / 55m / 60m	5m	11.5m / 13m / 14.0m / 14.6m	5m	400×120×6/7mm (4 - channel)

Arcum Tent Series

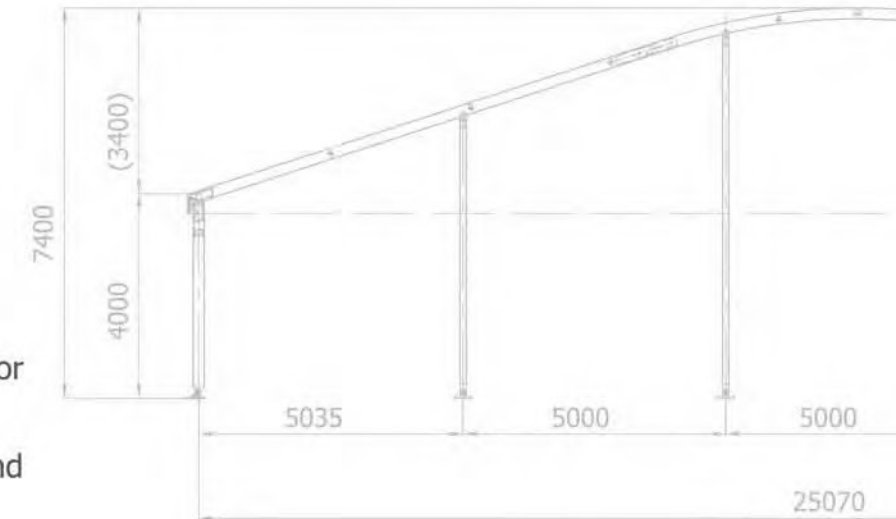
Patent number: ZL201120399888.2

The design of this artistic roof line has brought both of the exterior and interior appearance of tent to the upper level. Span widths are available from 6m to 25m in this series, with a standard eave height of 4m.







System Features

- Exquisite roof line design
- Flexible to convert to dome tent or regular A frame tent.
- Compatible with Full range of accessories
- Eave extension provides extra exterior space
- Modular system, able to flexibly extend and move
- Various sizes are available



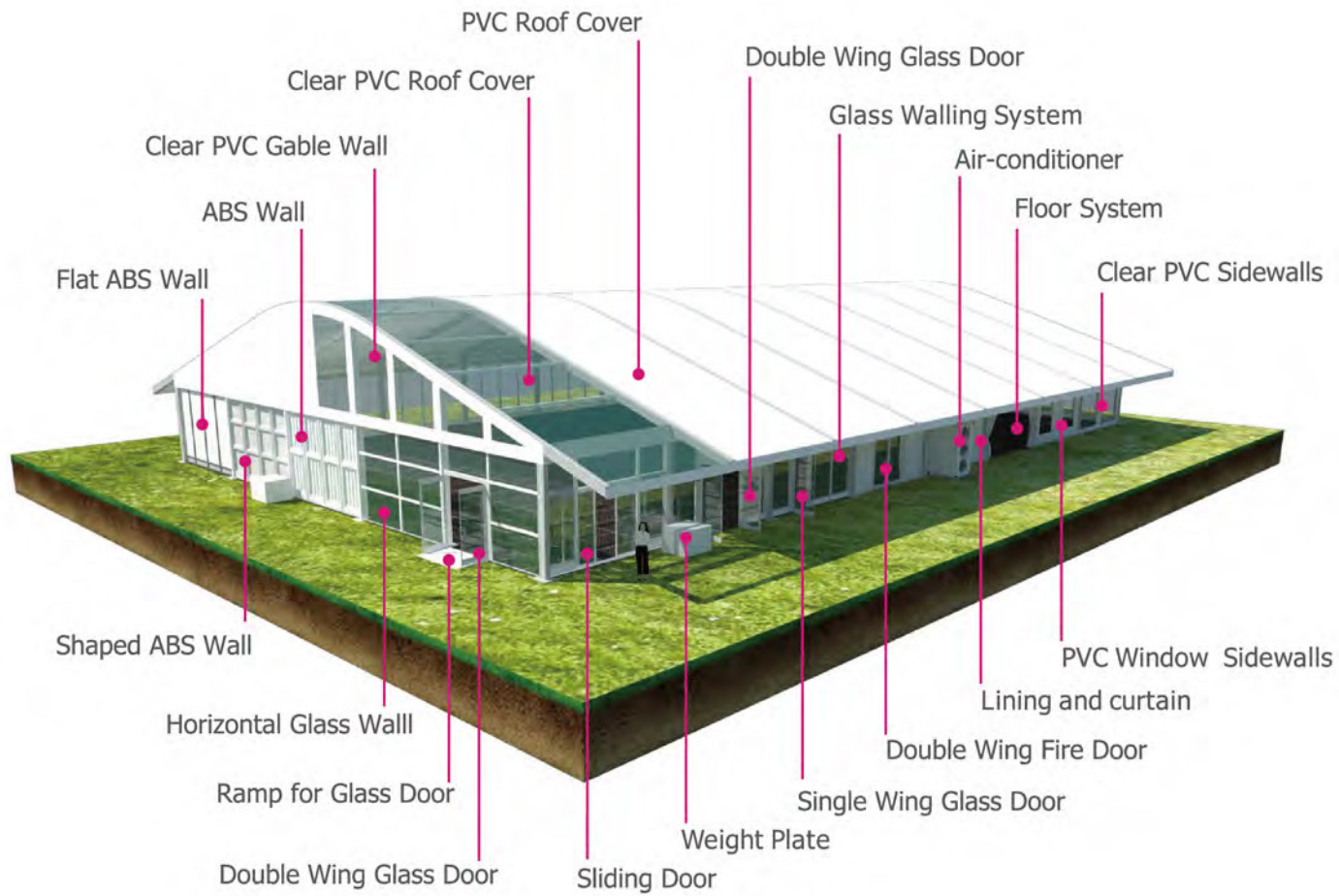
Arcum Tent Series



Type:DNPT	Span Width	Eave Height	Ridge Height	Bay Distance	Main Profile
	6m / 8m / 9m / 10m / 12m	2.6m	3.48m / 3.82m / 4.0m / 4.18m / 4.52m	3m	100×48×3mm (4 - channel)
Type:DNHT	Span Width	Eave Height	Ridge Height	Bay Distance	Main Profile
	6m / 9m / 10m / 12m / 15m	3m	3.88m / 4.4m / 4.6m / 4.95m / 5.4m	3m	122×68×3mm (4 - channel)
Type:DET	Span Width	Eave Height	Ridge Height	Bay Distance	Main Profile
	10m / 12m / 15m	3.23m	4.5m / 4.82m / 5.33m	5m	152×119×3.5mm (4 - channel)
Type:ABT	Span Width	Eave Height	Ridge Height	Bay Distance	Main Profile
	15m / 20m / 25m	3.88m	5.73m / 6.53m / 7.33m	5m	204×120×4mm (4 - channel)



Optional Accessories for Arcum Tents



Type:DBT	Span Width	Eave Height	Ridge Height	Bay Distance	Main Profile
	10m / 15m / 20m / 25m	3.88m	4.94m / 5.73m / 6.53m / 7.33m	5m	204×120×4mm (4 - channel)
Type:AEBT	Span Width	Eave Height	Ridge Height	Bay Distance	Main Profile
	15m / 20m / 25m / 30m	3.92m	5.55m / 6.33m / 7.15m / 7.87m	5m	256×121×5mm (4 - channel)
Type:ATH	Span Width	Eave Height	Ridge Height	Bay Distance	Main Profile
	15m / 20m / 25m / 30m / 40m	3.92m	5.4m / 6.3m / 7.15m / 7.87m / 9.6m	5m	300×120×5mm (4 - channel)

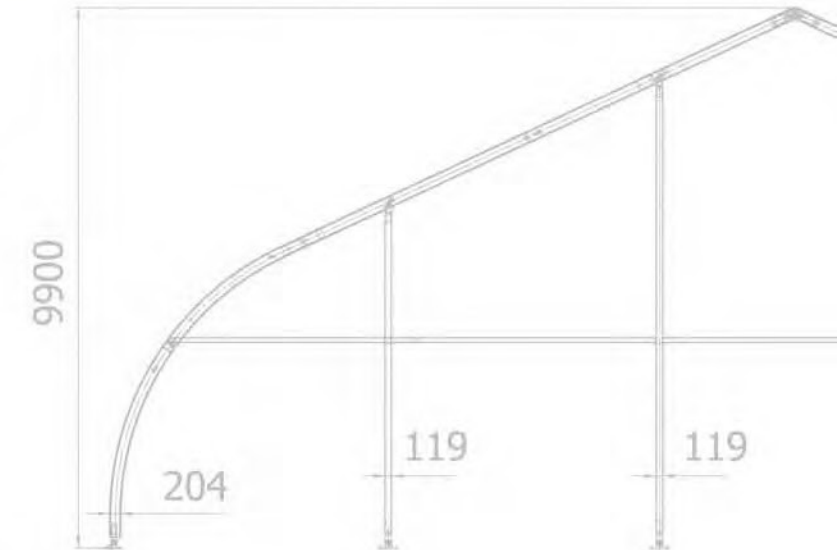
Curve Tent Series

There are 3 types for Curve Tent Series. It includes CBT (span from 15m to 25m, main profile size 204x120x4mm), CEBT (span from 15m to 30m, main profile size 256x121x5mm), and CTH (span from 20m to 40m, main profile size 300x125x5/8mm). With its curved roof design, Curve Tent Series has the capability of snowload. It's a good solution for semi-permanent function.



System Features

- Distinctive shape with high roof space
- Clear span design 100% interior space available
- Can be constructed for temporary or permanent
- Excell Performance in snow load
Excellent
- Modular system able to flexibly extend and move

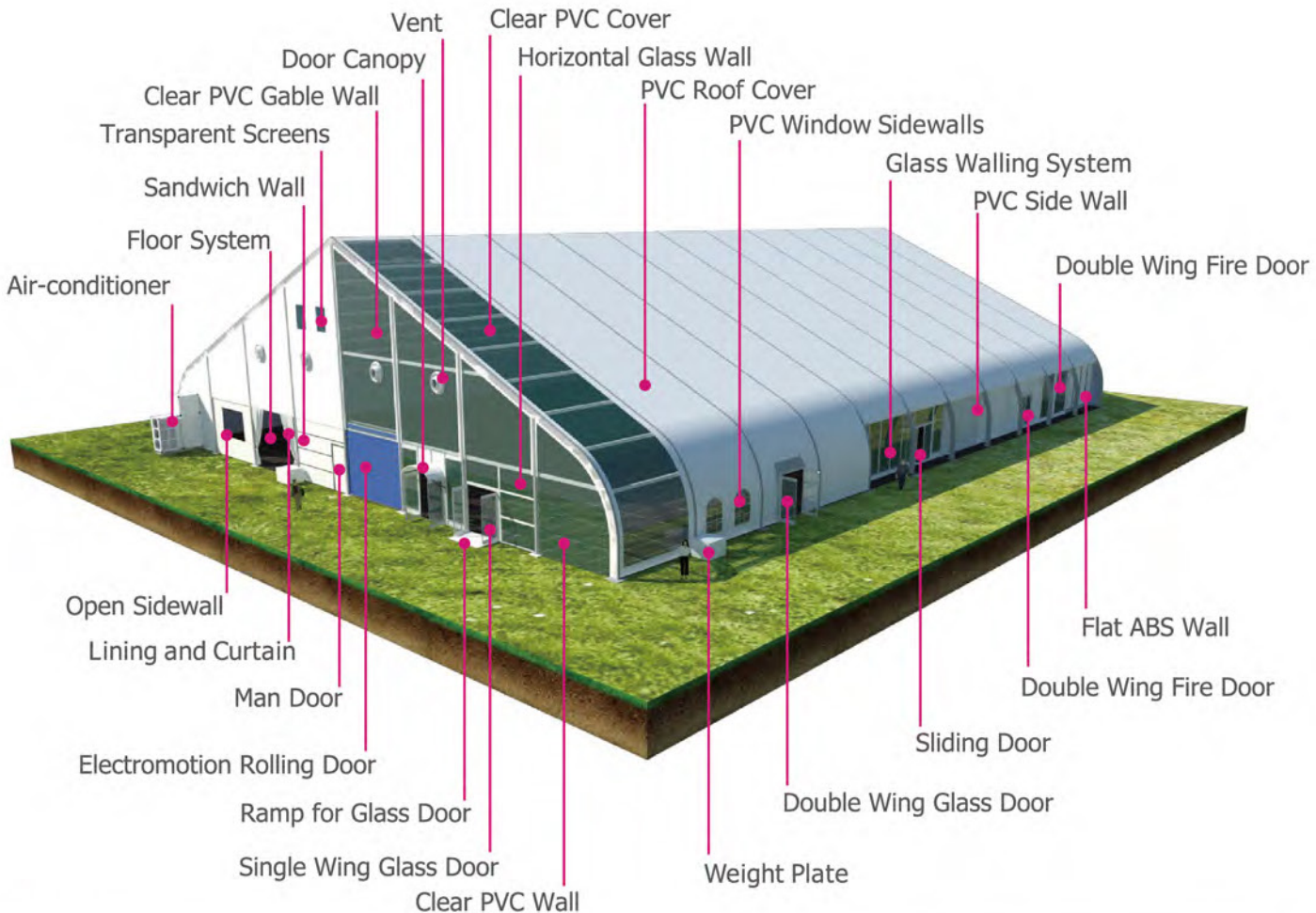


Curve Tent Series

The standard eave height of Curve Tent series is 4m. The modular design enables it to increase or decrease the length by 5m bay basis. Full line accessories are compatible with this series of both industrial use or event and exhibition.



Optional Accessories for Curve tents



Type:CBT	Span Width	Eave Height	Ridge Height	Bay Distance	Main Profile
	12m / 15m / 20m / 25m	3.87m	6.93m / 8m / 8.8m / 9.9m	5m	204×120×4mm (4 - channel)
Type:CEBT	Span Width	Eave Height	Ridge Height	Bay Distance	Main Profile
	15m / 20m / 25m / 30m	3.89m	7.8m / 8.9m / 10m / 11.2m	5m	256×121×5mm (4 - channel)
Type:CTH	Span Width	Eave Height	Ridge Height	Bay Distance	Main Profile
	20m / 25m / 30m / 40m	3.89m	8.9m / 10m / 11.2m / 13.5m	5m	300×120×5mm (4 - channel)

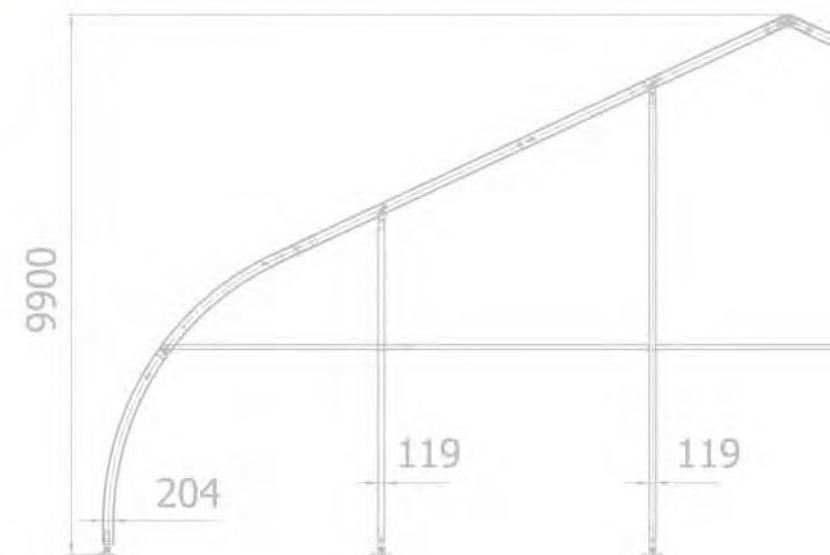
Curve Tent Series

There are 3 types for Curve Tent Series. It includes CBT (span from 15m to 25m, main profile size 204x120x4mm), CEBT (span from 15m to 30m, main profile size 256x121x5mm), and CTH (span from 20m to 40m, main profile size 300x125x5/8mm). With its curved roof design, Curve Tent Series has the capability of snowload. It's a good solution for semi-permanent function.



System Features

- Distinctive shape with high roof space
- Clear span design 100% interior space available
- Can be constructed for temporary or permanent
- Excell Performance in snow load
Excellent
- Modular system able to flexibly extend and move

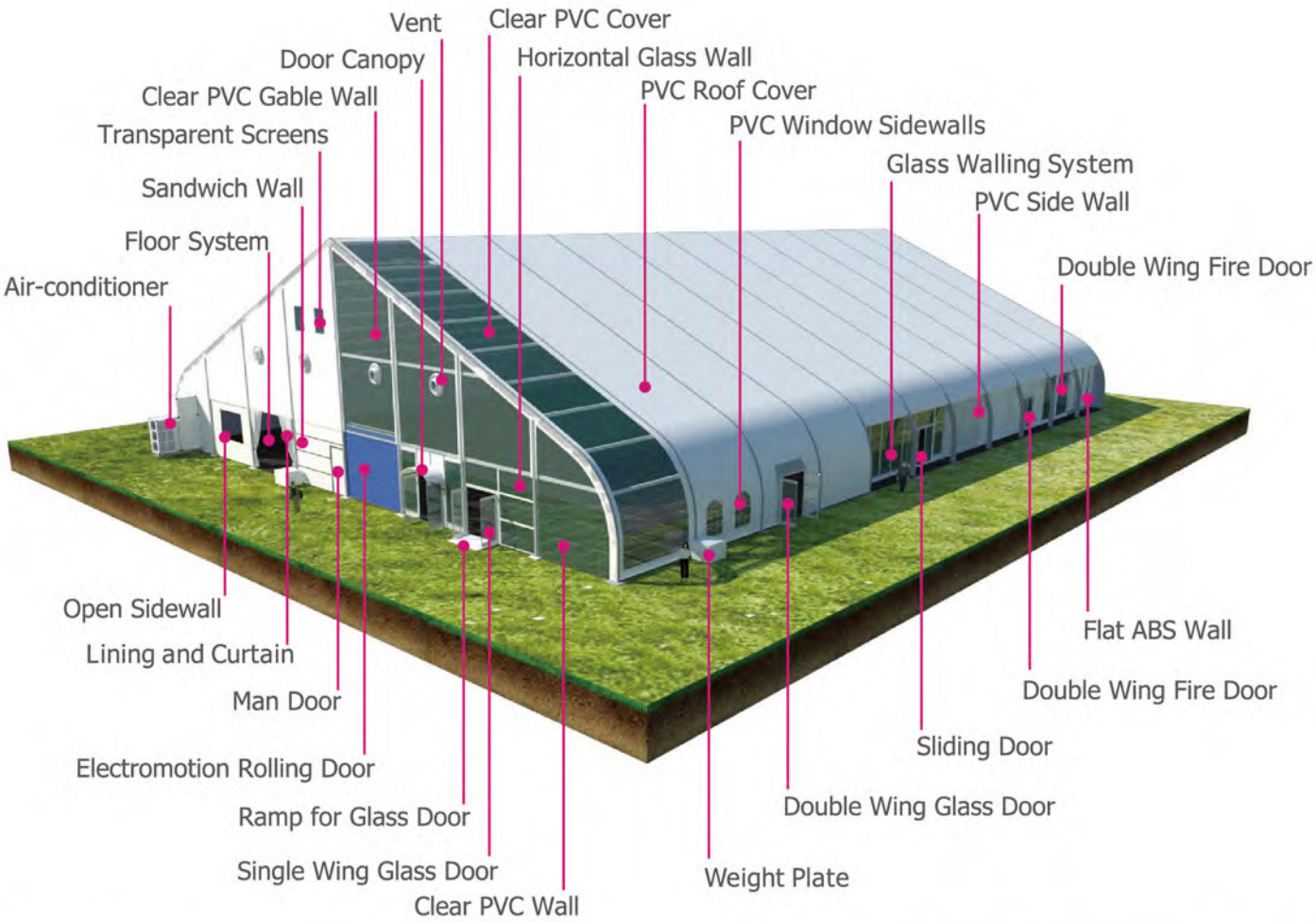


Curve Tent Series

The standard eave height of Curve Tent series is 4m. The modular design enables it to increase or decrease the length by 5m bay basis. Full line accessories are compatible with this series of both industrial use or event and exhibition.



Optional Accessories for Curve tents



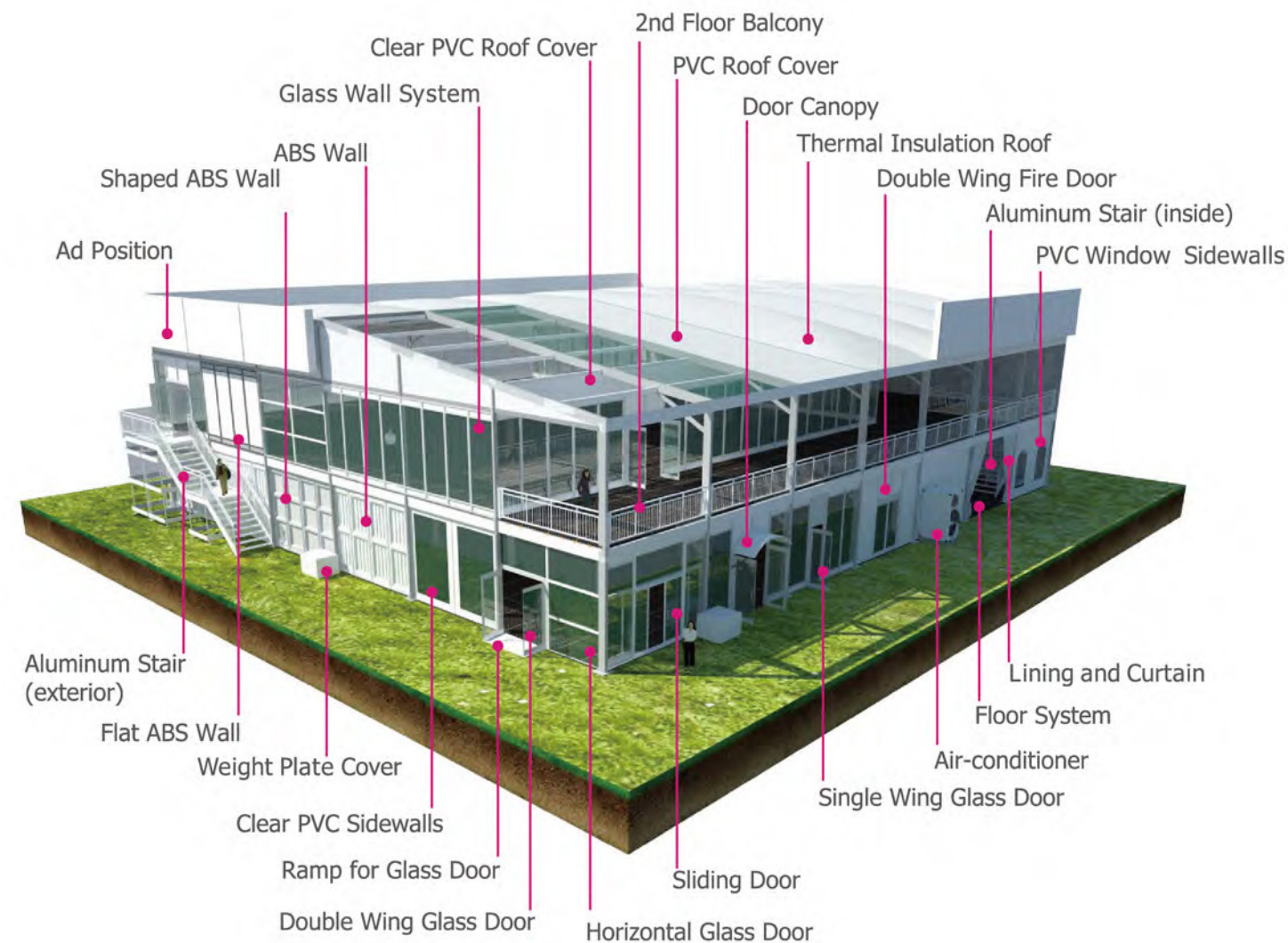
Type:CBT	Span Width	Eave Height	Ridge Height	Bay Distance	Main Profile
	12m / 15m / 20m / 25m	3.87m	6.93m / 8m / 8.8m / 9.9m	5m	204×120×4mm (4 - channel)
Type:CEBT	Span Width	Eave Height	Ridge Height	Bay Distance	Main Profile
	15m / 20m / 25m / 30m	3.89m	7.8m / 8.9m / 10m / 11.2m	5m	256×121×5mm (4 - channel)
Type:CTH	Span Width	Eave Height	Ridge Height	Bay Distance	Main Profile
	20m / 25m / 30m / 40m	3.89m	8.9m / 10m / 11.2m / 13.5m	5m	300×120×5mm (4 - channel)

Double Decker Series

The Cube Structure Double Decker Structure is an upgrade of the Double Decker structure with the inflatable roof. Compare to the regular A shape structure, the roof alteration brings the appearance of the tent to the higher level. The parapet provides space for advertisement. The extraordinary design will attract all the attention during any event.



Optional Accessories for Cube Structure Double Decker



Type:CSD	span width	Eave height	Ridge height	First Floor Height	Bay distance	Main profile
	10m / 15m / 20m / 25m / 30m / 40m	8m	8.54m / 8.89m / 9.2m / 9.5m / 9.8m / 10m	4m	5m	300×120×5mm

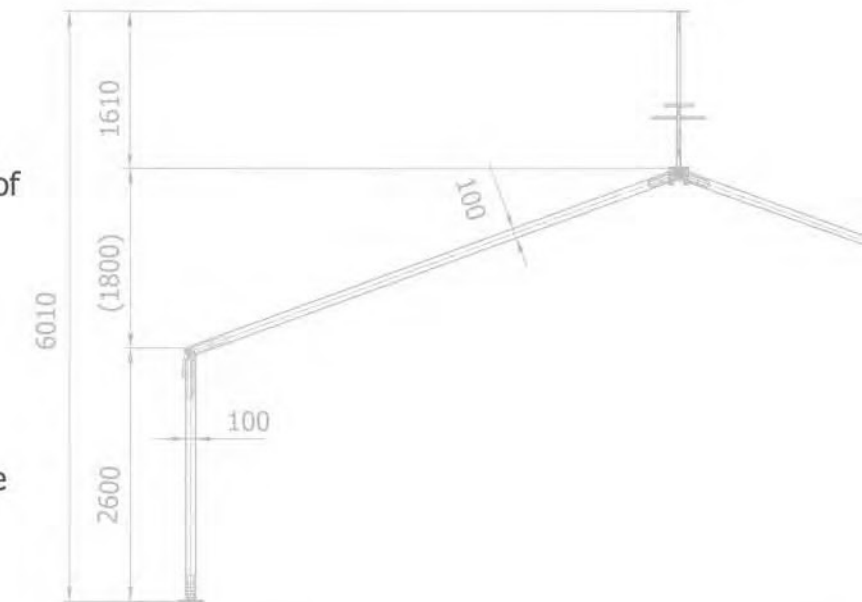
High Peak Tent Series

The High Peak Tent always is an eye-catching structure of its bell-shaped roof line. Clear span width of this series has a wide range from 6m to 40m. High Peak unit is able to join with the regular A-shape unit, and multi-sides unit to form a mixed tent.



System Features

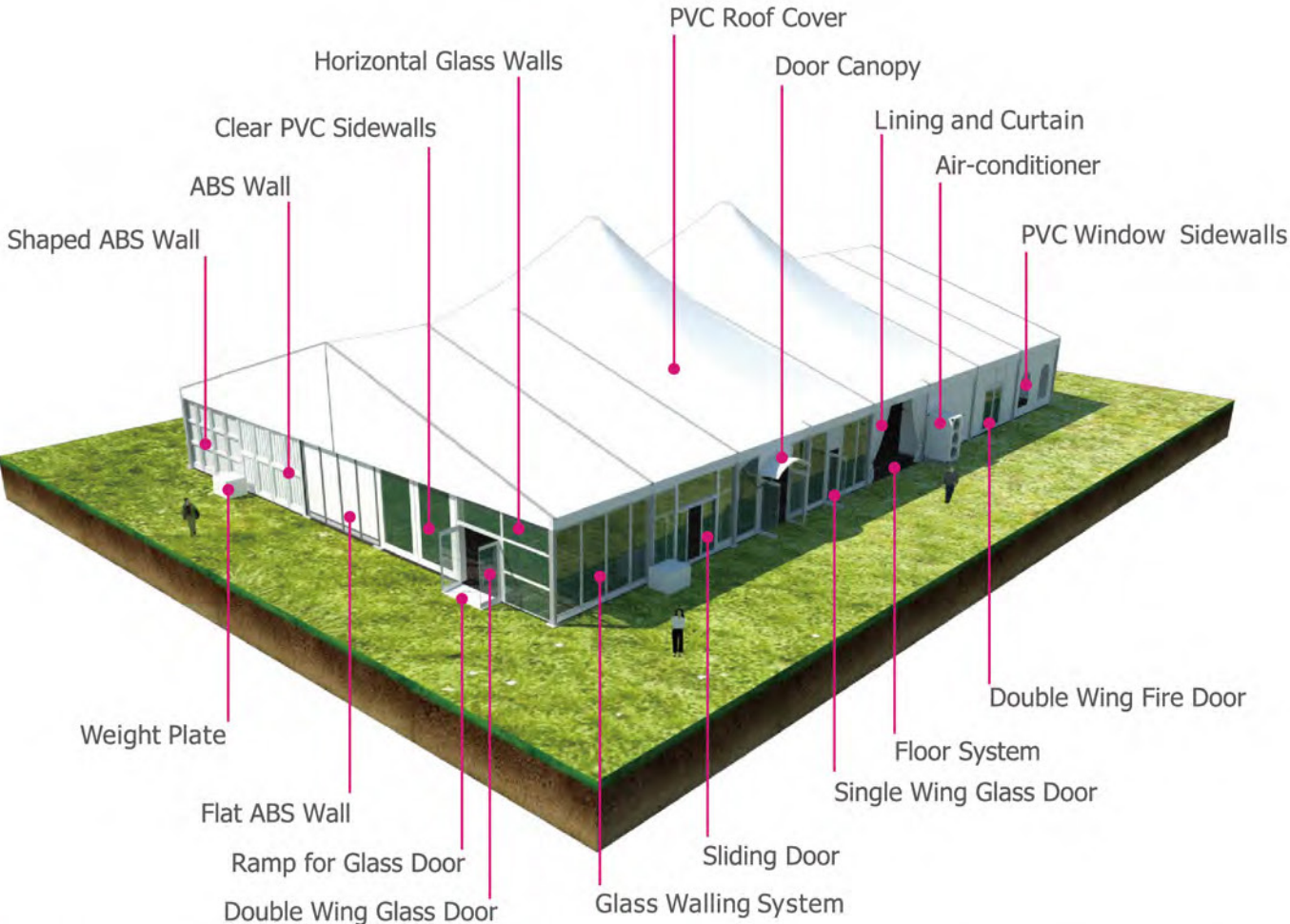
- Eye-catching appearance with peak roof line
- Flexible to connect with A frame and polygon units
- Compatible with full range of accessories
- Clear span design, 100% interior space available
- Various sizes available
- Bar tensioning system



High Peak Tent Series



Optional Accessories for High Peak Tents



Type:NPT-HP	Span Width	Eave Height	Ridge Height	Peak Height	Bay Distance	Main Profile
	6m / 8m / 9m / 10m / 12m	2.6m	3.71m / 4.05m / 4.24m / 4.4m / 4.76m	5.18m / 5.66m / 5.83m / 6m / 6.55m	3m	100×48×3mm (4 - channel)
Type:WT-HP	Span Width	Eave Height	Ridge Height	Peak Height	Bay Distance	Main Profile
	8m / 9m / 10m / 12m	2.6m	4.08m / 4.23m / 4.4m / 4.78m	6m / 6.2m / 6.4m / 6.8m	5m	122×68×3mm (4 - channel)
Type:ET-HP	Span Width	Eave Height	Ridge Height	Peak Height	Bay Distance	Main Profile
	10m / 12m / 15m	3.3m	4.85m / 5.2m / 5.6m	7.9m / 8.2m / 8.9m	5m	152×119×3.5mm (4 - channel)

Type:GT-HP	Span Width	Eave Height	Ridge Height	Peak Height	Bay Distance	Main Profile
	10m / 12m / 15m	3m	4.85m / 5.2m / 5.6m	7.1m / 8.1m / 8.9m	5m	166×88×3mm (4 - channel)
Type:BT-HP	Span Width	Eave Height	Ridge Height	Peak Height	Bay Distance	Main Profile
	15m / 20m / 25m	3.88m	7.1m / 7.88m / 7.9m	9.6m / 10.48m / 11.5m	5m	204×120×4mm (4 - channel)
Type:TH-HP	Span Width	Eave Height	Ridge Height	Peak Height	Bay Distance	Main Profile
	30m / 40m	5m	9.88m / 11.48m	13.68m / 15.2m	5m	300×120×5mm (4 - channel)

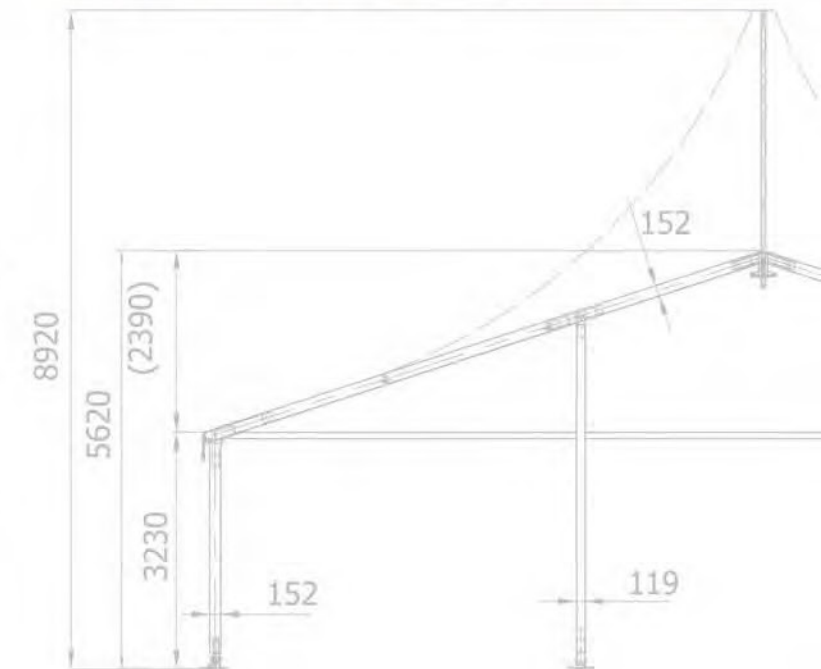
Multi-sides Tent Series

There are diamond roof and high peak roof designs for Multi-sides tent Series. Clear span width has a wide range from 6m to 35m. Full line accessories are compatible for this series.



System Features



- Attractive shape design
- Various sizes available
- Flexible to connect to regular A frame or high peak units
- Durable, wind resistant, flame retardant with according certificates
- Clear span design without extra interior poles
- Full range of accessories compatible



Multi-sides Tent Series

Multi-sides units are able to be joint with the regular A-shape units and high peak unit to form a mixed tent.

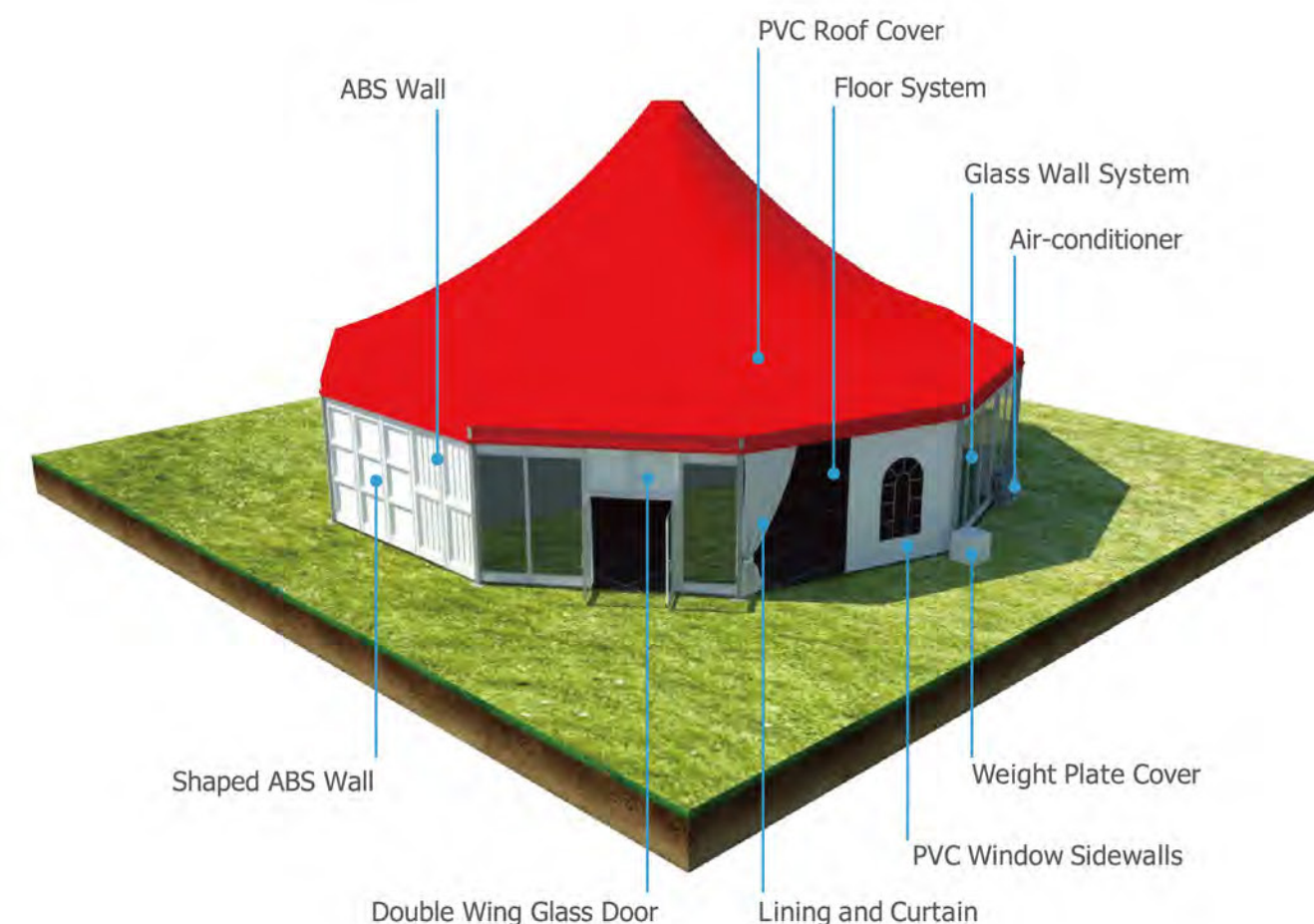
> Hexagonal High Peak Tent

Type:PT-HEX-HP	Span Width	Eave Height	Ridge Height	Side Length	Main Profile
	6m / 8m	2.6m	5.18m / 5.58m	3m / 4m	82×48×3mm (2 - channel)
Type:NPT-HEX-HP	Span Width	Eave Height	Ridge Height	Side Length	Main Profile
	6m / 8m / 9m / 10m	2.6m	5.18m / 5.66m / 5.83m / 6.0m	3m / 4m / 4.5m / 5.3m	100×48×3mm (4 - channel)
Type:WT-HEX-HP	Span Width	Eave Height	Ridge Height	Side Length	Main Profile
	10m / 12m	2.6m	6.4m / 6.8m	5m / 6m	122×68×3mm (4 - channel)
Type:GT-HEX-HP	Span Width	Eave Height	Ridge Height	Side Length	Main Profile
	10m / 12m	3m	6.8m / 8.46m	5m / 6m	166×88×3mm (4 - channel)

> Hexagonal Tent

Type:NPT-HEX	Span Width	Eave Height	Ridge Height	Side Length	Main Profile
	6m / 8m / 9m / 10m	2.6m	3.71m / 4.18m / 4.24m / 4.4m	3m / 4m / 4.5m / 5m	100×48×3mm (4 - channel)
Type:WT-HEX	Span Width	Eave Height	Ridge Height	Side Length	Main Profile
	10m / 12m	2.6m	4.4m / 4.78m	5m / 6m	122×68×3mm (4 - channel)

Optional Accessories for Multi-sides Tents



> Octagonal Tent

Type:ET-OCT	Span Width	Eave Height	Ridge Height	Side Length	Main Profile
	15m	3.3m	5.62m	5.74m	152×119×3.5mm (4 - channel)
Type:GT-OCT	Span Width	Eave Height	Ridge Height	Side Length	Main Profile
	15m	3m	5.64m	5.74m	166×88×3mm (4 - channel)
Type:BT-OCT	Span Width	Eave Height	Ridge Height	Side Length	Main Profile
	15m / 20m	3.88m	6.3m / 7.1m	5.74m / 7.68m	204×120×4mm (4 - channel)

Multi-sides Tent Series

Patent number: ZL201120397706.8



> Decagonal Tent

Type:ET-DEC	Span Width	Eave Height	Ridge Height	Side Length	Main Profile
	16m	3.3m	5.72m	5m	152×119×3.5mm (4 - channel)
Type:CBT/DEC	Span Width	Eave Height	Ridge Height	Side Length	Main Profile
	16m / 20m / 25m	3.88m	7.8m / 8.8m / 9.9m	5m / 6.18m / 7.72m	204×120×4mm (4 - channel)
Type:BT-DEC	Span Width	Eave Height	Ridge Height	Side Length	Main Profile
	16m / 20m / 25m	3.88m	6.4m / 7.1m / 7.88m	5m / 6.18m / 7.72m	204×120×4mm (4 - channel)

> Dodecagonal Tent

Type:EBT-DOD	Span Width	Eave Height	Ridge Height	Side Length	Main Profile
	30m	3.88m	8.8m	7.76m	256×121×5mm (4 - channel)
Type:TH-DOD	Span Width	Eave Height	Ridge Height	Side Length	Main Profile
	30m	3.88m	8.8m	7.76m	300×120×5mm (4 - channel)

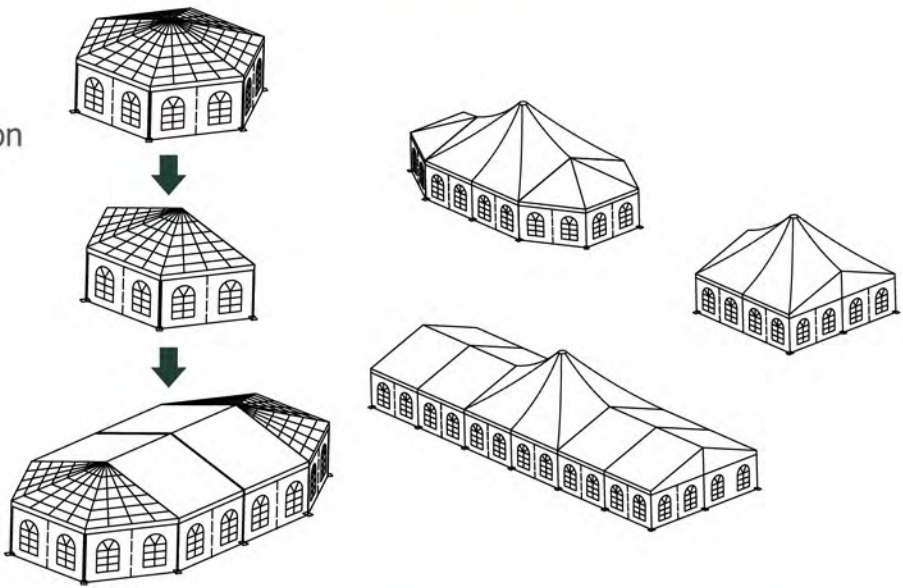
> Hexadecagon Tent

Type:EBT-HEXA	Span Width	Eave Height	Ridge Height	Side Length	Main Profile
	35m	3.88m	9.7m	6.82m	256×121×5mm (4 - channel)
Type:TH-HEXA	Span Width	Eave Height	Ridge Height	Side Length	Main Profile
	35m	3.88m	9.7m	6.82m	300×120×5mm (4 - channel)



Mixed Tent

Improvement and innovation are always our eternal pursuit. A variety of customized designs are available in order to meet the special requirements from clients.



* A mixed tent consists of a Multi-sides tent unit, regular A frame units and a high peak unit. Each unit can be used separately, or in different diversity combinations.

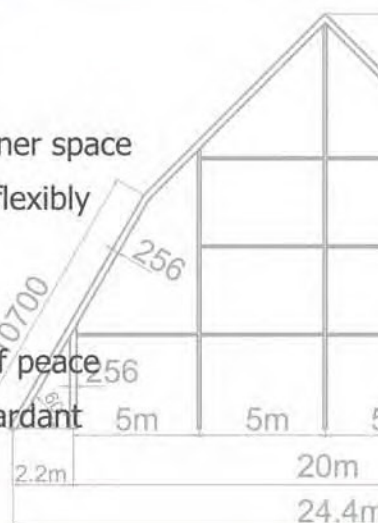
Church Tent Series

Church Tent fully reflects the flexible design of aluminum clear span structures, it offers stately grace and solemn feelings with the special exterior church shape and gable wall design. This type of tent also can be combined with our normal ones to meet more special requirements of inner space.




System Features

- No center pole, 100% available inner space
- Modular System being able to be flexibly extended
- Specially designed windows
- Extremely height creating sense of peace
- Durable, wind resistant, flame retardant



Optional Accessories for Church Tents



Type:MHT	Span Width	Eave Height	Ridge Height	Bay Distance	Main Profile
	10m / 15m / 20m / 25m	3.88m	11m / 13m / 14.8m / 16.2m	5m	204×120×4mm (4 - channel) For10~15m 256×121×5mm (4 - channel) For20~25m

Polygon Tent Series



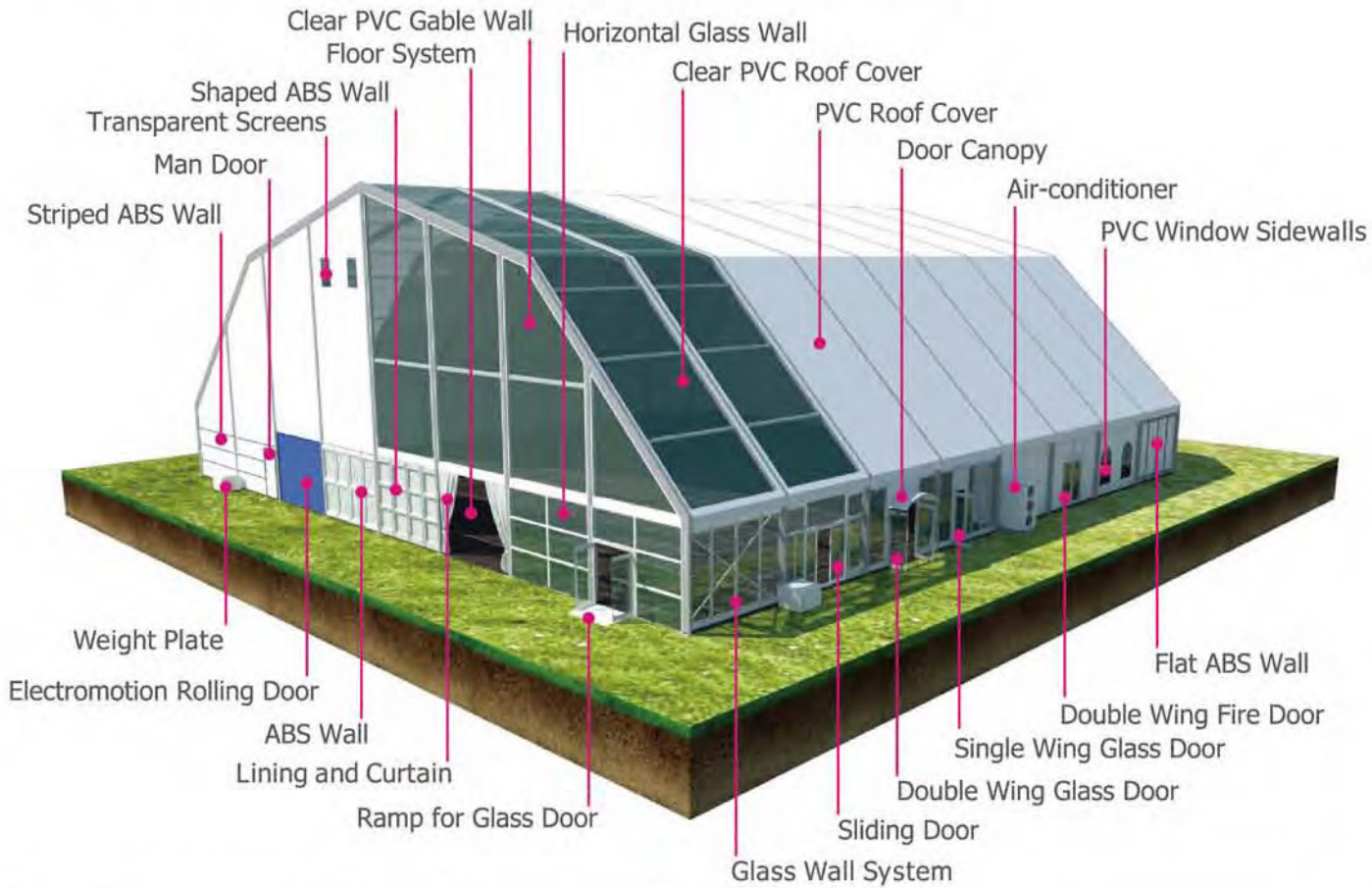
Polygon Tent series is designed for the requirement of higher interior space and special appearance. Clear span widths of this series is from 10m to 60m .



System Features

- Elegant polygonal appearance
- High interior space
- Four-channel aluminium frame
- Bar tensioning roof system
- Durable, wind resistant, flame retardant with according certificates
- Modular system easy to be installtion and dismantled
- Customized design for special requirements available

Optional Accessories for Polygon Tents



Type:PG	Span Width	Eave Height	Ridge Height	Bay Distance	Main Profile
	10m / 12m / 15m / 18m / 20m / 25m / 30m / 40m / 50m / 60m	4m	7.16m / 7.4m / 8.75m / 9.15m / 9.42m / 11.72m / 13.2m / 15.4m / 16m / 17m	5m	(10~20m): 204×120×4mm (25~30m): 256×121×5mm (40m~50m): 300×120×5mm (60m): 400×120×7mm

Cube Structure Tent Series

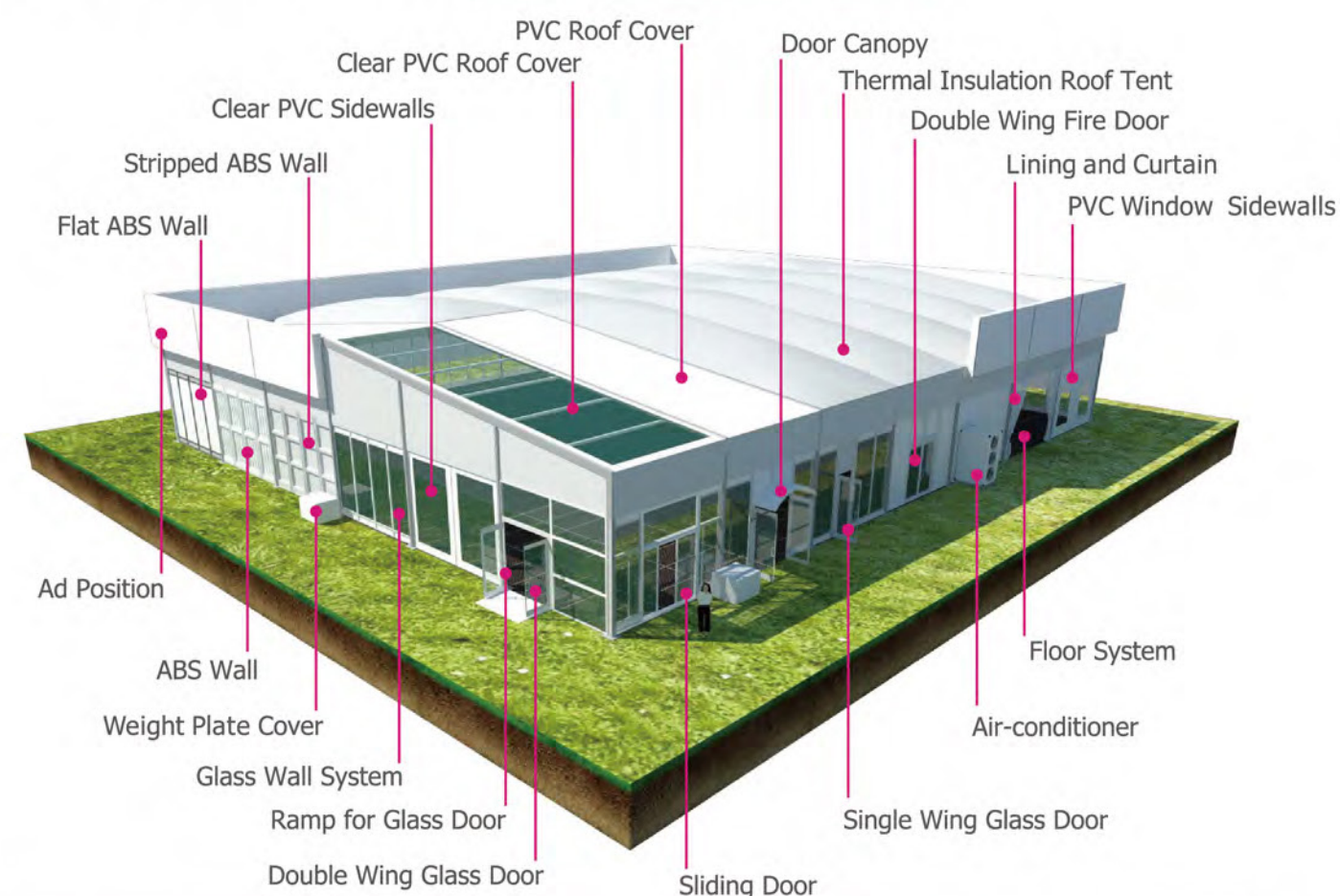
Patent number: ZL201520503410.8

The Cube Structure Tent series are available in clear span widths from 10m to 30m, The inflatable roof system provides heat isolation to achieve thermostatic effect.

The roof is flat with 7° roof pitch. It is worth mentioning that there is a parapet on the eave of the tent, after the improvement and innovation, the space for banner advertising is increased which allows to print advertisements on tents.

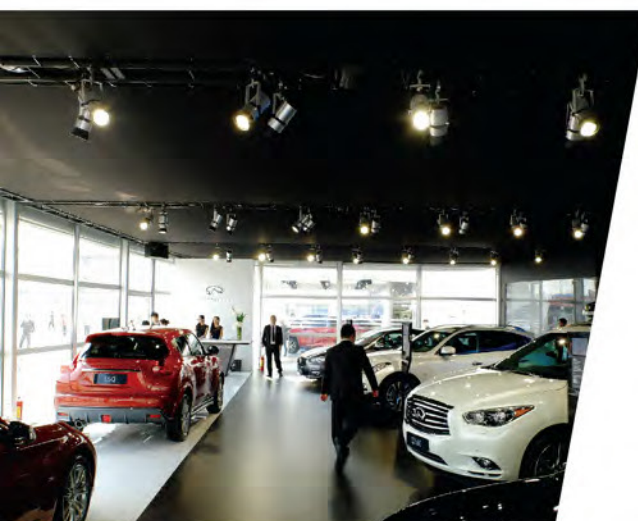
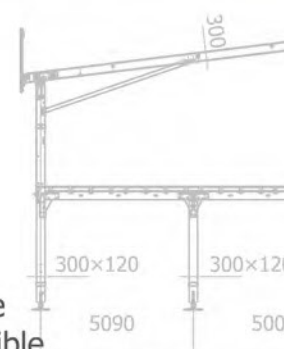


Optional Accessories for Cube Structure Tents



System Features

- Inflatable PVC fabric roof cover with heat insulation, preservation and thermostatic effect.
- Create a quiet and comfortable indoor environment
- Lower roof pitch makes the tent look like an actual building, but movable and flexible.
- Advanced in supporting facilities with lighting, drainage and collision avoidance system
- A parapet on the eave providing the platform for printing Ads



Type:CS	Span Width	Eave Height	Ridge Height	Bay Distance	Main Profile
	10m / 15m / 20m / 25m / 30m	5m	5.58m / 5.89m / 6.2m / 6.5m / 6.8m	5m	(10m) 204×120×4mm (4 - channel) (15m-25m) 256×121×5mm (4 - channel) (30m) 300×120×5mm (4 - channel)

Sport Event Tent Series

Sport Event Tent is a movable sports arena. It is able to provide an indoor environment at almost any place for various sports. Span widths are available from 6m to 80m in the series.



System Features

- Clear span design, 100% interior space available
- Easy to set up at all kinds of ground
- Modular system, able to flexibly extend and move
- Cost effective than fixed structure
- Customized design for field requirements available
- Durable materials of aluminum frame and PVC roof cover



Hangar Tent Series

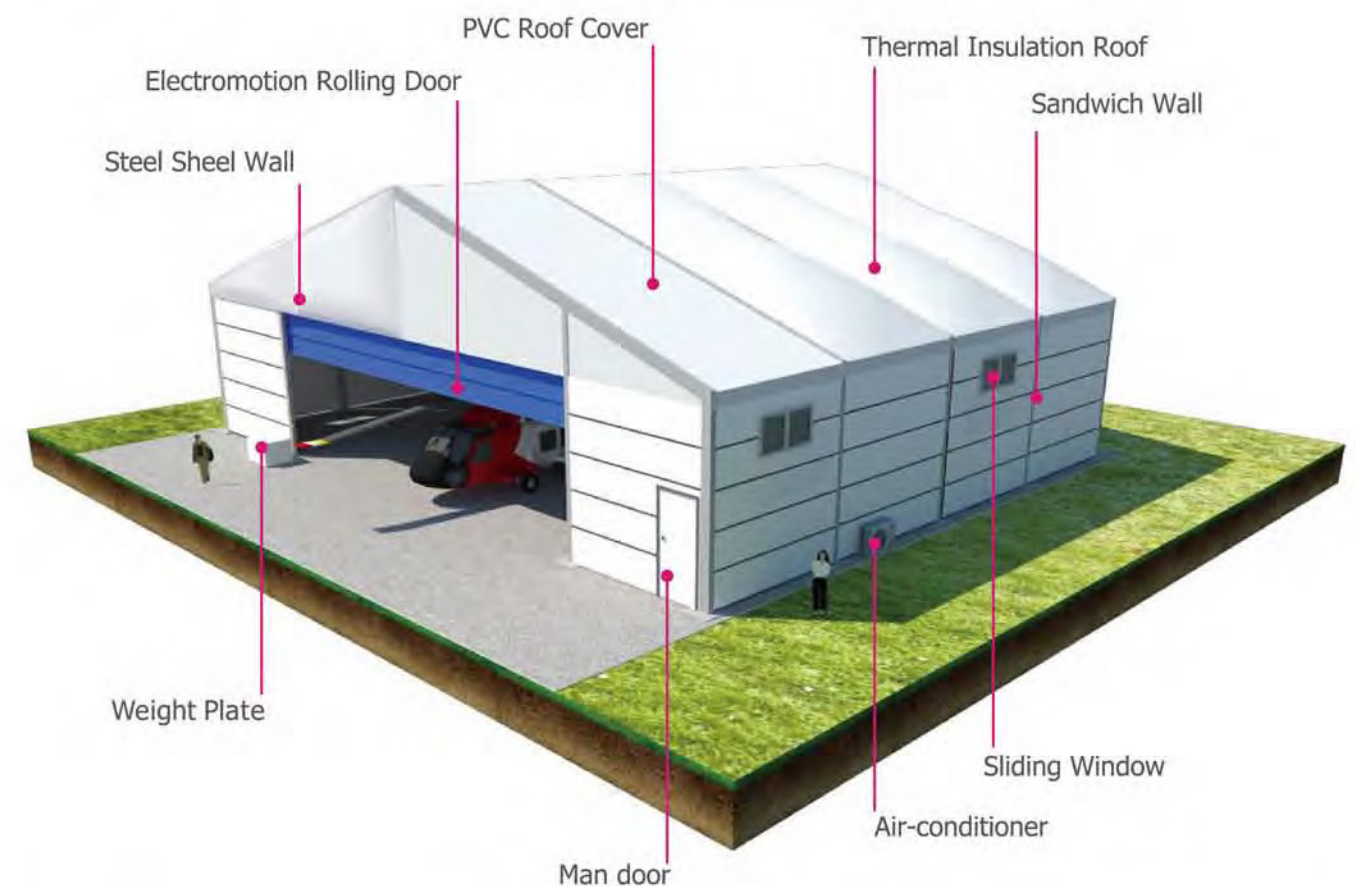
Hangar Tent series adopt inflatable roof system and sandwich panel hardwall system to create a safe and comfortable location for aircraft storage and maintenance. Large size lifting door allows the entry and exit easily. This series is able to achieve wind loading 120km/h, snowload 25-75kg/ m².



System Features

- Durable, wind resistant, flame retardant with the according certificates
- Large size automatic / manual lifting door system
- Heavy duty sandwich panel sidewalls
- Modular system able to flexibly extend and move
- Clear span design 100% interior space usable
- 120km/h (0.7kn/m²) wind loading
- Full Line Accessories

Optional Accessories for Hangar Tents



Type:HAT	Span Width	Eave Height	Ridge Height	Bay Distance	Main Profile
	20m	6m	9.43m	5m	256×121×5mm (4 - channel)

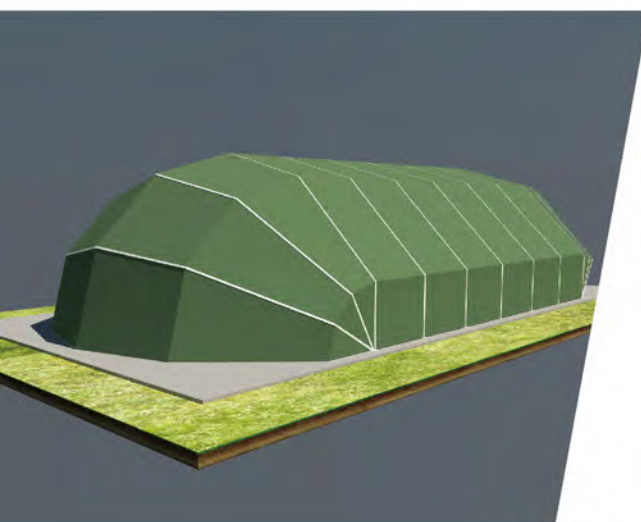
Military Hangar Tent Series

Patent number: ZL201620180982.1

After the new designs of flexible gate and push-pull hangar tent, Liri Tent has developed the polygonal eyelid hangar tent in 2015. This structure adopts aluminum frame, which is sturdy and durable to resist wind loading 120km/h (0.7kn/m²) and snow loading 25-75 kg/m². Especially we add the driving system to control the movement of the frame unit and the closure and open of the PVC fabric, so that we can achieve the auto operation of the door like the eyelid.



Optional Accessories for Military Hangar Tents



System Features

- Durable, wind resistant, flame retardant with according certificates
- Large size automatic / manual lifting door system
- Heavy duty sandwich panel sidewalls
- Modular system being able to be flexibly extended and moved
- Clear span design 100% usable interior space
- 120km/h (0.7kn/m²) wind load
- Full line Accessories

Type:MHT	Span Width	Eave Height	Ridge Height	Bay Distance	Main Profile
	20m	4m	6m	5m	204×120×4mm (4 - channel)

Carport Tent Series

Carport Tents are available in both single wing and double wing.

A: Single Wing Carport Span: 5.5m

Length: 5.5m (for two cars)

Length: 7.5m (for three cars)

B: Double Wing Carport

Span: 11m

Length: 5.5m (for four cars)

Length: 7.5m (for six cars)

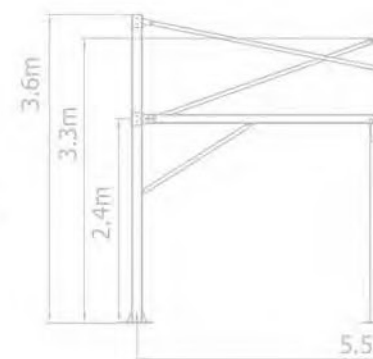


Optional Accessories for Carport Tents



System Features

- Various choices of roof material and color available
- Cost effective than fixed structure
- Modular system easy for installation and disassembly
- Various sizes available



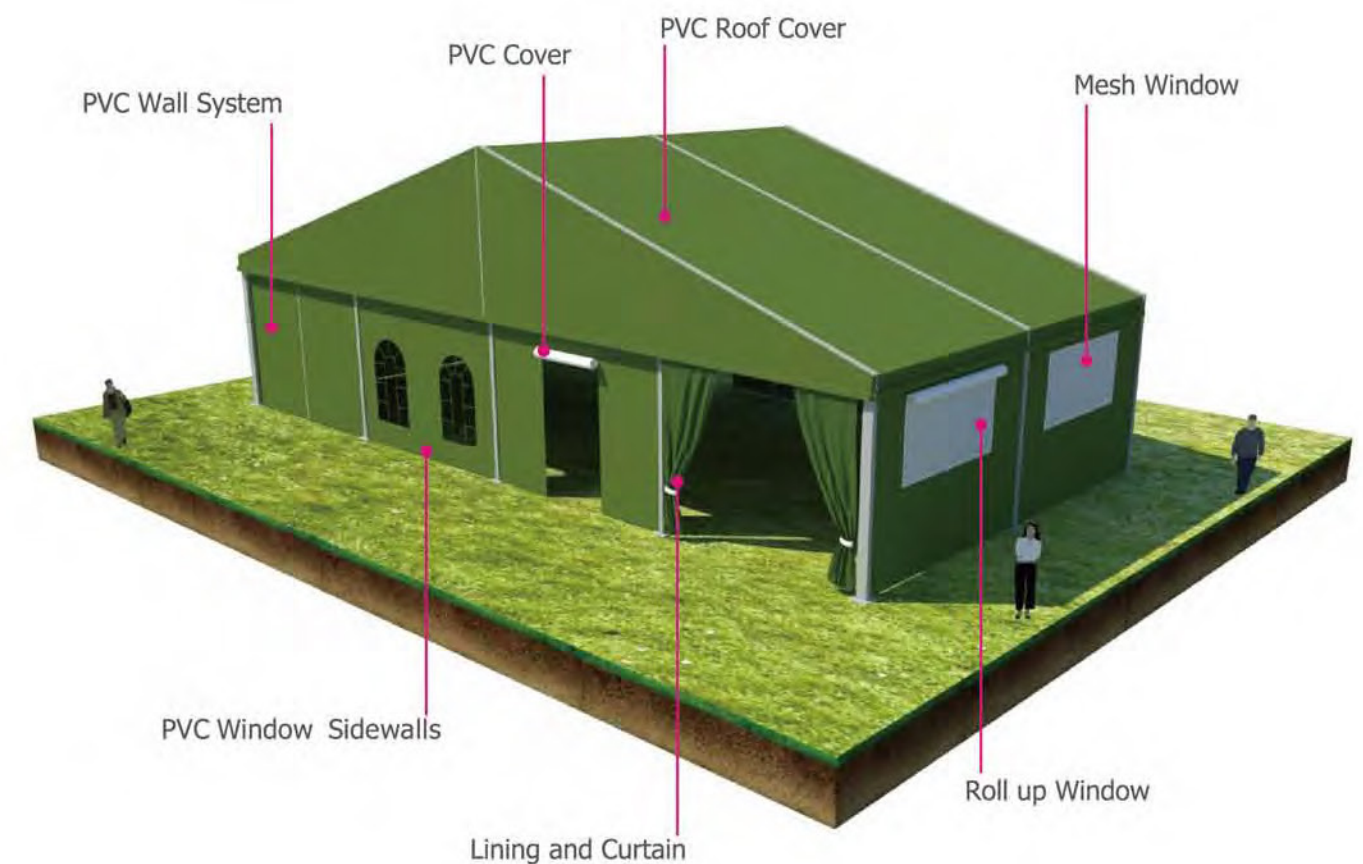
Type:S-CP	Span Width	Eave Height	Ridge Height	Bay Distance	Main Profile
	5.5m	2.4m	3.3m	5.5m / 7.5m	120×120×4mm
Type:D-CP	Span Width	Eave Height	Ridge Height	Bay Distance	Main Profile
	11m	2.4m	3.3m	5.5m / 7.5m	120×120×4mm

Military, Ramadan, Disaster Relief Tent Series

Almost every Liri tent series is able to be used for military, Ramadan, disaster relief. The characters of clear span structure are able to meet the needs very well, like easy to assemble and disassemble, small transportation size, windload capability, 100% usage interior space, durable, and flame retardant material. Specific designs like roll up door, roll up window, mesh window make the tent more suitable for accommodation.



Optional Accessories for Military Tent Series



System Features

- Clear span design 100% Interior space usable.
- Four-channel aluminium frame
- Durable, wind resistant, flame retardant with according certificates
- Mesh window, PVC fabric rolling door
- Various sizes available
- Easy to set up and dismantle, convenient for carrying
- Customized design for special requirements available



Half Sphere Tent Series

Half Sphere Tent is called "the most spacious, lightest and most effective design", which is a rigid and stable structure.

Half Sphere Tent is made of special high-strength steel tube with zinc plated or painted. The roof cover adopts PVC fabric. The structure sizes are 8m, 10m, 15m, 20m, 25m and 30m.

Various options for configurations for Half Sphere Tent are available to make its function and uses more powerful. For example: air conditioning, floor, ceiling interior, glass doors, transparent Roof etc.



System Features

- the most spacious, lightest and most effective design
- rigid and stable structure
- high-strength steel tube with zinc plated or painted
- various options for configurations make its function more powerful
- unique and beautiful shape, variety of fabric design style
- the first choice for high-end customers
- perfect solution for your special events
- widely used for large scale exhibitions. celebrations and activities

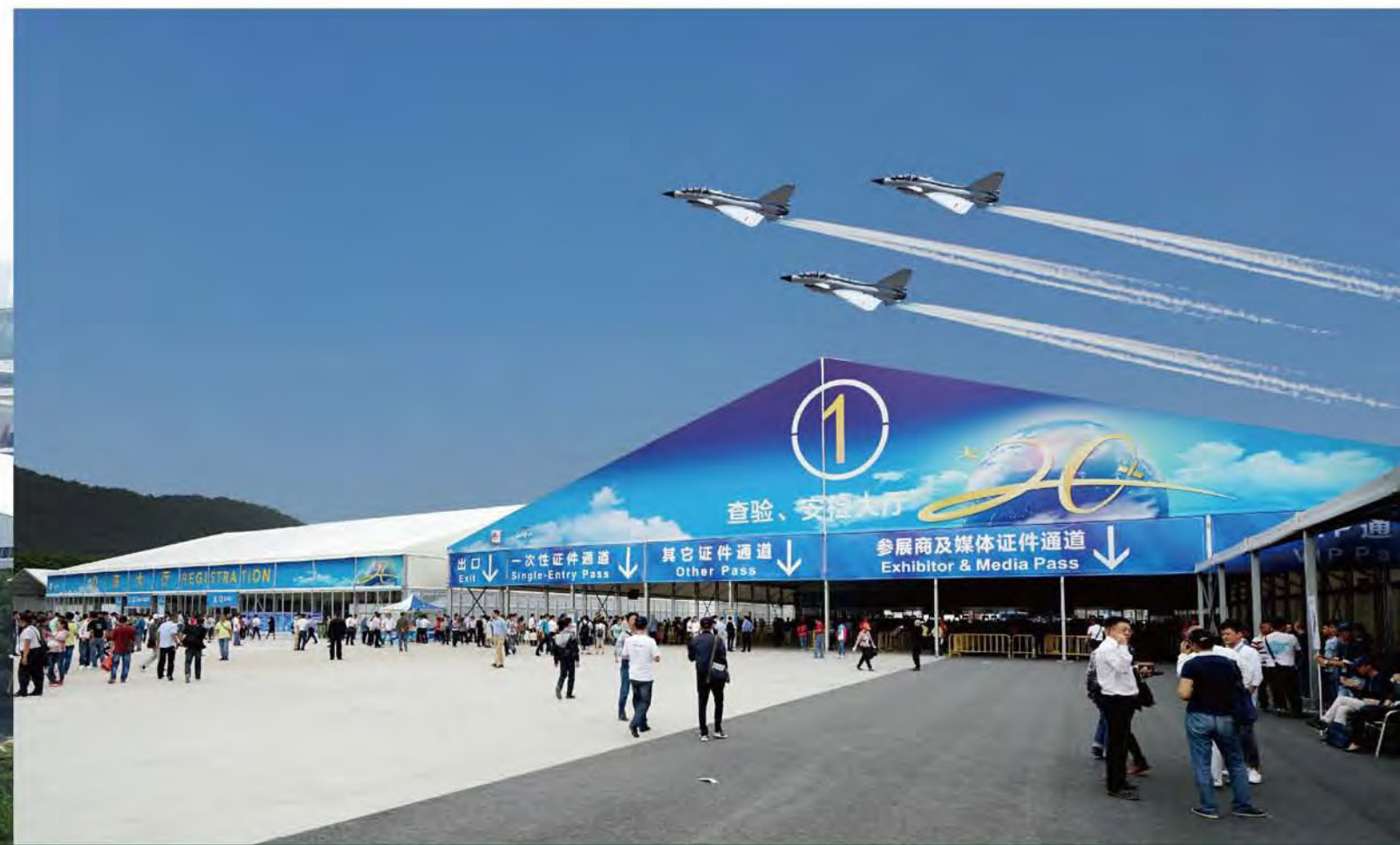


Optional Accessories for Half Sphere Tent



Type:HST		Diameter/Ceiling Height									
	3m	2.3m	9m	4.5m	15m	6.72m	21m	10.5m	35m	14m	
	4m	2.38m	10m	5m	16m	7.16m	22m	11m	40m	15m	
	5m	2.9m	11m	5.5m	17m	8.5m	23m	11.5m	45m	18m	
	6m	3m	12m	6m	18m	9m	24m	12m	50m	20m	
	7m	3.5m	13m	5.82m	19m	9.5m	25m	12.5m	55m	22m	
	8m	4m	14m	6.27m	20m	10m	30m	13m	60m	25m	

> Reference Case





● 2016 East Asia Commodity Fair

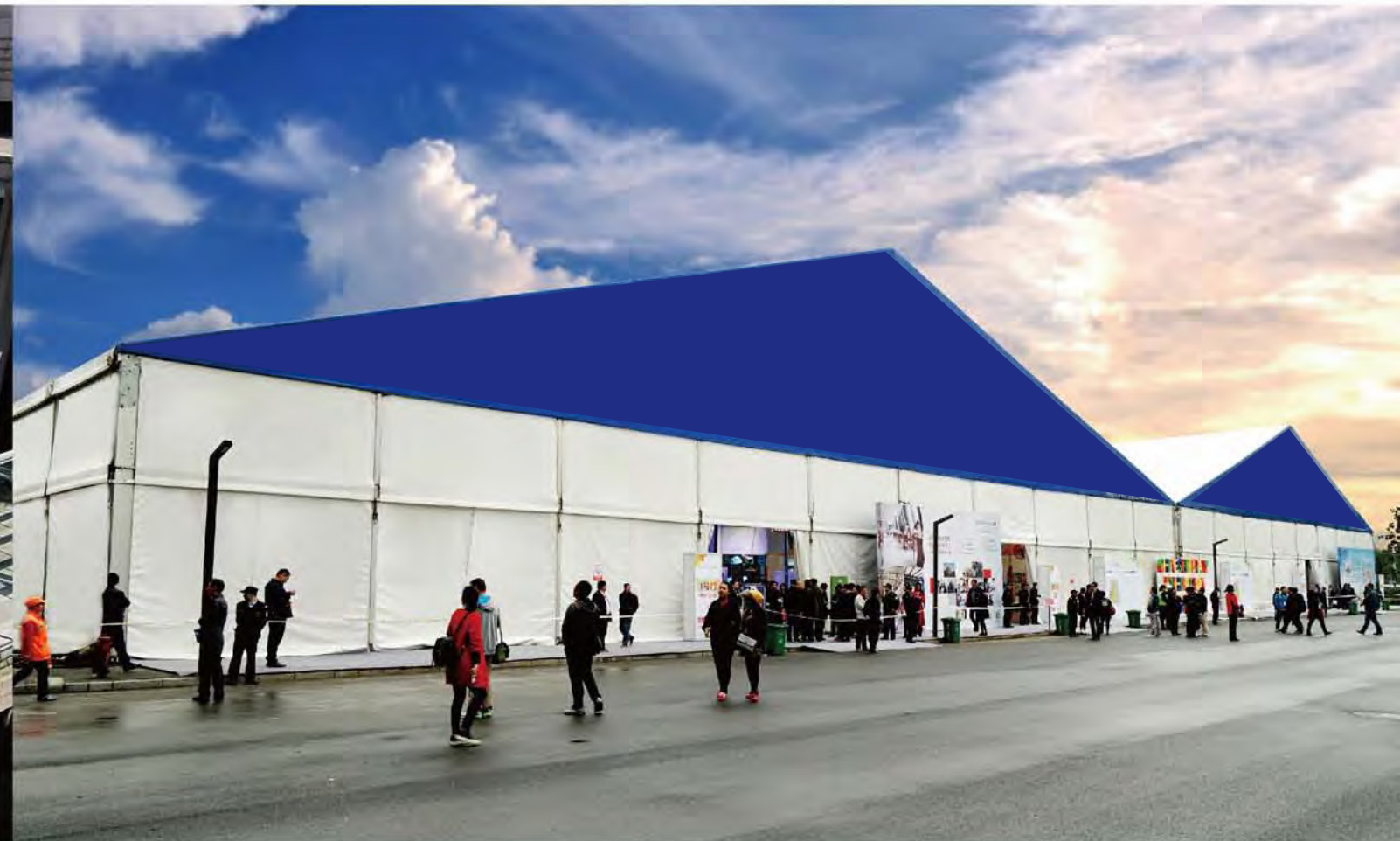


● CONEXPO-CON/AGG & IFPE

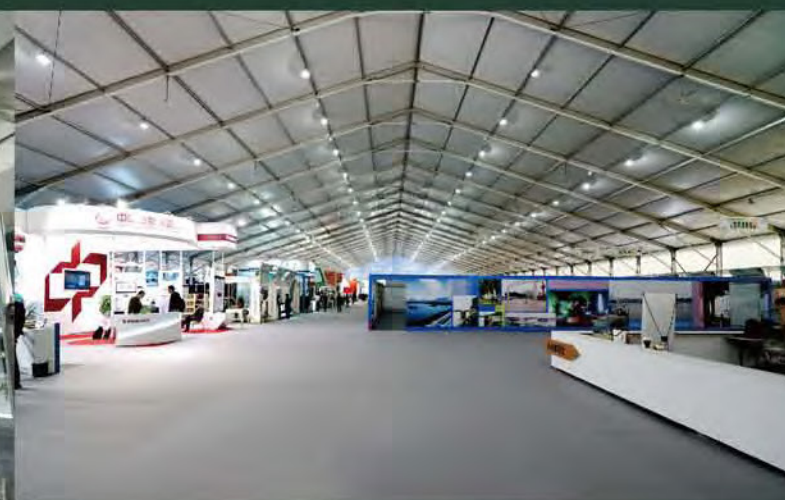




● International Internet Plus Exposition



● 2016 Chinese Library Annual Conference





● ‘Meet Vincent Van Gogh’ Exhibition Tour

● International Horticulture Exposition 2016





● Boao International Forum for Music



● Hongkong Wine and Dine Festival





● 2016 Asian Carnival



● Transparent Tent for Banquet Event





● Clear Top Event Tent for Dior



● Huge Concert Tent in Myanmar





● Large Event Tent for Magic Show



● Outdoor Tent for Wedding Ceremony





● Hong Kong Mercedes-Benz Auto Show



● The 14th International Automotive Exhibition





● IAAF World Championships Beijing 2015



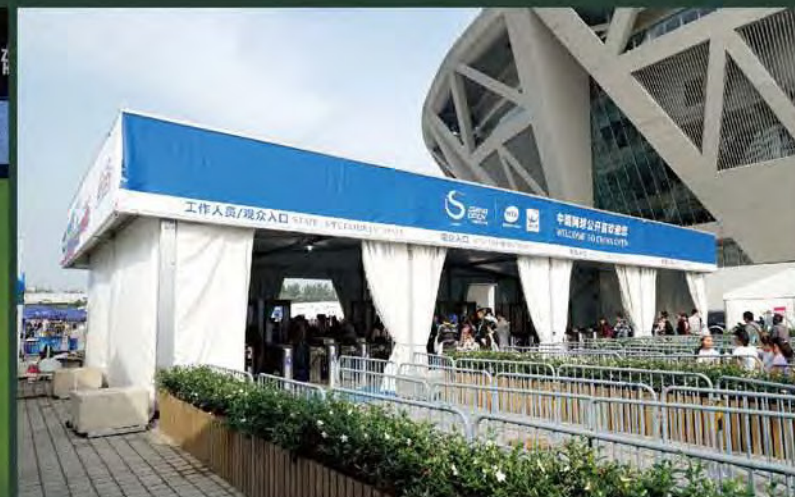
● Longines Equestrian Beijing Masters 2014–2016





● WTA Elite Trophy Zhuhai 2015–2016

● China Open 2014–2016





● European Tour–Nordea Masters



● Puerto Rico Open – PGA Tour





● 2016 JD RUNNING in Shanghai



● FIA Formula E Championship (FE)



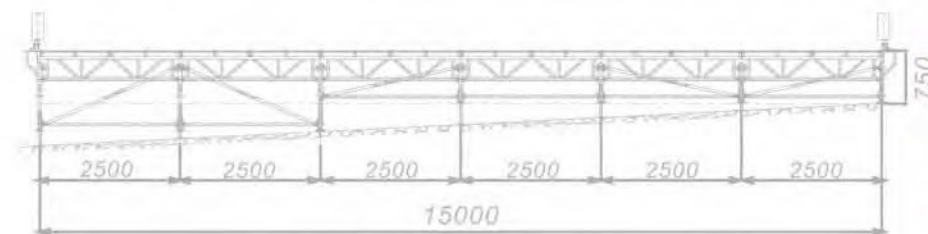
Ringlock Scaffolding Flooring

Mobile Air Conditioning

Portable AC Units, Air Conditioners for Tent, Heaters and Coolers...



The ringlock scaffolding flooring is easy to constructed using few tools and minimal components. The unique locking system allows for easy installation and creates a stable integrated subfloor on uneven site.



> Accessories for purchased

In addition to the standard accessories, we also provide other accessories as below.



● Chair



● Banquet Furnitures



● Table

Floor System



● VIP Flooring System

▲ Patent number: ZL201520411043.9



● Cassette Flooring System

Furniture System

Air-conditioning



● 5HP Air Conditioner



● Wood Grain Flooring System



● Stage Wooden Flooring System

▲ Patent number: ZL201520412756.7



● Sandwich Panel Wall



● 10HP Air Conditioner

▲ Patent number: ZL201520901555.3



● 30HP Air Conditioner

▲ Patent number: ZL201520901555.3



● Glass Wall System



● Horizontal Glass Wall

▲ Patent number: ZL201630052014.8



● ABS Wall System

▲ Patent number: ZL201120399851.X



● Lamp



● Crystal droplight



● Mobile toilets



● Hard Rain Gutter



● Soft PVC Rain Gutter



● Ramp for Glass Door

▲ Patent number: ZL201120397708.7



● Glass Walls Rack



● ABS Walls Rack



● Glass Doors Rack



● Pleated Lining



● Flat Lining



● Curtain



● Weight Cage



● Aluminum Rack



● Anchor Puller



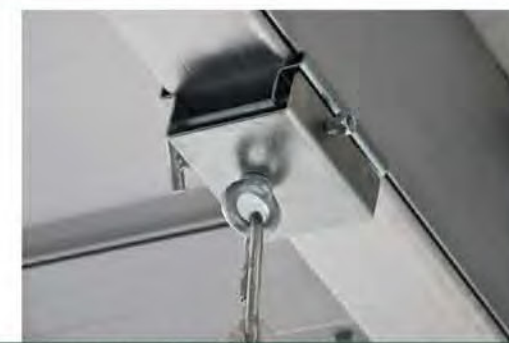
● Double Wing Glass Door



● Double Wing Fire Door



● Sliding Door



● Roof Beam Clamp



● Weight Plate



Rack System



● Single Door



● Glass Windows



Tent Fixing Solutions



● Weight Plate System



● Expandable Bolt Fixation



● Steel Ground Anchor Fixation