



Movable Transparent Wedding Marquee Tent Party Event Teepee Design Easy Assembly Canopy Structure

Our Product Introduction

Basic Information

- Place of Origin: Guangdong
- Brand Name: Tendars
- Certification: ISO9001, SGS Coc, CE
- Model Number: Big tent
- Minimum Order Quantity: 25 square meters
- Price: Reconsideration
- Packaging Details: 1, The aluminium frame structure packed into the bubble film 2, the pvc fabric roof cover and sidewalls are packed into the PVC fabric carry bag; 3, Hardware packed into the box.
- Delivery Time: 18days or To be negotiated
- Payment Terms: L/C, T/T, Western Union, MoneyGram
- Supply Ability: 50000 Square Meters per Month

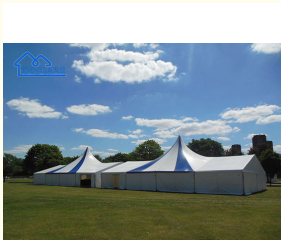


Product Specification

- Product Name: Tent Sizes For Weddings
- Aluminum Profile: Hard Pressed Extruded Aluminum Alloy
- Feature: Easy To Disassemble And Can Be Reused Many Times
- Tent Roof Fabric: 850g/sqm, 750g/sqm, 650g/sqm Heavy Duty White / Clear PVC Fabric
- Certificates: ISO9001
- Lifespan Of Frame: 15 To 20 Years If Well Maintained
- Lifespan Of Cover: 5 To 10 Years If Well Maintained
- Logo: Accept Customized Logo
- Highlight: **Transparent Wedding Party Event Tent, Party Event Tent Easy To Disassemble, Movable Wedding Marquee Tents**



More Images



for more products please visit us on marquees-tent.com

Product Description

Movable Transparent Wedding Party Event Tent Easy To Disassemble Teepee Wedding Tent

Product Specification:

Frame Material	Hardpressed Aluminum Alloy T6061/T6			
Roof	850g/sqm white PVC Fabric			
Sidewall	650g/sqm white PVC Fabric			
OEM/ODM	Available			
Application	Wedding,Banquet,Ceremony,Party			
Span Width	Bay distance	Side height	Ridge height	Eave Height
3M	3M	2.6M	3.1M	84X48X3mm
4M	3M	2.6M	3.3M	84X48X3mm
5M	3M	2.6M	3.5M	84X48X3mm
6-8M	3M	2.6M	3.6M-3.8M-4M	84X48X3mm
10-12M	5M	4M	5.7M-6M	122X68X3mm
13-15M	5M	4M	6.2M-6.5M	166X88X3mm
16-20-23M	5M	4M	6.6M-7.2M-7.6M	203X112X4mm
24-25M	5M	4M	7.8M-8M	203X112X4mm
25M	5M	4M	8-13.1M	256X120X5mm/300X125X6mm/350X125X6mm

Tent technology requirements :

1.1 In order to standardize the construction of temporary tents for the exhibition, meet the use function, reliable technology, safe and applicable, Economical and reasonable, to ensure the quality of the project and the use of safety, the formulation of this regulation.

1.2 This standard applies to the single layer with a span of no more than 40m used in temporary rooms of exhibition projects Tent design, manufacture, installation, use and maintenance. When the monomer span is greater than 40m, or the height is greater than 2 Layer (including 2 layers) and if there are special requirements, experts should be organized to conduct safety demonstration.

1.3 In addition to this standard, the application of temporary tents should also meet the current national and local standards Standard and normative requirements.

2 Art language

2.1 Tent

Reusable, movable, closed or open temporarily installed structural buildings, consisting of support structures and enclosures
Protective structure composition.

2.2 Structural Components

The main force components of the tent, such as: beams, columns, plates, supports, stairs, platforms and other components.

2.3 Enclosure Structure

Enclosures on all sides of the tent, such as walls, roofs, doors and Windows.

2.4 Membrane material

A composite material consisting of a high-strength fabric substrate and a polymer coating.

3 A general rule

3.1 Qualification documents: The tent should have factory qualification documents or relevant test reports. Certificate of conformity

The documents shall indicate the product model specification, batch number, manufacturer name, production year, technical verification agency, Combustion characteristics and other necessary information.

3.2 The design, manufacture and installation of the tent must ensure the safety of the structure.

3.3 The materials used in the enclosure structure and interior decoration of the tent must meet the fire protection grade B1 and above.

Safety cables for pillar structures must be made of non-combustible materials.

3.4 When the span of the canopy is less than or equal to 12m, the wind resistance performance is not less than 60km/h wind resistance. tent

When the span is greater than 12m, the wind resistance is not less than 80km/h wind resistance.

3.5 The tent should have adequate energy saving measures.

3.6 Waterproof and drainage measures should be considered according to the needs of the tent.



Guangzhou Tendars Tent Co., Limited

☎ 0086 13640286461

✉ amanda@marquees-tent.com

🌐 marquees-tent.com

No.319, 2nd building , 8th zone , Aoyuan city plaza , Zhongcun Street, Guangzhou, Guangdong, China