



Custom Luxury Waterproof Party Tent For Wedding Reception Heavy Duty Wedding Tent

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

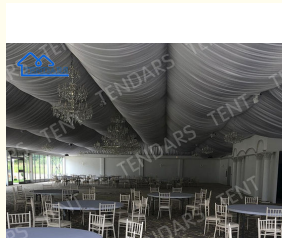


Product Specification

- Product Name: Tent For Wedding Reception Size
- Aluminum Profile: Aluminum Alloy 6061-T6
- Feature: Water Proof, UV Resistance, Fire Retardant(DIN4102,B1,M2)
- Tent Roof Fabric: 850g/sqm, 750g/sqm, 650g/sqm Heavy Duty White / Clear PVC Fabric
- Side Wall: Customized
- Lifespan Of Frame: 15 To 20 Years If Well Maintained
- Lifespan Of Cover: 5 To 10 Years If Well Maintained
- MOQ: 1 SET
- Highlight: **Waterproof Party Tent 20X40M, Waterproof Party Tent For Wedding Reception, Custom Luxury Wedding Marquee Tents**



More Images



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

Product Description

Custom Luxury Waterproof Party Tent For Wedding Reception Heavy Duty Wedding Tent

Product Specification:

Product Name	Event Tent	OEM	Accept
Material	Aluminum + PVC	Place Of Product	China
Size	Customizable	Feature	Easy To Build

4.6 Light and air tone :

4.6.1 The quality of lighting appliances and equipment shall comply with the provisions of relevant national standards, and insulation shall not be used

Worn or broken utensils and equipment.

4.6.2 High efficiency and energy saving lighting sources and lamps and their accessory devices shall be used. Distance between ordinary lamps and flammable objects

The distance from the lamp should not be less than 300mm, the distance between the high-heat lamp and the flammable material should not be less than 500mm, and no direct irradiation

Combustibles. Insulation measures should be taken if the specified safe distance is not reached. Indoor 220V lamps should not be lower from the ground

At 2.5m.

4.6.3 The temporary occupancy of large space shall be controlled by partitions and groups according to the use conditions and natural lighting conditions

And take control measures to dimmer or reduce illumination as needed.

4.6.4 The quality and performance coefficient of the ventilation and air conditioning system shall meet the relevant national standards, and the energy efficiency ratio shall reach

Energy saving standards.

5 Manufacturing

5.1 A general regulation

5.1.1 The tent shall be manufactured by a professional manufacturer.

5.1.2 Raw materials and components used in tent production shall be inspected and tested according to batch to ensure tent components To reach the specified quality level, the welding quality of critical safety components should be all non-destructive tests (NDT) technology to conduct inspection and issue inspection report.

5.1.3 The production of structural members shall comply with the requirements of the design drawings, and the design must be obtained when the design needs to be modified

Personnel agree and sign the design change document. Before the production of structural members, the processing technology documents should be prepared and formulated

Reasonable process flow and establish quality assurance system.

5.1.4 The varieties, specifications and properties of the profiles, connecting materials and coating materials used in the components shall meet the requirements

Take into account current national product standard requirements.

5.2 Welding of steel and aluminum structures

5.2.1 The product shall meet the requirements of relevant standards.

5.2.2 The welding operator must have a welding operation certificate.

5.2.3 The welding strength shall not be lower than the base material strength.

5.3 Membrane connection

5.3.1 The membrane can be connected by mechanical means (joint, elastic rope, hook, zipper, suture, etc.) and chemical Science - Physical method (welding, bonding) or mixed method.

5.3.2 The quality of the materials used and the finished products shall meet the design requirements and be inspected and confirmed.

5.3.3 Connections made by sewing, welding and bonding, as well as zippers, must be torn to their limits

Shear performance is tested. Ageing and environmental impacts should also be considered.

5.4 Installation and operation procedures are explained

5.4.1 After the product is finished, the factory qualification certificate and the installation and use procedure manual shall be provided.

5.4.2 The instructions for installation and use shall include the following information:


- (1) Tent model, main size, main design performance;
- (2) Tent installation operation and possible different installation methods;
- (3) Use precautions



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