



Custom Outdoor Aluminum Wedding Party Event Tent 1000 People Capacity Party Tent With Sides

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

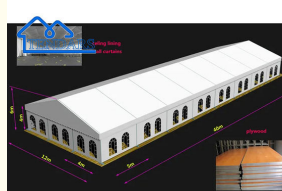


Product Specification

- Product Name: Event Tent Price
- Application: Weddings, Parties, Factories, Workshops, Exhibitions, Events, Etc
- Frame: Hard Pressed Extruded Aluminum Alloy
- Roof Cover: 850G/㎡ Double PVC-coated Fabric, waterproof, fireproof, sunproof
- Fabric Color: White, Red, Green, Clear Or Customized Color
- Warranty: 5 Years
- Accessories: PVC Windows, Glass Door, Stake, Stake Puller, Rain Gutter, Lining And Curtain, Flooring System, Glass Walling System, Weight Plate, ABS/Sandwich Wall System, Lining, Curtains, bathroom Ect.
- Sample: Provide After Negotiation
- Highlight: **Outdoor Aluminum Party Event Tent, 1000 People Party Event Tent**



More Images



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

Product Description

Custom Outdoor Aluminum Wedding Party Event Tent 1000 People Capacity Party Tent With Sides

Product Specification:

Product name	Custom Outdoor Aluminum 1000 People Capacity Wedding Party Event Tent Price
Main Profile	204X110X4mm aluminum alloy
Frame Material	High reinforced aluminum, anti-rust surface, GB/T 6061-T6 standard, Surface oxidation; Film thickness > 10µm
Fabric Material	850g/m ² double PVC-coated polyester, flame retardant, UV resistance, waterproof, comply with DIN 4102 B1, M2 (German standard), Applicable temperature range: -30°C to +70 °C
Connection Part	All steel parts are galvanized steel, hot-dipped and not easily rusted, and all come with rust prevention process.
Maximum Wind Limit	80 ~ 100km/h
Usage	Wedding ,celebration ,festival ,fashion show exhibition ,etc.
Certificates	TUV.SGS.CE.ISO9001

Supporting structure :

The structural frame of the tent is generally based on aluminum alloy profiles and steel. Aluminum alloy frame has beautiful resistance. Good durability does not rust the characteristics, but the price is higher. Industrial tents are generally steel frame structure. Steel The cross section of the frame structure adopts tube trusses. The force of each bar is mainly unidirectional pulling and pressing through the upper and lower strings. The reasonable arrangement of the rod and the belly rod can adapt to the bending moment and shear force distribution inside the structure so that the strength of the material can be filled. The points play so as to be suitable for various span of the tent structure. Steel purlins are used between each frame. The envelope provides the necessary support and increases lateral stiffness. Each truss is divided into sections that are easy to assemble and transport. Segments are then bolted on site. In order to ensure the durability and corrosion resistance of the tent structure, steel frame structure is generally used hot-dip galvanized rust prevention. The coating has the following advantages:

- Low treatment cost: The cost of hot-dip galvanizing rust prevention is lower than that of other paint coatings, durable.
- In the suburban environment: the standard thickness of hot dip galvanized rust prevention can be maintained for more than 50 years without repair in the city.
- District or offshore area: standard hot-dip galvanized rust prevention layer can be maintained for 20 years without repair, reliability.
- Plating: The metallurgical bond between the zinc layer and the steel becomes a part of the steel surface, therefore the durability of the coating is more reliable.
- The toughness of the coating: galvanized layer forms a special metallurgical structure, this structure can withstand transport and use.
- When used: comprehensive protection, every part of the plating can be zinc plated, even in depressions.
- Sharp corners and hidden places are fully protected, saves time and effort. The galvanizing process is better than other coating applications.
- The method is faster and avoids the time required to paint the site map after installation.

PVC building film :

The development and application of PVC building film material is relatively early, its base material is polyester, polyamide fiber. Dimensional fabric. The coating is mainly polyvinyl chloride (PVC) resin. The weight of different coatings should be in accordance with the functional requirements.

Between 400~1500g/m², surface layer should use polyvinylidene fluoride resin (PVF), polydifluoroethylene resin (PVDF), polypropylene resin (ACRYLIC), silicone resin, etc. and should have improved self-cleaning PVC film material. And the function of anti-aging properties. PVC building film is divided into I, II, III, IV and V grades according to strength grade.

The thickness of the PVC film material should be greater than 0.5mm. The surface layer should have stable corrosion resistance and UV resistance during the shelf life.

Line erosion capacity and should have self-cleaning performance.

RFQ :

Q1. What is the Standard Size of Clear Span Structures in TENDARS?

TENDARS provides a variety of spans option for our clients. The width can be chosen from 3m (10ft) to 60m (200ft) with unlimited length (expanding by 3m or 5m bay distance). In addition, the diameter of our latest product - TENDARS DOME can be optional from 3m (10') to 100m (300').

Q2. Where Can TENDARS' Products Ship to?

As the leading tent manufacturer, TENDARS offers door to door delivery service to any corner in the world. We have supplied our high-quality products to The US, UK, Pakistan, India, Malaysia, Singapore, Mid-east Area, Ireland, Romania and other 113 Countries.

Q3. Any Quality Guarantee in TENDARS?

We have a series of strict quality inspection for our material. The hardness of 6061-T6 aluminum alloy is at least 250 MPa. And the thickness of covered PVC fabric is $\geq 0.67\text{mm}$. The fire retardant of the covered membrane is meet to US standard: NFPA 701 and Euro standard: DIN4102 B1, M2.



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