



## Customized Aluminum Structure Big Wedding Marquee Tent For 500 Guests Large Wedding Tents For Sale

### 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: Big Tent Wedding
- Aluminum Profile: Aluminum Alloy 6061-T6
- 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
- Wind Loading: Hold Wind Loading 80km/h
- Lifespan Of Frame: 15 To 20 Years If Well Maintained
- Lifespan Of Cover: 5 To 10 Years If Well Maintained
- Color: White, any Colors Is Available
- Highlight: Aluminum Structure Wedding Marquee Tent, Wedding Marquee Tent For 500 Guests



#### More Images



## Product Description

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#### Product Specification:

Aluminum profile	high pressed extruded aluminum alloy 6061-T6,203*110*4mm
Steel parts	hot-dipped galvanized , Passed 144 hour of salt spraying test
Raw material:	
Top roof fabric	850g/sqm laminate Vinyl, waterproof , fire retardant M2
	UV protection, and Rotproof, Block out
Side panels	650g/sqm laminate Vinyl, waterproof , fire retardant M2
	UV protection, and Rotproof.
Option Accessories:	
Kinds of accessories	Grass anchors lining, light, wood flooring, slide glass door and so on.
Loading Specification:	
Wind loading:	80km/hour
Snow loading:	0.3kn/square meter

#### 4.2 Function design :

4.2.1 The functional design of the tent shall meet the national and industrial standards.

4.2.2 The size of each part of the tent shall meet the following requirements:

(1) The use area of the tent shall be determined according to the number of people accommodated and the use requirements.

(2) The net side height of the tent shall not be less than 3.85 meters, and the relevant requirements shall be met when there are special requirements  
Please.

(3) When the glass wall is set, the glass wall should be a double toughened laminated glass wall,

(4) The entrance and exit of the exhibits shall be 4 meters wide and 3 meters high to facilitate the access and safety of personnel and items.

4.2.3 The fire protection design of the tent shall comply with the requirements of the national and local mandatory technical standards for fire protection.

#### 4.3 Structure design

4.3.1 The tent shall be designed according to the requirements of the project function, load size and equipment installation. "

It is advisable to use a standardized structural system in the design of the construction system, which is easy to assemble and can be repeated under normal maintenance  
Use.

4.3.2 The canopy shall adopt the limit state design method based on probability theory and design with partial coefficients

The expression is computed structurally.

4.3.3 Horizontal bearing capacity of hard gables, glass gables, wall panels, railings, handrails, etc. (1m height

Degree, the bottom can be reduced) in the absence of special requirements can be 0.5kN/m. Suitable for non-public passages and other parts  
When reduced, but not less than 0.3kN/m; It should not be lower than 1.0kN/m in the crowded parts.

4.3.4 The bearing capacity of the floor in the tent room should meet the requirements of use, and the bearing capacity of the floor is advisable  
when there is no special requirement

3.5kN/m<sup>2</sup>. For non-public passages and other parts can be appropriately reduced, but should not be less than 1.5kN/m<sup>2</sup>; Personnel on hand  
Especially dense crowded parts should not be lower than 5.0kN/m<sup>2</sup>.

4.3.5 The value of wind load shall meet the provisions of the Uniform Design Standard for Building Structure Load and shall be considered  
The effect of membrane covering, when used in locations with an average wind speed greater than 28m/s, should be accounted for under local  
conditions

Tent stability and resistance test calculation. Wind resistance test if necessary.



**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