# 1000 Seater Decorate Outdoor Party Tent Heavy Duty Marriage Event Tent Wedding Canopy For Sale

#### **Basic Information**

Place of Origin: GuangdongBrand Name: Tendars

• Certification: ISO9001, SGS, Coc, CE

Model Number: Big tent

Minimum Order Quantity: 25 square metersPrice: 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 Party Tent

• Aluminum Profile: Aluminum Alloy 6061-T6 Or Steel

Side Wall:
 PVC Walls,glass Wall,ABS Wall,sandwich

Panel Wall

• Tent Roof Fabric: 850g/sqm, 750g/sqm, 650g/sqm Heavy Duty

White / Clear PVC Fabric

• Wind Resistance: 100 Km/h

Lifespan Of Frame: 15 To 20 Years If Well Maintained
Lifespan Of Cover: 5 To 10 Years If Well Maintained

Color: Can Be Customized

Highlight: 1000 Seater Outdoor Party Tent,

**Heavy Duty Outdoor Party Tent** 



#### More Images









#### **Product Description**

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#### **Product Specification:**

Tent Roof Type	Span Width	Bay Distance	Eave Height	
A Shape	3m~50m	3m/5m	2.6m/3m/4m/6m/8m	
<u>Curve</u>	3m~40m	3m/5m	2.6m/3m/4m/6m/8m	
Double Decker	10m~30m	5m	5m/6m/8m	
<u>Polygon</u>	10m~40m	5m	3m/4m	
High peak	3m~10m	3m/4m/5m/6m/10m	2.3m/3m	
<u>Dome</u>	Diameter 4m~40	Diameter 4m~40m		

#### 6.3 Structure installation :

- 6.3.1 The structure and connection fastening materials of the tent must be inspected before use, and an inspection report shall be issued.
- 6.3.2 High strength bolts of 8.8 grade and above must be used for the connection of main stress components during construction

The bolted connection must be tightened in accordance with the regulations, and no loosening is allowed;

- 6.3.3 The canopy with a span of 4-6m can be built separately by one unit; The canopy spans between 8 and 12m
- At least two units are built separately; Install reinforced beams at both ends of the tent and at intervals of not more than 4 units;
- 6.3.4 At least two units of the awning between 16-21m in span shall be built separately; No more than 5 orders at a time
- To install cross braces and roof steel cables, both ends of the tent must be installed cross braces and roof steel cables;
- 6.3.5 For a tent with a span of more than 30m (including 30m), at least three units shall be built separately, at both ends of the tent

And install the cross brace and steel cable system every 4 units, and install not less than 8 crosses in a group of each 2 units Brace and 12 steel cable system, when the design has more stringent requirements, the design shall prevail.

6.3.6 If soft side walls and gables are used, all side walls and gable tarpaulins must be installed with load-bearing pipes; Daunce

When glass gables are used, the glass should be double-toughened laminated safety glass, and should meet the requirements of relevant product standards.

6.3.7 The laying of the floor steel frame and the connection with the tent shall be stable, and the floor shall be laid neatly and horizontally without obvious cracks

Gap, no loose;

6.3.8 In case of typhoon weather, the tent construction should be stopped, and the tent that has been built should be checked and added in advance

Solid;

6.3.9 The structure, fixing and construction method of the special type canopy shall be determined after separate checking and calculation.

#### 6.5 Installation inspection

- 6.5.1 An installation inspection must be carried out after each new installation of the tent.
- 6.5.2 Installation Check scope:
- (1) Compliance with and completion of the conditions specified in the tent instructions;
- $(2) \ Correct \ installation \ and \ fixing \ according \ to \ the \ plan \ according \ to \ the \ ground \ conditions \ of \ the \ site;$
- (3) Check the fixed device;
- (4) Whether the installation is carried out in accordance with the provisions of the construction documents; All important stress components, including steel

Cables, cross braces, force transfer tie rods, etc. are installed in accordance with regulations; Pay special attention to stairs, landings, pads, and awnings

The connection of decoration and similar equipment is correct;

- (5) Whether the tent location is suitable;
- (6) the status of the main load-bearing structural parts (random spot checks);
- (7) Fastening condition.





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