

Guangdong

ISO9001, SGS, Coc, CE

25 square meters

Reconsideration

Tendars

Big tent

# High Capacity Wedding Marquee Tents Multipurpose Big Outdoor Trade Show Party Clear Tents German Tent For Wedding

1, The aluminium frame structure packed into the bubble film 2, the pvc fabric roof cover and sidewalls are packed into the PVC fabric

## **Basic Information**

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- 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:



## Product Specification

- Product Name:
   Clear Tents For Events
- Aluminum Profile:
- Feature:
- Tent Roof Fabric:
- Size:
- Lifespan Of Frame:
- Lifespan Of Cover:
- Side Wall:
- Highlight:

Extruded Aluminum Alloy, With Oxidation Treatment
Water Proof, UV Resistance, Fire Retardant(DIN4102,B1,M2)
850g/sqm, 750g/sqm, 650g/sqm Heavy Duty White / Clear PVC Fabric

50000 Square Meters per Month

6-50m

- ame: 15 To 20 Years If Well Maintained
  - : 5 To 10 Years If Well Maintained
    - PVC Wall, Glass Wall, Sandwich Wall, ABS Wal
    - High Capacity Wedding Marquee Tents, Multipurpose Wedding Marquee Tents



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### **Product Description**

#### High Capacity Wedding Marquee Tents Multipurpose Big Outdoor Trade Show Party Clear Tents German Tent For

Wedding

#### **Product Specification:**

High Capacity N	Aultipurpose Big Clea	r Outdoor Trade Show	Party Event Transparen	t Marquee Luxury Wedding	
Tent					
SPAN WIDTH	SIDE HEIGHT	RIDGE HEIGHT	BAY DISTANCE	MAIN PROFILE	
6m	2.6m	3.8m	3m	84x48x2.5mm	
9m	2.6m	4.4m	3m	84x48x2.5mm	
10m	3m	5m	5m	121x68x3mm	
12m	3m	5.4m	5m	121x68x3mm	
15m	3m	5.4m	5m	166x87x3mm	
20m	4m	7.2m	5m	203x110x4mm	
25m	4m	8.1m	5m	203x110x4mm	
30m	4m	8.8m	5m	250x110x4mm	
40m	4.8m	11.2m	5m	340x170x6mm	
50m	4.8m	13.9m	5m	340x170x6mm	
Frame matierial	High quality aluminum alloy, oxidation treatment,rust-resistant				
Cover material	Polyester with double side PVC coated, waterproof,UV resistant,Flame retardant, anti-aging				
Connection	High quality steel with galvanized , inner joint				

#### 6 Installation :

6.1 A general regulation

6.1.1 Construction personnel must be trained and have basic tent construction knowledge and skills.

6.1.2 After the entrance of the components, the production unit (or rental unit) shall provide the corresponding product certificate and material Certificate and inspection report, and provide building structure installation drawings and construction instructions and operating instructions. Installation list

Bits shall be accepted according to their relevant standards.

6.1.3 The installation unit shall prepare the installation and construction plan.

6.1.4 The quality of the structural components must be checked before installation, when the deformation and defects of the structural components are excessive

If the deviation is allowed, it should be treated, and it can be installed only after passing the inspection. The components have been transported and hoisted

In the process of coating off parts and installation weld on both sides of the uncoated parts should be recoated.

6.1.5 Before installation, check and accept the foundation and embedded parts. The foundation meets the requirements of structural construction and installation strength

Is available for installation.

6.1.6 The lifting shall be directed by a special person, and the lifting shall be stable, without deviation or large swing. operator

Must stand in a safe and reliable position, personnel and components are strictly prohibited to lift together.

6.1.7 Lifting Hooks with clasp rings must be used. When the wind exceeds 5 or heavy rain and lightning weather should stop Lifting operation.

#### 6.2 The ground surface is fixed

6.2.1 The installation of the tent shall be reviewed for the condition of the foundation, and should be reinforced if necessary. On the ground In case of special requirements, non-destructive fixing method should be adopted.

6.2.2 The fixing of the canopy to the ground shall be calculated or load tested to determine its reliability.

6.2.3 The tent can be fixed to the ground by surface ballast, steel anchorage, or other reliable fixing methods.

However, when the span is greater than 40m, it shall not be fixed by the surface pressing method, and when the span is greater than 12m, it shall not be used

The floor is fixed in load-bearing mode.

6.2.4 When the heavy object is fixed, the weight material shall be placed on the bearing plate and the bearing plate and the canopy according to the regulations

The connection span of the foundation chassis is not less than 2 bolts when the span is less than 20m, and not less than 4 bolts when the span is greater than 20m

A bolt, the bearing plate requires a rubber block to ensure that there is enough friction with the ground, no lateral slip;

6.2.5 When steel is used for fixing, the anchoring depth of the steel should be calculated according to the required tension, but the minimum

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anchoring depth

Degree shall not be less than 900mm, steel diameter shall not be less than 25.

6.2.6 When expansion bolts are used to fix the ground, the concrete label must not be less than C20, and the thickness must not be less than C20

200mm, the length and number of bolts should be determined according to the required tensile force calculation, but the single pull strength of the expansion bolt

Not less than 24KN, diameter not less than 12mm, length not less than 120mm, quality in line with national standards.

