

Guangdong

ISO9001, SGS, Coc, CE

25 square meters

Reconsideration

Tendars

Big tent

# Large Clear Top Wedding Marquee Tents For Canopy Event Multipurpose Party Marquee To Buy

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.

50000 Square Meters per Month

## **Basic Information**

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- · Packaging Details:
- Delivery Time: 18days or To be negotiated Payment Terms: L/C, T/T, Western Union, MoneyGram
- Supply Ability:



## **Product Specification**

 Product Name: **Big Marquee** Aluminum Profile: High Pressed Extrued Aluminum Alloy Tent Roof Fabric: 850g/sqm Block Out White PVC Fabric Snow Loading: 0.5kn/square Meter • Fabric Color Option: Customized Or White,transparent,blue,yellow,green,red • Steel Parts: Hot-dipped Galvanized , Passed 144 Hour Of Salt Spraying Test • Max. Allowed Windspeed: 80km/hr, 0.3kn/m2 Ground Situation: Grassland,earth Land,asphalt Ground, cement Ground Highlight:

Clear Top Wedding Marquee Tents, Multipurpose Wedding Marquee Tents, Large clear top wedding tents



### More Images









## **Product Description**

### Large Clear Top Wedding Marquee Tents For Canopy Event Multipurpose Party Marquee To Buy

#### **Product Specification:**

Dimension for A shape tent in small size

(all the length can be customized)

Model	Span Width (meter)	Bay Distance(meter)	Eave Height (meter)	Ridge Height (meter)
TDS03	3	3	2.6	3.2
TDS04	4	3	2.7	3.4
TDS05	5	3	2.7	3.6
TDS06	6	3	2.7	3.8
TDS08	8	3	2.7	4.2
TDS09	9	3	2.7	4.4
TDS10	10	3	2.7	4.6

#### Dimension for A shape tent in medium size

(all the length can be customized)

Model	Span Width (meter)	Bay Distance(meter)	Eave Height (meter)	Ridge Height (meter)
TDS12	12	5	3	4.8
TDS15	15	5	3	5.7
TDS18	18	5	3	6.2
TDS20	20	5	3	7.2
TDS22	22	5	3	7.6

Dimension for A shape tent in large size

(all the length can be customized)

Model	Span Width (meter)	Bay Distance(meter)	Eave Height (meter)	Ridge Height (meter)
TDS25	25	5	4	8
TDS30	30	5	4	8.8
TDS40	40	5	4	11

### Features :

High light transmission

PVC material has light transmission performance to meet the indoor lighting requirements ;

Large span width & customized your length

Internal unobstructed space, providing 100% space utilization;

#### Good thermal insulation

Double layer insulation materials can be customized to achieve thermal insulation, heat insulation and wind proof

#### Low building requirements

To achieve the minimum foundation requirements, it does not need expensive engineering construction and building foundation, and can be installed on the outdoor flat ground such as the yard, grass an so on

#### Precautions :

So how to use the space of the existing tent more effectively to achieve better results?

First, the size of the tent. To choose the appropriate size of the tent, the number of people to participate in the activity, the layout of the tent, the process of the activity. These are all factors. Lighting should also be effectively arranged, because the rationalization of lighting can reduce the sense of alienation caused by the distribution of seats, so as to avoid reducing the sense of emptiness brought by the tent, making the space more full.

Second, the choice of tent materials. Different tent materials have their own scope of use. For example, the main material of the tent is aluminum products, steel products and PVC coated tarpaulin, which is not suitable for storage and contact with a high concentration of pH and corrosive products, because such products are more susceptible to corrosion. Affect the service life and use space of the tent.

Third, clean the product. When cleaning aluminum products, do not scrub with high concentration of pH products, otherwise it is easier to corrode the surface and affect the subsequent use. The tarpaulin of a tent has reached the fire prevention standards stipulated by the state, but it is still a flammable item, and should be used away from flammable and explosive items 100m away. During the use of the tent, do not bring sharp, flammable and explosive items and open flames into the tent to prevent accidents such as rubbing, scratching, burning, falling, etc., otherwise it is easy to cause damage to the tent.

#### FAQ:

Q1. You are manufacture factory or trading company?

We are manufacture factory. And you are welcomed to visit us at any time. The quality control flow and sales team will show you our

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

professionalism. Also you will can get best and most competitive price after visiting us.

Q2. Is your price competitive compared with other companies?

Our business objectives are to give the best price with same quality and best quality with the same price. We will do everything we can to reduce your cost and guarantee you get the best product that you paid for.

Q3: Can you print our logos on event tent for sale?

Yes.Customized logos can be printed on the tent fabric.

Q4: Is your tent strong and stable enough? How about the wind loading?

Yes. The main frameworks (upright support and roof beam) are manufactured with high impact extruded anodized aluminum (6061/T6), so our

tent structure is safe and strong enough to resist wind up to 100 km/hr.

Q5. Do you accept container loading inspection?

You are welcomed to send an inspector, not only for the container loading, but any time during the production time.

### Contact us :

Company:	Tendars technology Co.,Ltd
Address:	Room 904, No. 6, Hanxing 3rd Street, Zhongcun Street, Guangzhou, Guangdong,
	China
Contact person:	Amanda Chen
Tel:	0086-13640286461
Mobile(Wechat/Whatsapp):	+86 13640286461
Web:	http://www.marquees-tent.com



0086 13640286461



amanda@marquees-tent.com (c) marquees-tent.com

No.319, 2nd building , 8th zone , Aoyuan city plaza , Zhongcun Street, Guangzhou, Guangdong, China