



Multipurpose Waterproof Event Tent UV Resistant For Celebrations China Tent House

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

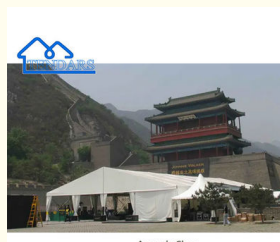


Product Specification

- Features: Water Proof, UV Resistance, Fire Retardant(DIN4102,B1,M2)
- Product Name: Celebrations Events And Tents
- Main Structure: Aluminum Alloy
- Fabric Cover: PVC, Color PVC, Clear PVC
- Tent Span: 15m, 20m, 25m, 30m, 40m, 50m, And Any Customized Size.
- Rain Gutters: Inner/External Roof Beam Rain Gutter
- Fixing Tools: Ground Anchors/Weight Plate/Expandable Bolts/Drilling Steel
- Service Life: More Than 20 Years
- Highlight: **Multipurpose Waterproof Event Tent, Waterproof Event Tent UV Resistant**



More Images



Amanda Chan
Whatsapp: +86 13640286461
Email: amanda.tent89@gmail.com



Amanda Chan
Whatsapp: +86 13640286461
Email: amanda.tent89@gmail.com

Product Description

Multipurpose Waterproof Event Tent UV Resistant For Celebrations China Tent House

Product Specification:

Width	20m / 21m
Length	5m, 10m, 20m, 25m... Customized
Eave Height	4m
Ridge height	7.2m/7.4m
Roof Pitch	18°
Roof Cover Material	850gsm White or Colored PVC or Clear PVC
Side Walls Material	650gsm white or Colored PVC or Clear PVC
Main Profile	203 x 110 x 4.5mm (4-channel)
Max Allowed Windspeed	100km/hr 0.5kn/m2
Eave Connection	Hot-dip galvanized steel insert
Framework material	Hard pressed extruded aluminum 6061/T6 (13HW)

Tent processing molding technology:

1, cutting material: CNC cutting profiles, accurate and efficient.

After the raw materials of aluminum profiles are ready, they are accurately cut into various sizes and shapes according to the requirements of the drawings, and then measured and checked on site to prevent deviations and ensure the accuracy of the cut materials.

2, milling slot, drilling: the technical department according to the drawing requirements input programming, machining center for automatic operation, milling slot, tool change, drilling integration completed, improve work efficiency, strict quality control, to ensure that the hole position is consistent.

3, iron welding: manual gas welding, strict inspection.

(1) Gas protection welding has a wide range of applications, and can be welded thin plate, thick plate and all positions of welding

(2) Strong rust resistance, gas protection welding on the welding parts of the rust, oil and water, not as sensitive as other welding methods, with good gas control ability.

4, spare parts drilling: scattered small parts, more suitable for rocker arm type small drilling machine.

The spare parts are first clamped on the platform of the rocker arm type small drilling machine, and the drilling position is determined for drilling.

5, grinding and deburring: cutting and CNC machining after the edge will be relatively sharp, in the use of the process is easy to cause damage, grinding for these burrs.

6, cutting tarpaulin: machine cutting, accurate, efficient, time-saving, labor-saving.

The whole roll of tarpaulin raw materials frame on the roller of the cloth cutting machine, the cloth cutting workshop according to the drawing requirements and quantity, batch cutting operation, to ensure that the size of each tarpaulin is unified, reduce errors.

How to do with the snow on the tent?

In fact, our tent itself has a certain snow carrying capacity, the snow carrying limit of the tent is about 10-15cm, and once the tent exceeds this extreme value, the tent is easy to collapse. So we must deal with the snow on the roof in time in this weather.

In extreme weather such as heavy snow, the collapse of the tent will bring certain losses to our lives and property, in order to avoid such things, we summarized the following points.

1. Before the heavy snow comes, strengthen the tent and check whether the fixed way of the tent is firm.

2. Principle of air conditioning heating

The indoor use of air conditioning, hot fan and other heating equipment to increase the temperature inside the tent, so that the top of the snow melt, if it is a row of tents, the melting snow to reach the gutter, in order to make the gutter water does not freeze can be added to the top of the gutter antifreeze.

3. High pressure fan snow removal

Only suitable for use when the snow is not large and there is no frozen snow, this is only suitable for early fall
Step

4. Apply snow melt

The purpose of salt is to lower the freezing point of snow water, which makes it difficult for ice to form.

5. Manual snow clearing at the roof and bottom of the canopy.

6. Water gun snow removal

High-pressure water gun snow removal, only applicable to the outdoor temperature is high and the snow is thin, the snow is thick, this method will make the snow removal is not clean and will form various hidden dangers.

The professional problems of the tent can be solved by some professional personnel, and they have a perfect set of countermeasures.

FAQ :

What if there's moisture in the tent?

First, why is water produced?

The reason for water vapor is the mixture of dry air and a certain amount of water vapor, so it is called wet air, when the temperature difference between indoor and outdoor air is large and the relative humidity is relatively large, there will be water vapor condensation on the surface of the building and the formation of water droplets. This is a natural phenomenon.

Second, how to solve such a situation in the tent?

1. Increase air circulation in the tent

The tent belongs to the modular assembly structure, the tarpaulin in the tent can be opened, and the tarpaulin around it can be opened to increase the circulation of air, making the humidity in the tent drop.

2. Heat up and dehumidify

We can install air conditioning equipment in the tent, and we can open the corresponding functions according to the needs of the environment.

3. Exhaust system

Inside the tent, we can install fans or exhaust devices on the top of the tent. There is water vapor in the tent, which is a normal phenomenon.

Under normal circumstances, water vapor will evaporate as long as the sun comes out.

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 / Amandachan8972
Web:	http://www.marquees-tent.com



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