



Snowproof Warehouse Heavy Duty Marquee Tent Large With Aluminum Structure A Shape Tente 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

- Features: Water Proof, UV Resistance, Fire Retardant(DIN4102)
- Product Name: White Party Marquee
- Frame: Aluminum Alloy 6061-T6
- Fabric Material: Double PVC-Coated Polyester
- Wind Load: 80km/h-100km/h
- Surface Treat Method: Surface Oxidation
- Options: Windows, Ventilations, Insulation, Doors, Curtain Kit, Etc
- Highlight: **Snowproof Heavy Duty Marquee Tent, Warehouse Heavy Duty Marquee Tent, Aluminum large heavy duty marquee**



More Images



Product Description

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Description :

Width	customized
Length	customized
Area	customized
Wind Resistance	80~120km/h
Snow Load	25kg----75kg/sqm
Snow Load	Ground anchor, expandable bolt, weight plate, etc.
Applicable temperature range	-30 degree Celsius ~ +70 degree Celsius
Ground Situation	Grassland,earth land,asphalt,cement ground,marble,etc
Roof Cover	Opaque(or transparent), water proof, 850g/m². Flame retardant.PVC-coated Polyester.
Frame	aluminium alloy 6061- T6
Water Repellency	Waterproof
Service Life	More than 15 years

Building steps of the tent:

Step1: building site lofting and fixed base according to the specifications of the tent used, the size of the overall tent building layout. First of all, the layout is carried out in the construction site, and all the base chassis must be in a horizontal line. Confirm the position of all the bases and fix the bases after confirmation! (Note: The construction site must not have buildings and vegetation that hinder the construction.)

Step 2: Place the materials. Refer to the installation instructions, and place the materials of each part at the joint of the corresponding assembly according to the connection relationship and construction position of each part.

Step3: Composite frame 1, ridge connection Angle and diagonal beam installation: insert the ridge connection Angle into the left and right diagonal beam, and then tighten with bolts 2, bearing column and diagonal beam installation: the bearing column and diagonal beam assembly and alignment holes, tighten with bolts 3, bearing column and base installation: The pin holes of the bearing column built-in parts are aligned and inserted into the cylindrical pins, and then locked with the opening lock, and so on, both sides of the corresponding connection to complete the installation.

Step4: erect the frame to install the two lifting belts respectively on the inclined beam, with traction equipment (such as: Crane) through the correct and safe link between the traction shrink and the inclined beam, erect the first set of frames, and the other side must have a backpull rope to prevent excessive traction and anti-tipping. (Note: When the first set of frames are erected, it must be fixed with a cross brace)

Step 5: Install the eaves and roof square pipes. Hang one end of the bend hook of the eaves square pipe into the corresponding U-buckle of the already erected frame, and then lift the other end into the corresponding U-buckle with a fork rod (note: the left and right sides should be carried out in correspondence), and then hang all eaves and roof square pipes in the same way.

Step 6: Install the gable middle column and side column. Align the inside of the right Angle of the gable middle column with the cylindrical hole on the connecting Angle of the roof ridge, and link it with bolts. The bottom end should be connected to the base, locked with a cylindrical pin, and then install the focus column in the same way (note: the base is not fixed first).

After installation, adjust the middle and side columns according to the flatness of the construction site, and then fix the base when maintaining a stable state of parallel! Finally, as long as the tarpaulin is installed, the tension rod is inserted into the side wall or gable tarpaulin under the side slot, both sides are fixed on the base, and a comprehensive inspection can be completed to build the tent!

There are so many kinds of warehouse walls, which one should you choose?

If you want to be economical and convenient, you can also open or close the wall at any time after installation can choose PVC wall, if you need transparent high-end beautiful glass wall, if you need heat resistance and corrosion resistance you can choose ABS color steel wall, if you need insulation and sound insulation you can choose rock wool sandwich panel wall, If you need good seismic durability, you can choose a single-layer color steel wall, and the material is diversified, which can be selected according to your needs

How can we choose a suitable tent?

Canopy structure selection Canopy structure is divided according to the shape of the roof, mainly including chevron, arc, spherical, peach, polygon, shaped and other shapes. In general, most customers mainly choose herringbone canopies, but if there are aesthetic requirements, other top types will be considered. Tent wall selection Tent wall is mostly pvc tarpaulin, this tarpaulin has the characteristics of dirt resistance,

flame retardant, UV resistance, non-stretching and so on. In terms of color, there are a variety of colors that can be customized, and there are transparent tarpaulins that are fully transparent. In addition, you can also choose glass walls (more beautiful), ABS sandwich walls (storage needs), inflatable film structure (heat insulation, snow disaster resistance) and other different walls. Between these walls are also unit module components, and different walls can be used together. The flexible fixing method is the basis of the flexible performance of the tent. In the choice of fixing method, you can choose steel fixing, expansion bolt fixing, load-bearing fixing. The process of foundation laying for brick-concrete buildings is eliminated, and the construction efficiency is greatly improved. In terms of safety performance, it can withstand about 10 strong winds, safe and reliable. In the choice of the ground, whether it is on the cement floor, sand, mud, or on the indestructible ground (such as the roof), it can be built in a short time. Simply put: as long as there is enough open space, you can complete the construction.

FAQ :

Q: Has your tent product been certified?

* Yes. Our tent product has passed the engineering tests and gained the America structural engineering certificates. Besides, the PVC fabric used for roof covers and sidewalls has passed the fire tests and gained the flame retardant certificates issued by America.

Q: 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 and can resist wind up to 100 km/hr after setting up correctly.

Q: How long is the warranty period?

* Guarantee one year. During the warranty period, we shall repair or replace the damaged part accordingly because of any damage due to quality problem.

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