



OEM Event Canopy Wedding Marquee Tent With Removable Sidewalls Wedding Tent Rentals Near Me

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

- Product Name: Tents Event
- Aluminum Profile: Aluminum Alloy 6061-T6
- Feature: UV Resistant, Waterproof, Strong
- Tent Roof Fabric: 850g/sqm, 750g/sqm, 650g/sqm
- Certificates: CE, TUV, SGS, ISO9001
- Lifespan Of Frame: 15 To 20 Years If Well Maintained
- Lifespan Of Cover: 5 To 10 Years If Well Maintained
- Color: All Color Is Available
- Highlight: **Event Canopy Wedding Marquee Tent, Wedding Marquee Tent With Removable Sidewalls**



More Images



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Product Description

OEM Event Canopy Wedding Marquee Tent With Removable Sidewalls Wedding Tent Rentals Near Me

Product Specification:

Product Name	Outdoor Party Tent	Style	Garden Leisure
Brand	TENDARS	Colour	White,Grey,Brown,Red,Blue
Texture	..	Place of Product	Zhejiang Province,China
Fabric	PVC	Modes of packing	Packed in one carton
Size	TO BE CUSTOMIZED	After sale service	Customized

Tent installation steps :

Step 7: Erect the gable wall

All teams will be divided into four, two men pulling the rope, two men at the corner joints, the rest at the apex, Lift the gable up, after lifting to a certain height, the middle personnel respectively ran to both sides to help the gable continue to lift up. The man who pulls the wire rope will also pull the gable upward with the force. When the whole gable reaches 70 degrees Stop for a moment and then slowly erect perpendicular to the ground, while the person pulling the wire rope stands on one side with a little force to hold the top steady

Live. At the same time, several people need to hold the post. Install the flat iron end of the cross rod under the upper end of the column by two personnel

That screw on top and tighten the nut. Connecting the other end of the cross bar to the bottom plate of the adjacent second gable

At the bottom hole, insert the screw and tighten the nut. It should be noted that the bottom plate must be fixed in advance, otherwise pull

The floor moves when the gable is raised. Use the same method to erect the second gable and install the other two crossing poles.

As shown in the following picture: the two gables after the installation of the cross pole can be completely loosened, with the cross pole, the tent frame

It forms a lot of triangles. So it's pretty stable. The next job is to install beams and purlins.

Step 8: Install beams and purlins

The cross section shape of the beam is in the shape of the house, and the cross section shape of the purlin is square. Installation method is as follows, the beam or

Purlins are angled upwards and then angled to hang the purlins into U-lugs on the corner joints or diagonal beams

The pi-shaped iron. Use a ladder to slowly lift the straight hook end of the beam/purlin and hang it into the gable on the opposite side of the hook The hanging ear of the beam or corner node. Under normal circumstances, there are three beams between the two gables, that is, one at each end, in

A purlin increases or decreases according to the size of the span. Hang all the beams and purlins in first gear,

Taking a span of 15 meters as an example, three beams and four purlins need to be hung. Then pull the wire cable to the Angle node

The first hole position, and tighten, tighten the wire rope when you must fix the wire rope at the top of the flower cable to prevent

Rotate the wire rope as you rotate the cable. Use the same method to erect the other gables and install the cross

Liang. In the middle of the gables, because there is no wire cable installed, it is necessary to tie the top node with twine to lift and stabilize the mountain

The role of walls. Beams and purlins must be installed immediately whenever a gable is erected.

Step 9: Install the support

Connect the center stay to the small hole in section A of the inclined beam, insert the screw, and tighten the nut. After installing the center brace, turn the side

The beam is hung into the Angle node and the hanging ear of the center support. Note that when hanging the side beam, be sure to install it from the side beam fitting end first

To install, first hang the end of the side beam fitting into the hanging ear in the Angle node, and then slowly lift the straight hook end to install it in the center

Support the upper hanging ear, remember not to install the straight hook end first, otherwise the installation will not be successful. As with beams and purlins,

You must first install from the bent hook end, and then hang the straight hook end.

Step 10: Install the roof

Thread the straps on both ends of the cloth top into the twine and pull the straps toward the inside of the tent. Then the cloth will tip the head of both

Insert the side tape into the slot of the diagonal beam, swing the other end of the rope across the entire frame of the tent, and then four people

Pull the rope so that the top of the cloth slowly pulls along the groove of the diagonal beam to the opposite side. Remember to use force at the same time, otherwise cloth the top

It will stick and cause it to not move. To solve this problem, just pull the top of the cloth back to a certain position and then re-use it at the same time

Lila, make sure you put the top on and move forward. Pull the other cloth tops in the same way.

Step 11: Install the side triangle

Similar to the installation of the cloth top is also needed to use rope, but when installing the side triangle, someone must stand (with

The pull rope next to the top node, the only difference is that the pull strap of the side triangle is on the outside. Put the side triangle first

Go into the slot of the skew beam, and then the person standing in the middle pulls up to the rope, while the person standing at the corner node needs to help hold it

The side triangle is raised so that the strip goes up the groove. When installing the side triangle, be sure to pay attention to the difference

between left and right, do not

It's installed backwards. After pulling the two side triangles, cut the rubber strip from the lower end of the middle seam tube between the two side triangles

Place slowly up through (seam tube with flat iron one facing inside). Hang the flat iron into the top when it reaches the top joint

At the same time, insert the lower end where the rubber strip is cut off into the lower end of the middle seam pipe.

Step 12: Install the curtain

Open the curtain with the front (the side with the rope or the side with the cover) facing outwards and thread the tape through the post first

Where to mill the groove. Then slowly pull up to the top, insert the lifting code into the gap in the beam milling groove, pay attention

Plug in one by one, after plugging, the lower end of the curtain rubber strip is also plugged down from the milling groove of the column,

Then pull the curtain toward the center, and place the side with the rope behind the side with the canopy loop, and turn the rope from top to top

Next string together.

Step 13: Install the top pressure rod

Insert the cloth top press rod into the cloth top press rod sleeve (that is, there is a double layer sleeve at the top end of the cloth, and then press the end

The iron is placed inside the press rod and the rectangular screw is threaded into the seamless tube of the Angle node. Note: Two pieces of cloth top middle

Connect with a direct pressed iron. This step can also be performed in front of the curtain installation. The last step is to push the curtain down (1 inch galvanized pipe) is inserted into the pressure rod sleeve at the bottom of the curtain to prevent the wind from blowing the curtain. Here, the whole installation

The process is over.

FAQ :

1.What's the life span of the tent? Is your tent strong and stable enough?

The tent aluminum structure can be used over 10 years, fabric is about 3-5 years under normal condition.

The structure are manufactured with high impact extruded anodized aluminum, so it's safe and strong enough to resist big wind.

2.Can I change the tent length?

Yes, the tent can be decreased or extended freely. Take 20x30m tent for example, it can be used as 20x20m tent or extended to 20x50m tent with some extra parts.

3.Can your tent be able to install repeatedly?

Yes, the tent can be assembled or dismantled repeatedly under it's life span.

4.Why we love what we do?

Taking time to relax and enjoy time indoors or outdoors with family and friends is important to us, so we want that for you too.Our goal is to transform your living space into a relaxing and stylish area through top-quality products so you're sure to make the most of every moment.



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