

## 2000 People Infinite Extension Wedding Marquee Tents 4~70m Span Backyard Tent Wedding

Our Product Introduction

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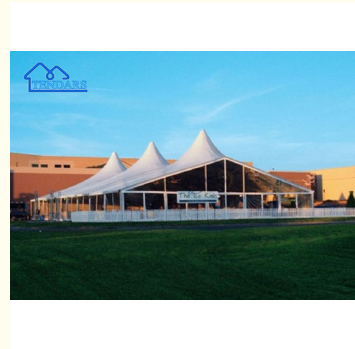
### Basic Information

- 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: Party Tent Large
- Aluminum Profile: Aluminum Alloy 6061-T6
- Fabric Material: PVC(850g/ )
- 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
- Customized Span: 4~70m
- Highlight: Infinite Extension Wedding Marquee Tents, 2000 People Wedding Marquee Tents, 70m Span Wedding Marquee Tents



### More Images



### Product Description

2000 People Infinite Extension Wedding Marquee Tents 4~70m Span Backyard Tent Wedding

Product Specification:

Our Product

Estimated reference data for the number of people that can be accommodated

RU-PF121 Span width	Bay Distance 5m	Bay Distance 10m	Bay Distance 15m	Bay Distance 20m
8m	≈18 people	≈36 people	≈54 people	≈72 people
10m	≈22 people	≈44 people	≈66 people	≈88 people
12m	≈26 people	≈52 people	≈78 people	≈104 people
15m	≈32 people	≈64 people	≈96 people	≈128 people

**Tent installation steps :**

Installation: Before installation, the customer needs to prepare tools: two step ladders, two adjustable wrenches, two twine <30 M >, 50 m tape measure.)

Step 1: Locate the column bottom plate

First determine the ground level of the installation site, and then locate the bottom plate, from the center of the bottom plate to the center of the bottom plate distance

The direction is 15 meters, the transverse is 5 meters, because this tutorial is based on a 15 meter span of the tent as an example, so the longitudinal distance is 15 meters,

The lateral, that is, the length direction of the tent, can be extended indefinitely in multiples of 5 meters. The attention must be center to center The distance. After determining the position of the four baseboards, then measure whether the diagonal distances are equal. Not equal must be

Reposition, make sure it's a rectangle and not a parallelogram. After fixing the position, fix the column bottom plate in the corresponding position

Four positions of the tent (see Section 3 of this article: Tent fixing measures). The same method applies to length square

The other bottom plates are positioned and fixed.

Step 2: Lay out the parts

The column, Angle joints, inclined beam segment A, inclined beam segment B (beam span more than 14 meters need to use two diagonal Beam), inclined beam connector (for connecting inclined beam segment A and inclined beam segment B, no such part for spans below 14 meters), top section

Click the image below to place, all the components form a gable, which is called the span of the herringbone frame. Set the rest

The gable parts are placed according to the same principle, and it must be placed flat on the ground in one direction.

Step 3: Connect the inclined beam A/B segment

Insert the diagonal beam A section into the diagonal beam B section of the diagonal beam acceptor (we always group the diagonal beam acceptor when packing

Install it on section B of the inclined beam, fasten the two screws (note: the small hole is not installed with screws), and tighten the nut.

Install other inclined beams A and B in the same way (skip this process if the span is less than 14 meters)

Step 4: Install the top node

Connect section AB of the connected inclined beam to the top node, fasten the screws, and tighten them. If it's in first gear

If it is necessary to install the wire cable, the buckle of the end of the wire cable is installed on the second hole of the B section of the inclined beam.

As shown in the following figure: fasten the screw, tighten the nut slightly, and make sure that the buckle seat can turn by itself (if it is not installed in the middle)

Wire cable gable, this hole does not need to be loaded with screws). Note: To insert the screw, pay attention to the screw rod generally

It is toward the inside of the tent, and the screws of the first gable and the second gable are opposite to each other, especially the wire cable

The installation direction must be relative, only when the gable is erected can the wire cable be pulled. In this way

Install all top joints and diagonal beam AB.

Step 5: Install the corner node

Insert the diagonal end of the Angle node into section A of the diagonal beam, and connect the upper end of the column to the straight end of the Angle node at the same time

Screw and screw on the nut. Note: If installing wire cable and cross bar, Angle node oblique end above that hole

Install screws, the hole below the straight end of the corner node install screws. Install the other corner nodes in the same way.

Step 6: Connect the column to the bottom plate

Align the lower plug-in holes on the column with the screws connecting the holes on the base plate, and tighten the nuts. Same approach

Connect the other column bottom plate to the column. Note that the entire installation process must be handled lightly, and there must be

Use wood to put the assembled gables cushion, moving the aluminum must lift the entire frame, avoid aluminum and the ground

The friction of sand and other objects on the aluminum surface causes scratching. In addition, the column and bottom plate can be installed before installation

Uprights and corner joints, the effect is the same. After assembling all the gables, swing them next to the bottom plate on either side of the first gable

Put the ladder (miter ladder) to erect the gable back to install the cross rod, prepare the screws and wrenches and personnel, and

Lift the cross bar to the side of the column for use. It is best to install a canopy with a span of 15 meters with more than 12 personnel

Install and prepare all the work after entering the gable steps.

**FAQ :**

**1. Are you a trading company or manufacturer?**

We are manufacturer, so we can give you competitive prices.

**2. What about your MOQ - minimum order quantity ?**

1 SET

**3. Can you customized?**

Yes, please offer your drawing with technical requirements.

**4.Do you Accept OEM service?**

YES!

**5.What's your Delivery Time?**

15-30 days, please confirm with us before order!

**6.How you pack products?**

Aluminum frame packed in air bubble film, roof and sidewall in professional PVC carry bag.



**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