Large Water Proof Pvc Party Marquee Tents House Marquee Birthday Party **Marquee Tents To Buy**

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: Water Proof Tent House

• Frame: Hard Pressed Extruded Aluminum Alloy

Roof Cover: 850g/sqm Double Coated PVC

Side Wall: PVC Fabric/ Glass Wall / Sandwich Wall

Color: Custom, white, gray, transparent

Accessories: PVC Windows, Glass Door, Stake, Stake

Puller, Rain Gutter, Lining And Curtain, Flooring System, Glass Walling System, Weight Plate, ABS/Sandwich Wall System, Lining, Curtains, bathroom Ect.

Framework 20 Years Service Life:

Weddings, Parties, Factories, Workshops, Application:

Exhibitions, Events, Etc

Highlight: Water Proof Pvc Party Marquee Tents.

Party Marquee Tents 30mx40m



More Images









Product Description

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Product Specification:

- 1) Span Width: 3m, 6m, 8m, 9m, 10m,12m, 15m,1 8m, 20m, 21m, 25m, 30m, 40m, 45m, 50m, 55m, 60m
- 2) Length: unlimited and can be extended by 3m or 5m.
- 3) Eave height: 2.5m, 3m, 4m, 5m or special height per requested

Customizable Information

Tent roof optional	Transparent cover, white cover ; red color, green color.other color option PVC plain wall,PVC wall with clear windows,PVC clear wall, glass wall, Sandwich walls, plastic solid wall glass door,sliding door, folding door, solid door Wooden floor with plastic base, cassette wooden floor	
Tent Wall		
Tent Door optional		
Tent floor optional		
Tent fixation optional	Expand screw, ground stake, weight plate	
Tent decoration	Roof lining, sidewall drapery	
Other option	lighting,rain gutter, carpettables, and chairs,air-conditioner	

Building steps of the tent:

The first step: 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.

The third step: 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 of the fourth step: 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!

Requirement:		

1. WidthN

2. Length____

3. Space distance between columns:_____M

4. Eave high____

RFQ:

- 1: Are you a trading company or manufacturer? We are manufacturer, so we can give you competitive prices.
- 2: What are the types of tent? Have herringbone tent pagoda tent dome tent, etc
- 3: How many people can a tent hold? Usually one square meter can hold a person
- 4: Can you develop products with our drawing? Yes, please offer your drawing with technical requirements





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