

Guangdong

ISO9001, SGS, Coc, CE

Tendars

Big tent

25 square meters

Reconsideration

Aluminum Traditional Wedding Marquees, Wedding Ceremony Tents UV Resistant

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.

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time: 18days or To be negotiated • Payment Terms: L/C, T/T, Western Union, MoneyGram 50000 Square Meters per Month
- Supply Ability:



Product Specification

 Product Name: 	Traditional Wedding Marquees
Aluminum Profile:	Aluminum, 6061 Aluminum Alloy
 Tent Roof Fabric: 	100% PVC
• Port:	Guangzhou
 Fabric Color Option: 	Customized Color
• Project Solution Capability:	Graphic Design, 3D Model Design, Total Solution For Projects, Others
 Wind Loading: 	80km/hour
After-sale Service:	Online Technical Support, Other
 Highlight: 	Aluminum Traditional Wedding Marquees,



More Images



Ceremony Traditional Wedding Marquees, Wedding Ceremony Tents UV Resistant

Product Description

Recommend Aluminum Tent Stage Decoration Canopy Traditional Wedding Marquees

Product Specification:

The details of tent

N O.	ITEM	DETAILS
1	Fabric cover	high quality double PVC-coated polyester textile, 100% waterproof, flame retardant to DIN4102 B1, M2, CFM, UV resistant, tear resistant, self-cleaning ability, etc. 850g/sqm PVC roof, 650g/sqm PVC sidewall
2	main profile	Aluminum alloy 6061/T6. Hard pressed extruded Aluminium
3	Connector	strong hot-dip galvanized steel
4	Allowed temperature condition	-30 degree Celsius~+70 degree Celsius
5	Wind load	max 120km/h (can be reinforced)
6	Snow load	75kg/sqm (snow can't stay if use big degree roof pitch design)
17	Easy to be assembled and dismantled, movable.	No pole inside, 100% available interior space

Quotation steps :



Quotation steps: 1st step-3D design per client's quest 2nd step-trial install before leave factory 3rd step-install manual delivered along with shipment; 4th step-client install tent



Why choose the Wedding tent?

Why do i buy span tent?

1.Waterproof. Tent roof will be covered with waterproofing PVC fabric.

2.Flame retardant. The tent tarp would help to slow the fire from spreading.

3.Sun-blocking. 850g/sqm PVC tarp with insulation layer would help to block sunlight.

4.Wind withstand. Tent structures from us can withstand wind at the speed from 80-120 km/h.5.Long lifespan. The tent structures are with a lifespan of 20+ years.





How to test a big wedding marquee tent:

1. Pre-Testing Preparation:

Choose a suitable location for the tent setup. Ensure the ground is level and free from obstacles.

Gather all the necessary equipment and tools for the testing process, including anchors, ropes, and safety gear.

2. Anchoring and Stabilization:

Anchor the tent securely to the ground using appropriate stakes, weights, or other anchoring methods recommended by the manufacturer. Test the stability of the tent by gently shaking it. It should remain steady and not wobble excessively.

Check that all joints and connectors are firmly in place and that there are no signs of damage or wear.

3. Frame Assembly:

Start by assembling the tent frame according to the manufacturer's instructions. Ensure all components are properly connected and secured.

4. Canopy and Sidewalls:

Install the canopy fabric and sidewalls as per the tent's design. Ensure the fabric is taut and properly attached to the frame.

Check for any wrinkles, tears, or damage to the canopy fabric or sidewalls.

5. Wind Load Testing:

If possible, conduct a wind load testing to assess the tent's stability in windy conditions. Gradually increase the wind speed using fans or blowers while monitoring the tent's reaction.

Ensure that the tent can withstand the wind load specified by the manufacturer without significant movement or damage.

6. Rain Resistance Testing:

If feasible, simulate rain using water hoses or sprinklers to test the tent's waterproofing capabilities.

Monitor the interior for leaks or water infiltration. Pay special attention to seams, zippers, and any potential weak points.

7. Interior Layout Testing:

Set up the interior layout, including seating arrangements, stages, dance floors, and other elements.

Ensure that the layout not only fits comfortably but also maintains clear pathways for guests.

8. Lighting and Decor Installation:

If applicable, install lighting fixtures, decorations, and any other accessories.

Check that the installation of these elements doesn't compromise the structural integrity of the tent.

9. Safety and Emergency Procedures:

Familiarize yourself with the tent's emergency exits and safety features.

Ensure that all safety signage is visible and clearly marked.

10. Expert Evaluation:

If uncertain about any aspect of the testing process, consider involving a professional event planner, tent installer, or engineer to evaluate the setup.

11. Documentation:

Document the testing process, including any issues identified and their resolutions.

Keep a record of the tent's stability, wind resistance, and overall functionality.

Remember that proper testing should be thorough and systematic. It's essential to follow the manufacturer's guidelines and recommendations throughout the testing process to ensure the safety and success of the event. If in doubt, consult with experts or professionals who have experience in setting up large event tents.

FAQ:

Are you a trading company or manufacturer?

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

What are the types of tent?

Have herringbone tent,pagoda tent,dome tent,etc

How many people can a tent hold?

Usually one square meter can hold a person.

Can you develop products with our drawing?

Yes, please offer your drawing with technical requirements.

What's your Delivery Time?

Normally 20 working days, please confirm with us before order.

What's the Payment Terms?

50% deposit, balance to be paid before shipment.

How you pack products?

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

What's your available port of Shipment?

We usually export through SHANGHAI port.

Contact us :

Company:	Tendars technology Co.,Ltd	
Address:	Room 904, No. 6, Hanxing 3rd Street, Zhongcun Street, Guangzhou, Guangdong,	
Address.	China	
Contact person:	Amanda Chen	
Tel:	0086-13640286461	
Mobile(Wechat/Whatsapp):	+86 13640286461	
Web:	http://www.marquees-tent.com	



0086 13640286461



amanda@marquees-tent.com @ marquees-tent.com

No.319, 2nd building , 8th zone , Aoyuan city plaza , Zhongcun Street, Guangzhou, Guangdong, China