Big Clear Span Aluminum Party Tent Used Tents Permanent Marquee Structures Rooftop Best Price On Tents

Basic Information

Place of Origin: GuangdongBrand Name: Tendars

• Certification: ISO9001, SGS, Coc, CE

Model Number: Big tent

Minimum Order Quantity: 25 square metersPrice: 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: Permanent Marquee Structures

Aluminum Profile: Hard Pressed Aluminum With Oxidation

Treatment

Side Material: PVC

• Clear Span Width: 6m/8m/9m/10m/12m...60m

• Color: Optional

Warranty: Frame>20years, PVC>8years

Advantage: Competitive Price, Manufacture, Professional

Engineers

• Service: Online 7x24hours



More Images









Product Description

Big Clear Span Aluminum Party Tent Used Tents Permanent Marquee Structures Rooftop Best Price On Tents

Product Specification:

- 1.Aluminum tents,PVC tents
- 2. Durable, safe and long life span
- 3. Very easy to be assembled and dismantled

Product name	Permanent Marquee Structures	
Tent wide	from 5m to 60m	
length is unlimited	unlimited 3m/4m/5m or multiple	
Frame	high strength aluminum alloy 6061/T6	
Roof	850g/m² double coated PVC, waterproof and fire resistant	
Sidewall	650g/m² double coated PVC, waterproof and fire resistant	

Material Details :

ALLOY TRUSS | TENT | STAGE

SPECIFICATIONS

DIMENSION: 20(W)*20(L)*10.5(H)

COLOR: WHITE

WEIGHT/UNIT: 157.2KG/346.5LB

PACKING WAY:

STRONG EXPORTED CARTONS PACKING

construction material:

High quality heavy duty round galanvized steel tubes

Tubes dimension:

38mm(1.1)*1.0mm/42mm(1.65')*1.4mm

Connectors: Metal joints

Cover material:

Durable waterproof& Anti-UV 500g PVC tarp

Sidewalls material 1:

Durable waterproof&Anti-UV 380g PVC tarp

PACKING CARTONS:

CN/1:

163*25*18 CM

CN/2 195*2

195*28*18 CM DETAILS:

CN/3

112*36*25 CM

CN/4

59*30*28 CM

Structures of event tent :

Frame: The frame is the structural skeleton of the event tent, and it is responsible for providing stability and support to the entire structure. There are different types of frames, including:

Aluminum Frame: Aluminum is a popular choice due to its lightweight yet durable properties. The frame components are made of aluminum tubing that is typically anodized for corrosion resistance. These frames are easy to handle and transport.

Fabric or Cover: The fabric or cover is stretched over the frame to create the roof and walls of the tent

Polyester: Polyester fabric is lighter than vinyl and is sometimes used for smaller and more budget-friendly tents. It may be coated or treated to

enhance its water resistance

Poles and Supports: While frame tents typically have no center poles that obstruct the interior space, they may have perimeter support poles and diagonal braces to provide additional stability and structural integrity.

Anchoring Systems: To secure the tent in place, various anchoring systems are used. Common anchors include stakes, concrete weights, and ratchet straps. The choice of anchoring method depends on the tent's location and the ground surface.

Sidewalls: Event tents may include optional sidewalls that can be attached to the frame. Sidewalls provide enclosure and protection from wind, rain, and other weather conditions. Sidewalls can be clear, solid, or a combination of both, depending on the event's requirements. Doors and Entrances: Tents typically have designated entrances and exits. These can be wide openings for grand entrances or smaller doorways for guest access. Some tents have roll-up doors, zippered entrances, or even airlock vestibules.

Our Service :

- 1. Reply your inquiry in 24 working hours.
- 2. Experienced staffs answer all your questions in fluent English.
- 3. Customized design is available.
- 4. Exclusive and unique solution can be provided to our customer by our well-trained and professional engineers and staff
- 5. Professional factory: We are manufacturer, specializing in producing all kinds of tents for more than 10 years, competitive with good quality.
- 6. As an honest seller, we always use superior material, advanced machines, skilled technicians to ensure our products to be finished in high quality and stable feature.

Technology:

Tent technology involves all aspects of the design, manufacture, installation and maintenance of canopy technology, designed to ensure the safety, comfort and functionality of these temporary building structures. Here are some of the key areas related to event shelter technology:

Structural design: The design of the activity tent is the key. This includes determining the size, shape, frame type and covering material of the canopy. Modern computer-aided design (CAD) software and engineering techniques are used to create designs that are safe, stable, and meet local building codes.

Frames and materials: Frames are usually made of lightweight but strong materials, such as aluminum or steel. These materials must have durability, wind resistance, corrosion resistance and structural strength. The covering material is usually vinyl or polyester and is waterproof, UV and fire resistant.

Anchoring and foundation: Mobile canopies must be securely anchored to the ground to prevent being blown away or moved. The anchoring system includes ground nails, weights, tension straps and other safety equipment. The choice of foundation depends on the ground type and location.

Safety and Regulations: Event shelters must comply with local, regional and national building codes and safety standards. This includes fire safety, risk assessment, emergency evacuation plans and other relevant requirements.

Assembly and disassembly: The assembly and disassembly of the mobile tent is a key technical process. A professional installation team must ensure proper assembly of the frame, proper tensioning of the covering, and safe anchoring.

Ventilation and temperature control: Ventilation and temperature control usually need to be considered in mobile shelters. This includes the installation of vents, Windows, heating and air conditioning systems to ensure the comfort of the interior Spaces.

Lighting and power: Lighting is part of the technology of the mobile tent. This includes designing and installing lighting equipment to provide the appropriate level of lighting. At the same time, electricity is needed to support lighting, sound equipment and other electronic equipment.

Maintenance: The mobile tent requires regular maintenance and maintenance to ensure its safety and performance. This includes inspection of frames, coverings, anchoring equipment and all associated components, as well as necessary repairs and replacements.

Customization and decoration: Technology also covers how to customize and decorate according to the customer's needs and event theme. This includes the selection and installation of interiors, carpets, furniture, ornaments and other decorative elements.

Continuous improvement and innovation: The field of event canopy technology is constantly evolving and innovating to improve safety, comfort and efficiency. This includes research into new materials, more efficient assembly methods and the adoption of sustainable practices. Mobile shelter technology requires a combination of engineering, architecture, safety standards and design principles. Professional tent manufacturers and installation teams apply these technologies to ensure the successful operation of the event tent and meet customer needs.

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





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