

Guangdong

ISO9001, SGS, Coc, CE

25 square meters

Reconsideration

Tendars

Big tent

Customized Outdoor Large Marquee Tents Structure For 100 People 500 People DIN4102 Heavy Duty Commercial Tents For Sale

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
- Supply Ability:



Product Specification

- Features:
- Product Name:
- Application:
- Frame:
- Roof Cover:
- Service Life:
- Option For Side Wall:
- Certificate:
- Highlight:

Water Proof, UV Resistar	nce, Fire	
Retardant(DIN4102,B1,M2)		

50000 Square Meters per Month

- Name: Tents Structure
 - Outdoor Promotion, Outside Travel, Courtyard Leisure
 - Aluminum Alloy 6061-T6
 - 850g/sqm, 750g/sqm, 650g/sqm Doublecoated PVC Fabric
 - Framework 20 Years
 - le Wall: PVC Fabric/ Glass Wall / Sandwich Wall
 - ISO 9001:2008/SGS/TUV/BV/IFAI
 - Large Marquee Tents For 100 People, DIN4102 Large Marquee Tents



More Images









Product Description

Customized Outdoor Large Marquee Tents Structure For 100 People 500 People DIN4102 Heavy Duty Commercial

Tents For Sale

Product Specification:

Product Name	event tent	OEM	Accept
Material	Aluminum+PVC	Place of Product	China
Size	Customizable	Feature	Easy to build

In order to ensure the durability and corrosion resistance of the tent structure, the steel frame structure is generally coated with hotdip galvanized anti-rust coating Has the following advantages:

· Low treatment costs: the cost of hot dip galvanizing rust prevention is lower than that of other paint coatings;

• Durable: In the suburban environment, the thickness of the standard hot-dip galvanized rust prevention can be maintained for more than 50 years without being required

Supplement; In urban or offshore areas, the standard hot-dip galvanized anti-rust layer can be maintained for 20 years without repair; • Good reliability: the galvanized layer and the steel are metallurgically bonded, becoming a part of the steel surface, so the durability of the coating

More reliable;

• Strong toughness of the coating: the galvanized layer forms a special metallurgical structure, which can withstand transport and use Suffered mechanical damage:

• Comprehensive protection: Every part of the plating can be zinc plated, even in dents, sharp corners and hidden places

The land is protected;

• Save time and effort: The galvanizing process is faster than other coating construction methods, and can avoid drawing pictures on the site after installation

The time required to brush.

Film material

In order to achieve the effect of heat insulation and heat preservation, a double layer film is used, and an insulating material such as fiber cotton is added between the double layer films.

This not only provides cold insulation, but also allows 4% of the light to pass through, which is enough to avoid artificial lighting during the day. besides

There is also a thin layer of steam insulation under the thermal layer, which acts as a sound absorption. The main types of membrane materials for construction are as follows:

PVC building film

The development and application of PVC building film material is relatively early, and its base material is polyester and polyamide fiber fabric. tu The layer is mainly polyvinyl chloride (PVC) resin, and the weight of different coatings should be 400 ~ 1500g/m2 according to the functional requirements

In between, the surface layer should be selected polyvinylidene fluoride resin (PVF), polydifluoroethylene resin (PVDF), polypropylene resin (ACRYLIC),

Silicone resin, etc., and should have the function of improving the self-cleaning and anti-aging properties of PVC film materials. PVC building film material according to strength

Grades are divided into I, II, III, IV and V. The thickness of the PVC film material should be greater than 0.5 mm. The surface should be available within the shelf life

It has stable corrosion resistance and UV resistance, and should have self-cleaning performance.

ETFE building membrane

Made directly from ETFE (ethylene-tetrafluoroethylene copolymer) raw material. ETFE not only has excellent impact resistance,

Electrical performance, thermal stability and chemical corrosion resistance, and high mechanical strength, good processing performance. In recent years, ETFE membrane materials

In many aspects, it can replace other products and show strong advantages and market prospects.

This film is particularly good light transmission, known as "soft glass", light weight, only 1% of the same size glass; toughness

Good, high tensile strength, not easy to be torn, ductility greater than 400%; Strong weather and chemical resistance, melting temperature Up to 200 ° C; It has good acoustic performance. The self-cleaning function makes the surface not easy to stain, and the rain can be washed away

For a small amount of dirt, the cleaning cycle is about 5 years.

In addition, ETFE film can be prefabricated into film bubbles on the shelf, which is convenient for construction and maintenance. ETFE also has shortcomings, such as external

The environment is easy to damage the material and cause air leakage, and the maintenance cost is high, but with large stadiums, tourist places, waiting for the plane

In the construction of halls, ETFE highlights its own advantages.

for more products please visit us on marquees-tent.com

RFQ :

1: What's the Payment Terms? 30% deposit balance to be paid before shipment

2: How you pack products? Aluminum frame packed in air bubble film, roof and sidewall in professiona PVC carry bag, or under your requirements.

3: What's your available port of Shipment? We usually export through SHANGHAI port





0086 13640286461

amanda@marquees-tent.com

@ marquees-tent.com

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