



Luxury Rainproof Commercial Dome Tent Hotel Spherical With Bedrooms Pvc Dome Tent

Our Product Introduction

Basic Information

- Place of Origin: Guangdong , China
- Brand Name: Tendars
- Certification: ISO9001, SGS Coc, CE
- Model Number: Small 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

- Features: Fireproof, Watereproof, UV-proof
- Product Name: Geodesic Dome Tent
- Frame Material: Q235 Steel Frame
- Cover Material: PVC Coated Fabric Tensile
- Tent Size: 25-160 Square Meters
- Life Span: 15 -30 Years
- Logo: Customized
- Warranty: 5 Years
- Highlight: **Rainproof Commercial Dome Tent, Spherical Commercial Dome Tent, Luxury Dome Tent Hotel**



More Images



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

Product Description

Luxury Rainproof Commercial Dome Tent Hotel Spherical With Bedrooms Pvc Dome Tent

Product Parameter :

Product name	Luxury Hotel tent	Roof cover	850g/sqm PVC coated fabric tensile
Main materials	Q235 steel frame	Membrane colors	White or optional colors
UV Transmission	T-UV 0%	Surface treatment method	Hot-dip galvanized steel
Maximum Temperature	(-30)~(+70)	Snow load	75kg/sqm
Flame Retardancy	DIN 4102 B1	Adhesion	>150N/5cm
Tensile Strength	5200N/5cm	Yarn Count(yarn/cm)	12/12 yarn/cm
Wind load	≥100km/h (level 10)	Transmittance	6-8%

Why choose spherical tent ?

- 1,The spherical tent is easy to disassemble, the installation can enjoy a large space, occupy a small space after disassembly, convenient for handling and placement, without consuming too much manpower and material resources.
- 2, good stability: the use of galvanized steel pipe combined with waterproof PVC transparent tarpaulin design principle, can waterproof wind, wind resistance can reach 8-10 level, strong structural strength, high safety factor!
- 3, low requirements for the site: the tent is convenient to build, to meet the needs of different applicable places. Whether it is grass, beach, hillside, jungle can be built in different environments, and for different terrain environment, Beijing road has a corresponding fixed construction method, while the construction of the surrounding environment is little damage, high integration into the environment, so it is currently widely used in tent hotels and other camp projects.
- 4, short construction cycle: the unique reticulate shell structure makes the spherical tent construction quite simple and convenient, a 10-meter diameter spherical tent (78 square meters) only needs 5 people to spend a few hours to build, and even can achieve migration and reconstruction, with flexible mobility!
- 5, flexibility and innovative design: First of all, from the specifications, we can provide 3-50 meters diameter spherical tent, so no matter what kind of space requirements you have, we have the right specifications to provide you. Secondly, the spherical tent side height can be customized at will, the tarpaulin will be translucent, fully transparent, a variety of color options, and even a number of spherical canopies can be connected according to demand, which can bring more flexible changes to the activity.

Packing:

- 1.Structure frame will be packed in bubble film.
- 2.Roofing membrane will be packed in PVC carry bag.
- 3.Other small parts will be packed in boxes.

Delivery:

We will ship by express, by air, or by sea. Shipping cost is depends on the weight of product, You can choose the best one that you want.

Payment:


By T/T or optional.First time paid 30% .The balance 70% paid before loading.



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