



Luxury Safari Snail Hotel Tent Outdoor Tents Glamping Tents With Bathroom

Our Product Introduction

Basic Information

- Place of Origin: Guangdong
- Brand Name: Tendars
- Certification: ISO9001, SGS Coc, CE
- Model Number: Truss Frame
- 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: Safari Snail Hotel Tent
- Color: White/beige/green/blue Etc.
- Application: Hotel Resort Etc.
- Feature: Waterproof/Fireproof/ Heat Resistant/ UV Resistance
- Cover Material: PVDF/PTFE Building Membrane
- Frame Material: GB Q235 Steel/galvanized Steel
- Temperature Resistance: -30 - +70
- Wind Resistance: 120km/h
- Snow Load: 100kg/sqm
- Life Span: 15-30 Years
- Highlight: Outdoor Snail Hotel Tent, Glamping Snail Hotel Tent, Luxury Safari Snail Hotel Tent



More Images



Product Description

Luxury Safari Snail Tent Hotel Outdoor Tents Glamping Tents With Bathroom

Product Description:



| Specification | | | |
|------------------------|-------------------------|---------------------|--------------------------------------|
| Product Name | Safari Snail Hotel Tent | Roof Cover | 1100g/sqm PVDF coated fabric tensile |
| Main Materials | Q235 steel frame | Membrane Colors | Customized |
| UV Transmission | T-UV 0% | Wind load | Max. 120km/h (can be reinforced) |
| Snow load | 75kg/sqm | Fabric Thickness | 0.1mm |
| Weight of Fabric(g/) | 1100g/ | Yarn Count(yarn/cm) | 12/12 yarn/cm |
| Tear Strength | 520-580N(DIN53363) | Tensile Strength | 4000-4500N(DIN53354) |
| Temperature Resistance | -30 - +70 | Life Span | 15 Years |

| | |
|---------------------|--|
| Wall material | Divided into soft wall and hard wall,can be customized according to customer requirements. |
| Frame Material | Hot-dip galvanizing anti-corrosion treatment for steel structures |
| Roof Cover Material | 1050g/sqm white PVDF membrane material(fireproof/waterproof/anti-UV) |
| Inner fabric | 850g PVC,its main function is to close the room and block dust and sand. |
| Windows | Mainly composed of an aluminum frame and glass. |
| Door | Single open glass door, double open glass door, single open wooden door and double open wooden door to be choosen. |
| Ground systems | Ground systems are also known as decks or platforms |
| Application | Accommodation,camping tent,hotel,party etc.. |

Why use membrane structure material?

PVDF membrane structure material used in membrane structure construction is a kind of film material with good strength and flexibility. It is made of fiber woven into fabric substrate and processed with resin as coating material on both sides of the substrate. The fixed material, the central fabric substrate is divided into polyester fiber and glass fiber, and the resin used as the coating material is polyvinyl chloride resin (PVC), silicone and polytetra fluoroethylene resin (PTFE). In terms of mechanics, the fabric substrate and the coating material respectively have the following functional properties.

Fabric substrate - tensile strength, tear strength, heat resistance, durability, fire resistance.

Coating material - weather resistance, antifouling, processability, water resistance, resistance to products, light transmission.

FQA:

Q 1. Are you factory or trade company?

We are direct factory.

Q 2. What is your Payment terms?

T/T is available.

Q 3. Is your tent strong and stable enough, How about the wind loading?

Yes, Steel structure and cover wind resistance and load bearing is calculated by professional software and Experienced engineer team, will be more than we planned 50%. The wind load at least more than 120KM/H.

Q 4. What's the material of the cover, does it can last long time?

The cover material is PVDF or PTFE. PVDF can last more than 15-20 years. PTFE can last more than 50 years. It has fabric inside, so it is very strong, not easy to be torn.

Q 5. When will you ship the orders?

Once the design of tent is confirmed, we will arrange production plan, and inform you of the lead time, generally it takes about 7-25 working days.

Q 6. What is the total price include freight?

The total price is based on the design.



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

