# Customized Resort Membrane Structure Hotel Tent Outdoor Tent For Glamping

## **Basic Information**

Place of Origin: GuangdongBrand 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: Membrane Structure Hotel Tent

Membrane Material: PVDF/ PTFE/PVC/ETFE
Frame Material: Q235 Steel /Q345 Steel
Color: White Or Customized

• Expiration Date: Pvdf For 15 Years, PVFE For 25 Years, ETFE

For25 Years

• Size: Customized

• Top Roof Material: Water-proof, sun-proof, UV-proof, rust-proof

Max Allow Wind Speed: 100km/hourWarranty Time: 2 YearsUsage: Outdoor

Party, exhibition, event, cenemony, wedding

• Highlight: Outdoor Resort Hotel Tent,

Glamping Resort Hotel Tent, Customized Resort Hotel Tent



## More Images





## **Product Description**

### **Customized Resort Membrane Structure Hotel Tent Outdoor Tent For Glamping**

#### **Feature of Membrane Structure**

- 1)Non-stick, easy release
- 2)Excellent thermal stability with maximum continous use temperature of 260°C / 500F
- 3)PTFE surfaces are unaffected by most chemicals and solvents and are chemically inert
- 4)Easy to clean
- 5)Non-toxic and food compliant
- 6) Very low surface friction and easy slide properties
- 7)Mechanically and dimensionally stable
- 8) Excellent heat transfer which also allows low energy consumption
- 9)Different thicknesses is available
- 10) High tensile strength and tear strength.

#### **Product Description:**



Size	side length:3-8m, area: 24m2,33m2,42m2,44m2
Structure Material	Stainless steel tube / steel coated white tube / hot-dip galvanized steel tube / aluminum
	alloy pipe
Struts Details	48*120, 122*203, 120*200, 88*166
Fabric Material	PVC/ PVDF/ PTFE with color optional
Fabric Weight	650g/sqm, 850g/sqm, 900g/sqm, 1000g/sqm, 1100g/sqm
Fabric Feature	100% waterproof, UV-resistance, flame retardation, Class B1 and M2 of fire resistance
	according to DIN4102
Wind Load	80-120 km/h (0.5KN/sqm)
Sidewall Material	Tempered hollow glass
	Sandwich panel
	Canvas for PVDF membrane
Door & Window	Glass Door & Window, with aluminum alloy frame
The Extra Upgrade	Inner lining & curtain, flooring system (water floor heating/electric), air-condition, shower
Options	system, furniture, sewage system

## Our Services

- 1. More than 10 years experience in tent and truss industry.
- 2. Customers from more than 150 countries.
- 3. We are manufacture, can offer you lower price.
- 4. Professional engineers offer technical support to customers.
- 5. 24hours online services from our professional foreign trade department.
- 6. All our raw material is from public company.

- 7. Our complete QC system can make sure every product with high quality.
- 8. 2 years after sales service

#### **Advantages of Tensile Membrane Structures**

#### Flexible Design Aesthetics

Virtually unlimited designs of distinctive elegant forms can be realized because of the unique flexible characteristics of architectural membrane. Also, fewer support columns create more functional, aesthetically pleasing spaces.

#### **Outstanding Translucency**

In daylight, the membrane's translucency offers soft diffused naturally lit spaces reducing interior lighting costs. At night, the artificial lighting creates an ambient exterior luminescence.

#### **Shortened Construction Schedules**

Incorporating the most modern construction techniques, large fabricated membrane panels can be installed quickly to shorten installation schedules. Likewise, fabric removal can be accomplished easily.

#### **Cost Benefits**

Lightweight structures can be a more cost effective solution than traditional building materials offering building owners reduced costs. Materials, such as photo-catalytic membranes, can help prevent temperature rise as well as reduce maintenance costs due to their self-cleaning properties.

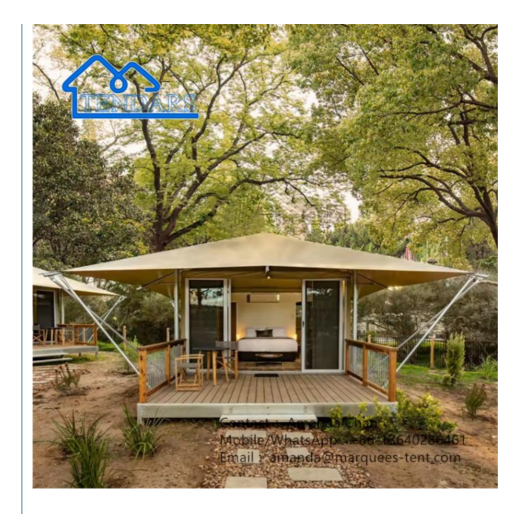
#### Long Span Structures

Lightweight membrane is a cost-effective solution that requires less structural steel to support the roof, enabling long spans of column-free space.

#### **Earthquake Resistant**

Lightweight tensile membrane structures bear less building load than traditional roofing materials and the membrane's elasticity offers further earthquake resistance.







## Guangzhou Tendars Tent Co., Limited



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

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