

Guangdong

**Truss Frame** 

25 square meters

Reconsideration

ISO9001, SGS, Coc, CE

Tendars

# **Outdoor Large Waterproof PVDF Membrane Tensile Tent With Steel Structure** Shade

## **Basic Information**

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- 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:



### **Product Specification**

Product Name:

• Warranty:

• Application:

• Design Style:

Waterproof PVDF Membrane Tensile Tent 3 Years Park

50000 Square Meters per Month

1, The aluminium frame structure packed into the bubble film 2, the pvc fabric roof cover and sidewalls are packed into the PVC fabric

- Traditional
- Place Of Origin:
- After-sale Service:
- Selling Units:
- Feature:
- Single Gross Weight:
- Highlight:

China

- Online Technical Support, Onsite Installation
- Single Package Size:

- 120X30X30 Cm Water Proof

Single Item

- 50.000 Kg
  - Large Waterproof PVDF Membrane Tensile Tent

**Outdoor Waterproof PVDF Membrane Tensile** Tent



### More Images



Our Product Introduction

### **Product Description**

#### Outdoor Large Waterproof PVDF Membrane Tensile Tent With Steel Structure Shade

#### Select material

The membranes are selected to meet the specific project requirements as well as our clients' individual needs and desires. We offer a variety of materials with varying degrees of translucency, light reflectivity, UV and weather protection, and non-combustibility. Certain membranes offer self-cleaning surfaces, and all are easily maintained to preserve their appearance and ensure a long life. We use the best materials on the market, including vinyl coated polyester (PVC), TEFLON™-coated fiberglass (PTFE), and transparent structural clear foil (ETFE).

#### Product Description:



Membrane tensile roof structures projects fabrication PVDF.

Membrane Structure is known as the Tensioned Membrane Structure, which is the most representative and promising architectural in the 21st century. Breaking the pattern of pure linear architectural style, with its unique beautiful surface shape, the perfect combination of simplicity, brightness, rigidity and softness, strength and beauty, it gives a refreshing feeling and gives architects a greater Imagine and create space. It has the following characteristics:

1.Excellent fire resisirance, high temperature resistance

2.High security

3.Good transmittance

4. Low energy consumption ,long lifespan

ltem	PVDF	PTFE
Base Fabric	Ultra-low shrinking high-strength polyester filament coating	Fiberglass cloth
Total Thickness	0.85+-0.02mm	0.80mm
Total Weight	1100g/m2	1300g/m2
Tensile Strength(w/f)	5500/5200 N/5cm	6000/5000 N/5cm
Tear Strength(w/f)	600/550N	400/350N
Threshold Temperature	(-40°C)-(+70°C)	(-70°C)-(+250°C)

Translucency	6-8%	12-14%
Flame Retadacy	B1	A

#### Packaging Details

Packaging Details: A. All the galvanized steels are nude packing.

B. All the electrical machines are put in carton.

C. All the accessories are put in bags.

D.All the materials are put in containers.

We can also offer packaging as your requirement.

Port:any ports of china

#### FQA:

#### Q:Why do I need to know the use of tents and local climate?

To know the use of tent and local weather, I can provide you with advice better, and it is very useful for our designer's work.

#### Q:Can I put my logo on the tent?

Sure,We accept all the customized service.

#### Q:Whether your tent can be convenient to install and remove?

Our tent is very convenient to install and remove, and it could be flexible to use in a variety of occasions.

#### Q:Do your tent is safe and solid?

YES, Our tents can resist wind 100KM/H, Absolutely safe and reliable.

#### Q:Do your products have certifications?

Our tent product has passed the engineering tests and have SGS certificates, Including low temperature bending resistance certification, Scarlett 650g anti-UV4-5 certified, UV-resistant and certified mold proofing antibacterial, flame retardant certification 650gsm-B1, 850gsm-M2 flame retardant certification.



