

## Fire Proof Outdoor Temporary Warehouse Tent 4m Height For Industrial Storage Shape Tent Cheap Marquee For Sale

Our Product Introduction

### Basic Information

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

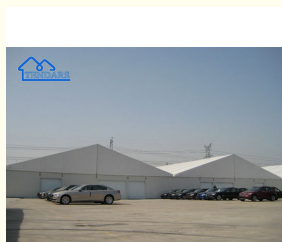


### Product Specification

- Product Name: Shape Tent
- Frame: Alluminum Alloy
- Roof Cover: 850g/sqm Double Coated PVC
- Sidewall: 650g/sqm Double Coated PVC
- Eave Height: Standard 2.5m, 3m, 4m, 5m Upon Span Width
- Color: Customized Color
- Function: Water Proof, UV Resistance, Fire Retardant(DIN4102,B1,M2)
- Application: Wedding Tent, Party Tent, Different Kinds Of Festivals Tent,etc.
- Highlight: **Fire Proof Temporary Warehouse Tent, Temporary Warehouse Tent 4m Height**



### More Images



for more products please visit us on [marquees-tent.com](http://marquees-tent.com)

## Product Description

### Fire Proof Outdoor Temporary Warehouse Tent 4m Height For Industrial Storage Shape Tent Cheap Marquee For Sale

#### Description :

Type	Span width(m)	Bay spacing(m)	Eave height(m)	Ridge height(m)	Main frame profile(mm)
TENDARS-6	6	3	2.5	3.5	48X84X3
TENDARS-8	8	3	2.5	3.9	48x84x3
TENDARS-10	10	3	2.5	4.3	48X84X3/48x100x3
TENDARS-12	12	5	3	5.1	68x122x3
TENDARS-15	15	5	3	5.4	108X150X3
TENDARS-18	18	5	4	6.9	112X203X4
TENDARS-20	20	5	4	7.2	112X203X4
TENDARS-25	25	5	4	8	112X203X4
TENDARS-30	30	5	4	8.8	113X259X5
TENDARS-40	40	5	4	10.4	120X300X5
TENDARS-50	50	5	5	13	128x350x5

#### Specification :

##### Aluminum Alloy Frame

##### Frame Part

1) The main frames are made of highly extruded aluminum alloy and the spare parts are made of durable galvanized steel.

2) All aluminum components are technically anodized and all steel parts are well hot-dip galvanized

##### Double Coated PVC

1) The roof and sidewall fabric cover are made of double coated PVC.

2) The weight of fabric is from 650-850 g/sqm

3) The fabric is waterproof, fire-retardant and UV resistant.

4) The fabric is flame retardant to DIN4102.M2 and Grade B1.Specification

1) Span width: from 3 meters to 50 meters.

2) Eave height: standard from 2.5 m, 3 m, 4 m to 5 m upon width (or special height per requested)

3) Length: Unlimited, extended by 3 m or 5 m each bay.

#### Why choose us?

1. The tent has a variety of uses, can be used for storage, industrial, events, sport areas...
2. According to the different functions of the tents, provided size, color and fittings customization
3. Providing customers with 3D design renderings
4. For customers who need to expand the old tent, the design scheme and renderings of the expansion can be provided
5. High quality tarpaulin dirt-proof, water-resistant and flame-resistant
6. Short delivery time
7. More than 30 years of professional production experience, participated in ten thousands of domestic and foreign projects

#### FAQ :

##### Q1. What is the Standard Size of Clear Span Structures in Tendars?

Tendars provides a variety of spans option for our clients. The width can be chosen from 3m (10ft) to 60m (200ft) with unlimited length (expanding by 3m or 5m bay distance). In addition, the diameter of our latest product - Tendars DOME can be optional from 3m (10') to 100m (300').

##### Q2. Where Can Tendars' Products Ship to?

As the leading tent manufacturer, Tendars offers door to door delivery service to any corner in the world. We have supplied our high-quality products to The US, UK, Pakistan, India, Malaysia, Singapore, Mid-east Area, Ireland, Romania and other 113 Countries.

##### Q3. Any Quality Guarantee in Tendars?

We have a series of strict quality inspection for our material. The hardness of 6061-T6 aluminum alloy is at least 250 MPa. And the thickness of

covered PVC fabric is  $\geq 0.67\text{mm}$ . The fire retardant of the covered membrane is meet to US standard: NFPA 701 and Euro standard: DIN4102 B1, M2.



**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