

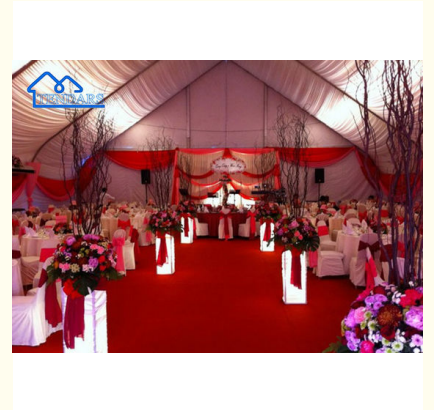


## Customized Curved Clear Span Event Tent UV Resistant Fire Retardant Unusual Marquees For Sale

Our Product Introduction

### Basic Information

- Place of Origin: Guangdong , China
- 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: Curved Clear Span Event Tent
- Frame Material: Hard Pressed Aluminum Alloy T6061/T6
- Cover Material: PVC Coated Polyester Fabric
- Available Span: From 3m To 60m
- Length: Unlimited, Bay Distance 3m Or 5m
- Feature: Water Proof, UV Resistance, Fire Retardant(DIN4102,B1,M2)
- Application: Wedding, Party, Event, Ceremony Hall And So On
- Ground Situation: All Kinds Of Ground
- Highlight: **Curved Clear Span Event Tent, Clear Span Event Tent UV Resistant, Clear Span Event Tent Fire Retardant**



### More Images



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

## Product Description

### Customized Curved Clear Span Event Tent UV Resistant Fire Retardant Unusual Marquees For Sale

#### Features :

Aluminium frame structure with PVC fabrics.

100% space usage, no pole inside.

modular design structure, easy to install and dismantle.

Roof: 850g/sqm double PVC fabrics, black-out; Sidewalls: 650g/sqm double PVC fabrics, translucent; both are fire retardant, UV resistance, water proof and mould proof, comply to DIN4102 B1; M2; NFPA701; CAN/ULC S-109 etc.

One-stop inhouse manufacturing, from aluminium ingot smelting, profile extrusion, machining, anodizing, PVC fabric cutting, high-frequency welding, fabrication of hardware parts & accessories. On-site installation training available.

strictly conducted in accordance with ISO 9001 & TS16949 management system, following documents available: fire retardant test report, wind loading report, structural analysis, installation manual, working instruction, inspection instruction etc.

#### Product Parameter :

Type	Span (m)	Side height (m)	Ridge height (m)	Bay Distance (m)	Roof Pitch	Longest Component (m)	Wind Load (km/h)
TDS20/4-5CT	20	4	8.8	5	25°	8	100
TDS25/4-5CT	25	4	9.9	5	25°	9.1	100
TDS30/4-5CT	30	4	11.2	5	25°	11.8	100
TDS40/4-5CT	40	4	13.5	5	25°	11.8	100
Main frame Profile	300x120x5mm (4-Channel)						
Eave Connection	Hot-dip Galvanized Twin Steel Plate						
Roof Fixing	Bar Tension						
Frame Material	Hard Pressed Extruded Aluminum 6061/T6						
Cover Material	Double PVC coated Polyester textile, flame retardant to DIN4102 B1,M2,750-850g/sq.m						

#### Different Sizes :

Small Curved Tents:

These are typically small to medium-sized tents suitable for intimate gatherings, small weddings, and events with fewer guests.

Sizes might range from 10 feet by 10 feet (3 meters by 3 meters) to 30 feet by 30 feet (9 meters by 9 meters) or similar dimensions.

Medium Curved Tents:

Medium-sized curved tents are suitable for moderately-sized events, including weddings, parties, and corporate gatherings.

Sizes can vary from 30 feet by 40 feet (9 meters by 12 meters) to 60 feet by 80 feet (18 meters by 24 meters) or similar dimensions.

Large Curved Tents:

Large curved tents are ideal for significant events, trade shows, conventions, and larger weddings.

Sizes may range from 60 feet by 100 feet (18 meters by 30 meters) to 100 feet by 200 feet (30 meters by 60 meters) or more.

Custom Curved Tents:

For special events or specific requirements, custom-sized curved tents can be manufactured to meet the unique needs of the event. These can be significantly larger or smaller than standard sizes.

#### Production process :

Tent pvc fabric:

Step1:CNC cutting pvc fabric

Step2:automatic high-frequency welding Step3:pvc sewing

Step4:pvc fabric packed in pvc bags Tent frame:

Step1:aluminium extrusion

Step2:aluminium precise cutting & drilling Step3:hardware fabrication

Step4:aluminium profiles packed in wooden shelf;

steel connector packed in wooden case

Step5: delivery

#### Certifications :

DIN4102 B1

M2

Test 2 of NFPA 701:2010  
CAN/ULC-S109  
Wind loading test report for 100km/h



**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