# Fireproof Pvc Aluminum Heavy Duty Marquee Tent Snow load 75kg/sqm **Waterproof Marquee**

#### **Basic Information**

. Place of Origin: Guangdong Brand Name: Tendars

ISO9001, SGS, Coc, CE · Certification:

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: **Quality Marquees And Tents** • Frame: Hard Pressed Aluminum Alloy

Roof: 850g Double Pvc-coate Polyester Textile Sidewall: 650g/m Double Coated PVC, Waterproof

And Fire Resistant

· Color:

Red.blue.green.yellow.black,customized

· Accessories: Drapery, Air Conditioner, Heater, Floor,

Window, Curtain, Lighting Etc.

. Fixing Solution: Ground Anchor, expandable Bolt, weight

Plate,ect

Certificates: CE, TUV, ISO9001

. Highlight: Fireproof Heavy Duty Marquee Tent,

**Pvc Aluminum Heavy Duty Marquee Tent** 



### More Images









#### **Product Description**

#### Fireproof Pvc Aluminum Heavy Duty Marquee Tent Snow load 75kg/sqm Waterproof Marquee

#### Description:

	Clear-span Width: From 3m to 70m, length is no limit
Main Frame Structure	Material: Hard Pressed Extruded Aluminum Alloy 6061-T6& 6082-T6
Cover material	Density: 650g/sqm, 750g/sqm, 850g/sqm
	Material: Both sides lacquered PVC coated fabric
	Features: UV Resistant, Waterproof, Fire RetardantB1
Sidewall	PVC Wall, Glass Wall, ABS Wall, Sandwich Wall
Wind Load	80km/h - 100km/h
Snow Load	10cm Thickness Floating Snow
Temperature Index	-30 Degree Celsius to +70 Degree Celsius
Life Time	Aluminum frame more than 15 Years. PVC fabric 5-10 years
Certification	SGS,ISO 9001:2008,IAF.NAC

Frame: High-quality aluminium frame

Frame connector: Steel frame with plating processing;

Fabric: PVC fabric / Transparent PVC fabric, 100% waterproof;

Wind load: max. 100km/h Snow load: 75kg/sqm

Easy to assemble and 100% available interior space.

#### The inclusion of modularity in heavy-duty marquee tents offers several advantages:

Scalability: Modularity allows you to scale the size of the tent to accommodate different guest capacities and event requirements. By connecting multiple tents together, you can create a larger and more spacious venue for larger events.

Custom Layouts: You have the flexibility to configure the interconnected tents to suit specific event layouts and designs. This customization is particularly valuable for events with unique spatial requirements.

Versatility: The modularity of heavy-duty tents makes them adaptable to various uses. You can use them for trade shows, exhibitions, corporate events, product launches, or as temporary warehousing, and the layout can be adjusted accordingly.

Separate Areas: Interconnected tents can be used to create distinct areas within a single venue. For instance, you can set up different sections for exhibitors, presentations, and lounges within the same space.

Large-Scale Events: For events with a significant number of attendees, such as conventions or music festivals, the modularity of heavy-duty tents allows you to provide adequate covered space for all participants.

Flexibility: The ability to connect and disconnect tents easily provides flexibility in case of changes in event planning, attendance, or weather conditions.

Multi-Functionality: Interconnected tents can be used for different purposes. For example, you can have a trade show in one section and a conference or presentation area in another, all within the same venue.

Easy Expansion: If your event requires more space than initially planned, you can easily expand the covered area by connecting additional tents, ensuring that you can accommodate unforeseen changes.

Visibility: The open and flexible layout of interconnected tents provides excellent visibility, making it easier for attendees to navigate the event space and access various areas and exhibitors.

Atmosphere Control: The modular design allows you to create separate atmospheres or zones within the same event. For example, you can have a lively, colorful section for entertainment and a more formal section for business discussions.

Branding Opportunities: With interconnected tents, you have more opportunities to brand the event space, utilizing banners, signage, and customized decor to reinforce your event's theme or corporate identity.

Efficiency: Interconnected tents can provide operational efficiency by grouping related activities or exhibitors in close proximity, making it easier for attendees to access the services or areas they are interested in.

#### FAQ:

#### Q1. What's the sample and goods lead time?

 $A: The \ stock \ sample \ for \ 1-3 days, custom \ sample \ for \ 7-10 \ days, bulk \ order \ for \ 20-25 \ days.$ 

#### Q2. Do you accept small orders ?

A:Yes. If you are a small retailer or starting up business, we are definitely willing to grow up with you. And we are looking forward to co-work with you for a long term relationship.

#### Q3. How do you ship the goods and how long does it take to arrive?

A: According to your order quantity, usually ship by sea or by air and by express, 20-30 days by sea, 5-7 days by air and 3-5 days by express.

#### Q4. How to proceed an order?

A: Firstly let us know your requirements. Secondly We quote according to your requirements or our suggestions. Thirdly customer confirm the artworks and pay deposit for formal order. Fourthly We arrange the production & shipment then you pay balance to us.

#### Q5. Is it OK to print my logo on the product?

A: Yes. Please provide the logo AI file so that our designer can make the mock up for you approval





## RS 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