

Guangdong

ISO9001, SGS, Coc, CE

25 square meters

Reconsideration

Tendars

Big tent

Rainproof Fire Retardant PVC Expanding Gyms Sports Court Tent Academy Outdoor Best Sports Tent

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:
- Frame & Material:
- Feature:
- Slide Wall Select:
- Accessories:
- Length:
- Color:
- Ground Situation:
- Highlight:

Hard Pressed Extruded Aluminum Alloy 100% Fire Retardant Waterproof And UV Resistant

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

PVC Fabric/ Glass Wall / Sandwich Wall

50000 Square Meters per Month

Glass Door / Linings/ Steel Anchors

Academy Outdoor Tents

20 Meter Or Customized

Customized Or White,transparent,blue,yellow,green,red

- ation: Grassland,earth Land,asphalt Ground,cement Ground
 - PVC Expanding Gyms Sports Court Tent, Rainproof Sports Court Tent, Fire Retardant Sports Hall Tent



More Images









Product Description

Rainproof Fire Retardant PVC Expanding Gyms Sports Court Tent Academy Outdoor Best Sports Tent

Description :

SPORTS ARENA SPECIFICATION		
Main	Material	Hardpressed Extruded Aluminum Alloy T6061/T6
	Available Size	112 x 203 x 4mm, 166 x 88 x 3mm, 120 x 200 x 4mm,
		120 x 250 x 4mm, 120 x 300 x 5mm, 120 x 350 x 6mm,
		120 x 400 x 6mm (depend on the span size)
	Hardness	At Least 250 MPa
	Quality	
	Features of	Stainless, Lightweight, Durable, 4 Channel
	Frame	
	Windload	Up to 120km/h
Cover	Material	850g / sqm Block-out white PVC Tarpaulin, 950g / sqm transparent PVC Fabric;
		650g/sqm White PVC for Sidewall
	Thickness	≥0.67mm
	Features	Best performances in breaking strength, water-proof, UV-proof, flame retardant
		(DIN4102 B1 M2 / NFPA701)
Compon ent	Superior Enclosure with Hot Dip Galvanized Steel.	
ent		

Drawing :

Sport tent can be done from 10m wide to 60m wide, no limited in length The main frame is aluminum alloy T6061-T6 which is strong and rustless

The roof cover is 850g/sqm white PVC which is black-out, waterproof, UV resistant, fire / flame retardant

The side wall cover is 650g/sqm white PVC, it is waterproof, UV resistant, fire / flame retardant

Other colors for options, too

Usually we do 3m span or 5m span, you can increase or decrease the number of span as needed which is widely used for tent rental

Operation status of sports venues industry in China :

1. The investment in stadium construction is relatively single, and the distribution of stadiums is relatively concentrated

The construction of stadiums and the purchase of facilities in stadiums require quite a lot of funds, especially at present, various events have increasingly high requirements for venues (stadiums), and the functions and uses required by stadiums tend to be diversified, which makes the cost of stadiums also rise.

At present, more than 90% of the funds for the construction of sports venues in China are financed by self-financing or financial allocation, while social donations (including investment by others, etc.) and the corresponding public welfare fund only account for a small part. The investment in stadium construction is relatively simple, and there is no diversified investment pattern, which also makes the government and relevant institutions have absolute control over the development of the sports industry. The government has become the dominant player in the sports industry. As a result, there are only more vertical connections between the front and back links of the sports industry chain and the lack of horizontal communication, which is not conducive to the development of the industry in practice.

2. The utilization rate of sports venues is low and the operation is poor

Many sports venues in China still have the problem of low utilization rate and poor operating efficiency. The basic function of sports venues is to provide residents with a relatively comprehensive place for fitness, sports and competitions, but more than half of the sports venues in China have an average weekly attendance of less than 500 people, and the number of venues with more than 5,000 people per week accounts for less than 10% (only 8.2%), and the overall utilization rate of venues is not high. In addition to the occasional organization of some large-scale events or competition activities, most of the week is almost unused and idle.

From the perspective of venue operation, the operating benefits of most venues are zero, and venues do not have any operating income. The improvement of equipment, the perfection of functions and the maintenance of venue facilities all require considerable costs in the course of venue operation, and the lack of operating income makes these links affected, further hindering the development of domestic venue construction.

3. The social openness of sports venues is not enough

At present, 59% of the millions of stadiums in China are not open to the public, and less than 30% of the stadiums are open to the public. The openness of the stadiums to the general public is relatively low, which is one of the reasons for the low utilization rate of the stadiums mentioned in the previous point.

The reason for the lack of openness is mainly the operation model of Chinese stadiums. The operation of sports venues in China is dominated by the operation of public institutions. This management mode is that the leaders of administrative departments allocate personnel to independently manage the venues.

As the government is the main control body, it takes a long time to realize the application and approval of the use of the stadium. In addition, the

for more products please visit us on marquees-tent.com

government allocates the full amount or the difference, and the enthusiasm of the staff will be reduced, which makes the operation efficiency of the stadium low. In addition, although the sports venues operated by public institutions have certain public welfare, the opening of the venues many times need to be approved, and the admission conditions have certain restrictions, resulting in the conditional opening state of many venues in most cases, curbing the normal opening degree of the venues.

RFQ :

Q1. What Kinds of Structures Will I Get From Tendars?

All of our structures are made with hard-pressed aluminum alloy frame and totally waterproof PVC membrane. In addition, the tent structure is designed into clear span (without any interior column) and modular construction. Such kinds of structures will create the whole interior space for any occasion with a rapid installation.

Q2. 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').

Q3. 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.

Q4. 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 0.67mm. The fire retardant of the covered membrane is meet to US standard: NFPA 701 and Euro standard: DIN4102 B1, M2.



