



Arcum Curve Industrial Warehouse Tent Heavy Duty For Workshop Storage

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: Storage Arcum Curve Tent
- Frame Material: Hard Pressed Extruded Aluminum Alloy
- Cover: PVC-coated Fabric, block Out
- Base Fabric: Durable Polyester Rip-stop Mesh
- Size: Customized
- Side Wall: PVC Walls, glass Walls Etc.
- Surface Treat Method: Surface Oxidation
- Tent Style: Tube Type Tent Stake, Snowfield Nail
- Highlight: **Curve Industrial Warehouse Tent, Arcum Industrial Warehouse Tent, Heavy Duty Warehouse Storage Tent**



More Images



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

Product Description

Customized Heavy Duty Industrial Warehouse Tent Workshop Storage Arcum Curve Tent

Product Parameter :

- Frame material: High-strength aluminum alloy 6061/T6.
- Roof cover/triangle cloth: Double PVC-Coated Polyester, 100% waterproof, flame retardant to DIN4102 B1, M2, CFM, UV resistant, tear resistant, self-cleaning ability, etc.
- Side wall weight: 650g/sqm
- Roof cover weight : 850g/sqm
- Frame connection: Hot-dip galvanized steel structure
- Allowed temperature condition: -30 degree Celsius + 70 degree Celsius
- Wind load: max. 100km/h (can be reinforced)
- Snow load: 75kg/sqm (snow can't stay if use big degree roof pitch design)
- Easy to be assembled and dismantled, movable.
- No pole inside, 100% available interior space.

How do I know which size tent I need?

Here is regular tent solution

How many seaters I hold?	How much floor area i need?	Span Width (in Meter)	Length (in Meter)
100 seaters	100m ²	6m	18m
200 seaters	200m ²	10m	21m
300 seaters	300m ²	10m	30m
500 seaters	500m ²	15m	35m

Testing before Shipping :

The canopy is usually composed of metal frame and tarpaulin in structure, which has the characteristics of light weight and convenient construction. However, because the tent needs to be often used outdoors, it is affected by environmental factors (such as wind and rain, sunlight, etc.), which easily leads to the stability and safety of the tent structure. Therefore, testing before the tent factory can effectively check whether the structure of the tent is stable, find and solve potential problems in time, and improve the quality and reliability of the tent.

The specific steps of the tent test are as follows:

Preparation before the trial: determine the trial site, prepare the necessary tools and materials for the trial, and conduct training and safety education for the personnel involved in the trial.

Installation test frame: according to the requirements of the tent design drawings, install the test frame to ensure the stability and accuracy of the frame.

Install tarpaulin: The tarpaulin is installed on the frame according to the design requirements, paying attention to the tightness and tightness of the tarpaulin.

Installation of internal facilities: according to the design requirements, install internal facilities, such as lamps, power supplies, etc.

Trial build inspection: After the completion of trial build, a comprehensive inspection of the tent, including structure, facilities and other aspects.

Trial effect evaluation: through actual use and testing, the performance of the tent is evaluated to determine its use effect.

The trial effect evaluation mainly includes the following aspects:

Structural stability: Check whether the tent frame is stable, whether there is loosening, deformation and other problems.

Safety: Check the tent for safety hazards, such as tightness, fire performance, etc.

Performance: Evaluate the performance of the tent in actual use, such as load-bearing, insulation, waterproof, etc.

Maintenance convenience: Check whether the maintenance of the tent is convenient, such as cleaning, repair, etc.

Customer satisfaction: Understand customer experience and satisfaction with the tent in order to improve the product.

To sum up, the test of the tent before leaving the factory has a very important significance and function. Through the trial, it can effectively check the structural stability, safety, performance and maintenance convenience of the tent to ensure that the quality and performance of the tent after being put into use meet the expected requirements.

At the same time, the trial can also provide customers with intuitive experience, to provide customers with better products and services. Therefore, the tent factory before the test is to ensure product quality and customer satisfaction is an important part of the tent manufacturers can not be ignored.



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