Outdoor Aluminium Alloy Warehouse Temporary Industrial Storage Tent Large Warehouse Tent For Sale

Basic Information

Place of Origin: GuangdongBrand Name: Tendars

• Certification: ISO9001, SGS, Coc, CE

Model Number: Big tent

Minimum Order Quantity: 25 square metersPrice: 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: Large Warehouse Tent

Framework: Hard Pressed Extruded Aluminium Alloy
Roof Cover: 850g/sqm Double PVC-coated Polyester

Textile

Sidewalls: Soft PVC Walls, Glass Wall, ABS Hard Wall,

Sandwich

Application: Wedding, Party, Events, Banquet,

Ceremony, Church

• Wind Loading: 100KM/H

Ground Situation: Grassland, Earth Land, Asphalt Ground,

Cement Ground

• Fixing Solution: Ground Anchor, Expandable Bolt, Weight

Plate, Etc

Highlight: Large Warehouse Tent,

Outdoor Large Warehouse Tent, aluminium alloy Large Warehouse Tent



More Images





Product Description

Outdoor Aluminium Alloy Warehouse Temporary Industrial Storage Tent Large Warehouse Tent For Sale

Specification:

Width	customized		
Length	customized		
Area	customized		
Wind Resistance	80~140km/h		
Snow Load	25kg/sqm		
Fixing Solution	Ground anchor, expandable bolt, weight plate, etc.		
Service Life	More than 15 years		
Applicable temperature	-30 degree Celsius ~ +70 degree Celsius		
range	To dogree coloide 170 dogree coloide		
Ground Situation	Grassland,earth land,asphalt,cement ground,marble,etc		
Roof Cover	Opaque(or transparent), water proof, 850g/m.2. Flame retardant.PVC-coated		
	Polyester.		
Frame	4 channels, hard pressed extruded aluminium alloy 6061/T6.(Surface anodized finish.		
	Anti rust.)		
Water Repellency	Waterproof		

Size:

Span Width	Bay Distance	Side Height	Main Profile
6m	3m	2.6m	84X48X3mm
10m	3m	2.6m	84X48X3mm
10m	5m	3m	122X68X3mm
15m	5m	4m	166X88X3mm
20m	5m	4m	204X110X4mm
25m	5m	4m	204X110X4mm
30m	5m	4m	256X111X5mm
35m	5m	4m	300X125X8mm
40m	5m	4m	300X125X8mm
45m	5m	4m	300X125X8mm
50m	5m	4m	350X125X8mm

Here's an overview of the general principles involved in the construction of a large warehouse tent for storage:

Design and Engineering:

The process begins with thorough planning and design to determine the size, layout, and specifications of the warehouse tent based on the storage requirements and site conditions.

Structural engineers calculate load requirements, wind resistance, snow load capacity, and other factors to ensure the tent meets safety standards and building codes.

Selection of Materials:

High-quality materials are selected for the frame, fabric cover, and other components of the warehouse tent to ensure durability and longevity. The frame is typically made of galvanized steel or aluminum for strength and corrosion resistance.

The fabric cover is made of heavy-duty PVC or polyethylene fabric that is UV-resistant, waterproof, and flame-retardant to withstand outdoor elements.

Fabrication of Frame Components:

The frame components, including poles, connectors, fittings, and anchors, are fabricated according to the design specifications.

Precision cutting, welding, and machining techniques are used to ensure accurate dimensions and proper fitment of frame components during assembly.

Assembly of Frame:

The frame is assembled according to the manufacturer's instructions, starting with the base or perimeter poles and gradually adding additional components to form the structure.

Bolts, nuts, and fasteners are used to securely connect frame components, ensuring structural stability and integrity.

Installation of Fabric Cover:

Once the frame is assembled, the fabric cover is installed over the structure, carefully positioned and tensioned to achieve a snug fit. Fastening systems such as hooks, loops, or straps are used to attach the fabric cover to the frame securely.

Anchoring and Securing:

The warehouse tent is anchored to the ground using stakes, anchors, or weights to prevent movement or shifting, especially in windy conditions. Anchor points are strategically located along the perimeter of the tent and driven securely into the ground.

Quality Control and Inspection:

Throughout the construction process, quality control measures are implemented to ensure that all components meet standards and specifications.

Final inspection is conducted to verify that the warehouse tent is properly assembled, anchored, and ready for use.

Optional Features and Accessories:

Optional features such as doors, windows, ventilation systems, lighting, insulation, and security measures may be installed based on specific requirements.

These features enhance functionality and convenience while optimizing the storage environment within the warehouse tent.

FQA:

Q: Can you print our logos on tent?

* Yes.Customized logos can be print on the tent fabric according to your requirements.

Q: Is that factory price?

* Yes.We assure you all prices are based on factory.

Q: Does your tent be able to install repeatedly?

* Our tents can be assembled and dismantled and repeatedly with small transportation size. The lifespan of aluminium framework can reach 15-20 years, and 5-8 years for PVC fabrics depending on different conditions of usage.

Q: What documents are available?

* A full range documents including structural drawings, packing list, installation manual and relative certificates can be provided. Moreover, customs declaration is provided. We provide one-stop service for you.

Q: What size tent is necessary for your special event?

* A person must first determine tent usage. If a tent is being used for dining purposes and round tables are being used allow 10-12 square feet per person. If banquet style tables are being used allow 8-10 square feet per person. If the purpose is for cocktail service allow 5 to 6 square feet per person. Contact us for all your specific questions and more information on tent types.

Q: Is your tent strong and stable enough? How about the wind loading?

* Yes.The main frameworks (upright support and roof beam) are manufactured with high impact extruded anodized aluminum (6061/T6) so our tent structure is safe and strong and can resist wind up to 100 km/hr after setting up correctly.

Q: How long is the warranty period?

* Guarantee one year. During the warranty period, we shall repair or replace the damaged part accordingly because of any damage due to quality problem.





Guangzhou Tendars Tent Co., Limited



amanda@marquees-tent.com



marquees-tent.com

 $No.319, 2nd\ building\ ,\ 8th\ zone\ ,\ Aoyuan\ city\ plaza\ ,\ Zhongcun\ Street,\ Guangzhou,\ Guangdong,\ China$