Heavy Duty Large Custom Shelter Storage Warehouse Storage Structures Tent

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: Storage Structures Tent

Usage: Outdoor UsedCover Material: PVC Roof CoverRoof: A-shaped

Colour: White
Service Life: 8-15years
Wind Resistance: 80km-100km/h

Logo: Custom Logo Design

Highlight: Custom Shelter Storage Structures Tent,

Heavy Duty Storage Structures Tent, Custom Shelter Storage Structures Tent



More Images





Product Description

Heavy Duty Large Custom Shelter Storage Warehouse Storage Structures Tent For Sale

Specifications:

Main Profile	Material: Hard pressed extruded aluminium 6082-T6, 6061/T6		
	Features: Stainless		
Cover	Material: Double PVC-coated polyester textile, 750g-900g/m²		
	Features: Waterproof, flame retardant to DIN4102 B1, M2, CFM,		
	UV resistant		
Eave Connection	Connection Hot-dip Galvanized twin steel plate		
Wind Loading 100km/hour			

Item	Width	Eave Height	Ridge Height	Bay Distance	Main Profile		
Big tent 1	5m	4.2m	5.05m	5m	204x120x4mm(4-channel)		
Big tent 2	7.5m	4.2m	5.46m	5m	204x120x4mm(4-channel)		
Big tent 3	10m	5.2m	6.8m	5m	256x121x5mm(4-channel)		
Big tent 4	15m	5.2m	7.6m	5m	256x121x5mm(4-channel)		
Big tent 5	20m	5.2m	8.4m	5m	300x120x5mm(4-channel)		
Big tent 6	25m	5.2m	9.2m	5m	300x120x5mm(4-channel)		
Big tent 7	30m	5.2m	10m	5m	350x120x5mm(4-channel)		
The length can be extended by 5m bay such as 15m, 20m, 30m, 40m Customized size is available.							

Here's a general guide on how to install a storage structures tent:

Site Preparation:

Choose a level and stable site for the tent installation. Clear the area of any debris, rocks, or obstacles that could interfere with the assembly process.

Ensure that the site is free from underground utilities or other hazards. Consider marking utility lines to avoid accidental damage during installation.

Lay Out the Frame Components:

Lay out all the frame components, including poles, connectors, and fittings, according to the manufacturer's instructions. Identify and organize the components based on their size and location in the assembly process.

Assemble the Frame:

Begin by assembling the frame according to the provided instructions. Start with the base or perimeter poles and gradually add additional poles and connectors as per the tent's design.

Ensure that each frame component is securely connected and properly aligned to maintain structural integrity.

Install the Fabric Cover:

Once the frame is assembled, carefully drape the fabric cover over the frame, ensuring that it is positioned correctly and evenly distributed. Attach the fabric cover to the frame using the provided fasteners, such as hooks, loops, or straps. Start from one end and work your way around the perimeter, securing the cover in place as you go.

Secure the Tent Anchors:

Anchor the tent to the ground using stakes, anchors, or weights, as specified by the manufacturer's instructions.

Place anchors at regular intervals along the perimeter of the tent, ensuring that they are driven securely into the ground to prevent movement or shifting.

Tensioning and Adjustment:

Once the tent is anchored, adjust the tension of the fabric cover as needed to remove any wrinkles or sagging. Tighten the fasteners or tensioning straps to achieve a snug and uniform fit.

Check the alignment and stability of the frame components, making any necessary adjustments to ensure that the tent is properly assembled and securely anchored.

Optional Accessories Installation:

Install any optional accessories or features, such as doors, windows, ventilation systems, lighting fixtures, or security measures, according to the manufacturer's instructions.

Ensure that all accessories are securely attached and properly integrated with the tent structure.

Final Inspection and Testing:

Conduct a final inspection of the tent to ensure that all components are properly installed and secured.

Test the stability and integrity of the tent by gently applying pressure to various points and checking for any signs of movement or instability.

Make any necessary adjustments or reinforcements to address any issues identified during the inspection.

Regular Maintenance and Inspection:

After installation, regularly inspect the tent for signs of wear, damage, or deterioration. Repair or replace any damaged components promptly to maintain the tent's structural integrity and functionality.

Follow the manufacturer's recommendations for maintenance and care to prolong the lifespan of the tent and ensure continued reliability.

FQA:

Q: Can you print our logos on the tent?

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

Q: Is that factory price?

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





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