Waterproof Resort Steel Frame Tent Family Safari Hotel Lodge Tent With Bathroom

Basic Information

Place of Origin: GuangdongBrand Name: Tendars

• Certification: ISO9001, SGS, Coc, CE

Model Number: Truss Frame
 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: Resort Steel Frame Tent
 External/Interior Dimensions: 5m*8m/4.9m*7.9m

Inside/Veranda Area: 39 m²/21.3 m²
External Height(Top/Side): 5.6m

Internal Height(Top/Side): 3.5m

 Structure/Connector Material:

Scots Pine Wood

Outer Fabric: Anti-corrosion Steel

Inner Fabric: 1050gsm PVDF Architectural Membrane

Wind Load: 850gsm PVC Coated Fabric

Lifespan: 15 Years

Highlight: Bathroom Resort Steel Frame Tent,

Family Safari Hotel Lodge Tent, Waterproof Resort Steel Frame Tent



More Images



Product Description

Waterproof Resort Steel Frame Tent Family Safari Hotel Lodge Tent With Bathroom

Product Description:





External Dimensions:	5m*8m
Interior Dimensions:	4.9m*7.9m
Inside Area:	39 Sqm
Veranda Area:	21.3 Sqm
External Height(Top/Side):	5.6m
Internal Height(T/S):	3.5m
Structure Material:	Scots Pine Wood
Connector Material:	Anti-corrosion Steel
Outer Fabric:	1050gsm PVDF Architectural Membrane
Inner Fabric:	850gsm PVC Coated Fabric
Wind Load:	Level 10
Lifespan:	15 Years
Functionality:	Waterproof/Fireproof/Moldproof/Rustproof/Coldproof
Applicable Scene:	Resort/Hotel/Campground/Farms/Orchards/Yard/Desert/Jungle/Beach/Lakes/Rain Forest

Details:





Step-by-Step Guide to Installing a Resort Steel Frame Tent

1. Site Preparation:

Select a Level Ground: Choose a flat and level area for the tent installation. Clear the site of any debris, rocks, or obstacles that could affect the tent's stability or comfort.

Check Utilities: Ensure there are no underground utilities or obstacles that could interfere with tent stakes or anchors.

2. Assemble Tent Components:

Lay Out Components: Lay out all the tent components (frame, poles, fabric) according to the manufacturer's instructions.

Connect Frame Sections: Assemble the steel frame sections according to the provided instructions. Securely connect each frame section using bolts, pins, or clips as specified.

3. Erect the Tent Frame:

Anchor Points: Position the steel frame at the designated location on the prepared site.

Lift and Secure: Lift the frame into position with the help of a team, ensuring it's level and square. Secure the frame by anchoring it with stakes, anchors, or weights as recommended by the manufacturer.

4. Install Tent Fabric:

Attach Fabric: Carefully drape the tent fabric over the assembled frame, ensuring it fits snugly and evenly.

Secure Fabric: Attach the fabric to the frame using fasteners or clips provided. Ensure the fabric is taut and wrinkle-free for a neat appearance.

5. Secure and Test Stability:

Stake or Anchor: Securely anchor the tent frame to the ground using stakes, anchors, or ballasts. Follow manufacturer guidelines for proper securing methods based on soil type and weather conditions.

Check Stability: Verify the stability of the tent by gently pushing and pulling on various points. Make adjustments as needed to ensure the frame is securely anchored and stable.

6. Install Additional Features (if applicable):

Doors, Windows, and Accessories: Install doors, windows, sidewalls, and any additional features according to the tent's design and purpose.

Connect Utilities: If the tent requires utilities such as electricity or plumbing, connect these according to local regulations and safety standards.

7. Inspect and Ensure Safety:

Inspect Connections: Double-check all connections, bolts, and fasteners to ensure they are tight and secure.

Safety Measures: Ensure all safety measures are in place, including fire safety equipment, emergency exits, and clear pathways.

8. Final Adjustments and Testing:

Leveling and Alignment: Adjust the tent as necessary to ensure it's level and properly aligned.

Functional Test: Test all components, including doors, windows, lighting, and utilities, to ensure they are functioning correctly.

9. Document Installation:

Record Details: Document the installation process, including any adjustments made and safety measures implemented.

Maintenance Schedule: Establish a maintenance schedule for regular inspections and upkeep of the tent structure.

10. Obtain Permits and Approvals (if required):

Permit Requirements: Depending on local regulations, obtain any necessary permits or approvals before using the tent for commercial purposes.

FQA:

Q1: What about the terms of payment?

A: We accept T/T, L/C, West Union, PayPal, your name it.

Q2: Can I obtain samples before mass production?

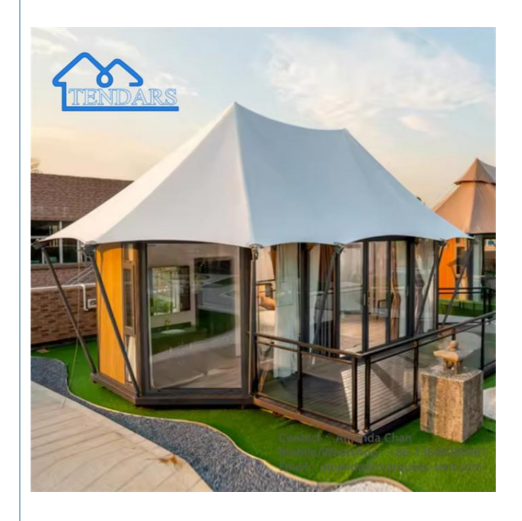
A: After the price confirmation, you can require samples to check the quality. Sample charged and we sincere hoping for the business cooperation with you in near future.

Q3: How long is your Leadtime?

A: After deposit in, we will make subsequent arrangements to the factory. That production times varies from different tent products, ordinarily it will take 15-25 days to accomplish the production mission.

Q4: How to contact if there are problems in the tent setup process?

A: Please send us emails, your inquiries will be handled in time, and please choose the methods which suits you most, say WhatsApp, Gmail, Skype, Zoom, and so forth. Real time communications wil directly work.





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