

Commercial Igloo Geodesic Dome Tent For Trade Show Camping And Outdoor Activities

Basic Information

Place of Origin: GuangdongBrand Name: Tendars

• Certification: ISO9001, SGS, Coc, CE

Model Number: Small tent

Minimum Order Quantity: 25 square metersPrice: Reconsideration

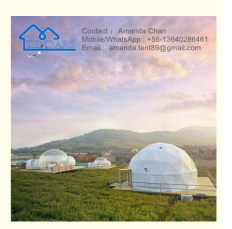
Packaging Details:
1, The aluminium frame structure packed into

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: Commercial Igloo Geodesic Dome Tent

• Tent Style: Camouflage/Field Game, Extended Type

Application: Hotel, Event, Exhibition

Cover Material: 850G /PVC

Prime Material: Stoving Varnish, Hot-dip Galvanizin

Color: Whie, Transparent, customized

• Size: Dia 5m 6m 8m 12m...

Wind Load: 80-100km/H

Highlight: Outdoor Activities Igloo Dome Tent,

Commercial Igloo Dome Tent, Trade Show Igloo Dome Tent



More Images





Product Description

Commercial Igloo Geodesic Dome Tent For Trade Show Camping And Outdoor Activities

Product Description:

value	
China	
Guangdong	
25 m ²	
PVC	
>3000 mm	
>3000 mm	
Camouflage/Field Game, Extended Type	
Summer Tent, Four-season Tent, Three-season Tent	
One Bedroom & One Living Room	
Dome Tent	
Hotel, Event, Exhibition	
Luxury	
850G /PVC	
Stoving Varnish, Hot-dip galvanizin	
Whie, Transparent, customized	
Dia 5m 6m 8m 12m	
Accept customized Logo	
80-100km/H	

Diameter(m)	Top height(m)	Longest part(m)	Main profile(m)
5	2.8	3	Diameter 32 steel pipe
6	3.2	3	Diameter 32 steel pipe
8	4.2	3	Diameter 38 steel pipe
10	5.2	3	Diameter 38 steel pipe
15	7.8	3	Diameter 42 steel pipe
20	10.5	3	Diameter 42 steel pipe
25	12.5	3	Diameter 48steel pipe
30	15	3	Diameter 42 steel pipe

Details:



Here are the general steps involved in the installation process:

Site Preparation: Choose a suitable location for the tent, ensuring that the ground is flat, level, and free from obstacles. Clear the area of debris, rocks, and vegetation that could interfere with the tent's foundation.

Layout and Marking: Lay out the components of the tent according to the manufacturer's instructions. Use stakes or markers to outline the footprint of the tent and mark the locations of anchor points for the base frame.

Base Frame Assembly: Begin by assembling the base frame of the tent according to the provided instructions. This typically involves connecting the base plates, struts, and hubs to form the geodesic dome structure. Ensure that all components are securely fastened and aligned properly.

Anchoring: Anchor the base frame to the ground using stakes, anchors, or concrete weights, depending on the specific requirements of the site

and tent model. Proper anchoring is essential to ensure the stability and safety of the tent.

Cover Installation: Once the base frame is securely anchored, install the cover or fabric panels over the frame. Start by attaching the cover to the base frame and gradually work your way up, ensuring a snug and secure fit. Secure the cover in place using tensioning straps, Velcro, or other fastening mechanisms.

Door and Vent Installation: Install any doors, windows, or vents included with the tent, following the manufacturer's instructions. These features help to provide ventilation and access to the interior of the tent.

Interior Setup: Once the tent structure is fully assembled, proceed with setting up the interior space according to your specific needs and preferences. This may include adding flooring, lighting, furnishings, and other amenities to create a comfortable and functional environment.

Final Inspections: Perform a final inspection of the tent to ensure that all components are properly installed and secured. Check for any loose or damaged parts that may need attention.

Safety Measures: Before allowing access to the tent, ensure that it meets all safety requirements and regulations. Provide appropriate signage and instructions for safe use of the tent, including occupancy limits and emergency procedures.

Maintenance and Monitoring: Regularly inspect the tent for signs of wear, damage, or deterioration, and perform any necessary repairs or maintenance to keep it in optimal condition. Monitor weather conditions and take appropriate precautions to ensure the safety of occupants and the integrity of the tent structure.

FQA:

1. How are the Tendars dome packed?

Tendars dome come with a wood crate, with instruction for customers to assemble themselves. Our standard packing is solid protection and easy for unloading & management on-site.

2. What is the leading time from ordering a Tendars dome?

Tendars Dome offer a standardized production process despite the highly customized solutions. We can complete production within 30 working days with quality assurance, and be ready for shipment at anytime.

3. What are your payment terms?

Tendars dome ask for a 50% deposit on confirming your order, and start manufacturing based on deposit receiving or schematic confirmation which occurred latest. The remaining 50% when your order is ready to be shipped.

4. What warranty do you offer?

Tendars dome offer a 1-year warranty on the entire dome kits.

5.Can Shelter Dome be used all year round?

Absolutely, our domes are designed to be erected all year round and can withstand all weather conditions.

6. How long will a Tendars dome last?

The lifespan of cover is 8-10 year and framework over 15 years for standing all-year-around.





Guangzhou Tendars Tent Co., Limited



amanda@marquees-tent.com



marquees-tent.com

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