



## Outdoor Wedding Party Events Exhibition Glamping Shelter Geodesic Dome Tent

Our Product Introduction

### Basic Information

- Place of Origin: China , Guangdong
- Brand Name: KING INFLATABLE
- Certification: EN71/CE
- Model Number: King-IT0125
- Minimum Order Quantity: 1PC
- Price: Negotiable
- Packaging Details: PVC tarpaulin bags for inflatable / carton for blower
- Delivery Time: 15-30 days
- Payment Terms: 50% deposit, balance before shipment
- Supply Ability: 1000PC/month



### Product Specification

- Product Name: Geodesic Domes House
- Size: Custoized Size
- Color: Beige, Orange, Green, Yellow Etc.
- Cover Material: White PVC/ Clear PVC Cover
- Delivery Time: 15-30 Days
- Packing: PVC Tarpaulin Bags For Inflatable
- Warranty: 14 Month
- Shipping: By Sea, By Air Or By Express
- MOQ: 1PC
- Usage: Commercial Exhibition, Outdoor Hotel
- Highlight: **Wedding Party Geodesic Dome Tent, Glamping Shelter Geodesic Dome Tent**



### More Images



for more products please visit us on [inflatablewaterfun.com](http://inflatablewaterfun.com)

## Product Description

### Outdoor Wedding Party Events Exhibition Glamping Shelter Geodesic Dome Tent

#### 1. Geodesic dome tents have a wide range of uses, including:

Camping: Geodesic dome tents are often used as camping tents due to their sturdy construction, weather resistance, and spacious interiors.

Events: Geodesic dome tents are becoming increasingly popular for outdoor events such as weddings, concerts, festivals, and corporate events. Their unique design provides an eye-catching and memorable event space.

Greenhouses: Geodesic dome tents are used as greenhouses and garden shelters due to their ability to trap heat and provide ample sunlight to plants.

Emergency shelters: Geodesic dome tents can be used as emergency shelters in the event of natural disasters such as hurricanes, earthquakes, or floods.

Workspaces: Geodesic dome tents are used as temporary workspaces, such as studios, workshops, or offices, due to their ease of setup and portability.

Glamping: Geodesic dome tents are also used for glamping (glamorous camping) due to their unique and luxurious design, and their ability to provide a comfortable and stylish camping experience.

#### 2. The specification of the geodesic dome tent.

<b>Size</b>	Customizable size
<b>Structure Material</b>	Stainless steel tube / steel coated white tube
<b>Struts Details</b>	25mm to 52mm diameter, according to the size of the dome
<b>Fabric Material</b>	White PVC, transparent PVC fabric, PVDF fabric
<b>Fabric Weight</b>	650g/sqm, 850g/sqm, 900g/sqm, 1000g/sqm, 1100g/sqm
<b>Fabric Feature</b>	100% waterproof, UV-resistance, flame retardation
<b>Wind Load</b>	80-120 km/h (0.5KN/sqm)
<b>Dome Application</b>	branding, product launches, commercial receptions, outdoor concerts and business annual celebrations, every festival, performance, trade show and trade show booth, corporate events and conferences, product launches and promotions, Art installations, festivals, floating domes, ice bars and rooftop lounges, movies, private parties etc.

#### 3 More domes for option:

King inflatable provides tourist attractions with unique and custom designed geodesic dome tent with Dimension from 6m to 80m . Below are some standard product specification:

Dimension(m)	Area(Square Meter)	Ridge height(m)	Structure Diameter	Capacity
6m/20ft	28.2	3.5	Φ25*1.5mm	28-30
8m/27ft	50	4.8	Φ25*1.5mm	50-60
10m/33ft	78.5	5.8	Φ32*2.5mm	65-100
15m/ 50ft	176.6	7.8	Φ42*2.5mm	135-300
20m/67ft	314	10	Φ42*2.5mm	250-550
25m/84ft	490.6	12	Φ48*2.5mm	500-950
30m/100ft	706.5	15.0m	Φ48*3.0mm	650-1200
50m/167ft	1962.5	25.0m	Φ60*3.0mm	1800-3500

#### 4. Diameter: The diameter of a geodesic dome tent is the distance across the widest point of the structure. This can range from a few feet for small camping tents to several meters for larger event tents.

Height: The height of a geodesic dome tent is the distance from the ground to the highest point of the structure. This can range from a few feet for low-profile camping tents to several meters for larger event tents.

Strut length: The strut length is the length of the individual poles or struts that make up the geodesic dome structure. This can vary depending on the size and shape of the tent, but is typically between a few inches to several feet.

Frequency: The frequency of a geodesic dome tent refers to the number of triangular panels that make up the structure. This can range from a few panels for small camping tents to several dozen panels for larger event tents.

Hub size: The hub size refers to the size of the central connector that holds the struts together at the top of the dome. This can vary depending on the size and shape of the tent, but is typically between a few inches to several feet.

Material: The material used to construct the geodesic dome tent can vary, but is typically a lightweight and durable material such as polyester or nylon.

#### 5.Real picture:



**King Inflatable Co., Limited**



+86 18620259154



kinkor@king-inflatable.com



inflatablewaterfun.com

Room 813, Building A, Jingshi Plaza, No.179 Yingbin Avenue, Huadu District, Guangzhou, China