

Guangdong, China

25 square meters

Reconsideration

ISO9001, SGS, Coc, CE

Tendars

Big tent

Custom Aluminum Outdoor Marguee Tent Waterproof For Summer Trade Show Tentnology Marquee

1, The aluminium frame structure packed into the bubble film 2, the pvc fabric roof cover and sidewalls are packed into the PVC fabric

50000 Square Meters per Month

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- 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:



Product Specification

- Product Name: Trade Show Arcum Tent Frame Material: Hard Pressed Extruded Aluminum Alloy 6061/T6 Roof Cover: 850g/sqm PVC Fabric • Building Type: Construction Based On Need Customized Size:
 - Four-season Tent
- Surface Treat Method: Surface Oxidation
 - Tube Type Tent Stake, Snowfield Nail
 - Aluminum Outdoor Marquee Tent, Outdoor Marquee Tent Waterproof, Custom outdoor tent marquee



More Images

Season:

• Tent Style:

Highlight:









Product Description

Custom Aluminum Outdoor Marquee Tent Waterproof For Summer Trade Show Tentnology Marquee

Product Parameter :

	high pressed extruded aluminum alloy 6061-T6, stainless, lightweight, durable, 48X84X3mm for 3-10m tent 68x122x3mm, 88x166x3mm, 108x150x3mm,102x203x4mm for 10-20m tent 113x259x4mm, 120x300x5mm for 20-40m tent 120x350x6mm for 40-50m tent
Steel parts	hot-dipped galvanized steel
Top roof fabric	850g/sqm double coated pvc, block-out, waterproof , flame retardant meet M2, B1, DIN4102 standard
Side panels(optional)	 (1)650g/sqm double coated pvc, translucent, waterproof, flame retardant meet M2, B1, DIN4102 standard, or; (2)950g/sqm transparent pvc fabric, or; (3)solid walls: glass panel, sandwich panels, ABS panels, color steel sheet
Allowed temperature	-20° to 70° environment
Max wind loading capacity	100km/hour
Snow loading	25kg/sqm

Should you buy a tent with an all-aluminum pole or a half-aluminum pole?

Of course, it's better to use all-aluminum poles for tents.

The real advantage of all aluminum alloy rod is its durability, which is much better than semi-aluminum or fiberglass, and the fiberglass rod will break when it is used frequently, and the tent cannot be built, and such problems will occur at low temperatures. In addition to bending, the aluminum alloy rod will not break in normal use, and the integrity of the aluminum alloy rod is better than that of the glass steel rod.

What is the best place to pitch a tent in the rainforest?

The ideal place to pitch a tent in the rainforest should also be close to a water source with plenty of trees to use nearby.

Do not set up the tent too close to the water source, so it is very easy to be harassed by mosquitoes, and the sound of running water will interfere with your judgment, and will not be aware of the danger, or miss the rescue team.

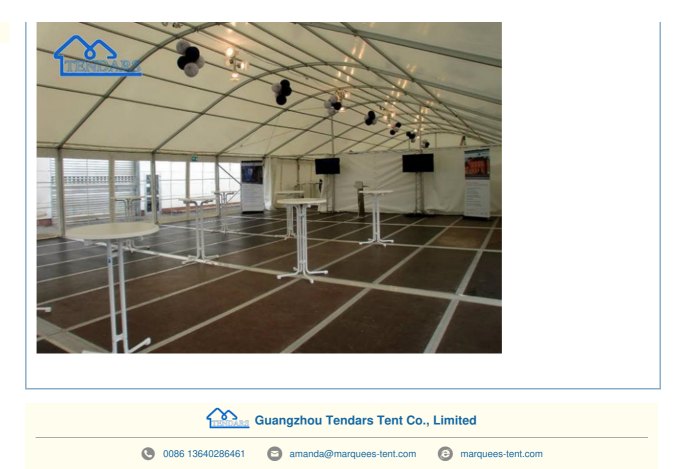
You should find the maximum flood flow on the riverbank - mountain streams can become turbulent within minutes of a rainstorm and can rise up to five metres in an hour!

Why is Aluminium alloy / environmental tents so popular ?

First of all, environmental tents have a wide range of uses. It can be used for exhibitions, displays, warehouses, events, celebrations, weddings and many other occasions. Compared with traditional fixed buildings, the environmental protection tent can be quickly assembled and disassembled according to needs, greatly improving the efficiency and flexibility of use. In addition, the exterior design of the environmental protection tent is also very beautiful, and can be customized according to needs to show the image of the brand or activity.

Secondly, the environmental impact of the tent is also very small. As a representative of environmental protection materials, the use of environmental protection tents can reduce pollution and damage to the environment. Not only do they use recyclable materials, they also use processes that reduce carbon dioxide emissions, thus reducing energy consumption and carbon emissions. In addition, the environmental protection tent can also be coordinated with the natural environment, such as natural ventilation design can be used to reduce reliance on air conditioning, but also through shading and insulation to achieve the purpose of energy saving. Finally, the use of environmentally friendly canopies can also bring multiple economic and social benefits. Compared with traditional buildings, the construction cost of environmentally friendly tents is lower and the service cycle is shorter, so the cost and time waste can be reduced. In addition, due to the mobility of the environmental protection tent, it can be migrated and adjusted when needed, which can adapt to changes in market demand. This also provides companies with greater flexibility and competitiveness.

In short, environmental protection tents have a wide range of uses, small impact on the environment and can bring multiple economic and social benefits. Therefore, in the context of the current pursuit of sustainable development, the use of environmentally friendly tents has become the choice of more and more enterprises and organizations.



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