

Guangdong, China

25 square meters

Reconsideration

ISO9001, SGS, Coc, CE

Tendars

Big truss

Temporary Permanent Aluminum Stage Truss Durable For Wedding Outdoor Tent Truss Tent For Sale

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.

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
 18days or To be negotiated

 Payment Terms:
 L/C, T/T, Western Union, MoneyGram
- Supply Ability:



Product Specification

- Product Name:
- Frame Material:
- Length Available:
- Shape:
- Color:
- Type:
- Background Truss:
- Truss System:
- Highlight:

Durable Truss Tent Aluminum 6061/T6,6082/T6 1m,2m,3m,4m

50000 Square Meters per Month

- Ladder, Triangle, Square, Circle Truss
- Silvery And Black Or Customized
 - Spigot And Screw
 - To Hang Up Lights And LED, Screen For Truss Frame
 - To Hold Events(For Light, LED, Speaker, Audio, And So On)
 - Temporary Aluminum Stage Truss, Permanent Aluminum Stage Truss



More Images









Product Description

Temporary Permanent Aluminum Stage Truss Durable For Wedding Outdoor Tent Truss Tent For Sale

Product Parameter :

Material	Aluminum 6061/T6,6082/T6					
Length available	1m,2m,3m,4m					
Shape	Ladder, Triangle, Square, Circle Truss					
Color	Silvery and black or customized					
Туре	Spigot and screw					
Characteristi s	Durable,Light Weight with high loading capacity.Raw material is hard pressed racteristic aluminum alloy, Containing magnesium and silicon as its major alloying elements. It has good mechanical property, exhibits good weldability. It also has good effect of Proof Stress, corrosion resistance, antioxidation.					
application	LED truss to hang LED screen / Linear speakers or decorate truss					
	Background truss: to hang up lights and LED, screen for truss frame					
	Truss system: to hold events(for light, LED, speaker, audio, and so on)					
	Ladder truss: hanging speakers					

Aluminium Truss Canopy Installation Suggestion:

Size(m m)		Horizontal tube(mm)	Brace Tube(mm)	Loading Capacity(kg)	Span(m)
300*30 0	50*3	25*2	20*2	440	12
350*35 0	50*3	25*2	20*2	450	15
400*40 0	50*3	25*2	25*2	470	16
450*45 0	50*3	30*2	25*2	500	17
500*50 0	50*3	50*2	25*2	600	20
520*76 0	50*3	50*2	25*2	1000	22
600*76 0	50*3	50*2	25*2	1500	26

Product Features

Truss Framework: The defining feature of a truss tent is its truss-like framework made of metal or aluminum tubes. This framework consists of interconnected triangular elements that form a stable and strong structure.

Versatility: Truss tents come in various sizes and configurations, allowing for customization based on the event's requirements. They can be expanded or connected to create larger covered spaces.

Roof and Walls: Truss tents typically have a fabric roof that is stretched over the truss framework and secured in place. Some models may also feature optional sidewalls that can be added for additional protection from the elements or for creating enclosed spaces.

Open Space: The truss design of these tents creates a spacious and unobstructed interior. There are no center poles or other support structures that can get in the way, making them ideal for events where a clear and open layout is important.

Stability and Strength: The triangular truss structure provides excellent stability and can withstand various weather conditions, including wind and rain. This makes truss tents suitable for both indoor and outdoor use.

Installation: Setting up a truss tent requires more effort and time compared to simpler tent designs, but it can be done relatively quickly with a team of experienced professionals. The truss elements need to be assembled and connected properly to ensure the tent's stability.

Customization: Truss tents offer options for customization, such as adding lighting fixtures, banners, signage, and other accessories to enhance the overall appearance and functionality of the tent.

Durability: The metal or aluminum truss framework contributes to the tent's overall durability and long-lasting performance, making it a suitable investment for repetitive use.

Transport and Storage: Truss tents can be disassembled and packed into compact bundles for transportation and storage. However, due to the more complex design, they may require more storage space compared to traditional dome or cabin-style tents.

Installing a truss tent

requires careful planning and coordination, especially if it's your first time setting up this type of temporary structure. Here's a general guide on

how to install a truss tent:

Preparation----Layout and Marking---Assembling the Truss---Anchoring and Staking---Roof Installation----Sidewall Installation----Finishing Touches

---Accessories and Customization---Inspection and Safety---Dismantling and Storage:

Tent materials :



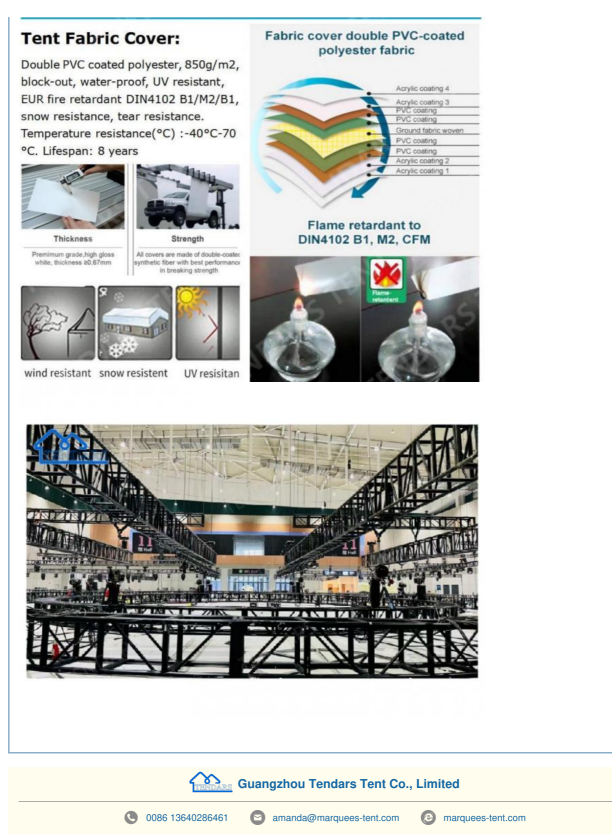
Frame Structure:

Hard pressed extruded aluminium alloy 6061/T6. European standard, much more harder than normal aluminum alloy. With anodized, the aluminum will not be <u>oxidated</u> and the color will be always new for long time. Lifespan: over 20 years. The wind load capacity is based on the aluminium hardness.

Hardness achieved 15HW







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