



Guangzhou Tendars Tent Co., Limited
marquees-tent.com



Factory Provide Aluminum Alloy Events Stage Truss Structure Assemble Stage Truss Aluminum Truss

Our Product Introduction

Basic Information

- Place of Origin: Guangdong
- Brand 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: Events Stage Truss Structure
- Material: Aluminum Alloy 6082-T6/6061-T6
- Color: As Shown, Customized
- Shape: As Shown, Customized
- Warranty: 3 Years
- Sample Pack Description: Air Bubble Film, Carton, Customized
- Size: 290*290mm, Customized
- Length: 0.5m, 1m, 2m, 3m, Customized



More Images



for more products please visit us on marquees-tent.com

Product Description

Factory Provide Aluminum Alloy Events Stage Truss Structure Assemble Stage Truss Aluminum Truss

Product Description:

Color	Customized
Shape	Customized

Usage	Concert; Events; Exhibition; Wedding; Performance; Show And So On
Truss Material	Aluminum Alloy 6061-T6/6082-T6
Truss Type	Spigot Truss Or Bolt Truss
Light Duty Truss	200*200mm; 220*220mm; 290*290mm; 300*300mm; Customized
Medium Duty Truss	390*390mm; 400*400mm; 450*450mm; 520*520mm; 400*600mm; 500*600mm; Customized
Heavy Duty Truss	520*760mm; 600*760mm; 600*900mm; 670*1010mm; Customized
Truss Shape	Ladder Truss; Triangular Truss; Square Truss; Arch Truss; Circle Truss; Folding Truss
Main Tube Thickness	φ25*3mm; φ32*3mm; φ38*3mm; φ50*3mm; φ50*4mm; φ60*6mm
Vice Tube Thickness	φ20*2mm; φ25*2mm; φ50*2mm; φ50*3mm
Brace Tube Thickness	φ16*1.2mm; φ20*2mm; φ25*2mm; φ30*2mm
Length	0.5m; 1m; 1.5m; 2m; 3m; 4m; Customized
Color	Aluminum Alloy Own Color; Black; Blue; Red; Yellow; Customized

Here's an overview of the principles involved:

Load-Bearing Capacity: The primary principle of an event stage truss structure is to distribute the weight of lighting fixtures, audio equipment, video screens, banners, and other elements evenly across the truss system. This requires careful engineering to ensure that the truss can support the intended load without compromising safety.

Modularity: Event stage truss structures are typically modular, consisting of individual truss segments that can be interconnected to create different configurations and sizes. The modularity allows for flexibility in designing stage layouts and accommodating various venue spaces and event requirements.

Versatility: Event stage truss structures are versatile and adaptable to different event types and production needs. They can be configured into different shapes, such as straight runs, arcs, circles, and custom designs, to create visually striking stage setups and scenic elements.

Rigging Points: One of the key principles of stage truss structures is the provision of rigging points for suspending equipment, lighting fixtures, sound systems, and other rigging accessories. These rigging points are strategically positioned along the truss to ensure proper weight distribution and load balancing.

Safety: Safety is paramount in the design and construction of event stage truss structures. Engineers adhere to industry standards and regulations to ensure that the truss system meets stringent safety requirements, including load-bearing capacity, structural integrity, wind resistance, and fire safety.

Assembly and Disassembly: Event stage truss structures are designed for ease of assembly and disassembly. Truss segments are typically equipped with fastening hardware, such as bolts, pins, or connectors, that allow for quick and secure assembly without the need for specialized tools. This facilitates efficient setup and teardown of stage productions, saving time and labor costs.

Transportability: Event stage truss structures are designed to be portable and transportable, allowing them to be easily transported between venues. Truss segments are lightweight yet durable, making them suitable for touring productions, outdoor events, and temporary installations.

Aesthetics: While functionality and safety are paramount, event stage truss structures also pay attention to aesthetics. Truss systems may feature sleek designs, powder-coated finishes, and custom colors to complement the overall visual theme of the event and enhance the audience experience.

FQA:

1,Q:Can I buy samples first?

A:Yes,sample order is available for quality checking and market testing.

2, Q:Are you trading company or factory?

A:We are original factory located in Panyu Guangzhou China . you're warmly welcome to visit our factory!

3,Q:Can you do our logo or brand on the truss&stage?

A:No problem, we can do it for free.

4,Q:Do you have any products in stock?

A:This will depends on the real condition. If you are in urgent need of our product, please contact me to check the latest stock information for you. Even without stocks at our factory, we also can produce them on fast time.

5,Q:How does your factory do regarding quality control?

A:Quality is our core. Our people always attach great importance to quality control from the very beginning to the end of the production. Every product will be fully assembled and carefully tested before packed for shipment.

6,Q:Can I mix different type in one container?

A:Yes, different models can be mixed in one container, you can chose different model to mixed in one container.

7,Q:Will you deliver the right goods as ordered? How can I trust you?

A:Yes, we will. We are honest manufacturer, we built our own brand. The core of our company culture is honesty and credit.

8,Q:Do you supply spare parts and accessories for your products? Can I buy some together with the products?

A:Yes, we have all the spare parts and many accessories for our products and you can buy them together with them. Actually we will send you some spare parts for free also.

9,Q:Can you provide OEM service for me?

A:Yes, we will design and produce products according to your requirements, we will meet your all needs.

10. Q: I have my idea of these products, can you design them for me for free?

A: Yes, we have professional design team, can provide design service for free.



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