Aluminum Custom Stage Backdrop Roof Truss Frame Concert Event Stage Platform For Event

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: Truss Frame Concert Event Stage Platform

Material: Aluminum Alloy 6061-T6

Application: **Events** Color: Silver Shape: Square Size: **Custom Sizes** Hang Audio • Usage: Light Weight Feature:



More Images





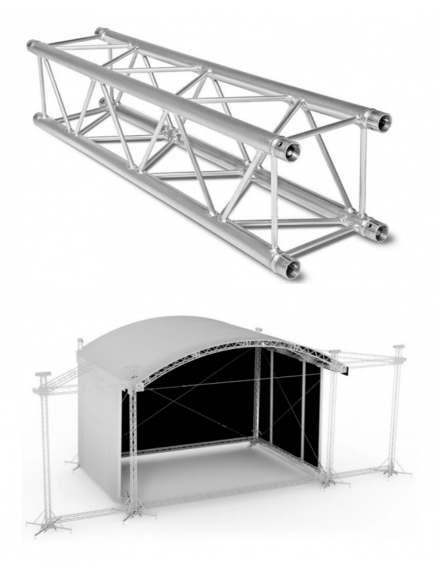
Product Description

Aluminum Custom Stage Backdrop Roof Truss Frame Concert Event Stage Platform For Event

Product Description:

Product Name	Truss Frame Concert Event Stage Platform	OEM	Accept
Material	Aluminum	Place of Product	China
Size	Customizable	Feature	Easy to build

Product details:



The material options for truss frame concert event stage platforms typically include:

Aluminum: Aluminum is a popular choice for truss frames due to its lightweight nature, durability, and corrosion resistance. It is easy to

transport, assemble, and disassemble, making it ideal for concert and event setups where quick installation is required. Aluminum truss frames are also known for their versatility and ability to support heavy loads.

Steel: Steel truss frames offer excellent strength and rigidity, making them suitable for larger stage setups and heavy-duty applications. While steel trusses are heavier compared to aluminum, they provide superior load-bearing capacity and stability. Steel truss frames are commonly used in permanent or semi-permanent installations where durability and structural integrity are paramount.

Carbon Fiber: Carbon fiber truss frames are lightweight yet incredibly strong, making them an excellent choice for high-performance applications where weight reduction is critical. Carbon fiber trusses offer exceptional stiffness and durability while minimizing weight, making them ideal for touring stages, outdoor concerts, and other events where mobility and ease of setup are essential.

Composite Materials: Some truss manufacturers offer composite materials that combine the strength and durability of metals with the lightweight properties of polymers or fiberglass. These composite truss frames offer a balance of strength, weight, and durability, making them suitable for a wide range of concert and event applications.

Wood: While less common than metal or composite materials, wood truss frames can provide a rustic or aesthetic appeal for certain types of events. Wood trusses are typically used for smaller or temporary stages where appearance is a primary consideration. However, wood trusses may not offer the same level of strength, durability, or load-bearing capacity as metal or composite alternatives.

FQA:

1: Are you a trading company or manufacturer?

We are manufacturer, so we can give you competitive prices.

2: What are the types of tent?

Have herringbone tent pagoda tent dome tent, etc

3: How many people can a tent hold?

Usually one square meter can hold a person

4: Can you develop products with our drawing?

Yes, please offer your drawing with technical requirements

5: What's your Delivery Time?

Normally 20 working days, please confirm with us before order!

6: What's the Payment Terms?

30% deposit balance to be paid before shipment

7: How you pack products?

Aluminum frame packed in air bubble film, roof and sidewall in professiona PVC carry bag, or under your requirements.

8: What's your available port of Shipment?

We usually export through GUANGZHOU port





0086 13640286461

amanda@marquees-tent.com



marquees-tent.com

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