

# 4x4ft And 4x8ft Platform Concert Acrylic Transparency Aluminum Alloy 6082-T6 Stage With Truss

## **Basic Information**

- Place of Origin:
- Brand Name:
- Certification:
- Model Number: Truss Frame
- Minimum Order Quantity:
- 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.

25 square meters

Guangdong

ISO9001, SGS, Coc, CE

Tendars

- Delivery Time: 18days or To be negotiated
- Payment Terms: L/C, T/T, Western Union, MoneyGram
- Supply Ability: 50000 Square Meters per Month



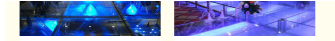
### **Product Specification**

Product Name:	Aluminum Stage With Truss
Surface:	Carpet Non-slip And Plexiglass
Color:	Black,red And Grey
• Legs:	Adjustable Legs
• Brace:	Long Brace And Short Brace
Leg Height:	0.4-0.6;0.6-1.0,1.0-1.5,1.5-2.0
Stairs:	1/2/3/4/5 Steps Stairs
Material:	Aluminum Alloy 6082-T6



## More Images





### **Product Description**

4x4ft And 4x8ft Platform Concert Acrylic Transparency Aluminum Alloy 6082-T6 Stage With Truss

#### Product Description:

Setting Information	
Name	Aluminum Stage With Truss
Material	Aluminum Alloy 6082-T6
Surface	Carpet/Non-slip/Plexiglass
Color	Red/black/gray
Load capacity	900kgs/sqm
Platform size	1x1m/1x2m/4x4ft/4x8ft
Leg height	0.4-0.6m/0.6-1.0m/1.0-1.5m etc

**Product Description:** 

#### Non-slip platform

Non-slip platform can protect the singer and dancer to slip when the bad weather.And it is suit for indoor and outdoor activities and events.Now,the non-slip platform is the best choice for most of customers.But for wedding ceremony,customers will choose the plexiglass. Then what is your events?And what kind of platform do you prefer?

#### Braces

The braces length:1m/2m/4ft/8ft; The material:Aluminum alloy 6082-T6; 1m length for 1m side; 2m length for 2m side; 4ft length for 4ft side; 8ft length for 8ft side. Just let me know your stage size?

#### Legs

Just see below the adjustable leg height: 0.4-0.5-0.6m/0.6-0.8-1.0m; 0.8-1.0-1.2m/1.0-1.3-1.5m; 1.5-1.8-2.0m or more. The bigger of the stage,the highter of the height. Material:Aluminum alloy 6082-T6 Please kindly advise the stage height also. According to legs height to match the different steps stairs, please see below: Step two to match up 0.4-0.6m high stage; Step four to match up 0.6-1.0m high stage; Step five to match up 0.8-1.2m high stage; Step six to match up 1.0-1.5m high stage; Step seven to match up 1.5-2.0m high stage.

FAQ:

#### 1.What are the advantages of an aluminum stage with truss?

Aluminum stages with truss offer several advantages, including enhanced stability, versatility in setup configurations, compatibility with lighting and audio equipment, and aesthetic appeal. The integrated truss system allows for the secure attachment of additional components such as lighting fixtures, speakers, banners, and signage, making it suitable for a wide range of events and productions.

#### 2.Are aluminum stages with truss easy to assemble?

Yes, aluminum stages with truss are designed for ease of assembly. They typically feature modular components that can be quickly assembled using simple tools, such as wrenches or hex keys. The truss sections often utilize a bolted or pin-connected system for secure attachment to the stage frame, allowing for rapid setup and takedown without the need for specialized expertise.

#### 3.Can aluminum stages with truss support heavy loads?

Yes, aluminum stages with truss are engineered to support heavy loads, including equipment, performers, and additional rigging. The truss system provides structural reinforcement and distributes weight evenly across the stage platform, enhancing stability and load-bearing capacity. It's essential to adhere to weight limits specified by the manufacturer and ensure proper setup to maintain safety.

#### 4.What customization options are available for aluminum stages with truss?

Aluminum stages with truss offer various customization options to meet specific event requirements. Customization options may include stage size, shape, height adjustment, truss length and configuration, surface finish, railing configurations, and accessory integration (such as ramps, stairs, skirting, and branding elements). Discuss your customization needs with the manufacturer or supplier to explore available options.

#### 5.Are aluminum stages with truss suitable for outdoor use?

Yes, aluminum stages with truss are suitable for outdoor use, provided they are constructed from weather-resistant materials and treated with protective coatings or finishes. The aluminum alloy construction and corrosion-resistant properties of the truss system make it durable and resilient to outdoor elements such as rain, wind, and UV exposure. Additionally, some stages feature weather-resistant finishes to enhance durability and protect against moisture and rust.



