



## Light Weight, Portable, Ladder Circle Truss Aluminum Lighting Stage Truss For Fashion Show Events

### 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

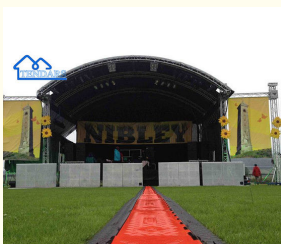


#### Product Specification

- Product Name: Aluminum Lighting Stage Truss For Events
- Place Of Origin: Guangdong, China
- Material: Aluminum Alloy 6082-T6
- Size: 290\*290mm, 350\*350mm, 400\*400mm
- Color: Silver, OEM
- Shape: Ladder Circle Truss
- Application: Events
- Feature: Light Weight, Portable
- Highlight: Aluminum Lighting Stage Truss, Portable Aluminum Lighting Stage Truss



#### More Images



## Product Description

### Light Weight, Portable,Ladder Circle Truss Aluminum Lighting Stage Truss For Fashion Show Events

#### Product Description:

Raw Material	Aluminum Alloy 6082-T6
Approvals	ISO9001, SGS,Coc, CE
Package	Carton, Trolley; Flight Case; Pallet
Application	Concert, Ninja warrior, exhibition, events for outdoor and indoor

#### Details:

12"x 12" Aluminum Truss comes in standard lengths of 5', 8', and 10' with custom lengths available upon request. Connect with pin and R to save more time . Easily to assembly.  
290\*290mm Aluminum truss has CE certificate.  
Powder coating available upon request in any color



#### Platforms:

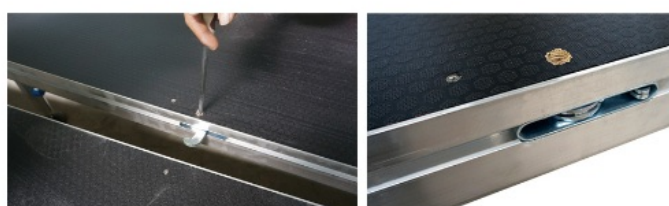
- Lightweight and compact for easy setup, transport and storage.
- Water resistant Industrial finish.
- An aluminum lattice structure construction with a weight capacity of up to 800 KGS/sq. meter.

#### Legs:

- Lightweight legs can be adjusted at 24, 32, 40 or 48 inches (60, 80 100 and 120cm) using interchangeable leg extension tubes.
- Legs are shared between adjacent platforms.
- Accessories such as rubber mats, slope adjustment wedges and spikes for soft ground and slope applications are available.

#### Side Braces:

- Lightweight and strong tubular aluminum construction.
- Side Braces are shared between adjacent platforms.



Have locks inside which can connect stage easily!

1. Have quick dismantle accessories which can assemble stage legs easily.

2. Have locks inside which can combine stages tightly.
3. Telescopic Legs have adjustable height and built-in tape measure for easy mounting.
4. Rubber leg Balancer Prevent damage to your flooring system. The balancer is good to be fit for uneven floor.

**---Our Service:**

1. We have rich experience in aluminum stage truss industry.
2. We can provide free drawings of design with you.
3. All products can be OEM and meet your requirements.
4. Customers can enjoy long-term technical advises from our designers
5. We have strict quality control procedures and Professional after-sales guidance services .
6. We use professional spot welding machine for truss and stage, correct and advanced machine for truss.
7. We will assemble and test all products before delivery.

**FQA:**

**1.What is aluminum lighting stage truss?**

Aluminum lighting stage truss is a modular structural framework used in event production to support lighting fixtures, audio equipment, LED screens, and other stage components. It's made from lightweight aluminum alloy and features a series of interconnected truss segments.

**2.What are the advantages of aluminum lighting stage truss?**

Aluminum truss is lightweight, durable, and easy to assemble, making it ideal for temporary event installations. It offers excellent strength-to-weight ratio, corrosion resistance, and versatility for creating custom stage designs.

**3.How is aluminum lighting stage truss assembled?**

Aluminum truss segments are connected using specialized connectors, bolts, or couplers. Truss pieces are typically joined together to form various configurations, such as straight runs, arches, circles, or custom shapes, depending on the event requirements.

**4.What load-bearing capacity does aluminum lighting stage truss have?**

Aluminum truss systems are engineered to support various loads, including lighting fixtures, audio equipment, banners, and scenic elements. Load-bearing calculations consider factors such as live loads (equipment, performers), dead loads (truss structure), and dynamic forces (wind loads, vibrations).

**5.Can aluminum lighting stage truss be customized?**

Yes, aluminum truss systems are modular and can be customized to meet specific event requirements. Different truss lengths, angles, junctions, and accessories allow for versatile configurations tailored to different venues, stage layouts, and production needs.



**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