

## OEM Light Frame Aluminum Stage Truss For Outdoor Lighting Wedding

Our Product Introduction

for more products please visit us on [marquees-tent.com](http://marquees-tent.com)

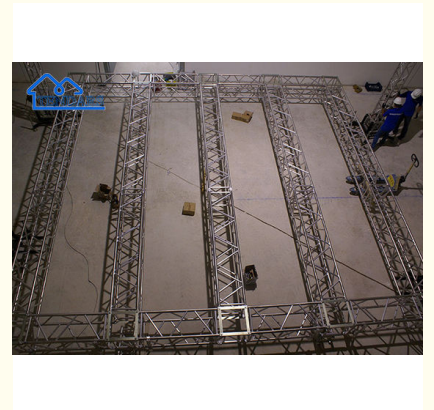
### Basic Information

- 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

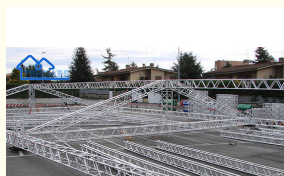
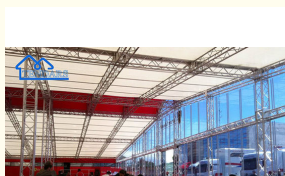


### Product Specification

- Product Name: Truss Stage Light Frame
- Frame Material: Aluminum Alloy 6061-T6/6082-T6
- Connection Way: Spigot\bolt Aluminum Truss
- Length: Customized
- Color: Silver Or OEM
- Packing: Air Bubble Film, Carton ,Customized
- Application: Lighting Truss Indoor Performing Arts Hall
- Highlight: **OEM Aluminum Stage Truss,  
Outdoor Aluminium Stage Truss,  
Wedding aluminium lighting truss**



### More Images





## Product Description

### New Outdoor Stage Design Roof System Equipment Aluminum Truss Stage Light Frame

#### Product Description:

Materials	Aluminum 6061/6082-T6
Size	290*290*1000mm, Length can be customized
Weight	One meter 7.8kg
Main Tube	50*3mm
Bracen Tube	25*2mm
Application	Lighting ,Wedding ,Frame Truss

#### Our service :

STAGE FACTORY OFFER YOU

- 1.FACTORY DIRECT PRICE
- 2.NICE QUALTY
- 3.QUICK SHIPPING
- 4.NO MOQ,1 PC OK.SMALL ORDER WELCOMED.
- 5.ONLINE PAYMENT
- 6.AFTER SALES SERVICES 24/7

#### How many trusses are there to build the stage?

There are four types of trusses. Triangular truss, trapezoidal truss, polygon truss, hollow truss.

Trapezoidal trusses: the upper and lower strings of trapezoidal trusses are parallel strings, and the stress of the rods is slightly worse than that of trapezoidal trusses, but the types of abdominal rods are greatly reduced, and are mostly used in Bridges and trestles.

Fasting truss: the axial force distribution of fasting truss members is similar to that of polygonal truss members, but the bending moment value of rod end changes greatly under asymmetric load. The advantage is that there are fewer rods at the intersection of nodes, and the construction and manufacturing are convenient.

Triangular truss: Triangular truss due to the large difference in internal force of the chord, the material consumption is not reasonable enough, and it is mostly used in the roof truss of the tile roof.

Polygonal truss: polygonal truss upper and lower chord axial force distribution is uniform, the belly rod axial force is small, the material is the least, is a commonly used in engineering truss form.

### **How is the light frame of the trussed stage constructed?**

The truss stage is currently the most temporary stage that we contact is built with truss structure, and the typical external feature of the truss stage is a space structural frame built by a large number of aluminum alloy skeletons.

The light stand is the face of the truss stage, and the construction of the light stand will directly affect the overall effect of the stage. The light frame of the TRUSS stage has its own professional name, called the aluminum alloy truss frame, the light frame is just our nickname for it. The light frame of the truss stage is a plane or space structure frame composed of straight rods and generally has triangular units, which is generally square column type, and is mostly used for outdoor temporary exhibition booths and skeleton construction in Beijing.

You can create a variety of shapes without site restrictions. The light frame of the truss stage has a maximum span of 20M and a height of 7M. The specifications of the trussed stage light stand vary according to the size of the stage, and the construction of the trussed stage light stand is to build a square structure that is right.

Stage light stands are generally made of aluminum alloy and steel pipe, but now the steel pipe material is basically used by few people, and most of them are made of aluminum alloy light stands.

The trussed stage light stand is made with a single aluminum alloy light stand group turned up. The main components of a built truss stage system include the following: base, square sleeve, corner, adapter, aluminum alloy light frame, crossarm, hoist, etc. These supporting assembly. Often seen on the stage, those aluminum alloy propped up frame is the truss stage.

### **FAQ :**

#### **1. Why should I choose your company instead of other suppliers?**

- (1) We have CE, ROHS and ISO9001 certificates.
- (2) 9 years experiences in truss and stage.
- (3) Factory has 10000m<sup>2</sup> which can offer good production capacity and make sure delivery orders on time.
- (4) Professional engineer team will offer you the perfect solution.
- (5) Professional and strict QC team which will make sure all products go well before shipping.
- (6) Our workers have welding license.

#### **2. How do I know your quality ? Do you support sample order?**

Our products has obtained ISO 9001 CE and ROHS certificates in the international market, which showed that our products with good quality. We offer samples for customers to do the quality checking before placing order.

#### **3. Which kinds of payment your company accept?**

T/T, Western Union, Alibaba Trade Assurance.

#### **4. What is your warranty time?**

One year.

#### **5. Do Tendars Stage accept customized logo order?**

Yes, we can make logo on the product.

#### **6. What is the production time?**


5-15 working days, is depend on the order.



**Guangzhou Tendars Tent Co., Limited**

 0086 13640286461

 amanda@marquees-tent.com

 [marquees-tent.com](http://marquees-tent.com)

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