

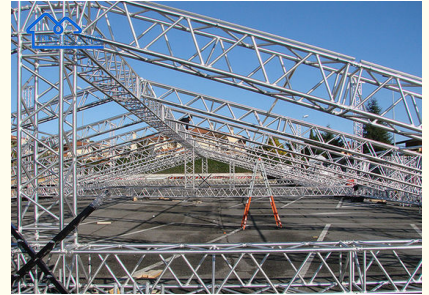
## Movable Concert Stage Lighting Truss Silver Aluminium Truss For Events Easy Roof Truss System

### 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 Structure
- Frame Material: Aluminum Alloy 6061-T6/6082-T6
- Connection Way: Bolt / Spigot
- Length: 0.5-4M. OEM Offered
- Shape: Square Circle Arch Triangle Ladder Truss
- Packing: Air Bubble Film, Carton, Customized
- Application: Lighting Truss Indoor Performing Arts Hall
- Highlight: **Movable Concert Stage Lighting Truss,  
Aluminium Concert Stage Lighting Truss,  
Silver Aluminium Truss For Events**



#### More Images





## Our Product Introduction

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

### Product Description

#### Movable Concert Stage Lighting Truss Silver Aluminium Truss For Events Easy Roof Truss System

##### Product Description:

| item            | value                                    |
|-----------------|--|
| Place of Origin | Guangdong,China                          |
| Brand Name      | TDSTRUSS                                 |
| Model Number    | TDSS209                                  |
| Product Name    | 290x290mm truss system                   |
| Material        | Aluminum 6061-T6/6082-T6                 |
| Application     | Events                                   |
| Shape           | Square Circle Arch Triangle Ladder Truss |
| Length          | 0.5-4M. OEM Offered                      |
| Packing         | Air Bubble Film                          |
| Color           | Silver                                   |
| Warranty        | 3 Years                                  |

##### 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

##### Stage truss safety issues:

The first point is to pay attention to the choice of a reliable stage truss brand production of high-quality stage truss, now the more popular truss is the aluminum alloy stage truss, because the aluminum alloy stage truss is light and has a good comprehensive performance, such as high hardness, weldability, while the aluminum alloy stage truss appearance smooth and beautiful, is a better stage truss.

The second point should pay attention to the stage truss project can not exceed the design of the bearing and span, the bearing and span of a truss project should be within a reasonable range, can not be blindly built, the hotel site if there is no corresponding bearing structure, you can and the project design team requirements plus a large mother frame as a load distribution pressure.

The third point should pay attention to hanging safety, the stage machinery is developing rapidly, the electric hoist hanging system is favored by large and small projects, the hotel general line is complete, with the electric hoist hanging more convenient and safe, intelligent frequency conversion chain electric hoist support PC programming, multiple connections, it is a high-end hotel hanging quality choice.

The fourth point should pay attention to checking whether the connection of each section is stable when building, there is no leakage, and the part of the construction should also be accurate, especially the position near the hotel door and the standing position on the platform.

The fifth thing to pay attention to is to choose the safest stage shape when building the stage truss, the safest shape is the trapezoid, the two parallel sides of the trapezoid as a parallel contact plane with the ground, so that the construction is not only very strong, but also allows the audience from different angles to have a good line of sight to enjoy the stage performance.

Of course, you can also design the right shape according to the hotel style, safe and beautiful. In order to reduce or even avoid the occurrence of stage truss accidents, it is necessary to understand the precautions for stage construction, in addition to the above points, it is best to regularly maintain and replace the stage truss according to the scene situation.

#### **FAQ :**

**1. Q:Are you a factory or trading company?**

A: We are a factory with more than 10 years' experience.

**2. Q:Do you provide samples?**

A:Yes, we can provide you with free samples if you need, as long as you pay for the transportation.

**3. Q:How to know your quality guarantee?**

A:Visiting Our factory is the best way to know each other and the Third Inspection can prove our products' quality.

**4. Q: What's your advantage?**

A: We specialize in the production of truss stage and constantly improve our production technology.

**5. Q: What service do you offer?**

A: Customized service for each customer, please feel free to contact us!





0086 13640286461



[amanda@marquees-tent.com](mailto: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