

Silver Concert Stage Lighting Truss With Square Triangle Circle Shape Aluminium Alloy Truss Frame Design

Basic Information

Place of Origin: GuangdongBrand Name: Tendars

• Certification: ISO9001, SGS, Coc, CE

 Model Number: Truss Frame
Minimum Order 25 square meters 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.

• 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: Frame For Concert Assurance Truss
Frame Material: Aluminum Alloy 6061-T6/6082-T6

• Connection Way: Bolt / Spigot

• Usage: LED Light And Audio Display

• Size: Custom Sizes

• Color: Silver

Keywords: Outdoor Concert Stage Truss Project
Shape: Square, Triangle, Circle Or Customized

Highlight: Silver Concert Stage Lighting Truss,
Square Concert Stage Lighting Truss



More Images













Product Description

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Product Description:

Truss Material	Aluminum alloy 6082-T6 6061-T6
Light duty truss	200×200mm 250×250mm
Medium duty truss	300×300mm 350×350mm 300×400mm 400×400mm 400×600mm
Heavy duty truss	520×760mm 600×760mm 600×1000mm 400×600mm
Main tube thickness	30×2mm 50×3mm 50×4mm
Vice tube thickness	25×2mm 30×2mm 40×2mm 50×2mm
Brace tube thickness	15×1.5mm 25×2mm 30×2mm
Length	0.5m/ 1m/ 1.5m/ 2m/ 3m/ 4m or custom size
Truss type	Spigot or bolt
Truss Shape	Ladder truss, triangular truss, square truss, arch truss, circle truss
Delivery Time	20 working days

Our advantages :

Wonderful creativity, professional planning team successfully planned thousands of large-scale events and news topics with accurate strategic awareness and novel creative ideas.

Fine service, experienced executive team adhering to the concept of "fine service" for many years, attention to detail, successful implementation of various large-scale events and news promotion.

Equipment resources, with advanced stage lighting and sound equipment and a high level of design and site control personnel.

So what aspects should we start from to improve the quality of the stage truss?

It is learned from the quality inspection department that the trusses usually used for the stage frame construction are composed of aluminum alloy, but the hardness of some aluminum alloy materials is not enough; Another is that some welding joints are not strong. Therefore, it is necessary to improve the quality of the truss.

First of all, a good truss must not only have a good material, but also a good design. Material is the most important thing in the truss, if there is no good material to take what to support the whole stage? The design is not only novel, but more importantly, reliable. Because people's lives are at stake; Therefore, the raw materials should use aluminum alloy that meets the standard, and the content proportion of various metals should meet the specifications, so as to ensure the hardness and stability of the aluminum alloy truss.

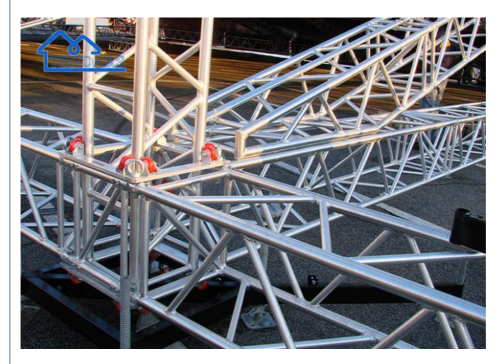
Secondly, with an excellent truss, then it is the technical requirements, welding not only to weld fine, welder rules, but also accurate size, only in this way will not appear rough welding, shape is not neat, solder joint size is not the phenomenon, not to appear screw holes loose or truss and

accessories on the situation; The welding process should be fine, and the phenomenon of missing welding and false welding should not occur, otherwise it is easy to have security risks.

FAQ:

How to work with TENDARS?

- Step 1: Send us the inquiry through here directly.
- Step 2: Send us your project drawing with the dimension. Some job site pictures will be great helpful for us to design and proceed the pricing work for you.
- Step 3: Will send the price and solution for your reference after our team will study your project drawing and your requirements.
- Step 4: Discuss the details & Prepare the final solution draft drawing.
- Step 5: Negotiation & Confirm order.
- Step 6: Our team will make the shop drawing for your final approval.
- Step 7: Approving the shop drawing and sign off.
- Step 8: Our factory will start the production as per the final signed shop drawing and details fabrication drawing.
- Step 9: Send pictures to the clients for checking.
- Step 10: Arrange balance.
- Step 11: Arrange the shipment.
- Step 12: Checking the goods and install for return visit.



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