



☰ Menu



Fog screen truss

We offer standard fog screen truss or non-standard truss according to fog screen use conditions.

Aluminum fog screen truss advantage

Fog screen truss lightweight and lighter than traditional iron truss, it saves more cost and effort for construction and transportation.

Corrosion resistance and durability, compared with iron truss, aluminum alloy truss are made of 6082-T6 aluminum alloy, which has excellent anti-corrosion performance and has a service life of more than ten years.

Aluminum alloy trusses generally have an average load capacity of more than 600kg.

Meet the needs of a variety of performances, music and other sizeable audio equipment.

Aluminum fog screen truss construction

First set the four bases in the approximate position on the ground, and adjust the lower legs to make them in a horizontal plane;

Insert the bottom part of the oblique support on the outside of the base on the four corners, insert two pieces at each angle, for a total of 8 bits;

Fix the counter head with screws on the bottom. Note that the direction of rotation of the counter head is the same as that marked in the figure;

Set the square cover on the counter head;

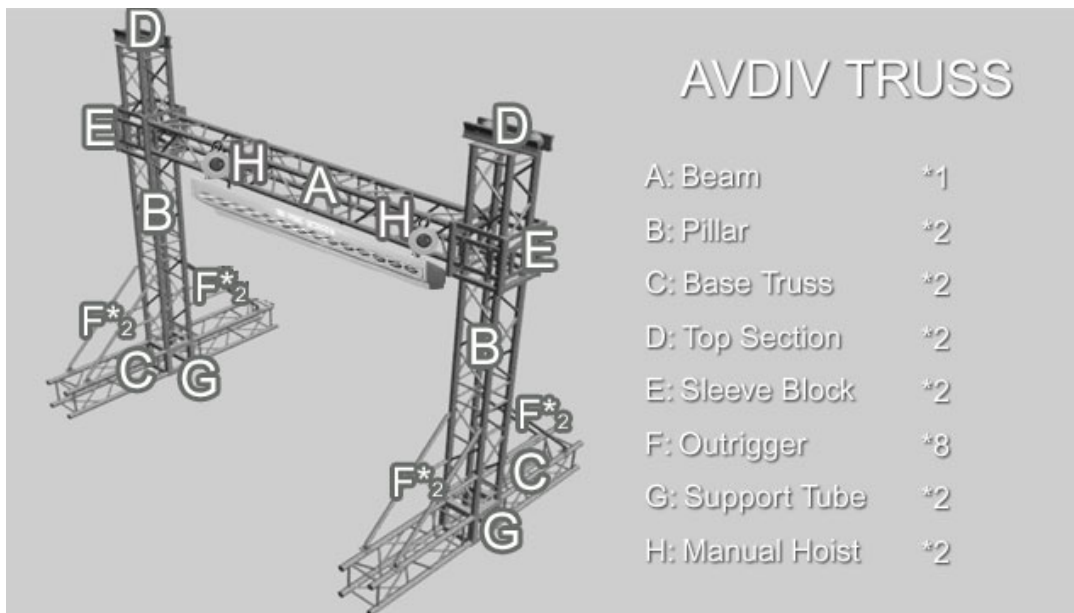
Connect the beams on the ground;

Join the two ends of the shaft to the two square sleeves on both sides, and the beam parts assembled on the ground.

Link the column truss to the flat lay, then screw one end to the counter head, the other end to the cross arm, and link the hanging hoist and cross arm.

The function of the hand hoist is to raise the lower beam truss.

Many people will slowly erect the column truss together, taking care not to push the column up too much, and then fix the screw on the counter head;
 After the column erected, hook the hook below the hanging hand hoist to the lower beam through the sling;
 Four people slowly swayed the honoring hand hoist to pull the beam to the left and right position of the person's head;
 Install lighting and sound equipment on the beam;
 Worker swayed the hand hoist together to stop at the predetermined height;
 Tighten one end of the diagonal support and the column, and tighten the other end with the horizontal support of the base, so that the aluminum frame is completed.



	1M fog screen	2M fog screen	2.5M fog screen	3M fog screen
	length	length	length	length
Beam	2 m	3 m	4 m	4 m
Pillar	4 m	4 m	4 m	4 m
Base Truss	2 m	3 m	3 m	4 m

User Review 5 (1 vote)



Contact Us

Your Name (required)

Your Email (required)

Subject

Your Message

Send

2006-2019 © AVDIV Copyright