

# **Aluminum Easy Stage**

Advantage 1: Strong stability

Advantage 2: Fast installation

Advantage 3: Significantly save transportation space

Advantage 4: Stage height adjustable

See the instructional video for detailed construction steps

## 1.Stage material:

High-quality, high-strength international standard aviation aluminum alloy material. Stage column: The main pipe has a diameter of 50 mm and a thickness of 3.0 mm. Adjusting tube: diameter 43.0 mm, thickness 3.0 mm. Stage pillar: the diameter of the tube wall is 50 mm, and the thickness is 3.0 mm. The irregular material that plays the role of bearing the stage board is high-strength aluminum with a thickness of 3.0 mm, and the height of the stage frame is 85







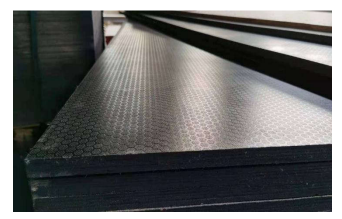


mm.



## 2. Material of stage plywood

The high-end stage miscellaneous board with a thickness of 18mm is a high-quality board made by high-temperature hot pressing. It has high strength and good toughness, and its strength is equivalent to 4-10 times that of ordinary wood plywood. It has super waterproof, anti-corrosion and anti-aging, and will not deform when exposed to water and damp. It has super waterproof, non-slip, anti-corrosion, anti-aging, and will not deform when exposed to water and damp.











inspection, it has strong bonding hardness.

#### 3.Structure:

The introduction of foreign connection methods and the addition of new elements in accordance with the needs of the performance have made the stage more stable and faster to build and disassemble.







## 4. Advantages:

Compared with the iron stage, it is not only more convenient to build, light, and not rusty, beautiful and light. It is suitable for different occasions such as outdoor and indoor use. The service life is several times longer than that of the iron stage, and the daily maintenance of the aluminum alloy stage is simple.

### 5. Compared with similar aluminum stage:

- 1) The stage is made of special custom-made aluminum with molds, each part is precisely designed, and the details are handled well.
- 2) Introduce the most practical structural construction method from abroad to make the stage more stable for similar products. 1.22\*1.22 meters can withstand 800kg/square, under the condition of average force.

Туре	Stage-02
Stage Size	1.22*1.22M
Height Adjusted	0.6-0.7-0.8-0.9-1.0M
Max.load	800kg/m <sup>2</sup>
Platform material & thickness	Plywood 18mm
Weight of stage platform	25kg
Thickness of stage platform	85mm
Color of stage platform	Black



