

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.



佛山市质量监督检测中心
检验报告

报告号: QR-C2009-01A5411.0 共3页 第1页

产品名称	胶合板	生产日期或批号	
型号、规格	1220mm×2440mm×16mm	样品编号	
委托单位	佛山禅城林合板有限公司	委托类别	委托检验
委托单位地址	禅城九江镇沙头工业区	检验依据/标准	GB/T 9846
生产单位	佛山禅城林合板有限公司	检验日期	2019年09月14日
生产单位地址	禅城九江镇沙头工业区	委托人	潘俊
样品规格及状态	胶合板	检验日期	2019年09月14日至2019年09月15日
检验依据	GB/T 9846-2015 (普通胶合板)		
检验结果	检测结果详见报告第2页。		
备注	本报告只对委托负责,委托方对所提供信息的真实性负责,本中心不承担因其真实性、不准确性所引起的法律责任。		

检测: 潘俊 审核: 潘俊

检测地址: 广东省佛山市禅城区绿岛北路10号

佛山市质量监督检测中心
检验报告

报告号: QR-C2009-02A11.0 共3页 第2页

序号	检验项目	单位/符号	检测结果		
1	含水率	%	9.4	9.3	9.3
			19		
			24		
			24		
2	胶合板强度	MPa	1.33	1.14	1.80
			1.12	1.16	1.09
			1.37	1.37	1.43
			0.94	1.03	1.28
			0.96	1.06	1.84
			1.16	1.39	1.28
3	胶合板厚度	mm	42.7	45.8	
			39.8	42.7	45.8
4	静曲强度	MPa	40.9	39.2	39.7
			32.5	32.1	36.6
			26.9	31.3	32.6
			6199	6980	7320
5	弹性模量	MPa	5870	5650	4820
			4860	3500	5170

佛山市质量监督检测中心
检验报告 (附页)

报告号: QR-C2009-03A11.0 共3页 第3页

试样描述	胶合板材料: 榫木; 胶合板材料: 榫木材料 (金漆木皮和榫木); 胶合板厚度: 16mm; 分类: Ⅲ类胶合板。
试样描述	说明
试样尺寸	
试样数量	
试样来源	
试样状态	
试样包装	
备注	检测结果为“—”时表示该检测项目不适用。(以下空白)

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.

Type	Stage-02
Stage Size	1.22*1.22M
Height Adjusted	0.6-0.7-0.8-0.9-1.0M
Max.load	800kg/m²
Platform material & thickness	Plywood 18mm
Weight of stage platform	25kg
Thickness of stage platform	85mm
Color of stage platform	Black

