

# 21mm Thick Acupanel Walnut Wood Slat Wall Panel With Black Acoustic **Tissue Behind**

## **Basic Information**

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:

CE, ASTM, ISO

MQ Acoustic

Guangdong, China

- polyester Slats Wall 50 pieces
  - \$20.90/pieces 20-199 pieces
    - Carton Box, Pallet

1000 pieces per week

Wood Slats Wall Panel

8-15 days

T/T



## **Product Specification**

- Product Name:
- Base Material:
- Surface:
- Size:
- Thickness:
- Pattern:
- Weight:
- Color:
- Package:
- Feature:
- Application:
- Density:
- Formaldehyde Emission Standards: L Barla Barla A.
- Polyester Fiber, MDF Tech/Natural Wood Veneer, PVC 0.6\*2.4/2.7/3m 2.1cm MDF 27mm, Edge To Edge 13mm / Customized 12-15kgs/pc White Oak, Walnut, Teak, Customization Carton Box, Pallet Sound Absorption, Decorative Meeting Room, Home Theater, Etc. 680--720kgs/cbm E1



### More Images







Our Product Introduction

## **Products Introduction**

Name	Wood Slat Acoustic Panel
Basic Material	polyester fiber acoustic panel+MDF pane
Finish	wood veneer/ PVC/ melamine
Size	60*240/270/300cm
Color	oak / walnut / tesk / black / gray oak
Featrues	sound absorption, light weight, easy installation

### Main features:

Excellent acoustic performance

The wood stripe acoustic panel is made of high-density materials and has excellent sound absorption effect. It is suitable for places where echo and noise need to be controlled, such as conference rooms, home theaters, music rooms, etc.

### Beautiful appearance design

The panel surface presents a natural wood grain texture, which can provide effective acoustic adjustment and blend with various interior design styles. Whether it is modern minimalist style or natural style decoration, the wood stripe acoustic panel can be perfectly matched.

### Environmentally friendly materials

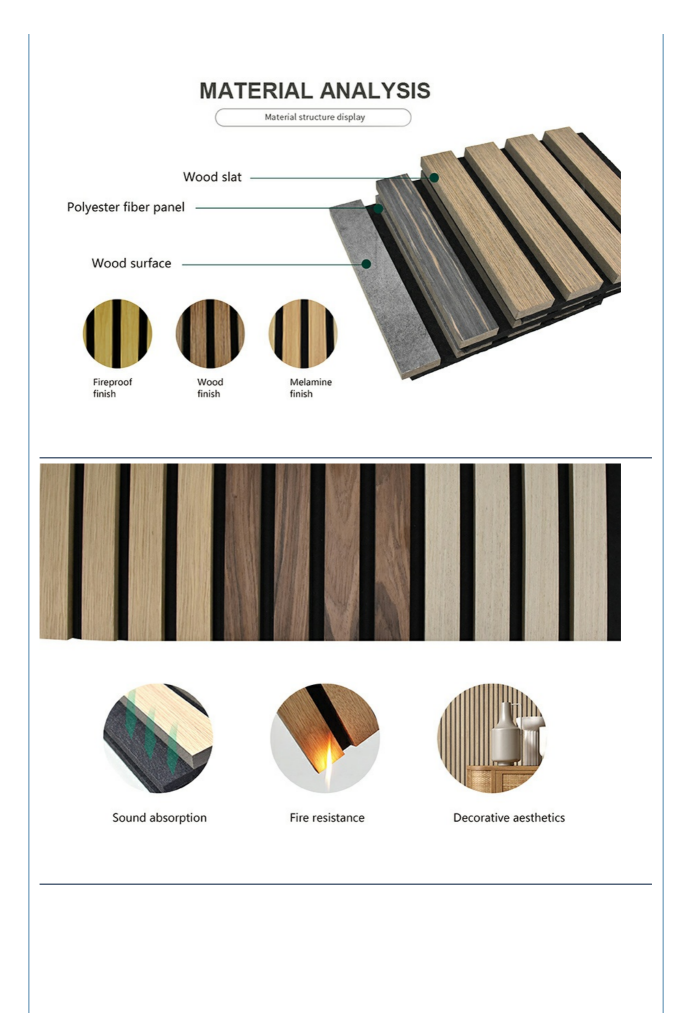
Made of sustainable wood and environmentally friendly materials, it ensures not only effective noise reduction, but also meets green environmental standards to ensure the health of living and working environments.

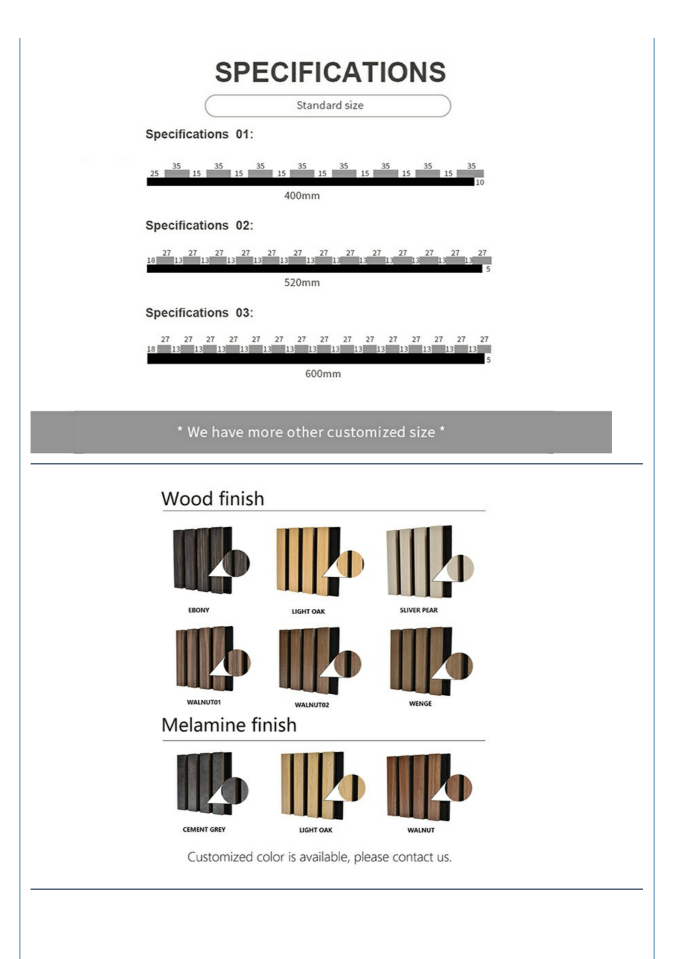
### Easy installation

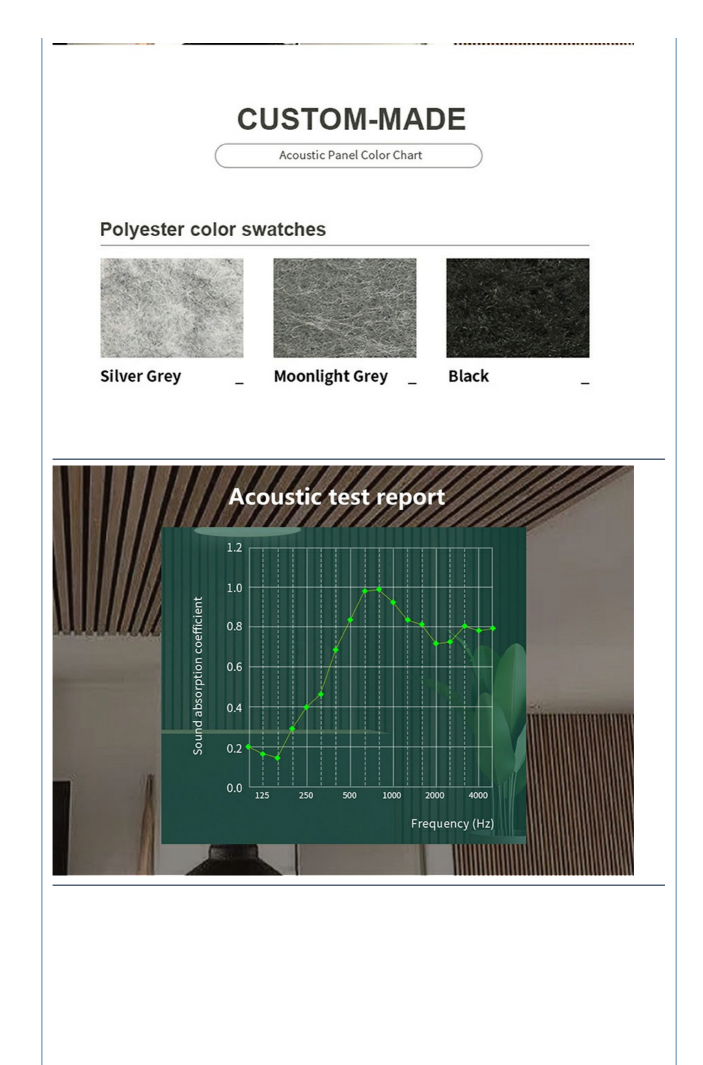
The wood stripe acoustic panel is very easy to install and can be quickly installed on the wall or ceiling to adapt to the needs of different spaces, helping to quickly improve sound quality and noise control.

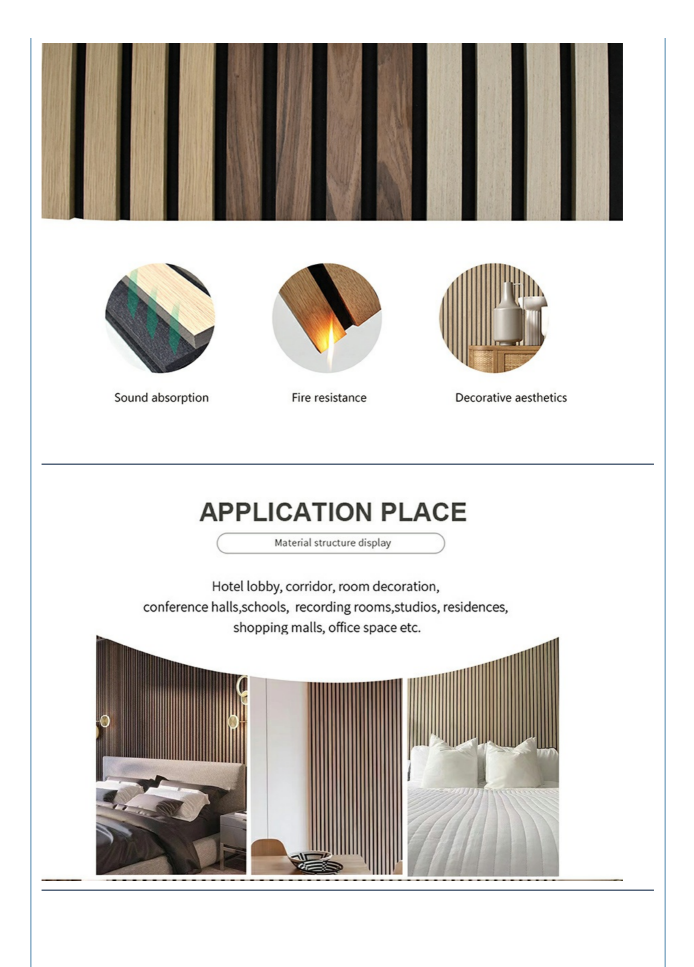
### **Details Images**



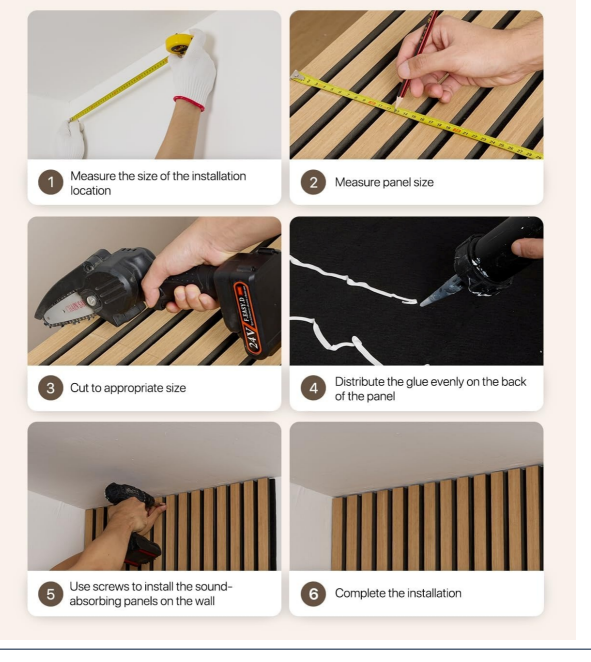








# **Installation Steps**



# **Company Profile**

# **About the Company**

Magic Cube(MQ)Acoustics is a professional acous tic solution provider, integrating acoustic material manu facturing, architectural acoustical environment construction and industrial noise control. We are committed to the combination of Acoustics&Aesthetic, to offering our clients the best acoustic solution with high quality acoustic material.



The exhibition hall



In order to meet the higher needs of customers, we has introduced advanced production equip mentwhich has fully guaranteed product quality and tech-nology.After5 years of rapid develop ment,we has an annual output of more than 500, 000 square meters of various acoustic materials.

# **Team Activity**



# Package&Transport



FAQ

### 1. Can I get free samples and how long does it take to produce samples?

If the samples you need are in our stock, they will be provided to you free of charge. Customized samples usually take about a

week to produce.

### 2. Do you accept OEM or ODM order?

Yes, as a manufacturer, we can produce acoustic materials based on your samples or drawings. Please do not hesitate to contact us.

### 3. How to get an accurate quotation?

Can provide us with detailed product information, such as pattern, core material, surface, etc. If you have CAD or other drawings.

### 4. Payment terms

T/T 30% deposit before production, 70% balanced payment before delivery.

### For more information, please feel free to contact us.

MAGIC CUBE Guangzhou Mq Acoustic Materials Co., Ltd

S 18022418653 Sales002@mq-acoustics.com S acousticpanelwalls.com

KeZhu Business Building, ZhuJi Road, TianHe District, GuangZhou, China