



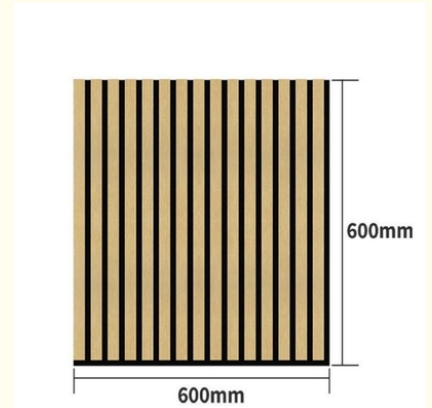
## Lightweight MDF Polyester Fiber Wood Slat Wall Panels For Acoustic Control

### Our Product Introduction

for more products please visit us on [acousticpanelwalls.com](http://acousticpanelwalls.com)

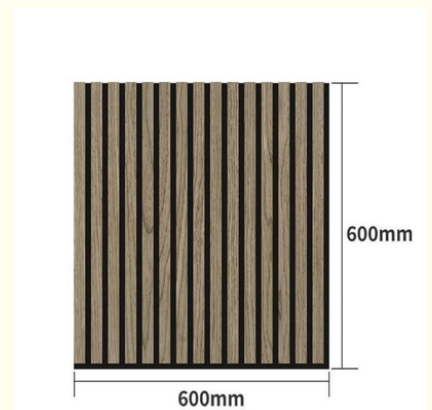
#### Basic Information

- Place of Origin: Guangdong, China
- Brand Name: MQ
- Certification: CE
- Model Number: akupanel
- Minimum Order Quantity: 100 square meters
- Price: \$28.00/square meters 100-199 square meters

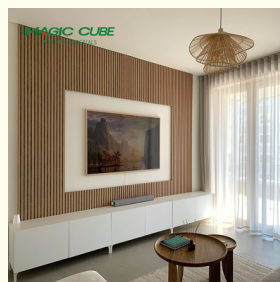
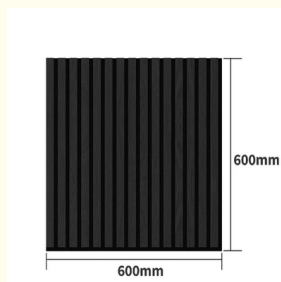


#### Product Specification

- Warranty: 1 Year
- After-sale Service: Online Technical Support
- Project Solution Capability: Graphic Design, 3D Model Design, Total Solution For Projects
- Application: Apartment
- Design Style: Modern
- Product Name: Wooden Grille Soundproof And Noise-reducing Wall Panels
- Material: MDF+Polyester Fiber
- Color: Black Or White
- Shape: Slat
- Pattern: MDF 27mm, Edge To Edge 13mm / Customized
- Weight: 26kg/pcs
- Style: Minimalist
- MOQ: 50 Square Meter



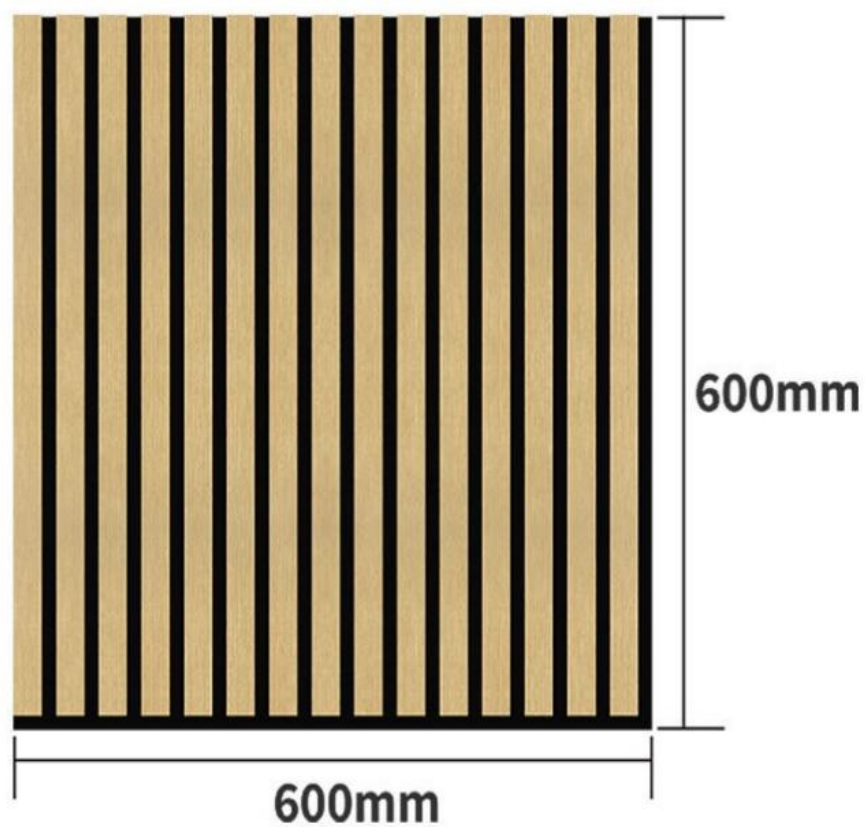
#### More Images

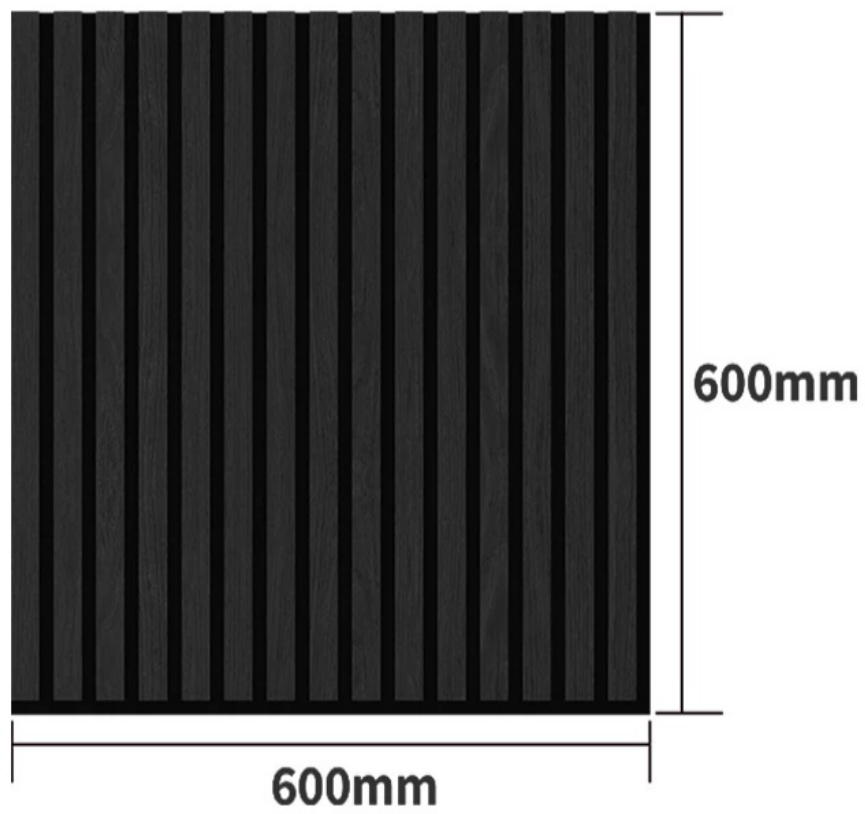
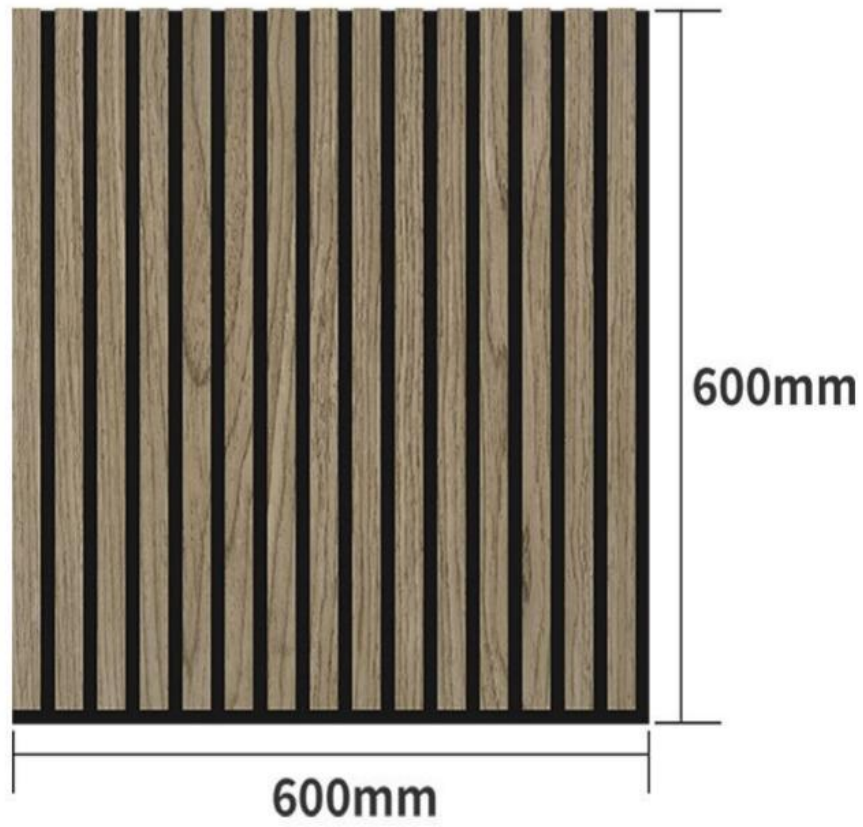


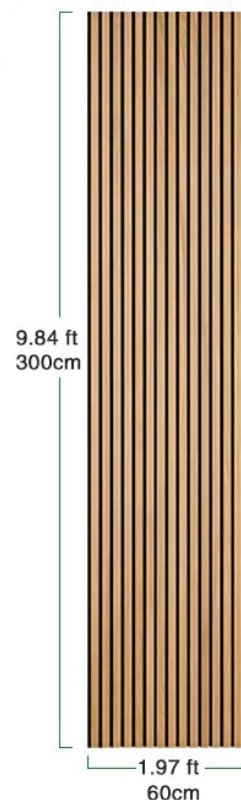
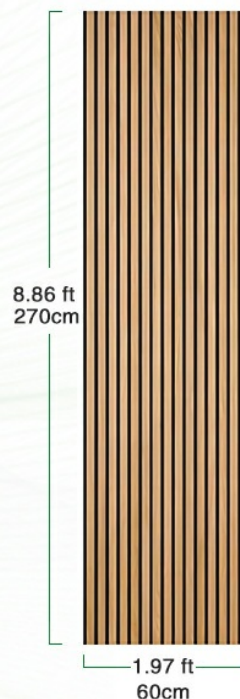
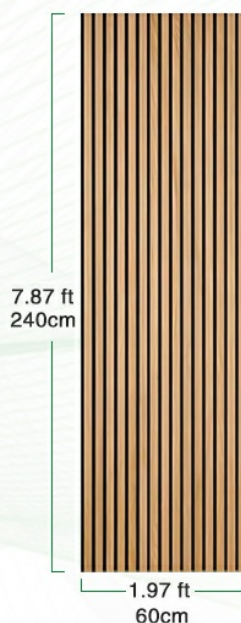
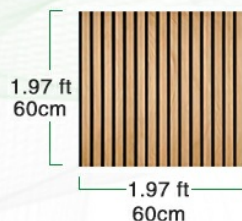
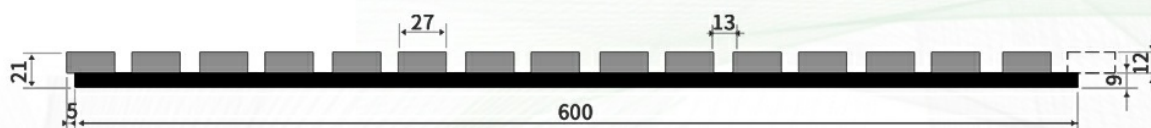
## Product Description

### Product Description

The Sound Proof Wooden Acoustic Panels, called akupanel, are made from a bottom veneer thin layer of a specially developed acoustic felt made from environmentally friendly recycled material.









# AKUPANEL SPECIFICATION

Beautiful wood panels with the added benefit of superior sound absorption.

Each panel is faced with real wood veneer, a metal, a custom stain/paint /print, or wrapped in a solid color/wood grain pattern to complete your design.

## SURFACE VENEER

- natural wood finish
- Engineer wood finish
- Melamine finish

## PET FELT PANEL

- black
- Grey

## MDF PANEL

- E1 mdf
- EO mdf

more detail

Different collocation:



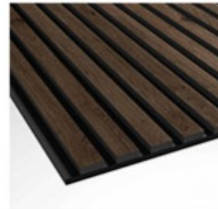
Natural Oak  
Black Acoustic Panel



Natural Oak  
Grey Acoustic Panel



Walnut  
Black Acoustic Panel



Smoked Oak  
Black Acoustic Panel

Veneer selection

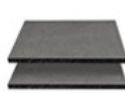


Wood  
Veneer



Melamine  
Veneer

MDF selection



Black MDF



Yellow  
pine board

PET color selection



CY-Black



CY-Grey

Application	Hotel	Material	100% Polyester Fiber
Product name	Soundproof Polyester Acoustic Panels	Feature	Highly Effective Sound Absorption
Thickness	3mm-25mm	Function	Reduce Noise
Color	Black	Finish	Veneer
Shape	Square		

**Wooden Acoustic Slat Panel** is made from veneered lamellas on a bottom of a specially developed acoustic felt created from recycled material.

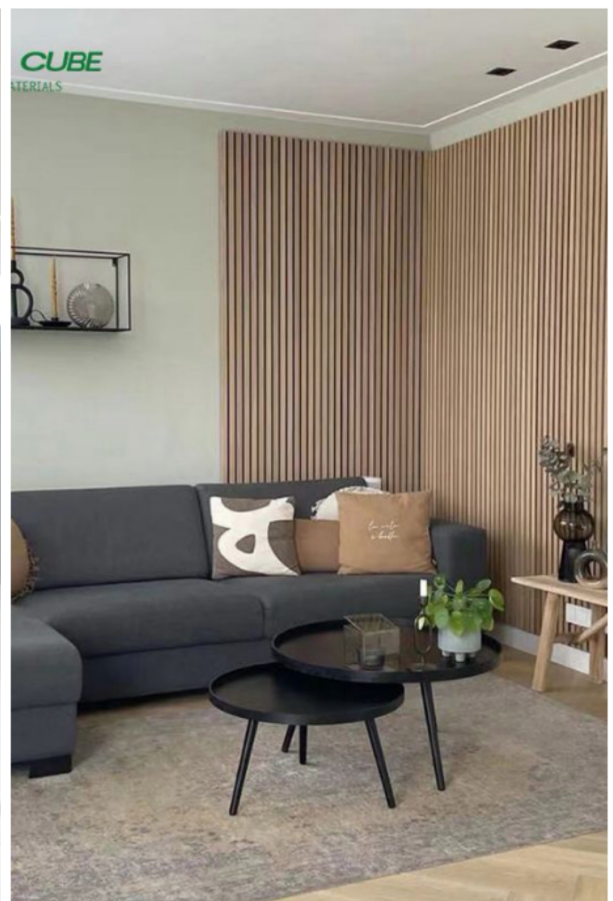
The handcrafted panels are not only designed to fit in with the latest trends but are also easy to install on your wall or ceiling. They help to create an environment that is not only quiet but beautifully contemporary, soothing and relaxing.

## application

The handcrafted panels are not only made of the highest quality materials, but also easy to install, applied to walls and ceilings, suitable for living rooms, corridors, kitchens, children's rooms, bedrooms and offices, but also for public communities, shops and restaurants, helping people to create a quiet, beautiful, soothing and relaxing space.







Product advantage



Modern,aesthetic looking  
wooden panels



Moisture and mold safe



100%sustainable



No post-cutting painting  
required



Absorbs reverberation and echo



Cost efficient,no need for final  
finish for the walls



Its Faster,easier and Cheaper to  
install,than painting a wal



100%natural wooden materials

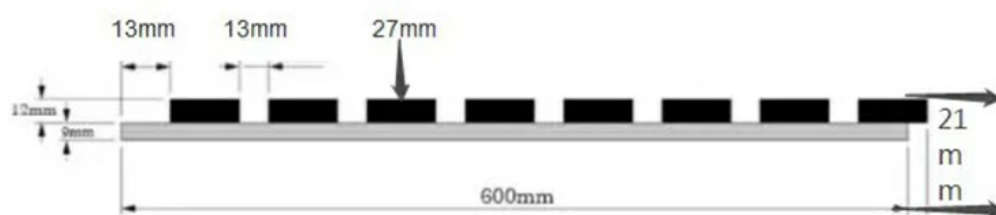
authoritative certificate



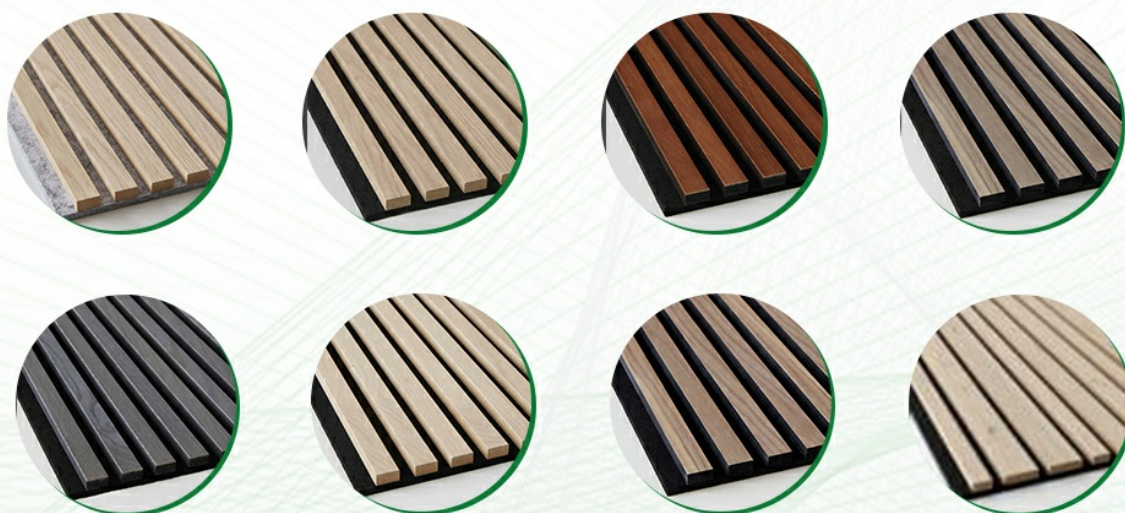
Packaging & Shipping


free sample





**Free Sample**



 We support color and size customization,  
please feel free to contact us.

**Free Sample**



shipping to your address  
Guarantee delivery on time

Company Information



## ABOUT US

Magic Cube (MQ) Acoustics is a professional acoustic solution provider, integrating acoustic material manufacturing, 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.

In order to meet the higher needs of customers, we have introduced advanced production equipment which has fully guaranteed product quality and technology. After 5 years of rapid development, we have an annual output of more than 500,000 square meters of various acoustic materials.





# ABOUT US

## OEM & ODM

10 years  
of experience

4  
production lines

1,000,000  
Annual Production  
Capacity



## Why Choose To Join MQ

We are the most innovative manufacturer in the industry in China.

Our team of global professional engineers and consultants are highly qualified.

Our company specializes in the development of sound-absorbing panel products.

We have over 10 years of experience in the field of sound-absorbing panels.

We have 4 production lines and can deliver products within 7 days.

Our annual production capacity is 1,000,000 square meters

## Exhibition



### A&Q

What do I need for installation?



For installation, you will need a drill and any appropriate fastening hardware. For example, if you're mounting into drywall (rather than studs), you'll want to purchase drywall anchors with the appropriate screws. Please note screws are not included with the panel.

### **Can I cut the panels?**

Yes, absolutely. The panels are easy to cut using a handsaw or a circular saw. Simply measure twice and cut once!

### **Can I hang a TV from the panels?**

We don't recommend hanging a TV directly from the panels, instead cut out a gap for the TV mount and mount it to your wall as you regularly would. From there, you can install the panels around the mount before hanging your TV from the mount.

### **How do I wash the panels?**

The best way to wash the slats is with a well-wrung cloth or duster. If you ever want to clean the felt between the slats, simply use a vacuum.



**Guangzhou Mq Acoustic Materials Co., Ltd**



18022418653



sales002@mq-acoustics.com



acousticpanelwalls.com

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