GUA

MQ

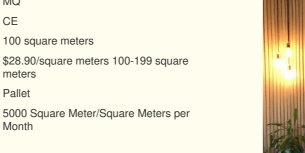
CE

Month

# **Customizable Sound Absorption Wooden Slat Acoustic Panel for Eco-Friendly Apartments**

## **Basic Information**

- Place of Origin:
- Brand Name:
- Certification:
- Minimum Order Quantity:
- Price: meters
- Packaging Details: Pallet
- Supply Ability:





## **Product Specification**

| 1 |  |  |
|---|--|--|
|   | <ul> <li>Warranty:</li> </ul>            | 1 Year   |
|   | After-sale Service:                      | Online Technical Support                                     |
|   | Project Solution Capability:             | Graphic Design, 3D Model Design, Total Solution For Projects |
|   | <ul> <li>Application:</li> </ul>         | Apartment, Bedroom, living Room                              |
|   | <ul> <li>Design Style:</li> </ul>        | Modern   |
|   | <ul> <li>Product Name:</li> </ul>        | Wood Slat Acoustic Panel                                     |
|   | <ul> <li>Standard Size:</li> </ul>       | 2400*600*21 Mm/ Customized                                   |
|   | <ul> <li>Polyester Thickness:</li> </ul> | 9mm/12mm   |
|   | • Finish:                                | Melamine, Veneer, HPL, Coating                               |
|   | • Pattern:                               | MDF 27mm, Edge To Edge 13mm /<br>Customized                  |
|   | • Type:                                  | Sound Absorption Acoustic Panel                              |
|   | • MOQ:                                   | 50 Square Meter  |

26kg/pcs



# More Images

• Weight: D - ......





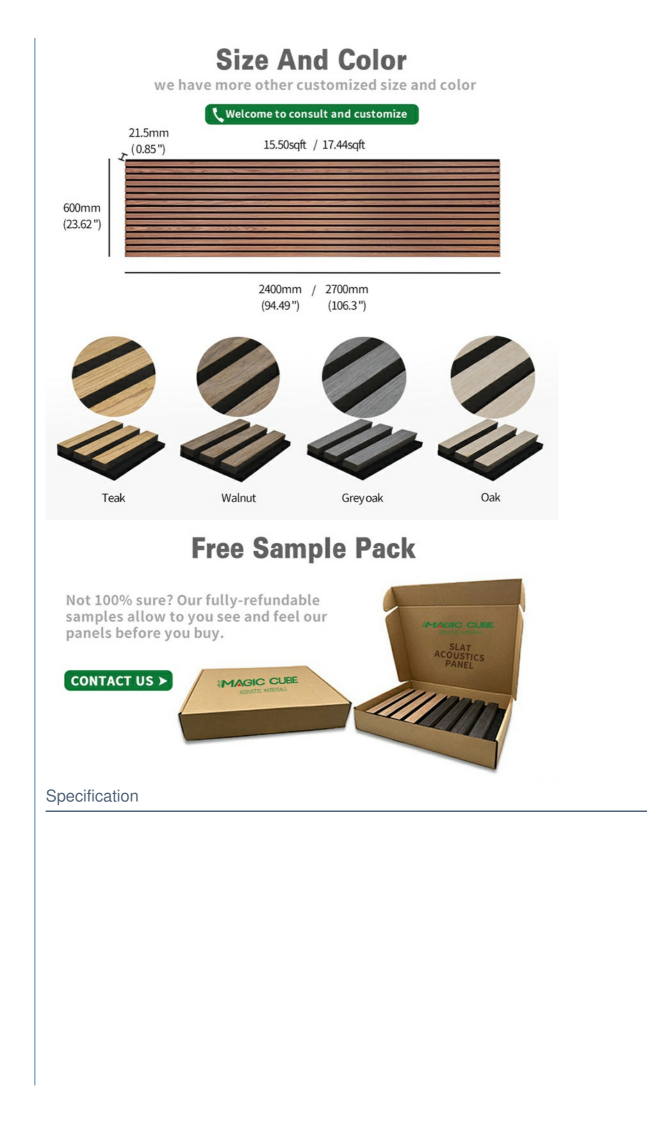




**Our Product Introduction** 

# Product Description







| Standard Size | 2700/2400*600*21.5mm / customized       |
|---------------|---|
| Finish        | Melamine/Veneer/Painting                |
| Material      | MDF + Polyester Fiber                   |
| Pattern       | MDF 27mm, Edge to edge 13mm/customized  |
| Function      | Sound absorption, Interior decoration   |
| NRC           | 0.85~0.94, SGS Test for polyester panel |

# **Introduction of Materials**

#### Polyester board - substrate - veneer

#### Acoustical felt

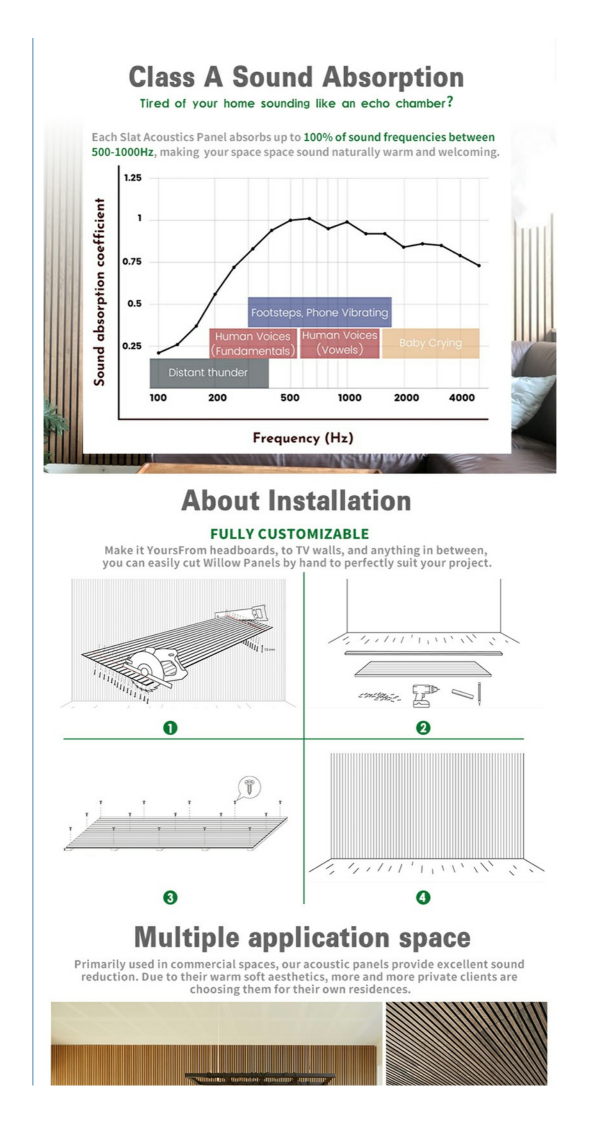
The felt is made from recycle plastic (bottles) The felt absorbs the sound waves and dampens the sound.

#### Surface

Wood from sustainable forestry All the wood we use comes from sustainable forestry, which ensures that the forest can reproduce more trees than what is being cut.

#### -Slats

The core of the acoustics panel consists of a medium density fibreboard and is available in black or a natural colour. The slats create diffusion, which essentially means that they break the sound waves and thereby dampen the sound.





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

## why we love this product:

#### 1 Look

It simply looks great and can transform a room. Great as a feature wall to add interest in domestic and commercial environments.

### **2** Feel

Order a sample to feel for yourself but there is a lovely texture to the face of the slats of this product because of a unique veneer pressing process.

### **3** Installation Ease

Simply offer the panel to the wall and use black fixings which are barely visible through the black PET backing.

### 4 Value

Combining a sound absorbing PET backing and timber slats; there are few products in the market that offer this kind of aesthetic versus the material cost.

### **G**Quality

This is the original, high quality product manufactured in China.

## Packing & Delivery

# Package&Transport



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.



xion and sound insulation products. MAGIC CUBE Acoustics has focused on the R&D, production and sales of various sound absorption and sound insulation products. Our products have passed CE, ISO9001 & SGS certificate.MAGIC CUBE has more than a dozen patented acoustic technology products, and more than 30 dom stic and international test reports.



# **Team Activity**









# Exhibition



## FAQ

#### 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.

|  | ACOUSTIC MATERIALS Guangzhou Mq Acoustic Materials Co., Ltd |                           |                          |
|--|---|---------------------------|--------------------------|
| C  | 18022418653   | sales002@mq-acoustics.com | @ acousticpanelwalls.com |
| KeZhu Business Building, ZhuJi Road, TianHe District, GuangZhou, China |   |                           |                          |