

## Hot selling Modern Building Material Veneer MDF Wooden Slat Acoustic Panel for Walls

### **Basic Information**

- Place of Origin:
- MQ • Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 50 pieces
- Price:
- Guangdong, China
- GRS

MQ

- - CN¥167.40/pieces 50-499 pieces



### **Product Specification**

| Warranty:                         | 3 Years  |
|-----------------------------------|--|
| • After-sale Service:             | Online Technical Support, Onsite Training,<br>Return And Replacement |
| • Project Solution Capability:    | Graphic Design, 3D Model Design, Total<br>Solution For Projects      |
| <ul> <li>Application:</li> </ul>  | Bedroom  |
| <ul> <li>Design Style:</li> </ul> | Modern   |
| • Function:                       | Sound Absorbing  |
| Material:                         | Polyerster Fiber + MDF   |
| <ul> <li>Packing:</li> </ul>      | Carton   |
| • MOQ:                            | No   |
| Standard Size:                    | 1220*2440mm  |
| • Type:                           | Acoustic Panels  |
|                                   |  |

MAGIC CUBE



### More Images

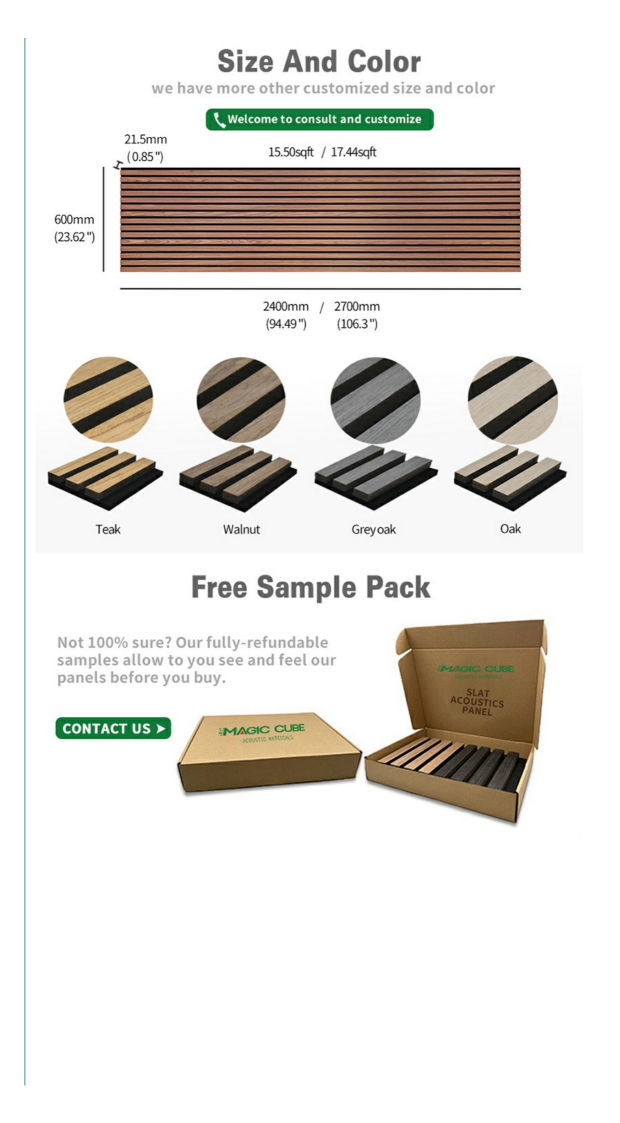


### **Product Description**



#### **Product Description**

| product Type  | Wood Slat PET Acoustic Panel   |
|---------------|--|
| Size          | 600*2400mm   |
| Thickness     | 12mm,15mm,18mm(MDF)+9mm(PET)   |
| Usage         | Interior decoration  |
| Function      | Waterproof, Moisture-Proof, Mould-Proof, Fireproof, Decoration Material                    |
| Application   | interior and exterior wall decoration, like hotel, office; shopping mall; living room, etc |
| Packing       | Pallet or bulk packing   |
| Payment term  | Trade Assurance,L/C, T/T, Westen Unionn, PayPal  |
| Delivery Time | 15 working days after get payment in advance   |





in The start of

Making Modern Style

Acoustic Design |||| when the sound waves hit the panels the waves are absorbed in the felt and it eliminated the reverberation.

# **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.

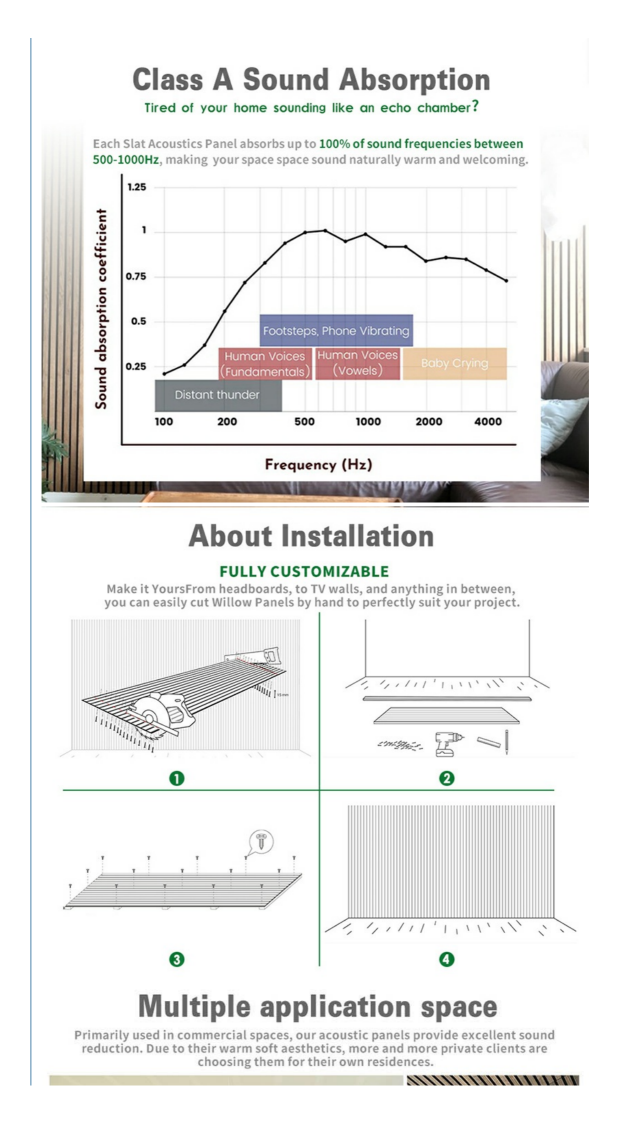
#### Surface

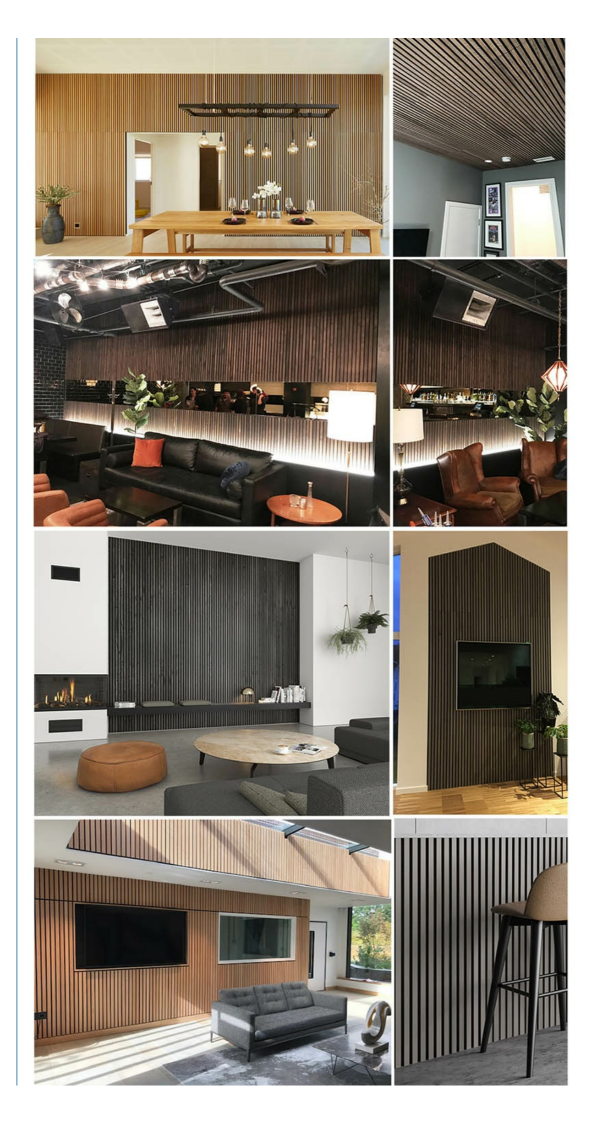
Wood from sustainable forestry

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.





### 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.

#### **5**Quality

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

Packaging & Shipping

# Package&Transport





**Company Information** 

## **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.

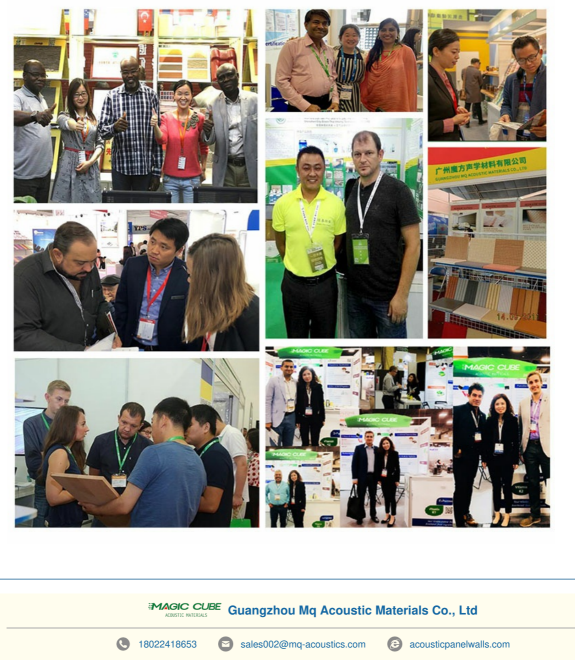
Certigicate



# **Team Activity**



## **Exhibition**



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