

High Density Acoustic Polyester Slat Panel for Eco-friendly Wooden Slats Wall Cladding

Basic Information

Place of Origin: Guangdong, China
 Brand Name: MQ Acoustic
 Certification: CE, ASTM, ISO
 Model Number: polyester Slats Wall

Minimum Order Quantity: 2 pieces
Price: \$10.90/pieces
Packaging Details: Carton Box, Pallet



Product Specification

• Warranty: 5 Years

After-sale Service: Online Technical Support, Return And

Replacement, Other

• Project Solution Capability: Total Solution For Projects, Others

Application: Office Building
Design Style: Contemporary
Model NO.: Wooden Slats Wall
Thickness: 13mm(MDF)+9mm(Pet)
Face Material: E1 MDF, Fr MDF, Black MDF
Pattern: 27-13/35-15 Or Customized
Installation Accessories: Glue, Wood Frame, Gun Nail, Screw

Transport Package: Carton Box, PalletTrademark: MQ Acoustics

Base Material: Polyester Fiber Acoustic Panel
 Surface: Melamine, Wood Veneer, HPL



More Images









Product Description

♥ How to Contact Us ♥ "Send" Now!

Send Your Inquiry Details in the Below, for Free Sample, Click

Products Description

Timber slat wall panels is a perfect combination of polyester fiber acoustic panel MDF wood slat. We use high density polyester fiber acoustic panel as base, the finish of the timber slat can be customzied accordingly to your requirement.

Timber slat wall panels focus the sound absorption spectrum in the mid range frequencies while maintaining some of the higher frequencies. It has good sound absorption effect, effectively improves the indoor reverberation time, and effectively improves the clarity and fullness of the environment's clear speech.

Details Images



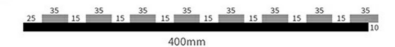
MATERIAL ANALYSIS



SPECIFICATIONS

Standard size

Specifications 01:



Specifications 02:



Specifications 03:



* We have more other customized size *

Wood finish



Melamine finish



Customized color is available, please contact us.

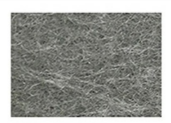
CUSTOM-MADE

Acoustic Panel Color Chart

Polyester color swatches



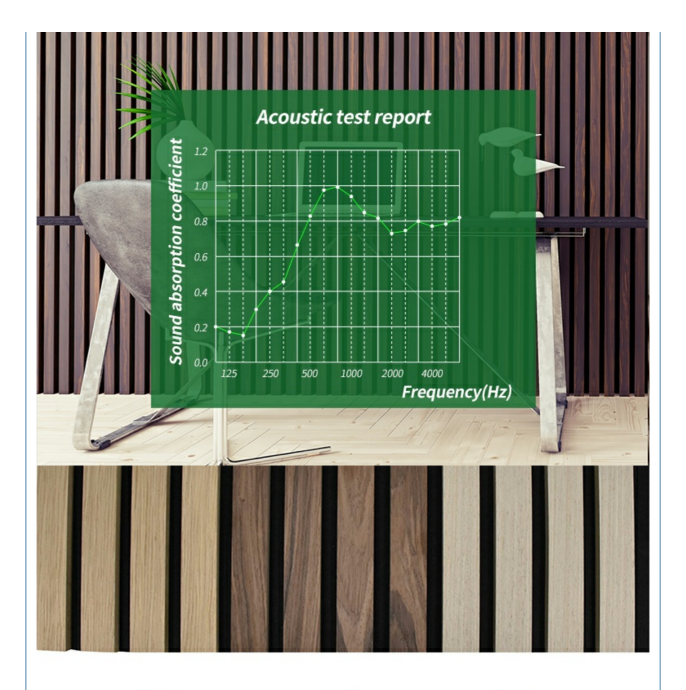
Silver Grey



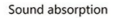
Moonlight Grey



Black









Fire resistance



Decorative aesthetics

APPLICATION PLACE

Material structure display

Hotel lobby, corridor, room decoration, conference halls, schools, recording rooms, studios, residences, shopping malls, office space etc.







*Application place:Hotel lobby, corridor, room decoration, conference halls, recording rooms, studios, residences, shopping malls, schools, office space etc.

If you need customized size / color/ pattern, please contact customer service.

Company Profile

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 has introduced advanced production equipment which has fully guaranteed product quality and technology. After 5 years of rapid development, we has an annual output of more than 500,000 square meters of various acoustic materials.







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 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,

don't hesitate to send it to us.

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



18022418653



sales002@mq-acoustics.com



@ acousticpanelwalls.com

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