

Effortless Installation Decorative Wood Wool Sound Absorbing Acoustic Panel

Basic Information

- Place of Origin:
- Brand Name:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Supply Ability:



Guangdong, China

MQ Acoustics



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, Gymnasium, Meeting Room, Multi-Function Hall, Etc.
 Design Style: 	Contemporary
Model NO.:	Wool Ceiling Panels
Core Material:	Wood Wool And Cement
• Thickness:	15mm/ 20mm/ 25mm/ 35mm
 Transport Package: 	Pallet
• Trademark:	MQ Acoustics
• HS Code:	4410190000
• Density:	600-630kg/M3
 Installation Accessories: 	Steel Keel, Nails
On an if and in an	000*0400

MAGIC CUBE



More Images



Products Description

Wood wool acoustic acoustic panel is made of poplar wood fiber combined with a unique inorganic cement binder. A uniform continuous porous structure is naturally formed between the fiber filaments. This structure has excellent air resistance which is particularly important to sound absorption.

Wood wool acoustic panel has good plasticity and the surface can be painted into different colors. It can also be customized and cut into a variety of shapes (such as triangles, pentagons, hexagons, etc.). It can even be cut into any shape and chamfer on site which is fully achieve the designer's creativity and ideas.

Material	Wood wool, Inorganic Cement, Liquid glass	
Fiber width	1.0/ 1.5 /2.0/ 3.0mm	
Density	600-630 KG/m ³	
Thickness	15/ 20/ 25 mm	

Benefits

Improved Acoustics: Creates a more comfortable and productive environment by reducing noise and echo. Sustainable Choice: Environmentally friendly material that supports green building practices. Easy Maintenance: Simple to clean and maintain, ensuring long-lasting beauty and performance. Customizable: Available in various sizes, thicknesses, and finishes to suit your specific needs.

Installation Tips

Surface Preparation: Ensure the wall or ceiling surface is clean, dry, and smooth before installation. Adhesive Application: Apply a strong adhesive evenly on the back of the panel. Mounting: Press the panel firmly against the surface and hold for a few seconds to ensure proper adhesion. Securing: For added stability, use screws or mounting clips, especially for ceiling installations. Spacing: Maintain a small gap between panels for optimal acoustic performance and aesthetic appeal.

Details Images



ACOUSTIC MATERIALS

Wood Wool Acoustic Panel









lood Wool

Inorganic Cemer

Liquid Glass

100% Natural Ingredients

Specifications

- 1 Basic Material: Wood wool, Inorganic cement, Liquid
- 2 Standard Size: 600*2400mm, 1220mmx2440mm.
- 3 Thickness: 15mm/20mm/25mm
- 4 Color: Natural White/ Nature Grey/ Color Painted
- 5 Fiber Width: 1.0/ 1.5/ 2.0/ 3.0 mm
- 6 Density: 600-630 Kg/m3
- 7 Flame Retardant: Can meet China Standard Class B1
- 8 Thickness Expansion : <2% (Immersion in water 24hrs)</p>
- 9 Thermal conductivity: 0.108 kcal/m x r x °C





Natural wood (1.0 mm wood wool)



Natural grey (1.0 mm wood wool)



Natural wood (1.5 mm wood wool)



Natural grey (1.5 mm wood wool)



Natural wood (3.0 mm wood wool)



Natural grey (3.0 mm wood wool)

Colours



White



Grey



Natural Grey



Light Grey



Black

Custom colour

Processing Technology



	60%	Wood wool	
I.	39.5%	cement	
	0.5%	Liquid glass (sodium silicate)	



Step One

The raw material is fed to the wood chipping area, cut to the required dimensions and impregnated with sodium silicate (liquid glass).



Step Two

The conveyors supply the wooden chips to the mechanizedline for blending with cement, feeding of the continuous chips mat to special mold bottom plates.

Product Features] $2\!\!\!/$ Fireroof and moisture proof Various colors 𝔧⁄ Impact resistance Good sound absorption performance Sound Absorption Coefficient 0.4 1/3 octave center frequency (Hz)

Applications

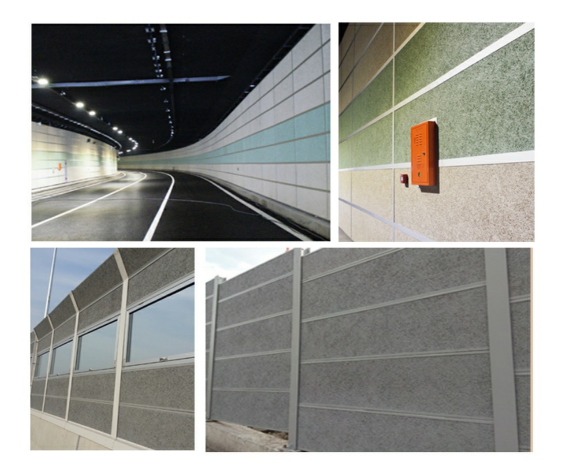
Acoustic panels are widely used in public and residential building interior design, it is eco-friendly and harmless for health. The panels are very suitable for suspended ceiling constructions and wall fnishing.

Owing to its natural composition and outstanding properties,

theyarewidelyusedinpremises with increased acoustic load, where sound insulation and noise



Outdoor Sound Insulation and Absorption



Interior Decoration and Sound Absorption



♥ How to Contact Us ♥

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

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.







BACK TO HOME

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,

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.

Guangzhou Mq Acoustic Materials Co., Ltd						
C	18022418653 😋 sales002@m	q-acoustics.com	acousticpanelwalls.com			
KeZhu Business Building, ZhuJi Road, TianHe District, GuangZhou, China						