Our Product Introduction



1220mm Office Building Acoustic Wood Wool Board With Customizable Color

Basic Information

. Place of Origin: GUA Brand Name: MQ

Minimum Order Quantity: 100 square meters

\$17.99/square meters 100-499 square

meters

Packaging Details: Pallet . Delivery Time: 8-15 days • Payment Terms: T/T

Supply Ability: 5000 Square Meter/Square Meters per



Product Specification

· Warranty: 5 Years

 After-sale Service: Online Technical Support, Other

Project Solution Capability: Graphic Design, 3D Model Design, Total

Solution For Projects, Cross Categories

Consolidation, Others

· Application: Office Building . Design Style: Industrial Thickness: 15/20/25/35mm

Fireproof: В1

• Product Name: Soundproofing Sound Insulation Board Wood

Wool

2440mm*1220mm · Size: Install: Nail, Wood Keel • Feature: Eco-friendly

Original, Red, yellow, Blue, customized Color:

Natural Wood Wool+cement Material:



More Images







Product Description

Product Description

In modern office environments, creating a productive and comfortable workspace is essential. Noise pollution and poor acoustics can significantly impact employee focus and well-being. The Wood Wool Board is a cutting-edge solution designed to address these challenges. Combining superior acoustic performance with customizable aesthetics, these boards are perfect for enhancing the functionality and visual appeal of office spaces.

Key Features

Excellent Acoustic Performance

The Acoustic Wood Wool Board is engineered to absorb sound and reduce noise levels, creating a quieter and more focused office environment. It effectively minimizes echoes, background noise, and distractions, ensuring better communication and productivity.

Customizable Colors for Design Flexibility

Available in a wide range of customizable colors, these boards can seamlessly integrate into any office decor. Whether you prefer a minimalist look or a bold design statement, the boards can be tailored to match your brand identity and interior style.

Eco-Friendly and Sustainable

Made from natural wood wool and cement, these boards are an environmentally friendly choice. They are free from harmful chemicals and contribute to a healthier indoor environment, aligning with green building standards.

Material	Natural wood wool and cement
Dimensions	1220mm (width), customizable length
Thickness	15mm/20mm/25mmCustomizable
Color Options	Fully customizable to match office decor
Fire Rating	Fire-resistant, complies with safety standards
Acoustic Performance	Excellent sound absorption and noise reduction
Eco-Friendly	Made from sustainable, non-toxic materials
Installation	Easy wall or ceiling mounting



Specification

CAN BE CUTTED INTO DIFFERENT SIZE AND SHAPE

surface with fine wood wool texture and hemlock wood tone presents the trends of eco-chic style











■ 1.0mm fiber width

Basic Material

Density

Fiber Width





Standard Size 600*2400mm/1220*2440mm

Thickness 15/20/25/30/35mm

wood wool,cement

450-630kg/m3

1.0/1.5/2.0/3.0mm

Color

Flame Retardant

Thermal conducticity

White/Nature grey/Color painted

B1

0.108kcal/mxrx°C

COLOUR PLAN

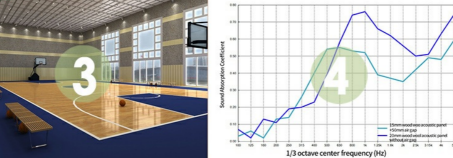
Natural Raw Colour or Manufacturer Colour Chart

Unlimited Creativity! Colored Diacrete wood wool cement panel series provides architects and interior designers a unique, vivid imagination in space creative work. Not only effectively solved the ignored acoustic issues, also expressed a fashionable and impressive look!



PRODUCT FEATURES





wood wool acoustic panel is environment-friendly, recyclable material made of wood wool, cement and water with high temperature and pressure. The natural components together provide decorative effect and very good 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 sitewhich is fully achieve the

PROCESSING TECHNOLOGY

wood wool cement panels are a series of green building materials that provide in acoustic solutions, thermal insulation and wide applications for constructions.



60%

long wood wool fiber



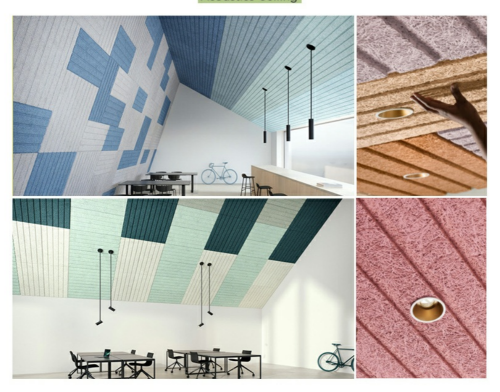
40%





APPLICATION

Acoustics Ceiling



Acoustics Wall



Outdoor Sound Barrier





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 domestic and international test reports.



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. After 5 years of rapid develop ment, we has an annual output of more than 500, 000 square meters of various acoustic materials.

OUR FACTORY



TEAM ACTIVITY



EXHIBITION



















FAQ

1. Can I have a sample order for Wood Wool Acoustic Panel?

Yes, we welcome sample order to test and check quality.

2. What about the lead time?

Sample needs 3-7 days, mass production time needs 1-3 weeks for order quantity more than.

3. Do you have any MOQ limit for Wood Wool Acoustic Panel order?

Low MOQ, 100 sqm is available

4. 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.

5. Payment terms

T/T 30% deposit before production, 70% balanced payment before delivery.

For more information, please feel free to contact us.

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