Polyester Fiber Acoustic Panels sound panels for walls home sound absorbing panels room acoustic panels room sound absorption

Basic Information

Place of Origin: Guangdong, ChinaBrand Name: MQ Acoustics

• Certification: CE

Model Number: fiber acoustic panels

• Minimum Order Quantity: 100pcs

Price: 4.29usd - 5usd
Packaging Details: Carton Box, Pallet
Delivery Time: 15 work day

Payment Terms: T/T, L/C, D/A, D/P, Western Union,

MoneyGram

• Supply Ability: 2000



Product Specification

Material: 100% Polyester FiberThickness: 9/12/24mm/customized

Density: 1200g-3700g/

Application: Office Building, Office, Meeting Room, Multi-

Function Hall, Etc.

Origin: China
 NRC: 0.80-0.85
 Warranty: 1 Year

• Standard Size: 1220*2440mm/1200*600mm/customized

Transport Package: Carton Box & Pallet

• Highlight: polyester fiber acoustic panels,

sound absorbing wall panels, home soundproofing panels



More Images





Product Description

Products Description

Product Name	Polyester Fiber Acoustic Panel
Application	Walls, Ceilings
Material	100% Polyester Fiber
Thickness	9mm / 12mm / 24mm
Color	more than 48 colors options (customizable upon request)
Size	1220*2440mm / 1200*600mm(custom sizes available)
Fire Rating	Class B
Eco-Certification	Meets E1 environmental standards, formaldehyde-free, odorless

Acoustic Functionality Collection

Through the integration of advanced polyester fiber composites, our panels deliver consistent 0.85 NRC performance using state-of-the-art material science.

Technical Advantage

Nano-patterned surface optimizes 0.90cm sound spread

Precision-crafted molds attain ±0.12mm dimensional perfection

Fine-tuned 12kg/m³ density promises excellent acoustic absorption

Architectural Compatibility

TexturePure printing replicates real material appearances

Modular measurements ranging from 24x48 to 96x48 inches

Professional-standard constructions in 28/38/58mm specs

Industry accredited with performance confirmation records

The production system secures full material uniformity for specialized uses. Sustaining 22.1 lbs/sq ft, these panels offer outstanding stability in tough environmental settings.



MQ ACOUSTICS

PET Acoustic Panel Color Chart











Product Features

Excellent sound absorbing performance: The NRC can be 0.85 to 0.94















Applications

















Installation Methods

Direct Adhesion: Eco-friendly glue for flat walls/ceilings. Suspension Hooks: Hanging panels . Modular Snap-in: Easy assembly/disassembly for maintenance.

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

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