

Sound-Absorbing 3D Acoustic Panel For Improving Acoustic Environment

Basic Information

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

MQ Acoustics
polyester fiber acoustic panel
100 pcs
\$10.25/pcs 100-199 square meters
Carton
7-15 days
T/T
5000 Square Meter/Square Meters per Month

Guangdong, China

100% Polyester Fiber

More Than 48 Colors, Customized

Sound Absorption And Decoration

Pasting Directly With Spray, Hot Melt

500mm 396mm

50mm

3D Pattern

Adhesive Shell

Carton 3 Years

China

0.85

GUANGZHOU

MAGIC CUBE



Product Specification

- Core Material:
- Length:
- Height:
- Thickness:
- Design:
- Color:
- Installation:
- Pattern:
- Package:
- Warranty:
- Origin:
- Usage:
- Port:
- Sound Absorption



More Images





Our Product Introduction

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

Products Description

The 3D acoustic panels, available in custom sizes and configurations, empower you to realize your design dreams and create visually stunning spaces. Whether it's a plush living room, a state-of-the-art music studio, a professional audio recording environment, a corporate office, a tranquil study, or a high-impact conference room, these panels are the perfect solution for enhancing acoustic comfort.

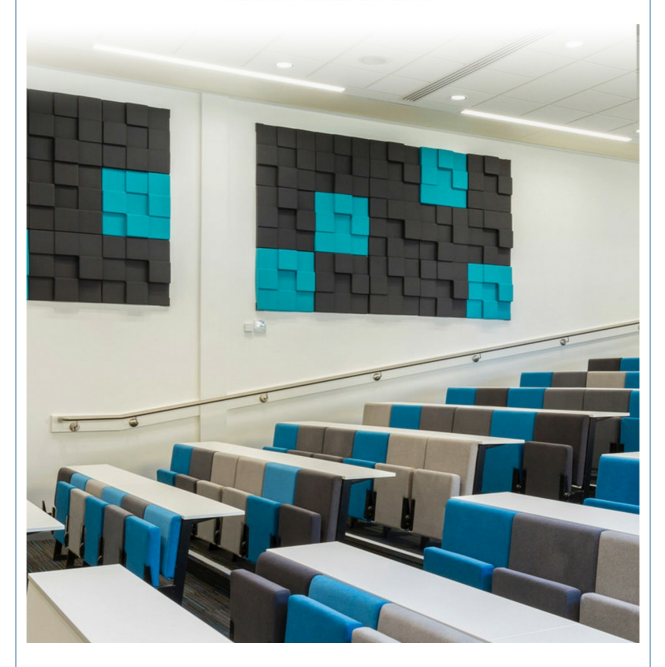
Material	100% polyester fiber
Shape	Hexagon
Size	45.7*39.8cm
Function	Environmentally friendly sound-insulating material

Details Images



3D POLYESTER ACOUSTIC PANEL

various shapes|acoustic and noise reduction|No deformation under pressure



MULTIPLE DECORATIVE SHAPES

Colourful and three-dimensional









600*600mm



600*600mm



400*230mm



50*160/140mm



25*160/140mm



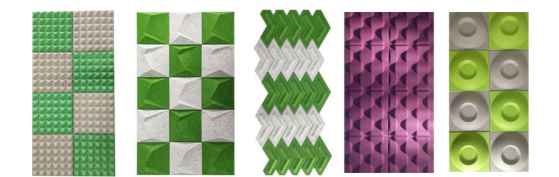
side lenght 200/300/400mm



470*405*60/8mm



315*360mm



NEW ARRIVAL HOT-PRESSED FABRIC SURFACE



Features





acoustic and noise reduction



widely used



Fire-retardant



Impact-resistant



three-dimensional texture



Easy construction



Any shape



Highly decorative

QUICK AND EASY INSTALLATION



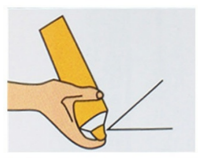
1.Keep the surface clean and operate in a dry,oil-fee condition



3.Spray evenly from 20-30cm away from the bonding surface



2.Please shake well before use to achieve better results



4.Invert the sprinkler irrigation after use andspray downward forabout 2-3seconds to clean the residual glue and avoid clogging of the spray head



FIRE RESISTANT 3D FIBRE

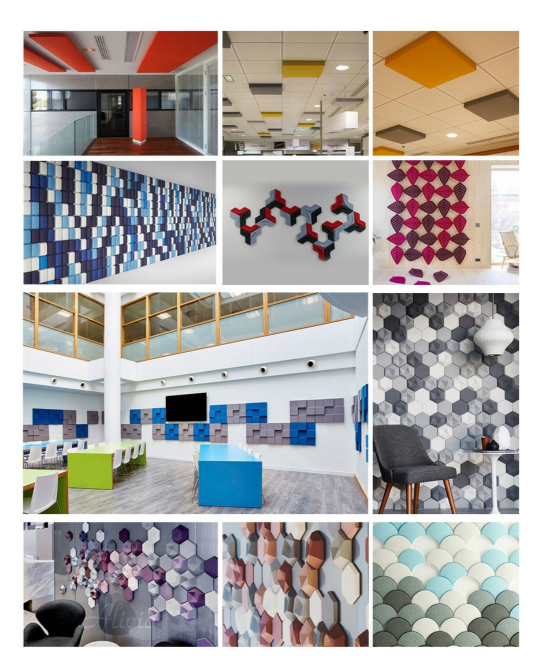
Fire resistant 3D fibre acoustic panels is easy to work with, easy to maintain and a wide range of colours

THE 3D POLYESTER

The 3D polyester fiberboard is made of polyester fiber by high-tech hot pressing. It made in the shape of cocoon cotton to achieve density diversity and ensure ventilation. The highest sound absorption coefficient in the noise range of 125~4000HZ can reach 0.9 or more, and it has good performance in the middle and high frequency range.



ACOUSTIC DECORATIVE TREATMENT IS NOT THAT DIFFICULT



MEETING DIVERSEACOUSTIC AND DECORATIVE NEEDS



Schools







Concert halls

Theatres





Hotels



Bars



Study rooms



♥ How to Contact Us ♥

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

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 for free. 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.

