

Special Painted Decorative Fiberglass Panels for Interior Decoration and Soundproofing

Basic Information

- Place of Origin:
- Brand Name:
- Model Number:
- Minimum Order Quantity:
- Price: \$5.99/square meters >=100 square meters
 Supply Ability: 5000 Square Meter/Square Meters per

Guangdong, China

100 square meters

Fiberglass ceiling panel

MQ Acoustics

Month

pry Ability.



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, Office, Residential, Commercial Building, Etc.
 Design Style: 	Modern
• Function:	Sound-Absorbing
• Feature:	Integrated Ceilings
 Ceiling Tile Shape: 	Rectangle
 Ceiling Tile Type: 	Fiberglass Ceilings
Model NO.:	Fiberglass Ceiling Panel
• Edge:	Square, Tegular, Insert
Color:	White
Core Material:	Glass Wool



More Images

- - 10 - - 41 - --



ENEVEDE 0000000 000000 00004000

Products Description

Fiberglass ceiling panel is made of fiberglass and acoustic transparent wrappage. The fiberglass ceiling panel has good sound absorption performance and good decorative appearance.

A variety of edge and corner styles are available, and some may be used in combination to create unique and attractive designs. Whether the situation requires stringent acoustical qualities or demands a large range of finishes in order to match existing decor, the MQ fiberglass ceiling panel will have a could for your application.

Details Images



Sound Absorption

FIBERGLASS CEILING SOUND-ABSORBING BOARD

It is safe and healthy, does not contain phenolic resin, and the unique binder composition makes the raw cotton softer, making the product more suitable for processing and installation.





Product Details





Excellent material

Glass fiber High pressure forming, positive and negative Covered with glass fiber felt

Anti subsidence

The material is composed of broken glass and good dimension, which is closely arranged and has a cow face structure. B makes it possible to record water accidentally after installation, and the original size remains unchanged after drying





Waterproof and moisture-proof

After special treatment, the base material can be waterproof and moisture-proof, and can be durable in humid environment.

No dust



The four sides of the panel layer are sealed and will not produce dust, which can effectively prevent the adsorption of dust in the air, keep the panel clean for a long time, and play a significant role in the cleanness of the indoor environment

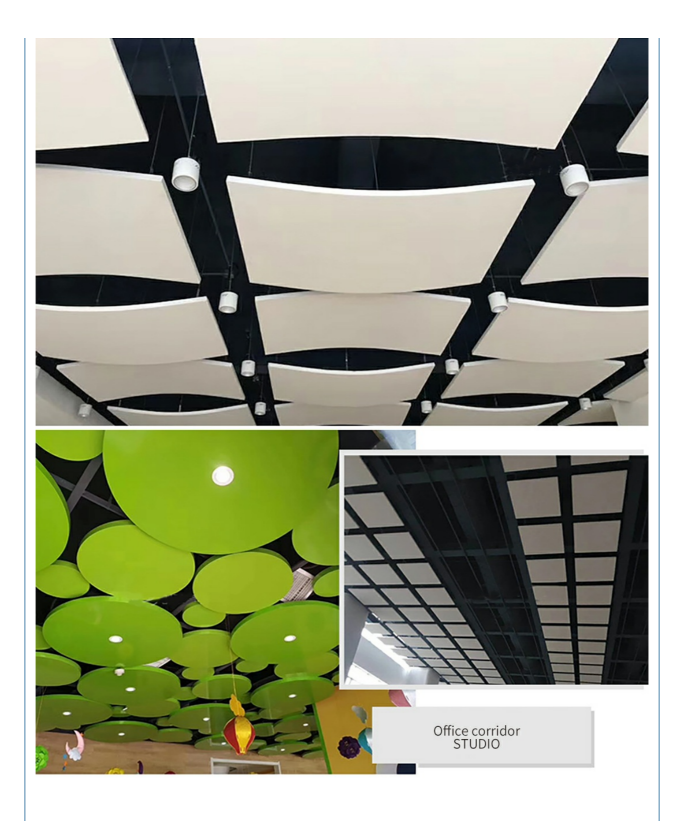


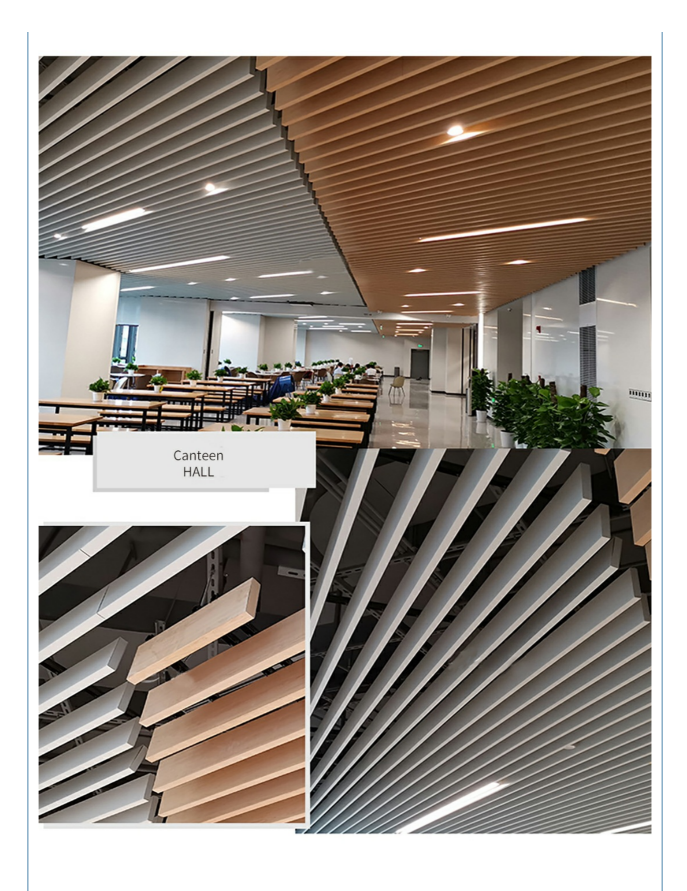


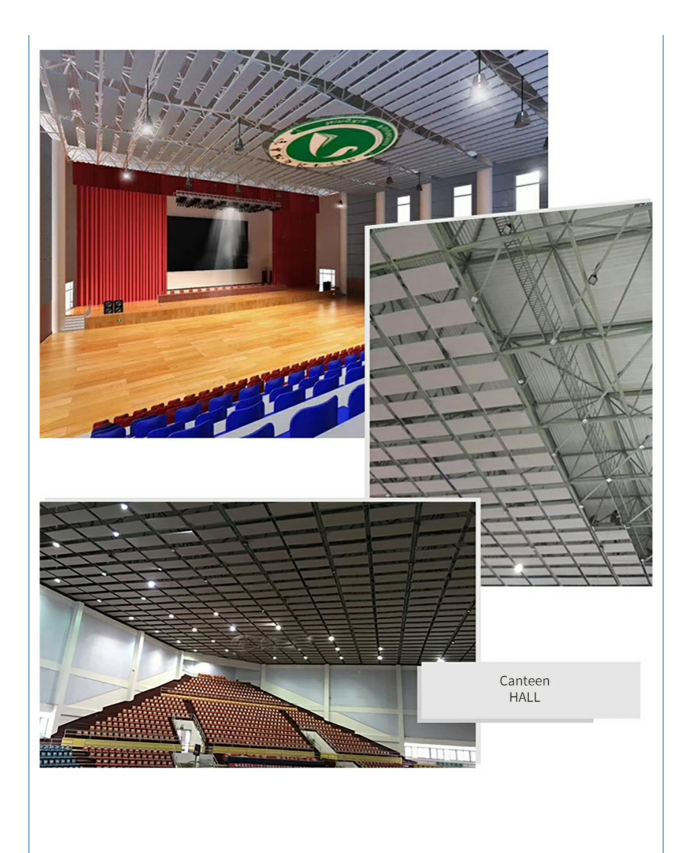


Main Material	Glass wool		
Size	595x595, 600x600, 603x603, 600x1200mm or Customized		
Thickness	15mm, 20mm, 30mm, 40mm, 50mm or Customized		
Finish	Special painted laminated with decorative fiberglass tissue		
Color	White or other colors as demanded		
Density	Fiberglass wool 64-120KG/m ³ , special density can be supplied		
Shape	Square, circle, rectangle, hexagon, support customization		
Edge	Square, Tegular, Insert		
Eco-Friendly	Class E1		
Flame retardant	China Standard Class A		

Project



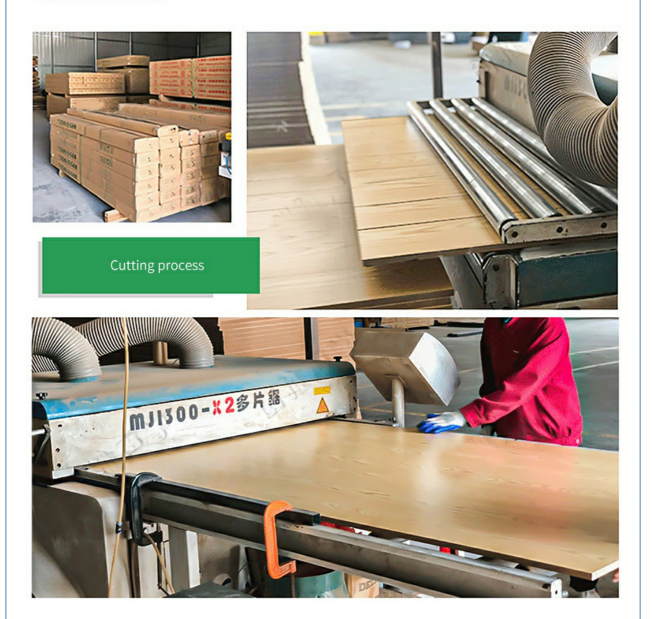












FAQ

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@mq-acoustics.com	@ acousticpanelwalls.com	
KeZhu Business Building, ZhuJi Road, TianHe District, GuangZhou, China				