

High Density Fabric Wrapped Acoustic Panel 1200mm Length Straight Edge

Basic Information

- Place of Origin:
- Brand Name: MQ
 Certification: SGS

China

Carton

- Minimum Order Quantity: 50 pcs
- Price: Negotiation
- Packaging Details:
- Delivery Time: 5-8 work day
- Payment Terms: T/T
- Supply Ability: 500 per days

Product Specification

• Material: Glass Wool (default), Polyester Wool, Melamine Foam, Etc. Acoustic Panel • Type: • Front Finish: Fabric, Leather • Frame: Resin Frame, MDF Frame, Aluminium Frame 600mmx600mm, 1200mmx600mm Size: Thickness: 25 / 50mm Edge: Straight, Bevel • Fire Retardant: Can Meet China Standard Class B1 Installation: Glue Or Nail Highlight: Straight Edge Fabric Wrapped Acoustic Panel, 1200mm Length Fabric Wrapped Acoustic Panel , 1200mm Length Fabric Acoustic Wall Panel



MAGIC CUBE

MAGIC CUBE



More Images

MAGIC CUBE



High Density Noise Reduction Fabric Wrapped Acoustic Panels For Home Theater **Product Introduction**

Fabric acoustic panels are highly effective at mitigating both mid and high-frequency sounds, offering superior acoustic management. They are

also decorative and simple to install. These panels feature a variety of fabric options, including an extensive spectrum of colors, patterns, and

textures. Clients have the flexibility to supply their own fabric materials and designs, allowing for the creation of panels that match their unique

style and requirements, and can be crafted into various forms to suit different spaces and aesthetics.

Product Specification

Deee Meterial		
Base Material	glass wool (default), polyester wool, melamine foam, etc.	
Front Finish	fabric, leather	
Frames	resin frame, MDF frame, aluminium frame	
Size	600mmx600mm, 1200mmx600mm	
Thickness	25 / 50mm	
Edge	straight, bevel	
Flame Retardant	Can meet China Standard Class B1	

Colors

Product Features

Excellent Acoustic Performance: Fabric acoustic panels are effective at absorbing both mid and high-frequency sounds, improving the indoor sound environment and providing superior sound insulation.

Decorative: The surface of the panels uses a variety of fabric patterns and colors, not only providing sound insulation but also enhancing the aesthetic appeal of the space.

Easy to Install: The design of the fabric acoustic panels makes them easy to install, with the ability to be easily fixed to walls or ceilings as needed.

Customization Services: Clients can choose their own fabrics and designs, allowing the acoustic panels to be customized to personal preferences and space requirements.

Variable Shapes: Acoustic panels can be made into different shapes and sizes according to design needs, adapting to various indoor decorative styles and spatial layouts.

Recyclable Materials: The fabrics used are typically recyclable materials, aligning with eco-friendly initiatives.

Comfort: The texture of the fabric provides a more comfortable touch and visual experience, suitable for indoor spaces where people spend extended periods.

Durability: Fabric acoustic panels usually have good durability, able to withstand the wear and tear of everyday use.

Product Application

Home Entertainment Rooms: In home entertainment spaces, fabric acoustic panels help reduce noise from movies, music, or gaming, preventing disturbances to other family members.

Recording Studios and Music Workshops: Professional recording studios and music workshops require excellent soundproofing, which fabric acoustic panels provide by absorbing sound and preventing sound reflection, ensuring high-

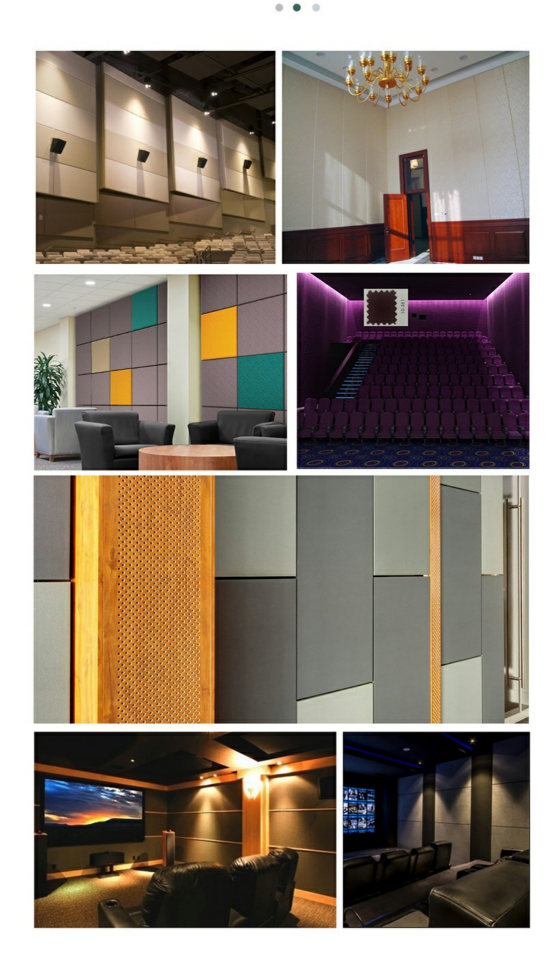
quality recordings.

Meeting Rooms and Lecture Halls: Fabric acoustic panels can enhance the clarity of meetings and lectures by reducing echoes and background noise in these spaces.

Classrooms and Libraries: In educational settings like classrooms and libraries, fabric acoustic panels help reduce noise interference among students, creating a quieter learning environment.

Offices: In open-plan offices, fabric acoustic panels help employees block out surrounding noise, thereby increasing productivity.

Applications



ACOUSTIC CUBE Guangzhou Mq Acoustic Materials Co., Ltd			
G	18022418653 Sales002@mq-acoustics.com	acousticpanelwalls.com	
KeZhu Business Building, ZhuJi Road, TianHe District, GuangZhou, China			