

PET Felt Easy To Attach Ceiling Acoustic Panel Impact Resistant Customizable

Basic Information

- Place of Origin:
- Brand Name:Certification:
- Minimum Order Quantity: 20/pcs
- Price: USD+3

China MQ

CE, SGS

Carton+pallet

T/T

50000+

- Packaging Details:
- Delivery Time: 5-15days
- Payment Terms:
- Supply Ability:



Product Specification

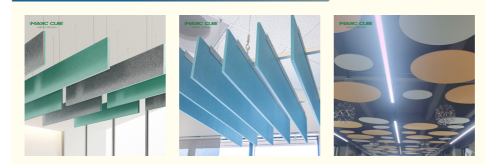
- Material:
- Color:
- Design Style:
- Thickness:
- Size:
- Highlight:

100% Polyester Fiber
48 Kinds Of Colors
Modern
9mm/12mm/15mm/24mm

- 9mm/12mm/15mm/24mm,Other Sizes Can Be Customized
- PET Felt Ceiling Acoustic Panel, Easy To Attach Ceiling Acoustic Panel, Customizable Ceiling Soundproofing Panels



More Images



Product Description

Why Designs Are Switching to PET Felt in Acoustic Ceiling Design



Acoustic design has long been considered an important part of architecture. Over time, designers, architects and building owners have tried a variety of methods and materials to help control echoes and sound in both residential and commercial spaces.

The earliest efforts involved dropped ceiling panels that were typically made of asbestos, cellulose and other materials designed to help dampen sound. They were cost-effective and highly efficient at helping to control noise.

Today's acoustic materials, however, blend form and function to create spaces that are both aesthetically pleasing and acoustically comfortable.

What is PET Felt?

Polyethylene terephthalate, better known as PET felt, is a unique material. Strong and sturdy, it is better at controlling acoustics than drop ceiling panels.

PET felt looks and feels like wool, but this innovative acoustic felt is made of recycled water and soda bottles and can contain anywhere from 50% to 100% post-recycled content. It's formed into sheets that can be transformed into panels, tiles, light fixtures and even furniture, all of which do a superior job of absorbing sound and controlling the acoustics in a room or building.

PET acoustic felt is highly durable and is easy to clean and maintain. It doesn't contain organic material, so it won't begin to degrade or crumble with time, and you can use it in a wide variety of settings without worrying about maintenance or care. It can be found in an incredible range of colors, as well as shapes and designs that help it fit in well with nearly any setting.

At the end of its lifespan, it's also fully recyclable, making it an excellent green choice for today's eco-conscious companies.

Why Use PET Felt?

Every building and space is unique, and so are their acoustic needs. One room may have high ceilings that need better acoustic control throughout, while another space may need acoustic performance targeted to certain areas to better facilitate study, work or conversation.

Every space also has its own design needs in terms of color, pattern and style, which means that acoustic felt panels can't be a one-size-fits-all product. It should be customizable so that it can meet the unique and individual needs of each space. That's what makes PET felt so attractive — it can be formed, shaped, folded and colorized to match the needs of every space it's installed in.

MQ Acoustics® acoustic felt is used to manufacture acoustic ceiling panels and baffles, wall tiles and backing for our perforated metal panels. This product is a unique design element in its own right.

Great acoustic properties

These panels have an outstanding acoustic performance. They are great to apply on walls or ceilings so that they could absorb and dampen sound, and create a desirable acoustic environment.



S 18022418653 Sales002@mq-acoustics.com C acousticpanelwalls.com

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