

Custom Acoustic Panels

Custom acoustic panels is the polyester fiber panel, is also called polyester fiber decorative sound-absorbing panel, it is made of non-combustible, microporous treated special polyester fiber.



Buy Discount Custom Acoustic Panels Quotation

We normally believe that one's character decides products' quality, the details decides products' high-quality, while using the REALISTIC, EFFICIENT AND INNOVATIVE staff spirit for Cheap price China Sound Absorption Fireproof Polyester Fiber Pet Felt Decorative Custom Acoustic Panels, Welcome any of your respective inquiries and concerns for our products and solutions, we look ahead to establishing a long-term business marriage with you within the in the vicinity of long run. contact us today. Cheap price China Acoustic Panel, Decorative Panel, "Good quality, Good service" is always our tenet and credo. We take every effort to control the quality, package, labels etc and our QC will check every detail during producing and before shipment. We have been willing to establish long business relationship with all those who seek the high quality products and good service. We've got set up a wide sales network across European countries, North of America, South of America, Middle East, Africa, East Asia countries. Please contact us now, you will find our expert experience and high quality grades will contribute to your business.

1. Product Introduction of Custom acoustic panels

Custom acoustic panels is the polyester fiber panel, is also called polyester fiber decorative sound-absorbing panel, it is made of non-combustible, microporous treated special polyester fiber. There are a variety of colors and patterns of decorative cloth to choose from. As an acoustic material that has been widely used all over the world, it Proven to have excellent sound absorption properties

2. Specification of Custom acoustic panels

Core	Polyester Fiber
Thickness	9mm 12mm
Size	1220x2420mm
Weight	1.2-2kg/sqm
NRC	0.9-0.95
Feature	Flame retardant and Acoustic

3 .Features of Custom acoustic panels

Decorative: the panel can be cut to different size and shape by CNC Cutting Machine

Flame-retardant: ASTM E84 Testing Class A Grade

Sound absorption: NRC0.7-0.95 with different air gap

Impact resistance, easy to clear, durable, thermal insulation, recycled material and Eco- friendly. It is an ideal replacement for the traditional fiberglass acoustic panel



4 .Applications of Custom acoustic panels

Applicable fields: Used in various high- and intermediate-level decoration places requiring sound quality design: hotels, restaurants, offices, cinemas, theaters, stadiums, recording studios, studios, conference halls, dance halls, gymnasiums, exchanges, business halls, karaoke Hall, bowling alley, language room, rehearsal hall, hospital, library, station waiting room, restaurant

5 Why Choose Qdboss Acoustic Custom acoustic panels

1. Qdboss has ten years production experience for acoustic panels

2. We have thousands of projects to prove our good quality and service, especially in the cinema industry, Top 10 cinemas chains are using our cinema acoustic panel
3. 7 workshops and experienced workers to ensure the fast and production and delivery
4. 24/7 available for any question about acoustic panel
5. Full set of SGS testing report available for fire, thermal resistance, formaldehyde release
6. Qdboss is the supplier for several famous brand at home and abroad

6 How to Install Custom acoustic panels

1. Before construction, you need to pay attention to the problem of board selection and layout, and you need to pay special attention to the slight color difference. On the side of the paste, find the center and draw the cross line, and the way of scheduling is Similar to the way of laying bricks. However, it should be noted that during the entire process, you need to wear gloves for construction to avoid pollution.
2. When cutting the board, a steel ruler and a utility knife are usually used to better cut and modify the board. If it is necessary to reduce the seam, the blade needs to be inclined by 0.5~1mm, which can effectively reduce the gap.
3. When pasting, you can use white latex or non-intrinsic all-purpose glue, so that it can stick to the cement or wood base more effectively, and it will take longer to use