

www.qdbossacoustic.com



Hexagon Polyester Acoustic Panel

Hexagon Polyester Acoustic Panel is a new type of decorative sound-absorbing material, which is made of dense and porous sound-absorbing board by hot pressing of polyester fiber.

Buy Low Price Hexagon Polyester Acoustic Panel CE

We consistently carry out our spirit of "Innovation bringing enhancement, Highly-quality making sure subsistence, Management promoting profit, Credit score attracting prospects for Best-Selling China Hexagon Polyester Acoustic Panel, Welcome to setup long-term romantic relationship with us. Best Value Permanently Top quality in China. Best-Selling China Acoustic Panel Fabric, Acustic Panel Acoustic, We have top engineers in these industries and an efficient team in the research. What is more, we have our own archives mouths and markets in China at low cost. Therefore, we can meet different inquiries from different clients. Please find our website to check more information from our products.

1. Product Introduction of Hexagon Polyester Acoustic Panel

Polyester Acoustic Panel is a new type of decorative sound-absorbing material, which is made of dense and porous sound-absorbing board by hot pressing of polyester fiber. Its full-frequency sound-absorbing function is very significant. The material itself is environmentally friendly, moisture-proof, anti-deformation, fire-proof, scrub-resistant, and has a certain strength and toughness. It can cushion the impact and effectively protect the human body from accidental impact on the wall. The processing of a variety of colors and patterns makes the polyester fiberboard more decorative effects, which can meet the requirements of different personalized decoration. Hexagon Polyester Acoustic Panel is one of it.

2 .Features of Hexagon Polyester Acoustic Panel

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



www.qdbossacoustic.com

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



3 .Applications of Hexagon Polyester Acoustic Panel

The polyester fiber panel is widely used in the following areas: Cinema, theater, healthcare center, shopping malls, clubs, education room, stadium, home decoration, office, baffle, home theater, meeting room. It can provide a safe, quite and delightful environment for the people inside.



www.qdbossacoustic.com

4. Delivery and Shipping Service of Hexagon Polyester Acoustic Panel

Qdboss Hexagon Polyester Acoustic Panel is packed in durable cartons, it is safe to be shipped by truck, sea and plane. Qdboss factory is located in the Jiaozhou, Qingdao, only one hour drive to the famous Qingdao Port and Qingdao Jiaodong International Airport. It can save the domestic shipping cost and provide fast and convenient delivery

5 FAQ

Q: Are you trading company or manufacturer?

A: Qdboss is a professional manufacturer of acoustic panels. And Welcome to visit our factory

Q: How long is your delivery time?

A: Generally we have all colors in stock, so we can arrange the shipment as soon as possible. If in peak season 5-15 days with large quantity

- Q: Do you provide samples of the Hexagon Polyester Acoustic Panel? is it free or extra?
- A: Yes, we could offer the sample for free charge, clients only needs to pay the freight.
- Q: What is your terms of payment?
- A: T/T or L/C
- Q: How many colors available for the Hexagon Polyester Acoustic Panel
- A: Qdboss can produce more than 40 colors of the Hexagon Polyester Acoustic Panel
- Q: Can you do the OEM color for the acoustic panel
- A: Yes, with certain quantity, we can do any color as required



Q: How do you ship the goods?

A: Our factory is close to the Qingdao Sea port and Qingdao Jiaodong International airport, we can ship by sea or by air.

6 How to Install Hexagon Polyester Acoustic Panel

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