





Acoustic Ceiling Baffle

The Acoustic Ceiling Baffle is a panel that is hanging on the ceiling vertically in a row. And they can be in different colors and shapes, it is made of dense and porous sound-absorbing board by hot pressing and needle punching of polyester fiber. Its full-frequency sound-absorbing function is very significant

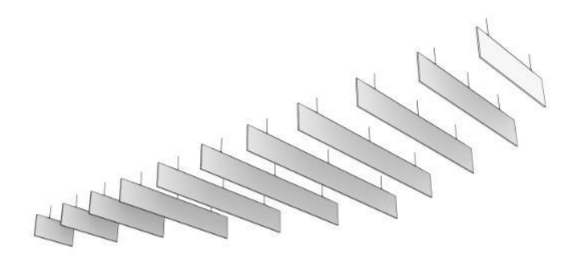
China Customized Acoustic Ceiling Baffle Factory

We're also specializing in strengthening the things management and QC method to ensure that we could maintain great gain while in the fiercely-competitive business for Special Price for China Shopping Mall Stylish Decoration Acoustic Ceiling Baffle, To find out more about what we are able to do to suit your needs, speak to us at any time. We glance ahead to creating good and long-term enterprise interactions along with you. Special Price for China Ceiling Board, Acoustic Ceiling Baffle, We have now been in operation for more than 10 years. We are dedicated to quality products and consumer support. We currently own 27 product utility and design patents. We invite you to visit our company for a customized tour and advanced business guidance.

1. Product Introduction of Acoustic Ceiling Baffle

The Acoustic Ceiling Baffle is a panel that is hanging on the ceiling vertically in a row. And they can be in different colors and shapes, it is made of dense and porous sound-absorbing board by hot pressing and needle punching of polyester fiber. Its full-frequency sound-absorbing function is very significant





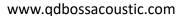
2. Specification of Acoustic Ceiling Baffle

Core	Polyester Fiber
Thickness	9mm 12mm
Size	Within 1220x2420mm
Weight	1.2-2kg/sqm
NRC	0.6-0.95
Feature	Flame retardant and Acoustic

3. Delivery and Shipping Service of Acoustic Ceiling Baffle

Qdboss Acoustic Ceiling Baffle 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

4. Further processing of the Acoustic Ceiling Baffle





The finished panel is 2420*1220mm, rectangle shape. We have the blade cutting station and laser cutting machine. And the panel can be cut to different sizes such as 1200x1200, 1200x600, 600x600, 300x300, or in round, hexagon shape, or any irregular shapes.

The four edges can be beveled, the connecting parts looks more natural on the wall in this way.

The white color can also be printed with patterns or pictures, to make it more decorative.



5 How do the acoustic baffle work?

The sound wave propagates in the air and the air particles convert sound energy into heat energy due to vibration and friction. The phenomenon that the sound wave attenuates gradually with the increase of the propagation distance is called air absorption; when the sound wave enters the porous sound-absorbing material, due to the viscous resistance of the air, The vibration and friction between the air and the hole wall make a considerable part of the sound energy converted into heat energy and be absorbed, which is called material sound absorption.

6 How to Install Acoustic Ceiling Baffle

Simple process as below:

Cut the panel to required size – Install the hanging accessories on the baffle- mark the install point on the ceiling – insert the screw on the ceiling- hanging the baffle



