



Office Acoustic Baffle

When people do Office Acoustic Baffle to the inside a building, not only the walls need to be treated, but also the ceiling. Many materials can be used for the acoustic ceiling, such as mineral wool ceiling, fiberglass ceiling, wood ceiling, fiberglass ceiling.

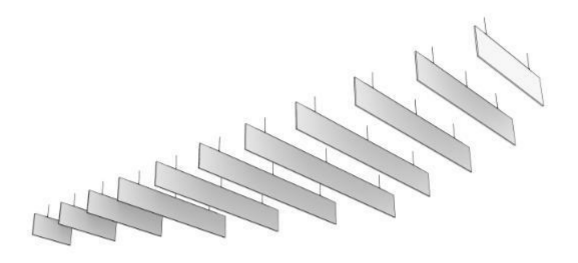
Buy Discount Office Acoustic Baffle Made in China

During the past few years, our business absorbed and digested state-of-the-art technologies the two at home and abroad. Meanwhile, our firm staffs a group of experts devoted to your development of China OEM China Office Acoustic Baffle, For even more information and facts, make sure you don't be reluctant to contact us. All inquiries from you might be highly appreciated. China OEM China Acoustic Ceiling Baffle, Office Acoustic Baffle, They are sturdy modeling and promoting effectively all over the world. Never ever disappearing major functions within a quick time, it's a have to for you of fantastic good quality. Guided by the principle of Prudence, Efficiency, Union and Innovation. the corporation. ake an excellent efforts to expand its international trade, raise its organization. rofit and raise its export scale. We are confident that we are going to have a bright prospect and to be distributed all over the world in the years to come.

1. Product Introduction of Office Acoustic Baffle

When people do the acoustic treatment to the inside a building, not only the walls need to be treated, but also the ceiling. Many materials can be used for the acoustic ceiling, such as mineral wool ceiling, fiberglass ceiling, wood ceiling, fiberglass ceiling. And they can also be in different forms, mostly in horizontal direction. In recently years, Office Acoustic Baffle is getting more and more popular.





2. Features of Office Acoustic Baffle

Decorative: The baffles can be in different shapes and colors

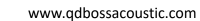
Flame-retardant: ASTM E84 Testing Class A Grade

Sound absorption and reverberation reduce

Easy to install

Environment friendly E0 Grade

Various Sizes available







3. Qualification of Office Acoustic Baffle











We have 7 modern workshops and production line, with patent technology to make the stable products. Qdboss produces flame retardant Office Acoustic Baffle, fabric wrapped fiberglass acoustic panel, fiberglass acoustic ceiling.

4 Further processing of the Office Acoustic 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 Packing of Office Acoustic Baffle

We have standard carton packing for the full size polyester fiber panel (1220x2420*9mm), 10 pieces per carton, and the carton size is 2450x1250x105mm. Custom size cartons can also be made according to the sizes required by the client. And non-fumigation pallet can also be used upon request





6 How do the acoustic baffle work?

There are a large number of tiny interconnected pores inside the baffle. Acoustic waves can penetrate into the baffle along these pores, and frictional action with the material, converts sound energy into heat energy. After friction, the sound energy fades and less reverberation.

7 Why Choose Qdboss Acoustic Office Acoustic Baffle

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