Shush Baffle™

Shush Baffle™ Acoustic Baffle has been designed to offer the ideal solution for correcting echo and reverberation in areas where vertical suspension is required.

With its minimalistic design finish, the Shush Baffle™ vertical acoustic baffles are ideally suited for open plan offices, schools, restaurants, corridors, atriums, reception areas and showrooms, etc.
What is Shush Baffle™?

Shush Baffle™ is a lightweight acoustic baffle manufactured from high density fibre glass with a fabric finish with excellent sound absorption characteristics. The baffles are frameless by design to offer a pleasing aesthetic alternative to the common suspended ceiling system.

Shush Baffle™ provides superb acoustic performance whilst allowing the concrete soffit to be fully exposed for energy-efficient natural cross ventilation cooling. The baffles offer a dual function of acting as solar shading by diffusing natural daylight from the reflective surface. Shush Baffle™ is fabricated on all sides and will show a fabric joint line on 3 edges of the baffle.

ADVANTAGES OF SHUSH BAFFLE™:

• High level of sound absorption performance - CLASS A
• Available in Cara fabrics, 32 fabric colours as standard
• Quick and simple installation
• Can be installed to various heights
• Various sizes can be used to create an aesthetic design
• Customised sizes available up to 2400mm length

!! Please note, Shush Baffle™ are not designed to be used in swimming pools or outdoors environments !!

Technical + Acoustic Performance

**CLEANING**

Light dirt marks may be removed by using a vacuum with a soft brush attachment. A small area should be tested before doing the rest of the area to ensure that the baffle surface is not adversely affected.

**WEIGHT**

Our Shush Baffle™ panels weigh in at 4kg/m2. All weights are given as approximations.

**FIRE**

Shush Baffle™ core board has been tested and offers Class O fire rating to BS476: Part 6. Fabric facing complies with Class 1 to BS476: Part 7. Class O fabrics can be supplied on request.

<table>
<thead>
<tr>
<th>Frequency (Hz)</th>
<th>125</th>
<th>250</th>
<th>500</th>
<th>1000</th>
<th>2000</th>
<th>4000</th>
<th>NRC</th>
<th>Sound Absorption Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shush Baffle™</td>
<td>0.70</td>
<td>0.60</td>
<td>0.90</td>
<td>1.00</td>
<td>1.00</td>
<td>1.00</td>
<td>0.90</td>
<td>A</td>
</tr>
</tbody>
</table>

!! Please note, Shush Baffle™ are not designed to be used in swimming pools or outdoors environments !!

!! Please note, Shush Baffle™ are not designed to be used in swimming pools or outdoors environments !!
Fabric Colours

Whatever your décor – Whatever your style – we are sure to have you covered with our extensive range of fabric colours.

CARA COLOUR RANGE

Vit EJI84  Glass EJI004  Dolphin EJI05  Galilee EJI125  Adriatic EJI154  Inverness EJI175

Lead EJI104  Spray EJI033  Lomond EJI92  Austen EJI173  Beltane EJI193  Shetland EJI191

Lossie EJI97  Tummel EJI038  Pitlochry EJI076  Maree EJI195  Fairisle EJI186  Staffa EJI185

Lora EJI87  Ronay EJI89  Easdale EJI88  Walton EJI011  Portland EJI016  Merrick EJI048

Chaucer EJI72  Hillswick EJI190  Denny EJI96  Black EJI138  Clan EJI169  Carron EJI15

Lerwick EJI94  Cluanie EJI80

!!! Please note that the above colors are representative of the actual colours which may vary in shade or texture. We are able to provide actual fabric colour card upon request !!!
Installation

The installation method for our Shush Baffle™ is easy and quick. In fact, it does not require a specialist fitter to carry out the installation.

Each Shush Baffle™ will be supplied with 2/3 spiral hooks for each baffle depending on the size of the baffle. The spiral hooks should be inserted approx. 150mm to 200mm from the edge of the baffle. These should be cork screwed into the edge of the baffle, making sure the spiral hook does not appear to the face of the baffle.

Dimensional tolerance: +/- 3mm

Product Specification

1. Product
Install with the following panels:
Shush Baffle™ Acoustic Baffle: Wide: ..............mm High: .............. mm
Panel colour to be: Cara: ...........................

2. Delivery, Storage & Handling
Protect Shush Baffle™ from excessive moisture when storing, and handling.

4. Installation
Install Shush Baffle™ Acoustic Baffles in locations indicated, level and in alignment with other baffles. Comply with manufacturers written instructions for installation of panels using type of fixing accessories indicated as above.

5. Cleaning
A. After completion of installation of Shush Baffle™, remove dust from baffles.
B. Remove surplus material, rubbish, and debris resulting from panel installation, on completion of the work, and leave areas of installation in a neat and clean condition.

6. Supplier
Shush Baffle™ - Acoustic panel system as supplied by:
SoundHush Ltd, Atlantic House, Gomm Road, High Wycombe, Bucks, HP13 7DJ, United Kingdom
Tel: 01494 422 482 E. info@soundhush.com W. www.soundhush.com