

PRO)))SOUND

Acoustic Ceiling Baffles Installation Guide & Product Overview

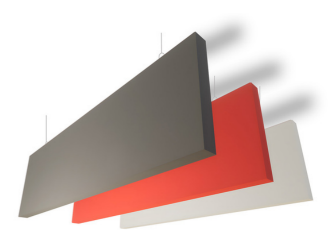
ProSound Acoustic Ceiling Baffles Overview

Overview

Sound absorption can be used in any space where reverberation and echo is creating a problem with speech clarity and general noise volume. Typically associated with larger, more cavernous spaces such as: offices, meeting rooms, hotels, restaurants, village halls, restaurants, schools, lecture theatres, music studios and rehearsal spaces.

The High performing ProSound Acoustic Ceiling Baffles are ideal for improving room acoustics by reducing reverberation and reflected sound within any type of space and ideal when there is limited wall space.

All ProSound Acoustic Ceiling Baffles are made to order in custom sizes and colours to fit with the design and aesthetics of your room.

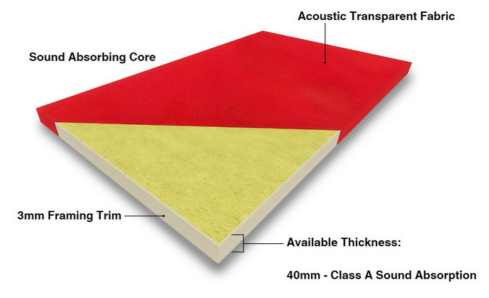


Why Use ProSound Acoustic Ceiling Baffles

- Outstanding sound absorption performance dramatically improve the room acoustics within any given space
- Fully customisable enhance the visual appeal of any space with a design and colour of your preference Over 70 different colours available
- Photo print options high resolution images of your choice can also be printed on the baffles
- Straightforward DIY installation saving you time and money, without the need of extra labour costs
- Fixings supplied as standard all acoustic ceiling baffles are delivered with the required amount of fixings and suspension kits for their size
- Fast delivery lead times manufactured in the UK (lead times 4 7 days)

Features

- Fabric wrapped on all 4 edges with no additional trims required
- Sound absorbing core designed to absorb sound energy (from all sides of the baffle) and dramatically improve room acoustics
- High content of recycled materials
- Used to meet BB93 Regulations

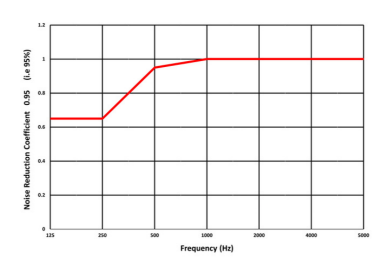


Performance

Acoustic Performance: BS EN ISO 354: 2003

Performance based on baffle fixed suspended from the ceiling

40mm (Class A - NRC 0.95)



Installation Instructions

Tools / Accessories Required:

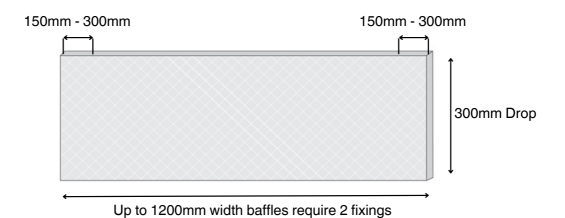
- Suitable fixings / screws for fixing the suspension cable bullet into the ceiling
- Battery Combi Drill
- Screwdriver

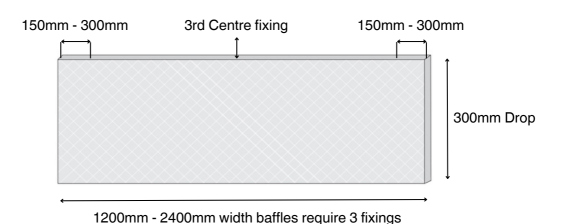
Suspension Kits Supplied As Standard:

2m adjustable fixing kit with spiral anchors fully supplied with each baffle. The correct number are supplied for the size of the baffle ordered. See the below diagram for fixing location details.



Fixing Locations For Spiral Anchors On Ceiling Baffles





Baffles with a drop greater than 300mm will be supplied with additional suspension kits



1. Insert the spiral hook approx. 150mm from the edge of the baffle.

Insert the spiral hook like a cork screw, making sure the spiral does not pop out through the face of the baffle. One edge of the baffle will not have trim on to allow for easy installation of the spiral.





2. Fix the suspension cable bullet to the ceiling using appropriate fixings (not supplied).

3. Screw in the suspension wire to the bullet letting the cable hang down.





4. Connect the eyelet of the suspension wire to the spiral spring.

ProSound Acoustic Ceiling Baffles Installation

5. Adjust the cable length using a spirit level by pulling the excess cable through the eyelet.





6. Once you are happy with the height, cut the excess wire with cable cutters.

Specification

- Size: All ProSound Acoustic Ceiling Baffles are made to order with a maximum drop of 600mm and width of 2.4 meters
- **Performance:** 40mm thick = Class "A" Absorption
- Weight: 40mm Acoustic Ceiling Baffles weigh approx. 4.5kg/m²
- Cleaning: Light dirt marks can be removed by using proprietary spot cleaner. A small area should be tested first before doing the full raft to ensure that the fabric will not discolour from the cleaner
- Fire: All standard baffle fabrics are 'Class 1' for the Surface Spread of Flame in accordance with BS 476-7 or to EN13501-1 B,s2, d0
 ProSound™ Panel Core Board is tested to EN13501-1 A2 -s1, d0

Class O / EN13501-1 - B,s1, d0 covering fabrics are also available upon request

ProSound Acoustic Ceiling Baffles Images



soundpr@ ofing store

www.soundproofingstore.co.uk sales@soundproofingstore.co.uk 01423 206208

LUCIA COLOUR RANGE

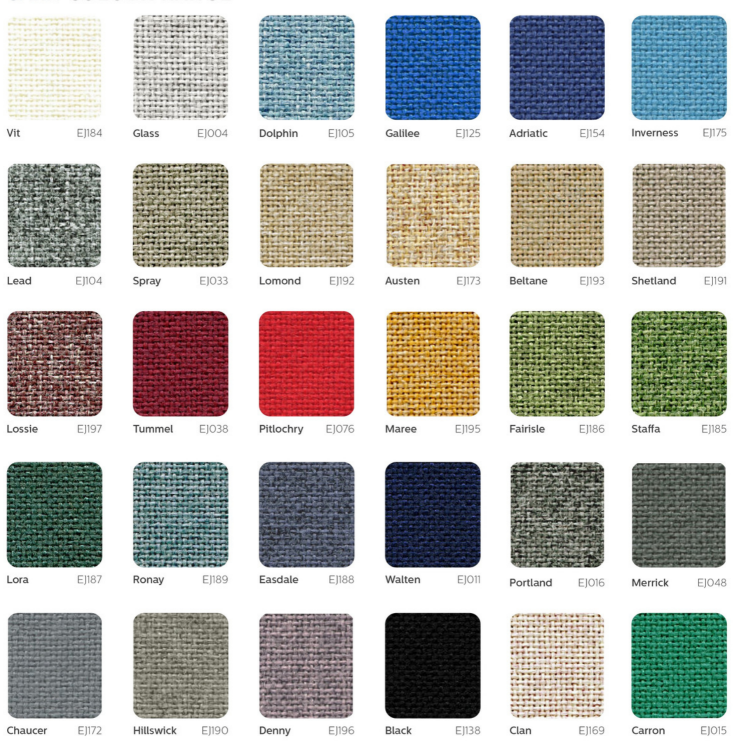




Lucia: is an ever-popular crêpe weave synthetic panel fabric. It's manufactured from 100% recycled polyester, saving virgin raw materials and for a reduced environmental footprint.

It has bold and bright colour palette to suit many designs.

CARA COLOUR RANGE



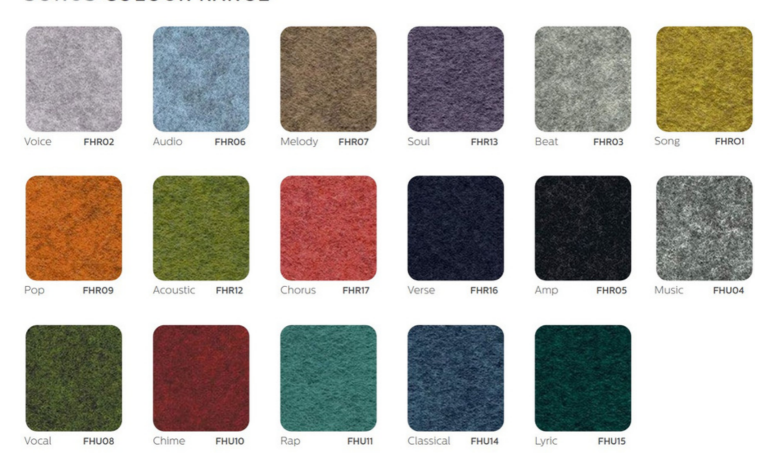




Cara: is a plain weave panel fabric available in a wide selection of commercial colourways. A popular all-round fabric with a textured look designed to be used in a wide variety of settings. The matt finish makes it less reflective to light and ideal for application where video is being used.

ProSound Acoustic Ceiling Baffles Colours

SONUS COLOUR RANGE



Sonus: is a pressed felt finish that is an ideal accompaniment for a modern interior. Its mottled colour pallet offers a wide range of colours.

Important Notes:

- The above colours are representative of the actual colours which may vary in shade or texture
- We are able to provide a fabric swatch card upon request
- Our standard cost includes the baffles made in any of the above materials and colours
- Baffles MUST be checked for colour shading differences, flaws, defects or damage prior to installation. Once installation has commenced, the baffles are deemed to have arrived in perfect condition – any of the above reported after installation will not be covered by your warranty
- Dimensional tolerance of baffles +/- 4mm

PRO))SOUND

Acoustic Ceiling Baffles

Exclusively available through The Soundproofing Store

