

STUDIO CEILING SYSTEM



Key Benefits

- A complete system that significantly reduces airborne & footfall noise through a floor.
- Blocks out airborne sound as good as lead.
- Recording studio quality.
- Reduces bass sound
- Available from stock

Description

The Studio Ceiling System is designed to reduce large amounts of airborne & impact noise which penetrates through poorly insulated floors.

A combination of products go into this detailed system and recording studios across the country use similar materials to obtain maximum noise reduction. Each component is vital in reducing the various types of noise. The final result is a new isolated ceiling which is floating on the Resilient Bars.

Supplied with all the following products included;

- 1 layer of SoundBlocker Membrane (12m x 1.25m and 1.2mm thick)
- Resilient Bars (3 metres in length which you cut to fit with tinsnips)
- Acoustic Mineral Wool (1200mm x 600mm x 100mm thick)
- Spray Adhesive (15oz 426 gram cans)
- Acoustic Sealant (380ml tube. 10.5 linear metres approx per tube)
- 2 x layers of Acoustic Plasterboard (12.5mm thick, 2.4m long and 1.2m wide sheets) **MIN ORDER OF 5 SHEETS.**

The system is fairly easy to fit with medium D.I.Y experience or a handyman or builder could do this for you. **Before ordering we advise you read through the install instructions on our website to see if you feel capable of undertaking the work.** Once ordered the products are all delivered to your door (Access Permitting) with full step by step install instructions.

Work out the area of your ceiling then use our product selector below to work out how much you need.

Your area in m ²	Acoustic Plasterboard (Based on 2 layers)	Sound-Blocker Membrane	Acoustic Sealant	Special Spray Adhesive	Resilient Bars	ACOUSTIC MINERAL WOOL SLABS (100MM THICK)
1	1	1	1	1	1	2
2	2	1	2	1	2	3
3	3	1	3	2	3	5
4	3	1	4	3	4	6
5	4	1	5	3	5	7
6	5	1	6	4	6	9
7	5	1	7	4	7	10
8	6	1	8	5	9	12
9	7	1	9	5	10	13
10	7	1	10	6	12	14

ADDITIONAL INFORMATION AND INSTALLATION DETAIL CAN BE FOUND ON OUR WEBSITE