



Advanced Acoustics Starter Kit #4

Data Sheet

The Advanced Acoustics Starter Kit #4 contains 48 Wedge Standard Acoustic Tiles and 4 3ft Original Bass Traps

The wedge profiled acoustic tile is the most popular profile of tile that is used for studios, for both professional and home alike. And it is clear to see why, the classic CNC cut of the wedge profile is clean and tidy and the consistent uniform profile makes installation of the tiles a breeze too. Plus with the various ways you can layout the tiles and orientate them you can create some stunning patterns too. Of course, it's not just the look of the tile that is important but it also the performance and durability. You'll be glad to hear we haven't spent all our time making the tile look good and sacrificing those two other more important aspects.

The acoustic foam we use in manufacturing these and all our other acoustic tiles and products has been carefully selected to offer you optimum performance. The structure of the cells, the foam's density and the composition of the foam is perfect for offering even, controlled and balanced absorption. As you can see below even though the product is only 40mm thick it offers very good performance for the mid and high frequencies. This is all thanks not only to the foam we use with its density of 30kg/m^3 and perfect cell structure but it is also thanks to the design of the profile. The wedge profile we have painstakingly developed is the optimum for getting the best performance out of the tile. The surface area of each tile is greatly increased when compared against a flat piece of foam. That, balanced with not taking too much foam out of the tile to create the wedge profile, means there is still plenty of foam per tile to give you that required absorption.

When you are building any studio and area that should never be taken for granted is the low end frequency response of the room. The only way to be able to control the low end energy that builds up in the room is by employing effective low frequency absorption. This is accomplished using Bass Traps. Bass Traps work at their best when they are placed in the corners of the room, both vertical and horizontal. Low end energy congregates in the corners so by placing bass traps in the corners you can reduce detrimental effect this has.

The Original Bass Trap is the standard triangle shaped bass trap. The triangle shape allows you place plenty of mass and thickness of acoustic foam without taking up too much space or at least taking up space that is rarely used for anything else. The Original Bass Trap is available in two lengths 2ft tall and 3ft tall. Very often bass control is taken for granted however in any studio - and particularly more so in small studios – bass control should near the top of the list of priorities.

The acoustic foam we use conforms to the more stringent fire tests of Crib 5 and Schedule 1, Part 1 of the Furnishings and Furniture Regulations so you will have peace of mind that the product you are using is safe also. And you also have our guarantee that the foam will stand the test of time. The colour we use has been carefully selected to ensure that it doesn't quickly discolour or fade over time. You won't have the problem of the foam crumbling and turning to dust either. We know that treating your studio is a big investment and we want to make



sure that your investment stands the test of time. The only way to ensure that is by sticking with Advanced Acoustics. We have many years of experience in acoustic treatment and soundproofing. Acoustic Treatment and Soundproofing are the only products we deal with. You won't see us selling any other forms of foam or bedding. Acoustic foam is all we do and we are very good at it as our outstanding feedback and previous customers will testify. Our products have been used by a full host of companies including the BBC, Williams F1 Team, McLaren, Cisco, Cadburys and ITN just to mention a few.

This item is kept permanently in stock. The foam we use is an open cell polyurethane acoustic foam and is available in charcoal only.

Technical Details

| | |
|--|---|
| Individual Acoustic Tile Size | 15" x 15" (381mm x 381mm) |
| Quantity Of Acoustic Tiles Per Starter Kit | 48 |
| Total Area Covered Per Box | 75ft ² (6.96m ²) |
| Acoustic Tile Thickness | ¾" (20mm) at the base, 1 ½" (40mm) at the peak |
| Noise Reduction Coefficient (NRC) | 0.60 |
| Acoustic Foam Colour | Charcoal |
| Acoustic Foam Density | 30 kg/m ³ |
| Acoustic Foam Composition | Open Cell Polyurethane Acoustic Foam |
| Fire Classification | Crib 5 and Schedule 1, Part 1 of the Furnishings and Furniture (fire)(safety) Regulations 1988 (amended 1989) |
| Profile Description | CNC cut wedge Profile with 1 ½" (40mm) between peaks |

| | |
|--|---|
| Individual Bass Trap Size | 12" x 12" x 36" (305mm x 305mm x 915mm) |
| Quantity Of Bass Traps Per Starter Kit | 4 |
| Acoustic Foam Colour | Charcoal |
| Acoustic Foam Density | 30 kg/m ³ |
| Acoustic Foam Composition | Open Cell Polyurethane Acoustic Foam |
| Fire Classification | Crib 5 and Schedule 1, Part 1 of the Furnishings and Furniture (fire)(safety) Regulations 1988 (amended 1989) |
| Bass Trap Description | Plain faced triangle wedge corner mounted bass trap |



Full performance details are on the next page.

SRL

