

Advanced Acoustics Seagull Acoustic Panel Data Sheet

Individual Acoustic Panel	18 ⁷ / ₈ " x 18 ⁷ / ₈ " (48cm x 48cm)
Size (overall)	
Quantity Of Acoustic	1
Panels Per Box	
Total Area Covered Per	2.48ft ² (0.23m ²)
Panel (overall)	
Acoustic Panel Thickness	1 ¼" (32mm)
Noise Reduction	0.75
Coefficient (NRC)	
Acoustic Panel Colour	Choice of 60 colours
Acoustic Foam Density	90 kg/m ³
Acoustic Foam	Open Cell Polyurethane Acoustic Foam
Composition	
Fire Classification	Surface Spread of Flame - Class '1' (BS 476 pt 7)
	Building Regs. 1991 (Fire Safety) - Class '0' (BS 467 pt 6 &
	pt 7)
Panel Description	Shaped acoustic foam panel wrapped in a open weave
	polyester cloth.
Fabric Composition	100% recycled Flame retardant Polyester. Non metallic
	dyestuffs
Abrasion Resistance	10 year guarantee / 100,000 Martindale cycles
Light Fastness	6 (ISO 105 – B02:2013)
Fastness To Rubbing	Wet: 4, Dry: 4 (ISO 105 – X12:2002)
Cleaning	Washable to 60°C. Wipe clean with a damp cloth or
	shampoo using proprietary upholstery shampoo
Mounting Options	Mirror Plate – For wall or ceiling installation

Description

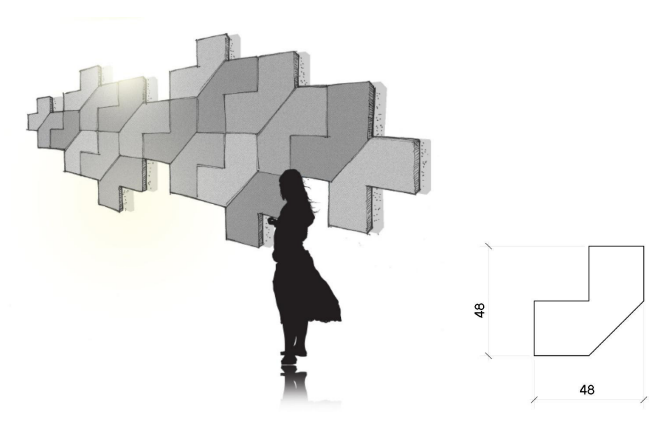
The Seagull Acoustic Panels is a relatively simple shape but very often the simpler the shape the more effective the results. The Seagull Acoustic Panel when clustered together creates a flock of pixilated seagulls flying across the wall or along the ceiling. The more you look at these acoustic panels the more you a drawn into them. Cold and plain walls are turned into warm and inviting surfaces which reduce echo and reverberation at the same time.

Being just 48cm square overall these acoustic panels are relatively small in size but the small size makes these panels suitable for smaller to medium size spaces. It's not a huge bold shape that could be intimidating in small rooms but it is a cute and small shape that will suit smaller rooms.



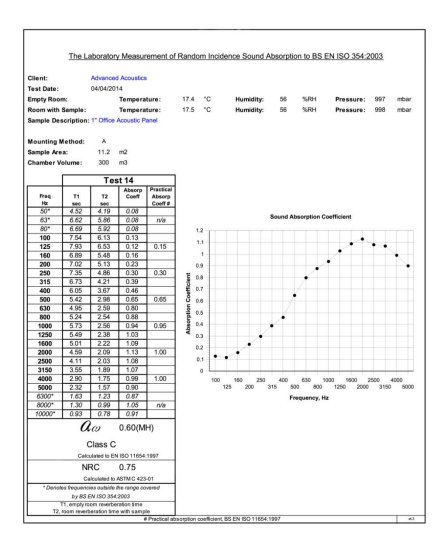
The Seagull Acoustic Panels are suitable for use in the commercial sector for acoustically treating offices, meeting rooms, teleconference rooms, videoconference rooms and boardrooms. They are also suitable for use in the education sector for treating classrooms, dining halls, assembly halls and lecture theatres. These acoustic panels will reduce reverberation and echo and thus improve speech intelligibility. Once the acoustic panels are installed you will have a space that is more comfortable to work or learn in resulting in greater productivity from your staff or students.

Our Seagull Acoustic Panels are manufactured in the UK and are all made to order. We use hardwearing materials that will stand the test of time and also meet with stringent fire regulations so you can be sure that our products are safe for use. The cloth we have selected is a 100% recycled polyester which has a high abrasion resistance so even if the acoustic panels are to be placed in high traffic areas or in areas that will be subject to a lot of rubbing or being bumped into the cloth will not bobble or fade.





SRL



P:\C22000s - Tech Services\C22750\22766 - Advanced Acoustics\SRL Corr Out\22766 - T01.docx

@SRL Technical Services Limited 11 April 2014 C/22766/T01



www.advancedacoustics-uk.com | info@advancedacoustics-uk.com | 01623 643609

