

Hush Acoustics - Absorber Panels

HUSH ABSORBING NOTICE BOARDS



The Hush Absorbing Notice Boards are a tested and certified Class A Sound Absorber. It offers outstanding noise control, particularly at speech frequencies, and so is ideally suited in locations where good speech communication is important – busy offices, tele-sales centres, schools, studios...

This combined dual function of notice board & sound absorber also makes it a very practical & desirable solution. It is both pin, staple and velcro friendly.

The facing is very robust and resistant to impact, as is all in the Hush absorber range. The standard facing range offers 10 attractive colours. Colour charts available on request.



ACOUSTIC PERFORMANCE

Absorber Thickness	Sound Absorption Coefficient							Absorber Class
	125Hz	250Hz	500Hz	1000Hz	2000Hz	4000Hz	α_w	
50mm	0.3	0.7	1	1	0.9	0.8	0.9	A

Please note all testing was carried out at the University of Salford in accordance with BS EN ISO 11654:1997*

HUSH MESSENGER STANDARD SIZES

- 1200 x 1200mm x 50mm
- 1200 x 1000mm x 50mm
- 1200 x 800mm x 50mm
- 1200 x 600mm x 50mm
- 600 x 600mm x 50mm

Hush can also provide bespoke absorber sizes if required. This includes panel thickness and also panel size.

SUITABLE FOR:



FEATURES

- ✓ Class A tested and certified sound absorption performance
- ✓ Easy Installation - simply hangs on screw heads via keyhole cutouts in rear of the product
- ✓ Keyhole cutouts allow fitting in either orientation of "Landscape" or "Portrait"
- ✓ Tough, Robust and an easily maintained finish.
- ✓ No particle shed (associated with glass/mineral fibre absorber cores).
- ✓ An acoustic foam core.

HUSH ACOUSTICS

TEL: 0151 933 2026

EMAIL: info@hushacoustics.co.uk

www.hushacoustics.co.uk

[hush-acoustics](https://www.linkedin.com/company/hush-acoustics)

[@hushacoustics](https://twitter.com/hushacoustics) [hushuk.acoustics](https://www.facebook.com/hushuk.acoustics)

44 Canal Street, Bootle, Liverpool L20 8QU
Offices also based in London and Yorkshire



HUSH ACOUSTICS