

HUSH ABSORBING DESK DIVIDERS



The Hush Absorbing Desk Divider is a high performance product specifically designed to absorb speech frequency sound. It offers outstanding noise control in some key situations where good speech communication is important – offices, tele-sales centres, receptions and similar.

The Hush Absorbing Desk Divider offers absorption both close to and between staff – providing “acoustic separation”. The Hush Absorbing Desk Divider comprises two Hush-absorber 50 Class A tested & certified absorbers mounted back-to-back on a concealed support frame. The whole unit either sits self-supporting between desks, or clamped to them using an accessory pair of Hush-clamps.



ACOUSTIC PERFORMANCE

Absorber Thickness	Sound Absorption Coefficient							Absorber Class
	125Hz	250Hz	500Hz	1000Hz	2000Hz	4000Hz	α_w	
50mm	0.30	0.65	1	1	0.9	0.8	0.9	A

PLEASE NOTE: As the Hush Absorbing Desk Divider comprises TWO Hush-Absorber 50 panels, the above absorption data applies to one side only – the overall performance of the Hush Absorbing Desk Divider is effectively double.

HUSH ABSORBING DESK DIVIDER STANDARD SIZES (all 100mm overall thick)

Available stock in sizes (suiting standard desk lengths and widths)

1800mm	1600mm	1400mm	1200mm
1000mm	800mm	600mm	

Other sizes available on request.

Available sizes where abutting other Hush absorbers:

700mm	1100mm	950mm	900mm
750mm	700mm		

Other sizes available on request.

SUITABLE FOR:



FEATURES

- ✓ Class A tested and certified sound absorption performance
- ✓ Easy installation – simply stands between desks or clamps to the using the Hush-clamp accessories
- ✓ 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

@hushacoustics hushuk.acoustics

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



HUSH ACOUSTICS