

Suitability

A Absorb
Capture reflected sound

B Block
Stop sound travelling

C Cover
Mask unwanted noise

reverb

PRINTED PANELLING



Freedom to create and print graphics or images on acoustic wall and ceiling panelling.

- 25mm thick (class C absorber) or 50mm thick (class A absorber) for maximum absorbency.
- Suitable for wall and ceiling based applications.
- Can be printed in block colours, graphics or images.
- High resolution dye sublimation printing: up to 1440 dpi.
- Electrical sockets, switches and flat panel TV screens etc. can be incorporated.



reverb

Printed panelling



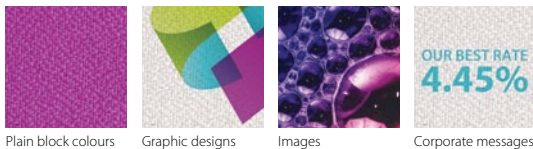
Features

Construction

Reverb printed panelling comprises an internal absorbing material, 25 or 50mm thick, which is covered with a base fabric layer and a dye sublimation printed finishing fabric. Both are secured in the discreet Reverb gripper track positioned around the perimeter of the panels.



Dye sublimation printed panel finishes



Plain block colours

Graphic designs

Images

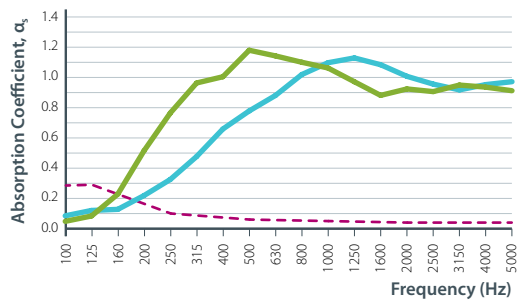
OUR BEST RATE
4.45%

Corporate messages

Acoustic performance

Sound absorption performance

Tests carried out in accordance with BS EN ISO 354.



- Reverb printed panelling – 25mm
- Reverb printed panelling – 50mm
- - - Typical plasterboard stud wall (12mm panelling)

	Class	α_w	NRC	SAA
Reverb printed panelling – 25mm	C	0.65 (M,H)	0.80	0.80
Reverb printed panelling – 50mm	A	1.00	1.00	0.99

Calculated in accordance with BS EN ISO 11654.

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