

## Suitability

**A** Absorb  
Capture reflected sound

**B** Block  
Stop sound travelling

**C** Cover  
Mask unwanted noise

# reverb

## FABRIC PANELLING



## Discreetly designed acoustic fabric panelling for walls and ceilings.

- 25mm thick (class C absorber) 50mm thick (class A absorber) for maximum absorbency.
- Suitable for wall and ceiling based applications.
- Available in plain coloured and patterned fabrics.
- Electrical sockets, switches and flat panel TV screens etc. can be incorporated.
- Discreet design for visual continuity.



# reverb

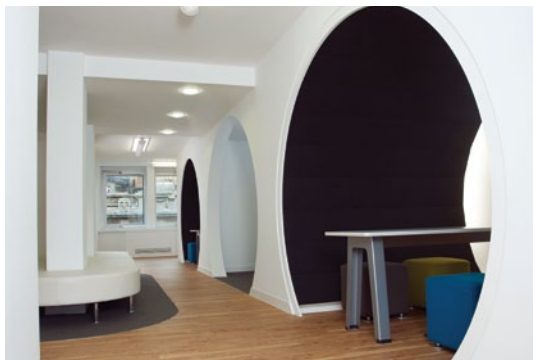
## Fabric panelling



### Features

#### Construction

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



### Fabric panel finishes

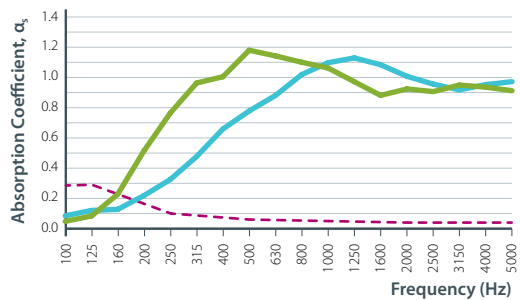


Plain coloured fabric    Patterned fabric

### Acoustic performance

#### Sound absorption performance

Tests carried out in accordance with BS EN ISO 354.



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

	Class	$\alpha_w$	NRC	SAA
Reverb fabric panelling – 25mm	C	0.65 (M,H)	0.80	0.80
Reverb fabric panelling – 50mm	A	1.00	1.00	0.99

Calculated in accordance with BS EN ISO 11654.

Screen Solutions | Defining space | [www.screensolutions.co.uk](http://www.screensolutions.co.uk)

#### London showroom

45 Gee Street,  
Clerkenwell,  
London EC1V 3RS

#### Head office and factory

Beaufort House, Greenwich Way,  
Peacehaven, East Sussex BN10 8HS  
T +44 (0) 1273 589922  
E [sales@screensolutions.co.uk](mailto:sales@screensolutions.co.uk)

#### Follow us

[@ScreenSol](https://twitter.com/ScreenSol)  
[linkedin.com/company/screen-solutions-ltd](https://www.linkedin.com/company/screen-solutions-ltd)

