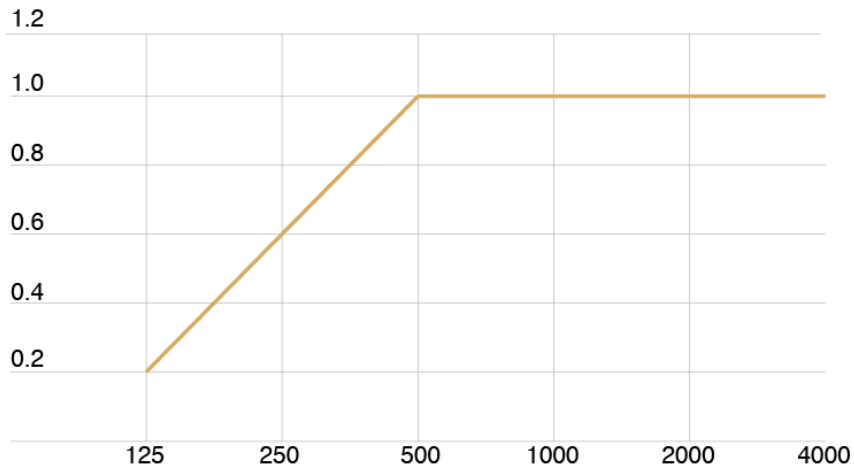


AbsorbaWall Acoustic Panels



AbsorbaWall Acoustic Panels

AbsorbaWall Class A Acoustic Absorber 40 mm thickness



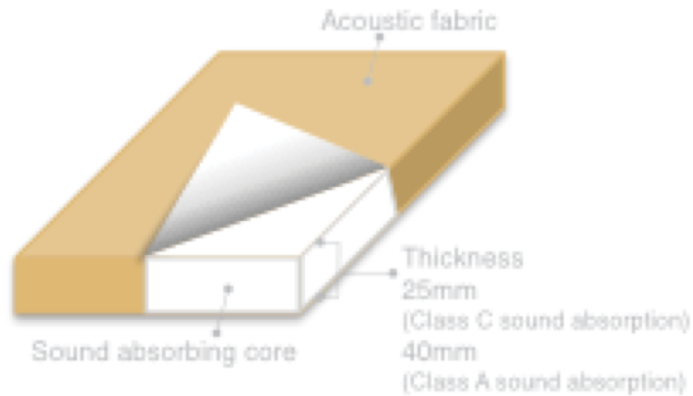
Acoustic performance BS EN ISO 354:2003
Noise Reduction Coefficient 0.95 (i.e. 95%)

AbsorbaWall fabric wrapped acoustic panels provide the perfect combination of performance and design flexibility. AbsorbaWall panels are designed to improve the quality of your environment through the products ability to absorb sound and reduce reverberation.

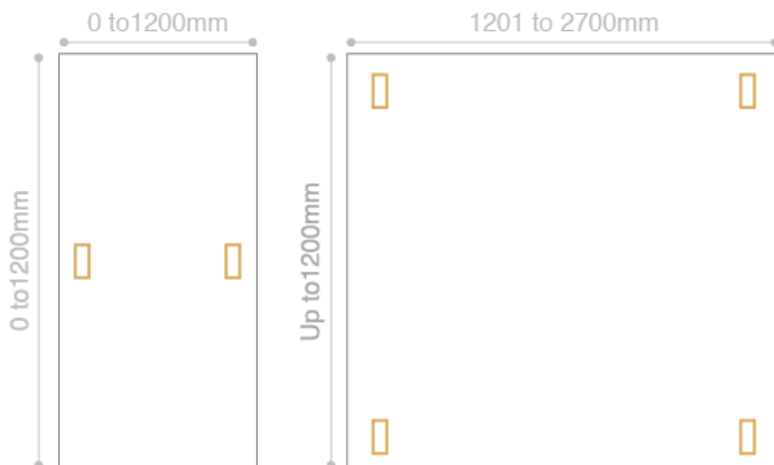
- Available in a choice of over 60 colours
- 4 steps - simple & effective installation
- High recyclable material content
- Impact resistant perfect for sports halls and gymnasiums
- Very quick lead-time
- Excellent acoustic performance Class A 0.95 NRC
- U.K. manufactured
- Class O fire rating (core board) BS476 pt6
- Class 1 fire rating (fabric facing) BS476 pt7

AbsorbaWall Acoustic Panels

AbsorbaWall Acoustic Panels



We recommend the following number of impairing clips for the appropriate panel sizes



AbsorbaWall acoustic wall panels are the perfect solution for reducing reverberation and noise in any room. AbsorbaWall panels provide design flexibility through an exceptional range of colours, shapes and sizes allowing you to treat your acoustic issue and enhance the aesthetics of the room at the same time.

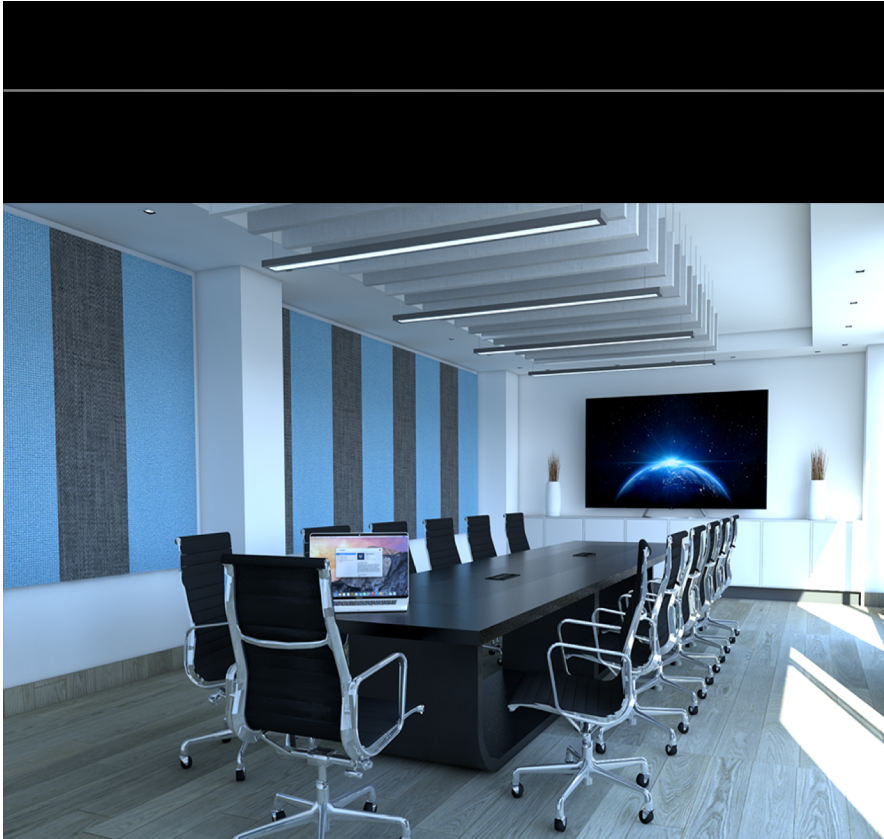
Colour Flexibility

AbsorbaWall Panels as standard are wrapped with Camira fabric ensuring a premium finish with over 60 colours to choose from.

Panel Sizes

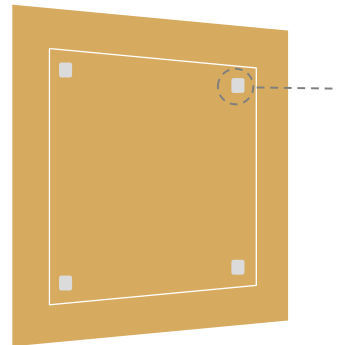
AbsorbaWall Panels are available in any size up to 1200mm x 2700mm.

We manufacture your panels to order at any size up to the maximum ensuring there are no special or standard sizes.



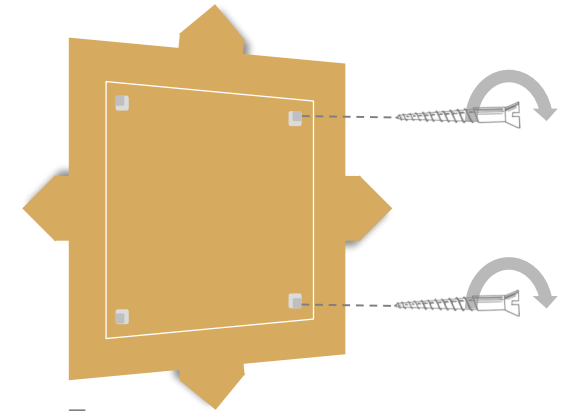
AbsorbaWall Acoustic Panels

Four Steps - Simple & effective installation



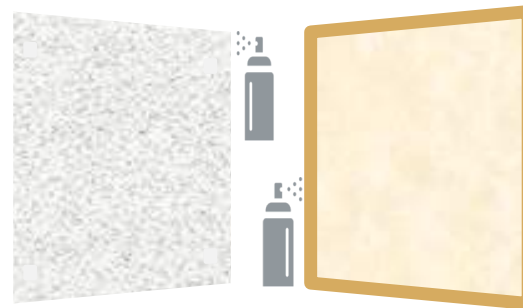
One

Gently trace the edges of the AbsorbaWall acoustic panel positioned at the desired location.



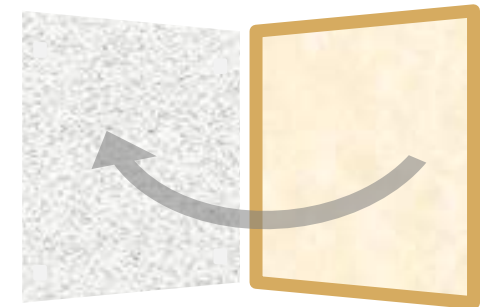
Two

Securely fix the recommended number of clips approx. 100mm in from the edge of the panel using screws (*not provided*).



Three

Spray the contact adhesive vertically on to the reverse of the panels and horizontally onto the installation area ensuring to cover the clips with adhesive



Four

Wait 2-5 mins for adhesive carefully and precisely align the panel to the marked area and push gently, allow the spikes to gently grip and once confident on the positioning press firmly over the entire panel.

For more info & specification details on AbsorbaWall acoustic panels and much more please contact sales

T. +44 (0) 333 7000 070
 E. info@bearhouseglobal.com
 W. www.bearhouseglobal.com

AbsorbaWall Acoustic Panels

Colour options



AbsorbaWall Acoustic panels also come with the option of:
 Camira Cara fabric range | Camira Blazer range – 10% surcharge
 Other fabrics available on request.