

installation guide



# BG

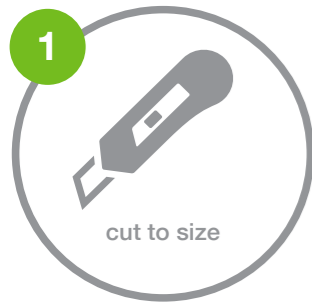
Flexible Noise Barrier  
with Soundmesh G8<sup>®</sup> Facing

meegasorber<sup>®</sup>

# BG

## installation guide

These recommendations are for general guidance only. Installation methods must be tested under actual service conditions to determine their suitability for a particular purpose.



cut to size

### Cutting (if required)

Product supplied in 1.25m x 5m rolls. This product can be cut by hand using a sharp utility knife.



clean the substrate

### Clean substrate surface

with Megasorber AC5, acetone or similar. The surface must be dry, free of oil, dust, grease, rust and other contaminants.

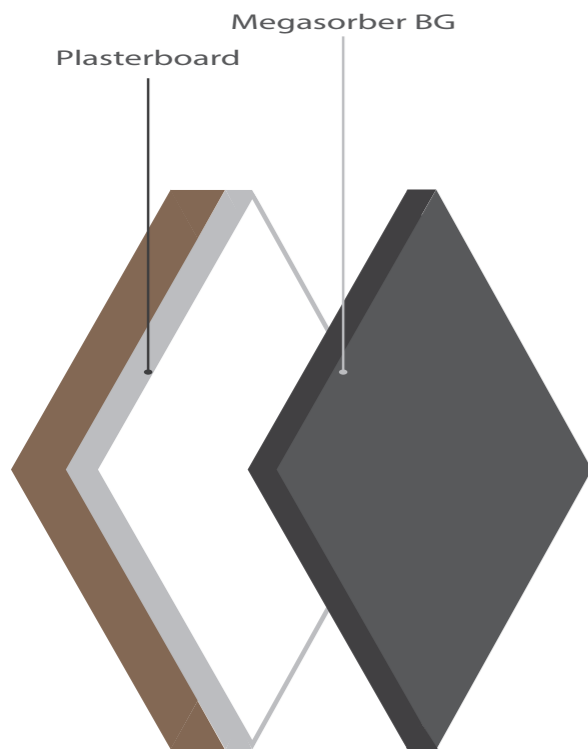


install the product

### Install the product

direct fix onto existing walls, using Megasorber A200 adhesive and/or mechanical fixing with screws or staples.

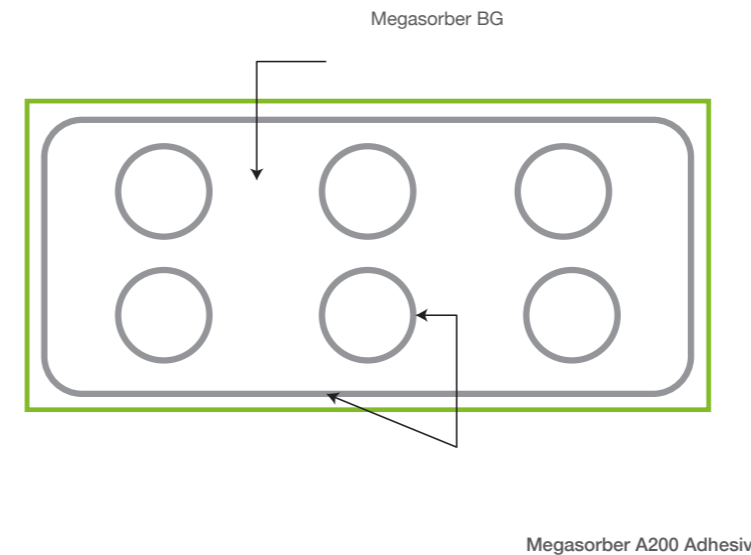
### Existing walls - Direct fix to existing plasterboard



Put wide crown staples or screws through the Megasorber BG into the substrate every 300mm from left-to-right and top-to-bottom.

Mechanical fixing should be enough, but in case extra support is needed, Megasorber A200 glue can be applied to the back of the BG (NOT to the Soundmesh facing).

Example cut panel size 1.25m x 2.7m adhesive application.



Minimum bead size (glue width) = 10mm to 15mm diameter.  
Recommended usage: approx. 1.5 to 2 sausages per cut size panel (1.25 x 2.7m), or approx. 3-4 cartridges per full size panel.

*Important Note: adhesive other than Megasorber A200 must be tested for suitability and compatibility. Product may react with other contact adhesives.*