

installation guide



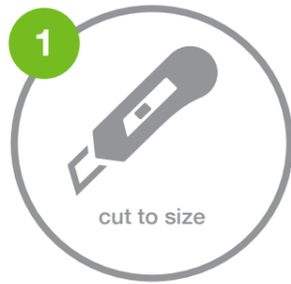
# B

Flexible Noise Barrier

mega sorber<sup>®</sup>

# B

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



**Cutting (if required)**  
Product supplied in 1.2m x 2.3m sheets. This product can be cut by hand using a sharp utility knife.



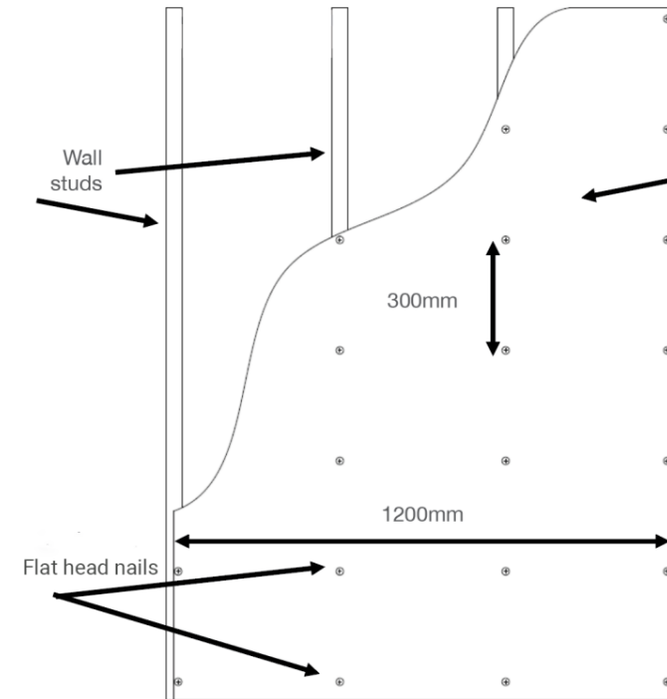
**Clean substrate surface**  
with Megasorber AC5, acetone or similar. The surface must be dry, free of oil, dust, grease, rust and other contaminants.



**Install the product**  
direct fix onto existing walls, or onto timber studs for new builds.

installation guide

## New builds - Direct fix onto timber studs

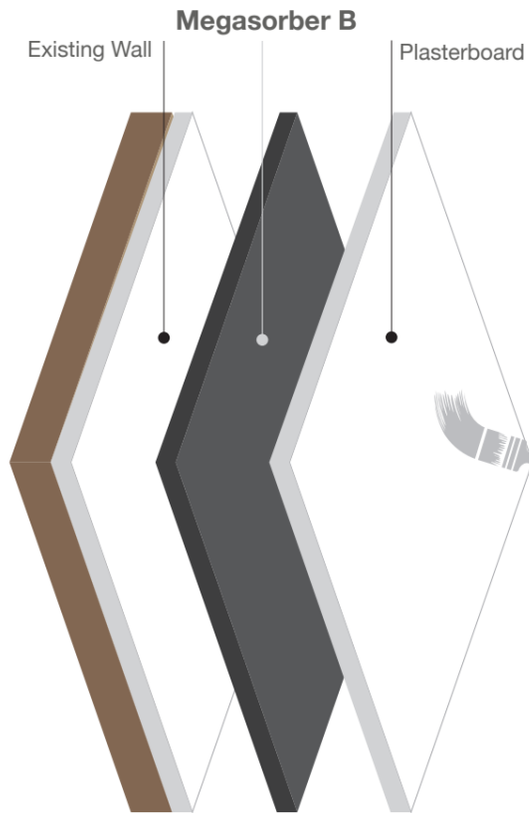


**Megasorber B**

Adhere to wall studs using flat head nails every 300mm.

Tip: in case the width of the wall is more than 1200mm, put the sheet horizontal instead of vertical to cover 2300mm.

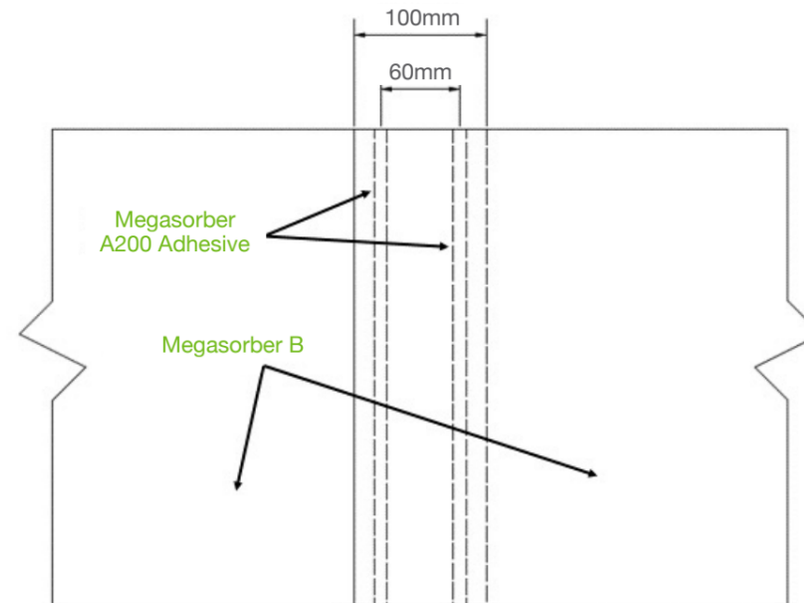
## Existing walls and ceilings - Direct fix



Step 1: fix the Megasorber B to the existing plasterboard wall or ceiling by using staples where there is only plasterboard or when fixing to the wooden studs use flat head nails.

Step 2: ensure there are no gaps in between the Megasorber B sheets. The entire wall or ceiling should be completely black.

Step 3: plaster over the Megasorber B with a new layer of plasterboard which will create your Megasorber B sandwich.



## Overlap sheets (if required)

When the edges of the sheets do not meet at studs, the common edge should be overlapped and sealed using Megasorber A200SG adhesive.

The A200 should be applied approx. 20mm from the edge of each sheet and each bead should be approx. 10mm thick.