

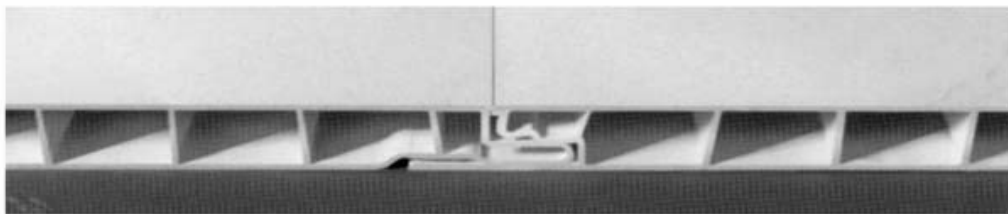
## Installation

The panels can be glued to the wall if the wall offers a flat surface. The background should be dry and in good condition. The panels can also be fixed using wooden battens.

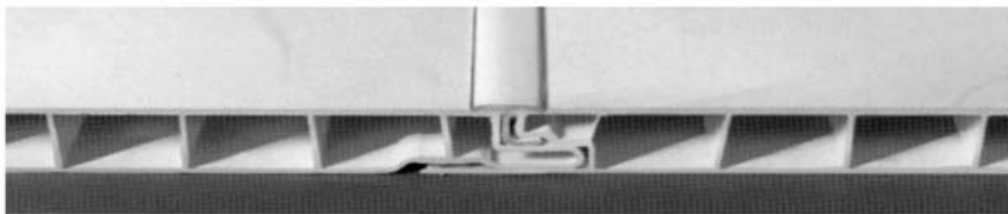
It is recommended that in rooms with humid conditions treated timber and stainless fixings be used. Screws, pins or staples can be used.

Battens should be fitted approximately 30cm apart. For horizontal panelling, battens should be fitted vertically, and for vertical panelling, battens should be fitted horizontally.

The panels are interlocking. Start by cutting to the height required the initial edging or corner profile and then fix this to the wall (or ceiling). The first wall panel is also cut to height and fixed into place leaving the trailing edge to be fixed to the batten, ready for the next panel. The final panel will need to be cut with approximately 3mm of play to enable it to be flexed and fitted to the penultimate panel. We recommend checking the vertical as you progress with either a spirit level or plumb line. If using battens then insulation can be further improved by installing extra insulating material between the wall and the panel.



**1: A flush effect**



**2: An infill is used**

Normal cleaning products and a soft cloth or sponge should be used. Never use abrasive products for cleaning.

We advise that all panels should be visually inspected prior to fitting. Colours may vary slightly from batch to batch.