Installation guide for:
SoundBoard 3 & 4

TOOLS / ACCESSORIES REQUIRED
Sharp trimming knife — Handsaw / Jigsaw or circular saw for best results — Hammer Screw fixings — Acoustic Sealant
Please Note: These boards are heavy and we recommend two men for installation

INSTALLATION NOTES
- All skirting and coving is to be removed.
- Make sure the wall is clean and that all dust is wiped away.
- The installation should start in the bottom left or bottom right corner. Offer your first panel to the wall making sure it sits square **leaving a 5mm gap around the perimeter edge of the wall, Floor and Ceiling**. (An isolation strip can be used on the floor below the board to hold the board off the floor to isolate the board from the flanking vibration). Once the first board is in position apply the second board butting up tightly to the previous board and continue. Start the second row from where the first ended to give the sheets a staggered joint. Follow the same procedure until the wall is completed. Ensuring the first panel is flush and square will make the rest of the installation easier. Cut and trim any further panels as needed.
- The SoundBoard can be installed to a flat and level wall using 6mm x 80mm Hammer fixing / Fisher fixings or standard drywall screws and plugs. Make sure there is a solid fix for the screws and plugs to connect, resulting in the boards being safe structurally. We recommend nine screws per board evenly spread top, middle and bottom.
- The 5mm gap around the perimeter of the whole wall is then filled with Acoustic Sealant ensuring maximum performance with the SoundBoard.
- The SoundBoard system is then ready for a plaster skim finish or use of a heavy duty backing paper.