For internal angles, the facing should be trimmed back a distance equivalent to the insulation thickness, allowing the insulation layers to overlap.



Fig. 6 Internal Angle Joint in Spacetherm Multi

After the boards are fixed in place, the joint should be taped and any gaps filled using a suitable filling compound. If additional strength is required at these edges, the use of a metal angle jointing strip should be considered.

Joints between adjacent Spacetherm Multi boards are made in the conventional manner, i.e. taped and filled with a gypsum based jointing compound.

Before taping and filling, please ensure the board surfaces are free from dust (it may be necessary to use a vacuum cleaner), as excess dust on the surface may prevent adequate adhesion. Joints are then sanded as normal.



Fig. 7 Preparing Spacetherm Multi Surface for Jointing



Fig. 8 Taping and Filling Joints in Spacetherm Multi

6 DECORATING

The panels should be wiped down with a dry cloth to remove any dust that may have built up on the surface during the installation process prior to any decorative finishes being applied, it will be necessary to apply a coat of acrylic primer. This should be applied evenly over the entire upgraded wall area and allowed to dry. Plaster should be applied whilst the primer is still wet.

7 SUBSEQUENT FIXINGS

Although the Spacetherm Multi panels are durable, it is not recommended that fixings are made into Spacetherm Multi. Any fixings that are required in these areas should be made through the Spacetherm Multi panels into the substrate beneath by drilling and plugging.



Fig. 9 Fixing kitchen units through Spacetherm Multi

For more information contact us:

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SPACETHERM + 6mm MgO BOARD

CUST	

OTY

LOT NO



Products MUST NOT be stacked Products must be kept dry AT ALL TIMES

INSTALLATION GUIDE

SPACETHERM® MULTI WALLS: DIRECT FIX TO MASONRY DOMESTIC

BEFORE YOU START

- Ensure safe access and egress to the work area.
- Restrict access control the number of people entering the work area. •
- Close all unnecessary doors and seal if possible. •
- Plan how you are going to carry out the work before you begin. •
- Ensure substrates are level and suitable for fixing, and repair as necessary. ٠
- Remove and relocate sockets and switches as necessary.



Fig. I Spacetherm Multi Application

2 CUTTING BOARDS

Where possible it is recommended that the panels are cut outside. If it is not possible to cut the panels outside then care should be taken to provide adequate ventilation to the internal cutting area.

Mechanical cutting is best done with a Jigsaw or circular saw, whichever is most appropriate for the type of cut. Before cutting, ensure the board is adequately supported, and cuts should always be made from the internal face of the board (e.g. Plasterboard side)



Fig. 2 Cutting Spacetherm Multi Boards

Sockets and switches must be surface mounted. Any fixings that are required in these areas should be made through the Spacetherm Directfix panels into the substrate beneath by drilling and plugging.



Fig. 3 Making cut-outs in Spacetherm Multi

Any indoor cutting should be carried out over a plastic sheet to contain dust, and the use of mechanical cutters with local dust extraction systems is recommended. Goggles, gloves and a dust mask should always be worn during the cutting process.

3 FIXING BOARDS

Spacetherm Multi boards are fixed directly to masonry substrates using shot-fired masonry nails. Prior to installation installers should ensure the substrate is suitable for the use of such fixings, and the surface is sufficiently level and smooth as the direct fixing method does not allow for levelling. If the wall is not sufficiently level, or large voids will be present behind the insulation panels, it is recommended a parge coat be applied prior to installation of Spacetherm Multi panels. If this coat is applied, it must be ensured that fixings penetrate to the solid masonry below to guarantee adequate fixing strength.

Nail fixing should be made at not more than 500mm centres horizontally and vertically, with all edges and joints adequately secured. Nailgun power settings will vary according to equipment and substrate, and the advice of tool manufacturers should be sought prior to installation. Typically, nail length should be the board thickness +25mm.



Fig. 4 Direct fixing Spacetherm Multi using nailgun

Spacetherm Multi boards at corners should be installed in such a way that the insulation layer overlap to prevent a cold bridge at the junction.

To achieve this, in an external angle, the main wall insulation board should extend beyond the edge of the reveal by a distance equal to the insulation thickness of the panel. The edge of the insulation layer can then be trimmed at a distance equivalent to the main wall insulation thickness from the edge, allowing the two boards to intersect.



Fig. 5 External Angle Joint in Spacetherm Multi

Call our Technical Department

For Technical Advice on installation details and product applications contact the A. Proctor Tecline:

Telephone 01250 872261

Facsimile 01250 872727

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4 INTERNAL / EXTERNAL ANGLES

The A. Proctor Group has a dedicated Technical Department which can assist with installation details, view drawings for approval and give specialist advice on the correct use of the A. Proctor Group products.

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