

Installing F-Board onto an existing Concrete/Tiled floor

F-board is a thermal insulation board that comes either as a 6mm or 10mm wafer that is affixed to the floor prior to the laying of the tiles, either in conjunction with or without under-tile heating.

- Floor surface is to be prepared clean, dry, dust free and smooth prior to laying F-Board.
- Plan and lay out the F board to cover the floor as required.
 Where the board requires cutting in or around objects, use a box cutter, Slanley knife or similar.



- For best practice, the **F-Board** should be staggered when laid.
- **F-Board** must be adhered to the concrete using a tile adhesive product which will fill the imperfections of the floor and provide a strong bond. This should be applied for a full coverage of the floor area on which the **F-Board** panels are to be laid.

When laying the **F-Board** to the floor adhesive, gently press each panel to the floor to ensure all air voids are eliminated and you finish with a flat even surface on which the Devimat floor heating and tiling is to be laid.

(When adhering the **F-Board** to the floor, be sure to follow the adhesive manufacturers instructions).

- Where required, water-proofing membrane may be applied either to the surface beneath the F-Board before it is laid, or over top of the F-Board after it is laid. Where the waterproof membrane is applied after the F-Board is fitted, a cold-tail grove to the skirting board is to be cut into the F-Board before applying the waterproofing. The grove shall be a minimum of 25mm wide and 300mm in length and will accommodate the cold-tails and the sensor tube. Where the F-Board is to be laid after waterproofing, the grove should be cut before laying the panel.
- **Devimat 150** undertile heating elements is the preferred heating element to use in conjunction with **F-Board**.
- For further assistance or advice, please call Devi Heating Systems, 0800 468 356

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