

## Installation Guide

### Installation of BasicRail

#### 1 Installation of BasicRail



Fig. 1: Attach the selfadhesive Basic perimeter insulation tape on the wall.<sup>1</sup>



Fig. 2: Score lightly Basic perimeter insulation 3 cm from below, at inside corners on wall side, at outside corners on room side.



Fig. 3: Begin laying Basic insulation overlap panels with the flap against the wall.



Fig. 4: Care should be taken when laying the overlapping panels. Tape butt joints and tape lap joints when using liquid screed.



Fig. 5: Attach connection tape of Basic perimeter insulation avoiding tension and tears in the corners.



Fig. 6: Position BasicRails according to lay-out. Use pipe cutter to shorten the rail to required length.



Fig. 7: Install pipe in wide curve and tension free as illustrated and according to lay-out.



Fig. 8: Fix flow and returns every 2 m with clips. Maximum distance from pipe bend and clip is 25 cm.



Fig. 9: Only use connectors on straight sections of pipe and not bends.

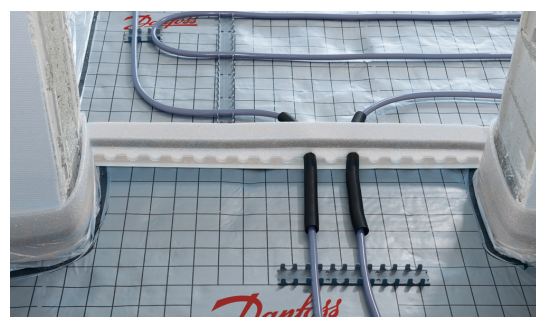


Fig. 10: Install pipe in movement joints using protective sleeve.

*<sup>1</sup>If additional insulation is > 5 cm attach Basic perimeter insulation on top of additional insulation.*

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