



Overview

Made using high density XPS 400kPa which is thermally insulating, lightweight, waterproof and faced with a reinforced cement coating. The panels provide a quick and easy solution for the placement of pipework for domestic and commercial underfloor heating applications. Providing a robust surface that is ideal for direct bonding of tiles.

The panels are ideal for fitting onto solid floors i.e. concrete, screed, asphalt floors, and suspended timber floors that have been boarded with suitable floor boarding. The routed channels are compatible with most flexible low-pressure underfloor heating pipes. At the end of each panel is a series of pre-formed return loops and 3 x routed channels which allow flexibility and versatility for multiple heated zones to be fitted.

EasyCem TX Levelling Compound

Ideal for application over a wide range of substrates including concrete, sand and cement screeds. Applicable at thicknesses ranging from 5mm to 50mm. EasyCem TX is fast setting and can receive a tiled floor finish after 3 hours or most other types of finish at 24 hours (at 20°C).

This product is shrinkage compensated and contains fibre reinforcement, providing the perfect smoothing material for most floor finishes. Perfect for underfloor heating, our levelling compound only requires equal parts water to become highly durable.

Benefits

- Perfect for any build due to its low-profile.
- Robust surface ideal for direct bonding of tiles.
- Highly durable and dense XPS 400kPa panels.
- Easy to install.