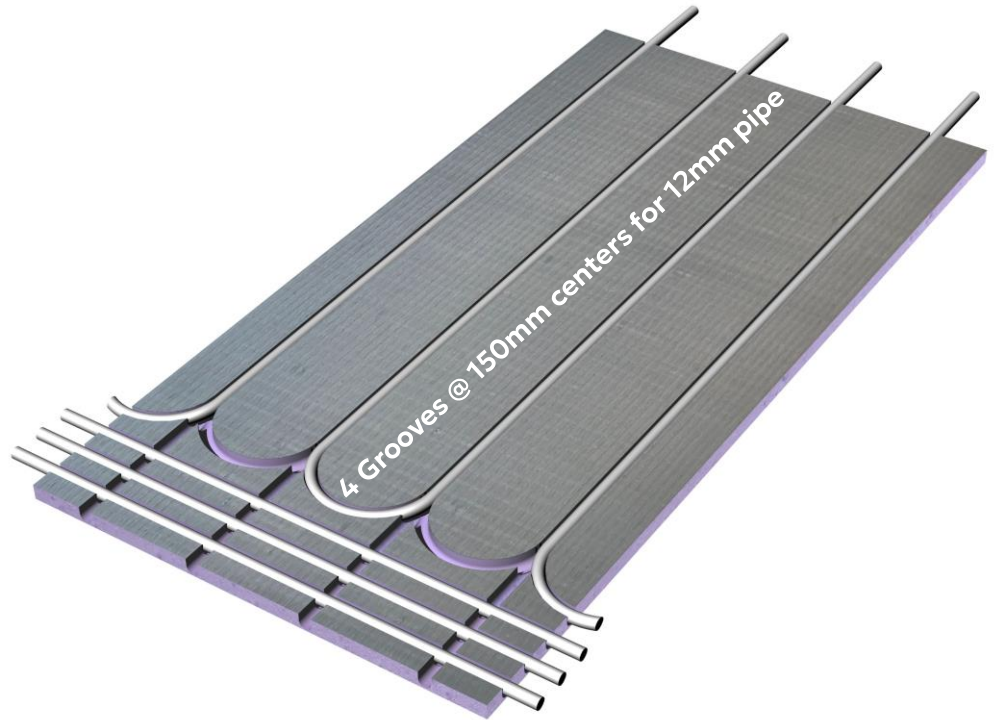
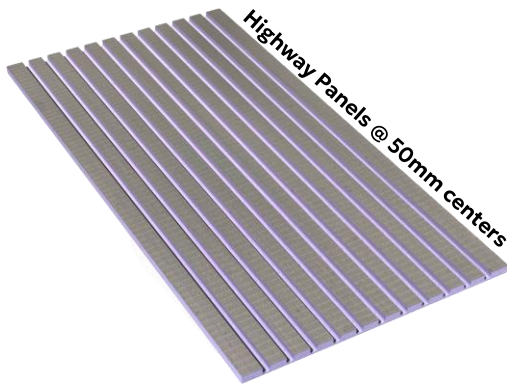
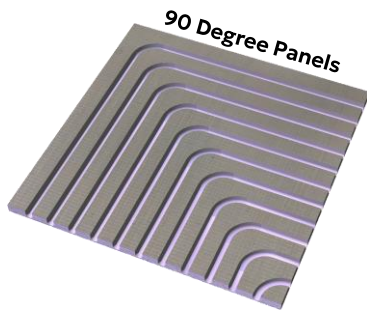


ProTile®

Technical Data Sheet

Accessory items



Material Specifications

Compressive Strength - 300kPa
(@ 10% Compression)

Dimensions - 1200 x 600 x 20mm

Weight - 2.3KG

Reinforced Cement Fibre Face

Thermal conductivity 0.034 (W/mK)

Fire Classification - Euro class E

Pipe Size / Spacings

12mm	3 Grooves @ 200mm centers
OR	
16mm	4 Grooves @ 150mm centers
	6 Grooves @ 100mm centers

Installation Guidance

- 1 Ensure sub floor is Swept Clean of any dust / debris before application.
- 2 Use a soft brush or broom to apply primer to the sub-floor. (Acrylic primer)
- 3 Once the primer is touch dry install the ProTile Panels.
(These can be mechanically fixed or bonded using a flexible tile adhesive)
- 4 You are all set to begin installing the specified pipe.
(Always pressure test the pipework once complete)
- 5 Once you have completed your pipe layout and pressure testing you are ready to begin your finished floor installation (Prime surface of panels before-hand)

Engineered wooden Flooring

- 1 Pour levelling compound over System (Minimum Requirement 5mm)
- 2 Leave levelling compound to dry (Follow product guidance)
- 3 Lay interlocking engineered wooden flooring and glue joints (Minimum requirement 14mm thick)

Tiled Flooring

- 1 Apply tile adhesive over panels (Flexible)
- 2 Apply tiles
- 3 Grout

