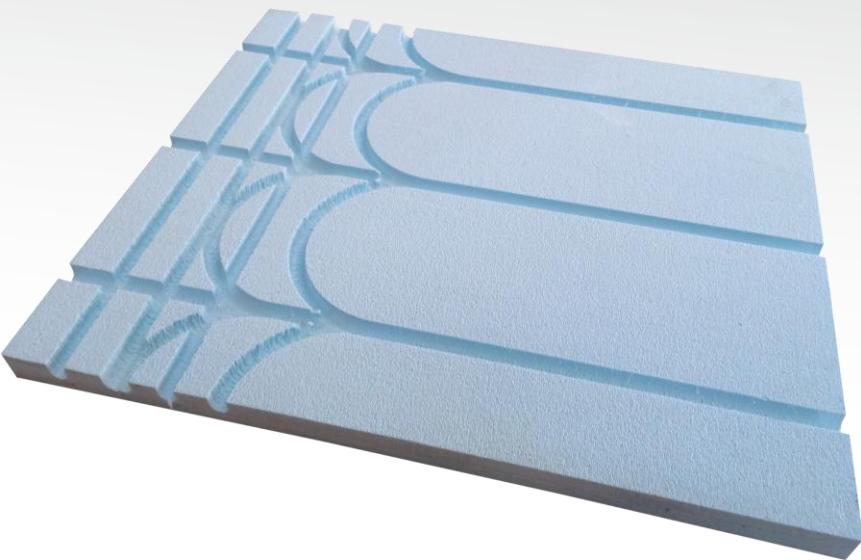




UFH Insulation board

DESIGNED FOR A WATER UNDERFLOOR HEATING SYSTEM

Routed Styrofoam XPS foam with preformed grooves, which can be set at different centres into a thickness of foam to suit the project. The grooves are designed to take the continuous pipe associated with water filled under floor heating systems without the need for supplementary fixings. As the pipes are installed flush with the surface of the UFH boards they are specifically suited for use within floating timber floor systems.



- No need for grip rails or clips
- Made for various pipe centers
- Available in any thickness of foam to meet exact door thresholds
- Order to the nearest board to avoid costly waste
- CFC and HCFC Free with zero Ozone Depletion Potential
- BREEAM green guide rating A
- Reduces drying time for the floor finish
- Eliminates the need for floor screeds
- No minimum order
- Availability: 7-10 days
- High compressive strength

Properties	Value	Unit	Standard
Compressive Strength (XPS)	300	KN/m2	EN 826
Thermal Conductivity (XPS) * BREEAM A RATING	0.033 / 0.036*	W/mK	EN 13164
Density (XPS)	35	Kg/m3	EN 1602
Water Absorption (XPS)	≤1.5	% by volume	EN 12087
Board Size	2400x600	mm	EN 312