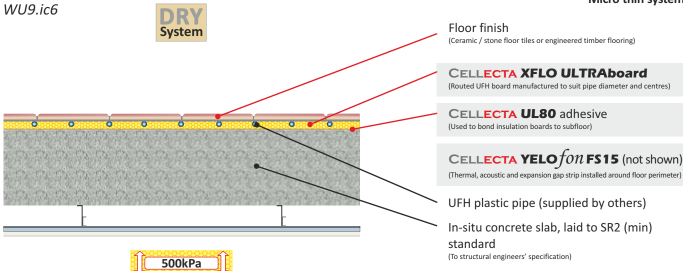
Intermediate floor - In-situ concrete slab



Underfloor heating pipe inserted into CELLECTA XFLO Ultraboard underfloor heating insulation board Floor finishes directly applied to UFH board Micro thin system





XFLO Ultraboard is a routed under floor heating insulation board with a unique reinforcement facing that enables floor tiles to be directly adhered. The board's long term ultra high compressive strength enables it to withstand the rigours of both domestic and commercial flooring applications. Two thickness' are available to suit 10mm and 12mm diameter pipes.

Key Benefits

- O Ultra high compressive strength 500kPa
- Manufactured to suit pipe and centres required
- Glass reinforcement facing accepts tiles

Physical Properties

| | _ | |
|--|------|---|
| | | XFLO ULTRAboard |
| | | Ultra high compressive strength, glass reinforcement mesh faced UFH board |
| Strength at 10% compression EN 826 | kPa | 500 |
| Thermal conductivity | W/mK | 0.035 |
| Temperature range | °C | -50/+75 |
| Route sizes available (to suit pipe diameter) | mm | 10, 12 |
| Pipe centres | mm | 100, 150 |
| Board size | mm | 600 x 1200 |
| Thickness' | mm | 15, 18 |

Third Party Accreditation and Approvals



Environmental Credentials



