

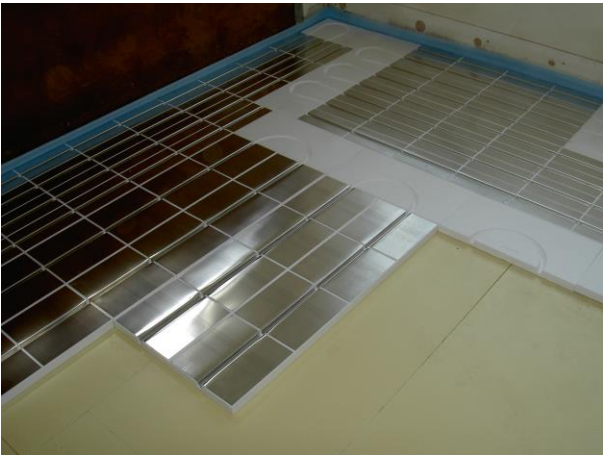
In 2006 Berkeley Homes commissioned Jupiter to replace a malfunctioning screed underfloor heating system with the IDEAL EPS with Screed Replacement Tile as the new load bearing surface.



70mm ship lapped high density insulation being laid on levelled substrate.



Channels left where insulation is installed up to conduits are filled with dehydrated slate ensuring channels remain full and stable



JUPITER Ideal panels laid directly on the high density insulation.



Once in position, pipes are clipped into the tracked panels.



Large format 800 x 600 x 20mm limestone slabs being laid directly on the Screed Replacement Tiles