

Technical Information

- A.) Floor Finish
- B.) Screed Minimum depths depend on substructure and floor finish (see data sheet for further information).
- C.) ProfixPLUS Panel Self Adhesive interlocking panel (1200x600x20mm) Pipe c/c's at 50mm intervals
- D.) Protective Vapour Layer It is essential to prevent the screed from slipping between the insulation board joints. This can be achieved by taping the joints of the insulation or alternatively using a polythene membrane (In addition to builders DPM).
- E.) UFH Pipe Lux Pert—Al—Pert or FlexiPex 16mm Heating Pipework laid at 150/200mm c/c's as specified in quotation and laid approximately 100mm away from walls.
- F.) Various floor substructures depending on project build.
- G.) Edge Insulation with self adhesive backing must be positioned around all wall edges to reduce heat loss and take up screed expansion.

Section of floor build up - NTS

