





## Component summary & breakdown

- Included with WarmFloor Pro
- Not included with WarmFloor Pro

- **EPS Top Sheet** The EPS top sheet has been designed to separate the concrete screed from the prestressed concrete beams, improving PSI Values, increasing overall thermal performance and isolating the damp proof membrane.
- **EPS Insulation Module (Infill Panel)** The EPS infill panels are available in both 343mm and 533mm sizes and are designed to replace your standard concrete infill block.
- EPS Insulation Module (End Panel) The EPS end panels are available in both 178mm and 300mm sizes and are designed specifically to fit snugly up against the internal wall.
- Prestressed Concrete Beam Milbank Concrete Products manufacture both 150mm and 225mm deep lightweight prestressed concrete beams, suitable for spans up to 6.5m.
- Closure Block Closure blocks (provided as an optional extra if required) are used to finish the row of EPS insulation infill panels.
- **End Block** End blocks (also provided as an optional extra if required) are used to finish the row of EPS insulation end panels.
- Damp Proof Membrane The damp proof membrane shown is for guidance purposes only and should be specified from an additional source and installed in accordance with the manufacturer's instructions.
- Damp Proof Course The damp proof course is rolled into place onto the base of the bearing wall before the concrete beams are laid to prevent the spreading of moisture from the ground.
- Perimeter Strips The perimeter strips are installed to line the edge of the floor solution, preventing any thermal bridging between the interior wall and the concrete topping.