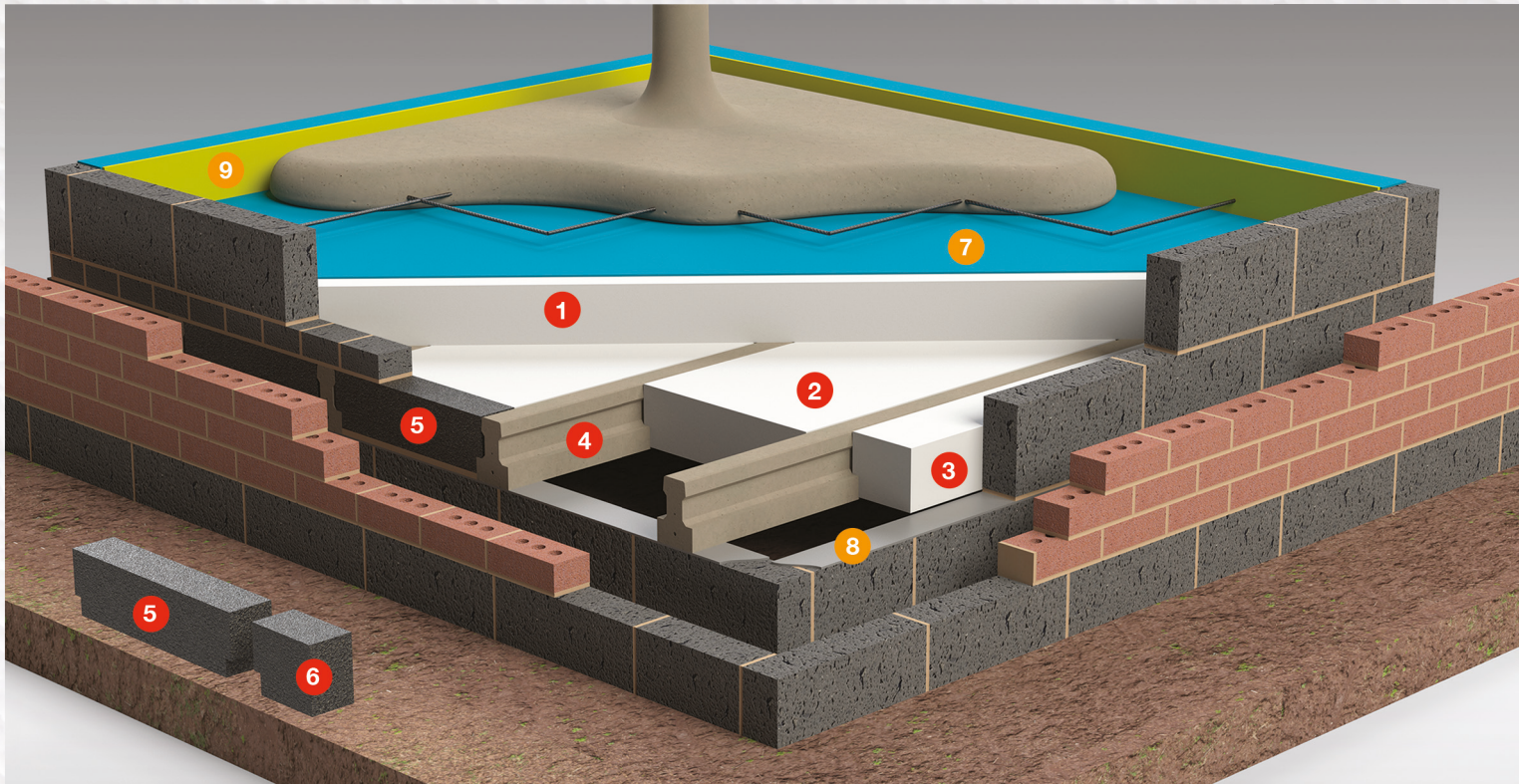


# MILBANK

## CONCRETE PRODUCTS



## WarmFloor PRO

# Component summary & breakdown



Included with  
WarmFloor Pro



Not included with  
WarmFloor Pro

1

**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.

2

**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.

3

**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.

4

**Prestressed Concrete Beam** – Milbank Concrete Products manufacture both 150mm and 225mm deep lightweight prestressed concrete beams, suitable for spans up to 6.5m.

5

**Closure Block** – Closure blocks (provided as an optional extra if required) are used to finish the row of EPS insulation infill panels.

6

**End Block** – End blocks (also provided as an optional extra if required) are used to finish the row of EPS insulation end panels.

7

**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.

8

**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.

9

**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.