



Underfloor Heating Systems

Compatible?	YES
Screed Coverage over pipes/wires (Note: not referring to full screed depth)	Min 10mm (dry system) Min 25mm (wet system) *These are guidelines and we recommend liaising with screed manufacturer
Sand & Cement Screed	65-75mm *
Anhydrite Screed	50mm *
Max Temp	27 Degrees Celsius
Install Temp	18-20 Degrees Celsius
Curing	7 Days (Do Not Exceed 25 Degrees Celsius)
Typical Types	Polypipe Electrical Heating Mats (wet and dry systems)
Consequences of Incorrect Install	Bubbling, Cracks, Burning of Resin (Scorch Effect)

Prior to install—Underfloor heating should be switched on for 2 weeks minimum prior to install. If cracks occur repair prior to resin install using Jenflow Rapid Set Grout or Epoxy Grout.

New Screed—Slowly increase temp by 5 degrees per day prior to resin install and not exceeding 27 degrees.

For further information contact the Jenflow team on 01922 401 893

Prior to any underfloor heating install we recommend speaking to the underfloor heating manufacture and Jenflow to ensure correct specifications.

*These are guidelines and we recommend liaising with screed manufacturer