

MULTIPIPE

Tacker Under Floor Heating System

Technical Data Sheet

Product Detail

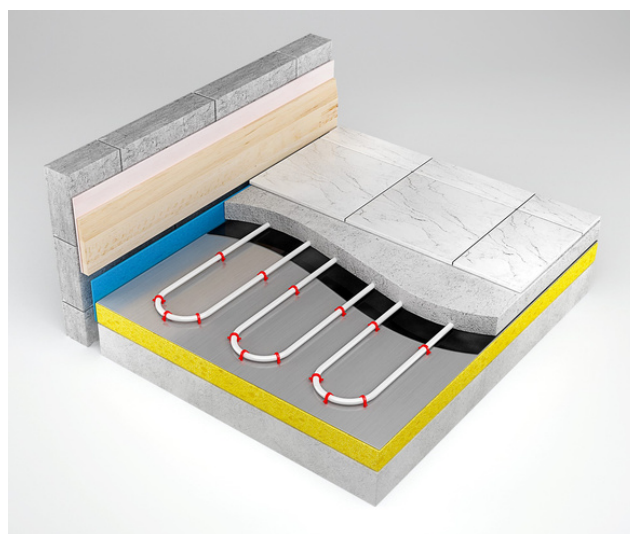
Multipipe Tacker UFH system is the most popular type of UFH system normally supplied as part of a new build construction on the ground floor. Supplied with our MLC pipe, the pipework is directly stapled to the insulation board of the main construction. Then either a 4:1 sand cement screed (typically) is added, but other screeds can be used, including Gyvlon Thermio Screed, the only BBA certified screed. Thanks to its unique makeup, it can be laid as low as 40mm. All insulation should be fitted in line with part L of the building regulations or at least to BS EN 1264 standard of 1.25 m²K/W.

Benefits

- The most cost-efficient UFH system
- incorporates into a standard build construction
- variable pipe centres can be used for better outputs.
- Tacker staple are easily applied with a tackler gun
- perfect system for renewable heat sources

Features

- 2 staple sizes available for different thickness insulation
- Edge insulation incorporates an apron for flowing screed use
- MLC pipe allow of easier and better quality installs



Underfloor Heating

Edge Insulation

Product Code	10-50150
Product Size	150mm x 8mm
Product Length	50m
Panel Height	20mm
Pipe Diameter	16mm
Pipe Spacing	150mm
Compressive strength	400kPa
Foil Thickness	200 Micron

Pipe Clips

Product Code 40mm	10-16304
Product Code 60mm	10-16306
Useable Area per Board	0.72m ²
Panel Height	20mm
Pipe Diameter	16mm
Pipe Spacing	150mm
Compressive strength	400kPa
Foil Thickness	200 Micron

Supplementary Products

