

TileFix® -18 / TileFix® -25 system



TileFix® – The only system you can tile directly onto, with a low-profile from just 18mm.

TileFix® fast-response, high compressive strength system, is ideal for renovation, new build, whole house and single room projects. Designed to accept direct tiling with a flexible tile adhesive and is typically installed over existing solid or timber deck floors.

The system is designed to accept ceramic, porcelain, marble and stone tiles, using a suitable tile adhesive. The universal TileFix® panels provide pipe routing for return loops and distribution, ensuring simple installation.

Key system characteristics:

- Overfloor system suitable for any floor construction
- Ultra-high compressive strength panel
- Tile directly onto panel
- Low-profile system
- Quick response
- High-performance system
- Universal panel for simple installation
- 18mm and 25mm variants

System options:

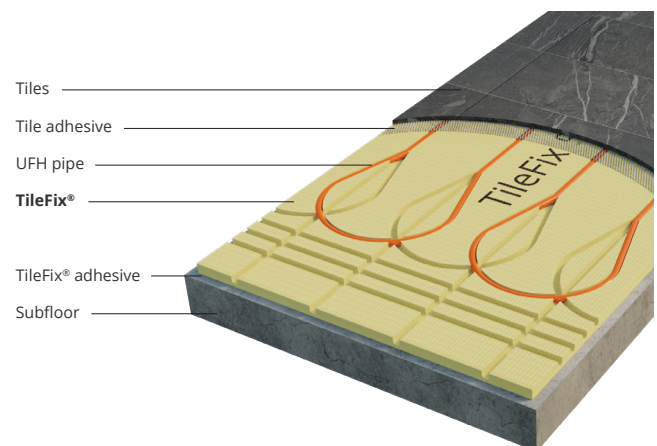
- TileFix®-18: For 12mm pipes at either 100mm or 150mm (Typically used in smaller areas or where minimal floor height build is required)
- TileFix®-25: For 16mm pipes at 150mm (Typically used for larger and whole-house areas)

For:

- Low profile build up
- Tiling direct using suitable flexible adhesive
- Self-levelling compound (6mm)
- Renovation or new build
- 100mm or 150mm pipe centres

Key components:

- TileFix®-18 or TileFix®-25 composite panels
- TileFix® adhesive
- SUPERflex™-12 pipe (18mm panels)
- SUPERflex™-16 / AluPlas®-16 pipe (25mm panels)
- Manifold and water controls
- Thermostats and wiring centres



Heat output	TileFix®-18	TileFix®-25
100mm pipe centres	72W/m ² to 80W/m ²	
150mm pipe centres	68W/m ² to 75W/m ²	72W/m ² to 80W/m ²
200mm pipe centres		68W/m ² to 75W/m ²

* Achieving a 21°C room temperature with an external temperature of -3°C, these heat outputs are approximate based on a flow temperature of 40°C - 45°C.

About us

No ifs, no buts. The award-winning Continal® service means you get an underfloor heating system delivered to you on time, on site, every time, no compromise.