## **Underfloor Heating**



# JG LowFit™ Fibre Mesh Panel 16mm (for 12mm Pipe)

A low-profile mesh covered panel that provides a high output with direct application of ceramic or stone floor coverings using 12mm JG Layflat Polybutylene Pipe.

### Overview

JG LowFit<sup>M</sup> Mesh Panels are designed to be installed over existing timber or concrete floors, while maintaining a low overall floor height.

The 16mm panel is lightweight with high compressive strength. The mesh layer allows for tiling directly to the panel\* and is pre-grooved to include return bends that eliminate the need for additional panel variations.

#### Features & benefits

- Ideal solution for laying over existing timber or concrete floors
- Suitable for single or multi-rooms
- Easy to install low profile 16mm panel for 12mm pipe
- Lightweight panel with high compressive strength
- High heat output from a low-level floor build
- Return bends are indented into the panel for easy installation
- Mesh layer allows for tiling directly to the panel ensuring a low overall floor height\*
- Made from 100% recyclable material
- \* In some cases, a decoupling layer may be required, always consult the flooring supplier for advice.

Product	Pack	Description	Pipe
Code	Quantity		Compatibility
JGLOWFIT16M	10	JG LowFit™ Mesh Panel 16mm	12mm









## JG LowFit™ Fibre Mesh Panel 16mm (for 12mm Pipe)

Working parameters & specifications		
Compressive strength	400kPa at 10% compression	
Conductivity	0.035W/mk	
Maximum circuit length	80m	
Effective coverage	0.75m2	
Pipe spacing	150mm	
Pipe size	12mm	

Applications	
<b>Underfloor Heating</b>	
Materials	
Panels	Mesh covered extruded polystyrene-XPS2
Floor coverings	
Tiles, slate or ceramic, etc.	Direct application using suitable adhesive and decoupling membrane if required

### **Dimensions** — All measurements in mm unless otherwise stated

