### **Underfloor Heating**



## **Overfit Board**

Insulated floor panel including return bends for timber floor installations. For pre-existing floors

#### Overview

JG Underfloor Overfit Board is a low-profile underfloor heating (UFH) pipe fixing system designed for existing floor structures. Ideal for retrofit projects, the pipe fixing system provides low height build up and is suitable for ground and first floor level applications.

15mm pipe is easily installed into a grooved foil-faced panel over an existing subfloor. Maximum pipe circuit length is 100m with a recommended flow temperature of 50-60°C.

#### Features & benefits

- Existing floor pipe fixing system
- · Lightweight insulated panel with compressive strength
- Grooved foil-faced panel with 200mm centres
- Low height build up
- Medium to low heat output and response (approx. 50-60w/m2)
- Ideal for rooms of all sizes and shapes
- Suitable for underfloor heating applications only











## **Overfit Board**

Working parameters & specifications	
Pipe compatibility (size)	15mm
Heat output approx	50-60w/m2
Recommended flow temperature	50-60°C
Maximum circuit length	100m
Typical coverage per loop	13-15cm2
Compressive Strength	300kPa @ 10% compression

# Materials Manifold body Foil Faced, Polystyrene, Lilac

Note:	
Use with suitable plywood covering	
Use directly over insulation as a floating floor	

Applications
Underfloor Heating

Suitable Floor Coverings
Tile / Slate / Ceramic
Carpet / Vinyl
Laminate Floors
Soft Wood

**Dimensions –** All measurements in mm unless otherwise stated

