

JG LowFit™ Castellated Panels 20mm (for 15mm Pipe)

A low-profile grid panel that provides a high output screeded underfloor heating solution using 15mm JG Layflat Polybutylene Pipe.

Overview

JG LowFit™ 20mm Castellated Panels are designed to provide a high output, low height, screeded underfloor system.

The 20mm panel has equally spaced castellations at 50mm to allow 15mm pipe to be clipped in securely and accurately as per design specifications. Installation of the panels is fast and simple as it features an adhesive backing and click together alignment system.

Features & benefits

- Easy to install low profile 20mm panel for 15mm pipe (total floor height including screed is 23-25mm)
- Excellent performance with a high heat output at low flow temperatures
- Versatile application that is compatible with 50, 100, 150 or 200mm pipe spacing (centres)
- Open grid design allows better flow of screed around pipes and castellations for a solid stable floor makeup
- Each panel has a peel off adhesive backing film for hassle-free and secure installation to the subfloor
- Panels are linked together with a simple click together system ensures accurate alignment
- Made from 100% recyclable material



Product Code	Pack Quantity	Description	Pipe Compatibility
JGLOWFIT20	14	JG LowFit™ Castellated Panel 20mm	15mm

JG LowFit™ Castellated Panels 20mm (for 15mm Pipe)

Working parameters & specifications

Pipe size	15mm
Typical UFH working temperature range	30-60°C
Effective coverage	0.72m ²
Pipe spacing	50mm
Typical overall floor depth with screed	23-25mm
Maximum circuit length	100m
Typical coverage per loop	20m ²

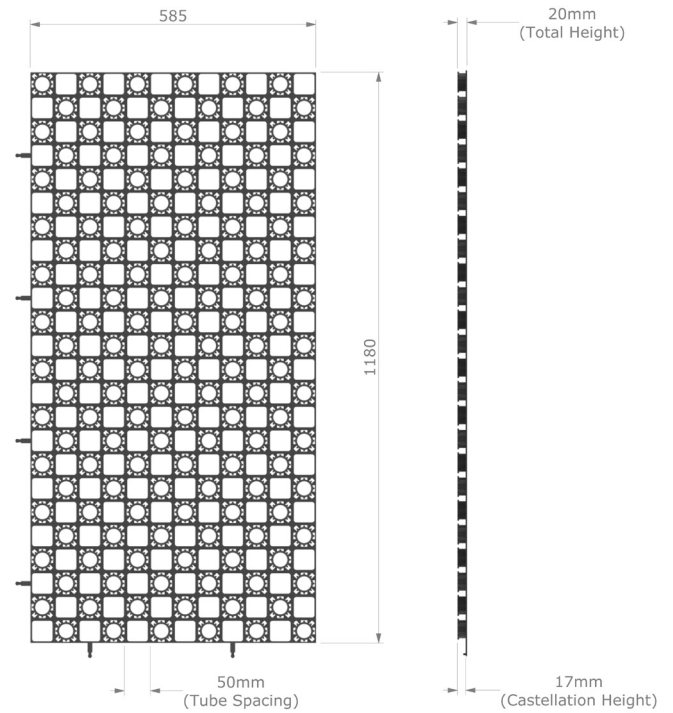
Applications

Underfloor Heating

Materials

Panels Polypropylene

Dimensions – All measurements in mm unless otherwise stated



Dimensions in mm