

Spreader Plates

Fixes and secures underfloor heating pipework using spreader plates from above and below

Overview

JG Underfloor Spreader Plates (From Above)

An underfloor heating (UFH) pipe fixing system designed for use with timber suspended or floating floors, where a low height build up is required.

15mm pipe is installed into single or double grooved aluminium spreader plates that transmit heat evenly across the floor. Insulation is placed in the void below the plates to minimise downward heat loss. Ideal for new builds, extensions and renovations, especially first floor levels.

For existing floor structures install between battens and for new floors, fix between existing joists. If the floor can be raised, floors can also be counter-battened to make installation even easier.

JG Underfloor Spreader Plates (From Below)

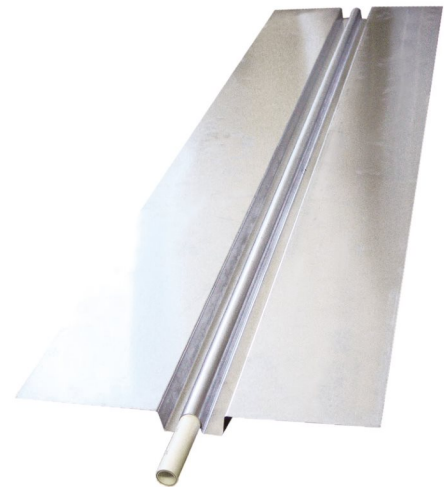
An underfloor heating (UFH) pipe fixing system designed for use with traditional timber suspended or pre-engineered joists. Pipes are fitted under the floor so there is no height build up.

15mm pipe is installed into single grooved aluminium spreader plates that transmit heat evenly across the floor. Insulation is placed in the void below the plates to minimise downward heat loss. Ideal for new builds, extensions and renovations, especially first floor levels.

Features & benefits

- Timber floor pipe fixing system
- Aluminium heat diffusion plates
- Options for traditional or composite joists
- Low to no height build up
- Medium heat output and response
- Ideal for all room sizes, single or multi room
- Suitable for underfloor heating applications only

Product code	Description	Size	Pack QTY
JGUFHSP400	JG Underfloor Spreader Plates	390 x 1000mm	10
JGUFHSP165	JG Underfloor Spreader Plates	165 x 1000mm	20



Spreader Plates

Working parameters & specifications

Pipe Compatibility 15mm

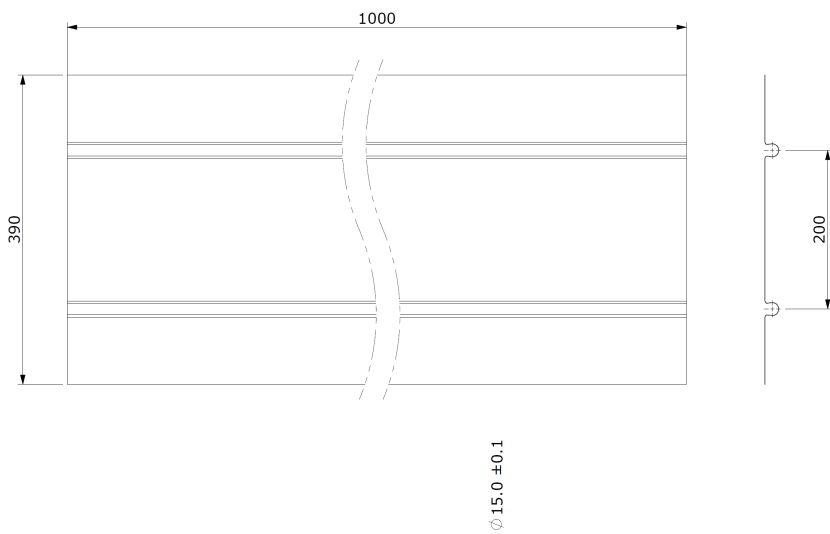
Materials

Plate Alloy steel

Applications

Underfloor Heating

Dimensions for JGUFHSP400 – All measurements in mm unless otherwise stated



Dimensions for JGUFHSP165 – All measurements in mm unless otherwise stated

