



JoFloor® 6mm MDF Top board with Alu-Foil layer

Printed pipe locations

Fixing locations marked

JoFloor® 22mm T+G chipboard base board with alu-foil layer

Structural floor layer

Tile top panel



Ready for finishes



Double-Alu foil



High output



Quick heat up

System Overview

JoFloor® is a 28mm structural build-up with UFH. It's normally used in renovation projects over timber joists.

JoFloor® MDF Top board - 6mm MDF cover panel with Alu-Foil layer bonded to the underside of the panel. Print includes essential info such as the pipe locations in orange and screw points for fixing the board to the base panel.

JoFloor® Base board - 22mm T+G P5 chipboard with Alu-Foil and grooved to receive the AmbiFlex® P12 pipe. The boards are flooring-grade boards. High-performance output - the 2 x layers of Alu-Foil increase output and the JoFloor® 28 base board provides a quicker response time.

JoFloor® Tile Top board - If tiles are required, 6mm or 8mm JoFloor® tile top boards can replace the top board.

6mm MDF Top Panel



6mm/8mm Tile Top Panel



22m T+G Base Board



Key Features

- **Efficient build-up** - Double Alu-Foil layers on 22mm chipboard base with 6mm MDF or tile top panel
- **Heat output** - Up to 107 W/m² @ 45°C MWT
- **Printed top panel** - Shows pipe runs and screw points for quick, accurate fitting.

PERFORMANCE SPECIFICATION

20°C ROOM TEMPERATURE AT MWT OF 45°C AND 0 TOG

HEIGHT (MM)	WEIGHT (KG/M ²)	OUTPUT (W/M ²)
28	22	107

Tested in accordance with BS EN1264-2:2021