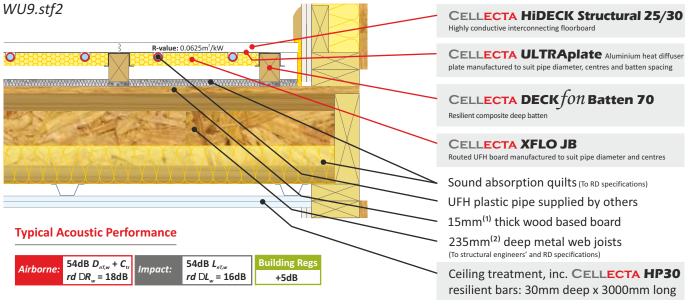
CELLECTA XFLO JB underfloor heating insulation boards installed between battens CELLECTA HIDECK Structural 25/30 board laid on CELLECTA DECK fon Batten 70

Use with timber frame walls only





CELLECTA's XFLO JB boards are manufactured from 100% recyclable HEXATHERM, using a CNC to route out the pipe diameter and centres required. The board's are made to suit the specific batten spacing. When used in conjunction with CELLECTA's ULTRAplates (heat diffuser plates) will provide outstanding heat output.

## **Key Benefits**

- Manufactured to suit pipe and centres required
- Works in conjunction with heat diffusion plates
- Outstanding thermal output
- Supplied to suit batten spacing

Physical Properties		XFLO JB			
		250	300	ULTRAplate	
		Between joist UFH board	Between joist UFH board	Aluminium heat diffuser plate	
Strength at 10% compression	kPa	250	300	-	
Thermal conductivity	W/mk	0.033	0.033	-	
Temperature range	°C	-50/+75	-50/+75	-	
Route sizes available (to suit pipe diameter)	mm	10, 12, 14, 15, 16, 18, 20	10, 12, 14, 15, 16, 18, 20	10, 12, 14, 15, 16, 18, 20	
Pipe centres	mm	150, 200	150, 200	150, 200	
Board / plate size	mm	300 x 1250/2500 350 x 1200		340/390 x 1000	
Thickness' (other sizes manufactured to order)	mm	20, 25, 30, 35	40, 50	0.5	

## **Structural Board**



## HiDECK® Structural 25/30

High conductivity structural floorboard

Thickness': 25, 30mm Board size: 600 x 1200mm

Weight: 25 - 31.25kg/m<sup>2</sup>, 30 - 37.50kg/m<sup>2</sup>

Thermal resistance (m<sup>2</sup>k/W): 25 - 0.0625, 30 - 0.075

**Heat Diffuser** 



High performance pressed aluminium diffuser plate

Plate thickness: 0.5mm Plate length: 1000m

To suite pipe sizes: 10, 12, 14, 15, 16, 20mm

**Acoustic Batten** 



Composite deep batten system

Dimensions: 75mm x 45mm x 2400mm

**Design height**: 70mm (when floor loaded to 25kg/m<sup>2</sup>)

**Sound Absorption Quilt (Non-itch Option)** 



Polyester quilt

**Dimensions:** 

15mm x 600mm x 1200mm, 50mm x 3/400mm x 7.2m

## **Accreditation & Approvals**













