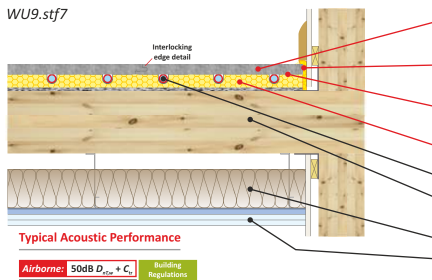
Separating floor - Cross laminate timber (CLT)

PCT Solution

Underfloor heating pipe inserted into CELLECTA XFLO underfloor heating insulation boards CELLECTA ScreedBoard 20 laid over UFH boards

CELLECTA FIBRE fon 8 resilient layer laid on CLT deck



| Airborne: | 50dB <i>D</i> _{<i>nT,w</i>} + <i>C</i> _{tr} | Building Regulations |
|-----------|---|-------------------------|
| Impact: | 54dB <i>L</i> _{<i>nT,w</i>} | + 5dB |

UFH Insulation Board



CELLECTA's XFLO boards are manufactured to suit the pipe diameter and spacing required to achieve the desired thermal output. The board's high compressive strength enables it to withstand the rigours of the installation process as well as the long term loads imposed in residential and commercial applications.

Key Benefits

- O High resistance to compression 250, 300 & 500kPa
- O Manufactured to suit pipe and spacing required
- O Works in conjunction with acoustic treatments
- Outstanding thermal output

| Physical Properties | | XFLO | | |
|--|------|-------------------------------|---------------------------------------|-------------------------------|
| | | 250 | 300 | 500 |
| | | High strength UFH board | High strength UFH board | Ultra strength UFH board |
| Strength at 10% compression | kPa | 250 | 300 | 500 |
| Thermal conductivity | W/mk | 0.033 | 0.033 <u><</u> 80mm 0.034 >81mm | 0.035 |
| Temperature range | °C | -50/+75 | -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, 300 | 150, 200, 300 | 150, 200, 300 |
| Board size | mm | 600 x 2500 | 600 x 2500 | 600 x 1200* 600 x 1250 |
| Thickness' (other sizes manufactured to order) | mm | 20, 25, 30, 35 | 40, 50, 60, 75 | 15*, 18*, 50, 60, 75 |

CELLECTA ScreedBoard 20 Highly conductive interlocking floorboard

CELLECTA ULTRAPLATE 0.5 Aluminium heat diffuser plate manufactured to suit pipe diameter

CELLECTA XFLO 250/300/500 Routed UFH board manufactured to suit pipe diameter and centres



UFH plastic pipe supplied by others

200mm (min) deep cross laminate (CLT) floor plank

100mm sound absorption quilt

Ceiling treatment

Overlay Board

ScreedBoard® 20

Interlocking high conductivity overlay board **Thickness:** 20mm **Board size:** 600 x 1200mm **Weight:** 25kg/m² / 18kg per sheet **Thermal resistance:** 0.05m²k/W

Perimeter Edge Strip



Closed-cell extruded polyethylene edge strip **Thickness:** 5mm x 120mm x 50m

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

Resilient Layer



High performance acoustic fleece

Dimensions: 8mm x 600mm x 1200mm **Weight:** 1kg/m² / 0.72kg per sheet

Accreditation & Approvals





Environmental Credentials



