



# Why CELLECTA?

**CELLECTA** is the UK's leading innovator, manufacturer and supplier of environmentally friendly, high performance thermal and acoustic insulation products and underfloor heating solutions.

For over 25 years our products have been successfully installed in a myriad of residential, commercial, educational, health and industrial buildings.

CELLECTA's team of experienced staff are able to offer unrivalled customer support, from delivering RIBA certified CPDs, assisting in selecting the most suitable product that satisfies current legislation, arranging delivery of the right materials direct to site on time, to providing after sales installation instructions to ensure customer satisfaction.





### FREE services offered by CELLECTA:

- Technical and installation advice
- Architectural drawings and NBS specs
- O U-value and imposed load calculations
- Site surveys and take-off service
- O Arrange acoustic testing
- Present RIBA certified CPDs

01634 29-66-77

01634 22-66-30

cellecta.co.uk

technical@cellecta.co.uk



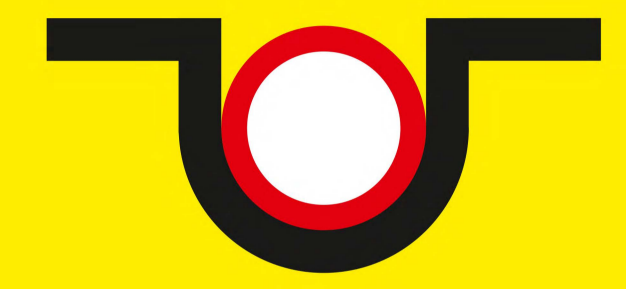












Dry Laid Underfloor Heating Solutions

Mojave Gobi

1120



# Molave®

#### **Dry Laid Underfloor Heating System** for Level Floors

(3) XFL®

250. 300 & 500\*kPa

O 20, 25, 30, 40, 50, 60, 75mm

(8) FIBRE ton 10

x 600mm x 1250\*/2500mm

High Load Resilient Layer

☐ Highly conductive, increases the UFH's efficiency ☐ Available in three compressive strengths:



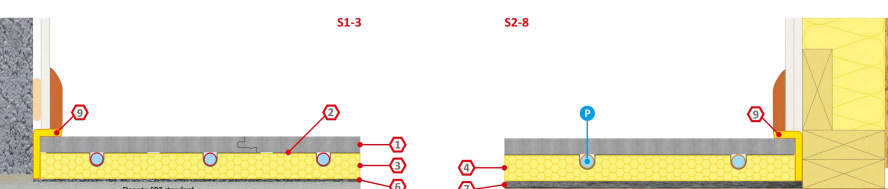
(5) XFL® Micro

Ultra Thin UFH Insulation Floorboard

O 15, 18, 20, 25mm x 600mm x 1200mm

(10) CELLECTA PRO Adhesive

Multi Purpose Expanding Joint Adhesive



High Strength Underfloor Heating Board

Manufactured to suit pipe and spacing required

Works in conjunction with acoustic treatments



Perfect for underfloor heating applications 3x more thermally conductive than chipboard Robust Detail E-FS-3, E-FT-5, E-FT-6 proprietary overlay board & FFT4 compliant Unique interlocking edge detail

RUBBER † 011 Impact High compressive Strength Resilient Layer

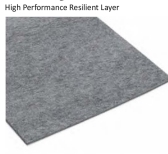
○ Made from 100% recycled materials

**20mm** x 600mm x 1200mm



 High sound deadening properties Available in 3, 5, 6 & 8mm thickness' Made from recycled rubber

6mm x 1m x 8m, 8mm x 1m x 6m



(2) ULTRAplate 1i

Aluminium Heat Diffuser Plate

Made from high quality aluminum plate

Manufactured to suit pipe diameter used

**10, 12, 15, 16, 20mm** x 130mm x 1000mm

(7) FIBRE fon 8

O Suitable for all types of concrete floors where a Robust Detail E-FS-1, E-FC-1 & 2 compliant Made from recycled polyester high resistance to compression is required



○ 3mm x 1m x 15m, 5mm x 1m x 10m,









Superior sound and isolation properties

Robust Detail compliant

Easy to install

Suitable for all types of floors

O ES5/100: 5mm x 100mm x 50m

O ES5/120: 5mm x 120mm x 50m

Other sizes made to order

ES5/150: 5mm x 150mm x 50m

Foil Faced High Strength UFH Board

Available in three compressive strengths:

Robust Detail compliant component

Polyethlyene Perimeter Edge Strip

O 15, 18, 20, 25, 30, 40, 50, 60, 75mm

(9) YELO fon ESS

250, 300 & 500\*kPa

Aluminium foil facing for improved heat diffusion Low profile board

Manufactured to suit pipe and spacing required
Aluminium facing option available



1kg bottles



Ultra-strong bond adhesive

Pipe supplied by others

Expands to fill any void in the joint

Suitable for bonding ScreedBoard 20

O Enough for 33m<sup>2</sup> of ScreedBoard 20















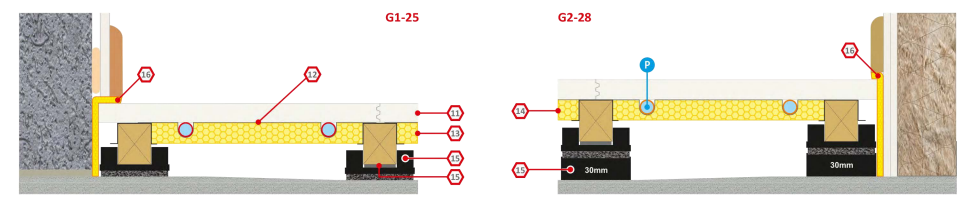






RUBBER fon Cradles

#### **Dry Laid Underfloor Heating System** for Uneven Floors







O Highly conductive, ideal for underfloor heating applications

Outstanding performance - Robust Detail proprietary structural board for FFT2 Suitable for all types of steel, concrete & wooden floors

**25, 28** & **30mm** x 600mm x 1200mm





Robust Detail compliant Suitable for all types of floors

Fasy to install ES5/100: 5mm x 100mm x 50m ES5/120: 5mm x 120mm x 50m Other sizes made to order

(13) XFL®JB

(12) ULTRA plate 2i/3i

Made from high quality aluminum plate

Manufactured to suit pipe diameter used

O 10, 12, 15, 16, 20mm x 390mm x 1000mm

Multi Purpose Expanding Joint Adhesive

17) CELLECTA PRO Adhesive (18) FIBRE fon Micro 50

Two (2i) or three (3i) impressions

O Ultra-strong bond adhesive

1kg bottles

Expands to fill any void in he joint

O Suitable for bonding HiDECK Structural

O Enough for 17m<sup>2</sup> of HiDECK Structural



Aluminium foil facing for improved heat diffusion Fit between timber battens Excellent thermal performance Manufactured to suit pipe and spacing required

**30**, **40**, **50**mm x 300mm x <u>1250mm</u> Manufactured to suit pipe and spacing required 30. 40. 50mm x 350mm x 1200mm O 30 40 50mm x 300mm x 1250mm 30. 40. 50mm x 350mm x 1200mm

(14) XFL®JB FF

Foil Faced Between Batten UFH Board





Outstanding sound absorbency Only 50mm thick

Performs better than 100mm mineral wool Suitable for ceiling and partition voids O Robust Detail proprietary component

O 50mm x 3/400mm x 7.2m (8.64m²)

One size suits all applications O Robust Detail compliant component

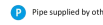
## Outstanding sound absorbency Made from high gauge galvanised steel

Works will all types of MF ceiling systems 50mm fixing plate

O Levels uneven structural floors



O Suitable for all floor types Robust Detail FFT2 compliant Three packers available: 2, 3 & 5mm Two elevation blocks: 15 & 30mm























#### Benefits of the Mojave® System

Rapid heat response times

O Dry Installation, no added moisture to build

Superior output - Up to 100W/m<sup>2</sup> Performs at a low flow temperature

O Low energy use, reducing running costs and CO₂ emissions

Works in combination with all pipe diameters (10-20mm) System as thin as 35mm

Suitable for concrete, steel and timber floors

High compressive strength resilient layer options, ideal for floors with brittle finishes

→ 100% recycled gypsum and cellulose overlay board, recyclable thermal and acoustic insulation

Outstanding acoustic performance - Robust Detail treatment

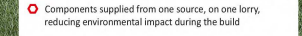
creedBoard he ultimate floor board...

CELLECTA

Installation App

Speeds up the installation of floor finishes

 Components supplied from one source, on one lorry, reducing environmental impact during the build



Benefits of the Gobi® System

Imposes lower load on the structure compared to a screed

Works in combination with all pipe diameters (10-20mm)

100% recycled gypsum and cellulose overlay board, rubber

Outstanding acoustic performance - Robust Detail treatment

O Dry Installation, no added moisture to build

Levels up an uneven sub-floor

Superior output - Up to 100W/m²

including brittle finishes

Performs at a low flow temperature

Cow running costs, reducing CO₂ emissions

O Suitable for concrete, steel and timber floors

Provides stiff floor able to accept all floor coverings,

acoustic pads and recyclable thermal insulation

Rapid heat response times

THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWI





