ScreedBoard®

The ultimate overlay board for acoustic and underfloor heating applications

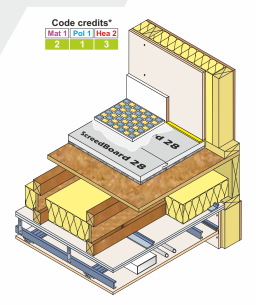
ScreedBoard®'s are manufactured from recycled calcium sulphate and reinforced with cellulose fibres. The boards have a very high density, high impact resistance, hard wearing surface and interlocking edges making them ideal for acoustic and underfloor heating applications.

ScreedBoard® 28

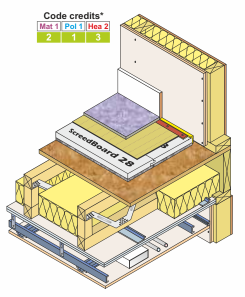
ScreedBoard® 28 is the ultimate single layer acoustic overlay treatment, featuring interlocking edges for installation convenience. Its high density and unique resilient layer provides unrivalled acoustic performance.

ScreedBoard® 28 is the only single layer system to carry Robust detail status (E-FT-5 & 6).

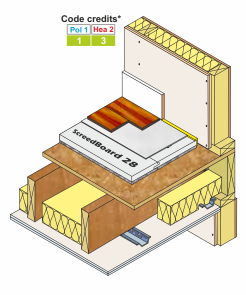
ScreedBoard® 28 Applications



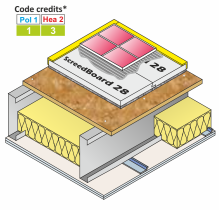
Timber I-Joist Separating Floors
Robust detail E-FT-5



Metal-Web Separating Floors
Robust detail E-FT-6



Solid Joist Separating Floors
PCT Solution



Metal Joist Separating Floors PCT Solution

Benefits of ScreedBoard® 28

- High acoustic performance: Airborne 51dB⁽¹⁾ and Impact 55dB⁽¹⁾
- O Robust detail system E-FT-5 & 6 and FFT4 compliant
- O Code credits available: Mat 1, Pol 1 & Hea 2
- Only 28mm thick
- Doesn't contract or expand like chipboard when exposed to water
- O High impact resistance
- Interconnecting edge detail no screws required
- O Reduces the number of brick courses required
- Quick and easy to install
- O Can be cut with a hand or skill saw
- Accepts ceramic tiles
- Weighs only 18.72kg per sheet
 (1) Typical performance of E-FT-5. *Code credits are subject to appropriate weighting.









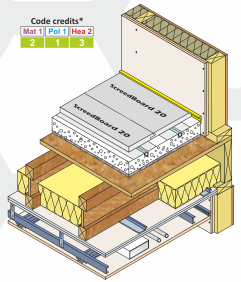


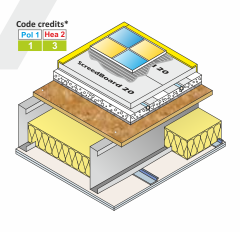


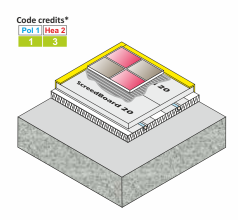
ScreedBoard® 20

ScreedBoard® 20 is the ideal product for floors featuring an underfloor heating system due to its low thermal resistance and rapid heat transfer characteristics. **ScreedBoard 20** is also suitable for acoustic flooring applications incorporating an underfloor heating system, when combined with FIBREfon® 8.

ScreedBoard® 20 Applications







Timber Joist Separating Floors with Under Floor Heating System Robust detail E-FT-5 & 6

Metal Joist Separating Floors with Under Floor Heating system

Ground Floors with Under Floor Heating System

Benefits of ScreedBoard® 20

- O Low thermal resistance (0.05m²/kW)
- O Ideal for underfloor heating systems
- High acoustic performance⁽²⁾: Airborne 51dB⁽¹⁾ and Impact 55dB⁽¹⁾
- O Robust detail treatment E-FT-5 & 6 (when used with FIBREfon® 8)
- O Code credits available: Mat 1, Pol 1 & Hea 2
- Only 20mm thick
- O Doesn't contract or expand like chipboard when exposed to water
- High impact resistance
- O Interconnecting edge detail no screws required
- Quick and easy to install
- Accepts ceramic tiles
- Weighs only 18.00kg per sheet

(1) Typical performance of E-FT-5. (2) When used in conjunction with FIBRE fon 8 resilient sheets.

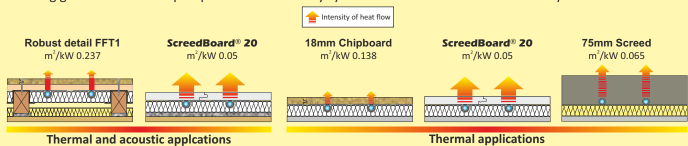
ScreedBoard® 28 (Acoustic composite)	ScreedBoard® 20 (overlay board)	FIBREfon® 8 (Acoustic sheet)
28mm (20mm + 8 resilient layer)	20mm	8mm
600mm x 1200mm	600mm x 1200mm	600mm x 1200mm
18.72kg per board	18.00kg per board	0.72kg per board
26.00kg/m ²	25.00kg/m ²	1.00kg/m ²



- A. Club hammer B. Hand or skill saw
- D. ScreedBoard® "Fixing batten" E. ScreedBoard® adhesive C. ScreedBoard® "Pull bar" Plus packing shims (not shown)

THERMAL RESISTANCE

ScreedBoard® 20 has the lowest thermal resistance when compared to the most commonly used floor finishes, allowing ground water heat pumps and heat recovery systems to work at maximum efficiency.





Head Office: Unit D Norman Close, Rochester, Kent, ME2 2JU, United Kingdom. Fax. 08456 71-71-72

Other products available from CELLECTA

UNICLOSER XCC



