

CELLECTA ScreedBoard® 28 laid on sub-floor Metal C-section joists

Use with lightweight metal frame walls only

CELLECTA ScreedBoard® 28 (See Table 2S.06a for full details)

18mm thick (min) wood based board, density 600kg/m³

200mm⁽¹⁾ (min) deep metal C-section joists

○ 50mm CELLECTA FIBREfon® Micro 50

• 100mm (min) quilt insulation (10-36kg/m³)

See Table 2S.06b for ceiling treatment options featuring 30mm deep CELLECTA HP30 resilient bars

(1) 254mm(min) required for Robust Detail applications







Table 2S.06a

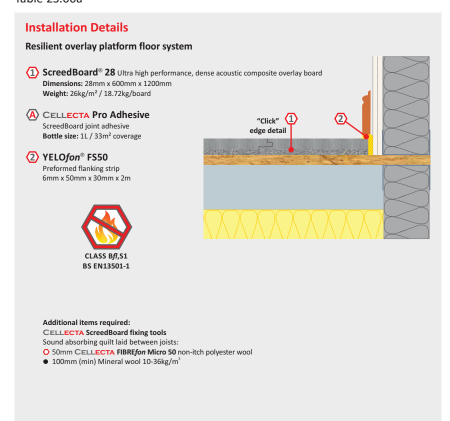
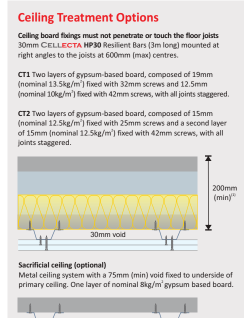


Table 2S.06b



Construction notes

Materials must be installed in accordance with manufacturers' and Robust Detail instructions to achieve required acoustic performance values.

Wall treatments <u>MUST</u> be isolated from the floating floor with **YELOfon FS50** perimeter flanking strip.

Service void

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Acoustic Performance



Values quoted are typical and based on the treatment being installed correctly and pre-completion tested (PCT).

Airborne performance tested in accordance with BS ENISO 140-4:1998 Impact performance tested in accordance with BS ENISO 140-7: 1998

Third Party Accreditation and Approvals Environmental Credentials











75mm





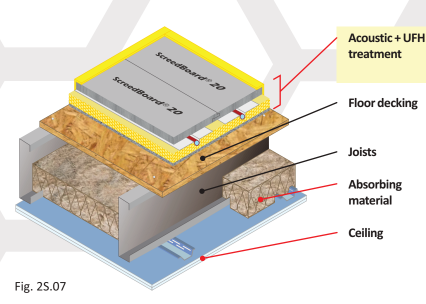


Metal C-section joist separating floor

Robust Detail E-FS-3 + UFH

CELLECTA Mojave® acoustic/UFH floating floor system laid on timber sub-deck

Metal C-section joists and lightweight metal frame walls only



CELLECTA Mojave® S1/8 acoustic treatment incorporating underfloor heating (see Table 2S.07a for full details)

18mm thick (min) wood based board, density 600kg/m³

200mm⁽¹⁾ (min) deep metal C-section joists

50mm CELLECTA FIBRE fon® Micro 50 100mm (min) quilt insulation (10-36kg/m³)

See Table 2S.07b for ceiling treatment options featuring 30mm deep CELLECTA HP30 resilient bars

(1) 254mm(min) required for Robust Detail applications







Table 2S.07a

Installation Details

Resilient overlay platform floor system incorporating underfloor heating

Mojave® S1/8

Dry laid acoustic treatment incorporating underfloor heating system

ScreedBoard® 20

High conductivity overlay board Dimensions: 20mm x 600mm x 1200mm Weight: 25kg/m² / 18.00kg/board Thermal resistance: 0.05m²K/W

CELLECTA Pro Adhesive

ScreedBoard joint adhesive

Bottle size: 1L / 33m² coverage

2 ULTRAplate

Aluminium heat diffuser plate (to suit pipe installed) **Dimensions:** 130mm x 1000mm

(3) XFLO® 250/300/500

High compressive strength routed XPS insulation board Dimensions: 15-75mm x 600mm x 2500mm Pipe centre: 150, 200, 300mm

Pipe bore size (OD): 10 - 20mm (manufactured to suit)

4 FIBREfon® 8

High performance resilient layer

Dimensions: 8mm x 600mm x 1200mm

Weight: 1kg/m² / 0.72kg/board

(5) YELOfon® ES5/100

Dimensions: 5mm x 100mm x 50m

P UFH water pipe (by others)

Additional item required: CELLECTA ScreedBoard fixing tools



BS EN13501-1



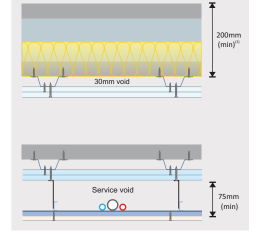
Table 2S.07b

Ceiling Treatment Options

Ceiling board fixings must not penetrate or touch the floor joists 30mm CELLECTA HP30 Resilient Bars (3m long) mounted at right angles to the joists at 600mm (max) centres.

CT1 Two layers of gypsum-based board, composed of 19mm (nominal 13.5kg/m²) fixed with 32mm screws and 12.5mm (nominal 10kg/m^2) fixed with 42mm screws, with all joints staggered

CT2 Two layers of gypsum-based board, composed of 15mm (nominal 12.5kg/m³) fixed with 25mm screws and a second layer of 15mm (nominal 12.5kg/m³) fixed with 42mm screws, with all joints staggered.



Construction notes

Materials must be installed in accordance with manufacturers' and Robust Detail instructions to achieve required acoustic performance values. Wall treatments <u>MUST</u> be isolated from the floating floor with **YELOfon ESS/100** perimeter flanking strip.

Acoustic Performance

Airborne: 55dB $D_{nT,w} + C_{tr}$ Building Regs.

Impact: 54dB $L_{nT,w}$ + 5dB

Values quoted are typical and based on the treatment being installed correctly and pre-completion tested (PCT). Airborne performance tested in accordance with BS ENISO 140-4:1998 Impact performance tested in accordance with BS ENISO 140-7:1998

Third Party Accreditation and Approvals Environmental Credentials















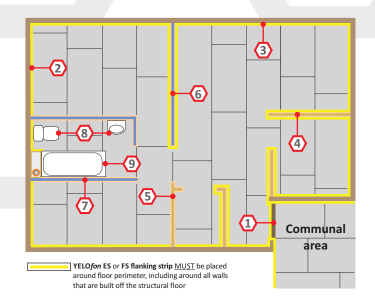




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Floating floor treatment design & installation details: ScreedBoard® 20/28

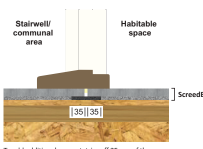
The acoustic performance of the floor structure will be compromised if the **ScreedBoard**'s are not completely isolated from the sub-floor, soil pipes, door frames, surrounding walls and their treatments. To address this risk, each potential problem area needs to be detailed accordingly.





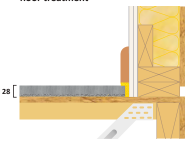
+ Packing shims (not shown)





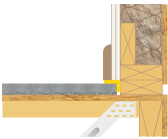
To add additional support, trim off 35mm of the resilient later from the leading edges and install a 75mm wide RUBBERfon Threshold Support Strip (TSS).

Wall treatment installed <u>before</u> the floor treatment



Wall treatments <u>MUST</u> be isolated from the **ScreedBoard 20/28** with **YELO** fon **ES** or **FS** strip.

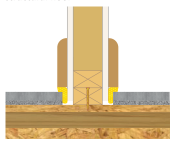
Wall treatment installed <u>after</u> the floor treatment



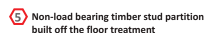
the CELLECTA app

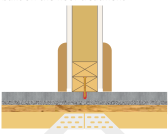
Wall treatments <u>MUST</u> be isolated from the ScreedBoard 20/28 with YELOfon ES or FS strip.

Timber stud partition built off the structural floor



Internal timber stud walls built off the structural floor <u>MUST</u> be isolated from the **ScreedBoard 20/28** with **YELO***fon* **ES** or **FS** strip.



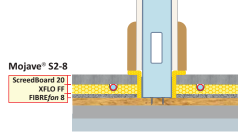


Non-load bearing timber stud walls can be built directly off the **ScreedBoard 20/28**. Care should be taken to ensure screws <u>DO NOT</u> penetrate the resilient layer.

Sanitary ware built off the floor

treatment.

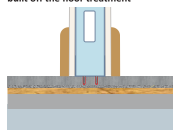
6 Metal frame partition built off the structural floor



Internal metal frame walls built off the structural floor <u>MUST</u> be isolated from the **ScreedBoard 20/28** with **YELO** fon ES or FS strip.

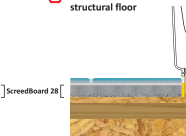
Baths, shower trays built off the

Non-load bearing metal frame partition built off the floor treatment



Non-load bearing metal frame walls can be built directly off the ScreedBoard 20/28. Care should be taken to ensure screws <u>DO NOT</u> penetrate the resilient layer.

Sanitary ware can be built directly off the ScreedBoard 20/28. Ensure the screws do not penetrate the resilient layer.



Baths and shower trays built off the structural floor should be isolated from the **ScreedBoard 20**/ **28** and any floor finished **YELOGORES** or **ES** strip



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