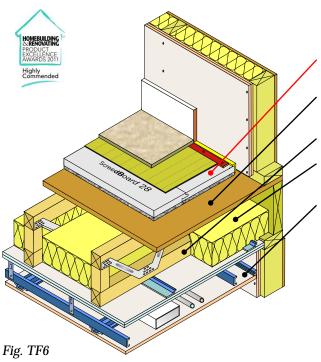
Structural separating floor - Timber

Robust detail E-FT-6



Cellecta ScreedBoard 28 laid on timber sub-floor			
MiTeK Posi-Joist, Prestaplan Presweb metal web joists			
Use with timber frame walls only			

Floating floor treatment	<i>Cellecta</i> ScreedBoard 28 (See <i>Table TF6</i> for full details)
Floor decking	15 ⁽¹⁾ mm thick (min) wood based board, density 600kg/m ³ (min)
Joists	253mm (min) Posi-Joist, PresWeb metal web joists ⁽²⁾
Absorbing material	100mm (min) quilt insulation (10-36g/m ³) between joists
Ceiling	See Table TF6 for ceiling treatment

⁽⁹18mm(min) required for Robust detail applications
⁽²⁾Alternative joist may be used but will be subject to pre-completion testing





Table TF6

Robust detail E-FT-6 floating floor treatment	Perimeter resilient flanking strip required	Ceiling treatment
<complex-block> CreedBoard O O O <t< td=""><td>Format polyethylene toam fanking ange: Gram s Somm s Zm placed around the perimeter of the flooring board to isolate floor from walls and skirting.</td><td>Ceiling board fixings must not penetrate or touch the floor joists 16mm (min) metal resilient bars mounted at right angles to the joist at 400mm centres. Primary ceiling: CT1-Two layers of gypsum-based board, composed of 19mm (nominal 13.5kg/m²) fixed with 32mm screws and 12.5mm (nominal 10kg/m²) fixed with 42mm screws, with all joists staggered. CT2 -Two layers of gypsum-based board, composed of 15mm (nominal 12.5kg/m²) fixed with 42mm screws and a second layer of 15mm (nominal 12.5kg/m²) fixed with 42mm screws, with all joists staggered. Sacrificial ceiling: Metal ceiling system with a 150mm (min) void fixed to underside of primary ceiling. One layer of nominal 8kg/m² gypsum based board.</td></t<></complex-block>	Format polyethylene toam fanking ange: Gram s Somm s Zm placed around the perimeter of the flooring board to isolate floor from walls and skirting.	Ceiling board fixings must not penetrate or touch the floor joists 16mm (min) metal resilient bars mounted at right angles to the joist at 400mm centres. Primary ceiling: CT1-Two layers of gypsum-based board, composed of 19mm (nominal 13.5kg/m ²) fixed with 32mm screws and 12.5mm (nominal 10kg/m ²) fixed with 42mm screws, with all joists staggered. CT2 -Two layers of gypsum-based board, composed of 15mm (nominal 12.5kg/m ²) fixed with 42mm screws and a second layer of 15mm (nominal 12.5kg/m ²) fixed with 42mm screws, with all joists staggered. Sacrificial ceiling: Metal ceiling system with a 150mm (min) void fixed to underside of primary ceiling. One layer of nominal 8kg/m ² gypsum based board.

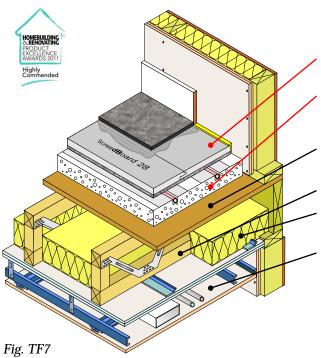
[•] Code for Sustainable Homes (CSH) credits quoted are typical. Mat 1 value taken from the BRE Green Guide. Pol 1 credit is only awarded if all the other insulation products used have a GWP of c5. Hea 2 credits are based on the floor being pre-completeion tested and the separating wall performing to at least the same acoustic standard. Credits subject to relevant category weighted value. See page 5 for further information.

⁽²⁾ Values quoted are typical, based on the treatment being installed correctly and pre-completion tested. Airborne performance tested in accordance with BS EN ISO 140-4:1998

Impact performance tested in accordance with BS EN ISO 140-7: 1998

Structural separating floor - Timber

Robust detail E-FT-6



Cellecta ScreedBoard 28 laid on underfloor heating system MiTeK Posi-Joist, Prestaplan Presweb metal web joists Use with timber frame walls only

•	Floating floor treatment	<i>Cellecta</i> ScreedBoard 28 (See <i>Table TF7</i> for full details)
•	Insulation board	12mm (min) routed or moulded extruded or expanded polystyrene insulation board
-	Floor decking	15 ⁽¹⁾ mm thick (min) wood based board, density 600kg/m3 (min)
-	Joists	253mm (min) Posi-Joist, PresWeb metal web joists ⁽²⁾
	Absorbing material	100mm (min) quilt insulation (10-36g/m³) between joists
	Ceiling	See Table TF7 for ceiling treatment

¹⁾18mm(min) required for Robust detail applications

⁽²⁾Alternative joist may be used but will be subject to pre-completion testing





Table TF7 Perimeter resilient flanking **Ceiling treatment Robust detail E-FT-6 floating floor treatment** strip required Ceiling board fixings must not penetrate or touch the floor joists 16mm (min) metal resilient bars ScreedBoard® 28 site resilient overlav treat High der mounted at right angles to the joist Option 1: at 400mm centres. Underfloor heating thermal board Primary ceiling: <mark><2i / X</mark>2i^e CT1-Two layers of gypsum-based board, composed of 19mm (nominal High performance extruded polystyrene boards **YELO***fON*® 13.5kg/m²) fixed with 32mm screws Option 2: and 12.5mm (nominal 10kg/m²) fixed with 42mm screws, with all ES5/120 Routed or moulded expanded Polyethylene foam flanking strip 5mm x <u>120mm</u> x 50m installed around the perimeter of the flooring board to isolate floor from walls and skirting. joists staggered. polystyrene (EPS) panel **CT2** -Two layers of gypsum-based board, composed of 15mm (nominal 12.5kg/m²) fixed with 25mm screws <5)GWP and a second layer of 15mm (nominal 12.5kg/m²) fixed with 42mm All components* screws, with all joists staggered. Sacrificial ceiling: Metal ceiling system with a 150mm (min) void fixed to underside of Additional layers required to complete ScreedBoards glued together with Cellecta SB joint adhesive treatment primary ceiling. One layer of nominal 8kg/m²gypsum based board. · Mineral wool quilt laid between joists - 100mm (min) 10-33kg/m³ Product information **Robust Detail** creedBoard 28 ean perform (uiu Board dimensions: 28mm x 600mm x 1200mm Edge profile: Interlocking tongue & groove Weight: 26.00kg/m² / 18.72kg per board $D_{nT,w} + C_{tr} = 52 dB$ 253mm Code credits* = 55dB Thermal resistance: 0.20m²K/W **L**_{nT,w} Cellecta SB joint adhesive: 1L for every 33m² of boards Mat 1 Pol 1 Hea 2 4 Typical PCT X2i / X2ie: see page 60 for further information EPS: refer to manufacturers technical data T 100mr Service void $D_{nT,w} + C_{tr} = 52 dB$ (min) <u>000</u> = 55dB $L_{nT,w}$ ¥ Construction notes Materials must be installed in accordance with manufacturers' instructions to achieve stated acoustic values. Wall treatments <u>MUST</u> be isolated from the floating floor with YELOfon ES5/120 flanking strip. Ensure services do not bridge the resilient layer. Services must not puncture primary ceiling lining (except cables, which should be sealed with flexible sealant). Acoustic values Code for Sustainable Homes (CSH) credits quoted are typical. Mat 1 value taken from the

BRE Green Guide. Pol 1 credit is only awarded if all the other insulation products used have a GWP of <5. Hea 2 credits are based on the floor being pre-completetion tested and the separating wall performing to at least the same acoustic standard. Credits subject to relevant category weighted value. See page 5 for further information.

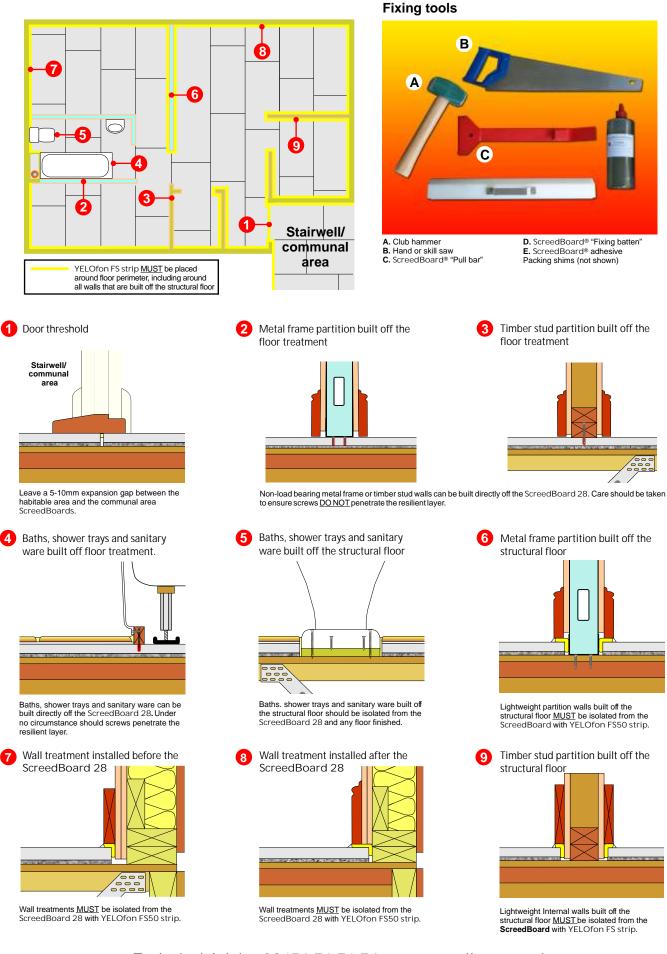
Values quoted are typical, based on the treatment being installed correctly and pre-completion tested

Impact performance tested in accordance with BS EN ISO 140-7: 1998

Airborne performance tested in accordance with BS EN ISO 140-4:1998

Design & installation details - Cellecta ScreedBoard® 28

The acoustic performance of the floor structure will be compromised if the ScreedBoard 28 is not completely isolated from the timber sub-floor, soil pipes, door frames, surrounding walls and their treatments. To address this risk, each potential problem area needs to be detailed accordingly.



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