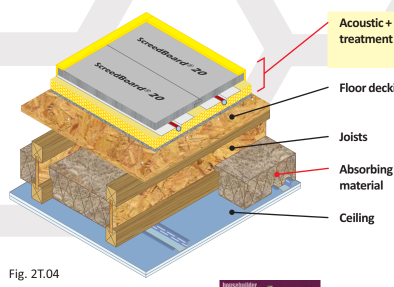
CELLECTA Mojave® acoustic / UFH floating floor system laid on timber sub-deck Use with timber frame walls only



Acoustic + UFH treatment

incorporating underfloor heating (see Table 2T.04a for full details)

Floor decking

15mm⁽¹⁾ (min) thick wood based board, density 600kg/m³ (min)

CELLECTA Mojave® \$1/8 acoustic treatment

235mm⁽²⁾ (min) timber I-joist

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

See Table 2T.04b for ceiling treatment options featuring 30mm deep CELLECTA HP30 resilient bars

- (1) 18mm(min) required for Robust Detail applications (2) 240mm (min) required for Robust Detail applications when adopting

FASTRACK CAD





Table 2T.04a

Installation Details

Resilient overlay platform floor system incorporating underfloor heating

CELLECTA Mojave® \$1/8 Dry laid acoustic treatment incorporating underfloor heating system

1 ScreedBoard® 20

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

A CELLECTA Pro Adhesive ScreedBoard joint adhesive Bottle size: 1L / 33m² coverage

ULTRAplate

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

(3) XFLO® 250, 300, 500 (kPa)

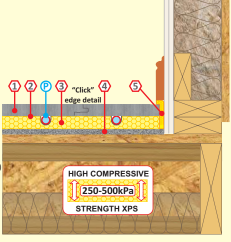
High compressive strength routed XPS insulation Dimensions: 15-75mm x 600mm x 2500mm Pipe centre: 150, 200, 300mm Pipe bore size (OD): 10 - 20mm (manufactured to suit)

4 FIBREfon® 8

High performance resilient layer Dimensions: 8mm x 600mm x 1200mm Weight: 1kg/m² / 0.72kg/board

(5) YELOfon® ES5/100 Perimeter edge strip Dimensions: 5mm x 100mm x 50m

(P) UFH water pipe (by others)



Best Services Product

Screedboard 20 is 5x more thermally conductive than an 18mm chipboard + 19mm plasterboard plank combination, enabling the underfloor heating system to be more responsive and the heat source to run more efficiently at a lower temperature

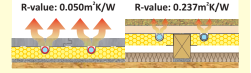


Table 2T.04b

Ceiling Treatment Options

Ceiling boards must not penetrate or touch joists

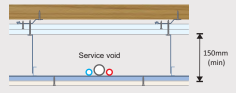
16mm (min) metal resilient bars mounted at right angles to the joists at 400mm centres.

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 joints staggered.

CT2 Two layers of gypsum-based board, composed of 15mm (nominal 12.5kg/m²) fixed with 25mm screws and a second layer of 15mm (nominal 12.5kg/m²) fixed with 42mm screws, with all

Plus sacrificial ceiling

Metal ceiling system with a 150mm (min) void fixed to underside of primary ceiling. One layer of nominal 8kg/m2gypsum based



CT3 30mm CELLECTA HP30 resilient bars mounted at right angles to the joists at 600mm (max) centres.

Two layers of gypsum-based board, composed of 15mm (nominal 12.5kg/m²) fixed with 25mm screws and a second layer of 15mm (nominal 12.5kg/m²) fixed with 42mm screws, with all joints staggered.



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 EN ISO 140-4:1998 Impact performance tested in accordance with BS EN ISO 140-7: 1998

Third Party Accreditation and Approvals







2017













Treatment