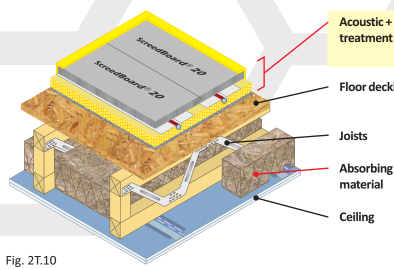
CELLECTA Mojave® acoustic / UFH floating floor system laid on timber sub-deck Use with timber frame walls only



Acoustic + UFH treatment

incorporating underfloor heating (see Table 2T.10a for full details)

Floor decking

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

**CELLECTA Mojave® S1/8** acoustic treatment

253mm<sup>1</sup> (min) metal web joists

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

See Table 2T.10b for ceiling treatment options featuring 30mm deep CELLECTA HP30 resilient bars

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









Table 2T.10a

# **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/m<sup>2</sup> / 18.00kg/board Thermal resistance: 0.05m<sup>2</sup>K/W

#### A CELLECTA Pro Adhesive ScreedBoard joint adhesive Bottle size: 1L / 33m<sup>2</sup> 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

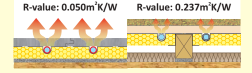
# (5) YELOfon® ES5/100

Perimeter edge strip Dimensions: 5mm x 100mm x 50m

(P) UFH water pipe (by others)

# ③ <sub>"Click"</sub> ④ edge detail HIGH COMPRESSIVE 250-500kPa STRENGTH XPS

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.10b

# **Ceiling Treatment Options**

Ceiling boards must not penetrate or touch joists

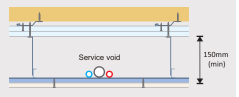
16mm (min) metal resilient bars mounted at right angles to the joists at 400mm centres.

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

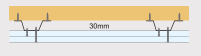
# Plus sacrificial ceiling

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.



Additional items required: CELLECTA ScreedBoard fixing tools

## **Acoustic Performance**

Airborne: 54dB  $D_{nLw} + C_{tr}$ **Building Regs** 55dB <u>L<sub>nī,w</sub></u> +5dB Impact:

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











