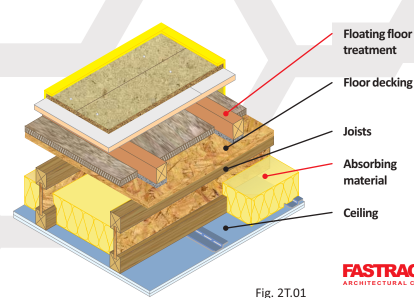
CELLECTA DECKfon® Batten 70 acoustic treatment laid on timber sub-deck Use with timber frame walls only



FFT1 - CELLECTA DECKfon® Batten 70⁽¹⁾ Floating floor (See Table 2T.01a & b for full details)

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

> > 235mm⁽²⁾ (min) timber I-joists

○ 50mm CELLECTA FIBREfon® Micro 50

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

See Table 2T.01c for ceiling treatment options

DECKfon Batten 80 required for V-FT-1 applications

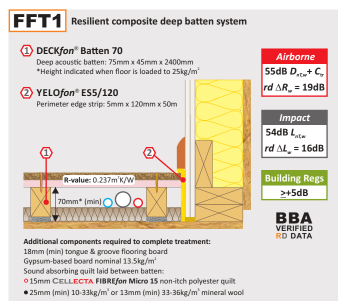
240mm (min) required for V-FT-1 applications







Tables 2T.01a & b



Resilient composite deep batten system incorporating UFH





Ceiling boards must not penetrate or touch joists

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

Ceiling treatment

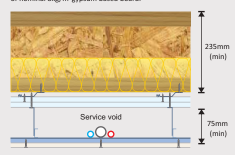
CT1-Two layers of gypsum-based board, composed of 19mm (nominal 13.5kg/m²) fixed with 32mm screws and 12.5mm (nominal 10kg/m²) fixed with 42mm screws, with all joints

 $\textbf{CT2-} Two \ layers \ of \ gypsum-based \ board, \ composed \ of \ 15mm \ (nominal \ 12.5kg/m^2) \ fixed \ with$ 25mm screws and a second layer of 15mm (nominal 12.5kg/m²) fixed with 42mm screws, with all joints staggered



Sacrificial ceiling (optional)

Metal ceiling system with a 75mm (min) void fixed to underside of primary ceiling. One layer of nominal 8kg/m² gypsum based board.



Sound absorbing quilt fitted between joists

50mm CELLECTA FIBRE fon Micro 50
 100mm (min) mineral wool quilt -10-33kg/m³

Acoustic Performance

rd impact performance values quoted were conducted at Sound Research Laboratories (UKAS ref. 0444) in accordance with BS EN ISO 10140-3 and BS EN ISO 10140-4 and rated in accordance with BS EN ISO 717-2:2013. Airborne performance tested in accordance with BS EN ISO 10140-2 and BS EN ISO 10140-4 and rated in accordance with BS EN ISO 717-1: 2013 as detailed in Appendix C of the Robust Details hand book (minimum value required $rd \Delta R_{...} + C_{..} = 13 dB rd \Delta L_{...} = 15 dB$). PCT values quoted are typical, based on the treatment being installed correctly and pre-completion tested, with airborne performance tested in accordance with BS EN ISO 140-4:1998 and impact performance tested in accordance with BS EN ISO 140-7: 1998



1 HiDECK® Structural 25(1) CELLECTA Pro Adhesive

XFLO® JB-FF foil faced XPS insulation brd

e: 0.062m2K/W

400mm (max)

Additional items required to complete treatment:

Sound absorbing guilt laid between battens:

4 YELOfon® ES5/120 edge strip

P UFH water pipe (by others)

DECKfon® Batten 70



15mm CELLECTA FIBREfon Micro 15 non-itch polyester quilt

• 25mm (min) 10 - 33kg/m³ or 13mm (min) 33 - 36kg/m³ mineral wool



(4)





Airborne

54dB *D_{nī,w}+ C*_{tr}

 $rd \Delta R_w = 18dB$

Impact

Building Regs

54dB *L*_{nī,w} $rd \Delta L_w = 16dB$





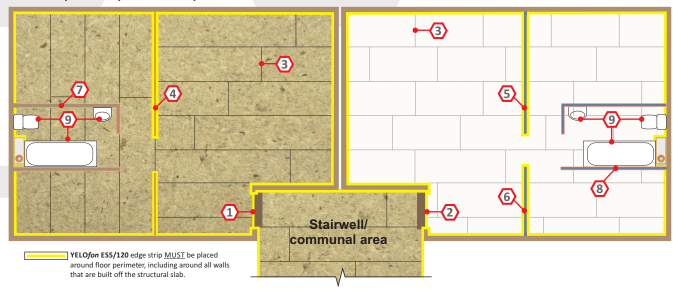


Batten system floating floor treatment design & installation details (FFT1)

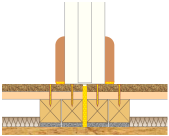
The acoustic performance of the floor will be compromised if the floating floor treatment is not completely isolated from the structural slab, soil pipes, door frames, the surrounding walls and their treatments. To address this risk, each potential problem area needs to be detailed accordingly.

Chipboard + plasterboard plank covered floor

CELLECTA HIDECK® Structural covered floor



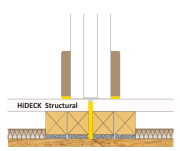
Door threshold - Chipboard + Plasterboard plank



Double up battens each side of the door threshold to provide additional support.

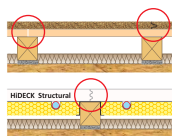
Refer to Part B and Section 2 for fire safety regulations

2 Door threshold - HiDECK Structural



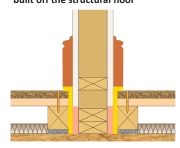
Leave a 5mm (min) gap between the habitable area treatment and the communal area treatment.

3 Joining floorboards



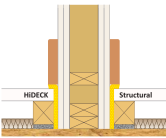
All floorboards must be laid in a staggered formation, with end joints meeting on a **DECK** fon **Batten** and be bonded together with appropriate adhesive.

Load-bearing timber stud partition built off the structural floor



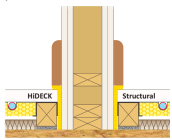
Lightweight internal walls built off the structural floor must be isolated from the floating floor treatment with YELOfon ES5/120 edge strip.

5 Load-bearing timber stud partition built off the structural floor

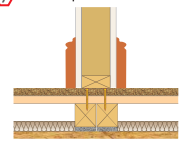


Where required, lightweight internal walls must meet Building Regulation Requirement E2.

6 Floor treatment + UFH - timber stud partition built off structural floor

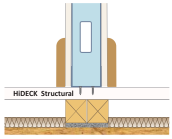


7 Timber stud partition built off FFT1



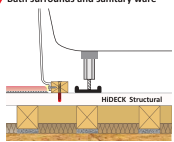
Double up battens under internal non-load bearing walls.

(8) Metal frame partition built off FFT1



Double up battens under internal non-load bearing

Bath surrounds and sanitary ware



Under sanitary ware areas, battens should be laid in a 300mm x 300mm grid formation.





