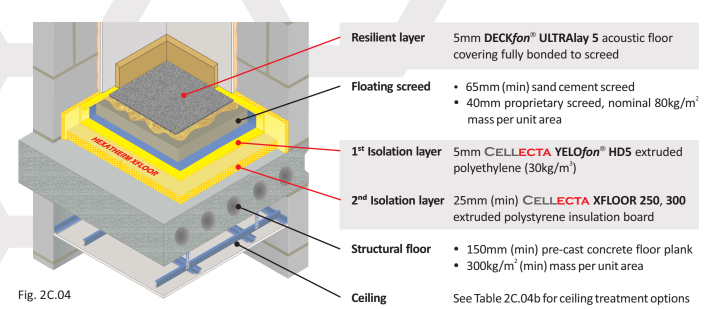
CELLECTA DECKfon® ULTRAlay 5 acoustic floor covering adhered to screed Screed laid on CELLECTA isolation layers



**FASTRACK CAD** 





## Table 2C.04a

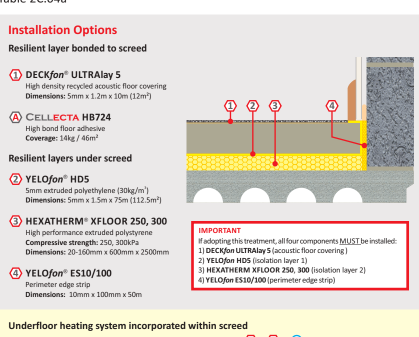
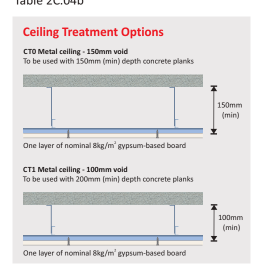


Table 2C.04b

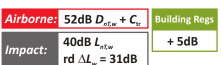


rd impact performance values quoted were conducted at Sound Research Laboratories (UKAS ref. 0444) in accordance with BS EN ISO 10140-3 and BS EN ISO 10140-4 and rated in accordance with BS EN ISO 717-2:2013 as detailed in Appendix D of the Robust Details hand book (minimum value required  $rd \Delta L_{m} = 17 dB$ ). 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:

## **Acoustic Performance**

Construction notes

(P) UFH water pipe (by others)



## **Third Party Accreditation and Approvals**













Materials must be installed in accordance with manufacturers' instructions to achieve stated acoustic values. Wall treatments MUST be isolated from the floating floor with YELOfon HD5 and ES10/100 perimeter edge strip.



