## Structural separating floor - Timber

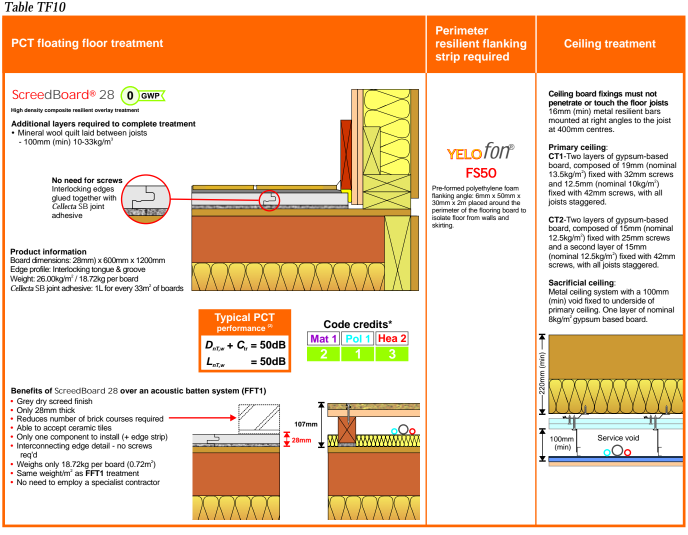
PCT solution

Cellecta ScreedBoard 28 laid on timber sub-floor Solid timber joists Use with timber frame walls only

HOMEBUILDING		
RENOVATING PRODUCT EXCELLENCE AWARDS 2011 Highly Commended	Floating floor treatment	Cell (Se
	Floor decking	15n
	Joists	220
	Absorbing material	100 (10-
Street Board - 30	Ceiling	See
Fig. TF10	MADE FROM RECYCLED MATERIALS	F
11g. 1110 🗸		

Floating floor treatment	<i>Cellecta</i> ScreedBoard 28 (See <i>Table TF10</i> for full details)
Floor decking	15mm thick (min) OSB
Joists	220mm (min) solid timber joists
Absorbing material	100mm (min) quilt insulation (10-36g/m <sup>3</sup> ) between joists
Ceiling	See Table TF10 for ceiling treatment





\* 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. Acoustic values

<sup>(2)</sup> 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

## 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.

