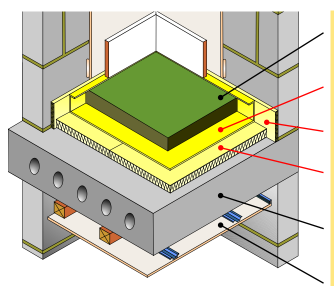
Pre-cast concrete plank Screed laid on resilient layers



**Screed** 

65mm (min) sand cement screed, or 40mm proprietary screed, nominal

80kg/m² mass per unit area

Resilient layer (1) 5mm YELO 100 HD5 extruded

polyethylene (30kg/m³)

Isolating edge strip 10mm YELO 100 ES10/100 extruded

polyethylene

Resilient layer (2) 25mm (min) X2i / X2ie extruded polystyrene insulation board (See Table

CF7 for full details)

Structural floor

150mm (min) pre-cast concrete floor

plank slab

300kg/m² (min) mass per unit area

Ceiling

See Table CF7 for ceiling treatment options

## IMPORTANT

If adopting this treatment, all three components MUST be installed:

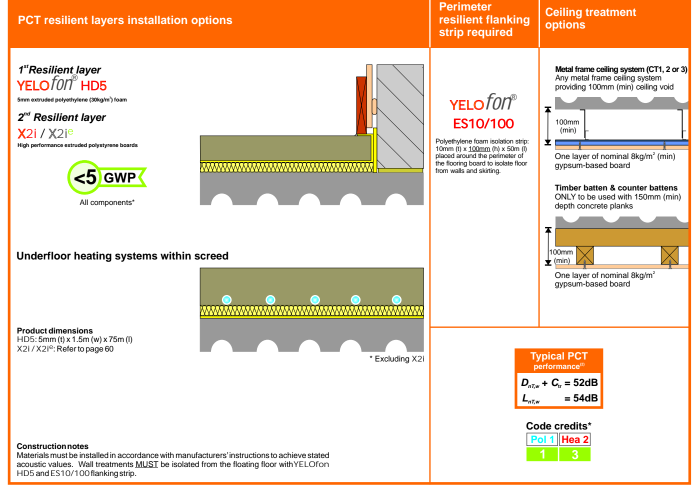
1) YELO fon HD5 (resilient layer 1) 2) YELOFOAM X2i (resilient layer 2)

3) YELO fon ES10/100 (10mm isolation perimeter edge strip)



## Table CF7

Fig. CF7



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

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

Values quoted are typical, based on the treatment being installed correctly and pre-completion