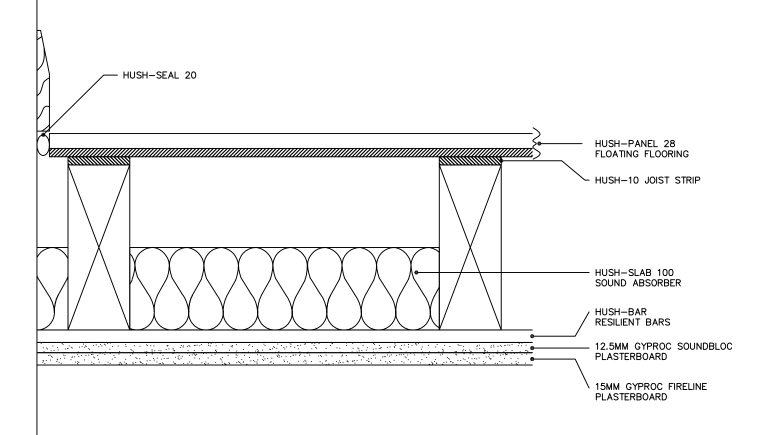
TYPICAL TEST RESULT

IMPACT LnTW = 56dB AIRBORNE DnTW = 54dB DnTW + CTR = 45dB RESULTS BASED ON 200MM JOISTS AT 450MM CENTRES

HUSH-PANEL 28 LAID OVER HUSH-10 JOIST STRIPS, SECURED TO JOIST TOPS AS PER MANUFACTURERS INSTRUCTIONS, WITH ALL PERIMETERS SEALED USING HUSH-SEAL 20.
HUSH-SLAB 100 FITTED BETWEEN JOISTS, THEN HUSH-BAR RESILIENT BARS SCREW FIXED TO THE UNDERSIDE OF JOISTS AT 600MM CENTRES ON TO WHICH

IS SECURED TWO LAYERS OF HIGH DENSITY PLASTERBOARD, 15MM FIRELINE AND 12.5MM SOUNDBLOC SEAL ALL PERIMETERS PRIOR TO SKIMMING. PROVIDES A

1 HOUR FIRE RESISTANCE AT CEILING LEVEL.



HUSH (UK) LTD HUSH-SYSTEM 2003 TYPE HD1012