

ACOUSTIC UNDERLAY 3MM 15M2

TESTED STRUCTURE:

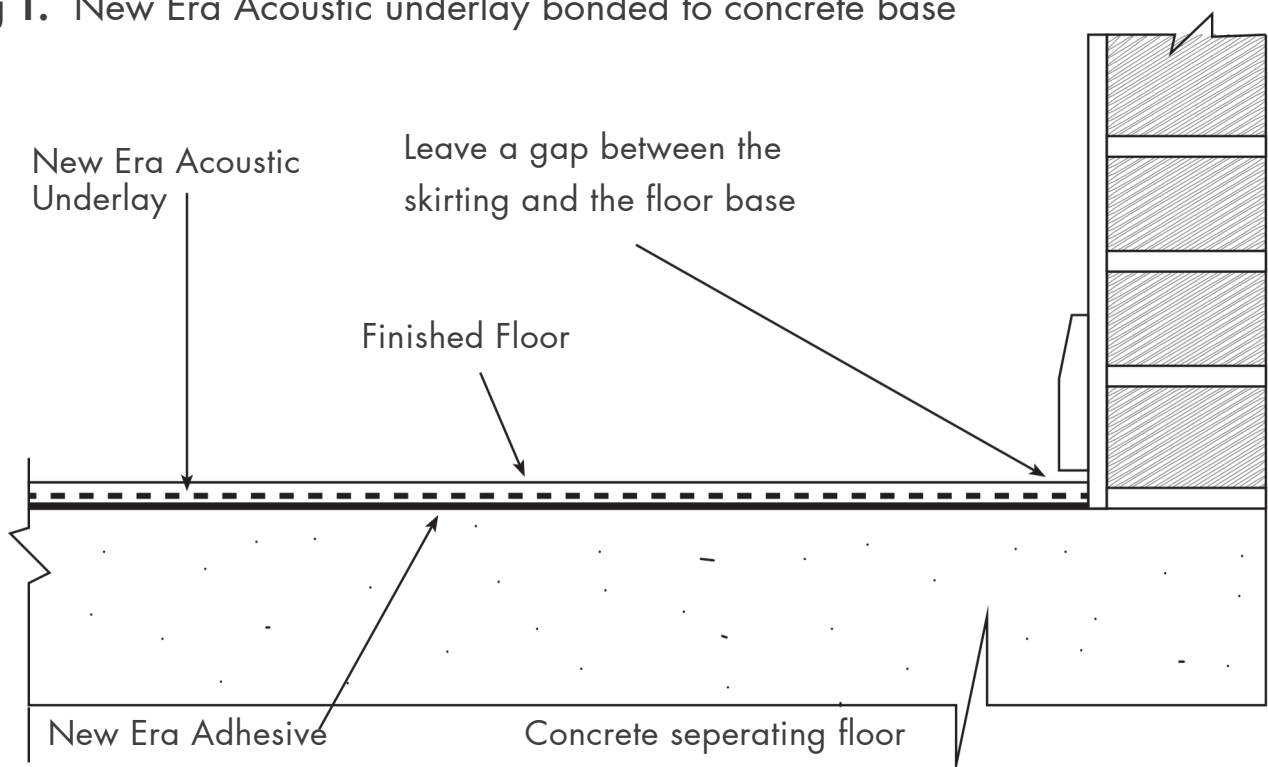
Tested and approved at the Sound research Laboratory in accordance with approved Document E Annex B procedure for sound testing. BS EN ISO 140-7:1998 BS EN ISO 140-8

ACOUSTIC PERFORMANCE:

Reduction from New Era 3mm Acoustic Underlay $\Delta Lw21dB$

Performance will vary with different floor make-up.

Fig 1. New Era Acoustic underlay bonded to concrete base



Section



ACOUSTIC UNDERLAY 5MM 10M2

TESTED STRUCTURE:

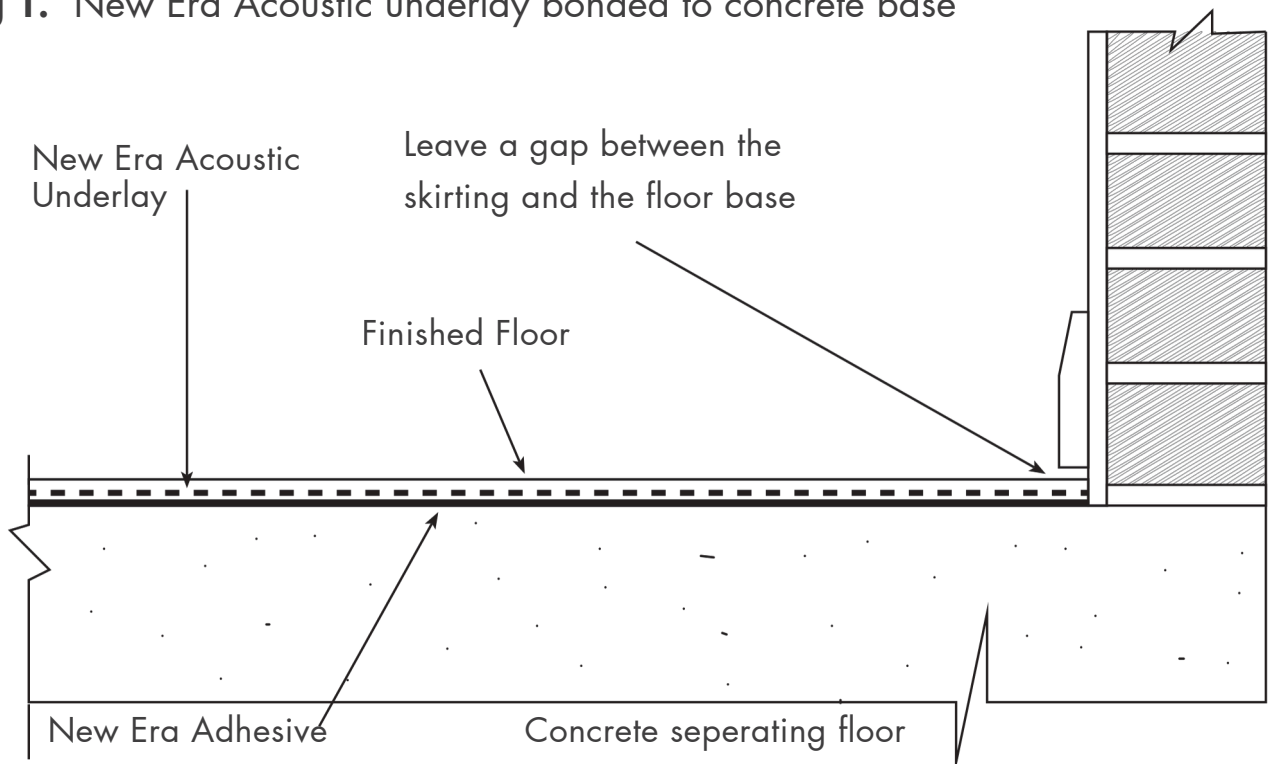
Tested and approved at the Sound research Laboratory in accordance with approved Document E Annex B procedure for sound testing. BS EN ISO 140-7:1998 BS EN ISO 140-8

ACOUSTIC PERFORMANCE:

Reduction from New Era 3mm Acoustic Underlay ΔL_w 23dB

Performance will vary with different floor make-up.

Fig 1. New Era Acoustic underlay bonded to concrete base



Section

