

HUSH - DF 10 JOIST STRIP



Hush-DF 10 joist strips have been designed as an economical acoustic layer to be used to the top of joisted construction and under timber structural floors. The Hush DF 10 joist strip is a thin solution that is simply stapled to the top of the joists to reduce impact sound transmission through timber internal floors. When used in conjunction with the Hush slab 100 between the joists and the correct plasterboard lining it complies with the internal airborne floor regulations of 40 dB (RW) stated in Document E (England & Wales), Part G (Northern Ireland) and 43 dB (RW) stated in Section 5 (Scotland).

ACOUSTIC PERFORMANCE

Can be used as part of a system to achieve the internal floor regulations set out in the building regulations. These are 40 dB (RW) in Document E (England & Wales), Part G (Northern Ireland) and 43 dB (RW) stated in Section 5 (Scotland).



PRODUCT DATA

- Stapled directly on to timber joists or glued on to metal joists as part of a Hush internal floor construction to meet the internal floor regulations set out in Document E (England & Wales), Part G (Northern Ireland) and Section 5 (Scotland)
- 10mm thick x 50mm wide x 1.37m long
- Nominal thickness of 10mm. Will compress to 8mm in use.

SUITABLE FOR:



FEATURES

- ✓ Thin solution for isolating timber floors from joists
- ✓ Excellent impact reduction
- ✓ Easy to install
- ✓ Improves acoustic performance in domestic dwellings
- ✓ To be used with the Hush Slab 100 and suitable ceiling lining to achieve the internal floor regulations of Document E (England & Wales) and Section 5 (Scotland)

HUSH ACOUSTICS

TEL: 0151 933 2026

EMAIL: info@hushacoustics.co.uk

www.hushacoustics.co.uk

 [hush-acoustics](https://www.linkedin.com/company/hush-acoustics)

 [@hushacoustics](https://twitter.com/hushacoustics)  [hushuk.acoustics](https://www.facebook.com/hushuk.acoustics)

44 Canal Street, Bootle, Liverpool L20 8QU

Offices also based in London and Yorkshire



HUSH ACOUSTICS