

ACOUSTIC PERFORMANCE

IMPACT LnTW = 50dB AIRBORNE DnTW = 58dB AIRBORNE DnTW + Ctr dB = 52dB

RESULTS BASED ON HUSH-SYSTEM HF25 ADVANCED TEST RESULTS INCORPORATING HUSH-FELT 25 RESILIENT JOIST STRIPS.

PRODUCT DATA

TO BE USED IN A DIRECT TO JOIST APPLICATION.

COMPRISES OF 140mm x 50mm HARDBOARD SLATS FIXED TO A DOUBLE LAYER OF 10mm HUSHFELT RESILIENT LAYER.

OVERALL STRIP DIMENSIONS 25mm DEEP x 50mm WIDE.

OVERALL NOMINAL THICKNESS 25mm.

OVERALL THICKNESS IN USE 20-21mm.

FEATURES

AN ALTERNATIVE AND ECONOMICAL JOIST TREATMENT FOR USE IN MANY SITUATIONS REQUIRING IMPACT SOUND INSULATION BETWEEN SEPARATING FLOORS.

USED EXTENSIVELY WITHIN REFURBISHMENT AND NEW BUILD PROJECTS AS A COMPONENT OF FLOATING FLOORS OVER TIMBER JOISTS

CAN BE TILED OVER IF USED WITH PERMALAYER AND A FLEXIBLE ADHESIVE.

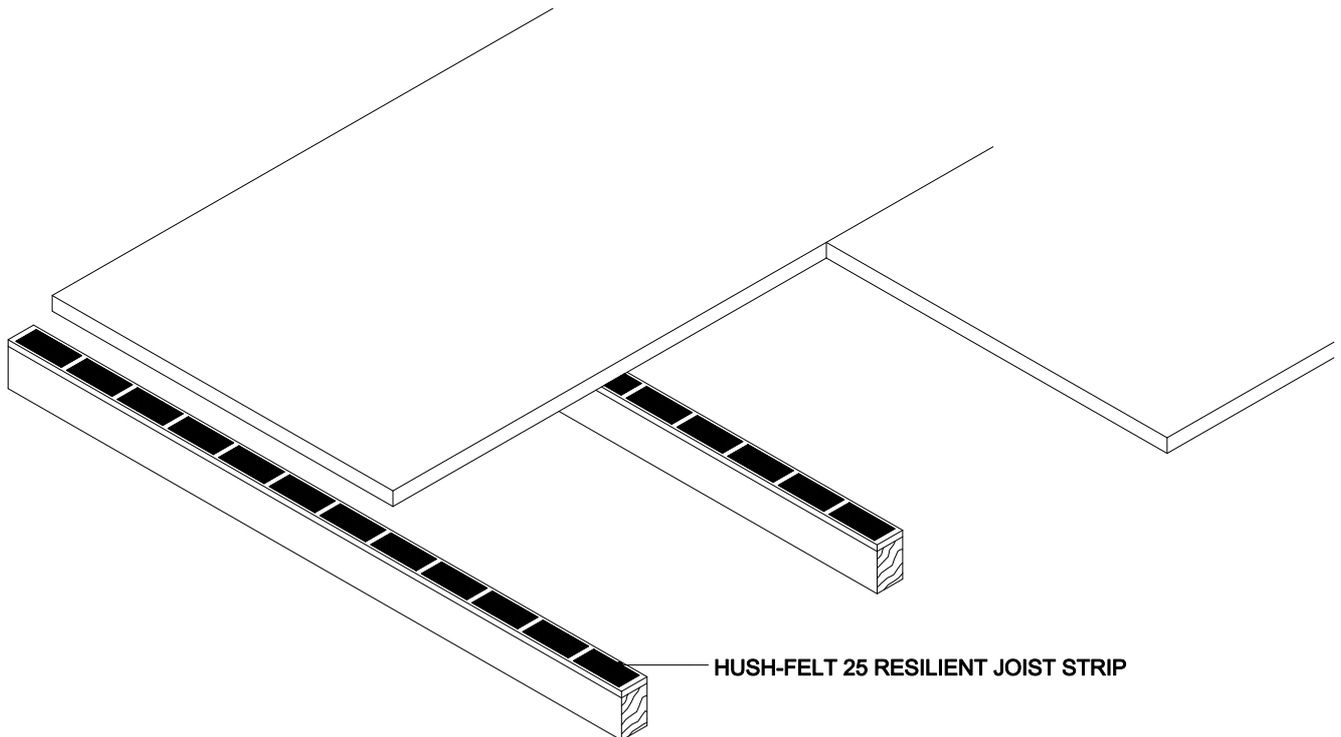
BUILDING REGULATIONS PART E (ENGLAND AND WALES), SECTION 5 (SCOTLAND) AND PART G (NORTHERN IRELAND).

UNIQUE PATENTED DESIGN.

ECONOMICAL JOIST TREATMENT FOR USE ON ANY WIDTH JOIST.

REFURBISHMENT AND NEW BUILD.

SIMPLE INSTALLATION TO JOIST TOPS USING STAPLES.



HUSH (UK) LTD
HUSH - FELT 25 RESILIENT JOIST STRIP