

ACOUSTIC PERFORMANCE

IMPACT $L_nTW = 50dB$ AIRBORNE $D_nTW = 58dB$ AIRBORNE $D_nTW + C_{tr} dB = 52dB$

RESULTS BASED ON HUSH-SYSTEM HF25 ADVANCED TEST RESULTS INCORPORATING HUSH-BAR SYSTEM

PRODUCT DATA

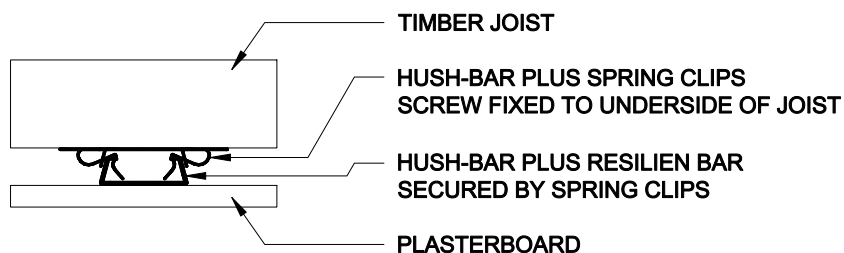
CAN BE USED AS A DECOUPLED CEILING SYSTEM TO THE UNDERSIDE OF TIMBER AND METAL JOISTED CONSTRUCTION.

COMPRISES OF A DECOUPLING SPRING CLIP, A METAL BAR, CONNECTING SLEEVES AND A PERIMETER CHANNEL.

OVERALL BAR DIMENSIONS 2400mm LONG x 55mm WIDE BY 25mm DEEP.

OVERALL SYSTEM DEPTH (INCLUDING CLIPS AND BAR) IS 25mm.

PROFILE



FEATURES

A UNIQUE CEILING SYSTEM THAT INCREASES ACOUSTIC PERFORMANCE FROM STANDARD RESILIENT BAR SYSTEMS.

SUPERB ACOUSTIC PERFORMANCE.

USED WITHIN REFURBISHMENT AND NEW BUILD PROJECTS AS PART OF A SOUND INSULATION SYSTEM FOR SEPARATING CEILINGS.

REDUCES BOTH AIRBORNE AND IMPACT SOUND TRANSMISSION.

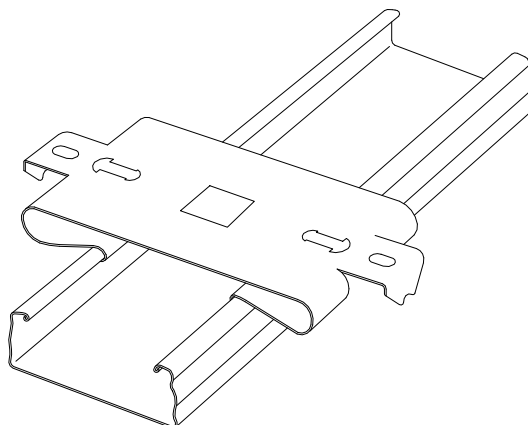
SUITABLE FOR SUSPENDING UP TO $50kg/m^2$

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

CAN BE USED AS PART OF A ROBUST DETAIL CEILING SYSTEM.

CAN BE USED AS PART OF A CODE FOR SUSTAINABLE HOMES DEVELOPMENT.

EASY TO INSTALL.



HUSH (UK) LTD
HUSH BAR PLUS SYSTEM