ACOUSTIC PERFORMANCE

IMPACT LnTW = 51dB AIRBORNE DnTW = 56dB DnTW + CTR = 52dB

RESULTS BASED ON HUSH-SYSTEM LC HD1036 WHICH INCORPORATES A SUSPENDED METAL CEILING

PRODUCT DATA

COMPRISES METAL GRID SYSTEM WITH ACOUSTIC HANGERS.

A MINIMUM VOID OF 150mm SHOULD BE LEFT FROM THE UNDERSIDE OF THE JOISTS TO THE BACK OF THE PLASTERBOARD LINING.

FEATURES

EXCELLENT ACOUSTIC PERFORMANCE.

REFURBISHMENT AND NEW BUILD.

CAN BE SUITABLE FOR SUSPENDING UP TO 70 kg/m² IF COMPONENTS ARE USED AT THE CORRECT CENTRES.

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

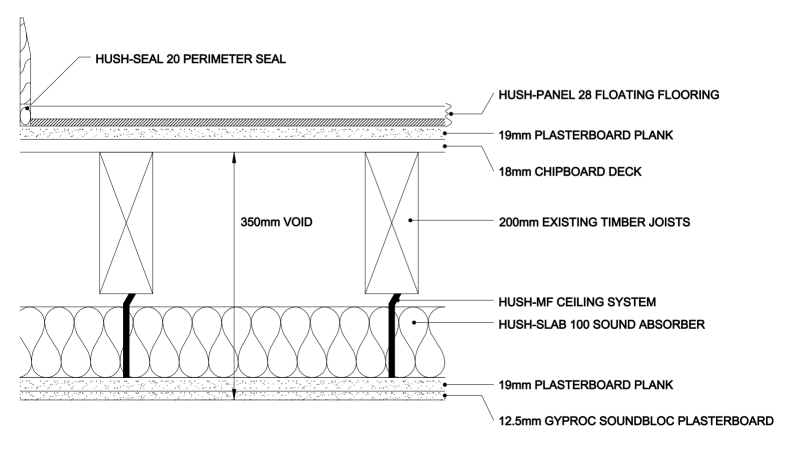
EAST TO INSTALL.

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

CAN BE USED AS A CEILING TREATMENT WITHIN ROBUST DETAILS SPECIFICATIONS.

CAN CREATE A SERVICE VOID AT CEILING LEVEL.

ECONOMICAL CEILING SOLUTION.



HUSH (UK) LTD HUSH MF - SUSPENDED CEILING