ACOUSTIC PERFORMANCE

AIRBORNE DnTW = 58dB AIRBORNE DnTW + Ctr dB = 48dB

RESULTS BASED ON 100mm TIMBER STUD WALL

PRODUCT DATA

SIZE (NOMINAL) = 1800 x 900mm

THICKNESS (NOMINAL) = 27mm

WEIGHT =

COMPRISES OF TWO DEADENING SHEETS AND A DISCO-ELASTIC SEPARATION LAYER.

FEATURES

IMPROVED ACOUSTIC PERFORMANCE LEVELS ON STANDARD PLASTERBOARD SYSTEMS.

CAN BE USED IN CHANGE OF USE, REFURBISHMENT AND NEW BUILD DEVELOPMENT.

TO BE USED AS PART OF THE HUSH SYSTEM HD1040.

HELPS COMPLY TO ALL UK BUILDING REGULATIONS FOR SEPARATING WALLS. APPROVED DOCUMENT E (ENGLAND & WALES), SECTION 5 (SCOTLAND) AND PART G (NORTHERN IRELAND).

INCREASED MASS LEVELS FROM STANDARD PLASTERBOARD SOLUTIONS.

CAN BE PLASTER SKIM FINISHED LIKE STANDARD PLASTERBOARD LININGS.

CAN BE USED ON MASONRY AND STUD WALL CONSTRUCTIONS.

