ACOUSTIC PERFORMANCE

IMPACT LnTW = 59dB AIRBORNE DnTW = 62dB AIRBORNE DnTW + Ctr dB = 55dB

RESULTS BASED ON HUSH MULTI PANEL INSTALLED ON HUSH MF CEILING SYSTEM

PRODUCT DATA

 $SIZE = 1158 \times 598 mm (NOMINAL)$

THICKNESS = 13mm

WEIGHT = 19 kg/m²

FEATURES

A MULTI-PURPOSE BOARD TO CREATE ACOUSTIC WALL AND CEILING LININGS.

CAN BE USED AS PART OF A WALL LINING SYSTEM TO REDUCE FLANKING NOISE TRANSMISSON.

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

MINIMAL THICKNESS

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

CAN BE USED AS A ROBUST DETAIL CEILING OR WALL BOARD.

EXTREMELY DURABLE.

EXCELLENT ACOUSTIC PERFORMANCE.

HIGH MASS BOARD TO REDUCE SOUND TRANSFER.

CAN ACHIEVE AN HOUR'S FIRE RATED WHEN OVER BOARDED WITH 15mm FIRE RATED PLASTERBOARD.

