## **ACOUSTIC PERFORMANCE**

IMPACT LnTW = 45dB AIRBORNE DnTW = 62dB AIRBORNE DnTW + Ctr dB = 55dB

RESULTS BASED ON HUSH PANEL 23 BEING LAID OVER A CONCRETE STRUCTURE, WITH A SUITABLE CEILING TREATMENT AND ALL FLANKING PATHS REMOVED.

## PRODUCT DATA

AN ACOUSTIC FLOOR DECK TO BE USED AS AN OVERLAY SOLUTION TO CONCRETE STRUCTURES.

COMPRISES OF 18mm P5 MOISTURE RESISTANT TONGUED AND GROOVED CHIPBOARD AND A 5mm HUSHFELT™ RESILIENT LAYER.

OVERALL BOARD DIMENSIONS 2400 x 600 x 23mm.

FFL LEVEL OVER CONCRETE STRUCTURE IS 21mm.

## **FEATURES**

ECONOMICAL ACOUSTIC FLOATING FLOORBOARD.

TO BE USED IN NEW BUILD DEVELOPMENTS WITH CONCRETE FLOORS.

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

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

COMPLIANT WITH ROBUST DETAILS CRITERIA.

CAN BE USED WITH ALL FLOOR FINISHES AS LONG AS THE CORRECT PRACTICES ARE FOLLOWED.

A PEEL CLEAN VERSION CAN BE AVAILABLE ON REQUEST.

