

SOUND REDUCTION INDEX

4/150/6 SECONDARY WINDOW UNIT

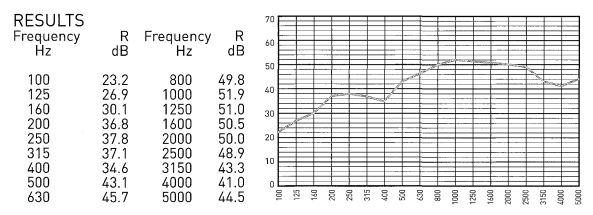
MEASUREMENTS

Sound Reduction Index (R) measurements were conducted at the AIRO Acoustics Laboratory in accordance with BS 2750: Part 3:1980 and BS 5821:Part 3:1984, using a purpose built sound transmission suite. AIRO is accredited as NAMAS TESTING Laboratory No. 0483. The test was performed on 19 September 1997.

DESCRIPTION

The specimen filled a 1250mm wide x 1500mm high test aperture and comprised a primary and secondary window system. The primary unit consisted of a softwood frame which was glazed with 2 no 4mm fixed panes of area 520×1370 mm each. The secondary unit consisted of a pair of horizontally sliding sashes with 6mm glazing of area 540×1365 mm supported in a aluminium framework with an outer frame of English Ash. The cavity between the primary and secondary glazing was 150mm.

Estimated mass of the glazing = 25 kg/m^2 Tested for and supplied by Granada Secondary Glazing Limited



The Weighed Sound Reduction Index, $R_W = 45 \text{ dB}$ (BS 5821:Part 3:1984) with an unfavourable deviation of 9.4 dB at 400 Hz

This Test Certificate summarises Report No. L/2543 dated 4 November 1997

A J Jones Bsc PhD Cphys MlnstP FIOAM Sawyer MIOA Managing Director Laboratory Supervisor

