SRL

Technical Report



140mm Aglite block wall with 2 coat wet plaster (nom. 10mm) to source side only.

Project

The Laboratory Determination of the Airborne Sound Transmission of Aglite Party Block Walls

Prepared for

Plasmor Concrete Products P O Box 44 Womersley Road Knottingley West Yorkshire WF11 0DN

Summary

Tests have been done in SRL's Laboratory at Holbrook House, Sudbury, Suffolk, to determine the airborne sound transmission of various masonry block walls in accordance with BS EN ISO 140-3:1995.

From these measurements the required results have been derived and are presented in both tabular and graphic form on page 2 of this technical report.

The results are given in 1/3rd octave bands over the frequency range 50Hz to 10kHz, which is beyond that required by the test standard. Measurements outside the standard frequency range are not UKAS accredited.

Report Number C/07/5L/3731/1a (supersedes report no C/07/5L/3731/1 dated 18/6/07)

Date 3 July 2007

Gareth Young
Project Engineer

Allen Smalls Laboratory Manager Quality Manager

For and on behalf of Sound Research Laboratories Ltd



SRL



140mm Aglite block wall with 2 coat wet plaster (nom. 10mm) to source side only.

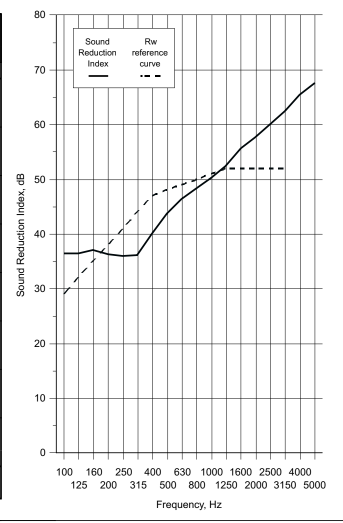
Test Number: 12 12.2 °C Air temperature: Client: Plasmor Concrete Products Air humidity: 54 % Test Date: 02/05/2007 Receiving room volume 50 m3 Sample height: 2.925 m Source room volume: 55 m3 Sample width: 3.845 m Sample weight: 182 kg/m2

Product

Identification: 140mm Aglite block wall with 2 coat wet plaster

(nom. 10mm) to source side only.

	Sound	
Freq	Reduction	
f	Index, dB	
Hz	1/3 Oct	1/1 Oct
50+	24.4	
63+	26.4	26.9
80+	36.5	1
100	36.5	
125	36.5	36.6
160	37.0	
200	36.3	
250	35.9	36.1
315	36.1]
400	40.2	
500	43.8	42.7
630	46.4	
800	48.4	
1000	50.2	50.0
1250	52.4	
1600	55.7	
2000	57.7	57.4
2500	60.1	
3150	62.6	
4000	65.5	64.7
5000	67.6	
6300+	68.0	
8000+	63.8	65.0
10000+	64.2	
Average 100-3150	46.0	



Rating according to BS EN ISO 717-1:1997

Rw(C;Ctr) 48 (-1;-5) dB

Notes * designates measurement corrected for background

designates limit of measurement due to background

+ designates frequency beyond standard and not UKAS accredited

v1.6