DATE: 11.01.16 (Revised 05.09.17)



Performance Criteria: Sound Insulation

Applicable Standards: BS EN ISO 10140-2: 2010; ISO 717-1:2013

System: Revolution 100

Configuration: 12.8mm Acoustic Laminate + 16.8mm Acoustic Laminate

Description: Double glazed screen comprising multiple modules of 12.8mm acoustic

laminated glass on one face and 16.8mm acoustic laminated glass on the other, installed into aluminium track sections with glass sealed into tracks with PVC

gaskets and between panels with Optima dry-joints

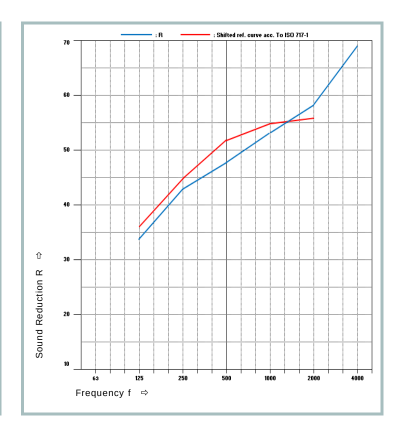
Assessment Date: 30 September 2015

Assessment Number: EPL5466 (reference test numbers 2151-1845 to 1863 of 26/27 March 2015)

Test Specimen Area: 5.56m²

Assessment Data:

Frequency (Hz)	R (dB) screen	R (dB) door
100	~	~
125	34.0	~
160	~	~
200	~	~
250	43.0	~
315	~	~
400	~	~
500	48.0	~
630	~	~
800	~	~
1000	53.0	~
1250	~	~
1600	~	~
2000	56.0	~
2500	~	~
3150	~	~



Octave Band

Weighted Sound Reduction Index

 $\mathbf{R}_{\mathbf{w}}$ (C;Ctr)

52

(-1;-5) **dB**

Independently assessed by the Equus Partnership Limited from UKAS accredited laboratory test data

Issued By: Position:

Technical Product Manager

To validate this certified performance the system installation must be carried out in strict accordance with the details summarised in the Optima Designer's Guide and Installer's Guide.

Title: Sound Insulation – 12.8mm ALam + 16.8mm ALam

Ref: 100052