DATE: 07.02.14

Optima

Sound Insulation Performance Criteria:

Applicable Standards: BS EN ISO 10140-2: 2010; ISO 717-1:1996

System: Revolution 54

Configuration: 10mm Toughened + 12.8mm Acoustic Laminate

Double glazed screen comprising multiple modules of 10mm toughened glass on Description:

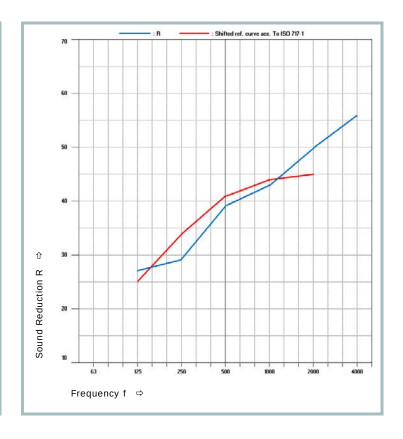
> one face and 12.8mm acoustic laminated glass on the other, installed into aluminium track sections with glass sealed into tracks with PVC gaskets and

between panels with Optima Nebula™ dry-joints

Assessment Date: 25 May 2012 CI 120521/2 Assessment Number: Test Specimen Area: $8.64m^{2}$

Assessment Data:

Frequency (Hz)	R (dB) screen	R (dB) door
100		~
125	27.0	~
160		~
200		~
250	29.0	~
315		~
400		~
500	39.0	~
630		~
800		~
1000	43.0	~
1250		~
1600		~
2000	50.0	~
2500		~
3150		~



Octave Band

Weighted Sound Reduction Index

Rw (C; Ctr)

41

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

Independently assessed by the Cliff Inman Consultancy 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.

Sound Insulation – 10mm Tx + 12.8mm ALam Title:

Ref: 054089