

Test Certificate

Rendered to: Graham Wood Doors, Division of ASSA ABLOY Door Group, LLC

ATI Report Number: D0832.06-113-11

Report Date: 01/29/14

Type: Side-Hinged Single Door System

Test Date: 08/30/13

Frame: Frameworks 3-1/2" Type II (1-1/2" Trim) Aluminum Frame System

Leaf Series/Model: Graham Wood Doors GSD Series Door with MA1470 Core

Leaf Description: Wood Flush with MA1470 Core

Seals: Pemko Manufacturing Company, Inc. Seals S773, S44, and PK404 One Row Jambs and Head, and 3692PK 773 Door Bottom

Hardware: Sargent 11-Line Cylindrical Lock, Standard Weight Full Mortise Butt Hinge

Test Method: The following method was used to perform the sound transmission loss test.

ASTM E 90-09, *Standard Test Method for Laboratory Measurement of Airborne Sound Transmission Loss of Building Partitions.*

This certificate verifies that the product as described above has achieved the following ratings.

ATI Data File No.	Test Condition	STC	OITC
D0832.01E1	Operable	38	34

The STC (Sound Transmission Class) was calculated in accordance with ASTM E 413-10. The OITC (Outdoor-Indoor Transmission Class) was calculated in accordance with ASTM E 1332-10a. Proprietary door system details and the complete test results are contained in the referenced test report.

Daniel P. Platts
Senior Technician - Acoustical Testing

Todd D. Kister
Laboratory Supervisor - Acoustical Testing

Eric J. Miller
Director - Acoustical Testing