

ASTM E 90 SOUND TRANSMISSION LOSS TEST REPORT

Rendered to:

THERMA-TRU DOORS

SERIES/MODEL: Classic-Craft, Fiber-Classic, and Smooth-Star

TYPE: 3/6-8 Impact Rated Full Leaded Lite Side Hinged Door

Summary of Test Results				
ATI Data File No.	Leaf Description	STC	OITC	EWNR
74726.01A*	Fiberglass skins and expanded foam core with 1" IG (3/8" laminated exterior, 3/16" air space, 1/8" tempered decorative lite, 3/16" air space, 1/8" tempered interior) Glass temperature - 74°F, inoperable test*	28	28	32
74726.01B	Fiberglass skins and expanded foam core with 1" IG (3/8" laminated exterior, 3/16" air space, 1/8" tempered decorative lite, 3/16" air space, 1/8" tempered interior) Glass temperature - 75°F, operable test	26	26	30

* - This test was not performed in accordance with ASTM E90 because the door system was not operable. The door leaf was sealed on both sides with duct tape.

Reference should be made to ATI Report No. 74726.01-113-11 for complete test specimen description. The complete test results are listed in Appendix B.

130 Derry Court York, PA 17406-8405 phone: 717-764-7700 fax: 717-764-4129 www.archtest.com



ACOUSTICAL PERFORMANCE TEST REPORT

Rendered to:

THERMA-TRU DOORS 118 Industrial Drive Edgerton, Ohio 73517

Report No:	74726.01-113-11
Test Date:	08/15/07
Report Date:	12/07/07
Expiration Date:	08/15/11

Test Sample Identification:

Series/Model: Classic-Craft, Fiber-Classic, and Smooth-Star

Type: 3/6-8 Impact Rated Full Leaded Lite Side Hinged Door

Overall Size: 37-7/8" by 82-1/8"

Leaf Size: 36" by 79-1/4"

Leaf Description: Fiberglass Skins and Expanded Foam Core

Leaf Glazing: 1" IG (3/8" Laminated Exterior, 3/16" Air Space, 1/8" Tempered Decorative Lite, 3/16" Air Space, 1/8" Tempered Interior)

Project Scope: Architectural Testing, Inc. was contracted by Therma-Tru Doors to conduct sound transmission loss tests on a Series/Model Classic-Craft, Fiber-Classic, and Smooth-Star, 3/6-8 impact rated full leaded lite side hinged door. A summary of the results is listed in the Test Results section and the complete test data is included as Appendix B of this report. The sample was provided by the client.

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Test Methods: The acoustical tests were conducted in accordance with the following:

ASTM E 90-04, Standard Test Method for Laboratory Measurement of Airborne Sound Transmission Loss of Building Partitions.*

ASTM E 413-04, Classification for Rating Sound Insulation.

ASTM E 1332-90 (Re-approved 2003), Standard Classification for Determination of Outdoor-Indoor Transmission Class.

ASTM E 2235-04, Standard Test Method for Determination of Decay Rates for Use in Sound Insulation Test Methods.

* - For test number 74726.01A, the following deviation from the standard was performed: The door was testing in a sealed condition and was not operable during the test. The door leaf was sealed on both sides with duct tape.

Test Equipment: The equipment used to conduct these tests meets the requirements of ASTM E 90. The microphones were calibrated before conducting sound transmission loss tests. The test equipment and test chamber descriptions are listed in Appendix A.

Sample Installation:

Sound transmission loss tests were initially performed on a filler wall that was designed to test 40" by 86" and 80" by 86" test specimens. The filler wall achieved an STC rating of 64.

The 40" by 86" plug was removed from the filler wall assembly. The door system was placed on a foam isolation pad in the test opening. Duct seal was used to seal the perimeter of the test specimen to the test opening on both sides. The interior side of the door frame, when installed, was approximately 1/4" from being flush with the receiving room side of the filler wall. A stethoscope was used to check for any abnormal air leaks around the test specimen prior to testing. The door panel was opened and closed at least five times prior to testing.

Test Procedure: The door was closed and latched for this test. The sound transmission loss test consisted of the following measurements: One background noise sound pressure level and five sound absorption measurements were conducted at each of the five microphone positions. Two sound pressure level measurements were made simultaneously in both rooms, at each of the five microphone positions. The air temperature and relative humidity conditions were monitored and recorded during the background, absorption, source, and receive room measurements.



Sample Descriptions:

Door Construction:

		Main Frame	Leaf
Siz	e	37-7/8" by 82-1/8"	36" by 79-1/4"
Thickness		4-1/2"	1-3/4"
Co	rners	Coped	Butted
	Fasteners	Screws	Glue
	Seal Method	Sealant	None
Ma	aterial	Wood	See below
	Reinforcement	N/A	N/A
	Thermal Break Material	N/A	N/A
Da	ylight Opening Size	N/A	20-3/4" by 62-7/8"

Leaf Materials:

Layers (outside to inside)	Layer Description (material and thickness)
1	0.080" Fiberglass skin
2	1.550" Expanded foam
3	0.080" Fiberglass skin

Comments: The lock stile was constructed from 1" by 1-1/2" wood. The hinge stile was constructed from 1" by 1-1/2" wood. The top rail contained a composite member measuring 1" by 1-1/2". The bottom rail contained a composite member measuring 7/8" by 1-1/2". The door knob and deadbolt holes were not reinforced. The hinge stile and lock stile were capped with 5/16" by 1-5/16" wood.



Sample Descriptions: (Continued)

Glazing:

Measured Overall Insulation Glass Unit Thickness		0.981"	
Spacer Type	Spacer Type Aluminum reinforced butyl		
Exterior Class			
Exterior Glass Measured	Thickness	0.155", 0.0	090", 0.123"
Material			ninated
Laminated	Material	Р	VB
Air Space / Ga	s	0.182	2" Air*
Decorative Gla	ISS		
Measured 7	Thickness	0.	123"
Material		Tempered de	ecorative glass
Air Space / Ga	S	0.	185"
Interior Glass			
Measured 7	Thickness	0.	123"
Material Tempered		npered	
Glazing Method	I	Interior pr	essure glazed
Glazing Materia	al	Cellular	glazing tape
Glazing Bead M	Iaterial	Alu	minum

* - Stated per Client/Manufacturer, N/A-Non Applicable



Sample Descriptions: (Continued)

Components:

	ТҮРЕ	QUANTITY	LOCATION		
Wea	Weatherstrip				
	Foam filled leaf gasket	1 Row	Head and jambs		
	Triple leaf flexible door sweep with 1/2" bulb gasket	1	Leaf bottom rail		
Har	rdware				
	Full mortise butt hinge	3	Hinge jamb / hinge stile		
	Dead bolt assembly	1	Lock stile		
	Adjustable threshold	1	Sill		
	Door knob	1	Lock stile		
	Strike plate	2	Lock jamb		
Dra	inage				
	Sloped sill	N/A	N/A		

Comments: The client did not supply drawings on the Series/Model Classic-Craft, Fiber-Classic, and Smooth-Star, 3/6-8 impact rated full leaded lite side hinged door. The door was disassembled, and the components will be retained by ATI for four years. Photographs of the test specimen are included in Appendix C.



Test Results: The STC (Sound Transmission Class) and EWNR (Exterior Wall Noise Reduction) rating was calculated in accordance with ASTM E 413. The OITC (Outdoor-Indoor Transmission Class) was calculated in accordance with ASTM E 1332. A summary of the sound transmission loss test results on the Series/Model Classic-Craft, Fiber-Classic, and Smooth-Star, 3/6-8 impact rated full leaded lite side hinged door is listed below.

Summary of Test Results					
ATI Data File No.	Leaf Description	STC	OITC	EWNR	
74726.01A*	Fiberglass skins and expanded foam core with 1" IG (3/8" laminated exterior, 3/16" air space, 1/8" tempered decorative lite, 3/16" air space, 1/8" tempered interior) Glass temperature - 74°F, inoperable test*	28	28	32	
74726.01B	Fiberglass skins and expanded foam core with 1" IG (3/8" laminated exterior, 3/16" air space, 1/8" tempered decorative lite, 3/16" air space, 1/8" tempered interior) Glass temperature - 75°F, operable test	26	26	30	

* - This test was not performed in accordance with ASTM E90 because the door system was not operable. The door leaf was sealed on both sides with duct tape.

The complete test results are listed in Appendix B. Flanking limit tests and reference specimen tests are available upon request.



Detailed drawings, data sheets, representative samples of test specimens, a copy of this report, or other pertinent project documentation will be retained by Architectural Testing, Inc. for a period of four years from the original test date. At the end of this retention period, such materials shall be discarded without notice and the service life of this report will expire. Results obtained are tested values and were secured by using the designated test methods. This report does not constitute certification of this product nor an opinion or endorsement by this laboratory. It is the exclusive property of the client so named herein and relates only to the specimen(s) tested. This report may not be reproduced, except in full, without the written approval of Architectural Testing, Inc.

For ARCHITECTURAL TESTING, INC:

Kurt A. Golden Senior Technician - Acoustical Testing Todd D. Kister Laboratory Supervisor - Acoustical Testing

KAG:crc

Attachments (pages): This report is complete only when all attachments listed are included.Appendix-A: Equipment description (1)Appendix-B: Complete test results (6)Appendix-C: Photographs (1)



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Revision Log

<u>Rev. #</u>	Date	Page(s)	Revision(s)
0	12/07/07	N/A	Original Report Issue

This report produced from controlled document template ATI 00274, issued 09/28/07.



Appendix A

Instrumentation:

Instrument	Manufacturer	Model	Description	ATI
				Number
Analyzer	Agilent Technologies	35670A	Dynamic signal analyzer	Y002929
Receive Room Microphone	G.R.A.S.	40AR	1/2", pressure type, condenser microphone	Y003246
Source Room Microphone	G.R.A.S.	40AR	1/2", pressure type, condenser microphone	Y003245
Receive Room Preamp	G.R.A.S.	26AK	1/2" preamplifier	Y003249
Source Room Preamp	G.R.A.S.	26AK	1/2" preamplifier	Y003248
Microphone Calibrator	Bruel & Kjaer	4228	Pistonphone calibrator	Y002816
Noise Source	Delta Electronics	SNG-1	Two, non-coherelated "Pink" noise signals	Y002181
Equalizer	Rane	RPE228	Programmable EQ	Y002180
Power Amplifiers	Renkus-Heinz	P2000	2 - Amplifiers	Y002179 Y001779
Receive Room Loudspeakers	Renkus-Heinz	Trap Jr/9"	2 - Loudspeakers	Y001784 Y001785
Source Room Loudspeakers	Renkus-Heinz	Trap Jr/9"	2 - Loudspeakers	Y002649 Y002650

Test Chamber:

	Volume	Description
Receiving Room	8291.3 ft ³ (234 m ³)	Rotating vane and stationary diffusers. Temperature and humidity controlled. Isolation pads under the floor.
Source Room	7296.3 ft ³ (206.6 m ³)	Stationary diffusers only. Temperature and humidity controlled.

	Maximum Size	Description
TL Test Opening	14 ft wide by 10 ft high	Vibration break between source and receive
	T THE while by To He high	rooms.



74726.01-113-11

Appendix B

Complete Test Results



SOUND TRANSMISSION LOSS and EXTERIOR WALL NOISE REDUCTION ASTM E90

Architectural Testing

ATI No.	74726.01A	Date	08/15/07
Client	Therma-Tru Doors		
Specimen	Series/Model Classic-Craft, Fiber-Clas with decorative leaded glass, inoperab	· · · · · ·	ated side hinged door
Specimen Area	19.81 Sq Ft		
Filler Area	120.19 Sq Ft		
Operator	Kurt A. Golden		

Temp F 76.4 77.1 74.7 76.6 73.8 76.2 Temp F 40.0 44.4 40.4 40.4 40.5 40.5		Bkgrd	Absorp	Source	Receive	Filler	Specimen
	Temp F	76.4	77.1	74.7	76.6	73.8	76.2
 RH % 43.9 41.8 41.1 43.1 62.0 42.5	RH %	43.9	41.8	41.1	43.1	62.0	42.5

				- ·					_
	Bkgrd	Absorp	Source	Receive	Filler	Specimen	95%	No. of	Trans
Freq	SPL	(Sabines	SPL	SPL	TL	TL	Conf	Defici-	Coef
(Hz)	(dB)	/Sq Ft)	(dB)	(dB)	(dB)	(dB)	Limit	encies	Diff
80	40.9	50.3	85.4	56.3	31.9	26	2.26	0	-1.1
100	42.6	53.7	87.4	59.1	35.8	25	2.74	0	4.0
125	42.0	51.7	93.5	57.0	43.1	34	2.91	0	3.0
160	46.8	52.8	95.1	62.0	46.3	29	1.09	0	9.6
200	48.9	53.3	99.7	70.5	51.3	25	0.84	0	18.6
250	44.9	55.4	100.9	68.6	51.5	28	1.21	0	15.9
315	42.2	59.6	98.9	65.4	56.6	29	0.41	0	20.0
400	37.9	61.1	98.5	64.2	60.0	29	0.65	0	22.8
500	35.8	61.8	99.8	66.8	59.0	28	0.50	0	23.1
630	27.7	60.2	102.1	69.0	63.1	28	0.77	1	27.0
800	27.1	62.5	102.1	66.0	65.0	31	0.66	0	26.1
1000	24.8	65.0	101.6	64.3	66.7	32	0.57	0	26.8
1250	24.4	70.1	105.3	67.7	73.8	32	0.52	0	33.9
1600	19.7	72.1	111.6	79.5	75.9	26	0.29	6	41.6
2000	13.6	80.0	107.1	77.4	75.7	24	0.48	8	44.2
2500	7.4	90.8	105.7	63.1	75.4	36	0.39	0	31.6
3150	8.0	107.2	106.9	55.5	76.9	44	0.21	0	25.0
4000	7.1	131.1	105.5	50.9	78.6	46	0.29	0	24.4
5000	7.2	170.0	103.6	46.6	80.5	48	0.49	0	24.9

STC Rating =	28	(Sound Transmission Class)
Deficiencies =	15	(Number of deficiencies versus contour curve)
OITC Rating =	28	(Outdoor/Indoor Transmission Class)
EWNR Rating=	32	(Exterior Wall Noise Reduction)

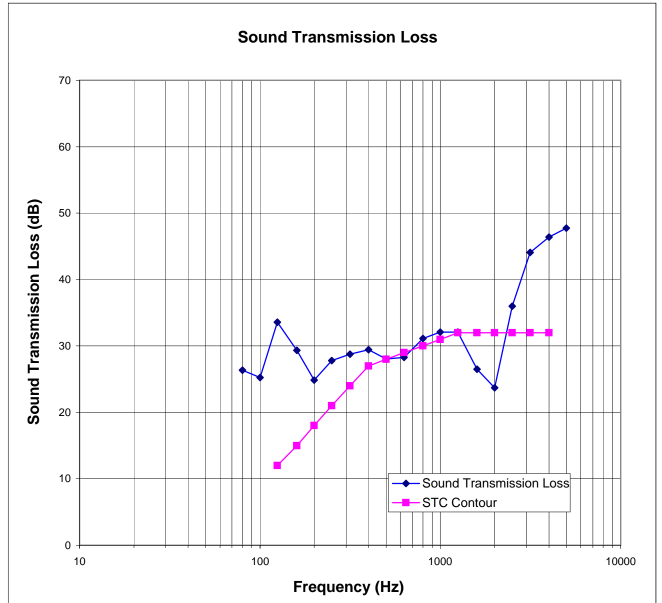
Note: The acoustical chambers are qualified for measurements down to 80 hertz. Data reported below 80 hertz is for reference only.

ATI 00205 Revised 09/05/06



Architectura	al Testing		
ATI No.	74726.01A	Date	08/15/07
Client	Therma-Tru Doors		
Specimen	Series/Model Classic-Craft, Fiber-Classic an door with decorative leaded glass, inoperable		

Specimen Area	19.81 Sq Ft
Filler Area	120.19 Sq Ft
Operator	Kurt A. Golden



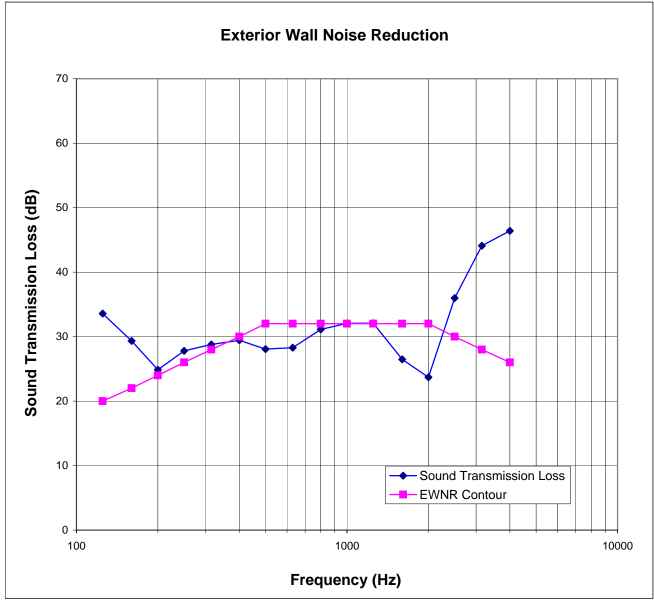
ATI 00205 Revised 09/05/06



Architectural Testing

ATI No.	74726.01A	Date	08/15/07
Client	Therma-Tru Doors		
Specimen	Series/Model Classic-Craft, Fiber-Class door with decorative leaded glass, inope		

Specimen Area19.81 Sq FtFiller Area120.19 Sq FtOperatorKurt A. Golden



ATI 00205 Revised 09/05/06



SOUND TRANSMISSION LOSS and EXTERIOR WALL NOISE REDUCTION

ASTM E90 Architectural Testing ATI No. 74726.01B Date 08/15/07 Client Therma-Tru Doors Specimen Series/Model Classic-Craft, Fiber-Classic and Smooth-Star, impact rated side hinged door with decorative leaded glass, operable test, glass temperature 75F Specimen Area 19.81 Sq Ft 120.19 Sq Ft Filler Area Operator Kurt A. Golden Filler Bkgrd Absorp Source Receive Specimen Temp F 76.7 77.5 75.4 76.8 73.8 76.6 RH % 43.0 43.5 44.4 43.9 44.5 62.0 Filler Bkgrd Absorp Source Receive Specimen 95% No. of Trans (Sabines Freq SPL SPL SPL TL TL Conf Defici-Coef Limit encies Diff (Hz) (dB) /Sq Ft) (dB) (dB) (dB) (dB) 57.1 31.9 25 1.76 0.3 80 39.9 55.9 85.4 0 100 41.8 54.5 87.1 59.3 35.8 25 3.17 0 4.6 125 42.8 53.0 92.7 59.0 43.1 31 2.60 0 5.8 27 46.7 52.8 94.1 46.3 0.94 0 12.2 160 63.5 200 54.1 25 46.2 99.3 70.1 51.3 1.22 0 18.6 250 39.8 58.5 100.3 70.0 51.5 26 0 18.1 0.81 315 28 21.1 38.7 59.2 98.5 66.1 56.6 0.67 0 400 36.8 98.2 66.0 60.0 27 0 25.0 63.5 0.62 500 33.9 65.1 99.8 68.0 59.0 27 0.76 0 24.6 630 27.7 61.9 102.2 70.7 63.1 27 0.36 0 28.7 800 27.1 66.3 101.7 69.6 65.0 27 0.56 30.3 1 1000 25.0 26 3 32.4 65.9 101.6 69.8 66.7 0.60 1250 25.0 71.9 105.3 72.7 73.8 27 0.43 3 39.0 1600 20.7 74.8 111.3 81.9 75.9 24 0.36 6 44.5 22 14.0 81.1 106.9 78.4 75.7 8 45.5 2000 0.47 7.9 69.3 30 2500 90.7 105.6 75.4 0.26 0 37.8 3150 107.1 106.7 67.4 76.9 32 37.1 8.4 0.29 0 4000 7.5 133.1 105.5 64.5 78.6 33 0.52 0 38.1 171.8 5000 7.6 103.7 59.9 80.5 34 0.47 0 38.2

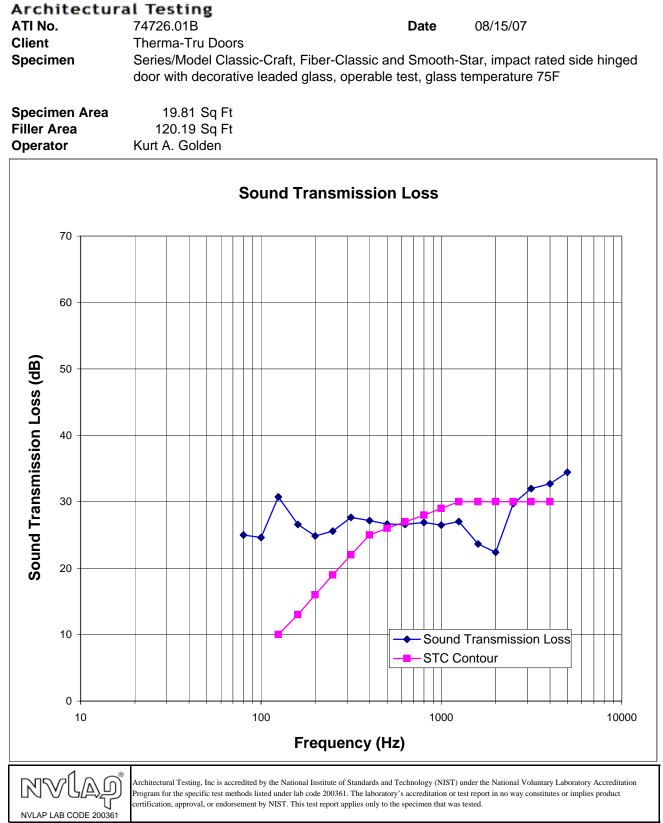
STC Rating =	26	(Sound Transmission Class)
Deficiencies =	21	(Number of deficiencies versus contour curve)
OITC Rating =	26	(Outdoor/Indoor Transmission Class)
EWNR Rating=	30	(Exterior Wall Noise Reduction)

Note: The acoustical chambers are qualified for measurements down to 80 hertz. Data reported below 80 hertz is for reference only.

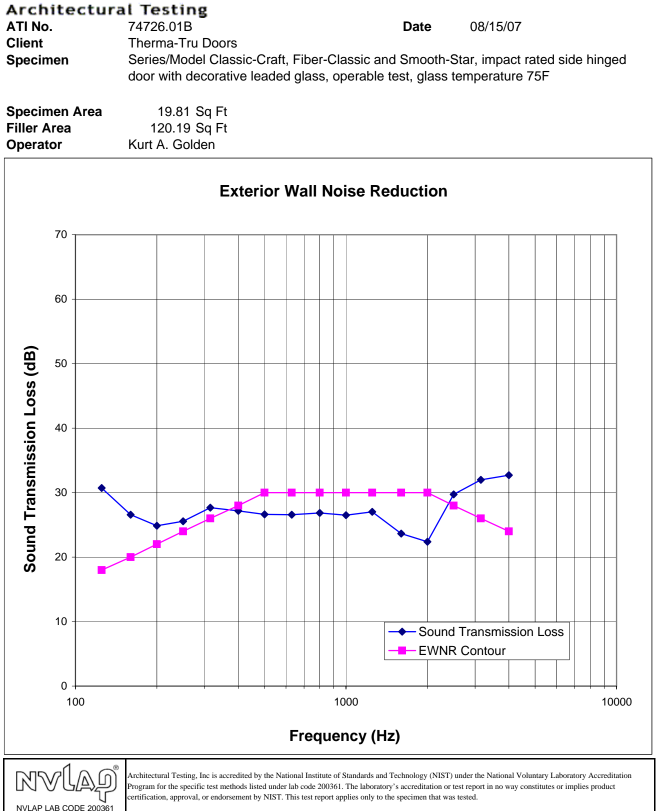


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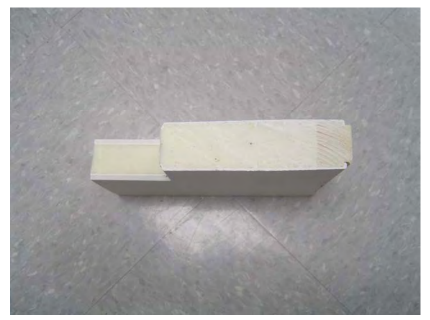






Appendix C

Photographs



Leaf Cross Section at Hinge Stile



Source Room View of Installed Specimen (Inoperable)