

ASTM E 90 SOUND TRANSMISSION LOSS TEST REPORT

Rendered to:

MI WINDOWS AND DOORS, INC.

SERIES/MODEL: 3500/1255

TYPE: Single Hung Window

Summary of Test Results			
Data File No.	Glazing Option (Nominal Dimensions)	STC	OITC
B2697.01A	3/4" IG (3/32" annealed, 9/16" air space, 3/32" annealed)	28	23
B2697.01B	7/8" IG (3/32" annealed exterior, 21/32" air space, 1/8" annealed interior)	30	24
B2697.01C	7/8" IG (3/32" annealed exterior, 19/32" air space, 3/16" annealed interior)	32	25
B2697.01D	7/8" IG (3/32" annealed exterior, 1/2" air space, 9/32" [0.030"Q] laminated interior), Glass temperature 75°F	32	28

Reference should be made to Architectural Testing, Inc. Report No. B2697.01-113-11 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:

MI WINDOWS AND DOORS, INC. 702 West Market Street Gratz, Pennsylvania 17030

Report No: B2697.01-113-11 Revision 1: 01/19/12 Test Dates: 09/08/11

And: 10/21/11

Report Date: 10/31/11 Record Retention End Date: 10/21/15

Test Sample Identification:

Series/Model: 3500/1255

Type: Single Hung Window

Overall Size: 47-1/4" by 59"

Glazing (Nominal Dimensions)

Option A: 3/4" IG (3/32" Annealed, 9/16" Air space, 3/32" Annealed)

Option B: 7/8" IG (3/32" Annealed Exterior, 21/32" Air Space, 1/8" Annealed

Interior)

Option C: 7/8" IG (3/32" Annealed Exterior, 19/32" Air Space, 3/16" Annealed

Interior)

Option D: 7/8" IG (3/32" Annealed Exterior, 1/2" Air Space, 9/32" [0.030"Q]

Laminated Interior), Glass Temperature 75°F

Project Scope: Architectural Testing, Inc. was contracted by MI Windows and Doors, Inc. to conduct a sound transmission loss tests on Series/Model 3500/1255, single hung windows. 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 samples were provided by the client.

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

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

ASTM E 413-10, Classification for Rating Sound Insulation.

ASTM E 1332-10a, Standard Classification for Rating Outdoor-Indoor Sound Attenuation.

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

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 window specimens. The filler wall achieved an STC rating of 67.

A filler wall reducing element was used to reduce the test opening size. The reducing element consisted of two separate 2x6 wood frames filled with concrete to reduce the test opening size to accommodate the test specimen. A dense neoprene gasket was placed between the two wood and concrete frames. The window was placed on an isolation pad in the new test opening. Duct seal was used to seal the perimeter of the window to the test opening on both sides. The interior side of the window 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 vent was opened and closed at least five times prior to testing.

Test Procedure: The window was closed and locked for this test. The sound transmission loss tests were conducted in accordance with the ASTM E 90 test method using a single direction of measurement. 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.

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Sample Descriptions:

Frame Construction:

		Frame
Size		47-1/4" by 59"
Thickness		3-1/4"
C	orners	Mitered
	Fasteners	Welds
	Seal Method	None
M	aterial	Vinyl
	Reinforcement	N/A
	Thermal Break Material	N/A
Da	aylight Opening Size	N/A

Sash Construction:

		Active Sash	Fixed Sash
Size		45-1/4" by 28-7/8"	N/A
Thickness		1-1/4"	1-1/4"
Corners		Mitered	Mitered
	Fasteners	Welds	Welds
	Seal Method	None	None
Material		Vinyl	Vinyl
	Reinforcement	Aluminum in all members	Aluminum in meeting rail
	Thermal Break Material	N/A	N/A
Da	ylight Opening Size	42-5/16" by 25-7/8"	43-5/16" by 26"

N/A-Non Applicable

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Sample Descriptions: (Continued)

Glazing Option A:

Measured Overall Insulation Glass Unit Thickness	0.712"	
Spacer Type	Aluminum reinforced butyl	

	Exterior Sheet	Gap	Interior Sheet
Measured Thickness	0.086"	0.541"	0.085"
Muntin Pattern	N/A	N/A	N/A
Material	Annealed	Air*	Annealed
Laminate Material	N/A	N/A	N/A

Glazing Method	Interior
Glazing Material	Silicone
Glazing Bead Material	Vinyl

Glazing Option B:

Measured Overall Insulation Glass Unit Thickness	0.867"	
Spacer Type	Aluminum reinforced butyl	

	Exterior Sheet	Gap	Interior Sheet
Measured Thickness	0.086"	0.665"	0.116"
Muntin Pattern	N/A	N/A	N/A
Material	Annealed	Air*	Annealed
Laminate Material	N/A	N/A	N/A

Glazing Method	Interior
Glazing Material	Silicone
Glazing Bead Material	Vinyl

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

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Sample Descriptions: (Continued)

Glazing Option C:

Measured Overall Insulation Glass Unit Thickness	0.869"	
Spacer Type	Aluminum reinforced butyl	

	Exterior Sheet	Gap	Interior Sheet
Measured Thickness	0.085"	0.601"	0.183"
Muntin Pattern	N/A	N/A	N/A
Material	Annealed	Air*	Annealed
Laminate Material	N/A	N/A	N/A

Glazing Method	Interior
Glazing Material	Silicone
Glazing Bead Material	Vinyl

Glazing Option D:

Measured Overall Insulation Glass Unit Thickness	0.844"
Spacer Type	Aluminum reinforced butyl

	Exterior Sheet	Gap	Interior Sheet
Measured Thickness	0.087"	0.487"	0.119", 0.030", 0.121"
Muntin Pattern	N/A	N/A	N/A
Material	Annealed	Air*	Laminated
Laminate Material	N/A	N/A	Saflex® Q series acoustic interlayer*

Glazing Method	Interior
Glazing Material	Silicone
Glazing Bead Material	Vinyl

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

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Sample Descriptions: (Continued)

Components:

	ТҮРЕ	QUANTITY	LOCATION
W	eatherstrip	-	
	3/16" Foam-filled bulb gasket	1 Row	Bottom rail active sash
	Polypile with center fin	1 Row	Sill/Lock rail
	Polypile with center fin	2 Rows	Stiles active sash
	1/4" Foam-filled bulb gasket	1 Row	Bottom rail active sash
На	ardware		
	Constant force balance	2	Jambs
	Cam style lock	2	Lock rail
	Keeper	2	Keeper rail
	Tilt bar	2	Bottom rail active sash
	Tilt latch	2	Lock rail
Dr	rainage		
	1" by 1/8" Slot	2	Sill
	1/4" by 3/4" Slot	2	Screen track

Comments: The weight of Option A was 54 lbs. The weight of Option B was 60 lbs. The weight of Options C was 72 lbs. The weight of Option D was 96 lbs. The client did not supply drawings on the Series/Model 3500/1255, single hung window. The window was disassembled, and the components will be retained by Architectural Testing for four years. Photographs of the test specimens are included in Appendix C.

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Test Results: The STC (Sound Transmission Class) 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 3500/1255, single hung window is listed below.

	Summary of Test Results		
Data File No.	Glazing Option (Nominal Dimensions)	STC	OITC
B2697.01A	3/4" IG (3/32" annealed, 9/16" air space, 3/32" annealed)	28	23
B2697.01B	7/8" IG (3/32" annealed exterior, 21/32" air space, 1/8" annealed interior)	30	24
B2697.01C	7/8" IG (3/32" annealed exterior, 19/32" air space, 3/16" annealed interior)	32	25
B2697.01D	7/8" IG (3/32" annealed exterior, 1/2" air space, 9/32" [0.030"Q] laminated interior), Glass temperature 75°F	32	28

Note: Due to the calculations and sample size, transmission loss coefficient differences between 6 and 15 indicate there has been a filler wall correction applied. On each data sheet listed in Appendix B, cells highlighted in green indicate transmission loss values affected in this way.

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



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Revision 1: 01/19/12

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 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 specimens tested. This report may not be reproduced, except in full, without the written approval of Architectural Testing.

For ARCHITECTURAL TESTING, INC:

Eric A. Thompson
Technician - Acoustical Testing

Todd D. Kister Laboratory Supervisor - Acoustical Testing

ET:jmcs

Attachments (pages): This report is complete only when all attachments listed are included.

Appendix-A: Equipment description (1)
Appendix-B: Complete test results (8)

Appendix-C: Photographs (1)





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Revision 1: 01/19/12

Revision Log

<u>Rev. #</u>	Date	Page(s)	Revision(s)
0	10/31/11	N/A	Original Report Issue
1	01/19/12	Page 5	For Glazing Option D, changed Exterior Sheet Laminate Material to N/A and changed Interior Sheet Laminate Material to Saflex® series acoustic interlayer
1	01/19/12	Cover Page, Pages 1, 5 and 7, Appendix B	For Glazing Option D, changed interlayer of exterior glass measurement from 0.032" to 0.030" and included [0.030"Q] in laminate description



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Revision 1: 01/19/12

Appendix A

Instrumentation:

Instrument	Manufacturer	Model	Description	ATI Number	Date of Calibration
Analyzer	Hewlett Packard	HP35670A	Real time analyzer	Y002929	06/14/11 *
Data Acquisition Unit	sition Unit Agilent 34970A Data Acquisition Unit		Data Acquisition Unit	62211	07/13/11
Receive Room Microphone	GRAS 40 AR 1/2" Microphone		1/2" Microphone	Y003246	08/22/11
Source Room Microphone	hone GRAS 40 AR 1/2" Microphone		1/2" Microphone	Y003245	08/22/11
Receive Room Preamplifier	GRAS 26 AK 1/2" Preamplifier		1/2" Preamplifier	Y003249	08/22/11
Source Room Preamplifier	IGRAS 126 AK 11/2" Preamplifier		1/2" Preamplifier	Y003248 08/22/1	
Microphone Calibrator	Bruel & Kjaer Type 4228 Pistonphone Calibrator		Y002816	02/17/11	
Noise Source	Delta Electronics SNG-1 Noise Generator		Y002181	N/A	
Equalizer	Rane RPE 228 Programmable Equalizer		Programmable Equalizer	Y002180	N/A
Power Amplifiers	Crown	Xti 2000	Two, Amplifiers	005769 005770	N/A
Receive Room Loudspeakers	Renkus-Heinz Inc.	Trap Jr./9	Two, Loudspeakers	Y001784 Y001785	N/A
Source Room Loudspeakers	Renkus-Heinz Inc.	Trap Jr./9	Two, Loudspeakers	Y002649 Y002650	N/A
Receive Room Environmental Indicator	Vaisala	HMW60Y	Temperature and Humidity Sensor	Y002653	03/01/11
Source Room Environemental Indicator	Vaisala	HMW60Y	Temperature and Humidity Sensor	005066	09/07/11
Weather Station	Davis Instruments	VantagePRO 6150C	Weather Station	Y003257	05/16/11

 $[\]hbox{\it *-Note: The calibration frequency for this equipment is every two years per the manufacturer's recommendation.}$

Test Chamber:

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

	Maximum Size	Description
	4.27 m (14 ft) wide by	Vibration break between source and receive recome
TL Test Opening	3.05 m (10 ft) high	Vibration break between source and receive rooms



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Appendix B

Complete Test Results



SOUND TRANSMISSION LOSS

ASTM E 90

Architectural Testing

ATI No. B2697.01A **Date** 09/08/11

Client MI Windows and Doors. Inc.

Specimen Series/Model: 3500/1255, single hung window with 3/4" IG (3/32" annealed, 9/16" air space,

3/32" annealed)

Specimen Area 1.80 Square Meters Filler Area 11.20 Square Meters

Operator Kurt Golden

	Bkgrd	Absorp	Source	Receive	Filler	Specimen
Temp C	21.5	22.7	22.7	23.2	23.0	22.5
RH %	48.9	45.5	50.8	43.8	43.7	47.3

	Bkgrd	Absorp	Source	Receive	Filler	Specimen	95%	No. of	Trans
Freq	SPL	(Square	SPL	SPL	TL	TL	Conf	Defici-	Coef
(Hz)	(dB)	Meters)	(dB)	(dB)	(dB)	(dB)	Limit	encies	Diff
80	50.0	4.8	88.3	68.0	35.8	16	1.60	0	11.9
100	37.8	5.4	91.0	64.9	41.2	22	3.57	0	12.0
125	37.7	4.9	95.3	67.2	47.8	24	2.06	0	16.1
160	39.5	4.8	95.6	70.7	47.0	21	1.18	0	18.4
200	36.8	5.0	101.1	79.0	52.1	18	0.90	0	26.5
250	34.3	5.5	100.6	78.8	54.8	17	0.85	4	29.9
315	31.6	5.5	100.8	76.7	55.7	19	0.53	5	28.5
400	27.9	5.8	101.4	77.7	61.2	19	0.64	8	34.6
500	22.7	6.0	101.6	73.0	67.5	23	0.51	5	36.2
630	18.9	5.6	103.3	72.1	72.6	26	0.35	3	38.4
800	18.1	5.9	104.0	69.5	73.3	29	0.54	1	36.0
1000	13.5	6.0	104.1	66.2	75.9	33	0.36	0	35.3
1250	12.4	6.5	103.2	62.0	77.5	36	0.45	0	34.0
1600	10.1	6.8	105.0	63.6	84.6	36	0.28	0	41.1
2000	7.5	7.1	105.3	60.9	83.3	38	0.38	0	37.0
2500	6.9	8.1	105.2	57.3	83.0	41	0.31	0	33.7
3150	6.5	9.8	106.3	57.8	83.0	41	0.34	0	33.9
4000	6.4	11.8	106.3	58.0	81.5	40	0.41	0	33.4
5000	6.8	15.4	104.8	63.1	81.6	32	0.46	0	41.3

STC Rating = 28 (Sound Transmission Class)

Deficiencies = 26 (Number of deficiencies versus contour curve)

OITC Rating = 23 (Outdoor/Indoor Transmission Class)

Notes:

- 1) The acoustical chambers are qualified for measurements down to 80 hertz. Data reported below 80 hertz is for reference only.
- 2) Transmission loss coefficient differences less than 6 indicate the lower limit of the transmission loss for this specimen. These cells are highlighted red.
- 3) Transmission loss coefficient differences between 6 and 15 indicate there has been a filler wall correction applied. These cells are highlighted green.
- $4) \ Receive \ Room \ levels \ less \ than \ 5dB \ above \ the \ Background \ levels \ are \ highlighted \ in \ yellow.$





Architectural Testing

ATI No. B2697.01A **Date** 09/08/11

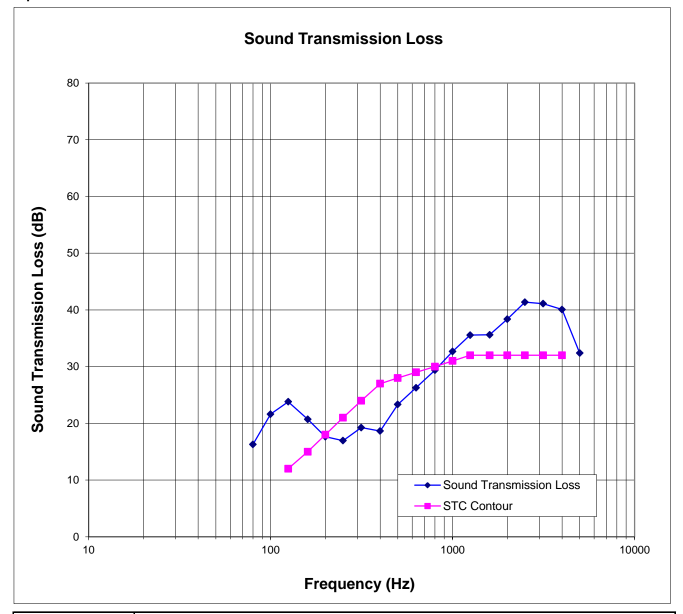
Client MI Windows and Doors. Inc.

Specimen Series/Model: 3500/1255, single hung window with 3/4" IG (3/32" annealed, 9/16" air

space, 3/32" annealed)

Specimen Area 1.80 Square Meters **Filler Area** 11.20 Square Meters

Operator Kurt Golden







SOUND TRANSMISSION LOSS

ASTM E 90

Architectural Testing

ATI No. B2697.01B **Date** 10/21/11

Client MI Windows and Doors. Inc.

Specimen Series/Model: 3500/1255, single hung window with 7/8" IG (3/32" annealed exterior, 21/32"

air space, 1/8" annealed interior)

Specimen Area 1.80 Square Meters **Filler Area** 11.20 Square Meters

Operator Daniel P. Platts

	Bkgrd	Absorp	Source	Receive	Filler	Specimen
Temp C	21.3	22.4	21.3	21.8	23.0	21.7
RH %	47.2	44.0	45.7	45.8	43.7	45.7

	Bkgrd	Absorp	Source	Receive	Filler	Specimen	95%	No. of	Trans
Freq	SPL	(Square	SPL	SPL	TL	TL	Conf	Defici-	Coef
(Hz)	(dB)	Meters)	(dB)	(dB)	(dB)	(dB)	Limit	encies	Diff
80	46.7	4.9	89.8	68.8	35.8	17	1.83	0	11.2
100	37.8	5.5	92.3	66.0	41.2	22	2.96	0	11.9
125	36.2	4.8	96.7	67.5	47.8	25	2.24	0	14.9
160	36.2	4.7	96.4	71.7	47.0	20	1.00	0	18.6
200	34.3	4.9	101.6	81.0	52.1	16	0.89	4	27.8
250	34.7	5.5	100.7	81.2	54.8	15	1.01	8	32.3
315	30.1	5.4	101.2	75.7	55.7	21	0.36	5	27.1
400	26.6	5.4	101.7	74.5	61.2	22	0.65	7	30.9
500	22.9	5.5	101.9	70.3	67.5	27	0.35	3	32.8
630	21.0	5.4	103.7	68.7	72.6	30	0.38	1	34.4
800	18.6	5.6	104.5	66.8	73.3	33	0.33	0	32.6
1000	14.2	6.2	104.2	64.2	75.9	35	0.36	0	33.4
1250	12.8	6.4	103.3	60.6	77.5	37	0.21	0	32.4
1600	10.5	6.4	105.4	62.4	84.6	38	0.23	0	39.2
2000	7.7	6.8	105.4	59.8	83.3	40	0.25	0	35.6
2500	7.5	8.0	105.3	56.3	83.0	42	0.13	0	32.6
3150	7.4	9.6	106.4	57.7	83.0	41	0.32	0	33.6
4000	7.3	11.6	106.1	60.1	81.5	38	0.25	0	35.6
5000	7.0	15.3	104.4	61.2	81.6	34	0.49	0	39.7

STC Rating = 30 (Sound Transmission Class)

Deficiencies = 28 (Number of deficiencies versus contour curve)

OITC Rating = 24 (Outdoor/Indoor Transmission Class)

Notes:

- 1) The acoustical chambers are qualified for measurements down to 80 hertz. Data reported below 80 hertz is for reference only.
- 2) Transmission loss coefficient differences less than 6 indicate the lower limit of the transmission loss for this specimen. These cells are highlighted red.
- 3) Transmission loss coefficient differences between 6 and 15 indicate there has been a filler wall correction applied. These cells are highlighted green.
- 4) Receive Room levels less than 5dB above the Background levels are highlighted in yellow.





Architectural Testing

ATI No. B2697.01B **Date** 10/21/11

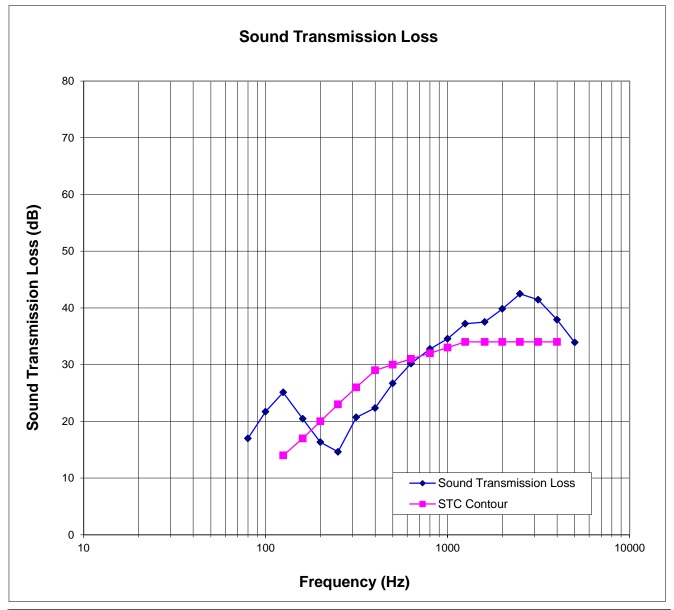
Client MI Windows and Doors. Inc.

Specimen Series/Model: 3500/1255, single hung window with 7/8" IG (3/32" annealed exterior, 21/32"

air space, 1/8" annealed interior)

Specimen Area 1.80 Square Meters **Filler Area** 1.20 Square Meters

Operator Daniel P. Platts







SOUND TRANSMISSION LOSS

ASTM E 90

Architectural Testing

ATI No. B2697.01C **Date** 10/21/11

Client MI Windows and Doors. Inc.

Specimen Series/Model: 3500/1255, single hung window with 7/8" IG (3/32" annealed exterior, 19/32"

air space, 3/16" annealed interior)

Specimen Area 1.80 Square Meters **Filler Area** 11.20 Square Meters

Operator Daniel P. Platts

	Bkgrd	Absorp	Source	Receive	Filler	Specimen
Temp C	22.3	22.6	21.0	22.1	23.0	22.0
RH %	42.1	42.0	45.3	42.9	43.7	43.1

	Bkgrd	Absorp	Source	Receive	Filler	Specimen	95%	No. of	Trans
Freq	SPL	(Square	SPL	SPL	TL	TL	Conf	Defici-	Coef
(Hz)	(dB)	Meters)	(dB)	(dB)	(dB)	(dB)	Limit	encies	Diff
80	34.1	5.1	91.2	69.6	35.8	18	2.26	0	10.7
100	34.7	5.3	93.9	67.8	41.2	22	3.11	0	12.0
125	36.0	5.2	98.2	67.5	47.8	26	2.01	0	13.8
160	39.4	4.8	97.8	71.5	47.0	22	0.86	0	17.0
200	36.4	4.8	102.9	83.9	52.1	15	0.76	7	29.4
250	31.5	5.1	102.0	78.0	54.8	19	0.74	6	27.4
315	28.8	5.3	102.2	74.7	55.7	23	0.48	5	25.1
400	29.0	5.5	102.7	72.2	61.2	26	0.64	5	27.7
500	25.1	5.7	102.8	70.1	67.5	28	0.44	4	31.8
630	20.7	5.4	104.6	68.3	72.6	32	0.37	1	33.1
800	19.4	5.8	105.0	65.6	73.3	34	0.43	0	31.0
1000	14.0	6.0	104.6	63.5	75.9	36	0.26	0	32.0
1250	11.7	6.5	103.5	61.4	77.5	37	0.29	0	33.1
1600	9.3	6.6	105.4	63.7	84.6	36	0.19	0	40.6
2000	6.4	6.9	105.5	61.3	83.3	38	0.26	0	37.1
2500	6.3	8.0	105.3	59.6	83.0	39	0.34	0	35.8
3150	6.1	9.5	106.2	59.5	83.0	40	0.25	0	35.5
4000	6.0	12.1	106.1	58.1	81.5	40	0.40	0	33.8
5000	6.4	15.5	104.4	57.6	81.6	38	0.52	0	36.1

STC Rating = 32 (Sound Transmission Class)

Deficiencies = 28 (Number of deficiencies versus contour curve)

OITC Rating = 25 (Outdoor/Indoor Transmission Class)

Notes:

- 1) The acoustical chambers are qualified for measurements down to 80 hertz. Data reported below 80 hertz is for reference only.
- 2) Transmission loss coefficient differences less than 6 indicate the lower limit of the transmission loss for this specimen. These cells are highlighted red.
- 3) Transmission loss coefficient differences between 6 and 15 indicate there has been a filler wall correction applied. These cells are highlighted green.
- 4) Receive Room levels less than 5dB above the Background levels are highlighted in yellow.





Architectural Testing

ATI No. B2697.01C **Date** 10/21/11

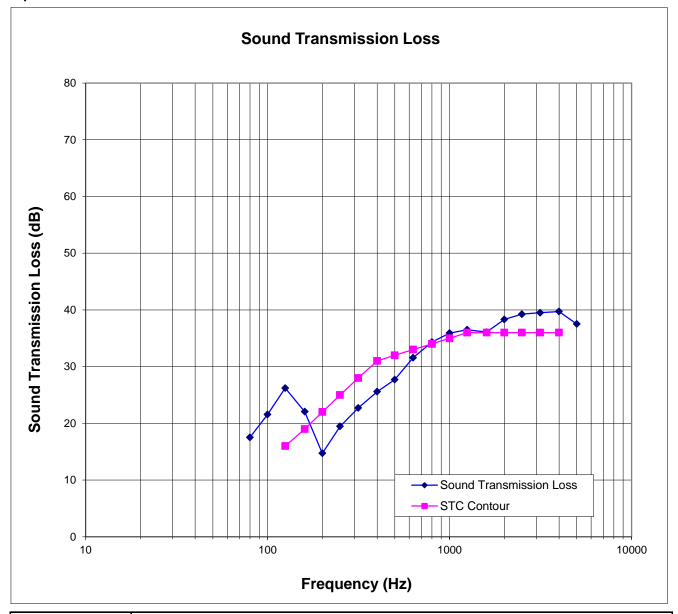
Client MI Windows and Doors. Inc.

Specimen Series/Model: 3500/1255, single hung window with 7/8" IG (3/32" annealed exterior, 19/32"

air space, 3/16" annealed interior)

Specimen Area 1.80 Square Meters **Filler Area** 11.20 Square Meters

Operator Daniel P. Platts







SOUND TRANSMISSION LOSS

ASTM E 90

Architectural Testing

ATI No. B2697.01D **Date** 10/21/11

Client MI Windows and Doors. Inc.

Specimen Series/Model: 3500/1255, single hung window with 7/8" IG (3/32" annealed exterior, 1/2" air

space, 9/32" [0.030"Q] laminated interior), Glass temperature 75°F

Specimen Area 1.80 Square Meters **Filler Area** 11.20 Square Meters

Operator Daniel P. Platts

	Bkgrd	Absorp	Source	Receive	Filler	Specimen
Temp C	21.8	22.6	21.1	22.0	23.0	21.9
RH %	44.7	42.9	44.2	44.2	43.7	44.0

	Bkgrd	Absorp	Source	Receive	Filler	Specimen	95%	No. of	Trans
Freq	SPL	(Square	SPL	SPL	TL	TL	Conf	Defici-	Coef
(Hz)	(dB)	Meters)	(dB)	(dB)	(dB)	(dB)	Limit	encies	Diff
80	39.9	4.8	88.7	65.0	35.8	20	2.19	0	8.5
100	37.7	5.3	91.7	63.0	41.2	25	3.46	0	9.3
125	35.7	5.1	95.8	63.8	47.8	28	2.12	0	12.4
160	39.1	4.4	96.3	67.0	47.0	26	1.30	0	13.6
200	36.9	4.9	101.5	75.8	52.1	21	0.96	1	22.7
250	34.9	5.3	100.7	75.0	54.8	21	0.88	4	25.9
315	32.4	5.5	101.1	71.9	55.7	24	0.99	4	23.4
400	28.4	5.5	101.8	71.0	61.2	26	0.80	5	27.3
500	24.0	5.7	102.1	68.3	67.5	29	0.61	3	30.8
630	21.3	5.4	104.1	68.0	72.6	31	0.57	2	33.3
800	20.6	5.4	104.6	67.1	73.3	33	0.60	1	32.7
1000	14.3	5.8	104.3	66.0	75.9	33	0.50	2	34.7
1250	13.9	6.5	103.4	63.6	77.5	34	0.39	2	35.4
1600	9.7	6.7	105.3	64.9	84.6	35	0.45	1	42.1
2000	6.8	7.1	105.3	62.9	83.3	36	0.45	0	38.9
2500	7.0	8.1	105.2	59.2	83.0	39	0.35	0	35.6
3150	6.3	9.7	106.3	57.5	83.0	41	0.20	0	33.6
4000	6.2	11.8	106.1	55.5	81.5	42	0.39	0	31.1
5000	6.5	15.4	104.3	54.1	81.6	41	0.39	0	32.7

STC Rating = 32 (Sound Transmission Class)

Deficiencies = 25 (Number of deficiencies versus contour curve)

OITC Rating = 28 (Outdoor/Indoor Transmission Class)

Notes:

- 1) The acoustical chambers are qualified for measurements down to 80 hertz. Data reported below 80 hertz is for reference only.
- 2) Transmission loss coefficient differences less than 6 indicate the lower limit of the transmission loss for this specimen. These cells are highlighted red.
- 3) Transmission loss coefficient differences between 6 and 15 indicate there has been a filler wall correction applied. These cells are highlighted green.
- 4) Receive Room levels less than 5dB above the Background levels are highlighted in yellow.





Architectural Testing

ATI No. B2697.01D **Date** 10/21/11

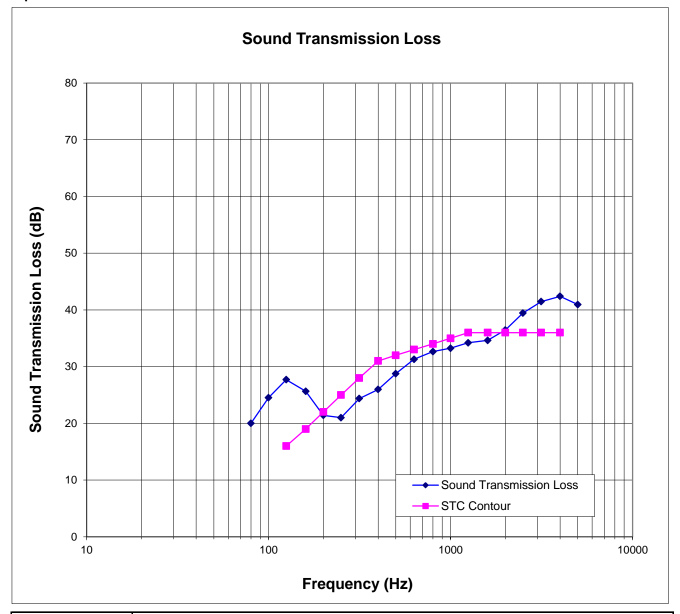
Client MI Windows and Doors. Inc.

Specimen Series/Model: 3500/1255, single hung window with 7/8" IG (3/32" annealed exterior, 1/2" air

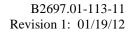
space, 9/32" [0.030"Q] laminated interior), Glass temperature 75°F

Specimen Area 1.80 Square Meters **Filler Area** 11.20 Square Meters

Operator Daniel P. Platts









Appendix C

Photographs



Receive Room View of Installed Specimen



Source Room View of Installed Specimen