



**F8864.01-113-11-R0**  
**ACOUSTICAL PERFORMANCE TEST REPORT**  
**ASTM E90**

**Rendered to:**

**CUSTOM VINYL PRODUCTS, LLC**

**SERIES/MODEL: Veka Series DH55**

**TYPE: Double Hung Window**

<b>Summary of Test Results</b>			
<b>Data File No.</b>	<b>Glazing (Nominal Dimensions)</b>	<b>STC</b>	<b>OITC</b>
F8864.01	3/4" IG (1/8" annealed exterior, 3/8" air space, 1/4" laminated interior), Glass temperature 75°F	30	27

Reference should be made to Intertek-ATI Report No. F8864.01-113-11 for complete test specimen description. This page alone is not a complete report. Flanking limit tests and reference specimen tests are available upon request.



## Acoustical Performance Test Report

CUSTOM VINYL PRODUCTS, LLC  
260 Enterprise Drive  
Newport News, Virginia 23603

Report No	F8864.01-113-11
Test Date	09/22/16
Report Date	09/28/16

### Project Scope

Architectural Testing, Inc., an Intertek company ("Intertek-ATI"), was contracted by Custom Vinyl Products, LLC to conduct a sound transmission loss test. The complete test data is included as Appendix B of this report. The client provided the test specimen.

### Test Methods

Testing for this project was conducted in accordance with the following standards. The equipment listed in the attachments meets the requirements of the following standards.

ASTM E90-09, *Standard Test Method for Laboratory Measurement of Airborne Sound Transmission Loss of Building Partitions and Elements*

ASTM E413-10, *Classification for Rating Sound Insulation*

ASTM E1332-10a, *Standard Classification for Rating Outdoor-Indoor Sound Attenuation*

ASTM E2235-04 (2012), *Standard Test Method for Determination of Decay Rates for Use in Sound Insulation Test Methods*

### Test Procedure

All measurements were conducted in the HT test chambers at Intertek-ATI located in York, Pennsylvania. The sensitivity of the microphones was checked before measurements were conducted.

The transmission loss values were obtained for a single direction of measurement. Two background noise sound pressure level and five sound absorption measurements were conducted at each of five microphone positions.

Two sound pressure levels were made simultaneously in the receive and source rooms at each of five microphone positions.

The air temperature and relative humidity conditions were monitored and recorded during all measurements.

### **Specimen Installation**

A sound transmission loss test was initially performed on a filler wall.

The specimen plug was removed from the filler wall assembly. A filler wall-reducing element, consisting of two separate 2x6 wood frames filled with concrete, was used to adjust the test opening size to accommodate the test specimen. A dense neoprene gasket was placed between the two wood and concrete frames. The specimen was placed on an isolation pad in the custom test opening. Duct seal was used to seal the perimeter of the specimen to the test opening on both sides. The interior side of the specimen, when installed, was approximately 1/4" from being flush with the receive room side of the filler wall. A stethoscope was used to check for any abnormal air leaks around the test specimen prior to testing. Operable portions of the test specimen, if any, were cycled at least five times prior to testing.

### **Test Calculations**

Transmission loss (TL) at each 1/3 octave frequency is the average source room sound pressure level minus the average receive room sound pressure level, plus, 10 times the log of the specimen area divided by the sound absorption of the receive room with the sample in place.

#### **STC Rating**

To obtain the Sound Transmission Class (STC), read the TL of the contour curve at 500 Hz. The sum of the deficiencies below the contour curve must not exceed 32. The maximum deficiency at any one frequency must not exceed 8.

#### **OITC Rating**

The Outdoor-Indoor Transmission Class (OITC) is calculated by subtracting the logarithmic summation of the TL values from the logarithmic summation of the A-weighted transportation noise spectrum stated in ASTM E1332.

### Specimen Descriptions

	Frame	Top Sash	Bottom Sash
<b>Size</b>	47-1/4" by 59"	44" by 28-1/4"	45-1/4" by 29-1/2"
<b>Thickness</b>	3-1/2"	1-3/8"	1-3/8"
Corners	Mitered	Mitered	Mitered
Fasteners	Welds	Welds	Welds
Seal Method	N/A	N/A	N/A
<b>Material</b>	Vinyl	Vinyl	Vinyl
Reinforcement	N/A	Steel/Keeper rail	Steel/Lock rail
Thermal Break Material	N/A	N/A	N/A
<b>Daylight Opening Size</b>	N/A	41-1/2" by 25-3/4"	41-1/2" by 25-3/4"

### Glazing

<b>Measured Overall Insulation Glass Unit Thickness</b>	0.762"
<b>Spacer Type</b>	Aluminum

	Exterior Sheet	Gap	Interior Sheet
<b>Measured Thickness</b>	0.112"	0.393"	0.095", 0.060", 0.102"
<b>Muntin Pattern</b>	N/A	N/A	N/A
<b>Material</b>	Annealed	Air*	Laminated
<b>Laminate Material</b>	N/A	N/A	PVB

<b>Glazing Method</b>	Exterior
<b>Glazing Material</b>	Silicone
<b>Glazing Bead Material</b>	Vinyl

\* - Stated per Client/Manufacturer, N/A-Not Applicable

**Specimen Descriptions (Continued)**

**Components**

Type	Quantity	Location
<b>Weatherstrip</b>		
0.187" by 0.290" Polypile with center fin	1 Row	Sill, head, bottom sash bottom rails, top sash top rail
0.187" by 0.290" Polypile with center fin	2 Rows	Stiles
Co-extruded kerf mounted 0.400" Polypile with center fin	1 Row	Keeper rail
1/4" Diameter foam-filled bulb gasket	1 Row	Bottom sash bottom rail
1" by 2" Polypile pad with center fin	2	Lock rail corners
<b>Hardware</b>		
Cam lock	2	Lock rail
Keeper	2	Keeper rail
Tilt latch and bar	4	Corners of sash
Constant force balance	4	Jambs
<b>Drainage</b>		
1/2" Weep notch	4	Sill
5/8" Weep notch	2	Sill

Total Weight (lbs)	Average Weight (lbs/ft <sup>2</sup> )
92	4.75

**Comments**

The client did not supply a report drawing of the test specimen. Intertek-ATI will store samples of test specimens for four years.

Intertek-ATI will service this report for the entire test record retention period. Test records, such as detailed drawings, datasheets, representative samples of test specimens, or other pertinent project documentation, will be retained by Intertek-ATI for the entire test record retention period. The test record retention period ends four years after the test date.

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 tested. This report is intended to help in the client's quality assurance program, but it does not represent a continuous or exhaustive evaluation of the specimen tested or of other products or materials that were not evaluated. The statements and data provided herein do not constitute approval, disapproval, certification, or acceptance of performance or materials.

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For INTERTEK-ATI:

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Amanda N. Smith  
Technician - Acoustical Testing

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Kurt A. Golden  
Project Lead – Acoustical Testing

ANS:jmcs

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

Appendix A: Equipment description (1)

Appendix B: Complete test results (2)

Appendix C: Photographs (1)



### Revision Log

<u>Rev. #</u>	<u>Date</u>	<u>Page(s)</u>	<u>Revision(s)</u>
R0	09/28/16	N/A	Original Report Issue



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## Appendix A

### Instrumentation:

Instrument	Manufacturer	Model	Description	ATI Number	Date of Calibration
Data Acquisition Unit	National Instruments	PXI-1033	Data Acquisition card	65126	05/16 *
Source Room Microphone	PCB Piezotronics	378B20	Microphone and Preamplifier	64902	07/16
Source Room Microphone	PCB Piezotronics	378B20	Microphone and Preamplifier	64903	12/15
Source Room Microphone	PCB Electronics	378B20	Microphone and Preamplifier	65103	12/15
Source Room Microphone	PCB Piezotronics	378B20	Microphone and Preamplifier	64905	12/15
Source Room Microphone	PCB Piezotronics	378B20	Microphone and Preamplifier	64906	12/15
Receive Room Microphone	PBC Piezotronics	378B20	Microphone and Preamplifier	64907	12/15
Receive Room Microphone	PCB Piezotronics	378B20	Microphone and Preamplifier	64908	12/15
Receive Room Microphone	PCB Piezotronics	378B20	Microphone and Preamplifier	64909	12/15
Receive Room Microphone	PCB Piezotronics	378B20	Microphone and Preamplifier	64910	12/15
Receive Room Microphone	PCB Piezotronics	378B20	Microphone and Preamplifier	64911	12/15
Receive Room Environmental Indicator	Comet	T7510	Receive Room	64915	03/16
Source Room Environmental Indicator	Comet	T7510	Source Room	64914	03/16
Microphone Calibrator	Norsonic	1251	Pistonphone Calibrator	65105	05/16

\*- Note: The calibration frequency for this equipment is every two years per the manufacturer's recommendation.

### Test Chamber:

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

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

N/A-Not Applicable



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## **Appendix B**

### **Complete Test Results**



### AIRBORNE SOUND TRANSMISSION LOSS

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<b>Test Date</b>	09/22/16						
<b>Data File No.</b>	F8864.01						
<b>Client</b>	Custom Vinyl Products, LLC						
<b>Description</b>	Series/Model: Veka Series DH55, double hung window with 3/4" IG (1/8" annealed exterior, 3/8" air space, 1/4" laminated interior), Glass temperature 75°F						
<b>Specimen Area</b>	1.80 m <sup>2</sup>	Receive Temp.	21.4 °C		Source Temp.	21.3 °C	
<b>Technician</b>	Amanda N. Smit	Receive Humidity	51%		Source Humidity	51%	

Freq (Hz)	Background SPL (dB)	Absorption (m <sup>2</sup> )	Source SPL (dB)	Receive SPL (dB)	Specimen TL (dB)	95% Confidence Limit	Number of Deficiencies
80	38.1	4.5	104	80	21.3	1.79	-
100	37.2	5.3	104	74	27.0	1.43	-
125	40.6	4.7	103	73	26.7	1.33	0
160	40.7	4.6	103	75	25.1	1.09	0
200	40.5	4.7	105	79	21.5	0.80	0
250	36.4	5.5	105	81	19.4	0.68	4
315	30.3	5.6	98	72	21.0	0.31	5
400	25.7	5.9	95	64	25.8	0.31	3
500	22.0	5.7	95	60	29.0	0.25	1
630	19.3	5.6	99	64	30.5	0.26	1
800	16.7	5.9	99	61	32.5	0.28	0
1000	12.5	6.1	96	58	32.6	0.25	0
1250	10.0	6.6	96	58	32.1	0.23	2
1600	7.7	7.1	101	63	32.4	0.29	2
2000	6.4	7.4	94	56	32.1	0.19	2
2500	6.1	8.4	92	52	33.6	0.27	0
3150	6.5	10.2	94	52	34.5	0.25	0
4000	7.2	12.5	93	50	33.9	0.19	0
5000	8.4	16.0	91	47	34.3	0.29	-

**STC Rating**            **30**            *(Sound Transmission Class)*  
**Deficiencies**        **20**            *(Sum of Deficiencies)*  
**OITC Rating**        **27**            *(Outdoor-Indoor Transmission Class)*

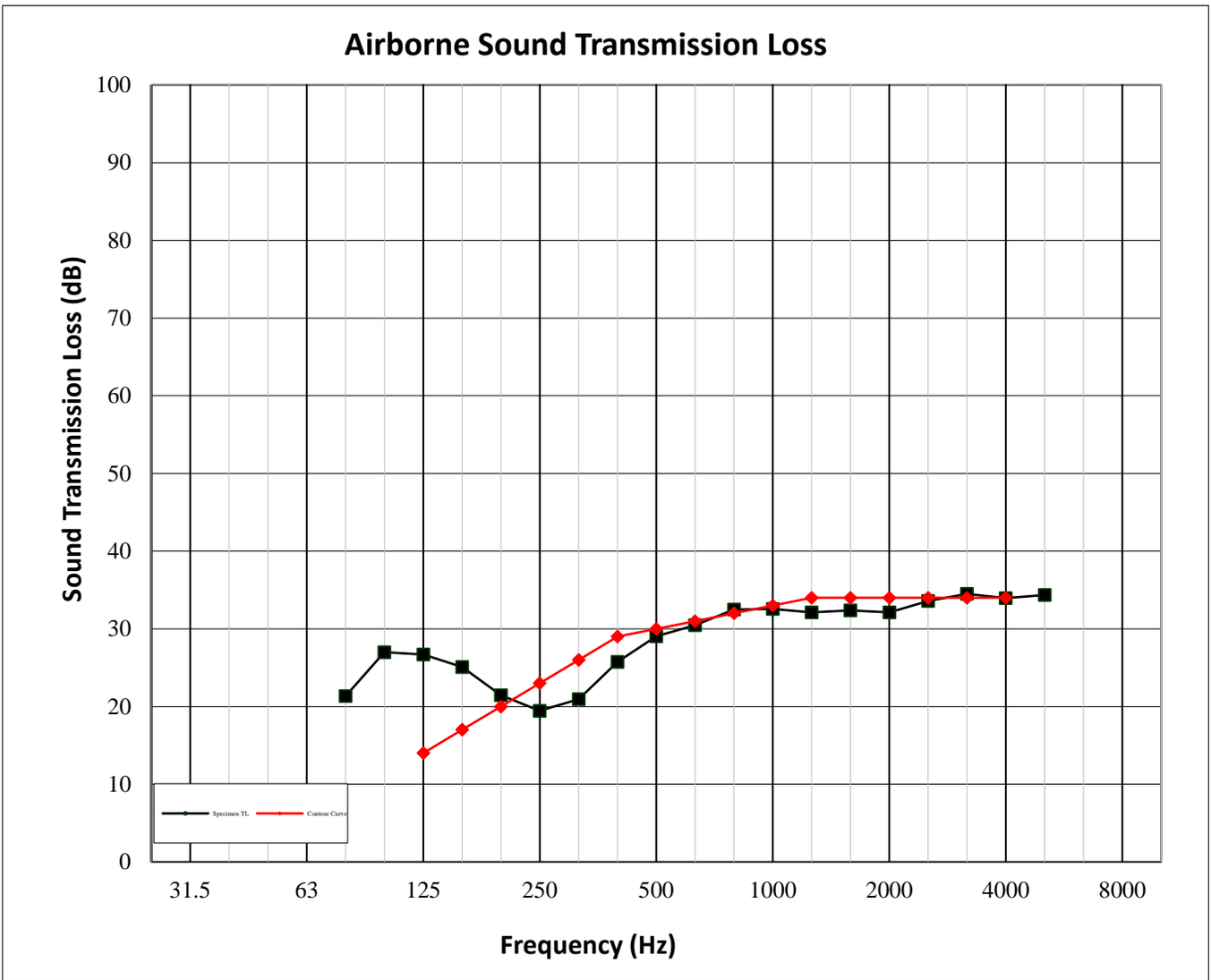
- Notes:**
- 1) Receive Room levels less than 5 dB above the Background levels are red.
  - 2) Specimen TL levels listed in red indicate the lower limit of the transmission loss.
  - 3) Specimen TL levels listed in green indicate that there has been a filler wall correction applied



### AIRBORNE SOUND TRANSMISSION LOSS

ASTM E 90

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<b>Data File No.</b>	F8864.01					
<b>Client</b>	Custom Vinyl Products, LLC					
<b>Description</b>	Series/Model: Veka Series DH55, double hung window with 3/4" IG (1/8" annealed exterior, 3/8" air space, 1/4" laminated interior), Glass temperature 75°F					
<b>Specimen Area</b>	1.80 m <sup>2</sup>	Receive Temp.	21.4 °C		Source Temp.	21.3 °C
<b>Technician</b>	Amanda N. Smit	Receive Humidity	51%		Source Humidity	51%



**Appendix C**

**Photographs**



**Receive Room View of Installed Specimen**



**Source Room View of Installed Specimen**