

Acoustical Surfaces, Inc.

SOUNDPROOFING, ACOUSTICS, NOISE & VIBRATION CONTROL SPECIALIST 123 Columbia Court North •Suite 201 •Chaska, MN 55318 (952) 448-5300 •Fax (952) 448-2613 •(800) 448-0121 Email: <u>sales@acousticalsurfaces.com</u> Visit our Website: <u>www.acousticalsurfaces.com</u>

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D1309.01-113-11-R0 AIRFLOW RESISTANCE (ASTM C 522) AND IMPEDANCE TUBE (ASTM E 1050) TEST REPORT

Rendered to:

ACOUSTICAL SURFACES, INC.

SPECIMEN TYPE: Silk Metal Ceiling Panel

Summary of Airflow Resistance Test Results				
Data File	Airflow Resistance (Ohms)	Specific Airflow Resistance (MKS Rayls)	Airflow Resistivity (Rayls/m)	
D1309.01B	52,452	404	397,405	

Summary of Impedance Tube Test Results (1/3 Octave Normal Incidence Sound Absorption Coefficients at the Octave Band Frequencies)					
Data File	63 Hz	125 Hz	250 Hz	500 Hz	1000 Hz
D1309.01A	0.08	0.23	0.54	0.96	0.81

The data listed above are the average results of three samples from the same material. Reference should be made to Architectural Testing, Inc. Report D1309.01-113-11-R0 for complete test specimen description.

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Airflow Resistance and Impedance Tube Test Report

Rendered to:

ACOUSTICAL SURFACES, INC. 123 Columbia Court North Chaska, Minnesota 55318

D1309.01-113-11-R0
09/17/13
09/30/13
09/30/17

Project Scope: Acoustical Surfaces, Inc. contracted Architectural Testing to conduct airflow resistance and impedance tube tests. The client provided the test specimens.

Test Methods: The airflow and impedance tube tests were conducted in accordance with the following standards. The equipment listed in the attachments meets the requirements of the following standards.

ASTM C 522-03 (Reapproved 2009), Standard Test Method for Airflow Resistance of Acoustical Materials

ASTM E 1050-12, Standard Test Method for Impedance and Absorption of Acoustical Materials Using A Tube, Two Microphones and A Digital Frequency Analysis System.

Test Procedure: All testing was conducted in the small scale test laboratory located in York, Pennsylvania. All samples were conditioned in the same environment at least 48 hours prior to testing.

Airflow Resistance Test: A rubber gasket was placed in the base. The sample holder tube was placed over the gasket and clamped into place. The test sample was placed on top of the sample holder tube. Duct seal compound was used to seal the sample to the sample holder tube.

For each sample type, three specimens were tested at four airflow set points, and the results were averaged.

Impedance Tube Test: The two-microphone impedance tube test was conducted in accordance with ASTM E 1050. Prior to testing the specimen, the impedance mismatch between the two microphones was determined. Three, 100 mm diameter samples supplied by the customer. The samples were installed flush with the open end of the sample holder. Any gaps that existed between the sample and the sample holder were sealed with petroleum jelly. The sample was tested with a 101.6 mm air space between the back of the sample and the sample holder plunger.

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Impedance Tube Test: (Continued)

Random noise was generated in the impedance tube, and 50 measurements were conducted and averaged for each sample. The results for the three samples were averaged. The impedance test was conducted at frequencies ranging from 50 to 1600 hertz. Signal processing parameters are listed in Appendix A.

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

Test Equipment: A list of equipment used to conduct testing for this project is located in the attachments.

Test Results: The test results from this project are located in the attachments.

Comments: Photographs of the test specimen are included in the attachments.

Architectural Testing 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 Architectural Testing for the entire test record retention period.

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

For ARCHITECTURAL TESTING, INC:

Todd D. Kister Laboratory Supervisor - Acoustical Testing Eric J. Miller Director - Acoustical Testing

TDK:jmcs

Attachments (6): This report is complete only when all attachments are included.



Revision Log

<u>Rev. #</u>	Date	Page(s)	Revision(s)
R0	09/30/13	N/A	Original Report Issue

This report produced from controlled document template ATI 00716, issued 09/20/13.



Attachments

Instrumentation

Instrument	Manufacturer	Model	el Description		Last Calibrated
Airflow Test Apparatus	AMTEC	C522USB	100 mm (nominal) sample size	64389	08/05/13
Weather Station	Davis Instruments	6150C	Laboratory Barometric Pressure, Temperature, and Humidity	62247	02/22/13
Analyzer	Hewlett Packard	35670A	Dynamic signal analyzer	Y002929	6/9/13
Microphone One	G.R.A.S.	Type 40AR	40AR 1/2", Pressure type, condenser microphone		9/3/13
Microphone One Preamp	G.R.A.S.	Type 26AK	1/2" Preamplifier	Y003249	9/3/13
Microphone Two	G.R.A.S.	Type 40AR	1/2", Pressure type, condenser microphone		9/3/13
Microphone Two Preamp	G.R.A.S.	Type 26AK	AK 1/2" Preamplifier		9/3/13
Microphone Calibrator	Breul & Kjaer	Туре 4228	Pistonphone calibrator	Y002816	2/13/13
Driver	Morel	CAW 428	Cone Woofer	005718	N/A
Equalizer	Rane	RPE 228	RPE 228 Digital equalizer		N/A
100 mm Impedance Tube	Architectural Testing, Inc.	N/A	100 mm Impedance tube with microphone holder, stand, and acrylic sample holder with plunger		N/A

Signal Processing Parameters:

Parameter				
Frequency Resolution	1600 Lines			
Frequency Span	3200 Hz.			
Averaging Type	RMS			
Number of Averages	50			
Windowing Function	Hanning Window			
Overlap	66.7%			

N/A-Non Applicable



D1309.01-113-11-R0

ASTM C522 Airflow Resistance Test

Architectural Testing Inc. Acoustical Testing Laboratory York, PA

9/17/2013 10:01

Test ID :	Acoust	cical Surf	aces, Inc.,	D1309.	018-113	-11
Material Tested	: SIIK M	Metal Cell	ing Panel			
Test Results : Airflow Re Specific A Airflow Re Test Linea	esistance Airflow Res: esistivity Arity	istance	ave 5 39 0	rage 2452 C 404 R 7405 R .997 R	hms ayls ayls/m Square	d
Sample # 1 2 3	Ohms 53858 53261 50238	Rayls 415 410 387	Rayls/m 408058 403531 380627	R 0. 0. 0.	Squared 999 999 993	
Material & Test Weight I grams avg 15.68 # 1 15.85 # 2 15.64 # 3 15.55 Test Operation :	Description Thickness in 0.040 0.040 0.040 0.040 Sample 1	n: Diameter mm 99 99 99 99 Step F 1 2	Density pcf 125.163 126.520 124.844 124.126 Flow (1pm) 0.97	Temp C 22 22 22 22 22 dP (Pa 0.92	Humid %Rh 42 42 42 42 42 .) dP	BaroPress mm Hg 773 773 773 773 773 /Flow 0.95
	1 1 2 2 2 2 3 3 3 3 3 3	2 3 4 1 2 3 4 1 2 3 4	2.00 2.99 4.00 1.00 2.02 2.98 4.00 1.03 2.03 3.00 4.00	1.81 2.57 3.52 0.92 1.81 2.57 3.52 0.92 1.62 2.57 3.20		0.90 0.86 0.88 0.92 0.89 0.86 0.88 0.89 0.80 0.80 0.80

Comments :

Report File : C:\C522Data\D1309.01B.AF DateTime Key : 130917100150





Impedance Tube Test Results

ASTM E 1050

100 mm Tube Diameter

Test Date	9/17/2013	9/17/2013				
ATI No.	D1309.01A					
Client	Acoustical Sur	faces, Inc.				
Specimen	Silk Metal Ceil	Silk Metal Ceiling Panel				
Operator	TDK	ТДК				
Sample Thickness	0.10 cm					
Sample Density	1.97 g/cm ³					
B.P. (mb)	1029					
Temp C	23					
RH %	39					

	Resistance	Reactance	Conductance	Susceptance	Absorption	Standard
Freq	Ratios	Ratios	Ratios	Ratio	Coefficients	Deviation
(Hz)	r/pc	x/pc	gpc	bpc	α	
50	2.28	-11.84	0.02	-0.08	0.06	0.01
63	1.70	-8.67	0.02	-0.11	0.08	0.01
80	1.44	-6.52	0.03	-0.15	0.12	0.01
100	1.21	-5.04	0.05	-0.19	0.16	0.01
125	1.10	-3.89	0.07	-0.24	0.23	0.02
160	1.03	-2.99	0.10	-0.30	0.32	0.02
200	0.99	-2.32	0.16	-0.37	0.42	0.04
250	0.92	-1.75	0.23	-0.45	0.54	0.07
315	0.91	-1.22	0.39	-0.54	0.70	0.02
400	0.91	-0.82	0.63	-0.54	0.84	0.02
500	0.91	-0.34	0.95	-0.35	0.96	0.01
630	1.03	0.06	0.97	0.04	0.99	0.00
800	1.16	0.45	0.76	0.29	0.95	0.01
1000	1.39	1.06	0.46	0.35	0.81	0.00
1250	2.31	2.54	0.21	0.23	0.54	0.02
1600	2.45	-6.25	0.05	-0.17	0.17	0.01

Notes:

The impedance tube is qualified for measurements from to 50 to 1600 hertz. The data listed above is the average results of three samples from the same material.





Impedance Tube Test Results

ASTM E 1050

100 mm Tube Diameter

Test Date	09/17/13					
ATI No.	D1309.01A					
Client	Acoustical Surf	aces, Inc.				
Specimen	Silk Metal Ceilin	ng Panel				
Operator	TDK	TDK				
Sample Thickness	0.10 cm					
Sample Density	1.97 g/cm ³					
B.P. (mb)	1029					
Temp C	23					
RH %	39					

	Sample 1	Sample 2	Sample 3	Average	Standard
Freq	Absorption	Absorption	Absorption	Absorption	Deviation
(Hz)	Coefficients	Coefficients	Coefficients	Coefficients	
50	0.07	0.07	0.05	0.06	0.01
63	0.09	0.08	0.08	0.08	0.01
80	0.13	0.13	0.11	0.12	0.01
100	0.17	0.17	0.15	0.16	0.01
125	0.24	0.24	0.21	0.23	0.02
160	0.33	0.33	0.29	0.32	0.02
200	0.45	0.44	0.38	0.42	0.04
250	0.58	0.58	0.45	0.54	0.07
315	0.71	0.71	0.68	0.70	0.02
400	0.84	0.82	0.86	0.84	0.02
500	0.97	0.96	0.95	0.96	0.01
630	0.99	0.99	0.99	0.99	0.00
800	0.94	0.95	0.95	0.95	0.01
1000	0.81	0.81	0.81	0.81	0.00
1250	0.55	0.54	0.52	0.54	0.02
1600	0.17	0.18	0.16	0.17	0.01

Notes:

The impedance tube is qualified for measurements from to 50 to 1600 hertz. The data listed above is the average results of three samples from the same material.





Impedance Tube Test Results

ASTM E 1050

100 mm Tube Diameter

Test Date	09/17/13)9/17/13				
ATI No.	D1309.01A					
Client	Acoustical Surf	aces, Inc.				
Specimen	Silk Metal Ceili	ng Panel				
Operator	TDK	TDK				
Sample Thickness	0.10	0.10 cm				
Sample Density	1.97	1.97 g/cm ³				
B.P. (mb)	1029					
Temp C	23					
RH %	39					



ATI 00423 Revised 12/14/12



Photographs



Sample Installed in ASTM C 522 Test Fixture



Sample Installed in ASTM E 1050 Test Fixture with 4" Air Space