

Stork Twin City Testing Corporation

PROJECT NUMBER: TCT008105P-8

PAGE: 1 of 4

DATE: October 26, 2011

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Investigative Chemistry Non Destructive Testing Metallurgical Analysis Geotechnical Failure Analysis Materials Testing Construction Materials Product Evaluation Welder Qualification

SOUND ABSORPTION TESTING CONDUCTED ON 1" SYNTHETIC FIBERBOARD (E-400 Mount)

Prepared for:

Acoustical Surfaces, Inc

Attn: Mr. Mark Klein 123 Columbia Court North, Suite 201 Chaska, MN 55318

Please contact Acoustical Surfaces, Inc. for information regarding this test 1.800.854.2948

Prepared By:

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The test results contained in this report pertain only to the samples submitted for testing and not necessarily to all similar products.

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Noise Reduction Coefficient (ASTM C423-09)

INTRODUCTION:

This report presents the results of sound absorption testing. The test units were submitted by Mr. Mark Klein. This work was completed on October 21, 2011.

This report must not be reproduced except in full with the approval of Stork Twin City Testing Corporation. The data in this report relates only to the items tested.

Stork Twin City Testing Corporation has been accredited by the U.S. Department of Commerce and the National Institute of Standards and Technology (NIST, formerly NBS) under their National Voluntary Laboratory Accreditation Program (NVLAP Lab Code 200046-0) for conducting ASTM C423 test procedures. This report may not be used to claim product endorsement by NVLAP, NIST or any agency of the U.S. Government.

TEST RESULTS SUMMARY:

No	Noise Reduction Coefficient (NRC)						Test Results		
	Test #	Panel Identification	Mounting Type	Weight (lbs)	Weight (psf)	NRC	SAA	-	
	8-1	1" Synthetic Fiberboard	Type E400 = Box	44.9	0.6	0.90	0.88		

See 'TEST DATA' section for detailed results.



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SPECIMEN DESCRIPTION: (Also see "Test Results")

The specimens were identified by Acoustical Surfaces Inc. The specimens were identified as '1" Synthetic Fiberboard'. The panels measured 23-3/4" x 47-7/8" x 1" and weighed 5-lbs per panel.

TEST PROCEDURE

Sound Absorption Test

ASTM C 423-09," Sound Absorption and Sound Absorption Coefficient by the Reverberation Room Method", was followed in every respect. The panels were tested in Type E-400 mount (with 16" airspace).

NRC was calculated by rounding the sound absorption coefficients for 250, 500, 1000 and 2000 Hz to the nearest 0.05. SAA was calculated by rounding the sound absorption coefficients for the twelve frequencies from 200 Hz to 2500 Hz to the nearest 0.01.

TEST EQUIPMENT:

<u>Manufacturer</u>	Model Description	<u>S/N</u>	
NI-ATS	Sound Measuring System	NI-92374-ATS	TCT102709.2
Norsonic	Rotating Microphone Boom	NOR265	
BSWA (Source Rm)	Pressure Condenser Microphone	MP253	450007
GRAS (Term Rm)	Pressure Condenser Microphone	40AD	19220-1244

REMARKS:

The test sample will be retained for a period of **10-days** and then discarded unless notified by the client.

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TEST RESULTS:

SOUND ABSORPTION

ASTM C423

General Information

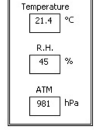
Project No:	ASI-8105-1			
Customer:	Acoustical Surfaces Inc.			
Test Date:	10-21-2011			
Specimen ID:	Test 8			
Specimen Description:	1" Synthetic Fiberboard Mounting Type E400 Box			
Specimen Dimensions - Area:	108.00" W x 95.75" H - 71.81 ft ²			
Operator:	JMW			

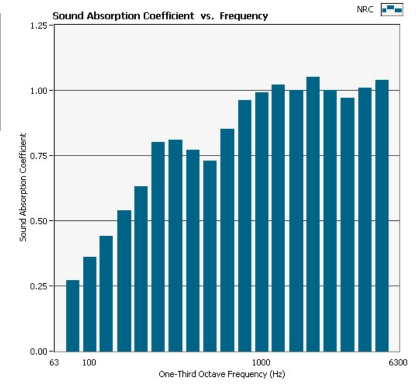
Data Table

	absorption empty (m²)	absorption * sample (m²)	Absorption Coefficient
80	6.09	1.82	0.27
100	5.81	2.39	0.36
125	3.56	2.93	0.44
160	3.42	3.58	0.54
200	3.95	4.20	0.63
250	3.72	5.32	0.80
315	3.66	5.38	0.81
400	3.78	5.14	0.77
500	4.10	4.85	0.73
630	4.37	5.70	0.85
800	4.84	6.43	0.96
1000	5.03	6.59	0.99
1250	5.61	6.82	1.02
1600	6.37	6.68	1.00
2000	7.06	7.03	1.05
2500	8.03	6.69	1.00
3150	9.26	6.50	0.97
4000	11.42	6.72	1.01
5000	13.72	6.97	1.04

^{*} based on an extended plane area of 71.81 ft²

Room Conditions





0.90

0.88