

Stork Twin City Testing Corporation

Materials Testing

Welder Qualification

Materials	Technology
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PROJECT NUMBER: PAGE:	30160-08-92064-2 1 of 6	662 Cromwell Avenue Saint Paul, MN 55114 USA		:(651) 645-3601 :(888) 645-TEST :(651) 659-7348 :www.storksmt.com
DATE:	January 29, 2008	Investigative Chemistry Non Destructive Testing	Geotechnical Failure Analysis	Construction Materials

Metallurgical Analysis

SOUND ABSORPTION AND SOUND TRANSMISSION TESTING CONDUCTED ON NEW 8# ECHO ELIMINATOR

Prepared for: Acoustical Surfaces, Inc Attn: Mr. Mike Mohs 123 Columbia Court North, Suite 201 Chaska, MN 55318

Client Purchase Order Number: Contract

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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.





PROJECT NUMBER: 30160-08-92064-2

PAGE: 2 of 6 **DATE:** January 29, 2008

Sound Transmission Class Testing (ASTM E90-04) Noise Reduction Coefficient (ASTM C423-07)

INTRODUCTION:

This report presents the results of the sound transmission and sound absorption testing conducted on New 8# Echo Eliminator panels. The test sample was submitted by Mr. Mike Mohs of Acoustical Surfaces, Inc (ASI). This work was completed on January 21, 2008.

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TEST RESULTS SUMMARY:

TYPE A NRC TEST		Test Results			
Test #	SAMPLE DESCRIPTION	ADDITIONAL INFORMATION	NRC	SAA	
2	New 8# Echo Eliminator	24" x 48" x 1" Panels (Wool Surface Exposed)	0.75	0.77	

SOUND TRANSMISSION CLASS (STC) TEST			,	Test Result	s
Test #	SAMPLE DESCRIPTION	ADDITIONAL INFORMATION	STC	def.	OITC
14	New 8# Echo Eliminator	24" x 48" x 1" Panels (Reflective Surface toward Source Room)	17	29	14

See 'TEST DATA' section for detailed results.

SPECIMEN DESCRIPTION: (Also see "Test Results")

The test specimens were identified by ASI as New 8# Echo Eliminator panels. Each panel measured 24" x 48" x 1" and weighed 5-lbs each (0.6-psf).

Stork Twin City Testing is an operating unit of Stork Materials Technology B.V., Amsterdam, The Netherlands, which is a member of the Stork group

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PROJECT NUMBER: 30160-07-82419

PAGE: 3 of 6 **DATE:** January 12, 2007

TEST PROCEDURE

Sound Transmission Test

ASTM:E90(04), "Laboratory Measurement of Airborne Sound Transmission of Building Partitions," was followed in every respect. The STC value was obtained by applying the Transmission Loss (TL) values to the STC reference contour of ASTM: E413(04), "Determination of Sound Transmission Class." The actual transmission loss at each frequency was calculated by the following equations:

 $TL = NR + 10 \log S - 10 \log A_2$

where: TL = Transmission Loss (dB)

NR = Noise Reduction (dB)

S = Surface area common to both sides (sq. ft.)

 A_2 = Sound absorption of the receiving room with the sample in place (sabins)

OITC Procedure

ASTM:E1332(03), "Determination of Outdoor-Indoor Transmission Class", was followed in every respect. Basically, the OITC was calculated by using the sound transmission loss values in the 80 to 4000 Hz range as measured in accordance with ASTM E-90(04). These transmission loss data are then used to determine the A-weighted sound level reduction of the specimen for the reference source spectrum specified in Table 1 of ASTM E1332(03). The appropriate calculations were made to determine the OITC value. The source room has a volume of 2948-ft³ (83-m³) and the termination room has a volume of 5825-ft³ (165-m³).

The temperatures and relative humidity of the termination room met the requirements of the standard during and after the test. All frequencies met the requirements for 95% confidence established by the standard.

Sound Absorption Test

ASTM C 423-07," Sound Absorption and Sound Absorption Coefficient by the Reverberation Room Method", was followed in every respect. The test sample was tested in a <u>Type A Mounting</u> style. The material was tested on the test chamber surface with an overall sample dimension of 8'x 9' (72-ft²).

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.



Stork Twin City Testing Corporation

PROJECT NUMBER: 30160-07-82419

Materials Technology

PAGE: 4 of 6 **DATE:** January 12, 2007

TEST EQUIPMENT:

Manufacturer	Model	Description	<u>S/N</u>
Norwegian Electronics	NE830	Real Time Analyzer	11511
Brüel & Kjær	3923	Rotating Microphone Boom	815424
Norsonic (Source Rm)	1230	Pressure Condenser Microphone	26361
Brüel & Kjær (Term Rm)	4192	Pressure Condenser Microphone	2360314

REMARKS:

The test sample will be retained for a period of **15-days** and then discarded unless notified by the client.

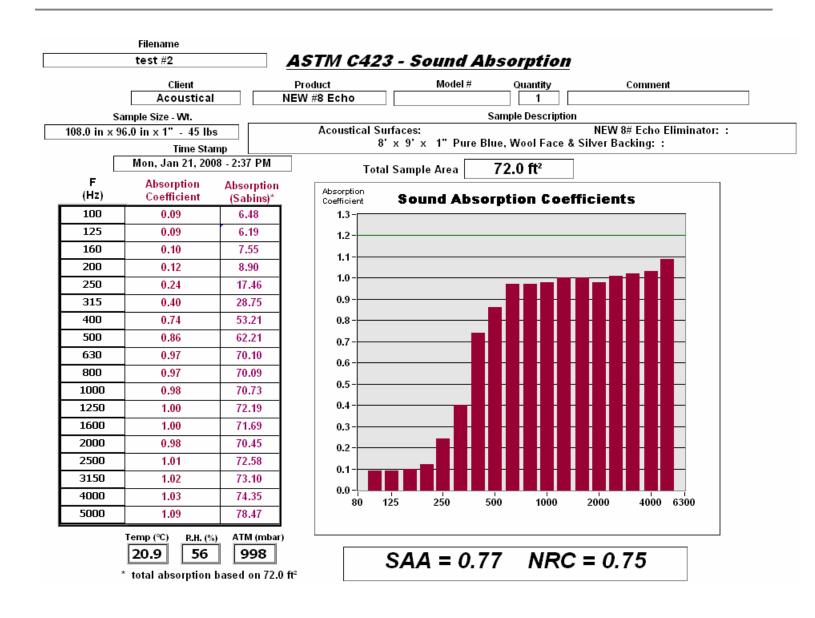
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PROJECT NUMBER: 30160-07-82419

PAGE: 5 of 6 **DATE:** January 12, 2007

TEST RESULTS:





PROJECT NUMBER: 30160-07-82419

PAGE: 6 of 6 **DATE:** January 12, 2007

TEST RESULTS:

Filena			CTIA	FOO Laboratory Cound Transmission Class		
tes	t #14		131111	E90 - Laboratory Sound Transmission Class		
Project Fold			lient	Product Model # Quantity Comment		
92064 Aco	92064 Acoustical Acoustic		92064 Acoustical Acoustica		oustical	NEW 8# Echo
Samp	le Size - W	/t.		Sample Description		
48.0 in x 7	72.0 in x	1" - 15	lbs	Acoustical Surfaces: NEW 8# Echo Eliminator: :		
Tin	ne Stamp			24" x 48" x 1" per panels, 3 panels tested Reflective surface towards source room:		
Fri, Feb	08, 2008	3 - 9:14 AM	N			
	95% CI - 9	- sample TL vi (dB) 5% Confident (dB) TC deficienci	ce Interval	dB Sound Transmission Class (STC)		
F (Hz)	TLs	95% CI	def	45 STC		
80	6	3.6	-	40-		
100	8	1.9	-			
125	12	1.7	0	35 -		
160	14	1.9	0	30-		
200	13	0.7	0			
250	12	0.6	0	25-		
315	13	0.5	0	20 STC		
400	14	0.5	2	20 - STC		
500	14	0.4	3	15-		
630	14	0.3	4			
800	14	0.3	5	10-		
1000	13	0.3	7	5-		
1250	16	0.3	5			
1600	19	0.3	2	0-		
2000	20	0.3	1	80 125 250 500 1000 2000 4000		
2500	22	0.3	0	1/3 octave bands (Hz)		
3150	24	0.3	0			
4000	29	0.4	0	STC = 17 def: 29		
Temp (°C)	R.H. (_	TM (mbai 998	OITC: 14		
20.9	50		330	0110.14		