

## tuIncitr testing compration

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## REPORT OF: NOISE REDUCTION COEFFICIENT TEST

PROJECT: WALL SOUND ABSORBER: 4" PYRAMID

REPORTED TO: Rendered by Manufacturer and Released to:
Architectural Surfaces Inc./
DATE: July 20, 1989
Revised: November 15, 1989

Acoustical Surfaces Inc.

LABORATORY NO: 4143 89-0437-3 P.O. NO: n/a

## INTRODUCTION:

This report presents the results of a sound absorption test conducted on a 4" Pyramid style wall sound absorber.
Twin City Testing Corporation has accredited by the U.S. Department of Commerce National Institute of Standards and Technology (NIST, formally NBS) under their National Voluntary Laboratory Accreditation Program (NVLAP) for conducting this test procedure. This report may not be used to claim product endorsement by NVLAP or any agency of the U.S. Government.

## TEST RESULTS SUMMARY:

The NRC of the sample described herein was 1.05.
(See individual frequency values under TEST RESULTS).

## SPECIMEN IDENTIFICATION:

Manufacturer: Rendered by Manufacturer and Released to Architectural Surfaces Inc./Acoustical Surfaces Inc.
Type: 4" Polyurethane Foam
Style \#: Pyramid"
Size: $3^{\prime \prime}$ x 48" x 48"
Weight: 11.0 lb . (two panels)
Weight / Area: 0.34 lb . / ft2
Density: $1.03 \mathrm{lb} . / \mathrm{ft} 3$ (nominal $2.0 \mathrm{lb} . / \mathrm{ft} 3$ )

## TEST PROCEDURE:

The test was conducted in accordance with ASTM: C423(84a) "Sound Absorption and Sound Absorption Coefficients by the Reverberation Room Method." The sample was placed near, but not at the center of a 5300 cubic foot reverberation chamber. Reverberation times of the empty chamber are compared to the reverberation times of the chamber with the specimen installed, to obtain absorption coefficients at the six octave band test frequencies as prescribed by the standard. Absorption coefficients are the fraction of diffuse incident sound absorbed by the specimen. The fraction of absorbed sound is measured in Sabins per square foot of specimen.
The Noise Reduction Coefficient (NRC) is the average coefficients for 250, 500, 1000 and 2000 Hertz. The average is expressed to the nearest integral of 0.05 .

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## TEST RESULTS CONT'D

The sound absorption coefficient for each frequency was calculated by the following equation.

$$
\mathrm{a}=[(\mathrm{A}-\mathrm{A} 1) / \mathrm{S}]
$$

Where

> A= Absorption coefficient of test specimen, Sabins/ft2
> A1 $=$ Absorption of empty room, Sabins
> A2 $=$ Absorption of room with specimen, Sabins
> S= Surface area, ft2

## TEST EOUIPMENT:

| Manufacturer | Model |  | Description |
| :--- | :--- | :--- | :--- |
| Bruel \& Kjaer | 3347 | Real Time Spectrum Analyzer | S/N |
| Bruel \& Kjaer | 4710 | Control \& Display Unit | 490447 |
| Bruel \& Kjaer | 3923 | Rotating Microphone Boom | 263439 |
| Larson -Davis | 2560 | Pressure Condenser Microphone | 1032 |
| Allison Labs | 650R | Random Noise Source | 1 |
| Allison Labs | 2ABR | Variable Cutoff Filter | 1061 |
| Commodore | VIC20 | Computer | P825447 |

## TEST RESULTS:

| $\begin{array}{c}\text { COEFFICIENT } \\ \text { FREQ }\end{array}$ |  |  | SABINS/FT2 | C.L. | FREQ |
| :---: | :---: | :---: | :---: | :---: | :---: | \(\left.\begin{array}{c}COEFFICIENT <br>


SABINS/FT2\end{array}\right]\) C.L. | 125 | 0.39 | 0.08 | 1000 | 1.14 |
| :---: | :---: | :---: | :---: | :---: |
| 250 | 0.60 | 0.02 | 2000 | 1.16 |
| 500 | 1.21 | 0.02 | 4000 | 1.13 |

FREQ = Frequency- Octave Band (Hz)
Coefficient $=$ Sound Absorption Coefficient, Sabins / ft2
C.L. = Uncertainty, Sabins / ft2 (95\% Confidence Limit)

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