

Acoustical Surfaces, Inc.

SOUNDPROOFING, ACOUSTICS, NOISE & VIBRATION CONTROL SPECIALISTS

123 Columbia Court North • Suite 201 • Chaska, MN 55318 (952) 448-5300 • Fax (952) 448-2613 • (800) 448-0121

Email: sales@acousticalsurfaces.com
Visit our Website: www.acousticalsurfaces.com

We Identify and S.T.O.P. Your Noise Problems



P.O. BOX 2400

Heat flow meter: ___

Cookeville, Tennessee 38502-2400

Phone 931-372-8871 Fax 931-525-3896

Thermal Resistance Test Report

Date of Test: February 5, 2002 Date of Manufacture: N/A

Fox Number: <u>1885</u> Specimen Number: <u>1175020201-2</u>

R&D Test Number RD021134TR

Description of test specimen: R-13 Batt; 3.5"

Report Rendered by Manufacturer for Acoustical Surfaces Inc.

Report prepared for: Manufacturer/Tod Kean

The results in this report were obtained with a heat-flow meter built and operated in accordance with ASTM C 518. The test results in a value for the apparent thermal conductivity of the test specimen, k, in units W/m.K. The thermal resistivity, R-value per inch, in U.S. customary units is the reciprocal of the product of 6.933 and k.

inches x inches

Specimen thickness:Specimen density:	3.500 1.24	inches lb/ft³
Cold Plate temperature Hot plate temperature: Average specimen temperature:	52.57 97.59 75.08	deg F deg F deg F
Apparent thermal conductivity: Thermal resistivity (R-per-inch): Thermal resistance of specimen:	3.429	Btu.in/ft².hr. °F ft².hr°FBtu.in ft².hr°FBtu
Notes: Calibration factor used for manual calculation? NA EMF NA Edge guards or cabinet temperature satisfactory? Yes Excessive moisture on cold plate? No Length of time for test (hours)? 19.2		
Reviewed By: Lonall & Signa	Date:	

Test results reported apply only to the specimen tested. This test conforms to ASTM Test Method C 518 except for the report requirements. The report includes summary data but a full complement of data is available upon request.