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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.

Heat flow meter:	24 by 24	inches x inches
Specimen thickness:	3.500	inches
Specimen density:	1.24	lb/ft³
Cold Plate temperature	52.57	deg F
Hot plate temperature:	97.59	deg F
Average specimen temperature:	75.08	deg F
Apparent thermal conductivity:	0.2916	Btu.in/ft2.hr. °F
Thermal resistivity (R-per-inch):	3.429	ft2.hr°FBtu.in
Thermal resistance of specimen:	12.0	ft2.hr°FBtu

Notes: Calibration factor used for manual calculation? <u>NA</u> EMF <u>NA</u>

Edge guards or cabinet temperature satisfactory? Yes Excessive moisture on cold plate? No

Length of time for test (hours)? 19.2

Reviewed By:

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.

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