

TO: Atlanta Sales, Commercial Field Sales, Regional Managers, Plant Managers and Account Executives

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PAGES 01

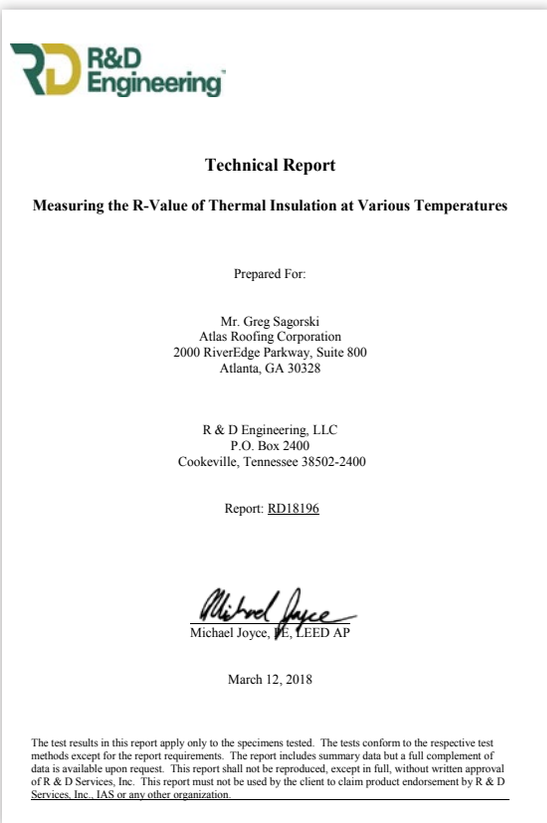
FROM: Director, Technical Services, Roof and Wall Insulation Division

SUBJECT: Measuring the R-value of Thermal Insulation at Various Temperatures

R-Value is often the topic of conversation when it comes to building material insulations. In our discussions with industry professionals, we have noticed the knowledge level of R-Values and R-Value Testing can vary significantly. Below are two links to Technical Reports developed by R&D Engineering that were designed to provide some insight on R-values, R-value measurements and the calculation of R-values.

For a simplified overview, view R&D Engineering Technical Report RD18196 - Technical Bulletin 2017-1.

For a simplified overview, view R&D Engineering Technical Report RD18197 - Technical Bulletin 2017-1.



R&D Engineering

Technical Report
Measuring the R-Value of Thermal Insulation at Various Temperatures

Prepared For:

Mr. Greg Sagorski
Atlas Roofing Corporation
2000 RiverEdge Parkway, Suite 800
Atlanta, GA 30328

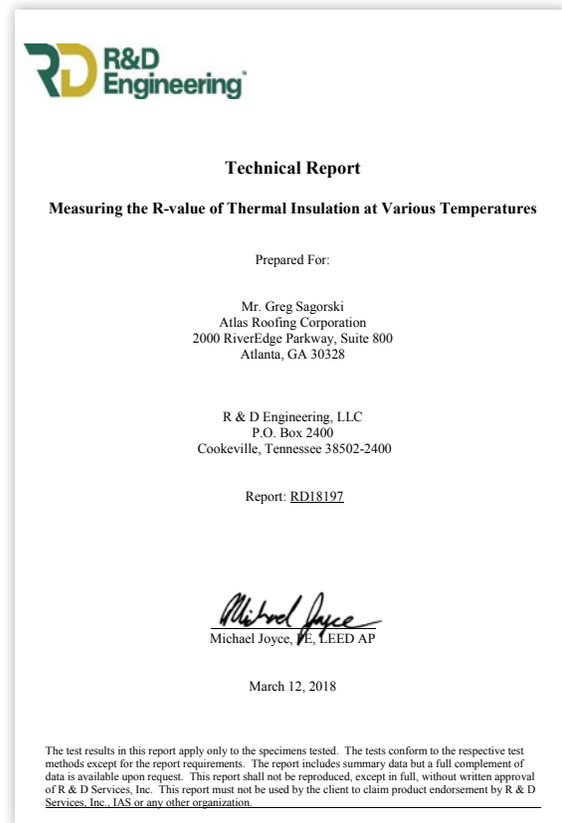
R & D Engineering, LLC
P.O. Box 2400
Cookeville, Tennessee 38502-2400

Report: RD18196

Michael Joyce
Michael Joyce, PE, LEED AP

March 12, 2018

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