



## TECHNICAL BULLETIN

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

NUMBER TB-14 ISSUED

03.12.18 PAGES 01

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

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

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.



## **Technical Report**

Measuring the R-Value of Thermal Insulation at Various Temperatures

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

March 12, 2018

The test results in this report apply only to the specimens tested. The tests conform to the respective test methods except for the report requirements. The report includes summary data but a full complement of data is available upon request. This report shall not be reproduced, except in full, without written approval of R & D Services, Inc. This report must not be used by the client to claim product endorsement by R & D Services, Inc. Also a may other organization.

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



## **Technical Report**

Measuring the R-value of Thermal Insulation at Various Temperatures

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: RD18197

March 12, 2018

The test results in this report apply only to the specimens tested. The tests conform to the respective test methods except for the report requirements. The report includes summary data but a full complement of data is available upon request. This report shall not be reproduced, except in full, without written approval of R & D Services, Inc. This report must not be used by the client to claim product endorsement by R & D Services, Inc. Also a van where organization.