

The Effect of Green Insulation Standards on Moisture Accumulation within Framing of Residential Structures

Kevin Brian Knight

Thesis submitted to the faculty of the Virginia Polytechnic Institute and State University in partial fulfillment of the requirements for the degree of

Master of Science
In
Wood Science & Forest Products

Urs K. Buehlmann
Daniel P. Hindman
Philip A. Araman

January 18, 2012
Blacksburg, Virginia

Keywords: residential construction, green building standards, insulation, moisture, biodeterioration



VIA E-MAIL AND REGULAR MAIL

June 16, 2010

Mr. Kevin Knight
Virginia Tech – Mail Code 0503
1650 Ramble Road
Blacksburg, VA 24061

RE: Permission to Reproduce or Copy NAIMA's R-value Map Image in the Master of Science Thesis

Dear Mr. Knight:

By this letter, the North American Insulation Manufacturers Association ("NAIMA") grants Kevin Knight the right to reproduce or copy NAIMA's R-value map image from NAIMA's Simply Insulate website in the Master of Science thesis to be submitted to Virginia Tech.

NAIMA's grant of reproduction rights is contingent upon the following conditions:

- It shall be acknowledged in the Master of Science thesis that NAIMA has granted reproduction rights.
- Kevin Knight may not extend this grant of reproduction rights to third parties without NAIMA's written permission.
- NAIMA's grant of reproduction rights to Kevin Knight remains exclusively restricted to inclusion in the Master of Science thesis to be submitted to Virginia Tech and no other publications. If the thesis is published, NAIMA must grant reproduction rights anew.
- The image shall not be revised or altered. Kevin Knight may edit as needed, such as enlarging, but the editing should not alter the substance or intent of the material.
- Kevin Knight shall not employ the image from NAIMA's website to criticize, denigrate, or defame NAIMA or its members and their products.
- NAIMA shall NOT assume any liability arising from the presence of the aforementioned content in the Master of Science thesis to be submitted to Virginia Tech.

Based on the acceptance of these conditions, NAIMA grants Kevin Knight the right to use and reprint NAIMA's R-value map image from NAIMA's Simply Insulate website in the Master of Science thesis to be submitted to Virginia Tech. NAIMA would appreciate a copy of the thesis upon completion.

Sincerely,

Angus E. Crane

Angus E. Crane
Executive Vice President, General Counsel