

Interested Parties
Reflective Insulation and The Florida Building Code

## Greetings,

This letter concerns the insulation product rating for Reflective Insulation product AA2 manufacted by Fi-Foil Company located in Auburndale, Florida. The Florida Building Code-Energy Conservation 7<sup>th</sup> Edition (2020) R303.1.1.1 states that "The Thermal Resistance (R-value) of insulation shall be determined in accordance with the U.S. Federal Trade Commission R-value rule (CFR Title 16, Part 460) in units of h·ft²·°F/Btu at a mean temperature of 75°F (24°C)."

CFR Title 16, Part 460 §460.5 paragraph (c) requires R-value tests for reflective insulation systems be performed in accordance with ASTM test method C1363-11 with a test panel constructed according to ASTM C1224-15.

Reflective insulation identified as AA2 manufactured by Fi-Foil Company located in Auburndale, Florida has been tested according to the Federal Trade Commission requirements by CAN-BEST (Canadian Building Envelope Science and Technology) a laboratory located in Brampton, Ontario, Canada that is accredited in accordance with ISO 17025.

I have reviewed the CAN-BEST report number L20-1368-5820a-Rev.1 dated July 9, 2020 that was provided to me by Fi-Foil Company. Test report L20-1368-5820a-Rev.1 contains the result: Thermal Resistance (R-value) of  $4.1 \, h \cdot ^\circ F \cdot ft^2/Btu$  for product AA2. The R-value result  $4.1 \, h \cdot ^\circ F \cdot ft^2/Btu$  was obtained at a cavity mean temperature of 72.3°F and a temperature difference ( $\Delta T$ ) across the insulated cavity of 28.0°F. These test conditions satisfy the requirements in section 9.7.3 of ASTM C1224 ( $T_{mean} = 75 \, +/-4$ °F and  $\Delta T = 30 \, +/-2$ °F). The cavity depth for this test was 0.805 to 0.810 inches which includes the staple tab thickness. The reflective insulation was mounted on nominal 1 by 2 inch furring that was spaced 24 inches on-center.

The product R-value declared by Fi-Foil Company is 4.1 h·°F·ft²/Btu for the system tested. It is my opinion that the test report identified above validates the F-Foil Product R-value claim.

Respectfully,

David W. Yarbrough, PhD, PE (Florida 50959)

Daniel Yarbrough

January 4, 2021