

Pacific Insulation Products

"Tomorrow's Needs, Today's Products, Service Now"

January 21, 2019

R-Seal Technical Bulletin

RE: R-Value Testing/Submittals

To Whom It May Concern,

We appreciate the opportunity to present R-Seal® to your company for the insulation part of your project. In addition to our products air sealing properties we are excited to offer you one of the best tested R-Value per inch products in the foam insulation industry right now. The specifics of Pacific Insulated Panels R-Value testing are as follows.

Testing completed by: TI RADCO LLP, dba RADCO, a Twining Company

Project number: C4537A Lab number: TL-4124&4130 Test number: RAD-6154

Product Tested: Standard Duty R-Seal®

Tested in accordance with: **ASTM C518-15** Thermal Transmission by means of the heat flow apparatus.

Tested at Mean temperature of 75 degree's:

- Thermal Resistance "R" per inch: R-7.5

Tested at Mean temperature of 20 degree's

- Thermal Resistance "R" per inch: R-8.3

There are a few municipalities and agencies in the united states that accept lower mean testing data. Per the Federal Trade Commission (FTC) testing should be performed at 75 degrees mean temperatures and labeled as such. We are providing an R-Value for 20 degrees mean temperature testing as a reference to compare our R-Value to those who are advertising at these lower mean temperatures and for those municipalities that specifically accept the lower testing mean.

Thank you for your consideration of R-Seal®, please contact your distributors insulation sales representative for more information.

Sincerely,

Kevin Bahnmiller, Vice President

12 Zhin

Pacific Insulated Panel, LLC