



Product Spotlight: Radiant Panel Pro Plus

The Radiant Panel Pro Plus is a reflective, EPS foam panel designed to improve the efficiency of a building by redirecting radiant heat flow. Typical uses include radiant heating systems, attics, walls and crawl spaces.

The Radiant Panel Pro Plus (RPPP) will hold itself in place while also creating air space.



Air space is critical to the performance of any radiant barrier. This air gap ensures that there is little or no heat transfer. The size of the air space surrounding the product and the direction of heat flow will affect your R-Value. The foil surface on the RPPP reflects the thermal radiation toward the air space which prevents it from being transmitted or absorbed by the material. No nails or supports are needed which makes the Radiant Panel Pro Plus a breeze to apply. It takes 4 easy steps to apply:

1) Place the Panel into the spacing



2) Hold with two hands and begin to bend the Panel



3) The Panel will hold itself in place



4) Adjust the Panel accordingly to fit around obstructions



The RPPP is available in 16" x 24" and 24" x 48". For more details, please click [HERE](#).



CE Credits with AEC Daily

Insulation Solutions is currently sponsoring a FREE continuing education course online, through AEC Daily. AEC Daily is an online learning center for procuring ongoing and up-to-date continuing education. You can take courses 24 hours a day, 7 days a week. Simply review the course and take the brief test to receive your credit. AEC Daily will report the CE credits you earn to AIA on your behalf. The course that Insulation Solutions is offering is posted on the continuing education page of AEC Daily's website titled: "Under-Slab Vapor Retarders/Barriers: Restricting Moisture Infiltration." Click [HERE](#) to take the course today!



Upcoming Trade Shows

Insulation Solutions (ISI) is involved in many trade shows throughout the year. These events each focus on a specific part of the construction industry and bring in many people from all over the world looking for new products, ideas, continuing education and networking. ISI has some trade shows coming up this year and we would love for you to come see us if you are in the area! Here's a peek at some of the events and what each show represents:



BOOTH #3010

The AIA Expo (American Institute of Architects) is a lively showcase of products, materials, technologies and services. With more than 700 exhibitors, the AIA Expo brings together principals, partners and other top level leaders who set budgets, select vendors and specify products. This year's show takes place in Chicago, Illinois with exhibits on June 26th - 28th. Click [HERE](#) for more information about the AIA Expo.

BOOTH #344



The Construct Show (CSI, Construction Specifications Institute) is dedicated to the institutional, industrial and commercial building industry. Construct offers a relevant, accredited education program, an expansive exhibit hall floor filled with the latest services, products and technologies, as well as networking opportunities. Construct 2014 is being held in Baltimore, Maryland with exhibits taking place September 9th - 11th. Click [HERE](#) for more information about Construct.



BOOTH #221

ICAA (Insulation Contractors Association of America) is an opportunity for insulation suppliers and contractors to network. This three-day meeting/trade show features educational programs that target new technology, essential business skills and ever-changing industry regulation and opportunities. The ICAA Show is taking place in Orlando, Florida September 18th - 20th. Click [HERE](#) for more information about the ICAA Expo.



Welcome Nick Mehn!

We would like to introduce you to our newest employee, Nicholas Mehn. Nick was a tri-athlete in high school and continued to play baseball in college where his team won a Division 3 National Championship. Nick graduated from Illinois Wesleyan University in May of 2013 with a degree in Business Administration with a focus in Sales and Marketing. Nick is currently working with our Sales Team and is heavily involved in product lines such as Viper vapor barriers and Nu-Age high performance construction films. Nick enjoys playing sports, fishing and watching movies. Welcome to ISI, Nick!

Want to learn more about ISI?

Please visit our website: www.insulationsolutions.com