



Product Spotlight: Redi-Foam Radiant Floor Panels

Innovative, Interlocking Panels



Redi-Foam Radiant Floor Panels create a thermal break and tubing layout that saves time and money. Easy to install, Redi-Foam's interlocking panels reduce labor costs and improve efficiencies by allowing for precise tube layout which eliminates the need to tie, clip, staple or screw PEX (cross-linked polyethylene) tubing to the substrate. Manufactured out of both Styropor® and Neopor®, Redi-Foam may also qualify for LEED credits where radiant floor panels are required. For more information on this new and innovative product, please contact Chad Whittington, Product Manager (866) 698-6562 or chad@isibp.com.

Check out our Nu-Age Films® White Paper



What are Nu-Age Films?

Nu-Age Films are the future to high performance plastic sheeting used in a wide range of construction, industrial and agricultural applications. These high-performance multi-use films are simply an outlasting improvement to conventional economy grade plastic sheeting.

What is a White Paper?

A white paper is an authoritative report or guide informing in a concise manner about a complex issue and presenting the issuing body's philosophy in the matter. It is meant to help readers understand an issue, solve a problem or make a decision.

Nu-Age White Paper Details

The Nu-Age Films white paper explains in detail the difference between a material containing a high percentage of reprocessed/recycled resin versus a material containing virgin resin (for a product placed underneath a concrete slab). The white paper also explains the manufacturing process for coextrusion vs. a single layer, single resin set up. For example, advanced films such as Nu-Age Films, are manufactured in the multi-layer (coextrusion) process. Co-extruded films are in high demand as they incorporate the best properties of different resins and link them all together into one film structure.

The white paper also details the ASTM E 1745 Standard (Standard Specification for Plastic Water Vapor Retarders Used in Contact with Soil or Granular Fill under Concrete Slabs) and how it relates to Nu-Age Films and the building industry.

For more information on Nu-Age Films, or our white paper, please click on the following links below:

[Click here for more info!](#)

[Click here to read the Nu-Age White Paper](#)

Have You Tried Space Age®?

Premium relective bubble insulation that can be used virtually anywhere!



Space Age insulation is rolled, easy-to-use insulation designed to create a more comfortable living/working space and help cut down on energy costs. Adding a radiant barrier to existing insulation can boost the overall R-value of the building by preventing radiant heat gain. Conversely, in the winter, radiant barriers assist with keeping the space warm by reducing heat loss. Unlike mass insulation, Space Age contains no itchy fibers and cuts easily with a knife or scissors. Available in double bubble and single bubble configurations, Space Age is manufactured in convenient sizes so waste is minimized and installation is simplified.

**Space Age FBBF Foil/Bubble/Bubble/Foil -
Standard Sizes: 16", 24", 48", 72" x 125'**

**Space Age WBBF White Poly/Bubble/Bubble/Foil -
Standard Sizes: 24", 48", 72" x 125'**

Common applications include attics, walls, HVAC ducts, water heaters, pole barns, metal buildings, marine/RV, radiant heating and crawl spaces. Depending on your given application(s), Space Age is available with single-sided or double-sided reflectivity.

[Click here for more info!](#)



Join us on Facebook



Follow us on Twitter



Send us an Email



Insulation Solutions®
www.insulationsolutions.com

401 TRUCK HAVEN ROAD - EAST PEORIA, ILLINOIS - 61611

Toll Free: (866) 698-6562

NEW Quick and Easy Email Addresses!

You may now contact the Insulation Solutions, Inc. staff by emailing their @isibp.com address. The old @insulationsolutions.com email addresses will still work for now, but please make the change in your address book!