



September 23rd, 2014

Product Spotlight:

 [Learn More](#)

FOR CRAWL SPACES

ELIMINATE MOISTURE AND REDUCE HUMIDITY BY ENCAPSULATING YOUR CRAWL SPACE WITH VIPER CS!

Viper CS is a white, cross-woven polyethylene vapor barrier designed for crawl spaces. Its bright white color will give any crawl space a fresh, clean look while also combating the harmful effects of radon, moisture causing wood rot, mold, mildew, odors and poor indoor air quality.

Standard Roll Size: 12' x 200'

Standard Configuration: 10-mil

*Custom Sizes and Print Available

 [Learn More](#)

Viper CS II crawl space vapor barrier is manufactured using blown polyolefin film. Viper CS II is designed to control moisture migration in crawl space applications. Viper CS II has a low perm rating and is engineered with excellent puncture and tear resistance.

Standard Roll Size: 14'x200'

Standard Configuration: 10-mil

*Custom Sizes Available

Nu-Age Films...Same Product, New Name!

 [Learn More](#)

HIGH PERFORMANCE VAPOR RETARDER

Nu-Age Films are high performance vapor retarders used in everyday construction, industrial and agricultural applications. They are tri-layer blown films manufactured from prime grade virgin resin. There is zero recycled content used thus increasing the films longevity. The tri-layer manufacturing technology and special virgin resin blends to produce a light, strong, durable film that outperforms all respective industry standards. Nu-Age Films are available in widths ranging from 8' up to 20' max. Product configurations include:

Nu-Age Films 10+

Engineered to outperform conventional 10-mil poly sheeting

Nu-Age Films 6+

Engineered to outperform 6-mil poly sheeting

Nu-Age Films 4+

Engineered to outperform 4-mil poly



Upcoming 2015 Events

The 2014 trade show season for ISI is coming to a close but we have many events happening in 2015! Check out our trade show schedule below and visit us in Vegas or Chicago!

INTERNATIONAL BUILDERS' SHOW

Location: Las Vegas, Nevada

Venue: Las Vegas Convention Center

Dates: January 20th - 22nd, 2015

Products: Wraptor & R-Wall

Booth #: S1902 (South Hall)

AHR EXPO

Location: Chicago, Illinois

Venue: McCormick Place

Dates: January 26th - 28th, 2015

Products: Insul-Tarp & Quip Clips

Booth #2560

WORLD OF CONCRETE

Location: Las Vegas, Nevada

Venue: Las Vegas Convention Center

Dates: February 3rd - 6th, 2015

Products: Viper II & Nu-Age Films

Booth #: N256 (North Hall, ISI)

Booth #S12111 (South Hall, Viper II)

*New for 2015...we will have 2 booths!

Come see ISI in the North Hall and

Viper Vapor Barriers in the South Hall!

INTERNATIONAL ROOFING EXPO

Location: New Orleans, Louisiana

Venue: Morial Convention Center

Dates: February 24th - 26th, 2015

Products: Ensure & TruRidge

Booth #2425

Private Labeling
BRANDING OPPORTUNITIES



We offer private label and personalization for the Wraptor house wrap product line. Private label house wrap is a cost-effective way to advertise your business on every job. Take your company to the next level with private labeling! Contact us today: (866) 698-6562.

New Product: TruRidge
ROOFING UNDERLAYMENT ACCESSORY

One of our latest product additions to our extensive product line is the TruRidge Continuous Ridge Vent for shingles, tile and metal. TruRidge is a standard ridge vent of time tested design and proven performance, available in a configuration to suit your requirements and budget. TruRidge is made from polypropylene and meets and exceeds the Ventilation Building Code requirements and Department of Energy recommendations.



If you are looking to increase the life of your roof, guard against weather and minimize paint peeling and mold growth, then TruRidge is your SOLUTION! Call us for details: (866) 698-6562.



Enjoy the harvest season and have a Happy Halloween!



We LOVE fall weather in central Illinois...but we also LOVE social media!
Click the icons below to like us, pin us, tweet us, and watch us...



INSULATION SOLUTIONS, INC.
401 Truck Haven Road
East Peoria, IL 61611
(866) 698-6562
www.insulationsolutions.com