INTRODUCING SPI'S NEW ENVELO-SEAL™ 0.5 SPRAY FOAM



FEATURES

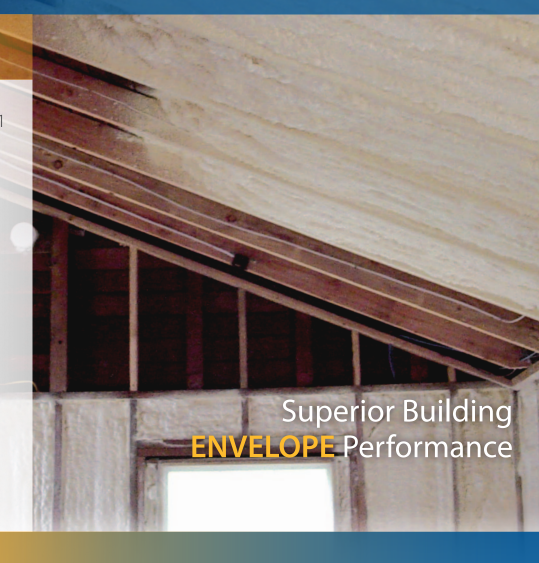
High Yield, Open Cell, ICC Class 1 Rated, Spray Foam Insulation.

Increases Energy Efficiency, Air Infiltration and Sound Control.

Core Density of 0.5 PCF at 2 Inches (ASTM D1622).

Aged R-Value of 3.7 at 1 Inch (ASTM C-518).

Water Blown Hybrid Foam Insulation System, No Ozone Depleting Blowing Agent.



KEY BENEFITS

Excellent product yields. Open cell spray foam expands approximately 140 times its original liquid volume to fill the entire wall cavity, sealing all voids and crevices.

Rapid order fulfillment and reduced shipping costs from regional facilities: Chicago IL (new location), Rowlett TX, Lakewood WA and Anchorage AK.

Industry leading customer service, year-round 24/7 tech support and advanced training classes.

Outstanding, seamless air barrier. Improves indoor air quality and occupant comfort. Superior sound control, absorbs mid to high frequency sounds. Increases energy efficiency to help reduce heating and cooling costs.

Contributes to sustainable, green building practices and USGBC - LEED points. Insulation will not shrink, sag or decompose over the life of the building.

To learn more about ENVELO-SEAL[™] 0.5 OC and other innovative SPI products, call 800.627.0773 or visit www.specialty-products.com



