

VFI-540 Aluminum Polyurea Hybrid Coating on VFI-730 Polyurethane Spray Foam

**Save time and money.
No need to remove existing
roof substrates.**

Non-Prorated Warranty*

Environmentally Safe
Approved by Miami-Dade County,
Florida 07-0713.04 / 09-20-12
UL Approved

Reflective
aluminum flakes
suspended in VFI-540
repel the sun's heat while
the VFI-730 Spray Foam
retains the building's interior
temperature resulting in lower
cooling and heating costs.

Applied over new roofs or existing
roofing material, The VFI-540 and
VFI-730 Roofing System provides
an advanced energy efficient, long
lasting roof encapsulant.



Exceptional wind-uplift resistance!

"The application of sprayed foam to steel deck and plywood deck demonstrated uplift load resistance up to the capacity of the test equipment to develop load (160-165 psf) without any sign of delamination or other damage to the foam."

- Underwriters Laboratory, Inc.

An additional benefit!

Your questions will be answered by one of our technicians or chemists. They're just a toll free phone call away.



VOLATILEFREE^{INC}

MANUFACTURERS OF HIGH PERFORMANCE POLYMERS

Toll Free 800.307.9218 Tel 262.787.0400 Fax 262.787.0500

Email info@volatilefree.com Web www.volatilefree.com

***VFI is the original manufacturer of
polyurea hybrid aluminum roof coatings.***

Lower your heating and cooling costs and reduce thermal shock

Advantages of the VFI-540 and VFI-730 System

- VFI-730 Spray Foam can cover more square feet of roof than any other brand.
- Less expensive to apply than other coatings. One coat achieves the same final thickness as two or three coats of other products.
- No seams – no leaks. VFI-730 Polyurethane SPF in combination with VFI-540 Aluminum Polyurea Hybrid Coating forms a seamless roofing system.
- Self-flashing. This system conforms to any shape and leaves no gaps.
- Lightweight. VFI foam and coating weighs less than the removed ballast. This reduces roof sag and increasing snow load tolerance.
- High tensile strength, elongation, hardness and tear resistance through advanced polymer hybrid technology.
- Renewable through easy recoating and easy maintenance without compromising the roof's integrity.
- Cold applied – no torches.



**VFI Roofing Systems, when professionally installed and properly maintained, are covered by a non-prorated, leak-free warranty.*



Visit our web site at www.volatilefree.com

***Specify VFI-540 Aluminum Polyurea Hybrid Coating on
VFI-730 Polyurethane Spray Foam...your value buy!***

This information and technical advice provided herein are believed to be reliable and accurate to the best knowledge of Volatile Free, Inc., as based on tests and should serve only as a recommendation. As the manufacturer, Volatile Free, Inc. makes no representations or warranties of any kinds, expressed, implied or statutory, including but not limited to all implied warranties of merchantability or fitness for use or a particular purpose for the product. Volatile Free, Inc. makes no representations or warranties as to the results of the use of the product and assumes no obligation or liability in connection therewith. Volatile Free, Inc. is not liable for any incidental or consequential damages of any sort from use of this product. The information provided herein is subject to change at any time without notice. Information changes may include, but are not limited to, commercial and technical changes, changes in pricing, physical characteristics and packaging.