



www.uniflexroof.com

SALES CONTACT:

WEST REGIONAL MGR
VINNY FEDORSKI: 503-302-4824
VINCENT.J.FEDORSKI@SHERWIN.COM

CENTRAL REGIONAL MGR
KYLE WOODS: 217-560-8025
KYLE.A.WOODS@SHERWIN.COM

NORTHEAST REGIONAL MGR
TODD BEAVERS: 440-666-8440
TODD.A.BEAVERS@SHERWIN.COM

SOUTHEAST REGIONAL MGR
ANDREW FICKINGER: 410-688-7146
ANDREW.C.FICKINGER@SHERWIN.COM

FLORIDA REGIONAL MGR
JAY ALVAREZ: 305-509-9077
JAIR.ALVAREZ@SHERWIN.COM

CARIBBEAN REGIONAL MGR
GIO PAZMINO: 727-401-6548
GOVANNY.G.PAZMINO@SHERWIN.COM

SOUTHWEST REGIONAL MGR
CHARLES "COY" JIMENEZ: 214-288-5792
CHARLES.C.JIMENEZ@SHERWIN.COM



www.ncfi.com



PRODUCT CODES:
#10-016

A103253PD

TWO PRODUCTS ONE ROOFING SYSTEM

Durable Enough to be Your
Building's Best Defender



UNIFLEX® COATINGS + NCFI SPF ROOFING
Create an Advanced Foam and Coating Roofing System that
Defends Against Extreme Weather, Wind, and Wear.

SOLD EXCLUSIVELY AT

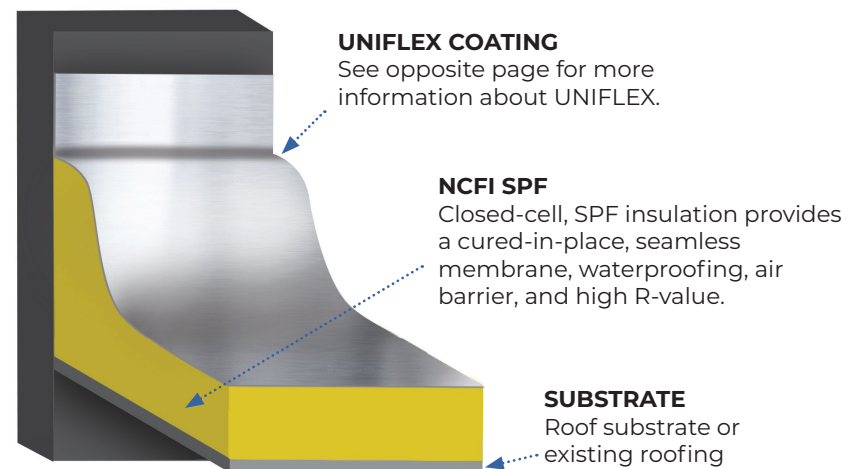


SHERWIN-WILLIAMS.

NCFI SPF ROOFING HAS BEEN PROTECTING BUILDINGS SINCE 1964

NCFI SPF Roofing is a twin-component spray-applied polyurethane foam insulation (SPF), that when covered with a UNIFLEX coating forms a tough, highly durable, advanced roofing defense system you can trust.

NCFI SPF is spray-applied by trained professionals to give you a single, monolithic, ultra-durable covering with exceptional R-value. The UNIFLEX-NCFI SPF roofing system is engineered to be tougher, lighter, lower maintenance, and can last for the life of the building or home with regular maintenance. Great for new building, and for roof renovation or renewal.



Spray Foam

NCFI SPF is a high-performance closed-cell spray polyurethane (SPF) engineered with low global warming materials to provide exceptional waterproofing, wind uplift resistance, and insulation. Our spray-applied polyurethane foam fills every crack and crevice, expands to size for proper R-value, and cures in place. Once the UNIFLEX coating is applied over SPF they form a single defensive roofing system to protect your building.

In most cases, there is no need to remove the old roof thus saving time and money while upgrading to an advanced roof defense system.

Top Rated

- Energy Star Partner
- LEED points
- White House recognized SmartSPF® Low Global Warming Potential
- Lower maintenance costs
- Sustainability: helps achieve lower energy costs, and the roof is never replaced—restored by applying new coating

Made for Contractors

- Conforms to most substrates and angles. Easy to achieve any slope
- Eliminates seams and joints
- Self-Flashing
- Ability to control thickness to avoid low spots and ponding
- Formulated for all spray equipment and spraybots



PROTECTION STARTS AT THE TOP

MORE SEASONS. MORE PROTECTION. When it comes to new roofs and roof repair, Uniflex has you covered.

UNIFLEX offers a variety of fluid applied roofing solutions that meet the demands of every roofope and climate. Our coatings minimize thermal shock, ensuring the roof will last longer and perform better.

UNIFLEX high performance roofing products, as part of a SPF system, offers a cost-effective solution and is a long-term sustainable and renewable roofing system. A comprehensive solution to provide a durable and seamless roofing system for most roof types.

UNIFLEX Fluid Applied Elastomeric Roofing

UNIFLEX elastomeric roofing is engineered to provide maximum water resistance and protect the building from leaks. With acrylic formulations, these fully adhered and monolithic systems provide seamless protection for even the most challenging roofs. Extend the building's life cycle and reduce energy consumption with UNIFLEX highly reflective elastomeric roofing.



UNIFLEX Rubberized Silicone Roofing

UNIFLEX Silicone44® Rubberized Roof Coating is the solution for building owners looking for a roof coating that provides ponding water resistance. It's a premium silicone runner roof coating designed to provide protection against leaks caused by ponding water. The monolithic coating provides a seamless rubber layer of protection to low slope to moderate slope (<3:12 pitch) roofs.

