

CONKLIN SPRAY POLYURETHANE FOAM ROOFING SYSTEM



Photo courtesy of Matt Yutzy

"We love Conklin's spray foam and coatings system. Because foam is very lightweight and extremely strong, building owners can avoid expensive tear-offs. Elimination of any potential leak is achieved by a spray-on foam system that makes a 100% seamless roof. Spray foam roofing systems are also very energy-efficient and can often pay for themselves in less than 10 years with the savings on utility bills."

— Perry Yutzy, Missouri

Stops Leaks from the Top Down



RS0820_078498L_0519_SellSheet_FoamSystems ©2019 Conklin Company Inc.





Photo courtesy of Perry Yutzy

What is the Spray Polyurethane Foam System?

Spray Polyurethane Foam (SPF) is a seamless barrier system that insulates and waterproofs your roof to save energy costs. Many building owners find the system provides a lightweight, reliable barrier that not only withstands the test of time, but is also financially advantageous. Conklin's SPF System delivers countless benefits, ensuring complete satisfaction.

Advantages of Conklin's SPF Coating System:

- Increases energy efficiency and lowers utility expense with a cool, white, reflective surface and an insulation value of R-6.3 per inch of thickness
- Stops leaks
- Stops lateral water movement
- Simplifies repairs – most damage can be fixed with a caulk gun and coating
- Extends the life of your roof

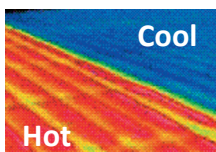
Reduce cooling expense by up to 30%

The average roof absorbs a large portion of the sun's ultraviolet rays as heat. Conklin's white SPF Roofing System reflects 85% of the sun's heat, cooling your building and saving you as much as 30% in air conditioning costs.

Recoup your costs

A great return on investment is another important reason to choose Conklin's SPF System. Many satisfied customers discover that a Conklin Roof System lowers air conditioning costs and can pay for itself during the warranty* period. Federal tax rebates, tax credits, and deductions may also offset your investment. In many cases, the government considers recoating a procedure that can be deducted as a maintenance cost. Check with your local utility company, tax advisor, and www.energystar.gov for additional details.

*Conklin Company Inc. offers a limited 18-year warranty provided the BASF foam is purchased from Conklin and upon submittal and approval of warranty application by Conklin.



Conklin's highly reflective white roof systems have been providing energy savings to building owners since 1977.

Look forward to years of trouble-free protection, low maintenance

Conklin's SPF Roofing System provides leak-free protection and exceptional energy savings for years. It maintains maximum reflectivity and energy savings, because its surface is resistant to dirt and discoloration. Annual cleaning is all that's needed to keep it white.

Eliminate future roof tear-offs

Years from now, when it's time to renew the superior protection of your Conklin Roof System, a simple recoat will do the job. In most cases, multiple recoats can be done for the entire life of your roof, saving you the expense of a new roof. With your recoat, our material warranty* may also be extended.

*Conklin Company Inc. offers a limited 18-year warranty provided the BASF foam is purchased from Conklin and upon submittal and approval of warranty application by Conklin.

A complete system of products to get the job done:

Coatings

- PUMA® XL offers outstanding tensile strength by combining advanced technology with exceptional versatility.
- Benchmark® offers the ultimate in flexibility and strength.
- Rapid Roof III® has offered proven protection since 1977.
- Equinox® delivers innovative technology especially formulated for application in cool weather.

Primers

- Prime Time® Plus offers a top-quality acrylic latex base.

CONKLIN SPRAY POLYURETHANE FOAM SYSTEM APPLICATION

Conklin's Spray Polyurethane Foam (SPF) System can be an excellent cost-saving alternative when entrusting a roofing contractor well-versed in the Conklin SPF System. Proper application is vital to the integrity of the SPF structure.

Recommended for application over these surfaces:

- | | | |
|---------------|---------|---------------------|
| • BUR/Mod-Bit | • Metal | • Composite Decking |
| • Concrete | • Wood | |



1

Prepare roof surface to specification.



2

Apply SPF with a minimum thickness of one inch.



3

Coat foam surface with appropriate Conklin coating.