

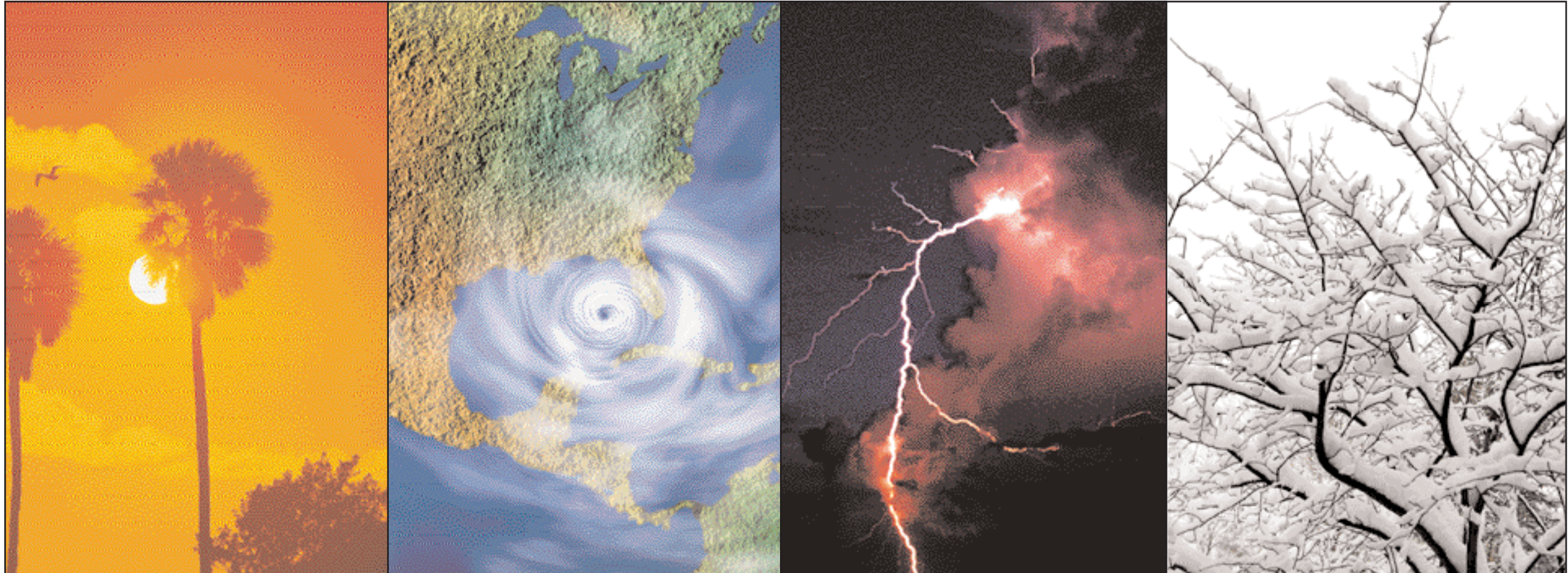


FOAN

K I N G

MAINTENANCE  **R O O F I N G**  REPAIR WORK

Finally, a roofing system that's guaranteed
to stand up to mother nature.



FOAM KING INDUSTRIES I-877-USA-FOAM

FREE ESTIMATES / IMPECCABLE REPUTATION / LICENSED & INSURED / LIC# CCC1325878

Foam

King's SPF is the ideal roofing solution.

“When Hurricane Wilma blew through South Florida, Foam King Industries was there within hours to inspect the damage, make the needed repairs and insure a leak free roof.”

*-David Marshall
Property Owner*

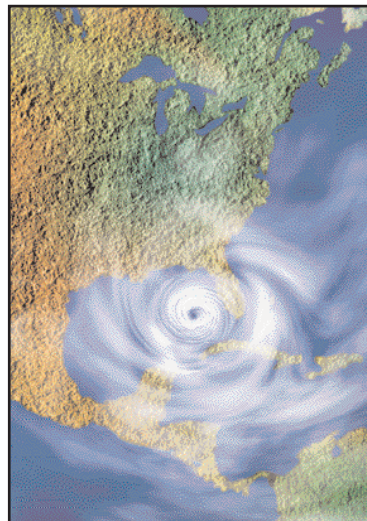
Spray Polyurethane Foam - SPF - from Foam King Roofing provides building owners with durable, long-lasting roofing systems that combines high energy performance with low maintenance costs. Foam King's SPF is a spray applied roofing system that forms a seamless blanket of protection against the elements. Installation of an SPF roof requires an advanced degree of technical knowledge and experience. Foam King provides both along with quality control and prompt customer service. Because of the energy-saving characteristics and low maintenance costs of our SPF roof system, companies and organizations paying their own energy and maintenance costs are our best customers.

O

ptimal roof coatings for any climate.

*“Since installing
Foam King's
Roofing System,
Palm Aire has
experienced a
virtually worry-free
roof.”*

*-Kenny Perro
President
Palm Aire, Bldg 78*



SPF has been successfully installed in all 50 states. SPF systems can provide long-lasting and durable roofing solutions from hurricane prone areas to extreme winter conditions. Foam King will install a quality application which will provide extra strength to help the roof stand up to the uncontrollable forces of nature. Foam King has the experience and expertise to mix special formulas exclusively for your climate conditions.

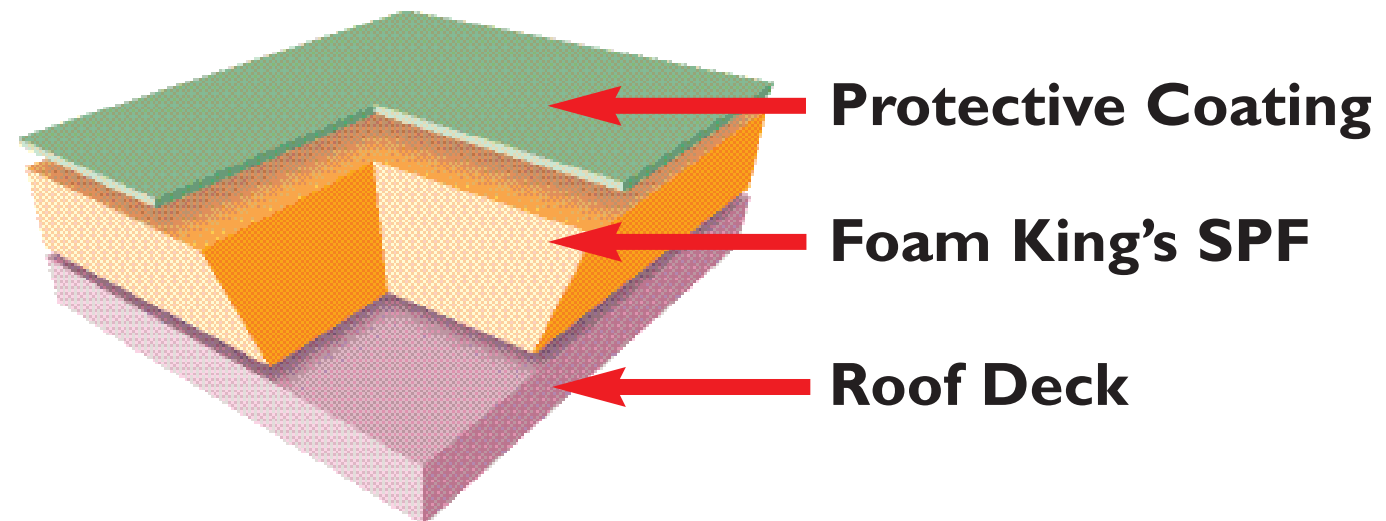
- **Acrylic roof and wall coatings**
- **Silicone roof coatings**
- **Urethane roof and deck coatings**
- **Polyurea roof and deck coatings**
- **Custom mixed formulas**
- **Optimal coating systems that withstand extreme weather conditions and provide UV protection to your new or existing roof**

A

Applied Technology with Foam King's SPF.

As you can see, the first layer of Foam King's SPF provides a seamless, monolithic waterproof barrier. Foam King's SPF adheres to all vertical and/or horizontal substrates. The additional layers are fluid applied protective coatings. Our SPF is specifically designed to protect the building and roof from water infiltration. In a matter of seconds, the liquid expands to form a rigid foam covering that instantly bonds to the surface. Regulations and building codes require minimum R-values for wall, ceiling and roof assemblies. The proper R-value will insure the highest degree of insulation and create a cost effective and energy saving environment.

Foam King's SPF provides several layers of protection:



“This project was coordinated and installed on an active college campus. Foam King Industries accomplished their work in a timely and professional manner.”

*-Bill Sprague
Construction Manager
B.W. Sprague*

SPF offers complete insulation that seals against air and water leakage to prevent mold and decay.

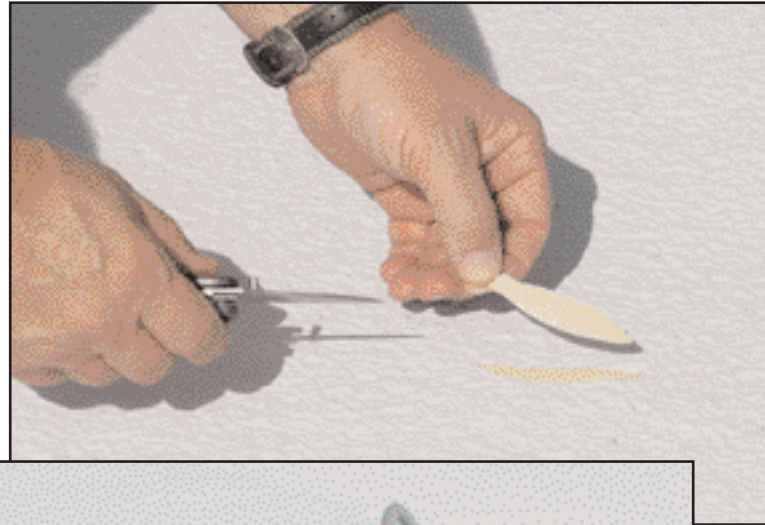
M

mitigate your risk with Foam King's SPF.

“Mold is a huge problem in my area and insurance doesn't cover it.

Foam King assured us that mold and mildew would never be a problem again.”

*-Suzanne Broad
President
SBA, Inc.*



Through the protective power of its combined layers, Foam King's SPF creates a roofing system which will mitigate the risk of damage from severe weather. As a result of its protective power, weak links and trouble spots of conventional roofs are no longer a factor in the long-term performance of the roof.

Your new SPF roof system keeps out water to protect the building inside and out, therefore lowering liability to tenants and owners alike.

The insurance industry identifies roofing as a primary contributor to disaster-related losses. SPF applied by Foam King greatly reduces a building's vulnerability and exposure to extreme weather conditions.

Foam King's SPF roofing system:

- **Seals the roof completely with no seams**
- **Adheres directly to substrates without fasteners**
- **Reduces expansion and contraction of structure**
- **Reduces deterioration concerns**

Even a damaged SPF roof typically does not leak and can be repaired without compromise.

K

now the Facts of SPF roofing.

“The SPF roof stopped all leaks and reduced our energy bill by an average of \$464,000 per year on this million square foot reroof.”

*-M.M. Forrester
Ford Motor Company*

Q: How long does a spray polyurethane foam (SPF) roof last?

A: The oldest performing SPF roofs are over 30 years old. Because of the physical properties of the SPF change little with age, how long the SPF roof system last depends on the original application and long term maintenance.

Q: How do you maintain a SPF roof system?

A: SPF roof systems should be inspected semi-annually and after events that cause physical damage. Small dents, cracks, punctures from dropped tools, wind driven debris can be repaired with an elastomeric sealant compatible with the SPF and coating system. Reapplying SPF would repair more extensive damage. Typically SPF roof systems are re-coated every 10-15 years, depending on the type and thickness used and factors specific to the roof. Re-coating extends the service life of SPF roof systems.

Q: Where can I use an SPF roofing system?

A: SPF has excellent adhesion to a variety of substrates including, BUR, clay and concrete tile, shingles, metal, and wood. Since SPF adds little weight, it can be applied in varying thickness to add slope and fill in low areas.

Q: How does SPF reduce energy use in buildings?

A: SPF provides a continuous air barrier, prevents moisture infiltration through air leakage and minimizes dew point problems and condensation. SPF effectively resists heat movement in all directions and provides reliable performance under varying conditions.

Q: If you spray the underside of a roof deck with SPF insulation should you vent the attic?

A: No, the application of SPF insulation to the underside of the roof deck minimizes the potential for condensation. The SPF insulation develops a thermal and moisture gradient that avoids the development of dew point conditions in the attic, so moisture won't condense or accumulate and therefore does not need to be vented to the exterior.

Q: Is SPF a good soundproofing material?

A: Both low and medium density SPF effectively reduces noise from outside sources by sealing cracks and gaps that allow sound to travel through the walls, floors and ceiling of a building.

Foam King's SPF insures that proper insulation will reduce energy costs.

Industry standards now recommend SPF roofing.

“We chose an SPF roofing system because we simply cannot afford to have roofs that leak.”

*-Rick Pribnow
Facilities Engineer
Metropolitan
Museum of Art*



Throughout the world today, the growing building industry is turning to SPF roofing. Foam King's SPF roofing systems have provided many benefits to building owners for over 40 years.

Many large companies and institutions have documented savings from the use of SPF roofing systems. Texas A&M University calculated the energy consumption of their buildings before and after the application of SPF and concluded that the energy savings paid for the retrofits within three to four years.



Foam King's SPF roofing system

- **reduces energy costs**
- **is applied above the roof deck**
- **reduces thermal bridging by providing a continuous layer of insulation over existing thermal bridges**
- **is typically coated with light-colored, reflective coatings**
- **provides reliable performance in a varying climate**

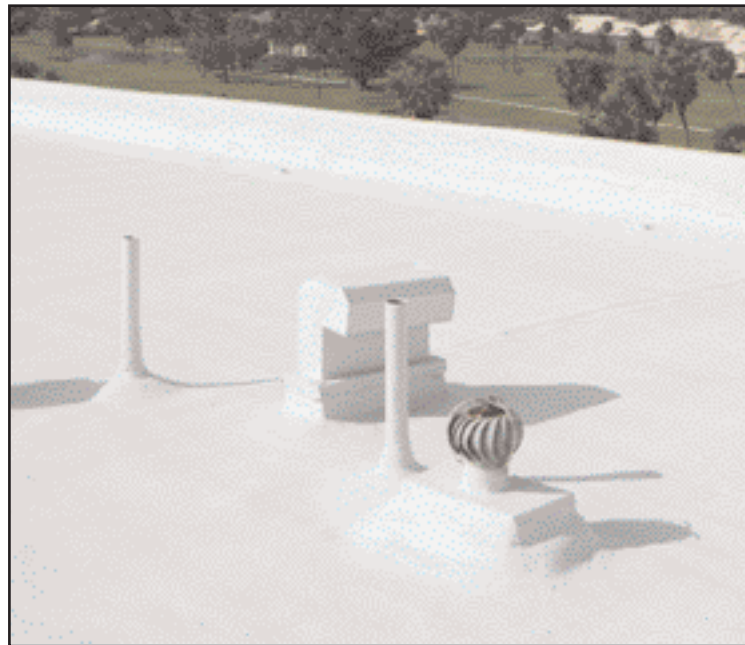
SPF can add structural strength, minimize potential damage, control moisture and reduce energy cost.

N

ever replace your Foam King SPF roof again.

*“After dealing with **Foam King**, I can state with confidence that we have dealt with our roofing situation once and for all.”*

*-Judy Applemann
MMI Property
Management*



Today the Louisiana Superdome has been completed after the devastation of Hurricane Katrina almost a month ahead of schedule, under budget, and is carrying an "unlimited wind speed warranty" all thanks to spray polyurethane foam.

Performance studies and research suggest SPF roofing systems, when applied correctly can last 30 years or more. They require low maintenance, resist leaks caused by hail and wind driven debris, resist high wind blow-off, can add structural strength, and minimize moisture damage within the building envelope.

SPF roofing systems have exceptional wind uplift resistance. This was proven without a doubt when field observations were performed after recent hurricanes. Damage to an SPF roofing system typically does not cause leaks into the building. One of the most famous examples is the New Orleans Superdome. A severe hailstorm damaged areas of the SPF roof in 1978. Finally in 1992, the roof was repaired and recoated. Despite such a long time before repairs were needed, the roof never leaked.

SPF roofing will adhere to a variety of substrates including, concrete, wood, asphalt shingles, clay tile and metal. Since it adds little weight, and can be applied in various thicknesses to add slope and fill in low areas, SPF roofing systems are often used as a re-cover for existing roofs without tear off.

With minimal upkeep, your Foam King SPF roof will provide continuous protection and last over 30 years.

G

o Green with Foam King's SPF roofs.

“For years I’ve heard from roofing experts that there are problems with all roofing systems. After applying over 6 million sq.ft. at this location I can state there are virtually no problems with our SPF roofs.”

*-Ray Oaks
Facilities Engineer
GE Appliance Park*



Foam King's SPF roofing systems guarantees environmental responsibility with:

- **no adverse effect on the ozone layer**
- **no release of volatile organic compounds**

Green roofing systems are described as “roofing systems that have a long life, low maintenance, save energy, add durability to buildings, control moisture in buildings, and contribute very little to the waste stream.” Foam King's SPF roofing systems comply with every criteria of this definition.

Foam King arrives on the job site with 55-gallon drums containing the material used to create the foam plastic, which in turn expands 30 times its original volume directly on-site. This significantly saves on fuel used for the transportation of materials.

Reduced construction debris is another important factor to being Green. Foam King can apply it's SPF roofing systems over existing roof coverings limiting the amount of material entering the waste stream.

In today's market, being green also means saving green from the initial installation to the energy cost savings through the years.

SPF roofing is generally not replaced in turn saving energy and potentially reducing global warming.



FOAM KING INDUSTRIES

Convenient locations throughout the Eastern United States

Corporate Headquarters

**3501 NW 14th Avenue
Pompano Beach, FL 33064**

1130 East Main Street #122

Ashland, Ohio 44805

131 Franklin Plaza #312

Franklin, N. Carolina 28734

1709 A Gornto Road #276

Valdosta, Georgia 31601

877-USA-FOAM (872-3626)

Fax: 954-782-9219 • www.foamkingindustries.com

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