



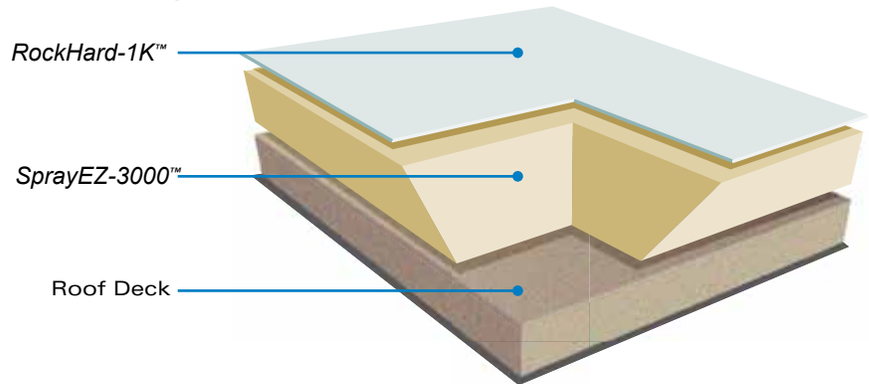
The **SprayEZ-3000™** roofing system by Spray Equipment and Coatings Inc. is designed to provide a long term, sustainable roofing solution utilizing spray polyurethane foam.

When combined with our **RockHard-1K™** line of primer and coatings you can create a roof system that is watertight, provides superior insulating power and contains the reflective qualities so important in an energy efficient roof system.

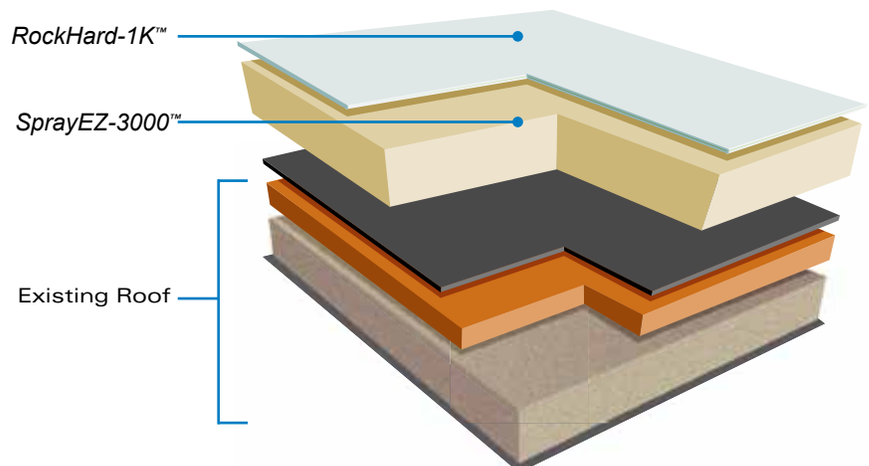
Why install a spray polyurethane roof system?

- You have choices: Install as new system over most roof decking substrates or apply over an existing built up roofing system as a cost effective alternative to a complete tear-off.
- A spray polyurethane foam application provides a seamless monolithic roof system with no joints, seams or cracks that would allow moisture, heat or cold to enter.
- The high R-value of Closed Cell spray polyurethane foam will reduce the energy usage of any facility.
- Our **RockHard-1K™** line of roof coatings will complete your new **SprayEZ-3000™** roof system. **RockHard-1K™** provides an additional weather-tight seal along with the UV light protection that will create a long lasting roof solution for the commercial property owner.

Installation Directly to Substrate



Installation Over Existing Roof



Spray Equipment and Coatings

At SprayEZ we are dedicated to providing quality products that add true value through long term performance and ease of use.

We manufacture a variety of Spray Polyurethane Foam products and protective coatings that are used in both the residential and commercial markets. Our Spray Polyurethane Foam is manufactured for a variety of uses that include residential and commercial building insulation, exterior roofing and poured in place foam for industrial applications.

All polyurethane chemical systems are not created equal. The chemistry makes a big difference. Our formulations are carefully designed to provide our customers with systems that are superior in their processing and application performance.

Homeowners, building owners and end users demand performance that includes affordability, reliability, comfort and ease of use. At Spray Equipment and Coatings, we meet these demands through a daily commitment to quality, technology, service and support for our valued customers.

SprayEZ-3000™

Spray Polyurethane Foam Roofing Systems
For Professional Use Only

Experience the
SprayEZ Difference

The Spray Equipment and Coatings Inc. **SprayEZ-3000™** roofing system is a two component, one-to-one by volume spray applied rigid polyurethane foam. It is a technically advanced spray roofing system intended for use by authorized contractors trained in the processing and application of spray polyurethane foam. It provides a self adhering, seamless, high R-value roofing system.

SprayEZ-3000™ utilizes an EPA approved, zero ozone-depleting blowing agent. It is a roofing system designed for commercial, industrial and institutional applications. **SprayEZ-3000™** is compatible with most common roofing materials and roof deck substrates.

SprayEZ-3000 is available in the following formulations:

ADVANTAGES

- Superior Insulation Performance
- Good Dimensional Stability
- Excellent Cure and Overlap Adhesion
- Broad Range of Application Conditions
- High Yields
- Ease of Application
- High closed cell content
- Zero ODP

For proper use of this **SprayEZ** roofing system or any polyurethane foam, please refer to the **Spray Equipment and Coatings** application information and any of the following codes or guidelines:

- API Bulletin AX-205 "Working with MDI and Polymeric MDI: What You Should Know"
- API Bulletin AX-236 "Six Steps for Fire Safety During Construction"
- API Bulletin AX-151 "Guidelines for the Responsible Disposal of Waste and Containers from Polyurethane Processing"
- International Building Code, (IBC), Section 2603

SprayEZ-3000™

CORE DENSITY
2.8 PCF

COMPRESSIVE
STRENGTH
50-60 PSI

R-VALUE
6.3 / Inch



Your Local Authorized Contractor



850709 U.S. HWY 17
Yulee Florida 32097
877-772-9629
sales@sprayez.com