Tomorrow's Roofing Today

Spray Polyurethane Foam (SPF) roofs are called "Tomorrow's Roof Today", and for good reason. Long lasting and energy efficient, they reduce the amount of waste created by other roofing systems. SPF roofs are watertight, lightweight, seamless, easy to maintain and have a high "R" value. They are rigid, long-lasting, chemically stable and eliminate ponding water and flashing leaks. A study found the SPF roof system has the only valid, documented 20-year performance record and is economical based on proven performance.









TURBO LINER PRODUCT'S INC.

1 WEST CAMERON KELLOGG, ID 83837 OR 1 SOUTH DIVISION KELLOGG, ID 83837

Phone: 877-67TURBO (8-8726)

Fax: 208-786-7506

Email: VINCES@TURBOLINER.COM Web: WWW.TURBOLINER.COM

TURBO LINER PRODUCT'S

ROOF COATING'S INFORMATION

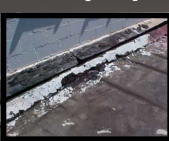
FASTER TOUGHER BETTER!



Phone: 877-67TURBO (8-8726

SUPERIOR WATERPROOFING

Sprayed-in-place polyurethane foam flows into all cracks and crevices and around all protrusions such as vents, stacks and ducts. The foam immediately expands to 20 times its volume while forming a tenacious bond to all surfaces it touches. The foam quickly hardens into a closed-cell structure that prevents seepage and lateral water flow, even if penetrated. An elastomeric coating over the insulating foam protects it from



sunlight
and
weather,
creating a
durable,
energy
efficient,
sustainable, waterproof

roof system.

A self-adhering and self-flashing SPF roof system does not utilize any mechanical or roof-penetrating fasteners that can reduce energy efficiency and be potential sources of leaks. Since the foam is spray-applied, it can be sloped for proper drainage and to avoid ponding.

SUPERIOR INSULATION

Polyurethane foam is a rigid, cellular, lightweight plastic material with an exceptionally high insulation value compared to other materials. For example, it has an R value of 6.5 per inch of thick-



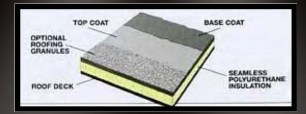
ness, which is more than twice the R value of fiberboard.

Sprayed polyurethane foam roof systems have the abil-

ity to substantially reduce both heating and cooling requirements. In many installations, the savings in energy costs have paid back the cost of the roof system in 2 to 6 years.

THE IDEAL ROOF COATING

Polyurethane foam is an excellent substrate for no-slope, low-slope, pitched, sawtoothed or domed roofs. Add a weather and UV resistant top coat, and SPF provides buildings with a seamless waterproof seal that lasts for decades.



SUPERIOR DURABILITY

Unlike a built-up roof, which becomes dry and brittle over time, causing cracks to form and leaks to occur, a polyure-thane foam roof is highly sustainable for the long haul. The technology has a documented history of installations still holding up well in all types of weather conditions after more than 25 years, with only simple recoating and maintenance.

EASY REPAIR & MAINTENANCE

SPF roof systems are very simple to maintain. If there is penetration, the closed-cell structure of the foam keeps water from migrating, so the problem is easy to spot and fix. For example, on a silicone coated SPF roof, all that's required to restore 100% system performance is a caulking gun and silicone sealant.

TURBO LINER PRODUCT'S INC.

1 WEST CAMERON KELLOGG, ID 83837 OR 1 SOUTH DIVISION KELLOGG, ID 83837

Phone: 877-67TURBO (8-8726)
Fax: 208-786-7506