



Sikaplan® SINGLE-STEP ADHESIVE: FASTER. BETTER. LESS EXPENSIVE.

Despite continued performance issues with TPO roofing membranes, the low price point and energy saving benefits make it a popular option for commercial roofing contractors to recommend to their customers. Until now, there has been little to no alternative – making it hard for your company to stand out. Luckily, you now have a competitive advantage. You are a Sika® Authorized Applicator, and you can offer a better, proven alternative for roughly the same installed cost as TPO.

PVC PERFORMANCE AT A TPO PRICE

Sikaplan Adhered Systems offer PVC performance at a TPO price. When using Sikaplan Single-Step Membrane Adhesive, the installed cost is often less expensive than TPO thanks to the competitive cost of the adhesive, the improved adhesive coverage rates and a labor-saving, one-step application versus TPO's two steps. That equals a savings of 50 percent! In addition, only Sika authorized contractors can install Sikaplan, giving you a distinct competitive advantage and less competition in the marketplace.

BID SIKAPLAN TO WIN

Today, TPO membranes are a commodity roofing product sold through distribution. There is little control over who buys the product or the skill of the installer. Being an authorized Sika Roofing installer and choosing Sikaplan Single-Step helps you differentiate and offer a system not everyone can deliver.

Sikaplan Single-Step provides the contractor with:

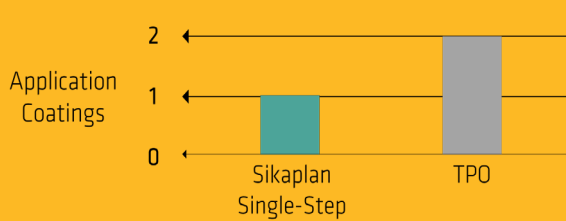
- A PVC System at a TPO Price (or less)
- A Competitive Advantage Against Your Competitors
- An Established Membrane with 30+ Years of Performance
- Sika Roofing's Technical Support
- Peace of Mind Installing a Trusted System



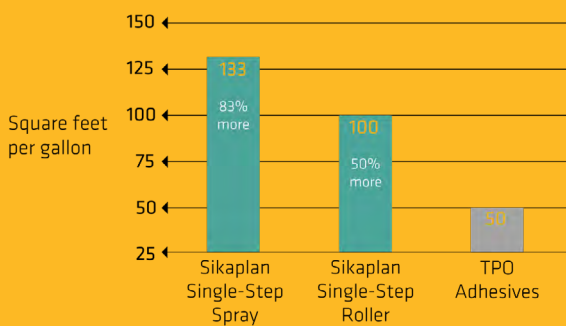
BUILDING TRUST



APPLICATION SPEED (TWICE AS FAST)



MATERIAL SAVINGS (50% PLUS)



CONTRACTORS PREFER PVC

A majority of contractors prefer to work with PVC over TPO. Here is why:

- Greater membrane flexibility allows for easier installations, especially in cold temperatures
- No need for sealing cut edges
- Ability to patch aged membrane
- Distinct “bleed out” during welding process helps ensure consistent seaming
- No need to let the membrane “relax” before adhering
- Superior fire resistance both during and after installation
- No automatic welder “tracking” issues causing sheet wrinkling
- Fiberglass-reinforced membrane provides superior dimensional stability compared to polyester-reinforced membranes, critical for adhered roofs

A NAME YOU TRUST

When choosing a roof system, it's imperative to choose products from a manufacturer with a long history of performance. Sikaplan is manufactured by Sika, one of the most trusted names in the roofing industry. We have more thermoplastic roofing experience than anyone.



REAL WORLD PERFORMANCE

Actual performance in the field over time is the only true measure of a roofing system's quality. Over the past 30+ years, more than 5 billion square feet of Sikaplan have been installed on roofs all over the world.

INDUSTRY APPROVAL

Sikaplan Adhered is available in EnergySmart White, which meets the cool roofing requirements of USGBC's LEED® program, Green Globes® and California Title 24. It is also approved by FM and UL.

THE CHOICE IS YOURS

Along with our standard EnergySmart White membrane, we also offer “made-to-order” Sikaplan Adhered membrane in Reflective Gray and Tan. Sikaplan Feltback membrane is available in White, Reflective Gray and Tan as well.

TOO GOOD TO BE TRUE?

Want to discover just how much the Sikaplan Adhered system can save you? We have a tool for that.

Go to usa.sarnafil.sika.com, log into the Partners Club section of our website and choose “Other Documents.” There, you will find the “Sikaplan Adhered Comparison Tool.” Download it to your computer to find out how Sikaplan Adhered gives you PVC performance at a TPO price!

To learn more about the Sikaplan Adhered Roofing System, contact your regional Sika Roofing representative.



LEED® is a trademark of the U.S. Green Building Council.
Green Globes® is a trademark of the Green Building Initiative.