GreenSlope’s New and Improved Formula Provides an Environmentally Friendly Solution to Ponding Water

GreenSlope is a roof leveling compound that helps eliminate ponding water on flat rooftops by filling in low areas, returning the roof to its original slope to achieve positive water flow to desired drainage areas. Following advanced in-house innovation and successful market testing, GreenSlope has been re-engineered for 2018 and now ships with a new and improved formula.

GreenSlope’s new formula features an improved adhesive, dramatically shortening the curing period from 24 hours to 2 hours, which allows for same-day topcoating. GreenSlope has also upgraded to finer-grade EPDM granules, which are less porous, easier to work with, and offer superior UV resistance and longevity. GreenSlope’s robust adhesive forms an exceptional bond with a wide variety of roof systems including single-ply, modified bitumen/BUR, metal and foam roof systems. The cured material is similar to a professional running track or premium playground surface, able to withstand extreme climates and as well as foot traffic.

At 20 percent the weight of concrete alternatives and half the weight of ponding water, GreenSlope reduces stress on the roof system by facilitating proper water drainage to extend the lifespan of the roof at a fraction of the time and cost it takes to install a new drain or tapered insulation. GreenSlope’s UV-stable compound can endure frequent freeze/thaw cycles and resists wear and tear while remaining flexible to absorb surface stresses. Highly malleable, GreenSlope can be used in a wide variety of practical scenarios including around low drains and scuppers, as walk pads and pitch-pan filler, for protection around curbs, HVAC units and more.

The product can be easily applied over low areas using a trowel and straightedge to smooth and level. For best results, additional topcoat application is recommended to achieve reliable waterproofing and match the aesthetics of the existing roof. GreenSlope is compatible with most topcoats including white acrylic, aluminum mastic, modified mastic, elastomers, emulsions, and membranes.

The problem of ponding water offers service divisions an opportunity to open new doors with prospective clients. Ponding water can be found on eight out of 10 flat roofs and is one of the most commonly reported concerns of contractors and building owners as it can cause leaks, structural damage, membrane damage, algae and mold growth, slip hazards, insect problems, voided warranties, and premature failure of roof systems. Conventional options to deal with ponding include installing a new inner drain or adding tapered insulation, but these options are often expensive for building owners and not always necessary. GreenSlope’s preventative approach helps building owners maintain their roof asset while maximizing rooftop ROI. Additionally, going green offers potential LEED credits.

GreenSlope is manufactured and distributed by United Asphalt. Visit: https://greenslope.co/ Call: (877) 356-9301 Email: team@greenslope.net Circle No. 33

The “Roofers’ Choice” winner is determined by the product that receives the most reader inquiries from the “Materials & Gadgets” section in a previous issue. This product received the most inquiries from our September/October 2017 issue.