APPLICATION INSTRUCTIONS

Step 1: Outline the ponding area. Step 2: Clean the ponding area thoroughly. Step 3: Pour the black and white GreenSlope mix into the provided bag and retrieve the ½ gallon adhesive from the bucket. Step 4: Prime the area with the enclosed adhesive. It is recommended to prime beyond the outer edges of the area 4-6” to facilitate proper adhesion, especially on smooth surfaces like TPO. (Note: If priming is not possible, use the entire can of adhesive in Step 5. While the mix will self-prime, priming is always recommended when possible). Step 5: Pour the remaining adhesive into the bag with the dry GreenSlope mix. Hold the bag closed and roll it around to coat the GreenSlope mix with the adhesive. Break up any clumps so the mix is evenly coated. Step 6: Use a trowel or screen board to spread the mix evenly over the low section of the roof to bring the roof surface back to its original slope to achieve positive water flow to desired drainage areas. Step 7: Tamp down the mix with a trowel to close any open pores. (Tip: use water to keep your trowel wet will help detail work around the edges and achieve an overall smooth finish.) Step 8: Let GreenSlope dry for 24 hours prior to applying a topcoat to match the color of the existing roof and fully waterproof the area. GreenSlope can be topcoated as soon as the material is firm and will not move when applying the topcoat.

DID YOU KNOW...
Ponding water is one of the most common problems for contractors and building owners. Water left standing on a roof 48 hours after a rain can cause:

- Leaks, structural damage, membrane damage algae and mold growth, slip hazards, insect problems, voided warranties AND premature failure of your roof system.

GreenSlope helps you extend the lifespan of your roof at a fraction of the cost and time it takes to install a new drain or tapered insulation.

BEFORE

![Before](https://via.placeholder.com/150)

AFTER

![After](https://via.placeholder.com/150)

GOT PONDING WATER?
GET RID OF IT.

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.

"It gets the job done, period."

Why thousands of contractors use GreenSlope to eliminate ponding water.

1-877-356-9301

Manufactured by Kirby Fiberglass, Inc.

THE ECO-FRIENDLY SOLUTION TO PONDING WATER.
GreenSlope’s new formula features an improved adhesive, dramatically shortening the curation period from 24 hours to 2 hours, which allows for same-day topcoating. GreenSlope has also upgraded to finer-grade granules, which are less porous, easier to work with, and offer superior UV resistance and longevity.

LIGHTWEIGHT
Lighter than both water and concrete filler products, GreenSlope™ helps reduce stress on flat roof system.

LONG LASTING
GreenSlope is an extremely durable synthetic rubber roofing compound that can not be broken down by microorganisms, air, moisture or UV rays in any reasonable amount of time.

MULTIPURPOSE
GreenSlope™ can be applied around low drains, scuppers and edges, as walk pads, pitch-pan filler as well as for protection around curbs, units and more.

COMPATIBLE ROOF SYSTEMS
- Single Ply - EPDM, TPO, PVC
- Modified Bitumen/BUR
- Metal
- Foam
- Shingle

COMPATIBLE TOPCOATS
- White Acrylic
- Aluminum Mastic
- Modified Mastic
- Elastomers
- Emulsions
- Membranes

<table>
<thead>
<tr>
<th>Thickness</th>
<th>Coverage</th>
</tr>
</thead>
<tbody>
<tr>
<td>¼&quot;</td>
<td>36 sq ft</td>
</tr>
<tr>
<td>½&quot;</td>
<td>18 sq ft</td>
</tr>
<tr>
<td>¾&quot;</td>
<td>13.5 sq ft</td>
</tr>
<tr>
<td>1&quot;</td>
<td>9 sq ft</td>
</tr>
<tr>
<td>1 ½&quot;</td>
<td>6.75 sq ft</td>
</tr>
<tr>
<td>2&quot;</td>
<td>4.5 sq ft</td>
</tr>
</tbody>
</table>

ENVIRONMENTALLY FRIENDLY ROOFING PRODUCTS

GreenSlope is made from highly durable recycled post-consumer products, a resourceful re-purposing of materials that would otherwise end up in landfills, illegal stockpiles, or dumped in urban and rural areas. The application of these moldable, UV-stable EPDM and EPS materials on flat rooftops has proven to be extremely effective and long lasting.

Generate New Contractor Service Business

By using recycled materials, GreenSlope offers unique advantages that can help drive contractor service sales by opening new doors with prospective clients. Local governments often award contracts to companies using environmentally-friendly recycled products. Using recycled products often helps facility managers meet stringent environmental requirements. The U.S. Green Building Council’s Leadership in Energy and Environmental Design (LEED) green-building rating system awards points for environmentally friendly construction features. Contractors and building owners earn LEED points for using building materials that incorporate recycled content materials. Given ponding water is one of the primary concerns most building owners have about their roofs, GreenSlope presents an extraordinary opportunity to drive new service sales.