Installation is simple.
Each 5 gallon kit comes with everything you need for installation.

» Recycled rubber granules
» Recycled EPS beads
» 1 pint primer
» 1 quart adhesive
» 3" brush
» Rubber gloves
» Mixing bag

Frequently Asked Questions

Is this material self-leveling?
While GreenSlope can be used to level out a low area, it is not self-leveling, which allows you to build a slope to redirect water towards drainage areas.

How long does it take to apply?
This material can be installed in 30 minutes or less depending on preparation work and the size of the area.

How fast does it cure?
The curing period depends largely on the outside temperature. At temperature above 50 degrees fahrenheit it will cure in 24 hours or less. In many cases, it sets up and is ready for a topcoat the same day.

How do I estimate the number of buckets I need?
Length (ft) x Width (ft) x Depth (ft) x 1.34

3 ft x 3 ft x .083 ft (1 in) x 1.34 = about 1 bucket

How thick can GreenSlope be tapered?
GreenSlope can be tapered to just about any reasonable depth. To achieve the most lightweight and efficient tapering solution, add insulation to the roof surface before applying – especially for larger and deeper areas.

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Patent Pending

GreenSlope is a new roofing material made from recycled products designed to reduce the depth of water ponding areas on rooftops. Its unique properties allow it to be shaped and built up to redirect water towards drainage areas.
Ponding Water

Ponding water is one of the top three concerns most building owners and facility managers have about their existing roofs, as standing water can cause:

- **Flexible** GreenSlope is easy to work with and can be applied to almost any roof surface, commercial or residential.
- **Durable** Made from recycled non-biodegradable materials, GreenSlope is built to withstand harsh weathering.
- **Light Weight** GreenSlope weighs just 2 pounds per square foot in comparison to modified concrete at 10 pounds per square foot at 1 inch depth.
- **Good Business** Incorporating green products into your lineup can open new doors, enhance your company’s public image, satisfy government ‘purchase green’ programs and improve community relations and good will.

Leaks

Ponding water allows water to infiltrate the roof membrane, corroding the roof surface and leading to premature failure in susceptible areas.

Structural Damage

Water weighs approximately 5 lbs. per sq. ft. of roof surface (1 in. depth) and adds stress to the roof structure, increasing the likelihood of cave-ins.

Safety Hazards

Standing water can lead to safety hazards like slip hazards, mold, algae, & fungus growth and mosquito problems.

Insurance Problems

Ponding water can void your roof warranty. Most insurance companies require ponding water to be removed and may not cover damages resulting from failure to comply with regulations.

Practical Uses

- around low drains and low scuppers
- at a low metal edge or gutter edge
- behind curbs and AC units
- as walk pads
- for protection around AC units, roof hatches, doors and more

Compatible Roof Systems

- BUR Systems
- SBS Modified Roofing Systems
- APP Modified Roofing Systems
- EPDM Roofing Systems
- TPO Roofing Systems
- Metal Roofing Systems
- Foam Roofing Systems
- Shingled Roofing Systems