

GreenSlope™



Technical Data Sheet

Description

GreenSlope™ is a new product designed to reduce or eliminate water ponding on flat roofs. Made from recycled materials GreenSlope™ can be used on both commercial and residential roofs. The product combines recycled rubber, recycled eps and low voc polyurethane adhesive to achieve an aggregate material that can be easily shaped and built up to redirect water towards drainage areas.

Primary Use

GreenSlope™ provides an eco friendly way to reduce the depth of water ponding areas on flat rooftops, allowing you to solve drainage problems that arise from negative slope areas. The product can be used on most roof surfaces around low drains, near scuppers and edges, as walk pads, for protection behind curbs, AC units, roof hatches and nearly any low area where water ponds. GreenSlope™ can be topcoated with most membranes and topcoats to match the existing roof surface. It can be installed in a single application and can remedy ponding water issues before they lead to more costly removal / repair jobs.

Product Weight & Cover Chart

Thickness	Weight per sq ft	Coverage Rate
¼"	.625 lbs	36 sq ft
½"	1.25 lbs	18 sq ft
¾"	1.875 lbs	13.5 sq ft
1"	2.5 lbs	9 sq ft
1 ½"	3.75 lbs	6.75 sq ft
2"	5 lbs	4.5 sq ft

*These are estimates only, weight & coverage may vary.

Advantages

- Profitable
- Durable

- Efficient
- Lightweight
- Good business
- Easy to install
- Fast curing
- Compatible with most roof surfaces and topcoats
- Eco-friendly
- Low VOC

Compatibility

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

Color

GreenSlope™ is black with white speckles.

Packaging

GreenSlope™ is available in 25 lb 5 gallon buckets and comes with everything needed for installation, including: Recycled rubber granules | Recycled styrofoam beads | 1 pt primer | 1 qt adhesive | 3" brush | Rubber gloves | Mixing bag | Instructions

Shelf Life

As GreenSlope™ makes use of recycled non-biodegradable products, it's shelf life is extremely long. The primer and adhesive separately have about a 1 year shelf life. Once mixed with the adhesive, the material can only be worked while it is wet, so it is imperative to finish installation before it cures. Store in cool and dry conditions.

www.greenslope.net