Rubber Seal

Gutter Repair ~ Aluminum, galvanized & bonderized aluminum, cap sheet, coated gutters, wood



WATERPROOF • ENERGY SMART • ELASTOMERIC • COATINGS

Rubber Seal: 1 Gal / 50 ft of 6" gutter (40 mils)

*Prior to installation, please read the full application procedure.

Polyester: As needed

Sunshield (Top Coat): Optional

There are many different substrates used in gutters from aluminum, galvanized aluminum, bonderized aluminum, cap sheet, coated gutters and wood. Clean a small area of gutter to do an adhesion test. A 4" x 4" area is sufficient. The test area should cure for 24 hours prior to trying to pull the test patch to check for adhesion. If while pulling the test patch and the material breaks without pulling off the substrate then you can coat the gutter. However, if the material lifts off and just peels back then our product should not be used.

FEATURES BENEFITS

1000% Elongation

Water-based

Waterproof membrane

UV Resistant

Rust + Corrosion Control

Brush or Roll On

Stops Leaks

Low VOC

Environmentaly friendly

Easy Application

10 Year Material Warranty

Made in U.S.A

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Preparation:

1. Once it is determined that our product adheres to the substrate, clean substrate of all dirt, debris, mold, fungus and algae. Use an environmentally friendly cleaner when necessary and rinse clean or power wash gutter clean. Let dry.

Application:

1. Seal all seams, angles and openings by 3-coursing* with Rubber Seal and polyester fabric. Let dry to touch.

Apply Rubber Seal in multiple thin layers to achieve desired thickness; 1 gallon of Rubber Seal can cover 50 lineal feet of 6" gutter at 40 mils.

For all repair work: Allow product to cure a minimum of 24 hours prior to additional work. Rubber Seal is paintable, Sunshield is the recommended Top Coat. Be sure to use a water based coating, and allow an additional 24 hours of cure time prior to coating. Do not use solvents or oil base coatings.

Curing Conditions: Curing time can be effected by weather conditions. Ideal conditions are 70 F+ and 50% or less humidity. If rain is eminent, delay installation making sure that all Rubber Seal detail is dry to the touch. As with all moisture cured coatings/membranes, a small amount of blistering is normal during the curing process depending on the ambient temperatures. These blisters subside during the curing process.

*3-coursing consists of applying layer of Rubber Seal, and while still wet embedding a layer of polyester fabric. Make sure the fabric is completely saturated and apply another coat of Rubber Seal. Make sure to extend the Rubber Seal 2-3" past the embedded polyester fabric.