

### COMPARE FOR YOURSELF:

	GacoRoof	Brand X
Warranty	<b>LIMITED 50-YEAR*</b>	5-10 YEARS
Can be applied between 32° and 120°	<b>YES</b>	NO
Withstands Permanent Ponding Water	<b>YES</b>	NO
Primer/Basecoat Required?	<b>NO</b>	YES
Recoating Required?	<b>NO</b>	YES

### GACOROOF IS IDEAL FOR THE FOLLOWING ROOF TYPES:

- Aged Asphalt
- Tar & Gravel\*
- Modified Bitumen
- Built-Up
- Cap Sheet
- Fiberglass
- Composite
- Concrete
- Barrel Tile†
- Metal
- Torchdown
- Aged EPDM rubber & TPO‡
- Sprayed Polyurethane Foam
- Most Existing Coatings
- Low-Pitched Roofs
- Flat Roofs
- Mobile Homes
- RVs & Campers

\* Tar and gravel may require multiple coats to create a seamless membrane. Surface coverage varies.  
 † May require GacoFlex E5320 2-Part Epoxy Primer/Filler. Verify adhesion with GacoRoof Adhesion Test Kit.  
 ‡ Will not create a 100% seamless membrane on barrel tile but will change the color and extend the life of the roof by protecting the original surface.

### GACOROOF IS YOUR PROBLEM SOLVER

- Does not require recoat
- Won't freeze during storage
- Light colors help reduce cooling costs
- Temperature application range (32°F to 120°F)

### GIVE YOUR ROOF THE SILICONE ADVANTAGE

GacoRoof's unique silicone chemistry offers peace of mind for a lifetime!

- Outperforms and outlasts acrylic, urethane, asphalt or Hypalon® coatings
- Unaffected by harsh UV rays
- Withstands permanent ponding water without softening
- Excellent resistance to mold, mildew and staining
- Adheres to a multitude of substrates, reducing the amount of tear-offs



### NEED HELP?

- Call us 7 days a week
- 7am to 4:30pm PST
- Expert customer care

[WWW.GACOROOF.COM](http://WWW.GACOROOF.COM)

GACO HELPLINE  
(866) 422-6489

# GacoRoof®



## THE LAST ROOF COATING YOU'LL EVER NEED.

- 100% silicone roof coating
- Exceptional adhesion
- Withstands permanent ponding water
- Ideal for flat or sloped roofs
- 50-year limited material warranty



# GacoRoof®

## THE LAST ROOF COATING YOU'LL EVER NEED.

### AVAILABLE STANDARD COLORS



Note: Colors shown are printed representations of product color. Actual color may vary slightly due to surface texture, application technique and lighting conditions.

### OUTPERFORMS & OUTLASTS

When it comes to permanent ponding water and weatherproofing, GacoRoof Silicone Roof Coating will outperform all other coatings, including acrylics, urethanes, asphalt and Hypalon®.

### ACCESSORIES



GacoRoof Colorant is a liquid-silicone alternative to premixed GacoRoof with color. Colorant is available in gray or mojave tan.



LiquidRoofTape is a thick, high-build, rubber like liquid consisting of 100% silicone and microfibers. LiquidRoofTape will fill cracks, voids and depressions, and completely encapsulate fasteners and protrusions better than traditional rubber and mesh seam tapes.



Gaco RoofTape is a fleece-backed, self-adhesive tape consisting of butyls and EPDM rubber. It has excellent adhesion qualities and is resistant to ponding water.

### APPLICATION INSTRUCTIONS

#### PREP

Remove all loose material and debris. Wash roof with a biodegradable cleaner, paying special attention to heavily soiled areas. The surface must be **COMPLETELY CLEAN & DRY** before applying GacoRoof. Fill and cover holes, depressions, protrusions, fasteners and cracks with Gaco LiquidRoofTape. Check flashings and transitions, then bridge openings with Gaco LiquidRoofTape or Gaco RoofTape according to label directions.

#### APPLY

A minimum of two coats are required; Recommended final film build is 22 dry mils. To help ensure complete coverage during application of the final coat, it is recommended to use a different color such as GacoRoof Gray for the first coat to create a color contrast. Before application, stir coating thoroughly for a minimum of 3 minutes using a mixer attached to a power drill. Thinning is not recommended. Allow the first coat to dry for 3 to 12 hours. Apply second coat as soon as the first coat can be safely walked on. Keep container tightly closed between applications to minimize surface skinning. If surface skins, remove skinned material from container.

Flat roofs (less than 1:12 pitch/5°): Use a solvent-resistant ¾" or 1" nap roller cover and depending on type of roof, dip roller directly into pail and apply, or pour product onto flat roof surface and roll out evenly, or for very smooth surfaces, pour out product and spread with a 1/8" notched squeegee then immediately back roll for a smooth, even finish.

Pitched roofs (greater than 1:12 pitch/5°): Use extreme caution when on a pitched roof. Follow all safety guidelines to avoid injury. Use a solvent-resistant ¾" or 1" nap roller cover, dip roller directly into pail and apply. A roof pitch greater than 4:12/19° is not considered walkable; Additional reach equipment may be needed to properly apply the product safely and effectively.

#### CLEAN

Application tools and equipment can be cleaned with GacoFlex T5135 Silicone Solvent or 100% Pure Mineral Spirits. **DO NOT USE WATER OR RECLAIMED SOLVENTS.** Once a container of GacoRoof is opened, the curing process has started. Use the entire product on your project if possible. Allow any remaining product in the container to solidify and dispose of in the proper manner.

#### CAUTION

An old, neglected, or failing roof does not have the resilience to withstand the rigors of weather. GacoRoof may not be suitable for such a roof. If you are in doubt about the condition of your roof, consult a qualified roof inspector.

### GACO ROOF ADHERES TO ALMOST ANY ROOF SURFACE



FLAT ROOFS



METAL ROOFS

### ABOUT GACO WESTERN

Founded in 1955, Gaco Western remains today a family-owned business with its roots in technology and product innovation. The Gaco family of brands offer best-of-class solutions for a variety of commercial, industrial and residential applications. Products are available nationwide.

Since 1955

GACO WESTERN

For more information or to view the online instructional video, visit [WWW.GACOROOF.COM](http://WWW.GACOROOF.COM)