

GAF RoofCoatings

Premium Acrylic HydroStop® System over Metal



5-Step Roof Restoration:



1

Qualify and prep the roof

- Ensure the roof is clean, dry, and tight
- Conduct adhesion test to ensure proper coating adhesion
- Make any necessary repairs to the sheet metal and secure or replace all loose or missing fasteners
- Power-wash roof using **GAF Cleaning Concentrate**
- Install sheet metal crickets behind rooftop units, if needed



2

Prime rusty areas

- Treat rusty areas with **GAF Metal Roof Primer**¹



3

Treat seams and fasteners

- Seal horizontal seams, ridges, and rake edges using a roof brush with **GAF Premium Brush-Grade Acrylic Flashing** and 12" **GAF Premium Fabric**
 - Three-course at a rate of 30 linear feet per gallon
- Vertical seams: Seal with **GAF Premium Brush-Grade Acrylic Flashing**²
- Fasteners: Encapsulate all fasteners using **GAF Premium Brush-Grade Acrylic Flashing**



4

Detail penetrations

- Treat all curbs, penetrations, and drains with **GAF Premium Brush-Grade Acrylic Flashing** and 12" **GAF Premium Fabric**
 - Three-course at a rate of 30 linear feet per gallon



5

Coat the roof

- Apply two coats of **GAF Premium Acrylic HydroStop® Top Coat** per the specifications for a 10/15/20-year limited warranty or guarantee
- GAF acrylic can be brushed, rolled, or spray-applied
- Option for additional surface coating with **GAF Kymax™ Coating**



Certain projects installed by **GAF Master, Master Select™, or Premium Coating Systems Contractors** may be eligible for enhanced limited warranty or guarantee coverage³

NOTE: Contractors enrolled in GAF certification programs are not employees or agents of GAF, and GAF does not control or otherwise supervise these independent businesses. Contractors may receive benefits, such as loyalty rewards points and discounts on marketing tools from GAF for participating in the program and offering GAF enhanced warranties or guarantees, which require the use of GAF products.

gaf.com/Coatings

¹ GAF recommends repair of severely rusted metal prior to coating.

² R-panel should be coated with a minimum 3" wide at 32 wet mils. Some standing seam profiles do not require flashing. Historic terne metal should be completely 3-coursed with 6" and 16" GAF Premium Fabric and GAF Premium Acrylic HydroStop Base Coat. Please refer to Quick Specs on gaf.com for more details.

³ See *GAF Liquid-Applied Roofing Manual* for specific requirements and restrictions. See applicable limited warranty or guarantee, available at gaf.com, for complete coverage and restrictions.

We protect what matters most™

