

PREMIUM ACRYLIC HYDROSTOP® FABRIC REINFORCED QUICK SPEC WARRANTY/GUARANTEE EXTENSION/RENEWAL (HS-21)

NOTE: The following "Quick Spec" is an abbreviated specification and is not meant to replace the detailed specification. Complete 3-part CSI System Specifications are available at www.gaf.com.



METHOD REQUIREMENTS

Required:

- O The existing HydroStop® Roofing System must be inspected by GAF's Field Services to determine eligibility for recoat.
- O Roof must be clean, dry, and tight.
- O Adhesion test required.
- O Apply at 50°F (10°C) and rising with no rain, dew, fog or freezing temperatures in the forecast for 8 hours.

Recommendations:

 Refer to Technical Data Sheet for product specific application and surface temperature restrictions.

Installation Overview:

- Roof must be inspected by GAF Field Services before work begins. Any issues found during the inspection must be repaired prior to the application.
- 2. Before coating is applied, an adhesion test is required to ensure an adhesion minimum of 2.0 pounds per linear inch (PLI). Test patches should be applied with rates listed below.
- 3. Power wash substrate to remove contaminants that could negatively affect adhesion.
- 4. Apply coating per the chart below.

CLEAN/ PRIME							
	Product	Rate (Gal/Sq)					
Cleaner	Cleaning Concentrate (diluted)	0.5 - 0.7					
Primer	Not required	N/A					

SEAMS & DETAILS									
Treatment Type	Product	Total (Gal/Sq)	Total (linear ft/gal)+	DFT* (mils)					
3-Coursed Rates	Premium Brush-Grade Acrylic Flashing and Fabric	4.0	30	43					
Flashing Grade Only Rates			100	19					

Note: For other product options, please refer to our Seam Treatment Guide.

²Flashing rates are based on a 6" (152 mm) width.

WARRANTY/GUARANTEE EXTENSION/RENEWAL								
	Premium Acrylic HydroStop® Top Coat				Warranties/Guarantees Available			
	1st Coat (Gal/Sq)	2nd Coat (Gal/Sq)	Total (Gal/Sq)	DFT* (mils)	Emerald Pledge™	Diamond Pledge™		
10 Year	0.75	0.75	1.50	13	Yes	Yes		
15 Year	1.00	1.00	2.00	17	Yes	Yes		

^{*} Dry Film Thickness (DFT) is rounded to nearest mil, and is theoretical. Actual DFT will vary dependent on substrate profile, application technique and waste factor. Note: DFT for 3-coursed rates includes 6 mils for the fabric.