2025 edition



# Commercial Roofing Products

**Solutions** for every roofing need



From single-ply membranes to coatings restoration solutions, and state-of-the-art digital services to hands-on training, GAF Commercial is building a growing portfolio of durable, easy-to-use products and services around you.





	Pages
Intro	1 – 2
Design Services	<u>3</u>
Customer Care	<u>4</u>
Tapered Design Group	<u>5</u>
<b>Building Roofing Science</b>	<u>6</u>
Our Sustainability Promise	<u>7</u>
Manufacturing Locations	<u>8</u>
Commercial Certifications	9
Guarantee Guidelines	<u>10</u>
GAF CARE Training	<u>11 - 12</u>
GAF QuickMeasure™	<u>13</u>
Build Your Roof	<u>14</u>
ТРО	<u> 15 - 22</u>
PVC & PVC KEE	<u>23 - 26</u>
Single-Ply Accessories	<u>27 - 46</u>
Insulation	<u>47 - 60</u>
Perimeter Edge Metal	<u>61 - 66</u>
Fasteners and Plates	<u>67 - 74</u>
Asphaltic Systems	<u>75 - 96</u>
Roof Coatings	<u>97 - 118</u>

#### **January 2025 Edition**

We will periodically update this catalog. Please download the latest edition here:



gaf.com/GAFCommercialCatalog





# Our regionalized Design **Services** professionals

offer step-by-step collaboration on your project's unique challenges covering a wide range of topics, including:

- Product information
- Guide specifications and assembly letters
- · Wind (enhanced coverage requirements, uplift calculations)
- LEED® and other sustainability or code requirements
- Fastening patterns and sheet layout
- General design considerations

Find a knowledgeable representative in your region to get started.

877-423-7663, Option 4, Option 3 Hours of Operation: 8:00 AM - 6:00 PM EST Email us at: designservices@gaf.com







# Your regional Commercial **Customer Care** Team

Your business deserves detailed, high-quality support services. That's why GAF has organized our Customer Care teams into regionalized units that can focus on the unique challenges you face every day. Reach out to our regional team for help with order inquiries, product availability, shipment tracking, job site deliveries, and more.

Please contact one of your dedicated Regional Customer Care representatives during our new, extended operating hours.

#### East & Eastern Canada

855-478-5276

CommercialEast@gaf.com Hours of Operation: 7:00 AM - 4:30 PM ET

#### Southeast

855-478-5280

CommercialSoutheast@gaf.com Hours of Operation: 7:00 AM - 4:30 PM ET

#### Central

855-478-5279

CommercialCentral@gaf.com Hours of Operation: 8:00 AM - 5:30 PM ET

#### West & Western Canada

855-478-5278

CommercialWest@gaf.com

Hours of Operation: 9:00 AM - 6:00 PM ET

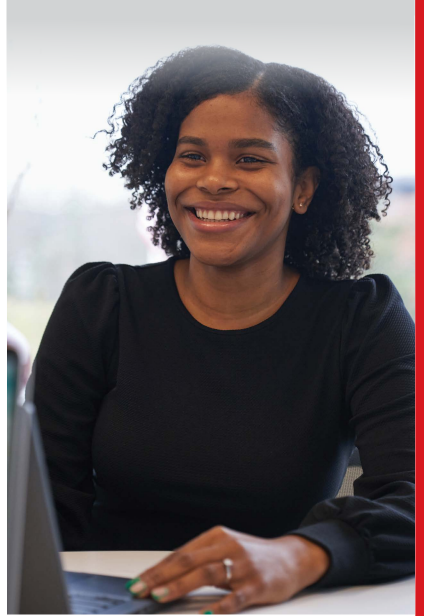
#### Southwest

855-478-5281

CommercialSouthwest@gaf.com Hours of Operation: 8:00 AM - 5:30 PM ET







Services





# **Tapered** Insulation Design resources

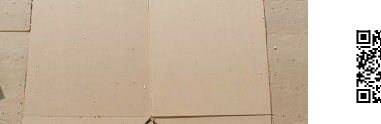
For tapered insulation design strategies that help optimize drainage, achieve thermal resistance, and address projectspecific needs, connect with the GAF Tapered Design Group. Trained specialists are ready to assist you with tapered designs, layout strategies, or even just suggestions on how to handle unique job site conditions. And of course GAF offers a comprehensive range of tapered insulation products and accessories.

Learn more at gaf.com/tapereddesign



Submit a project here, or email us at tdg@gaf.com







Building & Roofing Science

# **Our Building** and Roofing **Science** professionals

offer step-by-step collaboration on unique challenges covering a wide range of topics, including:

- Air barriers and vapor retarders
- **Energy efficiency**
- Assembly options for vegetative roofs and sustainable design
- **Specialty installations**
- **Design considerations**





#### **Book Office Hours**

Schedule one-on-one meetings with GAF's Building and Roofing Science Team.

Email us at: buildingscience@gaf.com







# Building a more sustainable future around you

More than ever, tenants from all walks of life — businesses, hospitals, students, and more — are looking for more sustainable ways to design commercial buildings. GAF's products are well-positioned to help meet sustainability goals.

- Energy Efficiency: Building products such as GAF polyiso insulation can help reduce the amount of energy used for heating and cooling, which can result in cost savings.\*
- UV Reflectivity: Reducing the effect of UV radiation can help control cooling energy costs\*, protect building materials, and potentially mitigate the urban heat island effect. GAF offers a wide range of reflective white single-ply membranes, coatings, bright white asphaltic granules, and even pavement coatings for parking lots and playgrounds.
- Recycled Content: GAF incorporates recycled content in products such as EnergyGuard<sup>™</sup> Polyiso (13 41%), EverGuard<sup>®</sup> PVC (5%), and EverGuard<sup>®</sup> TPO (4 10%), helping to reduce the demand on raw materials.
- Green Building Certifications and Transparency: GAF can provide third-party product-specific disclosures and certifications such as product specific Environmental Product Declarations, Health Product Declarations, GREENGUARD Gold Certifications, Recycled Content Certifications, and Declare Labels, to meet disclosure requirements and contribute towards earning green building certification.

To help you identify solutions that can help you achieve your sustainability goals, we've flagged products in this catalog that carry specific relevant certifications. For specific details on any product, please visit gaf.ecomedes.com. For more information on GAF's sustainability mission, visit gaf.com/sustainability



An environmental product declaration (EPD) transparently reports the lifecycle assessment of a product in a single, comprehensive report, which is verified against the international ISO 14025 standard.



GreenCircle is a third-party certification entity whose Recycled Content certification demonstrates an organization's commitment to reuse materials in an effort to support circular economy and reduce their reliance on virgin materials.



**Declare** labels disclose all intentionally added ingredients and residuals at or above 100ppm (0.01%) present in the final product by weight.



GREENGUARD Gold Certified products are low emitting and contribute to cleaner indoor air. Certified products are screened for more than 15,000 VOCs known to pollute indoor air.



Can be used to comply with the 2022 Title 24 Part 6, Cool Roof requirements of the California Code of Regulations.



Many GAF products have been rated by the Cool Roof Rating Council. Please view the ratings at coolroofs.org. Search term: GAF.



<sup>\*</sup> Energy cost savings are not guaranteed and the amount of savings may vary based on climate zone, utility rates, radiative properties on roofing products, insulation levels, HVAC equipment efficiency and other factors.



# Where we make GAF Commercial materials

Our strategic network of manufacturing facilities helps ensure commercial roofing materials arrive in peak condition where and when they're needed. We are expanding our production capacity and creating new Centers of Excellence.

#### **Single Ply Systems**

- Cedar City, UT
  TPO, PVC and Polyiso
- Cumming, GA
  TPO accessories
- Gainesville, TX
  TPO, TPO accessories and Pol-
- Mount Vernon, IN
  TPO and Vapor Retarder
- New Columbia, PA
  TPO, TPO accessories and Polyiso
- Peru, IL Polyiso
- 7 Statesboro, GA Polyiso
- 8 Valdosta, GA

#### **Coatings & Sealants**

- 9 Avon Lake, OH
- Gum Springs, AR
- Phoenix, AZ
  Coatings

#### **Modified Bitumen & BUR**

- Arkadelphia, AR
  SBS Modified Bitumen Roof Membrane
- Fontana, CA
- Mount Vernon, IN
- Savannah, GA
  Modified Bitumen and BI
- Stockton, CA
  Modified Bitumen







Sustainability



# GAF Commercial Certification Programs: A Shared Commitment to Excellence

GAF Commercial has listened to contractors, consultants, and design pros, and has built new, elevated Certifications programs around you. Look for exclusive guarantees, tiers of exclusive training, and exclusive services and perks available when achieving certain levels of certification.

Also, every contractor certification is reviewed annually to ensure alignment with our high quality standards.



Only GAF PlatinumElite™ Commercial Contractors can offer the GAF Diamond Pledge™ NDL Roof Guarantee with a coverage term up to 35 years for qualifying systems, as well as the WellRoof® Guarantee Extension.\* Becoming one of the select group of PlatinumElite™ Contractors requires proper insurance and licensing, a strong reputation for quality, and a commitment to understanding the latest commercial roofing technology and installation methods.

	CERTIFIED Contractor	as GOLDELTE connected Connected	Commenced Contractor	■ COATINGS PRO	COATINGS PRO+
	GAF Certified™ Commercial Contractor	GAF GoldElite™ Commercial Contractor	GAF PlatinumElite™ Commercial Contractor	GAF CoatingsPRO™ Liquid Applied Roofing Contractor	GAF CoatingsPRO+™ Liquid Applied Roofing Contractor
Integrated System Limited Warranty*	<b>✓</b>	1	<b>✓</b>		
System Pledge™ Roof Guarantee	<b>✓</b>	<b>✓</b>	<b>✓</b>		
Diamond Pledge™ NDL Roof Guarantee*		Up to 25 years	Up to 35 years		Up to 20 years
Liquid-Applied Emerald Pledge™ Limited Warranty*				<b>✓</b>	<b>✓</b>
GAF WellRoof® Guarantee Extension*			<b>✓</b>		

For more details on these GAF Guarantees, see next page.



The GAF Chairman's Circle Program recognizes an elite group of contractors who demonstrate an unparalleled commitment to excellence, continuous improvement, and customer satisfaction. Find out more here:



# Compare GAF commercial warranties and guarantees<sup>†</sup>



GAF also offers the GAF WellRoof® Guarantee Extension — exclusively through our PlatinumElite™ Commercial Contractors — which extends the duration of GAF Diamond Pledge™ NDL Roof Guarantees by up to 25% (up to a maximum guarantee duration of 35 years) for eligible roofs.



Guidelines

Suarantee

<sup>\*</sup> For complete coverage and restrictions, refer to the full limited warranty or guarantee document, available at gaf.com.

<sup>&</sup>lt;sup>†</sup> For eligible products/systems only. Additional requirements may apply. Contact GAF for more information.

# GAF CARE

# **Quality means** getting it right the first time

#### Train with GAF CARE, our Center for the Advancement of **Roofing Excellence**

Successful contractors focus as much energy on building their expertise as they do on building roofs. Find out how GAF CARE can help you learn all the skills you need:

- · Hands-on skills
- Exclusive pro tips
- Crew training

Center for the Advancement of Roofing Excellence

SAF CARE:

- Personal business growth
- Classes en español
- Trainings available in-person and virtually

All geared specifically to the roofing industry — taught by experts in the roofing industry.





# Get ready to level up

Whether you're looking for the fundamentals of coatings, hands-on welding experience, tactics for effective and profitable estimating, businessmanagement and hiring insights, or virtually anything in between, there's an opportunity to go to the next level with GAF CARE.



# Resources for Latino roofing professionals

Many GAF CARE classes are offered en español by instructors who are native Spanish speakers. GAF is committed to providing Latino roofing professionals with resources to grow their careers and businesses.



# **GAF CARE Trailer Training**

Trainers provide a trailer full of roofing products, tools, and roof deck mockups for hands-on training with your crew.



# In-person or online

To date, more than 300,000 professionals in the USA, Canada, and Mexico have attended GAF CARE training. And now, this sought-after and interactive experience is also at your fingertips wherever you are with GAF CARE online webinars.

### **Quick**Measure

# Measurements, 3D renderings, CAD files, and more — in under 24 hours\*

for Multi-Family and Commercial Buildings

No subscription and no certification required.

GAF QuickMeasure™ reports give you complete roof measurements including parapet height and width, 3D rendering, CAD-compatible .dxf file, and more in less than 24 hours.

Commercial GAF QuickMeasure™ Reports include:



Complete roof measurements



Past views



Grid line paper



**DXF** file



Interactive 3D rendering



Edit feature in 3D rendering

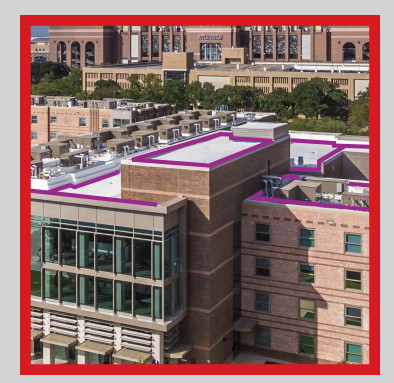


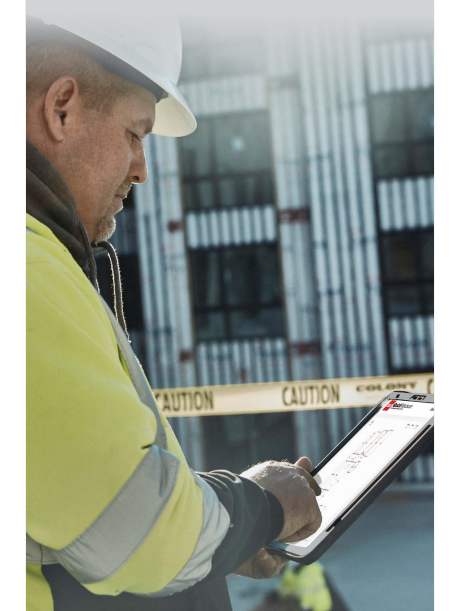
Option to add local design criteria and weather history at additional cost

\* Terms and restrictions apply. Visit gaf.com/quickmeasure for details.



### 13 gaf.com/quickmeasure



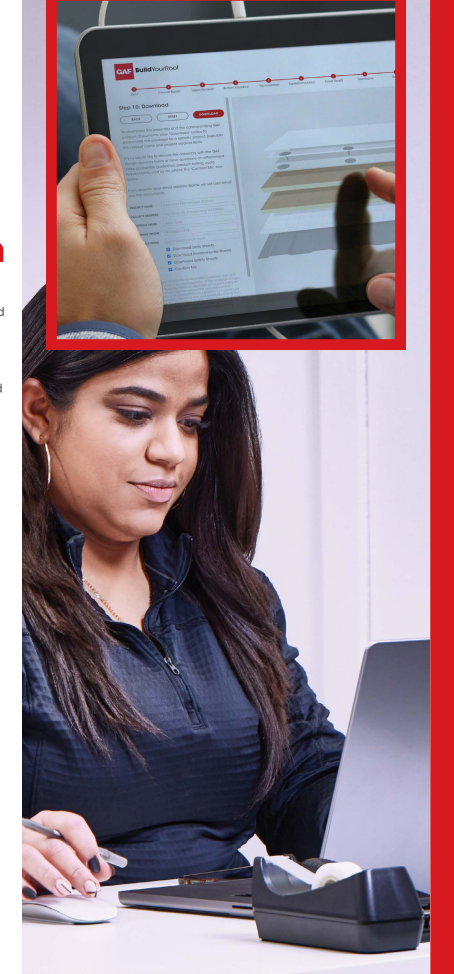


#### **Build**YourRoof

# We're bringing point-andclick simplicity to product documentation

Assemble your own virtual commercial roof, get relevant product documents, and connect with a regional design specialist. All in three easy steps.

- 1. Select your system layers and download package documents. Point and click.
- 2. Product visualization. Assemble a prototype roof assembly suitable for presentation.
- 3. Compatibility check. The integrated Review feature prevents creation of incompatible GAF products within the GAF Commercial Roof Assembly. Plus, Build Your Roof will compare your assembly to local building codes to ensure you have specified the proper R-value.









Short for thermoplastic polyolefin, TPO is a single-ply roofing membrane that offers excellent performance and has been the most popular roofing membrane for many years. GAF EverGuard® TPO products offer a balance of long-term performance and state-of-the-art innovation designed to help tackle your specific roofing challenge.

#### **GAF EverGuard® TPO:**

- For performance you can count on, the construction of our EverGuard® TPO membrane has remained consistent for decades, during which the company has sold more than 6 billion square feet of membrane
  - A 20-plus year track record for performance
  - GAF studies of 8- to 16-year-old GAF TPO shows performance often meets current ASTM D6878-19 requirements for new membranes. Learn more at gaf.com/proven-performance.
- Offers flexibility, durability, UV reflectivity, and heat-sealable properties
- Is naturally fungal-resistant and flexible without using plasticizers
- Offers cost-effective installation options
- Is supported with specialized training from GAF Roofing It Right videos, CARE classes, and unmatched technical support from GAF

#### **GAF EverGuard Extreme® TPO:**

- Includes an enhanced weathering package that allows GAF to offer a guarantee of up to 35 years<sup>†</sup>, the longest in the industry
- Great for high-heat and solar applications

#### **GAF EverGuard® Fleece-back TPO:**

- Factory-applied polyester fleece lets you offer the proven performance of EverGuard® TPO, while increasing system durability
- Provides enhanced puncture resistance against foot traffic, hail, and other impacts<sup>‡</sup>
- Great for recovers as it does not require a slip sheet and helps reduce labor when installed over a variety of existing roof systems

#### GAF EverGuard® SA (self-adhered) TPO:

- Ready to install direct from the factory
- All the benefits of EverGuard® TPO, plus easier installation
- Can be installed in temperatures down to 20°F

Colors: While standard color options are listed for TPO membranes in this catalog, you can customize your membrane leveraging the industry's largest selection of color options. See Page 21 for more information.



Find out more. In the field for more than 25 years, it's no wonder TPO currently accounts for more than 50% of single-ply roofs being installed today.

Systems

TPO

**EverGuard**®

<sup>\*</sup> Meets ASTM G21. GAF warranties and guarantees do not provide coverage against fungi or other biological growth. Refer to gaf.com for more information on warranty and guarantee coverage and restrictions.

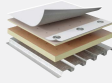
FGAF warranties and guarantees do not provide coverage against hail except where additional puncture resistance coverage is purchased on eligible jobs.

Refer to gaf.com for more information on warranty and guarantee coverage and restrictions

TPO can be installed using a wide variety of installation methods to suit application needs, desired wind uplift and increased puncture resistance, or economical/quick installation. Typical assemblies include:

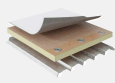
# Mechanically Attached Smooth TPO

with Drill-Tec" Fasteners



After attaching insulation to the deck, attach the TPO to the deck at the seam, then weld. It's one of the fastest installation methods, with the widest application temperature range, and qualifies for a 30-year warranty.\* Ideal for many office buildings.

#### GAF Quick Spray Adhesive Smooth TPO



Adhesive is sprayed uniformly on the substrate and membrane underside. When the adhesive dries to a tacky feel, roll out the membrane and apply pressure. One of the fastest installation methods, with excellent finished look and high wind uplift resistance. Qualifies for up to a 35-year guarantee\* when using EverGuard Extreme® 80 mil TPO.

#### Adhered Smooth TPO with Traditional

**Bonding Adhesive** 



After attaching insulation to the deck, roll adhesive on both the substrate and the membrane and allow to flash off. Weld the membrane at the seams and broom in. This installation method offers a uniform, smooth appearance, minimizes thermal drift, and acts as a vapor barrier. Ideal for warm and windy environments. Adhered installations can qualify for a longer guarantee\* duration than mechanically attached installations.

### Induction-welded with Smooth TPO



Use Induction-weld the membrane to plates secured to the insulation layer, then heat-weld the seams. With quick dry-in, no cure time, fumes, or mess, it offers a fast and easy installation in the widest temperature range. Qualifies for up to a 30-year quarantee.\* Ideal for office buildings.

#### EverGuard® SA TPO Self-Adhered Roof Membrane



Ready to install straight from the factory, this self-adhered roof membrane can help save time and labor, and can be installed at temps down to 20°F. Seam-weld as usual. Ideal for occupied buildings where solvent odors are a concern. Qualifies for up to a 25 year guarantee\*.

#### Adhered Fleece-back TPO with Low-rise Foam



Apply adhesive in a spatter pattern, apply the membrane, weld the seams and smooth with a weighted roller. This membrane installation method is up to 50% faster than installation of smooth membrane with traditional solvent-based bonding adhesive, increasing productivity, requires no expensive equipment, and the fleece backing offers additional puncture resistance.† Qualifies for up to a 35-year guarantee\*. Ideal for most environments.

#### Adhered Fleece-back TPO with WB181 Wet Lay-in (WB = Water-Based)



Apply adhesive directly to the deck, and roll the TPO membrane into the adhesive while still wet. Weld the seams and broom in. This installation method is faster than traditional solvent-based bonding adhesives, helps reduce labor, offers a uniform appearance, minimizes thermal drift, acts as a vapor barrier, and qualifies for up to a 35-year guarantee\*. Fleece backing offers increased puncture resistance. † Ideal for all climates.

Best for standard single-ply applications where a roofing system with proven performance is needed. Available in all colors (see page 21).

Thickness	Unit Size	Item #	Sustainability Info
	12' x 100' (3.66 m x 30.5 m)	754H	Boolore
	10' x 100' (3.05 m x 30.5 m)	7548	Declare.
45 mil	8' x 100' (2.44 m x 30.5 m)	7547	July 2010109
	6' x 100' (1.83 m x 30.5 m)	754J	GreenCircle CERTIFIED
	5' x 100' (1.52 m x 30.5 m)	7546	Total of the second of the sec
	12' x 100' (3.66 m x 30.5 m)	75F1	
	10' x 100' (3.05 m x 30.5 m)	7563	NSE
60 mil	8' x 100' (2.44 m x 30.5 m)	7562	Certified Environmental
	6' x 100' (1.83 m x 30.5 m)	75F2	Product Declaration www.nstorg
	5' x 100' (1.52 m x 30.5 m)	7561	
	12' x 100' (3.66 m x 30.5 m)	820T	
	10' x 100' (3.05 m x 30.5 m)	820A	
80 mil	8' x 100' (2.44 m x 30.5 m)	822C	
	6' x 100' (1.83 m x 30.5 m)	820U	
	5' x 100' (1.52 m x 30.5 m)	820B	



#### **EverGuard Extreme® TPO**

Best for any application (including high-heat and solar applications) where you want the very best long-term performance you can get.<sup>†</sup> Options available that meet NSF P151: Certification of Rainwater Catchment System Components.\* Available in White.

	Thickness	Unit Size	Item #	Sustainability Info
		10' x 100' (3.05 m x 30.5 m)	756L	Declare.
	50 mil	5' x 100' (1.52 m x 30.5 m)	756M	Decial e.
		8' x 100' (2.44 m x 30.5 m)	756P	Cooper Circle
		10' x 100' (3.05 m x 30.5 m)	7569	GreenCircle
	60 mil	5' x 100' (1.52 m x 30.5 m)	756D	neto.
		8' x 100' (2.44 m x 30.5 m)	756E	NSF
		10' x 100' (3.05 m x 30.5 m)	756T	Certified
	70 mil	5' x 100' (1.52 m x 30.5 m)	756Q	Environmental Product Declaration www.nstors
		8' x 100' (2.44 m x 30.5 m)	756S	
		10' x 100' (3.05 m x 30.5 m)	820N	
	80 mil	5' x 100' (1.52 m x 30.5 m)	820P	
		8' x 100' (2.44 m x 30.5 m)	821J	

<sup>\*</sup> EverGuard Extreme® TPO produced in Gainesville only



<sup>\*</sup> Additional requirements apply. Contact GAF for more information. See GAF warranty guidelines for details.

GAF warranties and guarantees do not provide coverage against hail except where additional puncture resistance coverage is purchased on eligible jobs.

Refer to gaf.com for more information on warranty and guarantee coverage and restrictions.

<sup>†</sup> Per ASTM D573-13



#### **EverGuard® TPO Fleece-Back Membrane**

Suitable for recover applications or where strong protection against punctures and hail resistance is paramount.\* Available in White, Gray, and Tan.

Thickness	Unit Size	Item #	Sustainability Info
	12' x 100' (3.66 m x 30.5 m)	820V	SE SOLUTION
45 mil	10' x 100' (3.05 m x 30.5 m)	820H	GreenCircle CERTIFIED
45 mii	6' x 100' (1.83 m x 30.5 m)	821V	ROUSE
	5' x 100' (1.52 m x 30.5 m)	821H	NSF
	12' x 100' (3.66 m x 30.5 m)	820W	Certified
40 !!	10' x 100' (3.05 m x 30.5 m)	8201	Environmental Product Declaration www.nst.org
60 mil	6' x 100' (1.83 m x 30.5 m)	821W	
	5' x 100' (1.52 m x 30.5 m)	8211	
	12' x 50' (3.66 m x 15.24 m)	820X	
	10' x 50' (3.05 m x 15.24 m)	820D	
80 mil	6' x 50' (1.83 m x 15.24 m)	821X	
	5' x 50' (1.52 m x 15.24 m)	821D	



# EverGuard® TPO Fleece-Back 100, 115, and 135 Membranes

Select when a thicker fleece is specified, including recover applications or where strong protection against punctures and hail resistance is paramount.\* Available in White.



<sup>\*</sup> GAF warranties and guarantees do not provide coverage against hail except where additional puncture resistance coverage is purchased on eligible jobs. Refer to gaf.com for more information on warranty and guarantee coverage and restrictions.



# EverGuard Extreme® TPO Fleece-Back Membrane

Suitable for recover applications or where strong protection against punctures and hail resistance is paramount.\* NSF P151: Certification of Rainwater Catchment System Components.† Available in White.

	Thickness	Unit Size	Item #	Sustainability Info
	50 mil	10' x 100' (3.05 m x 30.5 m)	756U	GreenCircle
	50 11111	5' x 100' (1.52 m x 30.5 m)	756V	Green Grobe GERTIFIED
	60 mil	10' x 100' (3.05 m x 30.5 m)	823I	
	OU MIII	5' x 100' (1.52 m x 30.5 m)	822I	NSF
	70 mil	10' x 50' (3.05 m x 15.24 m)	756W	Certified Environmental Product Declaration
	70 11111	5' x 50' (1.52 m x 15.24 m)	756X	www.nst.org
	80 mil	10' x 50' (3.05 m x 15.24 m)	823D	
		5' x 50' (1.52 m x 15.24 m)	822D	



### EverGuard® SA TPO Self-Adhered Roof Membrane

GAF EverGuard® SA TPO Self-Adhered Roof Membrane is ready to install direct from the factory. Ideal for jobs on occupied buildings where odor associated with traditional solvent-based adhesives are a concern. An excellent alternative for adhered installations in colder weather, down to 20°F. Available in White.

	Thickness	Unit Size	Item #	Sustainability Info
	60 mil	5' x 100' (1.52 m x 30.5 m)	81M002920TP	Declare.
	OU MIII	10' x 100' (3.05 m x 30.5 m)	81M002920TP	Creen Field
	80 mil	5' x 100' (1.52 m x 30.5 m)	81M004920TP	NSE
	OU IIIII	10' x 100' (3.05 m x 30.5 m)	81M005920TP	Cortified Environmental Product Declaration www.distara

<sup>\*</sup> GAF warranties and guarantees do not provide coverage against hail except where additional puncture resistance coverage is purchased on eligible jobs. Refer to gaf.com for more information on warranty and guarantee coverage and restrictions.



**EverGuard**®

<sup>†</sup> EverGuard Extreme® TPO produced in Gainesville only.



#### **EverGuard® TPO Colors**

In addition to White, EverGuard® TPO offers the industry's largest selection of color options.

#### **Standard Colors\*:**

White 920 Energy Tan 822 Tan 820

Energy Gray 322 Gray 345



Dark Bronze 220

Slate Gray 740

#### Additional Colors<sup>†</sup>:



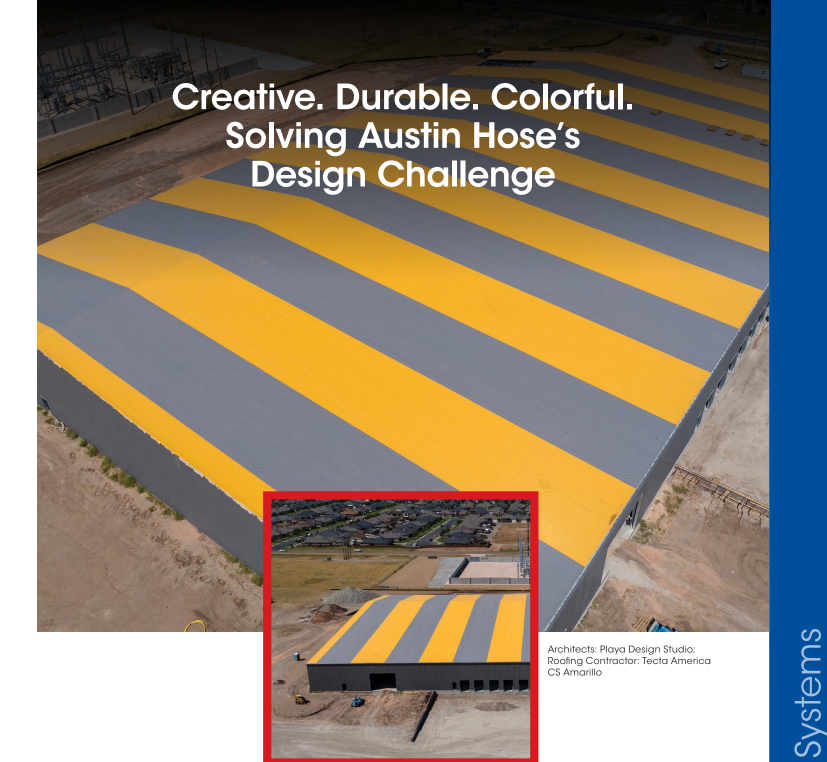
Desert Tan 247

NOTE: It is difficult to reproduce the color clarity and actual color of the installed product. Final installed colors may vary from colors shown. Please ask to see a sample of the actual material before you make a final selection. View the actual sample outdoors, under a variety of lighting conditions.

These colors are available for EverGuard® TPO smooth membrane. In addition to white, EverGuard® TPO fleece-back membrane is only available

virtually any color you need. The possibilities are limitless!\*

in Gray 345 or Tan 820.



#### **Austin Hose**

Austin Hose — a premier supplier of hose, fittings, and accessories — wanted their new headquarters to be the "coolest building in Amarillo." They chose induction-welded EverGuard® TPO 60-mil smooth membrane over EnergyGuard® Polyiso Insulation, and GAF Design Services helped create a custom Goldenrod yellow and slate gray to match their logo.

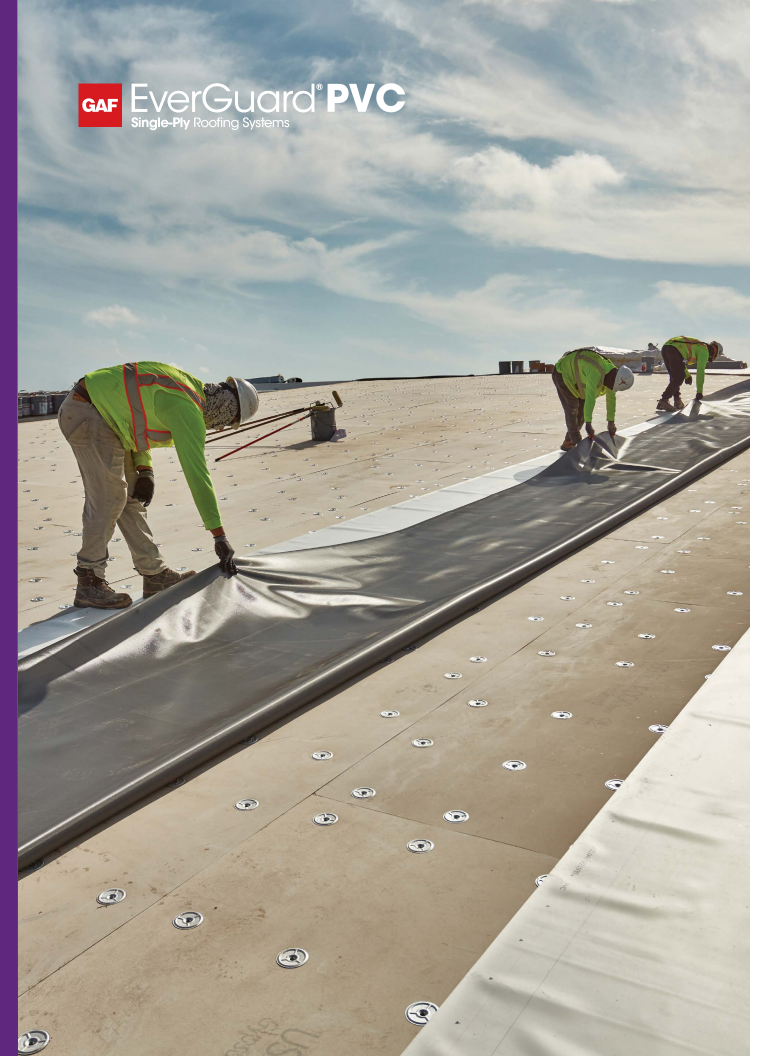
**EverGuard**®



on garden, additional garden, ad

<sup>\*</sup> Standard colors are stocked in 60 mil only. Other thicknesses require a 400-square minimum order. Contact your local GAF Sales Representative.

<sup>† 400-</sup>square minimum order required. For more information, contact your local GAF Sales Representative.



# About PVC Roofing

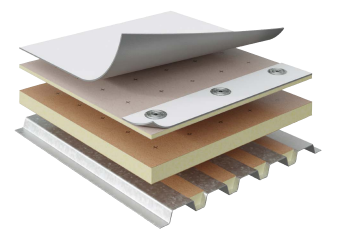
EverGuard® PVC (polyvinyl chloride) single-ply roofing membranes offer excellent performance, including increased protection against chemicals\*, excellent seam strength, and long-term weathering and UV resistance.

#### **Additional PVC benefits:**

- High flexibility great for difficult contours and curves
- Enhanced fire protection exhibited when tested in accordance with Class A E108, where specific EverGuard® PVC roofing assemblies demonstrated the capability to extinguish even when the flame source remains applied to the assembly
- Potential cooling costs<sup>†</sup> and urban heat island effect reductions, thanks to a highly reflective and emissive white surface (white membranes only)
- Easy to install when used with our complete line of pre-fabricated accessories, 10' (3.05 m) wide sheets and quick adhesive options
- Guarantees are available up to 30 years for qualified systems<sup>†</sup>

#### EverGuard® PVC KEE — PVC benefits, PLUS:

- Improved cold weather flexibility
- Long-term weathering
- Increased resistance to chemicals, grease, and jet fuel\*
- PVC KEE systems are eligible for GAF guarantee coverage up to 5 years longer in duration than similar roofing systems using standard PVC





Find out more

<sup>\*</sup> GAF warranties and guarantees do not provide coverage against chemical exposure or exposure to grease, animal fats, and jet fuel. Refer to gaf.com for more information on warranty and guarantee coverage and restrictions.

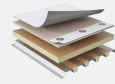
† Additional requirements apply. Contact GAF for more information.

<sup>‡</sup> Energy cost savings are not guaranteed and the amount of savings may vary based on climate zone, utility rates, radiative properties of roofing products, insulation levels, HVAC equipment efficiency, and other factors.

PVC can be installed using a wide variety of installation methods to suit application needs, desired wind uplift and puncture resistance, or economical/quick installation. Typical assemblies include:

#### Mechanically **Attached Smooth** PVC

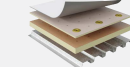
with Drill-Tec™ **Fasteners** 



After attaching insulation to the deck, attach the PVC to the deck at the seam, then weld. It's one of the fastest installation methods, with the widest application temperature range, and qualifies for a 30-year guarantee.\* Ideal for many office buildings.

#### Adhered Smooth PVC with Traditional

**Bonding Adhesive** 



After attaching insulation to the deck, roll adhesive on both the substrate and the membrane and allow to flash off. Weld the membrane at the seams and broom in. This installation method offers a uniform, smooth appearance, minimizes thermal drift, acts as a vapor barrier and qualifies for a 30-year guarantee.\* Ideal for warm and windy environments.

#### Adhered Fleece-back PVC with WB181 Wet Lay-in (WB = Water-Based)



Apply adhesive directly to the deck, and roll the PVC membrane into the adhesive while still wet. Weld the seams and broom in. Because of the wet lay-in, this installation method is faster than traditional solvent-based bonding adhesives and helps reduce labor. It also offers a uniform appearance, minimizes thermal drift, acts as a vapor barrier, and qualifies for a 30-year guarantee.\* Fleece backing offers increased puncture resistance.<sup>†</sup> Ideal for all climates.

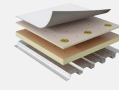
#### Adhered Fleece-back PVC with Low-rise Foam



Apply adhesive in a spatter pattern, apply the membrane, weld the seams and smooth with a weighted roller. This membrane installation method is up to 50% faster than installation of smooth membrane with traditional solvent-based bonding adhesive, increasing productivity; requires no expensive equipment; and the fleece backing offers additional puncture resistance.† Qualifies for a 30-year guarantee.\*

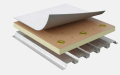
#### **Quick-Lay Adhesive** Smooth PVC system





Apply adhesive directly to the substrate, and roll the PVC membrane into the adhesive while still wet. Weld the seams and broom in. This installation method is faster than traditional solvent-based bonding adhesives, helps reduce labor, offers a uniform appearance, minimizes thermal drift, acts as a vapor barrier, and qualifies for a 30-year guarantee.\* Not for use with EverGuard® PVC KEE membranes.

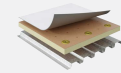
#### Induction-Weld with Smooth PVC



Induction-weld the membrane to plates secured to the insulation layer, then heat-weld the seams. With quick dry-in, no cure time, fumes, or mess, it offers a fast and easy installation in the widest temperature range. Qualifies for a 30-year guarantee.\*

#### **GAF Quick Spray** Adhesive **Smooth PVC**

erGuard



Adhesive is sprayed uniformly on the substrate and membrane underside. When the adhesive dries to a tacky feel, roll out the membrane and apply pressure. One of the fastest installation methods, with excellent finished look, and high wind uplift. Qualifies for a 30-year guarantee.\*

† GAF warranties and guarantees do not provide coverage against hail except where additional puncture resistance coverage is purchased on eligible jobs. Refer to gaf.com for more information on warranty and guarantee coverage and restrictions.

#### EverGuard® PVC

Suitable for use in all types of single-ply systems: mechanically attached, adhered, induction-welded, and ballasted. Available in White, Grav, and Tan.



	Thickness	Unit Size	Item #	Certifications
	50 mil	10' x 100' (3.05 m x 30.5 m)	826A	
	50 mii	5' x 100' (1.52 m x 30.5 m)	826B	
	(0	10' x 100' (3.05 m x 30.5 m)	826C	NSF
	60 mil	5' x 100' (1.52 m x 30.5 m)	826D	Certified
	00 11	10' x 80' (3.05 m x 24.4 m)	826E	Environmental Product Declaration www.nsf.erg
	80 mil	5' x 80' (1.52 m x 24.4 m)	826F	

#### **EverGuard® PVC Fleece-Back**

Polyester fleece backing allows direct membrane application to rough substrate surfaces, Available in White, Gray, and Tan.



	Thickness	Unit Size	Item #	Certifications
	50 mil	10' x 100' (3.05 m x 30.5 m)	827A	
	50 11111	5' x 100' (1.52 m x 30.5 m)	827B	
	(0)	10' x 100' (3.05 m x 30.5 m)	827C	NSE
	60 mil	5' x 100' (1.52 m x 30.5 m)	827D	Certified Environmental
	00 "	10' x 80' (3.05 m x 24.4 m)	827E	Product Declaration www.nsf.org
	80 mil	5' x 80' (1.52 m x 24.4 m)	827F	

#### **EverGuard® PVC KEE**

All the benefits of Everguard® PVC and the benefits of KEE to include increased protection against UV and chemicals.\* Available in White, Gray, and Tan.



	Thickness	Unit Size	Item #	
		10' x 100' (3.05 m x 30.5 m)	82A9	
	50 mil	5' x 100' (1.52 m x 30.5 m)	82A5	
	60 mil	10' x 100' (3.05 m x 30.5 m)	82B9	
		5' x 100' (1.52 m x 30.5 m)	82B5	
	00 '1	10' x 80' (3.05 m x 24.4 m)	82C7	
	80 mil	5' x 80' (1.52 m x 24.4 m)	82C1	

<sup>\*</sup> GAF warranties and guarantees do not provide coverage against chemical exposure or exposure to grease, animal fats, and jet fuel. Refer to gaf.com for more information on warranty and augrantee coverage and restrictions.

#### **EverGuard® PVC KEE Fleece-Back**

Polyester fleece backing allows direct application to rough substrate surfaces and asphaltic roofing. Fleece can substitute for a separation sheet in applications where that is required, such as PVC over asphalt. Available in White, Gray, and Tan.



Thickness	Unit Size	Item #
50 mil	10' x 100' (3.05 m x 30.5 m)	82D9
30 11111	5' x 100' (1.52 m x 30.5 m)	82D5
60 mil	10' x 100' (3.05 m x 30.5 m)	82F9
OU IIIII	5' x 100' (1.52 m x 30.5 m)	82F5
80 mil	10' x 80' (3.05 m x 24.4 m)	82G7
OU ITIII	5' x 80' (1.52 m x 24.4m)	82G1

<sup>\*</sup> Additional requirements apply. Contact GAF for more information.





#### **SA Vapor Retarder XL**

A self-adhered vapor-inhibiting membrane in large, six-square rolls that do not require primer prior to installation. Available in 30 mil and 40 mil.

- No primer required prior to installation
- Embossed walking surface for slip-resistance
- High tensile strength
- Can be left exposed for up to 180 days when properly installed
- ASTM E108 Class A and FM 4470 Class 1 Fire Ratings directly over steel deck (30 mil only)

	Item Name	Item #	Unit Size
	Vapor Retarder XL	4126000TP (Hot Melt)	58" x 125'
Zanana Z	30 mil	4128000TP (Butyl)	58" x 125'
	Vapor Retarder XL	4127000TP (Hot Melt)	58" x 125'
	40 mil	4129000TP (Butyl)	58" x 125'

## Commercial Accessories

#### **Vent Boot**

Self-Adhered TPO option available.

- One standard size accommodates most common pipes and conduits
- Supplied with stainless steel clamping rings
- Fits 1" 6" (25 mm 152 mm) diameter pipes
- Time saver wide flange design does not require a target patch

	Material	Item #	Unit Size	Color
	EverGuard® TPO	7710	6 Boots/Carton 1" – 6" (25 mm – 152 mm)	White, Gray, Tan
	Self-Adhered EverGuard® TPO	77B01920NC		White
	EverGuard Extreme® TPO	7710776CU		White







- TPO Boots are fabricated from 45 mil reinforced TPO membranes
- PVC Boots are fabricated from 50 mil reinforced PVC KEE membranes
- Three standard sizes are split to accommodate most common pipes and conduits
- 6 boots per carton

**Split Pipe Boot** 

• Time saver — wide flange design does not require a target patch

	Material	Item #	Unit Size	Color
		85G6920	1" - 2" (25 mm - 52 mm)	
	EverGuard® TPO	85G7920	3" - 5" (76 mm - 127 mm)	Available in All Colors*
		85G8920	6" - 8" (152 mm - 203 mm)	
	EverGuard Extreme® TPO	81E1776	1" - 2" (25 mm - 52 mm)	
		85G2776	3" - 5" (76 mm - 127 mm)	
		81E3776	6" - 8" (152 mm - 203 mm)	
	EverGuard® PVC KEE	85E9920	1" - 2" (25 mm - 52 mm)	White
		85E6920	3" - 5" (76 mm - 127 mm)	
		85E7920	6" - 8" (152 mm - 203 mm)	

<sup>\*</sup> See page 21 for the list of colors

# **Conical Pipe Boot**

- 55 mil unreinforced membrane
- One standard size accommodates most common pipes and conduits
- Supplied with stainless-steel clamping rings
- Fits 1" 6" (25 mm 152 mm) diameter pipes
- 12 boots/carton

Material	Item #	Color
EverGuard® PVC	87J2920	White, Gray, Tan

#### **Square Tube Wrap**

- TPO square tube wraps are fabricated from 45 mil reinforced TPO membrane
- PVC square tube wraps are fabricated from 50 mil reinforced PVC KEE membrane
- Fast, efficient alternative to field fabrication
- Includes stainless-steel clamp for top edge seal
- Tube wraps are split with a designed overlap so they can be wrapped around square or rectangular tubing and ensure a solid weld
- 6 wraps per carton
- Time saver wide flange design does not require a target patch

	Material	Item #	Unit Size	Color
		850B920	4" x 4" (101.6 mm x 101.6 mm)	
	EverGuard® TPO	850C, 920	4" x 6" (101.6 mm x 152 mm)	Available in All Colors*
		850D920	6" x 6" (152 mm x 152 mm)	
		81E06776	4" x 4" (101.6 mm x 101.6 mm)	
	EverGuard Extreme® TPO	81E08776	4" x 6" (101.6 mm x 152 mm)	
		81E07776	6" x 6" (152 mm x 152 mm)	White
	5 0 18 DVO V55	87F1920	4" x 4" x 8" (101.6 mm x 101.6 mm x 203.2 mm)	
	EverGuard® PVC KEE	8508920	6" x 6" x 8" (152.4 mm x 152.4 mm x 203.2 mm)	

<sup>\*</sup> See page 21 for the list of colors

#### **Universal Corners**

- One standard size
- Can be cut to accommodate use as either an inside or outside corner reinforcement
- 3" x 3" (76 mm x 76 mm) with 6" (152 mm) flange
- 20 corners/carton

	Material	Item #	Color
	EverGuard® TPO	7732	White, Gray, Tan
	EverGuard Extreme® TPO	7732776NC	White
	EverGuard® PVC	85A4	White



Single-Ply Accessories





#### **Corner Curb Wrap**

- TPO corners are fabricated from 45 mil reinforced TPO membrane
- PVC corners are fabricated from 50 mil reinforced PVC KEE membrane
- Four corners are required to flash the curb
- Four standard sizes to flash curbs: 24" (610 mm), 36" (914 mm), 48" (1.22 m), and 60" (1.52 m)
- 4 wraps/carton

	Material	Item #	Unit Size	Color
		85F2, 85FB920	13.5" (342.9 mm)	
	EverGuard® TPO	85F3, 85FC920	19.5" (495.3 mm)	Available in
	EverGuara IPO	85F4, 85FD920	25.5" (647.7 mm)	All Colors*
		85F5, 85FE980	31.5" (800.1 mm)	
		81E2776	13.5" (342.9 mm)	
	5 0 151 °TD0	81E6776	19.5" (495.3 mm)	
	EverGuard Extreme® TPO	81E7776	25.5" (647.7 mm)	
		81E5776	31.5" (800.1 mm)	White
		87E5920	13.5" (342.9 mm)	wniie
		87E6920	19.5" (495.3 mm)	
	EverGuard® PVC	87E7920	25.5" (647.7 mm)	
		87E8920	31.5" (800.1 mm)	

#### **Fluted Corner**

- Formed using unreinforced membrane
- 8" (203 mm) diameter
- Manufactured to accommodate imperfect corners
- Designed for ease of welding in tight areas
- 20 corners/carton

		Material	Item #	Color
		EverGuard® TPO	8A01920GA	Available in All Colors*
		EverGuard Extreme® TPO	8A00776GA	White
		EverGuard® PVC	8B00	White, Gray, Tan

<sup>\*</sup> See page 21 for the list of colors

#### **Inside Corner**

- Formed using unreinforced membrane
- Manufactured to accommodate inside corners of base and curb flashings
- Designed for ease of welding in tight areas
- Corner dimensions: 6" x 6" x 5.25" (152 mm x 152 mm x 133.35 mm)
- 20 corners/carton

	Material	Item #	Color
	EverGuard® TPO	8510920GA	Available in All Colors*
	EverGuard Extreme® TPO	8509776	White
	EverGuard® PVC	87H2920	White, Gray, Tan

#### Cover Tape 6"

- A 6"-wide (152 mm), non-reinforced TPO membrane backed with a butyl tape adhesive
- Used for stripping-in clean and primed edge metal
- Two 6" x 100' (152 mm x 30.5 m) rolls/carton
- Time-saving primerless cover tape now available

	Item Name	Item #	Color
	6" Cover Tape	755F	White, Gray, Tan
	6" Cover Tape Primerless	755P920	White
	6" Heat Weld Cover Tape	85P8	Available in All Colors*

## **Detailing Membrane**

- 55 mil unreinforced membrane
- Alternative flashing/reinforcement material for penetrations and corners
- For use wherever preformed vent boots cannot be used
- 24" x 50' (610 mm x 15.24 m) roll

	Item Name	Item #	Color
	EverGuard® TPO	7631	Available in All Colors*
	EverGuard Extreme® TPO	7624776TP	White
	EverGuard® PVC	87C2920 (W), 85AB345 (G), 85AB820 (T)	White, Gray, Tan

Single-Ply Accessories

# Flashing Strip

- TPO flashing strip made from 45 mil and 60 mil reinforced TPO membrane
- PVC flashing strip made from 50 mil reinforced PVC KEE membrane
- Use for stripping in coated metal flanges, and end lap details for fleece and self adhered membrane.
- 8" x 100' (203 mm x 30.5 m) roll

	Item Name	Item #	Color
	EverGuard® TPO	45 mil: 7608920 60 mil: 7614920	Available in All Colors*
	EverGuard Extreme® TPO	7608776	White
	EverGuard® PVC	87B2920CC	White, Gray

<sup>\*</sup> See page 21 for the list of colors



- Unreinforced membrane
- Conforming membrane seal for use over T-joints in 60 mil and 80 mil membrane applications
- 4" x 4" (102 mm x 102 mm)
- 100 T-patches/carton

	Material	Item #	Color
	EverGuard® TPO	7712,7714	Available in All Colors*
	EverGuard Extreme® TPO	7712776GA	White
	EverGuard® PVC	87l2920GA	White, Gray, Tan

### RTA (Roof Transition Anchor) Strip

- 6" x 100' (152 mm x 30.5 m) 45 mil reinforced TPO membrane with pressure-sensitive adhesive
- To be installed on horizontal surfaces using plates and fasteners as a base attachment in fully adhered and EverGuard® SA TPO systems
- 2 rolls per case

Material	Item #	Color
EverGuard® TPO	8585920	White

#### Vent

 Manufactured out of reinforced 45 mil TPO membrane or 60 mil reinforced TPO membrane (T-Top) and galvanized steel

	Material	Item #	Unit Size	Color
	EverGuard® TPO 8" (203 mm)	85TC920	2 Vents/Carton	
	EverGuard® TPO T-Top 4" (102 mm)	851B920	6 Vents/Carton	White
	EverGuard® TPO T-Top 6" (152 mm)	851C920	4 Vents/Carton	

<sup>\*</sup> See page 21 for the list of colors

#### Scupper

- Manufactured out of TPO-coated metal and 55 mil unreinforced membrane
- For use in waterproofing wall scuppers
- Eliminates unnecessary flashing within the wall opening
- 2 scuppers/carton
- Time saver wide flange design does not require a target patch

	Material	Item #	Unit Size	Color
	EverGuard® TPO	85TA920	4" x 6" x 12" (102 mm x 152 mm x 305 mm)	White
		85TB920	8" x 10" x 12" (203 mm x 254 mm x 305 mm)	White

Note: Overflow and through-wall scuppers available. Custom sizes also available.

#### **TPO Coated Metal Sheets**

- Constructed with TPO membrane laminated to galvanized sheet metal
- 24-gauge steel with a 25 mil membrane film
- Field and flashing TPO membrane heat welds directly to coated metal
- 4' x 10' (1.21 m x 3.05 m) sheets
- Also available in:
- Coated aluminum\*: 23 lb. (10.43 kg)/sheet 25 mil TPO and 40-gauge corrosion-resistant aluminum
- Coated stainless\*: 40 lb. (18.14 kg)/sheet 25 mil TPO and 24-gauge stainless steel
- 20-gauge galvanized\*: 60 lb. (27.22 kg)/sheet 25 mil TPO and 20-gauge galvanized steel

	Product Name	Metal Guage	Quantity	Item #	Color
		24-gauge	5 Sheets	760A	Available in All Colors' except White
		Galvanized Steel	10 Sheets	7600	All
			30 Sheets	7603	White
			5 Sheets	7620920	
		20-gauge Galvanized Steel	10 Sheets	7621920	White
	EverGuard® TPO Coated Metal	Carrai iizoa cico.	30 Sheets	7622920	
			5 Sheets	7611	White, Tan
		.040 Aluminum	10 Sheets	7612	White, Gray
			30 Sheets	7613920	White
		Stainless Steel	5 Sheets	7607920	
			10 Sheets	7609920	White
			30 Sheets	7610920	
			5 Sheets	7601776	
		24-gauge Galvanized Steel	10 Sheets	7600776	
		Gaivariizea dicei	30 Sheets	7603776	
			5 Sheets	762G920	
		20-gauge Galvanized Steel	10 Sheets	762H920	
	EverGuard Extreme® TPO	Carrainized cice.	30 Sheets	7621920	NA//- 11 -
	Coated Metal		5 Sheets	761B920	White
		.040 Aluminum	10 Sheets	761A920	
			30 Sheets	761C920	
			5 Sheets	761F920	
		Stainless Steel	10 Sheets	761E920	
			30 Sheets	761D920	

<sup>\*</sup> Allow 5-week lead time † See page 21 for the list of colors

Accessories

#### **PVC Coated Metal Sheets**

- 4' x 10' (1.21 m x 3.05 m) sheets
- Available in White and Gray

	Product Name	Metal Guage	Quantity	Item #
			5 Sheets	87DF920
		24-gauge	10 Sheets	87DE920
			30 Sheets	87DD920
			5 Sheets	87DO920
	EverGuard® PVC Coated Metal	20-gauge	10 Sheets	87DN920
			30 Sheets	87DM920
			5 Sheets	87DL920
		Stainless Steel	10 Sheets	87DK920
			30 Sheets	87DJ920
			5 Sheets	87DI920
	EverGuard® PVC Coated Aluminum	Aluminum	10 Sheets	87DH920
	Codica Administri		30 Sheets	87DG920

#### **Walkway Roll**

- 125 mil extruded and embossed TPO or PVC
- Great traction with diamond plate design
- Heat welds directly to TPO membrane or installs with seam tape
- PVC Walkway Roll heat-welds directly to PVC Membrane

	Material	Item #	Unit Size	Color
	7750902 EverGuard® TPO		34" x 50' x 1/8"	Yellow
	Everguala IPO	7750902GA	(874 mm x 15.24 m x 3.18 mm)	Gray
	EverGuard® PVC	8525MTV	30" x 50' x 1/6" (762 mm x 15.24 m x 3.18 mm)	Gray

#### **Loose Laid Walkway Roll**

- Crossgrip PVC for use on PVC and PVC KEE Projects
- Crossgrip TPO for use on TPO, SBS, BUR and APP asphaltic projects
- Anti-Slip surface construction
- Loose Laid application, no fastening required

	Material	Item #	Unit Size	Color
	EverGuard® TPO	852E920		White
		852E345	3' x 33' x ½" high	Gray
		852E902		Yellow
	EverGuard® PVC	852F345	21 v 221 v 9/ # bigh	Gray
		852F902	– 3' x 33' x %ა" high	Yellow

#### **Split Pourable Sealer Pocket**

- The split design lets you cut the pocket to better fit irregular penetrations, therefore requiring less sealant; 19" (483 mm) width; 25" (635 mm) length, can be cut to 19" (483 mm) length; 2" (51 mm) height (TPO Only)
- Perfect for irregular roof penetrations
- Fill with EverGuard® One-Part Pourable Sealant
- 12" (305 mm) x 15 ¼" (387 mm) x 4" (102 mm) oval with 3" (76 mm) base flange
- 6 pockets/carton
- Time saver wide flange design does not require a target patch

	Material	Item #	Color
0	EverGuard® TPO	800B920NC	White, Tan, Gray
	EverGuard Extreme® TPO	800C776NC	
	EverGuard® PVC*	85D6920	White

<sup>\*</sup> PVC Pourable sealer pocket not available in split.

#### **EverGuard® Coated SpeedTite™ Drain**

- Helps reduce labor as compared with field-fabricating accessories
- One-piece seamless body provides strength and durability
- TPO- or PVC-coated flange for direct hot-air welding of TPO or PVC roof membranes
- Drain body 11-gauge 0.125" (3.18 mm) spun aluminum
- Flange 17  $\frac{1}{2}$ " (445 mm) diameter with sump area
- Stem 10" (254 mm) length
- 1 drain/carton

	Item Name	Item #	Color
Min	EverGuard® TPO Coated 3" (76 mm)	8523R	
	EverGuard® TPO Coated 4" (102 mm)	8523\$	\\//i=:L=
	Everguard® PVC Coated 3" (76mm)	8523T	White
	Everguard® PVC Coated 4" (102mm)	8523U	

#### **EverGuard® Hercules™ Drain**

- One-piece seamless body manufactured from 0.125" (3.18 mm) 11-gauge spun aluminum
- 12" (305 mm) long drain stem designed to bypass the existing drain bowl to the water leader
- Incorporates U-Flow Seal technology, providing a mechanical connection to PVC or cast iron pipes
- Drain body 11-gauge 0.125" (3.18 mm) spun aluminum
- Flange 17 ½" (445 mm) diameter with sump area
- Stem 12" (305 mm) length
- 1 drain/carton



	Item Name	Item #	Color
i.	EverGuard® Standard 3" (76 mm)	8523F	
ALL STREET	EverGuard® Standard 4" (102 mm)	8523G	NI/A
	EverGuard® Standard 5" (127 mm)	8523H	N/A
	EverGuard® Standard 6" (152 mm)	85231	

#### **EverGuard® Coated Hercules™ Drain**

- One-piece seamless body manufactured from 0.125" (3.18 mm) 11-gauge spun aluminum
- Depressed sump area for improved flow and to facilitate drainage
- Incorporates U-Flow Seal technology, providing a mechanical connection to PVC or cast iron pipes
- TPO- or PVC-coated flange for direct hot-air welding of TPO or PVC roof membranes
- Drain body 11-gauge 0.125" (3.18 mm) spun aluminum
- Flange 17 ½" (445 mm) diameter with sump area
- Stem 12" (305 mm) length
- 1 drain/carton

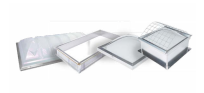
	Item Name	Item #	Color
	EverGuard® TPO Coated 3" (76 mm)	8523J	
	EverGuard® TPO Coated 4" (102 mm)	8523K	
	EverGuard® TPO Coated 5" (127 mm)	8523L	
	EverGuard® TPO Coated 6" (152 mm)	8523M	White
	EverGuard® PVC Coated 3" (76 mm)	8523N	write
	EverGuard® PVC Coated 4" (102 mm)	8523O	
	EverGuard® PVC Coated 5" (127 mm)	8523P	
	EverGuard® PVC Coated 6" (152 mm)	8523Q	

#### Steely Drain Retro Flat Deck Drain

- Features a laser-etched QR Code that allows you to enter installer/design professional information, system information, and maintenance records.\*
- Helps eliminate the need for core cuts to identify system components
- Made of 316L Marine-Grade Stainless Steel
- Key hole features for easy installation and removal

	Drain body (deck)	.050" 316L Formed	Stainless Steel		
GAF	Flange width (deck)	18" (457 mm)			
	Stem (tube) length	11.3" (287 mm)			
	Drain size (tube) dimensions	3" (76 mm)	4" (102 mm)	5" (127 mm)	6" (152 mm)
	Tube (outside diameter)	2.80" (71 mm)	3.80" (97 mm)	4.80" (122 mm)	5.80" (147 mm)
	Weight per carton (1 drain)	13.2 lb. (5.99 kg)	13.7 lb. (6.21 kg)	13.7 lb. (6.21 kg)	14.6 lb. (6.62 kg)
U	Item #	8523SD003	8523SD004	8523SD005	8523SD006

 $<sup>^{\</sup>ast}$  For information on how GAF processes your information, please review the GAF Privacy Policy.



#### **VELUX Skylights**

Bring natural light into any space with commercial skylights from VELUX, which are eligible for up to 20 years of coverage under GAF NDL Guarantees when purchased through GAF. Visit GAF.com or contact your local representative for more details.

#### **EverGuard® TPO & PVC Quick Spray Adhesive**

A sprayable, solvent-based contact adhesive

- Faster installation than traditional solvent-based bonding adhesive
- High initial tack

Also available in a convenient, easy to carry aerosol spray can, ideal for repair and maintenance

	Item Name	Item #	Unit Size	Color	Coverage Rate
	EverGuard®TPO Quick	7792	10 squares	Clear	Smooth-back: 1000 sq. ft. (93 m²) of Installed Membrane per Canister*
	Spray Adhesive	7806	3 squares	Clear	Smooth-back: 300 sq. ft. (27.9 m²) of Installed Membrane per Canister*
	EverGuard® TPO Quick Spray Adhesive Hose & Gun Cleaner	7802	9 lb.	Clear	1 lb. per Cleaning
ADDRESTVE ME MAN	EverGuard® TPO Quick Spray Adhesive Hose & Gun Kit	7804	N/A	N/A	N/A
	Quick Spray Hose Splitter	7826	N/A	N/A	N/A
	Quick Spray Hose 25' Replacement Tips	7827	N/A	N/A	N/A
	EverGuard® PVC Quick Spray Adhesive	7821	6 squares	Clear	Smooth-back: 600 sq. ft. (55.7 m²) Installed Membrane per Canister*
	EverGuard® PVC Quick Spray Adhesive Hose & Gun Cleaner	7822	9 lb.	Clear	N/A
GAF Surick Sprick	EverGuard® TPO Quick Spray Adhesive Aerosol	7792A	14.2 oz./ 12 cans per box	Clear	N/A

### **EverGuard® TPO Quick Spray Adhesive LV50**

A low-VOC, solvent-based, sprayable contact adhesive.

Useful for bonding smooth TPO membranes to various substrates

Also available in a convenient, easy to carry aerosol spray can, ideal for repair and maintenance

	Item Name	Item #	Unit Size	Color	Coverage Rate
	EverGuard® TPO Quick Spray Adhesive LV50	7801	10 squares	Amber	Smooth-back: 1000 sq. ft. (93 m²) of Installed Membrane per Canister*
PO QUICK STIMS ADDRESSIVE LV00	EverGuard® TPO Quick Spray LV50 Adhesive Hose & Gun Cleaner	7803	9 lb.†	Clear	1 lb. per Cleaning
	EverGuard® TPO Quick Spray Adhesive Hose & Gun Kit	7804	N/A	N/A	N/A
GAF Suick SPCy	EverGuard® TPO Quick Spray Adhesive LV50 Aerosol	7801A	15 oz. / 12 cans per box	Amber	N/A

<sup>\*</sup> Refer to the Single-Ply Pro Field Guide or EverGuard® Adhered Roofing System Manual for application instructions.

ADHESTVE

3/

<sup>&</sup>lt;sup>†</sup> Larger canisters are available. Contact your local GAFTM for information.



### **EverGuard® #1121 TPO Bonding Adhesive**

A solvent-based rubberized adhesive designed for use with TPO-based membranes.

- Fast-drying solvent system
- Easy application using roller, brush, or spray

	Item #	Unit Size	Color	Coverage Rate	
Fever Guard  113 Bonding Admin	7780OOM	5 gal. Pail (18.9 L)	Amber	Smooth-back: 3 Squares per Pail, 50 – 70 sq. ft. (1.23 – 1.75 m²/L) of Installed Membrane per Gallon*	

### **EverGuard® Low VOC TPO Bonding Adhesive**

A contact-type bonding adhesive specially designed for bonding single-ply TPO roofing membranes and flashing to various roof substrates.

■ Low VOC (<250 g/L)

	Item #	Unit Size	Color	Coverage Rate
Sever Guard	7784	5 gal. Pail		Smooth-back: 6 Squares per Pail, 100 – 120 sq.ft. (2.45 – 2.94 m²/L) of Installed Membrane per Gallon*
See Guardin	EverGuard® TPO 3 Square Low VOC Bonding Adhesive 7786	(1 <u>8</u> .9 L)	Amber	Smooth-back: 3 Squares per Pail, 50 – 70 sq. ft. (1.23 – 1.75 m²/L) of Installed Membrane per Gallon*

# **EverGuard® #2331 PVC Bonding Adhesive**

A contact-type bonding adhesive specially designed for bonding PVC single-ply roofing membranes and flashings to various roofing substrates.

- Low VOC (<250 g/L)</li>
- Fast-drying solvent system
- Easy application using roller or brush
- High initial tack

	Item #	Unit Size	Color	Coverage Rate
A Lever Guard	856A, 856B	5 gal. Pail (18.9 L)	Amber	Smooth-back: 3 Squares per Pail, 50 – 70 sq. ft. (1.23 – 1.75 m²/L) of Installed Membrane per Gallon*

 $<sup>{}^*\</sup>textit{Refer to the Single-Ply Pro Field Guide or Ever Guard}^{\circ}\textit{Adhered Roofing System Manual for application instructions}.$ 

# EverGuard® WB181 TPO & PVC (Fleece-Back) Bonding Adhesive

A water-based adhesive designed for bonding both smooth and fleece-back TPO roofing membranes to various substrates and fleece-back PVC membranes.

 Compatible with concrete, masonry, metal, and wood flashing substrates as well as polyiso and fiber board insulations, and fiberglass-faced gypsum panels

	Item #	Unit Size	Color	Coverage Rate
Ever Guard	7785000	5 gal. Pail (18.9 L)	White	Smooth-back or fleece-back 5 Squares per Pail 100 – 120 sq. ff. (2.45 – 2.94 m²/L) of Installed Membrane Per Gallon*

### **EverGuard® PVC Quick-Lay Adhesive**

A one-sided, wet lay-in, water-based adhesive useful for bonding EverGuard® PVC Smooth membranes to various substrates. Not for use with PVC KEE or PVC XK (KEE).

	Item #	Unit Size	Color	Coverage Rate
ADHESIVE	778C	5 gal. Pail (18.9 L)	White	6 Squares



Sealants

**Primers** 

Adhesives,

ccessorie

#### **EverGuard® TPO Primer**

Designed for use with EverGuard® TPO membrane and EverGuard® self-adhered TPO products.

- Solvent-based primer for metal edges and cover tape
- Useful for ensuring good adhesion between adhesives, sealants, and EverGuard® TPO single-ply roofing membranes
- Also available in a convenient, easy to carry aerosol can, ideal for repair and maintenance

	Item #	Unit Size	Color
North Carcing Control of Control	755B	6 x 1 gal. (3.79 L) Cans/Carton	Clear
	755D (Low VOC)	6 x 1 gal. (3.79 L) Cans/Carton	Clear
GAF Prime:	755DA	15 oz. / 12 cans per box	Clear

<sup>\*</sup>Refer to the Single-Ply Pro Field Guide or EverGuard® Adhered Roofing System Manual for application instructions.

#### **EverGuard® TPO Seam Cleaner**

Used to clean exposed or contaminated seams prior to heat welding to remove any residual soap or help revitalize aged membranes.

Also available in a convenient, easy to carry aerosol spray cans, ideal for repair and maintenance

	Item #	Unit Size	Color
Fever Gu	7793	4 x 1 gal. (3.79 L) Cans/Carton	Clear
	778900A (Low VOC)	4 x 1 gal. (3.79 L) Cans/Carton	Clear
GAP Security Oceane Separation	7793A	15 oz/12 Cans per Box	Clear

#### **EverGuard® PVC Membrane Cleaner**

Used to clean exposed or contaminated seams prior to heat welding to remove any residual soap and help revitalize aged membranes.

	Item #	Unit Size	Color
as PVC as Membrane pVC	85H1	4 x 1 gal. (3.79 L) Cans/ Carton	Clear

#### EverGuard® One-Part Pourable Sealant

A one-part, moisture-cure, self-leveling sealant designed for use in sealant pockets on single-ply roof systems.

- Suitable for use with all EverGuard® Single-Ply Roofing Membranes
- Flowable for a smooth, professional finished look
- Application at temperatures as low as 30°F (-1°C)

	Item #	Unit Size	Color
Para Canada	7777920	4 Pouches/Case	White

#### **EverGuard® Water-Block Sealant**

A one-part, butyl-based, high-viscosity sealant.

- Suitable for use with all EverGuard® Single-Ply Roofing Membranes
- Suitable for sealing between flashing membrane and substrate surface behind exposed termination bars
- Suitable for sealing between roofing membrane and drain flanges

	Item #	Unit Size	Color
a sufficient of the superior o	7775A02	25 x 10.5 oz. (310 ml) Tubes/Carton	Gray

# **EverGuard® TPO Cut Edge Sealant**

Designed to seal the edges of the cut TPO membrane. Used to seal non-factory edges (cut edges) as a final step in reinforced membrane installation.

Item #	Unit Size	Color
7795SO11	12 pints (5.7 L)/Carton	Clear

#### GAF FlexSeal™ Caulk-Grade

A solvent-based synthetic elastomeric sealant suited for use in applications where caulk is typically used.

- Suitable for use with all EverGuard® Single-Ply Roofing Membranes
- Flexible and durable
- Ideal for termination bar, railing, step flashings, or edge metal
- Durable and UV resistant

	Item #	Unit Size	Color
Harris Control of the	8962920	20 x 10 oz. (284 g) Tubes/ Carton	White

S

**Primers** 

Adhesives,

cessorie



#### **LRF Adhesive O**

LRF Adhesive O is a two-part polyurethane foam adhesive used for single-ply fleece-back membranes. This adhesive is applied on the substrate only.

- Replaces fasteners helping to minimize deck penetrations
- Low-rise foam that accommodates minor surface irregularities
- Low odor which is ideal for occupied buildings
- Shelf life: 18 months stored at proper temperature

	Item #	Unit Size	Coverage Rate per Set*
	418J	4 x Cartridges/1,500 ml per Cartridge	400 - 600 sq.ft. / 4 - 6 Squares
	418M	Bag In Box A (5 gal. [18.93 L])	Lip to 0.500 as # / Lip to 0.5 Courses
CONTRACTOR LA CONTRACTOR DE LA CONTRACTO	418N Bag In Box B (5 gal. [18.93 L])  418T Drum A (15 gal. [57L])	Up to 2,500 sq. ft. / Up to 25 Squares	
		Ha to 7 500 as # 1 75 Carrena	
418	418U	Drum B (15 gal. [57L])	Up to 7,500 sq. ft. / 75 Squares

#### **LRF Adhesive M**

Two-part, low-VOC, fast-set polyurethane foam adhesive used to adhere single-ply fleece-back membranes and most insulation to a variety of substrates in temperatures 25°F (-3.9°C) and rising.

- Replaces fasteners helping to minimize deck penetrations
- Low-rise foam that accommodates minor surface irregularities
- Low odor which is ideal for occupied buildings

	Item #	Unit Size	Coverage Rate per Set*
	418H	4 x Cartridges/1,500 ml per Cartridge	400 – 600 sq. ft. / 4 – 6 Squares
LANGERS OF THE PROPERTY OF THE	418K	Bag In Box A (5 gal. [18.93 L])	2,500 – 3,000 sq. ft. /
A CONTROL OF THE PROPERTY OF T	418L	Bag In Box B (5 gal. [18.93 L])	25 – 30 Squares
	418P	Drum Set (A & B) (15 gal. [57 L])	7,500 - 9.000 sq.ft. / 75 - 90 Squares
	418Q	Drum Set (A & B) (50 gal. [189.25 L])	25,000 - 30,000 sq.ft. / 250 - 300 Squares

#### **TPO LRF Adhesive M Low Temp**

Two-component, low-VOC, low-rise polyurethane foam adhesive that contains no solvents and can be used to adhere both insulation boards and TPO fleece-back membrane in temperatures ranging from  $0 \, ^{\circ}$ F (-17.7  $^{\circ}$ C) and rising.

- Replaces fasteners helping to minimize deck penetrations
- Low-rise foam that accommodates minor surface irregularities
- Low odor which is ideal for occupied buildings

	Item #	Unit Size	Coverage Rate per Set*
The state of the s	418V	4 x Cartridges / 1,500 ml per Cartridge	400 - 600 sq. ft. / 4 - 6 Squares

<sup>\*</sup> When installed in accordance with GAF's application instructions. Results may vary depending upon application temperature range, porosity of substrate and insulation boards, type of substrate, bead size, etc. Visit gaf.com for the specific application instructions.

#### **GAF LRF Adhesive XF**

GAF LRF Adhesive XF is a two-component, construction-grade, low-rise polyurethane foam roofing adhesive. It is designed to adhere most roof insulations, vapor retarders, and cover boards to compatible substrates as well as to adhere fleece-back single-ply membranes.

- Low order makes it suitable for occupied buildings
- For use with specialized pump or dispensing equipment (sold separately) that supports 15 and 50-gallon drum sets
- Allows for faster membrane installation than traditional GAF bucket and roller adhesives
- Helps reduce thermal bridging by expanding to fill minor surface irregularities

	Item Name	Item #	Includes	Coverage Rate per Set*
	GAF LRF Adhesive XF Part A	419V	59.7 lb. (27.1 kg) 25 ft. [6.35 m] Hose / Gun / 10 Tips / 10 Shower Caps / 10 Extenders	Fleece-back Membrane — Up to 2,400 sq. ft. / 24 Squares
WIND THE PROPERTY OF THE PROPE	GAF LRF Adhesive XF Part B	419W	56 lb. (25.4 kg)	Insulation — Up to 3,500 sq. ft. / 35 Squares
allistanom allistanom	GAF LRF Adhesive XF 15 gal. Drum Part A	419003	Part A — 171 lb.(77 kg)	15 gal. set Insulation — Bead Application 3,000 - 7,500 sq. ft. /
	GAF LRF Adhesive XF 15 gal. Drum Part B	419004	Part B — 143 lb. (65 kg)	30 – 75 Squares Membrane — Spatter Application 6,000 sq. ft. / 60 Squares
all transfer	GAF LRF Adhesive XF 50 gal. Drum Part A	419005	Part A — 547 lb.( 248kg)	50 gal. set Insulation — Bead Application 10,000 - 25,000 sq. ft. /
	GAF LRF Adhesive XF 50 gal. Drum Part B	419006	Part B — 457 lb. (207 kg)	10,000 - 25,000 sq. 11. / 100 - 250 Squares Membrane — Spatter Application 20,000 sq. ft. / 200 Squares

<sup>\*</sup> When installed in accordance with GAF's application instructions. Results may vary depending upon application temperature range, porosity of substrate and insulation boards, type of substrate, bead size, etc. Visit gaf.com for the specific application instructions.

S



#### **LRF Adhesive M Canister**

Two-component, low-rise, solvent-free, polyurethane foamable adhesive that contains low-GWP (global warming potential) propellants. It's designed to adhere most roof insulations and cover boards to compatible substrates, as well as to adhere fleece-back single-ply membranes.

- Low odor, low VOC; uses a low GWP (global warming potential) propellant; no HFC
- Application is quick and easy, and adhesive sets in minutes helping improve installation productivity for the contractor
- Allows for faster membrane installation than traditional GAF bucket and roller adhesives
- No expensive equipment or maintenance required
- 12-month shelf life from manufacture date

Sittation Billionia	Item Name	Item #	Unit Size	Coverage Rate per Set*
SPECIAL SPECIA	LRF Adhesive M Canister Part A	418005	49 lb. (22.23 kg) Included in the box: 25 ft. (6.35 m) Hose/Applicator Gun/4 Tips	Fleece-back Membrane — Up to 2,400 sq. ft. / 24 Squares
	LRF Adhesive M Canister Part B	418006	43 lb. (19.50 kg)	Insulation — Up to 3,500 sq. ft. / 35 Squares

#### OlyBond500 Canisters<sup>™</sup>

Two-component, low-rise polyurethane foam adhesive designed to adhere a variety of board stocks to most roof substrates in both new and reroof applications, including jobs that require multiple insulation layers. The equipment-free canister system can be used for securing fleece-back membrane.

- Fast start-up and shutdown to help boost productivity
- Small canister kit is ideal for repair and maintenance as well as small roof areas
- The gun assembly has a trigger lock to prevent accidental OlyBond500° dispensing
- Does not require any additional application equipment, so there's nothing to maintain
- Low odor, low VOC; uses a low GWP (global warming potential) propellant; no HFC

	Item Name	Item #	Unit Size	Coverage Rate per Set*
0 2	OlyBond500 Canister™ Part 1	418X	48 lb. (21.77 kg) 25 ft. [7.6 m] Hose / Gun / 6 Tips / 3 Extruders	Fleece-back Membrane — Up to 2,400 sq. ft. / 24 Squares
	OlyBond500 Canister™ Part 2	418Y	44 lb. (19.96 kg)	Insulation — Up to 3,500 sq. ft. / 35 Squares
	Part 1 + Part 2 Canister Kit	418002	39 lb. (17.69 kg)	Fleece-back Membrane — Up to 7 squares Insulation — Up to 10 squares

<sup>\*</sup> When installed in accordance with GAF's application instructions. Results may vary depending upon application temperature range, porosity of substrate and insulation boards, type of substrate, bead size, etc. Visit gaf.com for the specific application instructions.

### OlyBond500® Adhesive Fastener

Two-component polyurethane low-rise foam adhesive used to adhere a variety of board stocks to most roof substrates or other insulation boards.

- No thermal bridging caused by fasteners
- Quick cure time
- No pre-drilling into concrete
- Available in Bag-in-Box, 15 gallon, and 50 gallon drums
- Helps to reduce reroofing and construction noise
- Low odor, low VOC
- Shelf life: 18 months stored at proper temperature

	Item Name	Item #	Unit Size	Coverage Rate per Set
	Olybond500° Adhesive Fastener Part 1	4182	5 gal. (18.93 L)	1,200 – 2,500 sq.ft. / 12 – 25 Squares*
	Olybond500° Adhesive Fastener Part 2	4183	3 gai. (16.43 L)	
Coydendow Coydendow	Olybond500° Adhesive Fastener Part 1	417H015	15 ggl (54 70 L) Drum	Up to 7,500 sq. ft. /
Olybond500® Adhesive	4171015	15 gal. (56.79 L) Drum	75 Squares*	
Orphand  Orphand  Orphand	Olybond500° Adhesive Fastener Part 1 — Winter	41701	15 act (54 701) Drum	Up to 7,500 sq. ft. / 75 Squares*
	Olybond500° Adhesive Fastener Part 2 — Winter	41702	15 gal. (56.79 L) Drum	
	Olybond500° Adhesive 50 gal. Drum Part 1	417007	F0 act (190 0F I) Drum	Up to 25,000 sq.ft./
	Olybond500° Adhesive 50 gal. Drum Part 2	417008	50 gal. (189.25 L) Drum	250 Squares*
Olyhond® Classic Adhesiye	41703	50 gal. (189.25 L) Drum	Up to 25,000 sq.ft./	
	Olybond® Classic Adhesive 50 gal. Drum Part 2	41704	30 gai. (104.23 L) Diditi	250 Squares*

**Primers** 

Adhesives,

cessorie

### OlyBond500® Spot Shot

Two-component polyurethane low-rise foam adhesive used to adhere a variety of board stocks to most roof substrates or other insulation boards. The tube set comes in a disposable cartridge to be used with the Spot Shot Application Gun.

- Great for repair work and small areas
- Stand-up application helps reduce labor effort while increasing production
- No thermal bridging caused by fasteners
- Chemical cure results in faster set-up time
- Helps to reduce reroofing and construction noise

	Item #	Unit Size	Coverage Rate
Ölybendo Örybendo	417K	4 x Cartridges/ 1,500 ml per Cartridge	400 - 600 sq.ft. / 4 - 6 Squares per Case, Dispensed through Applicator*

<sup>\*</sup> Refer to the Single-Ply Pro Field Guide or EverGuard® Adhered Roofing System Manual for application instructions.





# About Polyiso Insulation

Polyiso provides a higher R-value per inch compared to non-polyiso types of insulation of equivalent thickness, making it one of the best thermal solutions for your roof. Polyiso has over 70% market share for commercial roof construction.



#### Other benefits include:

- Versatile Approved component in single-ply,
   BUR and modified bitumen systems, with a variety of attachment methods: mechanically attached,
   fully adhered, loose laid, and ballasted
- **High insulation value** Polyiso insulation has the highest R-value per inch compared to any other type of non-polyiso insulation of equivalent thickness
- Manufacturing 5 state-of-the-art facilities
  (GA, TX, UT, PA, IL) service the USA and Canada
- **Ease of installation** Because of its light weight, polyiso is easy to handle on the jobsite and installs quickly. Easy cutting in the field provides the installer with simplified fabricating on the roof deck
- Compliance Manufactured with EPAcompliant blowing agents containing no CFCs or HCFCs; has zero ozone depletion potential (ODP) and negligible global warming potential (GWP)



For flat panel packaging and shipping information, scan here



For tapered packaging, shipping, and profile information, scan here

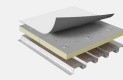
The GAF line of EnergyGuard™ Polyiso Insulation products provides high-performing, costeffective solutions that can meet energy code and building specification needs while helping to protect your investment.

EnergyGuard<sup>™</sup>
Polyiso Insulation



EnergyGuard Polyiso Insulation board is made of durable glass fiber-reinforced cellulosic felt facers (GRF) bonded to a core of polyisocyanurate foam. All EnergyGuard Polyiso Insulation panels with the GRF facer are GreenCircle Certified for recycled content. (13 – 40% total recycled content depending upon product thickness.)

EnergyGuard™ Ultra Polyiso Insulation



EnergyGuard™ Ultra Polyiso Insulation board is made of coated glass fiber-reinforced cellulosic facers (CGF) bonded to a core of polyisocyanurate foam. CGF facers, included on all EnergyGuard™ HD and Barrier products, offer improved moisture properties, a more durable surface, and meet the requirements of ASTM D3273 resistance to mold growth.\*

EnergyGuard<sup>™</sup>
Tapered Polyiso —
available in GRF
and CGF facers.



Both EnergyGuard<sup>®</sup> Polyiso and EnergyGuard<sup>®</sup> Ultra Polyiso Insulation are available as sloped (tapered) panels designed to help prevent ponding water when properly installed on a low-slope roof by providing slope via a series of both tapered and flat polyiso fill boards.

EnergyGuard<sup>™</sup>
HD Polyiso Cover
Boards available
in CGF facers.

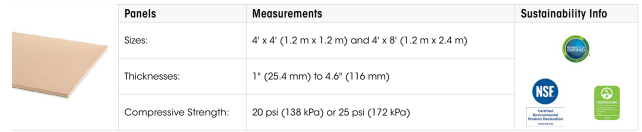


EnergyGuard<sup>™</sup> HD, HD Plus, and HD Barrier are high-density polyiso cover boards that provide strength and protection from weather, hail, and surface traffic. They weigh just 11 lb. and 13 lb. respectively per 4' x 8' board, which is a fraction of the weight of gypsum cover board options.

Products listed also available in TCPP-Free, non-halogenated formulation.

#### **EnergyGuard™ Polyiso Insulation**

Flat polyiso insulation with a GRF facer. Available in flute fill: straight, and bevel cut.



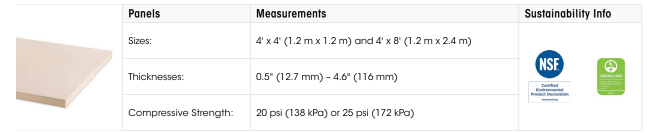
## **EnergyGuard**<sup>™</sup> **Tapered Polyiso Insulation**

Sloped polyiso insulation with a GRF facer.

Panels	Measurements	Sustainability Info
Sizes:	4' x 4' (1.2 m x 1.2 m), 4' x 8' (1.2 m x 2.4 m) — special request	Granding 1
Compressive Strength:	20 psi (138 kPa) or 25 psi (172 kPa)	
Slopes:	<sup>1</sup> / <sub>16</sub> :12 (1.6 mm), <sup>1</sup> / <sub>8</sub> :12 (4.8 mm), <sup>3</sup> / <sub>16</sub> :12 (3.2 mm), <sup>1</sup> / <sub>4</sub> :12 (9.5 mm), <sup>3</sup> / <sub>8</sub> :12 (6.35 mm), <sup>1</sup> / <sub>2</sub> :12 (12.7 mm)	GREENGUARD  WOOLD TO MEDIUM  1- CONTROL  COLD  COLD

### **EnergyGuard™ Ultra Polyiso Insulation**

Flat polyiso insulation with a CGF facer. Available in flute fill: straight, and bevel cut. Meets the requirements of ASTM D3273 for resistance to mold growth.\*



# **EnergyGuard™ Ultra Tapered Polyiso Insulation**

Sloped polyiso insulation with a CGF facer. Meets the requirements of ASTM D3273 for resistance to mold growth.\*

	Panels	Measurements	Sustainability Info
	Sizes:	4' x 4' (1.2 m x 1.2 m), 4' x 8' (1.2 m x 2.4 m) — special request	
	Compressive Strength:	20 psi (138 kPa) or 25 psi (172 kPa)	GREENGUARD  THIS OF THE PROPERTY OF THE PROPER
	Slopes:	<sup>1</sup> / <sub>16</sub> :12 (1.6 mm), <sup>1</sup> / <sub>8</sub> :12 (4.8 mm), <sup>3</sup> / <sub>16</sub> :12 (3.2 mm), <sup>1</sup> / <sub>4</sub> :12 (9.5 mm), <sup>3</sup> / <sub>8</sub> :12 (6.35 mm), <sup>1</sup> / <sub>2</sub> :12 (12.7 mm)	

Insulation

Polyiso

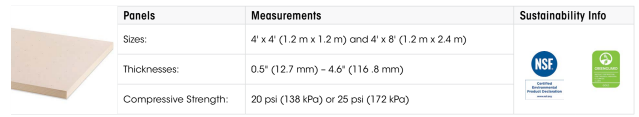
EnergyGuard

<sup>\*</sup> GAF warranties and guarantees do not provide coverage for mold or other biological growth. Refer to gaf.com for more information on warranty and guarantee coverage and restrictions.

GAF warranties and guarantees do not provide coverage against traffic except where GAF walkways are applied, and do not provide coverage against hail except where additional puncture resistance coverage is purchased on eligible jobs. Refer to gaf.com for more information on warranty and guarantee coverage and restrictions

#### **EnergyGuard™ Barrier Polyiso Insulation**

Flat polyiso insulation with a CGF facer for direct application to combustible decks. Achieves an ANSI/UL 790 Class A Roofing Fire Resistance Rating over combustible decks with a ½" (12.7 mm) board thickness. Meets the requirements of ASTM D3273 for resistance to mold growth.\*



## **Polyiso** Cover Boards

# EnergyGuard™ HD/HD Plus Polyiso Cover Board

A flat high-density polyiso cover board with an R-value of 2.5 — which is higher than any other type of non-polyiso coverboard — at 11 lb. and 13 lb. (4.99 kg and 5.90 kg) respectively, per 4' x 8' (1.2 m x 2.4 m) board, they're a fraction of the weight of gypsum cover boards. Meets the requirements of ASTM D3273 for resistance to mold growth.\*

	Panels	Measurements	Sustainability Info
	Sizes: 4' x 4' (1.2 m x 1.2 m) and 4' x 8' (1.2 m x 2.4 m)		
	Thicknesses:	0.5" (12.7 mm)	NSF
	Compressive Strongth	HD: 80 psi (551 kPa ) min. – 109 psi (751 kPa) max.	Certified Environmental Product Declaration
	Compressive Strength:	HD Plus: 110 psi (758 kPa) min. – 139 psi (958 kPa ) max.	

#### **EnergyGuard™ HD Barrier Polyiso Cover Board**

A flat high-density polyiso cover board with a CGF facer for direct application to combustible decks. Achieves an ANSI/UL 790 Class A Roofing Fire Resistance Rating over combustible decks with a ½" (12.7 mm) board thickness. Meets the requirements of ASTM D3273 for resistance to mold growth.\*

	Panels	Measurements	Sustainability Info
	Sizes:	4' x 4' (1.2 m x 1.2 m) and 4' x 8' (1.2 m x 2.4 m)	
	Thicknesses:	0.5" (12.7 mm)	Contified Environmental Product Declaration Product Declaration
	Compressive Strength:	80 psi (551 kPa) min. – 109 psi (751 kPa) max.	Product Declaration (XXX) www.naters

# Composite Polyiso Insulation and

Cover Board

### **Ultra HD Composite Insulation**

Ultra HD Composite Insulation is a non-structural composite roofing panel consisting of a top layer of EnergyGuard™ HD cover board (80 psi) adhered to a layer of EnergyGuard™ Ultra Polyiso Insulation (20 psi). All panels are faced with coated glass for increased durability and resistance to mold growth per ASTM D3273\*. Combines the maximum durability and R-value of HD cover board with the versatility and thermal efficiency of Ultra Polyiso Insulation. FM Approved for fully adhered and mechanically attached systems.

	Panels	Measurements	Sustainability Info
	Sizes:	47 ½" x 47 ½" (1207 mm x 1207 mm) 47 ½" x 95 ½" (1207 mm x 2426 mm)	
	Thicknesses: 2" (51 mm) -	2" (51 mm) – 4.5" (114 mm)	Certified Environmental Product Declaration
	Compressive Strength:	Bottom layer: 20 psi (138 kPa) Top layer: 80 psi (551 kPa) min. – 109 psi (751 kPa) max.	weekling

<sup>\*</sup> GAF warranties and guarantees do not provide coverage for mold or other biological growth. Refer to gaf.com for more information on warranty and guarantee coverage and restrictions.



# About EnergyGuard™ **NH Polyiso** Insulation

TCPP-free EnergyGuard<sup>®</sup> NH (Non-Halogenated) Polyiso does not contain potentially hazardous flame-retardant chemicals. It maintains the same R-value when tested according to ASTM C1289 standard using the C518 test method at both a mean temperature of 40°F (4.4°C) and 75°F (24°C).

EnergyGuard NH HD, HD Plus and HD Barrier high-density non-halogenated polyiso cover boards offer protection to your overall roof system by providing strength and protection from weather, hail, and surface traffic.\* These lightweight boards weigh 11 lb. and 13 lb. respectively, per 4' x 8' board, which is a fraction of the weight of gypsum cover board options.

GAF NH Polyiso products hold sustainability certifications, including product-specific Environmental Product Declarations, and are Red List Free products with Declare® label designation. See individual product data sheets for a complete list.

#### **EnergyGuard™ NH Polyiso Insulation**

A flat non-halogenated polyiso panel with GRF facers. Available in flute fill, straight, and bevel cut.

	Panels	Measurements	Sustainability Info
	Sizes:	4' x 4' (1.2 m x 1.2 m) and 4' x 8' (1.2 m x 2.4 m)	Declare.
	Thicknesses:	1" (25.4 mm) to 4.6" (116.8 mm)	NSF.
	Compressive Strength:	20 psi (138 kPa) or 25 psi (172 kPa)	Certified Environmental Product Declaration Constitution

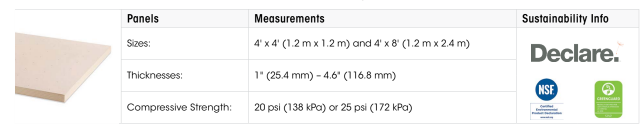
#### **EnergyGuard™ NH Tapered Polyiso Insulation**

A sloped non-halogenated polyiso panel with GRF facers.

	Panels	Measurements	Sustainability Info
	Sizes:	4' x 4' (1.2 m x 1.2 m), 4' x 8' (1.2 m x 2.4 m) — special request	Declare.
	Compressive Strength:	20 psi (138 kPa) or 25 psi (172 kPa)	CETENCUADO WANTE OF THE CONTROL OF T
	Slopes:	<sup>1</sup> / <sub>16</sub> :12 (1.6 mm), <sup>1</sup> / <sub>8</sub> :12 (4.8 mm), <sup>3</sup> / <sub>16</sub> :12 (3.2 mm), <sup>1</sup> / <sub>4</sub> :12 (9.5 mm), <sup>3</sup> / <sub>8</sub> :12 (6.35 mm), <sup>1</sup> / <sub>2</sub> :12 (12.7 mm)	

### **EnergyGuard™ NH Ultra Polyiso Insulation**

A flat non-halogenated polyiso panel with CGF facers. Available in flute fill, straight, and bevel cut. Meets the requirements of ASTM D3273 for resistance to mold growth.



# EnergyGuard<sup>™</sup> NH Ultra Tapered Polyiso Insulation

A sloped non-halogenated polyiso panel with CGF facers. Meets the requirements of ASTM D3273 for resistance to mold growth.<sup>†</sup>

Product Image	Panels	Measurements	Sustainability Info	
	Sizes:	4' x 4' (1.2 m x 1.2 m), 4' x 8' (1.2 m x 2.4 m) — special request	Declare.	
	Compressive Strength:	20 psi (138 kPa) or 25 psi (172 kPa)	NSF	
	Slopes:	<sup>1</sup> / <sub>16</sub> :12 (1.6 mm), <sup>1</sup> / <sub>8</sub> :12 (4.8 mm), <sup>3</sup> / <sub>16</sub> :12 (3.2 mm), <sup>1</sup> / <sub>4</sub> :12 (9.5 mm), <sup>3</sup> / <sub>8</sub> :12 (6.35 mm), <sup>1</sup> / <sub>2</sub> :12 (12.7 mm)	Certified  Covilined  Environmental  Product Declaration  would drag	

#### **EnergyGuard™ NH Barrier Polyiso Insulation**

A flat non-halogenated polyiso with CGF facers for direct to combustible deck applications. Achieves an ANSI/UL 790 Class A Roofing Fire Resistance Rating over combustible decks with a  $\frac{1}{2}$ " (12.7 mm) board thickness. Meets the requirements of ASTM D3273 for resistance to mold growth.

	Panels	Measurements	Sustainability Info
	Sizes:	4' x 4' (1.2 m x 1.2 m) and 4' x 8' (1.2 m x 2.4 m)	Declare.
	Thicknesses:	0.5" (12.7 mm) - 4.6" (116.8 mm)	NSF
	Compressive Strength:	20 psi (138 kPa) or 25 psi (172 kPa)	Certified Environmental Product Declaration waxed as

## EnergyGuard™ NH HD/NH HD Plus Polyiso Cover Board

A flat high-density non-halogenated polyiso cover board with CGF facers. Meets the requirements of ASTM D3273 for resistance to mold growth.<sup>1</sup>

	Panels	Measurements	Sustainability Info
	Sizes:	4' x 4' (1.2 m x 1.2 m) and 4' x 8' (1.2 m x 2.4 m)	Declare.
	Thicknesses:	0.5" (12.7 mm)	NSF.  Certified  Environmental of
	Compressive Strongth	HD: 80 psi (551 kPa ) min. – 109 psi (751 kPa) max.	
	Compressive Strength:	HD Plus: 110 psi (758 kPa) min. – 139 psi (958 kPa ) max.	Environmental COLD Product Declaration Product Declaration Workshifting

# **EnergyGuard™ NH HD Barrier**Polyiso Cover Board

A flat high-density non-halogenated polyiso cover board with a CGF facer for direct application to combustible decks. Achieves an ANSI/UL 790 Class A Roofing Fire Resistance Rating over combustible decks with a ½" (12.7 mm) board thickness. Meets the requirements of ASTM D3273 for resistance to mold growth.

	Panels	Measurements	Sustainability Info	
	Sizes:	4' x 4' (1.2 m x 1.2 m) and 4' x 8' (1.2 m x 2.4 m)		
	Thicknesses:	0.5" (12.7 mm)	CETINGUARD  With the warmen  With the wa	
	Compressive Strength:	80 psi (551 kPa ) min. – 109 psi (751 kPa) max.		

Non-Halogenated

<sup>\*</sup> GAF warranties and guarantees do not provide coverage against traffic except where GAF walkways are applied, and do not provide coverage against hail except where additional puncture resistance coverage is purchased on eligible jobs. Refer to gaf.com for more information on warranty and guarantee coverage and restrictions

GAF warranties and guarantees do not provide coverage for mold or other biological growth. Refer to gaf.com for more information on warranty and guarantee coverage and restrictions.



## About Third-Party Cover Boards

We partner with third-party vendors to ensure you have a full range of options when choosing cover boards for your project.

#### DensDeck® Cover Board

DensDeck® Cover Board is a high-density gypsum cover board used in various commercial roofing systems. Consisting of glass mat facings (front and back) that are embedded into a gypsum core. Providing fire resistance, moisture resistance, and wind uplift properties, DensDeck® Cover Boards meet the requirements of ASTM D3272 resistance to mold.\*

	Panels	Measurements	
	Sizes:	4' x 4' (1.2 m x 1.2 m)	<sup>1</sup> / <sub>4</sub> " 60 Pieces 960 sq. ft. /Pallet <sup>1</sup> / <sub>2</sub> " 50 Pieces 800 sq. ft./Pallet <sup>5</sup> / <sub>8</sub> " 40 Pieces 640 sq. ft./Pallet
		4' x 8' (1.2 m x 2.4 m)	<sup>1</sup> / <sub>4</sub> " 42 Pieces, 1,344 sq. ft. /Pallet <sup>1</sup> / <sub>2</sub> " 30 Pieces, 960 sq. ft. /Pallet <sup>5</sup> / <sub>8</sub> " 30 Pieces, 960 sq. ft. /Pallet
	Thicknesses:	<sup>1</sup> / <sub>4</sub> " (6.4 mm), <sup>1</sup> / <sub>2</sub> " (12.7 mm), <sup>5</sup> %" (15.9 mm) Fireguard* type X 900 psi (6.2 MPa)	
	Compressive Strength:		

#### DensDeck® Prime Cover Board

DensDeck® Prime Cover Board is an exceptional high-density gypsum cover board used in various commercial roofing systems. Consisting of glass mat facings (front and back) that are embedded into a gypsum core. Providing fire resistance, moisture resistance, and wind uplift properties, DensDeck® Cover Boards meet the requirements of ASTM D3272 resistance to mold.\* DensDeck® Prime has a primed surface for adhered applications.

	Panels	Measurements	
	Sizes:	4' x 4' (1.2 m x 1.2 m)	<sup>1</sup> / <sub>4</sub> " 60 Pieces 960 sq. ft. /Pallet <sup>1</sup> / <sub>2</sub> " 50 Pieces 800 sq. ft. /Pallet <sup>5</sup> / <sub>8</sub> " 40 Pieces 640 sq. ft. /Pallet
		4' x 8' (1.2 m x 2.4 m)	<sup>1</sup> / <sub>4</sub> " 42 Pieces, 1,344 sq. ft. /Pallet <sup>1</sup> / <sub>2</sub> " 30 Pieces, 960 sq. ft. /Pallet <sup>5</sup> / <sub>8</sub> " 30 Pieces, 960 sq. ft. /Pallet
	Thicknesses:	<sup>1</sup> / <sub>4</sub> " (6.4 mm), <sup>1</sup> / <sub>2</sub> " (12.7 mm), <sup>5</sup> / <sub>8</sub> " (15.9 mm)	
	Compressive Strength:	900 psi (6.2 MPa)	

#### Securock® Gypsum-Fiber Cover Board

Securock® Gypsum Cover Board is a high-density cover board for use in low-slope roofing systems. Its unique fiber-reinforced, homogenous composition gives the panel strength and provides moisture resistance, exceptional bond, low absorption in adhered systems, and high wind-uplift ratings. Meets the requirements of ASTM D3272 resistance to mold.\*

SECURO CO.	Panels	Measurements	
	Sizes:	4' x 4' (1.2 m x 1.2 m)	<sup>1</sup> / <sub>4</sub> " 100 Pieces, 1,600 sq. ft. /Pallet <sup>3</sup> / <sub>8</sub> " 80 Pieces, 1,280 sq. ft. /Pallet <sup>1</sup> / <sub>2</sub> " 60 Pieces, 960 sq. ft. /Pallet <sup>5</sup> / <sub>8</sub> " 48 Pieces, 768 sq. ft. /Pallet
		4' x 8' (1.2 m x 2.4 m)	<sup>1</sup> / <sub>4</sub> " 50 Pieces, 1,600 sq. ft. /Pallet <sup>3</sup> / <sub>8</sub> " 40 Pieces, 1,280 sq. ft. /Pallet <sup>1</sup> / <sub>2</sub> " 30 Pieces, 960 sq. ft. /Pallet <sup>5</sup> / <sub>8</sub> " 24 Pieces, 768 sq. ft. /Pallet
	Thicknesses:	<sup>1</sup> / <sub>4</sub> " (6.4 mm), <sup>3</sup> %" (9.5 mm), <sup>1</sup> / <sub>2</sub> " (12.7 mm), <sup>5</sup> %" (15.9 mm)	
	Compressive Strength:	1800 psi (12.4 MPa)	

#### Securock® UltraLight Glass-Mat Cover Board

USG Securock® UltraLight Glass-Mat Cover Board is a high-density cover board for use in low-slope single-ply mechanically attached commercial roofing systems. Its specially treated core and high-performance glass-mat facer provide protection against fire, mold, and moisture. Meets the requirements of ASTM D3273 resistance to mold.\*

	Panels	Measurements	
Sizes:	Sizes:	4' x 8' (1.2 m x 2.4 m)	<sup>1</sup> / <sub>4</sub> " 42 Pieces, 1,344 sq. ft. /Pallet <sup>1</sup> / <sub>2</sub> " 30 Pieces, 960 sq. ft. /Pallet <sup>5</sup> / <sub>8</sub> " 30 Pieces, 960 sq. ft. /Pallet
	Thicknesses:	<sup>1</sup> / <sub>4</sub> " (6.4 mm), <sup>1</sup> / <sub>2</sub> " (12.7 mm), <sup>5</sup> / <sub>8</sub> " (15.9 mm)	
	Compressive Strength:	700 - 1,000 (4.8 MPa - 6.9 MPa)	

#### Securock® UltraLight Coated Glass-Mat Cover Board

USG Securock® UltraLight Coated Glass-Mat Cover Board is a high-density cover board for use in low-slope single ply adhered commercial roof systems using cold adhesive applications. Meets the requirements of ASTM D3273 resistance to mold.\*

	Panels	Measurements		
31/ // b	Sizes:	4' x 4' (1.2 m x 1.2 m)	<sup>1</sup> / <sub>4</sub> " 84 Pieces, 1,344 sq. ft. /Pallet <sup>1</sup> / <sub>2</sub> " 60 Pieces, 960 sq. ft. /Pallet <sup>5</sup> / <sub>8</sub> " 60 Pieces, 960 sq. ft. /Pallet	
		4' x 8' (1.2 m x 2.4 m)	<sup>1</sup> / <sub>4</sub> " 42 Pieces, 1,344 sq. ft. /Pallet <sup>1</sup> / <sub>2</sub> " 30 Pieces, 960 sq. ft. /Pallet <sup>5</sup> / <sub>8</sub> " 30 Pieces, 960 sq. ft. /Pallet	
	Thicknesses:	<sup>1</sup> / <sub>4</sub> " (6.4 mm), <sup>1</sup> / <sub>2</sub> " (12.7 mm), <sup>5</sup> / <sub>8</sub> " (15.9 mm)		
	Compressive Strength:	700 - 1,000 (4.8 MPa - 6.9 MPa)		

DensDeck® is a registered trademark of Georgia-Pacific.

Securock® is a registered trademark of USG.

\* GAF warranties and guarantees do not provide coverage for mold or other biological growth. Refer to gaf.com for more information on warranty and guarantee coverage and restrictions.

#### **DEXcell Glass Mat Cover Board**

DEXcell Glass Mat Cover Board is a high-density cover board with a coated fiberglass facer. Meets the requirements of ASTM G21 and ASTM D3273 resistance to mold.\* DEXcell Glass Mat Cover Board can be used in a variety of roofing systems including mechanically attached, ballasted single-ply membranes, and metal roofing.

	Panels	Measurements		
88 6 3 8 3 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3	Sizes:	4' x 8' (1.2 m x 2.4 m)	<sup>1</sup> / <sub>4</sub> " 44 Pieces, 1,408 sq. ft. /Pallet <sup>1</sup> / <sub>2</sub> " 30 Pieces, 960 sq. ft. /Pallet <sup>5</sup> / <sub>6</sub> " 30 Pieces, 960 sq. ft. /Pallet	
	Thicknesses:	<sup>1</sup> / <sub>4</sub> " (6.4 mm), <sup>1</sup> / <sub>2</sub> " (12.7 mm), <sup>5</sup> / <sub>8</sub> " (15.9 mm)		
	Compressive Strength:	900 psi (6.2 MPa)		

#### **DEXcell FA™ Glass Mat Cover Board**

DEXcell FA<sup>™</sup> Glass Mat Cover Board has heavy-duty coated fiberglass facers with a gypsum core. This gypsum panel can be used as a substrate board, thermal barrier, and/or cover board for commercial roofing applications. DEXcell FA<sup>™</sup> Glass Mat Cover Board can be used in a wide variety of roofing systems — including adhered single-ply, modified bitumen, and liquid-applied membrane or coatings systems; spray foam systems; and metal roofing. Meets the requirements of ASTM G21 and ASTM D3273 resistance to mold.\*

	Panels	Measurements			
STATE OF THE PARTY	Sizes:	4' x 4' (1.2 m x 1.2 m)	<sup>1</sup> / <sub>4</sub> " 60 Pieces, 960 sq. ft. /Pallet <sup>1</sup> / <sub>2</sub> " 48 Pieces, 768 sq. ft. /Pallet <sup>5</sup> / <sub>8</sub> " 44 Pieces, 704 sq. ft. /Pallet		
		4' x 8' (1.2 m x 2.4 m)	<sup>1</sup> / <sub>4</sub> " 44 Pieces, 1,408 sq. ft. /Pallet <sup>1</sup> / <sub>2</sub> " 30 Pieces, 960 sq. ft. /Pallet <sup>5</sup> / <sub>8</sub> " 30 Pieces, 960 sq. ft. /Pallet		
	Thicknesses:	<sup>1</sup> / <sub>4</sub> " (6.4 mm), <sup>1</sup> / <sub>2</sub> " (12.7 mm), <sup>5</sup> / <sub>8</sub> " (15.9 mm)			
	Compressive Strength:	900 psi (6.2 MPa)			

# STRUCTODEK® High-Density Fiber Board Roof Insulation

STRUCTODEK® Fiber Board Roof Insulation possesses unique bonding characteristics that ultimately result in excellent adhesion capabilities with the current membrane and adhesive technology. The non-asphaltic Primed Red Coating is compatible with single-ply membranes including PVC, TPO, EPDM, and CSPE without concern for premature membrane degradation that is often associated with asphalt emulsion-coated fiberboard products. Additionally, the Primed Red Coating, unlike asphalt emulsion-coated products, is compatible with traditional, low-VOC, and water-based adhesives as well as many foam adhesives.

	Panels	Measurements			
	Sizes:	4' x 4' (1.2 m x 1.2 m)	<sup>1</sup> / <sub>2</sub> " 90 Pieces, 1,440 sq. ft. /Pallet 1" 45 Pieces, 720 sq. ft. /Pallet		
		4' x 8' (1.2 m x 2.4 m)	<sup>1</sup> ½" 90 Pieces, 2,880 sq. ft. /Pallet 1" 45 Pieces, 1,440 sq. ft. /Pallet		
	Thicknesses:	0.5" (12.7 mm), and 1" (25.4 mm)			
	Compressive Strength:	15 psi (103 kPa)			

#### DensDeck® StormX™ Prime Cover Board

DensDeck® StormX™ Prime Cover Board is a reinforced gypsum panel with coated glass mat facers. Compatible with modified asphalt, single-ply, metal systems, and may allow the bonding of hot-mopped, cold mastic, and torched modified bitumen directly to the surface. DensDeck® StormX™ Prime Cover Board is approved for use in assemblies meeting FM Approvals Very Severe Hail (VSH) Classification,† and enhances the overall strength and wind resistance of an assembly, increasing the hail and puncture resistance.§

	Panels	Measurements	
	Sizes:	4' x 4' (1.2 m x 1.2 m)	34 Pieces, 544 sq. ft. /Pallet
		4' x 8' (1.2 m x 2.4 m)	26 Pieces , 832 sq. ft. /Pallet
	Thickness:	<sup>5</sup> %" (15.9 mm)	
	Compressive Strength:	900 psi (6.2 MPa)	

#### DEXcell FA VSH™ Glass Mat Cover Board

DEXcell FA VSH<sup>™</sup> Glass Mat Cover Board has a reinforced gypsum panel with a gypsum core and heavy-duty coated glass mat facers. Compatible with adhered single-ply, modified bitumen, liquid-applied membrane or coatings, and spray foam — as well as with metal roofs. Approved for use in assemblies meeting FM Approvals Very Severe Hail (VSH) Classification.¹ It can be used as a substrate board, thermal barrier, and/or cover board for commercial roofing applications.

9. Philad 19. 19.	Panels	Measurements			
	Sizes:	4' x 4' (1.2 m x 1.2 m)	44 Pieces, 704 sq. ft. /Pallet		
		4' x 8' (1.2 m x 2.4 m)	30 Pieces, 960 sq. ft. /Pallet		
	Thicknesses:	<sup>5</sup> / <sub>8</sub> " (15.9 mm)			
	Compressive Strength:	900 psi (6.2 MPa)			

DEXcell® is a registered trademark of National Gypsum. STRUCTODEK® is a registered trademark of Blue Ridge Fiberboard, Inc.

- \* GAF warranties and guarantees do not provide coverage for mold or other biological growth. Refer to gaf.com for more information on warranty and guarantee coverage and restrictions.
- † Systems approved under FM 4470 Very Severe Hail (Class 1-VSH). See FM Global Data Sheet 1-34 for more information. Visit RoofNav.com for approved assemblies.
- <sup>†</sup> GAF warranties and guarantees do not provide coverage against traffic except where GAF walkways are applied, and do not provide coverage against hail except where additional puncture resistance coverage is purchased on eligible jobs. Refer to gaf.com for more information on warranty and guarantee coverage and restrictions.
- GAF warranties and guarantees do not provide coverage against hail except where additional puncture resistance coverage is purchased on eligible jobs. Refer to gaf.com for more information on warranty and guarantee coverage and restrictions.

### **Tapered** Products and Services

Contact the Tapered Design Group for information, tdg@gaf.com.

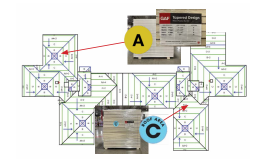


### Tapered Loading Diagrams

Comprehensive loading diagrams to help increase efficiency in staging and offloading are available upon request.

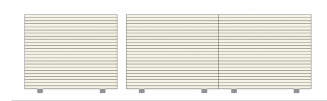
## Load and Label by Area

Maximize efficiency sorting, unloading, staging, and installing polyiso bundles when you order flat and tapered panel bundles (including mixed bundles) presorted and pre-labeled by roof area.



#### 4' x 8' Tapered Panels

Save on labor and decrease the required number of boards and cuts by using 4' x 8' rather than 4' x 4' EnergyGuard™ Tapered panels.



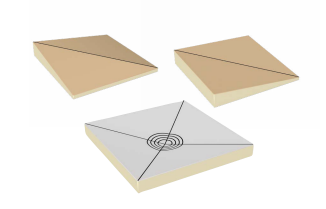
#### Tapered Double Packs

Contains two 4' x 4' bundles to help save time staging, unloading, and on cranes. Available in tapered, fill, and cover boards.

## Pre-cut Hips, Valleys, and Sumps

These products ship ready to install as part of your tapered design.

Hips and Valleys are available in EnergyGuard™, EnergyGuard™ Ultra, EnergyGuard™ NH, and EnergyGuard™ NH Ultra tapered panels. Pre-cut sumps include circle marks to guide cutting the center to access the drain, and are available in EnergyGuard™ Ultra Tapered 25 psi only. Limited availability.



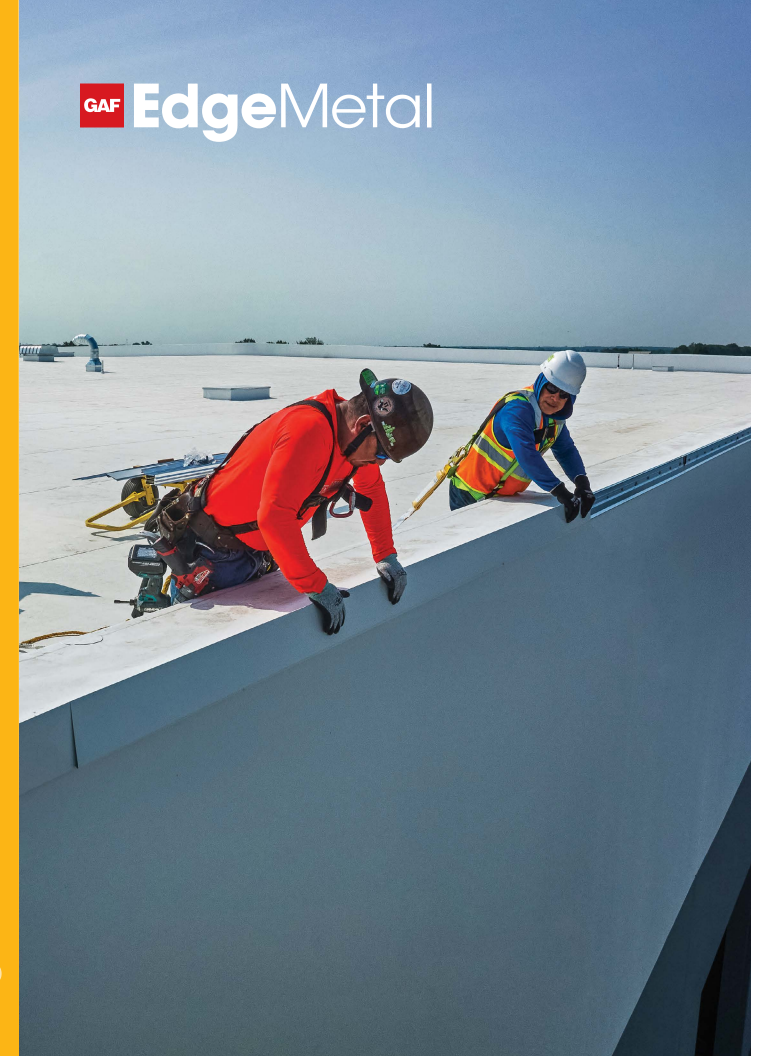






No matter how big or small your operation, sending a crew for a simple repair can throw a wrench into a profitable day. What if you could send ONE roofer because their repair kit fits into a big ol' knapsack? Send them out with the NEW lightweight and compact GAF Commercial Maintenance and Repair line of products. The line includes handy aerosol primers, cleaners, and adhesives; and a hand-held battery-powered welder. We're building right-sized roof repair. Around you.

A **standard** INDUSTRIES COMPANY We protect what matters most™





- Item code: 85EMF1
- Concealed splice plate design provides proper spacing for thermal movement of the drip edge material
- Factory-fabricated miters provide a cleaner, more aesthetically pleasing appearance
- Ships with universal fastener for wood, metal, and cement

	Product Name	Cap Material	Cap Gauge	Cleat/ Clip Material	Cleat/ Clip Gauge	* APPROVED	MIAMIDADE COUNTY APPROVED
		Galvanized	24 ga.				
		Steel	22 ga.				
	EverGuard® Drip Edge (Aluminum/Steel)		.040"	Galvanized Steel	22 ga.	Yes	Yes
	(Aluminum/sieer)	Aluminum	.050"				
			.063"				
Drip E	EverGuard® Pro Drip Edge	Galvanized Steel	22 ga.	Alumainum	Fortunal and	Voc	Yes
	(Aluminum/Steel) Flat	Aluminum	.040"	Aluminum	Extruded	Yes	ies
	EverGuard® Pro Drip Edge (Aluminum/Steel) Pitched	Galvanized Steel	22 ga.	Aluminum	Extruded	Yes	Yes
		Aluminum	.040"				
	EverGuard® TPO Drip Edge (Aluminum/Steel)	Galvanized Steel	24 ga.	Galvanized Steel	22 ga.	No	No
	EverGuard® PVC Drip Edge (Aluminum/Steel)	Galvanized Steel	24 ga.	Galvanized Steel	22 ga.	No	No

 $<sup>{}^{*}\,\</sup>text{FM Approved per Approval Standard 4435.}\,\text{Refer to RoofNav.com product detail report for approved uses, requirements and ratings}.$ 







# **Coping** for Single-Ply and Asphaltic Membranes

- Item code: 44EMC1
- Slotted fastening holes facilitate proper placement and thermal movement of the coping
- Snap-on cap for rooftop productivity
- Factory-fabricated miters provide a clean, aesthetically pleasing appearance
- Custom radius coping and sloped coping available

	Product Name	Membrane	Cap Material	Cap Gauge	Cleat/Clip Material	Cleat/Clip Gauge	* APPROVED	MIAMIDADE COUNTY) APPROVED
			Galvanized	24 ga.				
			Steel	22 ga.				
	M-Weld™ Snap-On		Stainless	24 ga.				
	Coping	Asphaltic/ Single-ply	Steel <sup>†</sup>	22 ga.		20 ga.	No	No
	(Aluminum/ Steel)	3 1 7		.040"				
	,		Aluminum	.050"				
				.063"				
			Galvanized	24 ga.				
	M-Weld Snap-on Plus Coping (Aluminum/Steel)		Steel	22 ga.				
			Stainless	24 ga.				
		Asphaltic/ Single-ply	Steel <sup>†</sup>	22 ga.		16 ga.	No	No
				.040"				
			Aluminum	.050"				
				.063"				
			Galvanized Steel	24 ga.	Galvanized Steel			
	EverGuard®			22 ga.		20 ga.	Yes	Yes
	Coping (Aluminum/	Asphaltic/ Single-ply		.040"				
	Steel)		Aluminum	.050"				
				.063"				
			Galvanized	24 ga.		16 ga.	Yes	Yes
	EverGuard®		Steel	22 ga.				
	Gold Coping (Aluminum/			.040"				
	Steel)		Aluminum	.050"				
		Asphaltic/		.063"				
	EverGuard®	Single-ply	Galvanized	24 ga.				
	Single		Steel	22 ga.				
	Cantilever Coping			.040"		16 ga. Base 20 ga. Riser	Yes	Yes
4	(Aluminum/		Aluminum	.050"		_0 90.1001		
	Steel)			.063"				
			Galvanized	24 ga.		20 ga.		
	EverGuard® Continuous		Steel	22 ga.			Yes	Yes
	Cleat Coping	Single-ply	Aluminum	.040"				
	(Aluminum/ Steel)			.050"				
1	oleel)			.063"				

<sup>\*</sup> FM Approved per Approval Standard 4435. Refer to RoofNav.com product detail report for approved uses, requirements and ratings.

# **Gutters** for Single-Ply or Asphaltic Membranes

- Item code: 85EMACC1
- Custom-sized to meet your special requirements
- Designed with internal straps for smooth, clean lines and ease of installation
- External hangers and 2-piece extruded aluminum internal bracket for high wind installations

	Product Name	Bracket	Cap Material	Cap Gauge
			Galvanized Steel	24 ga.
			Gaivanizea sieei	22 ga.
	Offset Gutter	Extruded Aluminum		.040"
	0.1001.04.1101		Aluminum	.050"
				.063"
•		Extruded Aluminum	Galvanized Steel	24 ga.
			Gaivanizea sieei	22 ga.
				.040"
	20% 0 00.		Aluminum	.050"
				.063"
			Galvanized Steel	24 ga.
2011			Gaivanizea sieei	22 ga.
	EverGuard® WR Chamfer Gutter	Extruded Aluminum		.040"
			Aluminum	.050"
				.063"

# Edge Box for Single-Ply Membranes

- Replaces traditional wood blocking or nailers at the perimeter of a low-slope roof
- Eliminates concerns about fastener corrosion in ACQ-treated wood
- No rotting, insect damage, or mold
- Includes pre-punched holes and supplied fasteners for proper attachment and fast installation

Product Name	Cap Material	Cap Gauge
EverGuard® EdgeBox RI	Galvanized Steel	20 ga.

<sup>†</sup> Stainless Steel is a custom material.





# Fascia for Single-Ply and Asphaltic Membranes

- Item code: 85EMF1 and 44EMF1
- Fast and easy installation, eliminating the need for "stripping in" that is typical of other roof edge designs
- Retainers have pre-punched slots to accommodate thermal expansion and contraction of the fascia and reduce installation time
- Factory-fabricated miters, scuppers, and drainage accessories
- Ships with universal fastener for wood, metal, and cement

	Product Name	Membrane	Cap Material	Cap Gauge	Cleat/Clip Material	Cleat/Clip Gauge	* APPROVED *	MIAMIDADE COUN
			Galvanized	24 ga.			Yes	Yes
	EverGuard®		Steel	22 ga.				103
	EZ Fascia	Single-ply	Stainless	24 ga.	Galvanized	20 ga.	No	No
	(Aluminum/ Steel)	on igic pry	Steel <sup>†</sup>	22 ga.	Steel	20 ga.	NO	140
	Sieei)		Aluminum	.040"			Yes	Yes
			Alaminam	.050"			103	103
	EverGuard®		Galvanized	24 ga.				
	Pro Fascia (Aluminum/	Single-ply	Steel	22 ga.	Aluminum	Extruded	Yes	Yes
	Steel)		Aluminum	.040"				
EverGuard®			Galvanized Steel	22 ga.				
	Pro Extended		31001	.050"	Aluminum/	Extruded/		Yes
Fascia (Aluminum/	Fascia	Single-ply	Aluminum	.063"	Galvanized Steel	20 ga.	Yes	
			Galvanized	24 ga.	Aluminum			
	EverGuard®	verGuard° ro HG ascia Single-ply	Steel	22 ga.				Yes
	Fascia			.040"		Extruded	Yes	
	(Aluminum/		Aluminum	.050"				
	Sieei)			.063"				
			Galvanized Steel	24 ga.	Galvanized Steel	16 ga. Base 20 ga. Riser	Yes	
-	EverGuard®			22 ga.				Yes
	Fascia (Aluminum/	Single-ply		.040"				
	Steel)		Aluminum	.050"				
				.063"				
			Galvanized	24 ga.			Voo	Vos
			Steel	22 ga.			Yes	Yes
	EverGuard® One Edge		Stainless	24 ga.			No	No
	Fascia	Single-ply	Steel <sup>†</sup>	22 ga.	Galvanized Steel	20 ga.	INO	INO
The state of the s	(Aluminum/			.040"	0.001			
1	Steel)		Aluminum	.050"			Yes	Yes
				.063"				
	EverGuard®		Galvanized Steel	22 ga.			No	No
2	One Edge Extended		Jicci	.050"	Galvanized Steel	20 ga.		
Fascia (Aluminum		Single-ply  Aluminum	Aluminum	.063"			Yes	Yes

<sup>\*</sup> FM Approved per Approval Standard 4435. Refer to RoofNav.com product detail report for approved uses, requirements and ratings. † Stainless Steel is a custom material.

	Product Name	Membrane	Cap Material	Cap Gauge	Cleat/Clip Material	Cleat/Clip Gauge	* APPROVED	MIAMIDADE COUNTY
			Galvanized	24 ga.				
	EverGuard®		Steel	22 ga.				
	Gravel Stop (Aluminum/	Single-ply	Aluminum	.040"	Galvanized Steel	22 ga.	Yes	Yes
	Steel)			.050"				
				.063"				
	_		Galvanized	24 ga.				
Bill Iron	M-Weld <sup>™</sup> Pro HG		Steel	22 ga.				
	Fascia	Asphaltic		.040"	Aluminum	Extruded	Yes	Yes
	(Aluminum/ Steel)		Aluminum	.050"				
Gleely			.063"					
	M-Weld™		Galvanized	24 ga.				
	Pro Standard Fascia (Aluminum/	Asphaltic	Steel	22 ga.	Aluminum	Extruded	Yes	Yes
Steel)			Aluminum	.040"				
	M-Weld <sup>™</sup> Pro		Galvanized Steel	22 ga.	Aluminum/ Galvanized Steel	Extruded/ 20 ga.	No	No
	Extended Fascia	Asphaltic	Aluminum	.050"				.,
(Aluminu Steel)	(Aluminum/ Steel)			.063"			Yes	Yes
			Galvanized Steel	24 ga.		24 ga. Yes		
	M-Weld™			22 ga.				
	NP Fascia (Aluminum/	Asphaltic		.040"	Galvanized Steel		Yes	
	Steel)		Aluminum	.050"	Sieei			
				.063"				
	5.4.3.4. I I <sup>TM</sup>		Galvanized	24 ga.				
	M-Weld <sup>™</sup> Gravel Stop		Steel	22 ga.				
	MB Fascia	Asphaltic		.040"	Galvanized Steel	22 ga.	Yes	No
1	Type B (Aluminum/		Aluminum	.050"	SIEEI			
	Steel)			.063"				
			Galvanized	24 ga.				
	M-Weld™		Steel	22 ga.			Yes	Yes
	One Edge		Stainless	24 ga.	Galvanized			
	Fascia (Aluminum/	Asphaltic	Steel <sup>†</sup>	22 ga.	Steel	20 ga.	No	No
	Steel)			.050"				
			Aluminum	.063"			Yes	Yes
	M-Weld <sup>™</sup> One Edge		Galvanized Steel	22 ga.			Yes	No
	Extended Fascia (Aluminum/	Asphaltic		.050"	Galvanized Steel	20 ga.		
		A 1	.063"	-		Yes	Yes	

<sup>\*</sup> FM Approved per Approval Standard 4435. Refer to RoofNav.com product detail report for approved uses, requirements and ratings. † Stainless Steel is a custom material



# **Roofing** Fasteners

#### > 22 ga. Steel, Wood Plank, OSB, and LWIC

> 22 gai diodi, wood i lank, oob, and ewio				
Item	Name	Size		
Drill-	-Tec™ #12 Fastener	Lengths: 1 $\%$ " (41.3 mm) to 8" (201 mm), #3 Phillips Head		
Drill-	Tec™ #14 Fastener	Lengths: 1 ¼" (31.8 mm) to 24" (610 mm), #3 Phillips Head (Available in Bi-Metal Stainless Steel in lengths from 1 ½" to 12")		
A STATE OF THE PARTY OF THE PAR	Tec <sup>™</sup> #15 XHD ener	Lengths: 2" (51 mm) to 24" (610 mm), #3 Phillips Head (Available in white from lengths from 2" to 12")		
Structural Concrete				
Drill-	Tec™CD-10 Fastener	Lengths: 2" (51 mm) to 12" (305 mm), Flat Top Pan Head		
Drill-	Tec™ #14 Fastener	Lengths: 1 ¼" (31.8 mm) to 24" (610 mm), #3 Phillips Head		

#### **Insulation** Plates

#### Polyiso, HD Polyiso, or Wood Fiber

Item Name	Item #	Coating	Size
Drill-Tec <sup>™</sup> 3" Steel Plate — Recessed	4580	Galvalume	1,000/Bucket 37 lb. (16.78 kg)
Drill-Tec™ 3" Plastic Locking Plate	45JK	Plastic	1,000/Box 25 lb. (11.34 kg)
Drill-Tec" 3" AccuTrac° Recessed Plate	8659	Galvalume	1,000/Bucket 43 lb. (19.50 kg)

#### Polyiso, HD Polyiso, Wood Fiber, or Gypsum.

	Item #	Coating	Size
Drill-Tec™ 3" Ribbed Galvalume Plate — Flat	459Z	Galvalume	1,000/Bucket 37 lb. (16.78 kg)
Drill-Tec™ 3" Standard Steel Plate — Flat	4181	Galvalume	500/Box 37 lb. (16.78 kg)
Drill-Tec™ 3" AccuTrac® Flat Plate — Flat	86S8	Galvalume	1,000/Bucket 43 lb. (19.50 kg)

<sup>\*</sup> In lightweight insulating concrete applications the fastener must penetrate the steel pan. Note: for item number by length, refer to pages 73 – 74.

# RhinoBond® **TPO** and **PVC** Membrane Fasteners

#### Drill-Tec™ RhinoBond®

#### > 22 ga. STEEL and LIGHTWEIGHT INSULATING CONCRETE\*

Item Name	Size
Drill-Tec <sup>™</sup> SXHD (#21)	Lengths: 2" (51 mm) to 12" (305 mm), #3 Phillips Head

#### > 22 ga. STEEL, PLYWOOD<sup>†</sup>, WOOD PLANK, OSB<sup>‡</sup>, AND LWIC\*

	Item Name	Size
()	Drill-Tec™ XHD® Fastener (#15)	Lengths: 2" (51 mm) to 24" (610 mm), #3 Phillips Head

# > 22 ga. STEEL, PLYWOOD<sup>†</sup>, WOOD PLANK, OSB<sup>‡</sup>, WOOD JOIST, AND STRUCTURAL CONCRETE

	Item Name	Size
<b>\</b>	Drill-Tec <sup>™</sup> #14 Fastener	Lengths: 1¼" (31.8 mm) to 24" (610 mm), #3 Phillips Head

#### PURLINS (MAX. 3/16")

Item Name	Size
Drill-Tec <sup>™</sup> Purlin Fastener (Retro Driller)	Lengths: 4" (102 mm) to 10" (254 mm), #3 Square Drive
Drill-Tec <sup>™</sup> #12 Purlin Fastener	Lengths: 1 $\%$ " (34.9 mm) to 9 $\%$ " (247.6 mm) #3 Square Drive
Drill-Tec <sup>™</sup> Purlin Hex Head Fastener	3 <sup>3</sup> / <sub>4</sub> " (95 mm) to 8" (200 mm)

#### RhinoBond® Plate

	Item Name	Item #	Coating	Size
	Drill-Tec <sup>™</sup> RhinoBond <sup>®</sup> TPO SXHD <sup>®</sup> Plate	4537		500/Bucket 43 lb. (19.50 kg)
	Drill-Tec <sup>™</sup> 3" RhinoBond <sup>®</sup> TPO XHD <sup>®</sup> Plate	4574	Specially Coated	500/Bucket 43 lb. (19.50 kg) 500/Bucket 36 lb. (16.33 kg) 500/Bucket 37 lb. (16.78 kg) 500/Bucket 43 lb. (19.50 kg)
	Drill-Tec <sup>™</sup> 3" RhinoBond <sup>®</sup> PVC XHD <sup>®</sup> Plate	457C	Galvalume Galvalume	
	Drill-Tec <sup>™</sup> RhinoBond <sup>®</sup> PVC SXHD <sup>®</sup> Plate	4538		
0	Drill-Tec" Rhinobond° 4" Cardboard Insulator Disc <sup>§</sup>	45A1	Coated Cardboard	

<sup>\*</sup> In lightweight insulating concrete applications, the fastener must penetrate the steel pan. Refer to accompanying SKU table for specific SKU for individual fastener lengths RhinoBond® can only be used with smooth membranes.

<sup>†</sup> Min. 15/32 in. thick plywood

<sup>‡</sup> Min. 19/32 in. thick plywood

<sup>§</sup> Required for use when using directly over XPS/EPS.

Note: for item number by length, refer to pages 73-74. RhinoBond $^\circ$  is a registered trademark of OMG, INC.

# TPO and PVC Membrane Fasteners

(In-lap Attachment)

#### > 22 ga. Steel, PLYWOOD, WOOD PLANK, OSB, and LWIC\*

	Item Name	Size			
<b>}</b>	Drill-Tec <sup>™</sup> XHD Fasteners (#15)	Lengths: 2" (51 mm) to 24" (610 mm), #3 Phillips Head			
	Item Name	Item #	Coating	Size	
	Drill-Tec <sup>®</sup> 2 in. Double Barbed XHD <sup>®</sup> Plate <sup>®</sup>	46DB	Galvalume	1,000/Bucket 33 lb. (14.97 kg)	
	Drill-Tec <sup>™</sup> 2 ¾ in. Barbed XHD <sup>®</sup> Plate	8678		1,000/Bucket 45 lb. (20.41 kg)	
	Drill-Tec <sup>™</sup> 2 % in. Double Barbed XHD Plate	86003		1,000/Bucket 45 lb. (20.41 kg)	
	Drill-Tec" 2 % in. EyeHook" AccuSeam® Plate	8680		1,000/Bucket 48 lb. (21.77 kg)	
	Drill-Tec" 2 ¾ in. Barbed SXHD Plate	8679		500/Bucket 37 lb. (16.78 kg)	

	Item Name	Size				
<b>(</b>	Drill-Tec <sup>™</sup> #14 Fastener	Lengths: 1 ¼" (31.8 mm) to 24" (610 mm), #3 Phillips Head				
	Item Name	Item #	Coating	Size		
	Drill-Tec <sup>™</sup> 2 in. Double Barbed XHD <sup>®</sup> Plate	46DB	Galvalume	1,000/Bucket 33 lb. (14.97 kg)		
	Drill-Tec" 2 ¾ in. Barbed XHD® Plate	8678		1,000/Bucket 45 lb. (20.41 kg)		
	Drill-Tec" 2 % in. EyeHook <sup>®</sup> AccuSeam <sup>®</sup> Plate	8680		1,000/Bucket 48 lb. (21.77 kg)		
	Drill-Tec" 2 ¾ in. Barbed SXHD Plate	8679		500/Bucket 37 lb. (16.78 kg)		

#### **Structural Concrete**

	Item Name	Size				
<b>(</b>	Drill-Tec <sup>™</sup> CD-10 Fastener	Lengths: 2" (51 mm) to 12" (305 mm), Flat Top Pan Head				
<b>(</b>	Drill-Tec™ #14 Fastener	Lengths: 1 ¼" (31.8 mm) to 24" (610 mm), #3 Phillips Head				
	Item Name	Item #	Coating	Size		
	Drill-Tec <sup>™</sup> 2" Double Barbed XHD® Plate	46DB		1,000/Bucket 33 lb. (14.97 kg)		
	Drill-Tec <sup>™</sup> 2 ¾" Barbed XHD° Plate	8678	Galvalume	1,000/Bucket 45 lb. (20.41 kg)		
	Drill-Tec <sup>™</sup> 2 ¾" Barbed SXHD Plate	8679		500/Bucket 37 lb. (16.78 kg)		

#### Purlins (Max. 3/16")

Item Name	Size			
Drill-Tec <sup>™</sup> Purlin Fastener (Retro Driller)	Lengths: 4" (102 mm) to 12" (305 mm), #3 Square Drive			
Drill-Tec <sup>™</sup> #12 Purlin Fastener	Lengths: 1 %" (34.9 mm) to 9 %" (247.6 mm) #3 Square Drive			
Drill-Tec <sup>™</sup> Purlin Hex Head Fastener	Lengths: 3 ¾" (95 mm) to 8" (200 mm)			
Item Name	Item #	Coating	Size	
Drill-Tec <sup>™</sup> 2" Double Barbed XHD <sup>®</sup> Plate	46DB	Galvalume	1,000/Bucket 33 lb. (14.97 kg)	
Drill-Tec <sup>™</sup> 2 ¾" Barbed XHD® Plate	8678		1,000/Bucket 45 lb. (20.41 kg)	
Drill-Tec™ 2 ¾" Barbed SXHD Plate	8679		500/Bucket 37 lb. (16.78 kg)	

#### >22 ga. Steel and LWIC

Item Name	Size			
Drill-Tec <sup>™</sup> SXHD (#21)	Lengths: 2" (51 mm) to 21" (533.4 mm), #3 Phillips Head			
Item Name	Item #	Coating	Size	
Drill-Tec™ 2 ¾" Barbed SXHD Plate	8679	Galvalume	500/Bucket 37 lb. (16.78 kg)	

<sup>\*</sup> In lightweight insulating concrete applications, the fastener must penetrate the steel pan.

# **Specialty** Deck

#### Drill-Tec<sup>™</sup> Gyptec<sup>®</sup> — GYPSUM and CEMENTITIOUS WOOD FIBER (TECTUM)

	Item Name	Size		
<b>1111111</b>	Drill-Tec <sup>™</sup> Polymer Gyptec	2 ½" (64 mm) to 12" (305 mm), ¼" Square Drive		ive
<u> </u>	Drill-Tec <sup>™</sup> 3" LD Fastener (Lite Deck)	2 %" (66.7 mm) to 12"	(305 mm), #3 Square D	rive
	Item Name	Item #	Coating	Size
	Drill-Tec <sup>™</sup> 2" GypTec <sup>®</sup> Plate (For membrane)	4596	Galvalume	1,000/Box 33 lb. (14.97 kg)
	Drill-Tec <sup>™</sup> 3" GypTec <sup>®</sup> Plate (For insulation)	4599		1,000/Box 45 lb. (20.41 kg)
	Drill-Tec™ 3" LD Plate (For Insulation)	457B		500/Box 48 lb. (21.77 kg)

# GYPSUM, CEMENTITIOUS WOOD FIBER (TECTUM), and LIGHTWEIGHT INSULATING CONCRETE

Item Name	Size
Drill-Tec <sup>™</sup> Locking Impact Nail	1.4" (35.6 mm) to 4.8" (116.8 mm)

#### **Lightweight Insulating Concrete**

	Item Name	Item #	Coating	Size
	Drill-Tec <sup>™</sup> Base Sheet Fastener E 1.7"	459C	Calvaluma	500/Box 20 lb. (9.07 kg)
	Drill-Tec <sup>™</sup> Base Sheet Fastener E 1.2" (Can be used for Gypsum)	459U	Galvalume	1,000/Box 35 lb. (15.88 kg)

# **Pre-Assembled**

Product Name	Description	Size
Drill-Tec <sup>™</sup> ASAP 3S	#12 Fastener / 3" (76 mm) Standard Steel Plate	Lengths: 1 %" (41.3 mm) to 8" (203 mm)

Note: for item number by length, refer to pages 73 – 74.

# **Termination** Bars

#### **Drill-Tec**<sup>™</sup> **Lip Termination Bar**

	Item #	Size	Weight
453B		.09" (2.28 mm) thick x .75" (19 mm) wide x 10' (3.05 m) length per bar $1/4$ " (6.35 mm) x $^3/_8$ " (9.53 mm) pre-punched holes on 6" (152.4 mm) o.c.	57 lb. (25.86 kg)
	863N	.09" (2.28 mm) thick x 1" (25.4 mm) wide x 10' (3.05 m) length per bar ¼" (6.35 mm) x $^3/_8$ " (9.53 mm) pre-punched holes on 8" (203 mm) o.c.	56 lb. (25.4 kg)

#### Drill-Tec<sup>™</sup> Lip SE Termination Bar with Sealant Ledge

Item #	Size	Weight
453WE	.075" (1.9 mm) thick x 1" (25.4 mm) wide x 10' (3.05 m) length per bar ¼" (6.35 mm) x 3/8" (9.53 mm) pre-punched holes on 6" (152.4 mm) o.c.	50 lb. (22.68 kg)

#### Drill-Tec<sup>™</sup> Flat Termination Bar

	Item #	Size	Weight
•	453D	.09" (2.28 mm) thick x 1" (25.4 mm) wide x 10' (3.05 m) length per bar $\%$ " (6.35 mm) x 3/8" (9.53 mm) pre-punched holes on 6" (152.4 mm) o.c.	57 lb. (25.86 kg)
	453E	.09" (2.28 mm) thick x 1" (25.4 mm) wide x 10' (3.05 m) length per bar $\frac{1}{4}$ " (6.35 mm) x 3/8" (9.53 mm) pre-punched holes on 8" (203 mm) o.c.	56 lb. (25.4 kg)

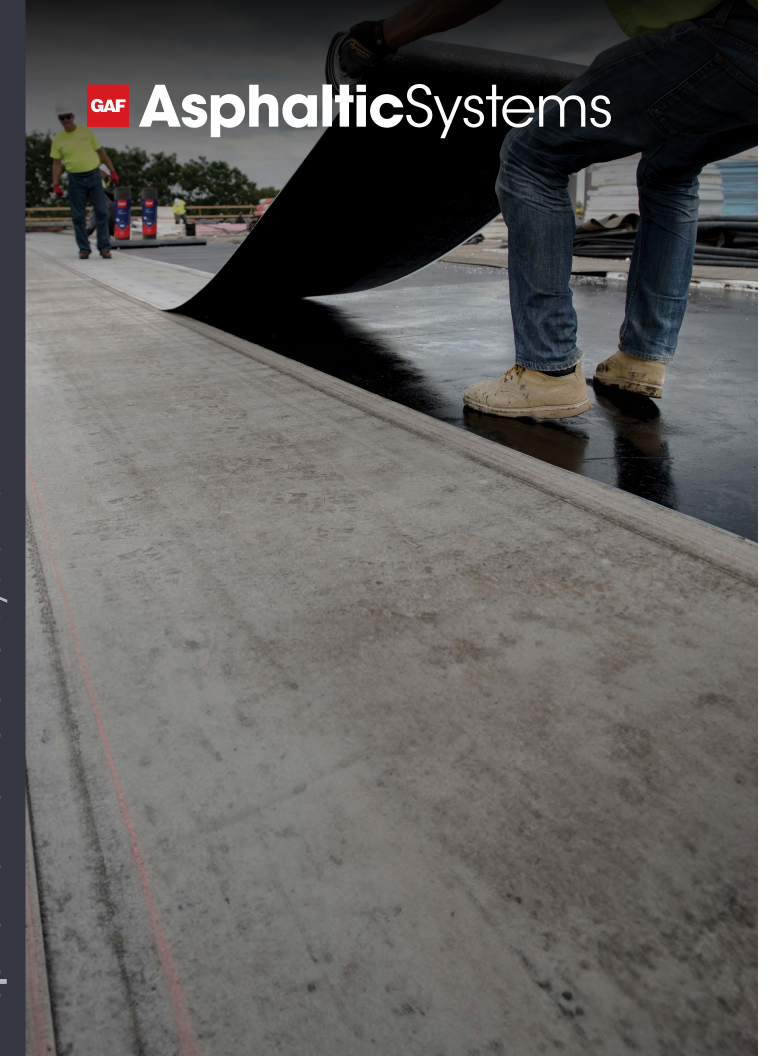


Length	GAF Code #	Package Quantity	PKG Wt (lb.)
Drill-Tec™ ASAP Drill-Tec™ #12 Fo	<b>" 3S</b> astener with Drill-	·Tec™ 3" Standar	d Steel Plate
1 %"	458C	250 (Box)	11
2 1/4"	458D	250 (Box)	12
5"	4581	250 (Box)	16
6"	458J	250 (Box)	18
7"	458K	250 (Box)	15
8"	458L	250 (Box)	16
Drill-Tec™ Locki	ng Impact Nail		
1.4"	45D1	500 (Bucket)	25
1.8"	45D2	500 (Bucket)	28
Drill-Tec <sup>™</sup> CD-1	0 Fastener		
2"	4560	500 (Box)	13
3"	4561	500 (Box)	18
4"	4562	500 (Box)	22
5"	4564	500 (Box)	28
6"	4565	500 (Box)	33
7"	4566	500 (Box)	39
8"	4556	500 (Box)	44
9"	4557	250 (Box)	25
10"	456D	250 (Box)	28
11"	456E	250 (Box)	31
12"	456F	250 (Box)	33
Drill-Tec <sup>™</sup> LD Fo	istener Lite Decl	<	
2 5/8"	457N	500 (Box)	32
3"	4570	500 (Box)	36
4"	457P	500 (Box)	47
5"	457Q	250 (Box)	30
6"	457R	250 (Box)	36
7"	457S	250 (Box)	41
8"	457T	250 (Box)	46
9"	457U	125 (Box)	26
10"	457V	125 (Box)	29
12"	457W	125 (Box)	34

Length	GAF Code #	Package Quantity	PKG Wt (lb.)			
Drill-Tec <sup>™</sup> #12 Fastener						
1 5/8"	4500	1,000 (Bucket)	13			
2 1/4"	4501	1,000 (Bucket)	17			
3"	4502	1,000 (Bucket)	22			
4"	4504	1,000 (Bucket)	30			
5"	4506	1,000 (Bucket)	36			
6"	4507	1,000 (Bucket)	43			
7"	4508	1,000 (Bucket)	49			
8"	4509	1,000 (Bucket)	56			
Drill-Tec <sup>™</sup> Poly	mer GypTec® Fa	stener				
2 1/2"	546G	500 (Box)	13			
3"	546H	500 (Box)	16			
3 1/2"	456J	500 (Box)	18			
4"	456K	500 (Box)	20			
4 1/2"	456L	500 (Box)	22			
5"	456M	500 (Box)	23			
5 ½"	4582	500 (Box)	24			
6"	4583	500 (Box)	26			
6 1/2"	4584	500 (Box)	28			
7"	4585	500 (Box)	30			
7 ½"	4586	500 (Box)	32			
8"	4587	250 (Box)	17			
8 1/2"	4588	250 (Box)	19			
9"	4589	250 (Box)	20			
9 1/2"	4590	250 (Box)	21			
10"	4591	250 (Box)	22			
10 ½"	4592	250 (Box)	23			
11"	4593	250 (Box)	24			
11 ½"	4594	250 (Box)	25			
12"	4595	250 (Box)	26			
D <b>rili-Tec" Puri</b>	in Fastener (Reti	o Driller)				
4"	45PF	500 (Box)	35			
5"	45PG	500 (Box)	42			
6"	45PH	500 (Box)	50			
7"	45PK	500 (Box)	61			
8"	45PI	500 (Box)	64			
10"	45PJ	500 (Box)	81			

Length	GAF Code #	Package Quantity	PKG Wt (lb.)
Drill-Tec" #12	Purlin Fastener		
1 3/8"	45PME	2,500 (Bucket)	27.8
2 3/4"	45PNE	1,000 (Bucket)	20.4
3 ¾"	45PAE	1,000 (Bucket)	27.4
4 3/4"	45PBE	1,000 (Bucket)	35.1
5 3/4"	45PCE	1,000 (Bucket)	41.8
6 3/4"	45PHE	1,000 (Bucket)	49.3
7 3/4"	45PDE	500 (Bucket)	28.1
8 3/4"	45PEE	500 (Bucket)	31.7
9 3/4"	45PPE	500 (Bucket)	35.3
Drill-Tec" Pur	lin Hex Head Fa	stener	
3 3/4"	45PA	500 (Box)	13
4 3/4"	45PB	500 (Box)	16
5 3/4"	45PC	500 (Box)	20
7"	45PD	500 (Box)	24
8"	45PE	500 (Box)	27
D <b>rill-Tec" #14</b>	Fastener		
1 ¼"	4510	1,000 (Bucket)	13
1 3/4"	4512	1,000 (Bucket)	17
2"	4513	1,000 (Bucket)	19
3"	4514	1,000 (Bucket)	27
4"	4515	1,000 (Bucket)	35
5"	4516	500 (Bucket)	23
6"	4517	500 (Bucket)	26
7"	4518	500 (Bucket)	30
8"	4519	500 (Bucket)	34
9"	4520	500 (Bucket)	37
10"	4521	500 (Bucket)	40
11"	4522	500 (Bucket)	44
12"	4523	250 (Bucket)	25
14"	4524	250 (Bucket)	29
16"	4525	250 (Bucket)	38
18"	8662	250 (Bucket)	41
20"	8663	250 (Bucket)	47
22"	8664	500 (Bucket)	51
24"	8665	250 (Bucket)	56

Length	GAF Code #	Package Quantity	PKG Wt (lb.)
Drill-Tec™ XHD®	Fastener (#15)	)	
2"	86PA	1,000 (Bucket)	21
3"	86PB	1,000 (Bucket)	30
4"	86PC	1,000 (Bucket)	39
5"	86PD	500 (Bucket)	25
6"	86PE	500 (Bucket)	29
7"	86PF	500 (Bucket)	33
8"	86PG	500 (Bucket)	38
9"	86PH	500 (Bucket)	41
10"	86PI	500 (Bucket)	46
11"	86PJ	500 (Bucket)	52
12"	86PK	500 (Bucket)	55
14"	86PT	250 (Box)	33
16"	86PL	250 (Box)	38
18"	86PV	250 (Box)	42
20"	8659	250 (Box)	45
22"	8660	125 (Box)	50
24"	8666	125 (Box)	30
Drill-Tec <sup>™</sup> SXHD	(#21)		
2"	86M2	500 (Bucket)	16
3"	86M3	500 (Bucket)	22
4"	86M4	500 (Bucket)	29
5"	86M5	500 (Bucket)	36
6"	86M6	500 (Bucket)	44
7"	86M7	250 (Bucket)	26
8"	86M8	250 (Bucket)	29
9"	8656	250 (Bucket)	32
10"	8657	250 (Bucket)	35
12"	8658	250 (Bucket)	42
Drill-Tec <sup>™</sup> Masc	onry Anchors (Zi	inc)	
<sup>3</sup> / <sub>16</sub> " x <sup>7</sup> / <sub>8</sub> "	457D	1,000 (Box)	9
¼" x 1"	457F	1,000 (Box)	18
¼" x 1¼"	457H	1,000 (Box)	21
1/4" x 11/2"	457J	1,000 (Box)	24
1/4" x 2"	457L	1,000 (Box)	29
Drill-Tec <sup>™</sup> Base	Sheet Fastener	E	
1.75"	459C	500 (Box)	20
1.2"	459U	1,000 (Box)	35

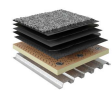




# About Asphalt Roofing

Asphalt, one of the oldest roofing technologies still in use, offers a reliable and versatile solution for both residential and commercial roofing needs. Commercial asphalt roofing systems consist of two or more waterproofing layers — a degree of redundancy that delivers durable waterproofing protection.

BUR (Built-Up Roofing)



BUR is one of the oldest roofing techniques and is an acronym for Built-Up Roofing. It involves the melting of bricks of asphalt in a large metal kettle and using mops to apply that asphalt in between a base sheet, ply sheets, and a cap sheet. Ply sheets and additional layers of asphalt can be added until you reach the desired thickness. In lieu of cap sheets, some jobs are finished with a layer of gravel overburden over the last layer of asphalt.

(Styrene Butadiene Styrene)



SBS Asphalt has been modified with a synthetic rubber polymer called styrene butadiene styrene, which allows these modified bitumen sheets to achieve greater elongation ratings than other asphaltic systems. SBS systems can be hot-mopped, cold-applied, heat-welded, or self-adhered.

APP (Atactic Polypropylene)



APP Asphalt has been modified with atactic polypropylene a plastic polymer that allows the roofing membrane to achieve durability and protection against the damaging effects of UV rays and weather elements. APP is typically applied via a torch — a key difference from SBS. APP sheets are typically installed over either an APP, BUR base sheet, or thermal barriers as many substrates cannot be directly heat-welded to.

#### Asphaltic roofing installation methods:



This most time-tested of techniques involves spreading the melted asphalt on the roof with mops.



#### Heat-Weld Applied

Using a torch or hot-air welder, the installer melts the asphalt on the underside of the membrane, allowing the sheet to adhere to the substrate below.



The installer attaches the roofing membrane by applying a liquid adhesive to the substrate or to a previously applied layer of roofing material.



#### Mechanically Fastened

The installer attaches the roofing membrane using a fastener and plate to the substrate below.

#### All GAF asphaltic roofing systems offer:

- Solar Reflective Cap Membranes available (EnergyCap<sup>™</sup> and UltraClad<sup>™</sup> Membranes)
- High wind uplift ratings

- Multilayer protection
- Protection against punctures\*
- Competitive guarantees

\* GAF warranties and guarantees do not provide coverage against punctures or hail except where additional coverage is purchased on eligible jobs. Contact GAF







- Extra strength for excellent nail-holding ability
- High tensile strength and resilience
- Dimensionally stable, which helps prevent rotting, curling, and shrinking
- Classified by UL in accordance with ANSI/UL 790, including as component of Class A fire resistance-rated roofing assemblies. Refer to UL Product iQ for specific assemblies.
- Meets or exceeds ASTM D4601 Type II

1000	Item #	Primary Application Method	Unit Size
			Roll Size: 3 Squares (319.92 gross sq. ft.) (29.72 m²)
t <b>GAF</b>	3300	Hot Applied, Cold Applied, Mechanically Fastened	Roll Length: 97' 6" (29.7 m) Roll Width: 39.375" (1.0 m)
150			Approx Roll Weight: 69.3 lb. (31.3 kg)

#### GAFGLAS® #80 Ultima™ Base Sheet

- Helps prevent splitting and rolls out flat for easy installation
- Dimensionally stable, which helps prevent curling and shrinking
- Inorganic core provides excellent tensile strength with dimensional stability
- Classified by UL in accordance with ANSI/UL 790, including as component of Class A fire resistance-rated roofing assemblies. Refer to UL Product iQ for specific assemblies
- Meets or exceeds ASTM D4601 Type II

TO SECURE	Item #	<b>Primary Application Method</b>	Unit Size
			Roll Size: 2 Squares (213.8 gross sq. ft.) (19.8 m²)
GAF	3307	Hot Applied, Cold Applied, Mechanically Fastened	Roll Length: 65' 2" (20 m) Roll Width: 39.375" (1.0 m)
		, , , , , , , , , , , , , , , , , , , ,	Approx Roll Weight: 78 lb. (35.4 kg)

# **GAFGLAS® Stratavent® Nailable Venting Base Sheet**

- Provides for venting of pressurized gases beneath the roofing membrane (granule side down to substrate)
- Available for nailable and non-nailable substrates
- Can be installed in all climate zones
- Classified by UL in accordance with ANSI/UL 790, including as component of Class A fire resistance-rated roofing assemblies. Refer to UL Product iQ for specific assemblies.
- Meets or exceeds ASTM D4897 Type II

	Item #	Primary Application Method	Unit Size
		Hot Applied, Cold Applied, Mechanically Fastened	Roll Size: 1.25 Squares (132.89 gross sq. ft.) (12.35 m²)
GAF	3013		Roll Length: 40' 6"(12.34 m) Roll Width: 39.375" (1.0 m)
			Approx Roll Weight: 79.6 lb. (35.8 kg)

# **GAFGLAS® Stratavent® Perforated Venting Base Sheet**

- Provides for venting of pressurized gases beneath the roofing membrane (granule side down to substrate)
- Provides uniform spot attachment of the roofing membrane
- Can be installed in all climate zones
- Classified by UL in accordance with ANSI/UL 790, including as component of Class A fire resistance-rated roofing assemblies. Refer to UL Product iQ for specific assemblies.
- Meets or exceeds ASTM D4897 Type II

	Item #	Primary Application Method	Unit Size
	3304	Hot Applied	Roll Size: 1.25 Squares (132.89 gross sq. ft.) (12.35 m²)
Sinatavent Perforated			Roll Length: 40' 6" (12.4 m) Roll Width: 39.375" (1.0 m)
Gallotales			Approx Roll Weight: 70 lb. (31.8 kg)

# **GAFGLAS® Ply 4 Ply Sheet**

- High tensile strength and optimum absorbency of the felt
- Asphalt coating provides high degree of moisture resistance
- Can be used in all climate zones
- Classified by UL in accordance with ANSI/UL 790, including as component of Class A fire resistance-rated roofing assemblies. Refer to UL Product iQ for specific assemblies.
- Meets or exceeds ASTM D2178 Type IV

	Item #	<b>Primary Application Method</b>	Unit Size
			Roll Size: 5 Squares (530.4 gross sq. ft.) (49.2 m²),
t GAF	3103	Hot Applied	Roll Length: 161' 8" (49.3 m) Roll Width: 39.5" (1.0 m)
Property O			Approx Roll Weight: 40 lb. (18.1 kg)

# **GAFGLAS® FlexPly® 6 Ply Sheet**

- Excellent tensile strength/dimensional stability
- Can be used in all climate zones
- Classified by UL in accordance with ANSI/UL 790, including as a component of Class A fire resistance-rated roofing assemblies. Refer to UL Product iQ for specific assemblies.
- Meets or exceeds ASTM D2178 Type VI

	Item #	Primary Application Method	Unit Size
	3206	Hot Applied	Roll Size: 5 Squares (530.4 gross sq. ft.) (49.2 m²)
T GAF			Roll Length: 161' 8" (49.3 m) Roll Width: 39.375" (1.0 m)
PEXCHAPTE S	3208		Approx Roll Weight: 52.4 lb. (23.6 kg)

S

Membrane

**Asphaltic** 



# **GAFGLAS®** Mineral-Surfaced Cap Sheet

- Durable, glass base helps resist the effects of moisture on the roof system
- Requires no additional surface coatings
- Provides protection against UV rays
- Classified by UL in accordance with ANSI/UL 790, including as component of Class A fire resistance-rated roofing assemblies. Refer to UL Product iQ for specific assemblies.
- Meets or exceeds ASTM D3909

	Item #	Primary Application Method	Unit Size
	3403	Cold Applied, Hot Applied	Roll Size: 1 Square (106.6 gross sq. ft.) (10.0 m²)
			Roll Length: 32' 6" (10.0 m) Roll Width: 39.375" (1.0 m)
			Approx Roll Weight: 68 lb. (30.4 kg)
GAF	3404	Cold Applied, Hot Applied	Roll Size: 1.25 Squares (132.9 gross sq. ft.) (12.3 m²)
Mineral Surfaced			Roll Length: 40' 6" (12.3 m) Roll Width: 39.375" (1.0 m)
			Approx Roll Weight: 87.5 lb. (39.7 kg)

# GAFGLAS® EnergyCap™ Mineral-Surfaced Cap Sheet

- Cool Roof Rating Council-rated product
- Solar Reflecting Bright White Granule surfacing
- Glass base helps resist the effects of moisture on the roof system
- Classified by UL in accordance with ANSI/UL 790, including as component of Class A fire resistance-rated roofing assemblies. Refer to UL Product iQ for specific assemblies.
- Meets or exceeds ASTM D3909

	Item #	Primary Application Method	Unit Size	Certifications
	3406 Ultra Bright White	Cold Applied, Hot Applied	Roll Size: 1 Square (106.6 gross sq. ft.) (9.8 m²)	CAF THE 24
			Roll Length: 32' 6" (10.0 m) Roll Width: 39.375" (1.0 m)	*Can be used to comply with 2022 Title 24 Part 6 Cool Roof requirements
d d			Approx Roll Weight: 72.2 lb. (32.8 kg)	of the California Code of Regulations
				N/A

# Hot-Mopped and Cold-Adhesive Applied **SBS Modified Bitumen** Membrane

# **RUBEROID®** Mop Plus Smooth Membrane

- Heavyweight polyester mat core protects against splits and tears
- Specially formulated modified asphalt gives lasting performance
- Classified by UL in accordance with ANSI/UL 790, including as component of Class A fire resistance-rated roofing assemblies. Refer to UL Product iQ for specific assemblies.
- Meets or exceeds ASTM D6164 Type II, Grade S

	Item #	Primary Application Method	Unit Size
		Hot Applied, Cold Applied Mechanically Fastened	Roll Size: 1 Square (107.3 gross sq. ft.) (10.0 m²)
GAF	2700		Roll Length: 32' 6" (10.0 m) Roll Width: 39.625" (1.0 m)
MooPlus 0	3702		Approx Roll Weight: 85 lb. (38.6 kg)
Smooth			Product Thickness (avg.)†: 140 mils (3.6 mm)

# **RUBEROID®** Mop Smooth Membrane

- Heavyweight polyester mat core protects against splits and tears
- Specially formulated modified asphalt gives lasting performance
- Classified by UL in accordance with ANSI/UL 790, including as component of Class A fire resistance-rated roofing assemblies. Refer to UL Product iQ for specific assemblies.
- Meets or exceeds ASTM D6164 Type I, Grade S

	Item #	Primary Application Method	Unit Size
			Roll Size: 1 Square (107.4 gross sq. ft.) (10.0 m²)
GAF	3703	Hot Applied, Cold Applied	Roll Length: 32' 6" (10.0 m) Roll Width: 39.675" (1.0 m)
Mico Smooth		Mechanically Fastened	Approx Roll Weight: 83 lb. (37.6 kg)
Sembra			Product Thickness (avg.)': 130 mils (3.3 mm)

# **RUBEROID®** Mop Smooth 1.5 Membrane

- Tough, resilient modified bitumen membrane manufactured to stringent GAF specifications
- Durable specially formulated modified asphalt gives lasting performance
- Polyester mat core protects against splits and tears
- Classified by UL in accordance with ANSI/UL 790, including as component of Class A fire resistance-rated roofing assemblies. Refer to UL Product iQ for specific assemblies.
- Meets or exceeds ASTM D6164 Type I, Grade S

	Item #	Primary Application Method	Unit Size
		Hot Applied, Cold Applied Mechanically Fastened	Roll Size: 1.5 Squares (161.0 gross sq. ft.) (15.0 m²)
GAF	3710		Roll Length: 48' 9" (15.0 m) Roll Width: 39.675" (1.0 m)
Mop (Smooth 1.5			Approx Roll Weight: 88 lb. (39.9 kg)
, de la companya de l			Product Thickness (avg.) <sup>1</sup> : 97 mils (2.5 mm)

† All values stated are average values and subject to normal manufacturing variation. These values are not guaranteed and are provided solely as a guide



# **RUBEROID®** Mop Granule Membrane

- Available in granulated Standard White, Black, and Tan
- Polyester mat core protects against splits and tears
- Durable specially formulated modified asphalt for lasting performance
- Classified by UL in accordance with ANSI/UL 790. Refer to UL Product iQ for specific assemblies.
- Meets or exceeds ASTM D6164 Type I, Grade G

	Item #	Primary Application Method	Unit Size
	3705	Hot Applied, Cold Applied	Roll Size: 1 Square (107.3 gross sq. ft.) (10.0 m²)
† GAF			Roll Length: 32' 6" (10.0 m) Roll Width: 39.625" (1.0 m)
MOD Granule			Approx Roll Weight: 90 lb. (40.8 kg)
mbra			Product Thickness (avg.)¹: 140 mils (3.6 mm)

### **RUBEROID®** Mop Plus Granule Membrane

- Resilient polyester mat core protects against splits and tears due to its pliability and elongation characteristics
- Classified by UL in accordance with ANSI/UL 790. Refer to UL Product iQ for specific assemblies.
- Meets or exceeds ASTM D6164 Type II, Grade G

	Item #	Primary Application Method	Unit Size
	3700	Hot Applied, Cold Applied	Roll Size: 1 Square (107.3 gross sq. ft.) (10.0 m²)
GAF			Roll Length: 32' 6" (10.0 m) Roll Width: 39.625" (1.0 m)
MooPlus Granule			Approx Roll Weight: 100 lb. (45.4 kg)
o de la composición della comp			Product Thickness (avg.)†: 160 mils (4.1 mm)

# **RUBEROID®** Mop Granule FR Membrane

- Specially formulated modified asphalt provides lasting performance
- Classified by UL in accordance with ANSI/UL 790, including as component of Class A fire resistance-rated roofing assemblies. Refer to UL Product iQ for specific assemblies.
- Special polyester mat core protects against splits and tears
- Meets or exceeds ASTM D6164 Type I, Grade G

	Item #	Primary Application Method	Unit Size
	3866	Hot Applied, Cold Applied	Roll Size: 1 Square (107.3 gross sq. ft.) (10.0 m²)
GAF			Roll Length: 32' 6" (10.0 m) Roll Width: 39.625" (1.0 m)
Mop de			Approx Roll Weight: 102 lb. (46.3 kg)
mbra			Product Thickness (avg.) <sup>†</sup> : 150 mils (3.8 mm)

† All values stated are average values and subject to normal manufacturing variation. These values are not guaranteed and are provided solely as a guide.

# **RUBEROID®** Mop Plus Granule FR Membrane

- Resilient polyester mat core protects against splits and tears
- Classified by UL in accordance with ANSI/UL 790, including as component of Class A fire resistance-rated roofing assemblies. Refer to UL Product iQ for specific assemblies.
- Meets or exceeds ASTM D6164 Type II, Grade G

	Item #	Primary Application Method	Unit Size
	3865	Hot Applied, Cold Applied	Roll Size: 1 Square (107.3 gross sq. ft.) (10.0 m²)
GAF			Roll Length: 32' 6" (10.0 m) Roll Width: 39.625" (1.0 m)
MopPlus Granule FR			Approx Roll Weight: 100 lb. (45.4 kg)
e de la composition della comp			Product Thickness (avg.)1: 155 mils (3.9 mm)

# **RUBEROID®** EnergyCap™ Mop Plus Granule **FR Membrane**

- Cool Roof Rating Council Rated Product
- Solar Reflecting Bright White Granule surfacing
- Heavyweight polyester mat core protects against splits and tears
- Specially formulated modified asphalt provides lasting performance
- Classified by UL in accordance with ANSI/UL 790, including as component of Class A fire resistance-rated roofing assemblies. Refer to UL Product iQ for specific assemblies.
- Meets or exceeds ASTM D6164 Type II, Grade G

	Item #	<b>Primary Application Method</b>	Unit Size	Certifications
		Cold Applied, Hot Applied	Roll Size: 1 Square (107.3 gross sq. ft.) (10.0 m²)	TAF
	370G Ultra Bright White		Roll Length: 32' 6" (10.0 m) Roll Width: 39.625" (1.0 m)	
GAF			Approx Roll Weight: 105 lb. (47.6 kg)	*Can be used to comply with 2022 Title 24 Part 6 Cool Roof requirements of the California Code of Regulations
& Mamb	370N Bright White		Product Thickness (avg.)*: 160 mils (4.1 mm)	N/A

# RUBEROID® UltraClad™ SBS Membrane

- Cool Roof Rating Council Rated Product
- FM Approved Refer to RoofNav.com for specific assemblies.
- Manufactured with an embossed aluminum foil surfacing designed to enhance reflectivity at flashing applications.
- Classified by UL in accordance with ANSI/UL 790. Refer to UL Product iQ for specific assemblies.
- Meets or exceeds ASTM D6298

	Item #	Primary Application Method	Unit Size	Certifications
GAF			Roll Size: 1 Square (109.88 gross sq. ft.) (10.21 m²)	CRRC COOL ROOF RATING COUNCIL
	0710444	Hot Applied,	Roll Length: 33' 6" (10.21 m) Roll Width: 39.36" (1.0 m)	
	3713A44	Cold Applied	Approx Roll Weight: 96 lb. (43.5 kg)	
			Product Thickness (avg.)†: 150 mils (3.8 mm)	

† All values stated are average values and subject to normal manufacturing variation. These values are not guaranteed and are provided solely as a guide



Membrane

Bitumen



Membran

Bitumen

BS

#### **RUBEROID® 20 Smooth Membrane**

- Durable combines the strength of fiberglass reinforcement with the elongation characteristics of SBS modified asphalt
- Ideal base for modified bitumen 20/30 systems
- Classified by UL in accordance with ANSI/UL 790, including as component of Class A fire resistance-rated roofing assemblies. Refer to UL Product iQ for specific assemblies.
- Meets or exceeds ASTM D6163 Type I, Grade S

GAF		
20		
20 Smooth	t	GAF
		20 Smooth

Item #	Primary Application Method	Unit Size
	Hot Applied, Cold Applied Mechanically Fastened	Roll Size: 1.5 Squares (161.3 gross sq. ft.) (15.0 m²)
3706		Roll Length: 49' 2" (15.0 m) Roll Width: 39.375" (1.0 m)
		Approx Roll Weight: 89 lb. (40.4 kg)
		Product Thickness (avg.) <sup>1</sup> : 90 mils (2.3 mm)

#### RUBEROID® 30 Granule FR Membrane

- Durable combines the strength of fiberglass reinforcement with the elongation characteristics of SBS modified asphalt
- Classified by UL in accordance with ANSI/UL 790, including as component of Class A fire resistance-rated roofing assemblies. Refer to UL Product iQ for specific assemblies.
- Meets or exceeds ASTM D6163 Type I, Grade G

	Item #	Primary Application Method	Unit Size
	3709	Hot Applied, Cold Applied	Roll Size: 1 Square (106.6 gross sq.ft.) (10.0 m²)
GAF			Roll Length: 32' 6" (10.0 m) Roll Width: 39.375" (1.0 m)
30 Granule FR			Approx Roll Weight: 96 lb. (43.5 kg)
The state of the s			Product Thickness (avg.)*: 145 mils (3.7 mm)

# RUBEROID® EnergyCap™ 30 Granule FR Membrane

- Cool Roof Rating Council-rated product
- Solar-reflecting bright white granule
- Durable combines the strength of fiberglass reinforcement with the elongation characteristics of SBS modified asphalt
- Classified by UL in accordance with ANSI/UL 790, including as component of Class A fire resistance-rated roofing assemblies. Refer to UL Product iQ for specific assemblies.
- Meets or exceeds ASTM D6163 Type I, Grade G; ASTM C1549

	Item #	Primary Application Method	Unit Size	Certifications
			Roll Size: 1 Square (106.6 gross sq. ff.) (10.0 m²)	GAF
	370H Ultra Bright White	Cold Applied, Hot Applied	Roll Length: 32' 6" (10.0 m) Roll Width: 39.375" (1.0 m)	24
t GAF			Approx Roll Weight: 100 lb. (45.6 kg)	*Can be used to comply with 2022 Title 24 Part 6 Cool Roof requirements of the California Code of Regulations
Granule R D. G. W.	370M Bright White		Product Thickness (avg.) <sup>†</sup> : 145 mils (3.7 mm)	N/A

<sup>†</sup> All values stated are average values and subject to normal manufacturing variation. These values are not guaranteed and are provided solely as a guide

# Heat-Welded **SBS Modified Bitumen**Membrane

#### **RUBEROID® HW 25 Smooth Membrane**

- Durable base sheet combines the strength of fiberglass reinforcement with the elongation characteristics of SBS modified asphalt
- Designed for new roofing and recovering applications as well as in the construction of flashings
- Classified by UL in accordance with ANSI/UL 790, including as component of Class A fire resistance-rated roofing assemblies. Refer to UL Product iQ for specific assemblies.
- Meets or exceeds ASTM D6163 Type I, Grade S

	Item #	Primary Application Method	Unit Size
			Roll Size: 1.5 Squares (161.3 gross sq.ft.) (15.0 m²)
GAF		Heat-Weld Applied	Roll Length: 49' 2" (15.0 m) Roll Width: 39.375" (1.0 m)
25Smooth			Approx Roll Weight: 100 lb. (45.4 kg)
			Product Thickness (avg.) <sup>1</sup> : 95 mils (2.4 mm)

#### **RUBEROID® HW Smooth Membrane**

- Specially formulated modified asphalt gives lasting performance
- Resilient polyester mat core protects against splits and tears
- Designed for new roofing and recovering applications as well as in the construction of flashings
- Classified by UL in accordance with ANSI/UL 790, including as component of Class A fire resistance-rated roofing assemblies. Refer to UL Product iQ for specific assemblies.
- Meets or exceeds ASTM D6164 Type I, Grade S

	Item #	Primary Application Method	Unit Size
			Roll Size: 1 Square (107.3 gross sq. ft.) (10.0 m²)
GAF	3754	Heat-Weld Applied	Roll Length: 32' 6" (10.0 m) Roll Width: 39.625" (1.0 m)
HW C Smooth C			Approx Roll Weight: 85 lb. (38.6 kg)
Vomby			Product Thickness (avg.) <sup>†</sup> : 120 mils (3.0 mm)

## **RUBEROID® HW Granule Membrane**

- Heat welding allows for kettle-free operation
- Specially formulated modified asphalt gives lasting performance
- Classified by UL in accordance with ANSI/UL 790. Refer to UL Product iQ for specific assemblies.
- Resilient polyester mat core protects against splits and tears
- Meets or exceeds ASTM D6164 Type I, Grade G

	Item #	<b>Primary Application Method</b>	Unit Size
	3750	Heat-Weld Applied	Roll Size: 1 Square (107.3 gross sq. ft.) (10.0 m²)
GAF			Roll Length: 32' 6" (10.0 m) Roll Width: 39.625" (1.0 m)
HW Granule C			Approx Roll Weight: 105 lb. (47.6 kg)
• ×			Product Thickness (avg.)*: 150 mils (3.8 mm)

† All values stated are average values and subject to normal manufacturing variation. These values are not guaranteed and are provided solely as a guide





# **RUBEROID® HW Granule FR Membrane**

- Resilient polyester mat core protects against splits and tears
- Classified by UL in accordance with ANSI/UL 790, including as component of Class A fire resistance-rated roofing assemblies. Refer to UL Product iQ for specific assemblies.
- Specially formulated modified asphalt gives lasting performance
- Meets or exceeds ASTM D6164 Type I, Grade G

	Item #	Primary Application Method	Unit Size
22			Roll Size: 1 Square (107.3 gross sq. ff.) (10.0 m²)
t GAF	3752	Heat-Weld Applied	Roll Length: 32' 4" (10.0 m) Roll Width: 39.375" (1.0 m)
HW GranuleFR U			Approx Roll Weight: 105 lb. (47.6 kg)
S C C C C C C C C C C C C C C C C C C C			Product Thickness (avg.)': 160 mils (4.0 mm)

#### **RUBEROID® HW Plus Granule Membrane**

- Resilient polyester mat core protects against splits and tears
- Classified by UL in accordance with ANSI/UL 790. Refer to UL Product iQ for specific assemblies.
- Meets or exceeds ASTM D6164 Type II, Grade G

	Item #	Primary Application Method	Unit Size
	3751	Heat-Weld Applied	Roll Size: 1 Square (107.3 gross sq. ft.) (10.0 m²)
1 GAF			Roll Length: 32' 4" (10.0 m) Roll Width: 39.375" (1.0 m)
HWPlus Granule			Approx Roll Weight: 105 lb. (47.6 kg)
• Variable of the state of the			Product Thickness (avg.)": 160 mils (4.0 mm)

# RUBEROID® EnergyCap™ HW Plus Granule FR Membrane

- Cool Roof Rating Council-rated product
- Solar-reflecting bright white granule surfacing
- Classified by UL in accordance with ANSI/UL 790, including as component of Class A fire resistance-rated roofing assemblies. Refer to UL Product iQ for specific assemblies.
- Heavyweight polyester mat core protects against splits and tears
- Specially formulated modified asphalt provides lasting performance
- Meets or exceeds ASTM D6164 Type II; Grade G

	Item #	Primary Application Method	Unit Size	Certifications
		Heat-Weld Applied	Roll Size: 1 Square (107.3 gross sq. ft) (10.0 m²)	CAF INE 24
	375B Ultra Bright White		Roll Length: 32' 6" (10.0 m), Roll Width 39.625" (1.0 m)	
GAF	DYGUNG		Approx Roll Weight: 105 lb. (47.6 kg)	*Can be used to comply with 2022 Title 24 Part 6 Cool Roof requirements of the California Code of Regulations
	375C Bright White		Product Thickness (avg.) <sup>†</sup> : 165 mils (4.2 mm)	N/A

† All values stated are average values and subject to normal manufacturing variation. These values are not guaranteed and are provided solely as a guide.

#### RUBEROID® HW Plus Granule FR Membrane

- Specially formulated poly burn-off film allows for easy installation
- Classified by UL in accordance with ANSI/UL 790, including as component of Class A fire resistance-rated roofing assemblies. Refer to UL Product iQ for specific assemblies.
- Meets or exceeds ASTM D6164 Type II, Grade G

	Item #	Primary Application Method	Unit Size
		Heat-Weld Applied	Roll Size: 1 Square (107.3 gross sq. ft.) (10.0 m²)
GAF	3753		Roll Length: 32' 6" (10.0 m), Roll Width 39.625" (1.0 m)
Granule G			Approx Roll Weight: 105 lb. (47.6 kg)
Light Hard			Product Thickness (avg.) <sup>1</sup> : 165 mils (4.2 mm)

#### RUBEROID® HW 20 Smooth Membrane

- Durable combines the strength of fiberglass reinforcement with the elongation characteristics of SBS modified asphalt
- Ideal base for modified bitumen/Fleece-back TPO or Fleece-back PVC Hybrid Assembly
- Classified by UL in accordance with ANSI/UL 790, including as component of Class A fire resistance-rated roofing assemblies. Refer to UL Product iQ for specific assemblies.
- Meets or exceeds ASTM D6163 Type I, Grade S

	Item #	Primary Application Method	Unit Size
			Roll Size: 1 Square (161.3 gross sq. ft) (15.0 m²)
GAF	3787	Heat-Weld Applied	Roll Length: 49' 2" (15.0 m), Roll Width 39.375" (1.0 m)
20Smooth D			Approx Roll Weight: 97 lb. (44 kg)
Memk			Product Thickness (avg.)¹: 90.6 mils (2.3 mm)

Membrane

Bitumen

#### **RUBEROID® HW 30 Smooth Membrane**

- Durable combines the strength of fiberglass reinforcement with the elongation characteristics of SBS modified asphalt
- Ideal base for modified bitumen Torch Applied Assembly
- Classified by UL in accordance with ANSI/UL 790, including as component of Class A fire resistance-rated roofing assemblies. Refer to UL Product iQ for specific assemblies.
- Meets or exceeds ASTM D6163 Type I, Grade S

	Item #	Primary Application Method	Unit Size
	3784	Roll Lengtl Roll Width: Approx Ro	Roll Size: 1 Square (107.5 gross sq. ft.) (10.0 m²)
GAF			Roll Length: 32' 9" (10.0 m) Roll Width: 39.375" (1.0 m)
308mooth E			Approx Roll Weight: 85 lb. (39 kg)
NA PARTIES OF THE PAR			Product Thickness (avg.) <sup>t</sup> : 120 mils (3.0 mm)



# RUBEROID® EnergyCap™ HW 30 Granule FR Membrane

- Durable combines the strength of fiberglass reinforcement with the elongation characteristics of SBS modified asphalt
- Ideal Cap Sheet for modified bitumen Torch Applied Assemblies
- Classified by UL in accordance with ANSI/UL 790, including as component of Class A fire resistance-rated roofing assemblies. Refer to UL Product iQ for specific assemblies.
- Meets or exceeds ASTM D6163 Type I, Grade G

	Item #	Primary Application Method	Unit Size	Certifications
	3786 Ultra Bright White	Heat-Weld Applied	Roll Size: 1 Square (106.7 ft.² (10.0 m²)	CAP INIL 24
			Roll Length: 32' 6" (10.0 m), Roll Width 39.625" (1.0 m)	
GAF			Approx Roll Weight: 105 lb. (47.6 kg)	*Can be used to comply with 2022 Title 24 Part 6 Cool Roof requirements of the California Code of Regulations
ighten (	3785 Bright White		Product Thickness (avg.) <sup>†</sup> : 140 mils (3.5 mm)	N/A

<sup>\*</sup> CRRC Rapid Ratings: These are interim laboratory-aged values that simulate naturally aged values and will be replaced by the measured three-year naturally aged values upon completion of the weathering process.

# Torch-Applied APP Modified Bitumen Membrane

#### **RUBEROID® Torch Smooth Membrane**

- Designed for new roofing and reroofing applications as well as flashings
- Classified by UL in accordance with ANSI/UL 790. Refer to UL Product iQ for specific assemblies.
- Specially formulated modified asphalt for lasting performance
- Polyester mat core protects against splits and tears
- Can also be used for repairs of built-up roofing membranes or other modified bitumen systems
- Meets or exceeds ASTM D6222 Type I, Grade S

	Item #	Primary Application Method	Unit Size
	3603	Heat-Weld Applied	Roll Size: 1 Square (106.7 gross sq. ft) (10.0 m²)
			Roll Length: 32' 4" (10.0 m) Roll Width: 39.375" (1.0 m)
			Approx Roll Weight: 85 lb. (38.6 kg)
100			Product Thickness (avg.)1: 160 mils (4.0 mm)

<sup>†</sup> All values stated are average values and subject to normal manufacturing variation. These values are not guaranteed and are provided solely as a guide

#### RUBEROID® Torch Granule Membrane

- Designed for new roofing and reroofing applications as well as flashings
- Can also be used for repairs of built-up roofing membranes
- Classified by UL in accordance with ANSI/UL 790. Refer to UL Product iQ for specific assemblies.
- Specially formulated modified asphalt for lasting performance
- Polyester mat core protects against splits and tears
- Meets or exceeds ASTM D6222 Type I, Grade G

	Item #	Primary Application Method	Unit Size
	3605	Heat-Weld Applied	Roll Size: 1 Square (106.9 gross sq. ft.) (10.0 m²)
			Roll Length: 32' 6" (10.0 m) Roll Width: 39.5" (1.0 m)
			Approx Roll Weight: 108 lb. (48.9 kg)
			Product Thickness (avg.)*: 165 mils (4.2 mm)

#### RUBEROID® Torch Plus Granule FR Membrane

- Specially formulated modified asphalt for lasting performance
- Classified by UL in accordance with ANSI/UL 790, including as component of Class A fire resistance-rated roofing assemblies. Refer to UL Product iQ for specific assemblies.
- Protects against splits and tears, giving it lasting performance
- Meets or exceeds ASTM D6222 Type II, Grade G

Item #	<b>Primary Application Method</b>	Unit Size
		Roll Size: 1 Square (106.9 gross sq. ft.) (10.0 m²)
3861	Torch Applied	Roll Length: 32.5' (10.0 m) Roll Width: 39.5" (1.0 m)
	P. P	Approx Roll Weight: 102 lb. (46.3 kg)
		Product Thickness (avg.)†: 175 mils (4.5 mm)

# RUBEROID® EnergyCap™ Torch Granule **FR Membrane**

- Cool Roof Rating Council-rated product
- Solar-reflecting bright white granule surfacing
- Designed for new roofing and reroofing applications where long-term roof system performance is specified
- Classified by UL in accordance with ANSI/UL 790, including as component of Class A fire resistance-rated roofing assemblies. Refer to UL Product iQ for specific assemblies.
- Polyester mat core protects against splits and tears
- Specially formulated modified asphalt for lasting performance
- Meets or exceeds ASTM D6222, Type I, Grade G

Item #	Primary Application Method	Unit Size	Certifications
		Roll Size: 1 Square (106.9 gross sq. ft.) (10.0 m²)	CAF INTE 24
386D Ultra Bright Whit		Roll Length: 32.5' (10.0 m) Roll Width: 39.5" (1.0 m)	
	Torch Applied	Approx Roll Weight: 104 lb. (47.2 kg),	*Can be used to comply with 2022 Title 24 Part 6 Cool Roof requirement of the California Code of Regulations
386F Bright White		Product Thickness (avg.) <sup>†</sup> : 160 mils (4.0 mm)	N/A

† All values stated are average values and subject to normal manufacturing variation. These values are not guaranteed and are provided solely as a guide



ccessories

Systems

**Asphaltic** 

# **RUBEROID®** EnergyCap™ Torch Plus Granule FR Membrane

- Cool Roof Rating Council-rated product
- Solar-reflecting bright white granule
- Designed for new roofing and reroofing applications where long-term roof system performance is specified
- Classified by UL in accordance with ANSI/UL 790. Refer to UL Product iQ for specific assemblies.
- Polyester mat core protects against splits and tears
- Specially formulated modified asphalt for lasting performance
- Meets or exceeds ASTM D6222 Type II, Grade G

	Item #	Primary Application Method	Unit Size	Certifications
			Roll Size: 1 Square (106.9 gross sq. ft.) (10.0 m²)	CAF IME 24
	386C Ultra Bright White Torch		Roll Length: 32' 6" (10.0 m) Roll Width: 39.5" (1.0 m)	
		Torch Applied	Approx Roll Weight: 105 lb. (47.6 kg)	*Can be used to comply with 2022 Title 24 Part 6 Cool Roof requirements of the California Code of Regulations
	386E Bright White		Product Thickness (avg.)†: 175 mils (4.5 mm)	N/A

<sup>&#</sup>x27;All values stated are average values and subject to normal manufacturing variation. These values are not guaranteed and are provided solely as a guide.

# Mineral Shield<sup>™</sup> Roofing Granules

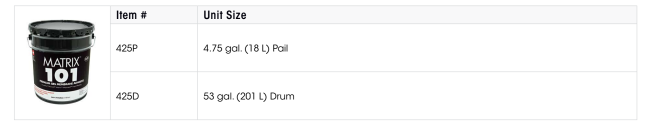
- Mineral Shield Roofing Granules provide a multi-faceted design and construction that add dimension and depth to membrane products
- UV blocker protects against damaging sunlight, improving durability of the membranes and the system
- Color Lock Ceramic Firing maintains the true color of the granules longer

	Item #	Primary Application Method	Unit Size
Roofing	4302 W/B/T/UBW	Loose Granules	5 gal. Pail (36 Pails/Pallet)
Granules	4306BW	Loose Granules	5 gai. Paii (36 Paiis/Paiiei)

# Cold-Applied Adhesives & Flashing Cements

# **MATRIX™ 101 Premium SBS Membrane Adhesive**

- High-quality adhesive for cold-applied SBS modified bitumen systems
- Spreads easily and low odor
- Spray apply or use a 1/8" (3.18 mm) notched squeegee
- Ideal when high wind uplift protection is needed
- Color: Black



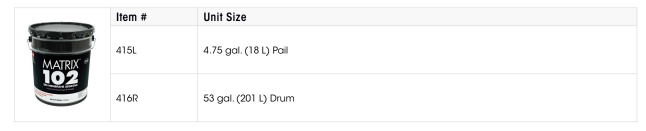
# MATRIX<sup>™</sup> 201 Premium SBS Flashing Cement

- High-quality flashing cement for SBS modified bitumen systems
- For flashing details, attaching membranes to walls, and repairs
- High level of modifiers ensures excellent bonding strength and flexibility to help accommodate roof movement
- Apply with notched trowel or wide-edged putty knife
- Meets or exceeds ASTM D4586 Type 1; ASTM D3409
- Color: Black

	Item #	Unit Size
MATRIX e	415E	4.75 gal. (18 L) Pail
	4164	12 Tubes (10 oz. [284 g])

# MATRIX<sup>™</sup> 102 SBS Membrane Adhesive

- Quality adhesive for cold-applied SBS modified bitumen systems
- Fiber reinforced, rubberized, and low odor
- Spray apply or use a 1/8w" (3.18 mm) notched squeegee
- Meets or exceeds ASTM D3019 Type III
- Color: Black





# MATRIX<sup>™</sup> 202 SBS Flashing Cement

- Quality flashing cement for SBS modified bitumen systems
- For flashing details, attaching membranes to walls, and repairs
- Modified to ensure good bond strength and flexibility to help accommodate roof movement
- Apply with notched trowel or wide-edged putty knife
- Meets or exceeds ASTM D4586 Type I; ASTM D3409
- Color: Black

***	Item #	Unit Size
MATRIX = 202 University const	415M	4.75 gal. (18 L) Pail

#### MATRIX<sup>™</sup> 103 Cold Process Adhesive

- Designed specifically for BUR Cold-Applied Systems
- Proprietary SURE GRIP™ Technology with excellent bonding strength and flexibility
- Spray apply or use a 1/8" (3.18 mm) notched squeegee
- Meets or exceeds ASTM D3019 Type III and ASTM D4479 Type I
- Color: Black

	Item #	Unit Size
MATRIX 103	415N	4.75 gal. (18 L) Pail

# Patching & Repair Cement

# MATRIX™ 203 Plastic Roof Cement

- General-purpose roof cement
- Apply with notched trowel or wide-edged putty knife
- Can also be used for adhering BUR base, ply, and cap sheets in vertical applications
- Heavy, "trowel-grade" consistency makes product suitable for sealing leaks and openings around flashings, chimneys, vents, skylights, joints in metal edges, and gutters
- Meets or exceeds ASTM D4586 Type I
- Color: Black

# F F F F F F F F F F F F F F F F F F F	Item #	Unit Size
MATRIX @ 203	4150	4.75 gal. (18 L) Pail

### MATRIX<sup>™</sup> 204 Wet/Dry Roof Cement

- Heavy, "trowel-grade" consistency makes this product suitable for sealing leaks and openings around flashings, chimneys, vents, skylights, joints in metal edges, and gutters
- Great for emergency repairs even wet surfaces
- Unique water-displacing additive displaces water from wet surfaces for extra protection
- Apply with notched trowel or wide-edged putty knife
- Meets or exceeds ASTM D4586 Type I; ASTM D3409
- Color: Black

	Item #	Unit Size
MATRIX 204	415P	4.75 gal. (18 L) Pail

# Roof Primers, Sealants & Liquid Flashings

# MATRIX<sup>™</sup> 307 Premium Asphalt Primer

- Penetrates concrete and masonry to promote an excellent bond for asphaltic adhesives, cements, or coatings
- · Strong and flexible to accommodate temperature expansion and contraction
- · Spray, roller, or brush apply
- Meets or exceeds ASTM D41
- · Color: Black

Item # U		Item #	Unit Size
	MATRIX ®	415Q	4.75 gal. (18 L) Pail
	307 Manual Adplact Fernit Manual Adplact Fernit Manual Adplact Fernit Manual Adplace Fernit Manual Adplace Fernit	417Q	53 gal. (201 L) Drum

ccessories

Systems

Asphaltic

# MajorSeal<sup>™</sup> Liquid Flashing

The MajorSeal<sup>™</sup> Liquid Flashing System is used to protect irregularly shaped penetrations, in lieu of pitch pans, and at virtually any application where more traditional flashings are not practical. MajorSeal Liquid Flashings cure in humid or dry climate conditions and may be installed at temperatures ranging from 30°F (1.1°C) to 100°F (37.8°C).

	Item Name	Item #	Packaging
Made An	MajorSeal <sup>™</sup> Liquid Flashing Kit with Fabric	4249	3 MajorSeal <sup>®</sup> Liquid Flashing (2 L Pouches), 2 10 oz. (284 g) Tubes of M-Bond <sup>®</sup> Sealant (Black), 1 Roll TOPCOAT <sup>®</sup> Flashing Fabric 6" (152 mm) x 50' (15.24 m) 1 Pair Disposable Gloves, 1 Notched Towel/Wet Mil Gauge
(4)	MajorSeal <sup>™</sup> 4 Pack	4251	4 MajorSeal <sup>™</sup> Liquid Flashing (2 L Pouches)





# M-Thane<sup>™</sup> One-Part Pourable Sealant (White)

- Moisture-curing, flowable sealant for use with the M-Curb<sup>™</sup> Pitch Pan System and M-Bond<sup>™</sup> curing Adhesive/Sealant on asphaltic roof systems
- Suitable for application in damp and dry climates
- Formulated without solvents, contains no isocyanates, and will not shrink upon curing
- Does not "outgas" or bubble on damp surfaces when properly applied
- Excellent adhesion to granulated asphaltic cap sheets and most roofing membranes and substrates

	Item #	Unit Size
Em-man IIII III	4M9X000	12 28 oz. (794 g) Tubes/Box

# M-Thane<sup>™</sup> Two-Part Sealant (Black)

- Flowable, two-component urethane rubber sealant
- Cures as a tough rubber with excellent adhesion to asphaltic membranes, concrete, steel, aluminum, wood, glass, and PVC

	Item #	Unit Size
MITHANIE THANKS	4M9O000MW	Kit Part A (2 1 gal. [3.79L]) Part B (2 Containers), 1 Mixing Blade

### M-Bond<sup>™</sup> Adhesive/Sealant

 Moisture-curing polyether roofing sealant that bonds to asphaltic membranes, concrete, steel, aluminum, wood, glass, and PVC

	Item Name	Item #	Unit Size
	M-Bond™ 10 oz. (284 g) Tubes — Black	4M9P	12/Box

# M-Curb<sup>™</sup> Pitch Pocket System

Designed for use on asphaltic systems, the M-Curb<sup>™</sup> Pitch Pocket System provides protection for difficult roof penetrations and is comprised of durable M-Curb Rounds and premium-quality adhesives and sealants.

Available in White or Black

	Item Name	Item #	Unit Size
	M-Curb <sup>™</sup> Kit 5" Round White	4M9V920MW	3 Curbs, 2 M-Thane <sup>™</sup> Pourable, 3 Tubes
NOT WE WANTED	M-Curb™ Kit 7" Round White	4M9R920MW	2 Curbs, 2 M-Thane <sup>™</sup> Pourable, 2 Tubes
	M-Curb™ Kit 7.5" Black (Round)	4M9R000MW	2 Curbs, 1 gal. (3.79 L) M-Thane™ A, 1 Part B, 2 Tubes M-Bond™, 1 Stir Paddle, 1 Pair Gloves

# Liquid **PMMA** Flashing

# **PMMA Flashing Resin**

GAF PMMA Flashing Resin is a high-performance, multicomponent flexible PMMA resin for use in the PMMA Flashing System. PMMA Flashing Resin, when mixed with United Coatings™ PMMA Catalyst, is combined with GAF PMMA Fleece to form a monolithic reinforced flashing membrane.

- Ideal for repairing penetrations, curbs, seam, and complex penetrations
- Good for smoothing and repairing heavy "alligatored" asphaltic, BUR (When installed with SBS cap Target Patch), and SBS assemblies.
- Used in conjunction with GAF PMMA Fleece
- Can be used in select single-ply PVC and PVC KEE applications

	Item Name	Item #	Unit Size
	PMMA Flashing Resin White — Summer Grade	9416	10 kg (2.64 gal.)
GAF PINIA Hashing Resin	PMMA Flashing Resin Gray — Summer Grade	8183	10 kg (2.64 gal.)
PROFESSIONAL GAME	PMMA Flashing Resin White — Winter Grade	9417	10 kg (2.64 gal.)
	PMMA Flashing Resin Gray — Winter Grade	8184	10 kg (2.64 gal.)

### **PMMA Catalyst**

GAF PMMA Catalyst Powder is a reactive agent used to induce curing of GAF PMMA Flashing Resins. GAF PMMA Catalyst Powder is supplied as a white granular powder in premeasured packets.

Item	# U	Init Size
COLONIA STATE OF THE PROPERTY	5 B	Box of 10 - 1.0 kg bags

#### **PMMA Resin Primer**

GAF PMMA Resin Primer is a multicomponent, fast curing, PMMA resin primer for use over approved substrates in preparation of GAF PMMA Paste or PMMA Flashing Resin.

	Item #	Unit Size
PMMA	9421	10 kg. (2.64 gal.)

### **PMMA Cleaner**

GAF PMMA Cleaner is a clear blended solvent used for preparing the substrate to receive GAF PMMA Flashing.

- Ideal for use on asphaltic SBS and BUR (When installed with SBS cap Target Patch) modified bitumen, PVC, and PVC KEE substrates.
- Specially made for use with GAF PMMA Flashing System
- Can be applied by brush, rag, or cloth

	Item #	Unit Size
Cleaner Cleaner	8185	3.79 kg (1.0 gal.)

#### **PMMA Paste**

GAF PMMA Paste is a multicomponent, fast curing, flexible PMMA paste. Used for remediation of depressions in substrate surfaces or to remediate surface irregularities prior to application of RUBEROID® or GAFGLAS® asphaltic and EverGuard® PVC or PVC KEE roof membrane systems.

	Item #	Unit Size
PMIMA reads mostle	9419	10 kg. (2.64 gal.)

#### **PMMA Fleece**

GAF PMMA Fleece is a non-woven, needle-punched polyester fabric reinforcement specially designed for use with the GAF PMMA Flashing System.

- 100% polyester reinforcement for penetrations
- Easily conforms around complex penetrations
- Polyester reinforced fabric improves strength while maintaining flexibility
- Good for smoothing and repairing "alligatored" asphaltic membranes
- Quick saturation for strong bond between layers
- Helps maintain membrane uniformity

	Item #	Unit Size
	891199000	1' x 82'
PMMA FIGURE FOUND	891179000	1' x 164'
Month are one wife and an area of the country of th	891117000	3.4' x 164'
	891177000	2.1' x 164'





**Versatile.** Now there's a word you don't often hear in roofing. A hybrid roof solution from GAF Commercial offers the versatility you need to properly protect patients and families who are counting on you. By combining the multi-ply durability of a custom asphaltic roof with the unique aesthetic and protective properties of your preferred single-ply membrane, your roof can achieve your specific resilience, UV solar reflectivity, and chemical resistance goals.



#### Learn more at gaf.com/hybridsystems

\* Increased chemical resistance with PVC installation. GAF warranties and guarantees do not provide coverage against chemical exposure. Refer to gaf.com for more information on warranty and guarantee coverage and restrictions.

GAF hybrid roof assembly with TPO or PVC fleece-back







# About GAF Coatings

GAF liquid-applied roofing system solutions create a seamless barrier to weather elements. They can be installed over most existing roof types, reducing the need for tear-offs for structurally sound roofs. No hot kettles, no expensive installation equipment, and no special seaming devices are required.

#### Choose the right GAF roof coating solution for your project:

Recover, reroof, and new roof applications



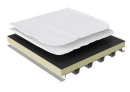
The easy-to-apply **GAF Premium Acrylic HydroStop**\* **System** offers excellent adhesion to a variety of substrates, including new and existing metal, structural concrete, TPO, PVC, Hypalon\*, EPDM, polyiso, gypsum roof board, and asphaltic roofs. This full-fabric assembly can be recoated and renewed with proper maintenance for years to come. Premium Acrylic HydroStop\* Top Coat and Premium Acrylic HydroStop\* Base Coat are FM Approved per Approval Standard 4470, including as components of Class 1-SH rated assemblies.\*

Restore structurally sound roofs



GAF Acrylic Coatings provide protection against normal weathering, aging, and UV exposure on roofs that need moderate restoration and extension of life. They can be used on BUR, SBS, APP, metal, structural concrete, aged single-ply, SPF, and previously coated acrylic roofs. GAF Acrylic Top Coat and GAF High Tensile Acrylic Top Coat are CRRC Rated (white only), FM Approved\*, Classified by UL in accordance with ANSI/UL 790', and Miami-Dade County Product Control Approved.

Stand up to ponding water with waterproofing technology



GAF Silicone Coatings are easy to apply by spray, roller, or brush, and offer a wide temperature application window and tenacious adhesion when restoring existing metal, asphaltic, aged single-ply, SPF, structural concrete, and previously coated roofs. GAF High Solids Silicone Roof Coating and Unisil Silicone Roof Coating meet ASTM D6694, are CRRC Rated (white only), Classified by UL in accordance with ANSI/UL 790¹, and are Miami-Dade County Product Control Approved. In addition, GAF High Solids Silicone Roof Coating is FM Approved.

For current code compliance and standard approvals, refer to the individual product data sheets on GAF.com.

Note:  $Hypalon^{\circ}$  is a registered trademark of DuPont Performance Elastomers, LLC.



<sup>\*</sup> Refer to RoofNav.com for approved assemblies.

<sup>†</sup> Refer to UL Product iQ for actual assemblies.



# About Acrylic Coatings

Easy-to-install acrylic elastomeric roof coatings offer durability, UV protection, and high reflectivity (white only).

# **GAF Acrylic Top Coat**

- Helps protect substrate against harmful UV rays
- Easy to apply
- Available in highly reflective colors to help save on cooling costs\*

**Usages/Substrates:** For use on new and existing metal, structural concrete, TPO, PVC, Hypalon®, SPF, EPDM, and asphaltic roofs.



Unit Size	Color	Item #
5 gal. (18.93 L)	White	890327920
54 gal. (204 L)	White	890329920
5 gal. (18.93 L)	Dark Gray	890315493
54 gal. (204 L)	Dark Gray	890316493
5 gal. (18.93 L)	Light Gray	890311419
54 gal. (204 L)	Light Gray	890312419
5 gal. (18.93 L)	Tan	890327245
54 gal. (204 L)	Tan	890329245
5 gal. (18.93 L)	Light Tan	890327204
54 gal. (204 L)	Light Tan	890329204
5 gal. (18.93 L)	Custom	890268111
54 gal. (204 L)	Custom	890272111

<sup>\*</sup> Energy cost savings are not guaranteed and the amount of savings may vary based on climate zone, utility rates, radiative properties of roofing products, insulation levels, HVAC equipment efficiency, and other factors.

# **GAF Acrylic Base Coat**

- "Bleed-blocking" formula helps protect acrylic top coat systems from asphalt staining
- Designed to improve the adhesion of GAF Acrylic Top Coat and help build required mil thickness
   Usages/Substrates: For use on new and existing metal, structural concrete, TPO, PVC, Hypalon®,
   SPF, and asphaltic roofs.



Unit Size	Color	Item #
5 gal. (18.93 L)	Light Gray	890277419
54 gal. (204 L)	Light Gray	890279419
5 gal. (18.93 L)	Light Tan	890280824
54 gal. (204 L)	Light Tan	890281824

# **GAF Quick Set Acrylic Top Coat**

- Wash-off resistance from light rain or dew in 30 minutes
- Can be used with GAF Acrylic Base Coat

**Usages/Substrates:** For use on new and existing metal, structural concrete, TPO, PVC, Hypalon®, SPF, EPDM, and asphaltic roofs.



Unit Size	Color	Item #
5 gal. (18.93 L)	White	890318920
54 gal. (204 L)	White	890319920
5 gal. (18.93 L)	Light Gray	890317419
54 gal. (204 L)	Light Gray	891201419

# **GAF High Tensile Acrylic Top Coat**

• Formulated with high-tensile emulsion polymers and reinforcing pigments for strong physical properties and durability that help provide protection against damage from exposure to UV and weather elements Usages/Substrates: For use on new and existing metal, structural concrete, TPO, PVC, Hypalon®,



SPF, EPDM, and asphaltic roofs.

Unit Size	Color	Item #
5 gal. (18.93 L)	White	890304920
54 gal. (204 L)	White	890306920
5 gal. (18.93 L)	Light Gray	890300419
54 gal. (204 L)	Light Gray	890301419

# **GAF WOB Acrylic TopCoat®**

- A water-based acrylic coating formulated without biocide
- Meets NSF P151: Certification of Rainwater Catchment System Components

**Usages/Substrates:** For use on new and existing metal, structural concrete, TPO, PVC, Hypalon®, SPF, EPDM, and asphaltic roofs.



Unit Size	Color	Item #
	White	89W8920
	Caribbean Red	89WO158
5 gal. (18.93 L)	Colonial Red	89WO185
	Patina Green	89WO541
	Red	89WO699





# **GAF Premium Acrylic Flashing**

- Ideal for repairing penetrations, curbs, and seams
- Good for smoothing and repairing "alligatored" asphalt

**Usages/Substrates:** For use on new and existing metal, structural concrete, asphaltic, TPO, PVC, Hypalon®, EPDM, polyiso, gypsum roof board, and SPF.



Unit Size	Color	Item #
2 gal. (7.57 L)	White	890290920
5 gal. (18.93 L)	White	890291920
2 gal. (7.57 L)	Gray	890221419
5 gal. (18.93 L)	Gray	890222419
2 gal. (7.57 L)	Tan	890290820
5 gal. (18.93 L)	Tan	890291820

## **GAF Fabric and Seam Tape**

Ideal for use with GAF sealants and coatings for repairing penetrations, curbs, and seams
 Usages/Substrates: For use on metal, asphaltic, TPO, PVC, EPDM, and structural concrete.



	Unit Size	Item #
	GAF Premium Fabric 40" x 336' (1016 mm x 102 m)	890067000
	GAF Premium Fabric 24" x 300' (610 mm x 91 m)	890066000
	GAF Premium Fabric 20" x 300' (508 mm x 91 m)	890065000
	GAF Premium Fabric 16" x 300' (406 mm x 91 m)	890064000
	GAF Premium Fabric 12" x 300' (305 mm x 91 m)	890063000
	GAF Premium Fabric 6" x 300' (152 mm x 91 m)	890061000
	GAF Premium Fabric 4" x 300' (102 mm x 91 m)	890060000
	GAF Premium Fabric 6" x 100' (152 mm x 30 m)	891129000
	GAF Seam Tape 6" x 50' (152 mm x 15 m)	890540000
	GAF Seam Tape 4" x 50' (102 mm x 15 m)	890539000
	GAF Repair Tape 2" x 50' (51 mm x 15 m)	890538000

# **GAF Premium Acrylic HydroStop® Top Coat**

- A professional-grade, water-based, acrylic elastomeric top coat that is part of the HydroStop® membrane system assembled on site
- Low VOC and excellent UV and water resistance

**Usages/Substrates:** For use on new and existing metal, structural concrete, TPO, PVC, Hypalon®, EPDM, SPF, polyiso, gypsum roof board, and asphaltic roofs, as well as parapet walls and exterior walls.



Unit Size	Color	Item #
5 gal. (18.93 L)	White	890031920
54 gal. (204 L)	White	890033920
5 gal. (18.93 L)	Dark Gray	890031345
54 gal. (204 L)	Dark Gray	890033345
5 gal. (18.93 L)	Light Gray	890031419
54 gal. (204 L)	Light Gray	890033419
5 gal. (18.93 L)	Tan	890054245
54 gal. (204 L)	Tan	890033820
5 gal. (18.93 L)	Light Tan	890056204
54 gal. (204 L)	Light Tan	890057204
5 gal. (18.93 L)	Custom	890032111
54 gal. (204 L)	Custom	890034111

# **GAF Premium Acrylic HydroStop® Base Coat**

- A professional-grade, water-based, acrylic elastomeric base coat that is part of the HydroStop<sup>®</sup> membrane system assembled on site
- Distinguishable color from Premium HydroStop® Top Coat for spotting substrate not yet covered
   Usages/Substrates: For use on new and existing metal, structural concrete, TPO, PVC, Hypalon®, EPDM, SPF, polyiso, gypsum roof board, and asphaltic roofs as well as parapet walls and exterior walls.



Unit Size	Color	Item #
5 gal. (18.93 L) Summer	Patina Green	890024000
54 gal. (204 L) Summer	Patina Green	890027000
2 gal. (7.57 L) Winter	Patina Green	890023000
5 gal. (18.93 L) Winter	Patina Green	890026000
54 gal. (204 L) Winter	Patina Green	890923000

Note: Hypalon® is a registered trademark of DuPont Performance Elastomers, LLC.





# **GAF Diathon® Roof Coating**

- An acrylic top coat that helps protect sprayed polyurethane foam (SPF) insulation from degradation caused by normal weathering, aging, and UV exposure
- Available in highly reflective colors to help save on cooling costs\*

Usages/Substrates: For use over sprayed polyurethane foam (SPF) with GAF Diathon® Base Coat.



<sup>\*</sup> Energy cost savings are not guaranteed and the amount of savings may vary based on climate zone, utility rates, radiative properties of roofing products, insulation levels, HVAC equipment efficiency, and other factors

#### **GAF Diathon® Base Coat**

- An acrylic base coat for spray polyurethane foam, specifically made for developing film thickness
- Helps protect sprayed polyurethane foam insulation from degradation caused by normal weathering, aging, and UV exposure

Usages/Substrates: For use over spray polyurethane foam (SPF) with a GAF Diathon® top coat.



Unit Size	Color	Item #
5 gal. (18.93 L)	Light Gray	890143419
54 gal. (204 L)	Light Gray	890144419
5 gal. (18.93 L)	Light Tan	890143824
54 gal. (204 L)	Light Tan	890148820

# GAF Diathon® QS Roof Coating

- A quick-setting acrylic top coat for use with GAF Diathon® Base Coat
- Wash-off resistance from light rain or dew in 30 minutes

Usages/Substrates: For use over sprayed polyurethane foam (SPF) with GAF Diathon® Base Coat.



Un	it Size	Color	Item #
5 g	gal. (18.93 L)	White	890177920
54	gal. (204 L)	White	890178920
5 g	gal. (18.93 L)	Light Gray	890173419
54	gal. (204 L)	Light Gray	890174419

# **GAF Diathon® HT Roof Coating**

- A high-tensile water-based top coat for spray polyurethane foam (SPF)
- Unique advanced acrylic coating for extra protection against degradation of spray polyurethane foam (SPF)
   from normal weathering, aging, and exposure

**Usages/Substrates:** May be used to help protect sprayed polyurethane foam (SPF) on new or existing roofs.



Unit Size	Color	Item #
5 gal. (18.93 L)	White	890162920
54 gal. (204 L)	White	890163920
5 gal. (18.93 L)	Light Gray	890157419
54 gal. (204 L)	Light Gray	890158419





In industrial use for nearly 100 years, silicone (polysiloxane) is a polymer used in construction, lubricants, electrical insulation, and countless other applications. As an easy-to-apply roof coating, it creates a highly flexible and monolithic membrane that withstands ponding water, offers excellent UV protection, and won't degrade, chalk, or crack from prolonged exposure to direct sunlight.

#### **GAF Silicone Mastic**

- A thick, brush-grade, high-build silicone sealant
- An easy-to-use, flexible repair material that adheres to a variety of substrates

Usages/Substrates: For use on metal, TPO, PVC, Hypalon®, EPDM, smooth and granulated asphaltic, structural concrete, and SPF.

	Unit Size	Color	Item #
Silicone Marie	2 gal. (7.6 L)	White	891508920
Tanasarra Graya	2 gal. (7.6 L)	Light Gray	891508419

#### **GAF Silicone Fibered Sealant**

- A fiber-reinforced, high-build, non-sagging vertical grade sealant
- For use on penetrations, drains, and any abnormal roof details that require additional reinforcement or toughness

Usages/Substrates: For use on metal, TPO, PVC, Hypalon\*, EPDM, smooth and granulated asphaltic, structural concrete and SPF.

	Unit Size	Color	Item #
GAF SIII CONE FISHER OF THE STATE OF THE STA	2 gal (7.6 L)	White	892597920

# **GAF High Solids Silicone Roof Coating**

- A high-solids, moisture-cure silicone coating that protects against the damaging effects of weather elements and UV rays
- Provides protection against leaks due to ponding water for a variety of substrates
- High build application can be applied in a single coat with no pinholes or mud-cracking

Usages/Substrates: For use on metal, TPO, PVC, Hypalon®, EPDM, smooth and granulated asphaltic, structural concrete, and SPF.



Unit Size	Color	Item #
5 gal. (18.93 L)	White	891406920
55 gal. (208 L)	White	891407920
5 gal. (18.93 L)	Light Gray	891406419
55 gal. (208 L)	Light Gray	891407419
5 gal. (18.93 L)	Dark Gray	891406232
55 gal. (208 L)	Dark Gray	891507232
5 gal. (18.93 L)	Tan	891406820
55 gal. (208 L)	Tan	891407820
5 gal. (18.93 L)	Custom	891410111
55 gal. (208 L)	Custom	891411111

# **GAF Unisil Silicone Roof Coating**

- A low-solids, solvent-based silicone coating
- Provides durable protection against the damaging effects of weather elements and UV, and leaks due to ponding water.

Usages/Substrates: For use on metal, TPO, PVC, Hypalon®, EPDM, smooth and granulated asphaltic, structural concrete, and SPF.



Unit Size	Color	Item #
5 gal. (18.93 L)	White	891418920
55 gal. (208 L)	White	891419920
5 gal. (18.93 L)	Light Gray	891418419
55 gal. (208 L)	Light Gray	891419419
5 gal. (18.93 L)	Dark Gray	891418232
55 gal. (208 L)	Dark Gray	891419232
5 gal. (18.93 L)	Tan	891418820
55 gal. (208 L)	Tan	891419820

For GAF Bleed-Block Asphalt Primer, see page 112.



# Kymax Rymax

#### About **Urethane** Coatings

A polyurethane roof coating system provides an excellent balance of tensile strength, elongation, and hardness, along with durability. It can help provide protection against dirt and mildew, and exposure to chemicals, abrasion, and impact.\*

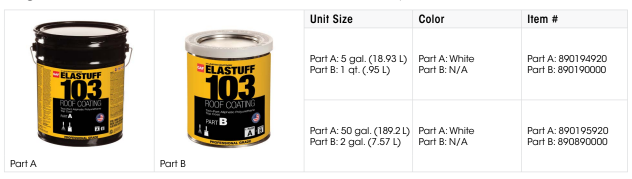
# GAF Elastuff® 101 Polyurethane Base Coat

• A high-solids, low-VOC, aromatic polyurethane base coat used with Elastuff® 103 Top Coat **Usages/Substrates:** For use on structural concrete, metal, SPF, and asphalt.

	Unit Size	Color	Item #
ELASTUFF 101	5 gal. (18.93 L)	Gray	890185493
BASE RILLE COMING BUILDING CONTROL BUILD	50 gal. (189 L)	Gray	89086493

# **GAF Elastuff® 103 Polyurethane Roof Coating**

• A high-solids, low-VOC, UV-stable aliphatic polyurethane top coat for use with Elastuff® 101 Base Coat **Usages/Substrates:** For use on structural concrete, metal, SPF, and asphalt.



# **GAF Elastuff® 120 Polyurethane Roof Coating**

- A 100% solids, ASTM Type V, butyl-polyurethane elastomer in a high-build consistency
- Used as a sealant, caulk, filler, bonding agent, and finish where hydrophobic, abrasion, and chemical resistance properties are required\*

Usages/Substrates: For use on primed concrete and primed metal surfaces.



<sup>\*</sup> GAF limited warranties and guarantees do not provide coverage against dirt, mildew or other biological growth, or chemical, abrasion and impact exposure. See sample limited warranties and guarantees, available at gaf.com, for complete coverage and restrictions.

# About **PVDF** Coatings

PVDF coatings are made from polyvinylidene fluoride — a highly inert and stable fluoropolymer resin that provides excellent resistance to weathering.

# **GAF Kymax® Coating**

- Innovative technology designed to deliver the proven durability and performance of traditional Kynar® PVDF coatings
- Wide range of custom colors, ideal solution to promote customized logos
- Provides exceptional UV and color stability

**Usages/Substrates:** For use on new and existing metal, structural concrete, TPO, PVC, Hypalon®, SPF, EPDM, and asphaltic roofs.



	Unit Size	Color	Item #
	5 gal. (18.93 L)	White	890260920
	54 gal. (204 L)	White	890261920
	5 gal. (18.93 L)	Custom	890250111
	54 gal. (204 L)	Custom	890804111



### About **Architectural** Coatings

GAF offers a wide range of coatings specially formulated for use on exterior vertical and other architectural surfaces.

## **GAF FlexCoat Wall Coating**

- A liquid-applied, advanced acrylic elastomer designed to waterproof exterior vertical surfaces
- Flexible to accommodate contraction and expansion

Usages/Substrates: For use on vertical concrete and masonry building exteriors, and hardboard substrates.



Unit Size	Color	Item #
5 gal. (18.93 L)	White	890111920
54 gal. (204 L)	White	890112920
5 gal. (18.93 L)	Custom	890107111
54 gal. (204 L)	Custom	890924111

# GAF CanyonTone™ Clear Wall Coating

- A deep-penetrating concrete/masonry sealer and water-repellent treatment
- For use on building exteriors where a clear, non-yellowing protective sealer is required

Usages/Substrates: For use on exterior, above-grade vertical concrete, masonry, aggregate, brick, and stucco surfaces.



Unit Size	Color	Item #
1 gal. (3.79 L)	Clear	890131000
5 gal. (18.93 L)	Clear	890133000
54 gal. (204 L)	Clear	890951000

# **GAF Canyon Tone Stain®**

- A modified, water-based acrylic sealer designed to repel water from walls and other vertical surfaces
- Toning pigments are chemically suspended in the acrylic resins, helping to eliminate settling and color variations on the structure

Usages/Substrates: For use on exterior, above-grade vertical concrete, masonry, aggregate, brick, and stucco surfaces.



Unit Size	Color	Item #
5 gal. (18.93 L)	White	890130920
54 gal. (204 L)	White	891211920
5 gal. (18.93 L)	Custom	890118111
54 gal. (204 L)	Custom	890119111

#### **GAF TPO Red Primer**

- A solvent-based primer designed to improve the adhesion of coatings and sealants to both new
- Slightly tinted to help distinguish primed areas on white TPO membranes

Usages/Substrates: For use on new and aged TPO.



#### **GAF Lock-Down Primer**

- A single-component, moisture-cure, low-viscosity polyurethane primer containing aluminum pigment
- Designed to provide strong corrosion protection, rust inhibition, and adhesion over steel, aluminum, and galvanized metal surfaces

Usages/Substrates: For use on steel, aluminum, and galvanized surfaces.



# **GAF UniBase Primer**

- A low-viscosity, highly penetrating, advanced acrylic polymer adhesive and primer
- Formulated as a bonding primer to enhance the adhesion of acrylic top coats, and block asphaltic bleed through

Usages/Substrates: For use on conventional built-up, granulated cap sheets, and modified bitumen membranes.



# GAF Metalikod

# **GAF Bonding Primer**

 A two-component, solvent-based epoxy primer designed to seal porous substrates while improving adhesion

**Usages/Substrates:** For use on aluminum, coated steel, galvanized metal, structural concrete, masonry, and existing coatings.



# **GAF Multi-Purpose Primer**

 A two-component, 9-to-1 ratio, water-based epoxy primer for optimizing adhesion of coatings over new and existing substrates

**Usages/Substrates:** For use on structural concrete, asphaltic, aged single-ply membranes, and existing coatings. It can also be used on non-ferrous metals, galvanized, aluminum, galvalume, and coated (including Kynar®) steel.



# **GAF Epoxy Primer**

- Single-component primer/sealer used to increase the bond of acrylic, polyurethane, butyl, and epoxy top coats to a variety of surfaces
- Penetrates and reinforces pitted, porous, and deteriorated concrete or masonry surfaces

Usages/Substrates: For use on concrete, wood, fiberglass, steel, galvanized, and aluminum surfaces.



#### **GAF Metal Roof Primer**

- A single-component, highly durable exterior acrylic latex primer
- Provides protection against the damaging effects of corrosion over properly prepared ferrous metal substrates
- Helps provide protection against the damaging effects of alkali exposure over concrete and masonry

**Usages/Substrates:** For use on steel, aluminum, galvanized metal, previously painted surfaces, concrete masonry, and brick.



Unit Size	Color	Item #
1 gal. (3.79 L)	White	890113920
5 gal. (18.93 L)	White	890114920
55 gal. (208 L)	White	890115920

#### **GAF Surebond Primer**

- A quick-drying water-based acrylic primer
- Seals masonry and chalky surfaces to promote adhesion of GAF top coats

Usages/Substrates: For use on masonry (brick, block, stucco, and concrete) and chalky coated surfaces.



## **GAF Bleed-Block Asphalt Primer**

- A water-based acrylic primer used under GAF High Solids Silicone to provide bleed blocking on asphalt roofs
- Tinted light blue for coverage visibility

Usages/Substrates: For use on existing smooth asphaltic, granulated asphaltic and built up roof systems.



Unit Size	Color	Item #
5 gal. (18.93 L)	Light Blue	8922920
54 gal. (204 L)	Light Blue	8923920



# **GAF Surface Seal SB Thermoplastic Rubber Coating**

• A solvent-based, sprayable thermoplastic rubber coating that cures to form a seamless rubber membrane Usages/Substrates: For use on smooth and granulated asphaltic membranes, metal, wood, concrete, EPDM, and TPO. Also appropriate for parapet walls.

	Unit Size	Color	Item #
GAF Surface Seal SB	5 gal. (18.93 L)	White	89SS920
Permanent Calculation of Calculation	55 gal. (208 L)	White	89SD920

# **GAF BarrierGuard® Surface Coating**

- Mixes with Portland cement and cool water to create "slurry" for priming structural concrete for roofing and texturing walkways and masonry decks
- A polymer-modified cement for masonry and concrete designed to enhance the adhesion of GAF top coats Usages/Substrates: For use on masonry and concrete surfaces.

	Unit Size	Color	Item #
CAF	2 gal. (7.6 L)	N/A	890075000
Barrier Guard Surfoss Coating	5 gal. (18.93 L)	N/A	890076000

# **GAF Sky-Lite Clear SEBS Coating**

• A clear, solvent-based synthetic rubber sealer designed to protect deteriorated fiberglass skylight panels and weathered plastic skylights

Usages/Substrates: For use on fiberglass skylight panels and weathered plastic skylights.

	Unit Size	Color	Item #
GAF Sky-Life Crow SES Corting  Thomason Gase	5 gal. (18.93 L)	Clear	8935194

# **GAF Traffic Coat Pedestrian Surface Coating**

- Single-component, water-based acrylic coating formulated with an epoxy additive to increase abrasion resistance
- Covers minor surface cracks and imperfections
- Durable textured option provides skid resistance for residential balconies or decks that are

Usages/Substrates: For use on GAF Premium Acrylic HydroStop® System decks, walkways, roof walk pads, and special applications.

	Unit Size	Color	Finish	Item #
		Flint Gray		890861320
		Oyster 890861525	890861525	
		Sandstone	Smooth	890863729
		Safety Yellow 890861714	890861714	
GAF	Cusioni		890338111	
Traffic Codi Pedestrian Surface Coating	5 gal. (18.93 L)	Flint Gray		890877320
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Oyster		891169525
Professional Groot		Sandstone	Textured	890879729
		Safety Yellow		891170714
		Custom		890345111

# RepairPro Trowel-Grade Sealant

- A solvent-based synthetic elastomeric sealant that is fiber-reinforced and non-sagging, for use on vertical applications and roof repairs
- Ideal for emergency repairs

Usages/Substrates: For use on smooth and granulated asphaltic membranes, metal, wood, concrete, EPDM, and TPO. Also appropriate for parapet walls



#### FlexSeal™ Sealant

- An extremely flexible and durable white, solvent-based, synthetic elastomeric sealant
- Ideal application for term bar, railing, step flashings, or edge metal
- Durable and UV resistant; will not chalk, crack, or peel

Usages/Substrates: For use on metal, structural concrete, copper, asphaltic, EPDM, PVC, and TPO.







# **GAF Cleaning Concentrate**

• A highly effective cleaning agent and degreaser that, when combined with water, penetrates the existing coating or substrate and allows contaminants to be flushed from the surface

**Usages/Substrates:** For use on existing elastomeric coating on roofs, metal surfaces, and concrete and masonry substrates, as well as on uncoated roof, deck, and wall surfaces.



### **GAF EPDM Activator**

• Specially developed to increase the bond of GAF coatings to new or weathered black EPDM surfaces Usages/Substrates: For use on EPDM membranes.

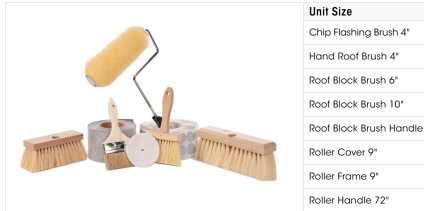


# **GAF Bulking Fiber**

• A soft, flexible, high-tensile polyethylene fiber used as a general thickener for GAF coatings



### **Tools & Accessories**



Unit Size	Item #
Chip Flashing Brush 4"	890083000
Hand Roof Brush 4"	890087000
Roof Block Brush 6"	890084000
Roof Block Brush 10"	890085000
Roof Block Brush Handle	890086000
Roller Cover 9"	890089000
Roller Frame 9"	890088000
Roller Handle 72"	890090000

Sleaners

# GAF Acrylic Top Coat / HydroStop® Top Coat Standard Color Chart:

White	Dark Gray	Light Gray
Tan	Light Tan	

# GAF High Tensile Acrylic Top Coat and GAF Quick Set Acrylic Top Coat Color Chart:

White	Liaht Grav	

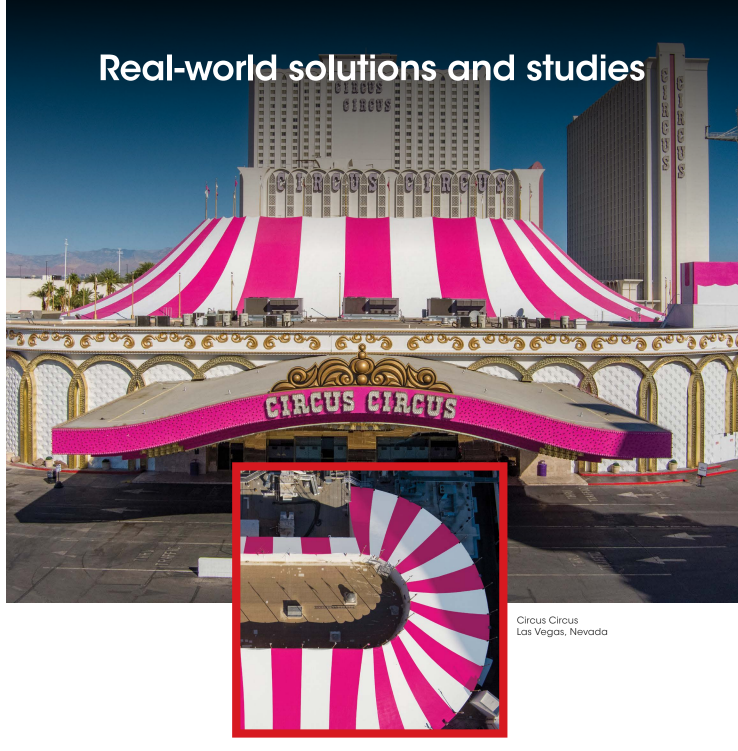
# **GAF High Solids Silicone Color Chart:**

White	Dark Gray	Light Gray

### **GAF Traffic Coat Color Chart:**



Note: Custom colors are available; but not all colors can be achieved through the tinting process. Custom colors are subject to upcharge and minimum order requirement. The precise color of these coatings' color images can vary depending upon the medium on which these color images are viewed. Before selecting your color, please contact your local GAF Technical Sales Representative to request a color sample for accurate color representation.



#### **Circus Circus**

The 43,500 square-foot Circus Circus tent roof in Las Vegas, NV was revitalized with a full system of GAF Coatings products, including GAF Kymax® Coating in Exuberant Pink.

118

Find inspiration for your next project.



Connect to customer care

