



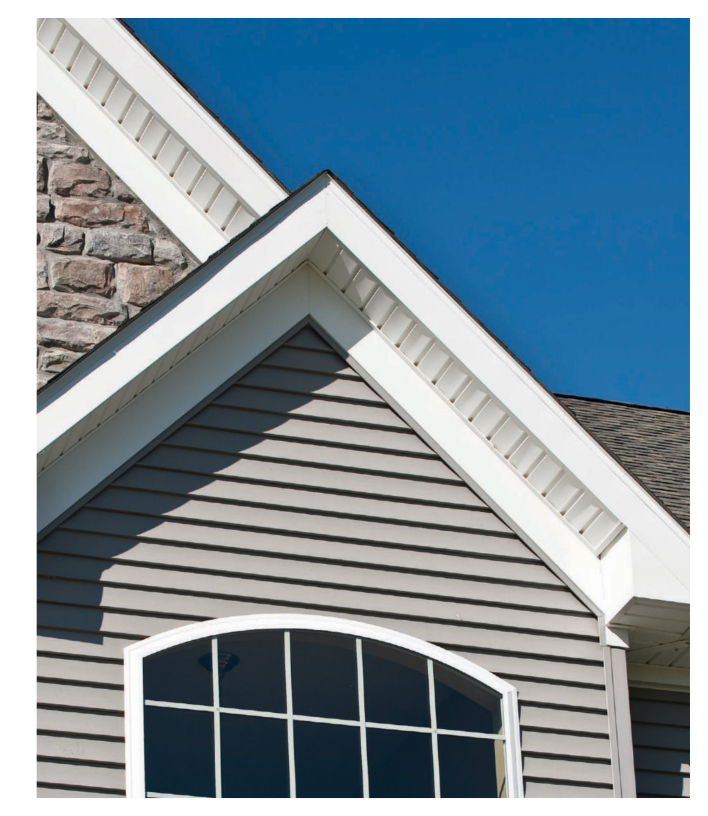
SARAH SOFFII



S A R A H S O F F I T







VINYL SOFFIT

VENTURA • PRO-BEAD SOFFIT AND WAINSCOT PRO-SELECT SOFFIT AND VERTICAL SIDING • PRO-TECH PLUS SOFFIT • UNIVERSAL SOFFIT



FINISH THE JOB UNDER THE EAVES

With Mastic vinyl soffit, you can extend the low maintenance beauty of Ply Gem up under the eaves — which helps avoid repainting and costly repairs in the future.

Easy to install, Mastic vinyl soffit is available in a variety of grades, styles and colors. Like all Mastic products, our soffit is backed by a V.I.P. Limited Lifetime Warranty.



VENTILATED SOFFIT — A KEY COMPONENT FOR A PROPERLY VENTILATED ATTIC.

A poorly ventilated attic is bound to have condensation problems. During hot weather, temperatures in an attic became super heated. Coupled with trapped moisture, this can lead to:

- Damp insulation (rendering it ineffective)
- Mold and mildew problems
- Rotted rafters and joists
- A shorter roof life

Plus, a super heated attic puts a heavy load on your home's cooling system. The solution is to ventilate your attic. Our ventilated soffit allows outside air to flow through the attic and out louvers or vents in your roof.

VENTILATION HELPS PREVENT ICE DAMS IN GUTTERS.

In winter, an attic that is too warm melts snow off the roof. The ice melt then re-freezes at the gutters causing ice dams that can damage the roof and allow water to seep through the fascia. Ventilated soffit allows a natural flow of outdoor air to ventilate the attic, which helps keep it cooler in winter and reducing the potential for ice dams in gutters.

VENTILATED OR NON-VENTILATED. HIDDEN VENTS OR VISIBLE VENTS. IT'S YOUR CHOICE WITH MASTIC SOFFIT.

Whether you're looking to increase ventilation in an attic, reduce maintenance under the eaves or enhance the beauty of your home's exterior, we have a solution that's right for you. The unique design of Ventura soffit, for example, gives the appearance of a smooth profile with vents hidden out of sight. It's just one more example of Ply Gem innovation.

NO HIDING THE FACTS: LESS IS MORE

The less you see of us, the more you'll like us. Our unique ventilation design, hidden deep within all six walls of the soffit panel, delivers up to 50 percent more ventilation than some competitor's hidden soffits. And better ventilation than standard soffit.

It's a whole lot more, with a whole lot less visible.



VENTURA HIDDEN VENT SOFFIT



VENTILATED SOFFIT

WHAT YOU DON'T SEE IS WHAT YOU GET

- Clear span design with few visible vents.
- Superior locking system stays secure under pressure.
- Rollover nail hem provides 160 mph windload.

UNIVERSAL SOFFIT



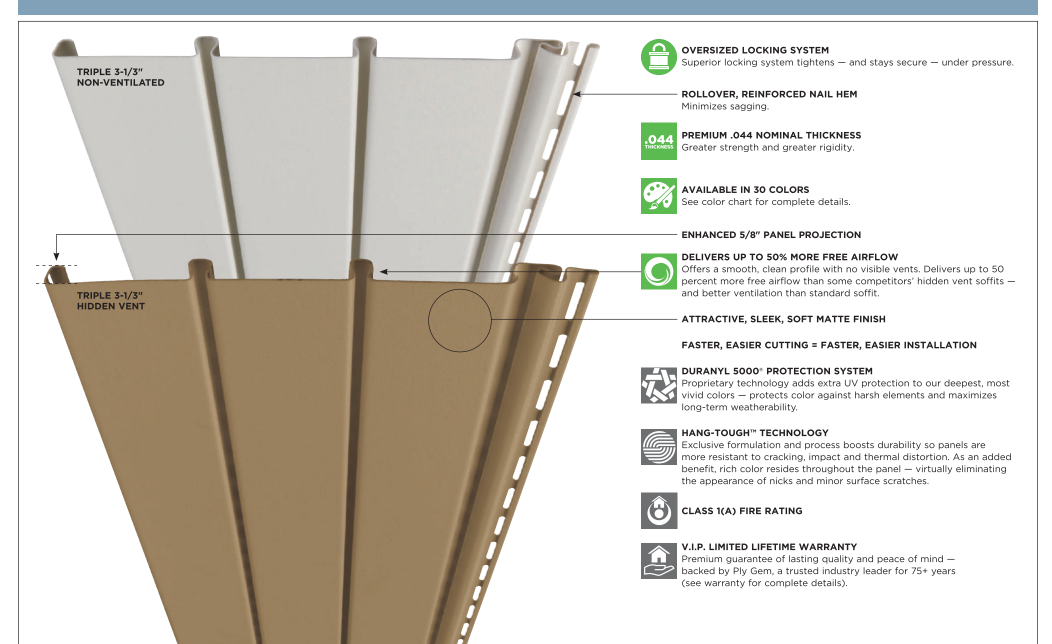
TRIPLE 4" VENTILATED • TRIPLE 4" CENTER VENTILATED • TRIPLE 4" NON-VENTILATED DOUBLE 5" VENTILATED • DOUBLE 5" NON-VENTILATED







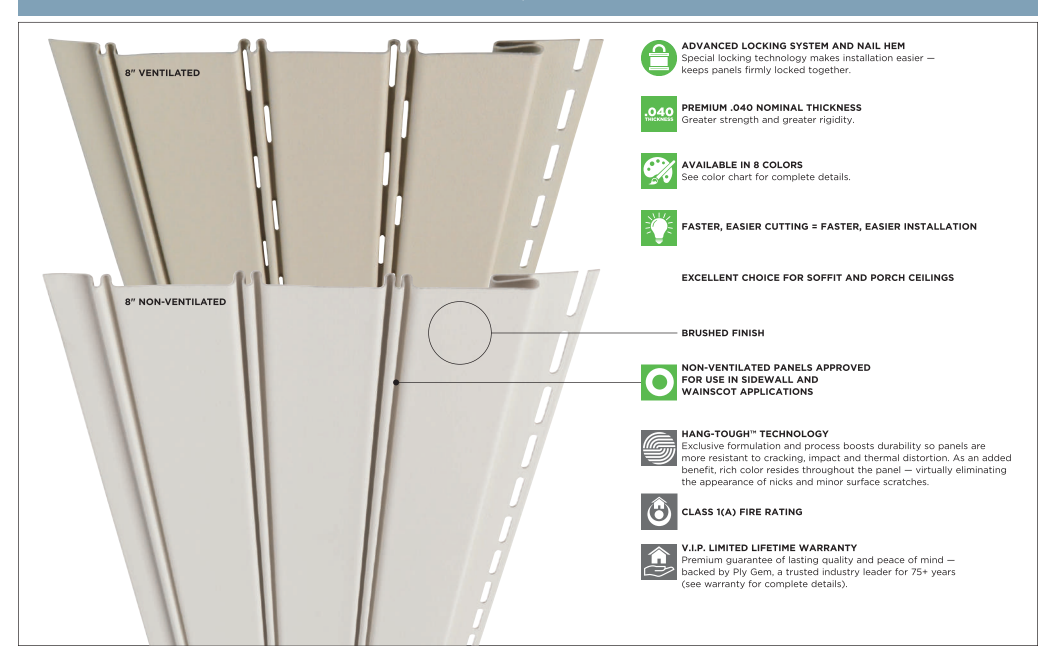
TRIPLE 3-1/3" HIDDEN VENT SOFFIT • TRIPLE 3-1/3" NON-VENTILATED SOFFIT



PRO-BEAD® SOFFIT AND WAINSCOT

8" VENTILATED • 8" NON-VENTILATED • PRO-BEAD 3/8" J-CHANNEL

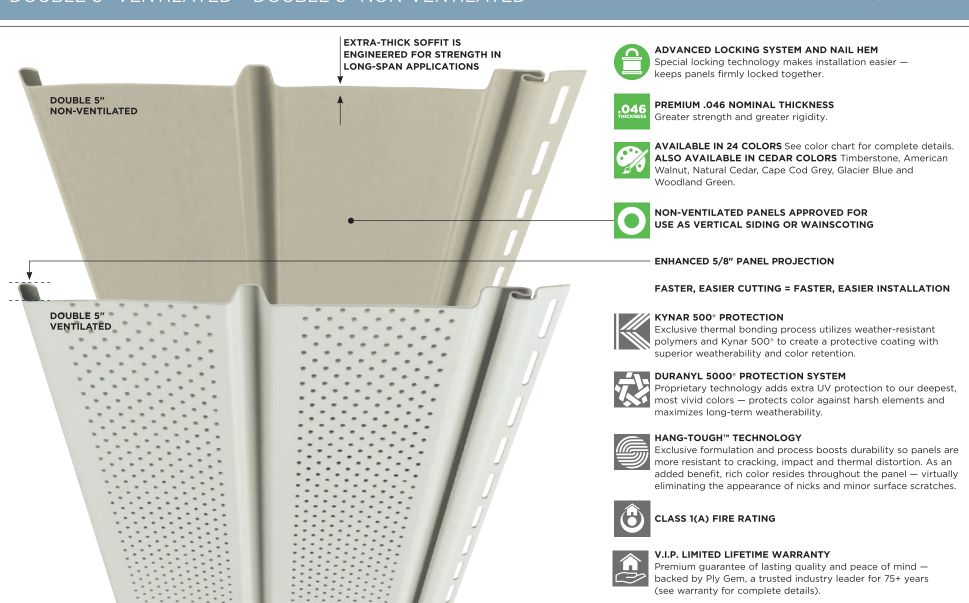




PRO-SELECT® SOFFIT AND VERTICAL SIDING



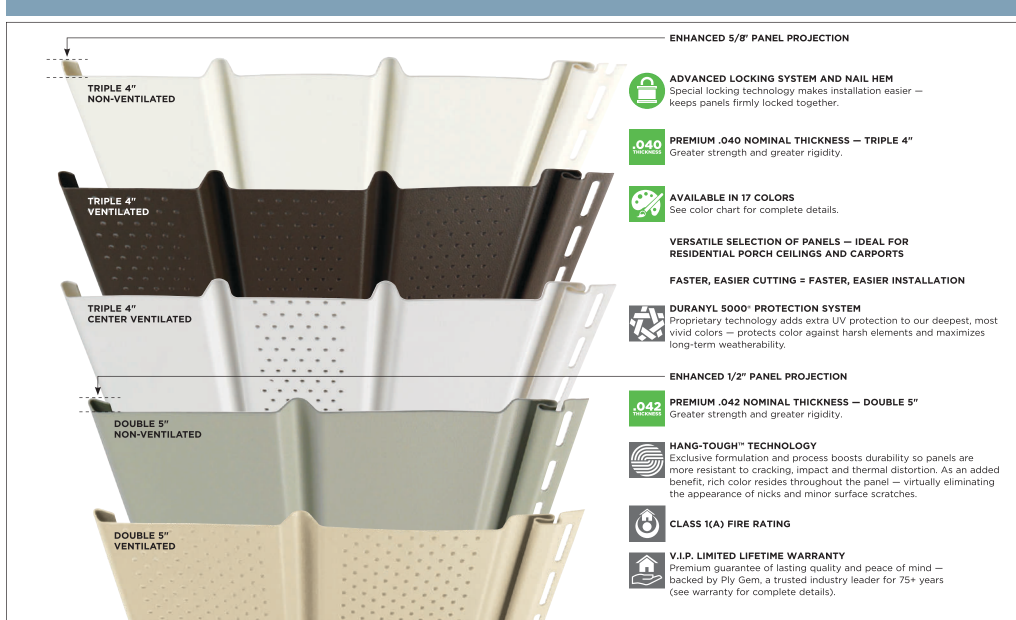
DOUBLE 5" VENTILATED • DOUBLE 5" NON-VENTILATED



PRO-TECH[®] PLUS SOFFIT

DOUBLE 5" VENTILATED • DOUBLE 5" NON-VENTILATED
TRIPLE 4" VENTILATED • TRIPLE 4" CENTER VENTILATED • TRIPLE 4" NON-VENTILATED

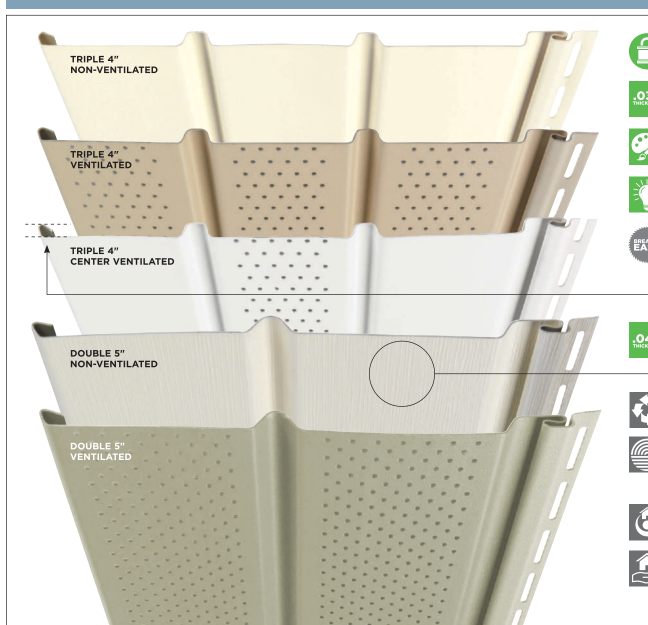




UNIVERSAL SOFFIT



TRIPLE 4" VENTILATED • TRIPLE 4" CENTER VENTILATED • TRIPLE 4" NON-VENTILATED DOUBLE 5" VENTILATED • DOUBLE 5" NON-VENTILATED





ADVANCED LOCKING SYSTEM AND NAIL HEM

Special locking technology makes installation easier — keeps panels firmly locked together.



PREMIUM .036 NOMINAL THICKNESS - TRIPLE 4"

Greater strength and greater rigidity.



AVAILABLE IN 7 COLORS

See color chart for complete details.



FASTER, EASIER CUTTING = FASTER, EASIER INSTALLATION



BREATHE EASY

EASY Unlike some fiber cement products, vinyl siding does not produce harmful silica dust — silica dust can cause lung disease.

ENHANCED 1/2" PANEL PROJECTION



PREMIUM .040 NOMINAL THICKNESS — DOUBLE 5"

Greater strength and greater rigidity.





SUSTAINABLE FORMULA FOR VINYL SIDING

Crafted of readily available natural materials — Mastic vinyl siding is safe, sustainable and recyclable.



HANG-TOUGH™ TECHNOLOGY

Exclusive formulation and process boosts durability so panels are more resistant to cracking, impact and thermal distortion. As an added benefit, rich color resides throughout the panel — virtually eliminating the appearance of nicks and minor surface scratches.



CLASS 1(A) FIRE RATING



V.I.P. LIMITED LIFETIME WARRANTY

Premium guarantee of lasting quality and peace of mind backed by Ply Gem, a trusted industry leader for 75+ years (Not warranted for sidewall use. See warranty for complete details.)

A HEALTHY RESPECT FOR THE PLANET — AND OUR CUSTOMERS.



Ply Gem can help you meet your sustainable building goals and earn points in leading green building certification programs. Our products offer features that positively contribute to sustainable practices, improved energy efficiency or lifecycle benefits of homes. All are foundational elements of sustainable building reflected in Ply Gem's Enviro initiative.



For more information on how Mastic products can help you meet your sustainable building goals, refer to our *Building to Make a Difference* white paper available at mastic.com.



SUSTAINABLE RESOURCES:

- Mastic vinyl siding is manufactured from two abundant natural resources; salt (57%) and natural gas (43%).¹
- During the manufacturing process of our vinyl siding, all unused material is reclaimed and reused, creating one of the most efficiently produced exterior claddings available today.
- When installed and used properly, Mastic products never require paint or stain, which reduces VOCs released into the atmosphere.
- Mastic Performance Metals* have been third-party verified and Green Circle certified to contain a minimum of 67% recycled content.
- Ply Gem facilities reuse and recycle pallets and packaging material, reducing raw material needs and landfill use.





ENERGY EFFICIENCY:

- Vinyl siding requires less energy to manufacture per square foot than brick and mortar.²
- Mastic vinyl siding is lighter weight per square than other cladding options, so it requires less fuel to transport. Less fuel used means less pollution.
- When correctly installed, the Structure*
 Home Insulation System™ can reduce thermal bridging and help meet the requirements of an ENERGY STAR* Qualified new home. The Structure* Home Insulation System™ in a Double 6" profile has an R-value³ of R-3.0 using the testing method ASTM Cl363, as specified by the Federal Trade Commission.
- Mastic Performance Metals* V-Groove soffit and roof and eave vents support proper attic ventilation efforts, which moderates attic temperatures and improves a home's energy efficiency. Mastic V-Groove metal soffit provides the most net free ventilation per linear foot of any aluminum soffit system.

"A Dozen Things You Might Not Know That Make Vinyl Siding Green," page 9, Tad Radzinski, P.E., LEED AP, and V.S.I. October 10, 2009. http://www.vinylsiding.org/greenpaper/ "Ibid, page 10

'R means resistance to heat flow. The higher the r-value, the greater the insulating power.



LIFECYCLE BENEFITS OF HOMES:

- Mastic vinyl siding is durable and requires no site finish. Our Performance Metals* stand up to weather with virtually no maintenance. Our Designer Accents use thicker construction and a baked lacquer finish to ensure that they hold up season after season.
- When installed properly and under normal use, our products should never require painting or staining. They won't crack, peel, blister, or rot.
- All of our Performance Metals* aluminum accessories are easily recyclable. In fact, at the end of its lifecycle in building applications, 100% of the aluminum can be recycled.



VINYL SOFFIT ENVIRO SNAP SHOT:

LEED For Homes - Possible Points

0

LEED New Construction - Possible Points

2

NAHB Standards - Possible Points

9 - 36

42

SARAH SOFFIT

SARAH SOFFIT





