





CORNERSTONE BUILDING BRAND 5020 WESTON PARKWAY CARY, NC 27513

We reserve the right to alter, modify or delete items from time to time the without notice. Due to printing limitations, colors may not be exactly as shown. Contact your distributor or sales representative for actual product and color samples. ALL PRODUCTS MADE IN THE U.S.A.

ALL RIGHTS RESERVED. 7601093611101/RevC/MS/CG/102









STRUCTURE® > HOME INSULATION SYSTEM™



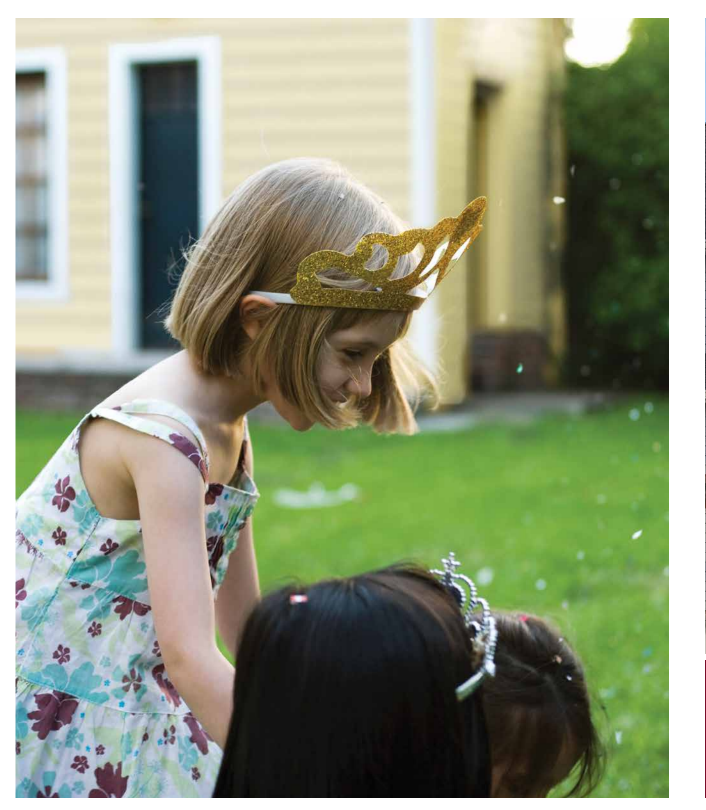
Mastic products are part of the

Cornerstone Building Brands family of
products, America's leader in creating
beautiful residential and commercial exteriors.

Our Mastic siding products carry a superior warranty, providing comfort as you create the exact home you want for decades to come.

And thanks to the industry's most advanced engineering processes, Mastic products deliver darker colors and better performance than were possible just a few years ago.

Dream big on your new home or remodeling project—with Mastic.





STRUCTURE HOME INSULATION SYSTEM

The solid look of wood. The low maintenance of vinyl. The comfort of a thick layer of insulation. It's a combination that enhances curb appeal, lowers energy bills and adds value. It's a system that improves your quality of life.

INSULATED





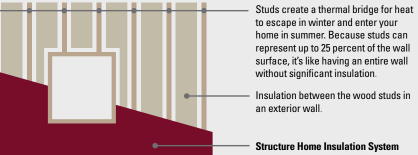
A continuous blanket of insulation

Most homes have insulation between the studs in exterior walls. But heat can escape in winter (and enter your home in summer) through gaps and holes around windows, doors and across wall studs.

Insulation System not only covers exterior walls with a layer of continuous insulation, it also covers problem areas around windows, doors and corners with a range of insulated accessories.

Insulated

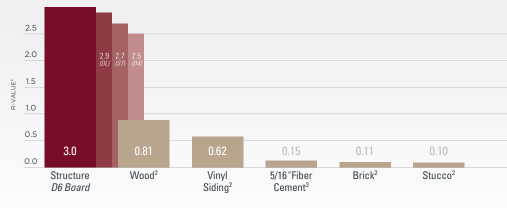
STUDS IN YOUR WALL TRANSFER HEAT. COVERING THEM WITH INSULATION SAVES ENERGY.



covers the entire wall with a thick layer of insulation to prevent thermal bridging.

Thermal bridging through the studs and wall intersections is revealed with an infrared camera.1

STRUCTURE HOME **INSULATION SYSTEM** HAS GREATER **INSULATING POWER** THAN OTHER CLADDING OPTIONS.



^{*}R-value means resistance to heat flow. The higher the R-value the greater the insulating power.

¹ Side-by-Side, All Siding Isn't Created Equal, Page 3, by Insulated Siding with Fullback Technology™, Progressive Foam.

²http://www.progressivefoam.com/replacing-vinyl-siding ³http://www.icc-es.org/reports/pdf_files/NES/NER405.pdf



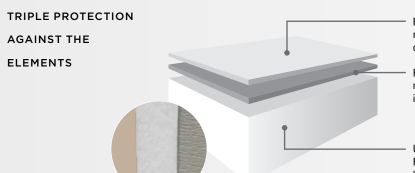


Protects inside and out

The average family of four produces four to six gallons of water vapor each day. That water vapor must be allowed to escape to prevent moisture from accumulating and causing problems in your walls.

Like today's highperformance clothing,
Structure Home
Insulation System allows
moisture generated by
your daily activities to
escape while protecting
you from the elements.

Insulated



 Formulated with Duranyl 5000 to resist fading and weathering. Even darker colors retain their rich hues.

 Rigid substrate adds strength, maintains flatness and improves impact resistance.

 Up to 1-1/4" of insulation boosts
 R-value of exterior walls and helps save energy year-round.

BREATHABLE
INSULATION FOR A
HEALTHIER HOME



The EPS foam backing has a Permeability Rating of 5.

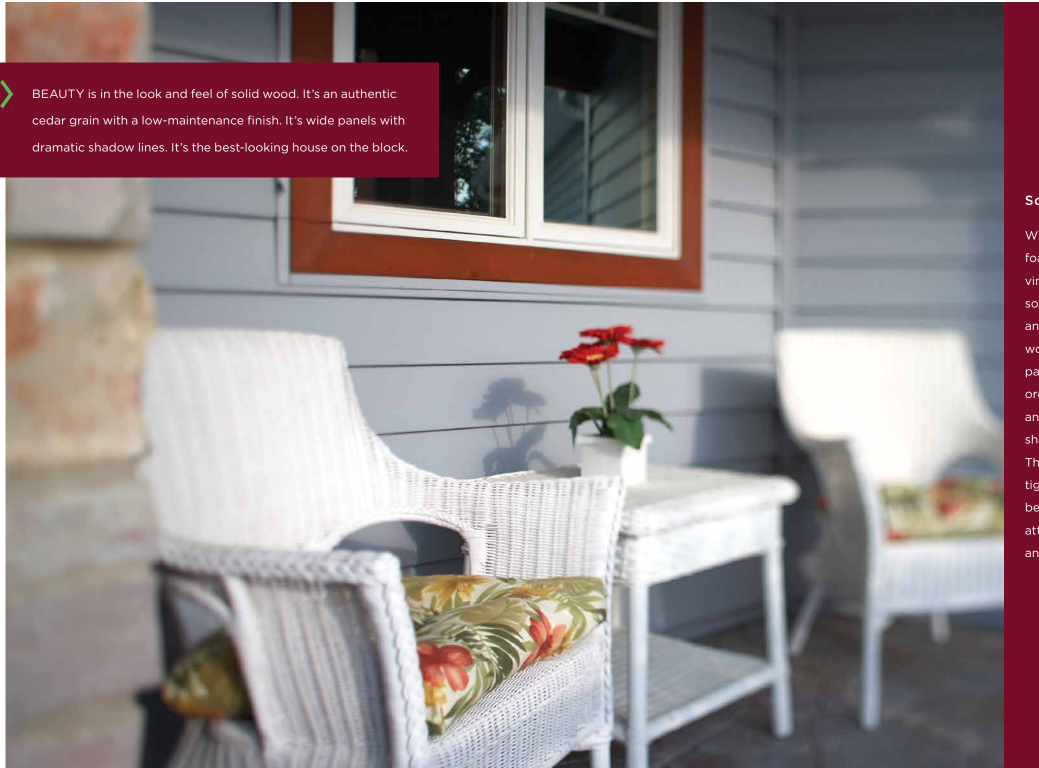
EPS foam is a breathable material that allows water vapor to escape so it doesn't accumulate and cause problems in your walls.

Helps prevent mold and mildew growth caused by moisture buildup under the siding.

Moisture damage is mostly hidden behind the cladding, but this example of fiber cement shows visible deterioration on the surface.



BEAUTIFUL





Solid curb appeal

When you combine rigid foam insulation and vinyl siding, you get a solid panel that looks and feels like traditional wood siding. The panels are broader than ordinary vinyl siding and they maintain their shape under pressure. The foam backing also tightens the seams between the panels for attractive, straight lines and added curb appeal.

WIDE RANGE OF COLORS
FROM LIGHTER SHADES
AND EARTH TONES TO
DARKER HUES

LAYS FLAT OVER
IMPERFECTIONS IN
WALL SURFACES FOR
A STRAIGHT, UNIFORM
APPEARANCE

COORDINATES WITH A
VARIETY OF COLORS,
TEXTURES AND
MATERIALS

SOME PROFILES AVAILABLE
IN LONGER 16' 8" LENGTHS
FOR A NEARLY SEAMLESS
INSTALLATION





Choose from a broad color

palette.

To see how different colors might look on your home, try our visualizer options at mastic.com/getstarted.

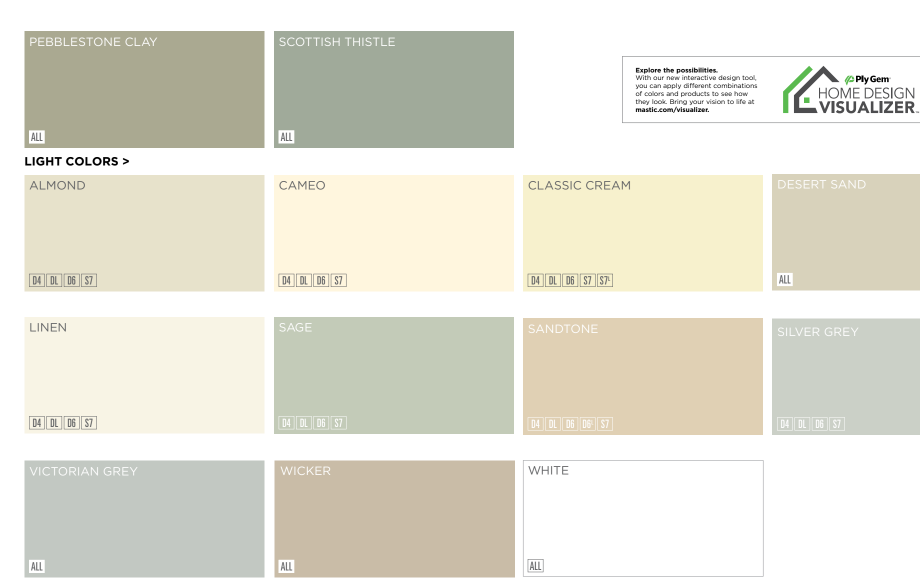
Color key

- \$7 SINGLE 7"
- S7^L SINGLE 7" LONG LENGTH
- D6 DOUBLE 6"
- D6^L DOUBLE 6"
 LONG LENGTH
- DL DOUBLE 4-1/2" DUTCH LAP
- D4 DOUBLE 4"
- ALL PANELS AND LENGTHS

Due to printing limitations, colors may not be exactly as shown. Refer to actual sample and color chips for best match.

Beautiful

DEEP COLORS > AUTUMN HARVEST PREMIUM DEEP GRANITE PREMIUM ENGLISH WEDGEWOOD PREMIUM D6 S7 DL MONTANA SUEDE PREMIUM MISTY SHADOW PREMIUM QUIET WILLOW PREMIUM D6 D6r D6 D6^L S7 S7^L DL D6 D6^L S7 S7^L DL RUGGED CANYON PREMIUM RUSSET RED PREMIUM VINEYARD GROVE PREMIUM D6 D6^L D6 D6^L S7 S7^L DL CLASSIC COLORS > HARBOR GREY



10

STRONG





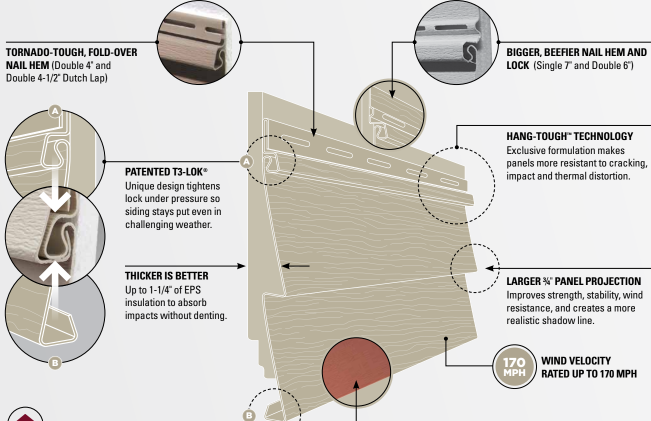
Up to 300 percent more impact resistance

The EPS foam bonded to our panel acts as a shock absorber to provide up to 300 percent more impact resistance than standard vinyl siding. In testing, Structure Home Insulation System withstood hammer blows that damaged lesser siding products.

Strong

STRUCTURE HOME INSULATION SYSTEM PROVIDES GREATER STRUCTURAL INTEGRITY.

The foam backing, double nail hem and secure locking system create stronger, more rigid panels with tighter seams.



(<u>1</u>)

16' LONGER LENGTHS AVAILABLE

For virtually no seams and a cleaner, more professional look. Ideal for larger homes.

COLOR-THROUGH TECHNOLOGY Color runs throughout the panel

Color runs throughout the panel so nicks and scratches won't mar the appearance.

Adds extra UV protection to resist fading and weathering.

DURANYL® 5000

SUSTAINABLE

SUSTAINABILITY is using less energy to heat and cool your home. It's using recycled materials to conserve resources. It's protecting your home without polluting the environment.





A greener choice for your home

Structure Home Insulation System can help you meet your sustainable building goals. It's engineered to last a lifetime. It never needs painting or staining (unlike fiber cement, which requires repainting over time). And its thick layer of insulation boosts the R-value of your exterior walls, reducing energy consumption and helping to shrink your carbon footprint.

Sustainable

MADE FROM ABUNDANT **NATURAL RESOURCES**

The vinyl in our panels is derived from two natural resources: salt (57 percent) and natural gas (43 percent). Additives such as stabilizers and antioxidants increase durability and enhance performance.



ENVIRO SNAP SHOT:

LEED For Homes — Possible Points

LEED New Construction — Possible Points

3 – 12

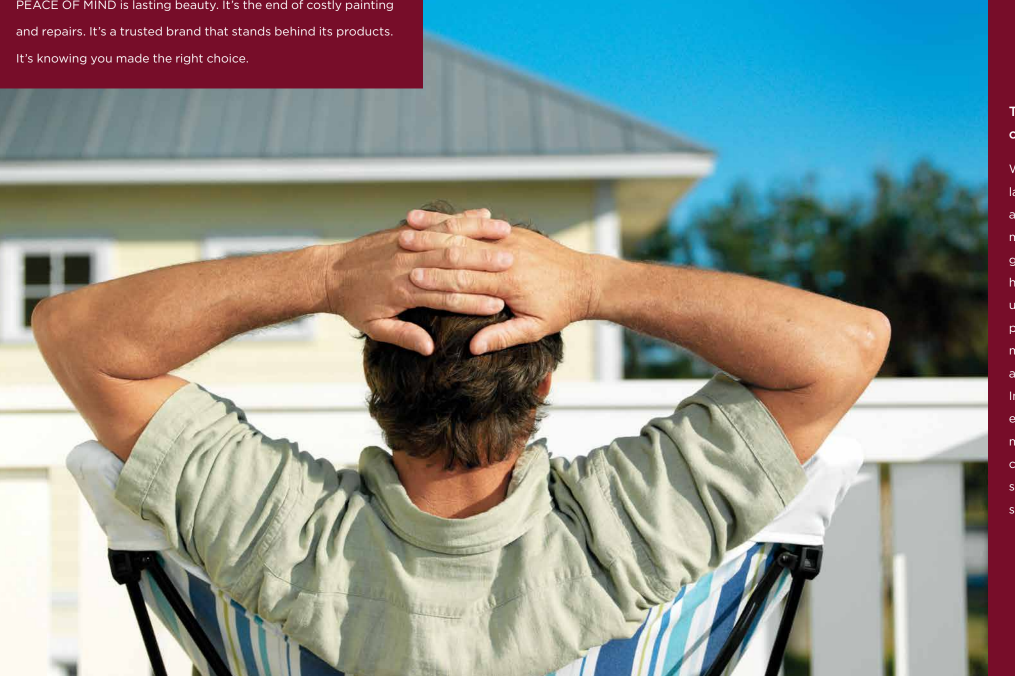
NAHB Standards — Possible Points



home received Florida's first Gold-Level Leadership in Energy and Environmental Design (LEED) home

WORRY-FREE

PEACE OF MIND is lasting beauty. It's the end of costly painting and repairs. It's a trusted brand that stands behind its products. It's knowing you made the right choice.





There's no better choice for your home

When you combine lasting beauty with a lifetime of low maintenance and greater comfort, it's hard to beat. Add up the savings on painting, repairs and monthly energy bills and Structure Home Insulation System looks even better. To learn more, ask your Mastic contractor for color samples and product specifications.

Worry-Free

LIFETIME WARRANTY

Structure Home Insulation System is backed by our V.I.P. Limited Lifetime Warranty, which covers against manufacturing defects, excessive fading and hail damage for as long as you own your home. To protect your investment, the warranty is transferable in the event you sell your home (see warranty for details).

THIRD-PARTY TESTED FOR QUALITY

In addition to our own quality controls, Structure Home Insulation System is tested and inspected by a third party for color retention, consistency, weatherability, impact strength and windload resistance (ASTM D6864, D3679).

Consult the VSI website at www.vinylsiding.org for a current list of certified products and colors.

NEVER NEEDS PAINTING OR STAINING

Unlike wood, stucco or fiber cement, Structure Home Insulation System never needs painting or staining, which saves you time and money year after year.



COMPARE MAINTENANCE COSTS

Structure: \$5 (just soap and water)

Other cladding options: up to \$5,000 (Based on typical prep, caulking and repainting of the average home)







Unlike standard lap siding, which has flat panels that overlap each other at an angle, Dutch Lap has a decorative groove between the laps. This groove improves strength, adds depth and creates wider shadow lines. It's a popular choice for Colonial and Victorian style homes, as well as hipped-roof styles such as Prairie. Each Double 4.5" DL panel includes two four-and-a-half-inchwide laps per panel.



WHITE



The Double 6" style offers wider laps than the D4 and brings a classic look to almost any home. Each D6 panel includes two six-inch-wide laps on each panel.

is also available in longer 16' panels for nearly seamless installation. This 📤 icon indicates colors available in the long length panel.



RUSSET RED PREMIUM	=
RUGGED CANYON PREMIUM	æ
DEEP GRANITE PREMIUM	æ
ENGLISH WEDGEWOOD PREMIUM	
QUIET WILLOW PREMIUM	æ
MONTANA SUEDE PREMIUM	4
MISTY SHADOW PREMIUM	.
VINEYARD GROVE PREMIUM	æ
AUTUMN HARVEST [PREMIUM]	æ
CORN SILK	
HARBOR GREY	4
	æ
SCOTTISH THISTLE	æ
PEBBLESTONE CLAY	æ
	æ
	æ
ALMOND	
CLASSIC CREAM	
LINEN	
CAMEO	
WHITE	4



The Double 4" style is modeled on traditional wood lap siding with panels that overlap one another. Each D4 panel includes two fourinch-wide laps on each panel. The narrower laps of the D4 panel can make a smaller home appear larger.



CLASSIC CREAM

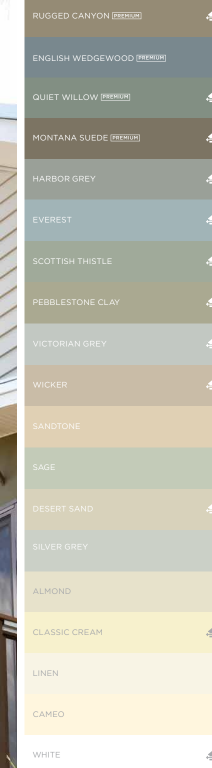
WHITE



The Single 7" style is right at home on a traditional or contemporary house. It offers a classic lap board look with wide 7-inch panels. The foam backing supports the panel and gives it the solid look and feel of wood lap siding.

is also available in longer 16' panels for nearly seamless installation. This 📤 icon indicates colors available in the long length panel.









Finish your home with style and charm

Choose the distinctive detailing of lineals and corner posts to add a touch of elegance to your home's exterior. For more flair, consider adding the traditional beauty of crown molding to your soffit. Each accessory is specifically designed for use with the Structure Home Insulation System for a cleaner look and a uniquely detailed touch.

Accessories

OUTSIDE CORNERS

Wider 5" corners add drama and substance. Color options add character and distinctive style.



WINDOW FINISH

Our wider lineals add
authentic architectural
detail around windows
and doors, and at corners.



INSIDE CORNERS

Bring your walls together with an architecturally correct concave inside corner.





A HEALTHY RESPECT FOR THE PLANET - AND OUR CUSTOMERS.

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 our Enviro initiative.



SUSTAINABLE RESOURCES:

- Mastic® vinyl siding is manufactured from two abundant natural resources: salt (57 percent) and natural gas (43 percent).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 percent recycled content.
- Our facilities reuse and recycle pallets and packaging material, reducing raw material needs and landfill use.
- 1 "A Dozen Things You Might Not Know That Make Vinyl Siding Green," page 9, Tad Radzinski, P.E., LEED AP, and VSI. October 10,
- 2 Ibid, page 10
- 3 R means resistance to heat flow. The higher the r-value, the greater the insulating power.



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 C1363, 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.



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 percent of the aluminum can be recycled.



INSULATED VINYL SIDING ENVIRO SNAP SHOT:

LEED For Homes — Possible Points

1-37

LEED New Construction — Possible Points

5 - 12

NAHB Standards — Possible Points

61-192

U.S. GRECH



Mastic supports green building and it shows. We are active members of both the USGBC and NAHB — two key organizations that are working to define sustainable building practices.

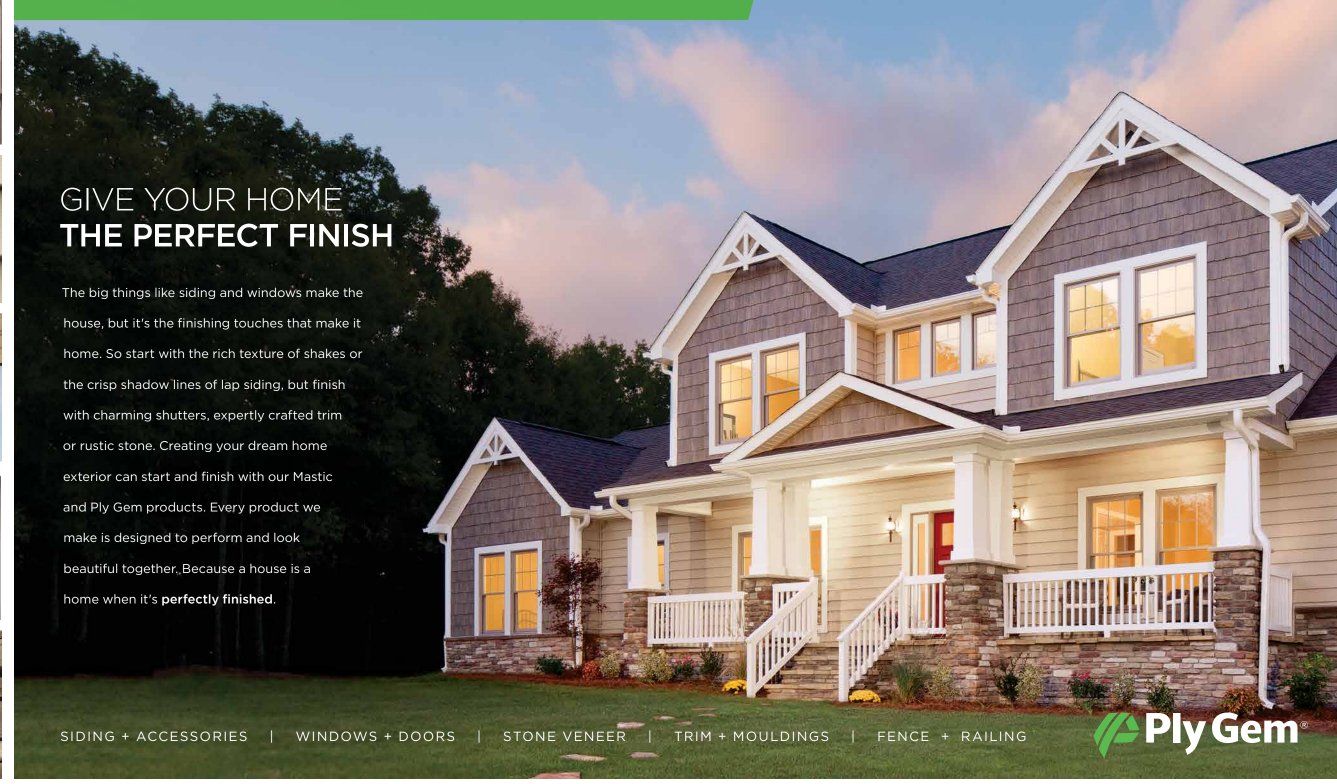


2009. www.vinylsiding.org/greenpaper

Looking for Mastic products with features that can contribute to overall energy savings, lower maintenance and reduced environmental impact?

These logos identify products recognized by third parties as supporting green building practices.





Home Design Made Easy.

It's simple to begin designing your dream home with the new Ply Gem® Home Design Visualizer.

Visit mastic.com/visualizer



GET STARTED

CHOOSE A HOUSE OR UPLOAD YOUR OWN

It's that easy, just select from a variety of home styles or upload a picture of your own home to see the transformation.

ADD COLOR + VISUALIZE

THE INTERACTIVE DESIGN TOOL

Try the new Ply Gem® Home Design Visualizer, a quick and easy way to see what different products, colors and palettes look like on your home.