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.
An industry favorite for more than 35 years for its beauty, durability and easy maintenance, T-Lok Barkwood® premium vinyl siding is a classic, time-tested choice. Choose from a variety of colors and styles with a distinctive woodgrain finish.
Vinyl siding gives homeowners what they want.

Is it any wonder that vinyl siding is chosen more than any other exterior cladding in the U.S. and Canada?¹

¹ vinylsiding.org December 14, 2009

T-Lok Barkwood Delivers.

**DURABILITY.** If you’re looking for siding that is durable and low maintenance, and looks beautiful, T-Lok Barkwood siding is the ideal choice. T-Lok Barkwood will enhance your home’s appearance today — and for years to come.

**NO PAINT, NO STAIN, NO HASSLES.** T-Lok Barkwood, a premium panel, never needs paint or stain. Unlike real wood siding, it won’t crack, peel, flake or rot. Revolutionary technologies like Ply Gem’s exclusive Hang-Tough™ Technology and Duranyl® 5000 Protection System maximize the panel’s weatherability and deliver additional protection — and peace of mind — for your investment.

**COLOR AND TEXTURE.** Featuring a distinctive woodgrain, T-Lok Barkwood is available in a broad palette of colors — from classic hues to light neutrals.

**PEACE OF MIND THAT LASTS A LIFETIME.** T-Lok Barkwood is backed by our industry leading V.I.P. Limited Lifetime Warranty. Please see our warranty for complete details.
Beauty that lasts. Based on an average-size home, repainting or staining can cost up to $6,000 every four years. Carvedwood•44 never needs painting, caulking or patching because, unlike wood, it won’t crack, peel, rot or split.

**NO PAINT. NO STAIN. NO HASSLES.**

**SAVINGS ADD UP**

<table>
<thead>
<tr>
<th>YEARS IN HOME</th>
<th>4 YEARS</th>
<th>8 YEARS</th>
<th>12 YEARS</th>
<th>16 YEARS</th>
</tr>
</thead>
<tbody>
<tr>
<td>TYPICAL SAVINGS IN PAINTING COSTS</td>
<td>$6,000</td>
<td>$12,000</td>
<td>$18,000</td>
<td>$24,000</td>
</tr>
</tbody>
</table>

**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.

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

**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.

See warranty for complete details.
Test our vinyl. We do. Rigorously. Relentlessly.

OIL CAN TEST  Siding panels are placed under heat strips and saturated to 120°–140°F to make sure the siding doesn’t warp or buckle.

WEATHERING  Color retention (resistance to fading) is tested by subjecting Mastic products to real-time weather conditions and accelerated UV testing. This ensures that Mastic products will hold up in the most extreme environmental conditions.

RIGIDITY  Panels are designed and engineered to be more rigid so the siding remains straight on the wall.

COLOR READ TEST  Using a spherical spectrophotometer, a 10,000-watt xenon flash tube bounces light off a siding panel. This information is then analyzed to determine if the color falls within accepted ranges for color consistency and match.

VERTICAL HEIGHT IMPACT TEST  Measures the product’s durability and ability to resist impact forces — the result of proper thickness, formulation and impact modifiers.

GLOSS TEST  A digital readout microgloss meter is used to scan siding to determine if its gloss falls within a target range. Gloss is important to the aesthetic appeal of the siding.
The Vinyl Siding Institute sponsors a certification program that assures the quality of vinyl siding by offering manufacturers the means to independently verify the quality of our products through third-party testing and inspection.

Through this program Mastic vinyl siding products are certified to meet or exceed the industry-accepted performance standard set forth by ASTM D3679 and the color retention requirements of ASTM D6864 or D7251, so you can have confidence our products will perform well, season after season.

**ASTM STANDARDS** | **MASTIC PERFORMANCE**
--- | ---
WITHSTAND THE IMPACT OF RECOMMENDED INSTALLATION PROCEDURES. | Mastic siding is designed and engineered to withstand impact beyond that required by ASTM D3679.

STAY ON THE HOUSE IN HEAVY WINDS OF AT LEAST 110 MPH. | T-Lok Barkwood is rated to withstand winds up to 165 mph.

LAY STRAIGHT ON A FLAT WALL AND NOT BUCKLE UNDER NORMAL CONDITIONS. | Our product development team subjects Mastic products to a battery of rigorous tests to ensure superior quality and performance and, in addition to lay-flat design features, some Mastic products are even designed to hide existing imperfections in construction.

WITHSTAND THE EFFECTS OF NORMAL SEASONAL TEMPERATURE FLUCTUATIONS. | With our exclusive Duranyl® 5000 Protection System and Hang-Tough™ Technology, Mastic products are engineered to persevere in the most extreme conditions.

MEET MANUFACTURERS’ ADVERTISED SPECIFICATIONS FOR LENGTH, WIDTH, GLOSS AND THICKNESS — AND HAVE A MINIMUM THICKNESS OF .035. | Carvedwood•44 features a premium nominal thickness of .044 — 26% thicker than the minimum requirement.

*Consult the VSI website at vinylsiding.org for a current list of certified products and colors.*
COLOR
Enhance your home’s style with a palette ranging from traditional pastels and earth tones to darker contemporary colors. The choice is all yours.

T-LOK BARKWOOD PROFILE AND COLOR KEY
Due to printing limitations, colors may not be exactly as shown. Refer to actual sample and color chips for best match.

CLASSIC COLORS
- Everest
- Harbor Grey
- Pebblestone Clay
- Scottish Thistle

LIGHT COLORS
- Almond
- Cameo
- Classic Cream
- Colonial Yellow
- Desert Sand
- Linen
- Sage
- Sandtone
- Silver Grey
- Victorian Grey
- White
- Wicker

Explore the possibilities.
Mastic.com/getstarted
SINGLE 8”

1/2” PANEL PROJECTION (D 4”)
5/8” PANEL PROJECTION (D 5”)
3/4” PANEL PROJECTION (S 8”)
Enhanced shadow lines replicate the appearance of real wood siding.

ADVANCED LOCKING SYSTEM AND NAIL HEM
Precise, secure fastening, easier installation and tighter fit combine to deliver added strength and stability — even in high winds.

AN INDUSTRY FAVORITE FOR 30+ YEARS
A Ply Gem Mastic best seller, thanks to its attractive lines, superior quality — and 30+ years of proven performance.

PREMIUM .048 NOMINAL THICKNESS
Superior thickness and impact formulation provides 25% more impact resistance than standard .040 panels.

WIND SPEED — RATED UP TO 165 MPH
1/2” PANEL PROJECTION (D 4”)
5/8” PANEL PROJECTION (D 5”)
3/4” PANEL PROJECTION (S 8”)

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 (see warranty for complete details).

METRO-DADE COUNTY APPROVED
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.
- Our 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 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.

VINYL SIDING ENVIRO SNAP SHOT:

- LEED For Homes — Possible Points
  - 0 - 61
- LEED New Construction — Possible Points
  - 2 - 26
- NAHB Standards — Possible Points
  - 9 - 36

² - Ibid, page 10
³ - R means resistance to heat flow. The higher the r-value, the greater the insulating power.
GIVE YOUR HOME
THE PERFECT FINISH

The big things like siding and windows make the house, but it’s the finishing touches that make it home. So start with the rich texture of shakes or the crisp shadow lines of lap siding, but finish with charming shutters, expertly crafted trim or rustic stone. Creating your dream home exterior can start and finish with Ply Gem. Every product we make is designed to perform and look beautiful together. Because a house is a home when it’s perfectly finished.

Ply Gem
RESIDENTIAL SOLUTIONS

Get Started
To get started on your dream home exterior visit mastic.com/getstarted.

DREAM
DESIGN FIELD GUIDE
A series of amazing exterior transformations that will inspire ideas for your own home.

ADD COLOR + VISUALIZE
THE INTERACTIVE DESIGN TOOL
Mix and match colors and styles to see how they look together.