true to life
<table>
<thead>
<tr>
<th>CLASSIC COLORS</th>
<th>LIGHT COLORS</th>
</tr>
</thead>
<tbody>
<tr>
<td>EVEREST</td>
<td>VICTORIAN GREY</td>
</tr>
<tr>
<td>SCOTTISH THISTLE</td>
<td>WICKER</td>
</tr>
<tr>
<td>PEBBLESTONE CLAY</td>
<td>SANDTONE</td>
</tr>
<tr>
<td>DESERT SAND</td>
<td>SILVER GREY</td>
</tr>
<tr>
<td>SILVER GREY</td>
<td>ALMOND</td>
</tr>
<tr>
<td>CLASSIC CREAM</td>
<td>CLASSIC CREAM</td>
</tr>
<tr>
<td>WHITE</td>
<td>WHITE</td>
</tr>
</tbody>
</table>

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

Explore the possibilities. With our visualizer tool, you can apply different combinations of colors and products to see how they look. Bring your vision to life at mastic.com/getstarted
Featuring a realistic wood grain, Mill Creek is available in 13 base colors. Features include:

- **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.

- **NO PAINT. NO STAIN. NO HASSLES.**: Since vinyl doesn’t require paint or stain, harmful VOCs aren’t released into the atmosphere.

- **165 MPH WIND SPEED — RATED UP TO 165 MPH**

- **CLASS 1(A) FIRE RATING**

- **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.

- **1/2” PANEL PROJECTION**: Enhanced shadow lines replicate the appearance of real wood siding.

- **V.I.P. LIMITED LIFETIME WARRANTY**: Premium guarantee of lasting quality and peace of mind — backed by Mastic, a trusted industry leader for 50+ years (see warranty for complete details).

- **METRO-DADE COUNTY APPROVED**

- **MILL CREEK® HAS BEEN GREEN APPROVED BY THE NAHB RESEARCH CENTER**: This means you can be assured that Mill Creek® complies with specific green practice criteria in the National Green Building Standard. Visit www.GreenApprovedProducts.com for details.
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.

**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.

**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.

**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.

**VERTICAL HEIGHT IMPACT TEST**

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

**RIGIDITY**

Panels are designed and engineered to be more rigid so the siding remains straight on the wall.
A HEALTHY RESPECT FOR THE PLANET — AND OUR CUSTOMERS.

Mastic Home Exteriors by 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 important aspects of sustainable building and reflect Mastic’s contribution to the Ply Gem Enviro initiative.

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

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.

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.