SHINGLE SIDING SHAKE AND



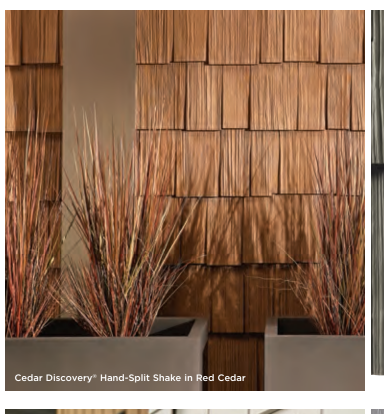








No paint. No stain. No hassles. That's the real beauty of Cedar Discovery. The classic, rugged look of real cedar shakes and shingles. Realistic textures. Random gaps and grooves. Deep shadow lines. Cedar Discovery delivers with an exciting and improved family of products.







PERFECTION SHINGLE TRIPLE 5"
Random gaps and a cedar-grain texture replicate
the look of real cedar shingles.

















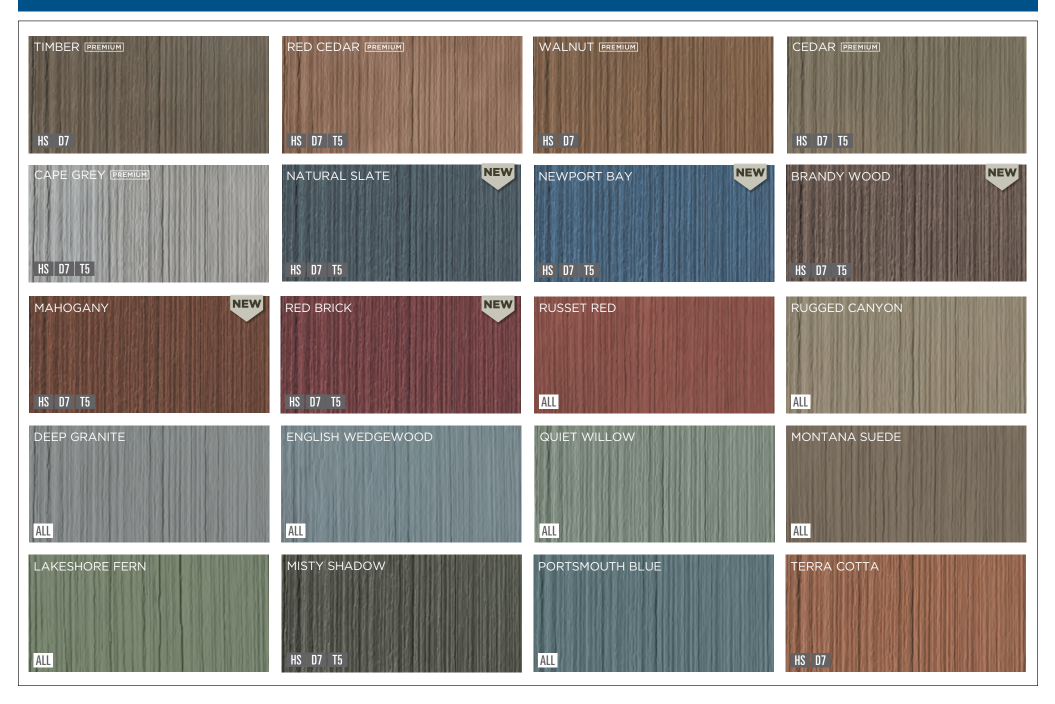


Perfection Shingle Triple 5"





THE EXTERIOR SOLUTION FOR COlor.





CEDAR DISCOVERY® 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. HS HAND-SPLIT SHAKE

HR HALF-ROUND

D7 PERFECTION SHINGLE D7"

T5 PERFECTION SHINGLE T5"
ALL ALL PROFILES

VINEYARD GROVE HS D7 T5	AUTUMN HARVEST HS D7 T5	CORN SILK HS D7 T5	HARBOR GREY
EVEREST	SCOTTISH THISTLE ALL	PEBBLESTONE CLAY ALL	VICTORIAN GREY
TUSCAN OLIVE ALL	WICKER	SANDTONE	SAGE
DESERT SAND ALL	SILVER GREY ALL	ALMOND	CLASSIC CREAM ALL
LINEN	CAMEO	COLONIAL YELLOW ALL	WHITE

Beauty that lasts a lifetime.

COLORS AND STYLES TO PLEASE EVEN THE MOST PARTICULAR EYE.

HAND-SPLIT SHAKE

Deep, random grooves replicate the rustic look and texture of real cedar shakes.

WEATHERED CEDAR COLLECTION

Subtle shading and variations in color recreate the look of naturally weathered cedar.

SOLID CEDAR COLORS

The look of freshly painted cedar shakes.

PERFECTION SHINGLE

Random gaps and refreshed, realistic rough cedar-grain texture replicate the appearance of real cedar shingles.

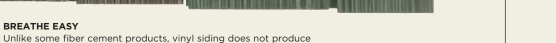
WEATHERED CEDAR COLLECTION

Subtle shading and variations in color recreate the look of naturally weathered cedar.

SOLID CEDAR COLORS

The look of freshly painted cedar shakes.







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.



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.

Backed by Mastic's V.I.P. Limited Lifetime Warranty. See warranty for complete details.

harmful silica dust — silica dust can cause lung disease.

PROTECTION YOU CAN COUNT ON

Hail, rocks, baseballs. No matter what life throws at you, Cedar Discovery® is designed to absorb the shock of everyday life.

SAVE DOLLARS, TIME AND HASSLES

Unlike real wood or cedar, you'll never need to paint or stain your Cedar Discovery® shakes or shingles. In fact, based on an average-size home, repainting or staining can cost up to \$6,000 every four years.

REAL WOOD CAN PEEL, CRACK, ROT AND FLAKE











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



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



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.



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.

The Perfect Corner™ Corner Post.

Perfectly matches the texture and color of Cedar Discovery® Hand-Split Shakes and Double 7" and Triple 5" Perfection Shingles.



PERFECTION SHINGLE DOUBLE 7"
PERFECT CORNER™ CORNER POST

PERFECTION SHINGLE TRIPLE 5"
PERFECT CORNER™ CORNER POST

HAND-SPLIT SHAKE
PERFECT CORNER™ CORNER POST

Convenient "align-as-you-go" installation — rigid construction aligns to the corner and installs in a snap as you move up the wall.

Designed to absorb the shock of everyday life.



There's no cheat sheet for the test of time.

Trusted. Time-tested. Certified.





The Cedar Discovery® family of authentic shake and shingle siding has been certified by ASTM D7254 standards to offer superior characteristics for weatherability, impact resistance, windload resistance and flame spread.

This certification shows that a third party has determined that Cedar Discovery® siding in solid colors meets or exceeds the industry standards. This determination is accomplished through a series of rigorous tests, unannounced inspections of plants and quality control plan reviews.

Because Cedar Discovery® materials are made in the USA, certified to meet or exceed industry standards and covered under the comprehensive Mastic V.I.P. Limited Lifetime Warranty, you have peace of mind that the authentic beauty and low-maintenance requirements you enjoy today will last a lifetime.

Details on the certification process are available at www.polypropylenesiding.org.

ASTM	I STANDARDS	MASTIC PERFORMANCE	
	WEATHER THE ELEMENTS OVER TIME WITHOUT CRACKING, CHIPPING, FLAKING, PITTING, OR PEELING.	Mastic Cedar Discovery® panels are formulated to withstand temperature and weather extremes and will not crack, chip, flake, pit or peel like painted surfaces.	
	MEET IMPACT RESISTANCE REQUIREMENTS.	Mastic Cedar Discovery® is designed and engineered to withstand impact beyond that required by ASTM D7254.	
	WITHSTAND WIND PRESSURES EQUIVALENT TO 110 MPH OR MORE.	Mastic Cedar Discovery®, with its C-LOK™ continuous locking system and patented tornado-tough nail hem is rated up to 230 mph.	
	DEMONSTRATE FLAME SPREAD PERFORMANCE EQUIVALENT TO OR BETTER THAN WOOD MATERIALS COMMONLY USED IN BUILDING CONSTRUCTION.	Mastic Cedar Discovery® exhibits a flame spread index no more than 200 when tested in accordance to ASTM E84 standard test methods.	

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

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.



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 efficientlyproduced 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 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% of the aluminum can be recycled.



POLYMER SHAKE AND SHINGLE ENVIRO SNAP SHOT:

LEED For Homes — Possible Points

LEED New Construction — Possible Points

NAHB Standards — Possible Points

6 - 21

42

61

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

² Ibid, page 10

³R means resistance to heat flow. The higher the r-value, the greater the insulating power.





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.





Get Started



Scan the QR code to get started on your dream home exterior or visit www.mastic.com/getstarted.

(1)

DREAM

DESIGNED EXTERIOR™ FIELD GUIDE

A series of amazing exterior transformations that will inspire ideas for your own home.



2

COLOR

MASTIC COLOR IPAD® APP

Offers a choice of three simple ways to find a color palette that fits you and your home exterior perfectly.



3

VISUALIZE

THE DESIGNED EXTERIOR STUDIO

Mix and match colors and styles to see how they look together.



4

PREVIEW

DREAMHOME PROFESSIONAL

Use a photo of your home to see a realistic image of a Designed Exterior on your house. *Ask your* builder or remodeler.



MASTIC HOME EXTERIORS. THIS IS THE EXTERIOR SOLUTION.



SIDING | PERFORMANCE METALS | RAIN REMOVAL | DESIGNER ACCENTS | DOOR SURROUNDS | SOFFIT + FASCIA | SHUTTERS



mastic.com • 800 962 6973

PLY GEM SIDING GROUP 2600 GRAND BLVD. SUITE 900 KANSAS CITY, MO 64108



PLY GEM RESERVES THE RIGHT TO ALTER, MODIFY OR DELETE ITEMS FROM TIME TO TIME 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. MASTIC, MASTIC HOME EXTERIORS, THE MASTIC HOME EXTERIORS LOGO AND THE "MASTIC HOME EXTERIORS. THIS IS THE EXTERIOR SOLUTION." SLOGAN ARE TRADEMARKS OF MASTIC HOME EXTERIORS, INC. @2016 MASTIC HOME EXTERIORS. ALL PRODUCTS MADE IN THE U.S.A. 7601094011101/BT/CG/1215













