



# ULRIKA PLAZA

## Exterior Finish Package



BUILDING 1

BUILDING 2

BUILDING 3

BUILDING 4

COMMON AREA

# 01 BUILDING 1


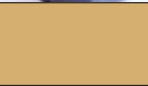












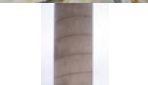
BUILDING 1

BUILDING 2

BUILDING 3

BUILDING 4

COMMON AREA

Image	Key	Item	Manufacturer	Type	Color
	<b>RF1-1</b>	Green Roof System	Columbia Green	Tray System	n/a
	<b>CO1-1</b>	Coping	Custom Fabricated	24 Ga. Galvanized Steel	Paint to Match P1-1
	<b>CO1-2</b>	Coping	Custom Fabricated	24 Ga. Galvanized Steel	Paint to Match P1-1
	<b>P1-1</b>	Exterior Paint - Cement Plaster	Benjamin Moore		194 Hathaway Gold
	<b>SV1-1</b>	Stone Veneer	K2	Kettle Valley Country Cottage	Random Field Stone
	<b>CS1-1</b>	Wood Siding	Nakamoto	Pika Pika+Alklyd Oil Natural	NM1705
	<b>W1-1</b>	Windows - Residential	Marvin	Ultimate Casement	Mahogany
	<b>D1-1</b>	Single Panel Doors - Residential	Tru-Style Single Panel	Semi-Gloss	HC-105 Rockport Gray
	<b>D1-2</b>	Single French Doors - Residential	Marvin	Ultimate	Mahogany
	<b>SF1-1</b>	Storefront Windows	Marvin	Ultimate Series	Mahogany
	<b>SF1-2</b>	Storefront Doors	Marvin	Ultimate Series	Mahogany
	<b>PM1-1</b>	Metal Awning	McNichols	Perforated Metal	Corten
	<b>L1-1</b>	Exterior Light Fixture	Access Lighting	Geo 20090LEDMG-BRZ/ACR	Bronze
	<b>RP1-1</b>	Raised Planters	K2	Kettle Valley Country Cottage	Random Field Stone
	<b>CP1-1</b>	Column	Custom Fabricated	Concrete	Natural



RF1-1

- Green Roof System



NEXT GEN GREEN ROOFS AND ROOFTOP PARKS

BUILDING 1

BUILDING 2

BUILDING 3

BUILDING 4

COMMON AREA

[COLORS](#)

[CATALOG](#)

[SERVICES](#)

[INSPIRATION AND  
ADVICES](#)

[ABOUT  
US](#)

Enter

LRV: 43.39

## Hathaway Gold 194

This color is part of the Classic Color Collection. Surround yourself with y  
These timeless, elegant, Classic Colors guarantee beautiful, usable color  
A collection of 1,680 inspired hues that consumers and professionals hav  
colors in this palette are as timeless as they are forward.

Similar colors / [Cork \(2153-40\)](#)

More shades / [Pearly Gates \(190\)](#)

Go well with / [Blackberry Wine \(2069-20\)](#)







KETTLE VALLEY COUNTRY COTTAGE RANDOM / FIELDSTONE



**PRODUCT SPECS**

STONE THICKNESS:  
1/2" - 1-1/2"

STONE SIZE:  
5" x 10" up to 8" x 15" pieces.

STONE COLOR:  
Tans, browns, greys, creams and beige.

STONE SHAPE:  
Random / Irregular

ALL INDIVIDUAL NATURAL STONES

GOOD FOR INTERIOR AND EXTERIOR APPLICATION

AVAILABLE WITH MATCHING 90 DEGREE CUT CORNERS

**DESCRIPTION**

Channel old world rustic charm with natural stone veneer products such as our popular Kettle Valley Country Cottage Random. As the name suggests, this profile features gently rounded field stone-shaped pieces arranged in a seemingly random pattern. Each irregular shaped stone ranges from a 5" to 10" face height with a 8" to 15" length. The warm and natural colors - tans, browns, greys, creams and beige - reference stone construction in rural Tuscany. Use this product to introduce natural character and beauty both the inside and outside of your home.





Exterior/Interior  
Alkyd Oil Natural



**Installation Details**

**Overage**

Please add a healthy overage ranging 15~20%, as shipping additional material can be expensive.

**Fastening (Exterior)**

Two ring or screw-shank headed face nails or screws per furring strip within 1" of each edge

**Substrate (Exterior)**

Rigid furring maximum 16" on-center

**Fastening (Interior)**

Tube adhesive and pin nails

**Substrate (Interior)**

Per design specifications

**Installation Layout**

Vertical or horizontal, all profiles

**Dimensions & Grades Available**

Select Grade				
SKU#	Profile	Length	Reveal	SF/pc
PA2312	6" Lap	145 11/16"***	5 5/16"	5.33
PB2312	8" S3S	145 11/16"	5 11/16"	5.75
PE2312	8" Lap	145 11/16"	7 5/16"	7.33
PF2312	8" S3S	145 11/16"	7 11/16"	7.75
Premium Clear Grade				
SKU#	Profile	Length	Reveal	SF/pc
PD2312	6" Lap	145 11/16"	5 5/16"	5.33

\*\* 72", 96", 120" lengths sometimes available

**Prefinish Specifications**

Prefinish Option	1 Coat Alkyd Oil
Prefinish Color	Natural
Exterior Application	Yes
Interior Application	Yes
Back-Oiling Option	Available
2nd Coat Oil Option	Available
Shop-Applied Fire Retardant	Not available
Pressure Treated Fire Retardant	Select grade 1x6x12 shiplap only



**Manufacturer  
Nakamoto Forestry North America**

**Warehouse and Office (By Appt Only)**  
8400 SE 101st Ave Unit 2C & 3C  
Portland Oregon 97266  
Tel. (503) 512-6780

**Mailing and Billing**  
4110 SE Hawthorne Blvd. #190  
Portland Oregon 97214

**Pika-Pika with Alkyd Oil Prefinish NATURAL (previous SKU# NM1705)**

Yakisugi "shou sugi ban" siding and paneling. Wire-brushed, textured surface, with all loose soot removed revealing a striped pattern. Suitable for exterior and interior applications. Delivered ready to install.

**Product does not shed soot after installation**

**Copy and Paste into Appropriate CSI Division**

SECTION 06 26 00 or 07 46 00

CHARRED WOOD [SIDING] [&] [PANELING]

**Surface & Texture**

Pika-Pika is a surface with deep wire-brushed topography of soft early wood valleys and burnt late wood ridges.

**Species**

*Cryptomeria japonica*, a monotypic genus in the Cypress family native to Japan. The Japanese name is "Sugi" (as in yakisugi and shou sugi ban), and in the West it is colloquially known as "Japanese Cedar".

**Wood Grade**

Select - JAS "Small Knot" grade allows for up to 20 tight or 10 dead knots per 79" (2m) board length. Unlimited combination of heartwood and sapwood, pith allowed. Checks allowed to 1/16" as long as plank stability, weather-resistance, and cosmetics are not adversely affected.

Premium Clear - JAS "Joko Mubushi" grade allows for up to 4 tight or 3 dead pinhole knots per 79" (2m) board length. Unlimited combination of heartwood and sapwood, no pith allowed. Checks allowed to 1/16" as long as plank stability, weather-resistance, and cosmetics are not adversely affected.

**Fire Resistance**

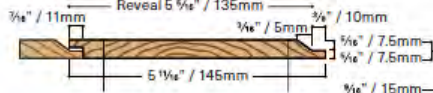
Pika-Pika tests to ASTM E84 and UL723 Class B Flame Spread and Smoke Developed without fire retardant and Class A with fire retardant. Species tests to CAN/ULC S102-10 FS of 25 and SDC of 60 without fire retardant. Pressure treated with fire retardant available in select grade 1x6x12 shiplap only. Acceptable for Calfire WUI zone exterior applications as cladding over a 60-minute Class A wall assembly.

**Moisture Content**

Air dried then kiln dried to 11~14% MC, but may fluctuate during transport or warehousing. Please acclimate on site for two weeks prior to installation.

**1x6 Shiplap Dimensions**

- Nominal 1x6x12
- 5 5/16 inches (135mm) actual reveal
- 145 1/4 inches (3700mm) actual length
- 5.33 SF/piece



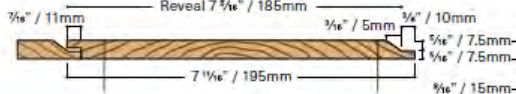
**1x6 Square Edge Dimensions**

- Nominal 1x6x12
- 5 1/16 inches (145mm) actual reveal
- 145 1/4 inches (3700mm) actual length
- 5.75 SF/piece



**1x8 Shiplap Dimensions**

- Nominal 1x8x12
- 7 1/16 inches (185mm) actual reveal
- 145 1/4 inches (3700mm) actual length
- 7.33 SF/piece



**1x8 Square Edge Dimensions**

- Nominal 1x8x12
- 7 1/16 inches (195mm) actual reveal
- 145 1/4 inches (3700mm) actual length
- 7.75 SF/piece



\*Dimensional shrinkage after manufacture is possible due to being a solid-sawn wood product.





W1-1, SF1-1

Windows - Residential,  
Storefront Windows

## ULTIMATE CASEMENT STYLES



Casement and Picture windows with Satin Nickel hardware

28

MARVIN SIGNATURE® COLLECTION

BUILDING 1

BUILDING 2

BUILDING 3

BUILDING 4

COMMON AREA

MARVIN®

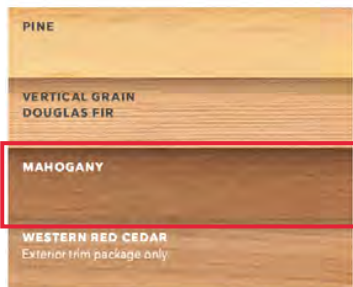
## FULL FRAME OR NARROW FRAME

The Ultimate Casement and Ultimate Casement Narrow Frame windows are the most versatile and innovative casement windows ever produced. Ultimate Casement styles feature concealed multi-point locks, a patented Wash Mode, and durable hardware that operates smoothly even at the largest sizes.

### WOOD

Wood is a premium material for windows and doors, offering classic aesthetic appeal, many options for customization, and design versatility.

We treat exposed millwork with a water repellent wood preservative to help it last longer. Choose from one of the four options below. Each is ready to be finished to match your project's exacting requirements.



**ULTIMATE CASEMENT**  
A recessed sash for a traditional look, plus a full jamb, offers design flexibility for new construction or full frame replacement.



**ULTIMATE CASEMENT NARROW FRAME**  
A flush sash to the exterior and narrow jamb depth make this window an easy choice for frame-in-frame replacement or more contemporary new construction applications.



ULTIMATE CASEMENT EXTERIOR WITH 4 1/4" FULL JAMB

**JAMBS + PROFILES**  
The Ultimate Casement has a recessed sash for a traditional or historic look. The Ultimate Casement Narrow Frame has a flush-to-frame sash for a contemporary look.



ULTIMATE CASEMENT NARROW FRAME EXTERIOR WITH 2 1/4" NARROW JAMB



## ULTIMATE SWINGING NARROW PROFILE DOOR



Inswing door in Hazelnut with unequal panel widths and Matte Black hardware

MARVIN®



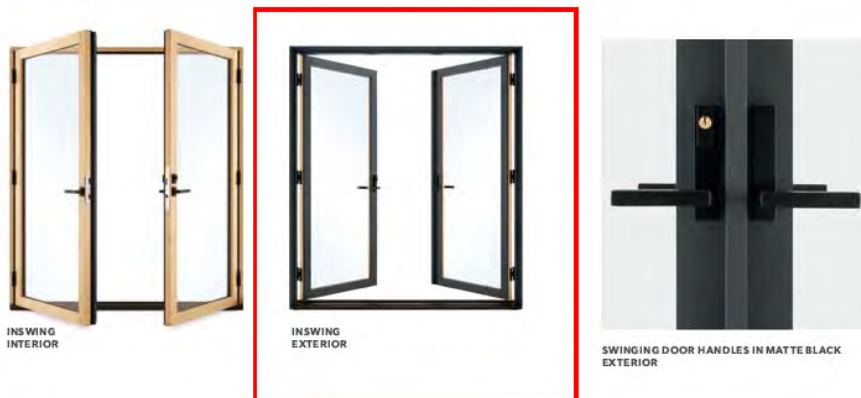
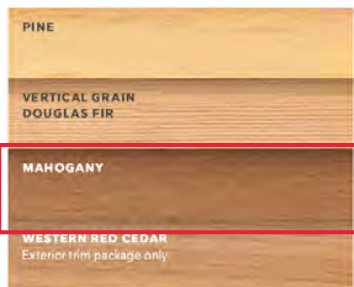
Inswing Door in Pine with Matte Black hardware

### ULTIMATE SWINGING NARROW PROFILE DOOR

The Ultimate Swinging Narrow Profile Door, available in both Inswing and Outswing, is expertly crafted to provide industry-leading performance with narrow sightlines and robust 2 ¼ inch standard panel thickness. Featuring contemporary 3 inch stiles and rails along with square interior and exterior profiles. Choose from one or two operating panels in configurations up to 4 panels. Sizes up to 10 feet high and 14 feet wide.

#### WOOD

Wood is a premium material for windows and doors, offering classic aesthetic appeal, many options for customization, and design versatility. We treat exposed millwork with a water repellent wood preservative to help it last longer. Choose from one of the four options below. Each is ready to be finished to match your project's exacting requirements.





**TRUSTILE**  
A MARVIN BRAND

WOOD DOOR CONSTRUCTION



**TruStile Reserve™ Wood**

Engineered to the highest quality, TruStile Reserve™ Wood Doors blend the latest technological advances with the most stringent visual appearance standards in the industry.

TruStile stain-grade doors have the shortest and most reliable lead times in the industry, with most wood doors available in 3-4 weeks.

**TruStile Wood**

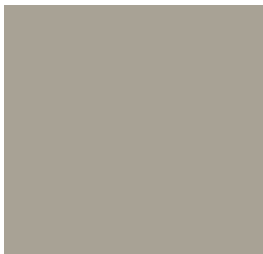
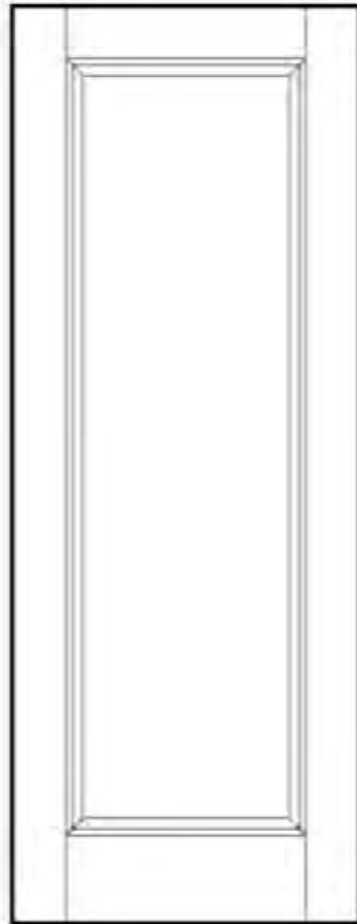
Made in the authentic stile and rail manner, TruStile Wood Doors use a premium mix of materials that exceed industry standards for a truly natural look.



[www.trustile.com](http://www.trustile.com)



TS1000



Benjamin Moore  
Rockport Gray: HC-105



**TRUSTILE**  
A MARVIN BRAND

WOOD DOOR CONSTRUCTION



**TruStile Reserve™ Wood**

*Previously TruStile Wood*

- The TruStile Reserve series incorporates only the finest materials and methods. We have developed a proprietary specification based on the AWI (Architectural Woodwork Institute) standard for AA Premium Grade doors.
- Engineered panel made with a composite core for strength and stability while maintaining the look of a solid wood panel construction.
- Precision-cut cope and stick joinery for a meticulous, uncompromising look.
- The strength and durability of engineered stiles is employed for the ultimate in stiffness to resist bowing, twisting or warping.



**TruStile Wood**

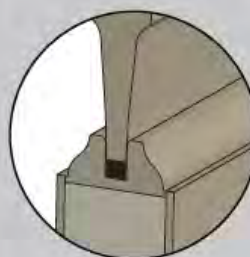
*Previously Woodharbor*

- Parts are tested and sorted into a premium mix of components that exceed industry standards. All components are blended for color and grain pattern matching.
- Edge-glued solid wood panels for a premium look and feel.
- Traditional dowel construction creates a solid joint.
- An engineered stave lumber core is cut to size with alternating grain patterns, which balances the core and reduces wood's natural tendency to move.



**TruColor Hand-Matched Veneers**

TruStile created a proprietary color matching and grading system to ensure only the best veneers and lumber are used to handcraft your door. Based on the AWI AA Premium Grade standard, but taken a step further, TruStile Reserve Doors are unmatched in beauty.



**Floating Panel System**

TruStile wood doors are engineered with a unique floating panel system that allow expansion and contraction while securing the panel to prevent shifting, settling and rattling. Flexible cushions are inserted between the sticking and panels. This allows the wood to expand and contract while holding the panel in position.

# Rockport Gray

HC-105



A rich medium gray with the barest trace of violet undertone.

[Add to Cart](#)



[Find a Store](#)

[Benjamin Moore](#) [Paint Colors](#) [Products](#) [Paint Ideas](#) [For Professionals](#)



DOOR FEATURES + OPTIONS



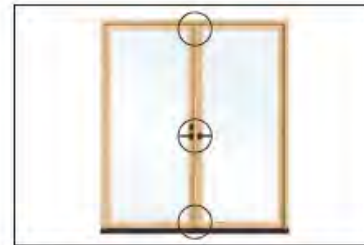
**BEAUTY WITH PERFORMANCE**

Designed for durability and to minimize air and water infiltration. Many of our door products are certified to a light commercial rating of PG40.



**SOLID WOOD PANELS + FRAMES**

The sound of a Marvin door closing is a quiet statement of quality. Wood in the panels and frames make for an elegant, crafted look and feel, and provide a weather-tight closure for outstanding energy efficiency.\*



**MULTI-POINT LOCKING SYSTEM**

Concealed stainless steel head and foot bolts within the door secure it solidly at three points. Choose either a keyed or non-keyed lever handle. Multi-point lock comes standard.



**ADJUSTABLE HINGE**

Standard on swinging doors, an adjustable hinge makes it easy to fine-tune the fit of a swinging door over the door's lifetime. Available in a variety of finishes, plus coastal options.



**LOW PROFILE SILL**

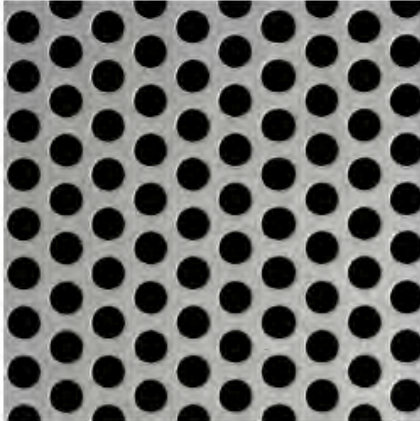
This innovative sill option on select door types provides for a smooth transition between exterior and interior living spaces.



**RAISED AND FLAT PANELS**

Raised and flat panels add depth and style to sliding and swinging French doors, including arch top swinging doors. This option changes the overall aesthetic of your door when less than a full lite of glass is desired.





**McNICHOLS<sup>®</sup> Perforated Metal**

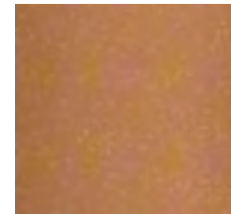
Round, Carbon Steel, Cold Rolled, 16 Gauge (.0598" Thick), 3/8" Round on 9/16" Staggered Centers, 40% Open Area, 48" x 120"

McNICHOLS<sup>®</sup> Perforated Metal, Round, Carbon Steel, Cold Rolled, Mill Finish, 16 Gauge (.0598" Thick), 3/8" Round on 9/16" Staggered Centers, 3/16" Bar Width, 3.62 Holes Per Square Inch (HPSI), Minimum Solid Margins Both Sides of Sheet Parallel to Length of Sheet, Holes Sheared Through Both Ends of Sheet Parallel to Width of Sheet, 40% Open Area

ITEM 1638911641 - 48" x 120"

**ITEM SPECIFICATIONS**

Item Number	1638911641
Product Line	Perforated Metal
Hole Type	Round
Primary Material	Carbon Steel (CS)
Alloy, Grade or Type	Cold Rolled (CR)
Material Finish	Mill Finish
Gauge/Thickness	16 Gauge (.0598" Thick)
Hole Pattern	3/8" Round on 9/16" Staggered Centers
Hole Size (Diameter)	3/8"
Hole Centers	9/16"
Bar Width	3/16"
Hole Arrangement	60° Staggered Centers
Holes Per Square Inch (HPSI)	3.62
Straight Rows Parallel to	Length of Sheet
Margins Parallel to Width	Sheared Through Both Ends
Margins Parallel to Length	Minimum Solid Both Sides
End Pattern	Sheared Through Both Ends
Percent Open Area	40%
Weight	1.50 Lbs./Square Foot
Product Form	Sheet
Sizes (Width x Length)	48" x 120" (Cut Sizes Available)



**KRYLON  
Copper Metallic:  
Spray On**



Stock Code: **20090LEDMG-BRZ/ACR**

Collection: GEO

**PRODUCT INFORMATION**

Base: 20090 Parent: 20090LEDMG  
 Mounting Type: Wall UPC: 641594244441  
 Finish: Bronze  
 Diffuser: Acrylic Lens

**PRODUCT MEASUREMENTS**

<b>FIXTURE</b>	<b>BACKPLATE / CANOPY</b>
Length:	Length:
Width: 6.5"	Width:
Diameter:	Diameter:
Height: 12"	Height:
Extension: 4"	
Overall Height:	

**TECHNICAL SPECIFICATIONS**

**SPECIFICATIONS**

Frame Material: Steel  
 Diffuser Material: Acrylic  
 Lamping Type: SSL (Dedicated LED) Jbox: Standard  
 Lamping Base: SSL Lamp Wattage: 15 W  
 Lamp Quantity: 1 Total Wattage: 15 W  
 Voltage: 120-277v Lamps Included: Yes

**QUALIFICATIONS**

Location Rating: Wet  
 Certification: ETL (US/Canada) Listed  
 ADA Compliant: Yes Energy Star: No  
 JA8 Compliant: Outdoor Only Emergency Lighting: No  
 Marine Grade Finish: Yes  
 Warranty: 5 Year

**PHOTOMETRICS**

Dimmable: Yes Nominal Lumens: 1400 Lm  
 CRI: 90 Delivered Lumens: 1040 Lm  
 CCT: 3000K  
 Recommended Dimmers:  
 (TRIAC)LUTRON Diva DVCL-153P; (ELV)LUTRON Maestro CL  
 MACL-153M

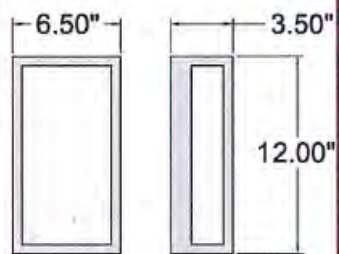
**ADDITIONAL NOTES**

Optional Color Temperature 100 Piece Minimum Order Quantity;  
 Custom Finish 100 Piece Minimum Order Quantity

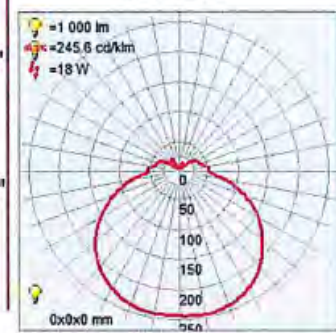
Project Name: \_\_\_\_\_  
 Location: Ulrika Plaza Building 1  
 Type: \_\_\_\_\_  
 Quantity: \_\_\_\_\_  
 Notes: \_\_\_\_\_



LINE DRAWING



IES FILE



In addition to Access Lighting's purchase and warranty terms and conditions, by signing below or placing an order, you agree that you are authorized to bind the entity placing any order and acknowledge the following: All of sizes and measurements are approximate and all images are for illustrative purposes only. In the event of an inconsistency, the "Product Measurements" section controls. There also may be slight differences in the colors and designs compared to the displayed and printed images.

Signature: \_\_\_\_\_  
 Print Name \_\_\_\_\_ Date: \_\_\_\_\_

Toll Free 800-828-5483 [www.AccessLighting.com](http://www.AccessLighting.com)

14410 Myford Road, Irvine, CA 92606



The information is subject to change without notice. 12/22/2022 20090LEDMG-BRZ\_ACR.tif

# 02 BUILDING 2






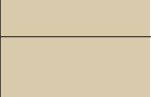
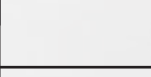









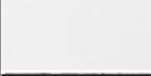


BUILDING 1

BUILDING 2

BUILDING 3

BUILDING 4

COMMON AREA

Image	Key	Item	Manufacturer	Type	Color
	<b>RF2-1</b>	Cedar Shingle Roof	Watkins Sawmills Ltd.	No. 2 Grade, Red Label	Western Red Cedar Natural
	<b>G2-1</b>	Gutter	Custom Fabricated	5" Galvanized Ogee	Paint to Match CW2-1
	<b>DS2-1</b>	Downspouts	Custom Fabricated	3" Diameter 24 Ga. Galvanized Steel	Paint to Match Body CS2-1
	<b>P2-1</b>	Exterior Paint - Cement Plaster	Benjamin Moore		Brunswick Beige 1061
	<b>SV2-1</b>	Stone Veneer	Graniterock	Cooper Maria	Natural
	<b>CS2-1</b>	Exterior Paint - Cedar Shingle Siding (Ribbon Style)	Benjamin Moore		Putnam Ivory HC-39
	<b>CW2-1</b>	Window Trim	Benjamin Moore		White Dove OC-17
	<b>CT2-1</b>	Wood Balcony Pickets	Benjamin Moore		White Dove OC-17
	<b>W2-1</b>	Windows - Residential	Marvin	Ultimate Series Double Hung	Sierra White
	<b>D2-1</b>	Doors - Residential	Tru-Style Single Panel	Semi-Gloss	Paint to Match W2-1
	<b>D2-2</b>	Sliding Patio Doors - Residential	Marvin	Ultimate	Paint to Match W2-1
	<b>D2-3</b>	Single French Doors - Residential	Marvin	Ultimate	Paint to Match W2-1
	<b>SF2-1</b>	Storefront Windows	Marvin	Ultimate Series	Mahogany
	<b>SF2-2</b>	Storefront Doors	Marvin	Ultimate Series	Mahogany
	<b>SF2-3</b>	Storefront Trim	Bellotti	Mahogany Marine Plywood	Stain to Match SF2-1, SF2-2
	<b>L2-1</b>	Exterior Light Fixture	Evergreen Lighting	Series 10 102115LS 15 LED	Architectural Bronze
	<b>RP2-1</b>	Raised Planters	Graniterock	Cooper Maria	Natural
	<b>TR2-1</b>	Trellis	Custom Fabricated	Redwood or Cedar	Paint to Match CT2-1
	<b>ST2-1</b>	Limestone Tile	Halquist	Lisbon Bianco	Brushed





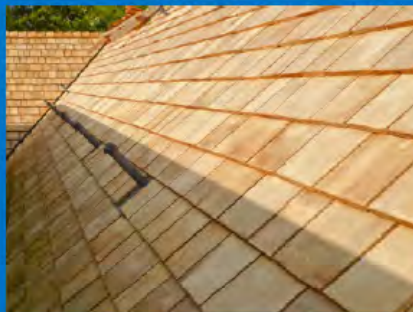
BEAUTY & QUALITY...  
NATURALLY BY



## RED CEDAR Shingles



This type of smooth sawn architecturally uniform cedar shingle is preferred for its natural and tailored appearance and is used on traditional and modern residential and non-residential structures. For use on roofs and sidewalls.



Beautiful • Durable • Insulative • Wind Resistant  
Withstands Thermal Shock • Impact Resistant • Light Weight

# Red Cedar Shingles

## NUMBER 1 GRADE, BLUE LABEL®

**Description:** Lengths 16-inch (Fivex), 18-inch (Perfection), 24-inch (Royal); width 4" minimum, 14" maximum on 24-inch and 3" on 16-inch and 18-inch; thickness of 16-inch is 5/2" (5 butts together measures 2" thick), 18-inch is 5/2 1/4" thick, 24-inch is 4/2" thick. Clear heartwood; 100% edge grain; no defects.

**Recommended Use:** For walls and roofs on 3:12 pitch and steeper where a premium quality product is desired.

## NUMBER 2 GRADE, RED LABEL

**Description:** Lengths 16-inch, 18-inch, 24-inch; thickness of 16-inch is 5/2", 18-inch is 5/2 1/4", 24-inch is 4/2"; width 4" minimum, 14" maximum. Face must be 10", 11" and 16" clear or better on 16-inch, 18-inch and 24-inch shingles, respectively. Limited sapwood and flat grain are allowed. Limited knots and defects are allowed above the clear portion.

**Recommended Use:** For walls and roofs on 3:12 pitch and steeper where a good quality product is desired.

## NUMBER 3 GRADE, BLACK LABEL

**Description:** Lengths 16-inch, 18-inch, 24-inch; thickness of 16-inch is 5/2", 18-inch is 5/2 1/4", 24-inch is 4/2"; width 3" minimum, 14" maximum on 18-inch and 24-inch, 2 1/2" minimum on 16-inch. Face must be 6" clear on 16-inch and 18-inch, 10" clear on 24-inch. Unlimited sapwood and flat grain are allowed. Limited knots and defects are allowed above the clear portion.

**Recommended Use:** For walls and roofs on 3:12 pitch and steeper where an economy product is acceptable.

## UNDERCOARSING GRADE

**Description:** Lengths 16-inch, 18-inch, thickness 5/2" and 5/2 1/4", respectively; width 2 1/2" minimum, 17" maximum. Unlimited defects; flat grain and sapwood.

**Recommended Use:** A utility grade for undercoarsing of double coursed sidewalls only. Not a roofing material and not to be used as a starter course for roofs.

## SPECIAL UNDERCOARSING

Same grade requirements as undercoarsing grade, except each bundle also contains the machine production of No. 3 grade shingles.

Roof Exposure Table

PITCH	Minimum exposure recommended for roofs		
	Length		
	No. 1 Blue Label	No. 2 Red Label	No. 3 Black Label
	16" 18" 24"	16" 18" 24"	16" 18" 24"
3/12 to 5/12	3 3/4" 4 1/4" 5 3/4"	3 1/2" 4" 5 1/2"	3" 3 3/8" 5"
4/12 and steeper	5" 5 1/2" 7 1/2"	4" 4 1/2" 6 1/2"	3 1/2" 4" 5 1/2"

Wall Exposure Table (Number One Grade)

Shingle Length	Max. Weather Exposure	
	Single Course	Double Course
16"	7"	12"##
18"	8"	14"##
24"	10 1/2"	16"

# Maximum exposure for #2 grade is 9".  
## Maximum exposure for #2 grade is 10".

- Class B & C fire rating may be obtained by specifying FSR permanent fire retardant shingles.
- CCA treated shingles are available for added longevity. Contact the treatment company for treatment warranty information, accessory product requirements (including recommended fastener types) and application details for treated cedar material.
- Products are manufactured and graded in accordance with UBC Standards No. 15-4 and/or CSA 0118.1.
- This is only a product description necessary for selection of materials and grades. For a new roof construction manual and/or wall manual please contact:

Watkins Sawmills Ltd.

PO Box 314, Sumas, WA USA 98295  
Telephone: (604) 462-7116 • Fax: (604) 462-7162  
Email: Sales@watkinsawmills.com  
Toll Free: 1-800-663-8301



PO Box 3280, Mission, British Columbia V2V 4J4  
Telephone: (604) 462-7116 • Fax: (604) 462-7162  
Email: Sales@watkinsawmills.com  
Toll Free: 1-800-663-8301



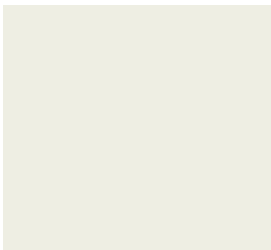


## 24 Gauge Galvalume K-Style Gutter



### Specifications

- Size **5"** 6", 7" and 8"
- Lengths: 10' and 20'
- Material Thickness: 24 Gauge Galvalume Plus



Benjamin Moore  
White Dove: OC-17



Galvalume Plus



Benjamin Moore

## Brunswick Beige: 1061

1061

 Sample Ships Overnight

**Light Reflectance Value:** 39.020

**Description:** Timeless and traditional, this classic beige relies on a warm yellow undertone to achieve its luminous versatility. This shade works equally well in more modern spaces.

**Collection Name:** BM Classics





## NATURAL STONE



### Cooper Maria

Cooper Maria is a beautiful thin veneer stone. This stone is cream with beige and copper earth tones. Its calm colors accent a wide variety of color and stone types. Cooper Maria is packaged on pallets and sold by the ton.





BEAUTY & QUALITY...  
NATURALLY BY



**REBUTTED/REJOINTED  
Shingles**

**MACHINE GROOVED  
Shakes**



These products are manufactured specifically for exterior and interior wall surface uses. They are a low maintenance product that adds beauty, texture, durability and insulating qualities to either new construction or remodelling and renovation of existing structures



Beautiful • Durable • Insulative • Wind Resistant  
Withstands Thermal Shock • Impact Resistant • Light Weight



Watkins  
Sawmills  
Ltd.

## MACHINE GROOVED Shingles

**Appearance:** Machine grooved for a shake texture from Number 1 Grade Blue Label CERTIGRADE red cedar shingles, trimmed for parallel edges with butts sawn at right angles.  
**Finishes:** Natural, primed white, primed gray, or special order colors.  
**Lengths:** 16-inch, 18-inch and 24-inch.

### NUMBER 1 GRADE, BLUE LABEL

**Description:** Lengths 16-inch, 18-inch, 24-inch; width 14" maximum, 4" minimum; thickness of 16-inch is 5/2" ( 5 butts together measures 2" thick), 18-inch is 5/2-1/4" thick, 24-inch is 4/2" thick.  
 Clear heartwood: 100% edge grain; no defects.

**Recommended Use:** For exterior or interior walls where a superior quality product is desired.

#### Wall Exposure Table:

Shingle Length	Max. Weather Exposure	
	Single Course	Double Course
16"	7"	12"
18"	8"	14"
24"	10½"	16"

## REBUTTED/REJOINTED Shingles

**Appearance:** Manufactured from Number 1 Grade Blue label or Number 2 Grade Red label CERTIGRADE red cedar shingles, trimmed for parallel edges with butts sawn at right angles. Available in both sawn and sanded face textures.  
**Finishes:** Natural, primed white, primed gray, or special order colors.  
**Lengths:** 16-inch, 18-inch and 24-inch.

### NUMBER 1 GRADE, BLUE LABEL

**Description:** Lengths 16-inch, 18-inch, 24-inch; width 14" maximum, 4" minimum; thickness of 16-inch is 5/2" ( 5 butts together measures 2" thick), 18-inch is 5/2-1/4" thick, 24-inch is 4/2" thick. Clear heartwood: 100% edge grain; no defects.

**Recommended Use:** For exterior or interior walls where a superior quality product is desired.

### NUMBER 2 GRADE, RED LABEL

**Description:** Lengths 16-inch, 18-inch, 24-inch; thickness of 16-inch is 5/2" ( 5 butts together measures 2" thick), 18-inch is 5/2-1/4" thick, 24-inch is 4/2" thick. Width 14" maximum, 4" minimum; Face must be 10", 11" and 16" or better on 16-inch, 18-inch and 24-inch shingles, respectively. Limited sapwood and flat grain are allowed. Limited knots and defects are allowed above the clear portion.

**Recommended Use:** For exterior or interior walls where a good quality product is desired.

#### Wall Exposure Table-

##### No. 1 Grade, Blue Label\*:

Shingle Length	Max. Weather Exposure	
	Single Course	Double Course
16"	7"	12"
18"	8"	14"
24"	10½"	16"

\*Maximum weather exposure for No. 2 Grade, Red Label Rebutted and Rejointed shingles should be in accordance with the manufacturer's recommendations.

- These red cedar shakes and shingles are manufactured in accordance with standards established by the Cedar Shake and Shingle Bureau.
- This is only a product description necessary for selection of materials and grades. For a new roof construction manual and/or wall manual please contact:

PO Box 314, Sumas, WA USA 98295  
 Telephone: (604) 462-7116 • Fax: (604) 462-7162  
 Email: Sales@watkinsawmills.com  
 Toll Free: 1-800-663-8301



PO Box 3280, Mission, British Columbia V2V 4J4  
 Telephone: (604) 462-7116 • Fax: (604) 462-7162  
 Email: Sales@watkinsawmills.com  
 Toll Free: 1-800-663-8301



Benjamin Moore

## Putnam Ivory: HC-39

HC-39



 Sample Ships Overnight

**Light Reflectance Value:** 59.270

**Description:** This color is part of the Historic Color collection. A collection of 191 time-honored hues comprises our most popular palette. Steeped in tradition, the refined, elegant colors of the Historical Collection deliver timeless color that can be used in traditional as well as contemporary spaces. Unveiled in 1976 to celebrate the US bicentennial, a collection of 191 colors inspired by America's historic landmarks.

**Collection Name:** Historical

**Approximate Sample Size:** 8 in x 9.25 in

-  Residential Use
-  Commercial Use

**CW2-1, CT2-1**

Window Trim,  
Wood Balcony Pickets



**Benjamin Moore**

## **White Dove: OC-17**

OC-17

● Ships in 1-5 days from Brand

**Light Reflectance Value:** 85.380

**Description:** Unerring style defines this classic, softly shaded white. Light and luminous, it is a favorite choice for moldings and trim.

**Collection Name:** Off White

**Approximate Sample Size:** 8 in x 9.25 in

✓ **Residential Use**

✓ **Commercial Use**

BUILDING 1

BUILDING 2

BUILDING 3

BUILDING 4

COMMON AREA



MARVIN®

### EXTRUDED ALUMINUM

Extruded aluminum is an extremely tough cladding that protects wood windows, mimics the profiles of wood, and provides superior durability. It is the most commonly ordered exterior material for our Ultimate products.

Select a color from our palette of 19 durable extruded aluminum colors, including a spectrum of rich hues and three pearlescent finishes. If you have more specialized needs, we can also work with you to create a custom color.



Double Hung G2 window in Ebony



Double Hung G2 window in Suede

### EXTERIOR FINISH OPTIONS

STONE WHITE

COCONUT CREAM

SIERRA WHITE

CASHMERE

PEBBLE GRAY

HAMPTON SAGE

CADET GRAY

CLAY

# WOOD EXTERIOR DOUBLE HUNG WINDOWS



Wood Exterior Double Hung windows with White hardware



MARVIN®



Wood Exterior Double Hung windows with custom stain

### WOOD EXTERIOR DOUBLE HUNG WINDOWS

The Ultimate Wood Double/Single Hung, Ultimate Wood Double Hung Magnum, and Ultimate Wood Double Hung Insert are quintessentially American windows designed to fit seamlessly into the historic fabric of your home, neighborhood, or community. With residential and commercial applications, these windows are perfect for any historic building.



WOOD DOUBLE/SINGLE HUNG EXTERIOR



WOOD DOUBLE HUNG MAGNUM INTERIOR



DOUBLE HUNG INSERT EXTERIOR



**TRUSTILE**  
A MARVIN BRAND

WOOD DOOR CONSTRUCTION



**TruStile Reserve™ Wood**

Engineered to the highest quality, TruStile Reserve™ Wood Doors blend the latest technological advances with the most stringent visual appearance standards in the industry.

TruStile stain-grade doors have the shortest and most reliable lead times in the industry, with most wood doors available in 3-4 weeks.

**TruStile Wood**

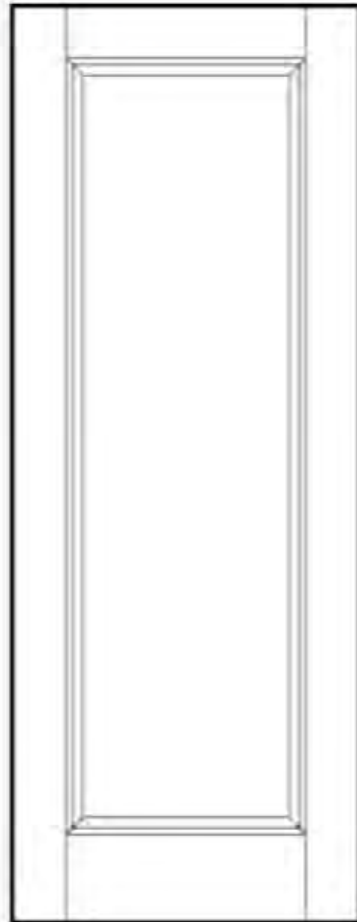
Made in the authentic stile and rail manner, TruStile Wood Doors use a premium mix of materials that exceed industry standards for a truly natural look.



[www.trustile.com](http://www.trustile.com)



TS1000





WOOD DOOR CONSTRUCTION



**TruStile Reserve™ Wood**

*Previously TruStile Wood*

- The TruStile Reserve series incorporates only the finest materials and methods. We have developed a proprietary specification based on the AWI (Architectural Woodwork Institute) standard for AA Premium Grade doors.
- Engineered panel made with a composite core for strength and stability while maintaining the look of a solid wood panel construction.
- Precision-cut cope and stick joinery for a meticulous, uncompromising look.
- The strength and durability of engineered stiles is employed for the ultimate in stiffness to resist bowing, twisting or warping.



**TruStile Wood**

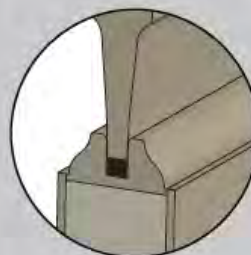
*Previously Woodharbor*

- Parts are tested and sorted into a premium mix of components that exceed industry standards. All components are blended for color and grain pattern matching.
- Edge-glued solid wood panels for a premium look and feel.
- Traditional dowel construction creates a solid joint.
- An engineered stave lumber core is cut to size with alternating grain patterns, which balances the core and reduces wood's natural tendency to move.



**TruColor Hand-Matched Veneers**

TruStile created a proprietary color matching and grading system to ensure only the best veneers and lumber are used to handcraft your door. Based on the AWI AA Premium Grade standard, but taken a step further, TruStile Reserve Doors are unmatched in beauty.



**Floating Panel System**

TruStile wood doors are engineered with a unique floating panel system that allow expansion and contraction while securing the panel to prevent shifting, settling and rattling. Flexible cushions are inserted between the sticking and panels. This allows the wood to expand and contract while holding the panel in position.



## DOOR TERMS + DEFINITIONS

**1. FRAME**

The door frame includes the head jamb across the top, side jambs, and the sill at the bottom. Marvin frames are built strong to stand up to heavy door usage year after year.

**2. STILES + RAILS**

The horizontal wood members of a door are called rails; the vertical components are called stiles. With a traditional French door design, the bottom rail is about 8 inches high, with 4  $\frac{3}{4}$  inch stiles and top rail. Doors with a more contemporary style often feature more glass, with stiles and rails as sleek as 3 inches.

**3. SILL**

Our door sills are made of Ultrex®, our proprietary pultruded fiberglass that is exceptionally strong and virtually impervious to time, weather, and pressure. Ultrex door sills provide excellent performance in hot or cold climates, plus durability over the long haul by being resistant to warping, denting, and fading.

**4. PANELS**

In a door, the panel is the main section, operating or stationary, that is installed into the frame. Marvin doors come in many sizes, some of the industry's largest, and all share the tight tolerances for fit and quality finishes.

# DOOR OPERATING STYLES



**OUTSWING DOOR**  
Single or double swinging doors open to the exterior.



**INSWING DOOR**  
Single or double swinging doors open to the interior.



**SLIDING DOOR**  
Save space with a door panel that operates by sliding along a track.



**BI-FOLD DOOR**  
This door folds open and closed like an accordion and can include up to 16 panels.



**LIFT AND SLIDE DOOR**  
For openings as large as 48 feet wide and 12 feet high, substantial door panels fully open into pocket or stacked configurations.



**MULTI-SLIDE DOOR**  
Another option to blend interior and outdoor living with a modular frame system.

## EXTERIOR FINISH OPTIONS

STONE WHITE

COCONUT CREAM

SIERRA WHITE

CASHMERE

PEBBLE GRAY

HAMPTON SAGE

CADET GRAY

CLAY

DOOR FEATURES + OPTIONS



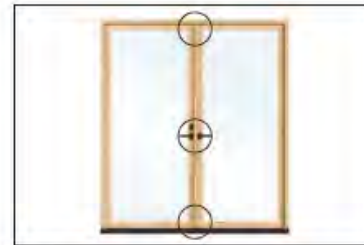
**BEAUTY WITH PERFORMANCE**

Designed for durability and to minimize air and water infiltration. Many of our door products are certified to a light commercial rating of PG40.



**SOLID WOOD PANELS + FRAMES**

The sound of a Marvin door closing is a quiet statement of quality. Wood in the panels and frames make for an elegant, crafted look and feel, and provide a weather-tight closure for outstanding energy efficiency.\*



**MULTI-POINT LOCKING SYSTEM**

Concealed stainless steel head and foot bolts within the door secure it solidly at three points. Choose either a keyed or non-keyed lever handle. Multi-point lock comes standard.



**ADJUSTABLE HINGE**

Standard on swinging doors, an adjustable hinge makes it easy to fine-tune the fit of a swinging door over the door's lifetime. Available in a variety of finishes, plus coastal options.



**LOW PROFILE SILL**

This innovative sill option on select door types provides for a smooth transition between exterior and interior.



**RAISED AND FLAT PANELS**

Raised and flat panels add depth and style to sliding and swinging French doors, including arch top swinging doors. This option changes the overall aesthetic of your door when less than a full lite of glass is desired.

**EXTERIOR FINISH OPTIONS**



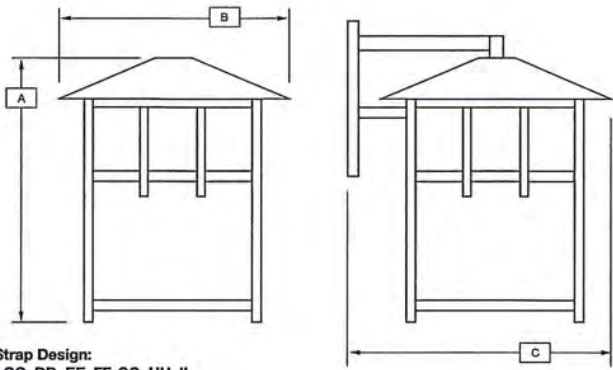




**SERIES 10**

Catalog #		Type
Project	Ulrika Plaza Building 2	
Description		Date

**ARM MOUNT**



Select Strap Design:  
AA, BB, CC, DD, EE, FF, GG, HH, II

**Standard Features**

**Material**  
Paintlok sheet; Standard Powdercoat Finish, White Acrylic Lens; .125 thickness, ETL Wet Location.

**Installation**  
Mounting/wireway hole in center of backplate. Supplied with standard mounting hardware to mount to a 4" J-box or plaster ring.

**Optics\***  
Contact Evergreen Lighting for complete photometrics.

**LED Features**

**LED**  
Alta LED #AL-R-1W-30LED array to be mounted onto an Aluminum MPCB Board configured to the proper wattage. The LED arrays will be centered within the Lens area and mounted on a white aluminum reflective plate.

**Driver**  
Specific Drivers will be matched with each different LED array configuration/wattage.  
Standard Driver Features:  
• Constant Current  
• 3 / 5 year warranty  
• 120/277 multi-voltage power supplies  
• Kelvin - 2700K, 3000K, 3500K, 4100K, 5000K

**Fluorescent Features**

**Ballast**  
SC programmed electronic high power factor ballast, multivoltage 120V/277V. Lamps not included

**Finishes**

- Ballast**
- |                           |                             |
|---------------------------|-----------------------------|
| Architectural Bronze (AB) | Textured Gold (TG)          |
| Textured Bronze (TBR)     | Metallc Nickel (MN)         |
| Matte Black (MBK)         | Textured Verde Patina (TVP) |
| Semi Gloss Black (GBK)    | Satin Brass (SB)            |
| Textured Black (TBK)      | Copper Vein (CV)            |
| Textured Rust (TR)        | Gold Vein (GV)              |
| Matte White (MW)          | Silver Vein (SV)            |
| Textured White (TW)       | Chrome (CH)                 |
| Gloss White (GW)          | Oil Rubbed Bronze (ORB)     |
| Metallc Grey (MG)         |                             |

**Options\***

- |                              |              |
|------------------------------|--------------|
| Emergency (EMR)              | Special Lens |
| Photocell (PC)               | Incandescent |
| Lamp Sources                 |              |
| Size Modifications           |              |
| Vandal Proof Enclosure (VPE) |              |

Sample Spec Number: 102103Q-AB-A-II

Part #	Lamp/Watts	Lumens	A	B	C
102103Q	13Q	800	10	7 1/2	8 1/2
102105T	26T	1800	10	7 1/2	8 1/2
102104Q	2-13Q	1600	10	7 1/2	8 1/2
102105	26Q	1800	10	7 1/2	8 1/2
102211	32T	2200	12 1/2	9 3/8	10 1/2
102204Q	2-13Q	1600	12 1/2	9 3/8	10 1/2
102206	2-26Q	3600	12 1/2	9 3/8	10 1/2
102222	42T	3200	12 1/2	9 3/8	10 1/2
102106L	6LED	600	10	7 1/2	8 1/2
102110L	10LED	1000	10	7 1/2	8 1/2
102112L	12LED	1200	10	7 1/2	8 1/2
102220L	20LED	2000	12 1/2	9 3/8	10 1/2
102224L	24LED	2400	12 1/2	9 3/8	10 1/2
102240L	40LED	4000	12 1/2	9 3/8	10 1/2
<b>DARK SKY</b>					
102109LS	9LED	900	10	7 1/2	8 1/2
102115LS	15LED	1500	10	7 1/2	8 1/2
102220LS	20LED	2000	12 1/2	9 3/8	10 1/2

Evergreen Lighting  
1379 Ridgeway Street, Pomona, CA 91768  
Ph: 909-865-5599 Fax: 909-865-5539  
www.evergreenlighting.com

\*Consult Factory

MADE IN CALIFORNIA



## ULTIMATE CASEMENT STYLES



Casement and Picture windows with Satin Nickel hardware

28

MARVIN SIGNATURE® COLLECTION



MARVIN®

## FULL FRAME OR NARROW FRAME

The Ultimate Casement and Ultimate Casement Narrow Frame windows are the most versatile and innovative casement windows ever produced. Ultimate Casement styles feature concealed multi-point locks, a patented Wash Mode, and durable hardware that operates smoothly even at the largest sizes.

### WOOD

Wood is a premium material for windows and doors, offering classic aesthetic appeal, many options for customization, and design versatility.

We treat exposed millwork with a water repellent wood preservative to help it last longer. Choose from one of the four options below. Each is ready to be finished to match your project's exacting requirements.



#### ULTIMATE CASEMENT

A recessed sash for a traditional look, plus a full jamb, offers design flexibility for new construction or full frame replacement.



#### ULTIMATE CASEMENT NARROW FRAME

A flush sash to the exterior and narrow jamb depth make this window an easy choice for frame-in-frame replacement or more contemporary new construction applications.



ULTIMATE CASEMENT EXTERIOR WITH 4 1/4" FULL JAMB

#### JAMBS + PROFILES

The Ultimate Casement has a recessed sash for a traditional or historic look. The Ultimate Casement Narrow Frame has a flush-to-frame sash for a contemporary look.



ULTIMATE CASEMENT NARROW FRAME EXTERIOR WITH 2 1/4" NARROW JAMB



# ULTIMATE SWINGING NARROW PROFILE DOOR



Inswing door in Hazelnut with unequal panel widths and Matte Black hardware

70

MARVIN SIGNATURE® COLLECTION

MARVIN®



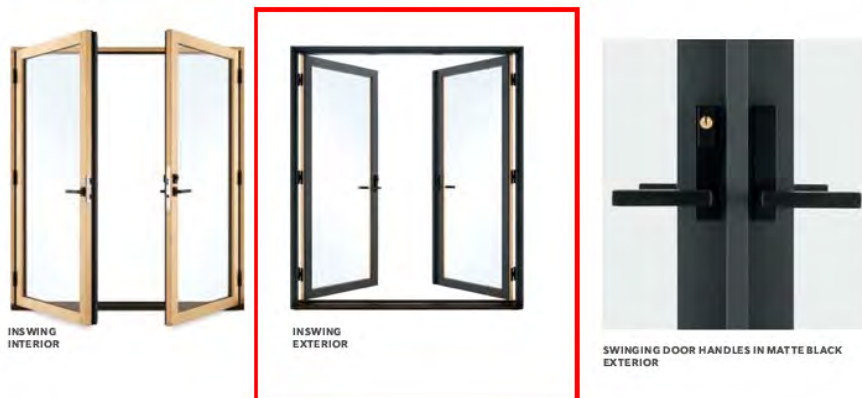
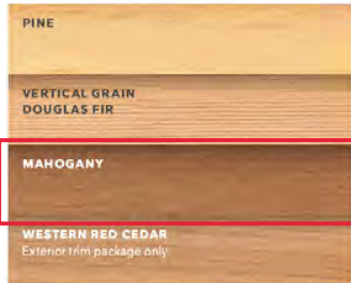
Inswing Door in Pine with Matte Black hardware

### ULTIMATE SWINGING NARROW PROFILE DOOR

The Ultimate Swinging Narrow Profile Door, available in both Inswing and Outswing, is expertly crafted to provide industry-leading performance with narrow sightlines and robust 2 ¼ inch standard panel thickness. Featuring contemporary 3 inch stiles and rails along with square interior and exterior profiles. Choose from one or two operating panels in configurations up to 4 panels. Sizes up to 10 feet high and 14 feet wide.

#### WOOD

Wood is a premium material for windows and doors, offering classic aesthetic appeal, many options for customization, and design versatility. We treat exposed millwork with a water repellent wood preservative to help it last longer. Choose from one of the four options below. Each is ready to be finished to match your project's exacting requirements.



**MAHOGANY MARINE PLYWOOD**



This plywood panel is RINA type certified, constructed exclusively with Mahogany wood.

The rotary cut Mahogany Marine Plywood is characterized by an excellent durability and a high mechanical resistance.

This product is specific for boatbuilding, considering also the extreme conditions of its applications (excellent durability in environments with a high level of humidity, also saline).

The phenol or melamine gluing is suitable for exterior applications (EN 314 Class 3 - UNI 6478/69 Type M 100).

In boatbuilding the Mahogany plywood is used for both structural applications and fittings. It can be realised also with a thin ply or ultra thin ply construction to be used where high mechanical performances are required.



**COLOR:**  
Stain to match SF2-1, SF2-2

Property	Standard	Unit of Measure	Value								
			Rotary cut			Thin ply			Ultra thin ply		
Spessore Nominale	[]	mm	4	15	25	6	15	21	5	11	17
Layers	[]	[]	3	7	11	5	11	15	5	11	17
Surface Weight	[]	kg/m <sup>2</sup>	2,4	9	15	3,8	9,6	13,4	3,4	7,5	11,6
Okoumé Plywood Bonding Quality	EN 314-2		Classe 3								
Bending Strength Long-Grain	EN 310	MPa	72	49	44	59	48	49	59	48	48
Bending Strength Cross-Grain	EN 310	MPa	31	34	36	26	33	32	26	33	32
E-Modulus Long-Grain	EN 310	MPa	10500	7200	6500	8700	7000	7100	8700	7000	7000
E-Modulus Cross-Grain	EN 310	MPa	2500	3800	4400	2200	4000	3800	2200	4000	4000
Thermal Transmittance	UNI EN ISO 6946	W/(m <sup>2</sup> .K)	0,15								
STANDARD SIZES (*)	[]	mm	2500x1530 3100x1530								



## Halquist (/)

- Request a Brochure (/catalog)
- Contact Us (/contact)
- News & Events (/company/news-events)

**NATIONWIDE PRODUCTS** | **WISCONSIN LOCAL PRODUCTS** | **LEARN**  
**DEALER LOCATOR (HTTPS://WWW.HALQUISTSTONE.COM/DEALER-LOCATOR)** | **RESOURCES**

**REQUEST A BROCHURE (/CATALOG)** | **CONTACT US (/COMPANY/CONTACT)**  
**NEWS & EVENTS (/COMPANY/NEWS-EVENTS)**

Home (<https://www.halquiststone.com/>)

/ Nationwide Products (<https://www.halquiststone.com/nationwide-products>)

/ Cut Stone (<https://www.halquiststone.com/nationwide-products/cut-stone>) / Lisbon Bianco

## Lisbon Bianco Cut Stone

🔍 View sample larger ([https://www.halquiststone.com/download\\_file/view/2038/482](https://www.halquiststone.com/download_file/view/2038/482))



As one of the largest fabricators of cut stone in the Midwest, Halquist combines modern technology with traditional craftsmanship to bring your unique vision to reality. In addition to processing our quarried products from our nine quarries, Halquist fabricates sandstones, granites, marbles and other limestones from around the world. Our staff can help you with shop drawings, drafting and even help architects engineer a stone cladding project.

**Available Finishes:** polished, honed, brushed, bushhammered, sandblasted  
 interior use