The Outpost II Outdoor Wall Sconce provides ample down-lighting to your exterior spaces to ensure safety and security all while adding a decorative touch to the architectural elements of your home. Finished in Black or Brushed Aluminum, the Outpost’s sleek design works well with a number of decors. Place outside the entryways to light up your night. Available in three sizes. Wet location rated. Dark Sky approved. ETL listed. NOTE: Medium and Large size directs light in both directions, where as the small size only directs in one direction.

**BRAND**  Maxim Lighting

**DESCRIPTION**

**SHADE COLOR**  N/A

**BODY FINISH**  Brushed Aluminum

**WATTAGE**  6W

**DIMMER**  Standard 120V

**DIMENSIONS**  6"W x 7.25"H x 7.25"D

**LAMP**  1 x A19/Medium (E26)/6W/120V LED

**Technical Information**

**PRODUCT DIMENSIONS**  Backplate: 4.5" x 5"
Premium insulated garage doors deliver maximum thermal efficiency and design flexibility.
Thermacore® Collection steel garage doors feature premium insulation construction and design which provides maximum thermal efficiency and reduced air infiltration for your garage space. This durable line of garage doors gives you many years of reliable operation while providing comfort and beauty to your home, even in extreme climates.

**Thermacore® construction**
Provides a continuous layer of foamed-in-place, CFC-free polyurethane insulation sandwiched between two layers of corrosion-resistant steel, for maximum thermal efficiency.

**Durable finish**
Interior-side hot-dipped galvanized steel backing, with two coats of baked-on polyester paint, provides strength and a finished, clean appearance.

**In-between section thermal seals**
With an air infiltration rating of up to 0.08 cfm, seals provide superior resistance to the elements.

**Bulb-type bottom weatherseal**
Guards against wind and rain while providing a cushion when closing.

**Multiple surface options**
- Embossed wood grain adds beauty, sophistication and durability.
- Microgroove waved pattern creates a striking light effect.
- Smooth, non-textured surface gives a modern look.
- Pebble grain embossement creates an appealing pattern texture.

**Wind Load options**
Models 5740 and 5760 are FBC approved and will provide added protection to your home during high wind events, including hurricane-force winds.
A higher performing version of our popular Thermo Clad line of windows and doors. The “Plus” indicates two layers of insulation that are constructed into the window and door frames. A perfect choice for projects aiming for Passive House or Net Zero levels of performance. A laminated, warp-resistant, solid timber construction frame. Triple compression air seals and exterior aluminum rainscreen cladding mounted on rails for an ultimate durability and rot resistance.

**PERFORMANCE**

Frame Depth = 88mm (3.46”)

NFRC Values:
- **Fixed**
  - U = 0.15 Btu/(h.ft².F)
  - SHGC = up to 0.40
  - VT = 0.56
  - Condensation Resistance = 74
- **Operable**
  - U = 0.15 Btu/(h.ft².F)
  - SHGC = up to 0.36
  - VT = 0.51
  - Condensation Resistance = 76

CE Values:
- **Uf** = 0.9 W/(m²K)
- **Ug** = 0.53 W/(m²K)
- **Uw** = 0.7 W/(m²K)
- **Psi** = 0.052 W/mK

**TIMBER & FINISH OPTIONS**

Timbers available: finger jointed pine (base timber), Clear Pine, Meranti, European White Oak, and Larch.

Interior Finish Options: RAL painted timber, or standard set of interior stains.


**CONFIGURATIONS AVAILABLE**

- **Fixed**
- Tilt-turn, Tilt-only, Turn-only, Tilt-first
- Fixed/Operable combinations
- French window opening
- Inswing Terrace Doors
- Lift-Slide Doors
- Inswing and Outswing Entry Doors

**HARDWARE**

European multi-point locking system with up to eight locking points on windows and four points on entry doors. Concealed hinges standard.

**SIZING**

Min frame width = 450mm (17.7”)
Max frame width = 1521mm (59.8”)
Min frame height = 402mm (16”)
Max balcony door height = 2743mm (108”)

All performance data based on typical assemblies. Discuss specific performance values with a Zola Project Manager.
**WINDOW TERMS AND DEFINITIONS**

1. **FRAME**
   There are three components to the frame: the header across the top, the jambs down each side, and the sill across the bottom. Marvin frames are built strong with a variety of high-quality wood species.

2. **GLAZING**
   The glass in a window is called glazing. Marvin’s broad range of glazing options can meet both high-performance and refined aesthetic requirements.

3. **LITE**
   Each area of glass is called a lite. Marvin offers divided lite patterns for whatever look you wish to create.

4. **HARDWARE**
   Marvin uses only the highest quality locks, handles, hinges, lifts, and pulls—in a wide variety of durable finishes.

5. **SASH**
   The sash—operating or stationary—is comprised of horizontal rails, vertical stiles, and glazing. Marvin’s large solid sashes offer precise fit and ease of operation.

**WINDOW OPERATING STYLES**

- **DOUBLE HUNG**
  Double hung windows have two movable sash which operate vertically.

- **CASEMENT**
  A window that is hinged to its frame at the side and opens like a door.

- **GLIDER**
  A window with sash that slides horizontally to open and close.

- **AWNING**
  An awning is hinged to the frame at the top and opens outward. If hinged on the bottom, it’s called a hopper.

- **FIXED**
  An inoperable window with direct glaze or in-sash configurations. Available in a wide range of polygon and radius shapes.

- **TILT TURN**
  A European-style, dual function window that can swing in like a casement or open at the top like a hopper.

**MORE FLEXIBILITY TO MEET ANY DESIGN CHALLENGE.**

Marvin has an extensive selection of styles, sizes, shapes, and options.
DOUBLE HUNG WINDOWS

Marvin double hung windows combine state-of-the-art design with classic style. Advanced engineering and high-quality construction make our double hung windows incredibly durable, versatile, and easy to use.
ULTIMATE DOUBLE HUNG G2

The Ultimate Double Hung G2 window is an embodiment of our dedication to the craft of creating windows and doors. Influenced by the rich, historical significance of this window style and inspired by innovative design, each feature is thoughtfully added and every detail is carefully considered. This is all in service of shaping a window that deserves to be in the unique homes our customers desire.

INTERIOR WASH MODE WITH SASH LOCK IN ANTIQUE BRASS

THIS PRODUCT IS CE CERTIFIED
ULTIMATE DOUBLE HUNG G2

Engineered for performance and designed to inspire, each aspect of the Ultimate Double Hung G2 window was made with purpose. Our engineers consider every detail from the most innovative features to the most minute subtleties, all because the windows in your home help illuminate the most important parts of your life.

**INTERIOR FEATURES AND PERFORMANCE**

- **RICH WOOD INTERIOR**
  Offers beauty and warmth with six wood species and ten interior finish options.

- **NARROW CHECKRAIL**
  Provides a sleek aesthetic at 1 11/16 inches to maximize daylight opening while maintaining historical accuracy.

- **TILT WASH**
  Allows easy access to exterior glass for cleaning and maintenance.

- **RETRACTABLE SCREEN**
  A screen option that easily retracts out of sight when not in use and provides smooth, quiet operation.

- **EXCLUSIVE AUTOLOCK**
  Activates when the sashes are closed, locking the window.

- **FIRST-RATE ENERGY EFFICIENCY**
  Meets ENERGY STAR® standards in energy efficiency with multiple glass options for various regions, climates, and weather needs.

- **INTERIOR SHADES**
  Integrate seamlessly into the window without visible cords or pulleys. The fit is precise with virtually no light bleed.

- **SASH BALANCE SYSTEMS**
  Enables smooth operation at the largest sizes.

- **SUPERIOR WEATHER PERFORMANCE**
  LC-PG50 on most sizes. Optional commercial (CW) performance and IZ3 certified coastal performance on most sizes.

- **DESIGN VERSATILITY**
  An array of simulated divided lite patterns, interior and exterior color options, ten hardware finishes, and archtop models.

- **ALUMINUM INTER-LOCK**
  Eliminates drafts and improves the window’s overall structural integrity.

- **TRADITIONAL SILL BEVEL**
  The 14-degree bevel provides optimal water management while maintaining a classic look.

**INTERIOR FEATURES AND PERFORMANCE**

**DURABLE CLADDING**
Exterior cladding made with the industry’s highest level of certification, AAMA 2605, extruded aluminum and backed by a 20-year warranty against chalking and fading.

**EXPANSIVE SIZES**
Larger than 5 feet wide by 10 feet high.
Go Solar. Save big!

Part of VELUX’s goal in becoming the world leader in skylights has been to put to excellent use our most abundant natural resource: sunlight. By developing and manufacturing environmentally friendly products that allow daylight and fresh air into your home, we’re helping reduce electricity dependency. And when you “Go Solar” by bundling certain products, you can really work to lower your carbon footprint!

Go Solar with VELUX to reduce your energy consumption and actively fine-tune the climate inside your home as the seasons change. By going solar, you can exchange artificial light for natural light and cut ties with those high energy bills.

Go Solar Cost Savings:

Fixed Skylight Option

<table>
<thead>
<tr>
<th>Estimated price/savings</th>
</tr>
</thead>
<tbody>
<tr>
<td>$400   Fixed Skylight &amp; Flashing</td>
</tr>
<tr>
<td>$1,500 New Installation</td>
</tr>
<tr>
<td><strong>$1,900</strong> Final Cost</td>
</tr>
</tbody>
</table>

Go Solar Option

<table>
<thead>
<tr>
<th>Estimated price/savings</th>
</tr>
</thead>
<tbody>
<tr>
<td>$785   Fixed Skylight, Blind &amp; Flashing</td>
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<tr>
<td><strong>FREE</strong> VELUX ACTIVE Gateway</td>
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<tr>
<td>$1,500 New Installation</td>
</tr>
<tr>
<td><strong>$2,275</strong> Subtotal Cost</td>
</tr>
<tr>
<td><strong>$683</strong> 30% Federal Tax Credit*</td>
</tr>
<tr>
<td><strong>$1,592</strong> Final Cost</td>
</tr>
</tbody>
</table>

*Based on tax credit eligibility. For more information visit veluxusa.com/go-solar.

VELUX ACTIVE Gateway not included with the Go Solar option for the VELUX Solar Powered “Fresh Air” Skylight.

Actual installation costs will vary from these estimates based on new installation or replacement and common variables in roof construction and shaft construction. Local delivery costs and applicable sales tax not considered for these estimates. These numbers are provided as estimates only.

$1,900

$1,600*

Go Solar and save $300*
**Panel Overlap Detail**

**Snap Seam Option**

1. **Clip System:** Fixed or Floating clip systems available
2. **Substrate:** Can be used over open framing with a max span width of 60". Plywood substrate material shown.
3. **Underlayment:** High Temp Ice & Water
4. **Clip Relief**

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### Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Roof Coverage</strong></td>
<td>12&quot;, 16&quot; &amp; 17.5&quot;</td>
</tr>
<tr>
<td><strong>Panel Gauges</strong></td>
<td>22*, 24*</td>
</tr>
<tr>
<td><strong>Fastener Options</strong></td>
<td>Concealed Clip System</td>
</tr>
<tr>
<td><strong>Panel Length</strong></td>
<td>Up To 40’ Shop Production</td>
</tr>
<tr>
<td></td>
<td>100+’ Run Onsite</td>
</tr>
<tr>
<td><strong>Rib Height</strong></td>
<td>2&quot;</td>
</tr>
<tr>
<td><strong>Roof Slope</strong></td>
<td>Minimum 3:12 in Snap Seam</td>
</tr>
<tr>
<td></td>
<td>Minimum 1/2:12 in Mechanical Seam w/ Hot Melt Seam Mastic</td>
</tr>
<tr>
<td><strong>Wind Uplift Rating</strong></td>
<td>ASTM E-1592 &amp; UL580</td>
</tr>
<tr>
<td><strong>Air Leakage</strong></td>
<td>ASTM E-1680</td>
</tr>
<tr>
<td><strong>Water Penetration</strong></td>
<td>ASTM E-1646</td>
</tr>
<tr>
<td><strong>Water Penetration under Static Water Pressure Head</strong></td>
<td>ASTM E-2140</td>
</tr>
<tr>
<td><strong>Warranty</strong></td>
<td>Based on Paint System</td>
</tr>
</tbody>
</table>

* Grade 50

Version 1.1, 8/2020
SKU# NM2005 - Gendai with Linseed Oil DARK GRAY

Yakisugi “shou sugi ban”. The top layer of delicate soot is lightly brushed off, leaving a smooth, consistent, and dark surface, and an oil prefinish is applied prior to shipment. Suitable for exterior applications. Delivered ready to install.

Product does not shed soot after installation

Copy and Paste into Appropriate CSI Division

SECTION 06 26 00
CHARRED WOOD SIDING

SKU# NM2005 - The SKU indicates surface and prefinish combination only. Please specify SKU together with dimensional profile and wood grade when ordering.

Surface & Texture
Gendai is a surface with a silky smooth, brushed, undulating soot layer, approximately 1/32" thick.

Species
Cryptomeria japonica, a monotypic genus in the Cypress family native to Japan. The Japanese name is “Sugi” (as in yaki sugi 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, checks allowed, 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 pitch allowed. Checks allowed to 1/16" as long as plank stability, weather-resistance, and cosmetics are not adversely affected.

Dimensions & Grades Available

<table>
<thead>
<tr>
<th>Select Grade</th>
<th>Premium Clear Grade</th>
</tr>
</thead>
<tbody>
<tr>
<td>6” Lap</td>
<td>6” S3S</td>
</tr>
<tr>
<td>Profile</td>
<td>SF/pc</td>
</tr>
<tr>
<td>6” Lap</td>
<td>5.33</td>
</tr>
<tr>
<td>6” S3S</td>
<td>5.75</td>
</tr>
<tr>
<td>8” S3S</td>
<td>7.75</td>
</tr>
</tbody>
</table>

Prefinish Specifications
- Prefinish Option: 1 Coat Traditional Linseed Oil
- Prefinish Color: Dark Gray
- Exterior: Yes
- Applications: Vertical or horizontal, all profiles
- Interior Applications: No
- 2nd Coat Oil Option: Available
- Back-Oiling Option: Available
- Fire Retardant: Fire-Retardant-Treated-Wood Select grade shiplap only

Manufacturer
Nakamoto Forestry North America
Warehouse and Office (By Appt Only)
6400 SE 10lst Ave Unit 2C & 3C
Portland Oregon 97266
Tel. (503) 512-6780

Installation Details

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