Dear Historic District Commission,

We are writing to request your approval for proposed renovations to our home at 491 Marcy Street, located within the Historic District. We purchased our home in 2023 and have found that significant repairs are needed to preserve its architectural and historic character, in line with the Historic District Ordinance, and to maintain the property's value.

City records indicate that our home dates back to 1750, though the Portsmouth Historical Survey (1982-83) estimated c.1820. Our own research has traced its history to at least the 1840s through property deeds and materials from the Portsmouth Athenaeum and other sources. Over the centuries, the house has undergone various renovations and structural changes, including the removal of its center chimney stack (now only visible from the dirt-floor basement and in the original wide plank floors where fireplaces once stood), a two-storey extension at the rear to accommodate two-family living, and extensive fire damage to the attic, making it uninhabitable. While the windows show signs of significant age, none are thought to be original. The facade has also seen several modifications, such as the replacement of wide plank siding with narrow cedar plank siding at the front and vinyl siding on the sides and rear. A new roof was added shortly before we purchased the home, but due to poor installation, the roof leaks and requires immediate replacement.

Our renovation proposal includes the full replacement of all windows with new construction windows and historic sills, the complete replacement of all siding and trim work, the installation of new gutters, and the addition of a new asphalt roof with four skylights at the rear of the property. We plan to install fiberglass Marvin Elevate windows throughout the house, a choice widely embraced by homeowners within Portsmouth's Historic District. For the siding, we propose using smooth plank siding made of fiber cement, produced by James Hardie. This material meets the criteria outlined in the updated Preservation Brief 16 (September 2023) by the National Park Service and the Secretary of the Interior. It is recognized for its enhanced resiliency, sustainability, aesthetics, affordability, and low maintenance requirements. Several local historic district commissions have approved fiber cement siding as an appropriate substitute material, noting its indistinguishable appearance from traditional wood siding. The proposed skylights are produced by Velux, and the proposed replacement storm doors are produced by Andersen.

491 Marcy Street is our forever home, where we hope to raise a family close to our loved ones in the Seacoast. We see ourselves as stewards of this historic property and recognize that the home is long overdue for external upgrades to ensure its structural integrity for generations to come. Currently, our home is one of the few in the Historic District with vinyl siding. The windows are in poor condition: none open safely due to missing or broken hardware, several panes are cracked or missing, and most have rotting sills and trim. Additionally, the storm windows are damaged, missing parts, and inoperable. The roof at the rear leaks during heavy rain, and the front portion is fully depreciated, necessitating the replacement of all shingles and drip edge. Gutters are missing in several areas, causing water to cascade down the front and rear of the home during storms. The cornice returns and other trim work are severely damaged, and in some cases, missing entirely. The siding, both vinyl and cedar, is significantly damaged on all sides.

We request your approval to proceed with these essential renovations to preserve and protect our home.

With appreciation and gratitude,

Charlie Barlow and Sean Conroy, homeowners of 491 Marcy Street

SUPPORTING DOCUMENTS 491 MARCY STREET

Documentation of Board of Adjustment approvals as needed

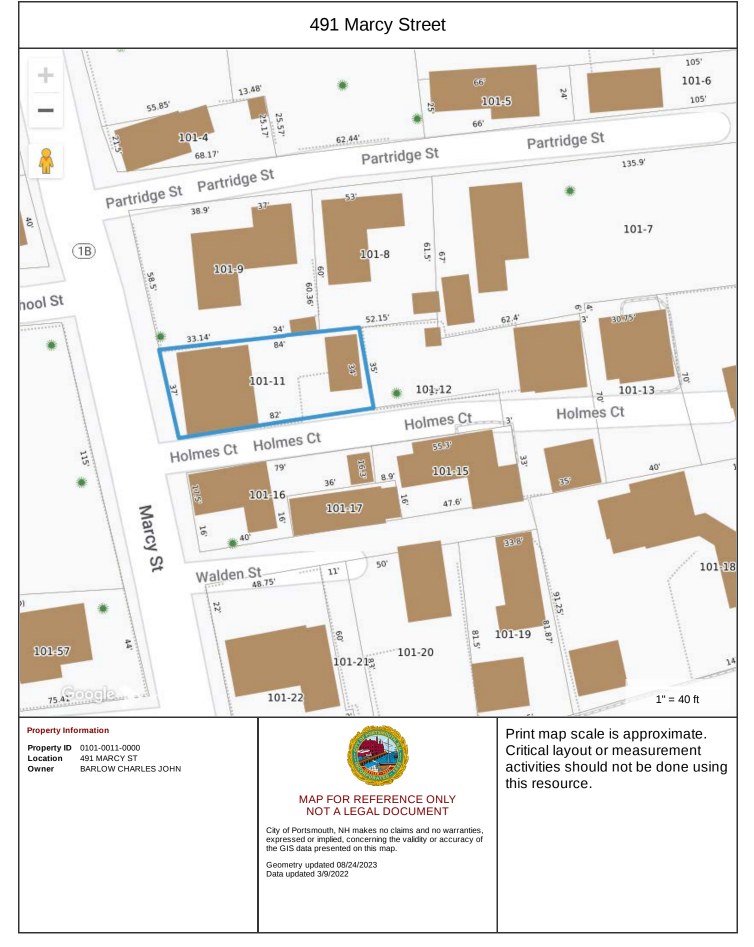
We have submitted both a Land Use Application and Building Permit Application for our renovation project.

Photographs of all facades which relate to proposed changes

The pages that follow include captioned photographs of all facades and details of current conditions.

<u>Site plan</u>

Our renovation project does not involve changes to the footprint of our home. We have included a copy of the tax map for 491 Marcy Street.



Specifications for windows and doors

We will install new construction windows, including 24 double-hung windows and two casement windows (upstairs bath/rear porch). The dimensions of each window are listed on the building elevations. All new construction windows will be installed in the same locations as existing windows. Historical sills will be installed throughout.

All existing windows will be replaced with the same grid configuration, using simulated divided lites with spacer bars. Generally, the oldest front portion of the house is glazed with six-over-clear windows, while the newer rear portion is glazed with two-over-clear windows. There is one two-over-two window that we propose is replaced with a new two-over-clear window to match the other windows on the rear portion of our home. Windows will feature aluminum screens. Existing storm windows (all damaged) will be removed and not reinstalled. We will not install new storm windows.

All new construction windows will be Marvin Elevate windows, made of fiberglass exteriors and wood interiors.

We will install four Velux VCM Manual "Fresh Air" Curb-Mounted Skylights at the rear of our home, as shown in the elevations. These are constructed with aluminum frames. These skylights will not be visible from the front of our home on Marcy Street.

We will replace the two storm doors at the rear of our home with Andersen 10 Series storm doors. These doors are made with a thick aluminum frame and clear glass.

Copies of the manufacturers' info sheets and brochures are enclosed with supporting materials in the subsequent section.



SDL with spacer bars in Marvin Elevate windows



Materials to be used

We will be using the following materials for our renovation project:

Asphalt Roof: Timberline HDZ® Shingles <u>or</u> Owens Corning TruDefinition Duration Shingle Windows: Marvin Elevate Skylights: Velux VCM Manual "Fresh Air" Curb-Mounted Skylight Siding: James Hardie Siding, Smooth Plank, with 4" exposures Sills and Trim: Composite, to match existing including cornice returns Gutters: Aluminum 5" seamless

Manufacturers' info sheets and brochures are enclosed where available. We have also enclosed a presentation on approved fiber cement substitute for wood siding in historic districts to support our material selection for the replacement siding.



Seamless aluminum gutters

Brick and mortar sample

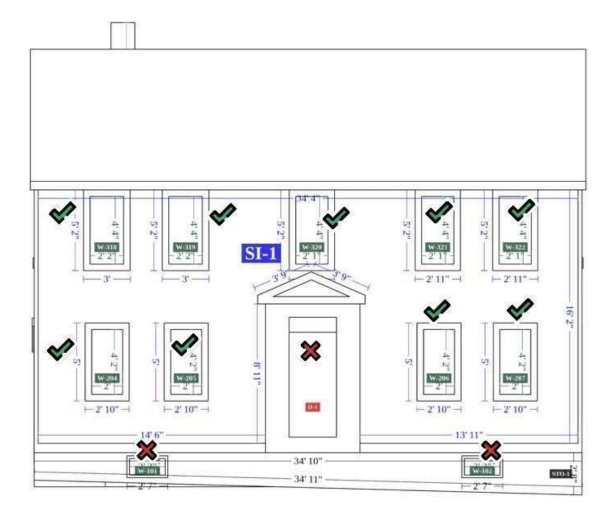
Not applicable

Condominium Letter of Authorization

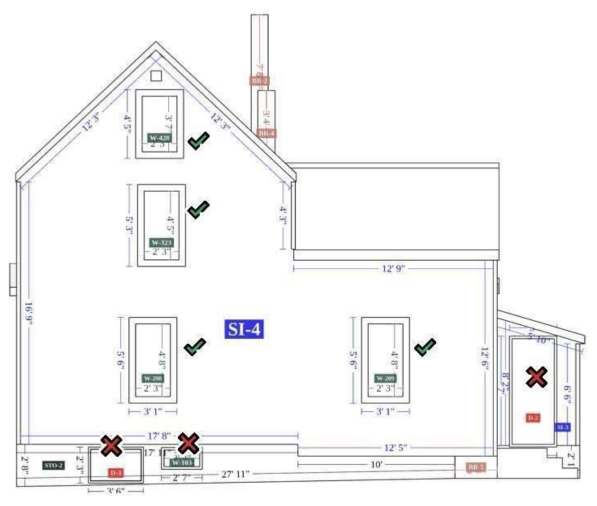
Not applicable

Building Elevations

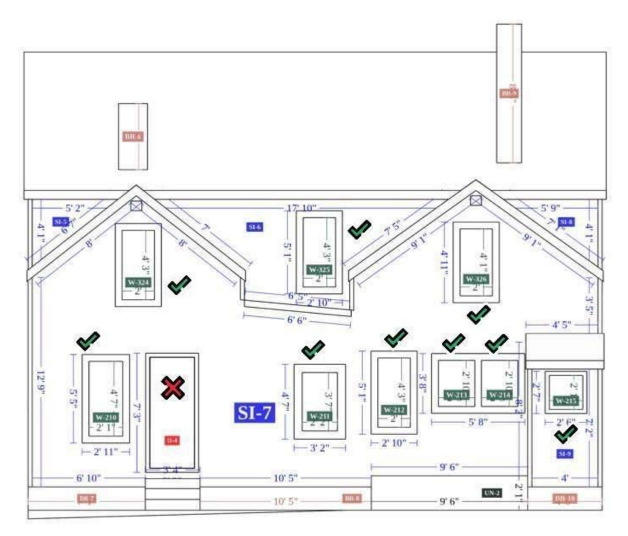
Building elevations reflect existing conditions and proposed changes to the exterior of our home. No demolition will occur to the structure of our home and the footprint and facade will remain unchanged in its dimensions. The elevations include accurate dimensions of all proposed changes to the exterior and architectural detailing.



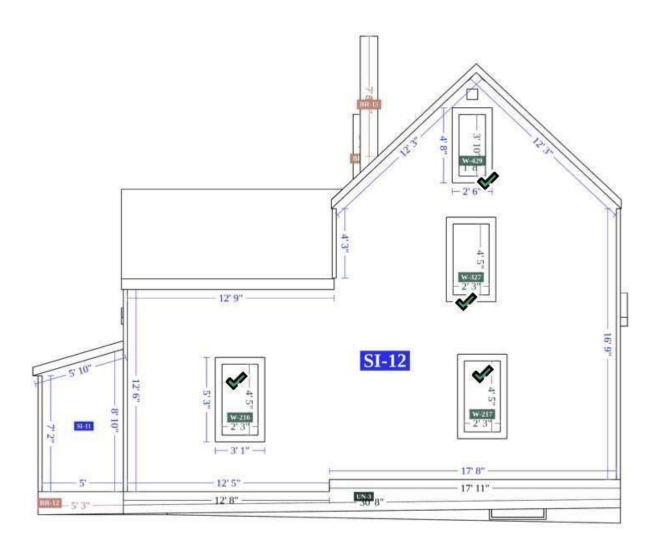
FRONT ELEVATION Marcy Street



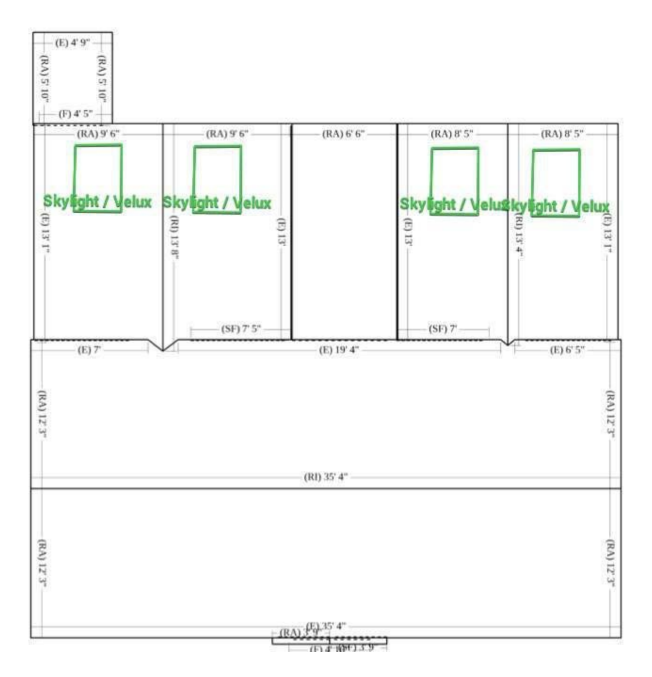
RIGHT SIDE ELEVATION Holmes Court



REAR ELEVATION



LEFT SIDE ELEVATION



ROOF ELEVATION



Image #1. EXISTING FRONT ELEVATION VIEW FROM MARCY STREET



Image #2. EXISTING LEFT ELEVATION VIEW FROM MARCY STREET



Image #3. EXISTING LEFT ELEVATION VIEW FROM MARCY STREET



Image #4. EXISTING RIGHT ELEVATION VIEW FROM INTERSECTION OF MARCY STREET & HOLMES COURT



Image #5. EXISTING RIGHT ELEVATION VIEW DOWN HOLMES COURT TOWARD MARCY STREET



Image #6. EXISTING RIGHT AND REAR ELEVATIONS VIEW FROM HOLMES COURT, MARCY STREET AT FAR LEFT



Image #7. EXISTING REAR ELEVATION VIEW FROM BACK YARD



Image #8. FRONT DOOR ON MARCY STREET TO REMAIN AS-IS, WITH MINOR REPAIRS TO TRIM AT BASE *NOTE: THE ORIGINAL FRONT DOOR FEATURED SIDELIGHTS WHICH WE FOUND IN STORAGE FOR POSSIBLE REPAIR/REPRODUCTION IN THE FUTURE. THESE WERE REPORTED AS 'BLOCKED' IN THE 1982-83 HISTORICAL SURVEY*



Image #9. LOCATION OF CASEMENT WINDOW (CURRENTLY FIXED) REAR ELEVATION



Image #10. LOCATION OF CASEMENT WINDOW (DOUBLE HUNG) REAR ELEVATION (OVER FLAT ROOF)



Image #11. TWO-OVER-TWO WINDOW RIGHT ELEVATION

<u>Note:</u> This is the only two-over-two window in our home. We are proposing replacement with two-over-clear to be consistent with the rest of the rooms at the rear



Image #12. TWO SIX-OVER-CLEAR WINDOWS REAR ELEVATION, RIGHT



Image #13 **BASEMENT WINDOW** RIGHT ELEVATION, EXCLUDED



Image #14. **STORM DOOR** REAR ELEVATION, LEFT SIDE <u>Note:</u> Door with the 3x3 grid will remain as-is



Image #15. CORNICE RETURN AT MARCY STREET FRONT ELEVATION



Image #16. CORNICE RETURN AT HOLMES COURT RIGHT ELEVATION



Image #17. CORNICE RETURN AT REAR LEFT REAR ELEVATION



Image #18. WOOD ROT IN CEDAR SIDING AND TRIM FRONT ELEVATION



Image #19. DAMAGE TO VINYL SIDING REAR ELEVATION



Image #20. WATER DAMAGE TO SIDING AND TRIM FRONT ELEVATION



Image #21. VINYL SIDING RIGHT ELEVATION



Image #22. DAMAGE TO VINYL TRIM REAR ELEVATION, PORCH

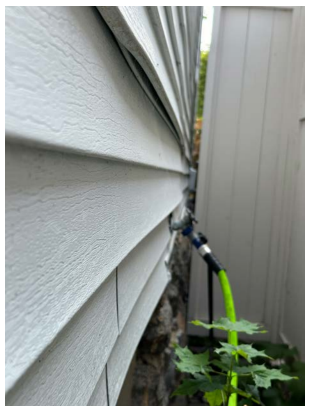


Image #23. SEPARATED VINYL SIDING ALLOWING WATER INFILTRATION LEFT ELEVATION



Image #24. WOOD SIDING AT FLAT ROOF AREA, SEPARATION OF ALUMINUM TRIM WORK, REUSE OF OLD ROOF COMPONENTS AT SHINGLE ROOF REAR ELEVATION

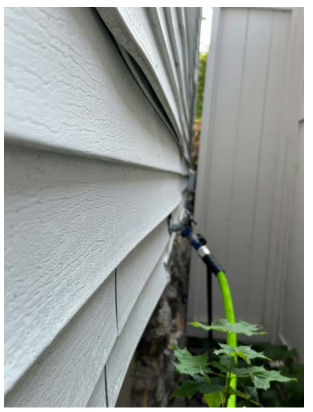


Image #25. SEPARATED VINYL SIDING ALLOWING WATER INFILTRATION LEFT ELEVATION



Image #26. DAMAGE TO VINYL SIDING REAR ELEVATION, PORCH



Image #27. CHIMNEY REAR ELEVATION, LEFT SIDE Note: Both chimneys will be receive new flashing during the roof replacement



Image #28. CHIMNEY AND VENTS REAR ELEVATION, RIGHT SIDE Note: Both chimneys will receive new flashing during the roof replacement. The vent stacks will receive new boots.



Image #29. ROOF LINE REAR ELEVATION, LEFT SIDE Note: Evidence of reused components during recent roof replacement at rear prior to our purchase of the home



Image #30. INCOMPLETE INSTALLATION OF ROOF REAR ELEVATION, PORCH



Image #31. DAMAGE TO TRIM AT ROOF LINE FRONT ELEVATION



Image #32. **EXPOSED STRUCTURAL BEAM** CORNER OF MARCY STREET AND HOLMES COURT



Image #33. ROTTEN FIRST FLOOR WINDOW SILL, DAMAGED STORM WINDOW, AND TRIM WORK FRONT ELEVATION



Image #34. WOOD ROT IN WINDOW TRIM FRONT ELEVATION



Image #35. WOOD ROT IN WINDOW SILL AND DAMAGED STORM WINDOW FRONT ELEVATION



Image #36. WOOD ROT IN WINDOW TRIM; WOOD ROT IN UPPER TRIM FRONT ELEVATION



Image #37. WOOD ROT IN WINDOW SILL AND TRIM FRONT ELEVATION



Image #38. BROKEN WINDOW PANES ATTIC FACING HOLMES COURT



Image #39. WORN WINDOW FRAME OPEN TO OUTSIDE ELEMENTS ATTIC FACING HOLMES COURT



Image #40. WINDOW FRAME SEPARATION AND WATER DAMAGE REAR ELEVATION



Image #41. LOOSE GLAZING AND WINDOW MUNTINS REAR ELEVATION

<u>Note:</u> Emergency repaired with perspex sheet following January 2024 storm damage. The lower pane is cracked in two places, but remains in place.



Image #42. STORM WINDOW, MISSING COMPONENTS REAR ELEVATION

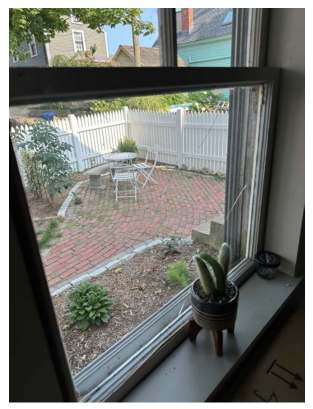


Image #43. CRACKED WINDOW PANE REAR ELEVATION, CENTER



Image #44. ROTTEN WINDOW FRAME WITH WATER DAMAGE REAR ELEVATION, CENTER



Image #45. **REPAIR TO WINDOW FRAME** REAR ELEVATION, RIGHT



Image #46. **DIVIDED LITE CONDITIONS** REAR ELEVATION, RIGHT



Image #47. MISSING ROPE AND WEIGHT MECHANISM REAR ELEVATION



Image #48. PAINTED ROPE AND WEIGHT MECHANISM REAR ELEVATION



Image #49. ROTTEN WOOD FRAME, FROM INTERIOR FRONT ELEVATION

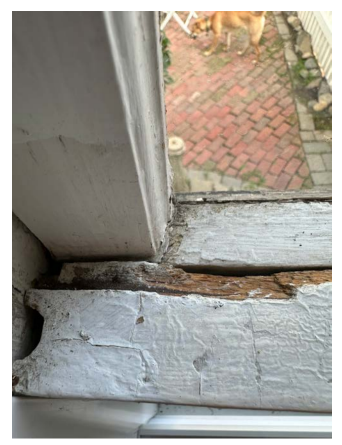


Image #50. ROTTEN WOOD ON WINDOW, FROM INTERIOR REAR ELEVATION



Image #51. ROTTEN WOOD FRAME, FROM INTERIOR RIGHT ELEVATION



Image #52. ROTTEN WINDOW SILL, FROM INTERIOR FRONT ELEVATION



Image #53. ROTTEN WOOD FRAME, FROM INTERIOR FRONT ELEVATION



Image #54. ROTTEN WINDOW FRAME AND SEPARATION FROM STORM WINDOW, FROM INTERIOR FRONT ELEVATION



Image #55. MISSING WEIGHT SYSTEM, FROM INTERIOR REAR ELEVATION



Image #56. ROTTEN WINDOW SILL, FROM INTERIOR FRONT ELEVATION



Image #57. ROTTEN WINDOW SILL AND FRAME, FROM INTERIOR FRONT ELEVATION



Image #58. ROTTEN SILL AND FRAME, FROM INTERIOR FRONT ELEVATION



Image #59. MISSING TRIM WORK ON WINDOW FRAME, FROM INTERIOR FRONT ELEVATION



Image #60. MISSING TRIM AND MECHANISM, FROM INTERIOR FRONT ELEVATION Note: Upper story window held in place by single nail.



Image #61. ATTIC WINDOW, FROM INTERIOR LEFT ELEVATION



Image #62. ROTTEN WOOD AND LOOSE GLAZING IN ATTIC WINDOW LEFT ELEVATION



Image #63. ATTIC WINDOW MECHANISM MISSING, SECURED BY NAIL LEFT ELEVATION



Image #64. ATTIC WINDOW RIGHT ELEVATION



Image #65. FIRE DAMAGE ADJACENT TO ATTIC WINDOW RIGHT ELEVATION



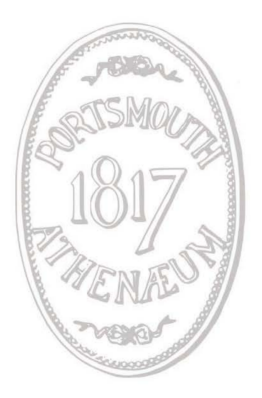
Image #66. ATTIC WINDOW, NAILED IN PLACE RIGHT ELEVATION

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3	4.Wall structure:Woodframe X Brick Stone If wood: Post and beam X Balloon frame		her_	-					
	5.Wall covering: Clapboard Wood shingle Brick Stone Stucco Composition bo Sheet metal Asphalt shingles Other	bard X	Alu	oard	_ Imit n Viy	ation nyl	ash:	lar	
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	7.Specific features (location, no., appear chimnies, dormers, ells/wingssee also								
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Description:

 $2\frac{1}{2}$ story, five bay, gable roofed house, transitional Federal/Greek Revival in style. $1\frac{1}{2}$ story gable roofed ells on either side of rear, each with entrances, and lean-to on the left one. Rubble stone foundation. Greek Revival door surround with projecting boxed cornice and (blocked) sidelights.

Stove chimney rear slope of roof, left side.



Courtesy of the Portsmouth Athenaeum, Portsmouth, N.H.





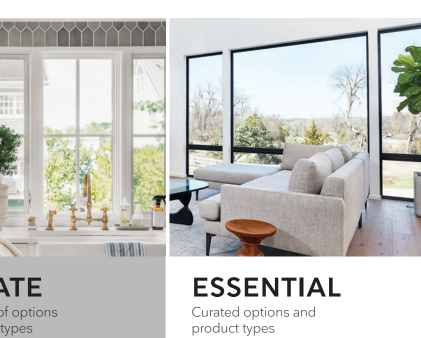


THE MARVIN PORTFOLIO

The Marvin portfolio consists of five product lines organized into three distinct collections defined by the degree of design detail and customization opportunities.

Marvin windows and doors offer exceptional performance, energy efficiency, low maintenance, and quality you can see, feel, and touch to help bring your vision to life.

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INTERIORS	WOOD 6 species options + custom 2 painted or primed options 6 stains + clear coat	EXTRUDED ALUMINUM 5 color options	EXTRUDED ALUMINUM 6 solid colors, 4 woodgrain finishes	WOOD Bare pine, painte painted White, c
EXTERIORS	EXTRUDED ALUMINUM 19 colors + custom OR WOOD 3 species + custom	FIBERGLASS 5 color options	EXTRUDED ALUMINUM 6 solid colors, 4 woodgrain finishes	FIBERGLASS 6 color options
SIZING	Standard + custom sizing for replacement, remodeling, or new construction	Custom sizing for remodeling or new construction	Custom sizing for replacement, remodeling, or new construction	Standard + custo replacement, rer new constructior
HARDWARE	Extensive selection including Marvin Gallery Hardware	Minimalist hardware for modern design aesthetic	Available in multiple styles, sizes, and finishes to complement the window + door aesthetics	Available in 6 fini with 2 door hanc
COASTAL + WATERFRONT	Hurricane Impact Zones 3 and 4, + PG 50 Products		All products rated for High Velocity Hurricane Zone (IZ4)	Hurricane Impact + PG 50 Products



nted Designer Black, , or clear coat

MARVIN ESSENTIAL[™] COLLECTION

FIBERGLASS 4 color options

FIBERGLASS 6 color options

Standard + custom sizing for replacement, remodeling, or new construction

Available in 6 finish options with 1 door handle style

stom sizing for emodeling, or on

inish options ndle styles

act Zone 3, icts



Marvin Elevate[®] collection

THE PERFECT BALANCE OF BEAUTY AND STRENGTH

Balancing beautiful design with superior strength, the Marvin Elevate collection delivers style in any climate. Elevate features warm wood interiors that can blend in or stand out with Ultrex® fiberglass exteriors for lasting durability. The collection offers a range of carefully selected features and options, making it as versatile as it is elegant.

About Us

At Marvin, we're driven to imagine and create better ways of living, helping people feel happier and healthier inside their homes. We believe that our work isn't just about designing better windows and doors—it's about opening new possibilities for the people who use them.



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WHY MATERIALS MATTER

THE MARVIN MATERIALS DIFFERENCE: ULTREX[®] FIBERGLASS

Choosing the right materials for windows and doors is important when it comes to long-term appearance and performance. Ultrex, an innovative fiberglass material pioneered by Marvin over 25 years ago, was one of the first premium composites on the market. However, not all composites are created equal.

Some companies use materials with fundamentally different properties and performance values to produce a composite material. But, Ultrex is different. High density woven fibers bound by a thermally-set resin makes Ultrex more resistant to pressure and temperature than vinyl-based composites. With such different materials grouped in the composites category, it becomes important to know what sets them apart.



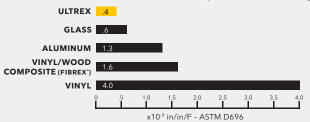
TEMPERATURES MAY FLUCTUATE, BUT ULTREX FIBERGLASS WON'T

Ultrex expands and contracts at virtually the same rate as Ultrex is the first and only fiberglass finish to be verified to glass, so it works with glass rather than against it. This means AAMA's 624 voluntary finish specifications for fiber reinforced seals aren't as prone to leaking, and windows aren't subjected thermoset profiles (fiberglass). to sagging issues like other composites.

Windows and doors made with Ultrex resist scratches, dings, This is especially true when compared to vinyl, which can distort in and marring more than vinyl. Our proprietary, mechanically bonded acrylic finish is up to three times thicker than painted extreme heat and crack in fluctuating temperatures. Ultrex resists distortion even at temperatures up to 285°F. Rapid temperature competitive finishes, and it resists UV degradation up to five change doesn't phase Ultrex. From -30°F to 70°F, a 6-foot stile times longer than vinyl-even on dark colors. changes less than 1/32 inch in length.

EXPANSION MEASUREMENT

Ultrex expands and contracts at virtually the same rate as glass.



STRENGTH AND STABILITY OF ULTREX

Ultrex pultruded fiberglass has a tensile strength 8x stronger than vinyl and 3x stronger than non-fiberglass vinyl/wood composites. Windows and doors made with Ultrex bend and flex less, resist cracking and separating, and stand up better to everyday wear and tear.

The exceptional strength and stability of Ultrex eases installation and establishes a secure, long-lasting fit that stays square and true, year after year.



The proprietary finishing process applies a durable, long-lasting AAMA 624 verified factory finish.



INDUSTRY'S BEST FIBERGLASS FINISH FOR LASTING BEAUTY

ACRYLIC CAP





COMPOSITES

ULTREX



COMPOSITES

COOLER IN SUMMER, WARMER IN WINTER

TOP RATED ENERGY EFFICIENCY

The National Fenestration Rating Council (NFRC) defines energy performance ratings for the entire window and door industry. It rates:

- U-factor: How well a window keeps heat inside a building.
- Solar heat gain: A window's ability to block warming caused by sunlight.
- Visible light transmittance: How much light gets through a product.
- Air leakage: Heat loss and gain by air infiltration through cracks in the window assembly.

Ultrex® fiberglass is 500 times less conductive than roll form aluminum, similar to wood and PVC. It provides an insulated barrier against extreme weather temperatures, keeping homes comfortable, and reducing heating and cooling costs.

ENERGY COST SAVINGS

Marvin was the first major window and door manufacturer to offer energy-efficient Low E2 glass and ENERGY STAR® certified performance on all of our standard windows and doors. Compared to noncertified products, ENERGY STAR certified windows and doors cut heating and cooling costs by 12%.*

The Elevate collection offers Triple-pane, Low E1, Low E2, Low E3, and Low E3/ERS insulated glass with argon gas, which has thermal conductivity 30% lower than that of air. It adds improved solar and thermal protection by distinguishing between visible light, damaging UV, and near-infrared rays to offer the ultimate glass performance. And provides a selection of energy-efficient solutions depending on your climate and needs.

LOW E GLASS COATING

The Low E coating is specially designed to take advantage of the angle of the winter and summer sun. Winter sun is absorbed and conducted indoors. Summer sun is filtered and reflected back outdoors.





A MORE COMFORTABLE INTERIOR, **REGARDLESS OF THE SEASON**

Keep heat inside during cooler weather and block the sun's rays during warmer weather with dual-pane windows and Low E coating.

DESIGNED WITH PROS IN MIND

PEACE OF MIND

Every project has its own unique requirements and Marvin is equipped to meet those challenges. Our unique Ultrex® fiberglass construction, available factory services, unmatched delivery, and network of dedicated service and support personnel make the Elevate collection the perfect choice-no matter the project.

EASY TO ORDER, SIMPLE TO INSTALL

The Elevate collection offers simplified options to make the order process straightforward. Installation options and accessories make installing Marvin easier than ever. See page 20 for more information.

MARVIN HAS YOU COVERED

The Elevate collection is backed by a fully transferable 20/10 warranty: 20-year coverage on glass, and 10-year coverage on manufacturing materials and workmanship.

CREATING VALUE AND EFFICIENCY EVERY STEP OF THE WAY

Weather-tight, solid, and durable Ultrex[®] fiberglass means there are virtually no call-backs. Elevate window and door profiles are optimized for the maximum in performance and fit.









CASEMENT + AWNING

- Multi-point sequential locking system provides superior PG50 performance rating with single lever operation.
- Interior screen features an aluminum surround and concealed pressure mounting points for ease of operation and enhanced aesthetics.
- Operating, transom, and picture units available.
- Folding handle neatly stows out of the way. Stainless steel coastal hardware available.



CASEMENT + AWNING



- Casement available in standard and special sizes up to 3 feet wide by 6 feet high.
- Awning available in standard and special sizes up to 4 feet wide by 4 feet high.
- Coordinating Picture and Transom windows also available.
- Narrow frame option with 3 ¼ inch insert replacement frame, flat sill, and through jamb installation.



CASEMENT NARROW FRAME + AWNING NARROW FRAME

DOUBLE HUNG





DOUBLE HUNG

- Equipped with a standard full screen; optional half screen is available.
- Tilt latches are ergonomically designed and easy to operate, making tilting and cleaning effortless.
- Sash lock provides a positive detent, reassuring the user that the window is either locked or unlocked.
- Up to PG50 performance rating.



DOUBLE HUNG



- Equal, Cottage, and Reverse Cottage sash provide a variety of looks and checkrail heights.
- Available in standard and special sizes up to 4 feet 6 inches wide by 7 feet high.
- Coordinating Picture and Transom windows also available.
- Double Hung Insert option features ³/₄ inch insert replacement frame with through jamb installation and up to PG40 performance rating.





DOUBLE HUNG INSERT

GLIDER





GLIDER

- Operating sash easily tilts and removes with no cords or strings to detach.
- Tilt latches are ergonomically designed and easy to operate, making tilting and cleaning effortless.
- Available in dual sash with left or right operating panel as well as triple sash with fixed center panel and two operating end panels.

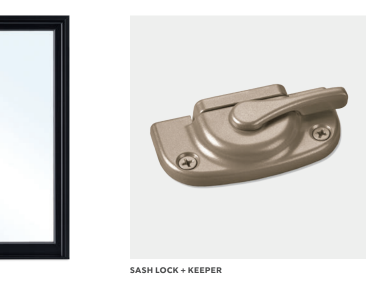




INTERIOR

EXTERIOR

- Innovative screen design for easy installation and removal.
- Up to PG30 performance rating.
- Available in standard and special sizes up to 6 feet wide by 5 feet high for dual sash and 8 feet wide by 5 feet high for triple sash.



PICTURE



PICTURE

- Fixed window available in either in-sash or direct glaze to meet various design needs.
- Both in-sash and direct glaze Picture windows available with IZ3 hurricane rating.
- Direct glaze:
 - > Glass meets the frame directly without a sash for a simple, clean profile with more glass area.





INTERIOR

EXTERIOR



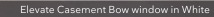


- In-sash:
- > Designed to match profiles of operable windows in the Elevate collection.
- > Casement Picture windows available in sizes up to 6 feet wide by 6 feet high.
- > Double Hung Picture windows available in sizes up to 5 feet wide by 7 feet high.



PICTURE WINDOW PROFILE SHOWN IN BARE PINE







BAY + BOW

- Maximize air circulation with multiple windows.
- Combine Double Hung or Casement windows with a center Picture window.
- Customize with a variety of glass, divided lites, and hardware options.
- Rich Pine interior with a variety of finish options.
- Durable low-maintenance aluminum surround screens.





BAY EXTERIOR



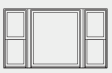
• Head and seat boards use engineered wood for superior strength, stability, and durability.

- Choose from convenient factory mulling or field mulling kits.
- Bows available in configurations up to 10 feet wide by 6 feet high.
- Bays available in configurations up to 7 feet wide by 6 feet high.





BAY OPERATOR CENTER UNIT



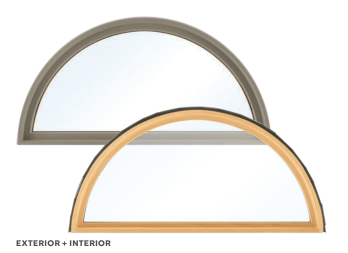
BAY PICTURE CENTER UNIT

ROUND TOP + SPECIALTY SHAPES



ROUND TOP

- Extruded aluminum exterior finish.
- Available nailing fin, installation bracket, and through jamb installation.
- Perforated folding radius nailing fin provides for simple installation and proper water management.



SPECIALTY SHAPES

- Standard jambs of 4 % inch, 6 % inch, and 6 13/16 inch are available factory applied or as an extension kit.
- Consistent, fast delivery applies to even the most unique products.
- ENERGY STAR® certified and available with Low E1, Low E2, Low E3, and Low E3/ERS insulated glass.

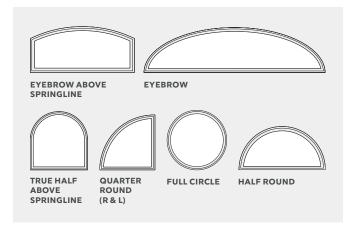




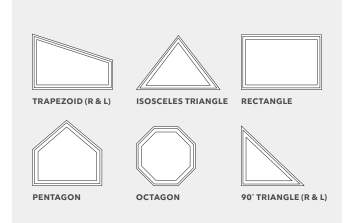
EXTERIOR PENTAGON

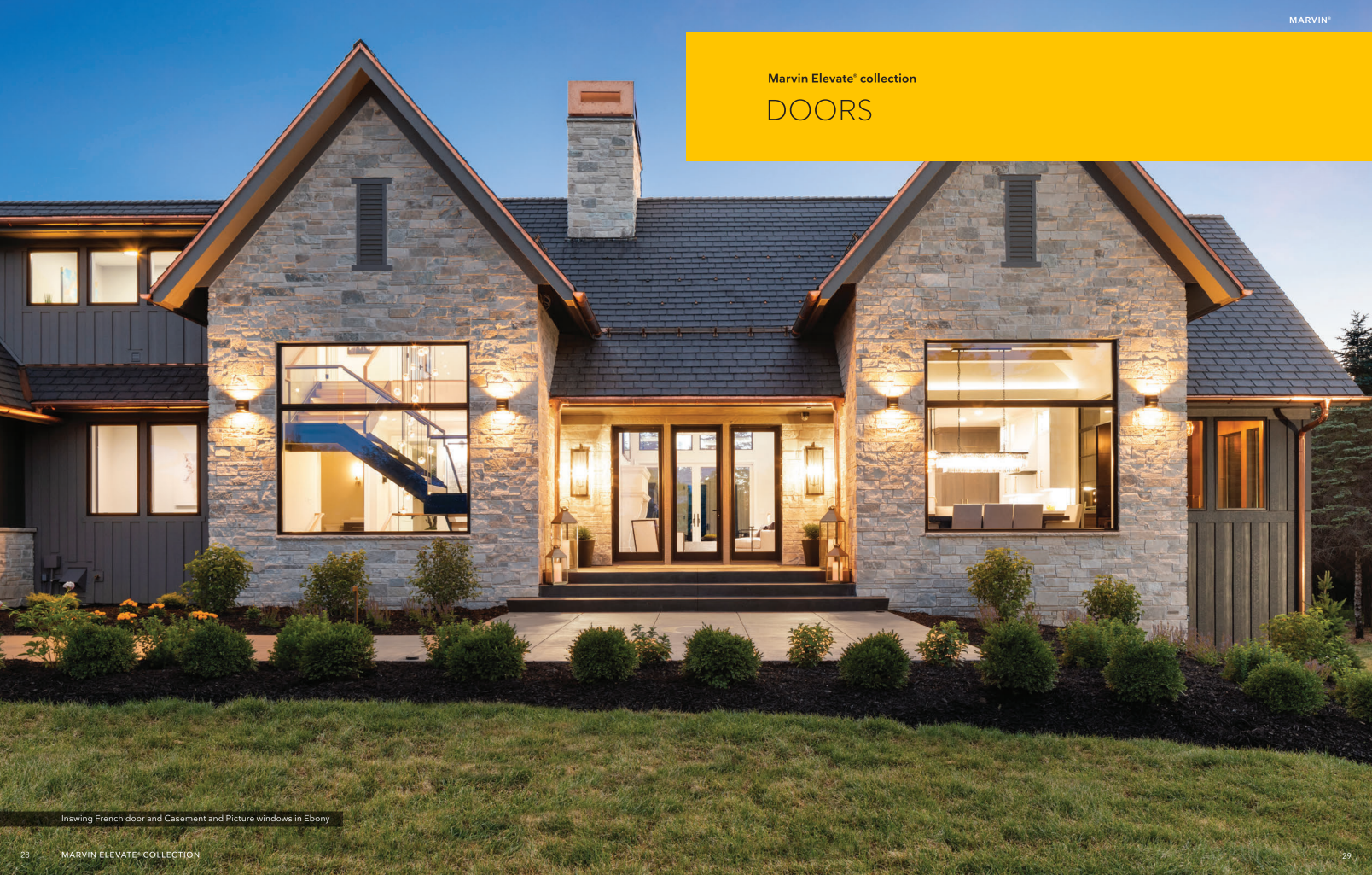
INTERIOR TRAPEZOID

- Available factory and field mulling options.
- Standard and special sizes up to 8 feet wide and up to 6 feet high depending on the shape.
- Up to PG50 performance rating.



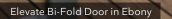
- Up to PG55 performance rating.
- Factory, reinforced, and field mulling kits available.
- Use as sidelights or transoms, or combine for a breathtaking wall of windows.
- Available in sizes up to 49 square feet. Longest leg may not exceed 9 feet.





BI-FOLD DOOR







BI-FOLD DOOR

- Available in configurations up to 7 panels and fits openings up to 22 feet wide by 8 feet high.
- Choose from 28 operating configurations.
- Carefully engineered top-hung design for effortless operation.
- Performance sill available in Beige or Bronze.



INTERIOR

EXTERIOR

- Integrated multi-point locking system.
- Retractable pleated screen option available
- Divided lites available: Grilles-between-the-Glass (GBG) or Simulated Divided Lites (SDL).





BOTTOM HINGE

SLIDING PATIO DOOR



SLIDING PATIO DOOR

- Narrow stiles and rails achieve a contemporary styling.
- Low-maintenance Ultrex fiberglass exterior; rich pine interior with a variety of finish options.
- Precision built in special sizes in 1/64 inch increments.
- 2-, 3-, or 4-panel configurations up to approximately 16 feet wide by 8 feet high.





INTERIOR

EXTERIOR



- Up to PG40 performance rating.
- Top hung screen operates smoothly without jamming.
- Coordinating Transom windows available.
- Bronze or Beige sill available.





CAMBRIDGE HANDLES SHOWN IN SATIN NICKEL

SLIDING FRENCH DOOR





SLIDING FRENCH DOOR

- Wide stile and rail construction showcases the rich wood interior.
- Low-maintenance fiberglass exteriors and rich pine interiors with a variety of finish options.
- Configurations of 2-, 3-, or 4-panels, up to approximately 16 feet wide by 8 feet high.





INTERIOR

EXTERIOR

- Up to PG40 performance rating.
- Optional PG50 performance rating on 2- and 3-panel configurations up to 9 feet wide by 8 feet high.
- Dual ball-bearing rollers for smooth operation.
- Bronze or Beige sill available.

SILL DETAIL SHOWN IN BRONZE

INSWING FRENCH DOOR

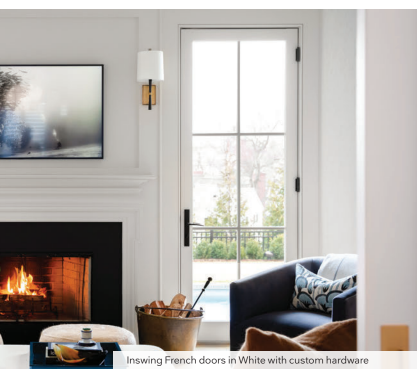


INSWING FRENCH DOOR

- Secure and stable stainless steel multi-point locking system.
- Precision built in 1/64 inch increments.
- Available in 1-, 2-, or 3-panel configurations.*
- Multiple configurations up to 6 feet wide by 8 feet high.





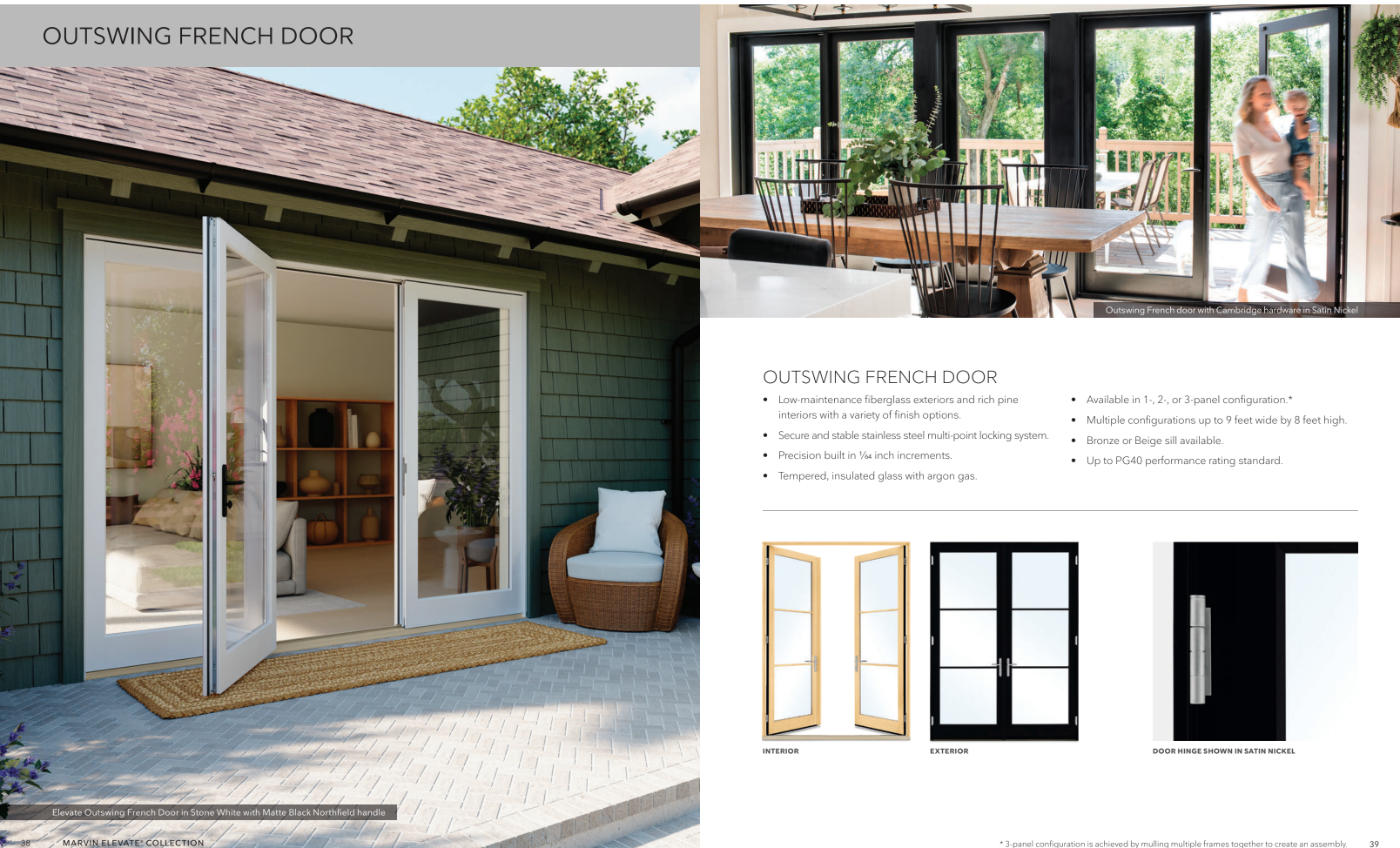


- Bronze or Beige sill available.
- PG30 performance rating standard.
- PG50 performance rating optional on 1- and 2-panel configurations.





DOOR HINGE SHOWN IN SATIN NICKEL







INSTALLATION MADE SIMPLE AND EFFICIENT

INSTALLATION OPTIONS AND ACCESSORIES

1. NAILING FIN

Pre-attached folding nailing fin and drip cap for easier installation.

2. THROUGH JAMB

Available through jamb and installation bracket options.

3. FACTORY-APPLIED JAMB EXTENSIONS

Factory-applied jamb extensions save time and labor. We supply 4%, 6%, 6%, and $6^{13}\%$ jamb depth in bare wood, white, designer black, or clear interior finish.

4. FACTORY-INSTALLED SCREENS

Factory-installed screens are a standard offering with operating windows. At no extra cost, we can ship your screens separately to reduce on-site damage prior to installation.

5. FACTORY MULLED ASSEMBLIES

Available standard factory mulling, reinforced factory mulling, or field mulling kits. The reinforced mull meets AAMA 450 specifications and performs up to PG50 on standard products and up to PG55 on IZ3 rated products.

6. CORNER KEYS

Integral corner keys keeps window and door units square and corners sealed.

7. CUSTOM SIZES

Custom sizes are available on windows and doors in 1/64" increments for the perfect fit every time.

8. PAINTABLE ULTREX EXTERIOR

The Ultrex[®] fiberglass exterior is paintable, and it holds dark colors better than vinyl or vinyl/wood composites.













Ultrex Exterior Trim is offered with all rectangular Elevate products in all six exterior finishes. The durability, performance, and look of Marvin Elevate windows and doors can be extended to the trim.

BRICK MOULD

2" Brick Mould is available with or without 2 1/8" sill nosing.

FLAT

3 ½" Flat Trim is available in Flat and Flat Ranch configurations with or without 2 1⁄8" sill nosing.

SILL NOSE

2 1/8" Sill Nose provides authentic sill appearance.

SILL NOSE

BRICK MOULD

CONNECTION BARB

Barb and receiver attachment method provides for quick, secure installation.

RIN	1	
$\sim \sim \cdot$. —

CONFIGURATIONS

Multiple configurations are available in lineal lengths and factory pre-cut kits in all six Elevate collection exterior colors.

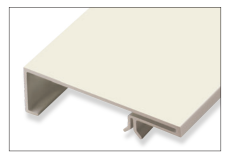
BRICK	EL.

MOULD

BRICK MOULD*













CONNECTION BARB



FLAT



FLAT RANCH



FLAT*



BRICK MOULD WITH SILL NOSE



FLAT WITH SILL NOSE



FLAT RANCH WITH SILL NOSE



FLAT RANCH*

DESIGN OPTIONS

INTERIOR AND EXTERIOR FINISHES

Elevate windows and doors features rich pine interiors and a durable, strong, and fully paintable Ultrex® fiberglass exterior, featuring our AAMA-verified acrylic finish for low-maintenance and superior aesthetics. Elevate Round Tops include the extruded aluminum exterior finished in commercial-grade paint for superior resistance to fading and chalking.

WOOD INTERIOR FINISHES

BARE PINE Wood comes bare and ready	STONE WHITE
to be painted or stained	CASHMERE
CLEAR COAT	
Wood is finished in the factory with a clear coat	PEBBLE GRAY
PAINTED WHITE Factory painted	BRONZE
	BRONZE GUNMETAL

DIVIDED LITES

GRILLES-BETWEEN-THE-GLASS (GBG)

Available in several popular lite cut options for a classic divided lite look and easy glass cleaning. Available in Stone White, Bronze, and Ebony interior and Stone White, Cashmere, Pebble Gray, Bronze, Gunmetal or Ebony exterior.*

SIMULATED DIVIDED LITE (SDL)

Bars permanently adhered to both sides of the glass for a more authentic look. Available with or without spacer bar and in several lite cut options.



FIBERGLASS EXTERIOR COLORS

GRILLES-BETWEEN-THE-GLASS

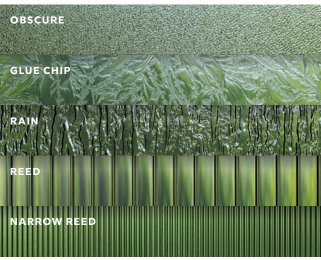


SIMULATED DIVIDED LITE

GLASS OPTIONS

Glass is available with Standard Dual Pane or optional Triple Pane on select products. Available with Low E1, Low E2, Low E3, and Low E3/ERS insulated glass with argon gas.* Options include glazing for sound abatement (STC/OITC), high altitudes, and California fire zones. Laminated glass is also offered in products designed specifically for hurricane zones.

DECORATIVE GLASS



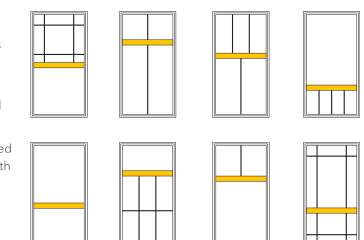
SIMULATED CHECKRAIL

Simulated Checkrail is the perfect solution when aesthetics call for the beauty of a double hung, but operation, egress, or performance demand another solution.

You specify placement of the horizontal simulated checkrail bar and the lite cut patterns above and below.

These illustrations offer a sampling of 7/8" Simulated Divided Lite (SDL) patterns that can be selected in combination with the 2¹/₃₂" Simulated Checkrail on Casement, Awning, Glider, Direct Glaze Rectangle, Picture windows, and all Elevate doors.

FROST			
BRONZE TINT		-	-
GRAY TINT	-	-	-
GREEN TINT	1		



HARDWARE STYLES

WINDOW HARDWARE

Windows feature classic low-profile durable hardware for clean aesthetics, safety, and security.



SASH LOCK + KEEPER Double Hung and Glider



FOLDING HANDLE Casement and Awning



DOOR HANDLES

Door handles are available in two distinct hardware styles.



NORTHFIELD

DOOR HANDLE OPTIONS

- Available keyed-alike option (use one key on multiple locks, with up to 3 different keys on each project).
- Choose a distinct interior and exterior handle finish that matches or complements the interior and exterior color of your door.

FINISHES



Choose from a variety of hardware finishes to complement your Elevate collection windows and doors.

The Physical Vapor Deposition (PVD) process adds a layer of toughness to hardware exposed to environmental factors like direct sun and humidity. PVD finishes resist fading and discoloration, even in coastal areas. PVD has the highest grade corrosion resistant finish.

PVD finish is available on exterior door hardware in Oil Rubbed Bronze. Satin Nickel, and Brass.





Casement Narrow Frame window with Oil Rubbed Bronze Folding Handle and Lock Lever

SAFE AND SOUND

ACCESSIBILITY OPTIONS

OPENING CONTROL DEVICE

Limits opening to 4" while providing for full egress. ASTM F2090 compliant. Available on Casement, Double Hung, and Glider windows.

SASH LIMITER

Permanently limits sash movement for safety and security.





DOUBLE HUNG OPENING CONTROL DEVICE





GLIDER AN OPENING CONTROL DEVICE SA



IZ3 PRODUCTS FOR COASTAL LIVING

Our Elevate IZ3 Certified products are specifically designed for the extreme conditions and construction requirements of coastal areas. Rigorously tested by third-party agencies to meet or exceed the most stringent coastal codes, they protect against flying debris, driving rain, cyclic pressure, and extreme temperatures. The Ultrex[®] fiberglass finish exceeds AAMA 624 standards for weathering and fading resistance.



IN HARSH COASTAL CONDITIONS, YOUR WINDOWS AND DOORS MATTER

Marvin offers windows and doors specifically designed for the coast.



THE MARVIN ELEVATE[®] COLLECTION IS AN IDEAL BLEND OF REMARKABLE DESIGN AND SUPERIOR STRENGTH.

Warm wood interiors add timeless beauty, while resilient, long-lasting Ultrex[®] fiberglass exteriors stand up to the toughest conditions, outperforming and outlasting vinyl, roll-form aluminum and other composites.



Double Hung and Casement windows in Pebble Gray



Since 1912, Marvin has been a family-owned and -led company, with a legacy of innovation and commitment to the highest quality. We understand the unique opportunity windows and doors have to improve our spaces and how we feel in them. That's why we never stop pushing what's possible and inventing new solutions to channel fresh air, enhance light quality, and connect with the world around us.

MARVIN.COM

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Cover Image: Elevate Casement and Direct Glaze windows with Modern Multislide Door

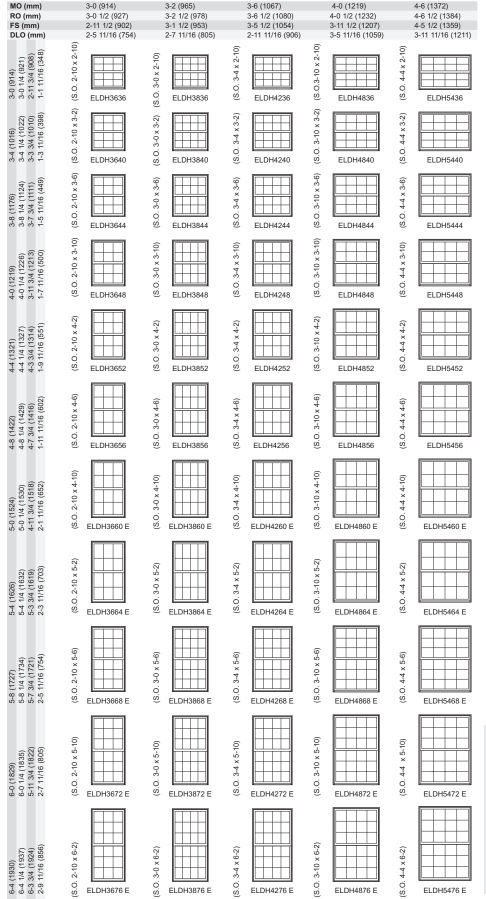
Part #19981914. June 2024.

Colors shown in printed materials are simulations and may not precisely duplicate product or finish colors. Contact your local Marvin dealer to view actual product and finish color samples.

MO (mm) RO (mm) FS (mm) DLO (mm)	1-10 (559) 1-10 1/2 (572) 1-9 1/2 (546) 1-3 11/16 (398)	2-2 (660) 2-2 1/2 (673) 2-1 1/2 (648) 1-7 11/16 (500)	2-6 (762) 2-6 1/2 (775) 2-5 1/2 (749) 1-11 11/16 (602)	2-8 (813) 2-8 1/2 (826) 2-7 1/2 (800) 2-1 11/16 (652)	2-10 (864) 2-10 1/2 (876) 2-9 1/2 (851) 2-3 11/16 (703)
3-0 (914) 3-0 1/4 (921) 2-11 3/4 (908) 1-1 11/16 (348) (S.O. 1-8 x 2-10)	(0F-2 × 0-2 · O.S) ELDH2236	ELDH2636	ELDH3036	(01-2 × 8-2.0 ELDH3236	(01-2 × 8-2 · O.S.) ELDH3436
3-4 (1016) 3-4 1/4 (1022) 3-3 3/4 (1010) 1-3 11/16 (398) (S.O. 1-8 × 3-2)	ELDH2240	ELDH2640	ELDH3040	(Z-E × 9-Z O'S) ELDH3240	(7 % x 8 7) S) ELDH3440
3-8 (1176) 3-8 1/4 (1124) 3-7 3/4 (1111) 1-5 11/16 (449) (S.O. 1-8 x 3-6)	(9-E × 0-Z · O.S ELDH2244	ELDH2644	ELDH3044	(9°E × 9°-2 °O. S) ELDH3244	(9 ° ° × 8 ° 7 ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °
4-0 (1219) 4-0 1/4 (1226) 3-11 3/4 (1213) 1-7 11/16 (500) (S.O. 1-8 x 3-10)	(01-5 × 0-2 · 0.°S) ELDH2248	ELDH2648	ELDH3048	(01-E × 9-2 O.S.)	(01-E × 8-2 OS) ELDH3448
4.4 (1321) 4.4 1/4 (1327) 4.3 3/4 (1314) 1.9 11/16 (551) (S.O. 1-8 x 4-2)	ELDH2252	ELDH2652	ELDH3052	0.5. ELDH3252	(7-4 × 8-2 O. S) ELDH3452
4-8 (1422) 4-8 1/4 (1429) 4-7 3/4 (1416) 1-11 11/16 (602) (S.O. 1-8 x 4-6)	(9-7 × 0-7 ELDH2256 S)	ELDH2656	ELDH3056	(9-7 x 9-2 O S) ELDH3256	ETDH3426
5-0 (1524) 5-0 1/4 (1530) 4-11 3/4 (1518) 2-1 11/16 (652) (S.O. 1-8 x 4-10)	ELDH2260	ELDH2660		(0) 2-6 x 4-10) EFDH3560	(0S) 2-8 x 4-10) EFDH3460
5.4 (1626) 5.4 1/4 (1632) 5.3 3/4 (1619) 2.3 11/16 (703) (S.O. 1-8 x 5-2)	(7:5 × 07: 0:5) ELDH2264	ELDH2664	ELDH3064	(Z-9 × 9-2 · O'S) ELDH3264	(7.5 x 8-2 0.5) ELDH3464
5.8 (1727) 5.8 1/4 (1734) 5.7 3/4 (1721) 2.5 11/16 (754) (S.O. 1-8 x 5-6)	(95 X072 OS) ELDH2268	ELDH2668	ELDH3068	(9.5 × 9.2 .O.3) ELDH3268 E	(9-5 × 5-6) ELDH3468 E
6-0 (1829) 6-0 1/4 (1835) 5-11 3/4 (1822) 2-7 11/16 (805) (S.O. 1-8 x 5-10)	()	ELDH2672	ELDH3072	(0 1 - 5 2 - 7 3 - 9 5 - 7 5 - 9 5 - 10 5 -	(01-5 × 8-2 O.S.) ELDH3472 E
6.4 (1930) 6.4 1/4 (1937) 6.3 3/4 (1924) 2.9 11/16 (856) (S.O. 1-8 x 6-2)	(7-9×0-7-0-2) ELDH2276	ELDH2676	ELDH3076 E	(7:9 × 9-7 O) ELDH3276 E	(2-9 × 8-2 O S) ELDH3476 E

January 2020

MARVIN ELEVATE™ COLLECTION **DOUBLE HUNG**



Details and Elevations not to scale.

Special sized units available within and outside of CN matrix. Please contact your Marvin dealer. Minimum frame size: 17 ¹/2" x 27 ³/4"

Maximum frame size: 53 1/2" x 83 3/4"

Optional Double Hung GBGs and SDLs are available in a standard Rectangular cut shown. Other available lite cuts shown on page 3.

When ordering 6 ⁹/16" (167 mm) or 6 ¹³/16" (173 mm) jambs, add ¹/4" (6 mm) to width and ¹/8" (3 mm) to height for Rough Opening, Frame Size and Masonry Opening.

E = These windows meet National Egress Codes for fire evacuation. Local codes may differ.

Available in equal, cottage, and reverse cottage sash configurations. Cottage and reverse cottage sash configurations are not available below CN 36 height and above CN 68 height.

For further details and drawings visit the 'Tools and Documents' section at Marvin.com.

MULTIPLE ASSEMBLIES

Multiple assemblies can be factory mulled.

MAXIMUM ROUGH OPENING not to exceed 113 $^{1/2^{\prime\prime\prime}}$ x 76 $^{1/4^{\prime\prime}}$ Maximum up to 5 units wide by 1 unit high.

MAXIMUM ROUGH OPENING not to exceed 84" x 92" Maximum up to 3 units wide by 5 units high.

Field mull kits are available. Structural mullion reinforcement is required for some assemblies.

Please consult your local Marvin representative for more information.

DOUBLE HUNG

MARVIN ELEVATE™ COLLECTION DOUBLE HUNG

2 Wide

MO (mm)

RO (mm) FS (mm)

3-0 (914) 3-0 1/4 (921) 2-11 3/4 (908)

3-4 (1016) 3-4 1/4 (1022) 3-3 3/4 (1010)

3-8 (1176) 3-8 1/4 (1124) 3-7 3/4 (1111)

4-0 (1219) 4-0 1/4 (1226) 3-11 3/4 (1213)

4-4 (1321) 4-4 1/4 (1327) 4-3 3/4 (1314)

4-8 (1422) 4-8 1/4 (1429) 4-7 3/4 (1416)

5-0 (1524) 5-0 1/4 (1530) 4-11 3/4 (1518)

5-4 (1626) 5-4 1/4 (1632) 5-3 3/4 (1619)

5-8 (1727) 5-8 1/4 (1734) 5-7 3/4 (1721)

6-0 (1829) 6-0 1/4 (1835) 5-11 3/4 (1822)

6-4 (1930) 6-4 1/4 (1937) 6-3 3/4 (1924)

3-7 1/2 (1105)

3-8 (1118) 3-7 (1092)

ELDH2236 2W

ELDH2240 2W

ELDH2244 2W

ELDH2248 2W

ELDH2252 2W

ELDH2256 2W

ELDH2260 2W

ELDH2264 2W

ELDH2268 2W

ELDH2272 2W

ELDH2276 2W

ELDH2640 2W

ELDH2644 2W

ELDH2648 2W

ELDH2652 2W

ELDH2656 2W

ELDH2660 2W

ELDH2664 2W

ELDH2668 2W

ELDH2672 2W

ELDH2676 2W

ELDH3040 2W

ELDH3044 2W

ELDH3048 2W

ELDH3052 2W

ELDH3056 2W

ELDH3060 2W

ELDH3064 2W

ELDH3068 2W

ELDH3072 2W

ELDH3076 2W E

5-3 1/2 (1613) 4-3 1/2 (1308) 4-11 1/2 (1511) 5-7 1/2 (1715) 5-11 1/2 (1816) 6-3 1/2 (1918) 4-4 (1321) 4-3 (1295) 5-0 (1524) 4-11 (1499) 5-4 (1626) 5-3 (1600) 5-8 (1727) 5-7 (1702) 6-0 (1829) 5-11 (1803) 6-4 (1930) 6-3 (1905) ELDH2636 2W ELDH3036 2W ELDH3236 2W ELDH3436 2W ELDH3636 2W

ELDH3440 2W

ELDH3444 2W

ELDH3448 2W

ELDH3452 2W

ELDH3456 2W

ELDH3460 2W

ELDH3464 2W

ELDH3468 2W E

ELDH3472 2W E

ELDH3476 2W E

January 2020

ELDH 3640 2W

ELDH 3644 2W

ELDH 3648 2W

ELDH 3656 2W

ELDH 3660 2W E

ELDH 3664 2W E

ELDH 3668 2W E

ELDH 3672 2W E

ELDH 3676 2W E

ELDH3240 2W

ELDH3244 2W

ELDH3248 2W

ELDH3252 2W

ELDH3256 2W

ELDH3260 2W

ELDH3264 2W

ELDH3268 2W E

ELDH3272 2W E

ELDH3276 2W E



ELDH 3840 2W

ELDH 3844 2W

ELDH 3848 2W



ELDH 4236 2W

6-11 1/2 (2121)

7-0 (2134) 6-11 (2108)

ELDH 4240 2W

ELDH 4244 2W

ELDH 4248 2W

ELDH 4256 2W

ELDH 4260 2W E

ELDH 4264 2W E

ELDH 4268 2W E

ELDH 4272 2W E

ELDH 4276 2W E

ELDH 4252 2W

ELDH 3856 2W

ELDH 3860 2W E

ELDH 3864 2W E

ELDH 3868 2W E

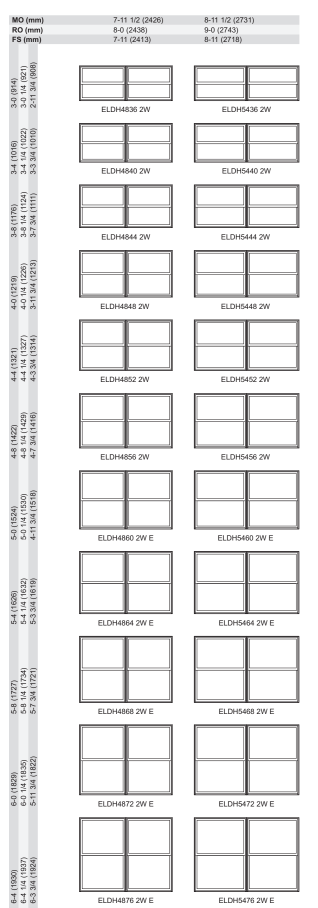
ELDH 3872 2W E

ELDH 3876 2W E

ELDH 3852 2W

ELDH 3652 2W

2 Wide



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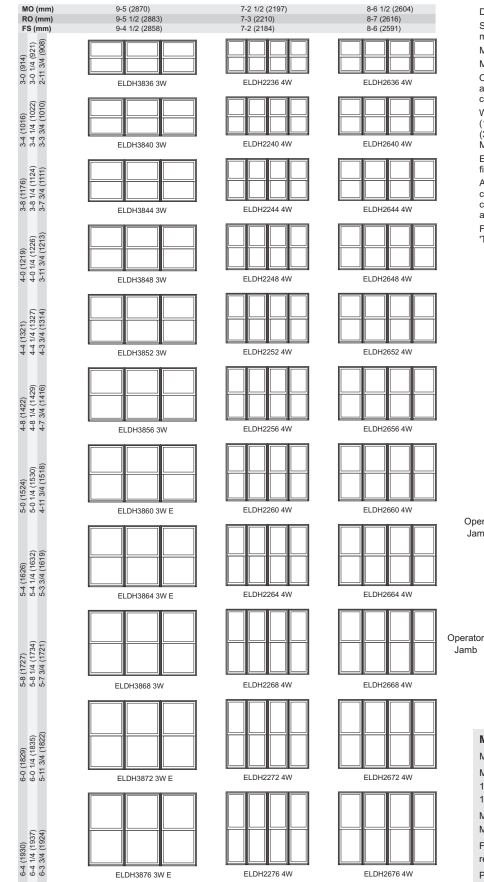
Please consult your local Marvin representative for more information.

MARVIN ELEVATE™ COLLECTION **DOUBLE HUNG**

3 Wide

MO (mm) RO (mm) FS (mm)	5-5 (1651) 5-5 1/2 (1664) 5-4 1/2 (1638)	6-5 (1956) 6-5 1/2 (1969) 6-4 1/2 (1943)	7-5 (2261) 7-5 1/2 (2273) 7-4 1/2 (2248)	7-11 (2413) 7-11 1/2 (2426) 7-10 1/2 (2400)	8-5 (2565) 8-5 1/2 (2578) 8-4 1/2 (2553)	8-11 (2718) 8-11 1/2 (2731) 8-10 1/2 (2705)
3-0 (914) 3-0 1/4 (921) 2-11 3/4 (908)	ELDH2236 3W	ELDH2636 3W	ELDH3036 3W	ELDH3236 3W	ELDH3436 3W	ELDH3636 3W
3-4 (1016) 3-4 1/4 (1022) 3-3 3/4 (1010)	ELDH2240 3W	ELDH2640 3W	ELDH3040 3W	ELDH3240 3W	ELDH3440 3W	ELDH3640 3W
3-8 (1176) 3-8 1/4 (1124) 3-7 3/4 (1111)	ELDH2244 3W	ELDH2644 3W	ELDH3044 3W	ELDH3244 3W	ELDH3444 3W	ELDH3644 3W
4-0 (1219) 4-0 1/4 (1226) 3-11 3/4 (1213)	ELDH2248 3W	ELDH2648 3W	ELDH3048 3W	ELDH3248 3W	ELDH3448 3W	ELDH3648 3W
4-4 (1321) 4-4 1/4 (1327) 4-3 3/4 (1314)	ELDH2252 3W	ELDH2652 3W	ELDH3052 3W	ELDH3252 3W	ELDH3452 3W	ELDH3652 3W
4-8 (1422) 4-8 1/4 (1429) 4-7 3/4 (1416)	ELDH2256 3W	ELDH2656 3W	ELDH3056 3W	ELDH3256 3W	ELDH3456 3W	ELDH3656 3W
5-0 (1524) 5-0 1/4 (1530) 4-11 3/4 (1518)	ELDH2260 3W	ELDH2660 3W	ELDH3060 3W	ELDH3260 3W	ELDH3460 3W	ELDH3660 3W E
5-4 (1628) 5-4 1/4 (1632) 5-3 3/4 (1619)	ELDH2264 3W	ELDH2664 3W	ELDH3064 3W	ELDH3264 3W	ELDH3464 3W	ELDH3664 3W E
5-8 (1727) 5-8 1/4 (1734) 5-7 314 (1721)	ELDH2268 3W	ELDH2668 3W	ELDH3068 3W	ELDH3268 3W E	ELDH3468 3W E	ELDH3668 3W E
6-0 (1829) 6-0 1/4 (1835) 5-11 3/4 (1822)	ELDH2272 3W	ELDH2672 3W	ELDH3072 3W	ELDH3272 3W E	ELDH3472 3W E	ELDH3672 3W E
6-4 (1930) 6-4 1/4 (1937) 6-3 3/4 (1924)	ELDH2276 3W	ELDH2676 3W	ELDH3076 3W E	ELDH3276 3W E	ELDH3476 3W E	ELDH3676 3W E

DOUBLE HUNG



Details and Elevations not to scale.

Special sized units available within and outside of CN matrix. Please contact your Marvin dealer.

Minimum frame size: 17 1/2" x 27 3/4" Maximum frame size: 53 1/2" x 83 3/4"

Optional Double Hung GBGs and SDLs are available in a standard Rectangular cut shown. Other available lite cuts shown on page 3.

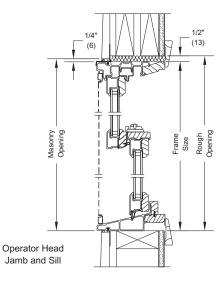
When ordering 6 $^{9/16}$ " (167 mm) or 6 $^{13/16}$ " (173 mm) jambs, add $^{1/4}$ " (6 mm) to width and $^{1/6}$ " (3 mm) to height for Rough Opening, Frame Size and Masonry Opening.

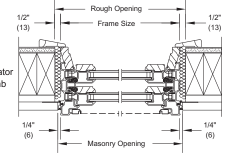
E = These windows meet National Egress Codes for fire evacuation. Local codes may differ.

Available in equal, cottage, and reverse cottage sash configurations. Cottage and reverse cottage sash configurations are not available below CN 36 height and above CN 68 height.

For further details and drawings visit the 'Tools and Documents' section at Marvin.com.

Construction Details





MULTIPLE ASSEMBLIES

Multiple assemblies can be factory mulled.

MAXIMUM ROUGH OPENING not to exceed 113 1/2" x 76 1/4" Maximum up to 5 units wide by 1 unit high.

MAXIMUM ROUGH OPENING not to exceed 84" x 92" Maximum up to 3 units wide by 5 units high.

Field mull kits are available. Structural mullion reinforcement is required for some assemblies.

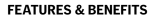
Please consult your local Marvin representative for more information.

Manual "Fresh Air" Curb-Mounted Skylight

As a venting skylight, the Manual "Fresh Air" Curb-Mounted Skylight opens for maximum daylight and fresh air to contribute to your home's proper moisture balance and comfort level. Your installer will build a curb on the roof which holds the skylight and ensures leak-free protection from rain and snow. It can easily open and close with a control rod when installed out-ofreach or with a smooth turning handle for those installed within reach.

Ideal Applications: In reach and from natural ventilation.

that can greatly benefit



- Easily open and close skylight by hand with a smooth turning handle for in-reach applications or a rod for out-of-reach ones
- Equipped with insect screen to prevent pests
- Seamlessly pairs with any VELUX solar shades for optimal light control select shades can be pre-installed for free
- Flashing kit required for
- Eligible for Federal Solar Tax Credit* with the addition of Solar Shades

PRODUCT DETAILS

- Laminated LoĒ3 Glass: double-paned argon-gas-filled LoĒ3 glass that provides excellent energy performance for year round comfort. Plus, it includes the added safety of laminated glass, which building codes require for out-of-reach applications.
- - 10-year installation warranty, plus 20 years on glass, 10 years on product, and 5 years on shades and controls.
- Insect Screen
- 10 year hail with Clean, Quiet & Safe glass

OPTIONAL SKYLIGHT UPGRADES

- Impact Glass
- Snowload Glass
- White Laminated Glass

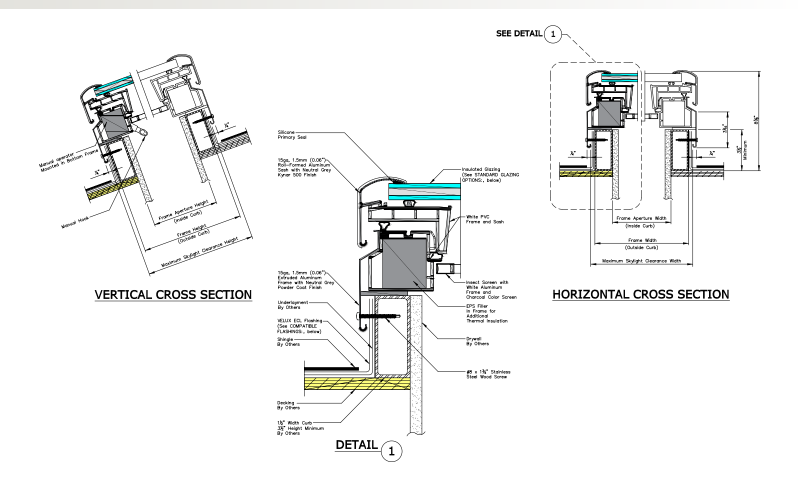


ACCESSORIES

- Factory pre-installed Room-Darkening or Light Filtering shades
- Telescopic Rod 3'-6' or 6'-10'
- Crank Handle



Manual "Fresh Air" Curb-Mounted Skylight



COMPLIANCE AND CERTIFICATIONS

- DBPR Florida
- IAPMO
- NFRC, National Fenestration Rating Council

- Energy Star
- WDMA, Window & Door Manufacturing Association

			11	1.1				
		2222	2234	2246	3030	3046	3434	4646
Frame Width	(W-in.)	25 1/2	251/2	25 1/2	33 1/2	33 1/2	37 1/2	491/2
Frame Height	(H-in.)	25 ¹ / ₂	37 1/2	49 1/2	33 1/2	49 1/2	37 1/2	491/2
Daylight Area	(Sq. Feet)	2.58	4.20	5.92	5.27	8.29	6.89	13.13



STORM & SCREEN DOORS



THE ANDERSEN DIFFERENCE



QUALITY HARDWARE

Customize your storm door with a variety of hardware options. Select a finish and style that complements the look of your home.



RETRACTABLE INSECT SCREEN

Enjoy convenient anytime ventilation with a retractable insect screen that rolls into the door frame and out of view when not in use.



TIME-SAVING INSTALLATIONS

Andersen has taken the hassle out of installing a storm door. Install with confidence with our easy and convenient installation systems. See page 16 for details.

SPLINELOC[®] INSECT SCREEN

Has 3X more holding strength than our standard insect screen and a minimal center mullion bar for maximum durability.*

SMOOTHCONTROL PLUS[™] CLOSE SYSTEM

Our built-in dual close system is 50% stronger than standard dual closers.^{**} It has an advanced two part operation for a smoother close motion and a more consistent latch.



QUICK CHANGE

Change from insect screen to full glass panel **in less than a minute** with a simple flip of the handle.



REINFORCED CORNERS

Built-to-last[†] construction featuring reinforced metal corner brackets helps the door corners stay square over time for long-lasting smooth operation.

A STYLE FOR EVERY HOME



FULLVIEW INTERCHANGEABLE

Let in the maximum amount of light and air while beautifully framing your entryway. See pages 4-7.



FULLVIEW RETRACTABLE

Let in an abundance of light while benefiting from convenient, anytime ventilation without removing a glass panel. See pages 8-11.



3/4 LIGHT PANEL VENTILATING

Enhance your entryway with a classic look at an exceptional value with a solid, lower embossed panel. See pages 12-14.



1/2 LIGHT PANEL VENTILATING

The ½ light panel offers traditional style with a solid, lower embossed panel. See pages 12-14.



SlideAway® insect screen system designed to disappear when not in use. See page 15.

*Visit andersenwindows.com/warranty for details. For demonstration purposes only, do not do this at home. **Consistent complete door closure when compared to standard pneumatic dual closers.

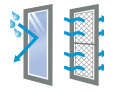
† Visit andersenwindows.com/warranty for details.

10 SERIES FULLVIEW INTERCHANGEABLE

Ventilation

Our Innovative Quick Change System allows you to go from full ventilation with our SpineLoc® Insect Screen to full glass in less than a minute with a simple flip of the handle.





Carefully store the panel when not in use.

Operation

For advanced operation, this door includes our new SmoothControl Plus[™] Close System. The built-in dual closer system allows for more consistent latching and a smoother close motion. It also has an easy-touse hold-open feature and simple close speed adjustment.





- 50% stronger than standard dual closers*
- Commercial-grade steel closer arm
- More consistent latch
- Easy to use hold-open feature
- Simple close speed adjustment

*Consistent complete door closure when compared to standard pneumatic dual closers.



Security

Built-in keyed deadbolt for added security.

Choose laminated glass for added security. Doors with laminated glass include a 3-point lock built into the top, middle and bottom of the frame and shatter-resistant laminated glass.

Note: Doors with laminated glass are not compatible with an insect screen.

Glass Options

- Clear Glass
- Low-E Clear Glass
- Low-E Insulating Glass
- Laminated

COLOR OPTIONS



HARDWARE OPTIONS*



Venetian

Bronze[†]



Performance

Thick aluminum frame $(1 \frac{1}{2})$ with reinforced corners helps the door stay square over time for long-lasting smooth operation.

Premium double-layer weatherstrip provides added energy efficiency.

SmoothControl Plus[™] close system performed better in wind durability testing.

Installation





See page 16 for details.

CUSTOM SIZE



10 Series Fullview Interchangeable: 10FV

*Hardware sold separately.

Nickel**

Oil Rubbed

Bronze[†]

Metallic

Stone

**Nickel, matte black, metallic stone and brass handle sets feature TarnishGuard[™], a protective coating that helps maintain their attractive finish for years. †Antique brass, brushed dark nickel, brushed French gold, oil rubbed bronze and Venetian bronze are "living" finishes that can change with time and use. Printing limitations prevent exact color and finish replication. See your Andersen supplier for actual finish samples.

10 SERIES FULLVIEW RETRACTABLE INSECT SCREEN

Ventilation

Easy one-handed retractable insect screen conveniently rolls into the frame when not in use. Vents from the top, offering unlimited glass positioning with the balanced retractable screen.





Operation

For advanced operation, this door includes our new SmoothControl Plus[™] Close System. The built-in dual closer system allows for more consistent latching and a smoother close motion. It also has an easy-to-use holdopen feature and simple close speed adjustment.





- 50% stronger than standard dual closers*
- Commercial-grade steel closer arm
- More consistent latch
- Easy to use hold-open feature
- Simple close speed adjustment

*Consistent complete door closure when compared to standard pneumatic dual closers.



Security

Built-in keyed deadbolt for added security.

Glass Options

- Clear Glass
- Low-E Clear Glass

Performance

Thick aluminum frame ($1\frac{1}{2}$ ") with reinforced corners helps the door stay square over time for long-lasting smooth operation.

Premium double-layer weatherstrip provides added energy efficiency.

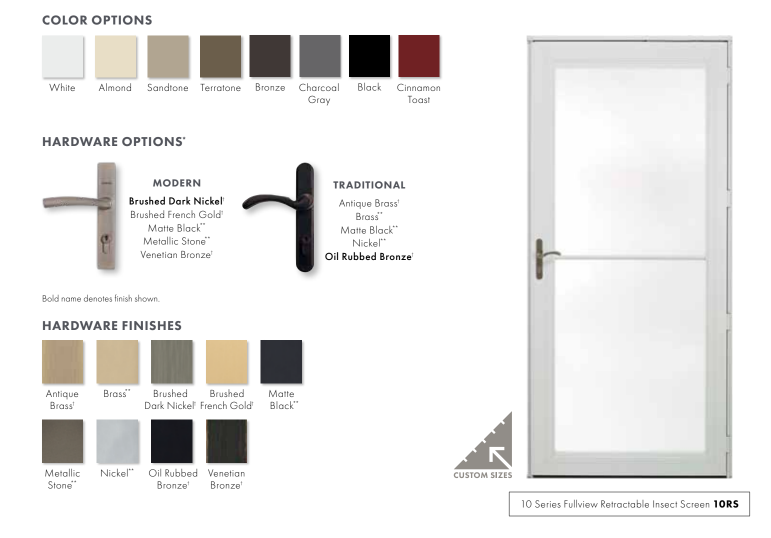
SmoothControl Plus[™] close system performed better in wind durability testing.

Installation





See page 16 for details.



*Hardware sold separately.

**Nickel, matte black, metallic stone and brass handle sets feature TarnishGuard™, a protective coating that helps maintain their attractive finish for years. †Antique brass, brushed dark nickel, brushed French gold, oil rubbed bronze and Venetian bronze are "living" finishes that can change with time and use. Printing limitations prevent exact color and finish replication. See your Andersen supplier for actual finish samples.

10 SERIES 3/4 & 1/2 LIGHT PANEL VENTILATING

Ventilation

Easy one-handed retractable insect screen that conveniently rolls into the frame when not in use. Vent from the top, offering unlimited glass and ventilation positioning.



Performance

CoreDefense[™] Panel System with easy-to-clean aluminum outer layer bonded to a moisture-resistant core for durability and weather protection.

Handle-side edge seal for additional weather protection with single-layer weatherstrip for energy efficiency.

Glass Options

- Clear Glass
- Clear Glass with Colonial Grilles

COLOR OPTIONS



HARDWARE OPTIONS^{*}



Bold name denotes finish shown.

HARDWARE FINISHES



Security

Built-in keyed deadbolt for added security.

Operation

Installation

Single Simple Step Closer easily holds the door open.





See page 16 for details.



Panel Styles

- ¾ Light
- ½ Light

1/2 Light Pet Door Option



MODEL CODE: 10PRSP

Available with an integrated 10 ½" x 15" pet door in white with non-embossed panel

*Hardware included in the door package. Printing limitations prevent exact color and finish replication. See your Andersen supplier for actual finish samples.





10 Series 1/2 Light: 10PRSH

10 Series ¾ Light: 10PRS



INSTALLATION SYSTEMS

We're taking the hassle out of installing a storm door, so there's no second-guessing. Just a job well done the first time.



RAPID INSTALL 1

Our Rapid Install 1 door system is the easiest installation option available in the market today. It was designed with the DIY audience in mind. We prehang the door so there is no cutting, minimal drilling and virtually no measuring required. We cut the Z-bars to length, assemble them on the door and drill the handle holes so you don't have to. Simply take the door out of the package and set it in the opening. The entire install takes less than an hour.



RAPID INSTALL 2

Our Rapid Install 2 door system offers a universally handed option. It was designed with the DIY audience in mind. We provide an unassembled door with Z-bars cut to length to save time on the installation. The process takes less than two hours, and no cutting is required.



PRO INSTALL

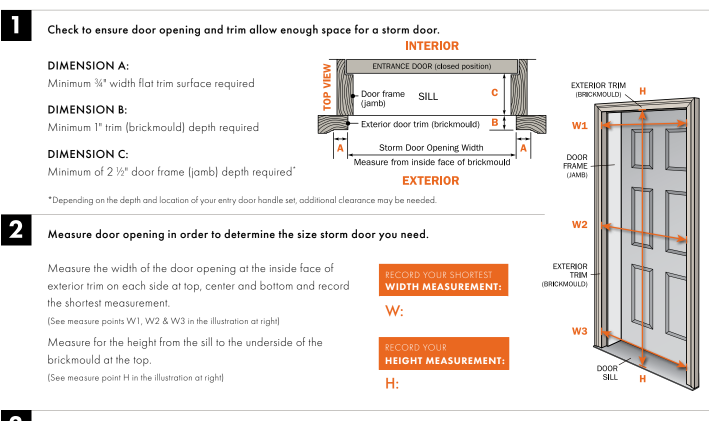
Our Pro Install door system was designed with the professional installer in mind. We provide an unassembled door with a Z-bar of 81" that can be cut to length. An adjustable U-channel sweep makes necessary adjustments easy once the door is installed. The handle holes are predrilled to save time on the job and our twist-tolock hardware installation makes for a quality, easy install.



INSTALLATION BY DOOR TYPE

	FULLVIEW INTERCHANGEABLE & FULLVIEW RETRACTABLE INSECT SCREEN			3⁄4 LIGHT &	1/2 LIGHT PANEL V	ENTILATING
INSTALL TYPE	10 SERIES	8 SERIES	6 SERIES	10 SERIES	8 SERIES	6 SERIES
PRO INSTALL	•	•				
RAPID INSTALL	•	•				
RAPID 2			•	•	•	•

MEASURING GUIDE



Determine the size you need based on the door opening measurements and the storm door model that is selected.

STANDARD DOOR SIZE WIDTH RANGES:	30"	32"	34"	36"	STANDARD DOOR SIZE HEIGHT RANGES:	80"
10FV, 10RS, 8FV and 8RS	297/8" to 303/8"	317⁄8" to 32 3⁄8"	337⁄8" to 343⁄8"	35 1/8" to 36 3/8"		80" to 80 7/8"
6FV, 6RS and all Panel Ventilating	297/8" to 303/8"	31 ¾" to 32 ¾"	33 ¾" to 34 ¾"	35 ¾" to 36 7/8"		80" to 81"

3a. Custom Size Availability

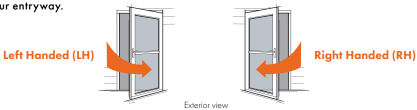
SERIES	STYLE	CUSTOM	CUSTOM XL
10 SERIES	Interchangeable	•	•
TO SERIES	Retractable Screen	•	
0.050150	Interchangeable	•	•
8 SERIES	Retractable Screen	•	
	Interchangeable		
6 SERIES	Retractable Screen	•	
		WIDTH	HEIGHT
Custom Door O	pening	27 %" to 38 %"	72" to 84%"
Custom XL Door	Opening	27 %" to 42"	72" to 96"

PANEL VENTILATING				
SERIES	STYLE	CUSTOM	сизтом х	
10 SERIES	3/4 Light	•		
IU SEKIES	½ Light	•		
8 SERIES ³ 4 Light		•		
8 SERIES	½ Light	•		
6 SERIES	¾ Light			
O SERIES	½ Light	•	•	
		WIDTH	HEIGHT	
Custom Door Opening		27 ¾" to 38 ¾"	75" to 84%"	
Custom XL Door Opening		38 ½" to 42"	79" to 91"	

• = Select models available in custom sizes or custom XL sizes



Choose the door handing that works best for your entryway.



FULLVIEW COMPARISON CHART

	FULLVI	FULLVIEW INTERCHANGEABLE			FULLVIEW RETRACTABLE		
FEATURES	10 SERIES	8 SERIES	6 SERIES	10 SERIES	8 SERIES	6 SERIES	
Glass		1	1	1			
Clear	•	•	•	•	•	•	
Low-E Clear	•	•	•	•	•	•	
Insulating	•						
Low-E Insulating	•						
Laminated Safety Glass	•						
Decorative		•	•				
Colors	'	1	1	1	1		
8 Colors	•	•		•	•		
6 Colors			•			•	
Handle Styles		1		1	1		
Modern	•	•		•	•		
Traditional	•	•		•	•		
Classic			•			•	
Closer							
SmoothControl Plus™	•			•			
Dual Closers		•			•		
Simple Step Closer			•			•	
Weatherstrip						'	
Double	•	•		•	•		
Single			•			•	
Panel Thickness							
1 1⁄2"	•	•		•	•		
1 1⁄4"			•			•	
Locks							
Keyable Deadbolt	•	•	•	•	•	•	
Installation							
Pro Install	•	•		•	•		
Rapid Install 1	•	•		•	•		
Rapid Install 2			•			•	
Measurements							
Width	30"*, 32", 34", 36"	30", 32", 34"**, 36"**	30", 32", 34", 36"	30"*, 32", 34", 36"	30", 32", 34", 36"	30", 32", 34", 36	
Height	80"	80", 84"††	78" ^{*‡} , 80"	80"	80"	78" ^{*‡} , 80"	
Custom	•†	• [†]		•†	•†	•	
Custom XL	• [†]	• [†]					



Fullview Storm Doors Limited Warranty

Lifetime limited warranty that covers paint adhesion, hinges and frame with a 5-year limited warranty on most other components. Visit andersenwindows.com/warranty for details.

*Available with clear and Low-E clear glass only. **Available with decorative glass in widths of 34" and 36" and a height of 80" only. †Available with clear glass and Rapid Install 1 only. ††Available in width of 36" in white with clear and Low-E clear glass only. ‡Available in widths of 32" and 36" in white only.

3/4 & 1/2 LIGHT COMPARISON CHART

	3⁄4	LIGHT VENTILAT	ING	1/2 I		ING
FEATURES	10 SERIES	8 SERIES	6 SERIES	10 SERIES	8 SERIES	6 SERIES
Glass					1	1
Clear Glass	•	•	•	•	•	•
Clear Glass with Colonial Grilles	٠			•		
Colors					1	
6 Colors	٠			•		
4 Colors		•			•	
2 Colors			•			•
Handle Styles						
Mortised Lever	•			•		
Surface Mount Lever		•			•	
Surface Mount Push Button			•			•
Closer						
Single Closer		•	•		•	•
Simple Step Closer	•			•		
Weatherstrip						
Single	•	•	•	•	•	•
Panel Thickness						
]"	•	•	•	•	•	•
Locks						
Keyable Deadbolt	•			•		
Interior Deadbolt		•			•	
Installation						
Rapid Install 2	٠	•	•	•	•	•
Measurements						
Width	32", 34", 36"	30", 32", 34", 36"	30", 32", 34", 36"	32", 34", 36"	30", 32", 34", 36"	30", 32", 34", 36"
Height	80"	78"*, 80"	78"*, 80"	80"	78"*, 80"	80"
Custom	•	•		•	•	•
Custom XL						•



3/4 & 1/2 Light Storm Doors Limited Warranty

10-year limited warranty that covers paint adhesion, hinges and frame with a 1-year limited warranty on most other components. Visit andersenwindows.com/warranty for details.



Visit andersenwindows.com/stormdoors

to find the following helpful videos and resources:

- Design your storm door tool
- View how to measure for your storm door
 - Watch how to install a storm door
 - Installation instructions
- Replacement parts ordering information

Or call us at 1-800-933-3626







America's #1-selling shingle just got better — again

Now featuring a 25-Year Limited Warranty against blue-green algae discoloration^{*}



Now with GAF Time-Release Algae-Fighting Technology and LayerLock[™] Technology, Timberline HDZ[®] offers everything you can expect from an architectural shingle roof, and more.^{*} ⁵See reverse for details





Timberline HDZ® Shingles

Benefits:

- LayerLock[™] Technology mechanically fuses the common bond between overlapping shingle layers.
- The added strength at the common bond powers the StrikeZone[™] — The industry's widest nailing area.
- Up to 99.9% nailing accuracy The StrikeZone[™] nailing area is so easy to hit that a roofer placed 999 out of 1,000 nails correctly in our test.³
- Up to 30% faster nail fastening thanks to the industry's largest nail zone.³
- Dura Grip[™] sealant pairs with the smooth microgranule surface of the StrikeZone[™] nailing area for fast tack. Then, an asphalt-to asphalt monolithic bond cures for durability, strength, and exceptional wind uplift performance.
- WindProven[™] Limited Wind Warranty²

 When installed with the required combination of GAF Accessories, Timberline HDZ[®] Shingles are eligible for an industry first: a wind warranty with no maximum wind speed limitation.
- 25-year StainGuard Plus[™] Algae
 Protection Limited Warranty against blue-green algae discoloration.¹
 Proprietary GAF Time-Release
 Algae-Fighting Technology helps protect shingles from unsightly stains.

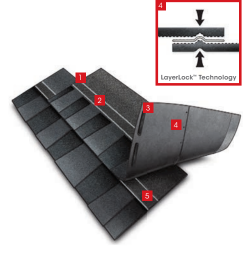
Installation:



The StrikeZone[™] Nailing Area The industry's largest nailing area for up to 99.9% nail placement accuracy.²



LayerLock[™] Technology Proprietary technology mechanically fuses the common bond between overlapping shingle layers.



1. Alignment guide

- 2. StrikeZone[™] Nailing Area
- 3. Dura Grip[™] Adhesive
- LayerLock[™] Technology
- 5. Smooth microgranule surface



Visit gaf.com/TimberlineHDZ

¹ 25-year StainGuard Plus[™] Algae Protection Limited Warranty against blue-green algae discoloration is available only on products sold in packages bearing the StainGuard Plus[™] logo. See *GAF Shingle & Accessory Limited Warranty* for complete coverage and restrictions.

² 15-year WindProven[™] limited wind warranty on Timberline HDZ[®] Shingles requires the use of GAF starter strips, roof deck protection, ridge cap shingles, and leak barrier or attic ventilation. See GAF Roofing System Limited Warranty for complete coverage and restrictions. Visit gaf.com/LRS for qualifying GAF products.

³Results based on study conducted by Home Innovation Research Labs, an independent research lab, comparing installation of Timberline HD[®] Shingles to Timberline HDZ[®] Shingles on a 16-square roof deck using standard 4-nail nailing pattern under controlled laboratory conditions. Actual results may vary. 399757-0222





TruDefinition® **DURATION®**Shingles with Detented St

Shingles with Patented SureNail® Technology Tejas con tecnología patentada SureNail®





DEEP DIMENSION OUTSTANDING PERFORMANCE

Duration® Shingles offer:

- The high-performance of SureNail® Technology
- A TruDefinition® Color Platform
- A Limited Lifetime Warranty*/+ for as long as you own your home
- The protection of a 130-MPH* wind warranty
- StreakGuard® Protection with a 25-year Algae Resistance Limited Warranty^{3/§}
- Rated Class 3 for Impact Resistance⁶ and may qualify for a homeowner insurance discount⁷

UNA NUEVA DIMENSIÓN Desempeño sobresaliente

Las tejas Duration® ofrecen:

- El gran desempeño de la tecnología SureNail®
- La gama de colores TruDefinition®
- Una garantía limitada de por vida*/‡ mientras sea propietario de la vivienda
- La protección de una garantía contra vientos de hasta 210 km/h (130 mph)*
- Protección Streak Guard® con una garantía limitada de 25 años de resistencia a las algas $_{^{3/{\rm g}}}$
- Clasificación nominal 3 para resistencia a los impactos⁶ y puede ser aplicable a descuento por seguro del propietario⁷



Don't let black streaks lower the value or curb appeal of your home.

Owens Corning blends specialized copper-lined granules, developed by 3M, a leading producer of roofing granules, into our colorful shingles. This helps resist blue-green algae growth.

No deje que las manchas de algas afecten al valor o aspecto de su vivienda.

En sus coloridas tejas, Owens Corning añade gránulos especiales con recubrimiento de cobre, desarrollados por 3M, un productor líder de gránulos para techos. Esto ayuda a prevenir la proliferación de algas azul-verdosas.



THE FINISHING TOUCH OWENS CORNING[®] HIP & RIDGE SHINGLES

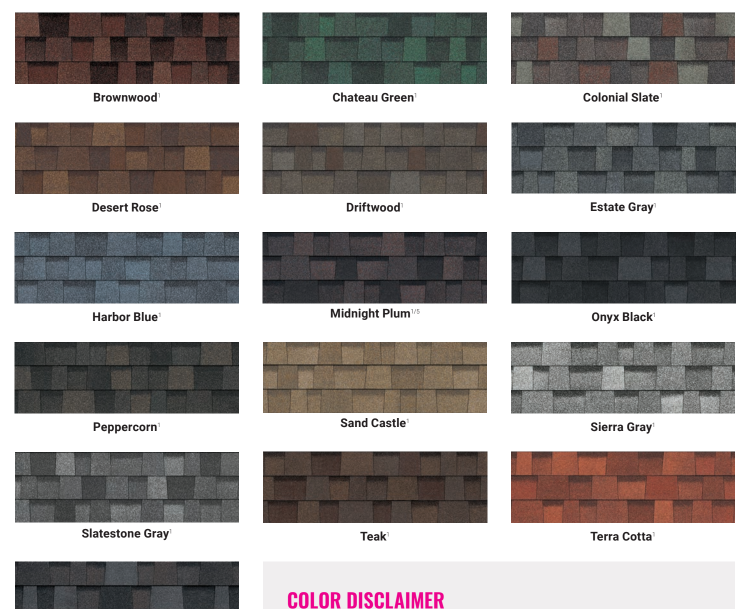
Owens Corning[®] Hip & Ridge Shingles are uniquely color matched to TruDefinition[®] Duration[®] Shingles. The multiple color blends are only available from Owens Corning Roofing and offer a finished look for the roof.

EL TOQUE FINAL TEJAS DE LIMATESA Y CUMBRERA DE OWENS CORNING®

Las tejas de limatesa y cumbrera de Owens Corning® se ofrecen en una exclusiva gama de colores para combinar con las tejas Duration® TruDefinition®. Esta gran variedad de combinaciones de colores es una exclusividad de Owens Corning Roofing para lograr techos con un acabado único.

TruDefinition®

Shingles with Patented SureNail® Technology | Tejas con tecnología patentada SureNail®



Williamsburg Gray

As color experts, we know getting the shingle color right is a big part of any roofing purchase. Due to printing color variations, in addition to viewing shingle literature, we suggest you request an actual shingle sample to see how it will appear on your home and with your home's exterior elements in various natural lighting conditions. Lastly, we recommend you verify your color choice by seeing it installed on an actual home; your roofing contractor or supplier can provide a sample and may be able to direct you to a local installation.

DESCARGO DE RESPONSABILIDAD SOBRE LOS COLORES

En tanto que especialistas en color, sabemos que obtener el color de teja perfecto es una parte importante en toda compra de techos. Debido a las variaciones en los colores impresos, además de mirar folletos de tejas, le sugerimos que solicite una muestra de la teja para ver como se verá en su hogar y con los elementos externos de la vivienda bajo distintas condiciones de luz natural. Finalmente, le recomendamos que para verificar su elección de colores, vea cómo lucen las tejas ya instaladas en una vivienda; su contratista de techos o su proveedor le pueden dar una muestra e incluso indicarle dónde ver un techo ya instalado.

THERE'S A LINE BETWEEN A GOOD SHINGLE AND A GREAT SHINGLE.®

It's the nailing line on your shingles. The difference between a good shingle and a great shingle is having Patented SureNail® Technology, only from Owens Corning.

HAY UNA GRAN DIFERENCIA ENTRE UNA BUENA TEJA Y UNA TEJA EXCELENTE™

Es la línea de clavado en su tejas. La diferencia entre una buena teja y una teja excelente es la tecnología patentada SureNail,[®] una exclusividad de Owens Corning.



Excellent Adhesive Power on Helps keep the shingle layers laminated.

Excelente poder adhesivo Ayuda a conservar el laminado de las capas de las tejas.

r[○] Breakthrough Design

Patented SureNail® Technology is the first and only reinforced nailing zone on the face of the shingle.

Diseño innovador

La tecnología patentada SureNail® es la primera y la única que provee un área de clavado reforzada en la cara de la teja.

-o"No Guess" Wide Nailing Zone

This tough, engineered woven-fabric strip is embedded in the shingle to create an easy-to-see, strong, durable fastener zone.

Área de clavado ancha, sin cálculos "a ojo"

Esta banda resistente de tela mecánica tejida está incrustada en la teja para proveer un área de sujeción resistente, duradera y fácil de detectar.

Outstanding Grip

The SureNail® strip enhances the already amazing grip of our proprietary Tru-Bond®** sealant for exceptional wind resistance of a 130-MPH wind warranty.

Agarre excepcional

La banda SureNail® mejora el excelente agarre de nuestro sellador patentado Tru-Bond®** con una garantía de resistencia al viento excepcional de 210 km/h (130 mph).

→ Triple Layer Protection®+

A unique "triple layer" of reinforcement occurs when the fabric overlays the two shingle layers, providing increased protection against "nail pull" from the wind.

Triple Layer Protection®+

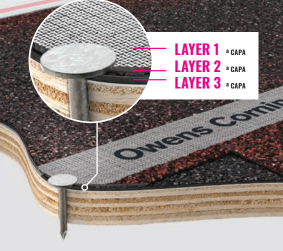
Cuando la tela cubre las dos capas de la teja, se forma una "triple capa" de refuerzo excepcional que ofrece una mayor protección ante el "arranque de clavos" debido al viento.

ightharpoons Double the Common Bond

SureNail® features up to a 200% wider bond between the shingle layers in the nailing zone over standard shingles.

Duplica la adherencia común

En comparación con las tejas comunes, SureNail® ofrece un área de unión hasta un 200 % más ancha entre las capas de la teja en el área de clavado.



THE PROOF IS IN The performance La prueba está en el desempeño



2.5X BETTER NAIL PULL-THROUGH RESISTANCE

2.5X MEJOR RESISTENCIA A LA TRACCIÓN DE LOS CLAVOS



Hasta



Y MEJOR RESISTENCIA AL DESPRENDIMIENTO DE LOS CLAVOS







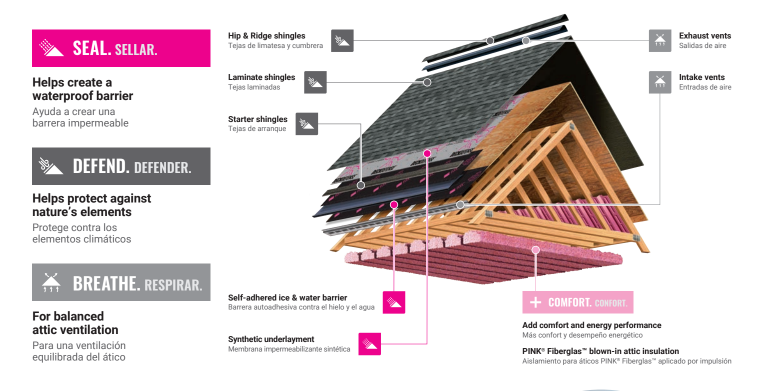


TOTAL PROTECTION SIMPLIFIED®

It takes more than just shingles to protect a home. It takes an integrated system of components and layers designed to perform in three critical areas. The Owens Corning® Total Protection Roofing System®^ gives you the assurance that all of your Owens Corning roofing components are working together to help increase the performance of your roof.

PROTECCIÓN TOTAL SIMPLIFICADA®

Se necesita más que simplemente tejas para proteger su vivienda. Se necesita un sistema integral de componentes y capas diseñadas para desempeñarse en tres áreas críticas. El Total Protection Roofing System[®] de Owens Corning[®] le garantiza que todos sus componentes para cubiertas de Owens Corning funcionan en conjunto para mejorar el desempeño de su techo.



REGISTER YOUR WARRANTY

Registering your Owens Corning® warranty ensures it's easily referenced should you ever need to access it. The process is easy—just have your installation date, shingle type, shingle color and number of squares ready. Then go online to www.owenscorning.com/roofingstandardwarranty or call 1-800-ROOFING (1-800-766-3464) to finish the process.



SCAN TO REGISTER Your Warranty

Escanee para registrar su garantía

REGISTRE SU GARANTÍA

Al registrar su garantía de Owens Corning[®] la podrá consultar rápidamente si fuera necesario acceder a ella. El proceso es simple: tenga a mano la fecha de instalación, el tipo y color de tejas y la cantidad de cuadrados. Luego, visite www.owenscorning.com/roofingstandardwarranty o llame al 1-800-ROOFING (1-800-766-3464) para completar el proceso.

Product Attributes

Warranty Length*

Limited Lifetime[‡]

(for as long as you own your home) Wind Resistance Limited Warranty*

130-MPH

Algae Resistance Limited Warranty*/§

25 Years

TRU PROtection® Non-Prorated Limited Warranty* Period

TruDefinition[®] Duration[®] Shingles Product Specifications

Size	13¼" x 39¾"
Application Exposure	5%"
Shingles per Bundle	Not less than 20
Average Shingle Count per 3 Bundles	64
Average Coverage per 3 Bundles	98.4 sq. ft.

Applicable Standards and Codes

ASTM D3462
ASTM D228
ASTM D3018 (Type 1)
ICC-ES AC438#
ASTM D3161 (Class F Wind Resistance)
ASTM D7158 (Class H Wind Resistance)
ASTM E108/UL 790 (Class A Fire Resistance)
UL 2218 (Class 3 Impact Resistance)6
FM 4473 (Class 3 Impact Resistance)6
PRI ER 1378E01
Florida Product Approval
Miami-Dade County Product Approval ²

* See actual warranty for complete details, limitations and requirements.

‡ 40-Year Limited Warranty on commercial projects.

- † Owens Corning testing against competing products with wide, single-layer nailing zones when following manufacturers' installation instructions and nailing in the middle of the allowable nailing zone.
- ** Tru-Bond® is a proprietary premium weathering-grade asphalt sealant that is blended by Owens Corning Roofing® and Asphalt, LLC.
- + The amount of Triple Layer Protection® may vary on shingle-to-shingle basis.
- # International Code Council Evaluation Services Acceptance Criteria for Alternative Asphalt Shingles.
- $^{\rm A}$ Excludes non-Owens Corning* roofing products such as flashing, fasteners, pipe boots and wood decking.
- 1 See Color Disclaimer information on page 3 for additional details.
- 2 Applies to all areas that recognize Miami-Dade Notice of Acceptance (NOA)
- 3 Shingles are algae resistant to control the growth of algae and discoloration.
- $\$ Installation must include use of an Owens Corning® Hip & Ridge product. See actual warranty for details.
- 5 Owens Corning® Bourbon and Midnight Plum shingles include a patent pending design.
- 6 Qualifying Owens Corning Hip & Ridge Shingles may be required to complete a UL 2218 and/or FM 4473 Class 3 Impact-Resistant Roof System. Due to the variability in real storm conditions, a Class Rating on any product does not guarantee that it will withstand damage from hailstorms or other acts of God. Owens Corning shingles are not covered under a warranty for hail damage.
- 7 Homeowners should check with their insurance company to see if they qualify. SureNail® Technology is not a guarantee of performance in all weather conditions. For patent information, please visit owenscorning.com/patents.



OWENS CORNING ROOFING AND ASPHALT, LLC ONE OWENS CORNING PARKWAY TOLEDO, OH 43659 USA

1-800-GET-PINK[®] | 1-800-438-7465 www.owenscorning.com

Pub. No. 10024201-A. Printed in U.S.A. February 2024. THE PINK PANTHER" & © 1964–2024 Metro-Goldwyn-Mayer Studios Inc. All Rights Reserved. The color PINK is a registered trademark of Owens Corning. © 2024 Owens Corning. All Rights Reserved.

Características del producto

Período de garantía*

Garantía limitada de por vida[‡] (mientras sea propietario de la vivienda)

Garantía limitada de resistencia al viento*

210 km/h (130 mph)

Garantía limitada de resistencia a las algas*/§

25 años

Período no prorrateado de garantía limitada TRU PROtection®

10 años

Especificaciones de las

tejas Duration[®] TruDefinition[®]

Tamaño	33.65 × 100 cm (13¼ × 39¾ pulg)
Exposición de aplicación	14.3 cm (5% pulg)
Tejas por paquete	20 como mínimo
Cantidad promedio de tejas por 3 paque	etes 64
Cobertura promedio por 3 paquetes	9.14 m² (98.4 pies²)

Normas y códigos pertinentes

ASTM D3462
ASTM D228
ASTM D3018 (Tipo 1)
ICC-ES AC438*
ASTM D3161 (Resistencia al viento, Clase F)
ASTM D7158 (Resistencia al viento Clase H)
ASTM E108/UL 790 (Resistencia al fuego Clase A)
UL 2218 (Resistencia a impactos de clase 3) ⁶
FM 4473 (Resistencia a impactos de clase 3) ⁶
PRI ER 1378E01
Aprobación del producto en el estado de Florida
Producto aprobado por el condado de Miami-Dade ²

- * Consulte la garantía para obtener una lista completa de detalles, limitaciones y requisitos
- ‡ Garantía limitada de 40 años para proyectos comerciales
- † Ensayos comparativos de Owens Corning con productos de la competencia con zonas de clavado ancho de una sola capa cuando se siguen las instrucciones de instalación del fabricante y se clava en el medio de la zona de clavado permitida.
- ** Tru-Bond® es un sellador asfáltico patentado de calidad premium formulado por Owens Corning Roofing® and Asphalt, LLC.
- + La cantidad de Triple Layer Protection® puede variar entre una teja y otra.
- # Criterios de aceptación de los servicios de evaluación del Consejo Internacional de Códigos para tejas asfálticas alternativas.
- ^ Se excluyen productos para techos no fabricados por Owens Corning®, como tapajuntas, sujetadores, bases de tubos y estructuras de soporte de madera.
- 1 Para obtener más información, consulte el Descargo de responsabilidad sobre los colores, en la página 3.
- 2 Aplicable a todas las zonas que reconocen el Aviso de aceptación (NOA, Notice of Acceptance) del condado de Miami Dade.
- 3 Las tejas son resistentes a las algas para controlar su desarrollo y la decoloración
- $\ensuremath{\S}$ La instalación debe incluir el uso de un producto para limatesa y cumbrera de Owens Corning®.
- 5 Las tejas de Owens Corning® Bourbon y Midnight Plum incluye un diseño con patente pendiente.
- 6 Es posible que se requiera el uso de tejas aptas para limatesa y cumbrera de Owens Corning para completar un sistema de techo resistente a impactos UL 2218 y/o FM 4473 Clase 3. Debido a la variación de las condiciones de tormenta real, una calificación de clase en cualquier producto no garantiza que soportará daños por tormentas de granizo u otros casos fortuitos. Las tejas de Owens Corning no están cubiertas por una garantía por daños de granizo.
- 7 Los propietarios deben verificar con su aseguradora para saber si califican. La tecnología SureNail® no es una garantía de desempeño en todos los tipos de condiciones climáticas.

Para información sobre la patente, visite www.owenscorning.com/patents.

Pub. N.º 10024201-A. Impreso en EE.UU. Febrero de 2024.

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APPROVED FIBER CEMENT SUBSTITUTE FOR WOOD SIDING IN HISTORIC DISTRICTS





Historic Preservation Guidelines for Substitute Materials

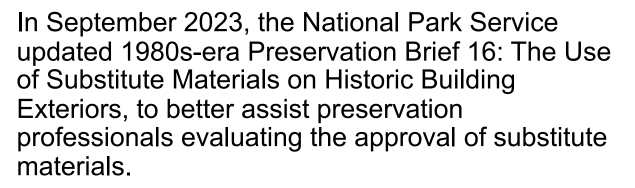
The National Park Service and Secretary of the Interior through Preservation Brief 16 (revised as of *September 2023*), allow for the use of fiber cement as a substitute material on properties designated as historic and buildings in historic districts in the following circumstances:

- 1. Unavailability of historic materials
- 2. Unavailability of skilled artisans or historic craft techniques
- 3. Inadequate durability of original materials
- 4. Replacing of a secondary feature
- 5. New additions
- 6. Reconstruction of missing feature
- 7. Code-required performance (fire code as an example)
- 8. Enhanced resiliency and sustainability
- 9. Affordability
- 10. Maintenance costs, including life cycle expenses



JamesHardie

Fiber Cement Meets Criteria for Substitute Materials vs. Wood Siding



Updated Brief 16 provides useful criteria for approving building materials as substitute materials in the context of practical historic preservation, disaster resiliency, climate change, and housing affordability.

Hardie[®] fiber cement siding and trim meet the criteria in Preservation Brief 16 as an approved substitute material, offering a durable, resilient and affordable product for your preservation project.



Preservation Brief 16 criteria	Hardie [®] Fiber Cement Cladding	
Appearance	 Matches most wood siding and trim profiles Smooth and woodgrain textures 15-year warranty ColorPlus[®] Technology factory finish or factory primed for custom painting 	
Affordability	 Best value vs. wood Potential reduced insurance premiums Lower maintenance costs 	
Installation/ Artisan Skills	Same installation skills as wood siding	
Material Durability	 Engineered for Climate[®] to better resist warping, swelling and cracking from moisture Will not be damaged by insects or rot Noncombustible[*]- will not burn or spread fire 30-year non-prorated product warranty 	
Code Compliance	Meets requirements for: • Florida High Velocity Hurricane Zones • California State Fire Marshall - Wildland Urban Interface Zones	
Resiliency & Sustainability	 FEMA Class 5 - High flood damage resistant HUD recommends fiber cement cladding for upgrading home resiliency vs. fire, flood and stor damage Lower embodied carbon than engineered wood siding 	

*Hardie® fiber cement products are non-combustible and have a Class A fire rating when tested in accordance with ASTM E84.

Local Historic Districts Accept Fiber Cement



Locality	Renovation	New construction
Chicago. IL	Yes	Yes
New York City, NY	Yes	Yes
Charlotte, NC	Yes	Yes
Memphis, TN	Rear elevations	Rear elevations
Jacksonville, FL	Rear Elevations	Rear Elevations
Austin , TX	Yes	Yes
Charleston, SC	Yes	Yes

- ✓ On restoring historic buildings with fiber cement in historic district in Medfield, MA: <u>https://youtu.be/H5s3HFL5gsw</u>
- On using alternative materials in Historic Districts by Columbus, OH: "...cementitious siding has been widely adopted and accepted in historic districts for new infill and outbuilding construction. If a property's original wood siding has deteriorated some cities allow the installation of this material on primary elevations."1

¹Alternative Materials and Their Use in Historic Districts Prepared for the Historic Preservation Office City of Columbus, Ohio Planning Division

Thomason and Associates, Preservation Planners, Nashville, Tennessee www.thomasonandassociates.com

Case Study: Washington D.C.

Washington, DC Historic District Approves Fiber Cement Siding

🕢 JamesHardie

Historic District in Washington, D.C. approved installation of fiber cement siding as a substitute for wood due to:

- Aesthetics "only a "highly trained eye" could spot the difference between fiber cement and wood"
- Durability and resiliency of fiber cement compared to wood
- Affordability of fiber cement versus wood
- Neighborhood support installation of fiber cement on other homes in neighborhood and support from neighbors and neighborhood associations



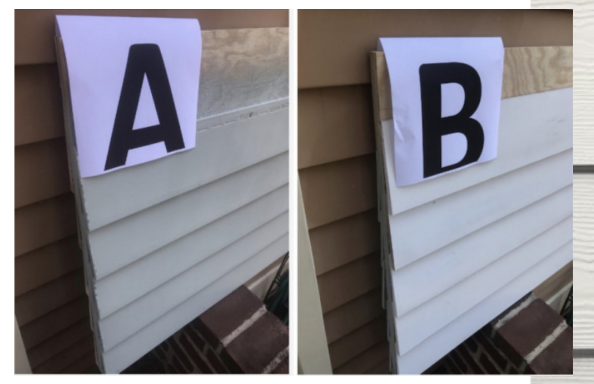
Aesthetics – Approval of Fiber Cement v. Wood 🕢 James Hardie

Hardie[®] siding is chosen by homeowners as a replacement for wood due to its aesthetics and looks

 Only a highly trained eye can spot the difference between Hardie and wood (A/B comparison image)

The contractor presented two models comparing conforming wood siding with Hardie siding painted with the same paint. The Hearing Officer could **perceive no difference in appearance between the wood and Hardie siding.** The Applicants' witnesses also testified that no difference could be perceived from the public way.

A representative of Hardie testified about the increasing acceptance of the product by numerous other historic jurisdictions including the Park Service ₇ and the DC Commission on Fine Arts.



Conclusion – Precedent for Fiber Cement Installation in Historic Districts



- 1. NPS Preservation Brief 16 allows for installation of fiber cement siding in substitute for original siding materials. The revised brief allows for consideration of factors that favor fiber cement affordability, durability, resiliency, aesthetics and sustainability.
- 2. Local precedent in historic districts that allow for installation of fiber cement siding in substitute for original siding materials for reasons that include durability, aesthetics, affordability, resiliency and sustainability.
- 3. Fiber cement siding is identical or superior to wood and original materials in aesthetics, durability, resiliency and affordability.
 - Note: "Hardie® siding is designed to look like wood, particularly when painted. It has significant advantages over wood: it is far more durable (with a 30-year warranty), is more water-resistant, is noncombustible, and is much, much cheaper. Wood, as it happens, is no longer your parents' wood."

- In the Matter of 528 4th Street, SE, HPA No. 22-145, November 4, 2022, page 4

Historic Preservation Point to Projects



- [VIDEO] James Ord Block Medfield, MA
- [BLOG] James Ord Block Medfield, MA
- [VIDEO] Mueller Homes Baltimore, MD
- [BLOG] <u>Mueller Homes Baltimore, MD</u>
- [BLOG] Old House Renovation Batavia, IL
- [VIDEO] Holly Williams Farmhouse Nashville, TN
- [BLOG] Holly Williams Farmhouse Nashville, TN





If you have any issues or questions related to historic districts, please contact Mackenzie Smith Ledet.

Mackenzie.SmithLedet@jameshardie.com



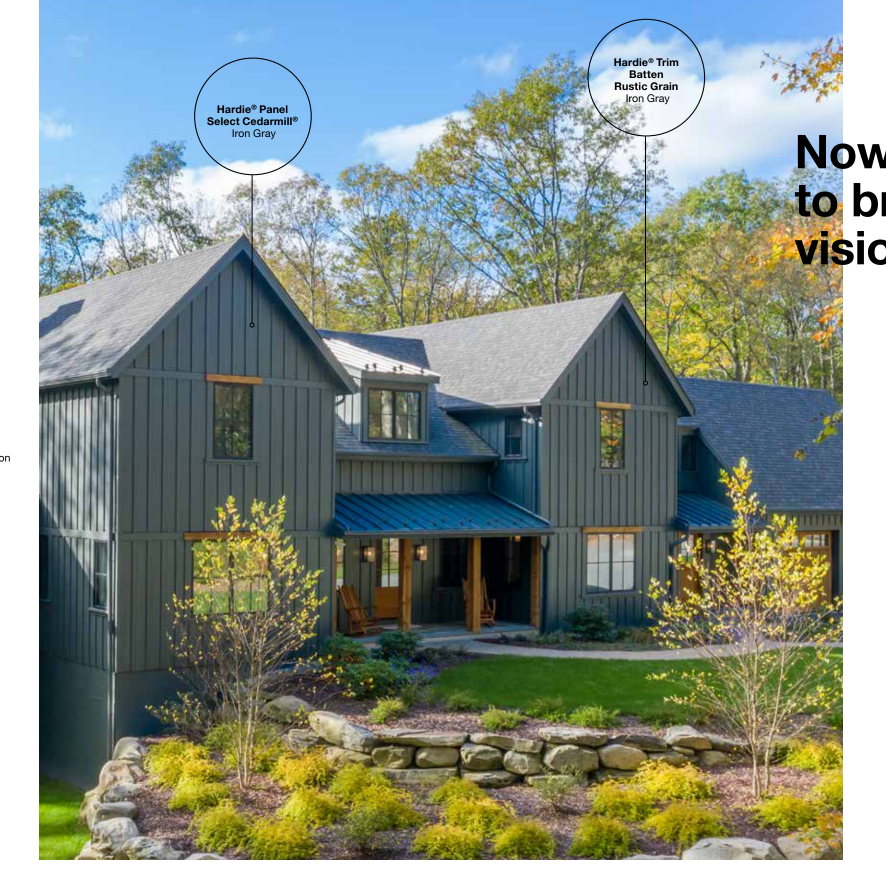
jameshardie.com

It's Possible[™] to fall in love with your home again.

Endless Design Possibilities Inspiration Statement Collection® Products Dream Collection® Products 10 James Hardie | Magnolia Home Collection 12 Hardie® Plank 18 Hardie[®] Shingle 20 22 Hardie[®] Panel Hardie[®] Trim 24 26 Hardie® Soffit 28 Hardie® Artisan Siding 30 Complete Exterior by James Hardie[™] **Trusted Protection** 32 Tougher than the Elements 34 36 Hardie[™] Zone System Unique Formulation 38 Sustainability 40 Long-Lasting Beauty 42

44	Finishing Technology
46	The James Hardie Difference
48	Warranty
50	Hardie [™] Weather Barrier



Now is the time to bring your vision to life.

With endless design possibilities that embody your aesthetic, no matter how unique, Hardie[®] fiber cement exterior solutions give your home a beautiful design without having to sacrifice durability and protection. Trusted by homeowners on over 10 million homes^{*} from coast to coast, and rated the #1 brand of siding in North America, it's clear that the vast product offerings from James Hardie can make the home you've always wanted possible. **Revel in the beauty of your home's gorgeous exterior with the unprecedented peace of mind that only Hardie[®] products can provide.** With James Hardie, your dream home is possible.

ENDLESS DESIGN POSSIBILITIES	With a wide variety of colors, products and textures, you can create the personalized home exterior design that reflects your unique style – and that you'll love for years to come.
TRUSTED PROTECTION	Hardie [®] fiber cement products resist fire, moisture and extreme weather, and hold no appeal for pests. All to help protect your home, and everything you cherish.
LONG-LASTING BEAUTY	Enjoy the peace of mind that comes with a low-maintenance exterior, backed by a 30-year non-prorated substrate warranty.**





En de po En to vo

Endless design possibilities.

Endless ways to express yourself.

Products and colors that complement any style.

With a wide portfolio of products and nearly 700 pre-finished colors, creating your perfect design style is possible with Hardie[®] products.

Modern

Whether you crave clean lines and sleek profiles or bold hues, you'll find the perfect colors and styles to add a modern flair to your home that will be sure to make a lasting statement in your neighborhood.

Transitional

Transitional styles beautifully combine contemporary and traditional elements to create a design style that stands out. Mix your favorite profiles and colors to create a fresh look you'll love for years.

Traditional

Traditional homes offer timeless beauty that never goes out of style. Achieve the perfect balance between your home's character and your personal style with a variety of colors and products that add undeniable charm.







Statement **Collection**[®] **Products**

It's your turn to let your home stand out with our Statement Collection® products. Curated by our design experts, this collection of Hardie® siding and trim products with ColorPlus® Technology finishes are unique to your home's region. This gorgeous selection is locally stocked in your area, making it easier than ever to find the exterior style of your dreams.

COLORPLUS[®] TECHNOLOGY

ColorPlus[®] Technology finishes combine distinct beauty and high performance in a way that no other finish does. They're the easiest way to choose a gorgeous pre-finished color for your house, and feel confident in its staying power.



Scan code to request a sample.



Length 12 ft planks Select Cedarmill[®] & Smooth Select Cedarmill[®] & Smooth Width 5.25 in 6.25 in Size Exposure 4 in 5 in

Hardie®	Trim
Length	12 ft
4/4 Smooth	
Thickness	.75 in
Width	3.5 in 5.5 in 7.25 in 11.25 in
5/4 Smooth	
Thickness	1 in

Width 3.5 in 4.5 in 5.5 in 7.25 in 11.25 in



Hardie[®] Plank

Thickness 5/16 in

Hardie[®] Trim **Color Offering**

Arctic	Cobble	Timber	Iron	Midnight
White	Stone	Bark	Gray	Black

Colors shown are as accurate as printing methods will permit. Please see actual product sample for true color.

Hardie®	Panel
Thickness	5/16 in

4 ft x 10 ft

Hardie®	Shing	е
Thickness	1/4 in	
Length	48 in	
Straight Ed	ge Panel	
Height	14 in	15.25 in
Exposure	5 in	7 in





Batten Boards

Smooth & Rustic Grain

Thickness	.75 in
Length	12 ft
Width	2.5 in



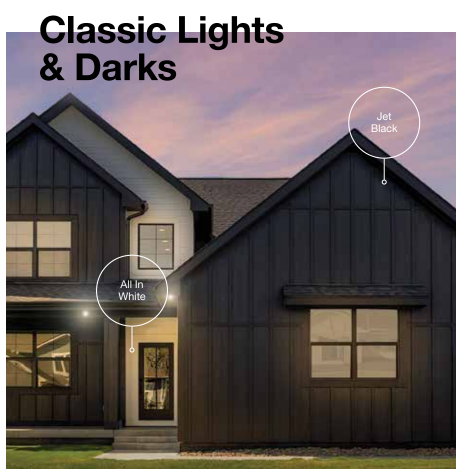


Dream **Collection**[®] **Products**

Looking to further express your sense of style? Look to our Dream Collection® products.

- Featuring a color palette of nearly 700 ColorPlus® **Technology finishes**
- Made to order in a wide array of Hardie[®] siding and trim styles
- Matches elevated design flexibility with the uncompromising performance of our fiber cement products

To see the full 700-color range of the Dream Collection® products, visit jameshardie.com/dream







Scan code to view colors and request a product sample.







MAGNOLIA HOME



"CHIP AND I WERE REALLY EXCITED TO COLLABORATE WITH JAMES HARDIE. OUR AIM IS ALWAYS TO NOT ONLY GIVE CLIENTS A BEAUTIFUL HOME, BUT ONE THAT WILL STAND THE TEST OF TIME.

– Joanna & Chip Gaines



introducing the

MAGNOLIA HOME | JAMES HARDIE COLLECTION

We've partnered with Magnolia Home to create an inspired collection of exteriors in colors, styles and textures curated by Joanna Gaines to transform your home into your favorite place to be. This collection was created to help simplify the process of re-siding your home, so you can design with confidence. You'll have added peace of mind knowing your project is backed by the trusted protection and long-lasting beauty of the recognized leader in exterior siding, James Hardie.



EVERY HOME TELLS A STORY

When it comes to design, Joanna's favorite style is anything that's beautiful and timeless and tells a unique story. That's what made the idea of partnering with James Hardie so easy. With the beautiful, nature-inspired colors and styles of Hardie[®] siding and trim curated for this collection, Jo created an inspiring palette of possibilities. She's made it easy for homeowners to choose what they want for their exterior transformation.

The Magnolia Home | James Hardie Collection can help you create an exterior you love.

"WHEN PEOPLE TELL THEIR OWN STORY RATHER THAN FEELING PRESSURE TO FIT WITHIN A SPECIFIC STYLE, THERE'S MORE FREEDOM - AND THEIR SPACE BEGINS TO FEEL LIKE HOME."

— Joanna Gaines



STYLES

find your perfect mix of exterior products



HARDIE[®] PANEL & HARDIE® TRIM BATTEN



HARDIE[®] SHINGLE

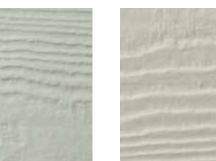


HARDIE[®] PLANK



BIRCH TREE

WEATHERED CLIFFS



IT'S ABOUT THYME

DRIED EUCALYPTUS

STONE BEACH

TEXTURES

choose the texture you prefer

For more detailed product size and availability information,

visit jameshardie.com/magnolia.

HARDIE® TRIM SMOOTH

HARDIE[®] TRIM RUSTIC GRAIN

HARDIE[®] TRIM

HARDIE[®] SIDING SMOOTH*

HARDIE[®] SOFFIT

HARDIE[®] SIDING SELECT CEDARMILL^{®*}

* Textures available for siding and soffit. Hardie[®] Shingle only offered in Select Cedarmill[®].

DESIGN the

HOME YOU'VE ALWAYS IMAGINED

Visualize Hardie[®] products on a 3D model of your home with HOVER[®] Design Studio, brought to you by James Hardie.

Every home tells a story. What will yours be? Start your free design.







CHISELED GREEN

PEPPERY ASH





VISUALIZE THE COLLECTION ON YOUR HOME

COLORS

select the hue that's right for you



RUSTIC ROAD



RUGGED PATH



STONE PAVER



WARM CLAY



WANDERING GREEN



MUDFLATS



LAST EMBERS



MIDNIGHT SOOT

A classic look that stands the test of time.

Hardie[®] Plank

From Victorians to Colonials, Hardie® Plank is the perfect siding for your style, and has the durability and long-lasting beauty that can transform your home exterior. With endless gorgeous color and plank pairings available, you'll discover a Hardie® Plank style that transforms your home's aesthetic.



Hardie[®] Plank



Exposure

Select Cedarmill®



Beaded Select Cedarmill®

Beaded Smooth

Width Statement Collection

Dream Collection Prime

Smooth

Width Statement

Collection Dream Collection

Prime

Width

Exposure

ColorPlus Pcs/Pallet

Pcs/Sq.

Statement Collection Dream Collection

Prime

18

				Thickness 5	5/16 in Leng	3th 12 ft planks
Width	5.25 in	6.25 in	7.25 in	8.25 in	9.25 in*	12 in*
Exposure	4 in	5 in	6 in	7 in	8 in	10.75 in
Prime Pcs/Pallet	360	308	252	230	190	152
ColorPlus® Pcs/Pallet	324	280	252	210	_	_
Pcs/Sq.	25.0	20.0	16.7	14.3	12.5	9.3

Select Cedarmill®

	5.25 in	6.25 in	7.25 in	8.25 in	9.25 in*	12 in*
nt n®	•	•				
n®	•	•	•	•		
	•	•	•	•	•	•

	5.25 in	6.25 in	7.25 in	8.25 in	9.25 in*	12 in*
nt n®	•	•				
n®	•	•	•	•		
	•	•	•	•	٠	•

Beaded Select Cedarmill® & Beaded Smooth

	8.25 in	
	7 in	
®	210	
	14.3	
t I®		
ø	•	

Classic cedar style in cutting-edge material.

Hardie® Shingle

Restore the look of your grand Cape Cod home or add distinction to your handsome bungalow. Hardie® Shingle embodies the enchanting look of cedar shingles with lower maintenance. You can create your perfect exterior style using Hardie[®] Shingle around your entire home, or place it in accent areas for an added boost of charm you'll love.

Better than the real thing, Hardie® Shingle resists rotting, curling, warping and splitting.



Hardie[®] Shingle



Staggered Edge Panel

Straight Edge Panel

Length Height Exposure Prime Pcs/ **ColorPlus**[®] Sq/Pallet

Pcs/Sq.

Statement

Dream Col

Prime

Length

Height

Exposure

Prime Pcs/

ColorPlus

Sq/Pallet

Pcs/Sq.

Statement

Dream Col

Prime



Staggered Edge Panel

	48 in
	15.25 in
	6 in
/Pallet	100
Pcs/Pallet	100
	2
	50.0
Collection®	
llection®	•

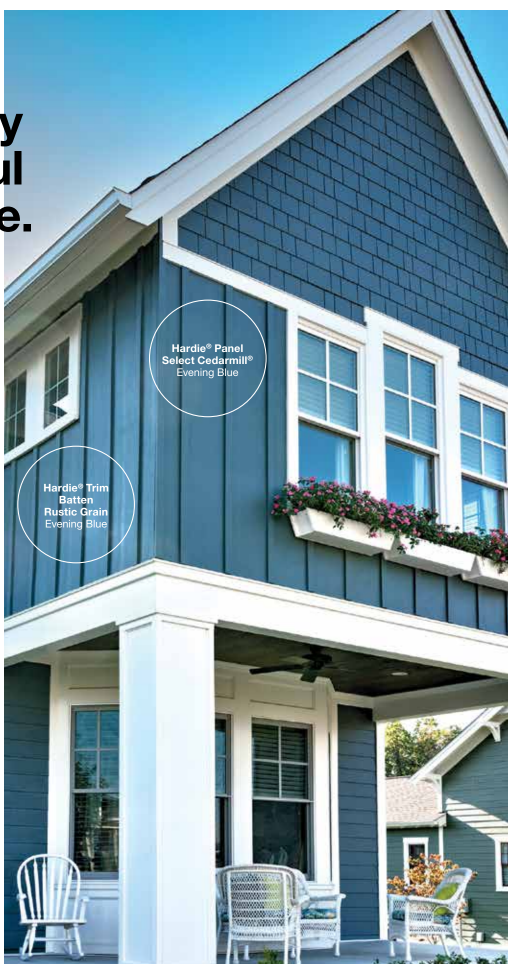
Straight Edge Panel

	48 in	48 in
	14 in	15.25 in
	5 in	7 in
s/Pallet	-	86
[®] Pcs/Pallet	120	86
	2	2
	60.0	43.0
t Collection®	•	•
ollection®	•	•

Designed for versatility and beautiful performance.

Hardie[®] Panel

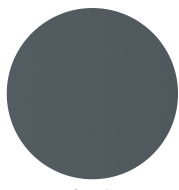
Hardie[®] Panel delivers style and substance. When combined with Hardie[®] Trim Batten, it achieves the rustic board-and-batten look that defines your charming cottage or modern farmhouse. Its crisp, clean lines and ability to pair beautifully with other siding products make Hardie[®] Panel a smart choice for the home of your dreams.



Hardie[®] Panel



Select Cedarmill®



Smooth



Stucco



		Thickness 5/16 in
lize	4 ft x 8 ft	4 ft x 10 ft
Prime Pcs/Pallet	50	50
ColorPlus® Pcs/Pallet	50	50
Pcs/Sq.	3.2	2.5

Select Cedarmill®

Size	4 ft x 8 ft	4 ft x 10 ft
Statement Collection®		•
Dream Collection [®]	•	•
Prime	•	•

Smooth

Size	4 ft x 8 ft	4 ft x 10 ft
Statement Collection®		•
Dream Collection [®]	•	•
Prime	•	•

Stucco

Size	4 ft x 8 ft	4 ft x 10 ft
Statement Collection®		
Dream Collection®	•	•
Prime	•	•

Sierra 8

Size	4 ft x 8 ft	4 ft x 10 ft
Statement Collection [®]		
Dream Collection [®]		
Prime	•	•

A finished look starts with beautiful trim.

Hardie[®] Trim

Form meets function at every intersection with Hardie® Trim boards. With an authentic look, Hardie® Trim boards provide design flexibility for columns, friezes, doors, windows and other accent areas.

With higher performance to withstand damage from the elements compared to wood trim, Hardie[®] Trim is the perfect option for a long-lasting home. Hardie[®] Trim is a low-maintenance and durable accent for your exterior — adding an extra component of beauty to your home.



Hardie[®] Trim



4/4 Smooth		Thickness .75 in		Length 12 ft boards	
Width	3.5 in	5.5 in	7.25 in	9.25 in	11.25 in
Prime Pcs/Pallet	312	208	156	104	104
ColorPlus® Pcs/Pallet	312	208	156	104	104
Statement Collection [®]	•	•	•		•
Dream Collection [®]	•	•	•	•	•
Prime					

Batten Boards

Thickness	.75 in
Length	12 ft
Width	2.5 in
Prime Pcs/Pallet	437
ColorPlus [®] Pcs/Pallet	190





5/4 Smooth			Thick	ness 1 in	Length 1	2 ft boards
Width	3.5 in	4.5 in	5.5 in	7.25 in	9.25 in	11.25 in
Prime Pcs/Pallet	240	200	160	120	80	80
ColorPlus [∞] Pcs/Pallet	240	200	160	120	80	80
Statement Collection [®]	•	•	•	•		•
Dream Collection [®]	•	•	•	•	•	•
Prime						

Rustic Grain

tement	•		
lection®	•		
am			
lection®			
ne			
ne			

Smooth	
Statement	
Collection®	•
Dream	•
Collection®	•
Prime	•

Protection in every detail, complete confidence in every area.

Hardie[®] Soffit

Every part of your home's exterior matters. With Hardie® Soffit panels, you can live confidently, knowing that gaps between eaves and exterior walls are covered to provide trusted protection.

DID YOU KNOW?

Using vented soffit improves ventilation and reduces the chance of water-vapor condensation that can promote mold, mildew and stains and which can damage your home's framing over time.

In warm climates, vented soffit allows hot, humid air to escape, which not only helps prevent condensation in the attic, but also helps reduce air-conditioning costs.

In cool climates, vented soffit helps prevent condensation from forming on the interior side of the roof sheathing and reduces the chances of roof-damaging ice dams.



Hardie[®] Soffit



Vented Smooth Vented Select Cedarmill[®]

Length	12 ft
Width	12 in
Prime Pcs/Pallet	200
ColorPlus [®] Pcs/Pallet	216

Vented Smooth

Size	12 ft x 12 in	12 ft x 16 in	8 ft x 24 in
Statement Collection®			
Dream Collection®	•	•	•
Prime			

Vented Select Cedarmill®

Size	12 ft x 12 in	12 ft x 16 in	8 ft x 24 in
Statement Collection®			
Dream Collection®	•	•	•
Prime			

Beaded Porch Panel Thickness Size Bead Size Prime Pcs/Pallet



Non-Vented Smooth Non-Vented Select Cedarmill®

Thickness 1/4 in

12 ft	8 ft	8 ft
16 in	24 in	48 in
150	100	50
156	108	-

Non-Vented Smooth

Size	12 ft x 12 in	12 ft x 16 in	8 ft x 24 in	8 ft x 48 in
Statement Collection [®]				
Dream Collection®	•	•	•	
Prime	•	•	•	•

Non-Vented Select Cedarmill®

Size	12 ft x 12 in	12 ft x 16 in	8 ft x 24 in
Statement Collection [®]			
Dream Collection®	•	•	•
Prime	•	•	•

ess	1/4 in	Statement Collection®	
	4 ft x 8 ft	Dream Collection®	•
ize	2 in o.c.	Prime	•
Pcs/Pallet	50		

Bead edge lands on long edge of sheet to hide seams.

Distinctive design, engineered to last.

Hardie® **Artisan Siding**

NOW PART OF THE HARDIE[™] ARCHITECTURAL COLLECTION.

Offering gorgeous, deep shadow lines and extra thick boards, Hardie® Artisan siding will set your home apart. The 5/8-inch thickness and unique features of Hardie® Artisan siding provide precise fit and finish as well as the freedom to miter corners for attractive, streamlined styling.

TONGUE & GROOVE SYSTEM

Hardie[®] Artisan siding flat wall profiles have a tongue & groove system that helps enable faster, cleaner installation. Orient vertically, horizontally or use as soffit.

MITERED CORNERS

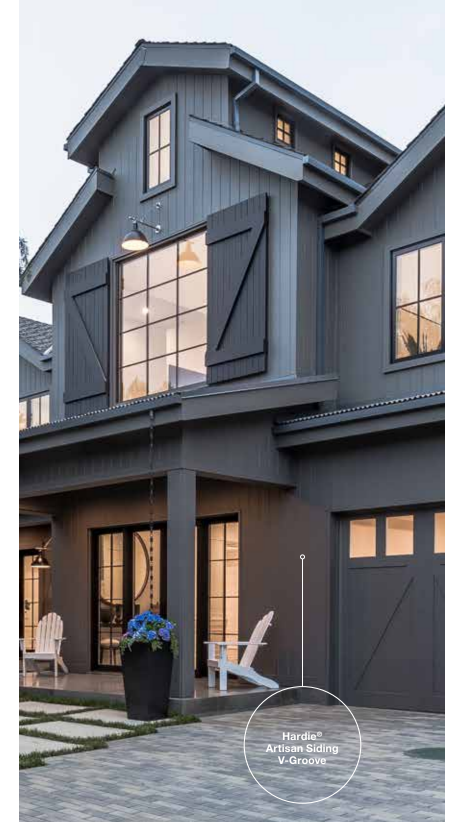
Add sophistication to your design with mitered corners that can be crafted on-site with any Hardie® Artisan profile.



Tongue & Groove System



Corners



Hardie[®] Artisan Siding

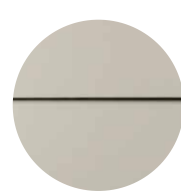




Width Length Pcs/Pallet Prime



Square Channel



Lap Siding

Pcs/Pallet

Lap Sidin

Width

Length

Prime

	Thickness 5/8	
	10.25 in	
	(9 in exposure)	
	12 ft	
t	105	
	٠	
	•	

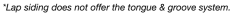
	I
	l

V-Groove	Thickness 5/8 in
Width	8.25 in
wiath	(7 in exposure)
Length	12 ft
Pcs/Pallet	126
Prime	•

Thickness 5/8 in
10.25 in
(9 in exposure)
12 ft
105
•



ng*		Thickness 5/8 in
	7.25 in (6 in exposure)	8.25 in (7 in exposure)
	12 ft	12 ft
t	144	125
	•	•



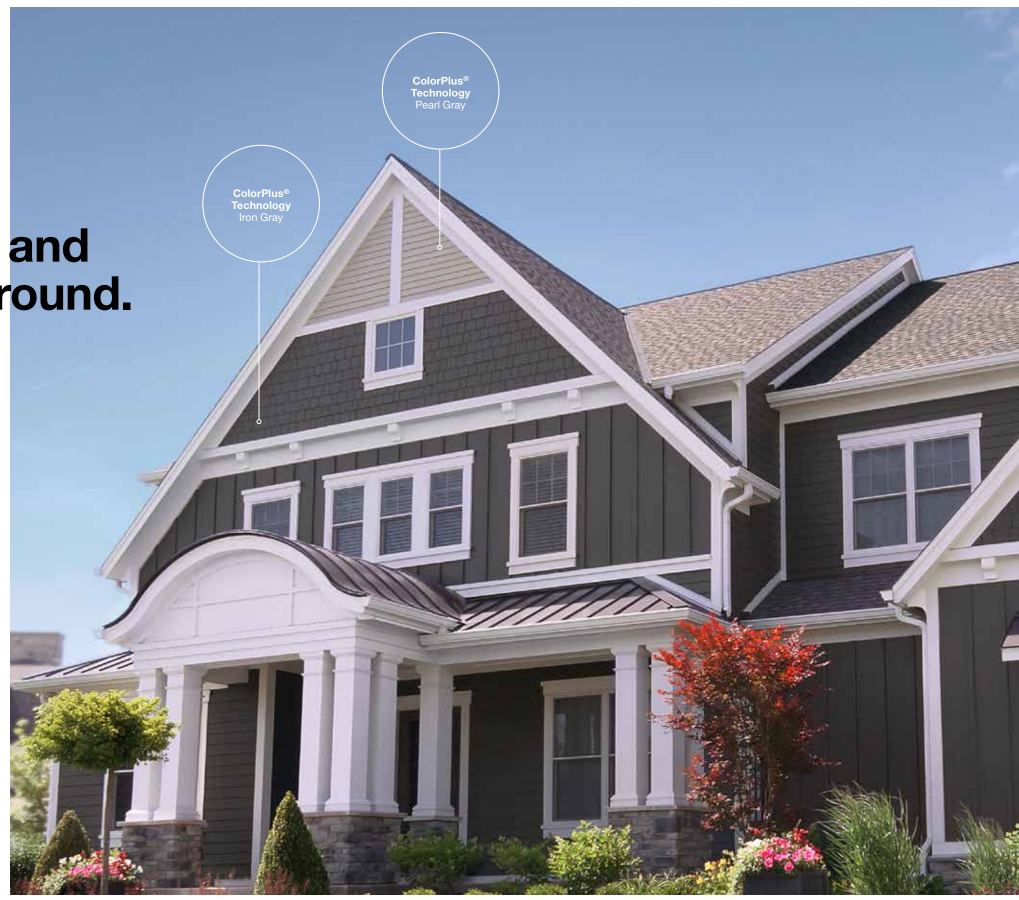


Complete Exterior by James Hardie[™]

Confidence and beauty all around.



Scan code to visualize Hardie[®] products on your home.



Top to bottom, our exterior product line is defined by high performance, aesthetics and design options.

With a Complete Exterior by James Hardie[™], you can bring your dream home to life without having to choose between protection and long-lasting beauty. Using products from a single, trusted manufacturer that offers exceptional warranties, you'll have complete peace of mind, so you can sit back, relax and enjoy your home's exterior.



Hardie[®] Shingle



Hardie[®] Panel & Hardie[®] Trim Batten



Hardie[®] Plank



Hardie[®] Trim Boards



Hardie[®] Soffit

Durability you can trust.

Protection you can feel.







Tougher than the elements.



A home's exterior is its first line of defense against extreme weather and fire. Prepare your home for the unpredictable with siding that is non-combustible, won't burn and is recognized by fire departments nationwide.*

• Listed for use in wildfire-prone Wilderness Urban Interface (WUI) zones in the western US.

Cal-Fire Compliant

Fiber Cement Siding



*Hardie" siding complies with ASTM E136 as a noncombustible cladding and is recognized by fire departments across the U.S. including Marietta, GA, Flagstaff, AZ and Orange County, CA. Fiber cement fire resistance does not extend to applied paints or coatings, which may be damaged or char when exposed to flames.













Mother Nature's creatures can wreak havoc on wood-based siding. It can be pecked by birds or damaged by termites or other pests. Hardie[®] fiber cement holds no appeal for these critters, saving you the maintenance hassle.



Your siding is exposed to Mother Nature all day, every day. You deserve to feel confident that it can hold its own throughout it all — from the changing seasons to extreme weather.

- FEMA Class 5 flood damage resistance (highest rating)
- Rated for use in High Velocity Hurricane zones by Miami-Dade County, Florida



Water Resistant

From rain to ice to snow, Mother Nature's precipitation patterns leave wood exteriors at risk to cracking, swelling and warping. Take shelter from the storm knowing that your siding is built to resist water damage.



ColorPlus[®] Technology finishes provide a durable finish that helps resist fading and discoloration that other paint applications may see more quickly over time, so your exterior can keep its good looks longer.

Exterior solutions inspired by nature and designed to help protect your home from it.

Hardie[™] Zone System

Only Hardie[®] fiber cement exterior products are Engineered for Climate[®], designed specifically with your climate zone in mind for optimal performance. In the northern USA and Canada, HZ5[®] products resist shrinking, swelling and cracking in wet or freezing conditions. HZ10[®] products help protect homes from hot, humid conditions, blistering sun and more.

With Hardie® siding and trim, your home's exterior will be as tough as it is beautiful.





The highest-quality materials for your highest satisfaction.

Unique Formulation HZ5[®] Substrate

Not all fiber cement is the same. The Hardie® HZ5® product formulation contains the highest-quality raw materials. Our unique formulation, combined with innovative product design and manufacturing processes, creates a substrate that is specifically engineered to resist moisture, cracking, shrinking and swelling, for increased durability and workability.

Proprietary enhancements create durable Hardie[®] siding

Perfect balance of strength and workability

Our balance of high-quality Portland cement, sand and cellulose fiber delivers the best combination of strength and workability.

Enhanced moisture resistance for unmatched durability

Patented and proprietary additives are chemically bonded within the HZ5® substrate matrix to provide durable moisture resistance. In addition, Hardie® Plank in HZ5® substrates come with a drip edge to provide improved water management.

Increased dimensional stability

Our siding is engineered at the microscopic level to create a fiber cement composite with superior dimensional stability that helps protect against shrinking and splitting.







10 manufacturing facilities in the United States which source 80% of their raw materials locally

Unmatched investment in manufacturing scale and production innovation

- Largest manufacturer of fiber cement in North America
- Over 7x the North American manufacturing capacity of our nearest fiber cement competitors
- More than 100 process and product quality checks
- Over 95 scientists and engineers in R&D providing dedicated resources for
- continuous innovation in manufacturing and product development
- · More U.S. fiber cement patents than any competitor

Building sustainable communities.

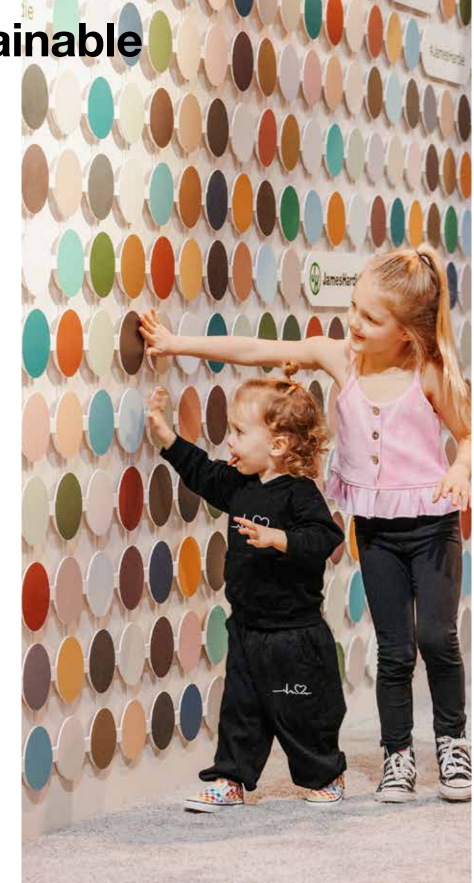
Sustainability is built into our DNA.

At James Hardie, our business is about building better communities that have a lower impact on our environment and are built to last. We operate with a global mindset and at the same time take great care in how our business affects households, our James Hardie community, the local communities in which we live and operate, and across the largest shared community of all, our global ecosystem. Building sustainable communities is at the forefront of our strategy and integral to our success.





Scan code to find out more about our sustainability efforts.





Adding value to our communities

We recognize our ability to impact the communities in which we live and work. While maintaining a global mindset, we put great care into how our business affects local communities. We contribute by sourcing, employing, delivering and giving locally.

Creating an impact

We invest in the local community and aim to locate the plants close to suppliers, customers and potential new employees, as well as sustainable transportation opportunities.



*Above statistics are the James Hardie impact from fiscal year 2022.

The right kind of impact

Having a sustainable impact means minimizing our impact on the environment while supporting resilient local communities. We are committed to minimizing our environmental impact, prioritizing the management of waste, water, energy and emissions.

2030 goals



Energy & Emissions We aim to minimize our Scope 1+2 Greenhouse gas intensity by 40% from 2019 baseline.



Waste

We aim to minimize manufacturing waste intensity by 50% from 2019 baseline.



Water

We aim to increase water recycling by 20 Million cubic feet/year from 2019 baseline.

on track → **21%**

reduction in scope 1+2 GHG intensity in CY21 (MT CO2e/\$ revenue) (CY19 baseline)

ON TRACK \rightarrow



reduction in landfill waste intensity in CY21 (MT/\$ revenue) (CY19 baseline)



additional cubic feet of water recycled in CY21 (CY19 baseline)







Long-lasting beauty by design.

Product Catalog

ONG-LASTING BEAUTY

Beauty begins with a finish that lasts.



ColorPlus® Technology

ColorPlus[®] Technology finishes are fully cured on our boards in a controlled factory environment and arrive at your home ready for installation year-round. With prefinished color products, you'll have peace of mind, knowing you'll have a more consistent color and finish that doesn't depend on good weather.

With over 700 colors available, ColorPlus® Technology finishes offer endless design possibilities and help keep your home looking beautiful longer.



Finishing Technology

Primer

A quality primer is the first step to ensuring that the paint color you select expresses your home's true beauty now – and for years to come. Our distinctive primer is climate tested and engineered to enhance the performance of paint on Hardie[®] fiber cement exterior solutions. It helps to provide consistent, long-lasting paint adhesion, even in the most demanding conditions.

ColorPlus® Technology

Our advanced ColorPlus[®] Technology finishes deliver the ultimate in aesthetics and performance. Our products aren't simply painted at the factory. Our proprietary coatings are baked onto the board, creating a vibrant, consistent finish that performs better, lasts longer and looks brighter on your home.

performance.



Superior color retention

The finish is cured onto boards for a stronger bond, which allows for

Exceptional finish adhesion

for exceptional adhesion to our substrate and applied to the surface, edges and features for durable

Our proprietary coatings are engineered

a stronger bond, which allows for exceptional resistance to cracking, peeling and chipping.



Superior UV resistance

ColorPlus[®] Technology finishes are engineered to retain vibrancy and reduce fade or discoloration from UV rays.

Unparalleled beauty with unparalleled performance.

See the James Hardie difference

James Hardie invented modern fiber cement. Trusted by homeowners on over 10 million homes', we continue to set the standard in premium, highperformance exterior cladding. Our products deliver uncompromising durability and finish quality for a beautiful, lower maintenance exterior.

Our unrivaled investment in R&D and constant innovations in product design, manufacturing and distribution allow us to remain steps ahead of the competition. With the support of our employees and partners, and with our exceptional warranties, we're committed to helping protect your home and investment every step of the way.



*Estimate based on total James Hardie sales through 2022 and average housing unit size.



Warranty for peace of mind

Help protect your home with North America's #1 brand of siding, backed by exceptional warranties. Unlike other brands, James Hardie doesn't prorate our siding and trim substrate warranty coverage. We stand 100% behind our siding for 30 years and our trim for 15 years.

- Hardie[®] siding and soffit products come with a 30-year non-prorated limited substrate warranty.
- Hardie® trim products come with a 15-year non-prorated limited substrate warranty. ٠
- ColorPlus® Technology finishes come with a 15-year prorated limited finish warranty. ٠

Non-Prorated Siding Substrate Warranty Coverage by James Hardie



Endorsements a reputation built on trust

For decades, our fiber cement products have been used to create better places to live. Each new home stands as a testament to our uncompromising quality. That proven track record has earned us the loyalty of millions of homeowners and the endorsements of trusted authorities across the building industry.



Featured on Magnolia Network's Fixer Upper: Welcome Home 2021



Featured on HGTV's Urban Oasis 2022



Green Builder Magazine Readers' Choice, "Most Sustainable Product" 2020



Scan code to view the Cost vs. Value Report.

Make your home stand up and stand out.

Increase your home's re-sale value*

Re-siding with fiber cement siding is one of the top ways to increase your home's re-sale value*.



Straight Edge 15

*According to the Remodeling 2023 Cost vs. Value Report (www.costvsvalue.com) © 2023 Zonda Media, a Delaware Corporation. Complete data from the Remodeling 2023 Cost vs. Value Report can be downloaded free at www.costvsvalue.com.



FOR THE PROS

Protection that performs at every layer.

Hardie[™] **Weather Barrier**

No exterior cladding can prevent 100% of water intrusion. Your home should have an additional line of defense. Hardie[™] Weather Barrier provides a superior balance of water resistance and breathability, keeping the area within the wall drier. This helps prevent moisture accumulation that may lead to mold and mildew growth.

INSTALLATION ADVANTAGES

- Thicker, more durable material for easier, quicker installation
- Superior tear resistance helps prevent water infiltration
- Can be installed with staples in place of cap nails for cost savings
- Provides a higher level of performance, no matter what type of cladding you specify



Weather Barrier Thickness 11 mil

Length 100 ft 100 ft 150 ft 3 ft 9 ft Width 9 ft

Pro-Flashing

Thickness 20 mil 75 ft 75 ft 75 ft Length Width 4 in 6 in 9 in

Flex Flashing Thickness 60 mil Length 75 ft 75 ft 6 in 9 in Width

Seam Tape

Thickness 3.2 mil Length 164 ft 1-7/8 in Width

Installation Done Right

INSTALLATION ACCESSORIES

Hardie[™] Blade Saw Blades

Manufactured by Diablo, the Hardie[™] Blade saw blade is designed specifically to cut fiber cement products and is the only saw blade James Hardie recommends. The blade creates clean, precise cuts while helping to reduce the amount of airborne dust produced.

PacTool[®] Gecko Gauge

The PacTool® Gecko Gauge is designed to improve the installation experience, allowing one person to hang Hardie® Plank lap siding during installation. Studies suggest the Gecko Gauge can improve the speed of solo installation by 30%.

Finishing Touches

COLORPLUS® TECHNOLOGY ACCESSORIES

Touch-Up Kits

Specially formulated to match ColorPlus® Technology finishes, our touch-up kits offer resistance to aging, color change and chalking. Estimated one kit per 4,000 sq ft of siding or 1,600 sq ft of trim.

Color-Matched Caulk

OSI® QUAD® MAX sealant offers a high-performance sealant solution to color match Statement Collection® products.* About 18-20 linear feet per tube. Refer to packaging for manufacturer's recommendations.

*For matching Dream Collection® products, contact your local James Hardie representative.

TRIM ACCESSORIES

Flat Tabs

Eliminate face nails and improve the aesthetic of trim applications around windows, doors and band boards.

Corner Tabs

Use corner tabs to eliminate face nail holes that would detract from the finished look of corner trim installations.





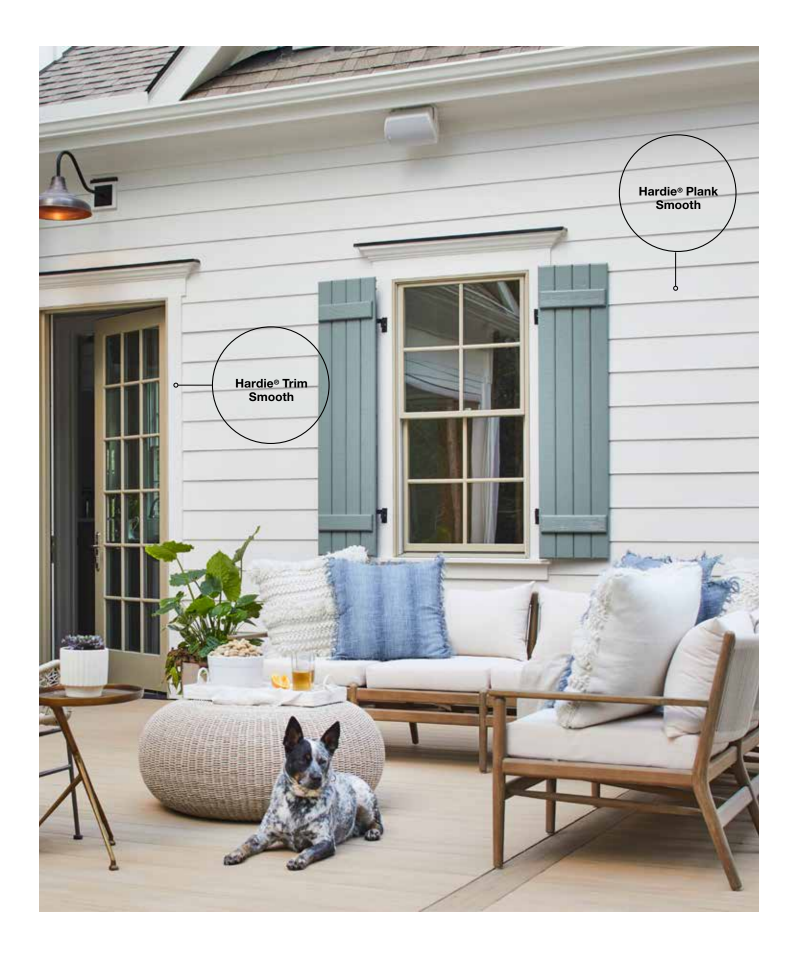








Scan code to view install and technical documents.



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