ADDRESS OF PROJECT:
DISTRICT: ☐ Old & Historic Alexandria ☐ Parker – Gray ☐ 100 Year Old Building
TAX MAP AND PARCEL:ZONING:
APPLICATION FOR: (Please check all that apply)
☐ CERTIFICATE OF APPROPRIATENESS
PERMIT TO MOVE, REMOVE, ENCAPSULATE OR DEMOLISH (Required if more than 25 square feet of a structure is to be demolished/impacted)
□ WAIVER OF VISION CLEARANCE REQUIREMENT and/or YARD REQUIREMENTS IN A VISION CLEARANCE AREA (Section 7-802, Alexandria 1992 Zoning Ordinance)
WAIVER OF ROOFTOP HVAC SCREENING REQUIREMENT (Section 6-403(B)(3), Alexandria 1992 Zoning Ordinance)
Applicant: Property Owner Business (Please provide business name & contact person)
Name:
Address:
City: Zip:
Phone: E-mail:
Authorized Agent (if applicable): Attorney Architect
Name: Phone: _
E-mail:
Legal Property Owner:
Name:
Address:
City: State:
Phone: E-mail:
 Yes No Is there an historic preservation easement on this property? Yes No If yes, has the easement holder agreed to the proposed alterations? Yes No Is there a homeowner's association for this property? Yes No If yes, has the homeowner's association approved the proposed alterations?

BAR Case # _____

If you answered yes to any of the above, please attach a copy of the letter approving the project.

	BAR Case #				
NATURE OF PROPOSED WORK: Please check all that apply					
☐ doors ☐ windows ☐ siding	C equipment				
DESCRIPTION OF PROPOSED WORK: Please describe the be attached).	proposed work in detail (Additional pages may				
SUBMITTAL REQUIREMENTS:					
Items listed below comprise the minimum supporting materia request additional information during application review. Please <i>Design Guidelines</i> for further information on appropriate treatme	refer to the relevant section of the				
Applicants must use the checklist below to ensure the application material that are necessary to thoroughly describe the project. In docketing of the application for review. Pre-application meetings All applicants are encouraged to meet with staff prior to submiss	ncomplete applications will delay the are required for all proposed additions.				
Demolition/Encapsulation : All applicants requesting 25 square must complete this section. Check N/A if an item in this section does no					
N/A Survey plat showing the extent of the proposed demolitie Existing elevation drawings clearly showing all elements Clear and labeled photographs of all elevations of the but to be demolished.	proposed for demolition/encapsulation.				
 Description of the reason for demolition/encapsulation. Description of the alternatives to demolition/encapsulation considered feasible. 	on and why such alternatives are not				

BAR Case #	

Additions & New Construction: Drawings must be to scale and should not exceed 11" x 17" unless approved by staff. Check N/A if an item in this section does not apply to your project.

	<u>N/A</u>	
		Scaled survey plat showing dimensions of lot and location of existing building and other structures on the lot, location of proposed structure or addition, dimensions of existing structure(s), proposed addition or new construction, and all exterior, ground and roof mounted equipment.
		FAR & Open Space calculation form. Clear and labeled photographs of the site, surrounding properties and existing structures, if
П	П	applicable. Existing elevations must be scaled and include dimensions.
		Proposed elevations must be scaled and include dimensions. Include the relationship to adjacent structures in plan and elevations.
		Materials and colors to be used must be specified and delineated on the drawings. Actual
		samples may be provided or required. Manufacturer's specifications for materials to include, but not limited to: roofing, siding, windows, doors, lighting, fencing, HVAC equipment and walls.
		For development site plan projects, a model showing mass relationships to adjacent properties and structures.
illun	ninat	& Awnings: One sign per building under one square foot does not require BAR approval unless ed. All other signs including window signs require BAR approval. Check N/A if an item in this section does y to your project.
		Linear feet of building: Front:Secondary front (if corner lot): Square feet of existing signs to remain: Photograph of building showing existing conditions. Dimensioned drawings of proposed sign identifying materials, color, lettering style and text. Location of sign (show exact location on building including the height above sidewalk). Means of attachment (drawing or manufacturer's cut sheet of bracket if applicable). Description of lighting (if applicable). Include manufacturer's cut sheet for any new lighting fixtures and information detailing how it will be attached to the building's facade.
Alt	erat	ions: Check N/A if an item in this section does not apply to your project.
	N/A	Clear and labeled photographs of the site, especially the area being impacted by the alterations, all sides of the building and any pertinent details.
		Manufacturer's specifications for materials to include, but not limited to: roofing, siding, windows,
		doors, lighting, fencing, HVAC equipment and walls. Drawings accurately representing the changes to the proposed structure, including materials and
		overall dimensions. Drawings must be to scale. An official survey plat showing the proposed locations of HVAC units, fences, and sheds. Historic elevations or photographs should accompany any request to return a structure to an earlier appearance.

BAR Case #

ALL	APPLICATIONS: Please read and check that you have read and understand the following items:
x	I have submitted a filing fee with this application. (Checks should be made payable to the City of Alexandria. Please contact staff for assistance in determining the appropriate fee.)
x	I understand the notice requirements and will return a copy of the three respective notice forms to BAR staff at least five days prior to the hearing. If I am unsure to whom I should send notice I will contact Planning and Zoning staff for assistance in identifying adjacent parcels.

I, the applicant, or an authorized representative will be present at the public hearing.

I understand that any revisions to this initial application submission (including applications deferred for restudy) must be accompanied by the BAR Supplemental form and revised materials.

The undersigned hereby attests that all of the information herein provided including the site plan, building elevations, prospective drawings of the project, and written descriptive information are true, correct and accurate. The undersigned further understands that, should such information be found incorrect, any action taken by the Board based on such information may be invalidated. The undersigned also hereby grants the City of Alexandria permission to post placard notice as required by Article XI, Division A, Section 11-301(B) of the 1992 Alexandria City Zoning Ordinance, on the property which is the subject of this application. The undersigned also hereby authorizes the City staff and members of the BAR to inspect this site as necessary in the course of research and evaluating the application. The applicant, if other than the property owner, also attests that he/she has obtained permission from the property owner to make this application.

APPLICANT OR AUTHORIZED AGENT:

Signature:

Printed Name: Karen Conkey

Date:

5/5/2025

OWNERSHIP AND DISCLOSURE STATEMENT Use additional sheets if necessary

1. Applicant. State the name, address and percent of ownership of any person or entity owning an interest in the applicant, unless the entity is a corporation or partnership, in which case identify each owner of more than three percent. The term ownership interest shall include any legal or equitable interest held at the time of the application in the real property which is the subject of the application.

Name	Address	Percent of Ownership
1. Catherine Joyce		100%
2.		
3.		

2. Property. State the name, address and percent of ownership of any person or entity owning an interest in the property located at 118 Quay Street (address), unless the entity is a corporation or partnership, in which case identify each owner of more than three percent. The term ownership interest shall include any legal or equitable interest held at the time of the application in the real property which is the subject of the application.

Address	Percent of Ownership
	100%

	Address

3. Business or Financial Relationships. Each person or entity listed above (1 and 2), with an ownership interest in the applicant or in the subject property is required to disclose **any** business or financial relationship, as defined by Section 11-350 of the Zoning Ordinance, existing at the time of this application, or within the12-month period prior to the submission of this application with any member of the Alexandria City Council, Planning Commission, Board of Zoning Appeals or either Boards of Architectural Review.

Name of person or entity	Relationship as defined by Section 11-350 of the Zoning Ordinance	Member of the Approving Body (i.e. City Council, Planning Commission, etc.)
1. Karen Conkey	spouse	William Conkey
2.		
3.		

NOTE: Business or financial relationships of the type described in Sec. 11-350 that arise after the filing of this application and before each public hearing must be disclosed prior to the public hearings.

As the applicant or the applicant's authorized agent,	I hereby attest to the best of my ability that
the information provided above is true and correct.	

5/5/2025	Karen Conkey	Oc.	
Date	Printed Name	Signature	



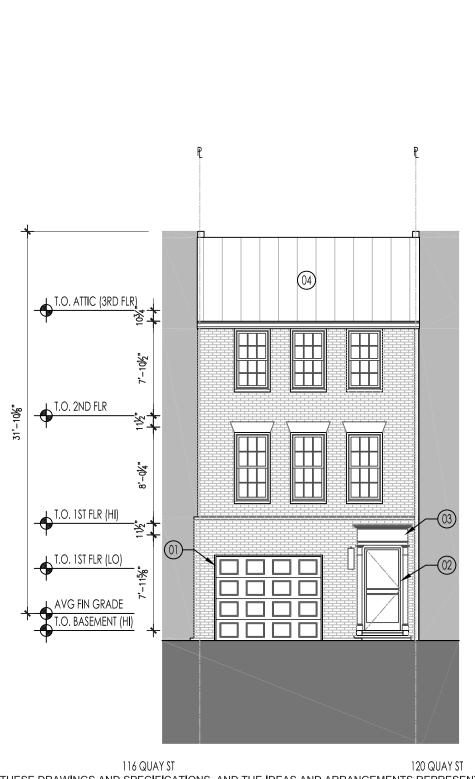
118 Quay Street, Alexandria, VA 22314
PHOTO OF EXISTING FRONT ELEVATION COPYRI COPYRIGHT © 407 south lee street alexandria, va 22314 703 . 589 . 4550 info@conkeyarchitects.com CLIENT: ARCHITECT: Catherine Joyce 118 Quay Street 5 MAY 202**6** Conkey | architects Alexandria, VA 22314

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118 Quay Street, Alexandria, VA 22314
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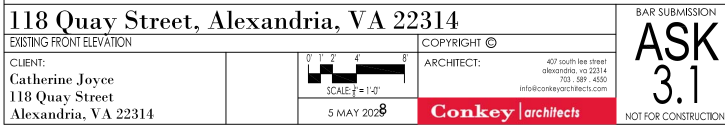
DEMOLITION NOTES

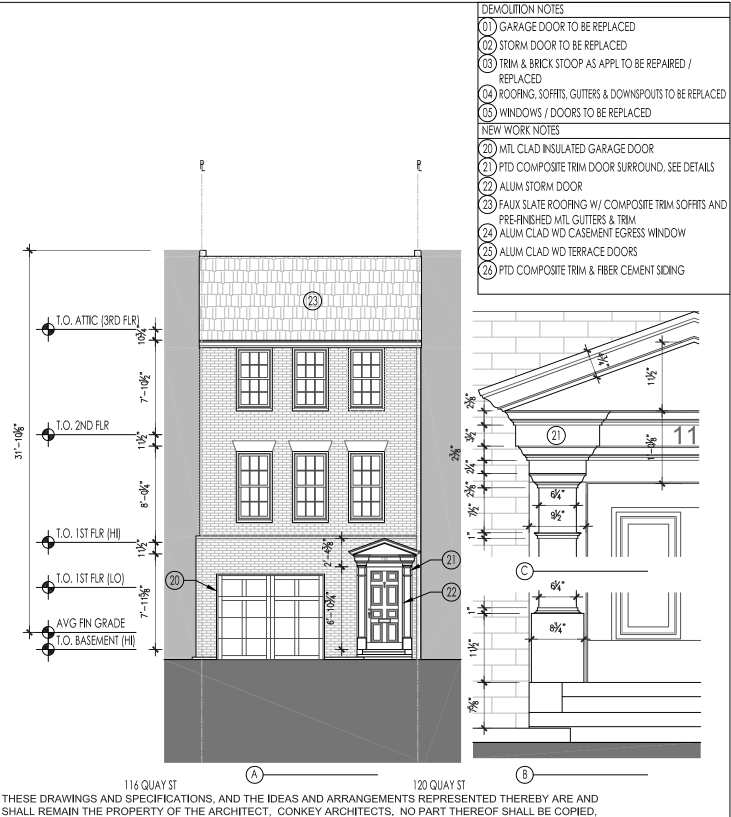
- (01) GARAGE DOOR TO BE REPLACED
- (02) STORM DOOR TO BE REPLACED
- 03) TRIM & BRICK STOOP AS APPL TO BE REPAIRED / REPLACED
- (04) roofing, soffits, gutters & downspouts to be replaced
- (05) WINDOWS / DOORS TO BE REPLACED

NEW WORK NOTES

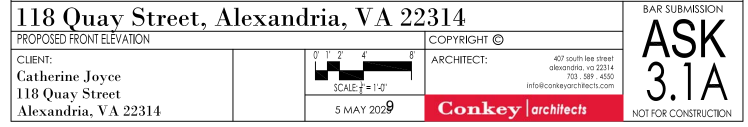
- (20) MTL CLAD INSULATED GARAGE DOOR
- (21) PTD COMPOSITE TRIM DOOR SURROUND, SEE DETAILS
- (22) ALUM STORM DOOR
- (23) FAUX SLATE ROOFING W/ COMPOSITE TRIM SOFFITS AND PRE-FINISHED MTL GUTTERS & TRIM
- (24) ALUM CLAD WD CASEMENT EGRESS WINDOW
- (25) ALUM CLAD WD TERRACE DOORS
- (26) PTD COMPOSITE TRIM & FIBER CEMENT SIDING

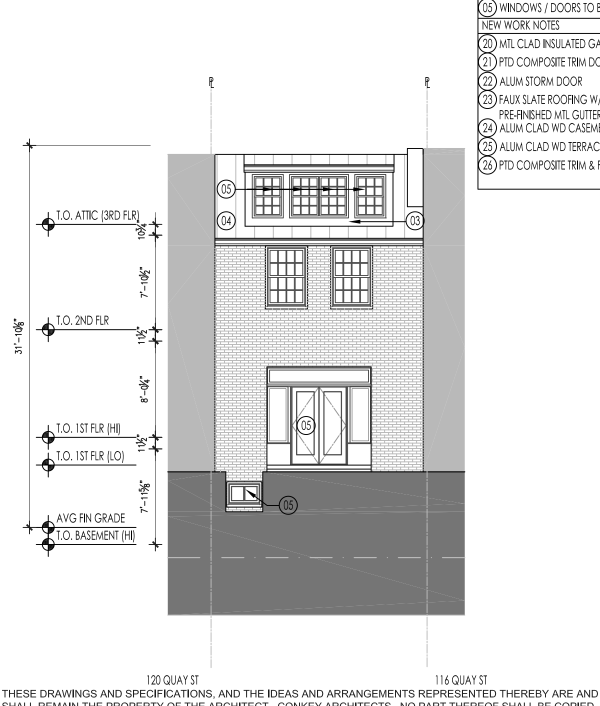
THESE DRAWINGS AND SPECIFICATIONS, AND THE IDEAS AND ARRANGEMENTS REPRESENTED THEREBY ARE AND SHALL REMAIN THE PROPERTY OF THE ARCHITECT, CONKEY ARCHITECTS. NO PART THEREOF SHALL BE COPIED, DISCLOSED TO OTHERS, OR USED IN CONNECTION WITH ANY WORK OR PROJECT, OR BY ANY OTHER PERSON FOR ANY PURPOSE OTHER THAN FOR THE SPECIFIC PROJECT FOR WHICH THEY HAVE BEEN PREPARED AND DEVELOPED WITHOUT THE WRITTEN CONSENT OF THE ARCHITECT. VISUAL CONTACT WITH THESE DRAWINGS OR SPECIFICATIONS SHALL CONSTITUTE CONCLUSIVE EVIDENCE OF ACCEPTANCE OF THESE RESTRICTIONS.





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DEMOLITION NOTES

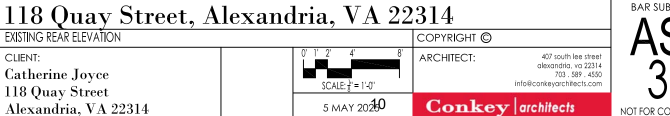
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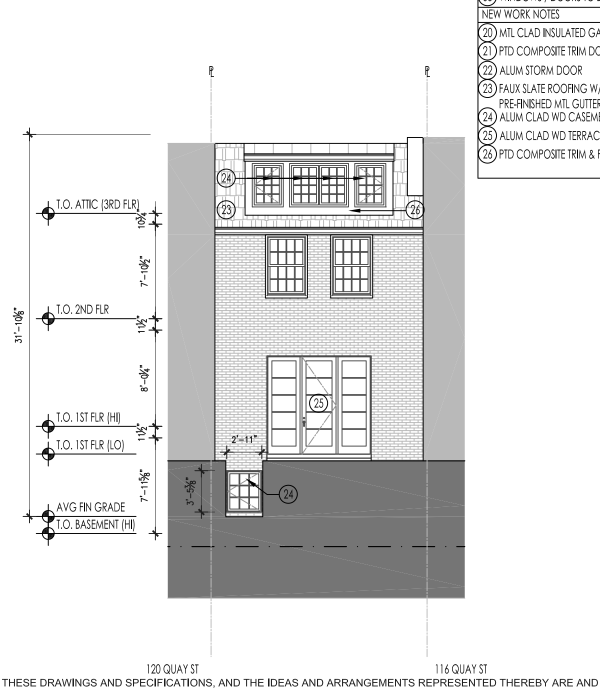
116 QUAY ST

SHALL REMAIN THE PROPERTY OF THE ARCHITECT, CONKEY ARCHITECTS. NO PART THEREOF SHALL BE COPIED, DISCLOSED TO OTHERS, OR USED IN CONNECTION WITH ANY WORK OR PROJECT, OR BY ANY OTHER PERSON FOR ANY PURPOSE OTHER THAN FOR THE SPECIFIC PROJECT FOR WHICH THEY HAVE BEEN PREPARED AND DEVELOPED WITHOUT THE WRITTEN CONSENT OF THE ARCHITECT. VISUAL CONTACT WITH THESE DRAWINGS OR SPECIFICATIONS SHALL CONSTITUTE CONCLUSIVE EVIDENCE OF ACCEPTANCE OF THESE RESTRICTIONS.



BAR SUBMISSION

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BAR SUBMISSION 8 Quay Street, Alexandria, EXISTING REAR ELEVATION COPYRIGHT © CLIENT: ARCHITECT: 407 south lee street alexandria, va 22314 703 . 589 . 4550 Catherine Joyce info@conkeyarchitects.com SCALE: $\frac{1}{8}$ " = 1'-0" 118 Quay Street Conkey | architects Alexandria, VA 22314 5 MAY 2025 NOT FOR CONSTRUCTION

CANYON RIDGE®

Clopay°

America's Favorite Garage Doors®

garage doors

CARRIAGE HOUSE • CHEVRON • LOUVER • MODERN • ELEMENTS





CANYON RIDGE® Carriage House

4-LAYER CONSTRUCTION

Another beautiful, low-maintenance alternative to real wood is the Canyon Ridge® Carriage House 4-Layer faux-wood garage door. Similar in style and construction to its 5-Layer counterpart, it also has an energy-efficient Intellicore® polyurethane insulated steel core topped with Clear Cypress composite overlays to create a carriage house design. The 4-Layer door has fully visible steel panels that can be finished in Ultra-Grain® for a stained wood-look or painted a solid color to match your home.



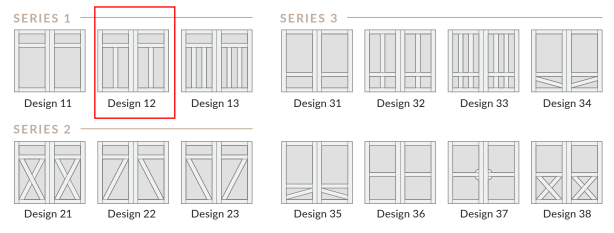
- COMPOSITE OVERLAY 1
- STEEL WITH ULTRA-GRAIN® FINISH (SHOWN) OR SOLÌD COLOR STEEL
- 2" INTELLICORE® POLYURETHANE INSULATION
- STEEL

STYLE AND CONSTRUCTION

- 4-layer, steel and composite overlay doors with Intellicore® polyurethane insulation. 18.4 R-value.
- Insulated glass options include clear, frosted, seeded, rain and obscure. See page 16 for details.
- Removable clip-in window grilles for easy cleaning.
- Spade lift handles and step plates included. See page 17 for more options.

Calculated door section R-value is in accordance with DASMA TDS-163. Canyon Ridge® doors not applicable for new construction in California areas designated as "Fire Hazard Severity Zones".

DOOR DESIGNS



MATERIAL DESIGN OPTIONS



Ultra-Grain® Finish Clear Cypress or Solid Color Steel (N)



Clear Cypress (C)



Composite cladding is not present on Carriage House 4-Layer doors.

COLORS







Ultra-Grain® Cypress Black

Finish*

Slate Finish

White Finish*



Doors can be ordered primed for custom field painting. Note: Primed solid steel base is brown. Overlay stain color may vary due to finishing process.

available only on Mahogany overlays. Two-tone doors are available. To see all options go to: dis.clopay.com. Steel surfaces have woodgrain texture. Due to the printing process, colors may vary. Order free color samples at clopaydoor.com/requestcolorsamples.

*Bronze, Charcoal, Black and White Finish

WARRANTIES





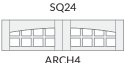


WINDOWS/TOP SECTIONS

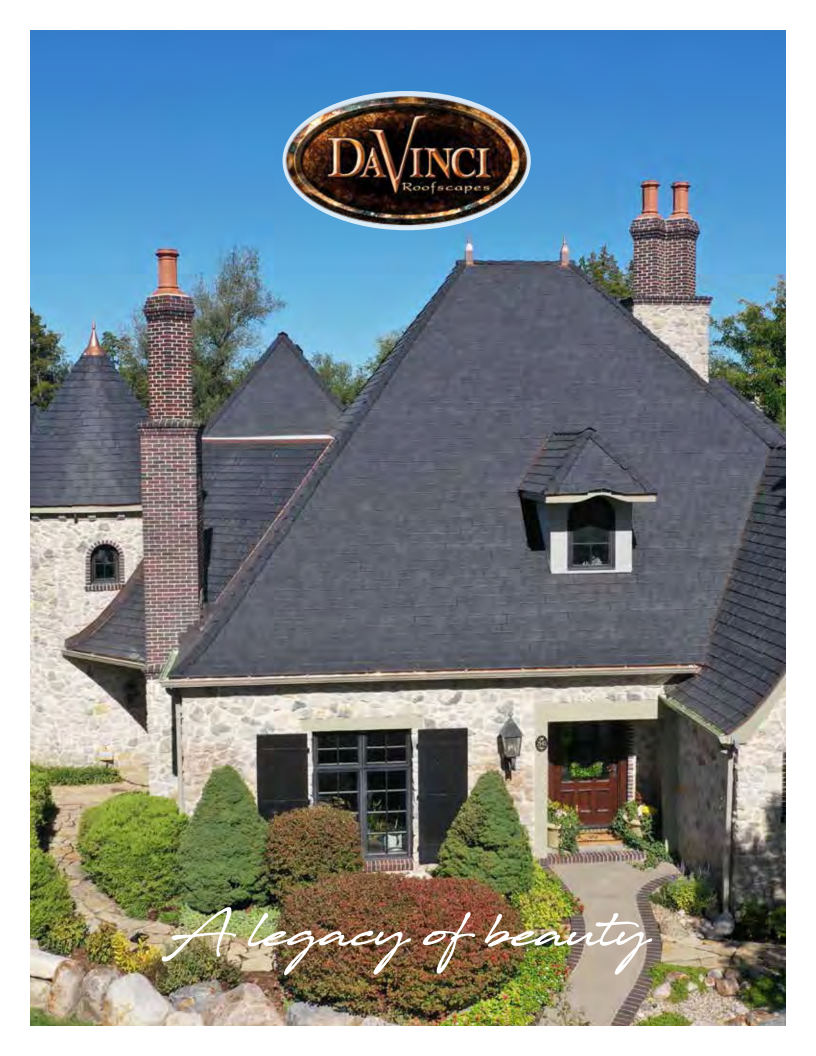


Impact windows available on the following widths only: 8'0", 9'0", 10'0", 12'2", 16'2", 18'2". Additional designs, windows and top sections available.



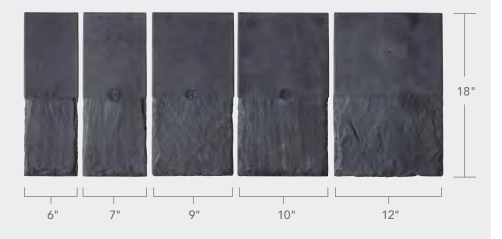


Windows not available on Designs 31, 32, 33, 34, 35, 36, 37 and 38. Standard windows available on the following widths only: 6'2", 8'0", 9'0", 10'0", 10'2", 12'0", 12'2", 13'6", 15'0", 15'2", 15'6", 15'8", 16'0", 16'2", 18'0", 18'2", 20'0", 20'2".



DAVINCI SLATE

Historically, attaining the luxurious look of natural slate hasn't been easy. The cost, the weight and the required army of skilled tradesmen made the installation process complicated and costly. Thanks to the genius of DaVinci, the look of slate is more viable than ever.



MULTI-WIDTH

Multi-width tiles provide the greatest degree of authenticity and flexibility.



SINGLE-WIDTH

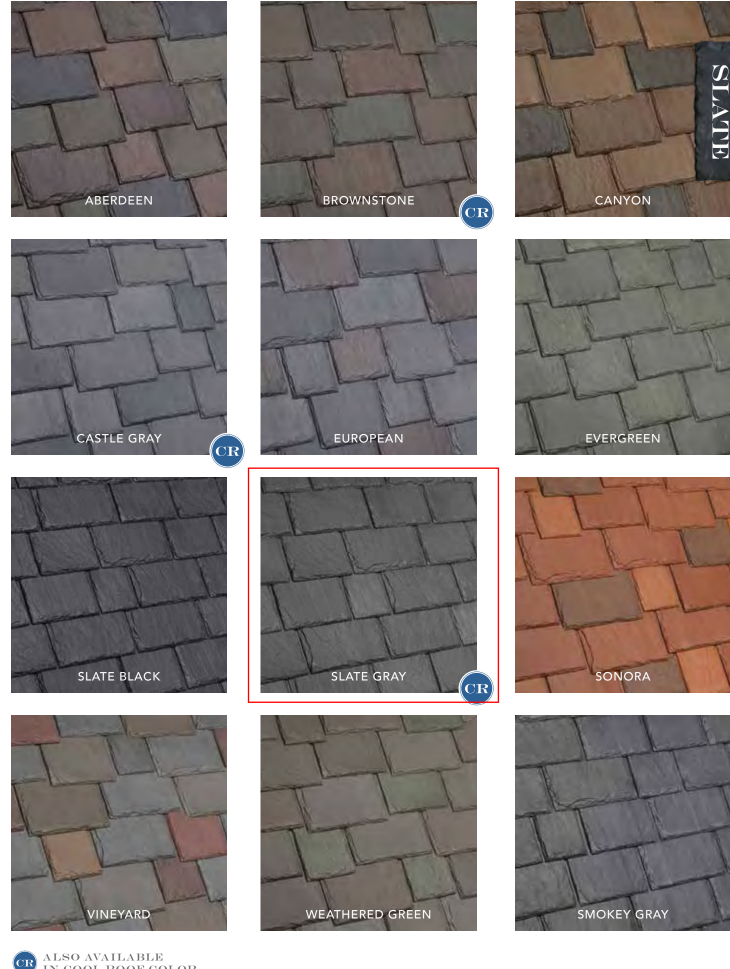
Single-width tiles reduce material and speed up installation time without compromising style.

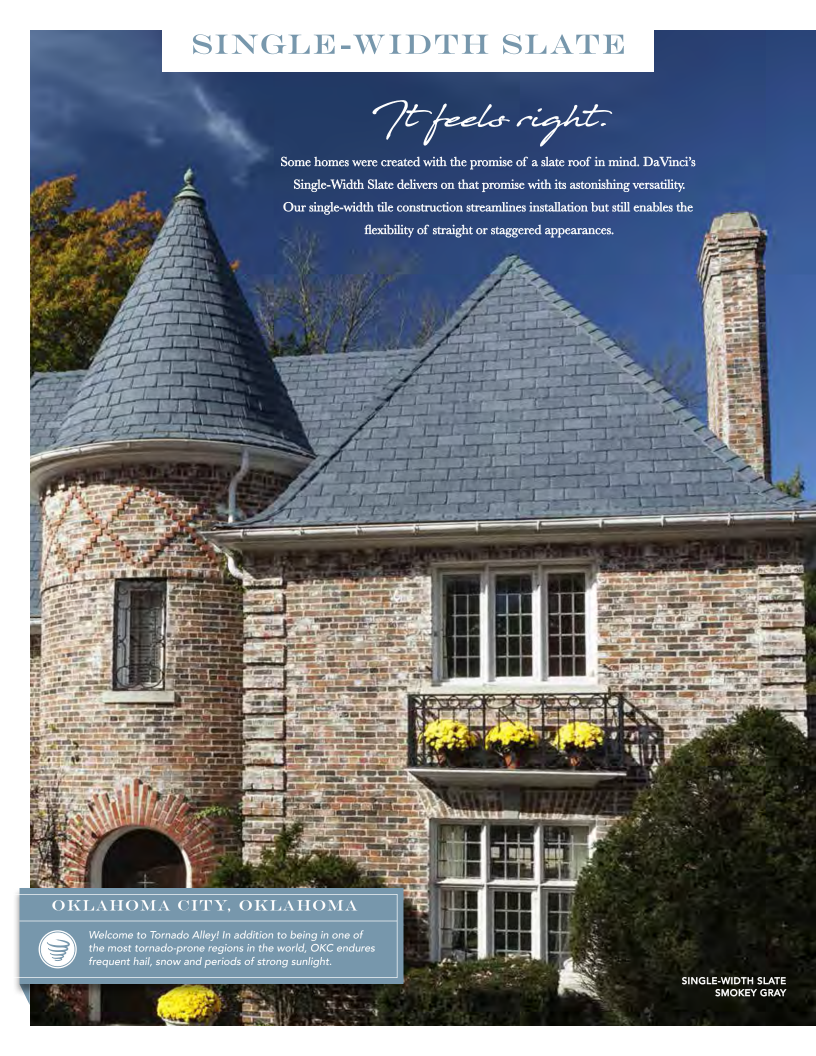


PROVINCE

The look of slate at a fraction of the cost and weight.









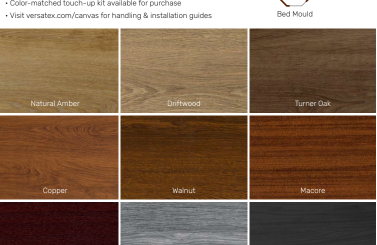
Profile	Actual Size	16'	18'	5
WP4	3/4" x 5 1/2"		•	WP4
Stealth Bead	1/2" x 6"		•	~
4" Crown	9/16" x 3 ⁵ /8"	•		Stealth Beadboard
Bed Mould	9/ ₁₆ " x 1 3/ ₄ "	•		$\sim\sim$

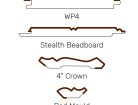
· All profiles available in all finishes

Black Cherry

SOFFIT SYSTEM

· Color-matched touch-up kit available for purchase





Nomina	Actuul IIIside	Actual Outside
4 x 4 x 8'6	3 ³ /4" × 3 ³ /4" × 8'6"	4 ³ / ₄ " × 4 ³ / ₄ " × 8'6"
4 x 4 x 10'	3 ³ /4" x 3 ³ /4" x 10'	4 ³ / ₄ " × 4 ³ / ₄ " × 10'
6 x 6 x 8'6	5 ³ /4" × 5 ³ /4" × 8'6"	6 ³ /4" x 6 ³ /4" x 8'6"
6 x 6 x 10'	5 ³ /4" x 5 ³ /4" x 10'	6 ³ / ₄ " × 6 ³ / ₄ " × 10'
8 x 8 x 8'6	8 1/2" x 8 1/2" x 8'6"	9 1/2" x 9 1/2" x 8'6"
8 x 8 x 10'	8 1/2" x 8 1/2" x 10'	9 1/2" x 9 1/2" x 10'
12 x 12 x 12'	9 ³ / ₄ " × 9 ³ / ₄ " × 12'	11 1/4" × 11 1/4" × 12'

- Special 10" Classic wraps available (minimum quantities apply) · All 4", 6" and 8" VERSAWRAPs are made from actual 1/2" thick VERSATEX; 12" wraps are made from actual 3/4" thick VERSATEX
- · Raised Panel wraps available in all 6" x 6" and 8" x 8" profiles
- Raised Panels start 16 ¹/2" from bottom with a railing gap from 30 3 /4" to 30 1 /2"; Clearance above top panel measures 8 3 /4"
- Painting of Raised Panel wraps is recommended for best aesthetic results and to prevent dirt accumulation where panels are milled into product

Tapered VERSAWRAP

	Actual	5'	6'
12" base -	8" сар	•	•
16" base -	12" cap		•

 Fastening angles and 3 ¹/2" decorative accent wrap pieces are included for the cap and base of each Tapered column

Accent Wrap

Nominal Actual Inside Dimension $4 \times 4 \times 10$ $4 \frac{3}{4}$ " $\times 4 \frac{3}{4}$ " $\times 10$ "

6 x 6 x 10 6 3/4" x 6 3/4" x 10" 8 x 8 x 10 9 1/2" x 9 1/2" x 10" 4 x 4 x 10' 4 3/4" x 4 3/4" x 10'

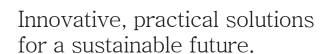
- Nominal 10 x 10 x 10' Accent Wraps are vailable in "UNIT" quantities
- Add 1" to inside dimensions to calculate outside measurements



Classic Wrap







WHY VERSATEX?

VERSATEX Building Products are manufactured from cellular PVC, which is impervious to insects and moisture and capable of below-grade installation. Our product formula ensures VERSATEX maintains its bright white color and is dense enough to use the same cutting tools & fasteners one would with a traditional product. These factors and more create an ideal solution for moisture-sensitive areas, including those along coastal zones or regions affected by salt and high humidity.

Warping, fading, cupping, or splitting is now a thing of the past - just a building product with high aesthetic value backed by an industry-best, lifetime, fully transferable, non-prorated warranty.

> A big "thank you" to the builders whose craftsmanship is featured in this brochure.



A product of VERSATEX Building Products, 400 Steel Street | Aliquippa, PA 15001 724.857.1111 | versatex.com



VERSATEX BUILDING PRODUCTS Product Catalog f O > in

Frieze Board 5/4 x 6

Custom lengths available in "Smartpack" quantities

Product Nominal

· Available in smooth finish only

Notched Fascia 1x8

11404 05/22

TRIMBOARD

	Nominal Width	2	3	4	5	6	8	10	12	16
Thickness	Actual Width	11/2"	21/2"	31/2"	41/2"	51/2"	71/4"	9 1/4"	11 1/4"	151/4"
5/8 (5/8" 8	actual)			•		•	•	•	•	•
1(3/4" act	tual)	•	•	•	•	•	•	•	•	•
5/4 (1" act	tual)			•	•	•	•	•	•	•
6/4 (1 1/4"	actual)			•		•	•	•	•	
8/4 (1 1/2"	actual)			•		•	•	•	•	

- 5/8, 1 and 5/4 available in standard 12', 18' and 20' lengths;
- 6/4 and 8/4 available in standard 18' lengths
- 5/8, 1 and 5/4 boards come with protective film applied
- · Custom lengths and widths available in "Smartpack" quantities
- 11/2" thick Trimboards may be subject to extended lead times
- Most thicknesses can be ordered reversible Smooth/Timber Ridge or Smooth/Smooth

SHEET	Thickness	Width & Length	4x8'	4x10'	4x12'	4x18'	4x20'
SIILLI	1/4"		•	•			
	3/8"		•	•	•	•	
	1/2"		•	•	•	•	•
	5/8"		•	•	•	•	•
	3/4"		•	•	•	•	•
	1"		•	•	•	•	•
	11/4"		•	•	•	•	
	11/2"		•	•	•	•	

- · Custom lengths and widths available in "Smartpack" quantities
- 5' wide Sheets available in certain sizes and special quantities

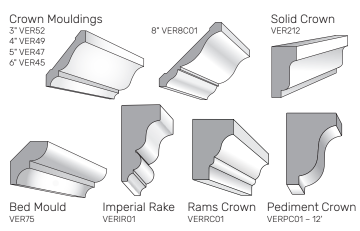


Nominal Thickness x Width	Actual	Length	8'	10'	18'	
1/2 x 4 Beadboard	1/2" x 3 1/2"				•	•
$1/2 \times 6$ Beadboard	1/2" x 5 1/2"				•	
1 x 6 Beadboard	3/4" x 5 1/2"				•	
1/2 x 4 Stealth Bead	1/2" x 4"				•	
1/2 x 6 Stealth Bead	1/2" x 6"				•	
1/2 x 48 Beaded Sheet	1/2" x 48"		•	•		
1 x 6 WP4/Nickel Gap	3/4" x 5 1/2"				•	
1 x 8 WP4/Nickel Gap	3/4" x 7 1/4"				•	

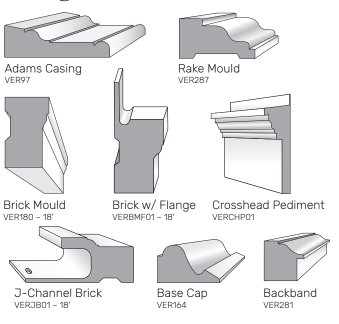
- Special 3/4" x 3 1/2" x 18' standard Beadboard available in "UNIT" quantities
- · End-matched WP4 available in 16' lengths

Crown Profiles

MOULDINGS



Casing Profiles



Cove Profiles





VER105

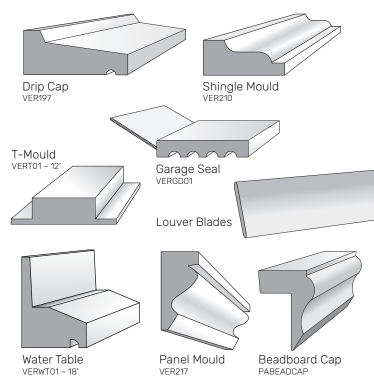




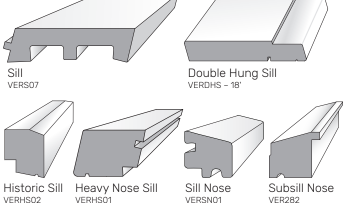


VERNC01

VERHS02 VERHS01 VERSN01



Sill Profiles



Additional Profiles



STEALTH TRIM

Product	Nominal	Actual	18' Smooth	18' Timber Ridge
Stealth Skirtboard	1 x 8	3/4" x 7 1/4"	•	•
Stealth Skirtboard	1 x 10	3/4" x 9 1/4"	•	•
Standard Stealth, Stealth w/ Flange, & Trim w/ Flange	5/4 x 4	1" x 3 ¹ / ₂ "	•	•
Standard Stealth, Stealth w/ Flange, Trim w/ Flange & Stealth Skirtboard	5/4 x 6	1" x 5 1/2"	•	•
Standard Stealth & Stealth Skirtboard	5/4 x 8	1" x 7 1/4"	•	•
Stealth Casing w/ J-Channel		11/8" x 31/2"	•	
Stealth Casing w/ J-Channel		1 1/8" x 5 1/2"	•	

· Custom lengths and widths available in "Smartpack" quantities



			Finish	31	ποοι	11	Tittibe	Riuge	
	Nominal	Actual	Length	10'	20'	22'	10'	20'	
i	1 x 6	3/4" x 5 1	/2"		•				
	5/4 x 4	1" x 3 1/2	"	•	•	•	•	•	
	5/4 x 6	1" x 5 1/2	"	•	•	•	•	•	
	5/4 x 8	1" x 7 1/4"	•		•				

- Stealth Corner not available in nominal 1 x 6
- · Special 12' and 22' Corners available in "UNIT" quantities
- Custom widths up to 10" available in "UNIT" quantities
- 10' and 20' Corners available in "Smartpack" quantities

Stealth Hidden Fastener Corner

Or	ientation	Actual	20' Smooth
	Inside	1 1/8" x 1 1/2"	•
	Outside	1 1/8" x 3 1/2"	•
	Outside	1 1/8" x 5 1/2"	•



Inside Corner

Standard Corner

Stealth Corner

Stealth Hidden

All mouldings manufactured in 16' lengths except where noted.





MARVIN SIGNATURE™ COLLECTION MARVIN®

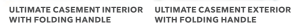




ULTIMATE CASEMENT

The Ultimate Casement window is offered in some of the largest sizes in the industry, with a secure multipoint lock, durable hardware that ensures smooth operation, and Marvin's exclusive Wash Mode for easy cleaning-even on upper floors. With many design options, including round top shapes, the Ultimate Casement window flexes to fit your vision and can be sized to complement the most expansive views.









ULTIMATE CASEMENT PUSH OUT INTERIOR WITH PUSH OUT HANDLE

MARVIN®





ULTIMATE SWINGING FRENCH DOOR

The Ultimate Swinging French door combines a classic single- and double-panel French style with expert craftsmanship. Engineered for both quality and performance, this door features a beautiful, substantial wood surround and a durable sill for weather protection even in harsh climates. To maximize views and access to the outdoors, select from inswing or outswing operation in sizes up to 14 feet wide and 9 feet high, and if a more streamlined look is desired, choose our short bottom rail option with sleek 4 ¾ inch wood surround on all sides.







ARCH TOP INSWING INTERIOR WITH TALL BOTTOM RAIL



INSWING EXTERIOR WITH SHORT BOTTOM RAIL

MARVIN SIGNATURE™ COLLECTION

EXTERIOR FINISH OPTIONS

STONE WHITE

COCONUT CREAM

SIERRA WHITE

CASIIMERE

PEBBLE GRAY

HAMPTON SAGE

CADET GRAY

CLAY

CASCADE BLUE

SUEDE

GUNMETAL

WINEBERRY

BRONZE

BAHAMA BROWN

EVERGREEN

EBONY

BRIGHT SILVER (PEARLESCENT)

COPPER (PEARLESCENT)

LIBERTY BRONZE (PEARLESCENT)

CUSTOM COLOR: ANY COLOR YOU WANT

COLOR TBD FROM MANF STANDARD COLORS

EXTRUDED ALUMINUM

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

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

WOOD SPECIES

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

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





Ultimate Double Hung G2 window in Ebony

Ultimate Double Hung G2 window in Suede



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MARVIN SIGNATURE™ COLLECTION MARVIN®



SCREENS

Choose from an aluminum surround in three finishes or a wood interior surround that complements warm wood interiors and comes factory-prepped for staining and painting. A variety of screen mesh options in aluminum or fiberglass allow for further customization for aesthetics or to ensure you're choosing a mesh that's fine enough to keep even the littlest bugs away.

CASEMENT SCREEN OPTIONS



RETRACTABLE SCREEN

The innovative Retractable Screen from Marvin lets the breeze in and easily retracts out of sight when not in use. A tight seal and a strong adjustable pull bar ensure extraordinary performance. Marvin's unique concealed design makes the screen nearly undetectable when it is in the retracted position.



INSWING CASEMENT SCREEN

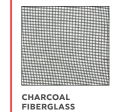
The beautifully crafted inswing scree can bring in fresh air along with its classic appearance to standard or round top casement windows.



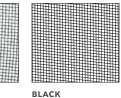
WOOD SCREEN SURROUND

The patented wood screen surround with Hi-Transparency screen mesh and aluminum exterior creates a seamless wood interior.

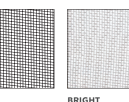
SCREEN MESH OPTIONS

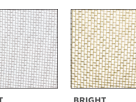






ALUMINUM WIRE







HI-TRANSPARENCY BRONZE WIRE

ALUMINUM WIRE

ALUMINUM WIRE

MARVIN SIGNATURE™ COLLECTION

DOUBLE HUNG SCREEN OPTIONS





RETRACTABLE SCREEN

The innovative Retractable Screen, available on the Ultimate Double Hung G2 window, is a factory-installed screen that easily retracts out of sight when not in use. The screen can be drawn to rest at one of two stop points, resulting in a seal at either the sill or at the checkrail.



FULL OR HALF SCREEN

Exterior screen with an aluminum surround. The full screen covers both the top and bottom sash. The half screen only covers the bottom sash.

DOOR SCREEN OPTIONS



ULTIMATE SWINGING SCREEN DOOR

Featuring panels of extruded aluminum for a beautiful millwork appearance with traditional shadow-lines, this easy-to-install, easy-to-remove panel system requires no tools and has a clean exterior that blends into the door frame. Classic oval exterior handle and storm insert options are also available.



STANDARD SWINGING SCREEN DOOR

This tough, extruded aluminum swinging screen door matches the door, made of the same thick metal as the cladding. Solid protection and outstanding performance, with die cast handles, automatic closer, and aluminum hinges.



ULTIMATE SLIDING SCREEN DOOR

Aluminum top hung sliding screen with roller bar, adjustable rollers and unmatched sliding operation. The exterior profile replicates the look of a traditional wood screen. Also available in a standard top hung version for Ultimate Sliding French doors, Sliding Patio doors, and Ultimate Inswing doors.

DOUBLE HUNG STORM OPTIONS



TWO-LITE WOOD STORM SASH OR SCREEN

A wood frame containing nonremovable glass. The storm sash can be removed during the summer and replaced with a wood framed screen. Available only for wood windows.



STORM AND SCREEN COMBINATIONS

A combination unit is composed of two glass panels and one screen panel that can be easily removed from the interior for cleaning. Available with a wood (bare or primed) or aluminum surround, panels can be configured multiple ways, glass above screen, screen above glass, or glass above glass.



ENERGY PANEL

Often confused with storm windows, an energy panel is technically a glazing option. It is a removable, exterior glass panel finished on the edges by a surround. Energy panels cover the exposed glass surface of each sash and offer added energy efficiency for wood windows with single glazing.



STANDARD SLIDING SCREEN (NOT SHOWN)

Aluminum top hung sliding screen with adjustable rollers and replaceable bottom guide. Available on wood and clad-wood sliding and inswing doors.

TOP-HUNG SCREEN (NOT SHOWN)

Aluminum top hung sliding screens come with adjustable rollers and replaceable bottom guide for flawlessly smooth operation.

SCENIC DOOR SLIDING SCREEN (SHOWN ON LEFT)

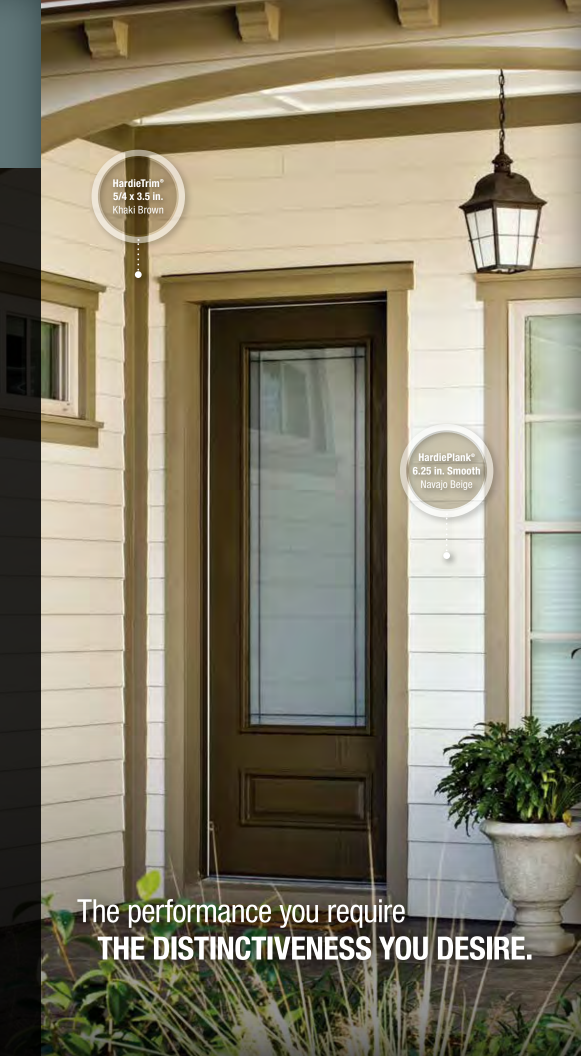
The Marvin Ultimate Sliding Screen operates with ease and conceals when not in use. The screen is unobtrusive even in large sizes measuring up to 12 feet wide and up to 10 feet high uni-directional or up to 24 feet wide bi-parting.

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HardieTrim®

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

Better than wood, it will complement your long-lasting, lower maintenance James Hardie siding – adding punctuation to your design statement.



HARDIETRIM® BOARDS



4/4 NT3® SMOOTH

Arctic White

Thickness .75 in.
Length 12 ft. boards

 Width
 3.5 in.
 5.5 in.
 7.25 in.
 9.25 in.
 11.25 in.

 Pcs./Pallet
 312
 208
 156
 104
 104



5/4 NT3® SMOOTH

Arctic White

Thickness 1 in.

Length 12 ft. boards

 Width
 3.5 in.
 4.5 in.
 5.5 in.
 7.25 in.
 9.25 in.
 11.25 in.

 Pcs./Pallet
 240
 200
 160
 120
 80
 80



CROWN MOULDING

Arctic White

 Thickness
 .75 in.

 Length
 12 ft. boards

 Width
 3.25 in.
 5.25 in.

 Pcs./Pallet
 50
 48

HARDIETRIM® BATTEN BOARDS



RUSTIC GRAIN®

Arctic White

Thickness .75 in.

Length 12 ft. boards

Width 2.5 in.

Pcs./Pallet 437



SM00TH

Arctic White

Thickness .75 in.

Length 12 ft. boards

Width 2.5 in.

Pcs./Pallet 437

HardieTrim Boards are available primed or with ColorPlus Technology in DC/Baltimore and Virginia districts. For other districts, HardieTrim Boards are exclusively available with ColorPlus Technology. HardieTrim Batten Boards are available primed or with ColorPlus Technology. HardieTrim Crown Mouldings are available exclusively in ColorPlus Technology.

Express the true nature of a home's character with ColorPlus® Technology

PLANK, PANEL, BATTEN AND SHINGLE COLORS

