



HISTORIC DISTRICT COMMISSION NOTICE OF DENIAL

City of Detroit - Planning & Development Department
2 Woodward Avenue, Suite 808
Detroit, Michigan 48226

Notification Date: 10/14/2025

Application Number: HDC2025-00515

APPLICANT & PROPERTY INFORMATION

NAME: Blake I. Hattermann		COMPANY NAME: BHattermann Architecture, LLC	
ADDRESS: 2010	CITY: Royal Oak	STATE: MI	ZIP: 48073
PROJECT ADDRESS: 1613 Leverette Street			
HISTORIC DISTRICT: Corktown			
SCOPE: Demolish garage, erect carriage house			

At the Regular Meeting that was held on 10/08/25, the Detroit Historic District Commission (“DHDC”) reviewed the above-referenced application. Pursuant to Section 5(1) and 9(1) of the Michigan Local Historic District Act, as amended, being MCL 399.205 (1), MCL 399.209 (9) and Sections 21-2-78 and 21-2-80 of the 2019 Detroit City Code; the DHDC hereby issues a Denial for the following work, effective on 10/14/25, as it will be inappropriate according to the Secretary of Interior’s Standards for Rehabilitation and the district’s Elements of Design:

REASONS FOR DENIAL:

The proposed new carriage house will result in the demolition of the existing garage, without demonstrating that the existing structure is beyond repair.

FAILURE TO MEET STANDARDS:

The Standards for Rehabilitation (codified in 36 CFR 67 for use in the Federal Historic Preservation Tax Incentives program) address the most prevalent treatment. "Rehabilitation" is defined as "the process of returning a property to a state of utility, through repair or alteration, which makes possible an efficient contemporary use while preserving those portions and features of the property which are significant to its historic, architectural, and cultural values."

As stated in the definition, the treatment "rehabilitation" assumes that at least some repair or alteration of the historic building will be needed in order to provide for an efficient contemporary use; however, these repairs and alterations must not damage or destroy materials, features or finishes that are important in defining the building's historic character.

The Standards are to be applied to specific rehabilitation projects in a reasonable manner, taking into consideration economic and technical feasibility.

Failure to meet standards: 2, 5, 9

Corresponding Standard numbered below:

1. A property shall be used for its historic purpose or be placed in a new use that requires minimal change to the defining characteristics of the building and its site and environment
2. The historic character of a property shall be retained and preserved. The removal of historic materials or alteration of features and spaces that characterize a property shall be avoided.
3. Each property shall be recognized as a physical record of its time, place, and use. Changes that create a false sense of historical development, such as adding conjectural features or architectural elements from other buildings, shall not be undertaken.
4. Most properties change over time; those changes that have acquired historic significance in their own right shall be retained and preserved.
5. Distinctive features, finishes, and construction techniques or examples of craftsmanship that characterize a property shall be preserved.
6. Deteriorated historic features shall be repaired rather than replaced. Where the severity of deterioration requires replacement of a distinctive feature, the new feature shall match the old in design, color, texture, and other visual qualities and, where possible, materials. Replacement of missing features shall be substantiated by documentary, physical, or pictorial evidence.
7. Chemical or physical treatments, such as sandblasting, that cause damage to historic materials shall not be used. The surface cleaning of structures, if appropriate, shall be undertaken using the gentlest means possible.
8. Significant archeological resources affected by a project shall be protected and preserved. If such resources must be disturbed, mitigation measures shall be undertaken.
9. New additions, exterior alterations, or related new construction shall not destroy historic materials that characterize the property. The new work shall be differentiated from the old and shall be compatible with the massing, size, scale, and architectural features to protect the historic integrity of the property and its environment.
10. New additions and adjacent or related new construction shall be undertaken in such a manner that if removed in the future, the essential form and integrity of the historic property and its environment would be unimpaired.

FAILURE TO MEET ELEMENTS OF DESIGN:

Failure to meet Elements of Design: N/A

Corresponding design element numbered below:

1. Height.	12. Walls of continuity.
2. Proportion of building's front façades.	13. Relationship of significant landscape features and surface treatments.
3. Proportion of openings within the façade.	14. Relationship of open space to structures.
4. Rhythm of solids to voids in front façade.	15. Scale of façade and façade elements.
5. Rhythm of spacing of buildings on streets.	16. Directional expression of front elevations.
6. Rhythm of entrance and/or porch projections.	17. Rhythm of building setbacks.
7. Relationship of materials.	18. Relationship of lot coverages.
8. Relationship of textures.	19. Degree of complexity within the façade.
9. Relationship of colors.	20. Orientation, vistas, overviews.
10. Relationship of architectural details.	21. Symmetric or asymmetric appearance.
11. Relationship of roof shapes.	22. General environmental character.

If you have any questions regarding the above, please contact staff at 313-224-1762 or hdc@detroitmi.gov.

For the Commission:



Garrick Landsberg
Director of Staff, Historic District Commission

PSR: Bilqees

251014BS

APPEALS PROCESS

The application may be resubmitted for the Historic District Commission's review when suggested changes have been made that address the cited reasons for denial, if applicable. Please be advised that, in accordance with MCL 399. 211 and Section 21-2-81 of the 2019 Detroit City Code, an applicant aggrieved by a decision of the DHDC may file an appeal with the State Historic Preservation Review Board. Within sixty (60) days of your receipt of this notice, an appeal may be filed with:

Jon Stuckey, Michigan Department of Attorney General
2nd Floor, G. Mennen Williams Building
525 West Ottawa Street, P.O. Box 30754, Lansing, MI 48909
Phone: 517-335-0665 E-mail: stuckeyj@michigan.gov



HISTORIC DISTRICT COMMISSION APPLICATION FOR WORK APPROVAL

City of Detroit - Planning & Development Department
2 Woodward Avenue, Suite 808
Detroit, Michigan 48226

APPLICATION ID
HDC2025-00515

PROPERTY INFORMATION

ADDRESS(ES): 1613 Leverette Street
HISTORIC DISTRICT: Corktown

SCOPE OF WORK: (Check ALL that apply)

- | | | | | | |
|---|--|--|--|---|--------------------------------|
| <input type="checkbox"/> Windows/ Doors | <input type="checkbox"/> Walls/ Siding | <input type="checkbox"/> Painting | <input type="checkbox"/> Roof/Gutters/ Chimney | <input type="checkbox"/> Porch/Deck/Balcony | <input type="checkbox"/> Other |
| <input type="checkbox"/> Demolition | <input type="checkbox"/> Signage | <input checked="" type="checkbox"/> New Building | <input type="checkbox"/> Addition | <input type="checkbox"/> Site Improvements (landscape, trees, fences, patios, etc.) | |

<p>BRIEF PROJECT DESCRIPTION: Demolish and existing dilapidated 2-car garage and construct a new 2-car carriage house with a swelling unit above (for Owner use only)</p>
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APPLICANT IDENTIFICATION

TYPE OF APPLICANT: Architect/Engineer/Consultant			
NAME: Blake I. Hattermann		COMPANY NAME: BHattermann Architecture, LLC	
ADDRESS: 2010		CITY: Royal Oak	STATE: MI ZIP: 48073
PHONE: +1 (248) 756-6162		EMAIL: bhattermannarchitecture@gmail.com	

I AGREE TO AND AFFIRM THE FOLLOWING:

- I understand that the failure to upload all required documentation may result in extended review times for my project and/or a denied application.
- I understand that the review of this application by the Historic District Commission does not waive my responsibility to comply with any other applicable ordinances including obtaining appropriate permits (building, sign, etc.) or other department approvals prior to beginning the work.
- I hereby certify that the information on this application is true and correct. I certify that the proposed work is authorized by the owner of record and I have been authorized to make this application as the property owner(s) authorized agent.

<p>Signed by: Blake I. Hattermann</p> <p><i>Blake I. Hattermann</i></p> <hr/> <p>SIGNATURE</p>	<p style="text-align: right;">BHattermann Architecture, LLC</p> <p style="text-align: right;">08/11/2025</p> <hr/> <p>DATE</p>
<p>2010</p> <p>+1 (248) 756-6162</p>	<p>Royal Oak</p> <p>MI 48073</p> <p>bhattermannarchitecture@gmail.com</p>

NOTE: Based on the scope of work, additional documentation may be required. See www.detroitmi.gov/hdc for scope-specific requirements.

PROJECT DETAILS – TELL US ABOUT YOUR PROJECT

Instructions: Add project details using the text box in each section. If your details exceed the space provided, attach the details via the attachment icon for that section.

ePLANS PERMIT NUMBER:

(only applicable if you've already applied for permits through ePLANS)

n/a

GENERAL

1. DESCRIPTION OF EXISTING CONDITION

Please tell us about the current appearance and conditions of the areas you want to change. You may use a few sentences or attach a separate prepared document on the right. (For example, "existing roof on my garage is covered in gray asphalt shingles in poor condition.")

Existing-2-car garage is severely structurally dilapidated and requires replacement. In addition, the slope between the existing garage and the alley is severe and will be reduced as part of the project.

2. PHOTOGRAPHS

Help us understand your project. Please attach photographs of all areas where work is proposed.



3. DESCRIPTION OF PROJECT

In this box, tell us about what you want to do at the areas described above in box #1. (For example, "Install new asphalt shingle roofing at garage.")

A new 2- Car Garage with a new home-office unit above will be constructed in approximately the same footprint as the existing one. The unit above the garage will have a work/leisure space, a full bathroom, laundry, and a kitchen. The exterior design incorporates design massing and elements for the existing residence.

4. DETAILED SCOPE OF WORK

In this box, please describe all steps necessary to complete the work described in box #3. (For example, "remove existing shingles, replace wood deck as necessary, replace wood eaves, install roof vents, replace rotted fascia boards, paint, clean worksite.")

Demolish existing garage.
 Excavate for new foundations.
 Remove and replace alley.
 Build new structure on new foundation
 Clad structure with materials and color scheme to blend with the existing structure.

5. BROCHURES/CUT SHEETS

Please provide information on the products or materials you are proposing to install. For example, a brochure on the brand and color of the shingles proposed.

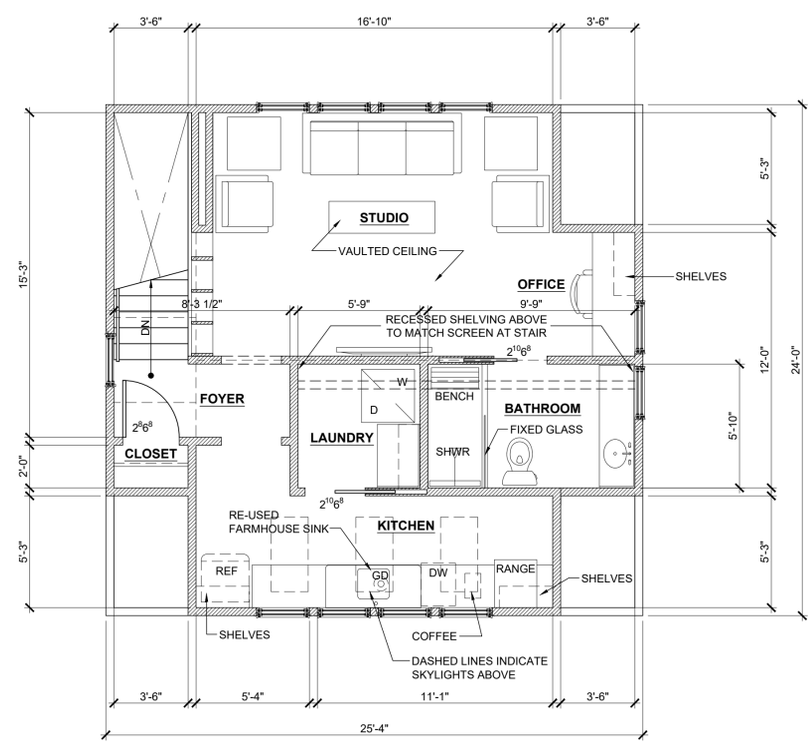


ADDITIONAL DETAILS

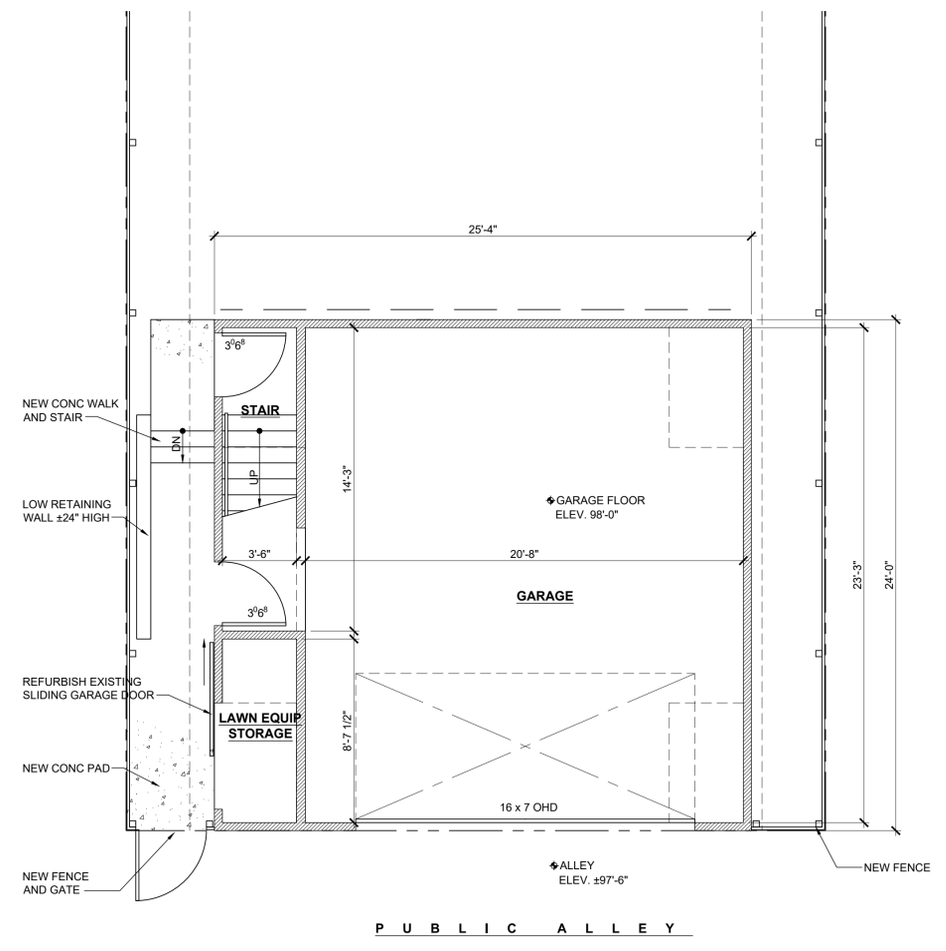








2 SECOND FLOOR PLAN
Scale: 1/4"=1'-0"



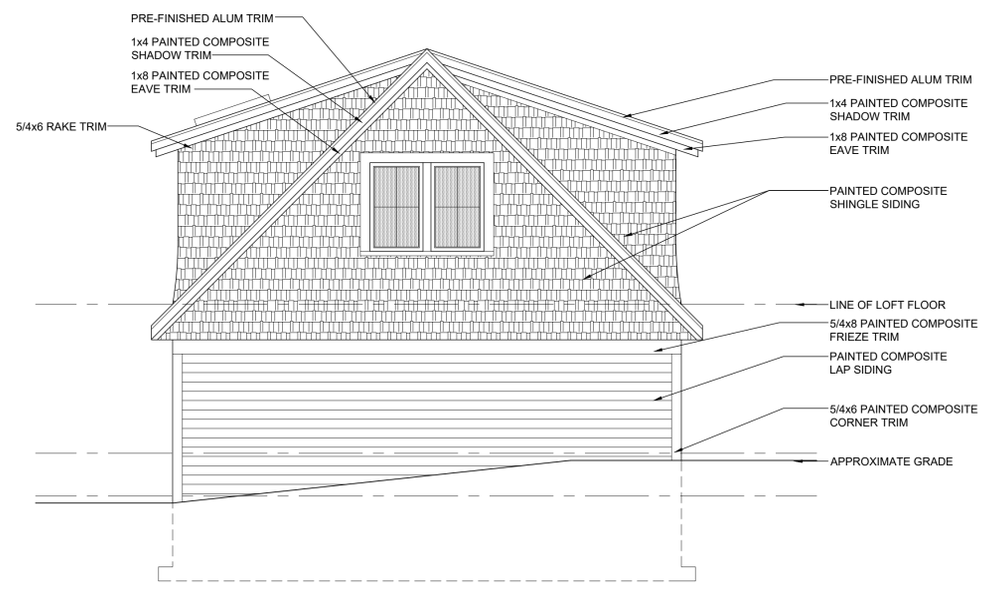
1 FIRST FLOOR PLAN
Scale: 1/4"=1'-0"

CARRIAGE HOUSE
1613 LEVERETTE ST.
DETROIT, MI 48216
2025.013

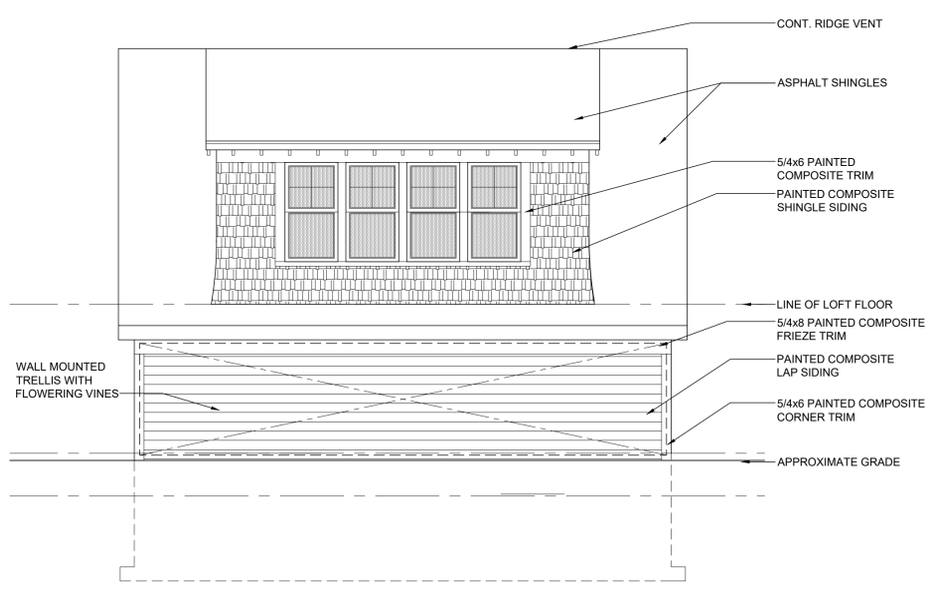
ISSUE:
REVIEW 07.22.25

DRAWN BY:
CHECKED BY:

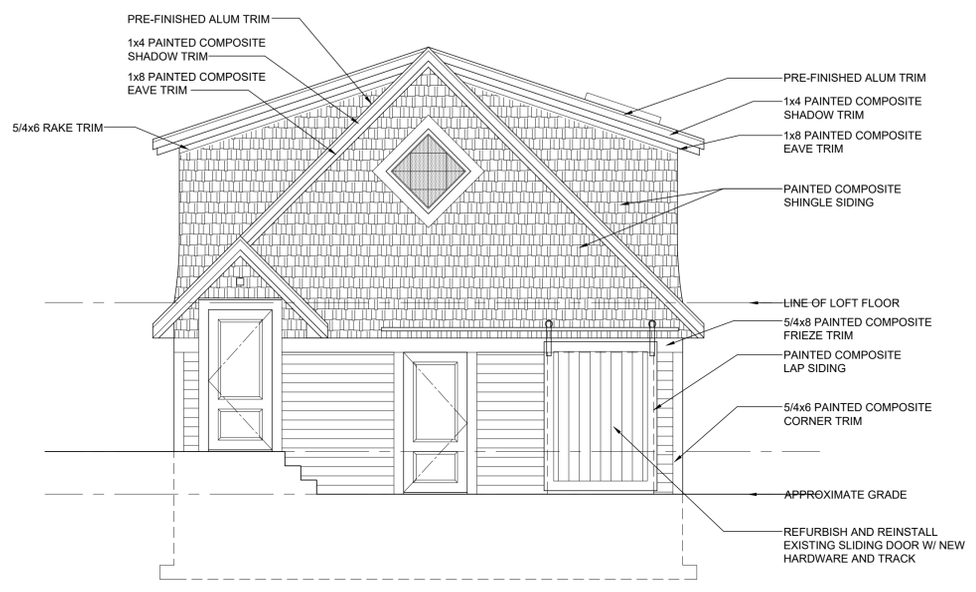
SHEET:
DD9
(DO NOT SCALE DRAWING)



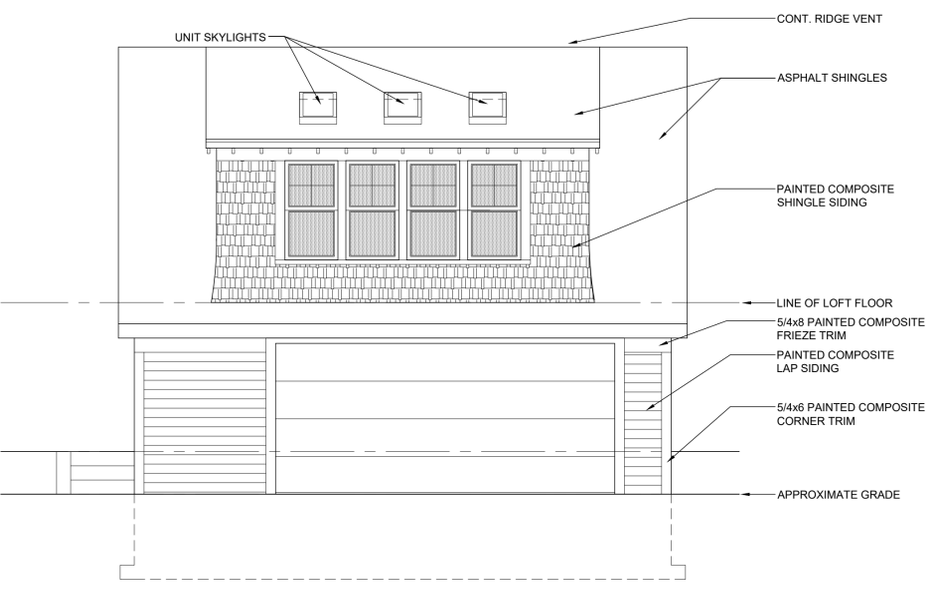
4 EAST ELEVATION
Scale: 1/4"=1'-0"



3 NORTH ELEVATION
Scale: 1/4"=1'-0"



2 WEST ELEVATION
Scale: 1/4"=1'-0"



1 SOUTH ELEVATION
Scale: 1/4"=1'-0"

CARRIAGE HOUSE
1613 LEVERETTE ST.
DETROIT, MI 48216
2025.013

ISSUE:
REVIEW 07.22.25

DRAWN BY:
CHECKED BY:

SHEET:
DD10
(DO NOT SCALE DRAWING)



HISTORIC DISTRICT COMMISSION ADDITIONAL INFORMATION REQUEST

City of Detroit - Planning & Development Department
2 Woodward Avenue, Suite 808
Detroit, Michigan 48226

Date: 08/14/2025

Application Number: HDC2025-00515

APPLICANT & PROPERTY INFORMATION

NAME: Blake I. Hattermann

COMPANY NAME: BHattermann Architecture, LLC

ADDRESS: 2010

CITY: Royal Oak

STATE: MI

ZIP: 48073

PROJECT ADDRESS: 1613 Leverette Street

HISTORIC DISTRICT: Corktown

REQUESTED INFORMATION

We have received your application, but it is not yet complete for review. Please provide additional details based on the comments and questions listed below. Should you need to attach additional files per this request, use the paperclip icons at the end of this form. You may attach up to (5) files per icon up to 25MB:

This application is not yet complete. Please provide the following information:

1. Asphalt shingle line and colorway
2. Window schedule
3. Paint colors (using the appropriate HDC color chart)
4. Door product cutsheets
5. Cutsheets for composite shingle siding

Please note that staff does not have the authority to approve the construction of the new carriage house. Upon receipt of the requested information, this project will be docketed and will have to be reviewed by the Commission at the next available HDC Meeting. If you would like to be added to the September meeting, please submit the requested information by Monday, August 18th.

APPLICANT RESPONSE

Response Date: 09/15/2025



Color Scheme:

Body - B:14 Dark Olive Green

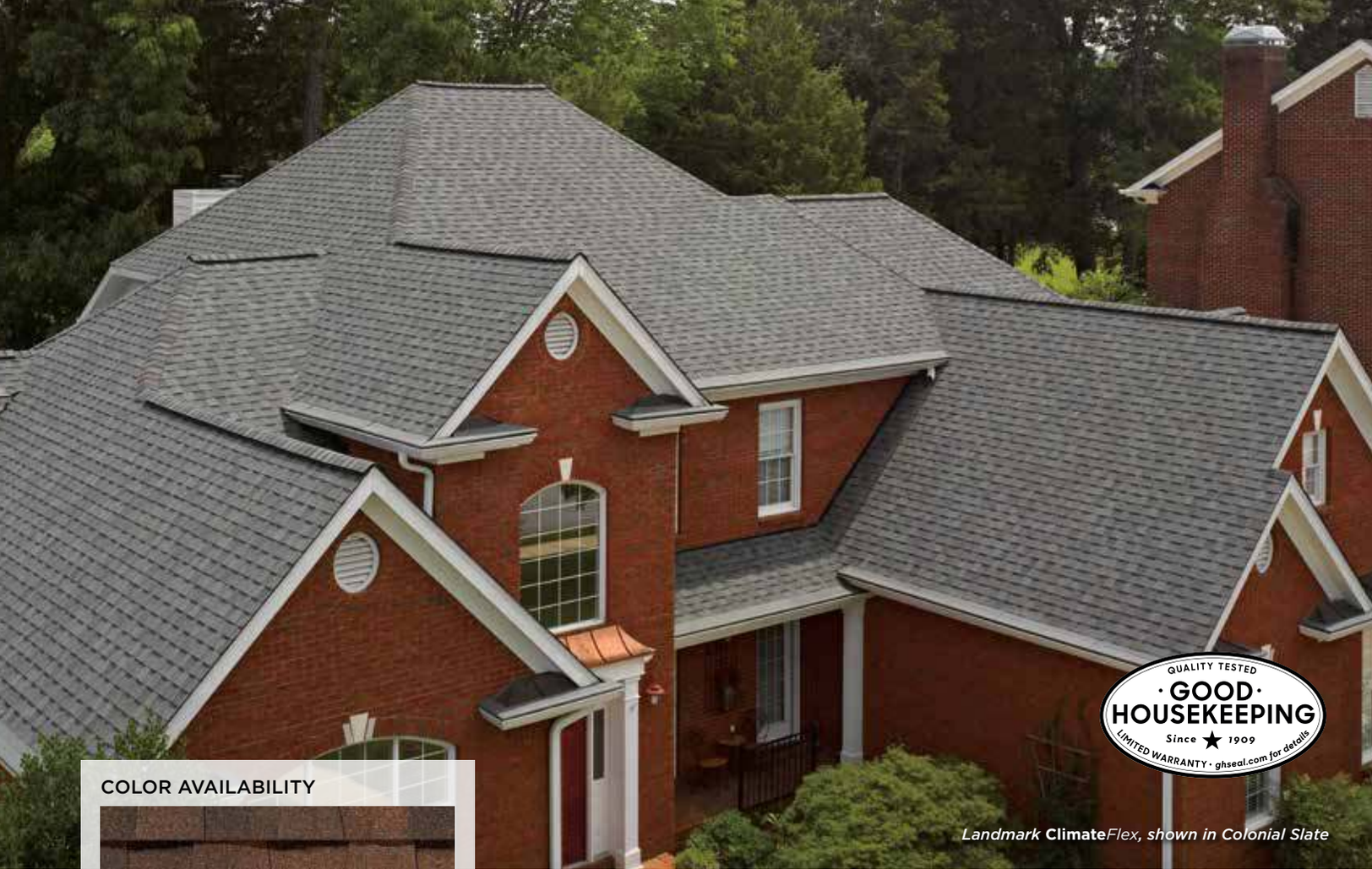
Body Trim - B:14 Dark Olive Green

Fascia, Gabel, and Rake Trim - B:8 Grayish Brown

Sash: Black

Cornice / Porch: N/A

Iron Cresting: N/A



Landmark ClimateFlex, shown in Colonial Slate

COLOR AVAILABILITY



Burnt Sienna



Colonial Slate



Heather Blend



Moiré Black



Resawn Shake



Weathered Wood

LANDMARK® ClimateFlex®

- Fiberglass-based construction
- Lifetime limited transferable warranty*
- 10-year SureStart™ protection
- 25-year **StreakFighter**® algae-resistance warranty
- **NailTrak**® extra-wide nailing area for accurate installation
- 15-year 110 mph wind-resistance warranty
- Wind warranty upgrade to 130 mph available. CertainTeed starter and CertainTeed hip and ridge required

* See warranty for specific details and limitations.

CertainTeed products are tested to ensure the highest quality and comply with the following industry standards:

Fire Resistance:

- UL Class A

Tear Resistance:

- UL certified to meet ASTM D3462
- CSA standard A123.5-98

Impact Resistance:

- UL2218 Class 4



Wind Driven Rain Resistance:

- Miami-Dade Product Control Acceptance: Please reference www.certainteed.com to determine approved products by manufacturing location.

Quality Standards:

- ICC-ES-ESR-1389 & ESR-3537



Scan code for more information



SHOW YOUR TRUE COLORS

For even more aesthetic options, primed LP SmartSide products serve as a great option. These products arrive ready to be painted any color so you and your clients can create the look you want. They're also backed by the durability you expect from engineered wood technology. All LP SmartSide products are available in the primed option.



LAP SIDING

Easier-to-maintain traditional siding, available in cedar texture



NICKEL GAP SIDING

Offers a modern profile with locking flanges and a fastener groove that hides nails



SHAKES

Accent piece with staggered or straight edges and shiplap ends for a detailed finish



PANEL & VERTICAL SIDING

Siding that can be used to create the classic board and batten style, among other looks



TRIM & FASCIA

Details to add interest and curb appeal to any home's look, available in brushed smooth and cedar texture



SOFFIT

Ventilation that completes a clean exterior look and serves as a finishing touch



J-BLOCK

Offers a way to easily and attractively mount light fixtures, water faucets and more



MINI-SPLIT

Install exterior features with ease; can be separated for specific mount styles



OUTSIDE CORNER

Primed one-piece corners eliminate the need to build corners on the jobsite and help prevent water intrusion

EXPERTFINISH® PRODUCTS

COLOR	38 Series 6" or 8" Lap	Nickel Gap Siding 8"	190 Series 3" Trim	440 Series 4", 6", 8", 10" or 12" Trim	540 Series 4", 6", 8", 10" or 12" Trim	38 Series 12" or 16" Closed Soffit	38 Series 12" or 16" Vented Soffit	38 Series 24" Closed Soffit	38 Series 24" Vented Soffit	38 Series 12" x 48" Shakes	38 Series 16" x 16" Vertical Siding	38 Series 4" x 8" Panel	38 Series 4" x 10" Panel	540 Series 4" x 16" Outside Corner	540 Series 6" x 16" Outside Corner	540 Series 7.25" x 7.25" J-Block	540 Series 7.25" x 6.75" Mini Split
Snowscape White	●*	●*	●*	●*	●*	●*	●*	●*	●*	●	●*	●*	●	●*	●*	●*	●*
Sand Dunes	●*	●*	●*	●*	●*			●*	●*	●	●*	●*	●	●*		●*	●*
Desert Stone	●*	●*	●*	●*	●*					●	●*	●*	●	●*		●*	●*
Quarry Gray	●*	●*	●*	●*	●*			●*	●*	●	●*	●*	●	●*		●*	●*
Prairie Clay	●*	●*	●*	●*	●*					●	●*	●*	●	●*		●*	●*
Terra Brown	●*	●*	●*	●*	●*					●	●*	●*	●	●*		●*	●*
Harvest Honey	●*	●*	●*	●*	●*					●	●*	●*	●	●*		●*	●*
Timberland Suede	●*	●*	●*	●*	●*					●	●*	●*	●	●*		●*	●*
Garden Sage	●*	●*	●*	●*	●*					●	●*	●*	●	●*		●*	●*
Redwood Red	●*	●*	●*	●*	●*					●	●*	●*	●	●*		●*	●*
Tundra Gray	●*	●*	●*	●*	●*					●	●*	●*	●	●*		●*	●*
Summit Blue	●*	●*	●*	●*	●*					●	●*	●*	●	●*		●*	●*
Rapids Blue	●*	●*	●*	●*	●*					●	●*	●*	●	●*		●*	●*
Cavern Steel	●*	●*	●*	●*	●*					●	●*	●*	●	●*		●*	●*
Midnight Shadow	●*	●*	●*	●*	●*					●	●*	●*	●	●*		●*	●*
Abyss Black	●*	●*	●*	●*	●*			●*	●*	●	●*	●*	●	●*	●*	●*	●*

All colors shown are representative and may not be an exact match. ● Available in Cedar Texture * Available in Brushed Smooth

HARVEST HONEY CEDAR TEXTURE

DESCRIPTION	LENGTH	ACTUAL WIDTH	THICKNESS	PID NUMBER	WEIGHT
38 Series Lap	16 ft. (192 in.)(4.9 m)	5.84 in. (148 mm)	0.354 in. (9 mm)	45327	1.5 PSF
	16 ft. (192 in.)(4.9 m)	7.84 in. (199 mm)	0.354 in. (9 mm)	45284	1.5 PSF
Nickel Gap Siding	16 ft. (192 in.)(4.9 m)	7.88 in. (200 mm)	0.495 in. (12.6 mm)	46551	1.5 PSF
190 Series Trim	16 ft. (192 in.)(4.9 m)	2.50 in. (64 mm)	0.578 in. (14.7 mm)	46261	2 PSF
440 Series Trim	16 ft. (192 in.)(4.9 m)	3.50 in. (89 mm)	0.675 in. (17.1 mm)	46357	2 PSF
	16 ft. (192 in.)(4.9 m)	5.50 in. (140 mm)	0.675 in. (17.1 mm)	46373	2 PSF
	16 ft. (192 in.)(4.9 m)	7.21 in. (183 mm)	0.675 in. (17.1 mm)	46389	2 PSF
	16 ft. (192 in.)(4.9 m)	9.21 in. (234 mm)	0.675 in. (17.1 mm)	46405	2 PSF
	16 ft. (192 in.)(4.9 m)	11.21 in. (285 mm)	0.675 in. (17.1 mm)	46421	2 PSF
540 Series Trim	16 ft. (192 in.)(4.9 m)	3.50 in. (89 mm)	0.970 in. (24.6 mm)	46277	3 PSF
	16 ft. (192 in.)(4.9 m)	5.50 in. (140 mm)	0.970 in. (24.6 mm)	46293	3 PSF
	16 ft. (192 in.)(4.9 m)	7.21 in. (183 mm)	0.970 in. (24.6 mm)	46309	3 PSF
	16 ft. (192 in.)(4.9 m)	9.21 in. (234 mm)	0.970 in. (24.6 mm)	46325	3 PSF
	16 ft. (192 in.)(4.9 m)	11.21 in. (285 mm)	0.970 in. (24.6 mm)	46341	3 PSF
38 Series Vertical Siding	16 ft. (192 in.)(4.9 m)	15.94 in. (405 mm)	0.354 in. (9 mm)	45381	1.5 PSF
38 Series 4' x 8' NGSE Dual Use Siding and Soffit	8 ft. (96 in.)(2.4 m)	47.88 in. (1 216 mm)	0.354 in. (9 mm)	47103	2 PSF
38 Series 4' x 10' NGSE Dual Use Siding and Soffit	10 ft. (119.81 in.)(3043 mm)	47.88 in. (1 216 mm)	0.354 in. (9 mm)	47088	2 PSF
38 Series Shakes	4 ft. (48.63 in.)(1.2 m)	48.56 in. (1 234 mm)	0.354 in. (9 mm)	46510	2 PSF
540 Series Outside Corner	16 ft. (192 in.)(4.9 m)	3.625 in. (92 mm)	0.970 in. (24.6 mm)	47163	-
7.25" x 7.25" J-Block	7.25 in. (184 mm)	7.25 in. (184 mm)	0.970 in. (24.6 mm)	45436	-
7.25" x 6.75" Mini-Split	7.25 in. (184 mm)	6.75 in. (171 mm)	0.970 in. (24.6 mm)	45438	-
Touch-Up Kits	-	-	-	45405	-

HARVEST HONEY BRUSHED SMOOTH

DESCRIPTION	LENGTH	ACTUAL WIDTH	THICKNESS	PID NUMBER	WEIGHT
38 Series Lap	16 ft. (192 in.)(4.9 m)	5.84 in. (148 mm)	0.354 in. (9 mm)	45676	1.5 PSF
	16 ft. (192 in.)(4.9 m)	7.84 in. (199 mm)	0.354 in. (9 mm)	45660	1.5 PSF
Nickel Gap Siding	16 ft. (192 in.)(4.9 m)	7.88 in. (200 mm)	0.495 in. (12.6 mm)	46567	1.5 PSF
190 Series Trim	16 ft. (192 in.)(4.9 m)	2.50 in. (64 mm)	0.578 in. (14.7 mm)	45772	2 PSF
440 Series Trim	16 ft. (192 in.)(4.9 m)	3.50 in. (89 mm)	0.675 in. (17.1 mm)	45788	2 PSF
	16 ft. (192 in.)(4.9 m)	5.50 in. (140 mm)	0.675 in. (17.1 mm)	45804	2 PSF
	16 ft. (192 in.)(4.9 m)	7.21 in. (183 mm)	0.675 in. (17.1 mm)	45820	2 PSF
	16 ft. (192 in.)(4.9 m)	9.21 in. (234 mm)	0.675 in. (17.1 mm)	45836	2 PSF
	16 ft. (192 in.)(4.9 m)	11.21 in. (285 mm)	0.675 in. (17.1 mm)	45852	2 PSF
540 Series Trim	16 ft. (192 in.)(4.9 m)	3.50 in. (89 mm)	0.970 in. (24.6 mm)	45692	3 PSF
	16 ft. (192 in.)(4.9 m)	5.50 in. (140 mm)	0.970 in. (24.6 mm)	45708	3 PSF
	16 ft. (192 in.)(4.9 m)	7.21 in. (183 mm)	0.970 in. (24.6 mm)	45724	3 PSF
	16 ft. (192 in.)(4.9 m)	9.21 in. (234 mm)	0.970 in. (24.6 mm)	45740	3 PSF
	16 ft. (192 in.)(4.9 m)	11.21 in. (285 mm)	0.970 in. (24.6 mm)	45756	3 PSF
38 Series Vertical Siding	16 ft. (192 in.)(4.9 m)	15.94 in. (405 mm)	0.354 in. (9 mm)	45870	1.5 PSF
38 Series 4' x 8' NGSE Dual Use Siding and Soffit	8 ft. (96 in.)(2.4 m)	47.88 in. (1 216 mm)	0.354 in. (9 mm)	45886	2 PSF
540 Series Outside Corner	16 ft. (192 in.)(4.9 m)	3.625 in. (92 mm)	0.970 in. (24.6 mm)	47131	-
7.25" x 7.25" J-Block	7.25 in. (184 mm)	7.25 in. (184 mm)	0.970 in. (24.6 mm)	45911	-
7.25" x 6.75" Mini-Split	7.25 in. (184 mm)	6.75 in. (171 mm)	0.970 in. (24.6 mm)	45942	-
Touch-Up Kits	-	-	-	45405	-

REDWOOD RED CEDAR TEXTURE

DESCRIPTION	LENGTH	ACTUAL WIDTH	THICKNESS	PID NUMBER	WEIGHT
38 Series Lap	16 ft. (192 in.)(4.9 m)	5.84 in. (148 mm)	0.354 in. (9 mm)	41840	1.5 PSF
	16 ft. (192 in.)(4.9 m)	7.84 in. (199 mm)	0.354 in. (9 mm)	42293	1.5 PSF
Nickel Gap Siding	16 ft. (192 in.)(4.9 m)	7.88 in. (200 mm)	0.495 in. (12.6 mm)	46556	1.5 PSF
190 Series Trim	16 ft. (192 in.)(4.9 m)	2.50 in. (64 mm)	0.578 in. (14.7 mm)	46266	2 PSF
440 Series Trim	16 ft. (192 in.)(4.9 m)	3.50 in. (89 mm)	0.675 in. (17.1 mm)	46362	2 PSF
	16 ft. (192 in.)(4.9 m)	5.50 in. (140 mm)	0.675 in. (17.1 mm)	46378	2 PSF
	16 ft. (192 in.)(4.9 m)	7.21 in. (183 mm)	0.675 in. (17.1 mm)	46394	2 PSF
	16 ft. (192 in.)(4.9 m)	9.21 in. (234 mm)	0.675 in. (17.1 mm)	46410	2 PSF
	16 ft. (192 in.)(4.9 m)	11.21 in. (285 mm)	0.675 in. (17.1 mm)	46426	2 PSF
540 Series Trim	16 ft. (192 in.)(4.9 m)	3.50 in. (89 mm)	0.970 in. (24.6 mm)	46282	3 PSF
	16 ft. (192 in.)(4.9 m)	5.50 in. (140 mm)	0.970 in. (24.6 mm)	46288	3 PSF
	16 ft. (192 in.)(4.9 m)	7.21 in. (183 mm)	0.970 in. (24.6 mm)	46314	3 PSF
	16 ft. (192 in.)(4.9 m)	9.21 in. (234 mm)	0.970 in. (24.6 mm)	46330	3 PSF
	16 ft. (192 in.)(4.9 m)	11.21 in. (285 mm)	0.970 in. (24.6 mm)	46346	3 PSF
38 Series Vertical Siding	16 ft. (192 in.)(4.9 m)	15.94 in. (405 mm)	0.354 in. (9 mm)	43232	1.5 PSF
38 Series 4' x 8' NGSE Dual Use Siding and Soffit	8 ft. (96 in.)(2.4 m)	47.88 in. (1 216 mm)	0.354 in. (9 mm)	47106	2 PSF
38 Series 4' x 10' NGSE Dual Use Siding and Soffit	10 ft. (119.81 in.)(3043 mm)	47.88 in. (1 216 mm)	0.354 in. (9 mm)	47091	2 PSF
38 Series Shakes	4 ft. (48.63 in.)(1.2 m)	11.625 in. (295 mm)	0.354 in. (9 mm)	46520	2 PSF
540 Series Outside Corner	16 ft. (192 in.)(4.9 m)	3.625 in. (92 mm)	0.970 in. (24.6 mm)	47169	-
7.25" x 7.25" J-Block	7.25 in. (184 mm)	7.25 in. (184 mm)	0.970 in. (24.6 mm)	43408	-
7.25" x 6.75" Mini-Split	7.25 in. (184 mm)	6.75 in. (171 mm)	0.970 in. (24.6 mm)	43424	-
Touch-Up Kits	-	-	-	42054	-

REDWOOD RED BRUSHED SMOOTH

DESCRIPTION	LENGTH	ACTUAL WIDTH	THICKNESS	PID NUMBER	WEIGHT
38 Series Lap	16 ft. (192 in.)(4.9 m)	5.84 in. (148 mm)	0.354 in. (9 mm)	45681	1.5 PSF
	16 ft. (192 in.)(4.9 m)	7.84 in. (199 mm)	0.354 in. (9 mm)	45665	1.5 PSF
Nickel Gap Siding	16 ft. (192 in.)(4.9 m)	7.88 in. (200 mm)	0.495 in. (12.6 mm)	46572	1.5 PSF
190 Series Trim	16 ft. (192 in.)(4.9 m)	2.50 in. (64 mm)	0.578 in. (14.7 mm)	45777	2 PSF
440 Series Trim	16 ft. (192 in.)(4.9 m)	3.50 in. (89 mm)	0.675 in. (17.1 mm)	45793	2 PSF
	16 ft. (192 in.)(4.9 m)	5.50 in. (140 mm)	0.675 in. (17.1 mm)	45809	2 PSF
	16 ft. (192 in.)(4.9 m)	7.21 in. (183 mm)	0.675 in. (17.1 mm)	45825	2 PSF
	16 ft. (192 in.)(4.9 m)	9.21 in. (234 mm)	0.675 in. (17.1 mm)	45841	2 PSF
	16 ft. (192 in.)(4.9 m)	11.21 in. (285 mm)	0.675 in. (17.1 mm)	45857	2 PSF
540 Series Trim	16 ft. (192 in.)(4.9 m)	3.50 in. (89 mm)	0.970 in. (24.6 mm)	45697	3 PSF
	16 ft. (192 in.)(4.9 m)	5.50 in. (140 mm)	0.970 in. (24.6 mm)	45713	3 PSF
	16 ft. (192 in.)(4.9 m)	7.21 in. (183 mm)	0.970 in. (24.6 mm)	45729	3 PSF
	16 ft. (192 in.)(4.9 m)	9.21 in. (234 mm)	0.970 in. (24.6 mm)	45745	3 PSF
	16 ft. (192 in.)(4.9 m)	11.21 in. (285 mm)	0.970 in. (24.6 mm)	45761	3 PSF
38 Series Vertical Siding	16 ft. (192 in.)(4.9 m)	15.94 in. (405 mm)	0.354 in. (9 mm)	45875	1.5 PSF
38 Series 4' x 8' NGSE Dual Use Siding and Soffit	8 ft. (96 in.)(2.4 m)	47.88 in. (1 216 mm)	0.354 in. (9 mm)	45891	2 PSF
540 Series Outside Corner	16 ft. (192 in.)(4.9 m)	3.625 in. (92 mm)	0.970 in. (24.6 mm)	47137	-
7.25" x 7.25" J-Block	7.25 in. (184 mm)	7.25 in. (184 mm)	0.970 in. (24.6 mm)	45921	-
7.25" x 6.75" Mini-Split	7.25 in. (184 mm)	6.75 in. (171 mm)	0.970 in. (24.6 mm)	45949	-
Touch-Up Kits	-	-	-	42054	-

CEDAR TEXTURE LAP SIDING

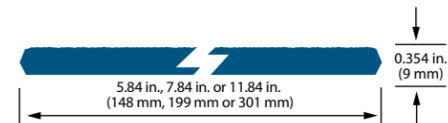
THE BOLD LOOK OF CEDAR WITHOUT MANY OF THE WORRIES

- One of the most durable lap siding options on the market today
- Available in lengths up to 16' to help speed installation
- May create fewer seams than traditional 12' siding
- Primed for exceptional paint adhesion
- APA-certified lap siding
- Treated with the SmartGuard® process for superior protection against many weather conditions and resistance to termites and fungal decay

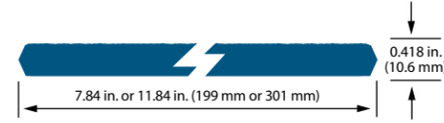


Cedar Texture

38 SERIES CEDAR TEXTURE LAP



76 SERIES CEDAR TEXTURE LAP



DESCRIPTION	LENGTH	ACTUAL WIDTH	THICKNESS	PID NUMBER	WEIGHT
38 Series Lap	16 ft. (192 in.)(4.9 m)	5.84 in. (148 mm)	0.354 in. (9 mm)	25796	1.5 PSF
	16 ft. (192 in.)(4.9 m)	7.84 in. (199 mm)	0.354 in. (9 mm)	25797	1.5 PSF
	16 ft. (192 in.)(4.9 m)	11.84 in. (301 mm)	0.354 in. (9 mm)	25799	1.5 PSF
76 Series Lap	16 ft. (192 in.)(4.9 m)	7.84 in. (199 mm)	0.418 in. (10.6 mm)	25786	1.5 PSF
	16 ft. (192 in.)(4.9 m)	11.84 in. (301 mm)	0.418 in. (10.6 mm)	25787	1.5 PSF

Lap Siding 16' Length	Reveal (size)			
	Area (sq. ft.)	4-7/8" (6")	6-7/8" (8")	10-7/8" (12")
100		16 pcs.	11 pcs.	7 pcs.
200		31 pcs.	22 pcs.	14 pcs.
300		47 pcs.	33 pcs.	21 pcs.
400		62 pcs.	44 pcs.	28 pcs.
500		77 pcs.	55 pcs.	35 pcs.
600		93 pcs.	66 pcs.	42 pcs.
700		108 pcs.	77 pcs.	49 pcs.
800		124 pcs.	88 pcs.	56 pcs.
900		139 pcs.	99 pcs.	63 pcs.
1000		154 pcs.	110 pcs.	69 pcs.
1500		231 pcs.	164 pcs.	104 pcs.
2000		308 pcs.	219 pcs.	138 pcs.
2500		385 pcs.	273 pcs.	173 pcs.
3000		462 pcs.	328 pcs.	207 pcs.
3500		539 pcs.	382 pcs.	242 pcs.
4000		616 pcs.	437 pcs.	276 pcs.
4500		693 pcs.	491 pcs.	311 pcs.
5000		770 pcs.	546 pcs.	345 pcs.

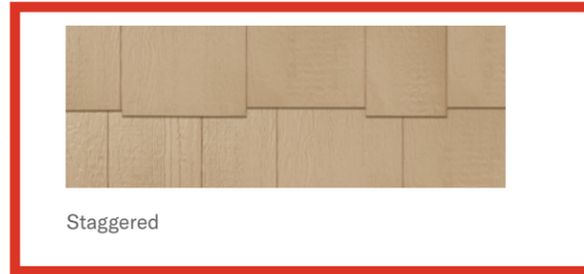
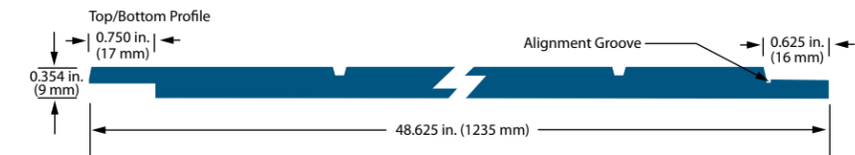
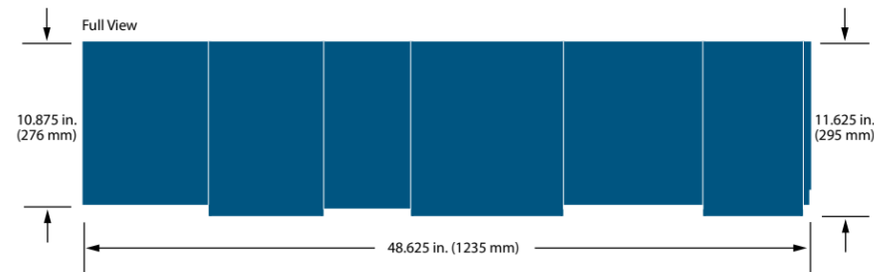
CEDAR TEXTURE SHAKES



THE LUXURIOUS APPEAL OF CEDAR

- The look of traditional cedar with more durability for easier maintenance over time
- Staggered edges offer a lively, textured effect
- Can be used as a decorative accent or on the entire structure
- Shiplap ends for a clean appearance
- Reversible staggered or straight edge offers exceptional design versatility
- Treated with the SmartGuard® process for superior protection against many weather conditions and resistance to termites and fungal decay

38 SERIES CEDAR TEXTURE SHAKES



Staggered



Straight

DESCRIPTION	LENGTH	ACTUAL WIDTH	THICKNESS	PID NUMBER	WEIGHT
38 Series Cedar Texture Shakes	4ft. (48.63 in.)(1.2 m)	11.625 in. (295 mm)	0.354 in. (9 mm)	42092	1.5 PSF

Specifications: LP® SmartSide® Cedar Texture Shakes Coverage

Cedar Texture Shakes 4' Length	Reveal (size)	
	7" (12")	10" (12")
100	44 pcs.	31 pcs.
200	88 pcs.	61 pcs.
300	131 pcs.	92 pcs.
400	175 pcs.	122 pcs.
500	219 pcs.	152 pcs.
600	262 pcs.	183 pcs.
700	306 pcs.	213 pcs.
800	350 pcs.	244 pcs.
900	393 pcs.	274 pcs.
1000	437 pcs.	304 pcs.
1500	655 pcs.	456 pcs.
2000	873 pcs.	608 pcs.
2500	1091 pcs.	760 pcs.
3000	1310 pcs.	912 pcs.
3500	1528 pcs.	1064 pcs.
4000	1746 pcs.	1216 pcs.
4500	1964 pcs.	1368 pcs.
5000	2182 pcs.	1519 pcs.

Disclaimer: The above chart does not account for waste factors. Remember to include your expected jobsite waste. It is up to the purchaser to determine the appropriate waste factor to add to the material estimate. LP takes no responsibility for estimates, including overages or shortages of material based on the above coverage chart.

Specifications: LP® SmartSide® Trim

CEDAR TEXTURE TRIM

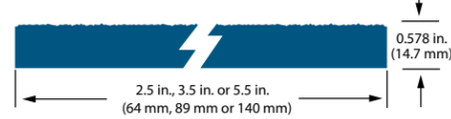


Cedar Texture

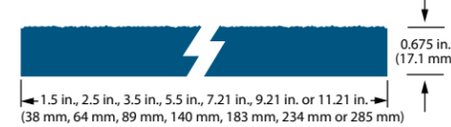
THE CLASSIC APPEARANCE OF CEDAR

- Use for corners, window and door trims
- Narrow widths for more design flexibility
- Primed for exceptional paint adhesion
- 16' length can result in faster installation and fewer seams
- Treated with the SmartGuard® process for superior protection against many weather conditions and resistance to termites and fungal decay

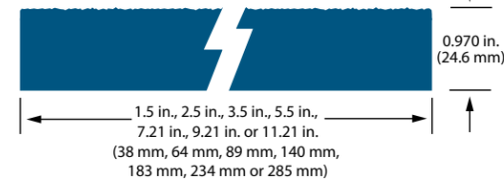
190 SERIES CEDAR TEXTURE TRIM



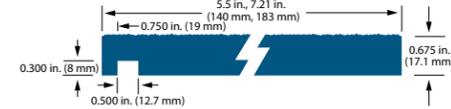
440 SERIES CEDAR TEXTURE TRIM



540 SERIES CEDAR TEXTURE TRIM



440 SERIES CEDAR TEXTURE PLOUGHED FASCIA



DESCRIPTION	LENGTH	ACTUAL WIDTH	THICKNESS	PID NUMBER	WEIGHT
190 Series Trim	16 ft. (192 in.)(4.9 m)	2.50 in. (64 mm)	0.578 in. (14.7 mm)	28448	2 PSF
	16 ft. (192 in.)(4.9 m)	3.50 in. (89 mm)	0.578 in. (14.7 mm)	28450	2 PSF
	16 ft. (192 in.)(4.9 m)	5.50 in. (140 mm)	0.578 in. (14.7 mm)	28452	2 PSF
440 Series Trim	16 ft. (192 in.)(4.9 m)	1.50 in. (38 mm)	0.675 in. (17.1 mm)	25877	2 PSF
	16 ft. (192 in.)(4.9 m)	2.50 in. (64 mm)	0.675 in. (17.1 mm)	25878	2 PSF
	16 ft. (192 in.)(4.9 m)	3.50 in. (89 mm)	0.675 in. (17.1 mm)	25880	2 PSF
	16 ft. (192 in.)(4.9 m)	5.50 in. (140 mm)	0.675 in. (17.1 mm)	25882	2 PSF
	16 ft. (192 in.)(4.9 m)	7.21 in. (183 mm)	0.675 in. (17.1 mm)	25883	2 PSF
	16 ft. (192 in.)(4.9 m)	9.21 in. (234 mm)	0.675 in. (17.1 mm)	25884	2 PSF
540 Series Trim	16 ft. (192 in.)(4.9 m)	1.50 in. (38 mm)	0.970 in. (24.6 mm)	25886 *	3 PSF
	16 ft. (192 in.)(4.9 m)	2.50 in. (64 mm)	0.970 in. (24.6 mm)	25887 *	3 PSF
	16 ft. (192 in.)(4.9 m)	3.50 in. (89 mm)	0.970 in. (24.6 mm)	25888	3 PSF
	16 ft. (192 in.)(4.9 m)	5.50 in. (140 mm)	0.970 in. (24.6 mm)	25890	3 PSF
	16 ft. (192 in.)(4.9 m)	7.21 in. (183 mm)	0.970 in. (24.6 mm)	25891	3 PSF
	16 ft. (192 in.)(4.9 m)	9.21 in. (234 mm)	0.970 in. (24.6 mm)	25892	3 PSF
440 Series Ploughed Fascia	16 ft. (192 in.)(4.9 m)	5.47 in. (140 mm)	0.62 in. (17.1 mm)	27240 *	2 PSF
	16 ft. (192 in.)(4.9 m)	7.21 in. (183 mm)	0.62 in. (17.1 mm)	27819 *	2 PSF

*Special order item. Requires minimum quantity and extended lead times.

Specifications: LP® SmartSide® Trim

BRUSHED SMOOTH TRIM



Brushed Smooth Trim

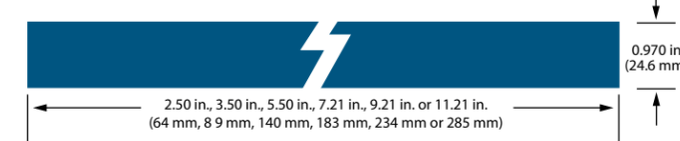
SMOOTH APPEARANCE, ADVANCED DURABILITY OF ENGINEERED WOOD

- Helps protect against moisture intrusion, impacts from hail, and damage from freeze/thaw cycles
- Treated with the SmartGuard® process for superior protection against many weather conditions and resistance to termites and fungal decay
- 16' length can result in faster installation and fewer seams
- Primed for exceptional paint adhesion
- Backed by an industry-leading 5/50-year limited warranty

440 SERIES BRUSHED SMOOTH TRIM



540 SERIES BRUSHED SMOOTH TRIM



DESCRIPTION	LENGTH	ACTUAL WIDTH	THICKNESS	PID NUMBER	WEIGHT
440 Series Trim	16 ft. (192 in.)(4.9 m)	2.50 in. (64 mm)	0.675 in. (17.1 mm)	45999	2 PSF
	16 ft. (192 in.)(4.9 m)	3.50 in. (89 mm)	0.675 in. (17.1 mm)	46000	2 PSF
	16 ft. (192 in.)(4.9 m)	5.50 in. (140 mm)	0.675 in. (17.1 mm)	46001	2 PSF
	16 ft. (192 in.)(4.9 m)	7.21 in. (183 mm)	0.675 in. (17.1 mm)	46002	2 PSF
	16 ft. (192 in.)(4.9 m)	9.21 in. (234 mm)	0.675 in. (17.1 mm)	46003	2 PSF
	16 ft. (192 in.)(4.9 m)	11.21 in. (285 mm)	0.675 in. (17.1 mm)	46004	2 PSF
540 Series Trim	16 ft. (192 in.)(4.9 m)	1.50 (38 mm)	0.675 in. (17.1 mm)	46012	2 PSF
	16 ft. (192 in.)(4.9 m)	2.50 in. (64 mm)	0.970 in. (24.6 mm)	46010	3 PSF
	16 ft. (192 in.)(4.9 m)	1.50 (38 mm)	0.970 in. (24.6 mm)	46011	3 PSF
	16 ft. (192 in.)(4.9 m)	3.50 in. (89 mm)	0.970 in. (24.6 mm)	45992	3 PSF
	16 ft. (192 in.)(4.9 m)	5.50 in. (140 mm)	0.970 in. (24.6 mm)	45993	3 PSF
	16 ft. (192 in.)(4.9 m)	7.21 in. (183 mm)	0.970 in. (24.6 mm)	45995	3 PSF
	16 ft. (192 in.)(4.9 m)	9.21 in. (234 mm)	0.970 in. (24.6 mm)	45997	3 PSF
	16 ft. (192 in.)(4.9 m)	11.21 in. (285 mm)	0.970 in. (24.6 mm)	45998	3 PSF

CEDAR TEXTURE VENTED SOFFIT

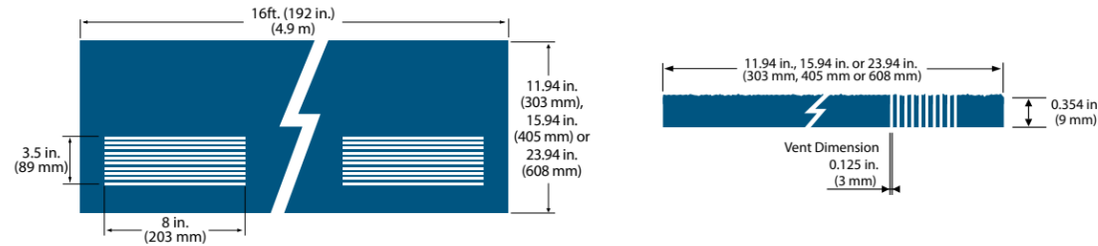
ENGINEERED TO CUT OUT PROBLEMS

- Precisely cut vents offer 5 and 10 square inches of ventilation per linear foot, providing more options to meet code requirements while adding architectural beauty
- Promotes continuous airflow
- 1/8" vents to help keep hornets and most bees out
- Eliminates time spent ripping full sheets
- Treated with the SmartGuard® process for superior protection and resistance against many weather conditions, fungal decay and termites



Cedar Texture

38 SERIES VENTED CEDAR TEXTURE SOFFIT – CUT-TO-WIDTH



DESCRIPTION	LENGTH	ACTUAL WIDTH	THICKNESS	PID NUMBER	WEIGHT
38 Series 5 sq. in. Vented Cedar Texture Soffit – Cut-to-Width	16 ft. (192 in.)(4.9 m)	11.94 in. (303 mm)	0.354 in. (9 mm)	45450	-
	16 ft. (192 in.)(4.9 m)	15.94 in. (405 mm)	0.354 in. (9 mm)	45451	-
38 Series 10 sq. in. Vented Cedar Texture Soffit – Cut-to-Width	16 ft. (192 in.)(4.9 m)	11.94 in. (303 mm)	0.354 in. (9 mm)	25822	-
	16 ft. (192 in.)(4.9 m)	15.94 in. (405 mm)	0.354 in. (9 mm)	25823	-
	16 ft. (192 in.)(4.9 m)	23.94 in. (608 mm)	0.354 in. (9 mm)	25824	-

BRUSHED SMOOTH VENTED SOFFIT

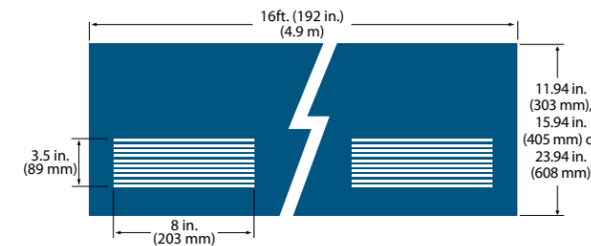
TIMELESS DESIGN MEETS EVERYDAY FUNCTIONALITY

- Precisely cut vents offer 10 square inches of ventilation per linear foot, providing more options to meet code requirements while adding architectural beauty
- Promotes continuous airflow
- 1/8" vents to help keep hornets and bees out
- Eliminates time spent ripping full sheets
- Treated with the SmartGuard® process for superior protection and resistance against many weather conditions, fungal decay and termites



Brushed Smooth

38 SERIES VENTED BRUSHED SMOOTH SOFFIT – CUT-TO-WIDTH



DESCRIPTION	LENGTH	ACTUAL WIDTH	THICKNESS	PID NUMBER	WEIGHT
38 Series 10 sq. in. Vented Brushed Smooth Soffit – Cut-to-Width	16 ft. (192 in.)(4.9 m)	11.94 in. (303 mm)	0.354 in. (9 mm)	46964	-
	16 ft. (192 in.)(4.9 m)	15.94 in. (405 mm)	0.354 in. (9 mm)	46043	-
	16 ft. (192 in.)(4.9 m)	23.94 in. (608 mm)	0.354 in. (9 mm)	46044	-



Americas's Favorite Doors®

Your EZDoor Summary

Door Image



The options included in this application when you select a stock image represent the most common size doors. If you do not see the specific size or design you need, please consult your local dealer or retailer for more information. Size, actual door, and certain designs may vary from screen presentation.

Additional options available, please contact your local dealer.

*Based upon your Zip Code, you may require a WindCode® Configuration.

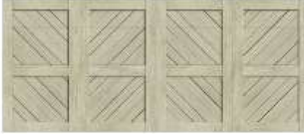
†Configuration values recommended by EZDoor.



Americas's Favorite Doors®

Your Completed Doors

1. Garage Door



Canyon Ridge® Carriage House 5-Layer Chevron - CAN236V

Size :
16'0" x 7'0"

Model :
CAN236V

Construction :
5-layer 2" Intellcore® Insulation R-value
20.4

Base Color :
Primed

Windcode :*
W0

Design :
Can2-design36v

Material :
Mahogany With Mahogany Overlay

Overlay Color :
Primed

FIBER-CLASSIC® AND SMOOTH-STAR®

A stylish, high-performance solution for every home project. From front entry to utility doors, Fiber-Classic and Smooth-Star offer a variety of door design and glass styles to fit virtually any entrance without stretching your budget. The Fiber-Classic Mahogany Collection™ complements the rich wood tones found in many home interiors, extending the look to the outside with beauty and elegance. Smooth-Star fiberglass doors are ready-to-paint with crisp, clean contours making them the more attractive and durable alternative to steel.



Fiber-Classic / Smooth-Star Features

- Composite rails and top and bottom
- Enhanced lock block in the 1-1/4" engineered lumber lock stile for added security
- Low maintenance fiberglass
- Will not rot, warp, rust or dent
- Polyurethane foam core that offers up to four times the insulating value of wood
- Fiber-Classic Mahogany Collection™ is wood grained interior and exterior with rich wood tones
- Smooth-Star is a smooth fiberglass panel with clean contours and is ready to paint

- Smooth-Star 20-minute fire-rated doors

Options

[Panel Grain Patterns](#)
 [Decorative Glass](#)
 [Specialty Glass](#)
 [Grilles – Simulated Divided Lite](#)
 [Panel Styles](#)
[PrismaGuard® Paint](#)
[Hardware – Multi-point Handle Sets](#)
[Hardware – Two-bore Handle Sets Exterior](#)
[Hardware – Two-bore Handle Sets Interior](#)
[Back to Top](#)

Panel Grain Patterns

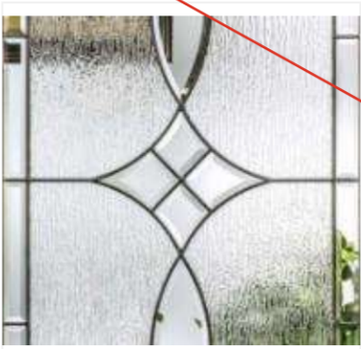


Fiber-Classic® Mahogany Collection™



Smooth-Star®

Decorative Glass



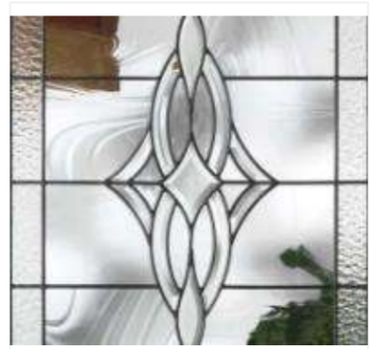
Blackstone®



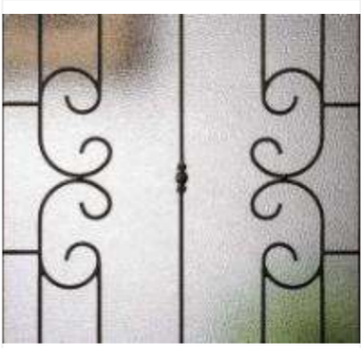
Maple Park®



Saratoga™



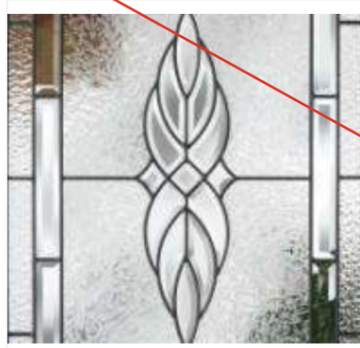
Wellesley™



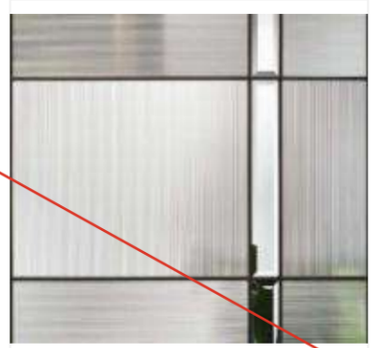
Riserva®



Concorde™

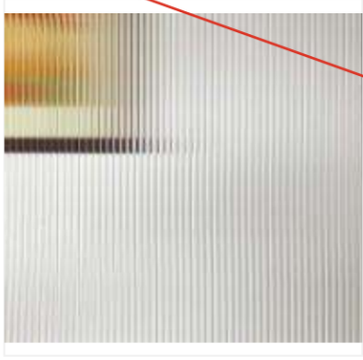


Kensington™

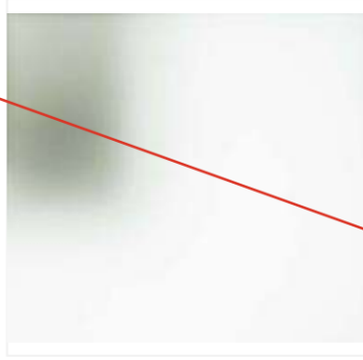


Axis®

Specialty Glass



Reeded (XK)



Satin Etch (XE)



Rainglass (XR)

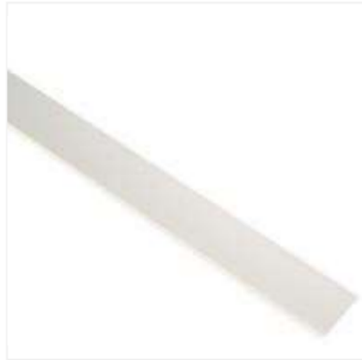
Grilles – Simulated Divided Lite



1.125" Ogee Grained



1.125" Ogee Smooth



3.5" Flat Smooth

Panel Styles



Full Glass



3/4 Glass Panel



1/2 Glass Panel



Craftsman Panel



Solid Panel



Fire Rated Panel

PrismaGuard® Paint

Alpine

Granite

Peregrine

Onyx

Obsidian

Indigo

Estuary

Arctic Ice

Cypress

Golden Wheat

Canyon

Ruby Red

Cabernet

Chesnut

Elk

Hardware – Multi-point Handle Sets



Contemporary
Available in ten finishes.



Classic
Available in ten finishes.

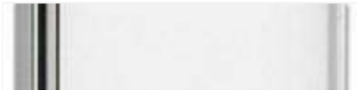


Euro
Available in Black and Satin Nickel.

AVAILABLE FINISH



White



Polished Chrome



Brushed Chrome



Satin Nickel



Antique Nickel



Faux Brass



Oil Rubbed Bronze



Antique Brass



Brass



Black



Satin Chrome



Bronze

Hardware – Two-bore Handle Sets Exterior



Colonial



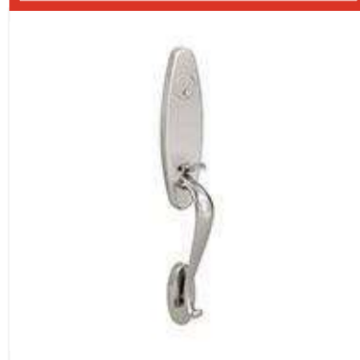
Modern



Heritage



Fashion



Contemporary

Craftsman

Mediterranean

Traditional

AVAILABLE FINISH



Satin Stainless



Tuscan Bronze

Hardware – Two-bore Handle Sets Interior



Waverlie



Verona



Modern

AVAILABLE FINISH



Satin Stainless



Tuscan Bronze

The on-screen colors provided are to help you determine what is available – unfortunately, due to variations between monitors, they may not be true to color. For exact matches, please visit a [dealer](#) near you for true-to-color samples.



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PRIMED | DOUBLE HUNG

We've made your world easier. Windsor's double hung windows are not only an attractive addition to a home, they are extremely easy to maintain. The sash on the double hung easily tilts in and removes for easy cleaning. Our unique locking shoe balance system also allows you to effortlessly replace or remove individual sashes. Primed units feature parts made of revolutionary composite cellular PVC exterior that resists the elements.



- EZ Tilt sash with compression jambliner for easy cleaning and sash removal
- Recessed lock and keeper for a sleek appearance
- Block and tackle balance system for easy removal and sash operation
- Available as a Revive sash replacement kit which allows you to easily update your windows while keeping existing interior trim and plaster in place (excludes exterior trim and screen options)
- Interior and exterior grilles may be paired in a variety of combinations. However, some combinations are not available in every product.
- CPVC may be painted. However, the color must have an LRV rating of 50 or greater (no dark colors).

Corner Sample

Casement



Interior Wood Species



Interior Primed Finishes



White Primed

Prefinished Painted Interiors



Painted White



Painted Black



Painted Gray

Double Hung Hardware



Double Hung
Available in eight finishes.

AVAILABLE FINISH



Champagne



White



Bronze



Black



Faux Bronze



Oil Rubbed Bronze



Satin Nickel



Bright Brass

Glass



LoE 966 Standard



Dual Low-E



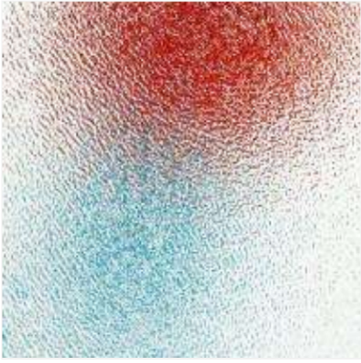
LoE 180



LoE 240

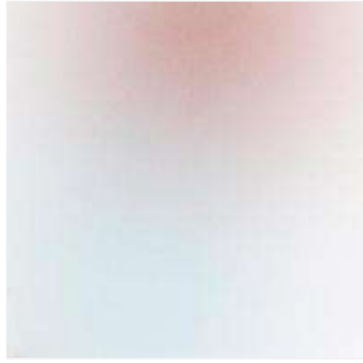


LoE 272



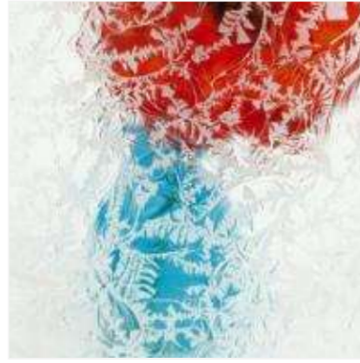
Obscure

Clear



Satin Etch

Gray Tint

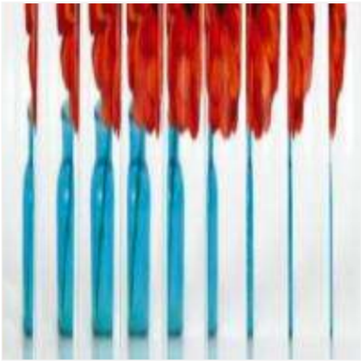


Glue Chip (Special order item)

Bronze Tint



Rain (Special order item)



Reed (Special order item)

Interior Trim



WM327 - 2-1/4"



WM356 - 2-1/4"



WM366 - 2-1/4"



WM351 - 2-1/2"



WM361 - 2-1/2"



WM445 - 3-1/4"



WM444 - 3-1/2"



RB03 - 3-1/2"



WM473 - 2-1/4"



WM433 - 3-1/4"



WM412 - 3-1/2"

Stool And Apron



B200 - 11/16" x 2-1/2"



WM1021 - 5-1/4"

Rosettes



Rosette - 2-3/4"



Rosette - 3-3/4"

Exterior Trim



WM 180 Brickmould



WM 180 Brickmould with Flange



Williamsburg



3-1/2" Flat



4-1/2" Backband



5-1/2" Flat



Plantation



2" Bull Nose Sill Nose



Double Hung Sill Nose



Belly Sill Nose

CPVC Exterior Sill



Double Hung Sill Nose



2" Bull Nose Sill Nose



Belly Sill Nose

CPVC Exterior Casing



WM 180 Brickmould



WM 180 Brickmould with Flange



Williamsburg



3-1/2" Flat



4-1/2" Backband



5-1/2" Flat



Plantation

Grilles



7/8" & 1-1/4" Perimeter Grille



7/8" & 1-1/4" Stick Grille



3/4" & 1" Profiled Inner Grille



13/16" Flat Inner Grille

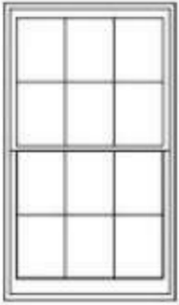


7/8" & 1-1/4" Exterior
CPVC Ogee Windsor
Divided Lite

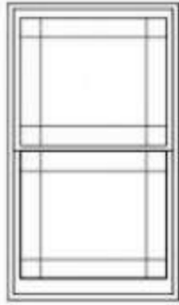
5/8", 7/8", 1-1/4" & 2"
Short Putty Windsor
Divided Lite

2" CPVC Simulated Check
Rail

Grille Patterns



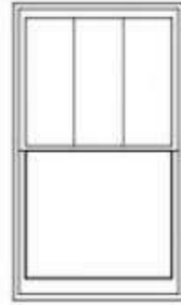
Colonial



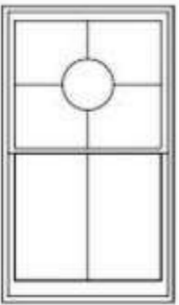
Prairie



Diamond



Plaza



Custom Grille Patterns
Available

Contact Us Find a Distributor

Grille Profiles



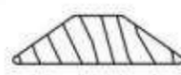
7/8" Interior Grille - Ogee



1-1/4" Interior Grille - Ogee



5/8" Interior Grille - Putty



7/8" Interior Grille - Putty



7/8" Interior Grille -
Contemporary



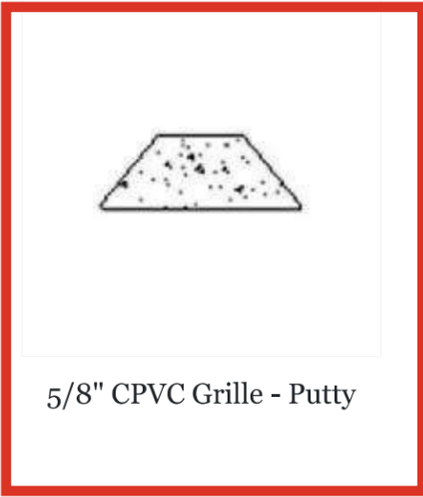
1-1/4" Interior Grille -
Contemporary



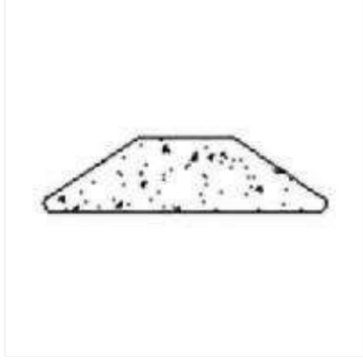
7/8" CPVC Exterior Grille -
Ogee



1-1/4" CPVC Exterior Grille
- Ogee

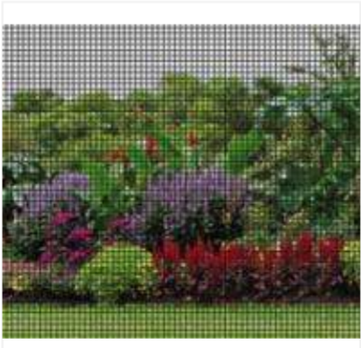


5/8" CPVC Grille - Putty



7/8" CPVC Exterior Grille - Putty

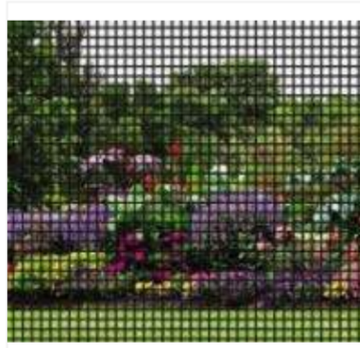
Screens



BetterVue® (Standard)



UltraVue®



As compared to conventional screen mesh

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