

HISTORIC DISTRICT COMMISSION APPLICATION FOR WORK APPROVAL

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

APPL	ICATION ID

HDC2025-00200

PR	OPERTY INFORMATION							
ADD	DRESS(ES): 1624 Edison Blvd							
HIST	TORIC DISTRICT: Boston-Edison							
sco	PPE OF WORK: (Check ALL that apply)							
x	Windows/ Doors Walls/ Siding Painting	Roof/Gutters/ P	orch/Deck/Balcony	X Other				
	Demolition Signage New Building	Addition (la	ite Improvements andscape, trees, fences atios, etc.)	5,				
Reno	BRIEF PROJECT DESCRIPTION: Renovation of unapproved roof, and installation siding and stucco and efis modification							
	PLICANT IDENTIFICATION							
	E OF APPLICANT: Architect/Engineer/Consultant							
	IE: Timothy Flintoff Jr.	COMPANY NAME: 4545 Arc						
	DRESS: 2761 E. Jefferson Ave, Ste 302	CITY: Detroit	STATE: MI	ZIP: 48207				
PHO	DNE: +1 (313) 450-4545	EMAIL: tim.flintoff@4545arch	itecture.com					
IAC	GREE TO AND AFFIRM THE FOLLOW	ING:						
X	I understand that the failure to upload all required or project and/or a denied application.	documentation may result in e	extended review	times for my				
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.								
IXI		eginning the work.		inite (bananig,				
		true and correct. I certify that the	e proposed work is	authorized by the				
	sign, etc.) or other department approvals prior to b I hereby certify that the information on this application is	true and correct. I certify that the	e proposed work is er(s) authorized a	authorized by the				
	sign, etc.) or other department approvals prior to b I hereby certify that the information on this application is owner of record and I have been authorized to make this Timothy Flintoff Jr.	true and correct. I certify that the sapplication as the property own	e proposed work is er(s) authorized a	authorized by the				

+1 (313) 450-4545

tim.flintoff@4545architecture.com

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.

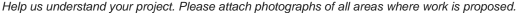
ePLANS PERMIT NUMBER:	N/A	
(only applicable if you've already applied for permits through ePLANS)	IN/A	

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.")

2. PHOTOGRAPHS





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.)



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.")



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

6. WINDOWS/DOORS Detailed photographs of window(s) and/or door(s) proposed for replacement showing the condition of the interior and exterior of the window(s) and/or door(s)	
9. OTHER Please provide any additional details. HDC Staff may ask you to submit additional information at a later time depending on your project.	



April 16, 2025

1624 Edison St., Detroit, MI 48206

RE: 1624 Edison St. Historic District Commission Submission

Existing Photos



South Elevation





Porch



Note Missing Column











West Elevation

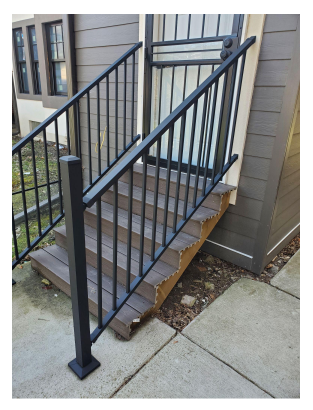


West Elevation



North Elevation

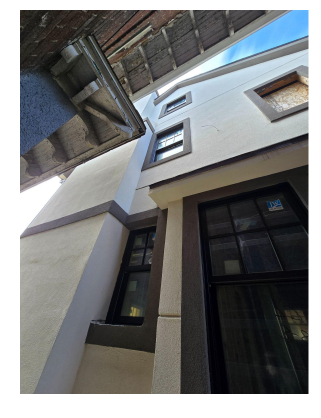






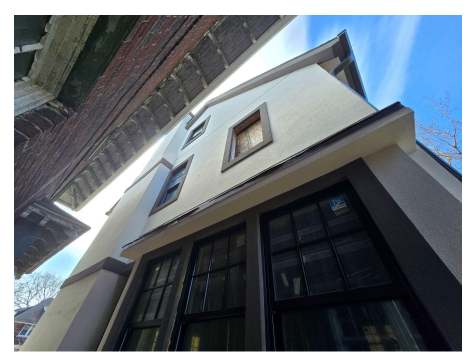
Rear Exterior Stair





East Elevation





East Elevation



Hipped roof wing, east elevation window





Typical Basement Window





Garage South Elevation



Garage East Elevation





Garage North Elevation



April 21, 2025

1624 Edison St., Detroit, MI 48206

RE: 1624 Edison St. Historic District Commission Submission

Project Narrative

1624 Edison St. is a 2.5 story single-family residence in the Boston Edison Historic District of Detroit, built in the early 1900s. It is located near the intersection of Edison St. and Woodrow Wilson St. It features a side-gabled main roof with a front-facing gabled entry and dormer. It is primarily clad in a combination of a synthetic stucco/exterior insulation and finish system (EIFS) and a fiber cement lap siding with a faux wood grain finish. The front porch is covered by the front-facing gabled roof, which is offset from the center of the south/front elevation. It features (2) stucco-clad columns. At the opposite side of the front entry is a 2-story protruding bay window. At the rear is a 1-story hipped-roof wing clad on three sides with the fiber cement lap siding. The west side facade has a stucco-clad chimney and a protruding window bay at the first floor. Another window bay is present at the rear/first floor. At the east side there is a similar window bay at the second floor.

The stucco/EIFS is to be removed from the bottom 2'-0" of each facade, and replaced with a stucco/DensGlass system, with the goal of avoiding future moisture intrusion problems that are common with EIFS. Flashing will be added between the EIFS and DensGlass systems. Further, all stucco/EIFS present at the building's second story (from 9'-6" above grade and beyond) will be removed. A Hardie brand composite lap siding with a smooth finish will be installed as the primary cladding for the second story. All instances where there is currently fiber cement siding with a faux wood grain finish will be replaced with this Hardie smooth-finish lap siding (i.e. the front facing gable, front dormer face, front 2nd floor, and the rear wing). The two protruding window bays at the first floor of the east and north facades will be primarily clad with the Hardie lap siding, with the windows to be trimmed with a painted wood; A similar look will be present at the 2-story bay window at the front. All other windows at the 2nd story will have a Hardie smooth-finish composite frame surround. At the first floor where the stucco/EIFS remains, there are aesthetic 'grooves' on the surface, which will be filed and infilled to create a smooth finish. The stucco/EIFS will be removed from the chimney and porch walls, and a parge coat will be applied to them. The two stucco-clad columns at the front porch will be removed and replaced with painted wood columns that are more historically appropriate. A third column was originally present, and will be replaced with the same.

Three new steel entry doors have been installed at the front, side, and rear entries. Black double-hung aluminum-clad wood windows have been installed; there is currently (1) missing window, which will be replaced with the same style of double-hung aluminum-clad wood window.

There is an approximately 20'x20' garage with a hipped roof at the rear of the property, abutting the alley. It has been clad with stucco/EIFS. As with the main house, the bottom 2'-0" will be removed and replaced with a stucco/DensGlass system.



April 16, 2025

1624 Edison St., Detroit, MI 48206

RE: 1624 Edison St. Historic District Commission Submission

Scope of Work

- 1. Remove stucco/exterior insulation and finish system (EIFS) from bottom 2'-0" of all facades
 - a. Replace with stucco on DensGlass sheathing, furred out to existing stucco plane (see architectural detail drawing)
- 2. Remove stucco/EIFS from 2nd story of all facades, approximately 9'-6" above grade and up (to align with previously existing siding location)
 - a. Install Hardie composite lap siding in smooth finish in place
- 3. Replace existing composite siding (at rear hip roof wing, front gable face, front dormer face, and front 2nd floor) with Hardie composite lap siding in smooth finish
- 4. East and north elevation window bays to be clad with Hardie composite lap siding with smooth finish; windows to have painted wood framing
- 5. 2nd floor windows surrounded by composite lap siding to have 4" composite framing (white)
- 6. Remove stucco/EIFS from chimney and porch
 - a. Apply parge coat to chimney and porch
- 7. Remove (2) EIFS-clad columns at front porch
 - a. Replace with wood columns (painted white) that are historically appropriate
 - b. Replace missing middle column with wood column (white)
- 8. Add painted (white) wood cladding surround to 2nd floor windows at front window bay and front of 3rd story front-facing dormer, in place of current EIFS
- 9. Add (3) new steel entry doors (currently installed)
- 10. Add new wood stair with composite treads to match siding to rear entry door (installed)
- 11. All windows to be aluminum-clad wood, black (installed)
 - a. Replace (1) missing window at east elevation, 2nd floor; match existing windows
- 12. Repair garage exterior:
 - a. Remove stucco/exterior insulation and finish system (EIFS) from bottom 2'-0" of all facades
 - b. Replace with stucco on DensGlass sheathing, furred out to existing stucco plane (see architectural detail drawing)



April 16, 2025

1624 Edison St., Detroit, MI 48206

RE: 1624 Edison St. Historic District Commission Submission

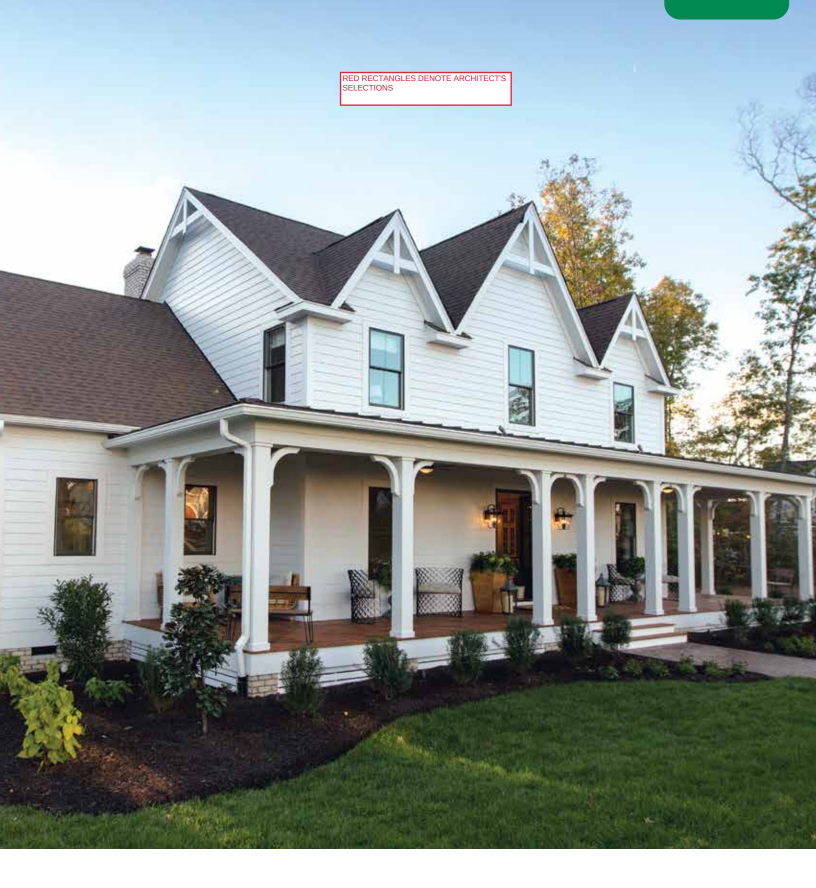
Product Info. for front porch columns

Melton Classics ClassicWood Architectural Wood Column Tuscan (Plain) #200TN



	sicWo							View : size info	style & below		
TOTAL BASE	BOT. DIA.	TOP DIA.	SQU PLIN			JND SE	ROUND CAP		JARE ACUS	TOTAL CAP	
EF	Α	В	С	D	Е	F	G	Н	ı	GH	
2 3/8	8	6 ¹ / ₂	10 ¹³ / ₄	1 7/8	1 13/ ₄	⁵ /8	1	1 3/8	9 ³ / ₈	2 ³ / ₈	
2 ⁷ /8	10	8 ¹ / ₂	13 ³ / ₈	2 ³ / ₈	2 1/8	¹³ / ₄	1 ¹ / ₄	1 13/ ₄	12 1/8	3	— B →
3 ¹ / ₄	12	10	16 1/8	2 ¹³ / ₄	2 ³ / ₈	7/8	1 ³ / ₈	2	14 ³ / ₈	3 ³ / ₈	<u> </u>
4	14	12	18 ¹³ / ₄	3 ³ / ₈	3	1	1 ⁵ / ₈	2 ³ / ₈	17 1/8	4	
4 ¹ / ₂	16	13 1/2	21 1/2	3 ⁷ / ₈	3 ³ / ₈	1 1/8	17/8	2 13/ ₄	19 1/ ₄	4 ⁵ / ₈	c
5 ³ / ₈	18	15	24 1/ ₄	4 1/ ₄	3 7/8	1 1/2	2 ¹ / ₈	3	21 1/2	5 ¹ / ₈	
6	20	17	27	4 13/ ₄	4 1/ ₄	1 13/ ₄	2 ¹ / ₄	3 ³ / ₈	24 1/ ₄	5 ⁵ / ₈	
6 ⁷ /8	22	18 1/2	29 ¹³ / ₄	5 1/ ₄	4 13/ ₄	2 1/8	2 1/2	3 13/ ₄	26 1/2	6 ¹ / ₄	
7 ¹ / ₂	24	20	32 1/2	5 ¹³ / ₄	5 1/ ₄	2 1/ ₄	2 13/4	4 1/8	28 ¹³ / ₄	6 ⁷ / ₈	
8 ¹ / ₄	26	22	35	6 1/ ₄	5 ⁵ / ₈	2 ⁵ / ₈	3	4 ³ / ₈	31 1/2	7 ³ / ₈	
8 ¹³ / ₄	28	23 1/2	38	6 13/ ₄	6	2 ¹³ / ₄	3 ¹ / ₄	4 13/ ₄	33 ³ / ₈	8	
9 ¹ / ₄	30	25	40 1/2	7 1/ ₄	6 1/2	2 ¹³ / ₄	3 ¹ / ₂	5 1/8	35 ¹³ / ₄	8 ⁵ / ₈	
10	32	27	42 ¹³ / ₄	7 ¹³ / ₄	6 7/8	3 1/8	3 13/4	5 1/2	37 ⁵ / ₈	9 ¹ / ₄	
10 ⁵ / ₈	34	28 1/ ₂	45 1/2	8 1/2	7 1/2	3 ³ / ₈	3 ⁷ / ₈	5 13/ ₄	41	9 ⁵ / ₈	
11 ³ / ₈	36	30	48	9	7 13/ ₄	3 ⁵ / ₈	4 ¹ / ₄	6 1/4	42 ¹³ / ₄	10 ¹ / ₂	





Discover a whole new **SIDE OF HOME.**









Installed on over 8 million homes* from coast to coast, James Hardie® fiber cement siding products are designed to resist the most extreme conditions while delivering long term beauty and lower maintenance. Enjoy the warm, natural look of wood with unprecedented peace of mind. It's easy to see what makes James Hardie the market leader.

UNIQUE FORMULATION

We use the highest quality raw materials and proprietary additives for enhanced strength and moisture protection.

FINISHING TECHNOLOGY

Baked-on color delivers a beautiful finish that resists fading and makes a lasting impression.

COMPLETE EXTERIOR

Offers homeowners an unrivaled collection of design options with exceptional warranties through a single, trusted manufacturer.

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^{*}Estimate based on total James Hardie siding sales through 2016 and average housing unit size.

HardieZone® System

Only James Hardie® fiber cement products are Engineered for Climate®. In the northern U.S. and Canada, HZ5® products resist shrinking, swelling and cracking even after years of wet or freezing conditions. HZ10® products help protect homes from hot, humid conditions, blistering sun and more.

With James Hardie® siding and trim, homeowners have an exterior that's tougher than the elements and easy on the eyes.

NO MATTER WHAT NATURE BRINGS







TOUGHER THAN THE ELEMENTS



Stands up to storms and harsh weather



Water resistant to protect against swelling, warping and cracking



Won't be eaten by animals or insects



Fire resistant



Helps reduce time and money spent on maintenance

Unique Formulation HZ5® Substrate

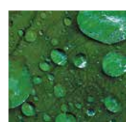
Not all fiber cement is the same. The James Hardie HZ5 product formulation contains the highest quality raw materials. Proprietary additives, combined with an innovative manufacturing process and product design, create a substrate specifically engineered to reduce moisture and resist damage from wet or freezing conditions.

PROPRIETARY ENHANCEMENTS CREATE **DURABLE JAMES 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.



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.









The advanced design of HZ5° lap siding improves drainage from top to bottom.

In addition to the enhanced moisture resistance of our product formulation, HardiePlank® HZ5® lap siding features a modified profile with a sloped top and bullnose drip edge for improved drainage over the entire outer face of the board.



Sloped Top

Positive slope at top drains moisture to outer face of lap



Profiled Drip Edge

Bottom bullnose drip edge allows moisture to drain away from lap

Finishing Technology

Primer

A quality primer is the first step to ensuring that the paint color you select beautifully expresses a home's true character now — and for years to come. Our distinctive primer is climate-tested and engineered to enhance the performance of paint on James Hardie® fiber cement siding products. 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 homes.



Exceptional finish adhesion

Our proprietary coating is engineered for exceptional adhesion to our substrate and applied to the surface, edges and features for durable performance.



Superior color retention

Finish is cured onto boards for a stronger bond, which allows for exceptional resistance to cracking, peeling and chipping.



Superior UV resistance

ColorPlus® Technology finishes retain vibrancy longer when compared to vinyl siding and typical field paints on other siding products.



ColorPlus® Technology



Our finishes help eliminate stress and reduce costly weather delays when

it's too cold or damp to paint for extended periods. Now there's no reason to question whether or not sub-optimal painting conditions will negatively affect your paint job. In fact, there's no longer any need to paint on-site during installation.

ColorPlus® Technology finishes are fully cured in a controlled environment and arrive on your job site ready for year-round installation.







James Hardie **Complete Exterior**™

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

Provide protection from the elements, showcase a homeowner's individual style and install peace of mind with exceptional warranties through a single, trusted manufacturer.



HardieShingle® Siding



HardiePanel® Vertical Siding & HardieTrim® Batten Boards



HardiePlank® Lap Siding



HardieTrim® Boards



HardieSoffit® Panels



Sleek and strong, HardiePlank® lap siding is not just our best-selling product – it's the most popular brand of siding in America.

With a full spectrum of colors and textures, homeowners can enjoy protection from the elements and the versatility to make their dream home a reality. From Victorians to Colonials, HardiePlank lap siding sets the standard in exterior cladding.



HardiePlank®

Thickness 5/16 in Length 12 ft planks

SELECT CEDARMILL® & SMOOTH

Width	5.25 in	6.25 in	7.25 in	8.25 in	9.25 in*
Exposure	4 in	5 in	6 in	7 in	8 in
Prime Pcs/Pallet	360	308	252	230	190
ColorPlus Pcs/Pallet	324	280	252	210	_
Pcs/Sa	25.0	20.0	16.7	14.3	12.5

SELECT CEDARMILL®



Width	5.25 in	6.25 in	7.25 in	8.25 in	9.25 in*
STATEMENT COLLECTION™		\checkmark		\checkmark	
DREAM COLLECTION™	\checkmark	\checkmark	\checkmark	\checkmark	
PRIME	\checkmark	\checkmark	\checkmark	√	\checkmark



in 6.25 in	7.25 in	8.25 in	9.25 in*
\checkmark		\checkmark	
\checkmark	\checkmark	\checkmark	
✓	\checkmark	√	
	√	√	

BEADED CEDARMILL®



BEADED CEDARMILL® & BEADED SMOOTH

Width 8.25 in Exposure 7 in ColorPlus 210 Pcs/Pallet Pcs/Sq 14.3 **STATEMENT COLLECTION™ DREAM** $\textbf{COLLECTION}^{\text{\tiny{TM}}}$

PRIME

BEADED SMOOTH



HardiePanel®

HardiePanel® vertical siding delivers style and substance. When combined with HardieTrim® boards, it achieves the rustic board-and-batten look that defines cottage charm. The covered seams contribute to a well-insulated home.

Its crisp, clean lines make HardiePanel vertical siding a smart choice for strong, contemporary designs.



HardiePanel®

Thickness 5/16 in

SELECT CEDARMILL®, SMOOTH, STUCCO & SIERRA 8

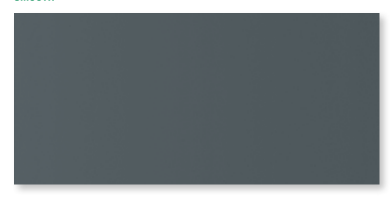
Size	4 ft x 8 ft	4 ft x 10 ft
Prime Pcs/Pallet	50	50
ColorPlus Pcs/Pallet	50	50
Pcs/Sq	3.2	2.5

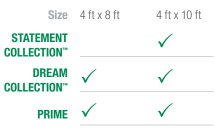
SELECT CEDARMILL®



Size	4 ft x 8 ft	4 ft x 10 ft
STATEMENT COLLECTION™		\checkmark
DREAM COLLECTION™	√	✓
PRIME	\checkmark	\checkmark

SMOOTH





STUCCO





SIERRA 8



Size	4 ft x 8 ft	4 ft x 10 ft
STATEMENT COLLECTION™		
DREAM COLLECTION™		
PRIME	\checkmark	√

HardieShingle®

Restore the look of a grand Cape Cod or add distinction to a handsome bungalow. HardieShingle® siding embodies the enchanting look of cedar shingles with lower maintenance.

Better than the real thing, HardieShingle siding resists rotting, curling, warping and splitting.



HardieShingle®

Thickness 1/4 in



STAGGERED EDGE PANEL

Length 48 in Height 15.25 in **Exposure** 6 in ColorPlus Pcs/Pallet 100 Sq/Pallet 2 Pcs/Sq 50.0

> **STATEMENT COLLECTION™**

DREAM

COLLECTION™

PRIME



STRAIGHT EDGE PANEL

Length 48 in 48 in Height 14 in 15.25 in **Exposure** 5 in 7 in ColorPlus Pcs/Pallet 120 86 Sq/Pallet 2 Pcs/Sq 60.0 43.0

> **STATEMENT** $\textbf{COLLECTION}^{\text{\tiny{TM}}}$

DREAM

COLLECTION™

PRIME



HALF ROUNDS

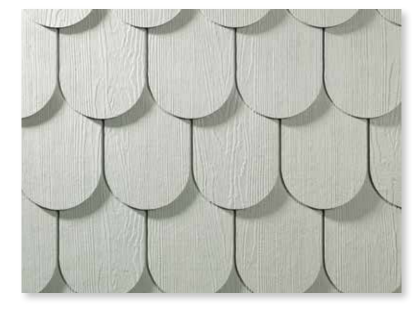
Length 48 in Height 15.25 in Exposure 7 in Prime 86 Pcs/Pallet Sq/Pallet 2

Pcs/Sq 43.0

STATEMENT COLLECTION™

DREAM COLLECTION™

PRIME



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.

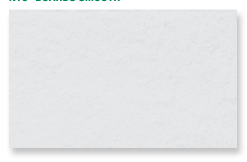
Better than wood, it will complement your long-lasting, lower maintenance James Hardie® siding – adding punctuation to your design statement.



HardieTrim[®]

Length 12 ft boards

NT3® BOARDS SMOOTH



4/4 SM00TH

Thickness .75 in

> Width 3.5 in

ColorPlus Pcs/Pallet 312

5.5 in 208

7.25 in 156

9.25 in 104

11.25 in

104

STATEMENT COLLECTION™

DREAM

COLLECTION™

PRIME



5/4 SM00TH

Thickness 1 in

> Width 3.5 in

ColorPlus Pcs/Pallet 240

4.5 in 200

5.5 in 160

7.25 in 120

9.25 in 80

11.25 in 80

STATEMENT $\textbf{COLLECTION}^{\text{\tiny{TM}}}$

DREAM COLLECTION™

PRIME

BATTEN BOARDS

SMOOTH



Thickness .75 in

Width 2.5 in Prime **Pcs/Pallet**

SMOOTH & RUSTIC GRAIN®

ColorPlus 437 Pcs/Pallet

STATEMENT $\textbf{COLLECTION}^{\scriptscriptstyle{\text{TM}}}$

DREAM COLLECTION™

PRIME



HardieSoffit®

A home is only as strong as its weakest point. HardieSoffit® panels reinforce your work by protecting the vulnerable gap between eaves and exterior walls.

Available in vented, non-vented and a range of pre-cut sizes, these panels complete your design and help protect it from moisture and pests.

VENTILATION BENEFITS

Using vented soffit improves ventilation in the attic space and reduces the chance of water vapor condensation that can lead to issues such as mold and mildew growth, stained ceilings and damage to the framing of the house.

In warm climates, HardieSoffit panels allow hot, humid air to escape, which not only helps prevent condensation in the attic, but can also help reduce air conditioning costs.

In cool climates, HardieSoffit panels help prevent condensation from forming on the interior side of the roof sheathing and reduce the chances of roof-damaging ice dams.



HardieSoffit®

Thickness 1/4 in

VENTED SMOOTH



VENTED SELECT CEDARMILL®





Length	12 ft	12 ft	8 ft
Width	12 in	16 in	24 in
Prime Pcs/Pallet	200	150	100
ColorPlus Pcs/Pallet	216	156	108

Size 12 ft x 12 in 12 ft x 16 in 8 ft x 24 in

STATEMENT $\textbf{COLLECTION}^{\text{\tiny{TM}}}$ DREAM $\textbf{COLLECTION}^{\text{\tiny{TM}}}$ PRIME ✓

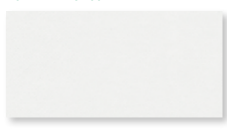
> **Size** 12 ft x 12 in 12 ft x 16 in 8 ft x 24 in

STATEMENT COLLECTION™ DREAM $\textbf{COLLECTION}^{\text{\tiny{TM}}}$ **PRIME**

NON-VENTED SMOOTH & SELECT CEDARMILL®

Length	12 ft	12 ft	8 ft	8 ft
Width	12 in	16 in	24 in	48 in
Prime Pcs/Pallet	200	150	100	50
ColorPlus Pcs/Pallet	216	156	108	_

NON-VENTED SMOOTH



NON-VENTED SELECT CEDARMILL®



BEADED PORCH PANEL



Size 12 ft x 12 in 12 ft x 16 in 8 ft x 24 in 8 ft x 48 in

$\textbf{COLLECTION}^{\text{\tiny{TM}}}$ DREAM $\textbf{COLLECTION}^{\text{\tiny{TM}}}$ PRIME ✓

STATEMENT

Size	12 ft x 12 in	12 ft x 16 in	8 ft x 24 in	8 ft x 48 in
EMENT				

STATEMENT COLLECTION™				
DREAM COLLECTION™	✓	✓	✓	
PRIME				

BEADED PORCH PANEL

Thickness	1/4 in	STATEMENT	
Length	8 ft	COLLECTION™	
Width	48 in	DREAM COLLECTION™	\checkmark
ColorPlus	50	COLLECTION	
Pcs/Pallet		PRIME	

STATEMENT COLLECTION™

Make your next home stand out with our Statement Collection™ products. Carefully curated by our design experts specifically for your market, the collection brings together the most popular James Hardie ColorPlus® siding and trim styles, textures, and colors. This stunning selection is locally stocked and designed for simplicity - making it easier than ever to get a beautiful, long-lasting home exterior.

ColorPlus® Technology

Plank, Panel, Shingle and Batten Color Offering



Trim Color Offering



HardiePlank®



SELECT CEDARMILL®

 Width
 6.25 in
 8.25 in

 Exposure
 5 in
 7 in



SMOOTH

 Width
 6.25 in
 8.25 in

 Exposure
 5 in
 7 in

HardiePanel®



SELECT CEDARMILL®

Size 4 ft x 10 ft



SMOOTH

Size 4 ft x 10 ft

HardieShingle®



STRAIGHT EDGE PANEL

Height 14 in 15.25 in Exposure 5 in 7 in

HardieTrim[®]

4/4 SMOOTH



Thickness .75 in **Length** 12 ft boards

Width 3.5 in 5.5 in 7.25 in

5/4 SM00TH



Thickness

Length 12 ft boards

1 in

Width 3.5 in 4.5 in 5.5 in 7.25 in 11.25 in

BATTEN BOARDS

4/4 SMOOTH & RUSTIC GRAIN®



.75 in 2.5 in



Selecting a color? Request a product sample at **jameshardiepros.com/samples**

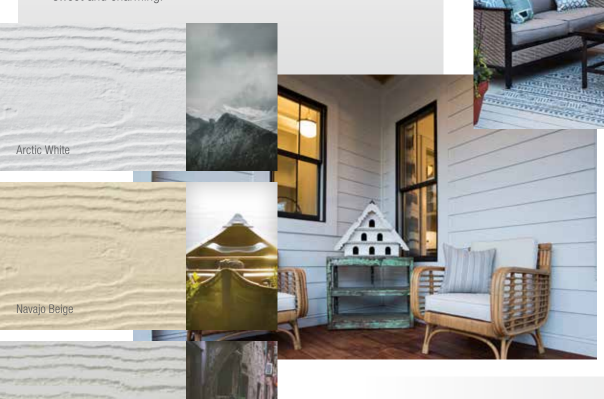
11.25 in

Get Inspired

CRISP & CLEAN

LIGHT COLORS

Whites and soft pastels are pure, clean, new and bright. Combine with other hues to add interest, personality and contrast. Works well on houses with Colonial Inspiration. A pastel A-frame cottage can look sweet and charming.

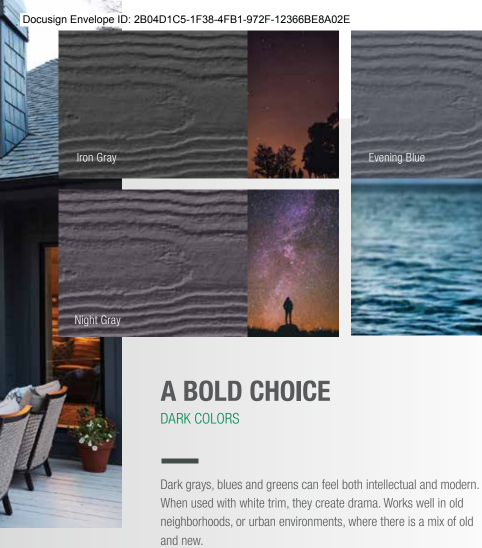


SUBTLE & SOPHISTICATED

NEUTRAL COLORS

Neutral rules the suburbs. These shades are safe, but also sophisticated. When accessorized with black or a darker color, a neutral can look fashionably stylish. Play with textures and use different tones for trim.

Cobble Stone

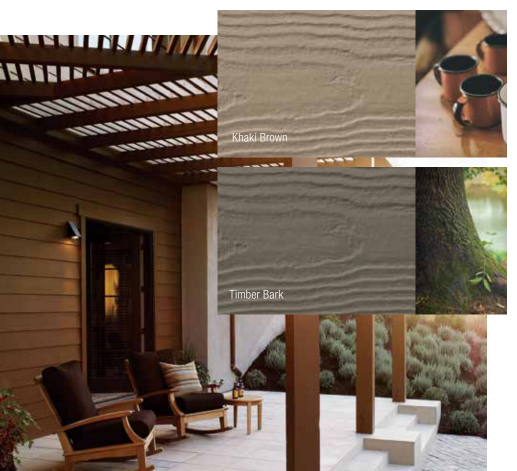


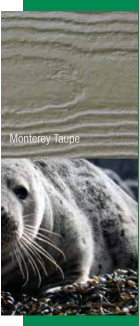


Looking to further express your sense of style? Look to our Dream Collection™ products.

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

To see what's possible and order Dream Collection product samples visit jameshardiepros.com/dream





HardieWrap®

No exterior cladding can prevent 100% of water intrusion. Your homes should have an additional line of defense. HardieWrap® 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				Thickness	60 mil	
Length	100 ft	100 ft	150 ft	150 ft	Length	75 ft	75 ft
Width	3 ft	9 ft	9 ft	10 ft	Width	6 in	9 in

FLEX FLASHING

SEAM TAPE

PRO-FLASHING

Thickness	20 mil			Thickness	3.2 mil
Length	75 ft	75 ft	75 ft	Length	164 ft
Width	4 in	6 in	9 in	Width	1-7/8 in



To learn more about our weather barrier's advantages, visit jameshardiepros.com

Install Done Right

Installation Accessories

HARDIEBLADE® SAW BLADES

Manufactured by Diablo, the HardieBlade® 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. Specially designed to outlast other fiber cement saw blades by 3X, outlasting carbide blades by 60X.





PACTOOL® GECKO GAUGE

The PacTool® Gecko Gauge is designed to improve the installation experience, allowing one person to hang HardiePlank® 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 4000 sq ft of siding or 1600 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.



Find useful job-site tips in our industry-leading Best Practices Guide. For the latest installation instructions, visit **jameshardiepros.com**





See the James Hardie Difference



James Hardie invented fiber cement.

Over 8 million homes* later, we continue to set the standard in premium, high-performance 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, partners and exceptional warranties, we're committed to protecting your customers' homes while helping your business grow.

^{*}Estimate based on total James Hardie siding sales through 2016 and average housing unit size.

Warranty – for peace of mind

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

ColorPlus® Technology finishes come with a 15-year limited warranty.



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 the loyalty of millions of homeowners and the endorsements of trusted authorities across the building industry.



Listed as top building materials & products by **Professional Builder 2018**



Chosen by builders as a **Brand Leader** in **Builder magazine**for over 20 years



James Hardie® siding & trim products have earned the Good Housekeeping Seal









1624 EDISON EXTERIOR RENOVATION

1624 EDISON ST., DETROIT, MI 48206



ARCHITECT 4545 ARCHITECTURE | DESIGN TIMOTHY FLINTOFF 2761 E. JEFFERSON, SUITE 302 DETROIT, MI 48207

PROJECT DATA

BUILDING CODE AUTHORITY: CITY OF DETROIT

APPLICABLE CODES:

BUILDING CODE ALSO KNOWN AS THE "MICHIGAN RESIDENTIAL BUILDING CODE" 2021 MICHIGAN RESIDENTIAL CODE (MRC) AS AMENDED

MECHANICAL CODE ALSO KNOWN AS THE "MICHIGAN MECHANICAL CODE" 2021 MICHIGAN MECHANICAL CODE AS AMENDED

PLUMBING CODE ALSO KNOWN AS THE "MICHIGAN PLUMBING CODE" 2021 MICHIGAN PLUMBING CODE AS AMENDED

ELECTRICAL CODE ALSO KNOWN AS THE "MICHIGAN ELECTRICAL CODE" 2023 MICHIGAN ELECTRICAL CODE AS AMENDED

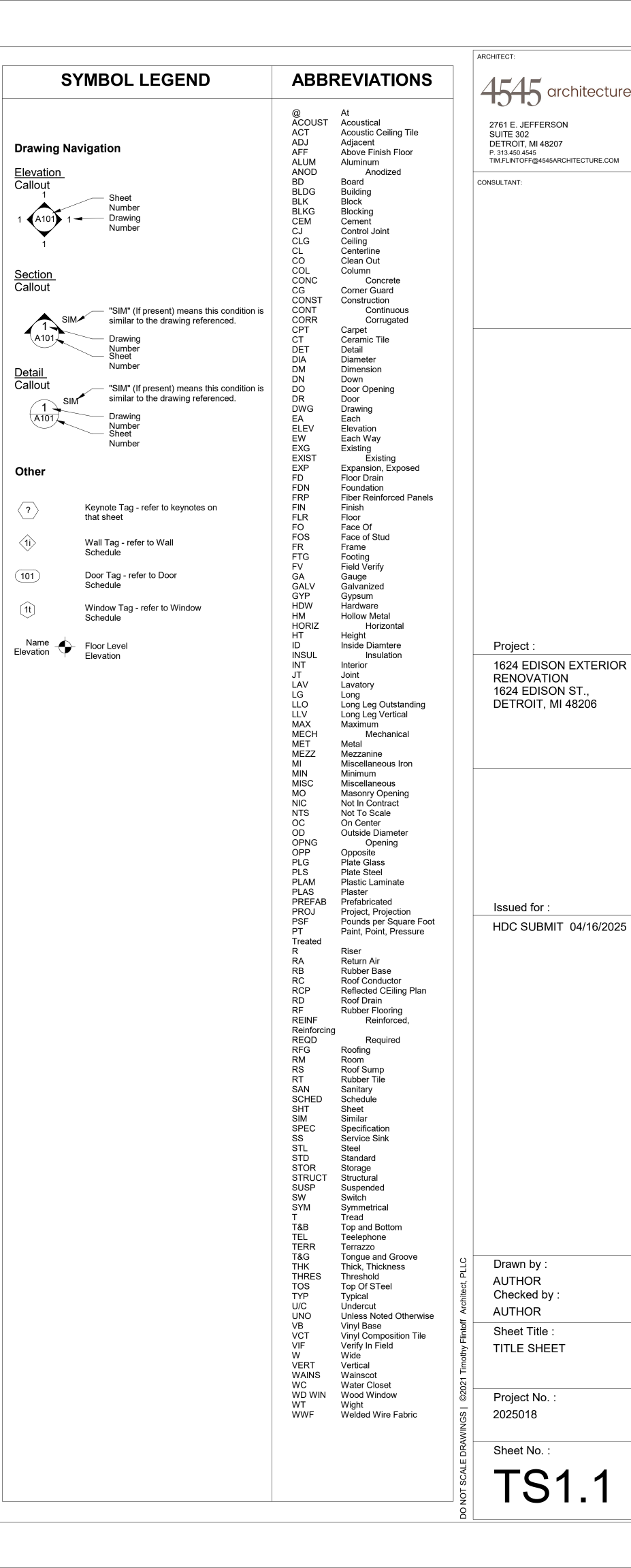
ENERGY CODE 2015 UNIFORM ENERGY CODE

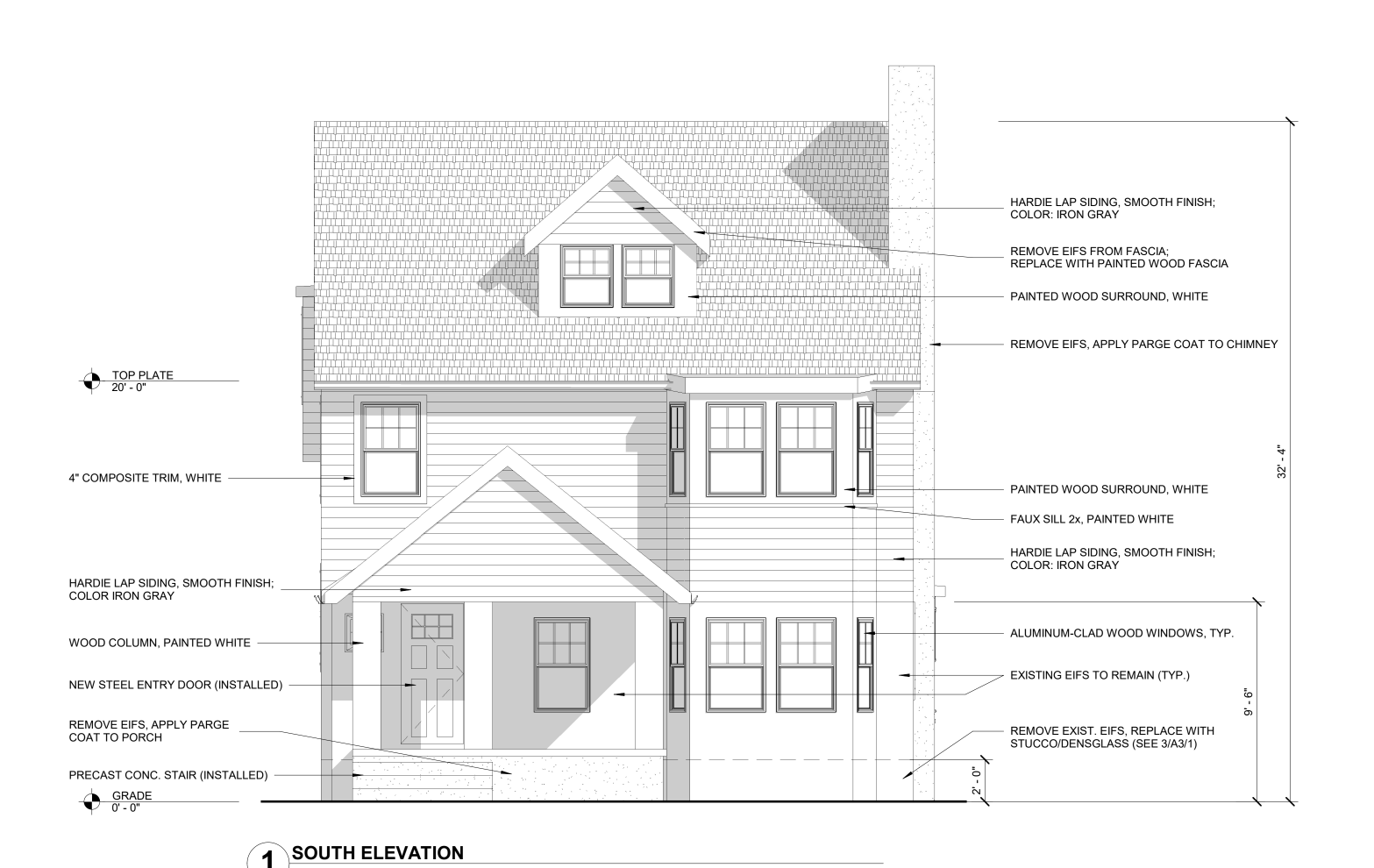
BARRIER FREE REQUIREMENTS AMERICANS WITH DISABILITIES ACT (ADA) MBC-2015, CHAPTER 11 ICC / ANSI 117.1 - 2010, EXCEPT SECTION 611 & 707

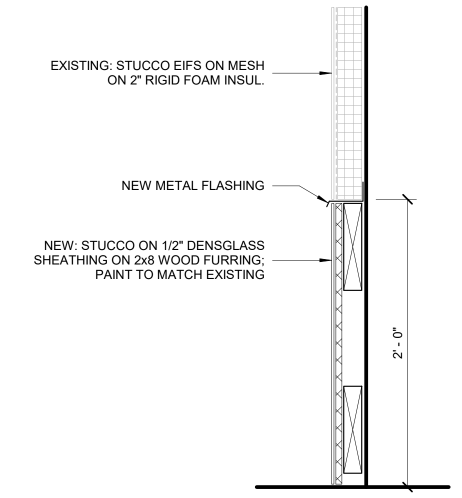
SHEET INDEX

EXTERIOR ELEVATIONS A3.2 **EXTERIOR ELEVATIONS** A3.3 **EXTERIOR ELEVATIONS - GARAGE** 3D VIEWS









NEW STUCCO DETAIL

SCALE: 1 1/2" = 1'-0"

THE DOCUMENTS BEFORE PROCEEDING. FAILURE TO DO SO WILL RESULT IN THE CONTRACTOR TAKING FULL RESPONSIBILITY AND LIABILITY FOR SAID DISCREPANCIES.

ALL DIMENSIONS ARE SHOWN FROM FINISH FACE TO FINISH FACE OF PARTITION UNLESS OTHERWISE NOTED.

GENERAL ELEVATION/SECTION NOTES:

DETERMINE THE DESIGN INTENT. THE CONTRACTOR IS RESPONSIBLE FOR THE COMPLETE SET OF WORK AS INDICATED AND SHALL FIELD VERIFY ALL WORK, COORDINATE ALL DRAWINGS / NEW WORK AND

SHALL NOTIFY ARCHITECT IMMEDIATELY OF ANY DISCREPANCIES IN

THIS DRAWING IS DIAGRAMMATIC AND SHOULD BE USED TO

ALL WORK SHALL BE DONE IN ACCORDANCE WITH ALL LOCAL, STATE, COUNTY CODE REGULATIONS, O.S.H.A., AND THE AMERICAN WITH DISABILITIES ACT (ADA). REFER TO THE CODE PLAN FOR MORE INFORMATION.

REFER TO SIDING MANUFACTURER INSTALLATION INSTRUCTIONS AND STANDARD DETAILS

CONTRACTOR TO VERIFY/COORDINATE CODE REQUIRED WINDOW EGRESS REQUIREMENTS

ARCHITECT:

4545 architecture

2761 E. JEFFERSON SUITE 302 DETROIT, MI 48207 P. 313.450.4545 TIM.FLINTOFF@4545ARCHITECTURE.COM

CONSULTANT:

Project:

1624 EDISON EXTERIOR RENOVATION 1624 EDISON ST., DETROIT, MI 48206

Issued for: HDC SUBMIT 04/16/2025

Project No. : 2025018

Drawn by :

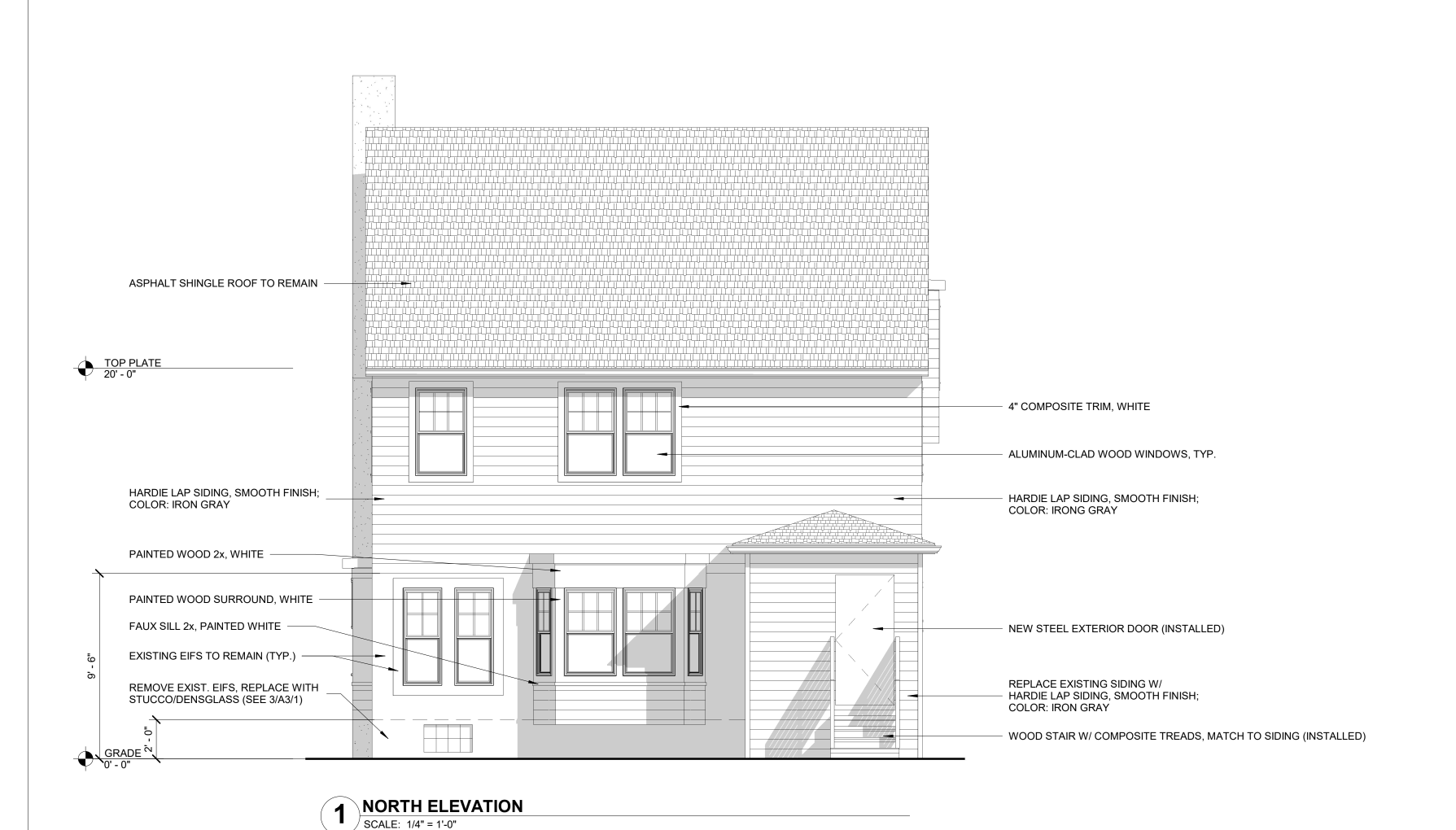
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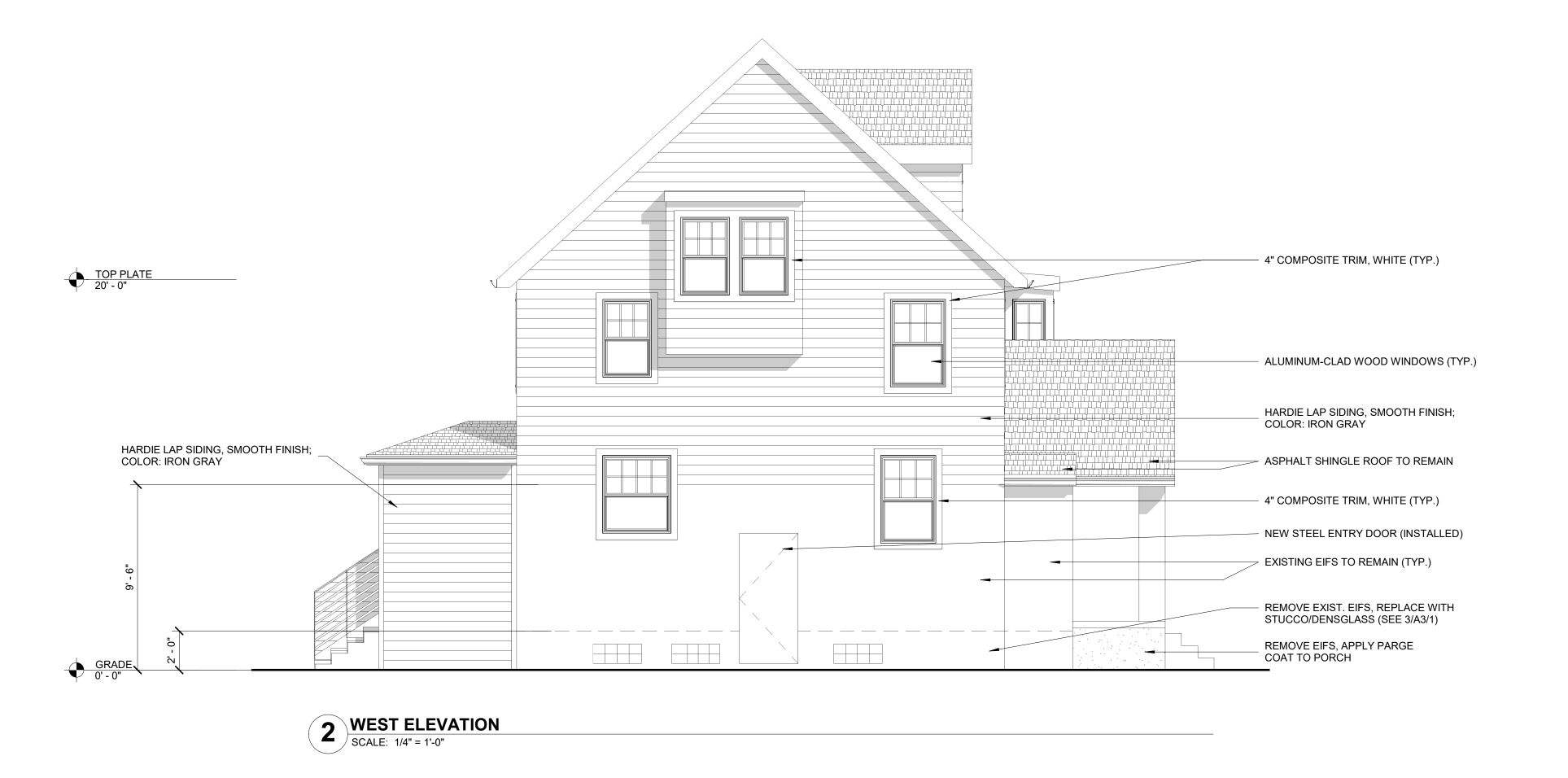
Sheet Title: **EXTERIOR**

ELEVATIONS

Sheet No.:







GENERAL ELEVATION/SECTION NOTES:

1. THIS DRAWING IS DIAGRAMMATIC AND SHOULD BE USED TO DETERMINE THE DESIGN INTENT. THE CONTRACTOR IS RESPONSIBLE FOR THE COMPLETE SET OF WORK AS INDICATED AND SHALL FIELD VERIFY ALL WORK, COORDINATE ALL DRAWINGS / NEW WORK AND SHALL NOTIFY ARCHITECT IMMEDIATELY OF ANY DISCREPANCIES IN THE DOCUMENTS BEFORE PROCEEDING. FAILURE TO DO SO WILL RESULT IN THE CONTRACTOR TAKING FULL RESPONSIBILITY AND LIABILITY FOR SAID DISCREPANCIES.

2. ALL DIMENSIONS ARE SHOWN FROM FINISH FACE TO FINISH FACE OF PARTITION UNLESS OTHERWISE NOTED.

3. ALL WORK SHALL BE DONE IN ACCORDANCE WITH ALL LOCAL, STATE, COUNTY CODE REGULATIONS, O.S.H.A., AND THE AMERICAN WITH DISABILITIES ACT (ADA). REFER TO THE CODE PLAN FOR MORE INFORMATION.

4. REFER TO SIDING MANUFACTURER INSTALLATION INSTRUCTIONS AND STANDARD DETAILS

5. CONTRACTOR TO VERIFY/COORDINATE CODE REQUIRED WINDOW EGRESS REQUIREMENTS

ARCHITECT:

4545 architecture

TIM.FLINTOFF@4545ARCHITECTURE.COM

2761 E. JEFFERSON SUITE 302 DETROIT, MI 48207 P. 313.450.4545

CONSULTANT:

Project :

1624 EDISON EXTERIOR RENOVATION 1624 EDISON ST., DETROIT, MI 48206

Issued for :
HDC SUBMIT 04/16/2025

Drawn by :

ANJ Checked by:

Sheet Title : EXTERIOR ELEVATIONS

Project No. : 2025018

Sheet No. :

A3.2

GENERAL ELEVATION/SECTION NOTES:

- THIS DRAWING IS DIAGRAMMATIC AND SHOULD BE USED TO DETERMINE THE DESIGN INTENT. THE CONTRACTOR IS RESPONSIBLE FOR THE COMPLETE SET OF WORK AS INDICATED AND SHALL FIELD VERIFY ALL WORK, COORDINATE ALL DRAWINGS / NEW WORK AND SHALL NOTIFY ARCHITECT IMMEDIATELY OF ANY DISCREPANCIES IN THE DOCUMENTS BEFORE PROCEEDING. FAILURE TO DO SO WILL RESULT IN THE CONTRACTOR TAKING FULL RESPONSIBILITY AND LIABILITY FOR SAID DISCREPANCIES.
 - ALL DIMENSIONS ARE SHOWN FROM FINISH FACE TO FINISH FACE OF PARTITION UNLESS OTHERWISE NOTED.
 - ALL WORK SHALL BE DONE IN ACCORDANCE WITH ALL LOCAL, STATE, COUNTY CODE REGULATIONS, O.S.H.A., AND THE AMERICAN WITH DISABILITIES ACT (ADA). REFER TO THE CODE PLAN FOR MORE INFORMATION.
 - REFER TO SIDING MANUFACTURER INSTALLATION INSTRUCTIONS AND STANDARD DETAILS
 - CONTRACTOR TO VERIFY/COORDINATE CODE REQUIRED WINDOW EGRESS REQUIREMENTS

CONSULTANT:

TIM.FLINTOFF@4545ARCHITECTURE.COM

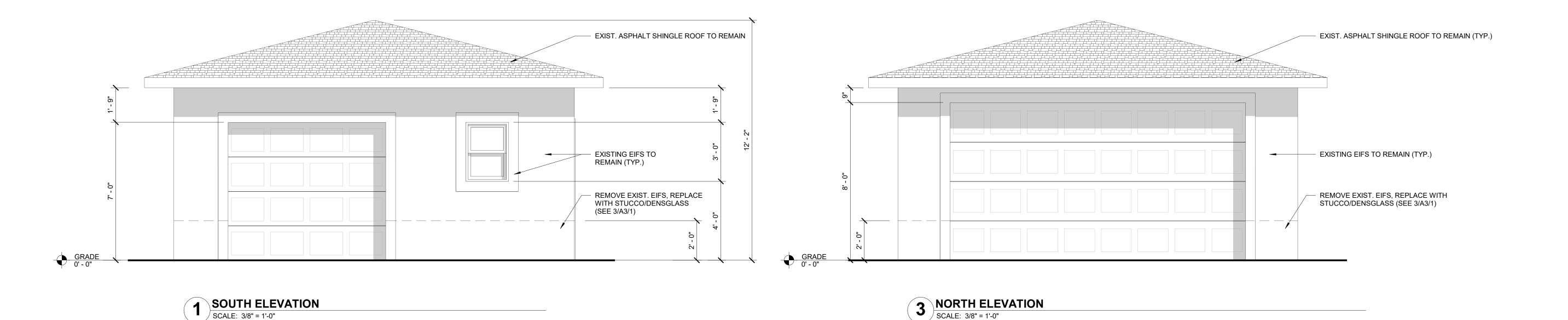
2761 E. JEFFERSON

DETROIT, MI 48207

SUITE 302

P. 313.450.4545

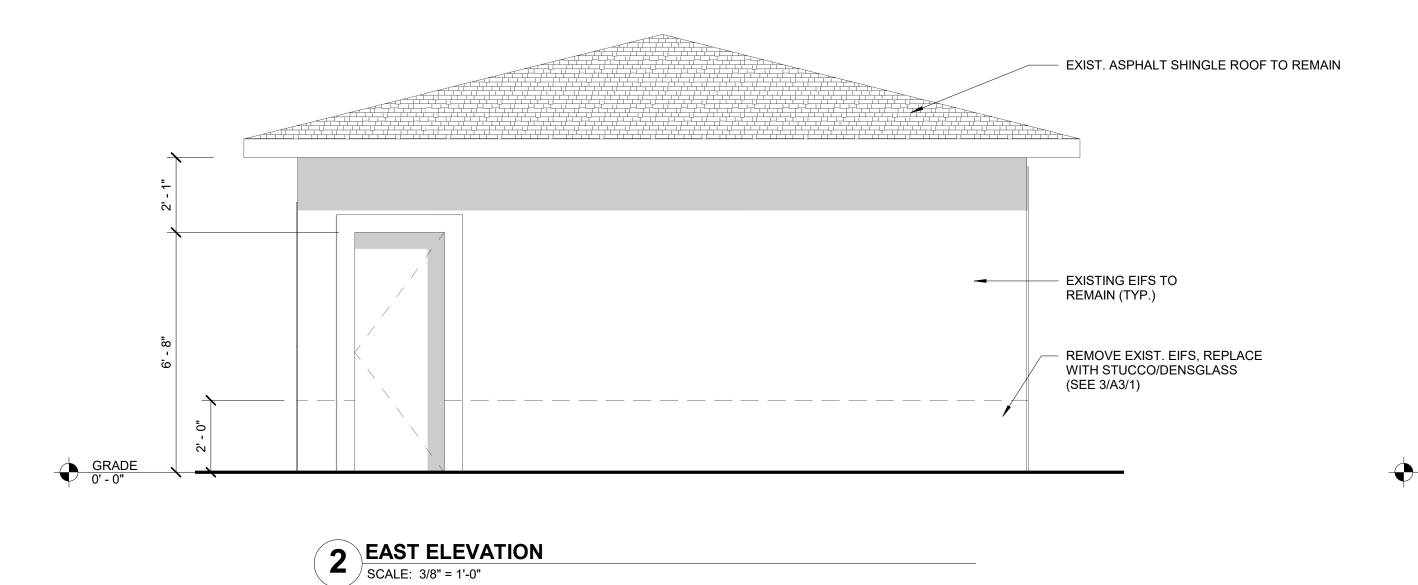
ARCHITECT:

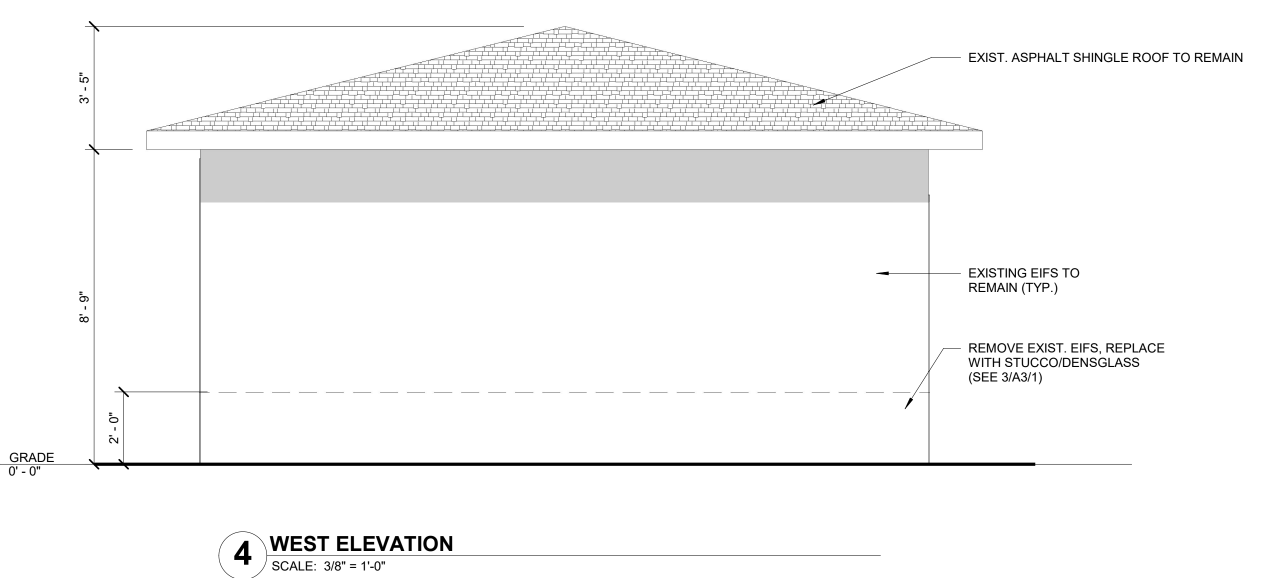


Project :

1624 EDISON EXTERIOR RENOVATION 1624 EDISON ST., DETROIT, MI 48206

Issued for: HDC SUBMIT 04/16/2025





Drawn by : Checked by: Sheet Title: **EXTERIOR ELEVATIONS - GARAGE**

Project No. : 2025018

FRONT VIEW
SCALE:



REAR VIEW
SCALE:

THIS DRAWING IS DIAGRAMMATIC AND SHOULD BE USED TO DETERMINE THE DESIGN INTENT. THE CONTRACTOR IS RESPONSIBLE FOR THE COMPLETE SET OF WORK AS INDICATED AND SHALL FIELD VERIFY ALL WORK, COORDINATE ALL DRAWINGS / NEW WORK AND SHALL NOTIFY ARCHITECT IMMEDIATELY OF ANY DISCREPANCIES IN

THE DOCUMENTS BEFORE PROCEEDING. FAILURE TO DO SO WILL RESULT IN THE CONTRACTOR TAKING FULL RESPONSIBILITY AND LIABILITY FOR SAID DISCREPANCIES.

GARAGE VIEW
SCALE:



FRONT VIEW SCALE:

2761 E. JEFFERSON SUITE 302 DETROIT, MI 48207 P. 313.450.4545 TIM.FLINTOFF@4545ARCHITECTURE.COM

CONSULTANT:

Project : 1624 EDISON EXTERIOR RENOVATION 1624 EDISON ST., DETROIT, MI 48206

Issued for : HDC SUBMIT 04/16/2025

Drawn by : Author Checked by:

Sheet Title: 3D VIEWS

Project No. : 2025018

Sheet No.:

A5.1





QUOTE BY: Brad Mintle

SOLD TO: The Home Depot #2703

DARIN

39825 Ford Road Canton, MI 48187

Phone: 734.844.7300

PROJECT NAME: CIAL REVISION

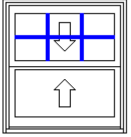
PO#: JBFM02550 REFERENCE: v3

Ship Via: Ground/Next Truck

U-Factor Weighted Average: 0.30 SHGC Weighted Average: 0.18

LINE NO.	SIZE INFO	DESCRIPTION	Q11
LINE NO.	LOCATION	BOOK CODE	OTV

Line-1 ATTIC Rough Opening: 32 X 34 1/2



Viewed from Exterior. Scale: 1/2" = 1'

Frame Size: 31 1/4 X 33 3/4

W-5500 Clad Double Hung, Auralast Pine,

Luxury Bronze Exterior,

Interior-Paint Perfect White/M64EXW31123,

No Drip Cap/No Nail Fin,

4 9/16 Jamb,

Standard Double Hung, Window Opening Control Device (4" open)

QUOTE #: JBFM02624

SHIP TO:

ASTM Compl White Jambliner, Concealed Jambliner

Oil Rubbed Bronze Hardware,

US National-WDMA/ASTM, PG 35,

Insulated SunResist Annealed Glass, Protective Film, Black Spacer,

Argon Filled, Traditional Glz Bd,

Luxury Bronze SDL, 7/8" Putty SDL w/Perm Wood Putty Int BAR, Light Bronze Shadow Bar, Colonial Top Lite(s) Only 3 Wide 2 High

Top,

BetterVue Mesh Luxury Bronze Screen,

Product Does Not Qualify for Accidental Glass Breakage Warranty Coverage, *Custom-Width*, *Custom-Height*, IGThick=0.698(3/32 / 3/32),(To Calculate True Window or Patio Door Depth Add 1-1/4" To

Specified Jamb Width).

- WOCD must be disengaged to reach full clear opening

U-Factor: 0.30, SHGC: 0.18, VLT: 0.42, Energy Rating: 12.00, CPD:

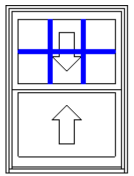
JEL-N-880-03888-00001 PEV 2023.4.0.4526/PDV 7.271 (12/01/23) CW

2

	ΣΤΥ
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Line-2 ATTIC

Rough Opening: 31 1/2 X 43



Viewed from Exterior. Scale: 1/2" = 1'

Frame Size: 30 3/4 X 42 1/4

W-5500 Clad Double Hung, Auralast Pine,

Luxury Bronze Exterior,

Interior-Paint Perfect White/M64EXW31123,

No Drip Cap/No Nail Fin,

4 9/16 Jamb,

Standard Double Hung, Window Opening Control Device (4" open)

ASTM Compl White Jambliner, Concealed Jambliner

Oil Rubbed Bronze Hardware,

US National-WDMA/ASTM, PG 35,

Insulated SunResist Annealed Glass, Protective Film, Black Spacer,

Argon Filled, Traditional Glz Bd,

Luxury Bronze SDL, 7/8" Putty SDL w/Perm Wood Putty Int BAR, Light Bronze Shadow Bar, Colonial Top Lite(s) Only 3 Wide 2 High

Top,

BetterVue Mesh Luxury Bronze Screen,

Product Does Not Qualify for Accidental Glass Breakage Warranty Coverage, *Custom-Width*, *Custom-Height*, IGThick=0.698(3/32 / 3/32),(To Calculate True Window or Patio Door Depth Add 1-1/4" To

Specified Jamb Width).

- WOCD must be disengaged to reach full clear opening

U-Factor: 0.30, SHGC: 0.18, VLT: 0.42, Energy Rating: 12.00, CPD:

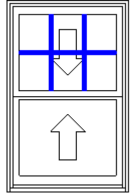
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PEV 2023.4.0.4526/PDV 7.271 (12/01/23) CW

1

Line-3 ATTIC STAIRS/ TEMP

Rough Opening: 31 1/2 X 49



Viewed from Exterior. Scale: 1/2" = 1'

Frame Size: 30 3/4 X 48 1/4

W-5500 Clad Double Hung, Auralast Pine,

Luxury Bronze Exterior,

Interior-Paint Perfect White/M64EXW31123,

No Drip Cap/No Nail Fin.

4 9/16 Jamb,

Standard Double Hung, Window Opening Control Device (4" open)

ASTM Compl White Jambliner, Concealed Jambliner

Oil Rubbed Bronze Hardware,

US National-WDMA/ASTM, PG 35,

Insulated SunResist Tempered Glass, Protective Film, Black Spacer,

Argon Filled, Traditional Glz Bd,

Luxury Bronze SDL, 7/8" Putty SDL w/Perm Wood Putty Int BAR, Light Bronze Shadow Bar, Colonial Top Lite(s) Only 3 Wide 2 High

Top,

BetterVue Mesh Luxury Bronze Screen,

Product Warranty Covers Accidental* Glass Breakage *Refer to the JELD-WEN warranty for additional information, *Custom-Width*,

Custom-Height, IGThick=0.726(1/8 / 1/8),(To Calculate True

Window or Patio Door Depth Add 1-1/4" To Specified Jamb Width).

- WOCD must be disengaged to reach full clear opening

U-Factor: 0.30, SHGC: 0.18, VLT: 0.41, Energy Rating: 12.00, CPD:

JEL-N-880-04003-00001

PEV 2023.4.0.4526/PDV 7.271 (12/01/23) CW

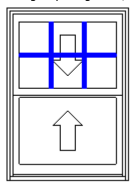
2

LINE NO. LOCATION BOOK CODE SIZE INFO DESCRIPTION	QТY
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Line-4

2ND FL BATH TEMP/OBS/GRIDS

Rough Opening: 31 1/2 X 44 1/4



Viewed from Exterior. Scale: 1/2" = 1'

Frame Size: 30 3/4 X 43 1/2

W-5500 Clad Double Hung, Auralast Pine,

Luxury Bronze Exterior,

Interior-Paint Perfect White/M64EXW31123,

No Drip Cap/No Nail Fin,

4 9/16 Jamb,

Standard Double Hung, Window Opening Control Device (4" open)

ASTM Compl White Jambliner, Concealed Jambliner

Oil Rubbed Bronze Hardware,

US National-WDMA/ASTM, PG 35,

Insulated SunResist Tempered Glass, Protective Film, Black Spacer,

Argon Filled, Traditional Glz Bd,

Luxury Bronze SDL, 7/8" Putty SDL w/Perm Wood Putty Int BAR, Light Bronze Shadow Bar, Colonial Top Lite(s) Only 3 Wide 2 High

BetterVue Mesh Luxury Bronze Screen,

Product Warranty Covers Accidental* Glass Breakage *Refer to the JELD-WEN warranty for additional information, *Custom-Width*, *Custom-Height*, IGThick=0.726(1/8 / 1/8),(To Calculate True Window or Patio Door Depth Add 1-1/4" To Specified Jamb Width).

- WOCD must be disengaged to reach full clear opening

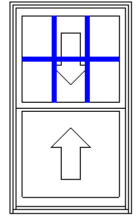
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JEL-N-880-04003-00001

PEV 2023.3.0.4442/PDV 7.191 (09/06/23) CW

1

2ND FL Line-5 Rough Opening: 31 1/2 X 54



Viewed from Exterior. Scale: 1/2" = 1'

Frame Size: 30 3/4 X 53 1/4

W-5500 Clad Double Hung, Auralast Pine,

Luxury Bronze Exterior,

Interior-Paint Perfect White/M64EXW31123,

No Drip Cap/No Nail Fin,

4 9/16 Jamb,

Standard Double Hung, Window Opening Control Device (4" open)

ASTM Compl White Jambliner, Concealed Jambliner

Oil Rubbed Bronze Hardware,

US National-WDMA/ASTM, PG 35,

Insulated SunResist Annealed Glass, Protective Film, Black Spacer,

Argon Filled, Traditional Glz Bd,

Luxury Bronze SDL, 7/8" Putty SDL w/Perm Wood Putty Int BAR, Light Bronze Shadow Bar, Colonial Top Lite(s) Only 3 Wide 2 High Top,

BetterVue Mesh Luxury Bronze Screen,

Product Does Not Qualify for Accidental Glass Breakage Warranty Coverage, *Custom-Width*, *Custom-Height*, IGThick=0.698(3/32 / 3/32),(To Calculate True Window or Patio Door Depth Add 1-1/4" To Specified Jamb Width).

- WOCD must be disengaged to reach full clear opening

U-Factor: 0.30, SHGC: 0.18, VLT: 0.42, Energy Rating: 12.00, CPD:

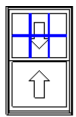
JEL-N-880-03888-00001 PEV 2023.4.0.4526/PDV 7.271 (12/01/23) CW

1

Last Modified: 1/11/2024

_	LOCATION SIZE INFO	BOOK CODE DESCRIPTION	QTY
Line-6	2ND FL		
Rough Opening: 34	1/2 X 56	Frame Size: 33 3/4 X 55 1/4	
Rough Opening: 34 Viewed from Exterior.		W-5500 Clad Double Hung, Auralast Pine, Luxury Bronze Exterior, Interior-Paint Perfect White/M64EXW31123, No Drip Cap/No Nail Fin, 4 9/16 Jamb, Standard Double Hung, Window Opening Control ASTM Compl White Jambliner, Concealed Jamblin Oil Rubbed Bronze Hardware, US National-WDMA/ASTM, PG 35, Insulated SunResist Annealed Glass, Protective Fi Argon Filled, Traditional Glz Bd, Luxury Bronze SDL, 7/8" Putty SDL w/Perm Wood Light Bronze Shadow Bar, Colonial Top Lite(s) Or Top, BetterVue Mesh Luxury Bronze Screen, Product Does Not Qualify for Accidental Glass Bre Coverage, *Custom-Width*, *Custom-Height*, IC 3/32),(To Calculate True Window or Patio Door D Specified Jamb Width) WOCD must be disengaged to reach full clear o U-Factor: 0.30, SHGC: 0.18, VLT: 0.42, Energy R JEL-N-880-03888-00001	ilm, Black Spacer, d Putty Int BAR, nly 3 Wide 2 High eakage Warranty GThick=0.698(3/32 / Depth Add 1-1/4" To pening

Line-7 2ND FL Rough Opening: 34 1/2 X 56



Viewed from Exterior. Scale: 1/4" = 1'

Frame Size: 33 3/4 X 55 1/4

W-5500 Clad Double Hung, Auralast Pine,

Luxury Bronze Exterior,

Interior-Paint Perfect White/M64EXW31123,

No Drip Cap/No Nail Fin,

4 9/16 Jamb,

Standard Double Hung, Window Opening Control Device (4" open)

ASTM Compl White Jambliner, Concealed Jambliner

Oil Rubbed Bronze Hardware,

US National-WDMA/ASTM, PG 35,

Insulated SunResist Annealed Glass, Protective Film, Black Spacer,

Argon Filled, Traditional Glz Bd,

Luxury Bronze SDL, 7/8" Putty SDL w/Perm Wood Putty Int BAR, Light Bronze Shadow Bar, Colonial Top Lite(s) Only 3 Wide 2 High

Top,

BetterVue Mesh Luxury Bronze Screen,

Product Does Not Qualify for Accidental Glass Breakage Warranty Coverage, *Custom-Width*, *Custom-Height*, IGThick=0.698(3/32 / 3/32),(To Calculate True Window or Patio Door Depth Add 1-1/4" To Specified Jamb Width).

- WOCD must be disengaged to reach full clear opening

U-Factor: 0.30, SHGC: 0.18, VLT: 0.42, Energy Rating: 12.00, CPD:

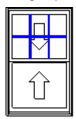
JEL-N-880-03888-00001 PEV 2023.4.0.4526/PDV 7.271 (12/01/23) CW

1

1

LINE NO.	LOCATION SIZE INFO	BOOK CODE DESCRIPTION	QТY
Line-8	2ND FL		
Rough Openir	ng: 24 X 55	Frame Size : 23 1/4 X 54 1/4	
Û	rerior. Scale: 1/4" = 1'	W-5500 Clad Double Hung, Auralast Pine Luxury Bronze Exterior, Interior-Paint Perfect White/M64EXW311: No Drip Cap/No Nail Fin, 4 9/16 Jamb, Standard Double Hung, Window Opening ASTM Compl White Jambliner, Concealed Oil Rubbed Bronze Hardware, US National-WDMA/ASTM, PG 35, Insulated SunResist Annealed Glass, Prot Argon Filled, Traditional Glz Bd, Luxury Bronze SDL, 7/8" Putty SDL w/Pel Light Bronze Shadow Bar, Colonial Top Li Top, BetterVue Mesh Luxury Bronze Screen, Product Does Not Qualify for Accidental G Coverage, *Custom-Width*, *Custom-He 3/32),(To Calculate True Window or Patic Specified Jamb Width) WOCD must be disengaged to reach ful U-Factor: 0.30, SHGC: 0.18, VLT: 0.42, E JEL-N-880-03888-00001 PEV 2023.4.0.4526/PDV 7.271 (12/01/23) CW	23, Control Device (4" open) Jambliner ective Film, Black Spacer, rm Wood Putty Int BAR, ite(s) Only 3 Wide 2 High Glass Breakage Warranty ight*, IGThick=0.698(3/32 / o Door Depth Add 1-1/4" To

Line-9 2ND FL Rough Opening: 34 1/2 X 56



Viewed from Exterior. Scale: 1/4" = 1'

Frame Size: 33 3/4 X 55 1/4

W-5500 Clad Double Hung, Auralast Pine,

Luxury Bronze Exterior,

Interior-Paint Perfect White/M64EXW31123,

No Drip Cap/No Nail Fin,

4 9/16 Jamb,

Standard Double Hung, Window Opening Control Device (4" open)

ASTM Compl White Jambliner, Concealed Jambliner

Oil Rubbed Bronze Hardware,

US National-WDMA/ASTM, PG 35,

Insulated SunResist Annealed Glass, Protective Film, Black Spacer,

Argon Filled, Traditional Glz Bd,

Luxury Bronze SDL, 7/8" Putty SDL w/Perm Wood Putty Int BAR, Light Bronze Shadow Bar, Colonial Top Lite(s) Only 3 Wide 2 High

Top,

BetterVue Mesh Luxury Bronze Screen,

Product Does Not Qualify for Accidental Glass Breakage Warranty Coverage, *Custom-Width*, *Custom-Height*, IGThick=0.698(3/32 / 3/32),(To Calculate True Window or Patio Door Depth Add 1-1/4" To Specified Jamb Width).

- WOCD must be disengaged to reach full clear opening

U-Factor: 0.30, SHGC: 0.18, VLT: 0.42, Energy Rating: 12.00, CPD:

JEL-N-880-03888-00001 PEV 2023.4.0.4526/PDV 7.271 (12/01/23) CW

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2

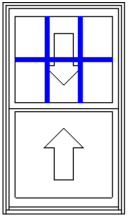
Quote Date: 1/8/2024

Last Modified: 1/11/2024

LINE NO. LOCATION BOOK CODE SIZE INFO DESCRIPTION	QTY
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Line-10 2ND FL

Rough Opening: 31 1/2 X 54



Viewed from Exterior. Scale: 1/2" = 1'

Frame Size: 30 3/4 X 53 1/4

W-5500 Clad Double Hung, Auralast Pine,

Luxury Bronze Exterior,

Interior-Paint Perfect White/M64EXW31123,

No Drip Cap/No Nail Fin,

4 9/16 Jamb,

Standard Double Hung, Window Opening Control Device (4" open)

ASTM Compl White Jambliner, Concealed Jambliner

Oil Rubbed Bronze Hardware,

US National-WDMA/ASTM, PG 35,

Insulated SunResist Annealed Glass, Protective Film, Black Spacer,

Argon Filled, Traditional Glz Bd,

Luxury Bronze SDL, 7/8" Putty SDL w/Perm Wood Putty Int BAR, Light Bronze Shadow Bar, Colonial Top Lite(s) Only 3 Wide 2 High

Top,

BetterVue Mesh Luxury Bronze Screen,

Product Does Not Qualify for Accidental Glass Breakage Warranty Coverage, *Custom-Width*, *Custom-Height*, IGThick=0.698(3/32 / 3/32),(To Calculate True Window or Patio Door Depth Add 1-1/4" To Specified Jamb Width).

- WOCD must be disengaged to reach full clear opening

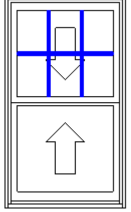
U-Factor: 0.30, SHGC: 0.18, VLT: 0.42, Energy Rating: 12.00, CPD:

JEL-N-880-03888-00001

PEV 2023.4.0.4526/PDV 7.271 (12/01/23) CW

1

Line-11 2ND FL Rough Opening: 31 1/4 X 54



Viewed from Exterior. Scale: 1/2" = 1'

Frame Size: 30 1/2 X 53 1/4

W-5500 Clad Double Hung, Auralast Pine,

Luxury Bronze Exterior,

Interior-Paint Perfect White/M64EXW31123,

No Drip Cap/No Nail Fin,

4 9/16 Jamb,

Standard Double Hung, Window Opening Control Device (4" open)

ASTM Compl White Jambliner, Concealed Jambliner

Oil Rubbed Bronze Hardware,

US National-WDMA/ASTM, PG 35,

Insulated SunResist Annealed Glass, Protective Film, Black Spacer,

Argon Filled, Traditional Glz Bd,

Luxury Bronze SDL, 7/8" Putty SDL w/Perm Wood Putty Int BAR, Light Bronze Shadow Bar, Colonial Top Lite(s) Only 3 Wide 2 High

Top,

BetterVue Mesh Luxury Bronze Screen,

Product Does Not Qualify for Accidental Glass Breakage Warranty Coverage, *Custom-Width*, *Custom-Height*, IGThick=0.698(3/32 / 3/32),(To Calculate True Window or Patio Door Depth Add 1-1/4" To

Specified Jamb Width).

- WOCD must be disengaged to reach full clear opening

U-Factor: 0.30, SHGC: 0.18, VLT: 0.42, Energy Rating: 12.00, CPD:

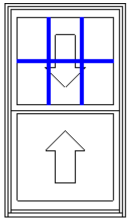
JEL-N-880-03888-00001 PEV 2023.4.0.4526/PDV 7.271 (12/01/23) CW

1

LINE NO. LOCATION SIZE INFO	BOOK CODE DESCRIPTION	QTY
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Line-12 2ND FL

Rough Opening: 31 1/4 X 54 1/2



Viewed from Exterior. Scale: 1/2" = 1'

Frame Size: 30 1/2 X 53 3/4

W-5500 Clad Double Hung, Auralast Pine,

Luxury Bronze Exterior,

Interior-Paint Perfect White/M64EXW31123,

No Drip Cap/No Nail Fin,

4 9/16 Jamb,

Standard Double Hung, Window Opening Control Device (4" open)

ASTM Compl White Jambliner, Concealed Jambliner

Oil Rubbed Bronze Hardware,

US National-WDMA/ASTM, PG 35,

Insulated SunResist Annealed Glass, Protective Film, Black Spacer,

Argon Filled, Traditional Glz Bd,

Luxury Bronze SDL, 7/8" Putty SDL w/Perm Wood Putty Int BAR, Light Bronze Shadow Bar, Colonial Top Lite(s) Only 3 Wide 2 High

Top,

BetterVue Mesh Luxury Bronze Screen,

Product Does Not Qualify for Accidental Glass Breakage Warranty Coverage, *Custom-Width*, *Custom-Height*, IGThick=0.698(3/32 / 3/32),(To Calculate True Window or Patio Door Depth Add 1-1/4" To Specified Jamb Width).

- WOCD must be disengaged to reach full clear opening

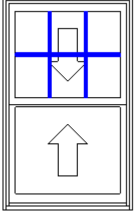
U-Factor: 0.30, SHGC: 0.18, VLT: 0.42, Energy Rating: 12.00, CPD:

JEL-N-880-03888-00001

PEV 2023.4.0.4526/PDV 7.271 (12/01/23) CW

1

Line-13 2ND FL Rough Opening: 33 1/2 X 54 1/4



Viewed from Exterior. Scale: 1/2" = 1'

Frame Size: 32 3/4 X 53 1/2

W-5500 Clad Double Hung, Auralast Pine,

Luxury Bronze Exterior,

Interior-Paint Perfect White/M64EXW31123,

No Drip Cap/No Nail Fin,

4 9/16 Jamb,

Standard Double Hung, Window Opening Control Device (4" open)

ASTM Compl White Jambliner, Concealed Jambliner

Oil Rubbed Bronze Hardware,

US National-WDMA/ASTM, PG 35,

Insulated SunResist Annealed Glass, Protective Film, Black Spacer,

Argon Filled, Traditional Glz Bd,

Luxury Bronze SDL, 7/8" Putty SDL w/Perm Wood Putty Int BAR, Light Bronze Shadow Bar, Colonial Top Lite(s) Only 3 Wide 2 High

Top,

BetterVue Mesh Luxury Bronze Screen,

Product Does Not Qualify for Accidental Glass Breakage Warranty Coverage, *Custom-Width*, *Custom-Height*, IGThick=0.698(3/32 / 3/32),(To Calculate True Window or Patio Door Depth Add 1-1/4" To Specified Jamb Width).

- WOCD must be disengaged to reach full clear opening

U-Factor: 0.30, SHGC: 0.18, VLT: 0.42, Energy Rating: 12.00, CPD:

JEL-N-880-03888-00001 PEV 2023.4.0.4526/PDV 7.271 (12/01/23) CW

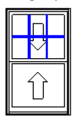
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Quote Date: 1/8/2024

Last Modified: 1/11/2024

LINE NO.	LOCATION SIZE INFO	BOOK CODE DESCRIPTION	QТY
Line-14	2ND FL		
Rough Openir	ng: 34 1/2 X 55 1/2	Frame Size: 33 3/4 X 54 3/4	
		W-5500 Clad Double Hung, Auralast Pine,	
		Luxury Bronze Exterior,	
 		Interior-Paint Perfect White/M64EXW31123	3,
		No Drip Cap/No Nail Fin,	
		4 9/16 Jamb,	
1		Standard Double Hung, Window Opening C	• • •
□		ASTM Compl White Jambliner, Concealed Ja	ambliner
		Oil Rubbed Bronze Hardware,	
Viewed from Exterior. Scale: 1/4" = 1'		US National-WDMA/ASTM, PG 35,	
		Insulated SunResist Annealed Glass, Protec	tive Film, Black Spacer,
		Argon Filled, Traditional Glz Bd,	
		Luxury Bronze SDL, 7/8" Putty SDL w/Perm	•
		Light Bronze Shadow Bar, Colonial Top Lite	e(s) Only 3 Wide 2 High
		Top,	
		BetterVue Mesh Luxury Bronze Screen,	
		Product Does Not Qualify for Accidental Gla	
		Coverage, *Custom-Width*, *Custom-Height	
		3/32),(To Calculate True Window or Patio I	Door Depth Add 1-1/4" To
		Specified Jamb Width).	
		 WOCD must be disengaged to reach full of 	
		U-Factor: 0.30, SHGC: 0.18, VLT: 0.42, Ene	ergy Rating: 12.00, CPD:
		JEL-N-880-03888-00001	

Line-15 1ST FL Rough Opening: 34 X 55 3/4



Viewed from Exterior. Scale: 1/4" = 1'

Frame Size: 33 1/4 X 55

PEV 2023.4.0.4526/PDV 7.271 (12/01/23) CW

W-5500 Clad Double Hung, Auralast Pine,

Luxury Bronze Exterior,

Interior-Paint Perfect White/M64EXW31123,

No Drip Cap/No Nail Fin,

4 9/16 Jamb,

Standard Double Hung, White Jambliner, Concealed Jambliner

Oil Rubbed Bronze Hardware, US National-WDMA/ASTM, PG 35,

Insulated SunResist Annealed Glass, Protective Film, Black Spacer,

Argon Filled, Traditional Glz Bd,

Luxury Bronze SDL, 7/8" Putty SDL w/Perm Wood Putty Int BAR, Light Bronze Shadow Bar, Colonial Top Lite(s) Only 3 Wide 2 High Top

BetterVue Mesh Luxury Bronze Screen,

Product Does Not Qualify for Accidental Glass Breakage Warranty Coverage, *Custom-Width*, *Custom-Height*, IGThick=0.698(3/32 / 3/32),(To Calculate True Window or Patio Door Depth Add 1-1/4" To Specified Jamb Width).

Clear Opening:29.5w, 23.9h, 4.9 sf

U-Factor: 0.30, SHGC: 0.18, VLT: 0.42, Energy Rating: 12.00, CPD:

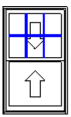
JEL-N-880-03888-00001 PEV 2023.4.0.4526/PDV 7.271 (12/01/23) CW

1

1

LINE NO.	LOCATION SIZE INFO	BOOK CODE DESCRIPTION	QTY
Line-16	2ND FL		
Rough Openin	g: 24 X 56	Frame Size: 23 1/4 X 55 1/4	
Û	g: 24 X 56 verior. Scale: 1/4" = 1'	W-5500 Clad Double Hung, Auralast Pine Luxury Bronze Exterior, Interior-Paint Perfect White/M64EXW311 No Drip Cap/No Nail Fin, 4 9/16 Jamb, Standard Double Hung, Window Opening ASTM Compl White Jambliner, Concealed Oil Rubbed Bronze Hardware, US National-WDMA/ASTM, PG 35, Insulated SunResist Annealed Glass, Professor Filled, Traditional Glz Bd, Luxury Bronze SDL, 7/8" Putty SDL w/Pe Light Bronze Shadow Bar, Colonial Top L Top, BetterVue Mesh Luxury Bronze Screen, Product Does Not Qualify for Accidental Coverage, *Custom-Width*, *Custom-He 3/32),(To Calculate True Window or Pati Specified Jamb Width) WOCD must be disengaged to reach fu U-Factor: 0.30, SHGC: 0.18, VLT: 0.42, I JEL-N-880-03888-00001	g Control Device (4" open) d Jambliner tective Film, Black Spacer, erm Wood Putty Int BAR, ite(s) Only 2 Wide 2 High Glass Breakage Warranty eight*, IGThick=0.698(3/32 / o Door Depth Add 1-1/4" To

2ND FL Line-17 Rough Opening: 34 X 56



Viewed from Exterior. Scale: 1/4" = 1'

Frame Size: 33 1/4 X 55 1/4

W-5500 Clad Double Hung, Auralast Pine,

Luxury Bronze Exterior,

Interior-Paint Perfect White/M64EXW31123,

No Drip Cap/No Nail Fin,

4 9/16 Jamb,

Standard Double Hung, Window Opening Control Device (4" open)

ASTM Compl White Jambliner, Concealed Jambliner

Oil Rubbed Bronze Hardware,

US National-WDMA/ASTM, PG 35,

Insulated SunResist Annealed Glass, Protective Film, Black Spacer,

Argon Filled, Traditional Glz Bd,

Luxury Bronze SDL, 7/8" Putty SDL w/Perm Wood Putty Int BAR, Light Bronze Shadow Bar, Colonial Top Lite(s) Only 3 Wide 2 High

Top,

BetterVue Mesh Luxury Bronze Screen,

Product Does Not Qualify for Accidental Glass Breakage Warranty Coverage, *Custom-Width*, *Custom-Height*, IGThick=0.698(3/32 / 3/32),(To Calculate True Window or Patio Door Depth Add 1-1/4" To Specified Jamb Width).

- WOCD must be disengaged to reach full clear opening

U-Factor: 0.30, SHGC: 0.18, VLT: 0.42, Energy Rating: 12.00, CPD:

JEL-N-880-03888-00001 PEV 2023.4.0.4526/PDV 7.271 (12/01/23) CW

2

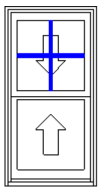
2

Quote Date: 1/8/2024

Last Modified: 1/11/2024

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Line-18 2ND FL Rough Opening: 24 X 46



Viewed from Exterior. Scale: 1/2" = 1'

Frame Size: 23 1/4 X 45 1/4

W-5500 Clad Double Hung, Auralast Pine,

Luxury Bronze Exterior,

Interior-Paint Perfect White/M64EXW31123,

No Drip Cap/No Nail Fin,

4 9/16 Jamb,

Standard Double Hung, Window Opening Control Device (4" open)

ASTM Compl White Jambliner, Concealed Jambliner

Oil Rubbed Bronze Hardware,

US National-WDMA/ASTM, PG 35,

Insulated SunResist Annealed Glass, Protective Film, Black Spacer,

Argon Filled, Traditional Glz Bd,

Luxury Bronze SDL, 7/8" Putty SDL w/Perm Wood Putty Int BAR, Light Bronze Shadow Bar, Colonial Top Lite(s) Only 2 Wide 2 High

Top,

BetterVue Mesh Luxury Bronze Screen,

Product Does Not Qualify for Accidental Glass Breakage Warranty Coverage, *Custom-Width*, *Custom-Height*, IGThick=0.698(3/32 / 3/32),(To Calculate True Window or Patio Door Depth Add 1-1/4" To Specified Jamb Width).

- WOCD must be disengaged to reach full clear opening

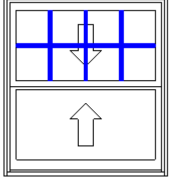
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JEL-N-880-03888-00001

PEV 2023.4.0.4526/PDV 7.271 (12/01/23) CW

2

Line-19 2ND FL Rough Opening: 42 X 46



Viewed from Exterior. Scale: 1/2" = 1'

Frame Size: 41 1/4 X 45 1/4

W-5500 Clad Double Hung, Auralast Pine,

Luxury Bronze Exterior,

Interior-Paint Perfect White/M64EXW31123,

No Drip Cap/No Nail Fin.

4 9/16 Jamb,

Standard Double Hung, Window Opening Control Device (4" open)

ASTM Compl White Jambliner, Concealed Jambliner

Oil Rubbed Bronze Hardware,

US National-WDMA/ASTM, PG 35,

Insulated SunResist Annealed Glass, Protective Film, Black Spacer,

Argon Filled, Traditional Glz Bd,

Luxury Bronze SDL, 7/8" Putty SDL w/Perm Wood Putty Int BAR, Light Bronze Shadow Bar, Colonial Top Lite(s) Only 4 Wide 2 High Top,

BetterVue Mesh Luxury Bronze Screen,

Product Does Not Qualify for Accidental Glass Breakage Warranty Coverage, *Custom-Width*, *Custom-Height*, IGThick=0.698(3/32 / 3/32),(To Calculate True Window or Patio Door Depth Add 1-1/4" To Specified Jamb Width).

- WOCD must be disengaged to reach full clear opening

U-Factor: 0.30, SHGC: 0.18, VLT: 0.42, Energy Rating: 12.00, CPD:

JEL-N-880-03888-00001

PEV 2023.4.0.4526/PDV 7.271 (12/01/23) CW

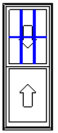
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Quote Date: 1/8/2024

Last Modified: 1/11/2024

LINE NO.	LOCATION SIZE INFO	BOOK CODE QTY DESCRIPTION
Line-20	2ND FL	
Rough Opening: 33 X 55 3/4		Frame Size: 32 1/4 X 55
	g: 33 X 55 3/4 erior. Scale: 1/4" = 1'	W-5500 Clad Double Hung, Auralast Pine, Luxury Bronze Exterior, Interior-Paint Perfect White/M64EXW31123, No Drip Cap/No Nail Fin, 4 9/16 Jamb, Standard Double Hung, Window Opening Control Device (4" open) ASTM Compl White Jambliner, Concealed Jambliner Oil Rubbed Bronze Hardware, US National-WDMA/ASTM, PG 35, Insulated SunResist Annealed Glass, Protective Film, Black Spacer, Argon Filled, Traditional Glz Bd, Luxury Bronze SDL, 7/8" Putty SDL w/Perm Wood Putty Int BAR, Light Bronze Shadow Bar, Colonial Top Lite(s) Only 3 Wide 2 High Top, BetterVue Mesh Luxury Bronze Screen, Product Does Not Qualify for Accidental Glass Breakage Warranty Coverage, *Custom-Width*, *Custom-Height*, IGThick=0.698(3/32 3/32),(To Calculate True Window or Patio Door Depth Add 1-1/4" To Specified Jamb Width) WOCD must be disengaged to reach full clear opening U-Factor: 0.30, SHGC: 0.18, VLT: 0.42, Energy Rating: 12.00, CPD: JEL-N-880-03888-00001

Line-21 2ND FL Rough Opening: 26 1/4 X 65 3/4



Viewed from Exterior. Scale: 1/4" = 1'

Frame Size: 25 1/2 X 65

W-5500 Clad Double Hung, Auralast Pine,

Luxury Bronze Exterior,

Interior-Paint Perfect White/M64EXW31123,

No Drip Cap/No Nail Fin,

4 9/16 Jamb,

Standard Double Hung, Window Opening Control Device (4" open)

ASTM Compl White Jambliner, Concealed Jambliner

Oil Rubbed Bronze Hardware,

US National-WDMA/ASTM, PG 35,

Insulated SunResist Annealed Glass, Protective Film, Black Spacer,

Argon Filled, Traditional Glz Bd,

Luxury Bronze SDL, 7/8" Putty SDL w/Perm Wood Putty Int BAR, Light Bronze Shadow Bar, Colonial Top Lite(s) Only 3 Wide 2 High

Top,

BetterVue Mesh Luxury Bronze Screen,

Product Does Not Qualify for Accidental Glass Breakage Warranty Coverage, *Custom-Width*, *Custom-Height*, IGThick=0.698(3/32 / 3/32),(To Calculate True Window or Patio Door Depth Add 1-1/4" To Specified Jamb Width).

- WOCD must be disengaged to reach full clear opening

U-Factor: 0.30, SHGC: 0.18, VLT: 0.42, Energy Rating: 12.00, CPD:

JEL-N-880-03888-00001 PEV 2023.4.0.4526/PDV 7.271 (12/01/23) CW

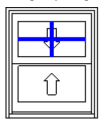
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2

LINE NO.	LOCATION SIZE INFO	BOOK CODE DESCRIPTION	QTY
	SIZE INFO	DESCRIPTION	

Line-22 1ST FL BATH TEMP/OBS

Rough Opening: 24 X 28 3/4



Viewed from Exterior. Scale: 1/2" = 1'

Frame Size: 23 1/4 X 28

W-5500 Clad Double Hung, Auralast Pine,

Luxury Bronze Exterior,

Interior-Paint Perfect White/M64EXW31123,

No Drip Cap/No Nail Fin,

4 9/16 Jamb,

Standard Double Hung, Window Opening Control Device (4" open)

ASTM Compl White Jambliner, Concealed Jambliner

Oil Rubbed Bronze Hardware,

US National-WDMA/ASTM, PG 35,

Insulated SunResist Tempered Glass, Protective Film, Black Spacer,

Argon Filled, Traditional Glz Bd,

Luxury Bronze SDL, 7/8" Putty SDL w/Perm Wood Putty Int BAR, Light Bronze Shadow Bar, Colonial Top Lite(s) Only 2 Wide 2 High

Top,

BetterVue Mesh Luxury Bronze Screen,

Product Warranty Covers Accidental* Glass Breakage *Refer to the JELD-WEN warranty for additional information, *Custom-Width*, *Custom-Height*, IGThick=0.726(1/8 / 1/8),(To Calculate True

Window or Patio Door Depth Add 1-1/4" To Specified Jamb Width).

- WOCD must be disengaged to reach full clear opening

U-Factor: 0.30, SHGC: 0.18, VLT: 0.41, Energy Rating: 12.00, CPD:

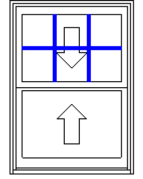
JEL-N-880-04003-00001

PEV 2023.3.0.4442/PDV 7.191 (09/06/23) CW

1

Line-23 **BATH TEMP/OBS**

Rough Opening: 32 X 44 1/2



Viewed from Exterior. Scale: 1/2" = 1'

Frame Size: 31 1/4 X 43 3/4

W-5500 Clad Double Hung, Auralast Pine,

Luxury Bronze Exterior,

Interior-Paint Perfect White/M64EXW31123,

No Drip Cap/No Nail Fin.

4 9/16 Jamb,

Standard Double Hung, Window Opening Control Device (4" open)

ASTM Compl White Jambliner, Concealed Jambliner

Oil Rubbed Bronze Hardware,

US National-WDMA/ASTM, PG 35,

Insulated SunResist Tempered Glass, Protective Film, Black Spacer,

Argon Filled, Traditional Glz Bd,

Luxury Bronze SDL, 7/8" Putty SDL w/Perm Wood Putty Int BAR, Light Bronze Shadow Bar, Colonial Top Lite(s) Only 3 Wide 2 High Top,

BetterVue Mesh Luxury Bronze Screen,

Product Warranty Covers Accidental* Glass Breakage *Refer to the JELD-WEN warranty for additional information, *Custom-Width*,

Custom-Height, IGThick=0.726(1/8 / 1/8),(To Calculate True Window or Patio Door Depth Add 1-1/4" To Specified Jamb Width).

- WOCD must be disengaged to reach full clear opening

U-Factor: 0.30, SHGC: 0.18, VLT: 0.41, Energy Rating: 12.00, CPD:

JEL-N-880-04003-00001

PEV 2023.3.0.4442/PDV 7.191 (09/06/23) CW

Total Units:

33