8/18/2020

CERTIFICATE OF APPROPRIATENESS

Joy Cranshaw 1681/1683 Atkinson Avenue Detroit, MI 48206

RE: Application Number 20-6620; 1681/1683 Atkinson Avenue, Atkinson Avenue Historic District

Dear Ms. Cranshaw,

At the regularly scheduled meeting held virtually on August 12, 2020, the Detroit Historic District Commission ("Commission") reviewed the above-referenced application for building permit. Pursuant to Section 5(10) of the Michigan Local Historic District Act, as amended, being MCL 399.205, MSA 5-3407(5)(10) and Section 21-2-73 of the 2019 Detroit City Code; the Commission has reviewed the above-referenced application for building permit and hereby issues a Certificate of Appropriateness, which is effective as of August 18, 2020.

The following proposed work meets the defined elements of design for the historic district and the Secretary of the Interior's Standards for Rehabilitation and guidelines for rehabilitating historic buildings (36 CFR Part 67).

• Remove and replace (34) existing wood and vinyl windows and any associated aluminum/vinyl wrap

With the following conditions:

- The replacement windows are to be wood or aluminum-clad wood replacement windows.
- The light configuration of the replacement windows is to be 1/1 without muntins in either sash.
- The applicant shall revise the submission to reflect the updated replacement window product and light configuration and submit to HDC staff for review and approval prior to pulling the building permit for the project

Please retain this COA for your files. You should now proceed to obtain a building permit from the City of Detroit Buildings, Safety, Engineering and Environmental Department. It is important to note that approval by the Detroit Historic District Commission does not waive the applicant's responsibility to comply with any other applicable ordinances or statutes.

For the Commission:

Ann Philli

Staff

Detroit Historic District Commission

THIS IS A 3-PAGE FORM - ALL INFORMATION IS REQUIRED FOR PROJECT REVIEW

HISTORIC DISTRICT COMMISSION PROJECT REVIEW REQUEST

04/01/2020_

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

PROPERTY INFORMATION	
ADDRESS: 1681/1683 Atkinson St.	AKA:
HISTORIC DISTRICT: Atkinson St.	
SCOPE OF WORK: Windows/ Check ALL that apply) New Construction Nem Demolition	Porch/ Landscape/Fence/ General Rehab Addition Other:
APPLICANT IDENTIFICATION	
Homeowner Contractor	enant or Architect/Engineer/ Susiness Occupant Consultant
NAME: Joy Cranshaw COMPANY NAME:	
ADDRESS: 1681/1683 Atkinson St. CITY: Detro	t STATE:MI ZIP:48206
PHONE: 646-229-0350 MOBILE:	EMAIL: jecranshaw@gmail.com
Please attach the following documentation to your request: **PLEASE KEEP FILE SIZE OF ENTIRE SUBMISSION UNDER 30MB** Completed Building Permit Application (highlighted portions only) ePLANS Permit Number (only applicable if you've already applied for permits through ePLANS) Photographs of ALL sides of existing building or site Detailed photographs of location of proposed work (photographs to show existing conditions), design, color, & material) Description of existing conditions (including materials and design) Description of project (if replacing any existing material(s), include an explanation as to why replacementrather than repairof existing and/or construction of new is required) Detailed scope of work (formatted as bulleted list)	
Brochure/cut sheets for proposed replacement material(s) and/or product(s), as applicable	
Upon receipt of this documentation, staff will review and inform you of the next steps toward obtaining your building permit from the	

SUBMIT COMPLETED REQUESTS TO HDC@DETROITMI.GOV

Buildings, Safety Engineering and Environmental Department (BSEED) to perform the work.

Project Review Request Documentation – 1681/1683 Atkinson St.

Description of Existing Condition

Street-facing living room windows are cheap, broken (glass and/or latches are broken, or seals have failed), white vinyl single-hung windows. Remainder of windows included in this request are wood, single-paned windows that are broken, drafty, and/or impossible to open (or to fully close), that have been painted several too many times, and that are rotting in places. Most were probably originally double-hung, though all top sashes are now immobile. There are a handful of small wood windows that are in-swing casements. Aluminum storm windows are on all wood windows, but almost all are missing the glass, and/or the frames themselves are broken. To get through the winter we literally packed the gaps in the windows with fiberglass insulation and tried to seal them up as best we could with contractor bags and duct tape.

Expert Assessment/Estimate

Todd Collins of Artisan Renovations did an assessment of the windows that is included with this application. His conclusion was that the wood windows we are requesting to replace are in bad enough shape that it doesn't make sense to attempt to restore them (and by "restore," he was taking about completely rebuilding all the sashes to start), for three reasons: it would be incredibly expensive, there isn't much period character to these windows and they are barely (if at all) visible from the street, and for efficiency purposes we would need to replace the storms, which obscure the windows from the exterior and also add more to the cost). Given this assessment (for which he charges \$150), we did not ask him to put together a detailed quote for each window, since he would have had to charge us hundreds more. Instead, he put together an overall quote (\$30,000+) for restoring/replacing all of the wood windows included in this application. (By comparison, the replacement windows we are requesting have been quoted for under \$10,000.) Please note that Todd said any wood windows he restored/replaced at this price point would be paint grade wood and not stain grade, so we wouldn't be able to have a dark wood finish to match some of the preserved original interior woodwork. We are hoping that this assessment and estimate will be sufficient to support our replacement request so that we don't have to add additional unnecessary cost to this already expensive project. Todd has kindly offered to speak with you directly if you have any questions. His number is 248-794-5095.

Description of Project

Replacement of all wood windows and street-facing vinyl windows to visually restore the original visual character of the home (dark wood-colored finish to mirror original dark stained wood), while bringing functionality and energy-efficiency into the 21st century (double-paned glass, wood and polymer composite material). You may notice additional windows in the photos (e.g., those in the attic) that we are not requesting to replace at this time—either because they are in non-living areas, or because they are sufficiently functional/efficient for the time-being. We just don't have the money to do more than what is necessary to get our heating bills under control right now. We also plan to eventually restore the two original wood doors on the front of the house (entering from 1st and 2nd floor porches), when Todd/Artisan Renovations has availability and is able to work again.

Placement and sizing of replacement windows will remain the same as existing, since Andersen windows are custom-sized to within one quarter of an inch. Sash width is comparable as well, at approximately 1.5 inches. All double-hung windows will be replaced with single-hung. We would like to

replace the smaller casement style windows with fixed windows, since they will look the same from the exterior, and are not needed for ventilation or egress (there is at least one larger double-hung [to be single-hung] window in each bedroom already).

As noted above, we plan to use a dark bronze wood/polymer composite window that will match the appearance of the original stained wood. The difference in visual appearance between that and the white vinyl on the street-facing windows should be obvious; it will also be a huge improvement as compared to the deteriorated aluminum storm windows currently visible on the exterior of the wood windows.

The one additional visual change we are requesting is to add a grille pattern to the top sashes of the street-facing (currently vinyl) single-hung windows to accentuate the Arts & Crafts style of the house. We have not been able to find any documentation of what the grille pattern was on the original windows, but based on Arts & Crafts/Prairie style architecture and the houses on our block with original street-facing windows, we would like to use the pattern circled below in the Brochure/Cut Sheets section. We are willing to consider other grille patterns if that will affect the acceptance of our proposal.

Scope of Work

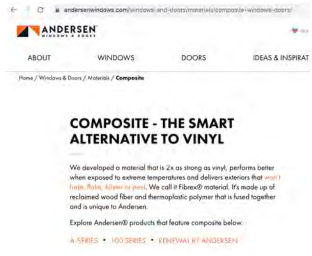
Replace all wood windows and street-facing vinyl windows with dark bronze Fibrex windows, complete with LowE glass and antique brass-colored metal hardware. Street-facing living room windows will have simulated divided lite grids. As manufactured By Andersen Windows & Doors. All windows shall be insert type, and reuse existing trim whenever possible. Where existing trim is rotted, it will be replaced with same wood type, size, and style.

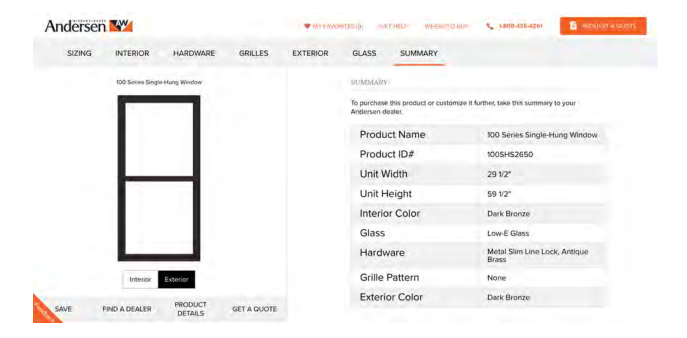
Brochure/Cut Sheets

Andersen Windows: 100 Series Single-Hung Window (for all double-hung windows)

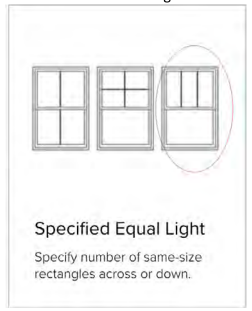
Dark Bronze color, to match original dark stained woodwork (some of which is still preserved in the interior of the home). Sizes will be the same as existing windows, since Andersen builds them custom to within a quarter of an inch. Specs for the exact width of the sashes is not available, but we had a store employee measure the floor display, and it was approximately 1.5 inches, comparable to the original windows.







Windows on street-facing side of house will have grille pattern as circled below:



Andersen Windows: 100 Series custom fixed windows (for all casement window replacements) Dark Bronze color

Images not available since these will be custom, but they will be the same material as the above single-hung windows, sized to match the current windows.

Elevation Photos

[Close-up photos (interior) of individual windows are also included with this application.]

Street-facing (north):





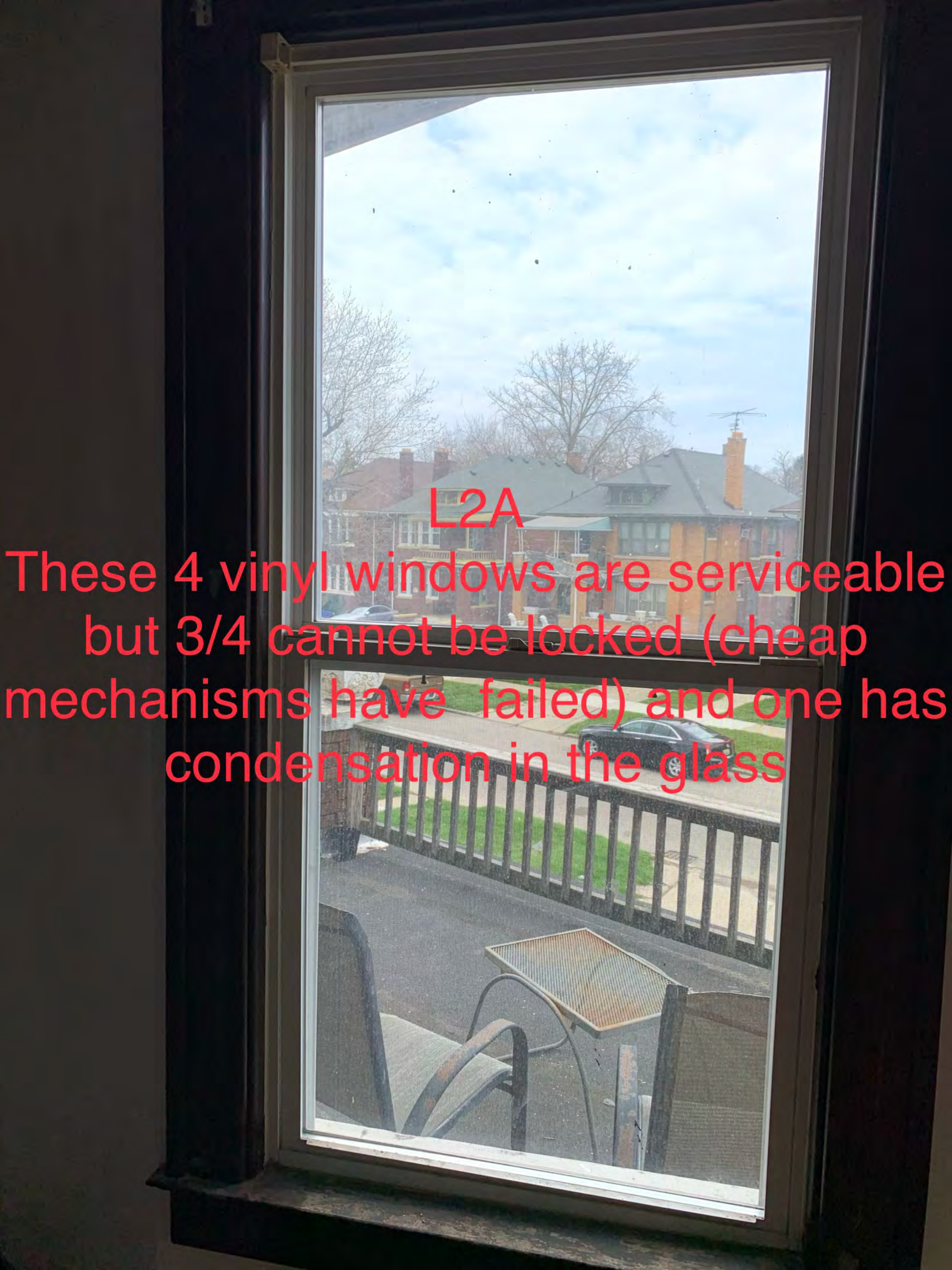


Back (south):



West:

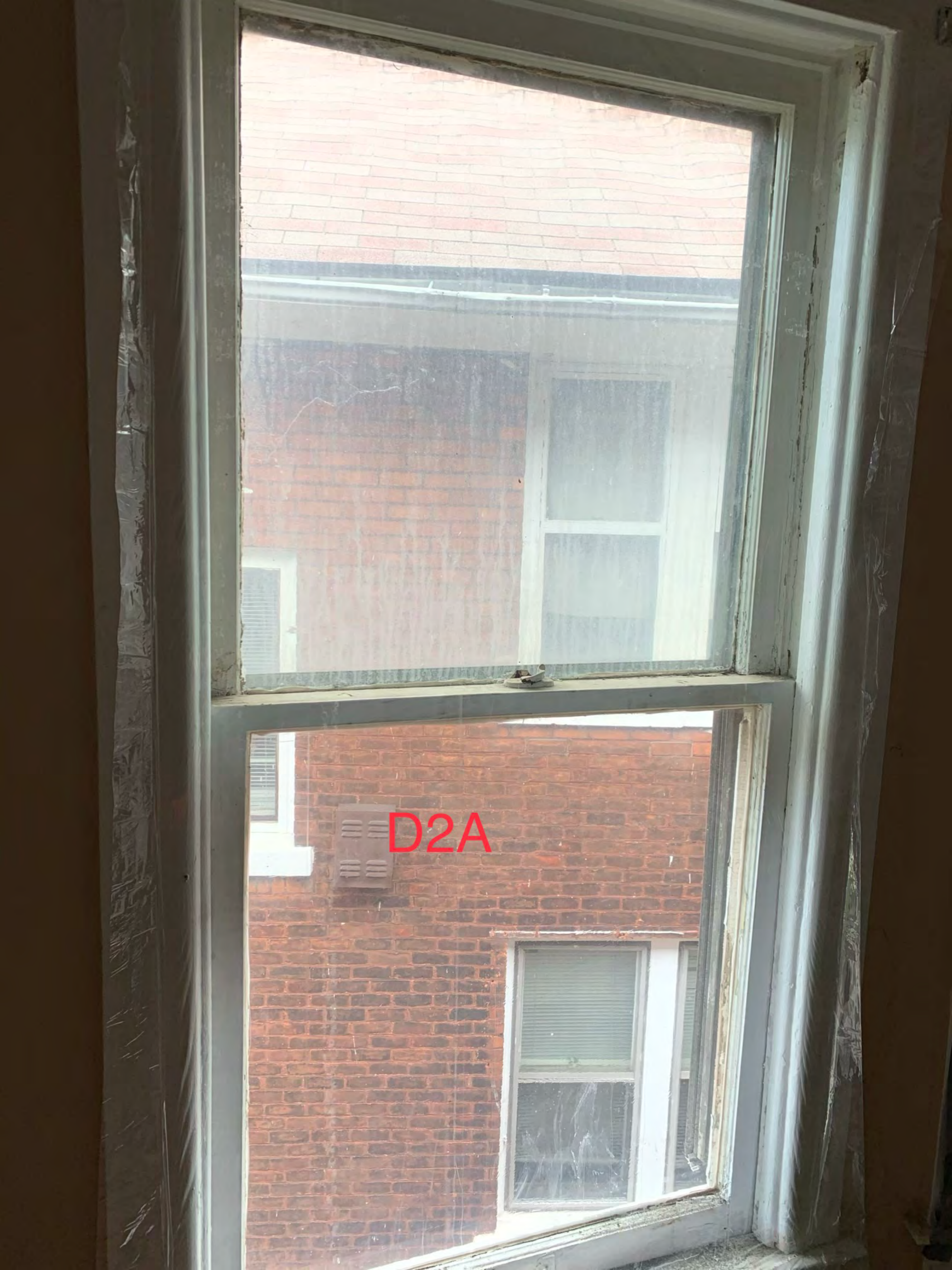
























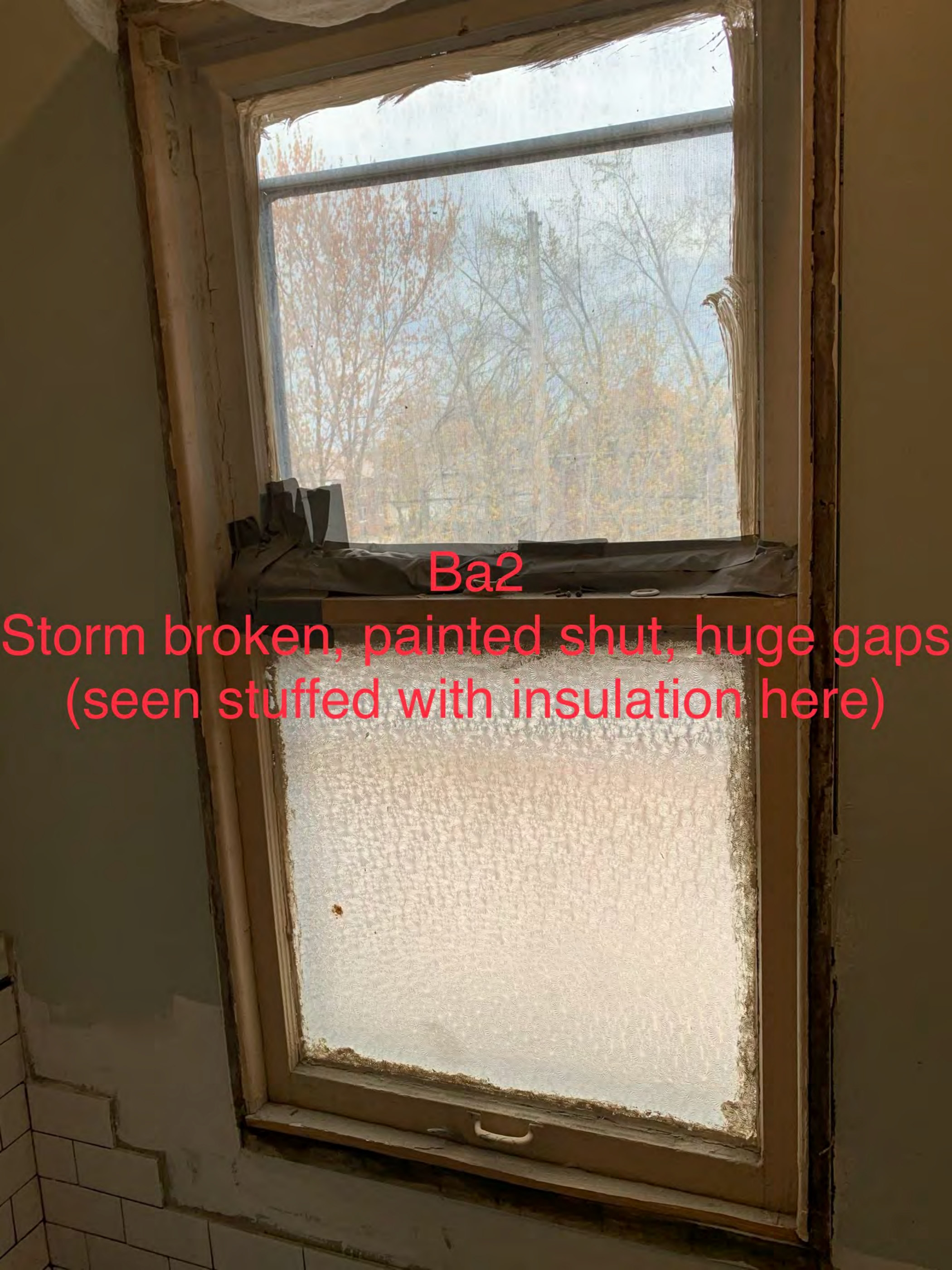








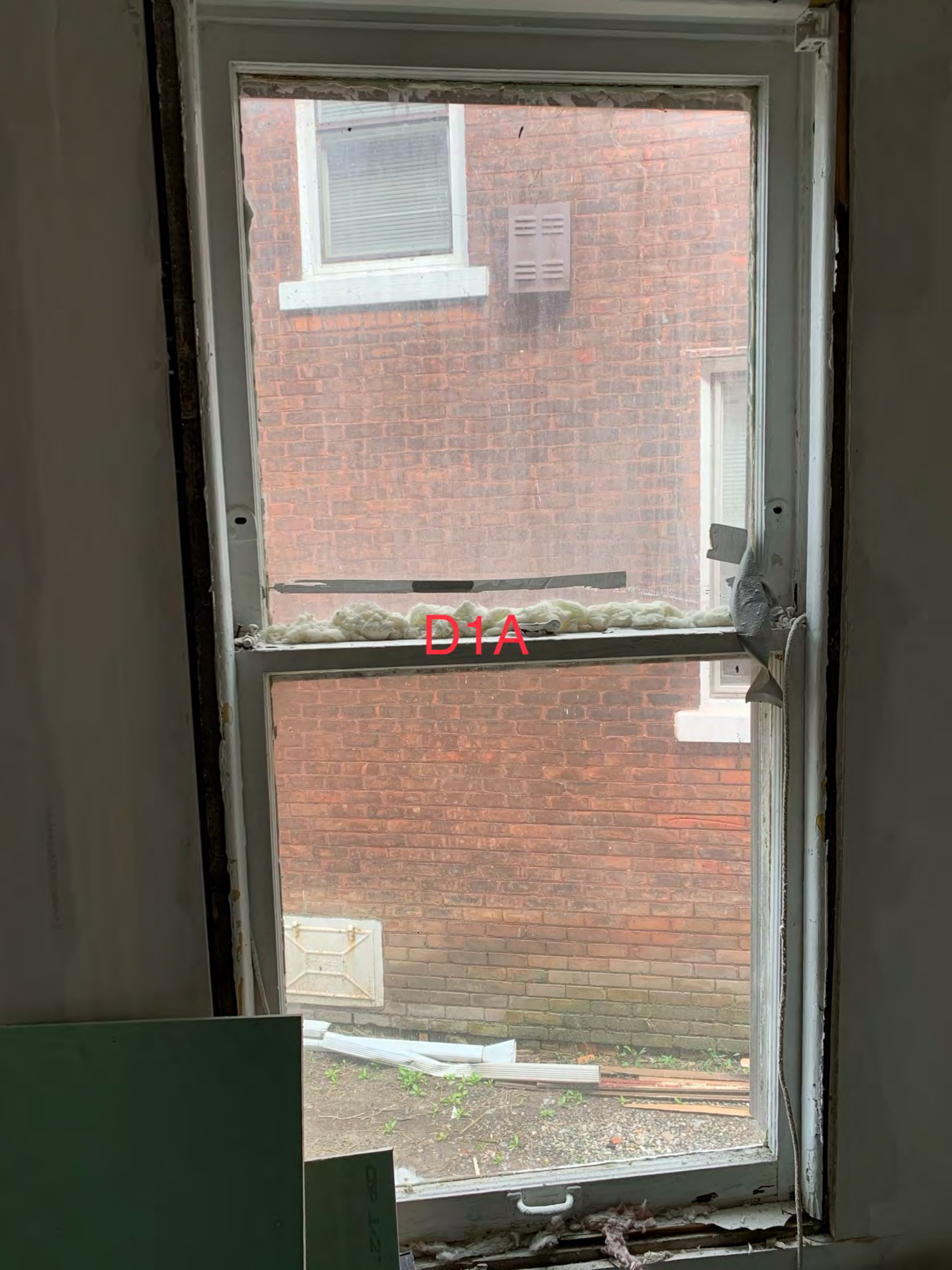
roken storm, padlocked closed so unsure if it opens

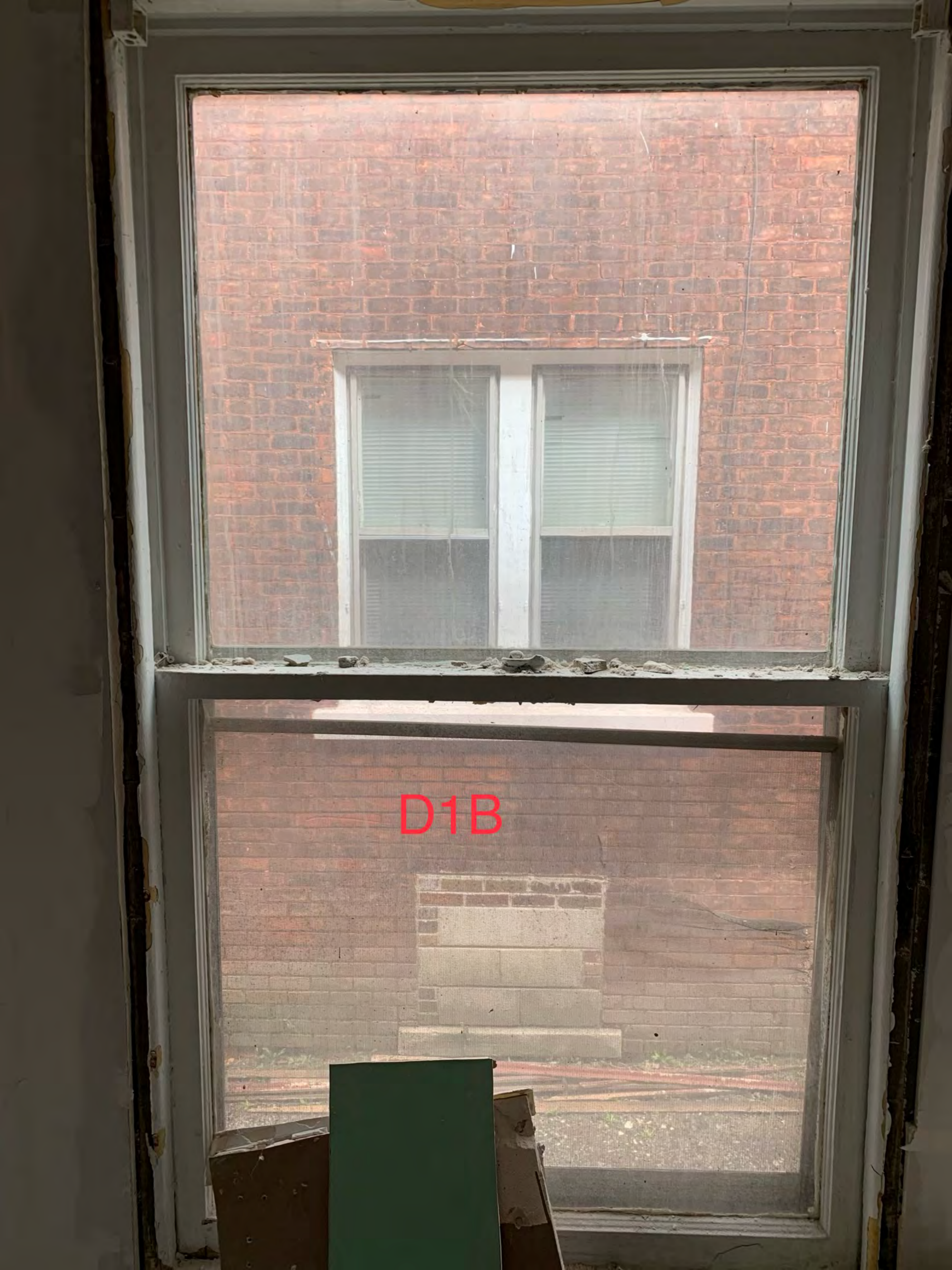


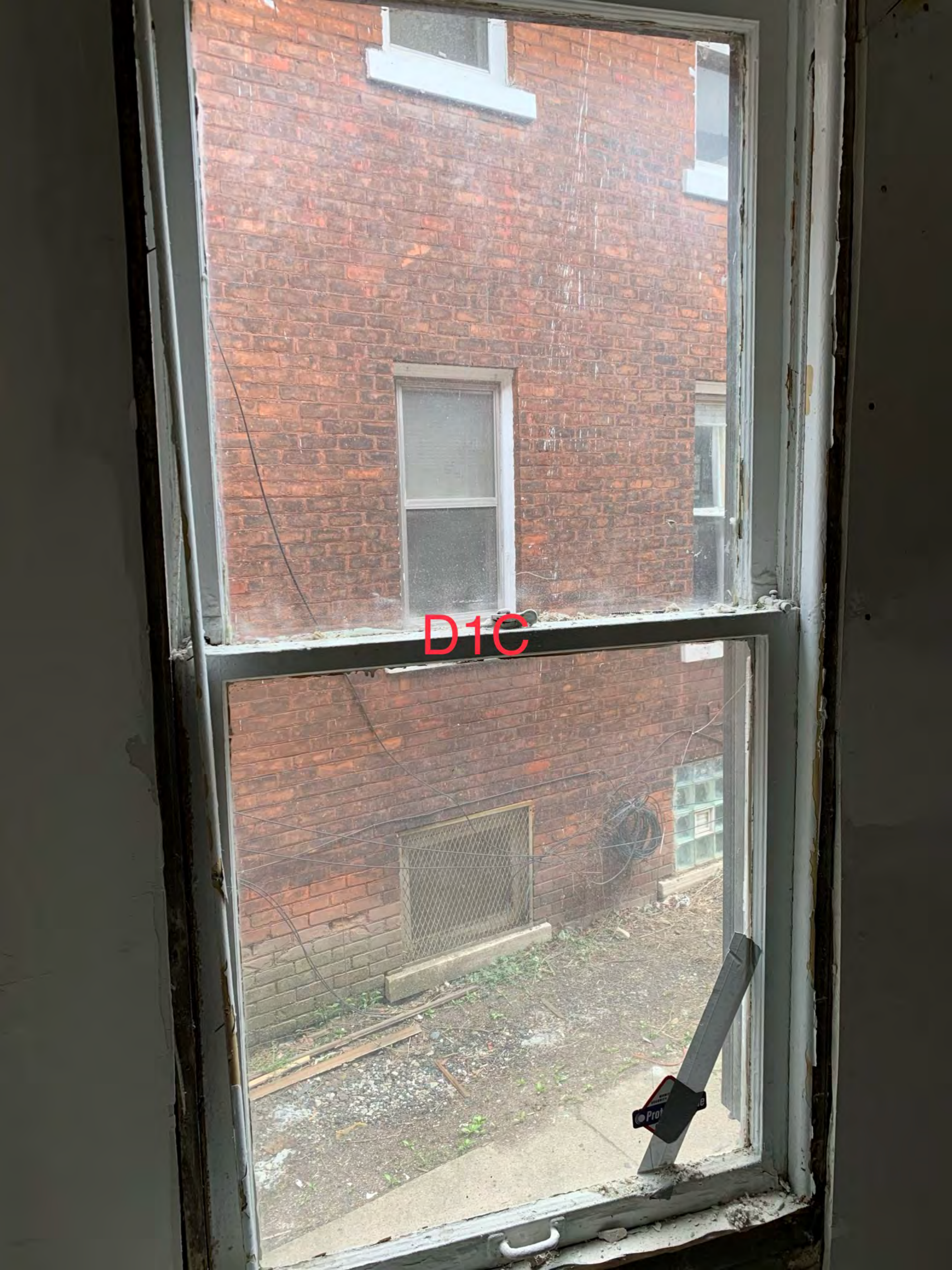


















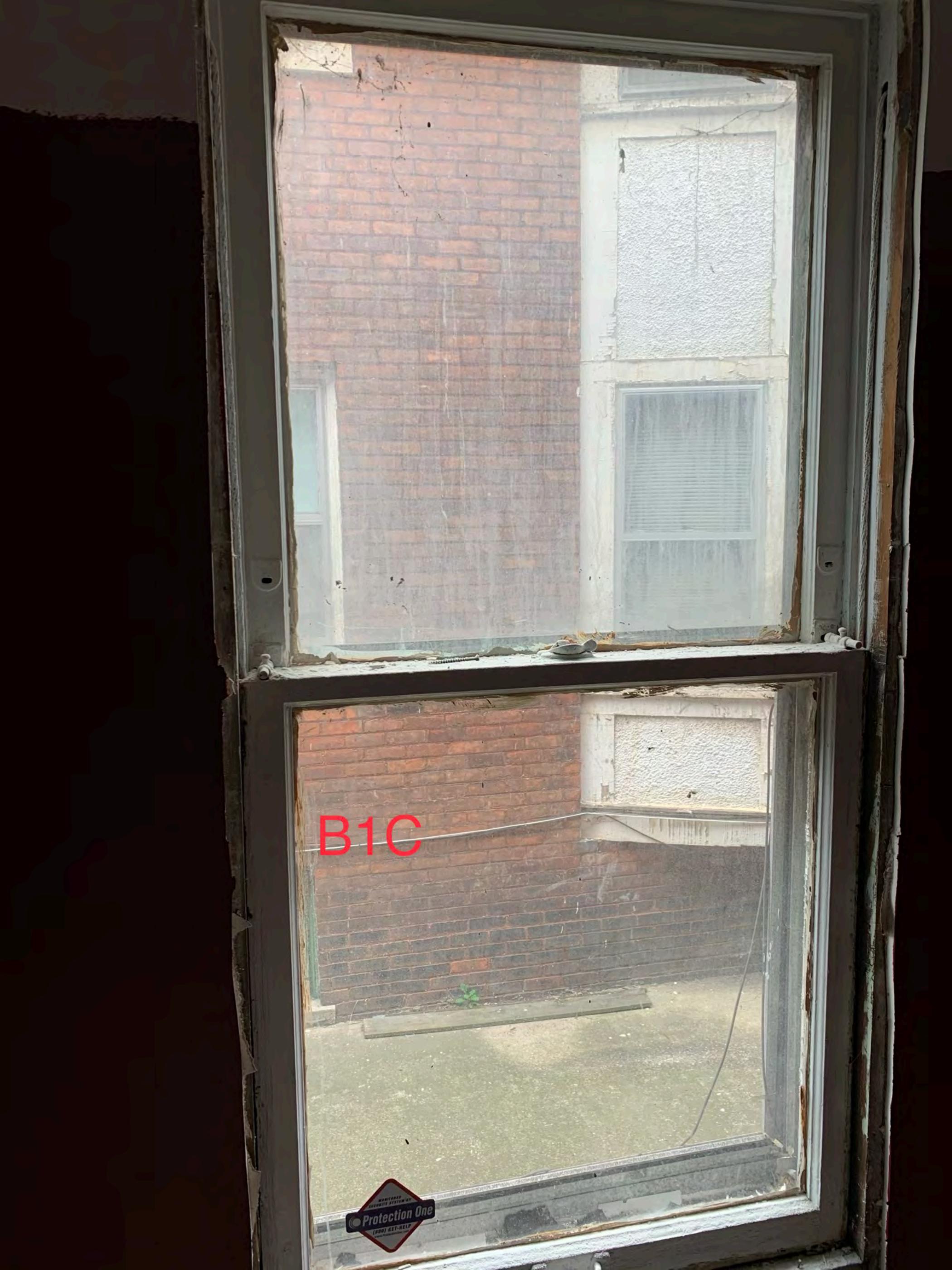




Missing hardware



B1D Missing casement window











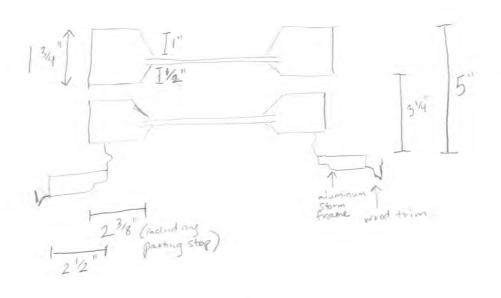


		Total Pri	ce Quoted	Quote to Window	Replace Vinyl	replacemen	1 11 10 17 17 17	Wood Wind	luote to Replace lows Only
2	Andersen Windows main floor	\$	5,972.10	\$	1,488.08	\$	89.28	\$	4,394.74
3	Andersen Windows 2nd floor	\$	5,972.10	\$	1,488.08	\$	89.28	S	4,394.74
4	Andersen Windows stairwells	\$	751.22					\$	751.22
5	Andersen Windows Total							\$	9,540.69
6									
7	Artisan Renovations Wood Window Restoration/ Replacement	\$	30,420.00					\$	30,420.00

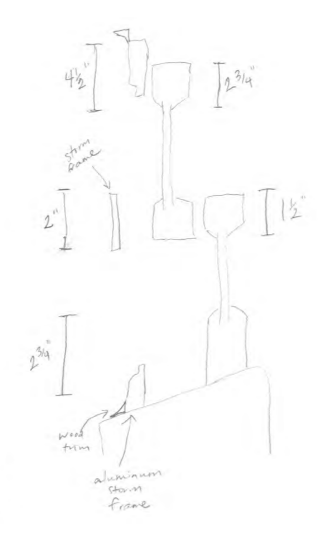
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A	В	C	0	E	P	G	H		Ą.	K	į.	M
	Number on photos	existing material	existing operation	existing size (inches)	exisiting sash dimensions (inches)	existing glass dimensions (Inches)	existing grille pattern	replacement material	replacement operation	replacement size (inches)	replacement sash width	replacement grille pattern
Living 1A	L1A	white vinyl	single-hung	28 x 60			1/1	dark bronze fiberglass	single-hung	28 x 60	œ.	3/1
Living 1B	L18	white vinyl	single-hung	28 x 60			1/1	dark bronze fiberglass	single-hung	28 x 60	Xa	3/1
Living 1C	L1C	white vinyl	single-hung	28 x 60			1/1	dark bronze fiberglass	single-hung	28 x 60	5	3/1
Living 1D	L1D	White vinyl	single-hung	28 x 60			1/1	dark bronze fiberglass	single-hung	28 x 60	S	3/1
Dining 1A	D1A	wood, with aluminum storms	double-hung	30 x 61	29 x 30	26 x 27	1/1	dark bronze fiberglass	single-hung	30 x 61	pe	1/1
Dining 1B	D1B	wood, with aluminum storms	double-hung	36 x 61	35 x 30	31 × 27	1/1	dark bronze fiberglass	single-hung	36 x 61	0	1/1
Dining 1C	D1C	wood, with aluminum storms	double-hung	30 x 61	29 x 30	26 x 27	1/1	dark bronze fiberglass	single-hung	30 x 61	1.5	1/1
Kitchen 1A	K1A	wood, with aluminum storms	double-hung	28 x 52	27 × 25	24 x 23	1/1	dark bronze fiberglass	single-hung	28 x 52	5	1/1
Kitchen 1B	К1В	wood, with aluminum storms	double-hung	28 x 52	27 x 25	24 x 23	1/1	dark bronze fiberglass	single-hung	28 x 52	~	1/1
Bedroom 1A	B1A	wood, with aluminum storms	double-hung	30 x 60	29 x 30	26 x 27	1/1	dark bronze fiberglass	single-hung	30 x 60	kno	1/1
Bedroom 1B	B1B	wood, with aluminum storms	in-swing casement	18 x 22	18 x 22	14 x 18	none	dark bronze fiberglass	fixed	18 x 22	Š	none
Bedroom 1C	B1C	wood, with aluminum storms	double-hung	30 x 60	29 x 30	26 x 27	1/1	dark bronze fiberglass	single-hung	30 x 60	wn;	1/1
Bedroom 1D	BID	wood, with aluminum storms	in-swing casement	18 x 22	18 x 22	14 x 18	none	dark bronze fiberglass	fixed	18 x 22	ته .	none
Bedroom 1E	B1E	wood, with aluminum storms	double-hung	30 x 60	29 x 30	26 x 27	1/1	dark bronze fiberglass	single-hung	30 x 60	0	1/1
Bedroom 1F	B1F	wood, with aluminum storms	in-swing casement	18 x 22	18 x 22	14 x 18	none	dark bronze fiberglass	fixed	18 x 22	p	none
Bathroom 1	Ba1	wood, with aluminum storms	double-hung	28 x 52	27 × 25	24 x 23	1/1	dark bronze fiberglass	single-hung	28 x 52	oxim	1/1
Living 2A	LZA.	white vinyl	single-hung	28 x 60			1/1	dark bronze fiberglass	single-hung	28 x 60		3/1
Living 2B	L2B	white vinyl	single-hung	28 x 60			1/1	dark bronze fiberglass	single-hung	28 x 60	ನ	3/1
Living 2C	L2C	white vinyl	single-hung	28 x 60			1/1	dark bronze fiberglass	single-hung	28 x 60	ate	3/1
Living 2D	L2D	white vinyl	single-hung	28 x 60			1/1	dark bronze fiberglass	single-hung	2.8 x 60		3/1
Dining 2A	D2A	wood, with aluminum storms	double-hung	30 x 61	29 x 30	26 x 27	1/1	dark bronze fiberglass	single-hung	30 x 61	width floor	1/1
Dining 2B	D2B	wood, with aluminum storms	double-hung	36 x 61	35 x 30	31 × 27	1/1	dark bronze fiberglass	single-hung	36 x 61	ᅙ 유	1/1
Dining 2C	D2C	wood, with aluminum storms	double-hung	30 x 61	29 x 30	26 x 27	1/1	dark bronze fiberglass	single-hung	30 x 61	/idth	1/1
Kitchen 2A	K2A	wood, with aluminum storms	double hung	28 x 52	27 x 25	24 x 23	1/1	dark bronze fiberglass	single-hung	28 x 52	J 0	1/1
Kitchen 2B	К2В	wood, with aluminum storms	double-hung	28 x 52	27 x 25	24 x 23	1/1	dark bronze fiberglass	single-hung	28 × 52	of sas mod	1/1
Bedroom 2A	B2A	wood, with aluminum storms	double-hung	30 x 60	29 x 30	26 x 27	1/1	dark bronze fiberglass	single-hung	30 x 60	de	1/1
Bedroom 2B	B2B	wood, with aluminum storms	in-swing tasement	18 x 22	18 x 22	14 x 18	none	dark bronze fiberglass	fixed	18 x 22	<u> </u>	none
Bedroom 2C	B2C	wood, with aluminum storms	double hung	30 x 60	29 x 30	26 x 27	1/1	dark bronze fiberglass	single-hung	30 x 60	is	1/1
Bedroom 2D	B2D	wood, with aluminum storms	in-swing casement	18 x 22	18 x 22	14 x 18	none	dark bronze fiberglass	fixed	18 x 22	H 6	none
Bedroom 2E	B2E	wood, with aluminum storms	double-hung	30 x 60	29 x 30	26 x 27	1/1	dark bronze fiberglass	single-hung	30 x 60	.5	1/1
Bedroom 2F	B2F	wood, with aluminum storms	in-swing casement	18 x 22	18 x 22	14 x 18	none	dark bronze fiberglass	fixed	18 x 22	= 0	none
Bathroom 2	Ba2	wood, with aluminum storms	double hung	28 x 52	27 x 25	24 x 23	1/1	dark bronze fiberglass	single-hung	28 x 52	<u>5</u> d	1/1
Stairwell 1 (front)	51	wood, with aluminum storms	double-hung	30 x 52	27 x 29	23.5 x 25.5	1/1	dark bronze fiberglass	single-hung	30 x 52	hes	1/1
Stairwell 2 (back)	52	wood, with aluminum storms	double-hung	28 x 52	27 x 25	24 x 23	1/1	dark bronze fiberglass	single-hung	28 × 52	es n	1/1

existing wood windows - 1681/1683 Atkinson



novizontal section



vertical

Artisan Renovations LLC

5923 Lake George Road Dryden, MI 48428 US 248-794-5095

tc.artisanrenovations@gmail.com



Assessment

ADDRESS ASSESSMENT # 1161

DATE 03/29/2020

1681 Atkinson Detroit, MI

DESCRIPTION

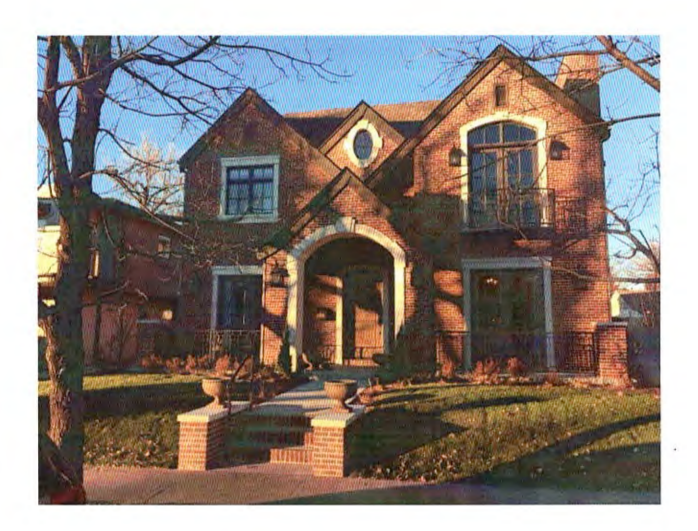
ASSESSMENT OF DOUBLE-HUNG ALL WOOD WINDOWS (QTY.28 total units)

On each of two floors: Living Room (qty. 4) Dining Room (qty. 3) Bedroom (qty. 3) Kitchen (qty. 2) Bathroom (qty. 1) Also, Stair Landings (qty. 2)

- several pieces of "inner stop' is missing and/or damaged and needs to have new fabricated
- -all glass that is not broken needs to be removed from sash and re-glazed (broken glass needs to be replaced)
- -all sash need extensive repairs to meeting rails and bottom rails. (2) sash are completely missing and opening is filled poorly with plastic (plexi-glass).
- -sash cord/rope is severely painted, some are cut and some are missing.
- -press-in pulleys are painted and caulked thus rendering them non operational and need new replica version.
- -some window weights exist, others do not and replica need to be purchased.
- -"parting-stop" is damaged and/or missing and needs to be replaced.
- -exterior sills have extensive water damage and will need to be replaced.
- -sash lifts are severely painted, damaged (bent) and some are missing.
- -sash locks are severely painted, damaged (wont secure sash) and some are missing.
- -no weatherstripping at meeting rails or side-jambs. New needs to be purchased.
- -existing aluminum storm windows do not operate, are missing majority of the glass inserts and screens and some frames are damaged beyond repair.
- -all windows frames and sash need to be stripped to bare wood, primed and finish painted.

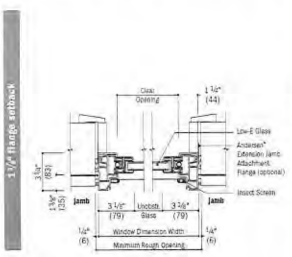
ASSESSMENT OF IN-SWING CASEMENT WINDOWS (QTY. 6 total units)

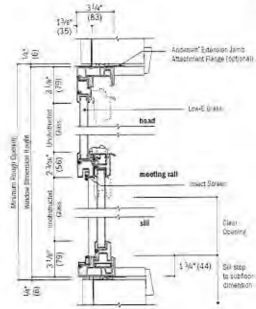
- -broken glass needs to be replaced.
- -casement "latches" need restoration to operate properly.
- -"spring bronze" weatherstripping is damaged and needs to be replaced with new.
- -exterior sills have extensive water damage and need to be replaced.
- -storm windows are missing.
- -all units need to be stripped to bare wood, primed and finish painted.





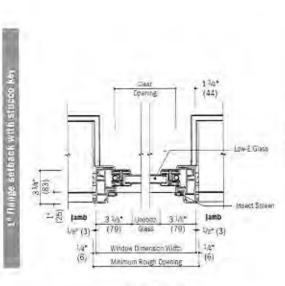
Single-Hung Window Details - New Construction Scale 1 1/2" (38) = 1'-0" (305) - 1:8

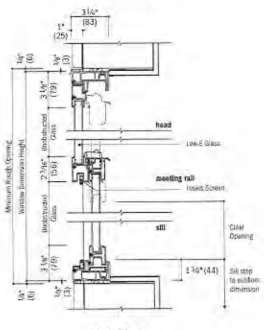




Horizontal Section

Vertical Section

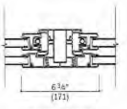




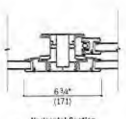
Horizontal Section

Vertical Section stucco exterior

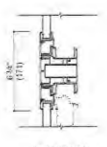




(171)
Harizontal Section
Two or Trous Single-Hung



Horizontal Section
Picture with Flenking Single-Hung



Vertical Section Transport over Single Fluce

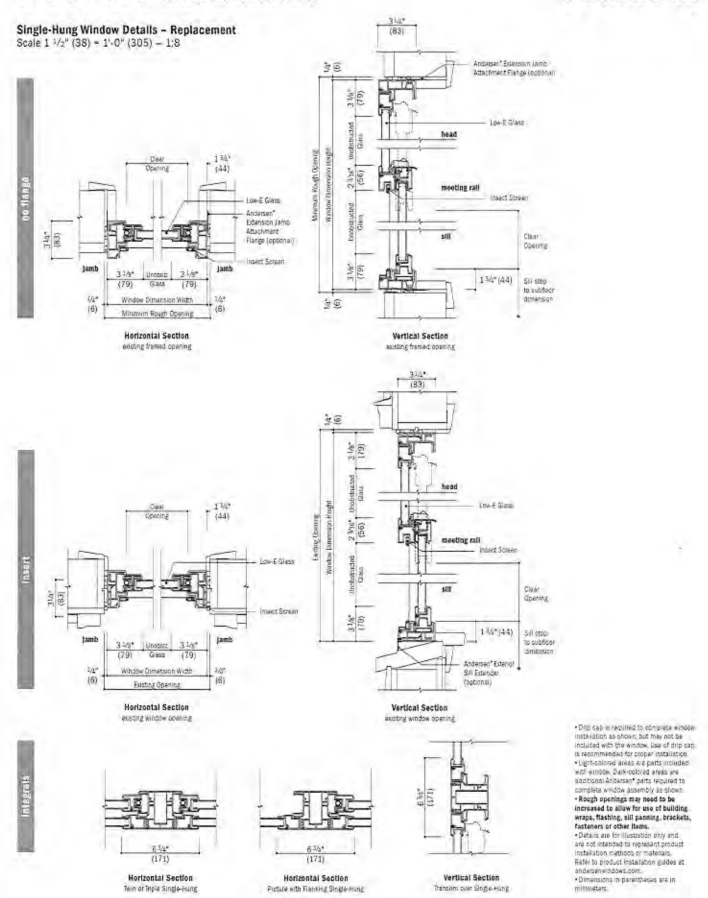
- Drip cap is required to complete window installation as shown, but may not be included with the window. Use of drip cap is recommended for propy installation.
 Light-colored arioss are perts included with window, Dark colored areas are additioned. Another parts required to complete window assembly as shown.
- Rough openings may need to be increased to allow for use of building wraps, flashing, sill panning, brackets, fasteners or other Itams.
- fasteners or other items.

 Details are for injustation only and are not intended to represent product installation methods or materials.

 Refer to product installation guides at undersemingove, com.
- Dimensions in palentheses are in millimeters.

integrals



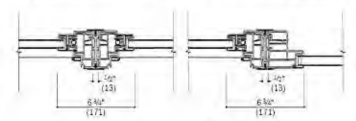




Vertical (ribbon) Fiberglass Joining Details - Non-Reinforced Scale 11/2" (38) = 1'-0" (305) - 1:8

Overall Window Dimension Width Sum of individual window widths plus 4/2" (13) per join: Overall Minimum Rough Opening Width Overall Window almension Width plus 3/4" (19).

The addition of joining materials will affect the overall rough opening dimension.



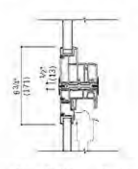
Single-Hung to Single-Hung

Single-Hung to Picture/Single Transom

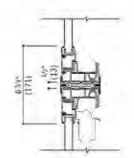
Horizontal (stack) Fiberglass Joining Details - Non-Reinforced Scale 11/2" (38) = 1'-0" (305) - 1:8

Overall Window Dimension Width Sum of individual window widths plus 1/2" (13) per join. Overall Minimum Rough Opening Width Overall window dimension width plus 3/4* (19).

The addition of joining materials will affect the overall rough opening dimension.



Picture/Single Transom/Specialty over Single-Hung



Twin Transom over Toln Single-Hung

Rough openings may need to be increased to allow for use of building wraps, flashing, still panning, brackets, fasteners or other items.

**Details are for illustration only and are not intended to represent product installation metricus or materials. Refer to product installation guides at endersemendows.com.

**Structural performance of any combination is only as high as the lowest attructural performance of any individual program in the combination.

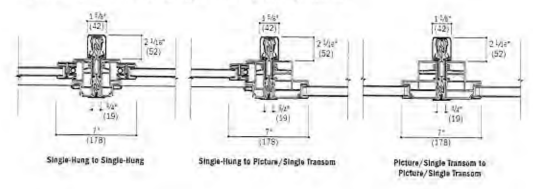
[·] Olmensions in parentheses and in millimeters.



Vertical (ribbon) Fiberglass Joining Details - Reinforced Scale 11/2" (38) = 1'-0" (305) - 1:8

Overall Window Olmension Width Sum of Individual window widths plus 3/4* (19) per join. Overall Minimum Rough Opening Width Overall window dimension width plus 3/2" (19).

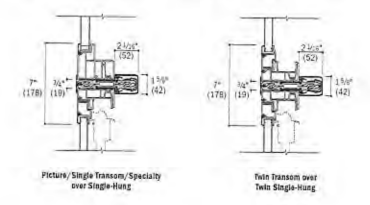
The addition of joining materials will affect the overall rough opening dimension.



Horizontal (stack) Fiberglass Joining Details - Reinforced Scale 11/2" (38) = 1'-0" (305) - 1:8

Overall Window Dimension Width Sum of individual window widths plus 3/4" (19) per join. Overall Minimum Rough Opening Width - Overall Window dimension width plus 3/4" (19).

The addition of joining materials will affect the overall rough opening dimension.



· Dimensions in parentheses are in millimeters.

[·] Hough openings may need to be increased to allow for use of building wraps, fleshing, sill panning, brackets, fasteners or other Homs.

Details are for illustration only and are not internded to represent product installation methods or materials. Refer to product installation guides et explanation guides et ex

Andersen.

Andersen Windows - Abbreviated Quote Report

Project Name: Blue Heron Builders - Atkinson - Main Floor



C C	luote #:	13	F	Print Date:	03/03/2020	Qu	ote Date:	02/29/2020	iQ Version:	20.0		W1%D5W1.000R1
Dealer:						Bil	istomer: ling ldress:	00 cash sales				
1 00 Mark - 11				e e wee wen i i ii	100 0 1 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		one:	A STATE OF THE STA		ax:		* *** *** ***
Sales Rep:						1	ntact:					
Created By: P			Control of the Contro				ade ID:	092809	Promotion Code:			
	it	tem	Qty		Item Size (Operati	on)		Location		Unit Pr	ice	Ext. Price
	(0001	4	100SHS2	650 (F/A)			Living Room		\$	372.02 \$	1488.08
	F	RO Size	= 2' 6" V	/ x 5' 0" H	Unit Size = 2' 5 1/2'	' W x 4' 11 1/2" H						
		100 Serie Jnit, 1 3/i Half Ins	8" Flange	e Setback, [een, Dark Bi	Oark Bronze/Dark Bro	onze, Low E Glass	(Each Sa	sh), Andersen 100 S	Series Hardware, Dark E	Bronze		
Viewed from Exterio		Zone: No U-Factor:		HGC: 0.32,	ENERGY STAR® Certi	fied: No						
	F 1	100 Serie Jnit, 1 3/8	s 8" Flange	e Setback, D	Unit Size = 2' 5 1/2" Park Bronze/Dark Bro		(Each Sa	Dining Room sh), Andersen 100 S	Series Hardware, Dark E		372.02 \$	744.04
		Half Ins	sect Scre	en, Dark Br	onze			•	•			
Viewed from Exterio	Г	Zone: No U-Factor:		HGC: 0.32, I	ENERGY STAR® Certif	ied: No						
							n veren Aldreck label verter as as as					
Quote #: 13			Pri	nt Date:	03/03/2020	Pa	ge	10f 4	unt - 400 to 1000 to 1	iQ Vers	ion: 20.0	

		Qty	Item Size (Operation)	Location	Unit	Price	Ext. Price
11	0003	1 100SH	S3050 (F/A)	Dining Room	\$	391.32 \$	391.3
	RO Size =	= 3' 0" W x 5' 0" H	H Unit Size = 2' 11 1/2" W x 4' 11 1/2	"Н		·	
	100 Serie Unit, 1 3/8 Half Ins	_	, Dark Bronze/Dark Bronze, Low E Gla Bronze	ss (Each Sash), Andersen 100 Series Hardv	ware, Dark Bronze		
Viewed from Exterior	Zone: Nor U-Factor:		ENERGY STAR® Certified: No			The second secon	
	0004	3 100SH	S2650 (F/A)	Bedrooms	\$	372.02 \$	1116.0
	RO Size =		I Unit Size = 2' 5 1/2" W x 4' 11 1/2"	- · · · · · · · · · · · · · · · · · · ·	Ψ	372.02 ¥	1110.00
	100 Series Unit, 1 3/8	s	, Dark Bronze/Dark Bronze. Low E Gla	 ss (Each Sash), Andersen 100 Series Hardv	vare, Dark Bronze		
Viewed from Exterior	Zone: Nor	thern					
	U-Factor:	0.30, SHGC: 0.32,	ENERGY STAR® Certified: No				
	0005	3 100CS	1620 (L)	Bedrooms	\$	275.62 \$	826 86
				Bedrooms H	\$	275.62 \$	826.86
	RO Size =	= 1' 6" W x 2' 0" H s	Unit Size = 1' 5 1/2" W x 1' 11 1/2"	н	\$	275.62 \$	826.86
	RO Size = 100 Series Unit, 1 3/8	= 1' 6" W x 2' 0" H s s" Flange Setback	Unit Size = 1' 5 1/2" W x 1' 11 1/2" Dark Bronze/Dark Bronze, L Handing,		\$	275.62 \$	826.86
Viewed from Exterior	RO Size = 100 Series Unit, 1 3/8 Insect S Zone: Nor	= 1' 6" W x 2' 0" H s " Flange Setback Screen,Dark Bronz thern	Unit Size = 1' 5 1/2" W x 1' 11 1/2" Dark Bronze/Dark Bronze, L Handing,	н	\$	275.62 \$	826.86
Viewed from Exterior	RO Size = 100 Series Unit, 1 3/8 Insect S Zone: Nor	= 1' 6" W x 2' 0" H s " Flange Setback Screen,Dark Bronz thern	Unit Size = 1' 5 1/2" W x 1' 11 1/2" Dark Bronze/Dark Bronze, L Handing, ze	н	\$	275.62 \$	826.8

	Item	Qty	Item Size (0	Operation)	L	_ocation	Unit F	Price	Ext. Price
	0006	2	100SHS2' 3 1/2" x 4'	5 1/2" (F/A)	Kitch	nen	\$	355.90 \$	711.80
	RO Size	= 2' 4" W	x 4' 6" H Unit Size = 2	2' 3 1/2" W x 4' 5 1/2"	Н				
	100 Seri Unit, 1 3 Half Ir	/8" Flange	Setback, Dark Bronze/[n, Dark Bronze	Dark Bronze, Low E Gla	ass (Each Sash), Ande	ersen 100 Series H	Hardware, Dark Bronze		
Viewed from Exterior	Zone: No U-Factor		GC: 0.32, ENERGY STAF	R® Certified: No					
	0007	1	100SHS2' 3 1/2" x 4' 5	5 1/2" (F/A)	Bath	room	\$	355.90 \$	355.90
	RO Size		< 4' 6" H Unit Size = 2	• •			•	4 COO.	000.00
	100 Serie Unit, 1 3	es /8" Flange \$				ersen 100 Series H	Hardware, Dark Bronze		
Viewed from Exterior	Zone: No	orthern	GC: 0.32, ENERGY STAF	2® Codified: No					
Customer Signat	ure					ad Factor 2.105	Sub Tax (6.00 Grand T	0%) \$	5,634.06 338.04 5,972.10
Dealer Signature					-				
** All graphics view	ed from the	exterior							
** Rough opening o	limensions	are minim	ums and may need to	be increased to allow	for use of building v	wraps or flashing	s or sill panning or bra	ckate or fac	
other items.			and and may nood to			····apo o. naoming	,	ichels of fa	steners or

Item

Qty

Item Size (Operation)

Location

Unit Price

Ext. Price



Ask to see if all of the products you purchase can be upgraded to be ENERGY STAR® certified.



This image indicates that the product selected is certified in the US ENERGY STAR® climate zone that you have selected.

Data is current as of November 2019. This data may change over time due to ongoing product changes or updated test results or requirements. Ratings for all sizes are specified by NFRC for testing and certification. Ratings may vary depending on the use of tempered glass or different grille options or glass for high altitudes etc.

Nexia is a registered trademark of Ingersoll Rand Inc.

Project Comments:

Quote #: 13

Print Date:

03/03/2020

Page

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iQ Version:

Andersen.

Andersen Windows - Abbreviated Quote Report

Project Name: Blue Heron Builders - Atkinson - Stairwells



L Quote	:#: 14 Prin	t Date: 03/03/2020	Quote Date: 02	2/29/2020	iQ Version:	20.0		W1809W8 - 20081
Dealer:			Customer: 00 o Billing Address:	cash sales		TO COMMON PORTUGUISTIC STATE OF THE STATE OF		NAA-1968-1979 102-1929 102-19
	THERETOE I MANUTE COMMITTY ,		Phone:	P. C. S. C. C. State Sta	F	ax:		
Sales Rep:	• •		Contact:		·			
Created By: Paul V			Trade ID: 0928	809	Promotion Code:			
	Item Qty	Item Size (Operation)	ACT THE WAY THAT I AND THE CONTROL OF THE PROPERTY OF THE PROP	Location		Unit Pr	ice	Ext. Price
	0001 1 1	00SHS2' 3 1/2" x 4' 5 1/2" (F/A)	E	Back Stairwell		\$	355.90 \$	355.90
	RO Size = 2' 4" W x	4' 6" H Unit Size = 2' 3 1/2" W >	: 4' 5 1/2" H					
The state of the s	100 Series Unit, 1 3/8" Flange Se Half Insect Screen,	etback, Dark Bronze/Dark Bronze, , Dark Bronze	Low E Glass (Each Sash), A	Andersen 100 Serie	s Hardware, Dark I	Bronze		
Viewed from Exterior	Zone: Northern U-Factor: 0.30, SHG0	C: 0.32, ENERGY STAR® Certified: 1	ło					
	RO Size = 2' 6" W x 4	00SHS2646 (F/A) 4' 6" H Unit Size = 2' 5 1/2" W x etback, Dark Bronze/Dark Bronze, Dark Bronze	4' 5 1/2" H	ront Stairwell Andersen 100 Series			352.80 \$	352.80
Viewed from Exterior	Zone: Northern	2: 0.32, ENERGY STAR® Certified: N	lo					
				ï				
Quote #: 14	Print D	Date: 03/03/2020	Page 1	Of 2		iQ Vers		

Item	Qty	Item Size (Operation)	Location	Unit Price	Ext. Price
Customer Signature			Total Load Factor 0.268	Subtotal Tax (6.000%) Grand Total	\$ 708.70 \$ 42.52 \$ 751.22

Dealer Signature

- ** All graphics viewed from the exterior
- ** Rough opening dimensions are minimums and may need to be increased to allow for use of building wraps or flashings or sill panning or brackets or fasteners or other items.



Ask to see if all of the products you purchase can be upgraded to be ENERGY STAR® certified.



This image indicates that the product selected is certified in the US ENERGY STAR® climate zone that you have selected.

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Project Comments:

Andersen.

Andersen Windows - Abbreviated Quote Report

Project Name: Blue Heron Builders - Atkinson - Upper Floor



WINDOWS+000H3		D : (D :		A . - .					*!NPOW8 - DOORS
	e#: 15	Print Date:	03/03/2020	Quote Date:		iQ Version	: 20.0		
Dealer:				Customer:	00 cash sales				
				Billing Address:					
S	·			Phone:		ways from the control of the State of	Fax:	16	
Sales Rep:				Contact:					
Created By: Paul \	Nard			Trade ID:	092809	Promotion Code	4		
	Item	Qty	Item Size (Operation)		Location		Unit Price) E	Ext. Price
The state of the s	0001	4 100SHS2	2650 (F/A)		Living Room	-	\$ 37	72.02 \$	1488.08
	RO Size =	2' 6" W x 5' 0" H	Unit Size = 2' 5 1/2" W >	c 4' 11 1/2" H					
		Flange Setback, I ct Screen, Dark B	Dark Bronze/Dark Bronze, ronze	Low E Glass (Each Sa	ash), Andersen 100 S	eries Hardware, Dark	c Bronze		
Viewed from Exterior	Zone: North U-Factor: 0		ENERGY STAR® Certified: I	No					
	0002 RO Size =		2650 (F/A) Unit Size = 2' 5 1/2'' W x	: 4' 11 1/2" H	Dining Room		\$ 37	72.02 \$	744.04
	100 Series	20 11 20 11	Officoize - 2 5 frz W X						
	Unit, 1 3/8"	Flange Setback, I	Dark Bronze/Dark Bronze, ronze	, Low E Glass (Each Sa	ash), Andersen 100 S	eries Hardware, Dark	Bronze		
Viewed from Exterior	Zone: North U-Factor: 0	iern .30, SHGC: 0.32,	ENERGY STAR® Certified: N	No					
							WATER TOPPOST TO TOTAL POST PROTOCOLOGICAL AND	Military	
Ouoto #: 45		Drint Data	02/02/020	D	100		:0 1/ '		
Quote #: 15		Print Date:	03/03/2020	Page	10f 4		iQ Versior	n: 20.0	

	Item	Qty	Item Size (Operation)	Location	Unit	Price	Ext. Price
Viewed from Exterior	100 Seri Unit, 1 3 Half Ir Zone: N	ies i/8" Flange nsect Scree orthern	100SHS3050 (F/A) x 5' 0" H Unit Size = 2' 11 1/2" W x 4 Setback, Dark Bronze/Dark Bronze, Lo n, Dark Bronze GC: 0.32, ENERGY STAR® Certified: No	Dining Room I' 11 1/2" H ow E Glass (Each Sash), Andersen 100 Series Hard	\$ ware, Dark Bronze	391.32 \$	391.32
Viewed from Exterior	100 Seri Unit, 1 3 Half Ir Zone: N	ies i/8" Flange nsect Scree orthern	100SHS2650 (F/A) x 5' 0" H Unit Size = 2' 5 1/2" W x 4' Setback, Dark Bronze/Dark Bronze, Lon, Dark Bronze GC: 0.32, ENERGY STAR® Certified: No	Bedrooms 11 1/2" H ow E Glass (Each Sash), Andersen 100 Series Hard	\$ lware, Dark Bronze	372.02 \$	1116.06
Viewed from Exterior	100 Seri Unit, 1 3 Insect Zone: N	ies i/8" Flange t Screen,Da orthern	100CS1620 (L) x 2' 0" H Unit Size = 1' 5 1/2" W x 1' Setback, Dark Bronze/Dark Bronze, L lark Bronze GC: 0.28, ENERGY STAR® Certified: Yes	Handing, Low E Glass, Dark Bronze Lock Hardware	\$	275.62 \$	826.86
Quote #: 15		Prin	it Date: 03/03/2020	Page 2Of 4	iQ V	/ersion: 20.0)

	Item	Qty	Item Size (Operation)		Location	Unit Price	Ext. Price
/iewed from Exterior	100 Seri Unit, 1 3 Half In Zone: No	= 2' 4" W x 4' 6' es /8" Flange Setba nsect Screen, Da orthern	SHS2' 3 1/2" x 4' 5 1/2" (F/A) "H Unit Size = 2' 3 1/2" W x ck, Dark Bronze/Dark Bronze, rk Bronze 32, ENERGY STAR® Certified: N	Low E Glass (Each S	Kitchen ash), Andersen 100 Series		5.90 \$ 711.80
iewed from Exterior	100 Seri Unit, 1 3 Half Ir Zone: No	= 2' 4" W x 4' 6' es /8" Flange Setba nsect Screen, Da orthern	SHS2' 3 1/2" x 4' 5 1/2" (F/A) ' H Unit Size = 2' 3 1/2" W x ck, Dark Bronze/Dark Bronze, rk Bronze 32, ENERGY STAR® Certified: N	, Low E Glass (Each S	Bathroom ash), Andersen 100 Series	, in the second	5.90 \$ 355.90
Customer Signati	ure				Total Load Factor 2.105	Subtotal Tax (6.000%) Grand Total	\$ 5,634.06 \$ 338.04 \$ 5,972.10
Dealer Signature				-			
* All graphics view * Rough opening d ther items.			and may need to be increaso	ed to allow for use o	f building wraps or flashir	ngs or sill panning or bracket	ts or fasteners or
Quote #: 15	and an elementary of the last of the set of the last o	Print Date	e: 03/03/2020	Page	30f 4	iQ Version	20.0

Item Qty Item Size (Operation) Location Unit Price Ext. Price



Ask to see if all of the products you purchase can be upgraded to be ENERGY STAR® certified.



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Project Comments:

Quote #: 15 Print Date: 03/03/2020 Page 4 Of 4 iQ Version: 20.0

Double-Hung Windows

Double-Hung Double-Hung Picture 19/92 Old HEGH 43,64 THAME HIDGHT 070 4/35 Vertical Section 178 Vertical Section 11/15 -25/54 - 2 5/33 FRAME WOTH 7 25/64 - 2 5/32 Honzonta Section

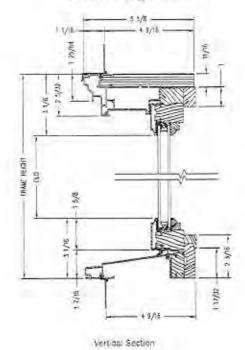
Shown with evelo (colonial) glass staps.

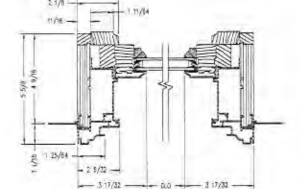
PROPER INSTALLATION AND MAINTENANCE OF E-SERIES PRODUCTS IS ESSENTIAL TO ATTAIN OPTIMUM PERFORMANCE AND OPERATION.
WRITTEN INSTALLATION INSTRUCTIONS THAT PROVIDE QUIDELINES FOR PROPER INSTALLATION ARE AVAILABLE BY VISITING ANDERSENWINDOWS.COM

Horizontal Section

Double-Hung Windows

Double-Hung Transom

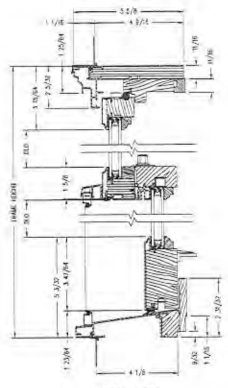




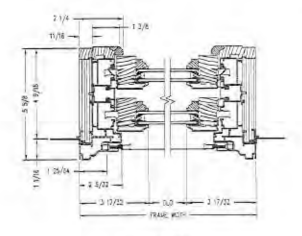
Horizontal Section

FRAME WOTH

Monumental Single-Hung



Vertical Section

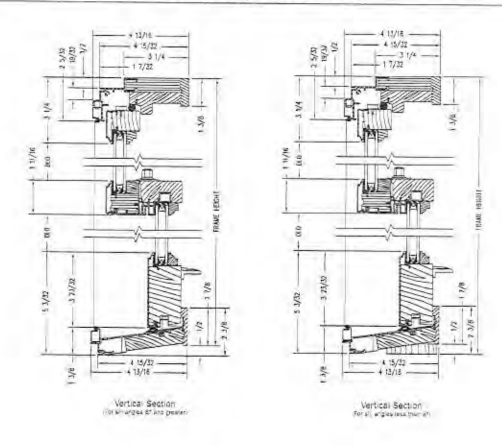


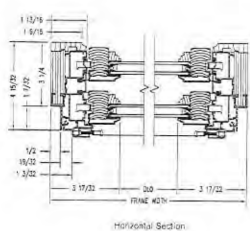
Honzontal Section

Shown with ovolo (colonial) glass stops.

PROPER INSTALLATION AND MAINTENANCE OF E-SERIES PRODUCTS IS ESSENTIAL TO ATTAIN OPTIMUM PERFORMANCE AND OPERATION.
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Double-Hung Insert Windows



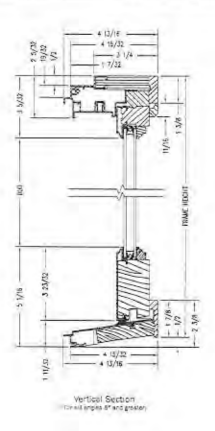


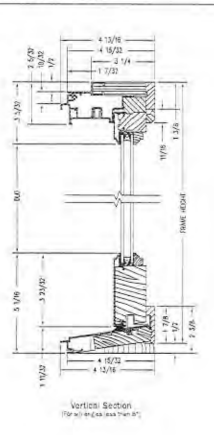
Shown with ovolo (colonial) glass states

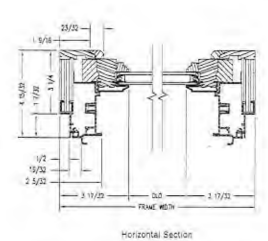
PROPER INSTALLATION AND MAINTENANCE OF E-SERIES PRODUCTS IS ESSENTIAL TO ATTAIN OPTIMUM PERFORMANCE AND OPERATION.
WRITTEN INSTALLATION INSTRUCTIONS THAT PROVIDE GUIDELINES FOR PROPER INSTALLATION ARE AVAILABLE BY VISITING ANDERSENWINDOWS.COM



Double-Hung Picture Insert Windows







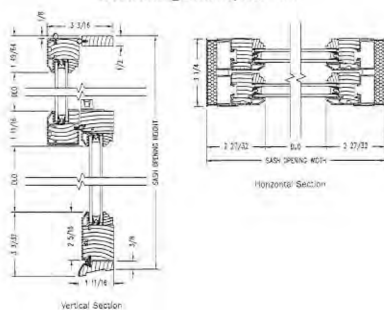
Shown with ovolo (colonial) glass stops

PROPER INSTALLATION AND MAINTENANCE OF E-SERIES PRODUCTS IS ESSENTIAL TO ATTAIN OPTIMUM PERFORMANCE AND OPERATION.
WRITTEN INSTALLATION INSTRUCTIONS THAT PROVIDE GUIDELINES FOR PROPER INSTALLATION ARE AVAILABLE BY VISITING ANDERSENWINDOWS.COM

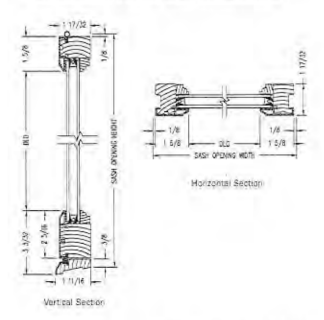


Double-Hung Sash Replacement Kits

Double-Hung Sash Replacement



Double-Hung Picture Sash Replacement



Shown with evolv (colonial) glass stops.

PROPER INSTALLATION AND MAINTENANCE OF E-SERIES PRODUCTS IS ESSENTIAL TO ATTAIN OPTIMUM PERFORMANCE AND OPERATION.
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Andersen WW *****

Andersen Windows - Abbreviated Quote Report

Project Name: Blue Heron Builders



iQ Version: 20.0 Quote #: 714 Print Date: 06/27/2020 Quote Date: 06/26/2020 00 cash sales Customer: Dealer: Billing Address: Fax: Phone: Contact: Sales Rep: Matt Kinsler Created By: Paul Ward Trade ID: 092809 Promotion Code:

Unit Price Ext. Price Item Size (Operation) Location Qty Item Main Floor - Living Room 588.18 \$ 2352.72 TCLDH2650 (Active/Active) 0001

RO Size = 2' 6 1/2" W x 5' 0 1/2" H Unit Size = 2' 6" W x 5' 0" H

E-Series Unit, Double-Hung, Equal Sash, Dark Bronze 2604, Pine w/Unfinished Interior, Active/Active, Dual Pane Low-E4 Standard (Annealed) Clear, Argon Fill, Ovolo (Colonial) Glass Stop, Stainless Glass / Grille Spacer, No Hardware, 2 Sash Lock(s) Bronze, Rigid Vinyl w/Integral Vinyl Drip Cap, Beige Jamb Liners w/Plastic Inserts, Dark Bronze 2604 Full Insect Screen w/Fiberglass Mesh. 5 1/4" Interior Extension Jamb Pine w/Unfinished Standard Complete Unit Extension Jambs

Zone: Northern U-Factor: 0.31. SHGC: 0.30. ENERGY STAR® Certified: No.



0002

TCLDH2650 (Active/Active)

RO Size = 2' 6 1/2" W x 5' 0 1/2" H Unit Size = 2' 6" W x 5' 0" H

E-Series Unit, Double-Hung, Equal Sash, Dark Bronze 2604, Pine w/Unfinished Interior, Active/Active, Dual Pane Low-E4 Standard (Annealed) Clear, Argon Fill. Ovolo (Colonial) Glass Stop, Stainless Glass / Grille Spacer, No Hardware, 2 Sash Lock(s) Bronze, Rigid Vinyl w/Integral Vinyl Drip Cap, Beige Jamb Liners w/Plastic Inserts, Dark Bronze 2604 Full Insect Screen w/Fiberglass Mesh, 5 1/4" Interior Extension Jamb Pine w/Unfinished Standard Complete Unit Extension Jambs

Zone: Northern U-Factor: 0.31, SHGC: 0.30, ENERGY STAR® Certified: No.

Quote #: 714 Print Date:

06/27/2020

Page

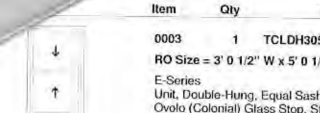
101 8

Main Floor - Dining Room

iQ Version:

588.18 \$

1176.36



Item Size (Operation) Location Unit Price Ext. Price

TCLDH3050 (Active/Active) Main Floor - Dining Room \$ 627.17 \$ 627.17

RO Size = 3' 0 1/2" W x 5' 0 1/2" H Unit Size = 3' 0" W x 5' 0" H

Unit, Double-Hung, Equal Sash, Dark Bronze 2604, Pine w/Unfinished Interior, Active/Active, Dual Pane Low-E4 Standard (Annealed) Clear, Argon Fill, Ovolo (Colonial) Glass Stop, Stainless Glass / Grille Spacer, No Hardware, 2 Sash Lock(s) Bronze, Rigid Vinyl w/Integral Vinyl Drip Cap, Beige Jamb Liners w/Plastic Inserts, Dark Bronze 2604 Full Insect Screen w/Fiberglass Mesh, 5 1/4" Interior Extension Jamb Pine w/Unfinished Standard Complete Unit Extension Jambs

Zone: Northern

U-Factor: 0.31, SHGC: 0.30, ENERGY STAR® Certified: No.



0004 3 TCLDH2650 (Active/Active)

Main Floor - Bedrooms

588.18 \$

1764.54

RO Size = 2' 6 1/2" W x 5' 0 1/2" H Unit Size = 2' 6" W x 5' 0" H

E-Series

Unit, Double-Hung, Equal Sash, Dark Bronze 2604, Pine w/Unfinished Interior, Active/Active, Dual Pane Low-E4 Standard (Annealed) Clear, Argon Fill, Ovolo (Colonial) Glass Stop, Stainless Glass / Grille Spacer, No Hardware, 2 Sash Lock(s) Bronze, Rigid Vinyl w/Integral Vinyl Drip Cap, Beige Jamb Liners w/Plastic Inserts, Dark Bronze 2604 Full Insect Screen w/Fiberglass Mesh, 5 1/4" Interior Extension Jamb Pine w/Unfinished Standard Complete Unit Extension Jambs

Zone: Northern

U-Factor: 0.31, SHGC: 0.30, ENERGY STAR® Certified: No.

Quote #: 714

Print Date:

06/27/2020

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iQ Version:



Item Oty

Item Size (Operation)

Location

Unit Price

Ext. Price

0005

3 CAX 1' 6" x 2' 0" (Left)

Main Floor - Bedrooms

320.35 \$

961.05

RO Size = 1' 6 1/2" W x 2' 0 1/2" H Unit Size = 1' 6" W x 2' 0" H

E-Series

Unit, Casement, Dark Bronze 2604, Pine w/Unfinished Interior, Left, Dual Pane Low-E4 Standard (Annealed) Clear, Argon Fill. Ovolo (Colonial) Glass Stop, Stainless Glass / Grille Spacer, Standard Hinge, Handle w/Cover Hardware, Bronze, Standard Lock, Rigid Vinyl w/Integral Vinyl Drip Cap, Black Weatherstrip, Bronze Full Insect Screen w/Fiberglass Mesh, 5 1/4" Interior Extension Jamb Pine w/Unfinished Standard Complete Unit Extension Jambs BRZ LH HARDWARE KIT CSMT BAG W6204PKLKN2

Zone: Northern

U-Factor: 0.30. SHGC: 0.29. ENERGY STAR® Certified: No.



0006 2 TCLDH2446 (Active/Active)

Main Floor - Kitchen

536.15 \$

1072.30

RO Size = 2' 4 1/2" W x 4' 6 1/2" H Unit Size = 2' 4" W x 4' 6" H

E-Series

Unit, Double-Hung, Equal Sash, Dark Bronze 2604, Pine w/Unfinished Interior, Active/Active, Dual Pane Low-E4 Standard (Annealed) Clear, Argon Fill, Ovolo (Colonial) Glass Stop, Stainless Glass / Grille Spacer, No Hardware, 2 Sash Lock(s) Bronze, Rigid Vinyl w/Integral Vinyl Drip Cap, Beige Jamb Liners w/Plastic Inserts, Dark Bronze 2604 Full Insect Screen w/Fiberglass Mesh, 5 1/4" Interior Extension Jamb Pine w/Unfinished Standard Complete Unit Extension Jambs

Zone: Northern

U-Factor: 0.31, SHGC: 0.30, ENERGY STAR® Certified: No

Quote #: 714

Print Date:

06/27/2020

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30t 8

iQ Version:

1	Item Qty	Item Size (Operation)	Location	Uni	t Price	Ext Price
	0007 1 TC	LDH2446 (Active/Active)	Main Floor - Bathroom	\$	536.15 \$	536.15
1	RO Size = 2' 4 1/2" W	x 4' 6 1/2" H Unit Size = 2' 4" W x 4' 6" H				
1	Ovolo (Colonial) Glass	Stop, Stainless Glass / Grille Spacer, No Har	ed Interior, Active/Active, Dual Pane Low-E4 Sta dware, 2 Sash Lock(s) Bronze, Rigid Vinyl w/Int erglass Mesh, 5 1/4" Interior Extension Jamb Pin	egral Vinyl	Drip Cap, Beige	Jamb
	Zone: Northern U-Factor; 0.31, SHGC:	0.30. ENERGY STAR® Certified; No				
	U-Factor; 0.31, SHGC:	LDH2650 (Active/Active)	Upper Floor - Living Room	s	588.18 \$	2352.72
ı T	U-Factor: 0.31, SHGC: 0008 4 TC RO Size = 2' 6 1/2" W E-Series Unit, Double-Hung, Eq. Ovolo (Colonial) Glass	LDH2650 (Active/Active) x 5' 0 1/2" H Unit Size = 2' 6" W x 5' 0" H ual Sash, Dark Bronze 2604, Pine w/Unfinish Stop, Stainless Glass / Grille Spacer, No Har	Upper Floor - Living Room ed Interior, Active/Active, Dual Pane Low-E4 Sta dware, 2 Sash Lock(s) Bronze, Rigid Vinyl w/Int erglass Mesh, 5 1/4" Interior Extension Jamb Pir	egral Vinyl	nealed) Clear, Al Drip Cap, Beige	rgon Fill.



0009 2 TCLDH2650 (Active/Active)

Upper Floor - Dining Room

588.18 \$

1176.36

RO Size = 2' 6 1/2" W x 5' 0 1/2" H Unit Size = 2' 6" W x 5' 0" H

E-Series

Unit, Double-Hung, Equal Sash, Dark Bronze 2604, Pine w/Unfinished Interior, Active/Active, Dual Pane Low-E4 Standard (Annealed) Clear, Argon Fill, Ovolo (Colonial) Glass Stop, Stainless Glass / Grille Spacer, No Hardware, 2 Sash Lock(s) Bronze, Rigid Vinyl w/Integral Vinyl Drip Cap. Beige Jamb Liners w/Plastic Inserts, Dark Bronze 2604 Full Insect Screen w/Fiberglass Mesh, 5 1/4" Interior Extension Jamb Pine w/Unfinished Standard Complete Unit Extension Jambs

Zone: Northern

U-Factor: 0.31, SHGC: 0.30, ENERGY STAR® Certified: No

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06/27/2020

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iQ Version:

Qty



TCLDH3050 (Active/Active) 0010

Upper Floor - Dining Room

627.17 \$

627.17

RO Size = 3' 0 1/2" W x 5' 0 1/2" H Unit Size = 3' 0" W x 5' 0" H

E-Series

Unit, Double-Hung, Equal Sash, Dark Bronze 2604, Pine w/Unlinished Interior, Active/Active, Dual Pane Low-E4 Standard (Annealed) Clear, Argon Fill, Ovolo (Colonial) Glass Stop, Stainless Glass / Grille Spacer, No Hardware, 2 Sash Lock(s) Bronze, Rigid Vinyl w/Integral Vinyl Drip Cap, Beige Jamb Liners w/Plastic Inserts, Dark Bronze 2604 Full Insect Screen w/Fiberglass Mesh, 5 1/4" Interior Extension Jamb Pine w/Unfinished Standard Complete Unit Extension Jambs

Zone: Northern

U-Factor: 0.31, SHGC: 0.30, ENERGY STAR® Certified: No.



0011 TCLDH2650 (Active/Active) Upper Floor - Bedrooms

588.18 \$

1764.54

RO Size = 2' 6 1/2" W x 5' 0 1/2" H Unit Size = 2' 6" W x 5' 0" H

E-Series

Unit, Double-Hung, Equal Sash, Dark Bronze 2604, Pine w/Unfinished Interior, Active/Active, Dual Pane Low-E4 Standard (Annealed) Clear, Argon Fill, Ovolo (Colonial) Glass Stop, Stainless Glass / Grille Spacer, No Hardware, 2 Sash Lock(s) Bronze, Rigid Vinyl w/Integral Vinyl Drip Cap, Beige Jamb Liners w/Plastic Inserts, Dark Bronze 2604 Full Insect Screen w/Fiberglass Mesh, 5 1/4" Interior Extension Jamb Pine w/Unfinished Standard Complete Unit Extension Jambs

Zone: Northern

U-Factor: 0.31, SHGC; 0.30, ENERGY STAR® Certified: No

Quote #: 714

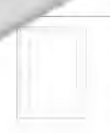
Print Date:

06/27/2020

Page

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iQ Version: 20.0



Qty Item Size (Operation)

Location

Unit Price

Ext. Price

0012 3 CAX 1' 6" x 2' 0" (Left)

Upper Floor - Bedrooms

320.35 \$

961.05

RO Size = 1' 6 1/2" W x 2' 0 1/2" H Unit Size = 1' 6" W x 2' 0" H

E-Series

Item

Unit, Casement, Dark Bronze 2604, Pine w/Unfinished Interior, Left, Dual Pane Low-E4 Standard (Annealed) Clear, Argon Fill, Ovolo (Colonial) Glass Stop, Stainless Glass / Grille Spacer, Standard Hinge, Handle w/Cover Hardware, Bronze, Standard Lock, Rigid Vinyl w/Integral Vinyl Drip Cap, Black Weatherstrip, Bronze Full Insect Screen w/Fiberglass Mesh, 5 1/4" Interior Extension Jamb Pine w/Unfinished Standard Complete Unit Extension Jambs BRZ LH HARDWARE KIT CSMT BAG W6204PKLKN2

Zone: Northern

U-Factor: 0.30. SHGC: 0.29, ENERGY STAR® Certified: No



0013 2 TCLDH2446 (Active/Active)

Upper Floor - Kitchen

536.15 \$

1072.30

RO Size = 2' 4 1/2" W x 4' 6 1/2" H Unit Size = 2' 4" W x 4' 6" H

E-Series

Unit, Double-Hung, Equal Sash, Dark Bronze 2604, Pine w/Unfinished Interior, Active/Active, Dual Pane Low-E4 Standard (Annealed) Clear, Argon Fill, Ovolo (Colonial) Glass Stop, Stainless Glass / Grille Spacer, No Hardware, 2 Sash Lock(s) Bronze, Rigid Vinyl w/Integral Vinyl Drip Cap, Beige Jamb Liners w/Plastic Inserts, Dark Bronze 2604 Full Insect Screen w/Fiberglass Mesh, 5 1/4" Interior Extension Jamb Pine w/Unfinished Standard Complete Unit Extension Jambs

Zone: Northern

U-Factor: 0.31. SHGC: 0.30. ENERGY STAR® Certified: No.

Quote #: 714

Print Date:

06/27/2020

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iQ Version:

200	Item	Qty	Item Size (Operation)	Location	Uni	t Price	Ext. Price
	0014	1	CLDH2446 (Active/Active)	Upper Floor - Bathroom	s	536.15 \$	536.1
1	RO Size =	2' 4 1/2"	W x 4' 6 1/2" H Unit Size = 2' 4" W x 4' 6" H				
†	Ovolo (Co Liners w/P Unit Exten Zone: Nor	lonial) Gla Plastic Inse Ision Jamb	Equal Sash, Dark Bronze 2604, Pine w/Unfinish ss Stop, Stainless Glass / Grille Spacer, No Ha rts, Dark Bronze 2604 Full Insect Screen w/Fib s C: 0.30. ENERGY STAR® Certified: No	rdware, 2 Sash Lock(s) Bronze, Rigid Vinyl w/l	ntegral Vinyl	Drip Cap, Beige	Jamb
ų į	0015 BO Size =		TCLDH2446 (Active/Active) W x 4' 6 1/2" H Unit Size = 2' 4" W x 4' 6" H	Back Stairwell	\$	536.15 \$	536.1
1	E-Series Unit, Doul	ble-Hung. Ilonial) Gla Plastic Inse Ision Jamb	Equal Sash, Dark Bronze 2604, Pine w/Unfinish ss Stop, Stainless Glass / Grille Spacer, No Ha rts, Dark Bronze 2604 Full Insect Screen w/Fib	rdware, 2 Sash Lock(s) Bronze, Rigid Vinyl w/l	ntegral Vinyl	Drip Cap, Beige	a Jamb
į.	0016	i	C: 0.30. ENERGY STAR® Certified: No TCLDH2646 (Active/Active)	Front Stairwell	\$	549.12 \$	549.1
*		2' 6 1/2"	W x 4' 6 1/2" H Unit Size = 2' 6" W x 4' 6" H				
Ť	Ovolo (Co Liners w/F	donial) Gla	Equal Sash, Dark Bronze 2604, Pine w/Unlinish ss Stop, Stainless Glass / Grille Spacer, No Ha erts, Dark Bronze 2604 Full Insect Screen w/Fib is	rdware, 2 Sash Lock(s) Bronze, Rigid Vinyl w/l	Integral Vinyl	Drip Cap, Beige	e Jamb
	Zone: Nor U-Factor:		C: 0.30, ENERGY STAR® Certified, No				

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Print Date:

Quote #: 714

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iQ Version: 20.0

	Location	Unit Price	Ext. Price
Customer Signature	Total Load Factor 6.566	Subtotal Tax (6.000%) Grand Total	\$ 18,065.85 \$ 1,083.95 \$ 19,149.80
Dealer Signature All graphics viewed from the exterior Rough opening dimensions are minimums and may need to be increased to alk	ow for use of building wraps or flashings	or sill panning or brackets	or fasteners or
Ask to see if all of the products you purchase can be upgraded to be ENE SK ABOUT NERGY STAR	ERGY STAR® certified.		
This image indicates that the product selected is certified in the US ENERGY STARV Data is current as of November 2019. This data may change over time due to ongoing product changes may vary depending on the use of tempered glass or different grille options or glass for high allitudes etc.	or updated test results or requirements. Ratings for all size	es are specified by NFRC for testing	and certification. Ratings
exia is a registered trademark of Ingersoll Rand Inc. oject Comments:			
oting material only per sizes and quanties listed, offering Andersen standard p steners, sealants, flashings, adjustments,distribution, storage & retention.	product manfactured to its published spec	ifications, excludes instal	ation,misc. trim,

Quote #: 714

Print Date:

06/27/2020

Page

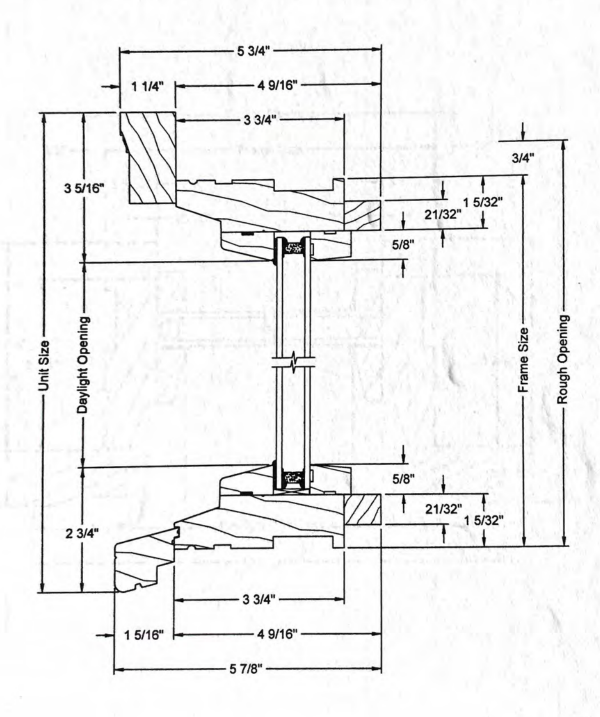
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iQ Version:

20.0



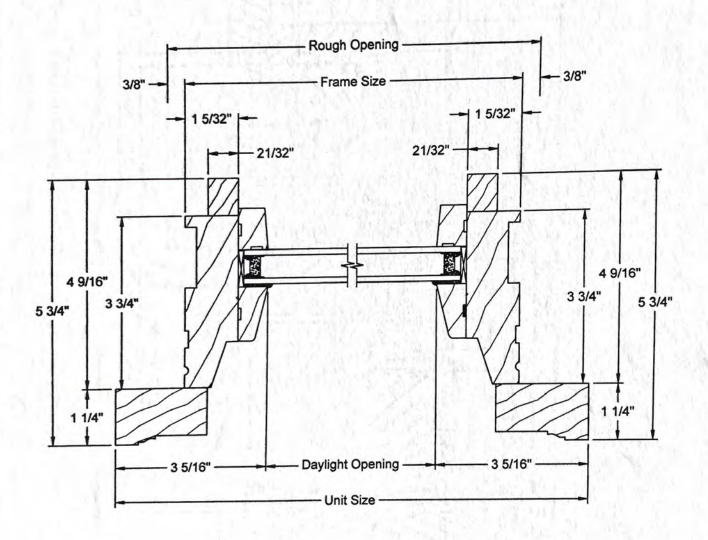
STANDARD - VERTICAL SECTION



Product specifications may change without notice. Questions? Consult JELD-WEN customer service.



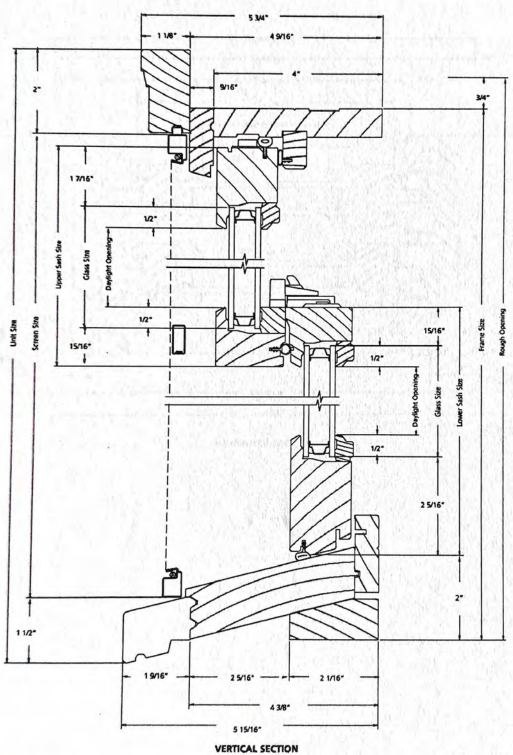
STANDARD - HORIZONTAL SECTION





Primed Double-Hung Windows Custom Wood

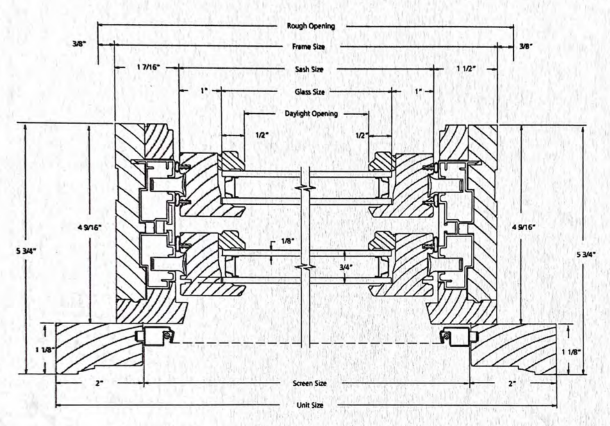
1-WIDE UNIT





Primed Double-Hung Windows Custom Wood

1-WIDE UNIT



HORIZONTAL SECTION



Paul Ward 47255 Michigan Ave.

QUOTE BY: Paul Ward **QUOTE** # : JW2007012QW - Version 0

SOLD TO: Blue Heron Builders **SHIP TO** PO# **PROJECT NAME:** Ship Via : Ground **REFERENCE**

U-Factor Weig	ghted Average: 0.29	SHGC Weighted Average: 0.27				
LINE	LOCATION SIZE INFO	BOOK CODE DESCRIPTION	NET UNIT QT PRICE	Y EXTENDED PRICE		
Line 1	Main Floor - Living	SWD2960		_		
Rough Opening	Room g: 30 1/8 X 60 3/4	Frame Size : 29 3/8 X 60 (Outside Casing Size: 32 X 62 3/16),				
		Siteline Wood Double Hung, A	uralast Pine,			
		Primed Exterior,				
		Natural Interior,				
		Brickmould, Standard Sill Nosing, DripCap, Chestnut Bronze Drip Cap,				
		5 1/4 Jamb, 4/4 Thick,				
		Standard Double Hung, Tan Jambliner, Concealed Jambliner				
		Chestnut Bronze Hardware,				
		US National-WDMA/ASTM, P	G 35,			
Viewed from E	xterior. Standard	Insulated Low-E Annealed Glas	ss, Protective Film, Black Sp	acer, Argon		
viewed Holli E	Altion. Standard	Filled, Traditional Glz Bd,	_	-		
		BetterVue Mesh Brilliant White Screen,				
		Product Does Not Qualify for A	Accidental Glass Breakage W	arranty Coverage,		
		GlassThick=0.698, Clear Open	9	• •		
		U-Factor: 0.29 SHGC: 0.27 V		00 CR · 60 00		

U-Factor: 0.29, SHGC: 0.27, VLT: 0.51, Energy Rating: 18.00, CR: 60.00,

CPD: JEL-N-885-01789-00001

PEV 2020.2.0.2990/PDV 6.289 (06/03/20)NW

4 \$2,094.00 \$523.50

cust-16539 Page 1 of 9 (Prices are subject to change.) JW2007012QW (Ver:0)- 07/23/2020 1.03 PM

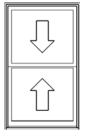
Drawings are for visual reference only and may not be to exact scale. Last Modified: 07/23/2020

LINE	LOCATION SIZE INFO	BOOK CODE DESCRIPTION	NET UNIT PRICE	QTY	EXTENDED PRICE
Line 2 Rough Opening	Main Floor - Dining Room : 30 1/8 X 60 3/4	SWD2960 Frame Size: 29 3/8 X 60 (Outside Casing Size: 32 X 62 3/16), Siteline Wood Double Hung, Auralast Pir Primed Exterior,	ne,		
		Natural Interior, Brickmould, Standard Sill Nosing, DripCa 5 1/4 Jamb, 4/4 Thick, Standard Double Hung, Tan Jambliner, Co Chestnut Bronze Hardware, US National-WDMA/ASTM, PG 35, Insulated Law E Appealed Class Protects	oncealed Jamb	oliner	
Viewed from Ex	terior. Standard	Insulated Low-E Annealed Glass, Protects Filled, Traditional Glz Bd, BetterVue Mesh Brilliant White Screen, Product Does Not Qualify for Accidental GlassThick=0.698, Clear Opening:25.6w U-Factor: 0.29, SHGC: 0.27, VLT: 0.51, ICPD: JEL-N-885-01789-00001 PEV 2020.2.0.2990/PDV 6.289 (06/03/20)	Glass Breakag , 26.4h, 4.7 sf Energy Rating))NW	ge Warr : 18.00	ranty Coverage, , CR: 60.00,
			\$523.50	2	\$1,047.00

Line 3 Main Floor - Dining

Room

Rough Opening: 36 1/8 X 60 3/4



Viewed from Exterior. Standard

Ouote Date: 07/23/2020

SWD3560

Frame Size: 35 3/8 X 60

(Outside Casing Size: 38 X 62 3/16),

Siteline Wood Double Hung, Auralast Pine,

Primed Exterior, Natural Interior,

Brickmould, Standard Sill Nosing, DripCap, Chestnut Bronze Drip Cap,

5 1/4 Jamb, 4/4 Thick,

Standard Double Hung, Tan Jambliner, Concealed Jambliner

Chestnut Bronze Hardware,

US National-WDMA/ASTM, PG 35,

Insulated Low-E Annealed Glass, Protective Film, Black Spacer, Argon

Filled, Traditional Glz Bd,

BetterVue Mesh Brilliant White Screen,

Product Does Not Qualify for Accidental Glass Breakage Warranty Coverage,

GlassThick=0.698, Clear Opening:31.6w, 26.4h, 5.8 sf

U-Factor: 0.29, SHGC: 0.27, VLT: 0.51, Energy Rating: 18.00, CR: 60.00,

CPD: JEL-N-885-01789-00001

PEV 2020.2.0.2990/PDV 6.289 (06/03/20)NW

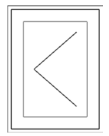
\$581.29 \$581.29

Drawings are for visual reference only and may not be to exact scale. Last Modified: 07/23/2020

LINE	LOCATION SIZE INFO	BOOK CODE DESCRIPTION	NET UNIT PRICE	QTY	EXTENDED PRICE
	Main Floor - Bedrooms ag: 30 1/8 X 60 3/4 Exterior. Standard	SWD2960 Frame Size: 29 3/8 X 60 (Outside Casing Size: 32 X 62 3/16), Siteline Wood Double Hung, Auralast P Primed Exterior, Natural Interior, Brickmould, Standard Sill Nosing, Dript 5 1/4 Jamb, 4/4 Thick, Standard Double Hung, Tan Jambliner, C Chestnut Bronze Hardware, US National-WDMA/ASTM, PG 35, Insulated Low-E Annealed Glass, Protect Filled, Traditional Glz Bd, BetterVue Mesh Brilliant White Screen, Product Does Not Qualify for Accidenta GlassThick=0.698, Clear Opening:25.69 U-Factor: 0.29, SHGC: 0.27, VLT: 0.51, CPD: JEL-N-885-01789-00001 PEV 2020.2.0.2990/PDV 6.289 (06/03/2)	Cap, Chestnut E Concealed Jaml tive Film, Blac I Glass Breakag w, 26.4h, 4.7 sf Energy Rating	oliner k Space ge Warn	er, Argon ranty Coverage,

Line 5 Main Floor - Bedrooms

Rough Opening: 18 3/4 X 24 3/4



Viewed from Exterior. Standard

SWC1824

Frame Size: 18 X 24

(Outside Casing Size: 21 X 26 7/16), Siteline Wood Casement, Auralast Pine,

Primed Exterior, Natural Interior,

Brickmould, Standard Sill Nosing, DripCap, Chestnut Bronze Drip Cap,

\$523.50

\$1,570.50

5 1/4 Jamb, 4/4 Thick,

Hinge Left,

Nesting Crank Handle, Chestnut Bronze Hardware,

US National-WDMA/ASTM, PG 35,

Insulated Low-E Annealed Glass, Protective Film, Black Spacer, Argon

Filled, Traditional Glz Bd,

BetterVue Mesh Brilliant White Screen,

Product Does Not Qualify for Accidental Glass Breakage Warranty Coverage,

GlassThick=0.698, Clear Opening:8.1w, 19.5h, 1.1 sf

U-Factor: 0.28, SHGC: 0.25, VLT: 0.48, Energy Rating: 19.00, CR: 62.00,

CPD: JEL-N-881-02759-00001

PEV 2020.2.0.2990/PDV 6.289 (06/03/20)NW

\$302.47 3 \$907.41

LINE	LOCATION SIZE INFO	BOOK CODE DESCRIPTION	NET UNIT PRICE	QTY	EXTENDED PRICE	
Line 6	Main Floor - Kitchen	Frame Size : 27 3/8 X 54			_	
Rough Opening	: 28 1/8 X 54 3/4	(Outside Casing Size: 30 X 56 3/16),				
C 1 C		Siteline Wood Double Hung, Auralast Pin	e.			
		Primed Exterior,	,			
		Natural Interior,				
		Brickmould, Standard Sill Nosing, DripCa	ap, Chestnut E	Bronze I	Orip Cap,	
		5 1/4 Jamb, 4/4 Thick,	1,		1 1,	
		Standard Double Hung, Tan Jambliner, Concealed Jambliner				
		Chestnut Bronze Hardware,				
		US National-WDMA/ASTM, PG 35,				
		Insulated Low-E Annealed Glass, Protective Film, Black Spacer, Argon				
Viewed from Ex	terior. Standard	Filled, Traditional Glz Bd,		-	_	
		BetterVue Mesh Brilliant White Screen,				
		Product Does Not Qualify for Accidental Glass Breakage Warranty Coverage,				
		Custom-Width, *Custom-Height*, GlassThick=0.698, Clear				
		Opening:23.6w, 23.4h, 3.8 sf				
		U-Factor: 0.29, SHGC: 0.27, VLT: 0.51, Energy Rating: 18.00, CR: 60.00,				
		CPD: JEL-N-885-01789-00001				
		PEV 2020.2.0.2990/PDV 6.289 (06/03/20)NW			
		·	\$631.42	2	\$1,262.84	

Line 7 Main Floor Bathroom
Rough Opening: 28 1/8 X 54 3/4

Viewed from Exterior. Standard

Frame Size: 27 3/8 X 54

(Outside Casing Size: 30 X 56 3/16),

Siteline Wood Double Hung, Auralast Pine,

Primed Exterior, Natural Interior,

Brickmould, Standard Sill Nosing, DripCap, Chestnut Bronze Drip Cap,

5 1/4 Jamb, 4/4 Thick,

Standard Double Hung, Tan Jambliner, Concealed Jambliner

Chestnut Bronze Hardware,

US National-WDMA/ASTM, PG 35,

Insulated Low-E Annealed Glass, Protective Film, Black Spacer, Argon

Filled, Traditional Glz Bd,

BetterVue Mesh Brilliant White Screen,

Product Does Not Qualify for Accidental Glass Breakage Warranty Coverage,

Custom-Width, *Custom-Height*, GlassThick=0.698, Clear

Opening:23.6w, 23.4h, 3.8 sf

U-Factor: 0.29, SHGC: 0.27, VLT: 0.51, Energy Rating: 18.00, CR: 60.00,

CPD: JEL-N-885-01789-00001

PEV 2020.2.0.2990/PDV 6.289 (06/03/20)NW

\$631.42 1 \$631.42

LINE	LOCATION SIZE INFO	BOOK CODE DESCRIPTION	NET UNIT PRICE	QTY	EXTENDED PRICE	
Line 8	Upper Floor - Living Room : 30 1/8 X 60 3/4	DESCRIPTION SWD2960 Frame Size: 29 3/8 X 60 (Outside Casing Size: 32 X 62 3/16), Siteline Wood Double Hung, Auralast Pir Primed Exterior, Natural Interior, Brickmould, Standard Sill Nosing, DripCs 5 1/4 Jamb, 4/4 Thick, Standard Double Hung, Tan Jambliner, Cc Chestnut Bronze Hardware, US National-WDMA/ASTM, PG 35, Insulated Low-E Annealed Glass, Protect Filled, Traditional Glz Bd, BetterVue Mesh Brilliant White Screen,	PRICE ne, ap, Chestnut E oncealed Jamb	Bronze l oliner k Space	PRICE Drip Cap, er, Argon	
		Product Does Not Qualify for Accidental Glass Breakage Warranty Coverage, GlassThick=0.698, Clear Opening:25.6w, 26.4h, 4.7 sf				
		U-Factor: 0.29, SHGC: 0.27, VLT: 0.51, I CPD: JEL-N-885-01789-00001 PEV 2020.2.0.2990/PDV 6.289 (06/03/20	c. c	; 18.00	, CR: 60.00,	
		`	\$523.50	4	\$2,094.00	

Line 9 Upper Floor - Dining

Room

Fra

Rough Opening: 30 1/8 X 60 3/4

Viewed from Exterior. Standard

SWD2960

Frame Size: 29 3/8 X 60

(Outside Casing Size: 32 X 62 3/16),

Siteline Wood Double Hung, Auralast Pine,

Primed Exterior, Natural Interior,

Brickmould, Standard Sill Nosing, DripCap, Chestnut Bronze Drip Cap,

5 1/4 Jamb, 4/4 Thick,

Standard Double Hung, Tan Jambliner, Concealed Jambliner

Chestnut Bronze Hardware,

US National-WDMA/ASTM, PG 35,

Insulated Low-E Annealed Glass, Protective Film, Black Spacer, Argon

Filled, Traditional Glz Bd,

BetterVue Mesh Brilliant White Screen,

Product Does Not Qualify for Accidental Glass Breakage Warranty Coverage,

GlassThick=0.698, Clear Opening:25.6w, 26.4h, 4.7 sf

U-Factor: 0.29, SHGC: 0.27, VLT: 0.51, Energy Rating: 18.00, CR: 60.00,

CPD: JEL-N-885-01789-00001

PEV 2020.2.0.2990/PDV 6.289 (06/03/20)NW

\$523.50 2 \$1,047.00

LINE	LOCATION SIZE INFO	BOOK CODE DESCRIPTION	NET UNIT PRICE	QTY	EXTENDED PRICE	
Line 10	Upper Floor - Dining	SWD3560			_	
Rough Opening	Room : 36 1/8 X 60 3/4	Frame Size : 35 3/8 X 60				
Rough Opening	. 50 1/0 1 00 5/1	(Outside Casing Size: 38 X 62 3/16),				
		Siteline Wood Double Hung, Auralast Pir	ie,			
		Primed Exterior,				
		Natural Interior,				
		Brickmould, Standard Sill Nosing, DripCa	ap, Chestnut E	Bronze l	Orip Cap,	
		5 1/4 Jamb, 4/4 Thick,				
		Standard Double Hung, Tan Jambliner, Co	oncealed Jamb	oliner		
		Chestnut Bronze Hardware,				
		US National-WDMA/ASTM, PG 35,				
Viewed from Ex	terior Standard	Insulated Low-E Annealed Glass, Protection	ive Film, Blac	k Space	er, Argon	
Viewed Holli Ex	iterior. Standard	Filled, Traditional Glz Bd,				
		BetterVue Mesh Brilliant White Screen,				
		Product Does Not Qualify for Accidental Glass Breakage Warranty Coverage,				
		GlassThick=0.698, Clear Opening:31.6w, 26.4h, 5.8 sf				
		U-Factor: 0.29, SHGC: 0.27, VLT: 0.51, Energy Rating: 18.00, CR: 60.00,				
		CPD: JEL-N-885-01789-00001				
		PEV 2020.2.0.2990/PDV 6.289 (06/03/20)NW			
		•	\$581.29	1	\$581.29	

Line 11 Upper

Upper Floor - Bedrooms

Rough Opening: 30 1/8 X 60 3/4

Viewed from Exterior. Standard

SWD2960

Frame Size: 29 3/8 X 60

(Outside Casing Size: 32 X 62 3/16),

Siteline Wood Double Hung, Auralast Pine,

Primed Exterior, Natural Interior,

Brickmould, Standard Sill Nosing, DripCap, Chestnut Bronze Drip Cap,

5 1/4 Jamb, 4/4 Thick,

Standard Double Hung, Tan Jambliner, Concealed Jambliner

Chestnut Bronze Hardware,

US National-WDMA/ASTM, PG 35,

Insulated Low-E Annealed Glass, Protective Film, Black Spacer, Argon

Filled, Traditional Glz Bd,

BetterVue Mesh Brilliant White Screen,

Product Does Not Qualify for Accidental Glass Breakage Warranty Coverage,

GlassThick=0.698, Clear Opening:25.6w, 26.4h, 4.7 sf

U-Factor: 0.29, SHGC: 0.27, VLT: 0.51, Energy Rating: 18.00, CR: 60.00,

CPD: JEL-N-885-01789-00001

PEV 2020.2.0.2990/PDV 6.289 (06/03/20)NW

\$523.50 3 \$1,570.50

cust-16539

Ouote Date: 07/23/2020

Last Modified: 07/23/2020

LINE	LOCATION SIZE INFO	BOOK CODE DESCRIPTION	NET UNIT PRICE	QTY	EXTENDED PRICE		
Line 12	Upper Floor -	SWC1824					
D 1. O!	Bedrooms	Frame Size: 18 X 24					
Rough Openin	g: 18 3/4 X 24 3/4	(Outside Casing Size: 21 X 26 7/16),					
	-	Siteline Wood Casement, Auralast Pine,					
		Primed Exterior,					
		Natural Interior,					
		Brickmould, Standard Sill Nosing, DripC	Cap, Chestnut E	3ronze	Drip Cap,		
		5 1/4 Jamb, 4/4 Thick,					
		Hinge Left,					
		Nesting Crank Handle, Chestnut Bronze Hardware,					
		US National-WDMA/ASTM, PG 35,					
Viewed from F	Exterior. Standard	Insulated Low-E Annealed Glass, Protective Film, Black Spacer, Argon					
V 10 VV CG 11 0111 1	Saturation. Standard	Filled, Traditional Glz Bd,					
		BetterVue Mesh Brilliant White Screen,					
		Product Does Not Qualify for Accidental Glass Breakage Warranty Coverage,					
		GlassThick=0.698, Clear Opening:8.1w,					
		U-Factor: 0.28, SHGC: 0.25, VLT: 0.48,	Energy Rating	;: 19.00	, CR: 62.00,		
		CPD: JEL-N-881-02759-00001					

Line 13

Upper Floor - Kitchen Frame Size : 27 3/8 X 54

Rough Opening: 28 1/8 X 54 3/4

Viewed from Exterior. Standard

(Outside Casing Size: 30 X 56 3/16),

Siteline Wood Double Hung, Auralast Pine,

PEV 2020.2.0.2990/PDV 6.289 (06/03/20)NW

Primed Exterior, Natural Interior,

Brickmould, Standard Sill Nosing, DripCap, Chestnut Bronze Drip Cap,

\$302.47

\$907.41

5 1/4 Jamb, 4/4 Thick,

Standard Double Hung, Tan Jambliner, Concealed Jambliner

Chestnut Bronze Hardware,

US National-WDMA/ASTM, PG 35,

Insulated Low-E Annealed Glass, Protective Film, Black Spacer, Argon

Filled, Traditional Glz Bd,

BetterVue Mesh Brilliant White Screen,

Product Does Not Qualify for Accidental Glass Breakage Warranty Coverage,

Custom-Width, *Custom-Height*, GlassThick=0.698, Clear

Opening:23.6w, 23.4h, 3.8 sf

U-Factor: 0.29, SHGC: 0.27, VLT: 0.51, Energy Rating: 18.00, CR: 60.00,

CPD: JEL-N-885-01789-00001

PEV 2020.2.0.2990/PDV 6.289 (06/03/20)NW

\$631.42 \$1,262.84

cust-16539

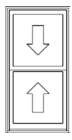
Drawings are for visual reference only and may not be to exact scale.

Last Modified: 07/23/2020

LINE	LOCATION SIZE INFO	BOOK CODE DESCRIPTION	NET UNIT PRICE	QTY	EXTENDED PRICE
	Upper Floor - Bathroom 3: 28 1/8 X 54 3/4	Frame Size: 27 3/8 X 54 (Outside Casing Size: 30 X 56 3/16), Siteline Wood Double Hung, Auralast Pi Primed Exterior, Natural Interior, Brickmould, Standard Sill Nosing, DripC 5 1/4 Jamb, 4/4 Thick, Standard Double Hung, Tan Jambliner, C Chestnut Bronze Hardware, US National-WDMA/ASTM, PG 35, Insulated Low-E Annealed Glass, Protec Filled, Traditional Glz Bd, BetterVue Mesh Brilliant White Screen, Product Does Not Qualify for Accidental *Custom-Width*, *Custom-Height*, Gla Opening:23.6w, 23.4h, 3.8 sf U-Factor: 0.29, SHGC: 0.27, VLT: 0.51, CPD: JEL-N-885-01789-00001 PEV 2020.2.0.2990/PDV 6.289 (06/03/2)	Cap, Chestnut E Concealed Jame tive Film, Blac Glass Breakag assThick=0.698 Energy Rating	oliner k Space ge Warr 3, Clear	er, Argon ranty Coverage,
			\$631.42	1	\$631.42

Line 15 Back - Stairwell

Rough Opening: 28 1/8 X 54 3/4 (Outside



Viewed from Exterior. Standard

Frame Size: 27 3/8 X 54

(Outside Casing Size: 30 X 56 3/16),

Siteline Wood Double Hung, Auralast Pine,

Primed Exterior, Natural Interior,

Brickmould, Standard Sill Nosing, DripCap, Chestnut Bronze Drip Cap,

5 1/4 Jamb, 4/4 Thick,

Standard Double Hung, Tan Jambliner, Concealed Jambliner

Chestnut Bronze Hardware,

US National-WDMA/ASTM, PG 35,

Insulated Low-E Annealed Glass, Protective Film, Black Spacer, Argon

Filled, Traditional Glz Bd,

BetterVue Mesh Brilliant White Screen,

Product Does Not Qualify for Accidental Glass Breakage Warranty Coverage,

Custom-Width, *Custom-Height*, GlassThick=0.698, Clear

Opening:23.6w, 23.4h, 3.8 sf

U-Factor: 0.29, SHGC: 0.27, VLT: 0.51, Energy Rating: 18.00, CR: 60.00,

CPD: JEL-N-885-01789-00001

PEV 2020.2.0.2990/PDV 6.289 (06/03/20)NW

\$631.42 1 \$631.42

LINE	LOCATION SIZE INFO	BOOK CODE DESCRIPTION	NET UNIT PRICE	QTY	EXTENDED PRICE
	Front - Stairwell g: 30 1/8 X 54 3/4 xterior. Standard	Frame Size: 29 3/8 X 54 (Outside Casing Size: 32 X 56 3/16), Siteline Wood Double Hung, Auralast Pi Primed Exterior, Natural Interior, Brickmould, Standard Sill Nosing, DripO 5 1/4 Jamb, 4/4 Thick, Standard Double Hung, Tan Jambliner, Ochestnut Bronze Hardware, US National-WDMA/ASTM, PG 35, Insulated Low-E Annealed Glass, Protec Filled, Traditional Glz Bd, BetterVue Mesh Brilliant White Screen, Product Does Not Qualify for Accidental *Custom-Height*, GlassThick=0.698, Och U-Factor: 0.29, SHGC: 0.27, VLT: 0.51, CPD: JEL-N-885-01789-00001 PEV 2020.2.0.2990/PDV 6.289 (06/03/2)	Cap, Chestnut E Concealed Jamb tive Film, Blac Glass Breakag Elear Opening:2 Energy Rating	oliner k Space ge Wari 25.6w, 2	er, Argon ranty Coverage, 23.4h, 4.1 sf

Total: \$17,387.33

Last Modified: 07/23/2020

sales tax (6.00%): \$1,043.24

> **Net Total:** \$18,430.57 **Total Units:** 34



Protect yourself when you choose JELD-WEN AuraLast pine products backed by a limited lifetime warranty against wood rot and termite damage.

For CA Title 24 applications, refer to weighted average U-Factor and SHGC, and discuss with California energy consultant to ensure compliance with code.

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