

Email:

Certificate of Appropriateness Application Renovation

Planning & Zoning Department 2 Plum Street; Cape Charles, VA 23310 757-331-3259 x31

planningtech@capecharles.org

Revised 12/2024	
Taxes	1Pd MS
Violations	NA
Packat Fee 1019	#150
Decision	HDRB

Budget Code: HISTF 100-3100-1100	Budget Code VIOLATION	S: PERMZ 100-3100-1370
PART 1: APPLICATION		or 1 million and 5 million and
A Certificate of Appropriateness is required for all applications for zoning of modification, restoration, reconstruction, demolition, new construction or District Overlay.		
Minor Exterior Work* is exterior maintenance and repair, replacement of tiles, porch floors, posts, rails, or shutters where no substantial change to that do not materially change the historic characteristics of the building mapproval the applicant is responsible for confirming and obtaining all necessity.	design or material is pro ay be reviewed by the Z	posed and other minor changes
<i>Major Exterior Work</i> : is any alteration of the architectural style of a struct modifications, additions, and any major or minor work not eligible for adm the Historic District Review Board. Upon approval the applicant is responsi permits.	inistrative review must	be reviewed and approved* by
Note: A pre-application meeting is available upon request prior to submitti	ng this application.	
The following documents must be submitted to the Town before this applitude COA application and requested supporting information relevant to the department staff prior to being evaluated. A) Zoning Clearance Application B) Photos of existing condition D) Payment of COA Fee (Residential – Minor \$75, Major \$150 / \$500 OF E) Site Plan/Survey N F) Material Specifications	applicable sections mustion \Box C) Owr	ner Permission Affidavit ial Residential - \$1,000)
Owner signature:		Date:
Owner signature: PART 2: PROPERTY INFO		Date:
		Date: Tax Map #: 83A3 -2-1- 2028
PART 2: PROPERTY INFO		e Tij te Jekar in did kara
Property Address: 175 Mason Auc # 202	RMATION Yes Date	Tax Map #: 83A3 -2-1- 2028
Property Address: 115 Mason Ave ± 202 Is there an active Certificate of Appropriateness on this property? No	Yes Date	Tax Map #: 83A3 -2-1- 2028
PART 2: PROPERTY INFORMATION AND AND AND AND AND AND AND AND AND AN	Yes Date	Tax Map #: 83A3 -2-1-2028 Zoning District: C_
Property Address: 115 Mason Ave ± 202 Is there an active Certificate of Appropriateness on this property? No PART 3: PROPERTY OWNER IN Name and/or Company: Debbie & Lee Blackbu	Yes Date	Tax Map #: 83A3 -2-1-2028 Zoning District: C_
PART 2: PROPERTY INFORM Property Address: // S Mason Ave # 202 Is there an active Certificate of Appropriateness on this property? No PART 3: PROPERTY OWNER IN Name and/or Company: Debbe # Lee Black bu Mailing Address: 10015 Cheroy Woods Lane	Pres Date NFORMATION Ash and Ve	Tax Map #: 83A3 -2-1-2028 Zoning District: C_
PART 2: PROPERTY INFORM Property Address: // S Mason Ave # 202 Is there an active Certificate of Appropriateness on this property? No PART 3: PROPERTY OWNER IN Name and/or Company: Debbic # Lee Blackbu Mailing Address: 10015 Cheroy Woods Lane Phone Number: 804-337-5973	Yes Date NFORMATION Ash and VA	Tax Map #: 83A3 -2-1-2028 Zoning District: C_
PART 2: PROPERTY INFORM Property Address: // S Mason Ave # 202 Is there an active Certificate of Appropriateness on this property? No PART 3: PROPERTY OWNER IN Name and/or Company: Debbie # Lee Black bu Mailing Address: 10015 Cheroy Woods Lane Phone Number: 804-337-5973 Email: aurora Canyon@Concast. he	Yes Date NFORMATION Ash and Ve	Tax Map #: 83A3 - 1- 2028 Zoning District: C -
PART 2: PROPERTY INFORM Property Address: // S Mason Ave # 202 Is there an active Certificate of Appropriateness on this property? No PART 3: PROPERTY OWNER IN Name and/or Company: Debbie # Lee Blackba Mailing Address: 10015 Cheroy Woods Lane Phone Number: 804-337-5973 Email: aurora Canyon @ Concast. he PART 4: APPLICANT INFORM Check here if the applicant is owner. (If applicant is not the property)	Yes Date NFORMATION Ash and Ve	Tax Map #: 83A3 - 1- 2028 Zoning District: C -
PART 2: PROPERTY INFORM Property Address: // S Mason Ave # 202 Is there an active Certificate of Appropriateness on this property? No PART 3: PROPERTY OWNER IN Name and/or Company: Debbic # Lee Black but Mailing Address: 10015 Cheroy Woods Lane Phone Number: 804-337-5973 Email: aurora Canyon @ Concast. he PART 4: APPLICANT INFO	Yes Date NFORMATION Ash and Ve	Tax Map #: 83A3 - 1- 2028 Zoning District: C -

PART 5: PROJECT INFORMATION – Describe in detail proposed work.		
(If any tree removal is being proposed a Tree Permit Application must be completed):		
PART 6. ALTERATIONS, REPAIRS OR ADDITIONS		
Select the type of work to be performed (check all that apply): □Addition □Doors ☑Windows □Masonry □Porch □Roofs □Siding □Steps/Stoop & Railings □Trim Work □Fence or Wall □Partial demolition □Hardscaping □Appurtenances □Other:		
A. ADDITION ☑ Not applicable SEE SECTION 5.6 or 5.12 OF THE HISTORIC DISTRICT DESIGN GUIDELINES		
Location (Attach a diagram; Survey/Site Plan is required):		
Stories: Building height:	Footprint: Gross square footage:	
Complete all sections below that apply to your addition and sup	ply elevation drawings.	
B. ROOF ☑ Not applicable SEE SECTION 4.	2, 5.2, or 5.8 OF THE HISTORIC DISTRICT DESIGN GUIDELINES	
Type of work: ☐ New ☐ Repair % of roof structure	Reroofing: In kind Different in style or material	
••	☐ Solar Panels ☐ Other Solar Installation	
Location (Pictures of existing condition):		
Existing Roof	Proposed Roof	
Existing Condition: ☐Original ☐Not Original ☐Not Sure	Proposed Work:	
Existing Material:	Proposed Material:	
Pitch: Pitch:		
Gutters & Downspouts: (Pictures of Location & Material Specs) Solar: (Pictures of Location & Material Specs)		
Proposed Work:	Proposed Work:	
Proposed Material:	Proposed Material:	
Other / Additional Notes:		
C. DOORS Mot applicable SEE SECTION 4.5,	5.5, or 5.11 OF THE HISTORIC DISTRICT DESIGN GUIDELINES	
Number of doors to be: Added: Removed:		
Repaired: Replaced: In kind Different in style or material		
Attach a diagram of the house exterior with all doors numbered. Add documentation for each additional door.		
Existing Door	Proposed Door	
Door 1: Complete a separate Section C for each door being modified.	Work to be completed:	
Original to the home: Yes No Not Sure	Added Removed Repaired Replaced	
Existing Material:	Proposed Material:	
Dimensions: Width Height	Dimensions: Width Height	
Configuration with picture (i.e., glass panes, divisions, decorative details & panels):	Configuration with picture (i.e., glass panes, divisions, decorative details & panels):	
Indicate the reason for change:		

D. WINDOWS ☐ Not applicable SEE SECTION 4.5, 5.5, or 5.11 OF THE HISTORIC DISTRICT DESIGN GUIDELINES	
Number of windows to be: Added: Removed:	
Repaired: Replaced: In kind Different in style or material	
Minimum Guidelines: Window Sill – thickness of 1-1/2" and Window Casing or Trim – thickness of 3-1/2"	
Attach a diagram of the house exterior with all windows numbered. Add documentation for each additional window.	
Existing Windows	Proposed Windows
Window 1: Complete a separate Section D for each window	Work to be completed:
being modified if it is a different size, configuration, etc.	☐ Added ☐ Removed ☐ Repaired ☐ Replaced
Original to the home: ☐ Yes ☐ No ☐ Not Sure	
Configuration (i.e., double-hung sash, 2/2, 6/1, 6/6, etc.): Include a picture	Configuration (i.e., double-hung sash, 2/2, 6/1, 6/6, etc.): Include a picture
Width: 28 Height: 54 Depth: 6	Width: Z 8 Height: 5 4 Depth: 6 '
Existing Material: Wooう	Proposed Material: V/N V -
Sill: Length: 2814 Thickness: 3 Depth: 6	Sill: Length: 281/4 Thickness: 3 Depth: 6
Existing Material: ルクロナ	Proposed Material: V/7 / 4—
Casing / Trim: Width: Height: Depth: W/A	Casing / Trim: Width: Height: Depth: V/A
Existing Material:	Proposed Material:
Shutters: Original: ☐ Yes ☐ No (Attach Location Picture)	Shutters: Repair Replace New (Attach Location Picture)
Existing Material:	Proposed Material: ATTENUM Windows
Indicate the reason for change: WハフのWラ のり え しきみにっく	6/ panel Double Hung
E. PORCHES ☑ Not applicable SEE SECTION 4.4, 5.4, or 5.10 OF THE HISTORIC DISTRICT DESIGN GUIDELINES	
New materials should match the historic material, composition, shape, size, and other visual qualities. Work to be done: □ Repair flooring □ Repair ceiling □ Repair columns □ Repair/Add Skirting □ Repair/Add Screening	
Separation of the pair terming	
☐ Balustrade = ☐ Alter ☐ Replace ☐ Repair ☐ Ceiling = ☐ Replace ☐ Repair ☐ Skirting = ☐ New ☐ Replace ☐ Repair Location (Attach pictures for all work including existing and proposed; Survey may be requested):	
FLOORBOARDS: Number of boards to be:RepairedReplacedAltered	
Replacement of flooring should match the historic floorboard orientation. Replacement of an entire porch floor, ensure the new floor slopes away from the building.	
Existing Condition: □Original □Not Original □Not Sure	Proposed
Existing Material:	Proposed Material:
Dimensions: Length: Width: Depth:	Dimensions: Length: Width: Depth:
CEI	LING
Existing Condition: ☐ Original ☐ Not Original ☐ Not Sure	Proposed
Existing Material:	Proposed Material:
COL	имс
Existing Condition: ☐ Original ☐ Not Original ☐ Not Sure	Proposed
Existing Material & Design:	Proposed Material & Design:
Existing Dimensions: Height: Width: Diameter:	Proposed Dimensions: Height: Width: Diameter:
CONTINUE COMPLETING THIS SECTION ON PAGE 4	

D. WINDOWS ☐ Not applicable SEE SECTION 4.5, 5.5, or 5.11 OF THE HISTORIC DISTRICT DESIGN GUIDELINES	
Number of windows to be: Added: Removed:	
Repaired: Replaced: In kind Different in style or material	
Minimum Guidelines: Window Sill – thickness of 1-1/2" and Window Casing or Trim – thickness of 3-1/2"	
Attach a diagram of the house exterior with all windows numbered. Add documentation for each additional window.	
Existing Windows	Proposed Windows
Window 1: Complete a separate Section D for each window	Work to be completed:
being modified if it is a different size, configuration, etc.	Added Removed Repaired Replaced
Original to the home: ☑ Yes □ No □ Not Sure	
Configuration (i.e., double-hung sash, 2/2, 6/1, 6/6, etc.): Include a picture	Configuration (i.e., double-hung sash, 2/2, 6/1, 6/6, etc.): Include a picture
Width: 34 Height: 60 /4 Depth: 6"	Width: 34 Height: 60 /4 Depth: 6
Existing Material: WPOD	Proposed Material: Vi 1 1 L
Sill: Length: 38 14 Thickness: 3 Depth: 4	Sill: Length: 39 / Thickness: 3 Depth: C
Existing Material: 2000	Proposed Material: VMYL
Casing / Trim: Width: Height: Depth:	Casing / Trim: Width: Height: Depth: NA
Existing Material:	Proposed Material:
Shutters: Original: ☐ Yes ☐ No MA(Attach Location Picture)	Shutters: ☐ Repair ☐ Replace ☐ New (Attach Location Picture)
Existing Material:	Proposed Material:
Indicate the reason for change: Window old & LEAKiry	Proposed Material: Afrium DONBLE HUTE NINDOWS SOMES 8900 6Payne
E. PORCHES ☐ Not applicable SEE SECTION 4.4, 5.4, or 5.10 OF THE HISTORIC DISTRICT DESIGN GUIDELINES	
New materials should match the historic material, composition	, shape, size, and other visual qualities.
Work to be done: ☐ Repair flooring ☐ Repair ceiling ☐ Repair columns ☐ Repair/Add Skirting ☐ Repair/Add Screening	
☐ Flooring = ☐ Alter ☐ Replace ☐ Repair ☐ Columns = ☐ Alter ☐ Replace ☐ Repair	
☐ Balustrade = ☐ Alter ☐ Replace ☐ Repair ☐ Ceiling = ☐ Replace ☐ Repair ☐ Skirting = ☐ New ☐ Replace ☐ Repair	
Location (Attach pictures for all work including existing and proposed; Survey may be requested):	
FLOORBOARDS: Number of boards to be:RepairedReplacedAlteredAlteredReplacement of flooring should match the historic floorboard orientation. Replacement of an entire porch floor, ensure the new	
floor slopes away from the building.	
Existing Condition: ☐ Original ☐ Not Original ☐ Not Sure	Proposed
Existing Material:	Proposed Material:
Dimensions: Length: Width: Depth:	Dimensions: Length: Width: Depth:
CEILING	
Existing Condition: ☐ Original ☐ Not Original ☐ Not Sure	Proposed
Existing Material:	Proposed Material:
COL	UMNS
Existing Condition: □Original □Not Original □Not Sure	Proposed
Existing Material & Design:	Proposed Material & Design:
Existing Dimensions: Height: Width: Diameter:	Proposed Dimensions: Height: Width: Diameter:

D. WINDOWS ☐ Not applicable SEE SECTION 4.5, 5.5, or 5.11 OF THE HISTORIC DISTRICT DESIGN GUIDELINES	
Number of windows to be: Added: Removed:	
Repaired: Replaced: In kind $\underline{\mathcal{G}}$ Different in style or material	
Minimum Guidelines: Window Sill – thickness of 1-1/2" and Window Casing or Trim – thickness of 3-1/2"	
Attach a diagram of the house exterior with all windows numbered. Add documentation for each additional window.	
Existing Windows	Proposed Windows
Window 1: Complete a separate Section D for each window being modified if it is a different size, configuration, etc.	Work to be completed: ☐ Added ☐ Removed ☐ Repaired ☐ Replaced
Original to the home: ☑ Yes □No □Not Sure	
Configuration (i.e., double-hung sash, 2/2, 6/1, 6/6, etc.): Include a picture	Configuration (i.e., double-hung sash, 2/2, 6/1, 6/6, etc.): Include a picture
Width: $38''$ Height: $74''$ Depth: $6''$	Width: 38" Height: 74" Depth: 6"
Existing Material: WOO 3	Proposed Material: V, N V L
Sill: Length: 38 1/4 Thickness: 3 Depth: 6	Sill: Length: 381/4 Thickness: 311 Depth: 611
Existing Material: WOOd	Proposed Material: V/NY —
Casing / Trim: Width: Height: Depth: M/4	Casing / Trim: Width: Height: Depth:
Existing Material:	Proposed Material:
Shutters: Original: ☐ Yes ☑ No (Attach Location Picture)	Shutters: Repair Replace New (Attach Location Picture)
Existing Material: W/A	Proposed Material:
Indicate the reason for change:	Proposed Material: NA Atrium Double January MINDOWS SCRICS EGOD PRAJAC
E. PORCHES Not applicable SEE SECTION 4.4, 5.4, or 5.10 OF THE HISTORIC DISTRICT DESIGN GUIDELINES	
New materials should match the historic material, composition, shape, size, and other visual qualities. Work to be done: □ Repair flooring □ Repair ceiling □ Repair columns □ Repair/Add Skirting □ Repair/Add Screening	
□Flooring = □ Alter □ Replace □ Repair □ Columns = □ Alter □ Replace □ Repair	
☐ Balustrade = ☐ Alter ☐ Replace ☐ Repair ☐ Ceiling = ☐ Replace ☐ Repair ☐ Skirting = ☐ New ☐ Replace ☐ Repair	
Location (Attach pictures for all work including existing and proposed; Survey may be requested):	
FLOORBOARDS: Number of boards to be:RepairedReplacedAltered Replacement of flooring should match the historic floorboard orientation. Replacement of an entire porch floor, ensure the new floor slopes away from the building.	
Existing Condition: ☐ Original ☐ Not Original ☐ Not Sure	Proposed
Existing Material:	Proposed Material:
Dimensions: Length: Width: Depth:	Dimensions: Length: Width: Depth:
	LING
Existing Condition: Original Not Original Not Sure	Proposed
Existing Material:	Proposed Material:
COL	UMNS
Existing Condition: ☐ Original ☐ Not Original ☐ Not Sure	Proposed
Existing Material & Design:	Proposed Material & Design:
Existing Dimensions: Height: Width: Diameter:	Proposed Dimensions: Height: Width: Diameter:
CONTINUE COMPLETING THIS SECTION ON PAGE 4	

BALUSTRADE	
Existing Condition: ☐ Original ☐ Not Original ☐ Not Sure	Proposed
Existing Material:	Proposed Material:
Existing Dimensions: Height: Width: Diameter:	Proposed Dimensions: Height: Width: Diameter:
Existing Style / Design:	Proposed Style / Design:
SCREENING	
Existing Condition: □Original □Not Original □Not Sure	Proposed Work: 🗌 New 🔲 Replace 🗀 Repair
Existing Material:	Proposed Material:
SKIRTING	
Existing Condition: □Original □Not Original □Not Sure	Proposed Work: ☐ New ☐ Replace ☐ Repair
Existing Material:	Proposed Material:
If replacing any item above, indicate the reason for replacement:	
If altering any item above, describe any proposed change (materi	ai, size, etc.):
<u></u>	4.4, 5.4, or 5.10 OF THE HISTORIC DISTRICT DESIGN GUIDELINES
Location (Attach pictures; Survey may be requested):	
Number of Steps to be:RepairedReplace	
Existing Condition: □Original □Not Original □Not Sure	Proposed
Existing Material:	Proposed Material:
Dimensions: Rise: Run: Tread Width:	Dimensions: Rise: Run: Tread Width:
If replacing, indicate the reason for replacement. If altering, desc	ribe any proposed change (material, configuration, size, etc.):
Stoop to be:RepairedReplaced	Altered
Existing Condition: □Original □Not Original □Not Sure	Proposed
Existing Material & Size:	Proposed Material & Size:
If replacing, indicate the reason for replacement. If altering, desc	ribe any proposed change (material, configuration, size, etc.):
Number of Railings to be:RepairedRepla	cedAltered
Location (Attach pictures; Survey may be requested):	
Existing Condition: □Original □Not Original □Not Sure	Proposed
Existing Material:	Proposed Material:
Existing Dimensions: Height: Width: Diameter:	Proposed Dimensions: Height: Width: Diameter:
Existing Style / Design:	Proposed Style / Design:
If replacing, indicate the reason for replacement. If altering, desc	ribe any proposed change (material, configuration, size, etc.):

G. SIDING Dot applicable SEE SECTION 4.4, 5.4	, or 5.9 OF THE HISTORIC DISTRICT DESIGN GUIDELINES
Type of work: ☐Minor Repair ☐Full Re-Siding (same	material)
Location (Attach diagram & pictures):	
Existing Siding	Proposed Siding
Original to the home: 🗆 Yes 🗆 No 🗆 Not sure	
Existing Material:	Proposed Material:
Dimensions: Thickness: Width:	Dimensions: Thickness: Width:
Indicate the reason for change, e.g., underlying material condition, rot:	
H. TRIM WORK INot applicable SEE SECTION 4.4, 5	5.4, or 5.10 OF THE HISTORIC DISTRICT DESIGN GUIDELINES
Type of work: ☐ Minor Repair ☐ Alteration	
Location (Attach diagram & pictures):	
Existing Trim	Proposed Trim
Existing Condition: □Original □Not Original □Not Sure	
Existing Material:	Proposed Material:
Dimensions: Width: Height: Depth:	Dimensions: Width: Height: Depth:
Style / Design:	Style / Design:
Reason for repair or alteration (change of material or design):	
I. MASONRY Mot applicable SEE SECTION 4.3 or 5	5.3 OF THE HISTORIC DISTRICT DESIGN GUIDELINES
Type of work: ☐ New foundation ☐ Substantial Recon	struction
Location (Attach diagram & pictures):	
Existing Masonry	Proposed Masonry
Existing Condition: ☐ Original ☐ Not Original ☐ Not Sure	
Existing Material:	Proposed Materials:
Existing mortar: Joints:	Mortar to be used: Mortar joints:
Other / Additional Notes: (Unpainted masonry cannot be painted.)	
Full time Chinasan	Description I of the same and
Existing Chimney	Proposed Chimney
Show location and document conditions with photographs Indicate the reason for change and materials:	Repair Remove Add a chimney cap
a second	
	2
J. HARDSCAPING 🗹 Not applicable SEE SECTION 9.1	OF THE HISTORIC DISTRICT DESIGN GUIDELINES
Location (Attach Site Plan/Survey & pictures):	
□Driveway: Length: Width: Ma	terials:
□Walkway: Length: Width: Ma	terials:
□Other Paving: Length: Wi	dth: Materials:

K. FENCE OR WALL	OF THE HISTORIC DISTRICT DESIGN GUIDELINES
Type of work: New Repair % of structure Rep	place In kind Different in style or material
Location (include survey showing location, setbacks, and height)	
Existing Material:	Proposed Material
Height:	Height:
Describe the style:	Describe the style:
L. DECKS & PATIOS Not applicable SEE SECTION 9	3.3 OF THE HISTORIC DISTRICT DESIGN GUIDELINES
Location (Attach Site Plan/Survey & pictures):	
☐ Deck: Length: Width:	Materials:
☐ Patio: Length: Width:	Materials:
M. APPURTENCES Not applicable SEE SECTION 9	9.4 OF THE HISTORIC DISTRICT DESIGN GUIDELINES
Location (Attach Site Plan/Survey & pictures):	100
☐ New ☐ Repair ☐ Replacing ☐ Other:	
Outdoor Shower: Enclosed Length: Wid	th:
Material:	Foot Pad Material:
Other, describe:	
Dimensions:	Material
Other:	
Dimensions:	Material ·
I hereby certify that I have the authority to make the foregoing ap the construction or improvements will conform to the regulations Ordinances, including fire, sewer and water ordinances, and privar property by deed. Furthermore, I certify that the changes to the ir Zoning Administrator and Building Official before such changes are Applicant's signature: Zoning Administrator's signature: Zoning Ordinance Article VIII Section:	in the Virginia Statewide Building Code, all pertinent Town te building restrictions, if any, which may be imposed on the mprovement before or during construction will be provided to the e constructed.

- Application fully completed on 9/16/2025

115 Mason Avenue Unit #202 Existing Conditions







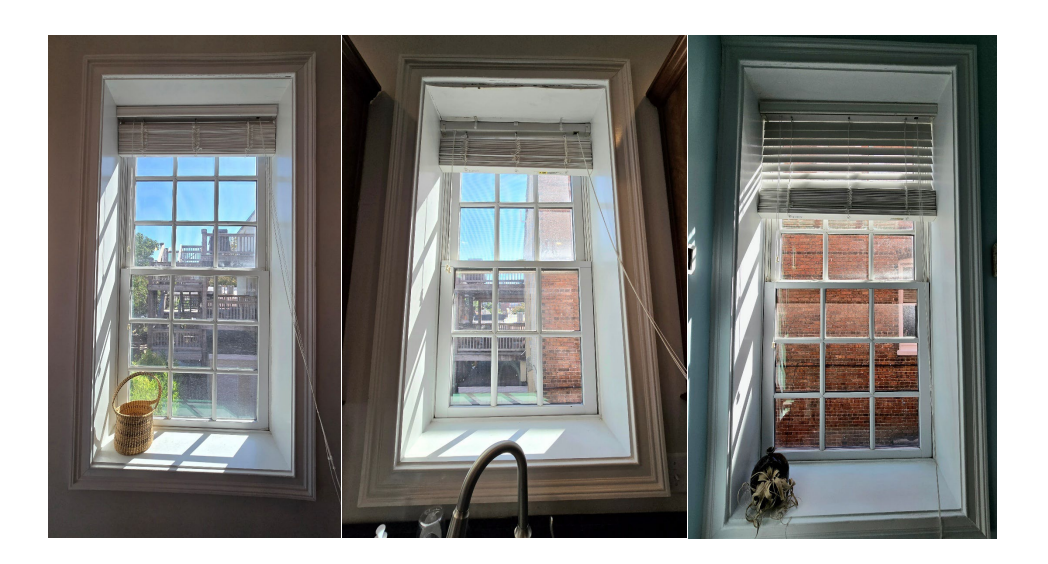
























Double Hung Replacement Window

- Premium Vinyl Construction with Beautiful, Contemporary Design and Ultimate Performance
- InsulKor™ Polyurethane Enriched Sash Reinforcement
- 3/4* Constant Force Coil Balance for Smooth, Quiet Sash Operation
- Design Pressure (DP) Rated 60 is Standard
- External Accessory Groove for Nail Fin Option
- Low-E Glass with Argon Gas and Warm Edge Spacer System
- Full Screen Standard
- Transferable Limited Lifetime Warranty with Lifetime Insulated Glass Coverage and Lifetime Glass Breakage Warranty

COIOT: Writte and Almond
Interior Laminates: Light Oak, Dark Oak or Cherry (All Available with White Educator On Exterior Paint Colors: Terratione, Clay, Gray, Brick Red, Bronze, Tan, Hunter Green or Dark Chocolate (All Availables with White Interior Only)
Grid: 5/8° or 1° Contoured, 3/4° or 5/8° Flat, 1-1/8° Simulated Divided Lite, 5/8° Contoured Valance
Shites: Picture Windows 2 and 21 to Stitute All Available Lite.

Styles: Picture Windows, 2 and 3-Lite Sliders, Architectural Shapes, Bay/Bows

Other: Available with Silent Guard sound control glass system for an STC rating of 34, InsulKor™ Multi-Cavity Foam Filled Frame, R-5 Triple Glaze, Nail Fin







PualGlazed 1 Grid*

ATRIUM SFP.LS: 8900 VINYL Double Hung Low-e Argon

ADW-A-356-00031-00002

ENERGY PERFORMANCE RATINGS

U-Factor (U.S./I-P)

Solar Heat Gain Coefficient

0.29

0.18

ADDITIONAL PERFORMANCE RATINGS

Visible Transmittance

Air Leakage (U.S./I−P)
≤ 0.3



This product is ENERGY STAR Qualified in Highlighted Region:

This window has been tested to accordant 101/LS. 2/MAFS-02 or AMMANUMALISA Pressure of 60 DP 60 36" X74"

rd Approval; FL20473.7 ing complies with ASTM E 1300 per Life Glazing ile — Strength Annealed le—Strength Annesled

O Lock Lite Glazing Single — Strength Annealed Airspace Single — Strength Annealed

SEQUENCE: 00092 0007-014 S.O. 07682726 1000-76751 MODI-221 0000-76751 MODI-221 0000-76751 MODI-221

