DeKalb County Historic Preservation Commission

Monday, December 15, 2025- 6:00 P.M.

Staff Report

Consent Agenda

B. 1767 Coventry Road, Amber Boyd. Replace five windows in a non-historic addition. **1247901.**

Built in 1948 - Nonhistoric (18 004 06 015

This property is in the Chelsea Height Character Area but is not in a National Register Historic District.

Summary

The applicant proposes replacing five windows on a nonhistoric house. The five windows of the later-construction sunroom, located on the rear of the right side of the nonhistoric house, will be replaced. The existing double-hung windows will be replaced with either fixed or casement composite material windows with no divided lites or grills. No changes will be visible from the front façade or from the Right of Way.

Recommendation

Approve. The proposed changes do not appear to have a substantial adverse effect on the property or the district. This application appears to meet the guidelines and the staff recommends approval.

Relevant Guidelines

- 5.0 Design Review Objective (p45) When making a material change to a structure that is in view from a public right-ofway, a higher standard is required to ensure that design changes are compatible with the architectural style of the structure and retain character-defining features. When a proposed material change to a structure is not in view from the public-right-way, the Preservation Commission may review the project with a less strict standard so as to allow the owner more flexibility. Such changes, however, shall not have a substantial adverse effect on the overall architectural character of the structure.
- 11.0 Nonhistoric Properties (p93) <u>Guideline</u> In reviewing an application for a Certificate of Appropriateness for a material change to a nonhistoric building, the Preservation Commission should evaluate the change for its potential impacts to any historic development (architecture and natural and cultural landscapes) in the area of influence of the nonhistoric property. Guidelines presented in Section 7.0: Additions and new Construction are relevant to such evaluations.



Development Services Center 178 Sams Street Decatur, GA 30030 www.dekalbcountyga.gov/planning 404-371-2155 (o); 404-371-4556 (f)

Chief Executive Officer Lorraine Cochran-Johnson

DEPARTMENT OF PLANNING & SUSTAINABILITY

Interim Director Cedric Hudson

Application for Certificate of Appropriateness

Date submitted: <u>11/17/2025</u>	_	Date Rece	eived:			
Address of Subject Property: 1767 (Coventry Rd, D	ecatur,	GA 30030			<u>—</u>
Ambar David				hoa@rbag	eorgia.com	
Applicant Mailing Address: 2005 N	New Point PI, S	Suite 100), Lawrenceville, G	6A 30043		
Applicant Phone: 678-381-8963			-			
Applicant's relationship to the owners	: Owner	Archit	ect Contract	tor/Builder [Other	
**********			*******	******	********	
Owner(s): Katherine Guffey			Email: kathguf5@	cox.net		
Owner(s):			Email:			
Owner(s) Mailing Address: 1767 Co	oventry Rd, De	catur, G	A 30030			
Owner(s) Telephone Number: (928)	301-1967				_	
Approximate date of construction of t	he primary structu	re on the p	property and any other	structures aff	ected by this project: 8-10 we	eeks from approv
Nature of work (check all that apply):	New construction		New Accessory Building		Other Building Changes	
	Demolition		Landscaping		Other Environmental Changes	
	Addition		Fence/Wall		Other	
Description of Work:	Moving a Building		Sign Installation			
Replacing 5 windows on home	e. Please see s	spec bin	der attached for fu	rther detail	s.	

This form must be completed in its entirety and be accompanied by supporting documents, such as plans, list of materials, color samples, photographs, etc. All documents should be in PDF format, except for photographs, which may be in JPEG format. Email the application and supporting material to plansustain@dekalbcountyga.gov and pvjennings@dekalbcountyga.gov. An incomplete application will not be accepted.

Signature of Applicant: Amber Boyd



Authorization of a Second Party to Apply for a Certificate of Appropriateness

This form is required if the individual making the request is **not** the owner of the property.

I/We: Katherine Guffey

being owner(s) of the property at: 1767 Coventry Rd, Decatur, GA 30030

hereby delegate authority to: Amber Boyd/Renewal by Andersen

to file an application for a certificate of appropriateness in my/our behalf.

Signature of Owner(s):

Date: 11/11/2025 | 10:54 AM EST

katherine Guffer

Please review the following information

Approval of this Certificate of Appropriateness does not release the recipient from compliance with all other pertinent county, state, and federal regulations.

Before making any changes to your approved plans, contact the preservation planner (404-371- 2155). Some changes may fall within the scope of the existing approval, but others will require review by the preservation commission. If work is performed which is not in accordance with your certificate, a Stop Work Order may be issued.

If your project requires that the county issue a Certificate of Occupancy at the end of construction, an inspection may be made to verify that the work has been completed in accord with the Certificate of Appropriateness. If the work as completed is not the same as that approved in the Certificate of Appropriateness you will not receive a Certificate of Occupancy. You may also be subject to other penalties including fines and/or required demolition of the non-conforming work.

If you do not commence construction within twelve months of the date of approval, your Certificate of Appropriateness will become void and you will need to apply for a new certificate if you still intend to do the work.



How to Obtain a Certificate of Appropriateness

1.	Contact the DeKalb County Department of Planning and Sustainability for an application form. You may
	make your request by email <u>plansustain@dekalbcountyga.gov</u> AND <u>pvjennings@dekalbcountyga.gov</u> .

- 2. Complete and submit the application. Please provide as much supporting material as possible, (plans, material, color samples, photos, etc.). All documents must be in PDF format except for photographs, which may be in JPEG format. Applications are accepted for a 10-day period each month. See page 3 (HPC Calendar). Email the application and supporting documents to plansustain@dekalbcountyga.gov AND pvjennings@dekalbcountyga.gov. If all documents are not provided the application will not be complete and will not be accepted.
- 3. Once the application has been received, the Administrative Specialist for the Department of Planning and Sustainability will provide a sign template and instructions on how to post the required signage on the property at least ten days before the preservation commission meeting. If the applicant does not post the required signage and provide evidence of posting within ten days before the preservation commission meeting, their application may be deferred or denied due to improper public notification.
- 4. The Preservation Planner may visit the property as part of their review. The commission members may view the property from the right-of-way.
- 5. Applications will be reviewed by the DeKalb County Historic Preservation Commission at its monthly meeting. The Historic Preservation Commission meets on the third Monday at 6 p.m., via Zoom. In unusual circumstances meeting dates and location may be changed.
- 6. The Historic Preservation Commission may approve, approve with modifications or deny an application. The applicant or any affected person as defined by the county code may appeal the decision to the DeKalb County Board of Commissioners. Please contact the Department of Planning and Sustainability if you wish to file an appeal. The Historic Preservation Commission is required to make a decision on an application within 45 days of the date of filing, although this time can be extended if the applicant agrees to a deferral.
- 7. Although not required, applicants are encouraged to attend the Historic Preservation Commission meetings. Applicants may make a presentation, but presentations are not required. The commissioners may have questions for the applicant.
- 8. Approval of a Certificate of Appropriateness does not release the recipient from compliance with all other county, state and federal regulations.



Design Checklist for a Certificate of Appropriateness

This checklist was created to help applicants prepare a complete application. Omissions and inaccurate information can lead to deferrals and/or denials of applications. Please review the checklist with the project's architect, designer, or builder. All items will not be applicable to all projects. New construction will involve all categories. One copy of drawings at scale (plus nine reduced sets) should be submitted.

Please address questions regarding applicability to your project to the DeKalb County Preservation Planner at 404-687-3945, e-mail pyjennings@dekalbountyga.gov and rlbragg@dekalbcountyga.gov.

Applicants are also referred to the DeKalb County website, http://www.dekalbcountyga.gov/planning-and-sustainability/planning-sustainability.

<u>sustainability/planning-sustainability</u> .	
I have reviewed the "Design Manual for the Druid Hills Local Historic District".	
I have reviewed the DeKalb County Tree Ordinance.	
I have reviewed applicable zoning codes regarding lot coverage, garage sizes, stream buffers.	Yes

1. General

- a. Label all drawings with the address of the site, owners' name, and contact phone number.
- b. Number all drawings.
- c. Include a graphic scale on reductions.
- d. Date all revisions.
- e. Indicate all unverified numbers with +/- signs
- f. Include photos of the existing condition of the property.

2. Site Plan (existing and proposed) to include:

- a. Topographical plan with significant trees sized and located;
- b. Setback compared to adjacent houses (ask surveyor to show corners of adjacent houses);
- c. Distance between houses;
- d. Façade width to finished face of material;
- e. Grading and elevations across site;
- Dirt removal or regrading if more than 18";
- g. Tree protection plan;
- h. Tree removal and replacement plan

3. Driveways and Walkways

- a. Location and relationship to house;
- b. Width;
- c. Material;
- d. Curb cut and apron width



4. Fences & Retaining Walls

- a. Placement on lot;
- b. Height of fence or wall. If retaining wall, height on both sides;
- c. Material;
- d. Railing if necessary

5. Elevations and Floor Plans: << Indicate all unverified numbers with +/- signs>>

- a. Plans for all floors (drawn to scale, ¼"=1' preferred);
- b. House orientation on site plan;
- c. Scalable elevations for front, rear, left, right;
- d. Height, grade to ridge;
- e. Streetscape comparison showing heights of two flanking houses on each side;
- f. Height from grade to first floor level at all four corners;
- g. Height from grade or finished floor line to eaves at all four corners;
- h. Ceiling heights of each floor, indicating if rough or finished;
- i. Height of space between the ceiling and finished floor above;
- j. Two people of 5'-6" and 6' height shown;
- k. Landscaping plan

6. Additions

- a. Placement shown on elevations and floor plan;
- b. Visibility from rights-of-way and paths;
- c. Photos of all facades;
- d. Design proportioned to main house;
- e. Landscaping plan;
- f. Materials and their combinations

7. Roof Plan

- a. Shape and pitch of roof;
- b. Roofing material;
- c. Overhang;
- d. Louvers and vents;
- e. Chimney height and material

8. Dormers

- a. Construction details provided;
- b. Shape and size of dormer (show dimensions on drawings);
- c. Overhang;
- d. Size of window(s), with nominal size of sash (show dimensions on drawings)

9. Skylights

- a. Profile;
- b. Visibility from right-of-way;
- c. Material (plastic lens or glass);
- d. Shown in plan and elevation to scale



10. Façade

- a. Consistency in style;
- b. Materials and their combinations

brick size and color

stone type and color

fiber-cement (e.g., Hardie-plank) or wood siding

shake or shingle

other

- c. Height of foundation at corners;
- d. Ceiling heights comparable to area of influence: basement, first floor, second floor;
- e. Detailing: soldier course, brackets, fascia board; water table;
- f. Height from grade to roof ridge;
- g. Dimensions, proportions and placement of windows, doors

11. Entrance

- a. Height and width of door;
- b. Design of door (e.g., 6-panel, craftsman);
- c. Material of door;
- d. Overhang;
- e. Portico height;
- f. Size and height of columns or posts;
- g. Railing

12. Windows

- a. Consistent with original as well as the area of influence;
- b. Size and proportion similar to original;
- c. Pane orientation and size similar to original;
- d. Type (e.g., double hung, casement);
- e. Fenestration on walls visible from right-of-way;
- f. Simulated divided light (SDL) or true divided light (TDL): location of muntins between the glass, behind the glass or permanently affixed on exterior;
- g. Material of window and any cladding;
- h. Width of muntins compared to original (show dimensions on drawings);
- i. Shutters or canopies
- j. Dimensions of windows and doors.

13. Materials

- a. Show all materials and label them on drawings;
- b. Provide samples of brick or stone;
- c. Provide samples if new or unusual materials



14. Garages / Accessory Buildings

- a. Visibility from street;
- b. Placement on site;
- c. Scale, style appropriate for house;
- d. Show dimensions on drawings;
- e. Materials;
- f. Square footage appropriate for lot size;
- g. Garage door size and design
- h. Show height from grade to eaves and to top of roof

15. Demolitions

- a. Provide documentation from engineer concerning feasibility of rehabilitation;
- b. Provide photographs of structure to be demolished;
- c. Provide plan for proposed redevelopment

Application Process Checklist

This checklist is to ensure that applicants understand the Certificate of Appropriateness (COA) application process from beginning to end. Please verify that you have read over the process shown below and understand the procedures and timeline that will be followed for all submitted COA applications.

- Applications may only be submitted during the period specified on the calendar for each month. Once the
 filing deadline has passed and that period has expired, no new applications will be accepted to be heard at
 that month's commission meeting. If an application has not been submitted before the filing deadline, it
 cannot be submitted again until the next period for applications has opened.
- Additional materials submitted after the staff's report have been finalized and posted to the public will not be
 taken into consideration for the staff report. Staff reports will not be edited once finalized and published any
 new materials may be submitted for the record for the commission but will not affect the staff's report for the
 application.
- Any additional materials submitted after the staff's report has been finalized and posted to the public may be added to the record for the historic preservation commission to review as supplemental materials for the submitted application. Supplemental materials includes:
 - Representative photos
 - Letters of support/opposition
 - Architectural drawings
 - Updated site plans

Supplemental materials **do not** include documents for new work to be added to the already submitted application. Any materials that propose new work that was not included in the original application, will not be added to the record. Any proposed new work that was not included in the original application will need to be included in a new application to be submitted for next month's commission meeting.

I have reviewed the information above and understand the Certificate of Appropriateness process.

I have reviewed the HPC calendar.



Window Replacement Project

Katherine Guffey - 1767 Coventry Rd, Decatur, GA 30030

GENERAL:

Renewal by Andersen (RbA) proposes to perform the following work in accordance with the specifications outlined below:

Replacement of 5 windows by Renewal by Andersen of Atlanta. New units will be custom built to fit existing framing; no architectural/structural modifications will be made. Windows are not built until HOA approval has been given, so we have no start date set, but installation will take 1 day. RbA will provide all labor, materials, equipment, supervision, and other related services necessary to complete the installation of our exclusive custom windows or doors.

SCOPE OF WORK:

Replace window(s) as specified below:



This is a sample of a Gliding window with a Canvas exterior and no grilles. *Glass chosen is our clear, High Performance SmartSun glass, which does have a subtle green hue due to the Low-E coating on the glass.*

 Replacing 1 window in the Sunroom (see line 101).



This is a sample of a Picture window with a Canvas exterior and no grilles. *Glass chosen is our clear, High Performance SmartSun glass, which does* have a subtle green hue due to the Low-E coating on the glass.

 Replacing 2 windows in the Sunroom (see lines 102 and 103).



This is a sample of a Picture window with a Canvas exterior and no grilles. *Glass chosen is our clear, High Performance SmartSun glass, which does have a subtle green hue due to the Low-E coating on the glass.*

 Replacing 2 windows in the Sunroom (see lines 104 and 105). **EXTERIOR CAPPING COLOR: Canvas**

ESTIMATED START & COMPLETION DATES: 10-12 weeks from date of HOA approval

PREPARATION BY RBA:

- 1) Cover all floors in work area with suitable covering to avoid damage to floor.
- 2) Cover all carpeted areas in work area with tarps.
- 3) Cover all furniture surrounding installation areas with canvas drop cloths.
- 4) Carefully remove all existing window(s).
- 5) Clean openings and replace any rotted wood in rough openings. Does not include replacement of any latent damaged wood outside rough opening area.

MATERIALS/PRODUCTS:

- 1) All windows are custom made by Renewal by Andersen in "Fibrex" material.
- 2) All windows are custom built replacements.
- 3) All windows to have Low-E⁴ High Performance Glass filled with Argon/Nitrogen gas for additional insulating ability.
- 4) All windows are Energy Star, National Fenestration Rating Council and Green Seal certified.
- 5) All windows to have TruScene full-size insect screens.
- 6) All sealant used will be waterproof silicone-based sealant.

INSTALLATION:

- 1) Estimated time of installation: 1 day.
- 2) All windows to be installed in accordance with Renewal by Andersen installation standards, using the highest quality materials available.
- 3) All work to be done in a professional workman-like manner.
- 4) Removal of all old windows and debris by RbA.
- 5) Leave premises broom clean.

For further examples/pictures of our products, you can access our website by visiting https://www.renewalbyandersen.com.

Our complete window catalog can be found here.







Home Improvement Agreement and Payment Terms

DBA: RENEWAL BY ANDERSEN OF GEORGIA

Legal Name: Atlanta Custom Windows, LLC

SC RBS64453 AL 29645

2005 Newpoint Place, Suite 100 | Lawrenceville, GA 30043 Phone: 678-710-9038 | Fax: 678-804-1859 | sales@rbageorgia.com

Katherine Guffey

1767 Coventry Rd. Decatur, GA 30030 Year Built: 1948 C: (928)301-1967

Katherine Guffey			10/30/25			
BUYER(S) NAME			CONTRACT DATE			
1767 Coventry Rd., Decatur, GA 3003	30		(928)301-1967			
BUYER(S) STREET ADDRESS		PRIMARY NUMBER	SECONDARY NUMBER			
kathguf5@cox.net						
PRIMARY EMAIL		SECONDARY EMAIL				
NOTES:						
Georgia("Contractor"), in accordance with listed in the Table of Contents, and any o	the terms and conditions described ther document attached to this Hom nce (collectively, this "Agreement").	I in this Home Improveme Improvement Agreeme	com Windows, LLC d/b/a Renewal by Andersen of nent Agreement and Payment Terms, any documents ent, the terms of which are all agreed to by the to sign a completion certificate after Contractor has			
TOTAL CONTRACT PRICE:	By signing this Agreemen must be made by persona	· -	the Balance Due, and the Amount Financed edit card, or cash.			
DOWN PAYMENT:						
BALANCE DUE: We schedule installations based on the date of the signed contract and secondarily on the in which we complete the technical measurements. The installation date that we are provided in the date of the signed contract and secondarily on the in which we complete the technical measurements.						
AMOUNT FINANCED:	te an official date and time at a later date. Rain ses for delay.					
METHOD OF PAYMENT:						
NOTES:						
understandings changing or modifying ar signed, written consent of both the Buye	y of the terms of this Agreement. No r(s) and Contractor. Buyer(s) hereby ed a completed, signed, and dated c	o alterations to or deviat acknowledges that Buye opy of this Agreement, i	n the parties and that there are no verbal tions from this Agreement will be valid without the er(s) 1) has read this Agreement, understands the ncluding the two attached Notices of Cancellation, on			
NOTICE TO BUYER: Do not sign this cont	ract if blank. You are entitled to a co	py of the contract at the	time you sign.			
YOU, THE BUYER, MAY CANCEL THE BUSINESS DAY AFTER THE DATE OF CANCELLATION FORM FOR AN EX	F THIS TRANSACTION, WHICH		MIDNIGHT OF 11/03/2025 OR THE THIRD . SEE THE ATTACHED NOTICE OF			
SIGNATURE OF SALES PERSON:	SIGNATURE OF CUSTOME		SIGNATURE OF CUSTOMER 2:			
Sara Panzer	Katherine Guffey					
PRINT NAME OF SALES PERSON	PRINT NAME		PRINT NAME			

10/30/25 Page 2 / 40



Itemized Order Receipt

DBA: RENEWAL BY ANDERSEN OF GEORGIA

Legal Name: Atlanta Custom Windows, LLC

SC RBS64453 AL 29645

2005 Newpoint Place, Suite 100 | Lawrenceville, GA 30043 Phone: 678-710-9038 | Fax: 678-804-1859 | sales@rbageorgia.com **Katherine Guffey**

1767 Coventry Rd. Decatur, GA 30030 Year Built: 1948 C: (928)301-1967

D#:	ROOM:	SIZE:	DETAILS:	PRICE:
L 01	sunroom	82 W	Window: Acclaim™ Gliding Double 1:1 Active / Passive Base	
		37 H	Frame Exterior Canvas Interior Canvas Performance	
			Calculator: PG Rating: 35 DP Rating: + 35 / - 35 Glass: All	
			Sash: High Performance, No Pattern Hardware: Canvas	
			Screen: TruScene Full Screen Grille Style: No Grille Misc:	
			Replace Trim INTERIOR	
102	sunroom	70 W	Window: Acclaim™ Picture Insert Frame Exterior Canvas	
		37 H	Interior Canvas Performance Calculator: PG Rating: 35 DP	
			Rating: + 35 / - 35 Glass: All Sash: High Performance, No	
			Pattern Grille Style: No Grille Misc: Replace Trim INTERIOR	
103	sunroom	70 W	Window: Acclaim™ Picture Insert Frame Exterior Canvas	
		37 H	Interior Canvas Performance Calculator: PG Rating: 35 DP	
			Rating: + 35 / - 35 Glass: All Sash: High Performance, No	
			Pattern Tempered Glass Grille Style: No Grille Misc: Replace	
			Trim INTERIOR	
104	sunroom	20 W	Window: Acclaim™ Picture Insert Frame Exterior Canvas	
		37 H	Interior Canvas Performance Calculator: PG Rating: 50 DP	
			Rating: + 50 / - 50 Glass: All Sash: High Performance, No	
			Pattern Tempered Glass Grille Style: No Grille Misc: Replace	
			Trim INTERIOR	
105	sunroom	20 W	Window: Acclaim™ Picture Insert Frame Exterior Canvas	
		37 H	Interior Canvas Performance Calculator: PG Rating: 50 DP	
			Rating: + 50 / - 50 Glass: All Sash: High Performance, No	
			Pattern Tempered Glass Grille Style: No Grille Misc: Replace	
			Trim INTERIOR	



Renewal by Andersen is committed to our customers' safety by complying with the rules and lead-safe work practices specified by the EPA.

10/30/25 Page 3 / 40



CERTIFICATE OF LIABILITY INSURANCE

DATE (MM/DD/YYYY) 04/30/2025

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW. THIS CERTIFICATE OF INSURANCE DOES NOT CONSTITUTE A CONTRACT BETWEEN THE ISSUING INSURER(S), AUTHORIZED REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER.

IMPORTANT: If the certificate holder is an ADDITIONAL INSURED, the policy(ies) must have ADDITIONAL INSURED provisions or be endorsed. If SUBROGATION IS WAIVED, subject to the terms and conditions of the policy, certain policies may require an endorsement. A statement on this certificate does not confer rights to the certificate holder in lieu of such endorsement(s).

this certificate does not confer rights to the certificate holder in lieu of such endorsement(s).												
PRODUCER				CONTACT Lara Miller								
Sanford Insurance, LLC				PHONE (A/C, No	(478) 47	71-4221		FAX (A/C, No):	(478) 4	171-4222		
4468 Forsyth Rd.				E-MAIL ADDRES	lmillor@cc	anfordusa.com		(A/C, No):	(- /			
								SURER(S) AFFOR	RDING COVERAGE			NAIC #
Mad	con				GA 31210	INSURE	RA: Utical Na	itional Assuran	ce Company			10687
INSU	IRED					INSURE	RB: Graphic	Arts Mutual Ins	surance Company			25984
	Atlanta Cus	stom Windows, LLC,	DBA:	Rene	wal by Andersen	INSURE	R C: Bridgefie	ld Casualty Ins	surance Company			10335
	2005 Newp	oint Place, 100				INSURE	RD:					
						INSURE						
	Lawrencev	ille			GA 30043	INSURE						
CO	VERAGES	CER	TIFIC	ATE	NUMBER: CL254291557	1			REVISION NUME	BER:		
IN C	IDICATED. NOTWITHST ERTIFICATE MAY BE IS:	TANDING ANY REQUI SUED OR MAY PERT	REME AIN, TI	NT, TE HE INS	ELISTED BELOW HAVE BEEN ERM OR CONDITION OF ANY BURANCE AFFORDED BY THE ITS SHOWN MAY HAVE BEEN	CONTRA E POLICI	ACT OR OTHER ES DESCRIBEI	DOCUMENT \ D HEREIN IS S	WITH RESPECT TO	WHICH TH		
INSR LTR	TYPE OF IN	SURANCE		SUBR WVD	POLICY NUMBER		POLICY EFF (MM/DD/YYYY)	POLICY EXP (MM/DD/YYYY)		LIMITS	3	
	COMMERCIAL GEN	ERAL LIABILITY					,	, , , , , ,	EACH OCCURRENC	E	_{\$} 1,00	0,000
	CLAIMS-MADE	OCCUR							DAMAGE TO RENTE PREMISES (Ea occur	D	_{\$} 100,	000
									MED EXP (Any one p		\$ 5,00	0
Α			Υ	Υ	CPP5504039		05/01/2025	05/01/2026	PERSONAL & ADV IN	,	4 000 000	
	GEN'L AGGREGATE LIMIT	APPLIES PER:							GENERAL AGGREGA		\$ 3,000,000	
	POLICY PROJEC)- \							PRODUCTS - COMP		3 000 000	
	OTHER:										\$	
	AUTOMOBILE LIABILITY								COMBINED SINGLE (Ea accident)	LIMIT	\$ 1,00	0,000
	X ANY AUTO								BODILY INJURY (Per	person)	\$	
Α	OWNED AUTOS ONLY	SCHEDULED AUTOS	Υ	Υ	5504041		05/01/2025	05/01/2026	BODILY INJURY (Per	accident)	\$	
	HIRED AUTOS ONLY	NON-OWNED AUTOS ONLY							PROPERTY DAMAGE (Per accident)	E	\$	
	/IOTOG GIVET	AGTOG GIVET							(* 5: 5:5:5:5:1)		\$	
	➤ UMBRELLA LIAB	OCCUR							EACH OCCURRENC	E	\$ 2,00	0,000
В	EXCESS LIAB	CLAIMS-MADE	Υ	Υ	CULP5511186		05/01/2025	05/01/2026	AGGREGATE		\$ 2,00	0,000
	DED X RETEN	ITION \$ 10,000									\$	
	WORKERS COMPENSATION AND EMPLOYERS' LIABIL	ITV							➤ PER STATUTE	OTH- ER		
ANY PROPRIETOR/PARTNER/EXECUTIVE		Υ	840-00204		01/31/2025	01/31/2026	E.L. EACH ACCIDEN	Т	\$ 1,00	0,000		
	OFFICER/MEMBER EXCLU	DDED!	N/A	'	010 00201		01/31/2023	01/31/2020	E.L. DISEASE - EA EI		φ .	0,000
	If yes, describe under DESCRIPTION OF OPERA	TIONS below							E.L. DISEASE - POLI	CY LIMIT	\$ 1,00	0,000
DESCRIPTION OF OPERATIONS / LOCATIONS / VEHICLES (ACORD 101, Additional Remarks Schedule, may be attached if more space is required)												
Mer	mber Bernard Foster is	excluded from Work	ers Co	mpen	sation Coverage.							
OFFICIAL HOLDER												
CERTIFICATE HOLDER CANCELLATION												
For Informatio Only					SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, NOTICE WILL BE DELIVERED IN ACCORDANCE WITH THE POLICY PROVISIONS.							
				AUTHORIZED REPRESENTATIVE								
				Θ_{\bullet}								

Only valid at this location and when location conforms to Gwinnett County Ordinance



Gwinnett County Licensing and Revenue

446 W. Crogan Street, Suite 300, Lawrenceville, GA 30046



DISPLAY THIS CERTIFICATE AT BUSINESS LOCATION FOR PUBLIC VIEW

Date Issued: **Expires:**

March 13, 2025 March 31, 2026

Certificate Number: Fee:

2025213759 \$20,100.00

Business Name: Description:

RENEWAL BY ANDERSEN OF GEORGIA Finish Carpentry Contractors



2005 NEWPOINT PKW STE 100 LAWRENCEVILLE GA 30043-5593 MAIL TO:

RENEWAL BY ANDERSEN OF GEORGIA

C/O ROBERT JACKSON

2005 NEWPOINT PKWY STE 100 LAWRENCEVILLE GA 30043-5593







Windows Manufactured with Fibrex® Composite Material – a Better Alternative and a Better Window

Reinventing the Window

Innovation has been a hallmark of Andersen Corporation since its founding in 1903. From implementing "mass production" techniques in 1904 (nine years before Henry Ford), to producing the first completely assembled window unit in the industry (1926), to becoming the world's largest specialized window frame factory in 1929, our guiding principle has always been to "make a product that is different and better." Each step of the way we have incorporated the latest technologies, fine precision, and high standards in our quest to be better.

Introducing Fibrex® Material

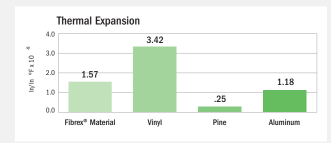
One of our most innovative ideas is Fibrex material. This revolutionary composite combines the strength and stability of wood with the low-maintenance features of vinyl. In fact, you might say it's an evolutionary product. Andersen scientists developed the first hollow vinyl window in the U.S. in 1959, and engineered composite window materials in the 1960s and 1970s. In 1992, Andersen perfected composite window technology and patented Fibrex material. Today, Fibrex material is the perfect choice for your new replacement windows.

FIBREX® MATERIAL IS A BETTER CHOICE							
	Fibrex Material	Other Materials					
Strength	Because Fibrex® composite material is strong, we can make our sash and frames narrower. Narrower frames mean more glass and more view.	Vinyl frames are known to have a higher expansion/contraction rate and can bow, breaking the glass seal.					
Insulation	Fibrex composite material has superior thermal insulating properties. Combined with Andersen® High-Performance Low-E4® glass, this helps your home stay warmer in winter and cooler in summer. You can help save money on your energy bills. Your home feels more comfortable.	Aluminum window frames conduct heat and cold. Heat leaks out of your house in the winter and into your house in the summer.					
Low Maintenance	Fibrex composite material never needs scraping or painting. It won't rot, decay, or mold.	Fiberglass frames are painted and may need regular maintenance.					
Beauty	Renewal by Andersen® replacement windows preserve the architectural beauty of your home. Frame and sash design reflect the shape and lines of your original windows. The unique extruded Fibrex composite material can be made into any kind of window – including curved specialty windows.	Most replacement windows have square profiles that may look artificial in your home. Vinyl frame material is often thicker, reducing glass area. Fiberglass can only be made into straight lineals.					
Environmental Responsibility	40% of the raw material by weight used to make Fibrex composite material is clean, reclaimed wood fiber. Reclaimed materials in the manufacturing process can also be reground and reused.	Fiberglass is a thermoset material and cannot be reformed into new profiles.					
Warranty	A window is not just glass and some framing material. It's a precise combination of glass, frame, and quality installation. We back it all with a Products and Installation Limited Warranty¹ that is one of the best in the business.	Installation is rarely covered in the written warranty.					

The "Material" Difference

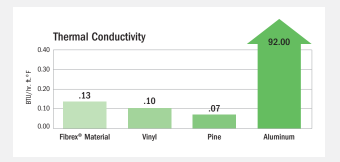
Consider all you expect windows to do for your home. Fibrex® composite material makes a difference in every instance. Measured across a range of conditions that affect the efficiency, maintenance, and beauty of windows, Fibrex composite material performs well compared to vinyl, aluminum, fiberglass, and wood. Take a look and we think you'll agree – replacement windows made of Fibrex composite material are the right choice for your home.

Durable and Reliable



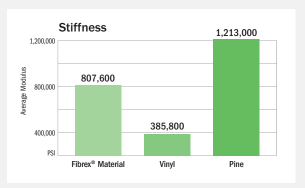
Fibrex composite material is durable and reliable, and – like wood, fiberglass, and aluminum – it expands and contracts very little. However, vinyl can expand and contract significantly. Vinyl may cause cracks, bowing, and air or water leaks. Windows made of Fibrex composite material will perform better in winter and summer than windows made of vinyl.

An Excellent Insulator



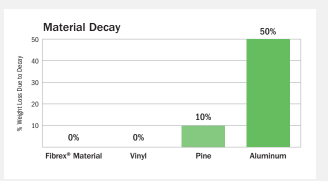
Fibrex composite material has excellent insulating properties on par with wood, vinyl, or fiberglass. Aluminum, on the other hand, transfers heat out of your home and allows outdoor temperatures to chill window areas inside. Fibrex composite material insulates about 700 times better than aluminum.

Stable and Predictable



Fibrex composite material is twice as stable and rigid as vinyl. Wood's average stiffness is higher, but it's less predictable than Fibrex composite material because of wood's natural variations like grain, knots, and moisture content. Fibrex composite material is strong so frames can be made narrower than with other framing materials. Narrower frames mean more glass, and more view. Fibrex composite material can be made into any style of window – including curved specialty windows – and in colors to complement every home.

Decay Resistant



With Fibrex composite material, a special polymer formulation surrounds and coats each wood fiber in the manufacturing process, providing exceptional resistance to rot and fungal growth. Renewal by Andersen's windows, made with Fibrex composite material, never need scraping or painting because they are warranted not to flake, rust, blister, peel, crack, pit, or corrode.¹

The Process Is Easy

Visit renewalbyandersen.com or call your local Renewal by Andersen showroom for a free in-home or no-contact consultation.



The **Better Way** to a **Better Window**°

Fibrex® Composite Material – Better Material, Better Performance

Andersen Corporation was founded in 1903 and soon revolutionized the way windows were

OVER YEARS AND Exce**ll**ence

installed by pre-cutting materials for carpenters to assemble on the building site. Over the years, Andersen has introduced many industry firsts. Andersen continues to be a leader in producing products that last longer, look better, and function smoothly for many years.

Over the years, Andersen has proudly introduced industry milestones, including new technologies and methods that made windows and doors last longer, look better, and function

as intended for many years. By the 1950s, Andersen's research and development efforts were laying the groundwork for Fibrex® composite material and a brand new way to provide homeowners with beautiful, high quality, and efficient replacement windows.



Andersen is the first company to develop a hollow vinyl window in the U.S. but decides it doesn't have enough structural integrity. But the low maintenance feature of the vinyl had possibilities.

1968-1978

Andersen expands its use of reclaimed wood fibers into pressed wood boards for hidden components of the window. Engineered wood - wood pieces combined and pressed together - prove stronger than traditional raw wood.

1991

Fibrex® composite material is patented. It combines the best qualities of wood and thermoplastic polymers.

Renewal by Andersen is founded. Now one of the largest window replacement companies in the U.S., Renewal by Andersen windows incorporate more than 40 percent reclaimed wood fiber by weight from other window manufacturing operations.









1966

Andersen creates the "cladwood" window and door category. Andersen Research & Development invents a way to weld the corners together for airtight and watertight performance.

Andersen strives to improve the return on its resources by making windows and doors that perform and last. Andersen sees the extra wood created by its manufacturing process as a potential material resource. The company develops a window sash made from reclaimed wood fibers and thermoplastic polymers that performs and weathers well. But manufacturing methods are inefficient until developments are made in the next decade.

1993

Fibrex composite material used as a sub-sill component in the Andersen® Frenchwood® hinged patio door. The Fibrex composite material sill is selected for its superior strength and resistance to rot and decay, and performs exceptionally well in this demanding role.

Renewal by Andersen® windows achieves the highest SCS certified recycled content of any window replacement company.







To this day, Andersen Corporation operates under the core principles founder Hans Andersen put in place

over a century ago.



When you purchase Renewal by Andersen® windows, you are purchasing time-tested innovation – and a piece of history that will last for vears to come.2





VASTLY SUPERIOR TO VINYL.



FIBREX® MATERIAL WILL NOT CRACK, PIT,



SUPERIOR SCRATCH RESISTANCE. FIBREX®



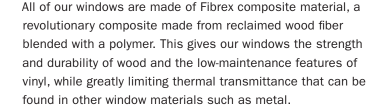
FIBREX® MATERIAL FINISH IS 12 TIMES THICKER THAN



FIBREX® MATERIAL ENDURES **EXTREME HEAT**



HAS **DOUBLE** THE



Unlike many other window materials. Fibrex composite material won't flake, rust, blister, peel, crack, pit, corrode, or rot.2 It is also two times stronger than vinyl and resists warping and bowing. Never worry about scraping or painting your windows again.



Over 117 Years

Excellence

live in our homes.

of Innovation and

Andersen® products and patents have

industry for over 117 years, changing

homes are designed, and even how we

We are constantly testing and introducing

new materials. Heat and cold chambers

mimic extreme temperature conditions.

Simulating devices produce extremes

Windows, hardware, finishes, and

"You can get environmentally

of dry and wet to test all new products.

packaging materials all undergo testing.

responsible replacement windows

that are beautiful and help provide

energy savings. We're proud that

Global Services recycled content

and indoor air quality certifications,

demonstrating our commitment to

- Troy Barrow

President, Renewal by Andersen

sustainability."

our windows have earned SCS

the home construction industry, how

revolutionized the window and door

The Better Way to a Better Window®

