

Board of Architectural Review (BAR) Certificate of Appropriateness

Please Return To: City of Charlottesville

Department of Neighborhood Development Services

P.O. Box 911, City Hall Charlottesville, Virginia 22902

Telephone (434) 970-3130 Fax (434) 970-3359

Please submit ten (10) copies of application form and all attachments.

For a new construction project, please include \$375 application fee. For all other projects requiring BAR approval, please include \$125 application fee. For projects that require only administrative approval, please include \$100 administrative fee. Make checks payable to the City of Charlottesville.

The BAR meets the third Tuesday of the month.

Deadline for submittals is Tuesday 3 weeks prior to next BAR meeting by 4 p.m.

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Owner Name RANdom Associates	_ Applicant Name <i>TomRoma</i> R
Project Name/Description Window Repla	Parcel Number_320/6200
Property Address	CharloTTesvilly VA 22902
Applicant Information Address: 11/7 Richland DR Charlottesulle Ut 27903 Email: Com Fomer @ gol-com Phone: (W) 434 531 1070 (H) FAX: 434 817 7410 Property Owner Information (if not applicant) Address: 928 Rossee Land Charlottesulte Ut 27903	Signature of Applicant I hereby attest that the information I have provided is, to the best of my knowledge, correct. (Signature also denotes commitment to pay invoice for required mail notices.) Signature Date Thomas H. Loman B-26-14 Print Name Date
Email: <u>e/, wood</u> @ <u>qo/. (om</u> Phone: (W) <u>434 977 9823</u> (H)	Property Owner Permission (if not applicant) I have read this application and hereby give my consent to its submission.
Do you intend to apply for Federal or State Tax Credits for this project?	Signature Date Print Name Date
Description of Proposed Work (attach separate narra double Sash windows on Secondary in Identical in	etive if necessary): Replace Side by Side cond Floor with New Alemmon Fibre. Appearance Replacement Windows will be
List All Attachments (see reverse side for submittal r	requirements): The same as The Replacement windows
For Office Use Only Received by: Cash/Ck. # 1332 Date Received: 8 24 14	Date: <u>Approved Disapproved by:</u> <u>Mg Scala</u> Date: <u>August 28, 26/4</u> Conditions of approval: <u>V3c same window</u> as the BAR approved in 2011.







NOTE: This photo was taken before windows were replaced in 2011.

To be Replaced.

Replacement windows To be Identical To AppRoved Windows INSTAlled IN 2011.

WOODWRIGHT Double-Hung Windows Technical Data

Unit Performance Data

Type of Glass	Thermal Performance U-Factor'	Solar Heat Gain Coefficient ²	ALCOHOLD TO LANGE OF THE PARTY	Visible Transmittance ³	Sound Transmission Class
High-Performance Low-E., Dual-Pane this ulating.	0,33	0,32	0.28	73%	30
High-Performance" Low-E Tempered Dual-Plane Insulating	0.33	0.32	0.28	73%	30
High Performance Sun Low-E. Dual-Pane Insulating	0.34	0.24	0.30	40%	30
High-Performance Sun* Loy-E Tempered Dual-Pane Insulating	0.34	0.24	0.30	40%	30

400 Series Woodwright** Pio	urë Window				
Type of Glass	Thermal Performance U-Factor'	Solar Heat Gain Coefficient?		Visible Transmittance	Sound Transmission Class
High-Performance" Low-E Dual-Pane Insulating	0:30	0.33	0.28	72%	30
High-Rerformancer Low-E Tempered Dual-Rane Insulating	0.30	0.33	0.28	72%	30
High-Performance Sun" Yow-E Dual-Rane Insulating	0.32	0.24	0.30	39%	30
High Performance/SUn?"Low-E Tempered Dual Pane Insulating	0.32	0.24	0.30	39%	30

Type of Glass	Thermal Performance U-Factor	Solar Heat Gain Coefficient?	STATE OF THE PARTY	Visible Transmittance ³	Sound Transmission Class
High-Rertormance* Low-E Dual-Pane Insulating	0.30	0.35	0.28	73%	30
High Performance" Low, E. Tempered Dual-Panethsulating	0,30	0:35	0.28	73%	30
High-Performance Sun!" Low-E Dual Pane Insulating	0.32	0.26	0.30	40%	30
High-Performance Sun!" Low-E Tempered Dual-Pane Insulating	0.32	0.26	0.30	40%	30

"High-Performance" (HP Low-E) and "High-Performance Sun" Low-E (HP Sun) are Andersen trademarks for "Low-E" glass. Based on NFRC testing/simulation conditions using Windows 4.1 and NFRC validated spectral data. 0°F outside temperature, 70°F inside temperature and a 15 mph wind.

- 1 U-Factor is a measure of the heat loss through the glass in BTU/hr deg.F sq. ft.
- 2 Solar Heat Gain Coefficient (SHGC) defines the fraction of solar radiation admitted through the glass both directly transmitted and absorbed and subsequently released inward. The lower the value, the less heat is transmitted through the glass.
- 3 Visible Transmittance (VT) measures how much light comes through the glass. The higher the value, from 0 to 1, the more daylight the glass lets in. Visible Transmittance is measured over the 380 to 760 nanometer portion of the solar spectrum.

DP upgrade option available. Contact your Andersen dealer for availability and other details.









