

STORM SHUTTER ANALYSIS COMPUTER SIMULATION REPORT

Rendered to: ROLLAC SHUTTER OF TEXAS, INC.

SERIES/MODEL: DuraComfort A150-R / SecuraMax RLL55-X

Report Number: 93665.01-116-45
Report Date: 10/13/09
Expiration Date: 10/13/13

130 Derry Court York, PA 17406-8405 phone: 717-764-7700 fax: 717-764-4129 www.archtest.com



STORM SHUTTER ANALYSIS COMPUTER SIMULATION REPORT

Rendered to: ROLLAC SHUTTER OF TEXAS, INC. 5331 West Orange Street Pearland, Texas 77581

 Report Number:
 93665.01-116-45

 Simulation Date:
 10/13/09

 Report Date:
 10/13/13

 Expiration Date:
 10/13/13

Project Summary:

Architectural Testing, Inc. was contracted to perform U-Factor computer simulations to determine qualification for the 2009 Federal Tax Credits for Energy Efficiency. The products were evaluated using the simulation software and general techniques used in determining National Fenestration Rating Council (NFRC) ratings for Windows as a guideline. At present, NFRC does not cover storm shutters in its specifications, so the specific techniques used in simulating these products were based on sound engineering judgment. Due to the limitations of the standards, these values cannot be certified to NFRC standards.

Standards:

*The following standards were used as references to perform the necessary calculations. The calculations are NOT in strict compliance with these standards.

NFRC 100-2004: Procedure for Determining Fenestration Product U-Factors NFRC 200-2004: Procedure for Determining Fenestration Product Solar Heat Gain

Coefficient and Visible Transmittance

Software:

Frame and Edge Modeling: THERM 5.2.14 Center-of-Glass Modeling: WINDOW 5.2.17

Total Product Calculations: Microsoft Excel Spreadsheet

Simulations Specimen Description:

Series/Model: DuraComfort A150-R / SecuraMax RLL55-X

Type: Rolling Shutter **Shutter Material:** Aluminum Extrusion

Standard Size: 1200mm x 1500mm Fixed Window



DuraComfort A150-R / SecuraMax RLL55-X

Background:

The American Recovery and Reinvestment Tax Act of 2009 (ARRTA), specifies the availability of tax credits for qualified energy efficiency improvements, including storm windows and doors. IRS Notice 2009-53 clarifies the requirements for eligible storm windows "A storm window (door) that, in combination with the exterior window (door) over which it is installed - (a) Has a U factor and SHGC of 0.30 or below; and (b) Meets the prescriptive criteria for such component established by the (2001, 2004, or 2009) IECC."

*Architectural Testing makes no statement (implied or otherwise) as to the product's qualification for this tax credit.

Results:

The storm shutter performance was modeled using a series of baseline windows with a variety of glass types. A total of sixteen (16) baseline windows were analyzed.

Base Window Construction

Wood, Fixed Window Vinyl, Fixed Window Aluminum Clad Wood, Fixed Window Aluminum, Fixed Window

Glass Types

Single Glazed, Clear Glass Double Glazed, Clear Glass Double Glazed, Hardcoat Low-e Glass, Air Filled Double Glazed, Hardcoat Low-e Glass, Argon Filled



Results:

Base Window Only

Single Glazed, Clear Glass Double Glazed, Clear Glass Double Glazed, Low-e Glass Double Glazed, Low-e Glass, Argon

				Alumin	um Clad		
Wood		Vinyl		Wood		Aluminum	
U	SHGC	U	SHGC	U	SHGC	U	SHGC
0.91	0.70	0.95	0.72	0.92	0.70	1.13	0.72
0.46	0.62	0.48	0.64	0.46	0.62	0.63	0.63
0.36	0.54	0.38	0.56	0.36	0.54	0.54	0.55
0.33	0.54	0.35	0.56	0.33	0.54	0.51	0.55

Base Window w/ DuraComfort A150-R

Single Glazed, Clear Glass Double Glazed, Clear Glass Double Glazed, Low-e Glass Double Glazed, Low-e Glass, Argon

				Alumin	um Clad		
Wood		Vinyl		Wood		Aluminum	
U	SHGC	U	SHGC	U	SHGC	U	SHGC
0.47	0.03	0.49	0.03	0.51	0.03	0.70	0.04
0.31	0.02	0.32	0.02	0.33	0.02	0.52	0.03
0.26	0.01	0.27	0.02	0.28	0.02	0.48	0.03
0.24	0.01	0.26	0.01	0.26	0.01	0.46	0.03

Base Window w/ SecuraMax RLL55-X

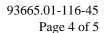
Single Glazed, Clear Glass Double Glazed, Clear Glass Double Glazed, Low-e Glass Double Glazed, Low-e Glass, Argon

				Alumin	um Clad		
Wood		Vinyl		Wood		Aluminum	
U	SHGC	U	SHGC	U	SHGC	U	SHGC
0.48	0.03	0.50	0.03	0.52	0.03	0.71	0.04
0.31	0.02	0.32	0.02	0.33	0.02	0.53	0.03
0.26	0.01	0.27	0.02	0.28	0.02	0.48	0.03
0.24	0.01	0.26	0.01	0.26	0.01	0.47	0.03

Summary:

DuraComfort A150-R / SecuraMax RLL55-X

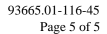
Window Construction	Wood	Vinyl	Aluminum Clad Wood	Aluminum		
Glass Type	0.30 / 0.30 or Better					
Single Glazed, Clear Glass	No	No	No	No		
Double Glazed, Clear Glass	No	No	No	No		
Double Glazed, Hardcoat Low-e Glass, Air Filled	Yes	Yes	Yes	No		
Double Glazed, Hardcoat Low-e Glass, Argon Filled	Yes	Yes	Yes	No		





Detailed drawings, simulation data files, a copy of this report, or other pertinent project documentation will be retained by Architectural Testing, Inc. for a period of four years from the original test date. At the end of this retention period, such materials shall be discarded without notice and the service life of this report will expire. Results obtained are simulated values and were secured by using the designated test methods. This report does not constitute certification of this product nor an opinion or endorsement by this laboratory. It is the exclusive property of the client so named herein and relates only to the product simulated. This report may not be reproduced, except in full, without the written approval of Architectural Testing, Inc.

For ARCHITECTURAL TEST	ING, INC.:
SIMULATED BY:	REVIEWED BY:
Kristen L. Livelsberger	Michael J. Thoman
Senior Simulation Technician	Director - Thermal Testing and Simulations Simulator-In-Responsible-Charge
MJT:MJT 93665.01-116-45	
Attachments (pages): None	This report is complete only when all attachments listed are included.





Revision Log

Rev. #	Date	Page(s)	Revision(s)
.01R0	10/13/2009	All	Original Report Issue