

CHOSEN WOOD WINDOW MAINTENANCE COMPUTER SIMULATION REPORT

SCOPE OF WORK

SLIP Window Panel on Baseline Window B - AERC 100 simulations to determine EPc and EPh ratings.

REPORT NUMBER

M3751.01-301-45 R0

TEST DATE 06/09/21

ISSUE DATE 06/17/21

PAGES 11

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TEST REPORT FOR CHOSEN WOOD WINDOW MAINTENANCE

Report No.: M3751.01-301-45 R0 Date: 06/17/21

REPORT ISSUED TO

CHOSEN WOOD WINDOW MAINTENANCE 18574 Pacific Hwy E Oregon City, Oregon 97045

SECTION 1

SUMMARY

SERIES/MODEL: SLIP Window Panel

Intertek Building & Construction (Intertek B&C) was contracted to perform AERC computer simulations utilizing thermal modeling computer software developed by Lawrence Berkeley National Laboratory (LBNL). Results obtained are simulated values and were secured using the designated test methods.

Unless differently required, Intertek reports apply the "Simple Acceptance" rule also called "Shared Risk approach," of ILAC-G8:09/2019, Guidelines on Decision Rules and Statements of Conformity.

Intertek B&C is an AERC accepted calculation entity and all simulations were conducted in full compliance with AERC approved procedures and specifications.

This report does not constitute certification of this product nor an opinion or endorsement by this laboratory.



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SECTION 2

TEST METHODS

The products were evaluated in accordance with the following:

AERC 100, Standard for Rating the Energy Performance of Fenestration Attachments

SECTION 3

TEST PROCEDURE

The total product, including specific frame, spacer, and glass details, was modeled using AERC approved software.

FRAME AND EDGE MODELING	Therm 7.8.8
CENTER-OF-GLASS MODELING	Window 7.8.14
TOTAL PRODUCT CALCULATIONS	Window 7.8.14
GLASS DATA LIBRARY	IGDB 80.0
ATTACHMENT DATA LIBRARY	CGDB 20.0
TOTAL EPc EPh CALCULATIONS	AERCalc 1.3.7

Modeling Assumptions / Technical Interpretations

Any modeling assumptions and technical interpretations required to model this product are listed below.

1) Air leakage was determined per AERC 1.2. Reference Report #J8952.01-109-44.



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SECTION 4

SUMMARY

SIMULATION SPECIMEN DESCRIPTION

SERIES/MODEL	SLIP Window Panel
PRODUCT TYPE	Fixed, 4-Sided
ATTACHMENT TYPE	Window Panel
DESCRIPTION	Aluminum Window Panel
BASE WINDOW	BW-B

BASE	BASE WINDOW GLAZING DESCRIPTION							
	OUTER PANE	MIDDLE PANE		INNER PANE	GAP SIZE	OVE	RALL	
All	1/8"	N/.	A	1/8"	0.50"	3,	/4"	
	OUTER PA	NE	1	MIDDLE PANE		INNER PANE		
All	Clear			N/A		Clear		
	SPACE	R TYPE		PRIMARY SEAL	SECONDAR	Y SEAL	CODE	
All	Aluminu	m Spacer		Butyl	Buty	rl	A1-D	

ATTAC	ATTACHMENT DESCRIPTION								
	ТҮРЕ			CODE	DDE POSITION		MOUNT		GAP
	Window Panel		WP	Exterior		Inside		0.84"	
	OUTER PANE	MIDDLE PANE		INNER PANE		GAP S	GAP SIZE OVE		RALL
1,2	1/8"	N//	N/A		N/A		N/A		/8"
	OUTER PAI	VE			PANE		INN	ER PANE	
1	Clear				N/A		N/A		
2	Energy Advantage	(0.164, #2)		N/A			N/A		

ТҮРЕ			CODE	POSITION		MOUNT		GAP	
Window Panel		WP	WP Exterior		Inside		0.82"		
	OUTER PANE	MIDDLE PANE		INNER PANE		GAP S	SIZE	OVE	RALL
3,4,5	1/4"	N/A		N/A		N/.	A	1,	/4"
	OUTER PA	VE I		MIDDLE PANE			INNER PANE		
3	Clear		N/A					N/A	
4	Energy Advantage	(0.164, #2)		N/A		N/A			
5	Clear Lam	ni		N/A				N/A	

	SPACER TYPE	PRIMARY SEAL	SECONDARY SEAL	CODE
All	No Spacer	N/A	N/A	N/A

* Stated per client/manufacturer

N/A Non-Applicable



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Report No.: M3751.01-301-45 R0 Date: 06/17/21

SECTION 5

SIMULATION RESULTS

TOTAL P	RODUCT CALCULATIONS (S	LIP Wind	dow Pane	el)				
				Total	Product	t Perforn	nance	
Option Number	Description	AERC Baseline Window Type	U-Value (BTU/h· ft ² ·F)	SHGC	VT	AL (cfm/ft ²)	EPc	EPh
1	SLIP 3mm Clear	BW-B	0.31	0.56	0.61	1.58	12	50
2	SLIP 3mm EA	BW-B	0.26	0.52	0.57	1.58	18	66
3	SLIP 6mm Clear	BW-B	0.31	0.53	0.60	1.58	18	45
4	SLIP 6mm EA	BW-B	0.26	0.47	0.55	1.58	26	60
5	SLIP 6mm Lami	BW-B	0.31	0.53	0.60	1.58	19	45



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Report No.: M3751.01-301-45 R0 Date: 06/17/21

SECTION 6

DRAWINGS / BILL OF MATERIALS

The drawings which follow have been reviewed by Intertek B&C and are representative of the simulation result(s) reported herein. Any deviations are documented herein or on the drawings.

Part Description	Material	Finish
Frame	Aluminum Extrusion	Paint/Powdercoat
Gasket	Cork Neoprene	
Fasteners	Optional	Mill
	SS FLAT HD PHIL TAP SCREW	
	#6 X 3/4"	

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Tetal Quality, Assured.	Verified by:	RC. and in

NOTE:

- 1. INSTALL GLAZING TAPE IN A MANNER THAT PREVENTS GAPS AT CORNERS AND WHERE VERTICAL & HORIZONTAL TAPE APPLICATION MEET.
- 2. GLAZING TAPE MUST BE CONCEALED BEHIND SLIM LINE INSULATING PANE (SLIP) FRAME UPON INSTALLATION, TYP.



SLIP (SLIM LINE INSULATING PANE) DETAIL

SCALE: NTS

	Report #:	M3751.01-301-45
Intertek	Date:	06/17/2021
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SECTION 7

REVISION LOG

REVISION #	DATE	PAGES	REVISION
.01R0	06/17/21	N/A	Original Report Issued to Chosen Wood
			Window Maintenance.