

NEON ENERGY COMPUTER SIMULATION REPORT

SCOPE OF WORK

ULTRA FIXED WINDOW - NFRC 100/200/500

REPORT NUMBER

P2835.01-116-45 R1

TEST DATE

10/26/22

ISSUE DATE

REVISION DATE

10/26/22

02/27/23

PAGES

38

DOCUMENT CONTROL NUMBER

RT-R-AMER-Test-4044 (04/11/22) ©2017 INTERTEK





Telephone: 717-764-7700 Facsimile: 717-764-4129 www.intertek.com/building

TEST REPORT FOR NEON ENERGY

Report No: P2835.01-116-45 R1

Date: 02/27/23

REPORT ISSUED TO

NEON ENERGY 23 Corporate Plaza Suite 150 Newport Beach, California 92660

SECTION 1

SUMMARY

SERIES/MODEL: Ultra Fixed Window

Architectural Testing, Inc. (an Intertek company) dba Intertek Building & Construction (B&C) was contracted to perform U-Factor, Solar Heat Gain Coefficient, Visible Transmittance and Condensation Resistance simulations in accordance with the National Fenestration Rating Council (NFRC).

This report does not constitute certification of this product nor an opinion or endorsement by this laboratory. Intertek B&C will service this report for the entire test record retention period. The test record retention period ends five years after the test date. Test records, such as detailed drawings, datasheets, representative samples of test specimens, or other pertinent project documentation, will be retained for the entire test record retention period.

FOR INTERTEK B&C:

MMY:mmy

COMPLETED BY: Megan Yingst

REVIEWED BY: Eric S. Leitner

Manager - Simulations

and Thermal Testing, SIRC

SIGNATURE:

DATE: 02/27/23

REVIEWED BY: Eric S. Leitner

Manager - Simulations

and Thermal Testing, SIRC

This report is for the exclusive use of Intertek's Client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this report. Only the Client is authorized to permit copying or distribution of this report and then only in its entirety. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. The observations and test results in this report are relevant only to the sample(s) tested. This report by itself does not imply that the material, product, or service is or has ever been under an Intertek certification program.

Version: 04/11/22 Page 2 of 38 RT-R-AMER-Test-4044



Telephone: 717-764-7700 Facsimile: 717-764-4129 www.intertek.com/building

TEST REPORT FOR NEON ENERGY

Report No: P2835.01-116-45 R1

Date: 02/27/23

SECTION 2

TEST METHODS

The products were evaluated in accordance with the following:

ANSI/NFRC 100-2020, Procedure for Determining Fenestration Product U-Factors

ANSI/NFRC 200-2020, Procedure for Determining Fenestration Product Solar Heat Gain Coefficient and Visible Transmittance at Normal Incidence

NFRC 500-2017, Procedure for Determining Fenestration Product Condensation Resistance Values

*Condensation Resistance results obtained from this procedure are for controlled laboratory conditions and do not include the effects of air movement through the specimen, solar radiation, and the thermal bridging that may occur due to the specific design and construction of the fenestration system opening.

Ratings values included in this report are for submittals to an NFRC-licensed IA and are not meant to be used directly for labeling purposes. Only those values identified on a valid Certificate of Authorization (CA) by an NFRC accredited Inspection Agency (IA) are to be used for labeling purposes. The ratings values were rounded in accordance with NFRC 601, NFRC Unit and Measurement Policy.

Intertek B&C is an NFRC accredited simulation laboratory and all simulations were conducted in full compliance with NFRC approved procedures and specifications. The values included in this report are not considered in compliance with ANSI/NFRC 100, ANSI/NFRC 200, and/or NFRC 500 unless the associated validation test requirements have been satisfied, as applicable.

Version: 04/11/22 Page 3 of 38 RT-R-AMER-Test-4044



Telephone: 717-764-7700 Facsimile: 717-764-4129 www.intertek.com/building

TEST REPORT FOR NEON ENERGY

Report No: P2835.01-116-45 R1

Date: 02/27/23

SECTION 3

TEST PROCEDURE

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

FRAME AND EDGE MODELING	THERM 7.4.4
CENTER-OF-GLASS MODELING	WINDOW 7.4.14
TOTAL PRODUCT CALCULATIONS	WINDOW 7.4.14
SPECTRAL DATA LIBRARY	IGDB 90.0

Modeling Assumptions / Technical Interpretations

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

- 1) To prevent air infiltration, tape was applied to all interior sash crack locations.
- 2) TVO-921, TVO-922 and TVO-927 frame options were grouped per ANSI/NFRC 100-2020, Section 4.2.1.H.ii. TVO-927 is the group leader.
- 3) The anodized and painted aluminum finishes were grouped per ANSI/NFRC 100-2020, Section 4.2.1.L. The painted finish is the group leader.

SECTION 4

SIMULATION SPECIMEN DESCRIPTION

SERIES/MODEL	Ultra Fixed Window
PRODUCT TYPE	Fixed (Picture Window)
FRAME MATERIAL	AT - Aluminum w/ Thermal Breaks - All Members
SASH MATERIAL	NA - Not Applicable
STANDARD SIZE	1200mm x 1500mm

Version: 04/11/22 Page 4 of 38 RT-R-AMER-Test-4044



Telephone: 717-764-7700 Facsimile: 717-764-4129 www.intertek.com/building

TEST REPORT FOR NEON ENERGY

Report No: P2835.01-116-45 R1

Date: 02/27/23

SECTION 4 (Continued)

SIMULATION SPECIMEN DESCRIPTION

SPACER OPTIONS							
TYPE	PRIMARY SEAL	SECONDARY SEAL	CODE				
Aluminum Spacer	Butyl Rubber	Butyl Rubber	A1-D				
Thermix TX.N Plus Spacer	Butyl Rubber	Silicone	TS-D				

GRID OPTIONS							
GRID SIZE	GRID TYPE	GRID PATTERN					
None	-	-					

REINFORCEMENT OPTIONS	
LOCATION	MATERIAL
None	-

GAS FILLING TECHNIQUE	
FILL TYPE	METHOD
90% Argon	Two-probe with concentration sensor

EDGE-OF-GLASS CONSTR	RUCTION
INTERIOR CONDITION	EPDM gasket between glass and glazing bead
EXTERIOR CONDITION	EPDM gasket between glass and aluminum frame

WEATHERSTRIPPING		
TYPE	QUANTITY	LOCATION
None	-	-

FRAME/SASH MATERIALS FINISH						
INTERIOR Aluminum - Painted or Anodized						
EXTERIOR	Aluminum - Painted or Anodized					

VALIDATION MATRIX*	
PRODUCT LINE	REPORT NUMBER
None	-

^{*}These products are part of a validation matrix. Only one is required for validation testing.

Version: 04/11/22 Page 5 of 38 RT-R-AMER-Test-4044



Telephone: 717-764-7700 Facsimile: 717-764-4129 www.intertek.com/building

TEST REPORT FOR NEON ENERGY

Report No: P2835.01-116-45 R1

Date: 02/27/23

SECTION 5

SPECIALTY PRODUCTS TABLE

The specialty products method allows the manufacturer to determine the overall product SHGC and VT for any glazing option. The center of glass SHGC and/or VT must be determined using WINDOW 7.4.14. The method calculates overall product SHGC and VT indexed on center of glass properties. All values used in the calculations are truncated to six decimal place precision.

	No Dividers	Dividers < 1	Dividers > 1
SHGC0	0.002873	0.005769	0.008505
SHGC1	0.845549	0.760536	0.680203
VT0	0.000000	0.000000	0.000000
VT1	0.842675	0.754767	0.671698

SHGC = SHGC0 + SHGCc (SHGC1 - SHGC0) VT = VT0 + VTc (VT1 - VT0)

Version: 04/11/22 Page 6 of 38 RT-R-AMER-Test-4044



Telephone: 717-764-7700 Facsimile: 717-764-4129 www.intertek.com/building

TEST REPORT FOR NEON ENERGY

Report No: P2835.01-116-45 R1

Date: 02/27/23

SECTION 6

SIMULATION RESULTS

TOTA	L PROD	OUCT (CALCU	LATIO	NS (Ult	ra Fixe	ed Wir	idow)				
umber	Pane Thickness 1 (in)	Gap Width 1 (in)	Pane Thickness 2 (in)	Gap Width 2 (in)	Pane Thickness 3 (in)	Gap Width 3 (in)	Pane Thickness 4 (in)	Gap Fill	Low-e (Surface #)	Tint	Spacer	Grid Type
Option Number		J-Facto ı/Hr-Ft				t Gain ((SHGC) lone / <			Visible Transmitt (VT) Grids (None / <1		Resi	ensation stance CR)
1			-	1M/5MI				•	,	•	,	,
	0.230							ARG90	0.027(#2)	CL	A1-D	N
	U-Facto	r	0.32	SHGC(N)			0.19		VT(N) 0.4	2	CR	48
2	SNX60/	ARG90/	CLR (6N	1M/5MI	И) - 27N	им IG					•	
	0.230	0.630	0.191					ARG90	0.026(#2)	CL	A1-D	N
	U-Facto	r	0.32	SHGC(N)			0.23		VT(N) 0.5	0	CR	48
3	SN4023	/ARG90)/CLR (6	MM/5N	IM) - 27	MM IG						
	0.230	0.630	0.191					ARG90	0.026(#2)	CL	A1-D	N
	U-Facto			SHGC(N)			0.19		VT(N) 0.3	4	CR	48
4	SN7037			MM/6N	IM) - 28	MM IG	1	1				
	0.230							ARG90		CL	A1-D	N
	U-Facto			SHGC(N)			0.29		VT(N) 0.5	9	CR	48
5	_			MM/5N	IM) - 27	MM IG			0.000(110)	-	I	
	0.230						0.00	ARG90		CL	A1-D	N
6	U-Facto			SHGC(N)	- (((((((((((((((((((2784841	0.29		VT(N) 0.5	9	CR	48
"	SNX50/ 0.230			(OIVIIVI) S	olvilvi)	271011011	0	ARCOO	0.027(#2) / 0.200(#4)	CL	TS-D	N
	U-Facto		0.191	SHGC(N)			0.18		VT(N) 0.4		CR	51
7				mium2T	(6MM/	6MM) -			V ((4)		CIT	J1
]	0.230				(2)				0.027(#2) / 0.041(#3)	CL	TS-D	N
	U-Facto			SHGC(N)			0.19		VT(N) 0.4		CR	54
8	SNX60/				MM) - :	27MM I						
	0.230							ARG90	0.026(#2) / 0.200(#4)	CL	TS-D	N
	U-Facto		0.27	SHGC(N)			0.22		VT(N) 0.4		CR	51
9	SNX60/	ARG90/	'CG-Prer	nium2T	(6MM/	6MM) -	28MM I	G				
	0.230	0.630	0.230					ARG90	0.026(#2) / 0.041(#3)	CL	TS-D	N
	U-Facto	r	0.30	SHGC(N)			0.23		VT(N) 0.4	9	CR	54
10	SN4023	/ARG90)/CG-Dr	y (6MM)	/5MM) -	- 27MM	IG					
	0.230	0.630	0.191					ARG90	0.026(#2) / 0.200(#4)	CL	TS-D	N
	U-Facto	r	0.27	SHGC(N)			0.18		VT(N) 0.3	3	CR	51



Telephone: 717-764-7700 Facsimile: 717-764-4129 www.intertek.com/building

TEST REPORT FOR NEON ENERGY

Report No: P2835.01-116-45 R1

Date: 02/27/23

SECTION 6 (Continued)

SIMULATION RESULTS

TOTA	L PROD	UCT (CALCU	LATIO	NS (Ult	tra Fixe	ed Win	idow)				
ımber	Pane Thickness 1 (in)	Gap Width 1 (in)	Pane Thickness 2 (in)	Gap Width 2 (in)	Pane Thickness 3 (in)	Gap Width 3 (in)	Pane Thickness 4 (in)	Gap Fill	Low-e (Surface #)	Tint	Spacer	Grid Type
Option Number		J-Facto J/Hr-Ft				t Gain ((SHGC) lone / <			Visible Transmitt (VT) Grids (None / <1)		Resi	ensation stance CR)
11	SN4023/ARG90/CG-Premium2T (6MM/6MM) - 28MM IG											
	0.230	0.630	0.230					ARG90	0.026(#2) / 0.041(#3)	CL	TS-D	N
	U-Facto	r	0.30	SHGC(N)			0.19		VT(N) 0.33	3	CR	54
12	SN51/A			5MM/51	ИМ) - 2	7MM IG			-			
	0.230	0.630						ARG90	0.026(#2) / 0.200(#4)	CL	TS-D	N
	U-Facto			SHGC(N)			0.21		VT(N) 0.43	1	CR	51
13	SN51/A	_		ium2T (6MM/6	MM) - 2	8MM IG					
		0.630						ARG90	0.026(#2) / 0.041(#3)	CL	TS-D	N
1.4	U-Facto		0.30	SHGC(N)	/CD 4D 4\	201414	0.22		VT(N) 0.42	2	CR	54
14	SN7037, 0.230	0.630	i i	/ (BIVIIVI <i>)</i>	GIVIIVI) -	- 28101101	IG	A D C O O	0.022(#2) / 0.200(#4)	CI	TC D	N
				CHCC(N)			0.20		0.022(#2) / 0.200(#4)	CL	TS-D	N E2
15		U-Factor 0.26 shgc(N) 0.28 VT(N) 0.57 CR 52 SN7037/ARG90/CG-Premium2T (6MM/6MM) - 28MM IG							32			
13	0.230	0.630	0.230	mumz	i (Olvilvi	/ OIVIIVI)	- 2011111		0.022(#2) / 0.041(#3)	CL	TS-D	N
	U-Facto			SHGC(N)			0.29	ANGOO	VT(N) 0.5		CR	54
16	SN7037			. ,	/5MM) -	- 27MM			V1(N) 0.50	,	CIT	34
	0.230	0.630	0.191	, (0,	,			ARG90	0.022(#2) / 0.200(#4)	CL	TS-D	N
	U-Facto			SHGC(N)			0.28	7.11.000	VT(N) 0.5		CR	52
17	SN7037				Т (6ММ	/4MM)		IG				
	0.230	0.630	0.151						0.022(#2) / 0.041(#3)	CL	TS-D	N
	U-Facto	r	0.30	SHGC(N)			0.29		VT(N) 0.58	8	CR	54
18	SN7037	/ARG90)/CLR/AI	RG90/C	GPremiu	ım2T (6	MM/5N	IM/6MN	Л) - 39MM IG			
	0.230	0.394	0.191	0.472	0.230			ARG90	0.022(#2) / 0.041(#5)	CL	TS-D	N
	U-Facto	r	0.20	SHGC(N)			0.27		VT(N) 0.53	3	CR	53
19	SNX60/	ARG90/	CLR/AR	G90/CG	Premiur	m2T (6N	1M/5MI	и/6ММ) - 39MM IG			
	0.230	0.394	0.191	0.472	0.230			ARG90	0.026(#2) / 0.041(#5)	CL	TS-D	N
	U-Facto		0.20	SHGC(N)			0.21		VT(N) 0.4	5	CR	53
20	SNX60/		CLR/AR			m2T (6N	1M/4MN) - 36MM IG			
	0.230	0.394	0.151	0.472	0.151			ARG90	0.026(#2) / 0.041(#5)	CL	TS-D	N
	U-Facto	r	0.20	SHGC(N)			0.21		VT(N) 0.4	5	CR	53



Telephone: 717-764-7700 Facsimile: 717-764-4129 www.intertek.com/building

TEST REPORT FOR NEON ENERGY

Report No: P2835.01-116-45 R1

Date: 02/27/23

SECTION 6 (Continued)

SIMULATION RESULTS

TOTAL PRODUCT CALCULATIONS (Ultra Fixed Window)												
Number	Pane Thickness 1 (in)	Gap Width 1 (in)	Pane Thickness 2 (in)	Gap Width 2 (in)	Pane Thickness 3 (in)	Gap Width 3 (in)	Pane Thickness 4 (in)	Gap Fill	Low-e (Surface #)	Tint	Spacer	Grid Type
					ar Heat	t Gain (Coeffici	ent	Visible Transmit	Condensation		
U-Factor (Btu/Hr-Ft2-F)			(SHGC)					(VT)		Resistance		
Ор	(Btu/Hr-Ft2-F)			Grids (None / <1 / >=1)					Grids (None / <1 / >=1)		(CR)	
21	21 SN7037/ARG90/CLR-LAMI (6MM/5MM 0,38PVB 5MM) - 32MM IG											
	0.230	0.630	0.379					ARG90	0.022(#2)	CL	TS-D	N
	U-Factor 0.31		SHGC(N)			0.29		VT(N) 0.5	7	CR	52	

Version: 04/11/22 Page 9 of 38 RT-R-AMER-Test-4044



Telephone: 717-764-7700 Facsimile: 717-764-4129 www.intertek.com/building

TEST REPORT FOR NEON ENERGY

Report No: P2835.01-116-45 R1

Date: 02/27/23

SECTION 7

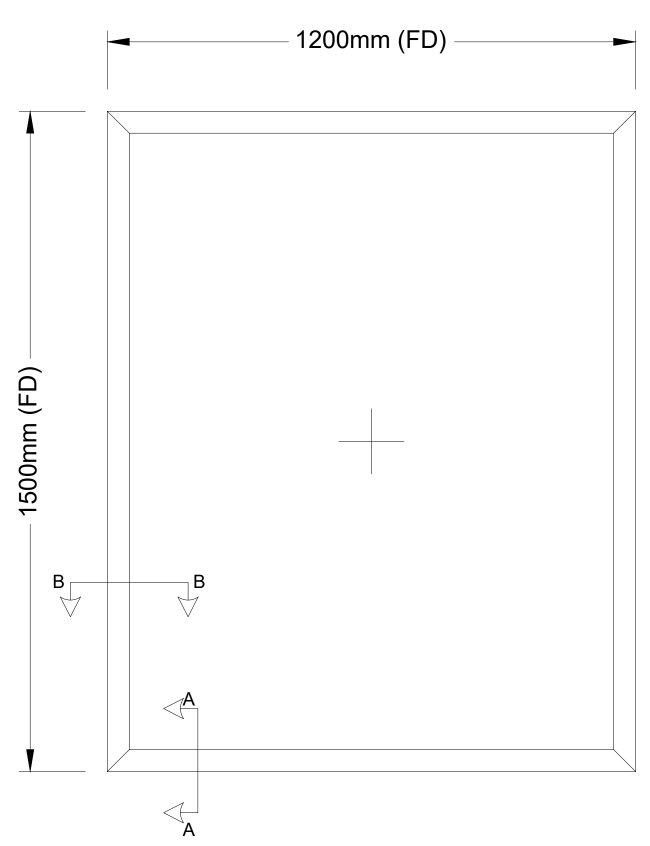
DRAWINGS / BILL OF MATERIALS

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

Version: 04/11/22 Page 10 of 38 RT-R-AMER-Test-4044



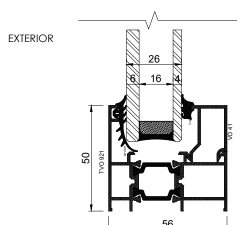
Fixed





Report #: P2835-116-45

10/26/2022 Verified by: Megan M. Yingit

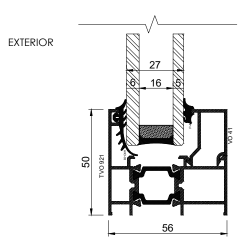




Date:

Report #: P2835-116-45

10/26/2022 Verified by: Megan M. Yingit

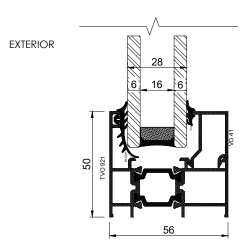




Report #: P2835-116-45

10/26/2022

Verified by: Megan M. Yingit



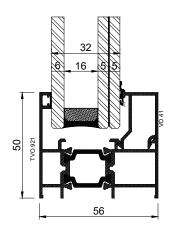


Date:

Report #: P2835-116-45 10/26/2022

intertek Verified by: Magan M. Yungt

EXTERIOR



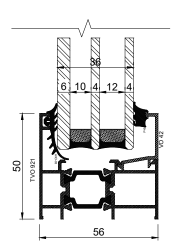


Report #: P2835-116-45

10/26/2022

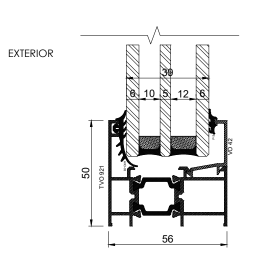
Verified by: Megan M. Yimpt

EXTERIOR





Specimen

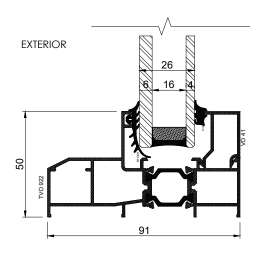




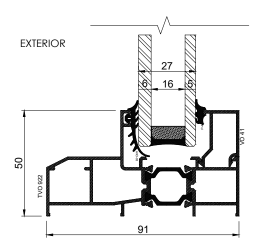
Report #: P2835-116-45

10/26/2022

intertek Verified by: Megan M. Yungit





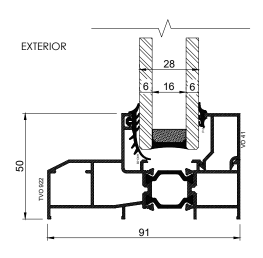




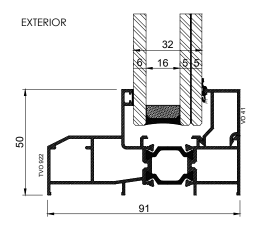
Date:

Report #: P2835-116-45 10/26/2022

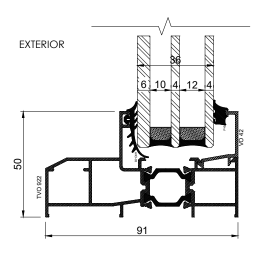
Verified by: Megan M. Yingit





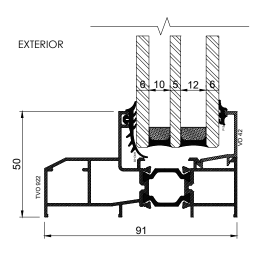




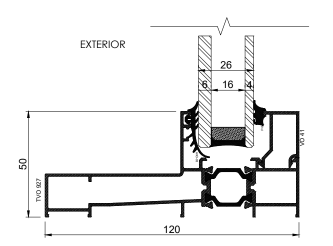




Report #: P2835-116-45 10/26/2022 intertek Verified by: May M. Yunt

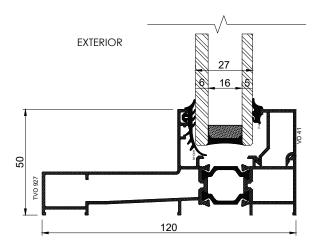








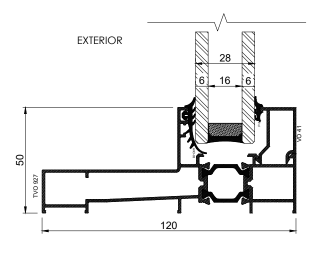
Report #: P2835-116-45 10/26/2022 intertek Verified by: Magan M. Yangt



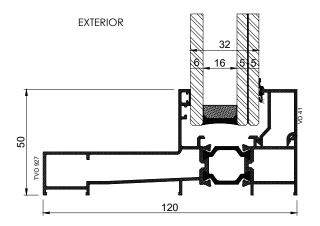


Report #: P2835-116-45 10/26/2022

intertek Verified by: Megan M. Yumit



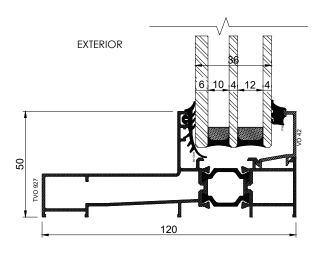






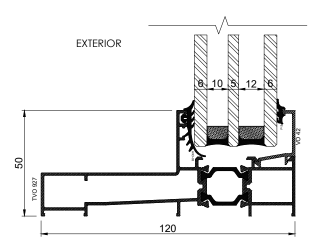
Report #: P2835-116-45 10/26/2022

intertek Verified by: Megan M. Yingit





Report #: P2835-116-45 10/26/2022 intertek Verified by: Megan M. Yungit





Telephone: 717-764-7700 Facsimile: 717-764-4129 www.intertek.com/building

TEST REPORT FOR NEON ENERGY

Report No: P2835.01-116-45 R1

Date: 02/27/23

SECTION 8

REVISION LOG

REVISION #	DATE	PAGES	REVISION
.01R0	10/26/22	All	Original report issued to Neon Energy
.01R1	02/27/23	All	Fixed glass emissivity on some models and updated results (Options #1 &6)

Version: 04/11/22 Page 38 of 38 RT-R-AMER-Test-4044