



5 LEIGH DRIVE YORK, PA 17406 (717)846-1200 8350 PARKLINE BLVD ORLANDO, FL 32809 (407)240-1356 3310 HILL AVE EVERETT, WA 98201 (425)259-4936

SIMULATION TEST REPORT

NCTL-610-20864-1_{E0A0}

REPORT To: ClimateGuard Manufacturing 2500 North Pulaski Rd. Chicago, IL 60639

SIMULATION DATE: 03/23/18

PRODUCT: 4000 Series Vinyl Casement

PRODUCT CPD DESIGNATION: RSC-A-12

This report is for recertification of an existing product line.



NATIONAL CERTIFIED TESTING LABORATORIES

5 LEIGH DRIVE YORK, PA 17406 (717)846-1200 8350 PARKLINE BLVD ORLANDO, FL 32809 (407)240-1356 3310 HILL AVE EVERETT, WA 98201 (425)259-4936

SIMULATION TEST REPORT

Simulation Standards

ANSI/NFRC 100-2017 "Procedure for Determining Fenestration Product U-

factors"

ANSI/NFRC 200-2017 "Procedure for Determining Fenestration Product Solar Heat Gain Coefficients and Visible Transmittance at Normal

Incidence"

NFRC 500-2017 "Procedure for Determining Fenestration Product

Condensation Resistance Values"

THERM 7 / WINDOW 7 NFRC Simulation Manual (July 2017) NFRC 2010 Technical Interpretations Manual (November 2017)

Approved Simulation Software

Center of Glass

Window 7.4

2-D Heat Transfer

THERM 7.4

Total Product Calculations

Window 7.4

Note: All dimensions are in the order (Width x Height) unless otherwise noted.

Report Number

NCTL-610-20864-1_{E0A0}

Model/ Series

4000 Series Vinyl Casement

Operator Type

Casement (CSSV)

Simulation Size

600 mm x 1500 mm (24" x 59")

Frame Type

Vinyl (VY)

Nail Fin

Removable and simulated without

Sash Type

Vinyl (VY)

Frame/Sash Material & Finish Rigid vinyl (PVC)

Reinforcement

Not applicable

Thermal Break(s)

Not applicable (NA)

Continuous Hardware

Not applicable

Weather Seal(s) Head

(1) Strip mohair; (2) Rigid/Flexible Vinyl (PVC) bulb seals

Jambs

(1) Strip mohair; (2) Rigid/Flexible Vinyl (PVC) bulb seals

Sill

(1) Strip mohair; (2) Rigid/Flexible Vinyl (PVC) bulb seals

Edge of Glass Interior glazed with a rigid vinyl glazing bead with flexible vinyl fins and a

silicone back bedding and dual leaf flexible vinyl gasket.

Spacer System(s) Coated Steel U-shaped spacer system embedded in sealant - single seal

(CU-S)

Gas Fillings Argon 95% dual probe per the client (ARG)

Divider(s) Grid 1

0.1875" x 0.610" painted aluminum rectangle

Divider Notes Where the space between lite and divider is greater than 3 mm, dividers are

not modeled. Solar Heat Gain Coefficient (SHGC) and Visible Light Transmittance (VT) are calculated using default dividers of less than 1" and

greater than/ equal to 1".

For U-factor, SHGC, and VT calculations the standard default grid pattern of

12" is used, as established by the Window 7 program.

Notes, Additional Information, Comments, and Assumptions

All simulations use the emissivity from the approved ANSI/NFRC spectral data files with the International Glazing Database (IGDB).

For Solar Heat Gain and Visible Light Transmittance; all frame, divider and glass options are grouped using the best case center of glass/ worst-case frame values from the "U" Factor calculations as required by ANSI/NFRC 200-2017.

A default frame absorptance of 0.30 is assumed for all products except glazing window walls, glazing curtain walls, and slopped glazing wall - all of which will have a frame absorptance of 0.50

This report is the joint property of National Certified Testing Laboratories, Inc. (NCTL) and the client to whom it is issued. Permission to reproduce this report by anyone other than NCTL and the Client must be granted in writing by both of the above parties. This report may not be reproduced except in its entirety

Supporting information including THERM 7 and WINDOW 7 files are being submitted as part of this report. The simulation matrix is being submitted electronically.

Detailed assembly drawings, horizontal and vertical cross-sectional drawings, profile drawings, parts drawings, and a bill of materials as supplied by the client were used as the basis for performing the simulations. Copies are attached to this report. The results were secured by using the designated methods and NFRC approved simulation programs as required by, and in full compliance with, NFRC procedures.

This report does not constitute certification of this product. The results in this report apply only to the sample as shown in the attached drawings, using the components and construction methods described herein. NCTL does not warrant the accuracy of the computer programs used to obtain the results. Client request for work performed by NCTL and its associated documentation constitute approval by client for Inspection Agency (IA) submission.

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 Certification Authorization Report (CAR) by an NFRC accredited Inspection Agency (IA) are to be used for labeling purposes.

The 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.

Units and rounding is in accordance with NFRC 601, *Units and Measurement Policy* except that all units may be reported in IP as the primary units after conversion and any matrix is reported in IP units only unless requested otherwise by the client.

The manufacturer is capable of producing, in its normal manufacturing process, products in sizes identical to the model sizes listed in the ANSI/NFRC 100 Table 4-3 and have a least deviation of 0 within the tolerances of ANSI/NFRC 100. All simulations are performed in the sizes and configurations listed in ANSI/NFRC 100 Table 4-3 except that a non-standard size may be simulated and identified in the matrix to match the manufacturer's physical test sample. Glass and glazing types, Low-E placement, finishes and other required information is included in the NFRC U-Factor Simulation Summary Report and/ or the NFRC SHGC/ VT Simulation Summary Report included in this document. Additional supporting information and modeling assumptions are included in the individual reports obtained from the approved simulation programs and in the notes following the required summary reports.

National Certified Testing Laboratories

Performed by:

KEVIN TRACY NFRC Certified Simulator Reviewed by:

MARK BENNETT

NFRC Certified Simulator

Simulator-In-Responsible-Charge

DIGITAL SIGNATURE

Attachments
Glazing Matrix
Appendix A - Revision Summary
Appendix B - Product Drawings

		_	_	т	_	_	_		т т			_					_	_			Т		_	_			\neg
VT GRID >=1"	_	4	_	H	+	Н		\vdash	m	- Im	+	+	+	-	+	+	-	+		₩	-	+	Н	4	4	m	10
VT GRID<1"	3 0.48		3 0.48		0.47		2 0.47	m	2 0.38	2 0.38	0	1		5 0.41	5 0.41	2	2	5	4 0.40	10	4 0.31	4 0.31	1		0.44	0.43	0.35
VT NO GRID	0.53	1	0.53	0.49	0.52		0.52	0.48	0.42	0.42	0.38	Š	0.30	0.45	0.45	0.42	0.45	f	0.44	0.35	0.34	0.34	0.31			Ш	Ш
SHGC GRID>=1"	Ц			Ц		Ш		Ш	Ш	Ш	Ш	4		Ш	Ш	Ш		Ц		Ш	Ш	Ш	Ш			Ц	Ц
SHGC GRID<1"	0.47		0.46	Ц	0.41		0.41		0.17	0.17				0.22	0.22		000		0.22		0.22	0.22			0.43	0.38	0.16
SHGC NO GRID	0.52	-	0.51	0.47	0.45		0.45	0.42	0.18	0.18	0.17	- 5	0.16	0.24	0.24	0.23	70.0	0.6	0.24	0.21	0.24	0.24	0.22		+	H	\mathbb{H}
Condensation Resistance	44	1	4	25	26		99	09	29	59	62	5	99	29	28	61	90	1	46	99	54	28	99		52	09	62
U-factor	0.40		0.40	0.33	0 29		0.29	3.26	0.26	0.26	3.25		0.21	0.27	0.27	0.25	000		0.23	0.21	0.27	0.27	0.25		0.33	0.27	0.25
Grid Size	0.75		0.75	Ħ	0 75 0		0.75	Ħ	0.75	0.75	Ħ	Ť		0.75	0.75 (0.75		0.75		0.75	0.75	Ħ		0.75	0.75	0.75
Grid Type	D'N		9 N	z	S N		N,G	z	N,G	D, N	z	1	z	D'N	D'N	z		2,5	D,N	z	D,N	N,G	z	\neg	O	O	Ø
Spacer	S-U2		CU-S	S-NO	0.10		S-no	S-NO	S-NO	S-NO	S-UO	0	S-OS	S-NO	S-NO	CU-S	-	200	S-NO	S-UO	cn-s	cn-s	S-NO		S-UO	S-NO	cn-s
Tint	딩		딩	딩	2	3	C	C	리	디	CL	1	딩	딩	딩	CL	ō	72	CL	CL	BZ	BZ	BZ		J	CL	딩
Emissivity Surface 6												I										П		Ц		Ш	Ш
Emissivity Surface 5													0.022						0	0.037						\prod	Щ
Emissivity Surface 4																	3	0.148	0.149							Ш	Ш
Emissivity Surface 3														П			П				\prod	\prod		Ц		\coprod	Щ
Emissivity Surface 2					0 4 40	0.149	0.149	0.149	0.022	0.022	0.022		0.022	0.037	0.037	0.037		0.037	0.037	0.037	0.037	0.037	0.037			0.149	0.022
Emissivity Surface 1								\prod						П			Ц				Ш	\perp		Ц		Ц	Ш
% of Gap Fill 2								95			95		95	Ц		95	-			95	\perp	Ш	95		\perp	95	95
% of Gap Fill 1					0.0	66	95	95	95	95	95		95	95	95	95	_	95	95	95	95	95	95		Ш	95	95
Gap Fill 2				AIR				ARG	-		ARG		ARG	(0)	10	ARG		(0)	(0)	3 ARG		(0)	3 ARG		AIR	3 ARG	3 ARG
Gap Fill 1	AIR		AIR	AIR		ARG	ARG	ARG	ARG	ARG	ARG		ARG	ARG	ARG	ARG		ARG	ARG	ARG	ARG	ARG	ARG	L	AIR	ARG	ARG
Gap 2				0.290				0.290			0.290		0.290			0.290			Ц	0.290			0.280		0.290	0.290	0.290
Gap 1	0.678		0.639	0.290		0.678	0.639	0.290	0.678	0.639	0.290		0.290	0.678	0.639	0 2 30		0.678	0.639	0.290	0.658	0.639	0 280		0.290	0.290	0.090 0.090 0.290 0.290
Pane Thickness #3				0.090				0.090			0.090		0.087			080			Ш	0.087			0 125	5	0.090	0.090	0.090
Pane Thickness #2	060.0		0.118	060.0		0.090	0.118	0.090	060.0		060.0		0.090	0.090	0.118	0000	2	0.087	0.117	0.090	0.125	0.125	0000	50.0	0.090	060.0	0.090
Pane Thickness #1	060 0		0.118	0.090		0.087	0.117	0.087	0.087	0.117	0.087		0.087	0.087	0.118	780 0	000	0.087	0.118	0.087	0.087	0.118	7800	0.00	0.090	0.087	0.087
Day - 10 #0				Clear	स ।			Clear			Clear		.oE3 366				Olean			-0E ² 270				PIONE	n Clear	n Clear	10
Pane ID #3				2 mm C				2 mm Cl			2 mm C	7	2 mm LoE				7			2 mm Lot			2	S IIIII S	2 mm Cl	2 mm	2 mm C
25 25 25	Clear	Clear	Clear	Clear	000	Clear	Clear	Clear	Clear	Clear	Clear	Olca	Clear	Clear	Clear		Clear	n i89	n i89	2 mm Clear	Bronze	Bronze	100	z mm clear	2 mm Clear	2 mm Clear	2 mm Clear
Pane ID #2	2 mm Clear	7	3 mm Clear	2 mm Clear	7	2 mm Clear	3 mm Clear	2 mm Clear	2 mm Clear	3 mm Clear	2 mm Clear	7	2 mm Clear	2 mm Clear	3 mm Clear		z mm clear	2 mm i89	3 mm i89	2 mm	1,,	3 mm Bronze		_	2 mm	2 mm	1 1
	200	000	sar	200	ā	39	39	65	366	366	3.366	3	3 366	2 270	2 270	2 20	770	2 270	2 270	2 270	2 270	2 270		777	ear	80	3 366
Pane ID #1	real J mm C	5	3 mm Clear	2 mm Clear	5	2 mm i89	3 mm i89	2 mm i89	2 mm 1 oF3 366	3 mm l oF3 366	2 mm l oE3 366	III LOL	2 mm LoE ³ 366	2 mm LoE ² 270	3 mm oE2 270		Z mm LOE- Z/U	2 mm LoE ² 270	3 mm LoE ² 270	2 mm LoE ² 270	2 mm LoE ² 270	3 mm LoE ² 270		2 mm LoE* 2/U	2 mm Clear	2 mm i89	m lof
	6	V	3.	,	4	1	(,)		2			7	2 m			0			3 m								2
Product Number	-	-	2	c	2	4	2	9	1	- 00	0	0	9	-	5	4 3	13	14	15	16	17	18	1	19	20	21	3 1
PRODUCT	Spire Cold	STIDS / NO GLIDS	Grids / No Grids	o cly	NO CILIOS	Grids / No Grids	Grids / No Grids	No Grids	Oride / No Gride	Gride / No Gride	Spiro on Only	No Grids	No Grids	Grids / No Grids	opio ON/ opio	Spilos / No Gilds	No Grids	Grids / No Grids	Grids / No Grids	No Grids	Grids / No Grids	Grids / No Grids		No Grids	0.1875" x 0.610" Rectangle	0.1875" v 0.610" Rectanole	0.1875" × 0.610" Rectangle 21 2 mm l oF* 366
																									0.187	0 187	727.0

VT GRID >=1"			Т	Т		Т					1
VT GRID<1"		0.27	1	0.38		0.32		0.28			
VT NO GRID		9	ť	7	1	9		0	H	0.35	
SHGC GRID>=1"		+	+	+	-	+				0	
SHGC GRID<1"		0.15	1	0.21		0.19		0.20	Г		
SHGC NO GRID			+	7		0		0	H	0.21	
SHOC NO GNID		+	+	+	+	\dashv			H	0	
Condensation Resistance		99	1	61		99		09	r	62	
U-factor		0.21	T	0.25		0.22		0.26		0.25	
Grid Size		0.75		0.75		0.75		0.75			1
Grid Type		₀	\rightarrow	0		9		9		z	
Spacer		S-UO	1	S-US		S-NO		S-NO		S-NO	
Tint		CLC		딩		CLC	_	BZ C	H	CLC	
Emissivity Surface 6	_		+					<u> </u>	H		1
Emissivity Surface 5		0.022	1			0.037				0.037	1
	H	0	+			0	_	H	H	10	1
Emissivity Surface 4	L	Н	4	_	_		H	┞	\vdash	+	-
Emissivity Surface 3	H	22	+	37	_	37	\vdash	37	+	37	-
Emissivity Surface 2	L	0.022		0.037	L	0.037	L	0.037	-	0.037	
Emissivity Surface 1	\vdash	95		95	H	95	\vdash	95	+	+	+
% of Gap Fill 2 % of Gap Fill 1	H	95 9		95 9	H	95 9	\vdash	950	-	†	1
Gap Fill 2	t	ARG 8		ARG		ARG	T	APG	_	9	
Gap Fill 1	+	ARG A		ARG A	H	ARG A		ABC		OI V	_
7	+	0.290 A	H	0.290 A	H	0 290 A		0 000 0			
Gap 2	+		L			000	-			0	0.4
Gap 1		0.290	L	0.290		0 290	+	000		3	0.63
Pane Thickness #3		0.087		060 0		O OR7	0.0	2000	0.125	200	0.087
Pane Thickness #2		0.090		060 0		0000	0.00	000	0.090	1	0.090
Pane Thickness #1	1	0.087		0.087		7000	100	100	0.087		0.087 0.090 0.087 0.290 0.290
	†	366 (100	1	020	2/0	\neg	nze		270
Pane ID #3									Bro		
, and is if		mm l oF3		J mm c	7		Z mm LOE		3 mm Broi		2 mm LoE
	+	2	+	+	+	\neg	\neg	+	+	+	\neg
Pane ID #2		200	5	3		7	Cle		Cle		Cle
Palle ID #2		2 mm Clear	1		Z IIIII Clear		2 mm Clear		2 mm Clear		2 mm Clear
	+					_	4			+	
Pane ID #1		OE3 2	1	i.	-0-	i	LoE* 2/0		-0E2		.0E2
raile ID#1		2 mm 0E3 366			2 mm LOE- 2/U		E		2 mm LoE ² 270		2 mm LoE ² 270
Product Number	-	5	7 (7)		7 47		25 2	-	26 2		0 2
	1	\rightarrow	-	-	-	$\overline{}$	\neg				
		1	ectal	1	ectan		ectar		ectar		Grids
PRODUCT		100	2		10" H		10" R		10" R		S. No
- KODOCI		0	x 0.0	1	9.0 x		9.0 x		x 0.6		Validation, No Grids
		107	U.1875 X U.51U RECIAIIIIE		0.1875" x 0.610" Rectangle		0.1875" x 0.610" Rectangle		0.1875" x 0.610" Rectangle		Valid
		9	9		o'		0		0		

Appendix A

Revision Summary

<u>Identification</u>	<u>Date</u>	Revision
Original Issue	03/23/18	Report issued to ClimateGuard Manufacturing and Inspection Agency