





- HORIZONTAL SLIDERS
- SINGLE HUNG
- DOUBLE HUNG
- AWNINGS
- HOPPERS
- FIXED
- 58F FIXED
- CASEMENT
- PATIO DOOR
- ACCESSORIES





Our primary focus has been to manufacture energy saving window and door products. Throughout our history we have established ourselves as an innovator in the design and manufacturing capability of insulated windows and doors.

Stringent product testing and innovative design has allowed our products to evolve as market and consumer needs change. In the winter of 1989-90 we started to conceptualize and design our Rhino Commercial Aluminum window and door series. Today we have several commercial window styles in the Rhino line. This window and door series consists of a commercial horizontal slider, casement, single hung, double hung, hopper, awning, fixed and patio door. Each Rhino window reflects the design and manufacturing expertise we've implemented over the years. We also publish our AAMA test results to back up our claims of product performance and quality.



## LC30/45/50 COMMERCIAL HORIZONTAL SLIDERS

MODEL	CLASS	TEST SIZE	AIR INFILTRATION (cfm/sq.ft.)	WATER (psf)	SWL¹ (psf)	U-VALUE w/Lodz/Argon	SHGC <sup>2</sup>	VT <sup>3</sup>	CONDENSATION RESISTANCE	SOUND Transmission Class
5000	LC-PG30 -HS	156"X72" (X <b>0</b> X)	0.07	4.5	45.0	.37	.24	.54	43	STC OITC 31 28 w/ 1/4 Lam X 1/8 A
5045	LC-PG45 -HS	144"X64" (X <b>0</b> X)	0.07	6.75	60.0	.38	.24	.54	43	STC OITC 31 28 w/ 1/4 Lam X 1/8 A
5045	HS-C50	108"X60" (XOX)	0.06	7.50	75.0	.38	.24	.54	43	<u>STC</u> <u>OITC</u> 31 28 w/ 1/4 Lam X 1/8 A

¹Structural Wind Load • ²Solar Heat Gain Coefficient • ³Visible Transmittance TESTED AND CERTIFIED TO AAMA/WDMA/CSA 101/I.S.2/A440-05 AND A440-08 U-VALUE/SHGC/VT/CRF TESTED TO NFRC 100/200/500

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#### **LC50 COMMERCIAL SINGLE HUNG**

MODEL	CLASS	TEST SIZE	AIR INFILTRATION (cfm/sq.ft.)	WATER (psf)	SWL¹ (psf)	U-VALUE w/Lodz/Argon	SHGC <sup>2</sup>	VT³	CONDENSATION RESISTANCE	SOUND Transmission Class
5900	LC-PG50-H	54"X90"	0.03	7.50	75.0	.38	.24	.54	45	<u>STC</u> <u>OITC</u> 31 28 w/ 1/4 Lam X 1/8 A

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¹Structural Wind Load • ²Solar Heat Gain Coefficient • ³Visible Transmittance TESTED AND CERTIFIED TO AAMA/WDMA/CSA 101/I.S.2/A440-08 U-VALUE/SHGC/VT/CRF TESTED TO NFRC 100/200/500



## **CW60/55 COMMERCIAL AWNING WINDOWS**

MODEL	CLASS	TEST SIZE	AIR INFILTRATION (cfm/sq.ft.)	WATER (psf)	SWL¹ (psf)	U-VALUE w/Lodz/Argon	SHGC <sup>2</sup>	VT3	CONDENSATION Resistance	SOU Transmiss	
5100	CW-PG60 -AP	49"X72" Vert. 2-Lite	.01	9.00	90.0	.49	.20	.42	39	<u>STC</u> 36	<u>OITC</u> 28
5100	CW-PG55 -AP	61"X68" Vert. 2-Lite	.01	8.25	82.5	.49	.20	.42	39	<u>STC</u> 36	<u>OITC</u> 28

¹Structural Wind Load • ²Solar Heat Gain Coefficient • ³Visible Transmittance TESTED AND CERTIFIED TO AAMA/WDMA/CSA 101/I.S.2/A440-08 \*U Values and CRF Values, tested with 1" insulating glass U-VALUE/SHGC/VT/CRF TESTED TO NFRC 100/200/500

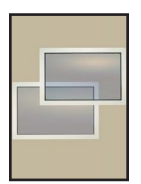


# **CW60/55 COMMERCIAL HOPPER WINDOWS**

MODEL	CLASS	TEST SIZE	AIR INFILTRATION (cfm/sq.ft.)	WATER (psf)	SWL¹ (psf)	U-VALUE w/LoE³/Argon	SHGC <sup>2</sup>	VT3	CONDENSATION RESISTANCE	SOUND Transmission Class
5200	CW-PG60 -AP	49"X72" Vert. 2-Lite	.01	9.00	90.0	.48	.20	.42	39	<u>STC</u> <u>OITC</u> 36 28 w/ 1/4 Lam X 1/8 A
5200	CW-PG55 -AP	61"X68" Vert. 2-Lite	.01	8.25	82.5	.48	.20	.42	39	<u>STC</u> <u>OITC</u> 36 28 w/ 1/4 Lam X 1/8 A

¹Structural Wind Load • ²Solar Heat Gain Coefficient • ³Visible Transmittance TESTED AND CERTIFIED TO AAMA/WDMA/CSA 101/I.S.2/A440-08

\*U Values and CRF Values, tested with 1" insulating glass U-VALUE/SHGC/VT/CRF TESTED TO NFRC 100/200/500



## **CW80 COMMERCIAL FIXED WINDOWS**

MODEL	CLASS	TEST SIZE	AIR INFILTRATION (cfm/sq.ft.)	WATER (psf)	SWL¹ (psf)	U-VALUE w/Lodz/Argon	SHGC <sup>2</sup>	VT <sup>3</sup>	CONDENSATION RESISTANCE	SOUND Transmission Class
5500	CW-PG80 -FW	72"X72"	<.01	12	120	.34	.24	.55	46	STC 0ITC 33 25 w/ 1/4 Lam X 1/8 A

¹Structural Wind Load • ²Solar Heat Gain Coefficient • ³Visible Transmittance TESTED AND CERTIFIED TO AAMA/WDMA/CSA 101/I.S.2/A440-08
\*U Values and CRF Values, tested with 1" insulating glass w/LoĒ
U-VALUE/SHGC/VT/CRF TESTED TO NFRC 100/200/500

# **EST RESULTS**



#### CW40/60/90 COMMERCIAL CASEMENT WINDOWS

MODEL	CLASS	TEST SIZE	AIR INFILTRATION (cfm/sq.ft.)	WATER (psf)	SWL¹ (psf)	U-VALUE w/Lodz/Argon	SHGC <sup>2</sup>	VT <sup>3</sup>	CONDENSATION RESISTANCE	SOUND Transmission Class
5300	CW-PG40-C	105"X72"	.01	9	60	.49	.20	.42	38	STC <u>OITC</u> 36 28 w/ 1/4 Lam X 1/8 A
5300	CW-PG60-C	93"X60"	.01	9	90	.49	.20	.42	38	STC <u>OITC</u> 36 28 w/ 1/4 Lam X 1/8 A
5300	CW-PG90-C	69"X48"	.01	12	135	.49	.20	.42	38	STC <u>OITC</u> 36 28 w/ 1/4 Lam X 1/8 A

<sup>&</sup>lt;sup>1</sup>Structural Wind Load • <sup>2</sup>Solar Heat Gain Coefficient • <sup>3</sup>Visible Transmittance

U-VALUE/SHGC/VT/CRF TESTED TO NFRC 100/200/500





MODEL	CLASS	TEST SIZE	AIR INFILTRATION (cfm/sq.ft.)	WATER (psf)	SWL¹ (psf)	U-VALUE w/Lodz/Argon	SHGC <sup>2</sup>	VT <sup>3</sup>	CONDENSATION RESISTANCE		JND SION CLASS
5800	LC-PG55-H	60"X99"	.03@25 mph	8.25	82.5	.45	.20	.46	42	N/A	N/A
5800	CW-PG50-H	60"X99"	.08@50 mph	8.25	75.0	.45	.20	.46	42	N/A	N/A

<sup>1</sup>Structural Wind Load • <sup>2</sup>Solar Heat Gain Coefficient • <sup>3</sup>Visible Transmittance TESTED AND CERTIFIED TO AAMA/WDMA/CSA 101/I.S.2/A440-08 U-VALUE/SHGC/VT/CRF TESTED TO NFRC 100/200/500



## CW-35/45 - LC-40/50 COMMERCIAL FIXED WINDOWS

MOD	DEL CLASS	TEST SIZE	AIR INFILTRATION (cfm/sq.ft.)	WATER (psf)	SWL¹ (psf)	U-VALUE w/LoE³/Argon	SHGC <sup>2</sup>	VT <sup>3</sup>	CONDENSATION RESISTANCE	SOUND TRANSMISSION CLASS
58	F CW-PG35 -FW	95" x 120" 2 Lite <sup>4</sup>	.01@25 mph .02@50 mph	12	52.5	0.31	0.24	0.56	47	N/A
58	F LC-PG50 -FW	95" x 120" 2 Lite <sup>4</sup>	.01@25 mph .02@50 mph	12	75.0	0.31	0.24	0.56	47	N/A
58	F CW-PG45 -FW	178" x 99" 3 Lite <sup>5</sup>	<.01@25 mph .01@50 mph	12	67.5	0.31	0.24	0.56	47	N/A
58	F LC-PG50 -FW	178" x 99" 3 Lite <sup>5</sup>	<.01@25 mph .01@50 mph	12	75.0	0.31	0.24	0.56	47	N/A
58	F LC-PG40 -FW	178" x 99" 3 Lite <sup>5</sup>	<.01@25 mph .01@50 mph	12	60.0	0.31	0.24	0.56	47	N/A

¹Structural Wind Load • ²Solar Heat Gain Coefficient • ³Visible Transmittance • ⁴w/Stacking Mainframe • ⁵w/Stacking True Muntin TESTED AND CERTIFIED TO AAMA/WDMA/CSA 101/I.S.2/A440-08 U-VALUE/SHGC/VT/CRF TESTED TO NFRC 100/200/500 (With 1" Insulated Glass Unit With 1/8" 366 And 1/8" Clear)

PTAC LOUVERS

• CUSTOM SHAPES MADE

FROM THE 5500 FRAME

All Gerkin Rhino Products offer a comprehensive Limited Warranty.



P.O. BOX 3203 SIOUX CITY, IA 51102 PHONE: 402.494.6000 FAX: 402.494.6765 **TOLL FREE: 800.475.5061** 

#### **COMMERCIAL WINDOW ACCESSORIES**

For detailed warranty information, visit www.gerkin.com

- SUBFRAME SYSTEM
- PANNING SYSTEM
- STACKING FRAMES
- STRUCTURAL STACK MULLION
- NAIL FINS
- SNAP TRIM
- STACKING H CHANNEL
- STRUCTURAL MULLION
- SILL FLASHING
  - STRAP ANCHORS







Super Spacer®

GWD 02/12

TESTED AND CERTIFIED TO AAMA/WDMA/CSA 101/I.S.2/A440-08

<sup>\*</sup>U Values and CRF Values, tested with 1" insulating glass w/LoE