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Certification information and guidelines are included in the twice per year printing of the Certified Products Directory, or are available from IGCC® upon request. Re-printing of this information in any other manual, material or document without the written permission of IGCC® is in conflict with the desire of IGCC® and should not be interpreted as being endorsed by or affiliated with IGCC®.

IGCC®/IGMA® Program

The IGCC®/IGMA® Certification Program is the product of the effort to harmonize the legacy IGCC® and IGMA® certification programs. After several years of reviewing the two former certification processes, best practices were identified and on February 3rd, 2009 an agreement was signed where IGCC® shall license the use of the IGMA® certification mark in the administration of a single combined program known as IGCC®/IGMA®. The single program will operate under one set of requirements and guidelines and allow former participants in either IGCC® or IGMA® certification to label with IGCC®/IGMA® thus enjoying the greater recognition of both marks. IGCC® shall administer and govern the IGCC®/IGMA® program on behalf of IGMA® and IGCC® in accordance with the program requirements as set forth in the IGCC®/IGMA® Certified Products Directory and Procedural Guide.

The IGCC® Board of Governors is responsible, pursuant to the IGCC® Corporate Bylaws, for all corporate decisions concerning certification of products under the IGCC®/IGMA® Certification Program. The IGCC® Board will at all times be composed of individuals representing the public interest and individuals representing the insulating glass industry in equal proportion.

IGMA® may make recommendations to the IGCC® Board regarding the IGCC®/IGMA® Certification Program and may appeal any decision of the IGCC® regarding certification or the IGCC®/IGMA® Certification Program.

IGCC® PROGRAM CONCEPT

Manufacturers of sealed insulating glass units, consumers, specifiers and others who are responsible for or concerned with the quality and performance of products purchased in the public interest, recognizing a need for a sound product testing and performance certification program, have jointly established the Insulating Glass Certification Council (IGCC®). Founded in 1977, all IGCC® meetings are open to the public and public participation is encouraged.

IGCC® is a non-profit organization which sponsors and directs a program of periodic accelerated laboratory testing and plant audits to ensure continuing product performance through specified standards. The testing specifications used are outlined in "ASTM Specification E2190 for Sealed Insulating Glass." It is the policy of IGCC® to remain flexible in referencing specifications and test methods in order to best reflect changing technology and new developments.

IGCC®'s responsibilities through its administrator are to see that periodic audits and independent laboratory tests are performed on participating manufacturers' products and to validate the right of that manufacturer to use the IGCC® label on his product or products information claims. Additionally, IGCC® requires licensees to have a working quality assurance program for the fabrication of insulating glass. Adherence is verified during twice per year plant visits. These requirements were adopted to improve the overall quality of IG units in the program, and also to satisfy requirements established by the Department of Housing and Urban Development, HUD.

Management and control of the program is vested in a Board of Governors made up equally of industry and public interest members. The public interest representatives are empowered with 50 percent of the voting power to ensure against undue industry influence of IGCC® action.

The program is under the supervision of a qualified administrator who is not affiliated with any manufacturer of insulating glass, material supplier, or participating testing laboratory, and is hired by and responsible to the Insulating Glass Certification Council. The manufacturers of the products listed herein have certified that the labeled materials comply with the performance characteristics established by ASTM E2190. The compliance of the manufacturers with the requirements of that specification is validated periodically by the IGCC® administrator through audits and testing by an independent testing laboratory under his direction.

Every manufacturer of insulating glass is eligible and encouraged to apply for the right to use the IGCC® label. However, permission to use the label is not granted until an independent laboratory test verifies compliance with the requirements. Once all requirements have been met, each product is assigned an IGCC® number to identify the product, performance class, and the factory in which it is made. Throughout the year, IGCC® requires the manufacturer to certify that the labels are being used only on units that are produced in the same manner and with the same materials as the tested specimens. Based upon these declarations, IGCC® authorizes continued use of the IGCC® label and the product listing published in this directory.

The Insulating Glass Certification Council wishes to recognize the substantial contributions made by the Safety Glazing Certification Council, the Sealed Insulating Glass Manufacturers Association (SIGMA) (now known as IGMA), American Society for Testing and Materials (ASTM), National Institute of Standards & Technology (NIST), FHA, HUD, Public Interest Persons, the Industry, and particularly consumers. Without input from such a broad cross-section, this program would not be possible.

IGMA®

The Insulating Glass Manufacturers Alliance is a North American association of insulating glass manufacturers, suppliers of component materials and other industry related professionals dedicated to upgrading product / service performance by promoting awareness of technological developments in the industry. IGMA® provides the leadership required to assure the continued growth of the Insulating Glass Industry.

IGMA® was formed as the result of the merger of IGMAC (Insulating Glass Manufacturers Association of Canada) and SIGMA (Sealed Insulating Glass Manufacturers Association) in October 2000 to establish and advance insulating glass technologies and quality processes in order to create a standard of excellence that provides value to the insulating glass industry. As part of it's mission, IGMA developed a voluntary certification program for insulating glass units.

The IGMA® Certification Program recognized the need for regular and impartial product testing, maintenance of quality control in the manufacturing process and identification of products that conform to these criteria. Manufacturers of insulating glass units were invited and encouraged to participate in the IGMA® Certification Program.

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IGCC® CERTIFICATION COMMITTEE

Joe Erb, Chairman

Membership and voting privileges on the IGCC® Certification Committee shall be extended to (a) each IGCC® Public Interest Governor (b) each IGCC® Business Community Governor (c) each IGCC® or IGMA® participant supplier (d) Public Interest representatives appointed by IGMA® and IGCC® Boards, and (e) each IGCC®/IGMA® participant Licensee who designates a representative to serve on the Certification Committee (listed below).

<u>Licensee</u>	Primary Member	First Alternate	Second Alternat
AAG-Al Abbar Architectural Glass	Ezhilenthi Narayanan	Jean Lelievre	
AGC Flat Glass North America	Mark B. Cody	Thomas Mewbourne	
Ajiya Safety Glass Sdn Bhd	Sim Chee Liang	Tam Woan Ting	Eyo Geak Loo
Allweather Windows	Tabrez Kassam	Thuy Vu	Robert Giles
Alside Window Co-Midwest	Christian Cirino	Lucas Pederson	
Alumco LLC	Rey John Elape		
Aluminum Technology Auxiliary Industries	Thampi Narayanan		
Alyusuf Thermo Glass W.L.L.	K.M. Bangera		
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Architectural Glass of North America	Brent Stannard		
Architectural Glass Products, LLC.	Sharon Gambill		
Architectural Window Mfg. Corp.	Greg Shaffer		
Barracuda Manufacturing	Daniel Summers		
Beijing Northglass Safety Glass Co., Ltd	Anna Wu		
Berkowitz J. E., LP	Jim Stinsman		
Brin Northwestern Glass Co.	Stan Mariska	Doug Nelson	
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Cardinal IG	Robert G. Spindler	Roger O'Shaughnessy	James Larsen
Cascade Windows Inc.	Jeshu Taylor		
Catalina Tempering Ohio	Bill Bryan		
Central Valley Screen & Supply	Rich Hanson	Rick Quinn	
Century Glasscenter Inc.	Albert Choa	Walter Buenaventura	
Changshu Hard Glass Co., Ltd.	Juck Li		
Changshu Oh Yang Glass Specialties Co., Ltd.	Ms. Tangli		
Changshu Weier Glass Products Co. Ltd.	Denise Weier		
Changshu ZhongCheng Building Materials Co., Ltd.	Rachel Chen	Mr. Yu Wei	
Ching Chyau Co., Ltd.	Tony Chang		
Cmech Ltd.	Max Zhan		
Coastal Glass Distributors, Inc.	Jeromy Richey		
Columbia Commercial Bldg Prod.	Brian Baldridge	Steve Burns	
Coral Industries Glass Division	Eric Fleming		
Cristacurva	Sara Villarreal		
Custom Glass Prod. Of Carolina	Steven Reeder		
Custom Glass Products Inc.	Victor Reeder	Eric Reeder	Joseph Oboikovitz
Dallas Flat Glass Distributors, Inc.	Roberts Varela	Joe Lazon	
DongGuan CSG Architectural Glass Co., Ltd.	Xiong Pei		
Dynamic Windows & Doors Inc.	Grant Wood		
Eckelt Glas GmbH	Christian Eckelt		
EFCO Corporation	Mark Crane		
Emirates Glass L.L.C.	Jerry Dowling		
FAKRO GP Sp. Z.0.0.	Rafal Rynduch	A4: 1 11 1	
Fenplast, Inc.	Charles-André Bannon	IVIICNEI LECIERC	
Flat Glass Distributors, Inc.	Tom Hanley		
Fuyao Group (Fujian) Engineering Glass Co., Ltd.	Zheng Xuekai		
General Glass	Ric Dolan		
Gentek Building Products Ltd. Partnership	John Mavin	Conrad Landford	
Glass Dynamics, Inc.	Michael Lankford	Conrad Lankford	

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Roger D. O'Shaughnessy	Cardinal IG	1977-1979
Donald J. Vild	LOF Glass	1979-1981
Colin S. Brady	Twin Pane	1981-1982
Robert G. Spindler	PPG	1982-1983
Jerry Catalano	Hordis Brothers	1983-1985
Dr. Joseph Minor	University of Missouri	1985-1989
Mitchell D. Edwards	SPI Glass Corp.	1989-1992
John Colapietro	Tempglass, Inc.	1992-1993
Robert G. Spindler	Cardinal IG	1993-1996
James Krahn	Marvin Windows	1996-1999
Mark Cody	AFG Industries	1999-2002
Lyle N. Krohnberg	Viracon, Inc.	2002-2004
Mike Grossman	Vitro America, Inc.	2004-2007
Ray Wakefield	Trulite Industries	2007-2011
James Krahn	Marvin Windows	2011-2012

MEETINGS OF THE CERTIFICATION COMMITTEE

The Certification Committee of the Insulating Glass Certification Council meets once every nine months. Interested persons may obtain minutes of earlier meetings by visiting the web-page at www.igcc.org or by contacting the Insulating Glass Certification Council.

By-laws and a copy of the annual tax return is available by contacting the Insulating Glass Certification Council which is a 501 (C)(3) Not-for-Profit corporation.

Certification in this directory is up to date as of the date of issue; however, products may be authorized to use the permanent label or authorization removed from time to time. Please contact the IGCC® office for the latest up-to-date information.

Direct all requests or any comments to:

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CERTIFIED PRODUCT KEY

Sealant:

HM = Hot Melt Butyl **MPS** Modified Polysulfide = Reactive Hot Melt RHM = PIB = Polyisobutylene Polysulfide PS PUR Polyurethane =

S1 = One-Component Silicone S2 = Two-Component Silicone

Construction Components:

K = Corner Key
J = Joiner
AP = Aperture Plug
IC = Internal Components
CT = Capillary Tubes

Construction Materials:

Anodized Aluminum AA MA Mill Finish Aluminum = AL = Aluminum **Galvanized Steel** GS = SS = Stainless Steel TS Tinplate Steel = SM = Mill Finished Steel CS **Chrome Coated Steel** = SO = Steel Other (Painted, etc.) ZS = Nickel/Zinc Plated Steel

DC = Die Cast PL = Plastic

PVC = Polyvinyl Chloride

Desiccant:

LF = Loose Fill Desiccant

IB = Imbedded Desiccant System

MX = Desiccated Matrix

Thermal Break:

DP = Desiccated Plastic
PF = Plastic Foam
P = Plastic

Integrated Spacer Systems - Generic:

BCS = Butyl Composite Spacer
BFS = Butyl Flexible Spacer
BPS = Butyl Polycarbonate Spacer
BSS = Butyl Sealant Spacer
FS = Foam Spacer

PCS = Polycarbonate Spacer
PHSS = Plastic Hybrid Stainless Steel
PPS = Polymer Plastic Spacer
PSS = Polymer Spacer System

TBAA = Thermally Broken Anodized Aluminum
TBCA = Thermally Broken Coated Aluminum
TBCS = Thermally Broken Chrome Steel
TBGS = Thermally Broken Galvanized Steel

TBTS = Thermally Broken Tin Steel
TP = Thermoplastic Spacer

Substrate:

U = Uncoated
C3 = Sputter Coated, Non-Edge Deleted (Soft)
C2 = Sputter Coated, Edge Deleted (Soft)
C1 = Pyrolytic Coated (Hard)

C1 = Pyrolytic Coated (Hard) SCF = Suspended Coated Film

Fabrication Techniques:

S = Soldered W = Welded B = Brazed

BC = Bent Corners (1, 2, 3, or 4)

MC = Mechanical Connector (1, 2, 3, or 4)

Vapor Barrier:

AF = Aluminum Foil B = Butyl P = Plastic

MT = Mylar Tape

Gas Content: Ref. Page 65

Gas = Yes = GCIA measured value for initial

content, 90% or greater; after weathering, 80% or greater.

Note: The materials of construction as listed above are presented as general information only. The designations for the various component parts are generic and do not reflect specific product modifications or technical differences within a component. For more detailed information on components, contact your insulating glass supplier.

UNDER EACH COMPANY'S NAME IS THEIR IGCC®/IGMA® PERMANENT LABEL

IGCC®/IGMA® CERTIFIED PRODUCTS

<u>LICENSEE</u>	CERTIFICATION NUMBER	FRAME CONSTRUCTION	<u>SUBSTRATE</u>	SPACER	<u>DESICCANT</u>	<u>SEALANT</u>	INTERNAL COMPONENTS	<u>GCIA</u>
AGC Flat Glass North America	1790	MC4/PLK/IC	U/C2	MA	LF	PIB /S2	IC	Yes
1201 Highway 67E								
Alvarado, TX 76009								
(817) 477-1144								
AGC 24 IGCC®/IGMA® 2014								
AGC Flat Glass North America	2374	BC3/MC1/IC	U/C3	BCS	IB	BCS	IC	Yes
365 McClurg Road-Suite E	2654	BC3/MC1/MT/IC	U/C3	FS	IB	HM	IC	Yes
Boardman, OH 44512	2903	BC3/MC1/IC	U/C2/U	TS/TS	MX/MX	HM	IC	Yes
330-965-1000	2904	BC3/MC1/AP/IC	U/C2/U	SS/SS	MX/MX	HM	IC	Yes
AGC 61 IGCC®/IGMA® 2014								
AGC Flat Glass North America	3752	MC4/PLK/IC	U/C2	MA	LF	PIB/PS	IC	
575 Currant Rd.	3753	BC/PLK/IC	U/C2	MA	LF	PIB/S1	IC	Yes
Fall River, MA 02720								
(508) 675-9220								
AGC 07 IGCC®/IGMA® E2190 201	4							
AGC Flat Glass North America	3418	MC4/PLK/IC	U/C2	AA	LF	PIB/PS	IC	Yes
160 N. High Street	3419	MC4/PLK/IC	U/C2	AA	LF	PIB/S2	IC	Yes
PO Box 220	3530	MC4/PLK/IC	U/C2	MA	LF	PIB/PS	IC	Yes
Hebron, OH 43025								
(740) 929-2443								
AGC 15 IGCC®/IGMA® E2190 201	4							
AGC Flat Glass North America	1447	BC4/PLJ/IC	U/C2	MA	LF	PIB/PS	IC	
6600 Suemac Place	3603	BC4/PLJ	U/C2	MA	LF	PIB/S2		Yes
Jacksonville, FL 32254-2792								
904-755-6610								
AGC 02 IGCC®/IGMA® E2190 201	4							
AGC Flat Glass North America	2063	MC4/PLK/IC	U/C2	MA	LF	PIB/PS	IC	
2522 Westcott Blvd.	2220	MC4/PLK/IC	U/C2	MA	LF	PIB/S2	IC	
Knoxville, TN 37923								
865-691-2040								
AGC 05 IGCC®/IGMA® E2190 201	4							
AGC Flat Glass North America	3671	MC4/PLK/IC	U/C2	MA	LF	PIB/PS	IC	Yes
660 Campbell Court	3683	MC4/GSK/IC	U/C2	MA	LF	PIB/S2	IC	Yes
Lithia Springs, GA 30122								
678-265-0578								
AGC 01 IGCC®/IGMA® 2014								
AGC Flat Glass North America	2341	BC4/GSJ	U/C2	MA	LF	PIB/S2		
710 W. Landry St.								
0 1 1 70570								

February 2014

Opelousas, LA 70570 337-948-7447

AGC 88 IGCC®/IGMA® E2190 2014

LICENSEE NUMBER CONSTRUCTION SUBSTRATE SPACER DESICCANT SEALANT COMPONENTS GCIA	CE	ERTIFICATION	FRAME					INTERNAL	
				SUBSTRATE	SPACER	DESICCANT	SEALANT	COMPONENTS	GCIA
Description PA 1895 2957 BC41C UC31U SSSS MX/MX HM IC Yes 125-38-942 MX-15-38-942 M	AGC Flat Glass North America	2586	BC3/MC1/AP/IC	U/C2/U	TS/TS	MX/MX	HM	IC	
21.5.53 p. 0.9.22	480 California Road	2832	BC3/MC1/MT/IC	U/C3/U	FS/FS	IB/IB	HM	IC	
MCC BIA GEAN ADE 1219 0.014	Quakertown, PA 18951	2957	BC4/IC	U/C3/U	SS/SS	MX/MX	HM	IC	Yes
ACC PLA Glass North America 2477 MC4PLR/IC UC2 MA LF PIB/PS IC Yes 2500 Gorman Rd 3155 MC4PLR UC2 MA LF PIB/PS RC RC Plant Glass North America 3155 MC4PLR UC2 MA LF PIB/PS RC RC Plant Glass North America 3352 MC4PLR UC2 PHSS LF PIB/PS RC RC PLANT MC4PLR UC2 PHSS LF PIB/PS RC RC RC PLANT MC4PLR UC2 RA LF PIB/PS RC RC SIST Jose RC R	215-538-9424								
S200 Growns Rd. 315S MC4PF K UC2 MA	AGC 63 IGCC®/IGMA® E2190 2014								
Richmond, VA 23231 31-56 MC4PLK UC2	AGC Flat Glass North America	2477	MC4/PLK/IC	U/C2	MA	LF	PIB/PS	IC	Yes
SH-222-020	5200 Gorman Rd.	3155	MC4/PLK	U/C2	MA	LF	PIB/S2		
MC-GP MC-G	Richmond, VA 23231	3156	MC4/PLK	U/C2	MA	LF	PIB/PS		
MC4PLK CT/IC U/C2	304-222-0120	3392	MC4/PLK	U/C2	PHSS	LF	PIB/S2		
S15 South 300 West 3010 MC4PLK/IC U/C2 MA	AGC 10 IGCC®/IGMA® E2190 2014	3405	MC4/PLK	U/C2	TBAA	LF	PIB/PS		
SEES SOUND 200 West 3010 MC4PLK/IC U/C2 MA	AGC Flat Glass North America	2448	MC4/PLK/CT/IC	U/C2	MA	LF	PIB/PS	IC	
Salt Lake City, UT 84115									
Sel - 268 - 252 3479									Yes
AGC Pla Glass North America 2213 MC4/PLK/IC U/C2 MA LF PIB/PS IC SS07 Bissiness Park 2355 BC4/GS/IC U/C2 MA LF PIB/S2 IC SIGN Plase Park 2355 BC4/GS/IC U/C2 MA LF PIB/S2 IC SIGN Plase Park 2355 BC4/GS/IC U/C2 MA LF PIB/S2 IC SIGN Plase Park 2355 BC4/GS/IC U/C2 MA LF PIB/S2 IC SIGN Plase Park 2355 BC4/GS/IC U/C2 MA LF PIB/S2 IC SIGN Plase Park 2355 BC4/GS/IC U/C2 MA LF PIB/S1 IC SIGN PIB/S1 IC SIGN PIB/S2 IC	•								
S807 Busines Park 2355 BC4(GSI/IC U/C2 MA LF PIB/S2 IC San Antonio, TX 78218 10-663-7790 10-663-7790 10-653-7790 10-	AGC 19 IGCC®/IGMA® E2190 2014	2.17							
S807 Businies Park 2355 BC4/GSJ/IC U/C2 MA LF PIB/S2 IC San Antonio, TX 78218 U-10-63-7790 Hardward Park Park Park Park Park Park Park Park	AGC Flat Glass North America	2213	MC4/PLK/IC	U/C2	MA	LF	PIB/PS	IC	
San Antonio, TX 78218 210-635-7790 ACC 26 ICC 09/ICMA@ E2190 2014	5807 Business Park	2355	BC4/GSJ/IC		MA	LF			
AGC 26 IGCC®/IGMA® E2190 2014 Ajjya Safety Glass Sdn Bhd	San Antonio, TX 78218								
NGC 26 IGCC®/IGMA® E2190 2014 Ajjya Safety Glass Sát Bibl 2871 MC4/PLK U/C2 MA LF PIB/SI 10 2757, 1 KM Lebuhraya Segamat-Kuantan 10 2751, 1 KM Lebuhraya 10 2751, 1 KM L	210-653-7790								
Cot 575, 1 KM Lebuhraya Segamat-Kuantan Segamat Johor 85000 Malaysia Software So									
Cot 575, 1 KM Lebuhraya Segamat-Kuantan Segamat Johor 85000 Malaysia Software So	Ajiya Safety Glass Sdn Bhd	2871	MC4/PLK	U/C2	MA	LF	PIB/SI		
Segamat, Johor 85000 Malaysia Score Segamat, Johor 85000 Malaysia Score Segamat, Johor 85000 Malaysia Score Scor									
607-9313133 Ajiya® IGCC®/IGMA® ASTM E2190 2014 Al Abbar Architectural Glass 2977 BC3/MC1 U/C MA LF PIB/S2 Sanaa St., PO Box 1626 Ras Alkhor, Industrial Estate Dubai, United Arab Emirates 104-333-1362 All Weather Windows 324 BC3/MT/IC U/C2 FS/FS IB/IB HM IC Yes 3100 Caravalle Drive Mississauga, ON L4V 1K9 Canada 905-696-0005 AWW Mississauga IGCC®/IGMA® 2014 Allan Window Technologies 3507 BC3/MC1/MT U/C2 FS IB IB IB/S1 Yes 131 Caldari Road 3508 BC4/GSJ U/C2 AA LF PS YES 131 Caldari Road 5905-738-8600 Allweather Windows 2538 BC3/MC1/IC U/C2 SS IN RHM/RHM IC Yes 18550, 118A Avenue North West 2539 BC3/PLK U/C1 FS/FS IB/IB RHM IC Yes 18550, 118A Avenue North West 2539 BC3/PLK U/C1 FS/FS IB/IB RHM Yes 18760-18760 RHM/RHM IC Yes									
Ajya@ IGCC@/IGMA@ ASTM E2190 2014 Al Abbar Architectural Glass 2977 BC3/MC1 U/C MA LF PIB/S2 Sanaa SL, PO Box 1626 Ras Alkhor, Industrial Estate Dubai, United Arab Emirates 104-333-1362 All Weather Windows 324 BC3/MT/IC U/C2 FS/FS IB/IB HM IC Yes 3100 Caravalle Drive Mississauga, ON L4V 1K9 Canada 905-696-0005 AWW Mississauga IGCC@/IGMA@ 2014 Allan Window Technologies 3507 BC3/MC1/MT U/C2 FS IB IB/IB IB/S1 Yes 2013 Caldari Road 3508 BC4/GSJ U/C2 AA LF PS PS PS Concord, ON L4K 329 Canada 905-738-8600 Allweather Windows 2538 BC3/MC1/IC U/C2 SS IN RHM/RHM IC Yes 18550, 118A Avenue North West 2539 BC3/PLK U/C1 FS/FS IB/IB RHM Yes Edmonton, AB TSS 2K7 Canada 780-451-0670	·								
Al Abbar Architectural Glass 2977 BC3/MC1 U/C MA LF PIB/S2 Sanaa St., PO Box 1626 Ras Alkhor, Industrial Estate Dubais, United Arab Emirates 104-333-1362 All Weather Windows 324 BC3/MT/IC U/C2 FS/FS IB/IB HM IC Yes 3100 Caravalle Drive Mississauga, ON L4V 1K9 Canada 905-696-0005 AWW Mississauga IGCC®/IGMA® 2014 Allan Window Technologies 3507 BC3/MC1/MT U/C2 FS IB IB IB/S1 Yes 131 Caldari Road 3508 BC4/GSJ U/C2 AA LF PS YES Concord, ON L4K 3Z9 Canada 905-738-8600 Allweather Windows 2538 BC3/MC1/IC U/C2 SS IN RHM/RHM IC Yes Elimonton, AB T5S 2K7 Canada 780-451-0670		014							
Sanaa St., PO Box 1626	• •		BC3/MC1	U/C	MA	LF	PIB/S2		
Ras Alkhor, Industrial Estate Dubai, United Arab Emirates 104-333-1362 All Weather Windows 324 BC3/MT/IC U/C2 FS/FS IB/IB HM IC Yes Mississauga, ON L4V 1K9 Canada 905-696-0005 AWW Mississauga IGCC®/IGMA® 2014 Allan Window Technologies 3507 BC3/MC1/MT U/C2 FS IB IB/S1 Yes 131 Caldari Road 3508 BC4/GSJ U/C2 AA LF PS PS Yes Concord, ON L4K 329 Canada 905-738-8600 Allweather Windows 2538 BC3/MC1/IC U/C2 SS IN RHM/RHM IC Yes 18550, 118A Avenue North West 2539 BC3/PLK U/C1 FS/FS IB/IB RHM Yes Edmonton, AB T5S 2K7 Canada 780-451-0670									
Dubai, United Arab Emirates									
104-333-1362									
All Weather Windows 3324 BC3/MT/IC U/C2 FS/FS IB/IB HM IC Yes 3100 Caravalle Drive Mississauga, ON L4V 1K9 Canada 905-696-0005 AWW Mississauga IGCC®/IGMA® 2014 Allan Window Technologies 3507 BC3/MC1/MT U/C2 FS IB IB/S1 Yes 131 Caldari Road 3508 BC4/GSJ U/C2 AA LF PS Yes 131 Caldari Road 3508 BC4/GSJ U/C2 AA LF PS Yes 2005-738-8600 Allweather Windows 2538 BC3/MC1/IC U/C2 SS IN RHM/RHM IC Yes 18550, 118A Avenue North West 2539 BC3/PLK U/C1 FS/FS IB/IB RHM Yes 2549 BC3/PLK U/C1 FS/FS IB/IB RHM Yes 2540 BC3/PLK U/C1 FS/FS IB/IB/IB RHM YES 2540 BC3/PLK U/C1 FS/FS IB/IB/IB RHM YES 2540 BC3/PLK U/C1 FS/FS IB/IB/IB/IB/IB/IB/IB/IB/IB/IB/IB/IB/IB/I									
Stop Caravalle Drive State		3324	BC3/MT/IC	U/C2	FS/FS	IB/IB	HM	IC	Yes
Mississauga, ON L4V 1K9 Canada 205-696-0005 AWW Mississauga IGCC®/IGMA® 2014 Allan Window Technologies 3507 BC3/MC1/MT U/C2 FS IB IB/S1 Yes 131 Caldari Road 3508 BC4/GSJ U/C2 AA LF PS Yes Concord, ON L4K 3Z9 Canada 205-738-8600 Allweather Windows 2538 BC3/MC1/IC U/C2 SS IN RHM/RHM IC Yes 18550, 118A Avenue North West 2539 BC3/PLK U/C1 FS/FS IB/IB RHM Yes Edmonton, AB T5S 2K7 Canada 180-451-0670									
905-696-0005 AWW Mississauga IGCC®/IGMA® 2014 Allan Window Technologies 3507 BC3/MC1/MT U/C2 FS IB IB/S1 Yes 131 Caldari Road 3508 BC4/GSJ U/C2 AA LF PS Yes Concord, ON L4K 3Z9 Canada 905-738-8600 Allweather Windows 2538 BC3/MC1/IC U/C2 SS IN RHM/RHM IC Yes 18550, 118A Avenue North West 2539 BC3/PLK U/C1 FS/FS IB/IB RHM Yes Edmonton, AB T5S 2K7 Canada 780-451-0670									
AWW Mississauga IGCC®/IGMA® 2014 Allan Window Technologies 3507 BC3/MC1/MT U/C2 FS IB IB/S1 Yes 131 Caldari Road 3508 BC4/GSJ U/C2 AA LF PS Yes Concord, ON L4K 3Z9 Canada 905-738-8600 Allweather Windows 2538 BC3/MC1/IC U/C2 SS IN RHM/RHM IC Yes 18550, 118A Avenue North West 2539 BC3/PLK U/C1 FS/FS IB/IB RHM Yes Edmonton, AB T5S 2K7 Canada 780-451-0670	_								
Allan Window Technologies 3507 BC3/MC1/MT U/C2 FS IB IB/S1 Yes 131 Caldari Road 3508 BC4/GSJ U/C2 AA LF PS Yes Concord, ON L4K 3Z9 Canada 905-738-8600 Allweather Windows 2538 BC3/MC1/IC U/C2 SS IN RHM/RHM IC Yes 18550, 118A Avenue North West 2539 BC3/PLK U/C1 FS/FS IB/IB RHM Yes Edmonton, AB T5S 2K7 Canada 780-451-0670		1							
31 Caldari Road 3508 BC4/GSJ U/C2 AA LF PS Yes Concord, ON L4K 3Z9 Canada 205-738-8600 U/C2 SS IN RHM/RHM IC Yes RS50, 118A Avenue North West 2539 BC3/PLK U/C1 FS/FS IB/IB RHM Yes RHM/RHM Yes RHM/RHM Yes RHM/RHM RHM/RHM/RHM/RHM/RHM/RHM/RHM/RHM/RHM/RHM/			BC3/MC1/MT	U/C2	FS	IB	IB/S1		Yes
Concord, ON L4K 3Z9 Canada 105-738-8600 Allweather Windows 2538 BC3/MC1/IC U/C2 SS IN RHM/RHM IC Yes 18550, 118A Avenue North West 2539 BC3/PLK U/C1 FS/FS IB/IB RHM Yes 180-451-0670						LF			
2538 BC3/MC1/IC U/C2 SS IN RHM/RHM IC Yes 18550, 118A Avenue North West 2539 BC3/PLK U/C1 FS/FS IB/IB RHM Yes 2500 RHM Yes			T :: TT						100
Allweather Windows 2538 BC3/MC1/IC U/C2 SS IN RHM/RHM IC Yes 18550, 118A Avenue North West 2539 BC3/PLK U/C1 FS/FS IB/IB RHM Yes Edmonton, AB T5S 2K7 Canada 780-451-0670									
18550, 118A Avenue North West 2539 BC3/PLK U/C1 FS/FS IB/IB RHM Yes Edmonton, AB T5S 2K7 Canada 780-451-0670		2538	BC3/MC1/IC	U/C2	SS	IN	RHM/RHM	IC	Yes
Edmonton, AB T5S 2K7 Canada 780-451-0670								-	
780-451-0670		/				,			

	CERTIFICATION	FRAME					INTERNAL	
<u>LICENSEE</u>	NUMBER NUMBER	CONSTRUCTION	SUBSTRATE	SPACER	DESICCANT	SEALANT	COMPONENTS	GCIA
Alpen High Performance Products	1939	BC2/MC2/CT/PLK	U/SCF/U	GS/GS	LF/LF	PIB/PUR		Yes
6268 Monarch Park Place								
Longmont, CO 80503								
303-834-3600								
SMI Alpen IGCC®/IGMA® E2190	2014							
Alside Window CoNorthwest	2587	BC3/MC1/MT/IC	U/C3	FS	IB	HM	IC	Yes
19720 Bothell- Everett Highway	2588	BC3/MC1/IC	U/C3	TS	MX	RHM/HM	IC	Yes
Bothell, WA 98012	3034	BC3/MC1/MT/IC	U/C3/U	FS/FS	IB/IB	HM	IC	Yes
(425) 481-7101	3250	BC3/MC1/SS/IC	U/C3/U	TS/TS	MX/MX	RHM/HM	IC	Yes
AWCNW IGCC®/IGMA® 2014								
Alside Window Co-Central	2839	BC3/MC1/IC	U/C3	TS	MX	HM	IC	Yes
3773 State Road	2840	BC3/MC1/MT/IC	U/C3	FS	IB	HM	IC	Yes
Cuyahoga Falls, OH 44223	3017	BC3/MC1/IC	U/C3/U	TS/TS	MX/MX	HM	IC	Yes
330-922-2069	3018	BC3/MC1/MT/IC	U/C3/U	FS/FS	IB/IB	HM	IC	Yes
AWCC IGCC®/IGMA® 2014	3332	BC3/MC1/IC	U/C3	SS	MX	HM	IC	Yes
	3503	BC3/MC1/IC	U/C2/U	SS/SS	MX/MX	HM	IC	Yes
Alside Window Co-Midwest	1133	BC3/MC1/IC	U/C3	TS	MX	HM	IC	Yes
3820 44th Ave. SW	3171	BC3/MC1/MT/IC	U/C3/U	FS/FS	IB/IB	HM	IC	Yes
Cedar Rapids, IA 52401	3481	BC3/MC1/IC	U/C3	TS/TS	MX/MX	HM	IC	Yes
330-922-2069	3519	BC3/MC1/MT/IC	U/C3	FS	IB	HM	IC	Yes
AWCMW IGCC®/IGMA® 2014	3717	BC3/MC1/IC	U/C2/U	SS/SS	MX/MX	HM	IC	Yes
Alside Window Co-SE	1148	BC3/MC1/IC	U/C3	TS	MX	HM	IC	Yes
3800 Farmgate Road	2068	BC3/MC1/MT/IC	U/C3	FS	IB	HM	IC	Yes
Kinston, NC 28501	3103	BC3/MC1/MT/IC	U/C3/U	FS/FS	IB/IB	HM	IC	Yes
252-527-5050	3199	MC3/MC1/IC	U/C3/U	TS	MX	HM	IC	Yes
AWCSE IGCC®/IGMA® 2014	3702	BC3/MC1/IC	U/C3/U	SS/SS	MX/MX	HM	IC	Yes
Alside Window Co-SW	2070	BC3/MC1/IC	U/C3	TS	MX	HM	IC	Yes
7550 E. 30th St.	2551	BC3/MC1/MT/IC	U/C3	FS	IB	HM	IC	Yes
Yuma, AZ 85365	3218	BC3/MC1/IC	U/C3/U	TS/TS	MX/MX	HM	IC	Yes
928-344-6500	3219	BC3/MC1/MT/IC	U/C3/U	FS/FS	IB/IB	HM	IC	Yes
AWCSW IGCC®/IGMA® 2014								
Alumco	2851	MC4/ALK	U/C1	AA	LF	PIB/S2		Yes

Plot 568-693 Dubai Investment Park

Emirates Road

PO Box No. 49668

Dubai, United Arab Emirates

9714-885-43-55

Alumco IGCC®/IGMA® 2014

	CEDETELCATION	ED AME					INTERNAL	
<u>LICENSEE</u>	CERTIFICATION NUMBER	FRAME CONSTRUCTION	SUBSTRATE	SPACER	DESICCANT	SEALANT	COMPONENTS	GCIA
Aluminum Technology Auxiliary Industries	3267	BC4/GSJ	U/C2	MA	LF	PIB/S2		
PO Box 40625								
St #31 Salwa Industrial Area								
Doha, Qatar								
(9744) 460-2334								
Aluminum Technologies IGCC®/IG	MA® 2014							
Alyusuf Thermo Glass W.L.L.	3046	MC4/GSK	U/C3	MA	LF	PIB/S2		
Bldg B 921 Blk 917 Rd 126 Tubli								
PO Box 5211								
Tubli								
Manama, Kingdom of Bahrain								
(9731) 787-9000								
Alyusuf IGCC®/IGMA® E2190 201	14							
American Insulated Glass Inc.	2962	BC3/MC1/MT/IC	U/C2	FS	IB	HM/PIB	IC	
3965 East Conley Road								
PO Box 750								
Conley, GA 30288								
404-361-9154								
American Insulated Glass IGCC®/IC								
Architectural Glass of North America	a 3329	BC4/GSJ	U/C1/U	SS/SS	LF/LF	PIB/S2		Yes
200 Mountain Road								
Collingwood, ON L9Y 4V5 Canada	ı							
705-444-6654	2011							
AGNORA IGCC®/IGMA® E2190 2								
Architectural Glass Products, LLC.	2664	MC4/PLK	U/C2	AA	LF	PIB/PUR		
6200 Maple Avenue	2666	MC4/PLK	U/C2	PHSS	LF	PIB/PUR		
St. Louis, MO 63130	3575	MC2/BC2/PLK	U/C	AA	LF	PIB/S2		
314-725-8088	CCC®/ICMA® 2014							
Architectural Glass Products, LLC IC		DC4/DC1/IC	11/00			DID /0.1	TG	
Architectural Window Mfg. Corp.	1579	BC4/PSJ/IC	U/C2	AA	LF	PIB/S1	IC IC	
359 Veterans Blvd.	2748	BC4/PSJ/IC	U/C1	MA	LF	PIB/S1	IC	
Rutherford, NJ 07070 201-939-2200								
AWM IGCC®/IGMA® 2014								
	2076	BC3/MC1/MT/IC	U/C2/U	FS/FS	ID/ID	HM	IC	Yes
Barracuda Manufacturing 48230 West Rd.	3560	BC4/MT/IC	U/C2	FS/FS FS	IB/IB IB	S2	IC IC	
48230 West Rd. Wixom, MI 48393	3300	DC4/IVI1/IC	U/C2	гэ	ID	32	IC	Yes
248-624-5050								
Barracuda IGCC®/IGMA® 2014								
Darracuua 1000%/1018IA® 2014								

	CEDETELCATION	EDAME					INTERNAL	
<u>LICENSEE</u>	CERTIFICATION NUMBER	FRAME CONSTRUCTION	SUBSTRATE	SPACER	DESICCANT	SEALANT	COMPONENTS	GCIA
Beijing Northglass Safety Glass Co., Ltd	3243	BC4/GSJ	U/C2	MA	LF	PIB/PS		
Tongzhou Industrial Development Zone	3244	BC4/GSJ	U/C2	MA	LF	PIB/S2		
Beijing, 101113 China								
0086-10-61562844								
Berkowitz, J.E.	1565	MC4/PLK	U/C2	AA	LF	PIB/S2		Yes
One Gateway Boulevard	3458	MC4/SMK	U/C2	SS	LF	PIB/S2		Yes
PO Box 427								
Pedricktown, NJ 08067								
856-456-7800								
JEB IGCC®/IGMA® 2014								
Brin Northwestern Glass Co.	1580	BC4/GSJ/AP/IC	U/C1	MA	LF	PIB/PUR	IC	Yes
2300 N. 2nd Street								
Minneapolis, MN 55411								
612-529-9671								
BV IGCC®/IGMA® 2014								
California Glass Bending	3589	MC4/PLK	U/C2	SS	LF	PIB/S1		
320 East Harry Bridges Blvd.								
Wilmington, CA 90744								
310-549-5255								
Cardinal IG	1464	BC4/PLJ/CT/IC	U/C2	SS	LF	PIB/S1	IC	Yes
4611 15th Ave N.W.	1492	BC4/ALJ/CT/IC	U/C2	AA	LF	PIB/S1	IC	Yes
Fargo, ND 58102	3456	BC4/PLJ/CT/IC	U/C2/U	SS/SS	LF/LF	PIB/S1	IC	Yes
701-492-0920	3457	BC4/ALJ/CT/IC	U/C2/U	AA/AA	LF/LF	PIB/S1	IC	Yes
CIG-6 IGCC®/IGMA® 2014								
Cardinal IG	1452	BC4/ALJ/IC	U/C2	AA	LF	PIB/S1	IC	Yes
301 E. McSwain Drive	1453	BC4/PLJ/CT/IC	U/C2	SS	LF	PIB/S1	IC	Yes
PO Box 99	3446	BC4/ALJ/IC	U/C2/U	AA/AA	LF/LF	PIB/S1	IC	Yes
Fremont, IN 46737	3447	BC4/PLJ/CT/IC	U/C2/U	SS/SS	LF/LF	PIB/S1	IC	Yes
260-495-4105								
CIG-5 IGCC®/IGMA® 2014								
Cardinal IG	1030	BC4/PLJ/IC	U/C2/U	SS/SS	LF/LF	PIB/S1	IC	Yes
716 North East 6th Street	3539	BC4/PLJ/IC	U/C2	SS	LF	PIB/S1	IC	Yes
PO Box 99								
Greenfield, IA 50894								
641-343-7113								
CIG-2 IGCC®/IGMA® 2014								
Cardinal IG	1923	BC4/ALJ/IC	U/C2	AA	LF	PIB/S1	IC	Yes
3125 Neal Creek Mill Road	1924	BC4/PLJ/IC	U/C2	SS	LF	PIB/S1	IC	Yes
Hood River, OR 97031	2553	BC4/ALJ/IC	U/C2/U	AA/AA	LF/LF	PIB/S1	IC	Yes
541-354-1280	2554	BC4/PLJ/IC	U/C2/U	SS/SS	LF/LF	PIB/S1	IC	Yes
CIG-9 IGCC®/IGMA® 2014								

LICENSEE NIMBER CONTRUCTION SUBSTRATE SPACER DESICOANT SPALANT COMPONENTS GCL)		CERTIFICATION	FRAME					INTERNAL	
Section Sect	<u>LICENSEE</u>			SUBSTRATE	SPACER	DESICCANT	SEALANT	COMPONENTS	GCIA
Creativood Industrial Park Monamini Top, Park 1877 750-474-100 Circli I (ICCC SQC MAR 2014 Circli I (ICC MAR 2014 Circli I (ICC SQC MAR 2014 Circli	Cardinal IG	2221	BC4/ALJ/MT/IC	U/C2	AA/AA	LF/LF	PIB/S1	IC	Yes
Mountain Top, PA 18707 757447-41701 757447-4170 75	50 Elmwood Road	2222	BC4/PLJ/MT/IC	U/C2	SS	LF	PIB/S1	IC	Yes
STAIN-1910 Cardinal (G	Crestwood Industrial Park								
CiG-11 ICCOS/IGANA9 2014 C	Mountain Top, PA 18707								
Cardinal IG	570-474-3100								
1300 SW 44th Avenue	CIG-11 IGCC®/IGMA® 2014								
Death, P. P. 1947 14374 14372 14374 14372	Cardinal IG	3661	BC4/PLJ/IC	U/C2	SS	LF	PIB/S1	IC	Yes
1352 291-810	1300 SW 44th Avenue	3662	BC4/ALJ/IC	U/C2	AA	LF	PIB/S1	IC	Yes
Cardinal IC 3476 BC4PLI/IC U/C2/U SS/4SG Burvl LF-LF PIB-ButylS1 IC Yes	Ocala, FL 34474								
Page	(352) 291-6810								
Saint Louis Park, MN 55426 Saint Louis Park, MN 55426 Saint Louis Park, MN 55426 Saint Louis Park, MN 55460 Cardinal IG	Cardinal IG	3476	BC4/PLJ/IC	U/C2/U	SS/4SG Butyl	LF/LF	PIB/Butyl/S1	IC	Yes
105-928-4607	7201 West Lake Street	3477	BC4/PLJ/IC	U/C2/U	SS/4SG Butyl	LF/LF	PIB/Butyl/S1	IC	Yes
Cardinal IG	Saint Louis Park, MN 55426						-		
101 E. Madison St. 306 BC4/ALJ/AF/CT/IC U/C2 AA LF PIB/S1 IC Yes Spring (gren, WI 53588 3168 BC4/ALJ/IC U/C2/U AA/AA LF/LF PIB/S1 IC Yes C6/68) \$88.3486 3169 BC4/PLJ/IC U/C2/U SS/SS LF/LF PIB/S1 IC Yes C1/6-3 (GCC@/IGMA@ 2014 U/C2 U/C	952-928-4607								
101 E. Madison St. 306 BC4/ALJ/AFCT/IC U/C2 AA LF PIB/S1 IC Yes Spring (gren, WI 53588 3168 BC4/ALJ/IC U/C2/U AA/AA LF/LF PIB/S1 IC Yes C6/08) \$88.3846 3169 BC4/PLJ/IC U/C2/U SS/SS LF/LF PIB/S1 IC Yes C1/03 C1/05 C1/	Cardinal IG	1036	BC4/PLJ/AF/IC	U/C2	SS	LF	PIB/S1	IC	Yes
Spring Green, WI 53588 3168 BC4/ALJ/IC U/C2/U AA/AA LF/LF PIB/S1 IC Yes	1011 E. Madison St.	1306	BC4/ALJ/AF/CT/IC		AA	LF	PIB/S1		Yes
GORD \$88-3846 3169 BC4/PLI/IC U/C2/U SS/SS LFILF PIB/S1 IC Yes	Spring Green, WI 53588		BC4/ALJ/IC		AA/AA				Yes
Cardinal IG	(608) 588-3846	3169	BC4/PLJ/IC	U/C2/U	SS/SS	LF/LF	PIB/S1		Yes
1620 Town Line Road	CIG-3 IGCC®/IGMA® 2014								
1620 Town Line Road	Cardinal IG	1039	BC4/PLJ/AF/CT/IC	U/C2/U	SS/SS	LF/LF	PIB/S1	IC	Yes
Tomah, WI 54660 Form September Sep	1620 Town Line Road								
CIG-4 GCC@/IGMA@ 2014 Cardinal IG									
Cardinal IGC@/IGMA@ 2014 1970 BC4/PLJ/CT/IC U/C2 SS LF PIB/S1 IC Yes 1971 BC4/ALJ/CT/IC U/C2 AA LF PIB/S1 IC Yes 1971 BC4/ALJ/CT/IC U/C2 AA LF PIB/S1 IC Yes 1971 ST 1	608-372-3300								
2132 Cardinal Park Drive	CIG-4 IGCC®/IGMA® 2014								
2132 Cardinal Park Drive	Cardinal IG	1970	BC4/PLJ/CT/IC	U/C2	SS	LF	PIB/S1	IC	Yes
Vinton, VA 21179 3768 BC4/PLJ/MT/IC U/C2/U SS/SS LF/LF PIB/S1 IC Yes 540-892-5600 CIG-10 IGCC®/IGMA® 2014 Cardinal IG 1574 BC4/ALJ/IC U/C2 AA LF PIB/S1 IC Yes 2010 Cardinal Road 1718 BC4/PLJ/IC U/C2 SS LF PIB/S1 IC Yes Waxahachie, TX 75165 2838 BC4/PLJ/IC U/C2/U SS/SS LF/LF PIB/S1 IC Yes 972-937-4969 CIG-8 IGCC®/IGMA® 2014 Cascade Windows Inc. 3282 BC3/MC1/IC U/C3/U FS/FS IB/IB HM IC Yes 10507-East Montgomery Drive 3495 BC3/MC1/CT/IC U/C3/U TS/TS MX/MX HM IC Yes 590-789-3049 Cascade SPO IGCC®/IGMA® 2014 Catalina Tempering Ohio 3630 BC3/MC1/MT/IC U/C3 FS IB HM IM IC Yes 140 Carey Drive Utica, OH 43080									
540-892-5600 CIG-10 IGCC®/IGMA® 2014 Cardinal IG									
Cardinal IG 1574 BC4/ALI/IC U/C2 AA LF PIB/S1 IC Yes 201 Cardinal Road 1718 BC4/PLI/IC U/C2 SS LF PIB/S1 IC Yes Waxahachie, TX 75165 2838 BC4/PLI/IC U/C2/U SS/SS LF/LF PIB/S1 IC Yes 972-937-4969 CIG-8 IGCC®/IGMA® 2014 Cascade Windows Inc. 3282 BC3/MC1/IC U/C3/U FS/FS IB/IB HM IC Yes 10507 East Montgomery Drive 3495 BC3/MC1/CT/IC U/C3/U TS/TS MX/MX HM IC Yes Spokane, WA 99019-8621 509-789-3049 Cascade SPO IGCC®/IGMA® 2014 Catalina Tempering Ohio 3630 BC3/MC1/MT/IC U/C3 FS IB HM IC Yes 140 Carey Drive Utica, OH 43080	540-892-5600								
201 Cardinal Road 1718 BC4/PLJ/IC U/C2 SS LF PIB/S1 IC Yes Waxahachie, TX 75165 2838 BC4/PLJ/IC U/C2/U SS/SS LF/LF PIB/S1 IC Yes 972-937-4969 CIG-8 IGCC®/IGMA® 2014 Cascade Windows Inc. 3282 BC3/MC1/IC U/C3/U FS/FS IB/IB HM IC Yes 10507 East Montgomery Drive 3495 BC3/MC1/CT/IC U/C3/U TS/TS MX/MX HM IC Yes Spokane, WA 99019-8621 509-789-3049 Cascade SPO IGCC®/IGMA® 2014 Catalina Tempering Ohio 3630 BC3/MC1/MT/IC U/C3 FS IB HM IC Yes 140 Carey Drive Utica, OH 43080	CIG-10 IGCC®/IGMA® 2014								
201 Cardinal Road 1718 BC4/PLJ/IC U/C2 SS LF PIB/S1 IC Yes Waxahachie, TX 75165 2838 BC4/PLJ/IC U/C2/U SS/SS LF/LF PIB/S1 IC Yes 972-937-4969 CIG-8 IGCC®/IGMA® 2014 Cascade Windows Inc. 3282 BC3/MC1/IC U/C3/U FS/FS IB/IB HM IC Yes 10507 East Montgomery Drive 3495 BC3/MC1/CT/IC U/C3/U TS/TS MX/MX HM IC Yes Spokane, WA 99019-8621 509-789-3049 Cascade SPO IGCC®/IGMA® 2014 Catalina Tempering Ohio 3630 BC3/MC1/MT/IC U/C3 FS IB HM IC Yes 140 Carey Drive Utica, OH 43080	Cardinal IG	1574	BC4/ALJ/IC	U/C2	AA	LF	PIB/S1	IC	
Waxahachie, TX 75165 2838 BC4/PLJ/IC U/C2/U SS/SS LF/LF PIB/S1 IC Yes 972-937-4969 CIG-8 IGCC®/IGMA® 2014 Cascade Windows Inc. 3282 BC3/MC1/IC U/C3/U FS/FS IB/IB HM IC Yes 10507 East Montgomery Drive 3495 BC3/MC1/IC U/C3/U TS/TS MX/MX HM IC Yes Spokane, WA 99019-8621 509-789-3049 Cascade SPO IGCC®/IGMA® 2014 Catalina Tempering Ohio 3630 BC3/MC1/MT/IC U/C3 FS IB HM IC Yes 140 Carey Drive Utica, OH 43080									Yes
972-937-4969 CIG-8 IGCC®/IGMA® 2014 Cascade Windows Inc. 3282 BC3/MC1/IC U/C3/U FS/FS IB/IB HM IC Yes 10507 East Montgomery Drive 3495 BC3/MC1/CT/IC U/C3/U TS/TS MX/MX HM IC Yes Spokane, WA 99019-8621 509-789-3049 Cascade SPO IGCC®/IGMA® 2014 Catalina Tempering Ohio 3630 BC3/MC1/MT/IC U/C3 FS IB HM IC Yes 140 Carey Drive Utica, OH 43080	Waxahachie, TX 75165	2838	BC4/PLJ/IC	U/C2/U			PIB/S1		Yes
Cascade Windows Inc. 3282 BC3/MC1/IC U/C3/U FS/FS IB/IB HM IC Yes 10507 East Montgomery Drive 3495 BC3/MC1/CT/IC U/C3/U TS/TS MX/MX HM IC Yes Spokane, WA 99019-8621 509-789-3049 Cascade SPO IGCC®/IGMA® 2014 Catalina Tempering Ohio 3630 BC3/MC1/MT/IC U/C3 FS IB HM IC Yes 140 Carey Drive Utica, OH 43080	972-937-4969								
10507 East Montgomery Drive 3495 BC3/MC1/CT/IC U/C3/U TS/TS MX/MX HM IC Yes Spokane, WA 99019-8621 509-789-3049 Cascade SPO IGCC®/IGMA® 2014 Catalina Tempering Ohio 3630 BC3/MC1/MT/IC U/C3 FS IB HM IC Yes 140 Carey Drive Utica, OH 43080	CIG-8 IGCC®/IGMA® 2014								
10507 East Montgomery Drive 3495 BC3/MC1/CT/IC U/C3/U TS/TS MX/MX HM IC Yes Spokane, WA 99019-8621 509-789-3049 Cascade SPO IGCC®/IGMA® 2014 Catalina Tempering Ohio 3630 BC3/MC1/MT/IC U/C3 FS IB HM IC Yes 140 Carey Drive Utica, OH 43080	Cascade Windows Inc.	3282	BC3/MC1/IC	U/C3/U	FS/FS	IB/IB	НМ	IC	Yes
Spokane, WA 99019-8621 509-789-3049 Cascade SPO IGCC®/IGMA® 2014 Catalina Tempering Ohio 3630 BC3/MC1/MT/IC U/C3 FS IB HM IC Yes 140 Carey Drive Utica, OH 43080									
509-789-3049 Cascade SPO IGCC®/IGMA® 2014 Catalina Tempering Ohio 3630 BC3/MC1/MT/IC U/C3 FS IB HM IC Yes 140 Carey Drive Utica, OH 43080									
Cascade SPO IGCC®/IGMA® 2014 Catalina Tempering Ohio 3630 BC3/MC1/MT/IC U/C3 FS IB HM IC Yes 140 Carey Drive Utica, OH 43080	_								
Catalina Tempering Ohio 3630 BC3/MC1/MT/IC U/C3 FS IB HM IC Yes 140 Carey Drive Utica, OH 43080									
140 Carey Drive Utica, OH 43080		3630	BC3/MC1/MT/IC	U/C3	FS	IB	HM	IC	Yes
Utica, OH 43080		2330	_ 00,1101,111,10	C, CC	-~				100
	(740) 892-2324								

(CERTIFICATION	FRAME					INTERNAL	
LICENSEE	NUMBER	<u>CONSTRUCTION</u>	SUBSTRATE	SPACER	DESICCANT	SEALANT	COMPONENTS	GCIA
Central Valley Screen & Supply	3509	MC4/PLK/IC	U/C2	AA	LF	HM	IC	Yes
6199 Warehouse Way	3510	BC3/MC1/MT/IC	U/C2	FS/FS	IB	HM	IC	Yes
Sacramento, CA 95826								
916-421-5293								
Century Glasscenter Inc.	3296	BC4/PLJ	U/C1	TBAA	LF	PIB/S1		
917 Tetuan Street								
Manila, 1003 Phillipines								
(632) 984-7541								
Century Glass IGCC®/IGMA® 2014								
Changshu Hard Glass Co., Ltd.	2592	BC3/MC1/SJ/IC	U/C2/U	BCS/BCS	IB/IB	BCS/MPS	IC	Yes
Zhaohang Haiyu Town	2593	MC4/PLK/IC	U/C2/U	AA/AA	LF/LF	HM/PUR	IC	Yes
Changshu, Jiangsu China	3140	BC3/MC1/MT/IC	U/C2/U	FS/FS	IB/IB	PU	IC	Yes
86-512-52590663								
HG IGCC/IGMA 2014								
Changshu Oh Yang Glass Specialties Co., Ltd	2874	BC3/MC1/IC	U/C	BSS	IB	BSS/HM	IC	
Zhoashi Town	2875	BC3/MC1/IC	U/C	FS	IB	HM	IC	
Changshu, Jiangsu 215518 China	2876	MC4/PLK/IC	U/C	AL	LF	PIB/HM	IC	
(865125) 238-1045								
Changshu Day-Yeng Glass IGCC®/IGN	MA® 2014							
Changshu Weier Glass Products Co. Ltd.	3073	MC4/PLK/IC	U/C3/U	AL/AL	LF/LF	PIB/PUR	IC	Yes
Haiyu Town								
Changshu, Jiangsu 215519 China 86-512-52569644								
Changshu Weier IGCC®/IGMA® 2014								
Changshu ZhongXin Building Materials Co., Ltd.	3375	MC4/PLK/IC	U/C/U	AA/AA	LF/LF	PIB/PS	IC	
Meili Town	3435	MC4/PLK/IC	U/C/U	AA/AA	LF/LF	PIB/PS	IC	
Changshu, Jiangsu 215500 China								
Changshu ZhongXin IGCC®/IGMA® 2	2014							
Ching Chyau Co., Ltd.	2891	MC4/PLK	U/C1	AL	LF	PIB/S2		
42, Lane 400, Sec. 1, Guangming Road								
Daliau Shiang, Kaosiung, Taiwan 831	China							
886-7-7878959								
Ching Chyau IGCC®/IGMA® 2014								
Cmech Ltd.	3260	MC4/PLK/IC	U/C	AA	LF	PIB/PS	IC	
388 FengGuang Road								
ZhongXin Town								
ZhenCheng City, Guangdong 511365	China							
86-020-61737991								
Cmech IGCC®/IGMA® 2014								

	CEDTIFICATION	FRAME					INTERNAL	
<u>LICENSEE</u>	CERTIFICATION <u>NUMBER</u>	<u>CONSTRUCTION</u>	SUBSTRATE	SPACER	DESICCANT	SEALANT	COMPONENTS	GCIA
Coastal Glass Distributors	2853	BC3/MC1/MT/IC	U/C2/U	FS/FS	IB/IB	HM	IC	
7421 E. Spartan Blvd.								
Charleston, SC 29418-8462								
843-552-6377								
CGD IGCC®/IGMA® 2014								
Columbia Commercial Bldg Prod.	3581	BC4/PLJ	U/C2	AA	LF	PIB/S2		
1200 East Washington Street	3582	BC4/GSJ	U/C2	SS	LF	PIB/S2		
Rockwall, TX 75087	3583	BC3/MC1/MT	U/C2	FS	LF	PIB/S2		
972-771-7175								
Consolidated Glass & Mirror Corporation	3214	BC3/MC1/MT/IC	U/C2/U	FS/FS	IB/IB	HMB	IC	Yes
110 Jack Guynn Drive	3215	BC3/MC1/IC	U/C2	BCS	IB	BCS	IC	Yes
Galax, VA 24333	3499	BC3/MC1/IC	U/C2	BPS	IB	BPS	IC	Yes
276-236-5196								
GRD024 IGCC®/IGMA® 2014								
Coral Industries Glass Division	2428	BC4/MT	U/C3	FS	IB	HM		
3010 Rice Mine Road	2549	BC4/MT	U/C3/U	FS/FS	IB/IB	S1		
PO Box 40228								
Tuscaloosa, AL 35404								
205-345-1013								
Coral IGCC®/IGMA® 2014								
Crista Curva	1868	BC4/PLK/IC	U/C2	MA	LF	PIB/S2	IC	
4822 Southerland								
Houston, TX 77092								
713-353-5800								
CFP IGCC®/IGMA® 2014								
Cristacurva	2726	BC4/CT	U/C3/U	AA/AA	LF/LF	PIB/S2		
Pedro Martinez Rivas #728								
Zapopan, Jalisco 45150 Mexico								
(3) 342-7979								
Cristacurva IGCC®/IGMA® 2014								
Custom Glass Prod. Of Carolina	3105	MC4/PLK	U/C2	AA	LF	PIB/PS		
PO Box 2049								
1475 Harrison Rd.								
Salisbury, NC 28144								
704-633-4946								
CGPC IGCC®/IGMA® 2014								
Custom Glass Products Inc.	2979	MC4/PLK/IC	U/C2	MA	LF	PIB/S2	IC	
7515 Venture Circle								
Weston, WI 54476								
715-359-2252								
CGP IGCC®/IGMA® 2014								

	CERTIFICATION	FRAME					INTERNAL	
<u>LICENSEE</u>	NUMBER NUMBER	<u>CONSTRUCTION</u>	SUBSTRATE	SPACER	DESICCANT	SEALANT	COMPONENTS	GCIA
Dallas Flat Glass	3038	MC4/PLK/IC	U/C3	AA	LF	PIB/PS	IC	
1304 Champion Circle	3625	MC4/PLK/IC	U/C3	AA	LF	PIB/S2	IC	
Carrollton, TX 75006-6803								
972-506-9580								
DFGD IGCC®/IGMA® 2014								
Dongguan CSG Architectural Glass Co., Ltd.	1476	BC4/GSJ	U/C	AA	LF	HM/PS		
CSG Green Energy Industrial Park	2660	BC4/GSJ	U/C	AA	LF	HM/S2		
Machong Town								
Dongguan, Guangdong China								
86-769-88280936								
CSG IGCC®/IGMA® 1476 2014								
Dynamic Windows & Doors Inc.	2680	MC4/PLK/IC	U/C2	AA	LF	PIB/RHM	IC	Yes
30440 Progressive Way								
Abbotsford, BC V2T 6W3 Canada								
604-864-8200								
Dynamic Windows IGCC®/IGMA®	2014							
Eckelt Glas GmbH	2228	BC4/SSJ	U/C1/U	MA/MA	LF/LF	PIB/PS		Yes
ResthofstraBe 18	2229	BC4/SSJ	U/C1/U	SS/SS	LF/LF	PIB/PS		Yes
Postfach 10	2230	BC4/SSJ	U/C1/U	SS/SS	LF/LF	PIB/S2		Yes
Steyr, A4403 Austria								
43 7252 894 0								
Eckelt IGCC®/IGMA® 2014								
EFCO Corporation	2244	BC3/MC1/AP/IC	U/C2	TS	MX	RHM/HM	IC	Yes
1000 County Road	3459	BC4/MT	U/C2	PHSS	LF	PIB/S2		Yes
Monett, MO 65708-9214	3461	BC4/GSJ	U/C2	AA	LF	PIB/S2		Yes
417-235-6011								
EFCO IGCC®/IGMA® 2014								
Emirates Glass L.L.C.	2246	MC4/ALK	U/C2	MA	LF	PIB/PUR		
PO Box 29769	2334	MC4/ALK	U/C2	MA	LF	PIB/S2		
Interchange 4, Al Quoz Industrial Are	ea							
Dubai, United Arab Emirates								
00971-47094713								
EmiratesIGCC®/IGMA® 2014								
FAKRO GP Sp. Z.0.0.	2042	BC2/MC2/PLK	U/C2	SS	LF	PIB/PUR		Yes
ul. Wegierska 144A								
33-300 Nowy Sacz								

VAT nubmer: PL 734-30-11-797, Poland

FAKRO IGCC®/IGMA® 2014

481-844-4035

LICENSEE	CERTIFICATION NUMBER	FRAME CONSTRUCTION	<u>SUBSTRATE</u>	SPACER	<u>DESICCANT</u>	<u>SEALANT</u>	INTERNAL COMPONENTS	<u>GCIA</u>
Fenplast, Inc. 160, boul. de L'industrie Candiac, QC J5R 1J3 Canada 514-990-0012 Fenplat IGCC®/IGMA® 2014	3451	BC3/MC1/MT/IC	U/C1/U	FS/FS	IB/IB	НМ	IC	Yes
Flat Glass Distributors 5355 Shawland Road Jacksonville, FL 32254 904-354-5413 FGD IGCC®/IGMA® 2014	2467	BC3/MC1/MT/IC	U/C3	FS	IB	FS/HM	IC	
Foshan Super Glass Ind. Co; Ltd. Bo Ai Road, Zone B Shishan Industrial Park, Nanhai Foshan, Guangdong 528225 China 86-138-2361-3990 Foshan Super Glass IGCC®/IGMA® 2	3323	BC4/GSJ	U/C2	MA	LF	HMB/S2		
Fuyao Group (Fujian) Engineering Glass Co., Ltd.	2894	BC4/LC1	U/C2	AA	LF	HM/S2		Yes
Area 2, Fuyao Industrial Area Fuqing, Fujian 350301 China 86-0-591-85363733 Fuyao Group IGCC®/IGMA® 2014	2895	BC4/LC1	U/C2	AA	LF	HM/PS		Yes
General Glass 6763 NE 59th Place Portland, OR 97218 503-253-1147 General Glass IGCC®/IGMA® 2014	2971 3617	MC4/PLK/IC BC4/GSJ	U/C2 U/C2	MA MA	LF LF	PIB/S1 PIB/PS	IC	
Gentek Building Products Ltd. Partnership 6320 Colonel Talbot Rd. London, ON N6P 1J1 Canada 519-652-3246 Gentek IGCC®/IGMA® 2014	2382	BC3/MC1/IC	U/C3	FS	IB	НМ	IC	Yes
Glass Dynamics, Inc. 8901 220 Bypass PO Box 938 Stoneville, NC 27048 336-573-2393 GDI IGCC®/IGMA® 2014	1925 3627	BC4/SSJ/IC BC4/SSJ/IC	U/C2 U/C2	MA PHSS	LF LF	PIB/S2 PIB/S2	IC IC	Yes Yes
Glass Insulators Inc. 507 Main Street Bloomer, WI 54724 715-568-3649 Glass Insulators IGCC®/IGMA® 2014	3144 3145 3157	BC3/MC1/MT/IC BC4/GSJ/IC BC3/MC1/MT/IC	U/C2/U U/C2/U U/C2/U	FS/FS MA/MA FS/FS	IB/IB LF/LF IB/IB	PUR PIB/PU HM	IC IC IC	Yes Yes Yes

<u>LICENSEE</u>	CERTIFICATION NUMBER	FRAME CONSTRUCTION	<u>SUBSTRATE</u>	<u>SPACER</u>	<u>DESICCANT</u>	<u>SEALANT</u>	INTERNAL COMPONENTS	<u>GCIA</u>
GlassFab Tempering Services Inc. 1448 Mariani Court Tracy, CA 95376 209-229-1060 GlassFab IGCC®/IGMA® 2014	2685	MC4/PLK	U/C2	MA	LF	PIB/S2		
Glasswerks LA, Inc.	2653	BC4/PLJ	U/C2	AA	LF	PIB/PS		
8600 Rheem Avenue	2702	BC4/PLJ	U/C2	AA	LF	PIB/S1		
South Gate, CA 90280 213-216-3627 Glasswerks IGCC®/IGMA® 2014	3588	BC4/PLJ	U/C2	MA	LF	PIB/S1		
Glaz-Tech Industries	3802	MC4/PLK/IC	U/C2	AA	LF	PIB/PS	IC	
4005 S. Clay St. Englewood, CO 80110 (303) 762-1217					_			
Glaz-Tech Industries, Inc. 8017 Edith Blvd. Albuquerque, NM 87113 (505) 898-1460 GTI Albuquerque IGCC®/IGMA® 20	1285	BC4/PLK/IC	U/C2	AA	LF	PB/PS	IC	
Glaz-Tech Industries, Inc. 1200 W Amity Road Boise, ID 83705-5413 208-389-1080 GTI Nampa IGCC®/IGMA® 2014	3076	MC4/PLK/IC	U/C2	AA	LF	PIB/PS	IC	
Glaz-Tech Industries, Inc. 4931 W. Brill Street Pheonix, AZ 85043 (602) 272-1544 GTI Pheonix IGCC®/IGMA® 2014	2926	MC4/PLK/IC	U/C2	AA	LF	PIB/PS	IC	
Glaz-Tech Industries, Inc. 2191 South 300 West, Suite # 5 Salt Lake City, UT 84115 801-467-3136 GTI SLC IGCC®/IGMA® 2014	2330	MC4/PLK/CT/IC	U/C2	AA	LF	PIB/HM	IC	
Glaz-Tech Industries, Inc. 150 Industrial Rd. Santa Teresa, NM 88008 505-589-4970 GTI Santa Teresa IGCC®/IGMA® 20	2340	MC4/PLK/IC	U/C2	AA	LF	PIB/PS	IC	
Glaz-Tech Industries, Inc.	2919	MC4/PLK/IC	U/C2	AA	LF	PIB/PS	IC	
2207 East Elvira Road	2920	MC4/PLK/IC	U/C2	AA	LF	PIB/HM	IC	
Tucson, AZ 85745 520-629-0268 GTI Tucson IGCC® 2014	3109	MC4/PLK/IC	U/C2	AA	LF	PIB/S1	IC	

LICENSEE	CERTIFICATION NUMBER	FRAME CONSTRUCTION	<u>SUBSTRATE</u>	SPACER	<u>DESICCANT</u>	<u>SEALANT</u>	INTERNAL COMPONENTS	<u>GCIA</u>
Glenny Glass Co. 209 Castleberry Court Milford, OH 45150 800-535-2133 GLG IGCC®/IGMA® 2014	2427	BC4/PLJ/IC	U/C1	MA	LF	PIB/PS	IC	
Graham Architectural Products 1551 Mt. Rose Ave. York, PA 17403-2909 717-849-8100 Graham IGCC®/IGMA® 2014	1428	BC4/SJ	U/C1	AA	LF	PIB/S1		
Great Lakes Glass Distributors	3572	MC4/PLK/IC	U/C3	AA	LF	HMB/PS	IC	
12707 Eckles Road Plymouth Township, MI 48170 734-656-3900 IGCC ® CBA '04	3573	MC4/PLK/IC	U/C3	AA	LF	PIB/S1	IC	
Guangdong Avic Special Glass Technology Huangfengling Industrial Zone Shiyan Town Baoan District Shenzhen, Guangdong 518108 China (7552) 763-3580 Guangdon Avic IGCC®/IGMA® 2014		BC4/GSJ	U/C2	AA	LF	PIB/S2		
Guangdong Golden Glass Technologic Diejin Enterprise District Shantou College Road Shantou, Guangdong China GDGG IGCC®/IGMA® 2014	es 2386	BC4/GSJ	U/C2	MA	LF	PIB/S2		
Guardian Fabrication Inc.	2849	BC3/MC1/MT/IC	U/C2	FS	IB	HM	IC	
5 Cudworth Road	2963	BC4/GSJ/IC	U/C2	AA	LF	PIB/S2	IC	Yes
Webster, MA 01570	2964	MC4/GSK/IC	U/C2	PHSS	LF	PIB/S2	IC	Yes
508-943-6600	3049	MC4/PLK/IC	U/C2/U	PHSS/PHSS	LF/LF	PIB/S2	IC	Yes
GRD-062 IGCC®/IGMA® 2014	3384	BC4/GSJ/IC	U/C2/U	TBSS/TBSS	LF/LF	PIB/S2	IC	Yes
	3563	BC3/MC1/MT/IC	U/C2/U	FS/FS	IB/IB	HM	IC	Yes
Guardian Industries Corp	3467	BC4/RHM	U/C2	PHSS	IB	RHM/S2		Yes
150 Business Park Drive	3468	BC4/RHM	U/C2	PHSS	LF/MX	RHM/S2		Yes
Sun Prairie, WI 53590								

608-825-9907

GRD-Prairie du Sac IGCC®/IGMA® 2014

Gulf Glass Industries, LLC Industrial Area 13 PO Box 6022 University City Road	ERTIFICATION NUMBER 1710 2096	FRAME CONSTRUCTION BC4/ALJ	SUBSTRATE U/C2	SPACER	DESICCANT	SEALANT	COMPONENTS	GCIA
Industrial Area 13			II/C2					
	2096	DC4/ALI	U/C2	MA	LF	PIB/S2		
PO Box 6022 University City Road		BC4/ALJ	U/C2	MA	LF	PIB/PUR		Yes
1 0 Don 3022 Oniversity City Road								
Sharjah, 6022 United Arab Emirates								
971-65-385500								
GGI IGCC®/IGMA® 1710 2014								
Hangzhou Zhongtian Glass Co. Ltd.	2841	BC4/GSJ	U/C2	AA	LF	PIB/S2		
No. 101 Jianshe 3rd								
Xiaoshan Economic and Technical Devel	lopment Zone							
Hangzhou, Zhejiang 311215 China								
86-571-82870109								
Hanzhou Zhongtian Glass IGCC®/IGMA	A® 2014							
Hankuk Haniso Co.,Ltd.	2387	BC4/MT	U/C2	AA	LF	PIB/S2		
Processed Glass Sector								
585-14 Gajwa Dong								
Seo-Gu, Incheon 404-250 Korea								
Hankuk IGCC®/IGMA® 2014								
Hartung Glass Industries	2327	BC4/GSJ/CT/IC	U/C2	MA	LF	PIB/PS	IC	Yes
8211 Siena Avenue	2347	BC4/GSJ/CT/IC	U/C2	MA	LF	PIB/S2	IC	Yes
Sacramento, CA 95828								
916-266-5700								
HGI SAC IGCC®/IGMA® 2014								
Hartung Glass Industries	2494	MC4/PLK/IC	U/C2/U	MA/MA	LF/LF	PIB/S2	IC	Yes
17830 West Valley Highway	3208	MC4/PLK/IC	U/C2/U	PHSS/PHSS	LF/LF	PIB/S2	IC	Yes
Tukwila, WA 98188	3220	MC4/PLK/IC	U/C2/U	MA/MA	LF/LF	PIB/RHM	IC	Yes
800-552-2227	3221	BC3/MC1/MT/IC	U/C2/U	FS/FS	IB/IB	RHM	IC	Yes
HGI TUK IGCC®/IGMA® 2014								
Hartung Glass Industries	2671	BC3/MC1/MT	U/C2	FS	IB	FS/RHM		Yes
10450 SW Ridder Road	2673	MC4/PLK	U/C2	MA	LF	PIB/S2		Yes
Wilsonville, OR 97070	2674	MC4/PLK	U/C2	MA	LF	PIB/PS		
503-682-3846	3613	BC3/MC1/MT	U/C2	FS	IB	RHM		Yes
HGI WIL IGCC®/IGMA® 2014	3614	BC4/GSJ	U/C2	MA	LF	PIB/RHM		Yes
	3615	MC4/PLK	U/C2	MA	LF	PIB/S2		Yes
	3616	MC4/PLK	U/C2	MA	LF	PIB/PS		
Harvey Building Products	2712	BC3/MC1/AP/IC	U/C3/U	TS/TS	MX/MX	HM/RHM	IC	Yes
30 Jack's Bridge Road	2798	BC3/MC1/IC	U/C2	BCS	IB	BCS/RHM	IC	Yes
Londonderry, NH 03053-2145	2799	BC2/MC2/IC	U/C2	BPS	IB	BPS	IC	Yes
603-216-8400	3574	BC3/MC1/AP/IC	U/C3	TS	MX	HM	IC	Yes
HII-1 IGCC®/IGMA® 2014								
Harvey Industries, Inc.	2719	BC3/MC1/AP/IC	U/C2/U	TS/TS	MX	HM/RHM	IC	Yes

Harvey Industries, Inc.

7 Ledgewood Boulevard

North Dartmouth, MA 02747

508-998-9779

HII-3 IGCC®/IGMA® 2014

<u>LICENSEE</u>	CERTIFICATION NUMBER	FRAME CONSTRUCTION	<u>SUBSTRATE</u>	SPACER	DESICCANT	<u>SEALANT</u>	INTERNAL COMPONENTS	<u>GCIA</u>
Hawkins Architectural Products 35 Venture Drive	3590	BC3/MC1/GSJ	U/C2	AA	LF	PIB/S2		
Stafford, VA 22554 540-288-9111								
Hehr Glass Company	1752	MC4/PLK	U/C1	AA	LF	PIB/S2		
1021 Walnut Ave.	1796	MC4/PLK MC4/PLK	U/C1	AA	LF	PIB/PUR		
Pomona, CA 91766	1770	MC4/1 LIX	0/01	AA	Li	TID/TOK		
909-628-5557								
HEHR Glass 1752 IGCC®/IGMA® 20	014							
High Tech Energy Saving Dorwin Co., Ltd.	2595	BC3/MC1/PLK/IC	U/C	BSS	LF	BSS/PS	IC	
1 Haihe Road	2596	MC4/PLK/IC	U/C	AA	LF	PIB/PS	IC	
Economic and Technical Development	Zone							
Quinhuangdao, Hebei 066004 China 335-850-3784								
High Tech Energy IGCC®/IGMA® 201	14							
Hurd Window and Doors Acquisitions, Inc.	1816	BC3/MC1/IC	U/C2	TS	MX	RHM	IC	Yes
1815 Water St.	1818	BC4/GSJ/IC	U/C2	SS	MX	RHM	IC	Yes
Merrill, WI 54452								
715-748-1716								
HWDI IGCC®/IGMA® 2014								
Industries Cover Inc.	3416	MC4/PLK/IC	U/C3/U	PPS/PPS	LF/LF	PIB/RHM	IC	Yes
1236 Principale								
St. Agapit, QC G0S 1Z0 Canada								
418-888-5305								
Industries Cover IGCC®/IGMA® 2014								
Industries Cover Inc.	3591	MC4/IC	U/C3/U	PHSS/PHSS	LF/LF	PIB/RHM	IC	Yes
288 Laurier								
St. Apollinaire, Quebec GOS 2EO Can- 418-881-2303	ada							
Insulated Glass of America, Inc.	2544	BC3/MC1/PLK/IC	U/C2	AA	LF	PIB/S1	IC	Yes
102 East Fields Street	3158	MC4/PLK/IC	U/C2	AA	LF	PIB/HM	IC	Yes
PO Box 475	3518	BC3/MC1/PLK/IC	U/C2	AA	LF	PIB/S2	IC	Yes
Dallas, NC 28034								
704-917-0880								
IGA IGCC® E2190 2014								
Insulite Glass Co., Inc.	1702	BC4/GSJ/IC	U/C2	MA	LF	PIB/S2	IC	Yes
780 W. Frontier Circle	2008	BC4/GSJ/IC	U/C	MA	LF	PIB/PS	IC	Yes
PO Box 2803	2735	BC4/GSJ/IC	U/C1	PHSS	LF	PIB/PS	IC	Yes
Olathe, KS 66063-0803	3281	BC4/SSJ/IC	U/C3	PHSS	LF	PIB/S2	IC	
913-780-2233								
ISL IGCC®/IGMA® 1702 2014								

<u>LICENSEE</u>	CERTIFICATION NUMBER	FRAME CONSTRUCTION	SUBSTRATE	<u>SPACER</u>	<u>DESICCANT</u>	<u>SEALANT</u>	INTERNAL COMPONENTS	<u>GCIA</u>
Insulpane of Connecticut Ind.	1966	BC3/MC1/PLK/IC	U/C2	AA	LF	PIB/PS	IC	
30 Edmond St	2208	MC4/PLK/IC	U/C2	AA	LF	PIB/HM	IC	
Hamden, CT 06517								
203-865-8212								
Insulpane CT IGCC®/IGMA® 2014								
International Glass Products	2319	BC3/MC1/IC	U/C2	TS	MX	RHM	IC	Yes
11111 Colbert	2981	BC3/MC1/IC	U/C1	SS	MX	RHM	IC	Yes
Ville D'Anjou, QC H1J 2S1 Canada 514-494-1575								
Inde-Pane IGCC®/IGMA® 2014								
Intigral	1200	BC3/MC1/AP/IC	U/C3	TS	MX	HM	IC	Yes
6750 Vistoria East	3027	BC3/MC1/MT/IC	U/C3/U	FS/FS	IB/IB	HM	IC	Yes
Austintown, OH 44515	3028	BC3/MC1/MT/IC	U/C3/U	FS/FS	IB/IB	HM	IC	Yes
330-793-7677	3301	BC3/MC1/IC	U/C3/U	SS/SS	MX/MX	HM	IC	Yes
EST IGCC®/IGMA® 1200 2014								
Intigral	1788	BC3/MC1/IC	U/SCF/U	TS/TS	MX/MX	PIB/PUR	IC	Yes
7850 Northfield Rd.	2037	BC3/MC1/IC	U/C3	TS	MX	RHM/HM	IC	Yes
Walton Hills, OH 44146	3072	BC3/MC1/IC	U/C3/U	SS/SS	MX/MX	HM	IC	Yes
440-439-0980	3129	BC3/MC1/IC	U/C3/U	TS/TS	MX/MX	HM	IC	Yes
EST IGCC®/IGMA® 2014	3663	BC3/MC1/MT/IC	U/C3/U	FS/FS	IB/IB	HM	IC	Yes
	3664	BC3/MC1/MT/IC	U/C3/U	FS/FS	IB/IB	HM	IC	Yes
Jasan Glass - JSG	2274	BC4/ALJ	U/C1	MA	LF	PIB/S2		
459-1 Neojo-Ri, Jori-Eup	2275	BC4/SSJ	U/C2	SS	LF	PIB/S2		
Paju, Gyeonggi 413-821 Korea 82-31-941-6289								
Jasan Glass 2274/2275 IGCC®/IGMA	A® 2014							
Jersey Tempered Glass, Inc.	689	MC4/PLK/IC	U/C3	AA	LF	PU	IC	
2035 Briggs Rd.	750	MC4/PLK/IC	U/C3	AA	LF	PIB/PUR	IC	
Mt. Laurel, NJ 08054								
856-273-8700								
JTG IGCC®/IGMA® 2014								
Jiangmen SYP Engineering Glass Ltd	2856	BC4/GSJ	U/C2	AA	LF	PIB/S2		
10 Yinyuan Road	3237	BC4/GSJ	U/C2	SS	LF	PIB/S2		
Economic Development Zone, Xinhui	i 3238	BC4/GSJ	U/C2	PHSS	LF	PIB/S2		Yes
Jiangmen, Guangdong 529141 China 86-750-6398999	a							
Jiangmen SYP IGCC®/IGMA® 2014	1							
Jiangmen Yamako Glass Co., Ltd.	3642	BC3/MC1/MT/IC	U/C	FS	IB	HM	IC	
Divor Book Couth Book								

River Bank South Road

Daze Town

Xinhui District

Jiangmen, Guangdong China

852-279-6886

JYG IGCC®/IGMA® 2014

<u>LICENSEE</u>	CERTIFICATION NUMBER	FRAME CONSTRUCTION	<u>SUBSTRATE</u>	<u>SPACER</u>	<u>DESICCANT</u>	<u>SEALANT</u>	INTERNAL COMPONENTS	<u>GCIA</u>
Jinzhou Fortune Glass Spring Glass Co., Ltd.	2811	BC3/MC1/IC	U/C	BCS	MX	BCS/PS	IC	
Chaoyang New Street, Jingang Road	2813	BC3/MC1/CT/IC	U/C	BCS	MX	BCS/PS	IC	
The Economic Development Zone	3204	BC3/MC1/IC	U/C2	BCS	MX	BCS	IC	
Jinzhou, Liaoning 121007 China								
86-416-3581084								
Jinzhou Fortune Glass IGCC®/IGMA	A® 2014							
KINRO, Inc.	3339	BC3/MC1/MT/CT/IC	UC3	FS	IB	НМ	IC	Yes
112 Brewer Street	3340	BC4/MT/IC	U/C3	TS	MX	HM	IC	
Double Springs, AL 35553								
205-489-5051								
KINRO AL IGCC®/IGMA® 2014								
KINRO, Inc.	2568	BC3/MC1/MT/CT/IC	U/C3	FS	IB	HM	IC	Yes
2423 Messick Drive South	2684	BC4/IC	U/C3	TS	MX	HM	IC	Yes
Goshen, IN 46526	2756	BC3/MC1/SS/IC	U/C3	SS	MX	HM	IC	Yes
574-534-6660								
KINRO IN IGCC®/IGMA® 2014								
KINRO, Inc.	2073	BC3/MC1/CT/IC	U/C3	TS	MX	HM	IC	Yes
944 North Kings Road	3008	BC3/MC1/MT/CT/IC	U/C3	FS	IB	HM	IC	Yes
Nampa, ID 83687								
208-466-4523								
KINRO ID IGCC®/IGMA® 2014								
KINRO, Inc.	3341	BC3/MC1/MT/CT/IC	U/C3	FS	IB	HM	IC	Yes
101 Mushroom Road	3342	BC4/IC	U/C3	TS	MX	HM	IC	Yes
Waxahachie, TX 75165								
972-937-3188								
KML Windows, Inc.	2373	BC4/MT	U/C1/U	FS/FS	IB/IB	RHM		Yes
71 Second Street								
Strathroy, ON N7G 3H8 Canada								
519-245-2270								
KML IGCC®/IGMA® 2014								
Kwang Te Glass Co., Ltd.	3439	MC4/PLK	U/	AA	LF	PB/S1		
No. 538-1 Sec 2								
Yangtong Road								
Longtan Township, Taoyuan County,	Taiwan 325 China							
(88698) 782-9590								
Kwang Te IGCC®/IGMA® 2014								
Lamiver Inc.	3012	MC4/PLK	U/C2	AA	LF	PIB/S2		Yes
3805 Dollard Desjardins	3521	MC4/PLK	U/C2	AA	LF	PIB/PUR		Yes
Montreal, QC H1B 5W9 Canada								
514-640-6490								
Lamiver IGCC®/IGMA® 2014								

CE		EDAME					INTERNAL	
<u>LICENSEE</u>	ERTIFICATION NUMBER	FRAME CONSTRUCTION	SUBSTRATE	SPACER	DESICCANT	SEALANT	COMPONENTS	GCIA
LG Hausys - Daejin	3299	BC4/SS	U/C2/U	SS/SS	LF/LF	PB/S1		Yes
Shinsari 486-7	3300	BC4/MT	U/C2/U	TP/TP	TP/TP	PS		Yes
Cheonan City, Chungnam 330-892 Korea	a							
82-43-261-7255								
LG Haysys Daejin IGCC®/IGMA® 2014								
LG Hausys - Hanmin	3298	MC4/MT	U/C2/U	TP/TP	IB/IB	TP/S2		Yes
Jinchonri 123-4								
Ansung City, Gyeonggi 456-882 Korea								
82-43-261-7255								
LG Hausys Hanmin IGCC®/IGMA® 201-	4							
Louisville Plate Glass Company	1281	MC4/PLK	U/C1	AA	LF	PIB/S2		
1401 W Broadway	2897	MC4/PLK/IC	U/C2	AA	LF	PIB/PS	IC	
PO Box 1203	3569	MC4/PLK/IC	U/C2	MA	LF	PIB/S2	IC	
Louisville, KY 40201	2207	1/10 1/1 212/10	G/ G 2	1,11		115,52	10	
502-584-6145								
LPG IGCC®/IGMA® 2014								
Mannix Exterior Wall Systems, Inc.	1746	MC4/PLK/IC	U/C2	AA	LF	PIB/PUR	IC	Yes
345 Crooked Hill Road	1740	WIC4/I LIVIC	0/02	7171	Li	TID/T CIK	ic	103
Brentwood, NY 11717								
631-231-0800								
Mannix IGCC®/IGMA® 1746 2014								
Marvin Windows and Doors	1848	MC4/PLK	U	AA	LF	PIB/PUR		Yes
PO Box 100	1010	MC WI EIK	C	7171	21	TIB/T CIK		103
Warroad, MN 56763								
218-386-1430								
Marvin Windows IGCC®/IGMA® 2014								
Medieval Glass India Limited	2850	BC4/IC	U/C	BSS	LF	PS	IC	
335 KM Milestone, National Highway No		DC4/IC	0/0	БЗЗ	Li	15	IC.	
Village Bacchowal, P.O. Theing	. 1							
Tehsil Phillaur								
District Jalandhar, Punjab 144410 India								
91-99152-95666								
Medieval Glass IGCC®/IGMA® 2014								
Mid-American Glass	2315	MC4/PLK/IC	U/C3	AA	LF	PIB/RHM	IC	Yes
147 S. Sturdevant St.	2313	WIC4/I LIK/IC	0/03	AA	Li	I ID/KIIWI	IC.	103
PO Box 3428								
Davenport, IA 52808-3428								
563-326-6294								
Mid American IGCC®/IGMA® 2014								
Mirroirs Laurier	2559	MC4/PLK/IC	U/C2/U	TBSS/TBSS	LF	PIB/PS	IC	Yes
153 boul. Laurier	2629	MC4/PLK/IC MC4/PLK/IC	U/C2	PHSS	LF LF	HM/S2	IC IC	Yes
Laurier-Station, QC G0S 1N0 Canada	2023	MCT/I LIV/IC	0/02	11100	LI	111/1/52	IC.	1 05
418-728-2023								
MLG IGCC®/IGMA® E2190 2014								
WILD IGCCO/IGWAS E2190 2014								

	CERTIFICATION	FRAME	CLIDCTDATE	CDACED	DECLCCANT	CIEAT AND	INTERNAL COMPONENTS	CCIA
LICENSEE	NUMBER	CONSTRUCTION	SUBSTRATE	SPACER	DESICCANT	SEALANT	·	GCIA
MLC Glass	2307	BC4/PLJ/IC	U/C2	MA	LF	PIB/PS	IC	Yes
2553 23 Mile Road	2612	MC4/PLK/IC	U/C2	SS	LF	PIB/PS	IC	Yes
Shelby Township, MI 48316								
586-731-1630								
MLC IGCC®/IGMA® 2014								
Nashville Tempered Glass LLC	3173	MC4/GSK	U/C1	AA	LF	PIB/PS		
1241 Avondale Dr.	3502	MC4/GSK	U/C1	MA	LF	PIB/PS		
Hendersonville, TN 37075								
615-826-5522								
NTGC IGCC®/IGMA® 2014								
Ningbo Jianghua Glass Science And	3475	BC4/GSJ	UC2	AA	LF	PIB/S2		Yes
Technology Co., Ltd.								
88 Haichuan Road								
Jiangbei District								
Ningbo, Zhejiang 315000 China								
86-0574-87560918								
Ningbo Jianghua IGCC®/IGMA® 201	14							
Northwest Glass, Inc.	865	MC4/PLK/CT/IC	U/C2/U	AA/AA	LF/LF	PU	IC	
127 Regal St.								
PO Box 21258								
Billings, MT 59104								
406-252-7196								
NWG IGCC®/IGMA® 2014								
Northwestern Inds, Inc.	1635	BC4/PLJ/CT/IC	U/C2/U	MA/MA	LF/LF	PIB/S2	IC	Yes
2501 Commodore Way								
Seattle, WA 98199								
206-285-3140								
NWI Sea WA IGCC® 2014								
Northwestern Inds, Inc.	2249	BC4/SJ/CT	U/C2	MA	LF	PIB/S2		Yes
7595 East 30th Street								
Yuma, AZ 85365-6532								
206-285-3140								
N.W.I. IGCC®/IGMA® 2014								
Norwood Classic Window and	2730	MC4/PLK/IC	U/C2/U	TBSS/TBSS	LF/LF	PIB/PS	IC	Yes
Entrance Systems								
249 Parker Road								
Scoudouc, NB E4P 3P8 Canada								
506-533-2538								
NCW IGCC® E2190 2014								
Novatech Patio Doors Inc.	2877	BC4/IC	U/C2/U	FS/FS	IB/IB	HM	IC	Yes
100, 181e Rue								
Beauceville, QC G5X 2T1 Canada								
418-774-2949 ext. 265								
Portes Patio IGCC®/IGMA® 2014								

<u>LICENSEE</u>	CERTIFICATION NUMBER	FRAME CONSTRUCTION	<u>SUBSTRATE</u>	SPACER	<u>DESICCANT</u>	<u>SEALANT</u>	INTERNAL COMPONENTS	<u>GCIA</u>
ODL, Changshu ZhongXin Building Materials Co., Ltd.	3188	BC3/MC1/IC	U/C2	BCS	MX	BCS	IC	
Meili Town	3189	BC3/MC1/IC	U/C2	BCS	MX	BCS/PS	IC	
Changshu, Jiangsu 215500 China	3442	MC4/PLK/IC	U/C2	AA	LF	PIB/PS	IC	
616-748-5401								
XYG IGCC®/IGMA® 2014								
ODL, Inc.	1892	BC3/MC1/MT/IC	U/C1	BCS	IB	BCS	IC	
215 E. Roosevelt Avenue	3052	BC3/MC1/CT/IC	U/C2	TS	MX	RHM	IC	
Zeeland, MI 49464	3407	MC4/PLK/CT/IC	U/C2	AA	LF	PUR	IC	
616-772-9111								
ODL Zeeland IGCC®/IGMA® 2014	4							
ODL, Inc., Vidrio Decorativo Occidental S. A. de C. V.	2637	BC3/MC1/MT/IC	U/C1	BCS	IB	BCS	IC	
Poniente 4 Entre Borte 7 y Gral Pedro Hinojosa	3083	MC4/PLK/IC	U/C2	AA	LF	PIB/PUR	IC	
Ciudad Industrial	3089	BC3/MC1/IC	U/C2	BCS	IB	BCS	IC	
Heroica Matamoros, Tamaulipas Mexico	3090	BC4/SS/CT/IC	U/C2	TS	MX	RHM	IC	
616-772-9111	3116	BC3/MC1/CT/IC	U/C1/U	TS/TS	MX/MX	RHM	IC	
VDO IGCC ® E2190 2014	3118	BC3/MC1/MT/IC	U/C2	FS	IB	RHM	IC	
	3309	MC4/PLK/CT/IC	U/C2	AA	LF	PUR	IC	
OKALUX GmbH	1866	MC4/PLK	U/C2	MA	LF	PIB/S2		
Am Jospershecklein 1	2656	BC4/PLJ	U/C2	SS	LF	PIB/PS		Yes
97828 Marktheidenfeld								
Altfeld, Germany								
939-190-0241								
OKA IGCC®/IGMA® 2014								
Oldcastle BuildingEnvelope TM	1968	MC4/PLK/IC	U/C2	MA	LF	PIB/S1	IC	Yes
5334 BARTHEL INDUSTRIAL DR	2501	BC4/SSJ/IC	U/C2	PHSS	LF	PIB/S1	IC	Yes
NE								
PO Box 130								
Albertville, MN 55301								
763-497-3212								
Oldcastle 22 IGCC®/IGMA® 2014								
Oldcastle BuildingEnvelope TM	1537	MC4/PLK/IC	U/C2	AA	LF	PIB/S2	IC	Yes
1611 S.E. Commerce Avenue	2403	MC4/PLK/IC	U/C2	PHSS	LF	PIB/S2	IC	Yes
Battle Ground, WA 98604								
360-816-7777								
Oldcastle 73 IGCC®/IGMA® 2014	1077	D.G.1.DY 10.55-5	***************************************			DVD (G =	·	
Oldcastle BuildingEnvelope™	1823	BC4/PLJ/MT/IC	U/C2	AA	LF	PIB/S2	IC	
1001 Foster Ave.								

Bensenville, IL 60106

Oldcastle BuildingEnvelope™ 1424 MC4/PLK/IC U/C2 AA LF PIB/PUR IC 4257 30th St. 2605 MC4/PLK/IC U/C2 SS LF PIB/S2 IC PO Box 54 732 MC4/PLK/IC U/C2 AA LF PIB/S2 IC Burnips, MI 49314 616-896-8341 Oldcastle 28 IGCC®/IGMA® 2014 U/C2/U SS/SS LF/LF PIB/S2 IC Oldcastle BuildingEnvelope™ 2703 MC4/PLK/IC U/C2/U SS/SS LF/LF PIB/S2 IC 3601 - 72 Avenue SE 2725 MC4/PLK/IC U/C2/U PHSS/PHSS LF/LF PIB/S2 IC Calgary, AB T2C 2K3 Canada 2878 BC3/MC1/MT/IC U/C2/U FS/FS IB/IB RHM IC 403-279-2544 2879 MC4/PLK/IC U/C2/U SS/SS LF PIB/S2 IC Oldcastle BuildingEnvelope™ 1289 BC4/PLJ/IC U/C2/U SS/SS LF PIB/RHM IC 4161 S Morgan St. <td< th=""><th><u>GCIA</u></th></td<>	<u>GCIA</u>
PO Box 54 732 MC4/PLK/IC U/C2 AA LF PIB/S2 IC Burnips, MI 49314 616-896-8341 Oldcastle 28 IGCC®/IGMA® 2014 Oldcastle BuildingEnvelope™ 2703 MC4/PLK/IC U/C2/U SS/SS LF/LF PIB/S2 IC 3601 - 72 Avenue SE 2725 MC4/PLK/IC U/C2/U PHSS/PHSS LF/LF PIB/S2 IC Calgary, AB T2C 2K3 Canada 2878 BC3/MC1/MT/IC U/C2/U FS/FS IB/IB RHM IC 403-279-2544 2879 MC4/PLK/IC U/C2/U AA/AA LF/LF PIB/S2 IC Oldcastle 93 IGCC®/IGMA® 2014 3733 MC4/PLK/IC U/C2/U SS/SS LF PIB/S2 IC Oldcastle BuildingEnvelope™ 1289 BC4/PLJ/IC U/C2/U SS/SS LF PIB/RHM IC	
Burnips, MI 49314 616-896-8341 Oldcastle 28 IGCC®/IGMA® 2014 Oldcastle BuildingEnvelope™ 2703 MC4/PLK/IC U/C2/U SS/SS LF/LF PIB/S2 IC 3601 - 72 Avenue SE 2725 MC4/PLK/IC U/C2/U PHSS/PHSS LF/LF PIB/S2 IC Calgary, AB T2C 2K3 Canada 2878 BC3/MC1/MT/IC U/C2/U FS/FS IB/IB RHM IC 403-279-2544 2879 MC4/PLK/IC U/C2/U AA/AA LF/LF PIB/S2 IC Oldcastle 93 IGCC®/IGMA® 2014 3733 MC4/PLK/IC U/C2/U SS/SS LF PIB/RHM IC Oldcastle BuildingEnvelope™ 1289 BC4/PLJ/IC U/C1 AA LF PIB/RHM IC	
616-896-8341 Oldcastle 28 IGCC®/IGMA® 2014 Oldcastle BuildingEnvelope™ 2703 MC4/PLK/IC U/C2/U SS/SS LF/LF PIB/S2 IC 3601 - 72 Avenue SE 2725 MC4/PLK/IC U/C2/U PHSS/PHSS LF/LF PIB/S2 IC Calgary, AB T2C 2K3 Canada 2878 BC3/MC1/MT/IC U/C2/U FS/FS IB/IB RHM IC 403-279-2544 2879 MC4/PLK/IC U/C2/U AA/AA LF/LF PIB/S2 IC Oldcastle 93 IGCC®/IGMA® 2014 3733 MC4/PLK/IC U/C2/U SS/SS LF PIB/RHM IC Oldcastle BuildingEnvelope™ 1289 BC4/PLJ/IC U/C1 AA LF PIB/RHM IC	Yes
Oldcastle 28 IGCC®/IGMA® 2014 Oldcastle BuildingEnvelope™ 2703 MC4/PLK/IC U/C2/U SS/SS LF/LF PIB/S2 IC 3601 - 72 Avenue SE 2725 MC4/PLK/IC U/C2/U PHSS/PHSS LF/LF PIB/S2 IC Calgary, AB T2C 2K3 Canada 2878 BC3/MC1/MT/IC U/C2/U FS/FS IB/IB RHM IC 403-279-2544 2879 MC4/PLK/IC U/C2/U AA/AA LF/LF PIB/S2 IC Oldcastle 93 IGCC®/IGMA® 2014 3733 MC4/PLK/IC U/C2/U SS/SS LF PIB/RHM IC Oldcastle BuildingEnvelope™ 1289 BC4/PLJ/IC U/C1 AA LF PIB/RHM IC	
Oldcastle BuildingEnvelope™ 2703 MC4/PLK/IC U/C2/U SS/SS LF/LF PIB/S2 IC 3601 - 72 Avenue SE 2725 MC4/PLK/IC U/C2/U PHSS/PHSS LF/LF PIB/S2 IC Calgary, AB T2C 2K3 Canada 2878 BC3/MC1/MT/IC U/C2/U FS/FS IB/IB RHM IC 403-279-2544 2879 MC4/PLK/IC U/C2/U AA/AA LF/LF PIB/S2 IC Oldcastle 93 IGCC®/IGMA® 2014 3733 MC4/PLK/IC U/C2/U SS/SS LF PIB/S2 IC Oldcastle BuildingEnvelope™ 1289 BC4/PLJ/IC U/C1 AA LF PIB/RHM IC	
3601 - 72 Avenue SE 2725 MC4/PLK/IC U/C2/U PHSS/PHSS LF/LF PIB/S2 IC Calgary, AB T2C 2K3 Canada 2878 BC3/MC1/MT/IC U/C2/U FS/FS IB/IB RHM IC 403-279-2544 2879 MC4/PLK/IC U/C2/U AA/AA LF/LF PIB/S2 IC Oldcastle 93 IGCC®/IGMA® 2014 3733 MC4/PLK/IC U/C2/U SS/SS LF PIB/S2 IC Oldcastle BuildingEnvelope™ 1289 BC4/PLJ/IC U/C1 AA LF PIB/RHM IC	
Calgary, AB T2C 2K3 Canada 2878 BC3/MC1/MT/IC U/C2/U FS/FS IB/IB RHM IC 403-279-2544 2879 MC4/PLK/IC U/C2/U AA/AA LF/LF PIB/S2 IC Oldcastle 93 IGCC®/IGMA® 2014 3733 MC4/PLK/IC U/C2/U SS/SS LF PIB/S2 IC Oldcastle BuildingEnvelope TM 1289 BC4/PLJ/IC U/C1 AA LF PIB/RHM IC	Yes
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Yes
Oldcastle 93 IGCC®/IGMA® 2014 3733 MC4/PLK/IC U/C2/U SS/SS LF PIB/S2 IC Oldcastle BuildingEnvelope $^{\text{TM}}$ 1289 BC4/PLJ/IC U/C1 AA LF PIB/RHM IC	Yes
Oldcastle BuildingEnvelope TM 1289 BC4/PLJ/IC U/C1 AA LF PIB/RHM IC	Yes
·	
4161 S Morgan St. 1986 MC4/PLK/IC U/C1 AA LF RHM IC	Yes
	Yes
Chicago, IL 60609 1987 BC4/PLJ U/C1 AA LF PIB/S1	Yes
773-523-8400	
Oldcastle 24 IGCC®/IGMA® 2014	
Oldcastle BuildingEnvelope TM 2516 BC4/GSJ U/C2 PHSS LF PIB/S2	Yes
2195 Langstaff Rd. 2652 BC4/GSJ U/C2 MA LF PIB/S2	Yes
Concord, ON L4K 2B2 Canada 3649 BC4/GSJ U/C2/U PHSS/PHSS LF/LF PIB/S2	Yes
905-660-3809	
Oldcastle 94 IGCC®/IGMA® 2014	
Oldcastle BuildingEnvelope TM 3632 MC4/SSK/AP/IC U/C2 MA LF PIB/S2 IC	Yes
14117 Industrial Park Blvd. 914 MC4/SSK/AP/IC U/C2 MA LF PIB/S2 IC	Yes
Covington, GA 30014	
678-212-7700	
Oldcastle 42 IGCC®/IGMA® 2014	
Oldcastle BuildingEnvelope™ 1940 BC3/MC1/MT/IC U/C2/U FS/FS IB RHM IC	Yes
11205 E. 37th Avenue 2689 MC4/PLK/CT/IC U/C2/U AA/AA LF/LF PIB/S2 IC	Yes
Denver, CO 80239 3488 MC4/PLK/CT/IC U/C2 AA LF PIB/RHM IC	Yes
303-371-5511	
Oldcastle 71 IGCC®/IGMA® 2014	
Oldcastle BuildingEnvelope™ 3078 MC4/PLK/IC U/C1 AA LF PIB/S2 IC	
99 Murray Hill Parkway	
East Rutherford, NJ 07073	
800-647-7673	
Oldcastle 17 IGCC®/IGMA® 2014	
Oldcastle BuildingEnvelope TM 1111 MC4/PLK/IC U/C2 AA LF PIB/S2 IC	Yes
6850 Stevenson Blvd. 3692 MC4/PLK/CT/IC U/C2 MA LF PIB/S2 IC	Yes
Fremont, CA 94538	
510-651-2292	
Oldcastle 84 IGCC®/IGMA® 2014	

<u>LICENSEE</u>	CERTIFICATION NUMBER	FRAME CONSTRUCTION	SUBSTRATE	<u>SPACER</u>	DESICCANT	<u>SEALANT</u>	INTERNAL COMPONENTS	<u>GCIA</u>
Oldcastle BuildingEnvelope [™] 1101 Fountain Parkway Grand Prairie, TX 75050 972-647-4028	3079	BC4/GSJ/IC	U/C2	MA	LF	PIB/S1	IC	
Oldcastle 83 IGCC®/IGMA® 2014								
Oldcastle BuildingEnvelope TM	2235	BC4/GSJ/IC	U/C2	MA	LF	PIB/S2	IC	Yes
895 Motor Pkwy.	2911	MC4/PLK/IC	U/C2/U	PHSS/PHSS	LF/LF	PIB/S2	IC	Yes
PO Box 18039 Hauppauge, NY 11788-8839 631-234-2200 Oldcastle 15 IGCC®/IGMA® 2014								
Oldcastle BuildingEnvelope TM 1331 W Sam Houston Pkwy N Houston, TX 77043 713-464-5611 Oldcastle 65 IGCC®/IGMA® 2014	1137	BC4/SSJ/IC	U/C2	AA	LF	PIB/S2	IC	Yes
Oldcastle BuildingEnvelope TM	3665	MC4/PLK/IC	U/C2	SS	LF	PIB/S2	IC	Yes
4635 W. 84th St., Ste. 100 Indianapolis, IN 46268 317-876-1155 Oldcastle 29 IGCC®/IGMA® 2014	653	MC4/PLK/AP/IC	U/C2/U	MA/MA	LF/LF	PIB/S2	IC	Yes
Oldcastle BuildingEnvelope TM	2322	MC4/PLK/IC	U/C2/U	AA/AA	LF/LF	PB/RHM	IC	Yes
5075 275th Street	2323	MC4/PLK/CT/IC	U/C2/U	AA/AA	LF/LF	PIB/S2	IC	Yes
Langley, BC V4W 0A8 Canada	2324	BC3/MC1/MT/CT/IC	U/C2/U	FS/FS	IB/IB	RHM	IC	Yes
604-607-1300	3367	MC4/PLK/CT/IC	U/C2	PHSS	LF	PIB/RHM	IC	Yes
Oldcastle 91 IGCC®/IGMA® 2014	3740	MC4/PLK/IC	U/C2/U	PHSS/PHSS	LF/LF	PIB/S2	IC	Yes
Oldcastle BuildingEnvelope TM	1437	MC4/PLK/IC	U/C2	AA	LF	PIB/S2	IC	Yes
5631 Ferguson Dr.	3303	MC4/PLK/IC	U/C2	MA	LF	PIB/S2	IC	Yes
Los Angeles, CA 90022 323-887-6000 Oldcastle 74 IGCC®/IGMA® 2014	3733	MC4/PLK/IC	U/C2/U	SS/SS	LF/LF	PIB/S2	IC	Yes
Oldcastle BuildingEnvelope TM 17851 Northwest Miami Ct Miami, FL 33169 305-652-3350 Oldcastle 82 IGCC®/IGMA® 2014	3580	MC4/PLK/IC	U/C1	MA	LF	PIB/S2	IC	
Oldcastle BuildingEnvelope TM 1500 Glen Avenue Moorestown, NJ 08057-1104 856-234-9222 Oldcastle 12 IGCC®/IGMA® 2014	3290	BC4/SJ	U/C2	AA	LF	PIB/S2		Yes

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LICENSEE	CERTIFICATION NUMBER	FRAME CONSTRUCTION	SUBSTRATE	SPACER	DESICCANT	SEALANT	COMPONENTS	GCIA
Oldcastle BuildingEnvelope TM	2642	BC4/AP/SJ	U/C2	PHSS	LF	PIB/S2		Yes
Ampoint Industrial Park	3262	BC4/AP/SJ	U/C2	AA	LF	PIB/S2		Yes
291 "M" Street								
Perrysburg, OH 43551								
419-666-2000								
Oldcastle 81 IGCC®/IGMA® 2014								
Oldcastle BuildingEnvelope TM	1766	MC4/PLK/IC	U/C2	AA	LF	PIB/S2	IC	Yes
3404 W. Papago Street								
#1								
Phoenix, AZ 85009								
602-253-6980								
Oldcastle 63 IGCC®/IGMA® 2014								
Oldcastle BuildingEnvelope TM	2883	MC4/PLK	U/C2	AA	LF	PIB/S2		Yes
12755 boul Industriel	2884	MC4/PLK	U/C2/U	PHSS/PHSS	LF/LF	PIB/S2		Yes
Pointe-aux-Trembles, QC H1A 4Z6 C								
514-640-5355								
Oldcastle 95 Montreal IGCC®/IGMA®	2014							
Oldcastle BuildingEnvelope TM	3081	MC4/PLK/IC	U/C2	MA	LF	PIB/S2	IC	Yes
1900 Midland Street								
Rock Hill, SC 29731								
803-366-5167								
Oldcastle 44 IGCC®/IGMA® 2014								
Oldcastle BuildingEnvelope TM	1178	BC3/MC1/IC	U/C2	TS	MX	PIB/PUR	IC	Yes
5103 Janice Avenue	1312	BC3/PLK/IC	U/C2/U	AA/AA	LF/LF	PIB/PUR	IC	Yes
Schofield, WI 54476	1319	BC3/MC1/PLK/IC	U/C2/U	AA/AA	LF/LF	PIB/S2	IC	Yes
715-359-2432	2583	BC3/MC1/PLK/IC	U/C2/U	PHSS/PHSS	LF/LF	PIB/S2	IC	Yes
Oldcastle 27 IGCC®/IGMA® 2014	2647	BC3/MC1/PLK/IC	U/C2/U	PHSS/PHSS	LF/LF	PIB/PUR	IC	Yes
	3337	BC3/PLK/IC	U/C2/U	MA/MA	LF/LF	PIB/PUR	IC	Yes
	3338	BC3/PLK/IC	U/C2/U	MA/MA	LF/LF	PIB/S2	IC	Yes
Oldcastle BuildingEnvelope TM	1168	MC4/PLK/IC	U/C2	AA	LF	PIB/S1	IC	
10000 N. Harrison								
Shawnee, OK 74804								
405-275-5510								
Oldcastle 61 IGCC®/IGMA® 2014								
Oldcastle BuildingEnvelope TM	3621	MC4/PLK	U/C2	MA	LF	PIB/S2		
5115 East Hartford St.								
Tampa, FL 33619								
813-247-3184								
Oldcastle 43 IGCC®/IGMA® 2014								
Oldcastle BuildingEnvelope TM	3211	MC4/PLK/IC	U/C2	MA	LF	PIB/S1	IC	Yes
1700 Daniel Boone Industrial Park Dr.	3212	MC4/PLK/IC	U/C2/U	MA/MA	LF/LF	PIB/S1	IC	Yes
Warrenton, MO 63383		10					-0	100
636-456-3452								
Oldcastle 21 IGCC®/IGMA® 2014								
Cideusiic 21 ICCCS/ICIVIAS 2014								

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<u>LICENSEE</u>	CERTIFICATION <u>NUMBER</u>	FRAME CONSTRUCTION	SUBSTRATE	SPACER	DESICCANT	<u>SEALANT</u>	COMPONENTS	GCIA
Oldcastle BuildingEnvelope™	2043	BC4/MC1/GSJ	U/C2	MA	LF	PIB/S2		Yes
30 Cooperative Way	2206	BC4/GSJ	U/C2/U	SS/SS	LF/LF	PIB/S2		Yes
Wright City, MO 63390	2400	BC4/GSJ	U/C2/U	PHSS/PHSS	LF/LF	PIB/S2		Yes
636-745-3030	2893	BC4/MC1/GSJ	U/C2/U	MA/MA	LF/LF	PIB/S2		Yes
Oldcastle 35 IGCC®/IGMA® 2014	3690	MC4/PLK	U/C2/U	AA/AA	LF/LF	PIB/S2		
Paramount Windows	1992	BC3/MC1/MT/IC	U/C2	FS/FS	IB/IB	HM	IC	Yes
105 Panet Rd.								
Winnipeg, MB R2J 0S1 Canada								
204-233-4966								
Paramount Windows IGCC®/IGMA	® 2014							
Patio Enclosures	1851	BC4/GSJ	U/C1	FS	IB	RHM		
720 East Highland Road								
Macedonia, OH 44056								
330-468-0700								
PEI IGCC®/IGMA® 2014								
Pella Corporation	2688	BC3/MC1/MT/IC	U/C2	FS	IB	НМ	IC	Yes
2000 Proline Place	3598	BC3/MC1/IC	U/C2	SS	MX	RHM/RHM	IC	Yes
Gettysburg, PA 17325-8297								
717-338-1179								
PEL GET IGCC®/IGMA® 2014								
Pella Corporation	2741	BC3/MC1/MT/IC	U/C2	FS	IB	HM	IC	Yes
307 Pella Way	3417	BC3/MC1/MT/IC	U/C2	FS	IB	HM	IC	Yes
Murray, KY 42071	3599	BC3/MC1/IC	U/C2	SS	MX	RHM/HM	IC	Yes
270-767-2636	3794	BC4/SSJ/IC	U/C2	SS	LF	PIB/S1	IC	Yes
PEL MUR IGCC®/IGMA® 2014	3812	BC4/SSJ/IC		SS	MX	RHM	IC	
Pella Corporation	3294	BC4/PLJ/IC	U/C2	SS	LF	PIB/S1	IC	Yes
1500 South Highway 59								
Shenandoah, IA 51601								
712-246-6324								
PEL SHE IGCC®/IGMA® 2014								
Pella Corporation	3291	BC4/PLJ/IC	U/C2	SS	LF	PIB/S1	IC	Yes
1800 North Main Avenue								
Sioux Center, IA 51250								
712-722-5609								
PEL SIO IGCC®/IGMA® 2014								
Pella Corporation - Portland	3292	BC4/PLJ/IC	U/C2	SS	LF	PIB/S1	IC	Yes
18600 N.E. Wilkes Road	3409	BC3/MC1/MT/IC	U/C2	FS	IB	HM	IC	Yes
Portland, OR 97230	3597	BC3/MC1/IC	U/C2	SS	MX	RHM/RHM	IC	Yes
503-405-9168	3789	BC4/SSJ/IC	U/C2	SS	MX	RHM	IC	Yes
PEL POR IGCC®/IGMA 2014								

LICENSEE	CERTIFICATION NUMBER	FRAME CONSTRUCTION	<u>SUBSTRATE</u>	SPACER	DESICCANT	<u>SEALANT</u>	INTERNAL COMPONENTS	<u>GCIA</u>
Pennsylvania Insulating Glass	2250	MC4/PLK/IC	U/C3	AA	LF	PIB/PUR	IC	
6395 SR 103N	2406	MC4/PLK/IC	U/C3	AA	LF	PIB/S1	IC	
Bld 62								
Lewistown, PA 17044								
717-247-0560								
PAIG IGCC®/IGMA® 2014								
Perficom S.A. DE C.V.	2852	BC3/MC1	U/C	BCS	IB	FS/BC3		Yes
AV. Central No. 3								
San Juan Del Rio, Querétaro 76802	Mexico							
52-42 72 72 92 32								
Perficom IGCC®/IGMA® 2014								
PFG Glass	2470	BC3/MC1/MT/CT	U/C2	FS	IB	PIB/S2		Yes
27413 55th Avenue	2578	BC3/MC1/MT/CT/IC	U/C2/U	FS/FS	IB/IB	RHM	IC	Yes
Langley, BC V4W 3Y1 Canada	3043	BC3/MC1/MT/CT/IC	U/C2	FS	IB	PIB/RHM	IC	Yes
PFG IGCC®/IGMA® 2014								
PPG Inds. Inc.	2297	BC3/MC1/SS/IC	U/C3	TS	MX	RHM	IC	Yes
400 Park Drive	3388	MC3/IC	U/C3/U	TS/TS	MX/MX	RHM	IC	Yes
Carlisle, PA 17013	3389	MC3/IC	U/C3/U	SS/SS	MX/MX	RHM	IC	Yes
717-486-3366								
PPG Allentown IGCC®/IGMA® 201	14							
Prelco Inc.	1388	MC4/PLK/AP	U/C1	AA	LF	PIB/S2		Yes
94 Boulevard Cartier	2268	MC4/PLK/AP	U/C1	AA	LF	PIB/PS		Yes
Riviere-du-loup, QC G5R 2M9	2270	MC4/PLK/AP	U/C2	PHSS	LF	PIB/S2		Yes
Canada								
418-862-2274	2458	MC4/PLK	U/C2	SS	LF	PIB/S2		Yes
PRELCO IGCC®/IGMA® 2014	2459	MC4/PLK	U/C2	SS	LF	PIB/PS		Yes
	3288	MC4/PLK/AP	U/C2	PHSS	LF	PIB/PS		Yes
Prelco MTL Inc.	2491	MC4/PLK/IC	U/C2	AA/AA	LF/LF	PIB/S2	IC	Yes
3740 Dollard-Desjardins	3320	MC4/PLK	U/C2/U	PHSS	LF/LF	PIB/S2		Yes
Montreal, QC H1B 5X2 Canada	3535	MC4/PLK/IC	U/C2	SS	LF	PIB/S2	IC	Yes
514-640-1122								
LIT IGCC®/IGMA® E2190 2014								
PRL Glass Systems	2905	MC4/PLK/IC	U/C2	MA	LF	PIB/PS	IC	
14760 Don Julian Rd.	2906	MC4/PLK/IC	U/C1	MA	LF	PIB/S2	IC	
City of Industry, CA 91746								
626-961-5890								
Productos De Valor Agregado en Cristal S.A. de C.V.	3150	MC4/PLK	U/C2	AA	LF	PIB/S2		

Rio de los Remedios No. 1 Col

San Juan Ixhuatepec, Tlalnepantla Mexico

52-55-5227-6000/6055

Productos De Valor IGCC®/IGMA® 2014

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<u>LICENSEE</u>	CERTIFICATION NUMBER	FRAME CONSTRUCTION	SUBSTRATE	SPACER	DESICCANT	SEALANT	COMPONENTS	GCIA
ProTemp Glass, Inc.	2226	BC4/GSJ	U/C2	MA	LF	PIB/PS		Yes
360 Applewood Crescent	2227	BC4/GSJ	U/C2	MA	LF	PIB/S2		Yes
Concord, ON L4K 4V2 Canada	2753	BC4/SSJ	U/C2	PHSS	LF	PIB/PS		Yes
905-760-0701	2754	BC4/SSJ	U/C2	PHSS	LF	PIB/S2		Yes
Protemp IGCC®/IGMA® 2014								
Qatar Glass Industries	3672	BC4/ALJ	U/C3	MA	LF	PIB/S2		
Street 53 Gate No 7								
Industrial Area								
Doha, Qatar								
(974) 460-5522								
Qinhuangdao Allide Art Glass Co., Ltd.	2827	BC4/IC	U/C1	BSS/BSS	IB/IB	BSS/PS	IC	Yes
3 Miluojiang Road	3092	MC4/PLK/IC	U/C3	AA	LF	PIB/PS	IC	Yes
Economic & Technical Development	Zone							
Qinhuangdao, Hebei 066004 China 86-335-8503726	ı							
Qinhuangdao Allide Art Glass IGCC	®/IGMA® 2014							
Qinhuangdao Xinhua Glass Processir Ind. Co., Ltd.	ng 2594	BC3/MC1/IC	U/C2	BSS	IB	BSS/PS	IC	
1 Haihe Road								
Economic and Technical Developmen	nt Zone							
Quinhuangdao, Hebei 066004 China								
335-850-3784								
Xinhua Glass IGCC®/IGMA® 2014								
Redbud Glass	3656	PK	U/C2	AA	LF	PIB/S1		
4325 SW 29th	3657	MC4/PLK/IC	U/C2	AA	LF	PS	IC	
Oklahoma City, OK 73119								
405-685-3331								
SAGE Electrochromics Inc.	2679	BC4/PLJ	U/C2	SS/SS	LF/LF	PIB/S1		Yes
One Sage Way	3513	BC4/PLJ/CT/IC	U/C2	SS/SS	LF/LF	PIB/S2	IC	Yes
Faribault, MN 55021								
507-331-4959								
SAGE IGCC®/IGMA® 2014								
Saudi American Glass Company	3274	BC4/SSJ	U/C3	MA	LF	PIB/S2		Yes
PO Box 8418								
Riyadh, 11482 Saudi Arabia								
01-2651212								
Saudi American IGCC®/IGMA® 20	14							
Second City Glass LLC	3526	BC3/MC1	U/C1	BCS	IB	BCS		
929 W. Exchange Avenue								
Chicago, IL 60609								
312-674-8436 #6								
Second City Glass IGCC®/IGMA® 2	2014							
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LICENSEE	CERTIFICATION NUMBER	FRAME CONSTRUCTION	SUBSTRATE	<u>SPACER</u>	DESICCANT	SEALANT	INTERNAL COMPONENTS	<u>GCIA</u>
					'		<u> </u>	<u>GCIII</u>
SEMCO	2759	BC3/MC1/MT/IC	U/C	BSS	MX	BSS/HM	IC	
Hao Hiep Industrial Zone	2829	BC4/MT/IC	U/C	FS	IB	HM	IC	
Dong Hoa District, Phu Yen Vietna	m							
(939) 027-7141								
SEMCO IGCC®/IGMA® 2014								
Serious Energy, Inc.	3410	BC3/MC1/IC	U/C2	TS	MX	PIB/PUR	IC	Yes
1136 Industrial Park Road	3411	BC3/MC1/MT/IC	U/C2	FS	IB	HM	IC	Yes
Vandergrift, PA 15690	3412	BC3/MC1/IC	U/C2/U	TS/TS	MX/MX	PIB/PUR	IC	Yes
412-445-4654	3413	BC2/MC2/PLK/IC	U/C2	GS	LF	PIB/HM	IC	Yes
SMI Vandergrift IGCC®/IGMA® E2								
Shanghai Kinghua IG Blinds Co. Ltd		MC4/PLK/IC	U	AA	LF	PIB/PS	IC	
No. 158, Alley 299, Wushuang Road								
HuaTing Town, Jiading								
Shanghai, 201811 China								
86-138-1650-1596								
Shanghai Kinghua IGCC®/IGMA® 2	2014							
Shanghai SYP Engineering Glass Ltd	2523	BC4/GSJ	U/C2	AA	LF	PIB/S2		Yes
75 Kangliu Road	2524	BC4/GSJ	U/C2	AA	LF	PIB/PS		Yes
Pudong New Area	3231	BC4/GSJ	U/C2	SS	LF	PIB/S2		Yes
Shanghai, 201315 China	3232	BC4/GSJ	U/C2	PHSS	LF	PIB/S2		
86-21-38108108	3352	BC4/GSJ	U/C2	SS	LF	PIB/PS		Yes
SYP 02 IGCC®/IGMA® 2014								
Shenzhen Jiayeda Glass Processing	3123	MC4/PLK	U/C	AA	LF	PIB/S1		
Co., Ltd.								
No. 2 Zone A								
Tangtou Industrial Area, Shiyan								
Shenzhen, Guangdong 581000 Chin	a							
852-96450844								
Shenzhen Jiayeda IGCCIGMA® 2014	4							
Shine Glass Co., Ltd.	2729	MC4/PLK	U/C	AA	LF	PIB/PS		
No. 3-1, Gongye 5th Road								
Pingzhen City								
Taoyuan County								
, Taiwan China								
886-222-9919								
SYG IGCC®/IGMA® 2014								
Shinn Fu Pair Glass Co.	1822	MC4/PLK	U	AA	LF	PIB/S2		
No. 1-1, Wen Ming 3 Street								
Kweishan, Taoyuan, Taiwan China								
886-3-3283226								

SFP IGCC®/IGMA® 2014

<u>LICENSEE</u>	CERTIFICATION NUMBER	FRAME CONSTRUCTION	<u>SUBSTRATE</u>	<u>SPACER</u>	<u>DESICCANT</u>	<u>SEALANT</u>	INTERNAL COMPONENTS	<u>GCIA</u>
Shu Cheng Energy Saving Technology Co., Ltd.	3462	MC4/PLK/IC	U/C	MA	LF	PIB/PS	IC	
4 Qilianshan Road								
Economic & Technical Development Zo	one							
Qinhuangdao, Hebei 066000 China								
86-335-8503784								
Shu Cheng Energy IGCC®/IGMA® 20								
Sierra-Pacific	3289	BC3/MC1/CT/IC	U/C2/U	FS/FS	IB/IB	RHM	IC	
11605 Reading Road	3636	BC3/MC1/MT/IC	U/C2	FS	IB	HM	IC	Yes
PO Box 8489								
Red Bluff, CA 96080								
530-527-9620								
SPW IGCC® 2014 + order#								
SIGCO, Inc.	1444	MC4/PLK/IC	U/C2	AA	LF	PIB/S2	IC	Yes
48 Spiller Drive	2203	MC4/PLK/IC	U/C2	AA	LF	PIB/S2	IC	
Westbrook, ME 04092	2465	MC4/PLK	U/C3	TBAA	LF	PIB/S2		
207-775-2676	3131	MC4/PLK/IC	U/C2	PHSS	LF	PIB/S2	IC	
SIGCO IGCC®/IGMA® 2014	3139	MC4/SSK/IC	U/C2	SS	LF	PIB/S2	IC	Yes
Silver Line Windows and Doors	2728	BC3/MC1/SS/IC	U/C2	TS	MX	RHM	IC	Yes
16801 South Exchange Avenue	2954	BC3/MC1/MT/IC	U/C2	FS	IB	RHM	IC	Yes
Lansing, IL 60438								
708-474-9100								
Silverline IL IGCC®/IGMA® 2014								
Silver Line Windows and Doors	2872	BC3/MC1/MT/IC	U/C2	FS	IB	RHM	IC	Yes
1700 West Fork Drive	3205	BC3/MC1/ZS/IC	U/C2	TS	MX	RHM	IC	Yes
Lithia Springs, GA 30122								
770-819-9311								
Silverline GA IGCC®/IGMA® 2014								
Silver Line Windows and Doors	2669	BC3/MC1/TS/IC	U/C2	TS	MX	RHM	IC	Yes
2549 Innovation Drive	2956	BC3/MC1/MT/IC	U/C2	FS	IB	RHM	IC	Yes
Marion, OH 43302								
740-382-5595								
Silverline OH IGCC®/IGMA® 2014								
Silver Line Windows and Doors	2662	BC3/MC1/SS/IC	U/C2	TS	LF	RHM	IC	Yes
One Silver Line Drive	2734	BC3/MC1/MT/IC	U/C2	FS/FS	IB/IB	RHM	IC	Yes
North Brunswick, NJ 08902	3184	BC3/MC1/SS/IC	U/C2	TS	MX	RHM	IC	Yes
800-234-4228								
Silverline NJ IGCC®/IGMA® 2014								
Solar Seal Company	1079	MC4/PLK/IC	U/C2	AA	LF	PIB/S2	IC	Yes
55 Bristol Drive								

South Easton, MA 02375

Solar Seal IGCC®/IGMA® 2014

508-238-0112

	CERTIFICATION	FRAME					INTERNAL	
<u>LICENSEE</u>	NUMBER	CONSTRUCTION	SUBSTRATE	SPACER	DESICCANT	SEALANT	COMPONENTS	GCIA
Southern Wholesale Glass, Inc.	2360	BC3/MC1/MT/IC	U/C	FS	IB	RHM	IC	
111 Industrial Blvd.								
Americus, GA 31719								
229-928-5656								
Southern Wholesale IGCC®/IGMA® 2	2014							
Southwall Insulating Glass, LLC.	2803	BC4/GSJ/CT/IC	U/SCF/U	ZS/ZS	LF/LF	PIB/PU	IC	Yes
4404 West Ann Lurie Place	2805	BC3/MT/IC	U/C2	FS	IB	HM	IC	Yes
Chicago, IL 60632	3175	BC4/GSJ/IC	U/2SCF/C2	ZS/ZS/ZS	LF/LF/LF	PIB/PUR	IC	Yes
586-212-6978	3379	BC4/GSJ/IC	U/SCF/C	SS/SS	LF/LF	PIB/PU	IC	Yes
Southwall IG IGCC®/IGMA® 2014	3380	BC4/GSJ/IC	U/SCF/SCF/C2	SS/SS/SS	LF/LF/LF	PIB/PUR	IC	Yes
	3381	BC4/GSJ/IC	U/SCF/C2	SS/SS	LF/LF	PIB/S2	IC	Yes
	3382	BC4/PSJ/IC	U/2SCF/C2	SS/SS/SS	LF/LF/LF	PIB/S2	IC	Yes
Standard Building Products Limited	2898	BC3/MC1	U/C	BCS	IB	PS		
Shengfa Cun, Meili Zhen								
Changshu, Jiangsu China								
(8526) 919-6060								
Standard Building IGCC®/IGMA® 20	14							
Sunview Patio Doors Ltd.	3013	BC3/MC1/MT/IC	U/C3/U	FS/FS	IB/IB	HM	IC	Yes
500 Zenway Blvd								
Woodbridge, ON L4H 0S7 Canada								
905-851-1006								
Suview Patio Doors IGCC®/IGMA® 2	014							
Suzhou Taifeng Glass Decoration Co. Ltd	3003	BC4/GSJ/IC	U/C/U	AA/AA	LF/LF	HM/PS	IC	
The End of Taoyuan Road								
Taicang, Jiangsu 215400 China								
0086-512-53553995								
Suzhou Taifeng IGCC®/IGMA® 2014								
Syracuse Glass Co., Inc.	3561	BC4/GSJ/IC	U/C2	TBAA	LF	PIB/S2	IC	
1 General Motors Drive	823	BC4/GSJ/IC	U/C2	AA	LF	PIB/PS	IC	Yes
Box 381	828	BC4/GSJ/IC	U/C2	AA	LF	PIB/S2	IC	Yes
Syracuse, NY 13206								
315-437-9971								
SGC IGCC®/IGMA® 2014								
Tai Shan City Da Heng Art Glass Ltd.	2534	BC4/SSJ/IC	U/C	BSS	IB	BSS	IC	
1 Toi Hok Road, South Industrial Zone								
Shui Bu Town								
Tai Shan, Guangdong 529000 China								
86-750-5456889								
Tai Shan IGCC®/IGMA® 2014								

I IODNODE	CERTIFICATION	FRAME	CLIDCED A EX	CD L CED	DEGLEG LAW	CELL AND	INTERNAL COMPONENTS	CCTA
LICENSEE	NUMBER	CONSTRUCTION	SUBSTRATE	SPACER	DESICCANT	<u>SEALANT</u>	COMPONENTS	<u>GCIA</u>
Taiwan Glass Industry Corp.	2053	MC4/PLK	U/C1	AA	LF	PIB/S2		
No. 261, Sec. 3, Nanking E. Road								
Taipei, Taiwan 105 China								
886-2-27130333								
Taiwan Glass Ind. Corp. 1356 IGCC®	/IGMA® 2014							
Tecnoglass S.A.	1393	BC4/SSJ/AP	U/C2	MA	LF	PIB/PS		Yes
Avenida Circunvalar a 100 mts	1813	BC4/SSJ/AP	U/C2	MA	LF	PIB/S2		Yes
de la Via 40	2683	MC4/PLK/AP	U/C2	SS	LF	PIB/S2		Yes
Barranquilla, Colombia	3555	BC4/SSJ	U/C2	PHSS	LF	PIB/S2		Yes
57 5 373 4000								
Tecnoglass IGCC®/IGMA® 2014								
TG Changjiang Glass Co., Ltd	3217	BC3/MC1	U/C2	MA	LF	HM/S2		
1 Taibo Road								
Zhangpu Town								
Kunshan, Jiangsu 215321 China								
86-512-57450000-294								
TG Changjiang IGCC®/IGMA® 2014	4							
Thai-German Specialty Glass Co., Ltd	1. 2059	BC4/ALJ	U/C1	AA	LF	HM/PS		
41/8 Rama 3 Road	2067	BC4/PLK	U/C1	AA	LF	HM/S2		
Shongnonsea, Yannawa								
Bangkok, 10120 Thailand								
662-294-6287								
TGSGC IGCC®/IGMA® 2014								
Thermafix	3436	MC4/IC	U/C2/U	PPS/PPS	LF/LF	PIB/RHM	IC	Yes
1396 Route du Rondin								
St. Nazaire, Quebec G0W 2V0 Canad	da							
418-881-2303								
Thermafix IGCC®/IGMA® 2014								
Thermo BSL	3001	MC4/PLK/IC	U/C2/U	PHSS/PHSS	LF/LF	PB/RHM	IC	Yes
141 Chemin des Raymond								
Riviere-du-loup, QC G5R 4L9 Canad	da							
418-862-2611								
Thermos BSL IGCC®/IGMA® 2014								
Thompson I.G. LLC.	1367	MC4/PLK/IC	U/C2	MA	LF	PIB/PS	IC	Yes
3196 Thompson Rd.	2698	MC4/PLK/IC	U/C2	MA	LF	PIB/S1	IC	Yes
Fenton Operation	3420	MC4/PLK/IC	U/C2	PHSS	LF	PIB/PS	IC	Yes
Fenton, MI 48430	3421	MC4/PLK/IC	U/C2	PHSS	LF	PIB/S1	IC	Yes
810-629-9558								
TIG IGCC®/IGMA® 2014								

	CERTIFICATION	FRAME					INTERNAL	
LICENSEE	NUMBER	CONSTRUCTION	SUBSTRATE	SPACER	DESICCANT	SEALANT	COMPONENTS	GCIA
Tianjin CSG Architectural Glass Co., Ltd.	2276	BC4/LC	U/C2	AA	LF	HM/S2		Yes
West of Fuyuan Road	2336	BC4/LC	U/C2	AA	LF	PIB/PS		Yes
Wuqing Development Area								
Tianjin, China								
86-022-82173288								
CSG IGCC®/IGMA® 2014								
Tianjin SYP Engineering Glass Ltd	2525	BC4/GSJ	U/C2	AA	LF	PIB/S2		Yes
1 Huatai Road	2526	BC4/GSJ	U/C2	AA	LF	PIB/PS		
Hi-tech Industrial Park, Beichen	3026	BC4/GSJ	U/C2	SS	LF	PIB/S2		Yes
Tianjin, 300409 China	3227	BC4/GSJ	U/C2	PHSS	LF	PIB/S2		Yes
86-22-86880204	3256	BC4/GSJ	U/C2	SS	LF	PIB/PS		
SYP 03 IGCC®/IGMA® 2014	3257	BC4/GSJ	U/C2	PHSS	LF	PIB/PS		
Tower Insulating Glass LLC.	1470	MC4/PLK/IC	U/C3	AA	LF	PIB/S1	IC	Yes
2485 Charles Court								
Bellmore, NY 11710-2773								
516-887-3300								
Tower Glass Products IGCC®/IGMA	® 1470 2014							
TRACO (Three Rivers Alum)	2022	BC4/SJ/IC	U/C1	MA	fl	PIB/S2	IC	Yes
71 Progress Ave.	2997	BC4/IC	U/C1	TP	IB	S2	IC	Yes
Cranberry Ind. Pk.	3390	BC4/PLK/IC	U/C2/U	TP/TP	IB	S2	IC	Yes
Cranberry Township, PA 16066-3596	5							
724-776-7000								
TRACO IGCC®/IGMA® 2014								
Tri-Star Glass	2095	BC4/GSJ/IC	U/C2	MA	LF	PIB/PS	IC	
1120 West Main Pkway	2627	BC4/GSJ/IC	U/C	MA	LF	PIB/S2	IC	
Catoosa, OK 74146								
918-392-9678								
Tri-Star IGCC®/IGMA® 2014								
Tri-Star Glass	3594	BC4/GSJ	U/C2	MA	LF	PIB/S2		
1790 West Park Drive								
Grand Prairie, TX 75050								
817.262.5960								
Triview Glass Industries	3310	MC4/PLK/IC	U/C2	MA	LF	PIB/S2	IC	Yes
711 South Stimson Avenue	3311	MC4/PLK/IC	U/C2	PHSS	LF	PIB/S2	IC	Yes
City of Industry, CA 91745	3312	MC4/PLK/IC	U/C2	AA	LF	PIB/S2	IC	Yes
626-703-6519								
Triview Glass IGCC®/IGMA® 2014								
Trulite Glass & Aluminum Solutions	3596	MC4/PLK/IC	U/C2	AA	LF	PIB/PS	IC	

2775 East Malaga Avenue

Fresno, CA 93725

559-497-1030

Trulite Fresno IGCC®/IGMA® 2014

	CEDTIFICATION	EDAME					INTERNAL	
<u>LICENSEE</u>	CERTIFICATION NUMBER	FRAME CONSTRUCTION	SUBSTRATE	SPACER	DESICCANT	SEALANT	COMPONENTS	<u>GCIA</u>
Trulite Glass & Aluminum Solutions	3735	MC4/PLK/IC	U/C2	AA	LF	PIB/PS	IC	
180 Main Avenue								
Sacramento, CA 93725								
916-388-5885								
Western States Glass IGCC®/IGMA®	3 2014							
Trulite Glass and Aluminum Solutions	s 2089	BC4/GSJ	U/C2	MA	LF	PIB/S2		Yes
605 Stonehill Drive	2686	BC4/GSJ	U/C3	TBAA	LF	PIB/S2		
Atlanta, GA 30336								
404-346-7900								
TGI ATL IGCC®/IGMA® 2014								
Trulite Glass and Aluminum Solutions	s 1990	MC4/PLK/CT/IC	U/C2	AA	LF	PIB/S1	IC	
11950 E. 33rd Ave.	1991	MC4/PLK/CT/IC	U/C2	AA	LF	PIB/PS	IC	
Aurora, CO 80010								
303-340-4290								
ARA W31 IGCC®IGMA® 2014								
Trulite Glass and Aluminum Solutions	s 3455	BC4/GSJ	U/C2	MA	LF	PIB/S2		
750 Veterans Drive								
Bridgeport, NJ 08014								
800-237-5148								
BPT W07 IGCC®IGMA® 2014								
Trulite Glass and Aluminum Solutions	s 3527	BC4/GSJ	U/C3	PHSS	LF	PIB/S2		
100 Business Center Drive								
Cheswick, PA 15024								
800-232-9050								
Perma-Pane IGCC®/IGMA® 2014								
Trulite Glass and Aluminum Solutions	s 1976	MC4/GSK/IC	U/C2	AA	LF	PIB/PS	IC	Yes
19430 E. San Jose Ave.	1977	MC4/GSK/IC	U/C2	AA	LF	PIB/S2	IC	Yes
City of Industry, CA 91748	3795	BC4/GSJ	U/C2	MA	LF	PIB/S2		
800-774-4224	3796	BC3/MC1/SSJ	U/C2	MA	LF	PIB/PS		
COI W29 IGCC®IGMA® 2014								
Trulite Glass and Aluminum Solutions	s 1749	BC4/GSJ	U/C2	AA	LF	PIB/S2		Yes
4400 Cambridge Rd.								
Forth Worth, TX 76155								
817-785-1220								
DAL W35 IGCC®/IGMA® 2014								
Trulite Glass and Aluminum Solutions	s 3593	MC4/PLK/IC	U/C2	AA	LF	PIB/PS	IC	
43443 Osgood Road								
PO Box 6058								
Fremont, CA 94538-0912								
510-623-5000								

Trulite Fremont IGCC®/IGMA® 2014

	CEDETELCATION	EDAME					INTERNAL	
<u>LICENSEE</u>	CERTIFICATION NUMBER	FRAME CONSTRUCTION	SUBSTRATE	SPACER	DESICCANT	SEALANT	COMPONENTS	GCIA
Trulite Glass and Aluminum Solutions	2075	BC4/GSJ/IC	U/C2	AA	LF	PIB/S2	IC	
3333 Holly Hall								
Houston, TX 77021								
713-747-5430								
Vitro Houston IGCC®/IGMA® 2014								
Trulite Glass and Aluminum Solutions	2002	MC4/PLK/IC	U/C2	AA	LF	PIB/S2	IC	
7701 W. New York St.								
Indianapolis, IN 46214								
800-876-0646								
IND W14 IGCC®IGMA® 2014								
Trulite Glass and Aluminum Solutions	2368	MC4/PLK/CT/IC	U/C2	AA	LF	PIB/S2	IC	
1513 North A St.								
Las Vegas, NV 89106								
702-385-3095	4							
Vitro Las Vegas IGCC®/IGMA® 2014								
Trulite Glass and Aluminum Solutions	3147	MC4/PLK/IC	U/C2	AA	LF	PIB/S2	IC	Yes
5700 South Moreland Road								
New Berlin, WI 53155 800-242-2071								
800-242-2071 NBR W23 IGCC®IGMA® 2014								
Trulite Glass and Aluminum Solutions	1908	BC4/GSJ/IC	U/C2	AA	LF	PIB/S2	IC	
3320-B Maggie Blvd.	1908	DC4/GSJ/IC	U/C2	AA	LF	PID/32	ic	
Orlando, FL 32811								
800-367-7211								
ORL W04 IGCC®IGMA® 2014								
Trulite Glass and Aluminum Solutions	1597	MC4/PLK/IC	U/C2	AA	LF	PIB/S2	IC	
1825 S. 43rd Avenue								
Phoenix, AZ 85009								
800-854-8022								
PHX W30 IGCC®IGMA® 2014								
Trulite Glass and Aluminum Solutions	2329	MC4/PLK/CT/IC	U/C2	AA	LF	PIB/PS	IC	
1655 South Awl Circle	2332	MC4/PLK/CT/IC	U/C2	AA	LF	PIB/S2	IC	
Salt Lake City, UT 84104								
801-656-1660								
SLC W34 IGCC®IGMA® 2014								
Trulite Glass and Aluminum Solutions	1960	BC4/ALJ	U/C2	AA	LF	MPS/PS		
4363 S. 86th East Avenue								
Tulsa, OK 74145								
918-665-6655								

TUL W41 IGCC®/IGMA® 2014

,	CEDTIFICATION	EDAME					INTERNAL	
<u>LICENSEE</u>	CERTIFICATION NUMBER	FRAME CONSTRUCTION	SUBSTRATE	SPACER	DESICCANT	SEALANT	COMPONENTS	GCIA
Trulite Glass and Aluminum Solutions	1647	MC4/PLK/IC	U/C2	AA	LF	PIB/S2	IC	
285 Northbrook Drive								
Youngsville, NC 27596								
919-435-3050								
YGV W20 IGCC®IGMA® 2014								
Trulite Industries	2032	BC4/PLJ/IC	U/C2/U	AA/AA	LF/LF	PIB/S2	IC	Yes
20 Royal Group Cresent	2295	BC4/GSJ	U/C2/U	SS/SS	LF/LF	PIB/S2		Yes
Woodbridge, ON L4H 1X9 Canada 905-670-7040								
Trulite IGCC®/IGMA® 2014								
TSY-Fong Glass Co., Ltd	3170	MC4/PLK	U/C2	AA	LF	PIB/S2		Yes
83-1 Jiasing Road	5170	110 1/1 211	C, C2			115/52		100
Wanluan Township								
Pintung County								
, Taiwan 923 China								
886-8-7835-002								
TSY-Fong IGCC®/IGMA® 2014								
Twin Pane Insulated Glass Co., Inc.	1528	MC4/PLK/IC	U/C1	AA	LF	PIB/S1	IC	
86 E. Horseblock Rd.	2426	BC4/PLJ/IC	U/C1	FS	IB	HM	IC	
PO Box 279								
Yaphank, NY 11980								
631-924-1060								
TP IGCC®/IGMA® 2014								
United Plate Glass Co., Inc.	1513	BC4/GSJ/IC	U/C3/U	MA/MA	LF/LF	PIB/PUR	IC	
108 Grundman Drive	2271	BC3/MC1/MT/IC	U/C2	FS	IB	PIB/PUR	IC	Yes
Butler, PA 16001								
800-772-7783								
UPG 02 IGCC®/IGMA® 2014								
United Plate Glass Company of Charlotte	2462	MC4/PLK/IC	U/C2	MA	LF	PIB/PUR	IC	
1104 Lincoln County Parkway								
Lincolnton, NC 28092								
828-970-6110								
UPG 01 IGCC®/IGMA® 2014								
Val y Val SA de CV	3528	MC4/PLK	U/C2	AA	LF	PIB/S2		
Av. Framboyanes Lote 19 Manzana 6								
Cd. Industrial Bruno								
Pagliai								
Heroica Veracruz, Veracruz 91697 Me	exico							
52-229-9811036								

LICENSEE	CERTIFICATION NUMBER	FRAME CONSTRUCTION	SUBSTRATE	SPACER	DESICCANT	<u>SEALANT</u>	INTERNAL COMPONENTS	<u>GCIA</u>
VELUX America Inc. PO Box 5001 Greenwood, SC 29648-5001 864-941-4828 VELUX IGCC®/IGMA® 2014	2035	BC4/PLJ	U/C2	SS	LF	PIB/S1		Yes
Vetrotech Saint-Gobain AG	3318	MC4/PLK	U/C2	PHSS	LF	PIB/PS		Yes
Sonnenwiesenstrasse 15 Kreuzlingen, 8280 Switzerland 41-71-686-9286 Vetrotech IGCC®/IGMA® 2014	3319	MC4/PLK	U/C2	РНА	LF	PIB/PS		Yes
Vidrios el Castillo SC del RL de CV Av. Las Industrias #500 Esquina Av. Las Torres Parque Industrial Esobedo Escobedo, Nuevo Leon 66062 Mex: 81-8154-5600	0	BC4/GSJ	U/C1	MA	LF	PIB/S2		
Vidrios Marte SA de CV	2288	MC4/PLK	U/C2	AA	LF	PIB/PS		Yes
Tlatilco no 138	2289	MC4/PLK	U/C2	AA	LF	PIB/S2		Yes
Col. Tlatilco Azcapotzalco, Distrito Federal Mexic 52 55 3098 7046 Vidrios MX IGCC®/IGMA® 2014	2339 co 02860 Mexico	MC4/SSK	U/C2	TBSS	LF	PIB/PS		Yes
Vidrios Marte SA de CV Av Oriente No 6 lot*, Esq. Edison Col. Industrial Valle De Oro San Juan Del Rio, Querétaro 76806	3386 Mexico	BC4/PLJ	U/C2	TS	MX	НМ/НМ		Yes
View Inc.	3279	BC4/GSJ	U/C2	SS	LF	PIB/PU		Yes
12380 Kirk Road	3305	BC3/MC1/MT	U/C2	FS	IB	PIB/PU		Yes
Olive Branch, MS 38654	3306	BC3/MC1/MT	U/C2	FS	IB	PIB/S2		Yes
901-481-1488	3437	BC4/GSJ	U/C2	SS	LF	PIB/S2		
View Inc., IGCC®/IGMA® 2014	3438 3579	BC4/GSJ BC4/GSJ	U/C2 U/C2	SS SS	LF LF	PIB/PU PIB/S2		Yes Yes
Vinyl Window Designs Ltd.	2248	BC3/MC1/MT/IC	U/C3	FS	IB	НМ	IC	Yes
300 Chrislea Rd. Woodbridge, ON L4L 8A8 Canada 905-850-3222 Vinyl Window Designs IGCC®/IGM		BC4/IC	U/C3/U	SS/SS	MX/MX	RHM	IC	Yes
Vinylume Products 2745 Handricks Road	1928	BC3/MC1/IC	U/C2	FS	IB	HM	IC	Yes

3745 Hendricks Road

Austintown, OH 44515

330-799-2000

VL IGCC®/IGMA® 2014

	CEDETELCATION	EDAME					INTERNAL	
<u>LICENSEE</u>	CERTIFICATION NUMBER	FRAME CONSTRUCTION	SUBSTRATE	SPACER	DESICCANT	SEALANT	COMPONENTS	GCIA
Viracon Inc.	1462	MC4/ALK/CT/IC	U/C3/U	MA/MA	LF/LF	PIB/S2	IC	Yes
800 Park Drive	1911	MC4/ALK/CT	U/C3/U	SS/SS	LF/LF	PIB/S2		Yes
PO Box 990	3635	MC4/GSJ	U/C3	SS	LF	PIB/S2		Yes
Owatonna, MN 55060	980	MC4/ALK/CT	U/C3/U	AA/AA	LF/LF	PIB/S2		Yes
507-451-9555								
Viracon IGCC®/IGMA® Owatonna,	MN 2014							
Viracon Inc.	1529	BC4/GSJ/AP	U/C2	MA	LF	PIB/S2		Yes
8373 Zell Miller Parkway	1530	BC4/GSJ/AP	U/C3	AA	LF	PIB/S2		Yes
Statesboro, GA 30458	2909	BC4/GSJ	U/C2	SS	LF	PIB/S2		Yes
912-871-3500	3532	BC4/GSJ	U/C3/U	SS/SS	LF/LF	PIB/S2		Yes
Viracon IGCC®/IGMA® Statesboro, GA 2014	, 3533	BC4/GSJ/AP	U/C3/U	MA/MA	LF/LF	PIB/S2		Yes
	3534	BC4/GSJ/AP	U/C3/U	AA/AA	LF/LF	PIB/S2		Yes
W. A. Wilson Inc.	1697	MC4/PLK/IC	U/C3	AA	LF	PIB/S1	IC	Yes
6 Industrial Park Dr.	2815	MC4/PLK/IC	U/C3	AA	LF	PIB/PUR	IC	Yes
PO Box 6712								
Wheeling, WV 26003								
304-232-2200								
Starlite IGCC®/IGMA® 2014								
Weather Shield Mfg. Inc.	2507	BC3/MC1/CT/IC	U/C2	BPS	IB	BPS	IC	Yes
1201 Adams Avenue E.								
PO Box 432								
Ladysmith, WI 54848								
715-748-2100 x2676								
WS L IGCC®/IGMA® 2014								
Weather Shield Mfg. Inc.	2503	BC3/MC1/CT/MT/IC	U/C2	FS	IB	HM	IC	Yes
One Weathershield Plaza	2985	BC3/MC1/MT/CT/IC	U/C2/U	FS/FS	IB/IB	RHM	IC	Yes
PO Box 309	3537	BC3/MC1/IC	U/C2	BPS	IB	BPS	IC	Yes
Medford, WI 54451	3538	BC3/MC1/IC	U/C2	BPS	IB	BPS	IC	Yes
715-748-2100	3541	BC3/MC1/IC	U/C2	BPS	IB	BPS/RHM	IC	Yes
WS M IGCC®/IGMA® 2014								
Weather Shield Mfg. Inc.	2502	BC3/MC1/MT/IC	U/C2	BPS	IB	BPS	IC	Yes
829 North 8th Street	3558	BC3/MC1/CT/IC	U/C2	BPS	IB	BPS	IC	Yes
Park Falls, WI 54451								
715-748-2100 x2676								
WS P IGCC®/IGMA® 2014								
West Coast Insulated Glass Products	2383	MC4/PLK/IC	U/C2	AA	LF	PIB/PUR	IC	Yes
17730 Crusader Avenue	2384	MC4/PLK	U/C2	AA	LF	PUR		
Cerritos, CA 90703	2385	MC4/PLK/IC	U/C2	SS	LF	PIB/PUR	IC	Yes
562-653-9797	2590	MC4/PLK/IC	U/C2	AA	LF	PIB/S1	IC	Yes
West Coast Glass IGCC®/IGMA® 2014	3048	MC4/PLK/IC	U/C2	PHSS	LF	PIB/PUR	IC	Yes

	CERTIFICATION	FRAME					INTERNAL	
<u>LICENSEE</u>	<u>NUMBER</u>	<u>CONSTRUCTION</u>	SUBSTRATE	SPACER	<u>DESICCANT</u>	<u>SEALANT</u>	<u>COMPONENTS</u>	GCIA
Western Reflections, Changshu ZhongXin Building Materials	31881	BC3/MC1/IC	U/C	BSS	MX	BSS	IC	
Meili Town	31891	BC3/MC1/IC	U/C	BSS	MX	BSS/PS	IC	
Changshu, Jiangsu 215500 China	34421	MC4/PLK/IC	U/C	AA	LF	PIB/PS	IC	
616-748-5401								
XYG IGCC®/IGMA® 2014								
Western Reflections, Vidrio Decorativo Occidental S. A. de C.V.	26371	BC3/MC1/MT/IC	U/C1	IB	IB	IB	IC	
Poniente 4 Entre Borte 7 y Gral Pedro Hinojosa	30831	MC4/PLK/IC	U/C2	AA	LF	PIB/PUR	IC	
Ciudad Industrial	30891	BC3/MC1/MT/IC	U/C2	FS	IB	FS	IC	
Heroica Matamoros, Tamaulipas	30901	BC3/SS/IC	U/C2	TS	MX	RHM	IC	
Mexico								
868-812-9152	31161	BC3/SS/IC	U/C1/U	TS/TS	MX/MX	RHM	IC	
VDO IGCC®/IGMA® 2014	31181	BC3/MC1/MT/IC	U/C2	FS	IB	RHM	IC	
	33091	MC4/PLK/IC	U/C2	AA	LF	PUR	IC	
Western Reflections, Zeeland	18921	BC3/MC1/MT	U/C2	FS	IB	FS		
215 E. Roosevelt Avenue	30521	BC3/SS/IC	U/C2	TS	MX	RHM	IC	
Zeeland, MI 49464	34071	MC4/PLK/CT/IC	U/C2	AA	LF	PUR	IC	
616-772-9111								
ODL Zeeland IGCC®/IGMA® 2014								
White Aluminum Enterprises LLC	2335	BC4/ALJ	U/C2	AA	LF	HM/S2		
Plot D14 (51) D11 (48,49) ICAD-1								
PO Box 30665								
Abu Dhabi, United Arab Emirates								
97-150-6429735								
White Aluminum IGCC®/IGMA® 201	14							
Wholesale Glass Dist.	2279	BC4/SJ	U/C2	MA	LF	PIB/S2		
4287 Delp Street	2280	BC4/SJ	U/C2	MA	LF	PIB/PS		
Memphis, TN 38118								
901-332-2200								
Wholesale Glass IGCC®/IGMA® 201	4							
Windsor Windows	2349	BC3/MC1/MT/IC	U/C2	FS	IB	HM	IC	Yes
2210 Stafford St. Ext.								
Monroe, NC 28110								
704-283-7459								
Windsor Windows NC IGCC®/IGMA	® 2014							
Windsor Windows	2285	BC3/MC1/MT/IC	U/C2	FS	IB	HM	IC	Yes
900 South 19th Street								

900 South 19th Street

West Des Moines, IA 50265

515-223-6660

Windsor Windows IA IGCC®/IGMA® 2014

	CTTTTTC.						INTERNAL	
<u>LICENSEE</u>	CERTIFICATION NUMBER	FRAME CONSTRUCTION	SUBSTRATE	SPACER	DESICCANT	SEALANT	COMPONENTS	GCIA
Wojan Window & Door Corporation	3133	MC4/PLK/IC	U/C2	AA	LF	PUR	IC	Yes
217 Stover Road	3134	MC4/PLK/AP/IC	U/C2	AA	LF	PIB/PUR	IC	
Charlevoix, MI 49720	3135	MC4/PLK/IC	U/C2	PHSS	LF	PIB/PUR	IC	
231-547-2931								
Wojan IGCC®/IGMA® 2014								
Woodstone Co.	2632	BC3/MC1/MT	U/C	FS	IB	HM		
1164 Main Street								
North Walpole, NH 03609								
603-445-2449								
WDSTN IGCC®/IGMA® 2014								
Wujiang CSG Huadong Architectural	3500	BC4/GSJ	U/C2	AA	LF	HMB/S2		
Glass Co., LTD								
869 Pangjin Road								
Economic Development Zone								
Wujiang, Jiangsu 215200 China								
86-512-81559999								
Xinyi Group (Glass) Co., Ltd.	2047	MC4/PLK	U/C2	SS	LF	PIB/S2		Yes
Xinyi Glass Industrial Zone	2350	BC4/ALJ	U/C2	MA	LF	PIB/S2		Yes
Humen Town	2352	BC4/ALJ	U/C2	PHSS	LF	PIB/S2		Yes
Dongguan, Guangdong 52935 China	2353	BC4/ALJ	U/C2	AA	LF	PIB/S2		Yes
604-273-0813								
XYG IGCC®/IGMA® 2014								
YinJian DongGuan Glass Engineering	3265	BC3/MC1	U/C2	AA	LF	PB/S2		
Co., Ltd.								
86 Huanboa Road	3266	BC3/MC1	U/C	AA	LF	PB/PS		
Yisha District, Shatian Town								
Dongguan, Guangdong 523928 China	a							
(1376) 327-9690								
YKK AP America	3368	BC4/BCS/IC	U/C2	BCS	IB	BCS	IC	Yes
3340 Chestney Road								
Macon, GA 31217								
YKK-AP IGCC®/IGMA® 2014								
Zhejiang Zhongli Energy Efficient Glass Mfg. Co., Ltd	3066	BC4/GSJ	U/C3	AA	LF	PIB/PS		Yes
Weiba Road	3067	BC4/GSJ	U/C3	AA	LF	PIB/S2		Yes
Linjiang Industrial Zone, Xiaoshan Dis								
Hangzhou, Zhejiang 311228 China								
86-571-82988986								
Zhejiang Zhongli IGCC®/IGMA® 202	14							
.,								

<u>LICENSEE</u>	CERTIFICATION NUMBER	FRAME CONSTRUCTION	<u>SUBSTRATE</u>	<u>SPACER</u>	<u>DESICCANT</u>	<u>SEALANT</u>	INTERNAL COMPONENTS	<u>GCIA</u>
Zhong Shan Grandglass Industrial Co. Ltd	, 3501	BC4/GSJ	U/C2	AA	LF	PB/S2		Yes
20 Shagang Middle Road	3522	BC4/GSJ	U/C2	TBSS	LF	PIB/S2		Yes
Gangkou Town								
Zhongshan, Guangdong 528447 Chir	na							
86-760-85595422								

"IGCC®/IGMA® PROTOTYPES IN PROGRESS"

The following candidate Licensees have a prototype test in progress for possible inclusion in the Program.

MANUFACTURERS

AGC Flat Glass Boardman, OH Alpen High Performance Products Boulder, CO

Arc Glass Co. Riyadh, Saudi Arabia

Architectural Glass Products St. Louis, MO
Bahrain Prism Glass Factory Manama, Bahrain
Barracuda Manufacturing Wixom, MI

Belgium Aluminum and Glass

Al Ain, UAE

Berkowitz, LE

Pedricktown, NI

Berkowitz, J.E. Pedricktown, NJ
Blue Star Glass North Brunswick, NJ
Caron et Guay Inc Beaupre, QC
Cascade LBL Windows Tualatin, OR

Cascade Windows
Cascade Windows
Spokane, WA
Catalina Tempering Ohio
Utica, OH
Calcal Cascade Windows
Utica, OH
Cascade Windows
Catalina Tempering Ohio

Changshu Otaike Building Jiangsu, China Chanshu Sedy Glass Jiangsu, China

Columbia Commercial Building Rockwall, TX Crystal Window & Door Flushing, NY

Dlubak Corporation

Blairsville, PA

Dongguan Dongfa Glass

Dongguan, China

Dynamic Windows Abbotsford, BC
EFCO Monett, MO
Future Architectural Glass LLC Ras Al Khaimah

Future Architectural Glass LLC

Glass Enterprises

Glass Fab Tempering

Glasswerks, Inc.

Glasswerks, Inc.

Glasz-Tech Industries

Global Security Glazing

Ras Al Khaimah

Bensalem, PA

Tracy, CA

South Gate, CA

Englewood, CO

Selma, AL

Global Security Glazing

GnT Glass Co., Ltd.

Guardian Industries

Hartung Glass Industries

Harvey Industries, Inc.

Selma, AL

Dongguan, China

Pairie du Sac, WI

Wilsonville, OR

Londonderry, NH

Harvey Industries, Inc.

Londonderry, NH

North Dartsmouth, MA

High Tech Energy Heibei, China

Hurd Window and Door Acquisitions
IET Technologies
Industries Cover

Intigral Walton Hills, OH
Jinzhou Fortune Glass Liaoning, China
Kenyon Stained Glass Grove City, OH

Kenyon Stained Glass Grove City, OH
Kinro, IN Goshen, IN

February 2014

Lamiver, Inc. LG Hausys LTI Smart Glass, Inc Madison Windows

Mannix Exterior Wall Systems ODL, Changshu ZhongXin ODL, Vidrio Decorativo

OKALUX GmbH

Oldcastle BuildingEnvelope Oldcastle BuildingEnvelope Panjin Zhucheng Plastic Co

PPG Industries Press Glass

Quest Window Systems

Regalead, Ltd Retro Teck Windows Robert Bowden SAAND, Inc

Saber Glass Factory

SEMCO

Shenzhen Wei Jin Sierra Pacific

Silver Line Building Products

Spectrum Glass LLC

Suzhou Taifeng Glass Decoration

Syracuse Glass Taiwan Glass

Tecnovidrio SA do CV

Thermos Laval

Thermoseal Glass Industries

TRACO

Trulite Glass and Aluminum Solutions Trulite Glass and Aluminum Solutions

View Glass Vitrum Industries Wai Shing Glass

Wuhan Aozheng Science and Tech.

YKK-AP America

Zamil Glass Industries

Montreal, QC Ansung City, Korea Pittsfield, MA Ontario, CA Brentwood, NY Changshu City, China

Mexico

Deutschland, Germany

Denver, CO Burnips, MI Panjin, China Carlisle, PA Tychy, Poland Mississauga, ON Scotland Burnaby, BC

Marietta, GA

Toronto, ON
Damman, Saudi Arabi
PhuYen Province
Huizhou, China
Red Bluff, CA
Lithia Springs, GA
Abu Dhabi, UAE
Jiangsu, China

Taipei, Taiwan Granjas, Mexico Laval, QC

Syracuse, NY

Gloucester City, NJ Cranberry Township, PA

Bridgeport, NJ
Forth Worth, TX
Pittsburgh, PA
Tulsa, OK
Vaughan, ON
Olive Branch, MS
Langley, BC
Shenzhen, China
Wuhan, China

Macon, GA

Kingdom of Saudi Arabia

NOTICE: In accordance with the terms of the Procedural Guide, the IGCC® Standard License Agreement, a manufacturer with a prototype product test in progress is not authorized to use the permanent Certification label for that product or to certify that its product is in compliance with Program Standards and Procedures until a passing prototype test report for that product is presented by the manufacturer to the Certification office and the manufacturer is otherwise in compliance with IGCC®/IGMA® Program Procedures.

PROCEDURAL GUIDE

(IGCC® Document II-10)

INSULATING GLASS CERTIFICATION COUNCIL AND INSULATING GLASS MANUFACTURERS ALLIANCE IGCC®/IGMA® CERTIFICATION PROGRAM FOR SEALED INSULATING GLASS

1.0 FOREWORD

Acceptance of certified sealed insulating glass comes with the conviction that such certification assures a high level of quality and the integrity of the identifying mark or certification label is being reliably maintained by a competent certifying agency.

The existing ASTM specification(s) for sealed insulating glass provides a sound technical basis for the required quality of sealed insulating glass. With the addition of independent administration plus periodic routine in-plant visits and product evaluation, a program of product certification is developed in accordance with accepted standards. The certification program described here is predicated upon the concept of independent and impartial administration of the certification procedures in the IGCC® license agreement.

To ensure administration of the certification program in a uniform and equitable manner, this procedural guide has been prepared for the information and guidance of the licensees.

It should be noted that the "IGCC® License Agreement" is the governing document for operation of the certification program. This procedural guide, which is not an extension of that document, serves merely to describe the administrative procedures and routine operation of the certification program.

The standards utilized in the IGCC®/IGMA® program for authorizing certification to is the **ASTM E2190** (Modified 2/03)

2.0 GENERAL INFORMATION

The Certification Concept

The IGCC®/IGMA® Certification Program is based upon the conviction that no standard of quality is good without the continuous adherence of the licensees to that standard. To buyers, specifiers, code officials and users, the IGCC®/IGMA® certification label offers the manufacturers assurance that his sealed insulating glass units have been produced in conformance to the ASTM specification(s).

Who Can Participate?

Every manufacturer of sealed insulating glass is eligible, on a voluntary basis, to participate.

Who Conducts the Program?

The Insulating Glass Certification Council (IGCC®) and the Insulating Glass Manufacturers Alliance (IGMA®), are the sponsors of this certification program. Under License with IGMA®, IGCC® administers and Governs the certification program under which the Administrator periodically checks and reports compliance of the manufacturers of products having the IGCC®/IGMA® certification label.

Administration

Administrative Management Systems, Inc. (AMS) is the independent administrator of the certification program. AMS maintains the IGCC®/IGMA® office of certification and handles the routine day-to-day business. All transactions are done in the name of IGCC®/IGMA®.

How Can You Become a Licensee?

The following steps must be accomplished before IGCC®/IGMA® can authorize a manufacturer to use the IGCC®/IGMA® permanent label: (Modified 8/09)

- a) The manufacturer must present a passing prototype report from an approved IGCC®/IGMA® testing laboratory to the office of certification. Fabrication of prototype test samples shall be witnessed by the Administrators representative during a plant audit, at which time the manufacturers compliance with IGCC®/IGMA® Quality Assurance requirements is validated. (See section 10.0)
- b) The manufacturer signs two copies of the IGCC® License Agreement and sends these to the office of certification. IGCC® will countersign both copies and return one to the licensee.
- c) The licensee sends the office of certification the necessary certification fee.
- d) After receipt by the office of certification of the above, the administrator validates that particular model and sends to the licensee a "Notice of Authorization to Use the IGCC®/IGMA® Permanent Label." The permanent label must be affixed on each certified sealed insulating glass unit.
- e) The certified model will then be listed in the next published Certified Products Directory.

3.0 HOW THE CERTIFICATION PROGRAM WORKS

American Society for Testing and Materials has test methods and specifications for sealed insulating glass. Sealed insulating glass must meet or exceed the applicable specification before it can be certified.

Recognized independent testing laboratories conduct all tests. The certification committee shall approve all laboratories, whose test reports are utilized by this certification program.

As the sole judge of compliance with the applicable specifications, the administrator authorizes a product, which has been approved to be listed in the Certified Products Directory.

Licensees label sealed insulating glass units in accordance with the labeling requirements established by the Certification Committee.

Approved products are listed in the Certified Products Directory, which is published every six months. It is sent to door, sash and building manufacturers, glazing contractors, homebuilders, architects, regulatory agencies and code-making groups, etc. Directory listings contain the licensee's name, plant location and product description.

The administrator verifies production at the licensee's manufacturing location during twice per year audits. Audits are performed by a representative of the administrator. During each of these audits, the manufacturer's compliance with IGCC®/IGMA® Quality Assurance requirements is validated (See section 10.0). The prototype test report must be submitted within one year of the report date in order for the report to be considered as the test for the first year, two audits will take place at which time the auditor will compare current production with the product authorized to use the IGCC®/IGMA® permanent label. At the discretion of the administrator, when a licensee is located outside of North America and test sample fabrication is not required, one audit in a given year may be performed internally by personnel of the licensee. In this case the required audit information will be transmitted to the licensee's internal auditor and upon completion reviewed by the administrator.

During the first audit in the second year, specimens will be fabricated for testing. IGCC®/IGMA® will ask the manufacturer to produce a minimum of thirteen test specimens. The fabrication of these test specimens is witnessed and verifies that they are produced in accordance with the construction certified. During test specimen fabrication, only the IGCC®/IGMA auditor and employees of the licensee being audited shall be present. The licensee is instructed to send these test specimens to an approved IGCC®/IGMA® testing laboratory where they are tested. The specimens must be shipped to the laboratory within four weeks of fabrication. Tests are made at the laboratory recommended by the licensee and selected by the administrator from the approved list.

A monthly report listing the status of testing is mailed to the licensee by the office of certification on the 15^{th} of each month. Upon completion of the test, the administrator mails results promptly to the licensee.

After initial certification (Prototype) testing, ASTM E2190 testing shall occur annually for the first 2 years of certification. If no failures occur, then testing may occur once every 2 years, at the discretion of the participant. (Modified 1/12)

4.0 COMPLIANCE SAFEGUARDS

How is Compliance Assured?

Any certified product found in the course of routine audit and evaluation not to be in compliance with the model description or quality assurance requirements is subject to having

authorization to use the IGCC®/IGMA® permanent label removed. The licensee is sent a request for clarification giving thirty days in which to demonstrate to the satisfaction of the administrator that his product is in compliance with the model description that is certified. If he does not respond, a warning of possible removal of authorization to use the IGCC®/IGMA® permanent label is sent giving an additional thirty days to respond. If he does not respond, authorization to use the IGCC®/IGMA® permanent label is **automatically terminated** at the end of that thirty-day period.

In the case of a routine test failing to comply with the specifications, the licensee will be officially notified that within 15 days he must respond by stating that a retest fabrication is requested and by paying all administrative and test fees. If there is no response within the 15 days, authorization to use the IGCC®/IGMA® permanent label is automatically terminated. If the retest option is accepted, the administrator will perform an audit and witness fabrication of the retest specimens within 45 days. (See guideline G.16)

Challenging a Certified Product

Complaints of non-compliance from any corporation or business source will be investigated promptly upon receipt of the complaint in writing along with an appropriate surety deposit. A minimum surety deposit of \$1,500 will be required for each complaint of non-compliance. The surety deposit will be assessed at the rate of \$300 per man-day plus the reasonable cost of travel and other expenses entailed in resolving such incidents. Refunds of part or all of the surety deposit will be made when applicable. The surety deposit will cover all costs involved, unless the investigation proved non-compliance, in which case all costs will be borne by the licensee found to be in non-compliance.

Complaints by Consumers

The administrator shall receive and log the complaint. It will be the consumer's responsibility to identify the label, information appearing on the spacer of glass and advise the administrator of the same. Note: If no IGCC®/IGMA® label exists, the product has not been certified by the manufacturer to IGCC®/IGMA® and the administrator and IGCC®/IGMA® have no further responsibilities or options.

Once the consumer has identified the label, name, etc. and advised the administrator, the administrator shall respond, advising the consumer of the name, address, primary contact, model description and other pertinent information at hand as it pertains to the subject licensee. Note: If the complaint is being made for reasons of product appearance or failure such as glass quality, fogging, seal failure, dust, etc., the consumer shall be advised to contact the licensee for manufacturer directly. Some manufacturers and their dealers or distributors offer warranties on their products. Normal claims, procedures and legal remedies are available to consumers on a state-by-state basis.

If the consumer wishes to determine whether or not a labeled product is in compliance with the model described through an investigation by IGCC®/IGMA®, the corporation or business challenge procedure shall be utilized. The surety deposit shall be modified to \$400 and charges per man-day and shall be assessed against the surety deposit in the amount of \$300 plus reasonable travel costs and other expenses.

Withdrawal of Certified Product

Any product which has been authorized to use the IGCC®/IGMA® permanent label may be voluntarily withdrawn from the Certification Program by the licensee at any time. (Modified 8/09)

5.0 COSTS

What Does the Program Cost?

The initial administration fee will be based on the date of authorization to use the IGCC®/IGMA® permanent label in a manner that participation in the Certification Program will be on a February 1 to January 31 basis thereafter. If the authorization date is between August 1 and December 1, 50% of the administration fee for the first year will be charged for participation and will include one audit prior to the following February 1 date. A licensee is invoiced for each item that is certified and listed separately in the Certified Products Directory. An additional invoice for testing laboratory fees will be issued upon fabrication of test units.

Testing of these units will not begin until payment has been received. Should failure of these units occur during certification testing, any remaining balance will be refunded to the licensee upon request. (Modified 8/09)

6.0 DOCUMENTS AND AGREEMENTS

<u>License Agreement</u>

This agreement, incorporating independent program administration and routine, periodic, independent plant audits, sampling and evaluation, governs the relationship between IGGC® and the licensee.

Future amendments or revisions to the License Agreement will be recommended by the Certification Committee and enacted by the IGCC® Board of Governors.

Effective Date, Duration, and Termination

The License Agreement becomes effective on the date of its execution, has an initial duration of twelve months (adjustable to a February 1 to January 31 basis), and is automatically renewed for successive twelve month periods, unless either party gives notice, at least sixty days prior to date of expiration, that cancellation is requested or unless revoked by IGCC® for causes set forth in the document.

Administrative Service Agreement

This agreement entered into by IGCC® and Administrative Management Systems, Inc. (AMS) governs the relationship between IGCC® and AMS, the independent administrator. In general, it provides that the administrator:

a) routinely audits licensee manufacturing facilities twice per year, and during the first audit in the second and subsequent years, witnesses fabrication of specimens for testing at one of the IGCC®/IGMA® approved testing laboratories,

- b) has the right to witness any and all testing,
- c) reviews all test reports in order to determine compliance of the certified product with the specifications,
- d) audits and recommends for approval, all test laboratory facilities for use in this certification program; test laboratories are recognized or approved by the certification committee,
- e) publishes and mails the IGCC®/IGMA® Certified Products Directory twice each year and handles all routine clerical duties of IGCC®/IGMA® with respect to certification matters,
- f) acts as IGCC® treasurer, invoicing licensees, maintaining a bank account and dispersing funds (fiscal reports are made to the Board of Governors),
- g) attends all scheduled meetings of the Certification Committee, and
- h) in all of its actions acts in the name of IGCC®.

IGCC®/IGMA® Administration Services and Exclusive Licensing Agreement

This agreement defines the relationship where IGMA® and IGCC® desire to combine the administration and marketing of their two certification programs into one certification program administered and governed by IGCC® under which both the IGCC® Mark and the IGMA® Mark are licensed to certification program participants meeting the requirements ("IGCC®/IGMA® Certification Program")

Procedural Guide

This guide outlines program procedures in accordance with the provisions of the License Agreement and the Administrative Service Agreement, for the guidance of those concerned with the procedural details of the Certification Program's operation. It covers the steps to be taken in any given procedural situation in the interest of equitable and uniform treatment of licensees and the preservation of the integrity of the certification program.

<u>Certified Products Directory</u>

This directory is the one document and publication that is normally in the public's eye and contains a listing of the certified seal insulating glass units of each licensee.

Certification Label

The licensee permanently affixes this certification mark to each unit of certified sealed insulating glass. This certification mark may be reference to the Licenscee's listing in the Certified Products Directory. The listing then provides a product description including the company name, plant location, etc. (Modified 8/09)

7.0 PROGRAM RESPONSIBILITY

IGCC® Board of Governors

The IGCC® Board of Governors has overall responsibility for the well-being and acceptance of the Certification Program by the industry, building officials and the public. It also bears legal corporate responsibility.

IGMA® Board of Directors

The IGMA® Board of Directors may make recommendations to the IGCC® Board regarding the IGCC®/IGMA® Certification Program and may appeal any decision of IGCC® regarding certification or the IGCC®/IGMA® Certification Program.

IGCC® Certification Committee

The IGCC® Certification Committee has the responsibility for the general procedure and policy pertaining to operation of the Certification Program. As a part thereof, it: (Modified 8/09)

- a) establishes "guidelines",
- b) determines the applicability of the specifications in a specific situation where a question is raised by a licensee or the administrator,
- c) approves test laboratories,
- d) determines which of the specifications are to be designated effective for the purposes of product certification and the date or dates on which they become effective, and
- e) recommends to the IGCC® Board of Governors changes to be made in the License Agreement.

8.0 LABEL REQUIREMENTS

THE IGCC®/IGMA® CERTIFICATION LABEL MUST BE PERMANENTLY MARKED ON A VISIBLE PORTION OF EACH SEALED INSULATING GLASS UNIT OR IT IS NOT CERTIFIED BY THE MANUFACTURER TO THE PUBLIC. The label shall be etched, sand blasted, embossed, printed, Painted or otherwise permanently marked on the spacer or at least one component pane of the sealed unit. (See note #1 below)

This label must be visible after installation in the building. The IGCC®/IGMA® permanent label must be in block capital letters and have a minimum height of 0.050 inches (1.27 mm). The letters IGCC®/IGMA® must be followed by the ® registration mark or a close facsimile, i.e., IGCC®/IGMA®. The IGCC®/IGMA® permanent label must contain the company identification (company name, trade name or company code), plant code*, registered "IGCC®/IGMA®" mark and a date code spanning no more than a 12 month period, plus or minus three months. The date code should commence with the beginning of each calendar year (effective for both the beginning and the ending of each period). Outdated spacers may

be hand stamped to bring the label up to date. The plant code will only be required when there is more than one plant with an IGCC®/IGMA® certified product operating under the same company name. The IGCC®/IGMA® permanent label must be affixed to certified products only at the time and place of manufacture. The labeling must be approved by the administrator. The permanent label must be affixed only to the sealed insulating glass units of the licensee's own manufacture which have been certified by the manufacturer through IGCC®/IGMA®.

The permanent label must not be sold, transferred or otherwise disposed of in any manner other than being affixed to the licensee's certified production. The permanent label must not be affixed to any product from which certification has been withdrawn or which is produced with a process basically different from the one used when certification was obtained.

Example of Minimum Label:

ABC Glass Co.(*) IGCC®/IGMA® '14

The IGCC®/IGMA® permanent label is listed under each company's name in the "Certified Products" section of this directory.

* A plant code will only be required when there is more than one plant with an IGCC®/IGMA® certified product operating under the same company name.

Note#1:

When an NFRC certified window, door, skylight fabricator also fabricates IGCC®/IGMA® certified IG units and glazes these IG units into their own NFRC certified product, the IGCC®/IGMA® permanent label may appear on the window, door, skylight NFRC permanent label in lieu of the IGCC®/IGMA® permanent label appearing on the actual IG unit. IGCC®/IGMA® required label content and NFRC permanent label requirements shall apply. (Modified 8/10)

For Example:

NFRC 123 - N - 456

ABC Windows - Dallas IGCC®/IGMA® 2014

9.0 ADVERTISING GUIDELINES

The following concepts are important to remember whether you are a participant, licensee in the IGCC®/IGMA® Certification Program, or a supplier to the sealed insulating glass industry. This discussion is intended to provide you with an accurate background description of the IGCC®/IGMA® Certification Program, to help you avoid making possibly misleading,

deceptive, or ambiguous statements regarding the program in the advertising of your products. (Modified 8/09)

- 1) IGCC®/IGMA® is the sponsor of a certification program. IGCC®/IGMA® does not certify products.
- 2) The administrator audits laboratories and checks their equipment, audits licensees' production and fabrication of specimens, and validates test reports and certification claims.
- 3) Laboratories test specimens to specific test methods and specifications referenced by IGCC®/IGMA®
- 4) Manufacturers/licensees "certify" their products, affirming that their products are constructed similarly to specimens which were audited, tested and found to pass the stated criteria. A Licensee's Certification Statement is the imprinting, sandblasting, etching or other form of permanent marking of an IGCC®/IGMA® certification program designation and number to its product.
- The IGCC®/IGMA® Certification Program does not have "members," inasmuch as the term "members" carries with it a connotation that some detailed criteria must be met in order to participate in the organization. Under the IGCC®/IGMA® concept, anyone can participate and "participants" simply must possess a "legitimate interest in the purposes of IGCC®/IGMA®." Manufacturers, on the other hand, which are "fabricators of sealed insulating glass units," become participants by virtue of executing a License Agreement with IGCC®. Any manufacturer of insulating glass may voluntarily enter into a License Agreement, provided that they intend to certify at least one product under the IGCC®/IGMA® Certification Program. Thus, the proper term to use for a manufacturer participant is "Licensee." A manufacturer, with a prototype in progress, is termed a "Candidate Licensee."
- Onit specimens, not their components, are tested under the IGCC®/IGMA® program. Thus, if you are a supplier to the industry, statements indicating that your components have complied with the test methods would be incorrect. A better nomenclature for example, would be, that "Units tested to ASTM E2190 contained our X component have been found to meet the requirements of the specification(s)."
- 7) Should you have any questions concerning the IGCC®/IGMA® Certification Program, please contact:

Insulating Glass Certification Council Mr. John G. Kent PO Box 730, 100 West Main Street Sackets Harbor, NY 13685

Telephone: 315-646-2234
Fax: 315-646-2297
E-mail: staff@amscert.com

10.0 QUALITY ASSURANCE PROGRAM

IGCC®/IGMA® require licensees to have a working quality assurance program for the fabrication of insulating glass. As a minimum, the licensee's quality assurance system must comply with the general requirements of IGMA TM 4000 which established 1) general requirements for quality systems and 2) provides practical solutions for implementing such a system. IGCC®/IGMA® requires compliance to these general requirements of IGMA TM 4000 but does not define the specifics of the quality assurance system which should be appropriate for the type, range and volume of work performed.

Adherence is verified during twice per year plant visits. These requirements were adopted to improve the overall quality of IG units in the program, and also to satisfy requirements established by the Department of Housing and Urban Development, HUD, the National Fenestration Rating Council (NFRC) and other regulatory and consumer driven organizations.

A licensee's QA program shall comply with IGMA TM 4000 which establishes requirements for the following: (Modified 8/09)

- 1) A quality systems manual
- 2) A designated person responsible for quality assurance
- 3) Process Control
- 4) Inspection and Testing (Spacer, Desiccant, Sealant, Gas Fill, Finished Product, Glass)
- 5) Calibration
- 6) Non-Conforming Products and Corrective Action
- 7) Storage and Handling
- 8) Field Service
- 9) Internal Quality Audits
- 10) Training
- 11) Statistical Techniques

11.0 GAS CONTENT INITIAL AND AFTER WEATHERING CERTIFICATION AND TESTING (GCIA)

A licensee must certify to seal durability requirements to participate in the gas content program. The IGCC®/IGMA® Gas Content program is voluntary if gas content units will NOT use IGCC®/IGMA® marked spacer, but is mandatory if IGCC®/IGMA® marked spacer will be used for gas content units. The program is intended to demonstrate a licensee's ability to initially fill to a minimum level and the ability of the construction of the IG unit to retain a minimum gas content level after exposure to the ASTM E2190 weathering cycle.

Licensees meeting a tested initial gas content of 90% or greater and a final after weathering gas content of 80% or greater shall be identified in the Certified Products Directory (CPD) with the designation "GCIA" for "Gas Content, Initial and After Weathering". Both initial and after weathering gas content must be compliant in order to be listed as "GCIA". The gas content certification process will be as follows: (Modified 8/10)

- 1. The normal minimum of thirteen (13) 14x20-inch (355x505 mm) test units for seal durability, fifteen (15) for multiple air space units, shall be fabricated under auditor witness during normal durability certification fabrication audits. All test units shall be gas filled with argon. All multiple air space units shall have both cavities filled and tested. Per guideline G.19 as applicable, coated glass shall be used and multiple air space units shall have coated glass as the center lite for at least ten (10) test units intended for testing in accordance with ASTM E2188 and have coated glass on at least one outer lite for at least four (4) test units intended for testing in accordance with ASTM E2189. The test lab shall randomly select ten (10) units for initial gas content testing except that units containing internal components (IC) (i.e. grills or muntins) shall not be considered for testing. Units shall be inspected for any damage, and any damaged units not used. Testing for gas content after weathering shall be performed on the six (6) ASTM E2190 weathering test units.
- 2. Production Units As of 6/23/10 selection and testing of production units is not required.
- 3. Units shall be tested for initial and after weathering gas content percent by non-destructive spark emission spectrography (SES) in accordance with ASTM E2649 Determining Argon Concentration in Sealed Insulating Glass Units Using Spark Emission Spectroscopy. Up to two (2) test units (14" x 20") may be used to replace any unit broken in shipping or handling.
- 4. Laboratories shall report results of testing as "percent initial gas content" and "percent after weathering gas content" to the nearest whole percent.
- 5. The calculation of percent initial gas content shall be the average of all ten (10) units tested. The calculation of percent after weathering gas content shall be the average of all six (6) weathered test units.
- 6. To be listed as complying with gas content certification, initial and after weathering (GCIA) the average gas content level must be 90% or greater initially and 80% or greater after weathering, and each of the tested units shall have a gas concentration of 50% or greater. These levels were selected as levels that can reasonably be reached by insulating glass fabricators on a consistent basis. It takes into consideration a) variations that may occur in the filling process, and b) variations that may occur in the testing process. If a

licensee feels that its gas content is consistently greater than these gas content values, the licensee can include this information in the licensee's literature.

- 7. It is recognized that actual production units may not necessarily be 90% or greater initial gas content but shall meet the manufacturer's stated initial content values.
- 8. Special arrangements need to be made if regulatory compliance is required for gas content other than argon (see certification guideline A.GC.1).

12.0 CERTIFICATION GUIDELINES AND INTERPRETATIONS

For guidance in labeling and certifying sealed insulating glass units the Certification Committee has adopted the below guidelines.

Additionally, certain topics that required added explanation and clarification have been presented in a series of Certification Notes as referenced. These Certification Notes are available on the IGCC®/IGMA® website (www.igcc.org) or by contacting the administrative office.

ID#	Title	Initial Publish	Approval
		Date	Date
CN IG 1009	Certification of Internal Components (IC)	10/28/09	1/31/12
CN IG 1109	Certification of Capillary Tube, Breather Tube	10/28/09	10/28/09
	Systems		
CN IG 0310	Certification of Multiple Air Space Units	3/1/10	3/2/11
CN IG 1010	Interim Certification	10/14/10	3/1/11
CN IG 0211	Certification and Testing of Vacuum	2/18/11	1/31/12
	Insulating Glass VIG		
CN IG 0112	Desiccant Quantity Review of Changes (ACPF)	1/31/12	10/31/12

ALWAYS

12.1 The following situations permit the licensee to **always** certify the sealed insulating glass units with the same IGCC®/IGMA® number.

12.1.1 GLASS

A.GL.1

Any change in glass thickness from that tested. (Modified 3/15/06)

A.GL.2

Any change in glass tint or color from that tested (clear glass is required in test specimens).

A.GL.3

Any change in glass size from that tested (14 by 20 inches is required for test specimens).

A.GL.4

Any change in glass type (i.e. tempered, heat strengthened, laminated or patterned glass) from that tested (annealed glass is normally used in all test specimens).

A.GL.5

Any change in glass shape from that tested (rectangular glass is required in test specimens). This guideline permits the same IGCC®/IGMA® number for triangular, circle head, trapezoidal and other shapes.

A.GL.6

Any change in glass supplier from that tested.

A.GL.7 (Deleted 3/15/06)

A.GL.8 (Deleted 3/15/06)

A.GL.9 (Deleted 3/2/11)

12.1.2 SPACER

A.SP.1

Any change in air space dimension from that tested (one-quarter inch to one-half inch air space is allowed for testing).

A.SP.2

Any change in spacer wall thickness from that tested.

A.SP.3

Any change in spacer seam design (i.e. butt seam or lock seam) from that tested.

A.SP.4

Any change in supplier of spacer from that tested, everything remaining the same.

A.SP.5

Corners or connections which are soldered, welded, brazed or bent, but uncut, may be used interchangeably with the same IGCC®/IGMA® number. (Adopted 2/19/85)

A.SP.6

Corners or connections may be changed from mechanical connections (MS) to bent-uncut corners (BC), using the same IGCC®/IGMA® number utilizing joiners or corner keys of plastic, aluminum, stainless, or galvanized steel. (Modified 5/14/08)

A.SP.7

Any change in spacer profile from that tested. (Adopted 7/29/04)

12.1.3 INTEGRATED SPACER SYSTEMS

Defined as a pre-fabricated multi-component, multi-material and/or multi-function spacer system. Contact the IGCC®/IGMA® Administrative Office for the most current list of reviewed integrated spacer systems and their generic class.

A.SS.1

A licensee may certify a thermally broken Integrated Spacer System (ISS) on the "IGCC®/IGMA® List of Reviewed Integrated Spacer Systems" utilizing the same IGCC®GMA® number as the base spacer generic material (single homogeneous component) provided regular test units include the thermally broken ISS, all other guidelines applicable. (Adopted 1/31/12)

A.SS.2

A licensee may use a temporary alternate integrated spacer system on the IGCC®/IGMA® list of reviewed integrated spacer systems (most current version) in the same generic class by a) notifying the administrator of the change, b) having test specimens witnessed by the administrator's representative at the next regular audit, and c) sending the test specimens to an IGCC®/IGMA® approved testing laboratory within four weeks of the test specimens' fabrication date. However, Guideline G.26 shall apply where applicable. The licensee may temporarily use the certification label on a provisional basis commencing with written notification of the administrator and end when test results are received by the administrator. (Modified 1/31/12)

12.1.4 DESICCANT

A.DE.1

A manufacturer may use the same IGCC®/IGMA® number on production units having air space thickness equal to, or greater than the model tested provided the desiccant Adsorption Capacity per Perimeter Foot (ACPF) remains the same (-10%) or is greater. A manufacturer may use the same IGCC®/IGMA® number on production units having an air space thickness smaller than the model tested provided the manufacturer maintains the same or more sides filled with desiccant (Modified 1/31/12)

A.DE.2

A change in supplier of the same generic type of desiccant from that tested will not require a different IGCC®/IGMA® number. However, Guideline A.SS.2 shall apply where applicable. (Modified 1/31/12)

A.DE.3

The use of the same loose fill desiccant manufactured in different particle size ranges will not require a different IGCC®/IGMA® number. (Modified 1/31/12)

A.DE.4 (Deleted 1/31/12)

A.DE.5 (Deleted 1/31/12)

A.DE.6 (Deleted 1/31/12)

12.1.5 SEALANT

A.SE.1

Any increase in moisture vapor transmission path length is an acceptable alternate for labeling.

A.SE.2

A licensee may use a temporary alternate sealant on the IGCC \mathbb{R} /IGMA \mathbb{R} list of reviewed sealants (most current version) in the same generic class by a) notifying the administrator of the change, b) having test specimens witnessed by the administrator's representative at the next regular audit, and c) sending the test specimens to an IGCC \mathbb{R} /IGMA \mathbb{R} approved testing laboratory within four weeks of the test specimens' fabrication date. The licensee may temporarily use the certification label on a provisional basis commencing with written notification of the administrator and end when test results are received by the administrator. (Modified 6/23/10)

12.1.6 GAS CONTENT

A.GC.1 (Deleted 3/2/11)

NEVER

<u>12.2</u> The following situations never permit the licensee to certify with the same IGCC®/IGMA® number. They require the use of a different IGCC®/IGMA® number.

12.2.1 SPACER

N.SP.1

A change in spacer material, i.e. aluminum to steel or any other material will require a different IGCC®/IGMA® number.

N.SP.2

A change in spacer surface finish, i.e. anodized to mill finish or hot dip to electro galvanized will require a different IGCC®/IGMA® number.

N.SP.3

A change in corner design from soldered, welded, braised or bent(BC) to mechanical corner(MC) will require a different IGCC®/IGMA® number. (Modified 5/14/08)

N.SP.4

A change in corner key material to another material, except to the same material as the spacer, will require a different IGCC®/IGMA® number. All plastic keys and joiners are considered generically equivalent. This guideline does not apply to A.SP.6. (Modified 5/14/08)

N.SP.5

If bent, uncut spacer corners or connections(BC) are changed to mechanically fastened spacer corners(MC); a new IGCC®/IGMA® number is required. (Modified 5/14/08)

12.2.2 DESICCANT

N.DE.1

A change in generic type of desiccant will require a different IGCC®/IGMA® number. For purpose of desiccant guidelines, the generic types of desiccant are 1) LF=Loose Fill desiccant, 2) IB=Imbedded desiccant system, 3) MX=Desiccant Matrix. (Modified 1/31/12)

12.2.3 SEALANT

N.SE.1

In a single sealant system, a change in generic type of sealant will require a different IGCC®/IGMA® number.

N.SE.2

In a two sealant system, a change in generic type of primary sealant will require a different IGCC®/IGMA® number.

N.SE.3

In a two sealant system, a change in generic type of secondary sealant will require a different IGCC®/IGMA® number.

N.SE.4

Any decrease in the minimum design moisture vapor transmission path length will require a different IGCC®/IGMA® number.

N.SE.5

Any increase in thickness of design moisture vapor transmission path (glass to spacer dimension) will require a different IGCC®/IGMA® number.

GENERAL

12.3 CLASS I - UNIT MODIFICATION

DEFINITIONS

<u>Breather Tube</u> - Tube inserted into the I.G. spacer and intended to be sealed prior to glazing of the unit.

<u>Capillary Tube</u> - Tube inserted into the I.G. spacer and intended to be left permanently open.

<u>Capillary, Tube and How It Is Related to Membrane</u> - IGCC®/IGMA® observes that organically sealed insulating glass units are not actually hermetically sealed, but rather are composed of sealing systems which demonstrate sufficiently low water and gas transmission rates as to pass the accelerated weathering conditions imposed in ASTM standard(s). We acknowledge that certain capillary tube designs may also control the passage of water and gases in such a manner as to allow breathing but still demonstrate the ability to pass the test conditions.

G.0 - Capillary Tube (Permanently Open Tube)

An I.G. construction incorporating a permanently open capillary tube will be considered and listed for durability as equivalent to a previously IGCC®/IGMA® program durability certified I.G. model without a capillary tube, provided the following applies: (Modified 10/28/09

- a. Material and construction of the units are identical, except for the inclusion of the capillary tubes.
- b. Both sets of I.G. units reach the same performance level when tested according to ASTM standard(s). The units with capillary tubes need only be tested once.
- c. The test must be run by an IGCC®/IGMA® approved lab. Unit installation instruction must be supplied to the lab.
- d. Preparation of test specimens need <u>not</u> be witnessed. However, the test result <u>must</u> be reviewed and approved by the administrator.

G.1 Breather Tube (Temporarily Open Type)

A licensee is permitted to insert the open end of a breather tube in a bag or container of desiccant during shipment of a specimen to the test laboratory for durability testing. The breather tube must be sealed prior to testing. Unit installation/sealing instruction must be supplied to the lab. (Modified 10/28/09)

G.2 Breather Tube (Temporarily Open Type)

The addition of a breather tube is acceptable, for shipping only, even though not in the durability test specimen. The breather tube should be properly sealed before installation. Unit installation/sealing instructions must be supplied to the lab. (Modified 10/28/09)

G.3 Edge Protection

The addition of edge protection such as metal banding, metallic foil, barrier coat, etc., is acceptable with the same IGCC®/IGMA® number.

G.7 (Deleted 1/1/07)

G.8 Internal Components (IC)

A minimum of three (3) of the thirteen (13) double pane, five (5) of the fifteen (15) multiple airspace test specimens shall be constructed utilizing all of the components of an internal

components (IC) system, which are used in the ultimate product. Such systems may include but are not limited to blinds, films, decorative glass inserts, grills and muntins. These units shall be used for volatile fog testing in accordance with ASTM E2189. When testing muntins or grills, test samples shall be fabricated dividing the sample into nine equal areas (3 by 3). A licensee may use the same IGCC®/IGMA® number for units manufactured without internal components (IC) providing regular testing has been accomplished in accordance with the above procedure. (Modified 1/31/12)

G. 15 Multi-Cavity

Multiple air space units may be certified with the same IGCC®/IGMA® number as single air space units, provided that the construction of each space complies with the guidelines for single space units; pressure communication of spaces is permitted, but not required. This guideline shall apply to multiple air space products that use glass or a suspended coated film (SCF) as an airspace barrier. Testing of multiple air space units shall be performed initially and in lieu of single air space unit testing at least once each (4) years. When testing multiple air space units with coated glass, the coated glass shall be on at least one outer lite for the units intended to be tested for volatile fog in accordance with ASTM E2189. (Modified 6/23/10)

G. 17 (Deleted 1/1/07)

G. 18 (Deleted 1/1/07)

G. 19 Coated Glass

An Insulating glass unit constructed with coated glass with the coating toward the air space (pyrolytic or sputter coated) shall be certified utilizing the same IGCC®/IGMA® number provided regular test units include one lite of the coated product per test sample. Only the highest volume coated product need be tested. Testing of sputter coated non-edge deleted will cover sputter coated edge deleted, Pyrolytic and uncoated (clear). Testing of sputter coated edge deleted will cover Pyrolytic and uncoated. Testing of Pyrolytic will cover Pyrolytic and uncoated. Testing uncoated (clear) will only cover uncoated (clear). When testing multiple air space units with coated glass, the coated glass shall be on at least one outer lite for the units intended to be tested for volatile fog in accordance with ASTM E2189. (Modified 6/23/10)

G.26 Adsorption Capacity per Perimeter Foot (ACPF)

For all Certified Products and prototypes for Certification testing, the fabricator shall have on file a copy of the **Desiccant supplier's specification showing the minimum equilibrium water adsorption capacity (weight %) as measured at 25 °C (77 °F) and 50 % Relative Humidity (+/- 5%).** Additionally the fabricator shall document the weight of desiccant or desiccant system (grams) in the certified product or prototype. From this data, the fabricator shall document the adsorption capacity per perimeter foot (ACPF) using the following formula: (Modified 1/31/12)

ACPF (grams/ft.) = Weight of Desiccant Product (g) x Adsorption Capacity (wt %)

Perimeter (Feet) x 100

Note: For all 14 x 20 inch test specimens the perimeter is 5.66 feet

G.27 Structural Modification, i.e. Hole for Gas Fill

A sealed insulating glass unit that has been structurally modified, i.e. hole or holes for gas filling, shall be tested regularly for certification assembled with standard production procedures including these modifications. At the option of the manufacturer, the units may be tested with gas or air in the inter-space. Non-gas-filled units shall be considered equivalent providing construction is identical except for the omission of the gas filling hole/holes. To accommodate this modification a nominal 1/2 inch $\pm 1/16$ inch gas or air space maybe tested under this guideline. (Modified 7/31/01)

G.29 IG Integrated Sash Technology

When testing IGCC®/IGMA® units using IG Integrated Sash Technology, IG fabricators would have the option of testing integrated IG units in one of two methods: 1) glass size shall be 14x20-inch and the sash shall be cut away to fit in a 14x20-inch testing opening, or 2) a larger sash which accommodates 14x20-inch glass may be tested. This option would need to be reviewed with the test lab ahead of time to ensure the test chamber can accommodate the larger sash size. All testing is completed with no glazing beads and all fabrication holes or simulated hole punches in place. If the sash is cut away, this function must be performed by the IG fabricator. (Adopted 5/3/05)

G.30 Applied Surface Coatings to an IG Spacer and Spacer Components

An insulating glass unit utilizing an applied surface coating to an IG spacer and spacer components shall be initially certified under the normal certification testing process. The application of the coating will be documented in the product audit report. A surface coating may be added to or removed from an already certified product utilizing the same certification number by applying guideline G.5. Applied surface coatings would include, but not be limited to paints, coatings and adhesion promoters. Spacer and spacer components with an embedded or etched into the surface color are not subject to this guideline and may be certified with the same IGCC®/IGMA® number. (Modified 3/2/11)

G.32 GCIA and Capillary and Breather Tubes and Systems

(Refer to guideline(s) G.0, G.1, G.2) An IG construction incorporating a permanently or temporarily open system or tube, (Capillary, breather or other) may be Gas Content Initial and After Weathering certified (GCIA) with the same IGCC \mathbb{R} /IGMA \mathbb{R} number provided regular test units include all the components of the system or tubes. Unit installation and/or final sealing instructions must be supplied to the laboratory and performed at the laboratory. (Modified 8/6/13)

G.34 Bent or Curved IG Units

Special note should be taken that the ASTM E2190 test method does not provide for testing of Bent or Curved IG units. As such, it is only flat IG units that fall within the IGCC®/IGMA® Certification Program. This, however, in no way precludes the ultimate use of Bent or Curved

IG units. Labeled spacer may be used in IG units, other than flat glass, but in that case, certification does not apply. (Adopted 3/2/11)

12.4 CLASS II - SPECIMEN

G.6 Specimens – Quantity

No more than 4 additional test units shall be labeled by the auditor for testing (13 units required for double pane and 15 units required for multiple air space.) When gas content testing (GCIA), ship the additional auditor "labeled" units to the testing laboratory. (Modified 8/23/07)

G.9 Specimens - Production (Deleted 1/1/07)

G.10 Specimens - Production

If a licensee is not producing units at the time of an audit a labeled unit from inventory may be cut apart for inspection, provided that the date code is within the audit period.

G.11 Specimens - Production

A portion of the audit will be used to determine whether a licensee is using the IGCC®/IGMA® label on unauthorized units.

G.12 Specimens - Shipment

Units fabricated for test during an audit must be shipped directly to the approved test facility within four weeks of the date of fabrication. If they are not, the audit may be considered invalid and another audit must take place. But for normal in plant quality inspection processes performed by the manufacturer, there shall be no 'pre-testing' of any test sample being forwarded to the approved test facility. In situations where fabricated test units are deemed unacceptable for test by the licensee as a result of a normal plant quality inspection process, the licensee shall be allowed to re-fabricate test samples only once. This re-fabrication must occur within 45 days of the original fabrication. All costs related to this guideline are to be borne by the licensee. (Modified 5/14/08)

G.14 Specimen Frequency

The prototype test will be considered as the test for the first year of certification (providing application is made within 12 months from the date of the test report). This is effective for matters initiated after May 1982. The next fabrication for testing purposes will be in the first half of the second year. (Modified 1/31/12)

G.31 Suspension of Testing

There may be situations where the program participant wishes to suspend testing (gas or durability) before completion. For prototype fabrications this shall be at the discretion of the program participant and has no effect on the certification listing. For certified unit testing, with consideration for guideline G.12, any suspension of the test, gas or durability, shall be deemed as a failure of that portion of the test. G.12 would not be applicable once testing has started. (Adopted 5/14/08)

12.5 CLASS III - EQUIVALENCY

G.5 Gray Area

Situations that are not included in the "Always" or "Never" categories listed above, fall into the gray area. The gray area situation is covered by Minutes item 10.10.77.10 and is repeated here.

When there is a change and the licensee desires to use the same IGCC®/IGMA® number, the licensee shall immediately notify the administrator with all details of the change and also satisfy either 1 or 2 below:

- 1) establish equivalency by passing the same level of ASTM test as certified to by:
 - a) having specimens tested at an IGCC®/IGMA® independent testing laboratory or
 - b) having specimens tested at an in house (licensee) facility, testing done in house by a licensee must be done under the surveillance of the administrator.

Specimens must be fabricated and submitted to the laboratory within two weeks after notification of the administrator. During the test period, the licensee may temporarily use the certification label on a provisional basis or:

2) demonstrate the equivalency of the change to the satisfaction of the Certification Committee or a subcommittee. (Specimens not required.)

G.21 Transfer

If a licensee manufactures the same model using the same technology at a different location, a IGCC®/IGMA® number with a temporary status will be issued provided that testing (durability and/or gas content) of the model is initiated at the next scheduled testing audit. This guideline may not be applied to products for which certification has been previously removed due to test failure. (Modified 12/06/06)

G.23 Equivalency

A licensee needs to establish equivalency for a model only once.

G.24 Vision Glass Areas

Special note should be taken that the ASTM E2190 test method only provides testing for "Vision glass areas." As such, it is only these types of units that fall within the IGCC®/IGMA® Certification Program. This, however, in no way precludes the ultimate use of these units in other applications, e.g. Spandrel units.

(Adopted 8/28/86)

Labeled spacer may be used in IG units, other than vision glass, but in that case, certification does not apply. (Adopted 4/16/91)

G.28 Certifying Additional Constructions

A <u>current</u> licensee with <u>currently certified products</u> may certify additional constructions or replace a certified construction at the same plant location by having specimens tested at an IGCC®/IGMA® independent testing laboratory. These samples need not be witnessed by an IGCC®/IGMA® representative. Upon completion of passing test results the construction shall be eligible for IGCC®/IGMA® certification. IGCC®/IGMA® witnessed testing must occur at the next regular audit. (Adopted 7/28/99)

G.33 Duplicate Certification

There may be situations where the program participant wishes to certify separately a model variation for which IGCC®/IGMA® would allow equivalency, both variations under a single certification number. Some examples of this duplicate certification may be dual pane and multiple air space, various moisture vapor transmission path lengths (sightlines), variations in coated glass. This duplicate certification shall be allowed and each variation given a separate certification number. Each certification number will be treated as it's own certified model and be subject to normal product fees, testing and auditing requirements.

G.35 Multiple Sources of Same Generic Category

If a licensee regularly uses multiple sources of supply within the same generic category each source of supply (A and B) shall be tested on a rotational basis. If one source of supply (A) is tested and fails to comply, the same source of supply (A) must be tested to maintain certification for that source of supply. If certification for (A) is no longer required by the licensee the retest due to failure must still occur with (B) or a new alternate source of supply (C). (Modified 8/6/13)

12.6 CLASS IV - APPEALS, REVIEW AND DE-CERTIFICATION

G.13 Monetary

The administrator shall remove authorization to use the IGCC®/IGMA® permanent label from all of any licensee's products for failure to pay monies due to IGCC®/IGMA® within 60 days of invoice date (reference License Agreement A. 13 and B.6).

G.16 Failure to Comply

In cases where a routine test fails to comply with the specifications: (Modified 8/6/13)

1) Upon notification of failure of routine test samples to reach the certified level, the licensee will be officially notified by certified mail, return receipt requested. Within 15 days the licensee must respond to the certified letter stating a retest fabrication is requested by paying all required administrative and test fees. If there is no response within 15 days, authorization to use the IGCC®/IGMA® permanent label will be removed.

If the retest option is accepted:

- a) Request for retest option is granted by IGCC®/IGMA® only upon receipt in full of any administrative and retest fees within 15 days of date of mailing of the notification of failure.
- b) IGCC®/IGMA® will perform an audit and witness fabrication of retest specimens within 45 days of payment of fees in 1) above.
- c) Licensee must ship and deliver retest specimens to the testing laboratory within 7 days of fabrication. (Copy of shipping papers and delivery receipt must be received by IGCC®/IGMA® within 14 days of fabrication of retest specimens.)
- 2) There is to be no change in certification status during the retest period. All routine audits will continue. Sample fabrication for subsequent routine testing of the questionable model will be suspended pending the outcome of the retest.
- 3) If the retest units comply, they shall be considered as the next routine test.
- 4) If the retest units fail, the licensee is issued a cease and desist order on use of the label immediately.
- 5) The licensee may choose to accept certification at any level passed by the retest, although it might be a lower level than originally desired.
- G.20 Authorization to use the IGCC®/IGMA® Permanent Label

Authorization to use the IGCC®/IGMA® permanent label will be removed if a routine audit discloses that a licensee is labeling units containing the same unauthorized construction for the third time.

G.22 Clarification of Due Process Appeal Process

Clarification of due process appeal process under License Agreement, Paragraph A.11:

A Licensee's appeal from a final adverse decision by the Administrator, under License Agreement Paragraph A.11, shall in the first instance be to the Certification Appeals Subcommittee of the Certification Committee, which acts as an executive committee for the Certification Committee in order to provide a prompt hearing for the Licensee and to act on the Licensee's appeal as quickly as possible. A decision by the Certification Appeals Subcommittee favorable to the Licensee shall be a final decision. A decision by the Certification Appeals Subcommittee adverse to the Licensee may be appealed to the full Certification Committee for a due process review and hearing. Such an appeal to the Certification Committee must be made in writing within 30 days of an adverse decision by the Certification Appeals Subcommittee and this appeal will be heard at the next meeting of the Certification Committee. Pending a hearing by the Certification Committee on such an appeal, the Licensee may maintain certification for the product at issue.

Committee rule to clarify guideline G.22 as adopted by the Certification Committee at minute 10.31.12.10

The Chairman of the Certification Committee may call for a special meeting of the Committee (with notice provided in the same way as for a special meeting of the Board of Governors under the Bylaws), and the Committee may conduct a special meeting (at the physical location identified in the notice or by use of conference telephone or other communication equipment by means of which all persons participating in the meeting can communicated with each other), with such special meeting to be at a date and time other than the next regularly scheduled meeting of the Committee, and at which special meeting any proper business of the Committee, including business under Procedural Guideline G.22, may be conducted. (Modified 10/31/12)

SPECIFICATION USED FOR SEALED INSULATING GLASS

- > ASTM E2188
- > ASTM E2189
- > ASTM E2190
- > ASTM E2649

Specification may be obtained by contacting:

ASTM 100 Barr Harbor Drive West Conshohocken, PA 19428-2959 Telephone: (610) 832-9585 Web Address: www.astm.org

Adopted: May 13, 1977 Revised: August 1, 1981 Revised: January 15, 1986 Revised: January 17, 2012

IGCC® STANDARD PARTICIPANT'S AGREEMENT APPLICABLE TO "SUPPLIER" (NON-IG UNIT MANUFACTURER), "PUBLIC INTEREST", "TEST LABORATORY", "TRADE ASSOCIATION", IGUNIT "USER", "OTHER PERSON/ORGANIZATION WITH LEGITIMATE INTEREST" OR "CONSUMER" PARTICIPANTS IN IGCC®

This Agreement, made and effective this	day of	, 20_	, by and be	tween
	(hereinafter	called "	'PARTICIPANT") and
INSULATING GLASS CERTIFICATION COUNCIL,	INC. (hereinal	fter calle	d IGCC®), an I	llinois
not-for-profit tax-exempt corporation having its	administrative	office at 1	100 West Main S	Street,
Sackets Harbor NY 13685, hereby provides as fol	lows:			

In consideration for being approved as an IGCC® Program Participant, and for the right to vote under the IGCC® Corporate Bylaws as an IGCC® Program Participant, I attest and agree, personally or on behalf of my employer, as follows:

A. IGCC Corporate Bylaws: I attest that I have read the IGCC ® Corporate Bylaws and that I or my employer have a legitimate interest in the goals of IGCC®, and I agree, personally or on behalf of my employer, to be bound by the IGCC® Corporate Bylaws.

- 1. I understand that IGCC®-approved test laboratory participants conducting tests in the IGCC® Certification Program also sign and are obligated to follow the provisions of the IGCC® standard test laboratory agreement, and that IGCC® IG-Unit manufacturer licensee-participants sign and are obligated to follow the provisions of the IGCC® standard license agreement for IG-unit manufacturers, and become participants in IGCC® thereby.
- 2. I attest that I do not manufacture IG-units nor am I employed by an IG-unit manufacturer (as such, neither I nor my employer qualify to become an IGCC®-IG Unit manufacturer-licensee). If my Participant category or eligibility changes (e.g. by beginning fabrication of IG units), this Agreement will be null and void.
- C. Annual Fee: The annual fee for a Supplier (Non-IG Unit Manufacturer) Participant is \$350.00 per company (as of 1/17/2012), subject to change by the IGCC® Board of Governors. There is no fee for public interest or consumer participants. On behalf of my employer, I agree

this annual fee for a Supplier Participant (Non-IG Unit Manufacturer) in IGCC® shall be payable upon receipt of an invoice and shall be non-refundable.

D. Voting Rights and Responsibilities: (1) I understand and agree the IGCC®/IGMA certification program is structured and operated such that program policies and decisions are made in open parliamentary due-process committees whose meetings and actions shall be conducted with impartial review and implementation governance and administrative process. (2) I understand and agree that the IGCC® Certification Committee, as the primary working committee in which I may cast a vote as a Participant (if eligible under the Bylaws), shall operate free from commercial, financial or other interests that might conflict with IGCC's best interests and goals as set forth in IGCC's Corporate Bylaws, and I shall recuse myself from casting any vote in which a conflict of interest may exist. (3) I understand and agree that members of the Certification Committee provide a balance of interests where no single interest dominates. (4) I understand and agree each Participant is responsible for maintaining the confidentiality of specific information as may be requested and appropriate. (5) I understand and agree that the IGCC Board of Governors has ultimate governance authority under the IGCC Corporate Bylaws and applicable law, and that IGCC Participants and Participants' meetings are governed specifically by IGCC Corporate Bylaws Articles III and IV.

E. Dispute Resolution Process: I agree, personally or on behalf of my employer, to the following dispute resolution process, which is the same dispute resolution process applicable to IGCC® IG-Unit Manufacturer-Licensee Participants under the IGCC® standard license agreement for IG-Unit Manufacturers:

Any claim, complaint, dispute or related controversy asserted by me or my employer arising out of or regarding participation in IGCC® under this Agreement, or the operation of IGCC® under the IGCC® Corporate Bylaws, including the determination of the scope or applicability of this Agreement, and any arbitration pursuant to this standard IGCC® Participant's Agreement, shall be governed by the laws of the State of Illinois and the Illinois Not-for-Profit Corporation Act (under which IGCC® is incorporated), and the parties to this IGCC® Participant's Agreement agree that any such claim, complaint, dispute or related controversy not settled amicably between the parties will be resolved exclusively by submitting any such claim, complaint, dispute or related controversy (following a mandatory 20 day period in which no claim, complaint, dispute or related controversy shall be submitted to arbitration and during which the parties will seek a mutually agreeable resolution of any claim, complaint, dispute or related controversy) to binding contract arbitration, unless both parties consent to mediation or some other form of dispute resolution. In the event of contract arbitration, the arbitration will be conducted by a neutral third party arbitrator accepted by both parties. In the event that the parties do not agree to the appointment of any arbitrator, any claim, complaint, dispute or related controversy asserted by me or my employer regarding participation in IGCC® under this Agreement, or the operation of IGCC® under the IGCC® Corporate Bylaws, shall be resolved under the most-current Commercial Arbitration Rules of the American Arbitration Association. The place of the arbitration shall be in Illinois or some other mutually agreeable location. In any arbitration proceeding, reasonable discovery of evidence shall be allowed, and strict conformity to legal rules of evidence shall not be necessary, and the parties may offer evidence as is relevant and material to the dispute. which shall be considered in the arbitrator's reasonable discretion. The arbitrator, exercising his or her discretion, shall conduct the proceedings with a view to expediting the resolution of the claim, complaint, dispute or related controversy. The prevailing party in the arbitrator's Decision and Final Award shall be entitled to recover reasonable attorney's fees and costs it may incur in connection with the arbitration proceeding. The arbitrator's Decision and Final Award shall be enforceable in any court of competent jurisdiction.

F. To maintain or commence Participant status, this Agreement needs to be signed by Participant. This Agreement supersedes and replaces any predecessor IGCC® Standard Participant's Agreement to which I or my employer is a party.

SIGNED and DATED:	
PARTICIPANT:	
Please sign and print name and title/authority;	and date
Company/Business/Organization Name:	_
Street Address:	
Telephone Number:; Fax Number:	
Email Address:; Website:	
Primary IGCC® Program contact for Participant:(Pleas APPROVED and AGREED:	se print)
INSULATING GLASS CERTIFICATION COUNCIL, INC. (IGCC®)	
P.O. Box 730, 100 West Main Street, Sackets Harbor, NY 13685 Telephone: (315) 646-2234 Fax: (315) 646-2297 Email: staff@amsce	ert.com
By:(Please sign and date) John G. Kent, IGCC® Administrative Manager	

^{*} A copy signed by IGCC® will be returned to Participant

INSULATING GLASS CERTIFICATION COUNCIL, INC. ("IGCC" ®) CERTIFICATION PROGRAM FOR SEALED INSULATING GLASS UNITS

STANDARD LICENSE AGREEMENT (as revised effective 3/15/06, and constituting the successor effective agreement, pursuant to the terms herein, for all preceding fully-executed IGCC® Certification Program standard license agreements)

This Agreement, made this	day of	, 20	0, by and between INSULAT	ING
GLASS CERTIFICATION COUNCIL	L, INC., an Illinois	not-for-profit ta	ax-exempt corporation having	its
administrative office at P.O. Box 73	30, Sackets Harbor, N	NY 13685 hereii	nafter called "LICENSOR"	
and		having its	s principal office	
at				
hereinafter called "LICENSEE", her	reby provides as follo	ows:		

WITNESSETH:

1.WHEREAS, Licensor is sponsoring a Certification Program for Insulating Glass Units, which will provide for (1) the validation of a manufacturers certification of such products by means of independent laboratory testing to the requirements of applicable Specification(s) and applicable Test Method(s) and ASTM Standards; and under the further terms and conditions of the Certification Program set forth in this Agreement and the Program's Procedural Guide, and also providing for (2) the stipulation by each such manufacturer that the manufacturer maintains a quality assurance program which covers the production of all the units to which above clause (1) refers; and 2.WHEREAS, The responsibilities of IGCC®, the IGCC® Administrator and the independent laboratories are limited to the tasks set forth in this Certification Program; they do not endorse, warrant, or guarantee products validated or certified there under, and

- 3.WHEREAS, Licensor is willing to accept participation in said Certification Program by all manufacturers of Insulating Glass Units under the terms set forth herein; and
- 4. WHEREAS, Licensor is the uncontestable sole owner of the mark and label "IGCC"®; the aforesaid mark/label, and/or other mark(s)/label(s) cross-licensed to Licensor, is/are hereby licensed by Licensor to Licensee and said label(s)/mark(s) shall be permitted to appear on Licensee's registered Certification Program labels which are permitted by Licensor to be affixed to the Insulating Glass Units complying with the pertinent requirements of the Certification Program; and
- 5.WHEREAS, the Licensor shall contract for the complete administration of the Program and the Administrator shall contract for services with the independent laboratories which meet the ethical, financial, and business experience standards of the American Council of Independent Laboratories or National Society of Professional Engineers for performance of tests and other administrative duties as are herein provided; and

6.WHEREAS, the Licensor shall appoint a "Certification Committee" comprised of representatives of IGCC® Certification Program Participant manufacturer licensees, including the Public Interest members of the IGCC® Board of

Governors, and Participant Suppliers and Test Laboratories, and other Participant organizations and persons (including public interest representatives of said organizations), acting as a liaison between Licensor, Licensees and interested parties: meetings of this committee shall be called by the Chairman of the Certification Committee at least once each year; and

7. WHEREAS, the procedural guide, to be developed in accordance with paragraph B.4 shall be adhered to both by the Licensor and the Licensee; and

8.WHEREAS, the Administrator shall conduct all aspects of the program in accordance with the highest nationally recognized standards for conduct of such a program including HUD standards for accreditation of the Program and the Administrator as set forth in HUD's "Use of Materials Bulletin No. 82" ("HUD Building Product Standards and Certification Program for Sealed Insulating Glass Units"), which requires an accredited Program to include a quality assurance provision such that all participating manufacturers shall have quality assurance programs covering the production of the units to which Whereas Clause No. 1 above refers: and

9. WHEREAS, Licensee is willing to participate in and support said Program under the terms and conditions set forth in the Agreement.

Therefore, be it

RESOLVED, that it is agreed by and between the parties hereto as follows:

LICENSEE:

- A.1) Shall sign this Agreement by providing the signature of its corporate officer or authorized representative, and also its primary IGCC® Engineering or Quality Dept. Contact, where noted herein.
- A.2) Shall allow the Administrator's representative, without prior notice, free access at any time during regular business hours, to Licensee's place of manufacture of Insulating Glass Units certified hereunder and to witness the manufacture of samples which are to be tested for compliance with the requirements. Licensee's refusal to permit access for inspection purposes hereunder may be due cause for removal of its entire product listing from the Certification Directory and the withdrawal of its rights to affix Certification Labels thereto. Acceptable reasons for not permitting entrance for inspections would include strikes, acts of God, and circumstances beyond immediate control of the manufacturer. Areas which may have been set aside for research or prototype development may be restricted. It is understood that the Administrator or his representative shall be allowed to pick up samples from the field for inspection or testing. It is understood that periodic tests each year will be made on each model to be certified and that said tests will be made at the laboratory selected by the Administrator or Licensee from the approved list. Results of each test shall be promptly mailed to the IGCC® Administrator. IGCC® will notify the Licensee of compliance or non-compliance. It is further understood that routine expense of sampling and testing will be borne by the Licensee. The Licensor will charge each Licensee accordingly and so contract with the Administrator. Administrator will contract for testing with approved testing laboratories. Expenses for packaging, shipping, and purchasing

of glass for testing will also be borne by the Licensee. These costs will be handled directly between the Administrator and each Licensee.

- A.3) Shall affix to each of its certified products the permanent Certification Label, number and class assigned by the Licensor:
- a) Only at the time and place of manufacture; and
- Only to Insulating Glass Units of Licensee's own manufacture, which have been so approved by the Licensor.
- A.4) Shall not sell, transfer or otherwise dispose of Certification Labels in any manner other than affixing to Licensee's certified production.
- A.5) Shall not affix hereafter the IGCC® or other registered mark, or Participant's Certification Label registered with Licensor, to any product from which certification has been withdrawn or which is produced with a process basically different from the one used when certification was obtained. A model change shall be as defined by the IGCC® Certification Committee.
- A.6) Shall upon a finding by the Licensor that a certified product of Licensee has been changed as defined by the Certification Committee have thirty (30) days in which to submit a request for waiver of retest or request a new inspection and retest at Licensee's expense if no waiver is granted. Failure of Licensee to act as required immediately above shall constitute due cause for exclusion of this product from the program.
- A.7) May withdraw a certified product from the Program by written declaration and request for removal of said product from the Licensor's listing signed by the authorized representative of the Licensee.
- A.8) Shall use all practical means at its command continuously to assure that its products hereunder certified fully comply with the Specification requirements, and are manufactured in the same manner as test specimens, and are subject to a quality assurance program maintained by Licensee, and Licensee shall so stipulate to the Administrator's representatives during the periodic visits of said representatives to Licensee's facilities described above in Section A.2) or when otherwise requested by the Administrator.
- A.9) Shall refrain from using terms implying or claiming certification, validation, accreditation, or the like in connection with advertising referring to products which have not been validated, or from which validation of certification claim has been withheld or withdrawn or any other statement or term which might be interpreted as compliance with this program.
- A.10) In connection with the advertising of model systems which the Licensor has approved and granted a certification number or label, the Licensee must use the following concepts as guidelines: Licensor (IGCC®) sponsors the Certification Program. Licensee (Manufacturer) certifies that the product is the same as the model which has been tested. Administrator validates the test results through Inspections according to the Licensor's guidelines.
- A.11) Shall abide by the decision of the Administrator as to the compliance or non-compliance of Licensee's products with the requirements of the IGCC® Certification Program, determined in accordance with the requirements of the specification testing of such products. It is understood that the Administrator shall be the sole judge of compliance or non-compliance with the Specifications applicable to the IGCC®@ Certification Program, for purposes of Licensor's validation of Licensee's certification of such a product under this Program. Where questions involving interpretation arise, the matter will be referred to the IGCC® Certification Committee for ruling.
- A.12) Agrees that notice regarding the status of any of its certified products shall be carried in the Certification Directory.
- A.13) Shall pay the participation fees shown in the Schedule of Fees, which is an APPENDIX hereof, upon signing of this

- Agreement and at each annual renewal thereof. It is understood, that this Schedule of Fees may be changed from time to time by the Licensor.
- A.14) Agrees that the Administrator may, at his discretion, use any and all data, exclusive of Licensee's Company name, address, proprietary product designation or any other information which may provide clues as to the manufacture of the products, for the purpose of comparing test methods and correlating test methods with field performance.
- A.15) Shall legibly and permanently mark each piece of its certified product in accordance with the marking requirements of the applicable standards and, in addition, include a symbol identifying the plant in which the product was made to comply with the standard for the purpose of identification under this Certification Program.
- A.16) Shall furnish Licensor with any information regarding its product as may be necessary to properly identify Licensee's Certified Product for listing in Licensor's Certification Directory.
- A.17) Shall regularly mail to the Administrator, at the same time as such material is furnished others, copies of its catalogs and other literature, excluding price and discount information, where such materials list Licensee's products certified hereunder.
- A.18) Shall abide by and comply with all procedural details which the Administrator may prescribe for the implementation of the Certification Program, provided that such procedural details are not inconsistent with the provisions and purposes of this License Agreement.
- A.19) Shall have the right, at its option, to designate a nominee from Licensee's organization for consideration by the Board of Governors for appointment to the Certification Committee.
- B.1) Shall prepare and publish at least twice each year, with such interim supplements as may be desirable, a Certification Directory containing a listing of the Certified Insulating Glass Products which have been found by test to be in compliance with each required specification for each Licensee then in good standing with Licensor. This directory shall include the Licensee's assigned certification number, name, location and product certification status.
- B.2) Shall promptly mail substantial quantities of each Directory and supplement to door, sash, and building products manufacturers, glazing contractors, home builders, architects, regulatory agencies and code-making groups, and publicize the Directory to trade publications.
- B.3) Shall provide and maintain a list of approved laboratories qualified to perform tests required hereunder and to authorize tests herewith specified. Said list of approved laboratories is to be developed by the Certification Committee.
- B.4) Shall prepare and maintain a procedural guide and the standard forms which may be adopted for use with the Licensee and the approved laboratories in connection with the operation of the Certification Program.
- B.5) Shall hold all test reports and correspondence with Licensees and others, relating to Licensee's products or tests, in strict confidence, except for communication necessary to effect proper listing in the Certification Directory.
- B.6) Shall not list in or remove from the Certification Directory any product or Licensee except on due notification from the Administrator to do so, except as provided in Paragraph A.7 above or because Licensee fails to pay applicable fees as provided in A.13 above.
- B.7) Shall enter into a contract with an independent agency, whereby this independent agency will act as Administrator of the Certification Program for and on behalf of Licensor, to provide and authorize all sampling and testing, review and approve test

data, perform periodic evaluations or other duties and functions herein provided for.

B.8) Shall conduct the Program in accordance with HUD standards or HUD accreditation of the Program as set forth in HUD's "Use of Materials Bulletin No. 82" ("HUD Building Product Standards and Certification Program for Sealed Insulating Glass Units").

IT IS FURTHER AGREED THAT:

- C.1) A certification test hereunder denotes and is limited to a test in accordance with the requirements of the appropriate specifications and related test methods.
- C.2) Each branch or affiliated plant of each Licensee manufacturer must be registered individually, and products therefrom tested and certified separately and apart from products manufactured in other plants or branches of any Licensee manufacturer.
- C.3) A procedure exists for handling complaints of noncompliance which provides for samples of like product to be provided by Licensee in a specified manner for repetition of tests within thirty (30) days, the total cost of which, including test specimens, is to be borne by the complainant, unless the test proves non-compliance, in which case the costs will be borne by the Licensee; tests are to be initiated by the Licensor promptly upon receipt of a complaint in writing along with the appropriate surety deposit.
- C.4) This agreement shall become effective on the date of signing and shall extend for a period of 12 months and shall be renewed automatically for successive periods of 12 months each, and remain in effect unless Licensor or Licensee, at least sixty (60) days prior to the date of expiration, gives notice in writing that cancellation or termination is requested (which shall be deemed agreed and effective at the conclusion of said notice period) and unless revoked and terminated by Licensor for causes set forth in this Agreement and in accordance with procedures set forth in the Agreement and the IGCC® Certification Program Procedural Guidelines.
- C.5) If this agreement is terminated, then upon the effective date of such termination, Licensee shall:
- a) Not affix the registered quality Certification Labels to any product which Licensee shall thereafter manufacture; and
- b) Make no further reference to, or use of, Licensor's Certification Program or registered Certification Labels as used earlier in the Certification Program.
- C.6) Licensor, in the event it shall be necessary to exclude Licensee from participation in the Certification Program in accordance with the provisions hereof, may do so by giving Licensee thirty (30) days written notice of Licensor's termination of the License Agreement.
- C.7) The terms of this Agreement and any disputes arising from this Agreement, and any arbitration pursuant to this Agreement, shall be governed by the laws of the State of Illinois, in which Licensor is incorporated. The parties agree that all disputes relating to the interpretation of, or otherwise arising from the terms of, this Agreement not settled amicably between them will be submitted (following a mandatory 20 day period in which no claim shall be submitted to arbitration and during which the parties will seek a mutually agreeable resolution of any claim or dispute) to binding contract arbitration, unless both parties consent to mediation or some other form of dispute resolution. In the event of contract arbitration, the arbitration will be conducted by a neutral third party arbitrator accepted by both parties. In the event that the parties do not agree to the appointment of any arbitrator, any controversy or claim arising out of or relating to this contract, or the breach thereof, shall be

resolved under the most-current Commercial Arbitration Rules of the American Arbitration Association. The place of the arbitration shall be in Illinois, or some other mutually agreeable location. In any arbitration proceeding, reasonable discovery of evidence shall be allowed, and strict conformity to legal rules of evidence shall not be necessary, and the parties may offer evidence as is relevant and material to the dispute, which shall be considered in the arbitrator's reasonable discretion. The arbitrator, exercising his or her discretion, shall conduct the proceedings with a view to expediting the resolution of the dispute. If any party submits an arbitration claim to enforce any of the terms of this Agreement, the prevailing party shall be entitled to recover reasonable attorneys fees and costs it may incur in connection with the arbitration proceeding. A final award by the arbitrator shall be enforceable in any court of competent jurisdiction.

- C.8) In the event any part or parts of this Agreement are found to be void, the remaining provisions shall nevertheless be binding with the same effect as though the void parts were deleted.
- C.9) The use of any Label governed by this Agreement on any unqualified product, or the use of any such Label by a manufacturing or assembly or other facility other than that registered will not be permitted by the Licensee, its employees, its representatives, and its agents. If the use of any Label in contravention of this Agreement is discovered, after a due process hearing review by the Certification Committee, the Licensor will have cause to institute or seek all or any of the following actions: a) Revocation of license; b) Imposition of an award in favor of Licensor of liquidated damages of five thousand dollars (\$5,000); c) Legal action preventing the Licensee from having the applicable Labels printed, attached, or used in any manner by Licensee, with the entire cost of such legal action to be borne by the Licensee.
- C.10) In the event Licensor promptly notified all those to whom it has sent the then most recent issue of the Certification Directory or supplement thereto, as well as the National Better Business Bureau and the trade press, regarding any incorrect listing or reference to Licensee's product(s) published in any Certification Directory, supplement thereto, or elsewhere, Licensee agrees not to hold Licensor liable in any way for any damage caused by such incorrect listing or reference, unless such damage was the result of an intentional tort, willful act or gross negligence by Licensor.
- C.11) Licensee shall indemnify and hold Licensor harmless as to any expense whatsoever for, or incurred in connection with, any claims, losses, or defense of claims or losses, which may be asserted by a third party against Licensor by reason of this Agreement and services performed hereunder, and shall name the Licensor, as its interest may appear, as an additionally insured party on any products liability insurance policy owned by the Licensee which affects those products of the Licensee certified under this Agreement; and proof of such coverage shall be sent by the Licensee to the Licensor within fifteen (15) days from the date of Certification or the date such coverage is secured, whichever first occurs.
- C.12) Neither party shall make use of the others' trademarks, trade names or name in any manner without the prior written approval of the other provided each party hereby authorizes the other, during the term of this Agreement, to state that the Licensee is a participant in this Certification Program.

THIS LICENSE AGREEMENT may not be transferred, assigned, or otherwise disposed of to any other company, individual, or successor company without the express prior written consent of both Licensee and Licensor. By mutual agreement of Licensor and Licensee, THIS AGREEMENT supersedes and replaces the predecessor IGCC ® Standard License Agreement, in the form

February 2014

executed between Licensor and Licensee, if Licensor and Licensee have executed any such predecessor IGCC® Standard License Agreement. If such a predecessor agreement was executed, that predecessor agreement is hereby cancelled, by mutual agreement, effective as of execution of THIS AGREEMENT (which is a successor standard agreement to the earlier IGCC®

Standard License Agreement), with the 60 days notice of cancellation period for the predecessor agreement hereby waived by Licensee.

LICENSEE:	Company	
	Street Address	
	City, State and Zip	
	Telephone Number Fax Number	
Signed By	Title (Corporate Officer or Authorized Representative)	
	Date	
	Title	
(Pi	rimary IGCC® Engineering or Quality Dept. Contact) Date	
LICENSOR:	INSULATING GLASS CERTIFICATION COUNCIL, INC. (IGCC®)	
Ву	Title	
	Date	

Insulating Glass Certification Council P.O. Box 730, 100 West Main Street Sackets Harbor, NY 13685

Telephone: (315) 646-2234 Fax: (315) 646-2297

*A COPY SIGNED BY LICENSOR WILL BE RETURNED TO LICENSEE.

March 2006 Revision

IGCC®/IGMA® APPROVED LABORATORIES PRESENTLY CONDUCTING TESTS IN ACCORDANCE WITH ASTM E2190 & E2649

Participants in the program may choose any laboratory from the approved lab list.

125 Architectural Testing Inc.

2524 East Jensen Avenue Fresno, CA 93706 Attn: Kenny White kwhite@archtest.com Attn: Ricardo Cortes rcortes@archtest.com Phone: 559.233.8705

195 Architectural Testing Inc.

22155 68 Avenue South Kent, WA 98032 Attn: Jeff Dideon jdideon@archtest.com Phone: 253.395.5656

175 Architectural Testing Inc.

2865 Market Loop, Suite B Southlake, TX 76092 Attn: John Waskow jwaskow@archtest.com Attn: Holli Dawsey hdawsey@archtest.com Phone: 817.410.7202

150 Architectural Testing Inc.

849 Western Avenue North St. Paul, MN 55117-5245 Attn: Dan Johnson djohnson@archtest.com Attn: Zane Wybest zwybest@archtest.com Phone: 651.636.3835

100 Architectural Testing Inc.

130 Derry Court York, PA 17402-9405 Attn: Christian Lapadat clapadat@archtest.com Attn: John Ziegler jziegler@archtest.com Phone: 717.764.7700

60 CAN-BEST

38 Regan Road, Unit 4 Brampton, ON L7A 1C6 CANADA Attn: Elie Alkhoury elie@can-best.com Attn: Ken Shelbourn ken@can-best.com Phone: 905.840.2014

55 China National Safety Glass Testing

Guanzhuang Dongli Chaoyand District Beijing, PR CHINA 100024 Attn: Xin Yong Shi rockyshi@263.net Phone: 86.10.51167390

50 Exova

2395 Speakman Drive Mississauga, ON L5K 1B3 CANADA Attn: David Bailey, Ext. 307 david.bailey@exova.com Phone: 905.822.4111

285 Fenestration Testing Laboratory

8148 NW 74th Avenue Medley, FL 33166 Attn: Jose Sanchez jose@fenlab.com Phone: 305.885.3328

65 MT Group

403 County Road, Unit 1 Cliffwood, NJ 07721 Attn: Frank Pennisi frankp@mtgroup.com Attn: Wayne Breighner wayneb@mtgroup.com Phone: 732.725.6177

750 National Certified Testing Labs (QTI)

3310 Hill Avenue Everett, WA 98201 Attn: Jeff Douglas jdouglas@nctlinc.com Phone: 425.259.6799

800 National Certified Testing Labs (NCTL)

Five Leigh Drive York, PA 17402 Attn: Dan Zeiders dzeiders@nctlinc.com Attn: Drew Klinedinst dklinedinst@nctlinc.com Phone: 717.846.1200

80 Shanghai Institute of Quality Inspection and Technical Research (SQI)

No. 900, Jiangyue Road Minhang District, Shanghai CHINA 201114

Attn: Ms. Longmei Wang walm74@163.com Phone: +86.21.54336371