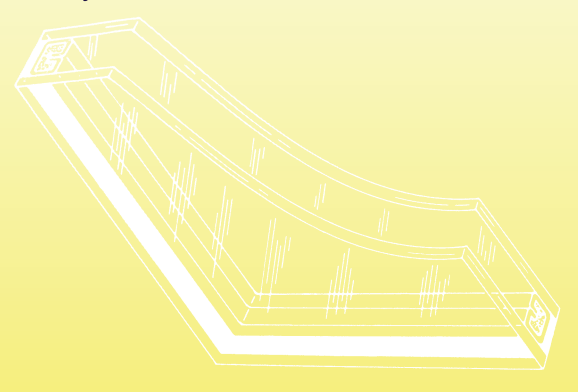
CERTIFIED PRODUCTS DIRECTORY



SEALED INSULATING GLASS PHONE (315) 646-2234

February 2021



IGCC® and IGMA® Certification programs have been combined into a single certification program designated IGCC®/IGMA®. IGCC® will license the use of the IGMA® trademark and direct certification with IGMA® support.





CREDIBILITY IN INDUSTRY CERTIFICATION, THROUGH ACTIVE PUBLIC PARTICIPATION

IGCC®/IGMA® Certification Meeting Announcement Spring 2021 Conference

May 4-5, 2021



IGCC Tentative Meeting Schedule

Tuesday, May 4, 2021

2:00p – 5:00p IGCC Certification Committee Meeting and Participant's Meeting

5:00p – 5:30p Virtual Reception

Wednesday, May 5, 2021

9:00a - 12:00p IGCC Board Meeting

(Board Members and Invited Guests ONLY)

More details coming soon!

TABLE OF CONTENTS

IGCC® Program Concept	2
Accreditation	4
IGCC® Board of Governors	5
Certification Committee	6
Communications	11
Participants	11
Past IGCC® Presidents' Recognition	13
Meetings of the Certification Committee	13
Certified Products Key	14
Certified Products (Alphabetically By Plant)	15
Prototypes in Progress	58
Procedural Guide	61
IGCC®/IGMA® Label Requirements	67
Advertising Guidelines	68
Quality Assurance Program	70
Gas Content Initial & After Weathering Certification & Testing (GCIA)	71
Component Validation	72
Guidelines & Interpretations	72
Guidelines: Always	73
Guidelines: Never	76
Internal Components	78
Specifications Used	86
Participant's Agreement	87
License Agreement	90
IGCC®/IGMA® Approved Laboratories	95

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 the 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 plant visits conducted twice per year. These requirements were adopted to improve the overall quality of IG units in the program, and 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 the administrators' 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 of 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 its 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.

ACCREDITATION

In 2014 the American National Standards Institute (ANSI) issued ISO/IEC 17065 Accreditation to the IGCC®/IGMA® Certification Program and AMS, Inc., the program Administrator and Certification Body (CB). This Accreditation is a formal recognition of fulfilling the requirements of the ISO/IEC 17065:2012 standard, as well as ANSI's own accreditation requirements.

What is Accreditation?

Accreditation is similar to certification. Just like in certification there is an independent party who assesses and determines whether or not an organization meets specific requirements. In the case of ANSI's assessment of the IGCC®/IGMA® Certification Program and AMS, Inc., they were assessed to ISO standard ISO/IEC 17065:2012. The end result is called accreditation.

Who is ANSI?

The American National Standards Institute is a not-for-profit entity providing assessment and accreditation of bodies performing third-party conformity assessment (certification), among other services. ANSI also brings global recognition to conformity assessment through several international and regional arrangements for multi-lateral recognition, including the International Accreditation Forum (IAF). In addition, ANSI has a memorandum of understanding (MoU) with the Standards Council of Canada (SCC). All of this helps bring global acknowledgement to conformity assessment. Information from: *ansica.org*, Why Seek Accreditation?, 2015. Web. August 19, 2015.

What is ISO/IEC 17065:2012?

ISO/IEC 17065:2012 is an internationally-recognized standard for bodies certifying products, processes and services. It is the main source of criteria used to assess the IGCC®/IGMA® Certification Program and AMS, Inc. The standard specifies requirements that, according to ISO/IEC 17065:2012, "ensure that certification bodies operate certification programs in a competent, consistent and impartial manner...".

How will this affect a Fabricator's IGCC®/IGMA® Certification?

Accreditation of the IGCC®/IGMA® Certification Program and AMS, Inc. is the formal recognition that they have met strict requirements placed on them. This means that as a fabricator, operator or provider of certified products, you can be sure that the IGCC®/IGMA® Certification Program is operated to some of the highest quality standards in the world. Because the IGCC®/IGMA® Certification Program and AMS, Inc. have always followed stringent guidelines there will be minimal changes to the certification program. When changes are necessary though, you will be notified in advance.

Though the IGCC®/IGMA® Certification Program requirements won't change much due to the accreditation, it does offer an opportunity for fabricators to show conformance to an ANSI-Accredited certification program, an invaluable association to set you apart in the market. For more information, and restrictions and limitations, please contact AMS, Inc.

Disclaimers

While there are significant benefits to being associated with this accreditation, accreditation doesn't mean that ANSI approves certified products, processes, or services of fabricators. In addition, the ANSI Accreditation symbol and ANSI logo are not permitted to be displayed on any product or its packaging.

Questions or Want to Learn More?

If you have any questions or need additional information regarding any of the topics presented above, please feel free to contact AMS, Inc. at (315) 646-2234, or email us at igcc@amscert.com

IGCC® BOARD OF GOVERNORS

REPRESENTING PUBLIC INTEREST

Elaine Rodman

Homeowners Association 2300 Sample Road Allison Park, PA 15101 Telephone: (412) 487-2887

E-mail: elainesrodman@gmail.com

Nicholas Montan

East Central Ohio Building Authority

339 Oxford Street Dover, OH 44622

Telephone: (330) 401-8526 E-mail: nmontan@ecohba.com

Yvon Chiasson

Morrison Hershfield Limited 175-1005 Skyview Drive Burlington, ON L7P 51 CANADA Telephone: (905) 483-1012

E-mail: YChiasson@morrisonhershfield.com

Dennis Johnson

Raths, Raths & Johnson 500 Joliet Road, Suite 200 Willowbrook, IL 60527 Telephone: (630) 325-6160 E-mail: dkjohnson@rrj.com

Bruce Kaskel

Wiiss, Janney, Elstner Associates, Inc. 10 South LaSalle Street, Suite 2600

Chicago, IL 60603

Telephone: (312) 372-0555 E-Mail: bkaskel@wje.com

REPRESENTING INDUSTRY

Michelle Phan Cardinal

7201 West Lake Street Saint Louis Park, MN 55426 Telephone: (623) 327-1940

E-mail: mphan@cardinalcorp.com

Todd Schauder ODL, Inc.

215 E. Roosevelt Avenue Zeeland, MI 49464

Telephone: (540) 664-5499 E-mail: todd.schauder@odl.com

Joe Erb Ouanex

800 Cochran Avenue Cambridge, OH 43725 Telephone: (740) 439-2338 Email: joe.erb@quanex.com

Jeff Haberer

Trulite Glass & Aluminum Solutions, LLC

1112 17th Avenue SE Minneapolis, MN 55414 Telephone: (612) 805-2251 E-mail: jhaberer@trulite.com

Mark Hutchinson

Intigral

7850 Northfield Rd Walton Hills, OH 44146 Telephone: (440) 439-0980

Email: mark.hutchinson@intigral.com

IGCC® OFFICERS

Dennis Johnson, President Jeff Haberer, Vice President, Treasurer Michelle Phan, Secretary

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 Alternate
A.N. ALODAN & SONS CO. GLASS & ALUMINIUM FACTORY	Dhanraj Singh Parmar	Rakesh Kumar Pal	
AAG-Al Abbar Architectural Glass	Ezhilenthi Narayanan	Jean Lelievre	
Advanced Impact Technologies	Ralph Henson	Pete Kropka	
Advantage Glass Corp	Stan Rydzewski	Rony Gramajo	
AGC Flat Glass (Thailand) PLC.	Ms. Poonsup Thammapiti	Mr. Suwit Kanjanajarean	
AGNORA LTD	Rene Govers	Brent Stannard	
Al Andalus Glass Factory Co.	Eng. Amir Abdullatif	Eng. Ahmed Arafa	
Aldora Aluminum and Glass Products, Inc.	Donnie Anderson	Bill Demato	Manny Valladares
All Counties Glass Distributors	Dane Treiber		
All Weather Tempering of Arizona, LLC.	Alan Vasquez	Robert Wood	
All Weather Windows	Thuy Vu	Tabrez Kassam	Robert Giles
Aluminum Manufacturers Co. Ltd - ALUMATEC	Ehtesham Hussain		
Aluminum Technology Auxiliary Industries	Varun C.R.	Suraj Thampi	
American Insulated Glass LLC.	Billy Blair	Shane Ellerbee	Eddy Green
Andersen Corporation	Nicholas Zeman		
Architectural Glass Products, LLC.	Sharon Gambill		
Arino Duglass	Raimundo Garcia- Figueras	Migual Mateo	
Associated Materials, Inc.	Christian Cirino	Seth Green	Steve Harp
Astiglass S.L.	Manuel Chamorro	Inmaculada Jimenez	
Beijing Northglass Technologies Co. Ltd	Kun Wang	Sunny Zhong	
Beijing Wuhuatianbao Glass Co., Ltd.	Gao Hongwei		
Berkowitz J. E., LP	James Mooney	Lance Hayes	
Blue Star Glass Inc.	Alex Oanono		
BMC (Building Materials & Construction Services)	Chris Rogers		
Burhani Glass Factory, LLC	Murtaza K	Keshav Tripathi	
BVGLAZING SYSTEMS	Mike Morgan		
Camyapi Cam Paz. Ins. Taah. Tic.ve San. Ltd. Sti	Volkan Erem	Birol Yiliz	
Cardinal IG	Michelle Phan	Robert Grommesh	
Carey Glass UC	Michael Carew	Sam Taylor	
Cascade Windows Inc.	Dylan McGuire		
Central Valley Glass & Screen, Inc.	Geoff Smith	Kevin Fechino	
Chain Glass Enterprises Inc.	Jed Raynor Ang	Juliet Martinez	
Changshu High-Tech Energy-Saving Dorwin Co., Ltd.	Fa Zhenju	Yang Mingguang	
ChangShu Maybo Glass Co., Ltd.	Qian Lan		
Changshu Sysen Glass Products Co., Ltd.	Xia Jian		
Changshu Weier Glass Products Co. Ltd.	Denise Lu		
Changshu ZhongCheng Building Materials Co., Ltd.	Rachel Chen	Mr. Yu Wei	
Chin Ta Glass Co., Ltd.	Chen Yun-Ju		
Ching Chyau Co., Ltd.	Tony Chang		
Chongqing SYP Engineering Glass Co., Ltd.	Sun Dao Hai		
Clear Lite DBA Innovative Glass Products LLC	Tim Valek		
Cmech Ltd.	Justin Char		
Columbia Commercial Bldg Prod.	Jonathan Wade	Yolanda Aguirre	
Comercial Dialum SA	Maria Jesus Encina		
Complete Line Glass Wholesalers, Inc.	Rod Pistokache	Kyle Russell	

Primary Member First Alternate Second Alternate Licensee Consolidated Glass and Mirror, LLC Mike Frazier Doug Osborne Cristacurva Richard Roemke Fransue Morales Cristec Glass S.L. Silvia Berdala Juame Planes CS ECO Glass (M) Sdn Bhd Zhang Xiaojun Custom Glass Prod. Of Carolina Steven Reeder Custom Glass Products Inc. Eric Reeder Jonathon Jones Dallas Flat Glass Distributors, Inc. Robert Varela Melvin Armstrong Dlubak Specialty Glass Chris Cotton DongGuan CSG Architectural Glass Co., Ltd. Su Jingxi Dongguan Longhui Architectual Glass Co., Ltd. Dizun Zhuang Huiru Zhuang Donguan Ngai Wah Bending Tempering Glass Company Limited Yang Shengyong Dynamic Windows & Doors Inc. **Grant Wood** Eckelt Glas GmbH Guillaum Kaminski **ECO Glass Production** Samuel Bravo **EFCO Corporation** Mason Fritz Emirates Glass L.L.C. Sandeep Nair Dennis Carroll Engineered Glass Products, L.L.C. **David Colombe** Erdem Dis Ticaret A.S. Mehmet Ali Ozgul Fairis C.A. Jorge Jaramillo FAKRO GP Sp. Z.0.0. Pawel Szewczyk Manon Lemieux Fenplast, Inc. Benoit Pepin Flat Glass Distributors, Inc. Doug Lewis Flat Glass Group Co., Ltd. David Wei Li Chunpeng Foshan Super Glass Industrial Company Limited Zhan Liang Foshan Xinxingye Glass Co., Ltd. Mr. Zhang Mr. Liang Future Architectural Glass LLC Muhammed Moshin General Glass Kristy Hackworth Seth Green Gentek Building Products Ltd. Partnership Christian Cirino **GLASPRO** Vance Mason Glass and Mirror Craft Steve Gizicki Patrick McEvoy Glass Enterprises Inc. Mr. Josh Burg Glass Insulators Inc. Stacy Marik Glassbel Baltic JSC Romas Zvirzdinas GlassecViracon **Daniel Scarpato** Renato Santana Robert Gardner Black GlassFab Tempering Services, Inc. Glasstech Industries B.S.C. Marwan Khadij Hem Raj Arya Glasswerks LA. Inc. Robert Mastrapa Glaz-Tech Industries, Inc. Alex Miramomtez Glenny Glass Co. **Braxton Smith** Global Security Glazing Scott Reynolds Mark Johnson GnT Glass Co., Ltd. Hao Bing Tian Great Day Improvements, LLC Kent Nusser Craig Cox Grupo Vidrios el Castillo Carlos Benet Trad **Gabriel Howerton** Lin Shu Huang G-TECH Optoelectronics Corporation Gu Hongyu Guang Dong Kibing Energy Saving Glass Co., LTD Liao Shanshun Guangdong Haikong Special Glass Technology Co., Ltd. Liu Fan Sven Pan Guangdong Jiming Glass Group Co., Ltd Guangdong South Bright Glass Technology Glass Co., Ltd. Mr. Zhang Fei Guangdong South Star Glass Limited Taylor Lee Guardian Glass. LLC - Auburn John Lines Gulf Glass Industries, Co. LTD Pacoal Dsilva Hankuk Glass Industries, Inc. Kwangil Kim Hartung Glass Industries Tim Kroha Harvey Building Products **Dave Lambert** Peter Gent

Marco Wong

Huizhou Wei Jin Yuan Glass Technology Co., Ltd.

February 2021

	•		
<u>Licensee</u>	Primary Member	First Alternate	Second Alternate
Inova Glass S.A. de C.V.	Diana Gonzalez	Carlos Maldonado	
Insulite Glass Co., Inc.	Larry Vasholz		
Interpane Glasgesellschaft, mbH - Plattling	Luis Hidalgo		
Intigral	Mark Hutchinson		
Isam M. Khairi Kabbani Glass Works LLC	Donald Cardenas	Roy Bassil	Mustafa Bokhari
Isoterglass SRL	Sirio Pierobon	Maurizio Zanotto	
Jasan Glass - JSG	Kyungsoo Lee		
Jersey Tempered Glass, Inc	Mike Bouldin	John Latko	
Jiangmen Junfa Safety Glass Co., Ltd.	Xiaodan Li		
Jiangmen Yamako Glass Co., Ltd.	Carol Chan		
Jingmei Curtain Wall Technology Co., Ltd.	Mr. Feng Fanran		
Jinzhou Fortune Spring Glass Co., Ltd.	Grace Liu		
Jiuh Sheng Glass Co., Ltd.	Arthur Hung		
Katerra Manufacturing	Jeshu Taylor		
La Tecnica Nel Vetro SpA	Michele Inserra	Pascual Pellegrina	
Laurier Architectural, Inc.	Melanie Mercier	David Levesque	
LTI Smart Glass, Inc.	Jeff Besse		
M Industria S.A. DE C.V.	Mauricio Millet Median	Ricardo Tonueyo	Mex Yucatan
Mannix Exterior Wall Systems, Inc.	Paul Greenstein		
Mid-American Glass, Inc.	Michelle Magyar		
Nashville Tempered Glass Corp.	Phillip Contella	Jon Johnson	
Northwestern Glass Fab	Eric Fortin	Chris Streeter	
Northwestern Industries, Inc- Yuma, AZ	Tammy Nguyen	Henry Heiss	Debbie Zimmer
Northwestern Industries, Inc Seattle, WA	Tammy Nguyen	Henry Heiss	Debbie Zimmer
Novatech Patio Doors Inc.	Erick Giroux		
ODL, Changshu ZhongXin Building Materials Co., Ltd.	Todd Schauder		
ODL, Inc.	Todd Schauder		
OKALUX Glastechnik GmbH	Dominik Betz		
Oldcastle BuildingEnvelope®	Richard Wright	Robert Williams	
Panjin Truspacer Insulating Glass Material Co., Ltd.	Rao Desong		
Pella Corporation	Aaron Ryan	Tyler Owens	
Perficom S.A. DE C.V.	Miguel Angel Robles		
PFG Glass Industries	Lopez Ryan Nielsen		
Philly Glass Industry Inc.	Danny Zhu		
Pietta Glass Working Srl	Sorin Niteseu		
Pilkington IGP Sp. z.o.o. Branch Skierniewice, Poland	Krzysztof Skarbinski		
Precision Glass Industries	Kevin Waller	Lance Hamilton	
Prelco Inc.	Stephane Mercier	Christian Lizotte	
Prelco MTL Inc.	Nancy Stuart	Stephane Bisson	
PRESS GLASS SA	Milosz Majewski	•	
Press Glass, Inc.	Michael Lankford	Conrad Lankford	
Price Mechanical Limited	Randy Aguilar		
PRL Glass Systems	David Landeros		
ProTemp Glass, Inc.	Dan Muccelli		
Pulp Studio, Inc.	Sue Delgado	Oscar Ramirez	
Qingdao Kingdom Glass Co., Ltd.	Luo Qiuliang		
Qinhuangdao High Tech Energy Saving Dorwin Co., Ltd.	Sherry Shi	Su Chang	
Qinhuangdao Rongsheng Glass Processing Co., Ltd.	Dongsheng Yan		
Qinhuangdao Shucheng Energy Saving Technology Co., Ltd	Zheng Lin		
Qinhuangdao Xinhua Glass Processing Ind. Co. Ltd.	Cao Minghua		
Qinhuangdao Zhenhong Door and Window Co., Ltd.	Yang Qi		
Quest Window Systems	Jody Cash	Daniel Zalcman	
Reem Emirates Aluminum & Glass	Hamed Husein		
Defleted	Dudi Haidiniak	Postion Kous	

Rudi Hajdinjak

Bostjan Kous

Reflex d.o.o.

<u>Licensee</u> <u>Primary Member First Alternate</u> <u>Second Alternate</u>

Wanda Swinton

Troy Johnson

Tommaso Savian

Guy Poirier

Regalead Ltd. Guy Hubble SAAND Inc. Paul Ferguson

SAARD IIIC. Fault erguson
SAGE Electrochromics Inc. Nicole Byre
Saint-Gobain India Private Limited Uprenda K.
Saudi American Glass Company Liberto Gubat
Shandong Yaohua Glass Co., Ltd. James Hu

Shanghai Haojing Glass Co., Ltd. Wong Xiang Yang

Shanghai Lead Glass Co., Ltd. Xu Wei

Shanghai Yaohua Pilkington Glass Group Co., Ltd. Dr. Sun Da Hai Zhou Cai Fu

Shenbo Special Architectural Glass Industrial Co., LTD Elena Tang
Sheng An Glass LLC Hui Lin

Shenng Mwuh Enterprise Co., Ltd

Cai Zhihong
Shenzhen Jiayeda Glass Processing Co., Ltd

Watson Wong

Shine Glass Co., Ltd.

Xu Jiali

Shinn Fu Pair Glass Co. Huang Hsin Fu Sichuan CSG Energy Conservation Glass Co., Ltd. Liu Song

Sierra Pacific Windows Rick Audsley Cheryl Wibben

SIGCO, Inc.

David McElhinny

Pictor 7 and 1

Skyland Insulated Glass Corp. Ricky Zeng
Solar Seal Company-MA Alex Bradaran Jim Miller

Solar Seal Company-MA Alex Bradaral Standard Building Products, Inc. Candy Qin Stanley Glass Co., Ltd. Tony Hsu

Stargrup Cam A.S. Emrah Arslankara
Strong Tempering Glass Industry LLC Mark Chen
Sunglas Technics Co., Ltd. Jianxin Zhao

Sunglas Technics Co., Ltd.

Sunview Patio Doors Ltd.

Jianxin Zhao
Claudio Sacilotto

Suzhou Taifeng Glass Decoration Co. Ltd

Syracuse Glass Company, LLC

Tai Shan City Da Heng Art Glass Ltd.

Liu Wogui

Taicang Yaohua Glass Co., LTD Allen Wei Ningke Zhang

Taiwan Glass USA Sales Corp.

Albert Wang

Technical Glass & Aluminum Co. L.L.C. Giri Sanker Ali Hajj Hassan

Tecnoglass S.A.S.Christian DaesTecnovidrio S.A. de C.V.Sara Ivonne Penaloza

Temp Glass Inc. Sigfridio Martinez Marcela Bolivar Tempco Glass and Fabrication, LLC Allan Tan Tiffany Wan

Templados Del Centro SA DE C.V.

Thai-German Specialty Glass Co., Ltd.

Victoria Nunez
Zane Mercurio

Thermafix A.J. Inc. Frederic Fillion Francious Ouelette
Thermo BSL Pierre-Luc Bellavance Claude Pelletier

Thompson I.G., LLC.

Dale Houck

Brian Satkowiak

Tianjin CSG Energy Conservation Glass Co., LTD

Liu Liyao

Tianjin Northglass Industrial Technical Co., Ltd.

Tower Insulating Glass LLC.

Tristar Glass, Inc.

Liu Liyao

Hu Zhangyan

Barry Litt

Doug Vail

Trulite Glass and Aluminum Solutions Jeff Haberer Adrian Casas

TSY-Fong Glass, Co., Ltd. Hanss Huang

TVITEC System Glass, S.L.

Unicel Architectural Corp.

Uniglass

David Lopez

Frederic Tremblay

Vincent Couturier

Shakil Ahmed Khan

Union Glass s.r.l. Franco Savian
United Plate Glass Co., Inc. Darin Vietmeier

Unitex Glass Chengdu Co., Ltd

Andy Yu

Chen Xinhua

Val y Val SA de CV Jorge Aviles

Valda 90 Ltd. Velco Burov Hristo Vasilev

February 2021

Licensee Primary Member First Alternate Second Alternate Velocity an Apogee Company Jason Fransen

VELUX America LLC

Kelli Fleming
VETPERIA CARRELLETTLE ROLERLS R.L.

Claudio Role

VETRERIA CAPPELLETTI E ROLERI S.R.L. Claudio Roleri Davide Cappelletti Vetrodomus SpA Federico Casaccio Chiara Pastore View Inc. Steve Strawinski

Viewmax Windows and Doors, Ltd. Lu Houchang

Vinyl Window Designs Ltd.Kaz FeretBarb RestrepoViracon Inc.Don BoutelleBrian Louks

Vitelsa Mosquera S.A.

John Lopez

Vitro Flat Glass, LLC (formerly PPG)

Steve Meiser

Vitro SAB Edgar Valverde Chong

Vitrogenera, SA De Cv Mirna Del Angel Francisco Torres

VITROTERM-MUROW S.A. Krzysztof Kolodziejcyk Vitrum Industries Ltd. Jagdeep Singh

W. A. Wilson Inc. Rick Meredith Robert Hartong

W.C.P., Inc dba West Coast Insulated Glass Products

Westeck Windows Mfg. Inc.

White Aluminium Enterprises L.L.C

Wholesale Glass Distributors, Inc.

Robert Contreras

WHTB Glass, LLC

Windsor Windows and Doors

Zhu Zhu

Casey Coppock

Wujiang CSG Huadong Architectural Glass Co., LTD Yu Jinhui Wang Yong

Xiamen Togen Building Products Co., Ltd.

Lemon Ren

Xiamen Togen Building Products Co., Ltd.

Xianning CSG Energy Conservation Glass Co., LTD. Yu Jiao
Xinyi Glass (Yingkou) Co., Ltd. Zeming Wang

Xinyi Group (Glass) Co. Ltd.Cherry LiChen ZhangLinYakut Cam A.SFatih PoyrazMurat Tuncer

Yantai Dongfang Glass Co., Ltd Mr. Xing Jinwei
YinJian DongGuan Glass Engineering Co., Ltd. Sui Dong Ping
YKK AP America Scott Blake

Zhejiang Kibing Energy Saving Glass Co., Ltd.

Song Huiping
Zhejiang Zhongli Energy Efficient Glass Mfg. Co., Ltd

Meng Qingxian
Zhong Shan Grandglass Industrial Co. Ltd

Diewen Sun

COMMUNICATIONS

In all matters concerning the administration and implementation of the IGCC® Certification Program, correspondence may be directed to any of the following:

IGCC ® Board of Governors Dennis Johnson, President Raths, Raths & Johnson 500 Joliet Road, Suite 200 Willowbrook, IL 60527 Telephone: (312) 325-0915 Email: dkjohnson@rrj.com

Insulating Glass Certification Council John G. Kent, Administrative Manager PO Box 730, 205 West Main Street Sackets Harbor, NY 13685

Telephone: (315) 646-2234 Fax: (315) 646-2297 Email: igcc@amscert.com IGCC ® Certification Committee

Joe Erb, Chairman Ouanex. Inc.

800 Cochran Avenue Cambridge, OH 43725 Telephone: (740) 439-2338 Fax: (740) 439-0120 Email: joe.erb@quanex.com

Legal Counsel Leland J. Badger Howe & Hutton, Ltd.

1717 Pennsylvania Ave. NW, Suite 1025

Washington, DC 20006

Telephone: (202) 466-7252 (ext. 101)

Fax: (202) 466-5829 Email: ljb@howehutton.com

IGCC® PARTICIPANTS (Suppliers)

Allmetal

3361 Fulton Avenue Muskegon, MI 49441 Telephone: (231) 755-5256 Fax: (231) 755-4642 Jon DeVoogd

Email: jdevoogd@allmetal-inc.com

Chem Source

2751 East Chapman Avenue Fullerton, CA 92831 Telephone: (714) 871-5520

Diana Dai

Email: Chems@msn.com

FDR Design Inc. 303 12th Avenue South Buffalo, MN 55313

Telephone: (763) 682-6096

Randi Ernst

Email: rle@fdrdesign.com

HB Fuller/Kommerling
1200 Willow Lake Boulevard

St. Paul, MN 55110 Telephone: (651) 236-5401

Brian White

Email: brian.white@hbfuller.com

Bostik, Inc.

11320 Watertown Plank Road Wauwatosa, WI 53226 Telephone: (414)774-2250

Jeff Ogren

Email: jeff.ogren@bostik-us.com

The Dow Chemical Company 2200 W. Salzburg Rd. Midland, MI 48686 Telephone: (989) 496-5976 Fax: (989) 496-5956

Steve Altum

Email: s.altum@dow.com

Fenzi North America Inc.

11 Dansk Court

Toronto, ON M9W 5N6 CANADA

Telephone: (416) 674-3831

James Rodo

Email: j.rodo@fenzi-na.com
Helima-Helvetion International
795 Duncan Reidville Road

Duncan, SC 29334

Telephone: (864) 439-6600 Fax: (964) 439-6065

Anthony McCall

Email: tmccall@helimasc.com

February 2021

IGCC® PARTICIPANTS (Suppliers)

(continued)

Leading Edge

1333 East Highland Road, Suite C

Macedonia, OH 44056 Telephone: (440) 786-2444 Fax: (440) 735-7013 Dave Thoman

Email: dave@leadingedge95.com

Ouanex, Inc.

800 Cochran Avenue Cambridge, OH 43725 Telephone: (740) 439-2338 Fax: (740) 439-0121

Joe Erb

Email:joe.erb@quanex.com

Ramapo Sales & Marketing, Inc. 2440 Clements Ferry Road, Suite C

Charleston, SC 29492 Telephone: 843-747-2577

Jason Douglas

Email: jason@ramaposales.com

Technoform Glass Insulation, NA 1755 Enterprise Parkway, #300

Twinsburg, OH 44087 Telephone: (330) 487-6663 Fax: (330) 487-6691

Milind Jhaveri

Peter Appel

Email: mjhaveri@technoform.us

Vetrotech Saint Gobain Sonnenwiesenstrasse 15 Kreuzlingen, 8280 Switzerland 41-71-686-9286

Email: Peter.Appeal@saintgobain.com

PDS IG

1850 Prairie Street Prairie du Sac, WI 53578 Telephone: (303) 349-0800

Michael Rapp

Email: Mike.Rapp@pdsigholding.com

RPM Rollformed Metal Products

101 Spinnaker Way

Concord, ON L4K 2T2 Canada Telephone: (416) 665-7622 Fax: (905) 660-1605

Holly Money

Sika Corporation

30800 Stephenson Highway Madison Heights, MI 48071 Telephone: (440) 261-2078

Jim Blamble

Email: blamble.james@us.sika.com

Tremco

3735 Green Road Beachwood, OH 44122 Telephone: (800) 321-7906

Fax: (216) 292-503 Kevin Zuege

Email: KZuege@tremcoinc.com

IGCC® PARTICIPANTS (Non-Suppliers)

Dr. Joseph E. Minor Consulting Engineer PO Box 603 Rockport, TX 78381

Dan Johnson ATI, Inc./ Intertek 40 51st Way Fridley, MN 55421 Robert Schwartz Skidmore, Owings & Merrill 103 Hooverton Place East Windsor, NJ 08520

IN RECOGNITION OF PAST PRESIDENTS WHO SERVED IGCC® SINCE ITS INCEPTION

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
Don Boutelle	Viracon, Inc	2012-2015
Bruce Kaskel	Wiis, Janney, Elstner Associated,	2015-2019
	Inc	

MEETINGS OF THE CERTIFICATION COMMITTEE

The Certification Committee of the Insulating Glass Certification Council meets annually (Rev. 1/29/2018). 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 and/or any comments to:

~ ADMINISTRATION ~

Administrative Management Systems, Inc. (AMS)
PO Box 730
205 West Main Street
Sackets Harbor, New York 13685
Telephone: 315-646-2234
Fax: 315-646-2297
E-mail: igcc@amscert.com

Website: www.igcc.org

~ADMINISTRATIVE STAFF~

John G. Kent, Administrative Manager

Katrina Stafford, Program Manager Alicia Deveau, Program Coordinator Erin Contryman, Program Coordinator Andrew Mosley, Program Coordinator

February 2021

CERTIFIED PRODUCT KEY

Revision Date 10/25/2019

Seal	lani	ts:

HM = Hot Melt Butyl
MPS = Modified Polysulfide
RHM = Reactive Hot Melt
PIB = Polyisobutylene

PS2 = Two-Component Polysulfide PU2 = Two-Component Polyurethane S1 = One-Component Silicone S2 = Two-Component Silicone

Construction Components/

Connectors/Fabrication Techniques:

K = Corner Key LC = Linear Connection

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

AP = Aperture Plug
CT = Capillary Tubes
PT = Point Support Aperture

SP = Seal Penetration AF = Aluminum Foil

 $\begin{array}{lll} B & = & Butyl \\ P & = & Plastic \\ MT & = & Mylar Tape \end{array}$

Internal Components (IC): Ref. G.8

BA = Bars, grills, muntins

BL = Blinds

GI = Glass, or other glazing materials

OI = Other

Construction Materials:

Anodized Aluminum AAMA = Mill Finish Aluminum GS =Galvanized Steel SS = Stainless Steel Chrome Coated Steel CS ZS Nickel/Zinc Plated Steel US U-Channel (Stainless Steel) = UT = U-Channel (Tin Plate Steel)

Desiccants:

LF = Loose Fill Desiccant IB = Imbedded Desiccant System

DM = Desiccated Matrix

Integrated Spacer Systems – Generic:

BCS = Butyl Composite Spacer
BFS = Butyl Flexible Spacer
BPS = Butyl Polycarbonate Spacer

BSS = Butyl Sealant Spacer

DPHS = Desiccated Plastic Hybrid Stainless Steel

FSA Foam Spacer Aluminum =Foam Spacer Chrome Steel **FSCS** Foam Spacer Metalized Foil FSF = Foam Spacer Non-Metal Foil **FSNF** = PHA Plastic Hybrid Aluminum Plastic Hybrid Chrome Steel **PHCS** =

PHF = Plastic Hybrid Foil

PHNF = Plastic Hybrid Non-Metal Foil PHSS = Plastic Hybrid Stainless Steel RTP = Reactive Thermoplastic Spacer

TP = Thermoplastic Spacer

Substrates:

U = Uncoated

C3 = Sputter Coated, Non-Edge Deleted (Soft) C2 = Sputter Coated, Edge Deleted (Soft)

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

Gases:

AR = Argon KR = Krypton

CO = Carbon Dioxide (CO_2)

BG = Blend (Specifically % and Composition)

Gas Content: Ref. Guideline 11.0

Yes = GCIA measured valued for initial content,

90% or greater; after weather 80% or greater. Testing for Argon value only at this

time. (See guideline A.GC.1)

Other:

VG = Vacuum Insulting Glass Unit

IN = Inactive certification (See guideline G.38)

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

LICENSEE	CERTIFICATION NUMBER	FRAME CONSTRUCTION	<u>SUBSTRATE</u>	<u>SPACER</u>	DESICCANT	<u>SEALANT</u>	INTERNAL COMPONENTS	GCIA
A.N. ALODAN & SONS CO. GLASS & ALUMINIUM FACTORY P.O. Box 797 Riyadh 1st Industrial Area Riyadh 11421 Saudi Arabia +966 11 448 3444 Komate IGCC®/IGMA® 2020	4929	BC4/ALLC	U/C3/U	MA/MA	LF/LF	PIB/S2	JOHN GIALITIO	Yes
Advanced Impact Technologies 2310 Starkey Road Largo, FL 33771 727-287-4620	5079	BC4/GSLC	U/C2	AA	LF	PIB/S2		
Advantage Glass Corp 601 West Carboy Road Mount Prospect, IL 60056 847-290-1707 Advantage Glass Corp IGCC(R)/IGMA(R 2020	4457 R)	BC4/PLC	U/C2	ZS	LF	PIB/S2		Yes
AGC Flat Glass (Thailand) PLC. 200 Moo 1, Suksawad Road Pak Khlong Bang Pla Kod Phra Samut Chedi, Samut Prakan 10290 Thailand 66-2815-5000x1982	4432	MC4/ALK	U/C3/U	MA/MA	LF/LF	PIB/S2		Yes
AGNORA LTD 200 Mountain Road Collingwood, ON L9Y4V5 Canada 7054446654	4766	BC4/SSLC	U/C1	PHSS	LF	PIB/S2		Yes
Al Abbar Architectural Glass Sanaa St., PO Box 1626 Ras Alkhor, Industrial Estate Dubai United Arab Emirates 104-333-1362	2977	BC4/ALLC	U/C2	MA	LF	PIB/S2		
Al Andalus Glass Factory Co. 7602 196 Street 2nd Industrial City Riyadh, Riyadh 14333 Saudi Arabia + 966 6 577 17215	5403	BC4/ALLC	U/U	AA	LF	PIB/S2		
Aldora Aluminum and Glass Products Inc 7421 E. Spartan Blvd. Charleston, SC 29418-8462 843-552-6377 ALDORA(SC) IGCC(R)/IGMA(R) 3 QT 2		BC3/MC1/MT	U/C2	FSF	ΙΒ	НМ	ВА	

LICENSEE	CERTIFICATION NUMBER	FRAME CONSTRUCTION	SUBSTRATE	SPACER	DESICCANT	<u>SEALANT</u>	INTERNAL COMPONENTS	GCIA
All Counties Glass 2020 A East Miner Avenue Stockton, CA 95205 209-888-8720	5108	MC4/PK	U/C2	AA	LF	RHM/RHM	BA	OOIA
All Weather Tempering of Arizona, LLC. 2150 E. Raymond St. Phoenix, AZ 85040 602-323-9400	5103	MC4/PK	U/C2/U	MA/MA	LF/LF	PIB/S2	ВА	
All Weather Windows 18550, 118A Avenue North West Edmonton, AB T5S 2K7 Canada 780-451-0670 AWW-1 IGCC®/IGMA® E2190 2020	2539 3938	BC3/MC1/MT BC3/MC1/SS	U/C2/U U/C2/U	FSF/FSF US/US	IB/IB DM/DM	RHM RHM	BA BA	Yes Yes
All Weather Windows Glass Ltd. 14415 - 128 Avenue Edmonton, AB T5L 3H3 Canada 780-482-8732	4815 4846 5094	BC3/MC1/MT BC3/MC1/MT BC3/MC1/MT	U/C2/U U/C2 U/C2/U	FSF/FSF FSF FSF/FSF	IB/IB IB IB/IB	PIB/S2 PS2 PS2	BA BA BA	Yes Yes Yes
Aluminum Manufacturers Co. Ltd - ALUMATEC Al Komra Dist, Ware houses City Phas 1 PO Box 17916 Jeddah 2194- K.S.A Jeddah 21494 Saudi Arabia +966 12 635-1766	4895 4896	BC4/ALLC BC4/ALLC	U/C2 U/C1	MA MA	LF LF	PIB/PU2 PIB/PU2		
Aluminum Technology Auxiliary Industries PO Box 40625 St #31 Salwa Industrial Area Doha 40625 Qatar 97444602334	s 3267	BC4/GSLC	U/U	MA	LF	PIB/S2		
American Insulated Glass 102 East Fields Street PO Box 475 Dallas, NC 28034 704-917-0880 AIG IGCC(R)/IGMA(R) 2021	3158 3518	MC4/PK MC4/PK	U/C2 U/C2	AA AA	LF LF	PIB/HM PIB/S2	BA BA	Yes Yes
American Insulated Glass Inc. 2700 19th St. North Birmingham, AL 35207 336-341-1565	5083 5084	MC4/PK BC3/MC1	U/C2 U/C2	AA FSF	LF IB	PIB/S2 HM	BA BA	
American Insulated Glass LLC. 12707 Eckles Road Plymouth Township, MI 48170 734-656-3900 GLGD IGCC(R)/IGMA(R)2020	3572 4420	MC4/PK MC4/PK	U/C1 U/C1	AA AA	LF LF	PIB/PS2 PIB/S1	BA BA	

LICENSEE	CERTIFICATION NUMBER	FRAME CONSTRUCTION	SUBSTRATE	SPACER	DESICCANT	SEALANT	INTERNAL COMPONENTS	GCIA
American Insulated Glass, LLC	4967	MC4/PK	U/C2	AA		PIB/S2	BA	
3965 East Conley Road PO Box 750 Conley, GA 30288	5070	BC3/MC1	U/C2	FS	IB	RHM	ВА	
404-361-9154								
Andersen Corporation	2373	BC3/MC1/MT	U/C2/U	FSF/FSF	IB/IB	RHM	BA	Yes
71 Second St Strathoy, ON N7G 3H8 Canada 651-264-5150	5039	BC3/MC1/MT	U/C2	FSF	IB	RHM	ВА	Yes
Andersen IGCC(R)/IGMA(R) Date	0004	DO A/DLO	11/00			DID/DI IO		
Architectural Glass Products, LLC. 6200 Maple Avenue St. Louis, MO 63130 314-725-8088 Architectural Glass Products LLC IGCC®/IGMA® 20	2664 2666	BC4/PLC BC4/PLC	U/C2 U/C2	AA PHSS	LF LF	PIB/PU2 PIB/PU2		
Arino Duglass Poligono Industrial Royales Bajos S/N La Puebla De Alfinden Zaragoza 50171 Spain +34 976108008	5216	BC4/SSLC	U/C2	PHSS	LF	PIB/S2		Yes
Associated Materials, Inc Central	3017	BC4/ZS	U/C3/U	UT/UT	DM/DM	НМ	BA	Yes
3773 State Road	3332	BC4/ZS	U/C3/U	US/US	DM/DM	НМ	BA	Yes
Cuyahoga Falls, OH 44223	3503	BC4ZS	U/C3/U	US/US	DM/DM	НМ	BA	Yes
330-922-2069 AWCC IGCC®/IGMA® + date	3951	BC4/ZS	U/C3/U	UT/UT	DM/DM	HM	BA	Yes
AWCC IGCCW/IGIMAW + date	4433	BC3/MC1/MT	U/C3/U	FSF/FSF	IB/IB	HM	BA	Yes
Associated Materials, Inc Midwest	3171	BC3/MC1/MT	U/C3/U	FS/FS	IB/IB	НМ	BA	Yes
3820 44th Ave. SW	3481	BC4/ZS	U/C3/U	UT/UT	DM/DM	НМ	BA	Yes
Cedar Rapids, IA 52401	3717	BC4/ZS	U/C3/U	US/US	DM/DM	HM	BA	Yes
330-922-2069 AWCMW IGCC®/IGMA® + date + Line #	4407	BC4/ZS	U/C3/U	US/US	DM/DM	HM	BA	Yes
AVVOIVIV 10000/10IVIA0 · date · Ellie #	4408	BC4/ZS	U/C3/U	UT/UT	DM/DM	HM	BA	Yes
Associated Materials, Inc Northwest	2587	BC3/MC1/MT/CT	U/C3/U	FSF/FSF	IB/IB	НМ	BA	Yes
2801 78th Avenue East	3034	BC3/MC1/MT/CT	U/C3/U	FS/FS	IB/IB	HM	BA	Yes
Fife, WA 98424	4091	BC4/ZS	U/C3/U	US/US	DM/DM	RHM/HM	BA	Yes
(425) 481-7101 AWCNW IGCC(R)/IGMA(R) + date	4252	BC4/ZS	U/C3/U	UT/UT	DM/DM	RHM/HM	BA	Yes
AVVOIVV IGCO(IX)/IGIVIA(IX) + date	5413	BC4	U/C3/U	UT/UT	DM/DM	RHM/HM	BA	Yes
	5414	BC4	U/C3/U	US/US	DM/DM	RHM/HM	BA	Yes
Associated Materials, Inc Southeast	3103	BC3/MC1/MT	U/C3/U	FSF/FSF	IB/IB	НМ	BA	Yes
3800 Farmgate Road	3199	BC4/ZS	U/C3/U	UT/UT	DM/DM	НМ	BA	Yes
Kinston, NC 28501	3702	BC4/ZS	U/C3/U	US/US	DM/DM	НМ	BA	Yes
252-527-5050	3904	BC4/ZS	U/C3/U	UT/UT	DM/DM	НМ	BA	Yes
AWCSE IGCC(R)/IGMA(R) + date	3905	BC4/ZS	U/C3/U	US/US	DM/DM	НМ	BA	Yes

<u>CE</u> <u>LICENSEE</u>	RTIFICATION NUMBER	FRAME CONSTRUCTION	<u>SUBSTRATE</u>	<u>SPACER</u>	DESICCANT	<u>SEALANT</u>	INTERNAL COMPONENTS	<u>GCIA</u>
Associated Materials, Inc Southwest	2551	BC3/MC1/MT/CT	U/C3/U	FSF/FSF	IB/IB	HM	BA	Yes
7550 E. 30th St.	4108	BC4/ZS	U/C3/U	US/US	DM/DM	HM	ВА	Yes
Yuma, AZ 85365	4308	BC4/ZS	U/C3/U	UT/UT	DM/DM	НМ	ВА	Yes
928-344-6500	4309	BC4/ZS	U/C3/U	US/US	DM/DM	HM	BA	Yes
AWCSW IGCC(R)/IGMA(R) + date	4609	BC4/ZS	U/C3/U	UT/UT	DM/DM	HM	BA	Yes
Astiglass S.L.	5261	MC4/PK/AP	U/C2	AA	LF	PIB/PS2		Yes
POLIGONO LA CAMPIÑA FASE 4	5262	BC4/PLC	U/C2	AA	LF	PIB/S2		Yes
CALLE LA DEHESA DE LAS YEGUAS Nº1 Ecija, Sevilla 41400	5263	MC4/PK	U/C2	PHSS	LF	PIB/S2		Yes
Spain 954832665								
Beijing Northglass Technologies Co. Ltd No. 1 North Road	4646	BC4/GSLC	U/U	MA	LF	PIB/S2		
Beijing 100000 China +861082032601								
Beijing Wuhua Tianbao Glass Co.	4243	BC4/GSLC	U/C2	AA	LF	PIB/S2		Yes
NO. 1 Renli Road	5353	BC4/GSLC	U/C2	PHSS	LF	PIB/S2		Yes
Liqiao Town								
Shunyi District								
Beijing 101304 China								
+86-10-69485045								
Berkowitz, J.E.	3458	BC4/PLC	U/C2	SS	LF	PIB/S2		Yes
One Gateway Boulevard	4374	BC4/GSLC	U/C2	AA	LF	PIB /S2		Yes
PO Box 427	5180	MC4/PK	U/C2	PHSS	IB	PIB/S2		Yes
Pedricktown, NJ 08067								
856-456-7800 JEB IGCC(R)/IGMA(R) 20								
Blue Star Glass Inc.	4618	BC4/GSLC	U/C2	AA	LF	PIB/S2	BA	Yes
2300 US Highway 1	4619	BC4/GSLC	U/C2	MA	LF	PIB/S2	BA	Yes
Building 31	4019	BC4/GSLC	0/02	IVIA	LF	PID/32	DA	res
North Brunswick, NJ 08902								
732-422-1272								
BMC (Building Materials & Construction	3693	BC3/MC1	U/C2	BPS	IB	BPS	BA	
Services)								
850 White Circle Court								
PO Box 4237 Marietta, GA 30060								
678-819-6163								
BMC IGCC(R) IGMA(R) + week, Year								
Burhani Glass Factory, LLC	4232	MC4/PK	U/U	MA	LF	PIB/S2		
21 22b Street - Ras Al Khor Industrial	4233	MC4/PK	U/U	SS	LF	PIB/S2		
AreaRas			J. J					
Al Khor Industrial Area 1								
Dubai, United Arab Emirates 294214								

United Arab Emirates 971-4-3200-448

<u>LICENSEE</u>	CERTIFICATION NUMBER	FRAME CONSTRUCTION	<u>SUBSTRATE</u>	<u>SPACER</u>	DESICCANT	<u>SEALANT</u>	INTERNAL COMPONENTS	GCIA
BVGLAZING SYSTEMS	5105	BC4/GSLC	U/C2/U	SS/SS	LF/LF	PIB/S2		Yes
131 Caldari Road	5106	BC4/GSLC	U/C2/U	PHSS/PHSS	LF/LF	PIB/S2		Yes
Concord, ON L4K 3Z9 Canada								
905-738-8600								
BV Glazing Systems IGCC(R)/IGMA(R)								
Concord ON 2020								
Camyapi Cam Paz. Ins. Taah. Tic.ve San.	5260	BC4/PLC	U/C2	MA	LF	PIB/S2		
Ltd. Sti								
Makine Ihtisas Organize Sanayi								
Bolgesi Demirciler Mahallesi 5 Cadde No: 6								
Kocaeli, Dilovasi 41455								
Turkey								
+90 262-444-12-26								
Cardinal CT	4897	BC3/MC1/MT	U/U	FSF	IB	НМ		
140 Carey Drive								
Utica, OH 43080 740-892-2324								
Cardinal IG	4684	BC4/PLC/CT	U/C2	SS	LF	PIB/S2	BA	Yes
6415 South Apache Rd.	4725	BC4/PLC	U/C2/U	SS/SS	LF/LF	PIB/S2	BA	Yes
Buckeye, AZ 85326	4720	BO-1/1 EO	010210	00/00	L1 / L1	1 15 702	D/ (100
480-486-4105								
CIG 13 IGCC(R)/IGMA(R) + date								
Cardinal IG	1464	BC4/PLC/CT/MT	U/C2	SS	LF	PIB/S1	BA	Yes
4611 15th Ave N.W. Fargo, ND 58102	1492	BC4/ALLC/AF/CT	U/C2	AA	LF	PIB/S1	BA	Yes
701-492-0920	3456	BC4/PLC/MT/CT	U/C2/U	SS/SS	LF/LF	PIB/S1	BA	Yes
Cardinal IGCC(R)IGMA(R) CIG-6 Date Lol	E2 3457	BC4/ALLC/AF/CT	U/C2/U	AA/AA	LF/LF	PIB/S1	BA	Yes
	4878 IN	BC4/PLC/CT/MT	U/C2/U	SS/SS	LF/LF	PIB/S1	BA	Yes
Cardinal IG	1453	BC4/SSLC/AF/CT	U/C2	SS	LF	PIB/S1	BA	Yes
301 E. McSwain Drive PO Box 99	3447	BC4/PLC/AF/CT	U/C2/U	SS/SS	LF/LF	PIB/S1	BA	Yes
Fremont, IN 46737								
260-495-4105								
(customer)IGCC(R)IGMA(R)CIG-5								
(quarter/year)								
Cardinal IG	1030	BC4/PLC	U/C2/U	SS/SS	LF/LF	PIB/S1	BA	Yes
716 North East 6th Street	3539	BC4/PLC/CT	U/C2	SS	LF	PIB/S1	BA	Yes
PO Box 99 Greenfield, IA 50894								
641-343-7113								
"Customer Name" IGCC® IGMA® CIG-2								
"date"								
Cardinal IG	1923	BC4/ALLC/CT	U/C2	AA	LF	PIB/S1	BA	Yes
3125 Neal Creek Mill Road	1924	BC4/PLC/CT	U/C2	SS	LF	PIB/S1	BA	Yes
Hood River, OR 97031 541-354-1280	2553	BC4/ALLC/CT	U/C2/U	AA/AA	LF/LF	PIB /S1	BA	Yes
Cardinal IG CIG 9 IGCC(R)/IGMA(R) + dat	te 2554	BC4/PLC/CT	U/C2/U	SS/SS	LF/LF	PIB /S1	BA	Yes
	4683	BC4/PLC	U/C2	SS	LF	PIB/S2	BA	Yes

<u>LICENSEE</u>	CERTIFICATION NUMBER	FRAME CONSTRUCTION	SUBSTRATE	<u>SPACER</u>	DESICCANT	<u>SEALANT</u>	INTERNAL COMPONENTS	GCIA
Cardinal IG	2221	BC4/ALLC/CT	U/C2/U	AA/AA	LF/LF	PIB/S1	BA	Yes
50 Elmwood Road	2222	BC4/PLC/CT	U/C2	SS	LF	PIB/S1	BA	Yes
Crestwood Industrial Park Mountain Top, PA 18707 570-474-3100 CIG 11 IGCC(R)IGMA(R) Date code	4721	BC4/SSLC/CT	U/C2/U	SS/SS	LF/LF	PIB/S1	ВА	Yes
Cardinal IG	3661	BC4/PLC	U/C2	SS	LF	PIB/S1	BA	Yes
1300 SW 44th Avenue Ocala, FL 34474 3522916810 Cardinal IG IGCC(R)/IGMA(R) CIG-12 2020/09/25 E272/Clea	4960	BC4/PLC	U/C2/U	SS/SS	LF/LF	PIB/S1	DA	Yes
Cardinal IG	1036	BC4/PLC/CT	U/C2	SS	LF	PIB/S1	BA	Yes
1011 E. Madison St.	1306	BC4/ALLC/CT	U/C2	AA	LF	PIB/S1	BA	Yes
Spring Green, WI 53588	3168	BC4/ALLC/CT	U/C2/U	AA/AA	LF/LF	PIB/S1	BA	Yes
(608) 588-3846 Cardinal IG IGCC(R)/IGMA(R) CIG-3 Quarter/year/coating	3169	BC4/PLC/CT	U/C2/U	SS/SS	LF/LF	PIB/S1	BA	Yes
Cardinal IG	1039	BC4/PLC/CT	U/C2/U	SS/SS	LF/LF	PIB/S1	BA	Yes
1620 Town Line Road Tomah, WI 54660 608-372-3300 IGCC(R)IGMA(R) CIG-4 current date	1295	BC4/ALLC/CT	U/C2	AA	LF	PIB/S1	ВА	Yes
Cardinal IG	1970	BC4/PLC/MT	U/C2	SS	LF	PIB/S1	BA	Yes
2132 Cardinal Park Drive	1971	BC4/ALLC/CT	U/C2	AA	LF	PIB/S1	BA	Yes
Vinton, VA 21179 540-892-5600 IGCC(R)IGMA(R) CIG10 date Q/20	3768	BC4/PLC/MT/CT	U/C2/U	SS/SS	LF/LF	PIB/S1	ВА	Yes
Cardinal IG	1574	BC4/ALLC	U/C2	AA	LF	PIB/S1	BA	Yes
201 Cardinal Road	1718	BC4/PLC/CT	U/C2	SS	LF	PIB/S1	BA	Yes
Waxahachie, TX 75165 972-937-4969 Cardinal IG IGCC(R)/IGMA(R) CIG-8 Time	2838	BC4/PLC/CT	U/C2/U	SS/SS	LF/LF	PIB/S1	BA	Yes
Date								
Carey Glass UC	5047	BC4/PLC	U/C2	PHSS	LF	PIB/S2		Yes
Limerick Road Nenagh, Co. Tipperary Ireland 353-87-204-2779	5048	BC4/PLC	U/C2	AA	LF	PIB/S2		Yes
Cascade Windows Inc. 3950 Medford Dr. Loveland, CO 80538 509-847-1331	5302	BC3/MC1/MT	U/C2	FSF	IB	НМ	ВА	Yes
Cascade Windows Inc.	4800	BC3/MC1/ZS	U/C2	UT	DM	НМ	BA	Yes
2225 S 75th Avenue #140	5490	BC3/MC1	U/C2	FSF	IB	НМ	BA	Yes
Phoenix, AZ 85043 480-736-8988 WPI20 IGCC(R)/IGMA(R) + date	5496	BC3/MC1	U	UT	DM	HM	BA	Yes

<u>CI</u> <u>LICENSEE</u>	ERTIFICATION NUMBER	FRAME CONSTRUCTION	<u>SUBSTRATE</u>	<u>SPACER</u>	DESICCANT	<u>SEALANT</u>	INTERNAL COMPONENTS	GCIA
Cascade Windows Inc. 5323 Harold Gatty Drive Salt Lake City, UT 84116 801-359-2950 IGCC(R)/IGMA(R) WPI4 + date	4318 5007	BC3/MC1/ZS/CT BC3/MC1/MT	U/C2 U/C3	UT FSF	DM IB	HM HM	BA BA	Yes
Cascade Windows Inc. 10507 E. Montgomery Drive Spokane, WA 99206 509-789-3049 IGCC(R)/IGMA(R) WPI1 + date	3495 3792	BC3/MC1/ZS/CT BC3/MC1/IC	U/C2 U/C2	UT FSF	DM IB	HM HM	BA BA	Yes Yes
Cascade Windows Inc. 10255 SW Spokane Court Tualatin, OR 97062-8823 503-692-6167	4640 5011	BC3/MC1/ZS BC3/MC1	U/C2 U/C2	UT FSF	DM IB	HM HM	BA BA	Yes Yes
Cascade Windows Inc. 1660 Tide Ct. Woodland, CA 95776 509-847-1331	5304	BC3/MC1/MT	U/C2	FSF	IB	НМ	ВА	Yes
Central Valley Glass & Screen, Inc. 5854 88th St. Sacramento, CA 95828-1104 916-421-5293	5104	BC3/MC1/MT	U/C2/U	FSF/FSF	IB/IB	НМ	ВА	
Chain Glass Enterprises Inc. 2710 Rizal Ave, Sta. Cruz Manilla 1007 Philippines 7816791	4634	BC4/ALLC	U/C1	MA	LF	PIB/S2		
Changshu High-Tech Energy-Saving Dorwir Co., Ltd. Industrial Park, Yanxiang Village Shanghu Town Changsu, Jiangsu 215551 China 86-0512-52122530 Changshu High-Tech IGCC®/IGMA® 2020	n 4894 5099 5125	MC4/PK MC4/PK MC4/PK	U/C2 U/C2 U/C2	PHA PPS AA	LF LF LF	PIB/PS2 PIB/RHM PIB/PS2	BL BL BL	
ChangShu MayBo Glass Co., Ltd Zhouhang, Haiyu Town Changshu, Jiangsu 215517 China 0512-52590663	4225 4226 4227 5098	BC3/MC1/MT BC3/MC1 MC4/PK BC3/MC1	U/C3 U/C3 U/C3 U/U	FSF BCS AA BCS	IB IB LF IB	PU2 BCS/PU2 PIB/PU2 BCS/PS2	GI GI GI	Yes Yes Yes
Changshu Sedy Glass Specialties Co., Ltd Shengfa Village, Meili Town Changshu, Jiangsu 215511 China	3804	BC3/MC1	U/U	BCS	IB	BCS	GI	

0512-52215318

<u>CE</u> <u>LICENSEE</u>	ERTIFICATION NUMBER	FRAME CONSTRUCTION	<u>SUBSTRATE</u>	<u>SPACER</u>	DESICCANT	<u>SEALANT</u>	INTERNAL COMPONENTS	GCIA
Changshu Sysen Glass Products Co., Ltd. Zhoushi Road Shiqiao Village Meili Town Changshu Suzhou City, Jiangsu Province 215511 China	4459 4460	MC4/PK BC3/MC1	U/C3 U/C3	AA BCS	LF IB	PIB/PS2 BCS/PS2	GI GI	Yes Yes
0512-52333829 Changshu Weier Glass Products Co. Ltd.	3073	MC4/PK	U/C3	AA	LF	PIB/PU2	GI	Yes
Haiyu Town Changshu, Jiangsu 215519 China 86-512-52569644	4953	BC3/MC1	U/U	BCS	IB	BCS/PS2	GI	
Changshu ZhongXin Building Materials Co.,	3435	MC4/PK	U/C2	AA	LF	PIB/PS2	GI	
Ltd.	4012	MC4/PK	U/C2	AA	LF	PIB/PS2	GI	
Meili Town	4122	BC3/MC1	U/C2	BCS	IB	BCS	GI	
Changshu, Jiangsu 215500 China ZX IGCC(R)/IGMA(R) 20	4124	BC3/MC1	U/C2	BCS	IB	BCS/PS2	GI	
Chin Ta Glass Co., Ltd. No 39-16 Chenggong Road Dounan Township Yunlin, Taiwan 630 China 886-5-5962492	4716	BC4/GSLC	U/C2	MA	LF	PIB/S2		
Ching Chyau Co., Ltd. No. 560, Feng-lin Second Road, Da-liao District Kaohsiung City, Taiwan 831 China 886-7-7878959	2891	MC4/PK	U/C2	AA	LF	PIB/S2		
Chongqing SYP Engineering Glass Co., Ltd. No. 1 Yaopi Road, Wandong Town, Economic and Technological Development Zone Chongqing 400800 China	4724	BC4/GSLC	U/C2	AA	LF	PIB/S2		Yes
Cmech Ltd. 2 FengGuang Road ZhongXin Town ZengCheng City, Guangdong 511365 China 86-020-61737991	3260 5276	MC4/PK MC4/PK	U/U U/C1	AA AA	LF LF	PIB/PS2 PIB/PS2	BL BL	
Columbia Commercial Bldg Prod. 1200 East Washington Street Rockwall, TX 75087 972-771-7100 CCBP IGCC®/IGMA® 20	4416	BC4/GSLC	U/C2	AA	LF	PIB/S2		

<u>LICENSEE</u>	CERTIFICATION NUMBER	FRAME CONSTRUCTION	SUBSTRATE	SPACER	DESICCANT	<u>SEALANT</u>	INTERNAL COMPONENTS	GCIA
Comercial Dialum SA Panamericana Norte 18.600, Lampa Santiago 9390306 Chile 56-2-24988600 Dialum IGCC®/IGMA® (year)	4694	BC4/GSLC	U/C2	MA	LF	PIB/S2		
Complete Line Glass Wholesalers, Inc. 8175 Bracken Creek Dr San Antonio, TX 78266 210-651-9873 CLGW IGCC(R)/IGMA(R) 2020	4811	MC4/PK	U/C2	AA	LF	PIB/S2	ВА	
Consolidated Glass and Mirror, LLC	3214	BC3/MC1/MT	U/C2/U	FSF/FSF	IB/IB	HM	BA	Yes
110 Jack Guynn Drive	3215	BC3/MC1	U/C2	BCS	IB	BCS	BA	Yes
Galax, VA 24333	3499	BC3/MC1	U/C2	BPS	IB	BPS	BA	Yes
276-236-5196	5148	BC3/MC1/MT	U/C2/U	FSF/FSF	IB/IB	HM	BA	Yes
GRD-024 IGCC(R)/IGMA(R) 11-24-20	5153	BC3/MC1	U/C2/U	BPS/BPS	IB/IB	BPS	BA	Yes
ODIOLIDOA OA							- DA	
CRICURSA SA C/Marinada 10-12 Balaguer, Lleida 25600 Spain +34 973 446 902 CRICURSA BL Cert # IGCC (R)/IGMA(R) Date	4212 5139	MC4/PK MC4/PK	U/C3 U/C3	AA PHSS	LF LF	PIB/S2 PIB/S2		Yes Yes
CS ECO Glass LOT 635 & 660 Kawasan Perindustrian Tuanku Jaafar Sungai Gadut, Negeri Sembilan 71450 Malaysia	4781	BC4/GSLC	U/C2	AA	LF	PIB/S2		Yes
Custom Glass Prod. Of Carolina PO Box 2049 1475 Harrison Rd. Salisbury, NC 28144 704-633-4946 CGPC IGCC®/IGMA®' 21	3876	MC4/PK	U/U	AA	LF	PIB/RHM		
Custom Glass Products Inc. 7515 Venture Circle Weston, WI 54476 715-359-2252 "Custom Glass WI IGCC(R)/IGMA(R)2020	2979	MC4/PK	U/U	МА	LF	PIB/S2		
Dallas Flat Glass 1304 Champion Circle Carrollton, TX 75006-6803 972-506-9580 DFGD IGCC®/IGMA®YY	3038	MC4/PK	U/C3	AA	LF	PIB/PS2	ВА	
Dlubak Specialty Glass Corporation	4958	MC4/PK	U/U	AA	LF	PIB/S2		
520 East Chestnut St.	5223	MC4/PK	U/U	PHSS	LF	PIB/S2		
P O Box 510 Blairsville, PA 15717 724-459-9540 Dlubak Corp IGMA(R)/IGCC(R) YY	5288	MC4/PK	U/U	SS	LF	PIB/S2		

<u>CE</u> <u>LICENSEE</u>	RTIFICATION NUMBER	FRAME CONSTRUCTION	<u>SUBSTRATE</u>	<u>SPACER</u>	DESICCANT	<u>SEALANT</u>	INTERNAL COMPONENTS	GCIA
Dongguan CSG Architectural Glass Co., Ltd.	2660	BC4/GSLC	U/C2	AA	LF	PIB/S2		Yes
CSG Green Energy Industrial Park	4601	BC4/GSLC	U/C2	PHSS	LF	PIB/S2		
Machong Town	4602	BC4/GSLC	U/C2	SS	LF	PIB/S2		
Dongguan, Guangdong China								
86-769-88288292								
Dongguan Longhui Architectural Glass Co.	4333	BC4/GSLC	U/C2	MA	LF	PIB/S2		
Ltd								
Taokeng Wulian Industrial Park, Wulian								
Village Fenggang Town								
Dongguan, GuangDong 532695								
China								
86-0769-87298666								
Donguan Ngai Wah Bending Tempering	4447	MC4/PK	U/C2	AA	LF	PIB/S2		
Glass Company Limited Hekeng Industrial Area, Qiaotou Town								
Donguan City, Guangdong Province 52300								
China								
+86 769 81029188								
Dynamic Windows & Doors Inc.	2680	MC4/PK	U/C2	AA	LF	PIB/RHM	BA	Yes
30440 Progressive Way Abbotsford, BC V2T 6W3	3713	BC3/MC1/MT	U/C2	FSF	IB	PIB/RHM	BA	Yes
Canada								
604-864-8200								
Eckelt Glas GmbH	2229	BC4/SSLC/AP	U/C2/U	SS/SS	LF/LF	PIB/PS2		Yes
ResthofstraBe 18	2230	BC4/SSLC/AP	U/C2/U	SS/SS	LF/LF	PIB/S2		Yes
Postfach 10								
Steyr A4403 Austria								
43 7252 894 0								
Eckelt IGCC®/IGMA® YYYY								
ECO Glass Production	5097	BC4/ALLC	U/C2	MA	LF	PIB/S2		
9101 NW 87th Ave								
Medley, FL 33178 7862533327								
EFCO Corporation	2244	BC3/MC1/AP	U/C2	UT	DM	RHM/HM	BA	Yes
1000 County Road	3459	BC4/GSLC	U/C2	PHSS	LF	PIB/S2	D/ (Yes
Monett, MO 65708-9214	4473	BC4/GSLC	U/C2	AA	LF	PIB/S2		Yes
417-235-6011	4865	BC4/GSLC	U/C2	AA	LF	PIB/S2		Yes
EFCO Corp. IGCC®/IGMA® 2020 (Technoform)	4866	BC4/GSLC	U/C2	PHSS	LF	PIB/S2		Yes
(Teamolom)	4901	BC3/MC1	U/C2	UT	DM	RHM/HM	ВА	Yes
Emirates Glass L.L.C.	2334	BC4/ALLC	U/C2	MA	LF	PIB/S2		

PO Box 29769 Interchange 4, Al Quoz Industrial Area Dubai

United Arab Emirates 00971-47094789

LICENSEE	CERTIFICATION NUMBER	FRAME CONSTRUCTION	<u>SUBSTRATE</u>	<u>SPACER</u>	DESICCANT	<u>SEALANT</u>	INTERNAL COMPONENTS	GCIA
Engineered Glass Products, L.L.C. 2857 S. Halsted Street Chicago, IL 60608-5907 3123264710 3526 IGCC(R)/IGMA(R) 2020	3526	BC3/MC1	U/C1	BCS	IB	BCS		
Erdem Dis Ticaret A.S. Velibaba Mah. Aydos Cad. No:10 Istanbul, Pendik 34896 Turkey +902165856561 ERDEM IGCC(R)/IGMA(R) 2020	5138	BC4/SSLC	U/C2/U	PHSS/PHSS	LF/LF	PIB/S2		Yes
Fairis C.A.	4758	BC4/SSLC	U/U	AA	LF	PIB/PS2		Yes
298 Verde Loma y Quis Picacha Ambato, Tungurahua 18010112 Ecuador 59332520901	4759 5172	BC4/SSLC/CT BC4/SSLC	U/U U/C2	AA AA	LF LF	PIB/PS2 PIB/S2		Yes
FAIRIS®Insulating Glass IGCC®/IGMA® ASTME2190(#) (year))							
FAKRO GP Sp. Z.0.0.	4323	BC4/GSLC	U/C2	PHSS	LF	PIB/PU2		Yes
ul. Wegierska 144A 33-300 Nowy Sacz VAT number: PL 734-30-11-797 Poland 481-844-4053 FGP FAKRO IGCC(R)/IGMA(R) + date	4914	BC4/PLC/AP	U/C3	PHSS	LF	PIB/S2		Yes
Fenplast, Inc. 160, boul. de L'industrie Candiac, QC J5R 1J3 Canada 514-990-0012 Fenplast - Candiac, QC MM/YYYY IGCC®/IGMA®	3451	BC3/MC1/MT	U/C1/U	FSF/FSF	IB/IB	НМ	ВА	Yes
Flat Glass Distributors	2467 IN	BC3/MC1/MT	U/C2	FSF	IB	НМ	BA	
5355 Shawland Road Jacksonville, FL 32254 904-354-5413 FGD IGCC(R)/IGMA(R) 2020	5221	BC3/MC1/MT	U/C2	FSF	IB	RHM	BA	
Flat Glass Group Co., Ltd. 1999 Yunhe Rod., Xiuzhou Industrial Zone Jiaxing City, Zhejiang 314001 China 86-139-05735930	4144	BC4/GSLC	U/C2	AA	LF	PIB/S2		
Foshan Super Glass Ind. Co; Ltd.	5371	BC4/GSLC	U/C2	PHSS	LF	PIB/S2		
Boai Dong Road Shishan Science & Technology Zone B Nanhai District Foshan, Guangdong 528225 China +86 13101320231	5372	BC4/GSLC	U/C2	PHSS/PHSS	LF	PIB/S2		

LICENSEE	CERTIFICATION NUMBER	FRAME CONSTRUCTION	<u>SUBSTRATE</u>	SPACER	DESICCANT	<u>SEALANT</u>	INTERNAL COMPONENTS	GCIA
Foshan Xinxingye Glass Co., Ltd. No. 6 Huanzhen East Road Guanglong Industrial Zone Chencun Town 528531 China +86-757-22100789	5359	BC4/GSLC	U/C2	ĀĀ	LF	PIB/S2	OI	
Future Architectural Glass LLC P 278, Al Ghail Industrial Area PO Box 86001 Al Ghail Ras Al Khaimah Jnited Arab Emirates 072589274	3641	BC4/SSLC	U/U	MA	LF	PIB/S2		
General Glass 6601 NE 112th Court Vancouver, WA 98662 503-253-1147	3617 4231	BC4/GSLC MC4/PK	U/C2 U/C2	MA MA	LF LF	PIB/PS2 PIB/S2	BA BA	
Gentek Building Products an Associated Materials Inc. Company 6320 Colonel Talbot Rd. London, ON N6P 1J1 Canada 519-652-3246 Gentek IGCC(R)/IGMA(R) 2382 + date	2382	BC3/MC1/MT	U/C3	FSF	ΙΒ	НМ	ВА	Yes
GLASPRO 9401 Ann Street Santa Fe Springs, CA 90670 562-777-4148	4421	MC4/PK	U/C2	AA	LF	PIB/S2		
Glass and Mirror Craft PO Box 930439	4428 5049	BC4/PLC/IC BC4/GSLC	U/C2 U/C2	AA SS	LF LF	PIB/S2 PIB/S2	BA	Yes
Wixom, MI 48393 2486246922 G&MC IGCC(R)IGMA(R) 2020	5050 5200	BC4/SSLC BC3/MC1/MT	U/C2 U/C2	PHSS FSF	LF IB	PIB/S2 HM	ВА	Yes
Glass Enterprises, Inc. 2277 New York Avenue Bensalem, PA 19020 215-638-1007 BETA-PANE IGCC(R)/IGMA(R) '20	3701 5269	BC4/GSLC BC4/GSLC	U/C2 U/C2	AA AA	LF LF	PIB/PS2 PIB/S2	ВА	
Glass Insulators Inc. 507 Main Street Bloomer, WI 54724 715-568-3649 GII IGCC(R)IGMA(R) 2020	3144 3976	BC3/MC1/MT BC4/GSLC	U/C2/U U/C2/U	FSF/FSF MA/MA	IB/IB LF/LF	HM PIB/PS2	BA BA	Yes
Glassbel Baltic 11, Pramones Str. LT-94102 Klaipeda Lithuania +370-46-416380 GLASSBEL IGCC(R)/IGMA(R) + year + c info	4728 4729 4730 other	BC4/GSLC BC4/SSLC BC4/GSLC	U/C2/U U/C2/U U/C2/U	MA SS PHSS	LF LF LF	PIB/S2 PIB/S2 PIB/S2		Yes Yes Yes

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GlassecViracon Rodovia Dom Pedro I, KM 58 Nazaré Paulista, São Paulo 1296000 Brazil +551145978105 Glassec Viracon IGCC®/IGMA® 2020	5100 5101	MC4/PK MC4/PK	U/C1 U/C1	SS MA	LF LF	PIB/S2 PIB/S2		Yes Yes
GlassFab Tempering Services Inc. Holly Drive 4101 Holly Drive Tracy, CA 95376 209-229-1060 GlassFab IGCC®/IGMA® 20	2685	MC4/PK	U/C2	MA	LF	PIB/S2		
Glasstech Industries B.S.C. PO Box No. 50968 Bahrain International Investment Park Building 325, Road No. 1506, Block-115 Hidd, Manama Bahrain +973 17464418	4925 5054	BC4/GSLC MC4/PK	U/C3 U/C2	MA SS	LF LF	PIB/S2 PIB/S2		Yes
Glasswerks GWA- West 2323 Firestone Blvd. South Gate, CA 90280 323-789-7800x351 GWA IGCC(R)/IGMA(R) 2020	2653 3727 3728 4023 4024	BC4/GSLC BC4/GSLC BC4/GSLC BC3/MC1/MT BC4/GSLC	U/C2 U/C2 U/C2 U/C2 U/C2	AA MA AA FSF MA	LF LF LF IB LF	PIB/PS2 PIB/S2 PIB/S2 PIB/S2 PIB/PS2		Yes Yes Yes Yes Yes
Glasswerks GWLA- East 8600 Rheem Ave. South Gate, CA 90280 323-789-7810 GWLA IGCC(R)/IGMA(R) 2020	4340 4812 5248	BC4/GSLC BC4/GSLC BC3/MC1/MT	U/C2 U/C2 U/C2	AA AA FSF	LF LF IB	PIB/S2 PIB/PS2 PIB/S2		Yes
Glasswerks GWT 42005 Zevo Drive Temecula, CA 92590 323-636-1906 GWT IGCC(R)/IGMA(R) 2020	4404 4902	MC4/PK MC4/PK	U/C2 U/C2	MA AA	LF LF	PIB/S2 PIB/S2	BA BA	Yes Yes
Glaz-Tech Industries, Inc. 8017 Edith Blvd. Albuquerque, NM 87113 (505) 898-1460 GTI 04 IGCC(R)/IGMA(R) '20	1285	MC4/PK/CT	U/C2	AA	LF	PIB/PS2	ВА	
Glaz-Tech Industries, Inc. 10757 North Dual Street Baton Rouge, LA 70814 225-442-7040 GTI-09 IGCC(R)/IGMA(R) 20	4399	MC4/PK	U/C2	AA	LF	PIB /PS2	ВА	
Glaz-Tech Industries, Inc. 1200 W Amity Road Boise, ID 83705-5413 208-389-1080	3076	MC4/PK	U/C2	AA	LF	PIB/PS2	ВА	

LICENSEE	CERTIFICATION NUMBER	FRAME CONSTRUCTION	SUBSTRATE	SPACER	DESICCANT	SEALANT	INTERNAL COMPONENTS	GCIA
Glaz-Tech Industries, Inc. 4005 S. Clay St. Englewood, CO 80110 303-399-8587 GTI 07 IGCC(R)/IGMA(R) '20	3802	MC4/PK	U/C2	AA	LF	PIB/PS2		
Glaz-Tech Industries, Inc. 4931 W. Brill Street Phoenix, AZ 85043 (602) 272-1544 GTI-02 IGCC(R)/IGMA(R) 20	5280	MC4/PK	U/C2	AA	LF	PIB/PS2	ВА	
Glaz-Tech Industries, Inc. 2191 South 300 West, Suite # 5 Salt Lake City, UT 84115 801-467-3136 GTI-06 IGCC(R)/IGMA(R) 2020	2330	MC4/PK/CT	U/C2	AA	LF	PIB/HM	ВА	
Glaz-Tech Industries, Inc. 150 Industrial Rd. Santa Teresa, NM 88008 505-589-4970 GTI03 IGCC(R)/IGMA(R) 21	2340 5482	MC4/PK MC4/PK	U/C2 U/C2	AA AA	LF LF	PIB/PS2 PIB/PS2	BA BA	
Glaz-Tech Industries, Inc.	2920	MC4/PK	U/C2	AA	LF	PIB/HM	ВА	
2207 East Elvira Road	5337	MC4/PK	U/C2	AA	LF	PIB/PS2	BA	
Tucson, AZ 85745 520-629-0268 GTI-01 IGCC(R)/IGMA(R) 20	5485	MC4/PK	U/C2	AA	LF	PIB/S2	ВА	
Glenny Glass Co.	2427	BC4/PLC	U/C1	MA	LF	PIB/PS2	BA	
205 Castleberry Court Milford, OH 45150 513-489-2233 GLG IGCC(R)IGMA(R) 2020	5387	MC4/PK	U/C2	РНА	LF	PIB/S2	ВА	Yes
Global Security Glazing	3711	MC4/PK	U/C2	MA	LF	PIB/S2		
616 Selfield Road	5320	BC4/PLC	U/C2	SS	LF	PIB/S2		
Selma, AL 36703	5322	MC4/PK	U/C2	PHSS	LF	PIB/S2		
334-875-1900 GSG IGCC(R)/IGMA(R) 2020	5323	MC4/PK	U/C2	AA	LF	PIB/S2		
GnT Glass Co., Ltd.	3791	BC4/GSLC	U/U	MA	LF	PIB/S2		
District A, St 1, Ring 3	4591	BC4/GSLC	U/C2/U	MA/MA	LF/LF	PIB/S2		
Huaxia Industrial Zone, Qiatou	5028	MC4/PK/PT/AP	U/C2	SS	LF	PIB/S2		Yes
Dongguan, Guangdong 523532	5130	MC4/PK	U/C2	SS	LF	PIB/S2		. 00
China +86-138-2373-5541	0100	MOTH IX	5,52		Li	. 15/02		
Grupo Vidrios el Castillo Avenida Las Industrias #500	3516	BC4/GSLC	U/C2	MA	LF	PIB/S2		

Escobedo, Nuevo Leon 66062 Mexico 81-8154-5600

<u>LICENSEE</u>	CERTIFICATION NUMBER	FRAME CONSTRUCTION	<u>SUBSTRATE</u>	<u>SPACER</u>	DESICCANT	<u>SEALANT</u>	INTERNAL COMPONENTS	<u>GCIA</u>
G-TECH Optoelectronics Corporation No. 99, Chung Hsin Rd. Tongluo Shian Miaoli County, Taiwan 3664 China 037-236-988	4228 47	BC4/PLC	U/C3	AA	LF	PIB/S2		
Guang Dong Kibing Energy Saving Glass Co., LTD Guangdong Silicon Industry Basement Lankou Town, Dongyuan County Heyuan City, Guangdong 517564 China +86-762-8807993	4806	BC4/GSLC	U/C2	AA	LF	PIB/S2		
Guangdong Haikong Special Glass Technology Co., Ltd. No. 23, Shihua Blvd West Xiangshui River Industrial Park, Daya Bay Huizhou, Guangdong 516083 China 075527633580 Guangdong AVIC ASTM E2190 '20 IGCC®/IGMA®	2614 4817	BC4/GSLC BC4/GSLC	U/C2 U/C2	AA PHSS	LF LF	PIB/S2 PIB/S2		Yes
Guangdong Jiming Glass Group Co., Ltd 1# Building, Huangcun Jiming Energy-Saving Industrial Park Lilin Town, Zhongkai Hi-Tech Zone Huizhou, Guangdong 516035 China +8618926598280	5247	BC4/GSLC	U/U	AA	LF	PIB/S2		
Guangdong South Bright Glass Technolog Glass Co., Ltd. No. 85, No. 1 Gaofu Road Fuwan Industrial Park, Gaoming District Foshan, Guangdong 528531 China 86-757-8881-6661	y 5377	BC4/GSLC	U/U	MA	LF	PIB/S2		
Guangdong South Star Glass Limited No. 6 Tuoye Road Sanshui Central Industrial Zone Leping Town, Sanshui District Foshan, Guangdong 528137 China +86 134 2768 7966	5016	BC4/GSLC	U/C2	AA	LF	PIB/S2		

	RTIFICATION NUMBER	FRAME CONSTRUCTION	<u>SUBSTRATE</u>	<u>SPACER</u>	DESICCANT	<u>SEALANT</u>	INTERNAL COMPONENTS	GCIA
Guardian Fabrication, LLC	3607	BC4/SSLC/CT	U/C2	DPHS	DM	PIB/S1	BA	Yes
150 Business Park Drive	4647	BC4/SSLC	U/C2	DPHS	DM	PIB/S1	BA	Yes
Sun Prairie, WI 53590 608-825-9907	4707 IN	MC4/PK	U/C2	AA	LF	PIB/S1	BA	Yes
Sales order number etching on glass current	4711 IN	MC4/PK	U/C2	SS	LF	PIB/S1	BA	Yes
date	4907 IN	MC4/PK	U/C2/U	AA/AA	LF/LF	PIB/S1	BA	Yes
	4908	BC4/SSLC	U/C2/U	PHSS/PHSS	DM/DM	PIB/S1	BA	Yes
	4909 IN	VG/BC4/SSLC	U/U/C2	VG/PHSS	VG/DM	VG/PIB/S1	BA	Yes
	4910 IN	VG/MC4/PK	U/C2/U	VG/SS	VG/LF	VG/PIB/S1	BA	Yes
Gulf Glass Industries, LLC	5438	BC4/ALLC	U/U	AA	LF	PIB/S2		
Industrial Area 13 PO Box 6022 University City Road Sharjah 6022 United Arab Emirates 971-65-385500								
Hankuk Glass Industries, Inc. 17, Oehang 6-gil Gunsan-si, Jeollabuk-do 54007 South Korea 82-63 460 4521	2387	MC4/PK	U/C2	AA	LF	PIB/S2		
Hartung Glass Industries 12900 Nicholson Road Farmers Branch, TX 75234 972-629-6890 IGCC(R)/IGMA(R) Hartung W70 2020	4417	BC4/GSLC	U/C2	MA	LF	PIB/S2		
Hartung Glass Industries	2494	MC4/PK/CT	U/C2/U	MA/MA	LF/LF	PIB/S2	BA	Yes
17830 West Valley Highway Tukwila, WA 98188 800-552-2227	4566	BC3/MC1/MT	U/C2/U	FSF	IB	PIB/S2		
Hartung Glass Industries	2671	BC3/CMC1/MT	U/C2	FSF	IB	RHM	BA	Yes
10450 SW Ridder Road	2673	MC4/PK	U/C2	MA	LF	PIB	BA	Yes
Wilsonville, OR 97070 503-682-3846	3614 IN	MC4/PK	U/C2	MA	LF	PIB/RHM	BA	Yes
Harvey Building Products	2712	BC3/MC1/SS/AP	U/C2/U	UT/UT	DM/DM	HM/RHM	ВА	Yes
30 Jack's Bridge Road	4559	BC3/MC1/SS	U/C2	UT	DM	HM	BA	Yes
Londonderry, NH 03053-2145	4560	BC3/MC1/SS	U/C3	UT	DM	HM	BA	Yes
603-216-8400 HII-1 IGCC(R)/IGMA(R) date time	4845	BC3/MC1/SS	U/C2	US	DM	НМ	BA	Yes
Harvey Building Products	2719	BC3/MC1/SS/AP	U/C2/U	UT/UT	DM/DM	HM/RHM	BA	Yes
7 Ledgewood Boulevard	3744	BC3/MC1/SS	U/C2	US	DM	HM	BA	Yes
North Dartmouth, MA 02747	3842	BC3/MC1/SS/AP	U/C2	UT	DM	HM	BA	Yes
508-998-9779 HII-3 IGCC(R) / IGMA (R) date & time	4185	BC3/MC1/SS/AP	U/C3	UT	DM	НМ	ВА	Yes
Huizhou Wei Jin Yuan Glass Technology Co. Ltd.	, 3787	BC4/GSLC	U/C2	AA	LF	PIB/S2		

Lian-Da Industry Zone Xinxu Town, Huiyang District Huizhou, Guangdong 516223 China 86-138-2373-6090

<u>C</u> Licensee	ERTIFICATION NUMBER	FRAME CONSTRUCTION	<u>SUBSTRATE</u>	<u>SPACER</u>	DESICCANT	<u>SEALANT</u>	INTERNAL COMPONENTS	GCIA
Innovative Glass Products LLC 1430 Bradley Lane Suite 102 Carrollton, TX 75007 469-726-2662 IGP IGCC®/IGMA® MM/DD/YYYY (glass etch)	4922	BC3/MC1/MT	U/C2	FS	IB	RHM/n/a	BA	
Inova Glass S.A. de C.V C. Erasmo Dominguez 12303 Nombe De Dios Chihuahua, Chihuahua 31105 Mexico 614-201-0490	5241	BC4/LC	U/C2	MA	LF	PIB/S2		Yes
Insulite Glass Co., Inc.	1702	BC4/GSLC	U/C1	MA	LF	PIB/S2	BA	Yes
780 W. Frontier Circle	3281	BC4/GSLC	U/C1	PHSS	LF	PIB/S2	BA	Yes
PO Box 2803 Olathe, KS 66063-0803 913-780-2233 Rubber stamp "ISL 2020 IGCC(R) IGMA (F	4398 R)	BC3/MC1/MT	U/C1	FSF	IB	PIB/S2		Yes
Interpane Glasgesellschaft, mbH -	4508	BC4/SSLC	U/C3/U	SS/SS	LF/LF	PIB/S2		Yes
auenforde	4509	BC4/SSLC	U/C3/U	PHSS/PHSS	LF/LF	PIB/S2		Yes
SohnreystraBe, 21	4510	BC4/ALLC	U/C3/U	AA/AA	LF/LF	PIB/S2		Yes
Lauenforde 37697 Germany 49-1609-728-7363 Interpane 2 + date + IGCC(R)/IGMA(R) + cert #	4511	BC4/ALLC	U/C3/U	AA/AA	LF/LF	PIB/PS2		Yes
Interpane Glasgesellschaft, mbH - Plattling	4034	BC4/SSLC	U/C3/U	SS/SS	LF/LF	PIB/S2		Yes
Robert Bosch Strasse, 2	4035	BC4/PLC	U/C3/U	PHSS/PHSS	LF/LF	PIB/S2		Yes
Plattling, Germany 94447	4044	BC4/ALLC	U/C3/U	AA/AA	LF/LF	PIB/PS2		Yes
Germany	4045	BC4/ALLC/AP	U/C3/U	AA/AA	LF/LF	PIB/S2		Yes
49-9931-950-0 Interpane + date + batch = IGCC(R)/IGMA(+ Cert#	(R) 4882	BC3/MC1/MT	U/C3	FSF	IB	PIB/S2		Yes
Intigral	3027	BC3/MC1/MT	U/C3/U	FSF/FSF	IB/IB	НМ	BA	Yes
6750 Vistoria East	3028	BC3/MC1/MT	U/C3/U	FSF/FSF	IB/IB	HM	BA	Yes
Austintown, OH 44515	4627	BC4/SS/IC	U/C2/U	US/US	DM/DM	RHM	BA	Yes
330-793-7677 INT AT IGCC(R)/IGMA(R) Date	4686	BC3/MC1/SS	U/C3	UT	DM	RHM	BA	Yes
ntigral	3982	BC3/MC1/ZS/	U/C3/U	US/US	DM/DM	НМ	BA	Yes
480 California Road	4093	BC3/MC1/ZS/	U/C3/U	UT/UT	DM/DM	HM	BA	Yes
Quakertown, PA 18951	4094	BC4/ZS/	U/C3/U	UT/UT	DM/DM	HM	BA	Yes
215-538-9424	4648	BC3/MC1/ZS/	U/C3/U	US/US	DM/DM	НМ	BA	Yes
	4673	BC3/MC1/MT	U/C3/U	FSF/FSF	IB/IB	НМ	BA	Yes
	4074	DC2/MC4/	11/00	DDO	ID.	DDO	D.4	V
	4674	BC3/MC1/	U/C3	BPS	IB	BPS	BA	Yes

<u>LICENSEE</u>	CERTIFICATION NUMBER	FRAME CONSTRUCTION	<u>SUBSTRATE</u>	<u>SPACER</u>	DESICCANT	<u>SEALANT</u>	INTERNAL COMPONENTS	GCIA
Intigral 9280 Dutton Drive Twinsburg, OH 44087 440-317-0715 INT TW IGCC(R)/IGMA(R) Date	4689	BC3/MC1/SS	U/C3	US	DM	RHM/RHM	ВА	
Intigral	3663	BC3/MC1/MT	U/C3/U	FSF/FSF	IB/IB	HM	BA	Yes
7850 Northfield Rd.	3664 IN	BC3/MC1/MT	U/C1/U	FSF/FSF	IB/IB	HM	BA	Yes
Walton Hills, OH 44146	3921	BC3/MC1/SS	U/C3/U	US/US	DM/DM	RHM	BA	Yes
440-439-0980	3922	BC3/MC1	U/C3/U	UT/UT	DM/DM	RHM	BA	Yes
INT WH IGCC(R)/IGMA(R) Date	4052	BC3/MC1/MT	U/C3/U	FSF/FSF	IB/IB	RHM	BA	Yes
Isam M. Khairi Kabbani Glass Works LLC Jeddah 3rd Industrial City Jeddah, Mecca 22772 Saudi Arabia +966126278877	5240	BC4/GSLC	U/C2	MA	LF	PIB/S2		
Isoterglass SRL Val 1 Maggio 8 Galliera Veneta, Padova 35015 Italy 390495965411	4816	BC4/SSLC/AP	U/C3	PHSS	LF	PIB/S2		Yes
Jasan Glass - JSG 459-1 Neojo-Ri, Jori-Eup Paju, Gyeonggi 413-821 South Korea 82-31-941-6289	2275	BC4/SSLC	U/C2	PHSS	LF	PIB/S2		Yes
Jersey Tempered Glass, Inc.	689	MC4/PK	U/C1	AA	LF	PU2	BA	
2035 Briggs Rd. Mt. Laurel, NJ 08054 856-273-8700 JTG IGCC(R)/IGMA(R) 20	750	MC4/PK	U/C1	AA	LF	PIB/PU2	ВА	
Jiangmen Junfa Safety Glass Co., Ltd. 49 Gangzhou Avenue East Huicheng, Xinhui District Jiangmen, Guangdong 529100 China 0750-6165699	5291	BC4/GSLC	U/U	AA	LF	PIB/S2		Yes
Jiangmen SYP Engineering Glass Co, Ltd		BC4/GSLC	U/C2	AA	LF	PIB/S2		
10 Yinyuan Road	3237	BC4/GSLC	U/C2	SS	LF	PIB/S2		
Economic Development Zone, Xinhui Jiangmen, Guangdong 529141 China 86-750-6398999 SYPE IGCC®/IGMA® E2190 20	3238	BC4/GSLC	U/C2	PHSS	LF	PIB/S2		Yes
Jiangmen Yamako Glass Co., Ltd. No. 10, Hongye three road Daze Town Xinhui District	3642	BC3/MC1/MT	U/U	FSF	IB	НМ	GI	

Jiangmen, Guangdong China

852-279-6886

<u>C</u> <u>LICENSEE</u>	ERTIFICATION NUMBER	FRAME CONSTRUCTION	<u>SUBSTRATE</u>	<u>SPACER</u>	DESICCANT	SEALANT	INTERNAL COMPONENTS	GCIA
Jingmei Curtain Wall Technology Co., Ltd. North of Weiyi Road Yanjin County Textile Industrial Park Xinxiang, Henan 453000 China +86 18637395700	5159	BC4/GSLC	U/C2	AA	LF	PIB/S2		Yes
Jinzhou Fortune Spring Glass Co., Ltd.	2811	BC3/MC1	U/U	BCS	IB	BCS/PS2	GI	
Wuyi Mountain Road #1	2813	BC3/MC1/CT	U/U	BCS	IB	BCS/PS2	GI	
The Economic Development Zone	4905	BC3/MC1	U/C2	BCS	IB	BCS/PS2	GI	
Jinzhou, Liaoning 121007	4906	BC3/MC1	U/C2	BCS	IB	BCS/PS2	GI	
China 86-416-3581084								
Jiuh Sheng Glass Co., Ltd. No. 19, Zhongxing Road New Taipei City 236, Tucheng District 2367 Taiwan 886-2-2267-4929-225	4310 8	BC3/MC1/PK	U/U	AA	LF	PIB/S2		
Katerra Manufacturing	5282	BC3/MC1	U/C2/U	FSF/FSF	IB/IB	PIB/S2	BA	Yes
2302 East Paradise Road	5284	BC3/MC1/MT	U/C2	FS	IB	PIB/S2	BA	Yes
Tracy, CA 95304 509-879-0167								
Kenyon's Stained Glass Factory, LLC.	3680	MC4/PK	U/C2	AA	LF	PU2	GI	
5720 North Meadows Drive Grove City, OH 43123 614-539-8740 Kenyon IGCC(R)/IGMA(R) 2020	4359	BC3/MC1	U/C2	FSF	ΙΒ	PU2	GI	
La Tecnica Nel Vetro SpA	4544	BC4/SSLC/AP	U/C2/U	PHSS/PHSS	LF	PIB/S2		Yes
Via. Domenico Catalano 88	4545	BC4/SSLC	U/C2/U	PHSS/PHSS	LF	PIB/PS2		Yes
Scafati, Salerno 84018	4998	BC4/SSLC	U/C2	PHSS	LF	PIB/S2	BA	Yes
Italy	5112	BC4/SSLC	U/C2	AA	LF	PIB/S2	27.	Yes
39-392-771-2550								
Laurier Architectural, Inc.	2559	MC4/PK	U/C2/U	PHSS/PHSS	LF/LF	PIB/PS2	BA	Yes
153 Laurier Bvd., #300	2629	MC4/PK	U/C2/U	PHSS/PHSS	LF/LF	PIB/S2	BA	Yes
Laurier-Station, QC G0S 1N0 Canada	5151	MC4/PK	U/C2/U	PHF/PHF	LF/LF	PIB/PS2		Yes
Canada 418-728-2023	5152	MC4/PK	U/C2/U	PHF/PHF	LF/LF	PIB/S2		Yes
IGCC(R)/IGMA(R) (cert#) Laurier (DD/YY)								
Louisville Plate Glass	1281	BC4/GSLC	U/C2	AA	LF	PIB/S2		
4301 Chefs Way	2897	BC4/GSLC	U/C2	AA	LF	PIB/PS2		
Louisville, KY 40218								
502-584-6145 LPG IGCC(R)/IGMA(R) 2020								
LTI Smart Glass, Inc.	4904	BC3/MC1/MT	U/C2	FSF	IB	RHM		
14 Federico Drive	4930	BC4/GSLC	U/C2	MA	LF	PIB/RHM		
Pittsfield, MA 01201								
413.637.5001								
LTI- IGCC(R)/IGMA(R)-2020								

LICENSEE	CERTIFICATION NUMBER	FRAME CONSTRUCTION	SUBSTRATE	<u>SPACER</u>	DESICCANT	<u>SEALANT</u>	INTERNAL COMPONENTS	GCIA
M Industria S.A. DE C.V. Motul, Km 10 Parcela 273 Z8 P1/1 Carretera Merida Conkal, Yucatán 97345 Mexico +52-999-930-23-70	5114	BC3/MC1	U/C2	RTP	IB	RTP/S2	<u> </u>	Yes
Mannix Exterior Wall Systems, Inc. 345 Crooked Hill Road Brentwood, NY 11717 631-231-0800 MANNIX IGCC®/IGMA® 1746 2020	1746	MC4/PK	U/C2	AA	LF	PIB/PU2		
Mid-American Glass 147 S. Sturdevant St. PO Box 3428	2315 5325	MC4/PK MC4/PK	U/C2 U/C2	AA AA	LF LF	PIB/RHM PIB/S2	BA BA	Yes
Davenport, IA 52808-3428 563-326-6294 Mid American Glass INC IGCC®/IGMA® 2 3	20-							
Nashville Tempered Glass LLC	3991	BC4/GSLC	U/C2	MA	LF	PIB/S2	BA	
1241 Avondale Dr.	4244	BC4/GSLC	U/C1	AA	LF	PIB/S2	BA	
Hendersonville, TN 37075 615-826-5522	4287	BC4/GSLC	U/C1	AA	LF	PIB/S2	BA	Yes
NTGC IGCC(R)IGMA(R) 2020	5060	BC4	U/C2	RTP	IB	RTP/S2		Yes
Northwestern Glass Fab	1580	BC4/GSLC	U/C1	MA	LF	PIB/PU2	BA	
5301 Industrial Blvd., NE	4971	BC4/GSLC	U/C1	MA	LF	PIB/S2	BA	
Fridley, MN 55421	5354	BC4/GSLC	U/C2	MA	LF	PIB/PU2	BA	
763-762-1750 BV IGCC®/IGMA® 2020	5355	BC4/GSLC	U/C2	MA	LF	PIB/S2	BA	
Northwestern Industries - Arizona, Inc.	4754	BC4/GSLC	U/C2	PHSS	LF	PIB/S2		Yes
7595 East 30th Street Yuma, AZ 85365-6532 (928) 726-3555 NWI Yuma, AZ IGCC(R)/IGMA(R) 2021	5194	BC4/GSLC	U/C2	MA	LF	PIB/S2		Yes
Northwestern Industries, Inc.	1635	BC2/MC2/PK/CT	U/C2/U	MA/MA	LF/LF	PIB/S2	BA	Yes
2501 Commodore Way Seattle, WA 98199 206-285-3140 NWI-SEA WA IGCC®/IGMA® + DATE & TIME	5041	BC2/MC2/PK	U/C2	PHSS	LF	PIB/S2	ВА	Yes
Novatech Patio Doors Inc. 100, 181e Rue Beauceville, QC G5X 2T1 Canada 418, 774, 2040, oxt. 265	2877	BC3/MC1/MT	U/C2/U	FSF/FSF	IB/IB	НМ	ВА	Yes

418-774-2949 ext. 265

NovaTech YYYY-MM IGCC®/IGMA®

<u>C</u> <u>Licensee</u>	ERTIFICATION NUMBER	FRAME CONSTRUCTION	<u>SUBSTRATE</u>	<u>SPACER</u>	DESICCANT	<u>SEALANT</u>	INTERNAL COMPONENTS	GCIA
ODL, Changshu ZhongXin Building Materia	als 3997	MC4/PK	U/C2	AA	LF	PIB/PS2	GI	
Co., Ltd.	4195	BC3/MC1	U/C2	BCS	IB	BCS	GI	
Meili Town	4198	BC3/MC1	U/C2	BCS	IB	BCS/PS2	GI	
Changshu, Jiangsu 215500								
China 616-748-5401								
ODL Inc.(ZX) IGCC(R)/IGMA(R) 21								
ODL. Inc.	1892	BC4/IC	U/C1	BCS	IB	BCS	BA	
215 E. Roosevelt Avenue	3052	BC3/MC1/SS/CT	U/C2	UT	DM	RHM	BA BL	
Zeeland, MI 49464	4338	MC4/PK	U/C2	AA	LF	PU2	BA	
616-772-9111	5381	BC4	U/C2	BCS	IB	BCS	BA	
ODL INC(Z)IGCC(R)/IGMA(R) 20								
ODL, Inc., Vidrio Decorativo Occidental S.		MC4/PK	U/C2	AA	LF	HM/PU2	GI	
de C. V. Poniente 4 Entre Borte 7 y Gral Pedro	3309	MC4/PK/CT	U/C2	AA	LF	PU2	BA	
Hinojosa	4005	BC3/MC1/ZS/CT	U/C2	UT	DM	RHM	BA BL	
Ciudad Industrial	4076	BC3/MC1/MT	U/C2	FSF	IB	HM	GI	
Heroica Matamoros, Tamaulipas	4141	BC3/MC1	U/C2	BCS	IB	BCS/PU2	GI	
Mexico	4332	BC3/MC1/ZS/CT	U/C1/U	UT/UT	DM/DM	RHM	BA BL	
616-772-9111	4851	BC3/MC1	U/C2	BCS	IB	BCS	GI	
ODL Inc (V) IGCC®/IGMA® 20	5207	BC3/MC1	U/C2	BCS	IB	BCS	BA	
	5209	BC3/MC1/MT	U/C2/U	UT/UT	DM/DM	RHM	BA BL	
OKALUX Glastechnik GmbH	2656	BC4/GSLC	U/C2	SS	LF	PIB/PS2		Yes
Am Jospershecklein 1	4702	MC4/PK	U/C2	MA	LF	PIB/S2		
97828 Marktheidenfeld								
Altfeld Germany								
939-190-00								
Okalux+date+Production+glass build up +								
IGCC(R)/IGMA(R)								
Oldcastle BuildingEnvelope®	5346	MC4/PK	U/C2	MA	LF	PIB/S2	BA	Yes
5334 Barthel Industrial Drive, NE	5347	MC4/PK	U/C2	PHSS	LF	PIB/S2	BA	Yes
Albertville, MN 55301								
763-497-3212 OBE 22 IGCC(R)/IGMA(R) 20								
Oldcastle BuildingEnvelope®	1537	MC4/PK	U/C2	AA	LF	PIB/S2	BA	Yes
1611 S.E. Commerce Avenue	2403	MC4/PK	U/C2	PHSS	LF	PIB/S2	BA	Yes
Battle Ground, WA 98604	5479	BC4	U	RTP	IB	RTP/S2	DA	Yes
360-816-7777	3479	BC4	U	MIF	טו	KTF/32		165
OBE 73 IGCC(R)/IGMA(R) 20								
Oldcastle BuildingEnvelope®	2703	MC4/PK	U/C2/U	SS/SS	LF/LF	PIB /S2	BA	Yes
3601 - 72 Avenue SE	2725	MC4/PK	U/C2/U	PHSS/PHSS	LF/LF	PIB /S2	BA	Yes
Calgary, AB T2C 2K3 Canada	2878	BC3/MC1/MT	U/C2/U	FSF/FSF	IB/IB	RHM	BA	Yes
Canada 403-279-2544	2879	MC4/PK	U/C2/U	AA/AA	LF/LF	PIB/S2	BA	Yes
Oldcastle 93 IGCC(R)/IGMA(R) '20	4700	BC3/MC1/MT	U/C2/U	FSF/FSF	IB/IB	PIB/S2	BA	Yes
5.252525 55 1555(1.7). 51m (1.7) 25	4767	BC3/MC1	U/C2/U	FSF/FSF	IB/IB	PIB/S2	ВА	Yes

LICENSEE	CERTIFICATION NUMBER	FRAME CONSTRUCTION	<u>SUBSTRATE</u>	<u>SPACER</u>	DESICCANT	SEALANT	INTERNAL COMPONENTS	GCIA
Oldcastle BuildingEnvelope®	1986	MC4/PK	U/C1	AA	 LF	RHM	BA	
4161 S Morgan St. Chicago, IL 60609 773-523-8400 OBE 24 IGCC(R)/IGMA(R) '20	4830	MC4/PK	U/C3	AA	LF	PIB/RHM	ВА	
Oldcastle BuildingEnvelope®	4450	BC4/GSLC	U/C2/U	MA/MA	LF/LF	PIB/S2		Yes
2195 Langstaff Rd. Concord, ON L4K 2B2 Canada 905-660-3809 OLDCASTLE B.E.94IGMA(R)IGCC(R)	5178	BC4/GSLC	U/C2/U	PHSS/PHSS	LF/LF	PIB/S2		Yes
Oldcastle BuildingEnvelope®	5444	BC4	U/C2	RTP	IB	RTP/S2		Yes
14117 Industrial Park Blvd. Covington, GA 30014 678-212-7700 OBM IGCC(R) IGMA(R) 2020	914	BC4/SSLC	U/C2	MA	LF	PIB/S2	ВА	Yes
Oldcastle BuildingEnvelope®	2689	MC4/PK/CT	U/C2/U	AA/AA	LF/LF	PIB/S2	BA	Yes
11205 E. 37th Avenue	3488	MC4/PK/CT	U/C2	AA	LF	PIB/RHM	BA	
Denver, CO 80239	3937	MC4/PK/CT	U/C2	PHSS	LF	PIB/S2	BA	Yes
303-371-5511	5068	BC3/MC1/MT/CT	U/C2	FSF	IB	RHM	BA	
Oldcastle BuildingEnvelope®	4336	MC4/PK/CT	U/C2	MA	LF	PIB/S2	BA	Yes
6850 Stevenson Blvd. Fremont, CA 94538 510-651-2292 OBE 84 IGCC®/IGMA® 21	5127	MC4/PK	U/C2	PHSS	LF	PIB/S2	ВА	Yes
Oldcastle BuildingEnvelope®	3974	MC4/PK	U/C2	MA	LF	PIB/S1	BA	
1101 Fountain Parkway	4438	MC4/PK	U/C2	MA	LF	PIB/S2	BA	Yes
Grand Prairie, TX 75050 972-647-4028 OBE 83 IGCC(R)/IGMA (R) 20	5374	BC3/MC1/MT	U/C2	FSF	IB	PIB/S2		Yes
Oldcastle BuildingEnvelope®	4326	MC4/PK	U/C2/U	PHSS/PHSS	LF/LF	PIB/S2	BA	Yes
895 Motor Pkwy.	4562	MC4/PK	U/C2	MA	LF	PIB/S2	BA	Yes
PO Box 18039 Hauppauge, NY 11788-8839 631-234-2200 OLDCASTLE 15 IGCC®IGMA® 2020	5412	MC4/PK		AA	LF	PIB/S2	ВА	
Oldcastle BuildingEnvelope®	4886	MC4/PK	U/C2	PHSS	LF	PIB/S2	BA	Yes
8441 Bearing Dr. Indianapolis, IN 46268 317-876-1155 OBE 29 IGCC(R)/IGCC(R) 20	653	MC4/PK/AP	U/C2	MA	LF	PIB/S2	ВА	Yes
Oldcastle BuildingEnvelope®	3740	MC4/PK	U/C2	PHSS	LF	PIB/S2	BA	Yes
5075 275th Street	4256	MC4/PK	U/C2/U	MA/MA	LF/LF	PIB/S2	BA	Yes
Langley, BC V4W 0A8 Canada 604-607-1300 OBE 91 IGCC(R)/IGMA(R) '20	5229	MC4/PK	U/C2/U	PHSS/PHSS	LF/LF	PIB/S2	ВА	Yes

<u>LICENSEE</u>	CERTIFICATION NUMBER	FRAME CONSTRUCTION	<u>SUBSTRATE</u>	<u>SPACER</u>	DESICCANT	<u>SEALANT</u>	INTERNAL COMPONENTS	GCIA
Oldcastle BuildingEnvelope®	3303	MC4/PK/CT	U/C2	MA	 LF	PIB/S2	BA	Yes
5631 Ferguson Dr.	3733 IN	MC4/PK/CT	U/C2	SS	LF	PIB/S2	BA	Yes
Los Angeles, CA 90022	4518	MC4/PK	U/C2	PHSS	LF	PIB/S2	BA	Yes
323-887-6000	5406	BC4	U	RTP	IB	RTP/S2		Yes
Oldcastle 74 IGCC(R)/IGMA(R) 20		704/00/0	11/00			DID (0.0		
Oldcastle BuildingEnvelope® 17851 Northwest Miami Ct Miami, FL 33169 305-652-3350 OBE 82 IGCC(R) IGMA(R) 20	3580	BC4/GSLC	U/C2	MA	LF	PIB/S2	ВА	
Oldcastle BuildingEnvelope®	4868	BC4/GSLC	U/C2	AA	LF	PIB/S2		Yes
1500 Glen Ave.	4869	BC3/MC1/MT	U/C2	FSF	IB	PIB/S2		Yes
Moorestown, NJ 08057	4976	BC4/GSLC	U/C2	AA	LF	PIB/S1		Yes
856-234-9222	5383	BC4/GSLC	U/C2	AA	LF	PIB/S2		Yes
Oldcastle 12 IGCC(R)/IGCC(R) '20	5384	BC3/MC1/MT	U/C2	FSF	IB	PIB/S2		Yes
Oldcastle BuildingEnvelope®	2642	BC4/SSLC	U/C2	PHSS	LF	PIB/S2		Yes
Ampoint Industrial Park	3262	BC4/SSLC	U/C2	MA	LF	PIB/S2		. 00
291 "M" Street	5174	BC4	U/C2	RTP	IB	RTP/S2		Yes
Perrysburg, OH 43551	0114	D04	0/02	IXII	ID.	1111/02		100
419-666-2000 OBE 81 IGCC(R)/IGMA(R) 2020								
Oldcastle BuildingEnvelope®	4608	MC4/PK	U/C2	MA	LF	PIB/S2	BA	Yes
3404 W. Papago Street	4838	BC3/MC1/MT	U/C2	FSF	IB	PIB/S2		Yes
#1 Phoenix, AZ 85009 602-253-6980 OBE 63 IGCC(R)/IGMA(R) '21								
Oldcastle BuildingEnvelope®	3081	BC4/GSLC	U/C2	MA	LF	PIB/S2	BA	
1900 Midland Street	5005	BC4/GSLC	U/C2	MA	LF	PIB/RHM	BA	
Rock Hill, SC 29731								
803-366-5167 Oldcastle BE 44 IGCC®/IGMA® 2020								
Oldcastle BuildingEnvelope®	1312	MC4/PK	U/C2/U	AA/AA	LF/LF	PIB/PU2	BA	Yes
5103 Janice Avenue	1319	MC4/PK	U/C2/U	AA/AA	LF/LF	PIB/S2	BA	Yes
Schofield, WI 54476	2583	MC4/PK	U/C2/U	PHSS/PHSS	LF/LF	PIB/S2	BA	Yes
715-359-2432	2647	MC4/PK	U/C2/U	PHSS/PHSS	LF/LF	PIB/PU2	BA	Yes
Oldcastle 27 IGCC®/IGMA® + date code	3337	MC4/PK	U/C2/U	MA/MA	LF/LF	PIB/PU2	BA BA	Yes
	3338	MC4/PK	U/C2/U	MA/MA	LF/LF	PIB/S2	BA BA	Yes
							DA	
Oldcastle BuildingEnvelope®	4959	BC4	U/C2	RTP	IB	RTP/S2		Yes
10000 N. Harrison Shawnee, OK 74804 405-275-5510 OBE 61 IGCC(R) IGMA(R) '20	5268	BC2/MC2/PK	U/C2	AA	LF	PIB/S2	ВА	
Oldcastle BuildingEnvelope®	3621	MC4/PK	U/C2	MA	LF	PIB/S2	BA	
5115 East Hartford St.	JUZ I	IVIOT/I IX	0/02	IVIA	LI	I ID/OZ	DΛ	

Tampa, FL 33619 813-247-3184 OBE 43 IGCC(R)/IGMA(R) 21

LICENSEE	CERTIFICATION NUMBER	FRAME CONSTRUCTION	<u>SUBSTRATE</u>	<u>SPACER</u>	DESICCANT	<u>SEALANT</u>	INTERNAL COMPONENTS	GCIA
Oldcastle BuildingEnvelope® 1700 Daniel Boone Industrial Park Dr. Warrenton, MO 63383 636-456-3452	3878 3879 IN 4036	MC4/PK MC4/PK MC4/PK	U/C2 U/C2/U U/C2	MA MA/MA PHSS	LF LF/LF LF	PIB/S2 PIB/S2 PIB/S2	ВА	Yes Yes Yes
OBE 21 IGCC®/IGMA® 2020 Oldcastle BuildingEnvelope® 30 Cooperative Way Wright City, MO 63390 636-745-3030 OBERS ICCC®/ICMA® Lidete	2400 2893	BC4/GSLC/CT BC4/GSLC/CT	U/C2/U U/C2/U	PHSS/PHSS MA/MA	LF/LF LF/LF	PIB/S2 PIB/S2		Yes Yes
OBE35 IGCC®/IGMA® + date Oldcastle BuildingEnvelope® Canada Inc. 12755 boul Industriel Pointe-aux-Trembles, QC H1A 4Z6 Canada 514-640-5355 OLDCASTLE 95 MONTREAL IGCC(R)IG (R)2020	2884 4855 5342	MC4/PK MC4/PK MC4/PK BC4	U/C2/U U/C2 U/C2/U U/C2	AA/AA PHSS PHSS/PHSS RTP	LF/LF LF LF/LF IB	PIB/S2 PIB/S2 PIB/S2 RTP/S2		Yes Yes Yes Yes
Oldcastle BuildingEnvelope® Houston Southerland 4822 Southerland Houston, TX 77092 713-353-5800 OBE 65S IGCC(R)/IGMA(R) 20	4240 5494	BC3/MC1/MT	U/C2 U	FSF FSF	IB IB	PIB/S2 PIB/S2		Yes
Panjin Truspacer Insulating Glass Materia Co., Ltd. 585 Xingsheng Road Dawa Town Panjin, Liaoning 12400 China 86-427-6852078	l 4665 5175	BC3/MC1 BC3/MC1	U/U U/U	BCS BCS	IB IB	BCS/PS2 BCS/PS2	GI	Yes
Patio Enclosures 720 East Highland Road Macedonia, OH 44056 330-468-0700 PE IGCC(R)IGMA(R) exact Date code	1851	BC3/MC1/MT	U/C1	FSF	ΙΒ	RHM		
Pella Corporation 2000 Proline Place Gettysburg, PA 17325-8297 717.334.0099 IGCC(R)IGMA(R) PEL G03 + NFRC# + da	2688 4134 4932 5226 IN	BC3/MC1/MT BC3/MC1/MT BC3/MC1/ZS BC4/ZS	U/C2 U/C2 U/C2 U/C2	FSF FSF US US	IB IB DM DM	HM HM RHM/RHM RHM/HM	BA BA BA BA	Yes Yes Yes
Pella Corporation 111 Pella Place Macomb, IL 61455 309-295-1407 1-72 IGCC(R)IGMA(R) serial # NFRC# "date/time"	5020 5021	BC3/MC1/ZS BC4/PLC	U/C2 U/C2	US SS	DM LF	RHM PIB/S1	BA BA	Yes Yes

<u>CE</u> <u>LICENSEE</u>	RTIFICATION NUMBER	FRAME CONSTRUCTION	SUBSTRATE	<u>SPACER</u>	DESICCANT	<u>SEALANT</u>	INTERNAL COMPONENTS	GCIA
Pella Corporation	4133	BC3/MC1/MT	U/C2	FSF	IB	HM	BA	Yes
307 Pella Way	4449	BC4/PLC/CT	U/C2	SS	LF	PIB/S1	BA	Yes
Murray, KY 42071	4657	BC4/PLC/CT	U/C2	SS	LF	PIB/S1	BA	Yes
270-767-2500 PELLA (date) (time) IGCC®/IGMA®	4875	BC3/MC1/ZS	U/C2	US	DM	RHM/RHM	BA	Yes
FELLA (date) (time) IGCC@/IGIVIA®	5227 IN	BC4/ZS	U/C2	US	DM	RHM/HM	BA	Yes
	5473	BC3/MC1/ZS	U/C2	US	DM	RHM	BA	Yes
Pella Corporation	4078	BC4/PLC	U/C2	SS	LF	PIB/S1	BA	Yes
18600 NE Wilkes Road	4103	BC3/MC1/MT/IC	U/C2	FSF	IB	HM/n/a	BA	Yes
Portland, OR 97230	4656	BC3/MC1/MT/IC	U/C2	FSF	IB	HM/n/a	BA	Yes
503-405-9176	4879	BC4	U/C2	US	DM	RHM	BA	Yes
IGCC(R)/IGMA(R) Pella serial #, NFRC PEL-N-239	4880	BC4	U/C2	US	DM	RHM	BA	
14 200	5326	BC4/AF	U/C2	US	DM	RHM	BA	Yes
	5327	BC4	U/C2	US	DM	RHM	BA	Yes
Pella Corporation	5239	BC3/MC1/ZS	U/C2	US	DM	RHM	BA	Yes
310 Rockingham Dr. Reidsville, NC 27320	5481	BC3/MC1	U/C2	US	DM	RHM	BA	Yes
336-496-3325 PELLA V02 (date) (time) IGCC®/IGMA®								
Pella Corporation 1500 South Highway 59 Shenandoah, IA 51601	4077	BC4/PLC	U/C2	SS	LF	PIB/S1	OI	Yes
712-246-6324 Pella IGCC®/IGMA® CIG 02.F (date)								
Pella Corporation	3291	BC4/PLC	U/C2	SS	LF	PIB/S1	OI	Yes
1800 North Main Avenue Sioux Center, IA 51250 712-722-5609 Pella IGCC(R)IGMA(R) CIG-2 F "serial	4021	BC4/PLC	U/C2	SS	LF	PIB/S1	OI	Yes
number" date								
Pella Corporation 1501 Experiment Farm Road Troy, OH 45373 937-875-4307	5478	BC3/MC1/ZS	U/C2	US	DM	RHM	ВА	
Perficom S.A. DE C.V. AV. Central No. 3 Fracc. Industrial Valle De Oro San Juan Del Rio, Queretaro 76802 Mexico 52-42 72 72 92 32	5014	BPS	U/C2	BPS	ΙΒ	BPS		Yes
PFG Glass	2470	BC3/MC1/MT/CT	U/C2/U	FSF/FSF	IB/IB	PIB/S2	BA	Yes
27413 55th Avenue	3858	BC3/MC1/MT	U/C2/U	FSF/FSF	IB/IB	HM	BA	Yes
Langley, BC V4W 3Y1	3859	BC3/MC1/MT	U/C2/U	FSF/FSF	IB/IB	PIB/HM	BA	Yes
Canada 1-604-607-4500	5141	BC3/MC1/MT/IC	U/C2/U	FSF/FSF	IB/IB	PIB/HM	BA	Yes
PFG Glass IGCC(R)/IGMA(R) + Date								

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Philly Glass Industry Inc. 7363 Tulip Street Unit B Philadelphia, PA 19136 917-803-2883	5368	MC4/PK	U/U	AA	LF	PIB/S2		
Pietta Glass Working Srl	4328	BC4/GSLC	U/C2	AA	LF	PIB/S2		Yes
St. Berevoiesti, 77-79 Valenii De Munte 106400 Romania	4329	BC4/PLC	U/C2	PHSS	LF	PIB/S2		Yes
0040244280959 PGW/DATE/OTHER INFO								
Pilkington IGP Sp. z.o.o. Branch	4188	BC4/GSLC/AP	U/C2	SS	LF	PIB/S2		Yes
Skierniewice, Poland	4388	BC4/GSLC	U/C2	PHSS	LF	PIB/S2		Yes
ul. Przemyslowa 4	4389	BC4/GSLC/AP	U/C2	PHSS	LF	PIB/PU2	BA	Yes
96-100 Skierniewice Poland 48-601-50-60-51	4390	BC4/GSLC/AP	U/C2	SS	LF	PIB/PU2	BA	Yes
Precision Glass Industries 2330 Peyton Road Houston, TX 77032 281-671-5221	5078	BC3/MC1/MT	U/C2	FSF	IB	PIB/S2		
Prelco Inc.	1388	BC4/GSLC	U/C2	AA	LF	PIB/S2		Yes
94 Boulevard Cartier	2270	BC4/GSLC	U/C2	PHSS	LF	PIB/S2		Yes
Postal Box 338	2458	BC4/GSLC	U/C2	SS	LF	PIB/S2		Yes
Riviere-du-loup, QC G5R 3Y9 Canada 418-862-2274 PRELCO INC IGCC(R)/IGMA(R) 20								
Prelco MTL Inc.	2491	BC4/GSLC	U/C2/U	AA/AA	LF/LF	PIB/S2		Yes
3740 Dollard-Desjardins	3535	BC4/GSLC	U/C2	SS	LF	PIB/S2		Yes
Montreal, QC H1B 5X2	4746	BC4/GSLC	U/C2	PHSS	LF	PIB/S2		Yes
Canada 514-640-1122 PRELCO MTL IGCC(R)/IGMA(R) 2020		20 1/0020	0,02			2/32		. 50
PRESS GLASS SA	3742	BC4/SSLC/AP	U/C2	SS	LF	PIB/PS2		Yes
ul. Cielmicka 44	3756	BC4/PLC/AP	U/C2	PHSS	LF	PIB/PS2		Yes
43-100 Tychy, Poland	3758	BC4/SSLC/AP	U/C2	GS	LF	PIB/PS2		Yes
Poland 48-32-788-11-00	3760	BC4/SSLC/AP	U/C2	MA	LF	PIB/PS2		Yes
PRESS GLASS IGCC(R)/IGMA(R), Date	4157	BC4/SSLC/AP	U/C2	MA	LF	PIB/S2		Yes
time, order number	5, 4159	BC4/PLC/AP	U/C2	PHSS	LF	PIB/S2		Yes
,	4161	BC4/SSLC/AP	U/C2	SS	LF	PIB/S2		Yes
	4162	BC4/SSLC/AP	U/C2	GS	LF	PIB/S2		Yes
	4703	MC4/AF	U/C2	FSF	IB	PIB/PS2		
	4705	MC4/AF	U/C2	FSF	IB	PIB/S2		Yes

<u>LICENSEE</u>	CERTIFICATION NUMBER	FRAME CONSTRUCTION	<u>SUBSTRATE</u>	<u>SPACER</u>	DESICCANT	<u>SEALANT</u>	INTERNAL COMPONENTS	<u>GCIA</u>
PRESS GLASS SA	3814	BC4/PLC/AP	U/C2	PHSS	LF	PIB/PS2	BA	Yes
Geodetow 4	4156	BC4/SSLC/AP	U/C2	GS	LF	PIB/S2	BA	Yes
Radomsko 97-500	5023	BC4/SSLC/AP	U/C2	SS	LF	PIB/PS2	BA	Yes
Poland 48-44-685-87-00	5024	BC4/SSLC/AP	U/C2	GS	LF	PIB/PS2	BA	Yes
PRESS GLASS IGCC(R)/IGMA(R), Date,	5362	BC4/SSLC/IC	U/C2/U	MA/MA	LF/LF	PIB/S2	BA	Yes
time, order number	5364	BC4/PLC/AP	U/C2/U	PHSS/PHSS	LF/LF	PIB/S2	BA	Yes
,	5365	BC4/SSLC/AP	U/C2/U	MA/MA	LF/LF	PIB/PS2	BA	Yes
	5366	MC4/PK/AP	U/C2/U	PHF	LF/LF	PIB/PS2		Yes
Press Glass, Inc.	5397	BC4/GSLC	U/C2	MA	LF	PIB/S2		Yes
Commonwealth Crossing Pkwy 1000	5398	BC4/GSLC	U/C2	PHSS	LF	PIB/S2		Yes
Ridgeway, VA 24148 336-932-3666 Press Glass VA IGMA(R)/IGCC(R) 2020	5399	BC4/GSLC	U/C2	SS	LF	PIB/S2		Yes
Press Glass, Inc.	3627	BC4/SSLC	U/C2	PHSS	LF	PIB/S2		Yes
8901 US Highway 220 Bypass	4604	BC4/SSLC	U/C2	MA	LF	PIB/S2		Yes
PO Box 938	5171	BC4/SSLC	U/C2	PHSS	LF	PIB/S2		Yes
Stoneville, NC 27048 336-573-2393 Press Glass IGCC(R)/IGMA(R) 2020	3171	B04/00E0	0/02	11100	Li	1 10/32		163
Price Mechanical Limited 404 Egesz St Winnipeg, MB R2R 1X5 Canada 204-631-0136 PRICE MECHANICAL 4765 IGCC(R) IGM (R) Year/Month/Day	4765 IA	BC3/MC1/MT	U/U	FSF	IB	RHM		
PRL Glass Systems	2905	MC4/PK	U/C2	MA	LF	PIB/PS2	BA	
13644 E Nelson Ave City of Industry, CA 91746 626-961-5890	2906	MC4/PK	U/C2	MA	LF	PIB/S2	ВА	
Procesadora De Jalisco S.A. DE C.V	4680	BC4/GSLC	U/C3	UT	DM	RHM		Yes
Queretaro Yaquis 10 Nuevo Parque Industrial San Juan del Rio, Queretaro 76809 Mexico 52 1427 121 0224	4681	BC4/SSLC	U/U	AA	LF	PIB/S2		Yes
Procesadora de Jalisco, S.A. DE C.V. Pedro Martinez Rivas #728 Col Parque Industrial Belenes Norte Zapopan, Jalisco 45150 Mexico (01 33) 3342 7979 CC2 5004 IGCC®/ IGMA® (year)	5004	BC4/SSLC	U/C2	MA	LF	PIB/S2		

<u>LICENSEE</u>	CERTIFICATION NUMBER	FRAME CONSTRUCTION	<u>SUBSTRATE</u>	<u>SPACER</u>	DESICCANT	<u>SEALANT</u>	INTERNAL COMPONENTS	GCIA
Productos De Valor Agregado en Cristal S de C.V. Rio de los Remedios No. 1 Col San Juan Ixhuatepec Tlalnepantla Mexico 52-55-5227-6000/6055	.A. 4884	MC4/PK	U/C2	MA	LF	PIB/S2		
ProTemp Glass, Inc. 360 Applewood Crescent Concord, ON L4K 4V2 Canada 905-760-0701 IGCC®/IGMA® mm/dd/yyyy Protemp	5150 5193	BC4/GSLC BC4/GSLC	U/C2/U U/C2/U	PHSS/PHSS PHSS/PHSS	LF/LF LF/LF	PIB/S2 PIB/PS2		Yes Yes
Pulp Studio, Inc. 2100 West 139th Street Gardena, CA 90249 310-815-4999	3589	MC4/PK	U/C2	SS	LF	PIB/S1		
Qingdao Kingdom Glass Co., Ltd. North of the Southern Outer Ring No. 204 National Road Wangtai Town, Huangdao District Qingdao, Shandong Province 266425 China +86 13695325318	5256	MC4/PK	U/C1/U	PHSS/PHSS	LF/LF	PIB/S2		Yes
Qinhuangdao High Tech Energy Saving	2595	BC3/MC1	U/U	BCS	IB	BCS/PS2	GI	
Dorwin Co., Ltd.	2596	MC4/PK	U/C2	AA	LF	PIB/PS2	BL	
1 Haihe Road E&T Development Zone Qinhuangdao City, Hebei 066004 China 00863358016100	4140	MC4/PK	U/C2/U	AA/AA	LF/LF	PIB/PS2	BA BL	Yes
Qinhuangdao Rongsheng Glass Processir	ng 4098	BC3/MC1	U/C3	BCS	IB	BCS/PS2	GI	Yes
Co., Ltd.	4572	BC3/MC1	U/C3	BCS	IB	BCS/PS2	GI	
No. 3 Street, Sanjie Cunxi, Yanheying Tow	^{/n} 4671	BC3/MC1	U/C3	BCS	IB	BCS	GI	
Lulong County Qinhuangdao, Heibei 066400 China 86.335.7179566 RSL IGCC®/IGMA® '20	4672	MC4/PK	U/C3	MA	LF	PIB/PS2	GI	
QinhuangDao Shucheng Energy Saving Technology Co.,Ltd 4 Qilianshan Road Economic & Technical Development Zone Qinhuangdao, Hebei 066000 China 86-335-8503784	4543	MC4/PK	U/C2	AA	LF	PIB/PS2	BL	Yes

86-335-8503784

<u>C</u> LICENSEE	ERTIFICATION NUMBER	FRAME CONSTRUCTION	<u>SUBSTRATE</u>	SPACER	DESICCANT	SEALANT	INTERNAL COMPONENTS	GCIA
Qinhuangdao Xinhua Glass Processing Ind	 l. 2594	BC3/MC1	U/U	BCS	IB	BCS/PS2	GI	
Co., Ltd.	4495	MC4/PK	U/C3	AA	LF	PIB/PS2	BA	
No. 14 Huashan Road	4561	MC4/PK	U/U	AA	LF	PIB/PS2	GI	
Economic and Technical Development Zon	e 4575	BC3/MC1	U/C3	BCS	IB	BCS/PS2	GI	
Quinhuangdao, Hebei 066004 China 335-850-3784								
Qinhuangdao Zhenhong Door and Window	4301	BC3/MC1	U/C3	BCS	IB	BCS/PS2	GI	Yes
Co., Ltd.	4490	MC4/PK	U/C3	AA	LF	PIB/PS2	BA	Yes
Fan Nan Village, Liushouying Town	4795	BC3/MC1	U/C3	BCS	IB	BCS/PS2	GI	Yes
FuNing County								
Qinhuangdao 066301 China								
86-13785999021								
Quest USA. Inc.	5142	BC4/GSLC	U/C2	PHSS	LF	PIB/PS2		
1720 S. Jupiter Rd.	· · · -	20 0020	0.02			2,. 52		
Garland, TX 75042								
888-851-8588								
Quest Window Systems	3860	BC4/SSLC	U/C2	PHSS	LF	PIB/PS2		Yes
6811 Goreway Drive								
Mississauga, ON L4V 1L9								
Canada 905-851-8588								
QUEST WINDOWS IGCC(R)/IGMA(R) 202	'n							
Reem Emirates Aluminum & Glass	4247	BC4/ALLC	U/U	MA	LF	PIB/S2		
ICAD-1 Musafah	4247	BO4/ALLO	0/0	IVIA	LI	1 10/02		
PO Box 36863								
Abu Dhabi								
United Arab Emirates								
0097125994301								
REEMIGCC®/IGMA® 2020								
Reflex d.o.o.	4695	BC4/SSLC/AP	U/C2	PHSS	LF	PIB/PS2		Yes
Podgrad 4 Gornja Radgona 9250	4696	BC4/SSLC/AP	U/C2	PHSS	LF	PIB/S2		Yes
Slovenija								
00-386256-4503								
Regalead Ltd.	5287	BC3/MC1/MT	U/C1	FSF	IB	N/A/HM		Yes
Unit B, Burnfoot Industrial Estate			-,-,					
Hamilton Road								
Hawick, Scotland TD9 8SL								
United Kingdom								
004 161 946 2142								
REGALEAD IGCC(R)/IGCC(R) + YEAR	2704	DC4/DLC	11/00		1.5	DID/CC		Ver
SAAND Inc. 250 Brockport Dr.	3724	BC4/PLC	U/C2	SS	LF	PIB/S2		Yes
Toronto, Ontario, ON M9W5S1	4257	BC4/PLC	U/C2	MA	LF	PIB/S2		Yes
Canada	4639	BC4/PLC	U/C2	PHSS	LF	PIB/S2		Yes
4167982345								
Saand Inc. IGCC(R)/IGMA(R) 2020								

LICENSEE	CERTIFICATION NUMBER	FRAME CONSTRUCTION	<u>SUBSTRATE</u>	<u>SPACER</u>	DESICCANT	<u>SEALANT</u>	INTERNAL COMPONENTS	GCIA
SAGE Electrochromics Inc. Two Sage Way Faribault, MN 55021 507-331-4848 SageGlass(R)SAINT-GOBAIN IGCC(R)IG(R) 20		BC4/PLC/SP/CT	U/C2/U	SS/SS	LF/LF	PIB/S2	OI	Yes
Saint-Gobain India Private Limited Plot No. A-1 Cipcot Industrial Park Sriperumbudur, Tamilnadu India 919840509386	4653 4669	BC4/GSLC BC4/GSLC	U/C3 U/C3/U	AA MA/SS	LF LF/LF	PIB/S2 PIB/S2		
Saudi American Glass Company PO Box 8418 Riyadh 11482 Saudi Arabia 01-2651212 SAGCO IGCC®/IGMA® 2020	3274	BC4/SSLC	U/C3	MA	LF	PIB/S2		Yes
Shandong Yaohua Glass Co., Ltd. No. 7 Kaiyuan Road, Licheng Area Jinan City , Shandong Province 250101 China 85-531-8880-2996	4539	BC4/GSLC	U/C2	AA	LF	PIB/S2		
Shanghai Haojing Glass Co., Ltd. 300 Gougyue Road Shanghai, Baoshan District 201901 China +86-021-56391128	4989	BC4/GSLC	U/C2	AA	LF	PIB/S2		Yes
Shanghai Lead Glass Co., Ltd. No. 88 West Heli Rd., Pudong Shanghai 201317 China 18637937146	4903	BC4/GSLC	U/C2	AA	LF	PIB/PS2		
Shanghai SYP Engineering Glass 75 Kangliu Road Pudong New Area Shanghai 201315 China 86-21-38108108 IGCC/IGMA SYP E2019 '20	2523 3231 3232	BC4/GSLC BC4/GSLC BC4/GSLC	U/C2 U/C2 U/C2	AA SS PHSS	LF LF LF	PIB/S2 PIB/S2 PIB/S2		Yes Yes Yes
Shenbo Special Architectural Glass Industry Co., LTD Macau Industry Zone, Zhangge Village Guanlan Town Shenzhen, Guangdong China 86-852-21173390	trial 2573 5344	BC4/GSLC BC4/GSLC	U/C2 U/C2	MA MA	LF LF	PIB/S2 PIB/S2		

CERTIFICATION NUMBER	FRAME CONSTRUCTION	<u>SUBSTRATE</u>	SPACER	DESICCANT	<u>SEALANT</u>	INTERNAL COMPONENTS	GCIA
4919	MC4/PK	U/U	AA	LF	PIB/S2		
3123	BC4/GSLC	U/U	AA	LF	PIB/S2		
4013	MC4/PK	U/C3	AA	LF	PIB/S2		
1822	MC4/PK	U/U	AA	LF	PIB/S2		
4883	BC4/GSLC	U/C2	AA	LF	PIB/S2		
4381	BC3/MC1/MT	U/C2/U	FSF/FSF	IB/IB	RHM	ВА	Yes
3653	MC4/PK	U/C2	AA	LF	PIB/HM	BA	Yes
							Yes
4625	BC3/MC1	U/C2	US	DM	НМ	BA	Yes
	BC3/MC1/MT/CT	U/C2	FSF	IB	RHM	BA	Yes
							Yes
							Yes
4624	BC3/MC1/MT/CT	U/C2	FSF	IB/IB	RHM	BA	Yes
	4919 3123 4013 4013 4883 4883 4381 3653 3654 4625 de 3636 4283 4284	NUMBER CONSTRUCTION 4919 MC4/PK 3123 BC4/GSLC 4013 MC4/PK 1822 MC4/PK 4883 BC4/GSLC 4381 BC3/MC1/MT 3653 MC4/PK 3654 BC3/MC1 4625 BC3/MC1 de 3636 BC3/MC1/MT/CT 4283 BC3/MC1/MT/CT BC3/MC1/MT/CT 4284 BC3/MC1/MT/CT BC3/MC1/MT/CT	NUMBER CONSTRUCTION SUBSTRATE 4919 MC4/PK U/U 3123 BC4/GSLC U/U 4013 MC4/PK U/C3 1822 MC4/PK U/U 4883 BC4/GSLC U/C2 4381 BC3/MC1/MT U/C2 3654 BC3/MC1 U/C2 4625 BC3/MC1 U/C2 de 3636 BC3/MC1/MT/CT U/C2/U 4283 BC3/MC1/MT/CT U/C2/U 4284 BC3/MC1/MT/CT U/C2/U	NUMBER CONSTRUCTION SUBSTRATE SPACER 4919 MC4/PK U/U AA 3123 BC4/GSLC U/U AA 4013 MC4/PK U/U AA 1822 MC4/PK U/U AA 4883 BC4/GSLC U/C2 AA 4381 BC3/MC1/MT U/C2/U FSF/FSF 3653 MC4/PK U/C2 U/C2 UT 4625 BC3/MC1 U/C2 UT U/C2 US ide 3636 BC3/MC1/MT/CT U/C2/U FSF/FSF 4283 BC3/MC1/MT/CT U/C2/U FSF/FSF 4284 BC3/MC1/MT/CT U/C2/U FSF/FSF	NUMBER	NUMBER	NUMBER CONSTRUCTION SUBSTRATE SPACER DESICCANT SEALANT COMPONENTS 4919 MC4/PK U/U AA LF PIB/S2 3123 BC4/GSLC U/U AA LF PIB/S2 4013 MC4/PK U/C3 AA LF PIB/S2 1822 MC4/PK U/U AA LF PIB/S2 4883 BC4/GSLC U/C2 AA LF PIB/S2 4381 BC3/MC1/MT U/C2/U FSF/FSF IB/IB RHM BA 3653 MC4/PK U/C2 AA LF PIB/HM BA 3654 BC3/MC1 U/C2 UT DM HM BA 462 BC3/MC1/MT/CT U/C2 FSF/FSF IB/IB RHM BA 4284 BC3/MC1/MT/CT U/C2/U FSF/FSF IB/IB RHM BA

<u>LICENSEE</u>	CERTIFICATION NUMBER	FRAME CONSTRUCTION	<u>SUBSTRATE</u>	<u>SPACER</u>	DESICCANT	<u>SEALANT</u>	INTERNAL COMPONENTS	GCIA
SIGCO, Inc.	2203	MC4/PK	U/C2	AA	LF	PIB/S2	BA	Yes
48 Spiller Drive	3131	MC4/PK	U/C2	PHSS	LF	PIB/S2	BA	Yes
Westbrook, ME 04092 207-775-2676 SIGCO IGCC(R)/IGMA(R) Month/Year	5251	MC4/PK	U/C2	AA	LF	PIB/S2	BA	Yes
Skyland Insulated Glass Corp. 39-16 23rd Street Long Island City, NY 11101 718-707-0288	4180	BC4/GSLC	U/C1	AA	LF	PIB/S2		
Solar Seal Massachusetts	4190	MC4/PK	U/C2	PHSS	LF	PIB/S2	BA	Yes
55 Bristol Dr.	4342	MC4/PK	U/C2	AA	LF	PIB/S2	ВА	Yes
#1 South Easton, MA 02375 508-238-0112 Solar Seal MA Prod# IGCC(R)/IGMA(R) Date	5450	MC4/PLC	U/C2	SS	LF	PIB/S2	ВА	Yes
Stanley Glass Co., Ltd. No. 12, Wuxun Street Dawulun Industrial District Keelung 20446 Taiwan 886-2-2432-1288	4020	MC4/PK	U/U	MA	LF	PIB/S2		
Stargrup Cam A.S.	4548	MC4/PK	U/C2	PHSS	LF	PIB/S2		
Hadimkoy Mah. Mustafa Inan Cad. No: 17 34555 Hadimkoy Arnavutkoy, Istanbul 34960 Turkey 90-212-771-38-18 Stargrup IGCC(R)/IGMA(R) 2020	4549	MC4/PK	U/C2	PHSS	LF	PIB/S2		Yes
Strong Tempering Glass Industry LLC 530B 63rd Street Brooklyn, NY 11220 718-765-0007	4520	MC4/PK	U/C1	AA	LF	PIB/S2		
Sunglas Technics Co., Ltd. No. 16 Fenghuang Dadao National Ecological Industrial Park Danzao Town, Nanhai Foshan City, Guangdong 828216 China 86 18602033514	4961	BC4/GSLC	U/C2	AA	LF	PIB/S2		Yes
Sunview Patio Doors Ltd. 500 Zenway Blvd Woodbridge, ON L4H 0S7 Canada	3013	BC3/MC1/MT/IC	U/C2/U	FSF/FSF	IB/IB	НМ	ВА	Yes

905-851-1006 Sunview Patio Doors IGCC(R)/IGMA(R) yymmdd time

<u>LICENSEE</u>	CERTIFICATION NUMBER	FRAME CONSTRUCTION	<u>SUBSTRATE</u>	<u>SPACER</u>	DESICCANT	<u>SEALANT</u>	INTERNAL COMPONENTS	GCIA
Suzhou Taifeng Glass Decoration Co. Ltd	d 3003	MC4/PK	U/C2	AA	LF	PIB/PS2	GI	
No. 9 Jing'er Road, Development Zone	3808	BC3/MC1	U/C2	BCS	IB	BCS	GI	
Taicang, Jiangsu 215400	5243	BC3/MC1/CT	U/U	PHSS	LF	PIB/S2	BL	
China 0086-512-53553995								
Syracuse Glass Company, LLC	4371	BC4/SSLC	U/C2	PHSS	LF	PIB/S2	BA	Yes
1 General Motors Drive	4934 IN	MC4/PK	U/C2	AA	LF	PIB/S2	OI	Yes
PO Box 381 Syracuse, NY 13206	5046	BC4/SSLC	U/C2	PHSS	LF	PIB/PS2	BA	Yes
315-437-9971	5096 IN	MC4/PK	U/C2	AA	LF	PIB/S2		Yes
SGC IGCC(R)/IGMA(R) 20	823	BC4/GSLC	U/C2	AA	LF	PIB/PS2	BA	Yes
200 1000(11)/10W# (11) 20	828	BC4/GSLC	U/C2	AA	LF	PIB/S2	BA OI	Yes
Tai Shan City Da Heng Art Glass Ltd. 1 Toi Hok Road, South Industrial Zone Shui Bu Town Tai Shan, Guangdong 529000 China 86-750-5456889 Taishan City DaHeng IGCC®/IGMA® 20	2534 20	BC3/MC1	U/U	BCS	ΙΒ	BCS	GI	
Taicang Yaohua Glass Co., LTD	4631	BC4/GSLC	U/C2	AA	LF	PIB/S2		
RM 1104, 62 Xiying Road Pudong Shanghai 200126 China 86-21-58454541	4632	BC4/GSLC	U/C2	AA	LF	PIB/PS2		
Taiwan Glass Industry Corp.	2053	MC4/PK	U/C2	AA	LF	PIB/S2		
No. 261, Sec. 3, Nanking E. Road Taipei, Taiwan 105 China 886-2-27130333	3805	MC4/PK	U/C2	AA	LF	PIB/S2		
Technical Glass & Aluminum Co. L.L.C. New Industrial Area Doha, Qatar 24442 Qatar +974-4460448	5124	BC4/ALLC	U/U	MA	LF	PIB/S2		
Tecnoglass S.A.S.	1393	BC4/SSLC	U/C2	MA	LF	PIB/PS2		Yes
Avenida Circunvalar a 100 mts	1813	BC4/SSLC	U/C2	MA	LF	PIB/S2		Yes
de la Via 40	2683	BC4/SSLC	U/C2	SS	LF	PIB/S2		Yes
Barrio Las Flores Barranquilla	4757	BC3/MC1	U/C2	FSF	IB	PS2		Yes
Colombia	4941	BC4/SSLC	U/C2	MA	LF	PIB/S2		Yes
57 5 373 4000	4942	BC4/SSLC	U/C2	MA	LF	PIB/S2		Yes
Tecnoglass SA /IGCC®/IGMA®(#) ASTN		BC4/SSLC	U/C2	SS	LF	PIB /S2		Yes
2190 ČBA(Fab date)	5348	BC4/PLC	U/C2	PHSS	LF	PIB/S2		Yes
	5349	BC4/SSLC	U/C2	PHSS	LF	PIB /S2		Yes

<u>C</u> <u>Licensee</u>	ERTIFICATION NUMBER	FRAME CONSTRUCTION	SUBSTRATE	<u>SPACER</u>	DESICCANT	<u>SEALANT</u>	INTERNAL COMPONENTS	GCIA
Tecnovidrio S.A. de C.V. Cafetal 240 Colonia Granjas Mexico Delegacion Iztacalco, Mexico City 08400 Mexico 52-55-3000-2000 Grupo Tecnovidrio IGCC®/IGMA® 3754 (year)	3754	BC4/SSLC	U/C2	AA	LF	PIB/S2		
Temp Glass Inc. 12 Zane Grey El Paso, TX 79906 915-274-1374 Temp Glass IGCC(R)/IGMA(R) 20	5264	MC4/PK	U/C2	AA	LF	PIB/S2		
Tempco Glass	4230	MC4/PK	U/C2	AA	LF	PIB/S2	BA	Yes
131-10 Maple Ave.	4496	MC4/PK	U/C2	MA	LF	PIB/S2	BA	Yes
Flushing, NY 11355 718-461-6888	4939	MC4/PK	U/C2	PHSS	LF	PIB/S2	BA	Yes
Templados Del Centro SA DE C.V.	4809	BC4/SSLC	U/U	AA	LF	PIB/S2		
Carretera Irapuato-Silao km 13.5 Irapuato, Guanajuato Mexico 00152462 800 60 60 Templados del Centro/IGCC®/IGMA® YY	4810	BC4/SSLC	U/C2	AA	LF	PIB/S2		
TG Taicang Architectural Glass Co. Ltd	4972	BC4/GSLC	U/C2/U	PHSS/PHSS	LF/LF	PIB/S2		Yes
9 ShenJiang Road Gangkou Area Taicang City, Jiangsu China 86-512-57440001 TG Taicang IGCC@/IGMA@ 2020	4973	BC4/GSLC	U/C2	AA	LF	PIB/S2		Yes
Thai-German Specialty Glass Co., Ltd.	2059	BC4/ALLC	U/C1	AA	LF	PIB/PS2		
63 Moo 6 Banga-Trad Road, (Km32) Banragard Bangbo Samutprakarn 10560 Thailand 662-294-6287	2067	BC4/ALLC	U/C1	AA	LF	PIB/S2		
Thermafix A.J. Inc.	5113	MC4/PK	U/C3/U	PHSS/PHSS	LF/LF	PIB/RHM	BA	Yes
1232, Route 111 E	5222	MC4/PK/IC	U/C3/U	PHF/PHF	LF/LF	PIB/RHM	BA	Yes
Amos, QC J9T 3A1 Canada 418-561-3073	5233	MC4/PK	U/C3/U	PHSS/PHSS	LF/LF	PIB/RHM	ВА	Yes
PO#Therma ABI (YYYY/MM) IGCC®/IGMA		MO A/DI/	11/00/11	DI IOC/DI IOC	1545	DID/D: ** 4	5 *	
Thermafix A.J. Inc. 63 Chemin St. Laurent	3764	MC4/PK	U/C3/U	PHSS/PHSS	LF/LF	PIB/RHM	BA	Yes
Baie St. Paul, QC G3Z 2L5	5015	MC4/PK	U/C3/U	PHF/PHF	LF/LF	PIB/RHM	BA	Yes
Saneda Canada 418.668.6131 HERMA BSP (YYYYMMDD)IGCC(R)/IGMA	5191 A	MC4/PK	U/C3/U	PHSS/PHSS	LF/LF	PIB/RHM	ВА	Yes

<u>CE</u> <u>LICENSEE</u>	RTIFICATION NUMBER	FRAME CONSTRUCTION	<u>SUBSTRATE</u>	<u>SPACER</u>	DESICCANT	<u>SEALANT</u>	INTERNAL COMPONENTS	GCIA
Thermo BSL	3001	MC4/PLK/IC	U/C2/U	PHSS/PHSS	LF/LF	PIB/RHM	BA	Yes
41 Chemin des Raymond Riviere-du-loup, QC G5R 4L9								
Canada								
18-862-2611								
hermos BSL DD/MM/YY IGCC(R)/IGMA(R)								
epage order code								
Thompson I.G. LLC.	3420	MC4/PK	U/C2	PHSS	LF	PIB/PS2	BA	Yes
3196 Thompson Rd. Fenton Operation	4344	BC4/SSLC	U/C2	SS	LF	PIB/PS2	BA	Yes
Fenton MI 48430	4801	BC4/SSLC	U/C2	SS	LF	PIB/S2	BA	Yes
310-629-9558	4977	MC4/PK	U/C2	PHSS	LF	PIB/S2	BA	Yes
ΓΙG 2020 IGCC(R)IGMA(R)	5389	MC4/PK	U/C2/U	SS/SS	LF/LF	PIB/S2	BA	Yes
Fianjin CSG Energy Conservation Glass Co.,	, 2276	BC4/GSLC	U/C2	AA	LF	PIB/S2		Yes
_td	2336	BC4/GSLC	U/C2	AA	LF	PIB/PS2		Yes
No. 12 Quanfeng Road	4599	BC4/GSLC	U/C2	SS	LF	PIB/S2		
Fianjin New Technology Industrial Park	5132	BC4/GSLC	U/C2	PHSS	LF	PIB/S2		Yes
Zones Fianjin	5165	BC4/GSLC	U/C2/U	PHSS/PHSS	LF/LF	PIB/S2		Yes
China			0.00.0			,		
86-150-22345565								
Fianjin Northglass Industrial Technical Co.,	3862	BC4/SSLC	U/C2	PHSS	LF	PIB/S2		
td	4999	BC4/SSLC	U/C2	PHSS	LF	PIB/S2		Yes
South of Baozhong Avenue		20 :/ 0020	0,02			2, 52		
Vest of Tianxing Road								
Energy Conservation & Environmental								
Protection								
Гіаnjin 301800 China								
36-022-59281102								
NorthGlass ASTM E2190 '20 IGCC®/IGMA®)							
ianjin SYP Engineering Glass Co., Ltd.	2525	BC4/GSLC	U/C2	AA	LF	PIB/S2		Yes
Huatai Road	3026	BC4/GSLC	U/C2	SS	LF	PIB/S2		Yes
Beichen District	3227	BC4/GSLC	U/C2	PHSS	LF	PIB/S2		Yes
Tianjin 300409								
China 16-22-86880204								
00-22-00000204 FSYP IGCC®IGMA® E2190 '20								
ower Insulating Glass LLC.	1470	MC4/PK	U/C3	AA	LF	PIB/S1	BA	Yes
485 Charles Court	5173	BC3/MC1/MT	U/C3	FSF	IB	HM	BA	Yes
Bellmore, NY 11710-2773	3173	DOD/INIC I/INI I	0/03	1 01	טו	I IIVI	אט	165
516-887-3300								
Tower IG IGCC(R)/IGMA(R) 2020								
ristar Glass, Inc.	2627	BC4/GSLC	U/C2	MA	LF	PIB/S2	BA	
1120 West Main Pkway								
Catoosa, OK 74015								
018-392-9678 Tristar CAT IGCC(R)/IGCC(R)/20								
ristar CAT IGCCTRVIGCCTRYV								

Tristar CAT IGCC(R)/IGCC(R)'20

LICENSEE	CERTIFICATION NUMBER	FRAME CONSTRUCTION	<u>SUBSTRATE</u>	<u>SPACER</u>	DESICCANT	<u>SEALANT</u>	INTERNAL COMPONENTS	GCIA
Tristar Glass, Inc. 1790 Westpark Drive Grand Prairie, TX 75050 817.262.5960 Tri Star DFW IGCC®/IGMA® '21	3594	BC4/GSLC	U/C2	MA	LF	PIB/S2		
Tristar Glass, Inc. 19522 Aldine Westfield Houston, TX 77073 281-960-6840 Tristar Hou IGCC(R)/IGMA(R) 20	4316	BC4/GSLC	U/C2	MA	LF	PIB/S2		
Trulite Glass and Aluminum Solutions 11950 E. 33rd Ave. Aurora, CO 80010 303-340-4290 W-31 IGCC(R)/IGMA(R) 2021	4885	MC4/PK/CT	U/C2	MA	LF	PIB/PS2		
Trulite Glass and Aluminum Solutions 100 Business Center Drive Cheswick, PA 15024 800-232-9050 Trulite W43 IGCC(R)IGMA(R) 2020	3527 4636	BC4/GSLC BC4/GSLC	U/C2 U/C2	PHSS MA	LF LF	PIB/S2 PIB/S2	ВА	Yes
Trulite Glass and Aluminum Solutions	4364	MC4/PK	U/C2	MA	LF	PIB/S2	BA	Yes
19430 E. San Jose Ave.	4418	MC4/PK	U/C2	PHSS	LF	PIB/S2	BA	Yes
City of Industry, CA 91748 800-774-4224 Trulite W47 IGCC®/IGMA® 2020	4532	MC4/PK	U/C2	MA	LF	PIB/S2	BA	Yes
Trulite Glass and Aluminum Solutions 4400 Cambridge Rd. Fort Worth, TX 76155 817-785-1220 not currently labeling	4516	MC4/PK	U/C2	MA	LF	PIB/S2	ВА	Yes
Trulite Glass and Aluminum Solutions 3333 Holly Hall Houston, TX 77021 713-747-5430 Trulite W46 IGCC(R)/IGMA(R) 2020	4564	MC4/PK	U/C2	MA	LF	PIB/S2	ВА	
Trulite Glass and Aluminum Solutions 7701 W. New York St. Indianapolis, IN 46214 800-876-0646 Trulite W-14 IGCC(R)/IGMA(R) 2020	5459	MC4/PK	U/C2	AA	LF	PIB/S2	ВА	
Trulite Glass and Aluminum Solutions 2522 Westcott Blvd. Knoxville, TN 37931 865-691-2040 Trulite W63 IGCC(R)IGMA(R)2020	2220	MC4/PK	U/C2	MA	LF	PIB/S2	ВА	Yes
Trulite Glass and Aluminum Solutions	2368	MC4/PK/CT	U/C2	AA	LF	PIB/S2	BA	
1513 North A St. Las Vegas, NV 89106 702-385-3095	5429	MC4/PLK	U/C2	MA	LF	PIB/S2	ВА	

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Trulite Glass and Aluminum Solutions	4488	BC4/GSLC	U/C2	MA	LF	PIB/S2		<u> </u>
660 Campbell Court	4489	BC4/GSLC	U/C2	SS	LF	PIB/S2		
Lithia Springs, GA 30122	4697	BC4/GSLC	U/C2	MA	LF	PIB/PS2		
770-434-2041 Trulite W74 IGCC(R)IGMA(R)2020	4007	B04/G0L0	0/02	IVIZ	Li	1 15/1 02		
Trulite Glass and Aluminum Solutions	4536	BC4/ALLC	U/C2	MA	LF	PIB/S2		Yes
5700 South Moreland Road New Berlin, WI 53155 800-242-2071 IGCC(R)/IGMA(R) Trulite W23 2020	4820	BC4/GSLC	U/C2	AA	LF	PIB/S2		Yes
Trulite Glass and Aluminum Solutions 3320-B Maggie Blvd. Orlando, FL 32811 800-367-7211 IGCC(R)/IGMA(R) Trulite W-04 2020	5358	MC4/PK	U/C2	MA	LF	PIB/S2	ВА	
Trulite Glass and Aluminum Solutions	4120	MC4/PK	U/C2	MA	LF	PIB/S2	BA	
1825 S. 43rd Avenue	5034	MC4/PK	U/C2	AA	LF	PIB/S2	BA	
Phoenix, AZ 85009 800-854-8022 Trulite W30 IGCC(R)/IGMA(R) 2020			0,02			2/32	<u> </u>	
Trulite Glass and Aluminum Solutions 1655 South Awl Circle Salt Lake City, UT 84104 801-656-1660 Trulite W34 IGCC(R)/IGMA(R) 20	3935	MC4/PK/CT	U/C2	MA	LF	PIB/S2	ВА	
Trulite Glass and Aluminum Solutions	2032	BC4/GSLC	U/C1/U	AA/AA	LF/LF	PIB/S2		Yes
20 Royal Group Cresent	2295	BC4/GSLC	U/C2/U	SS/SS	LF/LF	PIB/S2		Yes
Woodbridge, ON L4H 1X9	3806	BC4/GSLC	U/C2/U	PHSS/PHSS	LF/LF	PIB/S2		Yes
Canada 905-670-7040	0000	20 1/0020	0/02/0	11100/11100	2.72.	1 15/62		100
Trulite W90 IGCC(R) IGMA(R) 2020								
Trulite Glass and Aluminum Solutions	5301	MC4/PK	U/C2	MA	LF	PIB 29/S2		Yes
285 Northbrook Drive	5341	MC4/PK	U/C2	PHSS	LF	PIB/S2		Yes
Youngsville, NC 27596 919-435-3050 Trulite W20 IGCC®/IGMA® 2020	3311	Me I/I K	0/02	11100		1 15/62		100
TSY-Fong Glass Co., Ltd 83-1 Jiasing Road Wanluan Township Pintung County Taiwan 923 China	3170	MC4/PK	U/U	AA	LF	PIB/S2		Yes
886-8-7835-002								
TVITEC	5118	MC4/PK	U/C2	AA	LF	PIB/S2		Yes
Calle Vitoria 38	5119	MC4/PK	U/C2	AA	LF	PIB/PU2		Yes
Quijorna, Madrid 28693	5120	MC4/PK	U/C2	PHSS	LF	PIB/S2		Yes
Spain +34-915 670 896 ISOLAR IGCC (R)/IGMA (R) + Date + production line								

<u>C</u> <u>LICENSEE</u>	ERTIFICATION NUMBER	FRAME CONSTRUCTION	<u>SUBSTRATE</u>	<u>SPACER</u>	DESICCANT	<u>SEALANT</u>	INTERNAL COMPONENTS	GCIA
Unicel Architectural Corp. 2155 Fernand Lafontaine	3941 4563	MC4/PK MC4/ALK	U/C1 U/C1	PHSS MA	LF LF	PIB/S2 PIB/S2	BL BL	Yes
Longueuil, QC J4G 2J4 Canada 450-670-6844x233 Vision Control IGMA(R)IGCC(R) Month/yea	ar							
Uniglass 4636 Al Marwa - Al Mishal Unit No. 2 PO. Box 40179 Riyadh 11499 Saudi Arabia +9665471446	5033	BC4/ALLC	U/C3	AA	LF	PIB/S2		
Union Glass s.r.l.	4512	BC4/SSLC/AP	U/C2/U	AA/AA	LF/LF	PIB/PS2		Yes
Via Pasubio 52	4514	BC4/SSLC/AP	U/C2/U	AA/AA	LF/LF	PIB/S2		Yes
Villafranca di Verona (VR) , Verona 37069	4748	BC4/SSLC/AP	U/C2/U	PHSS/PHSS	LF/LF	PIB/S2		Yes
Italy 0039.0422.86.12.35	4749	BC4/SSLC/AP	U/C2/U	PHSS/PHSS	LF/LF	PIB/PS2		Yes
United Plate Glass Co., Inc.	1513	BC4/GSLC	U/C2	MA	LF	PIB/PU2		Yes
108 Grundman Drive	4011	BC3/MC1/MT	U/C2	FSF	IB	PIB	BA	Yes
Butler, PA 16001	4699	BC4/GSLC	U/C2	MA	LF	PIB/S2	BA	Yes
800-772-7783		BC4/GSLC BC4/GSLC			LF LF			
UPG IGCC(R)IGMA(R) 2020	5072		U/C2	MA	LF	PIB/PS2	BA	Yes
United Plate Glass Company of Charlotte 1104 Lincoln County Parkway Lincolnton, NC 28092 828-970-6110	3992	MC4/PK	U/C2	MA	LF	PIB/PU2	ВА	
Unitex Glass Chengdu Co., Ltd 1 Second Section Street Yingbin, Jintang Chendu, Sichuan 610042 China 86-592-6215300	4436	BC4/GSLC	U/U	AA	LF	PIB/S2		
US Glass Company 547 W Clearfield St. Philadelphia, PA 19133 808-227-2722	5297	BC4/GSLC	U/C1/U	AA/AA	LF/LF	PIB/S2		
Val y Val SA de CV Av. Framboyanes Lote 19 Manzana 6 Cd. Industrial Bruno Pagliai Heroica Veracruz, Veracruz 91697 Mexico 52-229-9811036	4948	BC4/SSLC	U/C2	AA	LF	PIB/S2		
Valda 90 Ltd. Dolni Bogrov Sofia 1855 Bulgaria +359896647915	5182	BC4/SSLC	U/C2/U	PHSS/PHSS	LF/LF	PIB/PU2	OI	

<u>LICENSEE</u>	CERTIFICATION NUMBER	FRAME CONSTRUCTION	<u>SUBSTRATE</u>	<u>SPACER</u>	DESICCANT	<u>SEALANT</u>	INTERNAL COMPONENTS	GCIA
Velocity an Apogee Company 4651 Clover Haven Street Dallas, TX 45227 469-701-6647 Velocity IGCC(R)/IGMA(R) 8/2020	5195	BC4	U/C2	RTP	IB	RTP/S2		Yes
VELUX America LLC 450 Old Brickyard Rd PO Box 5001 Greenwood, SC 29649 864-941-5309 Velux.com IGCC®/IGMA® +date	2035	BC4/PLC	U/C2	SS	LF	PIB/S1		Yes
VETRERIA CAPPELLETTI E ROLERI S.F Via Berlinguer, 67 / 69 Settima di Gossolengo (PC) 29020 Italy	R.L. 5330 5331	BC4/PLLC/IC BC4/PLLC/IC	U/C2 U/C2/U	PHSS/PHSS PHSS/PHSS	LF/LF LF/LF	PIB/PS2 PIB/S2	BA BA	Yes Yes
Vetrodomus SpA	4491	BC4/SSLC	U/C3	PHSS	LF	PIB/S2		Yes
Via Giovanni Bormioli n°48	4492	BC4/SSLC	U/C3	PHSS	LF	PIB/PS2		Yes
Brescia, Brescia 25135	5087	BC4/SSLC	U/C3	AA	LF	PIB/S2		Yes
Italy 390303363005 Vetrodomus SpA + date + IGCC(R)/IGMA	.(R)							
View Inc. 12380 Kirk Road Olive Branch, MS 38654 662-892-3415 View, Inc. OB IGCC(R)/IGMA(R) '21	3934	BC3/MC1/MT/SP	U/C2	FSF	IB	PIB/S2		Yes
Viewmax Windows and Doors, Ltd. Huaxin Road 297 Yanggu Liaocheng, Shandong 252323 China +86-18706356127 N/A - First time audit	5259	MC4/PK	U/C2/U	PHSS/PHSS	LF/LF	PIB/S2		Yes
Vinyl Window Designs Ltd.	2521	BC3/MC1/SS	U/C2/U	US/US	DM/DM	RHM	BA	Yes
550 Oakdale Road	4519	BC3/MC1/MT	U/C2	FSF	IB	PIB/S2	BA	Yes
North York, ON M3N 1W6 Canada 416-741-7820 'inyl Window designs Ltd IGCC(R)/IGMA	5025 (R)	BC3/MC1/MT	U/C2	FSF	IB	RHM	ВА	Yes
Date Viracon Inc.	1462	BC4/GSLC/CT	U/C3/U	MA/MA	LF/LF	PIB/S2		Yes
viracon inc. 800 Park Drive								
PO Box 990	1911	BC4/GSLC/CT	U/C3/U	SS/SS	LF/LF	PIB/S2		Yes
Owatonna, MN 55060	4682	BC3/MC1	U/C3/U	RTP/RTP	IB/IB	RTP/RTP/S2		Yes
507-451-9555	980	BC4/GSLC/CT	U/C3/U	AA/AA	LF/LF	PIB/S2		Yes
VIRACON MN IGCC(R)/IGMA(R) YR								

LICENSEE	CERTIFICATION NUMBER	FRAME CONSTRUCTION	<u>SUBSTRATE</u>	<u>SPACER</u>	DESICCANT	<u>SEALANT</u>	INTERNAL COMPONENTS	GCIA
Viracon Inc.	1529	BC4/GSLC	U/C3	MA	LF	PIB/S2		Yes
8373 Zell Miller Parkway	1530	BC4/GSLC	U/C3	AA	LF	PIB/S2		Yes
Statesboro, GA 30458	2909	BC4/GSLC	U/C3	SS	LF	PIB/S2		Yes
912-871-3500 VIRACON GA IGCC (R) / IGMA (R) 20	3534	BC4/GSLC	U/C3/U	AA/AA	LF/LF	PIB/S2		Yes
VIRACON GA IGCC (R) / IGINIA (R) 20	4253	BC4/GSLC	U/C3/U	SS/SS	LF/LF	PIB/S2		Yes
	4254	BC4/GSLC	U/C3/U	MA/MA	LF/LF	PIB/S2		Yes
Vitelsa Mosquera Parque Industrial San Jorge, Av. Troncal de Occidente KM19 Via Mosquera - Madrid, Lote 90 Mz C4 Bo Bogota, Cundinamarca 00 Colombia 3154272038	5360 od 1	MC4/PLK	C1/C2	AA	LF	PIB/PS2		Yes
Vitro Flat Glass, LLC 400 Park Drive Carlisle, PA 17013 717-486-3366 VITRO CAR IGCC(R)IGMA(R)Date	5196	BC4/SSLC	U/C2	US	DM	RHM	ВА	Yes
Vitrogenera, SA De Cv Tlatilco 138 Tlatilco, Mexico City 02860 Mexico 52-55-4165-5200	4552	BC4/SSLC	U/C2	AA	LF	PIB/S2		
VITROTERM-MUROW S.A.	4525	BC4/SSLC/AP	U/C3/U	PHSS/PHSS	LF/LF	PIB/S2		Yes
Wolnosci 33	5273	BC4/SSLC/AP	U/C2/U	PHSS/PHSS	LF/LF	PIB/PS2		Yes
Murow 46-030 Poland 48-601-499-290								
Vitrum Industries Ltd.	4888	BC4/PLC	U/C2/U	PHSS/PHSS	LF/LF	PIB/S2	BA	Yes
9739 - 201st Street	4889	BC4/PLC	U/C2/U	MA/MA	LF/LF	PIB/S2	BA	Yes
Langley, BC V1M 3E7 Canada 604-614-9081 IGCC®/IGMA® Vitrum 2020 Langley	5290	BC4/PLC/IC	U/C2/U	AA/AA	LF/LF	PIB/S2	ВА	Yes
W. A. Wilson Inc.	3854	BC4/GSLC	U/C3	AA	LF	PIB/S2		Yes
6 Industrial Park Dr. PO Box 6712 Wheeling, WV 26003 304-232-2200 Starlite IGCC(R)IGMA(R)2020	5253	BC4/GSLC	U/C3	PHSS	LF	PIB/S2	ВА	Yes
W.C.P., Inc dba West Coast Insulated Gla		MC4/PK	U/C2	AA	LF	PIB/PU2	BA	Yes
Products 17730 Crusader Avenue	2384	MC4/PK	U/C2	AA	LF	PU2		
Cerritos, CA 90703	2590	MC4/PK	U/C2	AA	LF	PIB/S1	BA	Yes
562-653-9797	4366	MC4/PK	U/C2/U	SS/SS	LF/LF	PIB/PU2	BA	Yes
002 000 0101	4367	BC3/MC1/MT	U/C2/U	FSF/FSF	IB/IB	RHM	BA	Yes
	5040	MC4/PK	U/C2	PHF	LF	PIB/PU2	BA	Yes

<u>C</u> <u>LICENSEE</u>	ERTIFICATION NUMBER	FRAME CONSTRUCTION	<u>SUBSTRATE</u>	<u>SPACER</u>	DESICCANT	<u>SEALANT</u>	INTERNAL COMPONENTS	GCIA
Westeck Windows Mfg. Inc.	4775	BC3/MC1/MT	U/C2	FSF	IB	HM	BA	Yes
8104 Evans Road	5308	BC3/MC1/MT	U/C2	FSF	IB	HM	BA	Yes
Chilliwack, BC V2R 5R8	5309	BC3/MC1/MT	U/C2	FSF	IB	HM	BA	Yes
Canada 604-792-6700								
Westeck Windows MFG IGCC(R)/IGMA(R)								
#4775 + date								
Western Reflections, Changshu ZhongXin	39971	MC4/PK	U/U/U	AA/AA	LF/LF	PIB/PS2	GI	
Building Materials	41951	BC3/MC1/PK	U/U	BCS	IB	BCS	GI	
Meili Town	41981	BC3/MC1//PK	U/U	BCS	IB	BCS/S2	GI	
Changshu, Jiangsu 215500								
China 616-748-5401								
XYG IGCC®/IGMA® 2020								
Western Reflections, Vidrio Decorativo	30831	MC4/PK	U/C2	AA	LF	PIB/PU2	GI	
Occidental S. A. de C.V.	33091	MC4/PK/CT	U/C2	AA	LF	PU2	BA	
Poniente 4 Entre Borte 7 y Gral Pedro	40051	BC3/MC1/ZS	U/C2	UT	DM	RHM	BA BL	
Hinojosa	40761	BC3/MC1/MT	U/C2	FSF	IB	HM	GI	
Ciudad Industrial	41411	BC3/MC1	U/C2	BCS	IB	BCS/PU2	GI	
Heroica Matamoros, Tamaulipas Mexico	43321	BC3/MC1/ZS/CT	U/C1/U	UT/UT	DM/DM	RHM	BA BL	
868-812-9152	48511	BC3/MC1	U/C2	BCS	IB	BCS	GI	
VDO IGCC®/IGMA® 2020	52071	BC3/MC1	U/C2	BCS	IB	BCS	BA	
	52091	BC3/MC1/MT	U/C2	UT/UT	DM/DM	RHM	BA	
Western Reflections, Zeeland	18921	BC3/MC1/MT	U/C2	BCS	IB	BCS	BA	
215 E. Roosevelt Avenue	30521	BC3/MC1/CT	U/C2	UT	DM	RHM	BA BL	
Zeeland, MI 49464	43381	MC4/PK	U/C2	AA	LF	PU2	BA	
616-772-9111	53811	BC4	U/C2	BCS	IB	BCS	BA	
ODL Zeeland IGCC®/IGMA® 2020								
White Aluminum Enterprises LLC	2335	BC4/ALLC	U/U	AA	LF	PIB/S2		
Plot D14 (51) D11 (48,49) ICAD-1 PO Box 30665								
Abu Dhabi								
United Arab Emirates								
97-150-6429735								
WAE IGCC(R)/IGMA(R) 2020								
Wholesale Glass Dist.	2279	BC4/GSLC	U/C2	MA	LF	PIB/S2		Yes
4287 Delp Street	2280	BC4/GSLC	U/C2	MA	LF	PIB/PS2		
Memphis, TN 38118 901-332-2200								
WGD 20 IGCC®/IGMA® ASTM E2190								
WHTB Glass. LLC	5257	BC4/GSLC	U/C2	AA	LF	PIB/S2		Yes
101 Precision Dr.	5258	BC4/GSLC	U/C2	AA	LF	PIB/S2		Yes
Shirley, NY 11967	0_00	300020	J. J_					. 50
347-382-9892								
Windsor Windows and Doors	2349	BC3/MC1/MT	U/C2	FSF	IB	HM	BA	Yes
2210 Stafford St. Ext.								

2210 Stafford St. Ext. Monroe, NC 28110

704-283-7459

Windsor NC-1 IGCC(R)/IGMA(R) + date

<u>LICENSEE</u>	CERTIFICATION NUMBER	FRAME CONSTRUCTION	<u>SUBSTRATE</u>	SPACER	DESICCANT	SEALANT	INTERNAL COMPONENTS	GCIA
Windsor Windows and Doors 901 S. Sunset Drive Norwalk, IA 50211 Windsor "order number" IGCC®/IGMA® lo e 366 IA-1 mm/yy	5022 w-	BC3/MC1/MT	U/C2	FSF	IB	НМ	ВА	Yes
Windsor Windows and Doors 900 South 19th Street West Des Moines, IA 50265 515-223-6660 Windsor "order number" IGCC®/IGMA® lo e 366 IA-2 mm/yy	2285 w-	BC3/MC1/MT	U/C2	FSF	IB	НМ	ВА	Yes
Wujiang CSG Huadong Architectural Glass Co., LTD 869 Pangjin Road Economic Development Zone Wujiang, Jiangsu 215200 China 86-512-81559999	s 3500	BC4/GSLC	U/C2	AA	LF	PIB/S2		
Xiamen Togen Building Products Co., Ltd. 7th Floor, No. 1 Office Building Wuyuan Bay Business Center Xiamen, Fujian 361000 China 86-592-5723009	5345	BC4/GSLC	U/C2	AA	LF	PIB/S2		
Xianning CSG Energy Conservation Glass Co., LTD. Guishan Road No. 35 Changjiang Industrial Park Economic Development Zone Xianning, Hubei 437000 China 18827318411	3915	BC4/GSLC	U/C2	AA	LF	PIB/S2		
Xinyi Glass (Tianjin) Co. Ltd.	4167	BC2/MC2/PK/CT	U/C2	AA	LF	PIB/S2		Yes
No. 33 Quanfa Road	4168	BC2/MC2/PK/CT	U/C2	PHSS	LF	PIB/S2		Yes
Wuqing Development Area	4169	BC2/MC2/PK/CT	U/C2	MA	LF	PIB/S2		Yes
Tianjin 301700 China	4170	BC2/MC2/PK/CT	U/C2	SS	LF	PIB/S2		Yes
86-22-59610666 IGCC(R)/IGMA(R) E2190 XYG 2020	4933	BC2/MC2/PK	U/C2/U	PHSS/PHSS	LF/LF	PIB/S2		Yes
Xinyi Glass (Yingkou) Co., Ltd.	4733	BC4/GSLC	U/C2	AA	LF	PIB/S2		Yes
Xin Yi Industrial Zone	4734	BC4/GSLC	U/C2	PHSS	LF	PIB/S2		Yes
Xin Yi Road	4735	BC4/GSLC	U/C2	MA	LF	PIB/S2		Yes
Yingkou, Liaoning 115007 China	5232	BC4/GSLC	U/C2/U	PHSS/PHSS	LF/LF	PIB/S2		Yes
86-417-8205076	5236	BC4/GSLC	U/C2/U	MA/MA	LF/LF	PIB/S2		Yes
	5237	BC4/GSLC	U/C2/U	AA/AA	LF/LF	PIB/S2		Yes

-	ERTIFICATION	FRAME					INTERNAL	
<u>LICENSEE</u>	<u>NUMBER</u>	CONSTRUCTION	<u>SUBSTRATE</u>	<u>SPACER</u>	<u>DESICCANT</u>	<u>SEALANT</u>	COMPONENTS	<u>GCIA</u>
Xinyi Group (Glass) Co., Ltd.	2047	MC4/PK	U/C2	SS	LF	PIB/S2		Yes
Xinyi Glass Industrial Zone	2350	BC4/GSLC	U/C2	MA	LF	PIB/S2		Yes
Humen Town	2352	BC4/GSLC	U/C2	PHSS	LF	PIB/S2		Yes
Dongguan, Guangdong 52935 China	2353	BC4/GSLC	U/C2	AA	LF	PIB/S2		Yes
604-273-0813								
Yakut Cam A.S	5286	BC4/PLC/AP	U/C2/U	PHSS/PHSS	LF/LF	PIB/S2		
A.gazi mah. Atayolu cad: No. 197	3200	BC4/PLC/AP	0/02/0	PN35/PN35	LF/LF	PID/32		
Istanbul, Sancaktepe 34791								
Turkey 0216-561-80-81								
Yantai Dongfang Glass Co., Ltd	5155	BC4/GSLC	U/C2	PHSS	LF	PIB/PS2		Yes
No. 17, Tonghuang Road	5197	BC4/GSLC	U/C2/U	PHSS/PHSS	LF/LF	PIB/PS2		Yes
Zhifu District								
Yantai, Shandong 264004								
China +86 135 8594 0662								
YinJian DongGuan Glass Engineering Co.,	4965	BC4/GSLC	U/C2	AA	LF	PIB/S2		
Ltd.								
86 Huanbao Road								
Yisha Village, Shatian Town								
Dongguan, Guangdong 523998								
China 13763279690								
	0070	D00/1404	11/00		15			
YKK AP America	3870	BC3/MC1	U/C2	BCS	IB	BCS	BA	Yes
4234 Ocmulgee East Blvd Macon, GA 31217	3901	BC3/MC1/SS	U/C2	US	DM	RHM	BA	Yes
YKK AP America Inc IGCC(R)IGMA(R)	3903	BC3/MC1/SS	U/C2	US	DM	RHM	BA	Yes
IGCC# Date	4555	BC3/MC1/TS	U/C2	UT	DM	RHM	BA	Yes
1000# Bate	4923	BC3/MC1	U/C2	BCS	IB	BCS	BA	Yes
Zhejiang Kibing Energy Saving Glass Co., Ltd.	4732	BC4/GSLC	U/C2	AA	LF	PIB/S2		Yes
Road 104								
Baitatou Village, Taoyan Town								
Shaoxing City, Zhejiang 312036								
China								
+86-575-88730760								
Zhejiang Zhongli Energy Efficient Glass Mfg	g. 3067	BC4/GSLC	U/C2	AA	LF	PIB/S2		Yes
Co., Ltd	4362	BC4/GSLC	U/C2	PHSS	LF	PIB/S2		Yes
Weiba Road								
Linjiang Industrial Zone, Xiaoshan District								
Hangzhou, Zhejiang 311228								
China								
+86 571 82988386								
Zhong Shan Grandglass Industrial Co., Ltd	3501	BC4/GSLC	U/C2	AA	LF	PIB/S2		
20 Shagang Middle Road								
Gangkou Town								
Zhongshan, Guangdong 528447								
China 86-760-85595422								
00-7 00-03333422								

"IGCC®/IGMA® PROTOTYPES IN PROGRESS"

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

MANUFACTURERS

AGNORA LTD Collingwood, ON

AKMA LLC Saint-Petersburg, St.Petersburg

Al Andalus Glass Factory Co. Riyadh, Riyadh Aldora Aluminum and Glass Products, Inc. Orlando, FL All Weather Tempering of Arizona, LLC. Phoenix, AZ

Alumco LLC Dubai, United Arab Emirates

American Glass Springfield, MO

American Insulated Glass LLC.

Dallas, NC

American Insulated Glass LLC. Ijamsville, MD
Ant-Cam Pazarlama A.S. Antalya, Dosemealti

Arabian Aluminum Products Co. LLC. Sharjah, Sharjah

Arino Duglass Zaragoza, Spain Camyapi Cam Paz. Ins. Taah. Tic.ve San. Ltd. Sti Kocaeli, Dilovasi

Cascade Windows Inc. Phoenix, AZ

Central Valley Glass & Screen, Inc.

Changshu Weier Glass Products Co. Ltd.

Sacramento, CA

Changshu, Jiangsu, China

Ciraylar Cam Insaat Malzemeleri San. VE TIC. A.S.

Konya, Turkey

Compagnie de Portes Énergétique EDC

L'Assomption, Quebec

Consolidated Glass and Mirror, LLC Galax, VA

Contemporary Glass Tempering, LLC

Cristec Glass S.L.

Cristec Glass S.L.

Cristec Glass S.L.

Oranollers (Barcelona)

CS ECO Glass (M) Sdn Bhd

Negeri Sembilan, Malaysia

Dong Yang Glass Co., Ltd.

Dong Woo Co., Ltd

Eumseong-gun, Chungbuk

Eckelt Glas GmbHSteyr, AustriaECO Glass ProductionMedley, Fl

Egger Glas GmbH Gersdorf a.d. Feistritz, Steiermark

Erdem Dis Ticaret A.S. Istanbul, Pendik
FG Glass Industries Pvt Ltd. Mumbai, Maharastra

Fuso Glass India PVT. LTD. Sriperumbudur, Tamil Nadu

GGI Glass Distributors Corp. Secaucus, NJ

GLAAM Co., Ltd.

Pyeongtaek-si, Gyeonggi-do

Glass and Mirror Craft

Glass Enterprises Inc.

Glass Fabricators, Inc

Glassforms LLC

Dubai,

Glenny Glass Co. Milford, OH
Greaney Glass Products Ltd Oranmore, Co Galway

Harvey Building Products

Londonderry, NH

Harvey Building Products

North Dartmouth, MA

February 2021

Interpane Glasgesellschaft, mbH - Plattling Interpane Glasgesellschaft, mbH - Plattling

Isoterglass SRL

JSC "RGC" (Joint-stock company "Russian glass company")

Katerra Manufacturing

KFK d.o.o.

Kwang Te Glass Co., Ltd.

Maryland Glass & Mirror

Megaglass Novavetro S.r.l.

Oldcastle BuildingEnvelope® Oldcastle BuildingEnvelope® Pioneer Window Mfg. Corp.

Prelco Inc.

PRESS GLASS SA Press Glass, Inc.

Productora y Distribuidora de Espejos S.A. de C.V.

Qinhuangdao High Tech Energy Saving Dorwin Co., Ltd.

Qinhuangdao Qicaishi Glass Processing Co., Ltd. Qinhuangdao Rongsheng Glass Processing Co., Ltd. Qinhuangdao Rongsheng Glass Processing Co., Ltd. Qinhuangdao Xinhua Glass Processing Ind. Co. Ltd.

Quest USA, Inc.

Saudi American Glass Company

Shandong Jinjing Science & Technology Stock Co., Ltd.

Boshan Branch. Sheng An Glass LLC

Soytas Yapi Endustri A.S.

Standard Building Products, Inc. Syracuse Glass Company, LLC

Technical Glass & Aluminum Co. L.L.C.

Thermo BSL

Thompson I.G., LLC.

Tianjin Northglass Industrial Technical Co., Ltd.

Tomakk Glass Partners, LLC TPRS Enterprises PVT LTD

Trulite Glass and Aluminum Solutions Vitro Flat Glass, LLC (formerly PPG)

Vitrum Industries Ltd. W. A. Wilson Inc.

Xinyi Group (Glass) Co. Ltd.

Yakut Cam A.S

Yildiz Cam San. Tic. A.S.

Lauenforde, Germany Plattling, Germany Galliera Veneta, Padova

Saint Petersburg,

Tracy, CA

Dugo Selo, Croatia

Longtan Township, Taiwan,

China

Baltimore, MD

Atlacomulco, Mexico

San Severino Marche, Italy

Calgary, AB
Rock Hill, SC
Johnstown, NY
Riviere-du-loup, QC
Radomsko, Poland
Ridgeway, VA

Pesqueria, Nuevo Leon Qinhuangdao, Hebei, China Qinhuangdao, Hebei, China

Qinhuangdao, Hebei

Qinhuangdao, Hebei, China Qinhuangdao, Hebei, China

Garland, TX

Riyadh, Saudi Arabia

Zibo City, Shandong Province

Philadelphia, PA Istanbul, Turkey

Changshu, Jiangsu, China

Syracuse, NY

Dubai

Riviere-du-loup, QC

Fenton, MI Tianjin, China Shreveport, LA

Bahour Commune, Puducherry

Fort Worth, TX
Carlisle, PA
Langley, BC
Wheeling, WV
Tianjin, China
Istanbul, Sancaktepe

Istanbul, Umraniye

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.



Administrative Management Systems, Inc. Administrative Office

PO Box 730, 205 West Main Sackets Harbor, NY 13685 Phone: (315) 646-2234 E-mail: igcc@amscert.com



PROCEDURAL GUIDE

(IGCC® Document ID-07)

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 E2190-19** (Modified 2/2003)

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 8/2009)

- 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 a representative of the Administrator 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 a copy of the IGCC® License Agreement and sends it to the office of certification. IGCC® will countersign this copy and email it 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 and on the IGCC® website at www.igcc.org.

3.0 HOW THE CERTIFICATION PROGRAM WORKS

American Society for Testing and Materials (ASTM) 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 the production at the licensee's manufacturing location during twice per year audits. Audits are performed by a representative of the administrator. At the discretion of the Administrator, one audit each year may be performed virtually (more frequent virtual audits may be deemed necessary in consideration of external factors, i.e. public health conditions). 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.

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 provided to the licensee by the office of certification on the 15^{th} of each month. Upon completion of the test, the administrator e-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. Except for prototypes, upon fabrication, test specimens, and related information and reports, become the property of the certification program (IGCC). (Modified 5/3/2017)

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 30 days in which to demonstrate to the satisfaction of the administrator that the product is in compliance with the model description that is certified. If the licensee does not respond, a warning of possible removal of authorization to use the IGCC®/IGMA® permanent label is sent giving an additional 30 days to respond. If the licensee does not respond, authorization to use the IGCC®/IGMA® permanent label is **automatically terminated** at the end of that 30-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 they 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 *Section 13.6* 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. they should advise 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 8/2009)

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. For current fee schedule, contact the Administrative office or visit www.igcc.org.

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 8/2009)

6.0 DOCUMENTS AND AGREEMENTS

License Agreement

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

Certified Products Directory

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 Licensee's listing in the Certified Products Directory. The listing then provides a product description including the company name, plant location, etc. (Modified 8/2009)

7.0 PROGRAM RESPONSIBILITY

IGCC® Board of Governors

The IGCC® Board of Governors overall responsibility is 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 8/2009)

- 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® '21

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 8/2010)

For Example:

NFRC 123 - N - 456

ABC Windows - Dallas IGCC®/IGMA® 2021

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 8/2009)

- 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.
- 5) 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."
- 6) Unit 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 **Insulating Glass Certification Council** contact:

Mr. John G. Kent

PO Box 730, 205 West Main Street

Sackets Harbor, NY 13685 Telephone: (315) 646-2234 E-mail: igcc@amscert.com

8) **ANSI Disclaimer

Although the IGCC Program is ANSI-accredited and uses the ANSI accreditation symbol on its publicity material the IGCC-certified Licensee cannot use the ANSI trademark nor the ANSI accreditation symbol, this includes its products, packaging, stationary, letterhead, or any other form of media.

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-4000-02(07) "Insulating Glass Manufacturing Quality Procedures Manual" 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-4000-02(07) "Insulating Glass Manufacturing Quality Procedures Manual" 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-4000-02(07) "Insulating Glass Manufacturing Quality Procedures Manual" which establishes requirements for the following: (Modified 02/03/2015)

- 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 8/2010)

- 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 6/23/2010 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 (14x20") 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.

12.0 COMPONENT VALIDATION

Sealant Fingerprinting - To help understand variability in an IG total unit performance, an optional tool, sealant "Fingerprinting" can provide fabricators with an avenue to better understand test results and material variability. The output of a sealant fingerprint is a graphical representation of the generic make-up of a material that then can be compared to other fingerprints of the fabricator to better understand the material. Fabricators can create their own "vault" for their company's "pre" and/or "post" ASTM weathering testing. The information (Fingerprint) shall be the property of the company requesting the test. Contact IGCC at staff@amscert.com for more information or visit the IGCC®/IGMA® website (www.igcc.org). (Adopted 7/12/2018)

13.0 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 Date	Approval Date
CN IG 1009	Certification of Internal Components (IC)	10/28/09	5/8/2019
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	9/26/18
	Insulating Glass VIG		
CN IG 0112	Desiccant Quantity Review of Changes (ACPF)	1/31/12	10/31/12

ALWAYS

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

13.1.1 GLASS

A.GL.1

Any change in glass thickness from that tested. (Modified 3/15/2006)

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 3/15/2006)

A.GL.8 (Deleted 3/15/2006)

A.GL.9 (Deleted 3/2/2011)

13.1.2 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 2/19/1985)

A.SP.6

Corners or connections may be changed from mechanical connections (MC) to bent-uncut corners (BC), using the same IGCC®/IGMA® number utilizing joiners or corner keys of plastic, aluminum, stainless, or galvanized steel. (Modified 5/14/2008)

A.SP.7

Any change in spacer profile from that tested. (Adopted 7/29/2004)

13.1.3 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®/IGMA® number as the base spacer generic material (single homogeneous component) provided regular test units include the thermally broken ISS, all other guidelines applicable. (Adopted 1/31/2012)

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 (4) 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 from the administrator and ending when test results are received by the administrator. (Modified 1/31/2012)

13.1.4 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 1/31/2012)

A.DE.2

A change in supplier or model of the same generic type of desiccant from that tested will not require a different IGCC®/IGMA® number provided the new material is on the list of IGCC®/IGMA® reviewed desiccants and the ACPF is maintained or increased. However, Guideline A.SS.2 shall apply where applicable. (Modified 10/28/2015)

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 1/31/2012)

A.DE.4 (Deleted 1/31/2012)

A.DE.5 (Deleted 1/31/2012)

A.DE.6 (Deleted 1/31/2012)

13.1.5 SEALANT

A.SE.1

If a fabricator produces IGUs with the same sealant/spacer system, but with different sightline dimensions (i.e. with a narrow and standard sightline dimension), they must certify the system with the smallest sealant/spacer sightline dimension. Verification of smallest sightline shall be confirmed during IGCC®/IGMA® fabrication audits. (Revised 9/26/2018).

A.SE.2

A licensee may use a temporary alternate sealant on the IGCC®/IGMA® 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®/IGMA® approved testing laboratory within four (4) weeks of the test specimens' fabrication date. The licensee may temporarily use the certification label on a provisional basis commencing with written notification from the administrator and ending when test results are received by the administrator. (Modified 6/23/2010)

13.1.6 GAS CONTENT

A.GC.1

Any change in gas from that tested providing 1) the same gas filling fabrication process is used; argon is required for each regular testing, and 2) a one-time after weathering gas content test is done for each exotic gas other than argon (acceptable methods of test shall be GC, SES, O2 analyzer, other acceptable to IGCC®/IGMA®).(Revised 2/1/2020)

NEVER

13.2 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.

13.2.1 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 5/14/2008)

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 5/14/2008)

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 5/14/2008)

13.2.2 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) DM=Desiccant Matrix. (Modified 1/31/2012)

13.2.3 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 (Deleted 9/26/2018) N.SE.5 (Deleted 9/26/2018)

GENERAL

13.3 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</u>, <u>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 10/28/2009)

- 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 10/28/2009)

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 10/28/2009)

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 1/1/2007)

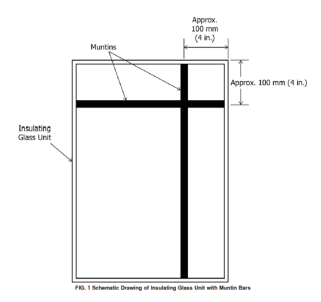
G.8 Internal Components (IC)

(See page 85 of this Procedural Guide)

Baseline testing to ASTM E2189 shall be performed during each regular certification test on units identical to those fabricated for ASTM E2188 testing. Initially and at least each 4 years, sets of three (3) double pane, five (5) multiple cavity test specimens shall be constructed under auditor witness for E2189 internal component performance testing utilizing all the components of an internal components (IC) system, which are used in the ultimate product. Only ASTM E2189 testing shall be required in each of the following categories of internal components. The specific internal component to test in each category shall be 1) worst case product or 2) highest sales volume product, at the fabricator's discretion:

- 1) Bars, grills or muntins (BA)
- 2) Blinds (BL)
- 3) Glass, or other glazing materials (GI)
- 4) Other internal components not in the above categories (i.e. insulating materials, electronics) (OI)

When testing muntins or grills, test samples shall be fabricated dividing the sample into four areas in an off-set pattern in accordance with ASTM E2189. A licensee may use the same IGCC®/IGMA® number for units manufactured with and without internal components (IC) providing regular testing has been accomplished in accordance with the above procedure. (Modified 5/8/2019)



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 6/23/2010)

G.17 (Deleted 1/1/2007)

G.18 (Deleted 1/1/2007)

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 6/23/2010)

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 1/31/2012)

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; Electrical Connectors or Conductors A sealed insulating glass unit that has been structurally modified, (i.e. hole or holes for gas filling (AP), connectors or conductors that penetrate the seal (primary or secondary) (SP)) shall be tested regularly for certification assembled with standard production procedures including these modifications. (Modified 5/7/2014)

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 5/3/2005)

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 3/2/2011)

G.32 GCIA and Capillary and Breather Tubes and Systems

(Refer to guideline(s) G.0, G.1, and 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®/IGMA® 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 8/6/2013)

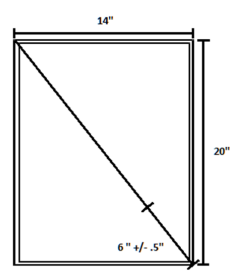
G.34 Bent or Curved IG Units

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 3/2/2011)

G.37 Point Support Aperture

Point support aperture units may be certified with the same IGCC $\mathbb{R}/IGMA\mathbb{R}$ number as the base model, non-point support units, provided construction of the units are the same except for the point support aperture and testing of point support units shall be performed initially and in lieu of the base model, non-point support unit, at least once each (4) years. Only one point support aperture shall be present in each test unit and the center of the support shall be located 6-inches +/- ½-inch on the unit diagonal. Any components fixed to the IG by the IG fabricator and associated with the aperture shall be included in the test units. Changes in the shape or geometry of the through hole will not require retesting, but changes in the generic material of the seal will require retesting. (Adopted 5/4/2017)





13.4 CLASS II - SPECIMEN

G.6 Specimens – Quantity

No more than 4 additional test units shall be labeled by the auditor for testing (up to 17 for double pane, VIG and VIG Hybrid; and up to 19 for multiple air space.) When gas content testing (GCIA), it is recommended to ship some or all of the additional auditor "labeled" units to the testing laboratory. (Modified 9/26/2018)

G.9 Specimens - Production (Deleted 1/1/2007)

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 5/14/2008)

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 1/31/2012)

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 5/14/2008)

13.5 CLASS III - EQUIVALENCY

G.5 Grav 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 12/06/2006)

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 8/28/1986)

Labeled spacer may be used in IG units, other than vision glass, but in that case, certification does not apply. (Adopted 4/16/1991)

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 7/28/1999)

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 its 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 8/6/2013)

G.36 Sale of Plant and Transfer to New Ownership

When a fabrication facility (plant) with a currently certified IGCC/IGMA product, or pending prototype(s), is sold to new owners, the certification may be transferred to the new owners. The following steps shall be followed for the new owners and plant to maintain IGCC®/IGMA® certification: (Adopted 5/4/2017)

- 1) Notify the Administrative Office, in writing, when the sale is to take place or when sale is finalized. Notification shall include a description of any interruptions in production or changes that may affect the status of certification, including product marking.
- 2) A new license agreement shall be signed and returned to Administrative Office, if the new owner is a new licensee.
- 3) The new owner shall be responsible for any outstanding certification and testing fees unpaid.
- While it is encouraged for the new owners to utilize new IGCC/IGMA certification numbers, retention of the same certification number(s) from the prior owner shall be allowed. Regardless of prior testing history, testing will need to be completed during the next regular facility visit.
- 5) The above is only applicable if a majority of plant personnel and fabrication equipment is maintained. New prototype testing may be necessary if significant changes are made.

G.38 Inactive Certification

After initial certification, a licensee, with multiple certified products, may place a different (non-equivalent) certified product into an "inactive status". During inactive status, directory listing would still occur but with an "IN" designation. Regular retesting would not be required. Returning to a "Certified" status and labelling of production units would not be allowed without notification of the Administrative office. When returned to "Certified" status, an audit and witness fabrication of retest specimens must occur within 45 days of reactivation, unless current test reports are within one year of the report date. A product may only remain in "IN" for up to 5 years. (Modified 9/26/2018)

13.6 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 2/4/2015)

1) Upon notification of failure of routine test samples to reach the certified level, the licensee will be officially notified. 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 4 weeks of fabrication.
- 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 10/31/2012)

SPECIFICATION USED FOR SEALED INSULATING GLASS

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

Per minutes of the September 25-26, 2018 and May 7-8, 2019 Certification Committee Meeting, with the adoption of the new 2019 ASTM standards testing to the 2010 version of the standard shall be considered equal to testing to the 2019 version of the standard except for the supplemental internal component testing.

Initial sample fabrication for supplemental internal component testing shall not require auditor witness. Testing to the 2019 version of the standard shall begin on or before January 1, 2020 and certification (listing) to the 2019 version shall begin August 2020.

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. (hereinafte	r called I	GCC®), an Illino	is not-
for-profit tax-exempt corporation having its a	administrative of	fice at 2	05 West Main	Street,
Sackets Harbor NY 13685, hereby provides as f	follows:			

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

February 2021

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/author	ity, and data
	riease sign and print name and title/author	ity; and date
Company/Business/	Organization Name:	
Street Address:		
Telephone Number:	; Fax Number:	
Email Address:	; Website:	_
Primary IGCC® Prog	ram contact for Participant:EED:	(Please print)
P.O. Box 730, 205 We	CERTIFICATION COUNCIL, INC. (IGCC®) est Main Street, Sackets Harbor, NY 13685 6-2234 Fax: (315) 646-2297 Email: staff@an	nscert.com
_	(Please sign and date IGCC® Administrative Manager)

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



205 West Main, PO Box 730 Sackets Harbor, NY 13685 Phone: (315) 646-2234

Fax: (315) 646-2297 E-mail: staff@amscert.com



STANDARD LICENSE AGREEMENT FOR AMS CERTIFICATION UNDER IGCC®/IGMA® CERTIFICATION PROGRAM FOR SEALED INSULATING GLASS UNITS (ID-30)

(as revised effective September 16, 2019, and constituting the successor effective agreement, pursuant to the terms herein, for all preceding fully-executed IGCC®/IGMA® Certification Program standard license agreements)

This A	greement, made this	day of	, 20,	by and between
Adminis	strative Management Systems	s, Inc. (AMS), a New York corpor	ation, hereinafter cal	led "LICENSOR"
and INS	SULATING GLASS ČERTI	FICATION COUNCIL, INC, (he	ereinafter "IGCC®"	or PROGRAM
SPONS	OR), an Illinois not-for-profit	tax-exempt corporation each havin	g their office at 205 V	West Main St. P.O
Box 730), Sackets Harbor, NY 13685.	,		
and (leg	al entity)			having its
principa	l office at (location)			, (hereinafter
called "l	LICENSEE"), hereby provide	s as follows:		

WITNESSETH:

- 1.WHEREAS, Licensor is the certification body for the certification program noted below and as designated in the attached addendum(s) and hereinafter referred to as the Certification Program, sponsored by designated Program Sponsor for Sealed Insulating Glass Units, which will provide for (1) the validation of a manufacturers certification of such products by means of independent laboratory testing and evaluation 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 this agreement refers; and
- 2.WHEREAS, the term "Sealed Insulating Glass Certification Program(s)" as used herein refers to the sealed insulating glass certification program as designated and described in greater detail in the Addendum(s) which are attachment(s) to this Standard License Agreement and hereby made a part thereof;
- 3.WHEREAS, The responsibilities of the Licensor and Program Sponsor are limited to the tasks set forth in this Certification Program Standard License Agreement and any requirements as may be necessary to maintain accreditation to applicable standards; Licensor and Program Sponsor do not endorse, warrant, or guarantee products validated or certified under the Certification Program, and
- 4.WHEREAS, Licensor and Program Sponsor are willing to accept participation in said Certification Program by all manufacturers of Sealed Insulating Glass Units under the terms set forth herein; and
- 5. WHEREAS, Program Sponsor is the uncontestable sole owner of the designated program mark and label IGCC®; the aforesaid mark/label, and/or other mark(s)/label(s) cross-licensed to Program Sponsor IGCC® are hereby licensed by Program Sponsor to Licensor

- (AMS), which has entered into a valid service agreement with Program Sponsor IGCC® for authorization of use of the mark, and which mark(s) is/are hereby licensed by Licensor and Program Sponsor to Licensee and said label(s)/mark(s) shall be permitted to appear on Licensee's registered Certification Program marks/labels which are permitted by Licensor to be affixed to the Sealed Insulating Glass Units complying with the pertinent requirements of the Certification Program; and
- 6.WHEREAS, the Licensor and Program Sponsor may contract for services with independent laboratories which have signed and meet the requirements of the Testing Laboratory Agreement, and with auditors and other service providers deemed necessary for the operation of the program who have entered into a valid agreement; and
- 7. WHEREAS, the Program Sponsor shall appoint a "Certification Committee" which shall be structured and operate in accordance with the requirements of the IGCC® By-laws: meetings of this committee shall be called by the Chairman of the Certification Committee at least once each year; and
- 8. WHEREAS, the procedural guide shall be adhered to by the Licensor, Program Sponsor and the Licensee; and
- 9.WHEREAS, the Licensor shall conduct all aspects of the program in accordance with standards and accreditation requirements that may be identified by the certification program, this license agreement, the procedural guide and program documents and procedures; and
- 10. WHEREAS, Licensee is willing to participate in and support said Program under the terms and conditions set forth in this 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 Certification Program contact, where noted herein.

A.2) Shall allow the Licensor's representative, and observers from accreditation bodies or program sponsor without prior notice, free access at any time during regular business hours, to Licensee's place of manufacture of Sealed 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 audit purposes hereunder is cause for removal of its entire product listing from the Certified Products Directory and the withdrawal of its rights to affix Certification Marks/Labels thereto. Acceptable reasons for not permitting entrance for audits 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 Licensor or his representative shall be allowed to pick up samples from the field for audit or testing. It is understood that periodic tests will be made on each model to be certified and that said tests will be made at the laboratory selected by the Licensor or Licensee from the approved list. Licensor will notify the Licensee of compliance or noncompliance. 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 for applicable services. Expenses for packaging, shipping, and purchasing of glass for testing will also be borne by the Licensee.

A.3) Shall affix to each of its certified products the permanent Certification Mark/Label assigned by the Licensor:

- a) Only at the time and place of manufacture; and
- b) Only to Sealed 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 Mark/Labels in any manner other than affixing to Licensee's certified production.

A.5) Shall not affix hereafter the Certification Program registered mark, or Participant's Certification Mark/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 certification program.

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 audit 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 Program Sponsor's representatives during the periodic visits of said representatives to Licensee's facilities, or when otherwise requested by the Program Sponsor or Certification Body. Licensee shall also fulfil the certification requirements, including implementing appropriate changes when they are communicated by the Program Sponsor or Certification Body; if the certification applies to ongoing production, the certified product continues to fulfil the product requirements in accordance with Program Guidelines.

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 certified, or from which validation of certification claim has been suspended, withdrawn, or terminated.

A.10) In connection with the advertising of model systems which the Licensor has approved and granted a certification number or mark/label, the Licensee must use the following concepts as guidelines: Licensor (AMS) is the Certification Body or certifier, (IGCC®) the Certification Program Sponsor. Licensee (Manufacturer) certifies that the product is the same as the model which has been tested. Licensor validates the test results through Audits according to the certification program guidelines.

A.11) Shall abide by the decision of the Licensor as to the conformance or non-conformance of Licensee's products with the requirements of the Certification Program, determined in accordance with the requirements of the specification testing and quality assurance requirements as defined by the Certification Program. It is understood that the Licensor shall be the sole judge of conformance or non-conformance with the Specifications applicable to the 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 Program Sponsor for ruling.

A.12) Agrees that notice regarding the status of any of its certified products shall be carried in the Certified Products Directory maintained by Licensor on behalf of Program Sponsor.

A.13) Shall pay the participation fees shown in the Schedule of Fees, current version, upon signing of this Agreement and at each regular renewal thereof. It is understood, that this Schedule of Fees may be changed from time to time by the Licensor and Program Sponsor.

A.14) Agrees that the Licensor 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 or label each certified product in accordance with the current label requirements of the certification program, which may be changed from time to time.

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 the Certified Products Directory.

A.17) Shall regularly mail to the Licensor, 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. The Licensee shall not reference its product certification in a manner as to bring the Licensor or Program Sponsor into disrepute and shall not make statements regarding its product certification that may be considered misleading or unauthorized. If certification documents are provided to others, the documents shall be reproduced in their entirety.

A.18) Shall abide by and comply with all procedural details which the Licensor and Program Sponsor 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 for appointment to the IGCC® Certification Committee.

A.20) Shall notify Licensor without delay, of any changes that may affect its ability to conform with the Certification Program requirements;

A.21) Shall in making reference to product certification in communication media such as documents, brochures, or advertising, including websites, comply with Certification Program requirements; A.22) Shall keep a record of all complaints made known to it relating to compliance with certification requirements and makes the records available to the Licensor when requested, and

- Take appropriate action with respect to such complaints and any deficiencies found in products that affect compliance with the requirements for certification;
- 2) Document the actions taken

LICENSOR AND PROGRAM SPONSOR:

- B.1) Shall prepare and publish at least twice each year, with such interim supplements as may be desirable, a Certified Products Directory (hard copy and/or electronic) containing a listing of the Certified Insulating Glass Products which have been found by testing and audit of quality assurance programs to be in compliance with each required specification for each Licensee then in good standing with Licensor and Program Sponsor. This directory shall include the Licensee's assigned certification number, name, location and product certification status.
- B.2) Shall promptly distribute (hard copy and/or electronic) 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 IGCC® 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 and program requirements of the Certification Program, including the testing and quality assurance requirements thereof.
- 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 Certified Products Directory, communication necessary to effect any program approvals or accreditation, and as required by law.
- B.6) Shall not list in or remove from the Certified Products Directory any product or Licensee except on due notification in writing from an authorized representative of the Licensee or because Licensee fails to pay applicable fees as provided in the most current Schedule of Fees.
- pay applicable fees as provided in the most current schedule of Fees. B.7) Shall administrate the Certification Program to provide and authorize all sampling and testing, review and approve test data, perform periodic evaluations or other duties and functions herein provided for including granting maintaining, extending, suspending or withdrawing certification.

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 appeals and complaints and may include complaints of non-conformance 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-conformance, 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. Complaints and Appeals regarding the Certification Program that cannot be resolved by Licensor shall be resolved by the Program Sponsor.
- 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, Program Sponsor 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 or Program Sponsor for causes set forth in this Agreement and in accordance with procedures set forth in the Agreement and the Certification Program Procedural Guide.

- C.5) If this agreement is terminated, then upon the effective date of such termination, Licensee shall:
- Not affix the registered quality Certification Mark/Labels to any product which Licensee shall thereafter manufacture; and
- b) Make no further reference to, or use of, Licensor's certification or Program Sponsor's Certification Program or registered Certification Mark/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 or about this Agreement, and any arbitration pursuant to this Agreement, shall be governed by the laws of the State of Illinois, in which the program sponsor is incorporated. The parties agree that all disputes relating to the interpretation of, or otherwise about or 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) exclusively and solely to binding contract arbitration, unless each party consents 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 each party. 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 attorney's 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 Mark/Label governed by this Agreement on any unqualified product, or the use of any such Mark/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 Mark/Label in contravention of this Agreement is discovered, after a due process hearing review by the Certification Committee, the Licensor and Program Sponsor 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 or Program Sponsor of liquidated damages of five thousand dollars (\$5,000); c) Legal action preventing the Licensee from having the applicable Mark/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 Certified Products 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 Certified Products Directory, supplement thereto, or elsewhere, Licensee agrees not to hold Licensor or Program Sponsor 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 or Program Sponsor.

C.11) Licensee shall indemnify and hold Licensor and Program Sponsor 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 and Program Sponsor by reason of this Agreement and services performed hereunder,

C.12) No 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 the Licensee, Licensor, and Program Sponsor.

By mutual agreement of Licensee, Licensor, and Program Sponsor, THIS AGREEMENT supersedes and replaces the predecessor IGCC® Standard License Agreement, in the form executed between the parties, if Licensor, Program Sponsor 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		
Signed By		Title	
	(Corporate Officer or Authorized Representative) E-Mail Address:	Date _	
Signed By		Title	
(F	Primary IGCC® Certification Program Contact) E-Mail Address:	Date _	
LICENSOR:	: Administrative Management Systems, Inc. (AMS)	
Ву		Title	President
		Date _	
PROGRAM	SPONSOR: Insulating Glass Certification Council	, Inc. (IGCC	®)
By	<u> </u>	Title	Administrative Manager
<i>y</i> —			

AMS/IGCC P.O. 730 205 West Main St. Sackets Harbor, NY 13685

Telephone: (315) 646-2234 E-mail: staff@amscert.com

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

Addendum

Where referenced "Sealed Insulating Glass Certification Program" refers to the below certification programs.

IGCC®/IGMA® Program

On February 3, 2009 the IGCC® Certification Program and IGMA® Certification Program were combined into one program called the IGCC®/IGMA® Certification Program in a formal documented agreement called the ADMINISTRATION SERVICES AND EXCLUSIVE LICENSING AGREEMENT.

The IGCC®/IGMA® ADMINISTRATION SERVICES AND EXCLUSIVE LICENSING AGREEMENT names Insulating Glass Certification Council (IGCC®) responsible for governance of IGCC®/IGMA® Certification Program. As such, the following responsibilities for the IGCC®/IGMA® Certification Program are:

Program Sponsor: IGCC® Insulating Glass Certification Council

Program Administrator and Certification Body: Administrative Management Systems, Inc.

Relevant and Applicable Requirements:

IGCC® Procedural Guide and Standards IGCC®-IGMA® Certified Products Directory

IGCC®/IGMA® APPROVED LABORATORIES PRESENTLY CONDUCTING TESTS IN ACCORDANCE WITH ASTM E2190 & E2649 (ID-151)

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

California Pennsylvania

125 - Intertek/ATI

Intertek/ATI, 2524 East Jensen Ave.; Fresno, CA 93706 Attn: Kenny White, Mr. Tyler Westerling, Ms. Marisela

Saavedra, Ms. Shannon Stein

Phone: (559) 233-8705 Fax: (559) 233-8360

Email: kenny.white@intertek.com, Tyler.Westerling@Intertek.com, Marisela.Saavedra@Intertek.com, Shannon.Stein@Intertek.com, Shannon.Stein@Intertek.com,

Florida

285 - Fenestration Testing Laboratory Inc.

Fenestration Testing Laboratory Inc., 8148 NW 74th Avenue;

Medley, FL

Attn: Jose Sanchez

Phone: 1-305-885-3328 Fax: 1-305-885-3329

Email: jsanchez@qai.org

Minnesota

150 - Intertek/ATI

Intertek/ATI, 40 51st Way NE Suite 100; Fridley, MN Attn: Mr. Lukas Bayer, Mr. Dan Johnson, Ms. Wendy

Rusinyak

Phone: (651) 636-3835 Fax: (651) 636-3843

Email: <u>lukas.bayer@intertek.com</u>,

dan.johnson@intertek.com, wendy.rusinyak@intertek.com

Pennsylvania

100 - Intertek/ATI

Intertek/ATI, 130 Derry Court; York, PA 17402-9405

Attn: Mr. Cory Straub, Thomas Mickley

Phone: (717) 764-7700 Fax: (717) 764-4129

Email: cory.straub@intertek.com, tom.mickley@intertek.com

800 - National Certified Testing Labs (NCTL)

National Certified Testing Labs (NCTL), 5 Leigh Drive; York,

PA

Attn: Mr. Justin Bupp, Drew Klinedinst

Phone: (717) 846-1200 Fax: (717) 846-1200 Email: jbupp@nctlinc.com, DKlinedinst@nctlinc.com

911 - Molimo, LLC.

Molimo, LLC., 1410 Eden Road; York, PA 17402 Attn: Mr. Lance Cunningham, Mr. Michael Stremmel Phone: 717-916-6300 Fax: 717-318-5788

Email: |cunningham@molimo.net, mstremmel@molimo.net

Texas

175 - Intertek/ATI

Intertek/ATI, 1909 10th Street, Suite 100; Plano, TX 75074 Attn: Mr. Fred Munoz, Mr. Scott Sallay, Cassandra Matthews

Phone: (817) 410-7202 Fax: (817) 424-8463

Email: <u>lucio.munoz@intertek.com</u>, <u>scott.sallay@intertek.com</u>

, cassandra.matthews@intertek.com

Washington

195 - Intertek/ATI

Intertek/ATI, 22155 68th Ave. South; Kent, WA 98032-1937 Attn: Mrs. Patricia Cain, Mr Arbind Raj, Mr. Guillermo Cachu

Phone: (253) 395-5656 Fax: (253) 395-5657

Email: patricia.cain@intertek.com, arbind.rai@intertek.com,

guillermo.cachu@intertek.com

Canada

Ontario

50 - Element Materials Technology Canada Inc.

Element Materials Technology Canada Inc., 2395 Speakman

Drive; Mississauga, ON L5K 1B3

Attn: Mr. Mark Balonzo, Mr. Allan Lawrence

Phone: +1 (905) 822-4111 Fax: +1 (905) 823-1446

Email: Mark.Balonzo@element.com, allan.lawrence@element.com

60 - CAN-BEST

CAN-BEST, 38 Regan Road, Unit 4; Brampton, ON L7A

C6

Attn: Michael Barrera, Elie Alkhoury

Phone: 905-840-2014 Fax: 905-840-2847 Email: michael@can-best.com, elie@can-best.com

IGCC®/IGMA® APPROVED LABORATORIES PRESENTLY CONDUCTING TESTS IN ACCORDANCE WITH ASTM E2190 & E2649 (ID-151)

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

China

55 - China National Safety Glass

China National Safety Glass, 1# Guanzhuang Dongli,

Chaoyang District; Beijing 100024 Attn: Wang Geng, Mr. Wang Rui

Phone: +86-10-51167367 Fax: +86-10-65711591

Email: wg@ctc.ac.cn, wr@ctc.ac.cn

80 - Shanghai Institute of Quality Inspection (SQI)

Shanghai Institute of Quality Inspection (SQI), No. 900

Jiangyue Road, Minhang District; Shanghai

Attn: Longmei Wang, Ms. Zhang Hong, Mr. Zhou Lei

Phone: +86.21.54336371 Fax:

Email: walm74@163.com, honestzhanghong@sina.com,

438835686@qq.com

925 - Intertek Shenzhen Ltd Guangzhou Branch

Intertek Shenzhen Ltd Guangzhou Branch, Block E No 7-2 Guang Dong Software Science Park, Caipin Road,

Guangzhou Science City; Guangzhou Attn: Mr. Jeff Deng, Mr. Oliver Zhu Phone: +86 20 82139782 Fax:

Email: jeff.jf.deng@intertek.com, oliver.zhu@Intertek.com