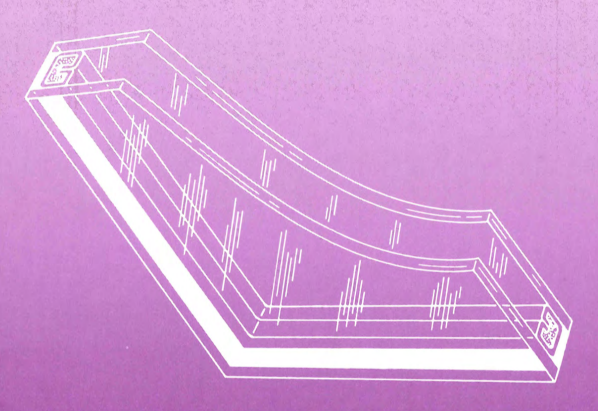
CERTIFIED PRODUCTS DIRECTORY

SEALED INSULATING GLASS FEBRUARY 1, 1989



INSULATING GLASS

TGCC

CERTIFICATION COUNCIL

CREDIBILITY IN INDUSTRY CERTIFICATION THROUGH ACTIVE PUBLIC PARTICIPATION

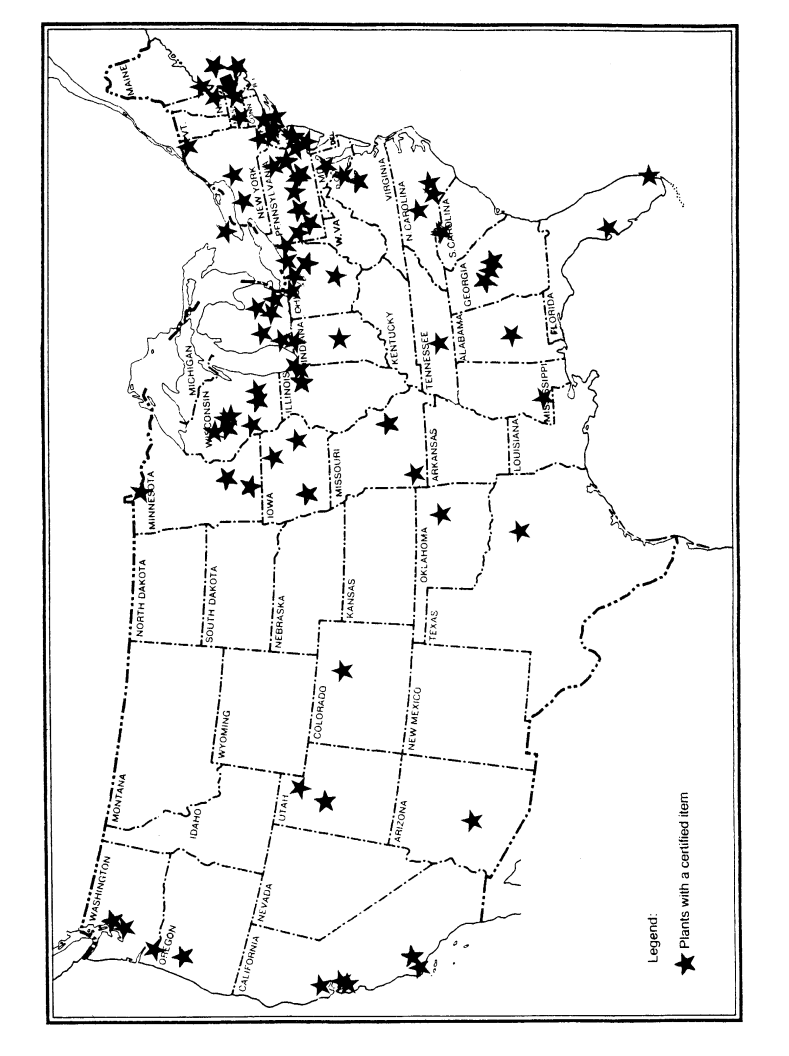


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Insulating Glass Certification Council, 9 1980

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). All IGCC Meetings are open to the public and public participation is encouraged.

IGCC is a nonprofit organization which sponsors and directs a program of periodic accelerated laboratory testing and unannounced plant inspections to insure continuing product performance through specified standards. The testing specifications used are outlined in "ASTM Specification E774-84a for Sealed Insulating Glass." This specification basically classifies sealed units into three categories; C, B, or A, depending upon durability in the accelerated testing. 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 inspections and independent laboratory tests are performed on participating manufacturers' products and to validate the right of that manufacturer to use the IGCC label on his product or product information claims.

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 rights, and can veto any action, regardless of the number present at a meeting. This insures against industry dominance 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 E774-84a. The compliance of the manufacturers with the requirements of that specification is validated periodically by the IGCC administrator through inspections and testing by an independent testing laboratory under his direction.

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

The Insulating Glass Certification Council wishes to recognize the substantial contributions made by the Safety Glazing Certification Council; the Sealed Insulating Glass Manufacturers Association, American Society for Testing and Materials, The National Bureau of Standards, FHA, HUD, Public Interest Persons, the Industry, and particularly consumers. Without input from such a broad cross-section, this program would not be possible.

Licensee	IGCC Number	Corr Constru		Substrate	Spacer	Desiccant	Sealant
213311333							
ACI Glass Products	TOOC 700 C	BA NY	'V	U	AL	MS	в/ нмв
12900 Nicholson Road	IGCC-702 C			ű	AL	MS	B/S
PO Box 815547 Dallas, TX 75381	IGCC-703 C			ũ	AL	MS	HMB
214-484-3691	1400 707 0						
ACI 141 IGCC® CBA 89							
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							
Acorn Building Components, Inc.							2.0
87 Taylor Street	IGCC-362 C			U	AL	MS	PS MDS
Quincy, MI 49082	IGCC-365 C	BA NY	'K	U	AL	MS	MPS
517-639-3465							
ABC IGCC® CBA - '89							
AFG Glass, Inc. 8484 Keele Street	IGCC-632 C	·BA BC	:/ALJ	U	AL	MS	B/PS
Concord, Ontario L4K 2S3	IGCC-679 C		/ALJ	U	AL	MS	B/S
Canada	1444	_					
416-669-1930							
AFG TOR SEALITE IGCC® CBA 1989							
Air Master Corporation						мс	нмв
1211 Ford Road	IGCC-377 C	BA NY	'K	U	AL	MS	LIME
Bensalem, PA 19020							
215-638-8600							
AIRMASTER IGCC® CBA '89							
Air Seal Insulating Glass Units Co.							
522 Powell Street	IGCC-357 C	BA NY	'K	U	AL	MS	PS
Gloucester City, NJ 08030							
609-456-3922							
AIR SEAL IGCC® CBA '89							

Air-Win Manufacturing, Inc.	IGCC-668 C	BA NY	· k	U	AL	MS	ΡU
10 Dell Glen Avenue Lodi, NJ 07644	1900-008 0	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		J			
201-478-3044							
AIR-WIN IGCC® CBA '89							
AIR WIN 1000 ODA 00							
All Seasons Glass Co., Inc.							
231 Herbert Avenue	IGCC-507 C	BA NY	′K	U	AL	MS	PU
Closter, NJ 07624	IGCC-509 C			U	AL	MS	HMB
201-767-8300	IGCC-724 C	CBA NY	′K	υ	AL	MS	HMB/PU
ASG IGCC [®] CBA '89							
Almon Two							
Alpen, Inc. 5400 Spine	IGCC-720 C	CBA DO	ck/BC	С	ST	MS/SG	PU
Boulder, CD 80301	1000 720 0	-	, 💶	_			
303-530-1150							
ALPEN IGCC® CBA '89							
Alside Window Company-Midwest						ис	нмв
3780 44th Avenue, S. W.	IGCC-688 C	CBA NY	′K	U	AL	MS	OMIL
Cedar Rapids, IA 52401							
319-390-4237							
ALMW IGCC® CBA '89							
American Flat Glass Distributors							
3200 Austell Road	IGCC-141 C	BA N	′K	U	AL	MS	MPS
Marietta, GA 30060	IGCC-687 C	BA N	′K	U	AL	MS	B/MPS
404-434-2041							
AFGD 1 IGCC® CBA '89							

Licensee	IGCC Number	Corner Construction	Substrate	Spacer	Desiccant	Sealant
American Flat Glass Distributors 4520 Willow Parkway Cuyahoga Heights, OH 44125 216-341-2110 AFGD 2 IGCC [®] CBA '89	IGCC-625 CBA	NYK	U	AL	MS	B/S
American Safety Glass 22411 South Bonita Street Carson, CA 92745 213-830-6460 AMERICAN IGCC [®] CBA '89	IGCC-402 CBA IGCC-551 CBA IGCC-552 CBA	NYK NYK	U U U	AL AL AL	MS MS MS	B/S PU B/PU
American Tempering, Inc. 2944 Samuel Drive Bensalem, PA 19020 215-638-9030 ATI IGCC [®] CBA '89	IGCC-603 CBA	NYK NYK	U	AL AL	MS MS	B/S B/PU
Anderson Glass & Mirror Products 2816 Morse Road Columbus, OH 43229 614-476-4877 AIU O1 IGCC [®] CBA '89	IGCC-332 CBA	NYK	U	AL	MS	PU
Antcliff Aluminum Products 2417 East Judd Road Burton, MI 48529 313-742-5963 AAP IGCC® CBA - '89	IGCC-471 CBA	NYK	U	AL	MS	PU
Assurance Glass Company PO Box 1452 Selma, AL 36701 205-875-1900 AGCO O1 IGCC [®] CBA '89	IGCC-420 CBA IGCC-421 CBA	NYK NYK	U U	AL AL	MS/SG MS/SG	B/PS B/S
B & G Glass & Mirror Company, Inc. 11866 Hubbard Livonia, MI 48150 313-522-0300 B&G IGCC [©] CBA '89	IGCC-466 CBA IGCC-467 CBA	NYK N YK	U U	AL AL	MS MS	B/MPS B/S
J. E. Berkowitz, Inc. Delsea Drive & Harvard Avenue Route 47 Westville, NJ 08093 609-456-7800 JEB IGCC CBA '89	IGCC-352 CBA	NYK	U	AL	MS	B/MPS
J. E. Berkowitz, Inc. 3816 South Four Mile Run Arlington, VA 22206 703-998-5900 JEB SOUTH IGCC® CBA '89	IGCC-693 CBA	NYK	U	AL	MS	B/PS
Better Thermo Unit 2+2 1530 Landmeier Road PO Box 1446 Elk Grove Village, IL 60007 312-593-2980 BTUM IGCC CBA '89	IGCC-164 CBA IGCC-659 CBA	ALK/S ALK/S	u u	AL AL	MS/SG MS	B/PS B/S

License e	IGCC Number	Corner Construction	Substrate	Spacer	Desiccant	Sealant
Binning's Building Products, Inc. Walser Road PO Box 868 Lexington, NC 27292 704-249-9193 Etched on Glass: BBP IGCC® CBA '89	IGCC-239 CBA IGCC-562 CBA IGCC-733 CBA	NYK NK NYK	U U U	AL - AL	MS/SG - MS	HMB BSS HMB
Boss Glass Industries 321 Changebridge Road Pine Brook, NJ 07058 201-227-2200 BGI IGCC [®] CBA '89	IGCC-502 CBA	NYK	U	AL	MS	B/S
Capitol Aluminum & Glass Corp. 1276 West Main Street Bellevue, OH 44811 419-483-7050 CAG-HM IGCC [®] CBA 89	IGCC-726 CBA	NYK	U/SCF	ST	MS	PU
Capitol Glass and Aluminum Corp. 3515 South 300 West Salt Lake City, UT 84115 801-268-2521 CGAC IGCC CBA '89	IGCC-499 CBA	PLK	U	AL	MS/SG	B/PS
Capitol Products Corporation 6034 Carlisle Pike Mechanicsburg, PA 17055 717-766-7661 CAP O1 IGCC® CBA '89	IGCC-643 CBA	NYK	U	AL	MS	PU
Cardinal IG Iowa 25 North PO Box 99 Greenfield, IA 50849 515-743-2134 Cardinal 2 IGCC [®] CBA '89	IGCC-311 CBA Gas Filled	ALK/S	U/C	AL	MS	B/S
or CIG 2 IGCC CBA '89 Cardinal IG 7115 West Lake Street Minneapolis, MN 55426 612-929-0317 Cardinal 1 IGCC CBA '89	IGCC-244 CBA Gas FIlled	ALK/S	u/c	AL	MS	B/S
or CIG 1 IGCC [®] CBA '89 Cardinal IG 1011 East Madison Street Spring Green, WI 53588	IGCC-324 CBA Gas Filled	ALK/S	u/c	AL	MS	B/S
608-588-7415 Cardinal 3 IGCC® CBA '89 or CIG 3 IGCC® CBA '89						
Cardinal IG 1620 Town Line Road Tomah, WI 54660 608-372-3300 Cardinal 4 IGCC © CBA '89 on CIG 4 IGCC CBA '89	IGCC-751 CBA Gas Filled	ALK/S	u/c	AL	MS	B/S

Licensee	IGCC Number	Corner Construction	Substrate	Spacer	Desiccant	Sealant
James A. Cassidy Company, Inc. 12100 Baltimore Avenue Beltsville, MD 20705 301-953-7700 JAC IGCC [®] CBA '89	IGCC-638 CBA	NYK	U	AL	MS	B/MPS
Croft Metals, Inc. Highway 51 Magnolia, MS 39652 601-783-3188 CMI 92-1 IGCC [®] CBA '89	IGCC-727 CBA	NYK	U	AL	MS	НМВ
Croft Metals, Inc. Highway 71 PO Drawer 90 Lumber Bridge, NC 28357 919-843-3391 CMI 92-2 IGCC [®] CBA '89	IGCC-728 CB	NYK	U	AL	MS	НМВ
Custom Glass Products 5906 Mesker Street PO Box 189 Schofield, WI 54476 715-359-2252 CGP IGCC CBA '89	IGCC-661 CBA IGCC-745 CBA	NYK NYK	U U	AL AL	MS MS	PU B/PU
Dura-Seal Glass Co. 1090 North Saginaw Street Durand, MI 48429 517-288-5358 DURA-SEAL IGCC [®] CBA '89	IGCC-601 CBA	NYK	U	AL	MS	B/PS
Dykstra Brothers Glass Company 4257 30th Street Burnips, MI 49314 616-896-8341 DYK IGCC [®] CBA '89	IGCC-729 CBA IGCC-732 CBA	NYK NYK	U U	AL AL	MS MS	B/PS B/S
Ecker Manufacturing Corporation 4055 10th Avenue New York, NY 10034 212-304-1300 ECKER IGCC [®] CBA '89	IGCC-427 CBA IGCC-448 CBA	NYK NYK	U U	AL AL	MS MS	HMB PU
Economy Glass Corporation 365 Dorchester Avenue (Rear) South Boston, MA 02127 617-269-5000 ECONOLITE IGCC® CBA '89	IGCC-218 CBA	BC/WL	U	AL	MS	B/PS
Edge Seal Technologies, Inc. 11 Industry Drive Bedford, OH 44146 216-439-0980 EST IGCC® CBA '89	IGCC-734 CBA	NYK	U	AL	MS	нмв
Efco Corporation County Road & Bridle Lane PO Box 609 Monett, MO 65708 417-235-3193 EFCO IGCC® CBA '89	IGCC-699 CBA IGCC-700 CBA		U U	A L	MS/SG MS/SG	HMB/PU HMB/S

L i censee	IGCC Number	Corner Construction	Substrate	Spacer	Desiccant	Sealant
Energipane Insulating Glass Corp. 4716 West Lake Street Chicago, IL 60644	IGCC-686 CBA	NYK	U	AL	MS/SG	B/MPS
312-921-0200 ENERGIPANE INSULATING GLASS CORP	IGCC 686 CBA 1-	· ′89				
Falconer-Lewistown, Inc. One Belle Avenue Lewistown, PA 17044 717-242-2571 FALCONER IGCC [®] CBA '89	IGCC-566 CBA IGCC-613 CBA	NYK NYK	U U	AL AL	MS MS	B/PS B/S
Floral Glass Industries, Inc. 224 Sandbank Road Cheshire, CT 06410 203-272-2211 INSULA 2 IGCC [®] CBA '89	IGCC-620 CBA	DCK	U	AL	MS	B/S
Floral Glass & Mirror, Inc. 895 Motor Parkway Hauppauge, NY 11787 516-234-2200 INSULA 1 IGCC [®] CBA '89	IGCC-637 CBA	DCK	U	AL	MS	B/S
Florian Greenhouse 64 Airport Road West Milford, NJ 07480 201-728-7800 SIERRA ROOM IGCC [®] CBA '89	IGCC-514 CBA	NYK	U	AL	MS	PU
Franklin Glass Division FGP Industries, Inc. 306 Beasley Drive Franklin, TN 37064 615-791-2500 FGP IGCC [®] CBA '89	IGCC-248 CBA IGCC-253 CBA	ALK/S ALK/S	u/c u/c	AL AL	MS/SG MS/SG	B/PS B/S
Galaxy Mfg. Company of CNY, Inc. 109 Monarch Drive Liverpool, NY 13088 315-451-5353 GALAXY IGCC [®] CBA '89	IGCC-691 CBA	NYK	U	AL	MS	PU
General Glass Corporation 11205 East 37th Avenue Denver, CO 80238 303-371-5511 DUAL-PANE IGCC® CBA '89	IGCC-245 CBA IGCC-269 CBA IGCC-645 CBA	NYK NYK NYK	U U U	AL AL AL	MS/SG MS/SG MS/SG	PS HMB B/S
Glasmont Corporation 4024 Millersville Road Indianapolis, IN 46205 317-545-4301 GC IGCC CBA '89	IGCC-368 CBA IGCC-370 CBA IGCC-652 CBA IGCC-653 CBA	NYK ALK/S NYK NYK	U U U	AL AL AL	MS MS MS	PU B/PU B/PU B/S
Glasstemp, Inc. 1001 Foster Avenue Bensenville, IL 60106 312-595-3750 GLASSTEMP IGCC [®] CBA '89	IGCC-538 CBA	NYK	u/c	AL	MS/SG	B/MPS

Licensee	IGCC Number	Corner Construction	Substrate	Spacer	Desiccant	Sealant
Good News Glass 3640 Main Street Springfield, MA 01107 413-737-8971 GNG IGCC [©] CBA '89	IGCC-591 CBA	NYK	U	AL	MS	B/S
Graham Architectural Products Corp. 1551 Mt. Rose Avenue York, PA 17405 717-849-8100 GRAHAM IGCC © CBA '89	IGCC-167 CBA IGCC-353 CBA	DCK NYK	U U	AL AL	MS/SG MS/SG	HMB HMB
Guardian Industries Corp. 14600 Romine Road Carleton, MI 48117 313-962-2252 GRD 22 IGCC [®] CBA '89	IGCC-540 CBA IGCC-541 CBA	NYK NYK	U U	AL AL	MS MS	B/S B/MPS
Harvey Industries, Inc. 725 Huse Road Manchester, NH 03103 603-622-4232 HARVEY IGCC [®] CBA '89	IGCC-504 CBA	NYK	U	AL	MS/SG	нмв
Havlin-Witkin Corporation Division of ACI Glass Products 750 Walsh Avenue PO Box 666 Santa Clara, CA 95052 408-727-4711 HAVLIN-WITKIN IGCC® CBA '89	IGCC-598 CBA	NYK NYK	U U	AL AL	MS/SG MS/SG	B/S B/S
Hoffer's, Inc. 5103 Janice Avenue Schofield, WI 54476 715-359-2432 H.I. IGCC [®] CBA '89	IGCC-371 CBA IGCC-554 CBA	NYK NYK	U U	AL AL	MS MS	MPS B/MPS
Hordis Brothers, Inc. 5115 East Hartford Street Tampa, FL 33619 813-247-3184 POLARPANE 43 IGCC [®] CBA '89	IGCC-640 CBA IGCC-641 CBA	NYK NYK	U U	AL AL	MS MS	B/PU B/S
Hordis Brothers, Inc. 1548 Stone Ridge Drive Stone Mountain, GA 30083 404-939-6900 POLARPANE 42 IGCC [®] CBA '89	IGCC-419 CBA IGCC-547 CBA	NYK	U U	AL AL	MS MS	B/S B/PU
Hordis Brothers, Inc. 5334 Barthel Drive Albertville, MN 55301 612-497-3212 POLARPANE 22 IGCC® CBA '89	IGCC-317 CBA IGCC-360 CBA IGCC-621 CBA	ALK/S ALK/S NYK	U U/C U	AL AL	MS MS MS	B/PU B/S B/PU
Hordis Brothers, Inc. PO Box 368 Warrenton, MO 63383 314-456-3452 POLARPANE 21 IGCC [®] CBA '89	IGCC-710 CBA IGCC-711 CBA	ALK/S ALK/S	U U	AL AL	MS MS	B/S B/PU

Licensee	IGCC Number		Corner Construction	Substrate	Spacer	Desiccant	Sealant
Hordis Brothers, Inc. 1500 Glen Avenue Moorestown, NJ 08057	IGCC-494 IGCC-495	_	NYK NYK	U U	A L A L	MS MS	B/S B/PU
609-234-9222 POLARPANE 12 IGCC [®] CBA '89							
Hordis Brothers, Inc. 1900 Midland Street	IGCC-497	CBA	NYK	U	AL	MS	B/S
Rock Hill, SC 29731 803-366-5167 POLARPANE 44 IGCC [®] CBA '89	IGCC-721	CBA	NYK	U	AL	MS	B/MPS
Hurd Millwork Company						MC	MPS
520 South Whelen Avenue Medford, WI 54451 715-748-2011	IGCC-276	CBA	NYK	U	AL	MS	MF3
HURD O1 IGCC CBA '89							
Hurd Millwork Company South Prospect Street PO Box 437 Merrill, WI 54452	IGCC-372	CBA	NYK	U	AL	MS	MPS
715-536-5581 HURD 02 IGCC [®] CBA '89							
Independent Insulating Glass Company 6312 West 74th Street	IGCC-328		PLK	u	AL	MS	B/MPS
Bedford Park, IL 60538 312-458-7300 INDE-PANE CHGO IGCC [®] CBA '89	IGCC-329	CBA	PLK	U	AL	MS	B/S
<pre>Independent Insulating Glass/ Southeast, Inc.</pre>	IGCC-500	CBA	PLK	U	AL	MS	B/MPS
520-B Wharton Circle, S. W. Atlanta, GA 30336 404-691-3300	IGCC-501	CBA	PLK	U	AL	MS	B/S
INDE-PANE ALT IGCC® CBA '89							
Independent Insulating Glass/ Southwest, Inc.	IGCC-582		NYK	U U	AL AL	MS MS	PS B/MPS
4526 Bronze Way Dallas, TX 75236 214-263-0455	IGCC-583 IGCC-630		NYK NYK	Ü	AL	MS	B/S
INDE-PANE DALLAS IGCC® CBA '89							
India Glass & Mirror, Inc. R.D. #1 Box 237-A Altona, NY 12910 518-236-7751	IGCC-570	СВ	DCK	U	AL	MS/SG	B/MPS
I G & M IGCC CBA '89							
Insulpane, Inc. 335 Temple Hill Road New Windsor, NY 12550 914-562-8500 INSULPANE IGCC [®] CBA '89	IGCC-696 IGCC-697		NYK NYK	U	AL AL	MS/SG MS/SG	B/S PS

L icensee	IGCC Number	Corner Construction	Substrate	Spacer	Desiccant	Sealant
Interpane Coatings, Inc. 201 Interpane Lane PO Box 26 Deerfield, WI 53531 608-764-5461 INTERPANE COATINGS IGCC CBA '89	IGCC-663 C		U U	AL AL	MS MS	B/PS B/S
Interstate Glass Company, Inc. 3801 South Main Street South Bend, IN 46614 219-291-5150 WEATHERBAN IGCC [®] CBA '89 or INTERSTATE IGCC [®] CBA '89	IGCC-307 C IGCC-695 C		U U	AL AL	MS/SG MS/SG	MPS B/S
Jersey Tempered Glass, Inc. 2035 Briggs Road Mt. Laurel, NJ 08054 609-273-8700 JTG IGCC [®] CBA '89	IGCC-689 C		U	AL AL	MS MS	PU B/PU
LBL, Inc. 14041 N. E. Sandy Blvd. PO Box 20577 Portland, OR 97220 503-253-6653 LBL O1 IGCC CBA '89	IGCC-572 C IGCC-606 C		U U	- A L	- MS	BSS PS
Labglas, Inc. 4625 South 32nd Street Phoenix, AZ 85040 602-243-4277 LAB IGCC [®] CBA '89	IGCC-418 C	CBA NK/W	U	AL	MS	B/\$
Mannix Industries, Inc. 345 Crooked Hill Road Brentwood, NY 11717 516-231-0800 MANNIX IGCC [®] CBA '89	IGCC-446 C IGCC-672 C IGCC-673 C IGCC-674 C	CBA NYK CBA NYK	U U U	A L A L A L	MS MS MS MS	MPS HMB/MPS HMB HMB
Marvin Windows PO Box 100 Warroad, MN 56763 218-386-1430 MARVIN 01 IGCC [®] CBA '89	IGCC-281 C IGCC-303 C IGCC-496 C	CBA NYK	U U	AL AL AL	MS/SG MS/SG MS/SG	HMB PU B/PU
Mercer Industries, Inc. 2636 N.W. 26th Avenue PO Box 10166 Portland, OR 97210 503-226-2511 MERCER INDUSTRIES IGCC® CBA '89	IGCC-268 C IGCC-440 C IGCC-587 C	CBA NYK	U U U	AL AL	MS MS MS	HMB HMB HMB
Norco Windows, Inc. PO Box 309 Hawkins, WI 54530 715-585-6311 NORCO IGCC © CBA '89	IGCC-301 C	CBA NYK	U	AL	MS/SG	MPS
North American Manufacturing, Inc. 551 Concord Street Holliston, MA 01746 508-429-6300 NAMI IGCC CBA '89	IGCC-232 C IGCC-444 C IGCC-531 C	CB NYK	U U U	A L A L -	MS MS ~	HMB MPS BSS

Licensee	IGCC Number	Corner Construction	Substrate	Spacer	Desiccant	Sealant
PPG Industries, Inc. 590 Quivas Street Denver, CO 80201 303-534-6241 PPG-418 IGCC® CBA '89	IGCC-735 CBA	ALK	U	AL	MS/SG	B/S
PPG Industries, Inc. 17851 N.W. Miami Court Miami, FL 33169 305-652-3350 PPG-436 IGCC [®] CBA '89	IGCC-677 CBA	ALK	U	AL	MS	B/S
PPG Industries, Inc. 500 Third Avenue Ford City, PA 16226 412-763-1211 PPG-5 IGCC [®] CBA '89	IGCC-578 CBA	BC/WL	u/c	AL	MS	B/S
Quakertown Industries, Inc. 357 Fairview Avenue Quakertown PA 18951 215-538-7878 QUAKERPANE IGCC [®] CBA <u>/89</u>	IGCC-712 CBA IGCC-716 CBA	NK/W NYK	U/C U	AL AL	MS MS	B/S B/S
Rochester Insulated Glass, Inc. Merrick Street Extension Manchester, NY 14504 716-289-3611 RIG, Inc. IGCC [®] CBA '89	IGCC-451 CBA	NYK	U	AL	MS	B/S
S N E Corporation 910 Cleveland Avenue PO Box 1007 Wausau, WI 54401 715-845-1161 SNE IGCC [®] CBA '89	IGCC-553 CBA	NYK	U	AL	MS	B/PU
SIGCO, Inc. 299 Presumpscot Street Portland, ME 04103 207-775-2676 SIGCO IGCC® CBA '89	IGCC-654 CBA	NYK	U	AL	MS	PS
Solar Seal Company 55 Bristol Drive South Easton, MA 02375 508-238-0112 SOLAR SEAL IGCC [®] CBA '89	IGCC-117 CBA IGCC-163 CBA	ALK/S ALK/S	U	AL AL	MS MS	B/PS B/S
Solar Seal South, Inc. 100 South Leadbetter Road Ashland, VA 23005 804-798-6051 SSS IGCC [®] CBA '89	IGCC-518 CBA IGCC-617 CBA	DCK	U U	AL AL	MS MS	B/PS B/S
Sound Glass Sales, Inc. 5503 Steilacoom Blvd., S.W. PO Box 99298 Tacoma, WA 98499 206-581-7477 SOUND GLASS SALES IGCC CBA '89	IGCC-662 CBA	PLK	U	AL	MS/SG	PS

Licensee	IGCC Number	Corner Construction	Substrate	Spacer	Desiccant	Sealant
Spectrum Glass Products PO Box 408 Clinton, NC 28328 919-592-7101	IGCC-650 CBA	ALK/S	U	AL	MS	B/S
THERMOPANE SPECTRUM GLASS PRODUCTS	IGCC® CBA '89					
Storm Weather Products, Inc. 3621 "B" Street Philadelphia, PA 19134 215-425-5300 SWP IGCC [®] CBA '89	IGCC-379 CBA IGCC-642 CBA	NYK PLK	U U	AL AL	MS MS	PU HMB
Sunglas Products, Inc. 844 West 30th Street PO Box 963 Claremore, OK 74018 918-342-3344 SUNGLAS 01 IGCC [®] CBA '89	IGCC-459 CBA IGCC-461 CBA	DCK NK/W	u/c u/c	AL AL	MS/SG MS/SG	B/S B/S
TAS, Inc. 11955 South Vincennes Blue Island, IL 60406 312-331-3644 TAS, INC. IGCC [®] CBA '89	IGCC-713 CBA IGCC-714 CBA	NYK NYK	U	AL AL	MS/SG MS/SG	B/PU B/MPS
TAS North, Inc. 4000 Central Drive Wausau, WI 54401 715-845-9251 TAS North, Inc. IGCC [®] CBA '89	IGCC-665 CBA IGCC-666 CBA	NYK NYK	U	A L A L	MS/SG MS/SG	B/PS B/PU
Tempglass, Inc. 291 "M" Street Willis Day Industrial Park Perrysburg, OH 43551 419-666-2000 TEMPGLASS IGCC [®] CBA '89	IGCC-722 CBA	BC/NYJ	U	AL	MS	B/S
Tempglass Eastern, Inc. 600 Heraeus Blvd. Buford, GA 30518 404-945-6200 TGE IGCC [®] CBA '89	IGCC-384 CBA	ALK/S	U	AL	MS	B/S
Tempglass Southern, Inc. 1101 Fountain Parkway Grand Prairie, TX 75050 214-647-4028 TGS IGCC CBA '89	IGCC-681 CBA	NYK	U	AL	MS	B/S
ThermaGlas, Inc. 1930 South 23rd Street PO Box 1426 Saginaw, MI 48605 517-754-7461 TG O1 IGCC [®] CBA '89	IGCC-585 CBA IGCC-586 CBA	NYK NYK	U U	AL AL	MS MS	B/PS B/S
Thermolite, Inc. Wyoming Avenue & New Street Scranton, PA 18509 717-969-1957 THERMOLITE IGCC® CBA '89	IGCC-644 CBA IGCC-646 CBA	DCK NYK	U U	AL AL	MS MS	НМВ НМВ

Licensee	IGCC Number	Corner Construction	Substrate	Spacer	Desiccant	Sealant
Thermoseal Glass Corporation 400 Water Street Gloucester City, NJ 08030 609-456-3109 TSL IGCC [®] CBA '89	IGCC-510 CB	SA DCK	U	AL	MS/SG	PS
TRACO (Three Rivers Aluminum Company, Inc.) Cranberry Industrial Park PO Box 805 Warrendale, PA 15095 412-776-7000 TRACO IGCC® CBA '89	IGCC-439 CB	ia nk/w	U	AL	MS	B/S
Ultralum 960 Seville Road Wadsworth, OH 44281 216-336-3523 ULTRALUM IGCC [©] CBA '89	IGCC-151 CB	A NYK	U	ΔL	MS	НМВ
Varano Glass Company 422 Jefferson Avenue, S.E. Grand Rapids, MI 49503 616-459-3569 THERM-O-LITE O1 IGCC [©] CBA '89	IGCC-470 CB	A NYK	U	AL	MS	PU
Vega Glass Center of Virginia, Inc. 8384-C Terminal Road Lorton, VA 22079 703-550-7982 VEGA GLASS, VA IGCC [®] CBA '89	IGCC-548 CB	A NYK	U	ΑL	MS/SG	B/PS
Viracon, Inc. 800 Park Drive PO Box 248 Owatonna, MN 55060 507-451-9555 VIRACON IGCC © CBA '89	IGCC-153 CB IGCC-169 CB	in the second	u/c u/c	A L A L	MS MS	B/PU B/S
Viracon/Insolair 909 Aldridge Road Vacaville, CA 95688 707-446-4500 INSOLAIR IGCC [®] CBA '89	IGCC-238 CB	A W	U	AL	MS/SG	B/S
Weatherproof, Inc. 385 Watts Road Jackson, MI 49203 517-764-1330 WEATHERPROOF IGCC [®] CBA '89	IGCC-580 CB	A NYK	U	AL	MS	PU
Weather Shield Mfg. Inc. 675 East Allman Street PO Box 309 Medford, WI 54451 715-748-2100 WS 02/03 IGCC [®] CBA '89	IGCC-178 CB.		U U	A L A L	MS MS	PU B/PU
Weather Shield Mfg., Inc. 2990 South 8th West Route 1 Box 103 Logan, UT 84321 801-753-6590 WS 12 IGCC CBA '89	IGCC-277 CB		UU	AL AL	MS MS	PU B/PU

Licensee	IGCC Number	Corner Construction	Substrate	Spacer	Desiccant	Sealant
Winchester Industries Route 286 Box 160 Saltsburg, PA 15681 412-639-3551 WI IGCC [®] CBA '89- <u>1</u>	IGCC-701 CBA	NYK	U	AL	MS	MPS

UNDER EACH COMPANY'S NAME IS THEIR IGCC PERMANENT LABEL

CERTIFIED PRODUCTS KEY

PS = Polysulfide MS = Molecular sieve PU = Polyurethane SG = Silica gel B = Polyisobutylene MS/SG = Blend of molecular sie S = Silicone and silica gel HMB = Hot melt butyl BSS = Butyl sealant spacer MPS = Modified Polysulfide	
	eve
Corner: Spacer:	
ALK = Aluminum key AL = Aluminum DCK = Die cast key ST = Steel	
NYK = Nylon key PLK = Plastic key	
NK = No key BC = Bent Corners	
Substrate:	
S = Soldered W = Welded U ≠ Uncoated	
BR = Brazed U/C = Uncoated/Coated J = Joiner SCF = Suspended Coated Film L = Leg	1

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.

"PROTOTYPE IN PROGRESS"

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

MANUFACTURERS

J. E. BERKOWITZ, INC. WESTVILLE, NJ

INDIA GLASS & MIRROR, INC. ALTONA, NY

U. S. TEMPERING GLASS CO. SADDLE BROOK, NJ

NOTICE

In accordance with the terms of the IGCC Procedural Guide, the IGCC Standard License Agreement and Appendix A (Affidavit) thereto, a manufacturer with a prototype product test in progress is not authorized to use an IGCC permanent label for that product or to certify that its product is in compliance with IGCC Program Standards and Procedures until a passing prototype test report for that product is presented by the manufacturer to the IGCC office and the manufacturer is otherwise in compliance with IGCC Program Procedures.

IGCC BOARD OF GOVERNORS

REPRESENTING PUBLIC INTEREST

Richard C. Elstner, S.E. Wiss, Janney, Elstner and Associates 1210 Auahi Street, Suite 108 Honolulu, HI 96814 Telephone: 808-521-4728

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Russ Huffer Viracon, Inc. 800 Park Drive PO Box 248 Owatonna, MN 55060 Telephone: 507-451-9555

Rich A. Giangiordano Products Research and Chemical Corp. 410 Jersey Avenue Gloucester City, NJ 08030 Telephone: 609-456-5700

Richard E. Wright Hordis Brothers, Inc. 825 Hylton Road Pennsauken, NJ 08110 Telephone: 609-662-0400

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
Dr. Joseph E. Minor, President
Department of Civil Engineering
University of Missouri - Rolla
Rolla, MO 65401-0249
Telephone: 314-341-4461

Insulating Glass Certification Council Claude F. Robb Administrator ETL Testing Laboratories, Inc. Industrial Park - 3933 U.S. Route 11 PO Box 2040 Cortland, NY 13045-0950 Telephone: 607-753-6711 IGCC Certification Committee John Colapietro Tempglass, Inc. 291 "M" Street Willis Day Industrial Park Perrysburg, OH 43551 Telephone: 419-666-2000

Insulating Glass Certification Council Cynthia L. Dayton Staff Assistant ETL Testing Laboratories, Inc. Industrial Park - 3933 U.S. Route 11 PO Box 2040 Cortland, NY 13045-0950 Telephone: 607-753-6711

ROSTER

Representing Industry

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Mitchel D. Edwards, Sunglas Rich Giangiordano, PRC

Russ Huffer, Viracon, Inc. Richard E. Wright, Hordis Bros.

IGCC Officers

Joseph E. Minor, President Mitchel D. Edwards, VP/Treasurer Rich Giangiordano, Secretary

Second

Alternate

James Larsen

IGCC CERTIFICATION COMMITTEE

John Colapietro, Chairman

Licensee Member AFG Glass, Inc. Per Werthwein Air Master Corporation American Flat Glass Distributors American Tempering, Inc. Better Thermo Unit 2 + 2Binning's Building Products Capitol Products Corp. Cardinal IG Floral Insulating Glass Products Paul Toltz General Glass Corporation Graham Architectural Products Corp. Havlin-Witkin Corporation Hordis Bros., Inc. Independent Insulating Glass Co. Interstate Glass Company, Inc. James De Craene Marvin Windows Doug Steinbring PPG Industries, Inc. Rochester Insulated Glass Inc. Andy Soule SIGCO. Inc. Solar Seal Company Sunglas Products, Inc. Tempglass, Inc. TRACO Viracon, Inc. Russ Huffer Weather Shield Mfg., Inc. James Sorge

First Primary <u>Alternate</u>

Harold L. Kapp Douglas A. Long G. J. Catalano Alfred Shapiro Troy Rackard Barry Hammacker Roger D. O'Shaughnessy Charles Kaplanek Russell C. Trout Michael Foss Richard Wright Peter Pappas

John M. Schlueter Stanley Wolk Frederic P. Shaw, Jr. Mitchel Edwards John E. Colapietro Robert P. Randall

Robert Wightman Robert G. Spindler

Curtis Bidstrup Robert Williams Joseph M. Scalzo James Krahn

Omicka Burgess Irvin D. Fintel

Len M. Malchesky

Dan Wacek Joseph Herman

Rick Voelker

Steve Wright

Charles Gustafson

Richard T. McGuire

Members by virture of being a governor

Supplier Wiss, Janney, Elstner Supplier Public Interest University of Missouri - Rolla Public Interest

Gus Barbarine Richard C. Elstner R. A. Giangiordano Sylvia Lav Joseph E. Minor Donald J. Vild

Legal Counsel:

Administrator:

Leland J. Badger Jenner & Block 21 DuPont Circle, N. W. Washington, DC 20036 Telephone: 202-223-4400

Claude F. Robb

Administrative Staff:

Cynthia L. Dayton

PARTICIPANTS (SUPPLIERS)

Allmetal, Inc. 636 Thomas Drive Bensenville, IL 60106 Dennis J. Raske

Alumet Mfg., Inc. 3803 136th Street Marysville, WA 98270 Al Vaughan

Bostik Construction Products 1740 County Line Road PO Box 8 Huntingdon Valley, PA 19006 Joseph S. Amstock

Ceca Division of Atochem, Inc. PO Box 1250 Pryor, OK 74362-1250 Walter J. Blaha

H. B. Fuller Company 1200 Wolters Blvd. Vandnais Heights, MN 55110 Gregory J. Anderson

General Electric Silicone Products Division Waterford, NY 12188 Alfred G. Sanford Stanley J. Bessmer

W. R. Grace and Company P.O. Box 2117 Baltimore, MD 21203 Ed Feltham

Hygrade Metal Moulding Manufacturing Corporation 540 Smith Street Farmingdale, NY 11735 Richard Cole Kevin O'Connell

Laporte (United States), Inc. Park 80 W. Plaza II Garden State Parkway I-80 Saddle Brook, NJ 07662 Alan Jarvin

Libbey-Owens-Ford (LOF Glass) 2510 19th Street, S. W. PO Box 1566 Mason City, IA 50401 Chris Barry Morton Thiokol, Inc. 333 West Wacker Drive Chicago, IL 60606 J. R. Marty North

Morton Thiokol, Inc. Woodstock Research Center 1275 Lake Avenue Woodstock, IL 60098-7499 Bruce Streeter

Nichols-Homeshield, Inc. 1470 North Farnsworth Avenue Aurora, IL 60507 Elizabeth C. Bellaver

Products Research and Chemical Corporation 410 Jersey Avenue Gloucester City, NJ 08030 Rich A. Giangiordano

Rhone-Poulenc, Inc. Specialty Plastics Div. PO Box 125 Monmouth Junction, NJ 08852-0125

Tremco, Inc. 10701 Shaker Boulevard Cleveland, OH 44104 James A. Box William J. Golla

Union Carbide Corporation Molecular Sieve Department 10 South Riverside Plaza Chicago, IL 60606 Joseph Cappello

J. W. Window Components 1500 North Dale Marby Tampa, FL 33607 David C. Engbretson

Zeochem P.O. Box 35940 Louisville, KY 40232 Arthur Hausberger Gus Barbarine

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Robert Schwartz Skidmore, Owings & Merrill 103 Hooverton Place East Windsor, NJ 08520

James L. Spetz Jim Spetz Testing Laboratory 29308 Armadale Avenue Wickliffe, OH 44092

Donald J. Vild P.O. Box 7514 Oregon, OH 43616

Scott A. Warner Architectural Testing, Inc. Two Interchange Place York, PA 17402-9899

Jerry Wulf Andersen Corporation Bayport, MN 55003

IGCC LABEL REQUIREMENTS

THE IGCC 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.

This label must be visible after installation in the building. The IGCC permanent label must be in block capital letters and have a minimum height of 0.050 inches. The letters IGCC must be followed by the Federal Registration Mark or a close facsimile, i.e. $IGCC^{\oplus}$.

The IGCC permanent label must contain the company identification. (company name, trade name or company code consisting of letters), plant code*, registered "IGCC®" mark, C, CB, or CBA rating level and a date code spanning no more than a 12 month period, plus or minus one month and commencing 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 would only be required when there is more than one plant with an IGCC certified product operating under that company name. The IGCC 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 rating level (C, CB, or CBA) will be considered as part of the IGCC label. The permanent label must be affixed only to sealed insulating glass units of the licensee's own manufacture which have been certified by the manufacturer through IGCC.

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 Labels:

Company Identification	Plant Code	IGCC ®	Rating Level	Year Code
AMERICAN GLAZING COMPANY	*	IGCC®	CBA	189

or

AMERIPANE

or

AGC

or

All 3 if desired but must be listed

Under each company's name is their IGCC permanent label.

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

MEETINGS OF THE CERTIFICATION COMMITTEE

The Certification Committee of the Insulating Glass Certification Council met on September 7 and 8, 1988.

Interested persons may obtain minutes of these meetings by writing to the Insulating Glass Certification Council.

By-laws are also available by writing to the Insulating Glass Certification Council.

Certification in this directory is up to date as of February 1, 1989; however, products may be authorized to use the permanent label or authorization removed from time to time. Please contact the IGCC office for the latest up-to-date information.

Direct all requests or any comments to:

Insulating Glass Certification Council Mr. Claude F. Robb Administrator ETL Testing Laboratories, Inc. Industrial Park - 3933 U.S. Route 11 PO Box 2040 Cortland, NY 13045-0950

Telephone: 607-753-6711

* * * * * * * * * * * *



c/o ETL Testing Laboratories, Inc. Industrial Park - 3933 U.S. Route 11 Cortland, NY 13045-0950 607-753-6711

A GUIDELINE FOR YOUR ASSISTANCE IN ADVERTISING YOUR PRODUCTS AND THEIR CERTIFICATION STATUS UNDER THE INSULATING GLASS CERTIFICATION COUNCIL ("IGCC") CERTIFICATION PROGRAM:

The following concepts are important to remember whether you are a Participant or Licensee in the IGCC Certification Program, or supplier to the sealed insulating glass industry. This discussion is intended to provide you with an accurate background description of the IGCC Certification Program, to help you avoid making possibly misleading, deceptive, or ambiguous statements regarding the Program in the advertising of your products.

- 1. IGCC is the sponsor of a Certification Program. IGCC does not certify products.
- 2. The Administrator inspects laboratories and checks their equipment; inspects 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.
- 4. Manufacturer/Licensees "certify" their products, affirming that their products are constructed similarly to specimens which were inspected, 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 Certification Program designation and number to its product.
- 5. IGCC 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 concept, anyone can participate, and "participants" simply must possess a "legitimate interest in the purposes of IGCC." Manufacturers, on the other hand, which are "fabricators of sealed insulating glass units," become Participants by virture of executing a License Agreement with IGCC. Any manufacturer of insulating glass may voluntarily enter into a license agreement with IGCC, provided it intends to certify at least one product under the IGCC 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 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 E774-84a containing our X component have been found to meet the requirements of Class Y."
- 7. Should you have any questions concerning the IGCC Certification Program, please contact:

Insulating Glass Certification Council Mr. Claude F. Robb Administrator ETL Testing Laboratories, Inc. Industrial Park - 3933 U.S. Rt. 11 PO Box 2040 Cortland, NY 13045-0950

Telephone: 607-753-6711

PROCEDURAL GUIDE

INSULATING GLASS CERTIFICATION COUNCIL CERTIFICATION PROGRAM FOR SEALED INSULATING GLASS

FORWARD

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 E774-84a 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 insure 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 <u>license agreement</u> 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.

GENERAL INFORMATION

The Certification Concept

The IGCC certification program is based upon the conviction that no standard of quality is good without the continuous adherence of the <u>licensees</u> to that standard.

To buyers, specifiers, code officials and users, the IGCC certification label offers the manufacturer's assurance that his sealed insulating glass units <u>have been produced</u> in conformance to the ASTM specification E774-84a.

Who Can Participate?

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

Who Conducts the Program?

The Insulating Glass Certification Council, a non-profit corporation, is the sponsor of this certification program. IGCC supervises the certification program under which the administrator periodically checks and reports compliance of the manufacturers of products having the IGCC certification label.

<u>Administration</u>

ETL Testing Laboratories, Inc. (ETL) is the independent <u>administrator</u> of the certification program. ETL maintains the IGCC office of certification and handles the routine day-to-day business. All transactions are done in the name of IGCC.

How Can You Become a Licensee?

The following steps must be accomplished before IGCC can authorize a manufacturer to use the IGCC permanent label:

- a) The manufacturer must present a passing prototype report from an approved IGCC testing laboratory (fabrication of which was witnessed by the Administrator) to the IGCC office.
- b) The manufacturer signs two copies of the IGCC license agreement (including notarization of the Affidavit, Appendix A) and sends these to the IGCC office. IGCC will countersign both copies and return one to the licensee.

- c) The Appendix A, to the Licensee Agreement, contains a description of the model (prototype report attached) that will be authorized to use the IGCC permanent label.
- d) The licensee sends to IGCC the twelve-month certification fee.
- e) After receipt by IGCC of the above, the administrator validates that particular model and sends to the licensee a notice of authorization to use the IGCC permanent label. The permanent label must be affixed on each certified sealed insulating glass unit.
- f) The certified model will then be listed in the next published certified products directory.

HOW THE CERTIFICATION PROGRAM WORKS

IGCC recognized independent testing laboratories conduct all tests. All laboratories, whose test reports are utilized by this certification program, shall be approved by the IGCC certification committee.

Administrator Authorizes Certification

As a sole judge of compliance with the applicable specification, the administrator authorizes a product which has been approved to be listed in the certified products directory.

<u>Licensees label sealed insulating glass units</u> in accordance with the labeling requirements established by the IGCC certification committee.

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

The administrator verifies production at the licensee's manufacturing location twice per year by making unannounced inspections. The prototype test will be considered as the test for the first year of certification. During the first year, two inspections will take place at which time the inspector will compare current production with the product authorized to use the IGCC permanent label. During the first inspection in the second year, specimens will be fabricated for testing. IGCC will ask the manufacturer to produce twelve test specimens. The fabrication of these twelve test specimens is witnessed by IGCC and IGCC verifies that they are produced in accordance with the construction certified. The licensee is instructed to send these test specimens to an official IGCC testing laboratory where they are tested. The specimens must be shipped to the laboratory within four weeks of fabrication. Tests are made at the laboratory recommended by the licensee and selected by the administrator from the approved list.

A monthly report listing the status of testing is mailed to the licensee by IGCC on the 15th of each month.

Upon completion of the test, results are mailed promptly to the licensee by the administrator.

COMPLIANCE SAFEGUARDS

How is Compliance Assured?

Any certified product found in the course of routine inspection and evaluation not to be in compliance with the model description is subject to having authorization to use the IGCC permanent label removed. The licensee is sent a Request for Clarification giving thirty days in which to demonstrate to the satisfaction of the administrator that his product is in compliance with the model description that is certified. If he does not respond, a Warning of Possible Removal of Authorization to Use the IGCC Permanent Label is sent by certified mail; return receipt requested, giving an additional thirty days to respond. If he does not respond, authorization to use the IGCC permanent label is automatically terminated at the end of that thirty-day period.

In the case of a routine test failing to comply with the specifications, the licensee will be officially notified by certified mail; return receipt requested that within 15 days he must respond, stating a retest fabrication is requested by paying all administrative and test fees. If there is no response within the 15 days, authorization to use the IGCC permanent label is <u>automatically terminated</u>. If the retest option is accepted, the administrator will perform an inspection and witness fabrication of the retest specimens within 45 days of payment of fees.

Challenging a Certified Product

Complaints of non-compliance from any corporation or business source will be investigated promptly by IGCC 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 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. All costs involved will be paid from the complaint's surety deposit, unless the investigation proves 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 compliant; responding to the consumer with a certified products directory and instructions on how to locate the IGCC label.

It will be the <u>consumer's responsibility</u> to identify the label, number, class and date code which appear on the spacer or glass and advise the administrator of the same. Note: If no IGCC label exists, the product has not been certified by the manufacturer to IGCC and the administrator and IGCC have <u>no further responsibilities or options</u>.

Once the consumer has identified the label, number, etc. and advised the administrator, the administrator shall respond, advising the consumer of the name, address, primary contact, model description and other pertinent information at hand as it pertains to the subject licensee. Note: If the complaint is being made for reasons of product appearance or failure such as glass quality, fogging, seal failure, dust, etc., the consumer shall be advised to contact the licensee or 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 <u>compliance</u> with the model described through an investigation by IGCC, the corporation or business challenge procedure shall be utilized. The surety deposit shall be modified to \$400 and charges per man day 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 permanent label may be voluntarily withdrawn from the Certification Program by the licensee at any time.

COSTS

What Does the Program Cost?

The initial administration fee will be for a period of twelve months. However the next invoice to a licensee will depend on the anniversary date as described below in such a manner that participation in the certification program will be on a February 1 to January 31 basis thereafter. If the anniversary date is August 1 or later, the administration fee in the second year for participation will be one-half the total earlier fee and will include one inspection prior to the February 1 date. If the anniversary date is on or before July 31, the total earlier administration fee will be charged for the second year of participation and will include two inspections prior to the following February 1 date. If the anniversary date is on or before July 31, the total earlier administration fee will be charged for the second year of participation and will include two inspections 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 prior to the six month period during which the specimens will be fabricated and tested.

Initial certification for each item will be for a period of twelve months commencing with acceptance of the license agreement. The next invoice will be prorated to a February 1 date.

CERTIFICATION PROGRAM DOCUMENTS AND AGREEMENTS

License Agreement

This agreement, incorporating independent program administration and routine, periodic, independent plant inspections, sampling and evaluation, governs the relationship between IGCC and the licensee.

<u>Future amendments or revisions</u> to the license agreement will be recommended by the IGCC 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, additional periods of twelve months, 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 ETL Testing Laboratories, Inc., governs the relationship between IGCC and ETL, the independent administrator. In general, it provides that the administrator:

- a) routinely inspects licensee manufacturing facilities twice per year, and during the first inspection in the second and subsequent years, witnesses fabrication of specimens for testing at one of the IGCC 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) inspects and approves all test laboratory facilities for use in this certification program (test laboratories are recognized or approved by the IGCC certification committee)
- e) publishes and mails the IGCC certified products directory twice each year
- f) handles all routine clerical duties of IGCC with respect to certification matters
- g) acts as IGCC treasurer, invoicing licensees, maintaining a bank account and dispersing funds (fiscal reports are made to the IGCC Board of Governors)
- h) attends all scheduled meetings of the IGCC certification committee and
- i) in all of its actions acts in the name of IGCC.

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 sealed insulating glass units of each licensee.

Certification Label

This certification mark is permanently affixed to each unit of certified sealed insulating glass by the licensee. It contains a code that refers to the listing in the certified products directory. The listing then provides a product description including the company name, plant location, etc.

PROGRAM RESPONSIBILITY

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

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:

- 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
- e) recommends to the IGCC Board of Governors changes to be made in the license agreement.

CERTIFICATION GUIDELINES AND INTERPRETATIONS

For guidance in labeling and certifying sealed insulating glass units the IGCC Certification Committee has adopted the following:

ALWAYS

The following situations permit the licensee to always certify the sealed insulating glass units with the same IGCC number.

GLASS

- A.GL.1
- Any change in glass thickness from that tested (3/16 inch is required in test specimens).
- 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 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 number for triangular, circle head, trapezoidal and other shapes.
- A.GL.6
- Any change in glass supplier from that tested.

SPACER

A. SP. 1

Any change in air space dimension from that tested (one-quarter inch air space is required in test specimens).

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 interchangeable with the same IGCC number. (Adopted 2/19/85)

A.SP.6

Mechanically fastened corners may be changed to bent, uncut corners using the same IGCC number, provided the remaining connections utilize the same mechanical fastening technique as previously certified or are welded, brazed or soldered. (Adopted 2/25/87)

DESICCANT

A.DE.1

A manufacturer may use the same certification number for units fabricated having air spaces equal to, or greater than, 1/4-inch provided the weight of desiccant per inch of edge remains the same or is greater than the model tested. On units fabricated having 3/16-inch air spaces, provided the manufacturer maintains the same weight of desiccant per inch of edge or as close to that value as possible.

4.DE.2

A change in supplier of the same generic type of desiccant from that tested will not require a different IGCC number.

A.DE.3

The use of the same desiccant manufactured in different particle size ranges will not require a different IGCC number.

A.DE.4

An increase in the percentage of molecular sieve in a blended desiccant (defined as a "molecular sieve/silica gel" mix) will not require retest unless the molecular sieve content exceeds 75% by weight. (Adopted 8/29/84)

SEALANT

A.SE.1

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

A.SE.2

Changes within a generic type of sealant shall use G-5 for demonstrating equivalency and to maintain the same IGCC number.

NEVER

The following situations never permit the licensee to certify with the same IGCC number. They require the use of a different IGCC number.

SPACER

N. SP. 1

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

N.SP.3

A change in corner design from mechanical to soldered, welded or brazed and vice versa will require a different IGCC number.

N.SP.4

A change in corner key material to another material, except for same material as the spacer, will require a different IGCC number.

N. SP. 5

If bent, uncut spacer corners or connections are changed to mechanically fastened spacer corners, a new IGCC number is required. (Adopted 2/19/85)

DESICCANT

N.DE.1

A change in generic type of desiccant will require a different IGCC number. Generic types, for purpose of this guideline, are silica gel, molecular sieve and blends of silica gel and molecular sieve up to 75% by weight molecular sieve. (Adopted 8/29/84)

SEALANT

N.SE.

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

N.SE.2

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

N.SE.3

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

N.SE.4

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

N.SE.5

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

GENERAL

CLASS I - UNIT MODIFICATION

DEFINITIONS

 $\underline{\mathsf{Breather}\ \mathsf{Tube}}$ - Tube inserted into the I.G. spacer and intended to be sealed prior to glazing of the unit.

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

<u>Capillary Tube and How It Related to Membrane</u> - IGCC 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 E773 and E774. 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.O - (Added Guideline - 8/14/85)

An I.G. construction incorporating a permanently open capillary tube will be considered and listed as equivalent to a previously IGCC program certified I.G. model without a capillary tube, provided the following applies:

- 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 rating level when tested according to ASTM E774. The units with capillary tubes need only be tested once.
- c. The test must be run by an IGCC approved lab.
- d. Preparation of test specimens need \underline{not} be witnessed. However, the test result \underline{must} 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. The breather tube must be sealed prior to testing. (Adopted 8/14/85)

G.2 - Breather Tube (Temporarily Open Type)

The addition of a breather tube is acceptable, for shipping only, even though not in the test specimen. The breather tube should be properly sealed before installation. (Adopted 8/14/85)

G.3 - Edge Protection

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

G.4 - Coated Glass

Inorganically coated glass may be used provided that the sealant or sealants contact the original glass substrate or contact silica or a glass-like material.

G.8 - Muntins

Test specimens shall be constructed utilizing all of the components of the muntin system which are used in the ultimate product and shall be situated in a four light divided arrangement in a diagonal pattern. The IGCC label cannot be used on a sealed insulating glass unit unless the tested prototype contained internal muntins.

G.15 - Multiple Air Spaces

Multiple air space units may be certified with the same IGCC 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.

G.19 - Coated Glass (Coated to Edge)

A coated insulating glass unit shall be considered equivalent to certified insulating glass units made with uncoated glass, providing the test level is the same for both sets of I.G. units. Tests shall be by IGCC approved laboratories. Only the lowest light transmission product for which equivalency is desired need be tested, provided the outermost metallic layer contacting the sealant is the same composition for all visible light transmission. The equivalency shall apply for all coated products of the same generic type (i.e. metal or metal compounds that can be glazed monolithically), regardless of the source of manufacture or whether or not the application is by a vacuum deposition or sputtering process. The coated glass pane of such units may be 1/4-inch (6 mm) thickness. Preparation of test specimens need not be witnessed. However, the test result must be reviewed and approved by the Administrator. (Adopted 8/14/85)

G.25 - 1/2-inch Air-Space Testing

The testing of 1/2-inch air-space units will be allowed under conditions where a physical barrier to the production of 1/4-inch air-space test units exists and only with the approval of the Administrator. (This Guideline shall remain in effect until the ASTM EO6 committee entertains, or rejects, the concept of testing units with air spaces greater than 1/4-inch). (Adopted 8/28/86)

G.26 - Desiccant in 1/2-inch Air-Space Test Units

In cases where units are made for testing with 1/2-inch air-space, glass thickness shall remain within the guidelines already established and that the desiccant quantity shall be limited to a maximum of filling one-half of the perimeter. (Adopted 8/28/86) However, if equivalent desiccant quantity to a standard 1/4" air space unit can be demonstrated, filling of all sides will be allowed (modified 9/1/87).

It should be noted that the limitation upon desiccant quantity is done in order to maintain the relationship of quantity of desiccant within the 1/2-inch air space test unit identical with that of a 1/4-inch test unit since the moisture vapor transmission area in each of these units is identical. Filling 4 spacers of a 1/2-inch air-space would give manufacturers having this larger air-space unit tested an unfair advantage. It was asked to point out that testing of units containing a 1/2-inch air-space will undergo greater stress during the test and, therefore, is considered a more difficult test in this configuration. (Adopted 8/28/86)

G.27 - A sealed insulating glass unit that has been structurally modified, i.e. hole or holes for gas filling, shall be tested for certification assembled with standard production procedures including these modifications. At the option of the manufacturer, the units may be tested with gas or air in the interspace. Non-gas-filled units shall be considered equivalent providing construction is identical except for the omission of the gas filling hole/holes. (Adopted 9/8/88)

CLASS II - SPECIMEN

G.6 - Specimens - Quantity

A minimum of 12 specimens, up to a maximum of 24 specimens, will be fabricated for testing purposes. (No more than 12 specimens may be shipped to the laboratory at one time.)

G.9 - Specimens - Production

When a licensee is producing only unlabeled units at the time of an unannounced plant inspection, the licensee will be requested by the IGCC inspector to label at least one unit in accordance with Guideline G.7 to permit completion of the inspection. (The label may be hand scribed or crayon marked on the inside surface.)

G.10 - Specimens - Production

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

G.11 - Specimens - Production

A portion of unannounced inspection will be a check, to some degree, to determine whether a licensee is using an IGCC label on unauthorized units.

G.12 - Specimens - Shipment Units fabricated for test during an unannounced inspection must be shipped within four weeks of the date of fabrication. If they are not, the inspection is considered invalid and another inspection must take place. All costs related to this guideline are to be borne by the licensee.

G.14 - Specimen Frequency

The prototype test will be considered as the test for the first year of certification (providing application is made within 18 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.

CLASS III - LABELING

G.7 - Labeling

The permanent 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.

G.17 - Labeling - Qualification

A licensee may accept certification to any level passed on any test (retest, prototype, routine testing) under any IGCC supervised testing conditions.

G.18 - Labeling

The IGCC permanent label must contain the company identification, company name, trade name, or company code consisting of letters, plant code, registered "IGCC" mark, C, CB, or CBA rating level and a date code spanning no more than a 12-month period, plus or one month and commencing with the beginning of each calendar year (effective for both the beginning and ending of each period). The Plant Code would only be required when there is more than one plant with an IGCC Certified Product operating under that company name. The labeling must be approved by the Administrator. (Adopted 8/28/86)

CLASS IV - EQUIVALENCY

G.5 - Gray Area

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

When there is a change and the licensee desires to use the same IGCC number, the licensee shall:

- 1) immediately notify the administrator with all details of the change.
- establish equivalency by passing the same level of ASTM test as certified to by:
 - a) having specimens tested at an IGCC independent testing laboratory or
 - b) having specimens tested at an in house (licensee) facility or
- demonstrate the equivalency of the change to the satisfaction of the certification committee. (Specimens not required.)

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.

Testing done in house by a licensee must be done under the surveillance of the administrator.

G.21 - Transfer

If a licensee manufactures the same model using the same technology, at a different location, a certification number with a temporary status will be issued, provided that within sixty days a test be initiated. The model must pass the same level of test as the original model and shall be treated as a routine retest except appeals, reviews and reconsiderations will not be available.

G.23

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

G.24

Special note should be taken that the ASTM E773 test method only provides testing for "vision glass areas." As such, it is only these types of units that fall within the IGCC Certification Program. This, however, in no way precludes the ultimate use of these units in other applications; e.g. Spandrel units. (Adopted 8/28/86)

CLASS V - APPEALS, REVIEWS AND DE-CERTIFICATION

G.13 - Monetary

The administrator shall remove authorization to use the IGCC permanent label from all of any licensees products for failure to pay monies due to IGCC within 30 days of invoice date (reference License Agreement A.13 and B.6).

G.16 - Appeals

In cases where a routine test fails to comply with the Specifications:

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

If the retest option is accepted:

- 1) Request for retest option is granted by IGCC only by receipt in full of any administrative and retest fees within 15 days of date of mailing of the notification of failure. 2) IGCC will perform an inspection and witness fabrication of retest specimens within 45 days of payment of fees in 1) above. 3) Licensee must ship and deliver retest specimens to the testing laboratory within 7 days of fabrication. (Copy of shipping papers and delivery receipt must be received by IGCC within 14 days of fabrication of retest specimens.)
 - b) There is to be no change in certification status during the retest period.
 - c) All routine inspections will continue. Sample fabrication for subsequent routine testing of the questionable model will be suspended pending the outcome of the retest.
 - d) If the retest units comply, they shall be considered as the next routine test.
 - e) If the retest units fail, the licensee is issued a cease and desist order on use of the label immediately.
 - f) 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 permanent label will be removed if a routine inspection discloses that a licensee is labeling units containing the same unauthorized construction for the third time.

G.22

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 Quick Action 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 Quick Action Subcommittee favorable to the Licensee shall be a final decision. A decision by the Quick Action 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 Quick Action Subcommittee and this appeal will be heard at the next regularly scheduled 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.

IGCC® APPROVED LABORATORIES PRESENTLY CONDUCTING TESTS IN ACCORDANCE WITH ASTM E773-83 & E774-84A

LABORATORIES

Architectural Testing Inc.
Two Interchange Place
York, PA 17402-9899
Attention: Scott A. Warner

Telephone 717-846-7700

ETL Testing Laboratories, Inc. 660 Forbes Blvd. South San Francisco, CA 94080 Attention: Lawrence E. Todd

Telephone 415-871-1414

National Certified Testing Laboratories
Five Leigh Drive
York, PA 17402
Attention: Dale E. Hein, P. E.

Telephone 717-846-1200

Jim Spetz Testing Laboratory 29308 Armadale Avenue Wickliffe, OH 44092 Attention: James L. Spetz, P. E.

Telephone 216-944-3665

Northwest Laboratories of Seattle, Inc. 1530 First Avenue South Seattle, WA 98134 Attention: Richard J. Schefsky

Telephone 206-622-0680

It should be noted that ETL Testing Laboratories, Inc. Cortland, NY is the Administrator of the IGCC program and this program does not permit the Administrator to be a participating laboratory for annual retests and, therefore, is not listed above.

IN ADDITION TO THE ABOVE, THE FOLLOWING LABORATORY IS APPROVED FOR TESTING "PROTOTYPE" UNITS:

ETL Testing Laboratories, Inc. Industrial Park - 3933 U.S. Rt. 11 P.O. Box 2040 Cortland, NY 13045-0950 Attention: Lawrence R. Wethje, P. E. Telephone 607-753-6711



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

Industrial Park - 3933 U.S. Rt. 11 Cortland, NY 13045-0950 607-753-6711

PARTICIPANT'S AGREEMENT

I have read the PURPOSES of the INSULATING GLASS CERTIFICATION COUNCIL and hereby declare that I have a legitimate interest in the goals of the Council. I further declare that I do not manufacture insulating glass units nor am I employed by any company which is in such manufacturing business; as such I do not qualify to become a Licensee of the Insulating Glass Certification Council.

In view of the above declaration, I wish to be recognized as a "participant" in the Insulating Glass Certification Council.

Print Name:	Date:	
Address:	Phone:	
City:	State:	Zip:
My interest in the Council is: _		
Signature:		

ARTICLE II SECTION I - PURPOSES

The purposes of the Insulating Glass Certification Council shall be:

- Promote public benefit by encouraging maintenance of the highest standards of excellence in the manufacture of insulating glass.
- 2. To encourage and cooperate in developing standards related to performance characteristics of insulating glass products.
- 3. To plan, organize, direct, coordinate and sponsor a certification program for insulating glass manufacturers to assure that their products meet applicable standards and/or performance requirements, adopted or approved by the Council.

ANNUAL FEE

The annual fee for a participant will be \$350.00 per company.

There will be no fee for public interest or consumer participants.

CREDIBILITY IN INDUSTRY CERTIFICATION THROUGH ACTIVE PUBLIC PARTICIPATION.



ETL TESTING LABORATORIES, INC. Industrial Park • 3933 US Route 11 P.O. Box 2040 Cortland, NY 13045-0950

IGCC DIRECTORY ORDER FORM

PLEASE S	END		copie	s of	IGCC®	Certi	fied
Products	Directory	at \$2	.00/copy	= \$,	to:
		N	ame				
·····		Coi	mpany				
		Ad	dress				
City		S	tate		Z	in Cod	e

2/88 IGCC

SPECIFICATION USED FOR SEALED INSULATING GLASS ASTM E774-84A

Specification may be obtained by writing to . . .

ASTM 1916 Race Street Philadelphia, PA 19103

The program requires that the manufacturer shall certify and permanently label all sealed insulating glass units to class (C, CB, or CBA) through the Insulating Glass Certification Council (IGCC) program.



ETL TESTING LABORATORIES, INC. Industrial Park • 3933 US Route 11 P.O. Box 2040 Cortland, NY 13045-0950

ADDRESS CORRECTION REQUESTED

POSTAGE MUST BE AFFIXED HERE

PAID
BULK RATE
PERMIT NO. 37
CORTLAND, N.Y.

IF NOT MAILED IN CORTLAND, NEW YORK