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MEETINGS OF THE CERTIFICATION COMMITTEE

The Certification Committee of the Safety Glazing Certification Council meets once each six months. Minutes of these meetings may be obtained by writing to the Administrative Manager of the Safety Glazing Certification Council (SGCC).

Certification in this directory is current as of the date of issue; however, products may be certified or have certification removed from time to time. For the most current information, please contact the Administrative Manager of SGCC.

Any questions, comments, or requests for copies of this directory should be directed to the Administrative Manager of the Safety Glazing Certification Council:

ADMINISTRATION

Administrator:

ETL Testing Laboratories, Inc.

3933 US Route 11

PO Box 2040

Cortland, NY 13045-0950 Telephone 607-753-6711 Telefax 607-756-9891

Administrative Manager:

John G. Kent

Administrative Engineer: Administrative Staff:

Jeffrey C. Phoenix Heather L. Almeida

ROSTER

SGCC BOARD OF DIRECTORS

REPRESENTING PUBLIC INTEREST

Mr. Mario J. Cellarosi

National Institute of Standards Technology

A256/223

Gaithersburg, MD 20899-0001

Telephone: 301-975-6123 Telefax:

301-990-8729

864-0438

Mrs. Jean Cornwell 225 Swan Lake Road Stockbridge, GA 30281

Telephone: 404-633-1451

Telefax: 404-315-5465

Dr. George L. Graf, Jr.

2642 Longwood Dr.

Wilmington DE 19810 Telephone: 302-475-3723

Telefax: 302-475-3723

Dr. Richard A. Behr, P.E. Department of Civil Engineering University of Missouri-Rolla Martin E. Straumanis Hall

Rolla, MO 65401-0249 Telephone: 314-341-4763

70x: 314-341-2071

Mr. William J. Nugent

Wiss, Janney, Elstner Associates, Inc

330 Pfingsten Rd

Northbrook, IL 60062-2095 Telephone: 708-272-7400

Telefax: 708-291-9599

REPRESENTING INDUSTRY

Mr. Al Hunsicker Warp Bros - Flex-O-Glass Inc 1100 N. Cicero Ave. Chicago, IL 60651 Telephone: 312-261-5200

Telefax: 312-261-5204

Mr William Knutsen Viracon Inc. 800 Park Dr. PO Box 248 Owatonna MN 55060

Telephone: 507-451-9555

Mr. Robert A. Moss Hamilton Glass Products, Inc 2000 Chestnut St PO Box 317 Vincennes, IN 47591 Telephone: 812-882-2680 812-882-7679 Telefax:

Mr. Mark Cody AFG Industries PO Box 929

Kingsport TN 37662 Telephone: 615-229-7222 Telefax: 615-229-7459

Mr. Charles Richeson PPG Inds, Inc. One PPG Place Pittsburgh, PA 15272 Telephone: 412-826-2276 Telefax: 412-826-2260

Honorary Non-Voting Lifetime Member

Mr. Norman Nitschke Glasstech, Inc. Ampoint Industrial Park 995 Fourth Street Perrysburg, OH 43551 Telephone: 419-661-9500

SGCC OFFICERS

President First Vice President Secretary Treasurer

Mario J. Cellarosi Robert Moss William J. Nugent Richard Behr

LEGAL COUNSEL

FINANCIAL AUDITORS

William M. Hannay, Esq. Schiff Hardin & Waite 7200 Sears Tower Chicago, IL 60606 Telephone: 312-258-5617 Telefax: 312-258-5600 Kane, Bowles & Moore 209 Second Street Liverpool, NY 13088 Telephone: 315-451-6167 Telefax: 315-451-6093

SGCC CERTIFICATION COMMITTEE

Robert A. Moss - Chairman

Licensee	Primary Member	First Alternate	Second Alternate
ACI Glass ACI Glass Products	Kenny Lyerla Brian J. Burnet	Gordon Lillie	Bill Swanson
AFG Glass, Inc. AFG Industries Inc.	Mark Cody	Thomas J. Mewbourne	
All Team Glass & Mirror Ltd American Flat Glass Distributors	Mark Cody		
Anglass Industries, Inc. Arch Aluminum & Glass Co Inc			
Arch Tempered Glass Products	Danny M. Haney		
Architectural Safety Glass	George Sutorka		
Ardco, Inc.	Andrew G. Menke		
Canadian Insul-Glass Corp	Bill Bowmeester		
Cardinal CG	Steve Klaras	Oak Moser	
Cardinal IG	Robert Spindler	uak moser	
Cardinal TG			
Colonial Mirror & Glass Corp	Jeff Winsler		
Commercial Insulating Glass Co	Gerr Willster		
Contour Inds Inc.			
D & S Tempered Glass	Patrick Conner		
Coraglass Inc Downey Glass Company	Luis O. Soto	Tom Jaskowiak	Robert Mastrapa
EFCO Corp	2413 0. 3010	. om oddinen ran	
Flex-0-Glass, Inc.	Harold G. Warp	Alfred R. Hunsicker	
Floral Glass & Mirror, Inc.	Charles Kaplanek		
Four Seasons Solar Products	ond rap map		
Free State Glass Industries	Canrad Miller	Ken Peace	•
Gardner Mirror Corporation	Colin Adams		
Gemtron Corp.	Robert A. Moss	Jack Francis	Bill Long
Glass Factory, Inc., The			
Globe-Amerada Glass Co (Assurance)	Cheri Kellman	Walt Myers	
Guardian Fabrication, Inc.	Kathryn M. Pell	John Jablonski	Henry A. Gorry
Guardian Industries Corp.	Kathryn M. Pell	John Jablonski	Henry A. Gorry
Hamilton Glass Products, Inc.	Robert A. Moss	William D. Hodgdon	J. Bruce Crockett
Hoffer's, Inc.	James Sorge	Kevin Schulz	Ken Lancaster
Interpane Glass Co.	John Neunlist	James Brewington	Tony Lee

SGCC CERTIFICATION COMMITTEE

Licensee	Primary Member	First Alternate	Second Alternate
Laminated Glass Corp.	Mike Lerner		
Libbey-Owens-Ford Co	Kevin Kuball	Tom O'Brock	Rick Frampton
Marvin Windows	James Krahn	Doug Steinbring	
Milgard Tempering Inc.			
Mirror Factory Inc.	Tom Carlson		
Nashville Tempered Glass Corp.			
North American Glass Industries, Inc.	Doug Cornelius		
Northwest Aluminum Products, Inc.	Stan Shaw	Steve Jones	
Northwestern Industries, Inc.	Steve Nelson	Tim McQuade	James Levingston
Perilstein Distributing Corp			
PFG Building Glass (PTY) Ltd			
PPG Industries, Inc.	Charles Richeson	Bradley P. Boone	
Romag Security Laminators			
SAFTI / Div. of O'Keeffe's			
Shaw Glass Company, Inc.	Frederic P. Shaw	Dennis Johnson	Walter Gilpatrick
Sovis S A			
Sterling Plumbing Group			
Sunbelt Glass Inc.	Mike Kelley		
Swift Glass Company, Inc.	Daniel J. Burke	Anthony Speciale	Wayne Brown
Taylor Products, Inc.			
Tempered Glass, Inc.	Douglas A. Sampsel	Joel Wrenn	
Temperit AG			
Tempglass, Inc.	William Coddington	Richard Wright	Tim Kachmarik
Tempglass Miami	William Coddington	Richard Wright	Tim Kachmarik
Tempglass Western, Inc.	William Coddington	Richard Wright	Tim Kachmarik
TRACO (Three Rivers Aluminum)	Robert P. Randall	John Kalakos	
U S Precision Glass	Perry Gregorcy	Chris Alder	
Viracon, Inc.	Bill Knutsen	Russ Huffer	Rick Voelker
Virginia Glass Products Corporation	Robert L. Brown	Brooks R. Leavitt	A. P. Stillman

Member by virtue of being a director:

National Bureau of Standards Consumer Consumer University of Missouri - Rolla Glasstech, Inc. Wiss Janney Elstner Associates Mario Cellarosi Mrs. Jean Cornwell George L. Graf, Jr. Richard A. Behr Norman Nitschke Bill Nugent

Members from those without certified products.

Dupont Company

John W. Turnbull

PROGRAM CONCEPT

The Safety Glazing Certification Council (SGCC) is a non-profit corporation, established in 1971 by manufacturers of safety glazing products, building code officials, and others concerned with public safety.

SGCC maintains a program which provides for the certification of safety glazing materials found to be in compliance with one or both of the following specifications:

American National Standard for Safety Glazing Materials used in Buildings - Safety Performance Specifications and Methods of Test: ANSI Z97.1-1984

Consumer Product Safety Commission Safety Standard for Architectural Glazing Materials - codified at Title 16, Part 1201 of the Code of Federal Regulations: 16 CFR 1201

These specifications subject safety glazing materials, used in buildings and architectural products, to practical tests designed to reduce or eliminate unreasonable risk of death and injury when safety glazing material is broken by human contact.

The specification(s), to which a safety glazing material is certified by SGCC, is at the direction of the licensee.

SGCC responsibilities are threefold: to conduct an independent routine sampling and testing program; to approve and register the form of a manufacturer's label; and to withdraw the manufacturer's authority to use that label if certified products do not meet specification(s).

Management and control of SGCC is vested in a board of directors, half representing industry and half representing the public interest. To prevent industry dominance of SGCC actions, the public interest directors are empowered to veto any action of the board regardless of the number of directors present at a meeting.

The certification program uses approved testing laboratories under the supervision of a qualified administrator, retained by and responsible to SGCC, who is unaffiliated with any manufacturer of safety glazing materials.

The manufacturer of a product listed in this directory has certified that the labeled material complies with the applicable specification(s). Compliance of a certified product with the applicable specification(s) is checked periodically by an approved testing laboratory under the supervision of SGCC.

All manufacturers of safety glazing products are eligible and encouraged to apply for SGCC certification. However, products are not certified until a test to the applicable specification(s), conducted at an approved testing laboratory, indicates compliance, the SGCC certification invoice is paid, and SGCC License Agreements are properly executed.

Once certified by SGCC, a product is assigned an exclusive certification number to identify it and the plant at which it is made. After which, to insure continued adherence to the specification(s), SGCC independently selects, at least twice in each year, samples during unannounced visits to the manufacturing plant or randomly from the market place to be tested to the applicable specification(s). Consequent to a test result showing compliance with the applicable specification(s), SGCC authorizes the continued use of the certification number and the product listing in this directory.

This directory is divided into three basic listings: the first is by numerical sequence of certified product numbers listing the manufacturer holding that number; the second is of manufacturers listed alphabetically by plants and the approved products manufactured at those plants; the third is by product type listing all manufacturers and their plants approved for each product type. There is also an alphabetical listing, by manufacturers, illustrating a label typical of the manufacturer. The table of contents lists various procedural and administrative information, as well as information as to where officers and directors may be located.

Upon request, information from SGCC concerning a statement of procedures, or copies of minutes, are available to manufacturers, public interest groups, and individuals.

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PROCEDURAL GUIDE

FOREWORD

The acceptance, of a certified safety glazing material, comes from the conviction such certification assures a high level of safety and quality; and that the integrity of the identifying mark or certification label is reliably maintained by a competent certifying agency.

Both ANSI Z97.1-1984 and 16 CFR 1201 provide sound technical basis for a high level of safety. With the addition of independent administration, plus periodic routine sampling and product evaluation, a program of product certification is maintained which provides an independent third-party certification and testing program. The Certification Program described herein is predicated upon the concept of independent and impartial administration of the certification procedures which are incorporated in the SGCC license agreement.

The SGCC License Agreement is the governing document for the operation of the Certification Program. The Procedural Guide, which is not an extension of this document, is for information and guidance; and serves to describe administrative procedures; and to insure the uniform and equitable operation of the Certification Program.

GENERAL INFORMATION

THE CERTIFICATION CONCEPT

The SGCC Certification Program is based on the conviction no standard of safety or quality is good without the continuous adherence of the licensees' certified products to that standard.

To buyers, specifiers, code officials and users, the SGCC certification label offers the manufacturer's assurance his safety glazing material has been produced in conformance to ANSI Z97.1-1984 and/or 16 CFR 1201.

Federal law, many state statutes, municipal ordinances and building codes require glazing materials, installed in certain defined locations, comply with ANSI Z97.1-1984 and/or 16 CFR 1201.

WHO CAN BECOME A LICENSEE?

Every manufacturer of safety glazing materials is eligible, on a voluntary basis, to participate.

WHO CONDUCTS THE PROGRAM?

The Safety Glazing Certification Council, a non-profit corporation, is the sponsor of the Certification Program. SGCC supervises the Certification Program under which its administrator periodically checks and reports compliance of the products having the SGCC certification label with the requirements of ANSI Z97.1-1984 and/or 16 CFR 1201.

ADMINISTRATION

ETL Testing Laboratories, Inc. (ETL), is the independent Administrator of the Certification Program. ETL maintains the SGCC office of certification and conducts the routine day-to-day business. All transactions are done in the name of SGCC.

HOW CAN YOU BECOME A LICENSEE?

The following must be accomplished before SGCC can certify an item of safety glazing material:

- a) The manufacturer signs two copies of the SGCC License Agreement (including notarization of the Affidavit, Appendix A) and sends these to SGCC. SGCC will countersign both copies and return one to the manufacturer.
- b) The manufacturer directs an SGCC approved testing laboratory, of its own choosing, to send SGCC one copy of a valid test report indicating the 'initial' or 'prototype' samples submitted for testing are in full and complete compliance with ANSI Z97.1 and/or 16 CFR 1201.
- c) The manufacturer sends to SGCC the six-month certification fee for each item which is to be certified. This fee must be submitted within 6 months of completion of item b). Failure to do so will result in the need to resubmit item b). (Revised 10/22/93)

Having received all of the above items, SGCC sends to the licensee the notice of product certification which includes an SGCC certification number. This number must be incorporated into the permanent label affixed to each piece of certified safety glazing material. The certified item will be listed in the next edition of the Certified Products Directory.

HOW THE CERTIFICATION PROGRAM WORKS

Safety glazing materials must meet or exceed the applicable specification(s) before they can be certified by SGCC.

SGCC recognized approved testing laboratories conduct all tests. All laboratories, whose test reports are utilized by the Certification Program, shall be approved by the SGCC Certification Committee. Initial or prototype tests are performed at an approved testing laboratory selected by the licensee. Routine evaluation samples are tested by an approved testing laboratory selected, with the concurrence of the administrator, by the licensee.

ADMINISTRATOR AUTHORIZES CERTIFICATION

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

Licensees label safety glazing material, with the assigned SGCC number, within the limits of the product size tested. If 34 by 76 inches is the size of the initial or prototype test sample, certification is extended to all sizes and the permanent label contains the letter U. designating unlimited size. The letter L. contained within the permanent label, denotes certification is limited to the width and length of the initial or prototype test sample.

PRODUCTS LISTED IN CERTIFIED PRODUCTS DIRECTORY

Approved products are listed in a Certified Products Directory, published every six months, which is sent to door, sash and building products manufacturers, glazing contractors, home builders, architects, regulatory agencies and code-making groups, etc. Directory listings contain the licensee's name, plant location, product description and examples of a label typical of that permanently affixed by a licensee to each piece of safety glazing material certified by SGCC.

The administrator selects, at least twice in each year, to be tested to the applicable specification(s), during unannounced visits, samples of certified safety glazing material at the manufacturing plant or from the market place.

COMPLIANCE SAFEGUARDS

HOW IS COMPLIANCE ASSURED

Any certified product determined, in the course of routine sampling and evaluation, not in compliance with the applicable specification(s), is subject to the removal of certification. The licensee is given 30-days in which to demonstrate, to the satisfaction of the Administrator, compliance and, if not, certification is automatically withdrawn at the end of the 30-day period.

CHALLENGING A CERTIFIED PRODUCT

Complaints of non-compliance, from any source, will be investigated promptly by SGCC upon receipt of a written complaint and surety deposit. A minimum surety deposit of \$1,000 will be required for each complaint of non-compliance. The surety deposit will be assessed at the rate of \$350 per man day plus the reasonable cost of travel and the maintenance 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 complainant'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.

WITHDRAWAL OF CERTIFIED PRODUCT

Any product which has been certified by SGCC may be voluntarily withdrawn from the Certification Program by a licensee at any time.

COSTS

WHAT DOES THE PROGRAM COST?

The licensee pays, in advance, all projected fees for future routine evaluations to SGCC on a sixmonth basis. A licensee is invoiced for each certified item separately listed in the Certified Products Directory.

The certification period is from January 1 - June 30 or July 1 - December 31. The Licensee's initial invoice will be determined by the payment schedule as is listed below: All subsequent invoices will be for a full certification period.

DATE	ADMINISTRATIVE/CONTINGENCY FEE	TEST FEE
January 1 - March 31	100%	None
April 1 - June 30	50%	None
July 1 - September 30	100%	None
October 1 - December 31	50%	None

No testing is necessary during the initial 6-month period if prototype testing took place within 30 days of initial certification. Normal inspection may take place during this initial period, however,

Initial certification during the first 3 months of the initial 6-month period will require a selection in the first 3 months of the following 6 month certification period.

CERTIFICATION PROGRAM DOCUMENTS AND AGREEMENTS

LICENSE AGREEMENT

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

Future amendments or revisions to the License Agreement will be recommended by the SGCC Certification Committee and enacted by the SGCC Board of Directors.

EFFECTIVE DATE, DURATION AND TERMINATION

The License Agreement, effective from the date of its execution, has a validity of six months (adjustable to a January 1 to June 30 or a July 1 to December 31 basis) and, unless revoked by SGCC for causes set-forth in the document, is automatically renewed for successive additional periods of six months, unless either party gives notice at least 60 days prior to the date of expiration that cancellation is requested.

Upon its proper execution and acceptance by SGCC, the preissued certification number bond informs a licensee of the certification number of an item to be certified in the future. If the licensee marks production with the certification number, prior to actual certification, the bond is forfeited to SGCC.

Upon its proper execution and acceptance by SGCC, the test release bond permits the continuation of certification of an item when production facilities are shut down. If the licensee does not notify SGCC, within one week of the resumption of production, the bond is forfeited to SGCC.

ADMINISTRATIVE SERVICE AGREEMENT

This agreement, entered into by SGCC and ETL Testing Laboratories, Inc., governs the relationship between SGCC and ETL, the independent administrator. In general, it provides that the Administrator

- a) samples certified products routinely;
- b) has the right to witness any and all testing required by the program;
- c) reviews all test reports in order to determine compliance of the certified product with the applicable specification(s);
- d) inspects and approves all in-plant and test laboratory test facilities for use in this Certification Program (test laboratories are approved by the SGCC Certification Committee);
- e) publishes and mails the SGCC certified products directory on or about January 1 and July 1 of each year;
- f) handles all routine clerical duties of SGCC with respect to certification matters;

- g) acts as SGCC treasurer, invoices licensees, maintains a bank account and disburses funds (fiscal reports are made to the SGCC Certification Committee);
- h) furnishes all testing except for initial or prototype tests;
- i) attends all scheduled meetings of the SGCC Certification Committee and;
- j) in all of its actions, acts in the name of SGCC.

CERTIFIED PRODUCTS DIRECTORY

This directory contains a listing of the certified safety glazing materials of each licensee.

CERTIFICATION LABEL

The certification label, containing a number that refers to the listing in the Certified Products Directory, is permanently affixed to each piece of certified safety glazing material by the licensee. The listing, in the directory, provides a complete product description including licensees name, plant location, etc.

PROGRAM RESPONSIBILITY

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

The SGCC Certification Committee has the responsibility for the general procedure and policy pertaining to the conduct of the Certification Program. As a part thereof, it:

- a) establishes certification "guidelines;"
- b) determines, where a question is raised by a licensee or the Administrator, the applicability of the specification(s) in specific situations.
- c) approves testing laboratories;
- d) determines which 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 SGCC Board of Directors changes to be made in the license agreement.

COMMUNICATIONS

In all matters concerning the administration and implementation of the SGCC certification program, correspondence may be directed to any of the following:

Mr. Mario J. Cellarosi SGCC President c/o National Institute of Standards Technology A256/223 Gaithersburg, MD 20899-0001 Telephone: 301-975-6123

Mr. Robert A. Moss, Chairman SGCC Certification Committee c/o Hamilton Glass Products, Inc. PO Box 317 Vincennes, IN 47591 Telephone: 812-882-2680

Mr. John G. Kent Administrative Manager ETL Testing Laboratories, Inc. 3933 US Route 11 PO Box 2040 Cortland, NY 13045-0950 Telephone: 607-753-6711

CERTIFICATION GUIDELINES AND INTERPRETATIONS

For guidance in certifying safety glazing materials, the SGCC Certification Committee has adopted the following:

GENERAL

- G.1
 Participation in the Certification Program will be on a January 1 to June 30 and July 1 to December 31 basis.
- Tests for initial compliance of safety glazing materials to ANSI Z97.1-1984 and/or 16 CFR 1201 will be accepted from any testing laboratory approved by the SGCC Certification Committee.
- G.3 (ANSI ONLY)
 Paragraph (1) Section 5.1.3 of ANSI Z97.1-1984 is intended to apply to laminated, wired and organic coated glass only. Paragraph (2) is intended to apply to tempered glass only. Paragraph (3) is intended to apply to plastics only. Paragraph (4) is intended to apply to any safety glazing material.
- ${
 m G.4}$ For insulating glass units to be considered safety glazing material, each light in the construction must be of safety glazing material.
- ${
 m G.5}$ The SGCC item number, when used as part of a permanent label, designates the name of the licensee (participant) and also the location of the manufacturing plant.

G.6

- a) All test specimens, except prototype samples, must be marked with the correct SGCC permanent label prior to testing in order to be considered a valid sample. It is the responsibility of the licensee to ensure the specimens being represented to the Administrator's representative are properly labelled. The administrator shall construe the absence of a correct permanent label as a failure to comply with the specifications. In such case of noncompliance, Sections a, c, and e of G.11 shall be followed. (Revised 3/16/90)
- b) The laboratory shall verify that the label has the correct SGCC number, designation of the applicable specification(s) and CPSC categories, nominal thickness, and certified size designation (U or L).
- c) The testing laboratory is to advise the administrator of any specimen to which the correct SGCC permanent label is not affixed. The testing laboratory will be instructed by the administrator not to test but hold the sample.
- d) The administrator will inform the licensee of the situation and direct (by letter) the testing laboratory to commence testing no later than 30 days hence. Until that time the testing laboratory is instructed to make these specimens available to the licensee at their convenience (the specimens are to remain at the testing laboratory) in order that the licensee may point out or show them that in fact the SGCC permanent label is correct or agree that in fact the correct SGCC permanent label is not present. In cases of any dispute between the licensee and the testing laboratory the decision of the administrator shall be final. The licensee shall not mark specimens after receipt at the testing laboratory.

(ANSI ONLY)

- e) As of July 1, 1985 the SGCC permanent label must contain ANSI Z97.1-1984 in order to be considered a correct permanent label for purposes of Guideline G.6.
- G.7 (ANSI ONLY)
 Safety glazing materials for which certification is requested for indoor use only shall be subjected to the provisions of section 5.1 (impact tests) and 5.4 (aging tests) of ANSI Z97.1-1984 irrespective of the composition or construction of the glazing material. Like products and materials produced in the same manner as samples submitted for test shall be legibly and permanently marked in one corner with the words "Indoor Use Only" and the SGCC identification number.
- G.8 (ANSI ONLY)
 After initial compliance with a sample size as stated in Paragraph 4.3, testing of other sizes which represent the sizes manufactured may be allowed, provided however that all sizes produced up to the size provided by Paragraph 4.3, ANSI Z97.1-1984 are exposed to selection for testing.

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G.8 (CPSC ONLY)

After initial compliance with a sample size as stated in Table 1, testing of other sizes which represent the sizes manufactured may be allowed, provided however that all sizes produced up to the size provided in the standard 16 CFR 1201 are exposed to selection for testing.

G. 9

Specimen sizes up to 34 inches by 77 inches shall be valid samples when independently obtained by the administrator for purposes of routine evaluation.

G. 10

In cases where the administrator samples and identifies specimens for routine evaluation of the licensee's premises or requests licensee's samples when none are available at the time of sampling:

- a) The licensee be permitted 6 weeks in which to effect delivery of said specimens to the administrator's designated testing laboratory.
- b) Failure to act as specified above shall be construed by the administrator as failure of the said specimens to comply with the specifications and the administrator shall act as provided for in license agreement A.6.

G.11

In cases where a routine evaluation sample fails to comply with the specifications:

a) Written notice and an invoice shall be sent to the licensee by the administrator stating that within 30 days from the date of such notice the licensee must submit a retest sample to the testing laboratory selected by the licensee with the concurrence of the Administrator.

Certification shall be removed if the sample and payment are not received within the allotted 30 days or if the sample submitted fails to comply with the specifications.

- b) Within 3 months the administrator shall obtain an additional random sample for evaluation (in addition to the routine evaluation sample obtained twice a year). The administrator shall be certain that this additional sample is of recent production.
- c) At the option of the administrator, specimens submitted under a) above shall be either prototype size and pattern or identical to those previously sampled and of recent production.
- d) Certification shall be removed if the additional random sample obtained in b) above fails to comply with the specifications.
- e) All costs related to G.11 are to be borne by the licensee.
- f) If the retest procedure is required, all routine inspections and sample selections will continue. However, routine testing for the next period will be suspended pending the outcome of the retest procedure. If the product is decertified, the prepaid fee for routine testing for the next period (but not the Administrative and Contingency fees) will be refunded.

G. 12

If a licensee who manufactures a certified product outside the United States and Canada feels that in a particular instance that he will be unable to act as provided for in paragraph a) of SGCC Guideline G.11, he should notify the administrator. The administrator will then contact the chairman of the certification committee for a decision as to what action is to be taken.

G. 13

In cases where a certified item is produced infrequently or in small quantities so as to make it difficult for the administrator to obtain routine evaluation samples, the licensee shall notify the administrator at least two weeks in advance of any production of such item.

G. 14

The semi-annual invoicing date for certification fees shall be April 1 and October 1 of each year and the administrator is instructed to take those steps necessary to remove certification from Licensees for failure of payment. (Modified 10/20/89)

The Administrator shall initiate de-certification procedures on products at a given Licensee's facility for failure to pay any monies due to SGCC within 60 days of invoice date. (Reference License Agreement A.2, A.7, A.12, and B.6.)

The invoice procedures will be as follows:

a) Semi-Annual SGCC invoices will be mailed on or before April 1 and October 1 of each year. Payment is due May 1 and November 1 respectively.

- b) For all overdue invoices as of May 1 and November 1, a phone call will be made as a reminder and to insure the invoice was received by the Licensee. A letter will follow the phone call.
- c) For all overdue invoices as of May 15 and November 15, an overnight letter, return receipt requested, will be sent warning of de-certification if payment is not received within 15 days.
- d) Letters of de-certification will be sent certified mail fifteen (15) days from the mailing of the overnight letter if payment is not received. With de-certification, a Licensee will no longer be an SGCC participant and its certified products will not appear in the CPD.
- G.15
 In the situation where a licensee desires to recertify a product that previously had certification removed because of failure to comply with the specifications (label and thickness tolerances excepted), the product shall be routinely sampled four times during the first year. The costs involved shall be paid by the licensee.
- G.16
 The nominal thickness designations in SGCC authorized permanent labels for safety glazing materials may be shown in metric units. The thickness will be expressed in millimeters, limited to two decimal places, and will have the suffix "mm."
- G.17 All safety glazing materials that are not symmetrical from surface to surface shall be impacted two specimens on one side and two specimens on the other side except as noted in Guideline G.27. (Revised 4/21/94)
- G.18
 Certified and permanently labeled safety glazing materials such as laminated glass, wired glass, rigid plastic or organic coated glass may be cut into smaller pieces by a distributor or installer after manufacture and it is not practical for each such smaller piece to bear a manufacturer's permanent label when finally installed in a building. When this is the case, then the distributor or installer shall apply a permanent label to each piece, which states his name and certifies that he cut the piece from material that was properly labeled in accordance with the requirements of SGCC.

For the purpose of this guideline, a permanent label is defined as one that will remain permanently legible and would be destroyed in attempts to remove it from the product.

- G.19 (Deleted 10/20/89)
- G.20 For certification purposes, a panel of glazing material composed of multiple components (such as leaded glass) may be tested and interpreted as a unit.
- A preissued SGCC certification number—shall be issued by the administrator upon receipt of a properly executed license agreement and a properly executed bond form in the amount of \$10,000. The preissued SGCC certification number, if not used by the licensee, will be terminated twelve months from the date of issue. The condition of the bond is such that if the licensee does not label any safety glazing material with the preissued certification number prior to formal certification then the bond shall be void.
- G.22 In the case of wired glass (ANSI ONLY), plastics and organic coated glass certification of a patterned product may be extended to cover other patterns provided:
- a) The nominal thickness of the proposed alternate and all aspects other than pattern are the same as the certified product.
- b) The administrator of the certification program is provided with a copy of a prototype test from an approved laboratory, showing satisfactory compliance with the impact requirements of ANSI Z97.1-1984 and/or 16 CFR 1201 for each alternate pattern proposed.
- c) The certification committee is provided with a 6 by 6-inch sample of each proposed alternate for its record and file. This must be sent to the administrator of the certification program.

After admission under blanket certification covering patterned products, any such patterns available may be selected by the administrator for routine sampling and testing.

In the case where a routine evaluation sample covered under a blanket certification fails to comply with the specifications the situation requires that particular product be submitted for the retest sample required by Guideline G.11a and also that particular product be sampled by the administrator for the additional sample required by Guideline G.11b.

SGCC 16

G.23

There may be instances when a production facility is temporarily inoperative. This could be caused by, but not limited to, equipment repair or replacement, labor difficulties, energy or material shortages or economic considerations. As a consequence, samples for routine testing may not be available for long periods. The licensee may desire to retain certification during the shutdown period. This shall be done as follows:

- a) Prior to or within 2 weeks after the shutdown, the licensee shall inform the SGCC administrator by certified mail.
- b) The SGCC administrator will immediately supply the licensee with test release bond forms for submission by the licensee. A separate bond shall be submitted for each certified product affected.
- c) Within 2 weeks after receipt of the bond forms, the licensee shall submit them to the SGCC administrator.
- d) During the period covered by the bond the licensee shall retain certification, contingent upon payment of normal certification fees and meeting all other licensee obligations. Bonds will terminate 90 days after acceptance by SGCC but may be renewed by the licensee any number of times. Renewal is an obligation of the licensee and requires all steps listed herein.
- e) Within one week after re-activation of the production facility the licensee shall 1) notify the SGCC administrator by certified mail and 2) submit samples from the first weeks production to an SGCC approved laboratory for testing. In cases where more than one certified product is produced with the same equipment, samples of each must be furnished for testing within the first month. These will be considered as the routine samples for retesting for the six months period during which they are submitted.
- f) Failure of the licensee to comply with any of the preceding shall be the basis for removal of certification from the affected products.

G. 24

When a licensee's production equipment will not produce a size of 34 by 76 inches and the licensee wishes to certify a) a size whose smaller dimension exceeds 34 inches, material shall be tested whose smaller dimension is 34 inches or b) a size whose larger dimension exceeds 76 inches, material shall be tested whose larger dimension is 76 inches.

G.25 (ANSI ONLY)

When a licensee specifically and voluntarily desires to use a SGCC permanent label on their product that denotes compliance with ANSI Z97.1-1966, ANSI Z97.1-1972, ANSI Z97.1-1975, and ANSI Z97.1-1984 or combination thereof, that they notify SGCC in writing of the certified item that they desire to so mark. SGCC will, at the request of the licensee, conduct compliance tests to ANSI Z97.1-1966, ANSI Z97.1-1972, ANSI Z97.1-1975 and ANSI Z97.1-1984 or combination thereof. A single set of four test specimens will be impacted to determine impact test requirements of all standards. Upon successful completion of compliance tests the safety glazing materials are permanently labeled and listed in the SGCC certified products directory as having met the requirements of 1966, 1972, 1975 and 1984 versions or combination thereof the ANSI Z97.1 standard. Any costs involved shall be paid by the licensee.

G. 26

Any label that can be removed intact shall not be considered permanent and is not acceptable to SGCC.

G.27

A licensee, by executing a supplementary license agreement, can elect to be in both ANSI Z97.1-1984 and 16 CFR 1201 programs under one SGCC number provided the licensee submits four specimens to be impact tested to ANSI Z97.1-1984 and one specimen to be impact tested to 16 CFR 1201 (all safety glazing materials that are not symmetrical from surface to surface, shall be impacted one specimen on one side and one specimen on the other side for 16 CFR 1201). If any one specimen of the composite sample fails, the entire composite sample will be considered to have failed to comply with both specifications.

G. 28

The administrator shall construe noncompliance with thickness tolerance as a failure to comply with the specifications. In such cases of noncompliance, Sections a, c, and e of G.11 shall be followed.

G.29

For the purposes of certification, the thickness requirements of Specification ASTM C1036 shall apply.

a.30

For certification purposes, the minimum thickness shall be 0.092 and the maximum thickness shall be 0.108 inches for 0.100 inch glass.

- ${
 m G.31}$ For certification purposes, the nominal thickness of single strength patterned glass shall be 0.094 inches and thickness tolerances shall be plus 0.047 inches and minus 0.015 inches.
- G.32 (CPSC ONLY) When testing to category II requirements, the administrator shall select specimens greater than 9 square feet in surface area.
- G.33
 If a manufacturing plant for which a product is certified is sold by the licensee, the new owner must take the following steps to maintain certification:
- a) Notify the administrator in writing of the sale as soon as possible (and in no event, later than 60 days) after the sale;
- b) Execute a new license agreement, if the new owner is not already a licensee; and
- c) Exercise the option of maintaining the original owners SGCC number(s) or requesting new numbers. If the new owner chooses to keep the existing number(s), the logo on the certified product must clearly distinguish it from the previous owner's.

The administrator shall arrange for the next routine sampling to take place within 6 months of the sale. If the plant is temporarily inoperative in connection with the sale, the provisions of G.23 shall also apply.

TEMPERED TRANSPARENT GLASS

- T.1 Certification of either flat glass or patterned glass will not cover the other except as noted in Guideline T.2. (Flat glass designates ground and polished plate, float and sheet glass.) When testing to the impact test criteria in 16 CFR 1201.4(a)(1), four specimens shall be tested or as noted in quideline G.27. (Revised 10/22/93)
- T.2 polished plate glass and the rough glass blank from which it is produced will be considered to be of equal nominal thickness. Certification of tempered flat glass will therefore be interpreted as including tempered rough plate blank.
- T.3 Certification of regular tempered glass will also cover tinted, heat absorbing, and coated glasses of the same nominal thickness where the coating does not alter substantially the post-breakage behavior of the glass substrate. A "substantial alteration" is one that would render the coated tempered glass in non-conformance with the applicable safety glazing standards. Glasses of the same nominal thickness with a ceramic or other material applied as a continuous or partial coating to one or more surfaces are also covered. (Modified 04/02/92)
- T.4
 In cases where certified glass is normally not available for sampling, the licensee may make an overrun (of four lights of prototype size that are to be marked with the date of production) when the item is in normal production and these will be accepted by the administrator if other samples are not available. Otherwise, when production samples are not available, the administrator shall notify the licensee to submit prototype size samples to the administrator within six weeks.
- T.5 Certification of any nominal thickness of tempered safety plate, float or sheet glass will also cover the other two types. ANSI Z97.1-1984 and 16 CFR 1201 do not require the permanent label on tempered safety glass to specify which type of glass is used. Nor is it required that the test specimens be identified in this regard.
- T.6
 Prototype test shall be conducted on bent specimens sampled from normal production run. The specimen size shall have a surface area of at least 50 percent of the maximum size for which certification is desired. Routine tests will be performed on bent specimens. The test apparatus shall be modified to clamp the vertical straight edges and to support the concave side of the curved edges. Impact shall be on the convex surface.

TEMPERED PATTERNED GLASS

TP.1

For the purposes of certification, the nominal thickness of patterned, figured, or rough rolled glass are the common fractions found in ASTM C1036. The permanent label must contain this fraction or a metric or decimal dimension within the tolerance of this thickness as published in ASTM C1036. When testing to the impact test criteria in 16 CFR 1201.4(a)(1), four specimens shall be tested or as noted in guideline G.27. (Revised 10/22/93)

The patterns in each thickness will be classified as to the ratio of minimum to maximum thickness as follows:

Patterned depth class Ratio

Shallow patterned glass 0.90 or above Medium patterned glass 0.80 through 0.89 Deep patterned glass 0.79 or below

Certification will be by nominal thickness and patterned depth class. Any pattern in a certified thickness and patterned depth class is certified.

New or unlisted patterns must be submitted to the pattern subcommittee for classification and file, prior to certification. After measurement, the new pattern will be assigned to a patterned depth class.

Certification of deep also covers medium and shallow patterns of the same nominal thickness.

Certification of medium also covers shallow patterns of the same nominal thickness.

TP.2

The maximum thickness shall be recorded when measuring the thickness of patterned glass.

TP.3

For tempered patterned glass, one specimen must be weighed and the weight of ten square inches determined from the weight, width and height of that specimen to use for test purposes.

TP.4

For certification purposes, the nominal thickness of 210 tempered patterned glass shall be 0.210 inches and thickness tolerances shall be plus 0.031 inches and minus 0.016 inches.

TP.5

When medium patterned glass is not available for routine sampling, the licensee submitted specimens must be a medium pattern (a shallow pattern is not acceptable).

TP.6

When deep patterned glass is not available for routine sampling, the licensee submitted specimens must be a deep pattern (shallow or medium patterns are not acceptable).

LAMINATED GLASS

L.1

Certification of regular laminated glass will also cover tinted, heat absorbing and coated glasses, and clear or tinted interlayer, both flat and bent of the same nominal thickness. When testing to the impact test criteria in 16 CFR 1201.4(a)(1), four specimens shall be tested or as noted in guideline G.27. (Revised 10/22/93)

L.2

In cases where certified laminated glass is normally not available for sampling the licensee may make an overrun (of four lights of prototype size that are to be marked with the date of production) when the item is in normal production and these will be accepted by the administrator if other samples are not available. Otherwise, when production samples are not available the administrator shall notify the licensee to submit prototype size samples to the administrator within six weeks.

L.3

Certification of 7/32 inch laminated glass also covers SS/DS and vice versa.

L.4

When a laminated glass is certified, other laminated glasses having the same thickness or thicknesses of glass and a greater thickness of plastic interlayer will be considered to be of equal nominal thickness and will be included in the certification

L.5

Laminated safety glass need not be identified by type of base glass.

- L.6 Thickness of the plastic interlayer shall be measured by the SGCC standard method.
- L.7 For certification purposes the following thickness tolerances shall be used. Thickness tolerance shall apply only to the overall thickness. The plus tolerance shall be the sum of all the individual plus tolerances of each layer of the laminate. The minus tolerance shall be the sum of all of the individual minus tolerances of each layer of the laminate.

The tolerance of the plastic sheet interlayer shall be based on the nominal thickness of the interlayer with a plus tolerance of 0.002 and a minus tolerance of 0.004 inches.

The tolerance of resin cast interlayers shall be based on the nominal thickness of the interlayer with a plus tolerance of 0.015 and a minus tolerance of 0.005 inches. (Revised 3/16/90)

- L.8 When a laminated annealed glass is certified, other laminated glasses having the same thickness or thicknesses of heat strengthened or tempered glass and the same or greater thickness of plastic interlayer of the same chemical composition will be considered to be included in the certification.
- When laminated glass is not available for routine sampling, the licensee submitted specimens must contain the identical thickness plastic interlayer that was contained in the prototype specimens.

WIRED GLASS (ANSI ONLY)

- W.1 Certification of one polished wired glass may be applied to other polished wired glasses provided:
- a) The glass thickness of the candidate glass is nominally equal to the thickness of the glass that is certified.
- b) The wire diameter of the candidate glass is at least as great as the wire diameter in the glass that is certified.
- c) The spacing of the wires in the candidate glass is no greater than the spacing of the wires in the glass that is certified.
- d) SGCC has been presented with a test report indicating compliance of the candidate glass with the impact test requirements of ANSI Z97.1-1984.

After admission under the blanket certification covering wired glasses all wired glasses so certified must be exposed to random sampling at each examination although only one will probably be selected for testing.

PLASTICS - GENERAL (ANSI Only)

- P.1 Certification of one tint or color of rigid plastic will also cover other tints, colors, flat configurations or bent and formed configurations.
- P.2 For certifying all plastics covering a range of thicknesses, prototype impact tests are required of the minimum thickness and also of the maximum thickness (except that 0.250 inch thickness would be tested if the maximum thickness exceeds 0.250 inches). Only one certification number will be issued and shall be marked upon all thicknesses. Routine evaluation samples are to be selected by the administrator from any of the certified thicknesses.
- P.3
 The following thickness tolerances shall be used for certification purposes:

Outdoor use plastic materials Categories C-1 and C-2 cast Acrylic, (including continuously cast sheet): As specified in ASTM-D48O2-88, Table 2 and Table 3.

Outdoor use plastic materials Categories M-1 and M-2 extruded Acrylic: As specified in ASTM-D4802-88 Table 2 plus or minus 5%.

Outdoor use plastic materials extruded polycarbonate: As specified in Military Specification MIL-P-46144, latest issue.

Indoor use plastic materials plus or minus 5% of nominal thickness.

P. 4

The maximum thickness shall be recorded when measuring the thickness of patterned plastics.

P.5

Certification of either smooth plastic or patterned plastic will not cover the other.

PLASTICS - EXTERIOR USE (ANSI Only)

PE.1 (ANSI ONLY)

Sheet plastics for exterior use must comply with the applicable specification.

PE.2

Certification of plastics for exterior use shall be permitted prior to completion of ANSI Z97.1-1984 weathering tests (paragraph 5.3) provided that a considered expert opinion states that the infrared spectrogram indicates that the plastic is an acrylic or UV inhibited polycarbonate of proven weatherability. Certification shall be removed if compliance with the weathering test is not demonstrated within six months of the certification date.

PE.3

For all plastics requiring UV weathering tests an infrared spectrogram shall be obtained of all prototype weathering specimens. An infrared spectrogram shall be obtained of all routine evaluation samples and shall be compared with that of the prototype in lieu of conducting weathering test. The spectral scan shall be made using a minimum film thickness of 0.002 inches or its equivalent.

PE.4

When initial Charpy unnotched specimens do not break, then notched specimens shall be used for both initial and exposed Charpy impact testing. The specimens shall be notched prior to UV exposure and the notched surface shall be exposed to the UV.

PLASTICS - INDOOR USE ONLY (ANSI Only)

PI.1

Sheet plastics used in indoor applications only do not have to comply with paragraph 5.3 of ANSI Z97.1-1984 (UV Weathering), but must comply with paragraph 5.4.

PI.2

The permanent label authorized by SGCC must include "Indoor Use Only."

PI.3

For all indoor plastics requiring aging tests, an infrared spectrogram shall be obtained of all prototype aging specimens. An infrared spectrogram shall be obtained of all routine re-evaluation samples and shall be compared with that of the prototype in lieu of conducting aging tests. The spectral scan shall be made using a minimum film thickness of 0.002 inches or its equivalent.

LEADED PATTERNED ANNEALED GLASS - (ANSI ONLY)

LG. 1

Certification of one leaded patterned glass (annealed) may be extended to cover other patterns (on the glass surface) provided:

- a) The nominal thickness of the proposed alternate and all aspects other than pattern are the same as the certified product.
- b) The administrator of the certification program is provided with a copy of a prototype test from an approved laboratory, showing satisfactory compliance with the impact requirements of ANSI Z97.1-1984 for each alternate pattern proposed.
- c) The certification committee is provided with a 6 by 6 inch sample of each proposed alternate for its record and file. This must be sent to the administrator of the certification program.
- d) After admission under blanket certification covering leaded patterned glass (annealed), any such patterns available may be selected by the administrator for routine sampling.

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LG.2

Certification of one diamond shaped leaded patterned glass (annealed) may be extended to cover other sizes of diamonds provided:

- a) All aspects of the product except diamond size is the same as the certified product.
- b) The administrator of the certification program is provided with a copy of a prototype test from an approved laboratory, showing satisfactory compliance with the impact requirements of ANSI Z97.1-1984 for each alternate size diamond proposed.
- c) The certification committee is provided with a 6 by 6 inch or a proper and representative sample of each proposed alternate for its record and file. This must be sent to the administrator of the certification program.

After admission under blanket certification, any such size diamond available may be selected by the administrator for routine testing.

1.G. 3

For leaded diamond patterned glass (annealed) the tolerance for diagonal came center dimensions shall be plus or minus 12 percent.

Prototype samples must have diagonal came center dimensions 10 percent greater than nominal. Diamond size listed in the certified products directory shall be nominal dimensions.

ORGANIC COATED GLASS

AG. 1

Thickness of the applied plastic coating shall be measured by the SGCC standard method. When testing to the impact test criteria in 16 CFR 1201.4(a)(1), four specimens shall be tested or as noted in guideline G.27. (Revised 10/22/93). For Organic Coated - Hybrid, reference memorandum 940329-1.

AG.2

The SGCC authorized permanent label, which complies with Guideline G.26 must be imprinted upon or applied to a surface of the plastic for all plastic coated annealed glasses.

(ANSI ONLY)

Prototype test shall be conducted on bent specimens of the surface area at least 50 percent of the maximum size for which certification is desired. Routine tests may be conducted on flat or bent specimens. The test apparatus shall be modified to clamp the vertical straight edges and to support the concave side for the curved edges. Two specimens shall have organic coating on the concave surface and two on the convex surface. Impact shall be on the convex surface.

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SGCC LABEL REQUIREMENTS

GENERAL

Unless the SGCC certification label is permanently affixed to each piece of safety glazing material, it is not covered by the SGCC certification program.

The permanent labels illustrated elsewhere in this certified products directory are examples of some of those found on safety glazing materials certified by SGCC.

The permanent label must contain the correct SGCC number, ANSI Z97.1-1984 and/or 16 CFR 1201 (and category), the nominal thickness, and the letter U or L indicating certified size.

For labeling purposes, a line of demarcation shall separate those specifications covered by the SGCC number from any other specifications the licensee may wish to reference.

For purposes of Guideline G.6 "SGCC-xxx/yyy" shall be the only correct designation other than "SGCC-xxx" and "SGCC-yyy" when an identical item is in both the ANSI and CPSC programs per the following examples:

EXAMPLES:

ANSI Z97.1-1984 16 CFR 1201 II SGCC-123/691 1/4 U ANSI Z97.1-1984 SGCC - 123 1/4 U 16 CFR 1201 II SGCC-691

The permanent label must be affixed to certified products only at the time and place of manufacture.

The permanent label must be affixed only to safety glazing materials, of the licensee's own manufacture, which are certified in the SGCC certification program.

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 to manufacturer the initial or prototype samples.

ANSI (ONLY)

"After having successfully passed the appropriate tests, like products and materials produced in the same manner as samples submitted per test shall be legibly and permanently marked in one corner with......the characters "ANSI Z97.1-1984 - INDOOR USE ONLY" and shall be marked also with the manufacturer's distinctive mark or designation." Quoted from ANSI Z97.1-1984.

"Organic-coated glass materials shall be permanently marked on the organic coating with a label, including the phrase, "GLAZE THIS SIDE IN" to indicate to the installer, inspector or user which side of the organic-coated glass should be exposed to the elements if there is a specific side that should be exposed." Quoted from ANSI Z97.1-1984.

CPSC (ONLY)

"Any glazing material that for accelerated environmental durability tests meets only the requirements of 1201.4 (e)(ii)(c) entitled "Plastic (indoor service)" shall bear the statement "INDOOR USE ONLY" as a part of the permanent label." Quoted from 16 CFR 1201.

"Organic-coated glass that has been tested for environmental exposure from one side only must bear a permanent label on the coating stating "GLAZE THIS SIDE IN" and shall bear in the central 50 percent of the surface in letters at least 1/4" inch high: "SEE PERMANENT LABEL FOR IMPORTANT MOUNTING INSTRUCTIONS." The latter message shall be attached to either side of the glazing by any means which shall ensure the message will remain in place until installation." Quoted from 16 CFR 1201.

CPS ACT LABELING REQUIREMENTS

The following information is provided for the guidance of the licensee and is not a requirement of the SGCC certification program.

The Consumer Product Safety Act defines a private labeler and permits private labeling as long as a manufacturer is identified, which can be in code. A "private labeler" means an owner of a brand or trademark on the label of a consumer product which bears a private label.

Per CPSC Advisory Opinion, dated April 12, 1984, a label on the material or product is acceptable as a certificate of compliance meeting the requirements of the CPSC if the label contains the same information required of a certificate of compliance. This information must include the date of manufacture, the place of manufacture, and the name of the manufacturer, importer, or private labeler. The certificate of compliance may also be a separate document which accompanies the material or product or is otherwise furnished to each distributor or retailer.

With respect to the CPSC requirement that the certificate of compliance name the manufacturer, a label meets that requirement if it includes a suitable identification of the manufacturer of the product (unless the product bears a private label), in which case it shall identify the private labeler and shall also contain a code mark which shall permit the seller of such product to identify the manufacturer thereof to the purchaser upon his request.

As set forth in SGCC certification guideline G.5, the SGCC number designates the name of the licensee and also the location of the manufacturing plant; however, it does not designate the date of manufacture.

CLASSIFIED TEMPERED GLASS PATTERNS

1/8 inch shallow (01) P-516 (34) Velvex (82) Pattern 62 (120) Sunadex	(02) Luxlite (36) Ribbed (83) Pointex (147) Solatex I	(03) Factrolite (37) Aquatex (86) Showerlite (150) Solatex II	(09) Spraylite (38) Finetex (87) Heliolite (168) Pattern 50	(32) Muralex (39) Industrex (117) Solatex (170) Crepe
1/8 inch medium (04) Rattan (11) Flemish (56) Syenite (164) Model 12	(05) Cotswold (31) Skytex (57) Pattern 229 (165) Spotswood	(06) Patchwork (33) Seashell (154) Rain (167) Leaf	(07) Burlap (35) Flax (160) Model 10	(08) Smooth Rough (52) Pattern 73 (163) Model 11
1/8 inch deep (10) Autumn				
5/32 inch shallow (59) Luxlite (74) Ribbed (118) Solatex (127) Mistron Ace (156) Clar 104	(60) Factrolite (75) Aquatex (121) Sunadex (128) Showerlite (157) Model 10	(64) Spraylite (76) Finetex (123) P-516 (148) Solatex I (158) Pontilhado	(70) Muralex (81) Pattern 6 (124) Heliolite (151) Solatex II (161) Model 11	(72) Velvex (88) Pattern 100 (126) Pattern 62 (153) Flax (162) Model 12
5/32 inch medium (61) Cotswold (71) Seashell (80) Pattern 76	(62) Burlap (73) Flax (130) Cathedral	(63) Smooth Rough (77) Pattern 73 (146) Pattern 28	(66) Flemish (78) Syenite (155) Rain	(69) Skytex (79) Pattern 229
5/32 inch deep (65) Autumn	(67) Oceanic	(68) Roundel	(173) Fluted	
3/16 inch shallow (50) Pattern 62 (122) Sunadex (134) Pattern 100 (139) Pluralite (152) Solatex II	(51) P-516 (125) Spraylite (135) Pattern 6 (140) Flax (159) Model 10	(54) Showerlite (131) Industrex (136) Burlap (141) Skytex (171) Crepe	(116) Heliolite (132) Velvex (137) Factrolite (142) Chinchilla (172) Pebble	(119) Solatex (133) Aquatex (138) Satinlite (149) Solatex I
3/16 inch medium (58) Pattern 76	(143) Seashell	(144) Syenite	(145) Flemish	
3/16 inch deep (12) Oceanic	(13) Roundel	(41) Lozenge		
210 inch shallow (89) Velvex (94) Pattern 6 (99) Satinlite (105) Cascade (166) Sportswood	(90) Muralex (95) Pattern 62 (100) Luxlite (106) Pluralite	(91) Industrex (96) Spraylite (101) J-3 (108) Flax	(92) Aquatex (97) Burlap (102) P-516 (110) Skytex	(93) Pattern 100 (98) Factrolite (103) Smooth Rough (115) Chinchilla
210 inch medium (107) Seashell	(109) Beadex	(111) Syenite	(112) Flemish	(113) Textured Linex
210 inch deep (104) Lozenge	(114) Broadlite			
7/32 inch shallow (14) Velvex (19) Pattern 6 (24) Satinlite (30) Cascade (84) Chinchilla	(15) Muralex (20) Pattern 62 (25) Luxlite (42) Pluralite (129) Orange Peel	(16) Industrex (21) Spraylite (26) J-3 (44) Flax	(17) Aquatex (22) Burlap (27) P-516 (46) Skytex	(18) Pattern 100 (23) Factrolite (28) Smooth Rough (55) Textured Plate
7/32 inch medium (43) Seashell	(45) Beadex	(47) Syenite	(48) Flemish	(49) Textured Linex
7/32 inch deep (29) Lozenge	(53) Boardlite			
1/4 inch shallow (169) P-516				

SGCC	SGCC	SGCC
NO.	NO.	NO.
12 Virginia Glass Products	949 AFG Industries	1318 Guardian Industries - ANSI
14 Virginia Glass Products .	955 AFG Industries	1332 Gemtron Corp
24 AFG Industries	968 Guardian Industries - ANSI	1334 Gemtron Corp
28 AFG Industries	969 Guardian Industries - ANSI	1355 Guardian Fabrication - ANSI
40 Guardian Industries - ANSI	970 Guardian Industries - ANSI	1356 Guardian Fabrication - ANSI
54 Hamilton Glass Products	971 Guardian Industries - ANSI	1357 Guardian Fabrication - ANSI
57 Hamilton Glass Products	999 Anglass Industries - ANSI	1358 Guardian Fabrication - ANSI
64 PPG Industries	1000 Anglass Industries - ANSI	1359 Guardian Fabrication - ANSI
89 AFG Industries	1035 Shaw Glass Co Inc	1369 U S Precision Glass
90 AFG Industries	1036 Shaw Glass Co Inc	1370 U S Precision Glass
93 Virginia Glass Products	1037 Shaw Glass Co Inc	1371 U S Precision Glass
94 Virginia Glass Products	1039 Tempglass Group, Inc	1372 U S Precision Glass
95 Virginia Glass Products	1041 Ardco, Inc	1381 North American Glass Inds Inc
118 Flex-O-Glass, Inc - ANSI	1042 Ardco, Inc	1382 North American Glass Inds Inc
131 Guardian Industries - ANSI	1050 U S Precision Glass	1383 North American Glass Inds Inc
185 U S Precision Glass	1073 Interpane Glass Company	1384 North American Glass Inds Inc
186 U S Precision Glass	1074 Interpane Glass Company	1385 Hamilton Glass Products
188 U S Precision Glass - ANSI	1075 Interpane Glass Company	1386 Hamilton Glass Products
220 AFG Industries	1076 Interpane Glass Company	1387 Hamilton Glass Products
249 PPG Industries	1077 Interpane Glass Company	1388 U S Precision Glass - ANSI
250 PPG Industries 295 PPG Industries 300 Guardian Fabrication - ANSI 328 U S Precision Glass - ANSI 382 PPG Industries - ANSI	1107 ACI Glass Products Inc - ANSI 1108 ACI Glass Products Inc - ANSI 1110 PPG Industries 1111 PPG Industries 1112 PPG Industries	
400 ACI Glass Products Inc	1113 PPG Industries - ANSI	1406 American Flat Glass Distrib
402 ACI Glass Products Inc	1139 AFG Industries	1414 AFG Industries
458 Guardian Industries - ANSI	1143 AFG Industries	1415 American Flat Glass Distrib
471 Guardian Fabrication - ANSI	1157 ACI Glass	1416 Nashville Tempered Glass
487 Guardian Industries - ANSI	1161 Guardian Industries - ANSI	1417 Nashville Tempered Glass
514 Downey Glass Co	1179 ACI Glass	1420 Tempglass Group, Inc
515 Downey Glass Co	1200 Hamilton Glass Products	1422 Gemtron Corp
516 Downey Glass Co	1201 Gemtron Corp	1424 Gemtron Corp
520 Anglass Industries - ANSI	1216 Guardian Fabrication - ANSI	1428 American Flat Glass Distrib
587 AFG Industries	1225 ACI Glass Products Inc - ANSI	1436 AFG Industries
592 Tempglass Group, Inc	1230 American Flat Glass Distrib	1441 North American Glass Inds Inc
594 Tempglass Group, Inc	1231 American Flat Glass Distrib	1452 U S Precision Glass
595 Tempglass Group, Inc	1232 American Flat Glass Distrib	1453 Sunbelt Glass, Inc
598 AFG Industries	1235 Guardian Fabrication - ANSI	1454 Sunbelt Glass, Inc
630 Downey Glass Co	1248 Guardian Industries - ANSI	1455 Sunbelt Glass, Inc
631 Guardian Industries - ANSI	1249 Guardian Industries - ANSI	1456 Sunbelt Glass, Inc
633 Guardian Industries - ANSI	1250 Guardian Industries - ANSI	1457 Sunbelt Glass, Inc
640 ACI Glass	1251 Guardian Industries - ANSI	1458 The Glass Factory
654 U S Precision Glass - ANSI	1253 Guardian Industries - ANSI	1459 The Glass Factory
662 Guardian Fabrication - ANSI	1281 U S Precision Glass	1460 The Glass Factory
675 PPG Industries	1282 Guardian Inds Corp-Lewis**wn	1461 The Glass Factory
676 PPG Industries	1286 U S Precision Glass	1462 Guardian Industries - ANSI
678 Downey Glass Co	1287 U S Precision Glass	1463 Guardian Industries - ANSI
862 Tempered Glass, Inc	1301 Guardian Industries - ANSI	1464 Guardian Industries - ANSI
863 Tempered Glass, Inc	1303 Guardian Industries - ANSI	1467 Nashville Tempered Glass
865 Tempered Glass, Inc	1304 Guardian Industries - ANSI	1476 Viracon, Inc
866 Tempered Glass, Inc	1308 TRACO (Three Rivers Alum.)	1477 Gemtron Corp
933 Guardian Industries - ANSI	1310 TRACO (Three Rivers Alum.)	1485 AFG Inds Ltd.
934 Guardian Industries - ANSI	1311 TRACO (Three Rivers Alum.)	1486 AFG Inds Ltd.
935 Downey Glass Co	1316 Guardian Inds Corp-Lewis**wn	1489 AFG Inds Ltd.

SGCC	SGCC	SGCC
NO.	NO.	NO.
1495 ACI Glass Products	1603 PPG Industries	1701 Marvin Windows
1496 ACI Glass Products	1604 PPG Industries	1702 AFG Industries Inc
1497 ACI Glass Products	1605 PPG Industries	1703 AFG Industries Inc
1498 ACI Glass Products	1606 PPG Industries	1704 AFG Industries Inc
1508 Viracon, Inc	1607 Guardian Fabrication - ANSI	1705 AFG Industries Inc
1509 Viracon, Inc	1608 Downey Glass Co	1708 American Flat GLass Dist
1518 American Flat Glass Distrib	1609 Downey Glass Co	1709 American Flat GLass Dist
1519 American Flat Glass Distrib	1611 Downey Glass Co	1710 American Flat GLass Dist
1520 American Flat Glass Distrib	1616 Guardian Fabrication - ANSI	1711 American Flat GLass Dist
1521 American Flat Glass Distrib	1617 Sunbelt Glass, Inc	1712 American Flat GLass Dist
1522 American Flat Glass Distrib	1618 Sunbelt Glass, Inc	1713 American Flat GLass Dist
1523 American Flat Glass Distrib	1624 AFG Industries	1714 American Flat GLass Dist
1526 Arch Tempered Glass - ANSI	1627 Guardian Inds Corp-Lewis**wn	1715 U S Precision Glass
1527 Arch Tempered Glass - ANSI	1628 Guardian Inds Corp-Lewis**wn	1723 Marvin Windows
1528 Arch Tempered Glass - ANSI	1629 Guardian Inds Corp-Lewis**wn	1724 Marvin Windows
1530 Arch Tempered Glass - ANSI 1531 Arch Tempered Glass - ANSI 1533 North American Glass Inds Inc 1535 ACI Glass 1536 North American Glass Inds Inc	1633 Guardian Industries - ANSI	1728 ACI Glass Products Inc - ANSI 1737 Guardian Industries - ANSI 1744 Tempglass Group, Inc. 1745 Tempglass Group, Inc. 1746 Tempglass Group, Inc.
1546 Floral Glass & Mirror	1635 Guardian Industries - ANSI	1747 Tempglass Group, Inc.
1547 Floral Glass & Mirror	1636 Viracon, Inc	1754 All Team Glass & Mirror Ltd
1548 Floral Glass & Mirror	1637 Viracon, Inc	1755 All Team Glass & Mirror Ltd
1549 Floral Glass & Mirror	1638 Northwestern Industries	1756 All Team Glass & Mirror Ltd
1550 Floral Glass & Mirror	1639 Northwestern Industries	1757 All Team Glass & Mirror Ltd
1551 Floral Glass & Mirror	1640 Northwestern Industries	1758 All Team Glass & Mirror Ltd
1552 Floral Glass & Mirror	1641 AFG Industries	1759 Sterling Plumbing Group
1553 Floral Glass & Mirror	1642 ACI Glass	1760 Sterling Plumbing Group
1555 Swift Glass Co., Inc.	1643 ACI Glass	1762 Sterling Plumbing Group
1556 Swift Glass Co., Inc.	1644 ACI Glass	1765 Arch Aluminum & Glass Co**
1557 Swift Glass Co., Inc. 1558 Swift Glass Co., Inc. 1559 Swift Glass Co., Inc. 1562 Arch Tempered Glass - ANSI 1563 Ardco, Inc	1645 ACI Glass 1652 Laminated Glass Corp 1653 D & S Tempered Glass 1654 D & S Tempered Glass 1655 D & S Tempered Glass	1766 Arch Aluminum & Glass Co** 1767 Arch Aluminum & Glass Co** 1768 Arch Aluminum & Glass Co** 1769 Arch Aluminum & Glass Co** 1781 Sterling Plumbing Group
1564 Ardco, Inc	1656 D & S Tempered Glass	1782 All Team Glass & Mirror Ltd
1565 Ardco, Inc	1657 D & S Tempered Glass	1784 Perilstein Distributing Corp
1574 Guardian Fabrication - ANSI	1658 D & S Tempered Glass	1785 Perilstein Distributing Corp
1575 Guardian Fabrication - ANSI	1659 D & S Tempered Glass	1786 Perilstein Distributing Corp
1576 Guardian Fabrication - ANSI	1660 D & S Tempered Glass	1787 Perilstein Distributing Corp
1577 Guardian Fabrication - ANSI	1661 D & S Tempered Glass	1788 Perilstein Distributing Corp
1578 Milgard Tempering Inc	1663 AFG Industries	1789 Perilstein Distributing Corp
1586 Taylor Products, Inc.	1664 AFG Industries	1790 Perilstein Distributing Corp
1587 Taylor Products, Inc.	1665 Guardian Industries - ANSI	1791 Four Seasons Solar Products
1588 Taylor Products, Inc.	1668 Globe-Amerada	1792 Shaw Glass Co Inc
1589 Taylor Products, Inc.	1676 Contour Industries	1794 AFG Industries
1590 Free State Glass Industries	1677 Contour Industries	1795 AFG Industries
1591 Free State Glass Industries	1678 Contour Industries	1796 Hoffer's, Inc.
1592 Free State Glass Industries	1680 Contour Industries	1797 Hoffer's, Inc.
1593 Free State Glass Industries	1682 Arch Tempered Glass - ANSI	1798 Hoffer's, Inc.
1594 Free State Glass Industries	1683 Guardian Industries - ANSI	1799 Northwest Aluminum Products
1595 Hoffer's, Inc.	1689 Marvin Windows	1800 Northwest Aluminum Products
1596 Hoffer's, Inc.	1690 Marvin Windows	1801 Northwest Aluminum Products
1597 Hoffer's, Inc.	1691 Marvin Windows	1802 Northwest Aluminum Products
1598 Taylor Products, Inc.	1699 North American Glass Inds Ind	1803 Guardian Industries - ANSI

SGCC	SGCC	SGCC
NO.	NO.	NO.
1804 Cardinal TG - CPSC	1870 Sunbelt Glass, Inc	1924 Cardinal CG - CPSC
1805 Cardinal TG - CPSC	1871 Shaw Glass Co Inc	1925 AFG Industries
1806 Cardinal TG - CPSC	1872 Canadian Insul-Glass Corp	1929 Colonial Mirror & Glass Corp
1807 Cardinal TG - CPSC	1873 Canadian Insul-Glass Corp	1931 Gardner Mirror Corporation
1808 North American Glass Inds Inc	1874 Canadian Insul-Glass Corp	1932 Gardner Mirror Corporation
1809 North American Glass Inds Inc	1875 Canadian Insul-Glass Corp	1933 Gardner Mirror Corporation
1813 Libbey-Owens-Ford Co	1879 Laminated Glass Corp	1934 Gardner Mirror Corporation
1814 Libbey-Owens-Ford Co	1880 Laminated Glass Corp	1935 Gardner Mirror Corporation
1815 Libbey-Owens-Ford Co	1881 Laminated Glass Corp	1936 Gardner Mirror Corporation
1816 Libbey-Owens-Ford Co	1882 Guardian Industries - ANSI	1937 Gardner Mirror Corporation
1826 Guardian Industries - ANSI	1883 Viracon Inc	1938 Sovis S A
1827 Cardinal IG - CPSC	1884 Viracon Inc	1939 Shaw Glass Co Inc
1828 Cardinal IG - CPSC	1885 Guardian Walled Lake Fab**	1940 Romag Security Laminators Inc
1829 Cardinal IG - CPSC	1886 Guardian Inds Corp-Lewis**wn	1941 Vegla Vereinigte Glaswerke
1830 Cardinal IG - CPSC	1888 PFG Toughened Glass	1942 Vegla Vereinigte Glaswerke
1831 Cardinal IG - CPSC 1832 Cardinal IG - CPSC 1833 Cardinal IG - CPSC 1834 Cardinal IG - CPSC 1835 Arch Tempered Glass - ANSI	•	o1946 Guardian Inds Corp-Lewis**wn o1947 Guardian Inds Corp-Lewis**wn o1949 Viracon Inc
1841 Cardinal IG - CPSC	1895 Arch Tempered Glass - ANSI	1951 Ardco, Inc
1842 Cardinal IG - CPSC	1897 Tempglass Group, Inc	1952 Ardco, Inc
1843 Cardinal IG - CPSC	1898 Tempglass Group, Inc	1953 SAFTI
1844 Cardinal IG - CPSC	1899 Tempglass Group, Inc	1954 SAFTI
1845 Cardinal IG - CPSC	1900 Tempglass Group, Inc	1955 American Flat Glass Dist
1846 Cardinal IG - CPSC	1901 Efco Corp	1956 American Flat Glass Dist
1847 Colonial Mirror & Glass Corp	1902 Efco Corp	1957 American Flat Glass Dist
1848 Colonial Mirror & Glass Corp	1908 Coraglass Inc	1958 American Flat Glass Dist
1854 U S Precision Glass	1909 Coraglass Inc	1959 American Flat Glass Dist
1855 Arch Tempered Glass - ANSI	1910 Coraglass Inc	1960 American Flat Glass Dist
1861 ACI Glass	1911 Coraglass Inc	1961 American Flat Glass Dist
1862 Hoffer's, Inc.	1912 PFG Toughened Glass	1962 Coraglass Inc
1863 Sterling Plumbing Group	1913 PFG Toughened Glass - ANSI	1963 Coraglass Inc
1864 Sovis S A	1914 Architectural Safety Glass	1964 Coraglass Inc
1865 Guardian Industries - ANSI	1915 Mirror Factory Inc	1965 D & S Tempered Glass
1866 Guardian Inds Corp-Lewis**wn 1867 Guardian Inds Corp-Lewis**wn 1868 Guardian Inds Corp-Lewis**wn 1869 Sterling Plumbing Group	1919 ACI Glass Products Inc 1921 Cardinal CG - CPSC 1922 Cardinal CG - CPSC 1923 Cardinal CG - CPSC	1966 Guardian Inds Canada Cor** 1967 American Flat Glass Distrib

SGCC NO.	INCH	(MM)	TYPE	MAX. SIZE CERTIFIED	SGCC NO.	INCH	(MM)	TYPE	MAX. SIZE CERTIFIED
ACI GLASS;	GREENS	SBORO, NO	>		AFG INDS I	NC; SPRI	NG HILL,	KS	
1642	3/16	(5.0)	TTG	U	1702	1/8	(3.0)	TTG	U
1643	1/4	(6.0)	TTG	U	1703	5/32	(4.0)	TTG	U
1644	3/8	(10.0)	TTG	ű	1704	3/16	(5.0)	TTG	Ü
1645	1/2	(12.0)	TTG	Ü	1705	1/4	(6.0)	TTG	U
1045	1/2	(12.0)	110	U	1705	1/4	(0.0)		ŭ
ACI GLASS	PRODUC	CTS INC: 0	ALLAS, TX		AFGD, DUG AFG INDS	ETD: CON	ドG / AUGO ICORD. O	NTARIO, CANAD)A
				ANSI ONLY	1485		(3.0)	TTG	U
1107	3/8	(10.0)	TTC	U	1486	5/32	(4.0)	TTG	ŭ
		1	TTG		8	* .			Ü
1108	1/2	(12.0)	TTG	U	1945	3/16	(5.0)	TTG	
1225	3/4	(19.0)	TTG	U	1489	1/4	(6.0)	TTG	U
1728	3/16	(4.8)	TPG(S)	U	ALL TEAM	GLASS &	MIRROR	LTD: WOODRR	IDGE, ONTARIO, CANA
ACI GI ASS	PRODUK	TS INC. I	DALLAS, TX		1754		(4.0)	TTG	U
		-	-	* 4	2				U
1919	1/8	(3.0)	TTG	U	1755	3/16	(5.0)	TTG	
400	3/16	(5.0)	TTG	U	1756	1/4	(6.0)	TTG	U
402	1/4	(6.0)	TTG	U	1757	3/8	(10.0)	TTG	U
					1758	1/2	(12.0)	TTG	U
ACI GLASS	PRODUC	CTS: SANT	A CLARA, CA		1782	3/4	(19.0)	TTG	U
1496		(6.0)	TTG	U		-,	, ,		
	3/8			Ü	AMERICAN	ELAT GL	TOID DOA	; ALVARADO, T	¥
1497		(10.0)	TTG	-					
1498		(12.0)	TTG	Ų	1708		(3.0)	TTG	U
1495	7/32	(5.6)	TPG(S) OU	T 1995 U	1709	3/16	(5.0)	TTG	U
					1710	1/4	(6.0)	TTG	U
ACI GLASS	PRODUC	CTS INC: 5	SANTA FE SPRIN	GS. CA	1711	3/8	(10.0)	TTG	U
1157		(5.0)	TTG	U	1712	1/2	(12.0)	TTG	U
1535	1/4	(6.0)	TTG	Ü	1713	5/32	(4.0)	TPG(S)	Ü
					1714	3/16	1 :	TPG(S)	ŭ
1179	3/8	(10.0)	TTG	U	1/14	3/10	(4.8)	114(3)	Ü
640		(12.0)	TTG	U					
1861	1/8	(3.0)	TPG(S)	U	AMERICAN	FLAT GL	ASS DIST	ributors; Ric	HMOND, VA
					1955	1/8	(3.0)	TTG	U
AFG INDS	INC: BRII	OGEPORT.	wv		1956	3/16	(5.0)	TTG	U
1436		(3.0)	TTG	U	1957	1/4	(6.0)	TTG	U
					1958	3/8	(10.0)	TTG	Ü
1624	5/32	(4.0)	TTG	u					Ü
1795		(5.0)	TTG	U	1959	1/2	(12.0)	TTG	-
1794	1/4	(6.0)	TTG	u	1960 1961	5/32 3/16	(4.0)	TPG(S) TPG(S)	U U
AFG INDS	INC; VIC	TORVILLE,	CA		, , , , ,	0, 10	(4.0)	,, 4(0)	_
1664	1/8	(3.2)	TTG	U	AMERICAN	FLAT GL	ass dist	Γ; FALL RIVER, I	MA
1641	5/32	(4.0)	TTG	Ū	1518	1/8	(3.0)	TTG	Ú
1663	3/16	(4.8)	TTG	Ü	1519	3/16	(5.0)	TTG	Ū
					1520	1/4	(6.0)	TTG	Ü
1925	1/4	(6.0)	TTG	U	•				
					1521	3/8	(10.0)	TTG	U
AFG INDS	INC; GRE	ENLAND,	TN		1522		(12.0)	TTG	U
598	1/8	(3.0)	TTG	U	1523	3/16	(4.8)	TPG(S)	U
955	5/32	(4.0)	TTG	U	1				
220	3/16	(5.0)	TTG	ũ	AMERICAN	FLAT GL	ASS DIS	r; marietta, g	A
89	1/4	(6.0)	TTG	ŭ	1405	1/8	(3.0)	TTG	U
	3/8				1967	5/32	(4.0)	TTG	Ü
90		(10.0)	TTG	U	9	3/32			Ü
587	1/8	(3.2)	TPG(S)	U	1230		(5.0)	TTG	
1139	3/16	(4.8)	TPG(S)	U	1231	1/4	(6.0)	TTG	U
					1232	3/8	(10.0)	TTG	U
AFG INDS	INC: KIN	GSPORT.	ΓN		1406	1/2	(12.0)	TTG	U
1390	1/8	(3.0)	TTG	U	1428	5/32	(4.0)	TPG(S)	U
					1415	3/16	(4.8)	TPG(S)	Ū
949	5/32	(4.0)	TTG	U	1,713	3, 10	, 7.07	٠.٠	Č
28	3/16	(5.0)	TTG	U	ANCIACO	IBIDC INC	CASI FF	RNANDO, CA	
24	1/4	(6.0)	TTG	U	WARTW22	און פחאוו	, SAN FE	MINAMINU, CA	
1143	3/16	(4.8)	TPG(S)	له له	l				ANSI ONLY
1414	1/8	(3.2)	TPG(M) 3/10	₹ U	520	1/8	(3.0)	TTG	U
	•	. ,			999	3/16	(5.0)	TTG	U
				Ħ	1000	1/4	(6.0)	TTG	Ü
					APCH ALL			CO: AUSTELL, (3A
	.8				ARCH ALU	MAINA CAN C	x GLASS	CU; AUSTELL, I	ansi only
. # 1	7, U				1765	4/0	(2 0)	TTG	U
V V/2,	63				1765	1/8	(3.0)	TTG	U
I^{11}	77								
	5								4.2
2141	1"	.w.			1				-

SGCC NO.	INCH	(MM)	TYPE	MAX. SIZE CERTIFIED	SGCC NO.	INCH	(MM)	TYPE	MAX. SIZE CERTIFIED
ARCH ALUN	MUMIN	GLASS (O; AUSTELL, (GA (CONT)		•		, WI (CONT)	
1766	3/16	(5.0)	TTG	U	1844	1/8	(3.0)	TPG(S)	34" by 60"
1767	1/4	(6.0)	TTG	U	1845	5/32	(4.0)	TPG(S)	U
1768	3/8	(10.0)	TTG	U	1846	3/16	(4.8)	TPG(S)	Ų
1769	1/2	(12.0)	TTG	U	0.00000	TO TOM	A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
	_				CARDINAL	. IG; IOM.	AH, WI		CDCC ONLY
ARCH TEM	PERED G	LASS PRO	DUCTS; ORLA				>		CPSC ONLY
				ANSI ONLY	1804	1/8	(3.0)	TTG	U
1526		(3.0)	TTG	U	1805	5/32	(4.0)	TTG	U
1527	3/16	(5.0)	TTG	U	1806	3/16	(5.0)	TTG	U U
1528		(6.0)	TTG	Ŭ	1807	1/4	(6.0)	TTG	U
1895	3/8	(10.0)	TTG	U	00100111	ARIDOOD	e CLACC	CODD. PROC	API VAI AIV
1530		(12.0)	TTG	U				CORP; BROC	U
1835		(19.0)	TTG	Ü	1847	1/4	(6.0)	TTG TTG	U
1531	1/8	(3.0)	TPG(S)	U	1848	3/8	(10.0)		U
1682	5/32	(4.0)	TPG(S)	u	1929	1/2	(12.0)	TTG	Ü
1562	3/16	(4.8)	TPG(S)	U			A 71910 CI	4CC CO. CA	DACOTA EL
1855	9/32	(7.0)	LTG(L)(.	030) U	1			LASS CO; SA	
				r r:	1889		(3.0)	TTG	31" by 76"
			SS; FT. PIERC		1890		(5.0)	TTG	31" by 76"
1914	1/4	(6.0)	LTG(L)	U	1891	•	(6.0)	TTG	31" by 76"
	*				1892		(3.0)	TPG(S)	31" by 76"
ARDCO INC	-				1894	3/16	(4.8)	TPG(S)	31" by 76"
1041	1/8	(3.0)	TTG	U		1815-1	IEC 1810 1	CHIDCOIN'C'	LIC TAI
1042	3/16	(5.0)	TTG	U	1			SURGOINSVI	
1951	3/16	(5.0)	TPG(S)	31 x 64	1680	1/8	(3.0)	TTG	18" by 76"
1952	5/32	(4.0) -		1/95 31 x 64	1678	3/16	(5.0)	TTG	18" by 76"
1563	5/32	(4.0)	TBG	u	1677	1/4	(6.0)	TTG	18" by 76"
1564	3/16	(5.0)	TBG	U	1676	1/8	(3.0)	TPG(S)	18" by 60"
1565	1/4	(6.0)	TBG	U					
					CORAGLAS	-			
CANADIAN			RP; ONTARIO,		1908	1/8	(3.0)	TTG	U
1872	1/8	(3.0)	TTG	U	1909	5/32	(4.0)	TTG	U
1873	5/32	(4.0)	TTG	U	1910	3/16	(5.0)	TTG	U
1874	3/16	(5.0)	TTG	U	1911	1/4	(6.0)	TTG	U
1875	1/4	(6.0)	TTG	Ú	1962	1/8	(3.0)	TPG(S)	U
					1963	5/32	(4.0)	TPG(S)	U
CARDINAL	CG; BUF(ORD, GA			1964	3/16	(4.8)	TPG(S)	U
	_			CPSC ONLY	D&STE	MOUDED C	LACC. DA	HAC TY	
1921	1/8	(3.0)	TTG	U	•			TTG	U
1922	5/32	(4.0)	TTG	U	1653	1/8	(3.0)	TTG	U
1923	3/16	(5.0)	TTG	u	1654	5/32	(4.0)	TTG	Ü
1924	1/4	(6.0)	TTG	U	1655	3/16	(5.0)		Ü
					1656	1/4	(6.0)	TTG	U
CARDINAL	G; GREE	NFIELD, IA	\		1657	3/8	(10.0)	TTG	Ú
				CPSC ONLY	1658	1/2	(12.0)	TTG TTG	Ü
1827	1/8	(3.0)	TTG	U	1965	3/4	(19.0)	TPG(S)	U
1828	5/32	(4.0)	TTG	U	1659	1/8 5/32	(3.0)	TPG(S)	U
1829	3/16	(5.0)	TTG	U	1660	3/16	(4.8)	TPG(S)	Ü
1830	1/4	(6.0)	TTG	U	1661	3/10	(4.0)	11.0(3)	5
1841	1	(3.0)	TPG(S)	U	DOWNEY	CLASS CO	- 105 AM	GELES, CA	
1842	5/32	(4.0)	TPG(S)	U	1608	1/8	(3.0)	TTG	U
1843	3/16	(4.8)	TPG(S)	U	1608	1/8 5/32	(3.0)	TTG	Ŭ
			1477		#	3/16	(5.0)	TTG	Ü
CARDINAL	ig; Sprin	IG GREEN	, WI		630	1/4	(6.0)	TTG	ŭ
				CPSC ONLY	514 515	3/8	(10.0)	TTG	Ü
1831	1/8	(3.0)	TTG	U	516	1/2	(12.0)	TTG	Ü
1832	5/32	(4.0)	TTG	U	935	3/16	(4.8)	TPG(S)	Ü
1833	3/16	(5.0)	TTG	U	678	7/32	(5.6)	TPG(S)	Ü
1834	1/4	(6.0)	TTG	U	1611	1/8	(3.0)	TPG(M)	Ŭ
				1. 1	1011	1/0	(0.2)	11 G(19)	•
					EFCO COF	RP: MONET	IT. MO		
				1.1	1901	3/16	(5.0)	TTG	U n
					1902	1/4	(6.0)	TTG	U 1
					Careful professional Section (Careful Se			r. i	const pl
								1-2	corre pl
									~C ²

				MAX. SIZE					MAX. SIZE
SGCC NO.	INCH	(MM)	TYPE	CERTIFIED	SGCC NO.	INCH	(MM)	TYPE	CERTIFIED
FLEX-O-G	LASS INC	; DIXON,	IL		GUARDIAN	FAB INC:	ROGERS	AR (CONT)	
				ANSI ONLY	1616	5/32	(4.0)	TTG	U
118	0.080-i	nch thro	ough 0.125-inch	U	1356	3/16	(5.0)	TTG	Ŭ
			dacrylic	· ·	1357	1/4	(6.0)	TTG	U
		on the duck	a der y r re		1358	1/8	(3.2)		
FLORAL G	1 ASS & R	AIRBOR IN	IC; HAUPPAUGE, NY	,			: .	TPG(S)	U
1546					1359	5/32	(4.0)	TPG(S)	U
	1/8	(3.0)	TTG	U	1394	3/16	(4.8)	TPG(D)	U
1547	3/16	(5.0)	TTG	U					
1548	1/4	(6.0)	TTG	U	GUARDIAN	FAB INC;	WEBSTE	R, MA	
1549	3/8	(10.0)	TTG	U	1				ANSI ONLY
1550	1/2	(12.0)	TTG	U	300	1/8	(3.0)	TTG	U
1551	3/4	(19.0)	TTG	U	1607	5/32	(4.0)	TTG	Ü
1552	1/8	(3.2)	TPG(S)	U	1216	3/16	(5.0)	TTG	Ü
1553	7/32	(5.6)	TPG(S)	Ü	662	1/4	(6.0)	TTG	Ü
		•	• • •	_	471	3/8	(10.0)	TTG	U
FOUR SEA	SONS SO	LAR PRO	DUCTS; HOLBROOK	NY	1235	1/2	(12.0)		U
1791	1/8	(3.0)	TTG	U	1233	1/2	(12.0)	TTG	U
.,,,,	., 0	(0.0)	114	U	GUARDIAN	INDUCTO	HES CODE	; CARLETON, MI	
FREE STA	TE GLASS	INDS: W	ARRENTON, VA		JOGHOM	1100317	iiii CUNF	, CANCELUIS, MI	ANSI ONLY
1590	1/8	(3.0)	TTG	U	933	1/8	(3.0)	TTC	
1591	3/16	(5.0)	TTG	U				TTG	U
1592	1/4	(6.0)	TTG	U	934	5/32	(4.0)	TTG	U
1593	3/8	(10.0)			631		(5.0)	TTG	U
1594	1/2	(12.0)	TTG	U 	131	1/4	(6.0)	TTG	U
1334	1/2	(12.0)	TTG	U	C. LABBIAN				
GARDNER	MIRROR	CORPORA	TION; NORTH WILK	ECDODO NO	GUARDIAN	INDS CO	RP; CORS	ICANA, TX	
1931	1/8	(3.0)							ANSI ONLY
1932		,	TTG	U	1248	1/8	(3.0)	TTG	U
	5/32	(4.0)	TTG	U	1249	5/32	(4.0)	TTG	U
1933	3/16	(5.0)	TTG	U	1250	3/16	(5.0)	TTG	U
1934	1/4	(6.0)	TTG	U	1251	1/4	(6.0)	TTG	U
1935	3/8	(10.0)	TTG	U	1826	5/16	(8.0)	TTG	Ū
1936	1/2	(12.0)	TTG	U	1253	3/8	(10.0)	TTG	Ü
1937	3/4	(19.0)	TTG ,	U	1803	1/2	(12.0)	TTG	Ü
8JP1	5/16		TTG (12/95)	U	1463	1/8	(3.2)	TPG(S)	Ü
GEMTRON	CORP; S	WEETWAT	TER, TN	_	1737	5/32	(4.0)	TPG(S)	Ü
1334	1/8	(3.0)	TTG	U	1464	7/32	(5.6)	TPG(S)	Ü
1332	5/32	(4.0)	TTG	Ū		,, 52	(0.0)	11 4(3)	G .
1201	3/16	(5.0)	TTG	Ū	GUARDIAN	INDS CO	DD. EADT	LAUDERDALE, FL	
1477	1/4	(6.0)	TTG	Ü	OCANDIAN	IIVD3 CO	nr, roni	LAUDERDALE, FL	ANOL 08417
1422	1/8	(3.2)	TPG(S)	Ü			>		ANSI ONLY
1424	5/32	(4.0)	TPG(S)	U	1161	. *	(3.0)	TTG	U
	0, 02	(4.0)	114(3)	U	633	3/16	(5.0)	TTG	U
GLASS FA	CTORV IN	C. DONKO	NKOMA, NY		40	1/4	(6.0)	TTG	U
1458					1665	1/8	(3.2)	TPG(S)	30" by 70"
	1/8	(3.0)	TTG	U	1318	3/16	(4.8)	TPG(S)	U
1459		(5.0)	TTG	U					
1460		(6.0)	TTG	U	GUARDIAN	INDS CO	RP; KINGS	BURG, CA	
1461	1/2	(12.0)	TTG	U					ANSI ONLY
CLODE AN	IEDADA C	1 400 00	/400UD440T		968	1/8	(3.0)	TTG	U
	IERADA C	ITASS CO	(ASSURANCE); SEL		969	5/32	(4.0)	TTG	U
1668	1/4	(6.0)	LTG(B)	U	970	3/16	(5.0)	TTG	Ü
					971	1/4	(6.0)	TTG	Ü
GUARDIAN	FABRICA	ATION INC	; MILLBURY, OH		1304		(4.8)	TPG(S)	ŭ
				ANSI ONLY	1882		(6.4)	TPG(S)	U
1574	1/8	(3.0)	TTG	U	1303		(3.2)	TPG(M)	U
1575	5/32	(4.0)	TTG	Ü	1301				-
1576	3/16	(5.0)	TTG	U	1301	5/32	(4.0)	TPG(M)	U
1577	1/4	(6.0)	TTG	U	GUARDIAN	INDS CO	DD. DICLIE	HIPC SC	
	•	,		J	I COMIDIAN	iidaa CO	nr, nicht	ona, ac	ANCI ONLY
GUARDIAN	FAB INC	; ROGERS	, AR		1630	1/0	(3.0)	TTG	ANSI ONLY
				ANSI ONLY	1631		(4.0)	TTG	U
1355	1/8	(3.0)	TTG	11	1632		(5.0)	TTG	
	•	,	· =:	· +	1	٥, ١٥	(3.0)	114	U G
				9.7					

AND CONF.

SGCC NO.	INCH	(MM)	TYPE	MAX. SIZE CERTIFIED	SGCC NO.	INCH	(MM)	TYPE	MAX. SIZE CERTIFIED
GUARDIAN	INDS CO	ORP; RICHE	BURG, SC (CON'T)		8			CLINTON, NC (CO	N'T) U
1633	1/4	(6.0)	TTG	U	1076	3/8	(10.0)	TTG	Ü
1634	3/8	(10.0)	TTG	U	1077	1/2	(12.0)	TTG	U
	1/8	(3.2)	TPG(S)	U	1				
1683				Ü	LAMINATED	GLASS	CORP: TEL	FORD, PA	
1635	5/32	(4.0)	TPG(S)		R .	1/4	(6.0)	TTG	U
1865	3/16	(4.8)	TPG(S)	U	1879	* .		TTG	Ū
			•		1880	3/8	(10.0)		ü
GUARDIAN	INDS CO	ORP: UPPE	R SANDUSKY, OH		1881	1/2	(12.0)	TTG	
dora to a ti		,		ANSI ONLY	1652	1/4	(6.0)	LTG(B)(.030)	U
	7/00	(5.5)	LTG(B)(.030)						
458	7/32				LIBBEY-OW	ENS-FOI	RD_CO: OT	TAWA, IL	
487	1/4	(6.0)	LTG(B)(.030)	, 0	9 /		(3.0)	TTG	U
					1813	•			
GUARDIAN	INDS CO	ORP; TILLS	ONBURG, ONTARIO	, CANADA	1814	5/32	(4.0)	-11	15
				ANSI ONLY	1815		(5.0)	ι	U
4400	1/8	(3.0)	TTG	U	1816	1/4	(6.0)	-TTG	
1462	1/0	(3.0)	114	Ū	1				
				D4	MARVIN WI	INDOWS:	WARROA	D. MN	
Guardian	INDS CO	ORP-LEWIS	STOWN; LEWISTOV	¥N, PA	1		(3.0)	TTG	U
				ansi only	1689		(4.0)	TTG	ŭ
1607	1/8	(3.0)	TTG	U	1723	5/32			
1627			TTG	ŭ	1690	3/16	(5.0)	TTG	U
1866	5/32	(4.0)		Ü	1691	1/4	(6.0)	TTG	U
1628	3/16	(5.0)	TTG		1724	1/8	(3.0)	TPG(S)	U
1629	1/4	(6.0)	TTG	U	1701	3/16	(4.8)	TPG(S)	U
1867	3/8	(10.0)	TTG	U	1701	J/ 10	·5)	= (• /	
1868	1/2	(12.0)	TTG	U	I			CO844 14/4	
	5/32	(4.0)	LTG(B)(.030)) U	MILGARD T				4.1
1886			LTG(B)(.015)	•	1578	1/4	(6.0)	TTG	U
1282	7/32	(5.5)		Ü	1				
1946	1/4	(6.0)	LTG(B)		MIRROR FA	CTORY I	NC: PLYMO	OUTH, MN	
1947	3/8	(10.0)	LTG(B)	U	*			LTG(B)(.030) U
1316	1/2	(12.0)	LTG(B)(.015)) U	1915	7/32	(5.6)	LIG(B)(.000	, 0
, 0 . 0	.,	, ,							
CHADDIAN	MALLET	TIAKE EAL	BRICATION; WALLE	D LAKE MI	NASHVILLE	TEMPER	RED GLASS	CORP; NASHVILL	E, IN
JUANUIAIN	AAMTTEL) LAKE FAL	MICATION, WALLE	ANSI ONLY	1416	1/8	(3.0)	TTG	U
					1467	3/16	(5.0)	TTG	U
1885	1/8	(3.0)	TTG	20" by 30"				TTG	Ū
	•				1417	1/4	(6.0)	110	•
GUARDIAN	INDS C	anada co	RP; REXDALE, ONT	'ario – Canada Ansi Only	NORTH AM	IERICAN	GLASS INC	S INC.; BENSENVI	ILLE, IL
					1381	3/16	(5.0)	TTG	U
1966	5/32	(4.0)	OCG	U	1382	1/4	(6.0)	TTG	U
					1	•	(10.0)	TTG	U
HAMILTON	GLASS	PRODUCTS	S INC; VINCENNES,	. IN	1383	3/8			ŭ
		(3.0)	TTG	U	1384	1/2	(12.0)	TTG	-
54	1/8			Ü	1808	3/16	(5.0)	TBG	U
1385	5/32	(4.0)	TTG		1809	1/4	(6.0)	TBG	U
1200	3/16	(5.0)	TTG	U	1536	3/8	(10.0)	TBG	U
57	1/4	(6.0)	TTG	U	1533	1/2	(12.0)	TBG	U
1386	5/32	(4.0)	TPG(S)	U	1333	1/2	(12.0)		
1387		(4.8)	TPG(S)	U			O. AOO 1815	OC INC. DENTON L	ADDOD
1301	3/10	(4.0)			NORTH AM			S INC; BENTON H	ANDON
		.OCICI D 14	,,		1441	7/32	(5.6)	LTG(1/)	U
		HOFIELD, W			1699	1/2	(12.0)	LTG(LY)	U
1595	1/8	(3.0)	TTG	U					
1862	5/32	(4.0)	TTG	U	MODTUME	ST ALLIN	IINIIM PRO	DUCTS INC; YAKII	MA, WA
1596	3/16	(5.0)	TTG	U					U
,				Ü	1799	1/8	(3.0)	TTG	U
1507	1//	1 10 ())	11G	U			,	TTG	11
1597	1/4	(6.0)	TTG		1800	3/16	(5.0)		
1796	3/8	(10.0)	TTG	U	1800 1801		(5.0) (6.0)	TTG	Ū
1796 1797	3/8 1/2	(10.0) (12.0)	TTG TTG	U U	1801	3/16 1/4			
1796	3/8	(10.0)	TTG	U		3/16	(6.0)	TTG	Ū
1796 1797 1798	3/8 1/2 3/16	(10.0) (12.0) (4.8)	TTG TTG TPG(S)	U U	1801 1802	3/16 1/4 1/8	(6.0)	TTG TPG(S)	Ū
1796 1797 1798	3/8 1/2 3/16	(10.0) (12.0) (4.8)	TTG TTG TPG(S)	U U	1801 1802 NORTHWES	3/16 1/4 1/8 STERN II	(6.0) (3.0) NDS INC; S	TTG TPG(S) SEATTLE, WA	Ü
1796 1797 1798 INTERPAN	3/8 1/2 3/16 E GLASS	(10.0) (12.0) (4.8)	TTG TTG TPG(S) 7; CLINTON, NC	U U	1801 1802 NORTHWES	3/16 1/4 1/8 STERN II 3/16	(6.0) (3.0) NDS INC; ((5.0)	TTG TPG(S) SEATTLE, WA TTG	U U
1796 1797 1798 INTERPAN 1073	3/8 1/2 3/16 E GLASS 3/16	(10.0) (12.0) (4.8) COMPANY (5.0)	TTG TTG TPG(S) 7; CLINTON, NC TTG	U U U	1801 1802 NORTHWES	3/16 1/4 1/8 STERN II	(6.0) (3.0) NDS INC; S (5.0) (6.0)	TTG TPG(S) SEATTLE, WA TTG TTG	U U U
1796 1797 1798 INTERPAN 1073 1074	3/8 1/2 3/16 E GLASS 3/16 1/4	(10.0) (12.0) (4.8) COMPANY (5.0) (6.0)	TTG TTG TPG(S) ; CLINTON, NC TTG TTG	U U U	1801 1802 NORTHWES 1638 1639	3/16 1/4 1/8 STERN II 3/16 1/4	(6.0) (3.0) NDS INC; ((5.0)	TTG TPG(S) SEATTLE, WA TTG	U U U
1796 1797 1798 INTERPAN 1073	3/8 1/2 3/16 E GLASS 3/16	(10.0) (12.0) (4.8) COMPANY (5.0)	TTG TTG TPG(S) 7; CLINTON, NC TTG	U U U	1801 1802 NORTHWES	3/16 1/4 1/8 STERN II 3/16	(6.0) (3.0) NDS INC; S (5.0) (6.0)	TTG TPG(S) SEATTLE, WA TTG TTG	U U U
1796 1797 1798 INTERPAN 1073 1074	3/8 1/2 3/16 E GLASS 3/16 1/4	(10.0) (12.0) (4.8) COMPANY (5.0) (6.0)	TTG TTG TPG(S) ; CLINTON, NC TTG TTG	U U U	1801 1802 NORTHWES 1638 1639 1640	3/16 1/4 1/8 STERN II 3/16 1/4 3/16	(6.0) (3.0) NDS INC; (5.0) (6.0) (5.0)	TTG TPG(S) SEATTLE, WA TTG TTG LTG(B)(.030	U U U U U
1796 1797 1798 INTERPAN 1073 1074	3/8 1/2 3/16 E GLASS 3/16 1/4	(10.0) (12.0) (4.8) COMPANY (5.0) (6.0)	TTG TTG TPG(S) ; CLINTON, NC TTG TTG	U U U	1801 1802 NORTHWES 1638 1639 1640 PERILSTEIN	3/16 1/4 1/8 STERN II 3/16 1/4 3/16 N DISTRI	(6.0) (3.0) NDS INC; (5.0) (6.0) (5.0)	TTG TPG(S) SEATTLE, WA TTG TTG LTG(B)(.030 DRP; CHESWICK, P	U U U U
1796 1797 1798 INTERPAN 1073 1074	3/8 1/2 3/16 E GLASS 3/16 1/4 5/16	(10.0) (12.0) (4.8) COMPANY (5.0) (6.0)	TTG TTG TPG(S) ; CLINTON, NC TTG TTG	U U U	1801 1802 NORTHWES 1638 1639 1640 PERILSTEIN	3/16 1/4 1/8 STERN II 3/16 1/4 3/16 N DISTRI 1/8	(6.0) (3.0) NDS INC; S (5.0) (6.0) (5.0) BUTING CG (3.0)	TTG TPG(S) SEATTLE, WA TTG TTG LTG(B)(.030 DRP; CHESWICK, P	U U U U U U U U U U U U U U U U U U U
1796 1797 1798 NTERPAN 1073 1074	3/8 1/2 3/16 E GLASS 3/16 1/4 5/16	(10.0) (12.0) (4.8) COMPANY (5.0) (6.0)	TTG TTG TPG(S) ; CLINTON, NC TTG TTG	U U U	1801 1802 NORTHWES 1638 1639 1640 PERILSTEIN	3/16 1/4 1/8 STERN II 3/16 1/4 3/16 N DISTRI	(6.0) (3.0) NDS INC; (5.0) (6.0) (5.0)	TTG TPG(S) SEATTLE, WA TTG TTG LTG(B)(.030 DRP; CHESWICK, P TTG TTG	U U U U U U U U U U U U U U U U U U U
1796 1797 1798 NTERPAN 1073 1074	3/8 1/2 3/16 E GLASS 3/16 1/4 5/16	(10.0) (12.0) (4.8) COMPANY (5.0) (6.0)	TTG TTG TPG(S) ; CLINTON, NC TTG TTG	U U U	1801 1802 NORTHWES 1638 1639 1640 PERILSTEIN 1784 1785	3/16 1/4 1/8 STERN II 3/16 1/4 3/16 N DISTRI 1/8	(6.0) (3.0) NDS INC; S (5.0) (6.0) (5.0) BUTING CG (3.0)	TTG TPG(S) SEATTLE, WA TTG TTG LTG(B)(.030 DRP; CHESWICK, P	U U U U U U U U U U U U U U U U U U U
1796 1797 1798 NTERPAN 1073 1074	3/8 1/2 3/16 E GLASS 3/16 1/4 5/16	(10.0) (12.0) (4.8) COMPANY (5.0) (6.0)	TTG TTG TPG(S) ; CLINTON, NC TTG TTG	U U U	1801 1802 NORTHWES 1638 1639 1640 PERILSTEIN 1784 1785 1786	3/16 1/4 1/8 STERN II 3/16 1/4 3/16 N DISTRI 1/8 3/16 1/4	(6.0) (3.0) NDS INC; ((5.0) (6.0) (5.0) BUTING CO (3.0) (5.0) (6.0)	TTG TPG(S) SEATTLE, WA TTG TTG LTG(B)(.030 DRP; CHESWICK, P TTG TTG	U U U U U U U U U U U U U U U U U U U
1796 1797 1798 NTERPAN 1073 1074	3/8 1/2 3/16 E GLASS 3/16 1/4 5/16	(10.0) (12.0) (4.8) COMPANY (5.0) (6.0) (8.0)	TTG TTG TPG(S) ; CLINTON, NC TTG TTG	U U U	1801 1802 NORTHWES 1638 1639 1640 PERILSTEIN 1784 1785 1786 1787	3/16 1/4 1/8 STERN II 3/16 1/4 3/16 N DISTRI 1/8 3/16 1/4 3/8	(6.0) (3.0) NDS INC; ((5.0) (6.0) (5.0) BUTING C((3.0) (5.0) (6.0) (10.0)	TTG TPG(S) SEATTLE, WA TTG TTG LTG(B)(.030 DRP; CHESWICK, P TTG TTG TTG TTG TTG TTG	U U U U U U U U U U U U U U U U U U U
1796 1797 1798 INTERPAN 1073 1074	3/8 1/2 3/16 E GLASS 3/16 1/4 5/16	(10.0) (12.0) (4.8) COMPANY (5.0) (6.0)	TTG TTG TTG(S) 7; CLINTON, NC TTG TTG TTG	U U U	1801 1802 NORTHWES 1638 1639 1640 PERILSTEIN 1784 1785 1786 1787 1788	3/16 1/4 1/8 STERN II 3/16 1/4 3/16 N DISTRI 1/8 3/16 1/4 3/8 1/2	(6.0) (3.0) NDS INC; (5.0) (6.0) (5.0) (5.0) (5.0) (6.0) (10.0) (12.0)	TTG TPG(S) SEATTLE, WA TTG TTG LTG(B)(.030 DRP; CHESWICK, P TTG TTG TTG TTG TTG TTG TTG TTG	U U U U U U U U U U U U U U U U U U U
1796 1797 1798 INTERPAN 1073 1074	3/8 1/2 3/16 E GLASS 3/16 1/4 5/16	(10.0) (12.0) (4.8) COMPANY (5.0) (6.0) (8.0)	TTG TTG TTG(S) 7; CLINTON, NC TTG TTG TTG	υ υ υ	1801 1802 NORTHWES 1638 1639 1640 PERILSTEIN 1784 1785 1786 1787	3/16 1/4 1/8 STERN II 3/16 1/4 3/16 N DISTRI 1/8 3/16 1/4 3/8	(6.0) (3.0) NDS INC; ((5.0) (6.0) (5.0) BUTING C((3.0) (5.0) (6.0) (10.0) (12.0) (3.0)	TTG TPG(S) SEATTLE, WA TTG TTG LTG(B)(.030 ORP; CHESWICK, P TTG TTG TTG TTG TTG TTG TTG TTG TTG TT	U U U U U U U U U U U U U U U U U U U
1796 1797 1798 INTERPAN 1073 1074	3/8 1/2 3/16 E GLASS 3/16 1/4 5/16	(10.0) (12.0) (4.8) COMPANY (5.0) (6.0) (8.0)	TTG TTG TTG(S) 7; CLINTON, NC TTG TTG TTG	υ υ υ	1801 1802 NORTHWES 1638 1639 1640 PERILSTEIN 1784 1785 1786 1787 1788	3/16 1/4 1/8 STERN II 3/16 1/4 3/16 N DISTRI 1/8 3/16 1/4 3/8 1/2	(6.0) (3.0) NDS INC; ((5.0) (6.0) (5.0) BUTING C((3.0) (5.0) (6.0) (10.0) (12.0) (3.0)	TTG TPG(S) SEATTLE, WA TTG TTG LTG(B)(.030 ORP; CHESWICK, P TTG TTG TTG TTG TTG TTG TTG TTG TTG TT	U U U U U U U U U U U U U U U U U U U
1796 1797 1798 INTERPAN 1073 1074	3/8 1/2 3/16 E GLASS 3/16 1/4 5/16	(10.0) (12.0) (4.8) COMPANY (5.0) (6.0) (8.0)	TTG TTG TTG(S) 7; CLINTON, NC TTG TTG TTG	υ υ υ	1801 1802 NORTHWES 1638 1639 1640 PERILSTEIN 1784 1785 1786 1787 1788	3/16 1/4 1/8 STERN II 3/16 1/4 3/16 N DISTRI 1/8 3/16 1/4 3/8 1/2	(6.0) (3.0) NDS INC; ((5.0) (6.0) (5.0) BUTING C((3.0) (5.0) (6.0) (10.0) (12.0) (3.0)	TTG TPG(S) SEATTLE, WA TTG TTG LTG(B)(.030 ORP; CHESWICK, P TTG TTG TTG TTG TTG TTG TTG TTG TTG TT	U U U U U U U U U U U U U U U U U U U
1796 1797 1798 INTERPAN 1073 1074	3/8 1/2 3/16 E GLASS 3/16 1/4 5/16	(10.0) (12.0) (4.8) COMPANY (5.0) (6.0) (8.0)	TTG TTG TTG(S) 7; CLINTON, NC TTG TTG TTG	υ υ υ	1801 1802 NORTHWES 1638 1639 1640 PERILSTEIN 1784 1785 1786 1787 1788	3/16 1/4 1/8 STERN II 3/16 1/4 3/16 N DISTRI 1/8 3/16 1/4 3/8 1/2	(6.0) (3.0) NDS INC; ((5.0) (6.0) (5.0) BUTING C((3.0) (5.0) (6.0) (10.0) (12.0) (3.0)	TTG TPG(S) SEATTLE, WA TTG TTG LTG(B)(.030 ORP; CHESWICK, P TTG TTG TTG TTG TTG TTG TTG TTG TTG TT	U U U U U U U U U U U U U U U U U U U
1796 1797 1798 INTERPAN 1073 1074	3/8 1/2 3/16 E GLASS 3/16 1/4 5/16	(10.0) (12.0) (4.8) COMPANY (5.0) (6.0) (8.0)	TTG TTG TTG(S) 7; CLINTON, NC TTG TTG TTG	υ υ υ	1801 1802 NORTHWES 1638 1639 1640 PERILSTEIN 1784 1785 1786 1787 1788	3/16 1/4 1/8 STERN II 3/16 1/4 3/16 N DISTRI 1/8 3/16 1/4 3/8 1/2	(6.0) (3.0) NDS INC; ((5.0) (6.0) (5.0) BUTING C((3.0) (5.0) (6.0) (10.0) (12.0) (3.0)	TTG TPG(S) SEATTLE, WA TTG TTG LTG(B)(.030 ORP; CHESWICK, P TTG TTG TTG TTG TTG TTG TTG TTG TTG TT	U U U U U U U U U U U U U U U U U U U
1796 1797 1798 INTERPAN 1073 1074	3/8 1/2 3/16 E GLASS 3/16 1/4 5/16	(10.0) (12.0) (4.8) COMPANY (5.0) (6.0) (8.0)	TTG TTG TTG(S) 7; CLINTON, NC TTG TTG TTG	υ υ υ	1801 1802 NORTHWES 1638 1639 1640 PERILSTEIN 1784 1785 1786 1787 1788	3/16 1/4 1/8 STERN II 3/16 1/4 3/16 N DISTRI 1/8 3/16 1/4 3/8 1/2	(6.0) (3.0) NDS INC; ((5.0) (6.0) (5.0) BUTING C((3.0) (5.0) (6.0) (10.0) (12.0) (3.0)	TTG TPG(S) SEATTLE, WA TTG TTG LTG(B)(.030 ORP; CHESWICK, P TTG TTG TTG TTG TTG TTG TTG TTG TTG TT	U U U U U U U U U U U U U U U U U U U
1796 1797 1798 INTERPAN 1073 1074	3/8 1/2 3/16 E GLASS 3/16 1/4 5/16	(10.0) (12.0) (4.8) COMPANY (5.0) (6.0) (8.0)	TTG TTG TTG(S) 7; CLINTON, NC TTG TTG TTG	υ υ υ	1801 1802 NORTHWES 1638 1639 1640 PERILSTEIN 1784 1785 1786 1787 1788	3/16 1/4 1/8 STERN II 3/16 1/4 3/16 N DISTRI 1/8 3/16 1/4 3/8 1/2	(6.0) (3.0) NDS INC; ((5.0) (6.0) (5.0) BUTING C((3.0) (5.0) (6.0) (10.0) (12.0) (3.0)	TTG TPG(S) SEATTLE, WA TTG TTG LTG(B)(.030 ORP; CHESWICK, P TTG TTG TTG TTG TTG TTG TTG TTG TTG TT	U U U U U U U U U U U U U U U
1796 1797 1798 INTERPAN 1073 1074	3/8 1/2 3/16 E GLASS 3/16 1/4 5/16	(10.0) (12.0) (4.8) COMPANY (5.0) (6.0) (8.0)	TTG TTG TTG(S) 7; CLINTON, NC TTG TTG TTG	υ υ υ	1801 1802 NORTHWES 1638 1639 1640 PERILSTEIN 1784 1785 1786 1787 1788	3/16 1/4 1/8 STERN II 3/16 1/4 3/16 N DISTRI 1/8 3/16 1/4 3/8 1/2	(6.0) (3.0) NDS INC; ((5.0) (6.0) (5.0) BUTING C((3.0) (5.0) (6.0) (10.0) (12.0) (3.0)	TTG TPG(S) SEATTLE, WA TTG TTG LTG(B)(.030 ORP; CHESWICK, P TTG TTG TTG TTG TTG TTG TTG TTG TTG TT	U U U U U U U U U U U U U U U
1796 1797 1798 NTERPAN 1073 1074	3/8 1/2 3/16 E GLASS 3/16 1/4 5/16	(10.0) (12.0) (4.8) COMPANY (5.0) (6.0) (8.0)	TTG TTG TTG(S) 7; CLINTON, NC TTG TTG TTG	υ υ υ	1801 1802 NORTHWES 1638 1639 1640 PERILSTEIN 1784 1785 1786 1787 1788	3/16 1/4 1/8 STERN II 3/16 1/4 3/16 N DISTRI 1/8 3/16 1/4 3/8 1/2	(6.0) (3.0) NDS INC; ((5.0) (6.0) (5.0) BUTING C((3.0) (5.0) (6.0) (10.0) (12.0) (3.0)	TTG TPG(S) SEATTLE, WA TTG TTG LTG(B)(.030 ORP; CHESWICK, P TTG TTG TTG TTG TTG TTG TTG TTG TTG TT	U U U U U U U U U U U U U U U U U U U
1796 1797 1798 NTERPAN 1073 1074	3/8 1/2 3/16 E GLASS 3/16 1/4 5/16	(10.0) (12.0) (4.8) COMPANY (5.0) (6.0) (8.0)	TTG TTG TTG(S) 7; CLINTON, NC TTG TTG TTG	υ υ υ	1801 1802 NORTHWES 1638 1639 1640 PERILSTEIN 1784 1785 1786 1787 1788	3/16 1/4 1/8 STERN II 3/16 1/4 3/16 N DISTRI 1/8 3/16 1/4 3/8 1/2	(6.0) (3.0) NDS INC; ((5.0) (6.0) (5.0) BUTING C((3.0) (5.0) (6.0) (10.0) (12.0) (3.0)	TTG TPG(S) SEATTLE, WA TTG TTG LTG(B)(.030 ORP; CHESWICK, P TTG TTG TTG TTG TTG TTG TTG TTG TTG TT	U U U U U U U U U U U U U U U U U U U
1796 1797 1798 NTERPAN 1073 1074	3/8 1/2 3/16 E GLASS 3/16 1/4 5/16	(10.0) (12.0) (4.8) COMPANY (5.0) (6.0) (8.0)	TTG TTG TTG(S) 7; CLINTON, NC TTG TTG TTG	υ υ υ	1801 1802 NORTHWES 1638 1639 1640 PERILSTEIN 1784 1785 1786 1787 1788	3/16 1/4 1/8 STERN II 3/16 1/4 3/16 N DISTRI 1/8 3/16 1/4 3/8 1/2	(6.0) (3.0) NDS INC; ((5.0) (6.0) (5.0) BUTING C((3.0) (5.0) (6.0) (10.0) (12.0) (3.0)	TTG TPG(S) SEATTLE, WA TTG TTG LTG(B)(.030 ORP; CHESWICK, P TTG TTG TTG TTG TTG TTG TTG TTG TTG TT	U U U U U U U U U U U U U U U U U U U
1796 1797 1798 NTERPAN 1073 1074	3/8 1/2 3/16 E GLASS 3/16 1/4 5/16	(10.0) (12.0) (4.8) COMPANY (5.0) (6.0) (8.0)	TTG TTG TTG(S) 7; CLINTON, NC TTG TTG TTG	υ υ υ	1801 1802 NORTHWES 1638 1639 1640 PERILSTEIN 1784 1785 1786 1787 1788	3/16 1/4 1/8 STERN II 3/16 1/4 3/16 N DISTRI 1/8 3/16 1/4 3/8 1/2	(6.0) (3.0) NDS INC; ((5.0) (6.0) (5.0) BUTING C((3.0) (5.0) (6.0) (10.0) (12.0) (3.0)	TTG TPG(S) SEATTLE, WA TTG TTG LTG(B)(.030 DRP; CHESWICK, P TTG TTG TTG TTG TTG TTG TTG TTG	U U U U U U U U U U U U U U U U U U U

SGCC NO.	INCH	(MM)	TYPE	MAX. SIZE CERTIFIED	SGCC NO.	INCH	(MM)	TYPE		X. SIZE RTIFIED	
PERILSTEIN		BUTING CO (4.8)	ORP; CHESWICK	Ç PA (CON'T)					AR (CONT)	$\overline{}$	
1730	3/ 10	(4.6)	114(3)	U	1760 1869		(4.0) (5.0)	TTG TTG		" Sc	رم
PFG TOUGH	IENED G	LASS; REF	PUBLIC OF SOU	TH AFRICA	1762	1/4	(6.0)	TTO	/	U 9	19
				ANSI ONLY	1781	1/8	(3.0)	TPG(S)	OUT 10/95-	 -/	,
1913	5/32	(4.0)	TPG	20 × 20	1863	3/16	(4.8)	IPG(S)		سللس	,
PFG TOUGH	IENED G	ILASS; REF	PUBLIC OF SOU	TH AFRICA	SUNBELT G	LASS INC	; TULSA	, OK \$# £ €	1979 99	an, re	
1888	• • •	(4.0)	TTG	U	1453		(3.0)	TTG		' บ	_
1912	3/16	(5.0)	TTG	20" by 20"	1870 1454	5/32	(4.0)	TTG		U	
PPG INDS II	NC: CAR	IISIF PA			1454		(5.0) (6.0)	TTG TTG		U	
	,	iniona, i ri		ANSI ONLY	1456		(10.0)	TTG		Ü	
382	1/4	(6.0)	TTG	U	1457		(12.0)	TTG		U	
DDC INCO ::	NO. 01-				1617		(4.0)	TPG(S)		U	
PPG INDS II		•			1618	3/16	(4.8)	TPG(S)		U	
250 675	1/8 5/32	(3.0)	TTG TTG	U U	SWIFT GLA	SS CO IN	C: ELMIR	A HEIGHTS	NY		
249		(5.0)	TTG	U	1555	1/8	(3.0)	TTG	, , • •	U	
	·			•	1556	3/16	(5.0)	TTG		U	
PPG INDS II					1557	•	(6.0)	TTG		U	
295 676	1/8	(3.0)	TTG	U	1558 1559		(10.0)	TTG		U	
676 64	5/32 3/16	(4.0)	TTG	Ŭ	1339	1/2	(12.0)	TTG		U	
04	3/ 10	(5.0)	TTG	U	TAYLOR PR	ODUCTS	INC; PAY	NE, OH			
PPG INDS II	NC; BUR	LINGTON,	IA		1586	1/8	(3.2)	TTG		U	
1605	1/8	(3.0)	TTG	U	1587		(4.0)	TTG		U	
1606	5/32	(4.0)	TTG	U	1588		(5.0)	TTG		U	
1603		(5.0)	TTG	U	1589 1598		(6.0) (10.0)	TTG TTG		U U	
1604	1/4	(6.0)	TTG	U	TECNOGLA					U	
PPG INDS II	NC; WIC	HITA FALL	.S. TX		TEMPERED	GLASS	IC; AUST	ELL, GA	•		
	_,			ANSI ONLY	862	3/16	(5.0)	TTG		U	
1113	1/4	(6.0)	TTG	U	863		(6.0)	TTG		U	
DDG					865 866		(10.0)	TTG		U	
PPG INDS II					""	1/2	(12.0)	TTG		U	
1110 1111	1/8 5/32	(3.0)	TTG	U	TEMPGLASS	S GROUP.	INC; PE	RRYSBURG	ОН		
1112	3/16	(5.0)	TTG TTG	U U	1039		(3.0)	TTG		U	
	-, . .	. 5.07	🛥	J	592		(5.0)	TTG		U	
			RS INC; CONSE	TT .	1420 594		(6.0)	TTG		U	
1940	1/8	(3.0)	OCG(H)	U	595		(10.0) (12.0)	TTG TTG		U U	
SAFTI; SAN	FRANCI	SCO CA				·	, , ,			J	
1953			TTG	11	TEMPGLASS	-		AMI, FL			
1954		(12.0)	TTG	U	1744		(5.0)	TTG		U	
				-	1745 1746		(6.0) (10.0)	TTG		U	
			H EASTON, MA		1747		(10.0)	TTG TTG	١	U U	
1792 1871	5/32	(4.0)	TTG	U	1965	9/32	(11/20)	776/12	(95)	Ö	
1035	3/16 1/4	(5.0) (6.0)	TTG TTG	U U	TEMPGLASS	GROUP,		EMONT, CA	<u> </u>		
1036	3/8	(10.0)	TTG	U	1897	3/16	(50)	TTG	, `	u)	
1037	1/2	(12.0)	TTG	U	1898		(6.0)	TTG	< 1/9h)	U	
1939	3/16	(4.8)	TPG(S)	U	1899		(10.0) (12.0)	TTG (b)) LT. \	U U	
SOVIS S A:	ERANO	=		***	11-300	1/2	(12.0)	110)	
1938		: (5.0)	TBG		TRACO (TH	REE RIVEI	RS ALUM); WARREN	DALE, PA		
1864	1/4	(6.0)	TBG .	U	1308	1/8	(3.0)	TTG	-	U	
1992	5/32	(4.0)	TBG (12/95)		1310		(5.0)	TTG		U	
STERLING P	LUMBIN	IG GROUP;	MALVERN, AR	4.	1311	1/4	(6.0)	TTG		U	
1759	1/8	(3.0)	TTG	U ∳∖	U S PRECIS	ION GLAS	S: ELGIR	4. IL			
. سر		, -		*	1369	1/8		TTG		U	
DIERUI	G K	uniore	MI UMION	UT, Mi	1370	5/32	(4.0)	TTG		ŭ	
			* *		1371	3/16	(5.0)	TTG		U	
1979	18"	TTG	C)		1372		(6.0)	TTG		U	
1980 5	1/32	777.	O		1854		(10.0)	TTG		U	
1981	De .		Ú		×1993	3/16"	(50)	TIGT	$\overline{}$	ti	
1.101		TYC			i			1.0	¬ /	U U	1
1982	1/4	TIG	(_)		1994	4× 1	6.0	176	- /9s (۵٣
1983			.)		1995			1	,	\cup	
	48	TPG	\mathcal{O}		ביויו	3/8" ((0.6)	110 /	× /	_	ď
1984	51.,		1.5								-
- 4	127	TTY.	()		1						

ecce No	INCH	(MM)	TYPE	MAX. SIZE CERTIFIED	SGCC NO.	INCH	(MM)	TYPE	MAX. SIZE CERTIFIED	
SGCC NO.				CERTIFIED	1 0000					
U S PRECIS	SION GLA	ASS; JEFFE	HSUN, IX	ANSI ONLY						
1388	1/8	(3.2)	TPG(M)	U						
U S PRECIS	SION GLA	ASS; JEFFE								
1281	1/8 5/32	(3.0)	TTG TTG	U U						
1715 1286	3/16	(5.0)	TTG	Ü						
1287	1/4	(6.0)	TTG	U		OFDII	CICD	DDODLICT	C KEV	
U S PRECIS	SION GLA	ASS; LEWI	SBURG, OH		CERTIFIED PRODUCTS KEY					
• • • • • • • • • • • • • • • • • • • •				ANSI ONLY						
188	- •	(4.8)	TPG(S) TPG(M)	U U	1					
654 328		(4.8)	TPG(D)	ű		TTG = TE	MPERED	TRANSPARE	NI GLASS	
U S PRECIS	NON GLA	ASS: LEWI	SBURG. OH			TPG = TEI	MPERED	PATTERNED	GLASS	
1050		(3.0)	TTG	u	! .	TOC - TE	MDCDCD	BENT GLASS	.	
1452	•	(4.0)	TTG TTG	U		IBG = IEI	MPERED	DENT GLASS		
185 186		(5.0) (6.0)	TTG	Ü		LTG = LAN	VINATED	TRANSPARE	NT GLASS	
				HEN, GERMANY	!	LPG = LAN	VINATED	PATTERNED	GLASS	
1941 1942		(5.0) (6.0)	TTG TTG	U		LSP = LAN	MINATED	SPECIALTY	PRODUCTS	
VIRACON II		ATONNA, N (3.0)	NOCG(H)(.0)37) U		OCG = OR	GANIC (COATED GLAS	ss	
1949 1884	3/16	(5.0) (6.0)	0CG(H)(.0	03O) U		(S) = SH/	ALLOW I	PATTERN		
VIRACON II						(M) = ME	DIUM P	ATTERN		
1476 1403	1/8 3/16	(3.0) (5.0)	TTG TTG	U U		(D) = DEI	EP PATT	ERN		
1404	1/4	(6.0)	TTG	U		(D) - DO	V WINVE	BUTYRAL		
1508	3/8 1/2	(10.0) (12.0)	TTG TTG	U U				MATERIAL		
1509 1637	3/16	(5.0)	LTG(B)(.0							
1636 1950	3/16 1/4	(5.0) (6.0)	LPG(B)(.(LSP	U 030) U		(L) = LIQ INT		IN R MATERIAL		
VIDCINIA G	1 ACC DB	ODUCTS I	CORP; MARTIN	SVILLE VA		(D) = DO	VETUVI	ENE TERPHT	HAI ATF	
12	3/16	(5.0)	TTG	U U				R MATERIAL	there is	
14 93	1/4 3/8	(6.0) (10.0)	TTG TTG	Ü		/E) = El 0	N IRINAT	ED ETHY! ENI	E PROPYLENE	
94	1/2	(12.0)	TTG	U U		INT	ERLAYER	R MATERIAL		
95		(19.0)	TTG Ampa, Fl	•		(H) = HY	BRID			
1970	16	/3.0)	4	ූ		U = UN	LIMITE	SIZE		
	933	(4.0)	777. 8	195						
1992	Shin.	(5.0)	TTC 8	95						
er Till	Vy'	(6.6)	TTG-P	185						
igny	1/2	(0.01)	TTG 8	195						
19715	3/4	(19.0)	776	195						
8001	3/2	((0.0)	THE	優多し						

	SGCC NO.		LAB <u>ID</u>	MAX. SIZE CERTIFIED
TEMPERED TRANSPARENT GLASS 1/8 inch tempered transparent glass				
	1919 1436 598 1390 1702 1485 1708 1955 1518 1405 520 1765 1526 1041 1872 1921 1827 1831 1804 1889 1680 1908 1653 1608 1546 1791 1590 1931 1334 1458 1574 1355 300 933 1248 1161 968 1630 1462 1627 1885 54 1595 1813 1689 1416 1799 1784 250 2605 1110 1759 1453 1555 1308	ANSI ONLY ANSI ONLY CPSC ONLY CPSC ONLY CPSC ONLY CPSC ONLY ANSI ONLY	900 400 300 500 400 900 100 400 300 500 600 400 400 300 500 500 600 300 300 900 275 100 300 400 275 100 300 400 275 100 400 200 750 400 400 400 400 400 400 400 400 400 4	UUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU
U S Precision Glass; Elgin, IL U S Precision Glass; Jefferson, TX U S Precision Glass; Lewisburg, OH Viracon, Inc; Owatonna, MN AFG Industries; Victorville, CA	1308 1369 1281 1050 1476 1664		100 200 900 200 75 250	U U U U U

	SGCC NO.		LAB <u>ID</u>	MAX. SIZE CERTIFIED
TEMPERED TRANSPARENT GLASS – continued 1/8 inch tempered transparent glass – continued				
Taylor Products, Inc.; Payne, OH	1586		400	U
5/32 inch tempered transparent glass				
AFG Industries; Bridgeport, WV AFG Industries; Victorville, CA AFG Industries; Greenland, TN AFG Industries; Kingsport, TN AFG Industries Inc; Spring Hill, KS AFG Industries & Mirror Ltd; Woodbridge, Ontario, CANADA All Team Glass & Mirror Ltd; Woodbridge, Ontario, CANADA American Flat Glass Distrib; Marietta, GA Canadian Insul-Glass Corp; Ontario, CANADA Cardinal CG; Buford, GA Cardinal IG; Greenfield, IA Cardinal IG; Spring Green, WI Cardinal IG; Spring Green, WI Cardinal IG; Tomah, WI Coraglass Inc; Reform, AL D & S Tempered Glass; Dallas, TX Downey Glass Co; Los Angeles, CA Gardner Mirror Corporation; North Wilkesboro, NC Gemtron Corp; Sweetwater, TN Guardian Fabrication; Millbury, OH Guardian Fabrication; Rogers, AR Guardian Fabrication; Webster, MA Guardian Fabrication; Webster, MA Guardian Industries; Carleton, MI Guardian Industries; Carleton, MI Guardian Industries; Kingsburg, CA Guardian Industries; Richburg, SC Guardian Industries; Richburg, SC Guardian Industries; Richburg, SC Guardian Industries; Nichburg, SC Guardian Industries; Richburg, SC Guardian Industries; Schofield, WI Libbey-Owens-Ford Co; Ottawa, IL Marvin Windows; Warroad, MN PFG Toughened Glass; Republic Of South Africa PPG Industries; Carlisle, PA PPG Industries; Burlington, IA PPG Industries; Burlington, IA PPG Industries; Wichita Falls, TX Shaw Glass Co Inc; South Easton, MA Sterling Plumbing Group; Malvern, AR Sunbelt Glass, Inc; Tulsa, OK	1624 1641 955 949 1703 1486 1754 1967 1873 1922 1828 1832 1809 1654 1609 1932 1332 1575 1616 1607 934 1949 1631 1866 1385 1865 1865 1865 1865 1865 1865 1866 1723 1888 1875 1676 1676 1676 1676 1676 1792 1790 1870	CPSC ONLY CPSC ONLY CPSC ONLY CPSC ONLY ANSI ONLY ANSI ONLY ANSI ONLY ANSI ONLY ANSI ONLY ANSI ONLY ANSI ONLY ANSI ONLY	400 250 300 300 400 400 300 400 300 500 500 500 300 250 300 200 900 400 200 900 400 200 900 400 200 900 400 400 900 400 900 900 9	
Taylor Products, Inc.; Payne, OH U S Precision Glass; Elgin, IL U S Precision Glass; Jefferson, TX U S Precision Glass; Lewisburg, OH	1587 1370 1715 1452		400 200 900 200	υ υ υ
3/16 inch tempered transparent glass AFG Industries: Victorville, CA	1663		250	U
ACI Glass; Greensboro, NC ACI Glass; Greensboro, NC ACI Glass Products Inc; Dallas, TX ACI Glass; Santa Fe Springs, CA AFG Industries; Bridgeport, WV AFG Industries; Greenland, TN AFG Industries; Kingsport, TN AFG Industries Inc; Spring Hill, KS AFG Industries Inc; Spring Hill, KS AFG Inds Ltd.; Concord, Ontario, Canada All Team Glass & Mirror Ltd; Woodbridge, Ontario, CANADA American Flat Glass Dist; Alvarado, TX American Flat Glass Dist; Richmond, VA American Flat Glass Distrib; Fall River, MA American Flat Glass Distrib; Marietta, GA Anglass Industries; San Fernando, CA	1642 400 1157 1795 220 28 1704 1945 1755 1709 1956 1519 1230 999	ANSI ONLY	300 900 250 400 300 500 400 400 900 100 400 300 250	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

	SGCC NO.		LAB <u>ID</u>	MAX. SIZE CERTIFIED
TEMPERED TRANSPARENT GLASS - continued 3/16 inch tempered transparent glass - continued				
Arch Aluminum & Glass Co; Austell, GA Arch Tempered Glass; Orlando, FL Ardco, Inc; Chicago, IL Canadian Insul-Glass Corp; Ontario, CANADA Cardinal IG; Buford, GA Cardinal IG; Spring Green, WI Commercial Insulating Glass Co; Sarasota, FL Contour Industries: Surgoinsville, TN Coraglass Inc; Reform, AL D & S Tempered Glass; Dallas, TX Downey Glass Co; Los Angeles, CA Efco Corp; Monett, MO Floral Glass & Mirror: Hauppauge, NY Free State Glass Industries; Warrenton, VA Gardner Mirror Corporation; North Wilkesboro, NC Gemtron Corp; Sweetwater, TN The Glass Factory; Ronkonkoma, NY Guardian Fabrication; Millbury, OH Guardian Fabrication; Webster, MA Guardian Industries; Corsicana, TX Guardian Industries; Corsicana, TX Guardian Industries; Fort Lauderdale, FL Guardian Industries; Kingsburg, CA Guardian Industries; Kingsburg, CA Guardian Industries; Kingsburg, CA Guardian Industries; Kingsburg, CA Guardian Industries; Fort Lauderdale, FL Guardian Industries; Corpicana, TX Guardian Industries; Kingsburg, CA Guardian Industries; Kingsburg, CA Guardian Industries; Corpicane, IN Hoffer's, Inc.: Schofield, WI Interpane Glass Company; Clinton, NC Libbey-Owens-Ford Co; Ottawa, IL Marvin Windows; Warroad, MN Nashville Tempered Glass; Nashville, TN North American Glass Inds Inc; Bensenville, IL Northwest Aluminum Products; Yakima, WA Northwestern Industries; Seattle, WA Perilstein Distributing Corp; Cheswick, PA PFG Toughened Glass; Republic Of South Africa PPG Industries; Wichita Falls, TX Shaw Glass Company, Climton, AR Sunbelt Glass, Inc; Suttle Baston, MA Sterling Plumbing Group; Malvern, AR Sunbelt Glass, Inc; Suttle Baston, MA Sterling Plumbing Group; Malvern, AR Sunbelt Glass, Inc; Caustell, GA Tempglass Group, Inc: Perrysburg, OH Vegla Vereinigte Glaswerke; Aachen, GERMANY Viracon, Inc; O	1766 1527 1042 1874 1923 1829 1833 1806 1890 1678 1910 1655 630 1901 1547 1591 1596 1356 633 970 1632 1628 1200 1596 1073 1815 1690 1467 1385 1912 249 643 1112 1869 1454 1556 1588 2592 1744 1897 1310 1371 1286 1897 1310 1371 1286 1841 1403 12	ANSI ONLY CPSC ONLY CPSC ONLY CPSC ONLY CPSC ONLY ANSI ONLY	300 600 400 400 300 500 500 500 600 300 400 200 900 400 200 900 400 200 900 400 200 750 600 900 400 200 900 400 200 900 400 200 900 400 200 900 400 200 900 400 900 9	00000000000000000000000000000000000000
1/4 inch tempered transparent glass	14		900	U
ACI Glass; Greensboro, NC ACI Glass Products Inc: Dallas, TX	1643		300	Ü
The brade it dades the Dallas, IA	402		900	U

	SGCC NO.		LAB <u>ID</u>	MAX. SIZE CERTIFIED
TEMPERED TRANSPARENT GLASS – continued 1/4 inch tempered transparent glass – continued				
ACI Glass Products; Santa Clara, CA ACI Glass; Santa Fe Springs, CA AFG Industries; Bridgeport, WV AFG Industries; Victorville, CA AFG Industries; Greenland, TN AFG Industries; Kingsport, TN AFG Industries; Kingsport, TN AFG Industries Inc; Spring Hill, KS AFG Inds Ltd.; Concord, Ontario, Canada All Team Glass & Mirror Ltd; Woodbridge, Ontario, CANADA American Flat Glass Dist; Alvarado, TX American Flat Glass Dist; Richmond, VA American Flat Glass Distrib; Fall River, MA American Flat Glass Distrib; Marietta, GA Anglass Industries; San Fernando, CA Arch Aluminum & Glass Co; Austell, GA Arch Tempered Glass; Orlando, FL	1496 1535 1794 1925 89 24 1705 1489 1756 1710 1957 1520 1231 1000 1767 1528	ANSI ONLY ANSI ONLY ANSI ONLY	250 250 400 250 300 300 500 400 400 900 100 400 300 250 300 600	
Canadian Insul-Glass Corp; Ontario, CANADA Cardinal CG; Buford, GA Cardinal IG; Greenfield, IA Cardinal IG; Spring Green, WI Cardinal TG; Tomah, WI Colonial Mirror & Glass Corp; Brooklyn, NY Commercial Insulating Glass Co; Sarasota, FL Contour Industries; Surgoinsville, TN Coraglass Inc; Reform, AL D & S Tempered Glass; Dallas, TX Downey Glass Co; Los Angeles, CA Efco Corp; Monett, MO Floral Glass & Mirror; Hauppauge, NY	1875 1924 1830 1834 1807 1847 1891 1677 1911 1656 514 1902 1548	CPSC ONLY CPSC ONLY CPSC ONLY CPSC ONLY	400 300 500 500 500 400 600 300 900 250 100 400	U U U U U 31" by 76" 18" by 76" U U U U
Free State Glass Industries; Warrenton, VA Gardner Mirror Corporation; North Wilkesboro, NC Gemtron Corp; Sweetwater, TN The Glass Factory; Ronkonkoma, NY Guardian Fabrication; Millbury, OH Guardian Fabrication; Rogers, AR Guardian Fabrication; Webster, MA Guardian Industries; Carleton, MI Guardian Industries; Corsicana, TX Guardian Industries; Fort Lauderdale, FL Guardian Industries; Kingsburg, CA Guardian Industries; Richburg, SC	1592 1934 1477 1460 1577 1357 662 131 1251 40 971 1633	ANSI ONLY	100 300 300 400 200 900 400 200 900 600 900 300	ככנננננננ
Guardian Inds Corp-Lewistown; Lewistown, PA Hamilton Glass Products; Vincennes, IN Hoffer's, Inc.; Schofield, WI Interpane Glass Company; Clinton, NC Laminated Glass Corp; Telford, PA Libbey-Owens-Ford Co; Ottawa, IL Marvin Windows; Warroad, MN Milgard Tempering Inc; Tacoma, WA Nashville Tempered Glass; Nashville, TN North American Glass Inds Inc; Bensenville, IL Northwest Aluminum Products; Yakima, WA Northwestern Industries; Seattle, WA Perilstein Distributing Corp; Cheswick, PA PPG Industries; Carlisle, PA PPG Industries; Burlington, IA PPG Industries; Wichita Falls, TX SAFTI; San Francisco, CA Shaw Glass Co Inc; South Easton, MA Sterling Plumbing Group; Malvern, AR Sunbelt Glass, Inc; Tulsa, OK	1629 57 1597 1074 1879 1816 1691 1578 1417 1382 1801 1639 1786 382 1604 1113 1953 1035 1762 1455	ANSI ONLY ANSI ONLY ANSI ONLY	400 200 75 600 275 500 400 750 200 750 400 400 500 900 950 400 900	
Swift Glass Co., Inc.; Elmira Heights, NY Taylor Products, Inc.; Payne, OH Tempered Glass, Inc; Austell, GA	1557 1589 863		400 400 300	υ υ

	SGCC NO.		LAB <u>ID</u>	MAX. SIZE CERTIFIED
TEMPERED TRANSPARENT GLASS - continued				
1/4 inch tempered transparent glass - continued				
Tempglass Group, Inc; Perrysburg, OH Tempglass Group, Inc.; Miami, FL Tempglass Group, Inc; Fremont, CA TRACO (Three Rivers Alum.); Warrendale, PA U S Precision Glass; Elgin, IL U S Precision Glass; Jefferson, TX U S Precision Glass; Lewisburg, OH Vegla Vereinigte Glaswerke; Aachen, GERMANY Viracon, Inc; Owatonna, MN Virginia Glass Products; Martinsville, VA	1420 1745 1898 1311 1372 1287 186 1942 1404		200 600 950 100 200 900 200 400 75 600	
5/16 inch tempered transparent glass				
Guardian Industries; Corsicana, TX Interpane Glass Company; Clinton, NC	1826 1075	ANSI ONLY	900 600	U
3/8 inch tempered transparent glass				
ACI Glass; Greensboro, NC ACI Glass Products Inc; Dallas, TX ACI Glass Products; Santa Clara, CA ACI Glass; Santa Fe Springs, CA AFG Industries; Greenland, TN All Team Glass & Mirror Ltd; Woodbridge, Ontario, CANADA American Flat Glass Dist; Alvarado, TX American Flat Glass Dist; Richmond, VA American Flat Glass Distrib; Fall River, MA American Flat Glass Distrib; Marietta, GA Arch Aluminum & Glass Co; Austell, GA Arch Tempered Glass; Orlando, FL Colonial Mirror & Glass Corp; Brooklyn, NY D & S Tempered Glass; Dallas, TX Downey Glass Co; Los Angeles, CA Floral Glass & Mirror; Hauppauge, NY Free State Glass Industries; Warrenton, VA Gardner Mirror Corporation; North Wilkesboro, NC Guardian Fabrication; Webster, MA Guardian Industries; Corsicana, TX	1644 1107 1497 1179 90 1757 1711 1958 1521 1232 1768 1895 1848 1657 515 1549 1593 1935 471 1253	ANSI ONLY ANSI ONLY ANSI ONLY ANSI ONLY	300 900 250 250 300 400 900 100 400 300 600 400 900 250 400 100 300 400 900	
Guardian Industries; Richburg, SC Guardian Inds Corp-Lewistown; Lewistown, PA Hoffer's, Inc.; Schofield, WI Interpane Glass Company; Clinton, NC Laminated Glass Corp; Telford, PA North American Glass Inds Inc; Bensenville, IL Perilstein Distributing Corp; Cheswick, PA Shaw Glass Co Inc; South Easton, MA Sunbelt Glass, Inc; Tulsa, OK Swift Glass Co., Inc.; Elmira Heights, NY Taylor Products, Inc.; Payne, OH Tempered Glass, Inc; Austell, GA Tempglass Group, Inc; Perrysburg, OH Tempglass Group, Inc; Fremont, CA U S Precision Glass; Elgin, IL Viracon, Inc; Owatonna, MN Virginia Glass Products; Martinsville, VA 1/2 inch tempered transparent glass ACI Glass; Greensboro, NC ACI Glass Products; Santa Clara, CA	1634 1867 1796 1076 1880 1383 1787 1036 1456 1558 1598 865 594 1746 1899 1854 1508 93	ANSI ONLY ANSI ONLY	300 400 75 600 275 200 400 900 400 300 200 600 950 200 75 600	
ACI Glass Products, Santa Clara, CA ACI Glass; Santa Fe Springs, CA All Team Glass & Mirror Ltd; Woodbridge, Ontario, CANADA	640 1758		250 400	Ü

	SGCC NO.		LAB <u>ID</u>	MAX. SIZE CERTIFIED
TEMPERED TRANSPARENT GLASS – continued 1/2 inch tempered transparent glass – continued				
American Flat Glass Dist; Alvarado, TX American Flat Glass Distrib; Fall River, MA American Flat Glass Distrib; Fall River, MA American Flat Glass Distrib; Marietta, GA Arch Aluminum & Glass Co; Austell, GA Arch Tempered Glass; Orlando, FL Colonial Mirror & Glass Corp; Brooklyn, NY D & S Tempered Glass; Dallas, TX Downey Glass Co; Los Angeles, CA Floral Glass & Mirror; Hauppauge, NY Free State Glass Industries; Warrenton, VA Gardner Mirror Corporation; North Wilkesboro, NC The Glass Factory; Ronkonkoma, NY Guardian Fabrication; Webster, MA Guardian Industries; Corsicana, TX Guardian Industries; Corsicana, TX Guardian Inds Corp-Lewistown; Lewistown, PA Hoffer's, Inc.; Schofield, WI Interpane Glass Company; Clinton, NC Laminated Glass Corp; Telford, PA North American Glass Inds Inc; Bensenville, IL Perilstein Distributing Corp; Cheswick, PA SAFTI; San Francisco, CA Shaw Glass Co Inc; South Easton, MA Sunbelt Glass, Inc; Tulsa, OK Swift Glass Co., Inc.; Elmira Heights, NY Tempered Glass, Inc; Austell, GA Tempglass Group, Inc; Perrysburg, OH Tempglass Group, Inc; Perrysburg, OH Tempglass Group, Inc; Fremont, CA Viracon, Inc; Owatonna, MN Virginia Glass Products; Martinsville, VA	1712 1959 1522 1406 1769 1530 1929 1658 516 1550 1594 1936 1461 1235 1803 1868 1797 1077 1881 1384 1788 1954 1037 1457 1559 866 595 1747 1900 1509 94	ANSI ONLY ANSI ONLY ANSI ONLY ANSI ONLY ANSI ONLY	900 100 400 300 300 600 400 900 250 400 100 300 400 900 400 275 200 400 950 400 900 400 900 400 950 75 600 950 75 600	
3/4 inch tempered transparent glass				
ACI Glass Products Inc; Dallas, TX All Team Glass & Mirror Ltd; Woodbridge, Ontario, CANADA Arch Tempered Glass; Orlando, FL D & S Tempered Glass; Dallas, TX Floral Glass & Mirror; Hauppauge, NY Gardner Mirror Corporation; North Wilkesboro, NC Virginia Glass Products; Martinsville, VA	1225 1782 1835 1965 1551 1937 95	ANSI ONLY	900 400 600 900 400 300 600	U U U U U
TEMPERED PATTERNED GLASS 1/8 inch tempered patterned glass (shallow)				
ACI Glass; Santa Fe Springs, CA Arch Tempered Glass; Orlando, FL	1861 1531	ANSI ONLY	250 600	U
1 inch tempered patterned glass (shallow)				
Cardinal IG; Greenfield, IA	1841	CPSC ONLY	500	U
1/8 inch tempered patterned glass (shallow)				
Cardinal IG; Spring Green, WI Commercial Insulating Glass Co; Sarasota, FL Contour Industries; Surgoinsville, TN Coraglass Inc; Reform, AL D & S Tempered Glass; Dallas, TX Marvin Windows; Warroad, MN Northwest Aluminum Products; Yakima, WA Perilstein Distributing Corp; Cheswick, PA Sterling Plumbing Group; Malvern, AR	1844 1892 1676 1962 1659 1724 1802 1789	CPSC ONLY	500 600 300 300 900 400 750 400 600	34" by 60" 31" by 76" 18" by 60" U U U U U U U U U

	SGCC NO.		LAB <u>ID</u>	MAX. SIZE CERTIFIED
TEMPERED PATTERNED GLASS - continued 1/8 inch tempered patterned glass (shallow) - continued				
AFG Industries; Greenland, TN Floral Glass & Mirror; Hauppauge, NY Gemtron Corp; Sweetwater, TN Guardian Fabrication; Rogers, AR Guardian Industries; Corsicana, TX Guardian Industries; Fort Lauderdale, FL Guardian Industries; Richburg, SC	1463 ANS 1665 ANS	I ONLY I ONLY I ONLY I ONLY	300 400 300 900 900 600 300	U U U U U 30" by 70" U
1/8 inch tempered patterned glass (medium)				
AFG Industries; Kingsport, TN Downey Glass Co; Los Angeles, CA Guardian Industries; Kingsburg, CA U S Precision Glass; Jefferson, TX U S Precision Glass; Lewisburg, OH	1388 ANS	I ONLY I ONLY I ONLY	300 250 900 900 200	U U U . U
5/32 inch tempered patterned glass (shallow)				
American Flat GLass Dist; Alvarado, TX American Flat Glass Dist; Richmond, VA American Flat Glass Distrib; Marietta, GA Arch Tempered Glass; Orlando, FL Cardinal IG; Greenfield, IA Cardinal IG; Spring Green, WI Coraglass Inc; Reform, AL D & S Tempered Glass; Dallas, TX Gemtron Corp; Sweetwater, TN Guardian Fabrication; Rogers, AR Guardian Industries; Corsicana, TX Guardian Industries; Richburg, SC Hamilton Glass Products; Vincennes, IN	1842 CPS 1845 CPS 1963 1660 1424 1359 ANS 1737 ANS 1635 ANS	GI ONLY GC ONLY GC ONLY GI ONLY GI ONLY GI ONLY	900 100 300 600 500 500 300 900 300 900 300 200	
Sunbelt Glass, Inc; Tulsa, OK 5/32 inch tempered patterned glass (medium)	1617		900	U
Guardian Industries; Kingsburg, CA	1301 AN:	SI ONLY	900	U
5/32 inch tempered patterned glass (deep)				
Ardco, Inc; Chicago, IL	1952		400	31 × 64
3/16 inch tempered patterned glass (shallow)				
ACI Glass Products Inc; Dallas, TX AFG Industries; Greenland, TN AFG Industries; Kingsport, TN American Flat Glass Dist; Alvarado, TX American Flat Glass Dist; Richmond, VA American Flat Glass Distrib; Fall River, MA American Flat Glass Distrib; Marietta, GA Arch Tempered Glass; Orlando, FL Cardinal IG; Greenfield, IA Cardinal IG; Spring Green, WI Commercial Insulating Glass Co; Sarasota, FL Coraglass Inc; Reform, AL D & S Tempered Glass; Dallas, TX Downey Glass Co; Los Angeles, CA Guardian Industries; Fort Lauderdale, FL Guardian Industries; Kingsburg, CA Guardian Industries; Richburg, SC Hamilton Glass Products; Vincennes, IN Hoffer's, Inc.; Schofield, WI	1139 1143 1714 1961 1523 1415 1562 AN 1843 CP 1846 CP 1894 1964 1661 935 1318 AN	SI ONLY SC ONLY SC ONLY SI ONLY SI ONLY	900 300 900 100 400 300 600 500 500 600 300 900 250 600 900 300 200	U U U U U U U U U U U U U U U U U U U
Marvin Windows; Warroad, MN Perilstein Distributing Corp; Cheswick, PA	1701 1790		400 400	U U

	SGCC NO.			LAB <u>ID</u>	MAX. SIZE CERTIFIED
TEMPERED PATTERNED GLASS - continued 3/16 inch tempered patterned glass (shallow) - continued					
Shaw Glass Co Inc; South Easton, MA Sterling Plumbing Group; Malvern, AR Sunbelt Glass, Inc; Tulsa, OK U S Precision Glass; Lewisburg, OH	1939 1863 1618 188	ANSI	ONLY	400 900 900 200	U U U
3/16 inch tempered patterned glass (deep)					
Guardian Fabrication; Rogers, AR U S Precision Glass; Lewisburg, OH	1394 328		ONLY ONLY	900 200	U
3/16 inch tempered patterned glass (shallow)					
Ardco, Inc; Chicago, IL	1951			400	31 × 64
7/32 inch tempered patterned glass (shallow)					
ACI Glass Products; Santa Clara, CA Downey Glass Co; Los Angeles, CA Floral Glass & Mirror; Hauppauge, NY Guardian Industries; Corsicana, TX	1495 678 1553 1464	ANSI	ONLY	250 250 400 900	U U U
1/4 inch tempered patterned glass (shallow)					
Guardian Industries; Kingsburg, CA	1882	ANSI	ONLY	900	U
5/32 inch tempered patterned glass					
PFG Toughened Glass; Republic Of South Africa	1913	ANSI	ONLY	400	20 × 20
SAFETY PLASTIC SHEET .080 inch through 0.125 inch acrylic					
Flex-O-Glass, Inc; Dixon, IL	118	ANSI	ONLY	600	U
ORGANIC COATED GLASS 5/32 inch organic coated glass					
Guardian Inds Canada Corp; Rexdale, Ontario - Canada	1966	ANSI	ONLY	400	U
TEMPERED BENT GLASS 5/32 inch Tempered Bent Glass					
Ardco, Inc; Chicago, IL	1563			400	U
3/16 inch Tempered Bent Glass					
Ardco, Inc; Chicago, IL North American Glass Inds Inc; Bensenville, IL Sovis S A; France	1564 1808 1938			400 200 400	U U
1/4 inch Tempered Bent Glass					
Ardco, Inc; Chicago, IL North American Glass Inds Inc; Bensenville, IL Sovis S A; France	1565 1809 1864			400 200 400	U U U
3/8 inch Tempered Bent Glass					
North American Glass Inds Inc; Bensenville, IL	1536			200	U
1/2 inch Tempered Bent Glass					
North American Glass Inds Inc; Bensenville, IL	1533			200	U

	SGCC NO.		LAB <u>ID</u>	MAX. SIZE CERTIFIED
LAMINATED TRANSPARENT-BUTYRAL 5/32 inch laminated transparent-butyral				
Guardian Inds Corp-Lewistown; Lewistown, PA	1886	ANSI ONLY	400	U
3/16 inch laminated transparent-butyral				
Northwestern Industries; Seattle, WA Viracon, Inc; Owatonna, MN	1640 1637		750 75	U
7/32 inch laminated transparent-butyral				
Guardian Industries; Upper Sandusky, OH Guardian Inds Corp-Lewistown; Lewistown, PA Mirror Factory Inc; Plymouth, MN	458 1282 1915	ANSI ONLY ANSI ONLY	200 400 75	u u u
1/4 inch laminated transparent-butyral				
Globe-Amerada; Selma, AL Guardian Industries; Upper Sandusky, OH Guardian Inds Corp-Lewistown; Lewistown, PA Laminated Glass Corp; Telford, PA	1668 487 1946 1652	ANSI ONLY ANSI ONLY	400 200 400 275	U U U
3/8 inch laminated transparent-butyral				
Guardian Inds Corp-Lewistown; Lewistown, PA	1947	ANSI ONLY	400	U
1/2 inch laminated transparent-butyral				
Guardian Inds Corp-Lewistown; Lewistown, PA	1316	ANSI ONLY	400	U
LAMINATED TRANSPARENT-RESIN 7/32 inch laminated transparent-resin				
North American Glass Inds Inc; Benton Harbor	1441		200	U
1/4 inch laminated transparent-resin				
Architectural Safety Glass; Ft. Pierce, FL	1914		600	U
9/32 inch laminated transparent-resin				
Arch Tempered Glass; Orlando, FL	1855	ANSI ONLY	600	u
1/2 inch laminated transparent-resin				
North American Glass Inds Inc; Benton Harbor	1699		200	U
LAMINATED PATTERNED-BUTYRAL 3/16 inch laminated patterned-butyral (shallow)				
Viracon, Inc; Owatonna, MN	1636		75	U
ORGANIC COATED - HYBRID 1/8 inch organic coated - hybrid				
Romag Security Laminators Inc; Consett Viracon Inc; Owatonna, MN	1940 1883		975 75	U U
3/16 inch organic coated - hybrid				
Viracon Inc; Owatonna, MN	1949		75	U

	SGCC NO.	LAB <u>ID</u>	MAX. SIZE CERTIFIED
ORGANIC COATED - HYBRID - continued 1/4 inch organic coated - hybrid			
Viracon Inc; Owatonna, MN	1884	75	U
LAMINATED SPECIALTY PRODUCT 1/4 inch Laminated Specialty Product			
Viracon, Inc; Owatonna, MN	1950	75	U

ACI GLASS

2710 Patterson St Greensboro NC 27407

ACI GLASS PRODUCTS INC

12900 Nicholson Rd PO Box 815547 Dallas TX 75381-5547



TEMPERED SAFETY GLASS

16CFR1201 CII ANSI Z97.1-1984 3/16''U SGCC 400

ACI GLASS PRODUCTS

750 Walsh Ave Santa Clara CA

95050



TEMPERED SAFETY GLASS 16 CFR 1201 CAT. II ANSI 297.1-1984 SGCC 1494 3/16 U

ACI GLASS PRODUCTS INC

9010 S Norwalk Blvd Santa Fe Springs CA 90670 AFG INDS INC

PO Box 929 Kingsport TN 37662



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AFG INDS LTD

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3200 Austell Rd Marietta GA 30060

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> TEMPERED SAFETY GLASS



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Ft Pierce FL 34951

ARDCO INC

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CARDINAL CG

600 Heraeus Blvd Buford GA 30518

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CARDINAL IG

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CARDINAL TG

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5631 Ferguson Dr Los Angeles CA 90022

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1100 N Cicero Ave Chicago IL 60651

FLEX - O - GLAZE TM. ACRYLIC SAFETY GLAZING 16 CFR 1201 CE 1100U ANSI Z97.1-84 SGCC-118

FLORAL GLASS & MIRROR INC

895 Motor Pkwy Hauppauge NY 11788

> FLORAL GLASS & MIRROR TEMPERED SAFETY GLASS ANSI 297.1 1984 16 CFR 1201-1-1 SGCC-1553 7/32 U

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FOUR SEASONS
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FREE STATE GLASS INDS

5415 Lee Highway Warrenton VA 22186

> FREE STATE GLASS TEMPERED SAFETY GLASS ANSI 297.1-1984 16 CFR 1201-I & II SGCC 1592 1/4" U

GARDNER MIRROR CORPORATION

600 Elkin Hwy North Wilkesboro NC 28659-1570

GEMTRON CORP

New Highway 68 PO Box 416 Sweetwater TN 37874

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GLASS FACTORY INC '

5012 Expressway Dr S Ronkonkoma NY 11779



GLOBE-AMERADA GLASS CO (ASSURANCE)

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60007

LAMINATED SAFETY GLASS

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> GUARDIAN ROGERS, AR. TEMPERED ANSI 297.1-1984 SGCC 1616 5/32U 16 CFR 1201 II

GUARDIAN INDS CORP

2300 Harmon Road Auburn Hills MI 48326-1714

> GUARDIAN RICHBURG, S.C. ANSI 297.1-1984 SAFETY TEMPERED SGCC 1630 I/8U 16 CFR 1201 II

HAMILTON GLASS PRODUCTS INC

2000 Chestnut St PO Box 317 Vincennes IN 47591

> TEMPER-TUF HAMILTON GLASS VINCENNES IN ANSI Z97.1-1984 1/8 U SGCC- 54 16 CFR 1201 C II

HOFFER'S INC

Glass Fabricating Div 5103 Janice Ave Schofield WI 54476

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16CFR 1201 CII

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LAMINATED GLASS CORP

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LAMINATED SAFETY GLASS
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Center & 20th St PO Box 578 Ottawa IL 61350

MARVIN WINDOWS

PO Box 100 Hwy 11 W Warroad MN 56763 MILGARD TEMPERING INC

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Tacoma WA 98411-0368

TEMPERED SAFETY
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NORTHWEST ALUMINUM PRODUCTS INC

2501 W Commodore Way Seattle WA 98199

1015 E Lincoln

Yakima WA 98907

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NASHVILLE TEMPERED GLASS CORP

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PERILSTEIN DISTRIBUTING CORP

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PO Box 1046 Copper Road New Era Springs Transvaal REPUBLIC OF SOUTH AFRICA PPG INDS INC One PPG Place Pittsburgh PA 15272

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ROMAG SECURITY LAMINATORS INC

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SAFTI c/o O'Keefe's Inc. 75 Williams Avenue San Francisco CA 94124

SHAW GLASS CO INC 55 Bristol Dr S Easton MA 02375

> SOLAR TEMP. 16 CFR 1201 11

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72104

Malvern AR

c/o Euroglas Glasrep Corp

10601

SOVIS S A

5th Floor

1 Barker Avenue

White Plains NY

SUNBELT GLASS INC 8531 E 44th St Tulsa OK 74145

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TEMPGLASS GROUP, INC. 48999 Kato Rd Fremont CA 94539

TEMPERED GLASS INC 7160 Delta Circle Austell GA 30001

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TEMPGLASS GROUP, INC

Ampoint 291 M St Perrysburg OH 43551

> TEMPGLASS, INC. 16 CFR 1201 CM ANSI Z97.1 - 1984 **8GCC 1420** 1/4 - U (1)

TRACO (THREE RIVERS ALUM) Cranberry Industrial Pk PO Box 805 Warrendale PA 15095



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VIRACON INC

800 Park Dr PO Box 248 Owatonna MN

55060

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VIRGINIA GLASS PRODUCTS CORP

PO Box 5431 Martinsville VA 24115



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	40 Ajax Road Rochester NY 14624 Attention: Mr David Kehrli Telephone: 716-328-7668	950	Telephone: 817-284-7755 Warnock Hersey International Inc
300	ETL Testing Laboratories Inc 4317-A Park Dr N W Norcross GA 30093		530 Garcia Ave Pittsburg CA 94565 Attention: Mr Vijay G Ruikar, P E Telephone: 510-432-7344
	Attention: Mr William Penuel Telephone: 404-925-2444 Tox: 700-925-7294	975	Warnock Hersey International Inc 8431 Murphy Dr PO Box 735 Middleton WI 53562 Attention: Dan Freiburger Telephone: 608-836-4400
			Telephone: 608-836-4400

 ${\sf NOTE:}$ The ID of the laboratory used for testing of each product is provided in the Certified Products - by Product Type section of this directory.



safety glazing certification council 3933 US Route 11 P. O. Box 2040 Cortland, NY 13045-0950

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