

safety glazing certification council

certified products directory

safety glazing material used in buildings

### TABLE OF CONTENTS

TITLE	PAGE
Program Concept	3
Certified Products (by number)	4
Certified Products (by plant)	6
Certified Products (by product)	16
Roster	25
Label Requirements	26
Participant's and their Typical Labels	27
Procedural Guide	34
Certification Guidelines	40
Meetings of Certification Committee	50

Certification in this directory is up-to-date as of January 1, 1975, however products may be certified or certification removed from time to time. Please contact the SGCC office for the latest up-to-date information.

Should you have any questions or comments, or should you wish to receive future copies of this directory (published approximately every six months), please write directly to:

Mrs. Shirley Stafford Assistant Secretary Safety Glazing Certification Council 1640 West 32 Place Hialeah, Florida 33012 Phone: 305-558-1352

### **PROGRAM CONCEPT**

The safety of the public is paramount. Manufacturers of safety glazing products, building code administrators and others responsible for the safety of the public, recognizing the need for a common standard for safety glazing materials, jointly established the Safety Glazing Certification Council (SGCC).

The Safety Glazing Certification Council is a non-profit organization which has among its purposes the establishment of a method of certification and marking for approved safety glazing materials. This organization is operated in compliance with the American National Standard Practice for Certification Procedures, Z34.1-1947 (R1959).

SGCC administers a program for materials as to their conformity with American National Standard Z97.1-1972, an internationally recognized standard for safety glazing for buildings developed by the American National Standards Institute. In essence, this Standard subjects glazing materials to a practical test to determine that they break in a manner unlikely to cause any personal injury, i.e. that they "break safe".

Management and control of the program is vested in a 12-man board of directors, six representing industry and six representing the public interest. The public interest representatives are empowered to veto any action regardless of the number present at a meeting. This insures against industry dominance of SGCC actions.

The program uses independent testing laboratories under the supervision of a qualified administrator, who is a professional engineer. He is unaffiliated with any manufacturer of safety glazing materials, and is hired by and responsible to the Safety Glazing Certification Council. The program is addressed to all types of safety glazing materials, whether transparent or obscure, whether made of plastic, glass or some composite of these or other materials. The presence of a permanent label registered with and authorized by the Safety Glazing Certification Council, and showing SGCC's certification number will indicate that the safety glazing material is in compliance with the "break-safe" characteristic of ANSI Z97.1-1972.

Every manufacturer of safety glazing material is eligible and encouraged to apply for certification. However, his products are not accepted and certified until an independent laboratory test indicates compliance with the standard. Once certified, each product is assigned an SGCC certification number to identify it and the factory at which it is made. Then, at least twice a year SGCC independently selects samples during unannounced visits to the manufacturing plant or randomly from the market place to ensure continued adherence to the standard. Based on these re-evaluation reports SGCC authorizes continued use of the certification label and the product listing published in this directory.

The 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 products listing all manufacturers and their plants approved for each product. There is also an alphabetical listing by manufacturers illustrating a typical label of that manufacturer. The table of contents lists various procedural and administrative information, as well as information as to where officers and directors may be located.

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

	SGCC- 11 Feather-lite	SGCC- 89 ASG Industries	SGCC-187 Ohio Plate Glass
	SGCC- 12 Virginia Glass	SGCC- 90 ASG Industries	SGCC-188 Ohio Plate Glass
	SGCC- 13 Virginia Glass	SGCC- 91 ASG Industries	SGCC-189 Taylor Products
	SGCC- 14 Virginia Glass	SGCC- 92 Virginia Glass	SGCC-190 Taylor Products
	SGCC- 16 S. A. Glaverbel	SGCC- 93 Virginia Glass	SGCC-191 Taylor Products
	SGCC- 17 ICP Industries	SGCC- 94 Virginia Glass	SGCC-192 Taylor Products
	SGCC- 18 Southern Plastics	SGCC- 95 Virginia Glass	SGCC-194 PPG Industries
	SGCC- 19 Libbey-Owens-Ford	SGCC- 97 Guardian Industries	SGCC-195 PPG Industries
	SGCC- 24 ASG Industries	SGCC- 98 Guardian Industries	SGCC-196 PPG Industries
	SGCC- 26 ASG Industries	SGCC- 99 K-S-H	SGCC-200 PPG Industries
	SGCC- 27 ASG Industries	SGCC-102 PPG Industries	SGCC-201 C-E Glass
	SGCC- 28 ASG Industries	SGCC-104 Guardian Industries	SGCC-203 Ohio Plate Glass
	SGCC- 30 ASG Industries	SGCC-108 C-E Glass	SGCC-204 Armour Laminated
	SGCC- 31 ASG Industries	SGCC-110 C-E Glass	SGCC-205 Armour Laminated
	SGCC- 33 ASG Industries	SGCC-114 PPG Industries	SGCC-206 Armour Laminated
	SGCC- 34 Fourco Glass	SGCC-118 Flex-O-Glass	SGCC-209 Canadian Pittsburgh
	SGCC- 35 Fourco Glass	SGCC-120 Rowland Products	SGCC-210 Robeco Products
	SGCC- 36 Fourco Glass	SGCC-125 C-E Glass	SGCC-212 K-S-H
	SGCC- 37 Vidrierias De Llodio	SGCC-127 Hamilton of Indiana	SGCC-213 Fourco Glass
	SGCC- 38 Vidrierias De Llodio	SGCC-128 Hamilton of Indiana	SGCC-217 ASG Industries
,,,	SGCC- 39 Guardian Industries	SGCC-129 Hamilton of Indiana	SGCC-219 PPG Industries
	SGCC- 40 Guardian Industries	SGCC-131 Guardian Industries	SGCC-220 ASG Industries
	SGCC- 41 Guardian Industries	SGCC-132 C-E Glass	SGCC-221 K-S-H
	SGCC- 42 Guardian Industries	SGCC-136 K-S-H	SGCC-222 Safelite Industries
	SGCC- 43 Guardian Industries	SGCC-137 C-E Glass	SGCC-224 ASG Industries
	SGCC- 46 Asahi Glass	SGCC-138 C-E Glass	SGCC-225 Safelite Industries
	SGCC- 47 C-E Glass	SGCC-140 Minex-Poland	SGCC-227 Viracon
	SGCC- 49 C-E Glass	SGCC-141 ASG Industries	SGCC-228 Viracon
	SGCC- 50 C-E Glass	SGCC-143 ASG Industries	SGCC-229 Tuf-flex
	SGCC- 51 C-E Glass	SGCC-144 C-E Glass	SGCC-230 Central Glass
	SGCC- 53 C-E Glass	SGCC-145 C-E Glass	SGCC-232 Viracon
	SGCC- 54 Hamilton of Indiana	SGCC-146 C-E Glass	SGCC-233 Viracon
	SGCC- 55 Hamilton of Indiana	SGCC-147 Dearborn Glass	SGCC-237 Safelite Industries
	SGCC- 56 Hamilton of Indiana	SGCC-150 Libbey-Owens-Ford	SGCC-238 Ohio Plate Glass
	SGCC- 57 Hamilton of Indiana	SGCC-151 Libbey-Owens-Ford	SGCC-245 C-E Glass
	SGCC- 58 PPG Industries	SGCC-152 Plaskolite	SGCC-246 C-E Glass
	SGCC- 59 PPG Industries	SGCC-153 Rohm & Haas	SGCC-248 PPG Industries
	SGCC- 60 PPG Industries	SGCC-154 Rohm & Haas	SGCC-249 PPG Industries
	SGCC- 61 PPG Industries	SGCC-157 Chromalloy-Safetee	SGCC-250 PPG Industries
	SGCC- 62 PPG Industries	SGCC-160 Guardian Industries	SGCC-251 Canadian Pittsburgh
	SGCC- 63 PPG Industries	SGCC-162 Southern Plastics	SGCC-252 Tyre Brothers
	SGCC- 64 PPG Industries	SGCC-163 Fourco Glass	SGCC-253 Tyre Brothers
	SGCC- 65 PPG Industries	SGCC-164 Fourco Glass	SGCC-254 Tyre Brothers
	SGCC- 66 PPG Industries	SGCC-173 Sheffield Plastics	SGCC-255 Tyre Brothers
	SGCC- 70 PPG Industries	SGCC-177 Taiwan Glass	SGCC-256 Tyre Brothers
	SGCC- 71 PPG Industries	SGCC-178 K-S-H	SGCC-257 Tuf-flex
	SGCC- 73 PPG Industries	SGCC-181 Chromalloy-Safetee	SGCC-258 Tuf-flex
	SGCC- 74 PPG Industries	SGCC-182 Chromalloy-Safetee	SGCC-259 Paulding Glass
	SGCC- 75 PPG Industries SGCC- 76 C-E Glass SGCC- 78 Guardian Industries SGCC- 82 Libbey-Owens-Ford SGCC- 88 Laminated Glass	SGCC-183 American Cyanamid SGCC-184 C-E Glass SGCC-185 Ohio Plate Glass SGCC-186 Ohio Plate Glass	SGCC-260 Paulding Glass SGCC-261 Paulding Glass SGCC-263 Guardian Industries SGCC-264 Guardian Industries

<sup>4</sup> SGCC; January 1, 1975

### CERTIFIED PRODUCTS - NUMERICAL SEQUENCE

SGCC-265 C-E Glass	SGCC-349 ASG Industries	SGCC-412 C-E Glass
SGCC-266 PPG Industries	SGCC-350 LOF Glass	SGCC-413 C-E Glass
SGCC-267 PPG Industries	SGCC-351 LOF Glass	SGCC-414 C-E Glass
SGCC-269 Tudor Safety	SGCC-352 LOF Glass	SGCC-415 M. L. Burke
SGCC-270 Tuf-flex	SGCC-354 Visador	SGCC-417 C-E Glass
SGCC-272 PPG Industries	SGCC-355 C-E Glass	SGCC-418 K-S-H
SGCC-273 PPG Industries	SGCC-357 Armour Laminated	SGCC-419 C-E Glass
SGCC-274 M. L. Burke	SGCC-358 Armour Laminated	SGCC-420 Gladwin Industries
SGCC-279 Ohio Plate Glass	SGCC-359 Sheffield Plastics	SGCC-421 Tempered Glass
SGCC-286 Vidrierias De Llodio	SGCC-360 C-E Glass	SGCC-424 Societa Italiana Vetro
SGCC-291 Fourco Glass	SGCC-361 C-E Glass	SGCC-425 Guardian Industries
SGCC-292 Fourco Glass	SGCC-362 C-E Glass	SGCC-426 PPG Industries
SGCC-293 Fourco Glass	SGCC-363 Dura Vue	SGCC-427 PPG Industries
SGCC-295 PPG Industries	SGCC-364 Dura Vue	SGCC-428 C-E Glass
SGCC-297 Fourco Glass	SGCC-365 Dura Vue	SGCC-429 PPG Industries
SGCC-298 Tuf-flex	SGCC-370 Taiwan Glass	SGCC-430 PPG Industries
SGCC-300 Guardian Industries	SGCC-371 C-E Glass	SGCC-431 PPG Industries
SGCC-308 Falconer	SGCC-373 LOF Glass	SGCC-432 Visador
SGCC-309 Falconer	SGCC-374 LOF Glass	SGCC-433 Break Safe
SGCC-310 Falconer	SGCC-375 LOF Glass	SGCC-438 C-E Glass
SGCC-311 Falconer	SGCC-378 Chromalloy-Safetee	SGCC-439 Guardian Industries
SGCC-312 Tuf-flex	SGCC-379 Chromalloy-Safetee	SGCC-440 Temp-Safe
SGCC-314 Tuf-flex	SGCC-380 Chromalloy-Safetee	SGCC-441 Temp-Safe
SGCC-315 Tuf-flex	SGCC-381 Chromalloy-Safetee	SGCC-442 K-S-H
SGCC-316 Rotuba Extruders	SGCC-382 PPG Industries	SGCC-443 Guardian Industries
SGCC-318 C-E Glass	SGCC-384 PPG Industries	SGCC-444 Libbey-Owens-Ford
SGCC-319 C-E Glass	SGCC-385 C-E Glass	SGCC-445 Globe-Amerada
SGCC-320 Tuf-flex	SGCC-386 Libbey-Owens-Ford	SGCC-446 PPG Industries
SGCC-321 Tuf-flex	SGCC-387 Pacific Tempered	SGCC-447 Libbey-Owens-Ford
SGCC-322 Tuf-flex	SGCC-388 Pacific Tempered	SGCC-448 Vidrierias De Llodio
SGCC-323 Tuf-flex	SGCC-389 Tuf-flex	SGCC-449 Libbey-Owens-Ford
SGCC-324 Double Seal Glass	SGCC-390 Tuf-flex	SGCC-450 Libbey-Owens-Ford
SGCC-326 Taiwan Glass	SGCC-391 Tuf-flex	SGCC-451 Libbey-Owens-Ford
SGCC-327 Globe-Amerada	SGCC-392 Tuf-flex	SGCC-452 C-E Glass
SGCC-328 Ohio Plate Glass	SGCC-394 C-E Glass	SGCC-453 C-E Glass
SGCC-330 C-E Glass	SGCC-395 ASG Industries	SGCC-454 PPG Industries
SGCC-331 C-E Glass	SGCC-396 Ford Motor Company	SGCC-455 PPG Industries
SGCC-332 C-E Glass	SGCC-397 Ford Motor Company	SGCC-456 PPG Industries
SGCC-333 C-E Glass	SGCC-398 M. L. Burke	SGCC-457 Dura Vue
SGCC-336 C-E Glass	SGCC-399 M. L. Burke	SGCC-458 Guardian Industries
SGCC-337 Tempered Glass	SGCC-400 PPG Industries	SGCC-459 ASG Industries
SGCC-338 Tempered Glass	SGCC-401 PPG Industries	SGCC-460 ASG Industries
SGCC-339 Chromalloy-Safetee	SGCC-402 PPG Industries	SGCC-461 ASG Industries
SGCC-340 Paulding Glass	SGCC-403 PPG Industries	SGCC-462 Guardian Industries
SGCC-341 Ford Motor Company	SGCC-404 PPG Industries	SGCC-463 Viracon
SGCC-342 Ford Motor Company	SGCC-405 PPG Industries	SGCC-464 Libbey-Owens-Ford
SGCC-343 C-E Glass	SGCC-406 Guardian Industries	SGCC-465 Vidrios Securit
SGCC-344 C-E Glass	SGCC-407 C-E Glass	SGCC-466 Vidrios Securit
SGCC-345 C-E Glass SGCC-346 C-E Glass SGCC-347 Tempered Glass SGCC-348 Tempered Glass	SGCC-408 C-E Glass SGCC-409 Guardian Industries SGCC-410 C-E Glass SGCC-411 C-E Glass	SGCC-467 Vidrios Securit SGCC-470 Visador SGCC-471 Guardian Industries SGCC-472 Libbey-Owens-Ford SGCC-473 Sierracin Corporation

January 1, 1975; SGCC 5

ASG Industries, Inc.; SGCC-224 1/8 inch SGCC-220 3/16 inch SGCC-89 1/4 inch SGCC-90 3/8 inch SGCC-91 1/2 inch SGCC-459 5/8 inch SGCC-143 3/4 inch	tempered transparent glass	Unlimited size
SGCC- 28 3/16 inch SGCC- 24 1/4 inch SGCC- 30 3/8 inch SGCC-141 1/8 inch SGCC- 33 3/16 inch	tempered transparent glass tempered transparent glass tempered pattern glass (Finetex, Aquatex) tempered pattern glass (Aquatex, Industrex*, Muralex*, Pattern 62, Velvex*)	Unlimited size Unlimited size Unlimited size Unlimited size Unlimited size
SGCC- 31 210 inch SGCC- 27 7/32 inch SGCC- 26 1/4 inch SGCC-349 1/4 inch SGCC-460 1/4 inch SGCC-461 1/4 inch	Pattern 62*, Velvex*, Seashell) laminated transparent glass laminated transparent glass polished wire glass (1/2 inch square mesh) polished wire glass (3/4 inch diamond mesh)	Unlimited size
SGCC-217 1/4 inch SGCC-395 7/32 inch American Cyanamid Com	polished wire glass (Pinstripe; 1/2 inch parallel) pattern wire glass (Pinstripe; 1/2 inch parallel) (Finetex)	Unlimited size Unlimited size
SGCC-183 0.080 inch Armour Laminated Glas SGCC-204 3/16 inch	and greater thicknesses smooth cast acrylic s Company, Inc.; Santa Fe Springs, California tempered transparent glass	Unlimited size Unlimited size
SGCC-206 7/32 inch	Pattern 62*, Velvex*) laminated transparent glass (0.030 inch plastic)	Unlimited size Unlimited size Unlimited size Unlimited size
Asahi Glass Company L SGCC- 46 3/16 inch	td., Tokyo, Japan tempered transparent glass	Unlimited size
Break Safe Company; C SGCC-433 single stre (each edge	hicago, Illinois ngth annealed glass; 0.002 inch plastic coating; of film sealed with clear epoxy glue)	Unlimited size
SGCC-415 1/8 inch SGCC-274 3/16 inch SGCC-398 1/4 inch	Cornwells Heights, Pennsylvania tempered transparent glass tempered transparent glass tempered transparent glass tempered pattern glass (Aquatex, Industrex*, Muralex*,	Unlimited size Unlimited size Unlimited size
	Pattern 62*, Velvex*)	Unlimited size

C-E Glass; Atlanta, Georgia SGCC-407 3/16 inch tempered transparent glass SGCC-108 1/4 inch tempered transparent glass SGCC-371 3/8 inch tempered transparent glass SGCC-125 210 inch tempered pattern glass (Spray Lite, Flemish*, P-516*)	Unlimited size Unlimited size Unlimited size Unlimited size
C-E Glass; Bensenville, Illinois SGCC-438 3/16 inch tempered transparent glass SGCC-318 1/4 inch tempered transparent glass SGCC-319 210 inch tempered pattern glass (Spray Lite, Flemish*, P-516*)	Unlimited size Unlimited size Unlimited size
C-E Glass; Carson, California SGCC-453 1/8 inch tempered transparent glass SGCC-410 3/16 inch tempered transparent glass SGCC-411 1/4 inch tempered transparent glass SGCC-412 3/8 inch tempered transparent glass SGCC-413 1/2 inch tempered transparent glass SGCC-452 1/8 inch tempered pattern glass (Factrolite) SGCC-414 3/16 inch tempered pattern glass (P-516)	Unlimited size
C-E Glass; Cinnaminson, New Jersey SGCC-245 3/16 inch tempered transparent glass SGCC-246 1/4 inch tempered transparent glass SGCC-345 3/8 inch tempered transparent glass SGCC-346 1/2 inch tempered transparent glass SGCC-265 210 inch tempered pattern glass (Spraylite, Flemish*, P-516*)	Unlimited size Unlimited size Unlimited size Unlimited size Unlimited size
C-E Glass; Houston, Texas SGCC-110 3/16 inch tempered transparent glass SGCC-137 1/4 inch tempered transparent glass SGCC-138 210 inch tempered pattern glass (Spray Lite, Flemish*, P-516)	Unlimited size Unlimited size Unlimited size
C-E Glass; Lancaster, Ohio; Quarry Road SGCC-184 1/8 inch tempered transparent glass SGCC-145 3/16 inch tempered transparent glass SGCC-146 1/4 inch tempered transparent glass SGCC-355 1/8 inch tempered pattern glass (Spray Lite) SGCC-144 210 inch tempered pattern glass (Spray Lite, Flemish, P-516*) SGCC-419 1/4 inch laminated transparent glass	Unlimited size Unlimited size Unlimited size 28" by 68" Unlimited size Unlimited size
C-E Glass; Lancaster, Ohio; Slocum Street SGCC-330 3/16 inch tempered transparent glass SGCC-331 7/32 inch tempered transparent glass SGCC-332 1/4 inch tempered transparent glass SGCC-333 210 inch tempered pattern glass (Spray Lite, Flemish*, P-516)	30" by 39" 30" by 39" 30" by 39" 28" by 39"
C-E Glass; Miami, Florida SGCC- 76 3/16 inch tempered transparent glass SGCC- 49 1/4 inch tempered transparent glass SGCC- 50 210 inch tempered pattern glass (Spray Lite, Flemish*, P-516*)	Unlimited size Unlimited size Unlimited size

C-E Glass; Pennsauken, New Jersey SGCC- 51 1/8 inch tempered transparent glass SGCC-362 3/16 inch tempered transparent glass SGCC- 53 1/4 inch tempered transparent glass SGCC-408 1/8 inch tempered pattern glass (Spray Lite) SGCC-132 210 inch tempered pattern glass (Spray Lite, Flemish*, P-516*) SGCC-428 7/32 inch tempered pattern glass (Factrolite)	Unlimited size					
C-E Glass; St. Louis, Missouri SGCC-417 7/32 inch pattern wire glass (1/2 inch parallel; Factrolite)	Unlimited size					
C-E Glass; Tampa, Florida						
SGCC-385 3/16 inch tempered transparent glass	Unlimited size					
SGCC- 47 1/4 inch tempered transparent glass	Unlimited size					
SGCC-201 210 inch tempered pattern glass (Spray Lite, Flemish*, P-516*)	Unlimited size					
C-E Glass; Warrenton, Missouri						
SGCC-360 1/8 inch tempered transparent glass	Unlimited size					
SGCC-336 3/16 inch tempered transparent glass	Unlimited size					
SGCC-361 1/4 inch tempered transparent glass	Unlimited size					
SGCC-394 1/8 inch tempered pattern glass (Smooth Rough)	Unlimited size					
SGCC-343 210 inch tempered pattern glass (Spray Lite, Flemish*, P-516*)	Unlimited size					
SGCC-344 7/32 inch tempered pattern glass (P-516)	Unlimited size					
Canadian Pittsburgh Industries, Ltd.; Owen Sound, Ontario						
SGCC-251 1/8 inch tempered transparent glass	Unlimited size					
SGCC-209 3/16 inch tempered transparent glass	Unlimited size					
Central Glass Company, Ltd.; Tokyo, Japan	,					
SGCC-230 1/8 inch tempered transparent glass	Unlimited size					
Chromalloy-Safetee Glass Division; King of Prussia, Pennsylvania						
SGCC-339 3/16 inch tempered transparent glass	Unlimited size					
SGCC-157 1/4 inch tempered transparent glass	Unlimited size					
SGCC-181 3/8 inch tempered transparent glass	Unlimited size					
SGCC-182 1/2 inch tempered transparent glass	Unlimited size					
SGCC-378 7/32 inch laminated transparent glass	Unlimited size					
SGCC-379 1/4 inch laminated transparent glass	Unlimited size					
SGCC-380 3/8 inch laminated transparent glass	Unlimited size					
SGCC-381 1/2 inch laminated transparent glass	Unlimited size					
Dearborn Glass Company; Bedford Park, Illinois						
SGCC-147 7/32 inch laminated transparent glass	Unlimited size					
Double Seal Glass Company, Inc.; Flint, Michigan	Double Seal Glass Company, Inc.; Flint, Michigan					
SGCC-324 3/16 inch annealed pattern glass; 0.005 inch plastic coating	•					
(Lozenge, Pattern 62)	Unlimited size					

SGCC-457 1/4 ind SGCC-363 3/8 ind SGCC-364 1/2 ind	, Inc.; Chicago, Illinois ch tempered transparent glass ch tempered transparent glass ch tempered transparent glass ch tempered pattern glass (Velvex)	Unlimited Unlimited Unlimited Unlimited	size size
SGCC-308 1/4 ind SGCC-310 3/8 ind SGCC-311 1/2 ind	s Corporation; Falconer, New York ch tempered transparent glass ch tempered transparent glass ch tempered transparent glass ch tempered pattern glass (Factrolite)	Unlimited Unlimited Unlimited Unlimited	size size
	cturing Company; Hot Springs, Arkansas ch tempered transparent glass	Unlimited	size
Flex-O-Glass; Dixon, SGCC-118 0.080 inc	, Illinois ch through 0.125 inch smooth extruded acrylic	Unlimited	size
SGCC-396 5/32 inc SGCC-342 3/16 inc	Dearborn, Michigan  ch tempered transparent glass  ch tempered transparent glass (32 ounce)  ch tempered transparent glass  ch tempered transparent glass	Unlimited Unlimited Unlimited Unlimited	size size
SGCC-163 3/16 inc SGCC-164 7/32 inc	y; Clarksburg, West Virginia; Adamston Division ch tempered transparent glass ch tempered transparent glass ch tempered transparent glass	Unlimited : Unlimited : Unlimited :	size
Fourco Glass Company SGCC-297 1/8 inc SGCC-291 3/16 inc SGCC-292 7/32 inc SGCC-293 1/4 inc	ch tempered transparent glass ch tempered transparent glass	Unlimited : Unlimited : Unlimited : Unlimited :	size size
SGCC- 36 3/16 inc SGCC- 35 7/32 inc	r; Fort Smith, Arkansas ch tempered transparent glass ch tempered transparent glass ch tempered transparent glass	Unlimited s Unlimited s Unlimited s	size
	Inc.; Oakwood, Georgia ch pattern plastic (Ripple) (Indoor use only)	Unlimited :	size
S. A. Glaverbel; Bru SGCC- 16 3/16 inc	xelles, Belgium ch tempered transparent glass	Unlimited:	size
SGCC-327 0.145 inc	Company; Elk Grove Village, Illinois ch laminated transparent glass ch laminated transparent glass	34" by Unlimited	40" size
SGCC-439 5/32 inc SGCC-406 3/16 inc SGCC-131 1/4 inc SGCC-160 3/8 inc	th tempered transparent glass th tempered transparent glass th tempered transparent glass	Unlimited s Unlimited s Unlimited s Unlimited s Unlimited s	size size size

SGCC- 78 SGCC- 39 SGCC- 40 SGCC- 41	3/16 7/32 1/4 3/8	inch inch inch inch	tempered transparent glass tempered transparent glass tempered transparent glass	Unlimited Unlimited Unlimited Unlimited	size size
SGCC- 42	7/32	inch	tempered pattern glass (Aquatex, Industrex*, Muralex*, Pattern 62*, Velvex*)	Unlimited	size
SGCC-409 SGCC-425 SGCC- 43 SGCC- 97	3/16 7/32 1/4 3/8 1/2	inch inch inch inch	rporation; Torrance, California tempered transparent glass tempered pattern glass (Aquatex, Industrex*, Muralex, Pattern 62*, Velvex*)	Unlimited Unlimited Unlimited Unlimited Unlimited Unlimited	size size size size
			poration; Upper Sandusky, Ohio laminated transparent glass	Unlimited	size
SGCC-300 SGCC-443 SGCC-104	1/8 5/32	inch inch inch	rporation; Webster, Massachusetts tempered transparent glass tempered transparent glass (32 ounce) tempered transparent glass tempered transparent glass tempered transparent glass	Unlimited Unlimited Unlimited Unlimited Unlimited	size size size
SGCC- 54 SGCC- 56 SGCC- 55 SGCC- 57 SGCC-127		inch inch inch inch inch	tempered transparent glass tempered pattern glass (Aquatex, Industrex*, Muralex*, Pattern 62*, Velvex*)	Unlimited Unlimited Unlimited Unlimited Unlimited Unlimited Unlimited	size size size size size
			Miami, Florida through 3/16 inch pattern extruded plastic (Indoor use only) (Seaflair)	Unlimited	size
K-S-H, In SGCC-442 SGCC-418 SGCC- 99	0.080 3/32	inch	Missouri through 0.125 inch smooth extruded acrylic through 3/16 inch pattern extruded acrylic (Calypso, Casbah, Lido, Seedy, Slate, Diamond, Roundel, Glacial) through 3/16 inch pattern extruded plastic (Indoor use only) (Glacial, Calypso, Roundel)	Unlimited Unlimited Unlimited	size
			sburg, Virginia through 0.130 inch pattern extruded plastic (Indoor use only) (Calypso, Roundel, Glacial, Starlite*)		
K-S-H, In SGCC-212 SGCC-221	0.060		through 0.125 inch smooth extruded acrylic	Unlimited Unlimited	
10 SGCC;	January	1, 19			

K-S-H, Inc.; Xer SGCC-136 0.060		o through 0.125 inch smooth extruded acrylic	Unlimited	size
LOF Glass, Inc.: SGCC-350 1/8 SGCC-351 3/16 SGCC-352 1/4 SGCC-373 5/16 SGCC-374 3/8 SGCC-375 1/2	inch inch inch inch inch	burg, North Carolina tempered transparent glass	Unlimited Unlimited Unlimited Unlimited Unlimited Unlimited	size size size size
Laminated Glass SGCC- 88 7/32		tion; Detroit, Michigan laminated transparent glass	Unlimited	size
Libbey-Owens-For SGCC-450 SS/SS SGCC-451 SS/DS SGCC- 82 1/4 SGCC-472 1/2	inch	ny; East Toledo, Ohio laminated transparent glass laminated transparent glass laminated transparent glass laminated transparent glass	Unlimited Unlimited Unlimited Unlimited	size size
Libbey-Owens-For SGCC-386 3/16 SGCC-19 1/4 SGCC-464 5/16 SGCC-449 3/8 SGCC-150 1/2 SGCC-447 5/8 SGCC-151 3/4 SGCC-444 7/8	inch inch inch inch inch inch inch	ny; Rossford, Ohio tempered transparent glass	Unlimited Unlimited Unlimited Unlimited Unlimited Unlimited Unlimited Unlimited	size size size size size size
Minex-Poland; Ja SGCC-140 210		ec, Poland tempered pattern glass (Pattern 100)	Unlimited	size
Ohio Plate Glass SGCC-187 1/8 SGCC-185 3/16 SGCC-279 7/32 SGCC-186 1/4 SGCC-203 1/8	inch inch inch inch inch inch inch inch	y; Lewisburg, Ohio tempered transparent glass tempered pattern glass (Ribbed, Flax*, Flemish*, Industrex*, Lozenge*, Pattern 62*, Roundel*, Velvex*) tempered pattern glass (Pattern 62, Aquatex*)	Unlimited Unlimited Unlimited Unlimited Unlimited Unlimited Unlimited	size size size
SGCC-328 3/16 SGCC-238 7/32	inch tinch t	tempered pattern glass (Roundel, Lozenge) tempered pattern glass (Textured Linex, Aquatex, Flemish*, Flutex*, Industrex*, Muralex*, Pattern 62*, Skytex*, Velvex*)	34" by Unlimited	48" size
PPG Industries, SGCC-454 3/16 SGCC-455 1/4 SGCC-456 7/32	inch t	altimore, Maryland tempered transparent glass tempered transparent glass tempered pattern glass (Smooth Rough)	Unlimited Unlimited Unlimited	size
PPG Industries, SGCC-250 1/8 SGCC-249 3/16 SGCC-382 1/4	inch t	arlisle, Pennsylvania tempered transparent glass tempered transparent glass tempered transparent glass	Unlimited Unlimited Unlimited	size

PPG Industries, Inc.; Chicago, Illinois		
SGCC-266 3/16 inch tempered transparent gl	lass	Unlimited size
SGCC-267 1/4 inch tempered transparent gl	lass	Unlimited size
SGCC-272 3/8 inch tempered transparent gl SGCC-273 1/2 inch tempered transparent gl		Unlimited size Unlimited size
Their campered transparent gr	1433	ontimited Size
PPG Industries, Inc.; Creighton, Pennsylvania	-	
SGCC-114 1/4 inch laminated transparent of	glass	Unlimited size
PPG Industries, Inc.; Crestline, Ohio		
SGCC- 60 1/8 inch tempered transparent gl	lass	Unlimited size
SGCC- 65 3/16 inch tempered transparent gl		Unlimited size
SGCC-102 1/4 inch tempered transparent glass		26 3/4" by 72"
SGCC-446 3/16 inch tempered pattern glass	(Roundel, Lozenge)	Unlimited size
PPG Industries, Inc.; Dallas, Texas		
SGCC-400 3/16 inch tempered transparent gl		Unlimited size
SGCC-401 7/32 inch tempered transparent gl	lass	Unlimited size
SGCC-402 1/4 inch tempered transparent gl	lass	Unlimited size
SGCC-405 3/8 inch tempered transparent gl		Unlimited size
SGCC-403 1/2 inch tempered transparent gl SGCC-404 7/32 inch tempered pattern glass	(Volvey Aguatey	Unlimited size
Industrex*, Muralex*)	(vervex, Aquatex,	Unlimited size
Andus of CA 3 MultitleA 7		offitificed Size
PPG Industries, Inc.; Ford City, Pennsylvania		
SGCC- 61 3/16 inch tempered transparent gl	lass	Unlimited size
SGCC- 66 7/32 inch tempered transparent g	lass	Unlimited size
SGCC- 70 1/4 inch tempered transparent gl SGCC- 74 3/8 inch tempered transparent gl		Unlimited size
SGCC- 74 3/8 inch tempered transparent gl SGCC- 75 1/2 inch tempered transparent gl		Unlimited size
SGCC-248 3/4 inch tempered transparent gi		Unlimited size Unlimited size
,	1433	officed Size
PPG Industries, Inc.; Fresno, California		
SGCC-295 1/8 inch tempered transparent gl	ass	Unlimited size
SGCC- 64 3/16 inch tempered transparent glassics SGCC- 73 1/4 inch tempered transparent glassics	lass	Unlimited size
SGCC-73 1/4 inch tempered transparent glass	IdSS (Flomich)	Unlimited size
Their tempered pattern grass	(Fremish)	Unlimited size
PPG Industries, Inc.; Miami, Florida		
SGCC-195 3/16 inch tempered transparent gl		Unlimited size
SGCC-194 1/4 inch tempered transparent gl	lass	Unlimited size
SGCC-196 3/8 inch tempered transparent gl SGCC-200 1/2 inch tempered transparent gl	I ass	Unlimited size
SGCC-219 7/32 inch tempered pattern glass		Unlimited size
Factrolite*, J-3*, P-51	(6)	Unlimited size
DDC Industries Inc. Mt. Vancon Obi-		
PPG Industries, Inc.; Mt. Vernon, Ohio SGCC- 58 1/8 inch tempered transparent gl	lace	Unlimited
SGCC- 62 3/16 inch tempered transparent gl		Unlimited size
SGCC- 71 1/4 inch tempered transparent gl		Unlimited size Unlimited size
, and any are a sumply one gr		ourimited size
PPG Industries, Inc. Mt. Zion, Illinois		
SGCC- 59 1/8 inch tempered transparent gl		Unlimited size
SGCC- 63 3/16 inch tempered transparent gl	lass	Unlimited size
•		

PPG Industries,Inc.; Westboro, Massachusetts SGCC-427 3/16 inch tempered transparent glass SGCC-426 1/4 inch tempered transparent glass SGCC-429 3/8 inch tempered transparent glass SGCC-430 1/2 inch tempered transparent glass SGCC-431 7/32 inch tempered pattern glass (Smooth Rough)	Unlimited Unlimited Unlimited Unlimited Unlimited	size size size
Pacific Tempered Glass Corporation; Wilsonville, Oregon SGCC-387 3/16 inch tempered transparent glass SGCC-388 1/4 inch tempered transparent glass	Unlimited Unlimited	
Paulding Glass Products, Inc.; Paulding, Ohio SGCC-340 3/16 inch tempered transparent glass SGCC-259 1/4 inch tempered transparent glass SGCC-260 3/8 inch tempered transparent glass SGCC-261 210 inch tempered pattern glass (Aquatex, Industrex*, Muralex*, Pattern 62*, Velvex*)	Unlimited Unlimited Unlimited Unlimited	size size
Plaskolite, Inc.; Columbus, Ohio SGCC-152 0.080 inch through 0.125 inch smooth extruded acrylic	Unlimited	size
Robeco Products, Inc.; Tainan, Taiwan SGCC-210 0.080 inch and greater thicknesses smooth cast acrylic	Unlimited	size
Rohm and Haas Company; Knoxville, Tennesssee SGCC-153 0.080 inch and greater thicknesses smooth cast acrylic	Unlimited	size
Rohm and Haas Company; Louisville, Kentucky SGCC-154 0.080 inch through 0.187 inch smooth cast acrylic	Unlimited	size
Rotuba Extruders, Inc.; Linden, New Jersey SGCC-316 0.080 inch and greater thicknesses smooth extruded acrylic	Unlimited	size
Rowland Products, Inc.; Kensington, Connecticut SGCC-120 0.090 inch and greater thicknesses smooth extruded polycarbonate	Unlimited	size
Safelite Industries; Denver, Colorado SGCC-222 7/32 inch laminated transparent glass SGCC-237 1/4 inch laminated transparent glass	Unlimited Unlimited	
Safelite Industries; Wichita, Kansas SGCC-225 1/8 inch tempered transparent glass	Unlimited	size
Sheffield Plastics, Inc.; Sheffield, Massachusetts SGCC-173 0.080 inch through 0.125 inch smooth extruded acrylic SGCC-359 0.060 inch and greater thicknesses smooth extruded polycarbonate	Unlimited Unlimited	

Sierracin C SGCC-473 3	Corporation; 3/8 inch	Sylmar, California laminated transparent glass (0.060 inch plastic)	Unlimited:	size
Societa Ita SGCC-424 1		, S.p.A.; San Salvo, Italy laminated transparent glass	Unlimited:	size
Southern P1 SGCC-162 0 SGCC- 18 0	0.080 inch	any; Columbia, South Carolina through 0.125 inch smooth extruded acrylic through 0.090 inch pattern extruded plastic (Indoor use only) (Cracked Ice, Rip L, Cortina)	Unlimited :	
SGCC-177 3 SGCC-326 7	3/16 inch 7/32 inch	on; Taipei, Taiwan tempered transparent glass tempered transparent glass tempered pattern glass (Pattern 757, Pattern 727*, Pattern 767*)	Unlimited Unlimited Unlimited	size
SGCC-190 3 SGCC-192 7 SGCC-189 1	3/16 inch 1/32 inch 1/4 inch	Payne, Ohio tempered transparent glass tempered transparent glass tempered transparent glass tempered transparent glass tempered pattern glass (Industrex, Aquatex, Muralex*, Pattern 62*)	Unlimited Unlimited Unlimited	size size
SGCC-347 3 SGCC-337 1 SGCC-348 3 SGCC-338 1	3/16 inch 1/4 inch	tion; Tampa, Florida tempered transparent glass tempered transparent glass tempered transparent glass tempered transparent glass tempered pattern glass (Spray Lite, Pattern 62)	Unlimited Unlimited Unlimited Unlimited Unlimited	size size size size
SGCC-440 3	Inc.; Edmond 3/16 inch 1/4 inch	d, Oklahoma tempered transparent glass tempered transparent glass	Unlimited Unlimited	
Tugor Safet SGCC-269 1	ty Glass Comp 1/4 inch	pany, Ltd.; Queenborough, Kent, England laminated transparent glass	Unlimited	size
SGCC-321 1 SGCC-322 3	ass, Inc.; 8/16 inch 1/4 inch 8/8 inch 1/2 inch	Atlanta, Georgia tempered transparent glass tempered transparent glass tempered transparent glass tempered transparent glass	Unlimited Unlimited Unlimited Unlimited	size size
SGCC-257 3 SGCC-229 1 SGCC-258 3	ass, Inc.; 18/16 inch /4 inch 8/8 inch 1/2 inch	Elmhurst, Illinois tempered transparent glass tempered transparent glass tempered transparent glass tempered transparent glass	Unlimited Unlimited Unlimited Unlimited	size size

Tuf-flex SGCC-389 SGCC-390 SGCC-391 SGCC-392	3/16 1/4 3/8	inch inch inch	Irving, Texas tempered transparent glass tempered transparent glass tempered transparent glass tempered transparent glass	Unlimited Unlimited Unlimited Unlimited	size size
Tuf-flex SGCC-312 SGCC-298 SGCC-314 SGCC-315	Glass, 3/16 1/4 3/8 1/2		Saddle Brook, New Jersey tempered transparent glass tempered transparent glass tempered transparent glass tempered transparent glass	Unlimited Unlimited Unlimited Unlimited	size size
Tyre Brot SGCC-252 SGCC-253 SGCC-254 SGCC-255 SGCC-256	3/16 1/4 3/8 1/2	inch inch inch	mpany; Los Angeles, California tempered transparent glass tempered transparent glass tempered transparent glass tempered transparent glass tempered pattern glass (Smooth Rough, Aquatex, Burlap*, Factrolite*, J-3*, P-516)	Unlimited Unlimited Unlimited Unlimited Unlimited	size size size
Vidrieria SGCC-286 SGCC-448 SGCC- 38 SGCC- 37	1/8 5/32 3/16	inch inch	S.A.; Alava, Spain tempered transparent glass tempered transparent glass (32 ounce) tempered transparent glass tempered transparent glass	Unlimited Unlimited Unlimited Unlimited	size size
Vidrios S SGCC-465 SGCC-466 SGCC-467	1/8 3/16	inch	Barranquilla, Colombia tempered transparent glass tempered transparent glass tempered transparent glass	Unlimited Unlimited Unlimited Unlimited	size size
Viracon, SGCC-227 SGCC-228 SGCC-463 SGCC-233 SGCC-232	Inc.; 00 3/16 1/4 7/32 SS/DS 1/4	watonn inch inch inch inch	a, Minnesota tempered transparent glass tempered transparent glass tempered pattern glass (Aquatex) laminated transparent glass laminated transparent glass	Unlimited Unlimited Unlimited Unlimited Unlimited	size size size
Virginia SGCC- 12 SGCC- 13 SGCC- 14 SGCC- 93 SGCC- 94 SGCC- 95 SGCC- 92	Glass Pr 3/16 7/32 1/4 3/8 1/2 3/4 7/32	inch	tempered transparent glass tempered pattern glass (Velvex, Aquatex*, Industrex, Muralex)	Unlimited Unlimited Unlimited Unlimited Unlimited Unlimited Unlimited	size size size size size
Visador C SGCC-470 SGCC-432 SGCC-354	ompany; 1/8 1/8 3/16	Jasper inch inch	r, Texas leaded transparent glass (4.20 by 9.66 inch diamond) leaded pattern glass (4.20 by 9.66 inch diamond) (Cathedral) leaded pattern glass (4.20 by 9.66 inch diamond) (Flemish)	Unlimited Unlimited Unlimited	size

FOR LISTINGS BY MANUFACTURING PLANT, PLEASE SEE PAGE 6.

### TEMPERED TRANSPARENT GLASS

1/8 inch tempered transparent glass		
1/8 inch tempered transparent glass ASG Industries, Inc.; Greenland, Tennessee	SGCC-224	Unlimited size
	SGCC-415	Unlimited size
M. L. Burke Company; Cornwells Heights, Pennsylvania		
C-E Glass; Carson, California	SGCC-453	Unlimited size
C-E Glass; Lancaster, Ohio; Quarry Road	SGCC-184	Unlimited size
C-E Glass; Pennsauken, New Jersey	SGCC- 51	Unlimited size
C-E Glass; Warrenton, Missouri	SGCC-360	Unlimited size
Canadian Pittsburgh Industries, Ltd.; Owen Sound, Ontario	SGCC-251	Unlimited size
Central Glass Company, Ltd.; Tokyo, Japan	SGCC-230	Unlimited size
Ford Motor Company; Dearborn, Michigan	SGCC-341	Unlimited size
Fourco Glass Company; Clarksburg, West Virginia; Rolland Division	SGCC-297	Unlimited size
Guardian Industries Corporation; Webster, Massachusetts	SGCC-300	Unlimited size
Hamilton of Indiana, Inc.; Vincennes, Indiana	SGCC- 54	Unlimited size
LOF Glass, Inc.; Laurinburg, North Carolina	SGCC-350	Unlimited size
Ohio Plate Glass Company; Lewisburg, Ohio	SGCC-187	Unlimited size
PPG Industries, Inc.; Carlisle, Pennsylvania	SGCC-250	Unlimited size
PPG Industries, Inc.; Crestline, Ohio	SGCC- 60	Unlimited size
PPG Industries, Inc.; Fresno, California	SGCC-295	Unlimited size
PPG Industries, Inc.; Mt. Vernon, Ohio	SGCC- 58	Unlimited size
PPG Industries, Inc.; Mt. Zion, Illinois	SGCC- 59	Unlimited size
Safelite Industries; Wichita, Kansas	SGCC-225	Unlimited size
Vidrierias De Llodio, S. A.; Alava, Spain	SGCC-286	
	SGCC-465	Unlimited size
Vidrios Securit, S. A.; Barranquilla, Colombia	3666-463	Ulli Illi Leu Size
5/32 inch tempered transparent glass (32 ounce) Ford Motor Company; Dearborn, Michigan Guardian Industries Corporation; Carleton, Michigan Guardian Industries Corporation; Webster, Massachusetts Vidrierias De Llodio, S. A.; Alava, Spain	SGCC-396 SGCC-439 SGCC-443 SGCC-448	Unlimited size
2/16 inch temperad transparent along		
3/16 inch tempered transparent glass	cece aso	Unlimited size
ASG Industries, Inc.; Greenland, Tennessee	SGCC- 28	
ASG Industries, Inc.; Kingsport, Tennessee Armour Laminated Glass Company, Inc.; Santa Fe Springs, California	SGCC-204	
	SGCC- 46	
Asahi Glass Company, Ltd.; Tokyo, Japan		
M. L. Burke Company; Cornwells Heights, Pennsylvania	SGCC-274	Unlimited size
C-E Glass; Atlanta, Georgia		Unlimited size
C-E Glass; Bensenville, Illinois	SGCC-438	
C-E Glass; Carson, California	SGCC-410	
C-E Glass; Cinnaminson, New Jersey	SGCC-245	
C-E Glass; Houston, Texas	SGCC-110	
C-E Glass; Lancaster, Ohio; Quarry Road	SGCC-145	
C-E Glass; Lancaster, Ohio; Slocum Street	SGCC-330	30" by 39"
C-E Glass; Miami, Florida	SGCC- 76	Unlimited size
C-E Glass; Pennsauken, New Jersey	SGCC-362	Unlimited size
C-E Glass; Tampa, Florida	COUCH DOE	limition of a since
		Unlimited size
C-E Glass; Warrenton, Missouri	SGCC-336	

3/16 inch tempered transparent glass - continued			
Canadian Pittsburgh Industries, Ltd.; Owen Sound, Ontario	SGCC-209	Unlimited size	
Chromalloy-Safetee Glass Division; King of Prussia, Pennsylvania	SGCC-339		
Feather-lite Manufacturing Company; Hot Springs, Arkansas	SGCC- 11		
Ford Motor Company; Dearborn, Michigan	SGCC-342		
Fourco Glass Company; Clarksburg, West Virginia; Adamston Division	SGCC-163		
Fourco Glass Company; Clarksburg, West Virginia; Rolland Division	SGCC-291		
Fourco Glass Company; Fort Smith, Arkansas	SGCC- 36		
S. A. Glaverbel; Bruxelles, Belgium	SGCC- 16		
Guardian Industries Corporation; Carleton, Michigan	SGCC-406		
Guardian Industries Corporation; Fort Lauderdale, Florida	SGCC- 78		
Guardian Industries Corporation; Torrance, California	SGCC-409		
Guardian Industries Corporation; Webster, Massachusetts	SGCC-104		
Hamilton of Indiana, Inc.; Vincennes, Indiana			
LOF Glass, Inc.; Laurinburg, North Carolina	SGCC- 56		
Libbey-Owens-Ford Company; Rossford, Ohio	SGCC-351		
Ohio Plate Glass Company; Lewisburg, Ohio		Unlimited size	
PPG Industries, Inc.; Baltimore, Maryland		Unlimited size	
PPG Industries, Inc.; Carlisle, Pennsylvania		Unlimited size	
PPG Industries, Inc.; Chicago, Illinois		Unlimited size	
PPC Industries, Inc., Chicago, IIIIII015		Unlimited size	
PPG Industries, Inc.; Crestline, Ohio		Unlimited size	
PPG Industries, Inc.; Dallas, Texas		Unlimited size	
PPG Industries, Inc.; Ford City, Pennsylvania		Unlimited size	
PPG Industries, Inc.; Fresno, California		Unlimited size	
PPG Industries, Inc.; Miami, Florida	SGCC-195	Unlimited size	
PPG Industries, Inc.; Mt. Vernon, Ohio		Unlimited size	
PPG Industries, Inc.; Mt. Zion, Illinois		Unlimited size	
PPG Industries, Inc.; Westboro, Massachusetts		Unlimited size	
Pacific Tempered Glass Corporation; Wilsonville, Oregon		Unlimited size	
Paulding Glass Products, Inc.; Paulding, Ohio	SGCC-340	Unlimited size	
Taiwan Glass Corporation; Taipei, Taiwan	SGCC-177	Unlimited size	
Taylor Products, Inc.; Payne, Ohio	SGCC-190	Unlimited size	
Tempered Glass Corporation; Tampa, Florida	SGCC-347	Unlimited size	
Temp-Safe; Edmond, Oklahoma	SGCC-440	Unlimited size	
Tuf-flex Glass, Inc.; Atlanta, Georgia	SGCC-320	Unlimited size	
Tuf-flex Glass, Inc.; Elmhurst, Illinois		Unlimited size	
Tuf-flex Glass, Inc.; Irving, Texas		Unlimited size	
Tuf-flex Glass, Inc.; Saddle Brook, New Jersey	SGCC-312	Unlimited size	
Tyre Brothers Glass Company; Los Angeles, California	SGCC-252	Unlimited size	
Vidrierias De Llodio, S.A. Alava, Spain		Unlimited size	
Vidrios Securit, S. A.; Barranquilla, Colombia		Unlimited size	
Viracon, Inc.; Owatonna, Minnesota		Unlimited size	
Virginia Glass Products Corporation; Martinsville, Virginia		Unlimited size	
		on minded of the	
		ð	
7/32 inch tempered transparent glass		**	
C-E Glass; Lancaster, Ohio; Slocum Street	SGCC-331	30" by 39"	
Fourco Glass Company; Clarksburg, West Virginia: Adamston Division		Unlimited size	
Fourco Glass Company; Clarksburg, West Virginia; Rolland Division		Unlimited size	
Fourco Glass Company; Fort Smith, Arkansas		Unlimited size	

SGCC- 39	Unlimited size
	Unlimited size
	Unlimited size
	Unlimited size
	Unlimited size
SGCC- 37	Unlimited size
SGCC-467	Unlimited size
SGCC- 13	Unlimited size
SGCC- 89	Unlimited size
SGCC- 24	Unlimited size
	Unlimited size
SGCC-398	Unlimited size
	Unlimited size
	Unlimited size
	Unlimited size
	Unlimited size
	Unlimited size
	30" by 39"
	Unlimited size
SGCC- 53	Unlimited size
SGCC- 47	Unlimited size
SGCC-361	Unlimited size
	Unlimited size
SGCC-352	Unlimited size
	Unlimited size
	26 3/4" by 72"
	Unlimited size
SGCC- 71	Unlimited size
CAAA 4AC	Unlimited size
	SGCC-425 SGCC-427 SGCC-401 SGCC-401 SGCC-326 SGCC-192 SGCC-192 SGCC-467 SGCC-467 SGCC-205 SGCC-398 SGCC-205 SGCC-318 SGCC-118 SGCC-246 SGCC-137 SGCC-146 SGCC-332 SGCC-47 SGCC-457 SGCC-457 SGCC-457 SGCC-457 SGCC-457 SGCC-457 SGCC-457 SGCC-457 SGCC-457 SGCC-457 SGCC-457 SGCC-457 SGCC-457 SGCC-457 SGCC-457 SGCC-457 SGCC-455 SGCC-455 SGCC-455 SGCC-455 SGCC-402 SGCC-402 SGCC-402 SGCC-194

1/4 inch tempered transparent glass - continued		_ ,é	
Pacific Tempered Glass Corporation; Wilsonville, Oregon	SGCC-388		
Paulding Glass Products, Inc.; Paulding, Ohio	SGCC-259		
Taylor Products, Inc.; Payne, Ohio	SGCC-189	Unlimited	size
Tempered Glass Corporation; Tampa, Florida	SGCC-337	Unlimited	size
Temp-Safe; Edmond, Oklahoma	SGCC-441		
Tuf-flex Glass, Inc.; Atlanta, Georgia	SGCC-321		
	SGCC-229		
Tuf-flex Glass, Inc.; Elmhurst, Illinois	SGCC-390		
Tuf-flex Glass, Inc.; Irving, Texas	SGCC-298		
Tuf-flex Glass Inc.; Saddle Brook, New Jersey			
Tyre Brothers Glass Company; Los Angeles, California	SGCC-253		
Viracon, Inc.; Owatonna, Minnesota	SGCC-228		
Virginia Glass Products Corporation; Martinsville, Virginia	SGCC- 14	Unlimited	size
5/16 inch tempered transparent glass			_
LOF Glass, Inc.; Laurinburg, North Carolina		Unlimited	
Libbey-Owens-Ford Company; Rossford, Ohio	SGCC-464	Unlimited:	size
3/8 inch tempered transparent glass		11 7 2 2 & 3	
ASG Industries, Inc.; Greenland, Tennessee		Unlimited	
ASG Industries, Inc.; Kingsport, Tennessee		Unlimited	
C-E Glass; Atlanta, Georgia	SGCC-371	Unlimited:	size
C-E Glass; Carson, California	SGCC-412	Unlimited:	size
C-E Glass; Cinnaminson, New Jersey		Unlimited:	
Chromalloy-Safetee Glass Division; King of Prussia, Pennsylvania	SGCC-181		
	SGCC-363		
Dura Vue Industries, Inc.; Chicago, Illinois	SGCC-310		
Falconer Plate Glass Corporation; Falconer, New York			
Guardian Industries Corporation; Carleton, Michigan		Unlimited	
Guardian Industries Corporation; Fort Lauderdale, Florida	SGCC- 41		
Guardian Industries Corporation; Torrance, California		Unlimited	
Guardian Industries Corporation; Webster, Massachusetts	SGCC-471	Unlimited:	size
Hamilton of Indiana, Inc.; Vincennes, Indiana	SGCC-127	Unlimited:	size
LOF Glass, Inc.; Laurinburg, North Carolina	SGCC-374	Unlimited:	size
Libbey-Owens-Ford Company; Rossford, Ohio		Unlimited	
		Unlimited	
PPG Industries, Inc.; Chicago, Illinois		Unlimited	
PPG Industries, Inc.; Dallas, Texas			
PPG Industries, Inc.; Ford City, Pennsylvania		Unlimited	
PPG Industries, Inc.; Miami, Florida		Unlimited:	
PPG Industries, Inc.; Westboro, Massachusetts		Unlimited:	
Paulding Glass Products, Inc.; Paulding, Ohio		Unlimited:	
Tempered Glass Corporation; Tampa, Florida	SGCC-348	Unlimited:	size
Tuf-flex Glass, Inc.; Atlanta, Georgia	SGCC-322	Unlimited:	size
Tuf-flex Glass, Inc.; Elmhurst, Illinois		Unlimited:	
Tuf-flex Glass, Inc.; Irving, Texas		Unlimited	
Tuf flow Class Inc., Irving, leads.		Unlimited	
Tuf-flex Glass, Inc.; Saddle Brook, New Jersey		Unlimited:	
Tyre Brothers Glass Company; Los Angeles, California			
Virginia Glass Products Corporation; Martinsville, Virginia	3GCC- 93	Unlimited:	Size
1/2 inch tempered transparent glass			
ASG Industries, Inc.; Greenland, Tennessee	SGCC- 91	Unlimited:	size
C-E Glass; Carson, California		Unlimited:	
		Unlimited:	
C-E Glass; Cinnaminson, New Jersey Charmallow Safetas Class Division: Ving of Paussia Ponnsylvania		Unlimited:	
Chromalloy-Safetee Glass Division; King of Prussia, Pennsylvania			
Dura Vue Industries, Inc.; Chicago, Illinois		Unlimited:	
Falconer Plate Glass Corporation; Falconer, New York		Unlimited:	
Guardian Industries Corporation; Carleton, Michigan		Unlimited:	
Guardian Industries Corporation; Torrance, California	SGCC- 98	Unlimited:	size

1/2 inch tempered transparent glass - continued Hamilton of Indiana, Inc.; Vincennes, Indiana LOF Glass, Inc.; Laurinburg, North Carolina Libbey-Owens-Ford Company; Rossford, Ohio PPG Industries, Inc.; Chicago, Illinois PPG Industries, Inc.; Dallas, Texas PPG Industries, Inc.; Ford City, Pennsylvania PPG Industries, Inc.; Miami, Florida PPG Industries, Inc.; Westboro, Massachusetts Tempered Glass Corporation; Tampa, Florida Tuf-flex Glass, Inc.; Atlanta, Georgia Tuf-flex Glass, Inc.; Elmhurst, Illinois Tuf-flex Glass, Inc.; Irving, Texas Tuf-flex Glass, Inc.; Saddle Brook, New Jersey Tyre Brothers Glass Company; Los Angeles, California Virginia Glass Products Corporation; Martinsville, Virginia	SGCC-375 SGCC-150 SGCC-273 SGCC-403 SGCC-200 SGCC-200 SGCC-338 SGCC-323 SGCC-3270 SGCC-392 SGCC-315 SGCC-255	Unlimited size
5/8 inch tempered transparent glass ASG Industries, Inc.; Greenland, Tennessee Libbey-Owens-Ford Company; Rossford, Ohio		Unlimited size Unlimited size
3/4 inch tempered transparent glass ASG Industries, Inc.; Greenland, Tennessee Libbey-Owens-Ford Company; Rossford, Ohio PPG Industries, Inc.; Ford City, Pennsylvania Virginia Glass Products Corporation; Martinsville, Virginia	SGCC-151 SGCC-248	Unlimited size Unlimited size Unlimited size Unlimited size
7/8 inch tempered transparent glass Libbey-Owens-Ford Company; Rossford, Ohio	SGCC-444	Unlimited size
TEMPERED PATTERN GLASS		
<pre>1/8 inch tempered pattern glass ASG Industries, Inc.; Kingsport, Tennessee (Finetex, Aquatex) C-E Glass; Carson, California (Factrolite) C-E Glass; Lancaster, Ohio; Quarry Road (Spray Lite) C-E Glass; Pennsauken, New Jersey (Spray Lite) C-E Glass; Warrenton, Missouri (Smooth Rough) Ohio Plate Glass Company; Lewisburg, Ohio (Ribbed, Flax*, Flemish*,</pre>	SGCC-452 SGCC-355 SGCC-408 SGCC-394	Unlimited size Unlimited size 28" by 68" Unlimited size Unlimited size Unlimited size Unlimited size
3/16 inch tempered pattern glass ASG Industries, Inc.; Kingsport, Tennessee (Aquatex, Industrex*, Muralex*, Pattern 62, Velvex*) C-E Glass; Carson, California (P-516) Ohio Plate Glass Company; Lewisburg, Ohio (Pattern 62, Aquatex*) Ohio Plate Glass Company; Lewisburg, Ohio (Roundel, Lozenge) PPG Industries, Inc.; Crestline, Ohio (Roundel, Lozenge) Taiwan Glass Company; Taipei, Taiwan (Pattern 757, Pattern 727*, Pattern 767*)	SGCC- 33 SGCC-414 SGCC-188 SGCC-328 SGCC-446 SGCC-370	Unlimited size Unlimited size

ASG Industries, Inc.; Kingsport, Tennessee (Aquatex, Industrex*, Muralex*, Pattern 62*, Velvex*, Seashell) M. L. Burke Company; Cornwells Heights, Pennsylvania (Aquatex,	SGCC- 31	Unlimited size
Industrex*, Muralex*, Pattern 62*, Velvex*)	SGCC-399	Unlimited size
C-E Glass; Atlanta, Georgia (Spray Lite, Flemish*, P-516*)	SGCC-125	Unlimited size
C-E Glass; Bensenville, Illinois (Spray Lite, Flemish*, P-516*)	SGCC-319	Unlimited size
C-E Glass; Cinnaminson, New Jersey (Spray Lite, Flemish*, P-516*)	SGCC-265	Unlimited size
C-E Glass; Houston, Texas (Spray Lite, Flemish*, P-516)	SGCC-138	Unlimited size
C-E Glass; Lancaster, Ohio; Quarry Road (Spray Lite, Flemish,		
P-516*)	SGCC-144	Unlimited size
C-E Glass; Lancaster, Ohio; Slocum Street (Spray Lite, Flemish*,	CCCC 222	008 208
P-516) C-E Glass; Miami, Florida (Spray Lite, Flemish*, P-516*)	SGCC-333 SGCC-50	28" by 39"
C-E Glass; Pennsauken, New Jersey (Spray Lite, Flemish*, P-516*)	SGCC-132	Unlimited size Unlimited size
C-E Glass; Tampa, Florida (Spray Lite, Flemish*, P-516*)	SGCC-201	Unlimited size
C-E Glass; Warrenton, Missouri (Spray Lite, Flemish*, P-516*)	SGCC-343	Unlimited size
Hamilton of Indiana, Inc.; Vincennes, Indiana (Aquatex, Industrex*,	0.000 0.0	011111111111111111111111111111111111111
Muralex*, Pattern 62*, Velvex*)	SGCC-129	Unlimited size
Minex-Poland; Jaroszowiec, Poland (Pattern 100)	SGCC-140	Unlimited size
Paulding Glass Products, Inc.; Paulding, Ohio (Aquatex, Industrex*,		
Muralex*, Pattern 62*, Velvex*)	SGCC-261	Unlimited size
Taylor Products, Inc.; Payne, Ohio (Industrex, Aquatex, Muralex*,	101	Um 72 m 24 m 4 m 2
Pattern 62*) Tempered Glass Corporation; Tampa, Florida (Spray Lite, Pattern 62)	SGCC-191 SGCC-421	Unlimited size Unlimited size
rempered diass corporation, rampa, Fibrida (spray Lite, Fattern 02)	3000-421	Ulli filli teu Size
7/32 inch tempered pattern glass		
Armour Laminated Glass Company, Inc.; Santa Fe Springs, California		
(Aquatex, Industrex*, Muralex*, Pattern 62*, Velvex*)	SGCC-206	Unlimited size
C-E Glass; Pennsauken, New Jersey (Factrolite)	SGCC-428	Unlimited size
C-E Glass; Pennsauken, New Jersey (Factrolite) C-E Glass; Warrenton, Missouri (P-516)	SGCC-428 SGCC-344	Unlimited size Unlimited size
C-E Glass; Pennsauken, New Jersey (Factrolite) C-E Glass; Warrenton, Missouri (P-516) Dura Vue Industries, Inc.; Chicago, Illinois (Velvex)	SGCC-428 SGCC-344 SGCC-365	Unlimited size Unlimited size Unlimited size
C-E Glass; Pennsauken, New Jersey (Factrolite) C-E Glass; Warrenton, Missouri (P-516) Dura Vue Industries, Inc.; Chicago, Illinois (Velvex) Falconer Plate Glass Corporation; Falconer, New York (Factrolite)	SGCC-428 SGCC-344	Unlimited size Unlimited size
C-E Glass; Pennsauken, New Jersey (Factrolite) C-E Glass; Warrenton, Missouri (P-516) Dura Vue Industries, Inc.; Chicago, Illinois (Velvex) Falconer Plate Glass Corporation; Falconer, New York (Factrolite) Guardian Industries Corporation; Fort Lauderdale, Florida (Aquatex,	SGCC-428 SGCC-344 SGCC-365 SGCC-309	Unlimited size Unlimited size Unlimited size Unlimited size
C-E Glass; Pennsauken, New Jersey (Factrolite) C-E Glass; Warrenton, Missouri (P-516) Dura Vue Industries, Inc.; Chicago, Illinois (Velvex) Falconer Plate Glass Corporation; Falconer, New York (Factrolite) Guardian Industries Corporation; Fort Lauderdale, Florida (Aquatex, Industrex*, Muralex*, Pattern 62*, Velvex*)	SGCC-428 SGCC-344 SGCC-365	Unlimited size Unlimited size Unlimited size
C-E Glass; Pennsauken, New Jersey (Factrolite) C-E Glass; Warrenton, Missouri (P-516) Dura Vue Industries, Inc.; Chicago, Illinois (Velvex) Falconer Plate Glass Corporation; Falconer, New York (Factrolite) Guardian Industries Corporation; Fort Lauderdale, Florida (Aquatex, Industrex*, Muralex*, Pattern 62*, Velvex*) Guardian Industries Corporation; Torrance, California (Aquatex,	SGCC-428 SGCC-344 SGCC-365 SGCC-309	Unlimited size Unlimited size Unlimited size Unlimited size Unlimited size
C-E Glass; Pennsauken, New Jersey (Factrolite) C-E Glass; Warrenton, Missouri (P-516) Dura Vue Industries, Inc.; Chicago, Illinois (Velvex) Falconer Plate Glass Corporation; Falconer, New York (Factrolite) Guardian Industries Corporation; Fort Lauderdale, Florida (Aquatex, Industrex*, Muralex*, Pattern 62*, Velvex*) Guardian Industries Corporation; Torrance, California (Aquatex, Industrex*, Muralex, Pattern 62*, Velvex*)	SGCC-428 SGCC-344 SGCC-365 SGCC-309	Unlimited size Unlimited size Unlimited size Unlimited size
C-E Glass; Pennsauken, New Jersey (Factrolite) C-E Glass; Warrenton, Missouri (P-516) Dura Vue Industries, Inc.; Chicago, Illinois (Velvex) Falconer Plate Glass Corporation; Falconer, New York (Factrolite) Guardian Industries Corporation; Fort Lauderdale, Florida (Aquatex,	SGCC-428 SGCC-344 SGCC-365 SGCC-309	Unlimited size Unlimited size Unlimited size Unlimited size Unlimited size
C-E Glass; Pennsauken, New Jersey (Factrolite) C-E Glass; Warrenton, Missouri (P-516) Dura Vue Industries, Inc.; Chicago, Illinois (Velvex) Falconer Plate Glass Corporation; Falconer, New York (Factrolite) Guardian Industries Corporation; Fort Lauderdale, Florida (Aquatex,	SGCC-428 SGCC-364 SGCC-365 SGCC-309 SGCC-42 SGCC-264	Unlimited size
C-E Glass; Pennsauken, New Jersey (Factrolite) C-E Glass; Warrenton, Missouri (P-516) Dura Vue Industries, Inc.; Chicago, Illinois (Velvex) Falconer Plate Glass Corporation; Falconer, New York (Factrolite) Guardian Industries Corporation; Fort Lauderdale, Florida (Aquatex,	SGCC-428 SGCC-344 SGCC-365 SGCC-309 SGCC- 42 SGCC-264	Unlimited size Unlimited size Unlimited size Unlimited size Unlimited size Unlimited size
C-E Glass; Pennsauken, New Jersey (Factrolite) C-E Glass; Warrenton, Missouri (P-516) Dura Vue Industries, Inc.; Chicago, Illinois (Velvex) Falconer Plate Glass Corporation; Falconer, New York (Factrolite) Guardian Industries Corporation; Fort Lauderdale, Florida (Aquatex,	SGCC-428 SGCC-365 SGCC-309 SGCC-42 SGCC-264 SGCC-238 SGCC-456	Unlimited size
C-E Glass; Pennsauken, New Jersey (Factrolite) C-E Glass; Warrenton, Missouri (P-516) Dura Vue Industries, Inc.; Chicago, Illinois (Velvex) Falconer Plate Glass Corporation; Falconer, New York (Factrolite) Guardian Industries Corporation; Fort Lauderdale, Florida (Aquatex,	SGCC-428 SGCC-364 SGCC-365 SGCC-309 SGCC-42 SGCC-264	Unlimited size
C-E Glass; Pennsauken, New Jersey (Factrolite) C-E Glass; Warrenton, Missouri (P-516) Dura Vue Industries, Inc.; Chicago, Illinois (Velvex) Falconer Plate Glass Corporation; Falconer, New York (Factrolite) Guardian Industries Corporation; Fort Lauderdale, Florida (Aquatex,	SGCC-428 SGCC-365 SGCC-309 SGCC-42 SGCC-264 SGCC-264 SGCC-456 SGCC-404	Unlimited size
C-E Glass; Pennsauken, New Jersey (Factrolite) C-E Glass; Warrenton, Missouri (P-516) Dura Vue Industries, Inc.; Chicago, Illinois (Velvex) Falconer Plate Glass Corporation; Falconer, New York (Factrolite) Guardian Industries Corporation; Fort Lauderdale, Florida (Aquatex,	SGCC-428 SGCC-365 SGCC-309 SGCC-42 SGCC-264 SGCC-264 SGCC-456 SGCC-404 SGCC-219	Unlimited size
C-E Glass; Pennsauken, New Jersey (Factrolite) C-E Glass; Warrenton, Missouri (P-516) Dura Vue Industries, Inc.; Chicago, Illinois (Velvex) Falconer Plate Glass Corporation; Falconer, New York (Factrolite) Guardian Industries Corporation; Fort Lauderdale, Florida (Aquatex,	SGCC-428 SGCC-365 SGCC-309 SGCC-42 SGCC-264 SGCC-264 SGCC-456 SGCC-404	Unlimited size
C-E Glass; Pennsauken, New Jersey (Factrolite) C-E Glass; Warrenton, Missouri (P-516) Dura Vue Industries, Inc.; Chicago, Illinois (Velvex) Falconer Plate Glass Corporation; Falconer, New York (Factrolite) Guardian Industries Corporation; Fort Lauderdale, Florida (Aquatex,	SGCC-428 SGCC-344 SGCC-365 SGCC-309 SGCC-42 SGCC-264 SGCC-264 SGCC-456 SGCC-456 SGCC-404 SGCC-419 SGCC-431	Unlimited size
C-E Glass; Pennsauken, New Jersey (Factrolite) C-E Glass; Warrenton, Missouri (P-516) Dura Vue Industries, Inc.; Chicago, Illinois (Velvex) Falconer Plate Glass Corporation; Falconer, New York (Factrolite) Guardian Industries Corporation; Fort Lauderdale, Florida (Aquatex,	SGCC-428 SGCC-344 SGCC-365 SGCC-309 SGCC-42 SGCC-264 SGCC-264 SGCC-456 SGCC-494 SGCC-219 SGCC-431 SGCC-256	Unlimited size
C-E Glass; Pennsauken, New Jersey (Factrolite) C-E Glass; Warrenton, Missouri (P-516) Dura Vue Industries, Inc.; Chicago, Illinois (Velvex) Falconer Plate Glass Corporation; Falconer, New York (Factrolite) Guardian Industries Corporation; Fort Lauderdale, Florida (Aquatex,	SGCC-428 SGCC-344 SGCC-365 SGCC-309 SGCC-42 SGCC-264 SGCC-264 SGCC-456 SGCC-456 SGCC-404 SGCC-419 SGCC-431	Unlimited size

FOR LISTING BY MANUFACTURING PLANT, PLEASE SEE PAGE 6.

### LAMINATED TRANSPARENT GLASS

O.145 inch laminated transparent glass Globe-Amerada Glass Company; Elk Grove Village, Illinois	SGCC-327	34" b	у	40"
SS/SS laminated transparent glass Libbey-Owens-Ford Company; East Toledo, Ohio	SGCC-450	Unlimit	ted	size
SS/DS laminated transparent glass Libbey-Owens-Ford Company; East Toledo, Ohio Viracon, Inc.; Owatonna, Minnesota	SGCC-451 SGCC-233			
7/32 inch laminated transparent glass ASG Industries, Inc.; Kingsport, Tennessee Chromalloy-Safetee Glass Division; King of Prussia, Pennsylvania Dearborn Glass Company; Bedford Park, Illinois Globe-Amerada Glass Company; Elk Grove Village, Illinois Guardian Industries Corporation; Upper Sandusky, Ohio Laminated Glass Corporation; Detroit, Michigan Safelite Industries; Denver, Colorado	SGCC- 27 SGCC-378 SGCC-147 SGCC-445 SGCC-458 SGCC- 88 SGCC-222	Unlimit Unlimit Unlimit Unlimit Unlimit	ed ted ted ted ted	size size size size size
ASG Industries, Inc.; Kingsport, Tennessee Armour Laminated Glass Company, Inc.; Santa Fe Springs, California (0.030 inch plastic) C-E Glass; Lancaster, Ohio; Quarry Road Chromalloy-Safetee Glass Division; King of Prussia, Pennsylvania Libbey-Owens-Ford Company; East Toledo, Ohio PPG Industries, Inc.; Creighton, Pennsylvania Safelite Industries; Denver, Colorado Societa Italiana Vetro, S.p.A.; San Salvo, Italy Tudor Safety Glass Company, Ltd.; Queenborough, Kent, England Viracon, Inc.; Owatonna, Minnesota	SGCC- 26 SGCC-357 SGCC-419 SGCC-379 SGCC- 82 SGCC-114 SGCC-237 SGCC-424 SGCC-269 SGCC-232	Unlimit Unlimit Unlimit Unlimit Unlimit Unlimit Unlimit Unlimit	ed ed ed ed ed ed	size size size size size size size size
3/8 inch laminated transparent glass Chromalloy-Safetee Glass Division; King of Prussia, Pennsylvania Sierracin Corporation; Sylmar, California (0.060 inch plastic)	SGCC-380 SGCC-473	Unlimit Unlimit		
1/2 inch laminated transparent glass Armour Laminated Glass Company, Inc.; Santa Fe Springs, California (0.030 inch plastic) Chromalloy-Safetee Glass Division; King of Prussia, Pennsylvania Libbey-Owens-Ford Company; East Toledo, Ohio	SGCC-358 SGCC-381 SGCC-472	Unlimit Unlimit Unlimit	ed	size

FOR LISTING BY MANUFACTURING PLANT, PLEASE SEE PAGE 6.

TRANSPARENT WIRE GLASS

1/4 inch polished wire glass  ASG Industries, Inc.; Kingsport, Tennessee (1/2 inch square mesh)  ASG Industries, Inc.; Kingsport, Tennessee (3/4 inch diamond mesh)  ASG Industries, Inc.; Kingsport, Tennessee (3/4 inch diamond mesh)	SGCC-349 SGCC-460 SGCC-461	
ASG Industries, Inc.; Kingsport, Tennessee (Pinstripe, 1/2 inch parallel)	SGCC-217	Unlimited size
PATTERN WIRE GLASS		
<pre>7/32 inch pattern wire glass ASG Industries, Inc.; Kingsport, Tennessee (Pinstripe; 1/2 inch</pre>	SGCC-395 SGCC-417	
SAFETY PLASTIC SHEET		
O.060 inch and greater thicknesses polycarbonate Sheffield Plastics, Inc.; Sheffield, Massachusetts (extruded; smooth)	SGCC-359	Unlimited size
0.060 inch through 0.125 inch acrylic K-S-H, Inc.; Tustin, California (extruded; smooth) K-S-H, Inc.; Xenia, Ohio (extruded; smooth)	SGCC-212 SGCC-136	
O.080 inch and greater thicknesses acrylic American Cyanamid Company; Sanford, Maine (cast; smooth) Robeco Products, Inc.; Tainan, Taiwan (cast; smooth) Rohm and Haas Company; Knoxville, Tennessee (cast; smooth) Rotuba Extruders, Inc.; Linden, New Jersey (extruded; smooth)	SGCC-183 SGCC-210 SGCC-153 SGCC-316	Unlimited size
0.080 inch through 0.187 inch acrylic Rohm and Haas Company; Louisville, Kentucky (cast; smooth)	SGCC-154	Unlimited size
O.080 inch through O.125 inch acrylic Flex-O-Glass, Inc.; Dixon, Illinois (extruded; smooth) K-S-H, Inc.; Crestwood, Missouri (extruded; smooth) Plaskolite, Inc.; Columbus, Ohio (extruded; smooth) Sheffield Plastics, Inc.; Sheffield, Massachusetts (extruded; smooth) Southern Plastics Company; Columbia, South Carolina (extruded; smooth)		Unlimited size
0.090 inch and greater thicknesses polycarbonate Rowland Products, Inc.; Kensington, Connecticut (extruded; smooth)	SGCC-120	Unlimited size
3/32 inch through 3/16 inch acrylic_ K-S-H, Inc.; Crestwood, Missouri (extruded; pattern) (Calypso, Casbah, Lido, Seedy, Slate, Diamond, Roundel, Glacial)	SGCC-418	Unlimited size

FOR LISTING BY MANUFACTURING PLANT, PLEASE SEE PAGE 6.

#### PLASTIC COATED GLASS

Single strength annealed glass; 0.002 inch plastic coating (each edge of film sealed with clear epoxy glue)
Break-Safe Company; Chicago, Illinois

SGCC-433 Unlimited size

3/16 inch annealed pattern glass; 0.005 inch plastic coating Double Seal Glass Company, Inc.; Flint, Michigan (Lozenge, Pattern 62)

SGCC-324 Unlimited size

#### LEADED GLASS

1/8 inch annealed transparent glass Visador Company; Jasper, Texas (4.20 by 9.66 inch diamond)

SGCC-470 Unlimited size

1/8 inch annealed pattern glass

Visador Company; Jasper, Texas (Cathedral; 4.20 by 9.66 inch diamond) SGCC-432 Unlimited size

3/16 inch annealed pattern glass

Visador Company; Jasper, Texas (Flemish; 4.20 by 9.66 inch diamond) SGCC-354 Unlimited size

#### SAFETY PLASTIC SHEET FOR INDOOR USE ONLY

COMPLIES ONLY WITH "BREAK SAFE CHARACTERISTICS" OF ANSI Z97.1-1972 (MUST NOT BE MARKED WITH ANSI Z97.1-1972)

0.090 inch through 3/16 inch plastic
TCP Industries Inc : Miami Florida

SGCC- 17 Unlimited size

0.090 inch plastic

Gladwin Industries, Inc.; Oakwood, Georgia
(pattern; extruded; indoor use only) (Ripple)

SGCC-420 Unlimited size

0.080 inch through 3/16 inch plastic

Southern Plastics Company; Columbia, South Carolina

(pattern; extruded; indoor use only) (Cracked Ice, Rip L, Cortina)

SGCC- 18 Unlimited size

0.100 inch through 3/16 inch plastic

K-S-H, Inc.; Crestwood, Missouri (pattern; extruded; indoor use only) (Glacial, Calipso, Roundel)

SGCC- 99 Unlimited size

K-S-H, Inc.; Tustin, California (pattern; extruded; indoor use only) (Calipso, Glacial, Starlite\*, Roundel)

SGCC-221 Unlimited size

0.100 inch through 0.130 inch plastic

K-S-H, Inc. Fredericksburg, Virginia (pattern; extruded; indoor use only) (Calypso, Glacial, Roundel, Starlite\*)

SGCC-178 Unlimited size

#### BOARD OF DIRECTORS

Representing Public Interest Phil Dykstra, National Safety Council Richard C. Elstner, Wiss, Janney and Elstner Thomas Hollander, Evans, Ivory and Evans Frederick J. McGarry, Mass. Institute of Tech. Lynford K. Snell, Federal Housing Administration

Representing Industry Norman Nitschke, Glasstech, Inc. Thomas C. Carson, ASG Industries Orville L. Pierson, Rohm and Haas Caryl E. Twitchell, Three M Company Donald J. Vild, L-O-F Co., LOF Glass

Norman Nitschke, President, Chairman Urville L. Pierson, Vice President Donald J. Vild, Vice President Richard C. Elstner, Secretary Thomas C. Carson, Treasurer

SGCC CERTIFICATION COMMITTEE Robert L. Brown, Chairman Homer H. Goldsberry, Vice Chairman

Participants with certified items:

Participant ASG Industries American Cyanamid Armour Laminated Asahi M.L. Burke Company C-E Glass Canadian Pittsburgh Central Glass Chromalloy-Safetee Dearborn Glass Double Seal Glass Dura Vue Falconer Plate Glass Feather-lite Flex-0-Glass Ford Motor Company Fourco Glass Company General Electric Gladwin Industries S. A. Glaverbel Globe-Amerada Guardian Hamilton of Indiana K-S-H, Inc. Laminated Glass LOF Glass Libbey-Owens-Ford Minex-Poland Ohio Plate Glass PPG Industries Pacific Jempered Paulding Glass Plaskolite Rohm and Haas Rotuba Extruders Rowland Products Safelite Sheffield Plastics Southern Plastics T-O-W Industries Tempered Glass Temp-Safe, Inc.

Tudor Safety Glass

Tuf-flex Glass

Virginia Glass

Viracon

Visador

Windor

Primary Member Thomas C. Carson H. Patrick Toner M. H. Russell Paul F. Burnham, Jr. Maurice L.Burke Frank L. McGeary J. M. Peeters Yoshiaki Ishida Earle D. Moiles Joseph W. Falls E. C. Mogford, Jr. A. Bienenfeld Richard E. Turner Avery C. Fried Harold G. Warp Richard L. Morrison John Linder Glen A. Cesario Bradford L. Nicholson Jack A. Veerman Richard R. Miller Pieter Knorr Gary L. Tate William W. Korn Martin W. Lerner Donald J. Vild Donald J. Vild Maurice L. Burke W. Gene Gilbert Richard T. McGuire P. C. Lin George Rhonehouse, Sr. Homer H. Goldsberry Orville L.Pierson Eugene E. Drood Richard E. Ostop David R. Jones Thomas Kradel D. W. Weber H. L. Wright Paul F. Tumey Lewis E. Hunt, Jr. Peter Fineman Bernard Nathan Harold Landsman Robert L. Brown

James Seale Bob Holland

Members from those without certified products: Du Pont George L. Graf, Jr. Mobay J.M. Rich Three M Company Caryl E. Twitchell

Members by virtue of being a director: National Safety Council Wiss, Janney and Elstner Evans, Ivory and Evans Mass. Inst. of Technology Federal Housing Administration Glasstech, Inc. ASG Industries Rohm and Haas Three M Company L-O-F Company; LOF Glass

SGCC Certification Program Administrator:

Auditor:

Legal Counsel:

First Alternate Second Alternate W. H. Beazell A. H. Agett C. S. Hermann John Lindsay

Edward Sobczyk Gennaro J. Catalano James Smith F. T. Barker Tohru Ohhara Ernest Pescatore Herman R. Paulick

Marvin Rothman John Sundlov

Delbert Christensen E. L. Henrickson Frank James

J. V. Snyder Robert Hayes Ronald Purdue L. James Horvath F. J. Diemer Gale R. Heise Gale R. Heise

James C. Clark Frederick S. Deans

George Rhonehouse, Jr. Robert Yeoman A. J. Bartosic Albert Bell

Homer Lewis Bernard W. Brooks L. Drozeski, Jr. Richard Malmgren Richard E.Elvin

Geoffrey Barrett Joseph O. Kramer W. F. Grafton Brooks R. Leavitt Gerald L. Reynolds S. A. Watson

Robert B. Rector L. Gable Louis F. Masonick

Phil Dykstra Richard C. Elstner Thomas Hollander Frederick J. McGarry Lynford K. Snell Norman Nitschke Thomas C. Carson Orville L. Pierson Caryl E. Twitchell Donald J. Vild

Robert A. Nance, CSC, Administrator Carl R. Walden, CSC, Assistant Administrator

Joseph B. Press, CPA

January 1, 1975; SGCC 25 Samuel Steen, Esquire

Richard T. McGuire

D.Crowell

George Nelson

Robert P. Lerner John C. Morgan John C. Morgan

Robert W. McKinley

Donald E. Rhonehouse Harley Thomas T. C. Tjader

William H. Schneider

Jerry Bienenfeld

Donald J. Vild

A. P. Stillman Dave Nickel

G. A. Berger

#### SGCC LABEL REQUIREMENTS

The SGCC certification label must be permanently marked on each piece of safety glazing material or else it is not certified by SGCC. The typical labels reproduced in this certified products directory are the same size that you will find them on each piece of safety glazing material.

The permanent label must contain ANSI Z97.1–1972 except for safety plastic sheet for indoor use only (which does not comply with the U.V. requirements of ANSI Z97.1–1972) in which case the label must include the wording "for indoor use only".

The permanent label must contain identification of the plant in which the product was made and the name or trade mark of the participant. (The SGCC number does this by reference to this certified products directory.)

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 participants' own manufacture, which has been certified by SGCC.

The permanent label must not be sold, transferred or otherwise disposed of in any manner other than being affixed to the participants certified production.

The permanent label must not be affixed to any product from which certification has been withdrawn or which is produced with a process basically different from the one used when certification was obtained.

The permanent label must have SGCC authorization and acceptance prior to use.

# ANSI Z97.1-1972 Performance Specifications and Methods of Test for Safety Glazing Material Used in Buildings

The purpose of Z97.1-1972 is to prescribe the functional properties of safety glazing materials so that they can be used in any place in buildings for which they possess the requisite characteristics. Intended to serve as a convenient reference for building officials, this new and important document is designed to provide a basis for standards that may be incorporated in federal, state, and local regulations.

ANSI Z97.1-1972
may be
obtained at \$3.50
per copy from
the American National
Standards Institute

AMERICAN NA 1430 BROADWA NEW YORK, NE	
1972.	ment of Please send ANSI Z97.1-
Organization	Title
City	StateZip

ASG Industries, Inc. P.O. Box 88 Kingsport, Tennessee 37662 TRU-TEMP ASG SAPETY GLASS ANSLZ97.1 1972 3/16U SGCC 220

American Cyanamid Company P.O. Box 591 Sanford, Maine 04073 SGCC-183 100U ANSI Z97.1-1972

Armour Laminated Glass Company, Inc. 9401 Ann Street Santa Fe Springs, California 90670

TEMPERED SAFETY GLASS

SGCC 204

3/16 U

ANSI Z 97.1-1972

Asahi Glass Company, Ltd. c/o Sentinel Enterprises, Inc. 2138 Biscayne Boulevard Miami, Florida 33137

•TEMPERLITE•

ASAHI GLASS

TEMPERED SAFETY GLASS

ANSI Z97-I-1972

SGCC46 187-U

Break Safe Company 1900 West Hubbard Chicago, Illinois 60614



M. L. Burke Company 32204 Western Avenue Union City, California 94587

MLB TEMP SAFETY TEMPERED GLASS ANSI-Z97.I-1972 SGCC-274-3716U

C-E Glass 825 Hylton Road Pennsauken, New Jersey 08110

**ANSI X97.1-1972..187**0

SG CC 362

Canadian Pittsburgh Industries, Ltd. 1299 20th Street, East Owen Sound, Ontario HERCULITE® K
TEMPERED SAFETY GLASS
CGSB 12-GP-1B AUG. 1971
ANSI Z97.1-1972
SGCC-209 3/16 " U 841272

Central Glass Company, Ltd. One World Trade Center Suite 3947 New York, New York 10048

TEMPERED SAFETY GLASS
TEMPALEX
CENTRAL
AMSI Z97.1-1972 I/8-U
SGCC-230

Chromalloy-Safetee Glass Division 250 King Manor Drive King of Prussia, Pennsylvania 19406 SAFETEE GLASS SHEETEE GLASS SHEETEE GLASS SHEETEE GLASS SHEETE GLASS S

Dearborn Glass Company 6600 South Harlem Avenue Bedford Park, Illinois 60501

LAMINATED SAFETY GLASS D.G.C. -218 U A.N.S.I. 297.1-1972 SGCC-147

Double Seal Glass Company, Inc. 610 South Dexter Street Flint, Michigan 48506

DOUBLE SEAL PLASTIC SAFE-T-GLASS ANSI 297.1 - 1972 SGCC-324 3/16 U

Dura Vue Industries, Inc. 1515 West 35 Street Chicago, Illinois 60609 Tentative label
DURA VUE
Tempered
Safety Glass
ANSI Z97.1-1972
SGCC-457 1/40

Falconer Plate Glass Corporation 500 South Wall Street Falconer, New York 14733

TEMPERED

DURASAFE

SAFETY GLASS
SGCC-308

1/4' U

ANSI 297. 1-1972

Feather-lite Manufacturing Company 1210 East Maple Road Troy, Michigan 48084 FEATHER-LITE
SAFETY
PANE
TEMPERED SAFETY GLASS
ANSI Z 97.1-1972
SGCC-11 3/16 U 064

Flex-O-Glass, Inc. 1100 North Cicero Avenue Chicago, Illinois 60651 FLEX - 0 - GLAZE TM SGCC - 118 ACRYLIC SAFETY GLAZING ANSI Z971 - 1972 100 U WARP BROS CHGO 60651

Ford Motor Company; Glass Division 1 Parklane Boulevard Dearborn, Michigan 48126

FORD TEMPERED SAFETY GLASS ANSI 297.1-1972 SGCC 341 1/8 U

Fourco Glass Company P.O. Box 4147; Station B Fort Worth, Arkansas 72901 HEAT TEMPERED GLASS 3/16 U ANSI 297.1-1972 SGCC-36

FOURCO

Gladwin Industries, Inc. Route 1; Box 370 A Oakwood, Georgia 30566



S. A. Glaverbel c/o Veerman International Company 950 Third Avenue New York, New York 10022

Glaverbel GR-tempered 3/16"

ANSI Z97. 1-1972 188 U SGCC-16

Globe-Amerada Glass Company 2001 Greenleaf Avenue Elk Grove Village, Illinois 60007 LAMINATED SAFETY GLASS

SGCC-445 A G 7/32 U

ANSI 297 .1-1972

Guardian Industries Corporation 43043 West Nine Mile Road Northville, Michigan 48167



Hamilton of Indiana, Inc. 2000 Chestnut Street Vincennes, Indiana 47591

TEMPER-TUF
HAMILTON OF INDIANA
ANSI Z97.1-1972 1/8U SGCC-54
TEMPERED SAFETY GLASS

ICP Industries, Inc. 7411 N.E. Third Avenue Miami, Florida 33138

I C P MIAMI FLORIDA POLYSTYRENE SAFETY GLAZING FOR INDOOR USE ONLY SGCC - 17 090U

K-S-H, Inc. 10091 Manchester Road St. Louis, Missouri 63122

ANSI Z97.1-1972 KSH, INC. ACRYLIC .060 U SGCC 136

LOF Glass, Inc. P.O. Box 830 Laurinburg, North Carolina 28352



Laminated Glass Corporation 9797 Erwin Avenue Detroit, Michigan 48213

GCC-88 7/32-U
ANSI Z97.1-1972

Libbey-Owens-Ford Company 811 Madison Avenue Toledo, Ohio 43624



Minex-Poland c/o M. L. Burke Company 33204 Western Avenue Union City, California 94587

TEMPERED SAFETY GLASS

MINEX

ANSI Z97.1-1972
SGCC-140 .210 U

Ohio Plate Glass Company Box 671 Lewisburg, Ohio 45338

SAFETY TEMPERED 3716"-U SGCC OHIO 185 PLATE ANSI Z-97.1 1972

PPG Industries, Inc. 1000 RIDC Plaza P.O. Box 2811 Pittsburgh, Pennsylvania 15230 POG HERCULITE K
ANSI Z-97.I-1972 3/16"-U
TEMPERED SAFETY GLASS
SGCC-62 H372

Pacific Tempered Glass Corporation P.O. Box 307 10500 Ridder Road Wilsonville, Oregon 97070 PTG SAF-T-LITE TEMPERED SAFETY GLASS ANSI Z97.11972 1/4U SGCC 388

Paulding Glass Products, Inc. West Caroline Street Paulding, Ohio 45879 Paulding
TEMPERED
SAFETY GLASS
ANSI 297.1-1972
SGCC-261.210-U

Plaskolite, Inc. 1770 Joyce Avenue Columbus, Ohio 43219 piaskolite ACRYLIC SAFETY GLAZING ANBI Z 97.1-1972 SGCC-152 100U

Robeco Products, Inc. 51 Madîson Avenue New York, New York 10010

ACRYPOLY
CAST ACRYLIC
SAFETY GLAZING
ANSI Z97.-1972
SGCC-210 080 U

Rohm and Haas Company Independence Mall West Philadelphia, Pennsylvania 19105

PLEXIGLAS®R & H CO. ACRYLIC. SAFETY GLAZING ANSI Z97.1-1966/72 .08ÓU SGCC-154

Rotuba Extruders, Inc. 1401 Park Avenue South Linden, New Jersey 07036 ROTUBAGLAZ® ACRYLIC SAFETY GLAZING ANSI Z97.I-1972 SGCC-316 .080U

Rowland Products, Inc. Fairview Lane Kensengton, Connecticut 06037 ROWLEX®

POLYCARBONATE SAFETY GLAZING

ANSI Z97.1-1972 .090U

SGCC-120

Safelite Industries P.O. Box 1879 Wichita, Kansas 67201

SOLID TEMPERED
SAFE LITE
ANSI Z97.1-1972
1/8 U SGCC-225

Sheffield Plastics, Inc. Salisbury Road Sheffield, Massachusetts 01257

ACRY-PANE ACRYLIC SAFETY GLAZING ANSI Z97.1-1972 .080U SGCC -173

Sierracin Corporation 12780 San Fernando Road Sylmar, California 91342 Tentative label
SIERRACIN
Laminated Safety Glass
ANSI Z97.1-1972
SGCC-473 3/8U

Societa Italiana Vetro S.p.A. c/o Greenbaum, Wolff and Ernst 437 Madison Avenue New York, New York 10022 SIVSCREEN
SIVSCREEN
LAMINATED SAFETY GLASS
ANSI Z 97.1 - 1972 250 U
SOCC 424

Southern Plastics Company P.O. Drawer 39 Columbia, South Carolina 29202 SOPLASCO
ACRYLIC SAFETY GLAZING
ANSI Z97.1-1972
SGCC-162 .080U

Taiwan Glass Corporation 10500 Ridder Road Wilsonville, Oregon 97070 TGC TEMPERLITE
ANSI Z97.1-1972 3/16 U
SGCC-177

Taylor Products, Inc. Laura Avenue Payne, Ohio 45880 SAFET,

Tempered Glass Corporation 6900 Adamo Drive Tampa, Florida 33619

TEMPERED GLASS CORP. SGCC-347 JB8U ANSI Z97J 1972 TEMPERED

Temp-Safe, Inc. 3000 South Kelly Edmond, Oklahoma 73034

TEMP-SAFE TEMPERED SAFETY GLASS ANSI Z97.1-1972 SGCC-440-3/16 U

Tudor Safety Glass Company, Limited Vinylex Works Queenborough, Kent, England

VINYLEX LAMINATED ANSI Z97,1 1972 SGCC 269 250 U

Tuf-flex Glass, Inc. 2735 Washington Avenue Vincennes, Indiana 47591 Tuf-flex Glass Inc. TEMPERED SAFETY GLASS 1/4"-U ANSI 297.1-1972 SGCC-229

Tyre Brothers Glass Company 3008 South San Pedro Los Angeles, California 90051



Vidrierias De Llodio, S.A. c/o Seaply Glass Company 271 North Avenue New Rochelle, New York 10802



Vidrios Securit S.A A. A. 437 Barranquilla, Colombia Tentative label
SECURIT
VIS
Tempered
ANSI Z97.1-1972
SGCC-467 7/32U

Viracon, Inc. 800 Park Drive Owatonna, Minnesota 55060 VIRACON TEMPERED GLASS ASSI 297.1-1972 SGCC-227 188-U

Virginia Glass Products Corporation P.O. Box 5431 Martinsville, Virginia 24112



Visador Company 940 Visador Road Jasper, Texas 75951

 $\begin{array}{ccc} Safe & \hbox{$T$-$Leaded} \\ \text{ANSI} & \hbox{$z$ 97.1-1972} \\ \text{SGCC} & 354 & 316 \ U \\ & VI & \text{$$\searrow$por} \\ \end{array}$ 

#### PROCEDURAL GUIDE

### SAFETY GLAZING CERTIFICATION COUNCIL CERTIFICATION PROGRAM FOR SAFETY GLAZING MATERIALS USED IN BUILDINGS

#### FORWARD

Acceptance of a certified product containing safety glazing materials comes with the conviction that such certification assures a high level of safety and quality and that the integrity of the identifying mark or certification label is being reliably maintained by a competent certifying agency.

The provisions of American National Standard Z97.1 provide a sound technical basis for the required high level of safety. With the addition of independent administration plus periodic routine sampling and product evaluation, a program of product certification is developed in accordance with the accepted American National Standards as contained in American National Standard Z34.1. The Certification Program described here is predicated upon the concept of independent and impartial administration of the certification procedures which are incorporated in the SGCC license agreement.

To insure administration of the Certification Program in a uniform and equitable manner, this Procedural Guide has been prepared for the information and guidance of the participants.

It should be noted that the SGCC License Agreement is the governing document for operation of the Certification Program. This Procedural Guide, which is not an extension of that document, serves merely to describe the administrative procedure and routine operation of the Certification Program.

#### GENERAL INFORMATION

The Certification Concept

The SGCC Certification Program is based on the conviction that no standard of safety or quality is good without the *continuous adherence of the participants* to that standard.

To buyers, specifiers, code officials and users, the SGCC certification label offers the manufacturer's Assurance that his safety glazing material has been produced in conformance to American National Standard Z97.1 covering safety glazing materials used in buildings.

Many state laws, municipal ordinances and building codes require that all glazing installed in certain pre-defined *hazardous* locations comply with the ANSI standard. This standard, promulgated by the American National Standards Institute, *requires* certification in accordance with ANSI Z34.1 prior to labeling safety glazing materials as conforming to ANSI Z97.1.

# Who Can Participate?

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 this certification program. SGCC supervises the certification program under which the Administrator periodically checks and reports compliance of the manufacturers of products having the SGCC certification label with the requirements of ANSI Z97.1.

## Administration

Certification Services Corporation (CSC), is the independent *Administrator* of the Certification Program. CSC maintains the SGCC Office of Certification and handles the routine day to day business. All transactions are done in the name of SGCC.

How Can You Become a Participant?

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 sends to SGCC one copy of a valid test report from an official SGCC-recognized prototype testing laboratory indicating full and complete compliance with the Specifications, namely ANSI Z97.1. (This is the "initial" or "prototype" testing and the sample is furnished by the manufacturer directly to any one of the SGCC-recognized independent commercial prototype testing laboratories, which the manufacturer selects.)
- c] The manufacturer sends to SGCC the six-month certification fee for each item which is to be certified.
- d] The manufacturer sends to SGCC a black on white copy of his proposed permanent label.

After receipt of all of the above four items, SGCC sends to the participant a Notice of Product Certification which includes a SGCC Certification Number. This number must be incorporated into the permanent label to be affixed on each piece of certified safety glazing material. The certified item will then be listed in the next published Certified Products Directory.

# HOW THE CERTIFICATION PROGRAM WORKS

The American National Standards Institute sets safety standards and safety glazing materials must meet or exceed applicable ANSI standards before they can be certified by SGCC. Specifications for safety glazing materials used in buildings are developed and reviewed at least every five years by ANSI.

SGCC-Recognized Independent Prototype Testing Laboratories conduct all tests. All laboratories, whose test reports are utilized by this Certification Program, shall be approved by the SGCC Certification Committee. Initial or prototype tests are performed at the testing laboratory selected by the participant. Routine evaluation samples are tested by the testing laboratory selected by the Administrator.

Administrator Authorizes Certification

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

Participants Label Safety Glazing Material within the limits of the product size tested. If 34 by 76 inches is the initial or prototype test size, then certification is extended to all sizes and the label contains a letter U, designating such unlimited size. The letter L, contained within the label, denotes that certification is limited to the width and length of the initial or prototype test size.

Products Listed in Certified Products Directory

Approved products are listed in the Certified Products Directory, which is published at least every six months. It is sent to door, sash and building products manufacturers, glazing contractors, home builders, architects, regulatory agencies and code-making groups, etc. Directory listings contain the participants name, plant location, product description and a copy of the actual label that is *permanently* marked upon each piece of certified safety glazing material.

The Administrator Samples Certified Glazing Material from the participant's inventory once every six months.

An Approved Testing Laboratory Determines Compliance of these samples with the Specifications. Tests are made either at the place of manufacture or at the laboratory selected by the Administrator from the approved list. Results of each test are mailed promptly to the participant by the Administrator.

#### COMPLIANCE SAFEGUARDS

How is Compliance Assured?

Any certified product found in the course of routine sampling and evaluation not to be in compliance with the Specifications, is subject to having certification removed. The participant is given a 30-day grace period in which to demonstrate to the satisfaction of the Administrator that his product is in compliance. If he does not, certification is *automatically terminated* 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 the complaint in writing along with an appropriate 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 \$150 per man day plus the reasonable costs 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 complaintant's surety deposit, unless the investigation proves non-compliance, in which case all costs will be borne by the participant found to be in non-compliance.

# Withdrawal of Certified Product

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

#### COSTS

What Does The Program Cost?

The participant pays all projected fees to SGCC on a six-month basis, in advance. A participant is invoiced for each item that is certified and listed separately in the Certified Products Directory. The invoice will include the fees for future routine evaluation testing.

Initial certification for each item will be for a period of six months. However, the next invoice to a participant will have the fees prorated to the nearest whole month in such a manner that participation in the Certification Program will be on a January 1 to July 1 and July 1 to January 1 basis.

# Program Costs:

\$468.25 per six months for the first product at a plant. \$138.25 per six months for each additional product at the same plant.

# CERTIFICATION PROGRAM DOCUMENTS AND AGREEMENTS

# $Licensee\ Agreement$

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

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 becomes effective on the date of its execution; has an initial duration of six months (adjustable to a January 1 to July 1 or a July 1 to January 1 basis), and is automatically renewed for successive, additional periods of six months, unless either party gives notice at least

sixty days prior to date of expiration that cancellation is requested or unless revoked by SGCC for causes set forth in the document.

Upon proper execution and acceptance by SGCC the *Preissued Certification Number Bond* informs a participant of the exact mark of an item to be certified in the future. Thus he can purchase the proper marking equipment before the item is actually certified. If the participant marks this number upon production prior to actual certification the bond is forfeited to SGCC.

Upon proper execution and acceptance by SGCC the *Test Release Bond* permits the continuation of certification of an item even though the production facilities are shut down. If the participant 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 Certification Services Corporation, governs the relationship between SGCC and CSC, 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
- c) reviews all test reports in order to determine compliance of the certified product with the Specifications
- d) inspects and approves all in-plant and Test Laboratory test facilities for use in this Certification Program (Test Laboratories are "recognized" or approved by the SGCC Certification Committee)
- e) publishes and mails the SGCC Certified Products Directory on or about each January 1 and July 1
- f) handles all routine clerical duties of SGCC with respect to certification matters
- g) acts as SGCC treasurer, invoicing participants, maintaining a bank account and dispersing funds (fiscal reports are made to the SGCC Certification Committee)
- h) furnishes all testing except for 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.

#### Procedural Guide

This guide outlines program procedures in accordance with the provisions of the License Agreement and the Administration Service Agreement, for the guidance of those concerned with the

procedural details of the Certification Program's operation. It covers the steps to be taken in any given procedural situation in the interest of equitable and uniform treatment of participants and the preservation of the integrity of the Certification Program.

## Certified Products Directory

This directory is the one document and publication that is normally in the public's eye and contains a listing of the certified safety glazing materials of each participant.

# $Certification\ Label$

This Certification Mark is permanently affixed to each piece of certified safety glazing material by the participant. It contains a code that refers to the listing in the Certified Products Directory. The listing then provides a complete product description including the company 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 the industry, building officials and the public. It also bears legal corporate responsibility.

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

- a] establishes certification "guidelines"
- b] determines the applicability of the Specifications in a specific situation where a question is raised by a participant or the Administrator
- c] approves Test Laboratories
- d] determines which of the Specifications are to be designated effective for the purposes of product certification and the date or dates on which they become effective
- e | recommends to the SGCC Board of Directors changes to be made in the License Agreement.

#### Communications

SGCC Board of Directors Mr. Norman C. Nitschke, Chairman Glasstech, Inc. 801 Front Street Toledo, Ohio 43605 Phone: 419-693-0696

SGCC Certification Committee Mr. Robert L. Brown, Chairman Virginia Glass Products Corporation P.O. Box 5431 Martinsville, Virginia 24112 Phone: 703-956-3131 SGCC

Mrs. Shirley Stafford Assistant Secretary 1640 West 32 Place Hialeah, Florida 33012 Phone: 305-558-1352

SGCC Mr. Robert A. Nance, P.E. Administrator of Certification 1640 West 32 Place Hialeah, Florida 33012

Phone: 305-558-1352

## 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 July 1 and July 1 to January 1 basis. Charges will be prorated to the nearest whole month based on the date of approval of certification.
- G.2 Tests for initial compliance of safety glazing with ANSI Z97.1 will be accepted from Approved Engineering Test Laboratories, Bowser-Morner Testing Laboratories, Inc., British Standards Institution, Electrical Testing Laboratories, Inc., Institut National Du Verre, Miami Testing Laboratory, Inc., Patzig Testing Laboratories Company, Inc., Twining Laboratories of Southern California, Inc. or other testing laboratory subsequently approved by the SGCC Certification Committee.
- G.3 Paragraph (1) Section 4.1.3 of ANSI Z97.1-1972 is intended to apply to laminated, wire and plastic coated glasses 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.
- G.4 Sealed insulated glass can not be certified per se, but each layer can be a certified item.
- G.5 The SGCC item number when used as part of an authorized permanent label designates the name of the licensee (participant) and also the location of the manufacturing plant since the Certified Products Directory which lists the item number and pertinent data is published twice a year.
- G.6 All test specimens, except for prototype samples, must be marked with an SGCC authorized permanent label prior to testing in order to be considered a valid sample. The administrator shall construe the absence of an authorized label as failure of the said specimen to comply with the Specifications.
- G.7 Initial certification of all items shall be temporary and is limited to three months, pending authorization by SGCC of the actual permanent label. Certification shall be removed from items for which SGCC does not receive a black on white copy of the permanent label within three months.
- G.8 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 by Table 1, ANSI Z97.1-1972 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 on the participant's premises or requests participant's samples when none are available at the time of sampling:

# G.10 (Continued)

- a) The participant 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 routine evaluation samples fail to comply with the Specifications:
- a) Written notice is sent to the participant by the administrator that within 30 days participant must submit samples to the administrator. Written notice of removal of certification is issued to the participant by the administrator if the samples are not received within the allotted 30 days or if the samples submitted fail 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 at least twice a year). The costs involved shall be paid by the participant.
- c) The administrator shall be certain that the sample obtained in b) above is of recent production.
- d) Certification shall be removed if the additional random sample obtained in b) above fails to comply with the Specifications.
- G.12 If a participant who manufactures a certified product outside the 48 contiguous States feels that in a particular instance that he will be unable to act as provided for in paragraph b) 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 participant shall notify the administrator at least two weeks in advance of any production of such item.
- G.14 The administrator shall remove certification from all of any participants products for failure to pay any monies due to SGCC within 30 days of invoice date. (Reference License Agreement A.2, A.12 and B.6).
- G.15 In the situation where a participant desires to recertify a product that previously had certification removed because of failure to comply with the Specifications, the product shall be routinely sampled four times during the first year. The costs involved shall be paid by the participant.
- 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.
- G.18 Any type of safety glazing material that is laminated, including those with a sprayed on plastic coating and those with an applied sheet plastic material, must comply with the requirements of paragraph 4.2 of the ANSI Z97.1-1972 (boil test).
- G.19 Certified and permanently labeled safety glazing materials such as laminated glass, wire glass or rigid plastic 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 manufacturers' 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.20 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 participants for failure of payment prior to closing date of the certified products directory.
- G.21 For certification purposes a panel of glazing material composed of multiple components (such as leaded glass) may be tested and interpreted as a unit.
- G.22 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 condition of the bond is such that if the participant does not label any safety glazing material with the preissued certification number prior to formal certification then the bond shall be void.
- G.23 In the case of patterned tempered glass, wire glass, plastics and plastic coated annealed glass, certification of 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 Z97.1-1972 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 that particular product be submitted for the retest sample required by Guideline G.11a and also that that particular product be sampled by the administrator for the additional sample required by Guideline G.11b.

- G.24 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 participant may desire to retain certification during the shutdown period. This shall be done as follows:
- 1. Prior to or within 2 weeks, after the shutdown the participant shall inform the SGCC administrator by registered mail.
- 2. The SGCC administrator will immediately supply the participant with test release bond forms for submission by the participant.
- 3. Within 2 weeks after receipt of the bond forms, the participant shall submit them to the SGCC administrator. A separate bond shall be submitted for each certified product affected.
- 4. During the period covered by the bond the participant shall retain certification, contingent upon payment of normal certification fees and meeting all other participant obligations. Bonds will terminate 90 days after application but may be renewed by the participant any number of times. Renewal is an obligation of the participant and requires all steps listed herein.
- 5. Within one week after re-activation of the production facility the participant shall 1(notify the SGCC administrator by registered 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.
- 6. Failure by the participant to comply with any of the proceeding shall be the basis for removal of certification from the affected products.
- G.25 When a participant's production equipment will not produce a size of 34 by 76 inches and the participant wished 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.26 When a participant specifically and voluntarily desires to use an SGCC authorized permanent label on their product that denotes compliance with both ANSI Z97.1-1966 and ANSI Z97.1-1972 that they notify SGCC in writing of the certified item that they desire to so mark. The SGCC will at the request of a participant conduct compliance tests to ANSI Z97.1-1966 and ANSI Z97.1-1972. A single set of four test specimens will be impacted to determine impact test requirements of both codes. 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 both 1966 and 1972 versions of the ANSI Z97.1 code. Any costs involved shall be paid by the participant.
- G.27 Any label that can be removed intact shall not be considered permanent and is not acceptable to SGCC.

## 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.)
- T.2 Polished plate glass and the rough plate 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.
- T.4 In cases where certified tempered glass is normally not available for sampling the participant 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 participant 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 does 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.

Since the minimum allowable thickness in Federal Specifications DD-G-451c is different for plate/float and sheet glass of equal nominal thickness, SGCC may not in all cases be able to certify the glass tested meets this specification. When this situation arises, the participant upon the request of SGCC must furnish a statement indicating all plate/float and sheet of his manufacture meet the thickness requirements of Federal Specification DD-G-451c.

T.6 For certification purposes the nominal thickness of 32 ounce tempered transparent glass shall be 4 mm and thickness tolerance shall be 3.8 mm (0.150 inches) minimum and 4.2 mm (0.165 inches) maximum.

#### TEMPERED PATTERN GLASS

- TP.1 For certification purposes the nominal thickness of 210 tempered pattern glass shall be 0.210 inches and thickness tolerances shall be plus 0.031 inches and minus 0.016 inches.
- TP.2 The maximum thickness shall be recorded when measuring the thickness of pattern glass.
- TP.3 For tempered pattern 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 ANSI Z97.1-1972 test purposes.

## LAMINATED GLASS

- L.1 Certification of regular laminated glass will also cover tinted, heat absorbing and coated glasses of the same nominal thickness.
- L.2 In cases where certified laminated glass is normally not available for sampling the participant 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 participant 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 to 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.

#### WIRE GLASS

- W.1 Certification of one polished wire glass may be applied to other polished wire 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 in 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) The Certification Committee has been presented with a copy of the results of a test indicating that compliance of the candidate glass with the requirements of Z97.1-1972 impact testing has been made.
  - After admission under the blanket certification covering wired glasses, all wire glasses so certified must be exposed to random sampling at each examination although only one will probably be selected for testing.

#### PLASTICS — GENERAL

- P.1 Certification of one tint or color of rigid plastic will also cover other tints or colors of the same nominal thickness.
- 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 re-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 class 1

Cast acrylic (including continuously cast sheet)

As specified in ASTM D-702 latest issue

Outdoor use class 2

Extruded acrylic

Plus or minus 5 percent

of nominal thickness

Outdoor use class 3

Extruded polycarbonate

Plus or minus 5 percent of nominal thickness on middle 90 percent of width; plus or minus 10 percent of nominal thickness on remaining width

(edges)

Indoor use class 1

plus or minus 5 percent 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.

### Interim Guideline

P.6 SGCC shall use as an interim guideline a chamois skin cover in lieu of the required terry cloth on the impactor as an aid in interpretation of break patterns of plastics. Occurrence of less than four perforations of the chamois skin shall indicate satisfactory compliance of the test (Section 4.1 of ANSI Z97.1-1972). This guideline to be used no later than December 31, 1974.

## PLASTICS — EXTERIOR USE

- PE.1 Sheet plastics for exterior use must comply with paragraph 4.3 of the ANSI Z97.1-1972 (UV Weathering).
- PE.2 Certification of plastics for exterior use shall be permitted prior to completion of ANSI Z97.1-1972 Weathering Tests (paragraph 4.3) 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 re-evaluation samples and shall be compared with that of the prototype in lieu of conducting weathering tests.
- 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

- PI.1 Sheet plastics for indoor use only do not have to comply with paragraph 4.3 of ANSI Z97.1-1972 (UV weathering).
- PI.2 The permanent label authorized by SGCC must include "for indoor use only".

# LEADED PATTERNED ANNEALED GLASS

- 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 Z97.1-1972 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 annealed glass, any such patterns available may be selected by the administrator for routine testing.
- LG.2 Certification of one diamond shaped leaded patterned (annealed) glass 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 Z97.1-1972 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.
- LG.3 For leaded diamond patterned annealed glass the tolerance for diagonal came center dimensions shall be plus or minus 10 percent.
  - Prototype sample must have diagonal came center dimensions at the upper limit of the dimensional tolerance. Diamond size listed in the Certified Products Directory shall be nominal dimensions.

Prototype diamond dimension equals 1.10 times nominal diamond dimension.

## PLASTIC COATED ANNEALED GLASS

- AG.1 Thickness of the applied plastic coating shall be measured by the SGCC standard method.
- AG.2 The SGCC authorized permanent label must be permanently imprinted upon either surface of the plastic for all plastic coated annealed glasses.

# MEETINGS OF CERTIFICATION COMMITTEE

THE CERTIFICATION COMMITTEE OF THE SAFETY GLAZING CERTIFICATION COUNCIL MET ON FEBRUARY 28 AND MARCH 1; JUNE 5 AND 6; AND SEPTEMBER 16,17 AND 18, DURING 1974. INTERESTED PERSONS MAY OBTAIN MINUTES OF THESE MEETINGS BY WRITING TO THE SAFETY GLAZING CERTIFICATION COUNCIL.

\* \* \* \* \*

#### SGCC APPROVED TESTING LABORATORIES

Approved Engineering Test Laboratories; 1431 Potrero Avenue; South El Monte, California 91733 Attention: Mr. Joseph E. Hawkins; Telephone (213) 283-8465

Bowser-Morner Testing Laboratories, Inc.; 420 Davis Avenue; P.O. Box 51; Dayton, Ohio 45401 Attention: Mr. Jack Delaney; Telephone (513) 253-8805

British Standards Institution; Maylands Avenue; Hemel Hempstead; Herts, England Attention: Mr. Alan Attryde

Electrical Testing Laboratories, Inc.; 2 East End Avenue; New York, New York 10021 Attention: Mr. Claude Robb; Telephone (212) 288-2600

Electrical Testing Laboratories, Inc.; 1960 Will Ross Court; Chamblee, Georgia 30341 Attention: Mr. Harry Fry; Telephone (404) 458-7763

Instut National Du Verre; Boulevard Defontaine, 10; B-6000 Charleroi; Belgium

Attention: Mr. Pierre Gilard

Miami Testing Laboratory, Inc.; 1640 West 32 Place; Hialeah, Florida 33012

Attention: Mr. James W. Bailey; Telephone (305) 822-1141

Patzig Testing Laboratories, Inc.; 2215 Ingersoll Avenue; Des Moines, Iowa 50312

Attention: Mr. Edward H. Rubin; Telephone (213) 426-3355



BULK RATE
U. S. POSTAGE
PAID
HIALEAH, FLA.
Permit No. 69

# THIRD CLASS MAIL

Q

ADDRESS CORRECTION REQUESTED

future editions of this certified products directory will be sent to individuals making a request on their corporate letterhead.