



safety glazing certification council

P.O. BOX 730  
SACKETS HARBOR, N.Y. 13685  
PHONE 315-646-2234  
FAX 315-646-2297

SGCC #: 3844

COMPOSITE

F17

8/10/2017

Glenny Glass Co.  
Braxton Smith  
205 Castleberry Court  
Milford, OH 45150

Plant ID: GLE01OH

Plant Location: Milford, OH

## Report of Evaluation of Licensee's Sample

	<b>SGCC#:</b>	<b>Thickness (in):</b>	<b>(mm):</b>	<b>Type description:</b>
<b>Product Certified:</b>	3844	1/4		Tempered Transparent Glass

*Upon review of the enclosed report, SGCC has considered it indicates compliance to :*

ANSI Z97.1-2015 CLASS A and CPSC 16 CFR 1201 II

Very truly yours,

John G. Kent  
Administrative Manager  
SGCC Certification Program

CC:



# BOWSER-MORNER, INC.

CORPORATE: 4518 Taylorsville Road • P. O. Box 51 • Dayton, Ohio 45401 • 937/236-8805

## LABORATORY REPORT

**TO:** Safety Glazing Certification Council  
 100 West Main Street  
 2<sup>nd</sup> Floor  
 P O Box 730  
 Sackets Harbor, NY 13685

**BMI NO:** 10039873  
**GROUP NO:** 90668  
**SAMPLE NO:** 707115  
**TEST DATE:** July 23, 2017  
**REPORT DATE:** July 26, 2017

Attn: Mr. John G. Kent

**ON:** Impact Testing on Safety Glazing Material.

**SGCC:** 3844 F17

**COMPANY:** Glenny Glass Co. – Milford, OH

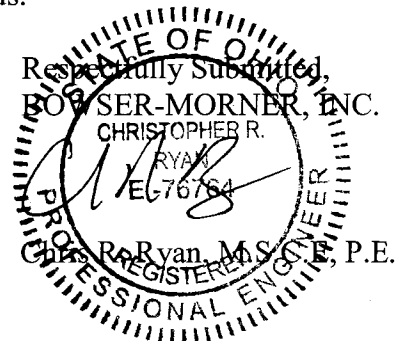
**Test Size:** 34" x 76" x 1/4" (6mm) Clear Tempered Transparent Glass

**Standards:** ANSI Z97.1-2015 and CPSC 16 CFR 1201

**Disposition:** All test specimens were destroyed by test or our personnel and have been disposed of as trash.

Specimen Number:	Disintegration Occurred at inch impact:	Specimen Thickness (inches):	Ten Largest Particles Weighed (grams):	Center Punch Fragmentation Weight (grams):	Maximum Allowable Weight (grams):
One	48	0.222	33	N/A	92
Two	48	0.222	22	N/A	92
Three	48	0.223	25	N/A	92
Four	48	0.225	18	N/A	93
Test Temperature, °F:		71			

The sample meets the requirements of the listed standards.



1-Client  
 2-File

*All Reports Remain The Confidential Property of Bowser-Morner and No Publication Or Distribution Of Report May be Made Without Our Express Written Consent, Except As Authorized by Contract. Results Contained In This Report Are Reflective Only of The Items Calibrated Or Tested. Unless Otherwise Agreed, Samples Or Specimens Will Be Discarded Or Returned At Bowser-Morner's Discretion.*





# Sample Receipt Form

PO Box 730  
Sackets Harbor, NY 13685  
Phone: (315) 646-2234 Fax: (315) 646-2297

Auditor ID: 21

**Product:** Company: Glenny Glass Co.  
Plant Location: Milford, OH  
Plant ID: GLE01OH

**SGCC #: 3844 F17**  
1/4 (in) 6 (mm) U  
Tempered Transparent Glass  
Test Standard: COMPOSITE  
Drop Height Class: A

**Auditor:** Sampled By: \_\_\_\_\_ Date Sampled: MAY 25 2017 INSP. or PART. selected? (circle one)  
Size Sampled: 34x70 No. Samples to be selected: 4

Note: 1. For Laminated Sample:  
- Interlayer Brand Selected/To Be Tested (For Laminated Samples): \_\_\_\_\_  
- Thickness of laminated glass sample(s) (ie thinnest): \_\_\_\_\_  
2. See \*Note below, regarding laminated glass  
Upon completion of this inspection, mail or email this form to the SGCC office.

**Testing Laboratory:** Bowser-Morner Inc. Dayton, OH Lab ID: 200

Note: After completing all the requested information below, this form is to be mailed to SGCC within 3 days of the date the sample is received at the laboratory. If sample is not received, call or mail this form to SGCC on JUL 06 2017

**DO NOT TEST IF OUT OF THICKNESS RANGE & UNTIL YOU RECEIVE AUTHORIZATION FROM SGCC**

Date Sample was received at Laboratory: \_\_\_\_\_ Size Received: 1/4  
Thickness to be tested: \_\_\_\_\_ TTG 6 (mm) (5.560 - 6.200 mm; 0.219 - 0.244)

Indicate if specimens are suitable for testing (yes or no; specimen number; and include thickness)  
1: YES 2: yes 3: YES 4: YES 5: \_\_\_\_\_  
6: .222 7: .222 8: .223 9: .225

\*Note: For ongoing laminated certification, testing shall be done on the thinnest interlayer and the thinnest product certified in each thickness class (S and/or H).

Reproduce the information from the permanent label on each specimen. You may use a pencil rub copy of the label information if it is READABLE. If it is not reproducible in this manner, please hand write the label information. If all labels on each specimen are the same, please indicate "same".

\*Are SGCC paper selection labels with Inspector's initials present? (Please check one) YES  NO

16 CFR 12.01 II  
ANSI Z97.1-2002  
1/4" TGA SGCC 3844  
MAY 25 2017

***This form is to be included as part of the final test report.***

**Administrator:** (date/initial) 

1 SRF Rec'd SGCC: <u>JUN 07 2017</u>	2 Authorized to Test:	3 Report Rec'd by SGCC:
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