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# **TEST REPORT**

ANSI Z97.1-2015 (R2020) CAN/CGSB-12.1-2022 Impact Resistance of Tempered Glass

"6, 10 & 12 mm"

Report No. L25-1298-7397 Report Date: May 7, 2025

Prepared for:

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Attention: Mr. Gordon Seier

Respectfully submitted by:

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- This report covers tests carried out on one specimen having specific dimensions. Product performance is affected by variations in its dimensions, assembly details and installation method. The reader is advised to ensure product conformity with all the details of the test sample described in "Sample Description" and annexed drawings of this report.
- This report does not constitute certification of the test product. The reported test results refer only to the specimen tested. No representation is made that other samples of similar design will feature like performance.
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# CAN-BEST Building Envelope Performance

### 1. INTRODUCTION

Canadian Building Envelope Science and Technology (CAN-BEST) was retained by AGM Glass Fabricators Inc. to carry out impact resistance testing of transparent, tempered glass in accordance with ANSI Z97.1-2015 (R2020) and CAN/CGSB-12.1-2022 Standards "*Tempered or Laminated Safety Glass*".

#### 2. SPECIMEN CLASSIFICATION

As per the Referenced standard, the test glass is classified by the test size and impact level as follows:

Size Classification:

• Unlimited size (U): 864 mm x 1930 mm,  $\pm 3 \text{ mm} (34" \times 76" \pm 1/8")$ , or

• Limited size (L): Less than 864 mm x 1930 mm (34" x 76") with a minimum size of 406 mm x 762 mm (16" x 30")

#### Impact Classification:

•	Class (A):	Drop Height:	1220 mm - 1232 mm (48"- 48.5")"Class A", shall be				
		deemed to comply with the lower impact drop height level "Class B"					
•	Class ( <b>B</b> ):	Drop Height:	457 mm - 470 mm (18"- 18.5")				

#### 3. TEST SPECIMENS

- Number received: Four for each thickness
- Test Size: 864 mm x 1930 mm
- Thicknesses: Nominal: 6, 10 & 12 mm
- Visual inspection: No visually observed surface blemishes or edge chips

Sampling of the test specimens was performed by the client, and delivered to CAN-BEST laboratory on April 28, 2025. Upon receipt, the specimens were conditioned for a minimum of four hours at the laboratory's ambient conditions prior testing. Testing was carried out on May 6, 2025.

#### 4. IMPACT TEST

- Impactor: 45.4 kg (100 lb) leather punching bag filled with  $\#7\frac{1}{2}$  lead shots
- Impact location: within 50 mm of specimen's geometrical centre

Following one impact at either Class (A) or Class (B) drop height, the specimen is characterized by whether it breaks Type (2), or remains intact Type (4). All specimens of tempered glass that do not fracture must pass the centre punch fragmentation test to qualify.

# 5. CENTRE PUNCH FRAGMENTATION TEST

This test is only used to evaluate fully tempered glass specimens that do not break during the impact test. When impacted by a sharp impactor, the total weight of the ten largest fragments shall not exceed the equivalent weight of  $6452 \text{ mm}^2 (10 \text{ in}^2)$  of the unbroken test specimen, calculated in grams as 16.18 x glass thickness (mm).

# 6. TEST RESULTS

Table (1) provides glass classifications for all tested glass thicknesses based on the obtained impact and center punch fragmentation test results.

#### Table (1): Test Results and Classifications

lass Thickness, mm	nal Glass Thickness, mm I Thickness, mm ige of 4 specimens)	ctor Drop Height	num allowable tt (g) of the gest broken pieces 'x glass thickness)	Actual weight (g) of the 10 largest broken pieces (NB = No Breakage, Type 4) (B = Breakage, Type 2)				Classification*
nal G				Test Specimen				
Nomi	Actua (Avera	Impac	Maxii weigh 10 lar (16.18	1	2	3	4	
6	5.65	460 (18")	91.4	В	В	В	В	UB, Type 2 (Unlimited Size Class B)
0				14.34	15.24	14.75	14.86	
10	9.65	1220 (48")	156.1	NB	NB	NB	NB	UA, Type 4 (Unlimited Size Class A)
10				23.28	23.67	24.50	24.85	
12	12.31	1220 (48")	199.2	NB	NB	NB	NB	UA, Type 4 (Unlimited Size Class A)
12				32.06	32.13	32.87	31.65	

\* Classification of test size (L or U) and drop height class (A or B) as follows:

Size Classification:

• Unlimited size (U): 864 mm x 1930 mm (34" x 76" or

• Limited size (L): Less than 864 mm x 1930 mm (34" x 76") with a minimum size of 406 mm x 762 mm (16" x 30")

Impact Classification:

- Class (A): Drop Height: 1220 mm 1232 mm (48"- 48.5")
  - Drop Height: 457 mm 470 mm (18"- 18.5")

Type Classification:

• Class (B):

- Type (4): Glass does not break (NB)
- Type (2): Glass break (B)

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#### 7. CONCLUSION AND MARKING

Having successfully met the requirements of ANSI Z97.1-2015 (R2020) and CAN/CGSB-12.1-2022 safety glass standards, the nominal thicknesses of 6, 10 & 12 mm of clear **fully tempered** glass **DID PASS** the impact resistance testing. Class "A" is deemed to comply with the lower impact drop height level Class "B".

All cut size, fully tempered glass, shall be permanently marked by the company producing the finished cut to size glass product as follows:

<ul> <li>Glazing company name, distinctive mark or designation</li> <li>Tempered</li> <li>Plant ID, Place of fabrication</li> <li>Date (optional)</li> </ul>					
6 mm Glass	ANSI Z97.1-2015 (R2020) UB				
10 &12 mm Glass	0AN/0000-12.1-2022 0D				
ANSI Z97.1-2015 (R2020) UA					
CAN/CGSB-12.1-2022 UA					
Note: Additional details and information, such as thickness and date of manufacture, are permitted.					

#### DISCLAIMERS

This report covers tests carried out on a specific number of glass specimens, having specific properties and under laboratory conditions. Glass performance is affected by aging under service environment, glass loading history and surface and edge finishes. Consequently, the reader is advised to ensure product suitability for the intended application.

*Furthermore, no conclusions regarding field performance of the tested glass' stability and its resistance to spontaneous fracturing, may be drawn from the reported results.* 

Report History								
Revision No.	Change and Reason	Date	Approved by					
	Original report issued	May 7, 2025	EA					

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