Canadian Building Envelope Science and Technology 38 Regan Road, Unit 4, Brampton, Ontario, Canada, L7A 1C6 CAN-BEST Established 1985

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LABORATORY TEST REPORT

Aluminum Balcony Railing "Railing Type 2" 6 mm Tempered Glass Panels

Loading Tests Performed in accordance with OBC and NBCC "Loads on Guards"

Report No. L20-540-5918b

Report Date: December 23, 2020

Prepared for:

Art Aluminum Railing Technologies Ltd. 66 Rivalda Rd. Toronto, ON M9M 2M3 Canada

Respectfully submitted by:

CANADIAN BUILDING ENVELOPE Science and Technology (CAN-BEST)

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Tariq In'airat E.I.T. Project Manager

Elie Alkhoury, M.Eng. (Building Science), P.Eng. Director, Research and Testing Services

- 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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Building Envelope Performance

Tests Supervised by:

Report Authorized by:

1. INTRODUCTION

Canadian Building Envelope Science and Technology (CAN-BEST) was retained by Falbo Aluminum Products to carry out load testing on their aluminum balcony railing system. Testing was performed in accordance with Article 4.1.5.14 *"Loads on Guards"* of both Ontario Building Code (OBC) 2012 and National Building Code of Canada (NBCC) 2015 requirements.

2. DISCLAIMERS

This report covers certain tests carried out on one guard rail specimen having specific properties, configuration and dimensions. Product performance is affected by variations in dimensions, assembly details and installation method. Consequently, the reader is advised to ensure product suitability for the intended application and conformity with all the details of the test sample described in the following section.

This report does not cover the rail's anticipated performance under service environmental conditions, nor the anchoring strength and stability of the substrate. No conclusions regarding concrete anchor performance or glass performance may be drawn from the reported results.

3. RAILING DESCRIPTION

Designation:

"Type 2 Aluminum , 6 mm Tempered Glass"

Type: Top mounted, four-post balcony railing system, having 6 mm thick tempered glass panels.



Panels:

Glass - 6 mm (0.24") tempered glass, 1067 mm (42") and 864 (34") wide by 914 mm (36") high panels with 203 mm (8") overhang.



Railing Description (Conf.d.)
Panel Support:	The panels were continuously supported at their respective top and bottom rails using extruded aluminum channels lined with continuous rubber spline.
Railing:	1070 mm (42 1/8") high top rail, 3200 mm (126") long, comprised the following:
	• <i>Posts</i> - Four 914 mm (36") long extruded aluminum posts of rectangular tubular section, 50.8 mm x 38.1 mm (2.0" x 1.5") x 4.8 mm (0.19") thick; the inner posts spaced at 1067 mm (42"), and the outer posts spaced at 863 mm (34").
	• <i>Top Rail Plate</i> - One continuous, extruded aluminum top rail plate fastened to the top end of each post by four #10 x 1 1/2" long pan head coated TEK screws.
	• <i>Top Rail Cap</i> - One continuous, extruded aluminum top rail cap of irregular section, snapped onto the top rail, and clamped with a total of nine aluminum plates, 25 mm wide x 73 mm long x 0.125" thick (1" x 2 7/8" x 1/8"), positioned two at the ends, two at each side panel and three at center panel. Each plate was fastened from underneath with one 1/4-20 x 1 1/2" long pan head stainless steel machine screw.
	• Bottom Rail - One continuous, extruded aluminum bypass bottom rail, fastened to the bottom end of each post by two #10 x 3/4" pan head coated TEK screws.
Anchoring:	Each post was fastened into an aluminum shoe using two $3/8" \ge 1/2"$ locking screws. The shoe comprised a 3" high $\ge 0.375"$ thick aluminum sleeve welded onto 125 mm ≥ 125 mm ≥ 10 mm (5" $\ge 5" \ge 0.39"$) aluminum base plate. Each shoe was top anchored to the concrete slab using two $1/2" \ge 41/2"$ long stainless steel threaded expansion anchors to a minimum embedment depth of $3 \frac{1}{4}"$ in predrilled holes.
Sampling:	Railing assembly was selected and installed by the client.
Modifications:	No modifications were performed on the specimen during testing in order to attain the reported results.
Drawings:	Detailed drawings, provided by the client, verified by CAN-BEST for general conformity, are enclosed with this report (4 pages).

Railing Description (Cont'd.)



4. TEST LOADS

Static test loads were applied in accordance with the requirements of Article 4.1.5.14. of both OBC and NBCC including a **Load Factor of 1.50**.as outlined in Table (1).

Table (1): Test Load Schedule

DBC-2012/NBC-2015 Article 4.1.5.14 Requirements	
Service Load: 1.00 kN (225lb) Load Factor: 1.50	
1.1.5.14 (1) Horizontal Load at Top of Guard	
forizontal point load applied at top rail in the outward direction shall be the greater of:	
1.1.5.14 (1) (b) a concentrated load of Basic Load of 1.0 kN (225 lb) applied at any point.	
<u>DR</u>	
Client specified load factor applied to OBC's Basic Load:	
Ultimate Load: 1.50 kN (337 lb)	
<u>DR</u>	
1.1.5.14 (1) (c)	
Basic Load: 0.75 kN/m (51 lb/ft)	
Ultimate Load: 1.13 kN/m (77 lb/ft)	
Post Spacing: 1524 mm (60.0")	
Equivalent Load: 1.20 kN (270 lb)	
1.1.5.14 (2) Horizontal Load at Infill Elements ndividual elements within the guard including solid panels and pickets, shall be designed for oad of 0.5 kN (112.5 lb) applied over an area of 100 mm x 100 mm located at any point in the element or elements as to produce the most critical effect.	r a 1e
Service Load: 0.5 kN (113 lb)	
Ultimate Load: 0.75 kN (169 lb)	
I.1.5.14 (4) Vertical Load at Top of Guard	
Basic Load: 1.5 kN/m (103 lb/ft)	
Ultimate Load: 2.25 kN/m (154 lb/ft)	
Post Spacing: 1524 mm (60.0")	
Equivalent Load: 2.40 kN (540 lb)	



5. TEST RESULTS

Test results for static loading are provided in Table (2).

Table (2): Loading Test Results (Article	e 4.1.5.14. of the NB	C) Test Date: October 2	22-28, 2020
TEST REQUIREMENT	Load Location	RESULTS	RATING
Service LoadTop of guard at most critical locationService Load:1.00 kN (225lb)	End Post	Post Deflection (mm) <u>Under LoadPermanent</u> 13.912.43	PASS
Test Load: 1.00 kN (225lb) Maximum permanent deflection: 5 mm (Not to increase with repeated application of the service load.)	Center Post	Post Deflection (mm) <u>Under Load Permanent</u> 14.57 2.74	PASS
Ultimate LoadTop of guard at most critical locationService Load:1.00 kN (225lb)Load Factor:1.50	End Post	Post Deflection (mm) <u>Under Load Permanent</u> 16.35 2.76	PASS
Test Load:1.50 kN (337 lb)No criteria provided for maximum deflection under load or for permanent deflection after release of load.	Center Post	Post Deflection (mm) <u>Under Load Permanent</u> 17.53 3.12	PASS
Elements Within the GuardLoads applied at most critical locationService Load:0.50 kN (113 lb)Load Factor :1.50Test Load:0.75 kN (169 lb)	Infill panel at most critical location	 Observations: No glass breakage No permanent deformation of supporting elements 	PASS
Vertical, Top RailService Load:1.50 kN/m (100 lb/ft)Load Factor:1.50Ultimate Load:2.25 kN/m (154 lb/ft)Post Spacing:1524 mm (60.0")Equivalent Load:2.40 kN (540 lb)No maximum criteria provided for deflectionunder load or for permanent deflection afterloading.	Mid-span of top rail	Top Rail deflection (mm) <u>Under Load Permanent</u> 5.61 0.54	PASS



6. CONCLUSION

Based on the observations and obtained test results, the balcony railing system described in this report **DID MEET** the load and impact resistance requirements specified in OBC/NBCC (Article 4.1.5.14).

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Report History

Revision No.	Change and Reason	Date	Approved by
	Original report issued	December 23, 2020	EA





APPROVAL STAMPS

TEST DRAWINGS

LAB: CAN-BEST LABORATORIES

LOCATION: <u>38 Regan Road</u>, Unit 4. Brampton, Ontario, Canada, L7A 1C6

TYPES:RAILING TYPE - 2

NOTES: _____

Canadian Building Envelope Science and Technology **CAN-BEST** This document forms part of: L20-540-5918 Report No.: They Toursk Verified By: **DECEMBER 17, 2020** Date:

TEST DRAWING SET DATE:July 04, 2022

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					5	POST			AH-72863
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					10	BOTTOM GLAS	SS CHANEL		AS-72864
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A R aluminum railing - 66 Rivalda Rd. Toronto Fei. (4,16) 740-9304. F Email:	technologies Itd.
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