

Canadian Building Envelope Science and Technology

38 Regan Road, Unit 4, Brampton, Ontario, Canada, L7A 1C6

Tel: (905) 840-2014 • Fax: (905) 840-2847



Summary Report

To: Falbo Aluminum Products Report No.: L14-540-4016a
Attention: Mr. Issac Walter Date: October 29, 2014
Fax No.: 416-740-0720 From: Haya Soghrati, B.Arch. Sc, (Building Science)

Dear Mr. Issac Walter,

Re: Test Results – Composite Window 500RS Series with Double Glazed primary Sashes

The following table summarizes the test results obtained on your 1524 mm x 1524 mm (60.0" x 60.0") Composite Window, as supplied by Falbo Aluminum Products.

CSA-A440-00 Performance Evaluation Tests	Results
Air Tightness	A3/Fixed
Water Tightness	B7
Wind Load Resistance (Deflection)	C5
Wind Load Resistance (Blow-Out)	C5

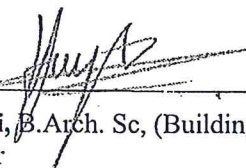
The performance tests listed above were carried out in partial fulfillment of the mandatory requirements of CSA A44-00 window standard. The reader is advised to refer to the final test report for description of the test specimen. A final test report will be issued upon completion of all tests. A full A440-00 window standard test report can be prepared if required.

Should you require further information, please do not hesitate to contact the undersigned.

CANADIAN BUILDING ENVELOPE

Science and Technology (CAN-BEST)

Sincerely yours,



Haya Soghrati, B.Arch. Sc, (Building Science)
Test Supervisor

\\SERVER\Files\RPT\Rpt_14\540-4016a.aco.Summary Report.doc



Summary Report

<i>To:</i>	Falbo Aluminum Products	<i>Report No.:</i>	L14-540-4016a
<i>Attention:</i>	Mr. Issac Walter	<i>Date:</i>	October 29, 2014
<i>Fax. No.:</i>	416-740-0720	<i>From:</i>	Haya Soghrati, B.Arch. Sc, (Building Science)

Dear Mr. Issac Walter,

Re: Test Results – Composite Window 500RS Series with Double Glazed primary Sashes

The following table summarizes the test results obtained on your 1524 mm x 1524 mm (60.0" x 60.0") Composite Window, as supplied by Falbo Aluminum Products.

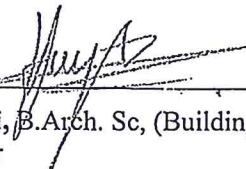
CSA-A440-00 Performance Evaluation Tests	Results
Air Tightness	A3/Fixed
Water Tightness	B7
Wind Load Resistance (Deflection)	C5
Wind Load Resistance (Blow-Out)	C5

The performance tests listed above were carried out in partial fulfillment of the mandatory requirements of CSA A44-00 window standard. The reader is advised to refer to the final test report for description of the test specimen. A final test report will be issued upon completion of all tests. A full A440-00 window standard test report can be prepared if required.

Should you require further information, please do not hesitate to contact the undersigned.

CANADIAN BUILDING ENVELOPE
Science and Technology (CAN-BEST)

Sincerely yours,



 Haya Soghrati, B.Arch. Sc, (Building Science)
 Test Supervisor

\\SERVER\Files\RPT\Rpt_14\540-4016a.aco.Summary Report.doc

Canadian Building Envelope Science and Technology

38 Regan Road, Unit 4, Brampton, Ontario, Canada, L7A 1C6

Tel: (905) 840-2014 • Fax: (905) 840-2847



Summary Report

To: Falbo Aluminum Products Report No.: L14-540-4016a
Attention: **Mr. Issac Walter** Date: October 29, 2014
Fax. No.: 416-740-0720 From: **Haya Soghrati, B.Arch. Sc, (Building Science)**

Dear Mr. Issac Walter,

Re: Test Results – Composite Window 500RS Series with Double Glazed primary Sashes

The following table summarizes the test results obtained on your 1524 mm x 1524 mm (60.0" x 60.0") Composite Window, as supplied by Falbo Aluminum Products.

CSA-A440-00 Performance Evaluation Tests	Results
Air Tightness	A3/Fixed
Water Tightness	B7
Wind Load Resistance (Deflection)	C5
Wind Load Resistance (Blow-Out)	C5

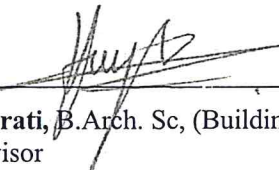
The performance tests listed above were carried out in partial fulfillment of the mandatory requirements of CSA A44-00 window standard. The reader is advised to refer to the final test report for description of the test specimen. A final test report will be issued upon completion of all tests. A full A440-00 window standard test report can be prepared if required.

Should you require further information, please do not hesitate to contact the undersigned.

CANADIAN BUILDING ENVELOPE

Science and Technology (CAN-BEST)

Sincerely yours,



Haya Soghrati, B.Arch. Sc, (Building Science)
Test Supervisor

\\SERVER\Files\RPT\Rpt_14\540-4016a.aco.Summary Report.doc

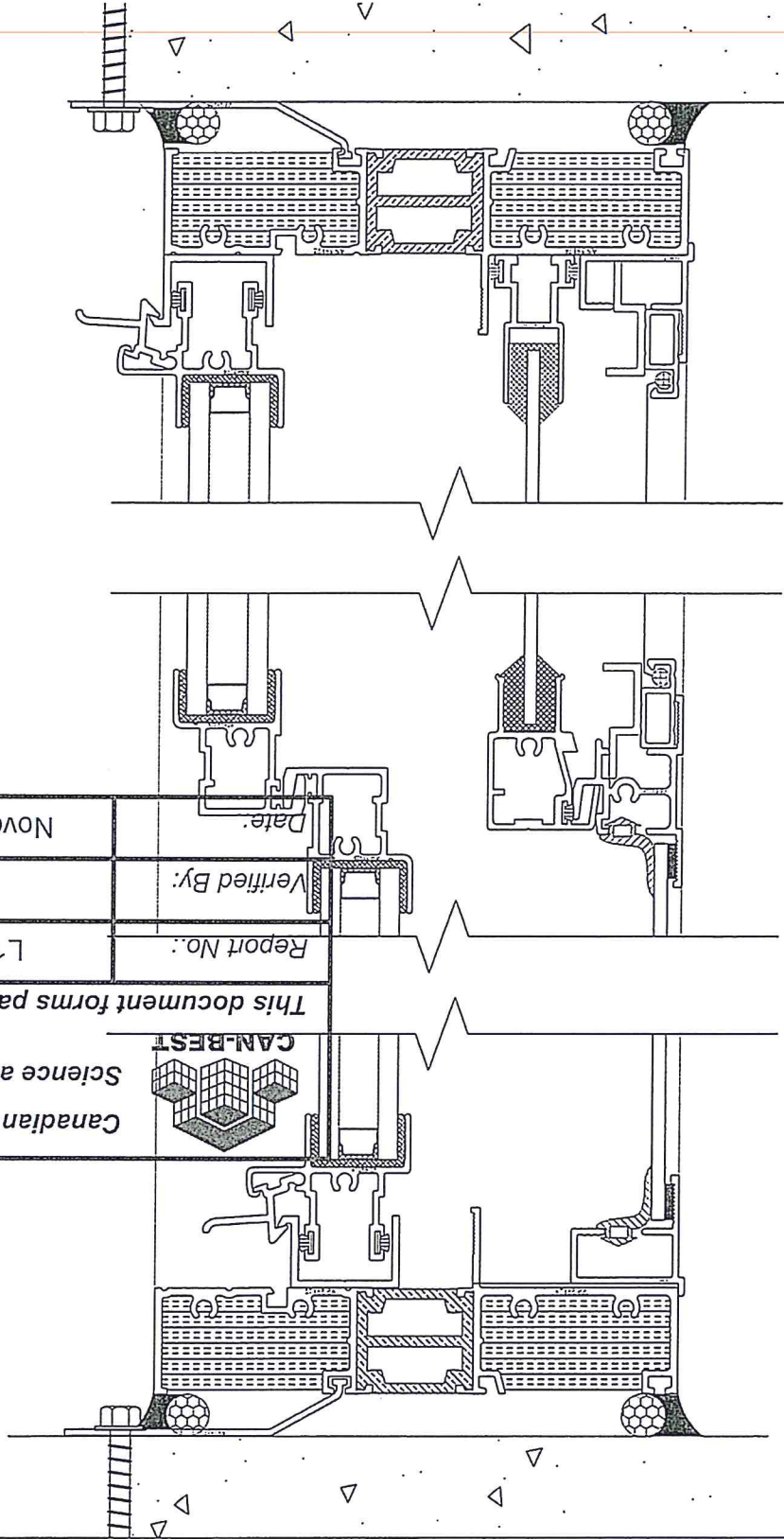
FREELIFE

<p>NOTE: ALL DIMENSIONS SHOWN TO BE VERIFIED ON JOB SITE PRIOR TO FABRICATION.</p> <p>NOTE 2: ZENTH Aluminium Systems Ltd. is responsible for the design and construction of the window and door units. The manufacturer is not responsible for any damage to the building structure or other components.</p>		<p>NO. DESCRIPTION DATE</p> <p>ISSUED FOR REVIEW May 2/14</p>	
<p>CONTRACTOR: M&E K.L.B.</p> <p>ARCHITECT: M&E</p>		<p>DATE: May 2/14</p> <p>SCALE: 1/8" = 1'-0"</p>	
<p>PROJECT: Type C Window Typical Elevation and Sections</p>		<p>DRAWN BY: JEN</p> <p>CHECKED: JEN</p>	



DRAWING TITLE:
Type C Window

DRAWING NO.:
TYPE C (2)



Canadian Building Envelope Science and Technology

CAN-BEST

This document forms part of:

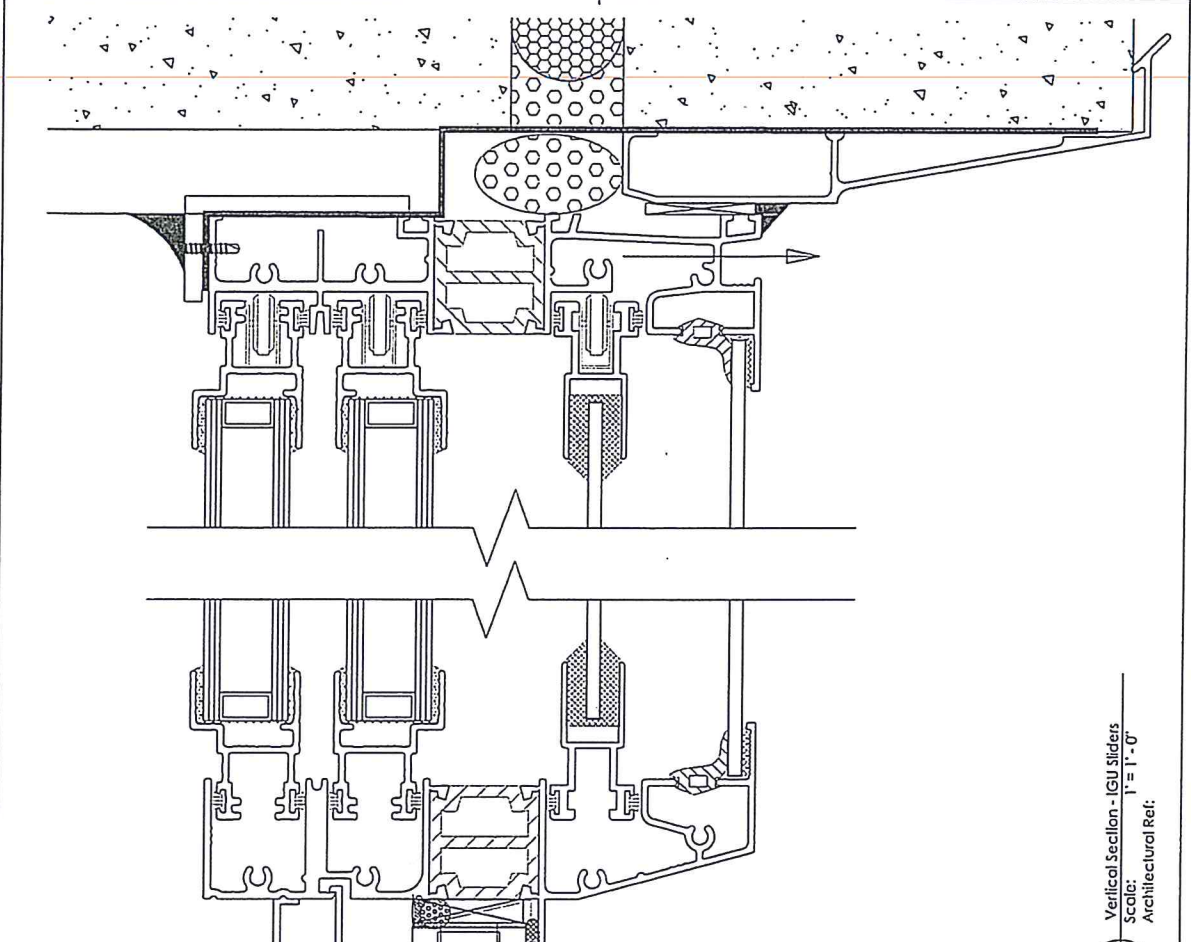
Report No.: L14-540-4016b

Verified By: \$

Date: November 28, 2014

A
Type C
Plan Section - IGU Sliders
Scale: 1/8" = 1'-0"
Architectural Rel:

NO.	DESCRIPTION	DATE	ISSUED FOR REVIEW	BY
01				
02				
03				
04				
05				
06				
07				
08				
09				



Canadian Building Envelope Science and Technology

CAN-BEST

This document forms part of:

Report No.: L14-540-4016b

Verified By: \$

Date: November 28, 2014

B Vertical Section - IGU Sliders
 Type C Scale: 1" = 1'-0"
 Architectural Ref:

ZENITH
 Aluminum Systems Ltd.
 10000 10th Ave, Unit 100, St. Albert, AB
 T8 1P6 Canada Tel: (824) 342-2020
 Fax: (824) 342-2021
 E-Mail: sales@zenithal.com

NOTE: ALL DIMENSIONS SHOWN ARE APPROXIMATE. VERIFY ALL DIMENSIONS PRIOR TO FABRICATION.

NOTE: THIS DRAWING IS THE PROPERTY OF ZENITH ALUMINUM SYSTEMS LTD. AND IS TO BE USED ONLY FOR THE PROJECT AND LOCATION SPECIFICALLY IDENTIFIED HEREON. IT IS NOT TO BE REPRODUCED OR TRANSMITTED IN ANY FORM OR BY ANY MEANS, ELECTRONIC OR MECHANICAL, INCLUDING PHOTOCOPYING, RECORDING, OR BY ANY INFORMATION STORAGE AND RETRIEVAL SYSTEM, WITHOUT THE WRITTEN PERMISSION OF ZENITH ALUMINUM SYSTEMS LTD.

DATE: Sep 18/14
 CHECKED: Tom
 DRAWN BY: Jim
 PROJECT: Type C Window
 Typical Elevation and Sections

CONTRACTOR: K.I.B.
 ARCHITECT: JE

DRAWING TITLE: Type C Window

DRAWING NO.: TYPE C (3)