

ACRO ALUMINUM INC.

TEST REPORT

TEST REPORT ISSUED TO

Acro Aluminum Inc. 5430 - 275th St Langley, BC V4W 3X7 Canada

SPECIFICATION

ASTM E283M-19 ASTM E547-00(2016) ASTM E331-00(2016) ASTM E330/E330M-14 (2021)

PRODUCT SERIES & TYPE

Aluminum 3000 Series 4-Lite Fixed Combination Window

REPORT NUMBER

105479267COQ-001B

TEST DATE(S)

03/13/23

ISSUE DATE

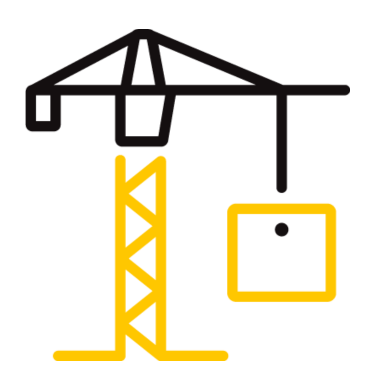
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PAGES

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DOCUMENT CONTROL NUMBER

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TEST REPORT FOR ACRO ALUMINUM INC.

Report No.: 105479267COQ-001B

Date: 06/16/23

SECTION 1

SCOPE

Intertek Building & Construction (B&C) was contracted by Acro Aluminum Inc. to perform testing on a 2058 mm (81.0") x 2210 mm (87.0") Aluminum 3000 Series 4-Lite Fixed Combination Window System in accordance with the following standard/specifications:

- ASTM E283M-19

 Standard Test Method for Determining Rate of Air Leakage Through Exterior Windows, Skylights, Curtain Walls, and Doors Under Specified Pressure Differences Across the Specimen
- ASTM E547-00(2016) Standard Test Method for Water Penetration of Exterior Windows, Skylights, Doors, and Curtain Walls by Cyclic Static Air Pressure Difference
- ASTM E331-00(2016) Standard Test Method for Water Penetration of Exterior Windows, Skylights, Doors, and Curtain Walls by Uniform Static Air Pressure Difference
- ASTM E330/E330M-14(2021) Standard Test Method for Structural Performance of Exterior Windows, Skylights, Doors and Curtain Walls by Uniform Static Air Pressure Difference

Testing was conducted at the Intertek test facility in Coquitlam, BC. This evaluation was started on March 13, 2023 and completed on the same day.

Unless differently required, Intertek reports apply the "Simple Acceptance" rule also called "Shared Risk approach," of ILAC-G8:09/2019, Guidelines on Decision Rules and Statements of Conformity.

For INTERTEK B&C:

TITLE: Jason Komorski
Technician – Building
Products

DATE: 06/16/23

REVIEWED BY: David Park
TITLE: Reviewer – Building

Products

SIGNATURE:

DATE: 06/16/23

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SECTION 2

SUMMARY OF TEST RESULTS

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A summary of results are as indicated in the table below:

Evaluation Property	Results
Air Leakage Resistance @ 75 Pa (1.6 psf)	US – Pass; Can – Fixed
Air Leakage Resistance @ 300 Pa (6.3 psf)	US – Pass; Can – Fixed
Water Penetration Resistance (Static & Cyclic)	720 Pa (15.0 psf)
Uniform Load – Deflection	3600 Pa (75.1 psf)
Uniform Load – Structural	5400 Pa (112.8 psf)

Details of the tested results can be found in Section 7 of this report.

SECTION 3

TEST METHOD(S)

The specimen was tested and evaluated in accordance with the following:

ASTM E283M-19, Standard Test Method for Determining Rate of Air Leakage Through Exterior Windows, Skylights, Curtain Walls, and Doors Under Specified Pressure Differences Across the Specimen

ASTM E547-00(2016), Standard Test Method for Water Penetration of Exterior Windows, Skylights, Doors, and Curtain Walls by Cyclic Static Air Pressure Difference

ASTM E331-00(2016), Standard Test Method for Water Penetration of Exterior Windows, Skylights, Doors, and Curtain Walls by Uniform Static Air Pressure Difference

ASTM E330/E330M-14(2021), Standard Test Method for Structural Performance of Exterior Windows, Skylights, Doors and Curtain Walls by Uniform Static Air Pressure Difference

SECTION 4

EQUIPMENT

ASSET #	DESCRIPTION	CAL DUE DATE
60650	Fenestration Control Unit	05/14/23
60651	Water Spray Assembly	05/04/23
60652	Water Spray Assembly	05/04/23
64917	20" Line Gauge	05/19/23
64918	20" Line Gauge	05/19/23
64919	20" Line Gauge	05/19/23
64921	20" Line Gauge	05/19/23
64924	20" Line Gauge	05/19/23
64925	20" Line Gauge	05/19/23

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SECTION 5

TEST PROCEDURE

AIR LEAKAGE RESISTANCE

The Air Leakage Resistance test was performed in accordance with ASTM E283M-19, "Standard Test Method for Determining Rate of Air Leakage Through Exterior Windows, Skylights, Curtain Walls, and Doors Under Specified Pressure Differences Across the Specimen". Air infiltration and exfiltration tests were performed using test pressures of 75 Pa (1.57 psf) and 300 Pa (6.27 psf). The maximum air leakage rate was calculated and compared to the allowable air leakage.

CYCLIC WATER PENETRATION RESISTANCE

A four-cycle Water Penetration Resistance test was performed in accordance with ASTM E547-00(2016) "Standard Test Method for Water Penetration of Exterior Windows, Skylights, Doors, and Curtain Walls by Cyclic Static Air Pressure Difference" (ASTM E547). The test was performed using the specified pressure differential and a water spray rate of at least 204 L/m² per hour (5.0 U.S. gal/ft² per hour). Each cycle consisted of five minutes with the pressure applied and one minute with the pressure released, during which the water spray was continuously applied.

STATIC WATER PENETRATION RESISTANCE

The Static Water Penetration Resistance Test was performed in accordance with ASTM E331-00(2016) "Standard Test Method for Water Penetration of Exterior Windows, Skylights, Doors, and Curtain Walls by Uniform Static Air Pressure Difference" (ASTM E331). The test was performed using the specified pressure differential and a water spray rate of at least 204 L/m² per hour (5.0 U.S. gal/ft² per hour). Duration of the test was 15 minutes, during which the water spray and air pressure was continuously applied.

UNIFORM LOAD DEFLECTION

The Uniform Load Deflection tests were conducted in accordance with ASTM E330/E330M-14(2021) "Standard Test Method for Structural Performance of Exterior Windows, Skylights, Doors and Curtain Walls by Uniform Static Air Pressure Difference" (ASTM E330), Procedure A. The tests were performed in both the positive and negative directions. After a 10 second preload (50% of the test load), followed by 1 minute with the pressure released, the tests were conducted at the specified test pressure for a period of 10 seconds. Deflections were measured at the mid-span and at the ends. The end deflections were averaged and subtracted from the mid-span deflection (to eliminate deflections caused by movement at the ends of the structural supporting members).

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UNIFORM LOAD STRUCTURAL

The Uniform Load Structural tests were conducted in accordance with ASTM E330/E330M-14 "Standard Test Method for Structural Performance of Exterior Windows, Skylights, Doors and Curtain Walls by Uniform Static Air Pressure Difference" (ASTM E330), Procedure A. After a 10 second preload (50% of test load), followed by 1 minute with the pressure released, the sample was subjected to a Uniform Load Structural test using a specified test pressure for a time of 10 seconds. The test was performed in both the positive and negative directions. After the test loads were released, the permanent deflections were recorded and the specimen was inspected for failure or permanent deformation of any part of the system that would cause any operational malfunction.

DEVIATION FROM STANDARD METHOD

There were no noted deviations from the test standards used in the evaluation reported herein.

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SECTION 6

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TEST SPECIMEN DESCRIPTION

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Manufacturer Information	Acro Aluminum Inc. 5430 275 th St. Langley, BC V4W 3X7 Canada
Model Name	Aluminum 3000 Series 4-Lite Fixed Combination Window
Installation	 Test Buck: 2x6, #2 & better spf, box w/ 2x12, #2 & better spf, cladding, butt joints secured with 2x #8 x 3" deck screws. The 2x12 clad was also butt jointed together with 4x #8 x 3" deck screws and secured to the 2x6 with #8 x 3" flat head screws at least at every 305 mm (12"). The buck was lined with a peel & stick membrane. Specimen to Buck: An aluminum installation angle is used to install the interior side of the sill to the 2x6 portion of the test buck, approximately 76 mm (3") x 25 mm (1") x 3.5 mm (0.13"). The angle is secured to the test buck with #12 x 3" flat head screws, spaced approximately 406 mm (16") o.c., and the angle is secured to the window sill with #8 x 3/4" flat head self-tapping screws, approximately 406 mm (16") o.c. The vertical mullion and each jamb was supported at the head with the use of an Aluminum "L" or "T" shaped brackets, approximately 102 mm (4") tall, inserted into the hollow cavity of the vertical profile, and secured to the head of the buck with 4x #12 x 1/2" flat head screws for the mullion, and 2x #12 x 1/2" flat head screws for the jambs. Silicone was used to seal all joints of the test buck as well as the rough opening of the buck, full perimeter around the interior side. The exterior side has silicone along the jambs and head, and the peel & stick membrane is used to seal the exterior side of the installation angle along the sill.
Size	 Overall Size: Width: 2058 mm (81.0") Height: 2210 mm (87.0") Fixed Size (4x): Width: 1029 mm (40.5") Height: 1105 mm (43.5")
Frame	 Material: Aluminum Corners: Butt joined and secured with the use of an aluminum corner block. The corner block is secured to the vertical jambs with 3x #8 x 2-1/2" pan head self-tapping screws and 2x #10 x 2-1/2" self-tapping Torx screws. The joining horizontal profile slides over the corner block and then is secured in place with 2x #8 x 1" flat head screws from the exterior side. A plastic spacer block is used on the exterior side of each corner joint, and the joint is sealed with silicone. An aluminum drip cap profile was used along the sill of the assembly, secured to either side of the assembly with 1x #8 x 3/4" flat head self-tapping screw. Reinforcement: None

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Vertical One continuous vertical mullion Mullion Corners: Butt joined and secured with the use of an aluminum corner block on each side of the mullion. Each corner block is secured to the mullion with 2x #8 x 2-1/2" pan head self-tapping screws. The joining horizontal head or sill profile slides over the corner block and then is secured in place with 2x #8 x 1" flat head screws from the exterior side. A plastic spacer block is used on the exterior side of each corner joint, and the joint is sealed with silicone. Reinforcement: None Horizontal Two horizontal Integral mullions Mullion Corners: Butt joined and secured to the jambs or intersecting vertical mullion with the use of an aluminum corner block. The corner block is secured to the vertical profiles of the butt joint with 2x #8 x 2-1/2" pan head self-tapping screws. The joining horizontal mullion profile slides over the corner block and then is secured in place with 2x #8 x 1-1/2" flat head screws. A plastic spacer block is used on the exterior side of each corner joint, and the joint is sealed with silicone. Reinforcement: None Drainage Each horizontal pressure place has 2x drain slots, approximately 38 mm (1.5") x 5mm (0.20") centered approximately 89 mm (3-1/2") from either end. Each horizontal beauty cap has 2x 7 mm (1/4") diameter drain holes through the bottom edge, approximately 191 mm (7-1/2") from either end of the profile. Glazing (4x) IGU specification: 5 mm / 5 mm clear tempered with a 15 mm spacerbar. Overall thickness, 25 mm (~1") Laid-in, exterior glazed on top of a full perimeter glazing gasket, applied to the frame profile as 4 strips, one per length of frame profile. Silicone is used at each corner of the glazing gasket, extending approximately 178 mm (7") from the corner. Exterior glazing gasket inserted into kerf of the pressure plate profile. Glazing Blocks: 4x 102 mm (4") x 25 mm (1") x 6 mm (1/4") thick, neoprene setting blocks used to support the glass unit. 2x under the glass unit stacked two setting blocks high, approximately 191 mm (7-1/2") from either side. Pressure Plates: Aluminum pressure plates are secured to the frame profile with 1/4" x 3/4" pan head bolts. 6x horizontal profiles are used, butted against the 3x full height vertical profiles. Horizontal profiles have 5x fasteners used, vertical profiles have 10x fasteners used. Pressure plates include 2x glazing gaskets as noted above, and a centre gasket. An aluminum beauty cap profile is snapped over each corresponding length of pressure plate. **Drawings** A copy of the drawing package supplied by Acro Aluminum Inc. is included in Section

10 of this report.

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SECTION 7

TEST RESULTS AIR LEAKAGE RESISTANCE

Air test data is indicated in the following table:

Property	Area m² (ft²)	Infiltration Rate L/s*m² (cfm/ft²)	Exfiltration Rate L/s*m² (cfm/ft²)	Compliance US (CAN)			
Overall Assembly		0.05 (0.01)	0.03 (0.01)	Pass (Fixed)			
@ 75 Pa	4.54 (48.91)	0.03 (0.01)	0.03 (0.01)	1 433 (11/104)			
Overall Assembly @ 300 Pa	4.54 (46.91)	0.08 (0.02)	0.04 (0.01)	Pass (Fixed)			
Allowable Leakage Rates							
Maximum allowabl	e air leakage rate (U	1.5 L/s*m², 0.3 cfm/ft²					
Maximum allowabl	e air leakage rate (C	0.2 L/s*m ² , 0.04 cfm/	′ft²				

The overall system **met** the US and Canadian performance requirements as reported above when evaluated under ASTM E283

CYCLIC WATER PENETRATION RESISTANCE

During the 24-minute test period, using a pressure differential of 720 Pa (15.0 psf), there was no water leakage observed. The system met the **720 Pa (15.0 psf)** Water Penetration Resistance performance requirements under ASTM E547

STATIC WATER PENETRATION RESISTANCE

During the 15-minute test period, using a pressure differential of 720 Pa (15.0 psf), there was no water leakage observed. The system met the **720 Pa (15.0 psf)** Water Penetration Resistance performance requirements under ASTM E331

UNIFORM LOAD – DEFLECTION & STRUCTURAL

Vertical Mullion Uniform Load Structural data:

Mullion span, L = 2210 mm (87.01")

Deflection limit, L/175 = 12.63 (0.50")

Residual deflection limit, L*0.3% = 6.63 mm (0.26")

Took Duosessus	ι					
Test Pressure, Pa (psf)	Pos	sitive	Nega	ative	Compliance	
	Deflection	Residual	Deflection	Residual		
3600 (75.1)	4.38 (0.17)	0.15 (0.01)	4.12 (0.16)	0.13 (0.00)	Dags DD7 F	
5400 (112.8)	n/a	0.10 (0.00)	n/a	0.10 (0.00)	Pass DP75	

After the test loads were released, the specimen was inspected and there was found to be no failure or permanent deformation of any part of the window system that would cause any operational malfunction. The system met the overall **3600 Pa (75.1 psf)** Uniform Load performance requirements under ASTM E330.

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SECTION 8

CONCLUSION

The test specimen met the specified performance requirements as described in Section 7.

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SECTION 9

PHOTOGRAPHS

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Photo No. 1 Aluminum 3000 Series 4-Lite Fixed Combination Window - Interior



Photo No. 2 Aluminum 3000 Series 4-Lite Fixed Combination Window – Exterior

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Photo No. 3 Frame and mullion assembly



Photo No. 4 Pressure plate profile

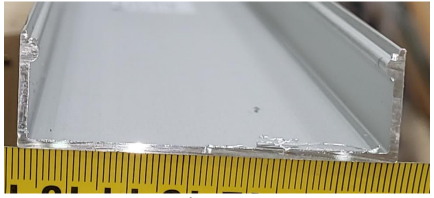


Photo No. 5 **Beauty cap profile**

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Photo No. 6 & 7
Pressure plate gasket profiles



Photo No. 8
Interior glazing gasket

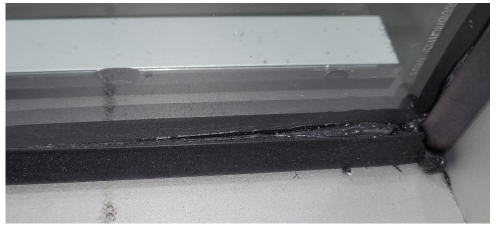


Photo No. 9
Interior glazing gasket with silicone at corners

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Photo No. 10
Pressure plate joint, bolts and drain slot

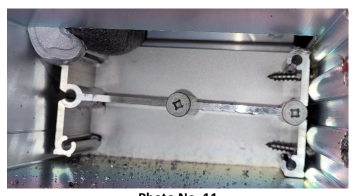


Photo No. 11 Aluminum shear block secured to the mullion



Photo No. 12
Aluminum shear block secured to the jamb

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Photo No. 13 Aluminum L Bracket secured to buck and installed into jamb



Photo No. 14 Aluminum installation L bracket for the jamb

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Photo No. 15 Mullion joint with spacer blocks



Photo No. 16 Beauty cap drain hole

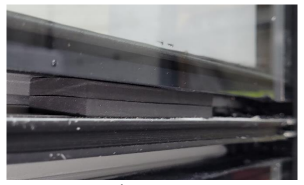


Photo No. 17 **Setting blocks**

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SECTION 10

DRAWINGS

The drawings for the Aluminum 3000 Series 4-Lite Fixed Combination Window, as provided by the client, have been reviewed by Intertek B&C and are representative of the sample reported herein. Sample construction was verified by Intertek B&C per the drawings included in this report. Any deviations are documented herein or on the drawings.

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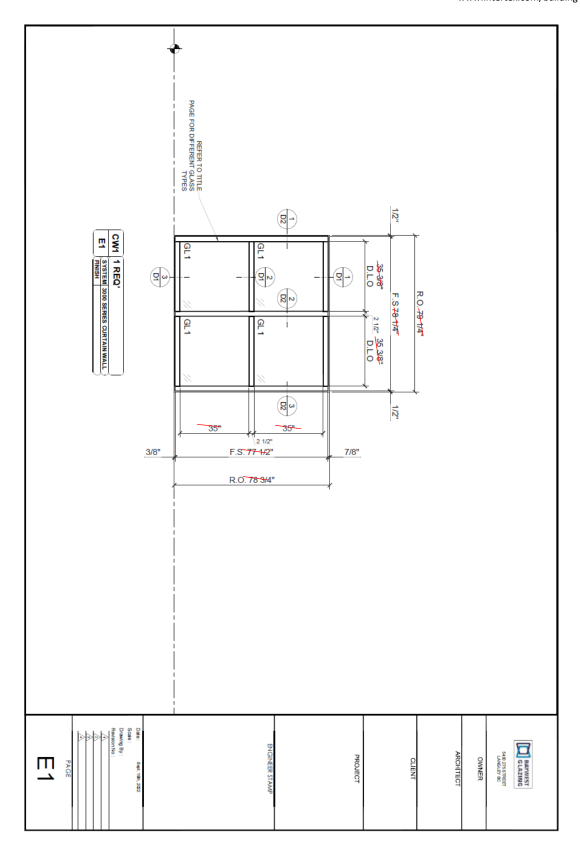
ALL DIMENSIONS TO BE CONFIRMED ON SITE		DOOR TYPES			TYPICAL PROJECT INFORMATION			BAYVESTSEAS 3000 SERIES CURTAIN WALL	FRAM				
DON SITE		DOOR HARDWARE			INFORMATION			2 1/2"CAP X 5 1/8"BACK DOUBLE GLAZED		CURT		AIR/WATER/STRUCTURE	
				GL1 OVERALL		4 PAGES	E1 D1-D2	SHEET		CURTAIN WALL		R/STRUCT	
			COMPANY AND A CONTRACT OF A CO	- 1/4"CLEAR - 1/2" BLACK ARGON WARM EDGE SPACER - 1/4" CLEAR	GLAZING SCHEDULE		FRAMING ELEVATIONS CONNECTION DETAILS	TITLE PAGE / SPECIFICATIONS	DRAWING INDEX			URE	
									PERFORMANCE NOTES				
PAGE	Ditte : Sept. 18th, 2022 Scale : Drawing By : Revision 14b :		BNGINEER STAMP					PROJECT		CLENT	ARCHITECT	SADOZFATREET LANGLET BO OWNER	

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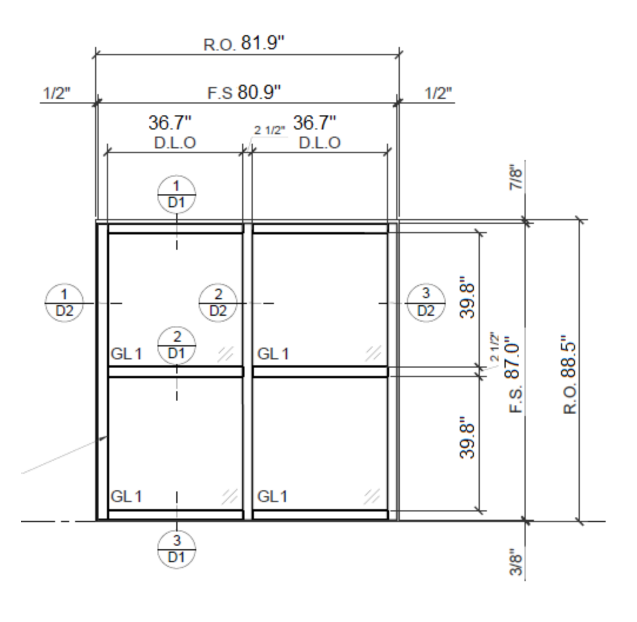


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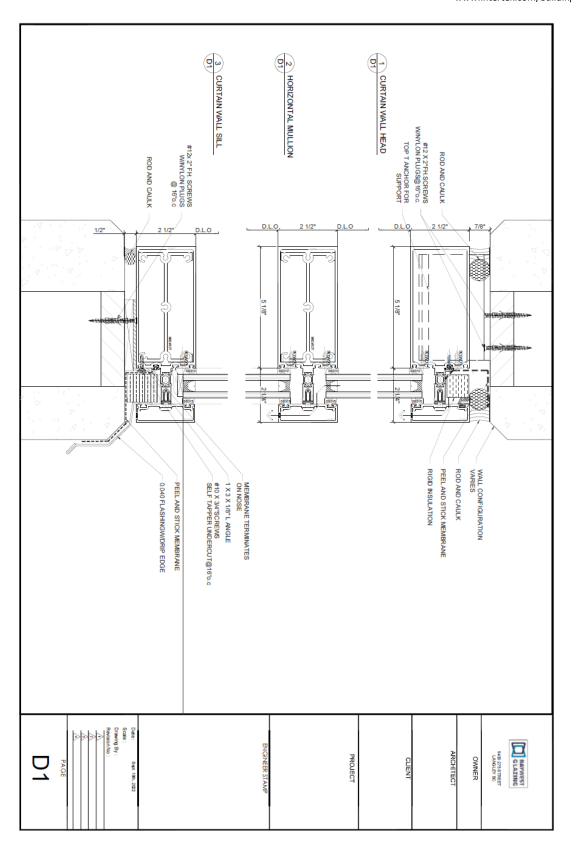


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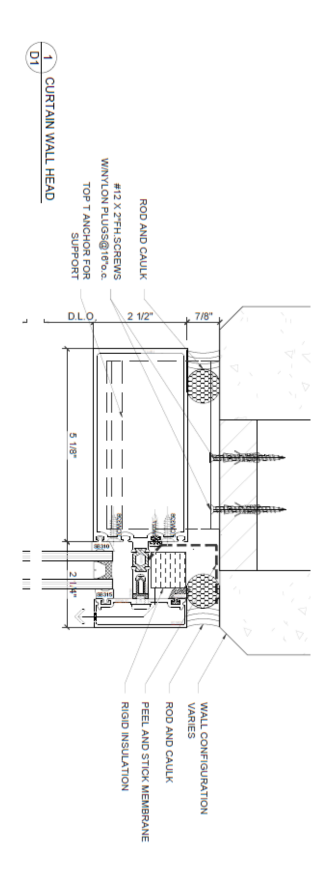


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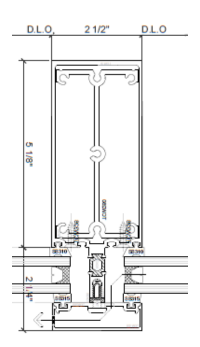
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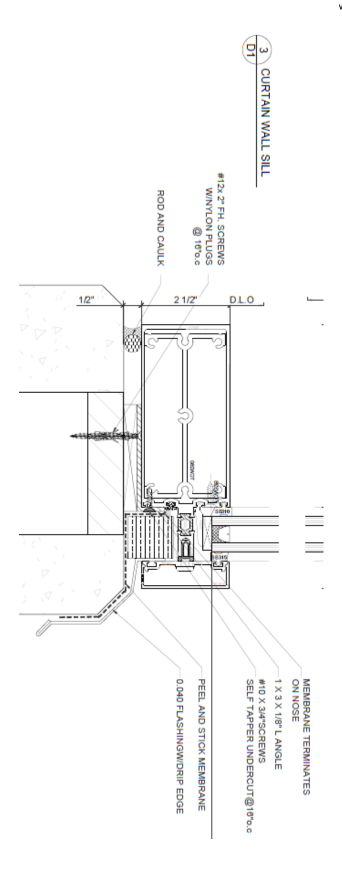


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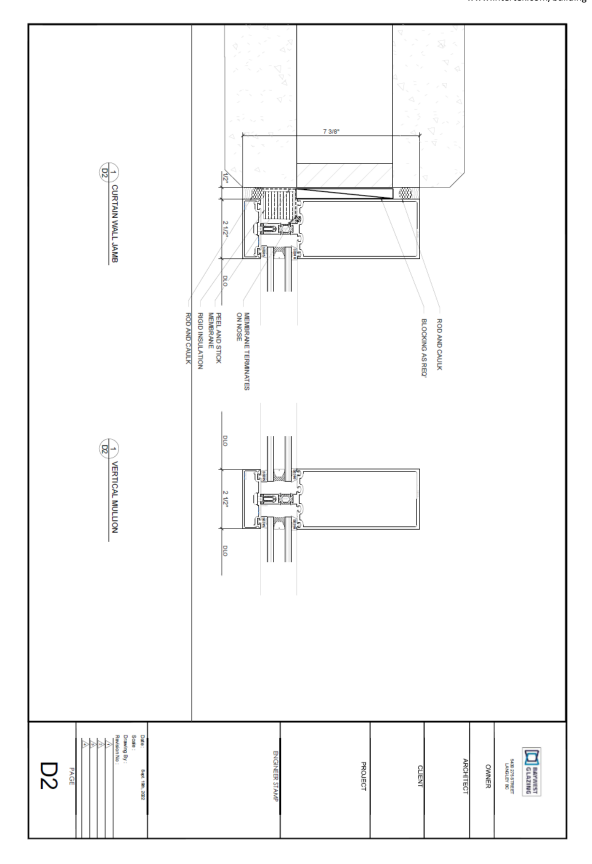


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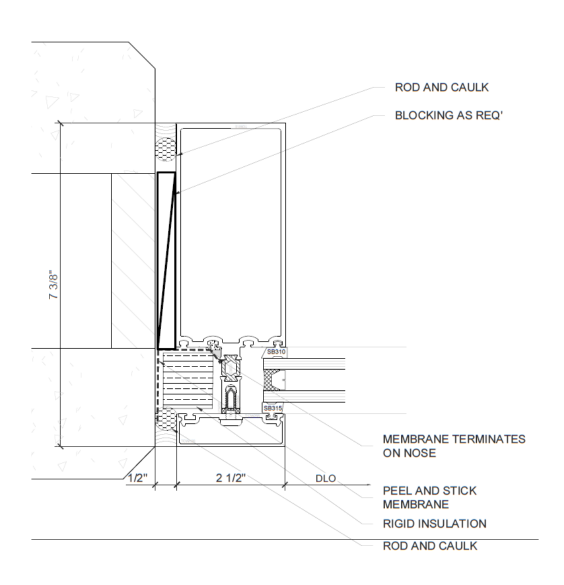
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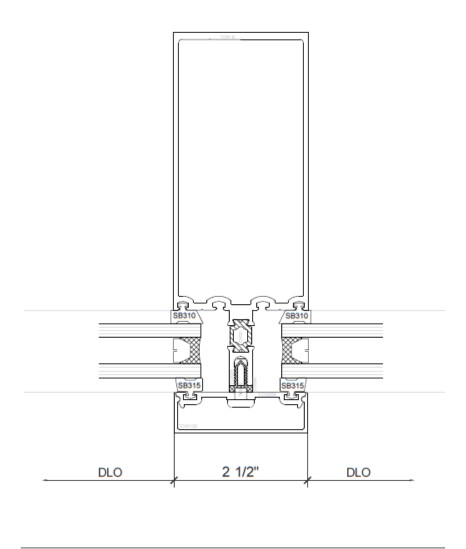
CURTAIN WALL JAMB D2

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SECTION 11

REVISION LOG

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