

GOLIATH SERIES WINDOW SPECIFICATIONS

Part 1 - GENERAL

Scope

The Goliath series operable window systems as manufactured by Metro Glass. Furnish all materials, labour, and services for the complete fabrication, assembly and installation of aluminum operable windows including all necessary hardware and accessories and/or preparation as required based on the contract or the purchase agreement.

Work Not Included: Structural support of framing, interior building trims, and as specified by drawings and customer requirements per contract or purchase agreement.

Quality Assurance

Drawings and specification for work in this section are based upon Metro "Goliath" Series framing system. **Design & Performance**

Goliath Series operable window system is designed to be used in most Metro Glass framing systems. Operable windows to fully comply with applicable standard specifications as typically referenced to the following requirement criteria: Air and water tightness, wind and other load resistance.

Maintenance and Warranty

Upon request, Metro will provide instructions for proper cleaning and maintenance. Metro Glass Metal Products come with a two year warranty which shall begin from the day the product is shipped or from substantial completion of the installation. The warranty covers materials and workmanship as specified by drawings and customer requirements per contract or purchase agreement.

Part 2 - PRODUCTS

Materials

All materials to meet design and material specifications as applicable. Extruded aluminum shall be 6063 T6 alloy and temper. Any defects impairing strength, durability or appearance are not acceptable. Fasteners shall be of sufficient size and strength and made of corrosion-resistant and compatible materials. Glazing gaskets shall be Polyshim II Tape a 100% solid, highly adhesive and elastic, cross-linked butyl preformed tape with a continuous integral EPDM shim and extruded black santoprene designed and sized to perform their intended function.

Fabrication

Frame assembly to provide accurately fit tight hairline joints only. Extruded profiles to be of sizes and profiles indicated in the contract or the purchase agreement. Corner joints shall be screw spline with fastening by means of anticorrosive steel screws and then welded.

Finish - Anodized 6063 Material Code Identification

Exposed surfaces shall be finished as specified by customer:

Satin Clear 14	AA-M12C22A41
Satin Medium Bronze 30	AA-M12C22A44
Satin Black 29	AA-M12C22A44

Powdercoated and various other finishes (including shades of Bronze) available upon request.

Installation

Framing to be installed plumb, level and square and glazed by an experienced crew in prepared openings in accordance to the manufacturers instructions and approved shop drawings, and as specified by drawings and customer requirements per contract or purchase agreement.

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SECTION 7 RESULTS AND OBSERVATIONS

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OPERATING FORCE

The forces required to operate the system:

Initiate Opening:	21.4 N (4.8 lbs)
Maintain Opening:	21.0 N (4.7 lbs)
Latch Opening:	16.0 N (3.6 lbs)

Initiate Closing:17.2 N (3.9 lbs)Maintain Closing:38.4 N (8.6 lbs)Latch Closing:50.0 N (11.2 lbs)

Maximum allowable force to initiate motion: Maximum allowable force to maintain motion: Maximum allowable force to open and close latch: 60 N (13.5 lbs) 30 N (6.7 lbs) 100 N (22.5 lbs)

The tested specimen met the performance requirements of NAFS-08, NAFS-11, A440S1-09 and A440S1-17 for Operating Force.

AIR LEAKAGE RESISTANCE

Air test data is indicated in the following table:

Property	Area m2 (ft2)	Infiltration Rate L/s*m2 (cfm/ft2	e Exfiltration Rate 2) L/s*m2 (cfm/ft2)	Compliance US (CAN)
Overall Assembly @ 300 Pa	3.36 (36.12)	0.24 (0.05)	0.22 (0.04)	Pass (A3)
Casement @ 300 Pa	1.44 (15.50)	0.36 (0.07)	0.39 (0.08)	Pass (A3)
Overall Fixed @ 300 Pa	1.92 (20.62)	0.14 (0.03)	0.09 (0.02)	Pass (Fixed)
Allowable Leakage Rates				
Maximum allowable air leakage rate (US):			1.5 L/s*m2, 0.3 cfm/ft2	
Maximum allowable air leakage rate (CAN – A3):			0.5 L/s*m2, 0.1 cfm/ft2	2
Maximum allowable air leakage rate (CAN – Fixed):			0.2 L/s*m2, 0.04 cfm/f	:2

The overall system met the US and Canadian performance requirements as reported above when evaluated under NAFS-08, NAFS-11, A440S1-09 and A440S1-17.

CYCLIC WATER PENETRATION RESISTANCE

During the 24-minute test period, using a pressure differential of 730 Pa (15.3 psf), there was no water leakage observed. The system met the (CAN) PG100 Water Penetration Resistance performance requirements under NAFS-08, NAFS-11, A440S1-09 and A440S1-17.

STATIC WATER PENETRATION RESISTANCE

During the 15-minute test period, using a pressure differential of 730 Pa (15.3 psf), there was no water leakage observed. The system met the (CAN) PG100 Water Penetration Resistance performance requirements under NAFS-08, NAFS-11, A440S1-09 and A440S1-17.

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TEST RESULTS

THERMAL CYCLING

	Exterior Conditions		Interior Conditions	
NO. OF Cycles	Hot Temperature Cold Temperature		Interior Conditions	
6	82°C (180°F)	-18°C (0°F)	24°C (74°F)	

Upon completion of the thermal cycling, there was found to be no failure or permanent deformation due to the expansion and contraction of the system that would cause any operational malfunction. The system met the Thermal Cycling performance requirements of AAMA 501.5 and AAMA 910.

UNIFORM LOAD – DEFLECTION

Operable sash Uniform Load Deflection data:

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Deflection Measurements, mm (in.)						
De (nef)	Positive		Negative		Compliance	
Pa (psi)	Deflection	Residual	I Deflection Residual			
3600 (75.2)	1.74 (0.07)	0.08 (0.00)	0.72 (0.03)	0.05 (0.00)	Pass PG75	
Latch stile span, L = 1440 mm (56.69")		Deflectio	n limit, L/175 = 8	3.23 mm (0.32")		

Mullion Uniform Load Deflection data:

Deflection Measurements, mm (in.)					
De (nef)	Positive		Negative		Compliance
Pa (psi)	Deflection	Residual	Deflection	Residual	
3600 (75.2)	2.91 (0.11)	0.10 (0.00)	3.56 (0.14)	0.13 (0.00)	Pass PG75
Vert. Mullion span, L = 1490 mm (58.66")		Deflectio	n limit, L/175 = 8	3.51 mm (0.34")	

AIR LEAKAGE RESISTANCE #2

Air test data is indicated in the following table:

Property	Area m2 (ft2)	Infiltration Rate L/s*m2 (cfm/ft2	e 2)	Exfiltration Rate L/s*m2 (cfm/ft2)	Compliance US (CAN)
Overall Assembly @ 300 Pa	3.36 (36.12)	0.13 (0.03)		0.19 (0.04)	Pass (A3)
Casement @ 300 Pa	1.44 (15.50)	0.24 (0.05)		0.32 (0.06)	Pass (A3)
Overall Fixed @ 300 Pa	1.92 (20.62)	0.05 (0.01)		0.10 (0.02)	Pass (Fixed)
Allowable Leakage Rates					
Maximum allowable air leakage rate (US):			1.5	L/s*m2, 0.3 cfm/ft2	
Maximum allowable air leakage rate (CAN – A3):			0.5	L/s*m2, 0.1 cfm/ft2	
Maximum allowable air leakage rate (CAN – Fixed):		0.2	L/s*m2, 0.04 cfm/ft	2	

The overall system met the US and Canadian performance requirements as reported above when evaluated under NAFS-08, NAFS-11, A440S1-09 and A440S1-17.



TEST RESULTS

CYCLIC WATER PENETRATION RESISTANCE #2

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During the 24-minute test period, using a pressure differential of 730 Pa (15.3 psf), there was no water leakage observed. The system met the (CAN) PG100 Water Penetration Resistance performance requirements under NAFS-08, NAFS-11, A440S1-09 and A440S1-17.

STATIC WATER PENETRATION RESISTANCE #2

During the 15-minute test period, using a pressure differential of 730 Pa (15.3 psf), there was no water leakage observed. The system met the (CAN) PG100 Water Penetration Resistance performance requirements under NAFS-08, NAFS-11, A440S1-09 and A440S1-17.

UNIFORM LOAD – STRUCTURAL

Operable sash Uniform Load Deflection data:

Test Pressure,	Residual Deflection N	Compliance	
Pa (psf)	Positive	Negative	Compliance
5400 (112.8)	0.05 (0.00)	0.00 (0.00)	Pass PG75
Latch stile s	oan, L = 1440 mm (56.69")	Residual deflection limit, L*().2% = 2.88 mm (0.11")

Mullion Uniform Load Deflection data:

Test Pressure,	Residual Deflection M	Residual Deflection Measurements, mm (in.)		
Pa (psf)	Positive	Negative	Compliance	
5400 (112.8)	0.25 (0.01)	0.13 (0.00)	Pass PG75	
Vert. Mullion span, L = 1490 mm (58.66")		Residual deflection limit, L*(0.2% = 2.98 mm (0.12")	

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 PG75 Uniform Load performance requirements under NAFS-08 and NAFS-11.

FORCED ENTRY RESISTANCE

Casement

Attempts to gain entry by opening the glazing panel, in accordance with the Disassembly and Sash Manipulation tests for a Type B assembly, were unsuccessful. The system met the Grade 20 Forced-entry Resistance performance requirements of NAFS-08 and NAFS-11.

Fixed

Attempts to gain entry by opening the glazing panel, in accordance with the Disassembly tests for a Type D assembly, were unsuccessful. The system met the Grade 40 Forced-entry Resistance performance requirements of NAFS-08 and NAFS-11.

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SASH VERTICAL DEFLECTION TEST

Test Load	Max. Deflection	Max. Allowable Deflection
270 N (61 lbs)	3.28 mm (0.13")	16.84 mm (0.66")

After the test load was released the specimen was inspected for failure or permanent deformation that would impair with the operation of the system. The system met the performance requirements of NAFS-08 and NAFS-11 for the Sash Vertical Deflection test.

SASH AND HARDWARE LOAD TEST

After the test load was released it was found that the hardware was strong enough to support the 300 Pa (6.3 psf) load over the 10 second period. The system met the performance requirements of NAFS-08 and NAFS-11 for the Sash and Hardware Load Test.

SASH / LEAF TORSION TEST

Test Load	Max. Deflection	Max. Allowable Deflection
90 N (20 lbs)	8.26 mm (0.33")	62.17 mm (2.45")

After the test load was released the specimen was inspected for failure or permanent deformation that would impair with the operation of the system. The system met the performance requirements of NAFS-08 and NAFS-11 for the Sash/Leaf Torsion Test.

INSECT SCREEN SERVICEABILITY

Test not applicable.

THERMOPLASTIC CORNER WELD TEST

Test not applicable.

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SECTION 8 CONCLUSION

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The Aluminum Casement – Fixed Combination Window Wall System, submitted by Metro Glass Products Ltd., tested and described within this report, achieved the overall performance requirements of Class AW – PG75 when tested in accordance with NAFS-08, NAFS-11, A440S1-09 and A440S1-17.

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TEST RESULTS



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TEST RESULTS

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LAYTON	Project: T-Ser	T-Series Vent System: U-Value Calculation			Project No: 1256-13547	
CONSULTING LTD.	Sections	ections NFRC Sized Awning Vent			^{Client:} Metro Glass Products Ltd.	
for MALEMARY (Fax detailed for) area hyperconsulting com-	Calc. by	Date	Chk'd by	Date	App'd by	Page:
British Columbia ● Alberta ● Yukon ● Washington ● Oregon California ● Hawaii ● Arizona	JL	Aug, 2017	IC	Aug, 2017	IC	7

RESULT

Calculated Section	U-Value (W/m2-K)	U-Value (BTU/h-ft2-°F)	Total Sq. Ft
Independent Vent System	2.44	0.431	9.68
T-Series Vent System	2.60	0.459	9.68

Table 2: Thermal Modelling Result – U-Value

Glazing Sealed Units:

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Cardinal 272 Low E (Surface 2) on 6mm Clear / 12.7mm warm edge space with 90% Argon / 6mm Clear

CONCLUSION

From the thermal analysis on the proposed vent window, the T-Series Vent System modelled for Metro Glass Products Ltd in Calgary Alberta, the overall calculated U-Value for the independent Vent is 2.44 W/m2-K (0.431 Btu/h-ft2-°F) while the U-Value for the total T-Series Vent System is 2.60 W/m2-K (0.459 Btu/h-ft2-°F). The systems analysed included Metro Glass Products Ltd. independent vent window as well as the T-Series Vent System. All of the glazing sealed units are double glazed with Cardinal 272 Low E coating on surface 2 along with an argon gas fill and with polyurethane foam insulation to increase thermal performance. The model size for modelling is NFRC standard sizing for projected awning vent windows.

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GOLIATH SERIES OPERABLE WINDOW SYSTEM

Metro Glass Products operable windows are a thermally broken high performance window with performance a key priority. Available in:

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Awning (top hinged out)
Hopper (bottom hinged in)
Casement (side hinged comes in both open out and open in)
Easy installation into all curtain wall systems and most exterior and interior store front materials
All operable windows come with a standard recommended hardware group list.
Optional hardware product list available on request.

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VENT AND CASEMENT PARTS & HARDWARE

	~ /					
CROSS SECTION	PART #	DESCRIPTION	STOCK LENGTH	CLEAR ANODIZED	BRONZE ANODIZED	BLACK ANODIZED
	T6	57mm X 52mm (2 1/4" X 2 1/8") VENT FRAME	4.6 m	\checkmark	\checkmark	~
	Τ7	57mm X 52mm (2 1/4" X 2 3/8") VENT SASH	4.6 m	~	\checkmark	~
	Т8	VENT SASH GLASS STOP	7.315 m	\checkmark	\checkmark	\checkmark
	Т9	TRIPLE GLAZE GLASS STOP	7.315m	~	\checkmark	~
	T10	DRIP CAP DEFLECTOR	3.66 m	~	~	~
	T13	SCREEN BAR	3.66 m	~	\checkmark	~
	T15	CORNER BRACKET	4.6 m	MILL FINISH		
	688	GLAZING SEAL	500 ft ROLLS	POLY		
C	2388	(120) VENT WEDGE GASKET	500 ft ROLLS	POLY		
	TREMCO	1/8" POLY SHIM GLAZING TAPE	12.1 m ROLLS	POLY		
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VENT AND CASEMENT PARTS & HARDWARE

CROSS SECTION	PART #	DESCRIPTION	CLEAR ANODIZED	BRONZE ANODIZED
4	2116862	LOCKING CLAW HANDLE	~	\checkmark
	2115491	HOOK LOCK KEEPER	STAINLE	SS STEEL
100 Jan	23.01.01.201 23.03.01.202	ROTO OPERATOR FOR CASEMENT VENTS VT 310	~	~
	2115717	DUAL ARM ROTO OPERATOR FOR AWNING VENTS	~	\checkmark
The second se	SH-WX1	CASEMENT PUSHBAR	~	\checkmark
		VENT BUTT HINGE	~	\checkmark
	YXL-23.2.25.06	FRICTION HINGE VARIOUS SIZES	STAINLESS STEEL	
000		SASH CONTROL DEVICE	STAINLE	SS STEEL
e o	27.20.01.102 27.20.01.103 25.29.05.103	CAM HANDLE	~	\checkmark
Г		CAM HANDLE KEEPER	~	\checkmark
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