

DGF SERIES SPECIFICATIONS

Part 1 - GENERAL

Scope

The framing shall be Metro "DGF" Series system as manufactured by Metro Glass. Furnish materials, labour and services for the complete fabrication, assembly and installation of aluminum framing as required based on the contract or purchase agreement.

Work Not Included: Structural support for 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 "DGF" Series framing system.

Design & Performance

Framing to fully comply with applicable standard specifications as typically referenced to the following requirement criteria: Air and water tightness, wind and other load resistance. See detail test report included in this section.

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 contact or purchase agreement.

Part 2 - PRODUCTS

Materials

All materials to meet design and material specifications as applicable. Extruded aluminum shall be 6063 T5 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 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 secured with concealed shear blocks with fastening by means of anticorrosive steel screws, and as specified by drawings and customer requirements per contract or purchase agreement.

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

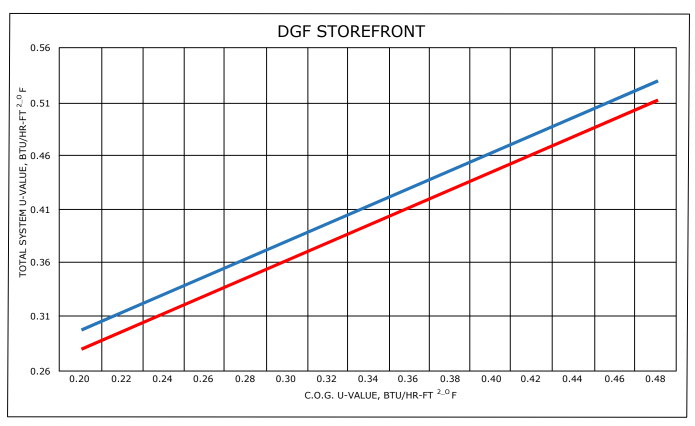
Framing to be installed plumb, level and square and glazed by an experienced crew in prepared openings in accordance to the manufacturers instructions and approved shop drawings, and as specified by drawings and customer requirements per contract or purchase agreement.

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DGF SERIES U- VALUE REPORT

NFRC SIMULATION REPORT



1" OA IGU, 6mm glass and Cold Aluminum Spacer

1" OA IGU, 6mm glass and Warm Non-Aluminum Spacer

SIMULATION METHOD: ANSI/NFRC 100, Procedure for Determining Fenestration

Product U-Factors (2014)

ANSI/NFRC 200, Procedure for Determining Fenestration

Product Solar Heat Gain Coefficients at Normal Incidence (2014) NFRC 500, Procedure for Determining Fenestration Product

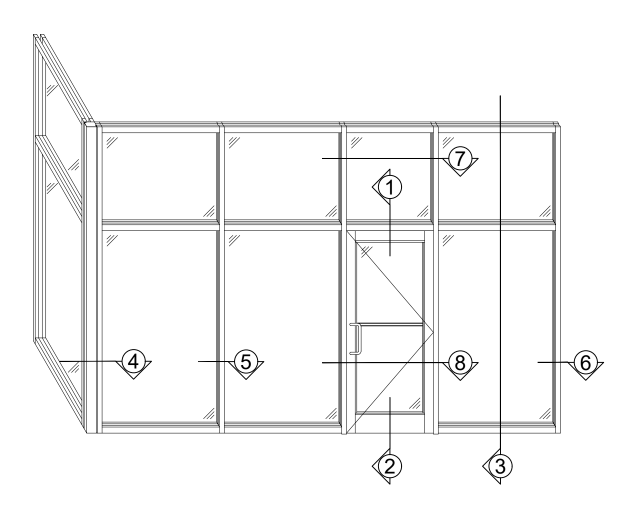
Condensation Resistance Values (2014)

Technical Interpretation Manual (2010)

SIMULATION SIZE: 2000mm x 2000mm (79in x 79in)

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DGF STOREFRONT SYSTEM

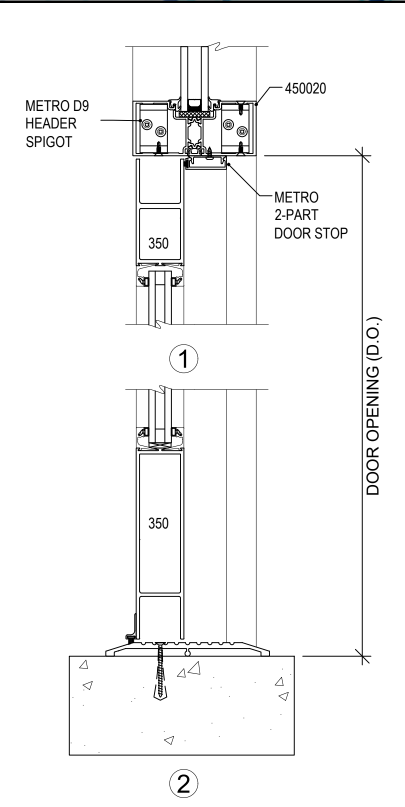
AN AFFORDABLE THERMALLY BROKEN FRAMING SYSTEM SOLUTION FOR EXTERIOR & INTERIOR APPLICATIONS, CAN BE USED WITH SINGLE OR SEALED UNIT DOUBLE GLAZING, CAN BE FABRICATED TO SUIT MOST OPENING REQUIREMENTS. FEATURES THERMAL STRUTTING FOR EXCEPTIONAL THERMAL PERFORMANCE AND STRENGTH, SILL TRAY AND HEAD DEFLECTOR FOR EASY INSTALLATION, SHEAR BLOCK FABRICATION, CONFIGURATION CORNER SOLUTION, TESTED TO INDUSTRY STANDARD AND CODES

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METRO GLASS

DGF SERIES SECTION DETAILS



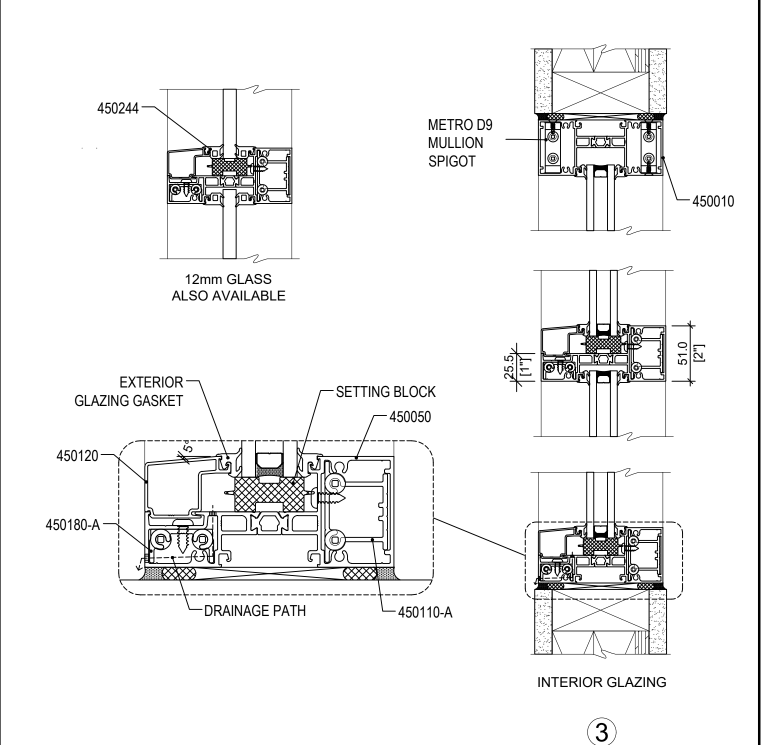
DOOR OPTIONS METRO 150 SERIES METRO 350 SERIES METRO 500 SERIES METRO HP TB-350 METRO HP TB-500

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DGF SERIES SECTION DETAILS



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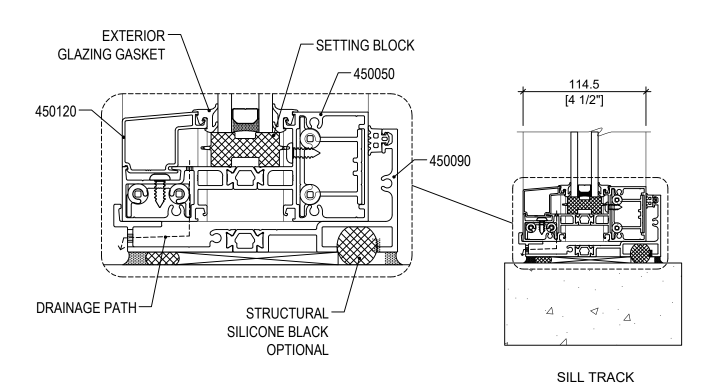
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METRO GLASS PRODUCTS LTD.

DGF SERIES SECTION DETAILS

SUPPLEMENTARY PROFILES STRUCTURAL SEALANT 450190 DEFLECTOR SET IN SEALANT METRO D9 MULLION SPIGOT TWO-PART HEAD-RECEPTOR



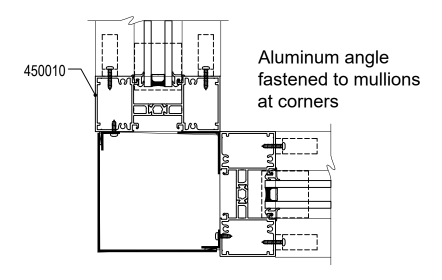
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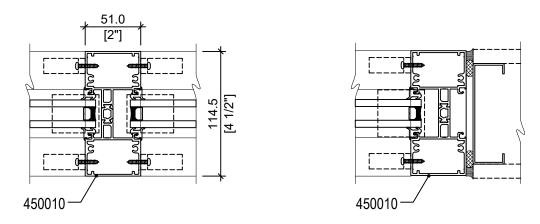


DGF SERIES PLAN DETAILS



TYPICAL CORNER DETAIL





TYPICAL MULLIONS

(5)

6

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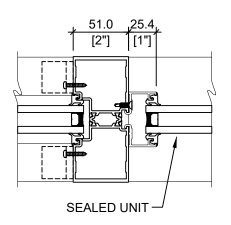
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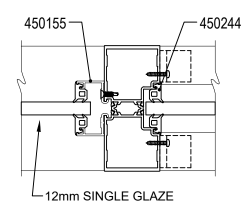
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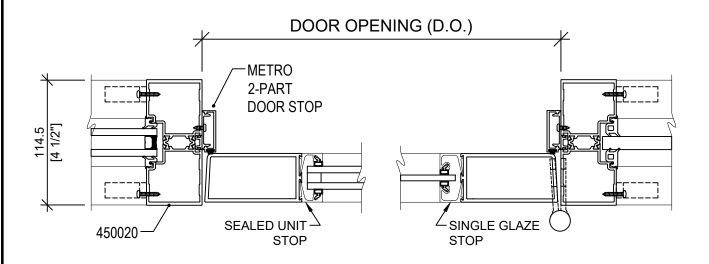
DGF SERIES PLAN DETAILS





DOOR JAMBS, ABOVE HEADER





DOOR JAMBS

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DGF SERIES PARTS

	P	RODUCTS LTD.				
CROSS SECTION	PART#	DESCRIPTION	STOCK LENGTH	CLEAR ANODIZED	BRONZE ANODIZED	BLACK ANODIZED
	450010	50.8mm X 114.3mm (2" X 4 1/2") STANDARD MULLION	7.315 m	~	~	✓
	450020	50.8mm X 114.3mm (2" X 4 1/2") DOOR MULLION	7.315 m	~	~	\
Ĺ	450120	25.4mm (1") GLASS TOP	7.315 m	~	✓	~
	450050	50.8mm X 114.3mm (2" X 4 1/2") HORIZONTAL MULLION	7.315 m	~	~	~
	450100	HEAD-RECEPTOR BASE SNAP-IN RETAINER CAP	7.315 m	~	~	~
7.9	450130		7.315 m	~	~	~
	450090	SILL TRACK	7.315 m	✓	✓	~
<u>sk</u>	D24	DOOR STOP BASE	4.6 m	✓		
<u> </u>	D26	1/2" DOOR STOP COVER	4.6 m	~	~	✓
	D27	5/8" DOOR STOP COVER	4.6 m	✓	~	✓

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DGF SERIES **PARTS**

	PRO	DDUCTS LTD.				
CROSS SECTION	PART#	DESCRIPTION	STOCK LENGTH	CLEAR ANODIZED	BRONZE ANODIZED	BLACK ANODIZED
	450155	GLASS STOP (25.4mm 1" GLASS)	7.315 m	✓	~	>
	450210	SILL TRACK END DAM PLATE	EACH	ALUMINUM		
	450190	DEFLECTOR PLATE 1 3/8" x 2 1/4" x 1/16"	EACH	ALUMINUM		
J	450230	SEAL UNIT GLAZING GASKET	250' ROLLS	EPDM BLACK 70 DUROMETER		
	450240	HEAD-RECEPTOR GLAZING GASKET	250' ROLLS	EPDM BLACK 70 DUROMETER		
	450244	12mm GLAZING GASKET	250' ROLLS	EPDM BLACK 70 DUROMETER		
	450260	POCKET FILLER	2159 mm	PVC BLACK		
***********	3/16" x 1 1/8"	4" SETTING BLOCK	EACH	SILICONE 80		
	5/8" x 1 1/4"	4" SETTING BLOCK	EACH	SILICONE 80		
	450110-A	SPIGOT	4.6 m	MILL FINISH ALUMINUM ALLOY		
	450180-A	SPIGOT	4.6 m	MILL FINISH ALUMINUM ALLOY		
	D9	PREP SHEAR BLOCK FOR HEADER AND MULLION	4.6 m	MILL FINISH ALUMINUM ALLOY		

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DGF SERIES WINDLOAD CHART

WINDLOAD CHARTS

- Deflection Limit: L/175 (Note: to convert to L/240 + %" deflection limit, multiply multion spacings by 0.70. For example, if multion can be spaced at 4 ft o.c., multiply by 0.7 = 2.80 ft spacing ok at L/240 + %")
- 2. Assume horizontal members (if any) provide lateral support for seismic loads
- 3. Value of multion includes back section,

thermal breaks and nosing

 Steel reinforcing inertia value expressed in aluminum for total inertia value (i.e. steel value is factored up by ratio of steel /

aluminum modulus values)

DEADLOAD CHARTS

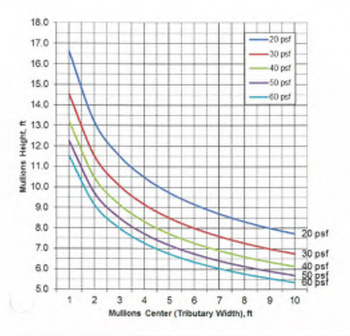
- Deflection requirements comply with S157 05/S157.1-05 and AAMA TIR-A11-2015.
 Deflection Limit 1/8°.
- 2. Transom freely supported at ends with setting blocks at 1/4 or 1/8 of transom length.
- 3. Value of transom includes back section, thermal break and nosing.
- 4. All reinforcing shown in these charts considered that it is mechanically fastened to the aluminum extrusion. Fastening requirements to be reviewed and approved by Engineer.

*Charts are based on deflection analysis only and considered for estimation purposes only. Designer has to take necessary steps to make appropriate engineering calculations as per applicable Building Codes and regulations for compette design, i.e. stress, stenderness, local buckling.

WINDLOAD SPAN CHART 1

*DRAWING TITLE: 450010

MULLION SECTION



WINDLOAD CHART 1 450010

PROFILE QUALITIES

MULLION

lxx = 2.9990 in4

ALUMINUM ALLOY:

bxx = in4

SECTION NUMBER:

6063-T6

MATERIAL PROPERTIES

ALUMINUM MODULES:

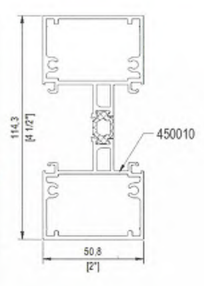
E = 10,100,000 psi

STEEL MODULES:

E = 29,000,000 psi

6063-T6 YIELD STRENGTH:

Fy = 21,000 psi



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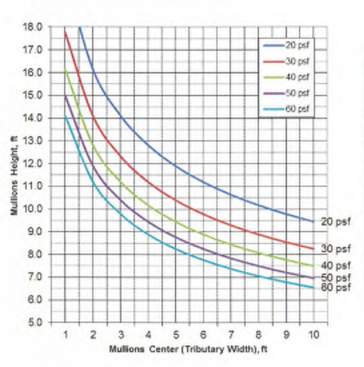
METRO GLASS

DGF SERIES WINDLOAD CHARTS

WINDLOAD SPAN CHART 2

*DRAWING TITLE: 450010 WITH (2) 450110

MULLION SECTION



WINDLOAD CHART 2 450010 (2)

PROFILE QUALITIES

MULLION: bxx + 5.480 in4 ALUMINUM ALLOY: bxx = in4 SECTION NUMBER: 6063-T6

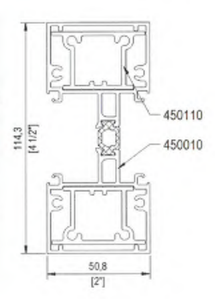
MATERIAL PROPERTIES

ALUMINUM MODULES:

E = 10,100,000 psi STEEL MODULES:

E = 29,000,000 psi 6063-T6 YIELD STRENGTH:

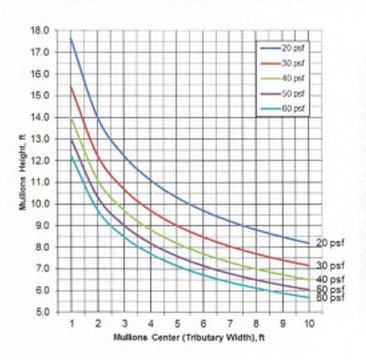
Fy = 21,000 psi



WINDLOAD SPAN CHART 3

*DRAWING TITLE: 450020

MULLION SECTION



WINDLOAD CHART 3 450020

PROFILE QUALITIES

MULLION: bix = 3.564 in4 ALUMINUM ALLOY: bix = in4 SECTION NUMBER: 6063-T6

MATERIAL PROPERTIES

ALUMINUM MODULES:

E = 10,100,000 psi

STEEL MODULES:

E = 29,000,000 psi

6063-T6 YIELD STRENGTH

Fy = 21,000 psi



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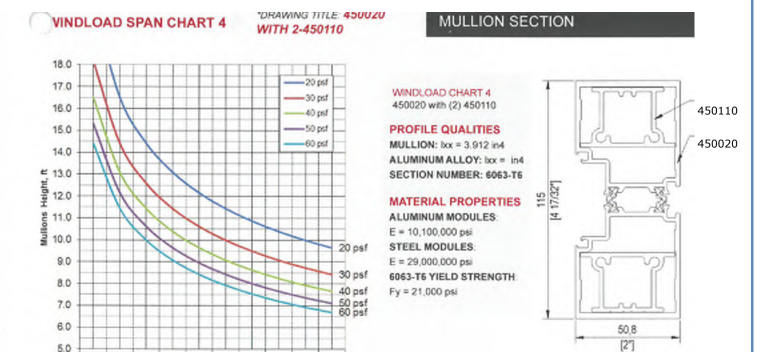
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Mullions Center (Tributary Width), ft

DGF SERIES WINDLOAD CHART

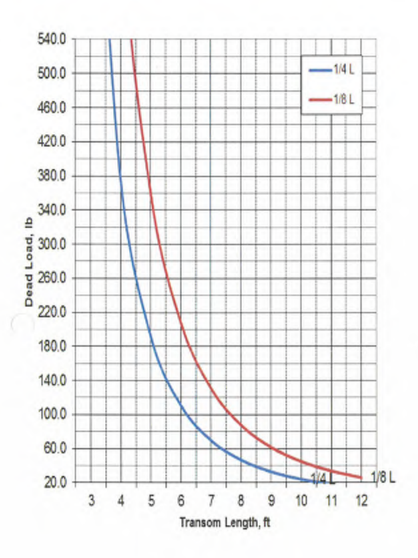


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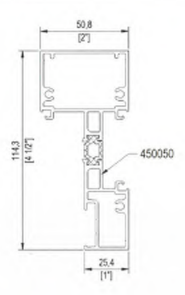


DGF SERIES DEADLOAD CHART

DEADLOAD 450050 SPAN CHART



MULLION SECTION



DEADLOAD CHART 1

450050

PROFILE QUALITIES

MULLION: lyy = 0.4705 in4 Syy = 0.3842 in3

MATERIAL PROPERTIES

ALUMINUM MODULES:

E = 10,100,000 psi

STEEL MODULES:

E = 29,000,000 psi

6063-T6 YIELD STRENGTH:

Fy = 21,000 psi

*Please contact your local sales representative if you wish to access the full windload/deadload chart.

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