

HISTORIC DISTRICT COMMISSION ADDITIONAL INFORMATION REQUEST

City of Detroit - Planning & Development Department 2 Woodward Avenue, Suite 808 Detroit, Michigan 48226

Date: 07/22/25 Application Number: HDC2025-00464

APPLICANT & PROPERTY INFORMATION NAME: Raymond Sinclair ADDRESS: 13121 Waco Drive CITY: Livonia CITY: Livonia STATE: MI ZIP: 48150 PROJECT ADDRESS: 2025 Orleans Street HISTORIC DISTRICT: Lafayette Park/Mies van der Rohe

REQUESTED INFORMATION

We have received your application, but it is not yet complete for review. Please provide additional details based on the comments and questions listed below. Should you need to attach additional files per this request, use the paperclip icons at the end of this form. You may attach up to (5) files per icon up to 25MB:

Thank you for the resubmission.

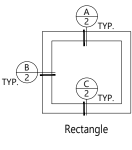
HDC staff needs to compare the width, depth, and size of the window components with your proposed replacements. This means we will need detailed dimensions at all jams, sills, muntins, header, etc.

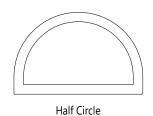
Please note that without this information, we cannot move forward with your application.

We look forward to hearing from you.

Response Date: 08/14/2025 See attached	APPLICANT RESPONSE	
See attached	Response Date: 08/14/2025	
	See attached	

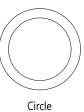




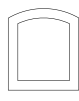


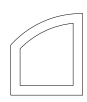












Springline



Custom Unequal Leg Archtop



Custom Trapezoid



Custom Peak Pentagon



Custom Angled Pentagon



Custom Right Triangle



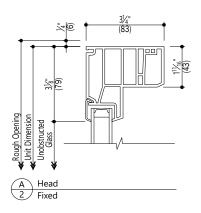
Custom Isosceles Triangle

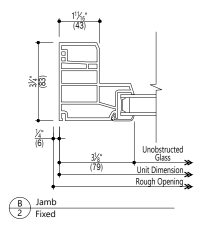


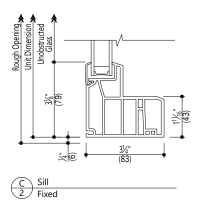
Custom Octagon

Scale: None



















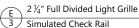
A ¾" Finelight Grille

B 3/4" Finelight w/ Exterior Grilles

C 3/4" Simulated Divided Light Grille

D 3/4" Full Divided Light Grille





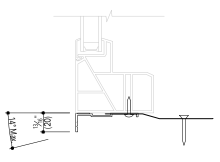
Simulated Check Rail Rectangular Units Only



F 2 ½" Simulated Divided Light Grille

3 Simulated Check Rail

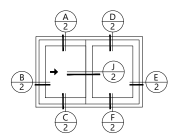
 Simulated Check Rail Rectangular Units Only



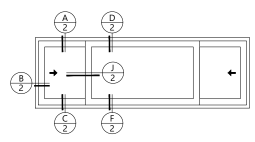
Sloped Sill Adapter

Field Applied Only

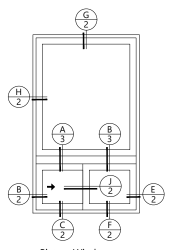




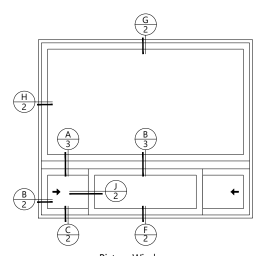
Gliding Window - XO/OX



Gliding Window - XOX



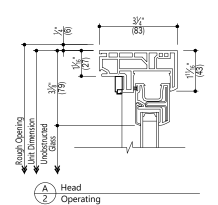
Picture Window over Gliding Window - XO/OX

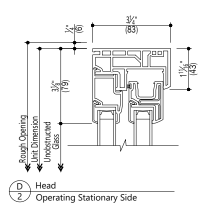


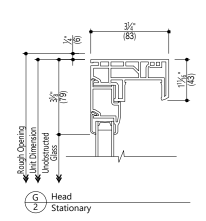
Picture Window over Gliding Window - XOX

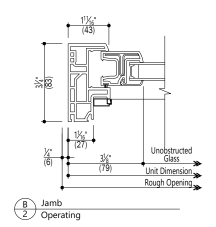
Scale: None

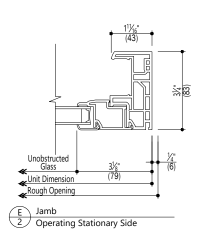


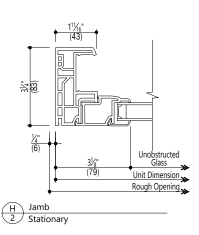


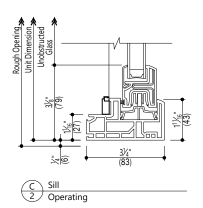


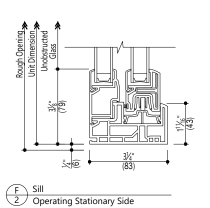


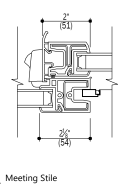










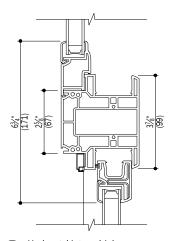


Scale: 3" (76) = 1' (305)

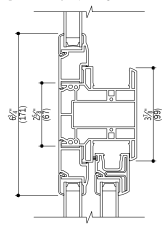
Notes:

						Date. 00/20/2
File:	AW	100Series	Sections	Insert	GlidingWindow	Page 02 of 04





A Horizontal Integral Join
3 Stationary /Operating



B Horizontal Integral Join
3 Stationary/Operating Stationary Side







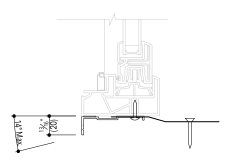


A ¾" Finelight Grille

B 3/4" Finelight w/ Exterior Grilles

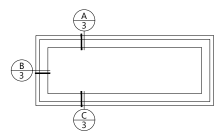
C 3/4" Simulated Divided Light Grille

D 3/4" Full Divided Light Grille

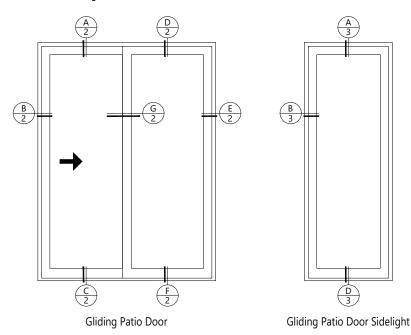


Sloped Sill Adapter
4 Field Applied Only

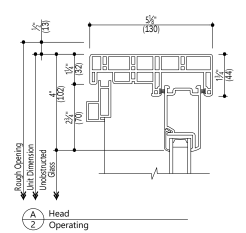


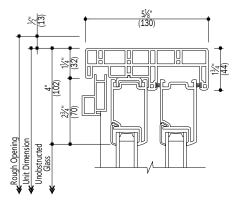


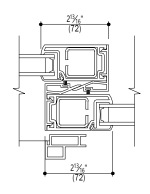
Gliding Patio Door Transom





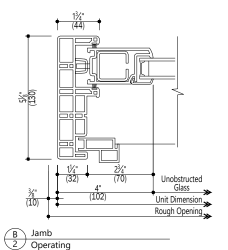


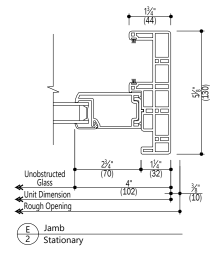


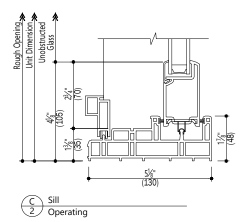


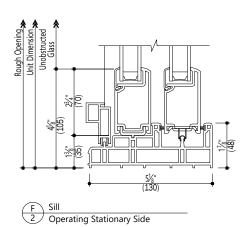
D Head
2 Operating Stationary Side

G Meeting Stile

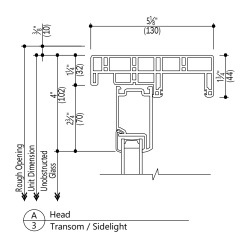


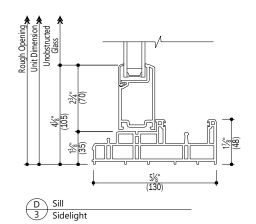


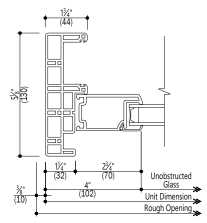




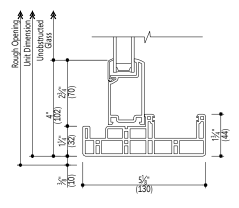












(C)	Sill
$\sqrt{3}$	Transom

Scale: 3" (76) = 1' (305)

Notes:







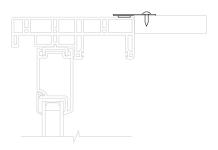


A 1" Finelight Grille

B 1" Finelight w/ Exterior Grilles

1" Simulated Divided Light Grille

1" Full Divided Light Grille



Extension Jamb Attachment Strip
Field Applied Only