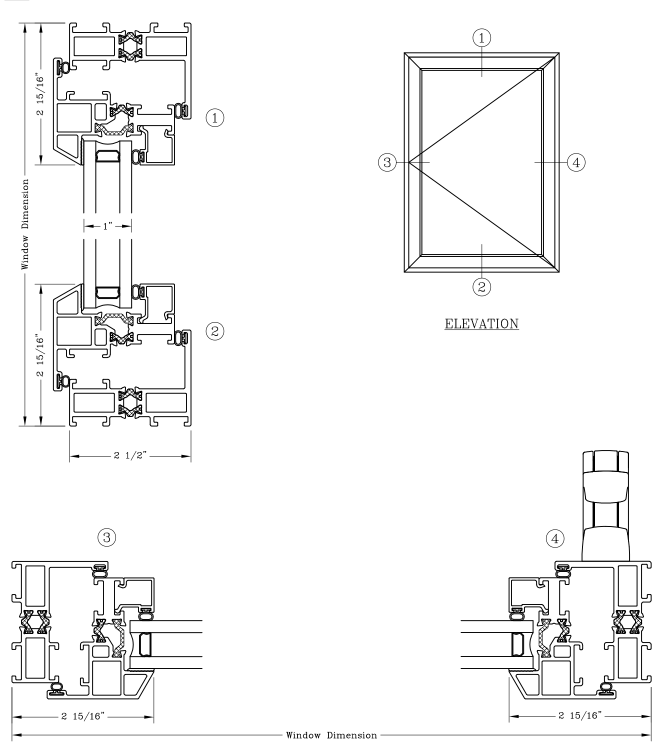
Equal Sightline

Outswing

Series: GS6600 Manufacturing Code: GS6608B

Drawing 1/2 Scale - For Custom Size Drawing Contact Graham

Note: Sealant Not Shown On Details. Refer To General Installation Instructions.



Note: Dashed Lines Represent Inswing Vented Units Solid Lines Represent
Outswing Vented Units; Lines Converge At Hinge Side Of Vent
Graham Architectural Products reserves the right to change, add, cancel, remove or otherwise modify the details illustrated without prior notice.

1551 Mt. Rose Avenue, York, Pennsylvania 17403-2909 717.849.8100 Toll Free: 800/755-6274

Web Site: www.grahamwindows.com

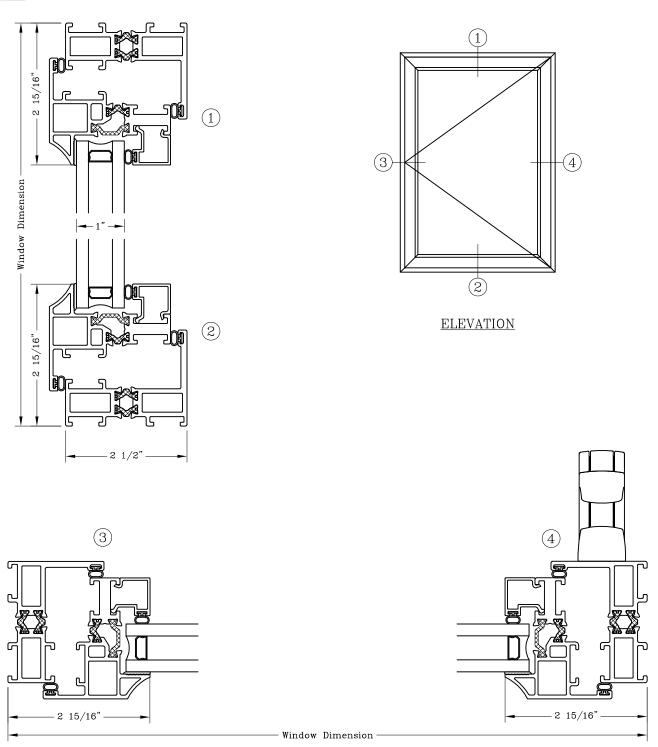
Equal Sightline

Outswing

Series: GS6600 Manufacturing Code: GS6608B

Drawing 1/2 Scale - For Custom Size Drawing Contact Graham

Note: Sealant Not Shown On Details. Refer To General Installation Instructions.



Note: Dashed Lines Represent Inswing Vented Units Solid Lines Represent
Outswing Vented Units; Lines Converge At Hinge Side Of Vent
Graham Architectural Products reserves the right to change, add, cancel, remove or otherwise modify the details illustrated without prior notice.

1551 Mt. Rose Avenue, York, Pennsylvania 17403-2909 717.849.8100 Toll Free: 800/755-6274

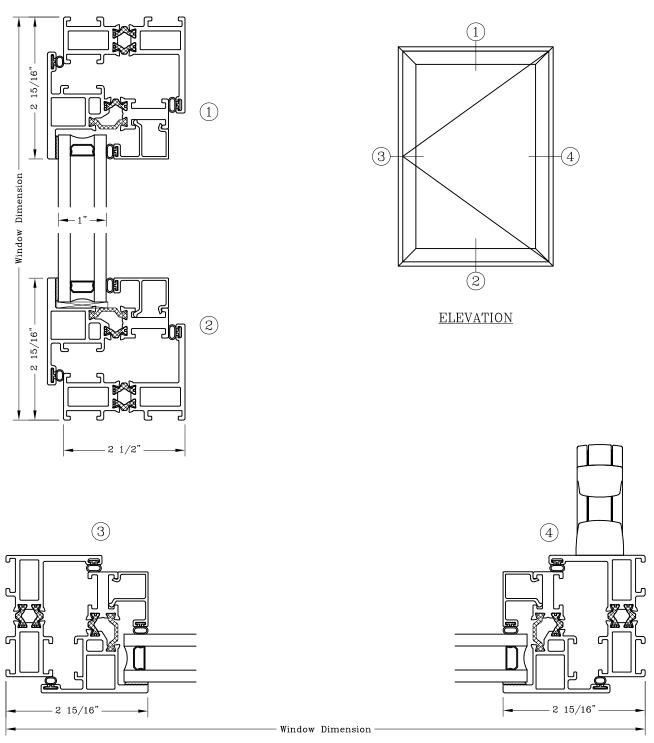
Web Site: www.grahamwindows.com

Equal Sightline

Outswing

Series: GS6600 Manufacturing Code: GS6608F

Drawing 1/2 Scale - For Custom Size Drawing Contact Graham

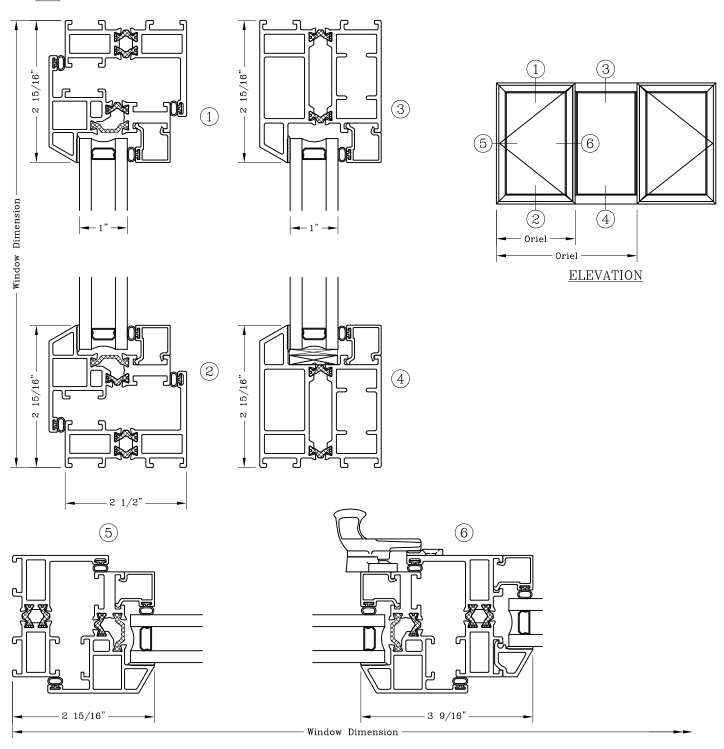


Equal Sightline

Outswing/Fixed/Outswing

Series: GS6600 Manufacturing Code: GS6609B

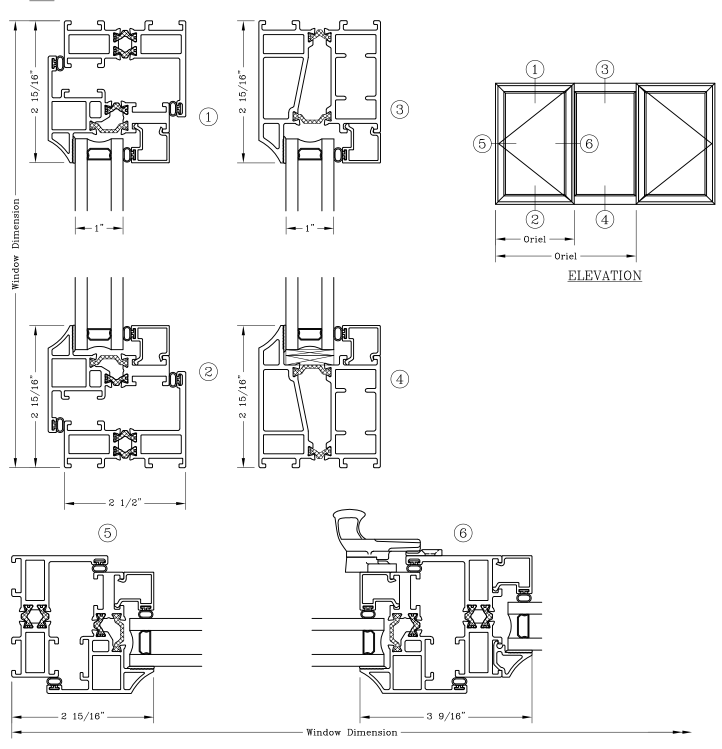
Drawing 1/2 Scale - For Custom Size Drawing Contact Graham



Equal Sightline

Outswing/Fixed/Outswing Series: GS6600 Manufactu Manufacturing Code: GS6609C Drawing 1/2 Scale - For Custom Size Drawing Contact Graham

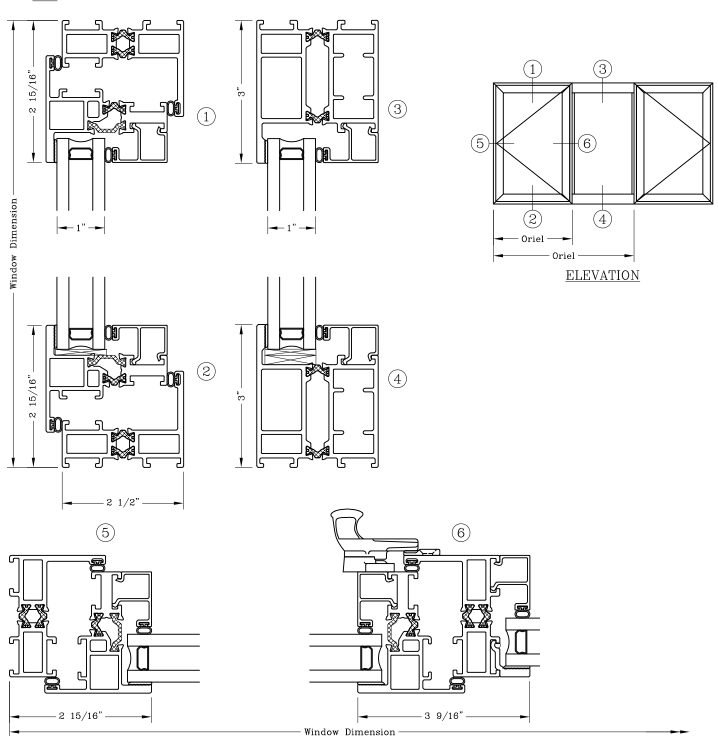




Equal Sightline

Outswing/Fixed/Outswing

Series: GS6600 Manufacturing Code: GS6609F Drawing 1/2 Scale - For Custom Size Drawing Contact Graham

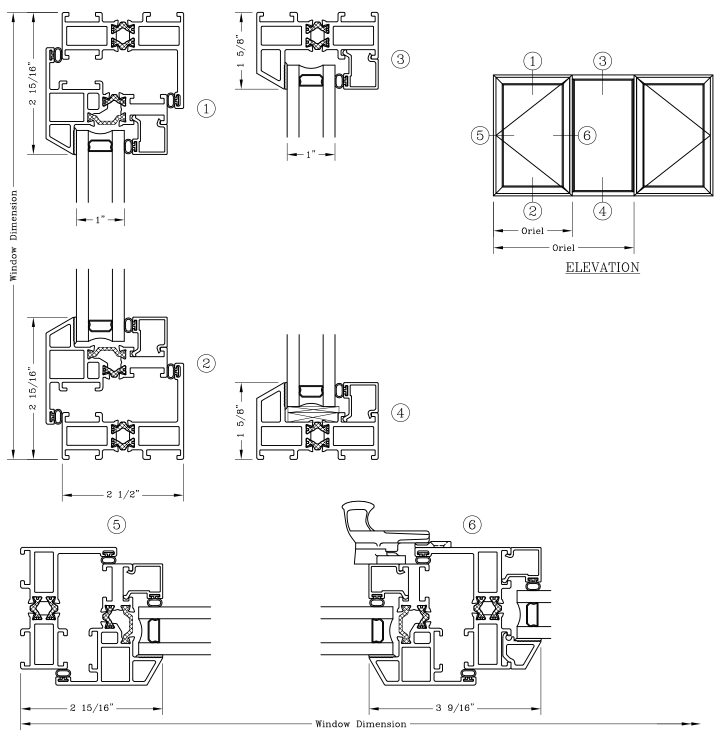


Narrow Sightline

Outswing/Fixed/Outswing

Series: GS6600 Manufacturing Code: GS6610B

Drawing 1/2 Scale - For Custom Size Drawing Contact Graham

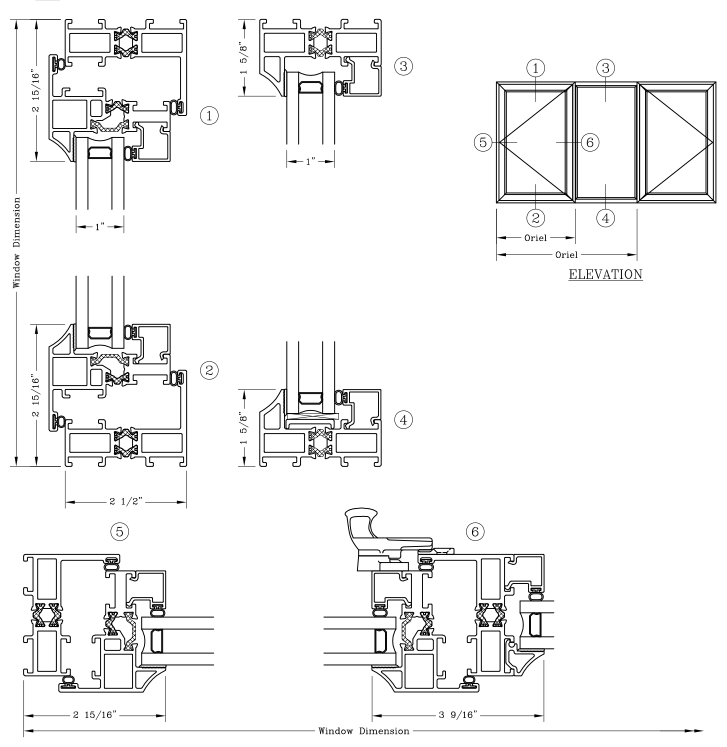


Equal Sightline

Outswing/Fixed/Outswing

Series: GS6600 Manufacturing Code: GS6609C

Drawing 1/2 Scale - For Custom Size Drawing Contact Graham

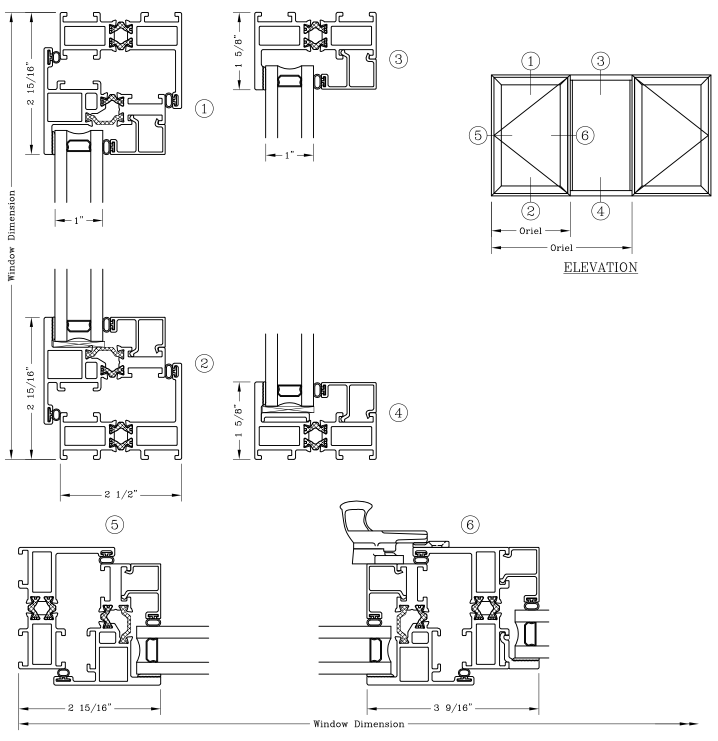


Narrow Sightline

Outswing/Fixed/Outswing

Series: GS6600 Manufacturing Code: GS6610F Drawing 1/2 Scale - For Custom Size Drawing Contact Graham



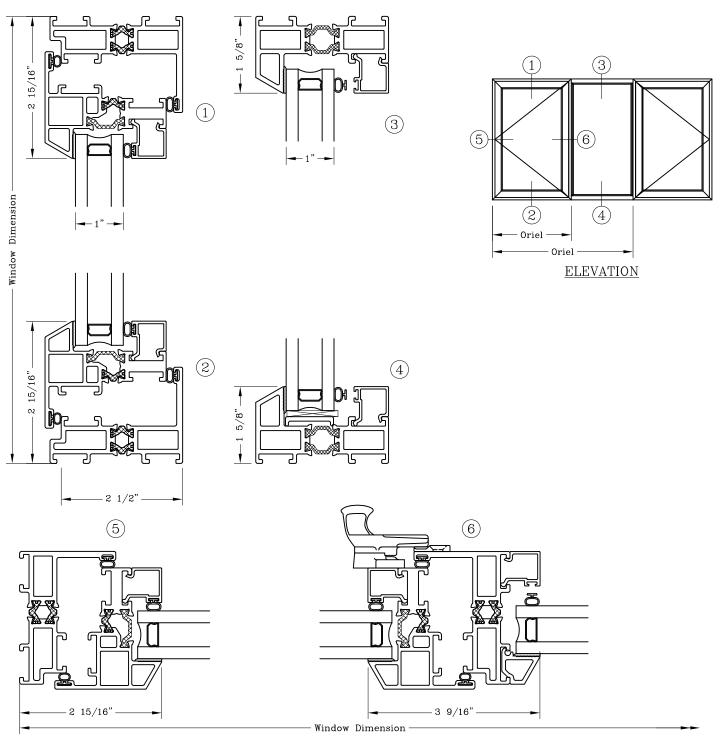


Narrow Sightline

Outswing/Fixed/Outswing - Flush Face

Series: GS6600FF Manufacturing Code: GS6610FFB

Drawing 1/2 Scale - For Custom Size Drawing Contact Graham



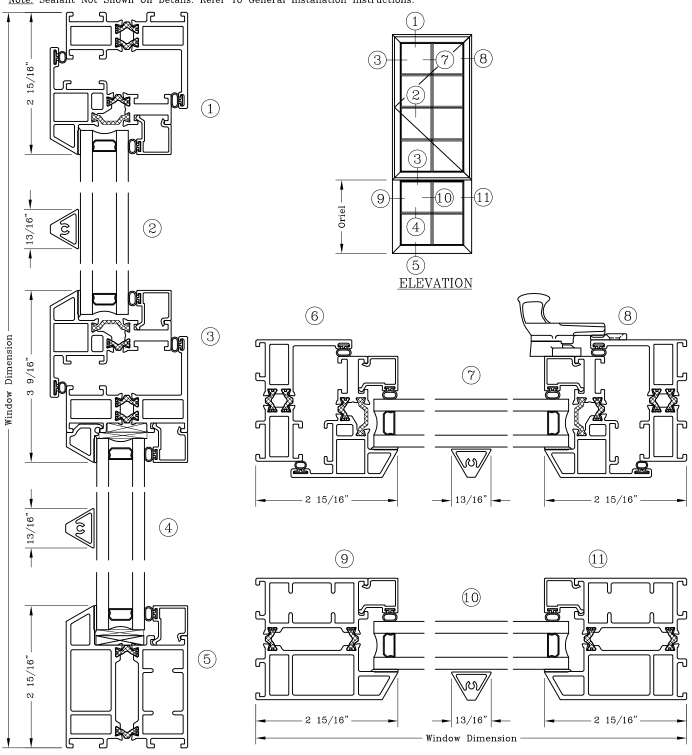
Equal Sightline

Outswing Over Fixed

Series: GS6600 Manufacturing Code: GS6611B

Drawing 1/2 Scale - For Custom Size Drawing Contact Graham

Note: Sealant Not Shown On Details. Refer To General Installation Instructions.



Note: Dashed Lines Represent Inswing Vented Units Solid Lines Represent Outswing Vented Units; Lines Converge At Hinge Side Of Vent

Graham Architectural Products reserves the right to change, add, cancel, remove or otherwise modify the details illustrated without prior notice.

1551 Mt. Rose Avenue, York, Pennsylvania 17403-2909 717.849.8100 Toll Free: 800/755-6274

Equal Sightline

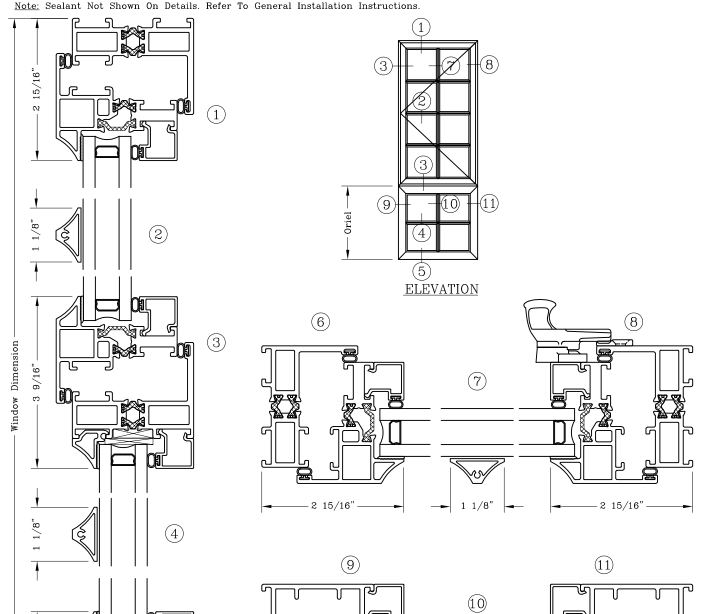
Outswing Over Fixed

Series: GS6600 Manufacturing Code: GS6611C Drawing 1/2 Scale - For Custom Size Drawing Contact Graham

Note: Sealant Not Shown On Details. Refer To General Installation Instructions.

(5)

15/16"



Note: Dashed Lines Represent Inswing Vented Units Solid Lines Represent Outswing Vented Units; Lines Converge At Hinge Side Of Vent

2 15/16"

Graham Architectural Products reserves the right to change, add, cancel, remove or otherwise modify the details illustrated without prior notice. 1551 Mt. Rose Avenue, York, Pennsylvania 17403-2909 717.849.8100 Toll Free: 800/755-6274 Web Site: www.grahamwindows.com

Window Dimension

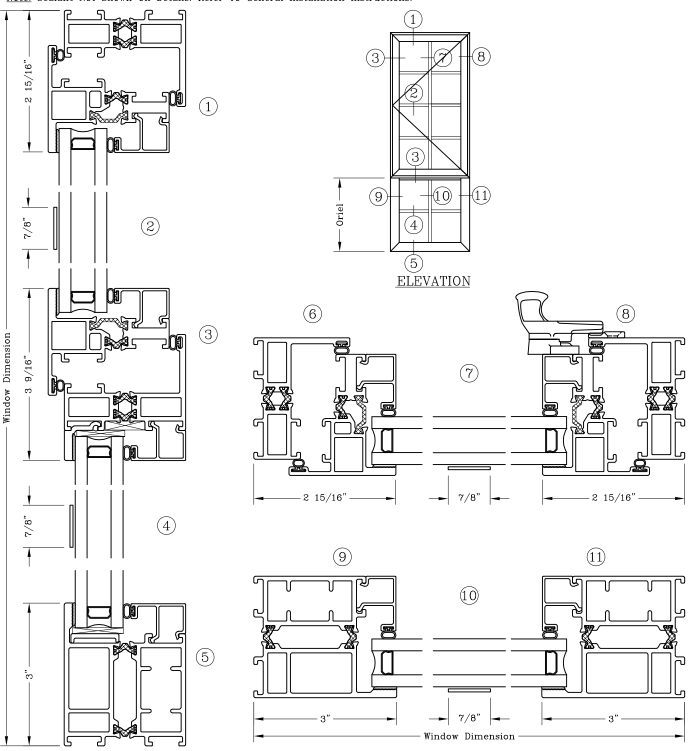
2 15/16"

Equal Sightline

Outswing Over Fixed

Series: GS6600 Manufacturing Code: GS6611F

Drawing 1/2 Scale - For Custom Size Drawing Contact Graham Note: Sealant Not Shown On Details. Refer To General Installation Instructions.

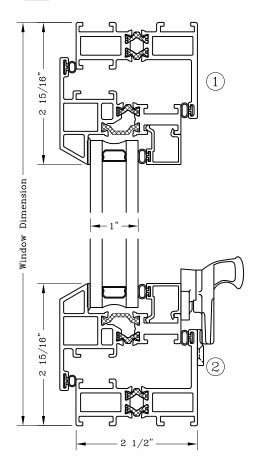


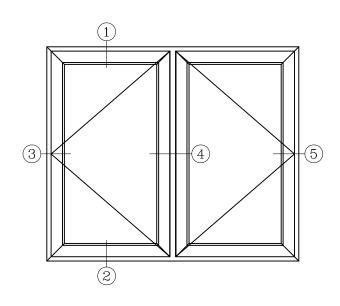
Note: Dashed Lines Represent Inswing Vented Units Solid Lines Represent Outswing Vented Units; Lines Converge At Hinge Side Of Vent

Casement -21/2" Outswing Twin Casement

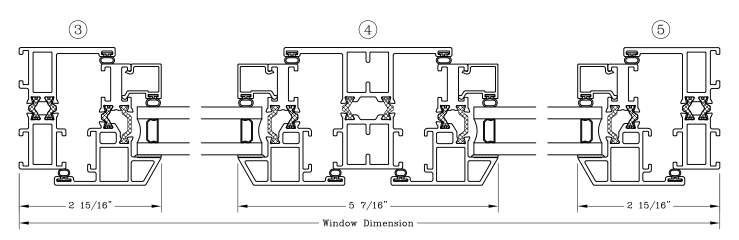


Series: GS6600 Manufacturing Code: GS6612B Drawing 1/2 Scale - For Custom Size Drawing Contact Graham





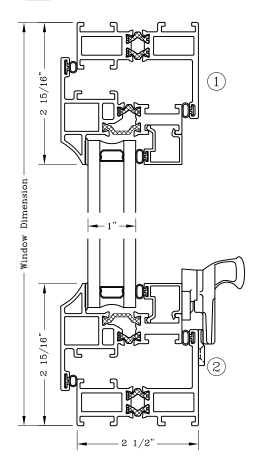
ELEVATION

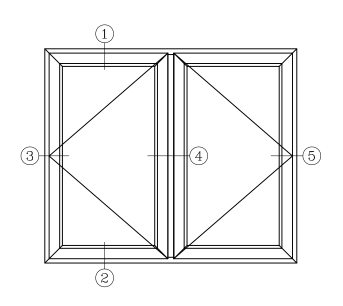


Casement -21/2" Outswing Twin Casement

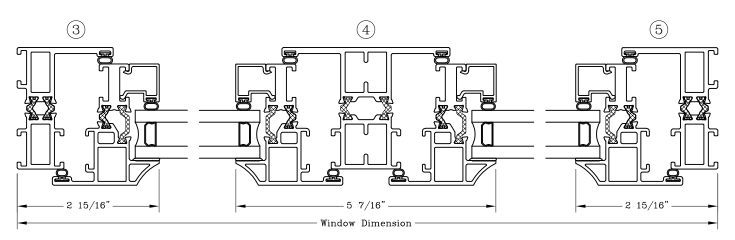


Series: GS6600 Manufacturing Code: GS6612C Drawing 1/2 Scale - For Custom Size Drawing Contact Graham





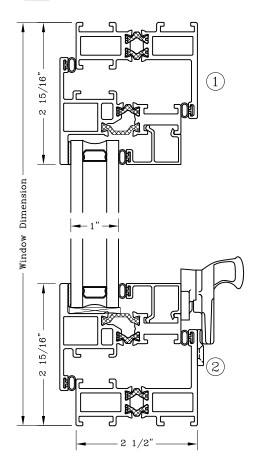
ELEVATION

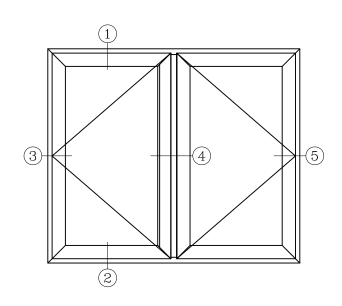


Casement -21/2" Outswing Twin Casement

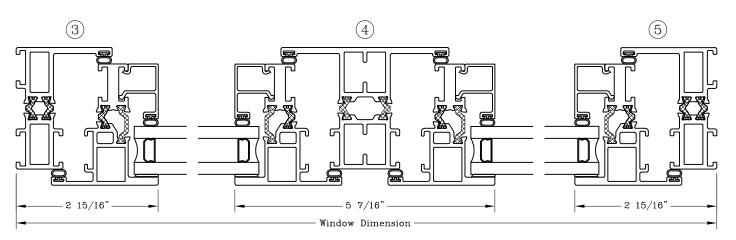


Series: GS6600 Manufacturing Code: GS6612F Drawing 1/2 Scale - For Custom Size Drawing Contact Graham





ELEVATION

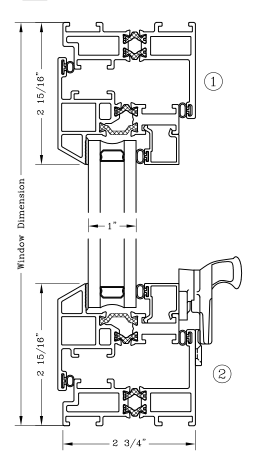


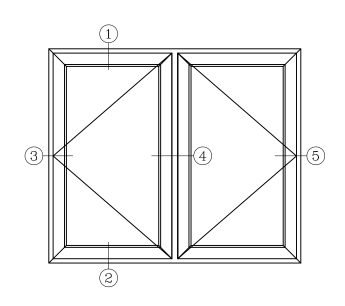
Casement -21/2" Outswing Twin Casement Flush Face



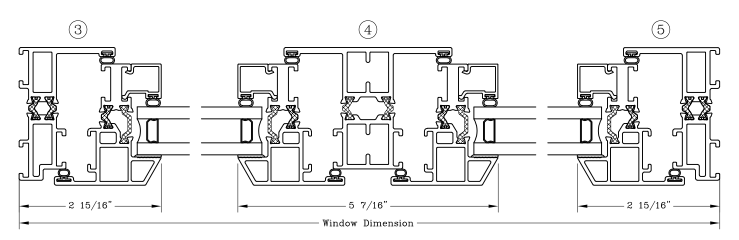
Series: GS6600FF Manufacturing Code: GS6612FFB

Drawing 1/2 Scale - For Custom Size Drawing Contact Graham





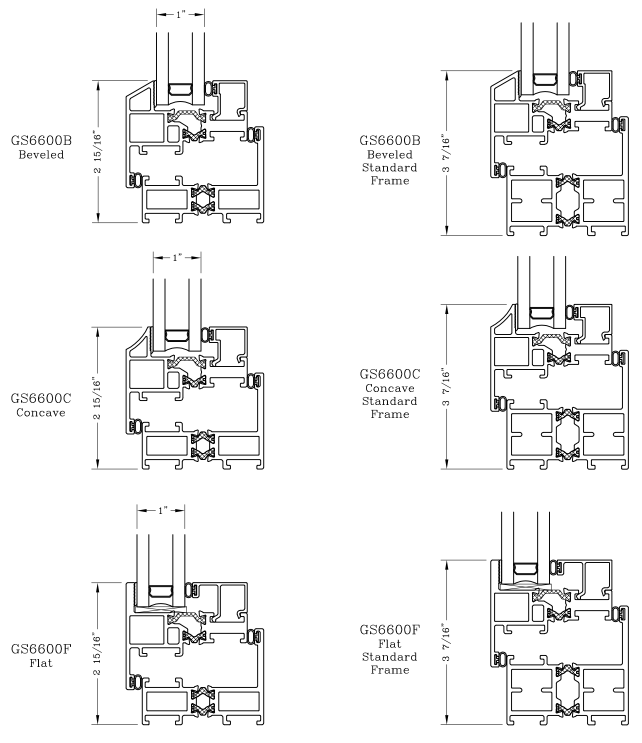
ELEVATION



Profile And Frame Options 2 1/2" Frame



Series: GS6600 Manufacturing Code: GS6613B Drawing 1/2 Scale – For Custom Size Drawing Contact Graham Note: Sealant Not Shown On Details. Refer To General Installation Instructions.

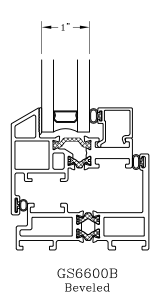


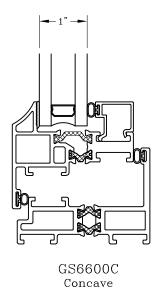
Exterior Profile Options 2 1/2" Frame - Flush Face

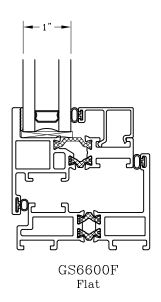


Series: GS6600FF Manufacturing Code: GS6613FFB

Drawing 1/2 Scale - For Custom Size Drawing Contact Graham







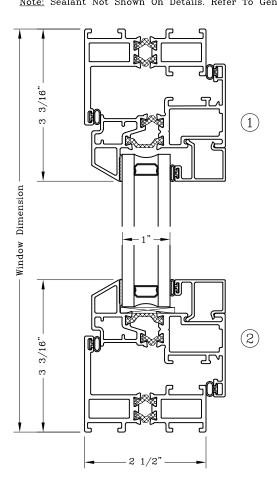
Casement -21/2" Equal Sightline

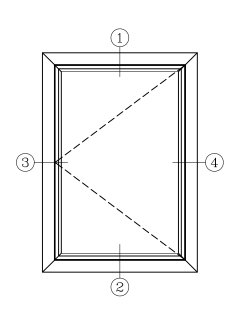
Inswing

Series: GS6600 Manufacturing Code: GS6628B

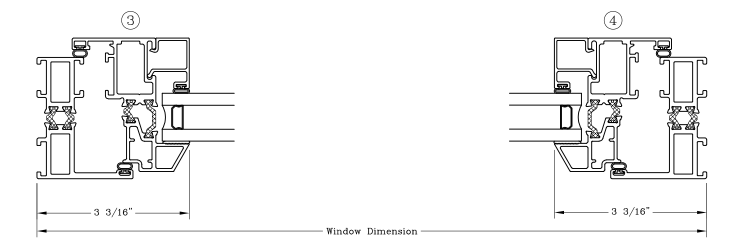
Drawing 1/2 Scale - For Custom Size Drawing Contact Graham Note: Sealant Not Shown On Details. Refer To General Installation Instructions.







ELEVATION

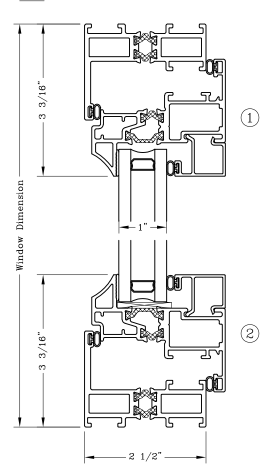


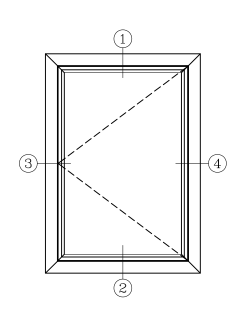
Casement -21/2" Equal Sightline

Inswing

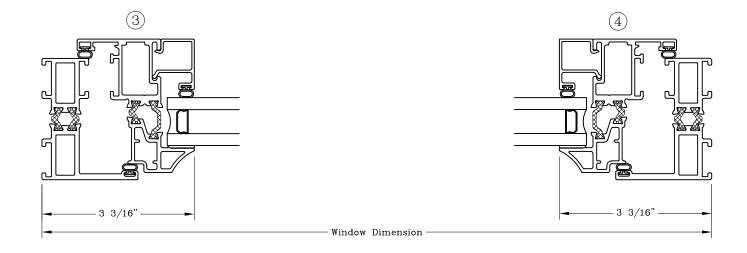
Series: GS6600 Manufacturing Code: GS6628C

Drawing 1/2 Scale - For Custom Size Drawing Contact Graham





ELEVATION



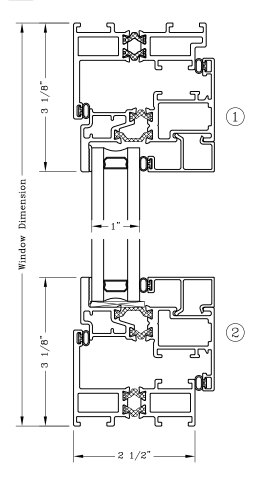
Casement -21/2" Equal Sightline

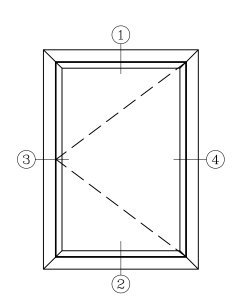
Inswing

Series: GS6600 Manufacturing Code: GS6628F

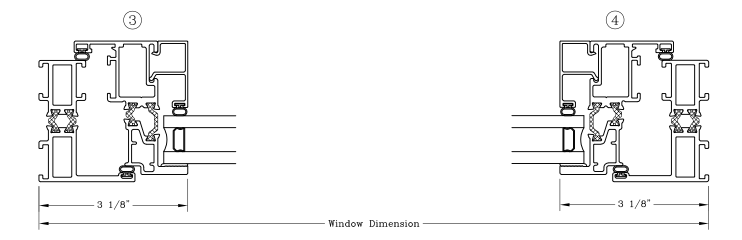
Drawing 1/2 Scale - For Custom Size Drawing Contact Graham





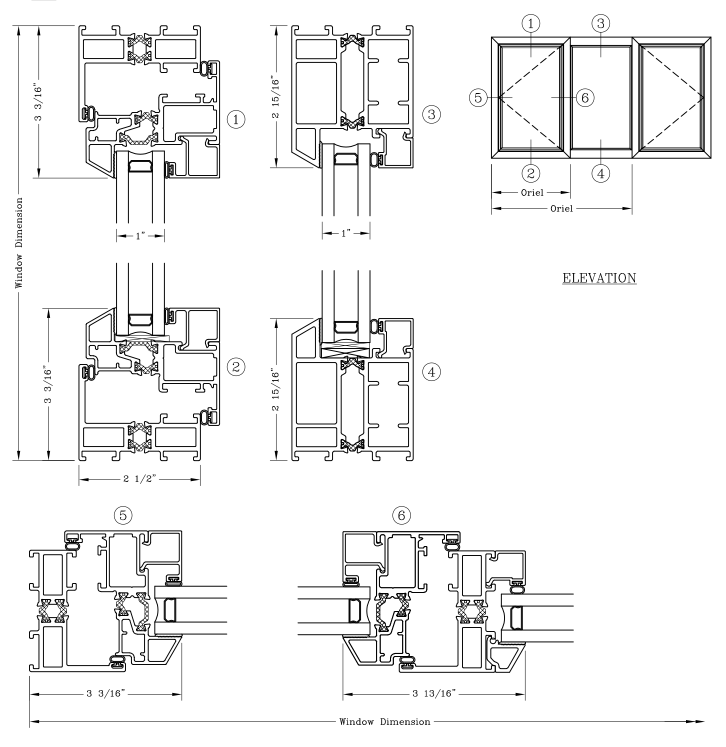


ELEVATION



Equal Sightline
Inswing/Fixed/Inswing
Series: GS6600 Manufacturing Code: GS6629B Drawing 1/2 Scale - For Custom Size Drawing Contact Graham

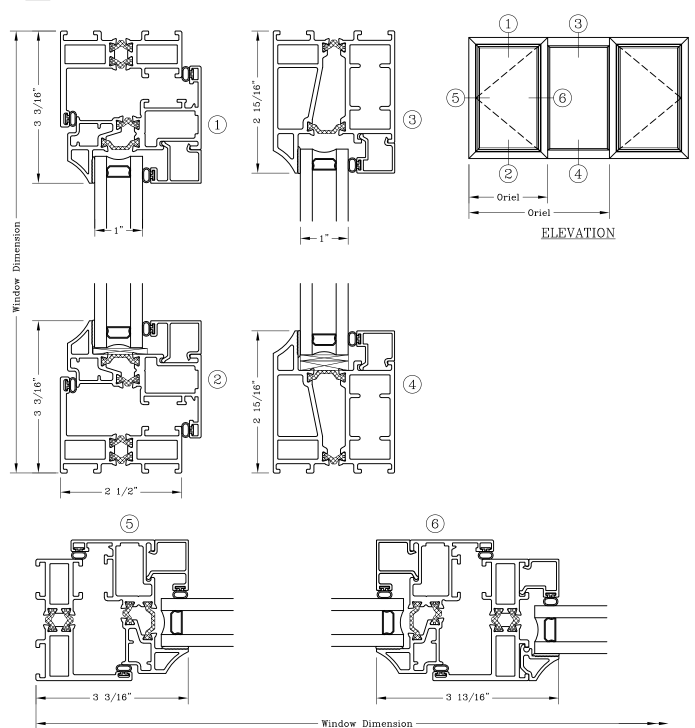




Equal Sightline

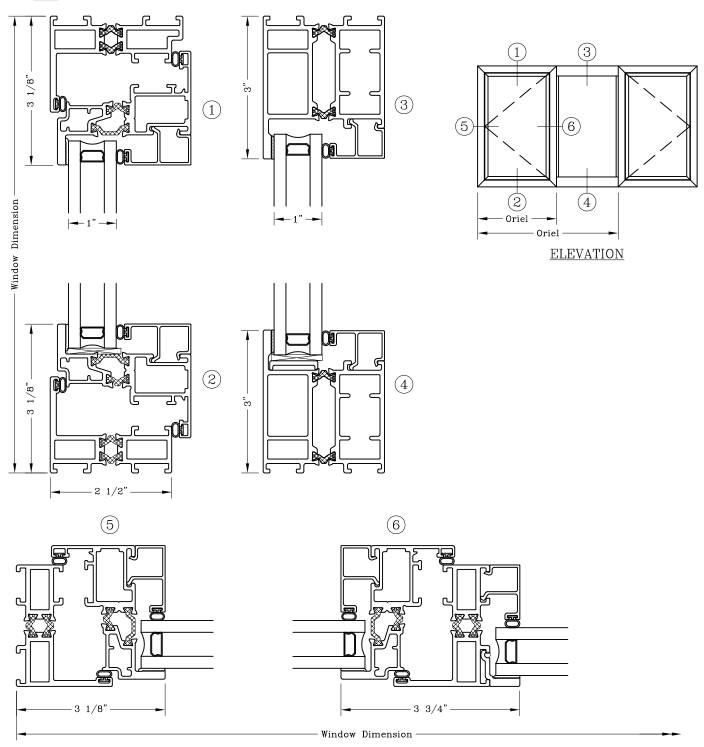
 $\overline{\text{Inswing}}/\overline{\text{Fixed}}/\overline{\text{Inswing}}$

Series: GS6600 Manufacturing Code: GS6629C Drawing 1/2 Scale - For Custom Size Drawing Contact Graham



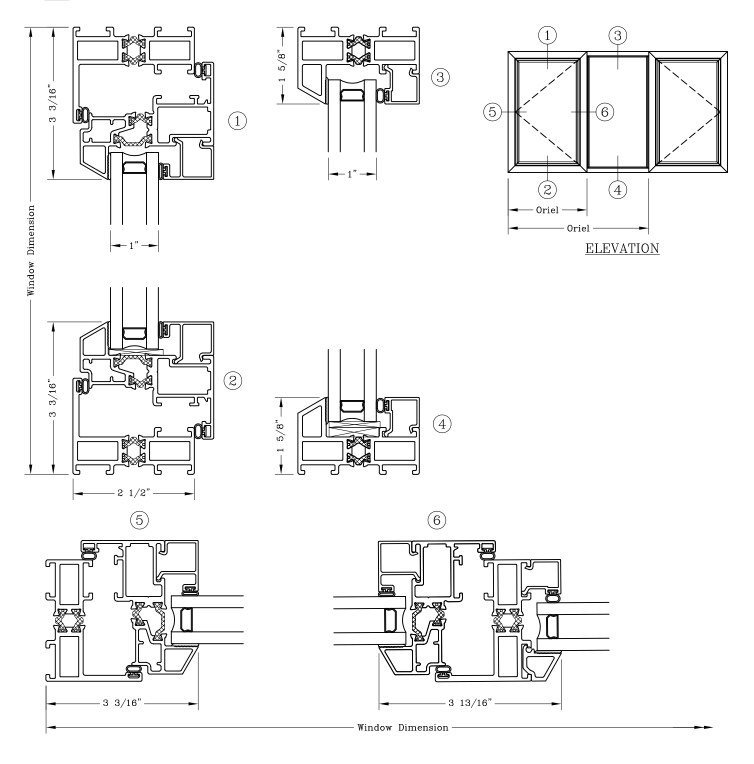
Equal Sightline
Inswing/Fixed/Inswing
Series: GS6600 Manufacturing Code: GS6629F

Drawing 1/2 Scale - For Custom Size Drawing Contact Graham



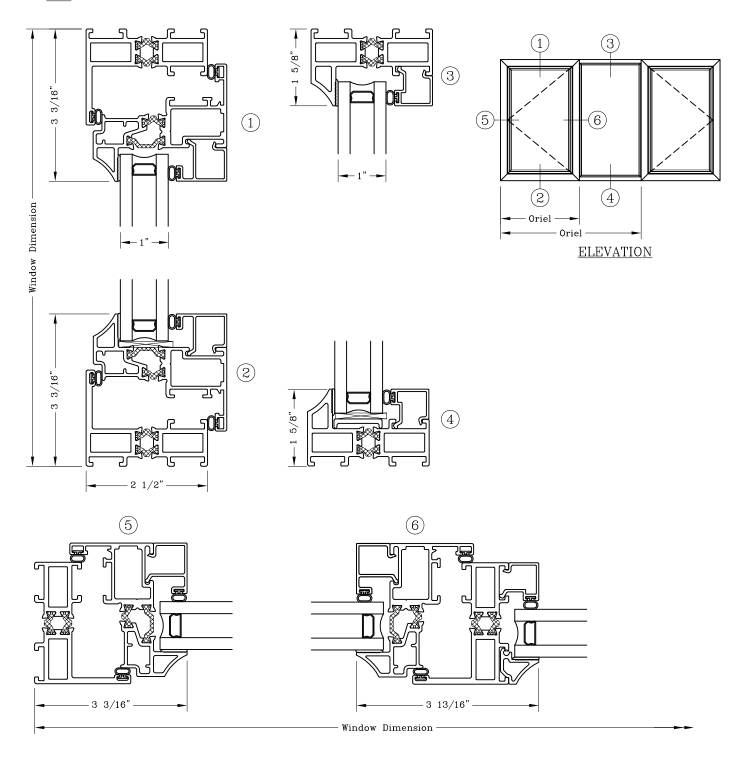
Narrow Sightline

Inswing/Fixed/Inswing
Series: GS6600 Manufacturing Code: GS6630B Drawing 1/2 Scale - For Custom Size Drawing Contact Graham



Narrow Sightline

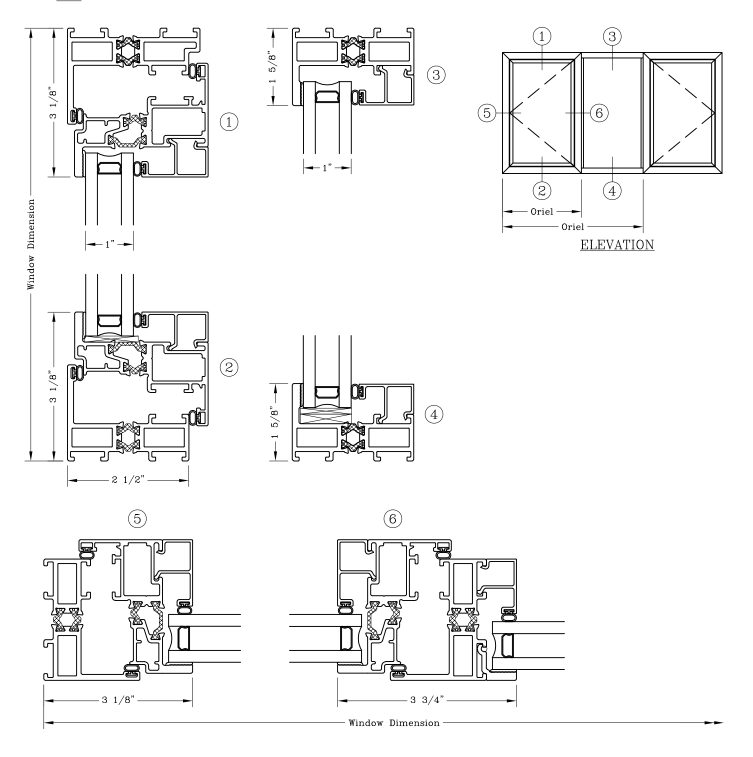
Inswing/Fixed/Inswing
Series: GS6600 Manufacturing Code: GS6630C Drawing 1/2 Scale - For Custom Size Drawing Contact Graham



Narrow Sightline

Inswing/Fixed/Inswing Series: GS6600 Manuf

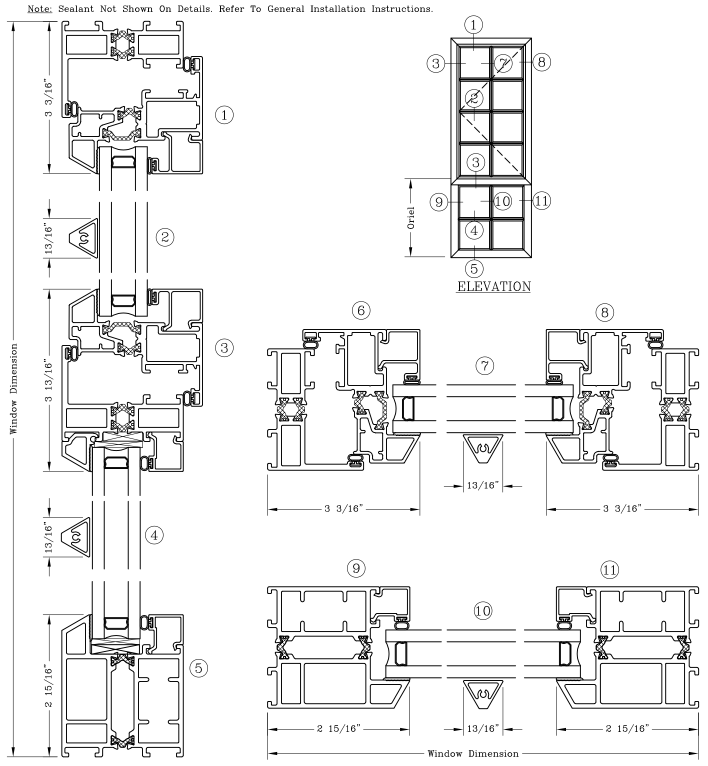
Manufacturing Code: GS6630F Drawing 1/2 Scale - For Custom Size Drawing Contact Graham



Equal Sightline

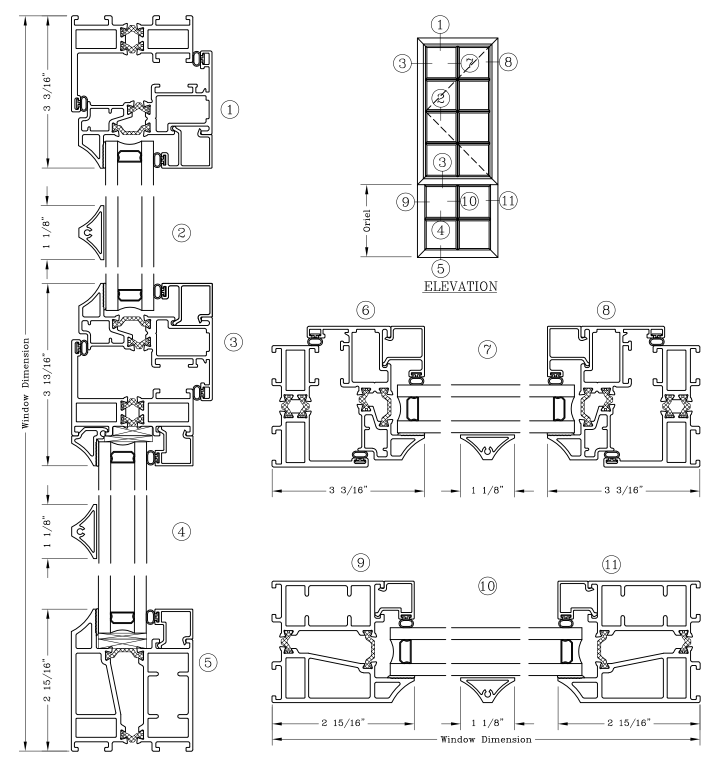
Inswing Over Fixed Series: GS6600 Ma Manufacturing Code: GS6631B

Drawing 1/2 Scale - For Custom Size Drawing Contact Graham



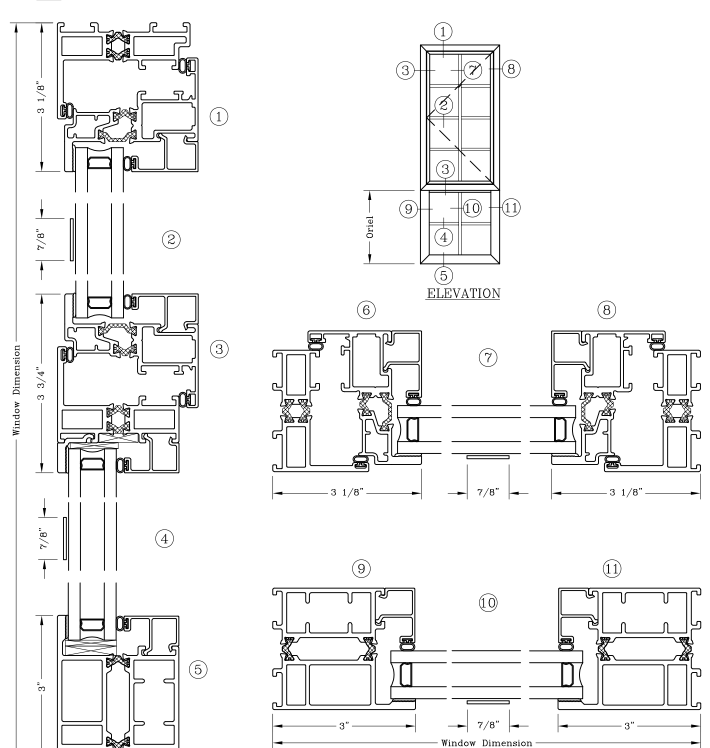
Equal Sightline

Inswing Over Fixed Series: GS6600 Ma Manufacturing Code: GS6631C Drawing 1/2 Scale - For Custom Size Drawing Contact Graham



Equal Sightline

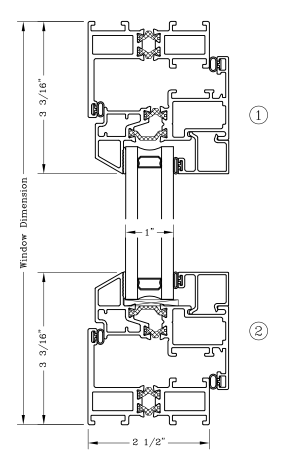
Inswing Over Fixed Series: GS6600 Ma Manufacturing Code: GS6631F Drawing 1/2 Scale - For Custom Size Drawing Contact Graham

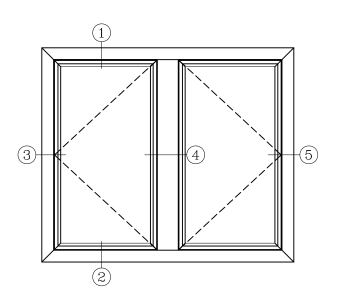


Casement -21/2" Inswing Twin Casement

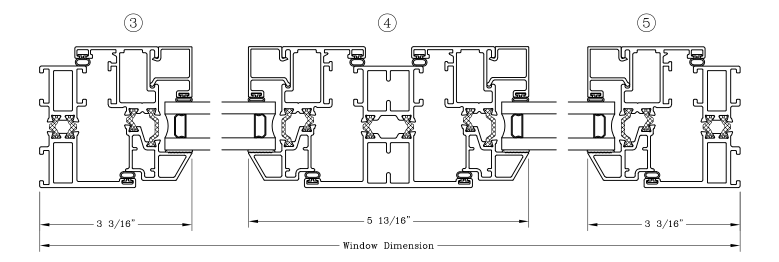


Series: GS6600 Manufacturing Code: GS6632B Drawing 1/2 Scale - For Custom Size Drawing Contact Graham





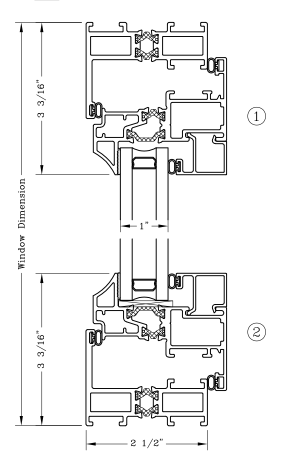
ELEVATION

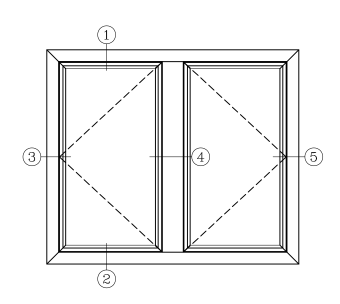


Casement -21/2" Inswing Twin Casement

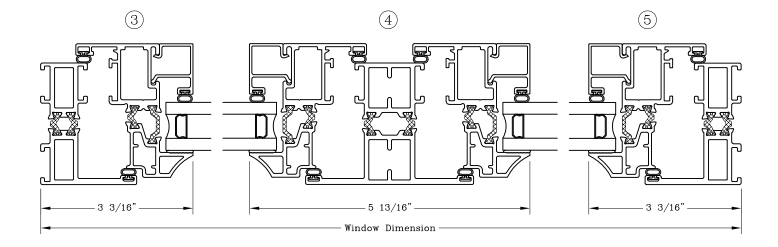


Series: GS6600 Manufacturing Code: GS6632C Drawing 1/2 Scale - For Custom Size Drawing Contact Graham





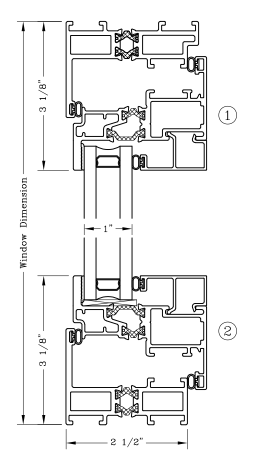
ELEVATION

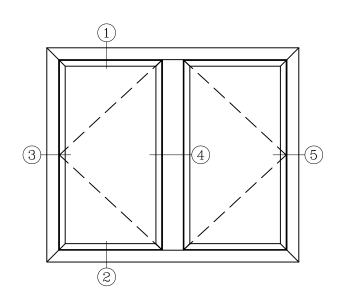


Casement -21/2" Inswing Twin Casement

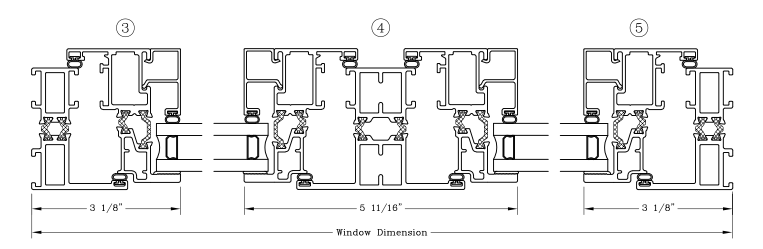


Series: GS6600 Manufacturing Code: GS6632F Drawing 1/2 Scale - For Custom Size Drawing Contact Graham





ELEVATION



Exterior Profile Options 2 1/2" Frame



Series: GS6600 Manufacturing Code: GS6633B Drawing 1/2 Scale - For Custom Size Drawing Contact Graham

