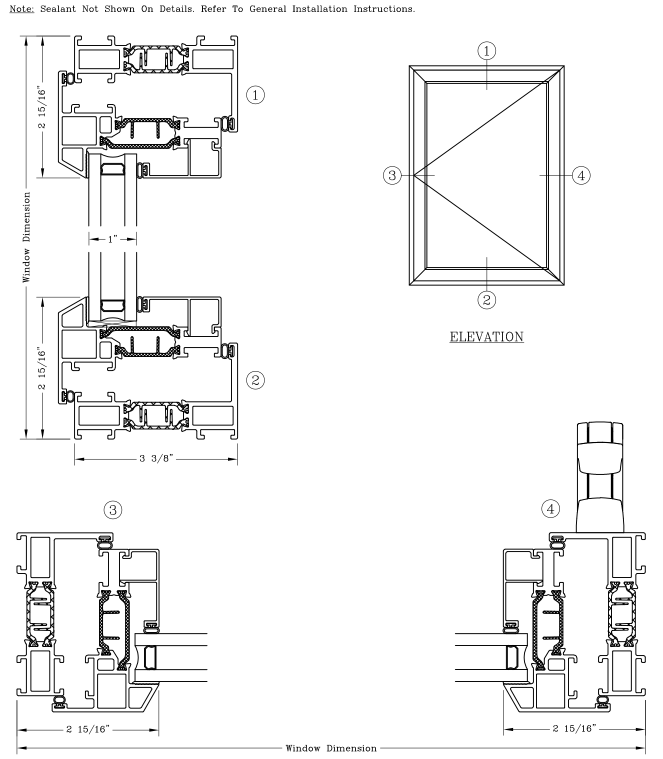
Equal Sightline

Outswing

Series: GT6800 Manufacturing Code: GT6808B

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



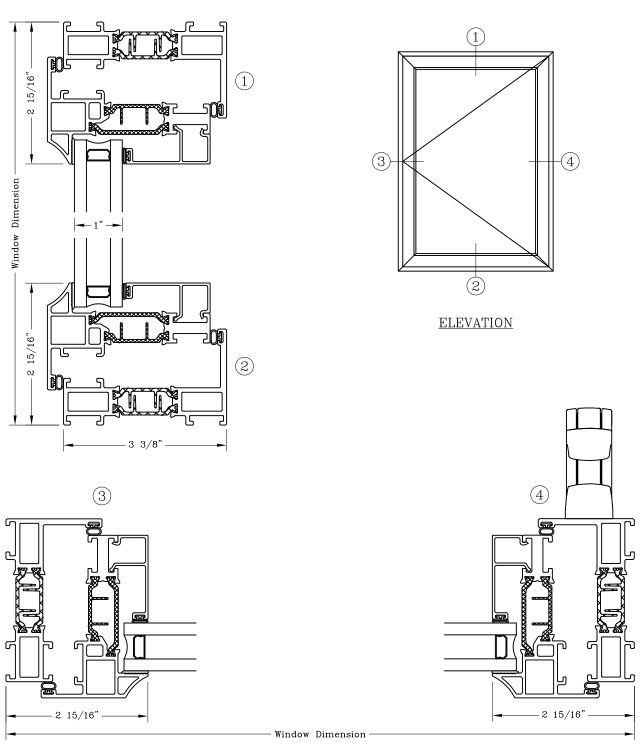
Equal Sightline

Outswing

Series: GT6800 Manufacturing Code: GT6808C

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

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



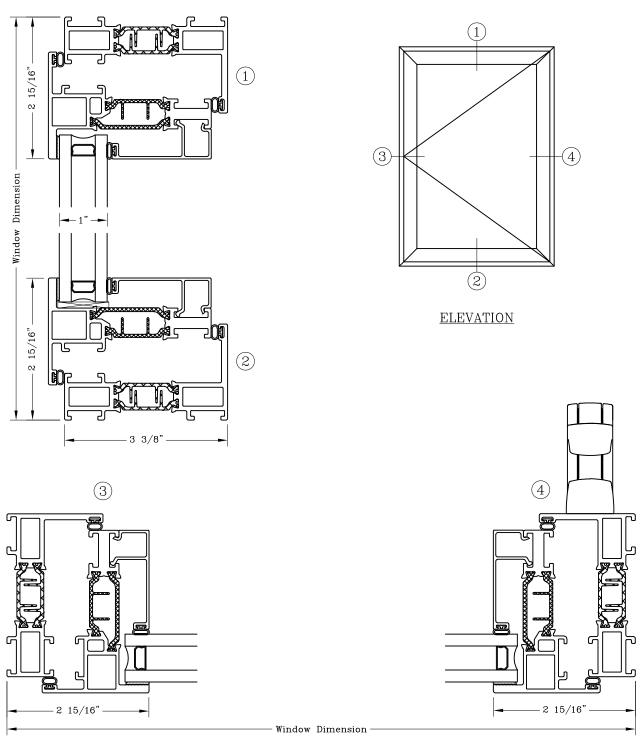
Equal Sightline

Outswing

Series: GT6800 Manufacturing Code: GT6808F

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





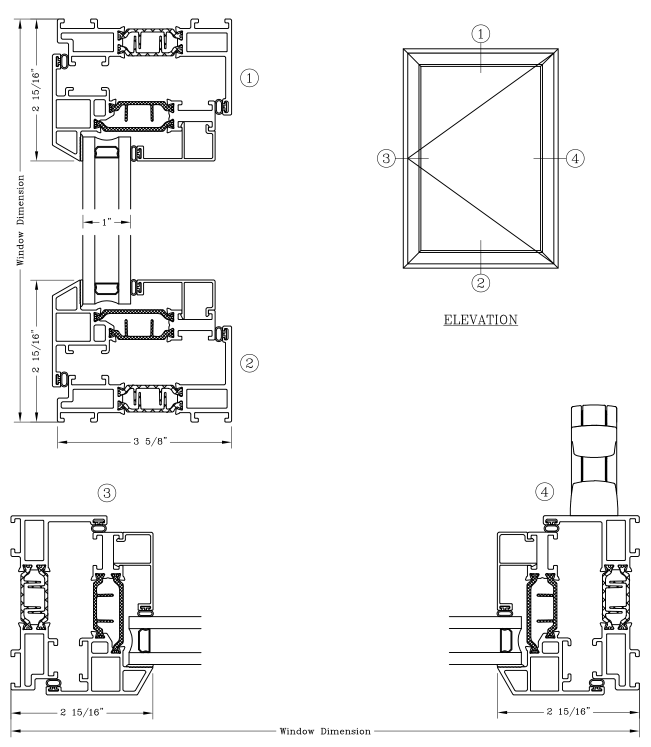
Casement -35/8" Equal Sightline



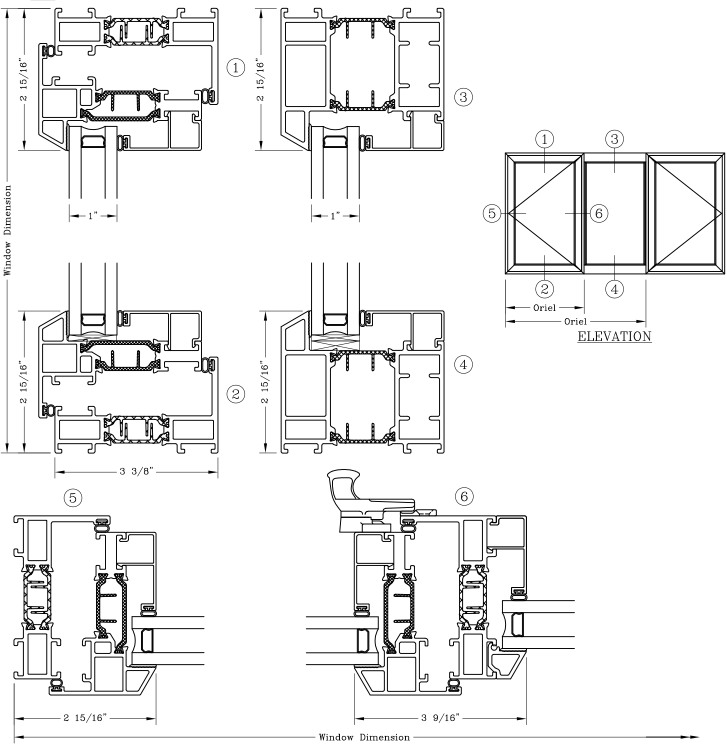
Outswing - Flush Face

Series: GT6800FF Manufacturing Code: GT6808FFB

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





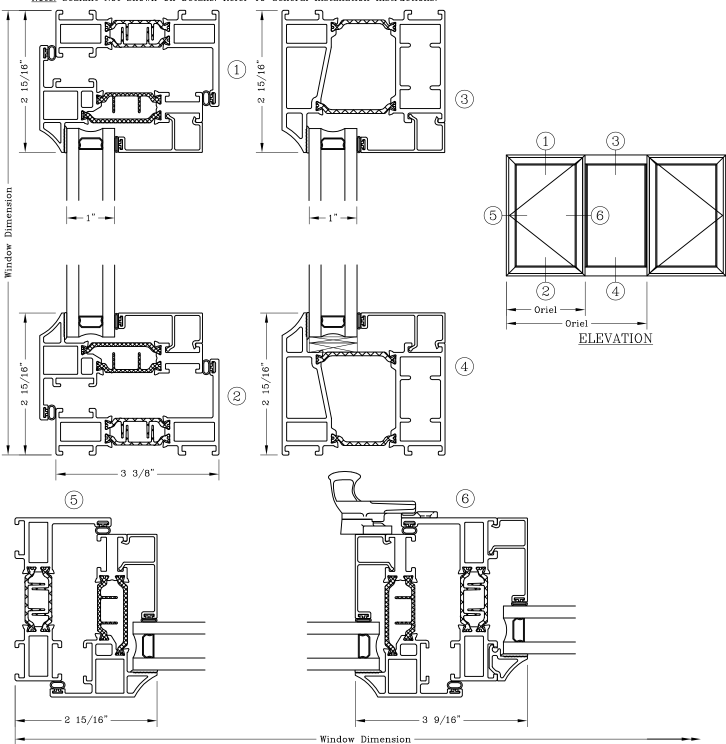


Equal Sightline

Outswing/Fixed/Outswing

Series: GT6800 Manufacturing Code: GT6809C Drawing 1/2 Scale - For Custom Size Drawing Contact Graham

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

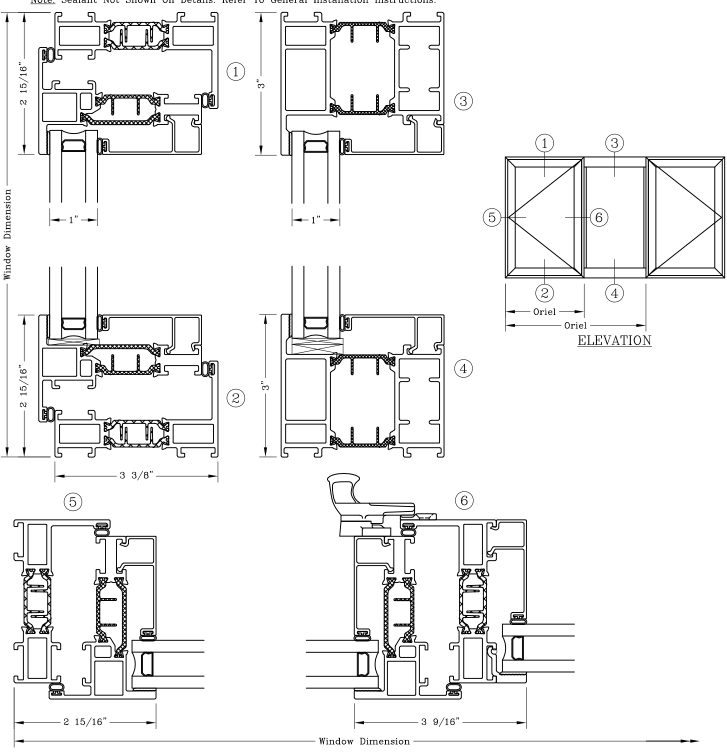


Equal Sightline

Outswing/Fixed/Outswing

Series: GT6800 Manufacturing Code: GT6809F

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

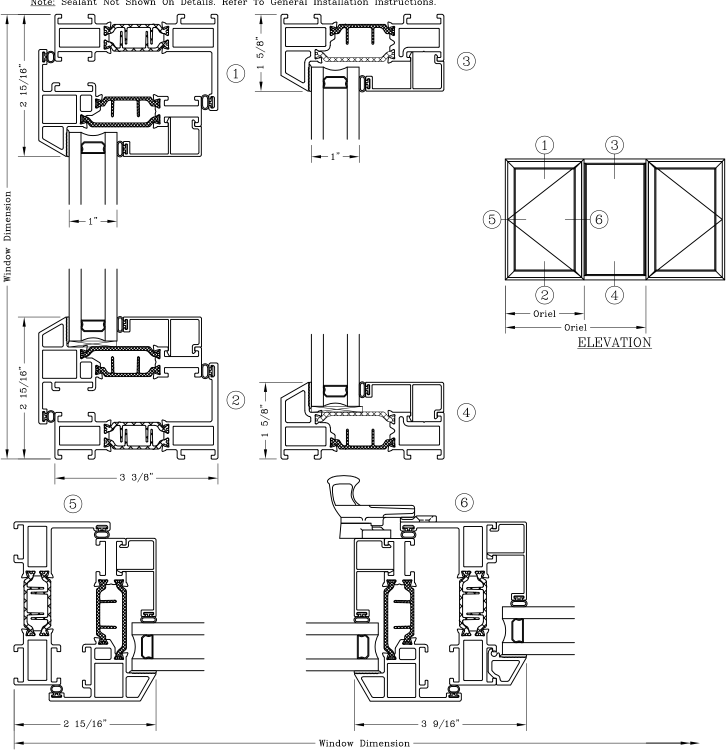


Narrow Sightline

Outswing/Fixed/Outswing

Series: GT6800 Manufacturing Code: GT6810B Drawing 1/2 Scale - For Custom Size Drawing Contact Graham

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

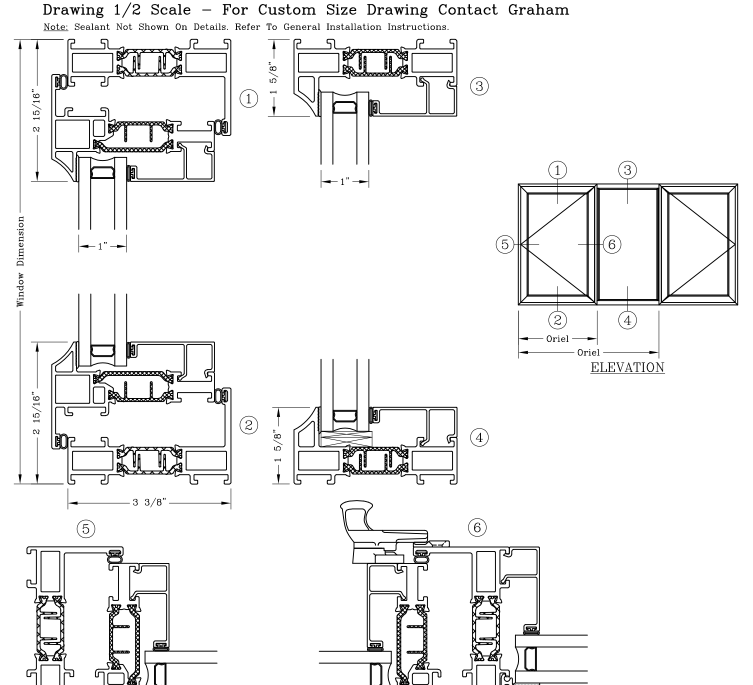


Narrow Sightline

2 15/16"

Outswing/Fixed/Outswing

Series: GT6800 Manufacturing Code: GT6810C



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

- Window Dimension

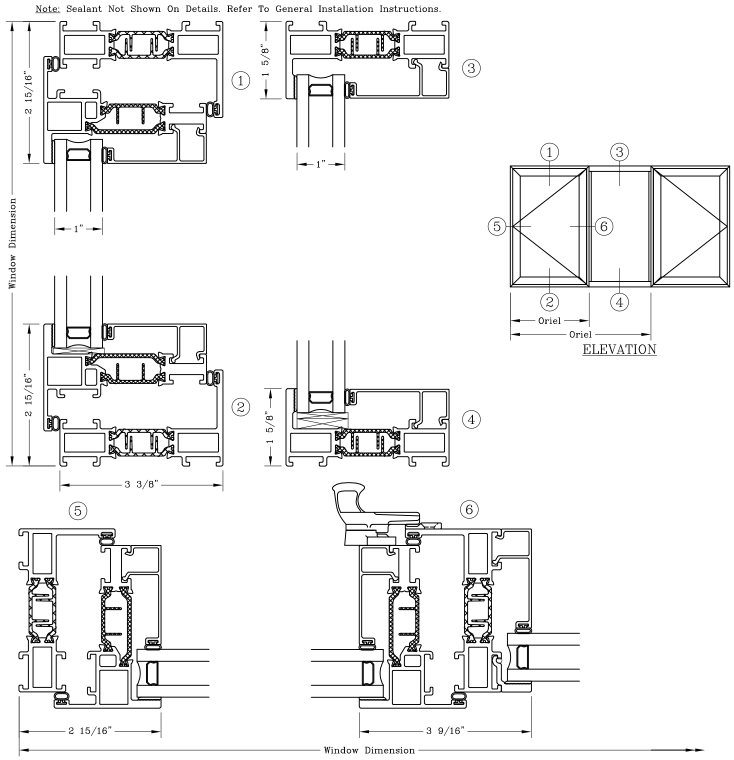
3 9/16"

Narrow Sightline

Outswing/Fixed/Outswing

Series: GT6800 Manufacturing Code: GT6810F

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



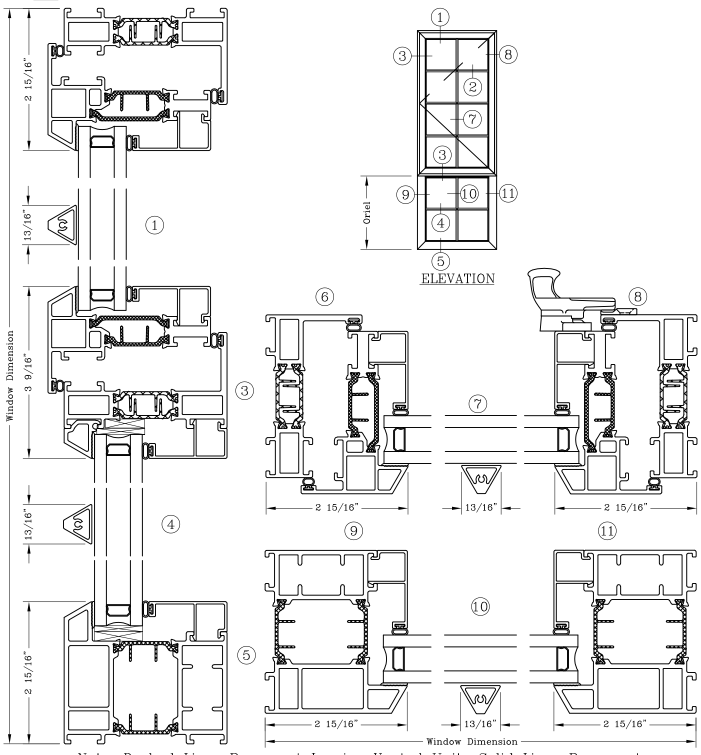
Equal Sightline

Outswing Over Fixed

Series: GT6800 Manufacturing Code: GT6811B

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





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

0223 - GT68.11B

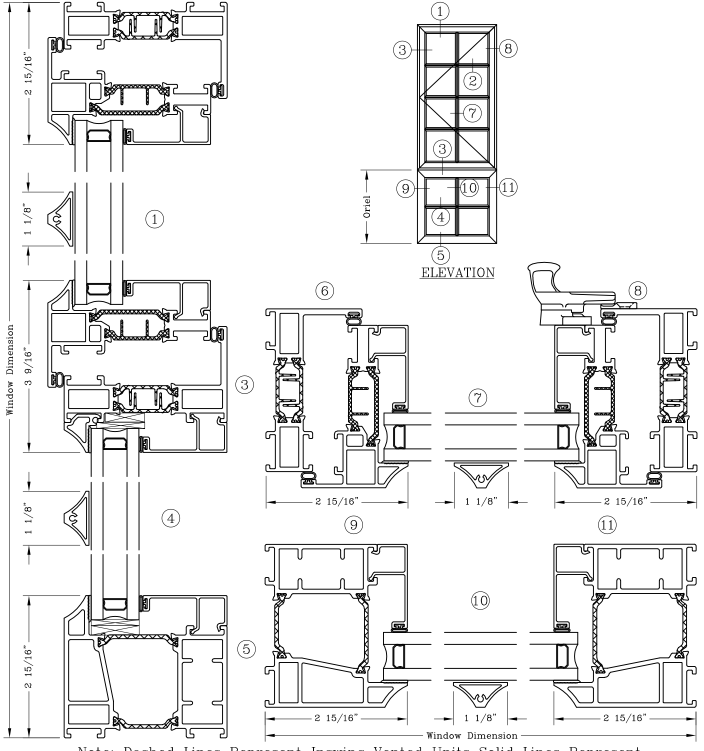
Equal Sightline

Outswing Over Fixed

Series: GT6800 Manufacturing Code: GT6811C 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.

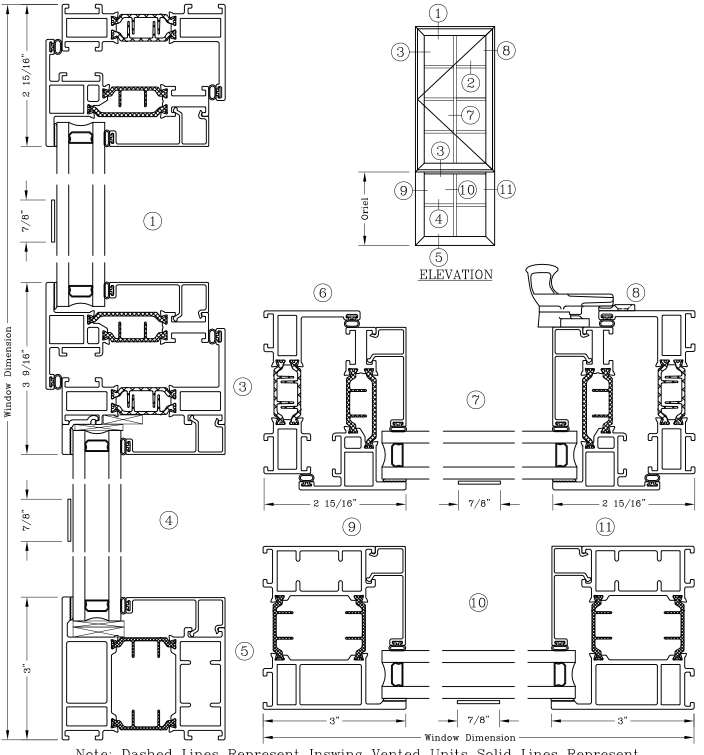
Equal Sightline

Outswing Over Fixed

Series: GT6800 Manufacturing Code: GT6811F 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

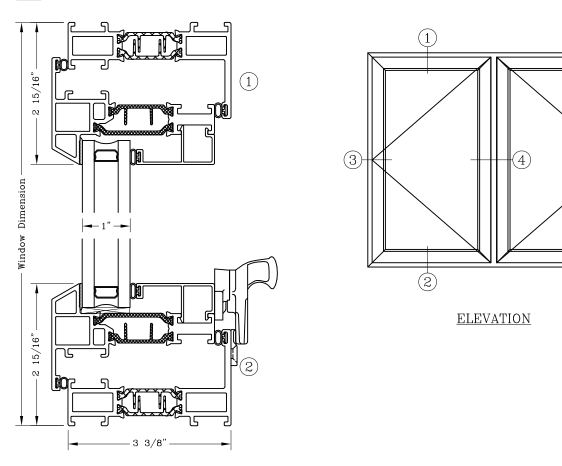
Casement -33/8" Outswing Twin Casement

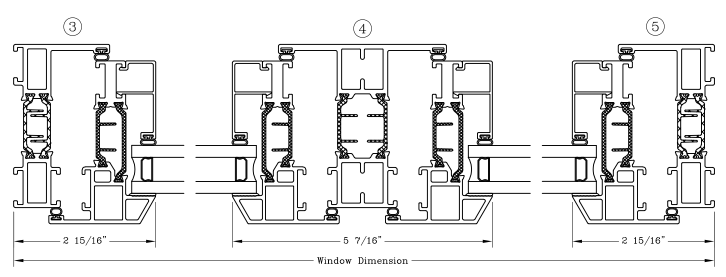


(5)

Series: GT6800 Manufacturing Code: GT6812B Drawing 1/2 Scale - For Custom Size Drawing Contact Graham

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





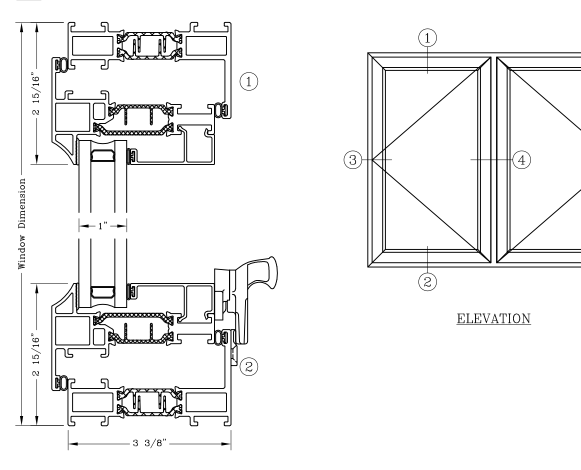
Casement -33/8" Outswing Twin Casement

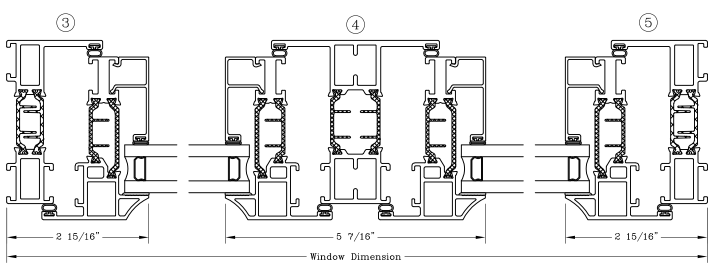


(5)

Series: GT6800 Manufacturing Code: GT6812C Drawing 1/2 Scale - For Custom Size Drawing Contact Graham

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





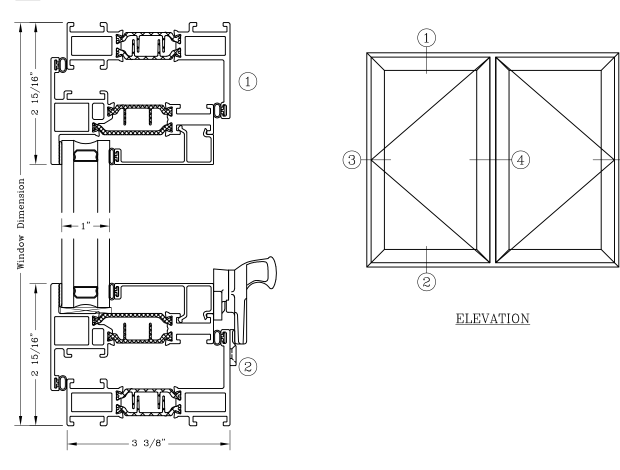
Casement -33/8" Outswing Twin Casement

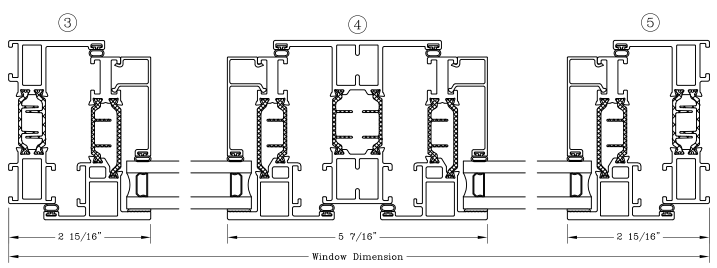


(5)

Series: GT6800 Manufacturing Code: GT6812F Drawing 1/2 Scale - For Custom Size Drawing Contact Graham

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





Casement -35/8" Outswing Twin Casement Flush Face

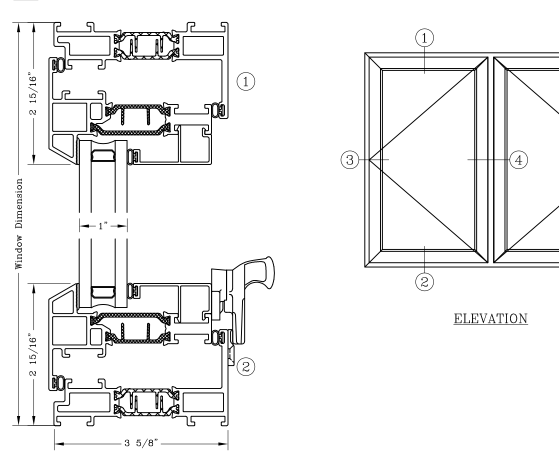


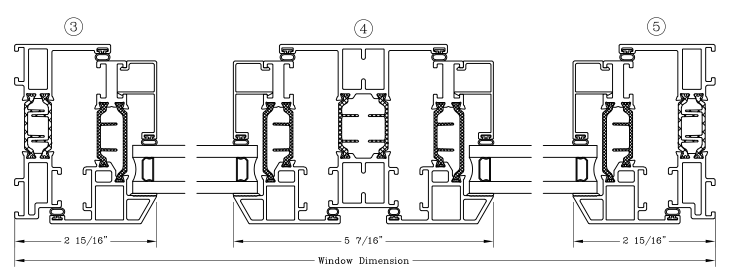
(5)

Series: GT6800FF Manufacturing Code: GT6812FFB

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

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

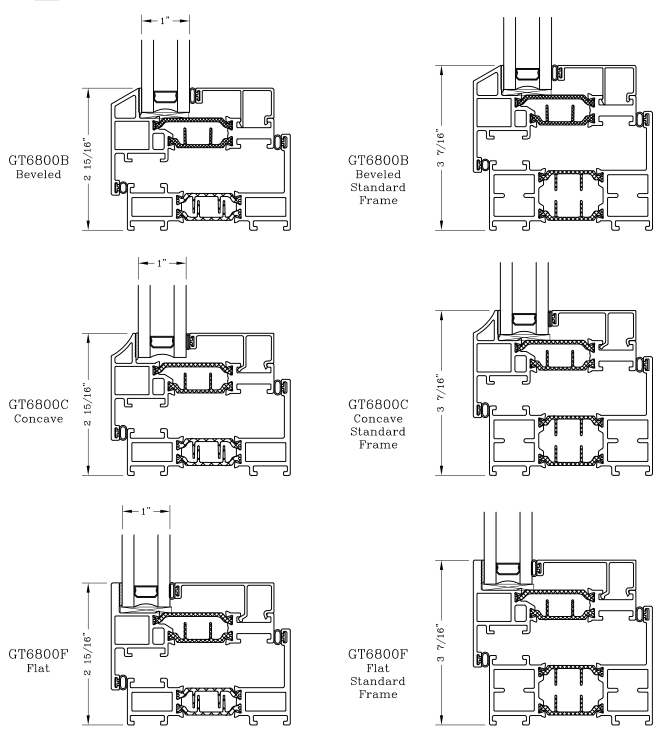




Profile And Frame Options 3 3/8" Frame



Series: GT6800 Manufacturing Code: GT6813B Drawing 1/2 Scale - For Custom Size Drawing Contact Graham

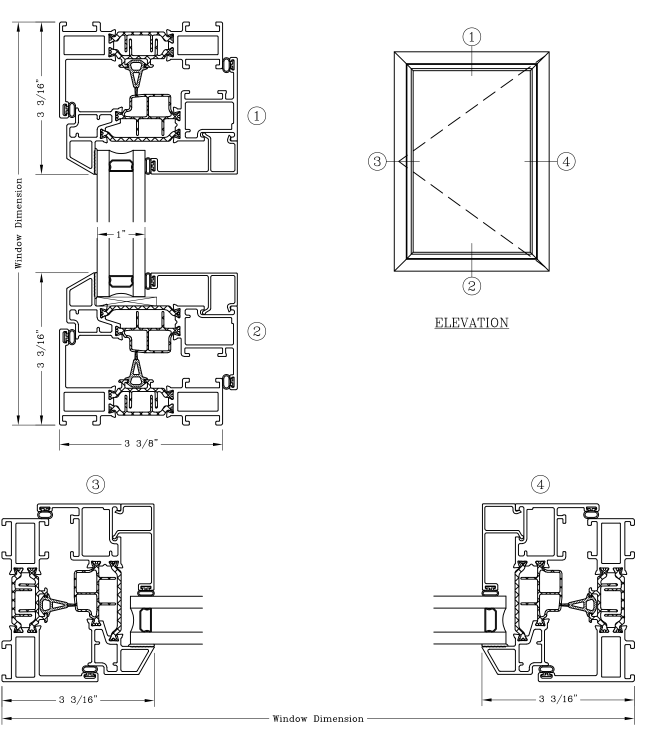


Casement -33/8" Equal Sightline



Inswing

Series: GT6800 Manufacturing Code: GT6828B Drawing 1/2 Scale - For Custom Size Drawing Contact Graham

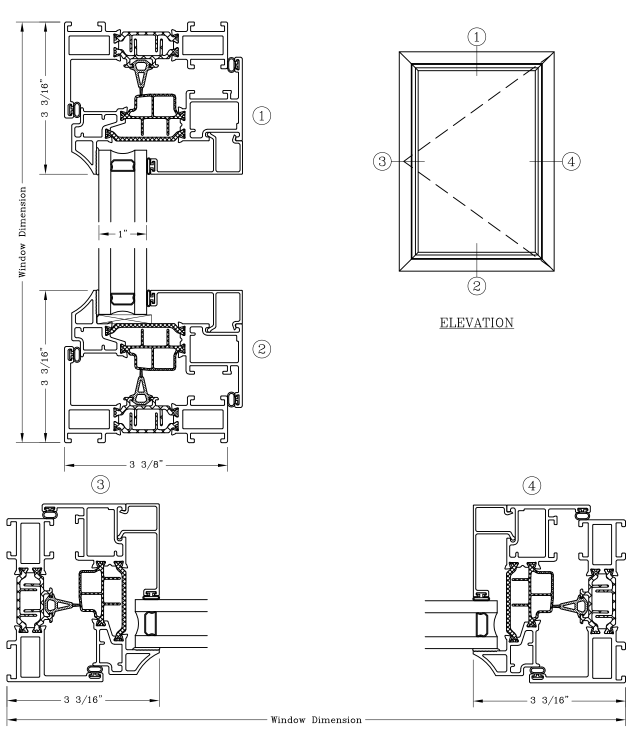


Casement -33/8" Equal Sightline



Inswing

Series: GT6800 Manufacturing Code: GT6828C Drawing 1/2 Scale - For Custom Size Drawing Contact Graham



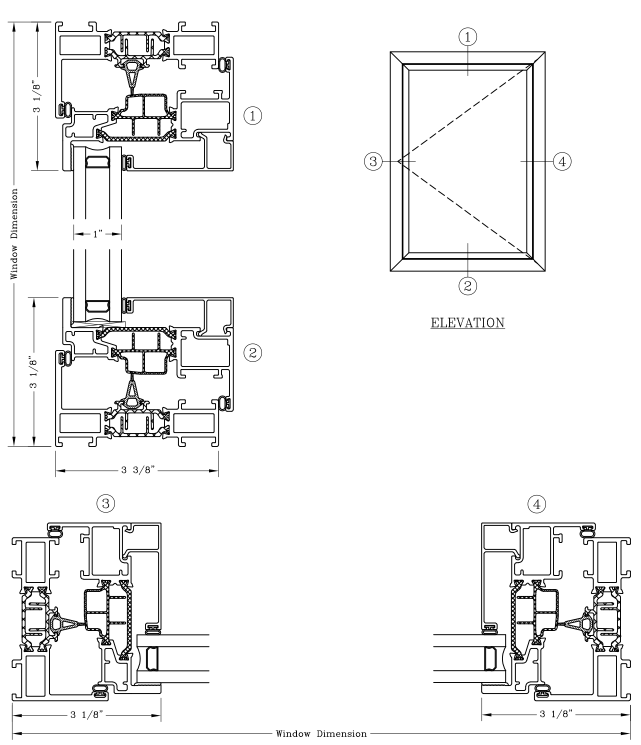
Casement - 3 3/8" Equal Sightline



Inswing

Series: GT6800 Manufacturing Code: GT6828F Drawing 1/2 Scale - For Custom Size Drawing Contact Graham

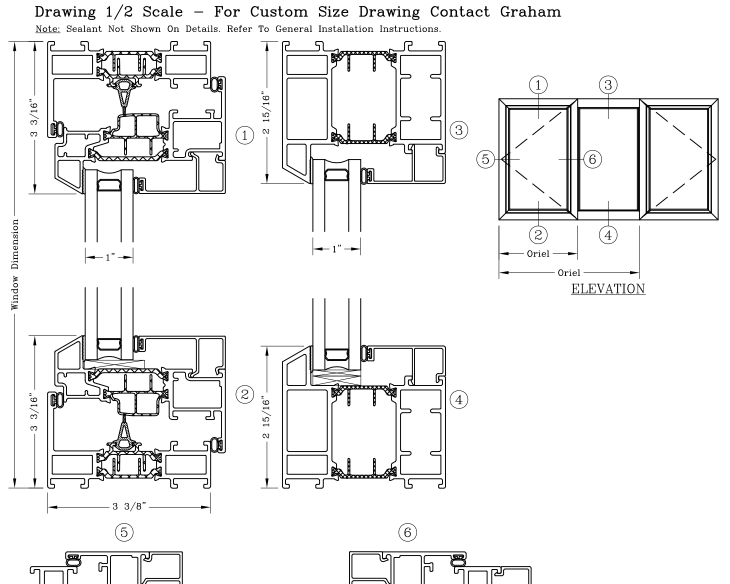
Note: Sealant Not Shown On Details. Refer To General Installation Instructions.

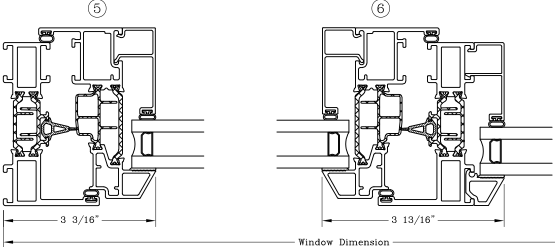


Equal Sightline

 $\bar{\rm Inswing/Fixed/Inswing}$

Series: GT6800 Manufacturing Code: GT6829B



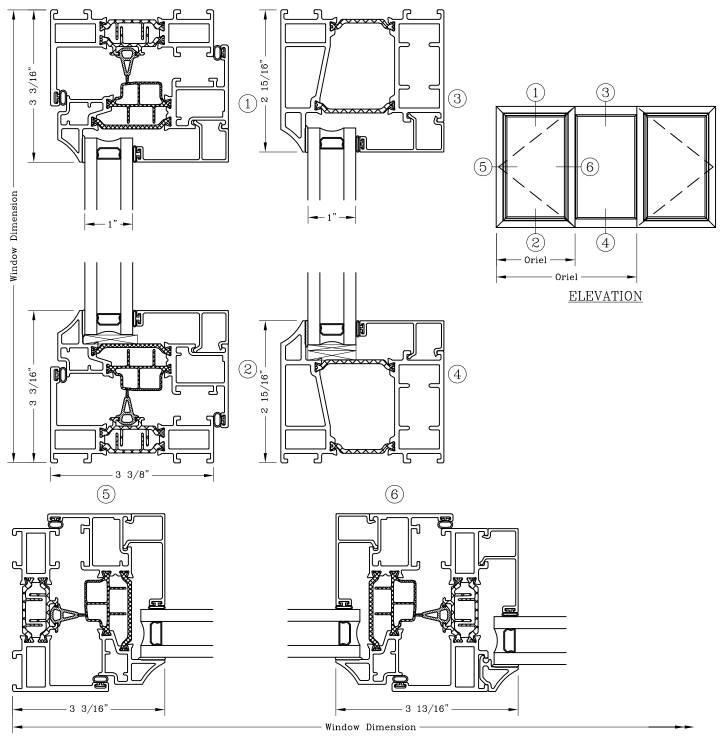


Note: Dashed Lines Represent Inswing Vented Units Solid Lines Represent
Outswing Vented Units; Lines Converge At Hinge Side Of Vent

Equal Sightline

 $\bar{\rm Inswing/Fixed/Inswing}$

Series: GT6800 Manufacturing Code: GT6829C Drawing 1/2 Scale - For Custom Size Drawing Contact Graham

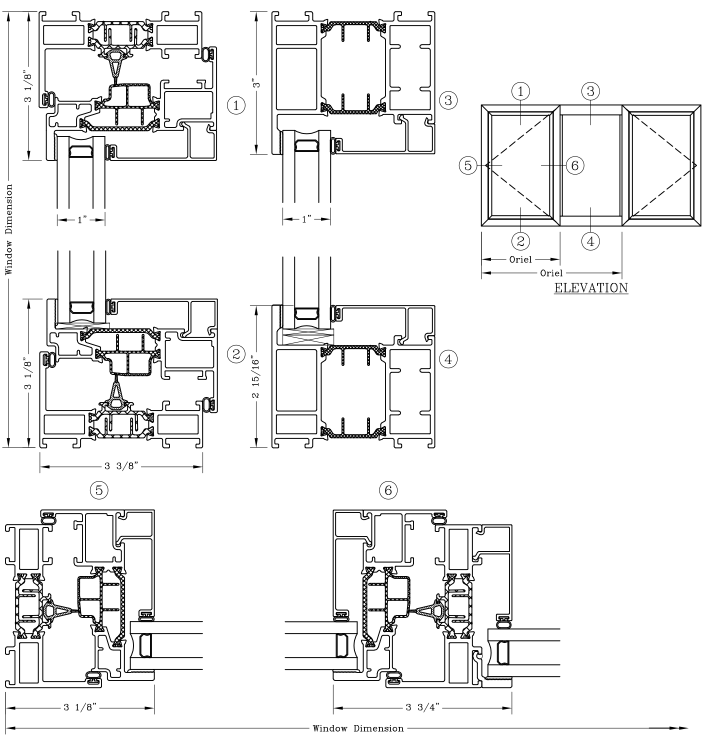


Equal Sightline

 $\bar{\rm Inswing/Fixed/Inswing}$

Series: GT6800 Manufacturing Code: GT6829F

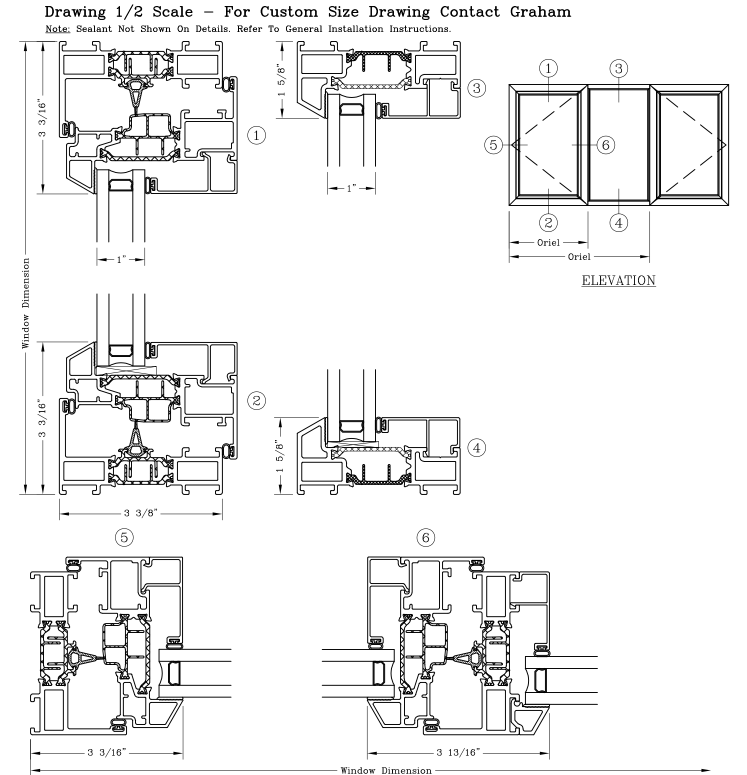
Drawing 1/2 Scale - For Custom Size Drawing Contact Graham



Narrow Sightline

Inswing/Fixed/Inswing

Series: GT6800 Manufacturing Code: GT6830B



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

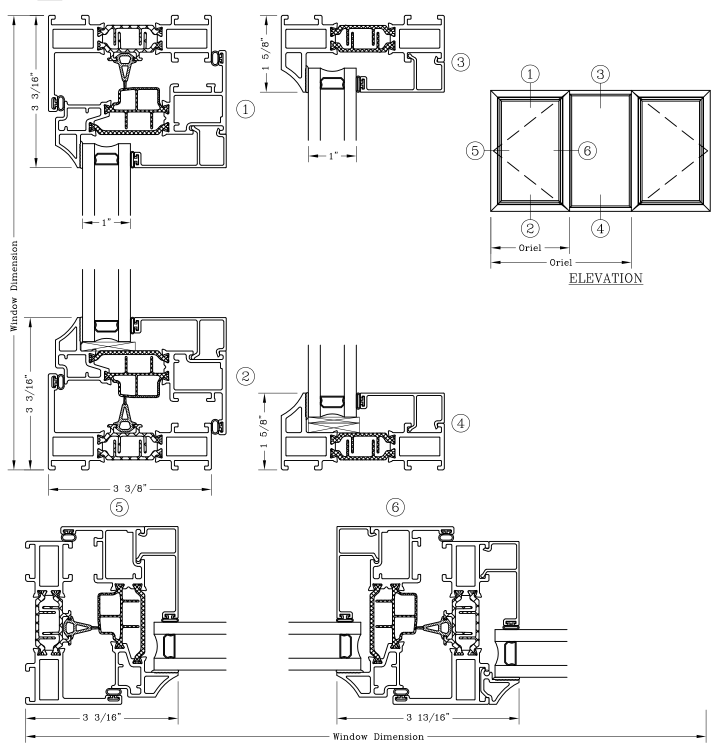
Web Site: www.grahamwindows.com

Narrow Sightline

Inswing/Fixed/Inswing

Series: GT6800 Manufacturing Code: GT6830C Drawing 1/2 Scale – For Custom Size Drawing Contact Graham

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



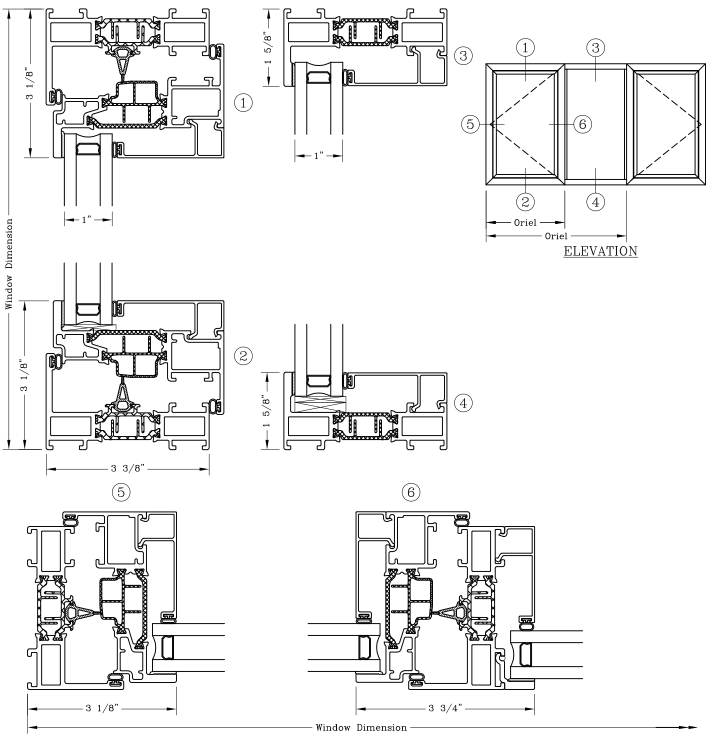
Narrow Sightline

Inswing/Fixed/Inswing

Series: GT6800 Manufacturing Code: GT6830F

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



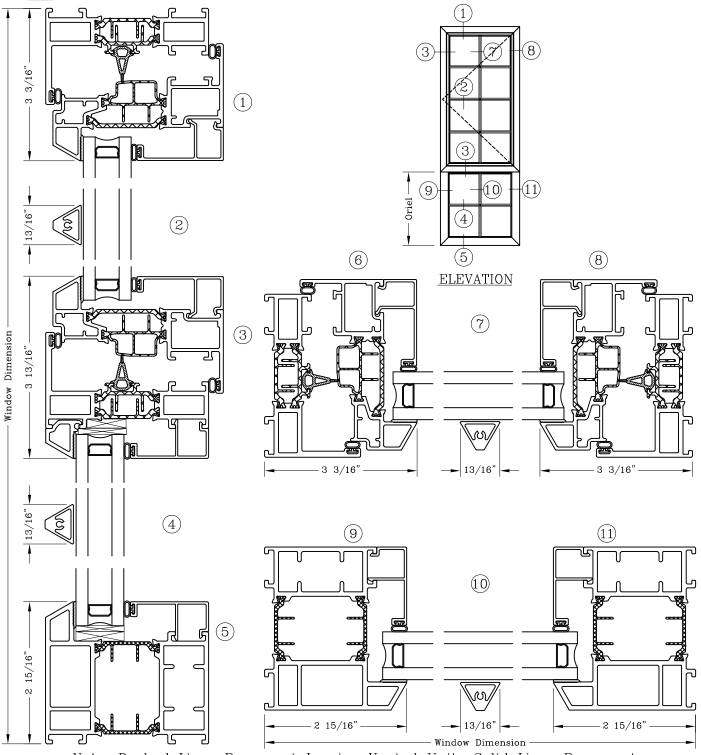


Equal Sightline

Inswing Over Fixed

Series: GT6800 Manufacturing Code: GT6831B 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

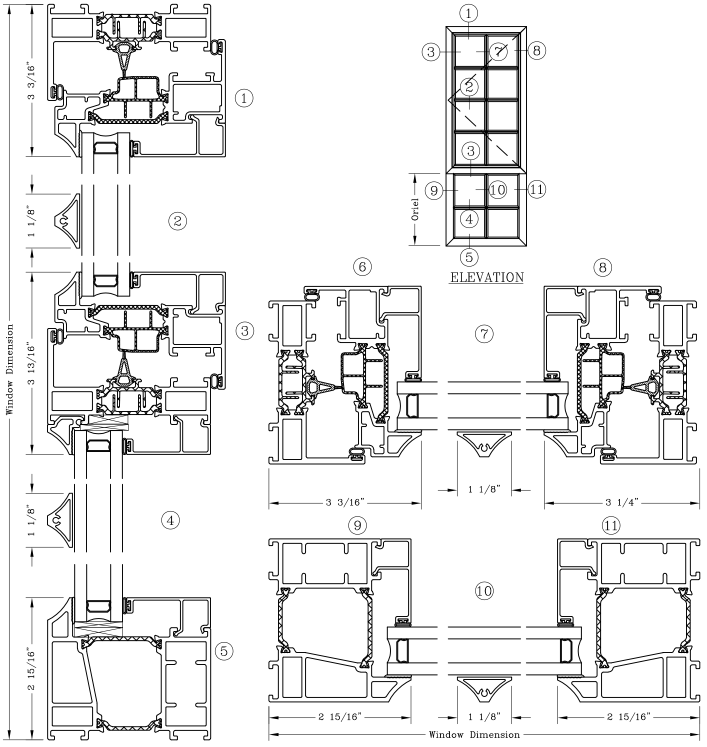
Web Site: www.grahamwindows.com

Equal Sightline

Inswing Over Fixed

Series: GT6800 Manufacturing Code: GT6831C 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.

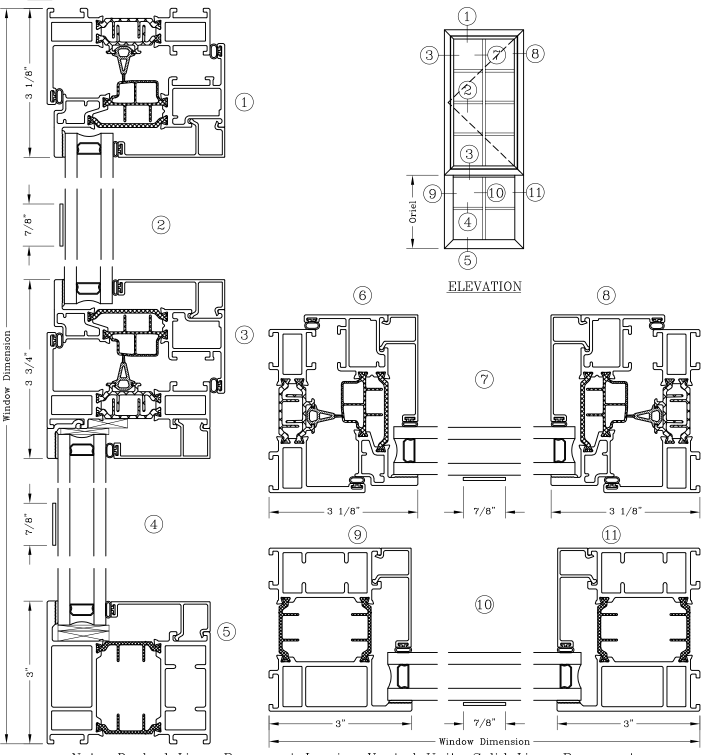
1551 Mt. Rose Avenue, York, Pennsylvania 17403-2909 717.849.8100 Toll Free: 800/755-6274

Web Site: www.grahamwindows.com

Manufacturing Code: GT6831F Drawing 1/2 Scale - For Custom Size Drawing Contact Graham

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



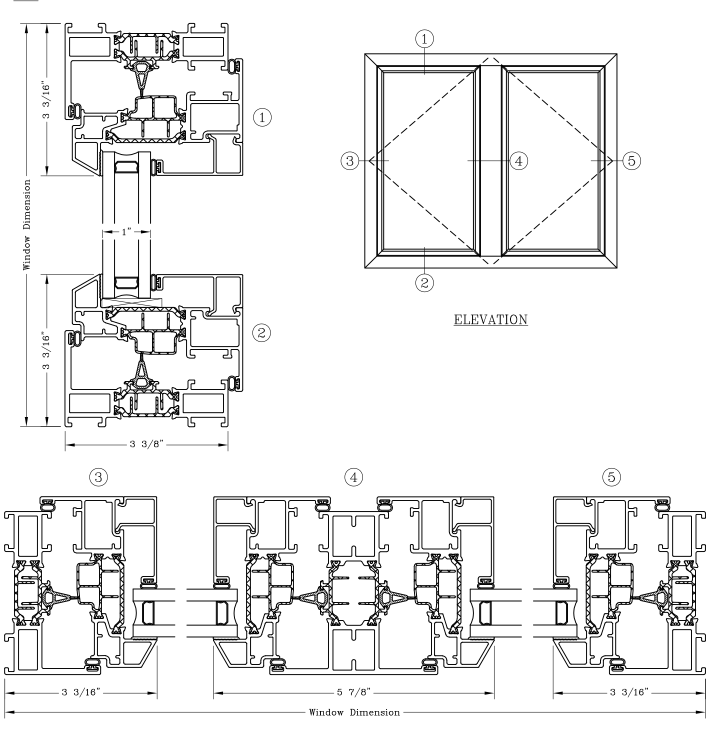


Note: Dashed Lines Represent Inswing Vented Units Solid Lines Represent Outswing Vented Units; Lines Converge At Hinge Side Of Vent

Casement - 3 3/8" Inswing Twin Casement



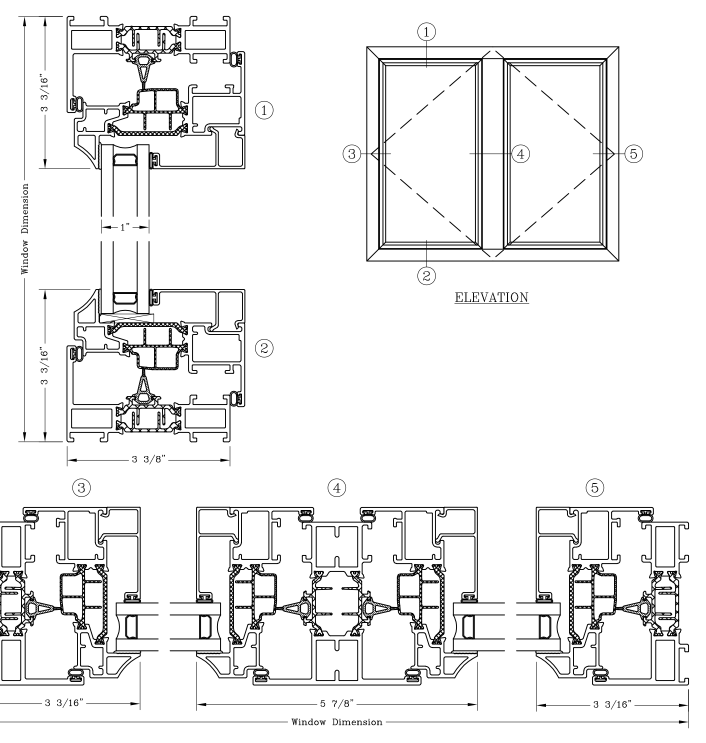
Series: GT6800 Manufacturing Code: GT6832B Drawing 1/2 Scale - For Custom Size Drawing Contact Graham



Casement - 3 3/8" Inswing Twin Casement



Series: GT6800 Manufacturing Code: GT6832C Drawing 1/2 Scale – For Custom Size Drawing Contact Graham Note: Sealant Not Shown On Details. Refer To General Installation Instructions.



Casement - 3 3/8" Inswing Twin Casement



Series: GT6800 Manufacturing Code: GT6832F Drawing 1/2 Scale - For Custom Size Drawing Contact Graham

