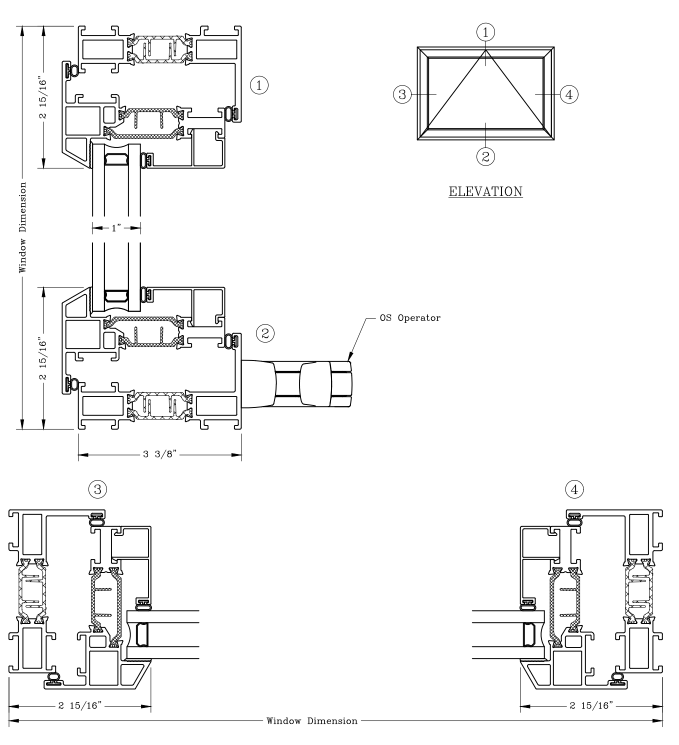
Projected - 3 3/8" Equal Sightline Outswing Awning



Series: GT6800 Manufacturing Code: GT6801B Drawing 1/2 Scale - For Custom Size Drawing Contact Graham



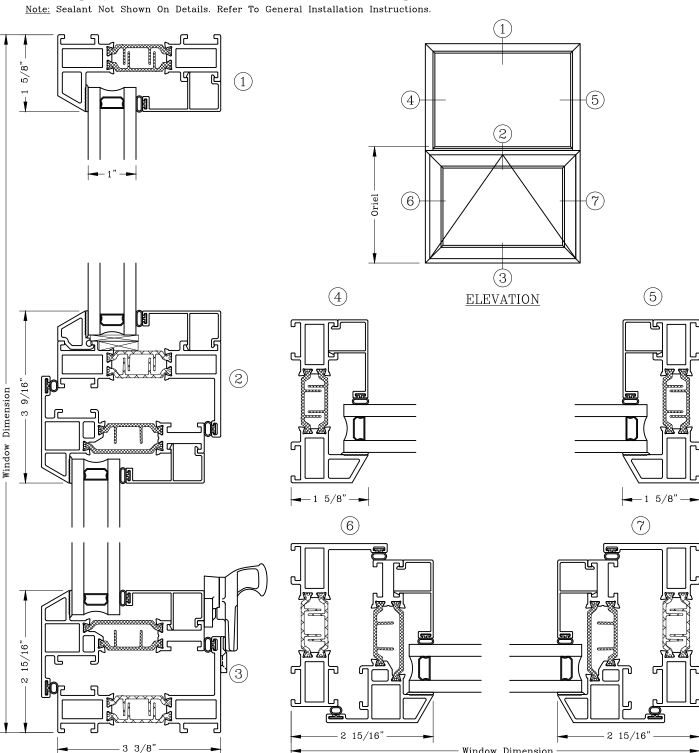
Note: Dashed Lines Represent Inswing Vented Units Solid Lines Represent Outswing Vented Units; Lines Converge At Hinge Side Of Vent

Projected - 3 3/8" Narrow Sightline

Fixed Over Outswing

Series: GT6800 Manufacturing Code: GT6802B

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

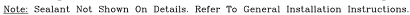


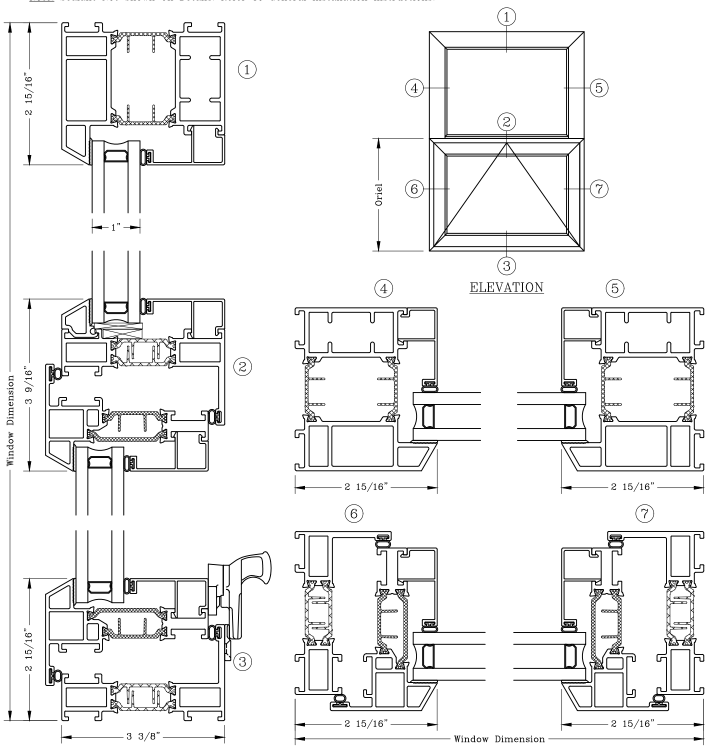
Projected - 3 3/8" Equal Sightline

Fixed Over Outswing

Series: GT6800 Manufacturing Code: GT6803B

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

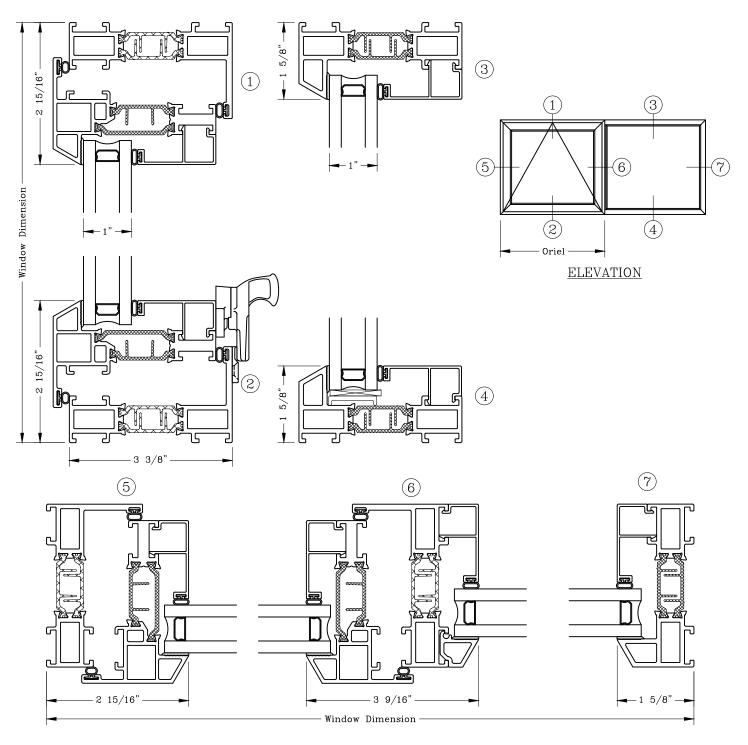
Projected - 3 3/8"

Narrow Sightline

Outswing Awning/Fixed

Series: GT6800 Manufacturing Code: GT6804B Drawing 1/2 Scale - For Custom Size Drawing Contact Graham

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



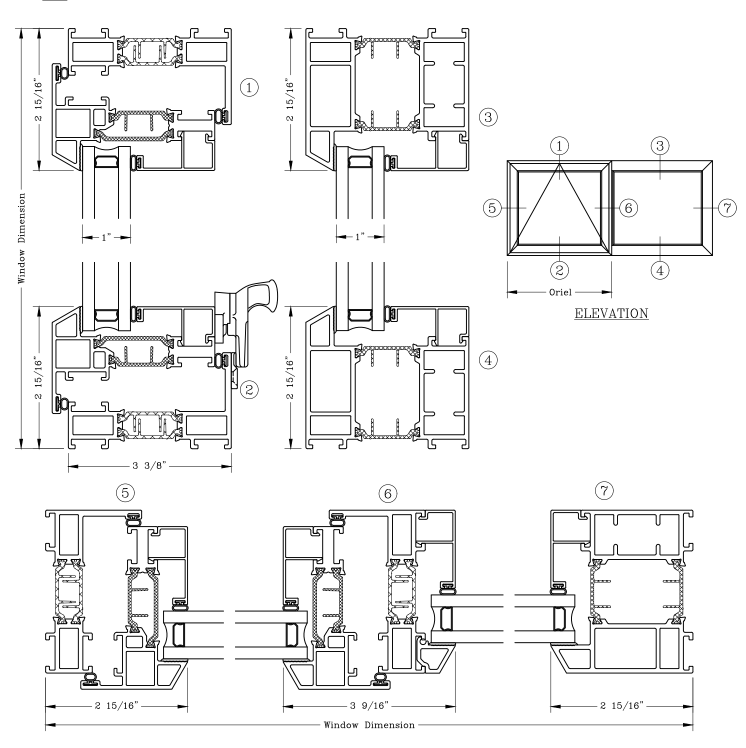
Projected - 3 3/8" Equal Sightline



Outswing Awning/Fixed

Series: GT6800 Manufacturing Code: GT6805B Drawing 1/2 Scale - For Custom Size Drawing Contact Graham

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

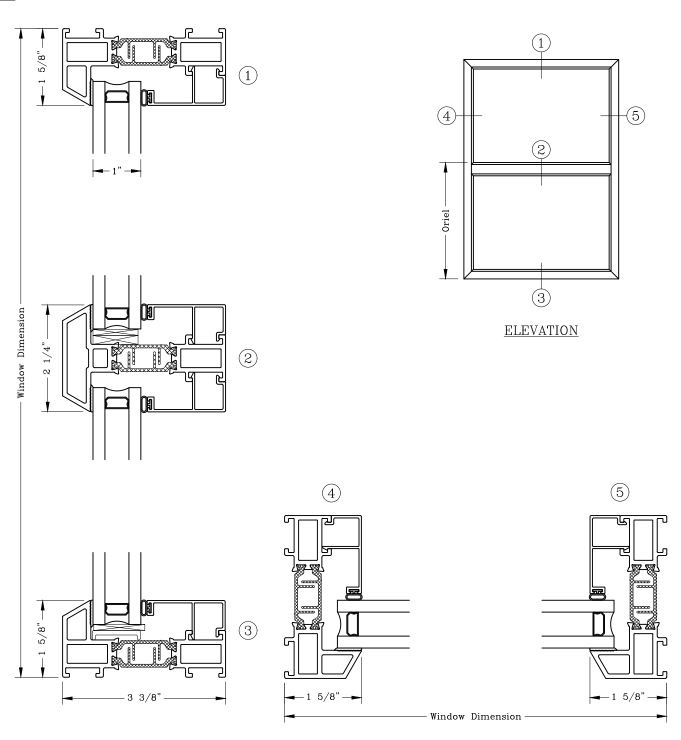


Fixed - 3 3/8" Narrow Sightline



Series: GT6800 Manufacturing Code: GT6806B Drawing 1/2 Scale – For Custom Size Drawing Contact Graham

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

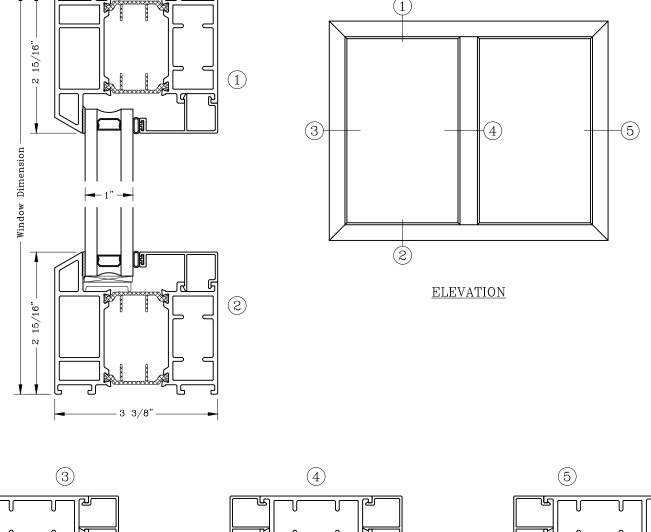


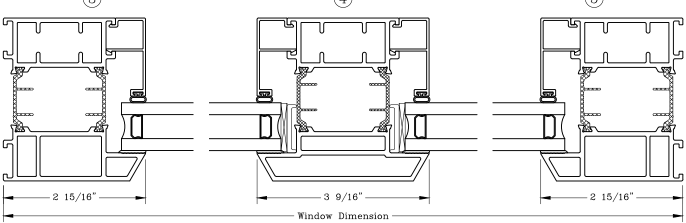
Fixed -33/8" Equal Sightline



Series: GT6800 Manufacturing Code: GT6807B Drawing 1/2 Scale - For Custom Size Drawing Contact Graham

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



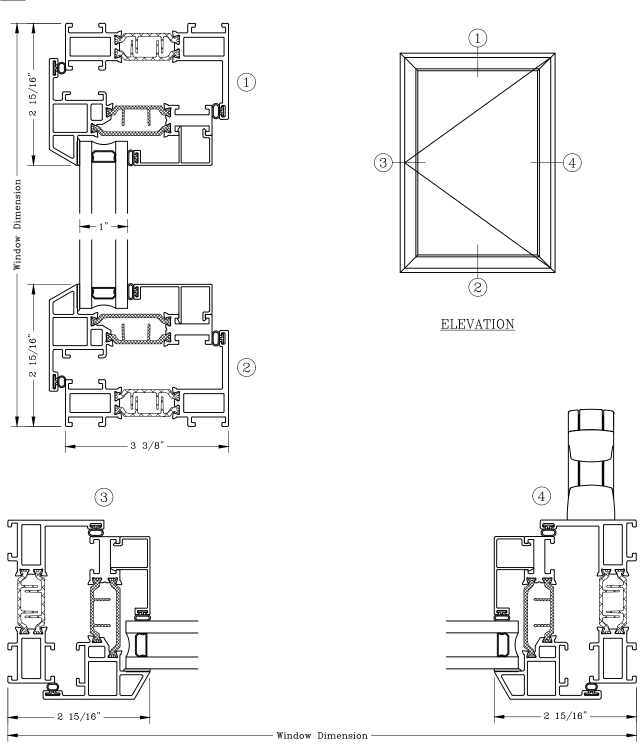


Casement - 3 3/8" Equal Sightline

GRAHAM ARCHITECTURAL PRODUCTS

Outswing

Series: GT6800 Manufacturing Code: GT6808B Drawing 1/2 Scale - For Custom Size Drawing Contact Graham



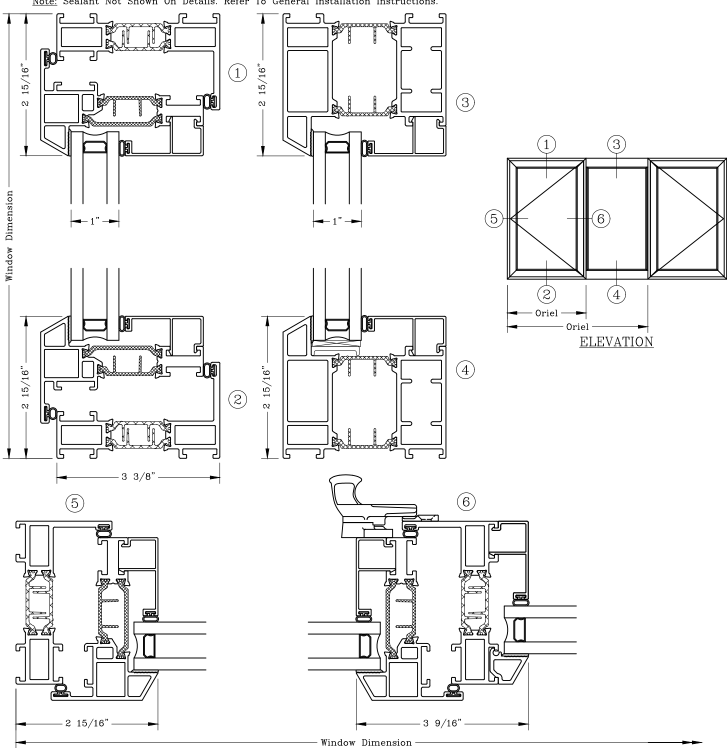
Note: Dashed Lines Represent Inswing Vented Units Solid Lines Represent Outswing Vented Units; Lines Converge At Hinge Side Of Vent

Equal Sightline

Outswing/Fixed/Outswing

Series: GT6800 Manufacturing Code: GT6809B Drawing 1/2 Scale - For Custom Size Drawing Contact Graham

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

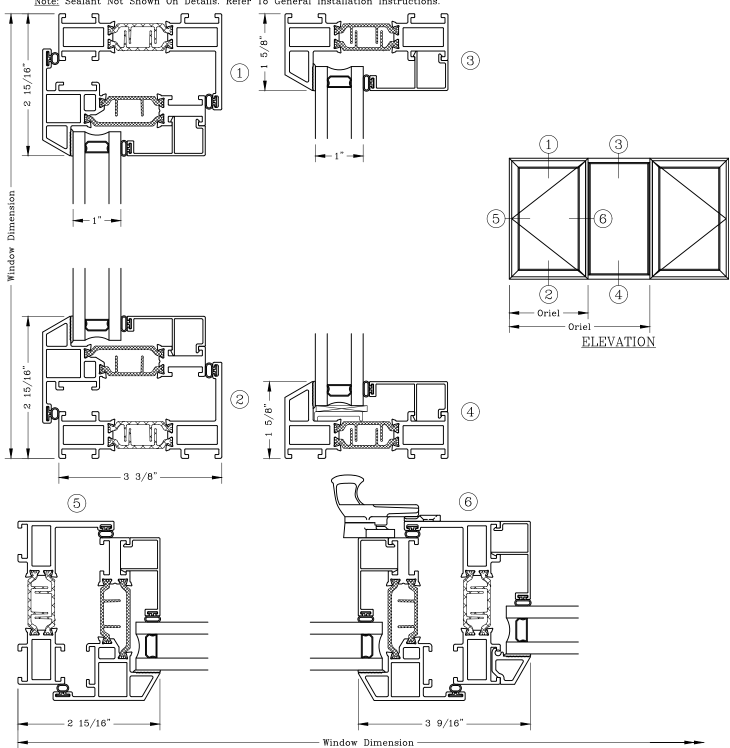


Narrow Sightline

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.

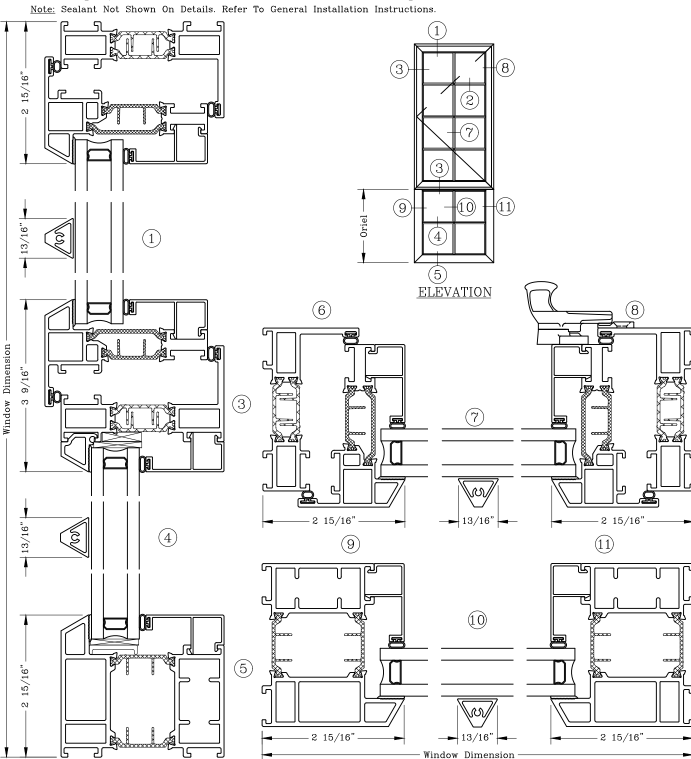


Equal Sightline

Outswing Over Fixed

Series: GT6800 Manufacturing Code: GT6811B

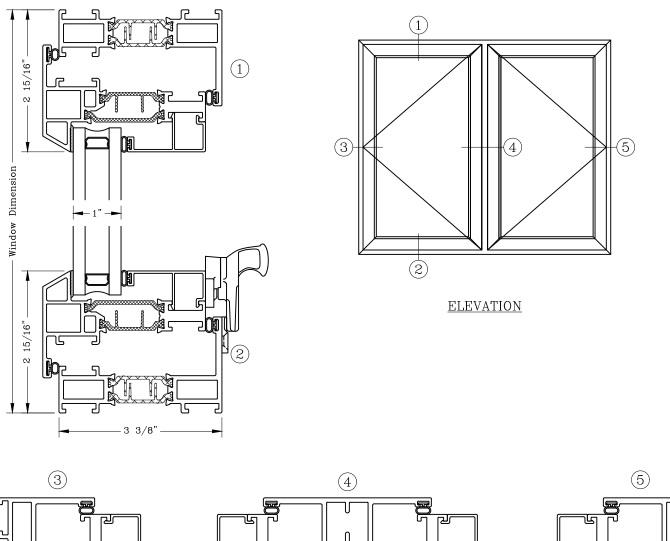
Drawing 1/2 Scale - For Custom Size Drawing Contact Graham

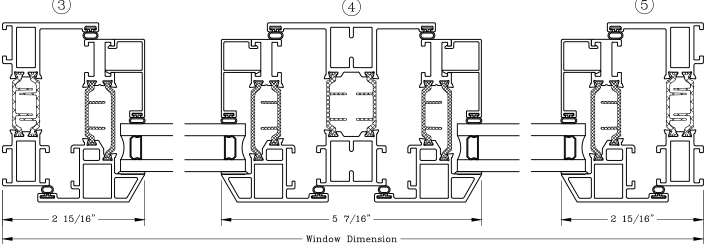


Casement -33/8" Outswing Twin Casement



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.

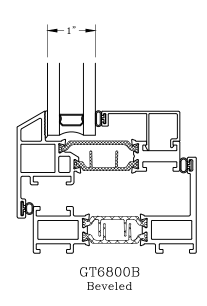


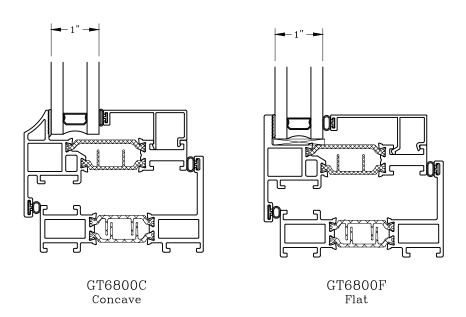


Exterior Profile Options 3 3/8" Frame



Series: GT6800 Manufacturing Code: GT6813B Drawing 1/2 Scale – For Custom Size Drawing Contact Graham Note: Sealant Not Shown On Details. Refer To General Installation Instructions.

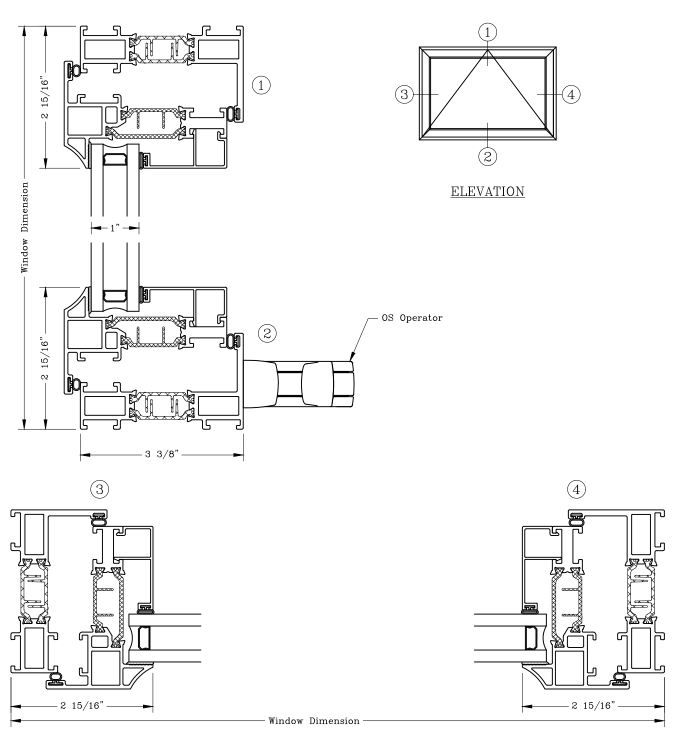




Projected - 3 3/8" Equal Sightline Outswing Awning



Series: GT6800 Manufacturing Code: GT6801C Drawing 1/2 Scale - For Custom Size Drawing Contact Graham



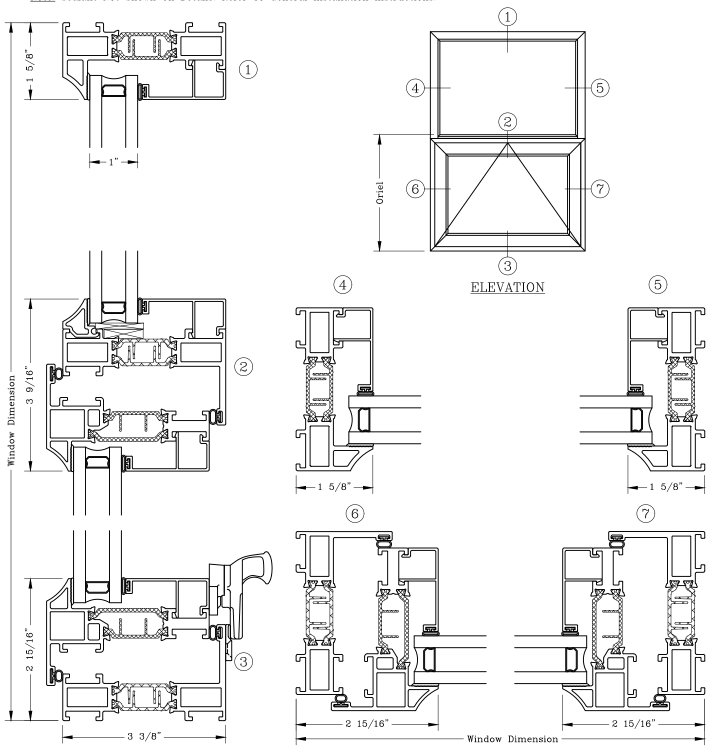
Note: Dashed Lines Represent Inswing Vented Units Solid Lines Represent Outswing Vented Units; Lines Converge At Hinge Side Of Vent

Projected - 3 3/8" Narrow Sightline

Fixed Over Outswing

Series: GT6800 Manufacturing Code: GT6802C

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



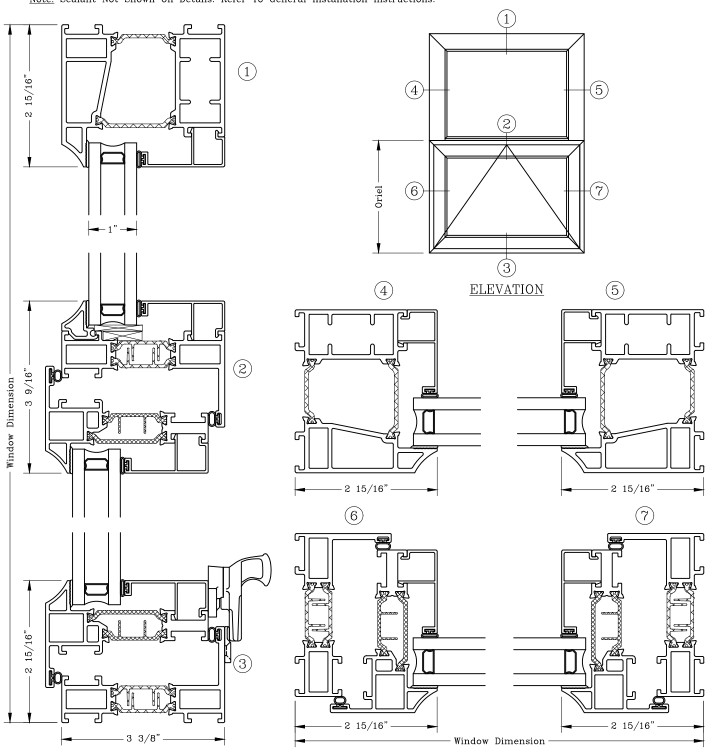
Note: Dashed Lines Represent Inswing Vented Units Solid Lines Represent Outswing Vented Units; Lines Converge At Hinge Side Of Vent

Projected - 3 3/8" Equal Sightline

Fixed Over Outswing

Series: GT6800 Manufacturing Code: GT6803C

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

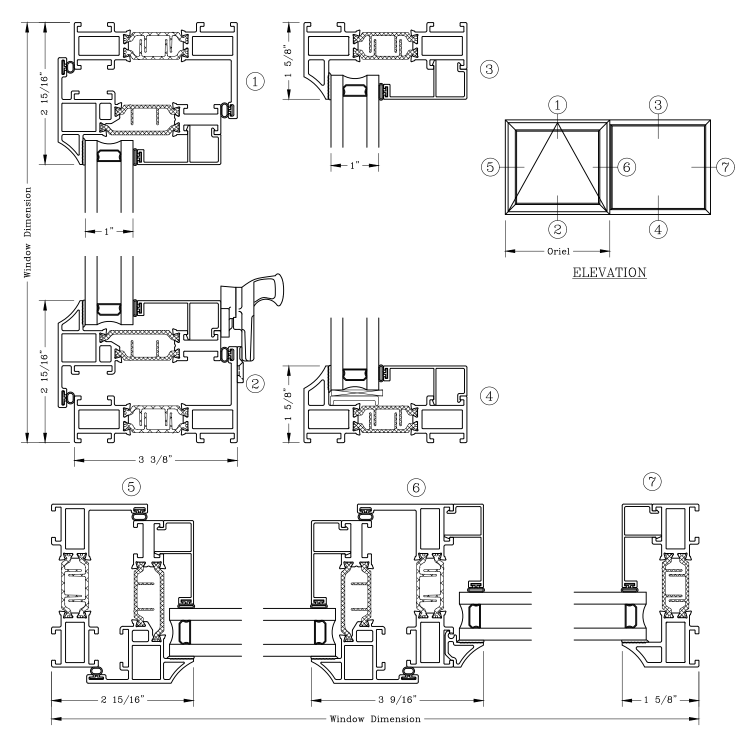
Projected - 3 3/8"

Narrow Sightline

Outswing Awning/Fixed

Series: GT6800 Manufacturing Code: GT6804C Drawing 1/2 Scale - For Custom Size Drawing Contact Graham

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

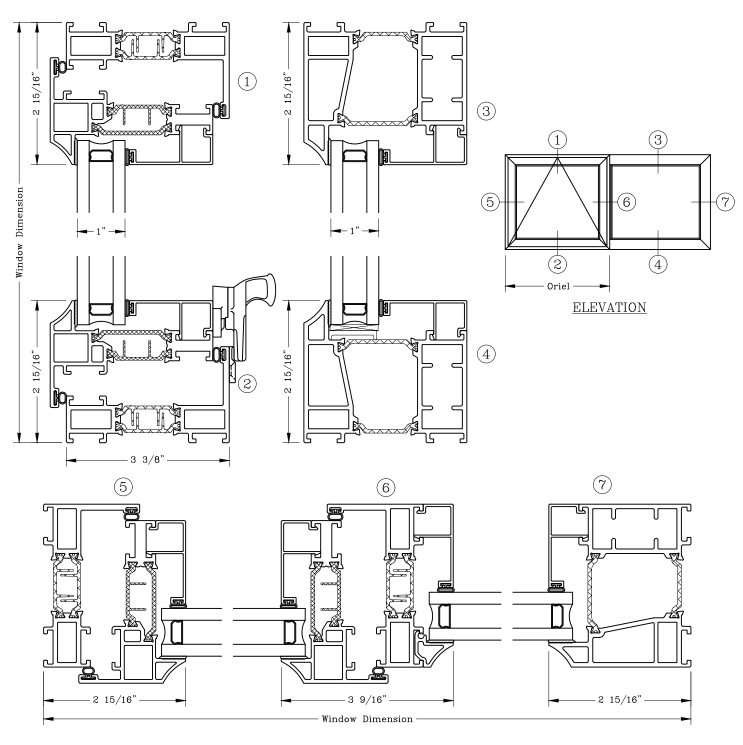


Projected - 3 3/8" Equal Sightline



Outswing Awning/Fixed

Series: GT6800 Manufacturing Code: GT6805C Drawing 1/2 Scale - For Custom Size Drawing Contact Graham



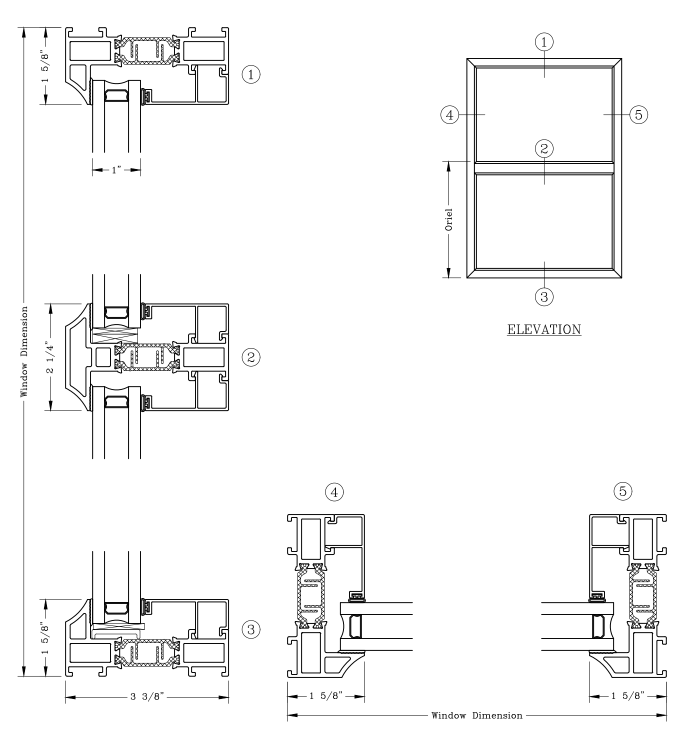
Note: Dashed Lines Represent Inswing Vented Units Solid Lines Represent Outswing Vented Units; Lines Converge At Hinge Side Of Vent

Fixed - 3 3/8" Narrow Sightline



Series: GT6800 Manufacturing Code: GT6806C Drawing 1/2 Scale - For Custom Size Drawing Contact Graham

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

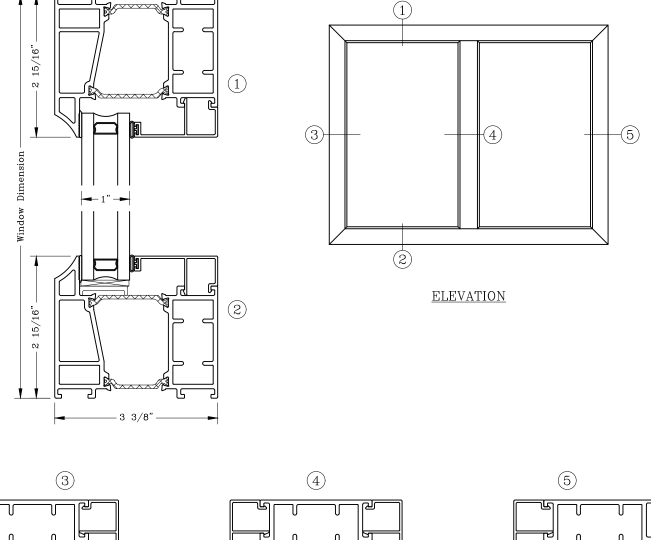


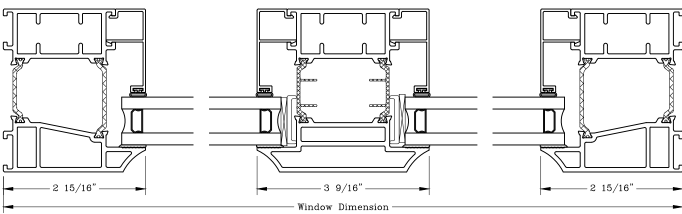
Fixed - 3 3/8" Equal Sightline



Series: GT6800 Manufacturing Code: GT6807B Drawing 1/2 Scale - For Custom Size Drawing Contact Graham

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





Casement -33/8" Equal Sightline

GRAHAM ARCHITECTURAL PRODUCTS

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. (1)2 15/16 (3)Window Dimension **ELEVATION** (2) 3 3/8" (3)(4)2 15/16"

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

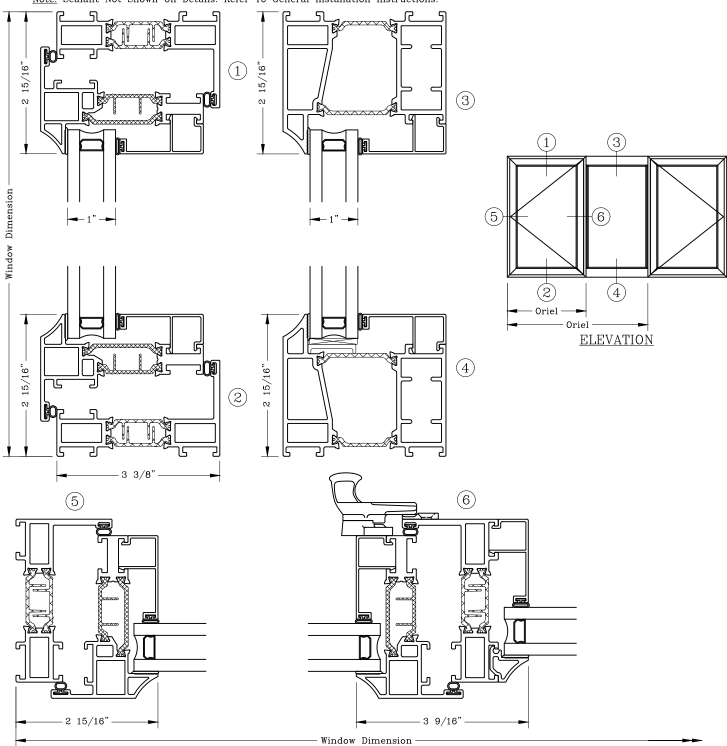
Window Dimension

Equal Sightline

Outswing/Fixed/Outswing

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

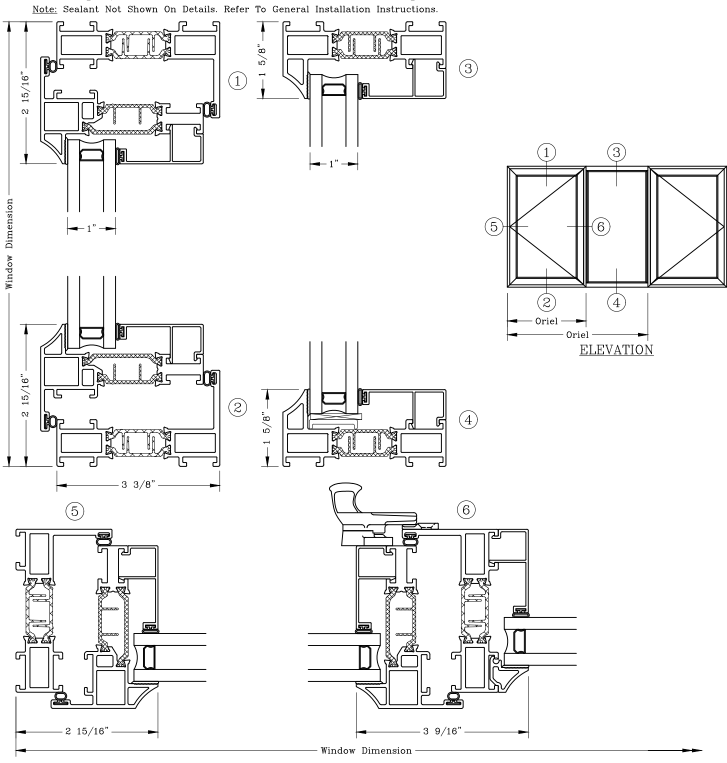
Note: Sealant Not Shown On Details. Refer To General Installation Instructions.



Narrow Sightline

Outswing/Fixed/Outswing

Manufacturing Code: GT6810C Series: GT6800 Drawing 1/2 Scale - For Custom Size Drawing Contact Graham

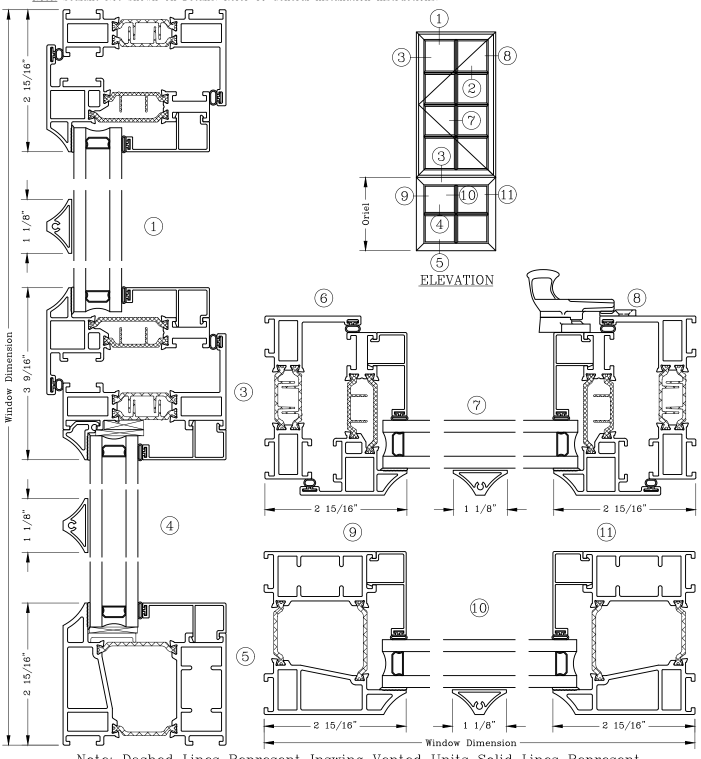


Equal Sightline

Outswing Over Fixed

Series: GT6800 Manufacturing Code: GT6811C

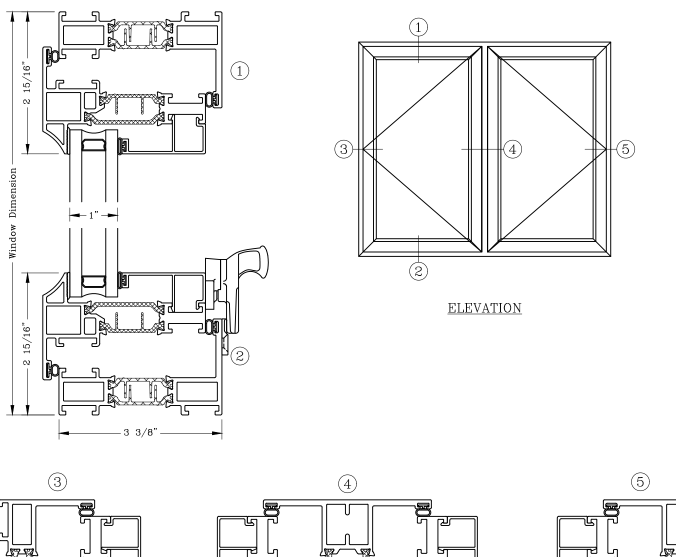
Drawing 1/2 Scale - For Custom Size Drawing Contact Graham Note: Sealant Not Shown On Details. Refer To General Installation Instructions.

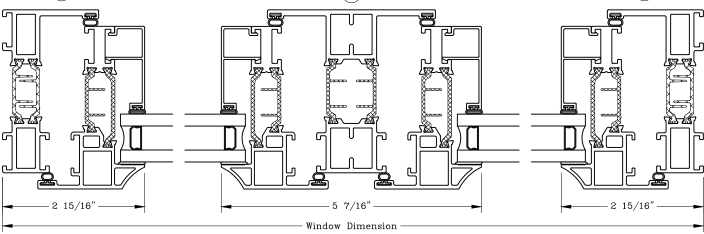


Casement -33/8" Outswing Twin Casement



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.

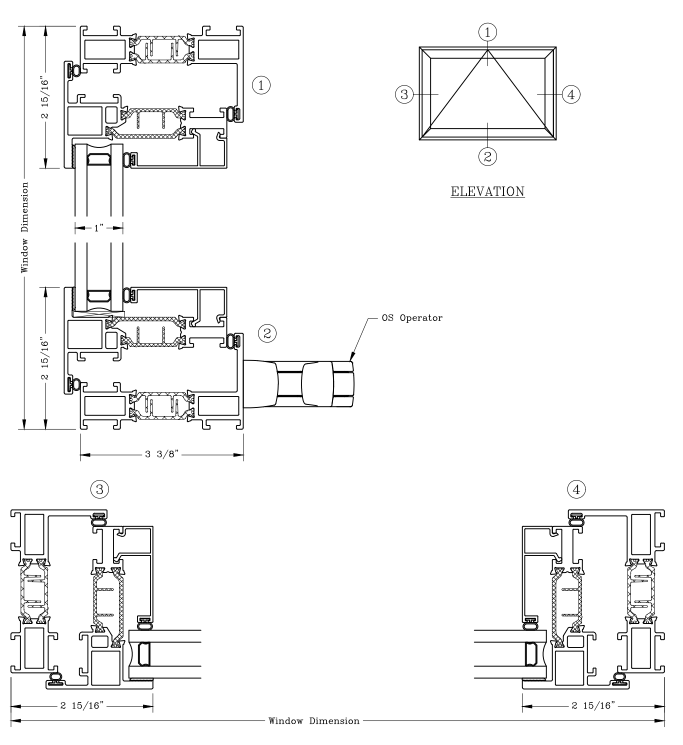




Projected - 3 3/8" Equal Sightline Outswing Awning



Series: GT6800 Manufacturing Code: GT6801F 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

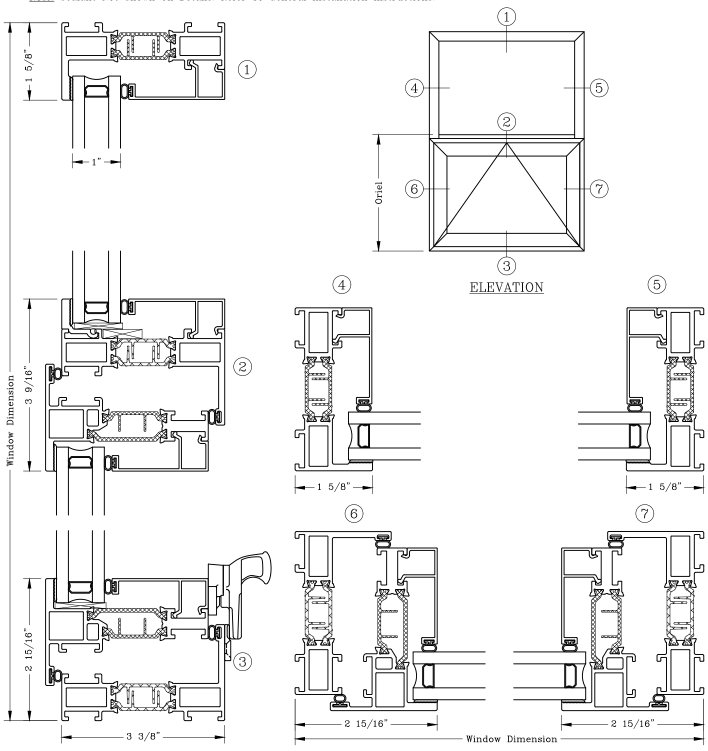
Projected - 3 3/8" Narrow Sightline

Fixed Over Outswing

Series: GT6800 Manufacturing Code: GT6802F

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

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

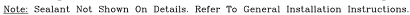


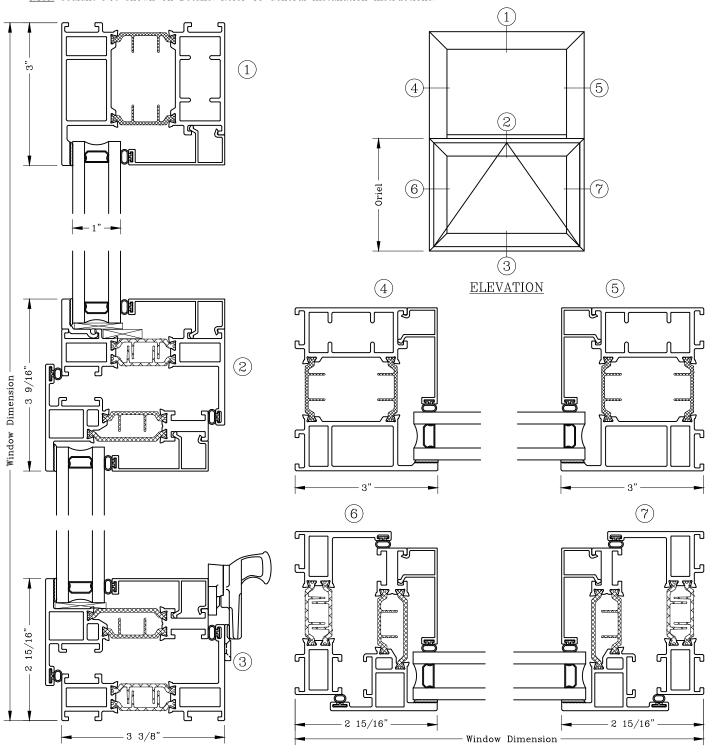
Projected - 3 3/8" Equal Sightline

Fixed Over Outswing

Series: GT6800 Manufacturing Code: GT6803F

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

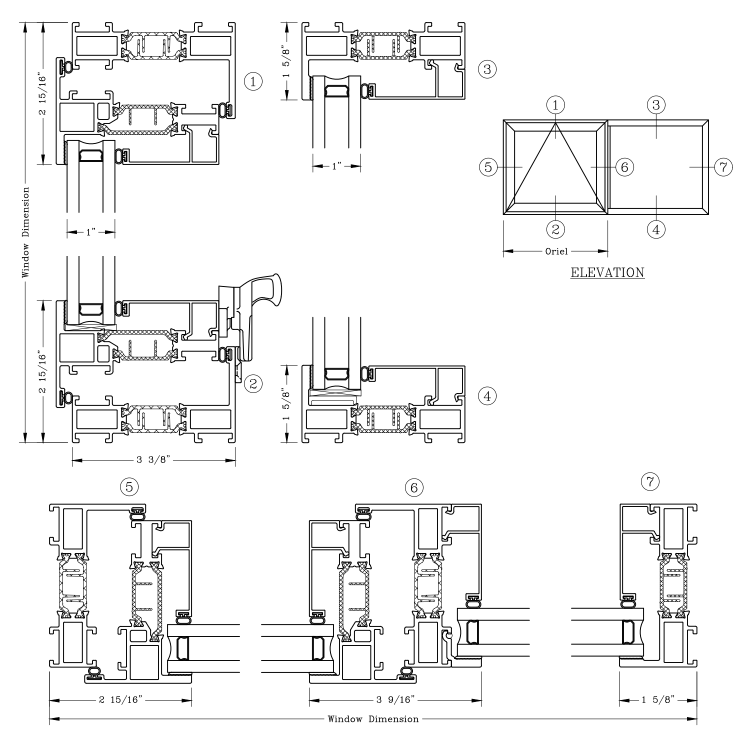
Projected - 3 3/8"

Narrow Sightline

Outswing Awning/Fixed

Series: GT6800 Manufacturing Code: GT6804F Drawing 1/2 Scale - For Custom Size Drawing Contact Graham

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



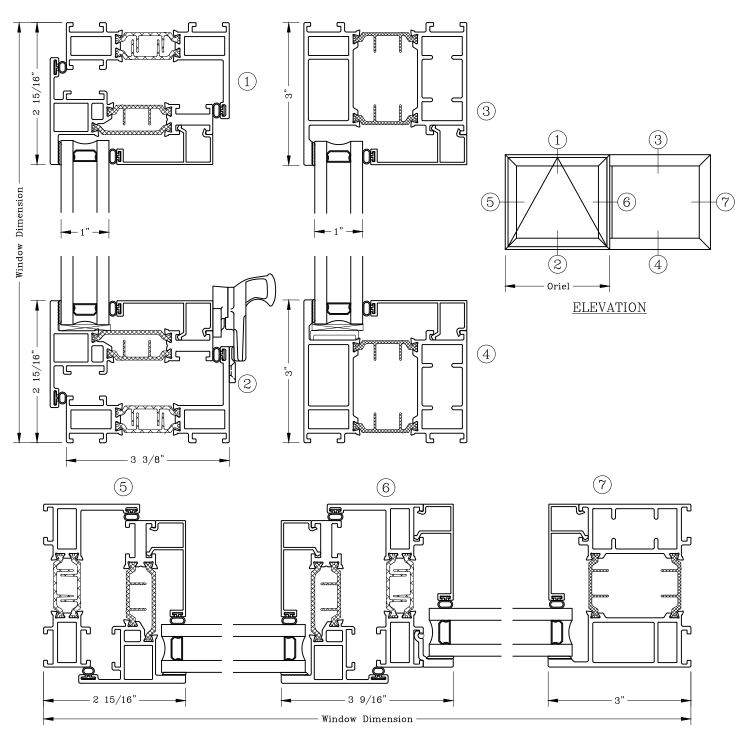
Projected - 3 3/8" Equal Sightline



Outswing Awning/Fixed

Series: GT6800 Manufacturing Code: GT6805F Drawing 1/2 Scale - For Custom Size Drawing Contact Graham

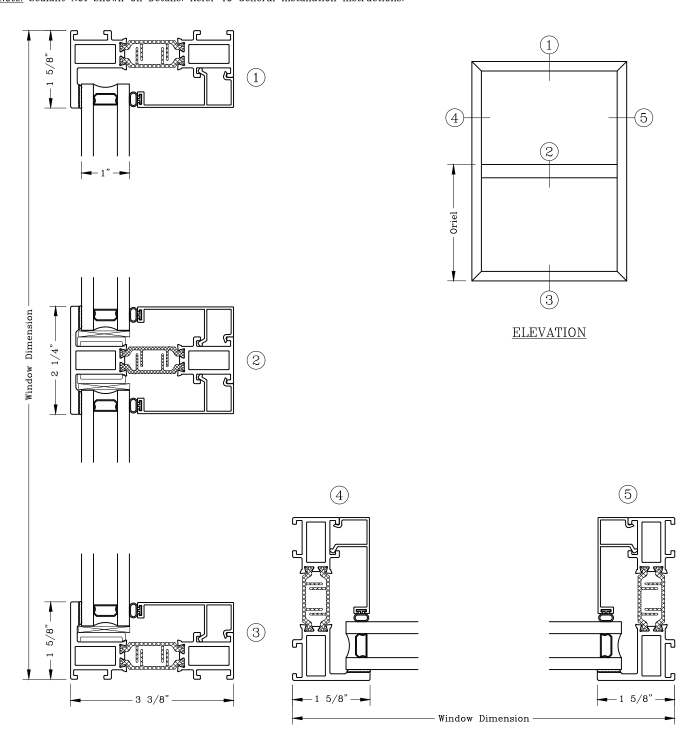
Note: Sealant Not Shown On Details. Refer To General Installation Instructions.



Fixed - 3 3/8" Narrow Sightline



Series: GT6800 Manufacturing Code: GT6806F Drawing 1/2 Scale — For Custom Size Drawing Contact Graham Note: Sealant Not Shown On Details. Refer To General Installation Instructions.

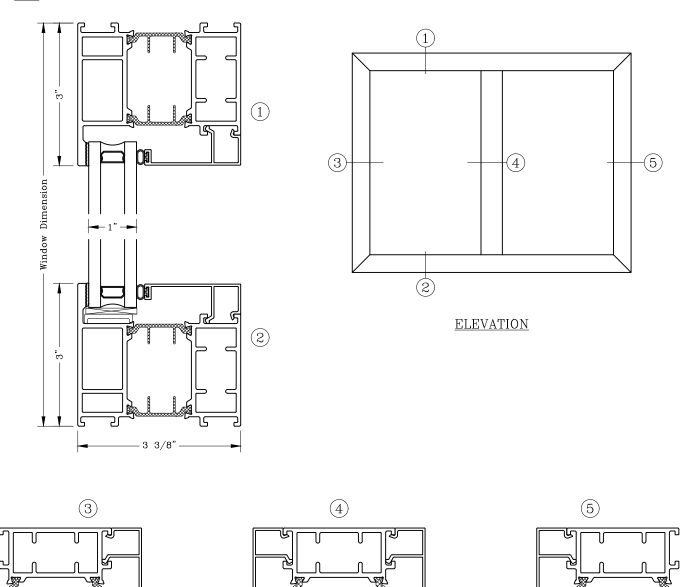


Fixed - 3 3/8" Equal Sightline



Series: GT6800 Manufacturing Code: GT6807F 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

- 3 5/8" -

Window Dimension

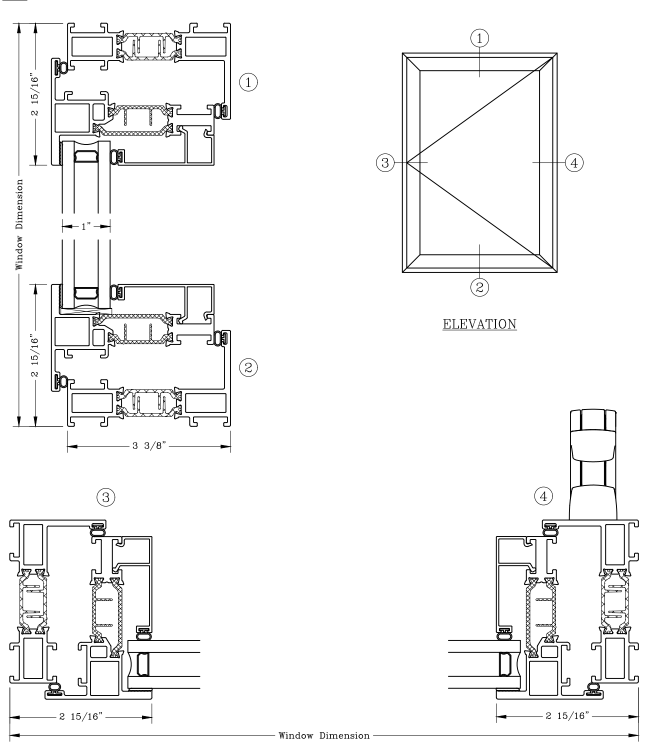
- 3"

Casement -33/8" Equal Sightline

GRAHAM ARCHITECTURAL PRODUCTS

Outswing

Series: GT6800 Manufacturing Code: GT6808F Drawing 1/2 Scale - For Custom Size Drawing Contact Graham



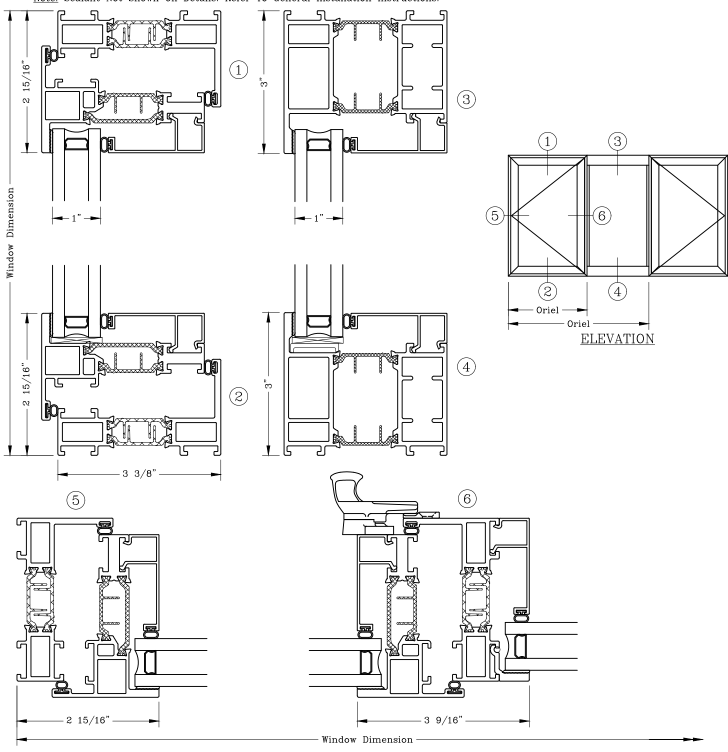
Note: Dashed Lines Represent Inswing Vented Units Solid Lines Represent Outswing Vented Units; Lines Converge At Hinge Side Of Vent

Equal Sightline

Outswing/Fixed/Outswing

Series: GT6800 Manufacturing Code: GT6809F Drawing 1/2 Scale - For Custom Size Drawing Contact Graham

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

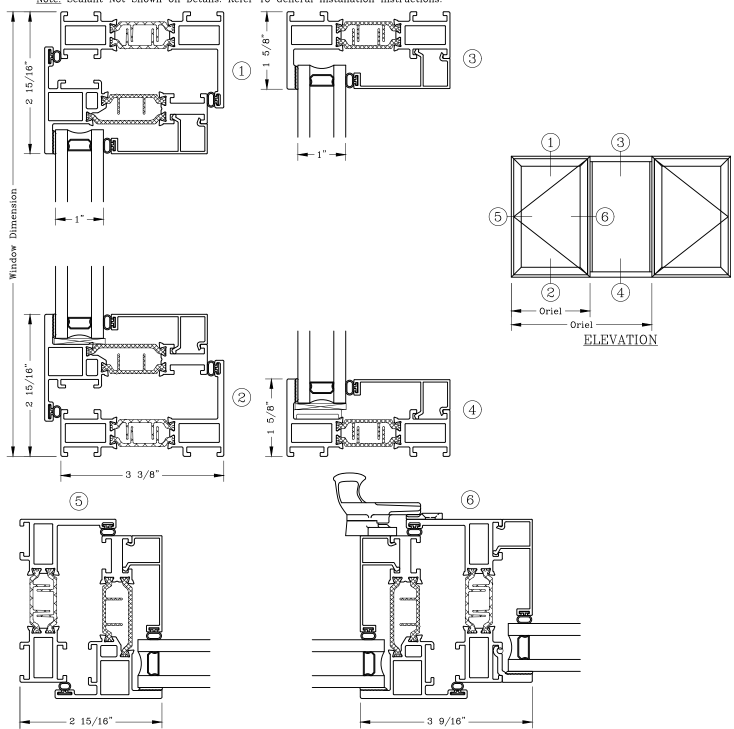


Narrow Sightline

Outswing/Fixed/Outswing

Series: GT6800 Manufacturing Code: GT6810F 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

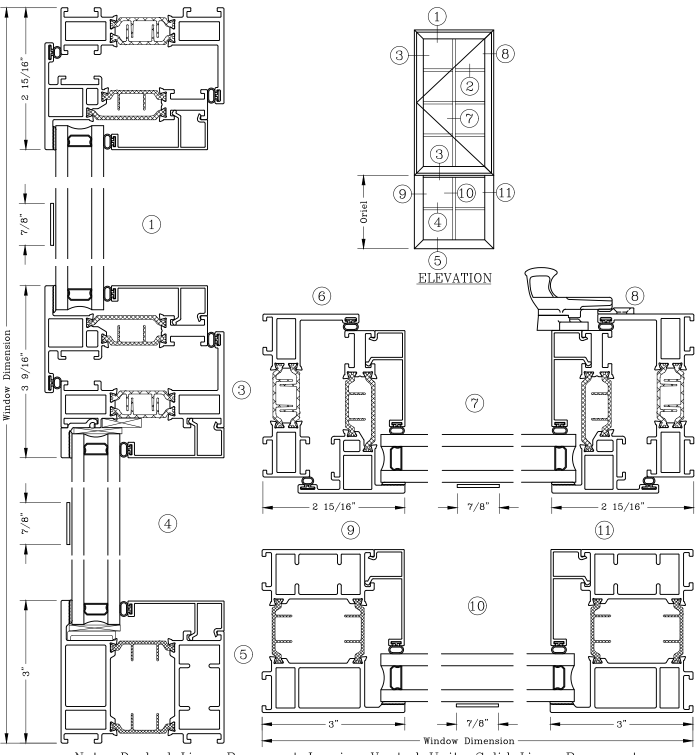
Window Dimension

Equal Sightline

Outswing Over Fixed

Series: GT6800 Manufacturing Code: GT6811F Drawing 1/2 Scale - For Custom Size Drawing Contact Graham

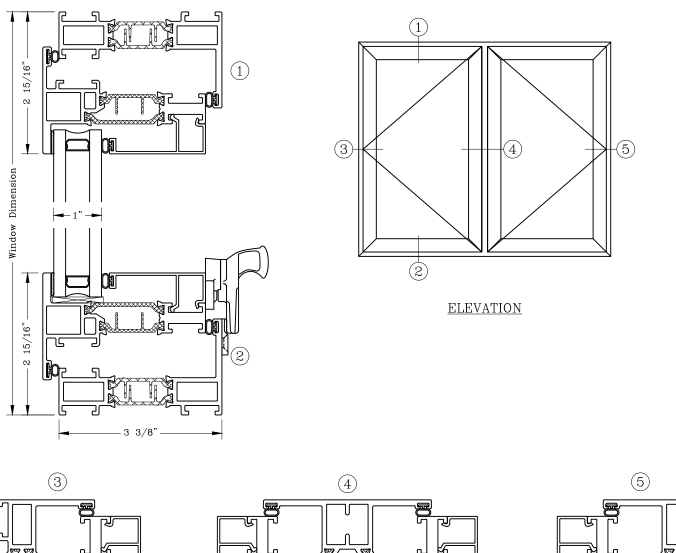
Note: Sealant Not Shown On Details. Refer To General Installation Instructions.

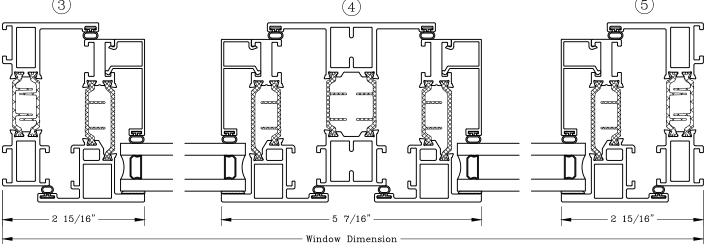


Casement -33/8" Outswing Twin Casement



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.





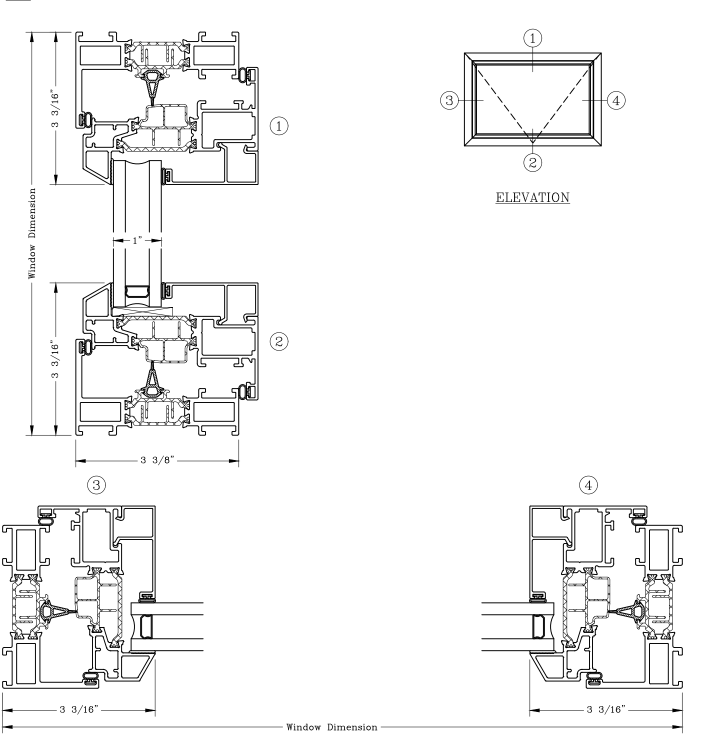
Projected -33/8" Equal Sightline



Inswing Projected

Series: GT6800 Manufacturing Code: GT6821B Drawing 1/2 Scale - For Custom Size Drawing Contact Graham

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



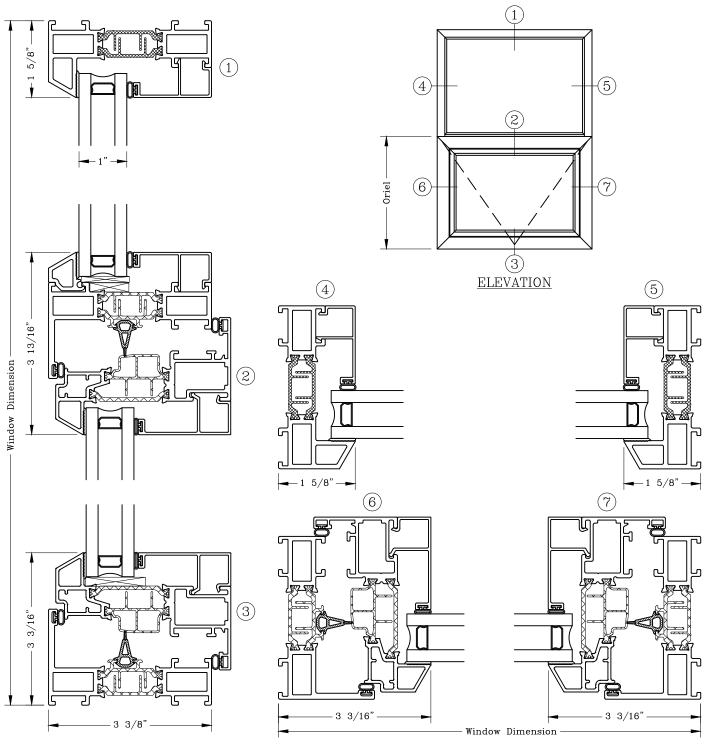
Narrow Sightline

Fixed Over Inswing Projected

Series: GT6800 Manufacturing Code: GT6822B

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

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

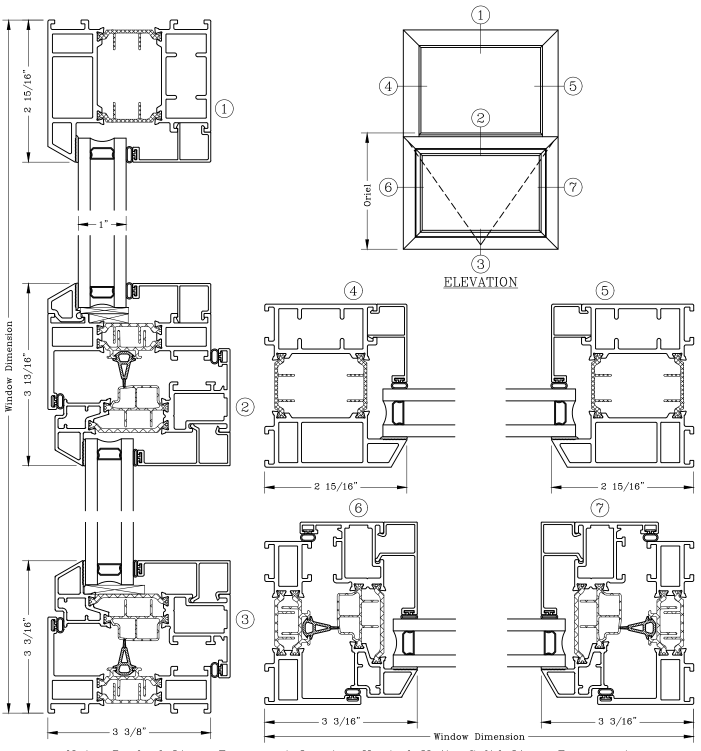


Equal Sightline

Fixed Over Inswing Projected

Series: GT6800 Manufacturing Code: GT6823B

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



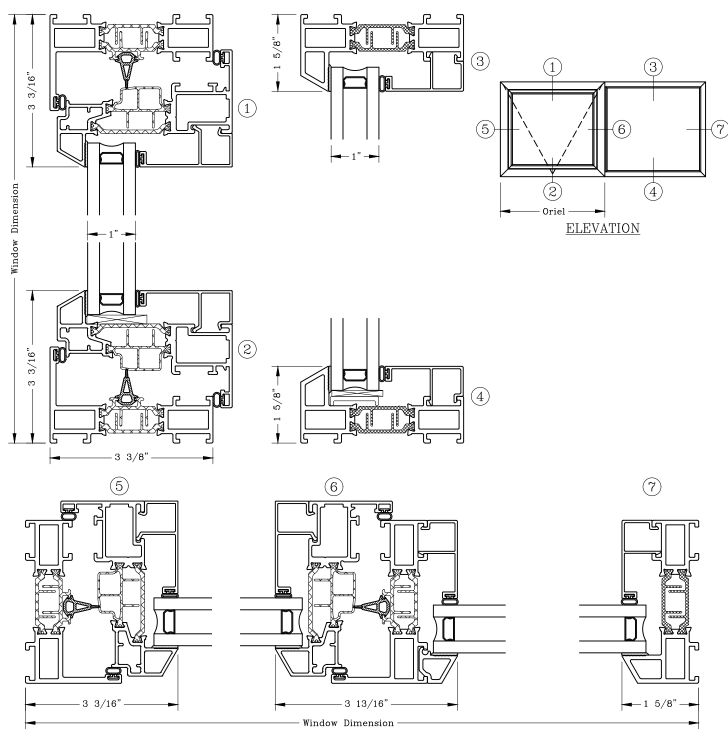
Note: Dashed Lines Represent Inswing Vented Units Solid Lines Represent Outswing Vented Units; Lines Converge At Hinge Side Of Vent

Projected - 3 3/8" Narrow Sightline

Inswing Projected/Fixed

Series: GT6800 Manufacturing Code: GT6824B Drawing 1/2 Scale - For Custom Size Drawing Contact Graham

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

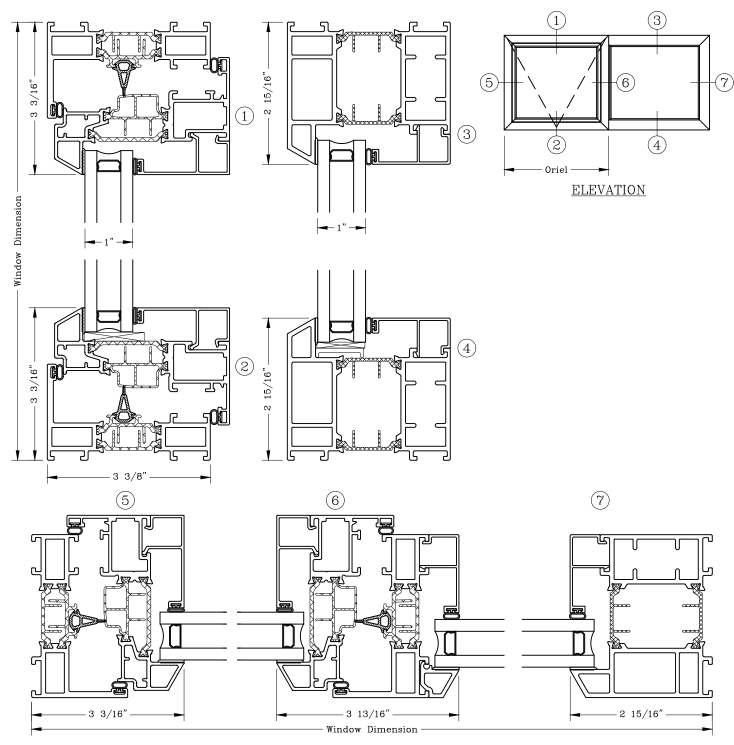


Projected - 3 3/8" Equal Sightline



Inswing Projected/Fixed

Series: GT6800 Manufacturing Code: GT6825B 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

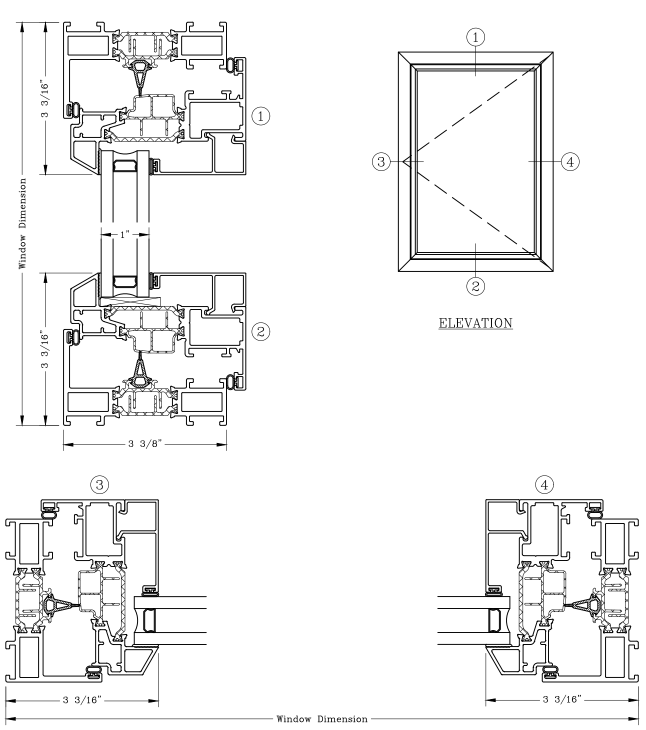
Casement -33/8" Equal Sightline



Inswing

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

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



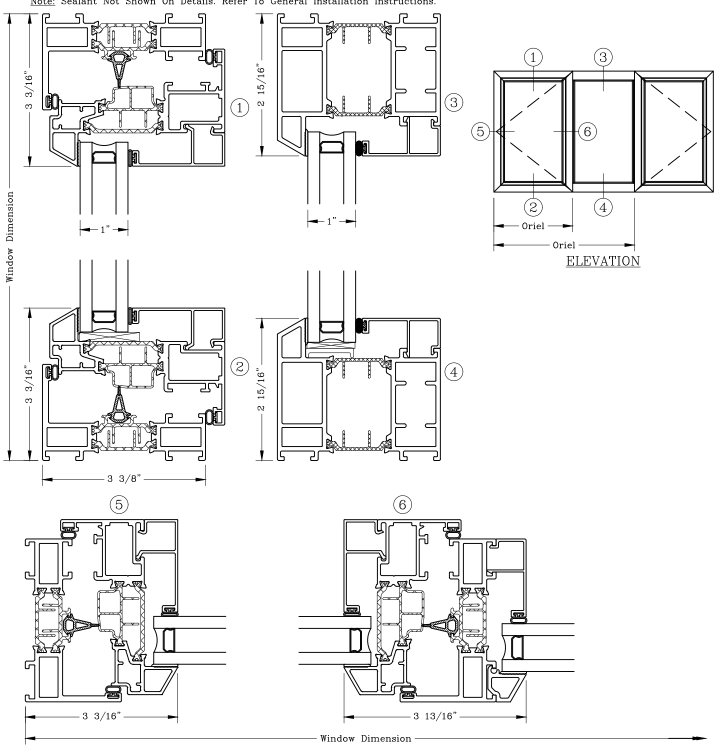
Casement - 3 3/8"

Equal Sightline

Inswing/Fixed/Inswing

Series: GT6800 Manufacturing Code: GT6829B Drawing 1/2 Scale - For Custom Size Drawing Contact Graham

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



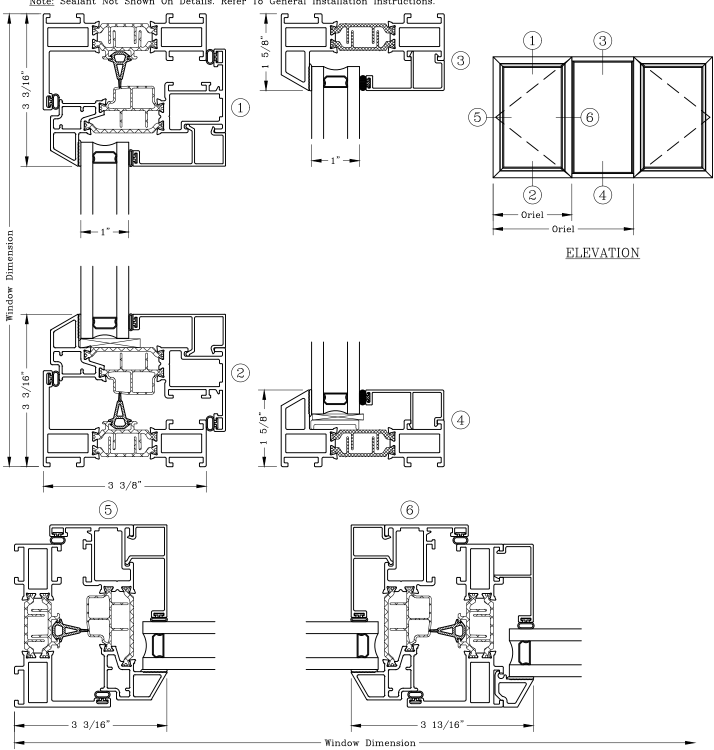
Casement -33/8"

Narrow Sightline

Inswing/Fixed/Inswing

Series: GT6800 Manufacturing Code: GT6830B Drawing 1/2 Scale - For Custom Size Drawing Contact Graham

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



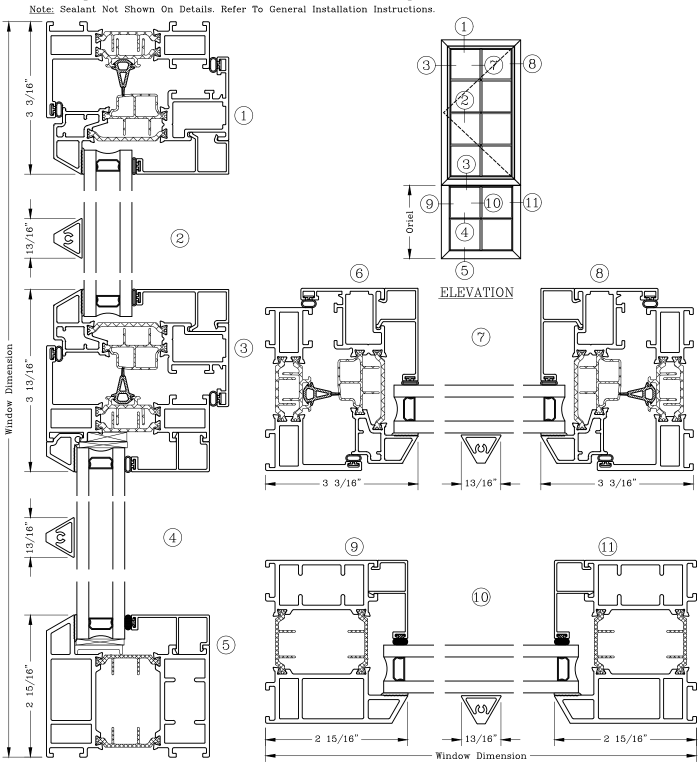
Casement - 3 3/8"

Equal Sightline

Inswing Over Fixed

Series: GT6800 Manufacturing Code: GT6831B

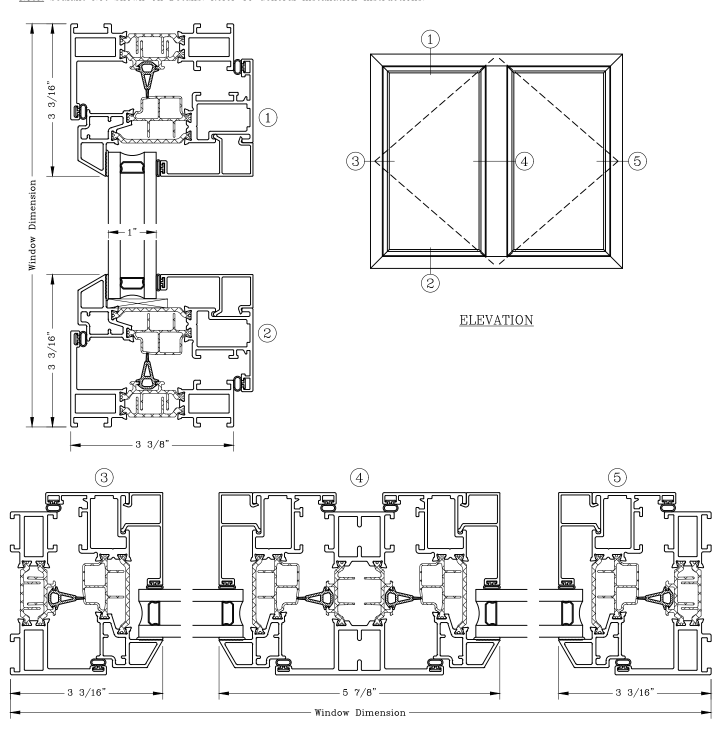
Drawing 1/2 Scale - For Custom Size Drawing Contact Graham



$\begin{array}{ll} {\rm Casement} - 3\ 3/8" \\ {\rm Inswing\ Twin\ Casement} \end{array}$



Series: GT6800 Manufacturing Code: GT6832B Drawing 1/2 Scale – For Custom Size Drawing Contact Graham Note: Sealant Not Shown On Details. Refer To General Installation Instructions.

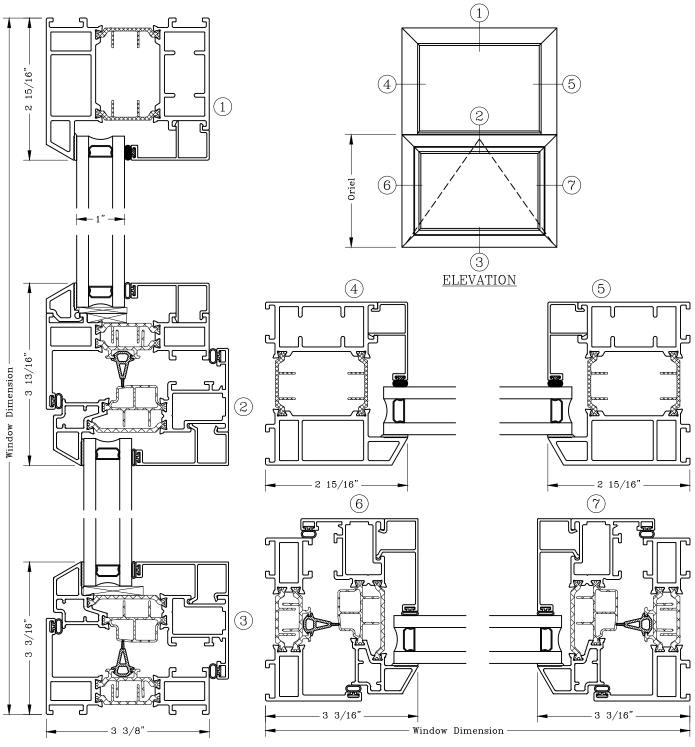


Projected - 3 3/8" Equal Sightline

Fixed Over Inswing

Series: GT6800 Manufacturing Code: GT6833B Drawing 1/2 Scale - For Custom Size Drawing Contact Graham





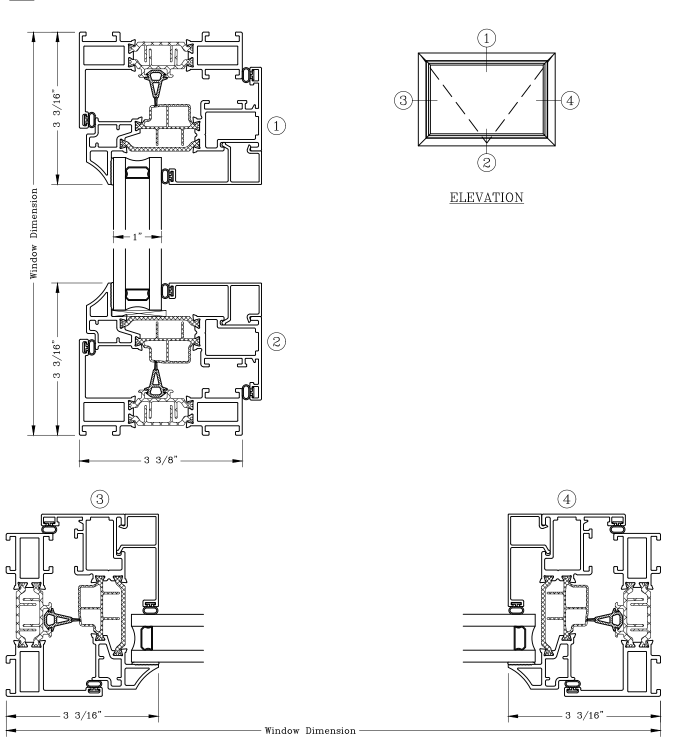
Note: Dashed Lines Represent Inswing Vented Units Solid Lines Represent Outswing Vented Units; Lines Converge At Hinge Side Of Vent

Projected - 3 3/8" Equal Sightline



Inswing Projected

Series: GT6800 Manufacturing Code: GT6821C 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

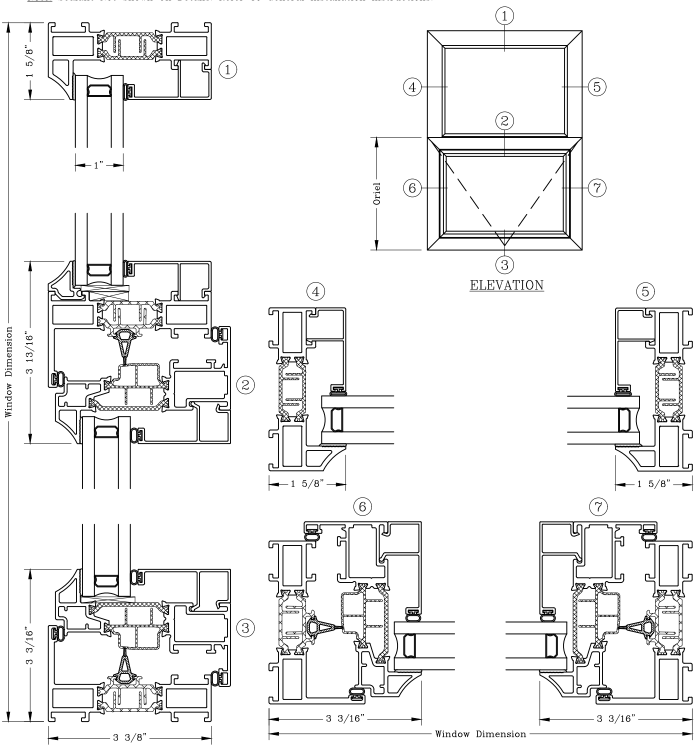
Narrow Sightline

Fixed Over Inswing Projected

Series: GT6800 Manufacturing Code: GT6822C

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

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



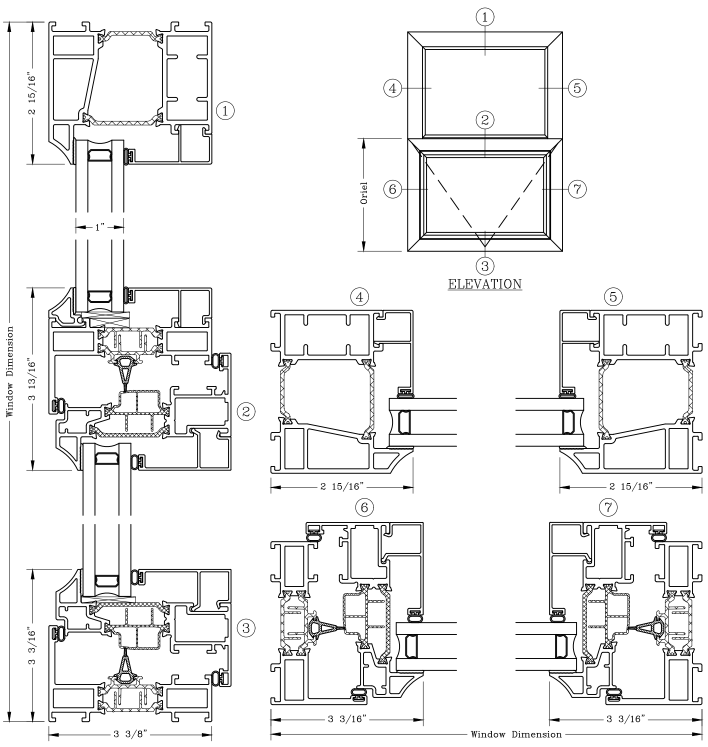
Equal Sightline

Fixed Over Inswing Projected

Series: GT6800 Manufacturing Code: GT6823C

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

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

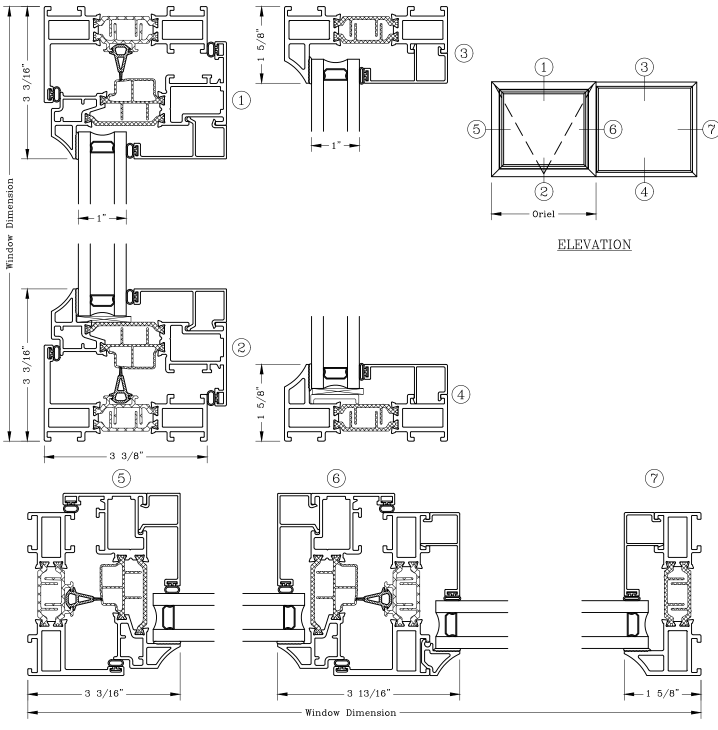


Narrow Sightline

Inswing Projected/Fixed

Series: GT6800 Manufacturing Code: GT6824C Drawing 1/2 Scale - For Custom Size Drawing Contact Graham

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

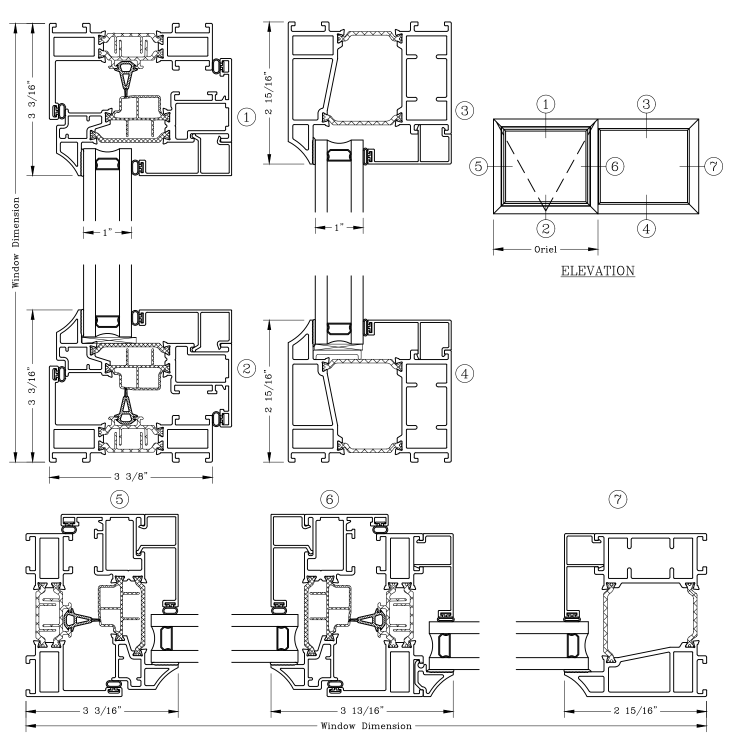


Projected - 3 3/8" Equal Sightline



Inswing Projected/Fixed

Series: GT6800 Manufacturing Code: GT6825C 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

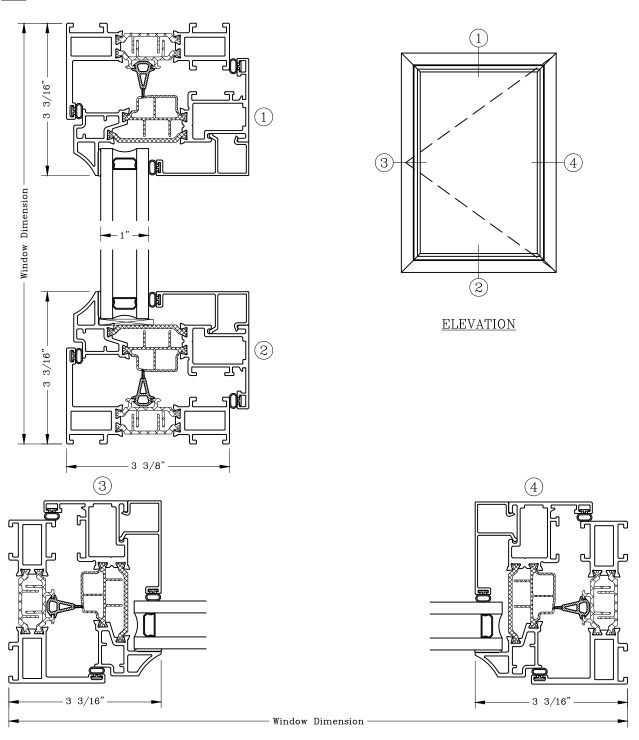
Casement -33/8" Equal Sightline



Inswing

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

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



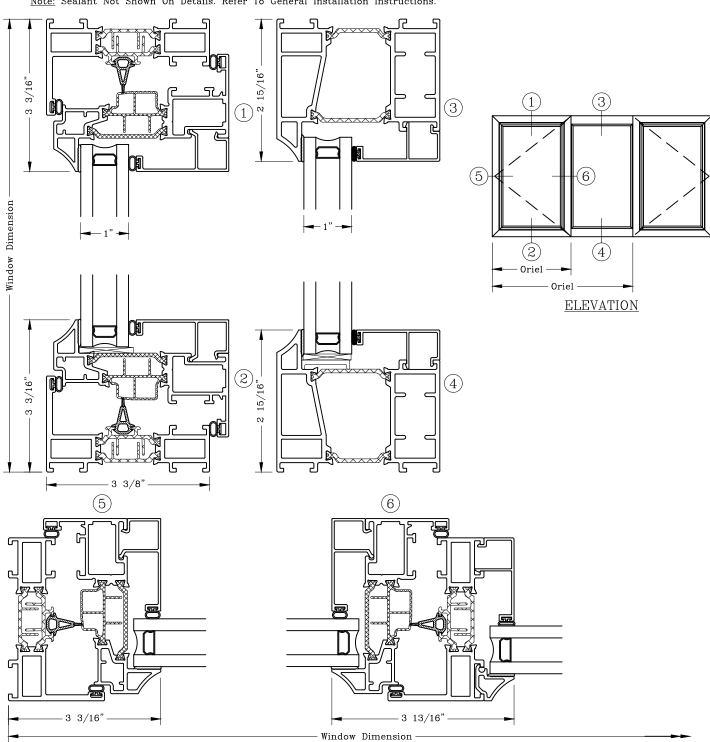
Casement -33/8"

Equal Sightline

Inswing/Fixed/Inswing

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

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



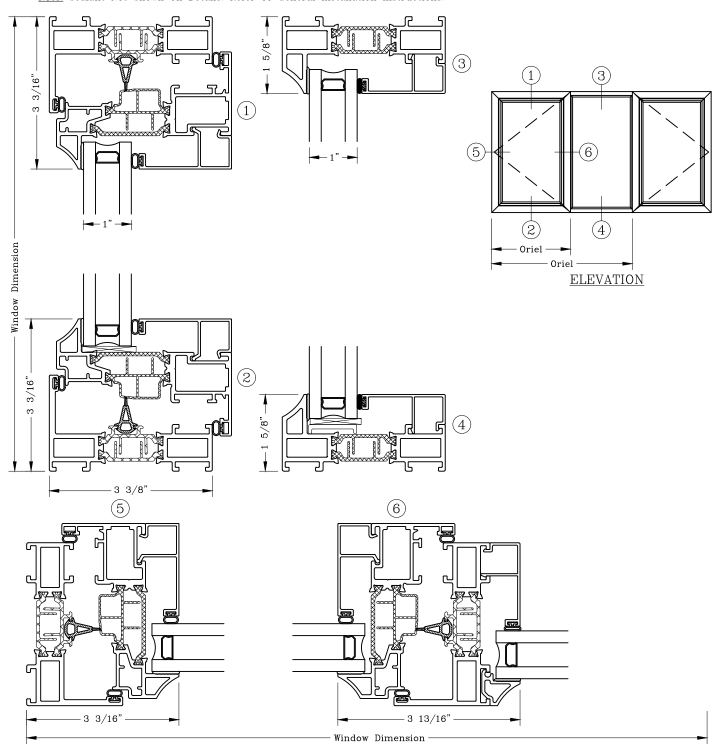
Casement -33/8"

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.

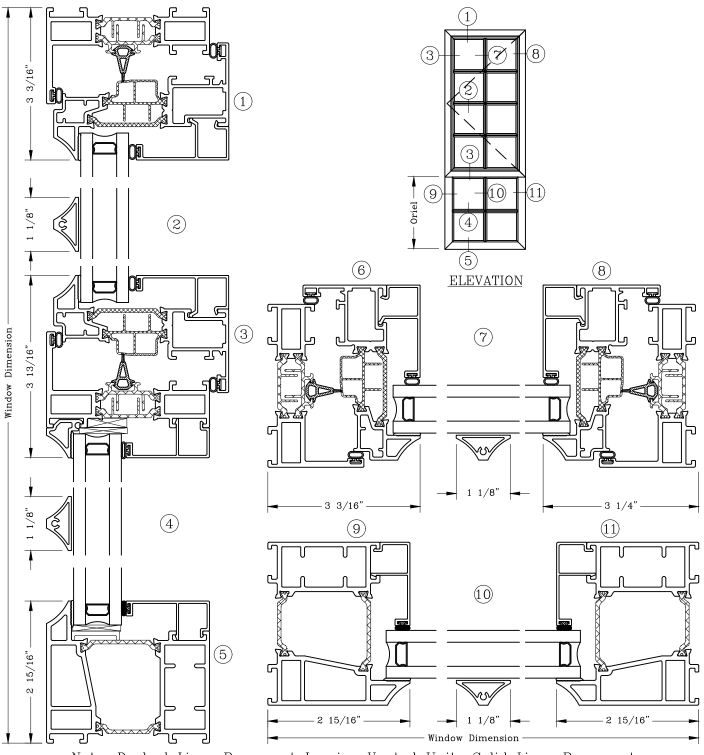


Casement - 3 3/8"

Equal Sightline

Inswing Over Fixed

Series: GT6800 Manufacturing Code: GT6831C Drawing 1/2 Scale - For Custom Size Drawing Contact Graham

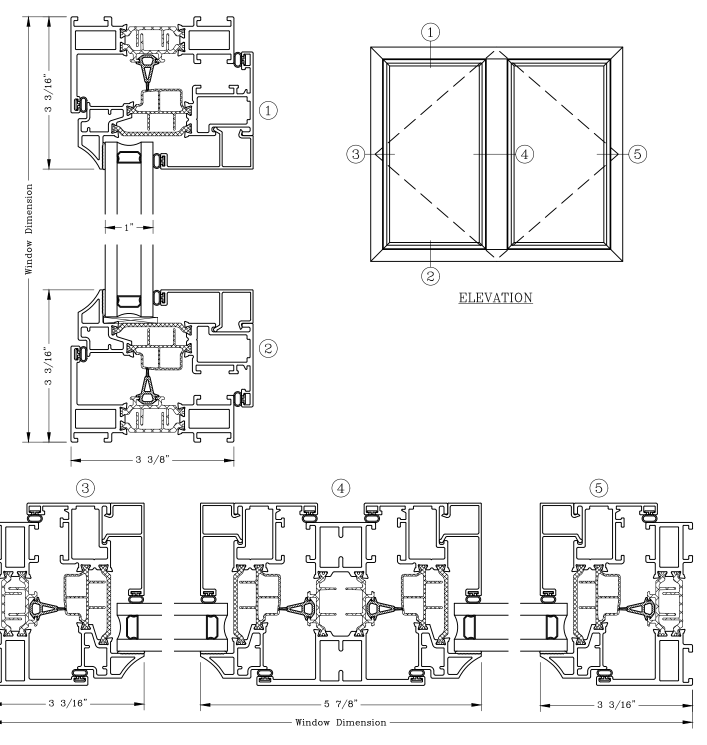


Note: Dashed Lines Represent Inswing Vented Units Solid Lines Represent Outswing Vented Units; Lines Converge At Hinge Side Of Vent

Casement -33/8" 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.



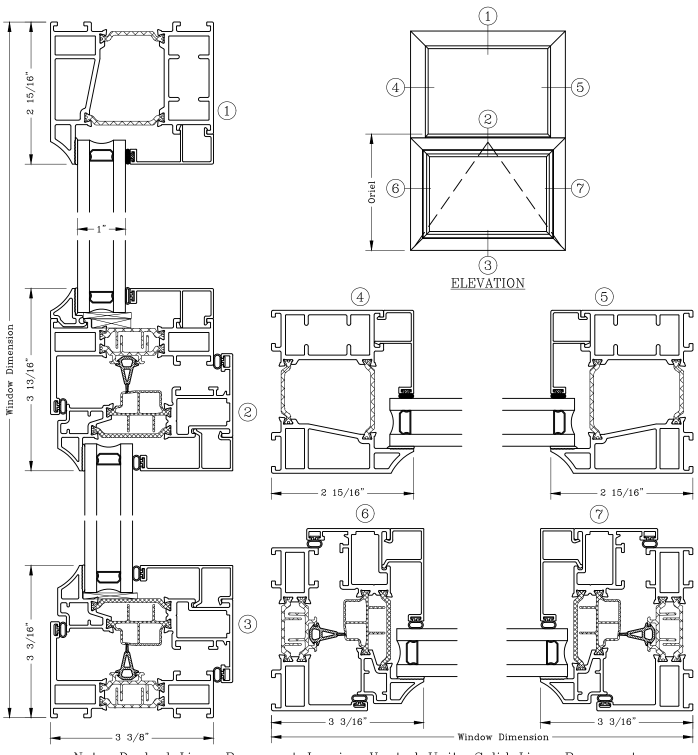
Projected - 3 3/8" Equal Sightline

Fixed Over Inswing

Series: GT6800 Manufacturing Code: GT6833C

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

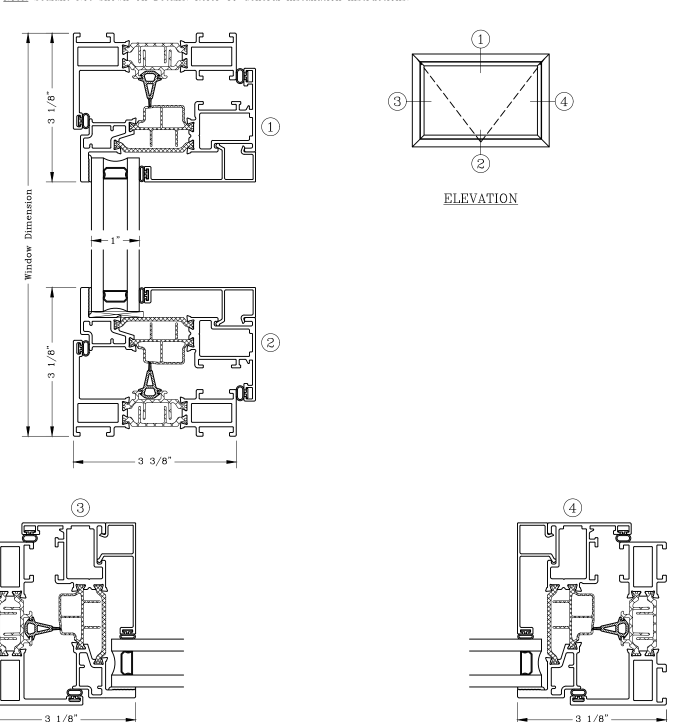
Projected -33/8" Equal Sightline



Inswing Projected

Series: GT6800 Manufacturing Code: GT6821F 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

Window Dimension

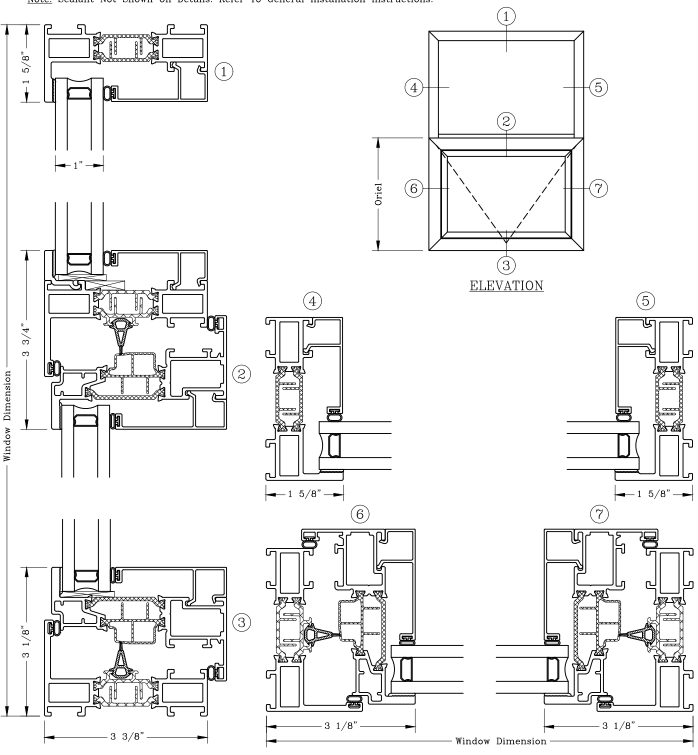
Narrow Sightline

Fixed Over Inswing Projected

Series: GT6800 Manufacturing Code: GT6822F

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

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



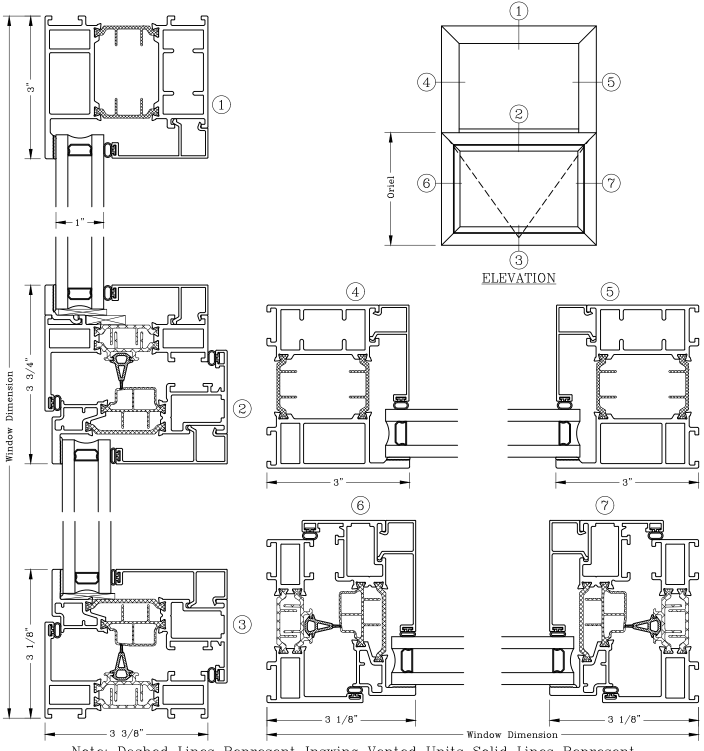
Equal Sightline

Fixed Over Inswing Projected

Series: GT6800 Manufacturing Code: GT6823F

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

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

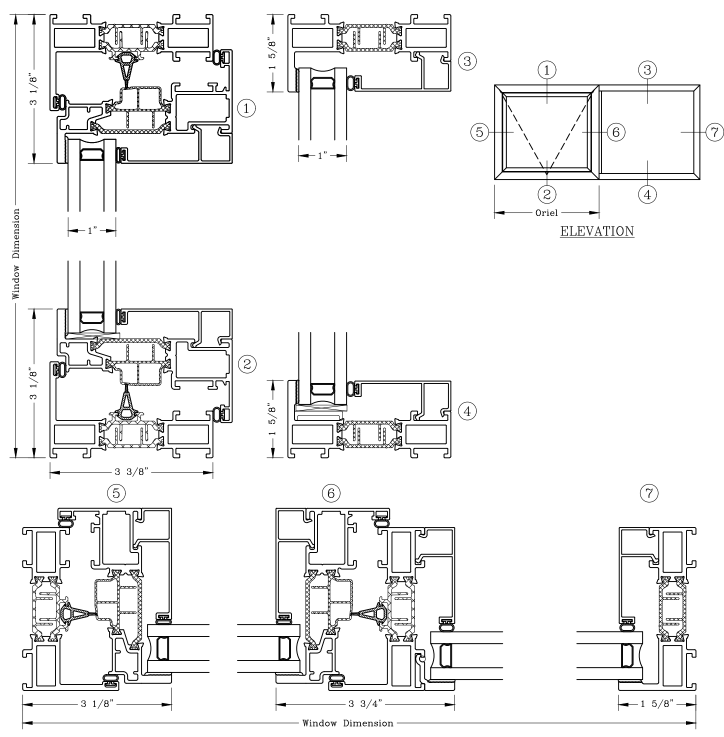


Narrow Sightline

Inswing Projected/Fixed

Series: GT6800 Manufacturing Code: GT6824F Drawing 1/2 Scale - For Custom Size Drawing Contact Graham

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

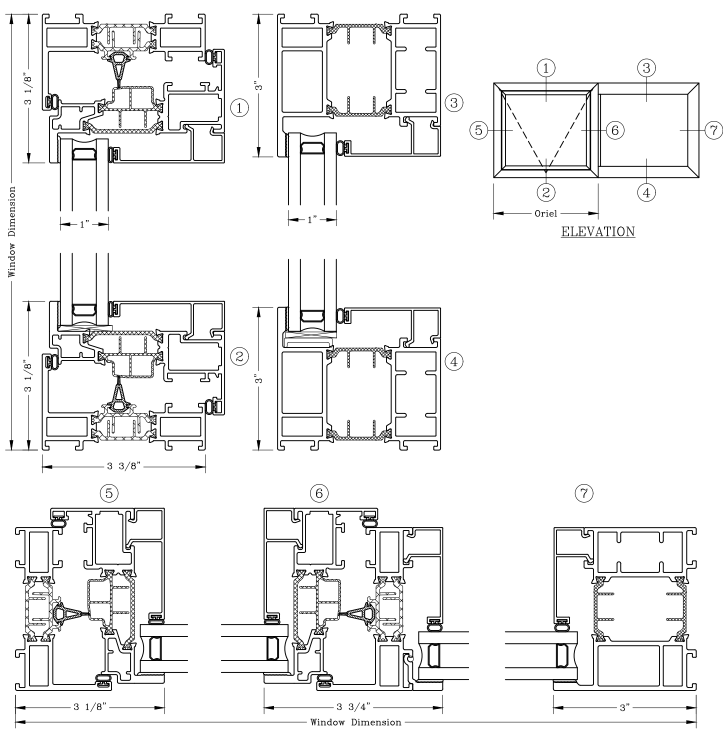


Projected - 3 3/8" Equal Sightline



Inswing Projected/Fixed

Series: GT6800 Manufacturing Code: GT6825F Drawing 1/2 Scale - For Custom Size Drawing Contact Graham



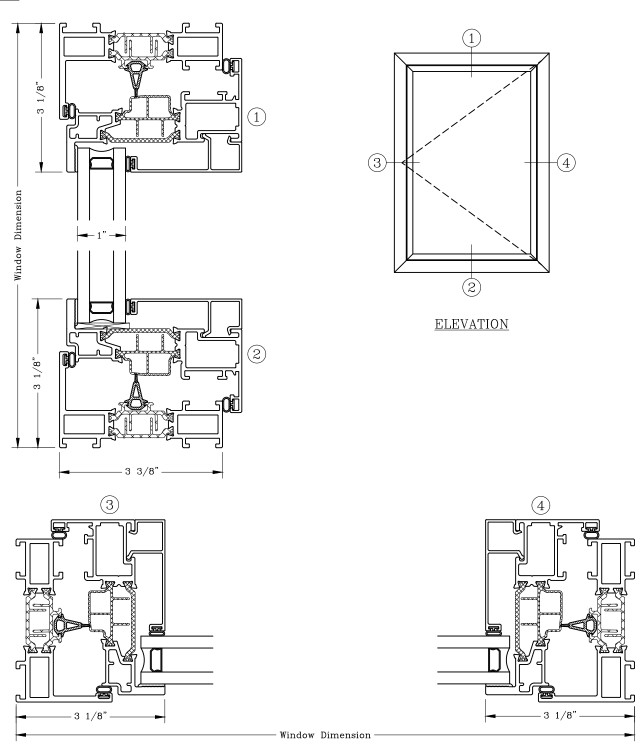
Note: Dashed Lines Represent Inswing Vented Units Solid Lines Represent Outswing Vented Units; Lines Converge At Hinge Side Of Vent

Casement -33/8" Equal Sightline



Inswing

Series: GT6800 Manufacturing Code: GT6828F 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

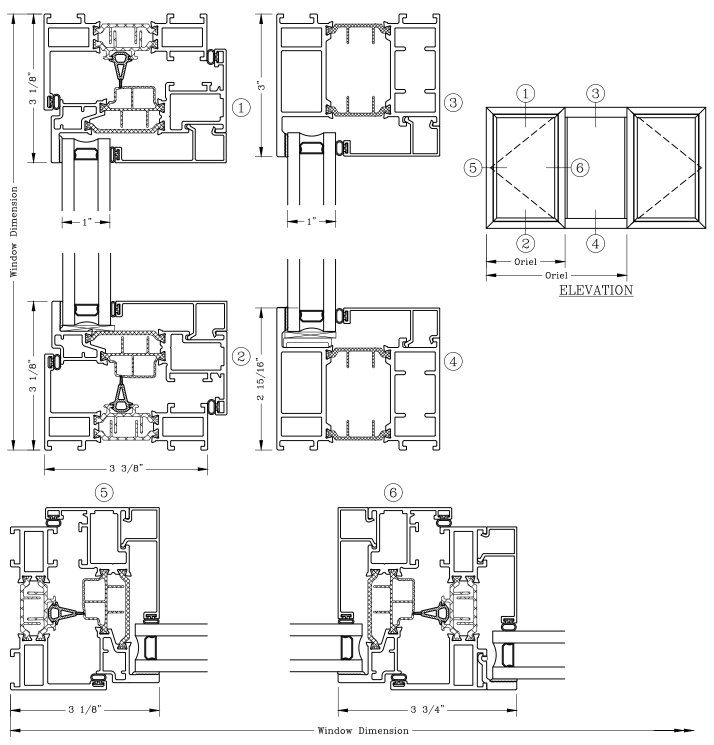
Casement - 3 3/8"

Equal Sightline

Inswing/Fixed/Inswing

Series: GT6800 Manufacturing Code: GT6829F Drawing 1/2 Scale - For Custom Size Drawing Contact Graham

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



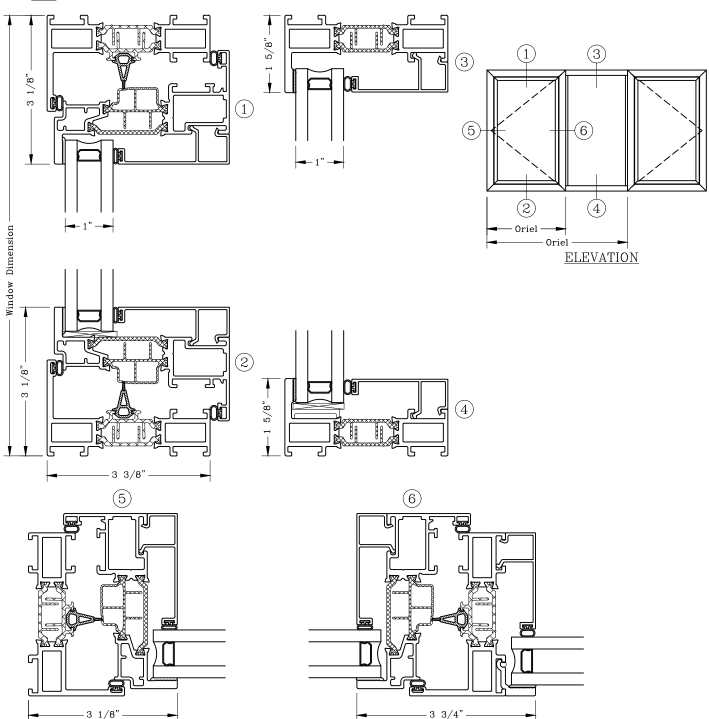
Casement -33/8"

Narrow Sightline

Inswing/Fixed/Inswing

Series: GT6800 Manufacturing Code: GT6830F 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

- Window Dimension

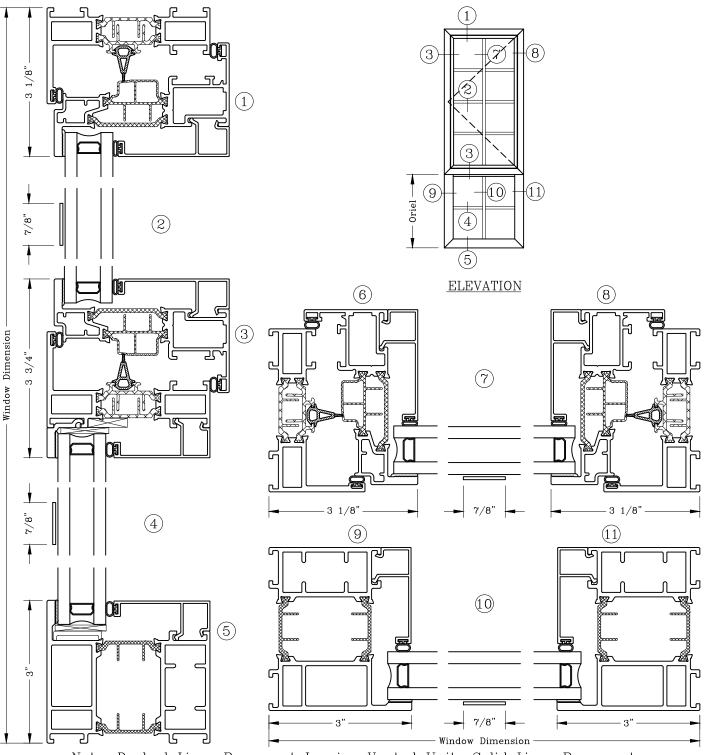
Casement - 3 3/8"

Equal Sightline

Inswing Over Fixed

Series: GT6800 Manufacturing Code: GT6831F Drawing 1/2 Scale - For Custom Size Drawing Contact Graham

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



Casement -33/8" Inswing Twin Casement



Series: GT6800 Manufacturing Code: GT6832F Drawing 1/2 Scale – For Custom Size Drawing Contact Graham Note: Sealant Not Shown On Details. Refer To General Installation Instructions.

