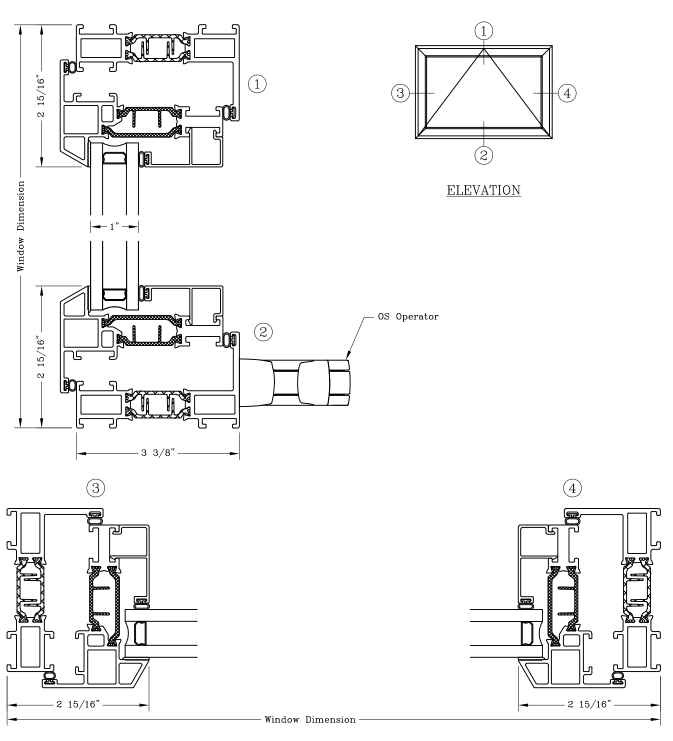
Equal Sightline

Outswing Awning

Series: GT6800 Manufacturing Code: GT6801B

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

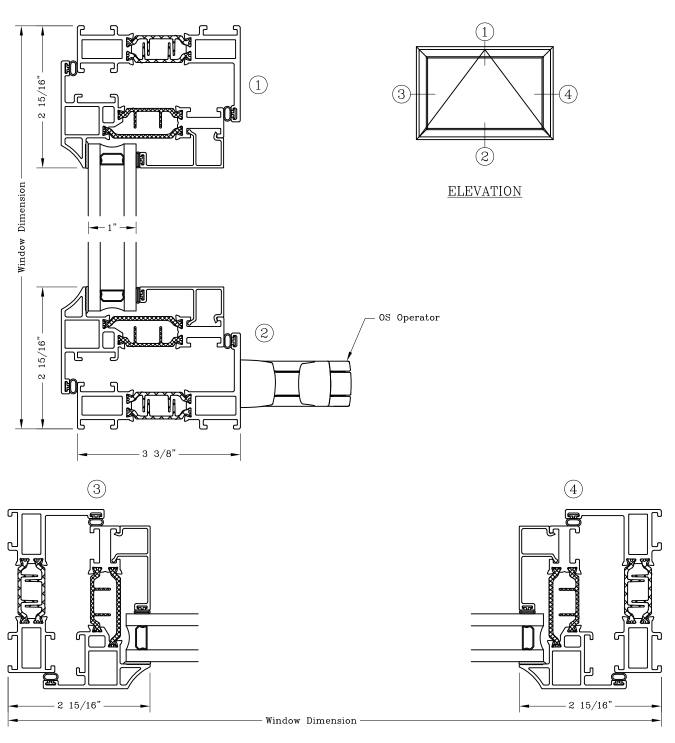


Projected - 3 3/8" Equal Sightline

Outswing Awning

Series: GT6800 Manufacturing Code: GT6801C

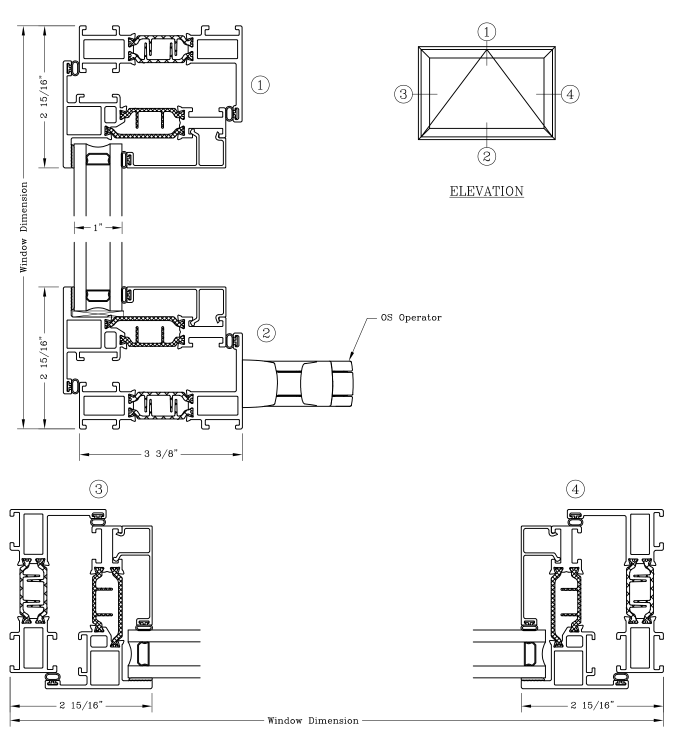
Drawing 1/2 Scale - For Custom Size Drawing Contact Graham



Projected - 3 3/8" Equal Sightline Outswing Awning

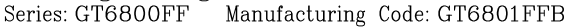


Series: GT6800 Manufacturing Code: GT6801F Drawing 1/2 Scale - For Custom Size Drawing Contact Graham

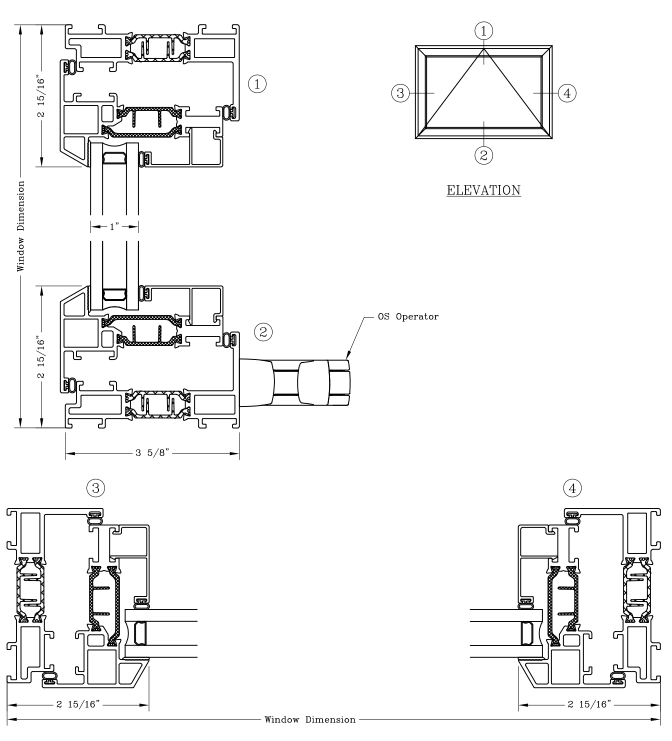


Equal Sightline

Outswing Awning - Flush Face



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



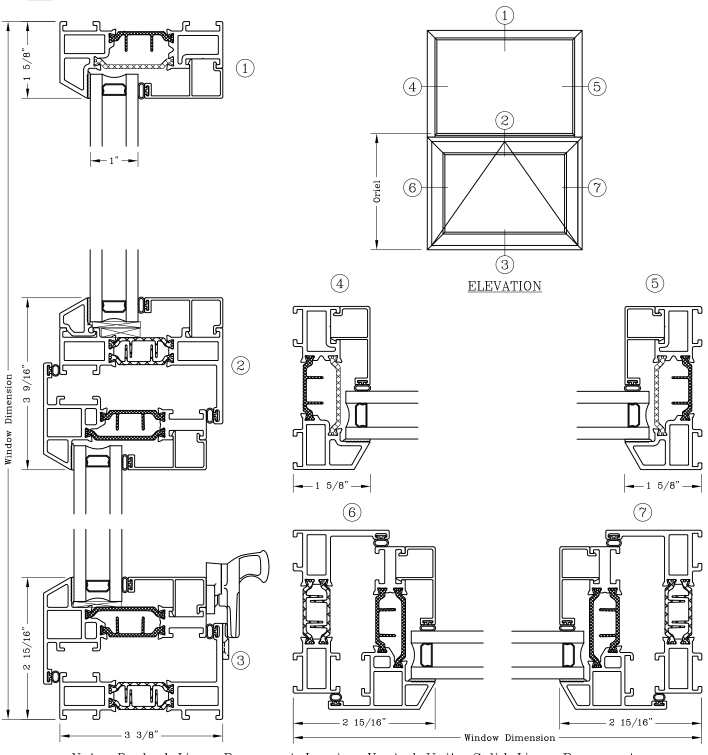
Narrow Sightline

Fixed Over Outswing

Series: GT6800 Manufacturing Code: GT6802B Drawing 1/2 Scale - For Custom Size Drawing Contact Graham

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





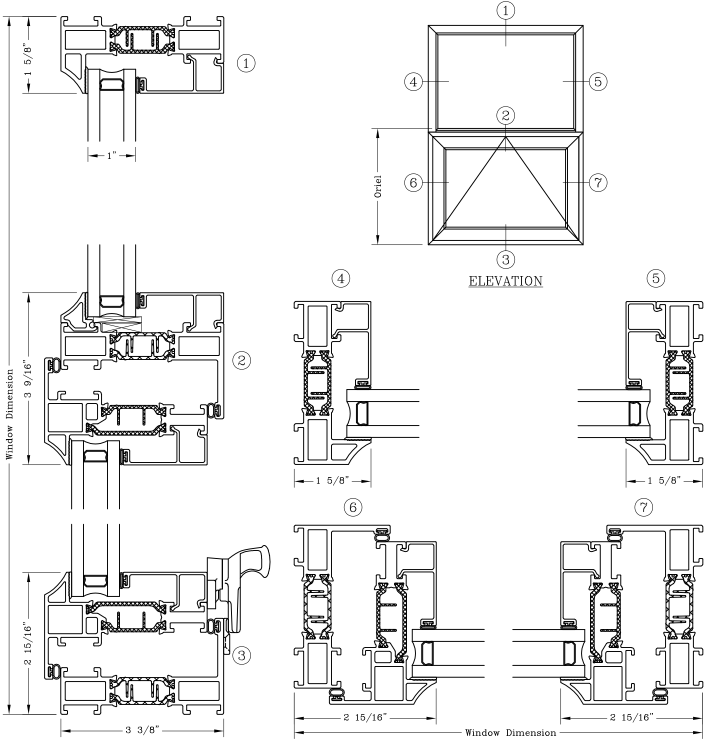
Note: Dashed Lines Represent Inswing Vented Units Solid Lines Represent Outswing Vented Units; Lines Converge At Hinge Side Of Vent Graham Architectural Products reserves the right to change, add, cancel, remove or otherwise modify the details illustrated without prior notice.

Narrow Sightline

Fixed Over Outswing

Series: GT6800 Manufacturing Code: GT6802C Drawing 1/2 Scale - For Custom Size Drawing Contact Graham

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



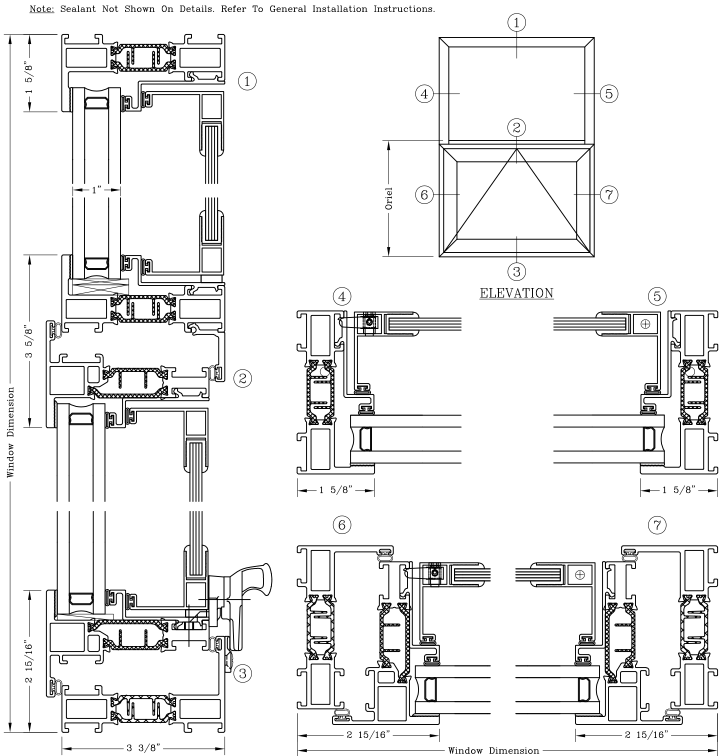
Note: Dashed Lines Represent Inswing Vented Units Solid Lines Represent
Outswing Vented Units; Lines Converge At Hinge Side Of Vent
Graham Architectural Products reserves the right to change, add, cancel, remove or otherwise modify the details illustrated without prior notice.

Narrow Sightline

Fixed Over Outswing

Series: GT6800 Manufacturing Code: GT6802F PG

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

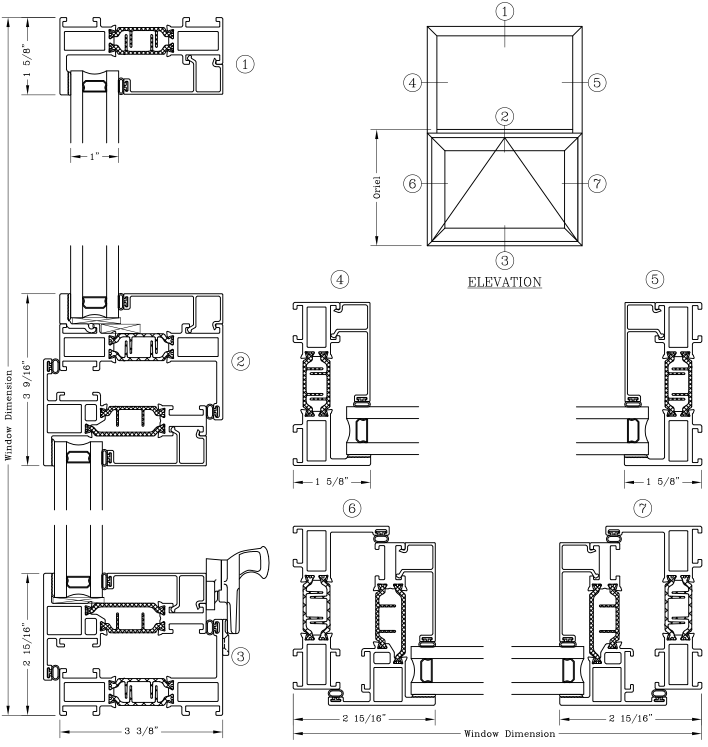
Narrow Sightline

Fixed Over 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.



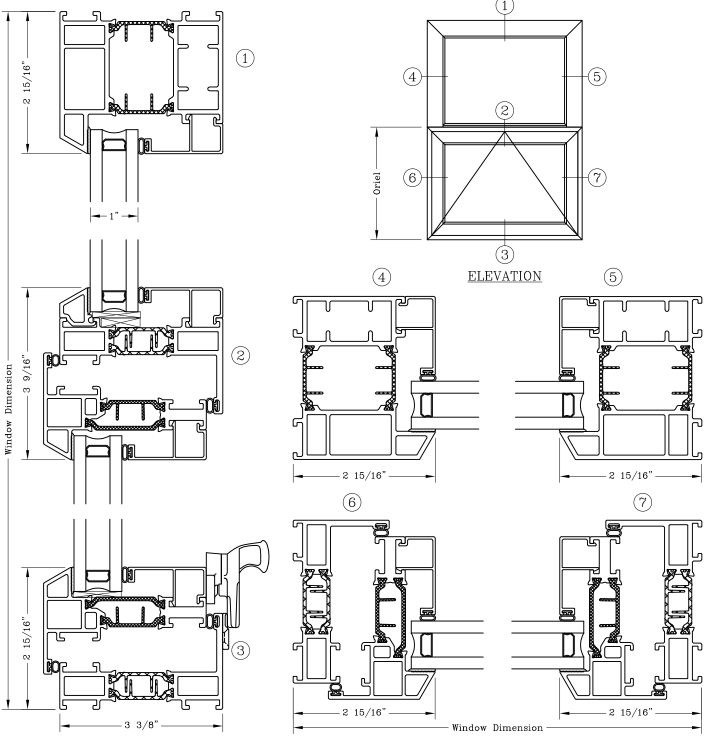
Note: Dashed Lines Represent Inswing Vented Units Solid Lines Represent
Outswing Vented Units; Lines Converge At Hinge Side Of Vent
Graham Architectural Products reserves the right to change, add, cancel, remove or otherwise modify the details illustrated without prior notice.

Equal Sightline

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

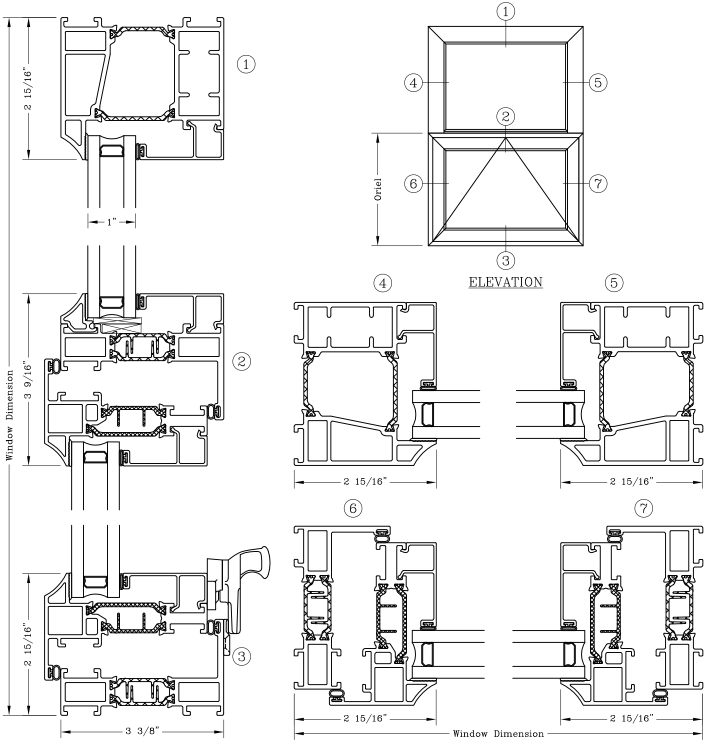
Equal Sightline

Fixed Over Outswing

Series: GT6800 Manufacturing Code: GT6803C

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.

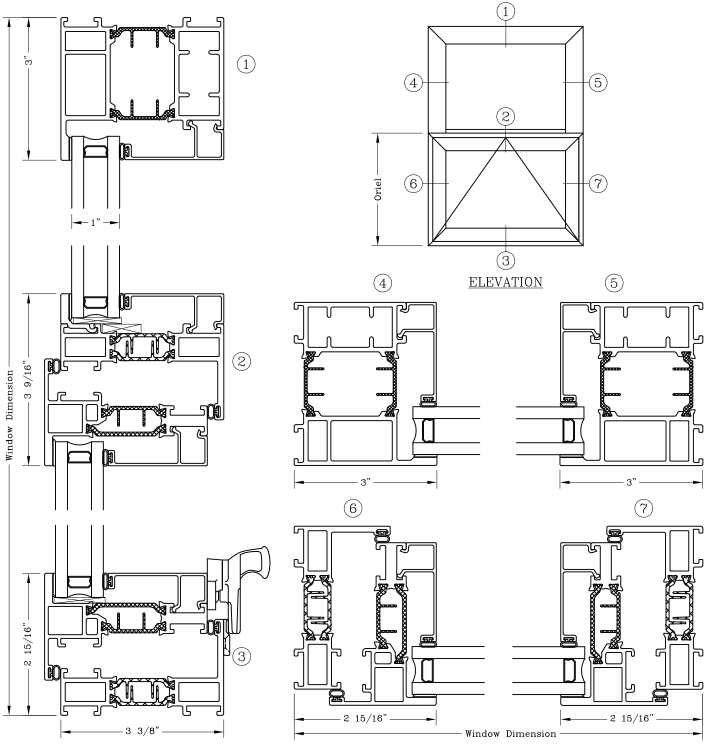
Equal Sightline

Fixed Over Outswing

Series: GT6800 Manufacturing Code: GT6803F

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 price.

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

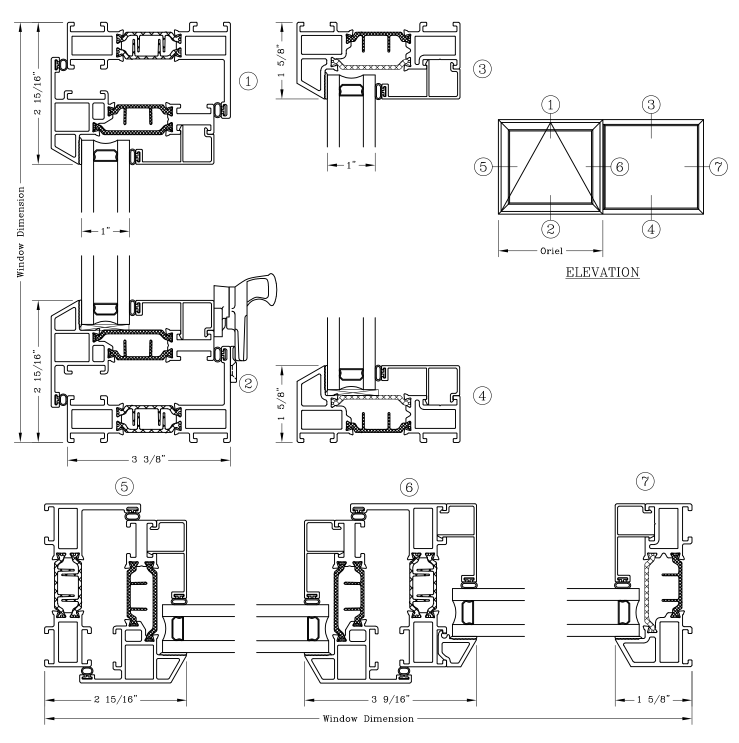
1551 Mt. Rose Avenue, York, Pennsylvania 17403-2909 717.849.8100 Toll Free: 800/755-6274

Web Site: www.grahamwindows.com

Narrow Sightline

Outswing Awning/Fixed

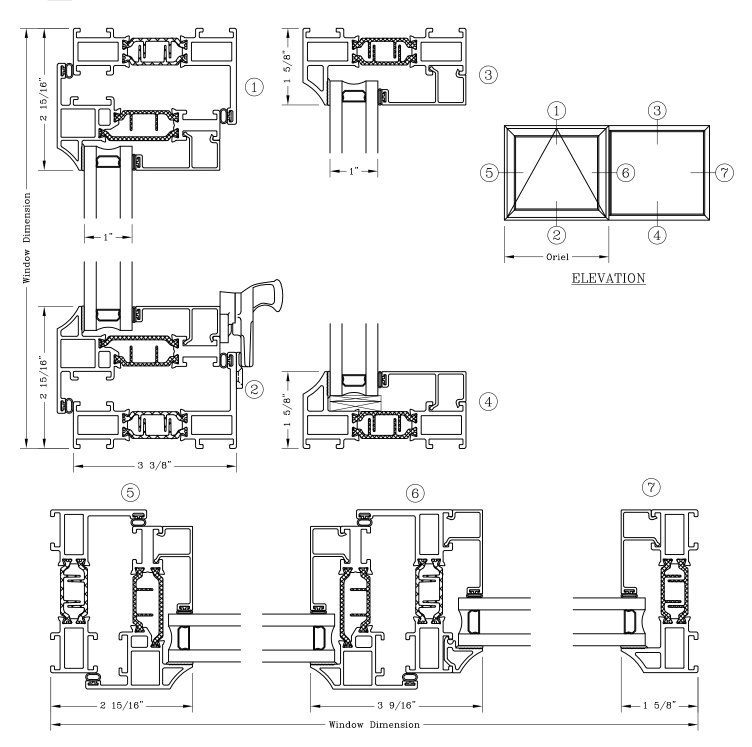
Series: GT6800 Manufacturing Code: GT6804B Drawing 1/2 Scale - For Custom Size Drawing Contact Graham



Narrow Sightline

Outswing Awning/Fixed

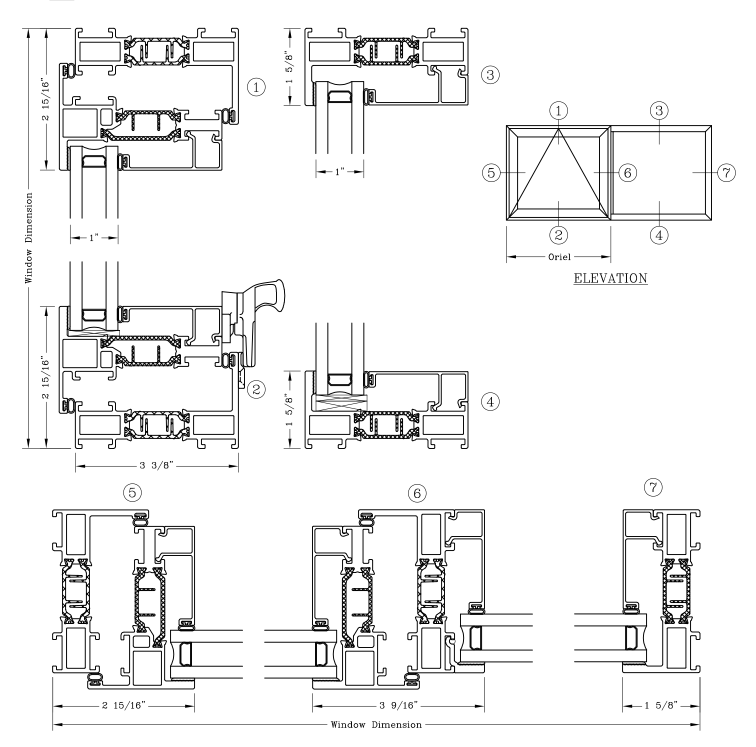
Series: GT6800 Manufacturing Code: GT6804C Drawing 1/2 Scale - For Custom Size Drawing Contact Graham



Narrow Sightline

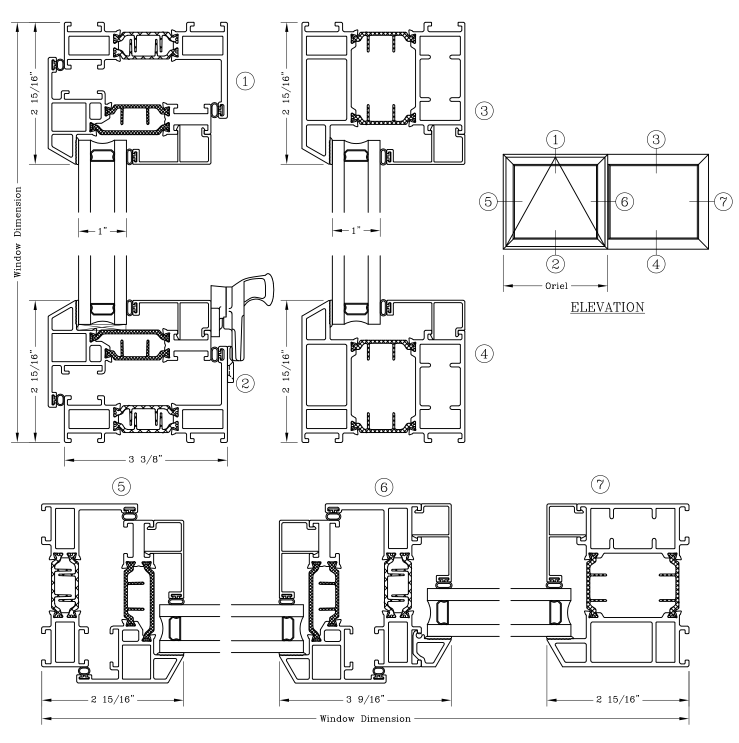
Outswing Awning/Fixed

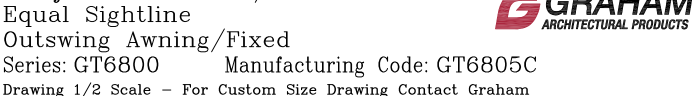
Series: GT6800 Manufacturing Code: GT6804F Drawing 1/2 Scale - For Custom Size Drawing Contact Graham

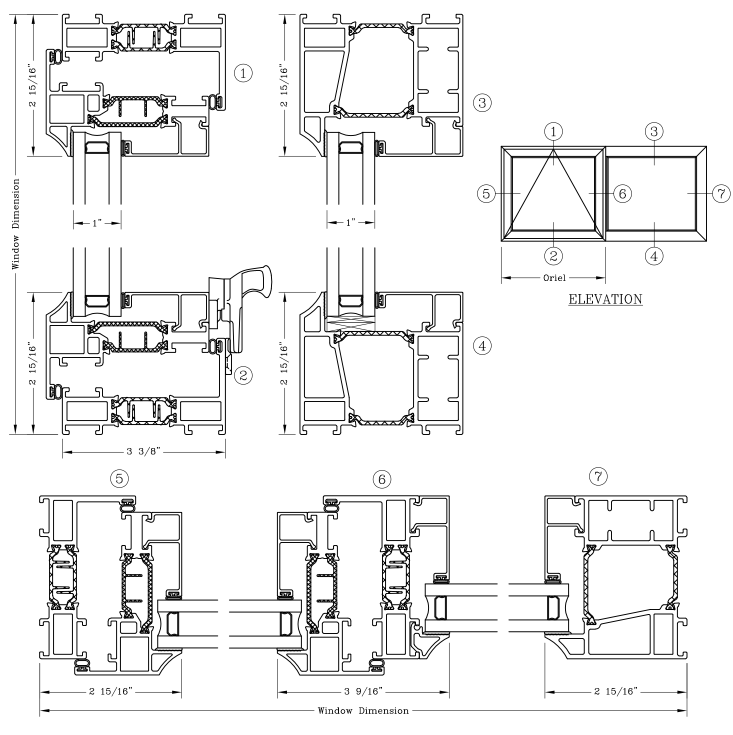


Drawing 1/2 Scale - For Custom Size Drawing Contact Graham





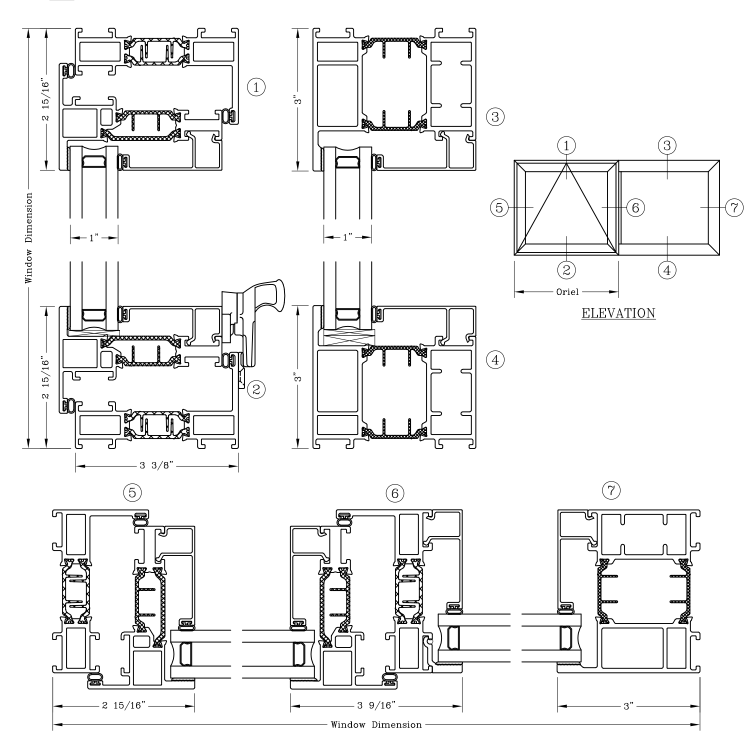




Equal Sightline

Outswing Awning/Fixed

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



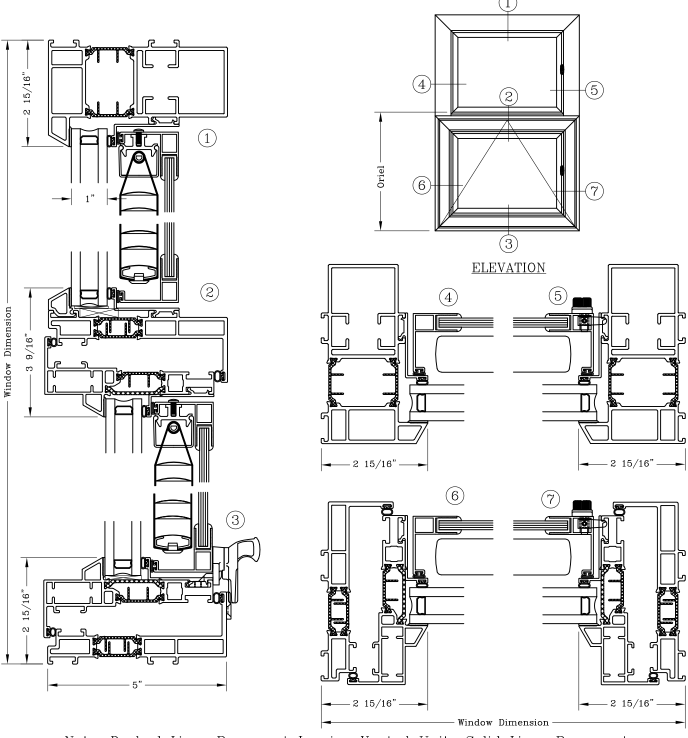
Projected - 5" Equal Sightline



Offset Fixed Over Outwing Projected Series: GT6800 Manufacturing Code:

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

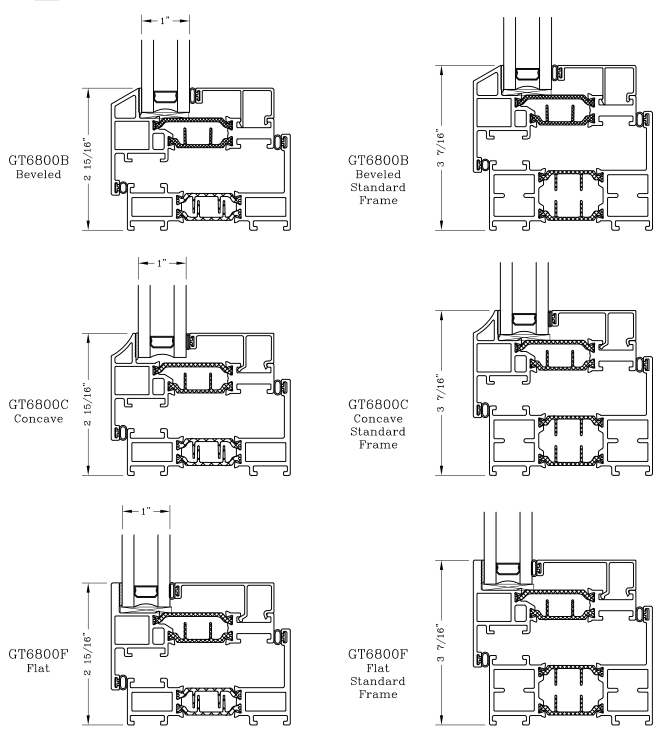
Note: Sealant Not Shown On Details. Refer To General Installation Instructions.



Profile And Frame Options 3 3/8" Frame



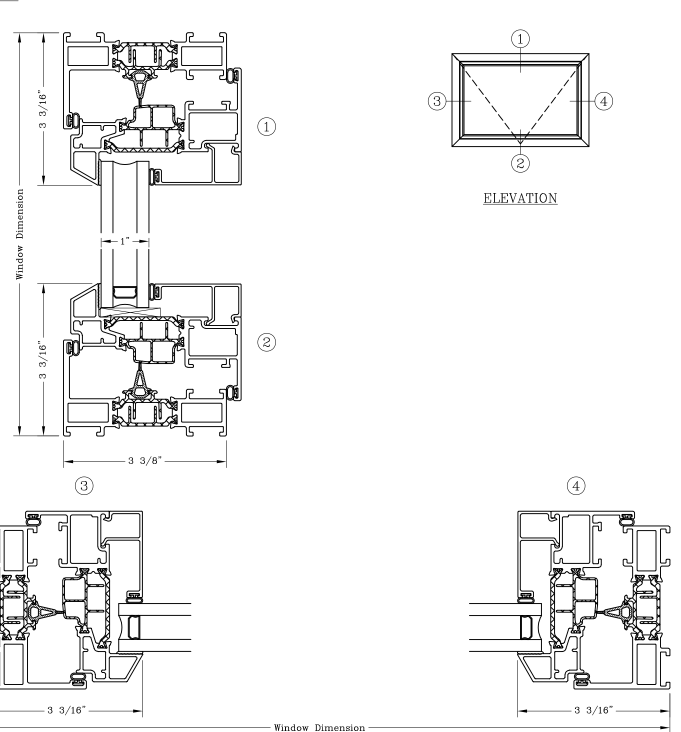
Series: GT6800 Manufacturing Code: GT6813B Drawing 1/2 Scale - For Custom Size Drawing Contact Graham



Equal Sightline

Inswing Projected Series: GT6800

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

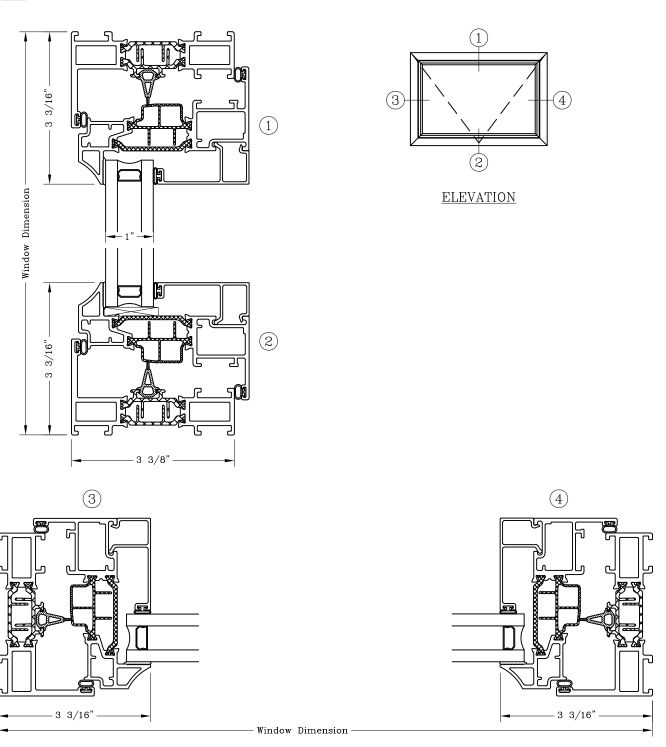


Equal Sightline

Inswing Projected Series: GT6800

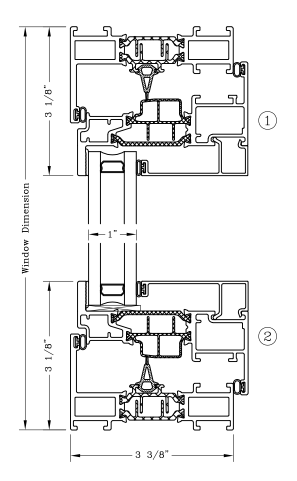
Series: GT6800 Manufacturing Code: GT6821C Drawing 1/2 Scale - For Custom Size Drawing Contact Graham

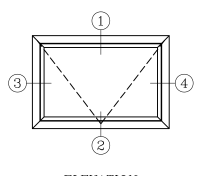




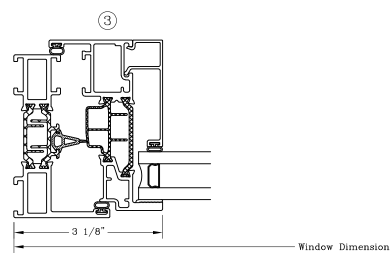
Equal Sightline

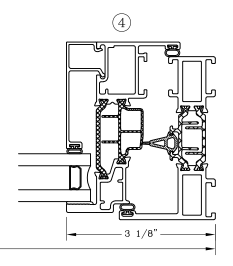






ELEVATION





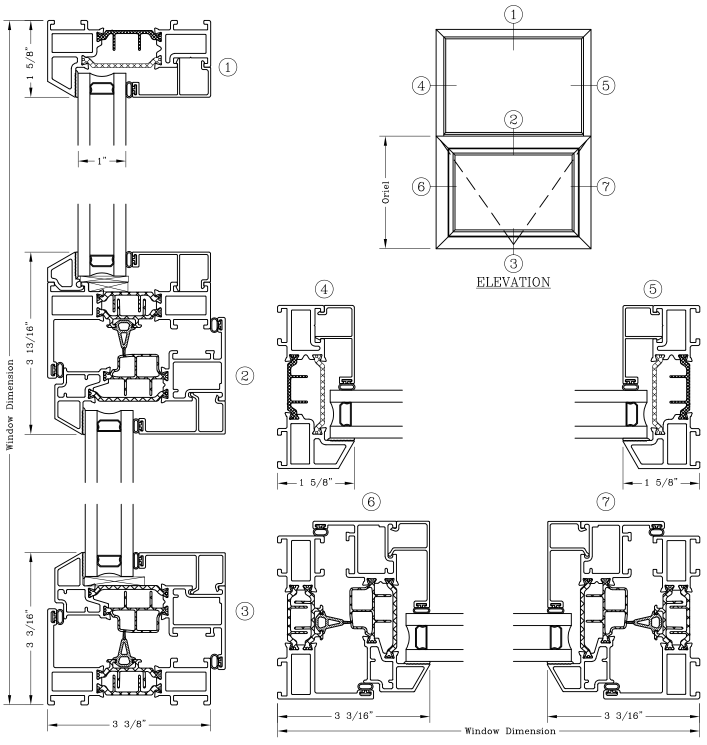
Note: Dashed Lines Represent Inswing Vented Units Solid Lines Represent Outswing Vented Units; Lines Converge At Hinge Side Of Vent Graham Architectural Products reserves the right to change, add, cancel, remove or otherwise modify the details illustrated without prior notice.

Narrow Sightline

Fixed Over Inswing Projected

Series: GT6800 Manufacturing Code: GT6822B

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



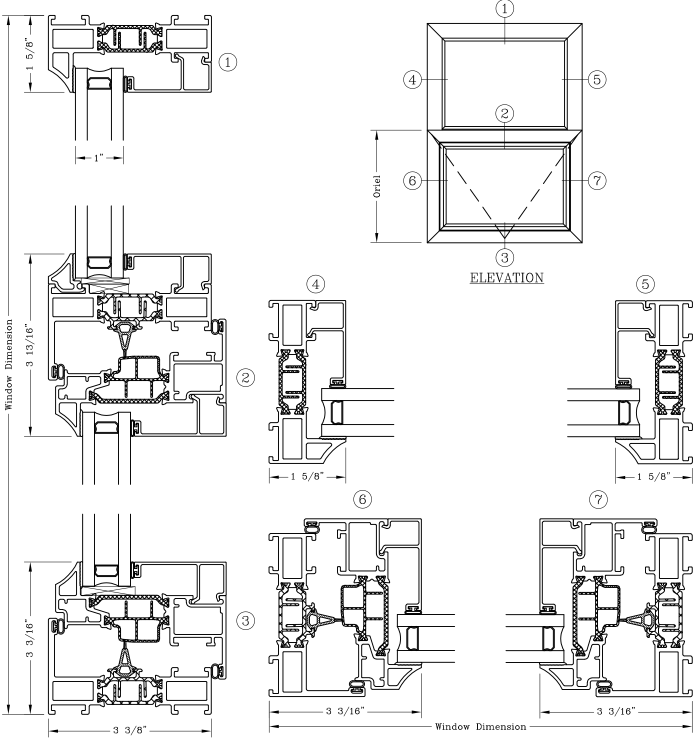
Narrow Sightline

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.



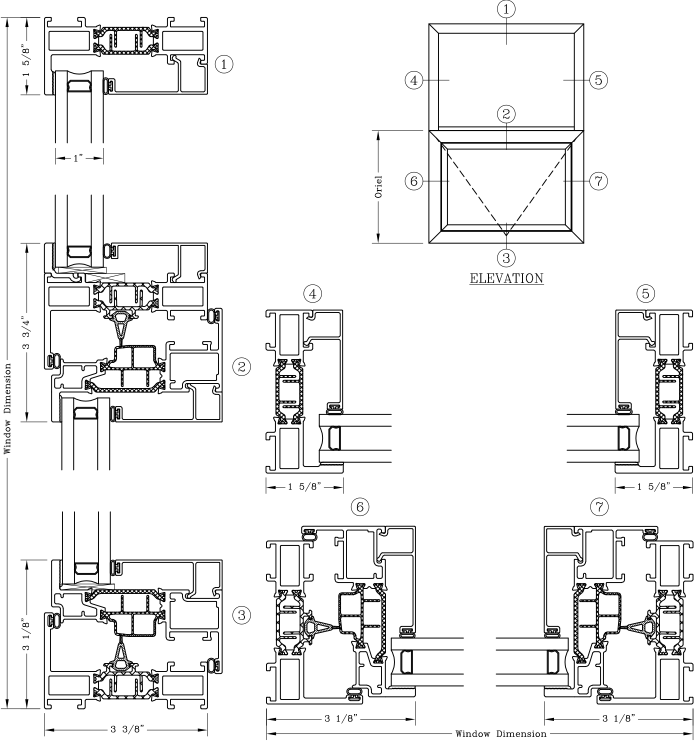
Narrow Sightline

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.



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

O223 - G

Web Site: www.grahamwindows.com

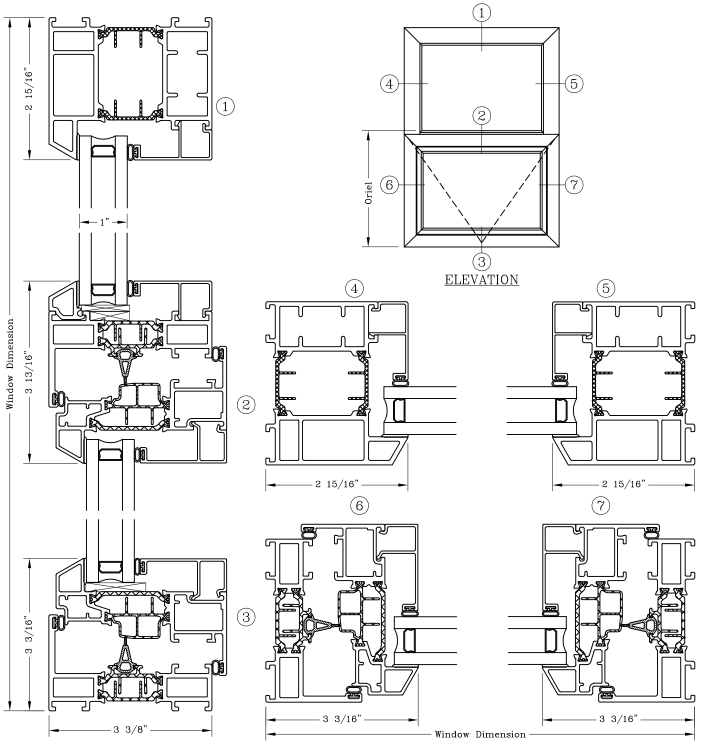
Equal Sightline

Fixed Over Inswing Projected

Series: GT6800 Manufacturing Code: GT6823B

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

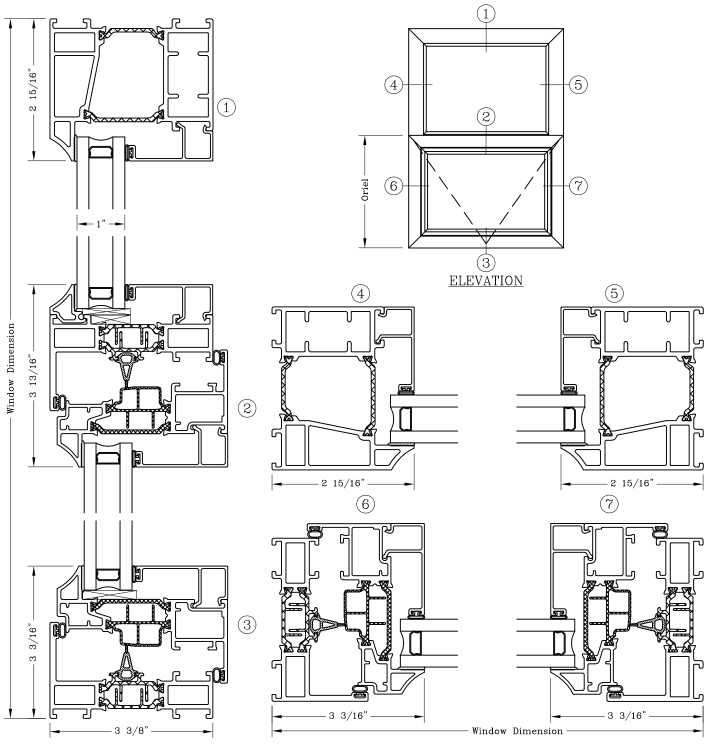
Equal Sightline

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.



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

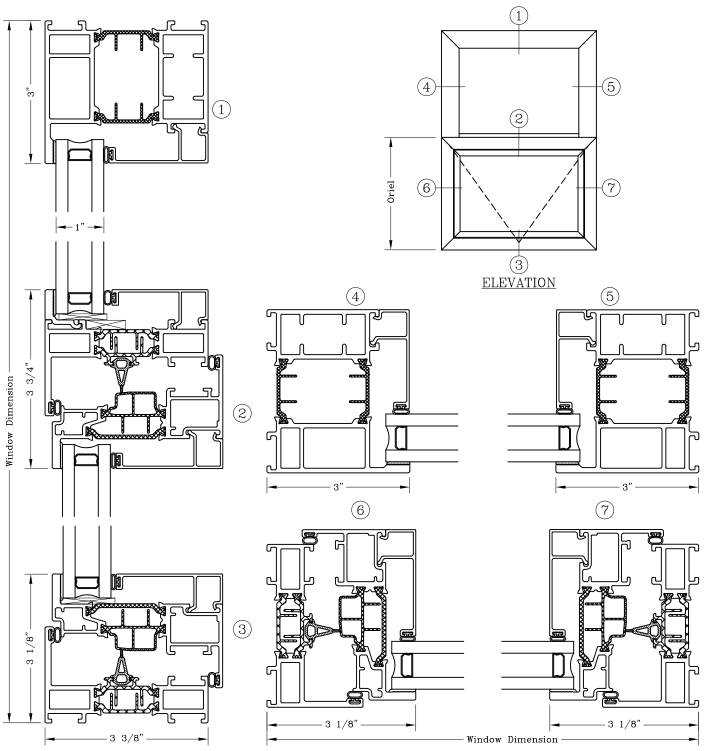
Equal Sightline

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.



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

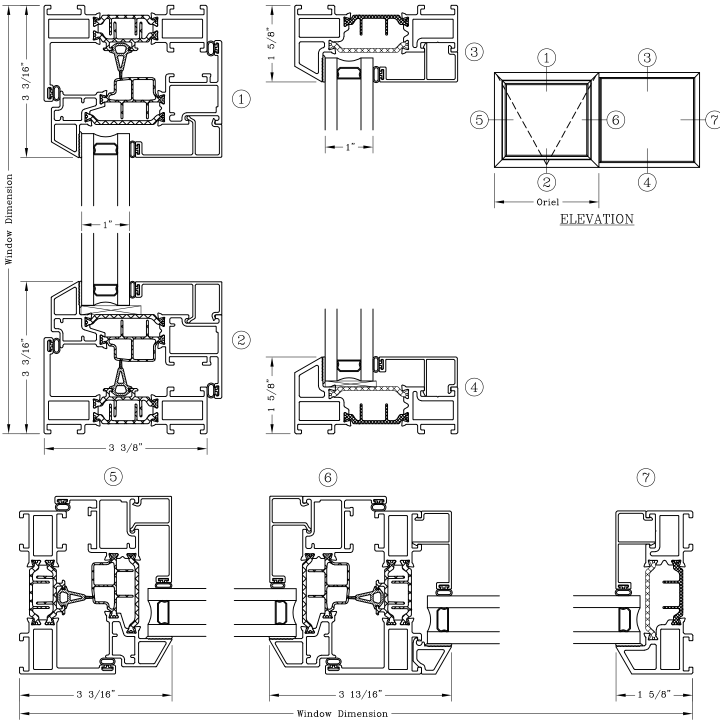
Web Site: www.grahamwindows.com

Narrow Sightline

Inswing Projected/Fixed Series: GT6800 Manufac

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.

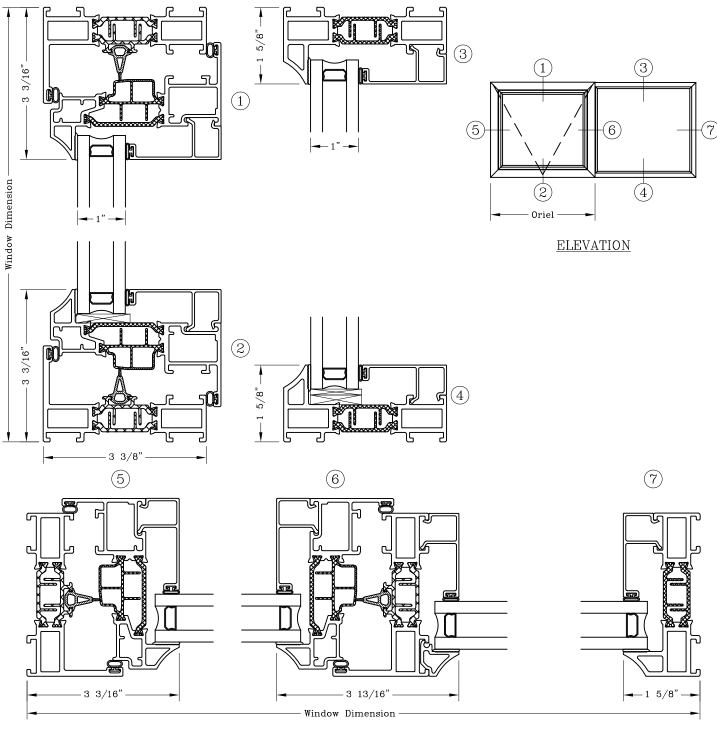


Narrow Sightline

Inswing Projected/Fixed Series: GT6800 Manufac

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.

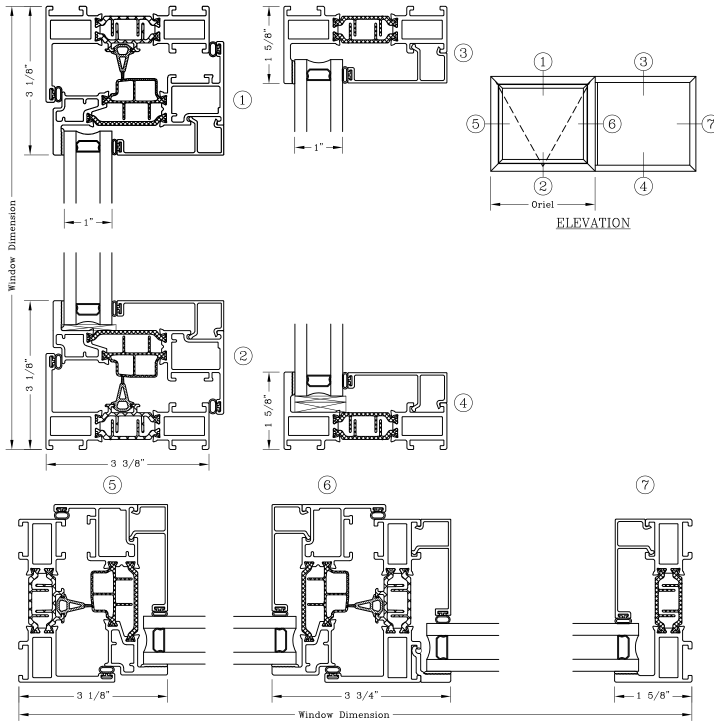


Narrow Sightline

Inswing Projected/Fixed Series: GT6800 Manufac

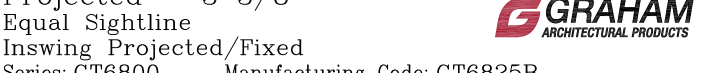
Series: GT6800 Manufacturing Code: GT6824F Drawing 1/2 Scale - For Custom Size Drawing Contact Graham

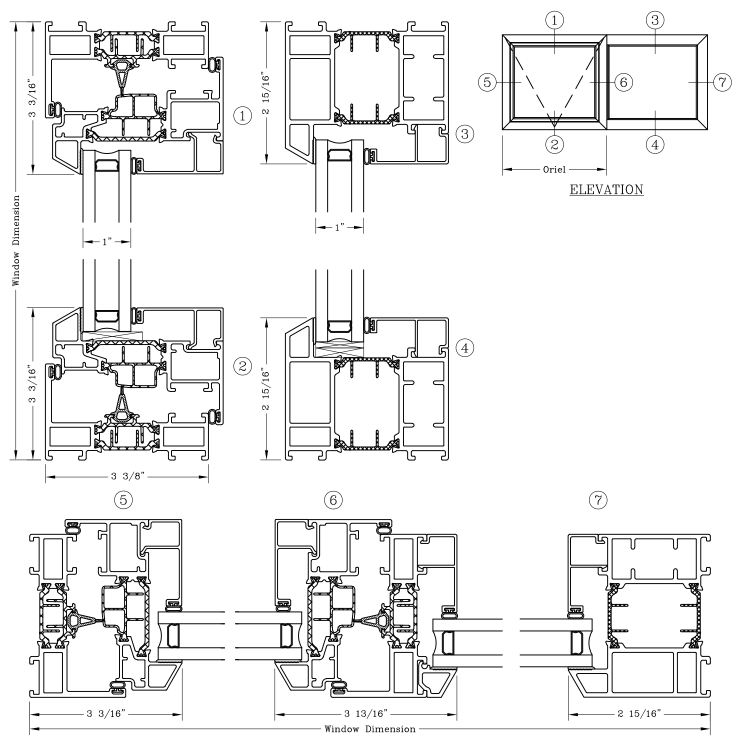
Note: Sealant Not Shown On Details. Refer To General Installation Instructions.



Equal Sightline

Series: GT6800 Manufacturing Code: GT6825B Drawing 1/2 Scale - For Custom Size Drawing Contact Graham

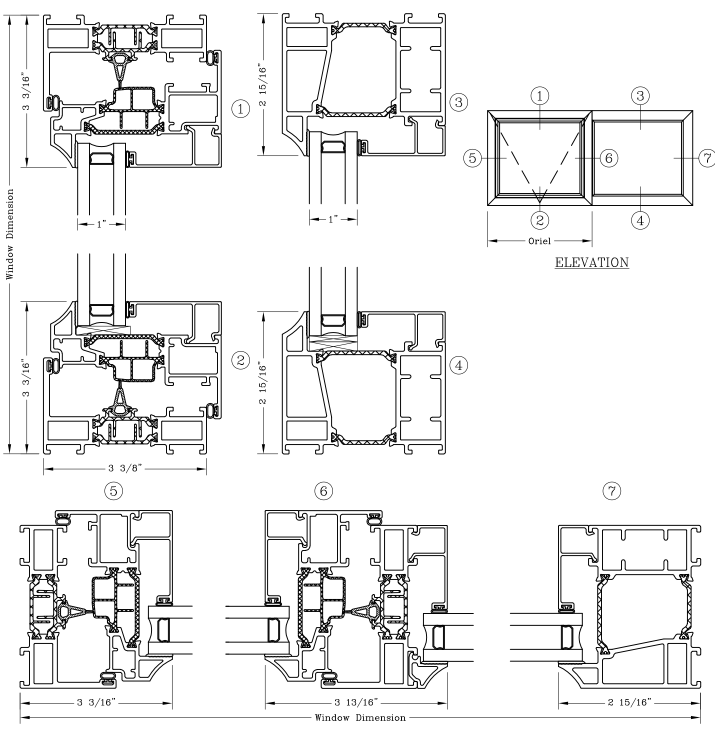




Equal Sightline

Inswing Projected/Fixed Series: GT6800 Manufac Manufacturing Code: GT6825C Drawing 1/2 Scale - For Custom Size Drawing Contact Graham

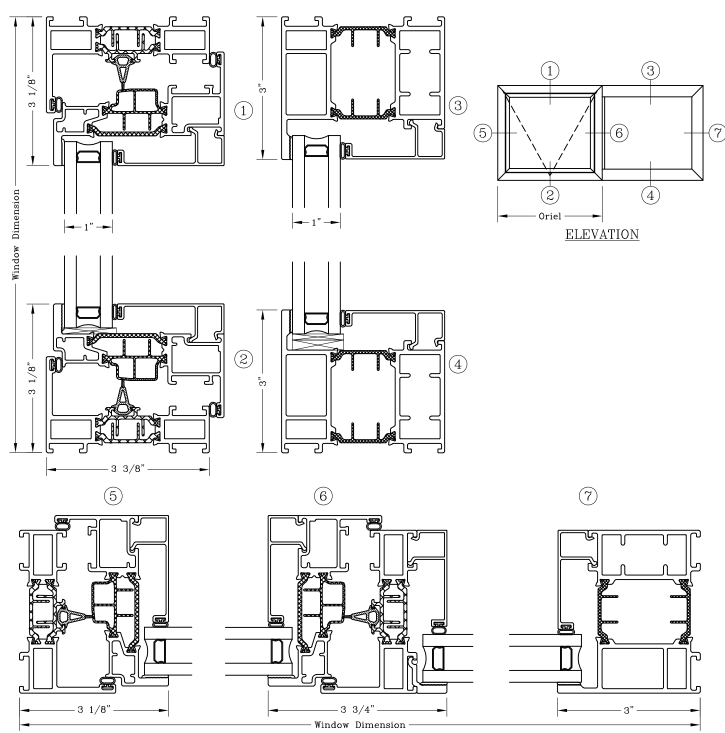




Equal Sightline

Inswing Projected/Fixed

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



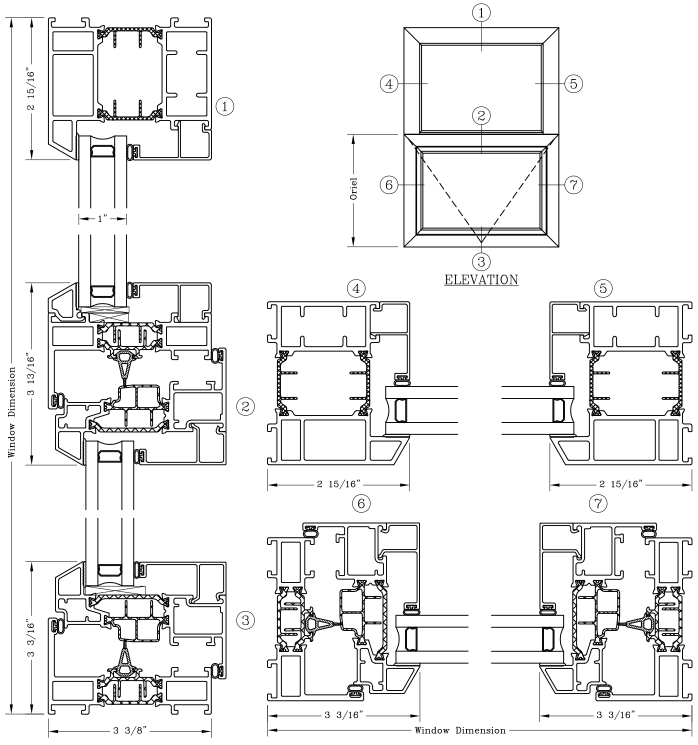
Equal Sightline

Fixed Over Inswing Projected

Series: GT6800 Manufacturing Code: GT6833B

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.

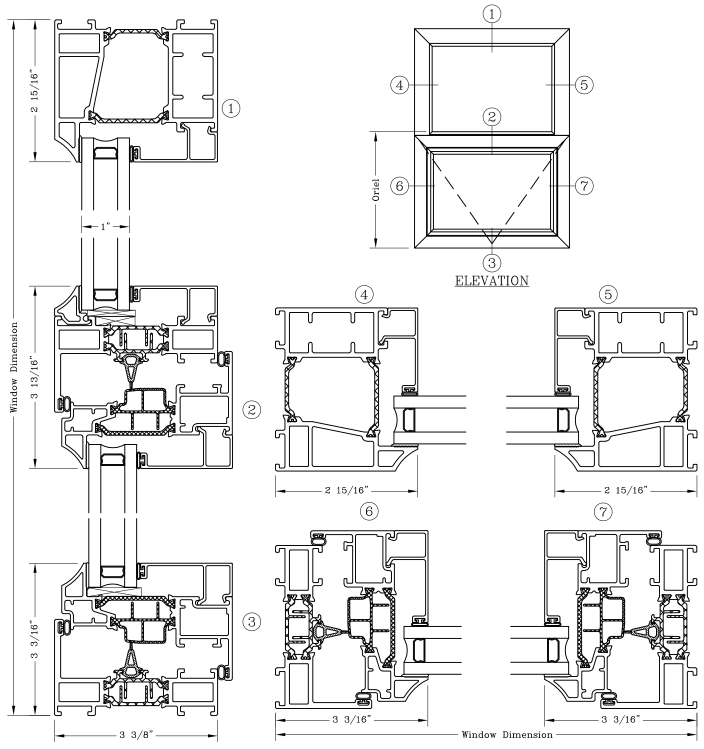
Equal Sightline

Fixed Over Inswing Projected

Series: GT6800 Manufacturing Code: GT6833C

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