Casement - 3"

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

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## ELEVATION

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Casement - 3"

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

(1)


## ELEVATION

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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.

Casement - 3"

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

## ELEVATION

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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.

Casement - 3 1/4" Equal Sightline Outswing - Flush Face Series: GT6700FF Manufacturing Code: GT6708FFB
Drawing $1 / 2$ Scale - For Custom Size Drawing Contact Graham
Note: Sealant Not Shown On Details. Refer To General Installation Instructions.


## 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.

Casement - 3"
Equal Sightline Outswing/Fixed/Outswing Series: GT6700

Manufacturing Code: GT6709B
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.

Casement - 3"
Equal Sightline Outswing/Fixed/Outswing Series: GT6700

Manufacturing Code: GT6709C
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.

Casement - 3"
Equal Sightline
GRAHAM
ARCHITECTURAL PRODUCTS Outswing/Fixed/Outswing Series: GT6700 Manufacturing Code: GT6709F
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
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Casement - 3 1/4"
Equal Sightline Outswing/Fixed/Outswing - Flush Face Series: GT6700FF Manufacturing Code: GT6709FFB
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.
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Casement - 3" Narrow Sightline Outswing/Fixed/Outswing Series: GT6700 Manufacturing Code: GT6710B
Drawing $1 / 2$ Scale - For Custom Size Drawing Contact Graham
Note: Sealant Not Shown On Details. Refer To General Installation Instructions.

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Window Dimension
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.

Casement - 3" Narrow Sightline

Outswing/Fixed/Outswing
Series: GT6700 Manufacturing Code: GT6710C
Drawing $1 / 2$ Scale - For Custom Size Drawing Contact Graham
Note: Sealant Not Shown On Details. Refer To General Installation Instructions.

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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.

Casement - 3" Narrow Sightline

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

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Window Dimension
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.

Casement - 3 1/4" Narrow Sightline Outswing/Fixed/Outswing - Flush Face Series: GT6700FF Manufacturing Code: GT6710FFB
Drawing $1 / 2$ Scale - For Custom Size Drawing Contact Graham
Note: Sealant Not Shown On Details. Refer To General Installation Instructions.

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Window Dimension
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.

Casement - 3"
Equal Sightline

## Outswing Over Fixed

Series: GT6700
Manufacturing Code: GT6711B
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
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Casement - 3"
Equal Sightline

## Outswing Over Fixed

Series: GT6700
Manufacturing Code: GT6711C
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
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Casement - 3"
Equal Sightline

## Outswing Over Fixed

Series: GT6700
Manufacturing Code: GT6711F
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
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Casement - 3 1/4"
Equal Sightline

## Outswing Over Fixed - Flush Face

 Series: GT6700FF Manufacturing Code: GT6711FFBDrawing $1 / 2$ 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
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Series: GT6700 Manufacturing Code: GT6712B
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.
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## Casement - 3"

Outswing Twin Casement

Series: GT6700 Manufacturing Code: GT6712C
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.
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Series: GT6700 Manufacturing Code: GT6712F
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.
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Casement - $31 / 4$ "
Outswing Twin Casement

Flush Face Series: GT6700FF Manufacturing Code: GT6712FFB
Drawing 1/2 Scale - For Custom Size Drawing Contact Graham
Note: Sealant Not Shown On Details. Refer To General Installation Instructions.

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Note: Dashed Lines Represent Inswing Vented Units Solid Lines Represent Outswing Vented Units; Lines Converge At Hinge Side Of Vent
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## Profile And Frame Options 3" Frame

Series: GT6700
Manufacturing Code: GT6713B
Drawing $1 / 2$ Scale - For Custom Size Drawing Contact Graham
Note: Sealant Not Shown On Details. Refer To General Installation Instructions.


GT6700B
Beveled Standard Frame


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



GT6700FFB
Beveled


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

Casement - 3"
Equal Sightline Inswing
Series: GT6700 Manufacturing Code: GT6728B
Drawing $1 / 2$ Scale - For Custom Size Drawing Contact Graham
Note: Sealant Not Shown On Details. Refer To General Installation Instructions.


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ELEVATION
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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.

Casement - 3"
Equal Sightline Inswing
Series: GT6700 Manufacturing Code: GT6728C
Drawing $1 / 2$ Scale - For Custom Size Drawing Contact Graham
Note: Sealant Not Shown On Details. Refer To General Installation Instructions.


ARCHITECTURAL PRODUCTS
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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.

Casement - 3"
Equal Sightline Inswing
Series: GT6700 Manufacturing Code: GT6728F
Drawing $1 / 2$ Scale - For Custom Size Drawing Contact Graham
Note: Sealant Not Shown On Details. Refer To General Installation Instructions.



## ELEVATION

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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.

Casement - 3"
Equal Sightline
GRAHAM
ARCHITECTURAL PRODUCTS Inswing/Fixed/Inswing
Series: GT6700 Manufacturing Code: GT6729B
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.

Casement - 3"
Equal Sightline
GRAHAM Inswing/Fixed/Inswing
Series: GT6700 Manufacturing Code: GT6729C
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
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Casement - 3"
Equal Sightline
GRAHAM Inswing/Fixed/Inswing
Series: GT6700 Manufacturing Code: GT6729F
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
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Casement - 3" Narrow Sightline

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

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Window Dimension
Note: Dashed Lines Represent Inswing Vented Units Solid Lines Represent Outswing Vented Units; Lines Converge At Hinge Side Of Vent
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Casement - 3"

# Series: GT6700 <br> Manufacturing Code: GT6730C 

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.

Casement - 3" Narrow Sightline

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.

Casement - 3"
Equal Sightline

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


ELEVATION
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Note: Dashed Lines Represent Inswing Vented Units Solid Lines Represent Outswing Vented Units; Lines Converge At Hinge Side Of Vent
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Casement - 3"
Equal Sightline

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


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ELEVATION
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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.

Casement - 3"
Equal Sightline

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

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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 - GT67.31F Web Site: www.grahamwindows.com

Series: GT6700 Manufacturing Code: GT6732B
Drawing $1 / 2$ Scale - For Custom Size Drawing Contact Graham
Note: Sealant Not Shown On Details. Refer To General Installation Instructions.

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Note: Dashed Lines Represent Inswing Vented Units Solid Lines Represent Outswing Vented Units; Lines Converge At Hinge Side Of Vent
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Series: GT6700 Manufacturing Code: GT6732C
Drawing $1 / 2$ Scale - For Custom Size Drawing Contact Graham
Note: Sealant Not Shown On Details. Refer To General Installation Instructions.

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Note: Dashed Lines Represent Inswing Vented Units Solid Lines Represent Outswing Vented Units; Lines Converge At Hinge Side Of Vent
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## Series: GT6700 Manufacturing Code: GT6732F

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

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Note: Dashed Lines Represent Inswing Vented Units Solid Lines Represent Outswing Vented Units; Lines Converge At Hinge Side Of Vent
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## Exterior Profile Options - 3"

Manufacturing Code: GT6733B
Drawing 1/2 Scale - For Custom Size Drawing Contact Graham
Note: Sealant Not Shown On Details. Refer To General Installation Instructions.


GT6700C
Concave


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

