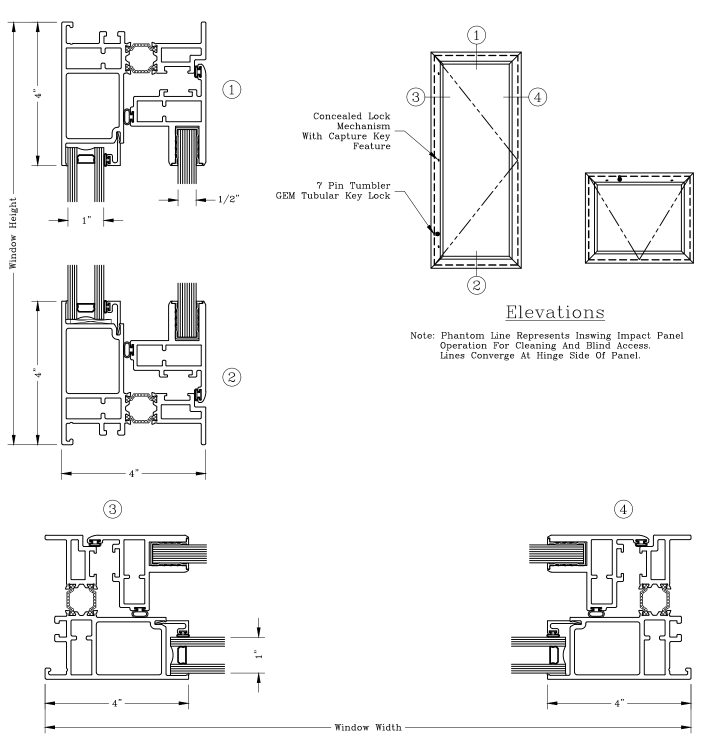
Fixed Window - 4" Human Impact Window



Series: S6300 Manufacturing Code: S6301

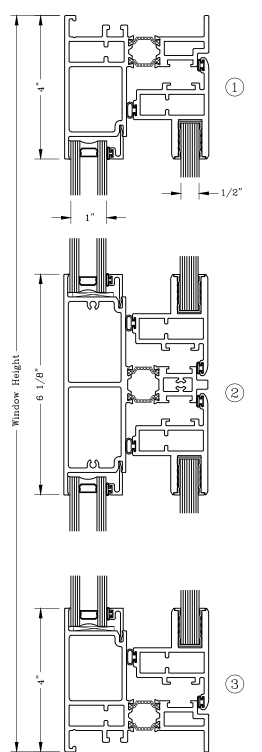


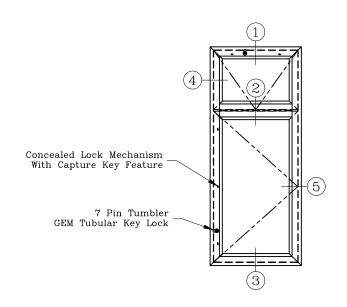
Fixed/Fixed Window - 4" Human Impact Window



Series: S6300 Manufacturing Code: S6303

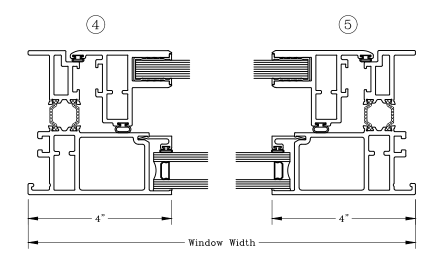
Note: Sealant Not Shown On Details. Refer To General Installation Instructions.





Elevation

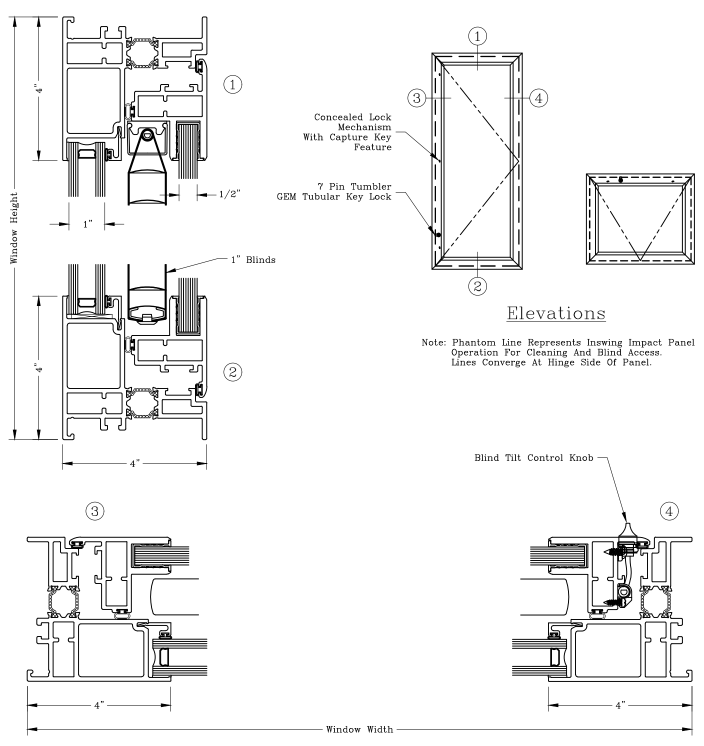
Note: Phantom Line Represents Inswing Impact Panel Operation For Cleaning And Blind Access. Lines Converge At Hinge Side Of Panel.



Fixed - 4" Human Impact Window 1" Blind Option



Series: S6300 Manufacturing Code: S6312

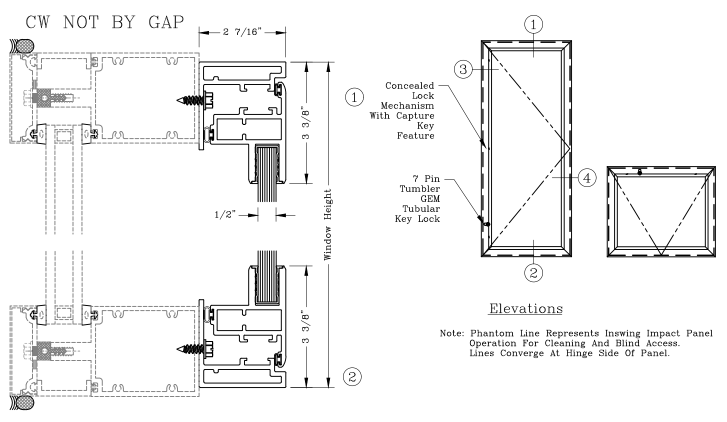


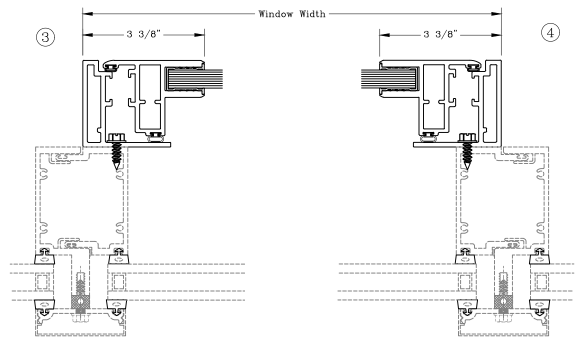
Curtain Wall Overlay Panel Human Impact Window



Series: S6300 Manufacturing Code: S6315

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





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

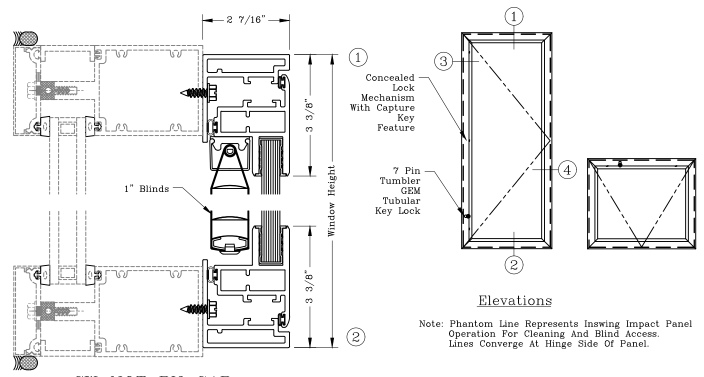
1551 Mt. Rose Avenue, York, Pennsylvania 17403-2909 800/755-6274 Fax: 800/366-5097

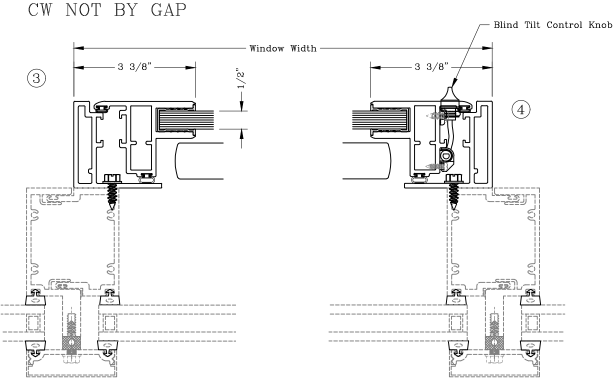
Web Site: www.grahamwindows.com

Curtain Wall Overlay Panel Human Impact Window 1" Blind Option



Series: S6300 Manufacturing Code: S6316

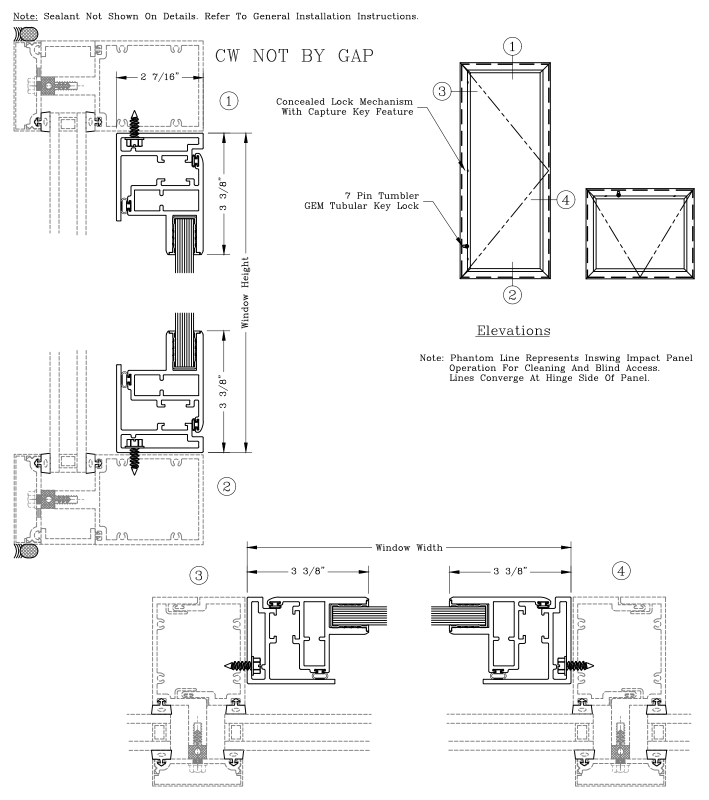




Curtain Wall Inset Panel Human Impact Window



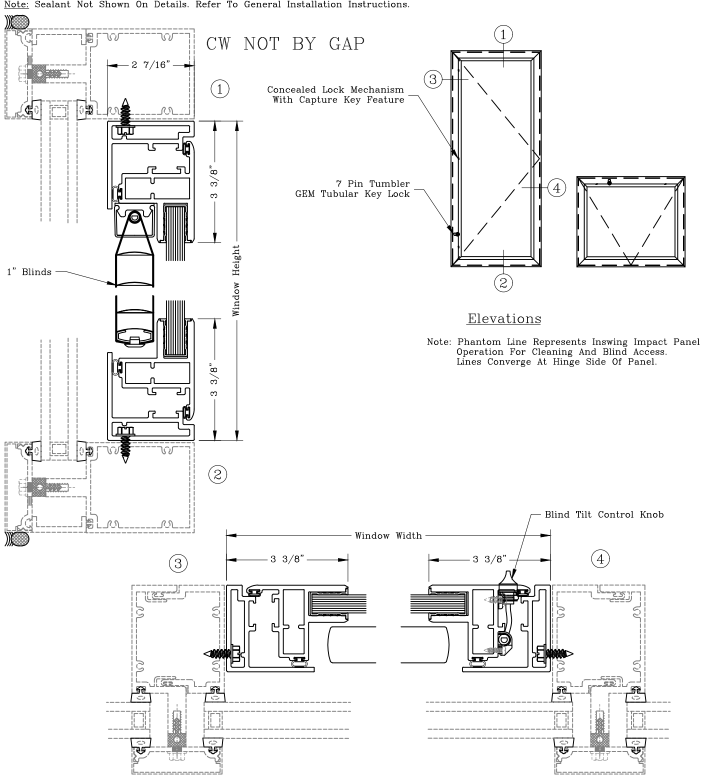
Series: S6300 Manufacturing Code: S6317



Curtain Wall Inset Panel Human Impact Window 1" Blind Option



Series: S6300 Manufacturing Code: S6318

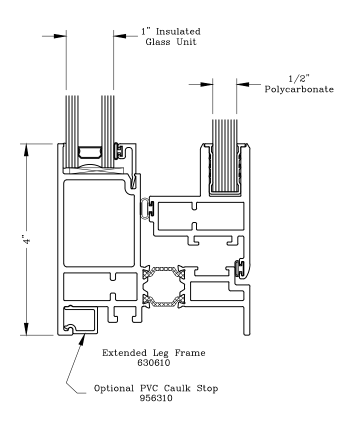


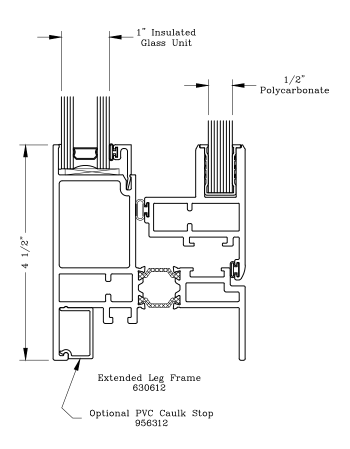
Fixed Frame Option - 4" Human Impact Window



Series: S6300 Manufacturing Code:

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

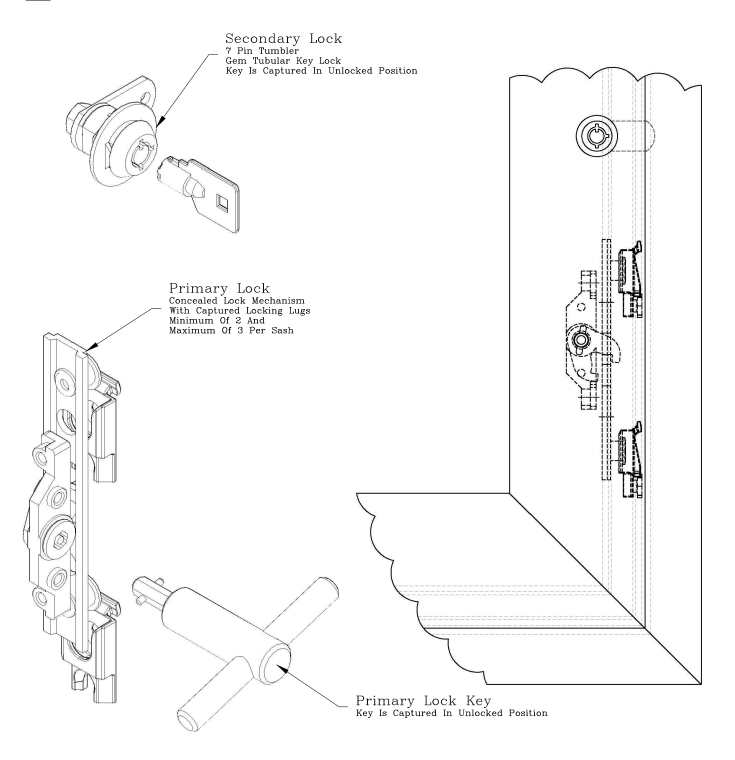




Operational Locks Human Impact Window



Series: S6300 Manufacturing Code:



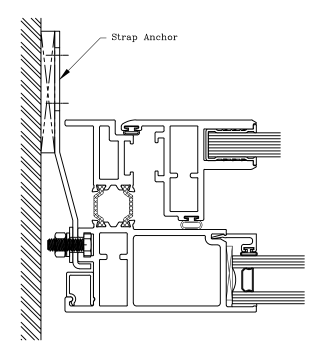
Installation Anchoring Human Impact Window

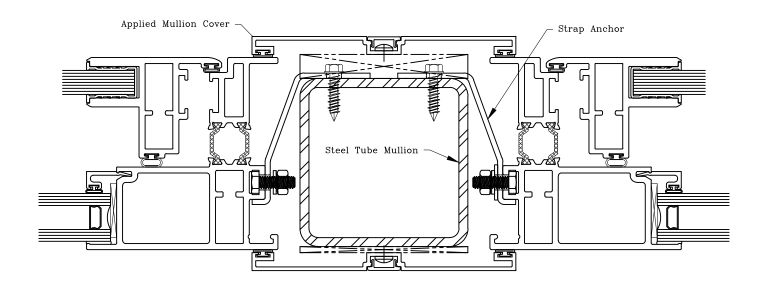


Series: S6300 Manufacturing Code:

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

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





Details Shown Are For Concept Proposal Only Contact Graham Architectural Products For Job Specific Installation Anchoring Proposal Details Based On Building Conditions