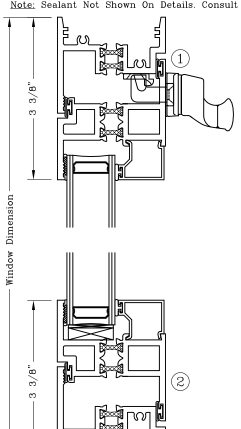
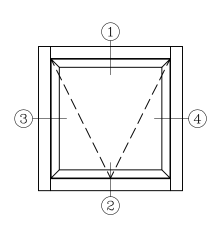


Series: S6500 Manufacturing Code: S6501

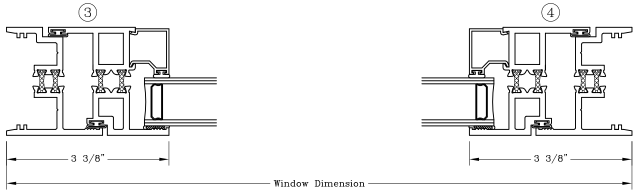
Drawing 1/2 Scale - For Custom Size Drawing Contact Graham

Note: Sealant Not Shown On Details. Consult Technical Services At Factory For Sealing Procedures.





ELEVATION

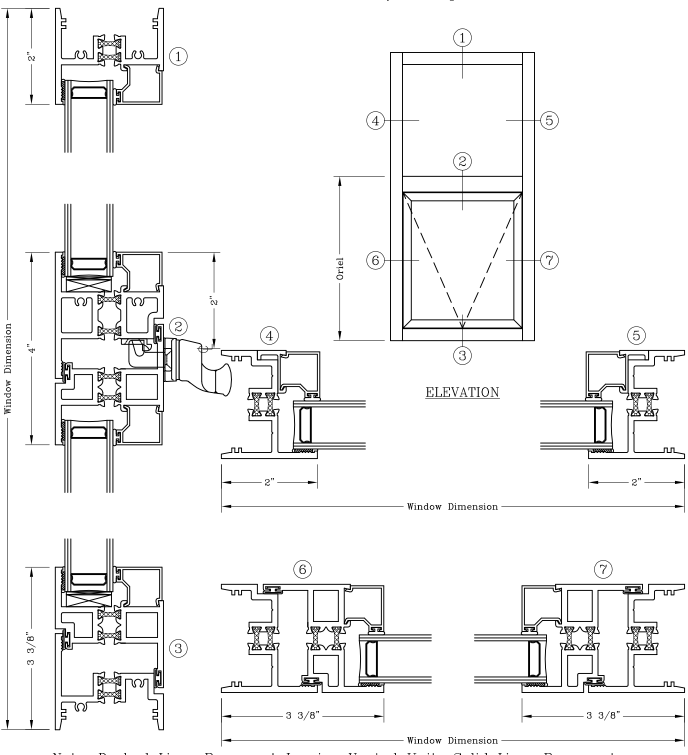


Note: Dashed Lines Represent Inswing Vented Units Solid Lines Represent Outswing Vented Units; Lines Converge At Hinge Side Of Vent

Fixed/Projected - 2 1/4"



Series: S6500 Manufacturing Code: S6502

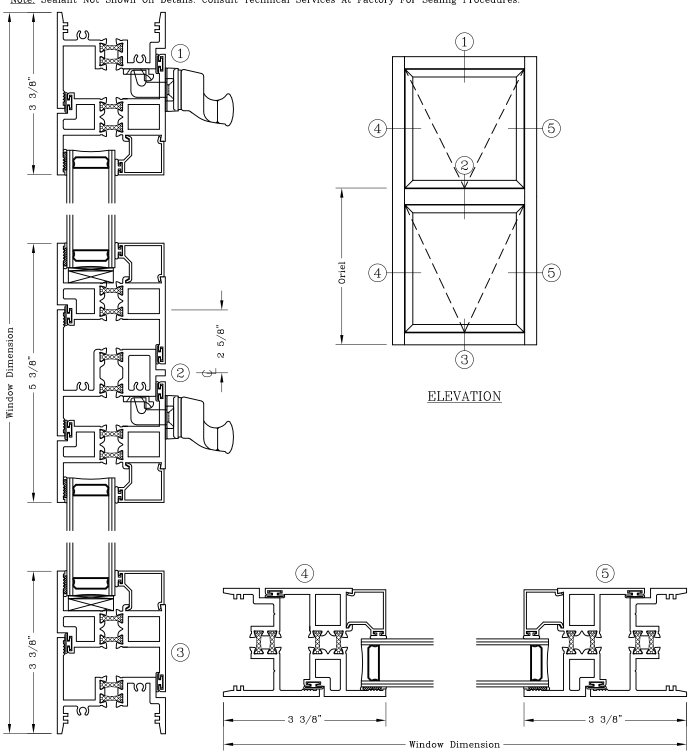


Note: Dashed Lines Represent Inswing Vented Units Solid Lines Represent Outswing Vented Units; Lines Converge At Hinge Side Of Vent

Projected/Projected - 2 1/4"



Series: S6500 Manufacturing Code: S6503

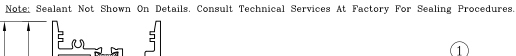


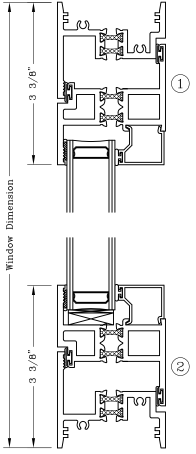
Note: Dashed Lines Represent Inswing Vented Units Solid Lines Represent Outswing Vented Units; Lines Converge At Hinge Side Of Vent

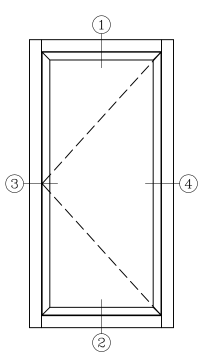


Series: S6500 Manufacturing Code: S6504

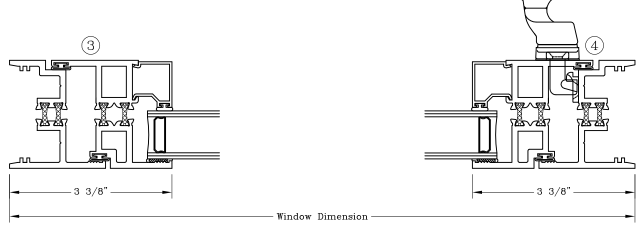
Drawing 1/2 Scale - For Custom Size Drawing Contact Graham







ELEVATION

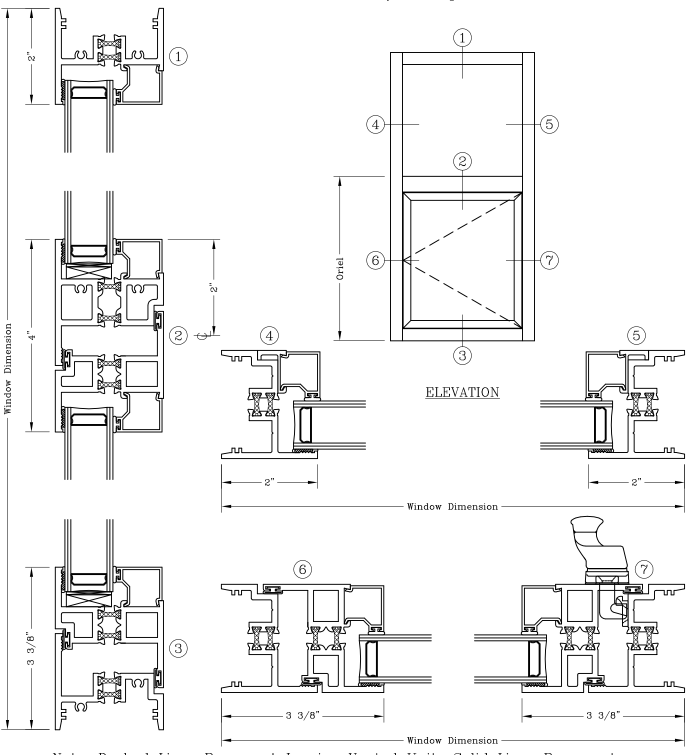


Note: Dashed Lines Represent Inswing Vented Units Solid Lines Represent Outswing Vented Units; Lines Converge At Hinge Side Of Vent

Fixed/Casement - 2 1/4"



Series: S6500 Manufacturing Code: S6505

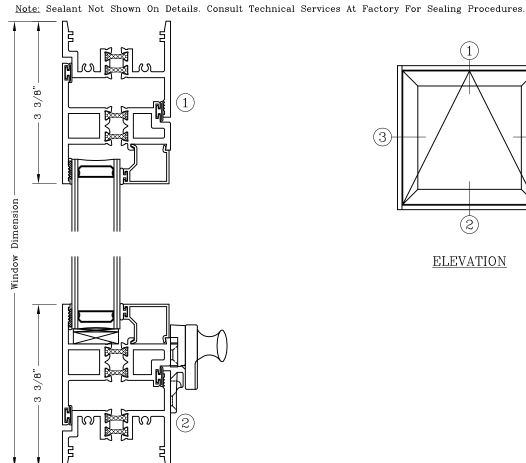


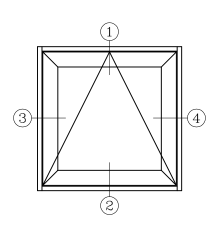
Note: Dashed Lines Represent Inswing Vented Units Solid Lines Represent Outswing Vented Units; Lines Converge At Hinge Side Of Vent



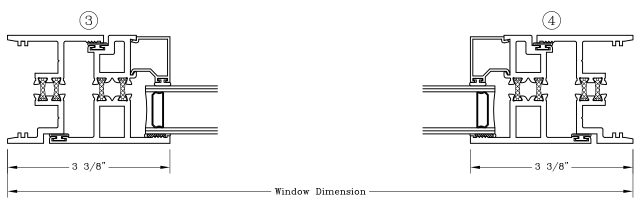
Series: S6500 Manufacturing Code: S6506

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





ELEVATION

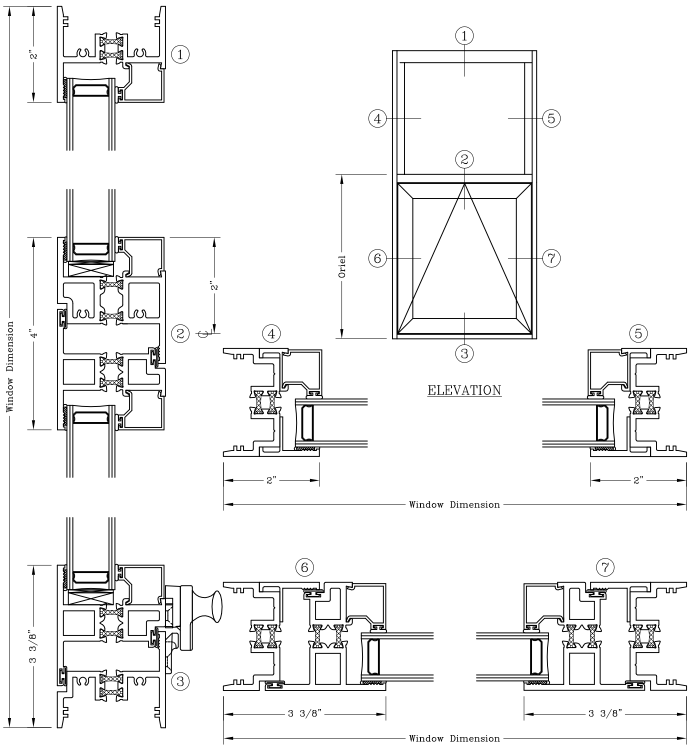


Note: Dashed Lines Represent Inswing Vented Units Solid Lines Represent Outswing Vented Units; Lines Converge At Hinge Side Of Vent

Fixed/Projected - 2 1/4"



Series: S6500 Manufacturing Code: S6507

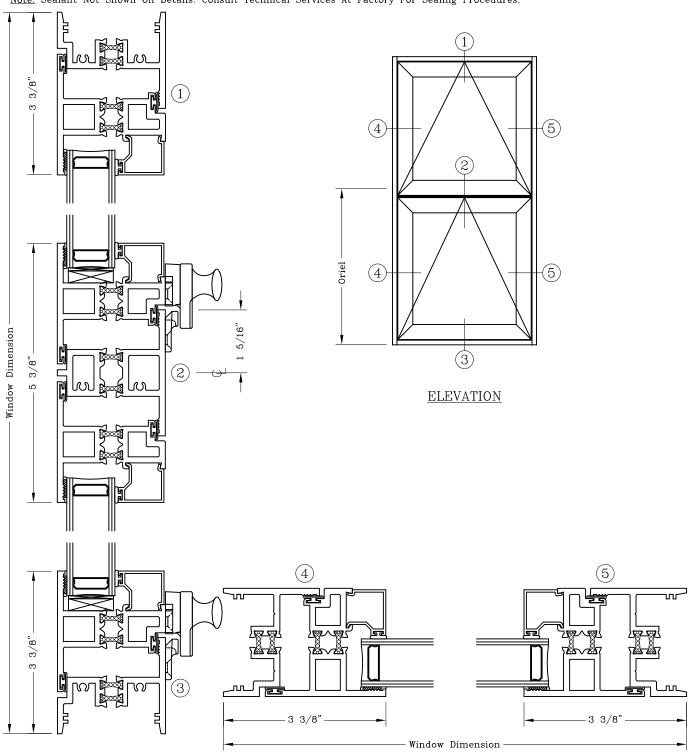


Note: Dashed Lines Represent Inswing Vented Units Solid Lines Represent Outswing Vented Units; Lines Converge At Hinge Side Of Vent

Projected/Projected - 2 1/4"



Series: S6500 Manufacturing Code: S6508

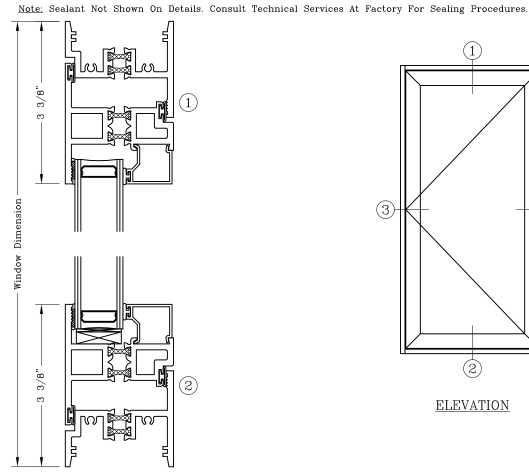


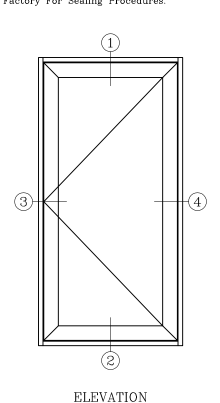
Note: Dashed Lines Represent Inswing Vented Units Solid Lines Represent Outswing Vented Units; Lines Converge At Hinge Side Of Vent



Series: S6500 Manufacturing Code: S6509

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





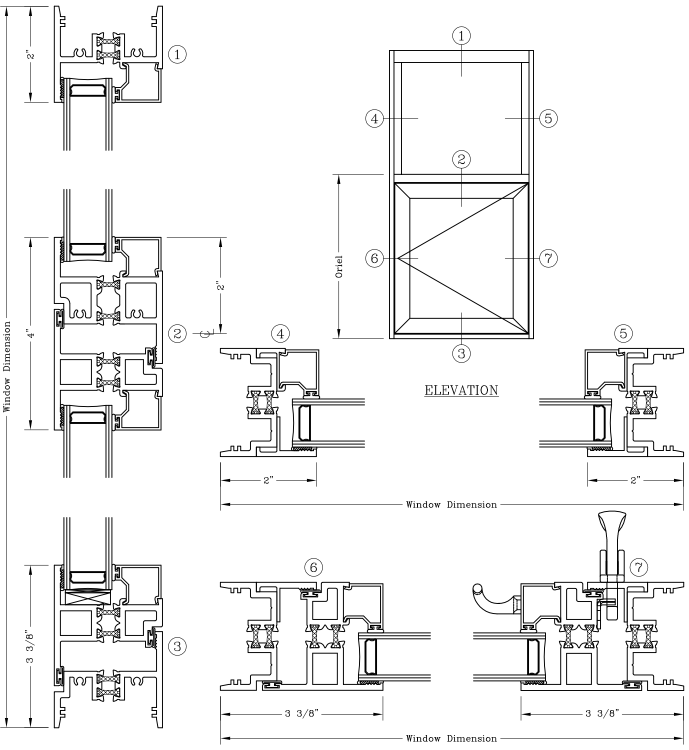
(3)<u>_</u> **~** Optional Butt Hinge 3 3/8" - 3 3/8" -Window Dimension

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

Fixed/Casement - 2 1/4"



Series: S6500 Manufacturing Code: S6510



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

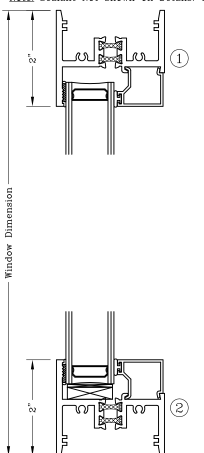
Fixed/Fixed - 2 1/4" F-AW40

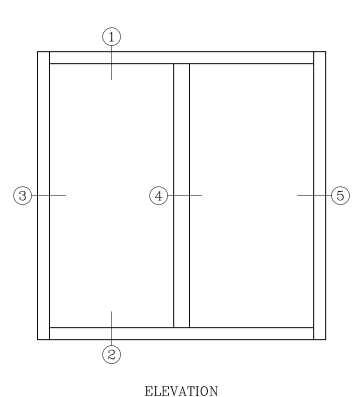


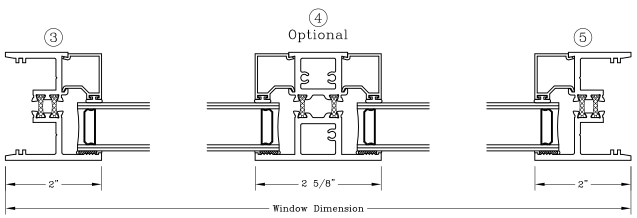
Series: S6500 Manufacturing Code: S6511

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

Note: Sealant Not Shown On Details. Consult Technical Services At Factory For Sealing Procedures.





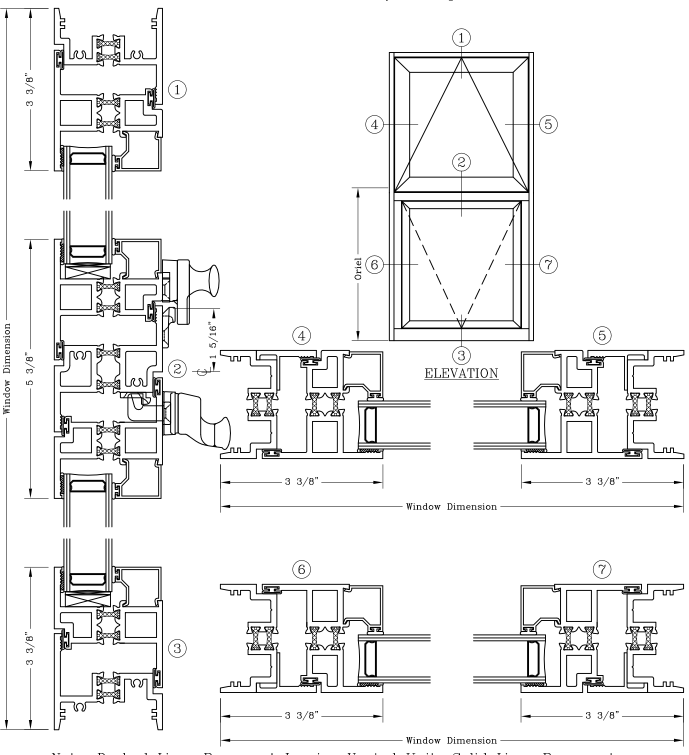


Note: Dashed Lines Represent Inswing Vented Units Solid Lines Represent Outswing Vented Units; Lines Converge At Hinge Side Of Vent

Projected/Projected - 2 1/4"



Series: S6500 Manufacturing Code: S6512



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

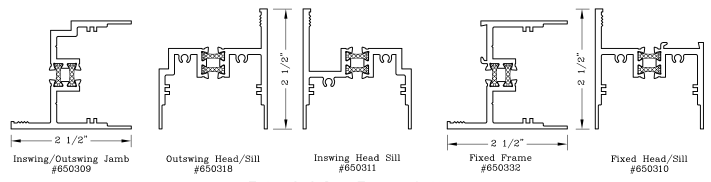
Frame Options - 2 1/4"



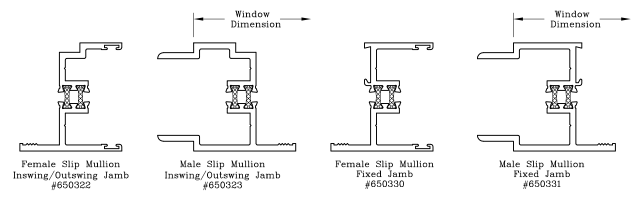
Series: S6500

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

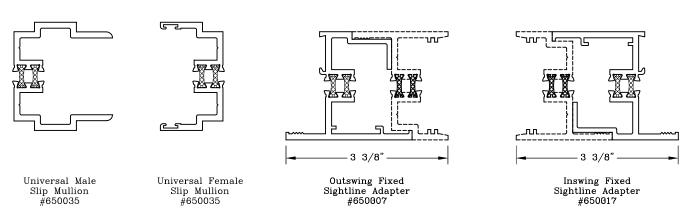
Note: Sealant Not Shown On Details. Consult Technical Services At Factory For Sealing Procedures.



Extended Leg Frame Options
For Panning And Receptor Applications



Slip Mullion Jamb Options

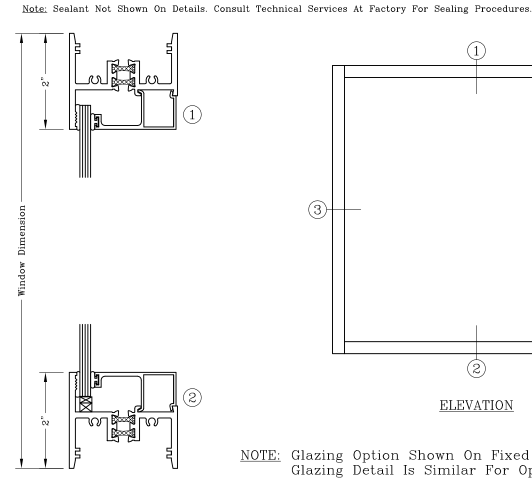


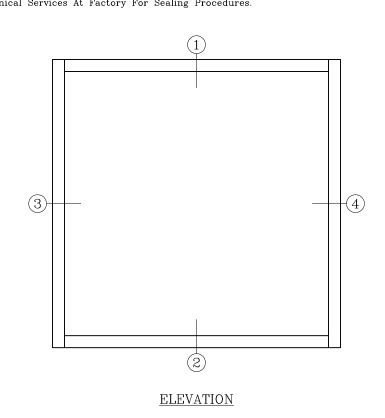
Fixed Sightline Adapters
For Equal Sightline Appearance Between Fixed And
Operable Portions Of Window Assembly

Single Glazing Detail - 2 1/4"



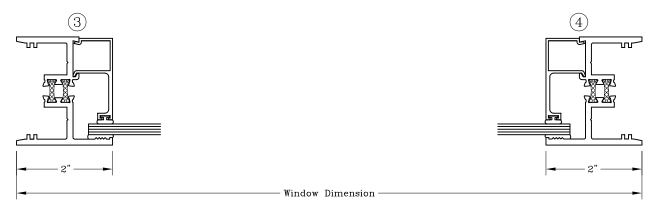
Series: S6500 Manufacturing Code: S6514 Drawing 1/2 Scale - For Custom Size Drawing Contact Graham





NOTE: Glazing Option Shown On Fixed Window Glazing Detail Is Similar For Operable Sash

Glazing Available In 1/8", 3/16", 1/4", & 5/16"

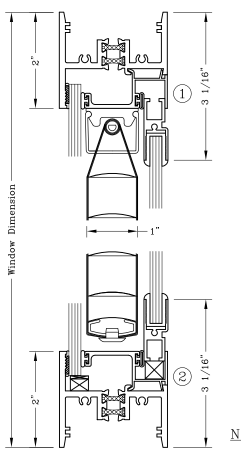


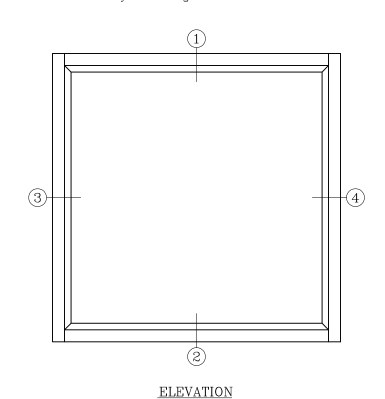
Lift-In Guardian Detail - 2 1/4"



Series: S6500 Manufacturing Code: S6515

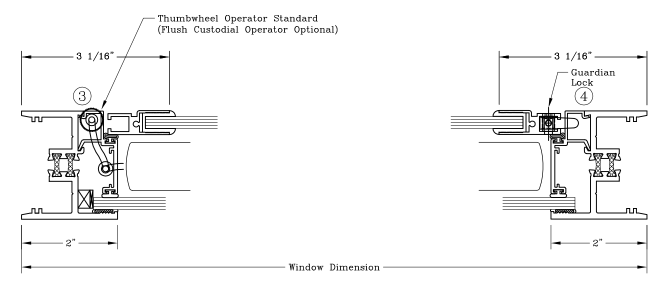
Drawing 1/2 Scale — For Custom Size Drawing Contact Graham Note: Sealant Not Shown On Details. Consult Technical Services At Factory For Sealing Procedures.





NOTE: Glazing Option Shown On Fixed Window Glazing Detail Is Similar For Operable Sash

Optional 1" Blind Shown

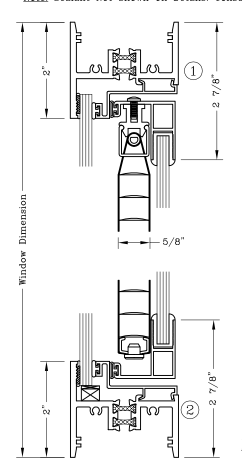


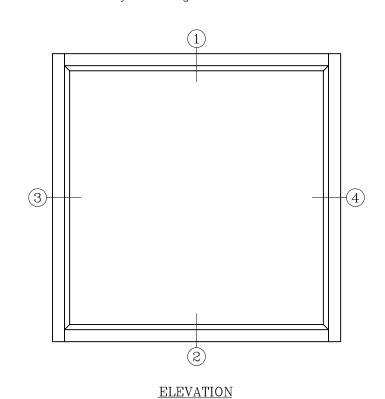
Pivot Guardian Detail - 2 1/4"



Series: S6500 Manufacturing Code: S6516

Drawing 1/2 Scale - For Custom Size Drawing Contact Graham Note: Sealant Not Shown On Details. Consult Technical Services At Factory For Sealing Procedures.





NOTE: Glazing Option Shown On Fixed Window Glazing Detail Is Similar For Operable Sash

Optional 5/8" Blind Shown

