

Muntin Grids – Standard

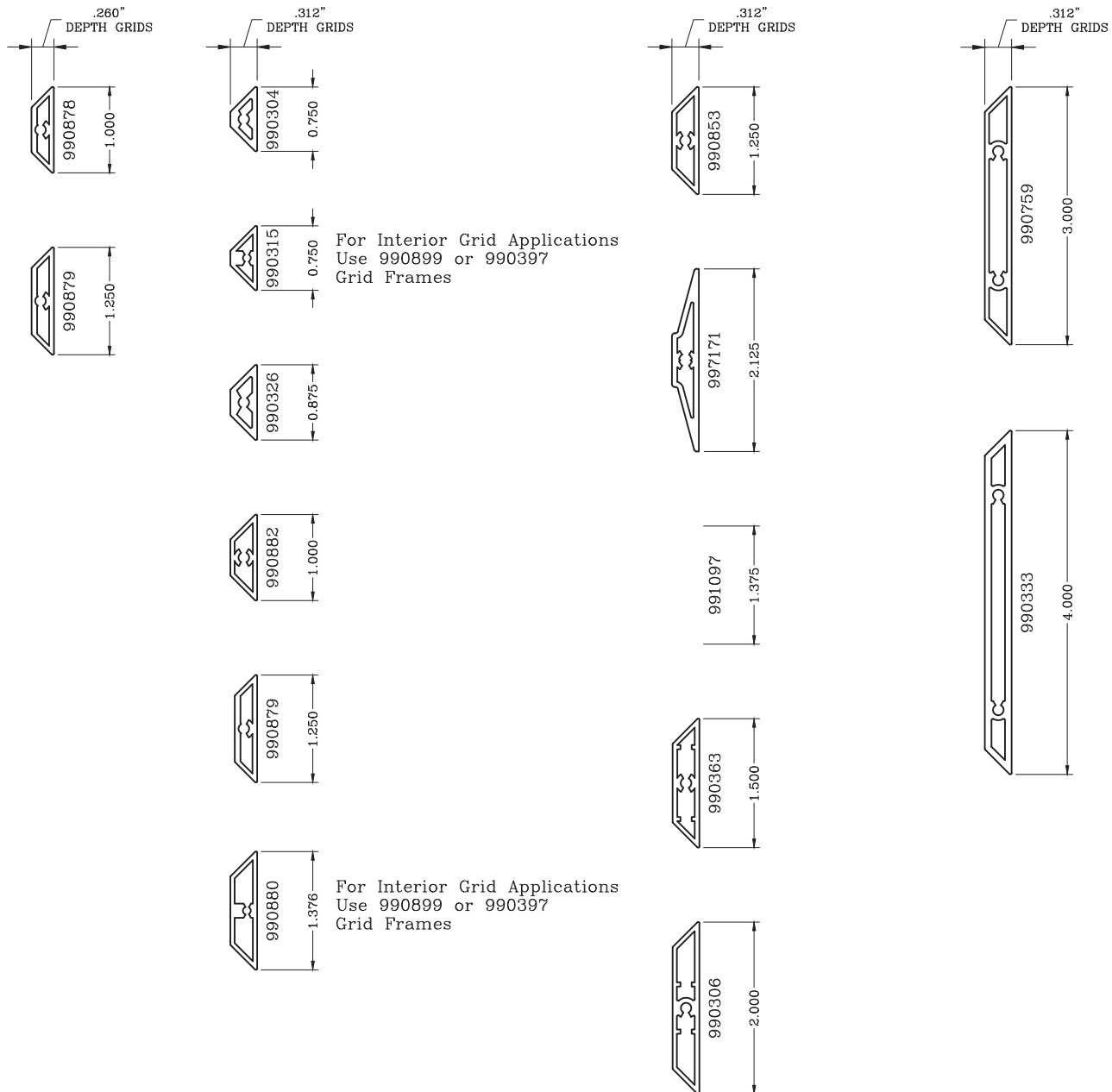


Series: Accessories Manufacturing Code: GR01

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

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

Standard Grids



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

0824 – GR.01

Muntin Grids – Standard Tubular and Profiled

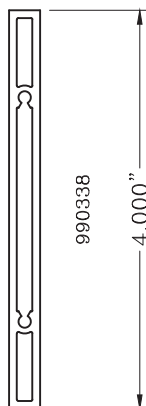
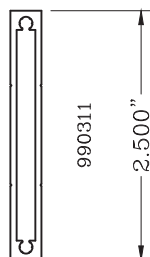
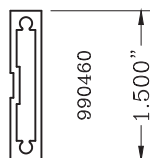
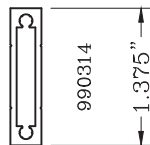
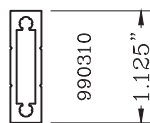
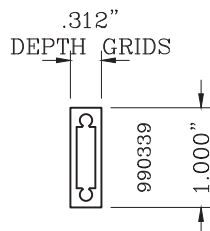


Series: Accessories Manufacturing Code: GR02

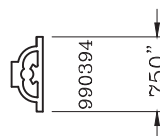
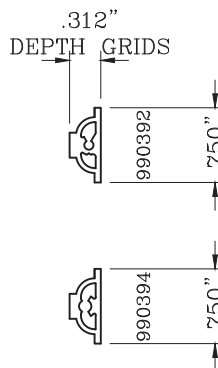
Drawing 1/2 Scale – For Custom Size Drawing Contact Graham

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

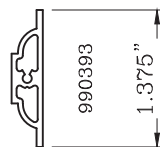
Tubular Grids



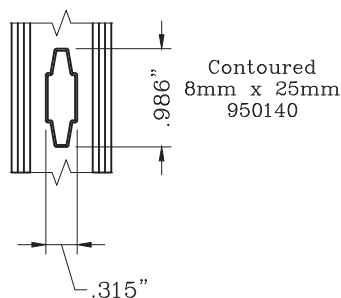
Profile Grids



For Interior Grid Applications
Use With 990397 Or 990899
Grid Frames



For Interior Grid Applications
Use With 990397 Or 990899
Grid Frames



Muntin Grids – Standard Beveled and Concave



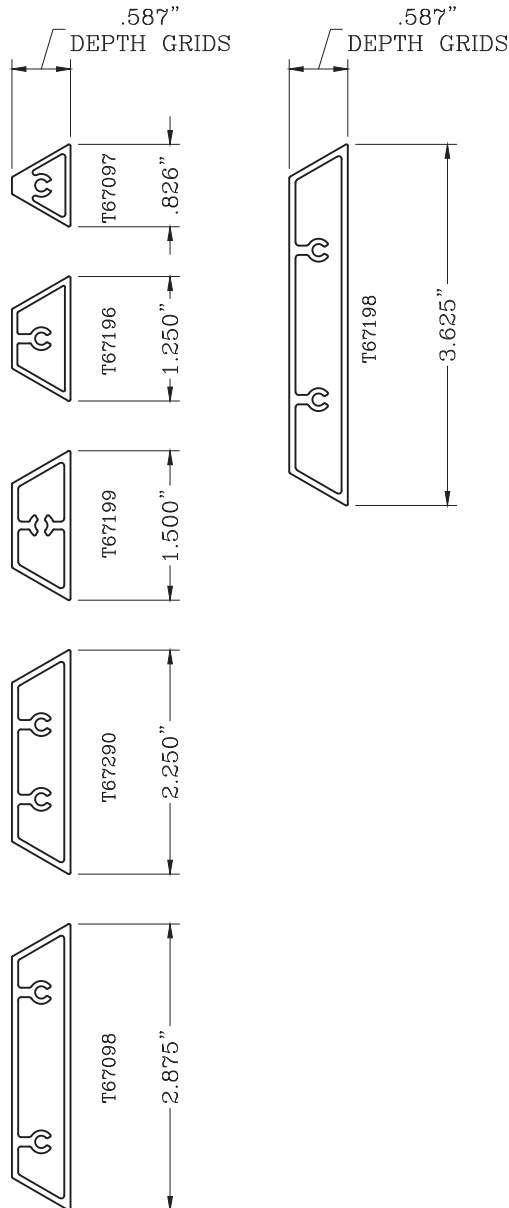
Series: Accessories Manufacturing Code: GR03

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

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

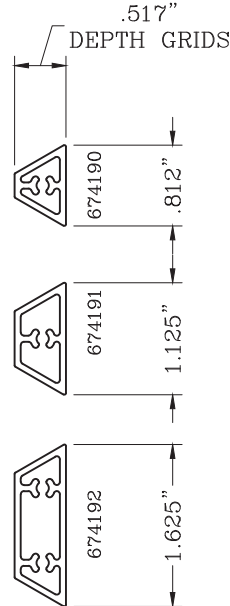
Standard Beveled Grids

GT6... Series With
Bevel Glazing Leg



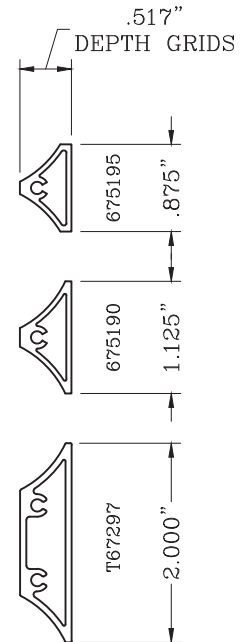
Standard Beveled Grids

SR67... Series With
Bevel Glazing Leg



Standard Concave Grids

SR 6700 & GT6... Series
With Concave Glazing Leg



Muntin Grids – Historic Applications

Triple Grid



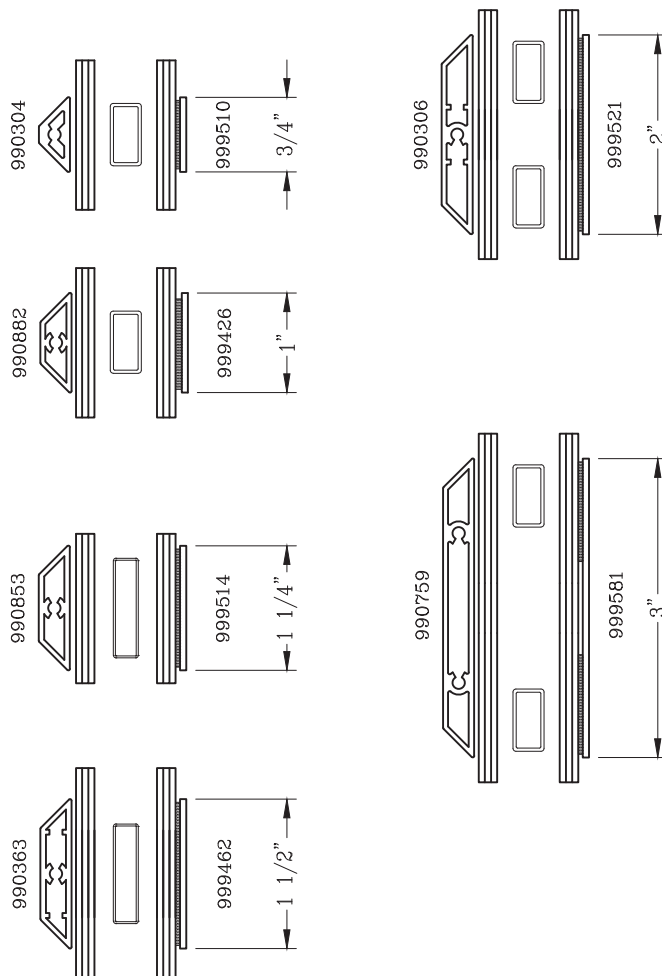
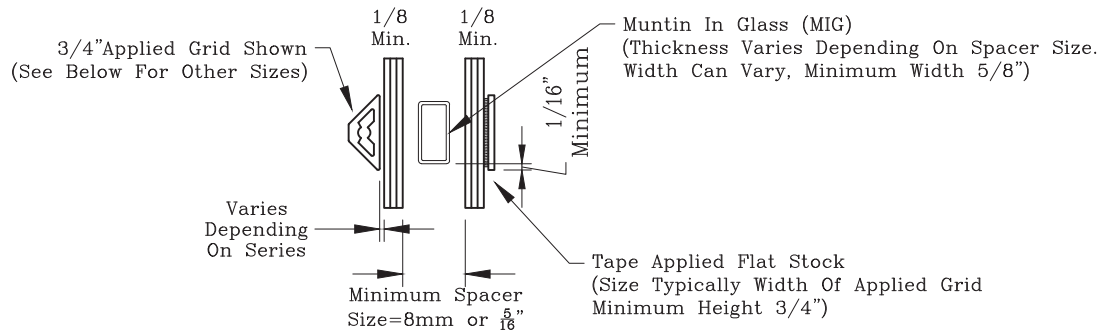
Series: Accessories Manufacturing Code: GR04

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

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

NOTE:

Internal MIG depth may vary and will typically be sized under the external grid and interior flat stock.



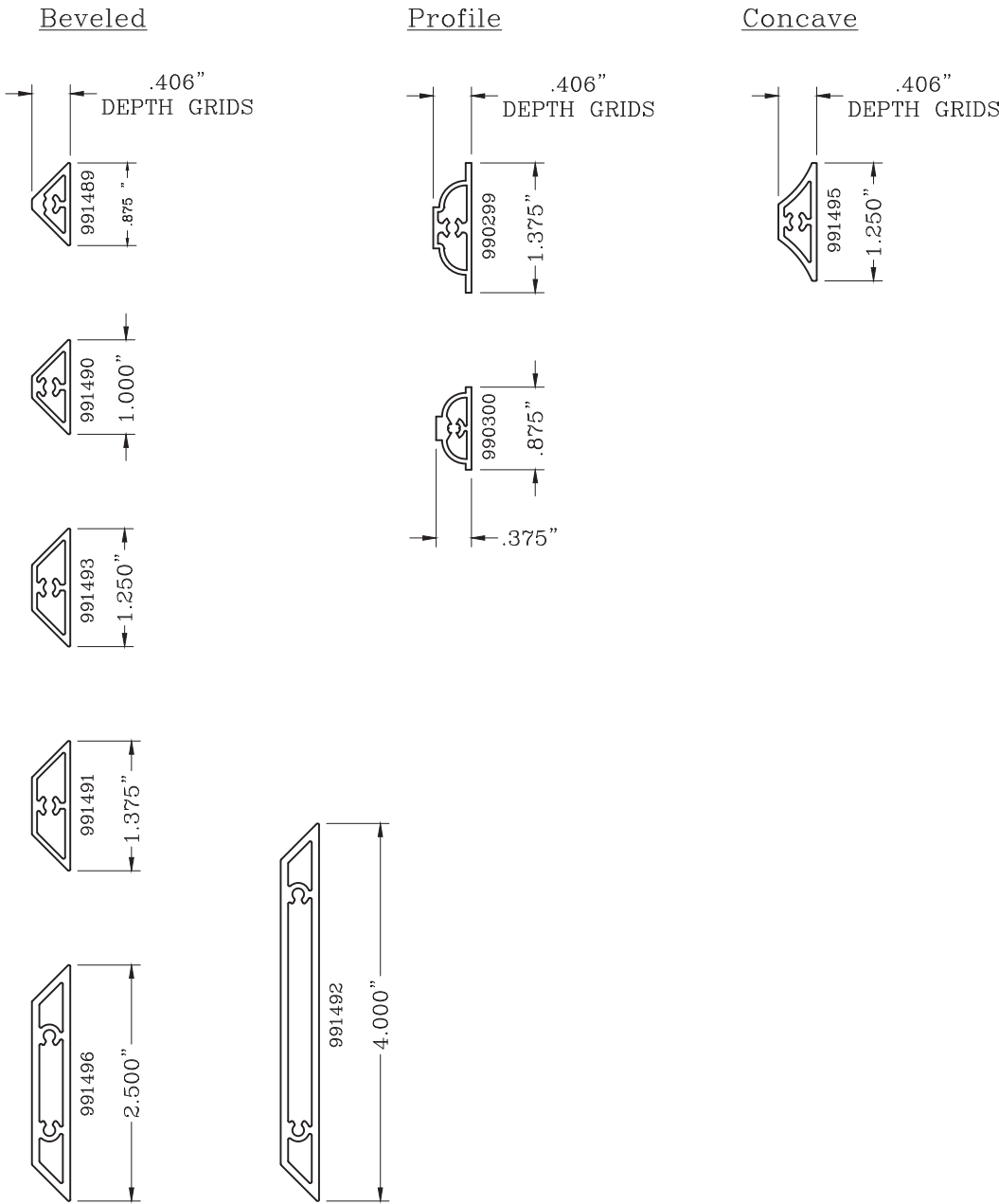
Muntin Grids – Standard Beveled, Concave and Profile



Series: Accessories Manufacturing Code: GR05

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

Standard Grids GT2200 Single Hung & 1400 Fixed Offset



Muntin Grids – Historic Applications

Triple Grid



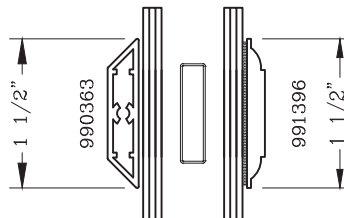
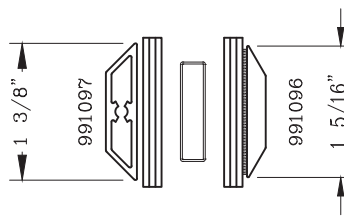
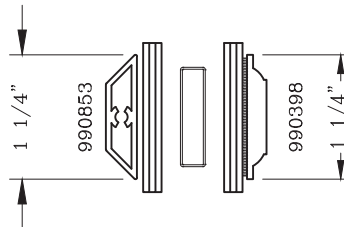
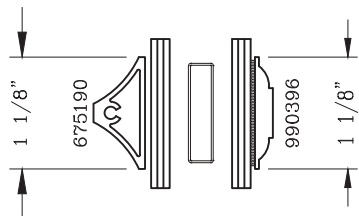
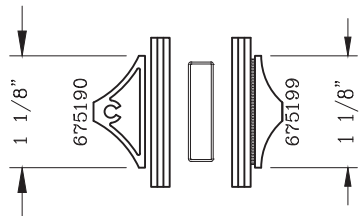
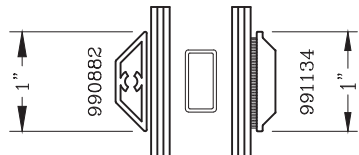
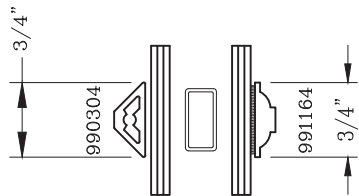
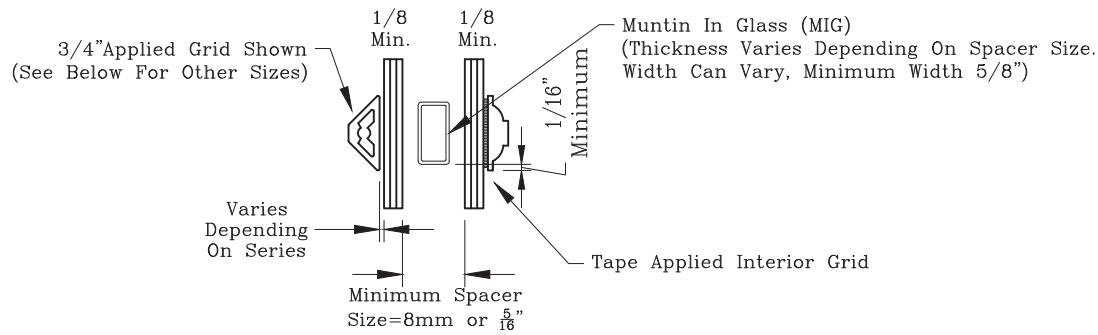
Series: Accessories Manufacturing Code: GR06

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

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

NOTE:

Internal MIG depth may vary and will typically be sized under the external and interior grids.



Muntin Grids – Historic Applications

Triple Grid



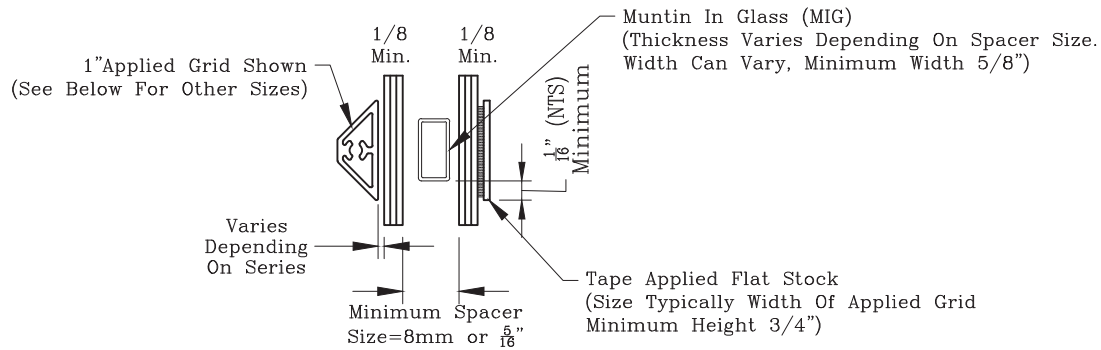
Series: Accessories Manufacturing Code: GR07

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

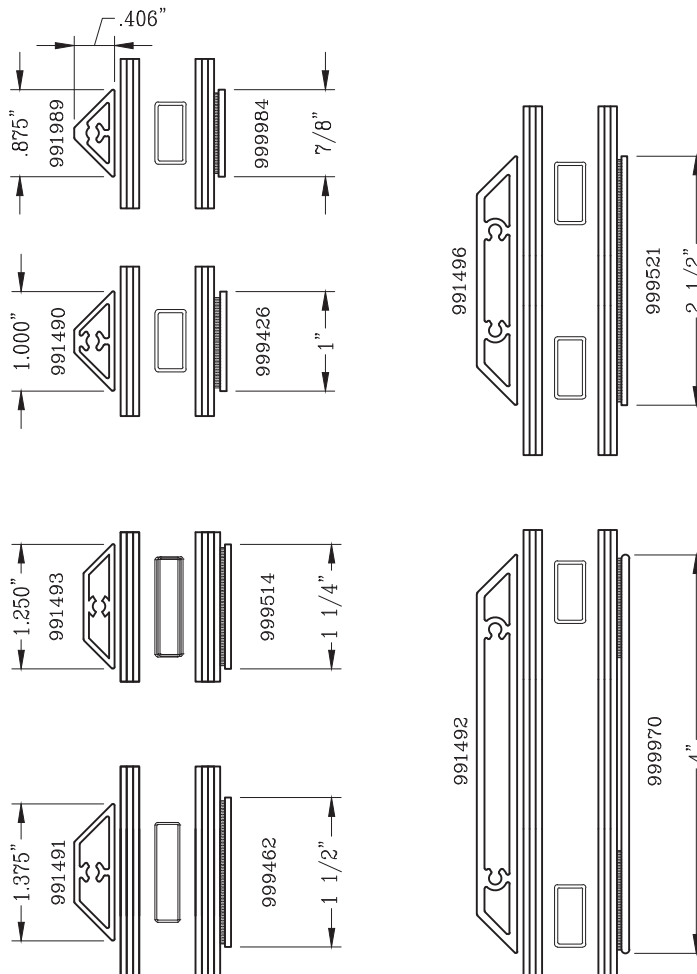
Note: Sealant Not Shown On Details. Refer To General Installation Instructions.

NOTE:

Internal MIG depth may vary and will typically be sized under the external grid and interior flat stock.



Grids shown For
GT2200 Single Hung & 1400 Fixed Offset



Muntin Grids – Historic Applications

Triple Grid



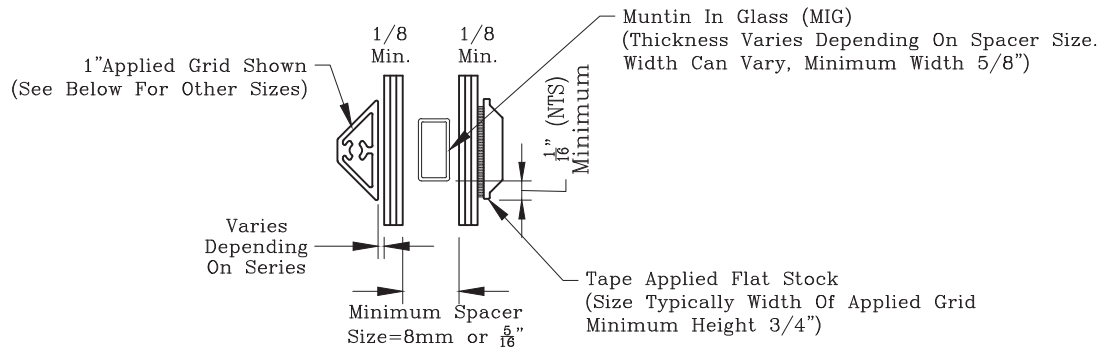
Series: Accessories Manufacturing Code: GR08

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

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

NOTE:

Internal MIG depth may vary and will typically be sized under the external grid and interior flat stock.



Grids shown For
GT2200 Single Hung & 1400 Fixed Offset

