

Hurricane Impact – 3 1/4” Fixed

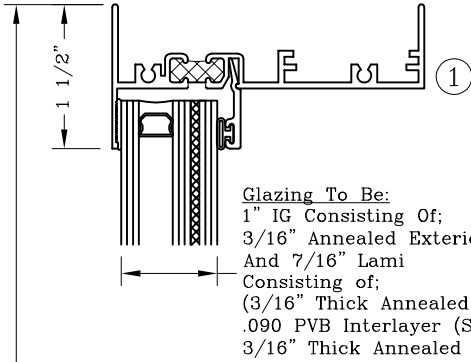


Series: HI1200

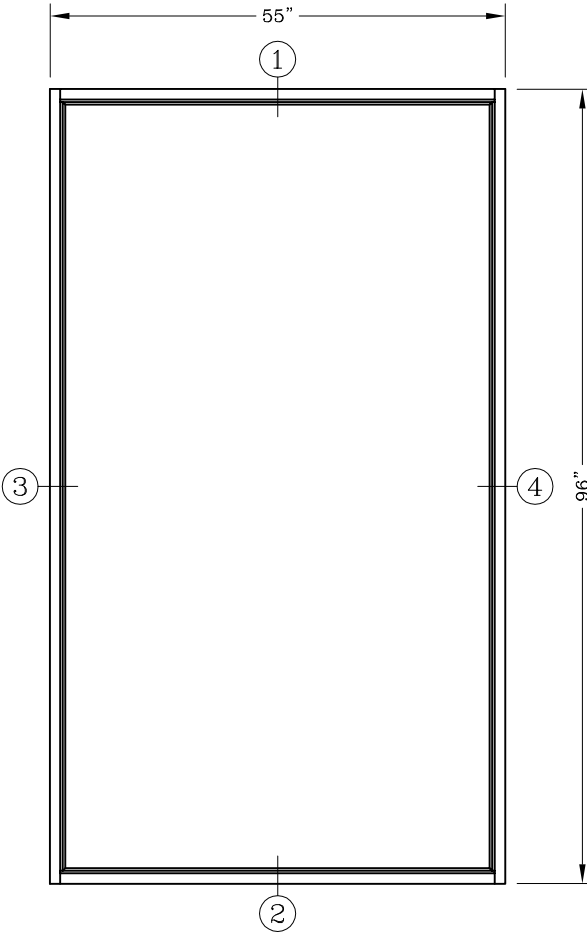
Manufacturing Code: HI1201

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

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



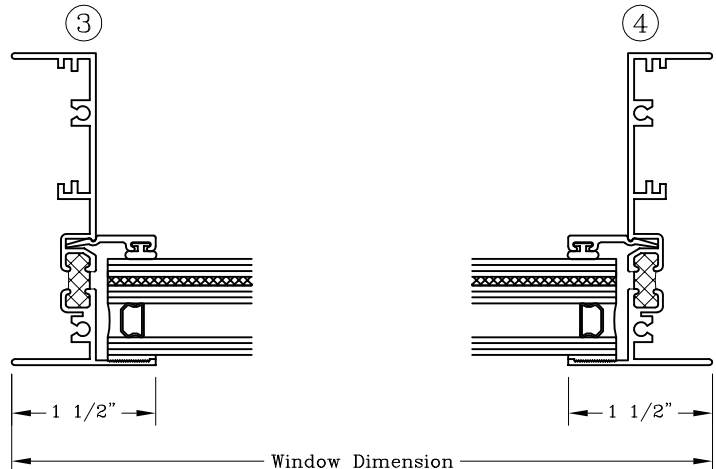
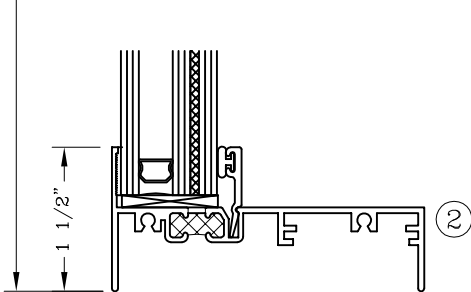
Glazing To Be:
1" IG Consisting Of;
3/16" Annealed Exterior,
And 7/16" Lami
Consisting of;
(3/16" Thick Annealed Exterior,
.090 PVB Interlayer (Saflex),
3/16" Thick Annealed Interior)



ELEVATION
55" x 96" Tested

INSTALLATION TYPES
1. Trim And Clip
(Reference Test Report #1168.01-106-11)

Window Dimension



Hurricane Impact – 3 1/4” Fixed (Small Missile)

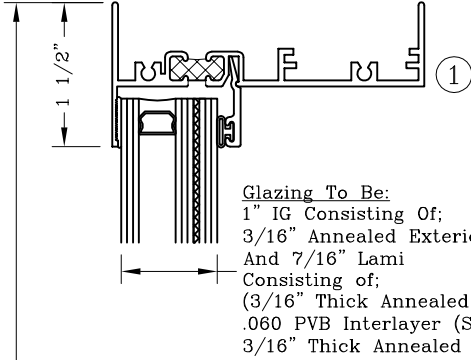


Series: HI1200

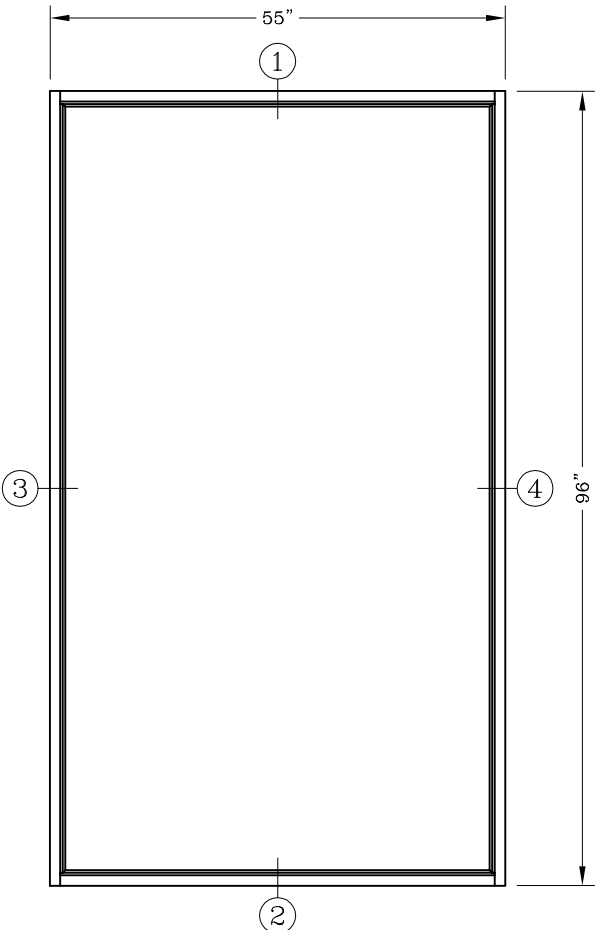
Manufacturing Code: HI1202

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

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



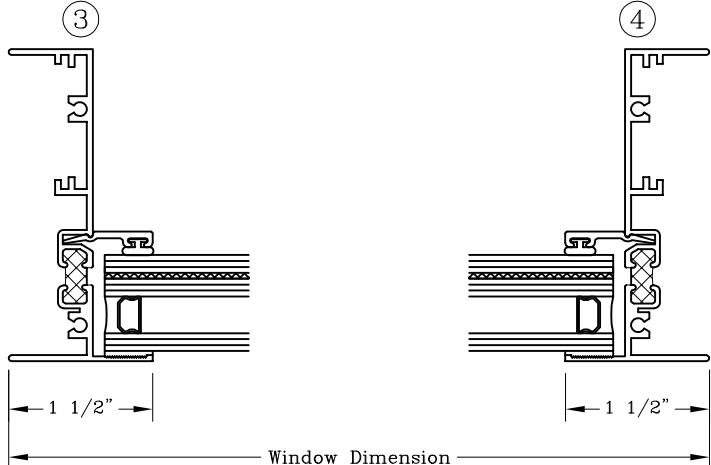
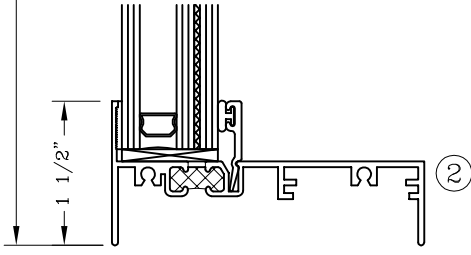
Glazing To Be:
1" IG Consisting Of;
3/16" Annealed Exterior,
And 7/16" Lami
Consisting of;
(3/16" Thick Annealed Exterior,
.060 PVB Interlayer (Saflex),
3/16" Thick Annealed Interior)



INSTALLATION TYPES
1. Trim And Clip
(Reference Test Report #1168.02-106-11 & #1168.04-106-11)

ELEVATION
55" x 96" Tested

Window Dimension



Hurricane Impact – 3 1/4” Fixed (Small Missile)

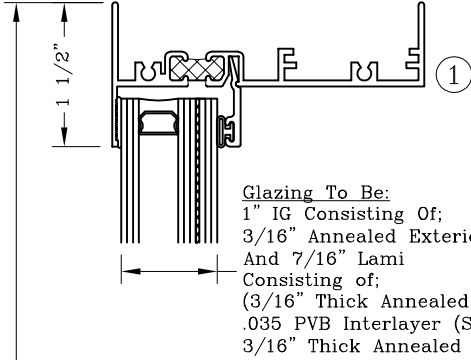


Series: HI1200

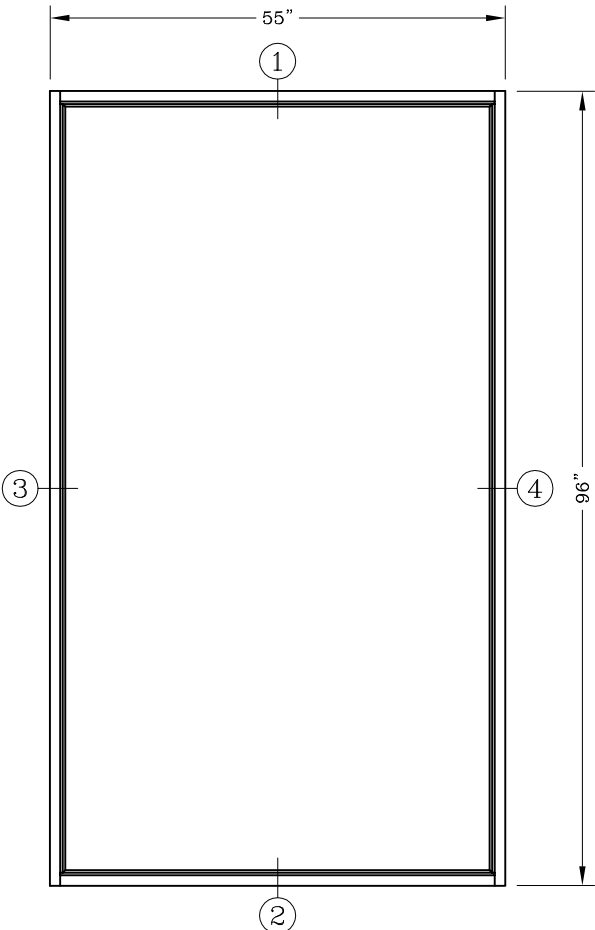
Manufacturing Code: HI1203

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

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



Glazing To Be:
1" IG Consisting Of;
3/16" Annealed Exterior,
And 7/16" Lami
Consisting of;
(3/16" Thick Annealed Exterior,
.035 PVB Interlayer (SGP),
3/16" Thick Annealed Interior)

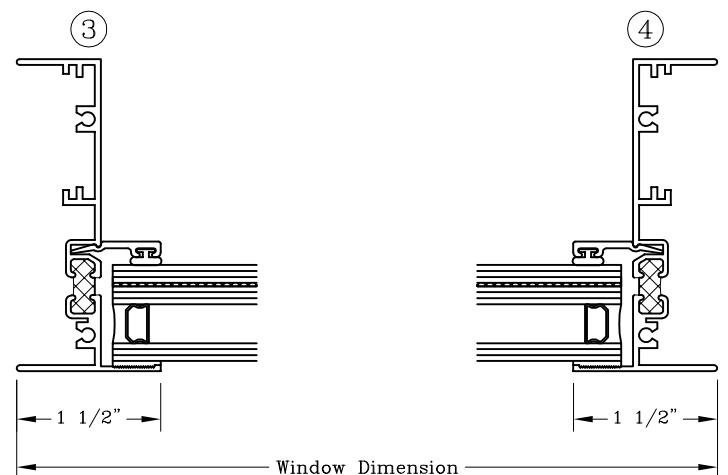
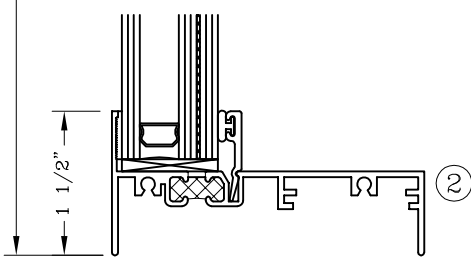


ELEVATION
55" x 96" Tested

INSTALLATION TYPES

1. Trim And Clip
(Reference Test Report #1168.02-106-11 & #1168.04-106-11)

Window Dimension



Window Dimension