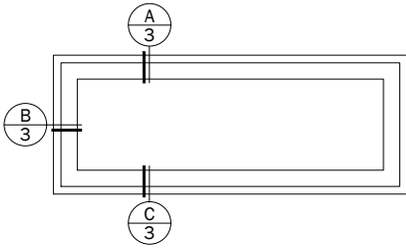
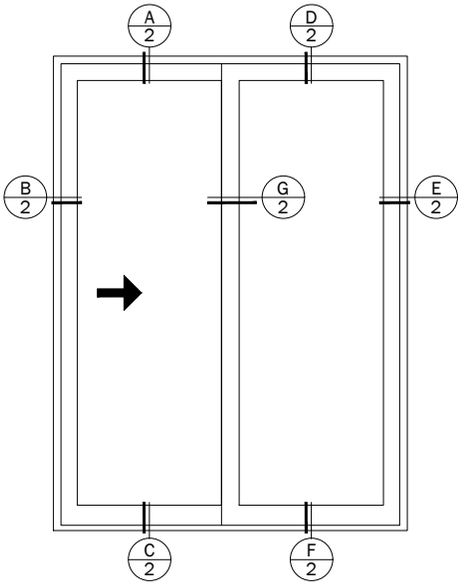


100 Series

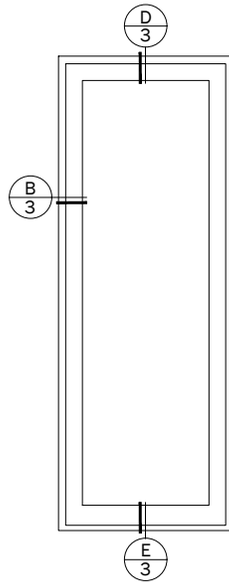
Gliding Patio Doors With Flange



Gliding Patio Door Transom



Gliding Patio Door



Gliding Patio Door Sidelight

Notes:

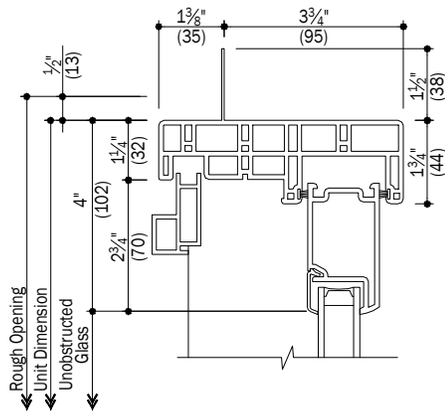
Details have been optimized for use in architectural software and do not match manufacturing specifications.
Dimensions in parentheses are in millimeters.

See Page 4 for Accessories

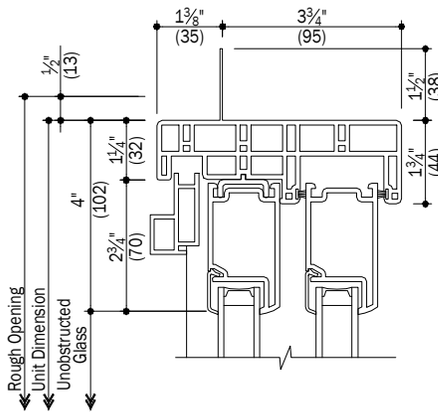
Date: 11/15/16
Scale: None

100 Series

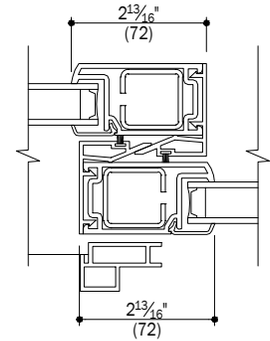
Gliding Patio Doors With Flange



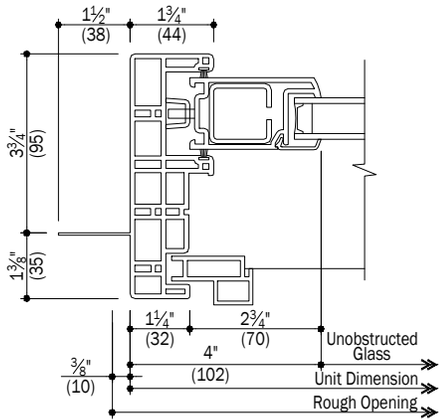
(A) Head
2 Operating



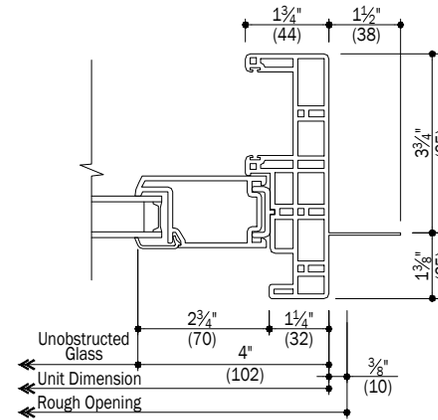
(D) Head
2 Operating Stationary Side



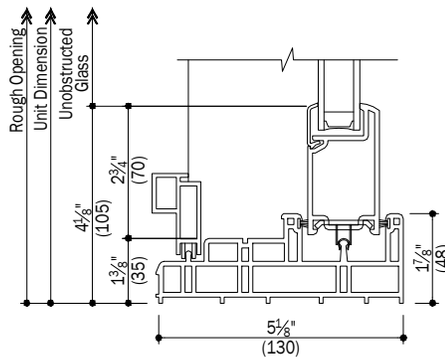
(G) Meeting Stile
2



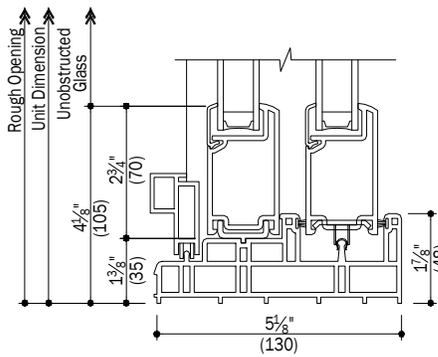
(B) Jamb
2 Operating



(E) Jamb
2 Stationary



(C) Sill
2 Operating



(F) Sill
2 Operating Stationary Side

Notes:

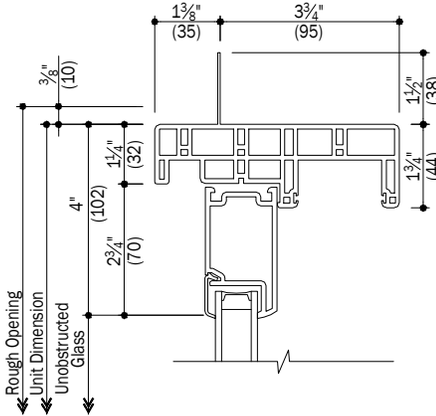
Details have been optimized for use in architectural software and do not match manufacturing specifications. Dimensions in parentheses are in millimeters.

See Page 4 for Accessories

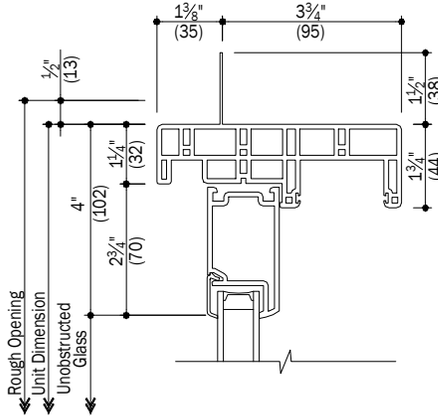
Date: 11/15/16
Scale: 3" (76) = 1' (305)

100 Series

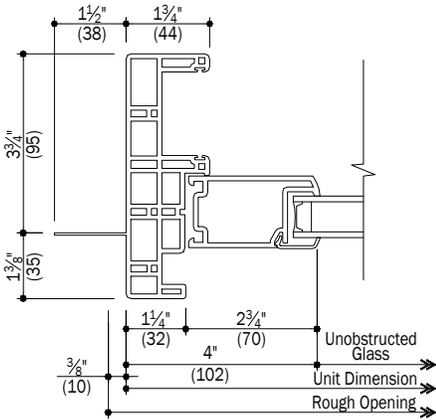
Gliding Patio Doors With Flange



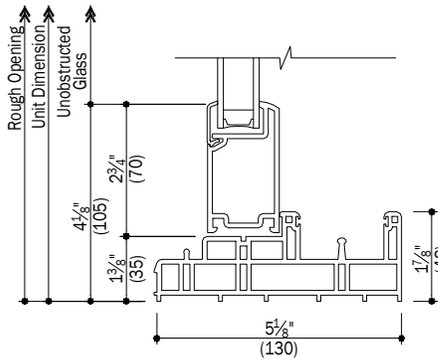
A Head
3 Transom



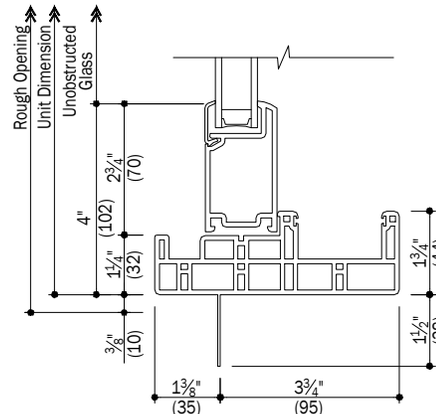
D Head
3 Silight



B Jamb
3 Transom / Silight



E Sill
3 Silight



C Sill
3 Transom

Notes:

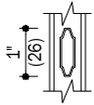
Details have been optimized for use in architectural software and do not match manufacturing specifications.
Dimensions in parentheses are in millimeters.

See Page 4 for Accessories

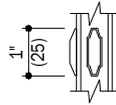
Date: 11/15/16
Scale: 3" (76) = 1' (305)

100 Series

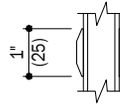
Gliding Patio Doors
With Flange
Accessories



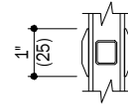
A
4 1" Finelight Grille



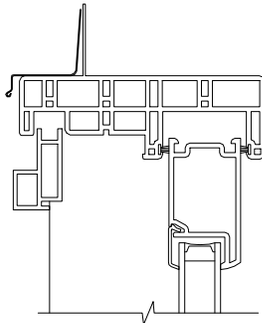
B
4 1" Finelight w/ Exterior Grilles



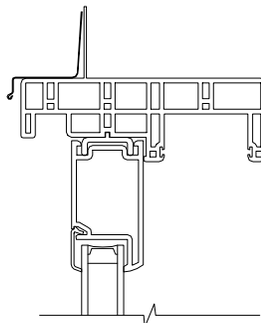
C
4 1" Simulated Divided Light Grille



D
4 1" Full Divided Light Grille



E
4 Drip Cap @ Door
1 3/8" Flange Setback
Field Applied Only



F
4 Drip Cap @ Transom
1" Flange Setback
Field Applied Only

Notes:

Details have been optimized for use in architectural software and do not match manufacturing specifications. Dimensions in parentheses are in millimeters.

Date: 11/15/16
Scale: 3" (76) = 1' (305)