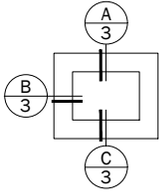
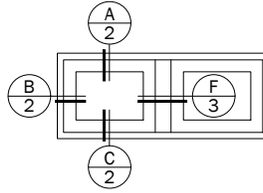


# 100 Series

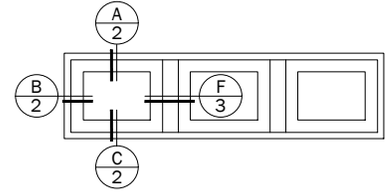
## Single-Hung Windows With Flange



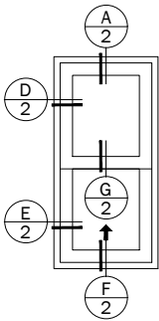
Single Transom



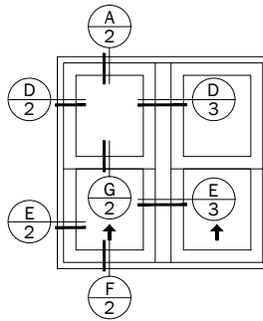
Twin Transom



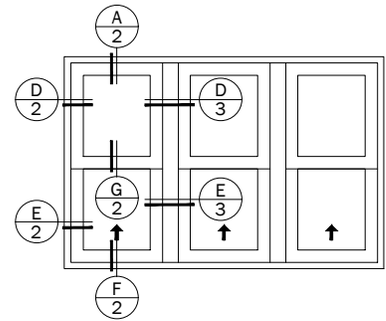
Triple Transom



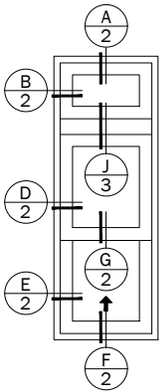
Single-Hung



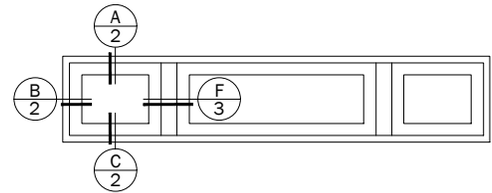
Twin Single-Hung



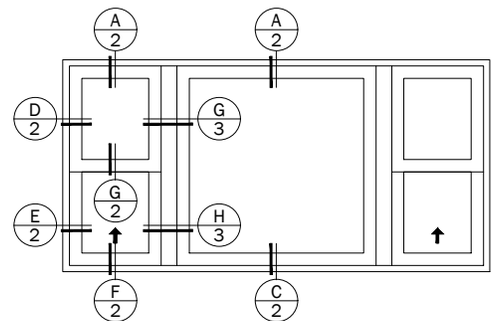
Triple Single-Hung



Transom over Single-Hung



Transom for Picture with Flankers



Picture Window with Flanking Single-Hungs

**Notes:**

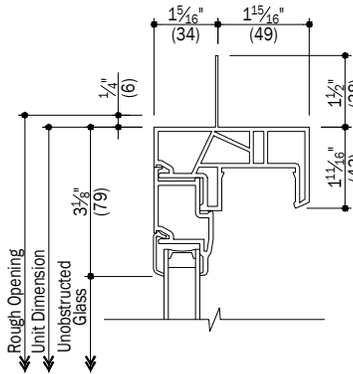
Details have been optimized for use in architectural software and do not match manufacturing specifications. Dimensions in parentheses are in millimeters.

See Page 4 for Accessories

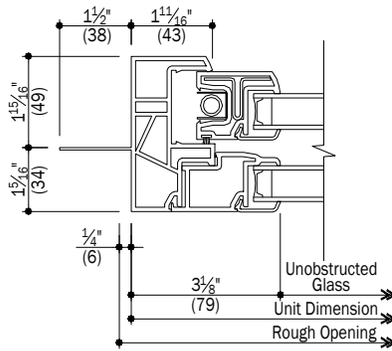
Date: 11/15/16  
 Scale: None

# 100 Series

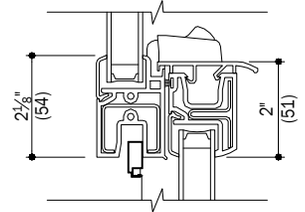
## Single-Hung Windows With Flange



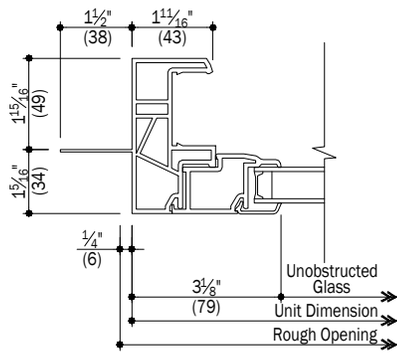
**A** Head  
2 Operating & Stationary



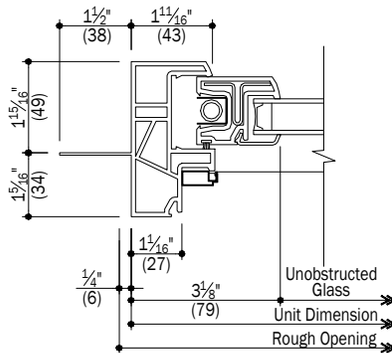
**D** Jamb  
2 Operating Above Check Rail



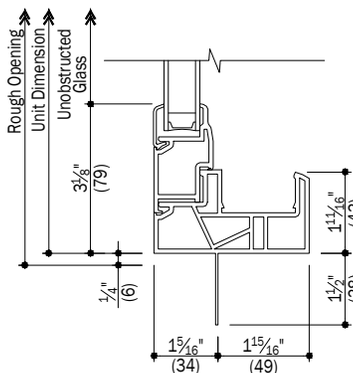
**G** Check Rail



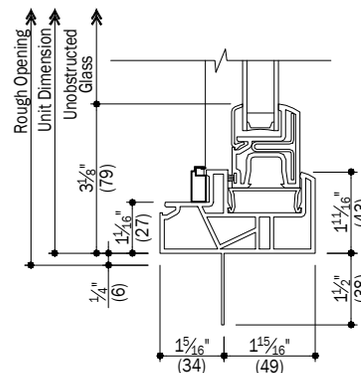
**B** Jamb  
2 Stationary



**E** Jamb  
2 Operating Below Check Rail



**C** Sill  
2 Stationary



**F** Sill  
2 Operating

### Notes:

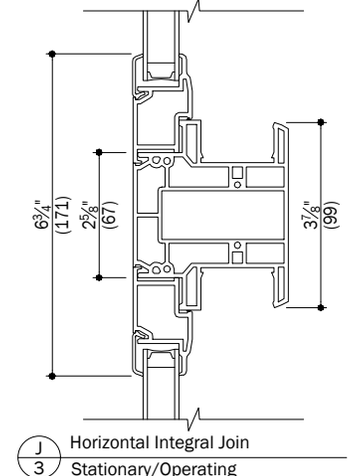
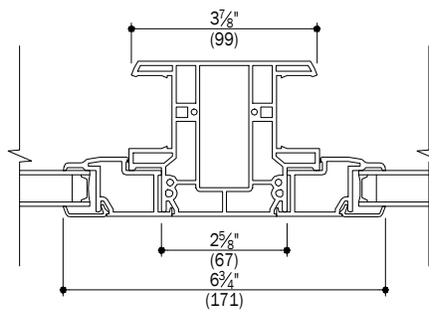
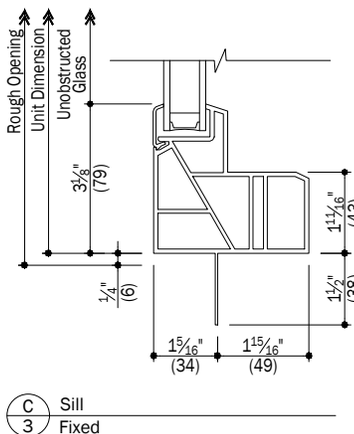
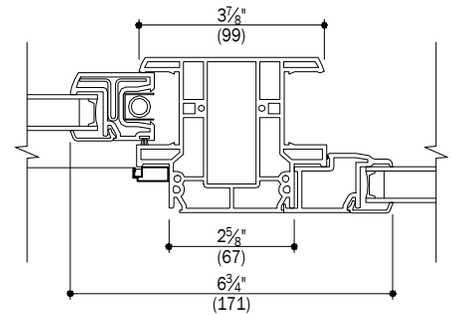
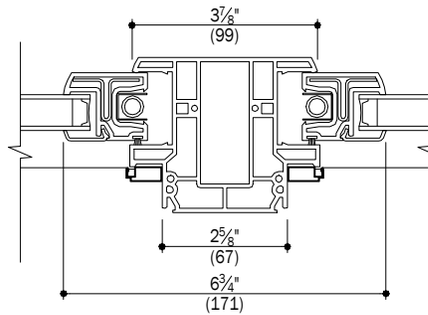
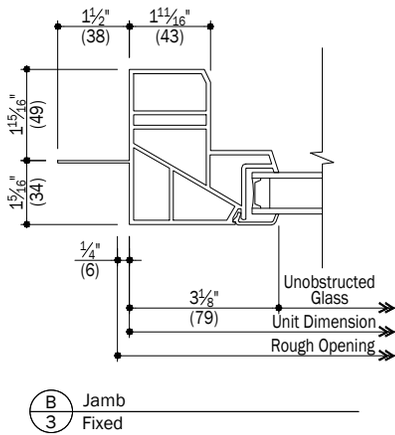
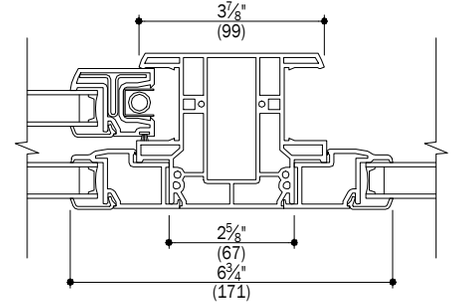
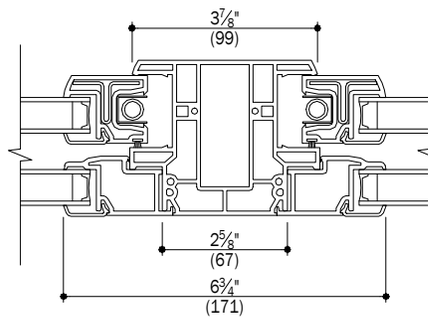
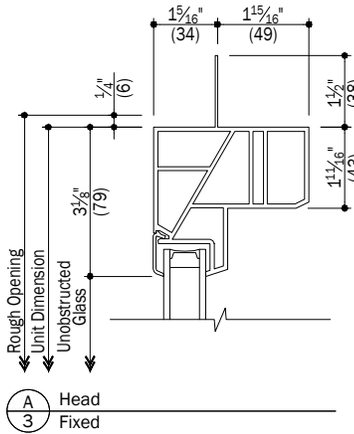
Details have been optimized for use in architectural software and do not match manufacturing specifications. Dimensions in parentheses are in millimeters.

See Page 4 for Accessories

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

# 100 Series

## Single-Hung Windows With Flange



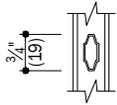
### Notes:

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

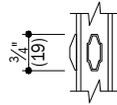
See Page 4 for Accessories

# 100 Series

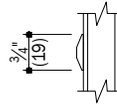
Single-Hung Windows  
With Flange  
Accessories



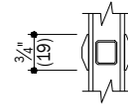
**A**  
4 3/4" Finelight Grille



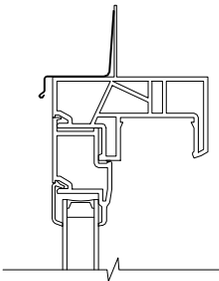
**B**  
4 3/4" Finelight w/ Exterior Grilles



**C**  
4 3/4" Simulated Divided Light Grille



**D**  
4 3/4" Full Divided Light Grille



**E**  
4 Drip Cap  
1 3/8" 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)