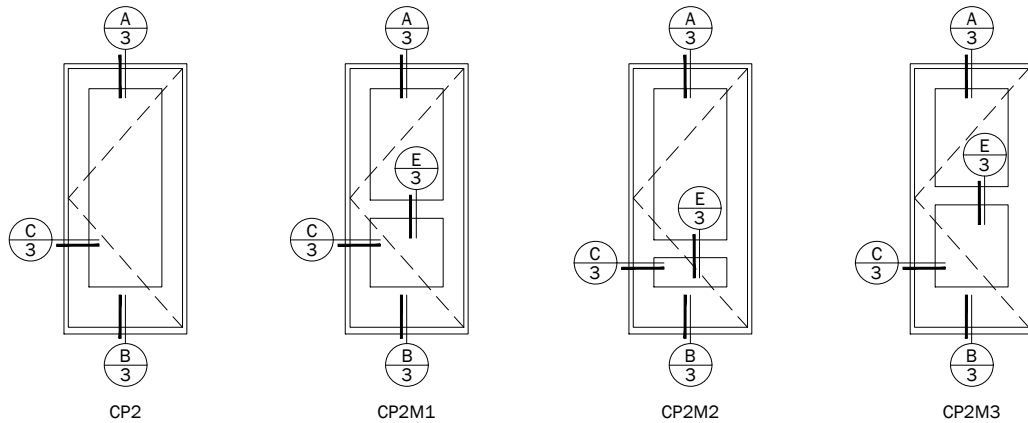


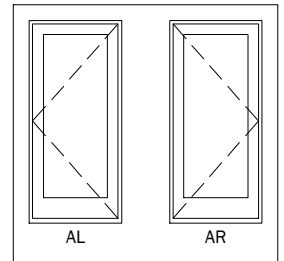
# E-Series

## Commercial Doors

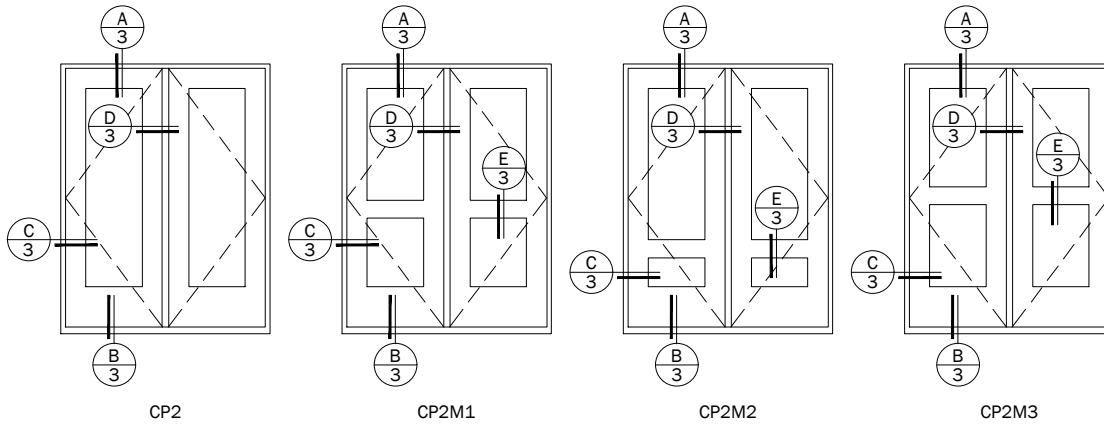
### Single Door



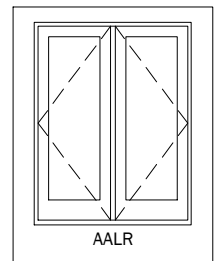
#### Handing Options



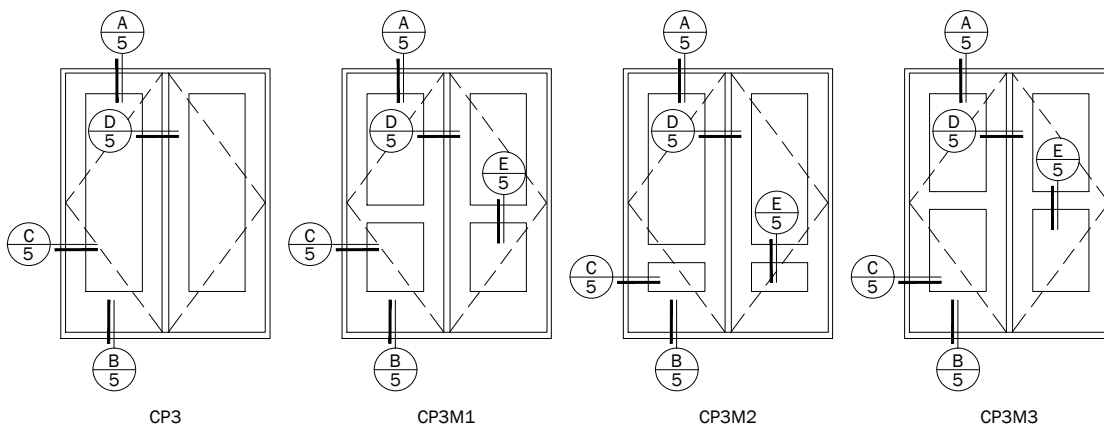
### Double Door



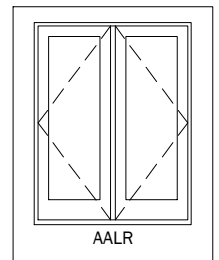
#### Handing Options



### Concealed Panic System (CPS) Door



#### Handing

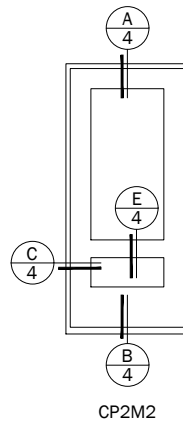
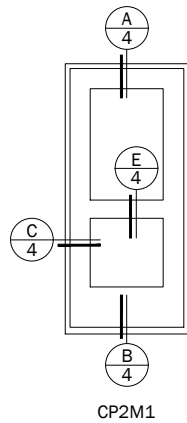
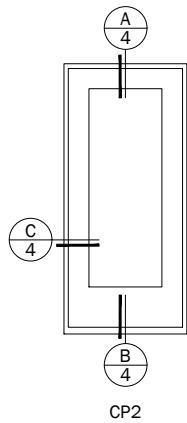


#### Notes:

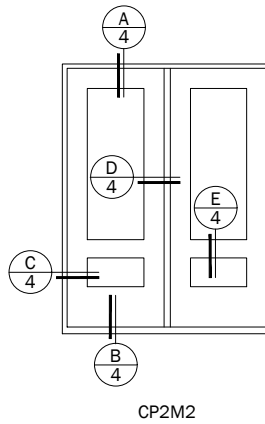
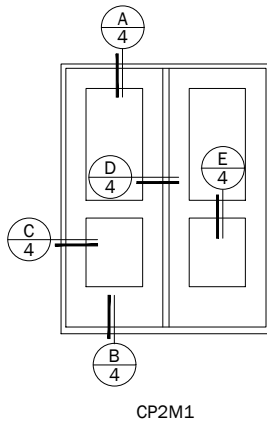
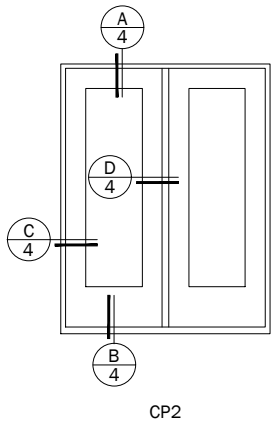
Details have been optimized for use in architectural software and do not match manufacturing specifications.  
Dimensions in parentheses are in millimeters.

See Pages 6 Thru 13 for Options and Accessories

## Stationary Single Door



## Stationary Double Door



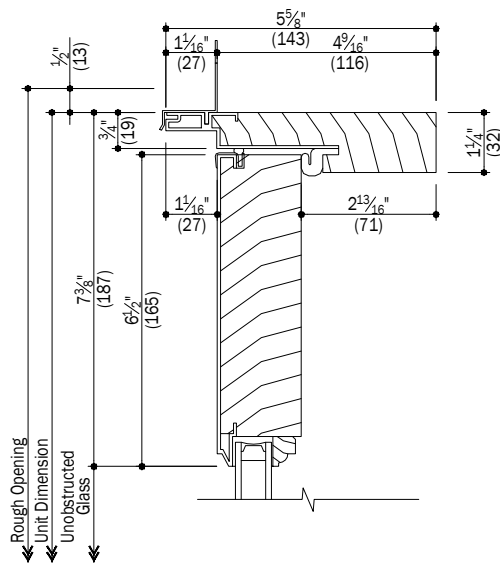
### Notes:

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

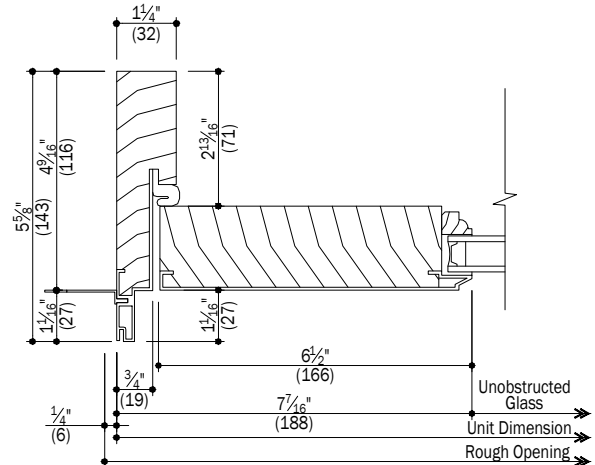
See Pages 6 Thru 13 for Options and Accessories

# E-Series

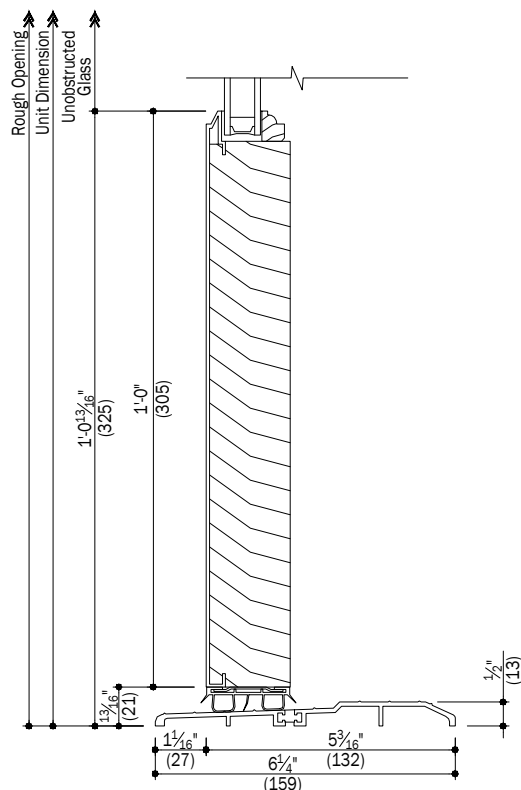
## Commercial Doors



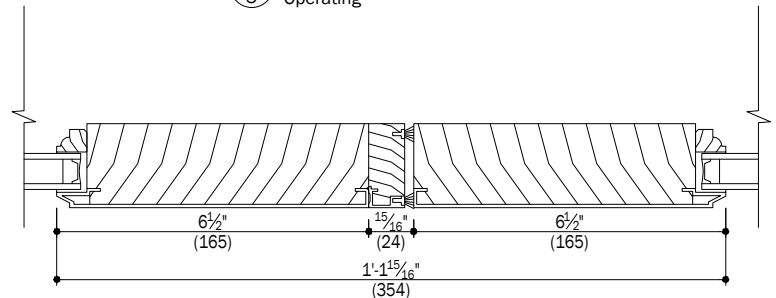
**A**  
3 Head  
Operating



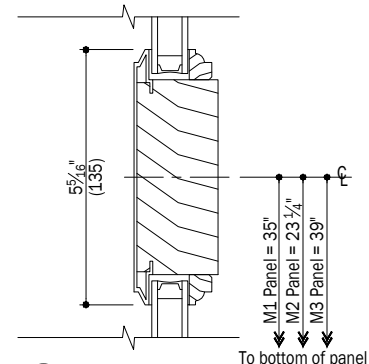
**C**  
3 Jamb  
Operating



**B**  
3 Low Threshold Sill  
Operating



**D**  
3 Commercial Astragal



**E**  
3 Mid-Rail

### Notes:

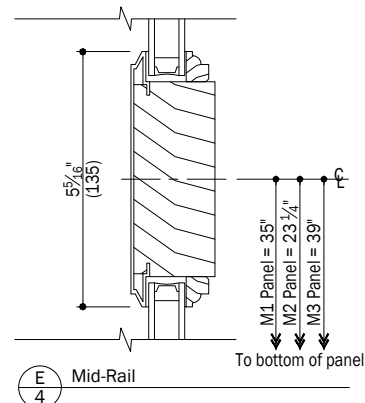
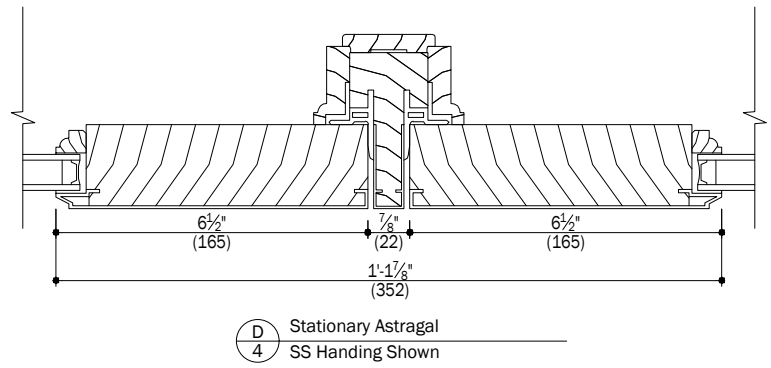
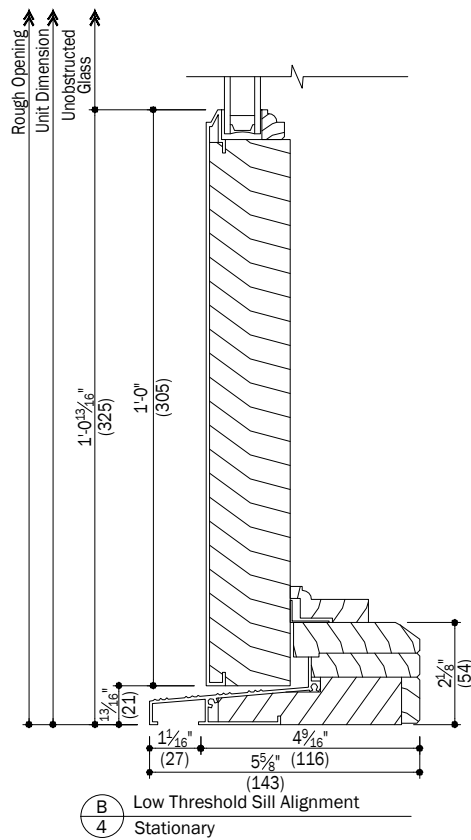
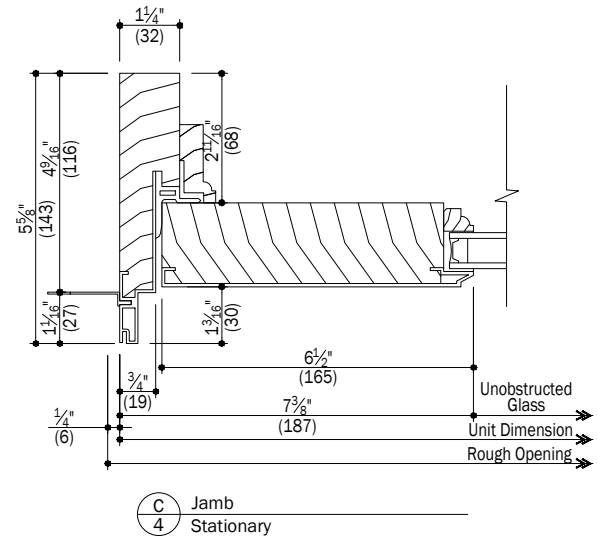
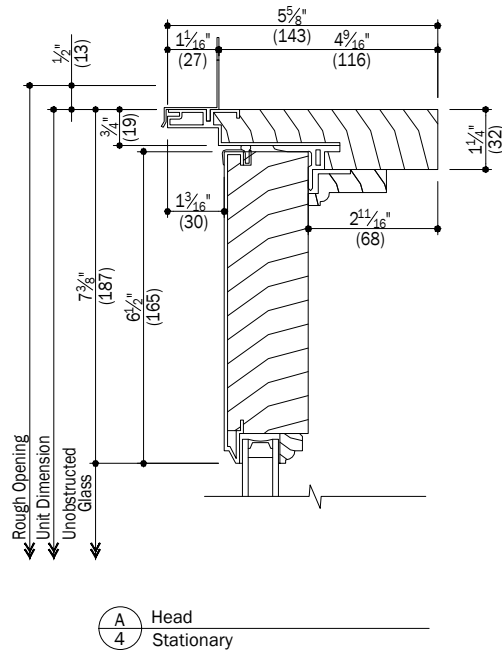
Details have been optimized for use in architectural software and do not match manufacturing specifications.  
Dimensions in parentheses are in millimeters.

See Pages 6 Thru 13 for Options and Accessories

Date: 02/06/18  
Scale: 3" (76) = 1' (305)

# E-Series

## Commercial Doors



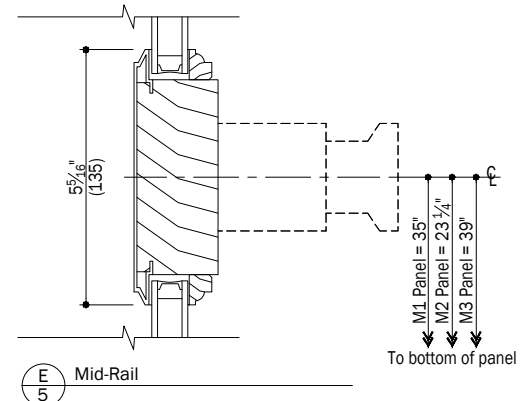
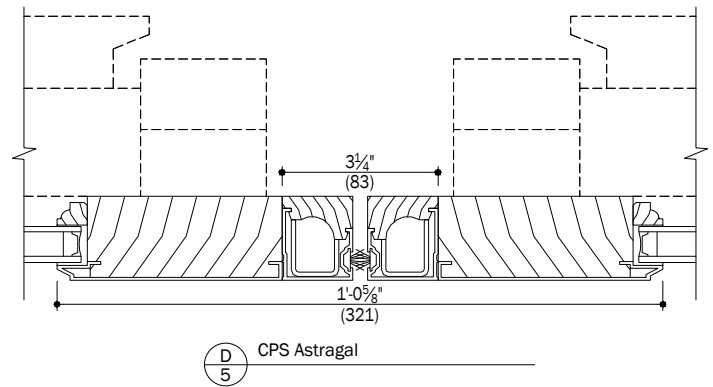
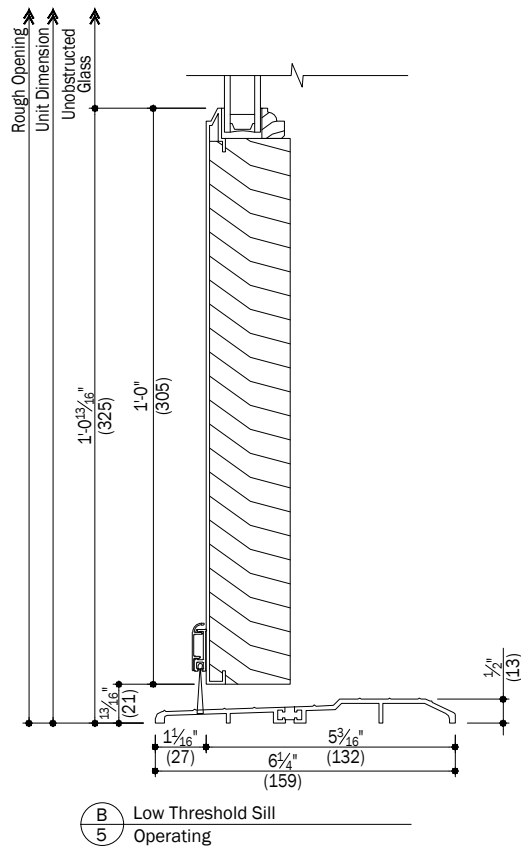
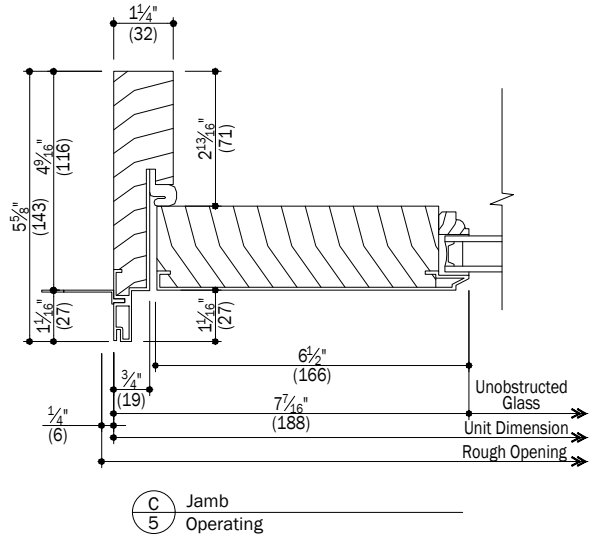
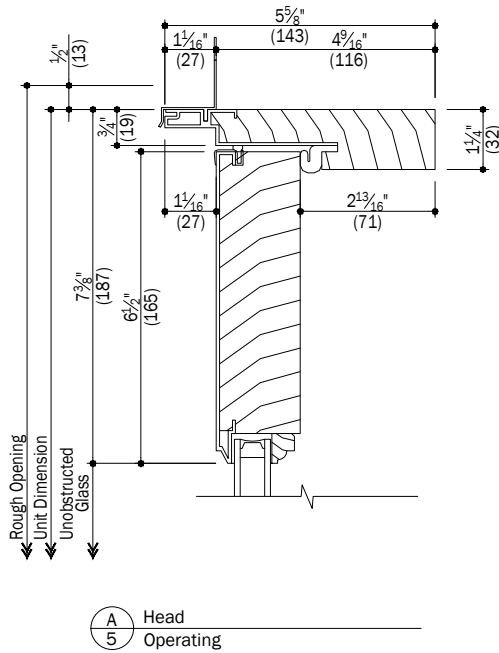
### Notes:

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

See Pages 6 Thru 13 for Options and Accessories

# E-Series

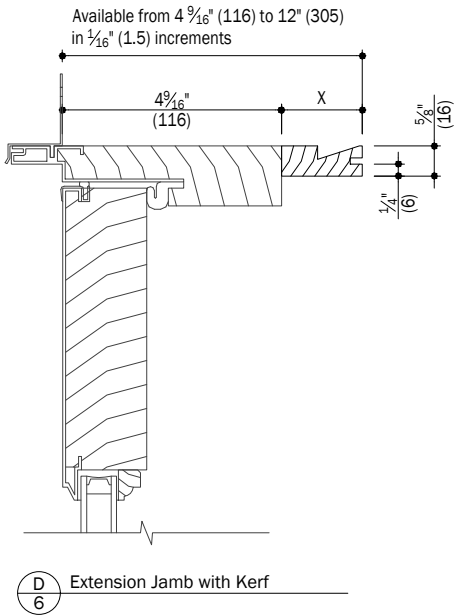
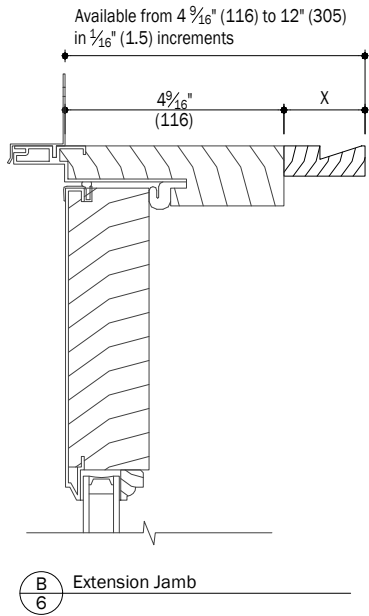
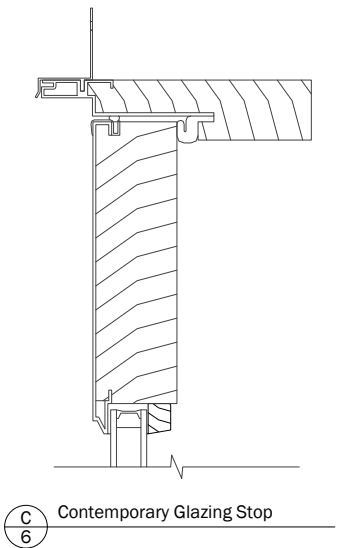
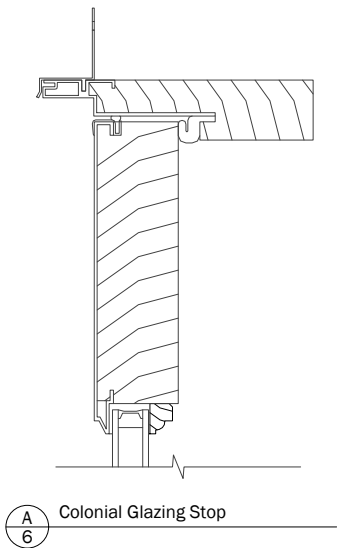
## Commercial Doors



### Notes:

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

See Pages 6 Thru 13 for Options and Accessories

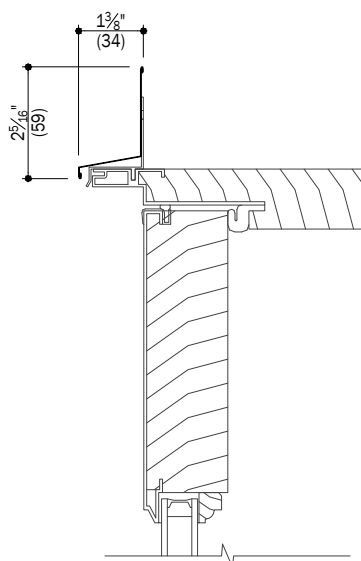


Notes:

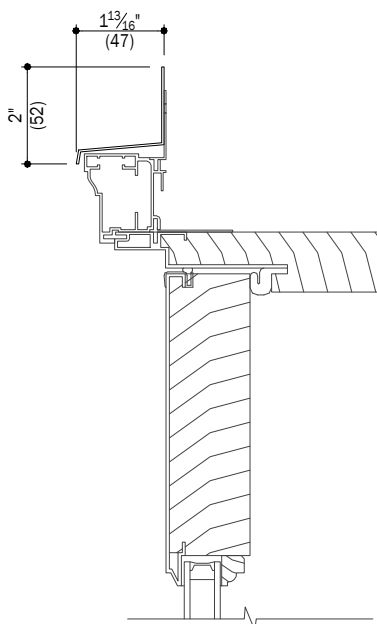
Details have been optimized for use in architectural software and do not match manufacturing specifications.  
Dimensions in parentheses are in millimeters.

# E-Series

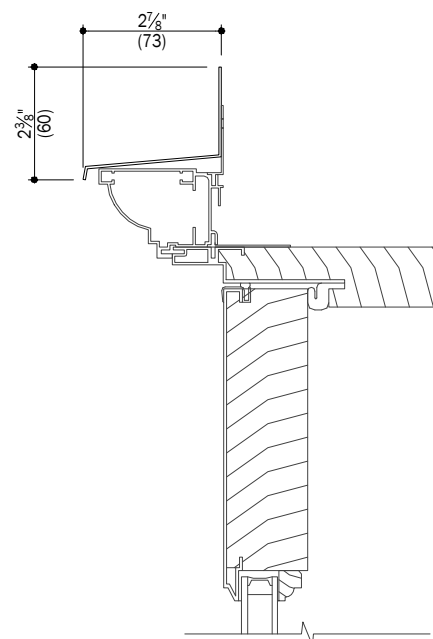
## Commercial Doors



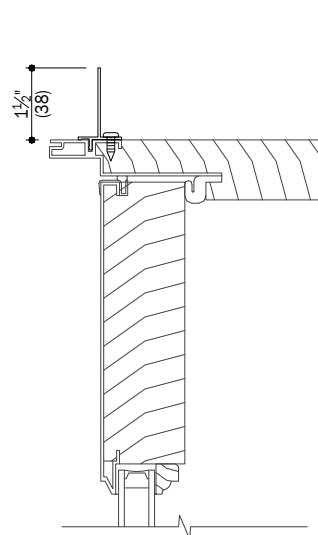
**A**  
7 Roll Form Drip Cap



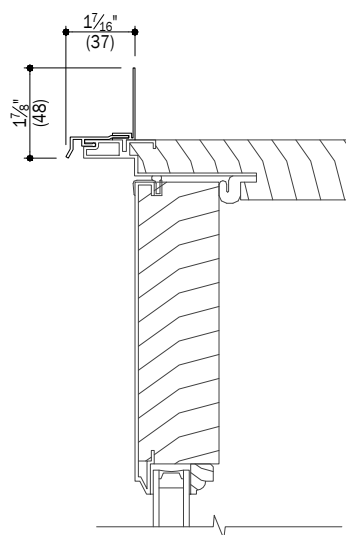
**C**  
7 Brick Mould Drip Cap



**E**  
7 Casing Drip Cap



**B**  
7 Aluminum Installation Flange



**D**  
7 Extended Drip Cap

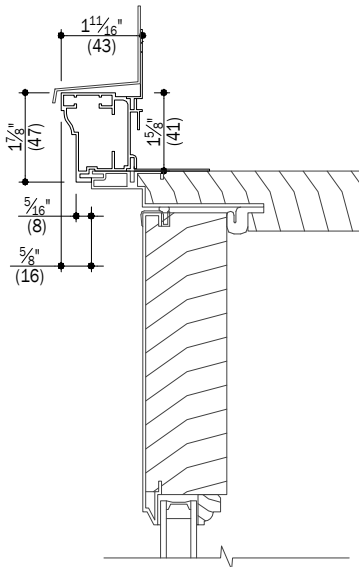
### Notes:

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

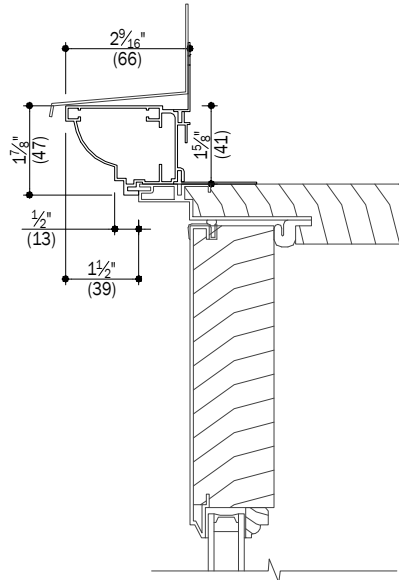
Date: 02/06/18  
Scale: 3" (76) = 1' (305)

# E-Series

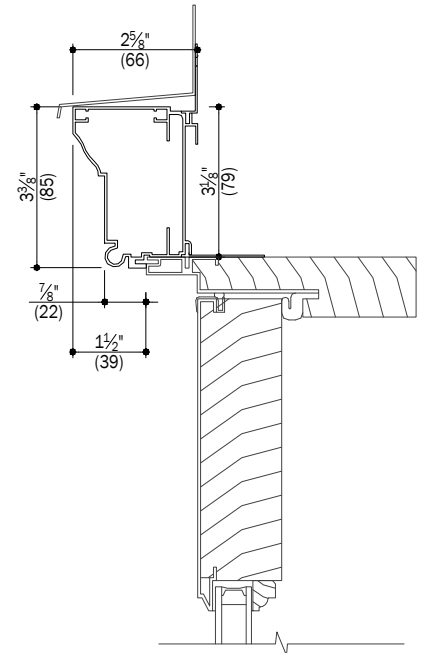
## Commercial Doors



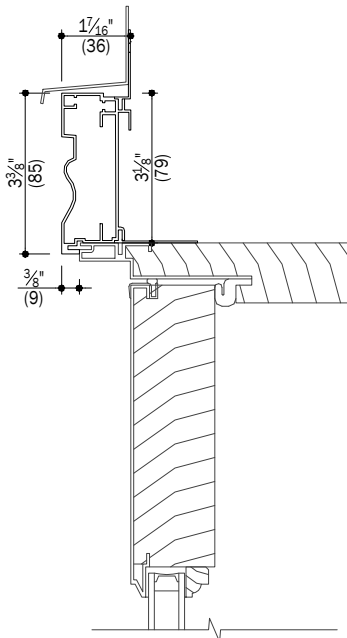
**A**  
8 2" Brick Mould (A753)



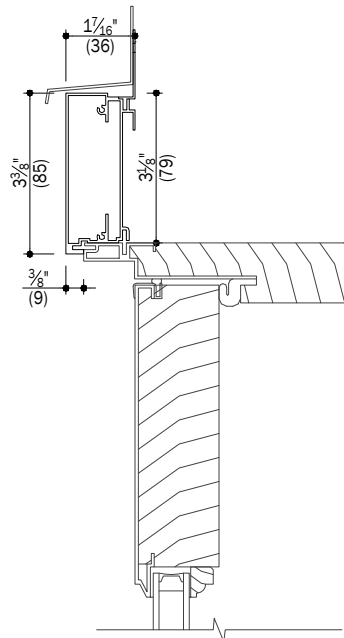
**C**  
8 2" Ovolo Brick Mould (A754)



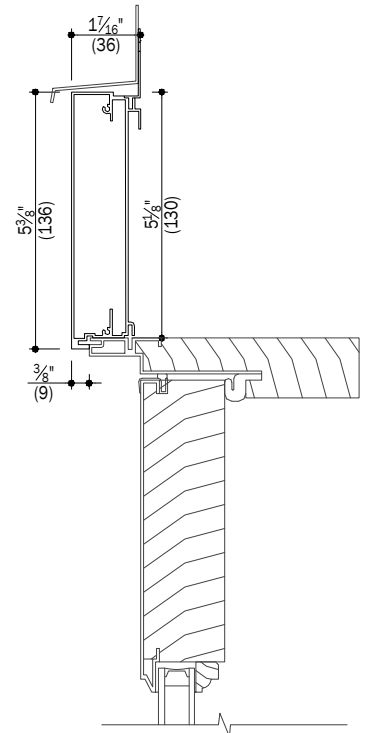
**E**  
8 3 1/2" Brick Mould (A755)



**B**  
8 3 1/2" Backband & Bead Casing (A756)



**D**  
8 3 1/2" Flat Casing (A75B)



**F**  
8 5 1/2" Flat Casing (A758)

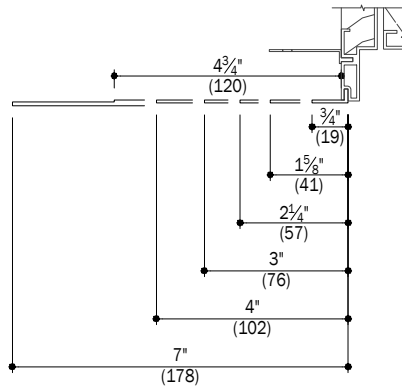
### Notes:

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

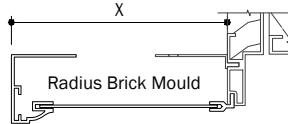
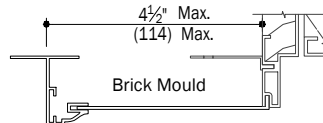
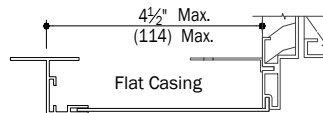


# E-Series

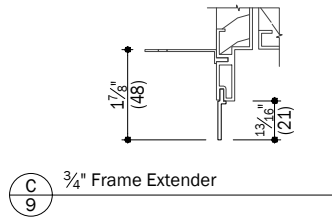
## Commercial Doors



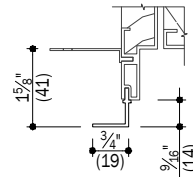
**A**  
9 Frame Expanders  
Sizes: 3/4", 1 5/8", 2 1/4", 3", 4", 7"



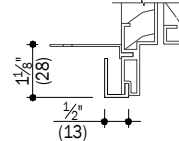
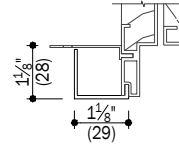
**B**  
9 Expandable Exterior Casings



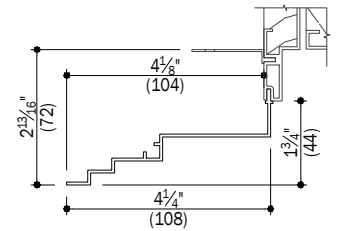
**D**  
9 3/4" Frame Enclosure



**E**  
9 90° Angle Closure



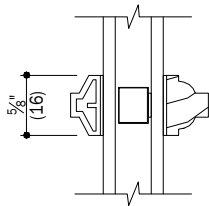
**F**  
9 Expander Return



**G**  
9 Historical Panning

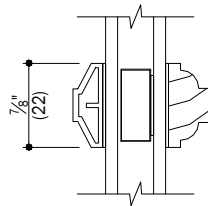
### Notes:

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



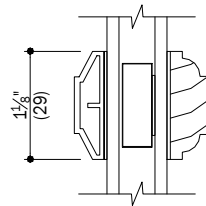
5/8" Int. Colonial, Ext. Chamfer  
Full Divided Light

A  
10



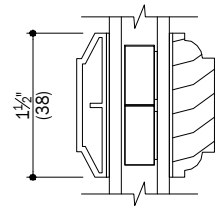
7/8" Int. Colonial, Ext. Chamfer  
Full Divided Light

E  
10



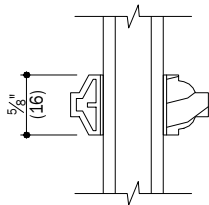
1 1/8" Int. Colonial, Ext. Chamfer  
Full Divided Light

J  
10



1 1/2" Int. Colonial, Ext. Chamfer  
Full Divided Light

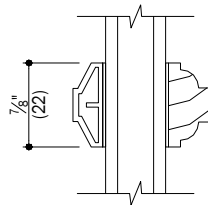
M  
10



5/8" Int. Colonial, Ext. Chamfer  
Simulated Divided Light

B  
10

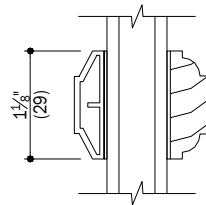
Available as exterior grille bar Only



7/8" Int. Colonial, Ext. Chamfer  
Simulated Divided Light

F  
10

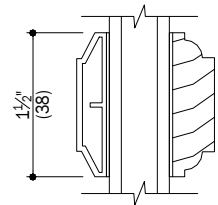
Available as exterior grille bar Only  
Also available with removable interior



1 1/8" Int. Colonial, Ext. Chamfer  
Simulated Divided Light

K  
10

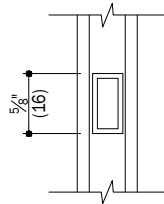
Available as exterior grille bar Only



1 1/2" Int. Colonial, Ext. Chamfer  
Simulated Divided Light

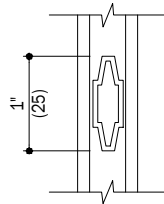
N  
10

Available as exterior grille bar Only



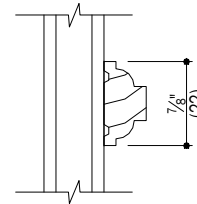
5/8" Finelight (Flat)

C  
10



1" Finelight (Contoured)

G  
10



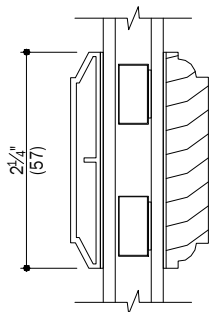
7/8" Colonial  
Removable Interior Grille

L  
10



Surround for Full Surround Grilles

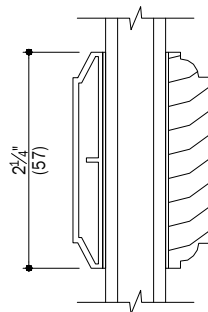
P  
10



2 1/4" Int. Colonial, Ext. Chamfer  
Full Divided Light

D  
10

Simulated check rail



2 1/4" Int. Colonial, Ext. Chamfer  
Simulated Divided Light

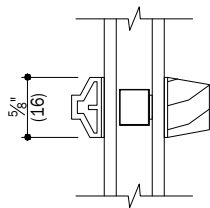
H  
10

Simulated check rail

### Notes:

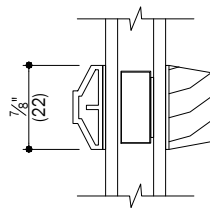
Details have been optimized for use in architectural software and do not match manufacturing specifications.  
Dimensions in parentheses are in millimeters.

Date: 02/06/18  
Scale: 6" (152) = 1' (305)



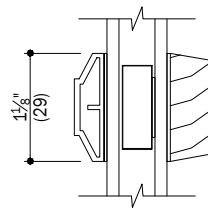
5/8" Int. Contemporary, Ext. Chamfer  
Full Divided Light

A  
11



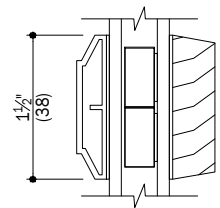
7/8" Int. Contemporary, Ext. Chamfer  
Full Divided Light

D  
11



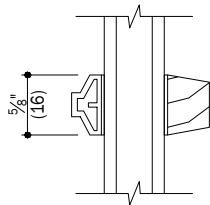
1 1/8" Int. Contemporary, Ext. Chamfer  
Full Divided Light

G  
11



1 1/2" Int. Contemporary, Ext. Chamfer  
Full Divided Light

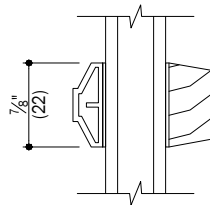
J  
11



5/8" Int. Contemporary, Ext. Chamfer  
Simulated Divided Light

B  
11

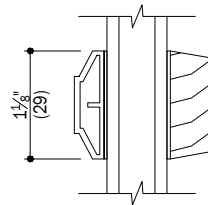
Available as exterior grille bar Only



7/8" Int. Contemporary, Ext. Chamfer  
Simulated Divided Light

E  
11

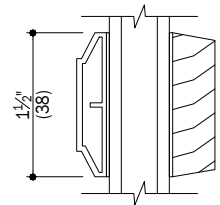
Available as exterior grille bar Only



1 1/8" Int. Contemporary, Ext. Chamfer  
Simulated Divided Light

H  
11

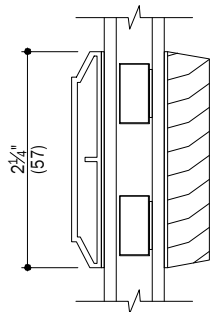
Available as exterior grille bar Only



1 1/2" Int. Contemporary, Ext. Chamfer  
Simulated Divided Light

K  
11

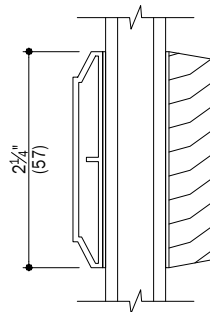
Available as exterior grille bar Only



2 1/4" Int. Contemporary, Ext. Chamfer  
Full Divided Light

C  
11

Simulated check rail



2 1/4" Int. Contemporary, Ext. Chamfer  
Simulated Divided Light

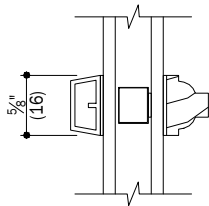
F  
11

Simulated check rail

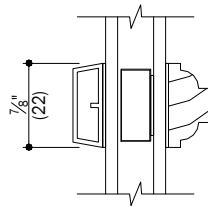
### Notes:

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

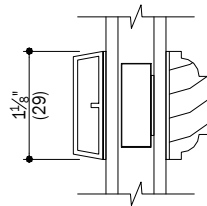
Date: 02/06/18  
Scale: 6" (152) = 1' (305)



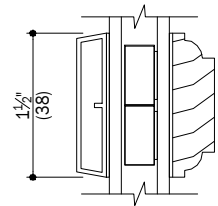
**A**  
12  
5/8" Int. Colonial, Ext. Contemporary  
Full Divided Light



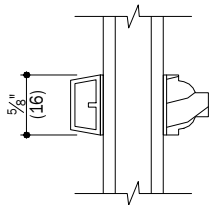
**D**  
12  
7/8" Int. Colonial, Ext. Contemporary  
Full Divided Light



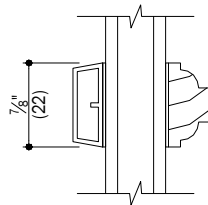
**G**  
12  
1 1/8" Int. Colonial, Ext. Contemporary  
Full Divided Light



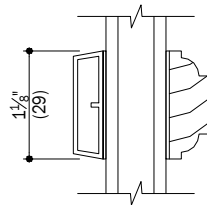
**J**  
12  
1 1/2" Int. Colonial, Ext. Contemporary  
Full Divided Light



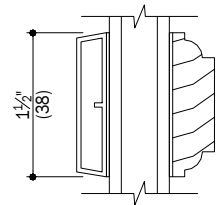
**B**  
12  
5/8" Int. Colonial, Ext. Contemporary  
Simulated Divided Light  
Available as exterior grille bar Only



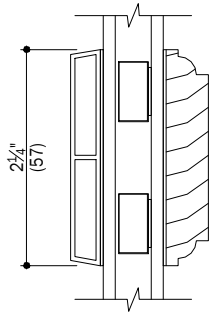
**E**  
12  
7/8" Int. Colonial, Ext. Contemporary  
Simulated Divided Light  
Available as exterior grille bar Only  
Also available with removable interior



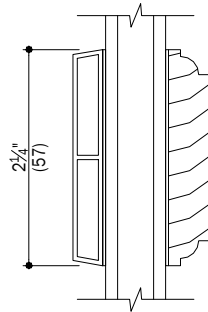
**H**  
12  
1 1/8" Int. Colonial, Ext. Contemporary  
Simulated Divided Light  
Available as exterior grille bar Only



**K**  
12  
1 1/2" Int. Colonial, Ext. Contemporary  
Simulated Divided Light  
Available as exterior grille bar Only



**C**  
12  
2 1/4" Int. Colonial, Ext. Contemporary  
Full Divided Light  
Simulated check rail



**F**  
12  
2 1/4" Int. Colonial, Ext. Contemporary  
Simulated Divided Light  
Simulated check rail

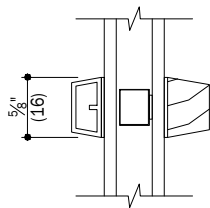
### Notes:

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

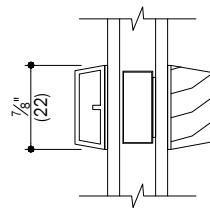
Date: 02/06/18  
Scale: 6" (152) = 1' (305)

# E-Series

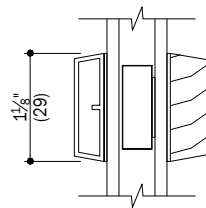
## Commercial Doors



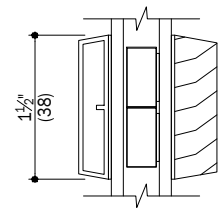
**A**  
13  
5/8" Int. & Ext. Contemporary  
Full Divided Light



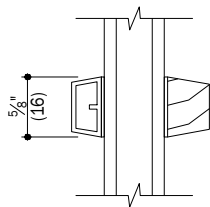
**D**  
13  
7/8" Int. & Ext. Contemporary  
Full Divided Light



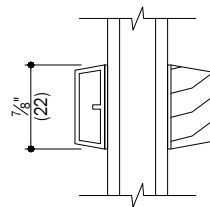
**G**  
13  
1 1/8" Int. & Ext. Contemporary  
Full Divided Light



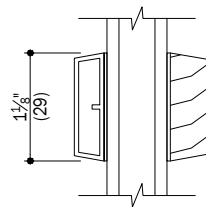
**J**  
13  
1 1/2" Int. & Ext. Contemporary  
Full Divided Light



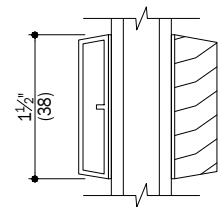
**B**  
13  
5/8" Int. & Ext. Contemporary  
Simulated Divided Light  
Available as exterior grille bar Only



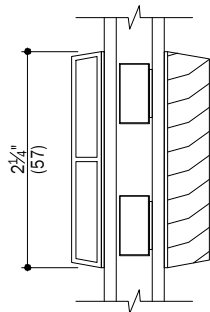
**E**  
13  
7/8" Int. & Ext. Contemporary  
Simulated Divided Light  
Available as exterior grille bar Only



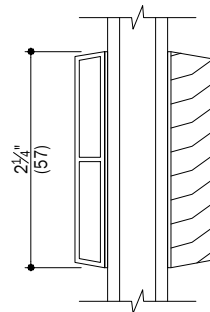
**H**  
13  
1 1/8" Int. & Ext. Contemporary  
Simulated Divided Light  
Available as exterior grille bar Only



**K**  
13  
1 1/2" Int. & Ext. Contemporary  
Simulated Divided Light  
Available as exterior grille bar Only



**C**  
13  
2 1/4" Int. & Ext. Contemporary  
Full Divided Light  
Simulated check rail



**F**  
13  
2 1/4" Int. & Ext. Contemporary  
Simulated Divided Light  
Simulated check rail

### Notes:

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

Date: 02/06/18  
Scale: 6" (152) = 1' (305)