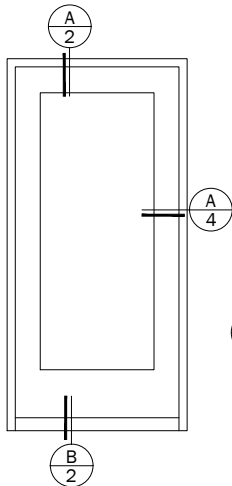
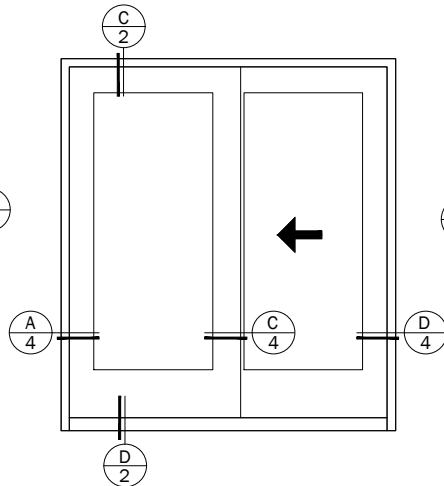


E-Series

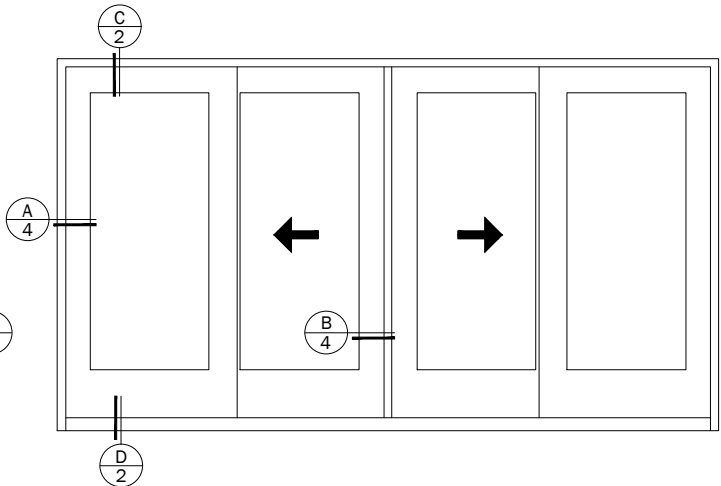
Gliding French Doors



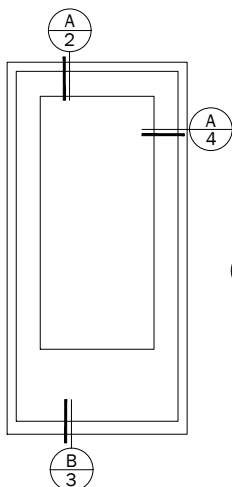
Gliding French Door Sidelite
(SP1)



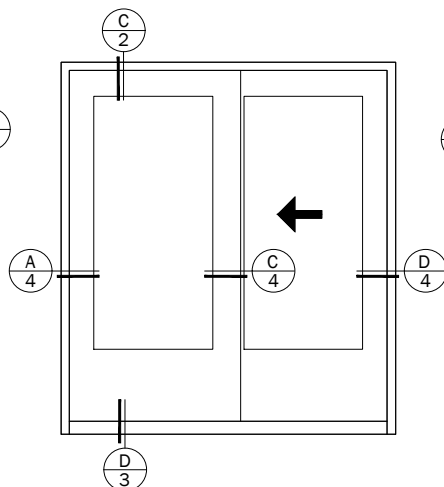
2-Panel Gliding French Door
(SP1)



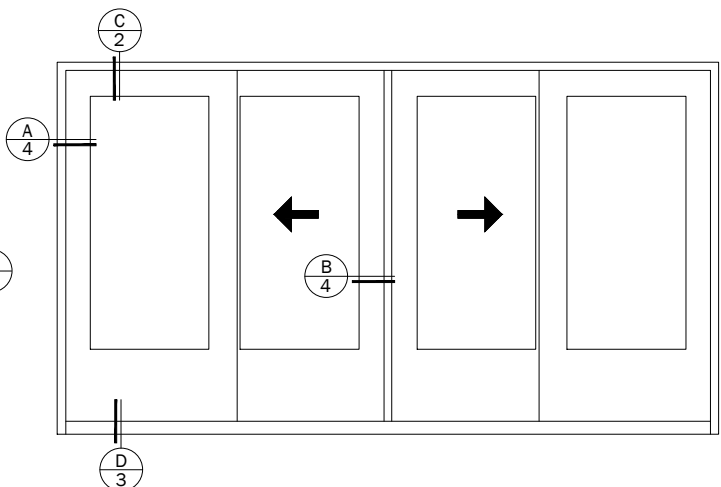
4-Panel Gliding French Door
(SP1)



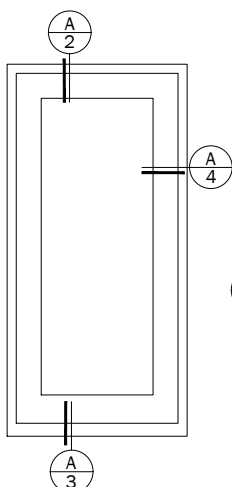
Gliding French Door Sidelite
(SP2)



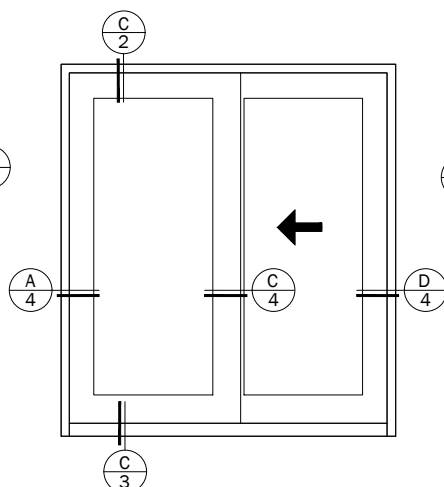
2-Panel Gliding French Door
(SP2)



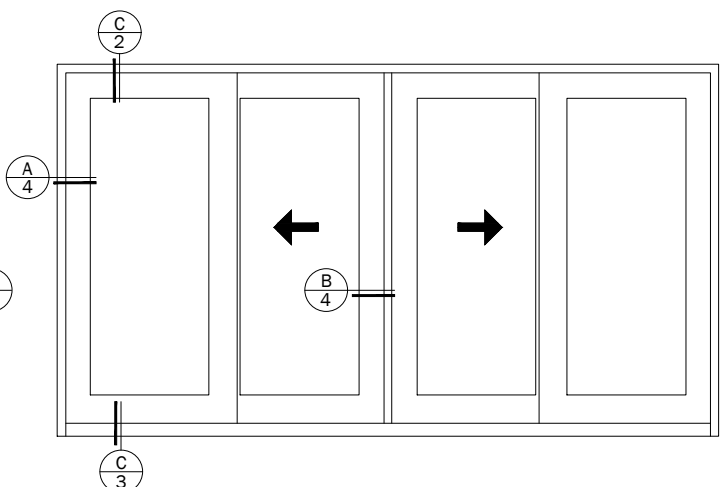
4-Panel Gliding French Door
(SP2)



Gliding French Door Sidelite
(SP4)



2-Panel Gliding French Door
(SP4)



4-Panel Gliding French Door
(SP4)

Notes:

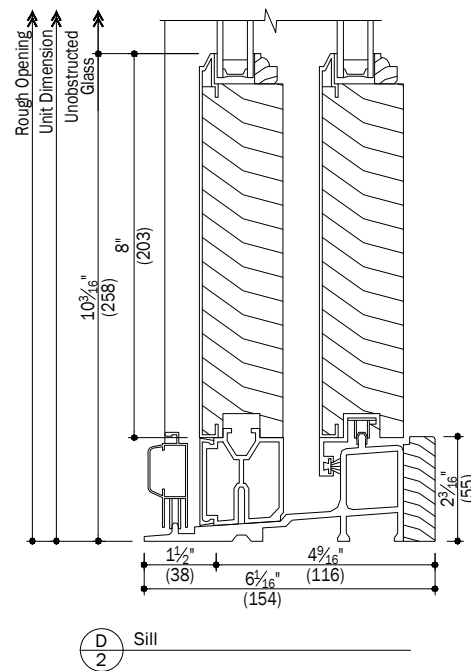
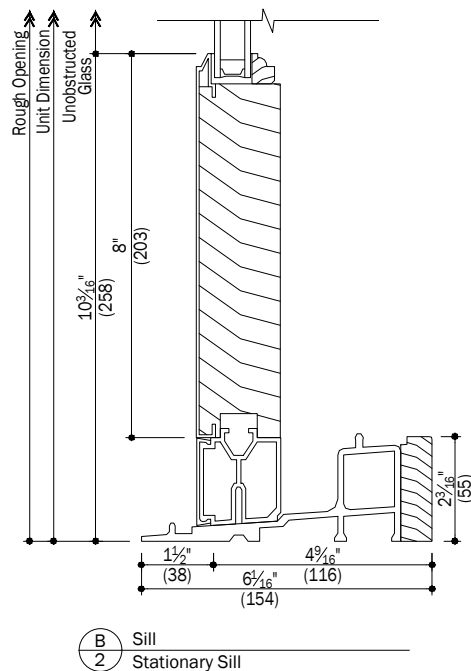
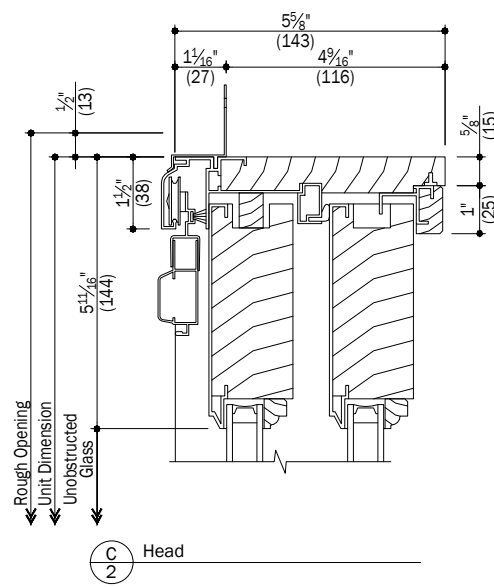
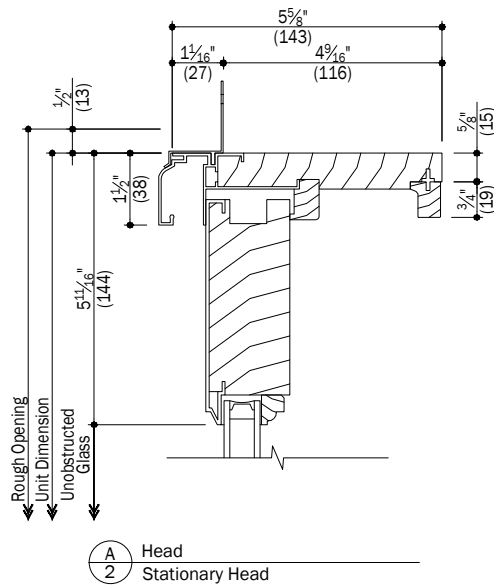
Details have been optimized for use in architectural software and do not match manufacturing specifications.
Dimensions in parentheses are in millimeters.

See Pages 5 Thru 14 for Options and Accessories

Date: 02/06/18
Scale: None

E-Series

Gliding French Doors



Notes:

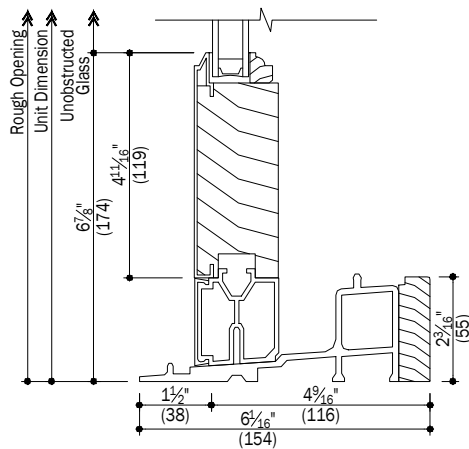
Details have been optimized for use in architectural software and do not match manufacturing specifications.
Dimensions in parentheses are in millimeters.

See Pages 5 Thru 14 for Options and Accessories

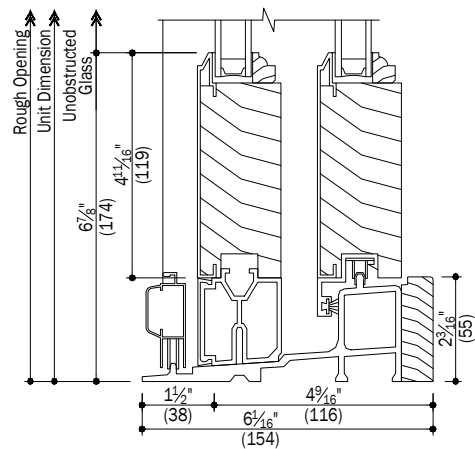
Date: 02/06/18
Scale: 3" (76) = 1' (305)

E-Series

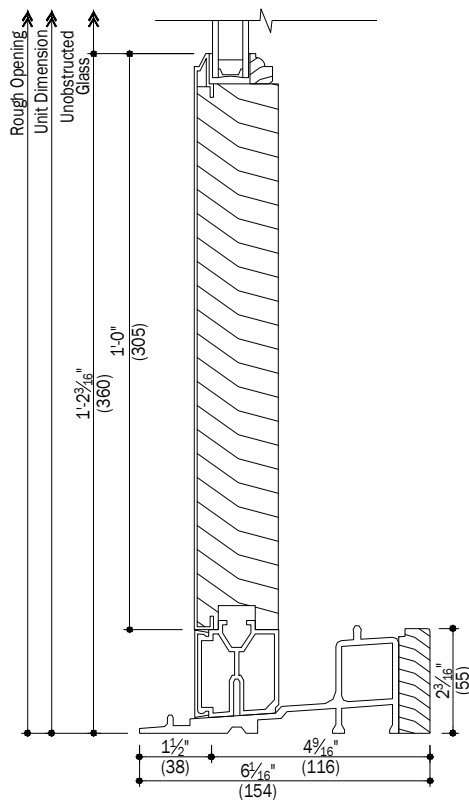
Gliding French Doors



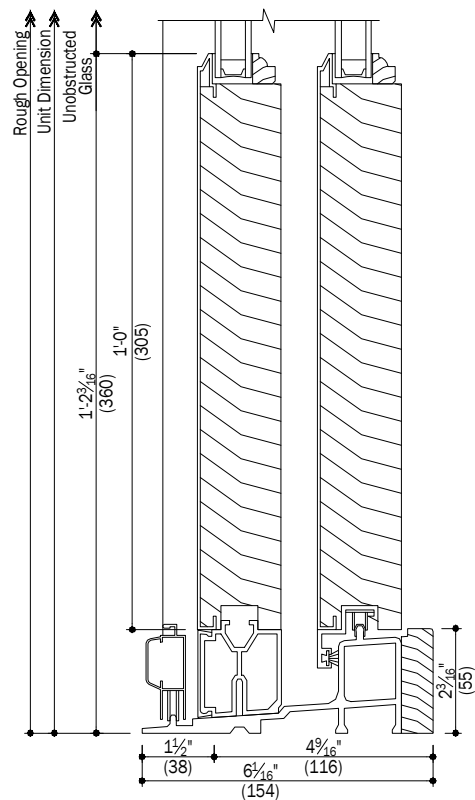
A
3 Sill
Stationary Sill



C
3 Sill



B
3 Sill
Stationary Sill



D
3 Sill

Notes:

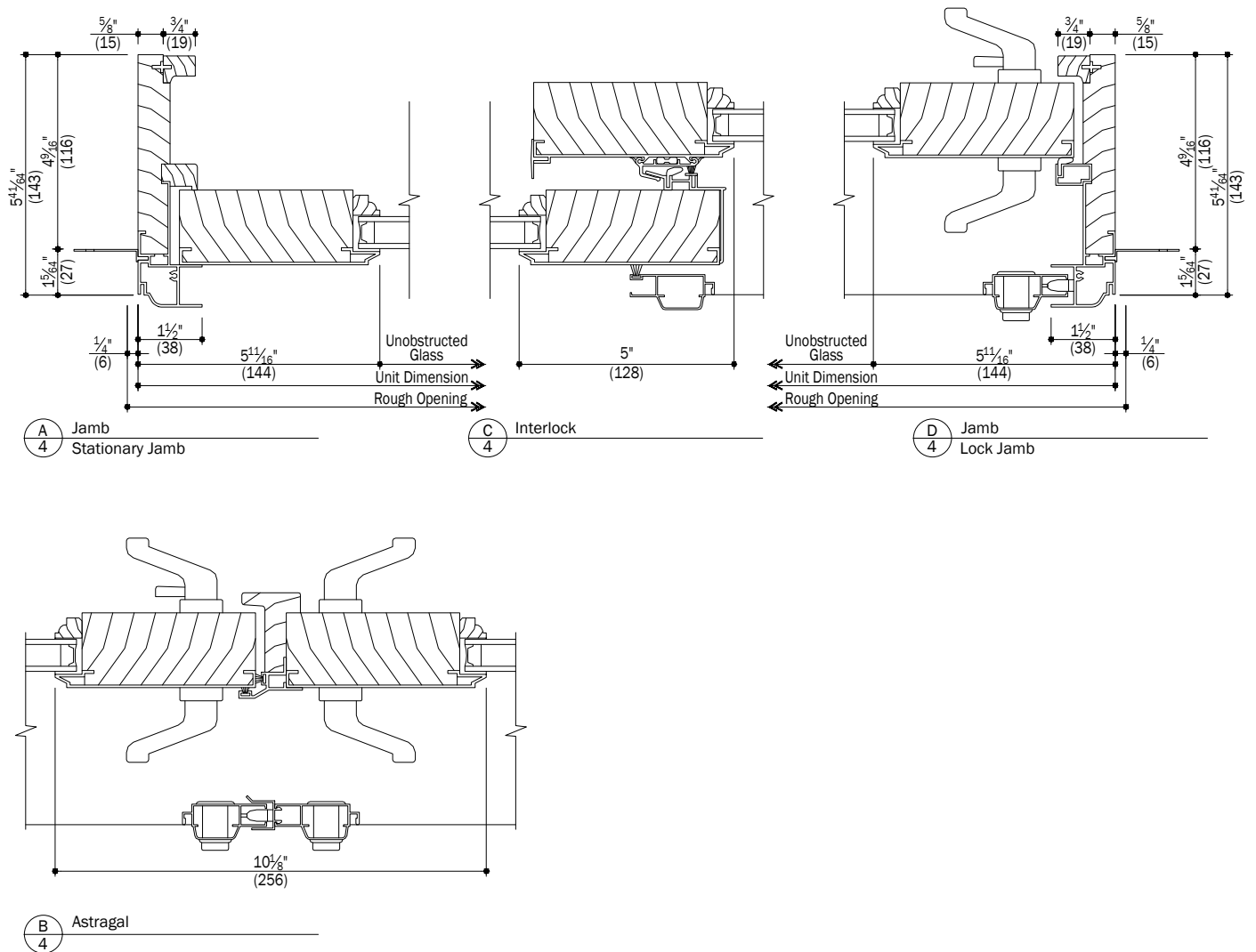
Details have been optimized for use in architectural software and do not match manufacturing specifications. Dimensions in parentheses are in millimeters.

See Pages 5 Thru 14 for Options and Accessories

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

E-Series

Gliding French Doors



Notes:

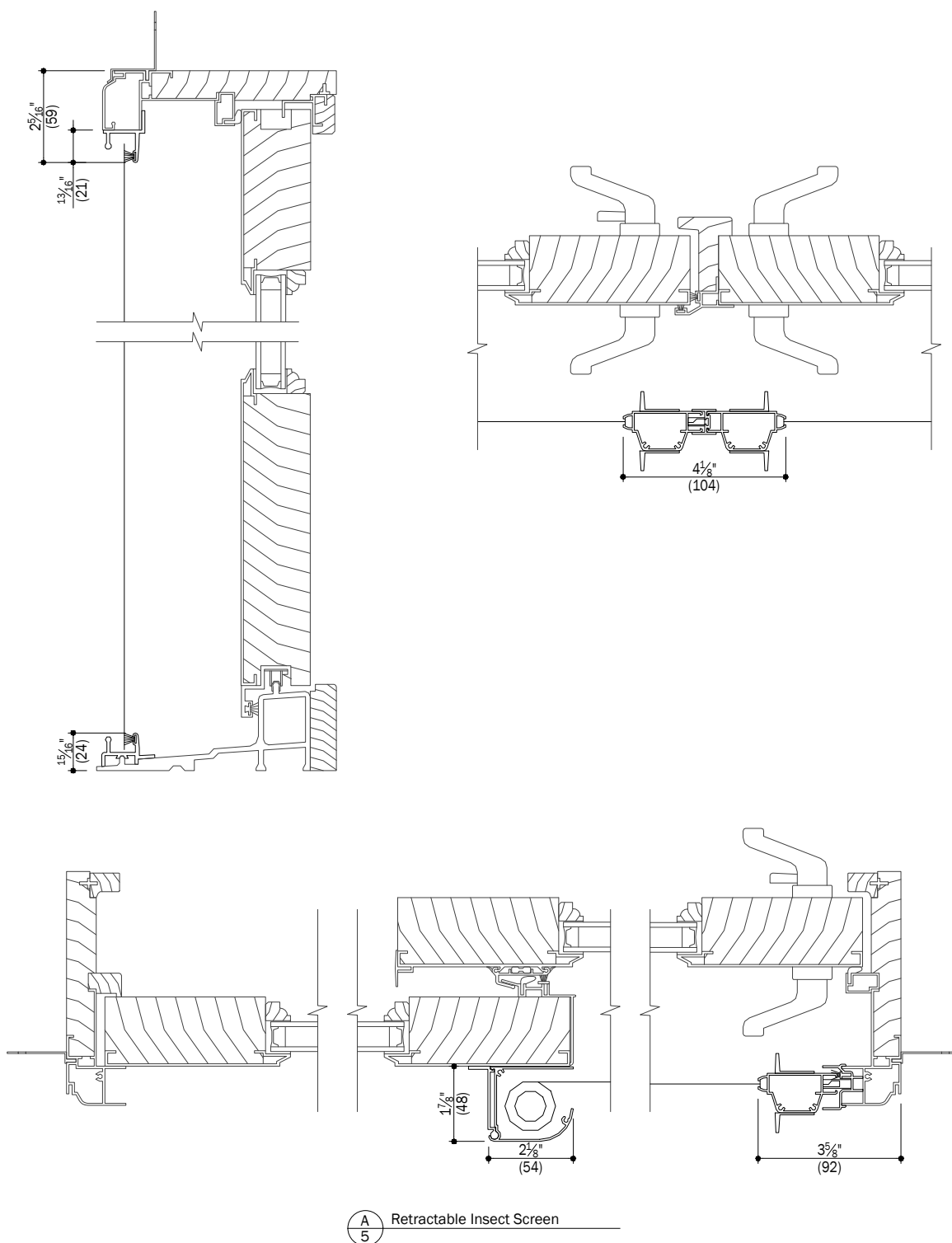
Details have been optimized for use in architectural software and do not match manufacturing specifications.
Dimensions in parentheses are in millimeters.

See Pages 5 Thru 14 for Options and Accessories

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

E-Series

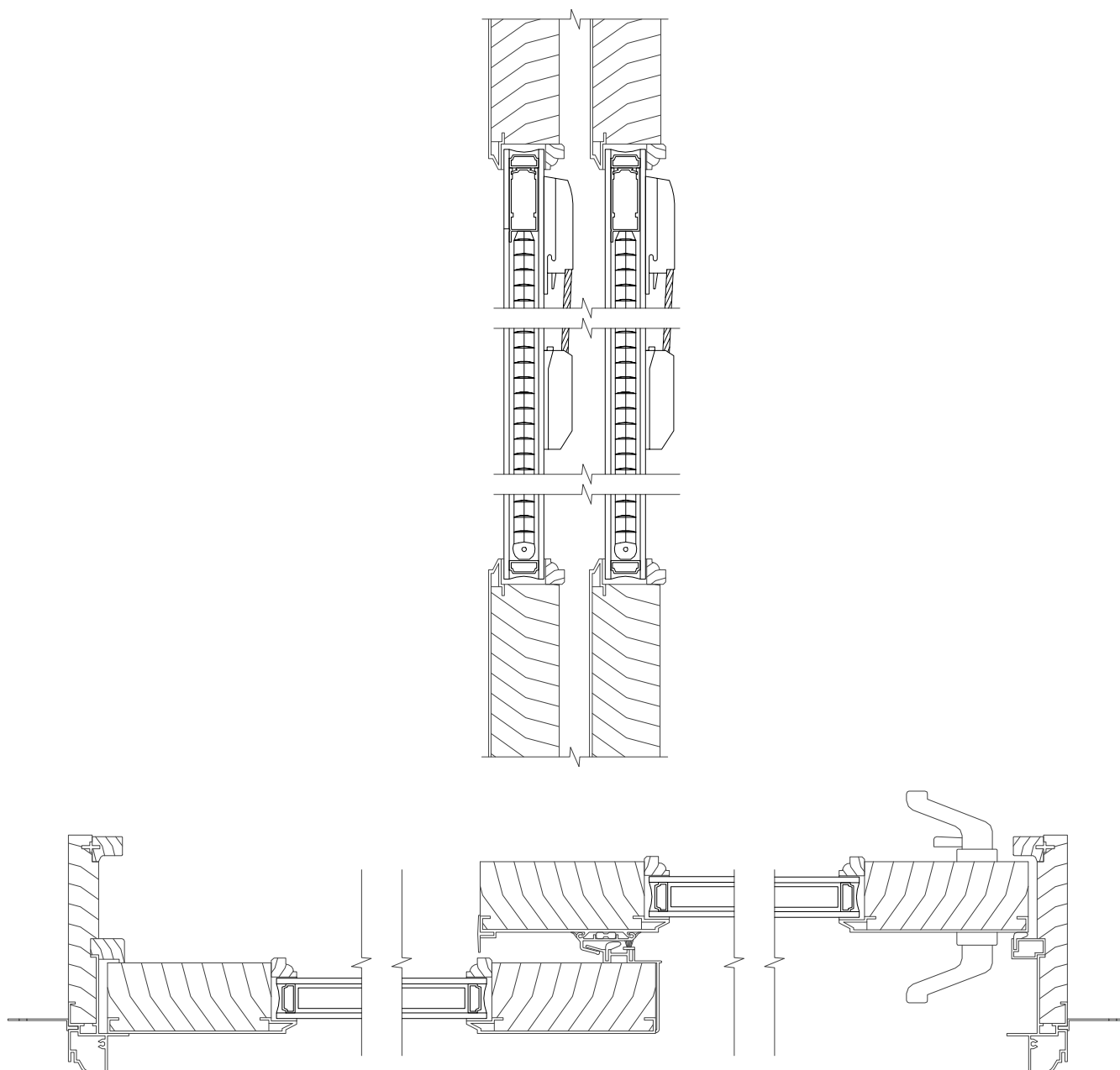
Gliding French Doors



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)

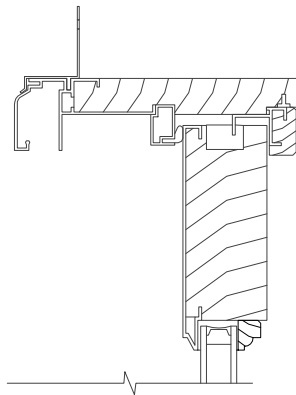


A
6 Blinds Between the Glass

Notes:

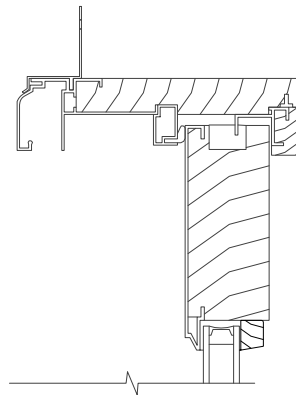
Details have been optimized for use in architectural software and do not match manufacturing specifications.
Dimensions in parentheses are in millimeters.

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



(A)
7

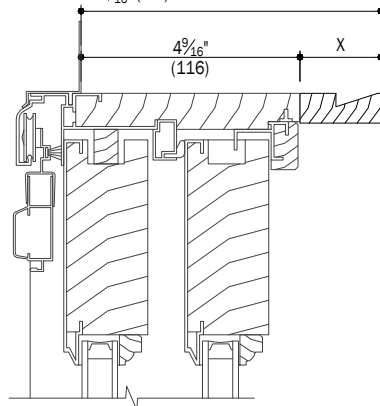
Colonial Glazing Stop



(C)
7

Contemporary Glazing Stop

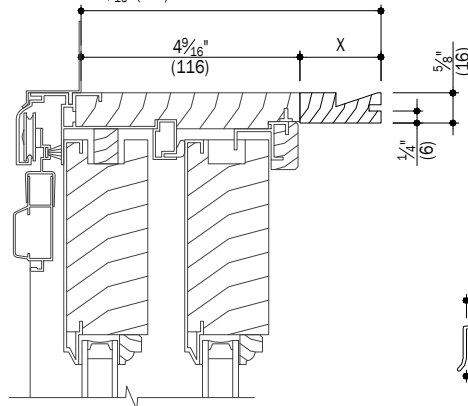
Available from $4\frac{9}{16}"$ (116) to 12" (305)
in $\frac{1}{16}"$ (1.5) increments



(B)
7

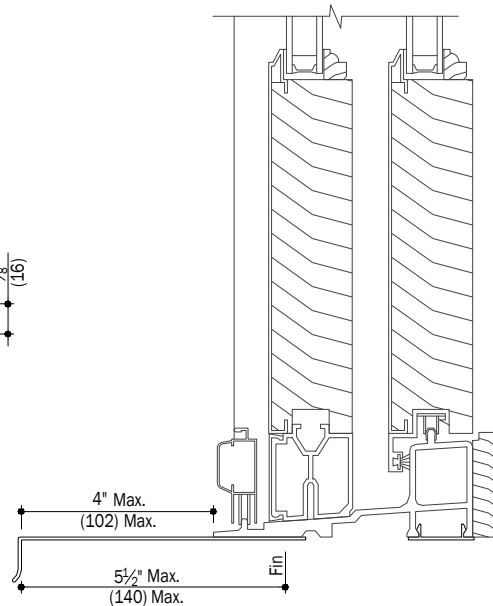
Extension Jamb

Available from $4\frac{9}{16}"$ (116) to 12" (305)
in $\frac{1}{16}"$ (1.5) increments



(B)
7

Extension Jamb



(D)
7

Sill Extension

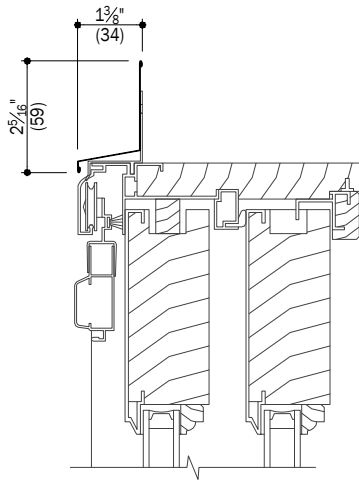
Notes:

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

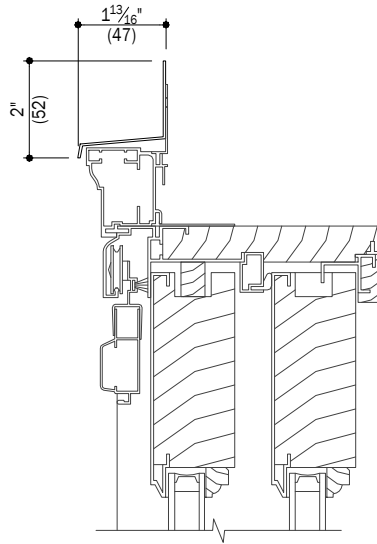
Date: 02/06/18
Scale: 3" (76) = 1' (305)

E-Series

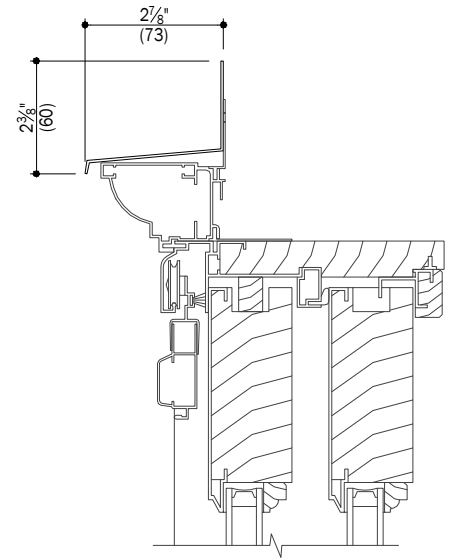
Gliding French Doors



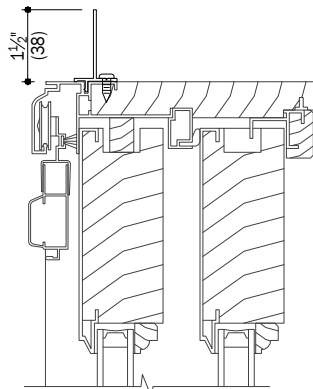
A
8 Roll Form Drip Cap



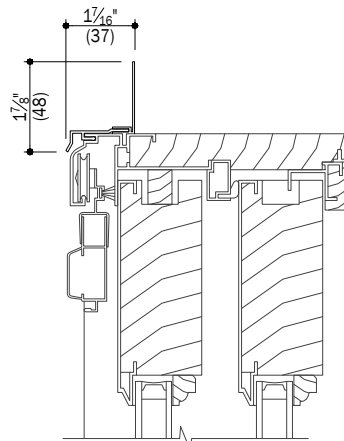
C
8 Brick Mould Drip Cap



E
8 Casing Drip Cap



B
8 Aluminum Installation Flange



D
8 Extended Drip Cap

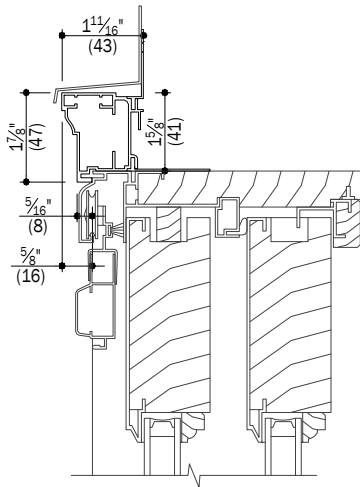
Notes:

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

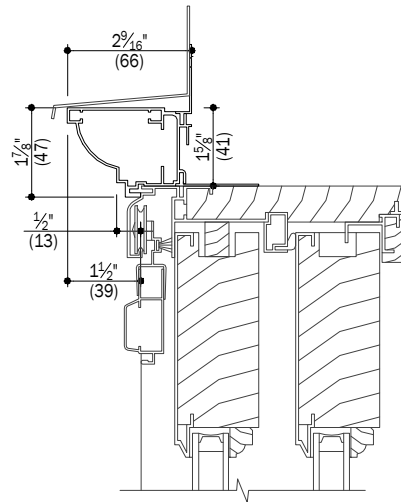
Date: 02/06/18
Scale: 3" (76) = 1' (305)

E-Series

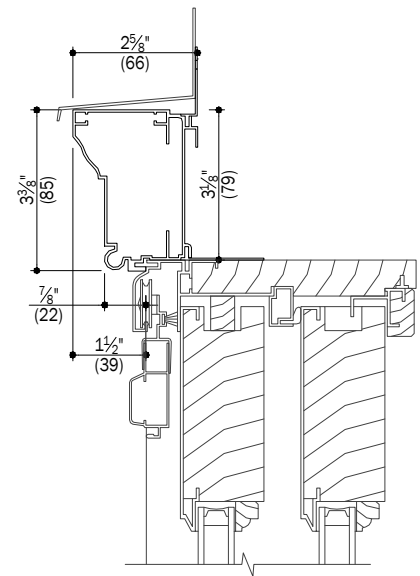
Gliding French Doors



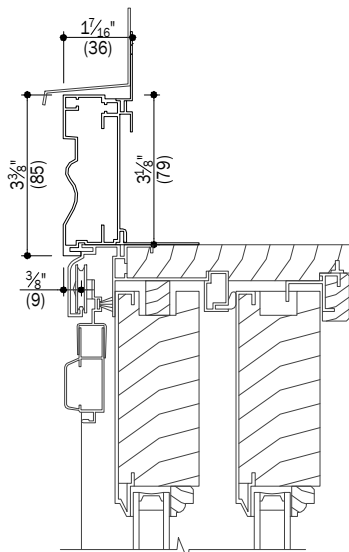
A
9 2" Brick Mould (A753)



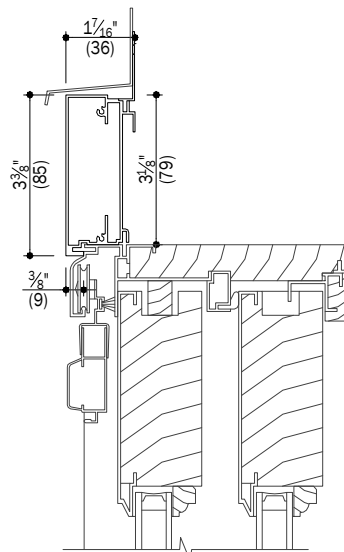
C
9 2" Ovolo Brick Mould (A754)



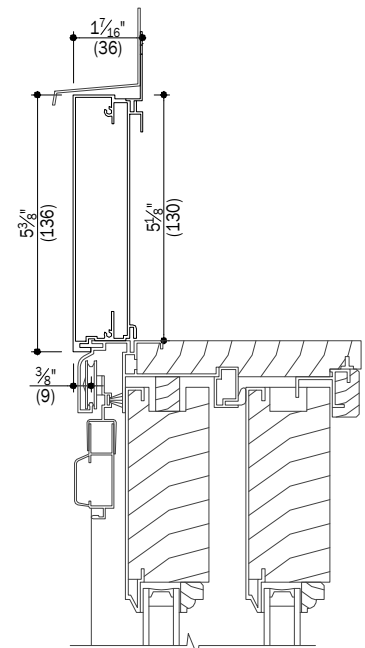
E
9 3 1/2" Brick Mould (A755)



B
9 3 1/2" Backband & Bead Casing (A756)



D
9 3 1/2" Flat Casing (A75B)



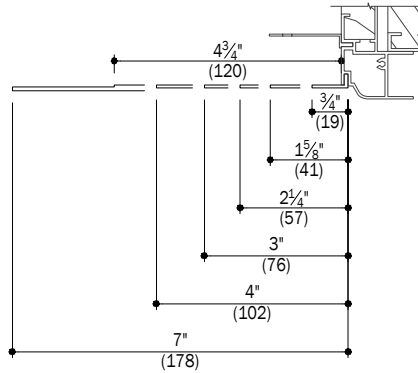
F
9 5 1/2" Flat Casing (A758)

Notes:

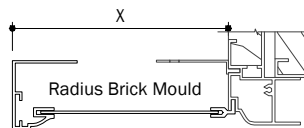
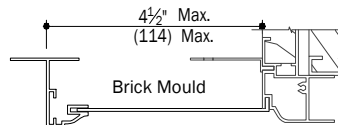
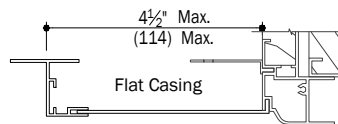
Details have been optimized for use in architectural software and do not match manufacturing specifications.
Dimensions in parentheses are in millimeters.

E-Series

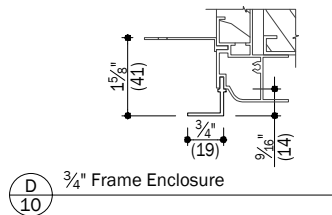
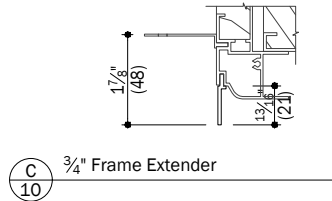
Gliding French Doors



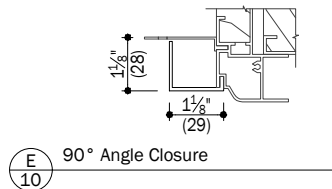
A
10 Frame Expanders
Sizes: 3/4", 1 5/8", 2 1/4", 3", 4", 7"



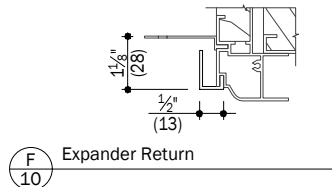
B
10 Expandable Exterior Casings



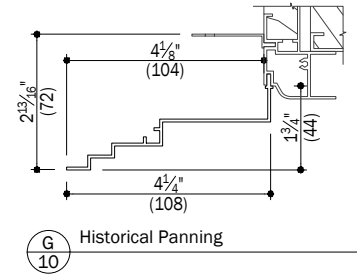
D
10 3/4" Frame Enclosure



E
10 90° Angle Closure



F
10 Expander Return



G
10 Historical Panning

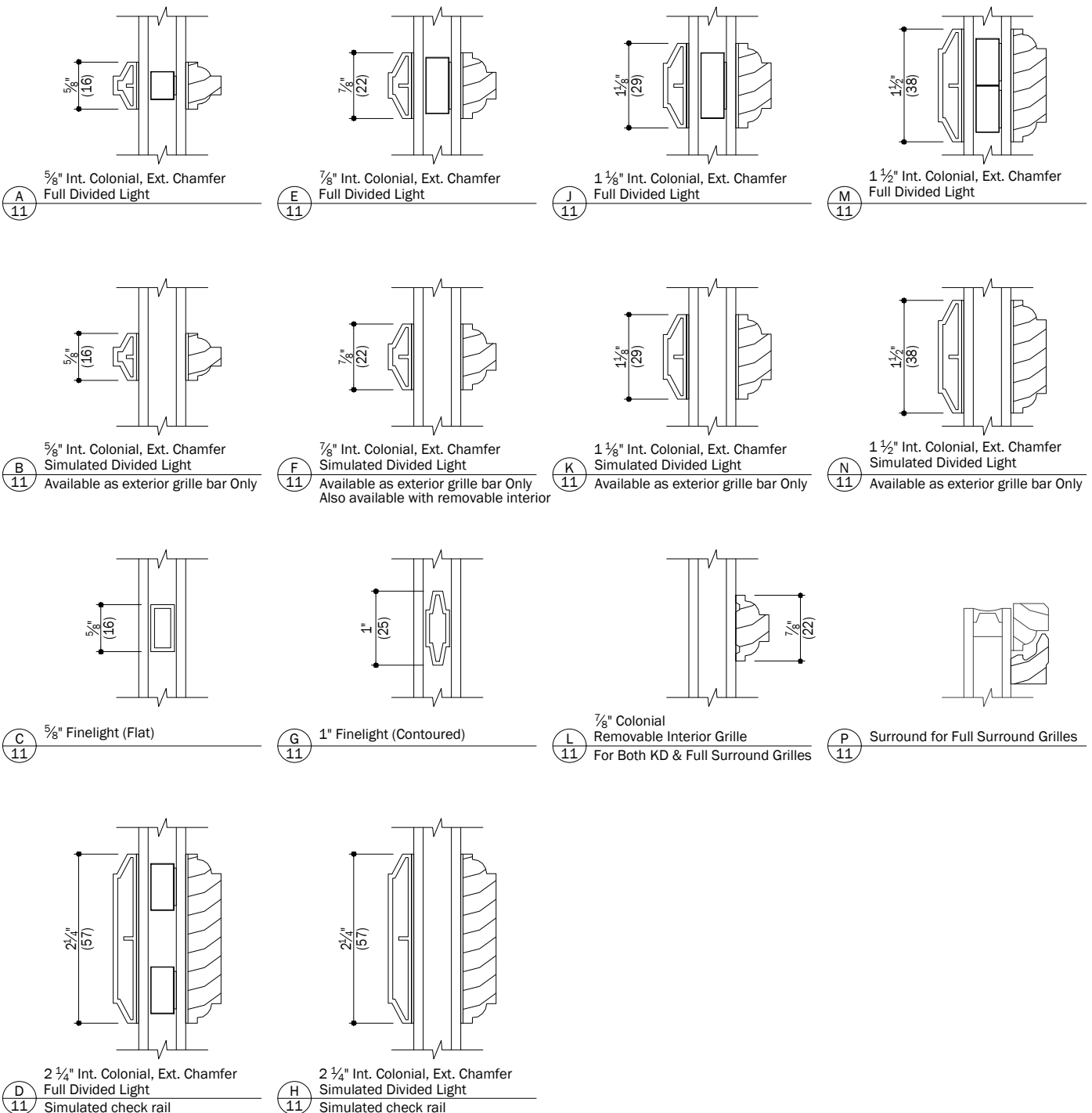
Notes:

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

Gliding French Doors



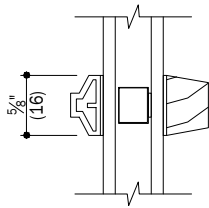
Notes:

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)

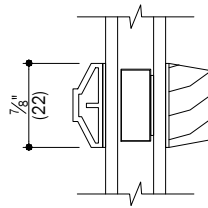
E-Series

Gliding French Doors



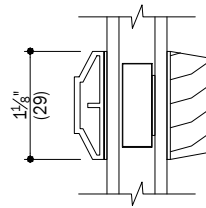
5/8" Int. Contemporary, Ext. Chamfer
Full Divided Light

A
12



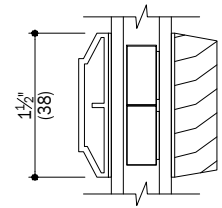
7/8" Int. Contemporary, Ext. Chamfer
Full Divided Light

D
12



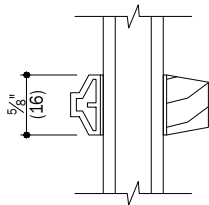
1 1/8" Int. Contemporary, Ext. Chamfer
Full Divided Light

G
12



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

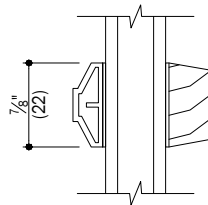
J
12



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

B
12

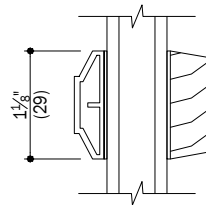
Available as exterior grille bar Only



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

E
12

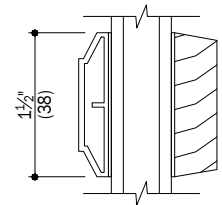
Available as exterior grille bar Only



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

H
12

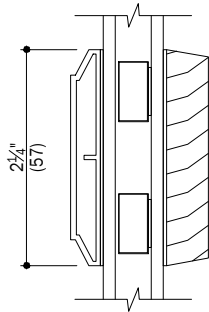
Available as exterior grille bar Only



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

K
12

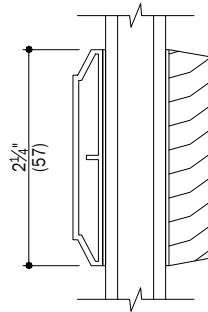
Available as exterior grille bar Only



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

C
12

Simulated check rail



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

F
12

Simulated check rail

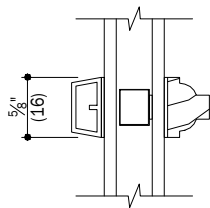
Notes:

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

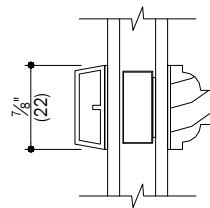
Date: 02/06/18
Scale: 6" (152) = 1' (305)

E-Series

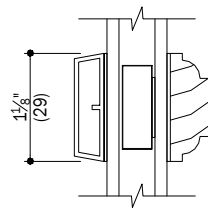
Gliding French Doors



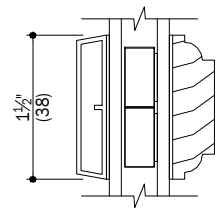
A
13
5/8" Int. Colonial, Ext. Contemporary
Full Divided Light



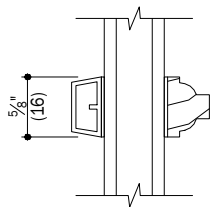
D
13
7/8" Int. Colonial, Ext. Contemporary
Full Divided Light



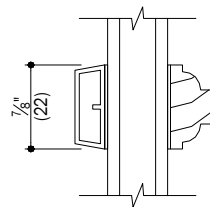
G
13
1 1/8" Int. Colonial, Ext. Contemporary
Full Divided Light



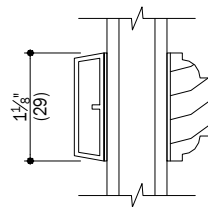
J
13
1 1/2" Int. Colonial, Ext. Contemporary
Full Divided Light



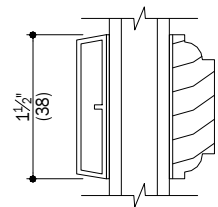
B
13
5/8" Int. Colonial, Ext. Contemporary
Simulated Divided Light
Available as exterior grille bar Only



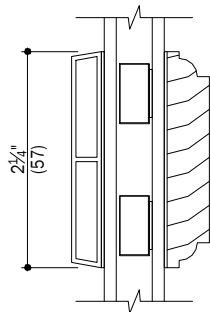
E
13
7/8" Int. Colonial, Ext. Contemporary
Simulated Divided Light
Available as exterior grille bar Only
Also available with removable interior



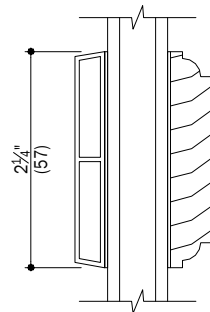
H
13
1 1/8" Int. Colonial, Ext. Contemporary
Simulated Divided Light
Available as exterior grille bar Only



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



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



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

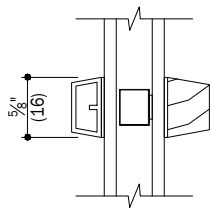
Notes:

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

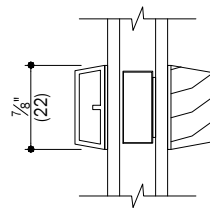
Date: 02/06/18
Scale: 6" (152) = 1' (305)

E-Series

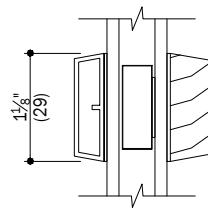
Gliding French Doors



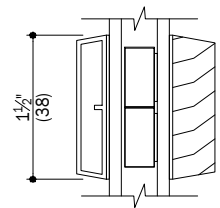
A
14
5/8" Int. & Ext. Contemporary
Full Divided Light



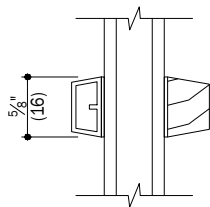
D
14
7/8" Int. & Ext. Contemporary
Full Divided Light



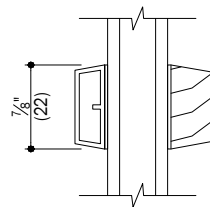
G
14
1 1/8" Int. & Ext. Contemporary
Full Divided Light



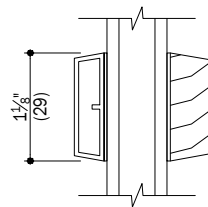
J
14
1 1/2" Int. & Ext. Contemporary
Full Divided Light



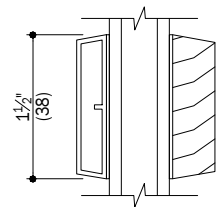
B
14
5/8" Int. & Ext. Contemporary
Simulated Divided Light
Available as exterior grille bar Only



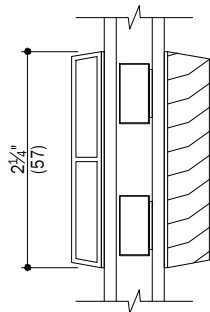
E
14
7/8" Int. & Ext. Contemporary
Simulated Divided Light
Available as exterior grille bar Only



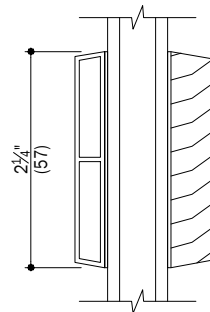
H
14
1 1/8" Int. & Ext. Contemporary
Simulated Divided Light
Available as exterior grille bar Only



K
14
1 1/2" Int. & Ext. Contemporary
Simulated Divided Light
Available as exterior grille bar Only



C
14
2 1/4" Int. & Ext. Contemporary
Full Divided Light
Simulated check rail



F
14
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)