

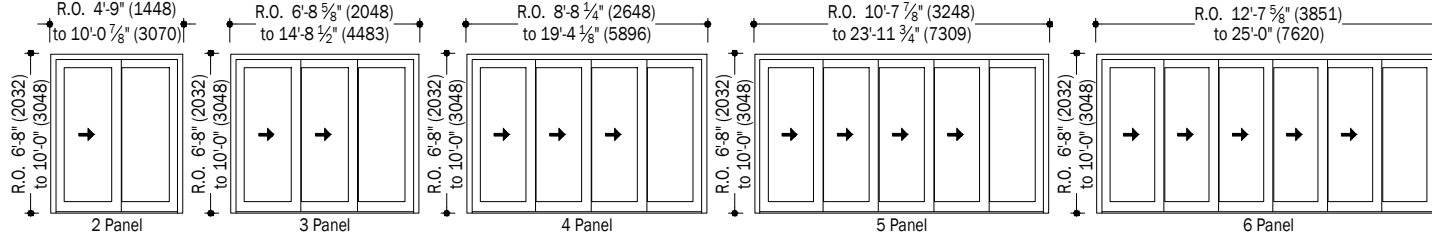
# Big Doors

## MultiGlide™ Door - Traditional Clad Exterior Stacking with 4 11/16" Bottom Rail



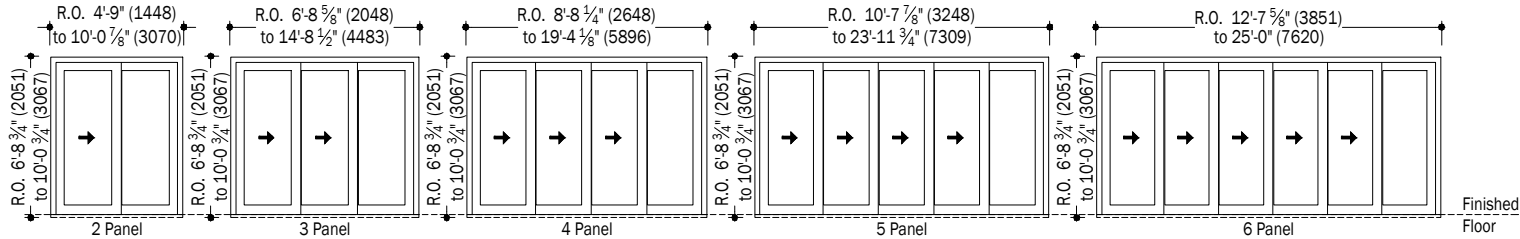
### On-Floor Drainage Sill Elevations

(When changing rough opening width - adjust each panel by the same amount.)



### Flush Sill Elevations

(When changing rough opening width - adjust each panel by the same amount.)



### Notes:

Dimensions in parentheses are in millimeters.

Overall sizes can be adjusted in 1/8" (3) increments.

Date: 02/26/17  
Scale: 1/8" (3) = 1' (305)

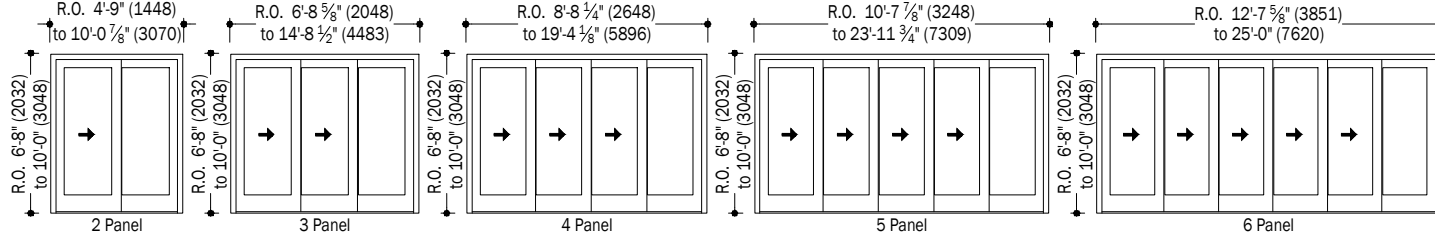
# Big Doors

## MultiGlide™ Door - Traditional Clad Exterior Stacking with 8" Bottom Rail



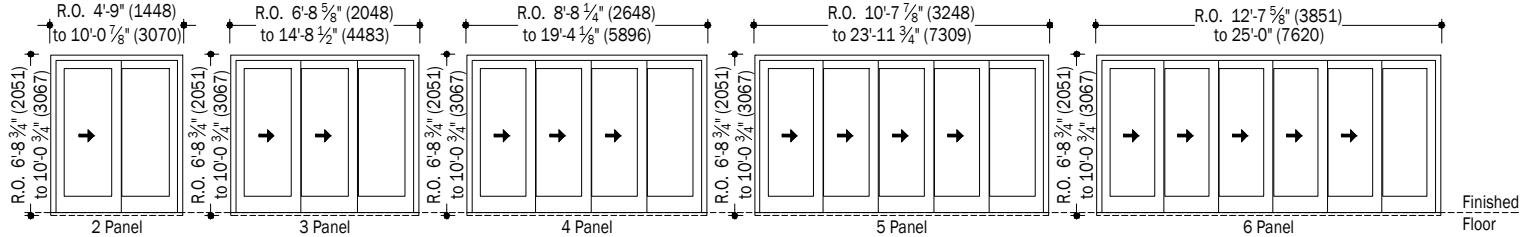
### On-Floor Drainage Sill Elevations

(When changing rough opening width - adjust each panel by the same amount.)



### Flush Sill Elevations

(When changing rough opening width - adjust each panel by the same amount.)



### Notes:

Dimensions in parentheses are in millimeters.

Overall sizes can be adjusted in 3/8" (3) increments.

Date: 02/26/17  
Scale: 1/8" (3) = 1' (305)

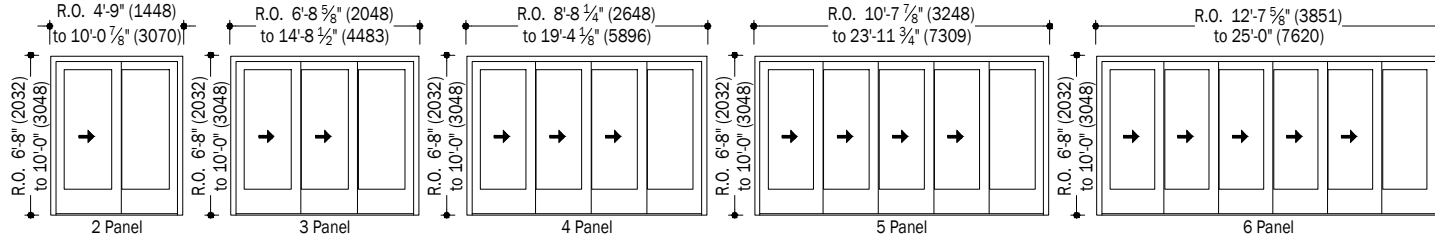
# Big Doors

## MultiGlide™ Door - Traditional Clad Exterior Stacking with 12" Bottom Rail



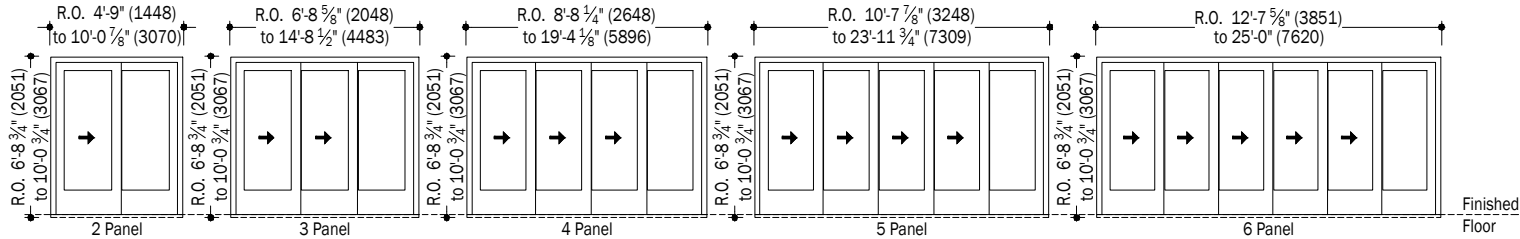
### On-Floor Drainage Sill Elevations

(When changing rough opening width - adjust each panel by the same amount.)



### Flush Sill Elevations

(When changing rough opening width - adjust each panel by the same amount.)



### Notes:

Dimensions in parentheses are in millimeters.

Overall sizes can be adjusted in 1/8" (3) increments.

Date: 02/26/17  
Scale: 1/8" (3) = 1' (305)