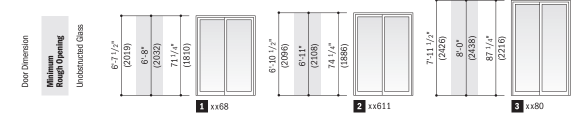
# 100 SERIES GLIDING PATIO DOORS

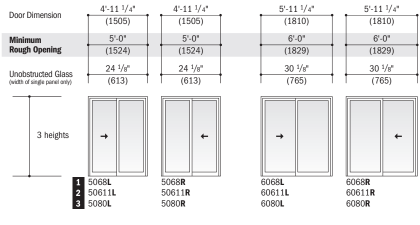


# **Three Patio Door Heights**



# **Table of Gliding Patio Doors Sizes**

Scale  $\frac{1}{8}$ " (3) = 1'-0" (305) -1:96



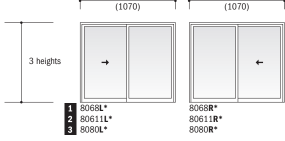


Custom-size patio doors are available in 1/8" (3) increments.

Arrow indicates direction of panel operation as viewed from the exterior.

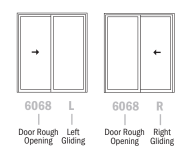
To meet or exceed a clear opening width of 32" (813), select a door width that requires a rough opening width of 6'6" (1981) or greater.

Door Dimension	7'-11 <sup>1</sup> / <sub>4</sub> " (2419)	7'-11 <sup>1</sup> /4" (2419)
Minimum	8'-0"	8'-0"
Rough Opening	(2438)	(2438)
	42 1/8"	42 1/8"
	(1070)	(1070)



# **Order Designation Description**

Viewed from the exterior.



<sup>• &</sup>quot;Door Dimension" always refers to outside frame to frame dimension

<sup>• &</sup>quot;Minimum Rough Opening" dimensions may need to be increased to allow for use of building wraps, flashing, sill panning, brackets, fasteners or other items.
• Dimensions in parentheses are in millimeters.

# 100 SERIES GLIDING PATIO DOORS



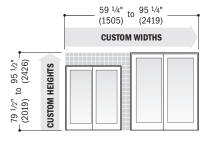
# **Custom Sizes & Specifications**

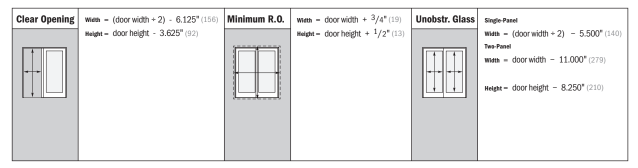


100 Series custom-size patio doors are available in 1/8" (3) increments between minimum and maximum widths and heights shown. Some restrictions apply.

To meet or exceed a clear opening width of 32" (813), select a custom-size door width that requires a rough opening width of 6'6" (1981) or greater.

# **Gliding Patio Doors**





<sup>•</sup> Clear Opening formulas provide dimensions for determining area available for egress. Vent opening, or area available for passage of air, is equal to clear opening. Minimum R.O. (minimum rough opening) formulas provide minimum rough opening width and height dimensions. Unobstr. Glass (unobstructed glass) formulas provide dimensions for determining area available for passage of light.
• Dimensions in parentheses are in millimeters.