

Patio Door Heights

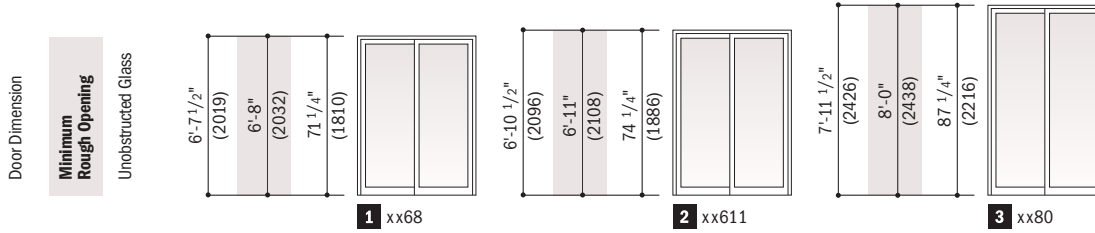


Table of Gliding Patio Doors Sizes

Scale 1/8" (3) = 1'-0" (305) – 1:96

Door Dimension	4'-11 1/4" (1505)	4'-11 1/4" (1505)	5'-11 1/4" (1810)	5'-11 1/4" (1810)
Minimum Rough Opening	5'-0" (1524)	5'-0" (1524)	6'-0" (1829)	6'-0" (1829)
Unobstructed Glass (width of single panel only)	24 1/8" (613)	24 1/8" (613)	30 1/8" (765)	30 1/8" (765)

3 heights	1	2	3	1	2	3	1	2	3	1	2	3			
→	5068L	50611L	5080L	←	5068R	50611R	5080R	→	6068L	60611L	6080L	←	6068R	60611R	6080R



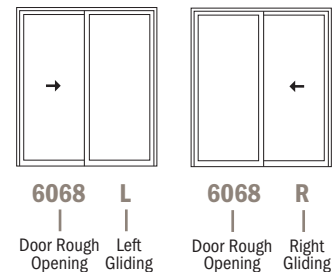
Custom-size patio doors are available in 1/8" (3) increments.

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.

Order Designation Description

Viewed from the exterior.



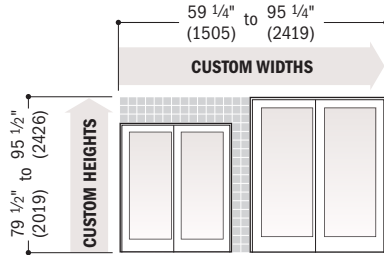
*"Door Dimension" always refers to outside frame-to-frame dimension.
 *"Minimum Rough Opening" dimensions may need to be increased to allow for use of building wraps, flashing, sill panning, brackets, fasteners or other items.
 *Dimensions in parentheses are in millimeters.
 *Meets or exceed a 32" (813) clear opening width.

Custom Sizes and Specification Formulas



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

Gliding Patio Doors



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.

Clear Opening	Width = (door width + 2) - 6.125" (156) Height = door height - 3.625" (92)	Minimum R.O.	Width = door width + 3/4" (19) Height = door height + 1/2" (13)	Unobst. Glass	Single-Panel Width = (door width + 2) - 5.500" (140) Two-Panel Width = door width - 11.000" (279) Height = door height - 8.250" (210)

• **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. **Unobst. Glass** (unobstructed glass) formulas provide dimensions for determining area available for passage of light.
 • Dimensions in parentheses are in millimeters.