400 SERIES GLIDING WINDOWS



Table of Gliding Window Sizes

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

Window Dimension			2'-11 ¹ /4" (895)	3'-11 ¹ / ₄ " (1200)	4'-11 ¹ / ₄ " (1505)	5'-11 ½" (1810)
Minimum Rough Opening			3'-0" (914)	4'-0" (1219)	5'-0" (1524)	6'-0" (1829)
Unobstructed Glass (single sash only)			12 %16" (319)	18 9/16" (472)	24 ⁹ / ₁₆ " (624)	30 ⁹ / ₁₆ " (776)
1'-10 1/4" (565)	1'-11" (584)	14 1/8" (359)	G 32	G 42	G 52	G 62
2'-11 1/4" (895)	3'-0"	27 1/8" 689)	→ ←	→	→	→ (-)
•	•		G 33	G 43	G 53	G 63◊
3'-51/4" (1048)	3'-6"	33 1/8" (841)	→ ←	→ ←	→ ←	→ ←
•	•					
•			G 336	G 436	G 536◊	G 636◊
3'-11 1/4" (1200)	4'-0"	39 1/8" (994)	G 336 → ←	G 436 → ←	G 536 [◊]	G636 [◊]
3'-11 1/4" (1200)	4'-0" (1219)	39 1/8" (994)	G 336 G 34			
4-11 1/4" 3'-11 1/4" (1505)	5'-0" 4'-0" (1524) (1219)	51 1/8" 39 1/8" (1299) (994)	+	→ ←	→	→

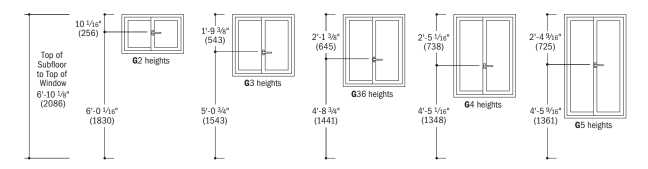


Viewed from the exterior. Passive sash will open after active sash has been opened.

Handle Location

Operational force of handle is equal to 8 lbs/3.6 kg.

Dimensions shown are from top of handle in open position.



2021-22 400 Series Product Guide Page 1 of 1

^{. &}quot;Window Dimension" always refers to outside frame-to-frame dimension.

^{• &}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.

♦ Meet or exceed clear opening area of 5.7 sq. ft. or 0.53 m², clear opening width of 20" (508) and clear opening height of 24" (610).

[·] Dimensions in parentheses are in millimeters.