

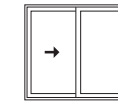
Table of Gliding (Sliding) Window Sizes

Scale 1/8" = 12" – 1:96

Window Dimension	24"	36"	48"	50"	54"	60"	64"	72"
Minimum Rough Opening	24 1/2"	36 1/2"	48 1/2"	50 1/2"	54 1/2"	60 1/2"	64 1/2"	72 1/2"
Unobstructed Glass (single sash only)	9 7/16"	15 7/16"	21 7/16"	22 7/16"	24 7/16"	27 7/16"	29 7/16"	33 7/16"

		CUSTOM WIDTHS – 16" to 52"							
CUSTOM HEIGHTS – 24" to 64"	19"	2018	3018	4018	4218	4618	5018	5418	6018
	23"	2020	3020	4020	4220	4620	5020	5420	6020
	35"	2030	3030	4030	4230	4630	5030	5430°	6030°
	41"	2036	3036	4036	4236	4636°	5036°	5436°	6036°
	43"	2038	3038	4038	4238	4638°	5038°	5438°	6038°
	45"	20310	30310	40310	42310°	46310°	50310°	54310°	60310°
	47"	2040	3040	4040	4240°	4640°	5040°	5440°	6040°
	49"		3042	4042	4242°	4642°	5042°	5442°	6042°
	51"		3044	4044	4244°	4644°	5044°	5444°	6044°
	53"		3046	4046	4246°	4646°	5046°	5446°	6046°
59"		3050	4050	4250°	4650°	5050°	5450°	6050°	

Custom-size windows are available in 1/8" increments.



Active-Stationary

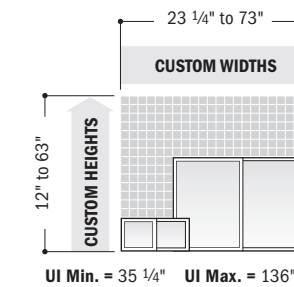
Gliding windows include a nailing flange.

Grille pattern and number of lights varies with window size.

Custom Sizes & Specification Formulas

Available in 1/8" increments between minimum and maximum widths and heights shown. Some restrictions apply.

Gliding (Sliding) Windows



Clear Opening	Width = (window width + 2) – 4.25" Height = window height – 4.5"	Minimum R.O.	Width = window width + 1/2" Height = window height + 1/2"
Vent Opening	Width = (window width + 2) – 4.25" Height = window height – 4.5"	Unobstr. Glass	Width = (window width + 2) – 2.563" Height = window height – 4.313"

- "Window Dimension" always refers to inside 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.**
- ♦ Meet or exceed clear opening area of 5.7 sq.ft., clear opening width of 20" and clear opening height of 24".

- **Clear Opening** formulas provide dimensions for determining area available for egress.
- **Vent Opening** formulas provide dimensions for determining area available for passage of air.
- **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.