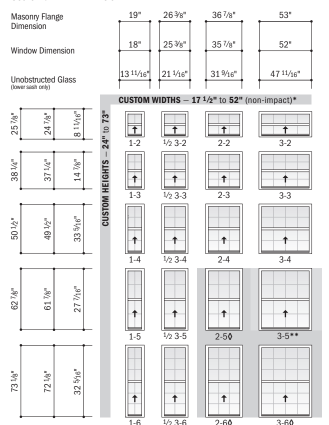


Table of Single-Hung Window Sizes - Masonry Flange

Scale $\frac{1}{8}$ " = 12" - 1:96



Custom-size windows are available in 1/16" increments.

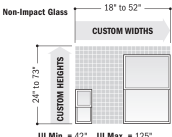
Single-hung windows include a masonry flange.

Grille pattern and number of lights varies with window size.

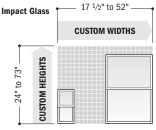
- "Masonry Flange Dimension" always refers to outside flange to flange (tip-to-tip) dimension.
- "Window Dimension" always refers to inside frame to frame dimension.
- Meet or exceed clear opening area of 5.7 sq.ft., clear opening width of 20" and clear opening height of 24".
- * For windows with impact glass, range for custom widths is 18" to 52".
- **For non-impact glass, meets or exceeds clear opening area of 5.7 sq.ft., clear opening width of 20" and clear opening height of 24". For impact glass, does not meet or exceed clear opening area of 5.7 sq.ft., clear opening width of 20" and clear opening height of 24".

Custom Sizes & Specification Formulas

Available in 1/16" increments between minimum and maximum widths and heights shown. Some restrictions apply.



UI Min. = 42" UI Max. = 125"



UI Min. = 42" UI Max. = 125"

Single-Hung Windows

	WINDOWS WITH NON-IMPACT GLASS		WINDOWS WITH IMPACT GLASS	
Clear Opening	Width = window width - 4.313"		Width = window width - 4.313"	
-+-	Height = (window height \div 2) - 5.69" = (window height \div 2) - 6.91" = (window height \div 2) - 8.13" = (window height \div 2) - 9.35" = (window height \div 2) - 4.6875"	One coil balance Two coil balance Three coil balance Four coil balance Block & tackle	Height = (window height ÷ 2) - 5.69" = (window height ÷ 2) - 6.91" = (window height ÷ 2) - 8.13" = (window height ÷ 2) - 9.35" = (window height ÷ 2) - 4.6875"	One coil balance Two coil balance Three coil balance Four coil balance Block & tackle
Vent Opening	Width = window width - 4.313"		Width = window width - 4.313"	
+++	Height = (window height \div 2) -5.69 " = (window height \div 2) -6.91 " = (window height \div 2) -8.13 " = (window height \div 2) -9.35 " = (window height \div 2) -4.6875 "	One coil balance Two coil balance Three coil balance Four coil balance Block & tackle	Height = (window height ÷ 2) - 5.69" = (window height ÷ 2) - 6.91" = (window height ÷ 2) - 8.13" = (window height ÷ 2) - 9.35" = (window height ÷ 2) - 4.6875"	One coil balance Two coil balance Three coil balance Four coil balance Block & tackle
Unobstr. Glass	width = window width - 4.313"		Width = window width - 4.313"	
+++	Height = (window height ÷ 2) - 2.813"		неіght = (window height + 2) - 2.813"	

- Clear Opening formulas provide dimensions for determining area available for egress.
- Vent Opening formulas provide dimensions for determining area available for passage of air.
- Unobstr. Glass (unobstructed glass) formulas provide dimensions for determining area available for passage of light.