

Table of Single-Hung Window Sizes - Masonry Flange

Scale 1/8" = 12" - 1:96

Masonry Flange Dimension	19"	26 3/8"	36 7/8"	53"
Window Dimension	18"	25 3/8"	35 7/8"	52"
Unobstructed Glass (lower sash only)	13 11/16"	21 1/16"	31 9/16"	47 11/16"

CUSTOM HEIGHTS - 24" to 73"	CUSTOM WIDTHS - 17 1/2" to 52" (non-impact)*			
	1-2	1/2 3-2	2-2	3-2
25 7/8"				
38 1/4"				
50 1/2"				
62 7/8"				
73 1/8"				

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

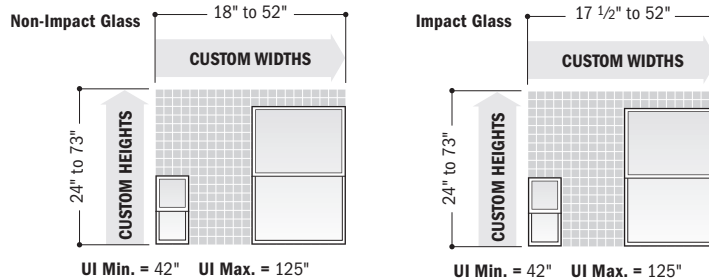
Single-hung windows include a masonry flange.

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.



Single-Hung Windows

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