

Alpha & Omega Size Guide

Series	Single Window Type	Min width (in)	Max width (in)	Min height (in)	Max Height (in)	Min area (s/ft)	Max area Dual pane (s/ft)	Max area Triple pane (s/ft)	Max weight (lbs)	Min radius (in)
Alpha	Single hung (O/X)	14	48	26.5	83 ⁽¹⁾	1.3 (sash)	12 (sash)	12 (sash)	75 (sash)	-
	Slider (XO OX)	20	110 ⁽²⁾	14	72	1.3 (sash)	18 (sash)	16 (sash)	90 (sash)	-
	Direct Set (O)	13.5	84	13.5	84	1.27	49	30	250	-
	Double Slider (XX)	20	72	14	62	1.3 (sash)	9 (sash)	9 (sash)	50 (sash)	-
Omega	Casement	12.5	36	18	90	1.7	18	18	120	-
	Awning	17	60 ⁽³⁾	14	48	1.7	18.25	16	120	-
	Picture	10	108 ⁽⁴⁾	10	108 ⁽⁵⁾	0.69	49	32	250	14.5
	Direct Set	13.5	108 ⁽⁴⁾	13.5	108 ⁽⁵⁾	1.5	63	42	250	-
	Fixed / Fixed Sash	13.5	108	13.5	108	1.5	63	42	250	-

COMBINATION WINDOWS

Alpha and Omega

Monoframe and Continuous 4 3/8" Alpha frame and 3 1/4" Omega frame with Common mullion(s)

Cannot exceed 120" x 96" or 96" x 120" and stay within the individual window minimum / maximum size, area and weight limitation. Combination window maximum weight - 250lbs*.

Box-to-Box Mull

Cannot exceed 168" x 104" or 104" x 168" and stay within the individual window minimum / maximum size, area and weight limitation. Combination window maximum weight - 250lbs*.

Note: Continuous frame combination can be mullled to an individual frame.

*Site glazing of glass can be used to reduce the combination window weight.

Conditions ()

- (1) Maximum width of 40" if greater than 72" height
- (2) Maximum sash width of 30" (offset sash) if greater than 72" width
- (3) Maximum height of 40" if greater than 55" width
- (4) Maximum height of 60"
- (5) Maximum width of 72"

Casement windows over 72" high and over 23" wide will have Roto® Corner Drive