

Table of Casement Window Sizes

Scale 1/8" (3) = 1'-0" (305) – 1:96

Window Dimension	1'-7 1/4" (489)	1'-11 1/4" (591)	2'-3 1/4" (692)	2'-5 1/4" (743)	2'-7 1/4" (794)	2'-9 1/4" (845)	2'-11 1/4" (895)	3'-1 1/4" (946)	3'-3 1/4" (997)	3'-5 1/4" (1048)	3'-7 1/4" (1099)	3'-9 1/4" (1149)	3'-11 1/4" (1200)
Minimum Rough Opening	1'-8" (508)	2'-0" (610)	2'-4" (711)	2'-6" (762)	2'-8" (813)	2'-10" (864)	3'-0" (914)	3'-2" (965)	3'-4" (1016)	3'-6" (1067)	3'-8" (1118)	3'-10" (1168)	4'-0" (1219)
Unobstructed Glass	12 5/8" (320)	16 5/8" (422)	20 5/8" (523)	22 5/8" (574)	24 5/8" (625)	26 5/8" (676)	28 5/8" (726)	30 5/8" (777)	32 5/8" (828)	34 5/8" (879)	36 5/8" (930)	38 5/8" (980)	40 5/8" (1031)

CUSTOM SIZES AVAILABLE													
2'-3 1/4" (692)	2'-4" (711)	2'-5 1/4" (743)	2'-6" (762)	2'-7 1/4" (794)	2'-8" (813)	2'-9 1/4" (845)	2'-10" (864)	2'-11 1/4" (895)	3'-0" (914)	3'-1 1/4" (946)	3'-2" (965)	3'-3 1/4" (997)	3'-4" (1016)
ACW1824	ACW2024	ACW2424	ACW2624	ACW2824									
2'-7 1/4" (794)	2'-8" (813)	2'-9 1/4" (845)	2'-10" (864)	2'-11 1/4" (895)	3'-0" (914)	3'-1 1/4" (946)	3'-2" (965)	3'-3 1/4" (997)	3'-4" (1016)	3'-5 1/4" (1048)	3'-6" (1067)	3'-7 1/4" (1099)	3'-8" (1118)
ACW1828	ACW2028	ACW2428	ACW2628	ACW2828	ACW21028	ACW3028							
2'-11 1/4" (895)	3'-0" (914)	3'-1 1/4" (946)	3'-2" (965)	3'-3 1/4" (997)	3'-4" (1016)	3'-5 1/4" (1048)	3'-6" (1067)	3'-7 1/4" (1099)	3'-8" (1118)	3'-9 1/4" (1149)	3'-10" (1168)	3'-11 1/4" (1200)	4'-0" (1219)
ACW1830	ACW2030	ACW2430	ACW2630	ACW2830	ACW21030	ACW3030	ACW3230*	ACW3430*					
3'-3 1/4" (997)	3'-4" (1016)	3'-5 1/4" (1048)	3'-6" (1067)	3'-7 1/4" (1099)	3'-8" (1118)	3'-9 1/4" (1149)	3'-10" (1168)	3'-11 1/4" (1200)	4'-0" (1219)	4'-1" (1248)	4'-2" (1277)	4'-3 1/4" (1302)	4'-4" (1321)
ACW1834	ACW2034	ACW2434	ACW2634	ACW2834	ACW21034	ACW3034	ACW3234*	ACW3434*	ACW3634*	ACW3834*			
3'-7 1/4" (1099)	3'-8" (1118)	3'-9 1/4" (1149)	3'-10" (1168)	3'-11 1/4" (1200)	4'-0" (1219)	4'-1" (1248)	4'-2" (1277)	4'-3 1/4" (1302)	4'-4" (1321)	4'-5 1/4" (1350)	4'-6" (1369)	4'-7 1/4" (1403)	4'-8" (1422)
ACW1838	ACW2038	ACW2438	ACW2638*	ACW2838*	ACW21038*	ACW3038*	ACW3238*	ACW3438*	ACW3638*	ACW3838*	ACW31038*	ACW4038*	
3'-11 1/4" (1200)	4'-0" (1219)	4'-1" (1248)	4'-2" (1277)	4'-3 1/4" (1302)	4'-4" (1321)	4'-5 1/4" (1350)	4'-6" (1369)	4'-7 1/4" (1403)	4'-8" (1422)	4'-9 1/4" (1451)	4'-10" (1470)	4'-11 1/4" (1505)	5'-0" (1524)
ACW1840	ACW2040	ACW2440*	ACW2640*	ACW2840*	ACW21040*	ACW3040*	ACW3240*	ACW3440*	ACW3640*	ACW3840*	ACW31040*	ACW4040*	
4'-3 1/4" (1302)	4'-4" (1321)	4'-5 1/4" (1350)	4'-6" (1369)	4'-7 1/4" (1403)	4'-8" (1422)	4'-9 1/4" (1451)	4'-10" (1470)	4'-11 1/4" (1505)	5'-0" (1524)	5'-1" (1543)	5'-2" (1562)	5'-3 1/4" (1607)	5'-4" (1626)
ACW1844	ACW2044	ACW2444*	ACW2644*	ACW2844*	ACW21044*	ACW3044*	ACW3244*	ACW3444*	ACW3644*	ACW3844*	ACW31044*	ACW4044*	
4'-7 1/4" (1403)	4'-8" (1422)	4'-9 1/4" (1451)	4'-10" (1470)	4'-11 1/4" (1505)	5'-0" (1524)	5'-1" (1543)	5'-2" (1562)	5'-3 1/4" (1607)	5'-4" (1626)	5'-5 1/4" (1655)	5'-6" (1674)	5'-7 1/4" (1708)	5'-8" (1727)
ACW1848	ACW2048	ACW2448*	ACW2648*	ACW2848*	ACW21048*	ACW3048*	ACW3248*	ACW3448*	ACW3648*	ACW3848*	ACW31048*	ACW4048*	
4'-11 1/4" (1505)	5'-0" (1524)	5'-1" (1543)	5'-2" (1562)	5'-3 1/4" (1607)	5'-4" (1626)	5'-5 1/4" (1655)	5'-6" (1674)	5'-7 1/4" (1708)	5'-8" (1727)	5'-9 1/4" (1756)	5'-10" (1775)	5'-11 1/4" (1810)	6'-0" (1829)
ACW1850	ACW2050	ACW2450*	ACW2650*	ACW2850*	ACW21050*	ACW3050*	ACW3250*	ACW3450*	ACW3650*	ACW3850*	ACW31050*	ACW4050*	
5'-3 1/4" (1607)	5'-4" (1626)	5'-5 1/4" (1655)	5'-6" (1674)	5'-7 1/4" (1708)	5'-8" (1727)	5'-9 1/4" (1756)	5'-10" (1775)	5'-11 1/4" (1810)	6'-0" (1829)	6'-1" (1848)	6'-2" (1867)	6'-3 1/4" (1902)	6'-4" (1921)
ACW1854	ACW2054	ACW2454*	ACW2654*	ACW2854*	ACW21054*	ACW3054*	ACW3254*	ACW3454*	ACW3654*	ACW3854*	ACW31054*	ACW4054*	
5'-7 1/4" (1708)	5'-8" (1727)	5'-9 1/4" (1756)	5'-10" (1775)	5'-11 1/4" (1810)	6'-0" (1829)	6'-1" (1848)	6'-2" (1867)	6'-3 1/4" (1902)	6'-4" (1921)	6'-5 1/4" (1950)	6'-6" (1969)	6'-7 1/4" (2004)	6'-8" (2023)
ACW1858	ACW2058	ACW2458*	ACW2658*	ACW2858*	ACW21058*	ACW3058*	ACW3258*	ACW3458*	ACW3658*	ACW3858*	ACW31058*	ACW4058*	

continued on next page

- "Window Dimension" always refers to outside 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.
- 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).
- *Available with straight arm operators only; all other sizes have split arm operators only.
- †Not available in stationary configuration.

Table of Casement Window Sizes (continued)

Scale 1/8" (3) = 1'-0" (305) – 1:96

Window Dimension	1'-7 1/4" (489)	1'-11 1/4" (591)	2'-3 1/4" (692)	2'-5 1/4" (743)	2'-7 1/4" (794)	2'-9 1/4" (845)	2'-11 1/4" (895)	3'-1 1/4" (946)	3'-3 1/4" (997)	3'-5 1/4" (1048)	3'-7 1/4" (1099)	3'-9 1/4" (1149)	3'-11 1/4" (1200)
Minimum Rough Opening	1'-8" (508)	2'-0" (610)	2'-4" (711)	2'-6" (762)	2'-8" (813)	2'-10" (864)	3'-0" (914)	3'-2" (965)	3'-4" (1016)	3'-6" (1067)	3'-8" (1118)	3'-10" (1168)	4'-0" (1219)
Unobstructed Glass	12 5/8" (320)	16 5/8" (422)	20 5/8" (523)	22 5/8" (574)	24 5/8" (625)	26 5/8" (676)	28 5/8" (726)	30 5/8" (777)	32 5/8" (828)	34 5/8" (879)	36 5/8" (930)	38 5/8" (981)	40 5/8" (1032)

CUSTOM SIZES AVAILABLE

Window Dimension	ACW1860	ACW2060	ACW2460 ^{0*}	ACW2660 ^{0*}	ACW2860 ⁰	ACW21060 ⁰	ACW3060 ⁰	ACW3260 ^{0††}	ACW3460 ^{0††}	ACW3660 ^{0††}	ACW3860 ^{0††}	ACW31060 ^{0††}	ACW4060 ^{0††}
5'-11 1/4" (1810)													
6'-3 1/4" (1911)													
6'-7 1/4" (2013)													

- "Window Dimension" always refers to outside 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. See page 217 for more details.**
- 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). See tables on pages 26-27.
- *Available with straight arm operators only; all other sizes have split arm operators only.
- †Not available in stationary configuration.