



































































































400 SERIES CASEMENT WINDOWS

Table of Basic Casement Unit Sizes Scale 1/8" = 1'-0" (1:96)

































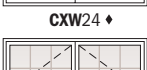
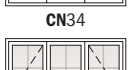

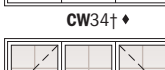

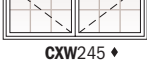


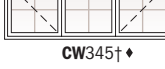
Unit Dimension	1'-5"	1'-8 1/2"	2'-0 1/8"	2'-4 3/8"	2'-7 1/2"	2'-11 15/16"	2'-9 3/4"	3'-4 3/4"	4'-0"	4'-8 1/2"		
Minimum Rough Opening	1'-5 1/2" (445)	1'-9" (533)	2'-0 5/8" (625)	2'-4 7/8" (733)	2'-8" (813)	3'-0 1/2" (927)	2'-10 1/4" (870)	3'-5 1/4" (1048)	4'-0 1/2" (1232)	4'-9" (1448)		
Unobstructed Glass*	12 5/8" (321)	16 1/8" (410)	19 3/4" (502)	24" (610)	27 1/8" (689)	31 9/16" (802)	12 5/8" (321)	16 1/8" (410)	19 3/4" (502)	24" (610)		
Unobstructed Glass Transom Units Only	12 3/16" (310)	15 11/16" (398)	19 5/16" (491)	23 9/16" (599)	26 11/16" (678)	31 1/8" (791)	28 15/16" (735)	35 15/16" (913)	43 3/16" (1097)	51 11/16" (1313)		
1'-0"	(305) 1'-0 1/2" (318) 7 3/16" (183)											CTR (transom) units are non-venting.
1'-0"	(305) 1'-0 1/2" (318) 7 3/16" (183)											
2'-0 1/8"	(613) 2'-0 5/8" (625) 19 5/16" (491)											
2'-4 3/8"	(721) 2'-4 7/8" (733) 23 9/16" (598)											
2'-11 15/16"	(913) 3'-0 1/2" (927) 31 1/8" (791)											
3'-4 13/16"	(1037) 3'-5 3/8" (1051) 36" (914)											
4'-0"	(1219) 4'-0 1/2" (1232) 43 3/16" (1097)											
4'-4 13/16"	(1341) 4'-5 3/8" (1356) 48" (1219)											
4'-11 7/8"	(1521) 5'-0 3/8" (1534) 55 1/16" (1399)											
5'-4 13/16"	(1646) 5'-5 3/8" (1660) 60" (1524)											
5'-11 7/8"	(1826) 6'-0 3/8" (1838) 67 1/16" (1703)											

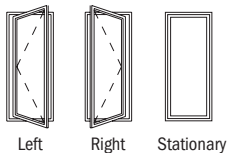
* "Unobstructed Glass" measurement is for single sash only.
 ** These units have straight arm operators, see opening specifications.
 † **CW** series units (except **CW2**, **CW25** and **CW3** height) open to 20" clear opening width using sill hinge control bracket. Bracket can be pivoted allowing for cleaning position. **CW** series units are also available with a 22" clear opening width.
 ‡ Andersen® art glass panels are available for these units by special order only. Contact your Andersen® supplier. Panels are available for all other units on this page through normal ordering process. Visit andersenwindows.com/artglass for patterns.
 ◆ These units meet or exceed the following dimensions: Clear Openable Area of 5.7 sq. ft., Clear Openable Width of 20" and Clear Openable Height of 24", when appropriate hardware (straight arm or split arm) is specified.
 • Casement transom units (**CTR**) may be rotated to be used as a casement or awning sidelight.
 • **Rough opening dimensions may need to be increased to allow for use of building wraps, flashing, sill panning, brackets, fasteners or other items.**
 • "Unit Dimension" always refers to outside frame to frame dimension.
 • Dimensions in parentheses are in millimeters.
 • When ordering, be sure to specify color desired: White, Sandtone, Terratone® or Forest Green.

400 SERIES CASEMENT WINDOWS

Table of Basic Casement Unit Sizes Scale 1/8" = 1'-0" (1:96)

5'-2 3/4" (1594)	5'-11 5/8" (1819)	5'-1" (1549)	5'-11 7/8" (1826)	7'-0 5/8" (2149)
5'-3 1/4" (1607)	6'-0 1/8" (1832)	5'-1 1/2" (1562)	6'-0 3/8" (1838)	7'-1 1/8" (2162)
27 1/8" (689)	31 9/16" (802)	16 1/8" (410)	19 3/4" (502)	24" (610)
57 15/16" (1472)	66 13/16" (1697)	56 3/16" (1427)	67 1/16" (1703)	79 13/16" (2027)

 CTR5210 ‡	 CTR51110 ‡	 CTR5110 ‡	 CTR6010 ‡	 CTR7010 ‡
 CTR22810	 CTR23010	 CTR31810	 CTR32010	 CTR32410
		 CN32	 C32	 CW32
		 CN325	 C325	 CW325
 CX23	 CXW23	 CN33	 C33	 CW33
 CX235**	 CXW235	 CN335	 C335	 CW335†
 CX24	 CXW24	 CN34	 C34	 CW34†
 CX245	 CXW245	 CN345	 C345	 CW345†
 CX25	 CXW25**	 CN35	 C35	 CW35†



Venting Configuration

Hinging shown on size table is standard. Specify left, right or stationary, as viewed from the outside. For other hinging of multiple units, contact your local supplier.

NOTE: Floor to sill heights are calculated based upon a structural header height of 6'-10 1/2."