

CLAD ULTIMATE CASEMENT/PUSH OUT CASEMENT

MO (mm)	1-4 1/2 (419)	1-6 1/2 (469)	1-8 1/2 (520)	2-1/2 (622)	2-2 1/2 (673)	2-4 1/2 (723)	2-6 1/2 (774)	2-8 1/2 (825)	3-1/2 (927)	3-4 1/2 (1028)
RO (mm)	1-5 (431)	1-7 (482)	1-9 (533)	2-1 (635)	2-3 (685)	2-5 (736)	2-7 (787)	2-9 (838)	3-1 (939)	3-5 (1041)
FS (mm)	1-4 (406)	1-6 (457)	1-8 (508)	2-0 (609)	2-2 (660)	2-4 (711)	2-6 (762)	2-8 (812)	3-0 (914)	3-4 (1016)
DLO (mm)	0-10 13/64 (259)	1-0 13/64 (310)	1-2 13/64 (361)	1-6 13/64 (462)	1-8 13/64 (513)	1-10 13/64 (564)	2-0 13/64 (615)	2-2 13/64 (666)	2-6 13/64 (767)	2-10 13/64 (869)
1-1 3/8 (339) 1-1 5/8 (346) 1-1 7/8 (353) 0-7 21/64 (186)	CUCA1614	CUCA1814	CUCA2014	CUCA2414	CUCA2614	CUCA2814	CUCA3014	CUCA3214	CUCA3614	CUCA4014
1-3 3/8 (390) 1-3 5/8 (396) 1-3 7/8 (403) 0-9 21/64 (237)	CUCA1616 CUPCA1616	CUCA1816 CUPCA1816	CUCA2016 CUPCA2016	CUCA2416 CUPCA2416	CUCA2616 CUPCA2616	CUCA2816 CUPCA2816	CUCA3016 CUPCA3016	CUCA3216 CUPCA3216	CUCA3616 CUPCA3616	CUCA4016 CUPCA4016
1-5 3/8 (441) 1-5 5/8 (447) 1-5 7/8 (454) 0-11 21/64 (288)	CUCA1618 CUPCA1618	CUCA1818 CUPCA1818	CUCA2018 CUPCA2018	CUCA2418 CUPCA2418	CUCA2618 CUPCA2618	CUCA2818 CUPCA2818	CUCA3018 CUPCA3018	CUCA3218 CUPCA3218	CUCA3618 CUPCA3618	CUCA4018 CUPCA4018
1-7 3/8 (492) 1-7 5/8 (498) 1-7 7/8 (505) 1-12 1/64 (339)	CUCA1620 CUPCA1620	CUCA1820 CUPCA1820	CUCA2020 CUPCA2020	CUCA2420 CUPCA2420	CUCA2620 CUPCA2620	CUCA2820 CUPCA2820	CUCA3020 CUPCA3020	CUCA3220 CUPCA3220	CUCA3620 CUPCA3620	CUCA4020 CUPCA4020
1-11 3/8 (593) 1-11 5/8 (600) 1-11 7/8 (607) 1-5 21/64 (440)	CUCA1624 CUPCA1624	CUCA1824 CUPCA1824	CUCA2024 CUPCA2024	CUCA2424 CUPCA2424	CUCA2624 CUPCA2624	CUCA2824 CUPCA2824	CUCA3024 CUPCA3024	CUCA3224 CUPCA3224	CUCA3624 CUPCA3624	CUCA4024 CUPCA4024
2-3 3/8 (695) 2-3 5/8 (701) 2-3 7/8 (708) 1-9 21/64 (542)	CUCA1628 CUPCA1628	CUCA1828 CUPCA1828	CUCA2028 CUPCA2028	CUCA2428 CUPCA2428	CUCA2628 CUPCA2628	CUCA2828 CUPCA2828	CUCA3028 CUPCA3028	CUCA3228 CUPCA3228	CUCA3628 CUPCA3628	CUCA4028 CUPCA4028
2-7 3/8 (796) 2-7 5/8 (803) 2-7 7/8 (810) 2-12 1/64 (643)	CUCA1632 CUPCA1632	CUCA1832 CUPCA1832	CUCA2032 CUPCA2032	CUCA2432 CUPCA2432	CUCA2632 CUPCA2632	CUCA2832 CUPCA2832	CUCA3032 CUPCA3032	CUCA3232 CUPCA3232	CUCA3632 CUPCA3632	CUCA4032 E CUPCA4032 E
2-11 3/8 (898) 2-11 5/8 (904) 2-11 7/8 (911) 2-5 21/64 (745)	CUCA1636 CUPCA1636	CUCA1836 CUPCA1836	CUCA2036 CUPCA2036	CUCA2436 CUPCA2436	CUCA2636 CUPCA2636	CUCA2836 CUPCA2836	CUCA3036 CUPCA3036	CUCA3236 CUPCA3236	CUCA3636 E CUPCA3636 E	CUCA4036 E CUPCA4036 E
3-3 3/8 (1000) 3-3 5/8 (1006) 3-3 7/8 (1013) 2-9 21/64 (847)	CUCA1640 CUPCA1640	CUCA1840 CUPCA1840	CUCA2040 CUPCA2040	CUCA2440 CUPCA2440	CUCA2640 CUPCA2640	CUCA2840 CUPCA2840	CUCA3040 CUPCA3040	CUCA3240 E CUPCA3240 E	CUCA3640 E CUPCA3640 E	CUCA4040 E CUPCA4040 E

NOTES:

- Marvin® exclusive wash mode is not available on Ultimate Awnings, Ultimate Casement Round Tops or Ultimate Casement Windows less than 20" in width.
- Clad Ultimate Push Out Casement not available in frame size heights less than 15 1/8"
- For units with a tall bottom rail, reduce the DLO height by 1 1/2".

E These windows meet national egress codes for fire evacuation. Local codes may differ.

T For safety and/or code requirements, Marvin recommends tempered glass in all units with a frame size height of 71 1/8" or larger and units with a frame size of 25.2 sq. ft. and larger.

Clad Ultimate Casement: **CUCA**
Clad Ultimate Push Out Casement: **CUPCA**

CLAD ULTIMATE CASEMENT/PUSH OUT CASEMENT

MO (mm)	1-4 1/2 (419)	1-6 1/2 (469)	1-8 1/2 (520)	2-1/2 (622)	2-2 1/2 (673)	2-4 1/2 (723)	2-6 1/2 (774)	2-8 1/2 (825)	3-1/2 (927)	3-4 1/2 (1028)
RO (mm)	1-5 (431)	1-7 (482)	1-9 (533)	2-1 (635)	2-3 (685)	2-5 (736)	2-7 (787)	2-9 (838)	3-1 (939)	3-5 (1041)
FS (mm)	1-4 (406)	1-6 (457)	1-8 (508)	2-0 (609)	2-2 (660)	2-4 (711)	2-6 (762)	2-8 (812)	3-0 (914)	3-4 (1016)
DLO (mm)	0-10 13/64 (259)	1-0 13/64 (310)	1-2 13/64 (361)	1-6 13/64 (462)	1-8 13/64 (513)	1-10 13/64 (564)	2-0 13/64 (615)	2-2 13/64 (666)	2-6 13/64 (767)	2-10 13/64 (869)

3-7 3/8 (1101) 3-7 5/8 (1108) 3-7 1/8 (1095) 3-12 1/64 (948)										
3-11 3/8 (1203) 3-11 5/8 (1209) 3-11 1/8 (1196) 3-5 21/64 (1050)										
4-5 3/8 (1355) 4-5 5/8 (1362) 4-5 1/8 (1349) 3-11 21/64 (1202)										
4-7 3/8 (1406) 4-7 5/8 (1412) 4-7 1/8 (1400) 4-12 1/64 (1253)										
4-11 3/8 (1508) 4-11 5/8 (1514) 4-11 1/8 (1501) 4-5 21/64 (1355)										
5-3 3/8 (1609) 5-3 5/8 (1616) 5-3 1/8 (1603) 4-9 21/64 (1456)										
5-11 3/8 (1812) 5-11 5/8 (1819) 5-11 1/8 (1806) 5-5 21/64 (1659)										

NOTES:

T For safety and/or code requirements, Marvin recommends tempered glass in all units with a frame size height of 71 1/8" or larger and units with a frame size of 25.2 sq. ft. and larger.

CLAD ULTIMATE CASEMENT/PUSH OUT CASEMENT

MO (mm)	1-4 1/2 (419)	1-6 1/2 (469)	1-8 1/2 (520)	2-1/2 (622)	2-2 1/2 (673)	2-4 1/2 (723)	2-6 1/2 (774)	2-8 1/2 (825)	3-1/2 (927)	3-4 1/2 (1028)
RO (mm)	1-5 (431)	1-7 (482)	1-9 (533)	2-1 (635)	2-3 (685)	2-5 (736)	2-7 (787)	2-9 (838)	3-1 (939)	3-5 (1041)
FS (mm)	1-4 (406)	1-6 (457)	1-8 (508)	2-0 (609)	2-2 (660)	2-4 (711)	2-6 (762)	2-8 (812)	3-0 (914)	3-4 (1016)
DLO (mm)	0-10 13/64 (259)	1-0 13/64 (310)	1-2 13/64 (361)	1-6 13/64 (462)	1-8 13/64 (513)	1-10 13/64 (564)	2-0 13/64 (615)	2-2 13/64 (666)	2-6 13/64 (767)	2-10 13/64 (869)

6-5 3/8 (1965) 6-5 5/8 (1971) 6-5 1/8 (1958) 5-11 21/64 (1812)										
6-11 3/8 (2117) 6-11 5/8 (2124) 6-11 1/8 (2111) 6-5 21/64 (1964)										
7-7 3/8 (2320) 7-7 5/8 (2327) 7-7 1/8 (2314) 7-1 21/64 (2167)										
7-11 3/8 (2422) 7-11 5/8 (2428) 7-11 1/8 (2416) 7-5 21/64 (2269)										

CLAD ULTIMATE CASEMENT STANDARD OPERATION AS VIEWED FROM THE OUTSIDE



NOTES:

- Marvin® exclusive wash mode is not available on Ultimate Awnings, Ultimate Casement Round Tops or Ultimate Casement Windows less than 20" in width.
- For units with a tall bottom rail, reduce the DLO height by 11/2".
- These windows meet national egress codes for fire evacuation. Local codes may differ.
- T For safety and/or code requirements, Marvin recommends tempered glass in all units with a frame size height of 71 1/8" or larger and units with a frame size of 25.2 sq. ft. and larger.