

# Casement Windows




































Region B:

N2	Wind Classification
400Pa	Serviceability
1000Pa	Ultimate Strength
150Pa	Water Penetration

## STANDARD SIZES

Availability of standard sizes subject to wind load and water penetration requirements

Region C: Design wind pressure is calculated to 'AS/NZS 1170.2 Structural design actions – Wind action'

STUD	OPENING	660mm	960mm	1260mm	1560mm	1860mm	2160mm	2460mm
	FRAME SIZE	610mm	910mm	1210mm	1510mm	1810mm	2110mm	2410mm
650mm	600mm							
		C0606	CC0609	CC0612	CCC0615	CCC0618	CCCC0621	CCCC0624
950mm	900mm							
		C0906	CC0909	CC0912	CCC0915	CCC0918	CCCC0921	CCCC0924
1050mm	1000mm							
		C1006	CC1009	CC1012	CCC1015	CCC1018	CCCC1021	CCCC1024
1250mm	1200mm							
		C1206	CC1209	CC1212	CCC1215	CCC1218	CCCC1221	CCCC1224
1550mm	1500mm							
		C1506	CC1509	CC1512	CCC1515	CCC1518	CCCC1521	CCCC1524

Note: Maximum sash width 600mm

Note: Casement Windows may be subject to local variation or regulatory requirements