

# Origin 340 and Origin 38 Top Hung Casement Window



Can accommodate up to 20mm double glazing units for better energy saving and noise reduction.

A1 Denotes deflection design up to 1000 Pa  
 A2 Denotes deflection design up to 1500 Pa  
 A3 Denotes deflection design up to 2000 Pa

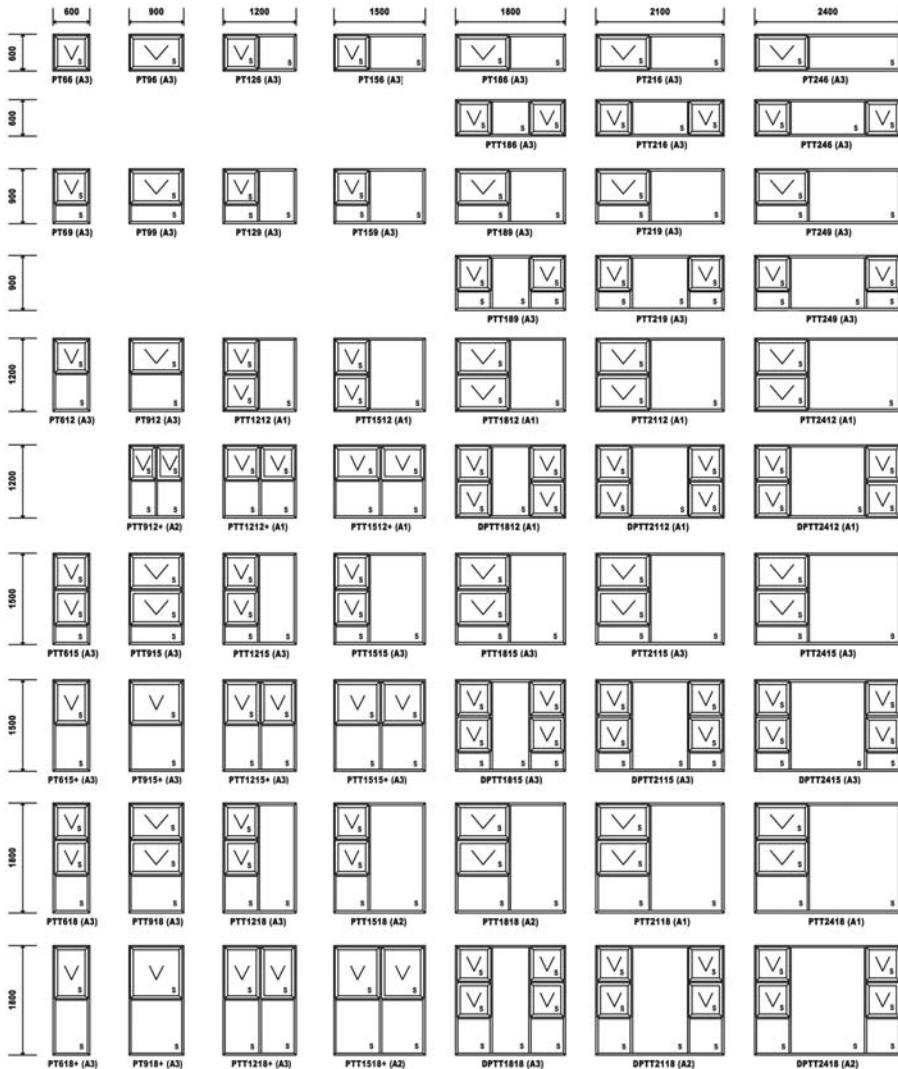
	600	900	1200	1500	1800	2100	2400
600	PT106 (A3)	PT96 (A3)	PT126 (A3)	PT156 (A3)	PT186 (A3)	PT216 (A3)	PT246 (A3)
600					PTT186 (A3)	PTT216 (A3)	PTT246 (A3)
900	PT109 (A3)	PT99 (A3)	PT129 (A3)	PT159 (A3)	PT189 (A3)	PT219 (A3)	PT249 (A3)
900					PTT189 (A3)	PTT219 (A3)	PTT249 (A3)
1200	PT112 (A3)	PT912 (A3)	PTT1212 (A1)	PTT1512 (A1)	PTT1812 (A1)	PTT2112 (A1)	PTT2412 (A1) S
1200		PTT912+ (A2)	PTT1212+ (A1)	PTT1512+ (A1)	DPTT1812 (A1)	DPTT2112 (A1)	DPTT2412 (A1)
1500	PTT1015 (A3)	PTT915 (A3)	PTT1215 (A3)	PTT1515 (A3)	PTT1815 (A3)	PTT2115 (A3) S	PTT2415 (A3)
1500	PT1015+ (A3)	PTT915+ (A3)	PTT1215+ (A3)	PTT1515+ (A3)	DPTT1815 (A3)	DPTT2115 (A3)	DPTT2415 (A3)
1800	PTT1018 (A3)	PTT918 (A3)	PTT1218 (A3)	PTT1518 (A2)	PTT1818 (A2)	PTT2118 (A1)	PTT2418 (A1)
1800	PT1018+ (A3)	PTT918+ (A3)	PTT1218+ (A3)	PTT1518+ (A2)	DPTT1818 (A3)	DPTT2118 (A2)	DPTT2418 (A2)



340 Energy Efficient and 38 Energy Efficient Casement Windows have two options of double glazing, for better energy saving and noise reduction.

Double Glazing Option A - Double Glazing Sealed Insulated Safety Glass

Double Glazing Low-E - Double Glazing Sealed Insulated Safety Glass with Low-E on one side for Energy Efficiency.



Standard Finishes in all regions are Bronze Powder Coated, White Powder Coated and Natural Anodised. Special colours are available.