



Please Note:

Dimensions as shown are a general guide to installation requirements only, and can be varied to suit particular applications, do not hesitate to contact manufacturer for details.

Door Design up to: 0.6 Kpa Wind Loading

P	P = Pulley Headroom above lintel W = Width metres, G = Glazed in mm, S = Steel cladding in mm.																	
	W:	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
	S & G	150	150	150	150	150	200	200	200	200	200	200	250	250	250	250	250	250
*Note: Add 100mm minimum for Motorization to above figures.																		
T	T = Thickness of door below lintel																	
	W:	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
	S:	100	120	120	180	210	260	290	320	340	370	400	430	450	480	510	570	610
	G:	120	120	180	200	210	260	290	320	340	370	400	430	450	480	520	570	610
*Figures above allow for 25mm rib depth of sheeting A deeper profile sheet will increase door thickness.																		
N	N = Nib fixing dimension																	
	W:	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
	S:	150	160	180	190	200	210	220	250	270	290	310	330	350	370	390	400	420
	G:	210	230	240	250	260	280	300	320	340	360	370	390	410	420	440	450	470
*For Motorization one side only requires 450mm minimum plain side requires 125 mm minimum.																		
M	M = Swing of door above lintel																	
	W:	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
	M:	85	85	85	85	85	110	160	160	160	160	190	190	190	190	190	190	190
I	I = Internal Projection of Horizontal Guide = Door Height plus 550mm.																	