

This Matrix has been Created to Assist in the Selection of the Correct Motor for the Type & Size of Door.
 Based on Maximum DLO Height at the DLO Width as Shown (Note: Estate/Steelie has lower Max. Height than the rest of the Styles)

	Max Hanging Weight	Max Toe Weight	Max Door Size m2
Select/Focus	140kg	15kg	15m2
Secure/Precision Smart/Genius	235kg	15kg	18m2
Axess 1505	>235kg	25kg	25m2
Door Not available			



	Door Style	WIDTH												
		2500	3000	3500	4200	4500	4800	5100	5400	5700	6000	6300	6600	
FOUR PANEL HIGH	Futura/Newport 0.55BMT Insulated													
	Milano/Camden 0.55BMT Insulated													
	Montana/Allegra 0.55BMT Insulated													
	Valero/Aspen 0.55BMT Insulated													
	Georgian/Statesman 0.6BMT													
	Somerset/Grange 0.6BMT													
	Sierra 0.75BMT Insulated													
	Nevada 0.75BMT Insulated													
FIVE PANEL HIGH	Futura/Newport 0.55BMT Insulated													
	Milano/Camden 0.55BMT Insulated													
	Montana/Allegra 0.55BMT Insulated													
	Valero/Aspen 0.55BMT Insulated													
	Georgian/Statesman 0.6BMT													
	Somerset/Grange 0.6BMT													
	Sierra 0.75BMT Insulated													
	Nevada 0.75BMT Insulated													
SIX PANEL HIGH	Futura/Newport 0.55BMT Insulated													
	Milano/Camden 0.55BMT Insulated													
	Montana/Allegra 0.55BMT Insulated													
	Valero/Aspen 0.55BMT Insulated													
	Georgian/Statesman 0.6BMT													
	Somerset/Grange 0.6BMT													
	Sierra 0.75BMT Insulated													
	Nevada 0.75BMT Insulated													

Note: 1. Hanging Weight is the maximum dead weight of the door that is being lifted, and includes the strut and door mounted hardware.
 2. Toe Weight is the sprung weight of the door after tension is applied.
 3. In most cases Insulating a Door (Shaded Row) affects Opener selection at some point.