Specifications

	85c SYSTEM	100 SYSTEM	110 SYSTEM	110c SYSTEM
Panel Thickness	85mm	100mm	110mm	110mm
Panel Suspension	Top hung only	Top hung only	Top hung only	Top hung only
Max Panel Width	1200mm (If dry wipe then 1175mm)	1200mm (If dry wipe then 1175mm)	1200mm (If dry wipe then 1175mm)	1200mm (If dry wipe then 1175mm)
Min Panel Width	600mm	600mm	600mm	600mm
Design				
Frame Construction	Aluminium and Steel	Aluminium and Steel	Aluminium and Steel	Aluminium and Steel
Slimline Edge Protection	-	Yes	-	-
Semi Exposed Profiles	Yes	-	-	Yes
Concealed Profiles	-	-	Yes	-
Finishes	Vinyl, Laminate, MFC, MDF, Dry Wipe , Veneer & Clear Laquered	Vinyl, Laminate, MFC, MDF, Dry Wipe, Veneer & Clear Laquered	Vinyl, Laminate, MFC, MDF, Dry Wipe, Veneer & Clear Laquered	Vinyl, Laminate, MFC, MDF, Dry Wipe, Veneer & Clear Laquered
Features				
Track Type (Point)	Single or Twin	Single, Twin, Single Heavy Duty & Twin Heavy Duty	Single, Twin, Single Heavy Duty & Twin Heavy Duty	Single, Twin, Single Heavy Duty & Twin Heavy Duty
Passdoor	Full height only	-	Full height, single & double inset	Full height, single & double inset
Vision Panels	Only within a full height passdoor	-	In any panel	In any panel
Manual Operation	Yes	Yes	Yes	Yes
Semi Automatic Opera- tion	-	Yes	Yes	Yes
Technical				
Max Sound Insulation	RW 44dB	RW 50dB	RW 57dB	RW 57dB
Fire Safety	Class 0,1,2 SSF	Class 0,1,2 SSF	Class 0,1,2 SSF	Class 0x1x2 SSF and 90mins
Summary	Our most cost effective soultion. Places impor- tance on the asthetics of the environment over the sound reduction.	A more robust system with edge protection built in. Ideal for specalist finishes.	Asthetically pleasing with seamless joins between each panel meaning no alumnium frame is visible.	Our most versitile system achieving high acoustics, with a vast array of styles available.