

SECURITY GATES		Sliding Gate												Swing Gate																			
BX	Model	Floor Track Sliding Gate				Top Hung Sliding Gate				Cantilever Sliding Gate				Single Swing Gate						Bi-Parting Swing Gate													
	Feature	ASLG 10 Floor Track				ASLG 20 Top Hung				ASLG 30 Cantilever				ASWG 10 Single Swing						ASWG 20 Bi-Part Swing													
Max Width (mm)		≤ 30000 (as bi-parting)				≤ 30000 (as bi-parting)				≤ 30000 (as bi-parting)				≤ 6000						≤ 9000													
Frame	Steel Hollow Sections (Grade C350)	●				●				●				●						●													
Infill	SHS vertical bars	@ 125mm ⌀ (standard)				@ 125mm ⌀ (standard)				@ 125mm ⌀ (standard)				@ 125mm ⌀ (standard)						@ 125mm ⌀ (standard)													
	Various type of cladding	●				●				●				●						●													
Operation	Manual	Manual (≤3000mm)				Manual (≤3000mm)				Manual (≤3000mm)				Manual (≤6m)						Manual (≤9m)													
	Motorised	●				●				●				●						●													
Locking		Via motor				Via motor				Via motor				Electric lock (motorised)						Electric lock (motorised)													
Special Features		Light Curtain Floor Loops Electronic Lock Traffic lights				Light Curtain Floor Loops Electronic Lock Traffic lights				Light Curtain Floor Loops Electronic Lock Traffic lights				Optional Pedestrian Access (PA) Custom Cladding/Design Telescopic Kit Add On						Tapered bottom hinges Ball bearing top hinges													
Finish	Powdercoat	Max Panel Size (8W x 2.4H)				Max Panel Size (8W x 2.4H)				Max Panel Size (8W x 2.4H)				Max Panel Size (8W x 2.4H)						Max Panel Size (8W x 2.4H)													
	Hot Dip Galvanising (HDG)	Max Panel Size (8W x 2.4H)				Max Panel Size (8W x 2.4H)				Max Panel Size (8W x 2.4H)				Max Panel Size (8W x 2.4H)						Max Panel Size (8W x 2.4H)													
	Polyurethane Paint	●				●				●				●						●													
Wind Rating	Designed to AS/NZS 1170.2:2021 (Certificate Dependent)	Non-Cyclonic				Cyclonic				Non-Cyclonic				Cyclonic				Non-Cyclonic				Cyclonic				Non-Cyclonic				Cyclonic			
		N1N2N3N4N5N6C1C2C3C4	N1N2N3N4N5N6C1C2C3C4	N1N2N3N4N5N6C1C2C3C4	N1N2N3N4N5N6C1C2C3C4	N1N2N3N4N5N6C1C2C3C4	N1N2N3N4N5N6C1C2C3C4	N1N2N3N4N5N6C1C2C3C4	N1N2N3N4N5N6C1C2C3C4	N1N2N3N4N5N6C1C2C3C4	N1N2N3N4N5N6C1C2C3C4	N1N2N3N4N5N6C1C2C3C4	N1N2N3N4N5N6C1C2C3C4	N1N2N3N4N5N6C1C2C3C4	N1N2N3N4N5N6C1C2C3C4	N1N2N3N4N5N6C1C2C3C4																	
		●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●	●●●●●●●●●●						
Motors	Low voltage (24V) DC drive	●				●				●																							
	Low voltage swinger type													●						●													
	Low voltage linear actuators													●						●													
Duty Cycle		High duty cycle				High duty cycle				High duty cycle				Medium ~ High						Medium ~ High													
Speed		Variable open and close speeds				Variable open and close speeds				Variable open and close speeds				Operator Dependent						Operator Dependent													
Acoustic Properties		Dependent on infill				Dependent on infill				Dependent on infill				Dependent on infill						Dependent on infill													
Thermal Properties		Not applicable				Not applicable				Not applicable				Not applicable						Not applicable													