

FLAP BARRIER



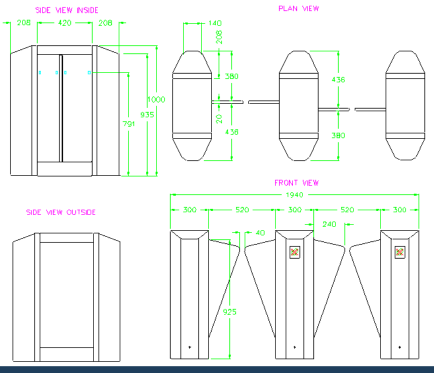
DESCRIPTION

The barrier are used for automated human access; installed in areas such as railway platforms, passenger terminals, ferry ports, airport, checkpoints, factories and stadiums. They can be integrated with ticketing systems and card readers to ensure quick and automated clearance.



SPECIFICATIONS

Drive System	Incorporate a DC motor drive Motor is cut off during inactive state saving power consumption and prevent overheating. Auto release of flaps into open position can be configured in the event of power failure or remain in closed position
Housing	Customized for card readers, Access Controls, LED Signage, Ticket Collector, etc
Material	SS304 (Optional SS316 and EG Plated Powder Coated)
LED Arrow/Cross Sign	Super Bright LED Arrow/Cross signage
Rated Current	Typical : 0.5A Inrush : 2.0A
Input Voltage	230V, 50Hz
Mechanical	Open/Close time : <0.5 Sec
Interface I/O	Open/Close/Manual Open/Fire Alarm/Gate Status Output Digital Usage Counter
Safety	Photo Electric Beams installed as standard for all Models
Optional	Tailgate Sensors, Anti-crawl Sensors



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ORDERING INFORMATIO

EXAMPLE : FB-C30411-DC

FB-		c		304			11			DC		
	ТҮРЕ			HOUSING MATERIAL		LANE CAPACITY		TYPE OF MOTOR		OF MOTOR		
	S	Standard		MS	Mild Steel		11	1X1		DC	DC Motor	
	С	Compact		304 316	Stainless Steel 304 Stainless Steel 316	12	1x2					
	SBF	Standard (Big Flap)					13	1x3				
	CDE	(Dig Hup) Compact					14	1x4				
	CBF	(Big Flap)					15	1x5				
							16	1x6				
							17	1x7				
							18	1x8				
							19	1x9				

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