

## **FLAP** BARRIER

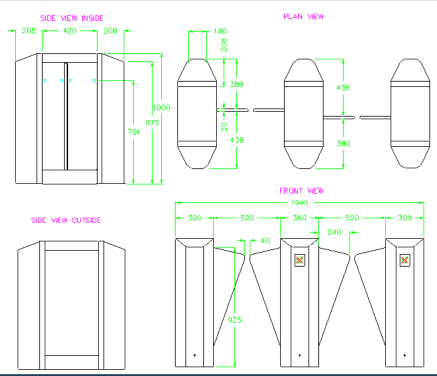


The barrier are used for automated human access; installed in areas such as railway platforms, passenger terminals, ferry ports, airport, checkpoints, factories and stadiums. They can be integrated with ticketing systems and card readers to

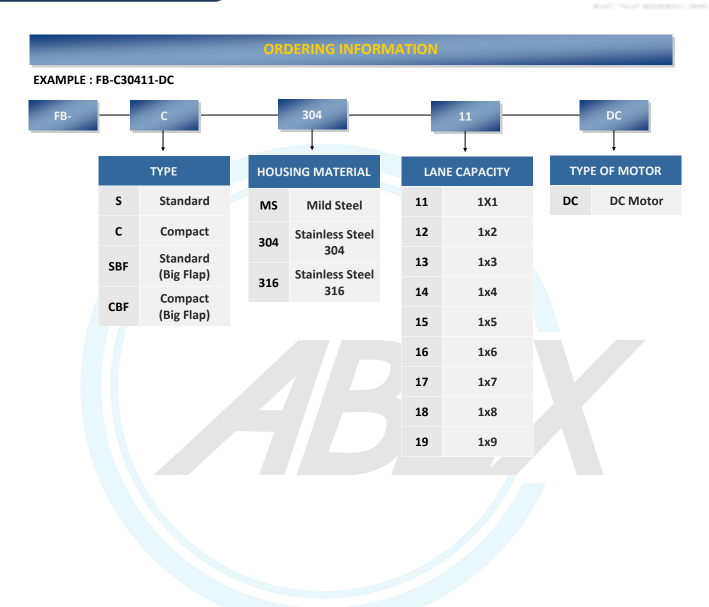


## **SPECIFICATIONS**

| 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<br>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<br>Digital Usage Counter   |
| Safety               | Photo Electric Beams installed as standard for all Models   |
| Optional             | Tailgate Sensors, Anti-crawl Sensors  |







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