









BGI Flap Barrier/Speed Gate are an ideal solution for pedestrian access control into complexes, both commercial, and military. These are, both visually pleasing and provide good security.

Our Speed gates are reliable and suitable for every environmental condition; and, can be used for both indoor and outdoor applications such as at airports, metro stations, banks, museums, entertainment centres, commercial complexes, corporate buildings, etc.

Our Speed Gates made from stainless steel (SS), and use motorised mechanism. These barriers provide fast, robust and durable performance combined with a slim and elegant design.

Our Speed gates are equipped with SS housing, LED indicators, glass top and side panels, as well as optical sensors to prevent unauthorized access. The wings are made from safety tempered glass, polycarbonate, or metal tube as per our customer's requirements.

BGI Speed Gates can be integrated with various access control systems, including, biometrics, card readers, token system, coin system, remote control, push button, etc.

Our Speed Gates are bi-directional with 90° opening angle, towards each direction. In case of an emergency, the system opens the wings and indicators illuminates green LED.

This feature can also be activated during power failures, using the built-in emergency battery backup.

## **PRODUCTS**









**A221B** F800 F830 **SG01** 



## **PRODUCT RANGE**

TYPE	MECHANISM	DIMENSIONS	FINISH	PASSAGE
A221B	Electric	1410X300X1005	Stainless Steel	550/900
F800	Electric	1040X185X1400	Stainless Steel	550/900
F830	Electric	1200X120X980	Stainless Steel	550/900
SG01	Electric	1500X140X980	Stainless Steel	550/900



## 

- Plot no 11/1, Factory No. 1 & 2, Panchratna Estate, Vatva GIDC Phase 4, Ahmedabad
- **+**91 85111 60416
- www.bgiengitech.com

