

Accelerating the world of Automation!





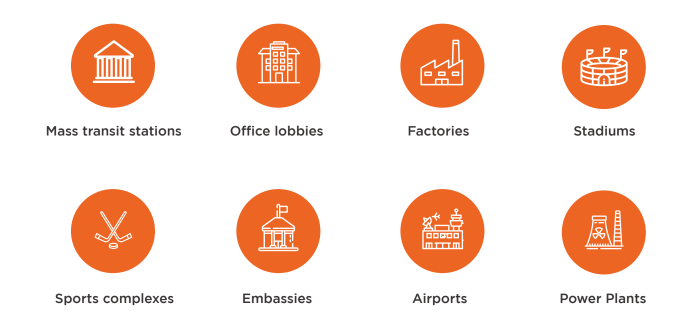
Full Height Flap Barrier SFF 2060



Speedgatz Full height Flap Barrier Model SFF – 2060 is to regulate the pedestrian movement by preventing any item to be carried over the flap barrier. The high flap/wing works as an obstruction to the items carried over it. It also gives a very unique appearance to the lobby area. The terminology full height given to such flap barrier is due to its high flap/model which makes it an ideal choice for the extremely secured areas It can be operated with the help of Push button, Wired/Wireless remote control & can be integrated with any access control system.

APPLICATION AREAS

Full height flap barrier gates are used at a wide variety of places including:



STANDARD FEATURES

- + Indoor /Outdoor use
- + Full height flap/wing
- + Sliding /Swinging wings
- + Flow Rate- 35 persons/min
- + Anti Passback & Anti tailgating feature
- + Operations-Push button, Access Control
- + Long service life
- + Smooth and quiet operation
- + Electronically controlled passage in both directions
- + Uni/Bi directional
- + Audible alarm
- + LED Indications
- + Fail safe or Fail Secure
- + Inbuilt Infrared sensors to detect obstruction
- + Passage Counter available (optional)
- + Glass Material- Toughened glass or polycarbonate
- + Top lid- Stainless Steel/Glass/Stone
- + Ease of Installation
- + Available in Normal as well as Wide lane

TECHNICAL SPECIFICATIONS

Model	SFF-2060
Mechanism	Motorized
Standard Housing	AISI 304*
Housing Dimension(w $x d x h$)	1390 x 360 x 990 mm
Flow Rate(Pass per min)	35 persons/min**
Passage width	550 for normal lane/900 for wide lane
IP Rating(Standard)	IP 54
Power Supply	100-240 V,50 hz
Power Consumption	35 W
MCBF	10 Million Cycle
Duty Cycle	Continuous use
Operating Temperature in Celsius & Relative Humidity	-30 + 70 degree celsius, 95% maximum
Input Signal	12v dry, RS 485 TCP/IP
Compatibility	With all Kind of Access Control & Security Systems

^{*}Available housing on request- AISI 316

^{**} Flow rate may vary depending on type of readers