

FEATURES:

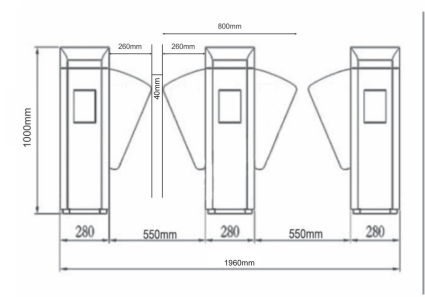
MOSFi Standard Flap Barrier are completely indigenous machine which are economy, sleek efficient quick & authorized unmanned pedestrian control.

At time of designing and manufacturing we focus on value like security of premises, block unauthorized entry, and safety of people who are using our machine.

SPECIFICATION:

STANDARD FLAP BARRIER (SINGLE/MULTIPLE LANE)			
Passage Width:	Up to 575 MM	Mother Board	Mosfi FR-458
MATERIAL	S. STEEL 304 18 Guage	Autoclose sensor	IN-BUILT
Operating time:	2 Sec	Anti crash sensor:	IN-BUILT
Polished	Brushed Polish	Anti coagulation sensor:	IN-BUILT
Flap Dimension	260mm*300mm	Alarm :	Anti side access/block passage
Body Dimension	1000*300*980	Access through	Push Button/S. Card Without Data
Operating direction:	BI-DIRECTIONAL	User Capacity	500 Users
Drive Voltage :	DC-24 V	IP PROTECTION	IP43
Power	220 V, 50/60 HZ	Working Humidity	5% to 80%
Power consumption	80 W	Working Temp	-5°To 60°C
LED Indicator	Lane direction Provided		

Dimensions:





Kindly Note: AAPL Reserve the rights to make changes at any stage without any prior notice. Color & Shape may be changed from time to time.