



AV-SB-02 (L) Transparent

FEATURES:

- Housing is of splash proof SS 304; flaps are specially designed of acrylic sheets which provide good aesthetics and much strength.
- Sleek and magnificent design used to control the pedestrian flow smoothly.
- Durability with minimal maintenance means years and millions of trouble free passages.
- The barrier gate can be set to delay closing in 1– 60 sec after a valid card closing.
- Double anti-clipping function, photocell anti-clipping and mechanical anti-clipping-When passenger is going through the flap barrier, photocell will detect out this situation and will not close. After passenger passed, arm will close automatically. During its reposition, if arm meets any obstacle, arm will get back automatically, also it will alarm.
- Anti-tailgating- it allows only one person to pass for an authorized card presented.
- Arrows for direction indication are provided at the top for easy access.
- Access Prompt function- Red and green light prompt the passing information.
- Anti-panic- when power off, the barrier will open for people to go through.
- With in – built sensors crawling can be avoided.

BARRIERS CAN BE INTEGRATED WITH READERS:

- Biometric and Proximity access can easily integrate with barriers. Both side entry\ exit and either side entry\exit can be controlled.
- In high security areas along with finger print\card, face identification is also required it enhances the security level of verification.
- Entry\exit data can be managed, access can be controlled by connecting barrier with data management system.

Size: 1400(L) X 185(W) X 1020(H) mm

Pass width: ≤ 600 mm

