



IdGates Full Height Turnstile is built for easy installation is available with different material option to suit most requirement and to match the aesthetic surrounding.

It is the most common entry control barrier system seen at high security areas; constructed to withstand abuse of mass traffic flow with an affordable budget and minimum maintenance cost.

Standard model - Non-motorised (hand push)
Motorised model available.

Available with **air-lock** function for higher security. Our registered air-lock function is an interlocking process; requiring two stage verifications to ensure only one person is passing.

CE certified; built for indoor and outdoor use.

PRINCIPLE OF OPERATION

In CLOSE position, the Electromagnetic Locking device prevent the rotor gear from rotating This keep the Turnstile in a close position, preventing unauthorized access

Upon receiving command signal authorizing access:

- The locking device release the rotor gear
- Pedestrian push the rotor to gain access
- The rotor move by 120°
- The turnstile lock at close position after pedestrian has passed

picture is for illustration only

