

all-weather access control

FULL HEIGHT STEEL TURNSTILES



AUTOGATE manufactures standard steel turnstiles in a variety of configurations.

These turnstiles have a range of applications for security and high volume access control.

AUTOGATE turnstiles are equipped with stainless steel rotors and are designed to provide years of maintenance-free service.

- Offers constant protection of premises
- Restricts access to authorised persons
- No intimidation when linked to access control
- Single and double configurations
- Compatible with all known A. C. Systems
- Hot dip galvanised for maximum corrosion protection
- Stainless steel rotors
- Silent trouble free operation
- Bush in rubber block damping
- Passage frequency \pm 15 persons per minute
- Painted to colours of your choice



(03) 9883 7526 (03) 9796 3611
 0413 333 436 Fax. (03) 9796 3821
Sales, Service & Installations
 4 COLRADO CRT, HALLAM VIC. 3803

AUTOGATE STEEL TURNSTILES ARE IDEAL FOR USE IN:

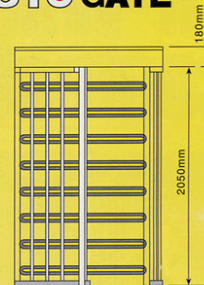
1. Public institutions
2. Sports grounds
3. Leisure centres
4. Industrial complexes
5. Factories

AUTOGATE STEEL TURNSTILES ALLOW:

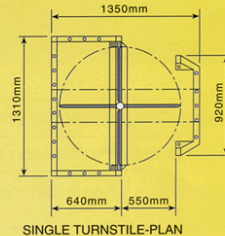
1. Time and attendance monitoring
2. Staff control
3. Positive locking
4. Random search options
5. No intimidation of security personnel
6. Unmanned secured entrances



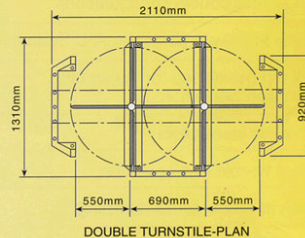
Delivers all products to point of installation!



FULL HEIGHT SINGLE TURNSTILE-ELEVATION



SINGLE TURNSTILE-PLAN



DOUBLE TURNSTILE-PLAN

technical specifications:

- Mechanical pawl locking mechanism
- Hardened pins and pawl rollers in double shear and rubber drive cushioned
- 45° point of no return access
- 100% duty cycle 12V/24V DC solenoids, hardcoated armatures in PTFE DU bushes
- Current draw 15VA at 12V
- Auto time-out locking for security - selectable from 3 to 15 seconds
- Spindle locking drum supported both ends
- with sealed deep groove ball bearings
- Pulse time 0.2 - 0.75 seconds potentially free contacts
- Manual override in power failures or power back-up of \pm 4 hours available
- Modular electronic control in 11 pin plug-in cartridge
- Power supply 12V AC/DC, 24V AC/DC
- Free standing and bolted down onto floor
- Frame hot dip galvanised
- Rubber block in bush shock absorbing coupling
- Lower spindle/rotor bearing: taper roller with seal and greased for life
- **GUARANTEE** 12 Months on the mechanism, unconditional and irrespective of fault or usage level, which includes parts, labour and travelling