



# B970

## Entrance control / High security turnstile

Designed and tested to resist physical attack. Even an unsupervised entrance within the perimeter is maintained as a strong point by restricting entry to authorised personnel only. Designing the product to resist the demanding dynamic and load tests along with resistance to manual intervention has involved hundreds of hours of component testing, CAD model analysis and physical testing of prototypes by the experienced and dedicated Heras design team.

Our engineers took into account every component and assembly methods associated with existing turnstile equipment when developing this high-security model.

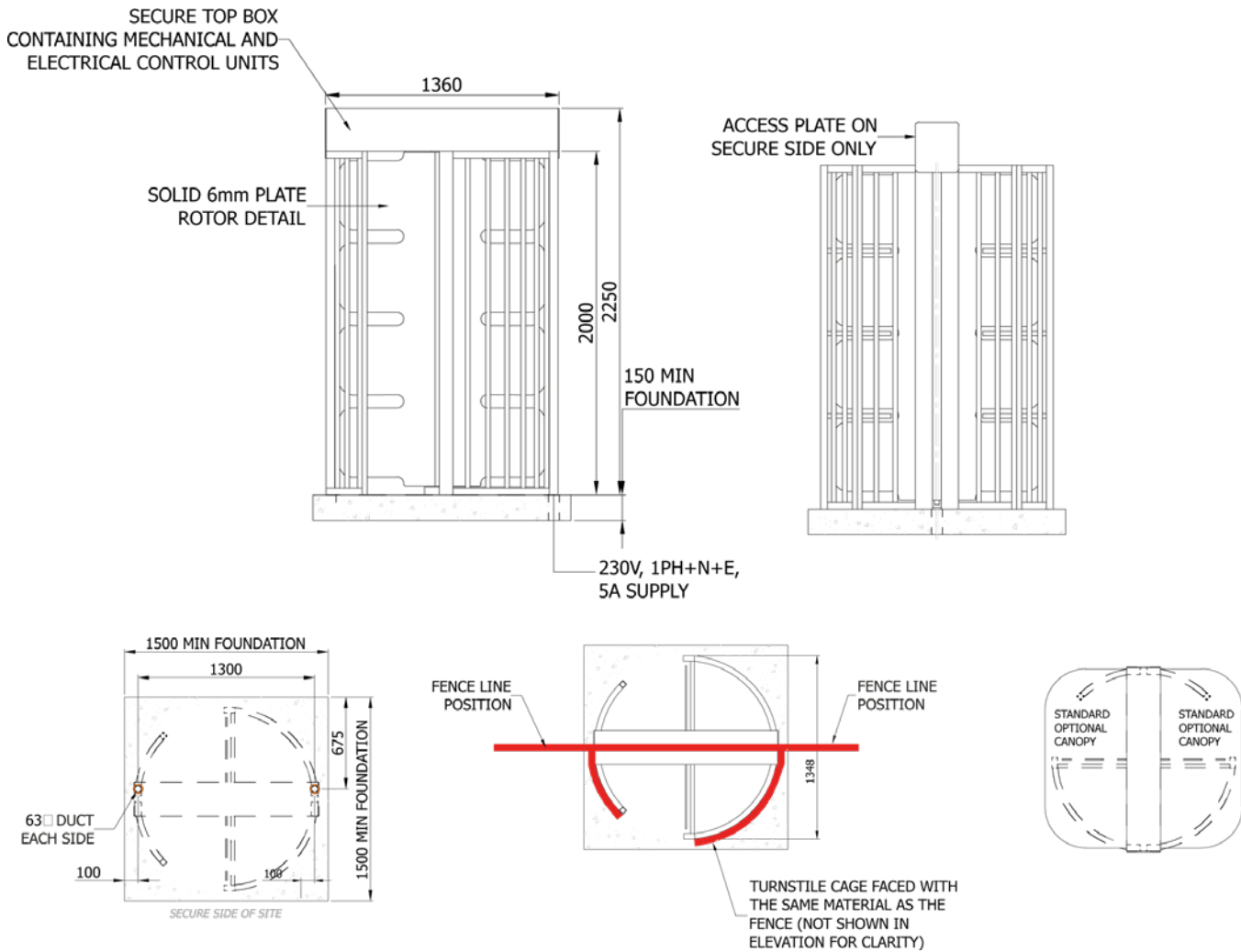
The result is a product that is not only resistant to sustained physical attack, but also preserves perimeter security by restricting items being passed through the entry point. The B970 is capable of handling high traffic volumes and extended use between maintenance checks.

- **Continuously welded, durable design to maximise strength, four arm rotor with specialised obstructive arms provides an enhanced security solution**
- **CPNI Protection Level BASE rated**
- **Secure fail-locking mechanism**
- **Concealed reinforcement plates significantly deter drilling or cutting attacks**
- **Programmable control unit enables integration with any existing site access systems**

**Experts in perimeter protection**



## Drawings



## Technical specification

- 90° configuration
- Electromechanical operation
- Special obstructive rotor mechanism for optimum security
- RAL 9018 Silver Grey. Other RAL/BS colours available on request
- Single phase 230VAC 50 Hz supply

## Options & software

- Integral interface/mountings/brackets suitable for all access control readers and intercom equipment
- 'Feedback' head unit for transit verification on high security sites
- Integral direction / way mode direction indicators
- Canopy down lights
- Ultra high security double action entry/air lock facility
- Range of colours and finished available to suit location or corporate colour specification
- Range of voltage/frequency options to suit differing international requirements

## Ordering information

Contact your local Heras office for precise ordering details.