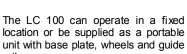
#### LC 100 Waist High Turnstile

# MR 100 Waist High Turnstile

## MR 200 Waist High Turnstile







The MR 100 cabinet can be supplied in polished stainless steel or a tough wear resistant powder coated steel.



The MR 200 has many applications; ideal for system integration with proximity card readers or biometrics.

All the above products offer the following features and benefits:

- Lo/No Maintenance our turnstile mechanism has been designed to virtually eliminate maintenance. This means little or no downtime, and no costly maintenance calls.
- Style the Hayward products have sleek clean lines to complement almost any surroundings.
- Quality every aspect of design, manufacture and assembly is strictly controlled for quality.
- Smooth operation and accurate control built into all out turnstiles comes from our precision mechanism designed to the standards required in mass transit application.
- Interface electronic or serial interfaces are available.
- Integration our design facilitates integration with existing or new access control systems.
- Low cost of ownership low cost of ownership comes through design quality, Lo/No maintenance and competitive pricing.
- **Control** -the passage can be electrically controlled in one or both directions.

### OT 100/200 Optical Turnstile

### SG 400 Swing gate





- Style the OT 100 has sleek clean lines to complement most architectural surroundings.
- Appearance a polished granite top and stainless steel cabinet are standard; however, the materials and finish may be customized to complement most architectural surroundings.
- Quality every aspect of design, manufacture and assembly is strictly controlled for quality.
- Card Reader a card reader may be mounted above or below the granite top with the target card read area clearly marked.
- Interface electronic dry contact, or serial communication interfaces are available.



- Style the SG 400 has sleek clean lines to complement most architectural surroundings.
- Quality every aspect of manufacture, welding, assembly and finish, is strictly controlled for quality.
- Smooth operation and accurate closing comes from quality design and precision engineered self-closing hinges.
- Interface electronic lock or standard self-closing hinge mechanisms are available.
- Integration the design facilitates integration with existing or new access control systems.

Visit us at www.haywardturnstiles.com to download our FREE turnstile guide