

Turnstile — Full Height

totallyintegratedIPsecurity

The **Full Height** turnstiles are designed to control pedestrians entering or exiting restricted areas through a perimeter fence opening, simple doorway or lobby entrance. Variety of options available-manual, free rotating to electrically controlled, bi-directional.

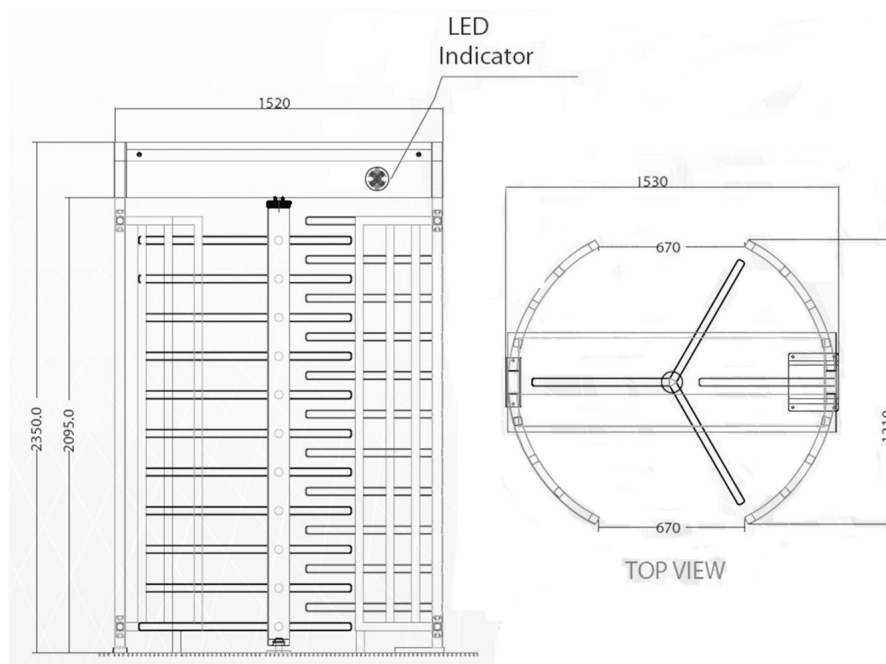
This turnstile is controlled by card access system or other remote devices which interface via the electronic control. It is also configurable to give controlled access and egress in both directions.



Key Features

- Stainless steel housing, steel rotation bars and galvanized mechanism.
- Top mount mechanism housing with both entrance and exit doors.
- Utilizes center column with a 90° or 120° dividers, rotating in a cylindrical cage.
- With positive lock mechanism to prevent double entry.
- Stainless steel housing, steel rotation bars & galvanized mechanism.

Mechanical Diagram



Technical Specifications

| Specifications* | Full Height |
|-------------------|---|
| Input | 230V ,50/60Hz |
| Power Consumption | 24 V, 70 VA |
| Optional | Cabinets for mounting of reader, emergency break glass or intercom LED (Arrow/Cross) signage with acrylic cover at top cover Customize design for other device mounting |
| Duty Cycle | 100% |
| Material | SS 304 (Stainless steel) SS 316 (Stainless steel) or Mild steel powder coating |
| Dimension | Height: 2350mm Diameter: 1520mm |

**Specifications are subjected to changes without prior notice*