

# HT 70 Revolving Door Turnstile

Interior and Exterior Application

## HT 70

### Block Out Weather and Noise

The HT 70 Series is a full security, card access, tamper-resistant revolving door. It is designed for locations requiring improved visitor security or as the barrier between production and office areas. Quiet in day/night mode, it can provide free passage during regular working hours and controlled passage after hours with card access or biometrics.



**Dollar for dollar, Hayward Turnstiles are simply the best turnstile value in the access control industry.**

We have engineered our turnstile products line with your needs in mind: Performance, aesthetics, reliability, and ease of maintenance.

In addition to turnstile and crowd control products, we offer design assistance for new installations, as well as custom fabricated devices.

Hayward Turnstiles provides access control systems regionally, nationally, and worldwide.

Contact us for more information about the new generation of turnstiles offered by Hayward Turnstiles.



**Available as a Metal-Detect Door where higher security is necessary. Metal detection and bullet-resistant panels are available in varying performance specs based on your application**



**The New Standard in Secure Access Systems**

160A Wampus Lane • Milford, CT 06460 • Ph: (203) 877-7096 • Fax: (203)877-7097

E-mail: [info@haywardturnstiles.com](mailto:info@haywardturnstiles.com) or [sales@haywardturnstiles.com](mailto:sales@haywardturnstiles.com) • [www.haywardturnstiles.com](http://www.haywardturnstiles.com)

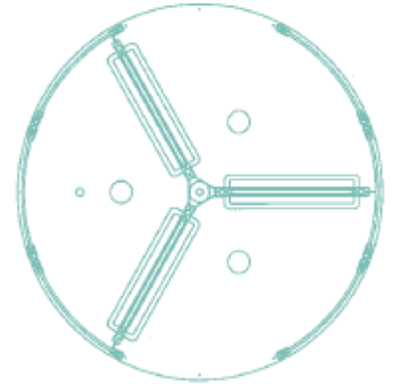
# HT 70 Revolving Door Turnstile

## HT 70

### Applications:

#### *Block Out Weather and Noise!*

The HT 70 Series is a full security, card access, tamper-resistant revolving door. It is designed for locations requiring improved visitor security or as the barrier between production and office areas. Quiet in day/night mode, it can provide free passage during regular working hours and controlled passage after hours with card access or biometrics. It is crafted of 6005-T6 high strength aluminum extrusion and features GE's transparent Lexan® polycarbonate cage panels and arms for an un-caged feel and appearance.



### Product Features:

- Materials and finishes available in your choice of: *Clear, Dark Bronze or Black Anodize*
- Performance features include automatic indent *Feather – Touch* action that includes shock suppressor technology and a non-entrapment design

### Design & Construction:

- Designed for secure operation with aesthetics in mind
- Features minimal exposed hardware and meets ASTM standards

### Controller &

#### Access Control Operation:

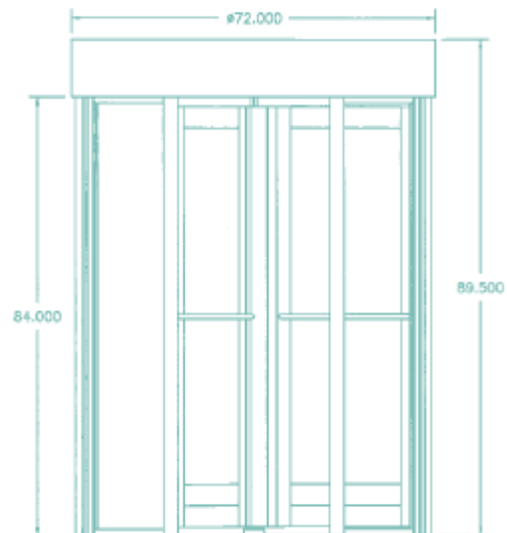
- Self centering control head with adjustable hydraulic shock suppression
- Hardened tool steel locking bars, cam & roller assemblies
- Permanently lubricated bearings
- Available in clockwise, counter-clockwise or bi-directional passage

### Dimensions:

- Exterior Height: 94" to 120" Available
- Width: 72"
- Pedestrian Clearance: 30"

### Options:

- Electronic locking module featuring heavy duty 24 VDC solenoids and card reader interface
- Available as Fail-Safe (free passage on power failure) or Fail-Lock (locked passage on power failure)
- Can interface with card readers, computer attendance systems, coin or token acceptors, push buttons, wireless remote controls and metal detectors
- Electronic 6 digit resettable counter with LCD display
- Vertical Graphic Array (VGA) showing red "x" / green arrow
- Level one bullet resistant armor
- Traffic light control module LED's
- Control Console with remote alarms and push buttons
- Low voltage canopy lighting
- Additional options available on request



### Electrical Specifications:

- Command Module input 110-240 VAC (2amp-1amp) 50-60 Hz stepped down to a safe 24 VDC output (UL recognized and CSA certified)

### Warranty:

- Units are warranted against defects in materials and workmanship for a period of one year from date of delivery. See warranty information for specific details



The New Standard in Secure Access Systems