

**Expert Advice. Great Value. Contact Us Today!**

**Call:** [203-647-9147](tel:203-647-9147) **Email:** [sales@haywardts.com](mailto:sales@haywardts.com)

**Website:** [www.haywardturnstiles.com](http://www.haywardturnstiles.com)

**FastTurn MR200 Plus  
 Stainless**

**Premium Construction • Streamlined Design • Strong and durable • Custom Lid**

**FastTurn MR200 Plus  
 (Stainless with choice of custom lids)**



**Applications:**

The FastTurn MR200 Plus with its custom top is the perfect waist high turnstile for a variety of applications ranging from athletic facilities, cafeterias, and schools, to amusement parks, stadiums and office buildings.

The streamlined, rugged and durable design has been built to withstand the abuse of a mass transit system while maintaining an affordable budget price.

Wherever control of pedestrian traffic is necessary, these waist high turnstiles will perform flawlessly. Used as either stand alone units or as part of a fully integrated security control package, these turnstiles offer great quality and value.

**Materials and finishes available in:**

- Custom Top
- 304 Stainless Steel
- Radius Ends

**Other single passage models in this series:**

FastTurn LC100 Black or Stainless (*Entry-Level Value*)

FastTurn LC100P Portable Black or Stainless (*Entry-Level Value*)

FastTurn MR100 Stainless (*Mid-Level Value*)

FastTurn MR200 Stainless (*Premium-Level Value*)

**About Hayward Turnstiles:**

Hayward Turnstiles is a family owned manufacturer and distributor of turnstiles and security gates in Connecticut with over 50 years of precision manufacturing success.

Here at Hayward, customer service and a stress-free ordering environment are our primary goals. The members of our sales team act as your personal access control specialists. They take the time to learn about your specific project needs to ensure that you are matched with the products that best fit your job requirements.

To aid in your decision making process, we offer access control advice, design assistance, same-day quotations, and can even coordinate installation by putting you in contact with an installer from our national network of certified partner installers. We go the extra mile so you don't have to.

**Solid Surfaces**

These are just a few of the solid surfaces available for your turnstile's custom top.



*See back for detailed dimensions and specifications.*

## FastTurn MR200 Plus Specifications

### Applications:

The FastTurn MR200 Plus is the perfect waist high turnstile for a variety of applications ranging from athletic facilities, cafeterias, and schools, to amusement parks, stadiums and office buildings.

Being our most modern designed waist high turnstile, the MR200 Plus is a great choice for upscale installations where aesthetics are valued just as much as security.

### Product Features:

- 304 Stainless Steel
- Radius Ends
- Custom Lid

### Design & Construction:

- Streamlined and functional design for secure operations
- Heavy duty steel locking bars, cam, and roller assemblies
- Stainless steel arms and lid
- Strong and durable to last a lifetime of use

### Turnstile Operation:

- Single direction or bi-directional passage
- Self-centering control head with hydraulic shock suspension

### Options:

- Electric locking module featuring heavy-duty 24 VDC solenoids to integrate with access control (your choice of fail safe or fail secure operation)
- Timed push button (electric units only)
- Electronic six digit resettable counter with LCD display and ten-year lithium battery
- Keyed override (electric units only)
- Out of service lock (electric or manual units)
- Red/Green status indicator lights
- Additional options available upon request

### Electrical Specifications:

Power supply input 100-240VAC (.7 amp) 50/60hz output 24VDC (1.1 amp) All components UL recognized

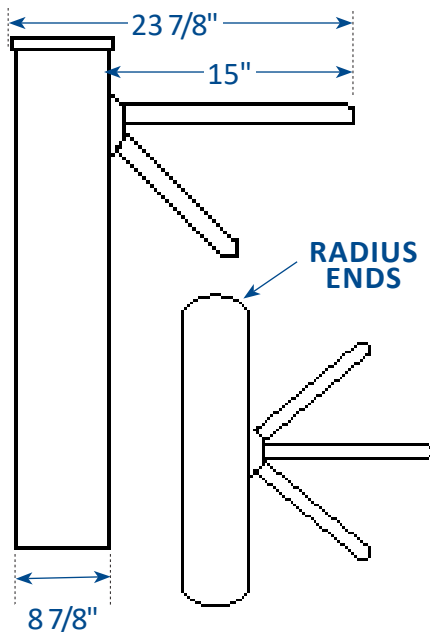
### Warranty:

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.

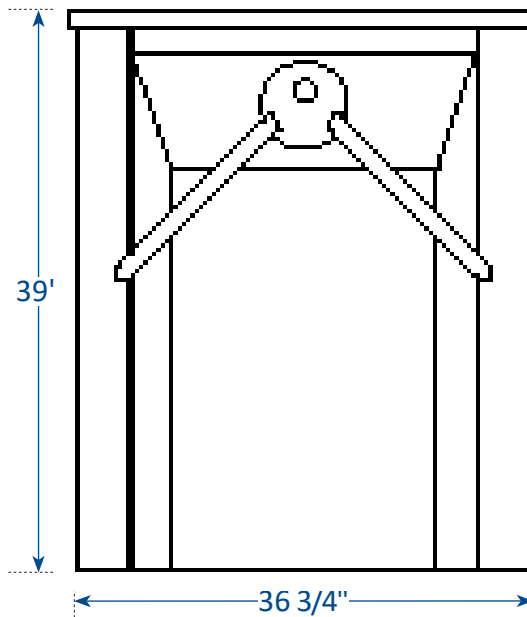


## FastTurn MR200 Plus Dimensions

### CABINET & ARM LENGTH



### CABINET PROFILE



### BASE PLATE

