

Expert Advice. Great Value. Contact Us Today!

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

Website: www.haywardturnstiles.com

SwingGate HTG-M 36" ADA Passage Width

Full Height Security • Matches SecureTurn Full Height Turnstiles • Reach Prevention



SwingGate HTG-M
(Shown in Galvanized Finish)

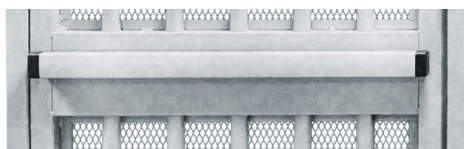


Self Closing Hinge (included)

Heavy Duty self closing hinge included with each gate.

Panic Bar (included)

Full length panic bar for emergency egress



Full Height Handicap Access:

Our HTG-M full height gate provides the same floor to ceiling level of security as our full height turnstiles while simultaneously providing an ADA compliant clear opening. This model features a spacious 36" opening to provide ample entry space for wheelchairs, deliveries, toolboxes, and more. The HTG-M also features reach prevention mesh infill to prevent unauthorized entry and enhance security, while the included full length panic bar makes the HTG-M a safe and effective emergency exit option.

Materials and finishes available in:

- Hot Dip Galvanized Steel
- Powder Coat (custom colors available)

Matching SecureTurn Full Height turnstiles in this series:

SecureTurn HT431 Standard Passage 31"

SecureTurn HT439 Wide Passage 39"

SecureTurn HT448 Extra Wide Passage 48"

SecureTurn HT431T Tandem Size for double passage

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.

Need Installation?

Our Hayward Turnstiles access control specialists can coordinate installation with someone from our nationwide database of certified partner installers. Our partner installers are willing to provide you with an entire turn-key quote where they will handle purchasing, delivery, installation, and integration for you.

Applications:

The SwingGate HTG-M is the perfect solution for anyone looking to harness the security of a full height entry product without sacrificing handicap accessibility. This model is also great if you have an entrance that is frequented with deliveries, entrants with toolboxes or luggage, or any other item that would not regularly fit through a full height turnstile. It's mesh infill makes it perfect for high security engagements or unmanned entrances.

Product Finish:

Available in both galvanized or powder coated (custom colors available) to match our full height turnstiles.

Design & Construction:

- Designed as an ADA compliant solution for perimeter security
- ADA compliant passage width
- Fully welded exterior components
- Built from heavy gauge materials that meet ASTM standards
- Built with sturdy steel vertical bars and mesh infill
- Minimally exposed, tamper proof hardware

Gate Operation:

- Gate automatically closes with included self closing hinge
- Field selectable electronic strike lock (24VDC) included

- Strike lock can be used mechanically or electronically
- Gate can be locked and unlocked using a key
- Strike lock can be set to lock (fail secure) or unlock (fail safe) the gate during power failure and emergencies (fail secure is standard orientation)
- Push operated panic bar allows for free exit
- Voltage for electronic strike can be taken from nearby SecureTurn turnstile power supply

Options:

- Push buttons (wired or wireless)
- Card reader mounting plates
- 16" perpendicular reach prevention panels and 24" in-line reach prevention panels (more on next page)
- Panic bar alarm (85 dB)

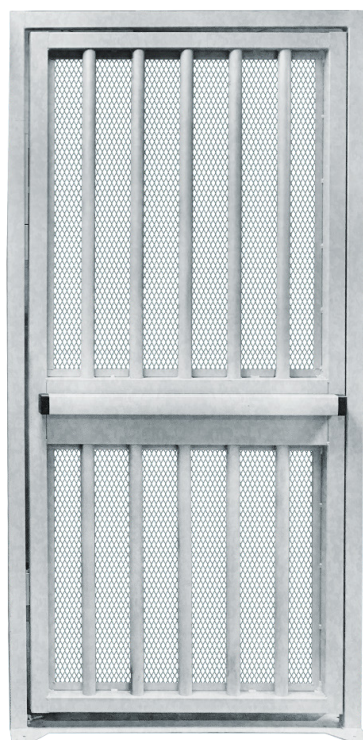
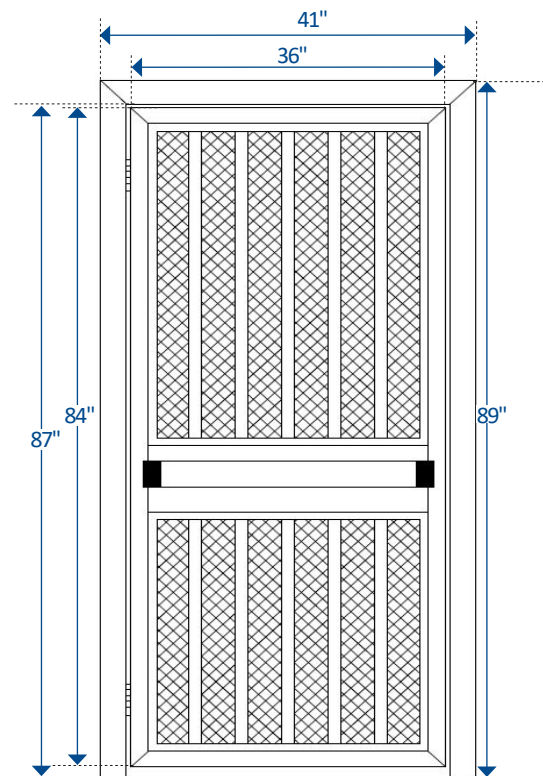
Additional options available upon request

Electrical Specifications:

UL Approved Monitored Electronic Strike: 24VDC Input Voltage
 Current Draw: 170 mA

Warranty:

Units are warranted against defects in materials and workmanship for one year.



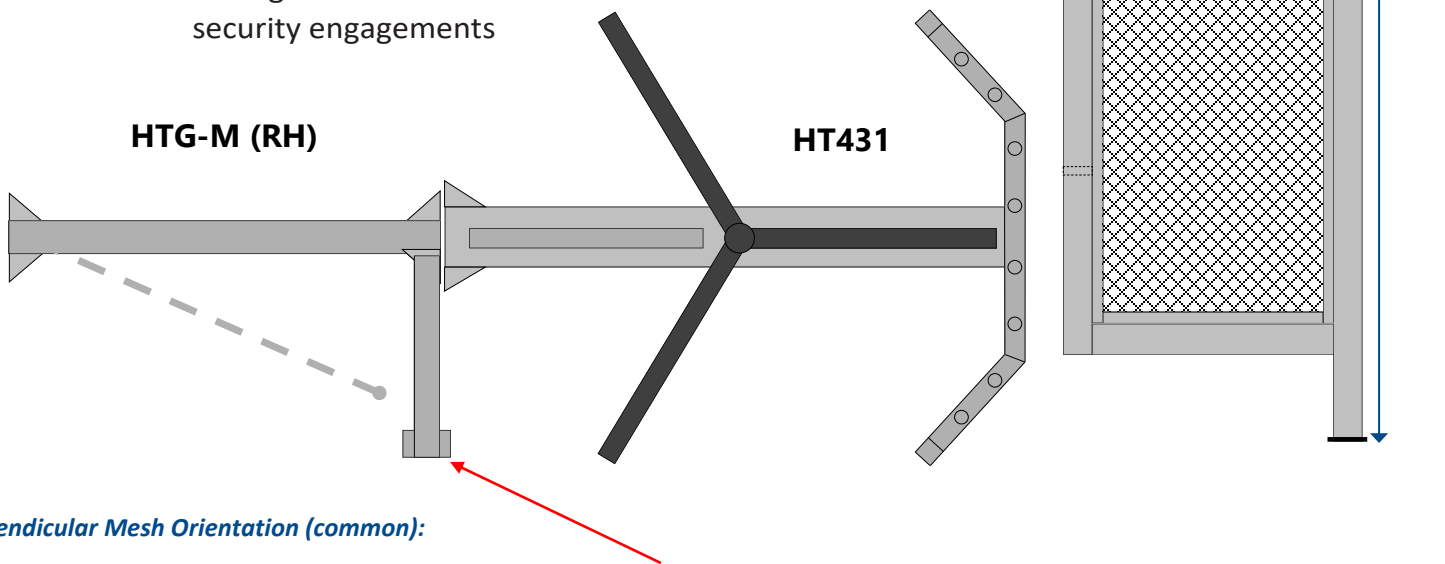
Reach Prevention Mesh Panels:

When a full height turnstile is paired with a full height gate in certain layouts, it becomes possible for an entrant to stick a hand through the gaps in the turnstile's cage to gain access to the full height gate's panic bar. This creates an opportunity to open the full height gate from the outside, which can create a security breach. Because of this, we developed our reach prevention mesh panels that you can optionally order with your HTG-M (in matching galvanized or powder coated colors) to create a barrier between your HTG-M's panic bar and it's neighboring turnstile.

Our reach prevention mesh panels eliminate unauthorized access and directly match the height and aesthetics of both our HTG-M and our SecureTurn full height turnstile series. Simply reach out to one of our access control experts by dialing 203-647-9144 or emailing sales@haywardts.com to learn more about the benefits of our reach prevention mesh panels today.

Reach Prevention Mesh Panel Benefits:

- Perpendicular installation (as seen in the picture below) prevents reach through from neighboring turnstile users
- 24" parallel reach prevention panels add width to your turnstile and gate array
- Reach prevention panels match the height and the aesthetics of our HTG-M and our SecureTurn series
- Easy to install and maintain
- Strong steel mesh construction for maximum security engagements


Perpendicular Mesh Orientation (common):

Installing mesh perpendicularly prevents entrants from reaching through turnstiles to unlock your HTG-M from the side. This orientation also does not add any width to your turnstile and gate array.

Reach Prevention Barrier