

Expert Advice. Great Value. Contact Us Today!

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

Website: www.haywardturnstiles.com

Swing Gate LC150 ADA Affordable and Durable

Affordable Value • Improved Design • One or two way swing • Fixed ADA size



SwingGate LC150
(36" ADA opening)

Affordable ADA Compliance:

The LC150 ADA cabinet style gate is an affordable and durable entry control solution. Standard features include heavy wall cabinet construction, a self-closing bi-directional arm, and a powder coat finish. Its rugged, no-frills design is constructed for use in high traffic areas and performs well under heavy usage.

All LC150 ADA models include a self-closing heavy-duty hinge, a full size 36" clear ADA opening for handicap access, and either a one way 90 degree swing, or two-way 180 degree swing.

The LC150 ADA gate matches our LC100 waist high turnstile both in construction and aesthetics. This makes the LC150 ADA a great choice when you need to pair an ADA gate with your LC100 waist high turnstile array. Coupled together, the LC150 ADA and the LC100 waist high turnstile provide a comprehensive, ADA compliant entry solution.

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.



Matching LC100 Tripod Turnstile
May be installed together for complete ADA-compliant solution

Applications:

The LC150 ADA is our entry level self-closing gate. It is best used when ADA compliance is required. This gate was created to match our LC100 tripod turnstile, so it can be used alongside the LC100 tripod to provide ADA compliance or it can be used as a standalone entry control product. Popular applications include include retail stores, schools, libraries, cafeterias, and health club facilities where inexpensive reliable security is required.

- Simple classic rectangular design matches LC100 turnstile
- Cabinet style construction for enhanced rigidity

Specifications:

- 36" ADA clear opening single width (standard sized)
- One-way 90 degree swing or two-way 180 degree swing
- Self closing hinge with adjustable hydraulic shock suppression
- Hardened tool steel locking bars, cam, and roller assemblies
- Permanently lubricated bearings
- Powder coat finish walls with 304 stainless top
- Side walls are heavy 7-gauge carbon steel
- Arms are 12 gauge stainless steel

Electronic Specifications:

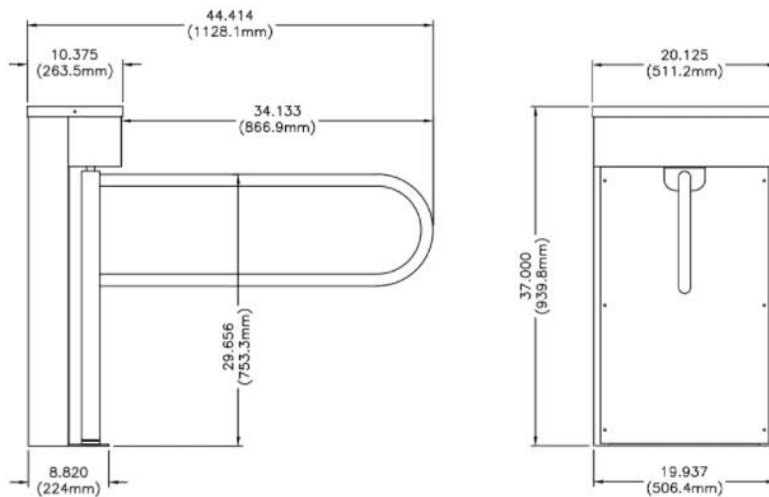
- Input voltage: 100-240 VAC | Operating voltage: 24 VDC
- Input current: 1.3- .55 A | Output current: 1.2 A (typical)
- Frequency: 50/60 Hz

Options:

- Electronic locking module featuring heavy-duty 24 VDC solenoids for integration with credential readers, push buttons, wireless remotes, RFID scanners, and more
- Daylight visible indicator lights
- Bi-directional key overrides
- Variable arm lengths up to 40"
- Signage holder
- Additional options available upon request

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.


Dimensions

HEIGHT	37.000'
WIDTH	44.414'
DEPTH	20.125'
BASE	8.820'
PASSAGE	34.133'

ALL DIMENSIONS ARE APPROXIMATE
 DIMENSIONS IN INCHES (mm)
 DIMENSIONS SUBJECT TO CHANGE WITHOUT NOTICE

