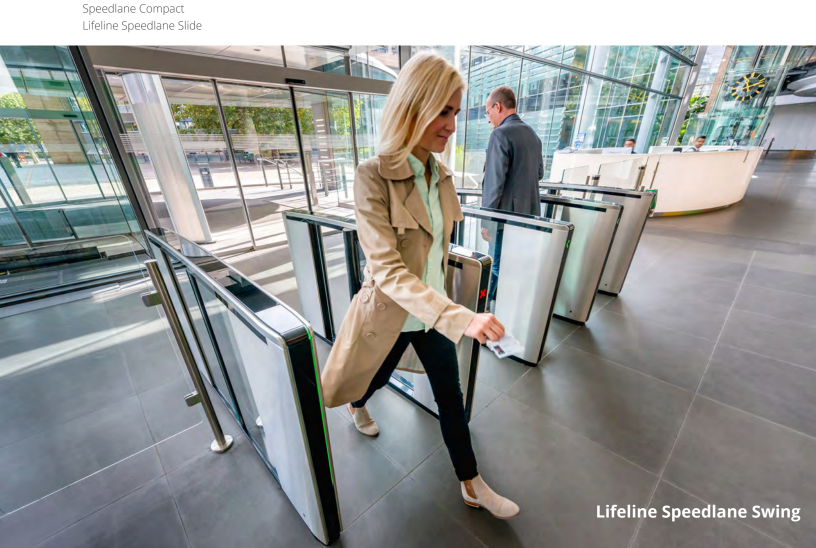


SECURED ENTRY SOLUTIONS.

TABLE OF CONTENTS.

WHY BOON EDAM AND OUR SECURED ENTRY SOLUTIONS?	3
LAYERS OF SECURITY Deter, Detect or Prevent Tailgating and Piggybacking	4
SECURITY REVOLVING DOORS Tourlock 180 Tourlock 120A	6
SECURITY INTERLOCKING PORTALS Circlelock Solo Circlelock Combi	10
OPTICAL TURNSTILES Lifeline Speedlane Swing	14

FULL HEIGHT TURNSTILES 18 BE Secure Overhead Detection System Turnlock 100 Turnlock 150 Turnlock 200 Tandem Turnstiles Specialty Applications **TRIPOD TURNSTILES** 24 Trilock 75 Trilock 60 **ACCESS GATES** 26 Winglock Swing Gate Turnlock Side Gate Trilock Side Gate





WHY BOON EDAM AND OUR SECURED ENTRY SOLUTIONS?

Building owners and business executives often don't realize, or simply ignore, a major gap in their security - unauthorized entry into their buildings. As they start to address these gaps and search for solutions, why should they choose Boon Edam and our Secured Entry Solutions?

Boon Edam has been in business since 1873.

We have evolved from a small carpentry shop located in Amsterdam (The Netherlands) to a worldwide leader in architectural revolving doors and security entrances. Although we have an international supply chain which is beneficial in today's business environment, and factories in the United States, The Netherlands and China, we are committed to manufacturing all of the products for our US customers right here in the USA.

Privately owned for 150 years by just two families, the Boons, and the Hubers, Boon Edam is committed to always provide our customers with excellent products and an unmatched customer experience, every time!

The most common methods of gaining unauthorized entry into a building are known as "tailgating" and "piggybacking." Holding the door open for someone, while seemingly the polite thing to do, can have catastrophic consequences.

Our broad range of secured entry solutions enable companies to reduce risk, and reallocate security staff, creating a tangible ROI.

Our products optimize access control systems by minimizing, or in many cases, completely preventing tailgating and piggybacking. Whether a new or existing access control system will be needed, our secured entry solutions are compatible with any system available.

Your Boon Edam representative can discuss with you the details of the integration as well as the potential effect on throughput and functional behavior. We can offer training aids and tools to help organizations transition to a safer and more secure environment.



DETER, DETECT AND PREVENT UNAUTHORIZED ENTRY TAILGATING & PIGGYBACKING

When it comes to physical security entrances, there are many options available to choose from, and these options vary greatly in their capabilities. To assist professionals in selecting the right entry solution, we have categorized security entrances by their level of security as it relates to tailgating and piggybacking mitigation. Is the goal...

- To DETER unauthorized entry
- To DETECT unauthorized entry, or
- To PREVENT unauthorized entry

We also recognize that a company may have more than one mitigation goal within the same building, as security is best achieved when addressed in layers.







DETER

DETECT

PREVENT

DETER UNAUTHORIZED ENTRY

While all security entrances are physical deterrents against intrusion, full height and waist high turnstiles do not have presence sensors or alarms to alert guard staff. Therefore, they only serve as a deterrent against unauthorized entry by climbing or crawling over. These solutions are appropriate for building perimeters, supervised locations, or any location that needs to control large crowds.

DETECT UNAUTHORIZED ENTRY

When it is critical to balance security and visitor management, entrance solutions that detect tailgating are key. Our optical turnstiles provide a strong visual obstacle against intrusion, and, when coupled with biometric and access control devices, can raise alarms to alert guard staff of unauthorized entry in real time for quick action. Ideal for building reception areas, optical turnstiles also work to support regulatory compliance and risk reduction at companies across the globe.

PREVENT UNAUTHORIZED ENTRY

When security is critical, security revolving doors and interlocking portals get the job done. Virtually impenetrable, these high security solutions allow for the elimination or reallocation of guard supervision, providing a quick return on investment. They also gather metrics and can predict and quantify the actual risk of infiltration. Used often at employee-only entrances and to secure areas containing sensitive data or personnel, these solutions are a breed of security entrances unlike any other.



SECURITY REVOLVING DOORS.



BOON EDAM'S SECURITY REVOLVING DOORS

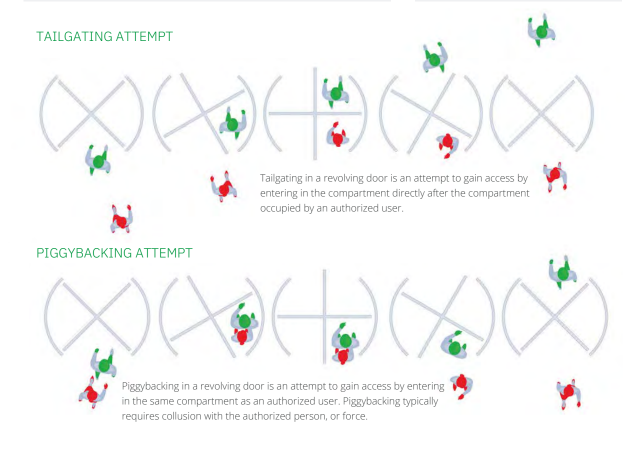
- Allow for high traffic throughput and simultaneous 2-way traffic flow
- Prevent tailgating and piggybacking*
- Can facilitate guard relocation or reduction, providing an excellent return on investment
- Provide valuable personnel metrics
- Integrate with your existing ACS and biometrics

*piggybacking prevention requires our optional StereoVision® system

A PERFECT SOLUTION FOR:

- Corporate Office Buildings
- Data Centers
- Manufacturing Facilities
- .

PREVENT UNAUTHORIZED ENTRY





TOURLOCK **180.**



The Tourlock 180 security revolving door is the ideal solution when you need a high security solution with a high traffic flow. The door easily integrates with any access control system, and due to its four-winged design and working principle, prevents unauthorized entry into facilities, therefore protecting people and assets. The Tourlock 180 is so reliable at preventing tailgating, and piggybacking with the optional StereoVision® system, that it does not even require guard supervision - creating a return on investment of months, not years.

The Tourlock 180 is available in two diameters and a variety of heights and finishes. With its clear LED and audible messaging, signaling the user when authorization has been granted, the Tourlock 180 starts to rotate as soon as the authorized user has entered and then stops and locks upon completion of that passage. In case of an emergency, an electric locking mechanism releases and allows the door wings to be pushed, or collapsed, outward allowing egress.

STEREOVISION

StereoVision® is a time-of-flight, piggybacking detection system that uses a combination of an optical camera and active, near-infrared sensors to recognize shapes, size and volume in three dimensions. The combination of optical and infrared technologies ensures an extremely high accuracy rate that can tell the difference between a carried object or a second person regardless of adverse light or environmental conditions.

BOONCONNECT

BoonConnect is an IP-addressible, proprietary software system that provides diagnostic and configuration tools for the technician and facility manager. Users can access door operations and events using devices such as a tablet, laptop or smartphone via secured corporate network.

BASIC SPECIFICATIONS

Interior diameter 6'-6" / 7'-0"

Exterior diameter 6'-10 1/2" / 7'-4 1/2"

Capacity/minute 2x 18--20

Disabled access*
*Subject to local regulations



TOURLOCK **120A.**

The Tourlock 120A is a three-wing, automatic security revolving door that offers successive, bi-directional traffic (one direction at a time) and tailgating prevention. It is well-suited for applications where traffic flows are heavy in one particular direction during certain times of the day (inbound in the morning and outbound at night).



The Tourlock 120A can be programmed for free-flow outbound, while requiring authorization to enter. This allows for a high volume of people exiting, with or without authorization.

STEREOVISION

StereoVision® is a time-of-flight, piggybacking detection system that uses a combination of an optical camera and active, near-infrared sensors to recognize shapes, size and volume in three dimensions. The combination of optical and infrared technologies ensures an extremely high accuracy rate that can tell the difference between a carried object or a second person regardless of adverse light or environmental conditions.

BOONCONNECT

BoonConnect is an IP-addressible, proprietary software system that provides diagnostic and configuration tools for the technician and facility manager. Users can access door operations and events using devices such as a tablet, laptop or smartphone via secured corporate network.

BASIC SPECIFICATIONS

Interior diameter
Exterior diameter
Capacity/minute
Disabled access*
*Subject to local regulations

5'-6" / 7'-0" 5'-10 1/2" / 7'-4 1/2" 15-20 No



SECURITY INTERLOCKING PORTALS.



BOON EDAM'S SECURITY INTERLOCKING PORTALS

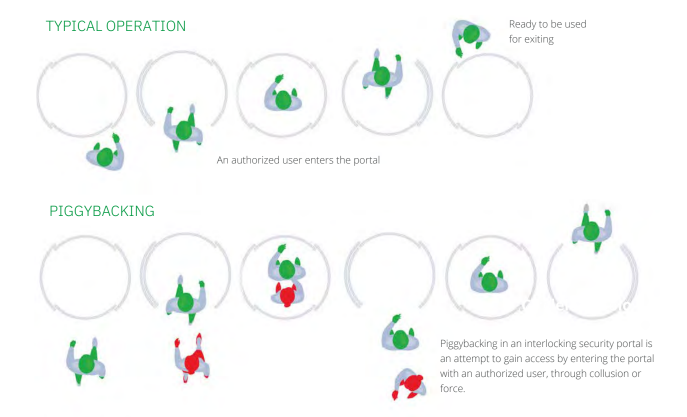
- Prevent tailgating and piggybacking*
- Can facilitate guard relocation or reduction, providing an excellent return on investment
- Provide valuable personnel metrics
- Integrate with your existing ACS and biometrics
- Utilize two automatic sliding doors
- Internally-mounted biometric can ensure that the authorized user has entered the portal

*piggybacking prevention requires our optional StereoVision® system

A PERFECT SOLUTION FOR:

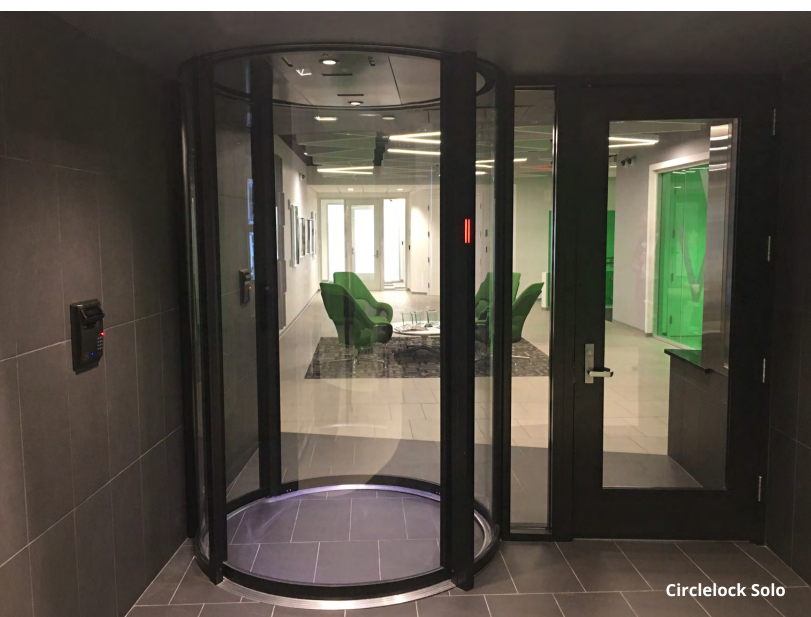
- Corporate Office Buildings
- Data Centers
- Government Buildings
- Laboratories

TO **PREVENT** UNAUTHORIZED ENTRY









CIRCLELOCK **SOLO.**



Offering the highest level of physical protection in a security entrance, the Circlelock Solo is the ultimate defense against intrusion into sensitive areas of a building. Ensuring only one authorized person enters at a time, high security portals eliminate the need for guards and can provide a return on investment in under a year.

The Circlelock Solo can prevent any attempt to gain unauthorized access as well as confirm the identity of the user entering. It features two interlocking, automatic sliding doors. Upon authorization, the first door opens allowing a user to enter the portal. Integrated sensors confirm the user is alone and if so, a signal is given to the second sliding door to open, completing the passage into the secure area. A secondary biometric system can be used to confirm identity once inside the chamber.

TWO-FACTOR AUTHENTICATION

While the Circlelock Solo typically allows just one authorized person to enter, based on approved and registered credentials, it can also support two-factor authentication: an identity verification technology (such as facial, iris, or hand scanner) can be mounted on an internal biometric post inside the portal to confirm that the person is alone and the same person that received authorization. The cutting-edge technologies at work within this product ensure peace of mind.

STEREOVISION

StereoVision® is a piggybacking detection system used to recognize shapes, size and volume in three dimensions. The combination of optical and infrared technologies ensures an extremely high accuracy rate that can tell the difference between a carried object or a second person.

BASIC SPECIFICATIONS

Interior diameter 4'-11 1/8"

Exterior diameter 5'-2 1/2"

Capacity/minute 5-6

Disabled access* No

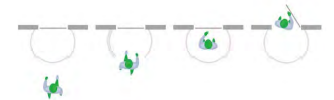
*Subject to local regulations



CIRCLELOCK COMBI.



With all of the security features of a high security portal, the Circlelock Combi is a retrofit option for companies looking to upgrade their security level, while utilizing the additional protection of an existing fire / smoke / airtight-rated door. The interlocking half portal attaches to an existing swing door, saving on both space and renovation costs and transforming an ordinary door into a high security entrance, capable of protecting the most sensitive areas from unauthorized entry and piggybacking. Using the same StereoVision® technology and BoonConnect software as the Circlelock Solo, the Combi is a retrofit option that saves on both cost and space.



STEREOVISION

StereoVision® is a time-of-flight, piggybacking detection system that uses a combination of an optical camera and active, near-infrared sensors to recognize shapes, size and volume in three dimensions. The combination of optical and infrared technologies ensures an extremely high accuracy rate that can tell the difference between a carried object or a second person regardless of adverse light or environmental conditions.

BOONCONNECT

BoonConnect is an IP-addressible, proprietary software system that provides diagnostic and configuration tools for the technician and facility manager. Users can access door operations and events using devices such as a tablet, laptop or smartphone via secured corporate network.

BASIC SPECIFICATIONS

Interior diameter 4'-11 1/8"

Exterior diameter 5'-2 1/2"

Capacity/minute 5-6

Disabled access*
*Subject to local regulations



OPTICAL **TURNSTILES.**



BOON EDAM'S OPTICAL TURNSTILES

- Allow for high traffic throughput
- Detect tailgating
- Can facilitate guard reduction, providing a good return on investment
- Provide valuable personnel metrics
- Integrate with your existing ACS and biometrics

When your facility needs secured entry that allows for a heavy, yet efficient, flow of authorized traffic and visitor management, optical turnstiles are the ideal solution. Boon Edam's optical turnstile solutions provide a clear visual deterrent against unauthorized entry, detect unauthorized entry attempts, and trigger alarms to alert local or remote guard staff. When integrated with an access control system or biometric access control, optical turnstiles provide peace of mind to employees and visitors and reduce the amount of time guards must spend dedicated to securing the entry.

A PERFECT SOLUTION FOR:

- Corporate Office Buildings
- Distribution Centers
- Higher Education Buildings
- Hospitals

TO **DETECT** UNAUTHORIZED ENTRY

THE LIFELINE **SPEEDLANE SERIES.**

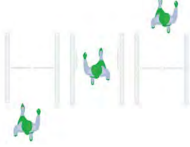
The Lifeline Speedlane Series includes the Lifeline Swing and the Lifeline Slide models. Both of these models can be installed as a single lane or in a multi-lane set up. They are both available in standard width and ADA width lanes, and with low glass or tall glass. The glass can even include vandal-resistant film to ensure that it remains intact and operational under unexpected conditions.





LIFELINE SPEEDLANE SWING.

The Lifeline Speedlane Swing is the slimmest optical turnstile available. Best-in-class when it comes to intuitive signaling and compact spaces. Sleek in design. Powered by state-of-the-art technology. This most frequently specified product in the Lifeline series seamlessly guides people safely through the physical security barrier.



The Lifeline Swing combines intuitive approach detection, intelligent user guidance and tailgating detection.

Smooth, swinging glass barriers, either cabinet height glass or tall glass is available. This glass can also be equipped with vandal resistant film to keep it intact under moderate abuse.

Slim, V-shaped, tapered cabinets with ergonomic design and small footprint provide flexible lane configurations, low-energy, "sleep" mode and a universally understood and proven set of display symbols.

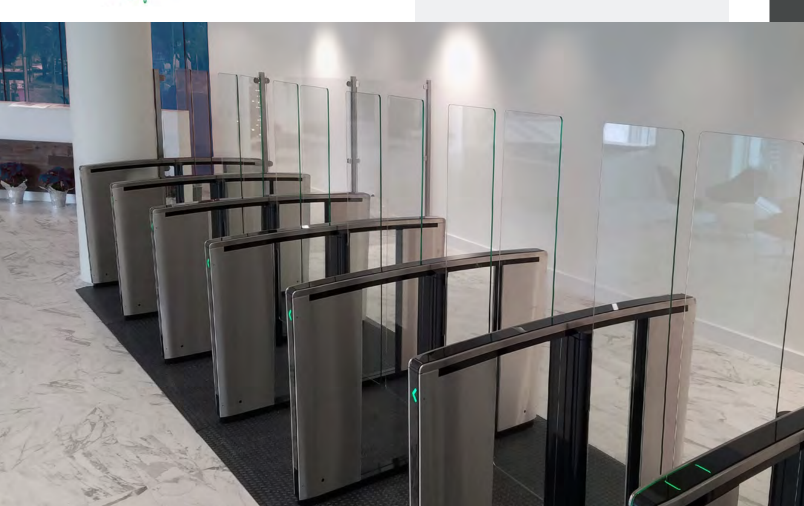
SPECIFICATIONS

Cabinet width 4-1/8" Cabinet length 70"

Passage width Std. 24" ADA 36"

Overall width Std. 38-1/2" ADA 50-1/4"

Capacity/minute 25-30
Disabled access* Yes
*Subject to local regulations



SPEEDLANE COMPACT.

The Speedlane Compact offers a short cabinet design, ideal for lobby security in high-rise buildings where space is at a premium. The Speedlane Compact has swinging panels of waist high glass and is available in two lane widths. Our Signature Series offers a variety of cabinet design and finish options.

BASIC SPECIFICATIONS

Cabinet width 6" Cabinet length 47-1/4"

Passage width Std. 24" ADA 36"

Overall width Std. 42" ADA 53-3/4"

Capacity/minute 25-30 Disabled access* Yes

*Subject to local regulations



LIFELINE SPEEDLANE SLIDE.

The Lifeline Speedlane Slide features sliding glass panels that are available in a variety of heights, as well as a unique angel-wing design. Due to the sliding glass panels retracting into the cabinet when opened, the cabinet widths are wider than our other models, especially in the ADA width versions.

BASIC SPECIFICATIONS

Cabinet width Std. 12-1/4" ADA 20-1/4"

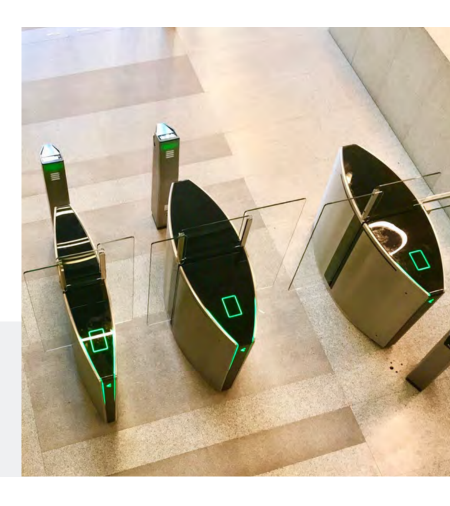
Cabinet length 7

Passage width Std. 24" ADA 36"

Overall width Std. 45-1/2" ADA 76-1/2"

Capacity/minute 25-30 Disabled access* Yes

*Subject to local regulations



FULL HEIGHT TURNSTILES.



BOON EDAM'S FULL HEIGHT TURNSTILES

- Can be installed outdoors or indoors
- Can be operated mechanically or electrically
- Prevent tailgating and now can prevent piggybacking*
- Can facilitate guard relocation or reduction, providing an excellent return on investment
- Provide valuable personnel metrics
- Integrate with your existing ACS and biometrics
- Can be set to fail safe or fail secure mode

*piggybacking prevention requires our NEW optional BE Secure® system

A PERFECT SOLUTION FOR:

- Corporate Office Buildings
- Data Centers
- Manufacturing Facilities
- .

TO **DETER** UNAUTHORIZED ENTRY



TURNLOCK 100 SERIES

Steel construction



TURNLOCK 150 SERIES

Aluminum construction



TURNLOCK 200 SERIES

Polycarbonate arms; steel & stainless steel construction

SPECIALTY SOLUTIONS.

CUSTOM WALL CONSTRUCTION

Boon Edam's full height turnstiles offer a variety of specialty construction options.

Curved enclosures can be constructed of vertical bars, horizontal bars, mesh screens, or plexiglass panels to meet design and/or security requirements.

Although full height turnstiles are not as visually appealing as security revolving doors and security interlocking portals, they can be enhanced to better serve the security needs and image requirements of many facilities.



INTEGRATED WITH METAL DETECTION

Turnlock 150 models can be integrated with metal detection equipment. A typical operation is for a user to present credentials. Upon receiving visual authorization to proceed, the user passes through the metal detector and a short "tunnel". If metal is detected on the person upon passing through the metal detector, the turnstile will lock preventing passage. This is an ideal solution for distribution centers and manufacturing facilities. The metal detecting turnstile can be used inbound to keep metal, typically weapons, out and outbound for preventing theft.

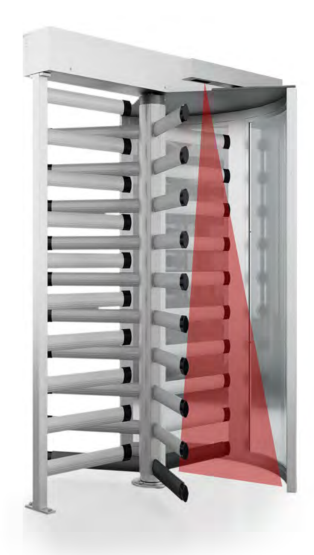


Present authorized credentials, pass through metal detector, pass through turnstile.





Present authorized credentials, pass through metal detector with metal, turnstile remains locked and alarm sounds.



BE SECURE. PREVENT PIGGYBACKING.

The first of its kind - a reliable, affordable system to prevent piggybacking through a full height turnstile, whether installed inside or outside.



PATENT-PENDING OVERHEAD DETECTION SYSTEM

Full height turnstiles have been available for years as a means of deterring unauthorized entry due to their robust design and the fact that they remain locked for inbound traffic until unlocked by either an access control system or a remote guard push button. One of the limitations of traditional full height turnstiles lies with their inability to detect when two people try to enter the same compartment on the turnstile using one credential, nor prevent this from happening.

The new, patent-pending BE Secure overhead detection system is the solution to this problem

It is available as an option for Boon Edam Turnlock Full Height Turnstiles. Both models, the Turnlock 100 and the Turnlock 150, can be ordered with the BE Secure overhead detection system installed as a factory supplied option and a field retrofit kit. For the Turnlock 200 model, it is only available on new products.

A variety of surface finishes are available to match your turnstile including black powder coat, #4 brushed stainless steel, and clear aluminium anodized color.

The anti-piggyback overhead detection system utilizes Time-of-Flight measurement principles (TOF) combined with artificial intelligence (AI) Algorithms. A sequence of images (3D image streaming) is evaluated within the sensor and distiguishes three states:

- Detection Area Free
- One person passes the detection area
- More than one person in the detection area.

The BE Secure overhead detection system also has a "walk-away" sensor that determines if an authorized user <u>did not</u> pass through the turnstile after receiving authorization. This feature really helps with knowing who is in your building or on your property. It also prevents another person from entering if the authorized person stepped away from the turnstile after receiving authorization.

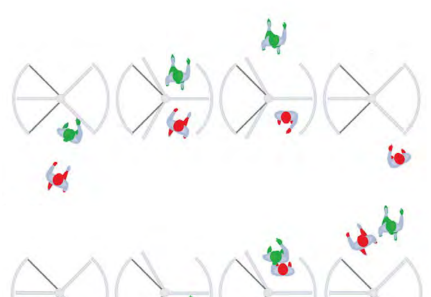
TYPICAL OPERATION OF A TURNSTILE

The authorized user presents credentials. The turnstile unlocks and the user rotates it to enter. Turnstile then repositions itself and locks.



TAILGATING ATTEMPT IN A TURNSTILE

The authorized user presents credentials. The turnstile unlocks and the user rotates it to enter. Turnstile relocks before next compartment is cleared, blocking tailgating attempt. Turnstile then repositions itself and locks.



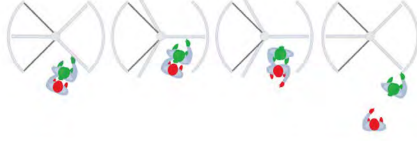
PIGGYBACKING WITHOUT BE SECURE

The authorized user presents credentials. The turnstile unlocks and the user, and an unauthorized person in the same compartment, attempt to enter. Although the space is tight, both people will be allowed to enter,

BENEFITS OF BE SECURE

PIGGYBACKING ATTEMPT WITH BE SECURE

The authorized user presents credentials. The turnstile unlocks and the user, and an unauthorized person in the same compartment, attempt to enter. BE Secure senses the two people in the same compartment, locks and alarms. Both people are required to exit.



WALK-AWAY DETECTION

The authorized user presents credentials. The turnstile unlocks and the user starts to enter, then decides to exit the turnstile before completing entry. BE Secure recognizes this and will lock, preventing access to another person.

This can also help with knowing who is actually in the building or on the property.



TURNLOCK **100.**

The Turnlock 100 is a rugged turnstile designed for harsh outdoor environments. The steel, 18-gauge construction ensures years of service with minimal need for maintenance. Available with a choice of finishes and 3-rotor or 4-rotor configuration as a single and also double turnstile.

BASIC SPECIFICATIONS

Diameter 5'-0"

Passage width 5-1/2"

Capacity/minute 15-20

Disabled access No

Emergency exit* No

*Subject to local regulations



TURNLOCK **150.**

The Turnlock 150 ASTG offers aesthetic appeal and is designed for many years of reliable service. Fabricated from heavy gauge anodized aluminum with a 3-rotor configuration, it features extruded arms and clear panel shields. It is available with a variety of finishes, side wall and canopy designs, and mechanical or electrical operation. A double turnstile model is also available.

BASIC SPECIFICATIONS

Diameter 5'-0"

Passage width 25-3/8"

Capacity/minute 15-20

Disabled access No

Emergency exit*

*Subject to local regulations



TURNLOCK **200.**

Full height turnstiles are often thought of as a rugged, highly-reliable solution for outdoor applications. However, the Turnlock 200 proves that a full-height turnstile can also be elegant. The Turnlock 200 has a clear and open appearance, due to its polycarbonate barriers and shield construction..

BASIC SPECIFICATIONS

Diameter 5'-0"

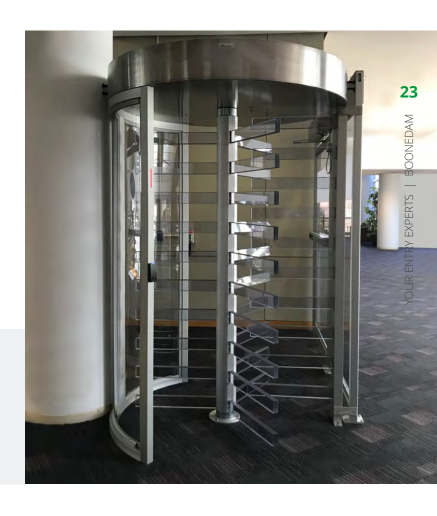
Passage width 25-1/2"

Capacity/minute 15-20

Disabled access No

Emergency exit* No

*Subject to local regulations



TANDEM **TURNSTILES.**

Boon Edam's tandem or double turnstiles combine the function and throughput benefits of two single turnstiles into one space-saving unit. The diameter is only 8'0", vs. 10'0" for two single turnstiles.

A 7'0" version is also available for smaller openings.

Tandem models are available in the Turnlock 100, Turnlock 150 and Turnlock 200 models.

BASIC SPECIFICATIONS

Diameter 8'-0"

Passage width 25-1/2"

Capacity/minute 15-20

Disabled access No

Emergency exit* No

*Subject to local regulations



TRIPOD TURNSTILES.



BOON EDAM'S TRIPOD TURNSTILES

- Provide simple, robust mechanisms that require little maintenance
- Ideal for any location that requires effective crowd management
- Slow traffic down and facilitate closer monitoring of ingress by staff or security guards
- Typically operate in two directions, one direction at a time
- Acommodate an internal access control system, display system, pedestrian counter or token operation.

A PERFECT SOLUTION FOR:

- Distribution Centers
- Manufacturing Facilities
- Higher Education Buildings
- Mass Transit Stations

TO **DETER** UNAUTHORIZED ENTRY



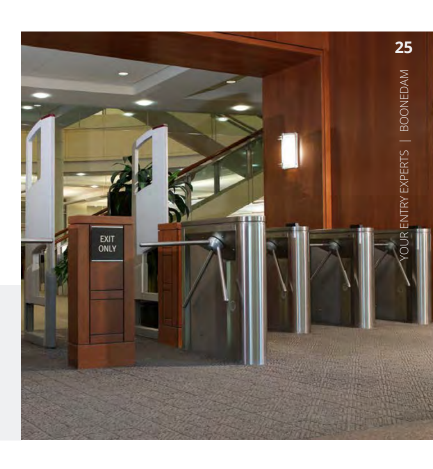
TRILOCK **75.**



The Trilock 75 is our luxurious solution for higher-end applications. Providing the best balance of security and design, the Trilock 75 can be customized to match the look and feel of any existing building simply and easily. This turnstile can handle medium-sized crowds and abusive conditions simultaneously.

BASIC SPECIFICATIONS

Cabinet width 8"
Passage width 18"-22"
Overall width 28"-32"
Capacity/minute 20-25
Disabled access No



TRILOCK **60.**



The Trilock 60 is an attractively finished, mid-sized barrier, suited for high volume, abusive conditions. Available in mechanical, electrical, and token / coin collection models. Portability package optional.

BASIC SPECIFICATIONS

Cabinet width 7"
Passage width 18"-22"
Overall width 27"-31"
Capacity/minute 20-25
Disabled access No



ACCESS GATES.



BOON EDAM'S ACCESS GATES

- The Winglock Swing was designed to compliment our Speedlane Lifeline optical turnstiles
- The Turnlock Side Gate was designed to compliment our Turnlock full height turnstiles
- The Trilock Side Gate was designed to compliment our Trilock tripod turnstiles
- All gates provide authorized access to the disabled or delivery carts
- Integrate with your existing ACS and biometrics

A PERFECT COMPLIMENT FOR:

- Optical Turnstiles
- Full Height Turnstiles
- Tripod Turnstiles

TO **DETER** UNAUTHORIZED ENTRY

WINGLOCK SWING.



Designed to complement the Speedlane Lifeline Series optical turnstiles, the Winglock Swing access gate combines elegant aesthetics with easy installation and operation. This gate features a reduced footprint for effective optimization of available floor space. Two Winglock Swings can be combined to provide double-wide access and is available with a variety of glass heights.



Passage width 36"

Overall width 41-1/2"

Capacity/minute 6-8

Disabled access Yes



TURNLOCK SIDE GATE.



The design, including optional vertical bars, horizontal bars or mesh screens is intended to match the Turnlock 100, Turnlock 150 or Turnlock 200 full height turnstile. The Turnlock Side Gate EL provides an ADA-compliant, transparent access-way that perfectly complements our transparent full height turnstiles.

BASIC SPECIFICATIONS

Passage width 36" / 48" Overall width 42 3/4" / 54 3/4" Capacity/minute 6-8 Disabled access Yes



TRILOCK SIDE GATE.



The Trilock Side Gate is a durable waist-high gate solution that perfectly complements our tripod turnstile series, providing access for deliveries and those with disabled needs. The fullframe design of the gate reinforces its strength and sound operation in any environment. With the ability to integrate with virtually any access control system, this gate allows for ease of access while maintaining security.

BASIC SPECIFICATIONS

Passage width 36" Overall width 41-1/2" Capacity/minute 6-8 Disabled access Yes



OUR REACH IS GLOBAL.

We have been in business for 150 years manufacturing premium aesthetic and security entrance solutions in the Netherlands, United States of America and China. We can confidently say that we cover every corner of the globe with subsidiary companies in major cities across the globe. Furthermore our global export division not only partner with our distributors, but also offer direct sales and service to every territory. This wide net allows us to have a strong global footprint as well as a personal grasp of local markets and their unique entry requirements.

To find your closest Boon Edam expert, please go to: www.boonedam.us/contact



