

Access Gates

If an entry is a mobility hotspot that signifies the gateway to the visitors destination, then one of the main characteristics of mobility hotspots is that they cater to a wide variety of visitors: regular visitors, one time visitors, visitors in wheelchairs, visitors with large baggage and many more. Most entry solutions that are aimed at managing the flow of people through a building allow only pedestrian access. Access gates can be used in conjunction with for example speed gates or tripod turnstiles to provide comfortable and secure access to wheelchairs, large luggage or trollies.





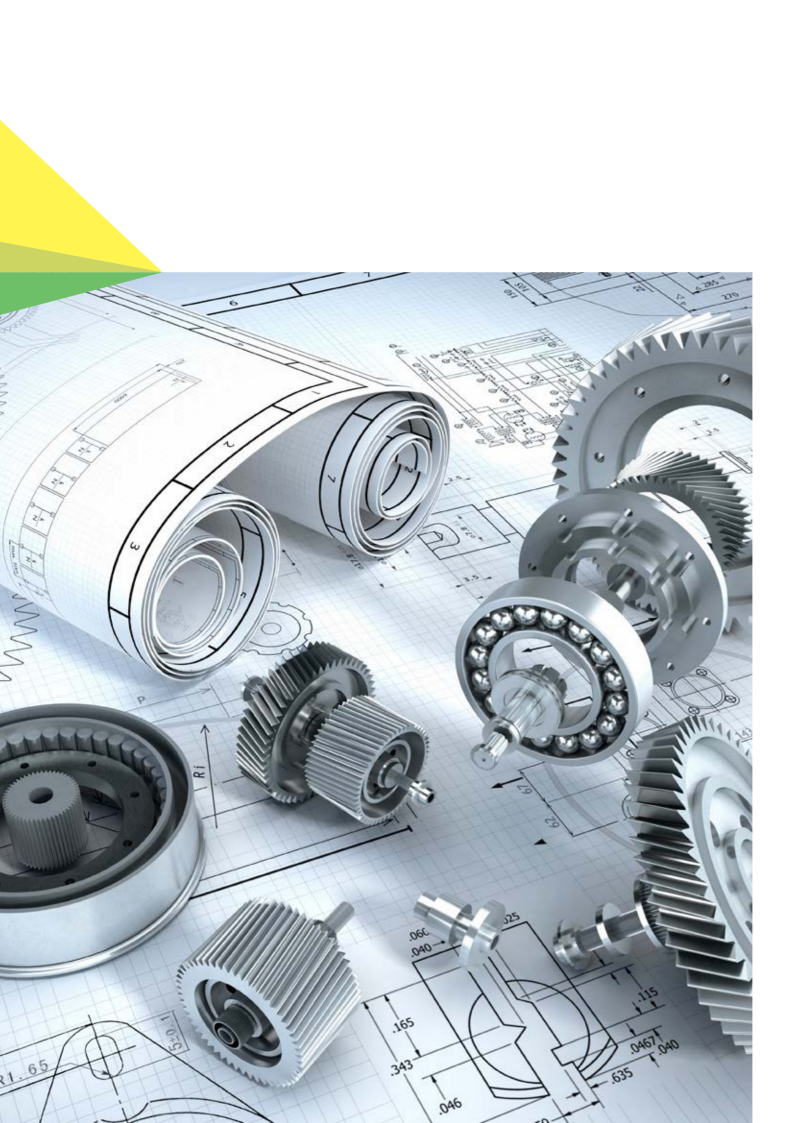
Security

Access gates are activated by an authorisation signal from an access control system such as a card reader or biometrics device. This system can be integrated into the product or installed in a separate column near the gate. Upon authorisation the gate's swinging door wing or door wings will open in the direction the user is travelling in.











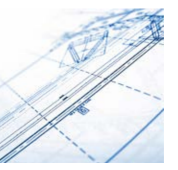
Service

Particularly as access gates are often the only means of an ance teams across the world are experienced in the entering an area for people in wheelchairs or pushing ware break-downs. Boon Edam's service and mainte- conditions perfectly.

effects the local conditions have on the wear and tear of trollies, it is vital that they remain operational. Regular your entry solutions and can offer specialised service service and maintenance can prevent unexpected hard— and maintenance contracts that correspond to those











Sustainability

Buildings form a major contributor to the global emission of greenhouse gasses. At Boon Edam we believe that we have the opportunity and responsibility to limit that contribution as much as possible: our revolving doors help to save energy and maintain a comfortable inside climate. However our sustainability efforts go further. We have optimised our manufacturing process wherever possible to limit the environmental impact of our products. Our manufacturing techniques are environmentally friendly where possible and our raw materials are sourced from responsible suppliers. We also have an

extensive recycling program, separating our waste materials and recycling them.

Our efforts ensure that our entry solutions have a minimal carbon footprint and by extension support the buildings they are used in to become more environmentally friendly. As such our entry solutions can also help you to achieve LEED certification. We have detailed information on the environmental impact of our entry solutions available which can be used in the LEED certification process.







Winglock Swing

The Winglock Swing is undeniably the sleekest gate on the market today. Constructed from stainless steel and a single glass panel, the lane is elegant and unobtrusive in nature and design. The access gate is designed to manage bi-directional traffic with effortless ease, using smart, intuitive technology to guide each visitor through to their destination without delay or inconvenience.









Winglock 900

The Winglock 900 is a one wing access gate, of which the design perfectly matches any Boon Edam speed gate or tripod turnstile. It is constructed from a stainless steel column and glass door wing, offering a minimal footprint.



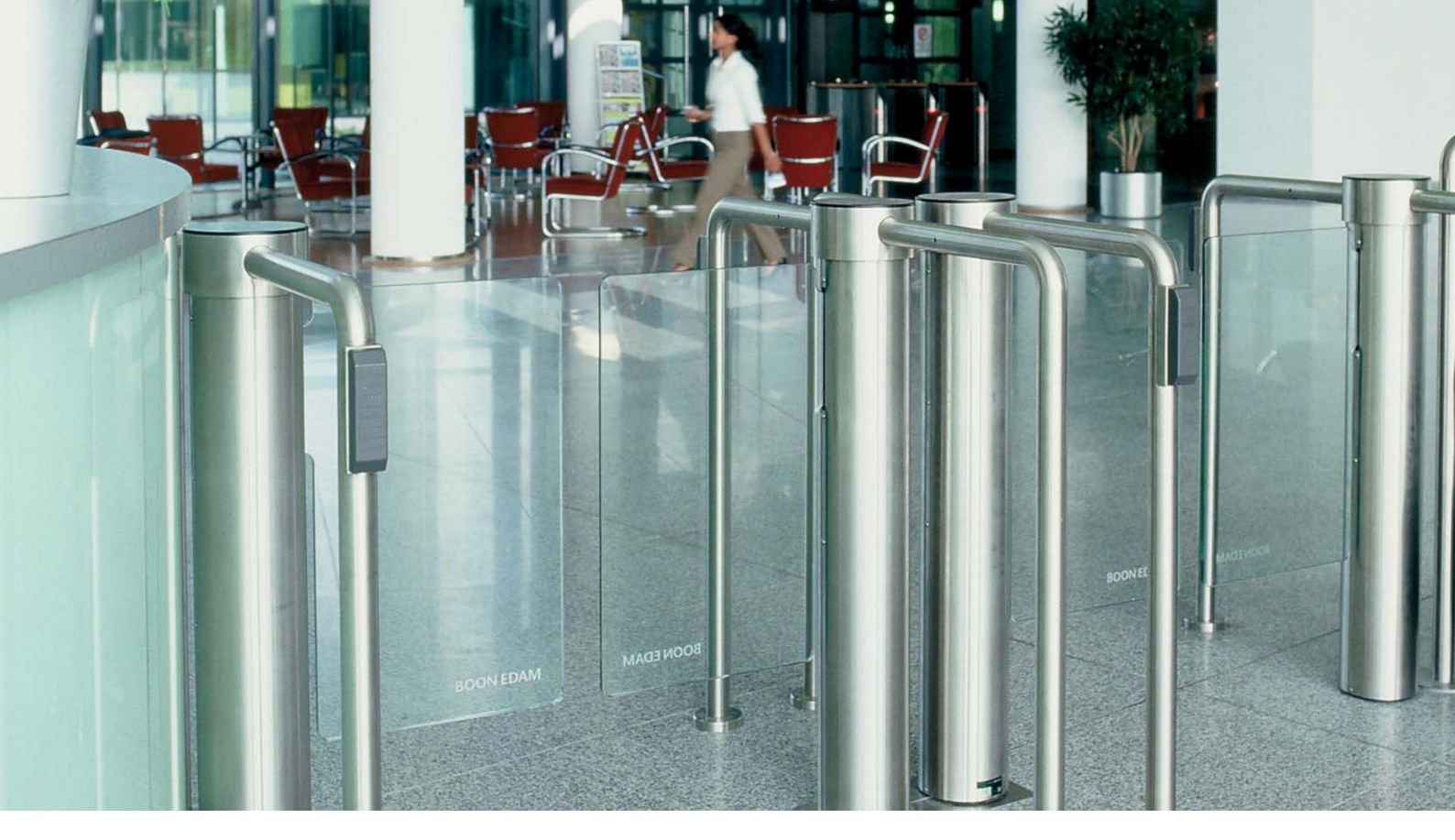












Twinglock 900

The Twinglock 900 consists of two stainless steel columns with two glass door wings attached. Operating simultaneously, the two door wings allow comfortable and quick access.





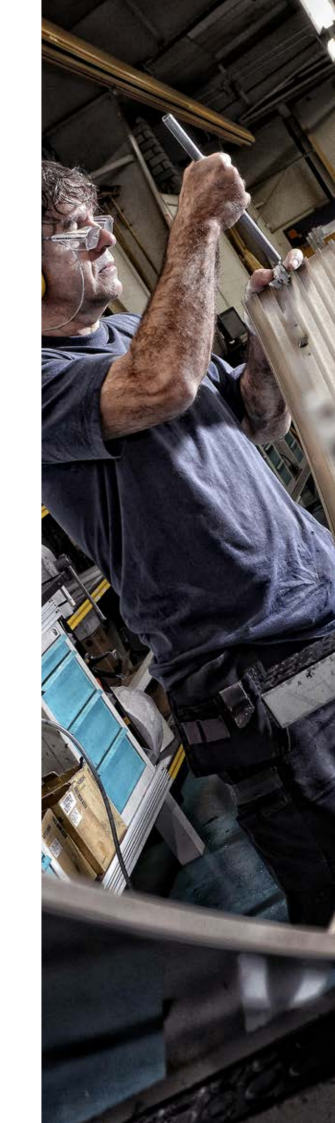




Product Overview

	Tourniket Crystal NRG+ Tournex Duotour Twintour Tourlock Tourniket Tourniket 120 180+90								Circleloc	Speedlan Swing	e Speedlane Slide	Swinglan 900	e Speedlane 900	Speedlane 300	Speedlane Open	e Twingloch 900	k Winglock Swing	Winglock 900	Transpaloo	k Trilock 900	Trilock 75	Trilock 60	Trilock 50	Turnlock 100	Turnlock 150	Turnlock 200	Turnlock 250
										pp												1	1				F
	$\bigcirc\!$	$\langle \rangle$	$\left\langle \cdot \right\rangle$	$\left\langle \right\rangle$	$\left(\cdot \right)$		$\langle \rangle$							000/600													
Diameter (mm)	1600-3800	1600-3000	2000-2800	3600-7400	3600-5400	3000-3800	1500-2200	1600-2200	1000/1500)									1600					1524	1524	1524	1524
Unit Width (mm)		1000 0000	2000 2000	00007.00	0000 0100		000 2200			106-182	312-512	195	390-590	315	240	185	90	260		230	178	178	178	.02.	.021		
# Door Wings	3/4	3/4	3	3/4	2	2x 2	3	4	2	1 or 2	2	1	2	2	0	2	1	1	3	tripod	tripod	tripod	tripod	3/4	3	3	3
Capacity / Minute	· · · · · · · · · · · · · · · · · · ·	2x 22-38	2x 20-33	2x 32-91	2x 40-59	2x 60-75	1x 15	2x 20	5	25-30	25-30	25-30	25-30	25-30	50-60	25-30	15-30	15-30	15-20	15-20	15-20	15-20	15-20	15-18	15-18	15-18	15-18
Height (mm) (Under Canopy / Barrier)									2100-2600	940-1800		1000	900-1800	934		1000	940/980	1000	1000	872-896	813	838	826	2057	2057	2057	2057
Security Level	2100-3600 2100-3400 2100-2600 2200-2600 2200-2600 2200-2700 2100-2600 2100-2600										8 88888	88886			88888						88888		88886	88888			
Disabled Access	✓	×	×	√	✓	✓	×	×	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	×	×	×	×	×	✓	×	×	×
Emergency Exit*	✓	✓	✓	✓	×	✓	✓	✓	×	x	х	x	x	x	×	x	x	×	x	×	×	×	x	×	×	×	×
Fail-Safe / Fail-Secure	×	×	×	×	×	×	√/√	√/√	√/√	√/x	√/√	√/ x	√/√	√/x	√/x	√/ x	√/ x	√/x	√/ x	√/√	√/√	√/√	√/√	√/√	√/√	√/√	√ /√
Collapsible Door Set / Barrier	✓	✓	✓	✓	✓	✓	✓	✓	x	×	×	х	x	x	×	x	x	x	x	✓	✓	✓	✓	×	×	×	×
Finish																											
Stainless Steel	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	─ ✓
Powdercoated Aluminium	✓	×	✓	✓	✓	✓	✓	✓	✓	×	x	√ **	√ **	x	×	×	×	×	x	×	×	×	×	✓	×	×	×
Anodised Aluminium	✓	×	✓	✓	✓	✓	✓	✓	✓	x	x	√ **	√ **	x	x	×	x	×	×	×	×	x	×	✓	✓	✓	
Wood	✓	×	x	x	×	×	x	×	×	x	x	√ **	√ **	x	x	x	x	×	×	×	×	x	x	×	×	×	×
Stone	x	x	×	×	x	×	×	x	x	×	x	√ **	√ **	×	√ **	x	×	x	x	x	x	x	×	×	×	×	x
Options																											
Burglary Resistance Package	✓	×	×	✓	×	✓	×	✓	✓	×	x	×	x	×	×	x	×	×	×	×	×	×	x	×	×	×	×
Night Locking Doors	✓	✓	✓	✓	×	×	✓	✓	×	×	x	×	x	×	x	x	×	×	x	×	×	×	x	×	×	×	×
Price	***** **** ***** ***** ****									***** ***** ***** ***** ***** ***** ****										***** ***** ***** ***** *****							

^{*} Requirements are subject to low** Top cover only







Tripod Turnstiles

A mobility hotspot is a domain that forms the gateway to a visitor's destination; it is also the domain where the flow of visitors and employees is managed. Tripod turnstiles offer a reliable and efficient method to ensure only authorised users are allowed access to each area of a building.





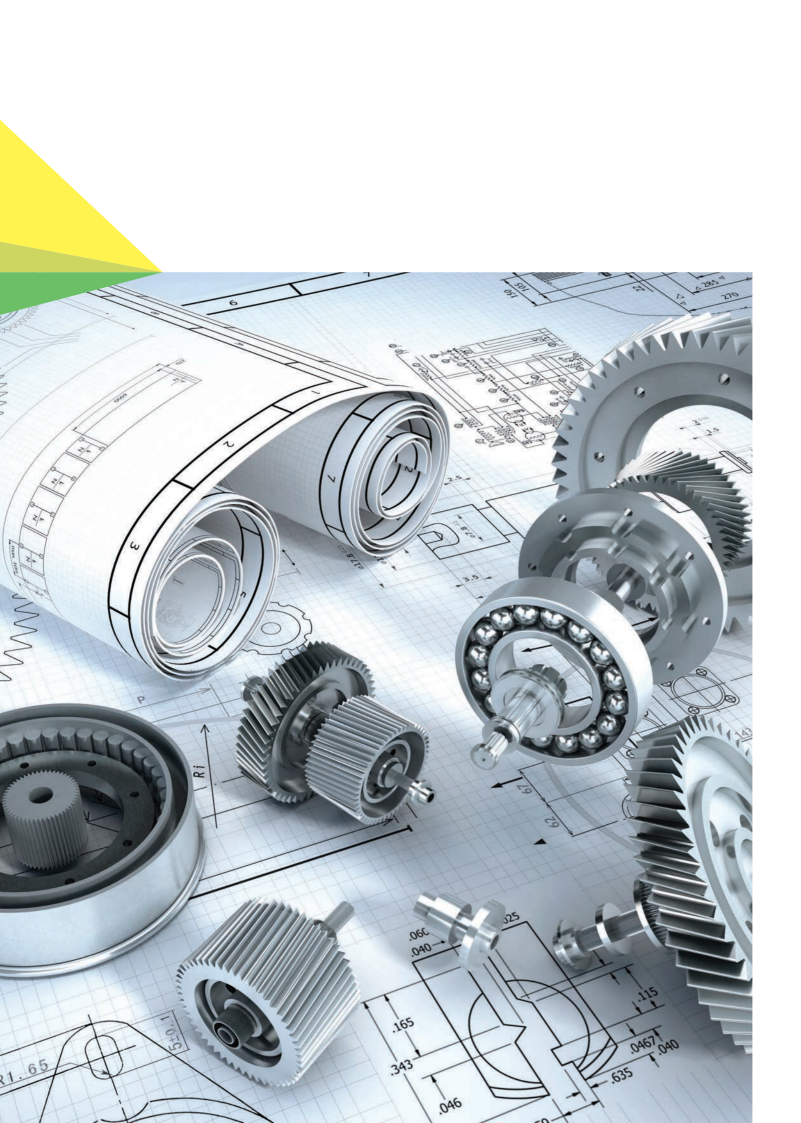
Security

Tripod turnstiles are a quick and reliable method to ensure the security of certain areas of a building. They are activated by an access control system such as a card reader, biometric device or external control panel. The access control system can be integrated directly into the turnstile or in a separate pedestal, reception or security desk. Once the user has been authorised to pass, the tripod mechanism will unlock allowing the user to push through.











Service

prevent unexpected hardware break downs. Boon that correspond to those conditions perfectly. Edam's service and maintenance teams across the

With hundreds or thousands of visitors passing through world are experienced in the effects the local conditions an entry every day, the continued operation of tripod have on the wear and tear of your entry solutions and turnstiles is vital. Regular service and maintenance can can offer specialised service and maintenance contracts











Sustainability

Buildings form a major contributor to the global emission of greenhouse gasses. At Boon Edam we believe that we have the opportunity and responsibility to limit that help save energy for maintaining a comfortable inside climate. However our sustainability efforts go further. We have optimised our manufacturing process wherever possible to limit the environmental impact of our products. Our manufacturing techniques are environmentally friendly wherever possible and our raw materials are sourced from responsible suppliers when possible.

We also have an extensive recycling program, separating our waste materials and recycling them.

contribution as much as possible: our revolving doors
Our efforts ensure that our entry solutions have a minimal carbon footprint and by extension support the buildings they are used in to become more environmentally friendly. As such our entry solutions can also help you to achieve LEED certification. We have detailed information on the environmental impact of our entry solutions available which can be used in the LEED certification process.









Transpalock 900

The Transpalock 900 consists of three glass door wings around a stainless steel column. Turning within a glass drum, the Transpalock 900 only allows authorised users to pass through. The glass and stainless steel combined with its modern design ensure that the Transpalock 900 is an elegant tripod turnstile that fits perfectly into virtually any entry area. It is the only Boon Edam tripod turnstile with an optional automatic operation, slowly turning by itself to allow access to one person at a time.









Trilock 900

With a stainless steel cabinet and arm set the Trilock 900 is an attractive tripod turnstile. Its modular set up ensures that a wide variety of models is available including rigid or collapsible arm sets, rounded or straight ends on the cabinet and straight or angled cabinet insides.



Trilock 75

The Trilock 75 series is the top of the range security barrier suited to medium capacity, abusive situations. This Trilock is available with straight or rounded ends to the cabinet. The electronically operated models are capable of independently controlling bi-directional traffic.

Trilock 75ES: electronically controlled
 Trilock 75ERN: electronically operated, rounded cabinet

• Trilock 75ET: coin and token collection







Trilock 50

The Trilock 50 series offers basic products, ideally suited to normal conditions where medium capacity is needed. The mechanism cover can be mounted on the wall or on a pedestal.

• Trilock 50: mechanical operation, non-registering

Trilock 50R: mechanical operation, registeringTrilock 50E: electronically controlled,

one directional traffic

• Trilock 50T: access through a coin or token system

Boon Edam access gates can be used to provide access for large objects or trollies next to a bank of tripod turnstiles. For more information, please visit our website www.boonedam.com.



Product Overview

	Tourniket	•	NRG+ t Tourniket	Tournex	Duotour	Twintour	Tourlock 120	Tourlock 180+90	Circleloo	k Speedlar Swing	-	e Swinglar 900	ne Speedlane 900	Speedland	e Speedlan Open	e Twinglocl 900	k Winglock Swing	Winglock 900	Transpalor	ck Trilock 900	Trilock 75	Trilock 60	Trilock 50	Turnlock 100	Turnlock 150	Turnlock 200	Turnlock 250
										Ol												T	1	A A A A A A A A A A A A A A A A A A A	William III	Ammuni	
	$\bigcirc\!$		$\left\langle \left\langle \right\rangle \right\rangle$		()		$\langle \rangle$							00000													
Diameter (mm)	1600-3800	1600-3000	2000-2800	3600-7400	3600-5400	3000-3800	1500-2200	1600-2200	1000/150	0									1600					1524	1524	1524	1524
Unit Width (mm)	1000 0000	1000 000	2000 2000			3 0000 0000	7 1000 2200	1000 2200	1000/100	106-182	312-512	195	390-590	315	240	185	90	260	1000	230	178	178	178	1021	1021	1021	
# Door Wings	3/4	3/4	3	3/4	2	2x 2	3	4	2	1 or 2	2	1	2	2	0	2	1	1	3	tripod	tripod	tripod	tripod	3/4	3	3	3
Capacity / Minute		•	2x 20-33	•	2x 40-59		1x 15	2x 20	5	25-30	25-30	25-30	25-30	25-30	50-60	25-30	15-30	15-30	15-20	15-20	15-20	15-20	15-20	15-18	15-18	15-18	15-18
Height (mm) (Under Canopy / Barrier)									2100-260	0 940-1800			900-1800	934		1000	940/980	1000	1000	872-896	813	838	826	2057	2057	2057	2057
Security Level	2100-3600 2100-3400 2100-2600 2200-2600 2200-2600 2200-2700 2100-2600 2100-2600																										
Disabled Access	✓	x	×	<u> </u>	<u> </u>	<u> </u>	X	×		<u>√</u>	<u>√</u>	<u>√</u>	<u> </u>	√	√	<u> </u>	<u>√</u>	√	X	×	×	x	x	<u>√</u>	×	×	×
Emergency Exit*		√	√		×		√	√	×	x	x	×	×	×	×	×	x	×	x	×	×	×	×	×	×	×	×
Fail-Safe / Fail-Secure	×	×	×	×	×	×	√/√	√ /√	√/√	√/x	√/√	√/x	√/√	√/x	√/x	√/x	√/ x	√/x	√/x	√/√	√/√	√/√	√/√	√/√	√/√	√/√	√ /√
Collapsible Door Set / Barrier	✓	✓	✓	✓	✓	✓	<i>√</i>	<i>.</i> ✓	×	×	×	×	×	×	×	×	×	×	x	<i>.</i> ✓	<i>√</i>	<i>√</i>	√	×	×	×	×
Finish																											
Stainless Steel	✓	✓	✓	✓	✓	✓	✓	√	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	√	✓	✓	✓	√	√	√	
Powdercoated Aluminium	✓	x	✓	✓	✓	✓	✓	✓	✓	x	х	√**	√**	x	x	x	x	x	x	×	×	x	×	√	×	×	×
Anodised Aluminium	✓	x	✓	✓	✓	✓	✓	√	✓	х	x	√**	√**	×	x	x	x	X	x	×	×	x	x	√	✓	√	
Wood	✓	x	×	x	×	x	×	×	×	x	x	√**	√**	×	x	×	x	x	×	×	×	×	×	x	×	×	×
Stone	x	x	×	×	×	×	×	x	х	x	×	√ **	√ **	×	√ **	×	×	×	x	x	х	×	×	×	×	×	×
Options																											
Burglary Resistance Package	✓	×	×	✓	x	✓	x	✓	✓	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×	×
Night Locking Doors	✓	✓	✓	✓	x	×	✓	✓	×	×	×	×	x	×	×	×	×	×	×	×	×	×	×	×	×	×	×
Price	***** **** **** ****								***	* ****	****	****	*****	****	****	****	****	****	****	****	****	****	****	****	****	****	****
* Requirements are subject to local regulation	ns																									-	

^{**} Top cover only







Speed Gates

A mobility hotspot is a domain that forms the gateway to a visitor's destination; it is also the domain where the flow of visitors and employees is managed. This requires a system that allows some users to pass through directly but directs others in another direction, for instance towards a reception desk or another part of the building. Boon Edam speed gates allow for this to be achieved with minimal inconvenience to the users and without forming an obtrusive barrier in the entry.







Security

building; they prevent unauthorised users from entering sensitive or private areas. Consisting of two cabinets with glass door wings preventing unauthorised entry, they are activated by an access control system such as a card reader, biometric device or external control panel. The access control system can be integrated directly into the speed gate or in a separate pedestal, reception or security desk. Upon authorisation the door wings will open and close again directly after the user. All Boon Edam speed gates are equipped with an authorisation memory, storing up to at least three authorisations to improve throughput.

Boon Edam's Speedlane 900 and Swinglane 900 speed gates are optionally available with a normally open operating mode. In this mode the door wings will remain

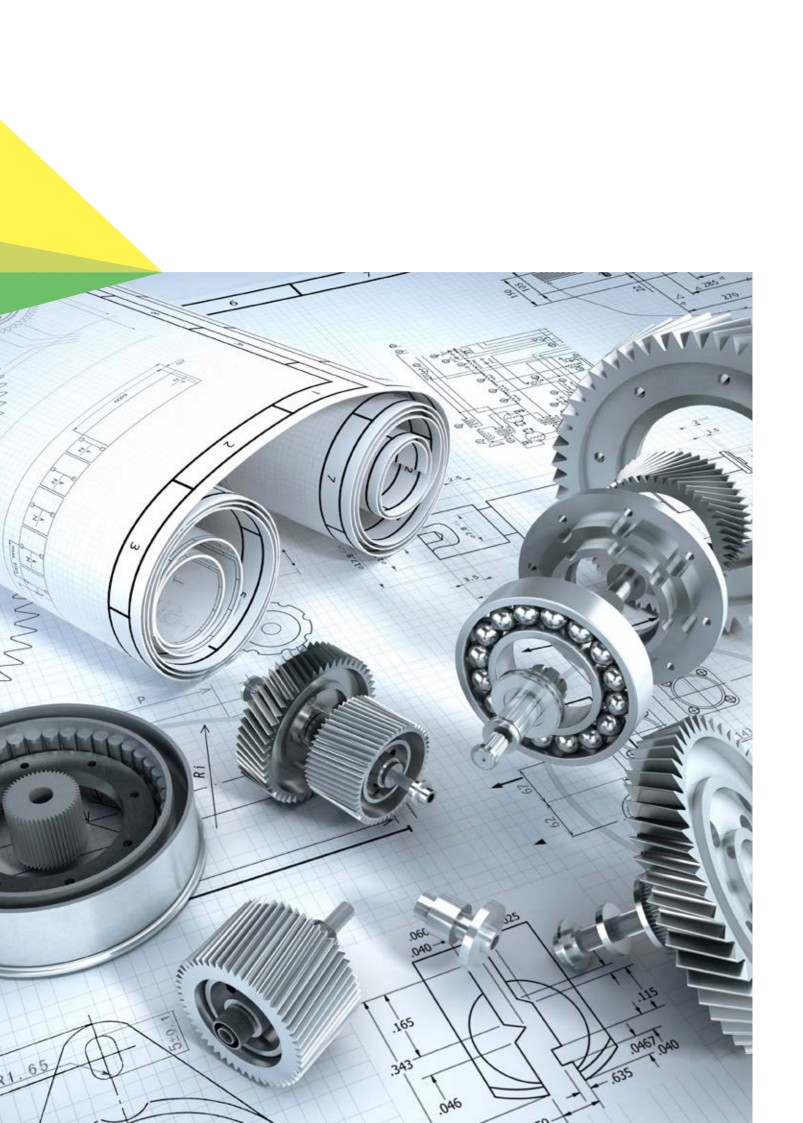
Speed gates ensure the security of certain areas in a open and only close upon attempted unauthorised access. Sensors in the cabinets of the speed gate ensure that unauthorised access is detected and the door wings can close before the user enters the secured area. Although an optionally open operating mode slightly decreases the level of security offered, the higher throughput can be preferred in office buildings where large numbers of employees use the speed gates each morning and evening.

> Boon Edam's speed gates are equipped with advanced sensor systems that not only ensure that a high level of security is maintained but also guarantee the user's safety. The door wings of all Boon Edam speed gates will stop their closing motion or reopen immediately when a user is detected in their path.











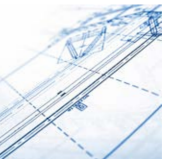
Service

an entry every day, the continued operation is vital. ted hardware break downs. Boon Edam's service and those conditions perfectly. maintenance teams across the world are experienced

With hundreds or thousands of visitors passing through in the effects the local conditions have on the wear and tear of your entry solutions and can offer specialised Regular service and maintenance can prevent unexpec-service and maintenance contracts that correspond to











Sustainability

Buildings form a major contributor to the global emission of greenhouse gasses. At Boon Edam we believe that we have the opportunity and responsibility to limit that contribution as much as possible: our revolving doors help save energy for maintaining a comfortable inside climate. However our sustainability efforts go further. We have optimised our manufacturing process wherever possible to limit the environmental impact of our products. Our manufacturing techniques are environmentally friendly wherever possible and our raw materials are sourced from responsible suppliers when possible.

We also have an extensive recycling program, separating our waste materials and recycling them.

Our efforts ensure that our entry solutions have a minimal carbon footprint and by extension support the buildings they are used in to become more environmentally friendly. As such our entry solutions can also help you to achieve LEED certification. We have detailed information on the environmental impact of our entry solutions available which can be used in the LEED certification process.









Speedlane Swing

The Speedlane Swing, part of the Lifeline series, is the slimmest speed gate, combining customisability with high design and security for accurate tailgating and piggybacking protection. Due to its slim form, an almost invisible gateway is created, instantly giving an air of sleek design. Whether making a statement, fitting with corporate identity colours or creating a harmonious interior design, the Speedlane Swing can be customised to the latest design trends, offering the opportunity to blend-in or stand-out from its surroundings.







Speedlane Slide

The Speedlane Slide, part of the Lifeline series, is a customisable, intuitive speedgate featuring a unique pulsing light strip. Combining high design with security the Speedlane Slide interacts with those who approach it, managing and guiding authorised users through to the secured areas of buildings. The distinctive black glass top instantly gives an air of sleek design, while the finish of the cabinet can be customised to the latest design trends, offering the opportunity to blend-in or stand-out from its surroundings.







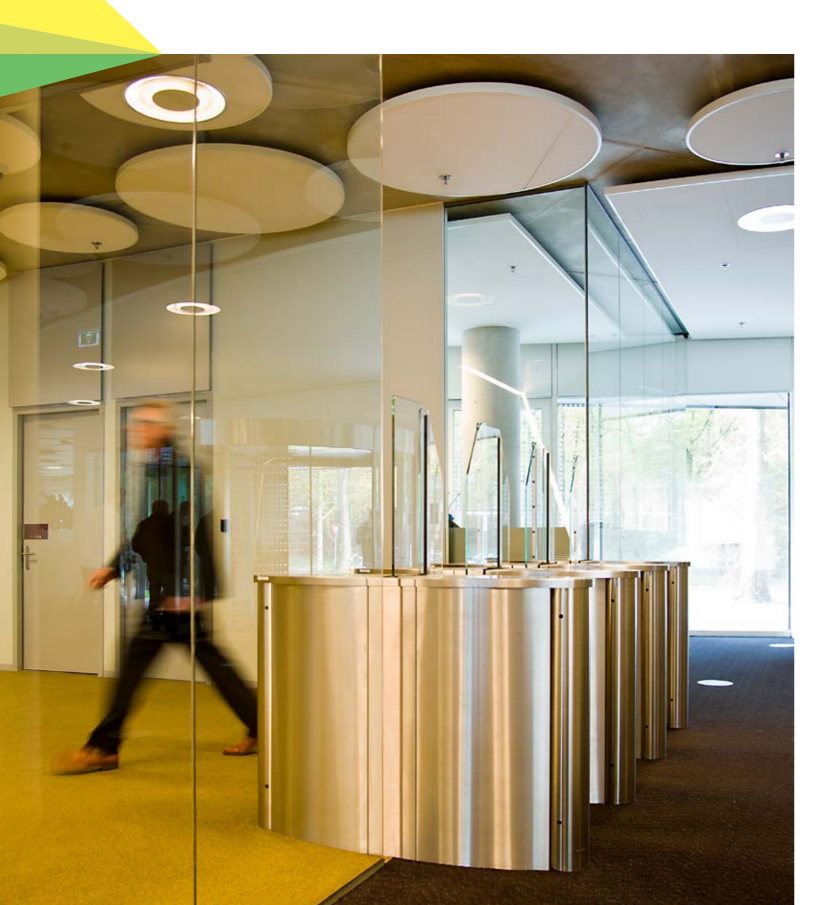


Swinglane 900

The Swinglane 900 consists of two long slim cabinets constructed from stainless steel and glass and one or two swinging door wings depending on pedestrian or disabled access. The swinging motion of the door wings is often felt as a friendly motion, welcoming users into the secured area. The long detection lane ensures that each user is tracked as he walks through it, this ensures optimal detection of unauthorised access attempts.







Speedlane 900

The stainless steel cabinets of the Speedlane 900 are shaped as ovals, creating a fluid and natural passage for users. It is equipped with two retracting door wings that open into the cabinets to allow a user to pass through. The Speedlane 900 is one of the most versatile speed gates available. The top plate of the cabinets can be constructed from a wide variety of materials including different types of wood. Moreover the Speedlane 900 is available with optional long or wide passage for improved detection or disabled access. The door wings are available in different heights ranging from 900-1800 mm, allowing you to adapt the Speedlane 900 to your exact security requirements.







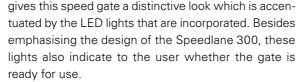




Speedlane 300

A more basic model with fewer options than the Speedlane 900, the Speedlane 300 offers an incredibly elegant and stylish secured entry. It has oval shaped stainless steel cabinets but most distinctive are its angel wing door wings that retract fully into the cabinet to allow ready for use. access to authorised users. The shape of the door wings

gives this speed gate a distinctive look which is accen-







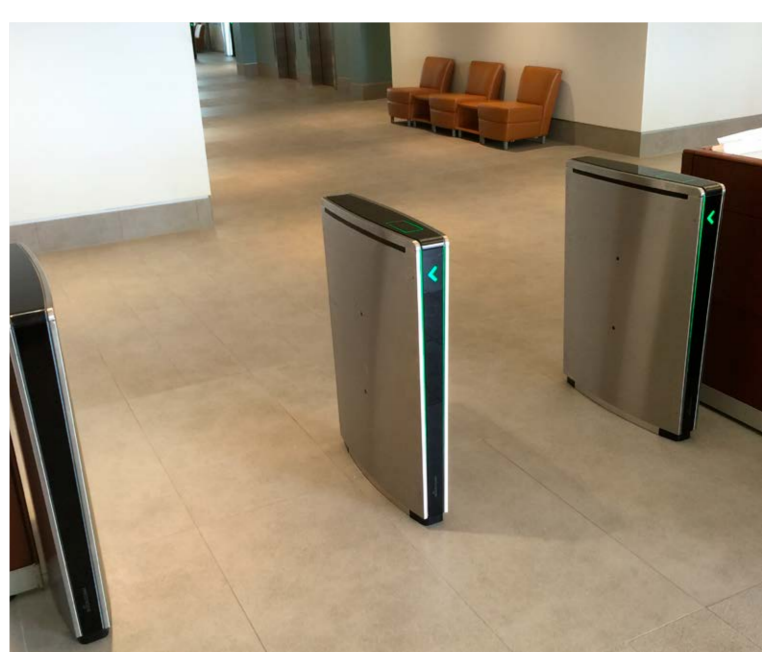




Speedlane Open

The Speedlane Open assists with channelling the flow of people entering and moving around buildings. Commonly operating in multiples, it acts as a boundary between public and private worlds, guiding users to their destination under the watchful eyes of a security guard. It interacts with both worlds to ensure the right people are channelled to the right place, alerting security guards if there is a breach of access.





Product Overview

	Tourniket	Crystal Tourniket	NRG+ t Tourniket	Tournex t	Duotour	Twintour	Tourlock 120	Tourlock 180+90	Circleloc	k Speedlar Swing	ne Speedlan Slide	e Swinglar 900	ne Speedlane 900	e Speedlan 300	e Speedlan Open	e Twingloc	k Winglock Swing	Winglock 900	Transpaloo	ck Trilock 900	Trilock 75	Trilock 60	Trilock 50	Turnlock 100	Turnlock 150	Turnlock 200	Turnlock 250
										Op	DJ											1	T			Ammuu	
	$\bigcirc \rightarrow$	$\langle \rangle$	$\left\langle \left\langle \right\rangle \right\rangle$		$\left\langle \begin{array}{c} \end{array} \right\rangle$		$\langle \rangle$							000/600													
Diameter (mm)	1600-3800	1600-3000	0 2000-2800	3600-7400	3600-5400	3000-3800	1500-2200	1600-2200	1000/150	0									1600					1524	1524	1524	1524
Unit Width (mm)	.000 0000		2000 2000	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, 0000 0100		7 1000 2200			106-182	312-512	195	390-590	315	240	185	90	260		230	178	178	178	.02.			
# Door Wings	3/4	3/4	3	3/4	2	2x 2	3	4	2	1 or 2	2	1	2	2	0	2	1	1	3	tripod	tripod	tripod	tripod	3/4	3	3	3
Capacity / Minute	· · · · · · · · · · · · · · · · · · ·		2x 20-33	•	2x 40-59		1x 15	2x 20	5	25-30	25-30	25-30	25-30	25-30	50-60	25-30	15-30	15-30	15-20	15-20	15-20	15-20	15-20	15-18	15-18	15-18	15-18
Height (mm) (Under Canopy / Barrier)									2100-260	0 940-1800			900-1800	934		1000	940/980	1000	1000	872-896	813	838	826	2057	2057	2057	2057
Security Level	2100-3600 2100-3400 2100-2600 2200-2600 2200-2600 2200-2700 2100-2600 2100-2600												8 8 8 8 8 8													88888	
Disabled Access	✓	×	×	√	<u> </u>	<u> </u>	×	×	✓	√	<u>√</u>	√	<u> </u>	√	√	<u> </u>	<u>√</u>	√	x	×	×	×	x	<u>√</u>	×	x	×
Emergency Exit*	√	√	√	√	×	√	√	√	×	×	x	×	x	×	×	x	x	×	×	×	×	×	×	×	×	×	×
Fail-Safe / Fail-Secure	×	×	×	×	×	×	√/√	√/√	√/√	√/x	√/√	√/x	√/√	√/x	√/x	√/ x	√/x	√/ x	√/ x	√/√	√/√	√/√	√/√	√/√	√/√	√/√	√ /√
Collapsible Door Set / Barrier	✓	✓	✓	✓	✓	✓	✓	✓	x	×	×	x	x	×	×	×	×	×	×	✓	✓	✓	√	×	×	×	x
Finish																											
Stainless Steel	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	√	✓	√	√	√	
Powdercoated Aluminium	✓	x	✓	✓	✓	✓	✓	✓	✓	x	x	√**	√**	x	×	x	x	x	x	×	x	×	×	√	×	x	×
Anodised Aluminium	✓	×	✓	✓	✓	✓	✓	✓	✓	x	x	√ **	√ **	x	×	x	x	x	×	×	x	×	x	√	✓	√	√
Wood	✓	x	x	×	×	×	×	×	x	x	x	√ **	√ **	x	×	x	x	x	x	×	x	×	x	x	×	x	×
Stone	×	x	x	×	×	×	×	×	x	×	×	√ **	√ **	×	√ **	×	×	×	×	x	x	x	×	×	×	x	x
Options																											
Burglary Resistance Package	✓	×	×	✓	×	✓	×	✓	✓	×	×	×	x	x	x	×	×	×	×	×	×	×	x	×	×	×	x
Night Locking Doors	✓	✓	✓	✓	×	×	✓	✓	x	×	×	×	x	x	x	×	×	×	×	×	×	×	x	×	×	×	×
Price	***** **** ***** ***** ****								***	* ****	* ****	****	****	****	****	****	****	****	****	****	****	****	****	****	****	****	****
* Requirements are subject to local regulations	3																					-					

^{*} Requirements a** Top cover only







Full Height Turnstiles

A mobility hotspot is a domain that forms the gateway to a visitor's destination. Mobility hotspots are not limited to the inside of a building. Managing the flow of visitors in outside areas, can be achieved through Boon Edam full height turnstiles. However our range also includes a number of options that are suitable for inside use as well and complement the surrounding building.





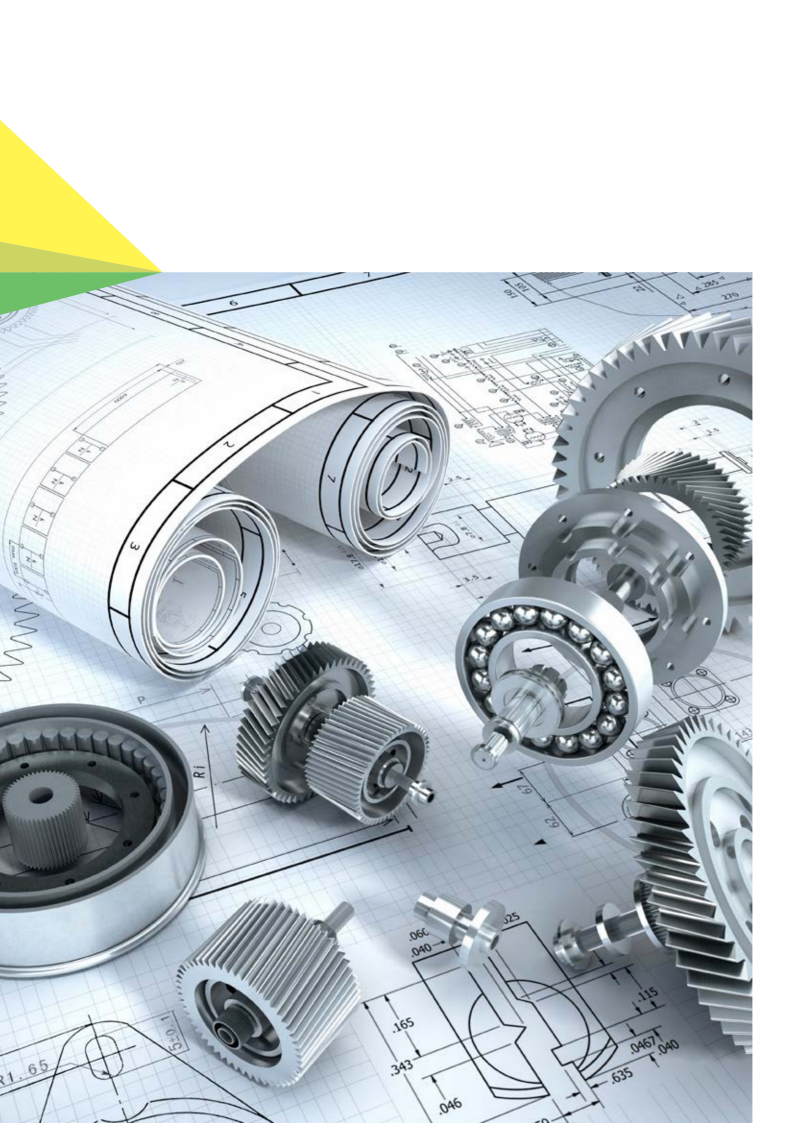
Security

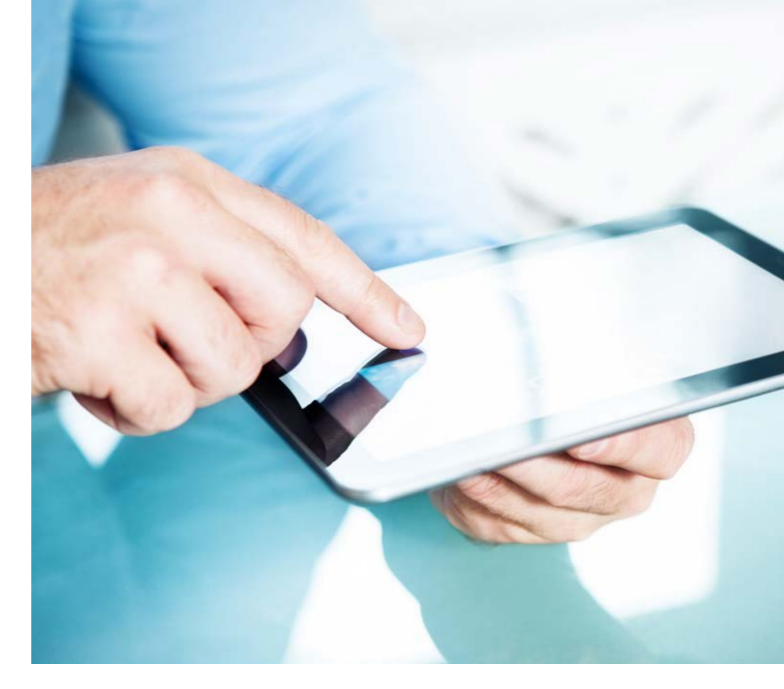
Boon Edam full height turnstiles consist of three or four door wings that are mechanically locked. Only upon authorisation of an access control system will the mechanism be unlocked to allow passage to one person. This system can be integrated into the product or installed in a separate column near the gate. Upon authorisation the turnstile's door wings can be turned one rotation.











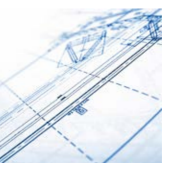
Service

an entry every day, the continued operation is vital. ted hardware break downs. Boon Edam's service and those conditions perfectly. maintenance teams across the world are experienced

With hundreds or thousands of visitors passing through in the effects the local conditions have on the wear and tear of your entry solutions and can offer specialised Regular service and maintenance can prevent unexpec-service and maintenance contracts that correspond to











Sustainability

Buildings form a major contributor to the global emission of greenhouse gasses. At Boon Edam we believe that we have the opportunity and responsibility to limit that contribution as much as possible: our revolving doors helps save energy and maintain a comfortable inside climate. However our sustainability efforts go further. We have optimised our manufacturing process wherever possible to limit the environmental impact of our products. Our manufacturing techniques are environmentally friendly wherever possible and our raw materials are sourced from responsible suppliers when possible.

We also have an extensive recycling program, separating our waste materials and recycling them.

Our efforts ensure that our entry solutions have a minimal carbon footprint and by extension support the buildings they are used in to become more environmentally friendly. As such our entry solutions can also help you to achieve LEED certification. We have detailed information on the environmental impact of our entry solutions available which can be used in the LEED certification process.







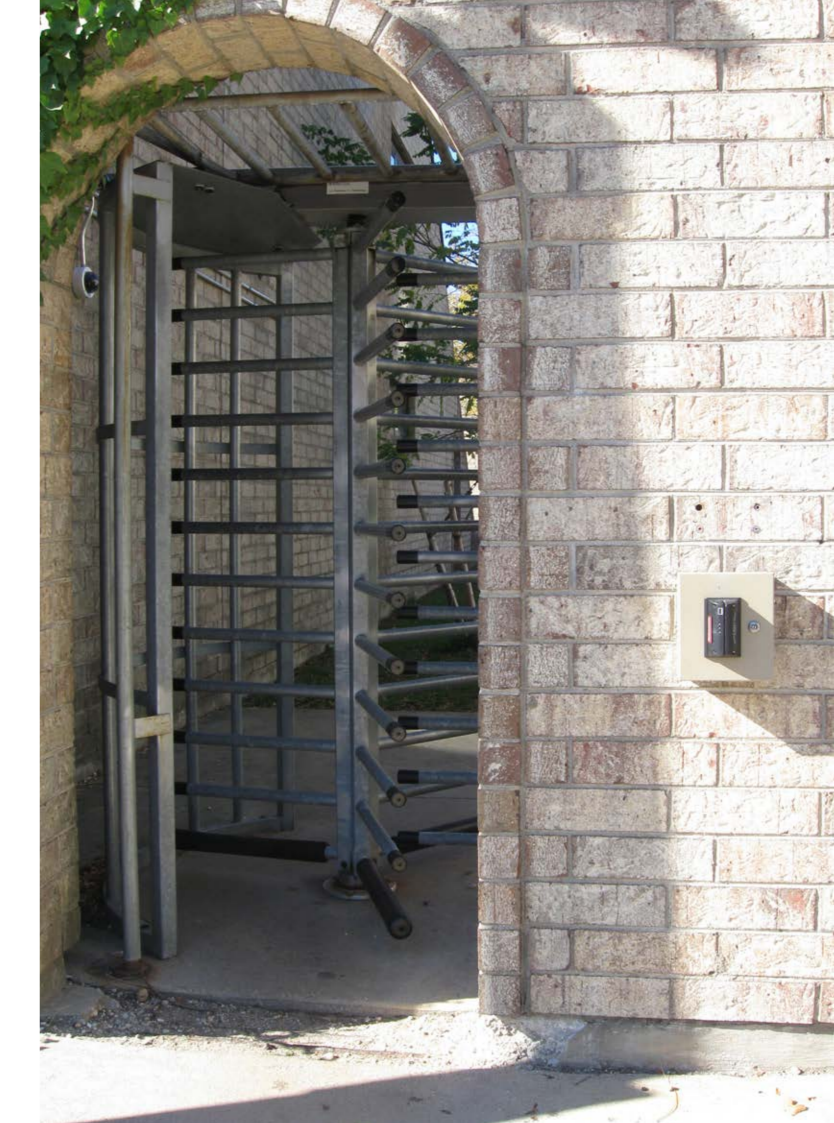


Turnlock 100

The Turnlock 100 is a heavy duty full height turnstile that is suitable to ensure outside perimeter security. This stainless steel turnstile is available with three or four door wings with either straight or curved arms. The Turnlock 100 tandem turnstile combines the functionality of two single turnstiles into one space-saving turnstile.







Turnlock 150

The highly attractive and versatile Turnlock 150 turnstile is designed for many years of reliable service. Constructed from anodized aluminum, this turnstile is designed with aluminium arms and clear, transparent curved walls.



Turnlock 200

The advantage of full height turnstiles is that they offer a high level of security with a low intelligence and high reliability. Although most often these characteristics are required for outside perimeter security, there are also applications within a building in which a full height turnstile would be well suited. In those cases the rugged design of most of these turnstiles is an obstacle. The Turnlock 200 combines the simple and reliable operation of a full height turnstile with an attractive and transparent design. The Turnlock 200 consists of an anodised aluminium frame with three or four door wings constructed from narrow polycarbonate panels.

Turnlock 250

The transparent look of the Turnlock 250 ensures that this full height turnstile too is particularly suited for use indoors. Its wide polycarbonate panels distinguish it from the Turnlock 200. The Turnlock 250 is available with three door wings and integrated indicator lights.













Product Overview

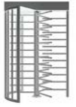
Tourniket	-	NRG+ t Tourniket	Tournex	Duotour	Twintour	Tourlock 120	Tourlock 180+90	Circleloo	k Speedlan Swing	e Speedland Slide	Swinglar 900	ne Speedlane 900	Speedlane	e Speedlan Open	e Twinglocl 900	k Winglock Swing	Winglock 900	Transpaloc 900	k Trilock 900	Trilock 75	Trilock 60	Trilock 50	Turnlock 100	Turnlock 150	Turnlock 200	Turnlock 250
									pp												T	重	A A A A A A A A A A A A A A A A A A A			
$\bigcirc\!$	$\langle \rangle$	$\left\langle \left\langle \right\rangle \right\rangle$	$\left\langle \cdot \right\rangle$	$\left\langle \begin{array}{c} \end{array} \right\rangle$)	$\langle \rangle$							000000													
1600-3800	1600-3000	2000-2800	3600-7400	3600-5400	0 3000-3800	1500-2200	1600-2200	1000/150	n									1600					1524	1524	1524	1524
1000 0000	1000 0000	2000 2000	00007100	7 0000 0100	0 0000 0000	1000 2200	1000 2200	1000,100		312-512	195	390-590	315	240	185	90	260	1000	230	178	178	178	1021	1021	1021	
3/4	3/4	3	3/4	2	2x 2	3	4	2		2	1		2	0	2	1	1	3					3/4	3	3	3
		2x 20-33	· · · · · · · · · · · · · · · · · · ·	2x 40-59		1x 15	2x 20	5		25-30	25-30		25-30	50-60	25-30	15-30	15-30	15-20								15-18
								2100-260																		2057
√	×	x	<u>√</u>	<u> </u>	<u> </u>	X	X	√	<u>√</u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	√	<u> </u>	<u> </u>	<u>√</u>				x	×	<u>√</u>			×
	<u> </u>	✓		×	<u> </u>	√	√	×	×	×	×	x	×	x	×	x	×	x	×		x	×	×			x
×	×	×	×	×	×	√ /√	√ /√			√/√	√/x	√/√	√/x	√/x	√/x	√/ x		√/x	√ /√		√ /√	√/√				√/√
✓	✓	✓	✓	✓	✓	√	√	x	×	x	x	x	×	×	x	×	×	x	√	√	✓	✓	x	×	x	x
✓	√	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	√	✓	✓	✓	✓	✓	√	✓	✓	✓	✓	✓	✓	
✓	×	✓	✓	✓	✓	✓	✓	✓	×	×	√ **	√ **	x	x	×	x	x	×	×	×	×	×	✓	×	x	×
✓	×	✓	✓	✓	✓	✓	✓	✓	×	×	√ **	√ **	x	×	×	x	×	×	×	×	x	×	✓	✓	✓	
✓	x	×	×	×	x	x	x	x	×	x	√ **	√ **	x	x	×	x	x	×	×	×	×	×	x	×	x	×
x	x	×	×	×	x	×	x	x	×	×	√ **	√ **	×	√ **	×	×	×	×	x	x	×	×	×	×	×	x
✓	×	×	✓	×	✓	x	✓	✓	×	×	×	×	x	x	×	x	×	×	x	×	x	×	×	×	×	x
✓	√	✓	✓	×	x	✓	✓	x	×	×	x	х	×	x	x	x	х	x	x	×	x	x	x	x	x	x
***** **** **** ****								4444					****	A A A A A			A. A. A. A. A.		****	4444	****	****	****	****	****	
	1600-3800 3 / 4 2x 22-46 2100-3600	Tournike 1600-3800 1600-3000 3/4 3/4 2x 22-46 2x 22-38 2100-3600 2100-3400 √	Tourniket Tourniket	Tourniket Tourniket 1600-3800 1600-3000 2000-2800 3600-7400	Tourniket Tourniket 1600-3800 1600-3000 2000-2800 3600-7400 3600-5400	Tourniket Tourniket 1600-3800 1600-3000 2000-2800 3600-7400 3600-5400 3000-3800	Tourniket Tour	Tourniket Tour	Tourniket Tour	Tourniket Tour	Tourniket Tour	Tourniket Tour	Tourniket Tour	1600-3800 1600-3000 2000-2800 3600-5400 3000	Tournike Tournike	1600-3800 1600-2000 2000-2800 3600-5400 3000-3800 1500-2200 1600-2200 1000/1500 2000-2800 2000-2800 2000-2800 3600-5400 3000-3800 1500-2200 1600-2200 1000/1500 2000-2800 2000	Tourniket Tour	Tourniket Tour	Tournike Tour	Note Note	Tournite Tournite	Tournible Tour	Tournike Tournike	Tournier Tournier	Total Tota	Total Tota

^{**} Top cover only















Turnlock 100

Turnlock 150

Turnlock 200

Turnlock 250